



GLOBALFOUNDRIES® 22FDX®
GF22FDX_SC8T_104CPP_BASE_CNRX-SDB-C28LVT
TT 0P80V 25°C

Standard Cells Library

Data Book
Version: 6.00

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81.3	Footprint	1872
81.4	Pin Capacitance Information	1873
81.5	Leakage Information	1874
81.6	Delay Information	1874
81.7	Power Information	1877
82	NR2IA	1884
82.1	Function	1884
82.2	Truth Table	1884
82.3	Footprint	1884
82.4	Pin Capacitance Information	1885
82.5	Leakage Information	1885
82.6	Delay Information	1885
82.7	Power Information	1887
83	NR3	1890
83.1	Function	1890
83.2	Truth Table	1890
83.3	Footprint	1890
83.4	Pin Capacitance Information	1891
83.5	Leakage Information	1891
83.6	Delay Information	1892
83.7	Power Information	1893
84	NR3IA	1902
84.1	Function	1902
84.2	Truth Table	1902
84.3	Footprint	1902
84.4	Pin Capacitance Information	1903
84.5	Leakage Information	1903
84.6	Delay Information	1904
84.7	Power Information	1905
85	NR3IB	1914
85.1	Function	1914
85.2	Truth Table	1914
85.3	Footprint	1914
85.4	Pin Capacitance Information	1915
85.5	Leakage Information	1915
85.6	Delay Information	1915
85.7	Power Information	1916
86	NR4	1922
86.1	Function	1922
86.2	Truth Table	1922
86.3	Footprint	1922
86.4	Pin Capacitance Information	1923

86.5	Leakage Information	1923
86.6	Delay Information	1923
86.7	Power Information	1925
87	NR4IAB	1942
87.1	Function	1942
87.2	Truth Table	1942
87.3	Footprint	1942
87.4	Pin Capacitance Information	1943
87.5	Leakage Information	1943
87.6	Delay Information	1943
87.7	Power Information	1945
88	OA21	1962
88.1	Function	1962
88.2	Truth Table	1962
88.3	Footprint	1962
88.4	Pin Capacitance Information	1963
88.5	Leakage Information	1963
88.6	Delay Information	1964
88.7	Power Information	1968
89	OA21IA	1979
89.1	Function	1979
89.2	Truth Table	1979
89.3	Footprint	1979
89.4	Pin Capacitance Information	1980
89.5	Leakage Information	1980
89.6	Delay Information	1981
89.7	Power Information	1985
90	OA22	1996
90.1	Function	1996
90.2	Truth Table	1996
90.3	Footprint	1996
90.4	Pin Capacitance Information	1997
90.5	Leakage Information	1997
90.6	Delay Information	1997
90.7	Power Information	2003
91	OA22IA1A2	2019
91.1	Function	2019
91.2	Truth Table	2019
91.3	Footprint	2019
91.4	Pin Capacitance Information	2020
91.5	Leakage Information	2020
91.6	Delay Information	2020
91.7	Power Information	2026
92	OA31	2042
92.1	Function	2042
92.2	Truth Table	2042
92.3	Footprint	2042
92.4	Pin Capacitance Information	2043
92.5	Leakage Information	2043
92.6	Delay Information	2044
92.7	Power Information	2052
93	OA32	2078
93.1	Function	2078
93.2	Truth Table	2078
93.3	Footprint	2078
93.4	Pin Capacitance Information	2079
93.5	Leakage Information	2079
93.6	Delay Information	2080
93.7	Power Information	2092
94	OA33	2134
94.1	Function	2134
94.2	Truth Table	2134
94.3	Footprint	2135

94.4	Pin Capacitance Information	2135
94.5	Leakage Information	2135
94.6	Delay Information	2136
94.7	Power Information	2157
95	OA211	2256
95.1	Function	2256
95.2	Truth Table	2256
95.3	Footprint	2256
95.4	Pin Capacitance Information	2257
95.5	Leakage Information	2257
95.6	Delay Information	2258
95.7	Power Information	2264
96	OA221	2291
96.1	Function	2291
96.2	Truth Table	2291
96.3	Footprint	2291
96.4	Pin Capacitance Information	2292
96.5	Leakage Information	2292
96.6	Delay Information	2293
96.7	Power Information	2309
97	OA222	2372
97.1	Function	2372
97.2	Truth Table	2372
97.3	Footprint	2373
97.4	Pin Capacitance Information	2373
97.5	Leakage Information	2373
97.6	Delay Information	2374
97.7	Power Information	2402
98	OAI21	2501
98.1	Function	2501
98.2	Truth Table	2501
98.3	Footprint	2501
98.4	Pin Capacitance Information	2502
98.5	Leakage Information	2502
98.6	Delay Information	2503
98.7	Power Information	2507
99	OAI21IA	2518
99.1	Function	2518
99.2	Truth Table	2518
99.3	Footprint	2518
99.4	Pin Capacitance Information	2519
99.5	Leakage Information	2519
99.6	Delay Information	2519
99.7	Power Information	2522
100	OAI22	2530
100.1	Function	2530
100.2	Truth Table	2530
100.3	Footprint	2530
100.4	Pin Capacitance Information	2531
100.5	Leakage Information	2531
100.6	Delay Information	2531
100.7	Power Information	2537
101	OAI31	2553
101.1	Function	2553
101.2	Truth Table	2553
101.3	Footprint	2553
101.4	Pin Capacitance Information	2554
101.5	Leakage Information	2554
101.6	Delay Information	2555
101.7	Power Information	2563
102	OAI32	2589
102.1	Function	2589
102.2	Truth Table	2589

102.3	Footprint	2589
102.4	Pin Capacitance Information	2590
102.5	Leakage Information	2590
102.6	Delay Information	2591
102.7	Power Information	2603
103	OAI33	2645
103.1	Function	2645
103.2	Truth Table	2645
103.3	Footprint	2646
103.4	Pin Capacitance Information	2646
103.5	Leakage Information	2646
103.6	Delay Information	2647
103.7	Power Information	2668
104	OAI211	2767
104.1	Function	2767
104.2	Truth Table	2767
104.3	Footprint	2767
104.4	Pin Capacitance Information	2768
104.5	Leakage Information	2768
104.6	Delay Information	2768
104.7	Power Information	2773
105	OAI221	2791
105.1	Function	2791
105.2	Truth Table	2791
105.3	Footprint	2791
105.4	Pin Capacitance Information	2792
105.5	Leakage Information	2792
105.6	Delay Information	2793
105.7	Power Information	2805
106	OAI222	2853
106.1	Function	2853
106.2	Truth Table	2853
106.3	Footprint	2854
106.4	Pin Capacitance Information	2854
106.5	Leakage Information	2854
106.6	Delay Information	2855
106.7	Power Information	2882
107	OAI311	2982
107.1	Function	2982
107.2	Truth Table	2982
107.3	Footprint	2982
107.4	Pin Capacitance Information	2983
107.5	Leakage Information	2983
107.6	Delay Information	2984
107.7	Power Information	2995
108	OR2	3047
108.1	Function	3047
108.2	Truth Table	3047
108.3	Footprint	3047
108.4	Pin Capacitance Information	3048
108.5	Leakage Information	3048
108.6	Delay Information	3049
108.7	Power Information	3051
109	OR2IAMUX2	3055
109.1	Function	3055
109.2	Truth Table	3055
109.3	Footprint	3055
109.4	Pin Capacitance Information	3056
109.5	Leakage Information	3056
109.6	Delay Information	3056
109.7	Power Information	3060
110	OR3	3073
110.1	Function	3073

110.2	Truth Table	3073
110.3	Footprint	3073
110.4	Pin Capacitance Information	3074
110.5	Leakage Information	3074
110.6	Delay Information	3075
110.7	Power Information.....	3077
111	OR4.....	3088
111.1	Function.....	3088
111.2	Truth Table	3088
111.3	Footprint	3088
111.4	Pin Capacitance Information	3089
111.5	Leakage Information	3089
111.6	Delay Information	3090
111.7	Power Information.....	3093
112	OR4IA.....	3119
112.1	Function.....	3119
112.2	Truth Table	3119
112.3	Footprint	3119
112.4	Pin Capacitance Information	3120
112.5	Leakage Information	3120
112.6	Delay Information	3120
112.7	Power Information.....	3122
113	OR6.....	3134
113.1	Function.....	3134
113.2	Truth Table	3134
113.3	Footprint	3134
113.4	Pin Capacitance Information	3135
113.5	Leakage Information	3135
113.6	Delay Information	3135
113.7	Power Information.....	3137
114	Sdff.....	3200
114.1	Function.....	3200
114.2	Truth Table	3200
114.3	Footprint	3200
114.4	Pin Capacitance Information	3201
114.5	Leakage Information	3201
114.6	Delay Information	3201
114.7	Constraint Information	3203
114.8	Power Information.....	3206
115	Sdffn.....	3220
115.1	Function.....	3220
115.2	Truth Table	3220
115.3	Footprint	3220
115.4	Pin Capacitance Information	3221
115.5	Leakage Information	3221
115.6	Delay Information	3221
115.7	Constraint Information	3223
115.8	Power Information.....	3226
116	Sdffnq.....	3240
116.1	Function.....	3240
116.2	Truth Table	3240
116.3	Footprint	3240
116.4	Pin Capacitance Information	3241
116.5	Leakage Information	3241
116.6	Delay Information	3241
116.7	Constraint Information	3242
116.8	Power Information.....	3245
117	Sdffnrsq.....	3260
117.1	Function.....	3260
117.2	Truth Table	3260
117.3	Footprint	3260
117.4	Pin Capacitance Information	3261
117.5	Leakage Information	3261

117.6	Delay Information	3261
117.7	Constraint Information	3268
117.8	Power Information	3274
118	SDFFQ	3324
118.1	Function	3324
118.2	Truth Table	3324
118.3	Footprint	3324
118.4	Pin Capacitance Information	3325
118.5	Leakage Information	3325
118.6	Delay Information	3325
118.7	Constraint Information	3326
118.8	Power Information	3330
119	SDFFQN	3350
119.1	Function	3350
119.2	Truth Table	3350
119.3	Footprint	3350
119.4	Pin Capacitance Information	3351
119.5	Leakage Information	3351
119.6	Delay Information	3351
119.7	Constraint Information	3352
119.8	Power Information	3356
120	SDFFRQ	3376
120.1	Function	3376
120.2	Truth Table	3376
120.3	Footprint	3376
120.4	Pin Capacitance Information	3377
120.5	Leakage Information	3377
120.6	Delay Information	3377
120.7	Constraint Information	3381
120.8	Power Information	3388
121	SDFFRQN	3432
121.1	Function	3432
121.2	Truth Table	3432
121.3	Footprint	3432
121.4	Pin Capacitance Information	3433
121.5	Leakage Information	3433
121.6	Delay Information	3433
121.7	Constraint Information	3436
121.8	Power Information	3442
122	SDFFRSQ	3477
122.1	Function	3477
122.2	Truth Table	3477
122.3	Footprint	3477
122.4	Pin Capacitance Information	3478
122.5	Leakage Information	3478
122.6	Delay Information	3478
122.7	Constraint Information	3485
122.8	Power Information	3491
123	SDFFSQ	3543
123.1	Function	3543
123.2	Truth Table	3543
123.3	Footprint	3543
123.4	Pin Capacitance Information	3544
123.5	Leakage Information	3544
123.6	Delay Information	3544
123.7	Constraint Information	3547
123.8	Power Information	3553
124	SDFFSQN	3588
124.1	Function	3588
124.2	Truth Table	3588
124.3	Footprint	3588
124.4	Pin Capacitance Information	3589
124.5	Leakage Information	3589

124.6	Delay Information	3589
124.7	Constraint Information	3592
124.8	Power Information	3598
125	TBUF	3633
125.1	Function	3633
125.2	Truth Table	3633
125.3	Footprint	3633
125.4	Pin Capacitance Information	3633
125.5	Leakage Information	3634
125.6	Delay Information	3634
125.7	Power Information	3635
126	TINV	3637
126.1	Function	3637
126.2	Truth Table	3637
126.3	Footprint	3637
126.4	Pin Capacitance Information	3637
126.5	Leakage Information	3638
126.6	Delay Information	3638
126.7	Power Information	3639
127	XNR2	3641
127.1	Function	3641
127.2	Truth Table	3641
127.3	Footprint	3641
127.4	Pin Capacitance Information	3642
127.5	Leakage Information	3642
127.6	Delay Information	3642
127.7	Power Information	3644
128	XNR3	3647
128.1	Function	3647
128.2	Truth Table	3647
128.3	Footprint	3647
128.4	Pin Capacitance Information	3648
128.5	Leakage Information	3648
128.6	Delay Information	3648
128.7	Power Information	3652
129	XOR2	3657
129.1	Function	3657
129.2	Truth Table	3657
129.3	Footprint	3657
129.4	Pin Capacitance Information	3658
129.5	Leakage Information	3658
129.6	Delay Information	3658
129.7	Power Information	3660
130	XOR3	3663
130.1	Function	3663
130.2	Truth Table	3663
130.3	Footprint	3663
130.4	Pin Capacitance Information	3664
130.5	Leakage Information	3664
130.6	Delay Information	3664
130.7	Power Information	3668

Revision History

A list of changes appearing in the document.

Version	Date	Changes
6.00	November 12, 2018	This library is based on PDK 1.3_2.2
5.00	July 28, 2017	Fifth release
4.00	May 2, 2017	Fourth release
3.00	December 13, 2016	Third release
2.00	June 22, 2016	Second release
1.00	November 17, 2016	First release

1 Introduction

The INVECAS[®] Standard Cells Library, GF22FDX CSC28LVT 25 °C 0.80 V BASE is designed for General Purpose Applications.

1.1 Product Specifications

The following table defines the product specifications.

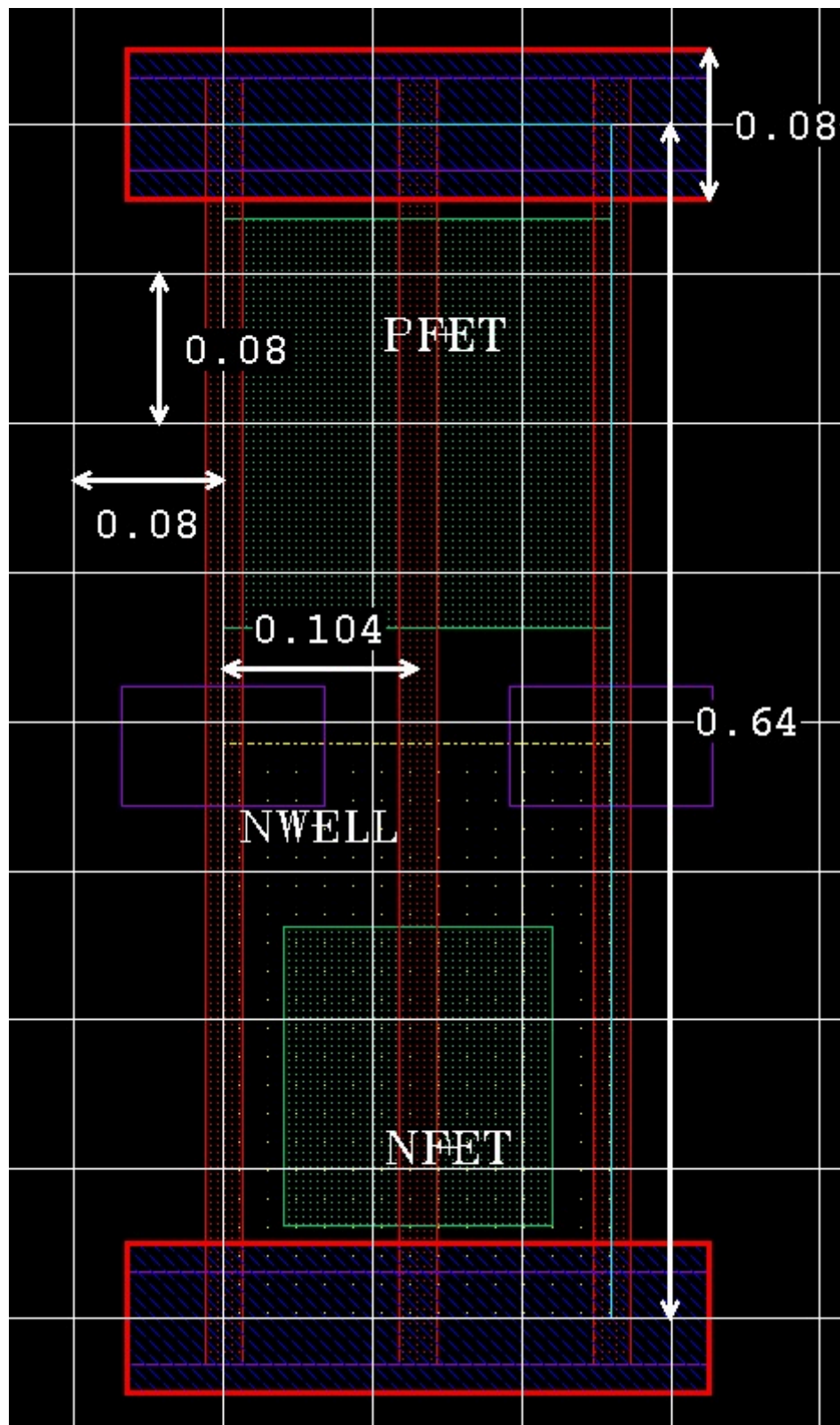
Foundry	GLOBALFOUNDRIES
Technology	22FDX
Track	8 T
Poly Pitch	104 CPP
Channel Length	28 nm
VT Type	LVT
Cell Count	959

1.2 Physical Specifications

The following table defines the physical specifications.

Foundry	GLOBALFOUNDRIES
Gate Length	0.020 μm
Cell Height	0.640 μm
Power and Ground Rail Width	0.080 μm
Power and Ground Rail Metal Layer	M1
Horizontal Pin Grid	0.080 μm

The following figure illustrates the physical specifications.

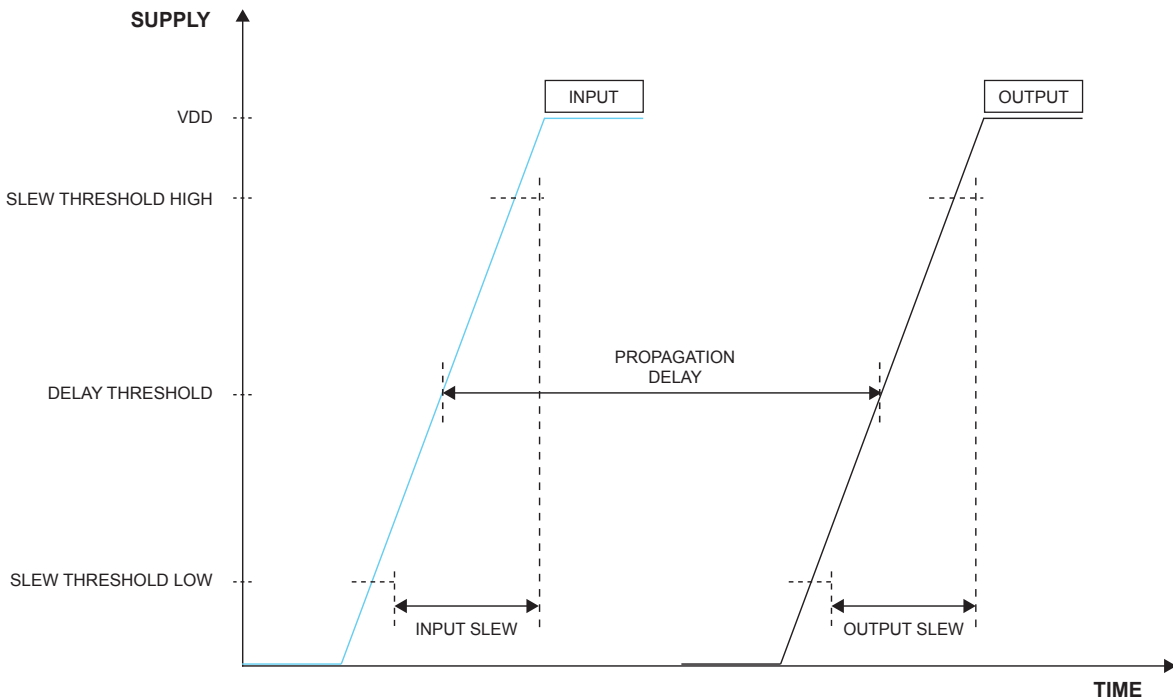


2 Global Parameters

This section provides a brief description of timing parameters.

2.1 Timing Parameters

The following figure illustrates the parameters related to timing measurements.



2.1.1 Propagation Delay

The delays are defined as the time between the input stimulus crossing 50% of VDD to the output crossing 50% of VDD.

2.1.2 Transition Delay

The transition delays/times are defined as time between the signal crossing 20% of VDD and 80% of VDD.

2.2 Constraints Parameters

2.2.1 Setup Time

The setup time for a sequential cell is the minimum time the data signal must be stable before clock signal's active edge/level arrives, to ensure correct functionality of cell.

2.2.2 Hold Time

The hold time for a sequential cell is the minimum time the signal must remain stable after the clock signal's active edge/level arrives, to ensure correct functionality of cell.

2.2.3 Recovery Time

Recovery time for a sequential cell is the minimum time the asynchronous signal must remain disabled before the arrival of active edge of clock signal, to ensure correct functionality of cell.

2.2.4 Removal Time

Removal time for a sequential cells is the minimum time the asynchronous signal must remain active after the active edge of clock signal arrived, to ensure correct functionality of cell.

2.2.5 Pulse Width

Pulse width for a sequential cell is the minimum time the signal must remain high or low to ensure correct functionality of cell.

Note: The library may contain negative delays. Most timing sign-off tools can handle negative delays, some will turn them into a zero value.

3 Reading the Datasheet

3.1 Sections in Datasheet

The following table defines the sections that may appear in your datasheets. Datasheet titles refers to standard INVECAS library cell names. Cell names for the specific library are reflected in the cell size table in each datasheet.

Note: For any shrink processes, all area numbers in the library and documentation are pre-shrink.

Sections	Description
Cell Description	The cell description provides the functionality of the cell. Wherever applicable, the equation(s) for the output pins are provided.
Area	The table gives the total area of the cell.
Symbol	The functional schematic provides a functional representation of cell.
Drive Strength	The drive strength of each cell is indicated by an 'X' followed by the strength factor.
Pin Capacitance	The pin capacitance table shows the typical loading at the input pins of the cell (pF).
Delay	The delay table shows the intrinsic delay (ns) of the gate and under standard load conditions.
Dynamic Energy	The energy table shows the amount of energy consumed (uW/ MHz) within the cell when the corresponding pin state changes.
Leakage Power	The cell leakage power table shows the average leakage power for each power level.
Timing Constraints	The timing constraints table shows timing conditions (ps) required at particular process, voltage and temperature, to maintain proper functionality. It includes Setup, Hold, Recovery, Removal, and Pulse Width constraints.

3.2 Symbols

The following symbols are used in datasheet, to represent the signal transition or state.

Symbols	Description
R	Low to High transition
F	High to Low transition
H	Logic 1
L	Logic 0
HiZ	High Impedance

4 Datasheet

This chapter describes specifications and details of GF22FDX CSC28LVT 25 °C 0.80 V BASE Standard Cells library. The functional and operating parameters of each cell are documented in the subsequent pages.

4.1 Electrical Specifications

The following table defines the electrical specifications.

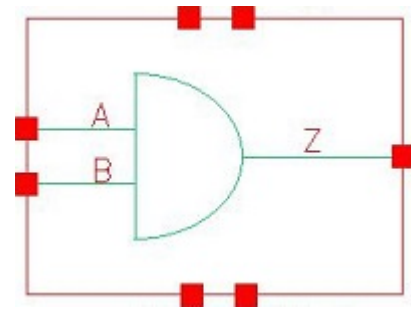
Specification	Value
Process	TT (Nominal)
Supply Voltage	0.80 V
NWELL Supply Voltage	0 V
PWELL Supply Voltage	0 V
Temperature	25 °C

4.2 Library Thresholds

The following table defines the library thresholds.

Threshold Type	Value (% VDD)
Delay Upper Threshold	50
Delay Lower Threshold	50
Slew Upper Threshold	80
Slew Lower Threshold	20
Capacitance Upper Threshold	80
Capacitance Lower Threshold	20

5 AN2



5.1 Function

Pin Name	Function
Z	A&B

5.2 Truth Table

INPUT		OUTPUT
A	B	Z
0	x	0
1	0	0
1	1	1

5.3 Footprint

Cell Name	Area (um2)
SC8T_AN2X0P5_CSC28L	0.33280
SC8T_AN2X1P5_CSC28L	0.39936
SC8T_AN2X1_CSC28L	0.33280
SC8T_AN2X1_MR_CSC28L	0.33280
SC8T_AN2X2_CSC28L	0.39936
SC8T_AN2X2_MR_CSC28L	0.39936
SC8T_AN2X4_CSC28L	0.66560
SC8T_AN2X4_MR_CSC28L	0.66560

SC8T_AN2X6_CSC28L	0.93184
SC8T_AN2X6_MR_CSC28L	0.93184
SC8T_AN2X8_CSC28L	1.19808
SC8T_AN2X8_MR_CSC28L	1.19808

5.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	A	B
SC8T_AN2X0P5_CSC28L	0.41882	0.42709
SC8T_AN2X1P5_CSC28L	0.43135	0.44327
SC8T_AN2X1_CSC28L	0.41766	0.42692
SC8T_AN2X1_MR_CSC28L	0.41735	0.42576
SC8T_AN2X2_CSC28L	0.44958	0.46451
SC8T_AN2X2_MR_CSC28L	0.49664	0.51450
SC8T_AN2X4_CSC28L	0.86846	0.95584
SC8T_AN2X4_MR_CSC28L	0.97152	1.04914
SC8T_AN2X6_CSC28L	1.49886	1.45280
SC8T_AN2X6_MR_CSC28L	1.53542	1.49177
SC8T_AN2X8_CSC28L	1.94787	2.00309
SC8T_AN2X8_MR_CSC28L	2.00076	2.05714

5.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AN2X0P5_CSC28L	2.280450e-01
SC8T_AN2X1P5_CSC28L	2.243960e-01
SC8T_AN2X1_CSC28L	2.383700e-01
SC8T_AN2X1_MR_CSC28L	2.353730e-01
SC8T_AN2X2_CSC28L	2.351560e-01

SC8T_AN2X2_MR_CSC28L	2.766990e-01
SC8T_AN2X4_CSC28L	5.031620e-01
SC8T_AN2X4_MR_CSC28L	5.965970e-01
SC8T_AN2X6_CSC28L	8.771540e-01
SC8T_AN2X6_MR_CSC28L	8.869810e-01
SC8T_AN2X8_CSC28L	1.148770e+00
SC8T_AN2X8_MR_CSC28L	1.152820e+00

5.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AN2X0P5_CSC28L	A->Z (RR)	B	115.42370
	B->Z (RR)	A	115.30120
SC8T_AN2X1P5_CSC28L	A->Z (RR)	B	113.66445
	B->Z (RR)	A	111.79010
SC8T_AN2X1_CSC28L	A->Z (RR)	B	113.72462
	B->Z (RR)	A	113.48559
SC8T_AN2X1_MR_CSC28L	A->Z (RR)	B	116.98445
	B->Z (RR)	A	116.71239
SC8T_AN2X2_CSC28L	A->Z (RR)	B	111.34170
	B->Z (RR)	A	109.76842
SC8T_AN2X2_MR_CSC28L	A->Z (RR)	B	109.98399
	B->Z (RR)	A	108.70351
SC8T_AN2X4_CSC28L	A->Z (RR)	B	104.44167
	B->Z (RR)	A	104.88894
SC8T_AN2X4_MR_CSC28L	A->Z (RR)	B	103.67813
	B->Z (RR)	A	103.93080
SC8T_AN2X6_CSC28L	A->Z (RR)	B	101.41654
	B->Z (RR)	A	101.47211
SC8T_AN2X6_MR_CSC28L	A->Z (RR)	B	101.31857

	B->Z (RR)	A	101.52057
SC8T_AN2X8_CSC28L	A->Z (RR)	B	101.39614
	B->Z (RR)	A	101.39972
SC8T_AN2X8_MR_CSC28L	A->Z (RR)	B	99.98456
	B->Z (RR)	A	100.19478

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AN2X0P5_CSC28L	A->Z (FF)	B	99.71712
	B->Z (FF)	A	101.55384
SC8T_AN2X1P5_CSC28L	A->Z (FF)	B	96.96746
	B->Z (FF)	A	98.98115
SC8T_AN2X1_CSC28L	A->Z (FF)	B	101.06268
	B->Z (FF)	A	102.82426
SC8T_AN2X1_MR_CSC28L	A->Z (FF)	B	89.02837
	B->Z (FF)	A	90.78547
SC8T_AN2X2_CSC28L	A->Z (FF)	B	94.67806
	B->Z (FF)	A	96.92632
SC8T_AN2X2_MR_CSC28L	A->Z (FF)	B	91.62705
	B->Z (FF)	A	90.61135
SC8T_AN2X4_CSC28L	A->Z (FF)	B	91.23633
	B->Z (FF)	A	93.34052
SC8T_AN2X4_MR_CSC28L	A->Z (FF)	B	84.37037
	B->Z (FF)	A	89.54138
SC8T_AN2X6_CSC28L	A->Z (FF)	B	91.92640
	B->Z (FF)	A	95.95446
SC8T_AN2X6_MR_CSC28L	A->Z (FF)	B	83.00543
	B->Z (FF)	A	87.20284
SC8T_AN2X8_CSC28L	A->Z (FF)	B	86.11185
	B->Z (FF)	A	89.60792

SC8T_AN2X8_MR_CSC28L	A->Z (FF)	B	82.12658
	B->Z (FF)	A	85.81601

5.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AN2X0P5_CSC28L	A	B	0.21762
	B	A	0.22574
SC8T_AN2X1P5_CSC28L	A	B	0.40890
	B	A	0.41896
SC8T_AN2X1_CSC28L	A	B	0.25886
	B	A	0.26645
SC8T_AN2X1_MR_CSC28L	A	B	0.25703
	B	A	0.26425
SC8T_AN2X2_CSC28L	A	B	0.47991
	B	A	0.48961
SC8T_AN2X2_MR_CSC28L	A	B	0.47829
	B	A	0.48940
SC8T_AN2X4_CSC28L	A	B	0.96724
	B	A	0.94371
SC8T_AN2X4_MR_CSC28L	A	B	0.96577
	B	A	0.94261
SC8T_AN2X6_CSC28L	A	B	1.45652
	B	A	1.44884
SC8T_AN2X6_MR_CSC28L	A	B	1.52312
	B	A	1.51295
SC8T_AN2X8_CSC28L	A	B	1.82969
	B	A	1.80922
SC8T_AN2X8_MR_CSC28L	A	B	1.87077
	B	A	1.85308

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AN2X0P5_CSC28L	A	B	0.64962
	B	A	0.69907
SC8T_AN2X1P5_CSC28L	A	B	0.82680
	B	A	0.88820
SC8T_AN2X1_CSC28L	A	B	0.68421
	B	A	0.73385
SC8T_AN2X1_MR_CSC28L	A	B	0.69533
	B	A	0.74419
SC8T_AN2X2_CSC28L	A	B	0.89768
	B	A	0.97124
SC8T_AN2X2_MR_CSC28L	A	B	0.96083
	B	A	1.04559
SC8T_AN2X4_CSC28L	A	B	1.69851
	B	A	1.88298
SC8T_AN2X4_MR_CSC28L	A	B	1.83569
	B	A	2.02292
SC8T_AN2X6_CSC28L	A	B	2.65144
	B	A	2.86208
SC8T_AN2X6_MR_CSC28L	A	B	2.79802
	B	A	3.03027
SC8T_AN2X8_CSC28L	A	B	3.52074
	B	A	3.83580
SC8T_AN2X8_MR_CSC28L	A	B	3.61887
	B	A	3.96641

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN2X0P5_CSC28L	!B&!Z	-0.16310

SC8T_AN2X1P5_CSC28L	!B&!Z	-0.16530
SC8T_AN2X1_CSC28L	!B&!Z	-0.16300
SC8T_AN2X1_MR_CSC28L	!B&!Z	-0.16301
SC8T_AN2X2_CSC28L	!B&!Z	-0.16845
SC8T_AN2X2_MR_CSC28L	!B&!Z	-0.19157
SC8T_AN2X4_CSC28L	!B&!Z	-0.29790
SC8T_AN2X4_MR_CSC28L	!B&!Z	-0.34632
SC8T_AN2X6_CSC28L	!B&!Z	-0.52502
SC8T_AN2X6_MR_CSC28L	!B&!Z	-0.53040
SC8T_AN2X8_CSC28L	!B&!Z	-0.69699
SC8T_AN2X8_MR_CSC28L	!B&!Z	-0.70425

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN2X0P5_CSC28L	!B&!Z	0.16306
SC8T_AN2X1P5_CSC28L	!B&!Z	0.16534
SC8T_AN2X1_CSC28L	!B&!Z	0.16301
SC8T_AN2X1_MR_CSC28L	!B&!Z	0.16295
SC8T_AN2X2_CSC28L	!B&!Z	0.16853
SC8T_AN2X2_MR_CSC28L	!B&!Z	0.19164
SC8T_AN2X4_CSC28L	!B&!Z	0.29806
SC8T_AN2X4_MR_CSC28L	!B&!Z	0.34624
SC8T_AN2X6_CSC28L	!B&!Z	0.52524
SC8T_AN2X6_MR_CSC28L	!B&!Z	0.53038
SC8T_AN2X8_CSC28L	!B&!Z	0.69709
SC8T_AN2X8_MR_CSC28L	!B&!Z	0.70426

Passive Internal Energy (nW/MHz) for B rising (conditional):

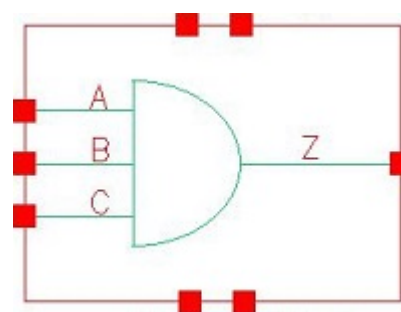
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN2X0P5_CSC28L	!A&!Z	-0.13776

SC8T_AN2X1P5_CSC28L	!A&!Z	-0.13501
SC8T_AN2X1_CSC28L	!A&!Z	-0.13815
SC8T_AN2X1_MR_CSC28L	!A&!Z	-0.13738
SC8T_AN2X2_CSC28L	!A&!Z	-0.13543
SC8T_AN2X2_MR_CSC28L	!A&!Z	-0.15592
SC8T_AN2X4_CSC28L	!A&!Z	-0.27093
SC8T_AN2X4_MR_CSC28L	!A&!Z	-0.31064
SC8T_AN2X6_CSC28L	!A&!Z	-0.41401
SC8T_AN2X6_MR_CSC28L	!A&!Z	-0.41320
SC8T_AN2X8_CSC28L	!A&!Z	-0.59367
SC8T_AN2X8_MR_CSC28L	!A&!Z	-0.59214

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN2X0P5_CSC28L	!A&!Z	0.14120
SC8T_AN2X1P5_CSC28L	!A&!Z	0.13896
SC8T_AN2X1_CSC28L	!A&!Z	0.14158
SC8T_AN2X1_MR_CSC28L	!A&!Z	0.14082
SC8T_AN2X2_CSC28L	!A&!Z	0.14023
SC8T_AN2X2_MR_CSC28L	!A&!Z	0.16116
SC8T_AN2X4_CSC28L	!A&!Z	0.28185
SC8T_AN2X4_MR_CSC28L	!A&!Z	0.32266
SC8T_AN2X6_CSC28L	!A&!Z	0.43063
SC8T_AN2X6_MR_CSC28L	!A&!Z	0.43163
SC8T_AN2X8_CSC28L	!A&!Z	0.61546
SC8T_AN2X8_MR_CSC28L	!A&!Z	0.61640

6 AN3



6.1 Function

Pin Name	Function
Z	A&B&C

6.2 Truth Table

INPUT			OUTPUT
A	B	C	Z
0	x	x	0
1	0	x	0
1	1	0	0
1	1	1	1

6.3 Footprint

Cell Name	Area (um2)
SC8T_AN3X0P5_CSC28L	0.39936
SC8T_AN3X1P5_CSC28L	0.46592
SC8T_AN3X1_CSC28L	0.39936
SC8T_AN3X1_MR_CSC28L	0.39936
SC8T_AN3X2_CSC28L	0.46592
SC8T_AN3X2_MR_CSC28L	0.46592
SC8T_AN3X4_CSC28L	0.86528

SC8T_AN3X4_MR_CSC28L	0.86528
SC8T_AN3X6_CSC28L	1.13152
SC8T_AN3X6_MR_CSC28L	1.13152
SC8T_AN3X8_CSC28L	1.46432
SC8T_AN3X8_MR_CSC28L	1.46432

6.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B	C
SC8T_AN3X0P5_CSC28L	0.40630	0.38812	0.39476
SC8T_AN3X1P5_CSC28L	0.41994	0.42022	0.42526
SC8T_AN3X1_CSC28L	0.40562	0.38713	0.39397
SC8T_AN3X1_MR_CSC28L	0.40514	0.38677	0.39399
SC8T_AN3X2_CSC28L	0.44998	0.44975	0.45725
SC8T_AN3X2_MR_CSC28L	0.50133	0.49888	0.50021
SC8T_AN3X4_CSC28L	0.93888	0.95223	0.83810
SC8T_AN3X4_MR_CSC28L	1.02981	1.04918	0.93485
SC8T_AN3X6_CSC28L	1.37340	1.31191	1.22176
SC8T_AN3X6_MR_CSC28L	1.37176	1.31428	1.22333
SC8T_AN3X8_CSC28L	1.77081	1.81548	1.60268
SC8T_AN3X8_MR_CSC28L	1.76997	1.81491	1.60452

6.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AN3X0P5_CSC28L	2.541450e-01
SC8T_AN3X1P5_CSC28L	2.433210e-01
SC8T_AN3X1_CSC28L	2.653060e-01
SC8T_AN3X1_MR_CSC28L	2.616880e-01

SC8T_AN3X2_CSC28L	2.595070e-01
SC8T_AN3X2_MR_CSC28L	3.146020e-01
SC8T_AN3X4_CSC28L	5.138260e-01
SC8T_AN3X4_MR_CSC28L	6.158990e-01
SC8T_AN3X6_CSC28L	9.076770e-01
SC8T_AN3X6_MR_CSC28L	9.032310e-01
SC8T_AN3X8_CSC28L	1.197360e+00
SC8T_AN3X8_MR_CSC28L	1.167920e+00

6.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AN3X0P5_CSC28L	A->Z (RR)	B&C	134.70188
	B->Z (RR)	A&C	132.75980
	C->Z (RR)	A&B	133.79399
SC8T_AN3X1P5_CSC28L	A->Z (RR)	B&C	122.49087
	B->Z (RR)	A&C	123.06175
	C->Z (RR)	A&B	121.28329
SC8T_AN3X1_CSC28L	A->Z (RR)	B&C	135.54498
	B->Z (RR)	A&C	133.49789
	C->Z (RR)	A&B	134.42739
SC8T_AN3X1_MR_CSC28L	A->Z (RR)	B&C	137.27966
	B->Z (RR)	A&C	135.18255
	C->Z (RR)	A&B	136.10809
SC8T_AN3X2_CSC28L	A->Z (RR)	B&C	121.09427
	B->Z (RR)	A&C	122.27374
	C->Z (RR)	A&B	120.83612
SC8T_AN3X2_MR_CSC28L	A->Z (RR)	B&C	122.39267
	B->Z (RR)	A&C	123.51359
	C->Z (RR)	A&B	121.93773

SC8T_AN3X4_CSC28L	A->Z (RR)	B&C	114.16317
	B->Z (RR)	A&C	114.79953
	C->Z (RR)	A&B	116.04059
SC8T_AN3X4_MR_CSC28L	A->Z (RR)	B&C	113.80960
	B->Z (RR)	A&C	114.58951
	C->Z (RR)	A&B	115.72016
SC8T_AN3X6_CSC28L	A->Z (RR)	B&C	110.07176
	B->Z (RR)	A&C	111.46638
	C->Z (RR)	A&B	110.98276
SC8T_AN3X6_MR_CSC28L	A->Z (RR)	B&C	113.56493
	B->Z (RR)	A&C	114.93996
	C->Z (RR)	A&B	114.49944
SC8T_AN3X8_CSC28L	A->Z (RR)	B&C	107.69813
	B->Z (RR)	A&C	109.25964
	C->Z (RR)	A&B	109.10968
SC8T_AN3X8_MR_CSC28L	A->Z (RR)	B&C	111.47229
	B->Z (RR)	A&C	112.98848
	C->Z (RR)	A&B	112.93035

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AN3X0P5_CSC28L	A->Z (FF)	B&C	99.94676
	B->Z (FF)	A&C	101.46293
	C->Z (FF)	A&B	102.83875
SC8T_AN3X1P5_CSC28L	A->Z (FF)	B&C	104.48250
	B->Z (FF)	A&C	106.01148
	C->Z (FF)	A&B	107.50996
SC8T_AN3X1_CSC28L	A->Z (FF)	B&C	103.17713
	B->Z (FF)	A&C	104.63327
	C->Z (FF)	A&B	105.99901

SC8T_AN3X1_MR_CSC28L	A->Z (FF)	B&C	89.42952
	B->Z (FF)	A&C	90.89188
	C->Z (FF)	A&B	92.25538
SC8T_AN3X2_CSC28L	A->Z (FF)	B&C	105.96071
	B->Z (FF)	A&C	107.93174
	C->Z (FF)	A&B	109.77860
SC8T_AN3X2_MR_CSC28L	A->Z (FF)	B&C	91.93637
	B->Z (FF)	A&C	94.79839
	C->Z (FF)	A&B	100.18237
SC8T_AN3X4_CSC28L	A->Z (FF)	B&C	100.02628
	B->Z (FF)	A&C	102.19898
	C->Z (FF)	A&B	104.91399
SC8T_AN3X4_MR_CSC28L	A->Z (FF)	B&C	88.21991
	B->Z (FF)	A&C	88.80562
	C->Z (FF)	A&B	93.01936
SC8T_AN3X6_CSC28L	A->Z (FF)	B&C	98.53893
	B->Z (FF)	A&C	100.57600
	C->Z (FF)	A&B	102.84239
SC8T_AN3X6_MR_CSC28L	A->Z (FF)	B&C	89.39612
	B->Z (FF)	A&C	91.45913
	C->Z (FF)	A&B	93.71494
SC8T_AN3X8_CSC28L	A->Z (FF)	B&C	96.76509
	B->Z (FF)	A&C	98.83364
	C->Z (FF)	A&B	101.14963
SC8T_AN3X8_MR_CSC28L	A->Z (FF)	B&C	87.73302
	B->Z (FF)	A&C	89.82607
	C->Z (FF)	A&B	92.14785

6.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
-----------	-------	------	-----------------

			Avg
SC8T_AN3X0P5_CSC28L	A	B&C	0.26781
	B	A&C	0.27916
	C	A&B	0.27065
SC8T_AN3X1P5_CSC28L	A	B&C	0.51154
	B	A&C	0.51928
	C	A&B	0.50557
SC8T_AN3X1_CSC28L	A	B&C	0.30908
	B	A&C	0.32091
	C	A&B	0.31131
SC8T_AN3X1_MR_CSC28L	A	B&C	0.30782
	B	A&C	0.31867
	C	A&B	0.30983
SC8T_AN3X2_CSC28L	A	B&C	0.61612
	B	A&C	0.62685
	C	A&B	0.61233
SC8T_AN3X2_MR_CSC28L	A	B&C	0.60023
	B	A&C	0.60864
	C	A&B	0.59437
SC8T_AN3X4_CSC28L	A	B&C	1.01506
	B	A&C	1.02418
	C	A&B	1.01851
SC8T_AN3X4_MR_CSC28L	A	B&C	0.97449
	B	A&C	0.98428
	C	A&B	0.97528
SC8T_AN3X6_CSC28L	A	B&C	1.54038
	B	A&C	1.56403
	C	A&B	1.56556
SC8T_AN3X6_MR_CSC28L	A	B&C	1.50580
	B	A&C	1.52610
	C	A&B	1.52783
SC8T_AN3X8_CSC28L	A	B&C	2.03541

	B	A&C	2.04186
	C	A&B	2.04078
SC8T_AN3X8_MR_CSC28L	A	B&C	1.98352
	B	A&C	1.99211
	C	A&B	1.98451

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AN3X0P5_CSC28L	A	B&C	0.67014
	B	A&C	0.70475
	C	A&B	0.76298
SC8T_AN3X1P5_CSC28L	A	B&C	0.84815
	B	A&C	0.89443
	C	A&B	0.96590
SC8T_AN3X1_CSC28L	A	B&C	0.70539
	B	A&C	0.73913
	C	A&B	0.79825
SC8T_AN3X1_MR_CSC28L	A	B&C	0.71624
	B	A&C	0.75007
	C	A&B	0.80890
SC8T_AN3X2_CSC28L	A	B&C	0.94457
	B	A&C	1.01091
	C	A&B	1.10128
SC8T_AN3X2_MR_CSC28L	A	B&C	1.04271
	B	A&C	1.11648
	C	A&B	1.20760
SC8T_AN3X4_CSC28L	A	B&C	1.80844
	B	A&C	1.95790
	C	A&B	2.20163
SC8T_AN3X4_MR_CSC28L	A	B&C	1.96277

	B	A&C	2.13644
	C	A&B	2.38877
SC8T_AN3X6_CSC28L	A	B&C	2.71534
	B	A&C	2.91999
	C	A&B	3.19744
SC8T_AN3X6_MR_CSC28L	A	B&C	2.78491
	B	A&C	2.99056
	C	A&B	3.26617
SC8T_AN3X8_CSC28L	A	B&C	3.52621
	B	A&C	3.84514
	C	A&B	4.24357
SC8T_AN3X8_MR_CSC28L	A	B&C	3.61349
	B	A&C	3.93216
	C	A&B	4.33063

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN3X0P5_CSC28L	B&!C&!Z	-0.15386
	!B&C&!Z	-0.15343
	!B&!C&!Z	-0.15354
SC8T_AN3X1P5_CSC28L	B&!C&!Z	-0.15427
	!B&C&!Z	-0.15382
	!B&!C&!Z	-0.15391
SC8T_AN3X1_CSC28L	B&!C&!Z	-0.15420
	!B&C&!Z	-0.15379
	!B&!C&!Z	-0.15394
SC8T_AN3X1_MR_CSC28L	B&!C&!Z	-0.15376
	!B&C&!Z	-0.15339
	!B&!C&!Z	-0.15350
SC8T_AN3X2_CSC28L	B&!C&!Z	-0.15941
	!B&C&!Z	-0.15885

	!B&!C&!Z	-0.15898
SC8T_AN3X2_MR_CSC28L	B&!C&!Z	-0.18210
	!B&C&!Z	-0.18159
	!B&!C&!Z	-0.18177
SC8T_AN3X4_CSC28L	B&!C&!Z	-0.32115
	!B&C&!Z	-0.31698
	!B&!C&!Z	-0.31770
SC8T_AN3X4_MR_CSC28L	B&!C&!Z	-0.36539
	!B&C&!Z	-0.36113
	!B&!C&!Z	-0.36197
SC8T_AN3X6_CSC28L	B&!C&!Z	-0.49272
	!B&C&!Z	-0.48845
	!B&!C&!Z	-0.48919
SC8T_AN3X6_MR_CSC28L	B&!C&!Z	-0.49251
	!B&C&!Z	-0.48814
	!B&!C&!Z	-0.48916
SC8T_AN3X8_CSC28L	B&!C&!Z	-0.62263
	!B&C&!Z	-0.61525
	!B&!C&!Z	-0.61641
SC8T_AN3X8_MR_CSC28L	B&!C&!Z	-0.62173
	!B&C&!Z	-0.61438
	!B&!C&!Z	-0.61583

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN3X0P5_CSC28L	B&!C&!Z	0.15342
	!B&C&!Z	0.15344
	!B&!C&!Z	0.15348
SC8T_AN3X1P5_CSC28L	B&!C&!Z	0.15381
	!B&C&!Z	0.15380
	!B&!C&!Z	0.15391

SC8T_AN3X1_CSC28L	B&!C&!Z	0.15383
	!B&C&!Z	0.15383
	!B&!C&!Z	0.15387
SC8T_AN3X1_MR_CSC28L	B&!C&!Z	0.15342
	!B&C&!Z	0.15342
	!B&!C&!Z	0.15343
SC8T_AN3X2_CSC28L	B&!C&!Z	0.15887
	!B&C&!Z	0.15885
	!B&!C&!Z	0.15899
SC8T_AN3X2_MR_CSC28L	B&!C&!Z	0.18159
	!B&C&!Z	0.18158
	!B&!C&!Z	0.18172
SC8T_AN3X4_CSC28L	B&!C&!Z	0.31787
	!B&C&!Z	0.31708
	!B&!C&!Z	0.31778
SC8T_AN3X4_MR_CSC28L	B&!C&!Z	0.36207
	!B&C&!Z	0.36118
	!B&!C&!Z	0.36188
SC8T_AN3X6_CSC28L	B&!C&!Z	0.48959
	!B&C&!Z	0.48863
	!B&!C&!Z	0.48914
SC8T_AN3X6_MR_CSC28L	B&!C&!Z	0.48943
	!B&C&!Z	0.48835
	!B&!C&!Z	0.48897
SC8T_AN3X8_CSC28L	B&!C&!Z	0.61704
	!B&C&!Z	0.61534
	!B&!C&!Z	0.61663
SC8T_AN3X8_MR_CSC28L	B&!C&!Z	0.61631
	!B&C&!Z	0.61467
	!B&!C&!Z	0.61570

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN3X0P5_CSC28L	A&!C&!Z	-0.11001
	!A&C&!Z	-0.10967
	!A&!C&!Z	-0.11011
SC8T_AN3X1P5_CSC28L	A&!C&!Z	-0.11097
	!A&C&!Z	-0.11057
	!A&!C&!Z	-0.11113
SC8T_AN3X1_CSC28L	A&!C&!Z	-0.10995
	!A&C&!Z	-0.10962
	!A&!C&!Z	-0.11006
SC8T_AN3X1_MR_CSC28L	A&!C&!Z	-0.10988
	!A&C&!Z	-0.10963
	!A&!C&!Z	-0.11004
SC8T_AN3X2_CSC28L	A&!C&!Z	-0.11099
	!A&C&!Z	-0.11044
	!A&!C&!Z	-0.11121
SC8T_AN3X2_MR_CSC28L	A&!C&!Z	-0.13321
	!A&C&!Z	-0.13242
	!A&!C&!Z	-0.13350
SC8T_AN3X4_CSC28L	A&!C&!Z	-0.24154
	!A&C&!Z	-0.23449
	!A&!C&!Z	-0.24304
SC8T_AN3X4_MR_CSC28L	A&!C&!Z	-0.28531
	!A&C&!Z	-0.27789
	!A&!C&!Z	-0.28693
SC8T_AN3X6_CSC28L	A&!C&!Z	-0.36268
	!A&C&!Z	-0.35344
	!A&!C&!Z	-0.36469
SC8T_AN3X6_MR_CSC28L	A&!C&!Z	-0.36384
	!A&C&!Z	-0.35462
	!A&!C&!Z	-0.36596

SC8T_AN3X8_CSC28L	A&!C&!Z	-0.50023
	!A&C&!Z	-0.48535
	!A&!C&!Z	-0.50362
SC8T_AN3X8_MR_CSC28L	A&!C&!Z	-0.49879
	!A&C&!Z	-0.48407
	!A&!C&!Z	-0.50231

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN3X0P5_CSC28L	A&!C&!Z	0.10998
	!A&C&!Z	0.11302
	!A&!C&!Z	0.11018
SC8T_AN3X1P5_CSC28L	A&!C&!Z	0.11099
	!A&C&!Z	0.11534
	!A&!C&!Z	0.11119
SC8T_AN3X1_CSC28L	A&!C&!Z	0.10992
	!A&C&!Z	0.11297
	!A&!C&!Z	0.11014
SC8T_AN3X1_MR_CSC28L	A&!C&!Z	0.10990
	!A&C&!Z	0.11294
	!A&!C&!Z	0.11011
SC8T_AN3X2_CSC28L	A&!C&!Z	0.11106
	!A&C&!Z	0.11681
	!A&!C&!Z	0.11137
SC8T_AN3X2_MR_CSC28L	A&!C&!Z	0.13325
	!A&C&!Z	0.13936
	!A&!C&!Z	0.13367
SC8T_AN3X4_CSC28L	A&!C&!Z	0.24147
	!A&C&!Z	0.24676
	!A&!C&!Z	0.24814
SC8T_AN3X4_MR_CSC28L	A&!C&!Z	0.28523

	!A&C&!Z	0.29140
	!A&!C&!Z	0.29215
SC8T_AN3X6_CSC28L	A&!C&!Z	0.36272
	!A&C&!Z	0.37277
	!A&!C&!Z	0.36958
SC8T_AN3X6_MR_CSC28L	A&!C&!Z	0.36391
	!A&C&!Z	0.37411
	!A&!C&!Z	0.37092
SC8T_AN3X8_CSC28L	A&!C&!Z	0.50022
	!A&C&!Z	0.51090
	!A&!C&!Z	0.51286
SC8T_AN3X8_MR_CSC28L	A&!C&!Z	0.49879
	!A&C&!Z	0.50976
	!A&!C&!Z	0.51156

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN3X0P5_CSC28L	A&!B&!Z	-0.11984
	!A&B&!Z	-0.11989
	!A&!B&!Z	-0.11995
SC8T_AN3X1P5_CSC28L	A&!B&!Z	-0.12324
	!A&B&!Z	-0.12334
	!A&!B&!Z	-0.12340
SC8T_AN3X1_CSC28L	A&!B&!Z	-0.12062
	!A&B&!Z	-0.12067
	!A&!B&!Z	-0.12072
SC8T_AN3X1_MR_CSC28L	A&!B&!Z	-0.12058
	!A&B&!Z	-0.12063
	!A&!B&!Z	-0.12074
SC8T_AN3X2_CSC28L	A&!B&!Z	-0.12399
	!A&B&!Z	-0.12411

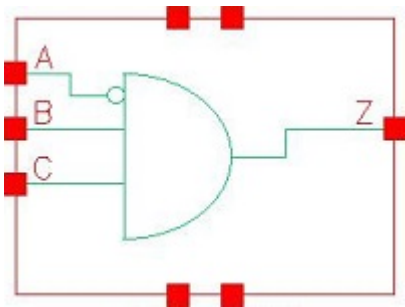
	!A&!B&!Z	-0.12417
SC8T_AN3X2_MR_CSC28L	A&!B&!Z	-0.14287
	!A&B&!Z	-0.14301
	!A&!B&!Z	-0.14307
SC8T_AN3X4_CSC28L	A&!B&!Z	-0.23265
	!A&B&!Z	-0.23222
	!A&!B&!Z	-0.23317
SC8T_AN3X4_MR_CSC28L	A&!B&!Z	-0.27475
	!A&B&!Z	-0.27432
	!A&!B&!Z	-0.27530
SC8T_AN3X6_CSC28L	A&!B&!Z	-0.33107
	!A&B&!Z	-0.33090
	!A&!B&!Z	-0.33194
SC8T_AN3X6_MR_CSC28L	A&!B&!Z	-0.33102
	!A&B&!Z	-0.33084
	!A&!B&!Z	-0.33186
SC8T_AN3X8_CSC28L	A&!B&!Z	-0.44207
	!A&B&!Z	-0.44107
	!A&!B&!Z	-0.44298
SC8T_AN3X8_MR_CSC28L	A&!B&!Z	-0.44180
	!A&B&!Z	-0.44107
	!A&!B&!Z	-0.44300

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN3X0P5_CSC28L	A&!B&!Z	0.12000
	!A&B&!Z	0.11985
	!A&!B&!Z	0.11979
SC8T_AN3X1P5_CSC28L	A&!B&!Z	0.12335
	!A&B&!Z	0.12335
	!A&!B&!Z	0.12326

SC8T_AN3X1_CSC28L	A&!B&!Z	0.12076
	!A&B&!Z	0.12064
	!A&!B&!Z	0.12054
SC8T_AN3X1_MR_CSC28L	A&!B&!Z	0.12073
	!A&B&!Z	0.12062
	!A&!B&!Z	0.12053
SC8T_AN3X2_CSC28L	A&!B&!Z	0.12429
	!A&B&!Z	0.12420
	!A&!B&!Z	0.12407
SC8T_AN3X2_MR_CSC28L	A&!B&!Z	0.14332
	!A&B&!Z	0.14315
	!A&!B&!Z	0.14296
SC8T_AN3X4_CSC28L	A&!B&!Z	0.23372
	!A&B&!Z	0.23332
	!A&!B&!Z	0.23445
SC8T_AN3X4_MR_CSC28L	A&!B&!Z	0.27608
	!A&B&!Z	0.27551
	!A&!B&!Z	0.27652
SC8T_AN3X6_CSC28L	A&!B&!Z	0.33423
	!A&B&!Z	0.33285
	!A&!B&!Z	0.33335
SC8T_AN3X6_MR_CSC28L	A&!B&!Z	0.33417
	!A&B&!Z	0.33278
	!A&!B&!Z	0.33322
SC8T_AN3X8_CSC28L	A&!B&!Z	0.44538
	!A&B&!Z	0.44401
	!A&!B&!Z	0.44583
SC8T_AN3X8_MR_CSC28L	A&!B&!Z	0.44553
	!A&B&!Z	0.44395
	!A&!B&!Z	0.44574

7 AN3IA



7.1 Function

Pin Name	Function
z	!A&B&C

7.2 Truth Table

INPUT			OUTPUT
A	B	C	Z
x	0	x	0
x	1	0	0
0	1	1	1
1	1	1	0

7.3 Footprint

Cell Name	Area (um2)
SC8T_AN3IAX0P5_CSC28L	0.59904
SC8T_AN3IAX1_CSC28L	0.59904
SC8T_AN3IAX2_CSC28L	0.59904
SC8T_AN3IAX4_CSC28L	0.93184
SC8T_AN3IAX6_CSC28L	1.33120

7.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B	C
SC8T_AN3IAX0P5_CSC28L	0.43466	0.41171	0.40960
SC8T_AN3IAX1_CSC28L	0.46094	0.44470	0.44739
SC8T_AN3IAX2_CSC28L	0.47559	0.46234	0.48067
SC8T_AN3IAX4_CSC28L	0.49511	1.07959	1.11792
SC8T_AN3IAX6_CSC28L	0.93447	1.31495	1.22891

7.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AN3IAX0P5_CSC28L	3.744210e-01
SC8T_AN3IAX1_CSC28L	4.194090e-01
SC8T_AN3IAX2_CSC28L	4.146070e-01
SC8T_AN3IAX4_CSC28L	7.377660e-01
SC8T_AN3IAX6_CSC28L	1.032700e+00

7.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AN3IAX0P5_CSC28L	A->Z (FR)	B&C	124.43367
	B->Z (RR)	!A&C	123.70351
	C->Z (RR)	!A&B	123.27331
SC8T_AN3IAX1_CSC28L	A->Z (FR)	B&C	131.57439
	B->Z (RR)	!A&C	132.25052
	C->Z (RR)	!A&B	131.51587
SC8T_AN3IAX2_CSC28L	A->Z (FR)	B&C	128.14770
	B->Z (RR)	!A&C	128.65323

	C->Z (RR)	!A&B	127.80663
SC8T_AN3IAX4_CSC28L	A->Z (FR)	B&C	131.26425
	B->Z (RR)	!A&C	117.64242
	C->Z (RR)	!A&B	118.60454
SC8T_AN3IAX6_CSC28L	A->Z (FR)	B&C	117.39803
	B->Z (RR)	!A&C	111.88704
	C->Z (RR)	!A&B	111.41207

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AN3IAX0P5_CSC28L	A->Z (RF)	B&C	112.49581
	B->Z (FF)	!A&C	106.17103
	C->Z (FF)	!A&B	108.50340
SC8T_AN3IAX1_CSC28L	A->Z (RF)	B&C	111.80317
	B->Z (FF)	!A&C	103.42238
	C->Z (FF)	!A&B	102.49623
SC8T_AN3IAX2_CSC28L	A->Z (RF)	B&C	107.77836
	B->Z (FF)	!A&C	104.18702
	C->Z (FF)	!A&B	105.21125
SC8T_AN3IAX4_CSC28L	A->Z (RF)	B&C	108.95896
	B->Z (FF)	!A&C	94.34172
	C->Z (FF)	!A&B	94.57571
SC8T_AN3IAX6_CSC28L	A->Z (RF)	B&C	106.68893
	B->Z (FF)	!A&C	100.83461
	C->Z (FF)	!A&B	103.04823

7.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg

SC8T_AN3IAX0P5_CSC28L	A	B&C	0.86122
	B	!A&C	0.39221
	C	!A&B	0.40032
SC8T_AN3IAX1_CSC28L	A	B&C	0.94996
	B	!A&C	0.44027
	C	!A&B	0.44824
SC8T_AN3IAX2_CSC28L	A	B&C	1.20247
	B	!A&C	0.67911
	C	!A&B	0.68340
SC8T_AN3IAX4_CSC28L	A	B&C	2.11329
	B	!A&C	1.20248
	C	!A&B	1.24190
SC8T_AN3IAX6_CSC28L	A	B&C	3.26934
	B	!A&C	1.95918
	C	!A&B	2.03578

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AN3IAX0P5_CSC28L	A	B&C	0.67434
	B	!A&C	0.62905
	C	!A&B	0.71305
SC8T_AN3IAX1_CSC28L	A	B&C	0.76070
	B	!A&C	0.71532
	C	!A&B	0.80156
SC8T_AN3IAX2_CSC28L	A	B&C	0.98025
	B	!A&C	0.92886
	C	!A&B	1.03226
SC8T_AN3IAX4_CSC28L	A	B&C	1.92012
	B	!A&C	1.89752
	C	!A&B	2.03158

SC8T_AN3IAX6_CSC28L	A	B&C	2.58649
	B	!A&C	2.54864
	C	!A&B	2.76097

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN3IAX0P5_CSC28L	B&!C&!Z	0.14206
	!B&C&!Z	0.14211
	!B&!C&!Z	0.14218
SC8T_AN3IAX1_CSC28L	B&!C&!Z	0.15497
	!B&C&!Z	0.15502
	!B&!C&!Z	0.15497
SC8T_AN3IAX2_CSC28L	B&!C&!Z	0.16034
	!B&C&!Z	0.16016
	!B&!C&!Z	0.16029
SC8T_AN3IAX4_CSC28L	B&!C&!Z	0.32280
	!B&C&!Z	0.32279
	!B&!C&!Z	0.32292
SC8T_AN3IAX6_CSC28L	B&!C&!Z	0.36795
	!B&C&!Z	0.36695
	!B&!C&!Z	0.36765

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN3IAX0P5_CSC28L	B&!C&!Z	0.32374
	!B&C&!Z	0.32121
	!B&!C&!Z	0.32113
SC8T_AN3IAX1_CSC28L	B&!C&!Z	0.34658
	!B&C&!Z	0.34414
	!B&!C&!Z	0.34401

SC8T_AN3IAX2_CSC28L	B&!C&!Z	0.35553
	!B&C&!Z	0.35254
	!B&!C&!Z	0.35235
SC8T_AN3IAX4_CSC28L	B&!C&!Z	0.54691
	!B&C&!Z	0.53888
	!B&!C&!Z	0.53844
SC8T_AN3IAX6_CSC28L	B&!C&!Z	0.80934
	!B&C&!Z	0.80152
	!B&!C&!Z	0.80050

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN3IAX0P5_CSC28L	A&C&!Z	-0.12957
	A&!C&!Z	-0.13276
	!A&!C&!Z	-0.14714
SC8T_AN3IAX1_CSC28L	A&C&!Z	-0.15075
	A&!C&!Z	-0.15396
	!A&!C&!Z	-0.16731
SC8T_AN3IAX2_CSC28L	A&C&!Z	-0.15085
	A&!C&!Z	-0.15432
	!A&!C&!Z	-0.16848
SC8T_AN3IAX4_CSC28L	A&C&!Z	-0.26594
	A&!C&!Z	-0.26786
	!A&!C&!Z	-0.36795
SC8T_AN3IAX6_CSC28L	A&C&!Z	-0.34939
	A&!C&!Z	-0.36125
	!A&!C&!Z	-0.47004

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_AN3IAX0P5_CSC28L	A&C&!Z	0.13393
	A&!C&!Z	0.13449
	!A&!C&!Z	0.14742
SC8T_AN3IAX1_CSC28L	A&C&!Z	0.15505
	A&!C&!Z	0.15574
	!A&!C&!Z	0.16758
SC8T_AN3IAX2_CSC28L	A&C&!Z	0.15619
	A&!C&!Z	0.15626
	!A&!C&!Z	0.16883
SC8T_AN3IAX4_CSC28L	A&C&!Z	0.27594
	A&!C&!Z	0.26801
	!A&!C&!Z	0.36775
SC8T_AN3IAX6_CSC28L	A&C&!Z	0.36719
	A&!C&!Z	0.36575
	!A&!C&!Z	0.47050

Passive Internal Energy (nW/MHz) for C rising (conditional):

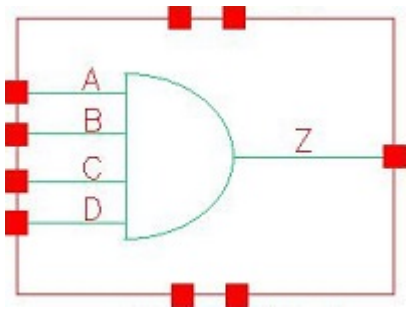
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN3IAX0P5_CSC28L	A&B&!Z	-0.12453
	A&!B&!Z	-0.12476
	!A&!B&!Z	-0.12469
SC8T_AN3IAX1_CSC28L	A&B&!Z	-0.14438
	A&!B&!Z	-0.14456
	!A&!B&!Z	-0.14449
SC8T_AN3IAX2_CSC28L	A&B&!Z	-0.15645
	A&!B&!Z	-0.15668
	!A&!B&!Z	-0.15653
SC8T_AN3IAX4_CSC28L	A&B&!Z	-0.30985
	A&!B&!Z	-0.31016
	!A&!B&!Z	-0.33136
SC8T_AN3IAX6_CSC28L	A&B&!Z	-0.32448

	A&!B&!Z	-0.32552
	!A&!B&!Z	-0.34120

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN3IAX0P5_CSC28L	A&B&!Z	0.12501
	A&!B&!Z	0.12519
	!A&!B&!Z	0.12606
SC8T_AN3IAX1_CSC28L	A&B&!Z	0.14477
	A&!B&!Z	0.14497
	!A&!B&!Z	0.14575
SC8T_AN3IAX2_CSC28L	A&B&!Z	0.15686
	A&!B&!Z	0.15710
	!A&!B&!Z	0.15811
SC8T_AN3IAX4_CSC28L	A&B&!Z	0.31011
	A&!B&!Z	0.30974
	!A&!B&!Z	0.33627
SC8T_AN3IAX6_CSC28L	A&B&!Z	0.32656
	A&!B&!Z	0.32701
	!A&!B&!Z	0.34991

8 AN4



8.1 Function

Pin Name	Function
Z	A&B&C&D

8.2 Truth Table

INPUT				OUTPUT
A	B	C	D	Z
0	x	x	x	0
1	0	x	x	0
1	1	0	x	0
1	1	1	0	0
1	1	1	1	1

8.3 Footprint

Cell Name	Area (um2)
SC8T_AN4X0P5_CSC28L	0.46592
SC8T_AN4X1P5_CSC28L	0.53248
SC8T_AN4X1_CSC28L	0.46592
SC8T_AN4X1_MR_CSC28L	0.46592
SC8T_AN4X2_CSC28L	0.53248
SC8T_AN4X2_MR_CSC28L	0.53248

SC8T_AN4X4_CSC28L	0.99840
SC8T_AN4X4_MR_CSC28L	0.99840
SC8T_AN4X6_CSC28L	1.33120
SC8T_AN4X6_MR_CSC28L	1.33120
SC8T_AN4X8_CSC28L	1.73056
SC8T_AN4X8_MR_CSC28L	1.73056

8.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C	D
SC8T_AN4X0P5_CSC28L	0.41212	0.40880	0.40929	0.39113
SC8T_AN4X1P5_CSC28L	0.41979	0.41015	0.40856	0.41290
SC8T_AN4X1_CSC28L	0.41152	0.40775	0.40853	0.39066
SC8T_AN4X1_MR_CSC28L	0.41146	0.40783	0.40848	0.39059
SC8T_AN4X2_CSC28L	0.44948	0.43876	0.43859	0.44431
SC8T_AN4X2_MR_CSC28L	0.49300	0.49447	0.48531	0.48566
SC8T_AN4X4_CSC28L	0.86842	0.98313	0.99307	1.03127
SC8T_AN4X4_MR_CSC28L	0.96176	1.07410	1.08719	1.11253
SC8T_AN4X6_CSC28L	1.28556	1.37431	1.29294	1.38566
SC8T_AN4X6_MR_CSC28L	1.28377	1.37176	1.29290	1.38502
SC8T_AN4X8_CSC28L	1.67001	1.85818	1.79278	1.78762
SC8T_AN4X8_MR_CSC28L	1.66630	1.85991	1.79452	1.79041

8.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AN4X0P5_CSC28L	2.420640e-01
SC8T_AN4X1P5_CSC28L	2.270510e-01
SC8T_AN4X1_CSC28L	2.536100e-01

SC8T_AN4X1_MR_CSC28L	2.496380e-01
SC8T_AN4X2_CSC28L	2.400820e-01
SC8T_AN4X2_MR_CSC28L	2.891790e-01
SC8T_AN4X4_CSC28L	5.276060e-01
SC8T_AN4X4_MR_CSC28L	6.222440e-01
SC8T_AN4X6_CSC28L	8.925880e-01
SC8T_AN4X6_MR_CSC28L	8.839180e-01
SC8T_AN4X8_CSC28L	1.199370e+00
SC8T_AN4X8_MR_CSC28L	1.165090e+00

8.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AN4X0P5_CSC28L	A->Z (RR)	B&C&D	145.18172
	B->Z (RR)	A&C&D	144.01579
	C->Z (RR)	A&B&D	145.29857
	D->Z (RR)	A&B&C	143.99757
SC8T_AN4X1P5_CSC28L	A->Z (RR)	B&C&D	134.11094
	B->Z (RR)	A&C&D	135.38728
	C->Z (RR)	A&B&D	134.22058
	D->Z (RR)	A&B&C	135.58303
SC8T_AN4X1_CSC28L	A->Z (RR)	B&C&D	146.59583
	B->Z (RR)	A&C&D	145.35290
	C->Z (RR)	A&B&D	146.56645
	D->Z (RR)	A&B&C	145.16646
SC8T_AN4X1_MR_CSC28L	A->Z (RR)	B&C&D	148.36452
	B->Z (RR)	A&C&D	147.08570
	C->Z (RR)	A&B&D	148.26895
	D->Z (RR)	A&B&C	146.85427
SC8T_AN4X2_CSC28L	A->Z (RR)	B&C&D	131.16291

	B->Z (RR)	A&C&D	133.06484
	C->Z (RR)	A&B&D	132.23554
	D->Z (RR)	A&B&C	133.77918
SC8T_AN4X2_MR_CSC28L	A->Z (RR)	B&C&D	131.85315
	B->Z (RR)	A&C&D	134.02405
	C->Z (RR)	A&B&D	133.00241
	D->Z (RR)	A&B&C	134.41608
SC8T_AN4X4_CSC28L	A->Z (RR)	B&C&D	127.73549
	B->Z (RR)	A&C&D	130.52960
	C->Z (RR)	A&B&D	131.99370
	D->Z (RR)	A&B&C	130.41756
SC8T_AN4X4_MR_CSC28L	A->Z (RR)	B&C&D	127.19712
	B->Z (RR)	A&C&D	130.07593
	C->Z (RR)	A&B&D	131.50987
	D->Z (RR)	A&B&C	129.83015
SC8T_AN4X6_CSC28L	A->Z (RR)	B&C&D	121.66540
	B->Z (RR)	A&C&D	124.20634
	C->Z (RR)	A&B&D	124.81964
	D->Z (RR)	A&B&C	124.05567
SC8T_AN4X6_MR_CSC28L	A->Z (RR)	B&C&D	126.55579
	B->Z (RR)	A&C&D	129.05526
	C->Z (RR)	A&B&D	129.61506
	D->Z (RR)	A&B&C	128.81428
SC8T_AN4X8_CSC28L	A->Z (RR)	B&C&D	119.28654
	B->Z (RR)	A&C&D	122.52830
	C->Z (RR)	A&B&D	123.93655
	D->Z (RR)	A&B&C	123.04668
SC8T_AN4X8_MR_CSC28L	A->Z (RR)	B&C&D	123.07648
	B->Z (RR)	A&C&D	126.28222
	C->Z (RR)	A&B&D	127.35916
	D->Z (RR)	A&B&C	126.44308

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AN4X0P5_CSC28L	A->Z (FF)	B&C&D	100.11593
	B->Z (FF)	A&C&D	101.63210
	C->Z (FF)	A&B&D	102.96749
	D->Z (FF)	A&B&C	104.01614
SC8T_AN4X1P5_CSC28L	A->Z (FF)	B&C&D	104.73040
	B->Z (FF)	A&C&D	106.22980
	C->Z (FF)	A&B&D	107.85748
	D->Z (FF)	A&B&C	108.97542
SC8T_AN4X1_CSC28L	A->Z (FF)	B&C&D	103.34499
	B->Z (FF)	A&C&D	104.79324
	C->Z (FF)	A&B&D	106.10970
	D->Z (FF)	A&B&C	107.14981
SC8T_AN4X1_MR_CSC28L	A->Z (FF)	B&C&D	89.53255
	B->Z (FF)	A&C&D	90.98950
	C->Z (FF)	A&B&D	92.30504
	D->Z (FF)	A&B&C	93.34430
SC8T_AN4X2_CSC28L	A->Z (FF)	B&C&D	106.10333
	B->Z (FF)	A&C&D	108.03052
	C->Z (FF)	A&B&D	110.06259
	D->Z (FF)	A&B&C	111.49254
SC8T_AN4X2_MR_CSC28L	A->Z (FF)	B&C&D	94.90781
	B->Z (FF)	A&C&D	93.73198
	C->Z (FF)	A&B&D	96.77834
	D->Z (FF)	A&B&C	101.93752
SC8T_AN4X4_CSC28L	A->Z (FF)	B&C&D	103.09763
	B->Z (FF)	A&C&D	105.23450
	C->Z (FF)	A&B&D	106.96398
	D->Z (FF)	A&B&C	108.65697
SC8T_AN4X4_MR_CSC28L	A->Z (FF)	B&C&D	91.01761

	B->Z (FF)	A&C&D	91.36547
	C->Z (FF)	A&B&D	93.73914
	D->Z (FF)	A&B&C	97.31380
SC8T_AN4X6_CSC28L	A->Z (FF)	B&C&D	100.04685
	B->Z (FF)	A&C&D	102.39706
	C->Z (FF)	A&B&D	104.35577
	D->Z (FF)	A&B&C	106.06043
SC8T_AN4X6_MR_CSC28L	A->Z (FF)	B&C&D	90.82539
	B->Z (FF)	A&C&D	93.17214
	C->Z (FF)	A&B&D	95.13090
	D->Z (FF)	A&B&C	96.83231
SC8T_AN4X8_CSC28L	A->Z (FF)	B&C&D	98.47281
	B->Z (FF)	A&C&D	100.73972
	C->Z (FF)	A&B&D	103.15310
	D->Z (FF)	A&B&C	104.81968
SC8T_AN4X8_MR_CSC28L	A->Z (FF)	B&C&D	89.24917
	B->Z (FF)	A&C&D	91.53012
	C->Z (FF)	A&B&D	93.97150
	D->Z (FF)	A&B&C	95.63372

8.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AN4X0P5_CSC28L	A	B&C&D	0.23485
	B	A&C&D	0.24598
	C	A&B&D	0.24355
	D	A&B&C	0.23105
SC8T_AN4X1P5_CSC28L	A	B&C&D	0.47797
	B	A&C&D	0.48692
	C	A&B&D	0.48528

	D	A&B&C	0.47032
SC8T_AN4X1_CSC28L	A	B&C&D	0.27719
	B	A&C&D	0.28807
	C	A&B&D	0.28601
	D	A&B&C	0.27354
SC8T_AN4X1_MR_CSC28L	A	B&C&D	0.27400
	B	A&C&D	0.28462
	C	A&B&D	0.28223
	D	A&B&C	0.26965
SC8T_AN4X2_CSC28L	A	B&C&D	0.57898
	B	A&C&D	0.58661
	C	A&B&D	0.58633
	D	A&B&C	0.57060
SC8T_AN4X2_MR_CSC28L	A	B&C&D	0.57060
	B	A&C&D	0.57679
	C	A&B&D	0.57742
	D	A&B&C	0.56361
SC8T_AN4X4_CSC28L	A	B&C&D	1.12852
	B	A&C&D	1.13784
	C	A&B&D	1.13935
	D	A&B&C	1.12210
SC8T_AN4X4_MR_CSC28L	A	B&C&D	1.08827
	B	A&C&D	1.09917
	C	A&B&D	1.09751
	D	A&B&C	1.08079
SC8T_AN4X6_CSC28L	A	B&C&D	1.56041
	B	A&C&D	1.55735
	C	A&B&D	1.57508
	D	A&B&C	1.54986
SC8T_AN4X6_MR_CSC28L	A	B&C&D	1.54451
	B	A&C&D	1.53879

	C	A&B&D	1.55266
	D	A&B&C	1.53451
SC8T_AN4X8_CSC28L	A	B&C&D	2.07600
	B	A&C&D	2.04889
	C	A&B&D	2.07167
	D	A&B&C	2.05371
SC8T_AN4X8_MR_CSC28L	A	B&C&D	2.02732
	B	A&C&D	2.00445
	C	A&B&D	2.02056
	D	A&B&C	2.00345

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AN4X0P5_CSC28L	A	B&C&D	0.70809
	B	A&C&D	0.74327
	C	A&B&D	0.79645
	D	A&B&C	0.85275
SC8T_AN4X1P5_CSC28L	A	B&C&D	0.88752
	B	A&C&D	0.93213
	C	A&B&D	0.99587
	D	A&B&C	1.06424
SC8T_AN4X1_CSC28L	A	B&C&D	0.74410
	B	A&C&D	0.77843
	C	A&B&D	0.83151
	D	A&B&C	0.88781
SC8T_AN4X1_MR_CSC28L	A	B&C&D	0.75240
	B	A&C&D	0.78696
	C	A&B&D	0.83981
	D	A&B&C	0.89591
SC8T_AN4X2_CSC28L	A	B&C&D	0.98515

	B	A&C&D	1.05002
	C	A&B&D	1.13316
	D	A&B&C	1.21871
SC8T_AN4X2_MR_CSC28L	A	B&C&D	1.07769
	B	A&C&D	1.15771
	C	A&B&D	1.24382
	D	A&B&C	1.33024
SC8T_AN4X4_CSC28L	A	B&C&D	1.91680
	B	A&C&D	2.09802
	C	A&B&D	2.24827
	D	A&B&C	2.42678
SC8T_AN4X4_MR_CSC28L	A	B&C&D	2.09633
	B	A&C&D	2.29954
	C	A&B&D	2.46385
	D	A&B&C	2.64357
SC8T_AN4X6_CSC28L	A	B&C&D	2.85710
	B	A&C&D	3.12752
	C	A&B&D	3.37751
	D	A&B&C	3.63999
SC8T_AN4X6_MR_CSC28L	A	B&C&D	2.94266
	B	A&C&D	3.21200
	C	A&B&D	3.46055
	D	A&B&C	3.72111
SC8T_AN4X8_CSC28L	A	B&C&D	3.72832
	B	A&C&D	4.11727
	C	A&B&D	4.52972
	D	A&B&C	4.83060
SC8T_AN4X8_MR_CSC28L	A	B&C&D	3.81855
	B	A&C&D	4.20909
	C	A&B&D	4.61840
	D	A&B&C	4.92071

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4X0P5_CSC28L	B&C&!D&!Z	-0.15557
	B&!C&D&!Z	-0.15514
	B&!C&!D&!Z	-0.15527
	!B&C&D&!Z	-0.15478
	!B&C&!D&!Z	-0.15488
	!B&!C&D&!Z	-0.15487
	!B&!C&!D&!Z	-0.15497
SC8T_AN4X1P5_CSC28L	B&C&!D&!Z	-0.15647
	B&!C&D&!Z	-0.15611
	B&!C&!D&!Z	-0.15623
	!B&C&D&!Z	-0.15563
	!B&C&!D&!Z	-0.15577
	!B&!C&D&!Z	-0.15574
	!B&!C&!D&!Z	-0.15584
SC8T_AN4X1_CSC28L	B&C&!D&!Z	-0.15587
	B&!C&D&!Z	-0.15548
	B&!C&!D&!Z	-0.15561
	!B&C&D&!Z	-0.15513
	!B&C&!D&!Z	-0.15524
	!B&!C&D&!Z	-0.15524
	!B&!C&!D&!Z	-0.15530
SC8T_AN4X1_MR_CSC28L	B&C&!D&!Z	-0.15535
	B&!C&D&!Z	-0.15490
	B&!C&!D&!Z	-0.15506
	!B&C&D&!Z	-0.15454
	!B&C&!D&!Z	-0.15466
	!B&!C&D&!Z	-0.15463
	!B&!C&!D&!Z	-0.15470
SC8T_AN4X2_CSC28L	B&C&!D&!Z	-0.16184

	B&!C&D&!Z	-0.16133
	B&!C&!D&!Z	-0.16148
	!B&C&D&!Z	-0.16070
	!B&C&!D&!Z	-0.16092
	!B&!C&D&!Z	-0.16091
	!B&!C&!D&!Z	-0.16099
SC8T_AN4X2_MR_CSC28L	B&C&!D&!Z	-0.18198
	B&!C&D&!Z	-0.18150
	B&!C&!D&!Z	-0.18167
	!B&C&D&!Z	-0.18092
	!B&C&!D&!Z	-0.18108
	!B&!C&D&!Z	-0.18111
	!B&!C&!D&!Z	-0.18116
SC8T_AN4X4_CSC28L	B&C&!D&!Z	-0.31721
	B&!C&D&!Z	-0.31629
	B&!C&!D&!Z	-0.31661
	!B&C&D&!Z	-0.31609
	!B&C&!D&!Z	-0.31642
	!B&!C&D&!Z	-0.31648
	!B&!C&!D&!Z	-0.31656
SC8T_AN4X4_MR_CSC28L	B&C&!D&!Z	-0.36255
	B&!C&D&!Z	-0.36152
	B&!C&!D&!Z	-0.36192
	!B&C&D&!Z	-0.36133
	!B&C&!D&!Z	-0.36168
	!B&!C&D&!Z	-0.36166
	!B&!C&!D&!Z	-0.36179
SC8T_AN4X6_CSC28L	B&C&!D&!Z	-0.45396
	B&!C&D&!Z	-0.45337
	B&!C&!D&!Z	-0.45383
	!B&C&D&!Z	-0.44849
	!B&C&!D&!Z	-0.44928

	!B&!C&D&!Z	-0.44947
	!B&!C&!D&!Z	-0.44976
SC8T_AN4X6_MR_CSC28L	B&C&!D&!Z	-0.45408
	B&!C&D&!Z	-0.45343
	B&!C&!D&!Z	-0.45395
	!B&C&D&!Z	-0.44869
	!B&C&!D&!Z	-0.44937
	!B&!C&D&!Z	-0.44957
	!B&!C&!D&!Z	-0.44989
SC8T_AN4X8_CSC28L	B&C&!D&!Z	-0.57930
	B&!C&D&!Z	-0.57847
	B&!C&!D&!Z	-0.57896
	!B&C&D&!Z	-0.57125
	!B&C&!D&!Z	-0.57201
	!B&!C&D&!Z	-0.57247
	!B&!C&!D&!Z	-0.57287
SC8T_AN4X8_MR_CSC28L	B&C&!D&!Z	-0.57839
	B&!C&D&!Z	-0.57754
	B&!C&!D&!Z	-0.57825
	!B&C&D&!Z	-0.57025
	!B&C&!D&!Z	-0.57114
	!B&!C&D&!Z	-0.57166
	!B&!C&!D&!Z	-0.57199

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4X0P5_CSC28L	B&C&!D&!Z	0.15480
	B&!C&D&!Z	0.15478
	B&!C&!D&!Z	0.15488
	!B&C&D&!Z	0.15475
	!B&C&!D&!Z	0.15481

	!B&!C&D&!Z	0.15482
	!B&!C&!D&!Z	0.15488
SC8T_AN4X1P5_CSC28L	B&C&!D&!Z	0.15565
	B&!C&D&!Z	0.15566
	B&!C&!D&!Z	0.15580
	!B&C&D&!Z	0.15565
	!B&C&!D&!Z	0.15579
	!B&!C&D&!Z	0.15578
	!B&!C&!D&!Z	0.15583
SC8T_AN4X1_CSC28L	B&C&!D&!Z	0.15513
	B&!C&D&!Z	0.15512
	B&!C&!D&!Z	0.15525
	!B&C&D&!Z	0.15507
	!B&C&!D&!Z	0.15515
	!B&!C&D&!Z	0.15516
	!B&!C&!D&!Z	0.15527
SC8T_AN4X1_MR_CSC28L	B&C&!D&!Z	0.15458
	B&!C&D&!Z	0.15456
	B&!C&!D&!Z	0.15469
	!B&C&D&!Z	0.15455
	!B&C&!D&!Z	0.15462
	!B&!C&D&!Z	0.15463
	!B&!C&!D&!Z	0.15471
SC8T_AN4X2_CSC28L	B&C&!D&!Z	0.16084
	B&!C&D&!Z	0.16084
	B&!C&!D&!Z	0.16093
	!B&C&D&!Z	0.16080
	!B&C&!D&!Z	0.16094
	!B&!C&D&!Z	0.16093
	!B&!C&!D&!Z	0.16101
SC8T_AN4X2_MR_CSC28L	B&C&!D&!Z	0.18095
	B&!C&D&!Z	0.18096

	B&!C&!D&!Z	0.18111
	!B&C&D&!Z	0.18092
	!B&C&!D&!Z	0.18109
	!B&!C&D&!Z	0.18110
	!B&!C&!D&!Z	0.18117
SC8T_AN4X4_CSC28L	B&C&!D&!Z	0.31614
	B&!C&D&!Z	0.31604
	B&!C&!D&!Z	0.31632
	!B&C&D&!Z	0.31625
	!B&C&!D&!Z	0.31645
	!B&!C&D&!Z	0.31638
	!B&!C&!D&!Z	0.31655
SC8T_AN4X4_MR_CSC28L	B&C&!D&!Z	0.36130
	B&!C&D&!Z	0.36124
	B&!C&!D&!Z	0.36163
	!B&C&D&!Z	0.36149
	!B&C&!D&!Z	0.36169
	!B&!C&D&!Z	0.36168
	!B&!C&!D&!Z	0.36173
SC8T_AN4X6_CSC28L	B&C&!D&!Z	0.44957
	B&!C&D&!Z	0.44990
	B&!C&!D&!Z	0.44964
	!B&C&D&!Z	0.44888
	!B&C&!D&!Z	0.44937
	!B&!C&D&!Z	0.44956
	!B&!C&!D&!Z	0.44984
SC8T_AN4X6_MR_CSC28L	B&C&!D&!Z	0.44970
	B&!C&D&!Z	0.45008
	B&!C&!D&!Z	0.44987
	!B&C&D&!Z	0.44893
	!B&C&!D&!Z	0.44944
	!B&!C&D&!Z	0.44974

	!B&!C&!D&!Z	0.44998
SC8T_AN4X8_CSC28L	B&C&!D&!Z	0.57241
	B&!C&D&!Z	0.57259
	B&!C&!D&!Z	0.57258
	!B&C&D&!Z	0.57141
	!B&C&!D&!Z	0.57220
	!B&!C&D&!Z	0.57266
	!B&!C&!D&!Z	0.57291
SC8T_AN4X8_MR_CSC28L	B&C&!D&!Z	0.57149
	B&!C&D&!Z	0.57184
	B&!C&!D&!Z	0.57169
	!B&C&D&!Z	0.57045
	!B&C&!D&!Z	0.57115
	!B&!C&D&!Z	0.57163
	!B&!C&!D&!Z	0.57198

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4X0P5_CSC28L	A&C&!D&!Z	-0.11081
	A&!C&D&!Z	-0.11087
	A&!C&!D&!Z	-0.11097
	!A&C&D&!Z	-0.11054
	!A&C&!D&!Z	-0.11104
	!A&!C&D&!Z	-0.11101
	!A&!C&!D&!Z	-0.11105
SC8T_AN4X1P5_CSC28L	A&C&!D&!Z	-0.11022
	A&!C&D&!Z	-0.11030
	A&!C&!D&!Z	-0.11041
	!A&C&D&!Z	-0.11003
	!A&C&!D&!Z	-0.11054
	!A&!C&D&!Z	-0.11046

	!A&!C&!D&!Z	-0.11053
SC8T_AN4X1_CSC28L	A&C&!D&!Z	-0.11075
	A&!C&D&!Z	-0.11081
	A&!C&!D&!Z	-0.11089
	!A&C&D&!Z	-0.11049
	!A&C&!D&!Z	-0.11098
	!A&!C&D&!Z	-0.11095
	!A&!C&!D&!Z	-0.11100
SC8T_AN4X1_MR_CSC28L	A&C&!D&!Z	-0.11073
	A&!C&D&!Z	-0.11077
	A&!C&!D&!Z	-0.11088
	!A&C&D&!Z	-0.11045
	!A&C&!D&!Z	-0.11095
	!A&!C&D&!Z	-0.11094
	!A&!C&!D&!Z	-0.11098
SC8T_AN4X2_CSC28L	A&C&!D&!Z	-0.11021
	A&!C&D&!Z	-0.11034
	A&!C&!D&!Z	-0.11048
	!A&C&D&!Z	-0.10992
	!A&C&!D&!Z	-0.11056
	!A&!C&D&!Z	-0.11057
	!A&!C&!D&!Z	-0.11063
SC8T_AN4X2_MR_CSC28L	A&C&!D&!Z	-0.13297
	A&!C&D&!Z	-0.13317
	A&!C&!D&!Z	-0.13335
	!A&C&D&!Z	-0.13254
	!A&C&!D&!Z	-0.13343
	!A&!C&D&!Z	-0.13350
	!A&!C&!D&!Z	-0.13353
SC8T_AN4X4_CSC28L	A&C&!D&!Z	-0.23250
	A&!C&D&!Z	-0.23258
	A&!C&!D&!Z	-0.23288

	!A&C&D&!Z	-0.22953
	!A&C&!D&!Z	-0.23330
	!A&!C&D&!Z	-0.23411
	!A&!C&!D&!Z	-0.23413
SC8T_AN4X4_MR_CSC28L	A&C&!D&!Z	-0.27758
	A&!C&D&!Z	-0.27778
	A&!C&!D&!Z	-0.27807
	!A&C&D&!Z	-0.27427
	!A&C&!D&!Z	-0.27856
	!A&!C&D&!Z	-0.27951
	!A&!C&!D&!Z	-0.27959
SC8T_AN4X6_CSC28L	A&C&!D&!Z	-0.39403
	A&!C&D&!Z	-0.39667
	A&!C&!D&!Z	-0.39705
	!A&C&D&!Z	-0.38812
	!A&C&!D&!Z	-0.39527
	!A&!C&D&!Z	-0.39892
	!A&!C&!D&!Z	-0.39906
SC8T_AN4X6_MR_CSC28L	A&C&!D&!Z	-0.39361
	A&!C&D&!Z	-0.39620
	A&!C&!D&!Z	-0.39678
	!A&C&D&!Z	-0.38798
	!A&C&!D&!Z	-0.39486
	!A&!C&D&!Z	-0.39875
	!A&!C&!D&!Z	-0.39887
SC8T_AN4X8_CSC28L	A&C&!D&!Z	-0.52811
	A&!C&D&!Z	-0.53117
	A&!C&!D&!Z	-0.53185
	!A&C&D&!Z	-0.52029
	!A&C&!D&!Z	-0.53018
	!A&!C&D&!Z	-0.53488
	!A&!C&!D&!Z	-0.53506

SC8T_AN4X8_MR_CSC28L	A&C&!D&!Z	-0.52996
	A&!C&D&!Z	-0.53316
	A&!C&!D&!Z	-0.53389
	!A&C&D&!Z	-0.52234
	!A&C&!D&!Z	-0.53236
	!A&!C&D&!Z	-0.53704
	!A&!C&!D&!Z	-0.53723

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4X0P5_CSC28L	A&C&!D&!Z	0.11079
	A&!C&D&!Z	0.11089
	A&!C&!D&!Z	0.11093
	!A&C&D&!Z	0.11410
	!A&C&!D&!Z	0.11280
	!A&!C&D&!Z	0.11111
	!A&!C&!D&!Z	0.11126
SC8T_AN4X1P5_CSC28L	A&C&!D&!Z	0.11027
	A&!C&D&!Z	0.11033
	A&!C&!D&!Z	0.11041
	!A&C&D&!Z	0.11504
	!A&C&!D&!Z	0.11249
	!A&!C&D&!Z	0.11061
	!A&!C&!D&!Z	0.11082
SC8T_AN4X1_CSC28L	A&C&!D&!Z	0.11076
	A&!C&D&!Z	0.11083
	A&!C&!D&!Z	0.11088
	!A&C&D&!Z	0.11407
	!A&C&!D&!Z	0.11276
	!A&!C&D&!Z	0.11105
	!A&!C&!D&!Z	0.11119

SC8T_AN4X1_MR_CSC28L	A&C&!D&!Z	0.11073
	A&!C&D&!Z	0.11080
	A&!C&!D&!Z	0.11086
	!A&C&D&!Z	0.11404
	!A&C&!D&!Z	0.11273
	!A&!C&D&!Z	0.11102
	!A&!C&!D&!Z	0.11118
SC8T_AN4X2_CSC28L	A&C&!D&!Z	0.11029
	A&!C&D&!Z	0.11040
	A&!C&!D&!Z	0.11046
	!A&C&D&!Z	0.11657
	!A&C&!D&!Z	0.11329
	!A&!C&D&!Z	0.11078
	!A&!C&!D&!Z	0.11106
SC8T_AN4X2_MR_CSC28L	A&C&!D&!Z	0.13309
	A&!C&D&!Z	0.13325
	A&!C&!D&!Z	0.13330
	!A&C&D&!Z	0.13981
	!A&C&!D&!Z	0.13676
	!A&!C&D&!Z	0.13366
	!A&!C&!D&!Z	0.13399
SC8T_AN4X4_CSC28L	A&C&!D&!Z	0.23257
	A&!C&D&!Z	0.23273
	A&!C&!D&!Z	0.23284
	!A&C&D&!Z	0.24360
	!A&C&!D&!Z	0.23789
	!A&!C&D&!Z	0.23466
	!A&!C&!D&!Z	0.23488
SC8T_AN4X4_MR_CSC28L	A&C&!D&!Z	0.27775
	A&!C&D&!Z	0.27796
	A&!C&!D&!Z	0.27811
	!A&C&D&!Z	0.28932

	!A&C&!D&!Z	0.28371
	!A&!C&D&!Z	0.28012
	!A&!C&!D&!Z	0.28042
SC8T_AN4X6_CSC28L	A&C&!D&!Z	0.39507
	A&!C&D&!Z	0.39673
	A&!C&!D&!Z	0.39693
	!A&C&D&!Z	0.40735
	!A&C&!D&!Z	0.40599
	!A&!C&D&!Z	0.40467
	!A&!C&!D&!Z	0.40561
SC8T_AN4X6_MR_CSC28L	A&C&!D&!Z	0.39473
	A&!C&D&!Z	0.39644
	A&!C&!D&!Z	0.39665
	!A&C&D&!Z	0.40716
	!A&C&!D&!Z	0.40579
	!A&!C&D&!Z	0.40435
	!A&!C&!D&!Z	0.40538
SC8T_AN4X8_CSC28L	A&C&!D&!Z	0.52992
	A&!C&D&!Z	0.53133
	A&!C&!D&!Z	0.53168
	!A&C&D&!Z	0.54673
	!A&C&!D&!Z	0.54484
	!A&!C&D&!Z	0.54677
	!A&!C&!D&!Z	0.54713
SC8T_AN4X8_MR_CSC28L	A&C&!D&!Z	0.53177
	A&!C&D&!Z	0.53330
	A&!C&!D&!Z	0.53365
	!A&C&D&!Z	0.54901
	!A&C&!D&!Z	0.54779
	!A&!C&D&!Z	0.54857
	!A&!C&!D&!Z	0.54957

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4X0P5_CSC28L	A&B&!D&!Z	-0.11222
	A&!B&D&!Z	-0.11190
	A&!B&!D&!Z	-0.11241
	!A&B&D&!Z	-0.11188
	!A&B&!D&!Z	-0.11242
	!A&!B&D&!Z	-0.11200
	!A&!B&!D&!Z	-0.11246
SC8T_AN4X1P5_CSC28L	A&B&!D&!Z	-0.11090
	A&!B&D&!Z	-0.11067
	A&!B&!D&!Z	-0.11116
	!A&B&D&!Z	-0.11067
	!A&B&!D&!Z	-0.11119
	!A&!B&D&!Z	-0.11077
	!A&!B&!D&!Z	-0.11120
SC8T_AN4X1_CSC28L	A&B&!D&!Z	-0.11220
	A&!B&D&!Z	-0.11189
	A&!B&!D&!Z	-0.11241
	!A&B&D&!Z	-0.11188
	!A&B&!D&!Z	-0.11239
	!A&!B&D&!Z	-0.11200
	!A&!B&!D&!Z	-0.11246
SC8T_AN4X1_MR_CSC28L	A&B&!D&!Z	-0.11219
	A&!B&D&!Z	-0.11187
	A&!B&!D&!Z	-0.11240
	!A&B&D&!Z	-0.11188
	!A&B&!D&!Z	-0.11241
	!A&!B&D&!Z	-0.11201
	!A&!B&!D&!Z	-0.11243
SC8T_AN4X2_CSC28L	A&B&!D&!Z	-0.11096

	A&!B&D&!Z	-0.11051
	A&!B&!D&!Z	-0.11126
	!A&B&D&!Z	-0.11052
	!A&B&!D&!Z	-0.11125
	!A&!B&D&!Z	-0.11068
	!A&!B&!D&!Z	-0.11130
SC8T_AN4X2_MR_CSC28L	A&B&!D&!Z	-0.13018
	A&!B&D&!Z	-0.12953
	A&!B&!D&!Z	-0.13060
	!A&B&D&!Z	-0.12957
	!A&B&!D&!Z	-0.13055
	!A&!B&D&!Z	-0.12974
	!A&!B&!D&!Z	-0.13066
SC8T_AN4X4_CSC28L	A&B&!D&!Z	-0.21960
	A&!B&D&!Z	-0.21892
	A&!B&!D&!Z	-0.22022
	!A&B&D&!Z	-0.21881
	!A&B&!D&!Z	-0.22179
	!A&!B&D&!Z	-0.21920
	!A&!B&!D&!Z	-0.22034
SC8T_AN4X4_MR_CSC28L	A&B&!D&!Z	-0.26698
	A&!B&D&!Z	-0.26585
	A&!B&!D&!Z	-0.26778
	!A&B&D&!Z	-0.26569
	!A&B&!D&!Z	-0.26931
	!A&!B&D&!Z	-0.26618
	!A&!B&!D&!Z	-0.26787
SC8T_AN4X6_CSC28L	A&B&!D&!Z	-0.32499
	A&!B&D&!Z	-0.31874
	A&!B&!D&!Z	-0.32721
	!A&B&D&!Z	-0.31831
	!A&B&!D&!Z	-0.32400

	!A&!B&D&!Z	-0.31945
	!A&!B&!D&!Z	-0.32759
SC8T_AN4X6_MR_CSC28L	A&B&!D&!Z	-0.32477
	A&!B&D&!Z	-0.31871
	A&!B&!D&!Z	-0.32717
	!A&B&D&!Z	-0.31820
	!A&B&!D&!Z	-0.32390
	!A&!B&D&!Z	-0.31949
	!A&!B&!D&!Z	-0.32753
SC8T_AN4X8_CSC28L	A&B&!D&!Z	-0.45807
	A&!B&D&!Z	-0.44962
	A&!B&!D&!Z	-0.46160
	!A&B&D&!Z	-0.44862
	!A&B&!D&!Z	-0.45676
	!A&!B&D&!Z	-0.45042
	!A&!B&!D&!Z	-0.46211
SC8T_AN4X8_MR_CSC28L	A&B&!D&!Z	-0.45624
	A&!B&D&!Z	-0.44801
	A&!B&!D&!Z	-0.45984
	!A&B&D&!Z	-0.44709
	!A&B&!D&!Z	-0.45516
	!A&!B&D&!Z	-0.44885
	!A&!B&!D&!Z	-0.46047

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4X0P5_CSC28L	A&B&!D&!Z	0.11205
	A&!B&D&!Z	0.11234
	A&!B&!D&!Z	0.11233
	!A&B&D&!Z	0.11206
	!A&B&!D&!Z	0.11224

	!A&!B&D&!Z	0.11185
	!A&!B&!D&!Z	0.11239
SC8T_AN4X1P5_CSC28L	A&B&!D&!Z	0.11082
	A&!B&D&!Z	0.11087
	A&!B&!D&!Z	0.11109
	!A&B&D&!Z	0.11087
	!A&B&!D&!Z	0.11099
	!A&!B&D&!Z	0.11059
	!A&!B&!D&!Z	0.11120
SC8T_AN4X1_CSC28L	A&B&!D&!Z	0.11205
	A&!B&D&!Z	0.11233
	A&!B&!D&!Z	0.11235
	!A&B&D&!Z	0.11207
	!A&B&!D&!Z	0.11227
	!A&!B&D&!Z	0.11184
	!A&!B&!D&!Z	0.11239
SC8T_AN4X1_MR_CSC28L	A&B&!D&!Z	0.11203
	A&!B&D&!Z	0.11230
	A&!B&!D&!Z	0.11231
	!A&B&D&!Z	0.11204
	!A&B&!D&!Z	0.11223
	!A&!B&D&!Z	0.11181
	!A&!B&!D&!Z	0.11240
SC8T_AN4X2_CSC28L	A&B&!D&!Z	0.11083
	A&!B&D&!Z	0.11102
	A&!B&!D&!Z	0.11124
	!A&B&D&!Z	0.11094
	!A&B&!D&!Z	0.11106
	!A&!B&D&!Z	0.11047
	!A&!B&!D&!Z	0.11132
SC8T_AN4X2_MR_CSC28L	A&B&!D&!Z	0.13003
	A&!B&D&!Z	0.13015

	A&!B&!D&!Z	0.13051
	!A&B&D&!Z	0.13008
	!A&B&!D&!Z	0.13033
	!A&!B&D&!Z	0.12949
	!A&!B&!D&!Z	0.13063
SC8T_AN4X4_CSC28L	A&B&!D&!Z	0.21940
	A&!B&D&!Z	0.22056
	A&!B&!D&!Z	0.22014
	!A&B&D&!Z	0.22016
	!A&B&!D&!Z	0.22181
	!A&!B&D&!Z	0.21915
	!A&!B&!D&!Z	0.22019
SC8T_AN4X4_MR_CSC28L	A&B&!D&!Z	0.26678
	A&!B&D&!Z	0.26779
	A&!B&!D&!Z	0.26769
	!A&B&D&!Z	0.26723
	!A&B&!D&!Z	0.26920
	!A&!B&D&!Z	0.26617
	!A&!B&!D&!Z	0.26786
SC8T_AN4X6_CSC28L	A&B&!D&!Z	0.32374
	A&!B&D&!Z	0.32283
	A&!B&!D&!Z	0.32799
	!A&B&D&!Z	0.32101
	!A&B&!D&!Z	0.32411
	!A&!B&D&!Z	0.32065
	!A&!B&!D&!Z	0.32846
SC8T_AN4X6_MR_CSC28L	A&B&!D&!Z	0.32365
	A&!B&D&!Z	0.32276
	A&!B&!D&!Z	0.32781
	!A&B&D&!Z	0.32095
	!A&B&!D&!Z	0.32405
	!A&!B&D&!Z	0.32063

	!A&!B&!D&!Z	0.32849
SC8T_AN4X8_CSC28L	A&B&!D&!Z	0.45639
	A&!B&D&!Z	0.45446
	A&!B&!D&!Z	0.46259
	!A&B&D&!Z	0.45252
	!A&B&!D&!Z	0.45716
	!A&!B&D&!Z	0.45265
	!A&!B&!D&!Z	0.46345
SC8T_AN4X8_MR_CSC28L	A&B&!D&!Z	0.45470
	A&!B&D&!Z	0.45291
	A&!B&!D&!Z	0.46089
	!A&B&D&!Z	0.45104
	!A&B&!D&!Z	0.45552
	!A&!B&D&!Z	0.45095
	!A&!B&!D&!Z	0.46180

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4X0P5_CSC28L	A&B&!C&!Z	-0.12022
	A&!B&C&!Z	-0.12028
	A&!B&!C&!Z	-0.12038
	!A&B&C&!Z	-0.12022
	!A&B&!C&!Z	-0.12034
	!A&!B&C&!Z	-0.12038
	!A&!B&!C&!Z	-0.12043
SC8T_AN4X1P5_CSC28L	A&B&!C&!Z	-0.12278
	A&!B&C&!Z	-0.12289
	A&!B&!C&!Z	-0.12298
	!A&B&C&!Z	-0.12282
	!A&B&!C&!Z	-0.12292
	!A&!B&C&!Z	-0.12299

	!A&!B&!C&!Z	-0.12298
SC8T_AN4X1_CSC28L	A&B&!C&!Z	-0.12025
	A&!B&C&!Z	-0.12030
	A&!B&!C&!Z	-0.12035
	!A&B&C&!Z	-0.12023
	!A&B&!C&!Z	-0.12040
	!A&!B&C&!Z	-0.12039
	!A&!B&!C&!Z	-0.12044
SC8T_AN4X1_MR_CSC28L	A&B&!C&!Z	-0.12021
	A&!B&C&!Z	-0.12028
	A&!B&!C&!Z	-0.12035
	!A&B&C&!Z	-0.12022
	!A&B&!C&!Z	-0.12036
	!A&!B&C&!Z	-0.12038
	!A&!B&!C&!Z	-0.12041
SC8T_AN4X2_CSC28L	A&B&!C&!Z	-0.12256
	A&!B&C&!Z	-0.12270
	A&!B&!C&!Z	-0.12277
	!A&B&C&!Z	-0.12266
	!A&B&!C&!Z	-0.12274
	!A&!B&C&!Z	-0.12286
	!A&!B&!C&!Z	-0.12287
SC8T_AN4X2_MR_CSC28L	A&B&!C&!Z	-0.13962
	A&!B&C&!Z	-0.13977
	A&!B&!C&!Z	-0.13981
	!A&B&C&!Z	-0.13968
	!A&B&!C&!Z	-0.13980
	!A&!B&C&!Z	-0.13995
	!A&!B&!C&!Z	-0.13993
SC8T_AN4X4_CSC28L	A&B&!C&!Z	-0.25372
	A&!B&C&!Z	-0.25401
	A&!B&!C&!Z	-0.25416

	!A&B&C&!Z	-0.25427
	!A&B&!C&!Z	-0.25414
	!A&!B&C&!Z	-0.25428
	!A&!B&!C&!Z	-0.25431
SC8T_AN4X4_MR_CSC28L	A&B&!C&!Z	-0.29251
	A&!B&C&!Z	-0.29291
	A&!B&!C&!Z	-0.29308
	!A&B&C&!Z	-0.29305
	!A&B&!C&!Z	-0.29305
	!A&!B&C&!Z	-0.29322
	!A&!B&!C&!Z	-0.29329
SC8T_AN4X6_CSC28L	A&B&!C&!Z	-0.37787
	A&!B&C&!Z	-0.37851
	A&!B&!C&!Z	-0.37858
	!A&B&C&!Z	-0.37807
	!A&B&!C&!Z	-0.37818
	!A&!B&C&!Z	-0.37915
	!A&!B&!C&!Z	-0.37892
SC8T_AN4X6_MR_CSC28L	A&B&!C&!Z	-0.37689
	A&!B&C&!Z	-0.37755
	A&!B&!C&!Z	-0.37760
	!A&B&C&!Z	-0.37703
	!A&B&!C&!Z	-0.37725
	!A&!B&C&!Z	-0.37803
	!A&!B&!C&!Z	-0.37791
SC8T_AN4X8_CSC28L	A&B&!C&!Z	-0.47769
	A&!B&C&!Z	-0.47844
	A&!B&!C&!Z	-0.47857
	!A&B&C&!Z	-0.47770
	!A&B&!C&!Z	-0.47781
	!A&!B&C&!Z	-0.47906
	!A&!B&!C&!Z	-0.47901

SC8T_AN4X8_MR_CSC28L	A&B&!C&!Z	-0.47760
	A&!B&C&!Z	-0.47821
	A&!B&!C&!Z	-0.47841
	!A&B&C&!Z	-0.47754
	!A&B&!C&!Z	-0.47765
	!A&!B&C&!Z	-0.47896
	!A&!B&!C&!Z	-0.47879

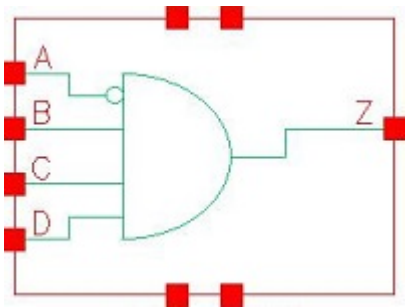
Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4X0P5_CSC28L	A&B&!C&!Z	0.12018
	A&!B&C&!Z	0.12017
	A&!B&!C&!Z	0.12027
	!A&B&C&!Z	0.12016
	!A&B&!C&!Z	0.12026
	!A&!B&C&!Z	0.12024
	!A&!B&!C&!Z	0.12032
SC8T_AN4X1P5_CSC28L	A&B&!C&!Z	0.12267
	A&!B&C&!Z	0.12272
	A&!B&!C&!Z	0.12281
	!A&B&C&!Z	0.12276
	!A&B&!C&!Z	0.12278
	!A&!B&C&!Z	0.12281
	!A&!B&!C&!Z	0.12285
SC8T_AN4X1_CSC28L	A&B&!C&!Z	0.12019
	A&!B&C&!Z	0.12018
	A&!B&!C&!Z	0.12027
	!A&B&C&!Z	0.12017
	!A&B&!C&!Z	0.12027
	!A&!B&C&!Z	0.12024
	!A&!B&!C&!Z	0.12031

SC8T_AN4X1_MR_CSC28L	A&B&!C&!Z	0.12018
	A&!B&C&!Z	0.12015
	A&!B&!C&!Z	0.12025
	!A&B&C&!Z	0.12016
	!A&B&!C&!Z	0.12024
	!A&!B&C&!Z	0.12022
	!A&!B&!C&!Z	0.12027
SC8T_AN4X2_CSC28L	A&B&!C&!Z	0.12249
	A&!B&C&!Z	0.12258
	A&!B&!C&!Z	0.12270
	!A&B&C&!Z	0.12263
	!A&B&!C&!Z	0.12268
	!A&!B&C&!Z	0.12272
	!A&!B&!C&!Z	0.12276
SC8T_AN4X2_MR_CSC28L	A&B&!C&!Z	0.13953
	A&!B&C&!Z	0.13968
	A&!B&!C&!Z	0.13980
	!A&B&C&!Z	0.13969
	!A&B&!C&!Z	0.13975
	!A&!B&C&!Z	0.13978
	!A&!B&!C&!Z	0.13980
SC8T_AN4X4_CSC28L	A&B&!C&!Z	0.25379
	A&!B&C&!Z	0.25377
	A&!B&!C&!Z	0.25397
	!A&B&C&!Z	0.25459
	!A&B&!C&!Z	0.25406
	!A&!B&C&!Z	0.25395
	!A&!B&!C&!Z	0.25409
SC8T_AN4X4_MR_CSC28L	A&B&!C&!Z	0.29259
	A&!B&C&!Z	0.29274
	A&!B&!C&!Z	0.29278
	!A&B&C&!Z	0.29345

	!A&B&!C&!Z	0.29296
	!A&!B&C&!Z	0.29292
	!A&!B&!C&!Z	0.29293
SC8T_AN4X6_CSC28L	A&B&!C&!Z	0.37874
	A&!B&C&!Z	0.37941
	A&!B&!C&!Z	0.37870
	!A&B&C&!Z	0.37892
	!A&B&!C&!Z	0.37795
	!A&!B&C&!Z	0.37978
	!A&!B&!C&!Z	0.37886
SC8T_AN4X6_MR_CSC28L	A&B&!C&!Z	0.37766
	A&!B&C&!Z	0.37839
	A&!B&!C&!Z	0.37771
	!A&B&C&!Z	0.37789
	!A&B&!C&!Z	0.37700
	!A&!B&C&!Z	0.37875
	!A&!B&!C&!Z	0.37784
SC8T_AN4X8_CSC28L	A&B&!C&!Z	0.47888
	A&!B&C&!Z	0.47973
	A&!B&!C&!Z	0.47881
	!A&B&C&!Z	0.47887
	!A&B&!C&!Z	0.47753
	!A&!B&C&!Z	0.48015
	!A&!B&!C&!Z	0.47897
SC8T_AN4X8_MR_CSC28L	A&B&!C&!Z	0.47869
	A&!B&C&!Z	0.47953
	A&!B&!C&!Z	0.47856
	!A&B&C&!Z	0.47866
	!A&B&!C&!Z	0.47743
	!A&!B&C&!Z	0.48003
	!A&!B&!C&!Z	0.47878

9 AN4IA



9.1 Function

Pin Name	Function
z	$\neg A \& B \& C \& D$

9.2 Truth Table

INPUT				OUTPUT
A	B	C	D	Z
x	0	x	x	0
x	1	0	x	0
x	1	1	0	0
0	1	1	1	1
1	1	1	1	0

9.3 Footprint

Cell Name	Area (um2)
SC8T_AN4IAX0P5_CSC28L	0.46592
SC8T_AN4IAX1_CSC28L	0.46592
SC8T_AN4IAX2_CSC28L	0.59904
SC8T_AN4IAX4_CSC28L	1.13152

9.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C	D
SC8T_AN4IAX0P5_CSC28L	0.40709	0.44704	0.42617	0.40763
SC8T_AN4IAX1_CSC28L	0.46711	0.50627	0.48210	0.46125
SC8T_AN4IAX2_CSC28L	0.88757	0.48545	0.47302	0.45616
SC8T_AN4IAX4_CSC28L	1.82331	0.93231	0.96339	0.83514

9.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AN4IAX0P5_CSC28L	2.408730e-01
SC8T_AN4IAX1_CSC28L	2.896550e-01
SC8T_AN4IAX2_CSC28L	2.499200e-01
SC8T_AN4IAX4_CSC28L	4.335260e-01

9.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AN4IAX0P5_CSC28L	A->Z (FR)	B&C&D	105.83919
	B->Z (RR)	!A&C&D	132.64608
	C->Z (RR)	!A&B&D	133.01406
	D->Z (RR)	!A&B&C	131.35672
SC8T_AN4IAX1_CSC28L	A->Z (FR)	B&C&D	105.40693
	B->Z (RR)	!A&C&D	129.04400
	C->Z (RR)	!A&B&D	129.65921
	D->Z (RR)	!A&B&C	127.98167
SC8T_AN4IAX2_CSC28L	A->Z (FR)	B&C&D	95.45515
	B->Z (RR)	!A&C&D	137.66289

SC8T_AN4IAX4_CSC28L	C->Z (RR)	!A&B&D	137.74065
	D->Z (RR)	!A&B&C	135.40174
	A->Z (FR)	B&C&D	88.79358
	B->Z (RR)	!A&C&D	122.08135
	C->Z (RR)	!A&B&D	122.50971
	D->Z (RR)	!A&B&C	123.51906

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AN4IAX0P5_CSC28L	A->Z (RF)	B&C&D	78.85680
	B->Z (FF)	!A&C&D	77.88520
	C->Z (FF)	!A&B&D	79.33385
	D->Z (FF)	!A&B&C	80.78315
SC8T_AN4IAX1_CSC28L	A->Z (RF)	B&C&D	77.57986
	B->Z (FF)	!A&C&D	75.02050
	C->Z (FF)	!A&B&D	77.45906
	D->Z (FF)	!A&B&C	82.22785
SC8T_AN4IAX2_CSC28L	A->Z (RF)	B&C&D	70.52881
	B->Z (FF)	!A&C&D	80.84211
	C->Z (FF)	!A&B&D	83.43139
	D->Z (FF)	!A&B&C	88.50352
SC8T_AN4IAX4_CSC28L	A->Z (RF)	B&C&D	69.85968
	B->Z (FF)	!A&C&D	84.40503
	C->Z (FF)	!A&B&D	86.52694
	D->Z (FF)	!A&B&C	89.19992

9.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg

SC8T_AN4IAX0P5_CSC28L	A	B&C&D	0.31876
	B	!A&C&D	0.40389
	C	!A&B&D	0.41235
	D	!A&B&C	0.39808
SC8T_AN4IAX1_CSC28L	A	B&C&D	0.37008
	B	!A&C&D	0.48769
	C	!A&B&D	0.49494
	D	!A&B&C	0.48116
SC8T_AN4IAX2_CSC28L	A	B&C&D	0.71164
	B	!A&C&D	0.98739
	C	!A&B&D	0.99336
	D	!A&B&C	0.98047
SC8T_AN4IAX4_CSC28L	A	B&C&D	1.38411
	B	!A&C&D	1.82457
	C	!A&B&D	1.83026
	D	!A&B&C	1.82261

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AN4IAX0P5_CSC28L	A	B&C&D	-0.00783
	B	!A&C&D	0.65409
	C	!A&B&D	0.69054
	D	!A&B&C	0.75409
SC8T_AN4IAX1_CSC28L	A	B&C&D	-0.01986
	B	!A&C&D	0.75262
	C	!A&B&D	0.80106
	D	!A&B&C	0.87169
SC8T_AN4IAX2_CSC28L	A	B&C&D	-0.13127
	B	!A&C&D	0.99223
	C	!A&B&D	1.04090

	D	!A&B&C	1.11014
SC8T_AN4IAX4_CSC28L	A	B&C&D	-0.20967
	B	!A&C&D	1.85548
	C	!A&B&D	2.00653
	D	!A&B&C	2.24558

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4IAX0P5_CSC28L	B&C&!D&!Z	-0.03176
	B&!C&D&!Z	-0.03175
	B&!C&!D&!Z	-0.03182
	!B&C&D&!Z	-0.03174
	!B&C&!D&!Z	-0.03181
	!B&!C&D&!Z	-0.03181
	!B&!C&!D&!Z	-0.03180
SC8T_AN4IAX1_CSC28L	B&C&!D&!Z	-0.03429
	B&!C&D&!Z	-0.03432
	B&!C&!D&!Z	-0.03438
	!B&C&D&!Z	-0.03433
	!B&C&!D&!Z	-0.03438
	!B&!C&D&!Z	-0.03438
	!B&!C&!D&!Z	-0.03438
SC8T_AN4IAX2_CSC28L	B&C&!D&!Z	-0.08577
	B&!C&D&!Z	-0.08581
	B&!C&!D&!Z	-0.08607
	!B&C&D&!Z	-0.08585
	!B&C&!D&!Z	-0.08611
	!B&!C&D&!Z	-0.08612
	!B&!C&!D&!Z	-0.08624
SC8T_AN4IAX4_CSC28L	B&C&!D&!Z	-0.19756
	B&!C&D&!Z	-0.19754

	B&!C&!D&!Z	-0.19815
	!B&C&D&!Z	-0.19754
	!B&C&!D&!Z	-0.19814
	!B&!C&D&!Z	-0.19811
	!B&!C&!D&!Z	-0.19852

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4IAX0P5_CSC28L	B&C&!D&!Z	0.03190
	B&!C&D&!Z	0.03190
	B&!C&!D&!Z	0.03192
	!B&C&D&!Z	0.03190
	!B&C&!D&!Z	0.03191
	!B&!C&D&!Z	0.03191
	!B&!C&!D&!Z	0.03191
SC8T_AN4IAX1_CSC28L	B&C&!D&!Z	0.03452
	B&!C&D&!Z	0.03452
	B&!C&!D&!Z	0.03452
	!B&C&D&!Z	0.03453
	!B&C&!D&!Z	0.03452
	!B&!C&D&!Z	0.03453
	!B&!C&!D&!Z	0.03454
SC8T_AN4IAX2_CSC28L	B&C&!D&!Z	0.08618
	B&!C&D&!Z	0.08622
	B&!C&!D&!Z	0.08647
	!B&C&D&!Z	0.08624
	!B&C&!D&!Z	0.08649
	!B&!C&D&!Z	0.08652
	!B&!C&!D&!Z	0.08655
SC8T_AN4IAX4_CSC28L	B&C&!D&!Z	0.19839
	B&!C&D&!Z	0.19846

	B&!C&!D&!Z	0.19892
	!B&C&D&!Z	0.19846
	!B&C&!D&!Z	0.19894
	!B&!C&D&!Z	0.19893
	!B&!C&!D&!Z	0.19918

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4IAX0P5_CSC28L	A&C&D&!Z	0.10066
	A&C&!D&!Z	-0.15762
	A&!C&D&!Z	-0.15721
	A&!C&!D&!Z	-0.15739
	!A&C&!D&!Z	-0.15762
	!A&!C&D&!Z	-0.15720
	!A&!C&!D&!Z	-0.15737
SC8T_AN4IAX1_CSC28L	A&C&D&!Z	0.12716
	A&C&!D&!Z	-0.18318
	A&!C&D&!Z	-0.18272
	A&!C&!D&!Z	-0.18279
	!A&C&!D&!Z	-0.18322
	!A&!C&D&!Z	-0.18275
	!A&!C&!D&!Z	-0.18286
SC8T_AN4IAX2_CSC28L	A&C&D&!Z	0.26983
	A&C&!D&!Z	-0.17869
	A&!C&D&!Z	-0.17826
	A&!C&!D&!Z	-0.17841
	!A&C&!D&!Z	-0.17873
	!A&!C&D&!Z	-0.17826
	!A&!C&!D&!Z	-0.17843
SC8T_AN4IAX4_CSC28L	A&C&D&!Z	0.45939
	A&C&!D&!Z	-0.31934

	A&!C&D&!Z	-0.31510
	A&!C&!D&!Z	-0.31594
	!A&C&!D&!Z	-0.31943
	!A&!C&D&!Z	-0.31523
	!A&!C&!D&!Z	-0.31599

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4IAX0P5_CSC28L	A&C&D&!Z	0.52454
	A&C&!D&!Z	0.15728
	A&!C&D&!Z	0.15722
	A&!C&!D&!Z	0.15732
	!A&C&!D&!Z	0.15728
	!A&!C&D&!Z	0.15726
	!A&!C&!D&!Z	0.15731
SC8T_AN4IAX1_CSC28L	A&C&D&!Z	0.60134
	A&C&!D&!Z	0.18271
	A&!C&D&!Z	0.18275
	A&!C&!D&!Z	0.18280
	!A&C&!D&!Z	0.18272
	!A&!C&D&!Z	0.18274
	!A&!C&!D&!Z	0.18274
SC8T_AN4IAX2_CSC28L	A&C&D&!Z	0.78248
	A&C&!D&!Z	0.17825
	A&!C&D&!Z	0.17829
	A&!C&!D&!Z	0.17837
	!A&C&!D&!Z	0.17825
	!A&!C&D&!Z	0.17830
	!A&!C&!D&!Z	0.17841
SC8T_AN4IAX4_CSC28L	A&C&D&!Z	1.43303
	A&C&!D&!Z	0.31607

	A&!C&D&!Z	0.31530
	A&!C&!D&!Z	0.31601
	!A&C&!D&!Z	0.31610
	!A&!C&D&!Z	0.31534
	!A&!C&!D&!Z	0.31606

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4IAX0P5_CSC28L	A&B&D&!Z	0.10898
	A&B&!D&!Z	-0.11064
	A&!B&D&!Z	-0.11034
	A&!B&!D&!Z	-0.11081
	!A&B&!D&!Z	-0.11065
	!A&!B&D&!Z	-0.11035
	!A&!B&!D&!Z	-0.11079
SC8T_AN4IAX1_CSC28L	A&B&D&!Z	0.13436
	A&B&!D&!Z	-0.13281
	A&!B&D&!Z	-0.13240
	A&!B&!D&!Z	-0.13301
	!A&B&!D&!Z	-0.13284
	!A&!B&D&!Z	-0.13238
	!A&!B&!D&!Z	-0.13301
SC8T_AN4IAX2_CSC28L	A&B&D&!Z	0.27555
	A&B&!D&!Z	-0.13200
	A&!B&D&!Z	-0.13166
	A&!B&!D&!Z	-0.13224
	!A&B&!D&!Z	-0.13204
	!A&!B&D&!Z	-0.13163
	!A&!B&!D&!Z	-0.13226
SC8T_AN4IAX4_CSC28L	A&B&D&!Z	0.46488
	A&B&!D&!Z	-0.24376

	A&!B&D&!Z	-0.23676
	A&!B&!D&!Z	-0.24526
	!A&B&!D&!Z	-0.24376
	!A&!B&D&!Z	-0.23681
	!A&!B&!D&!Z	-0.24523

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4IAX0P5_CSC28L	A&B&D&!Z	0.56029
	A&B&!D&!Z	0.11069
	A&!B&D&!Z	0.11449
	A&!B&!D&!Z	0.11084
	!A&B&!D&!Z	0.11068
	!A&!B&D&!Z	0.11448
	!A&!B&!D&!Z	0.11082
SC8T_AN4IAX1_CSC28L	A&B&D&!Z	0.64952
	A&B&!D&!Z	0.13287
	A&!B&D&!Z	0.13758
	A&!B&!D&!Z	0.13311
	!A&B&!D&!Z	0.13287
	!A&!B&D&!Z	0.13759
	!A&!B&!D&!Z	0.13306
SC8T_AN4IAX2_CSC28L	A&B&D&!Z	0.83022
	A&B&!D&!Z	0.13205
	A&!B&D&!Z	0.13680
	A&!B&!D&!Z	0.13229
	!A&B&!D&!Z	0.13207
	!A&!B&D&!Z	0.13684
	!A&!B&!D&!Z	0.13230
SC8T_AN4IAX4_CSC28L	A&B&D&!Z	1.58272
	A&B&!D&!Z	0.24376

	A&!B&D&!Z	0.24930
	A&!B&!D&!Z	0.25040
	!A&B&!D&!Z	0.24378
	!A&!B&D&!Z	0.24930
	!A&!B&!D&!Z	0.25044

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4IAX0P5_CSC28L	A&B&C&!Z	0.09464
	A&B&!C&!Z	-0.11995
	A&!B&C&!Z	-0.12001
	A&!B&!C&!Z	-0.12010
	!A&B&!C&!Z	-0.11994
	!A&!B&C&!Z	-0.12000
	!A&!B&!C&!Z	-0.12008
SC8T_AN4IAX1_CSC28L	A&B&C&!Z	0.11971
	A&B&!C&!Z	-0.14061
	A&!B&C&!Z	-0.14058
	A&!B&!C&!Z	-0.14073
	!A&B&!C&!Z	-0.14059
	!A&!B&C&!Z	-0.14058
	!A&!B&!C&!Z	-0.14071
SC8T_AN4IAX2_CSC28L	A&B&C&!Z	0.26173
	A&B&!C&!Z	-0.13968
	A&!B&C&!Z	-0.13983
	A&!B&!C&!Z	-0.13989
	!A&B&!C&!Z	-0.13970
	!A&!B&C&!Z	-0.13982
	!A&!B&!C&!Z	-0.13987
SC8T_AN4IAX4_CSC28L	A&B&C&!Z	0.45572
	A&B&!C&!Z	-0.23128

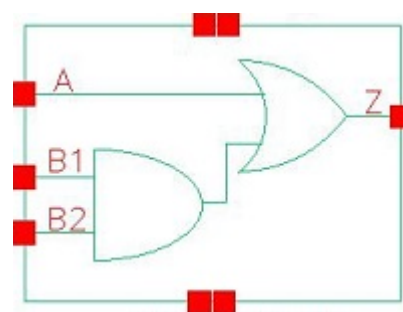
	A&!B&C&!Z	-0.23078
	A&!B&!C&!Z	-0.23181
	!A&B&!C&!Z	-0.23128
	!A&!B&C&!Z	-0.23078
	!A&!B&!C&!Z	-0.23175

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AN4IAX0P5_CSC28L	A&B&C&!Z	0.62291
	A&B&!C&!Z	0.12001
	A&!B&C&!Z	0.12000
	A&!B&!C&!Z	0.11997
	!A&B&!C&!Z	0.11999
	!A&!B&C&!Z	0.12002
	!A&!B&!C&!Z	0.11996
SC8T_AN4IAX1_CSC28L	A&B&C&!Z	0.71870
	A&B&!C&!Z	0.14066
	A&!B&C&!Z	0.14059
	A&!B&!C&!Z	0.14055
	!A&B&!C&!Z	0.14066
	!A&!B&C&!Z	0.14059
	!A&!B&!C&!Z	0.14053
SC8T_AN4IAX2_CSC28L	A&B&C&!Z	0.89835
	A&B&!C&!Z	0.13982
	A&!B&C&!Z	0.13979
	A&!B&!C&!Z	0.13973
	!A&B&!C&!Z	0.13985
	!A&!B&C&!Z	0.13980
	!A&!B&!C&!Z	0.13974
SC8T_AN4IAX4_CSC28L	A&B&C&!Z	1.81285
	A&B&!C&!Z	0.23219

	A&!B&C&!Z	0.23184
	A&!B&!C&!Z	0.23301
	!A&B&!C&!Z	0.23223
	!A&!B&C&!Z	0.23181
	!A&!B&!C&!Z	0.23304

10 AO21



10.1 Function

Pin Name	Function
Z	$A + B1 \& B2$

10.2 Truth Table

INPUT			OUTPUT
A	B1	B2	Z
0	0	x	0
0	1	0	0
x	1	1	1
1	x	x	1

10.3 Footprint

Cell Name	Area (um2)
SC8T_AO21X0P5_CSC28L	0.46592
SC8T_AO21X1P5_CSC28L	0.46592
SC8T_AO21X1_CSC28L	0.46592
SC8T_AO21X1_MR_CSC28L	0.46592
SC8T_AO21X2_CSC28L	0.46592
SC8T_AO21X2_MR_CSC28L	0.46592
SC8T_AO21X4_CSC28L	0.86528

SC8T_AO21X4_MR_CSC28L	0.86528
SC8T_AO21X6_CSC28L	1.13152
SC8T_AO21X6_MR_CSC28L	1.13152
SC8T_AO21X8_CSC28L	1.53088
SC8T_AO21X8_MR_CSC28L	1.53088

10.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B1	B2
SC8T_AO21X0P5_CSC28L	0.43975	0.41798	0.39078
SC8T_AO21X1P5_CSC28L	0.46356	0.44444	0.42092
SC8T_AO21X1_CSC28L	0.43848	0.41736	0.39055
SC8T_AO21X1_MR_CSC28L	0.43820	0.41721	0.39048
SC8T_AO21X2_CSC28L	0.50963	0.48675	0.46106
SC8T_AO21X2_MR_CSC28L	0.53491	0.50980	0.48641
SC8T_AO21X4_CSC28L	0.90057	0.97806	0.94405
SC8T_AO21X4_MR_CSC28L	0.95410	1.00483	0.96947
SC8T_AO21X6_CSC28L	1.32376	1.36765	1.35327
SC8T_AO21X6_MR_CSC28L	1.40667	1.44142	1.43107
SC8T_AO21X8_CSC28L	1.87259	1.96275	1.91551
SC8T_AO21X8_MR_CSC28L	1.87059	1.96084	1.91213

10.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AO21X0P5_CSC28L	2.626790e-01
SC8T_AO21X1P5_CSC28L	2.903610e-01
SC8T_AO21X1_CSC28L	2.682740e-01
SC8T_AO21X1_MR_CSC28L	2.674290e-01

SC8T_AO21X2_CSC28L	3.561260e-01
SC8T_AO21X2_MR_CSC28L	3.901720e-01
SC8T_AO21X4_CSC28L	6.784160e-01
SC8T_AO21X4_MR_CSC28L	6.957760e-01
SC8T_AO21X6_CSC28L	9.015340e-01
SC8T_AO21X6_MR_CSC28L	8.717860e-01
SC8T_AO21X8_CSC28L	1.280230e+00
SC8T_AO21X8_MR_CSC28L	1.271360e+00

10.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO21X0P5_CSC28L	A->Z (RR)	B1&!B2	109.28706
	A->Z (RR)	!B1&B2	107.26145
	A->Z (RR)	!B1&!B2	107.24669
	B1->Z (RR)	!A&B2	125.99053
	B2->Z (RR)	!A&B1	124.96203
SC8T_AO21X1P5_CSC28L	A->Z (RR)	B1&!B2	103.40305
	A->Z (RR)	!B1&B2	101.60204
	A->Z (RR)	!B1&!B2	101.59320
	B1->Z (RR)	!A&B2	119.27922
	B2->Z (RR)	!A&B1	118.13647
SC8T_AO21X1_CSC28L	A->Z (RR)	B1&!B2	110.33997
	A->Z (RR)	!B1&B2	108.30211
	A->Z (RR)	!B1&!B2	108.28996
	B1->Z (RR)	!A&B2	127.60387
	B2->Z (RR)	!A&B1	126.45379
SC8T_AO21X1_MR_CSC28L	A->Z (RR)	B1&!B2	110.76382
	A->Z (RR)	!B1&B2	108.73595
	A->Z (RR)	!B1&!B2	108.71493

	B1->Z (RR)	!A&B2	128.17211
	B2->Z (RR)	!A&B1	126.98781
SC8T_AO21X2_CSC28L	A->Z (RR)	B1&!B2	101.31700
	A->Z (RR)	!B1&B2	99.55494
	A->Z (RR)	!B1&!B2	99.55519
	B1->Z (RR)	!A&B2	118.19709
	B2->Z (RR)	!A&B1	116.76876
SC8T_AO21X2_MR_CSC28L	A->Z (RR)	B1&!B2	101.07073
	A->Z (RR)	!B1&B2	99.22475
	A->Z (RR)	!B1&!B2	99.22169
	B1->Z (RR)	!A&B2	115.50659
	B2->Z (RR)	!A&B1	114.62564
SC8T_AO21X4_CSC28L	A->Z (RR)	B1&!B2	98.44175
	A->Z (RR)	!B1&B2	96.61568
	A->Z (RR)	!B1&!B2	96.59458
	B1->Z (RR)	!A&B2	109.07281
	B2->Z (RR)	!A&B1	108.40750
SC8T_AO21X4_MR_CSC28L	A->Z (RR)	B1&!B2	98.48415
	A->Z (RR)	!B1&B2	96.69789
	A->Z (RR)	!B1&!B2	96.68078
	B1->Z (RR)	!A&B2	109.95194
	B2->Z (RR)	!A&B1	109.48729
SC8T_AO21X6_CSC28L	A->Z (RR)	B1&!B2	90.97362
	A->Z (RR)	!B1&B2	89.31449
	A->Z (RR)	!B1&!B2	89.30593
	B1->Z (RR)	!A&B2	105.34266
	B2->Z (RR)	!A&B1	104.39593
SC8T_AO21X6_MR_CSC28L	A->Z (RR)	B1&!B2	94.58321
	A->Z (RR)	!B1&B2	92.74546
	A->Z (RR)	!B1&!B2	92.73716
	B1->Z (RR)	!A&B2	106.91464

	B2->Z (RR)	!A&B1	106.49052
SC8T_AO21X8_CSC28L	A->Z (RR)	B1&!B2	95.20888
	A->Z (RR)	!B1&B2	93.46730
	A->Z (RR)	!B1&!B2	93.46004
	B1->Z (RR)	!A&B2	107.51252
	B2->Z (RR)	!A&B1	107.03114
SC8T_AO21X8_MR_CSC28L	A->Z (RR)	B1&!B2	95.67890
	A->Z (RR)	!B1&B2	93.93209
	A->Z (RR)	!B1&!B2	93.92249
	B1->Z (RR)	!A&B2	108.11425
	B2->Z (RR)	!A&B1	107.59945

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO21X0P5_CSC28L	A->Z (FF)	B1&!B2	109.47137
	A->Z (FF)	!B1&B2	106.68978
	A->Z (FF)	!B1&!B2	103.42995
	B1->Z (FF)	!A&B2	111.40367
	B2->Z (FF)	!A&B1	113.53059
SC8T_AO21X1P5_CSC28L	A->Z (FF)	B1&!B2	109.51876
	A->Z (FF)	!B1&B2	106.18940
	A->Z (FF)	!B1&!B2	101.94799
	B1->Z (FF)	!A&B2	109.87873
	B2->Z (FF)	!A&B1	112.39487
SC8T_AO21X1_CSC28L	A->Z (FF)	B1&!B2	104.61175
	A->Z (FF)	!B1&B2	101.86570
	A->Z (FF)	!B1&!B2	98.46298
	B1->Z (FF)	!A&B2	106.43193
	B2->Z (FF)	!A&B1	108.53969
SC8T_AO21X1_MR_CSC28L	A->Z (FF)	B1&!B2	99.14290

	A->Z (FF)	!B1&B2	96.40827
	A->Z (FF)	!B1&!B2	92.98422
	B1->Z (FF)	!A&B2	100.94042
	B2->Z (FF)	!A&B1	103.04702
SC8T_AO21X2_CSC28L	A->Z (FF)	B1&!B2	109.56583
	A->Z (FF)	!B1&B2	105.41058
	A->Z (FF)	!B1&!B2	101.79752
	B1->Z (FF)	!A&B2	109.69985
	B2->Z (FF)	!A&B1	115.89424
SC8T_AO21X2_MR_CSC28L	A->Z (FF)	B1&!B2	100.77529
	A->Z (FF)	!B1&B2	96.02591
	A->Z (FF)	!B1&!B2	92.34406
	B1->Z (FF)	!A&B2	100.24385
	B2->Z (FF)	!A&B1	107.01944
SC8T_AO21X4_CSC28L	A->Z (FF)	B1&!B2	107.65926
	A->Z (FF)	!B1&B2	105.40141
	A->Z (FF)	!B1&!B2	100.89857
	B1->Z (FF)	!A&B2	109.43101
	B2->Z (FF)	!A&B1	108.46718
SC8T_AO21X4_MR_CSC28L	A->Z (FF)	B1&!B2	100.46406
	A->Z (FF)	!B1&B2	98.00038
	A->Z (FF)	!B1&!B2	93.31005
	B1->Z (FF)	!A&B2	101.66004
	B2->Z (FF)	!A&B1	100.87309
SC8T_AO21X6_CSC28L	A->Z (FF)	B1&!B2	104.19504
	A->Z (FF)	!B1&B2	100.70034
	A->Z (FF)	!B1&!B2	97.13766
	B1->Z (FF)	!A&B2	102.74084
	B2->Z (FF)	!A&B1	107.56041
SC8T_AO21X6_MR_CSC28L	A->Z (FF)	B1&!B2	96.42919
	A->Z (FF)	!B1&B2	92.33480
	A->Z (FF)	!B1&!B2	88.70382

	B1->Z (FF)	!A&B2	94.29119
	B2->Z (FF)	!A&B1	99.67297
SC8T_AO21X8_CSC28L	A->Z (FF)	B1&!B2	95.06008
	A->Z (FF)	!B1&B2	92.62085
	A->Z (FF)	!B1&!B2	88.58942
	B1->Z (FF)	!A&B2	98.03650
	B2->Z (FF)	!A&B1	98.42376
SC8T_AO21X8_MR_CSC28L	A->Z (FF)	B1&!B2	91.43271
	A->Z (FF)	!B1&B2	88.98987
	A->Z (FF)	!B1&!B2	84.93939
	B1->Z (FF)	!A&B2	94.38617
	B2->Z (FF)	!A&B1	94.76382

10.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO21X0P5_CSC28L	A	B1&!B2	0.26155
	A	!B1&B2	0.25829
	A	!B1&!B2	0.25676
	B1	!A&B2	0.29697
	B2	!A&B1	0.29424
SC8T_AO21X1P5_CSC28L	A	B1&!B2	0.47134
	A	!B1&B2	0.46671
	A	!B1&!B2	0.46532
	B1	!A&B2	0.49852
	B2	!A&B1	0.49423
SC8T_AO21X1_CSC28L	A	B1&!B2	0.29696
	A	!B1&B2	0.29277
	A	!B1&!B2	0.29165
	B1	!A&B2	0.33151

	B2	!A&B1	0.32836
SC8T_AO21X1_MR_CSC28L	A	B1&!B2	0.30207
	A	!B1&B2	0.29798
	A	!B1&!B2	0.29655
	B1	!A&B2	0.33584
	B2	!A&B1	0.33248
SC8T_AO21X2_CSC28L	A	B1&!B2	0.55647
	A	!B1&B2	0.54979
	A	!B1&!B2	0.54870
	B1	!A&B2	0.58351
	B2	!A&B1	0.57981
SC8T_AO21X2_MR_CSC28L	A	B1&!B2	0.55136
	A	!B1&B2	0.54441
	A	!B1&!B2	0.54265
	B1	!A&B2	0.57332
	B2	!A&B1	0.57170
SC8T_AO21X4_CSC28L	A	B1&!B2	1.03785
	A	!B1&B2	1.02701
	A	!B1&!B2	1.02141
	B1	!A&B2	1.00730
	B2	!A&B1	1.03316
SC8T_AO21X4_MR_CSC28L	A	B1&!B2	1.08317
	A	!B1&B2	1.07587
	A	!B1&!B2	1.07123
	B1	!A&B2	1.04990
	B2	!A&B1	1.07516
SC8T_AO21X6_CSC28L	A	B1&!B2	1.53663
	A	!B1&B2	1.51853
	A	!B1&!B2	1.51457
	B1	!A&B2	1.55655
	B2	!A&B1	1.54940

SC8T_AO21X6_MR_CSC28L	A	B1&!B2	1.52020
	A	!B1&B2	1.49852
	A	!B1&!B2	1.49267
	B1	!A&B2	1.53415
	B2	!A&B1	1.52754
SC8T_AO21X8_CSC28L	A	B1&!B2	2.01903
	A	!B1&B2	2.00061
	A	!B1&!B2	1.99392
	B1	!A&B2	1.96607
	B2	!A&B1	1.99012
SC8T_AO21X8_MR_CSC28L	A	B1&!B2	2.05660
	A	!B1&B2	2.03188
	A	!B1&!B2	2.02413
	B1	!A&B2	1.99978
	B2	!A&B1	2.02835

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO21X0P5_CSC28L	A	B1&!B2	0.66218
	A	!B1&B2	0.60369
	A	!B1&!B2	0.60499
	B1	!A&B2	0.75154
	B2	!A&B1	0.80221
SC8T_AO21X1P5_CSC28L	A	B1&!B2	0.87698
	A	!B1&B2	0.80031
	A	!B1&!B2	0.80262
	B1	!A&B2	0.94577
	B2	!A&B1	1.00998
SC8T_AO21X1_CSC28L	A	B1&!B2	0.69598
	A	!B1&B2	0.63774

	A	!B1&!B2	0.63926
	B1	!A&B2	0.78573
	B2	!A&B1	0.83678
SC8T_AO21X1_MR_CSC28L	A	B1&!B2	0.70590
	A	!B1&B2	0.64777
	A	!B1&!B2	0.64929
	B1	!A&B2	0.79612
	B2	!A&B1	0.84708
SC8T_AO21X2_CSC28L	A	B1&!B2	0.97659
	A	!B1&B2	0.89631
	A	!B1&!B2	0.89880
	B1	!A&B2	1.07170
	B2	!A&B1	1.13697
SC8T_AO21X2_MR_CSC28L	A	B1&!B2	1.03271
	A	!B1&B2	0.93564
	A	!B1&!B2	0.93799
	B1	!A&B2	1.11306
	B2	!A&B1	1.19413
SC8T_AO21X4_CSC28L	A	B1&!B2	2.00038
	A	!B1&B2	1.81834
	A	!B1&!B2	1.82339
	B1	!A&B2	2.21308
	B2	!A&B1	2.34449
SC8T_AO21X4_MR_CSC28L	A	B1&!B2	2.12955
	A	!B1&B2	1.93074
	A	!B1&!B2	1.93564
	B1	!A&B2	2.32112
	B2	!A&B1	2.46686
SC8T_AO21X6_CSC28L	A	B1&!B2	2.82680
	A	!B1&B2	2.58376
	A	!B1&!B2	2.58940
	B1	!A&B2	3.12408

	B2	!A&B1	3.33621
SC8T_AO21X6_MR_CSC28L	A	B1&!B2	3.01292
	A	!B1&B2	2.71923
	A	!B1&!B2	2.72472
	B1	!A&B2	3.26017
	B2	!A&B1	3.52192
SC8T_AO21X8_CSC28L	A	B1&!B2	4.02417
	A	!B1&B2	3.66128
	A	!B1&!B2	3.67050
	B1	!A&B2	4.47347
	B2	!A&B1	4.74487
SC8T_AO21X8_MR_CSC28L	A	B1&!B2	4.09340
	A	!B1&B2	3.72968
	A	!B1&!B2	3.73968
	B1	!A&B2	4.54221
	B2	!A&B1	4.81318

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO21X0P5_CSC28L	B1&B2&Z	-0.01837
SC8T_AO21X1P5_CSC28L	B1&B2&Z	-0.01881
SC8T_AO21X1_CSC28L	B1&B2&Z	-0.01836
SC8T_AO21X1_MR_CSC28L	B1&B2&Z	-0.01801
SC8T_AO21X2_CSC28L	B1&B2&Z	-0.02047
SC8T_AO21X2_MR_CSC28L	B1&B2&Z	-0.01816
SC8T_AO21X4_CSC28L	B1&B2&Z	-0.02418
SC8T_AO21X4_MR_CSC28L	B1&B2&Z	-0.02341
SC8T_AO21X6_CSC28L	B1&B2&Z	-0.04142
SC8T_AO21X6_MR_CSC28L	B1&B2&Z	-0.03996
SC8T_AO21X8_CSC28L	B1&B2&Z	-0.04564
SC8T_AO21X8_MR_CSC28L	B1&B2&Z	-0.04480

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO21X0P5_CSC28L	B1&B2&Z	0.01861
SC8T_AO21X1P5_CSC28L	B1&B2&Z	0.01914
SC8T_AO21X1_CSC28L	B1&B2&Z	0.01863
SC8T_AO21X1_MR_CSC28L	B1&B2&Z	0.01824
SC8T_AO21X2_CSC28L	B1&B2&Z	0.02083
SC8T_AO21X2_MR_CSC28L	B1&B2&Z	0.01852
SC8T_AO21X4_CSC28L	B1&B2&Z	0.02463
SC8T_AO21X4_MR_CSC28L	B1&B2&Z	0.02385
SC8T_AO21X6_CSC28L	B1&B2&Z	0.04224
SC8T_AO21X6_MR_CSC28L	B1&B2&Z	0.04074
SC8T_AO21X8_CSC28L	B1&B2&Z	0.04651
SC8T_AO21X8_MR_CSC28L	B1&B2&Z	0.04568

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO21X0P5_CSC28L	A&B2&Z	-0.08645
	A&!B2&Z	-0.10979
	!A&!B2&!Z	-0.13911
SC8T_AO21X1P5_CSC28L	A&B2&Z	-0.08655
	A&!B2&Z	-0.10924
	!A&!B2&!Z	-0.14744
SC8T_AO21X1_CSC28L	A&B2&Z	-0.08646
	A&!B2&Z	-0.10975
	!A&!B2&!Z	-0.13902
SC8T_AO21X1_MR_CSC28L	A&B2&Z	-0.08645
	A&!B2&Z	-0.10975
	!A&!B2&!Z	-0.13901
SC8T_AO21X2_CSC28L	A&B2&Z	-0.10455

	A&!B2&Z	-0.13189
	!A&!B2&!Z	-0.17100
SC8T_AO21X2_MR_CSC28L	A&B2&Z	-0.10414
	A&!B2&Z	-0.13151
	!A&!B2&!Z	-0.17491
SC8T_AO21X4_CSC28L	A&B2&Z	-0.22238
	A&!B2&Z	-0.28935
	!A&!B2&!Z	-0.36934
SC8T_AO21X4_MR_CSC28L	A&B2&Z	-0.22186
	A&!B2&Z	-0.28883
	!A&!B2&!Z	-0.37427
SC8T_AO21X6_CSC28L	A&B2&Z	-0.30341
	A&!B2&Z	-0.38699
	!A&!B2&!Z	-0.50019
SC8T_AO21X6_MR_CSC28L	A&B2&Z	-0.30179
	A&!B2&Z	-0.38565
	!A&!B2&!Z	-0.51178
SC8T_AO21X8_CSC28L	A&B2&Z	-0.45895
	A&!B2&Z	-0.60603
	!A&!B2&!Z	-0.75175
SC8T_AO21X8_MR_CSC28L	A&B2&Z	-0.45936
	A&!B2&Z	-0.60637
	!A&!B2&!Z	-0.75017

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO21X0P5_CSC28L	A&B2&Z	0.10053
	A&!B2&Z	0.10971
	!A&!B2&!Z	0.13912
SC8T_AO21X1P5_CSC28L	A&B2&Z	0.10017
	A&!B2&Z	0.10916

	!A&!B2&!Z	0.14750
SC8T_AO21X1_CSC28L	A&B2&Z	0.10051
	A&!B2&Z	0.10969
	!A&!B2&!Z	0.13904
SC8T_AO21X1_MR_CSC28L	A&B2&Z	0.10049
	A&!B2&Z	0.10966
	!A&!B2&!Z	0.13900
SC8T_AO21X2_CSC28L	A&B2&Z	0.12209
	A&!B2&Z	0.13179
	!A&!B2&!Z	0.17102
SC8T_AO21X2_MR_CSC28L	A&B2&Z	0.12151
	A&!B2&Z	0.13143
	!A&!B2&!Z	0.17502
SC8T_AO21X4_CSC28L	A&B2&Z	0.26507
	A&!B2&Z	0.28931
	!A&!B2&!Z	0.36946
SC8T_AO21X4_MR_CSC28L	A&B2&Z	0.26409
	A&!B2&Z	0.28866
	!A&!B2&!Z	0.37449
SC8T_AO21X6_CSC28L	A&B2&Z	0.35600
	A&!B2&Z	0.38677
	!A&!B2&!Z	0.50035
SC8T_AO21X6_MR_CSC28L	A&B2&Z	0.35409
	A&!B2&Z	0.38554
	!A&!B2&!Z	0.51178
SC8T_AO21X8_CSC28L	A&B2&Z	0.55733
	A&!B2&Z	0.60546
	!A&!B2&!Z	0.75180
SC8T_AO21X8_MR_CSC28L	A&B2&Z	0.55764
	A&!B2&Z	0.60580
	!A&!B2&!Z	0.75011

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO21X0P5_CSC28L	A&B1&Z	-0.09256
	A&!B1&Z	-0.11721
	!A&!B1&!Z	-0.11707
SC8T_AO21X1P5_CSC28L	A&B1&Z	-0.09353
	A&!B1&Z	-0.11688
	!A&!B1&!Z	-0.11670
SC8T_AO21X1_CSC28L	A&B1&Z	-0.09322
	A&!B1&Z	-0.11791
	!A&!B1&!Z	-0.11776
SC8T_AO21X1_MR_CSC28L	A&B1&Z	-0.09323
	A&!B1&Z	-0.11789
	!A&!B1&!Z	-0.11774
SC8T_AO21X2_CSC28L	A&B1&Z	-0.10941
	A&!B1&Z	-0.13813
	!A&!B1&!Z	-0.13794
SC8T_AO21X2_MR_CSC28L	A&B1&Z	-0.10819
	A&!B1&Z	-0.13709
	!A&!B1&!Z	-0.13684
SC8T_AO21X4_CSC28L	A&B1&Z	-0.19517
	A&!B1&Z	-0.25384
	!A&!B1&!Z	-0.27853
SC8T_AO21X4_MR_CSC28L	A&B1&Z	-0.19453
	A&!B1&Z	-0.25309
	!A&!B1&!Z	-0.27755
SC8T_AO21X6_CSC28L	A&B1&Z	-0.31219
	A&!B1&Z	-0.40130
	!A&!B1&!Z	-0.41659
SC8T_AO21X6_MR_CSC28L	A&B1&Z	-0.31058
	A&!B1&Z	-0.40010

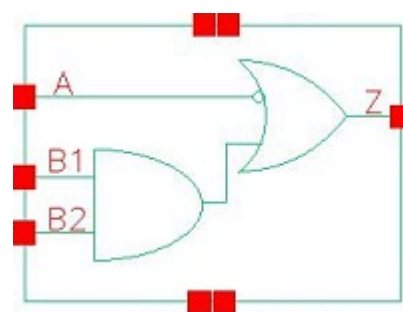
	!A&!B1&!Z	-0.41522
SC8T_AO21X8_CSC28L	A&B1&Z	-0.41600
	A&!B1&Z	-0.54009
	!A&!B1&!Z	-0.58262
SC8T_AO21X8_MR_CSC28L	A&B1&Z	-0.41612
	A&!B1&Z	-0.54001
	!A&!B1&!Z	-0.57972

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO21X0P5_CSC28L	A&B1&Z	0.10754
	A&!B1&Z	0.11705
	!A&!B1&!Z	0.12021
SC8T_AO21X1P5_CSC28L	A&B1&Z	0.10766
	A&!B1&Z	0.11675
	!A&!B1&!Z	0.12112
SC8T_AO21X1_CSC28L	A&B1&Z	0.10822
	A&!B1&Z	0.11778
	!A&!B1&!Z	0.12081
SC8T_AO21X1_MR_CSC28L	A&B1&Z	0.10821
	A&!B1&Z	0.11777
	!A&!B1&!Z	0.12080
SC8T_AO21X2_CSC28L	A&B1&Z	0.12800
	A&!B1&Z	0.13801
	!A&!B1&!Z	0.14263
SC8T_AO21X2_MR_CSC28L	A&B1&Z	0.12672
	A&!B1&Z	0.13701
	!A&!B1&!Z	0.14270
SC8T_AO21X4_CSC28L	A&B1&Z	0.23265
	A&!B1&Z	0.25369
	!A&!B1&!Z	0.28959

SC8T_AO21X4_MR_CSC28L	A&B1&Z	0.23164
	A&!B1&Z	0.25294
	!A&!B1&!Z	0.29002
SC8T_AO21X6_CSC28L	A&B1&Z	0.36893
	A&!B1&Z	0.40089
	!A&!B1&!Z	0.43065
SC8T_AO21X6_MR_CSC28L	A&B1&Z	0.36707
	A&!B1&Z	0.39985
	!A&!B1&!Z	0.43308
SC8T_AO21X8_CSC28L	A&B1&Z	0.49851
	A&!B1&Z	0.53965
	!A&!B1&!Z	0.60522
SC8T_AO21X8_MR_CSC28L	A&B1&Z	0.49854
	A&!B1&Z	0.53962
	!A&!B1&!Z	0.60228

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11.1 Function

Pin Name	Function
Z	$\neg A + B1 \& B2$

11.2 Truth Table

INPUT			OUTPUT
A	B1	B2	Z
0	x	x	1
1	0	x	0
1	1	0	0
1	1	1	1

11.3 Footprint

Cell Name	Area (um2)
SC8T_AO21IAX0P5_CSC28L	0.39936
SC8T_AO21IAX1P5_CSC28L	0.53248
SC8T_AO21IAX1_CSC28L	0.39936
SC8T_AO21IAX1_MR_CSC28L	0.39936
SC8T_AO21IAX2_CSC28L	0.53248
SC8T_AO21IAX2_MR_CSC28L	0.53248
SC8T_AO21IAX4_CSC28L	0.93184

SC8T_AO21IAX4_MR_CSC28L	0.93184
SC8T_AO21IAX6_CSC28L	1.33120
SC8T_AO21IAX6_MR_CSC28L	1.33120
SC8T_AO21IAX8_CSC28L	1.66400
SC8T_AO21IAX8_MR_CSC28L	1.66400

11.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B1	B2
SC8T_AO21IAX0P5_CSC28L	0.40635	0.44088	0.41248
SC8T_AO21IAX1P5_CSC28L	0.77371	0.45697	0.43249
SC8T_AO21IAX1_CSC28L	0.43841	0.44812	0.41908
SC8T_AO21IAX1_MR_CSC28L	0.46836	0.43962	0.41143
SC8T_AO21IAX2_CSC28L	0.86819	0.47685	0.45310
SC8T_AO21IAX2_MR_CSC28L	0.91158	0.52590	0.49988
SC8T_AO21IAX4_CSC28L	1.70506	0.84644	0.93361
SC8T_AO21IAX4_MR_CSC28L	1.88784	0.94659	1.02231
SC8T_AO21IAX6_CSC28L	2.57649	1.34091	1.34040
SC8T_AO21IAX6_MR_CSC28L	2.84870	1.48735	1.47913
SC8T_AO21IAX8_CSC28L	3.44411	1.78404	1.85234
SC8T_AO21IAX8_MR_CSC28L	3.80659	1.97572	2.02995

11.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AO21IAX0P5_CSC28L	1.526120e-01
SC8T_AO21IAX1P5_CSC28L	2.512980e-01
SC8T_AO21IAX1_CSC28L	1.581930e-01
SC8T_AO21IAX1_MR_CSC28L	1.595410e-01

SC8T_AO21IAX2_CSC28L	2.810830e-01
SC8T_AO21IAX2_MR_CSC28L	3.281140e-01
SC8T_AO21IAX4_CSC28L	5.202280e-01
SC8T_AO21IAX4_MR_CSC28L	6.529910e-01
SC8T_AO21IAX6_CSC28L	7.910420e-01
SC8T_AO21IAX6_MR_CSC28L	9.829640e-01
SC8T_AO21IAX8_CSC28L	1.030060e+00
SC8T_AO21IAX8_MR_CSC28L	1.271870e+00

11.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO21IAX0P5_CSC28L	A->Z (FR)	B1&!B2	71.06548
	A->Z (FR)	!B1&B2	71.06331
	A->Z (FR)	!B1&!B2	71.05885
	B1->Z (RR)	A&B2	84.05846
	B2->Z (RR)	A&B1	84.58042
SC8T_AO21IAX1P5_CSC28L	A->Z (FR)	B1&!B2	68.13382
	A->Z (FR)	!B1&B2	68.13431
	A->Z (FR)	!B1&!B2	68.13883
	B1->Z (RR)	A&B2	88.29590
	B2->Z (RR)	A&B1	88.67556
SC8T_AO21IAX1_CSC28L	A->Z (FR)	B1&!B2	67.20456
	A->Z (FR)	!B1&B2	67.20696
	A->Z (FR)	!B1&!B2	67.20808
	B1->Z (RR)	A&B2	79.37761
	B2->Z (RR)	A&B1	80.05986
SC8T_AO21IAX1_MR_CSC28L	A->Z (FR)	B1&!B2	77.75141
	A->Z (FR)	!B1&B2	77.75096
	A->Z (FR)	!B1&!B2	77.75293

	B1->Z (RR)	A&B2	91.87509
	B2->Z (RR)	A&B1	92.26969
SC8T_AO21IAX2_CSC28L	A->Z (FR)	B1&!B2	66.64319
	A->Z (FR)	!B1&B2	66.64764
	A->Z (FR)	!B1&!B2	66.65454
	B1->Z (RR)	A&B2	85.78494
	B2->Z (RR)	A&B1	86.54864
SC8T_AO21IAX2_MR_CSC28L	A->Z (FR)	B1&!B2	68.80911
	A->Z (FR)	!B1&B2	68.80921
	A->Z (FR)	!B1&!B2	68.81886
	B1->Z (RR)	A&B2	89.55200
	B2->Z (RR)	A&B1	90.18689
SC8T_AO21IAX4_CSC28L	A->Z (FR)	B1&!B2	72.52397
	A->Z (FR)	!B1&B2	72.52323
	A->Z (FR)	!B1&!B2	72.52878
	B1->Z (RR)	A&B2	88.20500
	B2->Z (RR)	A&B1	88.66190
SC8T_AO21IAX4_MR_CSC28L	A->Z (FR)	B1&!B2	67.01561
	A->Z (FR)	!B1&B2	67.01602
	A->Z (FR)	!B1&!B2	67.02443
	B1->Z (RR)	A&B2	85.73277
	B2->Z (RR)	A&B1	85.92299
SC8T_AO21IAX6_CSC28L	A->Z (FR)	B1&!B2	71.34335
	A->Z (FR)	!B1&B2	71.34352
	A->Z (FR)	!B1&!B2	71.35163
	B1->Z (RR)	A&B2	86.92361
	B2->Z (RR)	A&B1	87.27928
SC8T_AO21IAX6_MR_CSC28L	A->Z (FR)	B1&!B2	66.63239
	A->Z (FR)	!B1&B2	66.63543
	A->Z (FR)	!B1&!B2	66.64413
	B1->Z (RR)	A&B2	84.25268

	B2->Z (RR)	A&B1	84.42447
SC8T_AO21IAX8_CSC28L	A->Z (FR)	B1&!B2	69.44335
	A->Z (FR)	!B1&B2	69.44254
	A->Z (FR)	!B1&!B2	69.44941
	B1->Z (RR)	A&B2	86.30698
	B2->Z (RR)	A&B1	86.57394
SC8T_AO21IAX8_MR_CSC28L	A->Z (FR)	B1&!B2	65.08238
	A->Z (FR)	!B1&B2	65.08309
	A->Z (FR)	!B1&!B2	65.08853
	B1->Z (RR)	A&B2	83.60853
	B2->Z (RR)	A&B1	83.73429

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO21IAX0P5_CSC28L	A->Z (RF)	B1&!B2	106.93175
	A->Z (RF)	!B1&B2	106.92993
	A->Z (RF)	!B1&!B2	106.92224
	B1->Z (FF)	A&B2	104.48294
	B2->Z (FF)	A&B1	105.94412
SC8T_AO21IAX1P5_CSC28L	A->Z (RF)	B1&!B2	96.36819
	A->Z (RF)	!B1&B2	96.36958
	A->Z (RF)	!B1&!B2	96.38076
	B1->Z (FF)	A&B2	106.07263
	B2->Z (FF)	A&B1	107.60067
SC8T_AO21IAX1_CSC28L	A->Z (RF)	B1&!B2	107.17290
	A->Z (RF)	!B1&B2	107.17269
	A->Z (RF)	!B1&!B2	107.16402
	B1->Z (FF)	A&B2	105.57005
	B2->Z (FF)	A&B1	107.12891
SC8T_AO21IAX1_MR_CSC28L	A->Z (RF)	B1&!B2	103.41554

	A->Z (RF)	!B1&B2	103.41686
	A->Z (RF)	!B1&!B2	103.40867
	B1->Z (FF)	A&B2	103.18840
	B2->Z (FF)	A&B1	104.60140
SC8T_AO21IAX2_CSC28L	A->Z (RF)	B1&!B2	95.15166
	A->Z (RF)	!B1&B2	95.15078
	A->Z (RF)	!B1&!B2	95.15923
	B1->Z (FF)	A&B2	107.19713
	B2->Z (FF)	A&B1	108.98280
SC8T_AO21IAX2_MR_CSC28L	A->Z (RF)	B1&!B2	93.15740
	A->Z (RF)	!B1&B2	93.15830
	A->Z (RF)	!B1&!B2	93.16254
	B1->Z (FF)	A&B2	102.00324
	B2->Z (FF)	A&B1	107.20900
SC8T_AO21IAX4_CSC28L	A->Z (RF)	B1&!B2	88.96783
	A->Z (RF)	!B1&B2	88.96482
	A->Z (RF)	!B1&!B2	88.99348
	B1->Z (FF)	A&B2	101.04504
	B2->Z (FF)	A&B1	103.13056
SC8T_AO21IAX4_MR_CSC28L	A->Z (RF)	B1&!B2	88.42528
	A->Z (RF)	!B1&B2	88.42741
	A->Z (RF)	!B1&!B2	88.44308
	B1->Z (FF)	A&B2	97.11879
	B2->Z (FF)	A&B1	102.23218
SC8T_AO21IAX6_CSC28L	A->Z (RF)	B1&!B2	85.90259
	A->Z (RF)	!B1&B2	85.90336
	A->Z (RF)	!B1&!B2	85.93711
	B1->Z (FF)	A&B2	99.00814
	B2->Z (FF)	A&B1	101.09774
SC8T_AO21IAX6_MR_CSC28L	A->Z (RF)	B1&!B2	85.29368
	A->Z (RF)	!B1&B2	85.29996
	A->Z (RF)	!B1&!B2	85.31831

	B1->Z (FF)	A&B2	95.78338
	B2->Z (FF)	A&B1	99.95129
SC8T_AO21IAX8_CSC28L	A->Z (RF)	B1&!B2	84.83481
	A->Z (RF)	!B1&B2	84.83523
	A->Z (RF)	!B1&!B2	84.86475
	B1->Z (FF)	A&B2	98.21848
	B2->Z (FF)	A&B1	100.30469
SC8T_AO21IAX8_MR_CSC28L	A->Z (RF)	B1&!B2	84.34023
	A->Z (RF)	!B1&B2	84.33967
	A->Z (RF)	!B1&!B2	84.36804
	B1->Z (FF)	A&B2	95.39443
	B2->Z (FF)	A&B1	98.99363

11.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO21IAX0P5_CSC28L	A	B1&!B2	0.31027
	A	!B1&B2	0.31034
	A	!B1&!B2	0.30981
	B1	A&B2	0.34728
	B2	A&B1	0.34142
SC8T_AO21IAX1P5_CSC28L	A	B1&!B2	0.54186
	A	!B1&B2	0.54195
	A	!B1&!B2	0.54121
	B1	A&B2	0.67749
	B2	A&B1	0.67077
SC8T_AO21IAX1_CSC28L	A	B1&!B2	0.33760
	A	!B1&B2	0.33765
	A	!B1&!B2	0.33750
	B1	A&B2	0.38175

	B2	A&B1	0.37555
SC8T_AO21IAX1_MR_CSC28L	A	B1&!B2	0.35351
	A	!B1&B2	0.35367
	A	!B1&!B2	0.35338
	B1	A&B2	0.41654
	B2	A&B1	0.41074
SC8T_AO21IAX2_CSC28L	A	B1&!B2	0.61484
	A	!B1&B2	0.61566
	A	!B1&!B2	0.61475
	B1	A&B2	0.77738
	B2	A&B1	0.77220
SC8T_AO21IAX2_MR_CSC28L	A	B1&!B2	0.63775
	A	!B1&B2	0.63770
	A	!B1&!B2	0.63820
	B1	A&B2	0.80968
	B2	A&B1	0.80092
SC8T_AO21IAX4_CSC28L	A	B1&!B2	1.19563
	A	!B1&B2	1.19541
	A	!B1&!B2	1.19514
	B1	A&B2	1.46341
	B2	A&B1	1.44530
SC8T_AO21IAX4_MR_CSC28L	A	B1&!B2	1.33702
	A	!B1&B2	1.33681
	A	!B1&!B2	1.33739
	B1	A&B2	1.62956
	B2	A&B1	1.61047
SC8T_AO21IAX6_CSC28L	A	B1&!B2	1.82004
	A	!B1&B2	1.81970
	A	!B1&!B2	1.81974
	B1	A&B2	2.19837
	B2	A&B1	2.20199

SC8T_AO21IAX6_MR_CSC28L	A	B1&!B2	2.03415
	A	!B1&B2	2.03473
	A	!B1&!B2	2.03503
	B1	A&B2	2.45208
	B2	A&B1	2.44808
SC8T_AO21IAX8_CSC28L	A	B1&!B2	2.43720
	A	!B1&B2	2.43594
	A	!B1&!B2	2.43626
	B1	A&B2	2.92382
	B2	A&B1	2.91146
SC8T_AO21IAX8_MR_CSC28L	A	B1&!B2	2.71731
	A	!B1&B2	2.71758
	A	!B1&!B2	2.71847
	B1	A&B2	3.27193
	B2	A&B1	3.25331

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO21IAX0P5_CSC28L	A	B1&!B2	-0.01868
	A	!B1&B2	-0.01868
	A	!B1&!B2	-0.01866
	B1	A&B2	0.57051
	B2	A&B1	0.61945
SC8T_AO21IAX1P5_CSC28L	A	B1&!B2	-0.02316
	A	!B1&B2	-0.02318
	A	!B1&!B2	-0.02303
	B1	A&B2	0.85635
	B2	A&B1	0.91589
SC8T_AO21IAX1_CSC28L	A	B1&!B2	-0.02328
	A	!B1&B2	-0.02328

	A	!B1&!B2	-0.02325
	B1	A&B2	0.58908
	B2	A&B1	0.64157
SC8T_AO21IAX1_MR_CSC28L	A	B1&!B2	-0.02138
	A	!B1&B2	-0.02137
	A	!B1&!B2	-0.02135
	B1	A&B2	0.61195
	B2	A&B1	0.66040
SC8T_AO21IAX2_CSC28L	A	B1&!B2	-0.03149
	A	!B1&B2	-0.03149
	A	!B1&!B2	-0.03135
	B1	A&B2	0.91262
	B2	A&B1	0.98415
SC8T_AO21IAX2_MR_CSC28L	A	B1&!B2	-0.02550
	A	!B1&B2	-0.02544
	A	!B1&!B2	-0.02533
	B1	A&B2	0.98959
	B2	A&B1	1.06491
SC8T_AO21IAX4_CSC28L	A	B1&!B2	-0.08273
	A	!B1&B2	-0.08274
	A	!B1&!B2	-0.08228
	B1	A&B2	1.75824
	B2	A&B1	1.94230
SC8T_AO21IAX4_MR_CSC28L	A	B1&!B2	-0.09503
	A	!B1&B2	-0.09499
	A	!B1&!B2	-0.09454
	B1	A&B2	1.94171
	B2	A&B1	2.12659
SC8T_AO21IAX6_CSC28L	A	B1&!B2	-0.10777
	A	!B1&B2	-0.10776
	A	!B1&!B2	-0.10701
	B1	A&B2	2.68711

	B2	A&B1	2.91324
SC8T_AO21IAX6_MR_CSC28L	A	B1&!B2	-0.12260
	A	!B1&B2	-0.12247
	A	!B1&!B2	-0.12170
	B1	A&B2	2.95913
	B2	A&B1	3.19442
SC8T_AO21IAX8_CSC28L	A	B1&!B2	-0.16372
	A	!B1&B2	-0.16369
	A	!B1&!B2	-0.16270
	B1	A&B2	3.58288
	B2	A&B1	3.91279
SC8T_AO21IAX8_MR_CSC28L	A	B1&!B2	-0.18099
	A	!B1&B2	-0.18091
	A	!B1&!B2	-0.17991
	B1	A&B2	3.94025
	B2	A&B1	4.28375

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO21IAX0P5_CSC28L	B1&B2&Z	-0.16573
SC8T_AO21IAX1P5_CSC28L	B1&B2&Z	-0.28793
SC8T_AO21IAX1_CSC28L	B1&B2&Z	-0.18646
SC8T_AO21IAX1_MR_CSC28L	B1&B2&Z	-0.19218
SC8T_AO21IAX2_CSC28L	B1&B2&Z	-0.33572
SC8T_AO21IAX2_MR_CSC28L	B1&B2&Z	-0.34326
SC8T_AO21IAX4_CSC28L	B1&B2&Z	-0.58945
SC8T_AO21IAX4_MR_CSC28L	B1&B2&Z	-0.68202
SC8T_AO21IAX6_CSC28L	B1&B2&Z	-0.88656
SC8T_AO21IAX6_MR_CSC28L	B1&B2&Z	-1.02469
SC8T_AO21IAX8_CSC28L	B1&B2&Z	-1.18383
SC8T_AO21IAX8_MR_CSC28L	B1&B2&Z	-1.36890

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO21IAX0P5_CSC28L	B1&B2&Z	0.16571
SC8T_AO21IAX1P5_CSC28L	B1&B2&Z	0.28792
SC8T_AO21IAX1_CSC28L	B1&B2&Z	0.18636
SC8T_AO21IAX1_MR_CSC28L	B1&B2&Z	0.19220
SC8T_AO21IAX2_CSC28L	B1&B2&Z	0.33563
SC8T_AO21IAX2_MR_CSC28L	B1&B2&Z	0.34320
SC8T_AO21IAX4_CSC28L	B1&B2&Z	0.58929
SC8T_AO21IAX4_MR_CSC28L	B1&B2&Z	0.68202
SC8T_AO21IAX6_CSC28L	B1&B2&Z	0.88674
SC8T_AO21IAX6_MR_CSC28L	B1&B2&Z	1.02434
SC8T_AO21IAX8_CSC28L	B1&B2&Z	1.18349
SC8T_AO21IAX8_MR_CSC28L	B1&B2&Z	1.36799

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO21IAX0P5_CSC28L	A&!B2&!Z	-0.15366
	!A&B2&Z	0.08177
	!A&!B2&Z	-0.15394
SC8T_AO21IAX1P5_CSC28L	A&!B2&!Z	-0.15838
	!A&B2&Z	0.20706
	!A&!B2&Z	-0.15854
SC8T_AO21IAX1_CSC28L	A&!B2&!Z	-0.15517
	!A&B2&Z	0.10153
	!A&!B2&Z	-0.15541
SC8T_AO21IAX1_MR_CSC28L	A&!B2&!Z	-0.15347
	!A&B2&Z	0.10156
	!A&!B2&Z	-0.15373
SC8T_AO21IAX2_CSC28L	A&!B2&!Z	-0.16195

	!A&B2&Z	0.24873
	!A&!B2&Z	-0.16209
SC8T_AO21IAX2_MR_CSC28L	A&!B2&!Z	-0.18435
	!A&B2&Z	0.23948
	!A&!B2&Z	-0.18454
SC8T_AO21IAX4_CSC28L	A&!B2&!Z	-0.28586
	!A&B2&Z	0.40851
	!A&!B2&Z	-0.28603
SC8T_AO21IAX4_MR_CSC28L	A&!B2&!Z	-0.33469
	!A&B2&Z	0.46893
	!A&!B2&Z	-0.33484
SC8T_AO21IAX6_CSC28L	A&!B2&!Z	-0.45501
	!A&B2&Z	0.60281
	!A&!B2&Z	-0.45510
SC8T_AO21IAX6_MR_CSC28L	A&!B2&!Z	-0.52618
	!A&B2&Z	0.69401
	!A&!B2&Z	-0.52636
SC8T_AO21IAX8_CSC28L	A&!B2&!Z	-0.59097
	!A&B2&Z	0.79454
	!A&!B2&Z	-0.59119
SC8T_AO21IAX8_MR_CSC28L	A&!B2&!Z	-0.68544
	!A&B2&Z	0.92082
	!A&!B2&Z	-0.68561

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO21IAX0P5_CSC28L	A&!B2&!Z	0.15369
	!A&B2&Z	0.43109
	!A&!B2&Z	0.15394
SC8T_AO21IAX1P5_CSC28L	A&!B2&!Z	0.15844
	!A&B2&Z	0.58317

	!A&!B2&Z	0.15860
SC8T_AO21IAX1_CSC28L	A&!B2&!Z	0.15513
	!A&B2&Z	0.43451
	!A&!B2&Z	0.15543
SC8T_AO21IAX1_MR_CSC28L	A&!B2&!Z	0.15350
	!A&B2&Z	0.45141
	!A&!B2&Z	0.15376
SC8T_AO21IAX2_CSC28L	A&!B2&!Z	0.16198
	!A&B2&Z	0.60769
	!A&!B2&Z	0.16213
SC8T_AO21IAX2_MR_CSC28L	A&!B2&!Z	0.18439
	!A&B2&Z	0.67760
	!A&!B2&Z	0.18459
SC8T_AO21IAX4_CSC28L	A&!B2&!Z	0.28614
	!A&B2&Z	1.19810
	!A&!B2&Z	0.28630
SC8T_AO21IAX4_MR_CSC28L	A&!B2&!Z	0.33475
	!A&B2&Z	1.32105
	!A&!B2&Z	0.33494
SC8T_AO21IAX6_CSC28L	A&!B2&!Z	0.45523
	!A&B2&Z	1.82414
	!A&!B2&Z	0.45528
SC8T_AO21IAX6_MR_CSC28L	A&!B2&!Z	0.52646
	!A&B2&Z	2.00576
	!A&!B2&Z	0.52661
SC8T_AO21IAX8_CSC28L	A&!B2&!Z	0.59133
	!A&B2&Z	2.44676
	!A&!B2&Z	0.59160
SC8T_AO21IAX8_MR_CSC28L	A&!B2&!Z	0.68554
	!A&B2&Z	2.67517
	!A&!B2&Z	0.68599

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO21IAX0P5_CSC28L	A&!B1&!Z	-0.12187
	!A&B1&Z	0.07449
	!A&!B1&Z	-0.12189
SC8T_AO21IAX1P5_CSC28L	A&!B1&!Z	-0.12228
	!A&B1&Z	0.19919
	!A&!B1&Z	-0.12235
SC8T_AO21IAX1_CSC28L	A&!B1&!Z	-0.12182
	!A&B1&Z	0.09469
	!A&!B1&Z	-0.12183
SC8T_AO21IAX1_MR_CSC28L	A&!B1&!Z	-0.12181
	!A&B1&Z	0.09433
	!A&!B1&Z	-0.12184
SC8T_AO21IAX2_CSC28L	A&!B1&!Z	-0.12217
	!A&B1&Z	0.24112
	!A&!B1&Z	-0.12218
SC8T_AO21IAX2_MR_CSC28L	A&!B1&!Z	-0.14293
	!A&B1&Z	0.22886
	!A&!B1&Z	-0.14302
SC8T_AO21IAX4_CSC28L	A&!B1&!Z	-0.25554
	!A&B1&Z	0.38801
	!A&!B1&Z	-0.25566
SC8T_AO21IAX4_MR_CSC28L	A&!B1&!Z	-0.29606
	!A&B1&Z	0.44525
	!A&!B1&Z	-0.29611
SC8T_AO21IAX6_CSC28L	A&!B1&!Z	-0.34807
	!A&B1&Z	0.59853
	!A&!B1&Z	-0.34823
SC8T_AO21IAX6_MR_CSC28L	A&!B1&!Z	-0.41107
	!A&B1&Z	0.68406

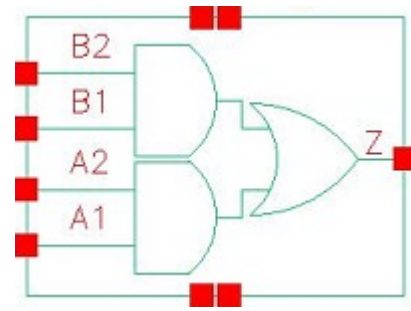
	!A&!B1&Z	-0.41125
SC8T_AO21IAX8_CSC28L	A&!B1&!Z	-0.49167
	!A&B1&Z	0.77573
	!A&!B1&Z	-0.49197
SC8T_AO21IAX8_MR_CSC28L	A&!B1&!Z	-0.57293
	!A&B1&Z	0.89657
	!A&!B1&Z	-0.57327

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO21IAX0P5_CSC28L	A&!B1&!Z	0.12546
	!A&B1&Z	0.47898
	!A&!B1&Z	0.12550
SC8T_AO21IAX1P5_CSC28L	A&!B1&!Z	0.12685
	!A&B1&Z	0.64145
	!A&!B1&Z	0.12690
SC8T_AO21IAX1_CSC28L	A&!B1&!Z	0.12573
	!A&B1&Z	0.48605
	!A&!B1&Z	0.12578
SC8T_AO21IAX1_MR_CSC28L	A&!B1&!Z	0.12545
	!A&B1&Z	0.49918
	!A&!B1&Z	0.12550
SC8T_AO21IAX2_CSC28L	A&!B1&!Z	0.12769
	!A&B1&Z	0.67810
	!A&!B1&Z	0.12775
SC8T_AO21IAX2_MR_CSC28L	A&!B1&!Z	0.14909
	!A&B1&Z	0.75175
	!A&!B1&Z	0.14916
SC8T_AO21IAX4_CSC28L	A&!B1&!Z	0.26653
	!A&B1&Z	1.37849
	!A&!B1&Z	0.26673

SC8T_AO21IAX4_MR_CSC28L	A&!B1&!Z	0.30815
	!A&B1&Z	1.50328
	!A&!B1&Z	0.30825
SC8T_AO21IAX6_CSC28L	A&!B1&!Z	0.36510
	!A&B1&Z	2.04553
	!A&!B1&Z	0.36521
SC8T_AO21IAX6_MR_CSC28L	A&!B1&!Z	0.42963
	!A&B1&Z	2.23718
	!A&!B1&Z	0.42977
SC8T_AO21IAX8_CSC28L	A&!B1&!Z	0.51378
	!A&B1&Z	2.77255
	!A&!B1&Z	0.51408
SC8T_AO21IAX8_MR_CSC28L	A&!B1&!Z	0.59705
	!A&B1&Z	3.01561
	!A&!B1&Z	0.59740

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12.1 Function

Pin Name	Function
Z	$A1 \& A2 + B1 \& B2$

12.2 Truth Table

INPUT				OUTPUT
A1	A2	B1	B2	Z
0	x	0	x	0
0	x	1	0	0
x	x	1	1	1
1	0	0	x	0
1	0	1	0	0
1	1	x	x	1

12.3 Footprint

Cell Name	Area (um2)
SC8T_AO22X0P5_CSC28L	0.59904
SC8T_AO22X1_CSC28L	0.59904
SC8T_AO22X1_MR_CSC28L	0.59904
SC8T_AO22X2_CSC28L	0.59904
SC8T_AO22X4_CSC28L	0.99840

SC8T_AO22X6_CSC28L	1.39776
SC8T_AO22X8_CSC28L	1.79712

12.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A1	A2	B1	B2
SC8T_AO22X0P5_CSC28L	0.43713	0.48218	0.41202	0.39557
SC8T_AO22X1_CSC28L	0.43874	0.48257	0.44839	0.42797
SC8T_AO22X1_MR_CSC28L	0.47535	0.51919	0.50035	0.48367
SC8T_AO22X2_CSC28L	0.51458	0.48961	0.49338	0.46928
SC8T_AO22X4_CSC28L	0.97438	1.08420	0.90172	0.98238
SC8T_AO22X6_CSC28L	1.48658	1.46394	1.37760	1.38038
SC8T_AO22X8_CSC28L	1.94686	2.09047	1.81166	1.90992

12.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AO22X0P5_CSC28L	2.665180e-01
SC8T_AO22X1_CSC28L	3.045010e-01
SC8T_AO22X1_MR_CSC28L	3.186060e-01
SC8T_AO22X2_CSC28L	3.430700e-01
SC8T_AO22X4_CSC28L	6.952980e-01
SC8T_AO22X6_CSC28L	1.076560e+00
SC8T_AO22X8_CSC28L	1.320800e+00

12.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
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			Avg
SC8T_AO22X0P5_CSC28L	A1->Z (RR)	A2&B1&!B2	109.32966
	A1->Z (RR)	A2&!B1&B2	106.52615
	A1->Z (RR)	A2&!B1&!B2	106.50492
	A2->Z (RR)	A1&B1&!B2	108.94889
	A2->Z (RR)	A1&!B1&B2	106.43360
	A2->Z (RR)	A1&!B1&!B2	106.39326
	B1->Z (RR)	A1&!A2&B2	120.26635
	B1->Z (RR)	!A1&A2&B2	117.72074
	B1->Z (RR)	!A1&!A2&B2	120.16180
	B2->Z (RR)	A1&!A2&B1	118.38849
	B2->Z (RR)	!A1&A2&B1	116.05039
	B2->Z (RR)	!A1&!A2&B1	118.36228
SC8T_AO22X1_CSC28L	A1->Z (RR)	A2&B1&!B2	119.01741
	A1->Z (RR)	A2&!B1&B2	116.16600
	A1->Z (RR)	A2&!B1&!B2	116.13958
	A2->Z (RR)	A1&B1&!B2	118.39079
	A2->Z (RR)	A1&!B1&B2	115.81752
	A2->Z (RR)	A1&!B1&!B2	115.77379
	B1->Z (RR)	A1&!A2&B2	130.46101
	B1->Z (RR)	!A1&A2&B2	127.99441
	B1->Z (RR)	!A1&!A2&B2	130.35713
	B2->Z (RR)	A1&!A2&B1	128.21418
	B2->Z (RR)	!A1&A2&B1	125.93131
	B2->Z (RR)	!A1&!A2&B1	128.18550
SC8T_AO22X1_MR_CSC28L	A1->Z (RR)	A2&B1&!B2	116.03333
	A1->Z (RR)	A2&!B1&B2	112.65933
	A1->Z (RR)	A2&!B1&!B2	112.64209
	A2->Z (RR)	A1&B1&!B2	115.89663
	A2->Z (RR)	A1&!B1&B2	112.88282
	A2->Z (RR)	A1&!B1&!B2	112.86446
	B1->Z (RR)	A1&!A2&B2	120.33627

	B1->Z (RR)	!A1&A2&B2	117.95480
	B1->Z (RR)	!A1&!A2&B2	119.65043
	B2->Z (RR)	A1&!A2&B1	119.22671
	B2->Z (RR)	!A1&A2&B1	117.08634
	B2->Z (RR)	!A1&!A2&B1	118.68819
SC8T_AO22X2_CSC28L	A1->Z (RR)	A2&B1&!B2	111.59796
	A1->Z (RR)	A2&!B1&B2	109.34057
	A1->Z (RR)	A2&!B1&!B2	109.32491
	A2->Z (RR)	A1&B1&!B2	109.76493
	A2->Z (RR)	A1&!B1&B2	107.74322
	A2->Z (RR)	A1&!B1&!B2	107.71526
	B1->Z (RR)	A1&!A2&B2	124.51531
	B1->Z (RR)	!A1&A2&B2	122.00680
	B1->Z (RR)	!A1&!A2&B2	123.96702
	B2->Z (RR)	A1&!A2&B1	122.45724
	B2->Z (RR)	!A1&A2&B1	120.13015
	B2->Z (RR)	!A1&!A2&B1	121.97513
SC8T_AO22X4_CSC28L	A1->Z (RR)	A2&B1&!B2	102.27448
	A1->Z (RR)	A2&!B1&B2	99.93542
	A1->Z (RR)	A2&!B1&!B2	99.90644
	A2->Z (RR)	A1&B1&!B2	102.14805
	A2->Z (RR)	A1&!B1&B2	100.02545
	A2->Z (RR)	A1&!B1&!B2	99.98765
	B1->Z (RR)	A1&!A2&B2	109.13970
	B1->Z (RR)	!A1&A2&B2	107.09372
	B1->Z (RR)	!A1&!A2&B2	108.82381
	B2->Z (RR)	A1&!A2&B1	108.49236
	B2->Z (RR)	!A1&A2&B1	106.60794
	B2->Z (RR)	!A1&!A2&B1	108.25775
SC8T_AO22X6_CSC28L	A1->Z (RR)	A2&B1&!B2	100.49003
	A1->Z (RR)	A2&!B1&B2	98.12938

	A1->Z (RR)	A2&!B1&!B2	98.10351
	A2->Z (RR)	A1&B1&!B2	99.52323
	A2->Z (RR)	A1&!B1&B2	97.40083
	A2->Z (RR)	A1&!B1&!B2	97.37222
	B1->Z (RR)	A1&!A2&B2	104.82320
	B1->Z (RR)	!A1&A2&B2	102.76148
	B1->Z (RR)	!A1&!A2&B2	104.44024
	B2->Z (RR)	A1&!A2&B1	103.75507
	B2->Z (RR)	!A1&A2&B1	101.86319
	B2->Z (RR)	!A1&!A2&B1	103.46115
SC8T_AO22X8_CSC28L	A1->Z (RR)	A2&B1&!B2	101.76592
	A1->Z (RR)	A2&!B1&B2	99.42051
	A1->Z (RR)	A2&!B1&!B2	99.39910
	A2->Z (RR)	A1&B1&!B2	101.65551
	A2->Z (RR)	A1&!B1&B2	99.54403
	A2->Z (RR)	A1&!B1&!B2	99.51369
	B1->Z (RR)	A1&!A2&B2	107.81979
	B1->Z (RR)	!A1&A2&B2	105.69447
	B1->Z (RR)	!A1&!A2&B2	107.35072
	B2->Z (RR)	A1&!A2&B1	107.28060
	B2->Z (RR)	!A1&A2&B1	105.34538
	B2->Z (RR)	!A1&!A2&B1	106.90221

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO22X0P5_CSC28L	A1->Z (FF)	A2&B1&!B2	113.64102
	A1->Z (FF)	A2&!B1&B2	111.08741
	A1->Z (FF)	A2&!B1&!B2	107.23825
	A2->Z (FF)	A1&B1&!B2	115.02340
	A2->Z (FF)	A1&!B1&B2	112.60730

	A2->Z (FF)	A1&!B1&!B2	108.41961
	B1->Z (FF)	A1&!A2&B2	121.52402
	B1->Z (FF)	!A1&A2&B2	119.59907
	B1->Z (FF)	!A1&!A2&B2	117.91206
	B2->Z (FF)	A1&!A2&B1	123.33323
	B2->Z (FF)	!A1&A2&B1	121.49108
	B2->Z (FF)	!A1&!A2&B1	119.58692
SC8T_AO22X1_CSC28L	A1->Z (FF)	A2&B1&!B2	110.15626
	A1->Z (FF)	A2&!B1&B2	106.92514
	A1->Z (FF)	A2&!B1&!B2	103.93455
	A2->Z (FF)	A1&B1&!B2	112.29099
	A2->Z (FF)	A1&!B1&B2	109.07774
	A2->Z (FF)	A1&!B1&!B2	105.85175
	B1->Z (FF)	A1&!A2&B2	114.84516
	B1->Z (FF)	!A1&A2&B2	113.00703
	B1->Z (FF)	!A1&!A2&B2	111.17505
	B2->Z (FF)	A1&!A2&B1	120.45279
	B2->Z (FF)	!A1&A2&B1	118.59588
	B2->Z (FF)	!A1&!A2&B1	116.59802
SC8T_AO22X1_MR_CSC28L	A1->Z (FF)	A2&B1&!B2	102.16458
	A1->Z (FF)	A2&!B1&B2	97.63642
	A1->Z (FF)	A2&!B1&!B2	94.48444
	A2->Z (FF)	A1&B1&!B2	104.96022
	A2->Z (FF)	A1&!B1&B2	100.50095
	A2->Z (FF)	A1&!B1&!B2	97.00455
	B1->Z (FF)	A1&!A2&B2	106.28676
	B1->Z (FF)	!A1&A2&B2	103.76404
	B1->Z (FF)	!A1&!A2&B2	101.71224
	B2->Z (FF)	A1&!A2&B1	113.11793
	B2->Z (FF)	!A1&A2&B1	110.58429
	B2->Z (FF)	!A1&!A2&B1	108.21388
SC8T_AO22X2_CSC28L	A1->Z (FF)	A2&B1&!B2	113.44164

	A1->Z (FF)	A2&!B1&B2	109.09999
	A1->Z (FF)	A2&!B1&!B2	105.45439
	A2->Z (FF)	A1&B1&!B2	115.75301
	A2->Z (FF)	A1&!B1&B2	111.43816
	A2->Z (FF)	A1&!B1&!B2	107.49936
	B1->Z (FF)	A1&!A2&B2	116.69839
	B1->Z (FF)	!A1&A2&B2	114.21622
	B1->Z (FF)	!A1&!A2&B2	111.38081
	B2->Z (FF)	A1&!A2&B1	124.64687
	B2->Z (FF)	!A1&A2&B1	122.08000
	B2->Z (FF)	!A1&!A2&B1	119.06128
SC8T_AO22X4_CSC28L	A1->Z (FF)	A2&B1&!B2	104.37613
	A1->Z (FF)	A2&!B1&B2	101.18915
	A1->Z (FF)	A2&!B1&!B2	97.29246
	A2->Z (FF)	A1&B1&!B2	108.86415
	A2->Z (FF)	A1&!B1&B2	105.91885
	A2->Z (FF)	A1&!B1&!B2	101.51322
	B1->Z (FF)	A1&!A2&B2	110.35097
	B1->Z (FF)	!A1&A2&B2	107.55908
	B1->Z (FF)	!A1&!A2&B2	105.44728
	B2->Z (FF)	A1&!A2&B1	115.62123
	B2->Z (FF)	!A1&A2&B1	112.94639
	B2->Z (FF)	!A1&!A2&B1	110.54704
SC8T_AO22X6_CSC28L	A1->Z (FF)	A2&B1&!B2	106.50099
	A1->Z (FF)	A2&!B1&B2	102.89065
	A1->Z (FF)	A2&!B1&!B2	98.88942
	A2->Z (FF)	A1&B1&!B2	107.08955
	A2->Z (FF)	A1&!B1&B2	103.60137
	A2->Z (FF)	A1&!B1&!B2	99.30758
	B1->Z (FF)	A1&!A2&B2	109.28349
	B1->Z (FF)	!A1&A2&B2	107.22175
	B1->Z (FF)	!A1&!A2&B2	104.53238

	B2->Z (FF)	A1&!A2&B1	114.15853
	B2->Z (FF)	!A1&A2&B1	112.15090
	B2->Z (FF)	!A1&!A2&B1	109.17264
SC8T_AO22X8_CSC28L	A1->Z (FF)	A2&B1&!B2	102.60821
	A1->Z (FF)	A2&!B1&B2	99.43709
	A1->Z (FF)	A2&!B1&!B2	95.41548
	A2->Z (FF)	A1&B1&!B2	106.31542
	A2->Z (FF)	A1&!B1&B2	103.31849
	A2->Z (FF)	A1&!B1&!B2	98.83209
	B1->Z (FF)	A1&!A2&B2	107.75208
	B1->Z (FF)	!A1&A2&B2	104.91526
	B1->Z (FF)	!A1&!A2&B2	102.61007
	B2->Z (FF)	A1&!A2&B1	111.77291
	B2->Z (FF)	!A1&A2&B1	109.04233
	B2->Z (FF)	!A1&!A2&B1	106.42934

12.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO22X0P5_CSC28L	A1	A2&B1&!B2	0.20974
	A1	A2&!B1&B2	0.20483
	A1	A2&!B1&!B2	0.20336
	A2	A1&B1&!B2	0.19107
	A2	A1&!B1&B2	0.18701
	A2	A1&!B1&!B2	0.18580
	B1	A1&!A2&B2	0.31046
	B1	!A1&A2&B2	0.30734
	B1	!A1&!A2&B2	0.31172
	B2	A1&!A2&B1	0.30723
	B2	!A1&A2&B1	0.30447

	B2	!A1&!A2&B1	0.30929
SC8T_AO22X1_CSC28L	A1	A2&B1&!B2	0.25746
	A1	A2&!B1&B2	0.25135
	A1	A2&!B1&!B2	0.25016
	A2	A1&B1&!B2	0.24013
	A2	A1&!B1&B2	0.23520
	A2	A1&!B1&!B2	0.23374
	B1	A1&!A2&B2	0.34776
	B1	!A1&A2&B2	0.34456
	B1	!A1&!A2&B2	0.34938
	B2	A1&!A2&B1	0.34464
	B2	!A1&A2&B1	0.34204
	B2	!A1&!A2&B1	0.34664
SC8T_AO22X1_MR_CSC28L	A1	A2&B1&!B2	0.25986
	A1	A2&!B1&B2	0.25478
	A1	A2&!B1&!B2	0.25329
	A2	A1&B1&!B2	0.24251
	A2	A1&!B1&B2	0.23776
	A2	A1&!B1&!B2	0.23690
	B1	A1&!A2&B2	0.34993
	B1	!A1&A2&B2	0.34686
	B1	!A1&!A2&B2	0.35070
	B2	A1&!A2&B1	0.34694
	B2	!A1&A2&B1	0.34429
	B2	!A1&!A2&B1	0.34949
SC8T_AO22X2_CSC28L	A1	A2&B1&!B2	0.53634
	A1	A2&!B1&B2	0.52545
	A1	A2&!B1&!B2	0.52458
	A2	A1&B1&!B2	0.53549
	A2	A1&!B1&B2	0.52701
	A2	A1&!B1&!B2	0.52586

	B1	A1&!A2&B2	0.59330
	B1	!A1&A2&B2	0.58766
	B1	!A1&!A2&B2	0.59199
	B2	A1&!A2&B1	0.59195
	B2	!A1&A2&B1	0.58610
	B2	!A1&!A2&B1	0.59018
SC8T_AO22X4_CSC28L	A1	A2&B1&!B2	1.00185
	A1	A2&!B1&B2	0.98670
	A1	A2&!B1&!B2	0.98054
	A2	A1&B1&!B2	0.98611
	A2	A1&!B1&B2	0.97248
	A2	A1&!B1&!B2	0.96835
	B1	A1&!A2&B2	1.07963
	B1	!A1&A2&B2	1.07057
	B1	!A1&!A2&B2	1.07515
	B2	A1&!A2&B1	1.06732
	B2	!A1&A2&B1	1.05903
	B2	!A1&!A2&B1	1.06521
SC8T_AO22X6_CSC28L	A1	A2&B1&!B2	1.50286
	A1	A2&!B1&B2	1.47714
	A1	A2&!B1&!B2	1.46933
	A2	A1&B1&!B2	1.50455
	A2	A1&!B1&B2	1.48315
	A2	A1&!B1&!B2	1.48024
	B1	A1&!A2&B2	1.60598
	B1	!A1&A2&B2	1.58683
	B1	!A1&!A2&B2	1.59592
	B2	A1&!A2&B1	1.59097
	B2	!A1&A2&B1	1.57373
	B2	!A1&!A2&B1	1.58057
SC8T_AO22X8_CSC28L	A1	A2&B1&!B2	1.97667

	A1	A2&!B1&B2	1.94453
	A1	A2&!B1&!B2	1.93701
	A2	A1&B1&!B2	1.95011
	A2	A1&!B1&B2	1.92052
	A2	A1&!B1&!B2	1.91296
	B1	A1&!A2&B2	2.07161
	B1	!A1&A2&B2	2.04931
	B1	!A1&!A2&B2	2.06350
	B2	A1&!A2&B1	2.05908
	B2	!A1&A2&B1	2.04077
	B2	!A1&!A2&B1	2.04794

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO22X0P5_CSC28L	A1	A2&B1&!B2	0.79302
	A1	A2&!B1&B2	0.72931
	A1	A2&!B1&!B2	0.73082
	A2	A1&B1&!B2	0.87013
	A2	A1&!B1&B2	0.80682
	A2	A1&!B1&!B2	0.80849
	B1	A1&!A2&B2	1.00472
	B1	!A1&A2&B2	0.94344
	B1	!A1&!A2&B2	0.98704
	B2	A1&!A2&B1	1.05757
	B2	!A1&A2&B1	0.99647
	B2	!A1&!A2&B1	1.04009
SC8T_AO22X1_CSC28L	A1	A2&B1&!B2	0.84409
	A1	A2&!B1&B2	0.78094
	A1	A2&!B1&!B2	0.78230
	A2	A1&B1&!B2	0.91824

	A2	A1&!B1&B2	0.85555
	A2	A1&!B1&!B2	0.85683
	B1	A1&!A2&B2	1.09236
	B1	!A1&A2&B2	1.03256
	B1	!A1&!A2&B2	1.07651
	B2	A1&!A2&B1	1.14202
	B2	!A1&A2&B1	1.08230
	B2	!A1&!A2&B1	1.12613
SC8T_AO22X1_MR_CSC28L	A1	A2&B1&!B2	0.92617
	A1	A2&!B1&B2	0.82786
	A1	A2&!B1&!B2	0.82936
	A2	A1&B1&!B2	1.02095
	A2	A1&!B1&B2	0.92302
	A2	A1&!B1&!B2	0.92439
	B1	A1&!A2&B2	1.16473
	B1	!A1&A2&B2	1.08246
	B1	!A1&!A2&B2	1.12645
	B2	A1&!A2&B1	1.24788
	B2	!A1&A2&B1	1.16591
	B2	!A1&!A2&B1	1.20973
SC8T_AO22X2_CSC28L	A1	A2&B1&!B2	1.07968
	A1	A2&!B1&B2	0.99916
	A1	A2&!B1&!B2	1.00159
	A2	A1&B1&!B2	1.15311
	A2	A1&!B1&B2	1.07301
	A2	A1&!B1&!B2	1.07495
	B1	A1&!A2&B2	1.36154
	B1	!A1&A2&B2	1.27155
	B1	!A1&!A2&B2	1.32068
	B2	A1&!A2&B1	1.42084
	B2	!A1&A2&B1	1.33107
	B2	!A1&!A2&B1	1.38011

SC8T_AO22X4_CSC28L	A1	A2&B1&!B2	2.08930
	A1	A2&!B1&B2	1.91919
	A1	A2&!B1&!B2	1.92377
	A2	A1&B1&!B2	2.25182
	A2	A1&!B1&B2	2.08095
	A2	A1&!B1&!B2	2.08557
	B1	A1&!A2&B2	2.55297
	B1	!A1&A2&B2	2.38939
	B1	!A1&!A2&B2	2.48329
	B2	A1&!A2&B1	2.71356
	B2	!A1&A2&B1	2.54987
	B2	!A1&!A2&B1	2.64353
SC8T_AO22X6_CSC28L	A1	A2&B1&!B2	3.20488
	A1	A2&!B1&B2	2.93273
	A1	A2&!B1&!B2	2.94053
	A2	A1&B1&!B2	3.41013
	A2	A1&!B1&B2	3.13942
	A2	A1&!B1&!B2	3.14612
	B1	A1&!A2&B2	3.82646
	B1	!A1&A2&B2	3.57169
	B1	!A1&!A2&B2	3.71293
	B2	A1&!A2&B1	4.05815
	B2	!A1&A2&B1	3.80340
	B2	!A1&!A2&B1	3.94357
SC8T_AO22X8_CSC28L	A1	A2&B1&!B2	4.18844
	A1	A2&!B1&B2	3.82736
	A1	A2&!B1&!B2	3.83550
	A2	A1&B1&!B2	4.52443
	A2	A1&!B1&B2	4.16211
	A2	A1&!B1&!B2	4.17015
	B1	A1&!A2&B2	5.08779
	B1	!A1&A2&B2	4.73538

	B1	!A1&!A2&B2	4.92255
	B2	A1&!A2&B1	5.41406
	B2	!A1&A2&B1	5.06203
	B2	!A1&!A2&B1	5.24932

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22X0P5_CSC28L	A2&B1&B2&Z	-0.02039
	!A2&B1&B2&Z	-0.02029
	!A2&B1&!B2&!Z	-0.17672
	!A2&!B1&B2&!Z	-0.17672
	!A2&!B1&!B2&!Z	-0.17693
SC8T_AO22X1_CSC28L	A2&B1&B2&Z	-0.02042
	!A2&B1&B2&Z	-0.02034
	!A2&B1&!B2&!Z	-0.17877
	!A2&!B1&B2&!Z	-0.17882
	!A2&!B1&!B2&!Z	-0.17902
SC8T_AO22X1_MR_CSC28L	A2&B1&B2&Z	-0.02035
	!A2&B1&B2&Z	-0.02023
	!A2&B1&!B2&!Z	-0.18452
	!A2&!B1&B2&!Z	-0.18458
	!A2&!B1&!B2&!Z	-0.18480
SC8T_AO22X2_CSC28L	A2&B1&B2&Z	-0.01928
	!A2&B1&B2&Z	-0.01934
	!A2&B1&!B2&!Z	-0.19027
	!A2&!B1&B2&!Z	-0.19037
	!A2&!B1&!B2&!Z	-0.19058
SC8T_AO22X4_CSC28L	A2&B1&B2&Z	-0.03140
	!A2&B1&B2&Z	-0.03144
	!A2&B1&!B2&!Z	-0.35860
	!A2&!B1&B2&!Z	-0.35861

	!A2&!B1&!B2&!Z	-0.35910
SC8T_AO22X6_CSC28L	A2&B1&B2&Z	-0.04670
	!A2&B1&B2&Z	-0.04669
	!A2&B1&!B2&!Z	-0.56834
	!A2&!B1&B2&!Z	-0.56850
	!A2&!B1&!B2&!Z	-0.56918
SC8T_AO22X8_CSC28L	A2&B1&B2&Z	-0.05448
	!A2&B1&B2&Z	-0.05459
	!A2&B1&!B2&!Z	-0.71738
	!A2&!B1&B2&!Z	-0.71744
	!A2&!B1&!B2&!Z	-0.71830

Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22X0P5_CSC28L	A2&B1&B2&Z	0.02073
	!A2&B1&B2&Z	0.02028
	!A2&B1&!B2&!Z	0.17657
	!A2&!B1&B2&!Z	0.17658
	!A2&!B1&!B2&!Z	0.17682
SC8T_AO22X1_CSC28L	A2&B1&B2&Z	0.02080
	!A2&B1&B2&Z	0.02033
	!A2&B1&!B2&!Z	0.17864
	!A2&!B1&B2&!Z	0.17870
	!A2&!B1&!B2&!Z	0.17886
SC8T_AO22X1_MR_CSC28L	A2&B1&B2&Z	0.02070
	!A2&B1&B2&Z	0.02023
	!A2&B1&!B2&!Z	0.18441
	!A2&!B1&B2&!Z	0.18451
	!A2&!B1&!B2&!Z	0.18471
SC8T_AO22X2_CSC28L	A2&B1&B2&Z	0.01973
	!A2&B1&B2&Z	0.01929

	!A2&B1&!B2&!Z	0.19015
	!A2&!B1&B2&!Z	0.19028
	!A2&!B1&!B2&!Z	0.19054
SC8T_AO22X4_CSC28L	A2&B1&B2&Z	0.03205
	!A2&B1&B2&Z	0.03141
	!A2&B1&!B2&!Z	0.35835
	!A2&!B1&B2&!Z	0.35845
	!A2&!B1&!B2&!Z	0.35896
SC8T_AO22X6_CSC28L	A2&B1&B2&Z	0.04758
	!A2&B1&B2&Z	0.04672
	!A2&B1&!B2&!Z	0.56807
	!A2&!B1&B2&!Z	0.56819
	!A2&!B1&!B2&!Z	0.56900
SC8T_AO22X8_CSC28L	A2&B1&B2&Z	0.05555
	!A2&B1&B2&Z	0.05458
	!A2&B1&!B2&!Z	0.71678
	!A2&!B1&B2&!Z	0.71691
	!A2&!B1&!B2&!Z	0.71813

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22X0P5_CSC28L	A1&B1&B2&Z	-0.03350
	!A1&B1&B2&Z	-0.03336
	!A1&B1&!B2&!Z	-0.18058
	!A1&!B1&B2&!Z	-0.18060
	!A1&!B1&!B2&!Z	-0.18084
SC8T_AO22X1_CSC28L	A1&B1&B2&Z	-0.03321
	!A1&B1&B2&Z	-0.03308
	!A1&B1&!B2&!Z	-0.18084
	!A1&!B1&B2&!Z	-0.18091
	!A1&!B1&!B2&!Z	-0.18113

SC8T_AO22X1_MR_CSC28L	A1&B1&B2&Z	-0.03297
	!A1&B1&B2&Z	-0.03283
	!A1&B1&!B2&!Z	-0.18016
	!A1&!B1&B2&!Z	-0.18025
	!A1&!B1&!B2&!Z	-0.18047
SC8T_AO22X2_CSC28L	A1&B1&B2&Z	-0.02267
	!A1&B1&B2&Z	-0.02256
	!A1&B1&!B2&!Z	-0.15091
	!A1&!B1&B2&!Z	-0.15101
	!A1&!B1&!B2&!Z	-0.15126
SC8T_AO22X4_CSC28L	A1&B1&B2&Z	-0.03184
	!A1&B1&B2&Z	-0.03162
	!A1&B1&!B2&!Z	-0.32514
	!A1&!B1&B2&!Z	-0.32518
	!A1&!B1&!B2&!Z	-0.32581
SC8T_AO22X6_CSC28L	A1&B1&B2&Z	-0.04584
	!A1&B1&B2&Z	-0.04555
	!A1&B1&!B2&!Z	-0.45976
	!A1&!B1&B2&!Z	-0.45991
	!A1&!B1&!B2&!Z	-0.46064
SC8T_AO22X8_CSC28L	A1&B1&B2&Z	-0.05310
	!A1&B1&B2&Z	-0.05271
	!A1&B1&!B2&!Z	-0.63005
	!A1&!B1&B2&!Z	-0.63015
	!A1&!B1&!B2&!Z	-0.63131

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22X0P5_CSC28L	A1&B1&B2&Z	0.03380
	!A1&B1&B2&Z	0.03332
	!A1&B1&!B2&!Z	0.18398

	!A1&!B1&B2&!Z	0.18401
	!A1&!B1&!B2&!Z	0.18425
SC8T_AO22X1_CSC28L	A1&B1&B2&Z	0.03354
	!A1&B1&B2&Z	0.03306
	!A1&B1&!B2&!Z	0.18423
	!A1&!B1&B2&!Z	0.18432
	!A1&!B1&!B2&!Z	0.18449
SC8T_AO22X1_MR_CSC28L	A1&B1&B2&Z	0.03326
	!A1&B1&B2&Z	0.03278
	!A1&B1&!B2&!Z	0.18510
	!A1&!B1&B2&!Z	0.18516
	!A1&!B1&!B2&!Z	0.18542
SC8T_AO22X2_CSC28L	A1&B1&B2&Z	0.02303
	!A1&B1&B2&Z	0.02250
	!A1&B1&!B2&!Z	0.15577
	!A1&!B1&B2&!Z	0.15587
	!A1&!B1&!B2&!Z	0.15610
SC8T_AO22X4_CSC28L	A1&B1&B2&Z	0.03240
	!A1&B1&B2&Z	0.03159
	!A1&B1&!B2&!Z	0.33554
	!A1&!B1&B2&!Z	0.33560
	!A1&!B1&!B2&!Z	0.33610
SC8T_AO22X6_CSC28L	A1&B1&B2&Z	0.04652
	!A1&B1&B2&Z	0.04548
	!A1&B1&!B2&!Z	0.47435
	!A1&!B1&B2&!Z	0.47447
	!A1&!B1&!B2&!Z	0.47528
SC8T_AO22X8_CSC28L	A1&B1&B2&Z	0.05397
	!A1&B1&B2&Z	0.05270
	!A1&B1&!B2&!Z	0.65180
	!A1&!B1&B2&!Z	0.65191
	!A1&!B1&!B2&!Z	0.65297

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22X0P5_CSC28L	A1&A2&B2&Z	-0.08589
	A1&A2&!B2&Z	-0.10985
	A1&!A2&!B2&!Z	-0.14068
	!A1&A2&!B2&!Z	-0.14069
	!A1&!A2&!B2&!Z	-0.14058
SC8T_AO22X1_CSC28L	A1&A2&B2&Z	-0.10515
	A1&A2&!B2&Z	-0.13357
	A1&!A2&!B2&!Z	-0.16416
	!A1&A2&!B2&!Z	-0.16415
	!A1&!A2&!B2&!Z	-0.16412
SC8T_AO22X1_MR_CSC28L	A1&A2&B2&Z	-0.10449
	A1&A2&!B2&Z	-0.13311
	A1&!A2&!B2&!Z	-0.17274
	!A1&A2&!B2&!Z	-0.17271
	!A1&!A2&!B2&!Z	-0.17268
SC8T_AO22X2_CSC28L	A1&A2&B2&Z	-0.11204
	A1&A2&!B2&Z	-0.14326
	A1&!A2&!B2&!Z	-0.18746
	!A1&A2&!B2&!Z	-0.18746
	!A1&!A2&!B2&!Z	-0.18737
SC8T_AO22X4_CSC28L	A1&A2&B2&Z	-0.20502
	A1&A2&!B2&Z	-0.26763
	A1&!A2&!B2&!Z	-0.32754
	!A1&A2&!B2&!Z	-0.32751
	!A1&!A2&!B2&!Z	-0.32736
SC8T_AO22X6_CSC28L	A1&A2&B2&Z	-0.29946
	A1&A2&!B2&Z	-0.38998
	A1&!A2&!B2&!Z	-0.50350
	!A1&A2&!B2&!Z	-0.50359

	!A1&!A2&!B2&!Z	-0.50330
SC8T_AO22X8_CSC28L	A1&A2&B2&Z	-0.40073
	A1&A2&!B2&Z	-0.53228
	A1&!A2&!B2&!Z	-0.66453
	!A1&A2&!B2&!Z	-0.66431
	!A1&!A2&!B2&!Z	-0.66405

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22X0P5_CSC28L	A1&A2&B2&Z	0.10029
	A1&A2&!B2&Z	0.10978
	A1&!A2&!B2&!Z	0.14067
	!A1&A2&!B2&!Z	0.14068
	!A1&!A2&!B2&!Z	0.14066
SC8T_AO22X1_CSC28L	A1&A2&B2&Z	0.12278
	A1&A2&!B2&Z	0.13335
	A1&!A2&!B2&!Z	0.16416
	!A1&A2&!B2&!Z	0.16416
	!A1&!A2&!B2&!Z	0.16417
SC8T_AO22X1_MR_CSC28L	A1&A2&B2&Z	0.12203
	A1&A2&!B2&Z	0.13305
	A1&!A2&!B2&!Z	0.17277
	!A1&A2&!B2&!Z	0.17280
	!A1&!A2&!B2&!Z	0.17273
SC8T_AO22X2_CSC28L	A1&A2&B2&Z	0.13108
	A1&A2&!B2&Z	0.14307
	A1&!A2&!B2&!Z	0.18753
	!A1&A2&!B2&!Z	0.18749
	!A1&!A2&!B2&!Z	0.18747
SC8T_AO22X4_CSC28L	A1&A2&B2&Z	0.24701
	A1&A2&!B2&Z	0.26726

	A1&!A2&!B2&!Z	0.32759
	!A1&A2&!B2&!Z	0.32749
	!A1&!A2&!B2&!Z	0.32743
SC8T_AO22X6_CSC28L	A1&A2&B2&Z	0.36094
	A1&A2&!B2&Z	0.38946
	A1&!A2&!B2&!Z	0.50364
	!A1&A2&!B2&!Z	0.50375
	!A1&!A2&!B2&!Z	0.50363
SC8T_AO22X8_CSC28L	A1&A2&B2&Z	0.48840
	A1&A2&!B2&Z	0.53139
	A1&!A2&!B2&!Z	0.66441
	!A1&A2&!B2&!Z	0.66442
	!A1&!A2&!B2&!Z	0.66450

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22X0P5_CSC28L	A1&A2&B1&Z	-0.09119
	A1&A2&!B1&Z	-0.11551
	A1&!A2&!B1&!Z	-0.11522
	!A1&A2&!B1&!Z	-0.11520
	!A1&!A2&!B1&!Z	-0.11511
SC8T_AO22X1_CSC28L	A1&A2&B1&Z	-0.10831
	A1&A2&!B1&Z	-0.13756
	A1&!A2&!B1&!Z	-0.13723
	!A1&A2&!B1&!Z	-0.13722
	!A1&!A2&!B1&!Z	-0.13713
SC8T_AO22X1_MR_CSC28L	A1&A2&B1&Z	-0.10713
	A1&A2&!B1&Z	-0.13665
	A1&!A2&!B1&!Z	-0.13629
	!A1&A2&!B1&!Z	-0.13627
	!A1&!A2&!B1&!Z	-0.13620

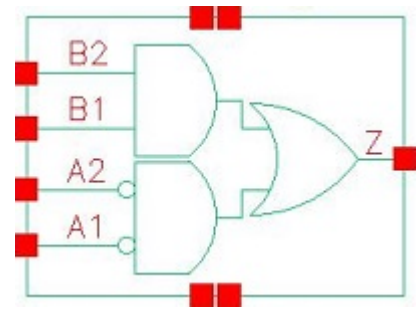
SC8T_AO22X2_CSC28L	A1&A2&B1&Z	-0.11533
	A1&A2&!B1&Z	-0.14879
	A1&!A2&!B1&!Z	-0.14872
	!A1&A2&!B1&!Z	-0.14877
	!A1&!A2&!B1&!Z	-0.14869
SC8T_AO22X4_CSC28L	A1&A2&B1&Z	-0.20308
	A1&A2&!B1&Z	-0.26305
	A1&!A2&!B1&!Z	-0.28702
	!A1&A2&!B1&!Z	-0.28714
	!A1&!A2&!B1&!Z	-0.28704
SC8T_AO22X6_CSC28L	A1&A2&B1&Z	-0.30339
	A1&A2&!B1&Z	-0.39560
	A1&!A2&!B1&!Z	-0.41083
	!A1&A2&!B1&!Z	-0.41090
	!A1&!A2&!B1&!Z	-0.41073
SC8T_AO22X8_CSC28L	A1&A2&B1&Z	-0.39252
	A1&A2&!B1&Z	-0.51699
	A1&!A2&!B1&!Z	-0.55671
	!A1&A2&!B1&!Z	-0.55675
	!A1&!A2&!B1&!Z	-0.55652

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22X0P5_CSC28L	A1&A2&B1&Z	0.10572
	A1&A2&!B1&Z	0.11543
	A1&!A2&!B1&!Z	0.11855
	!A1&A2&!B1&!Z	0.11856
	!A1&!A2&!B1&!Z	0.11847
SC8T_AO22X1_CSC28L	A1&A2&B1&Z	0.12630
	A1&A2&!B1&Z	0.13738
	A1&!A2&!B1&!Z	0.14051

	!A1&A2&!B1&!Z	0.14050
	!A1&!A2&!B1&!Z	0.14046
SC8T_AO22X1_MR_CSC28L	A1&A2&B1&Z	0.12503
	A1&A2&!B1&Z	0.13652
	A1&!A2&!B1&!Z	0.14191
	!A1&A2&!B1&!Z	0.14191
	!A1&!A2&!B1&!Z	0.14183
SC8T_AO22X2_CSC28L	A1&A2&B1&Z	0.13572
	A1&A2&!B1&Z	0.14866
	A1&!A2&!B1&!Z	0.15333
	!A1&A2&!B1&!Z	0.15332
	!A1&!A2&!B1&!Z	0.15325
SC8T_AO22X4_CSC28L	A1&A2&B1&Z	0.24385
	A1&A2&!B1&Z	0.26286
	A1&!A2&!B1&!Z	0.29806
	!A1&A2&!B1&!Z	0.29808
	!A1&!A2&!B1&!Z	0.29795
SC8T_AO22X6_CSC28L	A1&A2&B1&Z	0.36652
	A1&A2&!B1&Z	0.39528
	A1&!A2&!B1&!Z	0.42694
	!A1&A2&!B1&!Z	0.42691
	!A1&!A2&!B1&!Z	0.42666
SC8T_AO22X8_CSC28L	A1&A2&B1&Z	0.47682
	A1&A2&!B1&Z	0.51686
	A1&!A2&!B1&!Z	0.58004
	!A1&A2&!B1&!Z	0.58005
	!A1&!A2&!B1&!Z	0.57978

13 AO22IA1A2



13.1 Function

Pin Name	Function
Z	$\neg A1 \& \neg A2 + B1 \& B2$

13.2 Truth Table

INPUT				OUTPUT
A1	A2	B1	B2	Z
0	0	x	x	1
x	1	0	x	0
x	1	1	0	0
x	1	1	1	1
1	x	0	x	0
1	x	1	0	0
1	x	1	1	1

13.3 Footprint

Cell Name	Area (um ²)
SC8T_AO22IA1A2X0P5_CSC28L	0.53248
SC8T_AO22IA1A2X1P5_CSC28L	0.73216
SC8T_AO22IA1A2X1_CSC28L	0.53248
SC8T_AO22IA1A2X2_CSC28L	0.73216

SC8T_AO22IA1A2X2_MR_CSC28L	0.73216
SC8T_AO22IA1A2X4_CSC28L	1.26464
SC8T_AO22IA1A2X4_MR_CSC28L	1.26464
SC8T_AO22IA1A2X6_CSC28L	1.86368
SC8T_AO22IA1A2X6_MR_CSC28L	1.86368
SC8T_AO22IA1A2X8_CSC28L	2.32960
SC8T_AO22IA1A2X8_MR_CSC28L	2.32960

13.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A1	A2	B1	B2
SC8T_AO22IA1A2X0P5_CSC28L	0.43128	0.42438	0.44705	0.41799
SC8T_AO22IA1A2X1P5_CSC28L	0.94345	0.94015	0.49156	0.50665
SC8T_AO22IA1A2X1_CSC28L	0.43450	0.42715	0.46055	0.43133
SC8T_AO22IA1A2X2_CSC28L	1.01154	1.00472	0.51739	0.53253
SC8T_AO22IA1A2X2_MR_CSC28L	1.02074	1.01596	0.56098	0.57823
SC8T_AO22IA1A2X4_CSC28L	1.95054	1.91833	0.87098	0.95883
SC8T_AO22IA1A2X4_MR_CSC28L	1.96721	1.93766	0.96798	1.04554
SC8T_AO22IA1A2X6_CSC28L	2.90604	2.82605	1.42803	1.33233
SC8T_AO22IA1A2X6_MR_CSC28L	2.93025	2.85279	1.57438	1.47004
SC8T_AO22IA1A2X8_CSC28L	3.85626	3.77636	1.82917	1.86559
SC8T_AO22IA1A2X8_MR_CSC28L	3.88599	3.80923	2.02189	2.04645

13.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AO22IA1A2X0P5_CSC28L	1.790700e-01
SC8T_AO22IA1A2X1P5_CSC28L	3.014500e-01
SC8T_AO22IA1A2X1_CSC28L	1.833030e-01

SC8T_AO22IA1A2X2_CSC28L	3.305060e-01
SC8T_AO22IA1A2X2_MR_CSC28L	3.849960e-01
SC8T_AO22IA1A2X4_CSC28L	6.745360e-01
SC8T_AO22IA1A2X4_MR_CSC28L	7.740010e-01
SC8T_AO22IA1A2X6_CSC28L	1.004410e+00
SC8T_AO22IA1A2X6_MR_CSC28L	1.150040e+00
SC8T_AO22IA1A2X8_CSC28L	1.325300e+00
SC8T_AO22IA1A2X8_MR_CSC28L	1.512570e+00

13.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO22IA1A2X0P5_CSC28L	A1->Z (FR)	!A2&B1&!B2	100.64730
	A1->Z (FR)	!A2&!B1&B2	100.64708
	A1->Z (FR)	!A2&!B1&!B2	100.64789
	A2->Z (FR)	!A1&B1&!B2	100.73127
	A2->Z (FR)	!A1&!B1&B2	100.72853
	A2->Z (FR)	!A1&!B1&!B2	100.73188
	B1->Z (RR)	A1&A2&B2	84.75952
	B1->Z (RR)	A1&!A2&B2	83.96785
	B1->Z (RR)	!A1&A2&B2	84.01056
	B2->Z (RR)	A1&A2&B1	85.28086
	B2->Z (RR)	A1&!A2&B1	84.48901
	B2->Z (RR)	!A1&A2&B1	84.53176
SC8T_AO22IA1A2X1P5_CSC28L	A1->Z (FR)	!A2&B1&!B2	101.98156
	A1->Z (FR)	!A2&!B1&B2	101.98277
	A1->Z (FR)	!A2&!B1&!B2	101.98701
	A2->Z (FR)	!A1&B1&!B2	101.94665
	A2->Z (FR)	!A1&!B1&B2	101.93940
	A2->Z (FR)	!A1&!B1&!B2	101.95055

	B1->Z (RR)	A1&A2&B2	93.23674
	B1->Z (RR)	A1&!A2&B2	92.32318
	B1->Z (RR)	!A1&A2&B2	92.44516
	B2->Z (RR)	A1&A2&B1	93.49660
	B2->Z (RR)	A1&!A2&B1	92.58973
	B2->Z (RR)	!A1&A2&B1	92.71039
SC8T_AO22IA1A2X1_CSC28L	A1->Z (FR)	!A2&B1&!B2	107.94026
	A1->Z (FR)	!A2&!B1&B2	107.94113
	A1->Z (FR)	!A2&!B1&!B2	107.94398
	A2->Z (FR)	!A1&B1&!B2	107.94516
	A2->Z (FR)	!A1&!B1&B2	107.94634
	A2->Z (FR)	!A1&!B1&!B2	107.94379
	B1->Z (RR)	A1&A2&B2	87.61521
	B1->Z (RR)	A1&!A2&B2	86.80303
	B1->Z (RR)	!A1&A2&B2	86.84404
	B2->Z (RR)	A1&A2&B1	88.49881
	B2->Z (RR)	A1&!A2&B1	87.68885
	B2->Z (RR)	!A1&A2&B1	87.72921
SC8T_AO22IA1A2X2_CSC28L	A1->Z (FR)	!A2&B1&!B2	96.62263
	A1->Z (FR)	!A2&!B1&B2	96.62435
	A1->Z (FR)	!A2&!B1&!B2	96.62641
	A2->Z (FR)	!A1&B1&!B2	99.25261
	A2->Z (FR)	!A1&!B1&B2	99.24920
	A2->Z (FR)	!A1&!B1&!B2	99.25760
	B1->Z (RR)	A1&A2&B2	94.40412
	B1->Z (RR)	A1&!A2&B2	93.48382
	B1->Z (RR)	!A1&A2&B2	93.64949
	B2->Z (RR)	A1&A2&B1	95.02521
	B2->Z (RR)	A1&!A2&B1	94.11362
	B2->Z (RR)	!A1&A2&B1	94.27582
SC8T_AO22IA1A2X2_MR_CSC28L	A1->Z (FR)	!A2&B1&!B2	99.38639

	A1->Z (FR)	!A2&!B1&B2	99.39090
	A1->Z (FR)	!A2&!B1&!B2	99.38697
	A2->Z (FR)	!A1&B1&!B2	100.86748
	A2->Z (FR)	!A1&!B1&B2	100.86757
	A2->Z (FR)	!A1&!B1&!B2	100.87493
	B1->Z (RR)	A1&A2&B2	88.42046
	B1->Z (RR)	A1&!A2&B2	87.58190
	B1->Z (RR)	!A1&A2&B2	87.71436
	B2->Z (RR)	A1&A2&B1	89.08606
	B2->Z (RR)	A1&!A2&B1	88.25427
	B2->Z (RR)	!A1&A2&B1	88.38249
SC8T_AO22IA1A2X4_CSC28L	A1->Z (FR)	!A2&B1&!B2	90.58633
	A1->Z (FR)	!A2&!B1&B2	90.58183
	A1->Z (FR)	!A2&!B1&!B2	90.58895
	A2->Z (FR)	!A1&B1&!B2	93.05567
	A2->Z (FR)	!A1&!B1&B2	93.05367
	A2->Z (FR)	!A1&!B1&!B2	93.05385
	B1->Z (RR)	A1&A2&B2	88.17216
	B1->Z (RR)	A1&!A2&B2	87.27836
	B1->Z (RR)	!A1&A2&B2	87.42923
	B2->Z (RR)	A1&A2&B1	88.76412
	B2->Z (RR)	A1&!A2&B1	87.86682
	B2->Z (RR)	!A1&A2&B1	88.01604
SC8T_AO22IA1A2X4_MR_CSC28L	A1->Z (FR)	!A2&B1&!B2	93.14735
	A1->Z (FR)	!A2&!B1&B2	93.14738
	A1->Z (FR)	!A2&!B1&!B2	93.15286
	A2->Z (FR)	!A1&B1&!B2	94.94607
	A2->Z (FR)	!A1&!B1&B2	94.94770
	A2->Z (FR)	!A1&!B1&!B2	94.95535
	B1->Z (RR)	A1&A2&B2	82.76274
	B1->Z (RR)	A1&!A2&B2	81.94786

	B1->Z (RR)	!A1&A2&B2	82.06954
	B2->Z (RR)	A1&A2&B1	83.01650
	B2->Z (RR)	A1&!A2&B1	82.20167
	B2->Z (RR)	!A1&A2&B1	82.32134
SC8T_AO22IA1A2X6_CSC28L	A1->Z (FR)	!A2&B1&!B2	88.62676
	A1->Z (FR)	!A2&!B1&B2	88.62687
	A1->Z (FR)	!A2&!B1&!B2	88.62840
	A2->Z (FR)	!A1&B1&!B2	90.56787
	A2->Z (FR)	!A1&!B1&B2	90.56723
	A2->Z (FR)	!A1&!B1&!B2	90.57501
	B1->Z (RR)	A1&A2&B2	87.72575
	B1->Z (RR)	A1&!A2&B2	86.82397
	B1->Z (RR)	!A1&A2&B2	86.95024
	B2->Z (RR)	A1&A2&B1	88.01637
	B2->Z (RR)	A1&!A2&B1	87.11972
	B2->Z (RR)	!A1&A2&B1	87.24332
SC8T_AO22IA1A2X6_MR_CSC28L	A1->Z (FR)	!A2&B1&!B2	90.74815
	A1->Z (FR)	!A2&!B1&B2	90.74867
	A1->Z (FR)	!A2&!B1&!B2	90.75426
	A2->Z (FR)	!A1&B1&!B2	92.21718
	A2->Z (FR)	!A1&!B1&B2	92.22061
	A2->Z (FR)	!A1&!B1&!B2	92.22651
	B1->Z (RR)	A1&A2&B2	82.11495
	B1->Z (RR)	A1&!A2&B2	81.29162
	B1->Z (RR)	!A1&A2&B2	81.39227
	B2->Z (RR)	A1&A2&B1	82.22436
	B2->Z (RR)	A1&!A2&B1	81.40053
	B2->Z (RR)	!A1&A2&B1	81.49915
SC8T_AO22IA1A2X8_CSC28L	A1->Z (FR)	!A2&B1&!B2	86.12861
	A1->Z (FR)	!A2&!B1&B2	86.12879
	A1->Z (FR)	!A2&!B1&!B2	86.14178

	A2->Z (FR)	!A1&B1&!B2	87.92829
	A2->Z (FR)	!A1&!B1&B2	87.92720
	A2->Z (FR)	!A1&!B1&!B2	87.93440
	B1->Z (RR)	A1&A2&B2	86.38223
	B1->Z (RR)	A1&!A2&B2	85.45869
	B1->Z (RR)	!A1&A2&B2	85.59962
	B2->Z (RR)	A1&A2&B1	86.65636
	B2->Z (RR)	A1&!A2&B1	85.73676
	B2->Z (RR)	!A1&A2&B1	85.87568
SC8T_AO22IA1A2X8_MR_CSC28L	A1->Z (FR)	!A2&B1&!B2	89.13343
	A1->Z (FR)	!A2&!B1&B2	89.13920
	A1->Z (FR)	!A2&!B1&!B2	89.14484
	A2->Z (FR)	!A1&B1&!B2	90.56997
	A2->Z (FR)	!A1&!B1&B2	90.57200
	A2->Z (FR)	!A1&!B1&!B2	90.58319
	B1->Z (RR)	A1&A2&B2	81.53983
	B1->Z (RR)	A1&!A2&B2	80.69664
	B1->Z (RR)	!A1&A2&B2	80.81037
	B2->Z (RR)	A1&A2&B1	81.63825
	B2->Z (RR)	A1&!A2&B1	80.79648
	B2->Z (RR)	!A1&A2&B1	80.91091

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO22IA1A2X0P5_CSC28L	A1->Z (RF)	!A2&B1&!B2	103.01721
	A1->Z (RF)	!A2&!B1&B2	103.01709
	A1->Z (RF)	!A2&!B1&!B2	103.01352
	A2->Z (RF)	!A1&B1&!B2	109.56307
	A2->Z (RF)	!A1&!B1&B2	109.56372
	A2->Z (RF)	!A1&!B1&!B2	109.55295

	B1->Z (FF)	A1&A2&B2	94.03555
	B1->Z (FF)	A1&!A2&B2	105.67505
	B1->Z (FF)	!A1&A2&B2	110.24707
	B2->Z (FF)	A1&A2&B1	95.47954
	B2->Z (FF)	A1&!A2&B1	107.11941
	B2->Z (FF)	!A1&A2&B1	111.68979
SC8T_AO22IA1A2X1P5_CSC28L	A1->Z (RF)	!A2&B1&!B2	97.98828
	A1->Z (RF)	!A2&!B1&B2	97.98915
	A1->Z (RF)	!A2&!B1&!B2	97.97158
	A2->Z (RF)	!A1&B1&!B2	98.35797
	A2->Z (RF)	!A1&!B1&B2	98.35613
	A2->Z (RF)	!A1&!B1&!B2	98.33958
	B1->Z (FF)	A1&A2&B2	95.40915
	B1->Z (FF)	A1&!A2&B2	109.01674
	B1->Z (FF)	!A1&A2&B2	109.78343
	B2->Z (FF)	A1&A2&B1	97.62213
	B2->Z (FF)	A1&!A2&B1	111.22871
	B2->Z (FF)	!A1&A2&B1	111.98851
SC8T_AO22IA1A2X1_CSC28L	A1->Z (RF)	!A2&B1&!B2	93.74844
	A1->Z (RF)	!A2&!B1&B2	93.74881
	A1->Z (RF)	!A2&!B1&!B2	93.75319
	A2->Z (RF)	!A1&B1&!B2	100.62358
	A2->Z (RF)	!A1&!B1&B2	100.62456
	A2->Z (RF)	!A1&!B1&!B2	100.61676
	B1->Z (FF)	A1&A2&B2	83.42933
	B1->Z (FF)	A1&!A2&B2	96.74089
	B1->Z (FF)	!A1&A2&B2	101.32375
	B2->Z (FF)	A1&A2&B1	85.13565
	B2->Z (FF)	A1&!A2&B1	98.44670
	B2->Z (FF)	!A1&A2&B1	103.02974
SC8T_AO22IA1A2X2_CSC28L	A1->Z (RF)	!A2&B1&!B2	97.35612
	A1->Z (RF)	!A2&!B1&B2	97.35486

	A1->Z (RF)	!A2&!B1&!B2	97.34124
	A2->Z (RF)	!A1&B1&!B2	97.82850
	A2->Z (RF)	!A1&!B1&B2	97.83108
	A2->Z (RF)	!A1&!B1&!B2	97.82188
	B1->Z (FF)	A1&A2&B2	93.63757
	B1->Z (FF)	A1&!A2&B2	108.81728
	B1->Z (FF)	!A1&A2&B2	109.69585
	B2->Z (FF)	A1&A2&B1	96.21498
	B2->Z (FF)	A1&!A2&B1	111.39314
	B2->Z (FF)	!A1&A2&B1	112.26522
SC8T_AO22IA1A2X2_MR_CSC28L	A1->Z (RF)	!A2&B1&!B2	94.45896
	A1->Z (RF)	!A2&!B1&B2	94.44943
	A1->Z (RF)	!A2&!B1&!B2	94.43578
	A2->Z (RF)	!A1&B1&!B2	94.94571
	A2->Z (RF)	!A1&!B1&B2	94.94743
	A2->Z (RF)	!A1&!B1&!B2	94.93932
	B1->Z (FF)	A1&A2&B2	89.77564
	B1->Z (FF)	A1&!A2&B2	105.03394
	B1->Z (FF)	!A1&A2&B2	105.80122
	B2->Z (FF)	A1&A2&B1	89.07434
	B2->Z (FF)	A1&!A2&B1	104.36762
	B2->Z (FF)	!A1&A2&B1	105.12010
SC8T_AO22IA1A2X4_CSC28L	A1->Z (RF)	!A2&B1&!B2	90.92909
	A1->Z (RF)	!A2&!B1&B2	90.93067
	A1->Z (RF)	!A2&!B1&!B2	90.92518
	A2->Z (RF)	!A1&B1&!B2	92.43456
	A2->Z (RF)	!A1&!B1&B2	92.43463
	A2->Z (RF)	!A1&!B1&!B2	92.42782
	B1->Z (FF)	A1&A2&B2	87.79451
	B1->Z (FF)	A1&!A2&B2	101.94078
	B1->Z (FF)	!A1&A2&B2	103.30133
	B2->Z (FF)	A1&A2&B1	89.97706

	B2->Z (FF)	A1&!A2&B1	104.12651
	B2->Z (FF)	!A1&A2&B1	105.47638
SC8T_AO22IA1A2X4_MR_CSC28L	A1->Z (RF)	!A2&B1&!B2	88.39355
	A1->Z (RF)	!A2&!B1&B2	88.39310
	A1->Z (RF)	!A2&!B1&!B2	88.38522
	A2->Z (RF)	!A1&B1&!B2	89.84557
	A2->Z (RF)	!A1&!B1&B2	89.84179
	A2->Z (RF)	!A1&!B1&!B2	89.83620
	B1->Z (FF)	A1&A2&B2	82.21803
	B1->Z (FF)	A1&!A2&B2	96.49967
	B1->Z (FF)	!A1&A2&B2	97.73569
	B2->Z (FF)	A1&A2&B1	87.42137
	B2->Z (FF)	A1&!A2&B1	101.67328
	B2->Z (FF)	!A1&A2&B1	102.90943
SC8T_AO22IA1A2X6_CSC28L	A1->Z (RF)	!A2&B1&!B2	87.12515
	A1->Z (RF)	!A2&!B1&B2	87.12487
	A1->Z (RF)	!A2&!B1&!B2	87.11187
	A2->Z (RF)	!A1&B1&!B2	90.51576
	A2->Z (RF)	!A1&!B1&B2	90.51523
	A2->Z (RF)	!A1&!B1&!B2	90.50812
	B1->Z (FF)	A1&A2&B2	86.18892
	B1->Z (FF)	A1&!A2&B2	99.37317
	B1->Z (FF)	!A1&A2&B2	101.78483
	B2->Z (FF)	A1&A2&B1	88.20365
	B2->Z (FF)	A1&!A2&B1	101.38933
	B2->Z (FF)	!A1&A2&B1	103.79118
SC8T_AO22IA1A2X6_MR_CSC28L	A1->Z (RF)	!A2&B1&!B2	84.27209
	A1->Z (RF)	!A2&!B1&B2	84.27212
	A1->Z (RF)	!A2&!B1&!B2	84.27080
	A2->Z (RF)	!A1&B1&!B2	87.55702
	A2->Z (RF)	!A1&!B1&B2	87.55576
	A2->Z (RF)	!A1&!B1&!B2	87.55256

	B1->Z (FF)	A1&A2&B2	81.03701
	B1->Z (FF)	A1&!A2&B2	94.28026
	B1->Z (FF)	!A1&A2&B2	96.54423
	B2->Z (FF)	A1&A2&B1	85.14294
	B2->Z (FF)	A1&!A2&B1	98.37320
	B2->Z (FF)	!A1&A2&B1	100.62958
SC8T_AO22IA1A2X8_CSC28L	A1->Z (RF)	!A2&B1&!B2	86.16847
	A1->Z (RF)	!A2&!B1&B2	86.16844
	A1->Z (RF)	!A2&!B1&!B2	86.16823
	A2->Z (RF)	!A1&B1&!B2	88.37529
	A2->Z (RF)	!A1&!B1&B2	88.37173
	A2->Z (RF)	!A1&!B1&!B2	88.36816
	B1->Z (FF)	A1&A2&B2	85.38138
	B1->Z (FF)	A1&!A2&B2	98.49611
	B1->Z (FF)	!A1&A2&B2	100.16657
	B2->Z (FF)	A1&A2&B1	87.49787
	B2->Z (FF)	A1&!A2&B1	100.61223
	B2->Z (FF)	!A1&A2&B1	102.27144
SC8T_AO22IA1A2X8_MR_CSC28L	A1->Z (RF)	!A2&B1&!B2	84.39813
	A1->Z (RF)	!A2&!B1&B2	84.39859
	A1->Z (RF)	!A2&!B1&!B2	84.40138
	A2->Z (RF)	!A1&B1&!B2	86.49766
	A2->Z (RF)	!A1&!B1&B2	86.49926
	A2->Z (RF)	!A1&!B1&!B2	86.49298
	B1->Z (FF)	A1&A2&B2	81.45505
	B1->Z (FF)	A1&!A2&B2	94.82073
	B1->Z (FF)	!A1&A2&B2	96.35996
	B2->Z (FF)	A1&A2&B1	85.08036
	B2->Z (FF)	A1&!A2&B1	98.43282
	B2->Z (FF)	!A1&A2&B1	99.96579

13.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO22IA1A2X0P5_CSC28L	A1	!A2&B1&!B2	0.37155
	A1	!A2&!B1&B2	0.37146
	A1	!A2&!B1&!B2	0.37149
	A2	!A1&B1&!B2	0.46240
	A2	!A1&!B1&B2	0.46234
	A2	!A1&!B1&!B2	0.46230
	B1	A1&A2&B2	0.54805
	B1	A1&!A2&B2	0.49896
	B1	!A1&A2&B2	0.59038
	B2	A1&A2&B1	0.54218
	B2	A1&!A2&B1	0.49302
	B2	!A1&A2&B1	0.58461
SC8T_AO22IA1A2X1P5_CSC28L	A1	!A2&B1&!B2	0.77800
	A1	!A2&!B1&B2	0.77827
	A1	!A2&!B1&!B2	0.77780
	A2	!A1&B1&!B2	0.94725
	A2	!A1&!B1&B2	0.94682
	A2	!A1&!B1&!B2	0.94668
	B1	A1&A2&B2	1.17744
	B1	A1&!A2&B2	1.07727
	B1	!A1&A2&B2	1.27211
	B2	A1&A2&B1	1.18734
	B2	A1&!A2&B1	1.08783
	B2	!A1&A2&B1	1.28263
SC8T_AO22IA1A2X1_CSC28L	A1	!A2&B1&!B2	0.37028
	A1	!A2&!B1&B2	0.37037
	A1	!A2&!B1&!B2	0.37019
	A2	!A1&B1&!B2	0.46121
	A2	!A1&!B1&B2	0.46106

	A2	!A1&!B1&!B2	0.46089
	B1	A1&A2&B2	0.56640
	B1	A1&!A2&B2	0.51605
	B1	!A1&A2&B2	0.60743
	B2	A1&A2&B1	0.56110
	B2	A1&!A2&B1	0.51077
	B2	!A1&A2&B1	0.60232
SC8T_AO22IA1A2X2_CSC28L	A1	!A2&B1&!B2	0.84567
	A1	!A2&!B1&B2	0.84562
	A1	!A2&!B1&!B2	0.84533
	A2	!A1&B1&!B2	1.05620
	A2	!A1&!B1&B2	1.05642
	A2	!A1&!B1&!B2	1.05632
	B1	A1&A2&B2	1.22406
	B1	A1&!A2&B2	1.11930
	B1	!A1&A2&B2	1.36290
	B2	A1&A2&B1	1.23340
	B2	A1&!A2&B1	1.12974
	B2	!A1&A2&B1	1.37286
SC8T_AO22IA1A2X2_MR_CSC28L	A1	!A2&B1&!B2	0.85459
	A1	!A2&!B1&B2	0.85493
	A1	!A2&!B1&!B2	0.85388
	A2	!A1&B1&!B2	1.06526
	A2	!A1&!B1&B2	1.06526
	A2	!A1&!B1&!B2	1.06468
	B1	A1&A2&B2	1.28988
	B1	A1&!A2&B2	1.18200
	B1	!A1&A2&B2	1.42346
	B2	A1&A2&B1	1.29767
	B2	A1&!A2&B1	1.19095
	B2	!A1&A2&B1	1.43202

SC8T_AO22IA1A2X4_CSC28L	A1	!A2&B1&!B2	1.57143
	A1	!A2&!B1&B2	1.57073
	A1	!A2&!B1&!B2	1.57068
	A2	!A1&B1&!B2	2.01722
	A2	!A1&!B1&B2	2.01713
	A2	!A1&!B1&!B2	2.01625
	B1	A1&A2&B2	2.22694
	B1	A1&!A2&B2	2.02075
	B1	!A1&A2&B2	2.50509
	B2	A1&A2&B1	2.21072
	B2	A1&!A2&B1	2.00391
	B2	!A1&A2&B1	2.48847
SC8T_AO22IA1A2X4_MR_CSC28L	A1	!A2&B1&!B2	1.58906
	A1	!A2&!B1&B2	1.58967
	A1	!A2&!B1&!B2	1.58902
	A2	!A1&B1&!B2	2.03423
	A2	!A1&!B1&B2	2.03339
	A2	!A1&!B1&!B2	2.03261
	B1	A1&A2&B2	2.35635
	B1	A1&!A2&B2	2.14330
	B1	!A1&A2&B2	2.62829
	B2	A1&A2&B1	2.33571
	B2	A1&!A2&B1	2.12305
	B2	!A1&A2&B1	2.60862
SC8T_AO22IA1A2X6_CSC28L	A1	!A2&B1&!B2	2.29943
	A1	!A2&!B1&B2	2.29942
	A1	!A2&!B1&!B2	2.29789
	A2	!A1&B1&!B2	2.96564
	A2	!A1&!B1&B2	2.96492
	A2	!A1&!B1&!B2	2.96485
	B1	A1&A2&B2	3.21094

	B1	A1&!A2&B2	2.90645
	B1	!A1&A2&B2	3.62325
	B2	A1&A2&B1	3.23058
	B2	A1&!A2&B1	2.92644
	B2	!A1&A2&B1	3.64378
SC8T_AO22IA1A2X6_MR_CSC28L	A1	!A2&B1&!B2	2.32665
	A1	!A2&!B1&B2	2.32711
	A1	!A2&!B1&!B2	2.32618
	A2	!A1&B1&!B2	2.98600
	A2	!A1&!B1&B2	2.98663
	A2	!A1&!B1&!B2	2.98552
	B1	A1&A2&B2	3.40081
	B1	A1&!A2&B2	3.08745
	B1	!A1&A2&B2	3.80420
	B2	A1&A2&B1	3.41558
	B2	A1&!A2&B1	3.10239
	B2	!A1&A2&B1	3.81939
SC8T_AO22IA1A2X8_CSC28L	A1	!A2&B1&!B2	3.03529
	A1	!A2&!B1&B2	3.03539
	A1	!A2&!B1&!B2	3.03541
	A2	!A1&B1&!B2	3.93404
	A2	!A1&!B1&B2	3.93347
	A2	!A1&!B1&!B2	3.93212
	B1	A1&A2&B2	4.26766
	B1	A1&!A2&B2	3.85700
	B1	!A1&A2&B2	4.81850
	B2	A1&A2&B1	4.26251
	B2	A1&!A2&B1	3.85575
	B2	!A1&A2&B1	4.81723
SC8T_AO22IA1A2X8_MR_CSC28L	A1	!A2&B1&!B2	3.06584
	A1	!A2&!B1&B2	3.06776

	A1	!A2&!B1&!B2	3.06429
	A2	!A1&B1&!B2	3.96058
	A2	!A1&!B1&B2	3.96058
	A2	!A1&!B1&!B2	3.95577
	B1	A1&A2&B2	4.51959
	B1	A1&!A2&B2	4.09357
	B1	!A1&A2&B2	5.05928
	B2	A1&A2&B1	4.50947
	B2	A1&!A2&B1	4.08788
	B2	!A1&A2&B1	5.05017

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO22IA1A2X0P5_CSC28L	A1	!A2&B1&!B2	0.00710
	A1	!A2&!B1&B2	0.00710
	A1	!A2&!B1&!B2	0.00711
	A2	!A1&B1&!B2	-0.00807
	A2	!A1&!B1&B2	-0.00807
	A2	!A1&!B1&!B2	-0.00806
	B1	A1&A2&B2	0.56554
	B1	A1&!A2&B2	0.56772
	B1	!A1&A2&B2	0.56786
	B2	A1&A2&B1	0.61232
	B2	A1&!A2&B1	0.61484
	B2	!A1&A2&B1	0.61499
SC8T_AO22IA1A2X1P5_CSC28L	A1	!A2&B1&!B2	0.03543
	A1	!A2&!B1&B2	0.03543
	A1	!A2&!B1&!B2	0.03548
	A2	!A1&B1&!B2	0.01201
	A2	!A1&!B1&B2	0.01201

	A2	!A1&!B1&!B2	0.01205
	B1	A1&A2&B2	0.91819
	B1	A1&!A2&B2	0.91805
	B1	!A1&A2&B2	0.92328
	B2	A1&A2&B1	0.98114
	B2	A1&!A2&B1	0.98144
	B2	!A1&A2&B1	0.98666
SC8T_AO22IA1A2X1_CSC28L	A1	!A2&B1&!B2	0.00819
	A1	!A2&!B1&B2	0.00819
	A1	!A2&!B1&!B2	0.00820
	A2	!A1&B1&!B2	-0.00754
	A2	!A1&!B1&B2	-0.00754
	A2	!A1&!B1&!B2	-0.00754
	B1	A1&A2&B2	0.60230
	B1	A1&!A2&B2	0.60442
	B1	!A1&A2&B2	0.60439
	B2	A1&A2&B1	0.65746
	B2	A1&!A2&B1	0.66003
	B2	!A1&A2&B1	0.66007
SC8T_AO22IA1A2X2_CSC28L	A1	!A2&B1&!B2	0.01565
	A1	!A2&!B1&B2	0.01565
	A1	!A2&!B1&!B2	0.01571
	A2	!A1&B1&!B2	-0.01232
	A2	!A1&!B1&B2	-0.01233
	A2	!A1&!B1&!B2	-0.01226
	B1	A1&A2&B2	0.97185
	B1	A1&!A2&B2	0.97227
	B1	!A1&A2&B2	0.97703
	B2	A1&A2&B1	1.04898
	B2	A1&!A2&B1	1.04997
	B2	!A1&A2&B1	1.05483
SC8T_AO22IA1A2X2_MR_CSC28L	A1	!A2&B1&!B2	0.02952

	A1	!A2&!B1&B2	0.02951
	A1	!A2&!B1&!B2	0.02958
	A2	!A1&B1&!B2	0.00213
	A2	!A1&!B1&B2	0.00213
	A2	!A1&!B1&!B2	0.00217
	B1	A1&A2&B2	1.06062
	B1	A1&!A2&B2	1.06102
	B1	!A1&A2&B2	1.06611
	B2	A1&A2&B1	1.14805
	B2	A1&!A2&B1	1.14918
	B2	!A1&A2&B1	1.15410
SC8T_AO22IA1A2X4_CSC28L	A1	!A2&B1&!B2	0.01541
	A1	!A2&!B1&B2	0.01540
	A1	!A2&!B1&!B2	0.01556
	A2	!A1&B1&!B2	-0.03852
	A2	!A1&!B1&B2	-0.03852
	A2	!A1&!B1&!B2	-0.03842
	B1	A1&A2&B2	1.70995
	B1	A1&!A2&B2	1.71392
	B1	!A1&A2&B2	1.72207
	B2	A1&A2&B1	1.89354
	B2	A1&!A2&B1	1.89883
	B2	!A1&A2&B1	1.90648
SC8T_AO22IA1A2X4_MR_CSC28L	A1	!A2&B1&!B2	0.04450
	A1	!A2&!B1&B2	0.04452
	A1	!A2&!B1&!B2	0.04469
	A2	!A1&B1&!B2	-0.00909
	A2	!A1&!B1&B2	-0.00905
	A2	!A1&!B1&!B2	-0.00896
	B1	A1&A2&B2	1.89847
	B1	A1&!A2&B2	1.90247
	B1	!A1&A2&B2	1.91120

	B2	A1&A2&B1	2.08199
	B2	A1&!A2&B1	2.08729
	B2	!A1&A2&B1	2.09552
SC8T_AO22IA1A2X6_CSC28L	A1	!A2&B1&!B2	0.00128
	A1	!A2&!B1&B2	0.00128
	A1	!A2&!B1&!B2	0.00152
	A2	!A1&B1&!B2	-0.07188
	A2	!A1&!B1&B2	-0.07191
	A2	!A1&!B1&!B2	-0.07167
	B1	A1&A2&B2	2.60150
	B1	A1&!A2&B2	2.60858
	B1	!A1&A2&B2	2.61990
	B2	A1&A2&B1	2.79146
	B2	A1&!A2&B1	2.80011
	B2	!A1&A2&B1	2.81110
SC8T_AO22IA1A2X6_MR_CSC28L	A1	!A2&B1&!B2	0.04520
	A1	!A2&!B1&B2	0.04535
	A1	!A2&!B1&!B2	0.04560
	A2	!A1&B1&!B2	-0.02817
	A2	!A1&!B1&B2	-0.02812
	A2	!A1&!B1&!B2	-0.02787
	B1	A1&A2&B2	2.88172
	B1	A1&!A2&B2	2.88895
	B1	!A1&A2&B2	2.90111
	B2	A1&A2&B1	3.08049
	B2	A1&!A2&B1	3.08957
	B2	!A1&A2&B1	3.10131
SC8T_AO22IA1A2X8_CSC28L	A1	!A2&B1&!B2	0.00455
	A1	!A2&!B1&B2	0.00455
	A1	!A2&!B1&!B2	0.00494
	A2	!A1&B1&!B2	-0.08006
	A2	!A1&!B1&B2	-0.08012

	A2	!A1&!B1&!B2	-0.07978
	B1	A1&A2&B2	3.40040
	B1	A1&!A2&B2	3.41163
	B1	!A1&A2&B2	3.42517
	B2	A1&A2&B1	3.70924
	B2	A1&!A2&B1	3.72284
	B2	!A1&A2&B1	3.73543
SC8T_AO22IA1A2X8_MR_CSC28L	A1	!A2&B1&!B2	0.06292
	A1	!A2&!B1&B2	0.06296
	A1	!A2&!B1&!B2	0.06334
	A2	!A1&B1&!B2	-0.02154
	A2	!A1&!B1&B2	-0.02154
	A2	!A1&!B1&!B2	-0.02124
	B1	A1&A2&B2	3.76381
	B1	A1&!A2&B2	3.77524
	B1	!A1&A2&B2	3.78978
	B2	A1&A2&B1	4.08637
	B2	A1&!A2&B1	4.09999
	B2	!A1&A2&B1	4.11370

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22IA1A2X0P5_CSC28L	A2&B1&B2&Z	-0.14173
	A2&B1&!B2&!Z	-0.01417
	A2&!B1&B2&!Z	-0.01418
	A2&!B1&!B2&!Z	-0.01421
	!A2&B1&B2&Z	-0.15585
SC8T_AO22IA1A2X1P5_CSC28L	A2&B1&B2&Z	-0.30995
	A2&B1&!B2&!Z	-0.01136
	A2&!B1&B2&!Z	-0.01137
	A2&!B1&!B2&!Z	-0.01134

	!A2&B1&B2&Z	-0.33935
SC8T_AO22IA1A2X1_CSC28L	A2&B1&B2&Z	-0.14155
	A2&B1&!B2&!Z	-0.01415
	A2&!B1&B2&!Z	-0.01415
	A2&!B1&!B2&!Z	-0.01415
	!A2&B1&B2&Z	-0.15565
SC8T_AO22IA1A2X2_CSC28L	A2&B1&B2&Z	-0.34763
	A2&B1&!B2&!Z	-0.01158
	A2&!B1&B2&!Z	-0.01158
	A2&!B1&!B2&!Z	-0.01151
	!A2&B1&B2&Z	-0.38304
SC8T_AO22IA1A2X2_MR_CSC28L	A2&B1&B2&Z	-0.34808
	A2&B1&!B2&!Z	-0.01152
	A2&!B1&B2&!Z	-0.01154
	A2&!B1&!B2&!Z	-0.01149
	!A2&B1&B2&Z	-0.38355
SC8T_AO22IA1A2X4_CSC28L	A2&B1&B2&Z	-0.66667
	A2&B1&!B2&!Z	-0.02067
	A2&!B1&B2&!Z	-0.02066
	A2&!B1&!B2&!Z	-0.02056
	!A2&B1&B2&Z	-0.73705
SC8T_AO22IA1A2X4_MR_CSC28L	A2&B1&B2&Z	-0.66817
	A2&B1&!B2&!Z	-0.02067
	A2&!B1&B2&!Z	-0.02065
	A2&!B1&!B2&!Z	-0.02055
	!A2&B1&B2&Z	-0.73865
SC8T_AO22IA1A2X6_CSC28L	A2&B1&B2&Z	-0.98371
	A2&B1&!B2&!Z	-0.03069
	A2&!B1&B2&!Z	-0.03069
	A2&!B1&!B2&!Z	-0.03048
	!A2&B1&B2&Z	-1.09015
SC8T_AO22IA1A2X6_MR_CSC28L	A2&B1&B2&Z	-0.98595

	A2&B1&!B2&!Z	-0.03084
	A2&!B1&B2&!Z	-0.03081
	A2&!B1&!B2&!Z	-0.03059
	!A2&B1&B2&Z	-1.09254
SC8T_AO22IA1A2X8_CSC28L	A2&B1&B2&Z	-1.30027
	A2&B1&!B2&!Z	-0.04142
	A2&!B1&B2&!Z	-0.04144
	A2&!B1&!B2&!Z	-0.04117
	!A2&B1&B2&Z	-1.44254
SC8T_AO22IA1A2X8_MR_CSC28L	A2&B1&B2&Z	-1.30343
	A2&B1&!B2&!Z	-0.04150
	A2&!B1&B2&!Z	-0.04150
	A2&!B1&!B2&!Z	-0.04124
	!A2&B1&B2&Z	-1.44611

Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22IA1A2X0P5_CSC28L	A2&B1&B2&Z	0.14900
	A2&B1&!B2&!Z	0.01419
	A2&!B1&B2&!Z	0.01419
	A2&!B1&!B2&!Z	0.01421
	!A2&B1&B2&Z	0.15582
SC8T_AO22IA1A2X1P5_CSC28L	A2&B1&B2&Z	0.32498
	A2&B1&!B2&!Z	0.01140
	A2&!B1&B2&!Z	0.01140
	A2&!B1&!B2&!Z	0.01138
	!A2&B1&B2&Z	0.33932
SC8T_AO22IA1A2X1_CSC28L	A2&B1&B2&Z	0.14881
	A2&B1&!B2&!Z	0.01415
	A2&!B1&B2&!Z	0.01415
	A2&!B1&!B2&!Z	0.01416

	!A2&B1&B2&Z	0.15563
SC8T_AO22IA1A2X2_CSC28L	A2&B1&B2&Z	0.36591
	A2&B1&!B2&!Z	0.01159
	A2&!B1&B2&!Z	0.01160
	A2&!B1&!B2&!Z	0.01154
	!A2&B1&B2&Z	0.38297
SC8T_AO22IA1A2X2_MR_CSC28L	A2&B1&B2&Z	0.36649
	A2&B1&!B2&!Z	0.01155
	A2&!B1&B2&!Z	0.01157
	A2&!B1&!B2&!Z	0.01152
	!A2&B1&B2&Z	0.38351
SC8T_AO22IA1A2X4_CSC28L	A2&B1&B2&Z	0.70351
	A2&B1&!B2&!Z	0.02074
	A2&!B1&B2&!Z	0.02074
	A2&!B1&!B2&!Z	0.02064
	!A2&B1&B2&Z	0.73682
SC8T_AO22IA1A2X4_MR_CSC28L	A2&B1&B2&Z	0.70493
	A2&B1&!B2&!Z	0.02075
	A2&!B1&B2&!Z	0.02070
	A2&!B1&!B2&!Z	0.02060
	!A2&B1&B2&Z	0.73846
SC8T_AO22IA1A2X6_CSC28L	A2&B1&B2&Z	1.03935
	A2&B1&!B2&!Z	0.03078
	A2&!B1&B2&!Z	0.03077
	A2&!B1&!B2&!Z	0.03056
	!A2&B1&B2&Z	1.08993
SC8T_AO22IA1A2X6_MR_CSC28L	A2&B1&B2&Z	1.04133
	A2&B1&!B2&!Z	0.03090
	A2&!B1&B2&!Z	0.03086
	A2&!B1&!B2&!Z	0.03071
	!A2&B1&B2&Z	1.09227
SC8T_AO22IA1A2X8_CSC28L	A2&B1&B2&Z	1.37434

	A2&B1&!B2&!Z	0.04155
	A2&!B1&B2&!Z	0.04157
	A2&!B1&!B2&!Z	0.04132
	!A2&B1&B2&Z	1.44194
SC8T_AO22IA1A2X8_MR_CSC28L	A2&B1&B2&Z	1.37729
	A2&B1&!B2&!Z	0.04162
	A2&!B1&B2&!Z	0.04161
	A2&!B1&!B2&!Z	0.04134
	!A2&B1&B2&Z	1.44498

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22IA1A2X0P5_CSC28L	A1&B1&B2&Z	-0.14668
	A1&B1&!B2&!Z	-0.09241
	A1&!B1&B2&!Z	-0.09241
	A1&!B1&!B2&!Z	-0.09245
	!A1&B1&B2&Z	-0.16040
SC8T_AO22IA1A2X1P5_CSC28L	A1&B1&B2&Z	-0.27322
	A1&B1&!B2&!Z	-0.17862
	A1&!B1&B2&!Z	-0.17864
	A1&!B1&!B2&!Z	-0.17864
	!A1&B1&B2&Z	-0.30189
SC8T_AO22IA1A2X1_CSC28L	A1&B1&B2&Z	-0.14663
	A1&B1&!B2&!Z	-0.09241
	A1&!B1&B2&!Z	-0.09241
	A1&!B1&!B2&!Z	-0.09242
	!A1&B1&B2&Z	-0.16035
SC8T_AO22IA1A2X2_CSC28L	A1&B1&B2&Z	-0.30767
	A1&B1&!B2&!Z	-0.20916
	A1&!B1&B2&!Z	-0.20921
	A1&!B1&!B2&!Z	-0.20918

	!A1&B1&B2&Z	-0.34263
SC8T_AO22IA1A2X2_MR_CSC28L	A1&B1&B2&Z	-0.30888
	A1&B1&!B2&!Z	-0.20993
	A1&!B1&B2&!Z	-0.20991
	A1&!B1&!B2&!Z	-0.20995
	!A1&B1&B2&Z	-0.34385
SC8T_AO22IA1A2X4_CSC28L	A1&B1&B2&Z	-0.61657
	A1&B1&!B2&!Z	-0.40933
	A1&!B1&B2&!Z	-0.40928
	A1&!B1&!B2&!Z	-0.40919
	!A1&B1&B2&Z	-0.68594
SC8T_AO22IA1A2X4_MR_CSC28L	A1&B1&B2&Z	-0.61909
	A1&B1&!B2&!Z	-0.40988
	A1&!B1&B2&!Z	-0.40986
	A1&!B1&!B2&!Z	-0.40982
	!A1&B1&B2&Z	-0.68853
SC8T_AO22IA1A2X6_CSC28L	A1&B1&B2&Z	-0.90960
	A1&B1&!B2&!Z	-0.60553
	A1&!B1&B2&!Z	-0.60554
	A1&!B1&!B2&!Z	-0.60540
	!A1&B1&B2&Z	-1.01368
SC8T_AO22IA1A2X6_MR_CSC28L	A1&B1&B2&Z	-0.91346
	A1&B1&!B2&!Z	-0.60615
	A1&!B1&B2&!Z	-0.60615
	A1&!B1&!B2&!Z	-0.60598
	!A1&B1&B2&Z	-1.01769
SC8T_AO22IA1A2X8_CSC28L	A1&B1&B2&Z	-1.21481
	A1&B1&!B2&!Z	-0.79929
	A1&!B1&B2&!Z	-0.79939
	A1&!B1&!B2&!Z	-0.79924
	!A1&B1&B2&Z	-1.35426
SC8T_AO22IA1A2X8_MR_CSC28L	A1&B1&B2&Z	-1.21873

	A1&B1&!B2&!Z	-0.79897
	A1&!B1&B2&!Z	-0.79893
	A1&!B1&!B2&!Z	-0.79874
	!A1&B1&B2&Z	-1.35796

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22IA1A2X0P5_CSC28L	A1&B1&B2&Z	0.15394
	A1&B1&!B2&!Z	0.10693
	A1&!B1&B2&!Z	0.10694
	A1&!B1&!B2&!Z	0.10695
	!A1&B1&B2&Z	0.16049
SC8T_AO22IA1A2X1P5_CSC28L	A1&B1&B2&Z	0.28833
	A1&B1&!B2&!Z	0.20843
	A1&!B1&B2&!Z	0.20840
	A1&!B1&!B2&!Z	0.20847
	!A1&B1&B2&Z	0.30212
SC8T_AO22IA1A2X1_CSC28L	A1&B1&B2&Z	0.15388
	A1&B1&!B2&!Z	0.10693
	A1&!B1&B2&!Z	0.10694
	A1&!B1&!B2&!Z	0.10695
	!A1&B1&B2&Z	0.16042
SC8T_AO22IA1A2X2_CSC28L	A1&B1&B2&Z	0.32641
	A1&B1&!B2&!Z	0.24875
	A1&!B1&B2&!Z	0.24876
	A1&!B1&!B2&!Z	0.24875
	!A1&B1&B2&Z	0.34281
SC8T_AO22IA1A2X2_MR_CSC28L	A1&B1&B2&Z	0.32758
	A1&B1&!B2&!Z	0.24836
	A1&!B1&B2&!Z	0.24837
	A1&!B1&!B2&!Z	0.24838

	!A1&B1&B2&Z	0.34394
SC8T_AO22IA1A2X4_CSC28L	A1&B1&B2&Z	0.65387
	A1&B1&!B2&!Z	0.48751
	A1&!B1&B2&!Z	0.48754
	A1&!B1&!B2&!Z	0.48753
	!A1&B1&B2&Z	0.68635
SC8T_AO22IA1A2X4_MR_CSC28L	A1&B1&B2&Z	0.65647
	A1&B1&!B2&!Z	0.48668
	A1&!B1&B2&!Z	0.48668
	A1&!B1&!B2&!Z	0.48655
	!A1&B1&B2&Z	0.68896
SC8T_AO22IA1A2X6_CSC28L	A1&B1&B2&Z	0.96570
	A1&B1&!B2&!Z	0.72047
	A1&!B1&B2&!Z	0.72047
	A1&!B1&!B2&!Z	0.72049
	!A1&B1&B2&Z	1.01423
SC8T_AO22IA1A2X6_MR_CSC28L	A1&B1&B2&Z	0.96939
	A1&B1&!B2&!Z	0.71936
	A1&!B1&B2&!Z	0.71939
	A1&!B1&!B2&!Z	0.71924
	!A1&B1&B2&Z	1.01836
SC8T_AO22IA1A2X8_CSC28L	A1&B1&B2&Z	1.28943
	A1&B1&!B2&!Z	0.95059
	A1&!B1&B2&!Z	0.95062
	A1&!B1&!B2&!Z	0.95076
	!A1&B1&B2&Z	1.35465
SC8T_AO22IA1A2X8_MR_CSC28L	A1&B1&B2&Z	1.29277
	A1&B1&!B2&!Z	0.94872
	A1&!B1&B2&!Z	0.94871
	A1&!B1&!B2&!Z	0.94878
	!A1&B1&B2&Z	1.35870

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22IA1A2X0P5_CSC28L	A1&A2&!B2&!Z	-0.15576
	A1&!A2&!B2&!Z	-0.15577
	!A1&A2&!B2&!Z	-0.15577
	!A1&!A2&B2&Z	0.07873
	!A1&!A2&!B2&Z	-0.15582
SC8T_AO22IA1A2X1P5_CSC28L	A1&A2&!B2&!Z	-0.15051
	A1&!A2&!B2&!Z	-0.15055
	!A1&A2&!B2&!Z	-0.15053
	!A1&!A2&B2&Z	0.16762
	!A1&!A2&!B2&Z	-0.17047
SC8T_AO22IA1A2X1_CSC28L	A1&A2&!B2&!Z	-0.15738
	A1&!A2&!B2&!Z	-0.15741
	!A1&A2&!B2&!Z	-0.15741
	!A1&!A2&B2&Z	0.08021
	!A1&!A2&!B2&Z	-0.15745
SC8T_AO22IA1A2X2_CSC28L	A1&A2&!B2&!Z	-0.15537
	A1&!A2&!B2&!Z	-0.15540
	!A1&A2&!B2&!Z	-0.15539
	!A1&!A2&B2&Z	0.16872
	!A1&!A2&!B2&Z	-0.17534
SC8T_AO22IA1A2X2_MR_CSC28L	A1&A2&!B2&!Z	-0.17690
	A1&!A2&!B2&!Z	-0.17694
	!A1&A2&!B2&!Z	-0.17692
	!A1&!A2&B2&Z	0.20142
	!A1&!A2&!B2&Z	-0.19683
SC8T_AO22IA1A2X4_CSC28L	A1&A2&!B2&!Z	-0.28553
	A1&!A2&!B2&!Z	-0.28560
	!A1&A2&!B2&!Z	-0.28558
	!A1&!A2&B2&Z	0.38398

	!A1&!A2&!B2&Z	-0.28565
SC8T_AO22IA1A2X4_MR_CSC28L	A1&A2&!B2&!Z	-0.33307
	A1&!A2&!B2&!Z	-0.33307
	!A1&A2&!B2&!Z	-0.33309
	!A1&!A2&B2&Z	0.44878
	!A1&!A2&!B2&Z	-0.33316
SC8T_AO22IA1A2X6_CSC28L	A1&A2&!B2&!Z	-0.49651
	A1&!A2&!B2&!Z	-0.49650
	!A1&A2&!B2&!Z	-0.49652
	!A1&!A2&B2&Z	0.53207
	!A1&!A2&!B2&Z	-0.50253
SC8T_AO22IA1A2X6_MR_CSC28L	A1&A2&!B2&!Z	-0.56677
	A1&!A2&!B2&!Z	-0.56688
	!A1&A2&!B2&!Z	-0.56686
	!A1&!A2&B2&Z	0.62779
	!A1&!A2&!B2&Z	-0.57294
SC8T_AO22IA1A2X8_CSC28L	A1&A2&!B2&!Z	-0.62019
	A1&!A2&!B2&!Z	-0.62007
	!A1&A2&!B2&!Z	-0.62011
	!A1&!A2&B2&Z	0.74137
	!A1&!A2&!B2&Z	-0.62032
SC8T_AO22IA1A2X8_MR_CSC28L	A1&A2&!B2&!Z	-0.71434
	A1&!A2&!B2&!Z	-0.71430
	!A1&A2&!B2&!Z	-0.71433
	!A1&!A2&B2&Z	0.86753
	!A1&!A2&!B2&Z	-0.71452

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22IA1A2X0P5_CSC28L	A1&A2&!B2&!Z	0.15578
	A1&!A2&!B2&!Z	0.15576

	!A1&A2&!B2&!Z	0.15578
	!A1&!A2&B2&Z	0.42947
	!A1&!A2&!B2&Z	0.15585
SC8T_AO22IA1A2X1P5_CSC28L	A1&A2&!B2&!Z	0.15064
	A1&!A2&!B2&!Z	0.15066
	!A1&A2&!B2&!Z	0.15063
	!A1&!A2&B2&Z	0.59210
	!A1&!A2&!B2&Z	0.17053
SC8T_AO22IA1A2X1_CSC28L	A1&A2&!B2&!Z	0.15744
	A1&!A2&!B2&!Z	0.15740
	!A1&A2&!B2&!Z	0.15742
	!A1&!A2&B2&Z	0.45940
	!A1&!A2&!B2&Z	0.15746
SC8T_AO22IA1A2X2_CSC28L	A1&A2&!B2&!Z	0.15550
	A1&!A2&!B2&!Z	0.15549
	!A1&A2&!B2&!Z	0.15549
	!A1&!A2&B2&Z	0.63638
	!A1&!A2&!B2&Z	0.17543
SC8T_AO22IA1A2X2_MR_CSC28L	A1&A2&!B2&!Z	0.17695
	A1&!A2&!B2&!Z	0.17700
	!A1&A2&!B2&!Z	0.17698
	!A1&!A2&B2&Z	0.69374
	!A1&!A2&!B2&Z	0.19688
SC8T_AO22IA1A2X4_CSC28L	A1&A2&!B2&!Z	0.28565
	A1&!A2&!B2&!Z	0.28571
	!A1&A2&!B2&!Z	0.28572
	!A1&!A2&B2&Z	1.11478
	!A1&!A2&!B2&Z	0.28585
SC8T_AO22IA1A2X4_MR_CSC28L	A1&A2&!B2&!Z	0.33312
	A1&!A2&!B2&!Z	0.33317
	!A1&A2&!B2&!Z	0.33317
	!A1&!A2&B2&Z	1.24163

	!A1&!A2&!B2&Z	0.33330
SC8T_AO22IA1A2X6_CSC28L	A1&A2&!B2&!Z	0.49662
	A1&!A2&!B2&!Z	0.49672
	!A1&A2&!B2&!Z	0.49673
	!A1&!A2&B2&Z	1.75633
	!A1&!A2&!B2&Z	0.50282
SC8T_AO22IA1A2X6_MR_CSC28L	A1&A2&!B2&!Z	0.56697
	A1&!A2&!B2&!Z	0.56702
	!A1&A2&!B2&!Z	0.56703
	!A1&!A2&B2&Z	1.94721
	!A1&!A2&!B2&Z	0.57319
SC8T_AO22IA1A2X8_CSC28L	A1&A2&!B2&!Z	0.62045
	A1&!A2&!B2&!Z	0.62043
	!A1&A2&!B2&!Z	0.62051
	!A1&!A2&B2&Z	2.27053
	!A1&!A2&!B2&Z	0.62080
SC8T_AO22IA1A2X8_MR_CSC28L	A1&A2&!B2&!Z	0.71461
	A1&!A2&!B2&!Z	0.71455
	!A1&A2&!B2&!Z	0.71448
	!A1&!A2&B2&Z	2.51789
	!A1&!A2&!B2&Z	0.71483

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22IA1A2X0P5_CSC28L	A1&A2&!B1&!Z	-0.12143
	A1&!A2&!B1&!Z	-0.12145
	!A1&A2&!B1&!Z	-0.12145
	!A1&!A2&B1&Z	0.07254
	!A1&!A2&!B1&Z	-0.12148
SC8T_AO22IA1A2X1P5_CSC28L	A1&A2&!B1&!Z	-0.14432
	A1&!A2&!B1&!Z	-0.14433

	!A1&A2&!B1&!Z	-0.14433
	!A1&!A2&B1&Z	0.18428
	!A1&!A2&!B1&Z	-0.14958
SC8T_AO22IA1A2X1_CSC28L	A1&A2&!B1&!Z	-0.12048
	A1&!A2&!B1&!Z	-0.12049
	!A1&A2&!B1&!Z	-0.12049
	!A1&!A2&B1&Z	0.07432
	!A1&!A2&!B1&Z	-0.12052
SC8T_AO22IA1A2X2_CSC28L	A1&A2&!B1&!Z	-0.14323
	A1&!A2&!B1&!Z	-0.14328
	!A1&A2&!B1&!Z	-0.14327
	!A1&!A2&B1&Z	0.18660
	!A1&!A2&!B1&Z	-0.14849
SC8T_AO22IA1A2X2_MR_CSC28L	A1&A2&!B1&!Z	-0.16304
	A1&!A2&!B1&!Z	-0.16301
	!A1&A2&!B1&!Z	-0.16301
	!A1&!A2&B1&Z	0.21798
	!A1&!A2&!B1&Z	-0.16828
SC8T_AO22IA1A2X4_CSC28L	A1&A2&!B1&!Z	-0.25997
	A1&!A2&!B1&!Z	-0.25990
	!A1&A2&!B1&!Z	-0.25997
	!A1&!A2&B1&Z	0.36419
	!A1&!A2&!B1&Z	-0.26019
SC8T_AO22IA1A2X4_MR_CSC28L	A1&A2&!B1&!Z	-0.29924
	A1&!A2&!B1&!Z	-0.29926
	!A1&A2&!B1&!Z	-0.29921
	!A1&!A2&B1&Z	0.42423
	!A1&!A2&!B1&Z	-0.29945
SC8T_AO22IA1A2X6_CSC28L	A1&A2&!B1&!Z	-0.35439
	A1&!A2&!B1&!Z	-0.35437
	!A1&A2&!B1&!Z	-0.35438
	!A1&!A2&B1&Z	0.55049

	!A1&!A2&!B1&Z	-0.35450
SC8T_AO22IA1A2X6_MR_CSC28L	A1&A2&!B1&!Z	-0.41643
	A1&!A2&!B1&!Z	-0.41632
	!A1&A2&!B1&!Z	-0.41636
	!A1&!A2&B1&Z	0.63999
	!A1&!A2&!B1&Z	-0.41646
SC8T_AO22IA1A2X8_CSC28L	A1&A2&!B1&!Z	-0.49263
	A1&!A2&!B1&!Z	-0.49264
	!A1&A2&!B1&!Z	-0.49262
	!A1&!A2&B1&Z	0.73602
	!A1&!A2&!B1&Z	-0.49289
SC8T_AO22IA1A2X8_MR_CSC28L	A1&A2&!B1&!Z	-0.57455
	A1&!A2&!B1&!Z	-0.57449
	!A1&A2&!B1&!Z	-0.57465
	!A1&!A2&B1&Z	0.85718
	!A1&!A2&!B1&Z	-0.57498

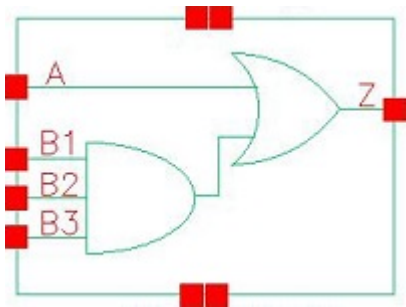
Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO22IA1A2X0P5_CSC28L	A1&A2&!B1&!Z	0.12504
	A1&!A2&!B1&!Z	0.12505
	!A1&A2&!B1&!Z	0.12503
	!A1&!A2&B1&Z	0.47550
	!A1&!A2&!B1&Z	0.12506
SC8T_AO22IA1A2X1P5_CSC28L	A1&A2&!B1&!Z	0.14863
	A1&!A2&!B1&!Z	0.14863
	!A1&A2&!B1&!Z	0.14864
	!A1&!A2&B1&Z	0.65122
	!A1&!A2&!B1&Z	0.15387
SC8T_AO22IA1A2X1_CSC28L	A1&A2&!B1&!Z	0.12473
	A1&!A2&!B1&!Z	0.12472

	!A1&A2&!B1&!Z	0.12469
	!A1&!A2&B1&Z	0.51396
	!A1&!A2&!B1&Z	0.12476
SC8T_AO22IA1A2X2_CSC28L	A1&A2&!B1&!Z	0.14873
	A1&!A2&!B1&!Z	0.14876
	!A1&A2&!B1&!Z	0.14876
	!A1&!A2&B1&Z	0.70966
	!A1&!A2&!B1&Z	0.15397
SC8T_AO22IA1A2X2_MR_CSC28L	A1&A2&!B1&!Z	0.16905
	A1&!A2&!B1&!Z	0.16907
	!A1&A2&!B1&!Z	0.16907
	!A1&!A2&B1&Z	0.77904
	!A1&!A2&!B1&Z	0.17431
SC8T_AO22IA1A2X4_CSC28L	A1&A2&!B1&!Z	0.27101
	A1&!A2&!B1&!Z	0.27102
	!A1&A2&!B1&!Z	0.27102
	!A1&!A2&B1&Z	1.30008
	!A1&!A2&!B1&Z	0.27123
SC8T_AO22IA1A2X4_MR_CSC28L	A1&A2&!B1&!Z	0.31140
	A1&!A2&!B1&!Z	0.31138
	!A1&A2&!B1&!Z	0.31136
	!A1&!A2&B1&Z	1.42849
	!A1&!A2&!B1&Z	0.31169
SC8T_AO22IA1A2X6_CSC28L	A1&A2&!B1&!Z	0.37132
	A1&!A2&!B1&!Z	0.37131
	!A1&A2&!B1&!Z	0.37132
	!A1&!A2&B1&Z	1.94150
	!A1&!A2&!B1&Z	0.37138
SC8T_AO22IA1A2X6_MR_CSC28L	A1&A2&!B1&!Z	0.43490
	A1&!A2&!B1&!Z	0.43486
	!A1&A2&!B1&!Z	0.43492
	!A1&!A2&B1&Z	2.14369

	!A1&!A2&!B1&Z	0.43496
SC8T_AO22IA1A2X8_CSC28L	A1&A2&!B1&!Z	0.51482
	A1&!A2&!B1&!Z	0.51472
	!A1&A2&!B1&!Z	0.51477
	!A1&!A2&B1&Z	2.57958
	!A1&!A2&!B1&Z	0.51512
SC8T_AO22IA1A2X8_MR_CSC28L	A1&A2&!B1&!Z	0.59895
	A1&!A2&!B1&!Z	0.59899
	!A1&A2&!B1&!Z	0.59897
	!A1&!A2&B1&Z	2.84264
	!A1&!A2&!B1&Z	0.59939

14 AO31



14.1 Function

Pin Name	Function
z	$A+B1\&B2\&B3$

14.2 Truth Table

INPUT				OUTPUT
A	B1	B2	B3	Z
0	0	x	x	0
0	1	0	x	0
0	1	1	0	0
x	1	1	1	1
1	x	x	x	1

14.3 Footprint

Cell Name	Area (um2)
SC8T_AO31X0P5_CSC28L	0.53248
SC8T_AO31X1P5_CSC28L	0.53248
SC8T_AO31X1_CSC28L	0.53248
SC8T_AO31X1_MR_CSC28L	0.53248
SC8T_AO31X2_CSC28L	0.53248
SC8T_AO31X2_MR_CSC28L	0.53248

SC8T_AO31X4_CSC28L	0.99840
SC8T_AO31X4_MR_CSC28L	0.99840
SC8T_AO31X6_CSC28L	1.33120
SC8T_AO31X6_MR_CSC28L	1.33120
SC8T_AO31X8_CSC28L	1.79712
SC8T_AO31X8_MR_CSC28L	1.79712

14.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B1	B2	B3
SC8T_AO31X0P5_CSC28L	0.45886	0.43038	0.41630	0.40988
SC8T_AO31X1P5_CSC28L	0.46834	0.44353	0.43452	0.41485
SC8T_AO31X1_CSC28L	0.45835	0.43163	0.41856	0.41047
SC8T_AO31X1_MR_CSC28L	0.45817	0.42932	0.41561	0.40970
SC8T_AO31X2_CSC28L	0.52496	0.49559	0.48580	0.46585
SC8T_AO31X2_MR_CSC28L	0.53656	0.50721	0.49672	0.47777
SC8T_AO31X4_CSC28L	0.96031	0.93189	0.94517	1.01302
SC8T_AO31X4_MR_CSC28L	0.97732	0.98060	0.99869	1.06413
SC8T_AO31X6_CSC28L	1.43526	1.41538	1.55311	1.53871
SC8T_AO31X6_MR_CSC28L	1.41331	1.41541	1.55334	1.53379
SC8T_AO31X8_CSC28L	1.84900	1.94542	1.94797	2.02404
SC8T_AO31X8_MR_CSC28L	1.88469	1.99200	2.00538	2.07345

14.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AO31X0P5_CSC28L	2.649800e-01
SC8T_AO31X1P5_CSC28L	2.843500e-01
SC8T_AO31X1_CSC28L	2.893800e-01

SC8T_AO31X1_MR_CSC28L	2.783540e-01
SC8T_AO31X2_CSC28L	3.375440e-01
SC8T_AO31X2_MR_CSC28L	3.744560e-01
SC8T_AO31X4_CSC28L	5.989410e-01
SC8T_AO31X4_MR_CSC28L	5.644420e-01
SC8T_AO31X6_CSC28L	9.760870e-01
SC8T_AO31X6_MR_CSC28L	8.914590e-01
SC8T_AO31X8_CSC28L	1.165280e+00
SC8T_AO31X8_MR_CSC28L	1.090090e+00

14.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO31X0P5_CSC28L	A->Z (RR)	B1&B2&!B3	108.97405
	A->Z (RR)	B1&!B2&B3	107.53048
	A->Z (RR)	B1&!B2&!B3	107.60390
	A->Z (RR)	!B1&B2&B3	105.42804
	A->Z (RR)	!B1&B2&!B3	105.41567
	A->Z (RR)	!B1&!B2&B3	105.41497
	A->Z (RR)	!B1&!B2&!B3	105.41223
	B1->Z (RR)	!A&B2&B3	133.00815
	B2->Z (RR)	!A&B1&B3	132.68323
	B3->Z (RR)	!A&B1&B2	133.72599
SC8T_AO31X1P5_CSC28L	A->Z (RR)	B1&B2&!B3	104.21347
	A->Z (RR)	B1&!B2&B3	103.05596
	A->Z (RR)	B1&!B2&!B3	103.11507
	A->Z (RR)	!B1&B2&B3	101.24636
	A->Z (RR)	!B1&B2&!B3	101.23973
	A->Z (RR)	!B1&!B2&B3	101.23962
	A->Z (RR)	!B1&!B2&!B3	101.23356

	B1->Z (RR)	!A&B2&B3	130.50719
	B2->Z (RR)	!A&B1&B3	130.48676
	B3->Z (RR)	!A&B1&B2	130.86959
SC8T_AO31X1_CSC28L	A->Z (RR)	B1&B2&!B3	104.16124
	A->Z (RR)	B1&!B2&B3	102.72565
	A->Z (RR)	B1&!B2&!B3	102.79544
	A->Z (RR)	!B1&B2&B3	100.64396
	A->Z (RR)	!B1&B2&!B3	100.63089
	A->Z (RR)	!B1&!B2&B3	100.63114
	A->Z (RR)	!B1&!B2&!B3	100.62211
	B1->Z (RR)	!A&B2&B3	129.26958
	B2->Z (RR)	!A&B1&B3	128.82632
	B3->Z (RR)	!A&B1&B2	129.77574
SC8T_AO31X1_MR_CSC28L	A->Z (RR)	B1&B2&!B3	109.87930
	A->Z (RR)	B1&!B2&B3	108.43073
	A->Z (RR)	B1&!B2&!B3	108.49659
	A->Z (RR)	!B1&B2&B3	106.35325
	A->Z (RR)	!B1&B2&!B3	106.33956
	A->Z (RR)	!B1&!B2&B3	106.33888
	A->Z (RR)	!B1&!B2&!B3	106.33502
	B1->Z (RR)	!A&B2&B3	135.18199
	B2->Z (RR)	!A&B1&B3	134.71957
	B3->Z (RR)	!A&B1&B2	135.64864
SC8T_AO31X2_CSC28L	A->Z (RR)	B1&B2&!B3	100.68598
	A->Z (RR)	B1&!B2&B3	99.50015
	A->Z (RR)	B1&!B2&!B3	99.56451
	A->Z (RR)	!B1&B2&B3	97.65136
	A->Z (RR)	!B1&B2&!B3	97.64602
	A->Z (RR)	!B1&!B2&B3	97.64482
	A->Z (RR)	!B1&!B2&!B3	97.64124
	B1->Z (RR)	!A&B2&B3	126.24913

	B2->Z (RR)	!A&B1&B3	126.26948
	B3->Z (RR)	!A&B1&B2	126.54446
SC8T_AO31X2_MR_CSC28L	A->Z (RR)	B1&B2&!B3	101.72550
	A->Z (RR)	B1&!B2&B3	100.54893
	A->Z (RR)	B1&!B2&!B3	100.61249
	A->Z (RR)	!B1&B2&B3	98.67840
	A->Z (RR)	!B1&B2&!B3	98.67147
	A->Z (RR)	!B1&!B2&B3	98.67030
	A->Z (RR)	!B1&!B2&!B3	98.66819
	B1->Z (RR)	!A&B2&B3	125.68897
	B2->Z (RR)	!A&B1&B3	125.97189
	B3->Z (RR)	!A&B1&B2	126.38954
SC8T_AO31X4_CSC28L	A->Z (RR)	B1&B2&!B3	95.55301
	A->Z (RR)	B1&!B2&B3	94.54810
	A->Z (RR)	B1&!B2&!B3	94.59917
	A->Z (RR)	!B1&B2&B3	92.84480
	A->Z (RR)	!B1&B2&!B3	92.84162
	A->Z (RR)	!B1&!B2&B3	92.84018
	A->Z (RR)	!B1&!B2&!B3	92.83712
	B1->Z (RR)	!A&B2&B3	123.43586
	B2->Z (RR)	!A&B1&B3	124.28601
	B3->Z (RR)	!A&B1&B2	123.00289
SC8T_AO31X4_MR_CSC28L	A->Z (RR)	B1&B2&!B3	97.40502
	A->Z (RR)	B1&!B2&B3	96.32103
	A->Z (RR)	B1&!B2&!B3	96.37968
	A->Z (RR)	!B1&B2&B3	94.45510
	A->Z (RR)	!B1&B2&!B3	94.44986
	A->Z (RR)	!B1&!B2&B3	94.45103
	A->Z (RR)	!B1&!B2&!B3	94.44672
	B1->Z (RR)	!A&B2&B3	120.58046
	B2->Z (RR)	!A&B1&B3	121.93133

	B3->Z (RR)	!A&B1&B2	121.01178
SC8T_AO31X6_CSC28L	A->Z (RR)	B1&B2&!B3	94.76666
	A->Z (RR)	B1&!B2&B3	93.73046
	A->Z (RR)	B1&!B2&!B3	93.78575
	A->Z (RR)	!B1&B2&B3	91.96191
	A->Z (RR)	!B1&B2&!B3	91.95618
	A->Z (RR)	!B1&!B2&B3	91.95461
	A->Z (RR)	!B1&!B2&!B3	91.95019
	B1->Z (RR)	!A&B2&B3	117.04311
	B2->Z (RR)	!A&B1&B3	117.70345
	B3->Z (RR)	!A&B1&B2	116.40004
SC8T_AO31X6_MR_CSC28L	A->Z (RR)	B1&B2&!B3	97.35423
	A->Z (RR)	B1&!B2&B3	96.34045
	A->Z (RR)	B1&!B2&!B3	96.38700
	A->Z (RR)	!B1&B2&B3	94.61434
	A->Z (RR)	!B1&B2&!B3	94.60196
	A->Z (RR)	!B1&!B2&B3	94.60026
	A->Z (RR)	!B1&!B2&!B3	94.59108
	B1->Z (RR)	!A&B2&B3	120.55255
	B2->Z (RR)	!A&B1&B3	121.19965
	B3->Z (RR)	!A&B1&B2	119.77752
SC8T_AO31X8_CSC28L	A->Z (RR)	B1&B2&!B3	93.12653
	A->Z (RR)	B1&!B2&B3	92.08836
	A->Z (RR)	B1&!B2&!B3	92.14127
	A->Z (RR)	!B1&B2&B3	90.24244
	A->Z (RR)	!B1&B2&!B3	90.23250
	A->Z (RR)	!B1&!B2&B3	90.23511
	A->Z (RR)	!B1&!B2&!B3	90.22114
	B1->Z (RR)	!A&B2&B3	115.12058
	B2->Z (RR)	!A&B1&B3	116.13720
	B3->Z (RR)	!A&B1&B2	114.88852

SC8T_AO31X8_MR_CSC28L	A->Z (RR)	B1&B2&!B3	94.35380
	A->Z (RR)	B1&!B2&B3	93.32177
	A->Z (RR)	B1&!B2&!B3	93.37662
	A->Z (RR)	!B1&B2&B3	91.46686
	A->Z (RR)	!B1&B2&!B3	91.45945
	A->Z (RR)	!B1&!B2&B3	91.46102
	A->Z (RR)	!B1&!B2&!B3	91.45842
	B1->Z (RR)	!A&B2&B3	116.33339
	B2->Z (RR)	!A&B1&B3	117.59574
	B3->Z (RR)	!A&B1&B2	116.50430

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO31X0P5_CSC28L	A->Z (FF)	B1&B2&!B3	113.61733
	A->Z (FF)	B1&!B2&B3	111.27112
	A->Z (FF)	B1&!B2&!B3	107.32805
	A->Z (FF)	!B1&B2&B3	108.12146
	A->Z (FF)	!B1&B2&!B3	104.62826
	A->Z (FF)	!B1&!B2&B3	104.71306
	A->Z (FF)	!B1&!B2&!B3	103.58535
	B1->Z (FF)	!A&B2&B3	112.71244
	B2->Z (FF)	!A&B1&B3	115.08967
	B3->Z (FF)	!A&B1&B2	117.05136
SC8T_AO31X1P5_CSC28L	A->Z (FF)	B1&B2&!B3	112.06690
	A->Z (FF)	B1&!B2&B3	109.58630
	A->Z (FF)	B1&!B2&!B3	104.69684
	A->Z (FF)	!B1&B2&B3	106.25208
	A->Z (FF)	!B1&B2&!B3	101.88594
	A->Z (FF)	!B1&!B2&B3	101.99385
	A->Z (FF)	!B1&!B2&!B3	100.58092

	B1->Z (FF)	!A&B2&B3	110.08791
	B2->Z (FF)	!A&B1&B3	112.59567
	B3->Z (FF)	!A&B1&B2	114.72261
SC8T_AO31X1_CSC28L	A->Z (FF)	B1&B2&!B3	114.81284
	A->Z (FF)	B1&!B2&B3	112.50450
	A->Z (FF)	B1&!B2&!B3	108.37807
	A->Z (FF)	!B1&B2&B3	109.42421
	A->Z (FF)	!B1&B2&!B3	105.71818
	A->Z (FF)	!B1&!B2&B3	105.80710
	A->Z (FF)	!B1&!B2&!B3	104.61421
	B1->Z (FF)	!A&B2&B3	113.85280
	B2->Z (FF)	!A&B1&B3	116.18136
	B3->Z (FF)	!A&B1&B2	118.11119
SC8T_AO31X1_MR_CSC28L	A->Z (FF)	B1&B2&!B3	104.39581
	A->Z (FF)	B1&!B2&B3	102.08705
	A->Z (FF)	B1&!B2&!B3	97.98561
	A->Z (FF)	!B1&B2&B3	99.00025
	A->Z (FF)	!B1&B2&!B3	95.32511
	A->Z (FF)	!B1&!B2&B3	95.41561
	A->Z (FF)	!B1&!B2&!B3	94.22617
	B1->Z (FF)	!A&B2&B3	103.41320
	B2->Z (FF)	!A&B1&B3	105.75366
	B3->Z (FF)	!A&B1&B2	107.68377
SC8T_AO31X2_CSC28L	A->Z (FF)	B1&B2&!B3	115.78611
	A->Z (FF)	B1&!B2&B3	111.98298
	A->Z (FF)	B1&!B2&!B3	107.75797
	A->Z (FF)	!B1&B2&B3	108.27159
	A->Z (FF)	!B1&B2&!B3	104.74598
	A->Z (FF)	!B1&!B2&B3	104.64395
	A->Z (FF)	!B1&!B2&!B3	103.48307
	B1->Z (FF)	!A&B2&B3	109.69391
	B2->Z (FF)	!A&B1&B3	113.53612

	B3->Z (FF)	!A&B1&B2	119.80850
SC8T_AO31X2_MR_CSC28L	A->Z (FF)	B1&B2&!B3	106.43626
	A->Z (FF)	B1&!B2&B3	102.37916
	A->Z (FF)	B1&!B2&!B3	98.09608
	A->Z (FF)	!B1&B2&B3	98.40413
	A->Z (FF)	!B1&B2&!B3	94.84381
	A->Z (FF)	!B1&!B2&B3	94.73367
	A->Z (FF)	!B1&!B2&!B3	93.58547
	B1->Z (FF)	!A&B2&B3	99.77094
	B2->Z (FF)	!A&B1&B3	103.86692
	B3->Z (FF)	!A&B1&B2	110.36556
SC8T_AO31X4_CSC28L	A->Z (FF)	B1&B2&!B3	104.90775
	A->Z (FF)	B1&!B2&B3	102.17968
	A->Z (FF)	B1&!B2&!B3	98.05602
	A->Z (FF)	!B1&B2&B3	99.68036
	A->Z (FF)	!B1&B2&!B3	95.75551
	A->Z (FF)	!B1&!B2&B3	95.74737
	A->Z (FF)	!B1&!B2&!B3	94.49769
	B1->Z (FF)	!A&B2&B3	106.91155
	B2->Z (FF)	!A&B1&B3	109.42443
	B3->Z (FF)	!A&B1&B2	113.47911
SC8T_AO31X4_MR_CSC28L	A->Z (FF)	B1&B2&!B3	100.89924
	A->Z (FF)	B1&!B2&B3	97.54721
	A->Z (FF)	B1&!B2&!B3	93.37403
	A->Z (FF)	!B1&B2&B3	94.33334
	A->Z (FF)	!B1&B2&!B3	90.44077
	A->Z (FF)	!B1&!B2&B3	90.42756
	A->Z (FF)	!B1&!B2&!B3	89.17649
	B1->Z (FF)	!A&B2&B3	98.93469
	B2->Z (FF)	!A&B1&B3	102.08948
	B3->Z (FF)	!A&B1&B2	106.68738
SC8T_AO31X6_CSC28L	A->Z (FF)	B1&B2&!B3	103.34013

	A->Z (FF)	B1&!B2&B3	101.24282
	A->Z (FF)	B1&!B2&!B3	96.68829
	A->Z (FF)	!B1&B2&B3	98.97996
	A->Z (FF)	!B1&B2&!B3	94.31712
	A->Z (FF)	!B1&!B2&B3	94.52951
	A->Z (FF)	!B1&!B2&!B3	93.04660
	B1->Z (FF)	!A&B2&B3	106.69512
	B2->Z (FF)	!A&B1&B3	107.82325
	B3->Z (FF)	!A&B1&B2	109.05273
SC8T_AO31X6_MR_CSC28L	A->Z (FF)	B1&B2&!B3	98.16335
	A->Z (FF)	B1&!B2&B3	95.79031
	A->Z (FF)	B1&!B2&!B3	91.37323
	A->Z (FF)	!B1&B2&B3	93.29793
	A->Z (FF)	!B1&B2&!B3	88.81480
	A->Z (FF)	!B1&!B2&B3	88.99095
	A->Z (FF)	!B1&!B2&!B3	87.56415
	B1->Z (FF)	!A&B2&B3	97.97861
	B2->Z (FF)	!A&B1&B3	99.23621
	B3->Z (FF)	!A&B1&B2	100.85579
SC8T_AO31X8_CSC28L	A->Z (FF)	B1&B2&!B3	102.51273
	A->Z (FF)	B1&!B2&B3	99.69098
	A->Z (FF)	B1&!B2&!B3	95.51611
	A->Z (FF)	!B1&B2&B3	96.94594
	A->Z (FF)	!B1&B2&!B3	92.95090
	A->Z (FF)	!B1&!B2&B3	92.97699
	A->Z (FF)	!B1&!B2&!B3	91.70947
	B1->Z (FF)	!A&B2&B3	104.41246
	B2->Z (FF)	!A&B1&B3	106.85546
	B3->Z (FF)	!A&B1&B2	110.10044
SC8T_AO31X8_MR_CSC28L	A->Z (FF)	B1&B2&!B3	97.60828
	A->Z (FF)	B1&!B2&B3	94.42508
	A->Z (FF)	B1&!B2&!B3	90.26798

	A->Z (FF)	!B1&B2&B3	91.22997
	A->Z (FF)	!B1&B2&!B3	87.30897
	A->Z (FF)	!B1&!B2&B3	87.33317
	A->Z (FF)	!B1&!B2&!B3	86.07758
	B1->Z (FF)	!A&B2&B3	95.96360
	B2->Z (FF)	!A&B1&B3	98.78202
	B3->Z (FF)	!A&B1&B2	102.32904

14.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO31X0P5_CSC28L	A	B1&B2&!B3	0.27488
	A	B1&!B2&B3	0.27390
	A	B1&!B2&!B3	0.27259
	A	!B1&B2&B3	0.27148
	A	!B1&B2&!B3	0.27017
	A	!B1&!B2&B3	0.27020
	A	!B1&!B2&!B3	0.26967
	B1	!A&B2&B3	0.28758
	B2	!A&B1&B3	0.29133
	B3	!A&B1&B2	0.27299
SC8T_AO31X1P5_CSC28L	A	B1&B2&!B3	0.47039
	A	B1&!B2&B3	0.46985
	A	B1&!B2&!B3	0.46869
	A	!B1&B2&B3	0.46597
	A	!B1&B2&!B3	0.46519
	A	!B1&!B2&B3	0.46536
	A	!B1&!B2&!B3	0.46403
	B1	!A&B2&B3	0.47757
	B2	!A&B1&B3	0.48134

	B3	!A&B1&B2	0.46598
SC8T_AO31X1_CSC28L	A	B1&B2&!B3	0.32366
	A	B1&!B2&B3	0.32403
	A	B1&!B2&!B3	0.32270
	A	!B1&B2&B3	0.32070
	A	!B1&B2&!B3	0.31928
	A	!B1&!B2&B3	0.31920
	A	!B1&!B2&!B3	0.31828
	B1	!A&B2&B3	0.33641
	B2	!A&B1&B3	0.34048
	B3	!A&B1&B2	0.32179
SC8T_AO31X1_MR_CSC28L	A	B1&B2&!B3	0.32055
	A	B1&!B2&B3	0.32004
	A	B1&!B2&!B3	0.31882
	A	!B1&B2&B3	0.31675
	A	!B1&B2&!B3	0.31536
	A	!B1&!B2&B3	0.31533
	A	!B1&!B2&!B3	0.31477
	B1	!A&B2&B3	0.33192
	B2	!A&B1&B3	0.33521
	B3	!A&B1&B2	0.31698
SC8T_AO31X2_CSC28L	A	B1&B2&!B3	0.55436
	A	B1&!B2&B3	0.55315
	A	B1&!B2&!B3	0.55208
	A	!B1&B2&B3	0.54732
	A	!B1&B2&!B3	0.54659
	A	!B1&!B2&B3	0.54579
	A	!B1&!B2&!B3	0.54527
	B1	!A&B2&B3	0.56050
	B2	!A&B1&B3	0.56195
	B3	!A&B1&B2	0.54825

SC8T_AO31X2_MR_CSC28L	A	B1&B2&!B3	0.54697
	A	B1&!B2&B3	0.54747
	A	B1&!B2&!B3	0.54505
	A	!B1&B2&B3	0.53910
	A	!B1&B2&!B3	0.53744
	A	!B1&!B2&B3	0.53776
	A	!B1&!B2&!B3	0.53712
	B1	!A&B2&B3	0.55022
	B2	!A&B1&B3	0.55150
	B3	!A&B1&B2	0.53791
SC8T_AO31X4_CSC28L	A	B1&B2&!B3	0.97733
	A	B1&!B2&B3	0.97336
	A	B1&!B2&!B3	0.97122
	A	!B1&B2&B3	0.96887
	A	!B1&B2&!B3	0.96474
	A	!B1&!B2&B3	0.96470
	A	!B1&!B2&!B3	0.96424
	B1	!A&B2&B3	1.06376
	B2	!A&B1&B3	1.06623
	B3	!A&B1&B2	1.05470
SC8T_AO31X4_MR_CSC28L	A	B1&B2&!B3	0.96887
	A	B1&!B2&B3	0.96595
	A	B1&!B2&!B3	0.96540
	A	!B1&B2&B3	0.95462
	A	!B1&B2&!B3	0.95407
	A	!B1&!B2&B3	0.95455
	A	!B1&!B2&!B3	0.95214
	B1	!A&B2&B3	1.03615
	B2	!A&B1&B3	1.03784
	B3	!A&B1&B2	1.02638
SC8T_AO31X6_CSC28L	A	B1&B2&!B3	1.50454

	A	B1&!B2&B3	1.50138
	A	B1&!B2&!B3	1.49827
	A	!B1&B2&B3	1.49087
	A	!B1&B2&!B3	1.48223
	A	!B1&!B2&B3	1.48172
	A	!B1&!B2&!B3	1.48061
	B1	!A&B2&B3	1.52932
	B2	!A&B1&B3	1.52656
	B3	!A&B1&B2	1.52269
SC8T_AO31X6_MR_CSC28L	A	B1&B2&!B3	1.47784
	A	B1&!B2&B3	1.47639
	A	B1&!B2&!B3	1.47007
	A	!B1&B2&B3	1.46520
	A	!B1&B2&!B3	1.45903
	A	!B1&!B2&B3	1.46064
	A	!B1&!B2&!B3	1.45656
	B1	!A&B2&B3	1.48584
	B2	!A&B1&B3	1.48171
	B3	!A&B1&B2	1.48088
SC8T_AO31X8_CSC28L	A	B1&B2&!B3	1.92015
	A	B1&!B2&B3	1.91574
	A	B1&!B2&!B3	1.90858
	A	!B1&B2&B3	1.89558
	A	!B1&B2&!B3	1.89021
	A	!B1&!B2&B3	1.88941
	A	!B1&!B2&!B3	1.88332
	B1	!A&B2&B3	2.02181
	B2	!A&B1&B3	2.02698
	B3	!A&B1&B2	2.01287
SC8T_AO31X8_MR_CSC28L	A	B1&B2&!B3	1.89524
	A	B1&!B2&B3	1.88972

	A	B1&!B2&!B3	1.88540
	A	!B1&B2&B3	1.86165
	A	!B1&B2&!B3	1.85753
	A	!B1&!B2&B3	1.85768
	A	!B1&!B2&!B3	1.85725
	B1	!A&B2&B3	1.95945
	B2	!A&B1&B3	1.96899
	B3	!A&B1&B2	1.95724

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO31X0P5_CSC28L	A	B1&B2&!B3	0.76435
	A	B1&!B2&B3	0.70093
	A	B1&!B2&!B3	0.70240
	A	!B1&B2&B3	0.63260
	A	!B1&B2&!B3	0.63411
	A	!B1&!B2&B3	0.63408
	A	!B1&!B2&!B3	0.63462
	B1	!A&B2&B3	0.80690
	B2	!A&B1&B3	0.85934
	B3	!A&B1&B2	0.93260
SC8T_AO31X1P5_CSC28L	A	B1&B2&!B3	0.95557
	A	B1&!B2&B3	0.88326
	A	B1&!B2&!B3	0.88534
	A	!B1&B2&B3	0.80591
	A	!B1&B2&!B3	0.80815
	A	!B1&!B2&B3	0.80803
	A	!B1&!B2&!B3	0.80884
	B1	!A&B2&B3	0.97863
	B2	!A&B1&B3	1.03743

	B3	!A&B1&B2	1.11557
SC8T_AO31X1_CSC28L	A	B1&B2&!B3	0.79617
	A	B1&!B2&B3	0.73273
	A	B1&!B2&!B3	0.73463
	A	!B1&B2&B3	0.66480
	A	!B1&B2&!B3	0.66651
	A	!B1&!B2&B3	0.66644
	A	!B1&!B2&!B3	0.66694
	B1	!A&B2&B3	0.83798
	B2	!A&B1&B3	0.89020
	B3	!A&B1&B2	0.96313
SC8T_AO31X1_MR_CSC28L	A	B1&B2&!B3	0.80660
	A	B1&!B2&B3	0.74345
	A	B1&!B2&!B3	0.74531
	A	!B1&B2&B3	0.67561
	A	!B1&B2&!B3	0.67736
	A	!B1&!B2&B3	0.67723
	A	!B1&!B2&!B3	0.67783
	B1	!A&B2&B3	0.84969
	B2	!A&B1&B3	0.90176
	B3	!A&B1&B2	0.97450
SC8T_AO31X2_CSC28L	A	B1&B2&!B3	1.07972
	A	B1&!B2&B3	0.99516
	A	B1&!B2&!B3	0.99722
	A	!B1&B2&B3	0.90440
	A	!B1&B2&!B3	0.90675
	A	!B1&!B2&B3	0.90678
	A	!B1&!B2&!B3	0.90746
	B1	!A&B2&B3	1.11488
	B2	!A&B1&B3	1.18579
	B3	!A&B1&B2	1.27218
SC8T_AO31X2_MR_CSC28L	A	B1&B2&!B3	1.12495

	A	B1&!B2&B3	1.03304
	A	B1&!B2&!B3	1.03515
	A	!B1&B2&B3	0.93444
	A	!B1&B2&!B3	0.93658
	A	!B1&!B2&B3	0.93655
	A	!B1&!B2&!B3	0.93742
	B1	!A&B2&B3	1.14739
	B2	!A&B1&B3	1.22590
	B3	!A&B1&B2	1.31932
SC8T_AO31X4_CSC28L	A	B1&B2&!B3	2.11448
	A	B1&!B2&B3	1.96466
	A	B1&!B2&!B3	1.96958
	A	!B1&B2&B3	1.80248
	A	!B1&B2&!B3	1.80688
	A	!B1&!B2&B3	1.80687
	A	!B1&!B2&!B3	1.80883
	B1	!A&B2&B3	2.31329
	B2	!A&B1&B3	2.44328
	B3	!A&B1&B2	2.59970
SC8T_AO31X4_MR_CSC28L	A	B1&B2&!B3	2.22457
	A	B1&!B2&B3	2.04239
	A	B1&!B2&!B3	2.04612
	A	!B1&B2&B3	1.84563
	A	!B1&B2&!B3	1.84941
	A	!B1&!B2&B3	1.84942
	A	!B1&!B2&!B3	1.85087
	B1	!A&B2&B3	2.36173
	B2	!A&B1&B3	2.52665
	B3	!A&B1&B2	2.71191
SC8T_AO31X6_CSC28L	A	B1&B2&!B3	3.27343
	A	B1&!B2&B3	3.01799
	A	B1&!B2&!B3	3.02605

	A	!B1&B2&B3	2.74936
	A	!B1&B2&!B3	2.75727
	A	!B1&!B2&B3	2.75675
	A	!B1&!B2&!B3	2.75988
	B1	!A&B2&B3	3.41656
	B2	!A&B1&B3	3.68358
	B3	!A&B1&B2	3.91664
SC8T_AO31X6_MR_CSC28L	A	B1&B2&!B3	3.29956
	A	B1&!B2&B3	3.04333
	A	B1&!B2&!B3	3.04884
	A	!B1&B2&B3	2.77337
	A	!B1&B2&!B3	2.78045
	A	!B1&!B2&B3	2.78020
	A	!B1&!B2&!B3	2.78209
	B1	!A&B2&B3	3.44408
	B2	!A&B1&B3	3.71119
	B3	!A&B1&B2	3.93908
SC8T_AO31X8_CSC28L	A	B1&B2&!B3	4.23735
	A	B1&!B2&B3	3.90269
	A	B1&!B2&!B3	3.91183
	A	!B1&B2&B3	3.54214
	A	!B1&B2&!B3	3.55062
	A	!B1&!B2&B3	3.55059
	A	!B1&!B2&!B3	3.55400
	B1	!A&B2&B3	4.57616
	B2	!A&B1&B3	4.86530
	B3	!A&B1&B2	5.19480
SC8T_AO31X8_MR_CSC28L	A	B1&B2&!B3	4.37488
	A	B1&!B2&B3	4.00953
	A	B1&!B2&!B3	4.01598
	A	!B1&B2&B3	3.61573
	A	!B1&B2&!B3	3.62298

	A	!B1&!B2&B3	3.62286
	A	!B1&!B2&!B3	3.62555
	B1	!A&B2&B3	4.64744
	B2	!A&B1&B3	4.96926
	B3	!A&B1&B2	5.32552

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO31X0P5_CSC28L	B1&B2&B3&Z	-0.01518
SC8T_AO31X1P5_CSC28L	B1&B2&B3&Z	-0.01711
SC8T_AO31X1_CSC28L	B1&B2&B3&Z	-0.01656
SC8T_AO31X1_MR_CSC28L	B1&B2&B3&Z	-0.01555
SC8T_AO31X2_CSC28L	B1&B2&B3&Z	-0.01802
SC8T_AO31X2_MR_CSC28L	B1&B2&B3&Z	-0.01563
SC8T_AO31X4_CSC28L	B1&B2&B3&Z	-0.03521
SC8T_AO31X4_MR_CSC28L	B1&B2&B3&Z	-0.03333
SC8T_AO31X6_CSC28L	B1&B2&B3&Z	-0.03728
SC8T_AO31X6_MR_CSC28L	B1&B2&B3&Z	-0.03555
SC8T_AO31X8_CSC28L	B1&B2&B3&Z	-0.05669
SC8T_AO31X8_MR_CSC28L	B1&B2&B3&Z	-0.05359

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO31X0P5_CSC28L	B1&B2&B3&Z	0.01539
SC8T_AO31X1P5_CSC28L	B1&B2&B3&Z	0.01740
SC8T_AO31X1_CSC28L	B1&B2&B3&Z	0.01678
SC8T_AO31X1_MR_CSC28L	B1&B2&B3&Z	0.01579
SC8T_AO31X2_CSC28L	B1&B2&B3&Z	0.01835
SC8T_AO31X2_MR_CSC28L	B1&B2&B3&Z	0.01595
SC8T_AO31X4_CSC28L	B1&B2&B3&Z	0.03599

SC8T_AO31X4_MR_CSC28L	B1&B2&B3&Z	0.03407
SC8T_AO31X6_CSC28L	B1&B2&B3&Z	0.03816
SC8T_AO31X6_MR_CSC28L	B1&B2&B3&Z	0.03640
SC8T_AO31X8_CSC28L	B1&B2&B3&Z	0.05806
SC8T_AO31X8_MR_CSC28L	B1&B2&B3&Z	0.05498

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO31X0P5_CSC28L	A&B2&B3&Z	-0.08139
	A&B2&!B3&Z	-0.10858
	A&!B2&B3&Z	-0.10864
	A&!B2&!B3&Z	-0.10870
	!A&B2&!B3&!Z	-0.14355
	!A&!B2&B3&!Z	-0.14314
	!A&!B2&!B3&!Z	-0.14326
SC8T_AO31X1P5_CSC28L	A&B2&B3&Z	-0.08252
	A&B2&!B3&Z	-0.10936
	A&!B2&B3&Z	-0.10945
	A&!B2&!B3&Z	-0.10952
	!A&B2&!B3&!Z	-0.14758
	!A&!B2&B3&!Z	-0.14706
	!A&!B2&!B3&!Z	-0.14721
SC8T_AO31X1_CSC28L	A&B2&B3&Z	-0.08144
	A&B2&!B3&Z	-0.10863
	A&!B2&B3&Z	-0.10868
	A&!B2&!B3&Z	-0.10876
	!A&B2&!B3&!Z	-0.14354
	!A&!B2&B3&!Z	-0.14311
	!A&!B2&!B3&!Z	-0.14325
SC8T_AO31X1_MR_CSC28L	A&B2&B3&Z	-0.08137
	A&B2&!B3&Z	-0.10857

	A&!B2&B3&Z	-0.10866
	A&!B2&!B3&Z	-0.10870
	!A&B2&!B3&!Z	-0.14350
	!A&!B2&B3&!Z	-0.14302
	!A&!B2&!B3&!Z	-0.14317
SC8T_AO31X2_CSC28L	A&B2&B3&Z	-0.10024
	A&B2&!B3&Z	-0.13156
	A&!B2&B3&Z	-0.13176
	A&!B2&!B3&Z	-0.13176
	!A&B2&!B3&!Z	-0.17288
	!A&!B2&B3&!Z	-0.17236
	!A&!B2&!B3&!Z	-0.17249
SC8T_AO31X2_MR_CSC28L	A&B2&B3&Z	-0.10004
	A&B2&!B3&Z	-0.13147
	A&!B2&B3&Z	-0.13162
	A&!B2&!B3&Z	-0.13171
	!A&B2&!B3&!Z	-0.17503
	!A&!B2&B3&!Z	-0.17445
	!A&!B2&!B3&!Z	-0.17462
SC8T_AO31X4_CSC28L	A&B2&B3&Z	-0.21974
	A&B2&!B3&Z	-0.29142
	A&!B2&B3&Z	-0.29179
	A&!B2&!B3&Z	-0.29208
	!A&B2&!B3&!Z	-0.34686
	!A&!B2&B3&!Z	-0.34588
	!A&!B2&!B3&!Z	-0.34622
SC8T_AO31X4_MR_CSC28L	A&B2&B3&Z	-0.21897
	A&B2&!B3&Z	-0.29041
	A&!B2&B3&Z	-0.29065
	A&!B2&!B3&Z	-0.29092
	!A&B2&!B3&!Z	-0.35452
	!A&!B2&B3&!Z	-0.35341

	!A&!B2&!B3&!Z	-0.35373
SC8T_AO31X6_CSC28L	A&B2&B3&Z	-0.29911
	A&B2&!B3&Z	-0.39620
	A&!B2&B3&Z	-0.39657
	A&!B2&!B3&Z	-0.39674
	!A&B2&!B3&!Z	-0.50453
	!A&!B2&B3&!Z	-0.50346
	!A&!B2&!B3&!Z	-0.50393
SC8T_AO31X6_MR_CSC28L	A&B2&B3&Z	-0.30018
	A&B2&!B3&Z	-0.39597
	A&!B2&B3&Z	-0.39650
	A&!B2&!B3&Z	-0.39665
	!A&B2&!B3&!Z	-0.50435
	!A&!B2&B3&!Z	-0.50331
	!A&!B2&!B3&!Z	-0.50373
SC8T_AO31X8_CSC28L	A&B2&B3&Z	-0.43627
	A&B2&!B3&Z	-0.59242
	A&!B2&B3&Z	-0.59293
	A&!B2&!B3&Z	-0.59343
	!A&B2&!B3&!Z	-0.71305
	!A&!B2&B3&!Z	-0.71075
	!A&!B2&!B3&!Z	-0.71152
SC8T_AO31X8_MR_CSC28L	A&B2&B3&Z	-0.43639
	A&B2&!B3&Z	-0.59096
	A&!B2&B3&Z	-0.59168
	A&!B2&!B3&Z	-0.59207
	!A&B2&!B3&!Z	-0.72002
	!A&!B2&B3&!Z	-0.71776
	!A&!B2&!B3&!Z	-0.71838

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO31X0P5_CSC28L	A&B2&B3&Z	0.09774
	A&B2&!B3&Z	0.10859
	A&!B2&B3&Z	0.10859
	A&!B2&!B3&Z	0.10868
	!A&B2&!B3&!Z	0.14315
	!A&!B2&B3&!Z	0.14316
	!A&!B2&!B3&!Z	0.14325
SC8T_AO31X1P5_CSC28L	A&B2&B3&Z	0.09852
	A&B2&!B3&Z	0.10935
	A&!B2&B3&Z	0.10939
	A&!B2&!B3&Z	0.10951
	!A&B2&!B3&!Z	0.14713
	!A&!B2&B3&!Z	0.14710
	!A&!B2&!B3&!Z	0.14723
SC8T_AO31X1_CSC28L	A&B2&B3&Z	0.09777
	A&B2&!B3&Z	0.10864
	A&!B2&B3&Z	0.10864
	A&!B2&!B3&Z	0.10867
	!A&B2&!B3&!Z	0.14316
	!A&!B2&B3&!Z	0.14313
	!A&!B2&!B3&!Z	0.14319
SC8T_AO31X1_MR_CSC28L	A&B2&B3&Z	0.09774
	A&B2&!B3&Z	0.10860
	A&!B2&B3&Z	0.10855
	A&!B2&!B3&Z	0.10865
	!A&B2&!B3&!Z	0.14310
	!A&!B2&B3&!Z	0.14305
	!A&!B2&!B3&!Z	0.14318
SC8T_AO31X2_CSC28L	A&B2&B3&Z	0.11936
	A&B2&!B3&Z	0.13165

	A&!B2&B3&Z	0.13165
	A&!B2&!B3&Z	0.13173
	!A&B2&!B3&!Z	0.17235
	!A&!B2&B3&!Z	0.17241
	!A&!B2&!B3&!Z	0.17252
SC8T_AO31X2_MR_CSC28L	A&B2&B3&Z	0.11912
	A&B2&!B3&Z	0.13160
	A&!B2&B3&Z	0.13155
	A&!B2&!B3&Z	0.13168
	!A&B2&!B3&!Z	0.17444
	!A&!B2&B3&!Z	0.17453
	!A&!B2&!B3&!Z	0.17462
SC8T_AO31X4_CSC28L	A&B2&B3&Z	0.26329
	A&B2&!B3&Z	0.29146
	A&!B2&B3&Z	0.29137
	A&!B2&!B3&Z	0.29168
	!A&B2&!B3&!Z	0.34585
	!A&!B2&B3&!Z	0.34601
	!A&!B2&!B3&!Z	0.34612
SC8T_AO31X4_MR_CSC28L	A&B2&B3&Z	0.26009
	A&B2&!B3&Z	0.29053
	A&!B2&B3&Z	0.29050
	A&!B2&!B3&Z	0.29068
	!A&B2&!B3&!Z	0.35343
	!A&!B2&B3&!Z	0.35358
	!A&!B2&!B3&!Z	0.35367
SC8T_AO31X6_CSC28L	A&B2&B3&Z	0.36149
	A&B2&!B3&Z	0.39617
	A&!B2&B3&Z	0.39621
	A&!B2&!B3&Z	0.39656
	!A&B2&!B3&!Z	0.50305
	!A&!B2&B3&!Z	0.50355

	!A&!B2&!B3&!Z	0.50383
SC8T_AO31X6_MR_CSC28L	A&B2&B3&Z	0.35833
	A&B2&!B3&Z	0.39614
	A&!B2&B3&Z	0.39604
	A&!B2&!B3&Z	0.39641
	!A&B2&!B3&!Z	0.50286
	!A&!B2&B3&!Z	0.50325
	!A&!B2&!B3&!Z	0.50367
SC8T_AO31X8_CSC28L	A&B2&B3&Z	0.53145
	A&B2&!B3&Z	0.59252
	A&!B2&B3&Z	0.59238
	A&!B2&!B3&Z	0.59288
	!A&B2&!B3&!Z	0.71061
	!A&!B2&B3&!Z	0.71100
	!A&!B2&!B3&!Z	0.71131
SC8T_AO31X8_MR_CSC28L	A&B2&B3&Z	0.52601
	A&B2&!B3&Z	0.59135
	A&!B2&B3&Z	0.59124
	A&!B2&!B3&Z	0.59185
	!A&B2&!B3&!Z	0.71767
	!A&!B2&B3&!Z	0.71779
	!A&!B2&!B3&!Z	0.71829

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO31X0P5_CSC28L	A&B1&B3&Z	-0.08008
	A&B1&!B3&Z	-0.10703
	A&!B1&B3&Z	-0.10692
	A&!B1&!B3&Z	-0.10748
	!A&B1&!B3&!Z	-0.10779
	!A&!B1&B3&!Z	-0.10733

	!A&!B1&!B3&!Z	-0.10795
SC8T_AO31X1P5_CSC28L	A&B1&B3&Z	-0.08074
	A&B1&!B3&Z	-0.10699
	A&!B1&B3&Z	-0.10681
	A&!B1&!B3&Z	-0.10737
	!A&B1&!B3&!Z	-0.10754
	!A&!B1&B3&!Z	-0.10718
	!A&!B1&!B3&!Z	-0.10777
SC8T_AO31X1_CSC28L	A&B1&B3&Z	-0.08012
	A&B1&!B3&Z	-0.10708
	A&!B1&B3&Z	-0.10690
	A&!B1&!B3&Z	-0.10752
	!A&B1&!B3&!Z	-0.10779
	!A&!B1&B3&!Z	-0.10733
	!A&!B1&!B3&!Z	-0.10794
SC8T_AO31X1_MR_CSC28L	A&B1&B3&Z	-0.08012
	A&B1&!B3&Z	-0.10705
	A&!B1&B3&Z	-0.10690
	A&!B1&!B3&Z	-0.10752
	!A&B1&!B3&!Z	-0.10776
	!A&!B1&B3&!Z	-0.10731
	!A&!B1&!B3&!Z	-0.10795
SC8T_AO31X2_CSC28L	A&B1&B3&Z	-0.09784
	A&B1&!B3&Z	-0.12889
	A&!B1&B3&Z	-0.12863
	A&!B1&!B3&Z	-0.12958
	!A&B1&!B3&!Z	-0.12959
	!A&!B1&B3&!Z	-0.12897
	!A&!B1&!B3&!Z	-0.12993
SC8T_AO31X2_MR_CSC28L	A&B1&B3&Z	-0.09759
	A&B1&!B3&Z	-0.12875
	A&!B1&B3&Z	-0.12851

	A&!B1&!B3&Z	-0.12961
	!A&B1&!B3&!Z	-0.12960
	!A&!B1&B3&!Z	-0.12882
	!A&!B1&!B3&!Z	-0.12993
SC8T_AO31X4_CSC28L	A&B1&B3&Z	-0.19686
	A&B1&!B3&Z	-0.25472
	A&!B1&B3&Z	-0.25446
	A&!B1&!B3&Z	-0.25612
	!A&B1&!B3&!Z	-0.28105
	!A&!B1&B3&!Z	-0.27925
	!A&!B1&!B3&!Z	-0.28154
SC8T_AO31X4_MR_CSC28L	A&B1&B3&Z	-0.19644
	A&B1&!B3&Z	-0.25459
	A&!B1&B3&Z	-0.25438
	A&!B1&!B3&Z	-0.25666
	!A&B1&!B3&!Z	-0.28171
	!A&!B1&B3&!Z	-0.27920
	!A&!B1&!B3&!Z	-0.28243
SC8T_AO31X6_CSC28L	A&B1&B3&Z	-0.30235
	A&B1&!B3&Z	-0.40802
	A&!B1&B3&Z	-0.40738
	A&!B1&!B3&Z	-0.41045
	!A&B1&!B3&!Z	-0.43812
	!A&!B1&B3&!Z	-0.43523
	!A&!B1&!B3&!Z	-0.43913
SC8T_AO31X6_MR_CSC28L	A&B1&B3&Z	-0.30402
	A&B1&!B3&Z	-0.40788
	A&!B1&B3&Z	-0.40737
	A&!B1&!B3&Z	-0.41051
	!A&B1&!B3&!Z	-0.43810
	!A&!B1&B3&!Z	-0.43532
	!A&!B1&!B3&!Z	-0.43916

SC8T_AO31X8_CSC28L	A&B1&B3&Z	-0.38580
	A&B1&!B3&Z	-0.50760
	A&!B1&B3&Z	-0.50696
	A&!B1&!B3&Z	-0.51101
	!A&B1&!B3&!Z	-0.56358
	!A&!B1&B3&!Z	-0.55927
	!A&!B1&!B3&!Z	-0.56470
SC8T_AO31X8_MR_CSC28L	A&B1&B3&Z	-0.38611
	A&B1&!B3&Z	-0.50794
	A&!B1&B3&Z	-0.50737
	A&!B1&!B3&Z	-0.51198
	!A&B1&!B3&!Z	-0.56484
	!A&!B1&B3&!Z	-0.55983
	!A&!B1&!B3&!Z	-0.56617

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO31X0P5_CSC28L	A&B1&B3&Z	0.09630
	A&B1&!B3&Z	0.10693
	A&!B1&B3&Z	0.10679
	A&!B1&!B3&Z	0.10746
	!A&B1&!B3&!Z	0.10779
	!A&!B1&B3&!Z	0.11174
	!A&!B1&!B3&!Z	0.10805
SC8T_AO31X1P5_CSC28L	A&B1&B3&Z	0.09640
	A&B1&!B3&Z	0.10696
	A&!B1&B3&Z	0.10673
	A&!B1&!B3&Z	0.10734
	!A&B1&!B3&!Z	0.10758
	!A&!B1&B3&!Z	0.11243
	!A&!B1&!B3&!Z	0.10791

SC8T_AO31X1_CSC28L	A&B1&B3&Z	0.09635
	A&B1&!B3&Z	0.10704
	A&!B1&B3&Z	0.10681
	A&!B1&!B3&Z	0.10749
	!A&B1&!B3&!Z	0.10779
	!A&!B1&B3&!Z	0.11176
	!A&!B1&!B3&!Z	0.10806
SC8T_AO31X1_MR_CSC28L	A&B1&B3&Z	0.09634
	A&B1&!B3&Z	0.10701
	A&!B1&B3&Z	0.10681
	A&!B1&!B3&Z	0.10748
	!A&B1&!B3&!Z	0.10777
	!A&!B1&B3&!Z	0.11174
	!A&!B1&!B3&!Z	0.10803
SC8T_AO31X2_CSC28L	A&B1&B3&Z	0.11684
	A&B1&!B3&Z	0.12883
	A&!B1&B3&Z	0.12856
	A&!B1&!B3&Z	0.12958
	!A&B1&!B3&!Z	0.12964
	!A&!B1&B3&!Z	0.13521
	!A&!B1&!B3&!Z	0.13012
SC8T_AO31X2_MR_CSC28L	A&B1&B3&Z	0.11658
	A&B1&!B3&Z	0.12878
	A&!B1&B3&Z	0.12849
	A&!B1&!B3&Z	0.12967
	!A&B1&!B3&!Z	0.12970
	!A&!B1&B3&!Z	0.13574
	!A&!B1&!B3&!Z	0.13019
SC8T_AO31X4_CSC28L	A&B1&B3&Z	0.23225
	A&B1&!B3&Z	0.25469
	A&!B1&B3&Z	0.25432
	A&!B1&!B3&Z	0.25601

	!A&B1&!B3&!Z	0.28106
	!A&!B1&B3&!Z	0.29116
	!A&!B1&!B3&!Z	0.28215
SC8T_AO31X4_MR_CSC28L	A&B1&B3&Z	0.23017
	A&B1&!B3&Z	0.25461
	A&!B1&B3&Z	0.25427
	A&!B1&!B3&Z	0.25661
	!A&B1&!B3&!Z	0.28172
	!A&!B1&B3&!Z	0.29390
	!A&!B1&!B3&!Z	0.28305
SC8T_AO31X6_CSC28L	A&B1&B3&Z	0.37024
	A&B1&!B3&Z	0.40796
	A&!B1&B3&Z	0.40732
	A&!B1&!B3&Z	0.41027
	!A&B1&!B3&!Z	0.43820
	!A&!B1&B3&!Z	0.45398
	!A&!B1&!B3&!Z	0.43972
SC8T_AO31X6_MR_CSC28L	A&B1&B3&Z	0.36686
	A&B1&!B3&Z	0.40788
	A&!B1&B3&Z	0.40724
	A&!B1&!B3&Z	0.41037
	!A&B1&!B3&!Z	0.43826
	!A&!B1&B3&!Z	0.45405
	!A&!B1&!B3&!Z	0.43973
SC8T_AO31X8_CSC28L	A&B1&B3&Z	0.46052
	A&B1&!B3&Z	0.50747
	A&!B1&B3&Z	0.50676
	A&!B1&!B3&Z	0.51072
	!A&B1&!B3&!Z	0.56367
	!A&!B1&B3&!Z	0.58552
	!A&!B1&!B3&!Z	0.56567
SC8T_AO31X8_MR_CSC28L	A&B1&B3&Z	0.45742

	A&B1&!B3&Z	0.50773
	A&!B1&B3&Z	0.50715
	A&!B1&!B3&Z	0.51189
	!A&B1&!B3&!Z	0.56477
	!A&!B1&B3&!Z	0.58872
	!A&!B1&!B3&!Z	0.56721

Passive Internal Energy (nW/MHz) for B3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO31X0P5_CSC28L	A&B1&B2&Z	-0.09657
	A&B1&!B2&Z	-0.12352
	A&!B1&B2&Z	-0.12345
	A&!B1&!B2&Z	-0.12358
	!A&B1&!B2&!Z	-0.12323
	!A&!B1&B2&!Z	-0.12326
	!A&!B1&!B2&!Z	-0.12337
SC8T_AO31X1P5_CSC28L	A&B1&B2&Z	-0.09428
	A&B1&!B2&Z	-0.12040
	A&!B1&B2&Z	-0.12033
	A&!B1&!B2&Z	-0.12044
	!A&B1&!B2&!Z	-0.11997
	!A&!B1&B2&!Z	-0.12008
	!A&!B1&!B2&!Z	-0.12016
SC8T_AO31X1_CSC28L	A&B1&B2&Z	-0.09663
	A&B1&!B2&Z	-0.12358
	A&!B1&B2&Z	-0.12351
	A&!B1&!B2&Z	-0.12358
	!A&B1&!B2&!Z	-0.12323
	!A&!B1&B2&!Z	-0.12332
	!A&!B1&!B2&!Z	-0.12341
SC8T_AO31X1_MR_CSC28L	A&B1&B2&Z	-0.09662

	A&B1&!B2&Z	-0.12359
	A&!B1&B2&Z	-0.12353
	A&!B1&!B2&Z	-0.12362
	!A&B1&!B2&!Z	-0.12323
	!A&!B1&B2&!Z	-0.12329
	!A&!B1&!B2&!Z	-0.12339
SC8T_AO31X2_CSC28L	A&B1&B2&Z	-0.10911
	A&B1&!B2&Z	-0.14070
	A&!B1&B2&Z	-0.14066
	A&!B1&!B2&Z	-0.14077
	!A&B1&!B2&!Z	-0.14026
	!A&!B1&B2&!Z	-0.14039
SC8T_AO31X2_MR_CSC28L	!A&!B1&!B2&!Z	-0.14045
	A&B1&B2&Z	-0.10878
	A&B1&!B2&Z	-0.14050
	A&!B1&B2&Z	-0.14047
	A&!B1&!B2&Z	-0.14055
	!A&B1&!B2&!Z	-0.13998
SC8T_AO31X4_CSC28L	!A&!B1&B2&!Z	-0.14015
	!A&!B1&!B2&!Z	-0.14018
	A&B1&B2&Z	-0.20976
	A&B1&!B2&Z	-0.27500
	A&!B1&B2&Z	-0.27488
	A&!B1&!B2&Z	-0.27519
SC8T_AO31X4_MR_CSC28L	!A&B1&!B2&!Z	-0.29759
	!A&!B1&B2&!Z	-0.29798
	!A&!B1&!B2&!Z	-0.29806
	A&B1&B2&Z	-0.20873
	A&B1&!B2&Z	-0.27376
	A&!B1&B2&Z	-0.27371
	A&!B1&!B2&Z	-0.27400
	!A&B1&!B2&!Z	-0.29629

	!A&!B1&B2&!Z	-0.29680
	!A&!B1&!B2&!Z	-0.29693
SC8T_AO31X6_CSC28L	A&B1&B2&Z	-0.29089
	A&B1&!B2&Z	-0.38307
	A&!B1&B2&Z	-0.38286
	A&!B1&!B2&Z	-0.38320
	!A&B1&!B2&!Z	-0.43201
	!A&!B1&B2&!Z	-0.43273
	!A&!B1&!B2&!Z	-0.43283
SC8T_AO31X6_MR_CSC28L	A&B1&B2&Z	-0.28756
	A&B1&!B2&Z	-0.37780
	A&!B1&B2&Z	-0.37769
	A&!B1&!B2&Z	-0.37820
	!A&B1&!B2&!Z	-0.42685
	!A&!B1&B2&!Z	-0.42747
	!A&!B1&!B2&!Z	-0.42747
SC8T_AO31X8_CSC28L	A&B1&B2&Z	-0.40417
	A&B1&!B2&Z	-0.53840
	A&!B1&B2&Z	-0.53805
	A&!B1&!B2&Z	-0.53889
	!A&B1&!B2&!Z	-0.57803
	!A&!B1&B2&!Z	-0.57860
	!A&!B1&!B2&!Z	-0.57901
SC8T_AO31X8_MR_CSC28L	A&B1&B2&Z	-0.40415
	A&B1&!B2&Z	-0.53735
	A&!B1&B2&Z	-0.53721
	A&!B1&!B2&Z	-0.53801
	!A&B1&!B2&!Z	-0.57703
	!A&!B1&B2&!Z	-0.57784
	!A&!B1&!B2&!Z	-0.57799

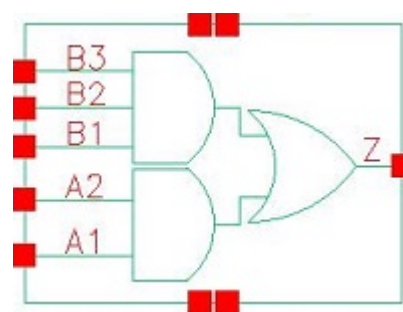
Passive Internal Energy (nW/MHz) for B3 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO31X0P5_CSC28L	A&B1&B2&Z	0.11275
	A&B1&!B2&Z	0.12339
	A&!B1&B2&Z	0.12341
	A&!B1&!B2&Z	0.12345
	!A&B1&!B2&!Z	0.12354
	!A&!B1&B2&!Z	0.12331
	!A&!B1&!B2&!Z	0.12324
SC8T_AO31X1P5_CSC28L	A&B1&B2&Z	0.10990
	A&B1&!B2&Z	0.12030
	A&!B1&B2&Z	0.12031
	A&!B1&!B2&Z	0.12034
	!A&B1&!B2&!Z	0.12045
	!A&!B1&B2&!Z	0.12008
	!A&!B1&!B2&!Z	0.12002
SC8T_AO31X1_CSC28L	A&B1&B2&Z	0.11282
	A&B1&!B2&Z	0.12342
	A&!B1&B2&Z	0.12344
	A&!B1&!B2&Z	0.12352
	!A&B1&!B2&!Z	0.12358
	!A&!B1&B2&!Z	0.12334
	!A&!B1&!B2&!Z	0.12328
SC8T_AO31X1_MR_CSC28L	A&B1&B2&Z	0.11281
	A&B1&!B2&Z	0.12341
	A&!B1&B2&Z	0.12346
	A&!B1&!B2&Z	0.12350
	!A&B1&!B2&!Z	0.12359
	!A&!B1&B2&!Z	0.12332
	!A&!B1&!B2&!Z	0.12325
SC8T_AO31X2_CSC28L	A&B1&B2&Z	0.12840
	A&B1&!B2&Z	0.14060

	A&!B1&B2&Z	0.14059
	A&!B1&!B2&Z	0.14070
	!A&B1&!B2&!Z	0.14088
	!A&!B1&B2&!Z	0.14040
	!A&!B1&!B2&!Z	0.14031
SC8T_AO31X2_MR_CSC28L	A&B1&B2&Z	0.12804
	A&B1&!B2&Z	0.14040
	A&!B1&B2&Z	0.14041
	A&!B1&!B2&Z	0.14049
	!A&B1&!B2&!Z	0.14076
	!A&!B1&B2&!Z	0.14020
	!A&!B1&!B2&!Z	0.14013
SC8T_AO31X4_CSC28L	A&B1&B2&Z	0.24917
	A&B1&!B2&Z	0.27471
	A&!B1&B2&Z	0.27484
	A&!B1&!B2&Z	0.27493
	!A&B1&!B2&!Z	0.29851
	!A&!B1&B2&!Z	0.29822
	!A&!B1&!B2&!Z	0.29791
SC8T_AO31X4_MR_CSC28L	A&B1&B2&Z	0.24608
	A&B1&!B2&Z	0.27354
	A&!B1&B2&Z	0.27378
	A&!B1&!B2&Z	0.27382
	!A&B1&!B2&!Z	0.29774
	!A&!B1&B2&!Z	0.29717
	!A&!B1&!B2&!Z	0.29683
SC8T_AO31X6_CSC28L	A&B1&B2&Z	0.35030
	A&B1&!B2&Z	0.38275
	A&!B1&B2&Z	0.38303
	A&!B1&!B2&Z	0.38306
	!A&B1&!B2&!Z	0.43399
	!A&!B1&B2&!Z	0.43339

	!A&!B1&!B2&!Z	0.43265
SC8T_AO31X6_MR_CSC28L	A&B1&B2&Z	0.34230
	A&B1&!B2&Z	0.37754
	A&!B1&B2&Z	0.37770
	A&!B1&!B2&Z	0.37787
	!A&B1&!B2&!Z	0.42884
	!A&!B1&B2&!Z	0.42792
	!A&!B1&!B2&!Z	0.42738
SC8T_AO31X8_CSC28L	A&B1&B2&Z	0.48575
	A&B1&!B2&Z	0.53778
	A&!B1&B2&Z	0.53825
	A&!B1&!B2&Z	0.53828
	!A&B1&!B2&!Z	0.58001
	!A&!B1&B2&!Z	0.57930
	!A&!B1&!B2&!Z	0.57873
SC8T_AO31X8_MR_CSC28L	A&B1&B2&Z	0.48152
	A&B1&!B2&Z	0.53668
	A&!B1&B2&Z	0.53741
	A&!B1&!B2&Z	0.53744
	!A&B1&!B2&!Z	0.57952
	!A&!B1&B2&!Z	0.57864
	!A&!B1&!B2&!Z	0.57804

15 AO32



15.1 Function

Pin Name	Function
Z	$A1 \& A2 + B1 \& B2 \& B3$

15.2 Truth Table

INPUT					OUTPUT
A1	A2	B1	B2	B3	Z
0	x	0	x	x	0
0	x	1	0	x	0
0	x	1	1	0	0
x	x	1	1	1	1
1	0	0	x	x	0
1	0	1	0	x	0
1	0	1	1	0	0
1	1	x	x	x	1

15.3 Footprint

Cell Name	Area (um2)
SC8T_AO32X0P5_CSC28L	0.59904
SC8T_AO32X1_CSC28L	0.59904
SC8T_AO32X1_MR_CSC28L	0.59904

SC8T_AO32X2_CSC28L	0.59904
SC8T_AO32X4_CSC28L	1.13152
SC8T_AO32X6_CSC28L	1.59744
SC8T_AO32X8_CSC28L	2.06336

15.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	A1	A2	B1	B2	B3
SC8T_AO32X0P5_CSC28L	0.48389	0.43494	0.40020	0.39270	0.40307
SC8T_AO32X1_CSC28L	0.48802	0.43552	0.43451	0.42529	0.43975
SC8T_AO32X1_MR_CSC28L	0.53493	0.48378	0.48763	0.48997	0.49444
SC8T_AO32X2_CSC28L	0.50315	0.46788	0.47797	0.48281	0.48932
SC8T_AO32X4_CSC28L	1.02055	1.04195	0.91293	0.93991	0.99964
SC8T_AO32X6_CSC28L	1.53842	1.44840	1.50254	1.39358	1.41226
SC8T_AO32X8_CSC28L	1.92654	1.97452	1.88833	1.89459	1.96136

15.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AO32X0P5_CSC28L	2.611070e-01
SC8T_AO32X1_CSC28L	2.931660e-01
SC8T_AO32X1_MR_CSC28L	3.072200e-01
SC8T_AO32X2_CSC28L	3.204000e-01
SC8T_AO32X4_CSC28L	6.496710e-01
SC8T_AO32X6_CSC28L	1.045960e+00
SC8T_AO32X8_CSC28L	1.380160e+00

15.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO32X0P5_CSC28L	A1->Z (RR)	A2&B1&B2&!B3	113.04425
	A1->Z (RR)	A2&B1&!B2&B3	111.10504
	A1->Z (RR)	A2&B1&!B2&!B3	111.17998
	A1->Z (RR)	A2&!B1&B2&B3	108.44701
	A1->Z (RR)	A2&!B1&B2&!B3	108.42787
	A1->Z (RR)	A2&!B1&!B2&B3	108.42725
	A1->Z (RR)	A2&!B1&!B2&!B3	108.40993
	A2->Z (RR)	A1&B1&B2&!B3	111.28298
	A2->Z (RR)	A1&B1&!B2&B3	109.53066
	A2->Z (RR)	A1&B1&!B2&!B3	109.58657
	A2->Z (RR)	A1&!B1&B2&B3	107.15192
	A2->Z (RR)	A1&!B1&B2&!B3	107.11911
	A2->Z (RR)	A1&!B1&!B2&B3	107.11926
	A2->Z (RR)	A1&!B1&!B2&!B3	107.10191
	B1->Z (RR)	A1&!A2&B2&B3	135.22124
	B1->Z (RR)	!A1&A2&B2&B3	131.75309
	B1->Z (RR)	!A1&!A2&B2&B3	134.76348
	B2->Z (RR)	A1&!A2&B1&B3	133.63804
	B2->Z (RR)	!A1&A2&B1&B3	130.35823
	B2->Z (RR)	!A1&!A2&B1&B3	133.28663
	B3->Z (RR)	A1&!A2&B1&B2	133.36706
	B3->Z (RR)	!A1&A2&B1&B2	130.21345
	B3->Z (RR)	!A1&!A2&B1&B2	132.99222
SC8T_AO32X1_CSC28L	A1->Z (RR)	A2&B1&B2&!B3	123.26974
	A1->Z (RR)	A2&B1&!B2&B3	121.23177
	A1->Z (RR)	A2&B1&!B2&!B3	121.31322
	A1->Z (RR)	A2&!B1&B2&B3	118.55248
	A1->Z (RR)	A2&!B1&B2&!B3	118.52986
	A1->Z (RR)	A2&!B1&!B2&B3	118.52863
	A1->Z (RR)	A2&!B1&!B2&!B3	118.51212

	A2->Z (RR)	A1&B1&B2&!B3	121.08121
	A2->Z (RR)	A1&B1&!B2&B3	119.23538
	A2->Z (RR)	A1&B1&!B2&!B3	119.29212
	A2->Z (RR)	A1&!B1&B2&B3	116.82456
	A2->Z (RR)	A1&!B1&B2&!B3	116.78878
	A2->Z (RR)	A1&!B1&!B2&B3	116.78952
	A2->Z (RR)	A1&!B1&!B2&!B3	116.77910
	B1->Z (RR)	A1&!A2&B2&B3	147.01432
	B1->Z (RR)	!A1&A2&B2&B3	143.93488
	B1->Z (RR)	!A1&!A2&B2&B3	146.71758
	B2->Z (RR)	A1&!A2&B1&B3	145.21409
	B2->Z (RR)	!A1&A2&B1&B3	142.30407
	B2->Z (RR)	!A1&!A2&B1&B3	145.04041
	B3->Z (RR)	A1&!A2&B1&B2	144.75306
	B3->Z (RR)	!A1&A2&B1&B2	141.93701
	B3->Z (RR)	!A1&!A2&B1&B2	144.56247
SC8T_AO32X1_MR_CSC28L	A1->Z (RR)	A2&B1&B2&!B3	116.40393
	A1->Z (RR)	A2&B1&!B2&B3	114.16173
	A1->Z (RR)	A2&B1&!B2&!B3	114.27008
	A1->Z (RR)	A2&!B1&B2&B3	111.09886
	A1->Z (RR)	A2&!B1&B2&!B3	111.09303
	A1->Z (RR)	A2&!B1&!B2&B3	111.09031
	A1->Z (RR)	A2&!B1&!B2&!B3	111.08481
	A2->Z (RR)	A1&B1&B2&!B3	115.24576
	A2->Z (RR)	A1&B1&!B2&B3	113.22919
	A2->Z (RR)	A1&B1&!B2&!B3	113.30715
	A2->Z (RR)	A1&!B1&B2&B3	110.50368
	A2->Z (RR)	A1&!B1&B2&!B3	110.48935
	A2->Z (RR)	A1&!B1&!B2&B3	110.48673
	A2->Z (RR)	A1&!B1&!B2&!B3	110.47413
	B1->Z (RR)	A1&!A2&B2&B3	130.54201

	B1->Z (RR)	!A1&A2&B2&B3	127.32289
	B1->Z (RR)	!A1&!A2&B2&B3	129.32857
	B2->Z (RR)	A1&!A2&B1&B3	130.19656
	B2->Z (RR)	!A1&A2&B1&B3	127.22790
	B2->Z (RR)	!A1&!A2&B1&B3	129.13797
	B3->Z (RR)	A1&!A2&B1&B2	130.38464
	B3->Z (RR)	!A1&A2&B1&B2	127.55000
	B3->Z (RR)	!A1&!A2&B1&B2	129.35691
SC8T_AO32X2_CSC28L	A1->Z (RR)	A2&B1&B2&!B3	117.87505
	A1->Z (RR)	A2&B1&!B2&B3	116.17689
	A1->Z (RR)	A2&B1&!B2&!B3	116.23275
	A1->Z (RR)	A2&!B1&B2&B3	113.71353
	A1->Z (RR)	A2&!B1&B2&!B3	113.67174
	A1->Z (RR)	A2&!B1&!B2&B3	113.68736
	A1->Z (RR)	A2&!B1&!B2&!B3	113.65765
	A2->Z (RR)	A1&B1&B2&!B3	115.95325
	A2->Z (RR)	A1&B1&!B2&B3	114.40563
	A2->Z (RR)	A1&B1&!B2&!B3	114.43771
	A2->Z (RR)	A1&!B1&B2&B3	112.16289
	A2->Z (RR)	A1&!B1&B2&!B3	112.10974
	A2->Z (RR)	A1&!B1&!B2&B3	112.12731
	A2->Z (RR)	A1&!B1&!B2&!B3	112.09799
	B1->Z (RR)	A1&!A2&B2&B3	137.25394
	B1->Z (RR)	!A1&A2&B2&B3	134.86096
	B1->Z (RR)	!A1&!A2&B2&B3	137.11858
	B2->Z (RR)	A1&!A2&B1&B3	135.89127
	B2->Z (RR)	!A1&A2&B1&B3	133.63399
	B2->Z (RR)	!A1&!A2&B1&B3	135.86720
	B3->Z (RR)	A1&!A2&B1&B2	135.66864
	B3->Z (RR)	!A1&A2&B1&B2	133.49515
	B3->Z (RR)	!A1&!A2&B1&B2	135.62336

SC8T_AO32X4_CSC28L	A1->Z (RR)	A2&B1&B2&!B3	111.60062
	A1->Z (RR)	A2&B1&!B2&B3	110.12299
	A1->Z (RR)	A2&B1&!B2&!B3	110.17098
	A1->Z (RR)	A2&!B1&B2&B3	107.75498
	A1->Z (RR)	A2&!B1&B2&!B3	107.72164
	A1->Z (RR)	A2&!B1&!B2&B3	107.72062
	A1->Z (RR)	A2&!B1&!B2&!B3	107.70913
	A2->Z (RR)	A1&B1&B2&!B3	109.40267
	A2->Z (RR)	A1&B1&!B2&B3	108.05608
	A2->Z (RR)	A1&B1&!B2&!B3	108.09438
	A2->Z (RR)	A1&!B1&B2&B3	105.93857
	A2->Z (RR)	A1&!B1&B2&!B3	105.90810
	A2->Z (RR)	A1&!B1&!B2&B3	105.91093
	A2->Z (RR)	A1&!B1&!B2&!B3	105.89379
	B1->Z (RR)	A1&!A2&B2&B3	131.68021
	B1->Z (RR)	!A1&A2&B2&B3	128.84785
	B1->Z (RR)	!A1&!A2&B2&B3	131.20644
	B2->Z (RR)	A1&!A2&B1&B3	132.25907
	B2->Z (RR)	!A1&A2&B1&B3	129.57289
	B2->Z (RR)	!A1&!A2&B1&B3	131.88048
	B3->Z (RR)	A1&!A2&B1&B2	130.50775
	B3->Z (RR)	!A1&A2&B1&B2	127.92100
	B3->Z (RR)	!A1&!A2&B1&B2	130.12955
SC8T_AO32X6_CSC28L	A1->Z (RR)	A2&B1&B2&!B3	106.35043
	A1->Z (RR)	A2&B1&!B2&B3	104.95792
	A1->Z (RR)	A2&B1&!B2&!B3	105.01882
	A1->Z (RR)	A2&!B1&B2&B3	102.72041
	A1->Z (RR)	A2&!B1&B2&!B3	102.69306
	A1->Z (RR)	A2&!B1&!B2&B3	102.69291
	A1->Z (RR)	A2&!B1&!B2&!B3	102.68091
	A2->Z (RR)	A1&B1&B2&!B3	104.99344

	A2->Z (RR)	A1&B1&!B2&B3	103.72230
	A2->Z (RR)	A1&B1&!B2&!B3	103.75796
	A2->Z (RR)	A1&!B1&B2&B3	101.71210
	A2->Z (RR)	A1&!B1&B2&!B3	101.67568
	A2->Z (RR)	A1&!B1&!B2&B3	101.67565
	A2->Z (RR)	A1&!B1&!B2&!B3	101.66273
	B1->Z (RR)	A1&!A2&B2&B3	126.35833
	B1->Z (RR)	!A1&A2&B2&B3	123.65920
	B1->Z (RR)	!A1&!A2&B2&B3	125.99373
	B2->Z (RR)	A1&!A2&B1&B3	126.02018
	B2->Z (RR)	!A1&A2&B1&B3	123.45567
	B2->Z (RR)	!A1&!A2&B1&B3	125.72153
	B3->Z (RR)	A1&!A2&B1&B2	124.65808
	B3->Z (RR)	!A1&A2&B1&B2	122.19302
	B3->Z (RR)	!A1&!A2&B1&B2	124.37965
SC8T_AO32X8_CSC28L	A1->Z (RR)	A2&B1&B2&!B3	105.18085
	A1->Z (RR)	A2&B1&!B2&B3	103.84808
	A1->Z (RR)	A2&B1&!B2&!B3	103.90125
	A1->Z (RR)	A2&!B1&B2&B3	101.61812
	A1->Z (RR)	A2&!B1&B2&!B3	101.58592
	A1->Z (RR)	A2&!B1&!B2&B3	101.58656
	A1->Z (RR)	A2&!B1&!B2&!B3	101.57035
	A2->Z (RR)	A1&B1&B2&!B3	103.87480
	A2->Z (RR)	A1&B1&!B2&B3	102.66141
	A2->Z (RR)	A1&B1&!B2&!B3	102.69368
	A2->Z (RR)	A1&!B1&B2&B3	100.65389
	A2->Z (RR)	A1&!B1&B2&!B3	100.62202
	A2->Z (RR)	A1&!B1&!B2&B3	100.62309
	A2->Z (RR)	A1&!B1&!B2&!B3	100.61084
	B1->Z (RR)	A1&!A2&B2&B3	124.57918
	B1->Z (RR)	!A1&A2&B2&B3	121.92882

	B1->Z (RR)	!A1&!A2&B2&B3	124.27481
	B2->Z (RR)	A1&!A2&B1&B3	125.04460
	B2->Z (RR)	!A1&A2&B1&B3	122.53352
	B2->Z (RR)	!A1&!A2&B1&B3	124.78862
	B3->Z (RR)	A1&!A2&B1&B2	123.16419
	B3->Z (RR)	!A1&A2&B1&B2	120.75524
	B3->Z (RR)	!A1&!A2&B1&B2	122.92809

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO32X0P5_CSC28L	A1->Z (FF)	A2&B1&B2&!B3	116.63848
	A1->Z (FF)	A2&B1&!B2&B3	114.56202
	A1->Z (FF)	A2&B1&!B2&!B3	110.31745
	A1->Z (FF)	A2&!B1&B2&B3	112.02384
	A1->Z (FF)	A2&!B1&B2&!B3	108.08485
	A1->Z (FF)	A2&!B1&!B2&B3	108.18229
	A1->Z (FF)	A2&!B1&!B2&!B3	106.88599
	A2->Z (FF)	A1&B1&B2&!B3	118.21405
	A2->Z (FF)	A1&B1&!B2&B3	116.19592
	A2->Z (FF)	A1&B1&!B2&!B3	111.74668
	A2->Z (FF)	A1&!B1&B2&B3	113.78606
	A2->Z (FF)	A1&!B1&B2&!B3	109.62683
	A2->Z (FF)	A1&!B1&!B2&B3	109.73124
	A2->Z (FF)	A1&!B1&!B2&!B3	108.37077
	B1->Z (FF)	A1&!A2&B2&B3	121.90032
	B1->Z (FF)	!A1&A2&B2&B3	119.54773
	B1->Z (FF)	!A1&!A2&B2&B3	117.73420
	B2->Z (FF)	A1&!A2&B1&B3	123.52952
	B2->Z (FF)	!A1&A2&B1&B3	121.25979
	B2->Z (FF)	!A1&!A2&B1&B3	119.25208

	B3->Z (FF)	A1&!A2&B1&B2	125.35654
	B3->Z (FF)	!A1&A2&B1&B2	123.12801
	B3->Z (FF)	!A1&!A2&B1&B2	120.85244
SC8T_AO32X1_CSC28L	A1->Z (FF)	A2&B1&B2&!B3	109.63886
	A1->Z (FF)	A2&B1&!B2&B3	108.53871
	A1->Z (FF)	A2&B1&!B2&!B3	104.68478
	A1->Z (FF)	A2&!B1&B2&B3	106.30067
	A1->Z (FF)	A2&!B1&B2&!B3	102.65095
	A1->Z (FF)	A2&!B1&!B2&B3	102.91781
	A1->Z (FF)	A2&!B1&!B2&!B3	101.69862
	A2->Z (FF)	A1&B1&B2&!B3	114.50792
	A2->Z (FF)	A1&B1&!B2&B3	113.43813
	A2->Z (FF)	A1&B1&!B2&!B3	109.39408
	A2->Z (FF)	A1&!B1&B2&B3	111.21192
	A2->Z (FF)	A1&!B1&B2&!B3	107.39397
	A2->Z (FF)	A1&!B1&!B2&B3	107.67910
	A2->Z (FF)	A1&!B1&!B2&!B3	106.39085
	B1->Z (FF)	A1&!A2&B2&B3	117.34822
	B1->Z (FF)	!A1&A2&B2&B3	114.56746
	B1->Z (FF)	!A1&!A2&B2&B3	112.92055
	B2->Z (FF)	A1&!A2&B1&B3	118.82050
	B2->Z (FF)	!A1&A2&B1&B3	116.05424
	B2->Z (FF)	!A1&!A2&B1&B3	114.24518
	B3->Z (FF)	A1&!A2&B1&B2	116.99585
	B3->Z (FF)	!A1&A2&B1&B2	114.29074
	B3->Z (FF)	!A1&!A2&B1&B2	112.24070
SC8T_AO32X1_MR_CSC28L	A1->Z (FF)	A2&B1&B2&!B3	101.22187
	A1->Z (FF)	A2&B1&!B2&B3	99.29691
	A1->Z (FF)	A2&B1&!B2&!B3	95.00608
	A1->Z (FF)	A2&!B1&B2&B3	95.87954
	A1->Z (FF)	A2&!B1&B2&!B3	91.99425
	A1->Z (FF)	A2&!B1&!B2&B3	92.28524

	A1->Z (FF)	A2&!B1&!B2&!B3	90.98941
	A2->Z (FF)	A1&B1&B2&!B3	107.18045
	A2->Z (FF)	A1&B1&!B2&B3	105.27212
	A2->Z (FF)	A1&B1&!B2&!B3	100.65857
	A2->Z (FF)	A1&!B1&B2&B3	101.88774
	A2->Z (FF)	A1&!B1&B2&!B3	97.66810
	A2->Z (FF)	A1&!B1&!B2&B3	97.98538
	A2->Z (FF)	A1&!B1&!B2&!B3	96.57755
	B1->Z (FF)	A1&!A2&B2&B3	107.80886
	B1->Z (FF)	!A1&A2&B2&B3	103.97423
	B1->Z (FF)	!A1&!A2&B2&B3	102.11272
	B2->Z (FF)	A1&!A2&B1&B3	110.40740
	B2->Z (FF)	!A1&A2&B1&B3	106.60843
	B2->Z (FF)	!A1&!A2&B1&B3	104.45277
	B3->Z (FF)	A1&!A2&B1&B2	109.18234
	B3->Z (FF)	!A1&A2&B1&B2	105.48243
	B3->Z (FF)	!A1&!A2&B1&B2	102.97253
SC8T_AO32X2_CSC28L	A1->Z (FF)	A2&B1&B2&!B3	112.07476
	A1->Z (FF)	A2&B1&!B2&B3	110.80728
	A1->Z (FF)	A2&B1&!B2&!B3	106.06641
	A1->Z (FF)	A2&!B1&B2&B3	108.26737
	A1->Z (FF)	A2&!B1&B2&!B3	103.81148
	A1->Z (FF)	A2&!B1&!B2&B3	104.13441
	A1->Z (FF)	A2&!B1&!B2&!B3	102.62892
	A2->Z (FF)	A1&B1&B2&!B3	119.20887
	A2->Z (FF)	A1&B1&!B2&B3	117.86632
	A2->Z (FF)	A1&B1&!B2&!B3	112.87527
	A2->Z (FF)	A1&!B1&B2&B3	115.27337
	A2->Z (FF)	A1&!B1&B2&!B3	110.52573
	A2->Z (FF)	A1&!B1&!B2&B3	110.87694
	A2->Z (FF)	A1&!B1&!B2&!B3	109.28182
	B1->Z (FF)	A1&!A2&B2&B3	118.97168

	B1->Z (FF)	!A1&A2&B2&B3	115.31021
	B1->Z (FF)	!A1&!A2&B2&B3	112.86191
	B2->Z (FF)	A1&!A2&B1&B3	120.81530
	B2->Z (FF)	!A1&A2&B1&B3	117.13837
	B2->Z (FF)	!A1&!A2&B1&B3	114.46766
	B3->Z (FF)	A1&!A2&B1&B2	119.68439
	B3->Z (FF)	!A1&A2&B1&B2	115.99454
	B3->Z (FF)	!A1&!A2&B1&B2	113.04311
SC8T_AO32X4_CSC28L	A1->Z (FF)	A2&B1&B2&!B3	111.28901
	A1->Z (FF)	A2&B1&!B2&B3	108.42892
	A1->Z (FF)	A2&B1&!B2&!B3	104.04456
	A1->Z (FF)	A2&!B1&B2&B3	105.82702
	A1->Z (FF)	A2&!B1&B2&!B3	101.65811
	A1->Z (FF)	A2&!B1&!B2&B3	101.65020
	A1->Z (FF)	A2&!B1&!B2&!B3	100.31362
	A2->Z (FF)	A1&B1&B2&!B3	113.08678
	A2->Z (FF)	A1&B1&!B2&B3	110.52383
	A2->Z (FF)	A1&B1&!B2&!B3	105.74381
	A2->Z (FF)	A1&!B1&B2&B3	108.05970
	A2->Z (FF)	A1&!B1&B2&!B3	103.47171
	A2->Z (FF)	A1&!B1&!B2&B3	103.58414
	A2->Z (FF)	A1&!B1&!B2&!B3	102.07424
	B1->Z (FF)	A1&!A2&B2&B3	113.17647
	B1->Z (FF)	!A1&A2&B2&B3	110.81847
	B1->Z (FF)	!A1&!A2&B2&B3	107.94009
	B2->Z (FF)	A1&!A2&B1&B3	115.67893
	B2->Z (FF)	!A1&A2&B1&B3	113.39136
	B2->Z (FF)	!A1&!A2&B1&B3	110.17040
	B3->Z (FF)	A1&!A2&B1&B2	119.55266
	B3->Z (FF)	!A1&A2&B1&B2	117.41003
	B3->Z (FF)	!A1&!A2&B1&B2	113.90698
SC8T_AO32X6_CSC28L	A1->Z (FF)	A2&B1&B2&!B3	109.30025

	A1->Z (FF)	A2&B1&!B2&B3	106.42786
	A1->Z (FF)	A2&B1&!B2&!B3	102.06615
	A1->Z (FF)	A2&!B1&B2&B3	103.55697
	A1->Z (FF)	A2&!B1&B2&!B3	99.54098
	A1->Z (FF)	A2&!B1&!B2&B3	99.54155
	A1->Z (FF)	A2&!B1&!B2&!B3	98.24783
	A2->Z (FF)	A1&B1&B2&!B3	111.41612
	A2->Z (FF)	A1&B1&!B2&B3	108.58529
	A2->Z (FF)	A1&B1&!B2&!B3	103.99540
	A2->Z (FF)	A1&!B1&B2&B3	105.94726
	A2->Z (FF)	A1&!B1&B2&!B3	101.61041
	A2->Z (FF)	A1&!B1&!B2&B3	101.60651
	A2->Z (FF)	A1&!B1&!B2&!B3	100.20980
	B1->Z (FF)	A1&!A2&B2&B3	111.21447
	B1->Z (FF)	!A1&A2&B2&B3	108.66300
	B1->Z (FF)	!A1&!A2&B2&B3	105.86356
	B2->Z (FF)	A1&!A2&B1&B3	113.46625
	B2->Z (FF)	!A1&A2&B1&B3	111.05008
	B2->Z (FF)	!A1&!A2&B1&B3	107.91324
	B3->Z (FF)	A1&!A2&B1&B2	117.01777
	B3->Z (FF)	!A1&A2&B1&B2	114.60515
	B3->Z (FF)	!A1&!A2&B1&B2	111.21736
SC8T_AO32X8_CSC28L	A1->Z (FF)	A2&B1&B2&!B3	107.78813
	A1->Z (FF)	A2&B1&!B2&B3	105.10540
	A1->Z (FF)	A2&B1&!B2&!B3	100.78056
	A1->Z (FF)	A2&!B1&B2&B3	102.55157
	A1->Z (FF)	A2&!B1&B2&!B3	98.38183
	A1->Z (FF)	A2&!B1&!B2&B3	98.40957
	A1->Z (FF)	A2&!B1&!B2&!B3	97.06836
	A2->Z (FF)	A1&B1&B2&!B3	109.81387
	A2->Z (FF)	A1&B1&!B2&B3	107.31539
	A2->Z (FF)	A1&B1&!B2&!B3	102.63421

	A2->Z (FF)	A1&!B1&B2&B3	104.88659
	A2->Z (FF)	A1&!B1&B2&!B3	100.32978
	A2->Z (FF)	A1&!B1&!B2&B3	100.42037
	A2->Z (FF)	A1&!B1&!B2&!B3	98.93909
	B1->Z (FF)	A1&!A2&B2&B3	110.25524
	B1->Z (FF)	!A1&A2&B2&B3	107.86331
	B1->Z (FF)	!A1&!A2&B2&B3	105.00222
	B2->Z (FF)	A1&!A2&B1&B3	112.36294
	B2->Z (FF)	!A1&A2&B1&B3	110.04948
	B2->Z (FF)	!A1&!A2&B1&B3	106.85558
	B3->Z (FF)	A1&!A2&B1&B2	115.27986
	B3->Z (FF)	!A1&A2&B1&B2	113.07123
	B3->Z (FF)	!A1&!A2&B1&B2	109.57913

15.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO32X0P5_CSC28L	A1	A2&B1&B2&!B3	0.24528
	A1	A2&B1&!B2&B3	0.24490
	A1	A2&B1&!B2&!B3	0.24344
	A1	A2&!B1&B2&B3	0.24046
	A1	A2&!B1&B2&!B3	0.23904
	A1	A2&!B1&!B2&B3	0.23914
	A1	A2&!B1&!B2&!B3	0.23830
	A2	A1&B1&B2&!B3	0.24067
	A2	A1&B1&!B2&B3	0.24086
	A2	A1&B1&!B2&!B3	0.24004
	A2	A1&!B1&B2&B3	0.23736
	A2	A1&!B1&B2&!B3	0.23633
	A2	A1&!B1&!B2&B3	0.23641
	A2	A1&!B1&!B2&!B3	0.23641

	A2	A1&!B1&!B2&!B3	0.23558
	B1	A1&!A2&B2&B3	0.29375
	B1	!A1&A2&B2&B3	0.28944
	B1	!A1&!A2&B2&B3	0.29314
	B2	A1&!A2&B1&B3	0.29724
	B2	!A1&A2&B1&B3	0.29420
	B2	!A1&!A2&B1&B3	0.29722
	B3	A1&!A2&B1&B2	0.28659
	B3	!A1&A2&B1&B2	0.28346
	B3	!A1&!A2&B1&B2	0.28655
SC8T_AO32X1_CSC28L	A1	A2&B1&B2&!B3	0.29552
	A1	A2&B1&!B2&B3	0.29523
	A1	A2&B1&!B2&!B3	0.29349
	A1	A2&!B1&B2&B3	0.28968
	A1	A2&!B1&B2&!B3	0.28833
	A1	A2&!B1&!B2&B3	0.28776
	A1	A2&!B1&!B2&!B3	0.28719
	A2	A1&B1&B2&!B3	0.29141
	A2	A1&B1&!B2&B3	0.29176
	A2	A1&B1&!B2&!B3	0.29065
	A2	A1&!B1&B2&B3	0.28786
	A2	A1&!B1&B2&!B3	0.28642
	A2	A1&!B1&!B2&B3	0.28648
	A2	A1&!B1&!B2&!B3	0.28595
	B1	A1&!A2&B2&B3	0.32780
	B1	!A1&A2&B2&B3	0.32425
	B1	!A1&!A2&B2&B3	0.32750
	B2	A1&!A2&B1&B3	0.33152
	B2	!A1&A2&B1&B3	0.32970
	B2	!A1&!A2&B1&B3	0.33163
	B3	A1&!A2&B1&B2	0.31983

	B3	!A1&A2&B1&B2	0.31811
	B3	!A1&!A2&B1&B2	0.32102
SC8T_AO32X1_MR_CSC28L	A1	A2&B1&B2&!B3	0.30032
	A1	A2&B1&!B2&B3	0.29968
	A1	A2&B1&!B2&!B3	0.29789
	A1	A2&!B1&B2&B3	0.29535
	A1	A2&!B1&B2&!B3	0.29380
	A1	A2&!B1&!B2&B3	0.29366
	A1	A2&!B1&!B2&!B3	0.29306
	A2	A1&B1&B2&!B3	0.29526
	A2	A1&B1&!B2&B3	0.29364
	A2	A1&B1&!B2&!B3	0.29276
	A2	A1&!B1&B2&B3	0.29040
	A2	A1&!B1&B2&!B3	0.28916
	A2	A1&!B1&!B2&B3	0.28936
	A2	A1&!B1&!B2&!B3	0.28866
	B1	A1&!A2&B2&B3	0.32924
	B1	!A1&A2&B2&B3	0.32746
	B1	!A1&!A2&B2&B3	0.33025
	B2	A1&!A2&B1&B3	0.33236
	B2	!A1&A2&B1&B3	0.33197
	B2	!A1&!A2&B1&B3	0.33345
	B3	A1&!A2&B1&B2	0.32263
	B3	!A1&A2&B1&B2	0.32200
	B3	!A1&!A2&B1&B2	0.32401
SC8T_AO32X2_CSC28L	A1	A2&B1&B2&!B3	0.53271
	A1	A2&B1&!B2&B3	0.53053
	A1	A2&B1&!B2&!B3	0.52908
	A1	A2&!B1&B2&B3	0.52062
	A1	A2&!B1&B2&!B3	0.51884
	A1	A2&!B1&!B2&B3	0.51939

	A1	A2&!B1&!B2&!B3	0.51864
	A2	A1&B1&B2&!B3	0.52550
	A2	A1&B1&!B2&B3	0.52535
	A2	A1&B1&!B2&!B3	0.52284
	A2	A1&!B1&B2&B3	0.51658
	A2	A1&!B1&B2&!B3	0.51429
	A2	A1&!B1&!B2&B3	0.51518
	A2	A1&!B1&!B2&!B3	0.51572
	B1	A1&A2&B2&B3	0.55429
	B1	!A1&A2&B2&B3	0.54838
	B1	!A1&!A2&B2&B3	0.54929
	B2	A1&!A2&B1&B3	0.55648
	B2	!A1&A2&B1&B3	0.55150
	B2	!A1&!A2&B1&B3	0.55321
	B3	A1&!A2&B1&B2	0.54937
	B3	!A1&A2&B1&B2	0.54553
	B3	!A1&!A2&B1&B2	0.54785
SC8T_AO32X4_CSC28L	A1	A2&B1&B2&!B3	1.01361
	A1	A2&B1&!B2&B3	1.01405
	A1	A2&B1&!B2&!B3	1.01049
	A1	A2&!B1&B2&B3	0.99146
	A1	A2&!B1&B2&!B3	0.98533
	A1	A2&!B1&!B2&B3	0.98544
	A1	A2&!B1&!B2&!B3	0.98500
	A2	A1&B1&B2&!B3	1.01031
	A2	A1&B1&!B2&B3	1.01374
	A2	A1&B1&!B2&!B3	1.00901
	A2	A1&!B1&B2&B3	0.99958
	A2	A1&!B1&B2&!B3	0.99784
	A2	A1&!B1&!B2&B3	0.99710
	A2	A1&!B1&!B2&!B3	0.99618

	B1	A1&!A2&B2&B3	1.09343
	B1	!A1&A2&B2&B3	1.07943
	B1	!A1&!A2&B2&B3	1.08593
	B2	A1&!A2&B1&B3	1.09525
	B2	!A1&A2&B1&B3	1.08066
	B2	!A1&!A2&B1&B3	1.08631
	B3	A1&!A2&B1&B2	1.08806
	B3	!A1&A2&B1&B2	1.07561
	B3	!A1&!A2&B1&B2	1.07963
SC8T_AO32X6_CSC28L	A1	A2&B1&B2&!B3	1.49699
	A1	A2&B1&!B2&B3	1.48823
	A1	A2&B1&!B2&!B3	1.48841
	A1	A2&!B1&B2&B3	1.46013
	A1	A2&!B1&B2&!B3	1.45446
	A1	A2&!B1&!B2&B3	1.45446
	A1	A2&!B1&!B2&!B3	1.45247
	A2	A1&B1&B2&!B3	1.49527
	A2	A1&B1&!B2&B3	1.49079
	A2	A1&B1&!B2&!B3	1.48682
	A2	A1&!B1&B2&B3	1.47237
	A2	A1&!B1&B2&!B3	1.46571
	A2	A1&!B1&!B2&B3	1.46589
	A2	A1&!B1&!B2&!B3	1.46402
	B1	A1&!A2&B2&B3	1.54510
	B1	!A1&A2&B2&B3	1.52757
	B1	!A1&!A2&B2&B3	1.53252
	B2	A1&!A2&B1&B3	1.56702
	B2	!A1&A2&B1&B3	1.54888
	B2	!A1&!A2&B1&B3	1.55741
	B3	A1&!A2&B1&B2	1.54919
	B3	!A1&A2&B1&B2	1.53058

SC8T_AO32X8_CSC28L	B3	!A1&!A2&B1&B2	1.54018
	A1	A2&B1&B2&!B3	1.97984
	A1	A2&B1&!B2&B3	1.97391
	A1	A2&B1&!B2&!B3	1.97038
	A1	A2&!B1&B2&B3	1.93837
	A1	A2&!B1&B2&!B3	1.92869
	A1	A2&!B1&!B2&B3	1.92899
	A1	A2&!B1&!B2&!B3	1.92674
	A2	A1&B1&B2&!B3	1.96732
	A2	A1&B1&!B2&B3	1.96297
	A2	A1&B1&!B2&!B3	1.95794
	A2	A1&!B1&B2&B3	1.93694
	A2	A1&!B1&B2&!B3	1.93088
	A2	A1&!B1&!B2&B3	1.93256
	A2	A1&!B1&!B2&!B3	1.92802
	B1	A1&!A2&B2&B3	2.07954
	B1	!A1&A2&B2&B3	2.05146
	B1	!A1&!A2&B2&B3	2.06416
	B2	A1&!A2&B1&B3	2.08643
	B2	!A1&A2&B1&B3	2.06065
	B2	!A1&!A2&B1&B3	2.07069
	B3	A1&!A2&B1&B2	2.07086
	B3	!A1&A2&B1&B2	2.04931
	B3	!A1&!A2&B1&B2	2.05998

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO32X0P5_CSC28L	A1	A2&B1&B2&!B3	0.85490
	A1	A2&B1&!B2&B3	0.79445
	A1	A2&B1&!B2&!B3	0.79598

	A1	A2&!B1&B2&B3	0.72986
	A1	A2&!B1&B2&!B3	0.73156
	A1	A2&!B1&!B2&B3	0.73154
	A1	A2&!B1&!B2&!B3	0.73203
	A2	A1&B1&B2&!B3	0.90069
	A2	A1&B1&!B2&B3	0.84057
	A2	A1&B1&!B2&!B3	0.84212
	A2	A1&!B1&B2&B3	0.77670
	A2	A1&!B1&B2&!B3	0.77831
	A2	A1&!B1&!B2&B3	0.77828
	A2	A1&!B1&!B2&!B3	0.77880
	B1	A1&!A2&B2&B3	1.03784
	B1	!A1&A2&B2&B3	0.97018
	B1	!A1&!A2&B2&B3	1.01371
	B2	A1&!A2&B1&B3	1.08184
	B2	!A1&A2&B1&B3	1.01455
	B2	!A1&!A2&B1&B3	1.05808
	B3	A1&!A2&B1&B2	1.15082
	B3	!A1&A2&B1&B2	1.08357
	B3	!A1&!A2&B1&B2	1.12695
SC8T_AO32X1_CSC28L	A1	A2&B1&B2&!B3	0.91087
	A1	A2&B1&!B2&B3	0.85007
	A1	A2&B1&!B2&!B3	0.85191
	A1	A2&!B1&B2&B3	0.78564
	A1	A2&!B1&B2&!B3	0.78738
	A1	A2&!B1&!B2&B3	0.78728
	A1	A2&!B1&!B2&!B3	0.78800
	A2	A1&B1&B2&!B3	0.94987
	A2	A1&B1&!B2&B3	0.88943
	A2	A1&B1&!B2&!B3	0.89094
	A2	A1&!B1&B2&B3	0.82562
	A2	A1&!B1&B2&!B3	0.82721

	A2	A1&!B1&!B2&B3	0.82714
	A2	A1&!B1&!B2&!B3	0.82747
	B1	A1&!A2&B2&B3	1.13128
	B1	!A1&A2&B2&B3	1.06900
	B1	!A1&!A2&B2&B3	1.11160
	B2	A1&!A2&B1&B3	1.17359
	B2	!A1&A2&B1&B3	1.11148
	B2	!A1&!A2&B1&B3	1.15406
	B3	A1&!A2&B1&B2	1.24318
	B3	!A1&A2&B1&B2	1.18143
	B3	!A1&!A2&B1&B2	1.22400
	B3	!A1&!A2&B1&B2	1.22400
SC8T_AO32X1_MR_CSC28L	A1	A2&B1&B2&!B3	1.03035
	A1	A2&B1&!B2&B3	0.93670
	A1	A2&B1&!B2&!B3	0.93860
	A1	A2&!B1&B2&B3	0.83696
	A1	A2&!B1&B2&!B3	0.83886
	A1	A2&!B1&!B2&B3	0.83879
	A1	A2&!B1&!B2&!B3	0.83941
	A2	A1&B1&B2&!B3	1.09918
	A2	A1&B1&!B2&B3	1.00581
	A2	A1&B1&!B2&!B3	1.00721
	A2	A1&!B1&B2&B3	0.90676
	A2	A1&!B1&B2&!B3	0.90830
	A2	A1&!B1&!B2&B3	0.90819
	A2	A1&!B1&!B2&!B3	0.90875
	B1	A1&!A2&B2&B3	1.21386
	B1	!A1&A2&B2&B3	1.12101
	B1	!A1&!A2&B2&B3	1.16355
	B2	A1&!A2&B1&B3	1.29432
	B2	!A1&A2&B1&B3	1.20195
	B2	!A1&!A2&B1&B3	1.24454
	B3	A1&!A2&B1&B2	1.39106

	B3	!A1&A2&B1&B2	1.29894
	B3	!A1&!A2&B1&B2	1.34151
SC8T_AO32X2_CSC28L	A1	A2&B1&B2&!B3	1.16732
	A1	A2&B1&!B2&B3	1.09403
	A1	A2&B1&!B2&!B3	1.09393
	A1	A2&!B1&B2&B3	1.01155
	A1	A2&!B1&B2&!B3	1.01219
	A1	A2&!B1&!B2&B3	1.01423
	A1	A2&!B1&!B2&!B3	1.01346
	A2	A1&B1&B2&!B3	1.22233
	A2	A1&B1&!B2&B3	1.14908
	A2	A1&B1&!B2&!B3	1.14850
	A2	A1&!B1&B2&B3	1.06668
	A2	A1&!B1&B2&!B3	1.06642
	A2	A1&!B1&!B2&B3	1.06873
	A2	A1&!B1&!B2&!B3	1.06763
	B1	A1&!A2&B2&B3	1.39862
	B1	!A1&A2&B2&B3	1.32622
	B1	!A1&!A2&B2&B3	1.37263
	B2	A1&!A2&B1&B3	1.45953
	B2	!A1&A2&B1&B3	1.38716
	B2	!A1&!A2&B1&B3	1.43363
	B3	A1&!A2&B1&B2	1.53718
	B3	!A1&A2&B1&B2	1.46497
	B3	!A1&!A2&B1&B2	1.51123
SC8T_AO32X4_CSC28L	A1	A2&B1&B2&!B3	2.26612
	A1	A2&B1&!B2&B3	2.11512
	A1	A2&B1&!B2&!B3	2.11889
	A1	A2&!B1&B2&B3	1.95105
	A1	A2&!B1&B2&!B3	1.95563
	A1	A2&!B1&!B2&B3	1.95570
	A1	A2&!B1&!B2&!B3	1.95751

	A2	A1&B1&B2&!B3	2.39301
	A2	A1&B1&!B2&B3	2.24261
	A2	A1&B1&!B2&!B3	2.24629
	A2	A1&!B1&B2&B3	2.07957
	A2	A1&!B1&B2&!B3	2.08342
	A2	A1&!B1&!B2&B3	2.08345
	A2	A1&!B1&!B2&!B3	2.08483
	B1	A1&!A2&B2&B3	2.68895
	B1	!A1&A2&B2&B3	2.52608
	B1	!A1&!A2&B2&B3	2.61816
	B2	A1&!A2&B1&B3	2.82201
	B2	!A1&A2&B1&B3	2.65953
	B2	!A1&!A2&B1&B3	2.75098
	B3	A1&!A2&B1&B2	2.96677
	B3	!A1&A2&B1&B2	2.80403
	B3	!A1&!A2&B1&B2	2.89549
SC8T_AO32X6_CSC28L	A1	A2&B1&B2&!B3	3.36188
	A1	A2&B1&!B2&B3	3.13047
	A1	A2&B1&!B2&!B3	3.13576
	A1	A2&!B1&B2&B3	2.88496
	A1	A2&!B1&B2&!B3	2.89098
	A1	A2&!B1&!B2&B3	2.89094
	A1	A2&!B1&!B2&!B3	2.89336
	A2	A1&B1&B2&!B3	3.54285
	A2	A1&B1&!B2&B3	3.31271
	A2	A1&B1&!B2&!B3	3.31734
	A2	A1&!B1&B2&B3	3.06822
	A2	A1&!B1&B2&!B3	3.07326
	A2	A1&!B1&!B2&B3	3.07316
	A2	A1&!B1&!B2&!B3	3.07490
	B1	A1&!A2&B2&B3	4.03562
	B1	!A1&A2&B2&B3	3.79122

	B1	!A1&!A2&B2&B3	3.92882
	B2	A1&!A2&B1&B3	4.18237
	B2	!A1&A2&B1&B3	3.93816
	B2	!A1&!A2&B1&B3	4.07520
	B3	A1&!A2&B1&B2	4.40345
	B3	!A1&A2&B1&B2	4.15987
	B3	!A1&!A2&B1&B2	4.29595
SC8T_AO32X8_CSC28L	A1	A2&B1&B2&!B3	4.42290
	A1	A2&B1&!B2&B3	4.11960
	A1	A2&B1&!B2&!B3	4.12562
	A1	A2&!B1&B2&B3	3.79210
	A1	A2&!B1&B2&!B3	3.79998
	A1	A2&!B1&!B2&B3	3.79970
	A1	A2&!B1&!B2&!B3	3.80252
	A2	A1&B1&B2&!B3	4.69501
	A2	A1&B1&!B2&B3	4.39288
	A2	A1&B1&!B2&!B3	4.39877
	A2	A1&!B1&B2&B3	4.06668
	A2	A1&!B1&B2&!B3	4.07306
	A2	A1&!B1&!B2&B3	4.07304
	A2	A1&!B1&!B2&!B3	4.07510
	B1	A1&!A2&B2&B3	5.28865
	B1	!A1&A2&B2&B3	4.96562
	B1	!A1&!A2&B2&B3	5.14794
	B2	A1&!A2&B1&B3	5.54226
	B2	!A1&A2&B1&B3	5.21860
	B2	!A1&!A2&B1&B3	5.40062
	B3	A1&!A2&B1&B2	5.82625
	B3	!A1&A2&B1&B2	5.50349
	B3	!A1&!A2&B1&B2	5.68486

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO32X0P5_CSC28L	A2&B1&B2&B3&Z	-0.01494
	!A2&B1&B2&B3&Z	-0.01496
	!A2&B1&B2&!B3&!Z	-0.17923
	!A2&B1&!B2&B3&!Z	-0.17923
	!A2&B1&!B2&!B3&!Z	-0.17946
	!A2&!B1&B2&B3&!Z	-0.17923
	!A2&!B1&B2&!B3&!Z	-0.17945
	!A2&!B1&!B2&B3&!Z	-0.17945
	!A2&!B1&!B2&!B3&!Z	-0.17956
SC8T_AO32X1_CSC28L	A2&B1&B2&B3&Z	-0.01470
	!A2&B1&B2&B3&Z	-0.01472
	!A2&B1&B2&!B3&!Z	-0.18167
	!A2&B1&!B2&B3&!Z	-0.18163
	!A2&B1&!B2&!B3&!Z	-0.18185
	!A2&!B1&B2&B3&!Z	-0.18164
	!A2&!B1&B2&!B3&!Z	-0.18188
	!A2&!B1&!B2&B3&!Z	-0.18184
	!A2&!B1&!B2&!B3&!Z	-0.18194
SC8T_AO32X1_MR_CSC28L	A2&B1&B2&B3&Z	-0.01436
	!A2&B1&B2&B3&Z	-0.01438
	!A2&B1&B2&!B3&!Z	-0.18833
	!A2&B1&!B2&B3&!Z	-0.18827
	!A2&B1&!B2&!B3&!Z	-0.18852
	!A2&!B1&B2&B3&!Z	-0.18828
	!A2&!B1&B2&!B3&!Z	-0.18856
	!A2&!B1&!B2&B3&!Z	-0.18853
	!A2&!B1&!B2&!B3&!Z	-0.18865
SC8T_AO32X2_CSC28L	A2&B1&B2&B3&Z	-0.01509
	!A2&B1&B2&B3&Z	-0.01519
	!A2&B1&B2&!B3&!Z	-0.18842

	!A2&B1&!B2&B3&!Z	-0.18839
	!A2&B1&!B2&!B3&!Z	-0.18867
	!A2&!B1&B2&B3&!Z	-0.18840
	!A2&!B1&B2&!B3&!Z	-0.18868
	!A2&!B1&!B2&B3&!Z	-0.18866
	!A2&!B1&!B2&!B3&!Z	-0.18880
SC8T_AO32X4_CSC28L	A2&B1&B2&B3&Z	-0.02879
	!A2&B1&B2&B3&Z	-0.02905
	!A2&B1&B2&!B3&!Z	-0.37408
	!A2&B1&!B2&B3&!Z	-0.37417
	!A2&B1&!B2&!B3&!Z	-0.37461
	!A2&!B1&B2&B3&!Z	-0.37416
	!A2&!B1&B2&!B3&!Z	-0.37471
	!A2&!B1&!B2&B3&!Z	-0.37470
	!A2&!B1&!B2&!B3&!Z	-0.37495
SC8T_AO32X6_CSC28L	A2&B1&B2&B3&Z	-0.03475
	!A2&B1&B2&B3&Z	-0.03519
	!A2&B1&B2&!B3&!Z	-0.55707
	!A2&B1&!B2&B3&!Z	-0.55714
	!A2&B1&!B2&!B3&!Z	-0.55794
	!A2&!B1&B2&B3&!Z	-0.55724
	!A2&!B1&B2&!B3&!Z	-0.55795
	!A2&!B1&!B2&B3&!Z	-0.55798
	!A2&!B1&!B2&!B3&!Z	-0.55829
SC8T_AO32X8_CSC28L	A2&B1&B2&B3&Z	-0.04854
	!A2&B1&B2&B3&Z	-0.04919
	!A2&B1&B2&!B3&!Z	-0.70647
	!A2&B1&!B2&B3&!Z	-0.70653
	!A2&B1&!B2&!B3&!Z	-0.70757
	!A2&!B1&B2&B3&!Z	-0.70652
	!A2&!B1&B2&!B3&!Z	-0.70762
	!A2&!B1&!B2&B3&!Z	-0.70759

	!A2&!B1&!B2&!B3&!Z	-0.70808
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Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO32X0P5_CSC28L	A2&B1&B2&B3&Z	0.01526
	!A2&B1&B2&B3&Z	0.01492
	!A2&B1&B2&!B3&!Z	0.17912
	!A2&B1&!B2&B3&!Z	0.17912
	!A2&B1&!B2&!B3&!Z	0.17932
	!A2&!B1&B2&B3&!Z	0.17913
	!A2&!B1&B2&!B3&!Z	0.17935
	!A2&!B1&!B2&B3&!Z	0.17933
	!A2&!B1&!B2&!B3&!Z	0.17946
SC8T_AO32X1_CSC28L	A2&B1&B2&B3&Z	0.01502
	!A2&B1&B2&B3&Z	0.01473
	!A2&B1&B2&!B3&!Z	0.18153
	!A2&B1&!B2&B3&!Z	0.18148
	!A2&B1&!B2&!B3&!Z	0.18177
	!A2&!B1&B2&B3&!Z	0.18149
	!A2&!B1&B2&!B3&!Z	0.18176
	!A2&!B1&!B2&B3&!Z	0.18175
	!A2&!B1&!B2&!B3&!Z	0.18189
SC8T_AO32X1_MR_CSC28L	A2&B1&B2&B3&Z	0.01468
	!A2&B1&B2&B3&Z	0.01439
	!A2&B1&B2&!B3&!Z	0.18824
	!A2&B1&!B2&B3&!Z	0.18824
	!A2&B1&!B2&!B3&!Z	0.18851
	!A2&!B1&B2&B3&!Z	0.18823
	!A2&!B1&B2&!B3&!Z	0.18853
	!A2&!B1&!B2&B3&!Z	0.18849
	!A2&!B1&!B2&!B3&!Z	0.18865

SC8T_AO32X2_CSC28L	A2&B1&B2&B3&Z	0.01548
	!A2&B1&B2&B3&Z	0.01519
	!A2&B1&B2&!B3&!Z	0.18835
	!A2&B1&!B2&B3&!Z	0.18832
	!A2&B1&!B2&!B3&!Z	0.18867
	!A2&!B1&B2&B3&!Z	0.18832
	!A2&!B1&B2&!B3&!Z	0.18865
	!A2&!B1&!B2&B3&!Z	0.18865
	!A2&!B1&!B2&!B3&!Z	0.18880
SC8T_AO32X4_CSC28L	A2&B1&B2&B3&Z	0.02951
	!A2&B1&B2&B3&Z	0.02900
	!A2&B1&B2&!B3&!Z	0.37395
	!A2&B1&!B2&B3&!Z	0.37403
	!A2&B1&!B2&!B3&!Z	0.37457
	!A2&!B1&B2&B3&!Z	0.37401
	!A2&!B1&B2&!B3&!Z	0.37456
	!A2&!B1&!B2&B3&!Z	0.37462
	!A2&!B1&!B2&!B3&!Z	0.37487
SC8T_AO32X6_CSC28L	A2&B1&B2&B3&Z	0.03554
	!A2&B1&B2&B3&Z	0.03515
	!A2&B1&B2&!B3&!Z	0.55685
	!A2&B1&!B2&B3&!Z	0.55694
	!A2&B1&!B2&!B3&!Z	0.55791
	!A2&!B1&B2&B3&!Z	0.55691
	!A2&!B1&B2&!B3&!Z	0.55785
	!A2&!B1&!B2&B3&!Z	0.55782
	!A2&!B1&!B2&!B3&!Z	0.55834
SC8T_AO32X8_CSC28L	A2&B1&B2&B3&Z	0.04971
	!A2&B1&B2&B3&Z	0.04897
	!A2&B1&B2&!B3&!Z	0.70600
	!A2&B1&!B2&B3&!Z	0.70616
	!A2&B1&!B2&!B3&!Z	0.70738

	!A2&!B1&B2&B3&!Z	0.70608
	!A2&!B1&B2&!B3&!Z	0.70742
	!A2&!B1&!B2&B3&!Z	0.70732
	!A2&!B1&!B2&!B3&!Z	0.70791

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO32X0P5_CSC28L	A1&B1&B2&B3&Z	-0.02194
	!A1&B1&B2&B3&Z	-0.02186
	!A1&B1&B2&!B3&!Z	-0.13730
	!A1&B1&!B2&B3&!Z	-0.13729
	!A1&B1&!B2&!B3&!Z	-0.13756
	!A1&!B1&B2&B3&!Z	-0.13730
	!A1&!B1&B2&!B3&!Z	-0.13756
	!A1&!B1&!B2&B3&!Z	-0.13755
	!A1&!B1&!B2&!B3&!Z	-0.13764
SC8T_AO32X1_CSC28L	A1&B1&B2&B3&Z	-0.02051
	!A1&B1&B2&B3&Z	-0.02045
	!A1&B1&B2&!B3&!Z	-0.13674
	!A1&B1&!B2&B3&!Z	-0.13669
	!A1&B1&!B2&!B3&!Z	-0.13695
	!A1&!B1&B2&B3&!Z	-0.13670
	!A1&!B1&B2&!B3&!Z	-0.13698
	!A1&!B1&!B2&B3&!Z	-0.13695
	!A1&!B1&!B2&!B3&!Z	-0.13704
SC8T_AO32X1_MR_CSC28L	A1&B1&B2&B3&Z	-0.02030
	!A1&B1&B2&B3&Z	-0.02021
	!A1&B1&B2&!B3&!Z	-0.13590
	!A1&B1&!B2&B3&!Z	-0.13584
	!A1&B1&!B2&!B3&!Z	-0.13613
	!A1&!B1&B2&B3&!Z	-0.13584

	!A1&!B1&B2&!B3&!Z	-0.13614
	!A1&!B1&!B2&B3&!Z	-0.13611
	!A1&!B1&!B2&!B3&IZ	-0.13625
SC8T_AO32X2_CSC28L	A1&B1&B2&B3&Z	-0.02057
	!A1&B1&B2&B3&Z	-0.02050
	!A1&B1&B2&!B3&IZ	-0.14669
	!A1&B1&!B2&B3&IZ	-0.14669
	!A1&B1&!B2&!B3&IZ	-0.14698
	!A1&!B1&B2&B3&IZ	-0.14668
	!A1&!B1&B2&!B3&IZ	-0.14697
	!A1&!B1&!B2&B3&IZ	-0.14696
	!A1&!B1&!B2&!B3&IZ	-0.14710
SC8T_AO32X4_CSC28L	A1&B1&B2&B3&Z	-0.03192
	!A1&B1&B2&B3&Z	-0.03191
	!A1&B1&B2&!B3&IZ	-0.29609
	!A1&B1&!B2&B3&IZ	-0.29618
	!A1&B1&!B2&!B3&IZ	-0.29675
	!A1&!B1&B2&B3&IZ	-0.29616
	!A1&!B1&B2&!B3&IZ	-0.29680
	!A1&!B1&!B2&B3&IZ	-0.29670
	!A1&!B1&!B2&!B3&IZ	-0.29699
SC8T_AO32X6_CSC28L	A1&B1&B2&B3&Z	-0.03808
	!A1&B1&B2&B3&Z	-0.03809
	!A1&B1&B2&!B3&IZ	-0.43251
	!A1&B1&!B2&B3&IZ	-0.43263
	!A1&B1&!B2&!B3&IZ	-0.43344
	!A1&!B1&B2&B3&IZ	-0.43265
	!A1&!B1&B2&!B3&IZ	-0.43353
	!A1&!B1&!B2&B3&IZ	-0.43347
	!A1&!B1&!B2&!B3&IZ	-0.43396
SC8T_AO32X8_CSC28L	A1&B1&B2&B3&Z	-0.05177
	!A1&B1&B2&B3&Z	-0.05178

	!A1&B1&B2&!B3&!Z	-0.58047
	!A1&B1&!B2&B3&!Z	-0.58049
	!A1&B1&!B2&!B3&!Z	-0.58160
	!A1&!B1&B2&B3&!Z	-0.58036
	!A1&!B1&B2&!B3&!Z	-0.58168
	!A1&!B1&!B2&B3&!Z	-0.58165
	!A1&!B1&!B2&!B3&!Z	-0.58207

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO32X0P5_CSC28L	A1&B1&B2&B3&Z	0.02219
	!A1&B1&B2&B3&Z	0.02180
	!A1&B1&B2&!B3&!Z	0.14079
	!A1&B1&!B2&B3&!Z	0.14078
	!A1&B1&!B2&!B3&!Z	0.14103
	!A1&!B1&B2&B3&!Z	0.14077
	!A1&!B1&B2&!B3&!Z	0.14103
	!A1&!B1&!B2&B3&!Z	0.14102
	!A1&!B1&!B2&!B3&!Z	0.14110
SC8T_AO32X1_CSC28L	A1&B1&B2&B3&Z	0.02078
	!A1&B1&B2&B3&Z	0.02039
	!A1&B1&B2&!B3&!Z	0.14024
	!A1&B1&!B2&B3&!Z	0.14022
	!A1&B1&!B2&!B3&!Z	0.14044
	!A1&!B1&B2&B3&!Z	0.14022
	!A1&!B1&B2&!B3&!Z	0.14044
	!A1&!B1&!B2&B3&!Z	0.14041
	!A1&!B1&!B2&!B3&!Z	0.14052
SC8T_AO32X1_MR_CSC28L	A1&B1&B2&B3&Z	0.02056
	!A1&B1&B2&B3&Z	0.02018
	!A1&B1&B2&!B3&!Z	0.14146

	!A1&B1&!B2&B3&!Z	0.14142
	!A1&B1&!B2&!B3&!Z	0.14170
	!A1&!B1&B2&B3&!Z	0.14142
	!A1&!B1&B2&!B3&!Z	0.14170
	!A1&!B1&!B2&B3&!Z	0.14163
	!A1&!B1&!B2&!B3&!Z	0.14181
SC8T_AO32X2_CSC28L	A1&B1&B2&B3&Z	0.02088
	!A1&B1&B2&B3&Z	0.02042
	!A1&B1&B2&!B3&!Z	0.15115
	!A1&B1&!B2&B3&!Z	0.15110
	!A1&B1&!B2&!B3&!Z	0.15138
	!A1&!B1&B2&B3&!Z	0.15110
	!A1&!B1&B2&!B3&!Z	0.15142
	!A1&!B1&!B2&B3&!Z	0.15138
	!A1&!B1&!B2&!B3&!Z	0.15153
SC8T_AO32X4_CSC28L	A1&B1&B2&B3&Z	0.03254
	!A1&B1&B2&B3&Z	0.03177
	!A1&B1&B2&!B3&!Z	0.30495
	!A1&B1&!B2&B3&!Z	0.30507
	!A1&B1&!B2&!B3&!Z	0.30557
	!A1&!B1&B2&B3&!Z	0.30507
	!A1&!B1&B2&!B3&!Z	0.30560
	!A1&!B1&!B2&B3&!Z	0.30561
	!A1&!B1&!B2&!B3&!Z	0.30588
SC8T_AO32X6_CSC28L	A1&B1&B2&B3&Z	0.03884
	!A1&B1&B2&B3&Z	0.03791
	!A1&B1&B2&!B3&!Z	0.44642
	!A1&B1&!B2&B3&!Z	0.44646
	!A1&B1&!B2&!B3&!Z	0.44722
	!A1&!B1&B2&B3&!Z	0.44655
	!A1&!B1&B2&!B3&!Z	0.44726
	!A1&!B1&!B2&B3&!Z	0.44730

	!A1&!B1&!B2&!B3&!Z	0.44766
SC8T_AO32X8_CSC28L	A1&B1&B2&B3&Z	0.05275
	!A1&B1&B2&B3&Z	0.05147
	!A1&B1&B2&!B3&!Z	0.59885
	!A1&B1&!B2&B3&!Z	0.59896
	!A1&B1&!B2&!B3&!Z	0.59996
	!A1&!B1&B2&B3&!Z	0.59885
	!A1&!B1&B2&!B3&!Z	0.59993
	!A1&!B1&!B2&B3&!Z	0.59999
	!A1&!B1&!B2&!B3&!Z	0.60045

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO32X0P5_CSC28L	A1&A2&B2&B3&Z	-0.08130
	A1&A2&B2&!B3&Z	-0.10741
	A1&A2&!B2&B3&Z	-0.10755
	A1&A2&!B2&!B3&Z	-0.10768
	A1&!A2&B2&!B3&!Z	-0.15106
	A1&!A2&!B2&B3&!Z	-0.15067
	A1&!A2&!B2&!B3&!Z	-0.15080
	!A1&A2&B2&!B3&!Z	-0.15107
	!A1&A2&!B2&B3&!Z	-0.15068
	!A1&A2&!B2&!B3&!Z	-0.15083
	!A1&!A2&B2&!B3&!Z	-0.15102
	!A1&!A2&!B2&B3&!Z	-0.15060
	!A1&!A2&!B2&!B3&!Z	-0.15080
SC8T_AO32X1_CSC28L	A1&A2&B2&B3&Z	-0.09871
	A1&A2&B2&!B3&Z	-0.13076
	A1&A2&!B2&B3&Z	-0.13079
	A1&A2&!B2&!B3&Z	-0.13095
	A1&!A2&B2&!B3&!Z	-0.17442

	A1&!A2&!B2&B3&!Z	-0.17395
	A1&!A2&!B2&!B3&!Z	-0.17414
	!A1&A2&B2&!B3&!Z	-0.17443
	!A1&A2&!B2&B3&!Z	-0.17396
	!A1&A2&!B2&!B3&!Z	-0.17416
	!A1&!A2&B2&!B3&!Z	-0.17438
	!A1&!A2&!B2&B3&!Z	-0.17392
	!A1&!A2&!B2&!B3&!Z	-0.17414
SC8T_AO32X1_MR_CSC28L	A1&A2&B2&B3&Z	-0.09754
	A1&A2&B2&!B3&Z	-0.12945
	A1&A2&!B2&B3&Z	-0.12954
	A1&A2&!B2&!B3&Z	-0.12965
	A1&!A2&B2&!B3&!Z	-0.18183
	A1&!A2&!B2&B3&!Z	-0.18117
	A1&!A2&!B2&!B3&!Z	-0.18135
	!A1&A2&B2&!B3&!Z	-0.18185
	!A1&A2&!B2&B3&!Z	-0.18116
	!A1&A2&!B2&!B3&!Z	-0.18139
	!A1&!A2&B2&!B3&!Z	-0.18181
	!A1&!A2&!B2&B3&!Z	-0.18109
	!A1&!A2&!B2&!B3&!Z	-0.18137
SC8T_AO32X2_CSC28L	A1&A2&B2&B3&Z	-0.10610
	A1&A2&B2&!B3&Z	-0.14093
	A1&A2&!B2&B3&Z	-0.14106
	A1&A2&!B2&!B3&Z	-0.14125
	A1&!A2&B2&!B3&!Z	-0.18888
	A1&!A2&!B2&B3&!Z	-0.18831
	A1&!A2&!B2&!B3&!Z	-0.18849
	!A1&A2&B2&!B3&!Z	-0.18889
	!A1&A2&!B2&B3&!Z	-0.18833
	!A1&A2&!B2&!B3&!Z	-0.18851
	!A1&!A2&B2&!B3&!Z	-0.18879
	!A1&!A2&!B2&B3&!Z	-0.18879

	!A1&!A2&!B2&B3&!Z	-0.18824
	!A1&!A2&!B2&!B3&!Z	-0.18849
SC8T_AO32X4_CSC28L	A1&A2&B2&B3&Z	-0.21319
	A1&A2&B2&!B3&Z	-0.28899
	A1&A2&!B2&B3&Z	-0.28951
	A1&A2&!B2&!B3&Z	-0.28981
	A1&!A2&B2&!B3&!Z	-0.34422
	A1&!A2&!B2&B3&!Z	-0.34325
	A1&!A2&!B2&!B3&!Z	-0.34357
	!A1&A2&B2&!B3&!Z	-0.34423
	!A1&A2&!B2&B3&!Z	-0.34321
	!A1&A2&!B2&!B3&!Z	-0.34360
	!A1&!A2&B2&!B3&!Z	-0.34404
	!A1&!A2&!B2&B3&!Z	-0.34306
	!A1&!A2&!B2&!B3&!Z	-0.34350
SC8T_AO32X6_CSC28L	A1&A2&B2&B3&Z	-0.33029
	A1&A2&B2&!B3&Z	-0.46815
	A1&A2&!B2&B3&Z	-0.46875
	A1&A2&!B2&!B3&Z	-0.46928
	A1&!A2&B2&!B3&!Z	-0.56206
	A1&!A2&!B2&B3&!Z	-0.56070
	A1&!A2&!B2&!B3&!Z	-0.56131
	!A1&A2&B2&!B3&!Z	-0.56195
	!A1&A2&!B2&B3&!Z	-0.56076
	!A1&A2&!B2&!B3&!Z	-0.56121
	!A1&!A2&B2&!B3&!Z	-0.56163
	!A1&!A2&!B2&B3&!Z	-0.56024
	!A1&!A2&!B2&!B3&!Z	-0.56107
SC8T_AO32X8_CSC28L	A1&A2&B2&B3&Z	-0.42728
	A1&A2&B2&!B3&Z	-0.59470
	A1&A2&!B2&B3&Z	-0.59542
	A1&A2&!B2&!B3&Z	-0.59619

	A1&!A2&B2&!B3&!Z	-0.70574
	A1&!A2&!B2&B3&!Z	-0.70373
	A1&!A2&!B2&!B3&!Z	-0.70457
	!A1&A2&B2&!B3&!Z	-0.70578
	!A1&A2&!B2&B3&!Z	-0.70381
	!A1&A2&!B2&!B3&!Z	-0.70459
	!A1&!A2&B2&!B3&!Z	-0.70532
	!A1&!A2&!B2&B3&!Z	-0.70349
	!A1&!A2&!B2&!B3&!Z	-0.70428

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO32X0P5_CSC28L	A1&A2&B2&B3&Z	0.09689
	A1&A2&B2&!B3&Z	0.10749
	A1&A2&!B2&B3&Z	0.10740
	A1&A2&!B2&!B3&Z	0.10752
	A1&!A2&B2&!B3&!Z	0.15071
	A1&!A2&!B2&B3&!Z	0.15074
	A1&!A2&!B2&!B3&!Z	0.15083
	!A1&A2&B2&!B3&!Z	0.15072
	!A1&A2&!B2&B3&!Z	0.15073
	!A1&A2&!B2&!B3&!Z	0.15082
	!A1&!A2&B2&!B3&!Z	0.15067
	!A1&!A2&!B2&B3&!Z	0.15066
	!A1&!A2&!B2&!B3&!Z	0.15079
SC8T_AO32X1_CSC28L	A1&A2&B2&B3&Z	0.11855
	A1&A2&B2&!B3&Z	0.13076
	A1&A2&!B2&B3&Z	0.13067
	A1&A2&!B2&!B3&Z	0.13082
	A1&!A2&B2&!B3&!Z	0.17396
	A1&!A2&!B2&B3&!Z	0.17398

	A1&!A2&!B2&!B3&!Z	0.17408
	!A1&A2&B2&!B3&!Z	0.17401
	!A1&A2&!B2&B3&!Z	0.17401
	!A1&A2&!B2&!B3&!Z	0.17408
	!A1&!A2&B2&!B3&!Z	0.17399
	!A1&!A2&!B2&B3&!Z	0.17397
	!A1&!A2&!B2&!B3&!Z	0.17411
SC8T_AO32X1_MR_CSC28L	A1&A2&B2&B3&Z	0.11690
	A1&A2&B2&!B3&Z	0.12958
	A1&A2&!B2&B3&Z	0.12951
	A1&A2&!B2&!B3&Z	0.12967
	A1&!A2&B2&!B3&!Z	0.18126
	A1&!A2&!B2&B3&!Z	0.18125
	A1&!A2&!B2&!B3&!Z	0.18133
	!A1&A2&B2&!B3&!Z	0.18126
	!A1&A2&!B2&B3&!Z	0.18126
	!A1&A2&!B2&!B3&!Z	0.18139
	!A1&!A2&B2&!B3&!Z	0.18124
	!A1&!A2&!B2&B3&!Z	0.18122
	!A1&!A2&!B2&!B3&!Z	0.18138
SC8T_AO32X2_CSC28L	A1&A2&B2&B3&Z	0.12727
	A1&A2&B2&!B3&Z	0.14103
	A1&A2&!B2&B3&Z	0.14091
	A1&A2&!B2&!B3&Z	0.14110
	A1&!A2&B2&!B3&!Z	0.18829
	A1&!A2&!B2&B3&!Z	0.18831
	A1&!A2&!B2&!B3&!Z	0.18847
	!A1&A2&B2&!B3&!Z	0.18839
	!A1&A2&!B2&B3&!Z	0.18837
	!A1&A2&!B2&!B3&!Z	0.18849
	!A1&!A2&B2&!B3&!Z	0.18833
	!A1&!A2&!B2&B3&!Z	0.18830
	!A1&!A2&!B2&!B3&!Z	0.18830

	!A1&!A2&!B2&!B3&!Z	0.18851
SC8T_AO32X4_CSC28L	A1&A2&B2&B3&Z	0.25960
	A1&A2&B2&!B3&Z	0.28921
	A1&A2&!B2&B3&Z	0.28903
	A1&A2&!B2&!B3&Z	0.28922
	A1&!A2&B2&!B3&!Z	0.34326
	A1&!A2&!B2&B3&!Z	0.34329
	A1&!A2&!B2&!B3&!Z	0.34351
	!A1&A2&B2&!B3&!Z	0.34320
	!A1&A2&!B2&B3&!Z	0.34330
	!A1&A2&!B2&!B3&!Z	0.34347
	!A1&!A2&B2&!B3&!Z	0.34313
	!A1&!A2&!B2&B3&!Z	0.34320
	!A1&!A2&!B2&!B3&!Z	0.34345
SC8T_AO32X6_CSC28L	A1&A2&B2&B3&Z	0.41571
	A1&A2&B2&!B3&Z	0.46844
	A1&A2&!B2&B3&Z	0.46810
	A1&A2&!B2&!B3&Z	0.46849
	A1&!A2&B2&!B3&!Z	0.56067
	A1&!A2&!B2&B3&!Z	0.56085
	A1&!A2&!B2&!B3&!Z	0.56103
	!A1&A2&B2&!B3&!Z	0.56054
	!A1&A2&!B2&B3&!Z	0.56083
	!A1&A2&!B2&!B3&!Z	0.56121
	!A1&!A2&B2&!B3&!Z	0.56043
	!A1&!A2&!B2&B3&!Z	0.56059
	!A1&!A2&!B2&!B3&!Z	0.56108
SC8T_AO32X8_CSC28L	A1&A2&B2&B3&Z	0.53083
	A1&A2&B2&!B3&Z	0.59494
	A1&A2&!B2&B3&Z	0.59459
	A1&A2&!B2&!B3&Z	0.59505
	A1&!A2&B2&!B3&!Z	0.70382

	A1&!A2&!B2&B3&!Z	0.70398
	A1&!A2&!B2&!B3&!Z	0.70446
	!A1&A2&B2&!B3&!Z	0.70382
	!A1&A2&!B2&B3&!Z	0.70393
	!A1&A2&!B2&!B3&!Z	0.70447
	!A1&!A2&B2&!B3&!Z	0.70345
	!A1&!A2&!B2&B3&!Z	0.70369
	!A1&!A2&!B2&!B3&!Z	0.70435

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO32X0P5_CSC28L	A1&A2&B1&B3&Z	-0.07992
	A1&A2&B1&!B3&Z	-0.10560
	A1&A2&!B1&B3&Z	-0.10545
	A1&A2&!B1&!B3&Z	-0.10586
	A1&!A2&B1&!B3&!Z	-0.11123
	A1&!A2&!B1&B3&!Z	-0.11094
	A1&!A2&!B1&!B3&!Z	-0.11142
	!A1&A2&B1&!B3&!Z	-0.11123
	!A1&A2&!B1&B3&!Z	-0.11096
	!A1&A2&!B1&!B3&!Z	-0.11140
	!A1&!A2&B1&!B3&!Z	-0.11116
	!A1&!A2&!B1&B3&!Z	-0.11092
	!A1&!A2&!B1&!B3&!Z	-0.11136
SC8T_AO32X1_CSC28L	A1&A2&B1&B3&Z	-0.09642
	A1&A2&B1&!B3&Z	-0.12727
	A1&A2&!B1&B3&Z	-0.12709
	A1&A2&!B1&!B3&Z	-0.12761
	A1&!A2&B1&!B3&!Z	-0.13299
	A1&!A2&!B1&B3&!Z	-0.13257
	A1&!A2&!B1&!B3&!Z	-0.13315

	!A1&A2&B1&!B3&!Z	-0.13299
	!A1&A2&!B1&B3&!Z	-0.13259
	!A1&A2&!B1&!B3&!Z	-0.13313
	!A1&!A2&B1&!B3&!Z	-0.13286
	!A1&!A2&!B1&B3&!Z	-0.13255
	!A1&!A2&!B1&!B3&!Z	-0.13307
SC8T_AO32X1_MR_CSC28L	A1&A2&B1&B3&Z	-0.09629
	A1&A2&B1&!B3&Z	-0.12789
	A1&A2&!B1&B3&Z	-0.12773
	A1&A2&!B1&!B3&Z	-0.12876
	A1&!A2&B1&!B3&!Z	-0.13510
	A1&!A2&!B1&B3&!Z	-0.13428
	A1&!A2&!B1&!B3&!Z	-0.13538
	!A1&A2&B1&!B3&!Z	-0.13512
	!A1&A2&!B1&B3&!Z	-0.13429
	!A1&A2&!B1&!B3&!Z	-0.13539
	!A1&!A2&B1&!B3&!Z	-0.13503
	!A1&!A2&!B1&B3&!Z	-0.13425
	!A1&!A2&!B1&!B3&!Z	-0.13532
SC8T_AO32X2_CSC28L	A1&A2&B1&B3&Z	-0.10458
	A1&A2&B1&!B3&Z	-0.13871
	A1&A2&!B1&B3&Z	-0.13835
	A1&A2&!B1&!B3&Z	-0.13922
	A1&!A2&B1&!B3&!Z	-0.14452
	A1&!A2&!B1&B3&!Z	-0.14385
	A1&!A2&!B1&!B3&!Z	-0.14477
	!A1&A2&B1&!B3&!Z	-0.14452
	!A1&A2&!B1&B3&!Z	-0.14391
	!A1&A2&!B1&!B3&!Z	-0.14478
	!A1&!A2&B1&!B3&!Z	-0.14442
	!A1&!A2&!B1&B3&!Z	-0.14379
	!A1&!A2&!B1&!B3&!Z	-0.14471

SC8T_AO32X4_CSC28L	A1&A2&B1&B3&Z	-0.19353
	A1&A2&B1&!B3&Z	-0.25578
	A1&A2&!B1&B3&Z	-0.25532
	A1&A2&!B1&!B3&Z	-0.25672
	A1&!A2&B1&!B3&I	-0.28113
	A1&!A2&!B1&B3&I	-0.27911
	A1&!A2&!B1&!B3&I	-0.28178
	!A1&A2&B1&!B3&I	-0.28113
	!A1&A2&!B1&B3&I	-0.27911
	!A1&A2&!B1&!B3&I	-0.28179
	!A1&!A2&B1&!B3&I	-0.28090
	!A1&!A2&!B1&B3&I	-0.27914
	!A1&!A2&!B1&!B3&I	-0.28170
SC8T_AO32X6_CSC28L	A1&A2&B1&B3&Z	-0.28079
	A1&A2&B1&!B3&Z	-0.37702
	A1&A2&!B1&B3&Z	-0.37623
	A1&A2&!B1&!B3&Z	-0.37840
	A1&!A2&B1&!B3&I	-0.40569
	A1&!A2&!B1&B3&I	-0.40389
	A1&!A2&!B1&!B3&I	-0.40656
	!A1&A2&B1&!B3&I	-0.40567
	!A1&A2&!B1&B3&I	-0.40381
	!A1&A2&!B1&!B3&I	-0.40659
	!A1&!A2&B1&!B3&I	-0.40543
	!A1&!A2&!B1&B3&I	-0.40382
	!A1&!A2&!B1&!B3&I	-0.40634
SC8T_AO32X8_CSC28L	A1&A2&B1&B3&Z	-0.38023
	A1&A2&B1&!B3&Z	-0.50952
	A1&A2&!B1&B3&Z	-0.50853
	A1&A2&!B1&!B3&Z	-0.51165
	A1&!A2&B1&!B3&I	-0.56380
	A1&!A2&!B1&B3&I	-0.56037

	A1&!A2&!B1&!B3&!Z	-0.56525
	!A1&A2&B1&!B3&!Z	-0.56388
	!A1&A2&!B1&B3&!Z	-0.56050
	!A1&A2&!B1&!B3&!Z	-0.56519
	!A1&!A2&B1&!B3&!Z	-0.56334
	!A1&!A2&!B1&B3&!Z	-0.56044
	!A1&!A2&!B1&!B3&!Z	-0.56502

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO32X0P5_CSC28L	A1&A2&B1&B3&Z	0.09507
	A1&A2&B1&!B3&Z	0.10544
	A1&A2&!B1&B3&Z	0.10528
	A1&A2&!B1&!B3&Z	0.10586
	A1&!A2&B1&!B3&!Z	0.11127
	A1&!A2&!B1&B3&!Z	0.11503
	A1&!A2&!B1&!B3&!Z	0.11153
	!A1&A2&B1&!B3&!Z	0.11124
	!A1&A2&!B1&B3&!Z	0.11503
	!A1&A2&!B1&!B3&!Z	0.11153
	!A1&!A2&B1&!B3&!Z	0.11121
	!A1&!A2&!B1&B3&!Z	0.11498
	!A1&!A2&!B1&!B3&!Z	0.11150
SC8T_AO32X1_CSC28L	A1&A2&B1&B3&Z	0.11560
	A1&A2&B1&!B3&Z	0.12707
	A1&A2&!B1&B3&Z	0.12690
	A1&A2&!B1&!B3&Z	0.12755
	A1&!A2&B1&!B3&!Z	0.13296
	A1&!A2&!B1&B3&!Z	0.13669
	A1&!A2&!B1&!B3&!Z	0.13324
	!A1&A2&B1&!B3&!Z	0.13296

	!A1&A2&!B1&B3&!Z	0.13668
	!A1&A2&!B1&!B3&!Z	0.13325
	!A1&!A2&B1&!B3&!Z	0.13290
	!A1&!A2&!B1&B3&!Z	0.13663
	!A1&!A2&!B1&!B3&!Z	0.13321
SC8T_AO32X1_MR_CSC28L	A1&A2&B1&B3&Z	0.11533
	A1&A2&B1&!B3&Z	0.12776
	A1&A2&!B1&B3&Z	0.12761
	A1&A2&!B1&!B3&Z	0.12876
	A1&!A2&B1&!B3&!Z	0.13512
	A1&!A2&!B1&B3&!Z	0.14092
	A1&!A2&!B1&!B3&!Z	0.13558
	!A1&A2&B1&!B3&!Z	0.13515
	!A1&A2&!B1&B3&!Z	0.14092
	!A1&A2&!B1&!B3&!Z	0.13558
	!A1&!A2&B1&!B3&!Z	0.13511
	!A1&!A2&!B1&B3&!Z	0.14085
	!A1&!A2&!B1&!B3&!Z	0.13555
SC8T_AO32X2_CSC28L	A1&A2&B1&B3&Z	0.12533
	A1&A2&B1&!B3&Z	0.13851
	A1&A2&!B1&B3&Z	0.13817
	A1&A2&!B1&!B3&Z	0.13919
	A1&!A2&B1&!B3&!Z	0.14452
	A1&!A2&!B1&B3&!Z	0.14930
	A1&!A2&!B1&!B3&!Z	0.14496
	!A1&A2&B1&!B3&!Z	0.14453
	!A1&A2&!B1&B3&!Z	0.14928
	!A1&A2&!B1&!B3&!Z	0.14497
	!A1&!A2&B1&!B3&!Z	0.14445
	!A1&!A2&!B1&B3&!Z	0.14920
	!A1&!A2&!B1&!B3&!Z	0.14491
SC8T_AO32X4_CSC28L	A1&A2&B1&B3&Z	0.23199

	A1&A2&B1&!B3&Z	0.25548
	A1&A2&!B1&B3&Z	0.25495
	A1&A2&!B1&!B3&Z	0.25675
	A1&!A2&B1&!B3&!Z	0.28115
	A1&!A2&!B1&B3&!Z	0.29108
	A1&!A2&!B1&!B3&!Z	0.28229
	!A1&A2&B1&!B3&!Z	0.28112
	!A1&A2&!B1&B3&!Z	0.29106
	!A1&A2&!B1&!B3&!Z	0.28229
	!A1&!A2&B1&!B3&!Z	0.28098
	!A1&!A2&!B1&B3&!Z	0.29096
	!A1&!A2&!B1&!B3&!Z	0.28215
SC8T_AO32X6_CSC28L	A1&A2&B1&B3&Z	0.34089
	A1&A2&B1&!B3&Z	0.37660
	A1&A2&!B1&B3&Z	0.37570
	A1&A2&!B1&!B3&Z	0.37828
	A1&!A2&B1&!B3&!Z	0.40582
	A1&!A2&!B1&B3&!Z	0.42104
	A1&!A2&!B1&!B3&!Z	0.40703
	!A1&A2&B1&!B3&!Z	0.40581
	!A1&A2&!B1&B3&!Z	0.42105
	!A1&A2&!B1&!B3&!Z	0.40704
	!A1&!A2&B1&!B3&!Z	0.40565
	!A1&!A2&!B1&B3&!Z	0.42088
	!A1&!A2&!B1&!B3&!Z	0.40701
SC8T_AO32X8_CSC28L	A1&A2&B1&B3&Z	0.46095
	A1&A2&B1&!B3&Z	0.50880
	A1&A2&!B1&B3&Z	0.50791
	A1&A2&!B1&!B3&Z	0.51148
	A1&!A2&B1&!B3&!Z	0.56392
	A1&!A2&!B1&B3&!Z	0.58390
	A1&!A2&!B1&!B3&!Z	0.56593

	!A1&A2&B1&!B3&!Z	0.56398
	!A1&A2&!B1&B3&!Z	0.58383
	!A1&A2&!B1&!B3&!Z	0.56590
	!A1&!A2&B1&!B3&!Z	0.56382
	!A1&!A2&!B1&B3&!Z	0.58381
	!A1&!A2&!B1&!B3&!Z	0.56590

Passive Internal Energy (nW/MHz) for B3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO32X0P5_CSC28L	A1&A2&B1&B2&Z	-0.08690
	A1&A2&B1&!B2&Z	-0.11140
	A1&A2&!B1&B2&Z	-0.11140
	A1&A2&!B1&!B2&Z	-0.11155
	A1&!A2&B1&!B2&!Z	-0.12605
	A1&!A2&!B1&B2&!Z	-0.12613
	A1&!A2&!B1&!B2&!Z	-0.12624
	!A1&A2&B1&!B2&!Z	-0.12605
	!A1&A2&!B1&B2&!Z	-0.12617
	!A1&A2&!B1&!B2&!Z	-0.12627
	!A1&!A2&B1&!B2&!Z	-0.12599
	!A1&!A2&!B1&B2&!Z	-0.12612
	!A1&!A2&!B1&!B2&!Z	-0.12625
SC8T_AO32X1_CSC28L	A1&A2&B1&B2&Z	-0.10499
	A1&A2&B1&!B2&Z	-0.13397
	A1&A2&!B1&B2&Z	-0.13390
	A1&A2&!B1&!B2&Z	-0.13405
	A1&!A2&B1&!B2&!Z	-0.14745
	A1&!A2&!B1&B2&!Z	-0.14758
	A1&!A2&!B1&!B2&!Z	-0.14766
	!A1&A2&B1&!B2&!Z	-0.14748
	!A1&A2&!B1&B2&!Z	-0.14759

	!A1&A2&!B1&!B2&!Z	-0.14767
	!A1&!A2&B1&!B2&!Z	-0.14744
	!A1&!A2&!B1&B2&!Z	-0.14752
	!A1&!A2&B1&!B2&!Z	-0.14763
SC8T_AO32X1_MR_CSC28L	A1&A2&B1&B2&Z	-0.10280
	A1&A2&B1&!B2&Z	-0.13180
	A1&A2&!B1&B2&Z	-0.13181
	A1&A2&!B1&!B2&Z	-0.13199
	A1&!A2&B1&!B2&!Z	-0.14500
	A1&!A2&!B1&B2&!Z	-0.14517
	A1&!A2&B1&!B2&!Z	-0.14524
	!A1&A2&B1&!B2&!Z	-0.14501
	!A1&A2&!B1&B2&!Z	-0.14519
	!A1&A2&B1&!B2&!Z	-0.14524
	!A1&!A2&B1&!B2&!Z	-0.14495
	!A1&!A2&!B1&B2&!Z	-0.14516
	!A1&!A2&B1&!B2&!Z	-0.14524
SC8T_AO32X2_CSC28L	A1&A2&B1&B2&Z	-0.10745
	A1&A2&B1&!B2&Z	-0.13991
	A1&A2&!B1&B2&Z	-0.13990
	A1&A2&!B1&!B2&Z	-0.14005
	A1&!A2&B1&!B2&!Z	-0.15973
	A1&!A2&!B1&B2&!Z	-0.15991
	A1&!A2&B1&!B2&!Z	-0.15997
	!A1&A2&B1&!B2&!Z	-0.15976
	!A1&A2&!B1&B2&!Z	-0.15993
	!A1&A2&B1&!B2&!Z	-0.15999
	!A1&!A2&B1&!B2&!Z	-0.15964
	!A1&!A2&!B1&B2&!Z	-0.15989
	!A1&!A2&B1&!B2&!Z	-0.15997
SC8T_AO32X4_CSC28L	A1&A2&B1&B2&Z	-0.20552
	A1&A2&B1&!B2&Z	-0.27589

	A1&A2&!B1&B2&Z	-0.27581
	A1&A2&!B1&!B2&Z	-0.27615
	A1&!A2&B1&!B2&!Z	-0.28373
	A1&!A2&!B1&B2&!Z	-0.28404
	A1&!A2&!B1&!B2&!Z	-0.28423
	!A1&A2&B1&!B2&!Z	-0.28373
	!A1&A2&!B1&B2&!Z	-0.28408
	!A1&A2&!B1&!B2&!Z	-0.28425
	!A1&!A2&B1&!B2&!Z	-0.28357
	!A1&!A2&!B1&B2&!Z	-0.28397
	!A1&!A2&!B1&!B2&!Z	-0.28418
SC8T_AO32X6_CSC28L	A1&A2&B1&B2&Z	-0.29535
	A1&A2&B1&!B2&Z	-0.40288
	A1&A2&!B1&B2&Z	-0.40269
	A1&A2&!B1&!B2&Z	-0.40320
	A1&!A2&B1&!B2&!Z	-0.41398
	A1&!A2&!B1&B2&!Z	-0.41437
	A1&!A2&!B1&!B2&!Z	-0.41471
	!A1&A2&B1&!B2&!Z	-0.41399
	!A1&A2&!B1&B2&!Z	-0.41448
	!A1&A2&!B1&!B2&!Z	-0.41474
	!A1&!A2&B1&!B2&!Z	-0.41378
	!A1&!A2&!B1&B2&!Z	-0.41429
	!A1&!A2&!B1&!B2&!Z	-0.41468
SC8T_AO32X8_CSC28L	A1&A2&B1&B2&Z	-0.39711
	A1&A2&B1&!B2&Z	-0.53896
	A1&A2&!B1&B2&Z	-0.53893
	A1&A2&!B1&!B2&Z	-0.53968
	A1&!A2&B1&!B2&!Z	-0.56395
	A1&!A2&!B1&B2&!Z	-0.56447
	A1&!A2&!B1&!B2&!Z	-0.56500
	!A1&A2&B1&!B2&!Z	-0.56386

	!A1&A2&!B1&B2&!Z	-0.56456
	!A1&A2&!B1&!B2&!Z	-0.56499
	!A1&!A2&B1&!B2&!Z	-0.56355
	!A1&!A2&!B1&B2&!Z	-0.56441
	!A1&!A2&!B1&!B2&!Z	-0.56476

Passive Internal Energy (nW/MHz) for B3 falling (conditional):

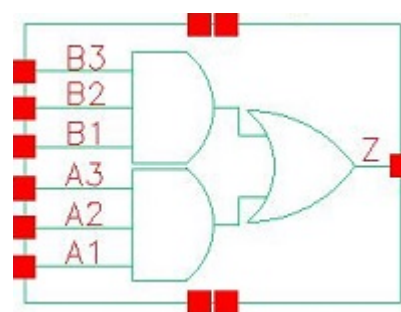
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO32X0P5_CSC28L	A1&A2&B1&B2&Z	0.10167
	A1&A2&B1&!B2&Z	0.11129
	A1&A2&!B1&B2&Z	0.11130
	A1&A2&!B1&!B2&Z	0.11138
	A1&!A2&B1&!B2&!Z	0.12646
	A1&!A2&!B1&B2&!Z	0.12618
	A1&!A2&!B1&!B2&!Z	0.12611
	!A1&A2&B1&!B2&!Z	0.12646
	!A1&A2&!B1&B2&!Z	0.12618
	!A1&A2&!B1&!B2&!Z	0.12611
	!A1&!A2&B1&!B2&!Z	0.12641
	!A1&!A2&!B1&B2&!Z	0.12615
	!A1&!A2&!B1&!B2&!Z	0.12609
SC8T_AO32X1_CSC28L	A1&A2&B1&B2&Z	0.12329
	A1&A2&B1&!B2&Z	0.13380
	A1&A2&!B1&B2&Z	0.13381
	A1&A2&!B1&!B2&Z	0.13389
	A1&!A2&B1&!B2&!Z	0.14786
	A1&!A2&!B1&B2&!Z	0.14757
	A1&!A2&!B1&!B2&!Z	0.14750
	!A1&A2&B1&!B2&!Z	0.14785
	!A1&A2&!B1&B2&!Z	0.14758
	!A1&A2&!B1&!B2&!Z	0.14751

	!A1&!A2&B1&!B2&!Z	0.14783
	!A1&!A2&!B1&B2&!Z	0.14755
	!A1&!A2&!B1&!B2&!Z	0.14747
SC8T_AO32X1_MR_CSC28L	A1&A2&B1&B2&Z	0.12082
	A1&A2&B1&!B2&Z	0.13178
	A1&A2&!B1&B2&Z	0.13185
	A1&A2&!B1&!B2&Z	0.13190
	A1&!A2&B1&!B2&!Z	0.14590
	A1&!A2&!B1&B2&!Z	0.14537
	A1&!A2&!B1&!B2&!Z	0.14515
	!A1&A2&B1&!B2&!Z	0.14592
	!A1&A2&!B1&B2&!Z	0.14537
	!A1&A2&!B1&!B2&!Z	0.14518
	!A1&!A2&B1&!B2&!Z	0.14584
	!A1&!A2&!B1&B2&!Z	0.14533
	!A1&!A2&!B1&!B2&!Z	0.14515
SC8T_AO32X2_CSC28L	A1&A2&B1&B2&Z	0.12752
	A1&A2&B1&!B2&Z	0.13977
	A1&A2&!B1&B2&Z	0.13986
	A1&A2&!B1&!B2&Z	0.13990
	A1&!A2&B1&!B2&!Z	0.16043
	A1&!A2&!B1&B2&!Z	0.15998
	A1&!A2&!B1&!B2&!Z	0.15984
	!A1&A2&B1&!B2&!Z	0.16042
	!A1&A2&!B1&B2&!Z	0.15999
	!A1&A2&!B1&!B2&!Z	0.15986
	!A1&!A2&B1&!B2&!Z	0.16037
	!A1&!A2&!B1&B2&!Z	0.15993
	!A1&!A2&!B1&!B2&!Z	0.15984
SC8T_AO32X4_CSC28L	A1&A2&B1&B2&Z	0.24864
	A1&A2&B1&!B2&Z	0.27543
	A1&A2&!B1&B2&Z	0.27569

	A1&A2&!B1&!B2&Z	0.27572
	A1&!A2&B1&!B2&!Z	0.28462
	A1&!A2&!B1&B2&!Z	0.28429
	A1&!A2&!B1&!B2&!Z	0.28411
	!A1&A2&B1&!B2&!Z	0.28465
	!A1&A2&!B1&B2&!Z	0.28428
	!A1&A2&!B1&!B2&!Z	0.28413
	!A1&!A2&B1&!B2&!Z	0.28450
	!A1&!A2&!B1&B2&!Z	0.28417
	!A1&!A2&!B1&!B2&!Z	0.28403
SC8T_AO32X6_CSC28L	A1&A2&B1&B2&Z	0.36243
	A1&A2&B1&!B2&Z	0.40241
	A1&A2&!B1&B2&Z	0.40269
	A1&A2&!B1&!B2&Z	0.40272
	A1&!A2&B1&!B2&!Z	0.41537
	A1&!A2&!B1&B2&!Z	0.41473
	A1&!A2&!B1&!B2&!Z	0.41439
	!A1&A2&B1&!B2&!Z	0.41536
	!A1&A2&!B1&B2&!Z	0.41473
	!A1&A2&!B1&!B2&!Z	0.41444
	!A1&!A2&B1&!B2&!Z	0.41514
	!A1&!A2&!B1&B2&!Z	0.41448
	!A1&!A2&!B1&!B2&!Z	0.41428
SC8T_AO32X8_CSC28L	A1&A2&B1&B2&Z	0.48533
	A1&A2&B1&!B2&Z	0.53838
	A1&A2&!B1&B2&Z	0.53866
	A1&A2&!B1&!B2&Z	0.53878
	A1&!A2&B1&!B2&!Z	0.56544
	A1&!A2&!B1&B2&!Z	0.56493
	A1&!A2&!B1&!B2&!Z	0.56471
	!A1&A2&B1&!B2&!Z	0.56548
	!A1&A2&!B1&B2&!Z	0.56498

	!A1&A2&!B1&!B2&!Z	0.56461
	!A1&!A2&B1&!B2&!Z	0.56517
	!A1&!A2&!B1&B2&!Z	0.56477
	!A1&!A2&B1&B2&!Z	0.56450

16 A033



16.1 Function

Pin Name	Function
Z	$A1 \& A2 \& A3 + B1 \& B2 \& B3$

16.2 Truth Table

INPUT						OUTPUT
A1	A2	A3	B1	B2	B3	Z
0	x	x	0	x	x	0
0	x	x	1	0	x	0
0	x	x	1	1	0	0
x	x	x	1	1	1	1
1	0	x	0	x	x	0
1	0	x	1	0	x	0
1	0	x	1	1	0	0
1	1	0	0	x	x	0
1	1	0	1	0	x	0
1	1	0	1	1	0	0
1	1	1	x	x	x	1

16.3 Footprint

Cell Name	Area (um ²)
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SC8T_AO33X0P5_CSC28L	0.73216
SC8T_AO33X1_CSC28L	0.73216
SC8T_AO33X1_MR_CSC28L	0.73216
SC8T_AO33X2_CSC28L	0.73216
SC8T_AO33X4_CSC28L	1.33120
SC8T_AO33X6_CSC28L	1.86368
SC8T_AO33X8_CSC28L	2.46272

16.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)					
	A1	A2	A3	B1	B2	B3
SC8T_AO33X0P5_CSC28L	0.44036	0.43527	0.46226	0.39764	0.39948	0.40180
SC8T_AO33X1_CSC28L	0.44868	0.44234	0.46966	0.44245	0.44207	0.44139
SC8T_AO33X1_MR_CSC28L	0.49393	0.48522	0.51714	0.48647	0.48399	0.48744
SC8T_AO33X2_CSC28L	0.47645	0.46399	0.48329	0.46980	0.46546	0.47436
SC8T_AO33X4_CSC28L	1.04382	1.01090	0.93956	1.01814	0.99602	0.95940
SC8T_AO33X6_CSC28L	1.53691	1.53653	1.52653	1.41077	1.48254	1.44136
SC8T_AO33X8_CSC28L	2.14186	2.09665	1.95375	1.97294	1.96189	1.95393

16.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AO33X0P5_CSC28L	2.999200e-01
SC8T_AO33X1_CSC28L	3.450240e-01
SC8T_AO33X1_MR_CSC28L	3.622630e-01
SC8T_AO33X2_CSC28L	3.758710e-01
SC8T_AO33X4_CSC28L	7.367470e-01
SC8T_AO33X6_CSC28L	1.095340e+00
SC8T_AO33X8_CSC28L	1.421450e+00

16.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO33X0P5_CSC28L	A1->Z (RR)	A2&A3&B1&B2&!B3	127.43475
	A1->Z (RR)	A2&A3&B1&!B2&B3	124.99582
	A1->Z (RR)	A2&A3&B1&!B2&!B3	125.05804
	A1->Z (RR)	A2&A3&!B1&B2&B3	121.56409
	A1->Z (RR)	A2&A3&!B1&B2&!B3	121.50622
	A1->Z (RR)	A2&A3&!B1&!B2&B3	121.50928
	A1->Z (RR)	A2&A3&!B1&!B2&!B3	121.48853
	A2->Z (RR)	A1&A3&B1&B2&!B3	128.99407
	A2->Z (RR)	A1&A3&B1&!B2&B3	126.67532
	A2->Z (RR)	A1&A3&B1&!B2&!B3	126.72556
	A2->Z (RR)	A1&A3&!B1&B2&B3	123.45362
	A2->Z (RR)	A1&A3&!B1&B2&!B3	123.40327
	A2->Z (RR)	A1&A3&!B1&!B2&B3	123.40413
	A2->Z (RR)	A1&A3&!B1&!B2&!B3	123.37552
	A3->Z (RR)	A1&A2&B1&B2&!B3	127.53557
	A3->Z (RR)	A1&A2&B1&!B2&B3	125.30394
	A3->Z (RR)	A1&A2&B1&!B2&!B3	125.34351
	A3->Z (RR)	A1&A2&!B1&B2&B3	122.21153
	A3->Z (RR)	A1&A2&!B1&B2&!B3	122.15554
	A3->Z (RR)	A1&A2&!B1&!B2&B3	122.15947
	A3->Z (RR)	A1&A2&!B1&!B2&!B3	122.12816
	B1->Z (RR)	A1&A2&!A3&B2&B3	140.30816
	B1->Z (RR)	A1&!A2&A3&B2&B3	137.93987
	B1->Z (RR)	A1&!A2&!A3&B2&B3	140.97949
	B1->Z (RR)	!A1&A2&A3&B2&B3	134.55344
	B1->Z (RR)	!A1&A2&!A3&B2&B3	137.58594
	B1->Z (RR)	!A1&!A2&A3&B2&B3	137.58388

	B1->Z (RR)	!A1&!A2&!A3&B2&B3	140.18137
	B2->Z (RR)	A1&A2&!A3&B1&B3	141.66117
	B2->Z (RR)	A1&!A2&A3&B1&B3	139.39264
	B2->Z (RR)	A1&!A2&!A3&B1&B3	142.35187
	B2->Z (RR)	!A1&A2&A3&B1&B3	136.15591
	B2->Z (RR)	!A1&A2&!A3&B1&B3	139.11877
	B2->Z (RR)	!A1&!A2&A3&B1&B3	139.11865
	B2->Z (RR)	!A1&!A2&!A3&B1&B3	141.63850
	B3->Z (RR)	A1&A2&!A3&B1&B2	138.71311
	B3->Z (RR)	A1&!A2&A3&B1&B2	136.50327
	B3->Z (RR)	A1&!A2&!A3&B1&B2	139.35728
	B3->Z (RR)	!A1&A2&A3&B1&B2	133.39148
	B3->Z (RR)	!A1&A2&!A3&B1&B2	136.23575
	B3->Z (RR)	!A1&!A2&A3&B1&B2	136.23326
	B3->Z (RR)	!A1&!A2&!A3&B1&B2	138.65589
SC8T_AO33X1_CSC28L	A1->Z (RR)	A2&A3&B1&B2&!B3	135.42377
	A1->Z (RR)	A2&A3&B1&!B2&B3	132.79015
	A1->Z (RR)	A2&A3&B1&!B2&!B3	132.86164
	A1->Z (RR)	A2&A3&!B1&B2&B3	129.23152
	A1->Z (RR)	A2&A3&!B1&B2&!B3	129.19228
	A1->Z (RR)	A2&A3&!B1&!B2&B3	129.19326
	A1->Z (RR)	A2&A3&!B1&!B2&!B3	129.16975
	A2->Z (RR)	A1&A3&B1&B2&!B3	136.93258
	A2->Z (RR)	A1&A3&B1&!B2&B3	134.42877
	A2->Z (RR)	A1&A3&B1&!B2&!B3	134.48306
	A2->Z (RR)	A1&A3&!B1&B2&B3	131.07350
	A2->Z (RR)	A1&A3&!B1&B2&!B3	131.03041
	A2->Z (RR)	A1&A3&!B1&!B2&B3	131.02801
	A2->Z (RR)	A1&A3&!B1&!B2&!B3	131.00644
	A3->Z (RR)	A1&A2&B1&B2&!B3	135.42183
	A3->Z (RR)	A1&A2&B1&!B2&B3	133.01010

	A3->Z (RR)	A1&A2&B1&!B2&!B3	133.05831
	A3->Z (RR)	A1&A2&!B1&B2&B3	129.81160
	A3->Z (RR)	A1&A2&!B1&B2&!B3	129.76037
	A3->Z (RR)	A1&A2&!B1&!B2&B3	129.75759
	A3->Z (RR)	A1&A2&!B1&!B2&!B3	129.73917
	B1->Z (RR)	A1&A2&!A3&B2&B3	148.42406
	B1->Z (RR)	A1&!A2&A3&B2&B3	145.90755
	B1->Z (RR)	A1&!A2&!A3&B2&B3	148.74072
	B1->Z (RR)	!A1&A2&A3&B2&B3	142.56072
	B1->Z (RR)	!A1&A2&!A3&B2&B3	145.32772
	B1->Z (RR)	!A1&!A2&A3&B2&B3	145.33105
	B1->Z (RR)	!A1&!A2&!A3&B2&B3	147.73816
	B2->Z (RR)	A1&A2&!A3&B1&B3	149.58991
	B2->Z (RR)	A1&!A2&A3&B1&B3	147.17509
	B2->Z (RR)	A1&!A2&!A3&B1&B3	149.98261
	B2->Z (RR)	!A1&A2&A3&B1&B3	143.97791
	B2->Z (RR)	!A1&A2&!A3&B1&B3	146.72729
	B2->Z (RR)	!A1&!A2&A3&B1&B3	146.72818
	B2->Z (RR)	!A1&!A2&!A3&B1&B3	149.07396
	B3->Z (RR)	A1&A2&!A3&B1&B2	146.55597
	B3->Z (RR)	A1&!A2&A3&B1&B2	144.20886
	B3->Z (RR)	A1&!A2&!A3&B1&B2	146.90224
	B3->Z (RR)	!A1&A2&A3&B1&B2	141.12553
	B3->Z (RR)	!A1&A2&!A3&B1&B2	143.76259
	B3->Z (RR)	!A1&!A2&A3&B1&B2	143.76683
	B3->Z (RR)	!A1&!A2&!A3&B1&B2	146.01960
SC8T_AO33X1_MR_CSC28L	A1->Z (RR)	A2&A3&B1&B2&!B3	126.31104
	A1->Z (RR)	A2&A3&B1&!B2&B3	123.59778
	A1->Z (RR)	A2&A3&B1&!B2&!B3	123.69429
	A1->Z (RR)	A2&A3&!B1&B2&B3	119.86196
	A1->Z (RR)	A2&A3&!B1&B2&!B3	119.83941

	A1->Z (RR)	A2&A3&!B1&!B2&B3	119.83854
	A1->Z (RR)	A2&A3&!B1&!B2&!B3	119.82804
	A2->Z (RR)	A1&A3&B1&B2&!B3	128.52841
	A2->Z (RR)	A1&A3&B1&!B2&B3	125.98823
	A2->Z (RR)	A1&A3&B1&!B2&!B3	126.06507
	A2->Z (RR)	A1&A3&!B1&B2&B3	122.53017
	A2->Z (RR)	A1&A3&!B1&B2&!B3	122.50508
	A2->Z (RR)	A1&A3&!B1&!B2&B3	122.50269
	A2->Z (RR)	A1&A3&!B1&!B2&!B3	122.49067
	A3->Z (RR)	A1&A2&B1&B2&!B3	127.55605
	A3->Z (RR)	A1&A2&B1&!B2&B3	125.12989
	A3->Z (RR)	A1&A2&B1&!B2&!B3	125.19735
	A3->Z (RR)	A1&A2&!B1&B2&B3	121.87731
	A3->Z (RR)	A1&A2&!B1&B2&!B3	121.84645
	A3->Z (RR)	A1&A2&!B1&!B2&B3	121.84709
	A3->Z (RR)	A1&A2&!B1&!B2&!B3	121.82733
	B1->Z (RR)	A1&A2&!A3&B2&B3	135.58674
	B1->Z (RR)	A1&!A2&A3&B2&B3	132.99532
	B1->Z (RR)	A1&!A2&!A3&B2&B3	135.12254
	B1->Z (RR)	!A1&A2&A3&B2&B3	129.50248
	B1->Z (RR)	!A1&A2&!A3&B2&B3	131.57313
	B1->Z (RR)	!A1&!A2&A3&B2&B3	131.57678
	B1->Z (RR)	!A1&!A2&!A3&B2&B3	133.31709
	B2->Z (RR)	A1&A2&!A3&B1&B3	137.65362
	B2->Z (RR)	A1&!A2&A3&B1&B3	135.20065
	B2->Z (RR)	A1&!A2&!A3&B1&B3	137.27652
	B2->Z (RR)	!A1&A2&A3&B1&B3	131.92813
	B2->Z (RR)	!A1&A2&!A3&B1&B3	133.94375
	B2->Z (RR)	!A1&!A2&A3&B1&B3	133.94427
	B2->Z (RR)	!A1&!A2&!A3&B1&B3	135.63488
	B3->Z (RR)	A1&A2&!A3&B1&B2	135.41314

	B3->Z (RR)	A1&!A2&A3&B1&B2	133.05521
	B3->Z (RR)	A1&!A2&!A3&B1&B2	135.00618
	B3->Z (RR)	!A1&A2&A3&B1&B2	129.92846
	B3->Z (RR)	!A1&A2&!A3&B1&B2	131.82250
	B3->Z (RR)	!A1&!A2&A3&B1&B2	131.81702
	B3->Z (RR)	!A1&!A2&!A3&B1&B2	133.41893
SC8T_AO33X2_CSC28L	A1->Z (RR)	A2&A3&B1&B2&!B3	130.86004
	A1->Z (RR)	A2&A3&B1&!B2&B3	128.79907
	A1->Z (RR)	A2&A3&B1&!B2&!B3	128.85565
	A1->Z (RR)	A2&A3&!B1&B2&B3	125.75504
	A1->Z (RR)	A2&A3&!B1&B2&!B3	125.71169
	A1->Z (RR)	A2&A3&!B1&!B2&B3	125.71222
	A1->Z (RR)	A2&A3&!B1&!B2&!B3	125.69005
	A2->Z (RR)	A1&A3&B1&B2&!B3	131.78771
	A2->Z (RR)	A1&A3&B1&!B2&B3	129.82730
	A2->Z (RR)	A1&A3&B1&!B2&!B3	129.87219
	A2->Z (RR)	A1&A3&!B1&B2&B3	126.97291
	A2->Z (RR)	A1&A3&!B1&B2&!B3	126.91864
	A2->Z (RR)	A1&A3&!B1&!B2&B3	126.91628
	A2->Z (RR)	A1&A3&!B1&!B2&!B3	126.89512
	A3->Z (RR)	A1&A2&B1&B2&!B3	129.08551
	A3->Z (RR)	A1&A2&B1&!B2&B3	127.18969
	A3->Z (RR)	A1&A2&B1&!B2&!B3	127.22896
	A3->Z (RR)	A1&A2&!B1&B2&B3	124.45912
	A3->Z (RR)	A1&A2&!B1&B2&!B3	124.41028
	A3->Z (RR)	A1&A2&!B1&!B2&B3	124.40874
	A3->Z (RR)	A1&A2&!B1&!B2&!B3	124.38720
	B1->Z (RR)	A1&A2&!A3&B2&B3	143.29507
	B1->Z (RR)	A1&!A2&A3&B2&B3	141.28804
	B1->Z (RR)	A1&!A2&!A3&B2&B3	143.82981
	B1->Z (RR)	!A1&A2&A3&B2&B3	138.36745

	B1->Z (RR)	!A1&A2&!A3&B2&B3	140.85979
	B1->Z (RR)	!A1&!A2&A3&B2&B3	140.86379
	B1->Z (RR)	!A1&!A2&!A3&B2&B3	142.99830
	B2->Z (RR)	A1&A2&!A3&B1&B3	144.62867
	B2->Z (RR)	A1&!A2&A3&B1&B3	142.70497
	B2->Z (RR)	A1&!A2&!A3&B1&B3	145.17651
	B2->Z (RR)	!A1&A2&A3&B1&B3	139.90867
	B2->Z (RR)	!A1&A2&!A3&B1&B3	142.34131
	B2->Z (RR)	!A1&!A2&A3&B1&B3	142.34431
	B2->Z (RR)	!A1&!A2&!A3&B1&B3	144.42989
	B3->Z (RR)	A1&A2&!A3&B1&B2	141.62502
	B3->Z (RR)	A1&!A2&A3&B1&B2	139.75402
	B3->Z (RR)	A1&!A2&!A3&B1&B2	142.13961
	B3->Z (RR)	!A1&A2&A3&B1&B2	137.07041
	B3->Z (RR)	!A1&A2&!A3&B1&B2	139.39720
	B3->Z (RR)	!A1&!A2&A3&B1&B2	139.39929
	B3->Z (RR)	!A1&!A2&!A3&B1&B2	141.40724
SC8T_AO33X4_CSC28L	A1->Z (RR)	A2&A3&B1&B2&!B3	125.63640
	A1->Z (RR)	A2&A3&B1&!B2&B3	123.62429
	A1->Z (RR)	A2&A3&B1&!B2&!B3	123.68097
	A1->Z (RR)	A2&A3&!B1&B2&B3	120.52978
	A1->Z (RR)	A2&A3&!B1&B2&!B3	120.47108
	A1->Z (RR)	A2&A3&!B1&!B2&B3	120.47509
	A1->Z (RR)	A2&A3&!B1&!B2&!B3	120.44698
	A2->Z (RR)	A1&A3&B1&B2&!B3	125.04096
	A2->Z (RR)	A1&A3&B1&!B2&B3	123.13021
	A2->Z (RR)	A1&A3&B1&!B2&!B3	123.17685
	A2->Z (RR)	A1&A3&!B1&B2&B3	120.22819
	A2->Z (RR)	A1&A3&!B1&B2&!B3	120.17047
	A2->Z (RR)	A1&A3&!B1&!B2&B3	120.17324
	A2->Z (RR)	A1&A3&!B1&!B2&!B3	120.14625

	A3->Z (RR)	A1&A2&B1&B2&!B3	122.94758
	A3->Z (RR)	A1&A2&B1&!B2&B3	121.10255
	A3->Z (RR)	A1&A2&B1&!B2&!B3	121.14138
	A3->Z (RR)	A1&A2&!B1&B2&B3	118.31991
	A3->Z (RR)	A1&A2&!B1&B2&!B3	118.26574
	A3->Z (RR)	A1&A2&!B1&!B2&B3	118.26797
	A3->Z (RR)	A1&A2&!B1&!B2&!B3	118.24267
	B1->Z (RR)	A1&A2&!A3&B2&B3	133.10537
	B1->Z (RR)	A1&!A2&A3&B2&B3	131.42354
	B1->Z (RR)	A1&!A2&!A3&B2&B3	133.95085
	B1->Z (RR)	!A1&A2&A3&B2&B3	128.81480
	B1->Z (RR)	!A1&A2&!A3&B2&B3	131.33327
	B1->Z (RR)	!A1&!A2&A3&B2&B3	131.31402
	B1->Z (RR)	!A1&!A2&!A3&B2&B3	133.41573
	B2->Z (RR)	A1&A2&!A3&B1&B3	133.01758
	B2->Z (RR)	A1&!A2&A3&B1&B3	131.40911
	B2->Z (RR)	A1&!A2&!A3&B1&B3	133.87037
	B2->Z (RR)	!A1&A2&A3&B1&B3	128.93460
	B2->Z (RR)	!A1&A2&!A3&B1&B3	131.38931
	B2->Z (RR)	!A1&!A2&A3&B1&B3	131.37461
	B2->Z (RR)	!A1&!A2&!A3&B1&B3	133.41222
	B3->Z (RR)	A1&A2&!A3&B1&B2	130.48163
	B3->Z (RR)	A1&!A2&A3&B1&B2	128.92086
	B3->Z (RR)	A1&!A2&!A3&B1&B2	131.29751
	B3->Z (RR)	!A1&A2&A3&B1&B2	126.53656
	B3->Z (RR)	!A1&A2&!A3&B1&B2	128.90381
	B3->Z (RR)	!A1&!A2&A3&B1&B2	128.88727
	B3->Z (RR)	!A1&!A2&!A3&B1&B2	130.84618
SC8T_AO33X6_CSC28L	A1->Z (RR)	A2&A3&B1&B2&!B3	123.20350
	A1->Z (RR)	A2&A3&B1&!B2&B3	121.25729
	A1->Z (RR)	A2&A3&B1&!B2&!B3	121.31889

	A1->Z (RR)	A2&A3&!B1&B2&B3	118.23345
	A1->Z (RR)	A2&A3&!B1&B2&!B3	118.18276
	A1->Z (RR)	A2&A3&!B1&!B2&B3	118.18390
	A1->Z (RR)	A2&A3&!B1&!B2&!B3	118.16302
	A2->Z (RR)	A1&A3&B1&B2&!B3	122.73064
	A2->Z (RR)	A1&A3&B1&!B2&B3	120.87936
	A2->Z (RR)	A1&A3&B1&!B2&!B3	120.92872
	A2->Z (RR)	A1&A3&!B1&B2&B3	118.04999
	A2->Z (RR)	A1&A3&!B1&B2&!B3	117.99858
	A2->Z (RR)	A1&A3&!B1&!B2&B3	117.99815
	A2->Z (RR)	A1&A3&!B1&!B2&!B3	117.97316
	A3->Z (RR)	A1&A2&B1&B2&!B3	121.39142
	A3->Z (RR)	A1&A2&B1&!B2&B3	119.60397
	A3->Z (RR)	A1&A2&B1&!B2&!B3	119.64031
	A3->Z (RR)	A1&A2&!B1&B2&B3	116.89959
	A3->Z (RR)	A1&A2&!B1&B2&!B3	116.84394
	A3->Z (RR)	A1&A2&!B1&!B2&B3	116.84348
	A3->Z (RR)	A1&A2&!B1&!B2&!B3	116.81549
	B1->Z (RR)	A1&A2&!A3&B2&B3	129.61707
	B1->Z (RR)	A1&!A2&A3&B2&B3	128.05883
	B1->Z (RR)	A1&!A2&!A3&B2&B3	130.35806
	B1->Z (RR)	!A1&A2&A3&B2&B3	125.54025
	B1->Z (RR)	!A1&A2&!A3&B2&B3	127.77746
	B1->Z (RR)	!A1&!A2&A3&B2&B3	127.80153
	B1->Z (RR)	!A1&!A2&!A3&B2&B3	129.77991
	B2->Z (RR)	A1&A2&!A3&B1&B3	129.75431
	B2->Z (RR)	A1&!A2&A3&B1&B3	128.26756
	B2->Z (RR)	A1&!A2&!A3&B1&B3	130.54338
	B2->Z (RR)	!A1&A2&A3&B1&B3	125.89118
	B2->Z (RR)	!A1&A2&!A3&B1&B3	128.11096
	B2->Z (RR)	!A1&!A2&A3&B1&B3	128.13538

	B2->Z (RR)	!A1&!A2&!A3&B1&B3	130.05441
	B3->Z (RR)	A1&A2&!A3&B1&B2	127.95824
	B3->Z (RR)	A1&!A2&A3&B1&B2	126.52156
	B3->Z (RR)	A1&!A2&!A3&B1&B2	128.69968
	B3->Z (RR)	!A1&A2&A3&B1&B2	124.23237
	B3->Z (RR)	!A1&A2&!A3&B1&B2	126.34530
	B3->Z (RR)	!A1&!A2&A3&B1&B2	126.37022
	B3->Z (RR)	!A1&!A2&!A3&B1&B2	128.20826
SC8T_AO33X8_CSC28L	A1->Z (RR)	A2&A3&B1&B2&!B3	117.55694
	A1->Z (RR)	A2&A3&B1&!B2&B3	115.80419
	A1->Z (RR)	A2&A3&B1&!B2&!B3	115.86196
	A1->Z (RR)	A2&A3&!B1&B2&B3	112.96465
	A1->Z (RR)	A2&A3&!B1&B2&!B3	112.91918
	A1->Z (RR)	A2&A3&!B1&!B2&B3	112.92167
	A1->Z (RR)	A2&A3&!B1&!B2&!B3	112.90323
	A2->Z (RR)	A1&A3&B1&B2&!B3	117.73965
	A2->Z (RR)	A1&A3&B1&!B2&B3	116.08217
	A2->Z (RR)	A1&A3&B1&!B2&!B3	116.13542
	A2->Z (RR)	A1&A3&!B1&B2&B3	113.46653
	A2->Z (RR)	A1&A3&!B1&B2&!B3	113.41383
	A2->Z (RR)	A1&A3&!B1&!B2&B3	113.41344
	A2->Z (RR)	A1&A3&!B1&!B2&!B3	113.39110
	A3->Z (RR)	A1&A2&B1&B2&!B3	116.19301
	A3->Z (RR)	A1&A2&B1&!B2&B3	114.60015
	A3->Z (RR)	A1&A2&B1&!B2&!B3	114.63389
	A3->Z (RR)	A1&A2&!B1&B2&B3	112.09139
	A3->Z (RR)	A1&A2&!B1&B2&!B3	112.03457
	A3->Z (RR)	A1&A2&!B1&!B2&B3	112.03506
	A3->Z (RR)	A1&A2&!B1&!B2&!B3	112.01222
	B1->Z (RR)	A1&A2&!A3&B2&B3	128.77924
	B1->Z (RR)	A1&!A2&A3&B2&B3	127.05938

	B1->Z (RR)	A1&!A2&!A3&B2&B3	129.48526
	B1->Z (RR)	!A1&A2&A3&B2&B3	124.31529
	B1->Z (RR)	!A1&A2&!A3&B2&B3	126.71007
	B1->Z (RR)	!A1&!A2&A3&B2&B3	126.70052
	B1->Z (RR)	!A1&!A2&!A3&B2&B3	128.75112
	B2->Z (RR)	A1&A2&!A3&B1&B3	129.00765
	B2->Z (RR)	A1&!A2&A3&B1&B3	127.37136
	B2->Z (RR)	A1&!A2&!A3&B1&B3	129.76070
	B2->Z (RR)	!A1&A2&A3&B1&B3	124.77511
	B2->Z (RR)	!A1&A2&!A3&B1&B3	127.13497
	B2->Z (RR)	!A1&!A2&A3&B1&B3	127.12675
	B2->Z (RR)	!A1&!A2&!A3&B1&B3	129.11485
	B3->Z (RR)	A1&A2&!A3&B1&B2	126.82187
	B3->Z (RR)	A1&!A2&A3&B1&B2	125.22813
	B3->Z (RR)	A1&!A2&!A3&B1&B2	127.53052
	B3->Z (RR)	!A1&A2&A3&B1&B2	122.73444
	B3->Z (RR)	!A1&A2&!A3&B1&B2	125.00162
	B3->Z (RR)	!A1&!A2&A3&B1&B2	124.99362
	B3->Z (RR)	!A1&!A2&!A3&B1&B2	126.90767

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO33X0P5_CSC28L	A1->Z (FF)	A2&A3&B1&B2&!B3	119.41758
	A1->Z (FF)	A2&A3&B1&!B2&B3	117.41091
	A1->Z (FF)	A2&A3&B1&!B2&!B3	112.65822
	A1->Z (FF)	A2&A3&!B1&B2&B3	114.96453
	A1->Z (FF)	A2&A3&!B1&B2&!B3	110.50232
	A1->Z (FF)	A2&A3&!B1&!B2&B3	110.61229
	A1->Z (FF)	A2&A3&!B1&!B2&!B3	109.15794
	A2->Z (FF)	A1&A3&B1&B2&!B3	119.95241

	A2->Z (FF)	A1&A3&B1&!B2&B3	118.00280
	A2->Z (FF)	A1&A3&B1&!B2&!B3	113.00131
	A2->Z (FF)	A1&A3&!B1&B2&B3	115.66899
	A2->Z (FF)	A1&A3&!B1&B2&!B3	110.96594
	A2->Z (FF)	A1&A3&!B1&!B2&B3	111.07743
	A2->Z (FF)	A1&A3&!B1&!B2&!B3	109.54661
	A3->Z (FF)	A1&A2&B1&B2&!B3	121.86785
	A3->Z (FF)	A1&A2&B1&!B2&B3	119.97080
	A3->Z (FF)	A1&A2&B1&!B2&!B3	114.65529
	A3->Z (FF)	A1&A2&!B1&B2&B3	117.69118
	A3->Z (FF)	A1&A2&!B1&B2&!B3	112.65377
	A3->Z (FF)	A1&A2&!B1&!B2&B3	112.77040
	A3->Z (FF)	A1&A2&!B1&!B2&!B3	111.14741
	B1->Z (FF)	A1&A2&!A3&B2&B3	126.65225
	B1->Z (FF)	A1&!A2&A3&B2&B3	124.84779
	B1->Z (FF)	A1&!A2&!A3&B2&B3	122.58284
	B1->Z (FF)	!A1&A2&A3&B2&B3	122.87856
	B1->Z (FF)	!A1&A2&!A3&B2&B3	120.69521
	B1->Z (FF)	!A1&!A2&A3&B2&B3	120.71974
	B1->Z (FF)	!A1&!A2&!A3&B2&B3	120.59048
	B2->Z (FF)	A1&A2&!A3&B1&B3	128.22380
	B2->Z (FF)	A1&!A2&A3&B1&B3	126.46642
	B2->Z (FF)	A1&!A2&!A3&B1&B3	124.01279
	B2->Z (FF)	!A1&A2&A3&B1&B3	124.57521
	B2->Z (FF)	!A1&A2&!A3&B1&B3	122.20176
	B2->Z (FF)	!A1&!A2&A3&B1&B3	122.22062
	B2->Z (FF)	!A1&!A2&!A3&B1&B3	122.02152
	B3->Z (FF)	A1&A2&!A3&B1&B2	129.78986
	B3->Z (FF)	A1&!A2&A3&B1&B2	128.05403
	B3->Z (FF)	A1&!A2&!A3&B1&B2	125.41455
	B3->Z (FF)	!A1&A2&A3&B1&B2	126.22659
	B3->Z (FF)	!A1&A2&!A3&B1&B2	123.64238

	B3->Z (FF)	!A1&!A2&A3&B1&B2	123.66371
	B3->Z (FF)	!A1&!A2&!A3&B1&B2	123.40496
SC8T_AO33X1_CSC28L	A1->Z (FF)	A2&A3&B1&B2&!B3	116.54135
	A1->Z (FF)	A2&A3&B1&!B2&B3	113.45294
	A1->Z (FF)	A2&A3&B1&!B2&!B3	109.78030
	A1->Z (FF)	A2&A3&!B1&B2&B3	110.77803
	A1->Z (FF)	A2&A3&!B1&B2&!B3	107.56053
	A1->Z (FF)	A2&A3&!B1&!B2&B3	107.45420
	A1->Z (FF)	A2&A3&!B1&!B2&!B3	106.37956
	A2->Z (FF)	A1&A3&B1&B2&!B3	118.07777
	A2->Z (FF)	A1&A3&B1&!B2&B3	114.98793
	A2->Z (FF)	A1&A3&B1&!B2&!B3	111.12074
	A2->Z (FF)	A1&A3&!B1&B2&B3	112.37323
	A2->Z (FF)	A1&A3&!B1&B2&!B3	108.96343
	A2->Z (FF)	A1&A3&!B1&!B2&B3	108.85101
	A2->Z (FF)	A1&A3&!B1&!B2&!B3	107.72101
	A3->Z (FF)	A1&A2&B1&B2&!B3	120.07444
	A3->Z (FF)	A1&A2&B1&!B2&B3	116.97483
	A3->Z (FF)	A1&A2&B1&!B2&!B3	112.85988
	A3->Z (FF)	A1&A2&!B1&B2&B3	114.36644
	A3->Z (FF)	A1&A2&!B1&B2&!B3	110.71014
	A3->Z (FF)	A1&A2&!B1&!B2&B3	110.59015
	A3->Z (FF)	A1&A2&!B1&!B2&!B3	109.40094
	B1->Z (FF)	A1&A2&!A3&B2&B3	118.55642
	B1->Z (FF)	A1&!A2&A3&B2&B3	116.86820
	B1->Z (FF)	A1&!A2&!A3&B2&B3	114.25124
	B1->Z (FF)	!A1&A2&A3&B2&B3	114.88589
	B1->Z (FF)	!A1&A2&!A3&B2&B3	112.50008
	B1->Z (FF)	!A1&!A2&A3&B2&B3	112.52009
	B1->Z (FF)	!A1&!A2&!A3&B2&B3	112.25731
	B2->Z (FF)	A1&A2&!A3&B1&B3	121.55215
	B2->Z (FF)	A1&!A2&A3&B1&B3	119.87811

	B2->Z (FF)	A1&!A2&!A3&B1&B3	117.06796
	B2->Z (FF)	!A1&A2&A3&B1&B3	117.90041
	B2->Z (FF)	!A1&A2&!A3&B1&B3	115.32863
	B2->Z (FF)	!A1&!A2&A3&B1&B3	115.34786
	B2->Z (FF)	!A1&!A2&!A3&B1&B3	115.02518
	B3->Z (FF)	A1&A2&!A3&B1&B2	127.42872
	B3->Z (FF)	A1&!A2&A3&B1&B2	125.68082
	B3->Z (FF)	A1&!A2&!A3&B1&B2	122.68971
	B3->Z (FF)	!A1&A2&A3&B1&B2	123.65951
	B3->Z (FF)	!A1&A2&!A3&B1&B2	120.89169
	B3->Z (FF)	!A1&!A2&A3&B1&B2	120.91155
	B3->Z (FF)	!A1&!A2&!A3&B1&B2	120.53174
SC8T_AO33X1_MR_CSC28L	A1->Z (FF)	A2&A3&B1&B2&!B3	108.92631
	A1->Z (FF)	A2&A3&B1&!B2&B3	104.85960
	A1->Z (FF)	A2&A3&B1&!B2&!B3	100.87427
	A1->Z (FF)	A2&A3&!B1&B2&B3	101.13712
	A1->Z (FF)	A2&A3&!B1&B2&!B3	97.76005
	A1->Z (FF)	A2&A3&!B1&!B2&B3	97.64242
	A1->Z (FF)	A2&A3&!B1&!B2&!B3	96.52277
	A2->Z (FF)	A1&A3&B1&B2&!B3	111.38580
	A2->Z (FF)	A1&A3&B1&!B2&B3	107.30314
	A2->Z (FF)	A1&A3&B1&!B2&!B3	102.99583
	A2->Z (FF)	A1&A3&!B1&B2&B3	103.69311
	A2->Z (FF)	A1&A3&!B1&B2&!B3	100.00146
	A2->Z (FF)	A1&A3&!B1&!B2&B3	99.87098
	A2->Z (FF)	A1&A3&!B1&!B2&!B3	98.65690
	A3->Z (FF)	A1&A2&B1&B2&!B3	114.20035
	A3->Z (FF)	A1&A2&B1&!B2&B3	110.08060
	A3->Z (FF)	A1&A2&B1&!B2&!B3	105.40545
	A3->Z (FF)	A1&A2&!B1&B2&B3	106.49799
	A3->Z (FF)	A1&A2&!B1&B2&!B3	102.44780
	A3->Z (FF)	A1&A2&!B1&!B2&B3	102.31297

	A3->Z (FF)	A1&A2&!B1&!B2&!B3	100.98476
	B1->Z (FF)	A1&A2&!A3&B2&B3	110.30941
	B1->Z (FF)	A1&!A2&A3&B2&B3	107.84300
	B1->Z (FF)	A1&!A2&!A3&B2&B3	104.86057
	B1->Z (FF)	!A1&A2&A3&B2&B3	104.94981
	B1->Z (FF)	!A1&A2&!A3&B2&B3	102.34131
	B1->Z (FF)	!A1&!A2&A3&B2&B3	102.35515
	B1->Z (FF)	!A1&!A2&!A3&B2&B3	102.00636
	B2->Z (FF)	A1&A2&!A3&B1&B3	114.22456
	B2->Z (FF)	A1&!A2&A3&B1&B3	111.77598
	B2->Z (FF)	A1&!A2&!A3&B1&B3	108.48390
	B2->Z (FF)	!A1&A2&A3&B1&B3	108.93861
	B2->Z (FF)	!A1&A2&!A3&B1&B3	105.98933
	B2->Z (FF)	!A1&!A2&A3&B1&B3	106.00750
	B2->Z (FF)	!A1&!A2&!A3&B1&B3	105.55243
	B3->Z (FF)	A1&A2&!A3&B1&B2	121.03965
	B3->Z (FF)	A1&!A2&A3&B1&B2	118.52747
	B3->Z (FF)	A1&!A2&!A3&B1&B2	114.92181
	B3->Z (FF)	!A1&A2&A3&B1&B2	115.60913
	B3->Z (FF)	!A1&A2&!A3&B1&B2	112.36384
	B3->Z (FF)	!A1&!A2&A3&B1&B2	112.38315
	B3->Z (FF)	!A1&!A2&!A3&B1&B2	111.84129
SC8T_AO33X2_CSC28L	A1->Z (FF)	A2&A3&B1&B2&!B3	118.45346
	A1->Z (FF)	A2&A3&B1&!B2&B3	114.28930
	A1->Z (FF)	A2&A3&B1&!B2&!B3	109.90435
	A1->Z (FF)	A2&A3&!B1&B2&B3	111.23402
	A1->Z (FF)	A2&A3&!B1&B2&!B3	107.44748
	A1->Z (FF)	A2&A3&!B1&!B2&B3	107.20908
	A1->Z (FF)	A2&A3&!B1&!B2&!B3	105.97238
	A2->Z (FF)	A1&A3&B1&B2&!B3	120.22236
	A2->Z (FF)	A1&A3&B1&!B2&B3	115.99327
	A2->Z (FF)	A1&A3&B1&!B2&!B3	111.39690

	A2->Z (FF)	A1&A3&!B1&B2&B3	113.00210
	A2->Z (FF)	A1&A3&!B1&B2&!B3	109.01795
	A2->Z (FF)	A1&A3&!B1&!B2&B3	108.76642
	A2->Z (FF)	A1&A3&!B1&!B2&!B3	107.44501
	A3->Z (FF)	A1&A2&B1&B2&!B3	122.59605
	A3->Z (FF)	A1&A2&B1&!B2&B3	118.29583
	A3->Z (FF)	A1&A2&B1&!B2&!B3	113.38546
	A3->Z (FF)	A1&A2&!B1&B2&B3	115.29421
	A3->Z (FF)	A1&A2&!B1&B2&!B3	111.02828
	A3->Z (FF)	A1&A2&!B1&!B2&B3	110.76529
	A3->Z (FF)	A1&A2&!B1&!B2&!B3	109.35601
	B1->Z (FF)	A1&A2&!A3&B2&B3	119.03518
	B1->Z (FF)	A1&!A2&A3&B2&B3	117.18156
	B1->Z (FF)	A1&!A2&!A3&B2&B3	113.70310
	B1->Z (FF)	!A1&A2&A3&B2&B3	115.03152
	B1->Z (FF)	!A1&A2&!A3&B2&B3	111.81056
	B1->Z (FF)	!A1&!A2&A3&B2&B3	111.83551
	B1->Z (FF)	!A1&!A2&!A3&B2&B3	111.28822
	B2->Z (FF)	A1&A2&!A3&B1&B3	122.89221
	B2->Z (FF)	A1&!A2&A3&B1&B3	121.02896
	B2->Z (FF)	A1&!A2&!A3&B1&B3	117.31523
	B2->Z (FF)	!A1&A2&A3&B1&B3	118.89140
	B2->Z (FF)	!A1&A2&!A3&B1&B3	115.42027
	B2->Z (FF)	!A1&!A2&A3&B1&B3	115.44235
	B2->Z (FF)	!A1&!A2&!A3&B1&B3	114.82284
	B3->Z (FF)	A1&A2&!A3&B1&B2	131.26233
	B3->Z (FF)	A1&!A2&A3&B1&B2	129.29465
	B3->Z (FF)	A1&!A2&!A3&B1&B2	125.34954
	B3->Z (FF)	!A1&A2&A3&B1&B2	127.02997
	B3->Z (FF)	!A1&A2&!A3&B1&B2	123.35022
	B3->Z (FF)	!A1&!A2&A3&B1&B2	123.37058
	B3->Z (FF)	!A1&!A2&!A3&B1&B2	122.67240

SC8T_AO33X4_CSC28L	A1->Z (FF)	A2&A3&B1&B2&!B3	111.72701
	A1->Z (FF)	A2&A3&B1&!B2&B3	109.35073
	A1->Z (FF)	A2&A3&B1&!B2&!B3	104.38521
	A1->Z (FF)	A2&A3&!B1&B2&B3	107.21914
	A1->Z (FF)	A2&A3&!B1&B2&!B3	102.06773
	A1->Z (FF)	A2&A3&!B1&!B2&B3	102.18383
	A1->Z (FF)	A2&A3&!B1&!B2&!B3	100.59987
	A2->Z (FF)	A1&A3&B1&B2&!B3	112.64826
	A2->Z (FF)	A1&A3&B1&!B2&B3	110.35619
	A2->Z (FF)	A1&A3&B1&!B2&!B3	105.14603
	A2->Z (FF)	A1&A3&!B1&B2&B3	108.38896
	A2->Z (FF)	A1&A3&!B1&B2&!B3	102.95864
	A2->Z (FF)	A1&A3&!B1&!B2&B3	103.07968
	A2->Z (FF)	A1&A3&!B1&!B2&!B3	101.39311
	A3->Z (FF)	A1&A2&B1&B2&!B3	114.29954
	A3->Z (FF)	A1&A2&B1&!B2&B3	112.04780
	A3->Z (FF)	A1&A2&B1&!B2&!B3	106.53673
	A3->Z (FF)	A1&A2&!B1&B2&B3	110.16940
	A3->Z (FF)	A1&A2&!B1&B2&!B3	104.41005
	A3->Z (FF)	A1&A2&!B1&!B2&B3	104.53450
	A3->Z (FF)	A1&A2&!B1&!B2&!B3	102.75102
	B1->Z (FF)	A1&A2&!A3&B2&B3	121.57412
	B1->Z (FF)	A1&!A2&A3&B2&B3	119.65541
	B1->Z (FF)	A1&!A2&!A3&B2&B3	116.59386
	B1->Z (FF)	!A1&A2&A3&B2&B3	117.56930
	B1->Z (FF)	!A1&A2&!A3&B2&B3	114.60836
	B1->Z (FF)	!A1&!A2&A3&B2&B3	114.63497
	B1->Z (FF)	!A1&!A2&!A3&B2&B3	114.18505
	B2->Z (FF)	A1&A2&!A3&B1&B3	121.25634
	B2->Z (FF)	A1&!A2&A3&B1&B3	119.42550
	B2->Z (FF)	A1&!A2&!A3&B1&B3	116.08267
	B2->Z (FF)	!A1&A2&A3&B1&B3	117.47618

	B2->Z (FF)	!A1&A2&!A3&B1&B3	114.20688
	B2->Z (FF)	!A1&!A2&A3&B1&B3	114.23441
	B2->Z (FF)	!A1&!A2&!A3&B1&B3	113.69145
	B3->Z (FF)	A1&A2&!A3&B1&B2	122.61054
	B3->Z (FF)	A1&!A2&A3&B1&B2	120.81520
	B3->Z (FF)	A1&!A2&!A3&B1&B2	117.24973
	B3->Z (FF)	!A1&A2&A3&B1&B2	118.91670
	B3->Z (FF)	!A1&A2&!A3&B1&B2	115.42684
	B3->Z (FF)	!A1&!A2&A3&B1&B2	115.45588
	B3->Z (FF)	!A1&!A2&!A3&B1&B2	114.86227
SC8T_AO33X6_CSC28L	A1->Z (FF)	A2&A3&B1&B2&!B3	109.99097
	A1->Z (FF)	A2&A3&B1&!B2&B3	106.96130
	A1->Z (FF)	A2&A3&B1&!B2&!B3	102.09696
	A1->Z (FF)	A2&A3&!B1&B2&B3	104.18370
	A1->Z (FF)	A2&A3&!B1&B2&!B3	99.62923
	A1->Z (FF)	A2&A3&!B1&!B2&B3	99.62601
	A1->Z (FF)	A2&A3&!B1&!B2&!B3	98.15727
	A2->Z (FF)	A1&A3&B1&B2&!B3	112.03206
	A2->Z (FF)	A1&A3&B1&!B2&B3	109.04565
	A2->Z (FF)	A1&A3&B1&!B2&!B3	103.92497
	A2->Z (FF)	A1&A3&!B1&B2&B3	106.37835
	A2->Z (FF)	A1&A3&!B1&B2&!B3	101.54368
	A2->Z (FF)	A1&A3&!B1&!B2&B3	101.53816
	A2->Z (FF)	A1&A3&!B1&!B2&!B3	99.98998
	A3->Z (FF)	A1&A2&B1&B2&!B3	114.70508
	A3->Z (FF)	A1&A2&B1&!B2&B3	111.66639
	A3->Z (FF)	A1&A2&B1&!B2&!B3	106.26224
	A3->Z (FF)	A1&A2&!B1&B2&B3	109.02556
	A3->Z (FF)	A1&A2&!B1&B2&!B3	103.89671
	A3->Z (FF)	A1&A2&!B1&!B2&B3	103.88966
	A3->Z (FF)	A1&A2&!B1&!B2&!B3	102.23794
	B1->Z (FF)	A1&A2&!A3&B2&B3	115.64967

	B1->Z (FF)	A1&!A2&A3&B2&B3	113.49488
	B1->Z (FF)	A1&!A2&!A3&B2&B3	110.42173
	B1->Z (FF)	!A1&A2&A3&B2&B3	111.17749
	B1->Z (FF)	!A1&A2&!A3&B2&B3	108.40699
	B1->Z (FF)	!A1&!A2&A3&B2&B3	108.41938
	B1->Z (FF)	!A1&!A2&!A3&B2&B3	107.95924
	B2->Z (FF)	A1&A2&!A3&B1&B3	118.41736
	B2->Z (FF)	A1&!A2&A3&B1&B3	116.29042
	B2->Z (FF)	A1&!A2&!A3&B1&B3	112.94838
	B2->Z (FF)	!A1&A2&A3&B1&B3	114.06118
	B2->Z (FF)	!A1&A2&!A3&B1&B3	111.01081
	B2->Z (FF)	!A1&!A2&A3&B1&B3	111.01784
	B2->Z (FF)	!A1&!A2&!A3&B1&B3	110.49550
	B3->Z (FF)	A1&A2&!A3&B1&B2	122.05414
	B3->Z (FF)	A1&!A2&A3&B1&B2	119.88850
	B3->Z (FF)	A1&!A2&!A3&B1&B2	116.31211
	B3->Z (FF)	!A1&A2&A3&B1&B2	117.63554
	B3->Z (FF)	!A1&A2&!A3&B1&B2	114.35789
	B3->Z (FF)	!A1&!A2&A3&B1&B2	114.36853
	B3->Z (FF)	!A1&!A2&!A3&B1&B2	113.75194
SC8T_AO33X8_CSC28L	A1->Z (FF)	A2&A3&B1&B2&!B3	109.06400
	A1->Z (FF)	A2&A3&B1&!B2&B3	106.49356
	A1->Z (FF)	A2&A3&B1&!B2&!B3	101.65474
	A1->Z (FF)	A2&A3&!B1&B2&B3	104.06528
	A1->Z (FF)	A2&A3&!B1&B2&!B3	99.22864
	A1->Z (FF)	A2&A3&!B1&!B2&B3	99.31580
	A1->Z (FF)	A2&A3&!B1&!B2&!B3	97.79746
	A2->Z (FF)	A1&A3&B1&B2&!B3	110.74260
	A2->Z (FF)	A1&A3&B1&!B2&B3	108.24178
	A2->Z (FF)	A1&A3&B1&!B2&!B3	103.10377
	A2->Z (FF)	A1&A3&!B1&B2&B3	105.97755
	A2->Z (FF)	A1&A3&!B1&B2&!B3	100.80679

	A2->Z (FF)	A1&A3&!B1&!B2&B3	100.89835
	A2->Z (FF)	A1&A3&!B1&!B2&!B3	99.26586
	A3->Z (FF)	A1&A2&B1&B2&!B3	112.82345
	A3->Z (FF)	A1&A2&B1&!B2&B3	110.33961
	A3->Z (FF)	A1&A2&B1&!B2&!B3	104.87476
	A3->Z (FF)	A1&A2&!B1&B2&B3	108.16993
	A3->Z (FF)	A1&A2&!B1&B2&!B3	102.61822
	A3->Z (FF)	A1&A2&!B1&!B2&B3	102.71476
	A3->Z (FF)	A1&A2&!B1&!B2&!B3	100.97878
	B1->Z (FF)	A1&A2&!A3&B2&B3	117.29110
	B1->Z (FF)	A1&!A2&A3&B2&B3	115.10762
	B1->Z (FF)	A1&!A2&!A3&B2&B3	111.94579
	B1->Z (FF)	!A1&A2&A3&B2&B3	112.64258
	B1->Z (FF)	!A1&A2&!A3&B2&B3	109.70215
	B1->Z (FF)	!A1&!A2&A3&B2&B3	109.72074
	B1->Z (FF)	!A1&!A2&!A3&B2&B3	109.23159
	B2->Z (FF)	A1&A2&!A3&B1&B3	118.23271
	B2->Z (FF)	A1&!A2&A3&B1&B3	116.12290
	B2->Z (FF)	A1&!A2&!A3&B1&B3	112.67487
	B2->Z (FF)	!A1&A2&A3&B1&B3	113.78880
	B2->Z (FF)	!A1&A2&!A3&B1&B3	110.53339
	B2->Z (FF)	!A1&!A2&A3&B1&B3	110.55239
	B2->Z (FF)	!A1&!A2&!A3&B1&B3	109.98321
	B3->Z (FF)	A1&A2&!A3&B1&B2	120.10819
	B3->Z (FF)	A1&!A2&A3&B1&B2	118.02225
	B3->Z (FF)	A1&!A2&!A3&B1&B2	114.35937
	B3->Z (FF)	!A1&A2&A3&B1&B2	115.73181
	B3->Z (FF)	!A1&A2&!A3&B1&B2	112.24941
	B3->Z (FF)	!A1&!A2&A3&B1&B2	112.27090
	B3->Z (FF)	!A1&!A2&!A3&B1&B2	111.64501

16.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO33X0P5_CSC28L	A1	A2&A3&B1&B2&!B3	0.29386
	A1	A2&A3&B1&!B2&B3	0.29375
	A1	A2&A3&B1&!B2&!B3	0.29285
	A1	A2&A3&!B1&B2&B3	0.28852
	A1	A2&A3&!B1&B2&!B3	0.28658
	A1	A2&A3&!B1&!B2&B3	0.28665
	A1	A2&A3&!B1&!B2&!B3	0.28629
	A2	A1&A3&B1&B2&!B3	0.29498
	A2	A1&A3&B1&!B2&B3	0.29483
	A2	A1&A3&B1&!B2&!B3	0.29367
	A2	A1&A3&!B1&B2&B3	0.29028
	A2	A1&A3&!B1&B2&!B3	0.28904
	A2	A1&A3&!B1&!B2&B3	0.28902
	A2	A1&A3&!B1&!B2&!B3	0.28811
	A3	A1&A2&B1&B2&!B3	0.29023
	A3	A1&A2&B1&!B2&B3	0.29034
	A3	A1&A2&B1&!B2&!B3	0.28925
	A3	A1&A2&!B1&B2&B3	0.28550
	A3	A1&A2&!B1&B2&!B3	0.28413
	A3	A1&A2&!B1&!B2&B3	0.28408
	A3	A1&A2&!B1&!B2&!B3	0.28312
	B1	A1&A2&!A3&B2&B3	0.31574
	B1	A1&!A2&A3&B2&B3	0.31599
	B1	A1&!A2&!A3&B2&B3	0.31836
	B1	!A1&A2&A3&B2&B3	0.31147
	B1	!A1&A2&!A3&B2&B3	0.31374
	B1	!A1&!A2&A3&B2&B3	0.31361
	B1	!A1&!A2&!A3&B2&B3	0.31489
	B2	A1&A2&!A3&B1&B3	0.31637

	B2	A1&!A2&A3&B1&B3	0.31666
	B2	A1&!A2&!A3&B1&B3	0.31862
	B2	!A1&A2&A3&B1&B3	0.31172
	B2	!A1&A2&!A3&B1&B3	0.31461
	B2	!A1&!A2&A3&B1&B3	0.31458
	B2	!A1&!A2&!A3&B1&B3	0.31552
	B3	A1&A2&!A3&B1&B2	0.30080
	B3	A1&!A2&A3&B1&B2	0.30087
	B3	A1&!A2&!A3&B1&B2	0.30348
	B3	!A1&A2&A3&B1&B2	0.29727
	B3	!A1&A2&!A3&B1&B2	0.30001
	B3	!A1&!A2&A3&B1&B2	0.29990
	B3	!A1&!A2&!A3&B1&B2	0.30088
SC8T_AO33X1_CSC28L	A1	A2&A3&B1&B2&!B3	0.34808
	A1	A2&A3&B1&!B2&B3	0.34714
	A1	A2&A3&B1&!B2&!B3	0.34600
	A1	A2&A3&!B1&B2&B3	0.34133
	A1	A2&A3&!B1&B2&!B3	0.33994
	A1	A2&A3&!B1&!B2&B3	0.33969
	A1	A2&A3&!B1&!B2&!B3	0.33900
	A2	A1&A3&B1&B2&!B3	0.34947
	A2	A1&A3&B1&!B2&B3	0.34851
	A2	A1&A3&B1&!B2&!B3	0.34731
	A2	A1&A3&!B1&B2&B3	0.34353
	A2	A1&A3&!B1&B2&!B3	0.34236
	A2	A1&A3&!B1&!B2&B3	0.34249
	A2	A1&A3&!B1&!B2&!B3	0.34189
	A3	A1&A2&B1&B2&!B3	0.34465
	A3	A1&A2&B1&!B2&B3	0.34397
	A3	A1&A2&B1&!B2&!B3	0.34262
	A3	A1&A2&!B1&B2&B3	0.33920

	A3	A1&A2&!B1&B2&!B3	0.33791
	A3	A1&A2&!B1&!B2&B3	0.33796
	A3	A1&A2&!B1&!B2&!B3	0.33779
	B1	A1&A2&!A3&B2&B3	0.35388
	B1	A1&!A2&A3&B2&B3	0.35364
	B1	A1&!A2&!A3&B2&B3	0.35606
	B1	!A1&A2&A3&B2&B3	0.34930
	B1	!A1&A2&!A3&B2&B3	0.35140
	B1	!A1&!A2&A3&B2&B3	0.35120
	B1	!A1&!A2&!A3&B2&B3	0.35225
	B2	A1&A2&!A3&B1&B3	0.35254
	B2	A1&!A2&A3&B1&B3	0.35316
	B2	A1&!A2&!A3&B1&B3	0.35508
	B2	!A1&A2&A3&B1&B3	0.34831
	B2	!A1&A2&!A3&B1&B3	0.35098
	B2	!A1&!A2&A3&B1&B3	0.35092
	B2	!A1&!A2&!A3&B1&B3	0.35240
	B3	A1&A2&!A3&B1&B2	0.33907
	B3	A1&!A2&A3&B1&B2	0.33920
	B3	A1&!A2&!A3&B1&B2	0.34140
	B3	!A1&A2&A3&B1&B2	0.33592
	B3	!A1&A2&!A3&B1&B2	0.33840
	B3	!A1&!A2&A3&B1&B2	0.33867
	B3	!A1&!A2&!A3&B1&B2	0.33887
SC8T_AO33X1_MR_CSC28L	A1	A2&A3&B1&B2&!B3	0.35242
	A1	A2&A3&B1&!B2&B3	0.35002
	A1	A2&A3&B1&!B2&!B3	0.34914
	A1	A2&A3&!B1&B2&B3	0.34531
	A1	A2&A3&!B1&B2&!B3	0.34397
	A1	A2&A3&!B1&!B2&B3	0.34378
	A1	A2&A3&!B1&!B2&!B3	0.34315

	A2	A1&A3&B1&B2&!B3	0.35210
	A2	A1&A3&B1&!B2&B3	0.35060
	A2	A1&A3&B1&!B2&!B3	0.34901
	A2	A1&A3&!B1&B2&B3	0.34576
	A2	A1&A3&!B1&B2&!B3	0.34473
	A2	A1&A3&!B1&!B2&B3	0.34503
	A2	A1&A3&!B1&!B2&!B3	0.34437
	A3	A1&A2&B1&B2&!B3	0.34832
	A3	A1&A2&B1&!B2&B3	0.34617
	A3	A1&A2&B1&!B2&!B3	0.34528
	A3	A1&A2&!B1&B2&B3	0.34223
	A3	A1&A2&!B1&B2&!B3	0.34100
	A3	A1&A2&!B1&!B2&B3	0.34107
	A3	A1&A2&!B1&!B2&!B3	0.34048
	B1	A1&A2&!A3&B2&B3	0.35552
	B1	A1&!A2&A3&B2&B3	0.35601
	B1	A1&!A2&!A3&B2&B3	0.35760
	B1	!A1&A2&A3&B2&B3	0.35205
	B1	!A1&A2&!A3&B2&B3	0.35408
	B1	!A1&!A2&A3&B2&B3	0.35391
	B1	!A1&!A2&!A3&B2&B3	0.35559
	B2	A1&A2&!A3&B1&B3	0.35364
	B2	A1&!A2&A3&B1&B3	0.35373
	B2	A1&!A2&!A3&B1&B3	0.35590
	B2	!A1&A2&A3&B1&B3	0.35106
	B2	!A1&A2&!A3&B1&B3	0.35350
	B2	!A1&!A2&A3&B1&B3	0.35343
	B2	!A1&!A2&!A3&B1&B3	0.35358
	B3	A1&A2&!A3&B1&B2	0.34016
	B3	A1&!A2&A3&B1&B2	0.33991
	B3	A1&!A2&!A3&B1&B2	0.34287

	B3	!A1&A2&A3&B1&B2	0.33704
	B3	!A1&A2&!A3&B1&B2	0.33965
	B3	!A1&!A2&A3&B1&B2	0.33921
	B3	!A1&!A2&!A3&B1&B2	0.34073
SC8T_AO33X2_CSC28L	A1	A2&A3&B1&B2&!B3	0.57818
	A1	A2&A3&B1&!B2&B3	0.57629
	A1	A2&A3&B1&!B2&!B3	0.57533
	A1	A2&A3&!B1&B2&B3	0.56439
	A1	A2&A3&!B1&B2&!B3	0.56230
	A1	A2&A3&!B1&!B2&B3	0.56195
	A1	A2&A3&!B1&!B2&!B3	0.56153
	A2	A1&A3&B1&B2&!B3	0.57830
	A2	A1&A3&B1&!B2&B3	0.57644
	A2	A1&A3&B1&!B2&!B3	0.57605
	A2	A1&A3&!B1&B2&B3	0.56730
	A2	A1&A3&!B1&B2&!B3	0.56518
	A2	A1&A3&!B1&!B2&B3	0.56481
	A2	A1&A3&!B1&!B2&!B3	0.56444
	A3	A1&A2&B1&B2&!B3	0.57574
	A3	A1&A2&B1&!B2&B3	0.57351
	A3	A1&A2&B1&!B2&!B3	0.57280
	A3	A1&A2&!B1&B2&B3	0.56392
	A3	A1&A2&!B1&B2&!B3	0.56180
	A3	A1&A2&!B1&!B2&B3	0.56235
	A3	A1&A2&!B1&!B2&!B3	0.56184
	B1	A1&A2&!A3&B2&B3	0.58213
	B1	A1&!A2&A3&B2&B3	0.58373
	B1	A1&!A2&!A3&B2&B3	0.58573
	B1	!A1&A2&A3&B2&B3	0.57356
	B1	!A1&A2&!A3&B2&B3	0.57706
	B1	!A1&!A2&A3&B2&B3	0.57699

	B1	!A1&!A2&!A3&B2&B3	0.57901
	B2	A1&A2&!A3&B1&B3	0.58091
	B2	A1&!A2&A3&B1&B3	0.58281
	B2	A1&!A2&!A3&B1&B3	0.58352
	B2	!A1&A2&A3&B1&B3	0.57394
	B2	!A1&A2&!A3&B1&B3	0.57790
	B2	!A1&!A2&A3&B1&B3	0.57770
	B2	!A1&!A2&!A3&B1&B3	0.57763
	B3	A1&A2&!A3&B1&B2	0.56838
	B3	A1&!A2&A3&B1&B2	0.57070
	B3	A1&!A2&!A3&B1&B2	0.57113
	B3	!A1&A2&A3&B1&B2	0.56319
	B3	!A1&A2&!A3&B1&B2	0.56576
	B3	!A1&!A2&A3&B1&B2	0.56588
	B3	!A1&!A2&!A3&B1&B2	0.56607
SC8T_AO33X4_CSC28L	A1	A2&A3&B1&B2&!B3	1.01666
	A1	A2&A3&B1&!B2&B3	1.01283
	A1	A2&A3&B1&!B2&!B3	1.01096
	A1	A2&A3&!B1&B2&B3	0.99621
	A1	A2&A3&!B1&B2&!B3	0.99134
	A1	A2&A3&!B1&!B2&B3	0.99324
	A1	A2&A3&!B1&!B2&!B3	0.99062
	A2	A1&A3&B1&B2&!B3	1.02441
	A2	A1&A3&B1&!B2&B3	1.02086
	A2	A1&A3&B1&!B2&!B3	1.01707
	A2	A1&A3&!B1&B2&B3	1.00410
	A2	A1&A3&!B1&B2&!B3	0.99983
	A2	A1&A3&!B1&!B2&B3	1.00007
	A2	A1&A3&!B1&!B2&!B3	0.99887
	A3	A1&A2&B1&B2&!B3	1.01981
	A3	A1&A2&B1&!B2&B3	1.01710

	A3	A1&A2&B1&!B2&!B3	1.01433
	A3	A1&A2&!B1&B2&B3	0.99929
	A3	A1&A2&!B1&B2&!B3	0.99695
	A3	A1&A2&!B1&!B2&B3	0.99765
	A3	A1&A2&!B1&!B2&!B3	0.99594
	B1	A1&A2&!A3&B2&B3	1.10434
	B1	A1&!A2&A3&B2&B3	1.10502
	B1	A1&!A2&!A3&B2&B3	1.11293
	B1	!A1&A2&A3&B2&B3	1.08925
	B1	!A1&A2&!A3&B2&B3	1.09445
	B1	!A1&!A2&A3&B2&B3	1.09454
	B1	!A1&!A2&!A3&B2&B3	1.09964
	B2	A1&A2&!A3&B1&B3	1.11231
	B2	A1&!A2&A3&B1&B3	1.11214
	B2	A1&!A2&!A3&B1&B3	1.12005
	B2	!A1&A2&A3&B1&B3	1.09803
	B2	!A1&A2&!A3&B1&B3	1.10515
	B2	!A1&!A2&A3&B1&B3	1.10503
	B2	!A1&!A2&!A3&B1&B3	1.11033
	B3	A1&A2&!A3&B1&B2	1.10341
	B3	A1&!A2&A3&B1&B2	1.10460
	B3	A1&!A2&!A3&B1&B2	1.11270
	B3	!A1&A2&A3&B1&B2	1.08995
	B3	!A1&A2&!A3&B1&B2	1.10092
	B3	!A1&!A2&A3&B1&B2	1.10081
	B3	!A1&!A2&!A3&B1&B2	1.10261
SC8T_AO33X6_CSC28L	A1	A2&A3&B1&B2&!B3	1.55148
	A1	A2&A3&B1&!B2&B3	1.54666
	A1	A2&A3&B1&!B2&!B3	1.54298
	A1	A2&A3&!B1&B2&B3	1.51316
	A1	A2&A3&!B1&B2&!B3	1.50907

	A1	A2&A3&!B1&!B2&B3	1.51008
	A1	A2&A3&!B1&!B2&!B3	1.50807
	A2	A1&A3&B1&B2&!B3	1.56070
	A2	A1&A3&B1&!B2&B3	1.55402
	A2	A1&A3&B1&!B2&!B3	1.54993
	A2	A1&A3&!B1&B2&B3	1.52873
	A2	A1&A3&!B1&B2&!B3	1.52347
	A2	A1&A3&!B1&!B2&B3	1.52321
	A2	A1&A3&!B1&!B2&!B3	1.52088
	A3	A1&A2&B1&B2&!B3	1.54719
	A3	A1&A2&B1&!B2&B3	1.54194
	A3	A1&A2&B1&!B2&!B3	1.53687
	A3	A1&A2&!B1&B2&B3	1.51782
	A3	A1&A2&!B1&B2&!B3	1.51268
	A3	A1&A2&!B1&!B2&B3	1.51213
	A3	A1&A2&!B1&!B2&!B3	1.50910
	B1	A1&A2&!A3&B2&B3	1.60360
	B1	A1&!A2&A3&B2&B3	1.60834
	B1	A1&!A2&!A3&B2&B3	1.61141
	B1	!A1&A2&A3&B2&B3	1.58285
	B1	!A1&A2&!A3&B2&B3	1.58811
	B1	!A1&!A2&A3&B2&B3	1.58798
	B1	!A1&!A2&!A3&B2&B3	1.59389
	B2	A1&A2&!A3&B1&B3	1.59721
	B2	A1&!A2&A3&B1&B3	1.59889
	B2	A1&!A2&!A3&B1&B3	1.60406
	B2	!A1&A2&A3&B1&B3	1.57934
	B2	!A1&A2&!A3&B1&B3	1.58689
	B2	!A1&!A2&A3&B1&B3	1.58741
	B2	!A1&!A2&!A3&B1&B3	1.59059
	B3	A1&A2&!A3&B1&B2	1.59221

	B3	A1&!A2&A3&B1&B2	1.59699
	B3	A1&!A2&!A3&B1&B2	1.60249
	B3	!A1&A2&A3&B1&B2	1.57508
	B3	!A1&A2&!A3&B1&B2	1.58333
	B3	!A1&!A2&A3&B1&B2	1.58281
	B3	!A1&!A2&!A3&B1&B2	1.58736
SC8T_AO33X8_CSC28L	A1	A2&A3&B1&B2&!B3	1.99201
	A1	A2&A3&B1&!B2&B3	1.99059
	A1	A2&A3&B1&!B2&!B3	1.98582
	A1	A2&A3&!B1&B2&B3	1.95066
	A1	A2&A3&!B1&B2&!B3	1.93987
	A1	A2&A3&!B1&!B2&B3	1.94211
	A1	A2&A3&!B1&!B2&!B3	1.93878
	A2	A1&A3&B1&B2&!B3	1.99711
	A2	A1&A3&B1&!B2&B3	1.99462
	A2	A1&A3&B1&!B2&!B3	1.98791
	A2	A1&A3&!B1&B2&B3	1.96595
	A2	A1&A3&!B1&B2&!B3	1.95723
	A2	A1&A3&!B1&!B2&B3	1.95378
	A2	A1&A3&!B1&!B2&!B3	1.95266
	A3	A1&A2&B1&B2&!B3	1.99003
	A3	A1&A2&B1&!B2&B3	1.98910
	A3	A1&A2&B1&!B2&!B3	1.98421
	A3	A1&A2&!B1&B2&B3	1.95524
	A3	A1&A2&!B1&B2&!B3	1.94904
	A3	A1&A2&!B1&!B2&B3	1.94782
	A3	A1&A2&!B1&!B2&!B3	1.94419
	B1	A1&A2&!A3&B2&B3	2.11779
	B1	A1&!A2&A3&B2&B3	2.11681
	B1	A1&!A2&!A3&B2&B3	2.12704
	B1	!A1&A2&A3&B2&B3	2.08862

	B1	!A1&A2&!A3&B2&B3	2.09696
	B1	!A1&!A2&A3&B2&B3	2.09657
	B1	!A1&!A2&!A3&B2&B3	2.10613
	B2	A1&A2&!A3&B1&B3	2.12285
	B2	A1&!A2&A3&B1&B3	2.12239
	B2	A1&!A2&!A3&B1&B3	2.13424
	B2	!A1&A2&A3&B1&B3	2.09765
	B2	!A1&A2&!A3&B1&B3	2.10815
	B2	!A1&!A2&A3&B1&B3	2.10886
	B2	!A1&!A2&!A3&B1&B3	2.11092
	B3	A1&A2&!A3&B1&B2	2.09944
	B3	A1&!A2&A3&B1&B2	2.09876
	B3	A1&!A2&!A3&B1&B2	2.11145
	B3	!A1&A2&A3&B1&B2	2.07454
	B3	!A1&A2&!A3&B1&B2	2.08785
	B3	!A1&!A2&A3&B1&B2	2.08797
	B3	!A1&!A2&!A3&B1&B2	2.09531

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO33X0P5_CSC28L	A1	A2&A3&B1&B2&!B3	0.89183
	A1	A2&A3&B1&!B2&B3	0.83228
	A1	A2&A3&B1&!B2&!B3	0.83395
	A1	A2&A3&!B1&B2&B3	0.76727
	A1	A2&A3&!B1&B2&!B3	0.76899
	A1	A2&A3&!B1&!B2&B3	0.76893
	A1	A2&A3&!B1&!B2&!B3	0.76960
	A2	A1&A3&B1&B2&!B3	0.93605
	A2	A1&A3&B1&!B2&B3	0.87660
	A2	A1&A3&B1&!B2&!B3	0.87796

	A2	A1&A3&!B1&B2&B3	0.81193
	A2	A1&A3&!B1&B2&!B3	0.81359
	A2	A1&A3&!B1&!B2&B3	0.81353
	A2	A1&A3&!B1&!B2&!B3	0.81406
	A3	A1&A2&B1&B2&!B3	0.99939
	A3	A1&A2&B1&!B2&B3	0.93987
	A3	A1&A2&B1&!B2&!B3	0.94140
	A3	A1&A2&!B1&B2&B3	0.87535
	A3	A1&A2&!B1&B2&!B3	0.87691
	A3	A1&A2&!B1&!B2&B3	0.87684
	A3	A1&A2&!B1&!B2&!B3	0.87758
	B1	A1&A2&!A3&B2&B3	1.17116
	B1	A1&!A2&A3&B2&B3	1.11196
	B1	A1&!A2&!A3&B2&B3	1.15694
	B1	!A1&A2&A3&B2&B3	1.04598
	B1	!A1&A2&!A3&B2&B3	1.09147
	B1	!A1&!A2&A3&B2&B3	1.09153
	B1	!A1&!A2&!A3&B2&B3	1.13266
	B2	A1&A2&!A3&B1&B3	1.21782
	B2	A1&!A2&A3&B1&B3	1.15889
	B2	A1&!A2&!A3&B1&B3	1.20375
	B2	!A1&A2&A3&B1&B3	1.09299
	B2	!A1&A2&!A3&B1&B3	1.13854
	B2	!A1&!A2&A3&B1&B3	1.13856
	B2	!A1&!A2&!A3&B1&B3	1.17981
	B3	A1&A2&!A3&B1&B2	1.28369
	B3	A1&!A2&A3&B1&B2	1.22483
	B3	A1&!A2&!A3&B1&B2	1.26970
	B3	!A1&A2&A3&B1&B2	1.15922
	B3	!A1&A2&!A3&B1&B2	1.20469
	B3	!A1&!A2&A3&B1&B2	1.20473
	B3	!A1&!A2&!A3&B1&B2	1.24591

SC8T_AO33X1_CSC28L	A1	A2&A3&B1&B2&!B3	0.95742
	A1	A2&A3&B1&!B2&B3	0.89380
	A1	A2&A3&B1&!B2&!B3	0.89544
	A1	A2&A3&!B1&B2&B3	0.82447
	A1	A2&A3&!B1&B2&!B3	0.82599
	A1	A2&A3&!B1&!B2&B3	0.82598
	A1	A2&A3&!B1&!B2&!B3	0.82657
	A2	A1&A3&B1&B2&!B3	1.00377
	A2	A1&A3&B1&!B2&B3	0.94046
	A2	A1&A3&B1&!B2&!B3	0.94154
	A2	A1&A3&!B1&B2&B3	0.87119
	A2	A1&A3&!B1&B2&!B3	0.87252
	A2	A1&A3&!B1&!B2&B3	0.87255
	A2	A1&A3&!B1&!B2&!B3	0.87302
	A3	A1&A2&B1&B2&!B3	1.07096
	A3	A1&A2&B1&!B2&B3	1.00762
	A3	A1&A2&B1&!B2&!B3	1.00889
	A3	A1&A2&!B1&B2&B3	0.93837
	A3	A1&A2&!B1&B2&!B3	0.93968
	A3	A1&A2&!B1&!B2&B3	0.93966
	A3	A1&A2&!B1&!B2&!B3	0.94036
	B1	A1&A2&!A3&B2&B3	1.27909
	B1	A1&!A2&A3&B2&B3	1.21582
	B1	A1&!A2&!A3&B2&B3	1.26178
	B1	!A1&A2&A3&B2&B3	1.14711
	B1	!A1&A2&!A3&B2&B3	1.19307
	B1	!A1&!A2&A3&B2&B3	1.19312
	B1	!A1&!A2&!A3&B2&B3	1.23423
	B2	A1&A2&!A3&B1&B3	1.32797
	B2	A1&!A2&A3&B1&B3	1.26509
	B2	A1&!A2&!A3&B1&B3	1.31099
	B2	!A1&A2&A3&B1&B3	1.19644

	B2	!A1&A2&!A3&B1&B3	1.24238
	B2	!A1&!A2&A3&B1&B3	1.24248
	B2	!A1&!A2&!A3&B1&B3	1.28372
	B3	A1&A2&!A3&B1&B2	1.39419
	B3	A1&!A2&A3&B1&B2	1.33134
	B3	A1&!A2&!A3&B1&B2	1.37708
	B3	!A1&A2&A3&B1&B2	1.26282
	B3	!A1&A2&!A3&B1&B2	1.30835
	B3	!A1&!A2&A3&B1&B2	1.30843
	B3	!A1&!A2&!A3&B1&B2	1.34968
SC8T_AO33X1_MR_CSC28L	A1	A2&A3&B1&B2&!B3	1.06945
	A1	A2&A3&B1&!B2&B3	0.97661
	A1	A2&A3&B1&!B2&!B3	0.97815
	A1	A2&A3&!B1&B2&B3	0.87564
	A1	A2&A3&!B1&B2&!B3	0.87712
	A1	A2&A3&!B1&!B2&B3	0.87716
	A1	A2&A3&!B1&!B2&!B3	0.87769
	A2	A1&A3&B1&B2&!B3	1.14617
	A2	A1&A3&B1&!B2&B3	1.05385
	A2	A1&A3&B1&!B2&!B3	1.05507
	A2	A1&A3&!B1&B2&B3	0.95308
	A2	A1&A3&!B1&B2&!B3	0.95430
	A2	A1&A3&!B1&!B2&B3	0.95431
	A2	A1&A3&!B1&!B2&!B3	0.95501
	A3	A1&A2&B1&B2&!B3	1.24080
	A3	A1&A2&B1&!B2&B3	1.14864
	A3	A1&A2&B1&!B2&!B3	1.14987
	A3	A1&A2&!B1&B2&B3	1.04800
	A3	A1&A2&!B1&B2&!B3	1.04915
	A3	A1&A2&!B1&!B2&B3	1.04923
	A3	A1&A2&!B1&!B2&!B3	1.04953
	B1	A1&A2&!A3&B2&B3	1.38927

	B1	A1&!A2&A3&B2&B3	1.29691
	B1	A1&!A2&!A3&B2&B3	1.34284
	B1	!A1&A2&A3&B2&B3	1.19670
	B1	!A1&A2&!A3&B2&B3	1.24255
	B1	!A1&!A2&A3&B2&B3	1.24265
	B1	!A1&!A2&!A3&B2&B3	1.28374
	B2	A1&A2&!A3&B1&B3	1.46897
	B2	A1&!A2&A3&B1&B3	1.37697
	B2	A1&!A2&!A3&B1&B3	1.42277
	B2	!A1&A2&A3&B1&B3	1.27723
	B2	!A1&A2&!A3&B1&B3	1.32290
	B2	!A1&!A2&A3&B1&B3	1.32293
	B2	!A1&!A2&!A3&B1&B3	1.36391
	B3	A1&A2&!A3&B1&B2	1.56176
	B3	A1&!A2&A3&B1&B2	1.47014
	B3	A1&!A2&!A3&B1&B2	1.51554
	B3	!A1&A2&A3&B1&B2	1.37067
	B3	!A1&A2&!A3&B1&B2	1.41635
	B3	!A1&!A2&A3&B1&B2	1.41639
	B3	!A1&!A2&!A3&B1&B2	1.45726
SC8T_AO33X2_CSC28L	A1	A2&A3&B1&B2&!B3	1.21971
	A1	A2&A3&B1&!B2&B3	1.14374
	A1	A2&A3&B1&!B2&!B3	1.14600
	A1	A2&A3&!B1&B2&B3	1.06096
	A1	A2&A3&!B1&B2&!B3	1.06301
	A1	A2&A3&!B1&!B2&B3	1.06303
	A1	A2&A3&!B1&!B2&!B3	1.06400
	A2	A1&A3&B1&B2&!B3	1.27719
	A2	A1&A3&B1&!B2&B3	1.20125
	A2	A1&A3&B1&!B2&!B3	1.20333
	A2	A1&A3&!B1&B2&B3	1.11873
	A2	A1&A3&!B1&B2&!B3	1.12056

	A2	A1&A3&!B1&!B2&B3	1.12068
	A2	A1&A3&!B1&!B2&!B3	1.12134
	A3	A1&A2&B1&B2&!B3	1.35999
	A3	A1&A2&B1&!B2&B3	1.28430
	A3	A1&A2&B1&!B2&!B3	1.28617
	A3	A1&A2&!B1&B2&B3	1.20161
	A3	A1&A2&!B1&B2&!B3	1.20353
	A3	A1&A2&!B1&!B2&B3	1.20366
	A3	A1&A2&!B1&!B2&!B3	1.20417
	B1	A1&A2&!A3&B2&B3	1.56804
	B1	A1&!A2&A3&B2&B3	1.49186
	B1	A1&!A2&!A3&B2&B3	1.54321
	B1	!A1&A2&A3&B2&B3	1.40962
	B1	!A1&A2&!A3&B2&B3	1.46100
	B1	!A1&!A2&A3&B2&B3	1.46114
	B1	!A1&!A2&!A3&B2&B3	1.50674
	B2	A1&A2&!A3&B1&B3	1.62711
	B2	A1&!A2&A3&B1&B3	1.55132
	B2	A1&!A2&!A3&B1&B3	1.60236
	B2	!A1&A2&A3&B1&B3	1.46919
	B2	!A1&A2&!A3&B1&B3	1.52015
	B2	!A1&!A2&A3&B1&B3	1.52029
	B2	!A1&!A2&!A3&B1&B3	1.56594
	B3	A1&A2&!A3&B1&B2	1.70486
	B3	A1&!A2&A3&B1&B2	1.62897
	B3	A1&!A2&!A3&B1&B2	1.67962
	B3	!A1&A2&A3&B1&B2	1.54693
	B3	!A1&A2&!A3&B1&B2	1.59765
	B3	!A1&!A2&A3&B1&B2	1.59776
	B3	!A1&!A2&!A3&B1&B2	1.64332
SC8T_AO33X4_CSC28L	A1	A2&A3&B1&B2&!B3	2.50405
	A1	A2&A3&B1&!B2&B3	2.33497

	A1	A2&A3&B1&!B2&!B3	2.33923
	A1	A2&A3&!B1&B2&B3	2.15331
	A1	A2&A3&!B1&B2&!B3	2.15844
	A1	A2&A3&!B1&!B2&B3	2.15812
	A1	A2&A3&!B1&!B2&!B3	2.16031
	A2	A1&A3&B1&B2&!B3	2.61826
	A2	A1&A3&B1&!B2&B3	2.44973
	A2	A1&A3&B1&!B2&!B3	2.45426
	A2	A1&A3&!B1&B2&B3	2.26921
	A2	A1&A3&!B1&B2&!B3	2.27386
	A2	A1&A3&!B1&!B2&B3	2.27363
	A2	A1&A3&!B1&!B2&!B3	2.27513
	A3	A1&A2&B1&B2&!B3	2.76304
	A3	A1&A2&B1&!B2&B3	2.59436
	A3	A1&A2&B1&!B2&!B3	2.59844
	A3	A1&A2&!B1&B2&B3	2.41385
	A3	A1&A2&!B1&B2&!B3	2.41847
	A3	A1&A2&!B1&!B2&B3	2.41822
	A3	A1&A2&!B1&!B2&!B3	2.41981
	B1	A1&A2&!A3&B2&B3	3.19321
	B1	A1&!A2&A3&B2&B3	3.03898
	B1	A1&!A2&!A3&B2&B3	3.14312
	B1	!A1&A2&A3&B2&B3	2.87296
	B1	!A1&A2&!A3&B2&B3	2.97864
	B1	!A1&!A2&A3&B2&B3	2.97805
	B1	!A1&!A2&!A3&B2&B3	3.07172
	B2	A1&A2&!A3&B1&B3	3.33534
	B2	A1&!A2&A3&B1&B3	3.18148
	B2	A1&!A2&!A3&B1&B3	3.28585
	B2	!A1&A2&A3&B1&B3	3.01553
	B2	!A1&A2&!A3&B1&B3	3.12113
	B2	!A1&!A2&A3&B1&B3	3.12055

	B2	!A1&!A2&!A3&B1&B3	3.21390
	B3	A1&A2&!A3&B1&B2	3.49847
	B3	A1&!A2&A3&B1&B2	3.34488
	B3	A1&!A2&!A3&B1&B2	3.44848
	B3	!A1&A2&A3&B1&B2	3.17943
	B3	!A1&A2&!A3&B1&B2	3.28447
	B3	!A1&!A2&A3&B1&B2	3.28398
	B3	!A1&!A2&!A3&B1&B2	3.37759
SC8T_AO33X6_CSC28L	A1	A2&A3&B1&B2&!B3	3.71395
	A1	A2&A3&B1&!B2&B3	3.45700
	A1	A2&A3&B1&!B2&!B3	3.46305
	A1	A2&A3&!B1&B2&B3	3.18384
	A1	A2&A3&!B1&B2&!B3	3.19132
	A1	A2&A3&!B1&!B2&B3	3.19130
	A1	A2&A3&!B1&!B2&!B3	3.19378
	A2	A1&A3&B1&B2&!B3	3.89010
	A2	A1&A3&B1&!B2&B3	3.63440
	A2	A1&A3&B1&!B2&!B3	3.63970
	A2	A1&A3&!B1&B2&B3	3.36259
	A2	A1&A3&!B1&B2&!B3	3.36829
	A2	A1&A3&!B1&!B2&B3	3.36810
	A2	A1&A3&!B1&!B2&!B3	3.37059
	A3	A1&A2&B1&B2&!B3	4.10593
	A3	A1&A2&B1&!B2&B3	3.84891
	A3	A1&A2&B1&!B2&!B3	3.85456
	A3	A1&A2&!B1&B2&B3	3.57766
	A3	A1&A2&!B1&B2&!B3	3.58323
	A3	A1&A2&!B1&!B2&B3	3.58324
	A3	A1&A2&!B1&!B2&!B3	3.58489
	B1	A1&A2&!A3&B2&B3	4.59273
	B1	A1&!A2&A3&B2&B3	4.36668
	B1	A1&!A2&!A3&B2&B3	4.51582

	B1	!A1&A2&A3&B2&B3	4.12193
	B1	!A1&A2&!A3&B2&B3	4.27119
	B1	!A1&!A2&A3&B2&B3	4.27263
	B1	!A1&!A2&!A3&B2&B3	4.40705
	B2	A1&A2&!A3&B1&B3	4.84900
	B2	A1&!A2&A3&B1&B3	4.62330
	B2	A1&!A2&!A3&B1&B3	4.77254
	B2	!A1&A2&A3&B1&B3	4.37922
	B2	!A1&A2&!A3&B1&B3	4.52792
	B2	!A1&!A2&A3&B1&B3	4.52933
	B2	!A1&!A2&!A3&B1&B3	4.66463
	B3	A1&A2&!A3&B1&B2	5.06505
	B3	A1&!A2&A3&B1&B2	4.83906
	B3	A1&!A2&!A3&B1&B2	4.98919
	B3	!A1&A2&A3&B1&B2	4.59540
	B3	!A1&A2&!A3&B1&B2	4.74446
	B3	!A1&!A2&A3&B1&B2	4.74604
	B3	!A1&!A2&!A3&B1&B2	4.88016
SC8T_AO33X8_CSC28L	A1	A2&A3&B1&B2&!B3	4.90780
	A1	A2&A3&B1&!B2&B3	4.56729
	A1	A2&A3&B1&!B2&!B3	4.57475
	A1	A2&A3&!B1&B2&B3	4.20299
	A1	A2&A3&!B1&B2&!B3	4.21165
	A1	A2&A3&!B1&!B2&B3	4.21153
	A1	A2&A3&!B1&!B2&!B3	4.21501
	A2	A1&A3&B1&B2&!B3	5.18257
	A2	A1&A3&B1&!B2&B3	4.84263
	A2	A1&A3&B1&!B2&!B3	4.84936
	A2	A1&A3&!B1&B2&B3	4.48065
	A2	A1&A3&!B1&B2&!B3	4.48770
	A2	A1&A3&!B1&!B2&B3	4.48750
	A2	A1&A3&!B1&!B2&!B3	4.49041

	A3	A1&A2&B1&B2&!B3	5.50495
	A3	A1&A2&B1&!B2&B3	5.16478
	A3	A1&A2&B1&!B2&!B3	5.17183
	A3	A1&A2&!B1&B2&B3	4.80344
	A3	A1&A2&!B1&B2&!B3	4.81068
	A3	A1&A2&!B1&!B2&B3	4.81055
	A3	A1&A2&!B1&!B2&!B3	4.81301
	B1	A1&A2&!A3&B2&B3	6.28543
	B1	A1&!A2&A3&B2&B3	5.94716
	B1	A1&!A2&!A3&B2&B3	6.15121
	B1	!A1&A2&A3&B2&B3	5.58271
	B1	!A1&A2&!A3&B2&B3	5.78859
	B1	!A1&!A2&A3&B2&B3	5.78798
	B1	!A1&!A2&!A3&B2&B3	5.97143
	B2	A1&A2&!A3&B1&B3	6.59053
	B2	A1&!A2&A3&B1&B3	6.25209
	B2	A1&!A2&!A3&B1&B3	6.45658
	B2	!A1&A2&A3&B1&B3	5.88939
	B2	!A1&A2&!A3&B1&B3	6.09510
	B2	!A1&!A2&A3&B1&B3	6.09441
	B2	!A1&!A2&!A3&B1&B3	6.27828
	B3	A1&A2&!A3&B1&B2	6.93212
	B3	A1&!A2&A3&B1&B2	6.59383
	B3	A1&!A2&!A3&B1&B2	6.79811
	B3	!A1&A2&A3&B1&B2	6.23224
	B3	!A1&A2&!A3&B1&B2	6.43690
	B3	!A1&!A2&A3&B1&B2	6.43676
	B3	!A1&!A2&!A3&B1&B2	6.62001

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_AO33X0P5_CSC28L	A2&A3&B1&B2&B3&Z	-0.01036
	A2&!A3&B1&B2&B3&Z	-0.01041
	A2&!A3&B1&B2&!B3&!Z	-0.17198
	A2&!A3&B1&!B2&B3&!Z	-0.17197
	A2&!A3&B1&!B2&!B3&!Z	-0.17220
	A2&!A3&!B1&B2&B3&!Z	-0.17199
	A2&!A3&!B1&B2&!B3&!Z	-0.17221
	A2&!A3&!B1&!B2&B3&!Z	-0.17221
	A2&!A3&!B1&!B2&!B3&!Z	-0.17230
	!A2&A3&B1&B2&B3&Z	-0.01043
	!A2&A3&B1&B2&!B3&!Z	-0.17156
	!A2&A3&B1&!B2&B3&!Z	-0.17155
	!A2&A3&B1&!B2&!B3&!Z	-0.17180
	!A2&A3&!B1&B2&B3&!Z	-0.17155
	!A2&A3&!B1&B2&!B3&!Z	-0.17179
	!A2&A3&!B1&!B2&B3&!Z	-0.17179
	!A2&A3&!B1&!B2&!B3&!Z	-0.17189
	!A2&!A3&B1&B2&B3&Z	-0.01036
	!A2&!A3&B1&B2&!B3&!Z	-0.17147
	!A2&!A3&B1&!B2&B3&!Z	-0.17146
	!A2&!A3&B1&!B2&!B3&!Z	-0.17175
	!A2&!A3&!B1&B2&B3&!Z	-0.17146
	!A2&!A3&!B1&B2&!B3&!Z	-0.17176
	!A2&!A3&!B1&!B2&B3&!Z	-0.17173
	!A2&!A3&!B1&!B2&!B3&!Z	-0.17187
SC8T_AO33X1_CSC28L	A2&A3&B1&B2&B3&Z	-0.01005
	A2&!A3&B1&B2&B3&Z	-0.01011
	A2&!A3&B1&B2&!B3&!Z	-0.17391
	A2&!A3&B1&!B2&B3&!Z	-0.17400
	A2&!A3&B1&!B2&!B3&!Z	-0.17419
	A2&!A3&!B1&B2&B3&!Z	-0.17401
	A2&!A3&!B1&B2&!B3&!Z	-0.17420

	A2&!A3&!B1&!B2&B3&!Z	-0.17420
	A2&!A3&!B1&!B2&!B3&!Z	-0.17430
	!A2&A3&B1&B2&B3&Z	-0.01015
	!A2&A3&B1&B2&!B3&!Z	-0.17348
	!A2&A3&B1&!B2&B3&!Z	-0.17352
	!A2&A3&B1&!B2&!B3&!Z	-0.17375
	!A2&A3&!B1&B2&B3&!Z	-0.17356
	!A2&A3&!B1&B2&!B3&!Z	-0.17376
	!A2&A3&!B1&!B2&B3&!Z	-0.17376
	!A2&A3&!B1&!B2&!B3&!Z	-0.17386
	!A2&!A3&B1&B2&B3&Z	-0.01008
	!A2&!A3&B1&B2&!B3&!Z	-0.17338
	!A2&!A3&B1&!B2&B3&!Z	-0.17345
	!A2&!A3&B1&!B2&!B3&!Z	-0.17372
	!A2&!A3&!B1&B2&B3&!Z	-0.17348
	!A2&!A3&!B1&B2&!B3&!Z	-0.17375
	!A2&!A3&!B1&!B2&B3&!Z	-0.17375
	!A2&!A3&!B1&!B2&!B3&!Z	-0.17388
SC8T_AO33X1_MR_CSC28L	A2&A3&B1&B2&B3&Z	-0.00996
	A2&!A3&B1&B2&B3&Z	-0.01002
	A2&!A3&B1&B2&!B3&!Z	-0.18115
	A2&!A3&B1&!B2&B3&!Z	-0.18123
	A2&!A3&B1&!B2&!B3&!Z	-0.18145
	A2&!A3&!B1&B2&B3&!Z	-0.18124
	A2&!A3&!B1&B2&!B3&!Z	-0.18149
	A2&!A3&!B1&!B2&B3&!Z	-0.18150
	A2&!A3&!B1&!B2&!B3&!Z	-0.18159
	!A2&A3&B1&B2&B3&Z	-0.01003
	!A2&A3&B1&B2&!B3&!Z	-0.18052
	!A2&A3&B1&!B2&B3&!Z	-0.18060
	!A2&A3&B1&!B2&!B3&!Z	-0.18084
	!A2&A3&!B1&B2&B3&!Z	-0.18063

	!A2&A3&!B1&B2&!B3&!Z	-0.18086
	!A2&A3&!B1&!B2&B3&!Z	-0.18081
	!A2&A3&!B1&!B2&!B3&Z	-0.18094
	!A2&!A3&B1&B2&B3&Z	-0.00998
	!A2&!A3&B1&B2&!B3&!Z	-0.18047
	!A2&!A3&B1&!B2&B3&!Z	-0.18054
	!A2&!A3&B1&!B2&!B3&Z	-0.18082
	!A2&!A3&!B1&B2&B3&!Z	-0.18058
	!A2&!A3&!B1&B2&!B3&Z	-0.18086
	!A2&!A3&!B1&!B2&B3&Z	-0.18088
	!A2&!A3&!B1&!B2&!B3&Z	-0.18098
	!A2&!A3&!B1&B2&B3&Z	-0.18098
SC8T_AO33X2_CSC28L	A2&A3&B1&B2&B3&Z	-0.01075
	A2&!A3&B1&B2&B3&Z	-0.01081
	A2&!A3&B1&B2&!B3&!Z	-0.18904
	A2&!A3&B1&!B2&B3&!Z	-0.18914
	A2&!A3&B1&!B2&!B3&Z	-0.18938
	A2&!A3&!B1&B2&B3&!Z	-0.18918
	A2&!A3&!B1&B2&!B3&Z	-0.18941
	A2&!A3&!B1&!B2&B3&!Z	-0.18939
	A2&!A3&!B1&!B2&!B3&Z	-0.18955
	!A2&A3&B1&B2&B3&Z	-0.01094
	!A2&A3&B1&B2&!B3&!Z	-0.18851
	!A2&A3&B1&!B2&B3&!Z	-0.18861
	!A2&A3&B1&!B2&!B3&Z	-0.18883
	!A2&A3&!B1&B2&B3&!Z	-0.18865
	!A2&A3&!B1&B2&!B3&Z	-0.18887
	!A2&A3&!B1&!B2&B3&!Z	-0.18889
	!A2&A3&!B1&!B2&!B3&Z	-0.18901
	!A2&!A3&B1&B2&B3&Z	-0.01091
	!A2&!A3&B1&B2&!B3&!Z	-0.18841
	!A2&!A3&B1&!B2&B3&!Z	-0.18852
	!A2&!A3&B1&!B2&!B3&Z	-0.18885

	!A2&!A3&!B1&B2&B3&!Z	-0.18857
	!A2&!A3&!B1&B2&!B3&!Z	-0.18891
	!A2&!A3&!B1&!B2&B3&!Z	-0.18892
	!A2&!A3&!B1&!B2&!B3&!Z	-0.18906
SC8T_AO33X4_CSC28L	A2&A3&B1&B2&B3&Z	-0.02848
	A2&!A3&B1&B2&B3&Z	-0.02851
	A2&!A3&B1&B2&!B3&!Z	-0.38113
	A2&!A3&B1&!B2&B3&!Z	-0.38110
	A2&!A3&B1&!B2&!B3&!Z	-0.38174
	A2&!A3&!B1&B2&B3&!Z	-0.38105
	A2&!A3&!B1&B2&!B3&!Z	-0.38171
	A2&!A3&!B1&!B2&B3&!Z	-0.38171
	A2&!A3&!B1&!B2&!B3&!Z	-0.38202
	!A2&A3&B1&B2&B3&Z	-0.02871
	!A2&A3&B1&B2&!B3&!Z	-0.38004
	!A2&A3&B1&!B2&B3&!Z	-0.38004
	!A2&A3&B1&!B2&!B3&!Z	-0.38073
	!A2&A3&!B1&B2&B3&!Z	-0.38000
	!A2&A3&!B1&B2&!B3&!Z	-0.38071
	!A2&A3&!B1&!B2&B3&!Z	-0.38069
	!A2&A3&!B1&!B2&!B3&!Z	-0.38100
	!A2&!A3&B1&B2&B3&Z	-0.02861
	!A2&!A3&B1&B2&!B3&!Z	-0.37992
	!A2&!A3&B1&!B2&B3&!Z	-0.37993
	!A2&!A3&B1&!B2&!B3&!Z	-0.38073
	!A2&!A3&!B1&B2&B3&!Z	-0.37985
	!A2&!A3&!B1&B2&!B3&!Z	-0.38073
	!A2&!A3&!B1&!B2&B3&!Z	-0.38068
	!A2&!A3&!B1&!B2&!B3&!Z	-0.38110
SC8T_AO33X6_CSC28L	A2&A3&B1&B2&B3&Z	-0.03413
	A2&!A3&B1&B2&B3&Z	-0.03422
	A2&!A3&B1&B2&!B3&!Z	-0.57674

	A2&!A3&B1&!B2&B3&!Z	-0.57692
	A2&!A3&B1&!B2&!B3&!Z	-0.57774
	A2&!A3&!B1&B2&B3&!Z	-0.57691
	A2&!A3&!B1&B2&!B3&!Z	-0.57778
	A2&!A3&!B1&!B2&B3&!Z	-0.57778
	A2&!A3&!B1&!B2&!B3&!Z	-0.57815
	!A2&A3&B1&B2&B3&Z	-0.03463
	!A2&A3&B1&B2&!B3&!Z	-0.57527
	!A2&A3&B1&!B2&B3&!Z	-0.57534
	!A2&A3&B1&!B2&!B3&!Z	-0.57620
	!A2&A3&!B1&B2&B3&!Z	-0.57538
	!A2&A3&!B1&B2&!B3&!Z	-0.57620
	!A2&A3&!B1&!B2&B3&!Z	-0.57620
	!A2&A3&!B1&!B2&!B3&!Z	-0.57668
	!A2&!A3&B1&B2&B3&Z	-0.03449
	!A2&!A3&B1&B2&!B3&!Z	-0.57502
	!A2&!A3&B1&!B2&B3&!Z	-0.57513
	!A2&!A3&B1&!B2&!B3&!Z	-0.57623
	!A2&!A3&!B1&B2&B3&!Z	-0.57517
	!A2&!A3&!B1&B2&!B3&!Z	-0.57629
	!A2&!A3&!B1&!B2&B3&!Z	-0.57631
	!A2&!A3&!B1&!B2&!B3&!Z	-0.57676
SC8T_AO33X8_CSC28L	A2&A3&B1&B2&B3&Z	-0.04922
	A2&!A3&B1&B2&B3&Z	-0.04935
	A2&!A3&B1&B2&!B3&!Z	-0.75361
	A2&!A3&B1&!B2&B3&!Z	-0.75368
	A2&!A3&B1&!B2&!B3&!Z	-0.75485
	A2&!A3&!B1&B2&B3&!Z	-0.75358
	A2&!A3&!B1&B2&!B3&!Z	-0.75487
	A2&!A3&!B1&!B2&B3&!Z	-0.75484
	A2&!A3&!B1&!B2&!B3&!Z	-0.75534
	!A2&A3&B1&B2&B3&Z	-0.04975

	!A2&A3&B1&B2&!B3&!Z	-0.75140
	!A2&A3&B1&!B2&B3&!Z	-0.75146
	!A2&A3&B1&!B2&!B3&!Z	-0.75265
	!A2&A3&!B1&B2&B3&!Z	-0.75133
	!A2&A3&!B1&B2&!B3&!Z	-0.75265
	!A2&A3&!B1&!B2&B3&!Z	-0.75261
	!A2&A3&!B1&!B2&!B3&!Z	-0.75316
	!A2&!A3&B1&B2&B3&Z	-0.04961
	!A2&!A3&B1&B2&!B3&!Z	-0.75106
	!A2&!A3&B1&!B2&B3&!Z	-0.75108
	!A2&!A3&B1&!B2&!B3&!Z	-0.75252
	!A2&!A3&!B1&B2&B3&!Z	-0.75097
	!A2&!A3&!B1&B2&!B3&!Z	-0.75255
	!A2&!A3&!B1&!B2&B3&!Z	-0.75248
	!A2&!A3&!B1&!B2&!B3&!Z	-0.75327

Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO33X0P5_CSC28L	A2&A3&B1&B2&B3&Z	0.01052
	A2&!A3&B1&B2&B3&Z	0.01042
	A2&!A3&B1&B2&!B3&!Z	0.17143
	A2&!A3&B1&!B2&B3&!Z	0.17144
	A2&!A3&B1&!B2&!B3&!Z	0.17164
	A2&!A3&!B1&B2&B3&!Z	0.17144
	A2&!A3&!B1&B2&!B3&!Z	0.17166
	A2&!A3&!B1&!B2&B3&!Z	0.17163
	A2&!A3&!B1&!B2&!B3&!Z	0.17182
	!A2&A3&B1&B2&B3&Z	0.01039
	!A2&A3&B1&B2&!B3&!Z	0.17143
	!A2&A3&B1&!B2&B3&!Z	0.17143
	!A2&A3&B1&!B2&!B3&!Z	0.17165

	!A2&A3&!B1&B2&B3&!Z	0.17144
	!A2&A3&!B1&B2&!B3&!Z	0.17170
	!A2&A3&!B1&!B2&B3&!Z	0.17167
	!A2&A3&!B1&!B2&!B3&!Z	0.17183
	!A2&!A3&B1&B2&B3&Z	0.01036
	!A2&!A3&B1&B2&!B3&!Z	0.17130
	!A2&!A3&B1&!B2&B3&!Z	0.17130
	!A2&!A3&B1&!B2&!B3&!Z	0.17159
	!A2&!A3&!B1&B2&B3&!Z	0.17131
	!A2&!A3&!B1&B2&!B3&!Z	0.17160
	!A2&!A3&!B1&!B2&B3&!Z	0.17159
	!A2&!A3&!B1&!B2&!B3&!Z	0.17175
SC8T_AO33X1_CSC28L	A2&A3&B1&B2&B3&Z	0.01022
	A2&!A3&B1&B2&B3&Z	0.01015
	A2&!A3&B1&B2&!B3&!Z	0.17335
	A2&!A3&B1&!B2&B3&!Z	0.17342
	A2&!A3&B1&!B2&!B3&!Z	0.17366
	A2&!A3&!B1&B2&B3&!Z	0.17344
	A2&!A3&!B1&B2&!B3&!Z	0.17368
	A2&!A3&!B1&!B2&B3&!Z	0.17372
	A2&!A3&!B1&!B2&!B3&!Z	0.17381
	!A2&A3&B1&B2&B3&Z	0.01012
	!A2&A3&B1&B2&!B3&!Z	0.17337
	!A2&A3&B1&!B2&B3&!Z	0.17344
	!A2&A3&B1&!B2&!B3&!Z	0.17367
	!A2&A3&!B1&B2&B3&!Z	0.17347
	!A2&A3&!B1&B2&!B3&!Z	0.17369
	!A2&A3&!B1&!B2&B3&!Z	0.17368
	!A2&A3&!B1&!B2&!B3&!Z	0.17383
	!A2&!A3&B1&B2&B3&Z	0.01008
	!A2&!A3&B1&B2&!B3&!Z	0.17324
	!A2&!A3&B1&!B2&B3&!Z	0.17331

	!A2&!A3&B1&!B2&!B3&!Z	0.17358
	!A2&!A3&!B1&B2&B3&!Z	0.17333
	!A2&!A3&!B1&B2&!B3&!Z	0.17362
	!A2&!A3&!B1&!B2&B3&!Z	0.17363
	!A2&!A3&!B1&!B2&!B3&!Z	0.17377
SC8T_AO33X1_MR_CSC28L	A2&A3&B1&B2&B3&Z	0.01012
	A2&!A3&B1&B2&B3&Z	0.01006
	A2&!A3&B1&B2&!B3&!Z	0.18045
	A2&!A3&B1&!B2&B3&!Z	0.18052
	A2&!A3&B1&!B2&!B3&!Z	0.18077
	A2&!A3&!B1&B2&B3&!Z	0.18056
	A2&!A3&!B1&B2&!B3&!Z	0.18079
	A2&!A3&!B1&!B2&B3&!Z	0.18080
	A2&!A3&!B1&!B2&!B3&!Z	0.18092
	!A2&A3&B1&B2&B3&Z	0.01003
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Passive Internal Energy (nW/MHz) for A2 rising (conditional):

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	!A1&A3&!B1&!B2&!B3&!Z	-0.56944
	!A1&!A3&B1&B2&B3&Z	-0.04812
	!A1&!A3&B1&B2&!B3&!Z	-0.57091
	!A1&!A3&B1&!B2&B3&!Z	-0.57092
	!A1&!A3&B1&!B2&!B3&!Z	-0.57222
	!A1&!A3&!B1&B2&B3&!Z	-0.57088
	!A1&!A3&!B1&B2&!B3&!Z	-0.57218
	!A1&!A3&!B1&!B2&B3&!Z	-0.57209
	!A1&!A3&!B1&!B2&!B3&!Z	-0.57285

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO33X0P5_CSC28L	A1&A3&B1&B2&B3&Z	0.01089
	A1&!A3&B1&B2&B3&Z	0.01072
	A1&!A3&B1&B2&!B3&!Z	0.13356
	A1&!A3&B1&!B2&B3&!Z	0.13353
	A1&!A3&B1&!B2&!B3&!Z	0.13382
	A1&!A3&!B1&B2&B3&!Z	0.13357
	A1&!A3&!B1&B2&!B3&!Z	0.13384

	A1&!A3&!B1&!B2&B3&!Z	0.13382
	A1&!A3&!B1&!B2&!B3&!Z	0.13394
	!A1&A3&B1&B2&B3&Z	0.01064
	!A1&A3&B1&B2&!B3&!Z	0.13802
	!A1&A3&B1&!B2&B3&!Z	0.13802
	!A1&A3&B1&!B2&!B3&!Z	0.13827
	!A1&A3&!B1&B2&B3&!Z	0.13802
	!A1&A3&!B1&B2&!B3&!Z	0.13828
	!A1&A3&!B1&!B2&B3&!Z	0.13826
	!A1&A3&!B1&!B2&!B3&!Z	0.13839
	!A1&!A3&B1&B2&B3&Z	0.01067
	!A1&!A3&B1&B2&!B3&!Z	0.13377
	!A1&!A3&B1&!B2&B3&!Z	0.13377
	!A1&!A3&B1&!B2&!B3&!Z	0.13406
	!A1&!A3&!B1&B2&B3&!Z	0.13378
	!A1&!A3&!B1&B2&!B3&!Z	0.13406
	!A1&!A3&!B1&!B2&B3&!Z	0.13404
	!A1&!A3&!B1&!B2&!B3&!Z	0.13418
SC8T_AO33X1_CSC28L	A1&A3&B1&B2&B3&Z	0.01045
	A1&!A3&B1&B2&B3&Z	0.01031
	A1&!A3&B1&B2&!B3&!Z	0.13345
	A1&!A3&B1&!B2&B3&!Z	0.13351
	A1&!A3&B1&!B2&!B3&!Z	0.13374
	A1&!A3&!B1&B2&B3&!Z	0.13353
	A1&!A3&!B1&B2&!B3&!Z	0.13375
	A1&!A3&!B1&!B2&B3&!Z	0.13376
	A1&!A3&!B1&!B2&!B3&!Z	0.13387
	!A1&A3&B1&B2&B3&Z	0.01020
	!A1&A3&B1&B2&!B3&!Z	0.13823
	!A1&A3&B1&!B2&B3&!Z	0.13829
	!A1&A3&B1&!B2&!B3&!Z	0.13852
	!A1&A3&!B1&B2&B3&!Z	0.13832

	!A1&A3&!B1&B2&!B3&!Z	0.13854
	!A1&A3&!B1&!B2&B3&!Z	0.13855
	!A1&A3&!B1&!B2&!B3&!Z	0.13865
	!A1&!A3&B1&B2&B3&Z	0.01025
	!A1&!A3&B1&B2&!B3&!Z	0.13370
	!A1&!A3&B1&!B2&B3&!Z	0.13373
	!A1&!A3&B1&!B2&!B3&!Z	0.13395
	!A1&!A3&!B1&B2&B3&!Z	0.13379
	!A1&!A3&!B1&B2&!B3&!Z	0.13400
	!A1&!A3&!B1&!B2&B3&!Z	0.13402
	!A1&!A3&!B1&!B2&!B3&!Z	0.13412
SC8T_AO33X1_MR_CSC28L	A1&A3&B1&B2&B3&Z	0.01035
	A1&!A3&B1&B2&B3&Z	0.01022
	A1&!A3&B1&B2&!B3&!Z	0.13346
	A1&!A3&B1&!B2&B3&!Z	0.13354
	A1&!A3&B1&!B2&!B3&!Z	0.13379
	A1&!A3&!B1&B2&B3&!Z	0.13355
	A1&!A3&!B1&B2&!B3&!Z	0.13380
	A1&!A3&!B1&!B2&B3&!Z	0.13382
	A1&!A3&!B1&!B2&!B3&!Z	0.13392
	!A1&A3&B1&B2&B3&Z	0.01009
	!A1&A3&B1&B2&!B3&!Z	0.14032
	!A1&A3&B1&!B2&B3&!Z	0.14041
	!A1&A3&B1&!B2&!B3&!Z	0.14061
	!A1&A3&!B1&B2&B3&!Z	0.14044
	!A1&A3&!B1&B2&!B3&!Z	0.14063
	!A1&A3&!B1&!B2&B3&!Z	0.14067
	!A1&A3&!B1&!B2&!B3&!Z	0.14079
	!A1&!A3&B1&B2&B3&Z	0.01016
	!A1&!A3&B1&B2&!B3&!Z	0.13384
	!A1&!A3&B1&!B2&B3&!Z	0.13390
	!A1&!A3&B1&!B2&!B3&!Z	0.13420

	!A1&!A3&!B1&B2&B3&!Z	0.13392
	!A1&!A3&!B1&B2&!B3&!Z	0.13421
	!A1&!A3&!B1&!B2&B3&!Z	0.13423
	!A1&!A3&!B1&!B2&!B3&!Z	0.13434
SC8T_AO33X2_CSC28L	A1&A3&B1&B2&B3&Z	0.01108
	A1&!A3&B1&B2&B3&Z	0.01090
	A1&!A3&B1&B2&!B3&!Z	0.14334
	A1&!A3&B1&!B2&B3&!Z	0.14346
	A1&!A3&B1&!B2&!B3&!Z	0.14376
	A1&!A3&!B1&B2&B3&!Z	0.14350
	A1&!A3&!B1&B2&!B3&!Z	0.14378
	A1&!A3&!B1&!B2&B3&!Z	0.14382
	A1&!A3&!B1&!B2&!B3&!Z	0.14395
	!A1&A3&B1&B2&B3&Z	0.01071
	!A1&A3&B1&B2&!B3&!Z	0.14886
	!A1&A3&B1&!B2&B3&!Z	0.14895
	!A1&A3&B1&!B2&!B3&!Z	0.14920
	!A1&A3&!B1&B2&B3&!Z	0.14897
	!A1&A3&!B1&B2&!B3&!Z	0.14920
	!A1&A3&!B1&!B2&B3&!Z	0.14924
	!A1&A3&!B1&!B2&!B3&!Z	0.14932
	!A1&!A3&B1&B2&B3&Z	0.01085
	!A1&!A3&B1&B2&!B3&!Z	0.14363
	!A1&!A3&B1&!B2&B3&!Z	0.14373
	!A1&!A3&B1&!B2&!B3&!Z	0.14406
	!A1&!A3&!B1&B2&B3&!Z	0.14377
	!A1&!A3&!B1&B2&!B3&!Z	0.14409
	!A1&!A3&!B1&!B2&B3&!Z	0.14411
	!A1&!A3&!B1&!B2&!B3&!Z	0.14424
SC8T_AO33X4_CSC28L	A1&A3&B1&B2&B3&Z	0.02837
	A1&!A3&B1&B2&B3&Z	0.02786
	A1&!A3&B1&B2&!B3&!Z	0.28471

	A1&!A3&B1&!B2&B3&!Z	0.28474
	A1&!A3&B1&!B2&!B3&!Z	0.28544
	A1&!A3&!B1&B2&B3&!Z	0.28467
	A1&!A3&!B1&B2&!B3&!Z	0.28547
	A1&!A3&!B1&!B2&B3&!Z	0.28543
	A1&!A3&!B1&!B2&!B3&!Z	0.28580
	!A1&A3&B1&B2&B3&Z	0.02744
	!A1&A3&B1&B2&!B3&!Z	0.29454
	!A1&A3&B1&!B2&B3&!Z	0.29455
	!A1&A3&B1&!B2&!B3&!Z	0.29512
	!A1&A3&!B1&B2&B3&!Z	0.29447
	!A1&A3&!B1&B2&!B3&!Z	0.29510
	!A1&A3&!B1&!B2&B3&!Z	0.29507
	!A1&A3&!B1&!B2&!B3&!Z	0.29541
	!A1&!A3&B1&B2&B3&Z	0.02772
	!A1&!A3&B1&B2&!B3&!Z	0.28504
	!A1&!A3&B1&!B2&B3&!Z	0.28511
	!A1&!A3&B1&!B2&!B3&!Z	0.28589
	!A1&!A3&!B1&B2&B3&!Z	0.28506
	!A1&!A3&!B1&B2&!B3&!Z	0.28591
	!A1&!A3&!B1&!B2&B3&!Z	0.28583
	!A1&!A3&!B1&!B2&!B3&!Z	0.28625
SC8T_AO33X6_CSC28L	A1&A3&B1&B2&B3&Z	0.03159
	A1&!A3&B1&B2&B3&Z	0.03107
	A1&!A3&B1&B2&!B3&!Z	0.43633
	A1&!A3&B1&!B2&B3&!Z	0.43648
	A1&!A3&B1&!B2&!B3&!Z	0.43749
	A1&!A3&!B1&B2&B3&!Z	0.43649
	A1&!A3&!B1&B2&!B3&!Z	0.43755
	A1&!A3&!B1&!B2&B3&!Z	0.43753
	A1&!A3&!B1&!B2&!B3&!Z	0.43801
	!A1&A3&B1&B2&B3&Z	0.03068

	!A1&A3&B1&B2&!B3&!Z	0.45115
	!A1&A3&B1&!B2&B3&!Z	0.45125
	!A1&A3&B1&!B2&!B3&!Z	0.45215
	!A1&A3&!B1&B2&B3&!Z	0.45127
	!A1&A3&!B1&B2&!B3&!Z	0.45223
	!A1&A3&!B1&!B2&B3&!Z	0.45222
	!A1&A3&!B1&!B2&!B3&!Z	0.45254
	!A1&!A3&B1&B2&B3&Z	0.03096
	!A1&!A3&B1&B2&!B3&!Z	0.43713
	!A1&!A3&B1&!B2&B3&!Z	0.43724
	!A1&!A3&B1&!B2&!B3&!Z	0.43828
	!A1&!A3&!B1&B2&B3&!Z	0.43724
	!A1&!A3&!B1&B2&!B3&!Z	0.43828
	!A1&!A3&!B1&!B2&B3&!Z	0.43827
	!A1&!A3&!B1&!B2&!B3&!Z	0.43883
SC8T_AO33X8_CSC28L	A1&A3&B1&B2&B3&Z	0.04911
	A1&!A3&B1&B2&B3&Z	0.04835
	A1&!A3&B1&B2&!B3&!Z	0.56969
	A1&!A3&B1&!B2&B3&!Z	0.56981
	A1&!A3&B1&!B2&!B3&!Z	0.57122
	A1&!A3&!B1&B2&B3&!Z	0.56971
	A1&!A3&!B1&B2&!B3&!Z	0.57123
	A1&!A3&!B1&!B2&B3&!Z	0.57120
	A1&!A3&!B1&!B2&!B3&!Z	0.57183
	!A1&A3&B1&B2&B3&Z	0.04754
	!A1&A3&B1&B2&!B3&!Z	0.59119
	!A1&A3&B1&!B2&B3&!Z	0.59122
	!A1&A3&B1&!B2&!B3&!Z	0.59225
	!A1&A3&!B1&B2&B3&!Z	0.59114
	!A1&A3&!B1&B2&!B3&!Z	0.59228
	!A1&A3&!B1&!B2&B3&!Z	0.59225
	!A1&A3&!B1&!B2&!B3&!Z	0.59281

	!A1&!A3&B1&B2&B3&Z	0.04815
	!A1&!A3&B1&B2&!B3&!Z	0.57089
	!A1&!A3&B1&!B2&B3&!Z	0.57094
	!A1&!A3&B1&!B2&!B3&!Z	0.57232
	!A1&!A3&!B1&B2&B3&!Z	0.57084
	!A1&!A3&!B1&B2&!B3&!Z	0.57230
	!A1&!A3&!B1&!B2&B3&!Z	0.57232
	!A1&!A3&!B1&!B2&!B3&!Z	0.57291

Passive Internal Energy (nW/MHz) for A3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO33X0P5_CSC28L	A1&A2&B1&B2&B3&Z	-0.01468
	A1&!A2&B1&B2&B3&Z	-0.01469
	A1&!A2&B1&B2&!B3&!Z	-0.14241
	A1&!A2&B1&!B2&B3&!Z	-0.14241
	A1&!A2&B1&!B2&!B3&!Z	-0.14269
	A1&!A2&!B1&B2&B3&!Z	-0.14241
	A1&!A2&!B1&B2&!B3&!Z	-0.14271
	A1&!A2&!B1&!B2&B3&!Z	-0.14267
	A1&!A2&!B1&!B2&!B3&!Z	-0.14281
	!A1&A2&B1&B2&B3&Z	-0.01466
	!A1&A2&B1&B2&!B3&!Z	-0.14256
	!A1&A2&B1&!B2&B3&!Z	-0.14256
	!A1&A2&B1&!B2&!B3&!Z	-0.14278
	!A1&A2&!B1&B2&B3&!Z	-0.14256
	!A1&A2&!B1&B2&!B3&!Z	-0.14279
	!A1&A2&!B1&!B2&B3&!Z	-0.14278
	!A1&A2&!B1&!B2&!B3&!Z	-0.14287
	!A1&!A2&B1&B2&B3&Z	-0.01466
	!A1&!A2&B1&B2&!B3&!Z	-0.14232
	!A1&!A2&B1&!B2&B3&!Z	-0.14232

	!A1&!A2&B1&!B2&!B3&!Z	-0.14268
	!A1&!A2&!B1&B2&B3&!Z	-0.14231
	!A1&!A2&!B1&B2&!B3&!Z	-0.14270
	!A1&!A2&!B1&!B2&B3&!Z	-0.14266
	!A1&!A2&!B1&!B2&!B3&!Z	-0.14282
SC8T_AO33X1_CSC28L	A1&A2&B1&B2&B3&Z	-0.01424
	A1&!A2&B1&B2&B3&Z	-0.01428
	A1&!A2&B1&B2&!B3&!Z	-0.14213
	A1&!A2&B1&!B2&B3&!Z	-0.14219
	A1&!A2&B1&!B2&!B3&!Z	-0.14245
	A1&!A2&!B1&B2&B3&!Z	-0.14223
	A1&!A2&!B1&B2&!B3&!Z	-0.14248
	A1&!A2&!B1&!B2&B3&!Z	-0.14248
	A1&!A2&!B1&!B2&!B3&!Z	-0.14257
	!A1&A2&B1&B2&B3&Z	-0.01423
	!A1&A2&B1&B2&!B3&!Z	-0.14231
	!A1&A2&B1&!B2&B3&!Z	-0.14235
	!A1&A2&B1&!B2&!B3&!Z	-0.14254
	!A1&A2&!B1&B2&B3&!Z	-0.14238
	!A1&A2&!B1&B2&!B3&!Z	-0.14256
	!A1&A2&!B1&!B2&B3&!Z	-0.14257
	!A1&A2&!B1&!B2&!B3&!Z	-0.14263
	!A1&!A2&B1&B2&B3&Z	-0.01424
	!A1&!A2&B1&B2&!B3&!Z	-0.14205
	!A1&!A2&B1&!B2&B3&!Z	-0.14213
	!A1&!A2&B1&!B2&!B3&!Z	-0.14246
	!A1&!A2&!B1&B2&B3&!Z	-0.14217
	!A1&!A2&!B1&B2&!B3&!Z	-0.14250
	!A1&!A2&!B1&!B2&B3&!Z	-0.14250
	!A1&!A2&!B1&!B2&!B3&!Z	-0.14259
SC8T_AO33X1_MR_CSC28L	A1&A2&B1&B2&B3&Z	-0.01368
	A1&!A2&B1&B2&B3&Z	-0.01371

	A1&!A2&B1&B2&!B3&!Z	-0.14101
	A1&!A2&B1&!B2&B3&!Z	-0.14107
	A1&!A2&B1&!B2&!B3&!Z	-0.14136
	A1&!A2&!B1&B2&B3&!Z	-0.14111
	A1&!A2&!B1&B2&!B3&!Z	-0.14139
	A1&!A2&!B1&!B2&B3&!Z	-0.14140
	A1&!A2&!B1&!B2&!B3&!Z	-0.14147
	!A1&A2&B1&B2&B3&Z	-0.01366
	!A1&A2&B1&B2&!B3&!Z	-0.14119
	!A1&A2&B1&!B2&B3&!Z	-0.14125
	!A1&A2&B1&!B2&!B3&!Z	-0.14147
	!A1&A2&!B1&B2&B3&!Z	-0.14129
	!A1&A2&!B1&B2&!B3&!Z	-0.14148
	!A1&A2&!B1&!B2&B3&!Z	-0.14149
	!A1&A2&!B1&!B2&!B3&!Z	-0.14158
	!A1&!A2&B1&B2&B3&Z	-0.01368
	!A1&!A2&B1&B2&!B3&!Z	-0.14101
	!A1&!A2&B1&!B2&B3&!Z	-0.14108
	!A1&!A2&B1&!B2&!B3&!Z	-0.14140
	!A1&!A2&!B1&B2&B3&!Z	-0.14111
	!A1&!A2&!B1&B2&!B3&!Z	-0.14143
	!A1&!A2&!B1&!B2&B3&!Z	-0.14144
	!A1&!A2&!B1&!B2&!B3&!Z	-0.14157
SC8T_AO33X2_CSC28L	A1&A2&B1&B2&B3&Z	-0.01371
	A1&!A2&B1&B2&B3&Z	-0.01377
	A1&!A2&B1&B2&!B3&!Z	-0.15515
	A1&!A2&B1&!B2&B3&!Z	-0.15524
	A1&!A2&B1&!B2&!B3&!Z	-0.15555
	A1&!A2&!B1&B2&B3&!Z	-0.15529
	A1&!A2&!B1&B2&!B3&!Z	-0.15557
	A1&!A2&!B1&!B2&B3&!Z	-0.15559
	A1&!A2&!B1&!B2&!B3&!Z	-0.15573

	!A1&A2&B1&B2&B3&Z	-0.01369
	!A1&A2&B1&B2&!B3&!Z	-0.15541
	!A1&A2&B1&!B2&B3&!Z	-0.15550
	!A1&A2&B1&!B2&!B3&!Z	-0.15575
	!A1&A2&!B1&B2&B3&!Z	-0.15553
	!A1&A2&!B1&B2&!B3&!Z	-0.15577
	!A1&A2&!B1&!B2&B3&!Z	-0.15577
	!A1&A2&!B1&!B2&!B3&!Z	-0.15589
	!A1&!A2&B1&B2&B3&Z	-0.01374
	!A1&!A2&B1&B2&!B3&!Z	-0.15509
	!A1&!A2&B1&!B2&B3&!Z	-0.15523
	!A1&!A2&B1&!B2&!B3&!Z	-0.15557
	!A1&!A2&!B1&B2&B3&!Z	-0.15527
	!A1&!A2&!B1&B2&!B3&!Z	-0.15563
	!A1&!A2&!B1&!B2&B3&!Z	-0.15567
	!A1&!A2&!B1&!B2&!B3&!Z	-0.15581
SC8T_AO33X4_CSC28L	A1&A2&B1&B2&B3&Z	-0.02780
	A1&!A2&B1&B2&B3&Z	-0.02787
	A1&!A2&B1&B2&!B3&!Z	-0.28616
	A1&!A2&B1&!B2&B3&!Z	-0.28616
	A1&!A2&B1&!B2&!B3&!Z	-0.28681
	A1&!A2&!B1&B2&B3&!Z	-0.28612
	A1&!A2&!B1&B2&!B3&!Z	-0.28685
	A1&!A2&!B1&!B2&B3&!Z	-0.28682
	A1&!A2&!B1&!B2&!B3&!Z	-0.28718
	!A1&A2&B1&B2&B3&Z	-0.02768
	!A1&A2&B1&B2&!B3&!Z	-0.28672
	!A1&A2&B1&!B2&B3&!Z	-0.28672
	!A1&A2&B1&!B2&!B3&!Z	-0.28728
	!A1&A2&!B1&B2&B3&!Z	-0.28665
	!A1&A2&!B1&B2&!B3&!Z	-0.28729
	!A1&A2&!B1&!B2&B3&!Z	-0.28727

	!A1&!A2&!B1&!B2&!B3&!Z	-0.28748
	!A1&!A2&B1&B2&B3&Z	-0.02774
	!A1&!A2&B1&B2&!B3&!Z	-0.28613
	!A1&!A2&B1&!B2&B3&!Z	-0.28614
	!A1&!A2&B1&!B2&!B3&!Z	-0.28693
	!A1&!A2&!B1&B2&B3&!Z	-0.28608
	!A1&!A2&!B1&B2&!B3&!Z	-0.28696
	!A1&!A2&!B1&!B2&B3&!Z	-0.28691
	!A1&!A2&!B1&!B2&!B3&!Z	-0.28734
SC8T_AO33X6_CSC28L	A1&A2&B1&B2&B3&Z	-0.03137
	A1&!A2&B1&B2&B3&Z	-0.03143
	A1&!A2&B1&B2&!B3&!Z	-0.44378
	A1&!A2&B1&!B2&B3&!Z	-0.44389
	A1&!A2&B1&!B2&!B3&!Z	-0.44495
	A1&!A2&!B1&B2&B3&!Z	-0.44390
	A1&!A2&!B1&B2&!B3&!Z	-0.44498
	A1&!A2&!B1&!B2&B3&!Z	-0.44498
	A1&!A2&!B1&!B2&!B3&!Z	-0.44538
	!A1&A2&B1&B2&B3&Z	-0.03121
	!A1&A2&B1&B2&!B3&!Z	-0.44455
	!A1&A2&B1&!B2&B3&!Z	-0.44467
	!A1&A2&B1&!B2&!B3&!Z	-0.44544
	!A1&A2&!B1&B2&B3&!Z	-0.44467
	!A1&A2&!B1&B2&!B3&!Z	-0.44545
	!A1&A2&!B1&!B2&B3&!Z	-0.44545
	!A1&A2&!B1&!B2&!B3&!Z	-0.44584
	!A1&!A2&B1&B2&B3&Z	-0.03130
	!A1&!A2&B1&B2&!B3&!Z	-0.44384
	!A1&!A2&B1&!B2&B3&!Z	-0.44389
	!A1&!A2&B1&!B2&!B3&!Z	-0.44508
	!A1&!A2&!B1&B2&B3&!Z	-0.44395
	!A1&!A2&!B1&B2&!B3&!Z	-0.44518

	!A1&!A2&!B1&!B2&B3&!Z	-0.44518
	!A1&!A2&!B1&!B2&!B3&!Z	-0.44564
SC8T_AO33X8_CSC28L	A1&A2&B1&B2&B3&Z	-0.04771
	A1&!A2&B1&B2&B3&Z	-0.04791
	A1&!A2&B1&B2&!B3&!Z	-0.57366
	A1&!A2&B1&!B2&B3&!Z	-0.57363
	A1&!A2&B1&!B2&!B3&!Z	-0.57506
	A1&!A2&!B1&B2&B3&!Z	-0.57362
	A1&!A2&!B1&B2&!B3&!Z	-0.57508
	A1&!A2&!B1&!B2&B3&!Z	-0.57505
	A1&!A2&!B1&!B2&!B3&!Z	-0.57568
	!A1&A2&B1&B2&B3&Z	-0.04753
	!A1&A2&B1&B2&!B3&!Z	-0.57454
	!A1&A2&B1&!B2&B3&!Z	-0.57463
	!A1&A2&B1&!B2&!B3&!Z	-0.57569
	!A1&A2&!B1&B2&B3&!Z	-0.57456
	!A1&A2&!B1&B2&!B3&!Z	-0.57571
	!A1&A2&!B1&!B2&B3&!Z	-0.57569
	!A1&A2&!B1&!B2&!B3&!Z	-0.57616
	!A1&!A2&B1&B2&B3&Z	-0.04772
	!A1&!A2&B1&B2&!B3&!Z	-0.57354
	!A1&!A2&B1&!B2&B3&!Z	-0.57363
	!A1&!A2&B1&!B2&!B3&!Z	-0.57508
	!A1&!A2&!B1&B2&B3&!Z	-0.57338
	!A1&!A2&!B1&B2&!B3&!Z	-0.57517
	!A1&!A2&!B1&!B2&B3&!Z	-0.57510
	!A1&!A2&!B1&!B2&!B3&!Z	-0.57587

Passive Internal Energy (nW/MHz) for A3 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO33X0P5_CSC28L	A1&A2&B1&B2&B3&Z	0.01481

	A1&!A2&B1&B2&B3&Z	0.01465
	A1&!A2&B1&B2&!B3&!Z	0.14240
	A1&!A2&B1&!B2&B3&!Z	0.14241
	A1&!A2&B1&!B2&!B3&!Z	0.14264
	A1&!A2&!B1&B2&B3&!Z	0.14241
	A1&!A2&!B1&B2&!B3&!Z	0.14267
	A1&!A2&!B1&!B2&B3&!Z	0.14263
	A1&!A2&!B1&!B2&!B3&!Z	0.14278
	!A1&A2&B1&B2&B3&Z	0.01468
	!A1&A2&B1&B2&!B3&!Z	0.14243
	!A1&A2&B1&!B2&B3&!Z	0.14241
	!A1&A2&B1&!B2&!B3&!Z	0.14267
	!A1&A2&!B1&B2&B3&!Z	0.14243
	!A1&A2&!B1&B2&!B3&!Z	0.14268
	!A1&A2&!B1&!B2&B3&!Z	0.14266
	!A1&A2&!B1&!B2&!B3&!Z	0.14278
	!A1&!A2&B1&B2&B3&Z	0.01462
	!A1&!A2&B1&B2&!B3&!Z	0.14213
	!A1&!A2&B1&!B2&B3&!Z	0.14213
	!A1&!A2&B1&!B2&!B3&!Z	0.14241
	!A1&!A2&!B1&B2&B3&!Z	0.14213
	!A1&!A2&!B1&B2&!B3&!Z	0.14241
	!A1&!A2&!B1&!B2&B3&!Z	0.14239
	!A1&!A2&!B1&!B2&!B3&!Z	0.14255
SC8T_AO33X1_CSC28L	A1&A2&B1&B2&B3&Z	0.01438
	A1&!A2&B1&B2&B3&Z	0.01423
	A1&!A2&B1&B2&!B3&!Z	0.14218
	A1&!A2&B1&!B2&B3&!Z	0.14225
	A1&!A2&B1&!B2&!B3&!Z	0.14245
	A1&!A2&!B1&B2&B3&!Z	0.14227
	A1&!A2&!B1&B2&!B3&!Z	0.14247
	A1&!A2&!B1&!B2&B3&!Z	0.14248

	A1&!A2&!B1&!B2&!B3&!Z	0.14257
	!A1&A2&B1&B2&B3&Z	0.01427
	!A1&A2&B1&B2&!B3&!Z	0.14218
	!A1&A2&B1&!B2&B3&!Z	0.14223
	!A1&A2&B1&!B2&!B3&!Z	0.14244
	!A1&A2&!B1&B2&B3&!Z	0.14225
	!A1&A2&!B1&B2&!B3&!Z	0.14247
	!A1&A2&!B1&!B2&B3&!Z	0.14248
	!A1&A2&!B1&!B2&!B3&!Z	0.14258
	!A1&!A2&B1&B2&B3&Z	0.01421
	!A1&!A2&B1&B2&!B3&!Z	0.14187
	!A1&!A2&B1&!B2&B3&!Z	0.14193
	!A1&!A2&B1&!B2&!B3&!Z	0.14217
	!A1&!A2&!B1&B2&B3&!Z	0.14196
	!A1&!A2&!B1&B2&!B3&!Z	0.14219
	!A1&!A2&!B1&!B2&B3&!Z	0.14219
	!A1&!A2&!B1&!B2&!B3&!Z	0.14230
SC8T_AO33X1_MR_CSC28L	A1&A2&B1&B2&B3&Z	0.01382
	A1&!A2&B1&B2&B3&Z	0.01368
	A1&!A2&B1&B2&!B3&!Z	0.14147
	A1&!A2&B1&!B2&B3&!Z	0.14152
	A1&!A2&B1&!B2&!B3&!Z	0.14175
	A1&!A2&!B1&B2&B3&!Z	0.14157
	A1&!A2&!B1&B2&!B3&!Z	0.14178
	A1&!A2&!B1&!B2&B3&!Z	0.14179
	A1&!A2&!B1&!B2&!B3&!Z	0.14190
	!A1&A2&B1&B2&B3&Z	0.01371
	!A1&A2&B1&B2&!B3&!Z	0.14131
	!A1&A2&B1&!B2&B3&!Z	0.14140
	!A1&A2&B1&!B2&!B3&!Z	0.14162
	!A1&A2&!B1&B2&B3&!Z	0.14143
	!A1&A2&!B1&B2&!B3&!Z	0.14164

	!A1&A2&!B1&!B2&B3&!Z	0.14165
	!A1&A2&!B1&!B2&!B3&!Z	0.14174
	!A1&!A2&B1&B2&B3&Z	0.01365
	!A1&!A2&B1&B2&!B3&!Z	0.14085
	!A1&!A2&B1&!B2&B3&!Z	0.14094
	!A1&!A2&B1&!B2&!B3&!Z	0.14119
	!A1&!A2&!B1&B2&B3&!Z	0.14094
	!A1&!A2&!B1&B2&!B3&!Z	0.14120
	!A1&!A2&!B1&!B2&B3&!Z	0.14119
	!A1&!A2&!B1&!B2&!B3&!Z	0.14130
SC8T_AO33X2_CSC28L	A1&A2&B1&B2&B3&Z	0.01384
	A1&!A2&B1&B2&B3&Z	0.01369
	A1&!A2&B1&B2&!B3&!Z	0.15530
	A1&!A2&B1&!B2&B3&!Z	0.15536
	A1&!A2&B1&!B2&!B3&!Z	0.15564
	A1&!A2&!B1&B2&B3&!Z	0.15542
	A1&!A2&!B1&B2&!B3&!Z	0.15571
	A1&!A2&!B1&!B2&B3&!Z	0.15574
	A1&!A2&!B1&!B2&!B3&!Z	0.15580
	!A1&A2&B1&B2&B3&Z	0.01379
	!A1&A2&B1&B2&!B3&!Z	0.15526
	!A1&A2&B1&!B2&B3&!Z	0.15537
	!A1&A2&B1&!B2&!B3&!Z	0.15568
	!A1&A2&!B1&B2&B3&!Z	0.15541
	!A1&A2&!B1&B2&!B3&!Z	0.15570
	!A1&A2&!B1&!B2&B3&!Z	0.15572
	!A1&A2&!B1&!B2&!B3&!Z	0.15584
	!A1&!A2&B1&B2&B3&Z	0.01367
	!A1&!A2&B1&B2&!B3&!Z	0.15493
	!A1&!A2&B1&!B2&B3&!Z	0.15503
	!A1&!A2&B1&!B2&!B3&!Z	0.15535
	!A1&!A2&!B1&B2&B3&!Z	0.15508

	!A1&!A2&!B1&B2&!B3&!Z	0.15538
	!A1&!A2&!B1&!B2&B3&!Z	0.15538
	!A1&!A2&!B1&!B2&!B3&!Z	0.15554
SC8T_AO33X4_CSC28L	A1&A2&B1&B2&B3&Z	0.02825
	A1&!A2&B1&B2&B3&Z	0.02771
	A1&!A2&B1&B2&!B3&!Z	0.28645
	A1&!A2&B1&!B2&B3&!Z	0.28646
	A1&!A2&B1&!B2&!B3&!Z	0.28704
	A1&!A2&!B1&B2&B3&!Z	0.28636
	A1&!A2&!B1&B2&!B3&!Z	0.28704
	A1&!A2&!B1&!B2&B3&!Z	0.28701
	A1&!A2&!B1&!B2&!B3&!Z	0.28728
	!A1&A2&B1&B2&B3&Z	0.02787
	!A1&A2&B1&B2&!B3&!Z	0.28625
	!A1&A2&B1&!B2&B3&!Z	0.28623
	!A1&A2&B1&!B2&!B3&!Z	0.28693
	!A1&A2&!B1&B2&B3&!Z	0.28620
	!A1&A2&!B1&B2&!B3&!Z	0.28692
	!A1&A2&!B1&!B2&B3&!Z	0.28697
	!A1&A2&!B1&!B2&!B3&!Z	0.28722
	!A1&!A2&B1&B2&B3&Z	0.02762
	!A1&!A2&B1&B2&!B3&!Z	0.28566
	!A1&!A2&B1&!B2&B3&!Z	0.28568
	!A1&!A2&B1&!B2&!B3&!Z	0.28632
	!A1&!A2&!B1&B2&B3&!Z	0.28559
	!A1&!A2&!B1&B2&!B3&!Z	0.28633
	!A1&!A2&!B1&!B2&B3&!Z	0.28629
	!A1&!A2&!B1&!B2&!B3&!Z	0.28672
SC8T_AO33X6_CSC28L	A1&A2&B1&B2&B3&Z	0.03174
	A1&!A2&B1&B2&B3&Z	0.03117
	A1&!A2&B1&B2&!B3&!Z	0.44493
	A1&!A2&B1&!B2&B3&!Z	0.44499

	A1&!A2&B1&!B2&!B3&!Z	0.44581
	A1&!A2&!B1&B2&B3&!Z	0.44501
	A1&!A2&!B1&B2&!B3&!Z	0.44586
	A1&!A2&!B1&!B2&B3&!Z	0.44586
	A1&!A2&!B1&!B2&!B3&!Z	0.44627
	!A1&A2&B1&B2&B3&Z	0.03154
	!A1&A2&B1&B2&!B3&!Z	0.44408
	!A1&A2&B1&!B2&B3&!Z	0.44419
	!A1&A2&B1&!B2&!B3&!Z	0.44521
	!A1&A2&!B1&B2&B3&!Z	0.44420
	!A1&A2&!B1&B2&!B3&!Z	0.44523
	!A1&A2&!B1&!B2&B3&!Z	0.44525
	!A1&A2&!B1&!B2&!B3&!Z	0.44566
	!A1&!A2&B1&B2&B3&Z	0.03112
	!A1&!A2&B1&B2&!B3&!Z	0.44308
	!A1&!A2&B1&!B2&B3&!Z	0.44322
	!A1&!A2&B1&!B2&!B3&!Z	0.44416
	!A1&!A2&!B1&B2&B3&!Z	0.44312
	!A1&!A2&!B1&B2&!B3&!Z	0.44418
	!A1&!A2&!B1&!B2&B3&!Z	0.44421
	!A1&!A2&!B1&!B2&!B3&!Z	0.44466
SC8T_AO33X8_CSC28L	A1&A2&B1&B2&B3&Z	0.04843
	A1&!A2&B1&B2&B3&Z	0.04760
	A1&!A2&B1&B2&!B3&!Z	0.57458
	A1&!A2&B1&!B2&B3&!Z	0.57459
	A1&!A2&B1&!B2&!B3&!Z	0.57577
	A1&!A2&!B1&B2&B3&!Z	0.57455
	A1&!A2&!B1&B2&!B3&!Z	0.57580
	A1&!A2&!B1&!B2&B3&!Z	0.57579
	A1&!A2&!B1&!B2&!B3&!Z	0.57637
	!A1&A2&B1&B2&B3&Z	0.04795
	!A1&A2&B1&B2&!B3&!Z	0.57398

	!A1&A2&B1&!B2&B3&!Z	0.57402
	!A1&A2&B1&!B2&!B3&!Z	0.57532
	!A1&A2&!B1&B2&B3&!Z	0.57392
	!A1&A2&!B1&B2&!B3&!Z	0.57534
	!A1&A2&!B1&!B2&B3&!Z	0.57528
	!A1&A2&!B1&!B2&!B3&!Z	0.57585
	!A1&!A2&B1&B2&B3&Z	0.04745
	!A1&!A2&B1&B2&!B3&!Z	0.57264
	!A1&!A2&B1&!B2&B3&!Z	0.57277
	!A1&!A2&B1&!B2&!B3&!Z	0.57407
	!A1&!A2&!B1&B2&B3&!Z	0.57265
	!A1&!A2&!B1&B2&!B3&!Z	0.57405
	!A1&!A2&!B1&!B2&B3&!Z	0.57400
	!A1&!A2&!B1&!B2&!B3&!Z	0.57474

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO33X0P5_CSC28L	A1&A2&A3&B2&B3&Z	-0.07716
	A1&A2&A3&B2&!B3&Z	-0.10734
	A1&A2&A3&!B2&B3&Z	-0.10744
	A1&A2&A3&!B2&!B3&Z	-0.10759
	A1&A2&!A3&B2&!B3&!Z	-0.14758
	A1&A2&!A3&!B2&B3&!Z	-0.14720
	A1&A2&!A3&!B2&!B3&!Z	-0.14735
	A1&!A2&A3&B2&!B3&!Z	-0.14760
	A1&!A2&A3&!B2&B3&!Z	-0.14718
	A1&!A2&A3&!B2&!B3&!Z	-0.14737
	A1&!A2&!A3&B2&!B3&!Z	-0.14754
	A1&!A2&!A3&!B2&B3&!Z	-0.14712
	A1&!A2&!A3&!B2&!B3&!Z	-0.14732
	!A1&A2&A3&B2&!B3&!Z	-0.14759

	!A1&A2&A3&!B2&B3&!Z	-0.14720
	!A1&A2&A3&!B2&!B3&!Z	-0.14736
	!A1&A2&!A3&B2&!B3&!Z	-0.14753
	!A1&A2&!A3&!B2&B3&!Z	-0.14714
	!A1&A2&!A3&!B2&!B3&!Z	-0.14733
	!A1&!A2&A3&B2&!B3&!Z	-0.14756
	!A1&!A2&A3&!B2&B3&!Z	-0.14714
	!A1&!A2&A3&!B2&!B3&!Z	-0.14732
	!A1&!A2&!A3&B2&!B3&!Z	-0.14746
	!A1&!A2&!A3&!B2&B3&!Z	-0.14705
	!A1&!A2&!A3&!B2&!B3&!Z	-0.14729
SC8T_AO33X1_CSC28L	A1&A2&A3&B2&B3&Z	-0.09556
	A1&A2&A3&B2&!B3&Z	-0.13101
	A1&A2&A3&!B2&B3&Z	-0.13116
	A1&A2&A3&!B2&!B3&Z	-0.13131
	A1&A2&!A3&B2&!B3&!Z	-0.17233
	A1&A2&!A3&!B2&B3&!Z	-0.17189
	A1&A2&!A3&!B2&!B3&!Z	-0.17207
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	!A1&A2&A3&B2&!B3&!Z	0.50657
	!A1&A2&A3&!B2&B3&!Z	0.50677
	!A1&A2&A3&!B2&!B3&!Z	0.50707
	!A1&A2&!A3&B2&!B3&!Z	0.50642
	!A1&A2&!A3&!B2&B3&!Z	0.50665
	!A1&A2&!A3&!B2&!B3&!Z	0.50719
	!A1&!A2&A3&B2&!B3&!Z	0.50643
	!A1&!A2&A3&!B2&B3&!Z	0.50669
	!A1&!A2&A3&!B2&!B3&!Z	0.50720
	!A1&!A2&!A3&B2&!B3&!Z	0.50623
	!A1&!A2&!A3&!B2&B3&!Z	0.50656
	!A1&!A2&!A3&!B2&!B3&!Z	0.50706
SC8T_AO33X8_CSC28L	A1&A2&A3&B2&B3&Z	0.49045
	A1&A2&A3&B2&!B3&Z	0.54428
	A1&A2&A3&!B2&B3&Z	0.54369
	A1&A2&A3&!B2&!B3&Z	0.54448
	A1&A2&!A3&B2&!B3&!Z	0.71072

	A1&A2&!A3&!B2&B3&!Z	0.71112
	A1&A2&!A3&!B2&!B3&!Z	0.71142
	A1&!A2&A3&B2&!B3&!Z	0.71073
	A1&!A2&A3&!B2&B3&!Z	0.71112
	A1&!A2&A3&!B2&!B3&!Z	0.71142
	A1&!A2&!A3&B2&!B3&!Z	0.71053
	A1&!A2&!A3&!B2&B3&!Z	0.71099
	A1&!A2&!A3&!B2&!B3&!Z	0.71164
	!A1&A2&A3&B2&!B3&!Z	0.71080
	!A1&A2&A3&!B2&B3&!Z	0.71111
	!A1&A2&A3&!B2&!B3&!Z	0.71150
	!A1&A2&!A3&B2&!B3&!Z	0.71066
	!A1&A2&!A3&!B2&B3&!Z	0.71084
	!A1&A2&!A3&!B2&!B3&!Z	0.71167
	!A1&!A2&A3&B2&!B3&!Z	0.71065
	!A1&!A2&A3&!B2&B3&!Z	0.71093
	!A1&!A2&A3&!B2&!B3&!Z	0.71165
	!A1&!A2&!A3&B2&!B3&!Z	0.71049
	!A1&!A2&!A3&!B2&B3&!Z	0.71072
	!A1&!A2&!A3&!B2&!B3&!Z	0.71146

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO33X0P5_CSC28L	A1&A2&A3&B1&B3&Z	-0.07785
	A1&A2&A3&B1&!B3&Z	-0.10841
	A1&A2&A3&!B1&B3&Z	-0.10818
	A1&A2&A3&!B1&!B3&Z	-0.10871
	A1&A2&!A3&B1&!B3&!Z	-0.11175
	A1&A2&!A3&!B1&B3&!Z	-0.11134
	A1&A2&!A3&!B1&!B3&!Z	-0.11196
	A1&!A2&A3&B1&!B3&!Z	-0.11174

	A1&!A2&A3&!B1&B3&!Z	-0.11137
	A1&!A2&A3&!B1&!B3&!Z	-0.11195
	A1&!A2&!A3&B1&!B3&!Z	-0.11163
	A1&!A2&!A3&!B1&B3&!Z	-0.11134
	A1&!A2&!A3&!B1&!B3&!Z	-0.11189
	!A1&A2&A3&B1&!B3&!Z	-0.11173
	!A1&A2&A3&!B1&B3&!Z	-0.11135
	!A1&A2&A3&!B1&!B3&!Z	-0.11194
	!A1&A2&!A3&B1&!B3&!Z	-0.11164
	!A1&A2&!A3&!B1&B3&!Z	-0.11134
	!A1&A2&!A3&!B1&!B3&!Z	-0.11189
	!A1&!A2&A3&B1&!B3&!Z	-0.11164
	!A1&!A2&A3&!B1&B3&!Z	-0.11132
	!A1&!A2&A3&!B1&!B3&!Z	-0.11187
	!A1&!A2&!A3&B1&!B3&!Z	-0.11158
	!A1&!A2&!A3&!B1&B3&!Z	-0.11130
	!A1&!A2&!A3&!B1&!B3&!Z	-0.11184
SC8T_AO33X1_CSC28L	A1&A2&A3&B1&B3&Z	-0.09522
	A1&A2&A3&B1&!B3&Z	-0.13106
	A1&A2&A3&!B1&B3&Z	-0.13079
	A1&A2&A3&!B1&!B3&Z	-0.13140
	A1&A2&!A3&B1&!B3&!Z	-0.13431
	A1&A2&!A3&!B1&B3&!Z	-0.13398
	A1&A2&!A3&!B1&!B3&!Z	-0.13458
	A1&!A2&A3&B1&!B3&!Z	-0.13431
	A1&!A2&A3&!B1&B3&!Z	-0.13398
	A1&!A2&A3&!B1&!B3&!Z	-0.13457
	A1&!A2&!A3&B1&!B3&!Z	-0.13426
	A1&!A2&!A3&!B1&B3&!Z	-0.13393
	A1&!A2&!A3&!B1&!B3&!Z	-0.13453
	!A1&A2&A3&B1&!B3&!Z	-0.13432
	!A1&A2&A3&!B1&B3&!Z	-0.13402

	!A1&A2&A3&!B1&!B3&!Z	-0.13458
	!A1&A2&!A3&B1&!B3&!Z	-0.13424
	!A1&A2&!A3&!B1&B3&!Z	-0.13395
	!A1&A2&!A3&!B1&!B3&!Z	-0.13454
	!A1&!A2&A3&B1&!B3&!Z	-0.13425
	!A1&!A2&A3&!B1&B3&!Z	-0.13399
	!A1&!A2&A3&!B1&!B3&!Z	-0.13453
	!A1&!A2&!A3&B1&!B3&!Z	-0.13419
	!A1&!A2&!A3&!B1&B3&!Z	-0.13393
	!A1&!A2&!A3&!B1&!B3&!Z	-0.13446
SC8T_AO33X1_MR_CSC28L	A1&A2&A3&B1&B3&Z	-0.09459
	A1&A2&A3&B1&!B3&Z	-0.13064
	A1&A2&A3&!B1&B3&Z	-0.13033
	A1&A2&A3&!B1&!B3&Z	-0.13142
	A1&A2&!A3&B1&!B3&!Z	-0.13432
	A1&A2&!A3&!B1&B3&!Z	-0.13349
	A1&A2&!A3&!B1&!B3&!Z	-0.13463
	A1&!A2&A3&B1&!B3&!Z	-0.13432
	A1&!A2&A3&!B1&B3&!Z	-0.13347
	A1&!A2&A3&!B1&!B3&!Z	-0.13463
	A1&!A2&!A3&B1&B3&!Z	-0.13422
	A1&!A2&!A3&!B1&B3&!Z	-0.13347
	A1&!A2&!A3&!B1&!B3&!Z	-0.13459
	!A1&A2&A3&B1&!B3&!Z	-0.13433
	!A1&A2&A3&!B1&B3&!Z	-0.13349
	!A1&A2&A3&!B1&!B3&!Z	-0.13463
	!A1&A2&!A3&B1&B3&!Z	-0.13423
	!A1&A2&!A3&!B1&B3&!Z	-0.13349
	!A1&A2&!A3&!B1&!B3&!Z	-0.13458
	!A1&!A2&A3&B1&!B3&!Z	-0.13423
	!A1&!A2&A3&!B1&B3&!Z	-0.13348
	!A1&!A2&A3&!B1&!B3&!Z	-0.13458

	!A1&!A2&!A3&B1&!B3&!Z	-0.13415
	!A1&!A2&!A3&!B1&B3&!Z	-0.13348
	!A1&!A2&!A3&!B1&!B3&!Z	-0.13453
SC8T_AO33X2_CSC28L	A1&A2&A3&B1&B3&Z	-0.10132
	A1&A2&A3&B1&!B3&Z	-0.13937
	A1&A2&A3&!B1&B3&Z	-0.13894
	A1&A2&A3&!B1&!B3&Z	-0.13980
	A1&A2&!A3&B1&!B3&!Z	-0.14243
	A1&A2&!A3&!B1&B3&!Z	-0.14192
	A1&A2&!A3&!B1&!B3&!Z	-0.14284
	A1&!A2&A3&B1&!B3&!Z	-0.14244
	A1&!A2&A3&!B1&B3&!Z	-0.14195
	A1&!A2&A3&!B1&!B3&!Z	-0.14283
	A1&!A2&!A3&B1&!B3&!Z	-0.14238
	A1&!A2&!A3&!B1&B3&!Z	-0.14189
	A1&!A2&!A3&!B1&!B3&!Z	-0.14277
	!A1&A2&A3&B1&!B3&!Z	-0.14245
	!A1&A2&A3&!B1&B3&!Z	-0.14192
	!A1&A2&A3&!B1&!B3&!Z	-0.14284
	!A1&A2&!A3&B1&!B3&!Z	-0.14235
	!A1&A2&!A3&!B1&B3&!Z	-0.14192
	!A1&A2&!A3&!B1&!B3&!Z	-0.14280
	!A1&!A2&A3&B1&!B3&!Z	-0.14237
	!A1&!A2&A3&!B1&B3&!Z	-0.14186
	!A1&!A2&A3&!B1&!B3&!Z	-0.14277
	!A1&!A2&!A3&B1&!B3&!Z	-0.14226
	!A1&!A2&!A3&!B1&B3&!Z	-0.14185
	!A1&!A2&!A3&!B1&!B3&!Z	-0.14269
SC8T_AO33X4_CSC28L	A1&A2&A3&B1&B3&Z	-0.18941
	A1&A2&A3&B1&!B3&Z	-0.25455
	A1&A2&A3&!B1&B3&Z	-0.25393
	A1&A2&A3&!B1&!B3&Z	-0.25573

	A1&A2&!A3&B1&!B3&!Z	-0.28781
	A1&A2&!A3&!B1&B3&!Z	-0.28570
	A1&A2&!A3&!B1&!B3&!Z	-0.28855
	A1&!A2&A3&B1&!B3&!Z	-0.28784
	A1&!A2&A3&!B1&B3&!Z	-0.28572
	A1&!A2&A3&!B1&!B3&!Z	-0.28857
	A1&!A2&!A3&B1&!B3&!Z	-0.28763
	A1&!A2&!A3&!B1&B3&!Z	-0.28571
	A1&!A2&!A3&!B1&!B3&!Z	-0.28854
	!A1&A2&A3&B1&!B3&!Z	-0.28786
	!A1&A2&A3&!B1&B3&!Z	-0.28573
	!A1&A2&A3&!B1&!B3&!Z	-0.28862
	!A1&A2&!A3&B1&!B3&!Z	-0.28762
	!A1&A2&!A3&!B1&B3&!Z	-0.28572
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	!A1&!A2&A3&B1&!B3&!Z	-0.28763
	!A1&!A2&A3&!B1&B3&!Z	-0.28572
	!A1&!A2&A3&!B1&!B3&!Z	-0.28850
	!A1&!A2&!A3&B1&!B3&!Z	-0.28749
	!A1&!A2&!A3&!B1&B3&!Z	-0.28561
	!A1&!A2&!A3&!B1&!B3&!Z	-0.28843
SC8T_AO33X6_CSC28L	A1&A2&A3&B1&B3&Z	-0.28825
	A1&A2&A3&B1&!B3&Z	-0.40560
	A1&A2&A3&!B1&B3&Z	-0.40449
	A1&A2&A3&!B1&!B3&Z	-0.40714
	A1&A2&!A3&B1&!B3&!Z	-0.42734
	A1&A2&!A3&!B1&B3&!Z	-0.42523
	A1&A2&!A3&!B1&!B3&!Z	-0.42840
	A1&!A2&A3&B1&!B3&!Z	-0.42728
	A1&!A2&A3&!B1&B3&!Z	-0.42510
	A1&!A2&A3&!B1&!B3&!Z	-0.42841
	A1&!A2&!A3&B1&!B3&!Z	-0.42689
	A1&!A2&!A3&!B1&B3&!Z	-0.42689

	A1&!A2&!A3&!B1&B3&!Z	-0.42508
	A1&!A2&!A3&!B1&!B3&!Z	-0.42816
	!A1&A2&A3&B1&!B3&!Z	-0.42734
	!A1&A2&A3&!B1&B3&!Z	-0.42520
	!A1&A2&A3&!B1&!B3&!Z	-0.42838
	!A1&A2&!A3&B1&!B3&!Z	-0.42696
	!A1&A2&!A3&!B1&B3&!Z	-0.42507
	!A1&A2&!A3&!B1&!B3&!Z	-0.42818
	!A1&!A2&A3&B1&!B3&!Z	-0.42697
	!A1&!A2&A3&!B1&B3&!Z	-0.42503
	!A1&!A2&A3&!B1&!B3&!Z	-0.42819
	!A1&!A2&!A3&B1&!B3&!Z	-0.42670
	!A1&!A2&!A3&!B1&B3&!Z	-0.42494
	!A1&!A2&!A3&!B1&!B3&!Z	-0.42801
SC8T_AO33X8_CSC28L	A1&A2&A3&B1&B3&Z	-0.37283
	A1&A2&A3&B1&!B3&Z	-0.50841
	A1&A2&A3&!B1&B3&Z	-0.50717
	A1&A2&A3&!B1&!B3&Z	-0.51082
	A1&A2&!A3&B1&!B3&!Z	-0.56832
	A1&A2&!A3&!B1&B3&!Z	-0.56449
	A1&A2&!A3&!B1&!B3&!Z	-0.56976
	A1&!A2&A3&B1&!B3&!Z	-0.56828
	A1&!A2&A3&!B1&B3&!Z	-0.56449
	A1&!A2&A3&!B1&!B3&!Z	-0.56977
	A1&!A2&!A3&B1&!B3&!Z	-0.56796
	A1&!A2&!A3&!B1&B3&!Z	-0.56446
	A1&!A2&!A3&!B1&!B3&!Z	-0.56960
	!A1&A2&A3&B1&!B3&!Z	-0.56836
	!A1&A2&A3&!B1&B3&!Z	-0.56448
	!A1&A2&A3&!B1&!B3&!Z	-0.56978
	!A1&A2&!A3&B1&!B3&!Z	-0.56791
	!A1&A2&!A3&!B1&B3&!Z	-0.56433

	!A1&A2&!A3&!B1&!B3&!Z	-0.56956
	!A1&!A2&A3&B1&!B3&!Z	-0.56790
	!A1&!A2&A3&!B1&B3&!Z	-0.56445
	!A1&!A2&A3&!B1&!B3&!Z	-0.56956
	!A1&!A2&!A3&B1&!B3&!Z	-0.56758
	!A1&!A2&!A3&!B1&B3&!Z	-0.56424
	!A1&!A2&!A3&!B1&!B3&!Z	-0.56933

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO33X0P5_CSC28L	A1&A2&A3&B1&B3&Z	0.09777
	A1&A2&A3&B1&!B3&Z	0.10821
	A1&A2&A3&!B1&B3&Z	0.10805
	A1&A2&A3&!B1&!B3&Z	0.10871
	A1&A2&!A3&B1&!B3&!Z	0.11177
	A1&A2&!A3&!B1&B3&!Z	0.11625
	A1&A2&!A3&!B1&!B3&!Z	0.11209
	A1&!A2&A3&B1&!B3&!Z	0.11177
	A1&!A2&A3&!B1&B3&!Z	0.11624
	A1&!A2&A3&!B1&!B3&!Z	0.11210
	A1&!A2&!A3&B1&!B3&!Z	0.11173
	A1&!A2&!A3&!B1&B3&!Z	0.11620
	A1&!A2&!A3&!B1&!B3&!Z	0.11202
	!A1&A2&A3&B1&!B3&!Z	0.11177
	!A1&A2&A3&!B1&B3&!Z	0.11624
	!A1&A2&A3&!B1&!B3&!Z	0.11210
	!A1&A2&!A3&B1&!B3&!Z	0.11173
	!A1&A2&!A3&!B1&B3&!Z	0.11620
	!A1&A2&!A3&!B1&!B3&!Z	0.11204
	!A1&!A2&A3&B1&!B3&!Z	0.11172
	!A1&!A2&A3&!B1&B3&!Z	0.11620

	!A1&!A2&A3&!B1&!B3&!Z	0.11204
	!A1&!A2&!A3&B1&!B3&!Z	0.11165
	!A1&!A2&!A3&!B1&B3&!Z	0.11613
	!A1&!A2&!A3&!B1&!B3&!Z	0.11198
SC8T_AO33X1_CSC28L	A1&A2&A3&B1&B3&Z	0.11895
	A1&A2&A3&B1&!B3&Z	0.13086
	A1&A2&A3&!B1&B3&Z	0.13059
	A1&A2&A3&!B1&!B3&Z	0.13134
	A1&A2&!A3&B1&!B3&!Z	0.13435
	A1&A2&!A3&!B1&B3&!Z	0.13914
	A1&A2&!A3&!B1&!B3&!Z	0.13473
	A1&!A2&A3&B1&!B3&!Z	0.13435
	A1&!A2&A3&!B1&B3&!Z	0.13914
	A1&!A2&A3&!B1&!B3&!Z	0.13473
	A1&!A2&!A3&B1&!B3&!Z	0.13428
	A1&!A2&!A3&!B1&B3&!Z	0.13912
	A1&!A2&!A3&!B1&!B3&!Z	0.13468
	!A1&A2&A3&B1&!B3&!Z	0.13435
	!A1&A2&A3&!B1&B3&!Z	0.13914
	!A1&A2&A3&!B1&!B3&!Z	0.13473
	!A1&A2&!A3&B1&!B3&!Z	0.13428
	!A1&A2&!A3&!B1&B3&!Z	0.13911
	!A1&A2&!A3&!B1&!B3&!Z	0.13466
	!A1&!A2&A3&B1&!B3&!Z	0.13431
	!A1&!A2&A3&!B1&B3&!Z	0.13914
	!A1&!A2&A3&!B1&!B3&!Z	0.13468
	!A1&!A2&!A3&B1&!B3&!Z	0.13423
	!A1&!A2&!A3&!B1&B3&!Z	0.13904
	!A1&!A2&!A3&!B1&!B3&!Z	0.13463
SC8T_AO33X1_MR_CSC28L	A1&A2&A3&B1&B3&Z	0.11793
	A1&A2&A3&B1&!B3&Z	0.13048
	A1&A2&A3&!B1&B3&Z	0.13020

	A1&A2&A3&!B1&!B3&Z	0.13144
	A1&A2&!A3&B1&!B3&!Z	0.13434
	A1&A2&!A3&!B1&B3&!Z	0.14127
	A1&A2&!A3&!B1&!B3&!Z	0.13485
	A1&!A2&A3&B1&!B3&!Z	0.13436
	A1&!A2&A3&!B1&B3&!Z	0.14127
	A1&!A2&A3&!B1&!B3&!Z	0.13488
	A1&!A2&!A3&B1&!B3&!Z	0.13431
	A1&!A2&!A3&!B1&B3&!Z	0.14121
	A1&!A2&!A3&!B1&!B3&!Z	0.13484
	!A1&A2&A3&B1&!B3&!Z	0.13437
	!A1&A2&A3&!B1&B3&!Z	0.14126
	!A1&A2&A3&!B1&!B3&!Z	0.13490
	!A1&A2&!A3&B1&!B3&!Z	0.13432
	!A1&A2&!A3&!B1&B3&!Z	0.14120
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Passive Internal Energy (nW/MHz) for B3 rising (conditional):

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	!A1&!A2&!A3&B1&!B2&!Z	-0.58865
	!A1&!A2&!A3&!B1&B2&!Z	-0.58962
	!A1&!A2&!A3&!B1&!B2&!Z	-0.59020

Passive Internal Energy (nW/MHz) for B3 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO33X0P5_CSC28L	A1&A2&A3&B1&B2&Z	0.11306
	A1&A2&A3&B1&!B2&Z	0.12326
	A1&A2&A3&!B1&B2&Z	0.12327
	A1&A2&A3&!B1&!B2&Z	0.12333
	A1&A2&!A3&B1&!B2&!Z	0.12312
	A1&A2&!A3&!B1&B2&!Z	0.12315
	A1&A2&!A3&!B1&!B2&!Z	0.12310
	A1&!A2&A3&B1&!B2&!Z	0.12310
	A1&!A2&A3&!B1&B2&!Z	0.12316
	A1&!A2&A3&!B1&!B2&!Z	0.12310
	A1&!A2&!A3&B1&!B2&!Z	0.12306
	A1&!A2&!A3&!B1&B2&!Z	0.12308
	A1&!A2&!A3&!B1&!B2&!Z	0.12300
	!A1&A2&A3&B1&!B2&!Z	0.12313
	!A1&A2&A3&!B1&B2&!Z	0.12314

	!A1&A2&A3&!B1&!B2&!Z	0.12310
	!A1&A2&!A3&B1&!B2&!Z	0.12306
	!A1&A2&!A3&!B1&B2&!Z	0.12310
	!A1&A2&!A3&!B1&!B2&!Z	0.12297
	!A1&!A2&A3&B1&!B2&!Z	0.12305
	!A1&!A2&A3&!B1&B2&!Z	0.12309
	!A1&!A2&A3&!B1&!B2&!Z	0.12304
	!A1&!A2&!A3&B1&!B2&!Z	0.12297
	!A1&!A2&!A3&!B1&B2&!Z	0.12303
	!A1&!A2&!A3&!B1&!B2&!Z	0.12298
SC8T_AO33X1_CSC28L	A1&A2&A3&B1&B2&Z	0.13109
	A1&A2&A3&B1&!B2&Z	0.14318
	A1&A2&A3&!B1&B2&Z	0.14322
	A1&A2&A3&!B1&!B2&Z	0.14328
	A1&A2&!A3&B1&!B2&!Z	0.14308
	A1&A2&!A3&!B1&B2&!Z	0.14305
	A1&A2&!A3&!B1&!B2&!Z	0.14302
	A1&!A2&A3&B1&!B2&!Z	0.14309
	A1&!A2&A3&!B1&B2&!Z	0.14306
	A1&!A2&A3&!B1&!B2&!Z	0.14302
	A1&!A2&!A3&B1&!B2&!Z	0.14301
	A1&!A2&!A3&!B1&B2&!Z	0.14303
	A1&!A2&!A3&!B1&!B2&!Z	0.14297
	!A1&A2&A3&B1&!B2&!Z	0.14309
	!A1&A2&A3&!B1&B2&!Z	0.14309
	!A1&A2&A3&!B1&!B2&!Z	0.14302
	!A1&A2&!A3&B1&!B2&!Z	0.14301
	!A1&A2&!A3&!B1&B2&!Z	0.14302
	!A1&A2&!A3&!B1&!B2&!Z	0.14296
	!A1&!A2&A3&B1&!B2&!Z	0.14301
	!A1&!A2&A3&!B1&B2&!Z	0.14301
	!A1&!A2&A3&!B1&!B2&!Z	0.14296

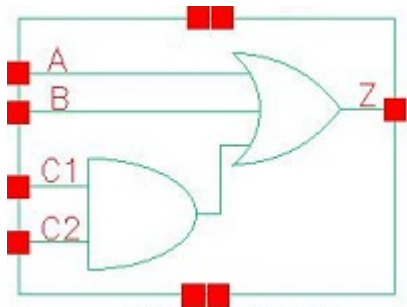
	!A1&!A2&!A3&B1&!B2&!Z	0.14295
	!A1&!A2&!A3&!B1&B2&!Z	0.14297
	!A1&!A2&!A3&!B1&!B2&!Z	0.14288
SC8T_AO33X1_MR_CSC28L	A1&A2&A3&B1&B2&Z	0.12988
	A1&A2&A3&B1&!B2&Z	0.14261
	A1&A2&A3&!B1&B2&Z	0.14267
	A1&A2&A3&!B1&!B2&Z	0.14275
	A1&A2&!A3&B1&!B2&!Z	0.14275
	A1&A2&!A3&!B1&B2&!Z	0.14266
	A1&A2&!A3&!B1&!B2&!Z	0.14244
	A1&!A2&A3&B1&!B2&!Z	0.14278
	A1&!A2&A3&!B1&B2&!Z	0.14266
	A1&!A2&A3&!B1&!B2&!Z	0.14247
	A1&!A2&!A3&B1&!B2&!Z	0.14271
	A1&!A2&!A3&!B1&B2&!Z	0.14262
	A1&!A2&!A3&!B1&!B2&!Z	0.14240
	!A1&A2&A3&B1&!B2&!Z	0.14277
	!A1&A2&A3&!B1&B2&!Z	0.14266
	!A1&A2&A3&!B1&!B2&!Z	0.14247
	!A1&A2&!A3&B1&!B2&!Z	0.14271
	!A1&A2&!A3&!B1&B2&!Z	0.14261
	!A1&A2&!A3&!B1&!B2&!Z	0.14238
	!A1&!A2&A3&B1&!B2&!Z	0.14271
	!A1&!A2&A3&!B1&B2&!Z	0.14261
	!A1&!A2&A3&!B1&!B2&!Z	0.14239
	!A1&!A2&!A3&B1&!B2&!Z	0.14263
	!A1&!A2&!A3&!B1&B2&!Z	0.14255
	!A1&!A2&!A3&!B1&!B2&!Z	0.14234
SC8T_AO33X2_CSC28L	A1&A2&A3&B1&B2&Z	0.13836
	A1&A2&A3&B1&!B2&Z	0.15178
	A1&A2&A3&!B1&B2&Z	0.15179
	A1&A2&A3&!B1&!B2&Z	0.15186

	A1&A2&!A3&B1&!B2&!Z	0.15176
	A1&A2&!A3&!B1&B2&!Z	0.15165
	A1&A2&!A3&!B1&!B2&!Z	0.15162
	A1&!A2&A3&B1&!B2&!Z	0.15171
	A1&!A2&A3&!B1&B2&!Z	0.15166
	A1&!A2&A3&!B1&!B2&!Z	0.15160
	A1&!A2&!A3&B1&!B2&!Z	0.15167
	A1&!A2&!A3&!B1&B2&!Z	0.15161
	A1&!A2&!A3&!B1&!B2&!Z	0.15154
	!A1&A2&A3&B1&!B2&!Z	0.15176
	!A1&A2&A3&!B1&B2&!Z	0.15167
	!A1&A2&A3&!B1&!B2&!Z	0.15162
	!A1&A2&!A3&B1&!B2&!Z	0.15168
	!A1&A2&!A3&!B1&B2&!Z	0.15158
	!A1&A2&!A3&!B1&!B2&!Z	0.15152
	!A1&!A2&A3&B1&!B2&!Z	0.15165
	!A1&!A2&A3&!B1&B2&!Z	0.15157
	!A1&!A2&A3&!B1&!B2&!Z	0.15152
	!A1&!A2&!A3&B1&!B2&!Z	0.15160
	!A1&!A2&!A3&!B1&B2&!Z	0.15155
	!A1&!A2&!A3&!B1&!B2&!Z	0.15147
SC8T_AO33X4_CSC28L	A1&A2&A3&B1&B2&Z	0.26329
	A1&A2&A3&B1&!B2&Z	0.29051
	A1&A2&A3&!B1&B2&Z	0.29053
	A1&A2&A3&!B1&!B2&Z	0.29070
	A1&A2&!A3&B1&!B2&!Z	0.29126
	A1&A2&!A3&!B1&B2&!Z	0.29083
	A1&A2&!A3&!B1&!B2&!Z	0.29076
	A1&!A2&A3&B1&!B2&!Z	0.29125
	A1&!A2&A3&!B1&B2&!Z	0.29083
	A1&!A2&A3&!B1&!B2&!Z	0.29078
	A1&!A2&!A3&B1&!B2&!Z	0.29105
	A1&!A2&!A3&!B1&B2&!Z	0.29105

	A1&!A2&!A3&!B1&B2&!Z	0.29071
	A1&!A2&!A3&!B1&!B2&!Z	0.29070
	!A1&A2&A3&B1&!B2&!Z	0.29126
	!A1&A2&A3&!B1&B2&!Z	0.29080
	!A1&A2&A3&!B1&!B2&!Z	0.29081
	!A1&A2&!A3&B1&!B2&!Z	0.29099
	!A1&A2&!A3&!B1&B2&!Z	0.29070
	!A1&A2&!A3&!B1&!B2&!Z	0.29066
	!A1&!A2&A3&B1&!B2&!Z	0.29100
	!A1&!A2&A3&!B1&B2&!Z	0.29070
	!A1&!A2&A3&!B1&!B2&!Z	0.29060
	!A1&!A2&!A3&B1&!B2&!Z	0.29089
	!A1&!A2&!A3&!B1&B2&!Z	0.29056
	!A1&!A2&!A3&!B1&!B2&!Z	0.29057
SC8T_AO33X6_CSC28L	A1&A2&A3&B1&B2&Z	0.35085
	A1&A2&A3&B1&!B2&Z	0.38135
	A1&A2&A3&!B1&B2&Z	0.38179
	A1&A2&A3&!B1&!B2&Z	0.38173
	A1&A2&!A3&B1&!B2&!Z	0.40980
	A1&A2&!A3&!B1&B2&!Z	0.40889
	A1&A2&!A3&!B1&!B2&!Z	0.40844
	A1&!A2&A3&B1&!B2&!Z	0.40979
	A1&!A2&A3&!B1&B2&!Z	0.40889
	A1&!A2&A3&!B1&!B2&!Z	0.40848
	A1&!A2&!A3&B1&!B2&!Z	0.40952
	A1&!A2&!A3&!B1&B2&!Z	0.40873
	A1&!A2&!A3&!B1&!B2&!Z	0.40834
	!A1&A2&A3&B1&!B2&!Z	0.40980
	!A1&A2&A3&!B1&B2&!Z	0.40884
	!A1&A2&A3&!B1&!B2&!Z	0.40848
	!A1&A2&!A3&B1&!B2&!Z	0.40957
	!A1&A2&!A3&!B1&B2&!Z	0.40869

	!A1&A2&!A3&!B1&!B2&!Z	0.40834
	!A1&!A2&A3&B1&!B2&!Z	0.40954
	!A1&!A2&A3&!B1&B2&!Z	0.40867
	!A1&!A2&A3&!B1&!B2&!Z	0.40834
	!A1&!A2&!A3&B1&!B2&!Z	0.40941
	!A1&!A2&!A3&!B1&B2&!Z	0.40850
	!A1&!A2&!A3&!B1&!B2&!Z	0.40823
SC8T_AO33X8_CSC28L	A1&A2&A3&B1&B2&Z	0.52855
	A1&A2&A3&B1&!B2&Z	0.58864
	A1&A2&A3&!B1&B2&Z	0.58859
	A1&A2&A3&!B1&!B2&Z	0.58912
	A1&A2&!A3&B1&!B2&!Z	0.59130
	A1&A2&!A3&!B1&B2&!Z	0.59064
	A1&A2&!A3&!B1&!B2&!Z	0.59040
	A1&!A2&A3&B1&!B2&!Z	0.59132
	A1&!A2&A3&!B1&B2&!Z	0.59067
	A1&!A2&A3&!B1&!B2&!Z	0.59039
	A1&!A2&!A3&B1&!B2&!Z	0.59093
	A1&!A2&!A3&!B1&B2&!Z	0.59033
	A1&!A2&!A3&!B1&!B2&!Z	0.59009
	!A1&A2&A3&B1&!B2&!Z	0.59131
	!A1&A2&A3&!B1&B2&!Z	0.59071
	!A1&A2&A3&!B1&!B2&!Z	0.59040
	!A1&A2&!A3&B1&!B2&!Z	0.59096
	!A1&A2&!A3&!B1&B2&!Z	0.59037
	!A1&A2&!A3&!B1&!B2&!Z	0.59004
	!A1&!A2&A3&B1&!B2&!Z	0.59090
	!A1&!A2&A3&!B1&B2&!Z	0.59033
	!A1&!A2&A3&!B1&!B2&!Z	0.59005
	!A1&!A2&!A3&B1&!B2&!Z	0.59059
	!A1&!A2&!A3&!B1&B2&!Z	0.58992
	!A1&!A2&!A3&!B1&!B2&!Z	0.58983

17 AO211



17.1 Function

Pin Name	Function
z	$A+B+C1\&C2$

17.2 Truth Table

INPUT				OUTPUT
A	B	C1	C2	Z
0	0	0	x	0
0	0	1	0	0
0	x	1	1	1
x	1	x	x	1
1	x	x	x	1

17.3 Footprint

Cell Name	Area (um2)
SC8T_AO211X0P5_CSC28L	0.53248
SC8T_AO211X1P5_CSC28L	0.53248
SC8T_AO211X1_CSC28L	0.53248
SC8T_AO211X1_MR_CSC28L	0.53248
SC8T_AO211X2_CSC28L	0.53248
SC8T_AO211X2_MR_CSC28L	0.53248

SC8T_AO211X4_CSC28L	0.99840
SC8T_AO211X4_MR_CSC28L	0.99840
SC8T_AO211X6_CSC28L	1.33120
SC8T_AO211X6_MR_CSC28L	1.33120
SC8T_AO211X8_CSC28L	1.79712
SC8T_AO211X8_MR_CSC28L	1.79712

17.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C1	C2
SC8T_AO211X0P5_CSC28L	0.44684	0.40742	0.41283	0.38808
SC8T_AO211X1P5_CSC28L	0.45974	0.43175	0.44178	0.41469
SC8T_AO211X1_CSC28L	0.44528	0.40654	0.41239	0.38783
SC8T_AO211X1_MR_CSC28L	0.44507	0.40645	0.41227	0.38778
SC8T_AO211X2_CSC28L	0.50209	0.47207	0.48218	0.45386
SC8T_AO211X2_MR_CSC28L	0.52894	0.49702	0.50566	0.48033
SC8T_AO211X4_CSC28L	1.03027	0.95356	0.91026	1.06014
SC8T_AO211X4_MR_CSC28L	1.05937	0.98150	0.90009	1.05362
SC8T_AO211X6_CSC28L	1.42902	1.43844	1.47035	1.54831
SC8T_AO211X6_MR_CSC28L	1.47958	1.49134	1.45083	1.53761
SC8T_AO211X8_CSC28L	1.94716	1.89145	1.89634	2.09860
SC8T_AO211X8_MR_CSC28L	2.01341	1.94314	1.87698	2.08267

17.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AO211X0P5_CSC28L	2.400780e-01
SC8T_AO211X1P5_CSC28L	2.666760e-01
SC8T_AO211X1_CSC28L	2.449530e-01

SC8T_AO211X1_MR_CSC28L	2.444430e-01
SC8T_AO211X2_CSC28L	3.270420e-01
SC8T_AO211X2_MR_CSC28L	3.775620e-01
SC8T_AO211X4_CSC28L	6.869460e-01
SC8T_AO211X4_MR_CSC28L	6.678060e-01
SC8T_AO211X6_CSC28L	7.830640e-01
SC8T_AO211X6_MR_CSC28L	8.059620e-01
SC8T_AO211X8_CSC28L	1.104090e+00
SC8T_AO211X8_MR_CSC28L	1.097700e+00

17.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO211X0P5_CSC28L	A->Z (RR)	!B&C1&!C2	112.34834
	A->Z (RR)	!B&!C1&C2	110.39473
	A->Z (RR)	!B&!C1&!C2	110.39346
	B->Z (RR)	!A&C1&!C2	114.75822
	B->Z (RR)	!A&!C1&C2	112.88896
	B->Z (RR)	!A&!C1&!C2	112.86686
	C1->Z (RR)	!A&!B&C2	132.06543
	C2->Z (RR)	!A&!B&C1	133.05835
SC8T_AO211X1P5_CSC28L	A->Z (RR)	!B&C1&!C2	104.88391
	A->Z (RR)	!B&!C1&C2	103.04095
	A->Z (RR)	!B&!C1&!C2	103.03234
	B->Z (RR)	!A&C1&!C2	106.41918
	B->Z (RR)	!A&!C1&C2	104.66321
	B->Z (RR)	!A&!C1&!C2	104.63884
	C1->Z (RR)	!A&!B&C2	120.81152
	C2->Z (RR)	!A&!B&C1	122.17415
SC8T_AO211X1_CSC28L	A->Z (RR)	!B&C1&!C2	109.47669

	A->Z (RR)	!B&!C1&C2	107.48753
	A->Z (RR)	!B&!C1&!C2	107.48273
	B->Z (RR)	!A&C1&!C2	111.84478
	B->Z (RR)	!A&!C1&C2	109.94869
	B->Z (RR)	!A&!C1&!C2	109.92386
	C1->Z (RR)	!A&!B&C2	129.74721
	C2->Z (RR)	!A&!B&C1	130.66494
SC8T_AO211X1_MR_CSC28L	A->Z (RR)	!B&C1&!C2	113.92531
	A->Z (RR)	!B&!C1&C2	111.95819
	A->Z (RR)	!B&!C1&!C2	111.94311
	B->Z (RR)	!A&C1&!C2	116.27610
	B->Z (RR)	!A&!C1&C2	114.38412
	B->Z (RR)	!A&!C1&!C2	114.35761
	C1->Z (RR)	!A&!B&C2	134.30066
	C2->Z (RR)	!A&!B&C1	135.18269
SC8T_AO211X2_CSC28L	A->Z (RR)	!B&C1&!C2	102.90815
	A->Z (RR)	!B&!C1&C2	101.09928
	A->Z (RR)	!B&!C1&!C2	101.08871
	B->Z (RR)	!A&C1&!C2	104.90092
	B->Z (RR)	!A&!C1&C2	103.18497
	B->Z (RR)	!A&!C1&!C2	103.15862
	C1->Z (RR)	!A&!B&C2	120.20426
	C2->Z (RR)	!A&!B&C1	121.25189
SC8T_AO211X2_MR_CSC28L	A->Z (RR)	!B&C1&!C2	103.50249
	A->Z (RR)	!B&!C1&C2	101.62144
	A->Z (RR)	!B&!C1&!C2	101.61047
	B->Z (RR)	!A&C1&!C2	105.27881
	B->Z (RR)	!A&!C1&C2	103.47452
	B->Z (RR)	!A&!C1&!C2	103.46842
	C1->Z (RR)	!A&!B&C2	117.92003
	C2->Z (RR)	!A&!B&C1	119.48535

SC8T_AO211X4_CSC28L	A->Z (RR)	!B&C1&!C2	100.96396
	A->Z (RR)	!B&!C1&C2	99.13530
	A->Z (RR)	!B&!C1&!C2	99.12056
	B->Z (RR)	!A&C1&!C2	103.68411
	B->Z (RR)	!A&!C1&C2	101.91602
	B->Z (RR)	!A&!C1&!C2	101.89294
	C1->Z (RR)	!A&!B&C2	114.29640
	C2->Z (RR)	!A&!B&C1	114.13955
SC8T_AO211X4_MR_CSC28L	A->Z (RR)	!B&C1&!C2	98.95486
	A->Z (RR)	!B&!C1&C2	97.24297
	A->Z (RR)	!B&!C1&!C2	97.24025
	B->Z (RR)	!A&C1&!C2	100.93900
	B->Z (RR)	!A&!C1&C2	99.27223
	B->Z (RR)	!A&!C1&!C2	99.25510
	C1->Z (RR)	!A&!B&C2	114.43588
	C2->Z (RR)	!A&!B&C1	114.42221
SC8T_AO211X6_CSC28L	A->Z (RR)	!B&C1&!C2	99.19014
	A->Z (RR)	!B&!C1&C2	97.34476
	A->Z (RR)	!B&!C1&!C2	97.33705
	B->Z (RR)	!A&C1&!C2	101.93938
	B->Z (RR)	!A&!C1&C2	100.15800
	B->Z (RR)	!A&!C1&!C2	100.12470
	C1->Z (RR)	!A&!B&C2	111.97250
	C2->Z (RR)	!A&!B&C1	111.61317
SC8T_AO211X6_MR_CSC28L	A->Z (RR)	!B&C1&!C2	96.06442
	A->Z (RR)	!B&!C1&C2	94.32554
	A->Z (RR)	!B&!C1&!C2	94.31816
	B->Z (RR)	!A&C1&!C2	98.21820
	B->Z (RR)	!A&!C1&C2	96.53038
	B->Z (RR)	!A&!C1&!C2	96.50484
	C1->Z (RR)	!A&!B&C2	110.10932

	C2->Z (RR)	!A&!B&C1	110.11737
SC8T_AO211X8_CSC28L	A->Z (RR)	!B&C1&!C2	98.14780
	A->Z (RR)	!B&!C1&C2	96.29994
	A->Z (RR)	!B&!C1&!C2	96.29056
	B->Z (RR)	!A&C1&!C2	100.78605
	B->Z (RR)	!A&!C1&C2	99.01866
	B->Z (RR)	!A&!C1&!C2	98.99357
	C1->Z (RR)	!A&!B&C2	110.45551
	C2->Z (RR)	!A&!B&C1	110.16939
SC8T_AO211X8_MR_CSC28L	A->Z (RR)	!B&C1&!C2	95.42263
	A->Z (RR)	!B&!C1&C2	93.70160
	A->Z (RR)	!B&!C1&!C2	93.70124
	B->Z (RR)	!A&C1&!C2	97.35071
	B->Z (RR)	!A&!C1&C2	95.68540
	B->Z (RR)	!A&!C1&!C2	95.66581
	C1->Z (RR)	!A&!B&C2	110.10465
	C2->Z (RR)	!A&!B&C1	110.03710

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO211X0P5_CSC28L	A->Z (FF)	!B&C1&!C2	121.20791
	A->Z (FF)	!B&!C1&C2	117.79238
	A->Z (FF)	!B&!C1&!C2	114.22832
	B->Z (FF)	!A&C1&!C2	123.09439
	B->Z (FF)	!A&!C1&C2	119.75205
	B->Z (FF)	!A&!C1&!C2	115.62536
	C1->Z (FF)	!A&!B&C2	123.66559
	C2->Z (FF)	!A&!B&C1	126.05037
SC8T_AO211X1P5_CSC28L	A->Z (FF)	!B&C1&!C2	125.40132
	A->Z (FF)	!B&!C1&C2	121.20659

	A->Z (FF)	!B&!C1&!C2	116.81758
	B->Z (FF)	!A&C1&!C2	127.00551
	B->Z (FF)	!A&!C1&C2	122.88843
	B->Z (FF)	!A&!C1&!C2	117.90294
	C1->Z (FF)	!A&!B&C2	126.13782
	C2->Z (FF)	!A&!B&C1	129.20155
SC8T_AO211X1_CSC28L	A->Z (FF)	!B&C1&!C2	122.53870
	A->Z (FF)	!B&!C1&C2	119.15527
	A->Z (FF)	!B&!C1&!C2	115.41086
	B->Z (FF)	!A&C1&!C2	124.35110
	B->Z (FF)	!A&!C1&C2	121.03452
	B->Z (FF)	!A&!C1&!C2	116.74089
	C1->Z (FF)	!A&!B&C2	124.81194
	C2->Z (FF)	!A&!B&C1	127.18502
SC8T_AO211X1_MR_CSC28L	A->Z (FF)	!B&C1&!C2	111.18337
	A->Z (FF)	!B&!C1&C2	107.80527
	A->Z (FF)	!B&!C1&!C2	104.08268
	B->Z (FF)	!A&C1&!C2	112.98876
	B->Z (FF)	!A&!C1&C2	109.67660
	B->Z (FF)	!A&!C1&!C2	105.40326
	C1->Z (FF)	!A&!B&C2	113.45706
	C2->Z (FF)	!A&!B&C1	115.82397
SC8T_AO211X2_CSC28L	A->Z (FF)	!B&C1&!C2	122.70973
	A->Z (FF)	!B&!C1&C2	117.67900
	A->Z (FF)	!B&!C1&!C2	114.00011
	B->Z (FF)	!A&C1&!C2	122.32309
	B->Z (FF)	!A&!C1&C2	117.20773
	B->Z (FF)	!A&!C1&!C2	113.00814
	C1->Z (FF)	!A&!B&C2	121.18407
	C2->Z (FF)	!A&!B&C1	128.25495
SC8T_AO211X2_MR_CSC28L	A->Z (FF)	!B&C1&!C2	115.30151
	A->Z (FF)	!B&!C1&C2	109.50326

	A->Z (FF)	!B&!C1&!C2	105.75331
	B->Z (FF)	!A&C1&!C2	114.81286
	B->Z (FF)	!A&!C1&C2	108.97288
	B->Z (FF)	!A&!C1&!C2	104.66845
	C1->Z (FF)	!A&!B&C2	112.89871
	C2->Z (FF)	!A&!B&C1	120.67246
SC8T_AO211X4_CSC28L	A->Z (FF)	!B&C1&!C2	114.43988
	A->Z (FF)	!B&!C1&C2	110.17628
	A->Z (FF)	!B&!C1&!C2	106.49879
	B->Z (FF)	!A&C1&!C2	114.77591
	B->Z (FF)	!A&!C1&C2	110.50496
	B->Z (FF)	!A&!C1&!C2	106.24646
	C1->Z (FF)	!A&!B&C2	114.74784
	C2->Z (FF)	!A&!B&C1	121.90751
SC8T_AO211X4_MR_CSC28L	A->Z (FF)	!B&C1&!C2	111.97425
	A->Z (FF)	!B&!C1&C2	107.16814
	A->Z (FF)	!B&!C1&!C2	103.18631
	B->Z (FF)	!A&C1&!C2	113.88973
	B->Z (FF)	!A&!C1&C2	109.10477
	B->Z (FF)	!A&!C1&!C2	104.53395
	C1->Z (FF)	!A&!B&C2	109.44807
	C2->Z (FF)	!A&!B&C1	116.75021
SC8T_AO211X6_CSC28L	A->Z (FF)	!B&C1&!C2	111.25310
	A->Z (FF)	!B&!C1&C2	107.27706
	A->Z (FF)	!B&!C1&!C2	103.89066
	B->Z (FF)	!A&C1&!C2	115.62474
	B->Z (FF)	!A&!C1&C2	111.65094
	B->Z (FF)	!A&!C1&!C2	107.67365
	C1->Z (FF)	!A&!B&C2	111.86359
	C2->Z (FF)	!A&!B&C1	116.79604
SC8T_AO211X6_MR_CSC28L	A->Z (FF)	!B&C1&!C2	105.72082
	A->Z (FF)	!B&!C1&C2	101.64519

	A->Z (FF)	!B&!C1&!C2	97.53022
	B->Z (FF)	!A&C1&!C2	109.63097
	B->Z (FF)	!A&!C1&C2	105.63660
	B->Z (FF)	!A&!C1&!C2	100.85497
	C1->Z (FF)	!A&!B&C2	107.77316
	C2->Z (FF)	!A&!B&C1	111.23387
SC8T_AO211X8_CSC28L	A->Z (FF)	!B&C1&!C2	110.41908
	A->Z (FF)	!B&!C1&C2	106.50056
	A->Z (FF)	!B&!C1&!C2	102.86472
	B->Z (FF)	!A&C1&!C2	111.91870
	B->Z (FF)	!A&!C1&C2	108.03639
	B->Z (FF)	!A&!C1&!C2	103.78209
	C1->Z (FF)	!A&!B&C2	111.91021
	C2->Z (FF)	!A&!B&C1	117.03025
SC8T_AO211X8_MR_CSC28L	A->Z (FF)	!B&C1&!C2	107.13755
	A->Z (FF)	!B&!C1&C2	102.65591
	A->Z (FF)	!B&!C1&!C2	98.68900
	B->Z (FF)	!A&C1&!C2	109.35061
	B->Z (FF)	!A&!C1&C2	104.92607
	B->Z (FF)	!A&!C1&!C2	100.31277
	C1->Z (FF)	!A&!B&C2	106.45501
	C2->Z (FF)	!A&!B&C1	111.93302

17.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO211X0P5_CSC28L	A	!B&C1&!C2	0.27282
	A	!B&!C1&C2	0.27005
	A	!B&!C1&!C2	0.26961
	B	!A&C1&!C2	0.26418

	B	!A&!C1&C2	0.26187
	B	!A&!C1&!C2	0.26030
	C1	!A&!B&C2	0.31578
	C2	!A&!B&C1	0.30807
SC8T_AO211X1P5_CSC28L	A	!B&C1&!C2	0.46620
	A	!B&!C1&C2	0.46042
	A	!B&!C1&!C2	0.45996
	B	!A&C1&!C2	0.45368
	B	!A&!C1&C2	0.45057
	B	!A&!C1&!C2	0.44881
	C1	!A&!B&C2	0.49567
	C2	!A&!B&C1	0.48959
SC8T_AO211X1_CSC28L	A	!B&C1&!C2	0.31563
	A	!B&!C1&C2	0.31094
	A	!B&!C1&!C2	0.31044
	B	!A&C1&!C2	0.30576
	B	!A&!C1&C2	0.30312
	B	!A&!C1&!C2	0.30151
	C1	!A&!B&C2	0.35713
	C2	!A&!B&C1	0.34998
SC8T_AO211X1_MR_CSC28L	A	!B&C1&!C2	0.31356
	A	!B&!C1&C2	0.30934
	A	!B&!C1&!C2	0.30845
	B	!A&C1&!C2	0.30483
	B	!A&!C1&C2	0.30137
	B	!A&!C1&!C2	0.29990
	C1	!A&!B&C2	0.35404
	C2	!A&!B&C1	0.34713
SC8T_AO211X2_CSC28L	A	!B&C1&!C2	0.55641
	A	!B&!C1&C2	0.54789
	A	!B&!C1&!C2	0.54772

	B	!A&C1&!C2	0.54495
	B	!A&!C1&C2	0.53894
	B	!A&!C1&!C2	0.53700
	C1	!A&!B&C2	0.58620
	C2	!A&!B&C1	0.57918
SC8T_AO211X2_MR_CSC28L	A	!B&C1&!C2	0.54988
	A	!B&!C1&C2	0.54183
	A	!B&!C1&!C2	0.54206
	B	!A&C1&!C2	0.53736
	B	!A&!C1&C2	0.53224
	B	!A&!C1&!C2	0.53030
	C1	!A&!B&C2	0.57538
	C2	!A&!B&C1	0.57095
SC8T_AO211X4_CSC28L	A	!B&C1&!C2	1.04319
	A	!B&!C1&C2	1.03021
	A	!B&!C1&!C2	1.02794
	B	!A&C1&!C2	1.01884
	B	!A&!C1&C2	1.01056
	B	!A&!C1&!C2	1.00633
	C1	!A&!B&C2	1.04739
	C2	!A&!B&C1	1.01574
SC8T_AO211X4_MR_CSC28L	A	!B&C1&!C2	1.09549
	A	!B&!C1&C2	1.08446
	A	!B&!C1&!C2	1.08432
	B	!A&C1&!C2	1.06747
	B	!A&!C1&C2	1.05660
	B	!A&!C1&!C2	1.05335
	C1	!A&!B&C2	1.09142
	C2	!A&!B&C1	1.06234
SC8T_AO211X6_CSC28L	A	!B&C1&!C2	1.46154
	A	!B&!C1&C2	1.44491

	A	!B&!C1&!C2	1.43993
	B	!A&C1&!C2	1.38321
	B	!A&!C1&C2	1.36703
	B	!A&!C1&!C2	1.36119
	C1	!A&!B&C2	1.46504
	C2	!A&!B&C1	1.43362
SC8T_AO211X6_MR_CSC28L	A	!B&C1&!C2	1.54216
	A	!B&!C1&C2	1.52831
	A	!B&!C1&!C2	1.52601
	B	!A&C1&!C2	1.46087
	B	!A&!C1&C2	1.44817
	B	!A&!C1&!C2	1.43977
	C1	!A&!B&C2	1.52511
	C2	!A&!B&C1	1.49970
SC8T_AO211X8_CSC28L	A	!B&C1&!C2	1.95842
	A	!B&!C1&C2	1.93067
	A	!B&!C1&!C2	1.92940
	B	!A&C1&!C2	1.87595
	B	!A&!C1&C2	1.86011
	B	!A&!C1&!C2	1.85175
	C1	!A&!B&C2	1.96644
	C2	!A&!B&C1	1.91853
SC8T_AO211X8_MR_CSC28L	A	!B&C1&!C2	2.06743
	A	!B&!C1&C2	2.04336
	A	!B&!C1&!C2	2.04497
	B	!A&C1&!C2	1.98513
	B	!A&!C1&C2	1.97130
	B	!A&!C1&!C2	1.96213
	C1	!A&!B&C2	2.05689
	C2	!A&!B&C1	2.01717

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO211X0P5_CSC28L	A	!B&C1&!C2	0.75633
	A	!B&!C1&C2	0.69680
	A	!B&!C1&!C2	0.69798
	B	!A&C1&!C2	0.84477
	B	!A&!C1&C2	0.78551
	B	!A&!C1&!C2	0.78657
	C1	!A&!B&C2	0.93450
	C2	!A&!B&C1	0.98585
SC8T_AO211X1P5_CSC28L	A	!B&C1&!C2	0.93586
	A	!B&!C1&C2	0.85800
	A	!B&!C1&!C2	0.85933
	B	!A&C1&!C2	1.02696
	B	!A&!C1&C2	0.94925
	B	!A&!C1&!C2	0.95066
	C1	!A&!B&C2	1.10155
	C2	!A&!B&C1	1.16796
SC8T_AO211X1_CSC28L	A	!B&C1&!C2	0.78819
	A	!B&!C1&C2	0.72884
	A	!B&!C1&!C2	0.73004
	B	!A&C1&!C2	0.87641
	B	!A&!C1&C2	0.81730
	B	!A&!C1&!C2	0.81865
	C1	!A&!B&C2	0.96667
	C2	!A&!B&C1	1.01731
SC8T_AO211X1_MR_CSC28L	A	!B&C1&!C2	0.79876
	A	!B&!C1&C2	0.73959
	A	!B&!C1&!C2	0.74077
	B	!A&C1&!C2	0.88728
	B	!A&!C1&C2	0.82841
	B	!A&!C1&!C2	0.82964

	C1	!A&!B&C2	0.97772
	C2	!A&!B&C1	1.02831
SC8T_AO211X2_CSC28L	A	!B&C1&!C2	1.04235
	A	!B&!C1&C2	0.96010
	A	!B&!C1&!C2	0.96145
	B	!A&C1&!C2	1.15686
	B	!A&!C1&C2	1.07479
	B	!A&!C1&!C2	1.07649
	C1	!A&!B&C2	1.25692
	C2	!A&!B&C1	1.32493
SC8T_AO211X2_MR_CSC28L	A	!B&C1&!C2	1.10887
	A	!B&!C1&C2	1.00918
	A	!B&!C1&!C2	1.01043
	B	!A&C1&!C2	1.22460
	B	!A&!C1&C2	1.12529
	B	!A&!C1&!C2	1.12647
	C1	!A&!B&C2	1.30727
	C2	!A&!B&C1	1.39211
SC8T_AO211X4_CSC28L	A	!B&C1&!C2	2.08584
	A	!B&!C1&C2	1.90571
	A	!B&!C1&!C2	1.90826
	B	!A&C1&!C2	2.34292
	B	!A&!C1&C2	2.16329
	B	!A&!C1&!C2	2.16591
	C1	!A&!B&C2	2.58332
	C2	!A&!B&C1	2.78744
SC8T_AO211X4_MR_CSC28L	A	!B&C1&!C2	2.20053
	A	!B&!C1&C2	2.00424
	A	!B&!C1&!C2	2.00611
	B	!A&C1&!C2	2.43096
	B	!A&!C1&C2	2.23491
	B	!A&!C1&!C2	2.23674

	C1	!A&!B&C2	2.61274
	C2	!A&!B&C1	2.83373
SC8T_AO211X6_CSC28L	A	!B&C1&!C2	3.06645
	A	!B&!C1&C2	2.80184
	A	!B&!C1&!C2	2.80310
	B	!A&C1&!C2	3.48828
	B	!A&!C1&C2	3.22410
	B	!A&!C1&!C2	3.22494
	C1	!A&!B&C2	3.85208
	C2	!A&!B&C1	4.11474
SC8T_AO211X6_MR_CSC28L	A	!B&C1&!C2	3.23504
	A	!B&!C1&C2	2.94490
	A	!B&!C1&!C2	2.94593
	B	!A&C1&!C2	3.62044
	B	!A&!C1&C2	3.33080
	B	!A&!C1&!C2	3.33123
	C1	!A&!B&C2	3.90354
	C2	!A&!B&C1	4.19513
SC8T_AO211X8_CSC28L	A	!B&C1&!C2	4.07289
	A	!B&!C1&C2	3.71452
	A	!B&!C1&!C2	3.71823
	B	!A&C1&!C2	4.62439
	B	!A&!C1&C2	4.26594
	B	!A&!C1&!C2	4.27079
	C1	!A&!B&C2	5.10705
	C2	!A&!B&C1	5.49575
SC8T_AO211X8_MR_CSC28L	A	!B&C1&!C2	4.30381
	A	!B&!C1&C2	3.91235
	A	!B&!C1&!C2	3.91617
	B	!A&C1&!C2	4.79653
	B	!A&!C1&C2	4.40547
	B	!A&!C1&!C2	4.40887

	C1	!A&!B&C2	5.17143
	C2	!A&!B&C1	5.59192

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO211X0P5_CSC28L	B&C1&C2&Z	-0.01121
	B&C1&!C2&Z	-0.01124
	B&!C1&C2&Z	-0.01125
	B&!C1&!C2&Z	-0.01125
	!B&C1&C2&Z	-0.01534
SC8T_AO211X1P5_CSC28L	B&C1&C2&Z	-0.01102
	B&C1&!C2&Z	-0.01105
	B&!C1&C2&Z	-0.01106
	B&!C1&!C2&Z	-0.01107
	!B&C1&C2&Z	-0.01495
SC8T_AO211X1_CSC28L	B&C1&C2&Z	-0.01149
	B&C1&!C2&Z	-0.01150
	B&!C1&C2&Z	-0.01153
	B&!C1&!C2&Z	-0.01152
	!B&C1&C2&Z	-0.01561
SC8T_AO211X1_MR_CSC28L	B&C1&C2&Z	-0.01117
	B&C1&!C2&Z	-0.01117
	B&!C1&C2&Z	-0.01119
	B&!C1&!C2&Z	-0.01119
	!B&C1&C2&Z	-0.01528
SC8T_AO211X2_CSC28L	B&C1&C2&Z	-0.01132
	B&C1&!C2&Z	-0.01136
	B&!C1&C2&Z	-0.01139
	B&!C1&!C2&Z	-0.01139
	!B&C1&C2&Z	-0.01650
SC8T_AO211X2_MR_CSC28L	B&C1&C2&Z	-0.00954

	B&C1&!C2&Z	-0.00959
	B&!C1&C2&Z	-0.00960
	B&!C1&!C2&Z	-0.00962
	!B&C1&C2&Z	-0.01463
SC8T_AO211X4_CSC28L	B&C1&C2&Z	-0.01443
	B&C1&!C2&Z	-0.01845
	B&!C1&C2&Z	-0.01847
	B&!C1&!C2&Z	-0.01850
	!B&C1&C2&Z	-0.01894
SC8T_AO211X4_MR_CSC28L	B&C1&C2&Z	-0.01470
	B&C1&!C2&Z	-0.01863
	B&!C1&C2&Z	-0.01869
	B&!C1&!C2&Z	-0.01869
	!B&C1&C2&Z	-0.01855
SC8T_AO211X6_CSC28L	B&C1&C2&Z	-0.01761
	B&C1&!C2&Z	-0.02530
	B&!C1&C2&Z	-0.02534
	B&!C1&!C2&Z	-0.02536
	!B&C1&C2&Z	-0.02566
SC8T_AO211X6_MR_CSC28L	B&C1&C2&Z	-0.01743
	B&C1&!C2&Z	-0.02504
	B&!C1&C2&Z	-0.02509
	B&!C1&!C2&Z	-0.02511
	!B&C1&C2&Z	-0.02419
SC8T_AO211X8_CSC28L	B&C1&C2&Z	-0.02491
	B&C1&!C2&Z	-0.03429
	B&!C1&C2&Z	-0.03431
	B&!C1&!C2&Z	-0.03435
	!B&C1&C2&Z	-0.03338
SC8T_AO211X8_MR_CSC28L	B&C1&C2&Z	-0.02500
	B&C1&!C2&Z	-0.03550
	B&!C1&C2&Z	-0.03555

	B&!C1&!C2&Z	-0.03559
	!B&C1&C2&Z	-0.03243

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO211X0P5_CSC28L	B&C1&C2&Z	0.01126
	B&C1&!C2&Z	0.01130
	B&!C1&C2&Z	0.01132
	B&!C1&!C2&Z	0.01132
	!B&C1&C2&Z	0.01536
SC8T_AO211X1P5_CSC28L	B&C1&C2&Z	0.01107
	B&C1&!C2&Z	0.01115
	B&!C1&C2&Z	0.01115
	B&!C1&!C2&Z	0.01115
	!B&C1&C2&Z	0.01501
SC8T_AO211X1_CSC28L	B&C1&C2&Z	0.01152
	B&C1&!C2&Z	0.01158
	B&!C1&C2&Z	0.01158
	B&!C1&!C2&Z	0.01158
	!B&C1&C2&Z	0.01565
SC8T_AO211X1_MR_CSC28L	B&C1&C2&Z	0.01120
	B&C1&!C2&Z	0.01124
	B&!C1&C2&Z	0.01125
	B&!C1&!C2&Z	0.01124
	!B&C1&C2&Z	0.01530
SC8T_AO211X2_CSC28L	B&C1&C2&Z	0.01140
	B&C1&!C2&Z	0.01148
	B&!C1&C2&Z	0.01147
	B&!C1&!C2&Z	0.01148
	!B&C1&C2&Z	0.01648
SC8T_AO211X2_MR_CSC28L	B&C1&C2&Z	0.00962

	B&C1&!C2&Z	0.00970
	B&!C1&C2&Z	0.00970
	B&!C1&!C2&Z	0.00968
	!B&C1&C2&Z	0.01464
SC8T_AO211X4_CSC28L	B&C1&C2&Z	0.01457
	B&C1&!C2&Z	0.01867
	B&!C1&C2&Z	0.01866
	B&!C1&!C2&Z	0.01868
	!B&C1&C2&Z	0.01940
SC8T_AO211X4_MR_CSC28L	B&C1&C2&Z	0.01484
	B&C1&!C2&Z	0.01886
	B&!C1&C2&Z	0.01886
	B&!C1&!C2&Z	0.01887
	!B&C1&C2&Z	0.01909
SC8T_AO211X6_CSC28L	B&C1&C2&Z	0.01778
	B&C1&!C2&Z	0.02551
	B&!C1&C2&Z	0.02556
	B&!C1&!C2&Z	0.02558
	!B&C1&C2&Z	0.02584
SC8T_AO211X6_MR_CSC28L	B&C1&C2&Z	0.01758
	B&C1&!C2&Z	0.02523
	B&!C1&C2&Z	0.02524
	B&!C1&!C2&Z	0.02528
	!B&C1&C2&Z	0.02518
SC8T_AO211X8_CSC28L	B&C1&C2&Z	0.02507
	B&C1&!C2&Z	0.03456
	B&!C1&C2&Z	0.03467
	B&!C1&!C2&Z	0.03469
	!B&C1&C2&Z	0.03447
SC8T_AO211X8_MR_CSC28L	B&C1&C2&Z	0.02516
	B&C1&!C2&Z	0.03578
	B&!C1&C2&Z	0.03583

	B&!C1&!C2&Z	0.03588
	!B&C1&C2&Z	0.03378

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO211X0P5_CSC28L	A&C1&C2&Z	-0.02846
	A&C1&!C2&Z	-0.09650
	A&!C1&C2&Z	-0.09657
	A&!C1&!C2&Z	-0.09691
	!A&C1&C2&Z	-0.02331
SC8T_AO211X1P5_CSC28L	A&C1&C2&Z	-0.02724
	A&C1&!C2&Z	-0.09594
	A&!C1&C2&Z	-0.09598
	A&!C1&!C2&Z	-0.09639
	!A&C1&C2&Z	-0.02247
SC8T_AO211X1_CSC28L	A&C1&C2&Z	-0.02841
	A&C1&!C2&Z	-0.09644
	A&!C1&C2&Z	-0.09653
	A&!C1&!C2&Z	-0.09689
	!A&C1&C2&Z	-0.02328
SC8T_AO211X1_MR_CSC28L	A&C1&C2&Z	-0.02840
	A&C1&!C2&Z	-0.09644
	A&!C1&C2&Z	-0.09652
	A&!C1&!C2&Z	-0.09689
	!A&C1&C2&Z	-0.02325
SC8T_AO211X2_CSC28L	A&C1&C2&Z	-0.02899
	A&C1&!C2&Z	-0.11455
	A&!C1&C2&Z	-0.11475
	A&!C1&!C2&Z	-0.11515
	!A&C1&C2&Z	-0.02344
SC8T_AO211X2_MR_CSC28L	A&C1&C2&Z	-0.02899

	A&C1&!C2&Z	-0.11483
	A&!C1&C2&Z	-0.11500
	A&!C1&!C2&Z	-0.11543
	!A&C1&C2&Z	-0.02352
SC8T_AO211X4_CSC28L	A&C1&C2&Z	-0.03250
	A&C1&!C2&Z	-0.24698
	A&!C1&C2&Z	-0.24720
	A&!C1&!C2&Z	-0.24827
	!A&C1&C2&Z	-0.02803
SC8T_AO211X4_MR_CSC28L	A&C1&C2&Z	-0.03203
	A&C1&!C2&Z	-0.22362
	A&!C1&C2&Z	-0.22378
	A&!C1&!C2&Z	-0.22476
	!A&C1&C2&Z	-0.02788
SC8T_AO211X6_CSC28L	A&C1&C2&Z	-0.06525
	A&C1&!C2&Z	-0.37813
	A&!C1&C2&Z	-0.37830
	A&!C1&!C2&Z	-0.37998
	!A&C1&C2&Z	-0.05635
SC8T_AO211X6_MR_CSC28L	A&C1&C2&Z	-0.06446
	A&C1&!C2&Z	-0.35291
	A&!C1&C2&Z	-0.35301
	A&!C1&!C2&Z	-0.35474
	!A&C1&C2&Z	-0.05574
SC8T_AO211X8_CSC28L	A&C1&C2&Z	-0.06502
	A&C1&!C2&Z	-0.50017
	A&!C1&C2&Z	-0.50029
	A&!C1&!C2&Z	-0.50267
	!A&C1&C2&Z	-0.05602
SC8T_AO211X8_MR_CSC28L	A&C1&C2&Z	-0.06404
	A&C1&!C2&Z	-0.45650
	A&!C1&C2&Z	-0.45661

	A&!C1&!C2&Z	-0.45883
	!A&C1&C2&Z	-0.05541

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO211X0P5_CSC28L	A&C1&C2&Z	0.02734
	A&C1&!C2&Z	0.11245
	A&!C1&C2&Z	0.11246
	A&!C1&!C2&Z	0.11260
	!A&C1&C2&Z	0.02420
SC8T_AO211X1P5_CSC28L	A&C1&C2&Z	0.02611
	A&C1&!C2&Z	0.11180
	A&!C1&C2&Z	0.11181
	A&!C1&!C2&Z	0.11194
	!A&C1&C2&Z	0.02335
SC8T_AO211X1_CSC28L	A&C1&C2&Z	0.02730
	A&C1&!C2&Z	0.11239
	A&!C1&C2&Z	0.11241
	A&!C1&!C2&Z	0.11256
	!A&C1&C2&Z	0.02419
SC8T_AO211X1_MR_CSC28L	A&C1&C2&Z	0.02730
	A&C1&!C2&Z	0.11240
	A&!C1&C2&Z	0.11239
	A&!C1&!C2&Z	0.11256
	!A&C1&C2&Z	0.02417
SC8T_AO211X2_CSC28L	A&C1&C2&Z	0.02763
	A&C1&!C2&Z	0.13304
	A&!C1&C2&Z	0.13306
	A&!C1&!C2&Z	0.13325
	!A&C1&C2&Z	0.02459
SC8T_AO211X2_MR_CSC28L	A&C1&C2&Z	0.02760

	A&C1&!C2&Z	0.13313
	A&!C1&C2&Z	0.13322
	A&!C1&!C2&Z	0.13340
	!A&C1&C2&Z	0.02465
SC8T_AO211X4_CSC28L	A&C1&C2&Z	0.03113
	A&C1&!C2&Z	0.28819
	A&!C1&C2&Z	0.28818
	A&!C1&!C2&Z	0.28857
	!A&C1&C2&Z	0.02898
SC8T_AO211X4_MR_CSC28L	A&C1&C2&Z	0.03076
	A&C1&!C2&Z	0.26232
	A&!C1&C2&Z	0.26249
	A&!C1&!C2&Z	0.26276
	!A&C1&C2&Z	0.02876
SC8T_AO211X6_CSC28L	A&C1&C2&Z	0.06265
	A&C1&!C2&Z	0.44656
	A&!C1&C2&Z	0.44651
	A&!C1&!C2&Z	0.44711
	!A&C1&C2&Z	0.05799
SC8T_AO211X6_MR_CSC28L	A&C1&C2&Z	0.06176
	A&C1&!C2&Z	0.41470
	A&!C1&C2&Z	0.41467
	A&!C1&!C2&Z	0.41505
	!A&C1&C2&Z	0.05736
SC8T_AO211X8_CSC28L	A&C1&C2&Z	0.06216
	A&C1&!C2&Z	0.58442
	A&!C1&C2&Z	0.58454
	A&!C1&!C2&Z	0.58523
	!A&C1&C2&Z	0.05794
SC8T_AO211X8_MR_CSC28L	A&C1&C2&Z	0.06128
	A&C1&!C2&Z	0.53417
	A&!C1&C2&Z	0.53428

	A&!C1&!C2&Z	0.53494
	!A&C1&C2&Z	0.05724

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO211X0P5_CSC28L	A&B&C2&Z	-0.08656
	A&B&!C2&Z	-0.10888
	A&!B&C2&Z	-0.08008
	A&!B&!C2&Z	-0.10884
	!A&B&C2&Z	-0.08636
	!A&B&!C2&Z	-0.10894
	!A&!B&!C2&!Z	-0.13878
SC8T_AO211X1P5_CSC28L	A&B&C2&Z	-0.08647
	A&B&!C2&Z	-0.10923
	A&!B&C2&Z	-0.07997
	A&!B&!C2&Z	-0.10927
	!A&B&C2&Z	-0.08630
	!A&B&!C2&Z	-0.10937
	!A&!B&!C2&!Z	-0.14511
SC8T_AO211X1_CSC28L	A&B&C2&Z	-0.08661
	A&B&!C2&Z	-0.10892
	A&!B&C2&Z	-0.08013
	A&!B&!C2&Z	-0.10888
	!A&B&C2&Z	-0.08643
	!A&B&!C2&Z	-0.10898
	!A&!B&!C2&!Z	-0.13881
SC8T_AO211X1_MR_CSC28L	A&B&C2&Z	-0.08660
	A&B&!C2&Z	-0.10888
	A&!B&C2&Z	-0.08010
	A&!B&!C2&Z	-0.10888
	!A&B&C2&Z	-0.08640

	!A&B&!C2&Z	-0.10894
	!A&!B&!C2&!Z	-0.13875
SC8T_AO211X2_CSC28L	A&B&C2&Z	-0.10442
	A&B&!C2&Z	-0.13128
	A&!B&C2&Z	-0.09635
	A&!B&!C2&Z	-0.13128
	!A&B&C2&Z	-0.10406
	!A&B&!C2&Z	-0.13146
	!A&!B&!C2&!Z	-0.16815
SC8T_AO211X2_MR_CSC28L	A&B&C2&Z	-0.10396
	A&B&!C2&Z	-0.13098
	A&!B&C2&Z	-0.09598
	A&!B&!C2&Z	-0.13096
	!A&B&C2&Z	-0.10361
	!A&B&!C2&Z	-0.13110
	!A&!B&!C2&!Z	-0.17219
SC8T_AO211X4_CSC28L	A&B&C2&Z	-0.21479
	A&B&!C2&Z	-0.28142
	A&!B&C2&Z	-0.20012
	A&!B&!C2&Z	-0.28148
	!A&B&C2&Z	-0.21391
	!A&B&!C2&Z	-0.28173
	!A&!B&!C2&!Z	-0.35036
SC8T_AO211X4_MR_CSC28L	A&B&C2&Z	-0.19853
	A&B&!C2&Z	-0.25958
	A&!B&C2&Z	-0.18510
	A&!B&!C2&Z	-0.25965
	!A&B&C2&Z	-0.19805
	!A&B&!C2&Z	-0.25987
	!A&!B&!C2&!Z	-0.33270
SC8T_AO211X6_CSC28L	A&B&C2&Z	-0.32948
	A&B&!C2&Z	-0.42623

	A&!B&C2&Z	-0.30636
	A&!B&!C2&Z	-0.42623
	!A&B&C2&Z	-0.32874
	!A&B&!C2&Z	-0.42675
	!A&!B&!C2&!Z	-0.54888
SC8T_AO211X6_MR_CSC28L	A&B&C2&Z	-0.29913
	A&B&!C2&Z	-0.39163
	A&!B&C2&Z	-0.27888
	A&!B&!C2&Z	-0.39159
	!A&B&C2&Z	-0.29866
	!A&B&!C2&Z	-0.39200
	!A&!B&!C2&!Z	-0.52060
SC8T_AO211X8_CSC28L	A&B&C2&Z	-0.42841
	A&B&!C2&Z	-0.56518
	A&!B&C2&Z	-0.39919
	A&!B&!C2&Z	-0.56533
	!A&B&C2&Z	-0.42692
	!A&B&!C2&Z	-0.56580
	!A&!B&!C2&!Z	-0.70544
SC8T_AO211X8_MR_CSC28L	A&B&C2&Z	-0.39488
	A&B&!C2&Z	-0.52157
	A&!B&C2&Z	-0.36869
	A&!B&!C2&Z	-0.52138
	!A&B&C2&Z	-0.39406
	!A&B&!C2&Z	-0.52194
	!A&!B&!C2&!Z	-0.67066

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO211X0P5_CSC28L	A&B&C2&Z	0.09853
	A&B&!C2&Z	0.10874

	A&!B&C2&Z	0.09575
	A&!B&!C2&Z	0.10872
	!A&B&C2&Z	0.09972
	!A&B&!C2&Z	0.10883
	!A&!B&!C2&!Z	0.13886
SC8T_AO211X1P5_CSC28L	A&B&C2&Z	0.09858
	A&B&!C2&Z	0.10913
	A&!B&C2&Z	0.09573
	A&!B&!C2&Z	0.10910
	!A&B&C2&Z	0.09983
	!A&B&!C2&Z	0.10924
	!A&!B&!C2&!Z	0.14512
SC8T_AO211X1_CSC28L	A&B&C2&Z	0.09854
	A&B&!C2&Z	0.10876
	A&!B&C2&Z	0.09576
	A&!B&!C2&Z	0.10876
	!A&B&C2&Z	0.09974
	!A&B&!C2&Z	0.10887
	!A&!B&!C2&!Z	0.13880
SC8T_AO211X1_MR_CSC28L	A&B&C2&Z	0.09854
	A&B&!C2&Z	0.10875
	A&!B&C2&Z	0.09574
	A&!B&!C2&Z	0.10870
	!A&B&C2&Z	0.09973
	!A&B&!C2&Z	0.10883
	!A&!B&!C2&!Z	0.13880
SC8T_AO211X2_CSC28L	A&B&C2&Z	0.11926
	A&B&!C2&Z	0.13120
	A&!B&C2&Z	0.11564
	A&!B&!C2&Z	0.13110
	!A&B&C2&Z	0.12132
	!A&B&!C2&Z	0.13130

	!A&!B&!C2&!Z	0.16815
SC8T_AO211X2_MR_CSC28L	A&B&C2&Z	0.11879
	A&B&!C2&Z	0.13090
	A&!B&C2&Z	0.11516
	A&!B&!C2&Z	0.13086
	!A&B&C2&Z	0.12071
	!A&B&!C2&Z	0.13103
	!A&!B&!C2&!Z	0.17225
SC8T_AO211X4_CSC28L	A&B&C2&Z	0.25196
	A&B&!C2&Z	0.28126
	A&!B&C2&Z	0.24573
	A&!B&!C2&Z	0.28121
	!A&B&C2&Z	0.25801
	!A&B&!C2&Z	0.28154
	!A&!B&!C2&!Z	0.35044
SC8T_AO211X4_MR_CSC28L	A&B&C2&Z	0.23121
	A&B&!C2&Z	0.25949
	A&!B&C2&Z	0.22593
	A&!B&!C2&Z	0.25938
	!A&B&C2&Z	0.23523
	!A&B&!C2&Z	0.25982
	!A&!B&!C2&!Z	0.33277
SC8T_AO211X6_CSC28L	A&B&C2&Z	0.38186
	A&B&!C2&Z	0.42609
	A&!B&C2&Z	0.37392
	A&!B&!C2&Z	0.42577
	!A&B&C2&Z	0.38731
	!A&B&!C2&Z	0.42640
	!A&!B&!C2&!Z	0.54885
SC8T_AO211X6_MR_CSC28L	A&B&C2&Z	0.34765
	A&B&!C2&Z	0.39131
	A&!B&C2&Z	0.34067

	A&!B&!C2&Z	0.39111
	!A&B&C2&Z	0.35306
	!A&B&!C2&Z	0.39162
	!A&!B&!C2&!Z	0.52065
SC8T_AO211X8_CSC28L	A&B&C2&Z	0.50299
	A&B&!C2&Z	0.56502
	A&!B&C2&Z	0.49081
	A&!B&!C2&Z	0.56465
	!A&B&C2&Z	0.51373
	!A&B&!C2&Z	0.56537
	!A&!B&!C2&!Z	0.70552
SC8T_AO211X8_MR_CSC28L	A&B&C2&Z	0.46179
	A&B&!C2&Z	0.52121
	A&!B&C2&Z	0.45134
	A&!B&!C2&Z	0.52076
	!A&B&C2&Z	0.46982
	!A&B&!C2&Z	0.52173
	!A&!B&!C2&!Z	0.67085

Passive Internal Energy (nW/MHz) for C2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO211X0P5_CSC28L	A&B&C1&Z	-0.09445
	A&B&!C1&Z	-0.11748
	A&!B&C1&Z	-0.08757
	A&!B&!C1&Z	-0.11740
	!A&B&C1&Z	-0.09419
	!A&B&!C1&Z	-0.11748
	!A&!B&!C1&!Z	-0.11725
SC8T_AO211X1P5_CSC28L	A&B&C1&Z	-0.09369
	A&B&!C1&Z	-0.11703
	A&!B&C1&Z	-0.08687

	A&!B&!C1&Z	-0.11694
	!A&B&C1&Z	-0.09347
	!A&B&!C1&Z	-0.11705
	!A&!B&!C1&!Z	-0.11679
SC8T_AO211X1_CSC28L	A&B&C1&Z	-0.09406
	A&B&!C1&Z	-0.11712
	A&!B&C1&Z	-0.08721
	A&!B&!C1&Z	-0.11705
	!A&B&C1&Z	-0.09380
	!A&B&!C1&Z	-0.11714
	!A&!B&!C1&!Z	-0.11686
SC8T_AO211X1_MR_CSC28L	A&B&C1&Z	-0.09419
	A&B&!C1&Z	-0.11726
	A&!B&C1&Z	-0.08731
	A&!B&!C1&Z	-0.11715
	!A&B&C1&Z	-0.09393
	!A&B&!C1&Z	-0.11725
	!A&!B&!C1&!Z	-0.11701
SC8T_AO211X2_CSC28L	A&B&C1&Z	-0.10954
	A&B&!C1&Z	-0.13780
	A&!B&C1&Z	-0.10090
	A&!B&!C1&Z	-0.13759
	!A&B&C1&Z	-0.10903
	!A&B&!C1&Z	-0.13776
	!A&!B&!C1&!Z	-0.13738
SC8T_AO211X2_MR_CSC28L	A&B&C1&Z	-0.10912
	A&B&!C1&Z	-0.13760
	A&!B&C1&Z	-0.10050
	A&!B&!C1&Z	-0.13747
	!A&B&C1&Z	-0.10862
	!A&B&!C1&Z	-0.13760
	!A&!B&!C1&!Z	-0.13722

SC8T_AO211X4_CSC28L	A&B&C1&Z	-0.24147
	A&B&!C1&Z	-0.31909
	A&!B&C1&Z	-0.22162
	A&!B&!C1&Z	-0.31896
	!A&B&C1&Z	-0.23949
	!A&B&!C1&Z	-0.31923
	!A&!B&!C1&!Z	-0.34430
SC8T_AO211X4_MR_CSC28L	A&B&C1&Z	-0.22713
	A&B&!C1&Z	-0.29858
	A&!B&C1&Z	-0.20828
	A&!B&!C1&Z	-0.29835
	!A&B&C1&Z	-0.22570
	!A&B&!C1&Z	-0.29871
	!A&!B&!C1&!Z	-0.32355
SC8T_AO211X6_CSC28L	A&B&C1&Z	-0.35389
	A&B&!C1&Z	-0.45927
	A&!B&C1&Z	-0.32591
	A&!B&!C1&Z	-0.45901
	!A&B&C1&Z	-0.35243
	!A&B&!C1&Z	-0.45952
	!A&!B&!C1&!Z	-0.49564
SC8T_AO211X6_MR_CSC28L	A&B&C1&Z	-0.32563
	A&B&!C1&Z	-0.42607
	A&!B&C1&Z	-0.30136
	A&!B&!C1&Z	-0.42569
	!A&B&C1&Z	-0.32453
	!A&B&!C1&Z	-0.42626
	!A&!B&!C1&!Z	-0.46282
SC8T_AO211X8_CSC28L	A&B&C1&Z	-0.47132
	A&B&!C1&Z	-0.62795
	A&!B&C1&Z	-0.43212
	A&!B&!C1&Z	-0.62758

	!A&B&C1&Z	-0.46793
	!A&B&!C1&Z	-0.62815
	!A&!B&!C1&!Z	-0.66966
SC8T_AO211X8_MR_CSC28L	A&B&C1&Z	-0.43937
	A&B&!C1&Z	-0.58516
	A&!B&C1&Z	-0.40307
	A&!B&!C1&Z	-0.58469
	!A&B&C1&Z	-0.43653
	!A&B&!C1&Z	-0.58544
	!A&!B&!C1&!Z	-0.62677

Passive Internal Energy (nW/MHz) for C2 falling (conditional):

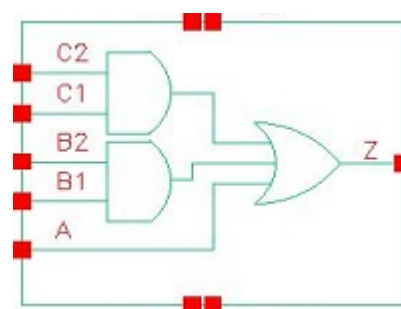
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO211X0P5_CSC28L	A&B&C1&Z	0.10675
	A&B&!C1&Z	0.11735
	A&!B&C1&Z	0.10374
	A&!B&!C1&Z	0.11726
	!A&B&C1&Z	0.10806
	!A&B&!C1&Z	0.11734
	!A&!B&!C1&!Z	0.12092
SC8T_AO211X1P5_CSC28L	A&B&C1&Z	0.10616
	A&B&!C1&Z	0.11694
	A&!B&C1&Z	0.10313
	A&!B&!C1&Z	0.11685
	!A&B&C1&Z	0.10749
	!A&B&!C1&Z	0.11694
	!A&!B&!C1&!Z	0.12189
SC8T_AO211X1_CSC28L	A&B&C1&Z	0.10640
	A&B&!C1&Z	0.11699
	A&!B&C1&Z	0.10339
	A&!B&!C1&Z	0.11690

	!A&B&C1&Z	0.10771
	!A&B&!C1&Z	0.11699
	!A&!B&!C1&!Z	0.12052
SC8T_AO211X1_MR_CSC28L	A&B&C1&Z	0.10653
	A&B&!C1&Z	0.11712
	A&!B&C1&Z	0.10351
	A&!B&!C1&Z	0.11703
	!A&B&C1&Z	0.10783
	!A&B&!C1&Z	0.11711
	!A&!B&!C1&!Z	0.12065
SC8T_AO211X2_CSC28L	A&B&C1&Z	0.12519
	A&B&!C1&Z	0.13765
	A&!B&C1&Z	0.12099
	A&!B&!C1&Z	0.13751
	!A&B&C1&Z	0.12732
	!A&B&!C1&Z	0.13767
	!A&!B&!C1&!Z	0.14288
SC8T_AO211X2_MR_CSC28L	A&B&C1&Z	0.12475
	A&B&!C1&Z	0.13751
	A&!B&C1&Z	0.12052
	A&!B&!C1&Z	0.13738
	!A&B&C1&Z	0.12682
	!A&B&!C1&Z	0.13749
	!A&!B&!C1&!Z	0.14402
SC8T_AO211X4_CSC28L	A&B&C1&Z	0.28501
	A&B&!C1&Z	0.31890
	A&!B&C1&Z	0.27480
	A&!B&!C1&Z	0.31863
	!A&B&C1&Z	0.29222
	!A&B&!C1&Z	0.31910
	!A&!B&!C1&!Z	0.35539
SC8T_AO211X4_MR_CSC28L	A&B&C1&Z	0.26514

	A&B&!C1&Z	0.29835
	A&!B&C1&Z	0.25637
	A&!B&!C1&Z	0.29812
	!A&B&C1&Z	0.27023
	!A&B&!C1&Z	0.29846
	!A&!B&!C1&!Z	0.33582
SC8T_AO211X6_CSC28L	A&B&C1&Z	0.41029
	A&B&!C1&Z	0.45888
	A&!B&C1&Z	0.39982
	A&!B&!C1&Z	0.45861
	!A&B&C1&Z	0.41672
	!A&B&!C1&Z	0.45899
	!A&!B&!C1&!Z	0.51253
SC8T_AO211X6_MR_CSC28L	A&B&C1&Z	0.37806
	A&B&!C1&Z	0.42570
	A&!B&C1&Z	0.36903
	A&!B&!C1&Z	0.42524
	!A&B&C1&Z	0.38423
	!A&B&!C1&Z	0.42586
	!A&!B&!C1&!Z	0.48168
SC8T_AO211X8_CSC28L	A&B&C1&Z	0.55684
	A&B&!C1&Z	0.62772
	A&!B&C1&Z	0.53789
	A&!B&!C1&Z	0.62707
	!A&B&C1&Z	0.56981
	!A&B&!C1&Z	0.62790
	!A&!B&!C1&!Z	0.69188
SC8T_AO211X8_MR_CSC28L	A&B&C1&Z	0.51575
	A&B&!C1&Z	0.58498
	A&!B&C1&Z	0.49930
	A&!B&!C1&Z	0.58438
	!A&B&C1&Z	0.52617

	!A&B&!C1&Z	0.58519
	!A&!B&!C1&!Z	0.65147

18 AO221



18.1 Function

Pin Name	Function
Z	$A + B1 \& B2 + C1 \& C2$

18.2 Truth Table

INPUT					OUTPUT
A	B1	B2	C1	C2	Z
0	0	x	0	x	0
0	0	x	1	0	0
0	x	x	1	1	1
0	1	0	0	x	0
0	1	0	1	0	0
x	1	1	x	x	1
1	x	x	x	x	1

18.3 Footprint

Cell Name	Area (um2)
SC8T_AO221X0P5_CSC28L	0.66560
SC8T_AO221X1P5_CSC28L	0.73216
SC8T_AO221X1_CSC28L	0.66560
SC8T_AO221X1_MR_CSC28L	0.66560

SC8T_AO221X2_CSC28L	0.73216
SC8T_AO221X2_MR_CSC28L	0.73216
SC8T_AO221X4_CSC28L	1.26464
SC8T_AO221X4_MR_CSC28L	1.26464
SC8T_AO221X6_CSC28L	1.59744
SC8T_AO221X6_MR_CSC28L	1.59744
SC8T_AO221X8_CSC28L	2.19648
SC8T_AO221X8_MR_CSC28L	2.19648

18.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	A	B1	B2	C1	C2
SC8T_AO221X0P5_CSC28L	0.44415	0.45428	0.47958	0.42822	0.38128
SC8T_AO221X1P5_CSC28L	0.48277	0.49593	0.52473	0.50663	0.46854
SC8T_AO221X1_CSC28L	0.49793	0.50844	0.53336	0.48452	0.43380
SC8T_AO221X1_MR_CSC28L	0.45574	0.46845	0.49380	0.44213	0.39609
SC8T_AO221X2_CSC28L	0.48481	0.49171	0.52414	0.50582	0.46818
SC8T_AO221X2_MR_CSC28L	0.48426	0.49551	0.52407	0.50600	0.46835
SC8T_AO221X4_CSC28L	0.83898	0.93788	0.99757	0.92169	1.01912
SC8T_AO221X4_MR_CSC28L	0.83854	0.93820	0.99803	0.92180	1.01941
SC8T_AO221X6_CSC28L	1.35337	1.40177	1.47620	1.45910	1.48200
SC8T_AO221X6_MR_CSC28L	1.36084	1.40221	1.47698	1.46001	1.48290
SC8T_AO221X8_CSC28L	1.73497	1.96437	1.88614	1.96431	1.96248
SC8T_AO221X8_MR_CSC28L	1.74177	1.96481	1.88681	1.96688	1.96270

18.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AO221X0P5_CSC28L	2.795660e-01

SC8T_AO221X1P5_CSC28L	3.537720e-01
SC8T_AO221X1_CSC28L	3.808760e-01
SC8T_AO221X1_MR_CSC28L	2.896230e-01
SC8T_AO221X2_CSC28L	4.309730e-01
SC8T_AO221X2_MR_CSC28L	4.108790e-01
SC8T_AO221X4_CSC28L	5.761650e-01
SC8T_AO221X4_MR_CSC28L	5.768130e-01
SC8T_AO221X6_CSC28L	9.336910e-01
SC8T_AO221X6_MR_CSC28L	9.649660e-01
SC8T_AO221X8_CSC28L	1.107680e+00
SC8T_AO221X8_MR_CSC28L	1.136010e+00

18.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO221X0P5_CSC28L	A->Z (RR)	B1&!B2&C1&!C2	117.54493
	A->Z (RR)	B1&!B2&!C1&C2	115.80708
	A->Z (RR)	B1&!B2&!C1&!C2	115.79351
	A->Z (RR)	!B1&B2&C1&!C2	115.76337
	A->Z (RR)	!B1&B2&!C1&C2	113.94248
	A->Z (RR)	!B1&B2&!C1&!C2	113.92759
	A->Z (RR)	!B1&!B2&C1&!C2	115.74308
	A->Z (RR)	!B1&!B2&!C1&C2	113.92110
	A->Z (RR)	!B1&!B2&!C1&!C2	113.90519
	B1->Z (RR)	!A&B2&C1&!C2	136.85725
	B1->Z (RR)	!A&B2&!C1&C2	134.37437
	B1->Z (RR)	!A&B2&!C1&!C2	134.32112
	B2->Z (RR)	!A&B1&C1&!C2	136.79530
	B2->Z (RR)	!A&B1&!C1&C2	134.48202
	B2->Z (RR)	!A&B1&!C1&!C2	134.42476

	C1->Z (RR)	!A&B1&!B2&C2	143.59473
	C1->Z (RR)	!A&!B1&B2&C2	141.06575
	C1->Z (RR)	!A&!B1&!B2&C2	142.52416
	C2->Z (RR)	!A&B1&!B2&C1	143.01235
	C2->Z (RR)	!A&!B1&B2&C1	140.64282
	C2->Z (RR)	!A&!B1&!B2&C1	142.03000
SC8T_AO221X1P5_CSC28L	A->Z (RR)	B1&!B2&C1&!C2	99.97268
	A->Z (RR)	B1&!B2&!C1&C2	98.35828
	A->Z (RR)	B1&!B2&!C1&!C2	98.35317
	A->Z (RR)	!B1&B2&C1&!C2	98.22527
	A->Z (RR)	!B1&B2&!C1&C2	96.52917
	A->Z (RR)	!B1&B2&!C1&!C2	96.52401
	A->Z (RR)	!B1&!B2&C1&!C2	98.21735
	A->Z (RR)	!B1&!B2&!C1&C2	96.51874
	A->Z (RR)	!B1&!B2&!C1&!C2	96.50900
	B1->Z (RR)	!A&B2&C1&!C2	116.31019
	B1->Z (RR)	!A&B2&!C1&C2	114.07392
	B1->Z (RR)	!A&B2&!C1&!C2	114.03519
	B2->Z (RR)	!A&B1&C1&!C2	116.92182
	B2->Z (RR)	!A&B1&!C1&C2	114.85940
	B2->Z (RR)	!A&B1&!C1&!C2	114.80575
	C1->Z (RR)	!A&B1&!B2&C2	124.87279
	C1->Z (RR)	!A&!B1&B2&C2	122.50881
	C1->Z (RR)	!A&!B1&!B2&C2	123.75981
	C2->Z (RR)	!A&B1&!B2&C1	121.65888
	C2->Z (RR)	!A&!B1&B2&C1	119.47599
	C2->Z (RR)	!A&!B1&!B2&C1	120.63341
SC8T_AO221X1_CSC28L	A->Z (RR)	B1&!B2&C1&!C2	110.50456
	A->Z (RR)	B1&!B2&!C1&C2	108.66784
	A->Z (RR)	B1&!B2&!C1&!C2	108.66014
	A->Z (RR)	!B1&B2&C1&!C2	108.63366

	A->Z (RR)	!B1&B2&!C1&C2	106.70521
	A->Z (RR)	!B1&B2&!C1&!C2	106.69881
	A->Z (RR)	!B1&!B2&C1&!C2	108.61663
	A->Z (RR)	!B1&!B2&!C1&C2	106.68786
	A->Z (RR)	!B1&!B2&!C1&!C2	106.68145
	B1->Z (RR)	!A&B2&C1&!C2	127.68760
	B1->Z (RR)	!A&B2&!C1&C2	125.08661
	B1->Z (RR)	!A&B2&!C1&!C2	125.04481
	B2->Z (RR)	!A&B1&C1&!C2	127.92966
	B2->Z (RR)	!A&B1&!C1&C2	125.52499
	B2->Z (RR)	!A&B1&!C1&!C2	125.46860
	C1->Z (RR)	!A&B1&!B2&C2	134.15920
	C1->Z (RR)	!A&!B1&B2&C2	131.54744
	C1->Z (RR)	!A&!B1&!B2&C2	132.99094
	C2->Z (RR)	!A&B1&!B2&C1	133.90157
	C2->Z (RR)	!A&!B1&B2&C1	131.46946
	C2->Z (RR)	!A&!B1&!B2&C1	132.83952
SC8T_AO221X1_MR_CSC28L	A->Z (RR)	B1&!B2&C1&!C2	115.74202
	A->Z (RR)	B1&!B2&!C1&C2	113.93525
	A->Z (RR)	B1&!B2&!C1&!C2	113.92604
	A->Z (RR)	!B1&B2&C1&!C2	113.89383
	A->Z (RR)	!B1&B2&!C1&C2	111.97847
	A->Z (RR)	!B1&B2&!C1&!C2	111.96827
	A->Z (RR)	!B1&!B2&C1&!C2	113.87448
	A->Z (RR)	!B1&!B2&!C1&C2	111.96370
	A->Z (RR)	!B1&!B2&!C1&!C2	111.95547
	B1->Z (RR)	!A&B2&C1&!C2	132.72524
	B1->Z (RR)	!A&B2&!C1&C2	130.13898
	B1->Z (RR)	!A&B2&!C1&!C2	130.09832
	B2->Z (RR)	!A&B1&C1&!C2	132.94813
	B2->Z (RR)	!A&B1&!C1&C2	130.55332

	B2->Z (RR)	!A&B1&!C1&!C2	130.50343
	C1->Z (RR)	!A&B1&!B2&C2	138.55190
	C1->Z (RR)	!A&!B1&B2&C2	135.92410
	C1->Z (RR)	!A&!B1&!B2&C2	137.18655
	C2->Z (RR)	!A&B1&!B2&C1	138.35426
	C2->Z (RR)	!A&!B1&B2&C1	135.92280
	C2->Z (RR)	!A&!B1&!B2&C1	137.12219
SC8T_AO221X2_CSC28L	A->Z (RR)	B1&!B2&C1&!C2	106.12494
	A->Z (RR)	B1&!B2&!C1&C2	104.57865
	A->Z (RR)	B1&!B2&!C1&!C2	104.57188
	A->Z (RR)	!B1&B2&C1&!C2	104.45713
	A->Z (RR)	!B1&B2&!C1&C2	102.83233
	A->Z (RR)	!B1&B2&!C1&!C2	102.82224
	A->Z (RR)	!B1&!B2&C1&!C2	104.44480
	A->Z (RR)	!B1&!B2&!C1&C2	102.81614
	A->Z (RR)	!B1&!B2&!C1&!C2	102.80660
	B1->Z (RR)	!A&B2&C1&!C2	123.59411
	B1->Z (RR)	!A&B2&!C1&C2	121.42309
	B1->Z (RR)	!A&B2&!C1&!C2	121.37895
	B2->Z (RR)	!A&B1&C1&!C2	124.16496
	B2->Z (RR)	!A&B1&!C1&C2	122.15282
	B2->Z (RR)	!A&B1&!C1&!C2	122.10186
	C1->Z (RR)	!A&B1&!B2&C2	132.64424
	C1->Z (RR)	!A&!B1&B2&C2	130.28065
	C1->Z (RR)	!A&!B1&!B2&C2	131.58069
	C2->Z (RR)	!A&B1&!B2&C1	129.26506
	C2->Z (RR)	!A&!B1&B2&C1	127.06516
	C2->Z (RR)	!A&!B1&!B2&C1	128.30464
SC8T_AO221X2_MR_CSC28L	A->Z (RR)	B1&!B2&C1&!C2	109.81794
	A->Z (RR)	B1&!B2&!C1&C2	108.29349
	A->Z (RR)	B1&!B2&!C1&!C2	108.29228

	A->Z (RR)	!B1&B2&C1&!C2	108.17319
	A->Z (RR)	!B1&B2&!C1&C2	106.57745
	A->Z (RR)	!B1&B2&!C1&!C2	106.56649
	A->Z (RR)	!B1&!B2&C1&!C2	108.16427
	A->Z (RR)	!B1&!B2&!C1&C2	106.56781
	A->Z (RR)	!B1&!B2&!C1&!C2	106.55756
	B1->Z (RR)	!A&B2&C1&!C2	127.63584
	B1->Z (RR)	!A&B2&!C1&C2	125.48321
	B1->Z (RR)	!A&B2&!C1&!C2	125.43738
	B2->Z (RR)	!A&B1&C1&!C2	127.97002
	B2->Z (RR)	!A&B1&!C1&C2	125.96731
	B2->Z (RR)	!A&B1&!C1&!C2	125.91767
	C1->Z (RR)	!A&B1&!B2&C2	136.53410
	C1->Z (RR)	!A&!B1&B2&C2	134.28465
	C1->Z (RR)	!A&!B1&!B2&C2	135.55139
	C2->Z (RR)	!A&B1&!B2&C1	133.14069
	C2->Z (RR)	!A&!B1&B2&C1	131.02982
	C2->Z (RR)	!A&!B1&!B2&C1	132.25117
SC8T_AO221X4_CSC28L	A->Z (RR)	B1&!B2&C1&!C2	99.62124
	A->Z (RR)	B1&!B2&!C1&C2	97.76120
	A->Z (RR)	B1&!B2&!C1&!C2	97.75478
	A->Z (RR)	!B1&B2&C1&!C2	98.05676
	A->Z (RR)	!B1&B2&!C1&C2	96.11538
	A->Z (RR)	!B1&B2&!C1&!C2	96.11059
	A->Z (RR)	!B1&!B2&C1&!C2	98.04840
	A->Z (RR)	!B1&!B2&!C1&C2	96.10371
	A->Z (RR)	!B1&!B2&!C1&!C2	96.09806
	B1->Z (RR)	!A&B2&C1&!C2	116.24968
	B1->Z (RR)	!A&B2&!C1&C2	113.66205
	B1->Z (RR)	!A&B2&!C1&!C2	113.61433
	B2->Z (RR)	!A&B1&C1&!C2	114.97092

	B2->Z (RR)	!A&B1&!C1&C2	112.56329
	B2->Z (RR)	!A&B1&!C1&!C2	112.49113
	C1->Z (RR)	!A&B1&!B2&C2	114.24644
	C1->Z (RR)	!A&!B1&B2&C2	112.40010
	C1->Z (RR)	!A&!B1&!B2&C2	113.55867
	C2->Z (RR)	!A&B1&!B2&C1	113.58576
	C2->Z (RR)	!A&!B1&B2&C1	111.88933
	C2->Z (RR)	!A&!B1&!B2&C1	112.97419
SC8T_AO221X4_MR_CSC28L	A->Z (RR)	B1&!B2&C1&!C2	105.94293
	A->Z (RR)	B1&!B2&!C1&C2	104.07615
	A->Z (RR)	B1&!B2&!C1&!C2	104.06689
	A->Z (RR)	!B1&B2&C1&!C2	104.36939
	A->Z (RR)	!B1&B2&!C1&C2	102.43144
	A->Z (RR)	!B1&B2&!C1&!C2	102.42306
	A->Z (RR)	!B1&!B2&C1&!C2	104.35694
	A->Z (RR)	!B1&!B2&!C1&C2	102.41693
	A->Z (RR)	!B1&!B2&!C1&!C2	102.41104
	B1->Z (RR)	!A&B2&C1&!C2	122.67806
	B1->Z (RR)	!A&B2&!C1&C2	120.07349
	B1->Z (RR)	!A&B2&!C1&!C2	120.02711
	B2->Z (RR)	!A&B1&C1&!C2	121.34990
	B2->Z (RR)	!A&B1&!C1&C2	118.93094
	B2->Z (RR)	!A&B1&!C1&!C2	118.87596
	C1->Z (RR)	!A&B1&!B2&C2	120.49450
	C1->Z (RR)	!A&!B1&B2&C2	118.64569
	C1->Z (RR)	!A&!B1&!B2&C2	119.79495
	C2->Z (RR)	!A&B1&!B2&C1	119.80144
	C2->Z (RR)	!A&!B1&B2&C1	118.09588
	C2->Z (RR)	!A&!B1&!B2&C1	119.18344
SC8T_AO221X6_CSC28L	A->Z (RR)	B1&!B2&C1&!C2	96.84143
	A->Z (RR)	B1&!B2&!C1&C2	95.10626

	A->Z (RR)	B1&!B2&!C1&!C2	95.10075
	A->Z (RR)	!B1&B2&C1&!C2	95.25905
	A->Z (RR)	!B1&B2&!C1&C2	93.44632
	A->Z (RR)	!B1&B2&!C1&!C2	93.44113
	A->Z (RR)	!B1&!B2&C1&!C2	95.24509
	A->Z (RR)	!B1&!B2&!C1&C2	93.43369
	A->Z (RR)	!B1&!B2&!C1&!C2	93.43228
	B1->Z (RR)	!A&B2&C1&!C2	111.27019
	B1->Z (RR)	!A&B2&!C1&C2	108.83077
	B1->Z (RR)	!A&B2&!C1&!C2	108.79173
	B2->Z (RR)	!A&B1&C1&!C2	110.86303
	B2->Z (RR)	!A&B1&!C1&C2	108.63914
	B2->Z (RR)	!A&B1&!C1&!C2	108.59452
	C1->Z (RR)	!A&B1&!B2&C2	113.60864
	C1->Z (RR)	!A&!B1&B2&C2	111.56407
	C1->Z (RR)	!A&!B1&!B2&C2	112.76469
	C2->Z (RR)	!A&B1&!B2&C1	113.01994
	C2->Z (RR)	!A&!B1&B2&C1	111.14783
	C2->Z (RR)	!A&!B1&!B2&C1	112.29584
SC8T_AO221X6_MR_CSC28L	A->Z (RR)	B1&!B2&C1&!C2	101.66594
	A->Z (RR)	B1&!B2&!C1&C2	99.93482
	A->Z (RR)	B1&!B2&!C1&!C2	99.93867
	A->Z (RR)	!B1&B2&C1&!C2	100.08531
	A->Z (RR)	!B1&B2&!C1&C2	98.27801
	A->Z (RR)	!B1&B2&!C1&!C2	98.28221
	A->Z (RR)	!B1&!B2&C1&!C2	100.07685
	A->Z (RR)	!B1&!B2&!C1&C2	98.26688
	A->Z (RR)	!B1&!B2&!C1&!C2	98.26993
	B1->Z (RR)	!A&B2&C1&!C2	116.20512
	B1->Z (RR)	!A&B2&!C1&C2	113.75338
	B1->Z (RR)	!A&B2&!C1&!C2	113.71197

	B2->Z (RR)	!A&B1&C1&!C2	115.76920
	B2->Z (RR)	!A&B1&!C1&C2	113.51367
	B2->Z (RR)	!A&B1&!C1&!C2	113.47077
	C1->Z (RR)	!A&B1&!B2&C2	118.47066
	C1->Z (RR)	!A&!B1&B2&C2	116.41787
	C1->Z (RR)	!A&!B1&!B2&C2	117.65386
	C2->Z (RR)	!A&B1&!B2&C1	117.85698
	C2->Z (RR)	!A&!B1&B2&C1	115.97159
	C2->Z (RR)	!A&!B1&!B2&C1	117.14478
SC8T_AO221X8_CSC28L	A->Z (RR)	B1&!B2&C1&!C2	95.61989
	A->Z (RR)	B1&!B2&!C1&C2	93.90996
	A->Z (RR)	B1&!B2&!C1&!C2	93.90245
	A->Z (RR)	!B1&B2&C1&!C2	94.05070
	A->Z (RR)	!B1&B2&!C1&C2	92.25437
	A->Z (RR)	!B1&B2&!C1&!C2	92.24734
	A->Z (RR)	!B1&!B2&C1&!C2	94.03760
	A->Z (RR)	!B1&!B2&!C1&C2	92.24453
	A->Z (RR)	!B1&!B2&!C1&!C2	92.23949
	B1->Z (RR)	!A&B2&C1&!C2	111.06921
	B1->Z (RR)	!A&B2&!C1&C2	108.68160
	B1->Z (RR)	!A&B2&!C1&!C2	108.62611
	B2->Z (RR)	!A&B1&C1&!C2	110.07154
	B2->Z (RR)	!A&B1&!C1&C2	107.87694
	B2->Z (RR)	!A&B1&!C1&!C2	107.82229
	C1->Z (RR)	!A&B1&!B2&C2	112.61259
	C1->Z (RR)	!A&!B1&B2&C2	110.60103
	C1->Z (RR)	!A&!B1&!B2&C2	111.82202
	C2->Z (RR)	!A&B1&!B2&C1	111.62884
	C2->Z (RR)	!A&!B1&B2&C1	109.78434
	C2->Z (RR)	!A&!B1&!B2&C1	110.90617
SC8T_AO221X8_MR_CSC28L	A->Z (RR)	B1&!B2&C1&!C2	100.71951

	A->Z (RR)	B1&!B2&!C1&C2	98.98980
	A->Z (RR)	B1&!B2&!C1&!C2	98.99386
	A->Z (RR)	!B1&B2&C1&!C2	99.13695
	A->Z (RR)	!B1&B2&!C1&C2	97.33471
	A->Z (RR)	!B1&B2&!C1&!C2	97.33811
	A->Z (RR)	!B1&!B2&C1&!C2	99.12970
	A->Z (RR)	!B1&!B2&!C1&C2	97.32503
	A->Z (RR)	!B1&!B2&!C1&!C2	97.32768
	B1->Z (RR)	!A&B2&C1&!C2	116.30609
	B1->Z (RR)	!A&B2&!C1&C2	113.88020
	B1->Z (RR)	!A&B2&!C1&!C2	113.82579
	B2->Z (RR)	!A&B1&C1&!C2	115.27066
	B2->Z (RR)	!A&B1&!C1&C2	113.04135
	B2->Z (RR)	!A&B1&!C1&!C2	112.98683
	C1->Z (RR)	!A&B1&!B2&C2	117.78916
	C1->Z (RR)	!A&!B1&B2&C2	115.76198
	C1->Z (RR)	!A&!B1&!B2&C2	116.99360
	C2->Z (RR)	!A&B1&!B2&C1	116.75515
	C2->Z (RR)	!A&!B1&B2&C1	114.89092
	C2->Z (RR)	!A&!B1&!B2&C1	116.03850

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO221X0P5_CSC28L	A->Z (FF)	B1&!B2&C1&!C2	125.43108
	A->Z (FF)	B1&!B2&!C1&C2	122.80722
	A->Z (FF)	B1&!B2&!C1&!C2	118.64990
	A->Z (FF)	!B1&B2&C1&!C2	123.10187
	A->Z (FF)	!B1&B2&!C1&C2	120.34905
	A->Z (FF)	!B1&B2&!C1&!C2	116.51854
	A->Z (FF)	!B1&!B2&C1&!C2	118.63236

	A->Z (FF)	!B1&!B2&!C1&C2	116.18572
	A->Z (FF)	!B1&!B2&!C1&!C2	112.30084
	B1->Z (FF)	!A&B2&C1&!C2	130.89355
	B1->Z (FF)	!A&B2&!C1&C2	128.29914
	B1->Z (FF)	!A&B2&!C1&!C2	123.14621
	B2->Z (FF)	!A&B1&C1&!C2	132.81424
	B2->Z (FF)	!A&B1&!C1&C2	130.31158
	B2->Z (FF)	!A&B1&!C1&!C2	124.88757
	C1->Z (FF)	!A&B1&!B2&C2	132.80965
	C1->Z (FF)	!A&!B1&B2&C2	130.64489
	C1->Z (FF)	!A&!B1&!B2&C2	127.13253
	C2->Z (FF)	!A&B1&!B2&C1	134.25866
	C2->Z (FF)	!A&!B1&B2&C1	132.16525
	C2->Z (FF)	!A&!B1&!B2&C1	128.48790
SC8T_AO221X1P5_CSC28L	A->Z (FF)	B1&!B2&C1&!C2	130.35304
	A->Z (FF)	B1&!B2&!C1&C2	125.34166
	A->Z (FF)	B1&!B2&!C1&!C2	121.56550
	A->Z (FF)	!B1&B2&C1&!C2	126.05324
	A->Z (FF)	!B1&B2&!C1&C2	121.12363
	A->Z (FF)	!B1&B2&!C1&!C2	117.65330
	A->Z (FF)	!B1&!B2&C1&!C2	122.17421
	A->Z (FF)	!B1&!B2&!C1&C2	117.54429
	A->Z (FF)	!B1&!B2&!C1&!C2	114.04567
	B1->Z (FF)	!A&B2&C1&!C2	128.97497
	B1->Z (FF)	!A&B2&!C1&C2	123.72003
	B1->Z (FF)	!A&B2&!C1&!C2	119.02018
	B2->Z (FF)	!A&B1&C1&!C2	134.82831
	B2->Z (FF)	!A&B1&!C1&C2	129.46276
	B2->Z (FF)	!A&B1&!C1&!C2	124.51659
	C1->Z (FF)	!A&B1&!B2&C2	131.28109
	C1->Z (FF)	!A&!B1&B2&C2	127.54108
	C1->Z (FF)	!A&!B1&!B2&C2	124.58654

	C2->Z (FF)	!A&B1&!B2&C1	139.73394
	C2->Z (FF)	!A&!B1&B2&C1	135.83526
	C2->Z (FF)	!A&!B1&!B2&C1	132.74556
SC8T_AO221X1_CSC28L	A->Z (FF)	B1&!B2&C1&!C2	124.49917
	A->Z (FF)	B1&!B2&!C1&C2	120.56963
	A->Z (FF)	B1&!B2&!C1&!C2	117.06116
	A->Z (FF)	!B1&B2&C1&!C2	121.95716
	A->Z (FF)	!B1&B2&!C1&C2	117.97037
	A->Z (FF)	!B1&B2&!C1&!C2	114.75940
	A->Z (FF)	!B1&!B2&C1&!C2	117.64399
	A->Z (FF)	!B1&!B2&!C1&C2	113.97098
	A->Z (FF)	!B1&!B2&!C1&!C2	110.72779
	B1->Z (FF)	!A&B2&C1&!C2	129.72617
	B1->Z (FF)	!A&B2&!C1&C2	125.56992
	B1->Z (FF)	!A&B2&!C1&!C2	121.23575
	B2->Z (FF)	!A&B1&C1&!C2	131.84406
	B2->Z (FF)	!A&B1&!C1&C2	127.71957
	B2->Z (FF)	!A&B1&!C1&!C2	123.12073
	C1->Z (FF)	!A&B1&!B2&C2	128.77232
	C1->Z (FF)	!A&!B1&B2&C2	126.50628
	C1->Z (FF)	!A&!B1&!B2&C2	123.20661
	C2->Z (FF)	!A&B1&!B2&C1	134.89246
	C2->Z (FF)	!A&!B1&B2&C1	132.60424
	C2->Z (FF)	!A&!B1&!B2&C1	129.13830
SC8T_AO221X1_MR_CSC28L	A->Z (FF)	B1&!B2&C1&!C2	117.06335
	A->Z (FF)	B1&!B2&!C1&C2	114.01356
	A->Z (FF)	B1&!B2&!C1&!C2	109.61265
	A->Z (FF)	!B1&B2&C1&!C2	114.32179
	A->Z (FF)	!B1&B2&!C1&C2	111.16160
	A->Z (FF)	!B1&B2&!C1&!C2	107.11781
	A->Z (FF)	!B1&!B2&C1&!C2	109.57111
	A->Z (FF)	!B1&!B2&!C1&C2	106.76519

	A->Z (FF)	!B1&!B2&!C1&!C2	102.64964
	B1->Z (FF)	!A&B2&C1&!C2	121.88380
	B1->Z (FF)	!A&B2&!C1&C2	118.87100
	B1->Z (FF)	!A&B2&!C1&!C2	113.51217
	B2->Z (FF)	!A&B1&C1&!C2	124.16991
	B2->Z (FF)	!A&B1&!C1&C2	121.26533
	B2->Z (FF)	!A&B1&!C1&!C2	115.57454
	C1->Z (FF)	!A&B1&!B2&C2	123.61559
	C1->Z (FF)	!A&!B1&B2&C2	121.07175
	C1->Z (FF)	!A&!B1&!B2&C2	117.33134
	C2->Z (FF)	!A&B1&!B2&C1	125.41953
	C2->Z (FF)	!A&!B1&B2&C1	122.95425
	C2->Z (FF)	!A&!B1&!B2&C1	119.00820
SC8T_AO221X2_CSC28L	A->Z (FF)	B1&!B2&C1&!C2	127.70320
	A->Z (FF)	B1&!B2&!C1&C2	122.72217
	A->Z (FF)	B1&!B2&!C1&!C2	118.65774
	A->Z (FF)	!B1&B2&C1&!C2	124.41447
	A->Z (FF)	!B1&B2&!C1&C2	119.48872
	A->Z (FF)	!B1&B2&!C1&!C2	115.75139
	A->Z (FF)	!B1&!B2&C1&!C2	119.63455
	A->Z (FF)	!B1&!B2&!C1&C2	115.04847
	A->Z (FF)	!B1&!B2&!C1&!C2	111.25365
	B1->Z (FF)	!A&B2&C1&!C2	131.98277
	B1->Z (FF)	!A&B2&!C1&C2	126.62951
	B1->Z (FF)	!A&B2&!C1&!C2	121.65686
	B2->Z (FF)	!A&B1&C1&!C2	134.63100
	B2->Z (FF)	!A&B1&!C1&C2	129.25085
	B2->Z (FF)	!A&B1&!C1&!C2	124.02023
	C1->Z (FF)	!A&B1&!B2&C2	131.03292
	C1->Z (FF)	!A&!B1&B2&C2	128.23294
	C1->Z (FF)	!A&!B1&!B2&C2	124.40366
	C2->Z (FF)	!A&B1&!B2&C1	139.64755

	C2->Z (FF)	!A&!B1&B2&C1	136.74870
	C2->Z (FF)	!A&!B1&!B2&C1	132.73308
SC8T_AO221X2_MR_CSC28L	A->Z (FF)	B1&!B2&C1&!C2	115.06474
	A->Z (FF)	B1&!B2&!C1&C2	110.17969
	A->Z (FF)	B1&!B2&!C1&!C2	106.18908
	A->Z (FF)	!B1&B2&C1&!C2	110.71945
	A->Z (FF)	!B1&B2&!C1&C2	105.99677
	A->Z (FF)	!B1&B2&!C1&!C2	102.32007
	A->Z (FF)	!B1&!B2&C1&C2	106.81199
	A->Z (FF)	!B1&!B2&!C1&C2	102.35530
	A->Z (FF)	!B1&!B2&!C1&!C2	98.62798
	B1->Z (FF)	!A&B2&C1&!C2	116.83217
	B1->Z (FF)	!A&B2&!C1&C2	111.67584
	B1->Z (FF)	!A&B2&!C1&!C2	106.77332
	B2->Z (FF)	!A&B1&C1&!C2	123.49206
	B2->Z (FF)	!A&B1&!C1&C2	118.18738
	B2->Z (FF)	!A&B1&!C1&!C2	113.02910
	C1->Z (FF)	!A&B1&!B2&C2	119.92946
	C1->Z (FF)	!A&!B1&B2&C2	116.08159
	C1->Z (FF)	!A&!B1&!B2&C2	113.09806
	C2->Z (FF)	!A&B1&!B2&C1	128.46873
	C2->Z (FF)	!A&!B1&B2&C1	124.44667
	C2->Z (FF)	!A&!B1&!B2&C1	121.32104
SC8T_AO221X4_CSC28L	A->Z (FF)	B1&!B2&C1&!C2	118.98594
	A->Z (FF)	B1&!B2&!C1&C2	114.55986
	A->Z (FF)	B1&!B2&!C1&!C2	110.90135
	A->Z (FF)	!B1&B2&C1&!C2	115.47824
	A->Z (FF)	!B1&B2&!C1&C2	111.08780
	A->Z (FF)	!B1&B2&!C1&!C2	107.71713
	A->Z (FF)	!B1&!B2&C1&C2	111.80953
	A->Z (FF)	!B1&!B2&!C1&C2	107.75352
	A->Z (FF)	!B1&!B2&!C1&!C2	104.33649

	B1->Z (FF)	!A&B2&C1&!C2	119.23611
	B1->Z (FF)	!A&B2&!C1&C2	114.78429
	B1->Z (FF)	!A&B2&!C1&!C2	110.14928
	B2->Z (FF)	!A&B1&C1&!C2	124.30899
	B2->Z (FF)	!A&B1&!C1&C2	119.81707
	B2->Z (FF)	!A&B1&!C1&!C2	114.87674
	C1->Z (FF)	!A&B1&!B2&C2	122.62997
	C1->Z (FF)	!A&!B1&B2&C2	119.47260
	C1->Z (FF)	!A&!B1&!B2&C2	116.77077
	C2->Z (FF)	!A&B1&!B2&C1	129.78541
	C2->Z (FF)	!A&!B1&B2&C1	126.58546
	C2->Z (FF)	!A&!B1&!B2&C1	123.65381
SC8T_AO221X4_MR_CSC28L	A->Z (FF)	B1&!B2&C1&!C2	110.73780
	A->Z (FF)	B1&!B2&!C1&C2	106.33814
	A->Z (FF)	B1&!B2&!C1&!C2	102.72960
	A->Z (FF)	!B1&B2&C1&!C2	107.24599
	A->Z (FF)	!B1&B2&!C1&C2	102.86867
	A->Z (FF)	!B1&B2&!C1&!C2	99.55134
	A->Z (FF)	!B1&!B2&C1&!C2	103.61553
	A->Z (FF)	!B1&!B2&!C1&C2	99.57536
	A->Z (FF)	!B1&!B2&!C1&!C2	96.21466
	B1->Z (FF)	!A&B2&C1&!C2	110.87609
	B1->Z (FF)	!A&B2&!C1&C2	106.43934
	B1->Z (FF)	!A&B2&!C1&!C2	101.86638
	B2->Z (FF)	!A&B1&C1&!C2	115.95340
	B2->Z (FF)	!A&B1&!C1&C2	111.48304
	B2->Z (FF)	!A&B1&!C1&!C2	106.60523
	C1->Z (FF)	!A&B1&!B2&C2	114.32067
	C1->Z (FF)	!A&!B1&B2&C2	111.16729
	C1->Z (FF)	!A&!B1&!B2&C2	108.52080
	C2->Z (FF)	!A&B1&!B2&C1	121.46007
	C2->Z (FF)	!A&!B1&B2&C1	118.25392

	C2->Z (FF)	!A&!B1&!B2&C1	115.36613
SC8T_AO221X6_CSC28L	A->Z (FF)	B1&!B2&C1&!C2	116.97970
	A->Z (FF)	B1&!B2&!C1&C2	112.63810
	A->Z (FF)	B1&!B2&C1&!C2	108.84039
	A->Z (FF)	!B1&B2&C1&!C2	113.89340
	A->Z (FF)	!B1&B2&!C1&C2	109.50167
	A->Z (FF)	!B1&B2&C1&!C2	106.03074
	A->Z (FF)	!B1&!B2&C1&!C2	109.48456
	A->Z (FF)	!B1&!B2&!C1&C2	105.48408
	A->Z (FF)	!B1&!B2&C1&!C2	101.98098
	B1->Z (FF)	!A&B2&C1&!C2	119.36375
	B1->Z (FF)	!A&B2&!C1&C2	114.92109
	B1->Z (FF)	!A&B2&C1&!C2	110.42222
	B2->Z (FF)	!A&B1&C1&!C2	122.15579
	B2->Z (FF)	!A&B1&!C1&C2	117.77732
	B2->Z (FF)	!A&B1&C1&!C2	112.98555
	C1->Z (FF)	!A&B1&!B2&C2	120.14173
	C1->Z (FF)	!A&!B1&B2&C2	117.40249
	C1->Z (FF)	!A&!B1&!B2&C2	114.22516
	C2->Z (FF)	!A&B1&!B2&C1	126.05973
	C2->Z (FF)	!A&!B1&B2&C1	123.32080
	C2->Z (FF)	!A&!B1&!B2&C1	119.84495
SC8T_AO221X6_MR_CSC28L	A->Z (FF)	B1&!B2&C1&!C2	104.72817
	A->Z (FF)	B1&!B2&!C1&C2	100.52596
	A->Z (FF)	B1&!B2&C1&!C2	96.78752
	A->Z (FF)	!B1&B2&C1&!C2	101.76373
	A->Z (FF)	!B1&B2&!C1&C2	97.48573
	A->Z (FF)	!B1&B2&C1&!C2	94.07273
	A->Z (FF)	!B1&!B2&C1&!C2	97.39420
	A->Z (FF)	!B1&!B2&!C1&C2	93.51072
	A->Z (FF)	!B1&!B2&C1&!C2	90.08170
	B1->Z (FF)	!A&B2&C1&!C2	109.30128

	B1->Z (FF)	!A&B2&!C1&C2	104.95060
	B1->Z (FF)	!A&B2&!C1&!C2	100.52385
	B2->Z (FF)	!A&B1&C1&!C2	112.06046
	B2->Z (FF)	!A&B1&!C1&C2	107.75351
	B2->Z (FF)	!A&B1&!C1&!C2	103.04319
	C1->Z (FF)	!A&B1&!B2&C2	110.10245
	C1->Z (FF)	!A&!B1&B2&C2	107.41835
	C1->Z (FF)	!A&!B1&!B2&C2	104.27342
	C2->Z (FF)	!A&B1&!B2&C1	115.91856
	C2->Z (FF)	!A&!B1&B2&C1	113.23957
	C2->Z (FF)	!A&!B1&!B2&C1	109.80125
	C2->Z (FF)	!A&!B1&!B2&C1	109.80125
SC8T_AO221X8_CSC28L	A->Z (FF)	B1&!B2&C1&!C2	115.23517
	A->Z (FF)	B1&!B2&!C1&C2	112.12288
	A->Z (FF)	B1&!B2&!C1&!C2	107.83983
	A->Z (FF)	!B1&B2&C1&!C2	111.93048
	A->Z (FF)	!B1&B2&!C1&C2	108.68609
	A->Z (FF)	!B1&B2&!C1&!C2	104.76212
	A->Z (FF)	!B1&!B2&C1&!C2	107.70413
	A->Z (FF)	!B1&!B2&!C1&C2	104.84691
	A->Z (FF)	!B1&!B2&!C1&!C2	100.89092
	B1->Z (FF)	!A&B2&C1&!C2	118.10372
	B1->Z (FF)	!A&B2&!C1&C2	115.16903
	B1->Z (FF)	!A&B2&!C1&!C2	109.89490
	B2->Z (FF)	!A&B1&C1&!C2	120.66018
	B2->Z (FF)	!A&B1&!C1&C2	117.85336
	B2->Z (FF)	!A&B1&!C1&!C2	112.29971
	C1->Z (FF)	!A&B1&!B2&C2	122.19994
	C1->Z (FF)	!A&!B1&B2&C2	119.24390
	C1->Z (FF)	!A&!B1&!B2&C2	116.10212
	C2->Z (FF)	!A&B1&!B2&C1	122.75262
	C2->Z (FF)	!A&!B1&B2&C1	119.91655
	C2->Z (FF)	!A&!B1&!B2&C1	116.44671
	C2->Z (FF)	!A&!B1&!B2&C1	116.44671

SC8T_AO221X8_MR_CSC28L	A->Z (FF)	B1&!B2&C1&!C2	104.44200
	A->Z (FF)	B1&!B2&!C1&C2	101.38598
	A->Z (FF)	B1&!B2&!C1&!C2	97.18102
	A->Z (FF)	!B1&B2&C1&!C2	101.21375
	A->Z (FF)	!B1&B2&!C1&C2	98.00863
	A->Z (FF)	!B1&B2&!C1&!C2	94.16072
	A->Z (FF)	!B1&!B2&C1&!C2	97.03893
	A->Z (FF)	!B1&!B2&!C1&C2	94.23032
	A->Z (FF)	!B1&!B2&!C1&!C2	90.35230
	B1->Z (FF)	!A&B2&C1&!C2	108.61131
	B1->Z (FF)	!A&B2&!C1&C2	105.70122
	B1->Z (FF)	!A&B2&!C1&!C2	100.51398
	B2->Z (FF)	!A&B1&C1&!C2	111.11519
	B2->Z (FF)	!A&B1&!C1&C2	108.34222
	B2->Z (FF)	!A&B1&!C1&!C2	102.88367
	C1->Z (FF)	!A&B1&!B2&C2	112.72411
	C1->Z (FF)	!A&!B1&B2&C2	109.81498
	C1->Z (FF)	!A&!B1&!B2&C2	106.71602
	C2->Z (FF)	!A&B1&!B2&C1	113.24231
	C2->Z (FF)	!A&!B1&B2&C1	110.45666
	C2->Z (FF)	!A&!B1&!B2&C1	107.04139

18.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO221X0P5_CSC28L	A	B1&!B2&C1&!C2	0.25672
	A	B1&!B2&!C1&C2	0.25581
	A	B1&!B2&!C1&!C2	0.25531
	A	!B1&B2&C1&!C2	0.25587
	A	!B1&B2&!C1&C2	0.25195

	A	!B1&B2&!C1&!C2	0.25106
	A	!B1&!B2&C1&!C2	0.25443
	A	!B1&!B2&!C1&C2	0.25051
	A	!B1&!B2&!C1&!C2	0.24973
	B1	!A&B2&C1&!C2	0.30820
	B1	!A&B2&!C1&C2	0.30487
	B1	!A&B2&!C1&!C2	0.30327
	B2	!A&B1&C1&!C2	0.31070
	B2	!A&B1&!C1&C2	0.30761
	B2	!A&B1&!C1&!C2	0.30626
	C1	!A&B1&!B2&C2	0.30755
	C1	!A&!B1&B2&C2	0.30359
	C1	!A&!B1&!B2&C2	0.30449
	C2	!A&B1&!B2&C1	0.30036
	C2	!A&!B1&B2&C1	0.29668
	C2	!A&!B1&!B2&C1	0.29713
SC8T_AO221X1P5_CSC28L	A	B1&!B2&C1&!C2	0.44658
	A	B1&!B2&!C1&C2	0.44377
	A	B1&!B2&!C1&!C2	0.44417
	A	!B1&B2&C1&!C2	0.44469
	A	!B1&B2&!C1&C2	0.43836
	A	!B1&B2&!C1&!C2	0.43758
	A	!B1&!B2&C1&!C2	0.44372
	A	!B1&!B2&!C1&C2	0.43676
	A	!B1&!B2&!C1&!C2	0.43669
	B1	!A&B2&C1&!C2	0.49888
	B1	!A&B2&!C1&C2	0.49163
	B1	!A&B2&!C1&!C2	0.49052
	B2	!A&B1&C1&!C2	0.49306
	B2	!A&B1&!C1&C2	0.48691
	B2	!A&B1&!C1&!C2	0.48479

	C1	!A&B1&!B2&C2	0.49068
	C1	!A&!B1&B2&C2	0.48401
	C1	!A&!B1&!B2&C2	0.48501
	C2	!A&B1&!B2&C1	0.48420
	C2	!A&!B1&B2&C1	0.47992
	C2	!A&!B1&!B2&C1	0.48004
SC8T_AO221X1_CSC28L	A	B1&!B2&C1&!C2	0.29966
	A	B1&!B2&!C1&C2	0.29780
	A	B1&!B2&!C1&!C2	0.29731
	A	!B1&B2&C1&!C2	0.29851
	A	!B1&B2&!C1&C2	0.29559
	A	!B1&B2&!C1&!C2	0.29476
	A	!B1&!B2&C1&!C2	0.29715
	A	!B1&!B2&!C1&C2	0.29409
	A	!B1&!B2&!C1&!C2	0.29304
	B1	!A&B2&C1&!C2	0.35542
	B1	!A&B2&!C1&C2	0.35046
	B1	!A&B2&!C1&!C2	0.34875
	B2	!A&B1&C1&!C2	0.35590
	B2	!A&B1&!C1&C2	0.35200
	B2	!A&B1&!C1&!C2	0.35057
	C1	!A&B1&!B2&C2	0.35222
	C1	!A&!B1&B2&C2	0.34864
	C1	!A&!B1&!B2&C2	0.34910
	C2	!A&B1&!B2&C1	0.34290
	C2	!A&!B1&B2&C1	0.34052
	C2	!A&!B1&!B2&C1	0.34089
SC8T_AO221X1_MR_CSC28L	A	B1&!B2&C1&!C2	0.30123
	A	B1&!B2&!C1&C2	0.30044
	A	B1&!B2&!C1&!C2	0.30006
	A	!B1&B2&C1&!C2	0.30025

	A	!B1&B2&!C1&C2	0.29600
	A	!B1&B2&!C1&!C2	0.29484
	A	!B1&!B2&C1&!C2	0.29919
	A	!B1&!B2&!C1&C2	0.29478
	A	!B1&!B2&!C1&!C2	0.29420
	B1	!A&B2&C1&!C2	0.35110
	B1	!A&B2&!C1&C2	0.34764
	B1	!A&B2&!C1&!C2	0.34619
	B2	!A&B1&C1&!C2	0.35307
	B2	!A&B1&!C1&C2	0.35018
	B2	!A&B1&!C1&!C2	0.34867
	C1	!A&B1&!B2&C2	0.34950
	C1	!A&!B1&B2&C2	0.34609
	C1	!A&!B1&!B2&C2	0.34675
	C2	!A&B1&!B2&C1	0.34200
	C2	!A&!B1&B2&C1	0.33926
	C2	!A&!B1&!B2&C1	0.34015
SC8T_AO221X2_CSC28L	A	B1&!B2&C1&!C2	0.55657
	A	B1&!B2&!C1&C2	0.55584
	A	B1&!B2&!C1&!C2	0.55476
	A	!B1&B2&C1&!C2	0.55417
	A	!B1&B2&!C1&C2	0.54770
	A	!B1&B2&!C1&!C2	0.54643
	A	!B1&!B2&C1&!C2	0.55321
	A	!B1&!B2&!C1&C2	0.54546
	A	!B1&!B2&!C1&!C2	0.54459
	B1	!A&B2&C1&!C2	0.60790
	B1	!A&B2&!C1&C2	0.60014
	B1	!A&B2&!C1&!C2	0.59829
	B2	!A&B1&C1&!C2	0.60338
	B2	!A&B1&!C1&C2	0.59688

	B2	!A&B1&!C1&!C2	0.59499
	C1	!A&B1&!B2&C2	0.59998
	C1	!A&!B1&B2&C2	0.59162
	C1	!A&!B1&!B2&C2	0.59190
	C2	!A&B1&!B2&C1	0.59435
	C2	!A&!B1&B2&C1	0.58790
	C2	!A&!B1&!B2&C1	0.58798
SC8T_AO221X2_MR_CSC28L	A	B1&!B2&C1&!C2	0.54966
	A	B1&!B2&!C1&C2	0.54619
	A	B1&!B2&!C1&!C2	0.54590
	A	!B1&B2&C1&!C2	0.54771
	A	!B1&B2&!C1&C2	0.54055
	A	!B1&B2&!C1&!C2	0.53797
	A	!B1&!B2&C1&!C2	0.54662
	A	!B1&!B2&!C1&C2	0.53920
	A	!B1&!B2&!C1&!C2	0.53752
	B1	!A&B2&C1&!C2	0.60088
	B1	!A&B2&!C1&C2	0.59422
	B1	!A&B2&!C1&!C2	0.59198
	B2	!A&B1&C1&!C2	0.59484
	B2	!A&B1&!C1&C2	0.58749
	B2	!A&B1&!C1&!C2	0.58602
	C1	!A&B1&!B2&C2	0.59154
	C1	!A&!B1&B2&C2	0.58338
	C1	!A&!B1&!B2&C2	0.58394
	C2	!A&B1&!B2&C1	0.58637
	C2	!A&!B1&B2&C1	0.58049
	C2	!A&!B1&!B2&C1	0.58126
SC8T_AO221X4_CSC28L	A	B1&!B2&C1&!C2	1.00005
	A	B1&!B2&!C1&C2	0.99659
	A	B1&!B2&!C1&!C2	0.99462

	A	!B1&B2&C1&!C2	0.99603
	A	!B1&B2&!C1&C2	0.98224
	A	!B1&B2&!C1&!C2	0.97968
	A	!B1&!B2&C1&!C2	0.99348
	A	!B1&!B2&!C1&C2	0.97693
	A	!B1&!B2&!C1&!C2	0.97816
	B1	!A&B2&C1&!C2	1.08084
	B1	!A&B2&!C1&C2	1.06617
	B1	!A&B2&!C1&!C2	1.06223
	B2	!A&B1&C1&!C2	1.04853
	B2	!A&B1&!C1&C2	1.03429
	B2	!A&B1&!C1&!C2	1.02798
	C1	!A&B1&!B2&C2	1.08204
	C1	!A&!B1&B2&C2	1.07283
	C1	!A&!B1&!B2&C2	1.07320
	C2	!A&B1&!B2&C1	1.06008
	C2	!A&!B1&B2&C1	1.05128
	C2	!A&!B1&!B2&C1	1.05242
SC8T_AO221X4_MR_CSC28L	A	B1&!B2&C1&!C2	0.97481
	A	B1&!B2&!C1&C2	0.96588
	A	B1&!B2&!C1&!C2	0.96502
	A	!B1&B2&C1&!C2	0.96675
	A	!B1&B2&!C1&C2	0.95309
	A	!B1&B2&!C1&!C2	0.95462
	A	!B1&!B2&C1&!C2	0.96520
	A	!B1&!B2&!C1&C2	0.95318
	A	!B1&!B2&!C1&!C2	0.95257
	B1	!A&B2&C1&!C2	1.04837
	B1	!A&B2&!C1&C2	1.03518
	B1	!A&B2&!C1&!C2	1.03086
	B2	!A&B1&C1&!C2	1.01683

	B2	!A&B1&!C1&C2	1.00430
	B2	!A&B1&!C1&!C2	0.99770
	C1	!A&B1&!B2&C2	1.05349
	C1	!A&!B1&B2&C2	1.04381
	C1	!A&!B1&!B2&C2	1.04410
	C2	!A&B1&!B2&C1	1.03001
	C2	!A&!B1&B2&C1	1.02064
	C2	!A&!B1&!B2&C1	1.02378
SC8T_AO221X6_CSC28L	A	B1&!B2&C1&!C2	1.52152
	A	B1&!B2&!C1&C2	1.51307
	A	B1&!B2&!C1&!C2	1.51231
	A	!B1&B2&C1&!C2	1.51459
	A	!B1&B2&!C1&C2	1.49908
	A	!B1&B2&!C1&!C2	1.49923
	A	!B1&!B2&C1&C2	1.50880
	A	!B1&!B2&!C1&C2	1.49394
	A	!B1&!B2&!C1&!C2	1.49425
	B1	!A&B2&C1&!C2	1.57085
	B1	!A&B2&!C1&C2	1.54550
	B1	!A&B2&!C1&!C2	1.54036
	B2	!A&B1&C1&!C2	1.58362
	B2	!A&B1&!C1&C2	1.56643
	B2	!A&B1&!C1&!C2	1.55923
	C1	!A&B1&!B2&C2	1.58992
	C1	!A&!B1&B2&C2	1.57367
	C1	!A&!B1&!B2&C2	1.57683
	C2	!A&B1&!B2&C1	1.57952
	C2	!A&!B1&B2&C1	1.56977
	C2	!A&!B1&!B2&C1	1.57088
SC8T_AO221X6_MR_CSC28L	A	B1&!B2&C1&!C2	1.47772
	A	B1&!B2&!C1&C2	1.47202

	A	B1&!B2&!C1&!C2	1.46993
	A	!B1&B2&C1&!C2	1.47240
	A	!B1&B2&!C1&C2	1.46161
	A	!B1&B2&!C1&!C2	1.45832
	A	!B1&!B2&C1&!C2	1.46787
	A	!B1&!B2&!C1&C2	1.45447
	A	!B1&!B2&!C1&!C2	1.44779
	B1	!A&B2&C1&!C2	1.52557
	B1	!A&B2&!C1&C2	1.50029
	B1	!A&B2&!C1&!C2	1.49565
	B2	!A&B1&C1&!C2	1.54069
	B2	!A&B1&!C1&C2	1.51710
	B2	!A&B1&!C1&!C2	1.51392
	C1	!A&B1&!B2&C2	1.54756
	C1	!A&!B1&B2&C2	1.52991
	C1	!A&!B1&!B2&C2	1.53606
	C2	!A&B1&!B2&C1	1.53555
	C2	!A&!B1&B2&C1	1.52304
	C2	!A&!B1&!B2&C1	1.52505
SC8T_AO221X8_CSC28L	A	B1&!B2&C1&!C2	1.95581
	A	B1&!B2&!C1&C2	1.95098
	A	B1&!B2&!C1&!C2	1.94557
	A	!B1&B2&C1&!C2	1.94870
	A	!B1&B2&!C1&C2	1.92476
	A	!B1&B2&!C1&!C2	1.92519
	A	!B1&!B2&C1&!C2	1.94505
	A	!B1&!B2&!C1&C2	1.92275
	A	!B1&!B2&!C1&!C2	1.91624
	B1	!A&B2&C1&!C2	1.99816
	B1	!A&B2&!C1&C2	1.97460
	B1	!A&B2&!C1&!C2	1.96158

	B2	!A&B1&C1&!C2	2.04092
	B2	!A&B1&!C1&C2	2.01294
	B2	!A&B1&!C1&!C2	2.00741
	C1	!A&B1&!B2&C2	2.04704
	C1	!A&!B1&B2&C2	2.02476
	C1	!A&!B1&!B2&C2	2.02820
	C2	!A&B1&!B2&C1	2.04661
	C2	!A&!B1&B2&C1	2.03381
	C2	!A&!B1&!B2&C1	2.03693
SC8T_AO221X8_MR_CSC28L	A	B1&!B2&C1&!C2	1.89457
	A	B1&!B2&!C1&C2	1.88855
	A	B1&!B2&!C1&!C2	1.88340
	A	!B1&B2&C1&!C2	1.88895
	A	!B1&B2&!C1&C2	1.87028
	A	!B1&B2&!C1&!C2	1.86721
	A	!B1&!B2&C1&!C2	1.88590
	A	!B1&!B2&!C1&C2	1.86433
	A	!B1&!B2&!C1&!C2	1.86138
	B1	!A&B2&C1&!C2	1.93670
	B1	!A&B2&!C1&C2	1.91192
	B1	!A&B2&!C1&!C2	1.90254
	B2	!A&B1&C1&!C2	1.97838
	B2	!A&B1&!C1&C2	1.95684
	B2	!A&B1&!C1&!C2	1.94785
	C1	!A&B1&!B2&C2	1.98881
	C1	!A&!B1&B2&C2	1.96458
	C1	!A&!B1&!B2&C2	1.96675
	C2	!A&B1&!B2&C1	1.99180
	C2	!A&!B1&B2&C1	1.97641
	C2	!A&!B1&!B2&C1	1.97805

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO221X0P5_CSC28L	A	B1&!B2&C1&!C2	0.85403
	A	B1&!B2&!C1&C2	0.80019
	A	B1&!B2&!C1&!C2	0.80123
	A	!B1&B2&C1&!C2	0.79870
	A	!B1&B2&!C1&C2	0.74486
	A	!B1&B2&!C1&!C2	0.74592
	A	!B1&!B2&C1&!C2	0.79992
	A	!B1&!B2&!C1&C2	0.74594
	A	!B1&!B2&!C1&!C2	0.74726
	B1	!A&B2&C1&!C2	0.97452
	B1	!A&B2&!C1&C2	0.92014
	B1	!A&B2&!C1&!C2	0.92147
	B2	!A&B1&C1&!C2	1.01830
	B2	!A&B1&!C1&C2	0.96420
	B2	!A&B1&!C1&!C2	0.96525
	C1	!A&B1&!B2&C2	1.15971
	C1	!A&!B1&B2&C2	1.10481
	C1	!A&!B1&!B2&C2	1.13569
	C2	!A&B1&!B2&C1	1.19608
	C2	!A&!B1&B2&C1	1.14129
	C2	!A&!B1&!B2&C1	1.17214
SC8T_AO221X1P5_CSC28L	A	B1&!B2&C1&!C2	1.12874
	A	B1&!B2&!C1&C2	1.04898
	A	B1&!B2&!C1&!C2	1.05015
	A	!B1&B2&C1&!C2	1.04531
	A	!B1&B2&!C1&C2	0.96575
	A	!B1&B2&!C1&!C2	0.96703
	A	!B1&!B2&C1&!C2	1.04639
	A	!B1&!B2&!C1&C2	0.96707
	A	!B1&!B2&!C1&!C2	0.96860

	B1	!A&B2&C1&!C2	1.27190
	B1	!A&B2&!C1&C2	1.19238
	B1	!A&B2&!C1&!C2	1.19382
	B2	!A&B1&C1&!C2	1.34069
	B2	!A&B1&!C1&C2	1.26116
	B2	!A&B1&!C1&!C2	1.26240
	C1	!A&B1&!B2&C2	1.51963
	C1	!A&!B1&B2&C2	1.43895
	C1	!A&!B1&!B2&C2	1.47998
	C2	!A&B1&!B2&C1	1.57440
	C2	!A&!B1&B2&C1	1.49369
	C2	!A&!B1&!B2&C1	1.53459
SC8T_AO221X1_CSC28L	A	B1&!B2&C1&!C2	0.97011
	A	B1&!B2&!C1&C2	0.90207
	A	B1&!B2&!C1&!C2	0.90324
	A	!B1&B2&C1&!C2	0.90028
	A	!B1&B2&!C1&C2	0.83218
	A	!B1&B2&!C1&!C2	0.83332
	A	!B1&!B2&C1&!C2	0.90156
	A	!B1&!B2&!C1&C2	0.83351
	A	!B1&!B2&!C1&!C2	0.83503
	B1	!A&B2&C1&!C2	1.10643
	B1	!A&B2&!C1&C2	1.03814
	B1	!A&B2&!C1&!C2	1.03921
	B2	!A&B1&C1&!C2	1.16429
	B2	!A&B1&!C1&C2	1.09593
	B2	!A&B1&!C1&!C2	1.09706
	C1	!A&B1&!B2&C2	1.32731
	C1	!A&!B1&B2&C2	1.25803
	C1	!A&!B1&!B2&C2	1.29647
	C2	!A&B1&!B2&C1	1.37581
	C2	!A&!B1&B2&C1	1.30668

	C2	!A&!B1&!B2&C1	1.34495
SC8T_AO221X1_MR_CSC28L	A	B1&!B2&C1&!C2	0.93097
	A	B1&!B2&!C1&C2	0.86774
	A	B1&!B2&!C1&!C2	0.86886
	A	!B1&B2&C1&!C2	0.86618
	A	!B1&B2&!C1&C2	0.80308
	A	!B1&B2&!C1&!C2	0.80425
	A	!B1&!B2&C1&!C2	0.86739
	A	!B1&!B2&!C1&C2	0.80436
	A	!B1&!B2&!C1&!C2	0.80564
	B1	!A&B2&C1&!C2	1.04276
	B1	!A&B2&!C1&C2	0.97905
	B1	!A&B2&!C1&!C2	0.98037
	B2	!A&B1&C1&!C2	1.09527
	B2	!A&B1&!C1&C2	1.03195
	B2	!A&B1&!C1&!C2	1.03298
	C1	!A&B1&!B2&C2	1.22799
	C1	!A&!B1&B2&C2	1.16357
	C1	!A&!B1&!B2&C2	1.19434
	C2	!A&B1&!B2&C1	1.27235
	C2	!A&!B1&B2&C1	1.20825
	C2	!A&!B1&!B2&C1	1.23907
SC8T_AO221X2_CSC28L	A	B1&!B2&C1&!C2	1.21843
	A	B1&!B2&!C1&C2	1.13892
	A	B1&!B2&!C1&!C2	1.14020
	A	!B1&B2&C1&!C2	1.13487
	A	!B1&B2&!C1&C2	1.05567
	A	!B1&B2&!C1&!C2	1.05705
	A	!B1&!B2&C1&!C2	1.13629
	A	!B1&!B2&!C1&C2	1.05734
	A	!B1&!B2&!C1&!C2	1.05919
	B1	!A&B2&C1&!C2	1.36030

	B1	!A&B2&!C1&C2	1.28091
	B1	!A&B2&!C1&!C2	1.28230
	B2	!A&B1&C1&!C2	1.43088
	B2	!A&B1&!C1&C2	1.35135
	B2	!A&B1&!C1&!C2	1.35263
	C1	!A&B1&!B2&C2	1.61176
	C1	!A&!B1&B2&C2	1.52947
	C1	!A&!B1&!B2&C2	1.57199
	C2	!A&B1&!B2&C1	1.66607
	C2	!A&!B1&B2&C1	1.58379
	C2	!A&!B1&!B2&C1	1.62606
SC8T_AO221X2_MR_CSC28L	A	B1&!B2&C1&!C2	1.24256
	A	B1&!B2&!C1&C2	1.16348
	A	B1&!B2&!C1&!C2	1.16471
	A	!B1&B2&C1&!C2	1.15972
	A	!B1&B2&!C1&C2	1.08092
	A	!B1&B2&!C1&!C2	1.08232
	A	!B1&!B2&C1&!C2	1.16101
	A	!B1&!B2&!C1&C2	1.08241
	A	!B1&!B2&!C1&!C2	1.08402
	B1	!A&B2&C1&!C2	1.38725
	B1	!A&B2&!C1&C2	1.30821
	B1	!A&B2&!C1&!C2	1.30967
	B2	!A&B1&C1&!C2	1.45479
	B2	!A&B1&!C1&C2	1.37559
	B2	!A&B1&!C1&!C2	1.37670
	C1	!A&B1&!B2&C2	1.63789
	C1	!A&!B1&B2&C2	1.55856
	C1	!A&!B1&!B2&C2	1.60027
	C2	!A&B1&!B2&C1	1.69133
	C2	!A&!B1&B2&C1	1.61191
	C2	!A&!B1&!B2&C1	1.65333

SC8T_AO221X4_CSC28L	A	B1&!B2&C1&!C2	2.22089
	A	B1&!B2&!C1&C2	2.04017
	A	B1&!B2&!C1&!C2	2.04250
	A	!B1&B2&C1&!C2	2.07009
	A	!B1&B2&!C1&C2	1.89028
	A	!B1&B2&!C1&!C2	1.89256
	A	!B1&!B2&C1&!C2	2.07230
	A	!B1&!B2&!C1&C2	1.89274
	A	!B1&!B2&!C1&!C2	1.89552
	B1	!A&B2&C1&!C2	2.52526
	B1	!A&B2&!C1&C2	2.34456
	B1	!A&B2&!C1&!C2	2.34740
	B2	!A&B1&C1&!C2	2.67505
	B2	!A&B1&!C1&C2	2.49502
	B2	!A&B1&!C1&!C2	2.49721
	C1	!A&B1&!B2&C2	2.99777
	C1	!A&!B1&B2&C2	2.85193
	C1	!A&!B1&!B2&C2	2.93559
	C2	!A&B1&!B2&C1	3.17969
	C2	!A&!B1&B2&C1	3.03429
	C2	!A&!B1&!B2&C1	3.11729
SC8T_AO221X4_MR_CSC28L	A	B1&!B2&C1&!C2	2.26429
	A	B1&!B2&!C1&C2	2.08406
	A	B1&!B2&!C1&!C2	2.08609
	A	!B1&B2&C1&!C2	2.11383
	A	!B1&B2&!C1&C2	1.93453
	A	!B1&B2&!C1&!C2	1.93650
	A	!B1&!B2&C1&!C2	2.11580
	A	!B1&!B2&!C1&C2	1.93659
	A	!B1&!B2&!C1&!C2	1.93913
	B1	!A&B2&C1&!C2	2.56718
	B1	!A&B2&!C1&C2	2.38698

	B1	!A&B2&!C1&!C2	2.38945
	B2	!A&B1&C1&!C2	2.71731
	B2	!A&B1&!C1&C2	2.53701
	B2	!A&B1&!C1&!C2	2.53892
	C1	!A&B1&!B2&C2	3.04032
	C1	!A&!B1&B2&C2	2.89488
	C1	!A&!B1&!B2&C2	2.97837
	C2	!A&B1&!B2&C1	3.22199
	C2	!A&!B1&B2&C1	3.07685
	C2	!A&!B1&!B2&C1	3.15973
SC8T_AO221X6_CSC28L	A	B1&!B2&C1&!C2	3.38860
	A	B1&!B2&!C1&C2	3.11483
	A	B1&!B2&!C1&!C2	3.11821
	A	!B1&B2&C1&!C2	3.13968
	A	!B1&B2&!C1&C2	2.86731
	A	!B1&B2&!C1&!C2	2.87038
	A	!B1&!B2&C1&!C2	3.14374
	A	!B1&!B2&!C1&C2	2.87089
	A	!B1&!B2&!C1&!C2	2.87541
	B1	!A&B2&C1&!C2	3.73585
	B1	!A&B2&!C1&C2	3.46164
	B1	!A&B2&!C1&!C2	3.46494
	B2	!A&B1&C1&!C2	3.94245
	B2	!A&B1&!C1&C2	3.66851
	B2	!A&B1&!C1&!C2	3.67235
	C1	!A&B1&!B2&C2	4.46545
	C1	!A&!B1&B2&C2	4.21916
	C1	!A&!B1&!B2&C2	4.34751
	C2	!A&B1&!B2&C1	4.69239
	C2	!A&!B1&B2&C1	4.44548
	C2	!A&!B1&!B2&C1	4.57374
SC8T_AO221X6_MR_CSC28L	A	B1&!B2&C1&!C2	3.45915

	A	B1&!B2&!C1&C2	3.18690
	A	B1&!B2&!C1&!C2	3.19046
	A	!B1&B2&C1&!C2	3.21215
	A	!B1&B2&!C1&C2	2.94062
	A	!B1&B2&!C1&!C2	2.94400
	A	!B1&!B2&C1&!C2	3.21615
	A	!B1&!B2&!C1&C2	2.94469
	A	!B1&!B2&!C1&!C2	2.95060
	B1	!A&B2&C1&!C2	3.80513
	B1	!A&B2&!C1&C2	3.53210
	B1	!A&B2&!C1&!C2	3.53554
	B2	!A&B1&C1&!C2	4.01156
	B2	!A&B1&!C1&C2	3.73839
	B2	!A&B1&!C1&!C2	3.74181
	C1	!A&B1&!B2&C2	4.53918
	C1	!A&!B1&B2&C2	4.29354
	C1	!A&!B1&!B2&C2	4.42334
	C2	!A&B1&!B2&C1	4.76458
	C2	!A&!B1&B2&C1	4.51934
	C2	!A&!B1&!B2&C1	4.64942
SC8T_AO221X8_CSC28L	A	B1&!B2&C1&!C2	4.53504
	A	B1&!B2&!C1&C2	4.17093
	A	B1&!B2&!C1&!C2	4.17546
	A	!B1&B2&C1&!C2	4.20407
	A	!B1&B2&!C1&C2	3.84133
	A	!B1&B2&!C1&!C2	3.84600
	A	!B1&!B2&C1&!C2	4.20941
	A	!B1&!B2&!C1&C2	3.84631
	A	!B1&!B2&!C1&!C2	3.85276
	B1	!A&B2&C1&!C2	5.10508
	B1	!A&B2&!C1&C2	4.74018
	B1	!A&B2&!C1&!C2	4.74493

	B2	!A&B1&C1&!C2	5.32511
	B2	!A&B1&!C1&C2	4.96039
	B2	!A&B1&!C1&!C2	4.96488
	C1	!A&B1&!B2&C2	6.04548
	C1	!A&!B1&B2&C2	5.71764
	C1	!A&!B1&!B2&C2	5.88820
	C2	!A&B1&!B2&C1	6.34201
	C2	!A&!B1&B2&C1	6.01527
	C2	!A&!B1&!B2&C1	6.18495
SC8T_AO221X8_MR_CSC28L	A	B1&!B2&C1&!C2	4.62041
	A	B1&!B2&!C1&C2	4.25684
	A	B1&!B2&!C1&!C2	4.26129
	A	!B1&B2&C1&!C2	4.29127
	A	!B1&B2&!C1&C2	3.92863
	A	!B1&B2&!C1&!C2	3.93379
	A	!B1&!B2&C1&!C2	4.29608
	A	!B1&!B2&!C1&C2	3.93378
	A	!B1&!B2&!C1&!C2	3.94088
	B1	!A&B2&C1&!C2	5.18797
	B1	!A&B2&!C1&C2	4.82347
	B1	!A&B2&!C1&!C2	4.82798
	B2	!A&B1&C1&!C2	5.40688
	B2	!A&B1&!C1&C2	5.04332
	B2	!A&B1&!C1&!C2	5.04667
	C1	!A&B1&!B2&C2	6.13269
	C1	!A&!B1&B2&C2	5.80604
	C1	!A&!B1&!B2&C2	5.97806
	C2	!A&B1&!B2&C1	6.42884
	C2	!A&!B1&B2&C1	6.10255
	C2	!A&!B1&!B2&C1	6.27372

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO221X0P5_CSC28L	B1&B2&C1&C2&Z	-0.01704
	B1&B2&C1&!C2&Z	-0.02508
	B1&B2&!C1&C2&Z	-0.02509
	B1&B2&!C1&!C2&Z	-0.02511
	B1&!B2&C1&C2&Z	-0.01692
	!B1&B2&C1&C2&Z	-0.01692
	!B1&!B2&C1&C2&Z	-0.01668
SC8T_AO221X1P5_CSC28L	B1&B2&C1&C2&Z	-0.01911
	B1&B2&C1&!C2&Z	-0.02190
	B1&B2&!C1&C2&Z	-0.02190
	B1&B2&!C1&!C2&Z	-0.02191
	B1&!B2&C1&C2&Z	-0.01869
	!B1&B2&C1&C2&Z	-0.01848
	!B1&!B2&C1&C2&Z	-0.01764
SC8T_AO221X1_CSC28L	B1&B2&C1&C2&Z	-0.01744
	B1&B2&C1&!C2&Z	-0.02576
	B1&B2&!C1&C2&Z	-0.02578
	B1&B2&!C1&!C2&Z	-0.02579
	B1&!B2&C1&C2&Z	-0.01717
	!B1&B2&C1&C2&Z	-0.01719
	!B1&!B2&C1&C2&Z	-0.01675
SC8T_AO221X1_MR_CSC28L	B1&B2&C1&C2&Z	-0.01655
	B1&B2&C1&!C2&Z	-0.02460
	B1&B2&!C1&C2&Z	-0.02460
	B1&B2&!C1&!C2&Z	-0.02463
	B1&!B2&C1&C2&Z	-0.01643
	!B1&B2&C1&C2&Z	-0.01645
	!B1&!B2&C1&C2&Z	-0.01620
SC8T_AO221X2_CSC28L	B1&B2&C1&C2&Z	-0.01941
	B1&B2&C1&!C2&Z	-0.02219

	B1&B2&!C1&C2&Z	-0.02224
	B1&B2&!C1&!C2&Z	-0.02225
	B1&!B2&C1&C2&Z	-0.01916
	!B1&B2&C1&C2&Z	-0.01917
	!B1&!B2&C1&C2&Z	-0.01862
SC8T_AO221X2_MR_CSC28L	B1&B2&C1&C2&Z	-0.01944
	B1&B2&C1&!C2&Z	-0.02221
	B1&B2&!C1&C2&Z	-0.02224
	B1&B2&!C1&!C2&Z	-0.02225
	B1&!B2&C1&C2&Z	-0.01922
	!B1&B2&C1&C2&Z	-0.01910
	!B1&!B2&C1&C2&Z	-0.01859
SC8T_AO221X4_CSC28L	B1&B2&C1&C2&Z	-0.03096
	B1&B2&C1&!C2&Z	-0.03547
	B1&B2&!C1&C2&Z	-0.03552
	B1&B2&!C1&!C2&Z	-0.03554
	B1&!B2&C1&C2&Z	-0.03022
	!B1&B2&C1&C2&Z	-0.02988
	!B1&!B2&C1&C2&Z	-0.02839
SC8T_AO221X4_MR_CSC28L	B1&B2&C1&C2&Z	-0.03071
	B1&B2&C1&!C2&Z	-0.03529
	B1&B2&!C1&C2&Z	-0.03534
	B1&B2&!C1&!C2&Z	-0.03533
	B1&!B2&C1&C2&Z	-0.03000
	!B1&B2&C1&C2&Z	-0.02968
	!B1&!B2&C1&C2&Z	-0.02819
SC8T_AO221X6_CSC28L	B1&B2&C1&C2&Z	-0.03907
	B1&B2&C1&!C2&Z	-0.04824
	B1&B2&!C1&C2&Z	-0.04835
	B1&B2&!C1&!C2&Z	-0.04836
	B1&!B2&C1&C2&Z	-0.03803
	!B1&B2&C1&C2&Z	-0.03812

	!B1&!B2&C1&C2&Z	-0.03663
SC8T_AO221X6_MR_CSC28L	B1&B2&C1&C2&Z	-0.03879
	B1&B2&C1&!C2&Z	-0.04790
	B1&B2&!C1&C2&Z	-0.04802
	B1&B2&!C1&!C2&Z	-0.04803
	B1&!B2&C1&C2&Z	-0.03803
	!B1&B2&C1&C2&Z	-0.03807
	!B1&!B2&C1&C2&Z	-0.03689
SC8T_AO221X8_CSC28L	B1&B2&C1&C2&Z	-0.05311
	B1&B2&C1&!C2&Z	-0.06343
	B1&B2&!C1&C2&Z	-0.06350
	B1&B2&!C1&!C2&Z	-0.06354
	B1&!B2&C1&C2&Z	-0.05174
	!B1&B2&C1&C2&Z	-0.05187
	!B1&!B2&C1&C2&Z	-0.04968
SC8T_AO221X8_MR_CSC28L	B1&B2&C1&C2&Z	-0.05284
	B1&B2&C1&!C2&Z	-0.06318
	B1&B2&!C1&C2&Z	-0.06330
	B1&B2&!C1&!C2&Z	-0.06331
	B1&!B2&C1&C2&Z	-0.05175
	!B1&B2&C1&C2&Z	-0.05185
	!B1&!B2&C1&C2&Z	-0.05001

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO221X0P5_CSC28L	B1&B2&C1&C2&Z	0.01720
	B1&B2&C1&!C2&Z	0.02527
	B1&B2&!C1&C2&Z	0.02528
	B1&B2&!C1&!C2&Z	0.02532
	B1&!B2&C1&C2&Z	0.01643
	!B1&B2&C1&C2&Z	0.01643

	!B1&!B2&C1&C2&Z	0.01613
SC8T_AO221X1P5_CSC28L	B1&B2&C1&C2&Z	0.01938
	B1&B2&C1&!C2&Z	0.02228
	B1&B2&!C1&C2&Z	0.02229
	B1&B2&!C1&!C2&Z	0.02231
	B1&!B2&C1&C2&Z	0.01665
	!B1&B2&C1&C2&Z	0.01631
	!B1&!B2&C1&C2&Z	0.01569
SC8T_AO221X1_CSC28L	B1&B2&C1&C2&Z	0.01760
	B1&B2&C1&!C2&Z	0.02600
	B1&B2&!C1&C2&Z	0.02603
	B1&B2&!C1&!C2&Z	0.02606
	B1&!B2&C1&C2&Z	0.01652
	!B1&B2&C1&C2&Z	0.01653
	!B1&!B2&C1&C2&Z	0.01610
SC8T_AO221X1_MR_CSC28L	B1&B2&C1&C2&Z	0.01672
	B1&B2&C1&!C2&Z	0.02481
	B1&B2&!C1&C2&Z	0.02482
	B1&B2&!C1&!C2&Z	0.02484
	B1&!B2&C1&C2&Z	0.01595
	!B1&B2&C1&C2&Z	0.01596
	!B1&!B2&C1&C2&Z	0.01567
SC8T_AO221X2_CSC28L	B1&B2&C1&C2&Z	0.01970
	B1&B2&C1&!C2&Z	0.02262
	B1&B2&!C1&C2&Z	0.02265
	B1&B2&!C1&!C2&Z	0.02266
	B1&!B2&C1&C2&Z	0.01739
	!B1&B2&C1&C2&Z	0.01741
	!B1&!B2&C1&C2&Z	0.01648
SC8T_AO221X2_MR_CSC28L	B1&B2&C1&C2&Z	0.01971
	B1&B2&C1&!C2&Z	0.02262
	B1&B2&!C1&C2&Z	0.02265

	B1&B2&!C1&!C2&Z	0.02266
	B1&!B2&C1&C2&Z	0.01762
	!B1&B2&C1&C2&Z	0.01721
	!B1&!B2&C1&C2&Z	0.01648
SC8T_AO221X4_CSC28L	B1&B2&C1&C2&Z	0.03147
	B1&B2&C1&!C2&Z	0.03618
	B1&B2&!C1&C2&Z	0.03625
	B1&B2&!C1&!C2&Z	0.03629
	B1&!B2&C1&C2&Z	0.02611
	!B1&B2&C1&C2&Z	0.02552
	!B1&!B2&C1&C2&Z	0.02411
SC8T_AO221X4_MR_CSC28L	B1&B2&C1&C2&Z	0.03123
	B1&B2&C1&!C2&Z	0.03600
	B1&B2&!C1&C2&Z	0.03604
	B1&B2&!C1&!C2&Z	0.03605
	B1&!B2&C1&C2&Z	0.02593
	!B1&B2&C1&C2&Z	0.02532
	!B1&!B2&C1&C2&Z	0.02398
SC8T_AO221X6_CSC28L	B1&B2&C1&C2&Z	0.03967
	B1&B2&C1&!C2&Z	0.04908
	B1&B2&!C1&C2&Z	0.04913
	B1&B2&!C1&!C2&Z	0.04919
	B1&!B2&C1&C2&Z	0.03478
	!B1&B2&C1&C2&Z	0.03485
	!B1&!B2&C1&C2&Z	0.03315
SC8T_AO221X6_MR_CSC28L	B1&B2&C1&C2&Z	0.03930
	B1&B2&C1&!C2&Z	0.04876
	B1&B2&!C1&C2&Z	0.04879
	B1&B2&!C1&!C2&Z	0.04884
	B1&!B2&C1&C2&Z	0.03500
	!B1&B2&C1&C2&Z	0.03501
	!B1&!B2&C1&C2&Z	0.03334

SC8T_AO221X8_CSC28L	B1&B2&C1&C2&Z	0.05387
	B1&B2&C1&!C2&Z	0.06460
	B1&B2&!C1&C2&Z	0.06465
	B1&B2&!C1&!C2&Z	0.06474
	B1&!B2&C1&C2&Z	0.04588
	!B1&B2&C1&C2&Z	0.04596
	!B1&!B2&C1&C2&Z	0.04315
SC8T_AO221X8_MR_CSC28L	B1&B2&C1&C2&Z	0.05361
	B1&B2&C1&!C2&Z	0.06434
	B1&B2&!C1&C2&Z	0.06437
	B1&B2&!C1&!C2&Z	0.06442
	B1&!B2&C1&C2&Z	0.04625
	!B1&B2&C1&C2&Z	0.04629
	!B1&!B2&C1&C2&Z	0.04355

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO221X0P5_CSC28L	A&B2&C1&C2&Z	-0.02705
	A&B2&C1&!C2&Z	-0.08981
	A&B2&!C1&C2&Z	-0.08982
	A&B2&!C1&!C2&Z	-0.09037
	A&!B2&C1&C2&Z	-0.02465
	A&!B2&C1&!C2&Z	-0.11383
	A&!B2&!C1&C2&Z	-0.11383
	A&!B2&!C1&!C2&Z	-0.11396
	!A&B2&C1&C2&Z	-0.02247
	!A&!B2&C1&C2&Z	-0.02237
	!A&!B2&C1&!C2&Z	-0.16414
	!A&!B2&!C1&C2&Z	-0.16414
	!A&!B2&!C1&!C2&Z	-0.16434
SC8T_AO221X1P5_CSC28L	A&B2&C1&C2&Z	-0.03031

	A&B2&C1&!C2&Z	-0.12273
	A&B2&!C1&C2&Z	-0.12300
	A&B2&!C1&!C2&Z	-0.12375
	A&!B2&C1&C2&Z	-0.02725
	A&!B2&C1&!C2&Z	-0.15346
	A&!B2&!C1&C2&Z	-0.15357
	A&!B2&!C1&!C2&Z	-0.15373
	!A&B2&C1&C2&Z	-0.02398
	!A&!B2&C1&C2&Z	-0.02399
	!A&!B2&C1&!C2&!Z	-0.20165
	!A&!B2&!C1&C2&!Z	-0.20175
	!A&!B2&!C1&!C2&!Z	-0.20195
SC8T_AO221X1_CSC28L	A&B2&C1&C2&Z	-0.02885
	A&B2&C1&!C2&Z	-0.10610
	A&B2&!C1&C2&Z	-0.10625
	A&B2&!C1&!C2&Z	-0.10682
	A&!B2&C1&C2&Z	-0.02599
	A&!B2&C1&!C2&Z	-0.13450
	A&!B2&!C1&C2&Z	-0.13456
	A&!B2&!C1&!C2&Z	-0.13473
	!A&B2&C1&C2&Z	-0.02350
	!A&!B2&C1&C2&Z	-0.02341
	!A&!B2&C1&!C2&!Z	-0.18840
	!A&!B2&!C1&C2&!Z	-0.18847
SC8T_AO221X1_MR_CSC28L	!A&!B2&!C1&!C2&!Z	-0.18866
	A&B2&C1&C2&Z	-0.02704
	A&B2&C1&!C2&Z	-0.08976
	A&B2&!C1&C2&Z	-0.08978
	A&B2&!C1&!C2&Z	-0.09032
	A&!B2&C1&C2&Z	-0.02466
	A&!B2&C1&!C2&Z	-0.11381
	A&!B2&!C1&C2&Z	-0.11383

	A&!B2&!C1&!C2&Z	-0.11394
	!A&B2&C1&C2&Z	-0.02247
	!A&!B2&C1&C2&Z	-0.02239
	!A&!B2&C1&!C2&!Z	-0.16629
	!A&!B2&!C1&C2&!Z	-0.16628
	!A&!B2&!C1&!C2&!Z	-0.16650
SC8T_AO221X2_CSC28L	A&B2&C1&C2&Z	-0.03010
	A&B2&C1&!C2&Z	-0.12123
	A&B2&!C1&C2&Z	-0.12153
	A&B2&!C1&!C2&Z	-0.12229
	A&!B2&C1&C2&Z	-0.02710
	A&!B2&C1&!C2&Z	-0.15276
	A&!B2&!C1&C2&Z	-0.15286
	A&!B2&!C1&!C2&Z	-0.15305
	!A&B2&C1&C2&Z	-0.02410
	!A&!B2&C1&C2&Z	-0.02412
	!A&!B2&C1&!C2&!Z	-0.20077
	!A&!B2&!C1&C2&!Z	-0.20087
	!A&!B2&!C1&!C2&!Z	-0.20108
SC8T_AO221X2_MR_CSC28L	A&B2&C1&C2&Z	-0.03012
	A&B2&C1&!C2&Z	-0.12280
	A&B2&!C1&C2&Z	-0.12309
	A&B2&!C1&!C2&Z	-0.12390
	A&!B2&C1&C2&Z	-0.02712
	A&!B2&C1&!C2&Z	-0.15376
	A&!B2&!C1&C2&Z	-0.15385
	A&!B2&!C1&!C2&Z	-0.15404
	!A&B2&C1&C2&Z	-0.02405
	!A&!B2&C1&C2&Z	-0.02408
	!A&!B2&C1&!C2&!Z	-0.20175
	!A&!B2&!C1&C2&!Z	-0.20184
	!A&!B2&!C1&!C2&!Z	-0.20208

SC8T_AO221X4_CSC28L	A&B2&C1&C2&Z	-0.05461
	A&B2&C1&!C2&Z	-0.22936
	A&B2&!C1&C2&Z	-0.22967
	A&B2&!C1&!C2&Z	-0.23131
	A&!B2&C1&C2&Z	-0.04938
	A&!B2&C1&!C2&Z	-0.28475
	A&!B2&!C1&C2&Z	-0.28487
	A&!B2&!C1&!C2&Z	-0.28520
	!A&B2&C1&C2&Z	-0.04172
	!A&!B2&C1&C2&Z	-0.04186
	!A&!B2&C1&!C2&!Z	-0.37147
	!A&!B2&!C1&C2&!Z	-0.37155
	!A&!B2&!C1&!C2&!Z	-0.37208
SC8T_AO221X4_MR_CSC28L	A&B2&C1&C2&Z	-0.05391
	A&B2&C1&!C2&Z	-0.22912
	A&B2&!C1&C2&Z	-0.22942
	A&B2&!C1&!C2&Z	-0.23105
	A&!B2&C1&C2&Z	-0.04871
	A&!B2&C1&!C2&Z	-0.28473
	A&!B2&!C1&C2&Z	-0.28484
	A&!B2&!C1&!C2&Z	-0.28524
	!A&B2&C1&C2&Z	-0.04122
	!A&!B2&C1&C2&Z	-0.04140
	!A&!B2&C1&!C2&!Z	-0.37144
	!A&!B2&!C1&C2&!Z	-0.37149
	!A&!B2&!C1&!C2&!Z	-0.37199
SC8T_AO221X6_CSC28L	A&B2&C1&C2&Z	-0.06835
	A&B2&C1&!C2&Z	-0.36138
	A&B2&!C1&C2&Z	-0.36174
	A&B2&!C1&!C2&Z	-0.36393
	A&!B2&C1&C2&Z	-0.06092
	A&!B2&C1&!C2&Z	-0.45064

	A&!B2&!C1&C2&Z	-0.45067
	A&!B2&!C1&!C2&Z	-0.45128
	!A&B2&C1&C2&Z	-0.05726
	!A&!B2&C1&C2&Z	-0.05725
	!A&!B2&C1&!C2&!Z	-0.55170
	!A&!B2&!C1&C2&!Z	-0.55181
	!A&!B2&!C1&!C2&!Z	-0.55238
SC8T_AO221X6_MR_CSC28L	A&B2&C1&C2&Z	-0.06789
	A&B2&C1&!C2&Z	-0.35996
	A&B2&!C1&C2&Z	-0.36032
	A&B2&!C1&!C2&Z	-0.36262
	A&!B2&C1&C2&Z	-0.06054
	A&!B2&C1&!C2&Z	-0.45053
	A&!B2&!C1&C2&Z	-0.45058
	A&!B2&!C1&!C2&Z	-0.45125
	!A&B2&C1&C2&Z	-0.05713
	!A&!B2&C1&C2&Z	-0.05710
	!A&!B2&C1&!C2&!Z	-0.55154
	!A&!B2&!C1&C2&!Z	-0.55165
	!A&!B2&!C1&!C2&!Z	-0.55228
SC8T_AO221X8_CSC28L	A&B2&C1&C2&Z	-0.09861
	A&B2&C1&!C2&Z	-0.50961
	A&B2&!C1&C2&Z	-0.50938
	A&B2&!C1&!C2&Z	-0.51306
	A&!B2&C1&C2&Z	-0.08888
	A&!B2&C1&!C2&Z	-0.63598
	A&!B2&!C1&C2&Z	-0.63581
	A&!B2&!C1&!C2&Z	-0.63680
	!A&B2&C1&C2&Z	-0.08127
	!A&!B2&C1&C2&Z	-0.08142
	!A&!B2&C1&!C2&!Z	-0.79358
	!A&!B2&!C1&C2&!Z	-0.79350

	!A&!B2&!C1&!C2&!Z	-0.79453
SC8T_AO221X8_MR_CSC28L	A&B2&C1&C2&Z	-0.09787
	A&B2&C1&!C2&Z	-0.50852
	A&B2&!C1&C2&Z	-0.50822
	A&B2&!C1&!C2&Z	-0.51210
	A&!B2&C1&C2&Z	-0.08825
	A&!B2&C1&!C2&Z	-0.63589
	A&!B2&!C1&C2&Z	-0.63570
	A&!B2&!C1&!C2&Z	-0.63677
	!A&B2&C1&C2&Z	-0.08101
	!A&!B2&C1&C2&Z	-0.08108
	!A&!B2&C1&!C2&!Z	-0.79338
	!A&!B2&!C1&C2&!Z	-0.79332
	!A&!B2&!C1&!C2&!Z	-0.79415

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO221X0P5_CSC28L	A&B2&C1&C2&Z	0.02503
	A&B2&C1&!C2&Z	0.10451
	A&B2&!C1&C2&Z	0.10452
	A&B2&!C1&!C2&Z	0.10463
	A&!B2&C1&C2&Z	0.02299
	A&!B2&C1&!C2&Z	0.11354
	A&!B2&!C1&C2&Z	0.11358
	A&!B2&!C1&!C2&Z	0.11373
	!A&B2&C1&C2&Z	0.02262
	!A&!B2&C1&C2&Z	0.02244
	!A&!B2&C1&!C2&!Z	0.16412
	!A&!B2&!C1&C2&!Z	0.16411
	!A&!B2&!C1&!C2&!Z	0.16436
SC8T_AO221X1P5_CSC28L	A&B2&C1&C2&Z	0.02747

	A&B2&C1&!C2&Z	0.14135
	A&B2&!C1&C2&Z	0.14151
	A&B2&!C1&!C2&Z	0.14164
	A&!B2&C1&C2&Z	0.02487
	A&!B2&C1&!C2&Z	0.15308
	A&!B2&!C1&C2&Z	0.15319
	A&!B2&!C1&!C2&Z	0.15338
	!A&B2&C1&C2&Z	0.02389
	!A&!B2&C1&C2&Z	0.02401
	!A&!B2&C1&!C2&!Z	0.20161
	!A&!B2&!C1&C2&!Z	0.20172
	!A&!B2&!C1&!C2&!Z	0.20195
SC8T_AO221X1_CSC28L	A&B2&C1&C2&Z	0.02642
	A&B2&C1&!C2&Z	0.12401
	A&B2&!C1&C2&Z	0.12406
	A&B2&!C1&!C2&Z	0.12423
	A&!B2&C1&C2&Z	0.02399
	A&!B2&C1&!C2&Z	0.13421
	A&!B2&!C1&C2&Z	0.13428
	A&!B2&!C1&!C2&Z	0.13446
	!A&B2&C1&C2&Z	0.02369
	!A&!B2&C1&C2&Z	0.02350
	!A&!B2&C1&!C2&!Z	0.18837
	!A&!B2&!C1&C2&!Z	0.18842
	!A&!B2&!C1&!C2&!Z	0.18862
SC8T_AO221X1_MR_CSC28L	A&B2&C1&C2&Z	0.02502
	A&B2&C1&!C2&Z	0.10442
	A&B2&!C1&C2&Z	0.10441
	A&B2&!C1&!C2&Z	0.10460
	A&!B2&C1&C2&Z	0.02298
	A&!B2&C1&!C2&Z	0.11353
	A&!B2&!C1&C2&Z	0.11356

	A&!B2&!C1&!C2&Z	0.11373
	!A&B2&C1&C2&Z	0.02264
	!A&!B2&C1&C2&Z	0.02244
	!A&!B2&C1&!C2&!Z	0.16625
	!A&!B2&!C1&C2&!Z	0.16626
	!A&!B2&!C1&!C2&!Z	0.16650
SC8T_AO221X2_CSC28L	A&B2&C1&C2&Z	0.02737
	A&B2&C1&!C2&Z	0.14092
	A&B2&!C1&C2&Z	0.14105
	A&B2&!C1&!C2&Z	0.14119
	A&!B2&C1&C2&Z	0.02481
	A&!B2&C1&!C2&Z	0.15236
	A&!B2&!C1&C2&Z	0.15247
	A&!B2&!C1&!C2&Z	0.15270
	!A&B2&C1&C2&Z	0.02415
	!A&!B2&C1&C2&Z	0.02410
	!A&!B2&C1&!C2&!Z	0.20074
	!A&!B2&!C1&C2&!Z	0.20076
	!A&!B2&!C1&!C2&!Z	0.20109
SC8T_AO221X2_MR_CSC28L	A&B2&C1&C2&Z	0.02744
	A&B2&C1&!C2&Z	0.14294
	A&B2&!C1&C2&Z	0.14310
	A&B2&!C1&!C2&Z	0.14323
	A&!B2&C1&C2&Z	0.02486
	A&!B2&C1&!C2&Z	0.15338
	A&!B2&!C1&C2&Z	0.15352
	A&!B2&!C1&!C2&Z	0.15368
	!A&B2&C1&C2&Z	0.02410
	!A&!B2&C1&C2&Z	0.02411
	!A&!B2&C1&!C2&!Z	0.20169
	!A&!B2&!C1&C2&!Z	0.20179
	!A&!B2&!C1&!C2&!Z	0.20206

SC8T_AO221X4_CSC28L	A&B2&C1&C2&Z	0.04926
	A&B2&C1&!C2&Z	0.26455
	A&B2&!C1&C2&Z	0.26460
	A&B2&!C1&!C2&Z	0.26509
	A&!B2&C1&C2&Z	0.04501
	A&!B2&C1&!C2&Z	0.28384
	A&!B2&!C1&C2&Z	0.28398
	A&!B2&!C1&!C2&Z	0.28447
	!A&B2&C1&C2&Z	0.04134
	!A&!B2&C1&C2&Z	0.04174
	!A&!B2&C1&!C2&!Z	0.37139
	!A&!B2&!C1&C2&!Z	0.37144
	!A&!B2&!C1&!C2&!Z	0.37195
SC8T_AO221X4_MR_CSC28L	A&B2&C1&C2&Z	0.04862
	A&B2&C1&!C2&Z	0.26447
	A&B2&!C1&C2&Z	0.26455
	A&B2&!C1&!C2&Z	0.26500
	A&!B2&C1&C2&Z	0.04441
	A&!B2&C1&!C2&Z	0.28385
	A&!B2&!C1&C2&Z	0.28399
	A&!B2&!C1&!C2&Z	0.28446
	!A&B2&C1&C2&Z	0.04092
	!A&!B2&C1&C2&Z	0.04124
	!A&!B2&C1&!C2&!Z	0.37134
	!A&!B2&!C1&C2&!Z	0.37140
	!A&!B2&!C1&!C2&!Z	0.37198
SC8T_AO221X6_CSC28L	A&B2&C1&C2&Z	0.06309
	A&B2&C1&!C2&Z	0.41987
	A&B2&!C1&C2&Z	0.42006
	A&B2&!C1&!C2&Z	0.42054
	A&!B2&C1&C2&Z	0.05663
	A&!B2&C1&!C2&Z	0.44937

	A&!B2&!C1&C2&Z	0.44943
	A&!B2&!C1&!C2&Z	0.45013
	!A&B2&C1&C2&Z	0.05738
	!A&!B2&C1&C2&Z	0.05714
	!A&!B2&C1&!C2&!Z	0.55148
	!A&!B2&!C1&C2&!Z	0.55163
	!A&!B2&!C1&!C2&!Z	0.55237
SC8T_AO221X6_MR_CSC28L	A&B2&C1&C2&Z	0.06285
	A&B2&C1&!C2&Z	0.42248
	A&B2&!C1&C2&Z	0.42277
	A&B2&!C1&!C2&Z	0.42312
	A&!B2&C1&C2&Z	0.05645
	A&!B2&C1&!C2&Z	0.44929
	A&!B2&!C1&C2&Z	0.44943
	A&!B2&!C1&!C2&Z	0.45012
	!A&B2&C1&C2&Z	0.05731
	!A&!B2&C1&C2&Z	0.05707
	!A&!B2&C1&!C2&!Z	0.55141
	!A&!B2&!C1&C2&!Z	0.55151
	!A&!B2&!C1&!C2&!Z	0.55229
SC8T_AO221X8_CSC28L	A&B2&C1&C2&Z	0.09042
	A&B2&C1&!C2&Z	0.59043
	A&B2&!C1&C2&Z	0.59036
	A&B2&!C1&!C2&Z	0.59132
	A&!B2&C1&C2&Z	0.08248
	A&!B2&C1&!C2&Z	0.63444
	A&!B2&!C1&C2&Z	0.63439
	A&!B2&!C1&!C2&Z	0.63551
	!A&B2&C1&C2&Z	0.08134
	!A&!B2&C1&C2&Z	0.08124
	!A&!B2&C1&!C2&!Z	0.79338
	!A&!B2&!C1&C2&!Z	0.79307

	!A&!B2&!C1&!C2&!Z	0.79448
SC8T_AO221X8_MR_CSC28L	A&B2&C1&C2&Z	0.09001
	A&B2&C1&!C2&Z	0.59254
	A&B2&!C1&C2&Z	0.59246
	A&B2&!C1&!C2&Z	0.59342
	A&!B2&C1&C2&Z	0.08200
	A&!B2&C1&!C2&Z	0.63441
	A&!B2&!C1&C2&Z	0.63446
	A&!B2&!C1&!C2&Z	0.63557
	!A&B2&C1&C2&Z	0.08116
	!A&!B2&C1&C2&Z	0.08099
	!A&!B2&C1&!C2&!Z	0.79330
	!A&!B2&!C1&C2&!Z	0.79323
	!A&!B2&!C1&!C2&!Z	0.79442

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO221X0P5_CSC28L	A&B1&C1&C2&Z	-0.02476
	A&B1&C1&!C2&Z	-0.08788
	A&B1&!C1&C2&Z	-0.08790
	A&B1&!C1&!C2&Z	-0.08844
	A&!B1&C1&C2&Z	-0.02225
	A&!B1&C1&!C2&Z	-0.11282
	A&!B1&!C1&C2&Z	-0.11280
	A&!B1&!C1&!C2&Z	-0.11299
	!A&B1&C1&C2&Z	-0.02023
	!A&!B1&C1&C2&Z	-0.02005
	!A&!B1&C1&!C2&!Z	-0.13987
	!A&!B1&!C1&C2&!Z	-0.13988
	!A&!B1&!C1&!C2&!Z	-0.14008
SC8T_AO221X1P5_CSC28L	A&B1&C1&C2&Z	-0.03071

	A&B1&C1&!C2&Z	-0.11929
	A&B1&!C1&C2&Z	-0.11956
	A&B1&!C1&!C2&Z	-0.12031
	A&!B1&C1&C2&Z	-0.02795
	A&!B1&C1&!C2&Z	-0.14739
	A&!B1&!C1&C2&Z	-0.14747
	A&!B1&!C1&!C2&Z	-0.14765
	!A&B1&C1&C2&Z	-0.02394
	!A&!B1&C1&C2&Z	-0.02391
	!A&!B1&C1&!C2&Z	-0.17244
	!A&!B1&!C1&C2&Z	-0.17252
	!A&!B1&!C1&!C2&Z	-0.17278
SC8T_AO221X1_CSC28L	A&B1&C1&C2&Z	-0.02710
	A&B1&C1&!C2&Z	-0.10478
	A&B1&!C1&C2&Z	-0.10494
	A&B1&!C1&!C2&Z	-0.10550
	A&!B1&C1&C2&Z	-0.02410
	A&!B1&C1&!C2&Z	-0.13406
	A&!B1&!C1&C2&Z	-0.13411
	A&!B1&!C1&!C2&Z	-0.13428
	!A&B1&C1&C2&Z	-0.02180
	!A&!B1&C1&C2&Z	-0.02157
	!A&!B1&C1&!C2&Z	-0.16102
	!A&!B1&!C1&C2&Z	-0.16108
	!A&!B1&!C1&!C2&Z	-0.16130
SC8T_AO221X1_MR_CSC28L	A&B1&C1&C2&Z	-0.02480
	A&B1&C1&!C2&Z	-0.08786
	A&B1&!C1&C2&Z	-0.08787
	A&B1&!C1&!C2&Z	-0.08841
	A&!B1&C1&C2&Z	-0.02229
	A&!B1&C1&!C2&Z	-0.11282
	A&!B1&!C1&C2&Z	-0.11282

	A&!B1&!C1&!C2&Z	-0.11299
	!A&B1&C1&C2&Z	-0.02027
	!A&!B1&C1&C2&Z	-0.02009
	!A&!B1&C1&!C2&!Z	-0.13960
	!A&!B1&!C1&C2&!Z	-0.13961
	!A&!B1&!C1&!C2&!Z	-0.13983
SC8T_AO221X2_CSC28L	A&B1&C1&C2&Z	-0.03056
	A&B1&C1&!C2&Z	-0.11916
	A&B1&!C1&C2&Z	-0.11946
	A&B1&!C1&!C2&Z	-0.12024
	A&!B1&C1&C2&Z	-0.02789
	A&!B1&C1&!C2&Z	-0.14746
	A&!B1&!C1&C2&Z	-0.14753
	A&!B1&!C1&!C2&Z	-0.14774
	!A&B1&C1&C2&Z	-0.02403
	!A&!B1&C1&C2&Z	-0.02391
	!A&!B1&C1&!C2&!Z	-0.17234
	!A&!B1&!C1&C2&!Z	-0.17244
	!A&!B1&!C1&!C2&!Z	-0.17269
SC8T_AO221X2_MR_CSC28L	A&B1&C1&C2&Z	-0.03044
	A&B1&C1&!C2&Z	-0.11911
	A&B1&!C1&C2&Z	-0.11938
	A&B1&!C1&!C2&Z	-0.12016
	A&!B1&C1&C2&Z	-0.02777
	A&!B1&C1&!C2&Z	-0.14742
	A&!B1&!C1&C2&Z	-0.14749
	A&!B1&!C1&!C2&Z	-0.14770
	!A&B1&C1&C2&Z	-0.02401
	!A&!B1&C1&C2&Z	-0.02388
	!A&!B1&C1&!C2&!Z	-0.17229
	!A&!B1&!C1&C2&!Z	-0.17240
	!A&!B1&!C1&!C2&!Z	-0.17263

SC8T_AO221X4_CSC28L	A&B1&C1&C2&Z	-0.06223
	A&B1&C1&!C2&Z	-0.26209
	A&B1&!C1&C2&Z	-0.26241
	A&B1&!C1&!C2&Z	-0.26414
	A&!B1&C1&C2&Z	-0.05660
	A&!B1&C1&!C2&Z	-0.32283
	A&!B1&!C1&C2&Z	-0.32289
	A&!B1&!C1&!C2&Z	-0.32332
	!A&B1&C1&C2&Z	-0.04938
	!A&!B1&C1&C2&Z	-0.04914
	!A&!B1&C1&!C2&!Z	-0.33874
	!A&!B1&!C1&C2&!Z	-0.33881
	!A&!B1&!C1&!C2&!Z	-0.33941
SC8T_AO221X4_MR_CSC28L	A&B1&C1&C2&Z	-0.06151
	A&B1&C1&!C2&Z	-0.26182
	A&B1&!C1&C2&Z	-0.26210
	A&B1&!C1&!C2&Z	-0.26384
	A&!B1&C1&C2&Z	-0.05585
	A&!B1&C1&!C2&Z	-0.32280
	A&!B1&!C1&C2&Z	-0.32292
	A&!B1&!C1&!C2&Z	-0.32337
	!A&B1&C1&C2&Z	-0.04888
	!A&!B1&C1&C2&Z	-0.04865
	!A&!B1&C1&!C2&!Z	-0.33870
	!A&!B1&!C1&C2&!Z	-0.33873
	!A&!B1&!C1&!C2&!Z	-0.33937
SC8T_AO221X6_CSC28L	A&B1&C1&C2&Z	-0.06275
	A&B1&C1&!C2&Z	-0.32968
	A&B1&!C1&C2&Z	-0.32997
	A&B1&!C1&!C2&Z	-0.33205
	A&!B1&C1&C2&Z	-0.05501
	A&!B1&C1&!C2&Z	-0.41626

	A&!B1&!C1&C2&Z	-0.41633
	A&!B1&!C1&!C2&Z	-0.41688
	!A&B1&C1&C2&Z	-0.05158
	!A&!B1&C1&C2&Z	-0.05083
	!A&!B1&C1&!C2&!Z	-0.46514
	!A&!B1&!C1&C2&!Z	-0.46527
	!A&!B1&!C1&!C2&!Z	-0.46599
SC8T_AO221X6_MR_CSC28L	A&B1&C1&C2&Z	-0.06233
	A&B1&C1&!C2&Z	-0.32842
	A&B1&!C1&C2&Z	-0.32870
	A&B1&!C1&!C2&Z	-0.33083
	A&!B1&C1&C2&Z	-0.05470
	A&!B1&C1&!C2&Z	-0.41625
	A&!B1&!C1&C2&Z	-0.41631
	A&!B1&!C1&!C2&Z	-0.41690
	!A&B1&C1&C2&Z	-0.05148
	!A&!B1&C1&C2&Z	-0.05077
	!A&!B1&C1&!C2&!Z	-0.46493
	!A&!B1&!C1&C2&!Z	-0.46508
	!A&!B1&!C1&!C2&!Z	-0.46583
SC8T_AO221X8_CSC28L	A&B1&C1&C2&Z	-0.08820
	A&B1&C1&!C2&Z	-0.45019
	A&B1&!C1&C2&Z	-0.44995
	A&B1&!C1&!C2&Z	-0.45340
	A&!B1&C1&C2&Z	-0.07815
	A&!B1&C1&!C2&Z	-0.56832
	A&!B1&!C1&C2&Z	-0.56823
	A&!B1&!C1&!C2&Z	-0.56912
	!A&B1&C1&C2&Z	-0.07075
	!A&!B1&C1&C2&Z	-0.06989
	!A&!B1&C1&!C2&!Z	-0.61233
	!A&!B1&!C1&C2&!Z	-0.61221

	!A&!B1&!C1&!C2&!Z	-0.61343
SC8T_AO221X8_MR_CSC28L	A&B1&C1&C2&Z	-0.08754
	A&B1&C1&!C2&Z	-0.44949
	A&B1&!C1&C2&Z	-0.44925
	A&B1&!C1&!C2&Z	-0.45281
	A&!B1&C1&C2&Z	-0.07764
	A&!B1&C1&!C2&Z	-0.56835
	A&!B1&!C1&C2&Z	-0.56827
	A&!B1&!C1&!C2&Z	-0.56909
	!A&B1&C1&C2&Z	-0.07049
	!A&!B1&C1&C2&Z	-0.06967
	!A&!B1&C1&!C2&!Z	-0.61208
	!A&!B1&!C1&C2&!Z	-0.61214
	!A&!B1&!C1&!C2&!Z	-0.61326

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO221X0P5_CSC28L	A&B1&C1&C2&Z	0.02271
	A&B1&C1&!C2&Z	0.10316
	A&B1&!C1&C2&Z	0.10315
	A&B1&!C1&!C2&Z	0.10327
	A&!B1&C1&C2&Z	0.02057
	A&!B1&C1&!C2&Z	0.11253
	A&!B1&!C1&C2&Z	0.11254
	A&!B1&!C1&!C2&Z	0.11270
	!A&B1&C1&C2&Z	0.02036
	!A&!B1&C1&C2&Z	0.02011
	!A&!B1&C1&!C2&!Z	0.14317
	!A&!B1&!C1&C2&!Z	0.14316
	!A&!B1&!C1&!C2&!Z	0.14341
SC8T_AO221X1P5_CSC28L	A&B1&C1&C2&Z	0.02785

	A&B1&C1&!C2&Z	0.13658
	A&B1&!C1&C2&Z	0.13664
	A&B1&!C1&!C2&Z	0.13685
	A&!B1&C1&C2&Z	0.02563
	A&!B1&C1&!C2&Z	0.14705
	A&!B1&!C1&C2&Z	0.14710
	A&!B1&!C1&!C2&Z	0.14736
	!A&B1&C1&C2&Z	0.02389
	!A&!B1&C1&C2&Z	0.02375
	!A&!B1&C1&!C2&Z	0.17777
	!A&!B1&!C1&C2&Z	0.17786
	!A&!B1&!C1&!C2&Z	0.17811
SC8T_AO221X1_CSC28L	A&B1&C1&C2&Z	0.02464
	A&B1&C1&!C2&Z	0.12328
	A&B1&!C1&C2&Z	0.12328
	A&B1&!C1&!C2&Z	0.12341
	A&!B1&C1&C2&Z	0.02208
	A&!B1&C1&!C2&Z	0.13377
	A&!B1&!C1&C2&Z	0.13382
	A&!B1&!C1&!C2&Z	0.13401
	!A&B1&C1&C2&Z	0.02196
	!A&!B1&C1&C2&Z	0.02167
	!A&!B1&C1&!C2&Z	0.16537
	!A&!B1&!C1&C2&Z	0.16543
	!A&!B1&!C1&!C2&Z	0.16568
SC8T_AO221X1_MR_CSC28L	A&B1&C1&C2&Z	0.02275
	A&B1&C1&!C2&Z	0.10311
	A&B1&!C1&C2&Z	0.10311
	A&B1&!C1&!C2&Z	0.10321
	A&!B1&C1&C2&Z	0.02061
	A&!B1&C1&!C2&Z	0.11258
	A&!B1&!C1&C2&Z	0.11257

	A&!B1&!C1&!C2&Z	0.11274
	!A&B1&C1&C2&Z	0.02040
	!A&!B1&C1&C2&Z	0.02014
	!A&!B1&C1&!C2&!Z	0.14366
	!A&!B1&!C1&C2&!Z	0.14365
	!A&!B1&!C1&!C2&!Z	0.14390
SC8T_AO221X2_CSC28L	A&B1&C1&C2&Z	0.02784
	A&B1&C1&!C2&Z	0.13717
	A&B1&!C1&C2&Z	0.13723
	A&B1&!C1&!C2&Z	0.13746
	A&!B1&C1&C2&Z	0.02564
	A&!B1&C1&!C2&Z	0.14708
	A&!B1&!C1&C2&Z	0.14717
	A&!B1&!C1&!C2&Z	0.14739
	!A&B1&C1&C2&Z	0.02406
	!A&!B1&C1&C2&Z	0.02382
	!A&!B1&C1&!C2&!Z	0.17773
	!A&!B1&!C1&C2&!Z	0.17778
	!A&!B1&!C1&!C2&!Z	0.17806
SC8T_AO221X2_MR_CSC28L	A&B1&C1&C2&Z	0.02776
	A&B1&C1&!C2&Z	0.13770
	A&B1&!C1&C2&Z	0.13775
	A&B1&!C1&!C2&Z	0.13797
	A&!B1&C1&C2&Z	0.02556
	A&!B1&C1&!C2&Z	0.14707
	A&!B1&!C1&C2&Z	0.14715
	A&!B1&!C1&!C2&Z	0.14740
	!A&B1&C1&C2&Z	0.02406
	!A&!B1&C1&C2&Z	0.02378
	!A&!B1&C1&!C2&!Z	0.17768
	!A&!B1&!C1&C2&!Z	0.17779
	!A&!B1&!C1&!C2&!Z	0.17804

SC8T_AO221X4_CSC28L	A&B1&C1&C2&Z	0.05661
	A&B1&C1&!C2&Z	0.30075
	A&B1&!C1&C2&Z	0.30077
	A&B1&!C1&!C2&Z	0.30108
	A&!B1&C1&C2&Z	0.05205
	A&!B1&C1&!C2&Z	0.32218
	A&!B1&!C1&C2&Z	0.32231
	A&!B1&!C1&!C2&Z	0.32270
	!A&B1&C1&C2&Z	0.04927
	!A&!B1&C1&C2&Z	0.04890
	!A&!B1&C1&!C2&!Z	0.34755
	!A&!B1&!C1&C2&!Z	0.34762
	!A&!B1&!C1&!C2&!Z	0.34810
SC8T_AO221X4_MR_CSC28L	A&B1&C1&C2&Z	0.05593
	A&B1&C1&!C2&Z	0.30066
	A&B1&!C1&C2&Z	0.30067
	A&B1&!C1&!C2&Z	0.30097
	A&!B1&C1&C2&Z	0.05140
	A&!B1&C1&!C2&Z	0.32221
	A&!B1&!C1&C2&Z	0.32233
	A&!B1&!C1&!C2&Z	0.32275
	!A&B1&C1&C2&Z	0.04878
	!A&!B1&C1&C2&Z	0.04841
	!A&!B1&C1&!C2&!Z	0.34749
	!A&!B1&!C1&C2&!Z	0.34750
	!A&!B1&!C1&!C2&!Z	0.34817
SC8T_AO221X6_CSC28L	A&B1&C1&C2&Z	0.05758
	A&B1&C1&!C2&Z	0.38680
	A&B1&!C1&C2&Z	0.38698
	A&B1&!C1&!C2&Z	0.38740
	A&!B1&C1&C2&Z	0.05082
	A&!B1&C1&!C2&Z	0.41536

	A&!B1&!C1&C2&Z	0.41549
	A&!B1&!C1&!C2&Z	0.41602
	!A&B1&C1&C2&Z	0.05175
	!A&!B1&C1&C2&Z	0.05093
	!A&!B1&C1&!C2&!Z	0.48031
	!A&!B1&!C1&C2&!Z	0.48042
	!A&!B1&!C1&!C2&!Z	0.48127
SC8T_AO221X6_MR_CSC28L	A&B1&C1&C2&Z	0.05738
	A&B1&C1&!C2&Z	0.38930
	A&B1&!C1&C2&Z	0.38948
	A&B1&!C1&!C2&Z	0.38988
	A&!B1&C1&C2&Z	0.05064
	A&!B1&C1&!C2&Z	0.41539
	A&!B1&!C1&C2&Z	0.41552
	A&!B1&!C1&!C2&Z	0.41600
	!A&B1&C1&C2&Z	0.05169
	!A&!B1&C1&C2&Z	0.05087
	!A&!B1&C1&!C2&!Z	0.48016
	!A&!B1&!C1&C2&!Z	0.48030
	!A&!B1&!C1&!C2&!Z	0.48101
SC8T_AO221X8_CSC28L	A&B1&C1&C2&Z	0.08027
	A&B1&C1&!C2&Z	0.52634
	A&B1&!C1&C2&Z	0.52595
	A&B1&!C1&!C2&Z	0.52685
	A&!B1&C1&C2&Z	0.07190
	A&!B1&C1&!C2&Z	0.56694
	A&!B1&!C1&C2&Z	0.56684
	A&!B1&!C1&!C2&Z	0.56779
	!A&B1&C1&C2&Z	0.07072
	!A&!B1&C1&C2&Z	0.06983
	!A&!B1&C1&!C2&!Z	0.63176
	!A&!B1&!C1&C2&!Z	0.63174

	!A&!B1&!C1&!C2&!Z	0.63291
SC8T_AO221X8_MR_CSC28L	A&B1&C1&C2&Z	0.07987
	A&B1&C1&!C2&Z	0.52828
	A&B1&!C1&C2&Z	0.52798
	A&B1&!C1&!C2&Z	0.52886
	A&!B1&C1&C2&Z	0.07153
	A&!B1&C1&!C2&Z	0.56702
	A&!B1&!C1&C2&Z	0.56690
	A&!B1&!C1&!C2&Z	0.56778
	!A&B1&C1&C2&Z	0.07054
	!A&!B1&C1&C2&Z	0.06961
	!A&!B1&C1&!C2&!Z	0.63177
	!A&!B1&!C1&C2&!Z	0.63170
	!A&!B1&!C1&!C2&!Z	0.63286

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO221X0P5_CSC28L	A&B1&B2&C2&Z	-0.09017
	A&B1&B2&!C2&Z	-0.12171
	A&B1&!B2&C2&Z	-0.08730
	A&B1&!B2&!C2&Z	-0.12513
	A&!B1&B2&C2&Z	-0.08731
	A&!B1&B2&!C2&Z	-0.12512
	A&!B1&!B2&C2&Z	-0.08565
	A&!B1&!B2&!C2&Z	-0.12512
	!A&B1&B2&C2&Z	-0.09035
	!A&B1&B2&!C2&Z	-0.12183
	!A&B1&!B2&C2&!Z	-0.15293
	!A&!B1&B2&!C2&!Z	-0.15293
	!A&!B1&!B2&!C2&!Z	-0.15285
SC8T_AO221X1P5_CSC28L	A&B1&B2&C2&Z	-0.11302

	A&B1&B2&!C2&Z	-0.15572
	A&B1&!B2&C2&Z	-0.10979
	A&B1&!B2&!C2&Z	-0.15561
	A&!B1&B2&C2&Z	-0.10972
	A&!B1&B2&!C2&Z	-0.15563
	A&!B1&!B2&C2&Z	-0.10755
	A&!B1&!B2&!C2&Z	-0.15560
	!A&B1&B2&C2&Z	-0.11355
	!A&B1&B2&!C2&Z	-0.15587
	!A&B1&!B2&C2&Z	-0.19332
	!A&!B1&B2&C2&Z	-0.19331
	!A&!B1&B2&!C2&Z	-0.19325
SC8T_AO221X1_CSC28L	A&B1&B2&C2&Z	-0.10657
	A&B1&B2&!C2&Z	-0.14304
	A&B1&!B2&C2&Z	-0.10308
	A&B1&!B2&!C2&Z	-0.14650
	A&!B1&B2&C2&Z	-0.10308
	A&!B1&B2&!C2&Z	-0.14655
	A&!B1&!B2&C2&Z	-0.10112
	A&!B1&!B2&!C2&Z	-0.14648
	!A&B1&B2&C2&Z	-0.10679
	!A&B1&B2&!C2&Z	-0.14319
	!A&B1&!B2&C2&Z	-0.17734
	!A&!B1&B2&C2&Z	-0.17733
	!A&!B1&B2&!C2&Z	-0.17725
SC8T_AO221X1_MR_CSC28L	A&B1&B2&C2&Z	-0.09006
	A&B1&B2&!C2&Z	-0.12169
	A&B1&!B2&C2&Z	-0.08722
	A&B1&!B2&!C2&Z	-0.12512
	A&!B1&B2&C2&Z	-0.08722
	A&!B1&B2&!C2&Z	-0.12514
	A&!B1&!B2&C2&Z	-0.08557

	A&!B1&!B2&!C2&Z	-0.12504
	!A&B1&B2&C2&Z	-0.09026
	!A&B1&B2&!C2&Z	-0.12180
	!A&B1&!B2&!C2&!Z	-0.15482
	!A&!B1&B2&!C2&!Z	-0.15481
	!A&!B1&!B2&!C2&!Z	-0.15473
SC8T_AO221X2_CSC28L	A&B1&B2&C2&Z	-0.11304
	A&B1&B2&!C2&Z	-0.15579
	A&B1&!B2&C2&Z	-0.10987
	A&B1&!B2&!C2&Z	-0.15569
	A&!B1&B2&C2&Z	-0.10988
	A&!B1&B2&!C2&Z	-0.15571
	A&!B1&!B2&C2&Z	-0.10765
	A&!B1&!B2&!C2&Z	-0.15566
	!A&B1&B2&C2&Z	-0.11355
	!A&B1&B2&!C2&Z	-0.15602
	!A&B1&!B2&!C2&!Z	-0.19322
	!A&!B1&B2&!C2&!Z	-0.19321
	!A&!B1&!B2&!C2&!Z	-0.19314
SC8T_AO221X2_MR_CSC28L	A&B1&B2&C2&Z	-0.11315
	A&B1&B2&!C2&Z	-0.15577
	A&B1&!B2&C2&Z	-0.10998
	A&B1&!B2&!C2&Z	-0.15567
	A&!B1&B2&C2&Z	-0.10991
	A&!B1&B2&!C2&Z	-0.15569
	A&!B1&!B2&C2&Z	-0.10776
	A&!B1&!B2&!C2&Z	-0.15562
	!A&B1&B2&C2&Z	-0.11372
	!A&B1&B2&!C2&Z	-0.15604
	!A&B1&!B2&!C2&!Z	-0.19319
	!A&!B1&B2&!C2&!Z	-0.19318
	!A&!B1&!B2&!C2&!Z	-0.19312

SC8T_AO221X4_CSC28L	A&B1&B2&C2&Z	-0.20591
	A&B1&B2&!C2&Z	-0.27919
	A&B1&!B2&C2&Z	-0.20188
	A&B1&!B2&!C2&Z	-0.27900
	A&!B1&B2&C2&Z	-0.20189
	A&!B1&B2&!C2&Z	-0.27910
	A&!B1&!B2&C2&Z	-0.19831
	A&!B1&!B2&!C2&Z	-0.27896
	!A&B1&B2&C2&Z	-0.20691
	!A&B1&B2&!C2&Z	-0.27969
	!A&B1&!B2&!C2&!Z	-0.35169
	!A&!B1&B2&!C2&!Z	-0.35172
	!A&!B1&!B2&!C2&!Z	-0.35161
SC8T_AO221X4_MR_CSC28L	A&B1&B2&C2&Z	-0.20598
	A&B1&B2&!C2&Z	-0.27919
	A&B1&!B2&C2&Z	-0.20170
	A&B1&!B2&!C2&Z	-0.27905
	A&!B1&B2&C2&Z	-0.20173
	A&!B1&B2&!C2&Z	-0.27905
	A&!B1&!B2&C2&Z	-0.19817
	A&!B1&!B2&!C2&Z	-0.27898
	!A&B1&B2&C2&Z	-0.20703
	!A&B1&B2&!C2&Z	-0.27965
	!A&B1&!B2&!C2&!Z	-0.35167
	!A&!B1&B2&!C2&!Z	-0.35174
	!A&!B1&!B2&!C2&!Z	-0.35162
SC8T_AO221X6_CSC28L	A&B1&B2&C2&Z	-0.32627
	A&B1&B2&!C2&Z	-0.44688
	A&B1&!B2&C2&Z	-0.31205
	A&B1&!B2&!C2&Z	-0.44674
	A&!B1&B2&C2&Z	-0.31216
	A&!B1&B2&!C2&Z	-0.44678

	A&!B1&!B2&C2&Z	-0.30627
	A&!B1&!B2&!C2&Z	-0.44657
	!A&B1&B2&C2&Z	-0.32716
	!A&B1&B2&!C2&Z	-0.44767
	!A&B1&!B2&!C2&!Z	-0.55243
	!A&!B1&B2&!C2&!Z	-0.55251
	!A&!B1&!B2&!C2&!Z	-0.55230
SC8T_AO221X6_MR_CSC28L	A&B1&B2&C2&Z	-0.32631
	A&B1&B2&!C2&Z	-0.44686
	A&B1&!B2&C2&Z	-0.31214
	A&B1&!B2&!C2&Z	-0.44668
	A&!B1&B2&C2&Z	-0.31211
	A&!B1&B2&!C2&Z	-0.44681
	A&!B1&!B2&C2&Z	-0.30636
	A&!B1&!B2&!C2&Z	-0.44665
	!A&B1&B2&C2&Z	-0.32716
	!A&B1&B2&!C2&Z	-0.44761
	!A&B1&!B2&!C2&!Z	-0.55242
	!A&!B1&B2&!C2&!Z	-0.55248
	!A&!B1&!B2&!C2&!Z	-0.55224
SC8T_AO221X8_CSC28L	A&B1&B2&C2&Z	-0.43064
	A&B1&B2&!C2&Z	-0.59358
	A&B1&!B2&C2&Z	-0.41507
	A&B1&!B2&!C2&Z	-0.59325
	A&!B1&B2&C2&Z	-0.41502
	A&!B1&B2&!C2&Z	-0.59349
	A&!B1&!B2&C2&Z	-0.40772
	A&!B1&!B2&!C2&Z	-0.59321
	!A&B1&B2&C2&Z	-0.43204
	!A&B1&B2&!C2&Z	-0.59456
	!A&B1&!B2&!C2&!Z	-0.74091
	!A&!B1&B2&!C2&!Z	-0.74084

	!A&!B1&!B2&!C2&!Z	-0.74079
SC8T_AO221X8_MR_CSC28L	A&B1&B2&C2&Z	-0.43032
	A&B1&B2&!C2&Z	-0.59294
	A&B1&!B2&C2&Z	-0.41497
	A&B1&!B2&!C2&Z	-0.59249
	A&!B1&B2&C2&Z	-0.41496
	A&!B1&B2&!C2&Z	-0.59268
	A&!B1&!B2&C2&Z	-0.40766
	A&!B1&!B2&!C2&Z	-0.59243
	!A&B1&B2&C2&Z	-0.43185
	!A&B1&B2&!C2&Z	-0.59383
	!A&B1&!B2&C2&!Z	-0.74252
	!A&!B1&B2&!C2&!Z	-0.74276
	!A&!B1&!B2&!C2&!Z	-0.74253

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO221X0P5_CSC28L	A&B1&B2&C2&Z	0.10648
	A&B1&B2&!C2&Z	0.12159
	A&B1&!B2&C2&Z	0.10595
	A&B1&!B2&!C2&Z	0.12501
	A&!B1&B2&C2&Z	0.10596
	A&!B1&B2&!C2&Z	0.12503
	A&!B1&!B2&C2&Z	0.10497
	A&!B1&!B2&!C2&Z	0.12497
	!A&B1&B2&C2&Z	0.10929
	!A&B1&B2&!C2&Z	0.12169
	!A&B1&!B2&C2&!Z	0.15295
	!A&!B1&B2&!C2&!Z	0.15294
	!A&!B1&!B2&!C2&!Z	0.15294
SC8T_AO221X1P5_CSC28L	A&B1&B2&C2&Z	0.13590

	A&B1&B2&!C2&Z	0.15563
	A&B1&!B2&C2&Z	0.13245
	A&B1&!B2&!C2&Z	0.15544
	A&!B1&B2&C2&Z	0.13246
	A&!B1&B2&!C2&Z	0.15540
	A&!B1&!B2&C2&Z	0.13115
	A&!B1&!B2&!C2&Z	0.15531
	!A&B1&B2&C2&Z	0.14056
	!A&B1&B2&!C2&Z	0.15575
	!A&B1&!B2&C2&Z	0.19337
	!A&!B1&B2&C2&Z	0.19339
	!A&!B1&B2&!C2&Z	0.19338
SC8T_AO221X1_CSC28L	A&B1&B2&C2&Z	0.12593
	A&B1&B2&!C2&Z	0.14288
	A&B1&!B2&C2&Z	0.12560
	A&B1&!B2&!C2&Z	0.14628
	A&!B1&B2&C2&Z	0.12554
	A&!B1&B2&!C2&Z	0.14633
	A&!B1&!B2&C2&Z	0.12405
	A&!B1&!B2&!C2&Z	0.14628
	!A&B1&B2&C2&Z	0.12933
	!A&B1&B2&!C2&Z	0.14301
	!A&B1&!B2&C2&Z	0.17743
	!A&!B1&B2&C2&Z	0.17744
	!A&!B1&B2&!C2&Z	0.17736
SC8T_AO221X1_MR_CSC28L	A&B1&B2&C2&Z	0.10636
	A&B1&B2&!C2&Z	0.12155
	A&B1&!B2&C2&Z	0.10582
	A&B1&!B2&!C2&Z	0.12495
	A&!B1&B2&C2&Z	0.10583
	A&!B1&B2&!C2&Z	0.12498
	A&!B1&!B2&C2&Z	0.10486

	A&!B1&!B2&!C2&Z	0.12493
	!A&B1&B2&C2&Z	0.10915
	!A&B1&B2&!C2&Z	0.12169
	!A&B1&!B2&!C2&!Z	0.15484
	!A&!B1&B2&!C2&!Z	0.15485
	!A&!B1&!B2&!C2&!Z	0.15485
SC8T_AO221X2_CSC28L	A&B1&B2&C2&Z	0.13569
	A&B1&B2&!C2&Z	0.15568
	A&B1&!B2&C2&Z	0.13312
	A&B1&!B2&!C2&Z	0.15544
	A&!B1&B2&C2&Z	0.13309
	A&!B1&B2&!C2&Z	0.15548
	A&!B1&!B2&C2&Z	0.13178
	A&!B1&!B2&!C2&Z	0.15541
	!A&B1&B2&C2&Z	0.14008
	!A&B1&B2&!C2&Z	0.15585
	!A&B1&!B2&!C2&!Z	0.19330
	!A&!B1&B2&!C2&!Z	0.19330
	!A&!B1&!B2&!C2&!Z	0.19328
SC8T_AO221X2_MR_CSC28L	A&B1&B2&C2&Z	0.13622
	A&B1&B2&!C2&Z	0.15565
	A&B1&!B2&C2&Z	0.13357
	A&B1&!B2&!C2&Z	0.15538
	A&!B1&B2&C2&Z	0.13356
	A&!B1&B2&!C2&Z	0.15550
	A&!B1&!B2&C2&Z	0.13203
	A&!B1&!B2&!C2&Z	0.15541
	!A&B1&B2&C2&Z	0.14112
	!A&B1&B2&!C2&Z	0.15583
	!A&B1&!B2&!C2&!Z	0.19328
	!A&!B1&B2&!C2&!Z	0.19329
	!A&!B1&!B2&!C2&!Z	0.19325

SC8T_AO221X4_CSC28L	A&B1&B2&C2&Z	0.24697
	A&B1&B2&!C2&Z	0.27883
	A&B1&!B2&C2&Z	0.24258
	A&B1&!B2&!C2&Z	0.27857
	A&!B1&B2&C2&Z	0.24259
	A&!B1&B2&!C2&Z	0.27862
	A&!B1&!B2&C2&Z	0.24056
	A&!B1&!B2&!C2&Z	0.27853
	!A&B1&B2&C2&Z	0.25507
	!A&B1&B2&!C2&Z	0.27932
	!A&B1&!B2&!C2&!Z	0.35182
	!A&!B1&B2&!C2&!Z	0.35185
	!A&!B1&!B2&!C2&!Z	0.35179
SC8T_AO221X4_MR_CSC28L	A&B1&B2&C2&Z	0.24706
	A&B1&B2&!C2&Z	0.27892
	A&B1&!B2&C2&Z	0.24250
	A&B1&!B2&!C2&Z	0.27860
	A&!B1&B2&C2&Z	0.24252
	A&!B1&B2&!C2&Z	0.27866
	A&!B1&!B2&C2&Z	0.24051
	A&!B1&!B2&!C2&Z	0.27853
	!A&B1&B2&C2&Z	0.25515
	!A&B1&B2&!C2&Z	0.27929
	!A&B1&!B2&!C2&!Z	0.35178
	!A&!B1&B2&!C2&!Z	0.35181
	!A&!B1&!B2&!C2&!Z	0.35176
SC8T_AO221X6_CSC28L	A&B1&B2&C2&Z	0.39160
	A&B1&B2&!C2&Z	0.44657
	A&B1&!B2&C2&Z	0.38125
	A&B1&!B2&!C2&Z	0.44630
	A&!B1&B2&C2&Z	0.38129
	A&!B1&B2&!C2&Z	0.44623

	A&!B1&!B2&C2&Z	0.37839
	A&!B1&!B2&!C2&Z	0.44601
	!A&B1&B2&C2&Z	0.40384
	!A&B1&B2&!C2&Z	0.44720
	!A&B1&!B2&!C2&!Z	0.55275
	!A&!B1&B2&!C2&!Z	0.55266
	!A&!B1&!B2&!C2&!Z	0.55267
SC8T_AO221X6_MR_CSC28L	A&B1&B2&C2&Z	0.39186
	A&B1&B2&!C2&Z	0.44647
	A&B1&!B2&C2&Z	0.38360
	A&B1&!B2&!C2&Z	0.44628
	A&!B1&B2&C2&Z	0.38363
	A&!B1&B2&!C2&Z	0.44621
	A&!B1&!B2&C2&Z	0.38047
	A&!B1&!B2&!C2&Z	0.44599
	!A&B1&B2&C2&Z	0.40397
	!A&B1&B2&!C2&Z	0.44704
	!A&B1&!B2&!C2&!Z	0.55262
	!A&!B1&B2&!C2&!Z	0.55267
	!A&!B1&!B2&!C2&!Z	0.55253
SC8T_AO221X8_CSC28L	A&B1&B2&C2&Z	0.51806
	A&B1&B2&!C2&Z	0.59326
	A&B1&!B2&C2&Z	0.50593
	A&B1&!B2&!C2&Z	0.59260
	A&!B1&B2&C2&Z	0.50600
	A&!B1&B2&!C2&Z	0.59234
	A&!B1&!B2&C2&Z	0.50160
	A&!B1&!B2&!C2&Z	0.59207
	!A&B1&B2&C2&Z	0.53452
	!A&B1&B2&!C2&Z	0.59391
	!A&B1&!B2&!C2&!Z	0.74111
	!A&!B1&B2&!C2&!Z	0.74098

	!A&!B1&!B2&!C2&!Z	0.74101
SC8T_AO221X8_MR_CSC28L	A&B1&B2&C2&Z	0.51796
	A&B1&B2&!C2&Z	0.59258
	A&B1&!B2&C2&Z	0.50738
	A&B1&!B2&!C2&Z	0.59184
	A&!B1&B2&C2&Z	0.50734
	A&!B1&B2&!C2&Z	0.59173
	A&!B1&!B2&C2&Z	0.50158
	A&!B1&!B2&!C2&Z	0.59158
	!A&B1&B2&C2&Z	0.53422
	!A&B1&B2&!C2&Z	0.59320
	!A&B1&!B2&C2&!Z	0.74289
	!A&!B1&B2&!C2&!Z	0.74288
	!A&!B1&!B2&!C2&!Z	0.74279

Passive Internal Energy (nW/MHz) for C2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO221X0P5_CSC28L	A&B1&B2&C1&Z	-0.09433
	A&B1&B2&!C1&Z	-0.12205
	A&B1&!B2&C1&Z	-0.09150
	A&B1&!B2&!C1&Z	-0.12195
	A&!B1&B2&C1&Z	-0.09149
	A&!B1&B2&!C1&Z	-0.12194
	A&!B1&!B2&C1&Z	-0.09016
	A&!B1&!B2&!C1&Z	-0.12188
	!A&B1&B2&C1&Z	-0.09451
	!A&B1&B2&!C1&Z	-0.12208
	!A&B1&!B2&C1&!Z	-0.12374
	!A&!B1&B2&!C1&!Z	-0.12376
	!A&!B1&!B2&!C1&!Z	-0.12369
SC8T_AO221X1P5_CSC28L	A&B1&B2&C1&Z	-0.11364

	A&B1&B2&!C1&Z	-0.15132
	A&B1&!B2&C1&Z	-0.11186
	A&B1&!B2&!C1&Z	-0.15113
	A&!B1&B2&C1&Z	-0.11184
	A&!B1&B2&!C1&Z	-0.15113
	A&!B1&!B2&C1&Z	-0.11002
	A&!B1&!B2&!C1&Z	-0.15106
	!A&B1&B2&C1&Z	-0.11413
	!A&B1&B2&!C1&Z	-0.15137
	!A&B1&!B2&C1&Z	-0.15238
	!A&!B1&B2&C1&Z	-0.15240
	!A&!B1&!B2&C1&Z	-0.15236
SC8T_AO221X1_CSC28L	A&B1&B2&C1&Z	-0.10944
	A&B1&B2&!C1&Z	-0.14301
	A&B1&!B2&C1&Z	-0.10596
	A&B1&!B2&!C1&Z	-0.14283
	A&!B1&B2&C1&Z	-0.10598
	A&!B1&B2&!C1&Z	-0.14283
	A&!B1&!B2&C1&Z	-0.10434
	A&!B1&!B2&!C1&Z	-0.14280
	!A&B1&B2&C1&Z	-0.10966
	!A&B1&B2&!C1&Z	-0.14305
	!A&B1&!B2&C1&Z	-0.14458
	!A&!B1&B2&C1&Z	-0.14457
SC8T_AO221X1_MR_CSC28L	!A&!B1&!B2&C1&Z	-0.14450
	A&B1&B2&C1&Z	-0.09347
	A&B1&B2&!C1&Z	-0.12123
	A&B1&!B2&C1&Z	-0.09069
	A&B1&!B2&!C1&Z	-0.12110
	A&!B1&B2&C1&Z	-0.09069
	A&!B1&B2&!C1&Z	-0.12111
	A&!B1&!B2&C1&Z	-0.08933

	A&!B1&!B2&!C1&Z	-0.12110
	!A&B1&B2&C1&Z	-0.09364
	!A&B1&B2&!C1&Z	-0.12127
	!A&B1&!B2&!C1&!Z	-0.12290
	!A&!B1&B2&!C1&!Z	-0.12289
	!A&!B1&!B2&!C1&!Z	-0.12288
SC8T_AO221X2_CSC28L	A&B1&B2&C1&Z	-0.11369
	A&B1&B2&!C1&Z	-0.15139
	A&B1&!B2&C1&Z	-0.11194
	A&B1&!B2&!C1&Z	-0.15114
	A&!B1&B2&C1&Z	-0.11196
	A&!B1&B2&!C1&Z	-0.15119
	A&!B1&!B2&C1&Z	-0.11013
	A&!B1&!B2&!C1&Z	-0.15110
	!A&B1&B2&C1&Z	-0.11417
	!A&B1&B2&!C1&Z	-0.15143
	!A&B1&!B2&!C1&!Z	-0.15236
	!A&!B1&B2&!C1&!Z	-0.15233
	!A&!B1&!B2&!C1&!Z	-0.15235
SC8T_AO221X2_MR_CSC28L	A&B1&B2&C1&Z	-0.11288
	A&B1&B2&!C1&Z	-0.15055
	A&B1&!B2&C1&Z	-0.11107
	A&B1&!B2&!C1&Z	-0.15032
	A&!B1&B2&C1&Z	-0.11102
	A&!B1&B2&!C1&Z	-0.15032
	A&!B1&!B2&C1&Z	-0.10923
	A&!B1&!B2&!C1&Z	-0.15024
	!A&B1&B2&C1&Z	-0.11341
	!A&B1&B2&!C1&Z	-0.15059
	!A&B1&!B2&!C1&!Z	-0.15148
	!A&!B1&B2&!C1&!Z	-0.15146
	!A&!B1&!B2&!C1&!Z	-0.15144

SC8T_AO221X4_CSC28L	A&B1&B2&C1&Z	-0.22415
	A&B1&B2&!C1&Z	-0.30881
	A&B1&!B2&C1&Z	-0.21806
	A&B1&!B2&!C1&Z	-0.30839
	A&!B1&B2&C1&Z	-0.21799
	A&!B1&B2&!C1&Z	-0.30850
	A&!B1&!B2&C1&Z	-0.21393
	A&!B1&!B2&!C1&Z	-0.30831
	!A&B1&B2&C1&Z	-0.22530
	!A&B1&B2&!C1&Z	-0.30899
	!A&B1&!B2&C1&Z	-0.31953
	!A&!B1&B2&C1&Z	-0.31954
	!A&!B1&!B2&C1&Z	-0.31947
SC8T_AO221X4_MR_CSC28L	A&B1&B2&C1&Z	-0.22422
	A&B1&B2&!C1&Z	-0.30883
	A&B1&!B2&C1&Z	-0.21788
	A&B1&!B2&!C1&Z	-0.30839
	A&!B1&B2&C1&Z	-0.21777
	A&!B1&B2&!C1&Z	-0.30841
	A&!B1&!B2&C1&Z	-0.21372
	A&!B1&!B2&!C1&Z	-0.30829
	!A&B1&B2&C1&Z	-0.22529
	!A&B1&B2&!C1&Z	-0.30900
	!A&B1&!B2&C1&Z	-0.31955
	!A&!B1&B2&C1&Z	-0.31957
	!A&!B1&!B2&C1&Z	-0.31948
SC8T_AO221X6_CSC28L	A&B1&B2&C1&Z	-0.31241
	A&B1&B2&!C1&Z	-0.42362
	A&B1&!B2&C1&Z	-0.30128
	A&B1&!B2&!C1&Z	-0.42310
	A&!B1&B2&C1&Z	-0.30132
	A&!B1&B2&!C1&Z	-0.42308

	A&!B1&!B2&C1&Z	-0.29625
	A&!B1&!B2&!C1&Z	-0.42292
	!A&B1&B2&C1&Z	-0.31350
	!A&B1&B2&!C1&Z	-0.42396
	!A&B1&!B2&!C1&!Z	-0.45665
	!A&!B1&B2&!C1&!Z	-0.45660
	!A&!B1&!B2&!C1&!Z	-0.45637
SC8T_AO221X6_MR_CSC28L	A&B1&B2&C1&Z	-0.31244
	A&B1&B2&!C1&Z	-0.42363
	A&B1&!B2&C1&Z	-0.30140
	A&B1&!B2&!C1&Z	-0.42312
	A&!B1&B2&C1&Z	-0.30140
	A&!B1&B2&!C1&Z	-0.42312
	A&!B1&!B2&C1&Z	-0.29626
	A&!B1&!B2&!C1&Z	-0.42291
	!A&B1&B2&C1&Z	-0.31353
	!A&B1&B2&!C1&Z	-0.42394
	!A&B1&!B2&!C1&!Z	-0.45647
	!A&!B1&B2&!C1&!Z	-0.45643
	!A&!B1&!B2&!C1&!Z	-0.45635
SC8T_AO221X8_CSC28L	A&B1&B2&C1&Z	-0.40780
	A&B1&B2&!C1&Z	-0.55438
	A&B1&!B2&C1&Z	-0.39574
	A&B1&!B2&!C1&Z	-0.55369
	A&!B1&B2&C1&Z	-0.39570
	A&!B1&B2&!C1&Z	-0.55366
	A&!B1&!B2&C1&Z	-0.38909
	A&!B1&!B2&!C1&Z	-0.55336
	!A&B1&B2&C1&Z	-0.40923
	!A&B1&B2&!C1&Z	-0.55490
	!A&B1&!B2&!C1&!Z	-0.60252
	!A&!B1&B2&!C1&!Z	-0.60252

	!A&!B1&!B2&!C1&!Z	-0.60246
SC8T_AO221X8_MR_CSC28L	A&B1&B2&C1&Z	-0.40822
	A&B1&B2&!C1&Z	-0.55494
	A&B1&!B2&C1&Z	-0.39584
	A&B1&!B2&!C1&Z	-0.55442
	A&!B1&B2&C1&Z	-0.39582
	A&!B1&B2&!C1&Z	-0.55426
	A&!B1&!B2&C1&Z	-0.38919
	A&!B1&!B2&!C1&Z	-0.55412
	!A&B1&B2&C1&Z	-0.40964
	!A&B1&B2&!C1&Z	-0.55537
	!A&B1&!B2&C1&!Z	-0.60265
	!A&!B1&B2&!C1&!Z	-0.60267
	!A&!B1&!B2&!C1&!Z	-0.60252

Passive Internal Energy (nW/MHz) for C2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO221X0P5_CSC28L	A&B1&B2&C1&Z	0.10898
	A&B1&B2&!C1&Z	0.12193
	A&B1&!B2&C1&Z	0.10710
	A&B1&!B2&!C1&Z	0.12180
	A&!B1&B2&C1&Z	0.10711
	A&!B1&B2&!C1&Z	0.12184
	A&!B1&!B2&C1&Z	0.10631
	A&!B1&!B2&!C1&Z	0.12177
	!A&B1&B2&C1&Z	0.11124
	!A&B1&B2&!C1&Z	0.12196
	!A&B1&!B2&C1&!Z	0.12709
	!A&!B1&B2&!C1&!Z	0.12707
	!A&!B1&!B2&!C1&!Z	0.12701
SC8T_AO221X1P5_CSC28L	A&B1&B2&C1&Z	0.13419

	A&B1&B2&!C1&Z	0.15116
	A&B1&!B2&C1&Z	0.13177
	A&B1&!B2&!C1&Z	0.15100
	A&!B1&B2&C1&Z	0.13179
	A&!B1&B2&!C1&Z	0.15102
	A&!B1&!B2&C1&Z	0.13074
	A&!B1&!B2&!C1&Z	0.15091
	!A&B1&B2&C1&Z	0.13805
	!A&B1&B2&!C1&Z	0.15118
	!A&B1&!B2&C1&Z	0.15689
	!A&!B1&B2&C1&Z	0.15690
	!A&!B1&B2&!C1&Z	0.15679
SC8T_AO221X1_CSC28L	A&B1&B2&C1&Z	0.12748
	A&B1&B2&!C1&Z	0.14281
	A&B1&!B2&C1&Z	0.12537
	A&B1&!B2&!C1&Z	0.14273
	A&!B1&B2&C1&Z	0.12537
	A&!B1&B2&!C1&Z	0.14274
	A&!B1&!B2&C1&Z	0.12419
	A&!B1&!B2&!C1&Z	0.14263
	!A&B1&B2&C1&Z	0.13045
	!A&B1&B2&!C1&Z	0.14285
	!A&B1&!B2&C1&Z	0.14893
	!A&!B1&B2&C1&Z	0.14891
	!A&!B1&B2&!C1&Z	0.14882
SC8T_AO221X1_MR_CSC28L	A&B1&B2&C1&Z	0.10811
	A&B1&B2&!C1&Z	0.12113
	A&B1&!B2&C1&Z	0.10624
	A&B1&!B2&!C1&Z	0.12103
	A&!B1&B2&C1&Z	0.10624
	A&!B1&B2&!C1&Z	0.12103
	A&!B1&!B2&C1&Z	0.10547

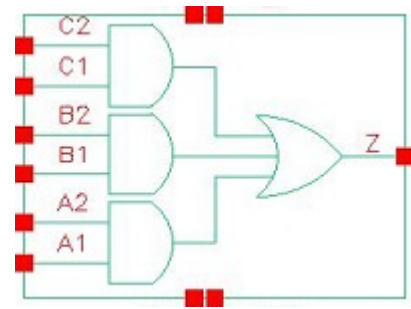
	A&!B1&!B2&!C1&Z	0.12095
	!A&B1&B2&C1&Z	0.11038
	!A&B1&B2&!C1&Z	0.12113
	!A&B1&!B2&!C1&!Z	0.12693
	!A&!B1&B2&!C1&!Z	0.12692
	!A&!B1&!B2&!C1&!Z	0.12687
SC8T_AO221X2_CSC28L	A&B1&B2&C1&Z	0.13403
	A&B1&B2&!C1&Z	0.15124
	A&B1&!B2&C1&Z	0.13235
	A&B1&!B2&!C1&Z	0.15105
	A&!B1&B2&C1&Z	0.13237
	A&!B1&B2&!C1&Z	0.15107
	A&!B1&!B2&C1&Z	0.13131
	A&!B1&!B2&!C1&Z	0.15097
	!A&B1&B2&C1&Z	0.13766
	!A&B1&B2&!C1&Z	0.15125
	!A&B1&!B2&!C1&!Z	0.15691
	!A&!B1&B2&!C1&!Z	0.15689
	!A&!B1&!B2&!C1&!Z	0.15680
SC8T_AO221X2_MR_CSC28L	A&B1&B2&C1&Z	0.13361
	A&B1&B2&!C1&Z	0.15040
	A&B1&!B2&C1&Z	0.13191
	A&B1&!B2&!C1&Z	0.15020
	A&!B1&B2&C1&Z	0.13189
	A&!B1&B2&!C1&Z	0.15020
	A&!B1&!B2&C1&Z	0.13081
	A&!B1&!B2&!C1&Z	0.15010
	!A&B1&B2&C1&Z	0.13773
	!A&B1&B2&!C1&Z	0.15042
	!A&B1&!B2&!C1&!Z	0.15599
	!A&!B1&B2&!C1&!Z	0.15602
	!A&!B1&!B2&!C1&!Z	0.15594

SC8T_AO221X4_CSC28L	A&B1&B2&C1&Z	0.27055
	A&B1&B2&!C1&Z	0.30861
	A&B1&!B2&C1&Z	0.26334
	A&B1&!B2&!C1&Z	0.30822
	A&!B1&B2&C1&Z	0.26334
	A&!B1&B2&!C1&Z	0.30816
	A&!B1&!B2&C1&Z	0.26093
	A&!B1&!B2&!C1&Z	0.30798
	!A&B1&B2&C1&Z	0.28053
	!A&B1&B2&!C1&Z	0.30869
	!A&B1&!B2&C1&Z	0.33081
	!A&!B1&B2&C1&Z	0.33086
	!A&!B1&!B2&C1&Z	0.33071
SC8T_AO221X4_MR_CSC28L	A&B1&B2&C1&Z	0.27065
	A&B1&B2&!C1&Z	0.30866
	A&B1&!B2&C1&Z	0.26323
	A&B1&!B2&!C1&Z	0.30818
	A&!B1&B2&C1&Z	0.26322
	A&!B1&B2&!C1&Z	0.30824
	A&!B1&!B2&C1&Z	0.26081
	A&!B1&!B2&!C1&Z	0.30810
	!A&B1&B2&C1&Z	0.28070
	!A&B1&B2&!C1&Z	0.30879
	!A&B1&!B2&C1&Z	0.33084
	!A&!B1&B2&C1&Z	0.33088
	!A&!B1&!B2&C1&Z	0.33072
SC8T_AO221X6_CSC28L	A&B1&B2&C1&Z	0.37334
	A&B1&B2&!C1&Z	0.42343
	A&B1&!B2&C1&Z	0.36576
	A&B1&!B2&!C1&Z	0.42273
	A&!B1&B2&C1&Z	0.36576
	A&!B1&B2&!C1&Z	0.42271

	A&!B1&!B2&C1&Z	0.36242
	A&!B1&!B2&!C1&Z	0.42248
	!A&B1&B2&C1&Z	0.38427
	!A&B1&B2&!C1&Z	0.42367
	!A&B1&!B2&!C1&!Z	0.47392
	!A&!B1&B2&!C1&!Z	0.47394
	!A&!B1&!B2&!C1&!Z	0.47383
SC8T_AO221X6_MR_CSC28L	A&B1&B2&C1&Z	0.37357
	A&B1&B2&!C1&Z	0.42336
	A&B1&!B2&C1&Z	0.36788
	A&B1&!B2&!C1&Z	0.42279
	A&!B1&B2&C1&Z	0.36784
	A&!B1&B2&!C1&Z	0.42276
	A&!B1&!B2&C1&Z	0.36448
	A&!B1&!B2&!C1&Z	0.42271
	!A&B1&B2&C1&Z	0.38446
	!A&B1&B2&!C1&Z	0.42365
	!A&B1&!B2&!C1&!Z	0.47389
	!A&!B1&B2&!C1&!Z	0.47388
	!A&!B1&!B2&!C1&!Z	0.47383
SC8T_AO221X8_CSC28L	A&B1&B2&C1&Z	0.48849
	A&B1&B2&!C1&Z	0.55405
	A&B1&!B2&C1&Z	0.47993
	A&B1&!B2&!C1&Z	0.55324
	A&!B1&B2&C1&Z	0.47996
	A&!B1&B2&!C1&Z	0.55313
	A&!B1&!B2&C1&Z	0.47594
	A&!B1&!B2&!C1&Z	0.55296
	!A&B1&B2&C1&Z	0.50262
	!A&B1&B2&!C1&Z	0.55434
	!A&B1&!B2&!C1&!Z	0.62475
	!A&!B1&B2&!C1&!Z	0.62475

	!A&!B1&!B2&!C1&!Z	0.62466
SC8T_AO221X8_MR_CSC28L	A&B1&B2&C1&Z	0.48917
	A&B1&B2&!C1&Z	0.55469
	A&B1&!B2&C1&Z	0.48177
	A&B1&!B2&!C1&Z	0.55383
	A&!B1&B2&C1&Z	0.48179
	A&!B1&B2&!C1&Z	0.55372
	A&!B1&!B2&C1&Z	0.47773
	A&!B1&!B2&!C1&Z	0.55362
	!A&B1&B2&C1&Z	0.50324
	!A&B1&B2&!C1&Z	0.55490
	!A&B1&!B2&C1&!Z	0.62504
	!A&!B1&B2&!C1&!Z	0.62500
	!A&!B1&!B2&!C1&!Z	0.62498

19 AO222



19.1 Function

Pin Name	Function
Z	$A1 \& A2 + B1 \& B2 + C1 \& C2$

19.2 Truth Table

INPUT						OUTPUT
A1	A2	B1	B2	C1	C2	Z
0	x	0	x	0	x	0
0	x	0	x	1	0	0
0	x	x	x	1	1	1
0	x	1	0	0	x	0
0	x	1	0	1	0	0
x	x	1	1	x	x	1
1	0	0	x	0	x	0
1	0	0	x	1	0	0
1	0	x	x	1	1	1
1	0	1	0	0	x	0
1	0	1	0	1	0	0
1	1	x	x	x	x	1

19.3 Footprint

Cell Name	Area (um ²)
SC8T_AO222X0P5_CSC28L	0.73216
SC8T_AO222X1_CSC28L	0.73216
SC8T_AO222X1_MR_CSC28L	0.73216
SC8T_AO222X2_CSC28L	0.86528
SC8T_AO222X4_CSC28L	1.39776
SC8T_AO222X6_CSC28L	1.79712
SC8T_AO222X8_CSC28L	2.46272

19.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)					
	A1	A2	B1	B2	C1	C2
SC8T_AO222X0P5_CSC28L	0.44939	0.43576	0.45402	0.48047	0.38045	0.40024
SC8T_AO222X1_CSC28L	0.44221	0.42823	0.46363	0.49392	0.42380	0.44097
SC8T_AO222X1_MR_CSC28L	0.47294	0.45921	0.47678	0.50785	0.47865	0.49224
SC8T_AO222X2_CSC28L	0.55839	0.52072	0.51641	0.52236	0.50909	0.45571
SC8T_AO222X4_CSC28L	1.09442	0.98189	1.03634	0.98398	1.01189	0.99326
SC8T_AO222X6_CSC28L	1.42759	1.46020	1.41316	1.39880	1.40956	1.43148
SC8T_AO222X8_CSC28L	1.94132	1.88831	1.96254	1.87811	1.90402	1.90329

19.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AO222X0P5_CSC28L	3.111020e-01
SC8T_AO222X1_CSC28L	3.428530e-01
SC8T_AO222X1_MR_CSC28L	3.599430e-01
SC8T_AO222X2_CSC28L	3.970970e-01
SC8T_AO222X4_CSC28L	7.155920e-01

SC8T_AO222X6_CSC28L	1.037870e+00
SC8T_AO222X8_CSC28L	1.339230e+00

19.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO222X0P5_CSC28L	A1->Z (RR)	A2&B1&!B2&C1&!C2	131.77795
	A1->Z (RR)	A2&B1&!B2&!C1&C2	129.37639
	A1->Z (RR)	A2&B1&!B2&!C1&!C2	129.35669
	A1->Z (RR)	A2&!B1&B2&C1&!C2	129.26521
	A1->Z (RR)	A2&!B1&B2&!C1&C2	126.73142
	A1->Z (RR)	A2&!B1&B2&!C1&!C2	126.70596
	A1->Z (RR)	A2&!B1&!B2&C1&!C2	129.23511
	A1->Z (RR)	A2&!B1&!B2&!C1&C2	126.69862
	A1->Z (RR)	A2&!B1&!B2&!C1&!C2	126.66970
	A2->Z (RR)	A1&B1&!B2&C1&!C2	129.56169
	A2->Z (RR)	A1&B1&!B2&!C1&C2	127.33270
	A2->Z (RR)	A1&B1&!B2&!C1&!C2	127.30778
	A2->Z (RR)	A1&!B1&B2&C1&!C2	127.22620
	A2->Z (RR)	A1&!B1&B2&!C1&C2	124.91508
	A2->Z (RR)	A1&!B1&B2&!C1&!C2	124.88636
	A2->Z (RR)	A1&!B1&!B2&C1&!C2	127.19628
	A2->Z (RR)	A1&!B1&!B2&!C1&C2	124.88480
	A2->Z (RR)	A1&!B1&!B2&!C1&!C2	124.85611
	B1->Z (RR)	A1&!A2&B2&C1&!C2	141.83139
	B1->Z (RR)	A1&!A2&B2&!C1&C2	139.57276
	B1->Z (RR)	A1&!A2&B2&!C1&!C2	139.48655
	B1->Z (RR)	!A1&A2&B2&C1&!C2	140.16715
	B1->Z (RR)	!A1&A2&B2&!C1&C2	137.83425
	B1->Z (RR)	!A1&A2&B2&!C1&!C2	137.74137

	B1->Z (RR)	!A1&!A2&B2&C1&!C2	142.48243
	B1->Z (RR)	!A1&!A2&B2&!C1&C2	140.18304
	B1->Z (RR)	!A1&!A2&B2&!C1&!C2	140.09645
	B2->Z (RR)	A1&!A2&B1&C1&!C2	138.51221
	B2->Z (RR)	A1&!A2&B1&!C1&C2	136.39338
	B2->Z (RR)	A1&!A2&B1&!C1&!C2	136.31184
	B2->Z (RR)	!A1&A2&B1&C1&!C2	136.93820
	B2->Z (RR)	!A1&A2&B1&!C1&C2	134.75840
	B2->Z (RR)	!A1&A2&B1&!C1&!C2	134.68051
	B2->Z (RR)	!A1&!A2&B1&C1&!C2	139.16028
	B2->Z (RR)	!A1&!A2&B1&!C1&C2	137.00901
	B2->Z (RR)	!A1&!A2&B1&!C1&!C2	136.91146
	C1->Z (RR)	A1&!A2&B1&!B2&C2	151.13614
	C1->Z (RR)	A1&!A2&!B1&B2&C2	148.86139
	C1->Z (RR)	A1&!A2&!B1&!B2&C2	150.46180
	C1->Z (RR)	!A1&A2&B1&!B2&C2	149.62133
	C1->Z (RR)	!A1&A2&!B1&B2&C2	147.28544
	C1->Z (RR)	!A1&A2&!B1&!B2&C2	148.95504
	C1->Z (RR)	!A1&!A2&B1&!B2&C2	152.22436
	C1->Z (RR)	!A1&!A2&!B1&B2&C2	149.94872
	C1->Z (RR)	!A1&!A2&!B1&!B2&C2	151.69404
	C2->Z (RR)	A1&!A2&B1&!B2&C1	146.88767
	C2->Z (RR)	A1&!A2&!B1&B2&C1	144.74009
	C2->Z (RR)	A1&!A2&!B1&!B2&C1	146.28603
	C2->Z (RR)	!A1&A2&B1&!B2&C1	145.46914
	C2->Z (RR)	!A1&A2&!B1&B2&C1	143.28530
	C2->Z (RR)	!A1&A2&!B1&!B2&C1	144.87475
	C2->Z (RR)	!A1&!A2&B1&!B2&C1	147.97167
	C2->Z (RR)	!A1&!A2&!B1&B2&C1	145.84719
	C2->Z (RR)	!A1&!A2&!B1&!B2&C1	147.52230
SC8T_AO222X1_CSC28L	A1->Z (RR)	A2&B1&!B2&C1&!C2	135.74203

	A1->Z (RR)	A2&B1&!B2&!C1&C2	132.92389
	A1->Z (RR)	A2&B1&!B2&!C1&!C2	132.90490
	A1->Z (RR)	A2&!B1&B2&C1&!C2	132.83122
	A1->Z (RR)	A2&!B1&B2&!C1&C2	129.89206
	A1->Z (RR)	A2&!B1&B2&!C1&!C2	129.86808
	A1->Z (RR)	A2&!B1&!B2&C1&!C2	132.79483
	A1->Z (RR)	A2&!B1&!B2&!C1&C2	129.85611
	A1->Z (RR)	A2&!B1&!B2&!C1&!C2	129.82561
	A2->Z (RR)	A1&B1&!B2&C1&!C2	133.16469
	A2->Z (RR)	A1&B1&!B2&!C1&C2	130.51723
	A2->Z (RR)	A1&B1&!B2&!C1&!C2	130.49421
	A2->Z (RR)	A1&!B1&B2&C1&!C2	130.43509
	A2->Z (RR)	A1&!B1&B2&!C1&C2	127.70821
	A2->Z (RR)	A1&!B1&B2&!C1&!C2	127.68927
	A2->Z (RR)	A1&!B1&!B2&C1&!C2	130.39527
	A2->Z (RR)	A1&!B1&!B2&!C1&C2	127.66537
	A2->Z (RR)	A1&!B1&!B2&!C1&!C2	127.64840
	B1->Z (RR)	A1&!A2&B2&C1&!C2	138.59240
	B1->Z (RR)	A1&!A2&B2&!C1&C2	136.21917
	B1->Z (RR)	A1&!A2&B2&!C1&!C2	136.15599
	B1->Z (RR)	!A1&A2&B2&C1&!C2	137.17581
	B1->Z (RR)	!A1&A2&B2&!C1&C2	134.73928
	B1->Z (RR)	!A1&A2&B2&!C1&!C2	134.67077
	B1->Z (RR)	!A1&!A2&B2&C1&!C2	139.35752
	B1->Z (RR)	!A1&!A2&B2&!C1&C2	136.93762
	B1->Z (RR)	!A1&!A2&B2&!C1&!C2	136.87718
	B2->Z (RR)	A1&!A2&B1&C1&!C2	135.29200
	B2->Z (RR)	A1&!A2&B1&!C1&C2	133.07703
	B2->Z (RR)	A1&!A2&B1&!C1&!C2	132.99888
	B2->Z (RR)	!A1&A2&B1&C1&!C2	133.97961
	B2->Z (RR)	!A1&A2&B1&!C1&C2	131.70241

	B2->Z (RR)	!A1&A2&B1&!C1&!C2	131.62058
	B2->Z (RR)	!A1&!A2&B1&C1&!C2	136.02588
	B2->Z (RR)	!A1&!A2&B1&!C1&C2	133.77416
	B2->Z (RR)	!A1&!A2&B1&!C1&!C2	133.71138
	C1->Z (RR)	A1&!A2&B1&!B2&C2	147.05966
	C1->Z (RR)	A1&!A2&!B1&B2&C2	144.64582
	C1->Z (RR)	A1&!A2&!B1&!B2&C2	146.17939
	C1->Z (RR)	!A1&A2&B1&!B2&C2	145.85778
	C1->Z (RR)	!A1&A2&!B1&B2&C2	143.36427
	C1->Z (RR)	!A1&A2&!B1&!B2&C2	144.97994
	C1->Z (RR)	!A1&!A2&B1&!B2&C2	148.29657
	C1->Z (RR)	!A1&!A2&!B1&B2&C2	145.86249
	C1->Z (RR)	!A1&!A2&!B1&!B2&C2	147.55283
	C2->Z (RR)	A1&!A2&B1&!B2&C1	142.87857
	C2->Z (RR)	A1&!A2&!B1&B2&C1	140.60217
	C2->Z (RR)	A1&!A2&!B1&!B2&C1	142.07131
	C2->Z (RR)	!A1&A2&B1&!B2&C1	141.75187
	C2->Z (RR)	!A1&A2&!B1&B2&C1	139.42814
	C2->Z (RR)	!A1&A2&!B1&!B2&C1	140.96658
	C2->Z (RR)	!A1&!A2&B1&!B2&C1	144.12121
	C2->Z (RR)	!A1&!A2&!B1&B2&C1	141.82181
	C2->Z (RR)	!A1&!A2&!B1&!B2&C1	143.44481
SC8T_AO222X1_MR_CSC28L	A1->Z (RR)	A2&B1&!B2&C1&!C2	127.69501
	A1->Z (RR)	A2&B1&!B2&!C1&C2	124.31221
	A1->Z (RR)	A2&B1&!B2&!C1&!C2	124.29599
	A1->Z (RR)	A2&!B1&B2&C1&!C2	125.13250
	A1->Z (RR)	A2&!B1&B2&!C1&C2	121.57094
	A1->Z (RR)	A2&!B1&B2&!C1&!C2	121.56199
	A1->Z (RR)	A2&!B1&!B2&C1&!C2	125.11404
	A1->Z (RR)	A2&!B1&!B2&!C1&C2	121.55012
	A1->Z (RR)	A2&!B1&!B2&!C1&!C2	121.53524

	A2->Z (RR)	A1&B1&!B2&C1&!C2	125.79413
	A2->Z (RR)	A1&B1&!B2&!C1&C2	122.66316
	A2->Z (RR)	A1&B1&!B2&!C1&!C2	122.64731
	A2->Z (RR)	A1&!B1&B2&C1&!C2	123.42736
	A2->Z (RR)	A1&!B1&B2&!C1&C2	120.20176
	A2->Z (RR)	A1&!B1&B2&!C1&!C2	120.18388
	A2->Z (RR)	A1&!B1&!B2&C1&!C2	123.39976
	A2->Z (RR)	A1&!B1&!B2&!C1&C2	120.17355
	A2->Z (RR)	A1&!B1&!B2&!C1&!C2	120.14874
	B1->Z (RR)	A1&!A2&B2&C1&!C2	135.69497
	B1->Z (RR)	A1&!A2&B2&!C1&C2	132.50636
	B1->Z (RR)	A1&!A2&B2&!C1&!C2	132.45486
	B1->Z (RR)	!A1&A2&B2&C1&!C2	133.91923
	B1->Z (RR)	!A1&A2&B2&!C1&C2	130.62962
	B1->Z (RR)	!A1&A2&B2&!C1&!C2	130.58763
	B1->Z (RR)	!A1&!A2&B2&C1&!C2	135.81945
	B1->Z (RR)	!A1&!A2&B2&!C1&C2	132.58230
	B1->Z (RR)	!A1&!A2&B2&!C1&!C2	132.52699
	B2->Z (RR)	A1&!A2&B1&C1&!C2	132.85662
	B2->Z (RR)	A1&!A2&B1&!C1&C2	129.88961
	B2->Z (RR)	A1&!A2&B1&!C1&!C2	129.82782
	B2->Z (RR)	!A1&A2&B1&C1&!C2	131.20524
	B2->Z (RR)	!A1&A2&B1&!C1&C2	128.16049
	B2->Z (RR)	!A1&A2&B1&!C1&!C2	128.09837
	B2->Z (RR)	!A1&!A2&B1&C1&!C2	133.00859
	B2->Z (RR)	!A1&!A2&B1&!C1&C2	129.99858
	B2->Z (RR)	!A1&!A2&B1&!C1&!C2	129.94076
	C1->Z (RR)	A1&!A2&B1&!B2&C2	129.08149
	C1->Z (RR)	A1&!A2&!B1&B2&C2	127.16803
	C1->Z (RR)	A1&!A2&!B1&!B2&C2	128.18051
	C1->Z (RR)	!A1&A2&B1&!B2&C2	127.78979

	C1->Z (RR)	!A1&A2&!B1&B2&C2	125.80266
	C1->Z (RR)	!A1&A2&!B1&!B2&C2	126.89024
	C1->Z (RR)	!A1&!A2&B1&!B2&C2	129.52801
	C1->Z (RR)	!A1&!A2&!B1&B2&C2	127.59276
	C1->Z (RR)	!A1&!A2&!B1&!B2&C2	128.74597
	C2->Z (RR)	A1&!A2&B1&!B2&C1	126.55680
	C2->Z (RR)	A1&!A2&!B1&B2&C1	124.79298
	C2->Z (RR)	A1&!A2&!B1&!B2&C1	125.76174
	C2->Z (RR)	!A1&A2&B1&!B2&C1	125.37522
	C2->Z (RR)	!A1&A2&!B1&B2&C1	123.55944
	C2->Z (RR)	!A1&A2&!B1&!B2&C1	124.59299
	C2->Z (RR)	!A1&!A2&B1&!B2&C1	127.03498
	C2->Z (RR)	!A1&!A2&!B1&B2&C1	125.26067
	C2->Z (RR)	!A1&!A2&!B1&!B2&C1	126.36219
SC8T_AO222X2_CSC28L	A1->Z (RR)	A2&B1&!B2&C1&!C2	120.77291
	A1->Z (RR)	A2&B1&!B2&!C1&C2	118.67988
	A1->Z (RR)	A2&B1&!B2&!C1&!C2	118.66904
	A1->Z (RR)	A2&!B1&B2&C1&!C2	118.50731
	A1->Z (RR)	A2&!B1&B2&!C1&C2	116.31642
	A1->Z (RR)	A2&!B1&B2&!C1&!C2	116.30876
	A1->Z (RR)	A2&!B1&!B2&C1&!C2	118.48365
	A1->Z (RR)	A2&!B1&!B2&!C1&C2	116.29121
	A1->Z (RR)	A2&!B1&!B2&!C1&!C2	116.27856
	A2->Z (RR)	A1&B1&!B2&C1&!C2	121.14560
	A2->Z (RR)	A1&B1&!B2&!C1&C2	119.18940
	A2->Z (RR)	A1&B1&!B2&!C1&!C2	119.17221
	A2->Z (RR)	A1&!B1&B2&C1&!C2	119.03449
	A2->Z (RR)	A1&!B1&B2&!C1&C2	117.01898
	A2->Z (RR)	A1&!B1&B2&!C1&!C2	116.99773
	A2->Z (RR)	A1&!B1&!B2&C1&!C2	118.99804
	A2->Z (RR)	A1&!B1&!B2&!C1&C2	116.97880

	A2->Z (RR)	A1&!B1&!B2&!C1&!C2	116.96416
	B1->Z (RR)	A1&!A2&B2&C1&!C2	129.93046
	B1->Z (RR)	A1&!A2&B2&!C1&C2	127.90105
	B1->Z (RR)	A1&!A2&B2&!C1&!C2	127.84901
	B1->Z (RR)	!A1&A2&B2&C1&!C2	127.81049
	B1->Z (RR)	!A1&A2&B2&!C1&C2	125.71991
	B1->Z (RR)	!A1&A2&B2&!C1&!C2	125.66891
	B1->Z (RR)	!A1&!A2&B2&C1&!C2	129.78024
	B1->Z (RR)	!A1&!A2&B2&!C1&C2	127.71191
	B1->Z (RR)	!A1&!A2&B2&!C1&!C2	127.65777
	B2->Z (RR)	A1&!A2&B1&C1&!C2	129.95742
	B2->Z (RR)	A1&!A2&B1&!C1&C2	128.05156
	B2->Z (RR)	A1&!A2&B1&!C1&!C2	127.98893
	B2->Z (RR)	!A1&A2&B1&C1&!C2	127.97132
	B2->Z (RR)	!A1&A2&B1&!C1&C2	126.01453
	B2->Z (RR)	!A1&A2&B1&!C1&!C2	125.95268
	B2->Z (RR)	!A1&!A2&B1&C1&!C2	129.86244
	B2->Z (RR)	!A1&!A2&B1&!C1&C2	127.91423
	B2->Z (RR)	!A1&!A2&B1&!C1&!C2	127.85900
	C1->Z (RR)	A1&!A2&B1&!B2&C2	139.52525
	C1->Z (RR)	A1&!A2&!B1&B2&C2	137.30481
	C1->Z (RR)	A1&!A2&!B1&!B2&C2	138.61165
	C1->Z (RR)	!A1&A2&B1&!B2&C2	137.33972
	C1->Z (RR)	!A1&A2&!B1&B2&C2	135.03909
	C1->Z (RR)	!A1&A2&!B1&!B2&C2	136.35017
	C1->Z (RR)	!A1&!A2&B1&!B2&C2	139.66744
	C1->Z (RR)	!A1&!A2&!B1&B2&C2	137.40758
	C1->Z (RR)	!A1&!A2&!B1&!B2&C2	138.82718
	C2->Z (RR)	A1&!A2&B1&!B2&C1	135.57713
	C2->Z (RR)	A1&!A2&!B1&B2&C1	133.48300
	C2->Z (RR)	A1&!A2&!B1&!B2&C1	134.71655

	C2->Z (RR)	!A1&A2&B1&!B2&C1	133.50163
	C2->Z (RR)	!A1&A2&!B1&B2&C1	131.35445
	C2->Z (RR)	!A1&A2&!B1&!B2&C1	132.58768
	C2->Z (RR)	!A1&!A2&B1&!B2&C1	135.78404
	C2->Z (RR)	!A1&!A2&!B1&B2&C1	133.63034
	C2->Z (RR)	!A1&!A2&!B1&!B2&C1	134.98533
SC8T_AO222X4_CSC28L	A1->Z (RR)	A2&B1&!B2&C1&!C2	111.63694
	A1->Z (RR)	A2&B1&!B2&!C1&C2	109.43986
	A1->Z (RR)	A2&B1&!B2&!C1&!C2	109.42853
	A1->Z (RR)	A2&!B1&B2&C1&!C2	109.58677
	A1->Z (RR)	A2&!B1&B2&!C1&C2	107.30309
	A1->Z (RR)	A2&!B1&B2&!C1&!C2	107.29200
	A1->Z (RR)	A2&!B1&!B2&C1&!C2	109.56929
	A1->Z (RR)	A2&!B1&!B2&!C1&C2	107.27599
	A1->Z (RR)	A2&!B1&!B2&!C1&!C2	107.26458
	A2->Z (RR)	A1&B1&!B2&C1&!C2	109.92327
	A2->Z (RR)	A1&B1&!B2&!C1&C2	107.91125
	A2->Z (RR)	A1&B1&!B2&!C1&!C2	107.89284
	A2->Z (RR)	A1&!B1&B2&C1&!C2	108.05455
	A2->Z (RR)	A1&!B1&B2&!C1&C2	105.98585
	A2->Z (RR)	A1&!B1&B2&!C1&!C2	105.96752
	A2->Z (RR)	A1&!B1&!B2&C1&!C2	108.02752
	A2->Z (RR)	A1&!B1&!B2&!C1&C2	105.95885
	A2->Z (RR)	A1&!B1&!B2&!C1&!C2	105.93934
	B1->Z (RR)	A1&!A2&B2&C1&!C2	121.14195
	B1->Z (RR)	A1&!A2&B2&!C1&C2	118.91036
	B1->Z (RR)	A1&!A2&B2&!C1&!C2	118.84236
	B1->Z (RR)	!A1&A2&B2&C1&!C2	118.95395
	B1->Z (RR)	!A1&A2&B2&!C1&C2	116.65461
	B1->Z (RR)	!A1&A2&B2&!C1&!C2	116.58792
	B1->Z (RR)	!A1&!A2&B2&C1&!C2	120.75060

	B1->Z (RR)	!A1&!A2&B2&!C1&C2	118.48594
	B1->Z (RR)	!A1&!A2&B2&!C1&!C2	118.42246
	B2->Z (RR)	A1&!A2&B1&C1&!C2	119.65877
	B2->Z (RR)	A1&!A2&B1&!C1&C2	117.55808
	B2->Z (RR)	A1&!A2&B1&!C1&!C2	117.51644
	B2->Z (RR)	!A1&A2&B1&C1&!C2	117.61791
	B2->Z (RR)	!A1&A2&B1&!C1&C2	115.48895
	B2->Z (RR)	!A1&A2&B1&!C1&!C2	115.42824
	B2->Z (RR)	!A1&!A2&B1&C1&!C2	119.30881
	B2->Z (RR)	!A1&!A2&B1&!C1&C2	117.21014
	B2->Z (RR)	!A1&!A2&B1&!C1&!C2	117.13656
	C1->Z (RR)	A1&!A2&B1&!B2&C2	122.60459
	C1->Z (RR)	A1&!A2&!B1&B2&C2	120.69052
	C1->Z (RR)	A1&!A2&!B1&!B2&C2	121.83254
	C1->Z (RR)	!A1&A2&B1&!B2&C2	120.56423
	C1->Z (RR)	!A1&A2&!B1&B2&C2	118.57455
	C1->Z (RR)	!A1&A2&!B1&!B2&C2	119.72465
	C1->Z (RR)	!A1&!A2&B1&!B2&C2	122.48938
	C1->Z (RR)	!A1&!A2&!B1&B2&C2	120.53861
	C1->Z (RR)	!A1&!A2&!B1&!B2&C2	121.74803
	C2->Z (RR)	A1&!A2&B1&!B2&C1	120.97293
	C2->Z (RR)	A1&!A2&!B1&B2&C1	119.18798
	C2->Z (RR)	A1&!A2&!B1&!B2&C1	120.26478
	C2->Z (RR)	!A1&A2&B1&!B2&C1	119.06749
	C2->Z (RR)	!A1&A2&!B1&B2&C1	117.22992
	C2->Z (RR)	!A1&A2&!B1&!B2&C1	118.31785
	C2->Z (RR)	!A1&!A2&B1&!B2&C1	120.92236
	C2->Z (RR)	!A1&!A2&!B1&B2&C1	119.11797
	C2->Z (RR)	!A1&!A2&!B1&!B2&C1	120.29226
SC8T_AO222X6_CSC28L	A1->Z (RR)	A2&B1&!B2&C1&!C2	110.53798
	A1->Z (RR)	A2&B1&!B2&!C1&C2	108.40476

	A1->Z (RR)	A2&B1&!B2&!C1&!C2	108.39467
	A1->Z (RR)	A2&!B1&B2&C1&!C2	108.40857
	A1->Z (RR)	A2&!B1&B2&!C1&C2	106.18556
	A1->Z (RR)	A2&!B1&B2&!C1&!C2	106.17085
	A1->Z (RR)	A2&!B1&!B2&C1&!C2	108.38172
	A1->Z (RR)	A2&!B1&!B2&!C1&C2	106.16011
	A1->Z (RR)	A2&!B1&!B2&!C1&!C2	106.14434
	A2->Z (RR)	A1&B1&!B2&C1&!C2	109.81884
	A2->Z (RR)	A1&B1&!B2&!C1&C2	107.85356
	A2->Z (RR)	A1&B1&!B2&!C1&!C2	107.83947
	A2->Z (RR)	A1&!B1&B2&C1&!C2	107.86692
	A2->Z (RR)	A1&!B1&B2&!C1&C2	105.85148
	A2->Z (RR)	A1&!B1&B2&!C1&!C2	105.83184
	A2->Z (RR)	A1&!B1&!B2&C1&!C2	107.83405
	A2->Z (RR)	A1&!B1&!B2&!C1&C2	105.81548
	A2->Z (RR)	A1&!B1&!B2&!C1&!C2	105.79586
	B1->Z (RR)	A1&!A2&B2&C1&!C2	117.51060
	B1->Z (RR)	A1&!A2&B2&!C1&C2	115.43599
	B1->Z (RR)	A1&!A2&B2&!C1&!C2	115.39416
	B1->Z (RR)	!A1&A2&B2&C1&!C2	115.46876
	B1->Z (RR)	!A1&A2&B2&!C1&C2	113.33753
	B1->Z (RR)	!A1&A2&B2&!C1&!C2	113.29639
	B1->Z (RR)	!A1&!A2&B2&C1&!C2	117.21080
	B1->Z (RR)	!A1&!A2&B2&!C1&C2	115.11052
	B1->Z (RR)	!A1&!A2&B2&!C1&!C2	115.06321
	B2->Z (RR)	A1&!A2&B1&C1&!C2	115.52205
	B2->Z (RR)	A1&!A2&B1&!C1&C2	113.58098
	B2->Z (RR)	A1&!A2&B1&!C1&!C2	113.53442
	B2->Z (RR)	!A1&A2&B1&C1&!C2	113.62844
	B2->Z (RR)	!A1&A2&B1&!C1&C2	111.64265
	B2->Z (RR)	!A1&A2&B1&!C1&!C2	111.59091

	B2->Z (RR)	!A1&!A2&B1&C1&!C2	115.29040
	B2->Z (RR)	!A1&!A2&B1&!C1&C2	113.34597
	B2->Z (RR)	!A1&!A2&B1&!C1&!C2	113.30562
	C1->Z (RR)	A1&!A2&B1&!B2&C2	122.94971
	C1->Z (RR)	A1&!A2&!B1&B2&C2	120.92288
	C1->Z (RR)	A1&!A2&!B1&!B2&C2	122.18272
	C1->Z (RR)	!A1&A2&B1&!B2&C2	120.91554
	C1->Z (RR)	!A1&A2&!B1&B2&C2	118.82605
	C1->Z (RR)	!A1&A2&!B1&!B2&C2	120.08823
	C1->Z (RR)	!A1&!A2&B1&!B2&C2	122.91472
	C1->Z (RR)	!A1&!A2&!B1&B2&C2	120.86020
	C1->Z (RR)	!A1&!A2&!B1&!B2&C2	122.19546
	C2->Z (RR)	A1&!A2&B1&!B2&C1	120.95997
	C2->Z (RR)	A1&!A2&!B1&B2&C1	119.06350
	C2->Z (RR)	A1&!A2&!B1&!B2&C1	120.25988
	C2->Z (RR)	!A1&A2&B1&!B2&C1	119.06261
	C2->Z (RR)	!A1&A2&!B1&B2&C1	117.11933
	C2->Z (RR)	!A1&A2&!B1&!B2&C1	118.31990
	C2->Z (RR)	!A1&!A2&B1&!B2&C1	120.97721
	C2->Z (RR)	!A1&!A2&!B1&B2&C1	119.06099
	C2->Z (RR)	!A1&!A2&!B1&!B2&C1	120.36022
SC8T_AO222X8_CSC28L	A1->Z (RR)	A2&B1&!B2&C1&!C2	109.92785
	A1->Z (RR)	A2&B1&!B2&!C1&C2	107.82604
	A1->Z (RR)	A2&B1&!B2&!C1&!C2	107.81193
	A1->Z (RR)	A2&!B1&B2&C1&!C2	107.78885
	A1->Z (RR)	A2&!B1&B2&!C1&C2	105.58343
	A1->Z (RR)	A2&!B1&B2&!C1&!C2	105.57273
	A1->Z (RR)	A2&!B1&!B2&C1&C2	107.75668
	A1->Z (RR)	A2&!B1&!B2&!C1&C2	105.55459
	A1->Z (RR)	A2&!B1&!B2&!C1&!C2	105.53764
	A2->Z (RR)	A1&B1&!B2&C1&!C2	108.72381

	A2->Z (RR)	A1&B1&!B2&C1&C2	106.78465
	A2->Z (RR)	A1&B1&!B2&C1&!C2	106.76310
	A2->Z (RR)	A1&!B1&B2&C1&!C2	106.75315
	A2->Z (RR)	A1&!B1&B2&C1&C2	104.76461
	A2->Z (RR)	A1&!B1&B2&!C1&!C2	104.74490
	A2->Z (RR)	A1&!B1&!B2&C1&!C2	106.72719
	A2->Z (RR)	A1&!B1&!B2&!C1&C2	104.73741
	A2->Z (RR)	A1&!B1&!B2&C1&C2	104.71480
	B1->Z (RR)	A1&!A2&B2&C1&!C2	116.57661
	B1->Z (RR)	A1&!A2&B2&C1&C2	114.54189
	B1->Z (RR)	A1&!A2&B2&!C1&!C2	114.48306
	B1->Z (RR)	!A1&A2&B2&C1&!C2	114.58017
	B1->Z (RR)	!A1&A2&B2&C1&C2	112.48857
	B1->Z (RR)	!A1&A2&B2&!C1&!C2	112.42282
	B1->Z (RR)	!A1&!A2&B2&C1&!C2	116.33692
	B1->Z (RR)	!A1&!A2&B2&C1&C2	114.27147
	B1->Z (RR)	!A1&!A2&B2&!C1&!C2	114.21102
	B2->Z (RR)	A1&!A2&B1&C1&!C2	115.22462
	B2->Z (RR)	A1&!A2&B1&C1&C2	113.33559
	B2->Z (RR)	A1&!A2&B1&!C1&!C2	113.29723
	B2->Z (RR)	!A1&A2&B1&C1&!C2	113.36750
	B2->Z (RR)	!A1&A2&B1&C1&C2	111.43900
	B2->Z (RR)	!A1&A2&B1&!C1&!C2	111.40020
	B2->Z (RR)	!A1&!A2&B1&C1&!C2	115.06117
	B2->Z (RR)	!A1&!A2&B1&C1&C2	113.15485
	B2->Z (RR)	!A1&!A2&B1&!C1&!C2	113.09196
	C1->Z (RR)	A1&!A2&B1&!B2&C2	121.76875
	C1->Z (RR)	A1&!A2&!B1&B2&C2	119.75075
	C1->Z (RR)	A1&!A2&!B1&!B2&C2	121.00496
	C1->Z (RR)	!A1&A2&B1&!B2&C2	119.78616
	C1->Z (RR)	!A1&A2&!B1&B2&C2	117.69640

	C1->Z (RR)	!A1&A2&!B1&!B2&C2	118.96112
	C1->Z (RR)	!A1&!A2&B1&!B2&C2	121.80277
	C1->Z (RR)	!A1&!A2&!B1&B2&C2	119.75360
	C1->Z (RR)	!A1&!A2&!B1&!B2&C2	121.08945
	C2->Z (RR)	A1&!A2&B1&!B2&C1	120.11235
	C2->Z (RR)	A1&!A2&!B1&B2&C1	118.23104
	C2->Z (RR)	A1&!A2&!B1&!B2&C1	119.41608
	C2->Z (RR)	!A1&A2&B1&!B2&C1	118.26220
	C2->Z (RR)	!A1&A2&!B1&B2&C1	116.33365
	C2->Z (RR)	!A1&A2&!B1&!B2&C1	117.52635
	C2->Z (RR)	!A1&!A2&B1&!B2&C1	120.19870
	C2->Z (RR)	!A1&!A2&!B1&B2&C1	118.29003
	C2->Z (RR)	!A1&!A2&!B1&!B2&C1	119.59155

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AO222X0P5_CSC28L	A1->Z (FF)	A2&B1&!B2&C1&!C2	116.14745
	A1->Z (FF)	A2&B1&!B2&!C1&C2	113.62171
	A1->Z (FF)	A2&B1&!B2&!C1&!C2	109.22082
	A1->Z (FF)	A2&!B1&B2&C1&!C2	112.16197
	A1->Z (FF)	A2&!B1&B2&!C1&C2	109.64149
	A1->Z (FF)	A2&!B1&B2&!C1&!C2	105.56351
	A1->Z (FF)	A2&!B1&!B2&C1&!C2	108.98053
	A1->Z (FF)	A2&!B1&!B2&!C1&C2	106.68190
	A1->Z (FF)	A2&!B1&!B2&!C1&!C2	102.54207
	A2->Z (FF)	A1&B1&!B2&C1&!C2	122.62247
	A2->Z (FF)	A1&B1&!B2&!C1&C2	120.02104
	A2->Z (FF)	A1&B1&!B2&!C1&!C2	115.40205
	A2->Z (FF)	A1&!B1&B2&C1&!C2	118.49484
	A2->Z (FF)	A1&!B1&B2&!C1&C2	115.95455
	A2->Z (FF)	A1&!B1&B2&!C1&!C2	

	A2->Z (FF)	A1&!B1&B2&!C1&!C2	111.65793
	A2->Z (FF)	A1&!B1&!B2&C1&!C2	115.16291
	A2->Z (FF)	A1&!B1&!B2&!C1&C2	112.84179
	A2->Z (FF)	A1&!B1&!B2&!C1&!C2	108.47857
	B1->Z (FF)	A1&!A2&B2&C1&!C2	126.80509
	B1->Z (FF)	A1&!A2&B2&!C1&C2	124.49761
	B1->Z (FF)	A1&!A2&B2&!C1&!C2	117.79786
	B1->Z (FF)	!A1&A2&B2&C1&!C2	123.53293
	B1->Z (FF)	!A1&A2&B2&!C1&C2	121.25240
	B1->Z (FF)	!A1&A2&B2&!C1&!C2	114.87905
	B1->Z (FF)	!A1&!A2&B2&C1&!C2	122.07229
	B1->Z (FF)	!A1&!A2&B2&!C1&C2	119.99126
	B1->Z (FF)	!A1&!A2&B2&!C1&!C2	113.37705
	B2->Z (FF)	A1&!A2&B1&C1&!C2	134.37631
	B2->Z (FF)	A1&!A2&B1&!C1&C2	131.99382
	B2->Z (FF)	A1&!A2&B1&!C1&!C2	125.02607
	B2->Z (FF)	!A1&A2&B1&C1&!C2	130.92357
	B2->Z (FF)	!A1&A2&B1&!C1&C2	128.59888
	B2->Z (FF)	!A1&A2&B1&!C1&!C2	121.94075
	B2->Z (FF)	!A1&!A2&B1&C1&!C2	129.33602
	B2->Z (FF)	!A1&!A2&B1&!C1&C2	127.18548
	B2->Z (FF)	!A1&!A2&B1&!C1&!C2	120.30143
	C1->Z (FF)	A1&!A2&B1&!B2&C2	134.57830
	C1->Z (FF)	A1&!A2&!B1&B2&C2	130.63974
	C1->Z (FF)	A1&!A2&!B1&!B2&C2	127.90146
	C1->Z (FF)	!A1&A2&B1&!B2&C2	131.34395
	C1->Z (FF)	!A1&A2&!B1&B2&C2	127.55083
	C1->Z (FF)	!A1&A2&!B1&!B2&C2	124.99072
	C1->Z (FF)	!A1&!A2&B1&!B2&C2	129.86370
	C1->Z (FF)	!A1&!A2&!B1&B2&C2	126.19954
	C1->Z (FF)	!A1&!A2&!B1&!B2&C2	123.43055
	C2->Z (FF)	A1&!A2&B1&!B2&C1	136.42915

	C2->Z (FF)	A1&!A2&!B1&B2&C1	132.46259
	C2->Z (FF)	A1&!A2&!B1&!B2&C1	129.59376
	C2->Z (FF)	!A1&A2&B1&!B2&C1	133.17031
	C2->Z (FF)	!A1&A2&!B1&B2&C1	129.37193
	C2->Z (FF)	!A1&A2&!B1&!B2&C1	126.66899
	C2->Z (FF)	!A1&!A2&B1&!B2&C1	131.54579
	C2->Z (FF)	!A1&!A2&!B1&B2&C1	127.86987
	C2->Z (FF)	!A1&!A2&!B1&!B2&C1	124.95796
SC8T_AO222X1_CSC28L	A1->Z (FF)	A2&B1&!B2&C1&!C2	119.65892
	A1->Z (FF)	A2&B1&!B2&!C1&C2	116.44369
	A1->Z (FF)	A2&B1&!B2&!C1&!C2	113.18131
	A1->Z (FF)	A2&!B1&B2&C1&!C2	116.85443
	A1->Z (FF)	A2&!B1&B2&!C1&C2	113.62533
	A1->Z (FF)	A2&!B1&B2&!C1&!C2	110.60461
	A1->Z (FF)	A2&!B1&!B2&C1&!C2	113.51009
	A1->Z (FF)	A2&!B1&!B2&!C1&C2	110.50912
	A1->Z (FF)	A2&!B1&!B2&!C1&!C2	107.43566
	A2->Z (FF)	A1&B1&!B2&C1&!C2	126.18131
	A2->Z (FF)	A1&B1&!B2&!C1&C2	122.84117
	A2->Z (FF)	A1&B1&!B2&!C1&!C2	119.42081
	A2->Z (FF)	A1&!B1&B2&C1&!C2	123.26566
	A2->Z (FF)	A1&!B1&B2&!C1&C2	119.95691
	A2->Z (FF)	A1&!B1&B2&!C1&!C2	116.77755
	A2->Z (FF)	A1&!B1&!B2&C1&!C2	119.77972
	A2->Z (FF)	A1&!B1&!B2&!C1&C2	116.70324
	A2->Z (FF)	A1&!B1&!B2&!C1&!C2	113.49040
	B1->Z (FF)	A1&!A2&B2&C1&!C2	129.30172
	B1->Z (FF)	A1&!A2&B2&!C1&C2	125.87688
	B1->Z (FF)	A1&!A2&B2&!C1&!C2	121.02154
	B1->Z (FF)	!A1&A2&B2&C1&!C2	126.25568
	B1->Z (FF)	!A1&A2&B2&!C1&C2	122.91877
	B1->Z (FF)	!A1&A2&B2&!C1&!C2	118.29199

	B1->Z (FF)	!A1&!A2&B2&C1&!C2	124.59813
	B1->Z (FF)	!A1&!A2&B2&!C1&C2	121.43172
	B1->Z (FF)	!A1&!A2&B2&!C1&!C2	116.63728
	B2->Z (FF)	A1&!A2&B1&C1&!C2	132.49812
	B2->Z (FF)	A1&!A2&B1&!C1&C2	129.03011
	B2->Z (FF)	A1&!A2&B1&!C1&!C2	123.97481
	B2->Z (FF)	!A1&A2&B1&C1&!C2	129.36225
	B2->Z (FF)	!A1&A2&B1&!C1&C2	126.01061
	B2->Z (FF)	!A1&A2&B1&!C1&!C2	121.15208
	B2->Z (FF)	!A1&!A2&B1&C1&!C2	127.50420
	B2->Z (FF)	!A1&!A2&B1&!C1&C2	124.32039
	B2->Z (FF)	!A1&!A2&B1&!C1&!C2	119.31505
	C1->Z (FF)	A1&!A2&B1&!B2&C2	131.15971
	C1->Z (FF)	A1&!A2&!B1&B2&C2	128.68258
	C1->Z (FF)	A1&!A2&!B1&!B2&C2	125.65990
	C1->Z (FF)	!A1&A2&B1&!B2&C2	128.25807
	C1->Z (FF)	!A1&A2&!B1&B2&C2	125.86324
	C1->Z (FF)	!A1&A2&!B1&!B2&C2	123.00001
	C1->Z (FF)	!A1&!A2&B1&!B2&C2	126.44740
	C1->Z (FF)	!A1&!A2&!B1&B2&C2	124.27433
	C1->Z (FF)	!A1&!A2&!B1&!B2&C2	121.14520
	C2->Z (FF)	A1&!A2&B1&!B2&C1	136.77760
	C2->Z (FF)	A1&!A2&!B1&B2&C1	134.25906
	C2->Z (FF)	A1&!A2&!B1&!B2&C1	131.11468
	C2->Z (FF)	!A1&A2&B1&!B2&C1	133.77287
	C2->Z (FF)	!A1&A2&!B1&B2&C1	131.36263
	C2->Z (FF)	!A1&A2&!B1&!B2&C1	128.36319
	C2->Z (FF)	!A1&!A2&B1&!B2&C1	131.84227
	C2->Z (FF)	!A1&!A2&!B1&B2&C1	129.62523
	C2->Z (FF)	!A1&!A2&!B1&!B2&C1	126.39079
SC8T_AO222X1_MR_CSC28L	A1->Z (FF)	A2&B1&!B2&C1&!C2	109.30607
	A1->Z (FF)	A2&B1&!B2&!C1&C2	104.65290

	A1->Z (FF)	A2&B1&!B2&!C1&!C2	101.20858
	A1->Z (FF)	A2&!B1&B2&C1&!C2	106.14149
	A1->Z (FF)	A2&!B1&B2&!C1&C2	101.46350
	A1->Z (FF)	A2&!B1&B2&!C1&!C2	98.31541
	A1->Z (FF)	A2&!B1&!B2&C1&!C2	102.56005
	A1->Z (FF)	A2&!B1&!B2&!C1&C2	98.25955
	A1->Z (FF)	A2&!B1&!B2&!C1&!C2	95.04715
	A2->Z (FF)	A1&B1&!B2&C1&!C2	116.61121
	A2->Z (FF)	A1&B1&!B2&!C1&C2	111.81692
	A2->Z (FF)	A1&B1&!B2&!C1&!C2	108.14619
	A2->Z (FF)	A1&!B1&B2&C1&!C2	113.35845
	A2->Z (FF)	A1&!B1&B2&!C1&C2	108.56774
	A2->Z (FF)	A1&!B1&B2&!C1&!C2	105.16513
	A2->Z (FF)	A1&!B1&!B2&C1&!C2	109.57922
	A2->Z (FF)	A1&!B1&!B2&!C1&C2	105.13183
	A2->Z (FF)	A1&!B1&!B2&!C1&!C2	101.70556
	B1->Z (FF)	A1&!A2&B2&C1&!C2	118.77434
	B1->Z (FF)	A1&!A2&B2&!C1&C2	113.94473
	B1->Z (FF)	A1&!A2&B2&!C1&!C2	108.85540
	B1->Z (FF)	!A1&A2&B2&C1&!C2	114.93604
	B1->Z (FF)	!A1&A2&B2&!C1&C2	110.21397
	B1->Z (FF)	!A1&A2&B2&!C1&!C2	105.44771
	B1->Z (FF)	!A1&!A2&B2&C1&!C2	112.98424
	B1->Z (FF)	!A1&!A2&B2&!C1&C2	108.56962
	B1->Z (FF)	!A1&!A2&B2&!C1&!C2	103.63899
	B2->Z (FF)	A1&!A2&B1&C1&!C2	122.31194
	B2->Z (FF)	A1&!A2&B1&!C1&C2	117.43778
	B2->Z (FF)	A1&!A2&B1&!C1&!C2	112.11719
	B2->Z (FF)	!A1&A2&B1&C1&!C2	118.34666
	B2->Z (FF)	!A1&A2&B1&!C1&C2	113.65237
	B2->Z (FF)	!A1&A2&B1&!C1&!C2	108.62405
	B2->Z (FF)	!A1&!A2&B1&C1&!C2	116.19348

	B2->Z (FF)	!A1&!A2&B1&!C1&C2	111.78170
	B2->Z (FF)	!A1&!A2&B1&!C1&C2	106.59077
	C1->Z (FF)	A1&!A2&B1&!B2&C2	120.32864
	C1->Z (FF)	A1&!A2&!B1&B2&C2	117.50306
	C1->Z (FF)	A1&!A2&!B1&!B2&C2	114.29777
	C1->Z (FF)	!A1&A2&B1&!B2&C2	116.67625
	C1->Z (FF)	!A1&A2&!B1&B2&C2	113.94371
	C1->Z (FF)	!A1&A2&!B1&!B2&C2	110.96591
	C1->Z (FF)	!A1&!A2&B1&!B2&C2	114.63158
	C1->Z (FF)	!A1&!A2&!B1&B2&C2	112.13805
	C1->Z (FF)	!A1&!A2&!B1&!B2&C2	108.90316
	C2->Z (FF)	A1&!A2&B1&!B2&C1	127.20678
	C2->Z (FF)	A1&!A2&!B1&B2&C1	124.34079
	C2->Z (FF)	A1&!A2&!B1&!B2&C1	120.89287
	C2->Z (FF)	!A1&A2&B1&!B2&C1	123.40043
	C2->Z (FF)	!A1&A2&!B1&B2&C1	120.64368
	C2->Z (FF)	!A1&A2&!B1&!B2&C1	117.42581
	C2->Z (FF)	!A1&!A2&B1&!B2&C1	121.12951
	C2->Z (FF)	!A1&!A2&!B1&B2&C1	118.59836
	C2->Z (FF)	!A1&!A2&!B1&!B2&C1	115.12426
SC8T_AO222X2_CSC28L	A1->Z (FF)	A2&B1&!B2&C1&!C2	130.06302
	A1->Z (FF)	A2&B1&!B2&!C1&C2	125.21940
	A1->Z (FF)	A2&B1&!B2&!C1&!C2	121.00863
	A1->Z (FF)	A2&!B1&B2&C1&!C2	126.97665
	A1->Z (FF)	A2&!B1&B2&!C1&C2	122.18386
	A1->Z (FF)	A2&!B1&B2&!C1&!C2	118.25894
	A1->Z (FF)	A2&!B1&!B2&C1&!C2	122.02977
	A1->Z (FF)	A2&!B1&!B2&!C1&C2	117.53549
	A1->Z (FF)	A2&!B1&!B2&!C1&!C2	113.56265
	A2->Z (FF)	A1&B1&!B2&C1&!C2	131.94790
	A2->Z (FF)	A1&B1&!B2&!C1&C2	127.07667
	A2->Z (FF)	A1&B1&!B2&!C1&!C2	122.68882

	A2->Z (FF)	A1&!B1&B2&C1&!C2	128.90788
	A2->Z (FF)	A1&!B1&B2&!C1&C2	124.12956
	A2->Z (FF)	A1&!B1&B2&!C1&!C2	120.01963
	A2->Z (FF)	A1&!B1&!B2&C1&!C2	123.77102
	A2->Z (FF)	A1&!B1&!B2&!C1&C2	119.26612
	A2->Z (FF)	A1&!B1&!B2&!C1&!C2	115.09489
	B1->Z (FF)	A1&!A2&B2&C1&!C2	140.28307
	B1->Z (FF)	A1&!A2&B2&!C1&C2	134.81356
	B1->Z (FF)	A1&!A2&B2&!C1&!C2	128.95233
	B1->Z (FF)	!A1&A2&B2&C1&!C2	137.46290
	B1->Z (FF)	!A1&A2&B2&!C1&C2	132.06982
	B1->Z (FF)	!A1&A2&B2&!C1&!C2	126.49746
	B1->Z (FF)	!A1&!A2&B2&C1&!C2	134.18647
	B1->Z (FF)	!A1&!A2&B2&!C1&C2	129.01478
	B1->Z (FF)	!A1&!A2&B2&!C1&!C2	123.28647
	B2->Z (FF)	A1&!A2&B1&C1&!C2	142.71266
	B2->Z (FF)	A1&!A2&B1&!C1&C2	137.15522
	B2->Z (FF)	A1&!A2&B1&!C1&!C2	131.08360
	B2->Z (FF)	!A1&A2&B1&C1&!C2	139.91873
	B2->Z (FF)	!A1&A2&B1&!C1&C2	134.47901
	B2->Z (FF)	!A1&A2&B1&!C1&!C2	128.68743
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	B2->Z (FF)	!A1&!A2&B1&!C1&C2	131.17204
	B2->Z (FF)	!A1&!A2&B1&!C1&!C2	125.21120
	C1->Z (FF)	A1&!A2&B1&!B2&C2	138.60109
	C1->Z (FF)	A1&!A2&!B1&B2&C2	136.02794
	C1->Z (FF)	A1&!A2&!B1&!B2&C2	131.21910
	C1->Z (FF)	!A1&A2&B1&!B2&C2	136.07613
	C1->Z (FF)	!A1&A2&!B1&B2&C2	133.46509
	C1->Z (FF)	!A1&A2&!B1&!B2&C2	128.95399
	C1->Z (FF)	!A1&!A2&B1&!B2&C2	132.64647
	C1->Z (FF)	!A1&!A2&!B1&B2&C2	130.34867

	C1->Z (FF)	!A1&!A2&!B1&!B2&C2	125.47495
	C2->Z (FF)	A1&!A2&B1&!B2&C1	147.37486
	C2->Z (FF)	A1&!A2&!B1&B2&C1	144.68549
	C2->Z (FF)	A1&!A2&!B1&!B2&C1	139.72560
	C2->Z (FF)	!A1&A2&B1&!B2&C1	144.72633
	C2->Z (FF)	!A1&A2&!B1&B2&C1	142.02353
	C2->Z (FF)	!A1&A2&!B1&!B2&C1	137.36229
	C2->Z (FF)	!A1&!A2&B1&!B2&C1	141.16318
	C2->Z (FF)	!A1&!A2&!B1&B2&C1	138.75417
	C2->Z (FF)	!A1&!A2&!B1&!B2&C1	133.73514
SC8T_AO222X4_CSC28L	A1->Z (FF)	A2&B1&!B2&C1&!C2	123.88337
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	A1->Z (FF)	A2&B1&!B2&!C1&!C2	116.20662
	A1->Z (FF)	A2&!B1&B2&C1&!C2	120.57013
	A1->Z (FF)	A2&!B1&B2&!C1&C2	117.98626
	A1->Z (FF)	A2&!B1&B2&!C1&!C2	113.12801
	A1->Z (FF)	A2&!B1&!B2&C1&!C2	115.77067
	A1->Z (FF)	A2&!B1&!B2&!C1&C2	113.59856
	A1->Z (FF)	A2&!B1&!B2&!C1&!C2	108.67750
	A2->Z (FF)	A1&B1&!B2&C1&!C2	126.26156
	A2->Z (FF)	A1&B1&!B2&!C1&C2	123.95084
	A2->Z (FF)	A1&B1&!B2&!C1&!C2	118.48342
	A2->Z (FF)	A1&!B1&B2&C1&!C2	123.02660
	A2->Z (FF)	A1&!B1&B2&!C1&C2	120.59641
	A2->Z (FF)	A1&!B1&B2&!C1&!C2	115.48516
	A2->Z (FF)	A1&!B1&!B2&C1&!C2	118.02192
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	A2->Z (FF)	A1&!B1&!B2&!C1&!C2	110.82247
	B1->Z (FF)	A1&!A2&B2&C1&!C2	131.25313
	B1->Z (FF)	A1&!A2&B2&!C1&C2	129.37294
	B1->Z (FF)	A1&!A2&B2&!C1&!C2	122.32173
	B1->Z (FF)	!A1&A2&B2&C1&!C2	127.99206

	B1->Z (FF)	!A1&A2&B2&!C1&C2	125.96394
	B1->Z (FF)	!A1&A2&B2&!C1&!C2	119.33179
	B1->Z (FF)	!A1&!A2&B2&C1&!C2	124.76395
	B1->Z (FF)	!A1&!A2&B2&!C1&C2	123.12327
	B1->Z (FF)	!A1&!A2&B2&!C1&!C2	116.31597
	B2->Z (FF)	A1&!A2&B1&C1&!C2	133.69124
	B2->Z (FF)	A1&!A2&B1&!C1&C2	131.92707
	B2->Z (FF)	A1&!A2&B1&!C1&!C2	124.57906
	B2->Z (FF)	!A1&A2&B1&C1&!C2	130.46049
	B2->Z (FF)	!A1&A2&B1&!C1&C2	128.57190
	B2->Z (FF)	!A1&A2&B1&!C1&!C2	121.65384
	B2->Z (FF)	!A1&!A2&B1&C1&!C2	126.94313
	B2->Z (FF)	!A1&!A2&B1&!C1&C2	125.42848
	B2->Z (FF)	!A1&!A2&B1&!C1&!C2	118.34085
	C1->Z (FF)	A1&!A2&B1&!B2&C2	136.65649
	C1->Z (FF)	A1&!A2&!B1&B2&C2	133.73819
	C1->Z (FF)	A1&!A2&!B1&!B2&C2	129.45201
	C1->Z (FF)	!A1&A2&B1&!B2&C2	133.47878
	C1->Z (FF)	!A1&A2&!B1&B2&C2	130.52401
	C1->Z (FF)	!A1&A2&!B1&!B2&C2	126.56916
	C1->Z (FF)	!A1&!A2&B1&!B2&C2	130.15177
	C1->Z (FF)	!A1&!A2&!B1&B2&C2	127.55037
	C1->Z (FF)	!A1&!A2&!B1&!B2&C2	123.26292
	C2->Z (FF)	A1&!A2&B1&!B2&C1	134.55538
	C2->Z (FF)	A1&!A2&!B1&B2&C1	131.74781
	C2->Z (FF)	A1&!A2&!B1&!B2&C1	127.15224
	C2->Z (FF)	!A1&A2&B1&!B2&C1	131.49774
	C2->Z (FF)	!A1&A2&!B1&B2&C1	128.68855
	C2->Z (FF)	!A1&A2&!B1&!B2&C1	124.41877
	C2->Z (FF)	!A1&!A2&B1&!B2&C1	127.83775
	C2->Z (FF)	!A1&!A2&!B1&B2&C1	125.37772
	C2->Z (FF)	!A1&!A2&!B1&!B2&C1	120.73481

SC8T_AO222X6_CSC28L	A1->Z (FF)	A2&B1&!B2&C1&!C2	119.51867
	A1->Z (FF)	A2&B1&!B2&!C1&C2	115.53542
	A1->Z (FF)	A2&B1&!B2&!C1&!C2	111.56368
	A1->Z (FF)	A2&!B1&B2&C1&!C2	116.36589
	A1->Z (FF)	A2&!B1&B2&!C1&C2	112.34034
	A1->Z (FF)	A2&!B1&B2&!C1&!C2	108.69621
	A1->Z (FF)	A2&!B1&!B2&C1&!C2	111.82528
	A1->Z (FF)	A2&!B1&!B2&!C1&C2	108.16657
	A1->Z (FF)	A2&!B1&!B2&!C1&!C2	104.46787
	A2->Z (FF)	A1&B1&!B2&C1&!C2	121.92913
	A2->Z (FF)	A1&B1&!B2&!C1&C2	117.96756
	A2->Z (FF)	A1&B1&!B2&!C1&!C2	113.72962
	A2->Z (FF)	A1&!B1&B2&C1&!C2	119.00013
	A2->Z (FF)	A1&!B1&B2&!C1&C2	115.03290
	A2->Z (FF)	A1&!B1&B2&!C1&!C2	111.12194
	A2->Z (FF)	A1&!B1&!B2&C1&!C2	114.09892
	A2->Z (FF)	A1&!B1&!B2&!C1&C2	110.48645
	A2->Z (FF)	A1&!B1&!B2&!C1&!C2	106.53878
	B1->Z (FF)	A1&!A2&B2&C1&!C2	126.39325
	B1->Z (FF)	A1&!A2&B2&!C1&C2	122.30125
	B1->Z (FF)	A1&!A2&B2&!C1&!C2	117.05398
	B1->Z (FF)	!A1&A2&B2&C1&!C2	123.42141
	B1->Z (FF)	!A1&A2&B2&!C1&C2	119.32067
	B1->Z (FF)	!A1&A2&B2&!C1&!C2	114.39420
	B1->Z (FF)	!A1&!A2&B2&C1&!C2	120.46456
	B1->Z (FF)	!A1&!A2&B2&!C1&C2	116.65003
	B1->Z (FF)	!A1&!A2&B2&!C1&!C2	111.58231
	B2->Z (FF)	A1&!A2&B1&C1&!C2	128.45684
	B2->Z (FF)	A1&!A2&B1&!C1&C2	124.38432
	B2->Z (FF)	A1&!A2&B1&!C1&!C2	118.88969
	B2->Z (FF)	!A1&A2&B1&C1&!C2	125.65018
	B2->Z (FF)	!A1&A2&B1&!C1&C2	121.58643

	B2->Z (FF)	!A1&A2&B1&!C1&!C2	116.40709
	B2->Z (FF)	!A1&!A2&B1&C1&!C2	122.44830
	B2->Z (FF)	!A1&!A2&B1&!C1&C2	118.67157
	B2->Z (FF)	!A1&!A2&B1&!C1&!C2	113.35289
	C1->Z (FF)	A1&!A2&B1&!B2&C2	126.36908
	C1->Z (FF)	A1&!A2&!B1&B2&C2	123.78867
	C1->Z (FF)	A1&!A2&!B1&!B2&C2	119.82345
	C1->Z (FF)	!A1&A2&B1&!B2&C2	123.76839
	C1->Z (FF)	!A1&A2&!B1&B2&C2	121.02589
	C1->Z (FF)	!A1&A2&!B1&!B2&C2	117.43518
	C1->Z (FF)	!A1&!A2&B1&!B2&C2	120.62138
	C1->Z (FF)	!A1&!A2&!B1&B2&C2	118.23937
	C1->Z (FF)	!A1&!A2&!B1&!B2&C2	114.27804
	C2->Z (FF)	A1&!A2&B1&!B2&C1	132.04472
	C2->Z (FF)	A1&!A2&!B1&B2&C1	129.42284
	C2->Z (FF)	A1&!A2&!B1&!B2&C1	125.19757
	C2->Z (FF)	!A1&A2&B1&!B2&C1	129.40252
	C2->Z (FF)	!A1&A2&!B1&B2&C1	126.66017
	C2->Z (FF)	!A1&A2&!B1&!B2&C1	122.79316
	C2->Z (FF)	!A1&!A2&B1&!B2&C1	125.98934
	C2->Z (FF)	!A1&!A2&!B1&B2&C1	123.59354
	C2->Z (FF)	!A1&!A2&!B1&!B2&C1	119.37570
SC8T_AO222X8_CSC28L	A1->Z (FF)	A2&B1&!B2&C1&!C2	118.13254
	A1->Z (FF)	A2&B1&!B2&!C1&C2	115.44770
	A1->Z (FF)	A2&B1&!B2&!C1&!C2	110.86387
	A1->Z (FF)	A2&!B1&B2&C1&!C2	114.87182
	A1->Z (FF)	A2&!B1&B2&!C1&C2	112.05237
	A1->Z (FF)	A2&!B1&B2&!C1&!C2	107.83902
	A1->Z (FF)	A2&!B1&!B2&C1&!C2	110.36176
	A1->Z (FF)	A2&!B1&!B2&!C1&C2	107.91133
	A1->Z (FF)	A2&!B1&!B2&!C1&!C2	103.64746
	A2->Z (FF)	A1&B1&!B2&C1&!C2	120.70738

	A2->Z (FF)	A1&B1&!B2&!C1&C2	118.12659
	A2->Z (FF)	A1&B1&!B2&!C1&!C2	113.26369
	A2->Z (FF)	A1&!B1&B2&C1&!C2	117.51941
	A2->Z (FF)	A1&!B1&B2&!C1&C2	114.83584
	A2->Z (FF)	A1&!B1&B2&!C1&!C2	110.34082
	A2->Z (FF)	A1&!B1&!B2&C1&!C2	112.74894
	A2->Z (FF)	A1&!B1&!B2&!C1&C2	110.43279
	A2->Z (FF)	A1&!B1&!B2&!C1&!C2	105.90078
	B1->Z (FF)	A1&!A2&B2&C1&!C2	124.91056
	B1->Z (FF)	A1&!A2&B2&!C1&C2	122.53885
	B1->Z (FF)	A1&!A2&B2&!C1&!C2	116.42644
	B1->Z (FF)	!A1&A2&B2&C1&!C2	121.92580
	B1->Z (FF)	!A1&A2&B2&!C1&C2	119.44562
	B1->Z (FF)	!A1&A2&B2&!C1&!C2	113.69989
	B1->Z (FF)	!A1&!A2&B2&C1&!C2	118.93984
	B1->Z (FF)	!A1&!A2&B2&!C1&C2	116.79915
	B1->Z (FF)	!A1&!A2&B2&!C1&!C2	110.89036
	B2->Z (FF)	A1&!A2&B1&C1&!C2	127.32122
	B2->Z (FF)	A1&!A2&B1&!C1&C2	125.02593
	B2->Z (FF)	A1&!A2&B1&!C1&!C2	118.66000
	B2->Z (FF)	!A1&A2&B1&C1&!C2	124.39596
	B2->Z (FF)	!A1&A2&B1&!C1&C2	122.01960
	B2->Z (FF)	!A1&A2&B1&!C1&!C2	116.00748
	B2->Z (FF)	!A1&!A2&B1&C1&!C2	121.13732
	B2->Z (FF)	!A1&!A2&B1&!C1&C2	119.09503
	B2->Z (FF)	!A1&!A2&B1&!C1&!C2	112.92051
	C1->Z (FF)	A1&!A2&B1&!B2&C2	128.69359
	C1->Z (FF)	A1&!A2&!B1&B2&C2	125.84594
	C1->Z (FF)	A1&!A2&!B1&!B2&C2	121.93480
	C1->Z (FF)	!A1&A2&B1&!B2&C2	125.85972
	C1->Z (FF)	!A1&A2&!B1&B2&C2	122.96736
	C1->Z (FF)	!A1&A2&!B1&!B2&C2	119.37302

	C1->Z (FF)	!A1&!A2&B1&!B2&C2	122.73097
	C1->Z (FF)	!A1&!A2&!B1&B2&C2	120.17362
	C1->Z (FF)	!A1&!A2&!B1&!B2&C2	116.24876
	C2->Z (FF)	A1&!A2&B1&!B2&C1	128.77334
	C2->Z (FF)	A1&!A2&!B1&B2&C1	126.01000
	C2->Z (FF)	A1&!A2&!B1&!B2&C1	121.82071
	C2->Z (FF)	!A1&A2&B1&!B2&C1	126.02615
	C2->Z (FF)	!A1&A2&!B1&B2&C1	123.22723
	C2->Z (FF)	!A1&A2&!B1&!B2&C1	119.34986
	C2->Z (FF)	!A1&!A2&B1&!B2&C1	122.59662
	C2->Z (FF)	!A1&!A2&!B1&B2&C1	120.13941
	C2->Z (FF)	!A1&!A2&!B1&!B2&C1	115.90223

19.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO222X0P5_CSC28L	A1	A2&B1&!B2&C1&!C2	0.19954
	A1	A2&B1&!B2&!C1&C2	0.19937
	A1	A2&B1&!B2&!C1&!C2	0.19839
	A1	A2&!B1&B2&C1&!C2	0.19855
	A1	A2&!B1&B2&!C1&C2	0.19348
	A1	A2&!B1&B2&!C1&!C2	0.19215
	A1	A2&!B1&!B2&C1&!C2	0.19750
	A1	A2&!B1&!B2&!C1&C2	0.19200
	A1	A2&!B1&!B2&!C1&!C2	0.19096
	A2	A1&B1&!B2&C1&!C2	0.19457
	A2	A1&B1&!B2&!C1&C2	0.19378
	A2	A1&B1&!B2&!C1&!C2	0.19285
	A2	A1&!B1&B2&C1&!C2	0.19292
	A2	A1&!B1&B2&!C1&C2	0.18905
	A2	A1&!B1&B2&!C1&!C2	0.18905

	A2	A1&!B1&B2&!C1&!C2	0.18808
	A2	A1&!B1&!B2&C1&!C2	0.19230
	A2	A1&!B1&!B2&!C1&C2	0.18810
	A2	A1&!B1&!B2&C1&!C2	0.18717
	B1	A1&!A2&B2&C1&!C2	0.28590
	B1	A1&!A2&B2&!C1&C2	0.28498
	B1	A1&!A2&B2&!C1&!C2	0.28256
	B1	!A1&A2&B2&C1&!C2	0.28805
	B1	!A1&A2&B2&!C1&C2	0.28456
	B1	!A1&A2&B2&!C1&!C2	0.28191
	B1	!A1&!A2&B2&C1&!C2	0.29151
	B1	!A1&!A2&B2&!C1&C2	0.28797
	B1	!A1&!A2&B2&!C1&!C2	0.28533
	B2	A1&!A2&B1&C1&!C2	0.28069
	B2	A1&!A2&B1&!C1&C2	0.27973
	B2	A1&!A2&B1&!C1&!C2	0.27719
	B2	!A1&A2&B1&C1&!C2	0.28323
	B2	!A1&A2&B1&!C1&C2	0.27954
	B2	!A1&A2&B1&!C1&!C2	0.27749
	B2	!A1&!A2&B1&C1&!C2	0.28646
	B2	!A1&!A2&B1&!C1&C2	0.28306
	B2	!A1&!A2&B1&!C1&!C2	0.28020
	C1	A1&!A2&B1&!B2&C2	0.29453
	C1	A1&!A2&!B1&B2&C2	0.29462
	C1	A1&!A2&!B1&!B2&C2	0.29490
	C1	!A1&A2&B1&!B2&C2	0.29687
	C1	!A1&A2&!B1&B2&C2	0.29294
	C1	!A1&A2&!B1&!B2&C2	0.29397
	C1	!A1&!A2&B1&!B2&C2	0.29965
	C1	!A1&!A2&!B1&B2&C2	0.29635
	C1	!A1&!A2&!B1&!B2&C2	0.29639

	C2	A1&!A2&B1&!B2&C1	0.30198
	C2	A1&!A2&!B1&B2&C1	0.30167
	C2	A1&!A2&!B1&!B2&C1	0.30287
	C2	!A1&A2&B1&!B2&C1	0.30451
	C2	!A1&A2&!B1&B2&C1	0.30086
	C2	!A1&A2&!B1&!B2&C1	0.30153
	C2	!A1&!A2&B1&!B2&C1	0.30682
	C2	!A1&!A2&!B1&B2&C1	0.30391
	C2	!A1&!A2&!B1&!B2&C1	0.30402
SC8T_AO222X1_CSC28L	A1	A2&B1&!B2&C1&!C2	0.23804
	A1	A2&B1&!B2&!C1&C2	0.23697
	A1	A2&B1&!B2&!C1&!C2	0.23612
	A1	A2&!B1&B2&C1&!C2	0.23666
	A1	A2&!B1&B2&!C1&C2	0.23123
	A1	A2&!B1&B2&!C1&!C2	0.23070
	A1	A2&!B1&!B2&C1&!C2	0.23597
	A1	A2&!B1&!B2&!C1&C2	0.23062
	A1	A2&!B1&!B2&!C1&!C2	0.22957
	A2	A1&B1&!B2&C1&!C2	0.23359
	A2	A1&B1&!B2&!C1&C2	0.23223
	A2	A1&B1&!B2&!C1&!C2	0.23186
	A2	A1&!B1&B2&C1&!C2	0.23239
	A2	A1&!B1&B2&!C1&C2	0.22725
	A2	A1&!B1&B2&!C1&!C2	0.22712
	A2	A1&!B1&!B2&C1&!C2	0.23109
	A2	A1&!B1&!B2&!C1&C2	0.22653
	A2	A1&!B1&!B2&!C1&!C2	0.22608
	B1	A1&!A2&B2&C1&!C2	0.32847
	B1	A1&!A2&B2&!C1&C2	0.32727
	B1	A1&!A2&B2&!C1&!C2	0.32519
	B1	!A1&A2&B2&C1&!C2	0.33137

	B1	!A1&A2&B2&!C1&C2	0.32703
	B1	!A1&A2&B2&!C1&!C2	0.32480
	B1	!A1&!A2&B2&C1&!C2	0.33454
	B1	!A1&!A2&B2&!C1&C2	0.33018
	B1	!A1&!A2&B2&!C1&!C2	0.32853
	B2	A1&!A2&B1&C1&!C2	0.32330
	B2	A1&!A2&B1&!C1&C2	0.32281
	B2	A1&!A2&B1&!C1&!C2	0.32026
	B2	!A1&A2&B1&C1&!C2	0.32664
	B2	!A1&A2&B1&!C1&C2	0.32319
	B2	!A1&A2&B1&!C1&!C2	0.32073
	B2	!A1&!A2&B1&C1&!C2	0.32983
	B2	!A1&!A2&B1&!C1&C2	0.32575
	B2	!A1&!A2&B1&!C1&!C2	0.32365
	C1	A1&!A2&B1&!B2&C2	0.32228
	C1	A1&!A2&!B1&B2&C2	0.32196
	C1	A1&!A2&!B1&!B2&C2	0.32291
	C1	!A1&A2&B1&!B2&C2	0.32583
	C1	!A1&A2&!B1&B2&C2	0.32068
	C1	!A1&A2&!B1&!B2&C2	0.32231
	C1	!A1&!A2&B1&!B2&C2	0.32764
	C1	!A1&!A2&!B1&B2&C2	0.32418
	C1	!A1&!A2&!B1&!B2&C2	0.32508
	C2	A1&!A2&B1&!B2&C1	0.33009
	C2	A1&!A2&!B1&B2&C1	0.33008
	C2	A1&!A2&!B1&!B2&C1	0.33088
	C2	!A1&A2&B1&!B2&C1	0.33287
	C2	!A1&A2&!B1&B2&C1	0.32932
	C2	!A1&A2&!B1&!B2&C1	0.33040
	C2	!A1&!A2&B1&!B2&C1	0.33567
	C2	!A1&!A2&!B1&B2&C1	0.33236

	C2	!A1&!A2&!B1&!B2&C1	0.33329
SC8T_AO222X1_MR_CSC28L	A1	A2&B1&!B2&C1&!C2	0.24353
	A1	A2&B1&!B2&!C1&C2	0.24255
	A1	A2&B1&!B2&C1&!C2	0.24193
	A1	A2&!B1&B2&C1&!C2	0.24248
	A1	A2&!B1&B2&!C1&C2	0.23519
	A1	A2&!B1&B2&C1&!C2	0.23468
	A1	A2&!B1&!B2&C1&!C2	0.24183
	A1	A2&!B1&!B2&!C1&C2	0.23440
	A1	A2&!B1&!B2&C1&!C2	0.23374
	A2	A1&B1&!B2&C1&!C2	0.23783
	A2	A1&B1&!B2&!C1&C2	0.23697
	A2	A1&B1&!B2&C1&!C2	0.23638
	A2	A1&!B1&B2&C1&!C2	0.23691
	A2	A1&!B1&B2&!C1&C2	0.23146
	A2	A1&!B1&B2&C1&!C2	0.23134
	A2	A1&!B1&!B2&C1&!C2	0.23603
	A2	A1&!B1&!B2&!C1&C2	0.23091
	A2	A1&!B1&!B2&C1&!C2	0.23048
	B1	A1&!A2&B2&C1&!C2	0.33118
	B1	A1&!A2&B2&!C1&C2	0.32942
	B1	A1&!A2&B2&C1&!C2	0.32745
	B1	!A1&A2&B2&C1&!C2	0.33477
	B1	!A1&A2&B2&!C1&C2	0.32988
	B1	!A1&A2&B2&C1&!C2	0.32782
	B1	!A1&!A2&B2&C1&!C2	0.33732
	B1	!A1&!A2&B2&!C1&C2	0.33325
	B1	!A1&!A2&B2&C1&!C2	0.33083
	B2	A1&!A2&B1&C1&!C2	0.32666
	B2	A1&!A2&B1&!C1&C2	0.32470
	B2	A1&!A2&B1&C1&!C2	0.32241

	B2	!A1&A2&B1&C1&!C2	0.32987
	B2	!A1&A2&B1&!C1&C2	0.32463
	B2	!A1&A2&B1&!C1&!C2	0.32222
	B2	!A1&!A2&B1&C1&!C2	0.33256
	B2	!A1&!A2&B1&!C1&C2	0.32819
	B2	!A1&!A2&B1&!C1&!C2	0.32595
	C1	A1&!A2&B1&!B2&C2	0.32974
	C1	A1&!A2&!B1&B2&C2	0.32971
	C1	A1&!A2&!B1&!B2&C2	0.33027
	C1	!A1&A2&B1&!B2&C2	0.33235
	C1	!A1&A2&!B1&B2&C2	0.32983
	C1	!A1&A2&!B1&!B2&C2	0.33063
	C1	!A1&!A2&B1&!B2&C2	0.33474
	C1	!A1&!A2&!B1&B2&C2	0.33275
	C1	!A1&!A2&!B1&!B2&C2	0.33313
	C2	A1&!A2&B1&!B2&C1	0.33508
	C2	A1&!A2&!B1&B2&C1	0.33473
	C2	A1&!A2&!B1&!B2&C1	0.33563
	C2	!A1&A2&B1&!B2&C1	0.33752
	C2	!A1&A2&!B1&B2&C1	0.33507
	C2	!A1&A2&!B1&!B2&C1	0.33532
	C2	!A1&!A2&B1&!B2&C1	0.34005
	C2	!A1&!A2&!B1&B2&C1	0.33710
	C2	!A1&!A2&!B1&!B2&C1	0.33844
SC8T_AO222X2_CSC28L	A1	A2&B1&!B2&C1&!C2	0.51178
	A1	A2&B1&!B2&!C1&C2	0.51024
	A1	A2&B1&!B2&!C1&!C2	0.50974
	A1	A2&!B1&B2&C1&!C2	0.50941
	A1	A2&!B1&B2&!C1&C2	0.49835
	A1	A2&!B1&B2&!C1&!C2	0.49756
	A1	A2&!B1&!B2&C1&!C2	0.50892

	A1	A2&!B1&!B2&!C1&C2	0.49697
	A1	A2&!B1&!B2&!C1&!C2	0.49711
	A2	A1&B1&!B2&C1&!C2	0.50160
	A2	A1&B1&!B2&!C1&C2	0.50030
	A2	A1&B1&!B2&!C1&!C2	0.50007
	A2	A1&!B1&B2&C1&!C2	0.49967
	A2	A1&!B1&B2&!C1&C2	0.49146
	A2	A1&!B1&B2&!C1&!C2	0.49096
	A2	A1&!B1&!B2&C1&!C2	0.49975
	A2	A1&!B1&!B2&!C1&C2	0.49072
	A2	A1&!B1&!B2&!C1&!C2	0.49036
	B1	A1&!A2&B2&C1&!C2	0.60491
	B1	A1&!A2&B2&!C1&C2	0.60213
	B1	A1&!A2&B2&!C1&!C2	0.59955
	B1	!A1&A2&B2&C1&!C2	0.60379
	B1	!A1&A2&B2&!C1&C2	0.59528
	B1	!A1&A2&B2&!C1&!C2	0.59304
	B1	!A1&!A2&B2&C1&!C2	0.60897
	B1	!A1&!A2&B2&!C1&C2	0.59970
	B1	!A1&!A2&B2&!C1&!C2	0.59829
	B2	A1&!A2&B1&C1&!C2	0.60075
	B2	A1&!A2&B1&!C1&C2	0.59889
	B2	A1&!A2&B1&!C1&!C2	0.59638
	B2	!A1&A2&B1&C1&!C2	0.60015
	B2	!A1&A2&B1&!C1&C2	0.59344
	B2	!A1&A2&B1&!C1&!C2	0.59136
	B2	!A1&!A2&B1&C1&!C2	0.60506
	B2	!A1&!A2&B1&!C1&C2	0.59707
	B2	!A1&!A2&B1&!C1&!C2	0.59469
	C1	A1&!A2&B1&!B2&C2	0.59404
	C1	A1&!A2&!B1&B2&C2	0.59372

	C1	A1&!A2&!B1&!B2&C2	0.59478
	C1	!A1&A2&B1&!B2&C2	0.59433
	C1	!A1&A2&!B1&B2&C2	0.58510
	C1	!A1&A2&!B1&!B2&C2	0.58620
	C1	!A1&!A2&B1&!B2&C2	0.59794
	C1	!A1&!A2&!B1&B2&C2	0.58942
	C1	!A1&!A2&!B1&!B2&C2	0.59101
	C2	A1&!A2&B1&!B2&C1	0.59076
	C2	A1&!A2&!B1&B2&C1	0.58936
	C2	A1&!A2&!B1&!B2&C1	0.59056
	C2	!A1&A2&B1&!B2&C1	0.58783
	C2	!A1&A2&!B1&B2&C1	0.58190
	C2	!A1&A2&!B1&!B2&C1	0.58198
	C2	!A1&!A2&B1&!B2&C1	0.59439
	C2	!A1&!A2&!B1&B2&C1	0.58557
	C2	!A1&!A2&!B1&!B2&C1	0.58555
SC8T_AO222X4_CSC28L	A1	A2&B1&!B2&C1&!C2	0.99868
	A1	A2&B1&!B2&!C1&C2	0.99372
	A1	A2&B1&!B2&!C1&!C2	0.99496
	A1	A2&!B1&B2&C1&!C2	0.99501
	A1	A2&!B1&B2&!C1&C2	0.97318
	A1	A2&!B1&B2&!C1&!C2	0.97385
	A1	A2&!B1&!B2&C1&!C2	0.99263
	A1	A2&!B1&!B2&!C1&C2	0.97206
	A1	A2&!B1&!B2&!C1&!C2	0.97082
	A2	A1&B1&!B2&C1&!C2	1.01028
	A2	A1&B1&!B2&!C1&C2	1.00551
	A2	A1&B1&!B2&!C1&!C2	1.00289
	A2	A1&!B1&B2&C1&!C2	1.00638
	A2	A1&!B1&B2&!C1&C2	0.99105
	A2	A1&!B1&B2&!C1&!C2	0.98872

	A2	A1&!B1&!B2&C1&!C2	1.00489
	A2	A1&!B1&!B2&C1&C2	0.98633
	A2	A1&!B1&!B2&C1&!C2	0.98558
	B1	A1&!A2&B2&C1&!C2	1.07483
	B1	A1&!A2&B2&C1&C2	1.07037
	B1	A1&!A2&B2&C1&!C2	1.06446
	B1	!A1&A2&B2&C1&!C2	1.07030
	B1	!A1&A2&B2&C1&C2	1.05766
	B1	!A1&A2&B2&C1&!C2	1.05363
	B1	!A1&!A2&B2&C1&!C2	1.07748
	B1	!A1&!A2&B2&C1&C2	1.06690
	B1	!A1&!A2&B2&C1&!C2	1.06102
	B2	A1&!A2&B1&C1&!C2	1.09887
	B2	A1&!A2&B1&C1&C2	1.09603
	B2	A1&!A2&B1&C1&!C2	1.09079
	B2	!A1&A2&B1&C1&!C2	1.09788
	B2	!A1&A2&B1&C1&C2	1.08308
	B2	!A1&A2&B1&C1&!C2	1.07806
	B2	!A1&!A2&B1&C1&!C2	1.10377
	B2	!A1&!A2&B1&C1&C2	1.09190
	B2	!A1&!A2&B1&C1&!C2	1.08806
	C1	A1&!A2&B1&!B2&C2	1.08298
	C1	A1&!A2&!B1&B2&C2	1.08333
	C1	A1&!A2&!B1&!B2&C2	1.08381
	C1	!A1&A2&B1&!B2&C2	1.08275
	C1	!A1&A2&!B1&B2&C2	1.06935
	C1	!A1&A2&!B1&!B2&C2	1.07112
	C1	!A1&!A2&B1&!B2&C2	1.08658
	C1	!A1&!A2&!B1&B2&C2	1.07364
	C1	!A1&!A2&!B1&!B2&C2	1.07626
	C2	A1&!A2&B1&!B2&C1	1.09093

	C2	A1&!A2&!B1&B2&C1	1.09139
	C2	A1&!A2&!B1&!B2&C1	1.09419
	C2	!A1&A2&B1&!B2&C1	1.09149
	C2	!A1&A2&!B1&B2&C1	1.08181
	C2	!A1&A2&!B1&!B2&C1	1.08322
	C2	!A1&!A2&B1&!B2&C1	1.09628
	C2	!A1&!A2&!B1&B2&C1	1.08827
	C2	!A1&!A2&!B1&!B2&C1	1.09087
SC8T_AO222X6_CSC28L	A1	A2&B1&!B2&C1&!C2	1.50073
	A1	A2&B1&!B2&!C1&C2	1.49511
	A1	A2&B1&!B2&!C1&!C2	1.49394
	A1	A2&!B1&B2&C1&!C2	1.49465
	A1	A2&!B1&B2&!C1&C2	1.46585
	A1	A2&!B1&B2&!C1&!C2	1.46024
	A1	A2&!B1&!B2&C1&!C2	1.48971
	A1	A2&!B1&!B2&!C1&C2	1.46092
	A1	A2&!B1&!B2&!C1&!C2	1.45734
	A2	A1&B1&!B2&C1&!C2	1.49943
	A2	A1&B1&!B2&!C1&C2	1.49264
	A2	A1&B1&!B2&!C1&!C2	1.49025
	A2	A1&!B1&B2&C1&!C2	1.49440
	A2	A1&!B1&B2&!C1&C2	1.47067
	A2	A1&!B1&B2&!C1&!C2	1.46699
	A2	A1&!B1&!B2&C1&!C2	1.48915
	A2	A1&!B1&!B2&!C1&C2	1.46492
	A2	A1&!B1&!B2&!C1&!C2	1.46144
	B1	A1&!A2&B2&C1&!C2	1.60527
	B1	A1&!A2&B2&!C1&C2	1.59552
	B1	A1&!A2&B2&!C1&!C2	1.58935
	B1	!A1&A2&B2&C1&!C2	1.59878
	B1	!A1&A2&B2&!C1&C2	1.57979

	B1	!A1&A2&B2&!C1&!C2	1.57351
	B1	!A1&!A2&B2&C1&!C2	1.60991
	B1	!A1&!A2&B2&!C1&C2	1.58681
	B1	!A1&!A2&B2&C1&!C2	1.58230
	B2	A1&!A2&B1&C1&!C2	1.58579
	B2	A1&!A2&B1&!C1&C2	1.57601
	B2	A1&!A2&B1&!C1&!C2	1.56971
	B2	!A1&A2&B1&C1&!C2	1.58042
	B2	!A1&A2&B1&!C1&C2	1.56218
	B2	!A1&A2&B1&!C1&!C2	1.55410
	B2	!A1&!A2&B1&C1&!C2	1.59032
	B2	!A1&!A2&B1&!C1&C2	1.57147
	B2	!A1&!A2&B1&!C1&!C2	1.56714
	C1	A1&!A2&B1&!B2&C2	1.59608
	C1	A1&!A2&!B1&B2&C2	1.59551
	C1	A1&!A2&!B1&!B2&C2	1.59441
	C1	!A1&A2&B1&!B2&C2	1.59394
	C1	!A1&A2&!B1&B2&C2	1.57833
	C1	!A1&A2&!B1&!B2&C2	1.57491
	C1	!A1&!A2&B1&!B2&C2	1.59958
	C1	!A1&!A2&!B1&B2&C2	1.58129
	C1	!A1&!A2&!B1&!B2&C2	1.58104
	C2	A1&!A2&B1&!B2&C1	1.59226
	C2	A1&!A2&!B1&B2&C1	1.58908
	C2	A1&!A2&!B1&!B2&C1	1.59298
	C2	!A1&A2&B1&!B2&C1	1.59006
	C2	!A1&A2&!B1&B2&C1	1.57103
	C2	!A1&A2&!B1&!B2&C1	1.57592
	C2	!A1&!A2&B1&!B2&C1	1.59700
	C2	!A1&!A2&!B1&B2&C1	1.58142
	C2	!A1&!A2&!B1&!B2&C1	1.58328

SC8T_AO222X8_CSC28L	A1	A2&B1&!B2&C1&!C2	1.96082
	A1	A2&B1&!B2&!C1&C2	1.95444
	A1	A2&B1&!B2&!C1&!C2	1.95211
	A1	A2&!B1&B2&C1&!C2	1.95553
	A1	A2&!B1&B2&!C1&C2	1.90650
	A1	A2&!B1&B2&!C1&!C2	1.90682
	A1	A2&!B1&!B2&C1&!C2	1.94434
	A1	A2&!B1&!B2&!C1&C2	1.90371
	A1	A2&!B1&!B2&!C1&!C2	1.89996
	A2	A1&B1&!B2&C1&!C2	1.95966
	A2	A1&B1&!B2&!C1&C2	1.95357
	A2	A1&B1&!B2&!C1&!C2	1.94786
	A2	A1&!B1&B2&C1&!C2	1.95031
	A2	A1&!B1&B2&!C1&C2	1.92109
	A2	A1&!B1&B2&!C1&!C2	1.91643
	A2	A1&!B1&!B2&C1&!C2	1.94649
	A2	A1&!B1&!B2&!C1&C2	1.91554
	A2	A1&!B1&!B2&!C1&!C2	1.91129
	B1	A1&!A2&B2&C1&!C2	2.02121
	B1	A1&!A2&B2&!C1&C2	2.01471
	B1	A1&!A2&B2&!C1&!C2	2.00754
	B1	!A1&A2&B2&C1&!C2	2.01809
	B1	!A1&A2&B2&!C1&C2	1.99310
	B1	!A1&A2&B2&!C1&!C2	1.98234
	B1	!A1&!A2&B2&C1&!C2	2.02886
	B1	!A1&!A2&B2&!C1&C2	2.00361
	B1	!A1&!A2&B2&!C1&!C2	1.99530
	B2	A1&!A2&B1&C1&!C2	2.06840
	B2	A1&!A2&B1&!C1&C2	2.05850
	B2	A1&!A2&B1&!C1&!C2	2.05294
	B2	!A1&A2&B1&C1&!C2	2.06119

	B2	!A1&A2&B1&!C1&C2	2.04234
	B2	!A1&A2&B1&!C1&!C2	2.03459
	B2	!A1&!A2&B1&C1&!C2	2.07147
	B2	!A1&!A2&B1&!C1&C2	2.05412
	B2	!A1&!A2&B1&!C1&!C2	2.04358
	C1	A1&!A2&B1&!B2&C2	2.06780
	C1	A1&!A2&!B1&B2&C2	2.06826
	C1	A1&!A2&!B1&!B2&C2	2.06577
	C1	!A1&A2&B1&!B2&C2	2.06899
	C1	!A1&A2&!B1&B2&C2	2.04210
	C1	!A1&A2&!B1&!B2&C2	2.04552
	C1	!A1&!A2&B1&!B2&C2	2.07376
	C1	!A1&!A2&!B1&B2&C2	2.05104
	C1	!A1&!A2&!B1&!B2&C2	2.05523
	C2	A1&!A2&B1&!B2&C1	2.07841
	C2	A1&!A2&!B1&B2&C1	2.07099
	C2	A1&!A2&!B1&!B2&C1	2.07798
	C2	!A1&A2&B1&!B2&C1	2.06924
	C2	!A1&A2&!B1&B2&C1	2.05069
	C2	!A1&A2&!B1&!B2&C1	2.05779
	C2	!A1&!A2&B1&!B2&C1	2.07904
	C2	!A1&!A2&!B1&B2&C1	2.05757
	C2	!A1&!A2&!B1&!B2&C1	2.06790

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AO222X0P5_CSC28L	A1	A2&B1&!B2&C1&!C2	0.98206
	A1	A2&B1&!B2&!C1&C2	0.92390
	A1	A2&B1&!B2&!C1&!C2	0.92506
	A1	A2&!B1&B2&C1&!C2	0.92258

	A1	A2&!B1&B2&!C1&C2	0.86459
	A1	A2&!B1&B2&!C1&!C2	0.86595
	A1	A2&!B1&!B2&C1&!C2	0.92351
	A1	A2&!B1&!B2&!C1&C2	0.86554
	A1	A2&!B1&!B2&!C1&!C2	0.86713
	A2	A1&B1&!B2&C1&!C2	1.02202
	A2	A1&B1&!B2&!C1&C2	0.96418
	A2	A1&B1&!B2&!C1&!C2	0.96511
	A2	A1&!B1&B2&C1&!C2	0.96279
	A2	A1&!B1&B2&!C1&C2	0.90508
	A2	A1&!B1&B2&!C1&!C2	0.90611
	A2	A1&!B1&!B2&C1&!C2	0.96345
	A2	A1&!B1&!B2&!C1&C2	0.90582
	A2	A1&!B1&!B2&!C1&!C2	0.90694
	B1	A1&!A2&B2&C1&!C2	1.25114
	B1	A1&!A2&B2&!C1&C2	1.19295
	B1	A1&!A2&B2&!C1&!C2	1.19408
	B1	!A1&A2&B2&C1&!C2	1.20203
	B1	!A1&A2&B2&!C1&C2	1.14421
	B1	!A1&A2&B2&!C1&!C2	1.14546
	B1	!A1&!A2&B2&C1&!C2	1.24642
	B1	!A1&!A2&B2&!C1&C2	1.18863
	B1	!A1&!A2&B2&!C1&!C2	1.18991
	B2	A1&!A2&B1&C1&!C2	1.30284
	B2	A1&!A2&B1&!C1&C2	1.24477
	B2	A1&!A2&B1&!C1&!C2	1.24578
	B2	!A1&A2&B1&C1&!C2	1.25407
	B2	!A1&A2&B1&!C1&C2	1.19598
	B2	!A1&A2&B1&!C1&!C2	1.19711
	B2	!A1&!A2&B1&C1&!C2	1.29836
	B2	!A1&!A2&B1&!C1&C2	1.24040
	B2	!A1&!A2&B1&!C1&!C2	1.24149

	C1	A1&!A2&B1&!B2&C2	1.44689
	C1	A1&!A2&!B1&B2&C2	1.39034
	C1	A1&!A2&!B1&!B2&C2	1.42967
	C1	!A1&A2&B1&!B2&C2	1.40057
	C1	!A1&A2&!B1&B2&C2	1.34434
	C1	!A1&A2&!B1&!B2&C2	1.38438
	C1	!A1&!A2&B1&!B2&C2	1.44722
	C1	!A1&!A2&!B1&B2&C2	1.39147
	C1	!A1&!A2&!B1&!B2&C2	1.43205
	C2	A1&!A2&B1&!B2&C1	1.49057
	C2	A1&!A2&!B1&B2&C1	1.43404
	C2	A1&!A2&!B1&!B2&C1	1.47386
	C2	!A1&A2&B1&!B2&C1	1.44426
	C2	!A1&A2&!B1&B2&C1	1.38837
	C2	!A1&A2&!B1&!B2&C1	1.42845
	C2	!A1&!A2&B1&!B2&C1	1.49095
	C2	!A1&!A2&!B1&B2&C1	1.43553
	C2	!A1&!A2&!B1&!B2&C1	1.47607
SC8T_AO222X1_CSC28L	A1	A2&B1&!B2&C1&!C2	1.01729
	A1	A2&B1&!B2&!C1&C2	0.95472
	A1	A2&B1&!B2&!C1&!C2	0.95592
	A1	A2&!B1&B2&C1&!C2	0.95316
	A1	A2&!B1&B2&!C1&C2	0.89064
	A1	A2&!B1&B2&!C1&!C2	0.89190
	A1	A2&!B1&!B2&C1&!C2	0.95422
	A1	A2&!B1&!B2&!C1&C2	0.89197
	A1	A2&!B1&!B2&!C1&!C2	0.89296
	A2	A1&B1&!B2&C1&!C2	1.05274
	A2	A1&B1&!B2&!C1&C2	0.99034
	A2	A1&B1&!B2&!C1&!C2	0.99130
	A2	A1&!B1&B2&C1&!C2	0.98874
	A2	A1&!B1&B2&!C1&C2	0.92644

	A2	A1&!B1&B2&!C1&!C2	0.92735
	A2	A1&!B1&!B2&C1&!C2	0.98976
	A2	A1&!B1&!B2&!C1&C2	0.92743
	A2	A1&!B1&!B2&!C1&!C2	0.92844
	B1	A1&!A2&B2&C1&!C2	1.28146
	B1	A1&!A2&B2&!C1&C2	1.21901
	B1	A1&!A2&B2&!C1&!C2	1.22014
	B1	!A1&A2&B2&C1&!C2	1.23793
	B1	!A1&A2&B2&!C1&C2	1.17541
	B1	!A1&A2&B2&!C1&!C2	1.17672
	B1	!A1&!A2&B2&C1&!C2	1.28234
	B1	!A1&!A2&B2&!C1&C2	1.21977
	B1	!A1&!A2&B2&!C1&!C2	1.22117
	B2	A1&!A2&B1&C1&!C2	1.33958
	B2	A1&!A2&B1&!C1&C2	1.27696
	B2	A1&!A2&B1&!C1&!C2	1.27821
	B2	!A1&A2&B1&C1&!C2	1.29606
	B2	!A1&A2&B1&!C1&C2	1.23356
	B2	!A1&A2&B1&!C1&!C2	1.23459
	B2	!A1&!A2&B1&C1&!C2	1.34028
	B2	!A1&!A2&B1&!C1&C2	1.27794
	B2	!A1&!A2&B1&!C1&!C2	1.27938
	C1	A1&!A2&B1&!B2&C2	1.51378
	C1	A1&!A2&!B1&B2&C2	1.45060
	C1	A1&!A2&!B1&!B2&C2	1.49197
	C1	!A1&A2&B1&!B2&C2	1.47321
	C1	!A1&A2&!B1&B2&C2	1.41038
	C1	!A1&A2&!B1&!B2&C2	1.45226
	C1	!A1&!A2&B1&!B2&C2	1.52044
	C1	!A1&!A2&!B1&B2&C2	1.45769
	C1	!A1&!A2&!B1&!B2&C2	1.50045
	C2	A1&!A2&B1&!B2&C1	1.55994

	C2	A1&!A2&!B1&B2&C1	1.49703
	C2	A1&!A2&!B1&!B2&C1	1.53844
	C2	!A1&A2&B1&!B2&C1	1.51968
	C2	!A1&A2&!B1&B2&C1	1.45699
	C2	!A1&A2&!B1&!B2&C1	1.49890
	C2	!A1&!A2&B1&!B2&C1	1.56681
	C2	!A1&!A2&!B1&B2&C1	1.50407
	C2	!A1&!A2&!B1&!B2&C1	1.54716
SC8T_AO222X1_MR_CSC28L	A1	A2&B1&!B2&C1&!C2	1.11471
	A1	A2&B1&!B2&!C1&C2	1.01610
	A1	A2&B1&!B2&!C1&!C2	1.01715
	A1	A2&!B1&B2&C1&!C2	1.04095
	A1	A2&!B1&B2&!C1&C2	0.94264
	A1	A2&!B1&B2&!C1&!C2	0.94392
	A1	A2&!B1&!B2&C1&!C2	1.04206
	A1	A2&!B1&!B2&!C1&C2	0.94386
	A1	A2&!B1&!B2&!C1&!C2	0.94532
	A2	A1&B1&!B2&C1&!C2	1.16573
	A2	A1&B1&!B2&!C1&C2	1.06754
	A2	A1&B1&!B2&!C1&!C2	1.06840
	A2	A1&!B1&B2&C1&!C2	1.09226
	A2	A1&!B1&B2&!C1&C2	0.99423
	A2	A1&!B1&B2&!C1&!C2	0.99511
	A2	A1&!B1&!B2&C1&!C2	1.09328
	A2	A1&!B1&!B2&!C1&C2	0.99514
	A2	A1&!B1&!B2&!C1&!C2	0.99618
	B1	A1&!A2&B2&C1&!C2	1.38231
	B1	A1&!A2&B2&!C1&C2	1.28383
	B1	A1&!A2&B2&!C1&!C2	1.28467
	B1	!A1&A2&B2&C1&!C2	1.32067
	B1	!A1&A2&B2&!C1&C2	1.22194
	B1	!A1&A2&B2&!C1&!C2	1.22309

	B1	!A1&!A2&B2&C1&!C2	1.36485
	B1	!A1&!A2&B2&!C1&C2	1.26639
	B1	!A1&!A2&B2&!C1&!C2	1.26744
	B2	A1&!A2&B1&C1&!C2	1.44833
	B2	A1&!A2&B1&!C1&C2	1.34986
	B2	A1&!A2&B1&!C1&!C2	1.35098
	B2	!A1&A2&B1&C1&!C2	1.38654
	B2	!A1&A2&B1&!C1&C2	1.28822
	B2	!A1&A2&B1&!C1&!C2	1.28915
	B2	!A1&!A2&B1&C1&!C2	1.43087
	B2	!A1&!A2&B1&!C1&C2	1.33262
	B2	!A1&!A2&B1&!C1&!C2	1.33378
	C1	A1&!A2&B1&!B2&C2	1.59614
	C1	A1&!A2&!B1&B2&C2	1.52342
	C1	A1&!A2&!B1&!B2&C2	1.56483
	C1	!A1&A2&B1&!B2&C2	1.53725
	C1	!A1&A2&!B1&B2&C2	1.46499
	C1	!A1&A2&!B1&!B2&C2	1.50684
	C1	!A1&!A2&B1&!B2&C2	1.58450
	C1	!A1&!A2&!B1&B2&C2	1.51226
	C1	!A1&!A2&!B1&!B2&C2	1.55491
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	C2	A1&!A2&!B1&B2&C1	1.60408
	C2	A1&!A2&!B1&!B2&C1	1.64503
	C2	!A1&A2&B1&!B2&C1	1.61775
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	C2	!A1&!A2&!B1&B2&C1	1.59271
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	A1	A2&B1&!B2&!C1&!C2	1.24673
	A1	A2&!B1&B2&C1&!C2	1.24154
	A1	A2&!B1&B2&!C1&C2	1.16642
	A1	A2&!B1&B2&!C1&!C2	1.16767
	A1	A2&!B1&!B2&C1&!C2	1.24270
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	A2	A1&B1&!B2&C1&!C2	1.37622
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	A2	A1&!B1&B2&C1&!C2	1.29735
	A2	A1&!B1&B2&!C1&C2	1.22253
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	A2	A1&!B1&!B2&C1&!C2	1.29856
	A2	A1&!B1&!B2&!C1&C2	1.22380
	A2	A1&!B1&!B2&!C1&!C2	1.22546
	B1	A1&!A2&B2&C1&!C2	1.60202
	B1	A1&!A2&B2&!C1&C2	1.52675
	B1	A1&!A2&B2&!C1&!C2	1.52827
	B1	!A1&A2&B2&C1&!C2	1.52391
	B1	!A1&A2&B2&!C1&C2	1.44885
	B1	!A1&A2&B2&!C1&!C2	1.45036
	B1	!A1&!A2&B2&C1&!C2	1.57265
	B1	!A1&!A2&B2&!C1&C2	1.49755
	B1	!A1&!A2&B2&!C1&!C2	1.49955
	B2	A1&!A2&B1&C1&!C2	1.66628
	B2	A1&!A2&B1&!C1&C2	1.59101
	B2	A1&!A2&B1&!C1&!C2	1.59251
	B2	!A1&A2&B1&C1&!C2	1.58831
	B2	!A1&A2&B1&!C1&C2	1.51325
	B2	!A1&A2&B1&!C1&!C2	1.51463
	B2	!A1&!A2&B1&C1&!C2	1.63674

	B2	!A1&!A2&B1&!C1&C2	1.56212
	B2	!A1&!A2&B1&!C1&!C2	1.56368
	C1	A1&!A2&B1&!B2&C2	1.85452
	C1	A1&!A2&!B1&B2&C2	1.77658
	C1	A1&!A2&!B1&!B2&C2	1.81812
	C1	!A1&A2&B1&!B2&C2	1.77664
	C1	!A1&A2&!B1&B2&C2	1.69864
	C1	!A1&A2&!B1&!B2&C2	1.74038
	C1	!A1&!A2&B1&!B2&C2	1.82948
	C1	!A1&!A2&!B1&B2&C2	1.75174
	C1	!A1&!A2&!B1&!B2&C2	1.79509
	C2	A1&!A2&B1&!B2&C1	1.90126
	C2	A1&!A2&!B1&B2&C1	1.82345
	C2	A1&!A2&!B1&!B2&C1	1.86482
	C2	!A1&A2&B1&!B2&C1	1.82338
	C2	!A1&A2&!B1&B2&C1	1.74549
	C2	!A1&A2&!B1&!B2&C1	1.78696
	C2	!A1&!A2&B1&!B2&C1	1.87601
	C2	!A1&!A2&!B1&B2&C1	1.79824
	C2	!A1&!A2&!B1&!B2&C1	1.84140
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	A1	A2&!B1&!B2&!C1&C2	2.25983
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	A2	A1&B1&!B2&C1&!C2	2.71680
	A2	A1&B1&!B2&!C1&C2	2.53521
	A2	A1&B1&!B2&!C1&!C2	2.53751

	A2	A1&!B1&B2&C1&!C2	2.55094
	A2	A1&!B1&B2&!C1&C2	2.36933
	A2	A1&!B1&B2&!C1&!C2	2.37155
	A2	A1&!B1&!B2&C1&!C2	2.55312
	A2	A1&!B1&!B2&!C1&C2	2.37137
	A2	A1&!B1&!B2&!C1&!C2	2.37472
	B1	A1&!A2&B2&C1&!C2	3.14549
	B1	A1&!A2&B2&!C1&C2	2.96235
	B1	A1&!A2&B2&!C1&!C2	2.96523
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	B1	!A1&A2&B2&!C1&C2	2.78238
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	B1	!A1&!A2&B2&!C1&!C2	2.88135
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	B2	!A1&A2&B1&!C1&C2	2.89017
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	B2	!A1&!A2&B1&C1&!C2	3.16626
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	C1	!A1&!A2&B1&!B2&C2	3.54360
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	C1	!A1&!A2&!B1&!B2&C2	3.46741
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	C2	A1&!A2&!B1&!B2&C1	3.68127
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	C2	!A1&!A2&B1&!B2&C1	3.68231
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	A1	A2&!B1&B2&C1&C2	3.38652
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	A1	A2&!B1&B2&!C1&!C2	3.14331
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	A2	A1&!B1&!B2&C1&C2	3.58769
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	A2	A1&!B1&!B2&!C1&!C2	3.34669
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	B1	A1&!A2&B2&!C1&!C2	4.09093
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	B1	!A1&!A2&B2&!C1&!C2	3.98672
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	B2	A1&!A2&B1&!C1&C2	4.28626
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	B2	!A1&A2&B1&!C1&!C2	4.04452
	B2	!A1&!A2&B1&C1&!C2	4.42800
	B2	!A1&!A2&B1&!C1&C2	4.18103
	B2	!A1&!A2&B1&!C1&!C2	4.18514
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	A2	A1&!B1&!B2&!C1&C2	4.47233
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	B1	!A1&A2&B2&!C1&C2	5.24990
	B1	!A1&A2&B2&C1&!C2	5.25484
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	B1	!A1&!A2&B2&!C1&C2	5.43722
	B1	!A1&!A2&B2&C1&!C2	5.44294
	B2	A1&!A2&B1&C1&!C2	6.12102
	B2	A1&!A2&B1&!C1&C2	5.79185
	B2	A1&!A2&B1&C1&!C2	5.79646
	B2	!A1&A2&B1&C1&!C2	5.79591
	B2	!A1&A2&B1&!C1&C2	5.46695

	B2	!A1&A2&B1&!C1&!C2	5.47148
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	C1	!A1&A2&!B1&B2&C2	6.21496
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	C1	!A1&!A2&B1&B2&C2	6.74164
	C1	!A1&!A2&!B1&B2&C2	6.41411
	C1	!A1&!A2&!B1&!B2&C2	6.59229
	C2	A1&!A2&B1&!B2&C1	7.13010
	C2	A1&!A2&!B1&B2&C1	6.80290
	C2	A1&!A2&!B1&!B2&C1	6.97251
	C2	!A1&A2&B1&!B2&C1	6.80390
	C2	!A1&A2&!B1&B2&C1	6.47711
	C2	!A1&A2&!B1&!B2&C1	6.64753
	C2	!A1&!A2&B1&!B2&C1	7.00309
	C2	!A1&!A2&!B1&B2&C1	6.67678
	C2	!A1&!A2&!B1&!B2&C1	6.85411

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
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	A2&B1&B2&!C1&C2&Z	-0.02123
	A2&B1&B2&!C1&!C2&Z	-0.02124
	A2&B1&!B2&C1&C2&Z	-0.01846
	A2&!B1&B2&C1&C2&Z	-0.01839

	A2&!B1&!B2&C1&C2&Z	-0.01809
	!A2&B1&B2&C1&C2&Z	-0.01848
	!A2&B1&B2&C1&!C2&Z	-0.02114
	!A2&B1&B2&!C1&C2&Z	-0.02113
	!A2&B1&B2&!C1&!C2&Z	-0.02114
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	!A2&B1&!B2&!C1&C2&!Z	-0.18951
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	A2&!B1&B2&C1&C2&Z	-0.01852
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Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
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	A2&B1&B2&!C1&!C2&Z	0.02159
	A2&B1&!B2&C1&C2&Z	0.01714
	A2&!B1&B2&C1&C2&Z	0.01669
	A2&!B1&!B2&C1&C2&Z	0.01605
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	A2&B1&B2&!C1&C2&Z	0.05965
	A2&B1&B2&!C1&!C2&Z	0.05967
	A2&B1&!B2&C1&C2&Z	0.04516
	A2&!B1&B2&C1&C2&Z	0.04514
	A2&!B1&!B2&C1&C2&Z	0.04294
	!A2&B1&B2&C1&C2&Z	0.05004
	!A2&B1&B2&C1&!C2&Z	0.05838
	!A2&B1&B2&!C1&C2&Z	0.05845
	!A2&B1&B2&!C1&!C2&Z	0.05850
	!A2&B1&!B2&C1&C2&Z	0.05029
	!A2&B1&!B2&C1&!C2&!Z	0.73969
	!A2&B1&!B2&!C1&C2&!Z	0.73974
	!A2&B1&!B2&!C1&!C2&!Z	0.74095
	!A2&!B1&B2&C1&C2&Z	0.05037
	!A2&!B1&B2&C1&!C2&!Z	0.73972
	!A2&!B1&B2&!C1&C2&!Z	0.73983
	!A2&!B1&B2&!C1&!C2&!Z	0.74096
	!A2&!B1&!B2&C1&C2&Z	0.05007
	!A2&!B1&!B2&C1&!C2&!Z	0.73994
	!A2&!B1&!B2&!C1&C2&!Z	0.73983
	!A2&!B1&!B2&!C1&!C2&!Z	0.74134

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO222X0P5_CSC28L	A1&B1&B2&C1&C2&Z	-0.02444
	A1&B1&B2&C1&!C2&Z	-0.02687
	A1&B1&B2&!C1&C2&Z	-0.02686
	A1&B1&B2&!C1&!C2&Z	-0.02687
	A1&B1&!B2&C1&C2&Z	-0.02425
	A1&!B1&B2&C1&C2&Z	-0.02408
	A1&!B1&!B2&C1&C2&Z	-0.02360
	!A1&B1&B2&C1&C2&Z	-0.02429
	!A1&B1&B2&C1&!C2&Z	-0.02668
	!A1&B1&B2&!C1&C2&Z	-0.02669
	!A1&B1&B2&!C1&!C2&Z	-0.02669
	!A1&B1&!B2&C1&C2&Z	-0.02420
	!A1&B1&!B2&C1&!C2&Z	-0.16310
	!A1&B1&!B2&!C1&C2&Z	-0.16307
	!A1&B1&!B2&!C1&!C2&Z	-0.16336
	!A1&!B1&B2&C1&C2&Z	-0.02418
	!A1&!B1&B2&C1&!C2&Z	-0.16312
	!A1&!B1&B2&!C1&C2&Z	-0.16313
	!A1&!B1&B2&!C1&!C2&Z	-0.16344
	!A1&!B1&!B2&C1&C2&Z	-0.02401
	!A1&!B1&!B2&C1&!C2&Z	-0.16314
	!A1&!B1&!B2&!C1&C2&Z	-0.16314
	!A1&!B1&!B2&!C1&!C2&Z	-0.16351
SC8T_AO222X1_CSC28L	A1&B1&B2&C1&C2&Z	-0.02466
	A1&B1&B2&C1&!C2&Z	-0.02714
	A1&B1&B2&!C1&C2&Z	-0.02713
	A1&B1&B2&!C1&!C2&Z	-0.02714
	A1&B1&!B2&C1&C2&Z	-0.02415
	A1&!B1&B2&C1&C2&Z	-0.02406

	A1&!B1&!B2&C1&C2&Z	-0.02307
	!A1&B1&B2&C1&C2&Z	-0.02450
	!A1&B1&B2&C1&!C2&Z	-0.02694
	!A1&B1&B2&!C1&C2&Z	-0.02695
	!A1&B1&B2&!C1&!C2&Z	-0.02695
	!A1&B1&!B2&C1&C2&Z	-0.02437
	!A1&B1&!B2&C1&!C2&Z	-0.16323
	!A1&B1&!B2&!C1&C2&Z	-0.16329
	!A1&B1&!B2&!C1&!C2&Z	-0.16353
	!A1&!B1&B2&C1&C2&Z	-0.02435
	!A1&!B1&B2&C1&!C2&Z	-0.16323
	!A1&!B1&B2&!C1&C2&Z	-0.16326
	!A1&!B1&B2&!C1&!C2&Z	-0.16353
	!A1&!B1&!B2&C1&C2&Z	-0.02406
	!A1&!B1&!B2&C1&!C2&Z	-0.16325
	!A1&!B1&!B2&!C1&C2&Z	-0.16331
	!A1&!B1&!B2&!C1&!C2&Z	-0.16365
SC8T_AO222X1_MR_CSC28L	A1&B1&B2&C1&C2&Z	-0.02398
	A1&B1&B2&C1&!C2&Z	-0.02647
	A1&B1&B2&!C1&C2&Z	-0.02648
	A1&B1&B2&!C1&!C2&Z	-0.02648
	A1&B1&!B2&C1&C2&Z	-0.02347
	A1&!B1&B2&C1&C2&Z	-0.02339
	A1&!B1&!B2&C1&C2&Z	-0.02241
	!A1&B1&B2&C1&C2&Z	-0.02381
	!A1&B1&B2&C1&!C2&Z	-0.02627
	!A1&B1&B2&!C1&C2&Z	-0.02627
	!A1&B1&B2&!C1&!C2&Z	-0.02629
	!A1&B1&!B2&C1&C2&Z	-0.02366
	!A1&B1&!B2&C1&!C2&Z	-0.16222
	!A1&B1&!B2&!C1&C2&Z	-0.16227
	!A1&B1&!B2&!C1&!C2&Z	-0.16251

	!A1&!B1&B2&C1&C2&Z	-0.02366
	!A1&!B1&B2&C1&!C2&!Z	-0.16224
	!A1&!B1&B2&!C1&C2&!Z	-0.16229
	!A1&!B1&B2&!C1&!C2&!Z	-0.16249
	!A1&!B1&!B2&C1&C2&Z	-0.02336
	!A1&!B1&!B2&C1&!C2&!Z	-0.16226
	!A1&!B1&!B2&!C1&C2&!Z	-0.16233
	!A1&!B1&!B2&!C1&!C2&!Z	-0.16266
SC8T_AO222X2_CSC28L	A1&B1&B2&C1&C2&Z	-0.02320
	A1&B1&B2&C1&!C2&Z	-0.02540
	A1&B1&B2&!C1&C2&Z	-0.02542
	A1&B1&B2&!C1&!C2&Z	-0.02543
	A1&B1&!B2&C1&C2&Z	-0.02298
	A1&!B1&B2&C1&C2&Z	-0.02300
	A1&!B1&!B2&C1&C2&Z	-0.02236
	!A1&B1&B2&C1&C2&Z	-0.02302
	!A1&B1&B2&C1&!C2&Z	-0.02525
	!A1&B1&B2&!C1&C2&Z	-0.02526
	!A1&B1&B2&!C1&!C2&Z	-0.02527
	!A1&B1&!B2&C1&C2&Z	-0.02298
	!A1&B1&!B2&C1&!C2&!Z	-0.16885
	!A1&B1&!B2&!C1&C2&!Z	-0.16895
	!A1&B1&!B2&!C1&!C2&!Z	-0.16920
	!A1&!B1&B2&C1&C2&Z	-0.02299
	!A1&!B1&B2&C1&!C2&!Z	-0.16884
	!A1&!B1&B2&!C1&C2&!Z	-0.16896
	!A1&!B1&B2&!C1&!C2&!Z	-0.16921
	!A1&!B1&!B2&C1&C2&Z	-0.02274
	!A1&!B1&!B2&C1&!C2&!Z	-0.16892
	!A1&!B1&!B2&!C1&C2&!Z	-0.16905
	!A1&!B1&!B2&!C1&!C2&!Z	-0.16935
SC8T_AO222X4_CSC28L	A1&B1&B2&C1&C2&Z	-0.02939

	A1&B1&B2&C1&!C2&Z	-0.03398
	A1&B1&B2&!C1&C2&Z	-0.03398
	A1&B1&B2&!C1&!C2&Z	-0.03399
	A1&B1&!B2&C1&C2&Z	-0.02920
	A1&!B1&B2&C1&C2&Z	-0.02923
	A1&!B1&!B2&C1&C2&Z	-0.02863
	!A1&B1&B2&C1&C2&Z	-0.02912
	!A1&B1&B2&C1&!C2&Z	-0.03372
	!A1&B1&B2&!C1&C2&Z	-0.03374
	!A1&B1&B2&!C1&!C2&Z	-0.03374
	!A1&B1&!B2&C1&C2&Z	-0.02909
	!A1&B1&!B2&C1&!C2&Z	-0.28835
	!A1&B1&!B2&!C1&C2&Z	-0.28829
	!A1&B1&!B2&!C1&!C2&Z	-0.28884
	!A1&!B1&B2&C1&C2&Z	-0.02909
	!A1&!B1&B2&C1&!C2&Z	-0.28839
	!A1&!B1&B2&!C1&C2&Z	-0.28835
	!A1&!B1&B2&!C1&!C2&Z	-0.28889
	!A1&!B1&!B2&C1&C2&Z	-0.02882
	!A1&!B1&!B2&C1&!C2&Z	-0.28854
	!A1&!B1&!B2&!C1&C2&Z	-0.28844
	!A1&!B1&!B2&!C1&!C2&Z	-0.28914
SC8T_AO222X6_CSC28L	A1&B1&B2&C1&C2&Z	-0.03946
	A1&B1&B2&C1&!C2&Z	-0.04699
	A1&B1&B2&!C1&C2&Z	-0.04702
	A1&B1&B2&!C1&!C2&Z	-0.04702
	A1&B1&!B2&C1&C2&Z	-0.03918
	A1&!B1&B2&C1&C2&Z	-0.03922
	A1&!B1&!B2&C1&C2&Z	-0.03838
	!A1&B1&B2&C1&C2&Z	-0.03909
	!A1&B1&B2&C1&!C2&Z	-0.04662
	!A1&B1&B2&!C1&C2&Z	-0.04665

	!A1&B1&B2&!C1&C2&Z	-0.04669
	!A1&B1&!B2&C1&C2&Z	-0.03910
	!A1&B1&!B2&C1&!C2&!Z	-0.45662
	!A1&B1&!B2&!C1&C2&!Z	-0.45671
	!A1&B1&!B2&!C1&!C2&!Z	-0.45746
	!A1&!B1&B2&C1&C2&Z	-0.03918
	!A1&!B1&B2&C1&!C2&!Z	-0.45665
	!A1&!B1&B2&!C1&C2&!Z	-0.45674
	!A1&!B1&B2&!C1&!C2&!Z	-0.45746
	!A1&!B1&!B2&C1&C2&Z	-0.03875
	!A1&!B1&!B2&C1&!C2&!Z	-0.45674
	!A1&!B1&!B2&!C1&C2&!Z	-0.45694
	!A1&!B1&!B2&!C1&!C2&!Z	-0.45780
SC8T_AO222X8_CSC28L	A1&B1&B2&C1&C2&Z	-0.04848
	A1&B1&B2&C1&!C2&Z	-0.05645
	A1&B1&B2&!C1&C2&Z	-0.05651
	A1&B1&B2&!C1&!C2&Z	-0.05655
	A1&B1&!B2&C1&C2&Z	-0.04819
	A1&!B1&B2&C1&C2&Z	-0.04824
	A1&!B1&!B2&C1&C2&Z	-0.04727
	!A1&B1&B2&C1&C2&Z	-0.04802
	!A1&B1&B2&C1&!C2&Z	-0.05606
	!A1&B1&B2&!C1&C2&Z	-0.05610
	!A1&B1&B2&!C1&!C2&Z	-0.05613
	!A1&B1&!B2&C1&C2&Z	-0.04808
	!A1&B1&!B2&C1&!C2&!Z	-0.59485
	!A1&B1&!B2&!C1&C2&!Z	-0.59470
	!A1&B1&!B2&!C1&!C2&!Z	-0.59569
	!A1&!B1&B2&C1&C2&Z	-0.04816
	!A1&!B1&B2&C1&!C2&!Z	-0.59485
	!A1&!B1&B2&!C1&C2&!Z	-0.59477
	!A1&!B1&B2&!C1&!C2&!Z	-0.59572

	!A1&!B1&!B2&C1&C2&Z	-0.04767
	!A1&!B1&!B2&C1&!C2&!Z	-0.59503
	!A1&!B1&!B2&!C1&C2&!Z	-0.59493
	!A1&!B1&!B2&!C1&!C2&!Z	-0.59628

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO222X0P5_CSC28L	A1&B1&B2&C1&C2&Z	0.02469
	A1&B1&B2&C1&!C2&Z	0.02716
	A1&B1&B2&!C1&C2&Z	0.02716
	A1&B1&B2&!C1&!C2&Z	0.02717
	A1&B1&!B2&C1&C2&Z	0.02245
	A1&!B1&B2&C1&C2&Z	0.02199
	A1&!B1&!B2&C1&C2&Z	0.02143
	!A1&B1&B2&C1&C2&Z	0.02424
	!A1&B1&B2&C1&!C2&Z	0.02663
	!A1&B1&B2&!C1&C2&Z	0.02662
	!A1&B1&B2&!C1&!C2&Z	0.02664
	!A1&B1&!B2&C1&C2&Z	0.02421
	!A1&B1&!B2&C1&!C2&!Z	0.16625
	!A1&B1&!B2&!C1&C2&!Z	0.16626
	!A1&B1&!B2&!C1&!C2&!Z	0.16648
	!A1&!B1&B2&C1&C2&Z	0.02419
	!A1&!B1&B2&C1&!C2&!Z	0.16628
	!A1&!B1&B2&!C1&C2&!Z	0.16628
	!A1&!B1&B2&!C1&!C2&!Z	0.16653
	!A1&!B1&!B2&C1&C2&Z	0.02410
	!A1&!B1&!B2&C1&!C2&!Z	0.16625
	!A1&!B1&!B2&!C1&C2&!Z	0.16625
	!A1&!B1&!B2&!C1&!C2&!Z	0.16658
SC8T_AO222X1_CSC28L	A1&B1&B2&C1&C2&Z	0.02491

	A1&B1&B2&C1&!C2&Z	0.02745
	A1&B1&B2&!C1&C2&Z	0.02745
	A1&B1&B2&!C1&!C2&Z	0.02746
	A1&B1&!B2&C1&C2&Z	0.02193
	A1&!B1&B2&C1&C2&Z	0.02183
	A1&!B1&!B2&C1&C2&Z	0.02122
	!A1&B1&B2&C1&C2&Z	0.02445
	!A1&B1&B2&C1&!C2&Z	0.02690
	!A1&B1&B2&!C1&C2&Z	0.02691
	!A1&B1&B2&!C1&!C2&Z	0.02691
	!A1&B1&!B2&C1&C2&Z	0.02443
	!A1&B1&!B2&C1&!C2&!Z	0.16603
	!A1&B1&!B2&!C1&C2&!Z	0.16608
	!A1&B1&!B2&!C1&!C2&!Z	0.16628
	!A1&!B1&B2&C1&C2&Z	0.02443
	!A1&!B1&B2&C1&!C2&!Z	0.16605
	!A1&!B1&B2&!C1&C2&!Z	0.16609
	!A1&!B1&B2&!C1&!C2&!Z	0.16627
	!A1&!B1&!B2&C1&C2&Z	0.02433
	!A1&!B1&!B2&C1&!C2&!Z	0.16603
	!A1&!B1&!B2&!C1&C2&!Z	0.16608
	!A1&!B1&!B2&!C1&!C2&!Z	0.16637
SC8T_AO222X1_MR_CSC28L	A1&B1&B2&C1&C2&Z	0.02423
	A1&B1&B2&C1&!C2&Z	0.02680
	A1&B1&B2&!C1&C2&Z	0.02678
	A1&B1&B2&!C1&!C2&Z	0.02678
	A1&B1&!B2&C1&C2&Z	0.02121
	A1&!B1&B2&C1&C2&Z	0.02109
	A1&!B1&!B2&C1&C2&Z	0.02049
	!A1&B1&B2&C1&C2&Z	0.02378
	!A1&B1&B2&C1&!C2&Z	0.02624
	!A1&B1&B2&!C1&C2&Z	0.02624
	!A1&B1&B2&!C1&C2&Z	0.02624

	!A1&B1&B2&!C1&C2&Z	0.02624
	!A1&B1&!B2&C1&C2&Z	0.02373
	!A1&B1&!B2&C1&!C2&!Z	0.16625
	!A1&B1&!B2&!C1&C2&!Z	0.16629
	!A1&B1&!B2&!C1&!C2&!Z	0.16648
	!A1&!B1&B2&C1&C2&Z	0.02373
	!A1&!B1&B2&C1&!C2&!Z	0.16625
	!A1&!B1&B2&!C1&C2&!Z	0.16627
	!A1&!B1&B2&!C1&!C2&!Z	0.16646
	!A1&!B1&!B2&C1&C2&Z	0.02363
	!A1&!B1&!B2&C1&!C2&!Z	0.16622
	!A1&!B1&!B2&!C1&C2&!Z	0.16628
	!A1&!B1&!B2&!C1&!C2&!Z	0.16658
SC8T_AO222X2_CSC28L	A1&B1&B2&C1&C2&Z	0.02352
	A1&B1&B2&C1&!C2&Z	0.02583
	A1&B1&B2&!C1&C2&Z	0.02584
	A1&B1&B2&!C1&!C2&Z	0.02584
	A1&B1&!B2&C1&C2&Z	0.02064
	A1&!B1&B2&C1&C2&Z	0.02062
	A1&!B1&!B2&C1&C2&Z	0.01952
	!A1&B1&B2&C1&C2&Z	0.02300
	!A1&B1&B2&C1&!C2&Z	0.02516
	!A1&B1&B2&!C1&C2&Z	0.02520
	!A1&B1&B2&!C1&!C2&Z	0.02520
	!A1&B1&!B2&C1&C2&Z	0.02299
	!A1&B1&!B2&C1&!C2&!Z	0.17412
	!A1&B1&!B2&!C1&C2&!Z	0.17420
	!A1&B1&!B2&!C1&!C2&!Z	0.17439
	!A1&!B1&B2&C1&C2&Z	0.02300
	!A1&!B1&B2&C1&!C2&!Z	0.17414
	!A1&!B1&B2&!C1&C2&!Z	0.17423
	!A1&!B1&B2&!C1&!C2&!Z	0.17439

	!A1&!B1&!B2&C1&C2&Z	0.02288
	!A1&!B1&!B2&C1&!C2&!Z	0.17413
	!A1&!B1&!B2&!C1&C2&!Z	0.17424
	!A1&!B1&!B2&!C1&!C2&!Z	0.17450
SC8T_AO222X4_CSC28L	A1&B1&B2&C1&C2&Z	0.02979
	A1&B1&B2&C1&!C2&Z	0.03458
	A1&B1&B2&!C1&C2&Z	0.03457
	A1&B1&B2&!C1&!C2&Z	0.03461
	A1&B1&!B2&C1&C2&Z	0.02610
	A1&!B1&B2&C1&C2&Z	0.02611
	A1&!B1&!B2&C1&C2&Z	0.02458
	!A1&B1&B2&C1&C2&Z	0.02903
	!A1&B1&B2&C1&!C2&Z	0.03352
	!A1&B1&B2&!C1&C2&Z	0.03355
	!A1&B1&B2&!C1&!C2&Z	0.03360
	!A1&B1&!B2&C1&C2&Z	0.02902
	!A1&B1&!B2&C1&!C2&!Z	0.29900
	!A1&B1&!B2&!C1&C2&!Z	0.29890
	!A1&B1&!B2&!C1&!C2&!Z	0.29938
	!A1&!B1&B2&C1&C2&Z	0.02908
	!A1&!B1&B2&C1&!C2&!Z	0.29900
	!A1&!B1&B2&!C1&C2&!Z	0.29895
	!A1&!B1&B2&!C1&!C2&!Z	0.29938
	!A1&!B1&!B2&C1&C2&Z	0.02892
	!A1&!B1&!B2&C1&!C2&!Z	0.29903
	!A1&!B1&!B2&!C1&C2&!Z	0.29895
	!A1&!B1&!B2&!C1&!C2&!Z	0.29951
SC8T_AO222X6_CSC28L	A1&B1&B2&C1&C2&Z	0.03994
	A1&B1&B2&C1&!C2&Z	0.04776
	A1&B1&B2&!C1&C2&Z	0.04777
	A1&B1&B2&!C1&!C2&Z	0.04779
	A1&B1&!B2&C1&C2&Z	0.03557

	A1&!B1&B2&C1&C2&Z	0.03557
	A1&!B1&!B2&C1&C2&Z	0.03380
	!A1&B1&B2&C1&C2&Z	0.03903
	!A1&B1&B2&C1&!C2&Z	0.04643
	!A1&B1&B2&!C1&C2&Z	0.04647
	!A1&B1&B2&!C1&!C2&Z	0.04652
	!A1&B1&!B2&C1&C2&Z	0.03908
	!A1&B1&!B2&C1&!C2&!Z	0.47166
	!A1&B1&!B2&!C1&C2&!Z	0.47184
	!A1&B1&!B2&!C1&!C2&!Z	0.47235
	!A1&!B1&B2&C1&C2&Z	0.03916
	!A1&!B1&B2&C1&!C2&!Z	0.47169
	!A1&!B1&B2&!C1&C2&!Z	0.47176
	!A1&!B1&B2&!C1&!C2&!Z	0.47231
	!A1&!B1&!B2&C1&C2&Z	0.03889
	!A1&!B1&!B2&C1&!C2&!Z	0.47167
	!A1&!B1&!B2&!C1&C2&!Z	0.47181
	!A1&!B1&!B2&!C1&!C2&!Z	0.47247
SC8T_AO222X8_CSC28L	A1&B1&B2&C1&C2&Z	0.04906
	A1&B1&B2&C1&!C2&Z	0.05742
	A1&B1&B2&!C1&C2&Z	0.05735
	A1&B1&B2&!C1&!C2&Z	0.05739
	A1&B1&!B2&C1&C2&Z	0.04352
	A1&!B1&B2&C1&C2&Z	0.04348
	A1&!B1&!B2&C1&C2&Z	0.04129
	!A1&B1&B2&C1&C2&Z	0.04791
	!A1&B1&B2&C1&!C2&Z	0.05573
	!A1&B1&B2&!C1&C2&Z	0.05583
	!A1&B1&B2&!C1&!C2&Z	0.05586
	!A1&B1&!B2&C1&C2&Z	0.04795
	!A1&B1&!B2&C1&!C2&!Z	0.61414
	!A1&B1&!B2&!C1&C2&!Z	0.61407

	!A1&B1&!B2&!C1&!C2&!Z	0.61490
	!A1&!B1&B2&C1&C2&Z	0.04810
	!A1&!B1&B2&C1&!C2&!Z	0.61417
	!A1&!B1&B2&!C1&C2&!Z	0.61410
	!A1&!B1&B2&!C1&!C2&!Z	0.61492
	!A1&!B1&!B2&C1&C2&Z	0.04778
	!A1&!B1&!B2&C1&!C2&!Z	0.61418
	!A1&!B1&!B2&!C1&C2&!Z	0.61413
	!A1&!B1&!B2&!C1&!C2&!Z	0.61522

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO222X0P5_CSC28L	A1&A2&B2&C1&C2&Z	-0.03481
	A1&A2&B2&C1&!C2&Z	-0.11976
	A1&A2&B2&!C1&C2&Z	-0.11976
	A1&A2&B2&!C1&!C2&Z	-0.12097
	A1&A2&!B2&C1&C2&Z	-0.03243
	A1&A2&!B2&C1&!C2&Z	-0.15594
	A1&A2&!B2&!C1&C2&Z	-0.15597
	A1&A2&!B2&!C1&!C2&Z	-0.15621
	A1&!A2&B2&C1&C2&Z	-0.02688
	A1&!A2&!B2&C1&C2&Z	-0.02691
	A1&!A2&!B2&C1&!C2&!Z	-0.18555
	A1&!A2&!B2&!C1&C2&!Z	-0.18554
	A1&!A2&!B2&!C1&!C2&!Z	-0.18583
	!A1&A2&B2&C1&C2&Z	-0.02687
	!A1&A2&!B2&C1&C2&Z	-0.02683
	!A1&A2&!B2&C1&!C2&!Z	-0.18552
	!A1&A2&!B2&!C1&C2&!Z	-0.18554
	!A1&A2&!B2&!C1&!C2&!Z	-0.18581
	!A1&!A2&B2&C1&C2&Z	-0.02673

	!A1&!A2&!B2&C1&C2&Z	-0.02666
	!A1&!A2&!B2&C1&!C2&!Z	-0.18538
	!A1&!A2&!B2&!C1&C2&!Z	-0.18538
	!A1&!A2&!B2&!C1&!C2&!Z	-0.18569
SC8T_AO222X1_CSC28L	A1&A2&B2&C1&C2&Z	-0.03485
	A1&A2&B2&C1&!C2&Z	-0.12114
	A1&A2&B2&!C1&C2&Z	-0.12131
	A1&A2&B2&!C1&!C2&Z	-0.12234
	A1&A2&!B2&C1&C2&Z	-0.03246
	A1&A2&!B2&C1&!C2&Z	-0.15649
	A1&A2&!B2&!C1&C2&Z	-0.15652
	A1&A2&!B2&!C1&!C2&Z	-0.15671
	A1&!A2&B2&C1&C2&Z	-0.02674
	A1&!A2&!B2&C1&C2&Z	-0.02701
	A1&!A2&!B2&C1&!C2&!Z	-0.18665
	A1&!A2&!B2&!C1&C2&!Z	-0.18673
	A1&!A2&!B2&!C1&!C2&!Z	-0.18699
	!A1&A2&B2&C1&C2&Z	-0.02672
	!A1&A2&!B2&C1&C2&Z	-0.02684
	!A1&A2&!B2&C1&!C2&!Z	-0.18669
	!A1&A2&!B2&!C1&C2&!Z	-0.18673
	!A1&A2&!B2&!C1&!C2&!Z	-0.18698
	!A1&!A2&B2&C1&C2&Z	-0.02660
	!A1&!A2&!B2&C1&C2&Z	-0.02661
	!A1&!A2&!B2&C1&!C2&!Z	-0.18654
	!A1&!A2&!B2&!C1&C2&!Z	-0.18659
	!A1&!A2&!B2&!C1&!C2&!Z	-0.18685
SC8T_AO222X1_MR_CSC28L	A1&A2&B2&C1&C2&Z	-0.03469
	A1&A2&B2&C1&!C2&Z	-0.12094
	A1&A2&B2&!C1&C2&Z	-0.12111
	A1&A2&B2&!C1&!C2&Z	-0.12210
	A1&A2&!B2&C1&C2&Z	-0.03231

	A1&A2&!B2&C1&!C2&Z	-0.15610
	A1&A2&!B2&!C1&C2&Z	-0.15617
	A1&A2&!B2&!C1&!C2&Z	-0.15641
	A1&!A2&B2&C1&C2&Z	-0.02659
	A1&!A2&!B2&C1&C2&Z	-0.02685
	A1&!A2&!B2&C1&!C2&Z	-0.18939
	A1&!A2&!B2&!C1&C2&Z	-0.18944
	A1&!A2&!B2&!C1&!C2&Z	-0.18969
	!A1&A2&B2&C1&C2&Z	-0.02659
	!A1&A2&!B2&C1&C2&Z	-0.02668
	!A1&A2&!B2&C1&!C2&Z	-0.18936
	!A1&A2&!B2&!C1&C2&Z	-0.18942
	!A1&A2&!B2&!C1&!C2&Z	-0.18962
	!A1&!A2&B2&C1&C2&Z	-0.02646
	!A1&!A2&!B2&C1&C2&Z	-0.02647
	!A1&!A2&!B2&C1&!C2&Z	-0.18920
	!A1&!A2&!B2&!C1&C2&Z	-0.18927
	!A1&!A2&!B2&!C1&!C2&Z	-0.18951
SC8T_AO222X2_CSC28L	A1&A2&B2&C1&C2&Z	-0.03449
	A1&A2&B2&C1&!C2&Z	-0.11610
	A1&A2&B2&!C1&C2&Z	-0.11646
	A1&A2&B2&!C1&!C2&Z	-0.11743
	A1&A2&!B2&C1&C2&Z	-0.03335
	A1&A2&!B2&C1&!C2&Z	-0.14820
	A1&A2&!B2&!C1&C2&Z	-0.14825
	A1&A2&!B2&!C1&!C2&Z	-0.14850
	A1&!A2&B2&C1&C2&Z	-0.02529
	A1&!A2&!B2&C1&C2&Z	-0.02565
	A1&!A2&!B2&C1&!C2&Z	-0.19829
	A1&!A2&!B2&!C1&C2&Z	-0.19839
	A1&!A2&!B2&!C1&!C2&Z	-0.19862
	!A1&A2&B2&C1&C2&Z	-0.02530

	!A1&A2&!B2&C1&C2&Z	-0.02565
	!A1&A2&!B2&C1&!C2&I	-0.19829
	!A1&A2&!B2&!C1&C2&I	-0.19839
	!A1&A2&!B2&!C1&!C2&I	-0.19862
	!A1&!A2&B2&C1&C2&Z	-0.02517
	!A1&!A2&!B2&C1&C2&Z	-0.02533
	!A1&!A2&!B2&C1&!C2&I	-0.19806
	!A1&!A2&!B2&!C1&C2&I	-0.19821
	!A1&!A2&!B2&!C1&!C2&I	-0.19847
SC8T_AO222X4_CSC28L	A1&A2&B2&C1&C2&Z	-0.05896
	A1&A2&B2&C1&!C2&Z	-0.25318
	A1&A2&B2&!C1&C2&Z	-0.25281
	A1&A2&B2&!C1&!C2&Z	-0.25545
	A1&A2&!B2&C1&C2&Z	-0.05544
	A1&A2&!B2&C1&!C2&Z	-0.32220
	A1&A2&!B2&!C1&C2&Z	-0.32212
	A1&A2&!B2&!C1&!C2&Z	-0.32262
	A1&!A2&B2&C1&C2&Z	-0.04625
	A1&!A2&!B2&C1&C2&Z	-0.04667
	A1&!A2&!B2&C1&!C2&I	-0.40892
	A1&!A2&!B2&!C1&C2&I	-0.40882
	A1&!A2&!B2&!C1&!C2&I	-0.40944
	!A1&A2&B2&C1&C2&Z	-0.04628
	!A1&A2&!B2&C1&C2&Z	-0.04665
	!A1&A2&!B2&C1&!C2&I	-0.40893
	!A1&A2&!B2&!C1&C2&I	-0.40879
	!A1&A2&!B2&!C1&!C2&I	-0.40946
	!A1&!A2&B2&C1&C2&Z	-0.04605
	!A1&!A2&!B2&C1&C2&Z	-0.04625
	!A1&!A2&!B2&C1&!C2&I	-0.40858
	!A1&!A2&!B2&!C1&C2&I	-0.40851
	!A1&!A2&!B2&!C1&!C2&I	-0.40916

SC8T_AO222X6_CSC28L	A1&A2&B2&C1&C2&Z	-0.07242
	A1&A2&B2&C1&!C2&Z	-0.32665
	A1&A2&B2&!C1&C2&Z	-0.32719
	A1&A2&B2&!C1&!C2&Z	-0.32987
	A1&A2&!B2&C1&C2&Z	-0.06622
	A1&A2&!B2&C1&!C2&Z	-0.42292
	A1&A2&!B2&!C1&C2&Z	-0.42311
	A1&A2&!B2&!C1&!C2&Z	-0.42371
	A1&!A2&B2&C1&C2&Z	-0.05754
	A1&!A2&!B2&C1&C2&Z	-0.05788
	A1&!A2&!B2&C1&!C2&Z	-0.55902
	A1&!A2&!B2&!C1&C2&Z	-0.55917
	A1&!A2&!B2&!C1&!C2&Z	-0.55979
	!A1&A2&B2&C1&C2&Z	-0.05761
	!A1&A2&!B2&C1&C2&Z	-0.05790
	!A1&A2&!B2&C1&!C2&Z	-0.55901
	!A1&A2&!B2&!C1&C2&Z	-0.55916
	!A1&A2&!B2&!C1&!C2&Z	-0.55984
	!A1&!A2&B2&C1&C2&Z	-0.05730
	!A1&!A2&!B2&C1&C2&Z	-0.05750
	!A1&!A2&!B2&C1&!C2&Z	-0.55851
	!A1&!A2&!B2&!C1&C2&Z	-0.55865
	!A1&!A2&!B2&!C1&!C2&Z	-0.55943
SC8T_AO222X8_CSC28L	A1&A2&B2&C1&C2&Z	-0.09557
	A1&A2&B2&C1&!C2&Z	-0.49270
	A1&A2&B2&!C1&C2&Z	-0.49239
	A1&A2&B2&!C1&!C2&Z	-0.49719
	A1&A2&!B2&C1&C2&Z	-0.08815
	A1&A2&!B2&C1&!C2&Z	-0.63465
	A1&A2&!B2&!C1&C2&Z	-0.63457
	A1&A2&!B2&!C1&!C2&Z	-0.63546
	A1&!A2&B2&C1&C2&Z	-0.07733

	A1&!A2&!B2&C1&C2&Z	-0.07790
	A1&!A2&!B2&C1&!C2&!Z	-0.79687
	A1&!A2&!B2&!C1&C2&!Z	-0.79678
	A1&!A2&!B2&!C1&!C2&!Z	-0.79789
	!A1&A2&B2&C1&C2&Z	-0.07740
	!A1&A2&!B2&C1&C2&Z	-0.07789
	!A1&A2&!B2&C1&!C2&!Z	-0.79688
	!A1&A2&!B2&!C1&C2&!Z	-0.79678
	!A1&A2&!B2&!C1&!C2&!Z	-0.79779
	!A1&!A2&B2&C1&C2&Z	-0.07699
	!A1&!A2&!B2&C1&C2&Z	-0.07734
	!A1&!A2&!B2&C1&!C2&!Z	-0.79623
	!A1&!A2&!B2&!C1&C2&!Z	-0.79610
	!A1&!A2&!B2&!C1&!C2&!Z	-0.79727

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO222X0P5_CSC28L	A1&A2&B2&C1&C2&Z	0.03167
	A1&A2&B2&C1&!C2&Z	0.14314
	A1&A2&B2&!C1&C2&Z	0.14314
	A1&A2&B2&!C1&!C2&Z	0.14332
	A1&A2&!B2&C1&C2&Z	0.02962
	A1&A2&!B2&C1&!C2&Z	0.15559
	A1&A2&!B2&!C1&C2&Z	0.15559
	A1&A2&!B2&!C1&!C2&Z	0.15581
	A1&!A2&B2&C1&C2&Z	0.02691
	A1&!A2&!B2&C1&C2&Z	0.02678
	A1&!A2&!B2&C1&!C2&!Z	0.18551
	A1&!A2&!B2&!C1&C2&!Z	0.18549
	A1&!A2&!B2&!C1&!C2&!Z	0.18582
	!A1&A2&B2&C1&C2&Z	0.02693

	!A1&A2&!B2&C1&C2&Z	0.02678
	!A1&A2&!B2&C1&!C2&I	0.18543
	!A1&A2&!B2&!C1&C2&I	0.18544
	!A1&A2&!B2&!C1&!C2&I	0.18581
	!A1&!A2&B2&C1&C2&Z	0.02682
	!A1&!A2&!B2&C1&C2&Z	0.02666
	!A1&!A2&!B2&C1&!C2&I	0.18531
	!A1&!A2&!B2&!C1&C2&I	0.18531
	!A1&!A2&!B2&!C1&!C2&I	0.18567
SC8T_AO222X1_CSC28L	A1&A2&B2&C1&C2&Z	0.03168
	A1&A2&B2&C1&!C2&Z	0.14406
	A1&A2&B2&!C1&C2&Z	0.14412
	A1&A2&B2&!C1&!C2&Z	0.14436
	A1&A2&!B2&C1&C2&Z	0.02962
	A1&A2&!B2&C1&!C2&Z	0.15610
	A1&A2&!B2&!C1&C2&Z	0.15608
	A1&A2&!B2&!C1&!C2&Z	0.15637
	A1&!A2&B2&C1&C2&Z	0.02667
	A1&!A2&!B2&C1&C2&Z	0.02668
	A1&!A2&!B2&C1&!C2&I	0.18659
	A1&!A2&!B2&!C1&C2&I	0.18667
	A1&!A2&!B2&!C1&!C2&I	0.18693
	!A1&A2&B2&C1&C2&Z	0.02675
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	!A1&A2&!B2&C1&!C2&I	0.18660
	!A1&A2&!B2&!C1&C2&I	0.18667
	!A1&A2&!B2&!C1&!C2&I	0.18693
	!A1&!A2&B2&C1&C2&Z	0.02667
	!A1&!A2&!B2&C1&C2&Z	0.02656
	!A1&!A2&!B2&C1&!C2&I	0.18644
	!A1&!A2&!B2&!C1&C2&I	0.18650
	!A1&!A2&!B2&!C1&!C2&I	0.18680

SC8T_AO222X1_MR_CSC28L	A1&A2&B2&C1&C2&Z	0.03156
	A1&A2&B2&C1&!C2&Z	0.14368
	A1&A2&B2&!C1&C2&Z	0.14372
	A1&A2&B2&!C1&!C2&Z	0.14387
	A1&A2&!B2&C1&C2&Z	0.02950
	A1&A2&!B2&C1&!C2&Z	0.15578
	A1&A2&!B2&!C1&C2&Z	0.15583
	A1&A2&!B2&!C1&!C2&Z	0.15607
	A1&!A2&B2&C1&C2&Z	0.02650
	A1&!A2&!B2&C1&C2&Z	0.02654
	A1&!A2&!B2&C1&!C2&Z	0.18934
	A1&!A2&!B2&!C1&C2&Z	0.18938
	A1&!A2&!B2&!C1&!C2&Z	0.18962
	!A1&A2&B2&C1&C2&Z	0.02661
	!A1&A2&!B2&C1&C2&Z	0.02653
	!A1&A2&!B2&C1&!C2&Z	0.18932
	!A1&A2&!B2&!C1&C2&Z	0.18937
	!A1&A2&!B2&!C1&!C2&Z	0.18958
	!A1&!A2&B2&C1&C2&Z	0.02653
	!A1&!A2&!B2&C1&C2&Z	0.02642
	!A1&!A2&!B2&C1&!C2&Z	0.18915
	!A1&!A2&!B2&!C1&C2&Z	0.18921
	!A1&!A2&!B2&!C1&!C2&Z	0.18952
SC8T_AO222X2_CSC28L	A1&A2&B2&C1&C2&Z	0.03155
	A1&A2&B2&C1&!C2&Z	0.13685
	A1&A2&B2&!C1&C2&Z	0.13695
	A1&A2&B2&!C1&!C2&Z	0.13709
	A1&A2&!B2&C1&C2&Z	0.03042
	A1&A2&!B2&C1&!C2&Z	0.14769
	A1&A2&!B2&!C1&C2&Z	0.14783
	A1&A2&!B2&!C1&!C2&Z	0.14806
	A1&!A2&B2&C1&C2&Z	0.02524

	A1&!A2&!B2&C1&C2&Z	0.02523
	A1&!A2&!B2&C1&!C2&!Z	0.19825
	A1&!A2&!B2&!C1&C2&!Z	0.19837
	A1&!A2&!B2&!C1&!C2&!Z	0.19864
	!A1&A2&B2&C1&C2&Z	0.02525
	!A1&A2&!B2&C1&C2&Z	0.02525
	!A1&A2&!B2&C1&!C2&!Z	0.19824
	!A1&A2&!B2&!C1&C2&!Z	0.19837
	!A1&A2&!B2&!C1&!C2&!Z	0.19864
	!A1&!A2&B2&C1&C2&Z	0.02521
	!A1&!A2&!B2&C1&C2&Z	0.02515
	!A1&!A2&!B2&C1&!C2&!Z	0.19805
	!A1&!A2&!B2&!C1&C2&!Z	0.19819
	!A1&!A2&!B2&!C1&!C2&!Z	0.19847
SC8T_AO222X4_CSC28L	A1&A2&B2&C1&C2&Z	0.05387
	A1&A2&B2&C1&!C2&Z	0.29881
	A1&A2&B2&!C1&C2&Z	0.29877
	A1&A2&B2&!C1&!C2&Z	0.29925
	A1&A2&!B2&C1&C2&Z	0.05131
	A1&A2&!B2&C1&!C2&Z	0.32131
	A1&A2&!B2&!C1&C2&Z	0.32124
	A1&A2&!B2&!C1&!C2&Z	0.32192
	A1&!A2&B2&C1&C2&Z	0.04627
	A1&!A2&!B2&C1&C2&Z	0.04614
	A1&!A2&!B2&C1&!C2&!Z	0.40877
	A1&!A2&!B2&!C1&C2&!Z	0.40873
	A1&!A2&!B2&!C1&!C2&!Z	0.40937
	!A1&A2&B2&C1&C2&Z	0.04627
	!A1&A2&!B2&C1&C2&Z	0.04617
	!A1&A2&!B2&C1&!C2&!Z	0.40877
	!A1&A2&!B2&!C1&C2&!Z	0.40875
	!A1&A2&!B2&!C1&!C2&!Z	0.40937

	!A1&!A2&B2&C1&C2&Z	0.04618
	!A1&!A2&!B2&C1&C2&Z	0.04599
	!A1&!A2&!B2&C1&!C2&!Z	0.40842
	!A1&!A2&!B2&!C1&C2&!Z	0.40840
	!A1&!A2&!B2&!C1&!C2&!Z	0.40916
SC8T_AO222X6_CSC28L	A1&A2&B2&C1&C2&Z	0.06643
	A1&A2&B2&C1&!C2&Z	0.39221
	A1&A2&B2&!C1&C2&Z	0.39234
	A1&A2&B2&!C1&!C2&Z	0.39303
	A1&A2&!B2&C1&C2&Z	0.06125
	A1&A2&!B2&C1&!C2&Z	0.42154
	A1&A2&!B2&!C1&C2&Z	0.42175
	A1&A2&!B2&!C1&!C2&Z	0.42251
	A1&!A2&B2&C1&C2&Z	0.05770
	A1&!A2&!B2&C1&C2&Z	0.05750
	A1&!A2&!B2&C1&!C2&!Z	0.55881
	A1&!A2&!B2&!C1&C2&!Z	0.55909
	A1&!A2&!B2&!C1&!C2&!Z	0.55969
	!A1&A2&B2&C1&C2&Z	0.05772
	!A1&A2&!B2&C1&C2&Z	0.05758
	!A1&A2&!B2&C1&!C2&!Z	0.55896
	!A1&A2&!B2&!C1&C2&!Z	0.55906
	!A1&A2&!B2&!C1&!C2&!Z	0.55976
	!A1&!A2&B2&C1&C2&Z	0.05761
	!A1&!A2&!B2&C1&C2&Z	0.05734
	!A1&!A2&!B2&C1&!C2&!Z	0.55844
	!A1&!A2&!B2&!C1&C2&!Z	0.55856
	!A1&!A2&!B2&!C1&!C2&!Z	0.55937
SC8T_AO222X8_CSC28L	A1&A2&B2&C1&C2&Z	0.08784
	A1&A2&B2&C1&!C2&Z	0.58913
	A1&A2&B2&!C1&C2&Z	0.58906
	A1&A2&B2&!C1&!C2&Z	0.59011

	A1&A2&!B2&C1&C2&Z	0.08208
	A1&A2&!B2&C1&!C2&Z	0.63284
	A1&A2&!B2&!C1&C2&Z	0.63284
	A1&A2&!B2&!C1&!C2&Z	0.63406
	A1&!A2&B2&C1&C2&Z	0.07746
	A1&!A2&!B2&C1&C2&Z	0.07716
	A1&!A2&!B2&C1&!C2&Z	0.79660
	A1&!A2&!B2&!C1&C2&Z	0.79656
	A1&!A2&!B2&!C1&!C2&Z	0.79774
	!A1&A2&B2&C1&C2&Z	0.07756
	!A1&A2&!B2&C1&C2&Z	0.07730
	!A1&A2&!B2&C1&!C2&Z	0.79675
	!A1&A2&!B2&!C1&C2&Z	0.79655
	!A1&A2&!B2&!C1&!C2&Z	0.79793
	!A1&!A2&B2&C1&C2&Z	0.07737
	!A1&!A2&!B2&C1&C2&Z	0.07698
	!A1&!A2&!B2&C1&!C2&Z	0.79597
	!A1&!A2&!B2&!C1&C2&Z	0.79586
	!A1&!A2&!B2&!C1&!C2&Z	0.79731

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO222X0P5_CSC28L	A1&A2&B1&C1&C2&Z	-0.03415
	A1&A2&B1&C1&!C2&Z	-0.11706
	A1&A2&B1&!C1&C2&Z	-0.11706
	A1&A2&B1&!C1&!C2&Z	-0.11818
	A1&A2&!B1&C1&C2&Z	-0.03237
	A1&A2&!B1&C1&!C2&Z	-0.14861
	A1&A2&!B1&!C1&C2&Z	-0.14862
	A1&A2&!B1&!C1&!C2&Z	-0.14888
	A1&!A2&B1&C1&C2&Z	-0.02577

	A1&!A2&!B1&C1&C2&Z	-0.02602
	A1&!A2&!B1&C1&!C2&I	-0.16821
	A1&!A2&!B1&!C1&C2&I	-0.16821
	A1&!A2&!B1&!C1&!C2&I	-0.16851
	!A1&A2&B1&C1&C2&Z	-0.02576
	!A1&A2&!B1&C1&C2&Z	-0.02581
	!A1&A2&!B1&C1&!C2&I	-0.16818
	!A1&A2&!B1&!C1&C2&I	-0.16818
	!A1&A2&!B1&!C1&!C2&I	-0.16850
	!A1&!A2&B1&C1&C2&Z	-0.02564
	!A1&!A2&!B1&C1&C2&Z	-0.02559
	!A1&!A2&!B1&C1&!C2&I	-0.16800
	!A1&!A2&!B1&!C1&C2&I	-0.16798
	!A1&!A2&!B1&!C1&!C2&I	-0.16839
SC8T_AO222X1_CSC28L	A1&A2&B1&C1&C2&Z	-0.03440
	A1&A2&B1&C1&!C2&Z	-0.11946
	A1&A2&B1&!C1&C2&Z	-0.11966
	A1&A2&B1&!C1&!C2&Z	-0.12068
	A1&A2&!B1&C1&C2&Z	-0.03256
	A1&A2&!B1&C1&!C2&Z	-0.14983
	A1&A2&!B1&!C1&C2&Z	-0.14988
	A1&A2&!B1&!C1&!C2&Z	-0.15010
	A1&!A2&B1&C1&C2&Z	-0.02557
	A1&!A2&!B1&C1&C2&Z	-0.02612
	A1&!A2&!B1&C1&!C2&I	-0.16945
	A1&!A2&!B1&!C1&C2&I	-0.16950
	A1&!A2&!B1&!C1&!C2&I	-0.16974
	!A1&A2&B1&C1&C2&Z	-0.02556
	!A1&A2&!B1&C1&C2&Z	-0.02578
	!A1&A2&!B1&C1&!C2&I	-0.16942
	!A1&A2&!B1&!C1&C2&I	-0.16947
	!A1&A2&!B1&!C1&!C2&I	-0.16975

	!A1&!A2&B1&C1&C2&Z	-0.02545
	!A1&!A2&!B1&C1&C2&Z	-0.02550
	!A1&!A2&!B1&C1&!C2&!Z	-0.16924
	!A1&!A2&!B1&!C1&C2&!Z	-0.16930
	!A1&!A2&!B1&!C1&!C2&!Z	-0.16962
SC8T_AO222X1_MR_CSC28L	A1&A2&B1&C1&C2&Z	-0.03406
	A1&A2&B1&C1&!C2&Z	-0.11901
	A1&A2&B1&!C1&C2&Z	-0.11920
	A1&A2&B1&!C1&!C2&Z	-0.12022
	A1&A2&!B1&C1&C2&Z	-0.03224
	A1&A2&!B1&C1&!C2&Z	-0.14937
	A1&A2&!B1&!C1&C2&Z	-0.14945
	A1&A2&!B1&!C1&!C2&Z	-0.14967
	A1&!A2&B1&C1&C2&Z	-0.02525
	A1&!A2&!B1&C1&C2&Z	-0.02578
	A1&!A2&!B1&C1&!C2&!Z	-0.16896
	A1&!A2&!B1&!C1&C2&!Z	-0.16899
	A1&!A2&!B1&!C1&!C2&!Z	-0.16926
	!A1&A2&B1&C1&C2&Z	-0.02524
	!A1&A2&!B1&C1&C2&Z	-0.02544
	!A1&A2&!B1&C1&!C2&!Z	-0.16888
	!A1&A2&!B1&!C1&C2&!Z	-0.16895
	!A1&A2&!B1&!C1&!C2&!Z	-0.16926
	!A1&!A2&B1&C1&C2&Z	-0.02512
	!A1&!A2&!B1&C1&C2&Z	-0.02516
	!A1&!A2&!B1&C1&!C2&!Z	-0.16873
	!A1&!A2&!B1&!C1&C2&!Z	-0.16882
	!A1&!A2&!B1&!C1&!C2&!Z	-0.16912
SC8T_AO222X2_CSC28L	A1&A2&B1&C1&C2&Z	-0.03536
	A1&A2&B1&C1&!C2&Z	-0.11549
	A1&A2&B1&!C1&C2&Z	-0.11585
	A1&A2&B1&!C1&!C2&Z	-0.11682

	A1&A2&!B1&C1&C2&Z	-0.03434
	A1&A2&!B1&C1&!C2&Z	-0.14557
	A1&A2&!B1&!C1&C2&Z	-0.14568
	A1&A2&!B1&!C1&!C2&Z	-0.14588
	A1&!A2&B1&C1&C2&Z	-0.02600
	A1&!A2&!B1&C1&C2&Z	-0.02621
	A1&!A2&!B1&C1&!C2&Z	-0.16836
	A1&!A2&!B1&!C1&C2&Z	-0.16847
	A1&!A2&!B1&!C1&!C2&Z	-0.16873
	!A1&A2&B1&C1&C2&Z	-0.02602
	!A1&A2&!B1&C1&C2&Z	-0.02621
	!A1&A2&!B1&C1&!C2&Z	-0.16835
	!A1&A2&!B1&!C1&C2&Z	-0.16845
	!A1&A2&!B1&!C1&!C2&Z	-0.16873
	!A1&!A2&B1&C1&C2&Z	-0.02589
	!A1&!A2&!B1&C1&C2&Z	-0.02589
	!A1&!A2&!B1&C1&!C2&Z	-0.16816
	!A1&!A2&!B1&!C1&C2&Z	-0.16825
	!A1&!A2&!B1&!C1&!C2&Z	-0.16856
SC8T_AO222X4_CSC28L	A1&A2&B1&C1&C2&Z	-0.05105
	A1&A2&B1&C1&!C2&Z	-0.22116
	A1&A2&B1&!C1&C2&Z	-0.22085
	A1&A2&B1&!C1&!C2&Z	-0.22321
	A1&A2&!B1&C1&C2&Z	-0.04741
	A1&A2&!B1&C1&!C2&Z	-0.28412
	A1&A2&!B1&!C1&C2&Z	-0.28398
	A1&A2&!B1&!C1&!C2&Z	-0.28457
	A1&!A2&B1&C1&C2&Z	-0.03895
	A1&!A2&!B1&C1&C2&Z	-0.03883
	A1&!A2&!B1&C1&!C2&Z	-0.31626
	A1&!A2&!B1&!C1&C2&Z	-0.31612
	A1&!A2&!B1&!C1&!C2&Z	-0.31684

	!A1&A2&B1&C1&C2&Z	-0.03898
	!A1&A2&!B1&C1&C2&Z	-0.03886
	!A1&A2&!B1&C1&!C2&!Z	-0.31625
	!A1&A2&!B1&!C1&C2&!Z	-0.31610
	!A1&A2&!B1&!C1&!C2&!Z	-0.31687
	!A1&!A2&B1&C1&C2&Z	-0.03877
	!A1&!A2&!B1&C1&C2&Z	-0.03850
	!A1&!A2&!B1&C1&!C2&!Z	-0.31589
	!A1&!A2&!B1&!C1&C2&!Z	-0.31582
	!A1&!A2&!B1&!C1&!C2&!Z	-0.31653
SC8T_AO222X6_CSC28L	A1&A2&B1&C1&C2&Z	-0.07368
	A1&A2&B1&C1&!C2&Z	-0.35045
	A1&A2&B1&!C1&C2&Z	-0.35095
	A1&A2&B1&!C1&!C2&Z	-0.35387
	A1&A2&!B1&C1&C2&Z	-0.06686
	A1&A2&!B1&C1&!C2&Z	-0.44798
	A1&A2&!B1&!C1&C2&Z	-0.44803
	A1&A2&!B1&!C1&!C2&Z	-0.44868
	A1&!A2&B1&C1&C2&Z	-0.05834
	A1&!A2&!B1&C1&C2&Z	-0.05772
	A1&!A2&!B1&C1&!C2&!Z	-0.45194
	A1&!A2&!B1&!C1&C2&!Z	-0.45209
	A1&!A2&!B1&!C1&!C2&!Z	-0.45287
	!A1&A2&B1&C1&C2&Z	-0.05836
	!A1&A2&!B1&C1&C2&Z	-0.05774
	!A1&A2&!B1&C1&!C2&!Z	-0.45196
	!A1&A2&!B1&!C1&C2&!Z	-0.45210
	!A1&A2&!B1&!C1&!C2&!Z	-0.45287
	!A1&!A2&B1&C1&C2&Z	-0.05806
	!A1&!A2&!B1&C1&C2&Z	-0.05729
	!A1&!A2&!B1&C1&!C2&!Z	-0.45141
	!A1&!A2&!B1&!C1&C2&!Z	-0.45158

	!A1&!A2&!B1&!C1&!C2&!Z	-0.45240
SC8T_AO222X8_CSC28L	A1&A2&B1&C1&C2&Z	-0.08506
	A1&A2&B1&C1&!C2&Z	-0.43585
	A1&A2&B1&!C1&C2&Z	-0.43556
	A1&A2&B1&!C1&!C2&Z	-0.43991
	A1&A2&!B1&C1&C2&Z	-0.07722
	A1&A2&!B1&C1&!C2&Z	-0.56798
	A1&A2&!B1&!C1&C2&Z	-0.56796
	A1&A2&!B1&!C1&!C2&Z	-0.56901
	A1&!A2&B1&C1&C2&Z	-0.06736
	A1&!A2&!B1&C1&C2&Z	-0.06685
	A1&!A2&!B1&C1&!C2&!Z	-0.61166
	A1&!A2&!B1&!C1&C2&!Z	-0.61162
	A1&!A2&!B1&!C1&!C2&!Z	-0.61279
	!A1&A2&B1&C1&C2&Z	-0.06742
	!A1&A2&!B1&C1&C2&Z	-0.06686
	!A1&A2&!B1&C1&!C2&!Z	-0.61168
	!A1&A2&!B1&!C1&C2&!Z	-0.61161
	!A1&A2&!B1&!C1&!C2&!Z	-0.61281
	!A1&!A2&B1&C1&C2&Z	-0.06705
	!A1&!A2&!B1&C1&C2&Z	-0.06638
	!A1&!A2&!B1&C1&!C2&!Z	-0.61095
	!A1&!A2&!B1&!C1&C2&!Z	-0.61089
	!A1&!A2&!B1&!C1&!C2&!Z	-0.61225

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO222X0P5_CSC28L	A1&A2&B1&C1&C2&Z	0.03103
	A1&A2&B1&C1&!C2&Z	0.13758
	A1&A2&B1&!C1&C2&Z	0.13762
	A1&A2&B1&!C1&!C2&Z	0.13790

	A1&A2&!B1&C1&C2&Z	0.02966
	A1&A2&!B1&C1&!C2&Z	0.14825
	A1&A2&!B1&!C1&C2&Z	0.14825
	A1&A2&!B1&!C1&!C2&Z	0.14852
	A1&!A2&B1&C1&C2&Z	0.02580
	A1&!A2&!B1&C1&C2&Z	0.02556
	A1&!A2&!B1&C1&!C2&Z	0.17128
	A1&!A2&!B1&!C1&C2&Z	0.17128
	A1&!A2&!B1&!C1&!C2&Z	0.17154
	!A1&A2&B1&C1&C2&Z	0.02580
	!A1&A2&!B1&C1&C2&Z	0.02555
	!A1&A2&!B1&C1&!C2&Z	0.17127
	!A1&A2&!B1&!C1&C2&Z	0.17128
	!A1&A2&!B1&!C1&!C2&Z	0.17153
	!A1&!A2&B1&C1&C2&Z	0.02572
	!A1&!A2&!B1&C1&C2&Z	0.02545
	!A1&!A2&!B1&C1&!C2&Z	0.17112
	!A1&!A2&!B1&!C1&C2&Z	0.17112
	!A1&!A2&!B1&!C1&!C2&Z	0.17146
SC8T_AO222X1_CSC28L	A1&A2&B1&C1&C2&Z	0.03123
	A1&A2&B1&C1&!C2&Z	0.13944
	A1&A2&B1&!C1&C2&Z	0.13945
	A1&A2&B1&!C1&!C2&Z	0.13989
	A1&A2&!B1&C1&C2&Z	0.02980
	A1&A2&!B1&C1&!C2&Z	0.14945
	A1&A2&!B1&!C1&C2&Z	0.14949
	A1&A2&!B1&!C1&!C2&Z	0.14969
	A1&!A2&B1&C1&C2&Z	0.02542
	A1&!A2&!B1&C1&C2&Z	0.02538
	A1&!A2&!B1&C1&!C2&Z	0.17265
	A1&!A2&!B1&!C1&C2&Z	0.17272
	A1&!A2&!B1&!C1&!C2&Z	0.17295

	!A1&A2&B1&C1&C2&Z	0.02551
	!A1&A2&!B1&C1&C2&Z	0.02538
	!A1&A2&!B1&C1&!C2&!Z	0.17266
	!A1&A2&!B1&!C1&C2&!Z	0.17270
	!A1&A2&!B1&!C1&!C2&!Z	0.17294
	!A1&!A2&B1&C1&C2&Z	0.02546
	!A1&!A2&!B1&C1&C2&Z	0.02528
	!A1&!A2&!B1&C1&!C2&!Z	0.17251
	!A1&!A2&!B1&!C1&C2&!Z	0.17257
	!A1&!A2&!B1&!C1&!C2&!Z	0.17288
SC8T_AO222X1_MR_CSC28L	A1&A2&B1&C1&C2&Z	0.03089
	A1&A2&B1&C1&!C2&Z	0.13909
	A1&A2&B1&!C1&C2&Z	0.13913
	A1&A2&B1&!C1&!C2&Z	0.13935
	A1&A2&!B1&C1&C2&Z	0.02950
	A1&A2&!B1&C1&!C2&Z	0.14905
	A1&A2&!B1&!C1&C2&Z	0.14905
	A1&A2&!B1&!C1&!C2&Z	0.14932
	A1&!A2&B1&C1&C2&Z	0.02508
	A1&!A2&!B1&C1&C2&Z	0.02506
	A1&!A2&!B1&C1&!C2&!Z	0.17290
	A1&!A2&!B1&!C1&C2&!Z	0.17295
	A1&!A2&!B1&!C1&!C2&!Z	0.17322
	!A1&A2&B1&C1&C2&Z	0.02517
	!A1&A2&!B1&C1&C2&Z	0.02506
	!A1&A2&!B1&C1&!C2&!Z	0.17289
	!A1&A2&!B1&!C1&C2&!Z	0.17294
	!A1&A2&!B1&!C1&!C2&!Z	0.17320
	!A1&!A2&B1&C1&C2&Z	0.02511
	!A1&!A2&!B1&C1&C2&Z	0.02496
	!A1&!A2&!B1&C1&!C2&!Z	0.17275
	!A1&!A2&!B1&!C1&C2&!Z	0.17279

	!A1&!A2&!B1&!C1&!C2&!Z	0.17308
SC8T_AO222X2_CSC28L	A1&A2&B1&C1&C2&Z	0.03251
	A1&A2&B1&C1&!C2&Z	0.13523
	A1&A2&B1&!C1&C2&Z	0.13525
	A1&A2&B1&!C1&!C2&Z	0.13551
	A1&A2&!B1&C1&C2&Z	0.03145
	A1&A2&!B1&C1&!C2&Z	0.14521
	A1&A2&!B1&!C1&C2&Z	0.14530
	A1&A2&!B1&!C1&!C2&Z	0.14553
	A1&!A2&B1&C1&C2&Z	0.02594
	A1&!A2&!B1&C1&C2&Z	0.02576
	A1&!A2&!B1&C1&!C2&Z	0.17350
	A1&!A2&!B1&!C1&C2&Z	0.17356
	A1&!A2&!B1&!C1&!C2&Z	0.17386
	!A1&A2&B1&C1&C2&Z	0.02594
	!A1&A2&!B1&C1&C2&Z	0.02577
	!A1&A2&!B1&C1&!C2&Z	0.17350
	!A1&A2&!B1&!C1&C2&Z	0.17355
	!A1&A2&!B1&!C1&!C2&Z	0.17385
	!A1&!A2&B1&C1&C2&Z	0.02592
	!A1&!A2&!B1&C1&C2&Z	0.02567
	!A1&!A2&!B1&C1&!C2&Z	0.17332
	!A1&!A2&!B1&!C1&C2&Z	0.17342
	!A1&!A2&!B1&!C1&!C2&Z	0.17370
SC8T_AO222X4_CSC28L	A1&A2&B1&C1&C2&Z	0.04659
	A1&A2&B1&C1&!C2&Z	0.26310
	A1&A2&B1&!C1&C2&Z	0.26302
	A1&A2&B1&!C1&!C2&Z	0.26350
	A1&A2&!B1&C1&C2&Z	0.04354
	A1&A2&!B1&C1&!C2&Z	0.28333
	A1&A2&!B1&!C1&C2&Z	0.28324
	A1&A2&!B1&!C1&!C2&Z	0.28386

	A1&!A2&B1&C1&C2&Z	0.03889
	A1&!A2&!B1&C1&C2&Z	0.03847
	A1&!A2&!B1&C1&!C2&!Z	0.32618
	A1&!A2&!B1&!C1&C2&!Z	0.32611
	A1&!A2&!B1&!C1&!C2&!Z	0.32681
	!A1&A2&B1&C1&C2&Z	0.03889
	!A1&A2&!B1&C1&C2&Z	0.03848
	!A1&A2&!B1&C1&!C2&!Z	0.32618
	!A1&A2&!B1&!C1&C2&!Z	0.32610
	!A1&A2&!B1&!C1&!C2&!Z	0.32681
	!A1&!A2&B1&C1&C2&Z	0.03885
	!A1&!A2&!B1&C1&C2&Z	0.03831
	!A1&!A2&!B1&C1&!C2&!Z	0.32594
	!A1&!A2&!B1&!C1&C2&!Z	0.32581
	!A1&!A2&!B1&!C1&!C2&!Z	0.32649
SC8T_AO222X6_CSC28L	A1&A2&B1&C1&C2&Z	0.06739
	A1&A2&B1&C1&!C2&Z	0.41777
	A1&A2&B1&!C1&C2&Z	0.41784
	A1&A2&B1&!C1&!C2&Z	0.41839
	A1&A2&!B1&C1&C2&Z	0.06172
	A1&A2&!B1&C1&!C2&Z	0.44686
	A1&A2&!B1&!C1&C2&Z	0.44703
	A1&A2&!B1&!C1&!C2&Z	0.44764
	A1&!A2&B1&C1&C2&Z	0.05845
	A1&!A2&!B1&C1&C2&Z	0.05742
	A1&!A2&!B1&C1&!C2&!Z	0.46585
	A1&!A2&!B1&!C1&C2&!Z	0.46606
	A1&!A2&!B1&!C1&!C2&!Z	0.46671
	!A1&A2&B1&C1&C2&Z	0.05846
	!A1&A2&!B1&C1&C2&Z	0.05745
	!A1&A2&!B1&C1&!C2&!Z	0.46580
	!A1&A2&!B1&!C1&C2&!Z	0.46608

	!A1&A2&!B1&!C1&!C2&!Z	0.46669
	!A1&!A2&B1&C1&C2&Z	0.05830
	!A1&!A2&!B1&C1&C2&Z	0.05718
	!A1&!A2&!B1&C1&!C2&!Z	0.46542
	!A1&!A2&!B1&!C1&C2&!Z	0.46551
	!A1&!A2&!B1&!C1&!C2&!Z	0.46627
SC8T_AO222X8_CSC28L	A1&A2&B1&C1&C2&Z	0.07803
	A1&A2&B1&C1&!C2&Z	0.52621
	A1&A2&B1&!C1&C2&Z	0.52608
	A1&A2&B1&!C1&!C2&Z	0.52713
	A1&A2&!B1&C1&C2&Z	0.07146
	A1&A2&!B1&C1&!C2&Z	0.56656
	A1&A2&!B1&!C1&C2&Z	0.56654
	A1&A2&!B1&!C1&!C2&Z	0.56763
	A1&!A2&B1&C1&C2&Z	0.06738
	A1&!A2&!B1&C1&C2&Z	0.06637
	A1&!A2&!B1&C1&!C2&!Z	0.63126
	A1&!A2&!B1&!C1&C2&!Z	0.63121
	A1&!A2&!B1&!C1&!C2&!Z	0.63243
	!A1&A2&B1&C1&C2&Z	0.06740
	!A1&A2&!B1&C1&C2&Z	0.06640
	!A1&A2&!B1&C1&!C2&!Z	0.63129
	!A1&A2&!B1&!C1&C2&!Z	0.63110
	!A1&A2&!B1&!C1&!C2&!Z	0.63232
	!A1&!A2&B1&C1&C2&Z	0.06726
	!A1&!A2&!B1&C1&C2&Z	0.06609
	!A1&!A2&!B1&C1&!C2&!Z	0.63075
	!A1&!A2&!B1&!C1&C2&!Z	0.63063
	!A1&!A2&!B1&!C1&!C2&!Z	0.63178

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO222X0P5_CSC28L	A1&A2&B1&B2&C2&Z	-0.09032
	A1&A2&B1&B2&!C2&Z	-0.11878
	A1&A2&B1&!B2&C2&Z	-0.08941
	A1&A2&B1&!B2&!C2&Z	-0.11868
	A1&A2&!B1&B2&C2&Z	-0.08932
	A1&A2&!B1&B2&!C2&Z	-0.11866
	A1&A2&!B1&!B2&C2&Z	-0.08791
	A1&A2&!B1&!B2&!C2&Z	-0.11860
	A1&!A2&B1&B2&C2&Z	-0.09056
	A1&!A2&B1&B2&!C2&Z	-0.11889
	A1&!A2&B1&!B2&!C2&Z	-0.15342
	A1&!A2&!B1&B2&!C2&Z	-0.15343
	A1&!A2&!B1&!B2&!C2&Z	-0.15341
	!A1&A2&B1&B2&C2&Z	-0.09055
	!A1&A2&B1&B2&!C2&Z	-0.11887
	!A1&A2&B1&!B2&!C2&Z	-0.15343
	!A1&A2&!B1&B2&!C2&Z	-0.15343
	!A1&A2&!B1&!B2&!C2&Z	-0.15343
	!A1&!A2&B1&B2&C2&Z	-0.09055
	!A1&!A2&B1&B2&!C2&Z	-0.11888
	!A1&!A2&B1&!B2&!C2&Z	-0.15336
	!A1&!A2&!B1&B2&!C2&Z	-0.15333
	!A1&!A2&!B1&!B2&!C2&Z	-0.15331
SC8T_AO222X1_CSC28L	A1&A2&B1&B2&C2&Z	-0.10917
	A1&A2&B1&B2&!C2&Z	-0.14141
	A1&A2&B1&!B2&C2&Z	-0.10762
	A1&A2&B1&!B2&!C2&Z	-0.14122
	A1&A2&!B1&B2&C2&Z	-0.10761
	A1&A2&!B1&B2&!C2&Z	-0.14125
	A1&A2&!B1&!B2&C2&Z	-0.10595

	A1&A2&!B1&!B2&C2&Z	-0.14120
	A1&!A2&B1&B2&C2&Z	-0.10950
	A1&!A2&B1&B2&!C2&Z	-0.14148
	A1&!A2&B1&!B2&C2&!Z	-0.17669
	A1&!A2&!B1&B2&!C2&!Z	-0.17667
	A1&!A2&!B1&!B2&!C2&!Z	-0.17666
	!A1&A2&B1&B2&C2&Z	-0.10952
	!A1&A2&B1&B2&!C2&Z	-0.14148
	!A1&A2&B1&!B2&C2&!Z	-0.17669
	!A1&A2&!B1&B2&!C2&!Z	-0.17668
	!A1&A2&!B1&!B2&!C2&!Z	-0.17667
	!A1&!A2&B1&B2&C2&Z	-0.10951
	!A1&!A2&B1&B2&!C2&Z	-0.14147
	!A1&!A2&B1&!B2&!C2&!Z	-0.17662
	!A1&!A2&!B1&B2&!C2&!Z	-0.17660
	!A1&!A2&!B1&!B2&!C2&!Z	-0.17655
SC8T_AO222X1_MR_CSC28L	A1&A2&B1&B2&C2&Z	-0.10666
	A1&A2&B1&B2&!C2&Z	-0.13913
	A1&A2&B1&!B2&C2&Z	-0.10525
	A1&A2&B1&!B2&!C2&Z	-0.13903
	A1&A2&!B1&B2&C2&Z	-0.10523
	A1&A2&!B1&B2&!C2&Z	-0.13906
	A1&A2&!B1&!B2&C2&Z	-0.10353
	A1&A2&!B1&!B2&!C2&Z	-0.13899
	A1&!A2&B1&B2&C2&Z	-0.10699
	A1&!A2&B1&B2&!C2&Z	-0.13919
	A1&!A2&B1&!B2&!C2&!Z	-0.18523
	A1&!A2&!B1&B2&!C2&!Z	-0.18519
	A1&!A2&!B1&!B2&!C2&!Z	-0.18521
	!A1&A2&B1&B2&C2&Z	-0.10702
	!A1&A2&B1&B2&!C2&Z	-0.13919
	!A1&A2&B1&!B2&!C2&!Z	-0.18520

	!A1&A2&!B1&B2&!C2&!Z	-0.18522
	!A1&A2&!B1&!B2&!C2&!Z	-0.18519
	!A1&!A2&B1&B2&C2&Z	-0.10702
	!A1&!A2&B1&B2&!C2&Z	-0.13919
	!A1&!A2&B1&!B2&!C2&!Z	-0.18513
	!A1&!A2&!B1&B2&!C2&!Z	-0.18514
	!A1&!A2&!B1&!B2&!C2&!Z	-0.18509
SC8T_AO222X2_CSC28L	A1&A2&B1&B2&C2&Z	-0.11414
	A1&A2&B1&B2&!C2&Z	-0.15719
	A1&A2&B1&!B2&C2&Z	-0.11232
	A1&A2&B1&!B2&!C2&Z	-0.15724
	A1&A2&!B1&B2&C2&Z	-0.11232
	A1&A2&!B1&B2&!C2&Z	-0.15725
	A1&A2&!B1&!B2&C2&Z	-0.11005
	A1&A2&!B1&!B2&!C2&Z	-0.15720
	A1&!A2&B1&B2&C2&Z	-0.11464
	A1&!A2&B1&B2&!C2&Z	-0.15734
	A1&!A2&B1&!B2&!C2&!Z	-0.19403
	A1&!A2&!B1&B2&!C2&!Z	-0.19404
	A1&!A2&!B1&!B2&!C2&!Z	-0.19398
	!A1&A2&B1&B2&C2&Z	-0.11466
	!A1&A2&B1&B2&!C2&Z	-0.15732
	!A1&A2&B1&!B2&!C2&!Z	-0.19404
	!A1&A2&!B1&B2&!C2&!Z	-0.19404
	!A1&A2&!B1&!B2&!C2&!Z	-0.19398
	!A1&!A2&B1&B2&C2&Z	-0.11464
	!A1&!A2&B1&B2&!C2&Z	-0.15731
	!A1&!A2&B1&!B2&!C2&!Z	-0.19389
	!A1&!A2&!B1&B2&!C2&!Z	-0.19392
	!A1&!A2&!B1&!B2&!C2&!Z	-0.19389
SC8T_AO222X4_CSC28L	A1&A2&B1&B2&C2&Z	-0.22182
	A1&A2&B1&B2&!C2&Z	-0.30689

	A1&A2&B1&!B2&C2&Z	-0.21524
	A1&A2&B1&!B2&!C2&Z	-0.30673
	A1&A2&!B1&B2&C2&Z	-0.21521
	A1&A2&!B1&B2&!C2&Z	-0.30680
	A1&A2&!B1&!B2&C2&Z	-0.21138
	A1&A2&!B1&!B2&!C2&Z	-0.30660
	A1&!A2&B1&B2&C2&Z	-0.22248
	A1&!A2&B1&B2&!C2&Z	-0.30733
	A1&!A2&B1&!B2&!C2&!Z	-0.38159
	A1&!A2&!B1&B2&!C2&!Z	-0.38156
	A1&!A2&!B1&!B2&!C2&!Z	-0.38145
	!A1&A2&B1&B2&C2&Z	-0.22251
	!A1&A2&B1&B2&!C2&Z	-0.30730
	!A1&A2&B1&!B2&!C2&!Z	-0.38158
	!A1&A2&!B1&B2&!C2&!Z	-0.38159
	!A1&A2&!B1&!B2&!C2&!Z	-0.38144
	!A1&!A2&B1&B2&C2&Z	-0.22252
	!A1&!A2&B1&B2&!C2&Z	-0.30728
	!A1&!A2&B1&!B2&!C2&!Z	-0.38137
	!A1&!A2&!B1&B2&!C2&!Z	-0.38139
	!A1&!A2&!B1&!B2&!C2&!Z	-0.38122
SC8T_AO222X6_CSC28L	A1&A2&B1&B2&C2&Z	-0.32847
	A1&A2&B1&B2&!C2&Z	-0.45015
	A1&A2&B1&!B2&C2&Z	-0.31564
	A1&A2&B1&!B2&!C2&Z	-0.45004
	A1&A2&!B1&B2&C2&Z	-0.31573
	A1&A2&!B1&B2&!C2&Z	-0.45003
	A1&A2&!B1&!B2&C2&Z	-0.30989
	A1&A2&!B1&!B2&!C2&Z	-0.44977
	A1&!A2&B1&B2&C2&Z	-0.32917
	A1&!A2&B1&B2&!C2&Z	-0.45053
	A1&!A2&B1&!B2&!C2&!Z	-0.54904

	A1&!A2&!B1&B2&!C2&!Z	-0.54908
	A1&!A2&!B1&!B2&!C2&!Z	-0.54890
	!A1&A2&B1&B2&C2&Z	-0.32910
	!A1&A2&B1&B2&!C2&Z	-0.45063
	!A1&A2&B1&!B2&!C2&!Z	-0.54905
	!A1&A2&!B1&B2&!C2&!Z	-0.54900
	!A1&A2&!B1&!B2&!C2&!Z	-0.54895
	!A1&!A2&B1&B2&C2&Z	-0.32910
	!A1&!A2&B1&B2&!C2&Z	-0.45063
	!A1&!A2&B1&!B2&!C2&!Z	-0.54872
	!A1&!A2&!B1&B2&!C2&!Z	-0.54867
	!A1&!A2&!B1&!B2&!C2&!Z	-0.54860
SC8T_AO222X8_CSC28L	A1&A2&B1&B2&C2&Z	-0.43145
	A1&A2&B1&B2&!C2&Z	-0.59457
	A1&A2&B1&!B2&C2&Z	-0.41430
	A1&A2&B1&!B2&!C2&Z	-0.59405
	A1&A2&!B1&B2&C2&Z	-0.41427
	A1&A2&!B1&B2&!C2&Z	-0.59418
	A1&A2&!B1&!B2&C2&Z	-0.40721
	A1&A2&!B1&!B2&!C2&Z	-0.59384
	A1&!A2&B1&B2&C2&Z	-0.43230
	A1&!A2&B1&B2&!C2&Z	-0.59527
	A1&!A2&B1&!B2&!C2&!Z	-0.73224
	A1&!A2&!B1&B2&!C2&!Z	-0.73222
	A1&!A2&!B1&!B2&!C2&!Z	-0.73197
	!A1&A2&B1&B2&C2&Z	-0.43246
	!A1&A2&B1&B2&!C2&Z	-0.59527
	!A1&A2&B1&!B2&!C2&!Z	-0.73197
	!A1&A2&!B1&B2&!C2&!Z	-0.73208
	!A1&A2&!B1&!B2&!C2&!Z	-0.73201
	!A1&!A2&B1&B2&C2&Z	-0.43245
	!A1&!A2&B1&B2&!C2&Z	-0.59525

	!A1&!A2&B1&!B2&!C2&!Z	-0.73160
	!A1&!A2&!B1&B2&!C2&!Z	-0.73162
	!A1&!A2&!B1&!B2&!C2&!Z	-0.73170

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO222X0P5_CSC28L	A1&A2&B1&B2&C2&Z	0.10572
	A1&A2&B1&B2&!C2&Z	0.11870
	A1&A2&B1&!B2&C2&Z	0.10556
	A1&A2&B1&!B2&!C2&Z	0.11852
	A1&A2&!B1&B2&C2&Z	0.10550
	A1&A2&!B1&B2&!C2&Z	0.11848
	A1&A2&!B1&!B2&C2&Z	0.10456
	A1&A2&!B1&!B2&!C2&Z	0.11843
	A1&!A2&B1&B2&C2&Z	0.10830
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Passive Internal Energy (nW/MHz) for C2 rising (conditional):

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	A1&A2&B1&!B2&C1&Z	-0.08441
	A1&A2&B1&!B2&!C1&Z	-0.11975
	A1&A2&!B1&B2&C1&Z	-0.08431
	A1&A2&!B1&B2&!C1&Z	-0.11976
	A1&A2&!B1&!B2&C1&Z	-0.08265
	A1&A2&!B1&!B2&!C1&Z	-0.11969
	A1&!A2&B1&B2&C1&Z	-0.08630
	A1&!A2&B1&B2&!C1&Z	-0.11990
	A1&!A2&B1&!B2&!C1&Z	-0.12653
	A1&!A2&!B1&B2&!C1&Z	-0.12652
	A1&!A2&!B1&!B2&!C1&Z	-0.12647
	!A1&A2&B1&B2&C1&Z	-0.08629
	!A1&A2&B1&B2&!C1&Z	-0.11991
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	A1&A2&!B1&B2&!C1&Z	-0.14086
	A1&A2&!B1&!B2&C1&Z	-0.09855
	A1&A2&!B1&!B2&!C1&Z	-0.14084
	A1&!A2&B1&B2&C1&Z	-0.10348
	A1&!A2&B1&B2&!C1&Z	-0.14115
	A1&!A2&B1&!B2&!C1&!Z	-0.14765
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	!A1&!A2&!B1&B2&!C1&!Z	-0.45459
	!A1&!A2&!B1&!B2&!C1&!Z	-0.45445
SC8T_AO222X8_CSC28L	A1&A2&B1&B2&C1&Z	-0.40879
	A1&A2&B1&B2&!C1&Z	-0.55550
	A1&A2&B1&!B2&C1&Z	-0.39501
	A1&A2&B1&!B2&!C1&Z	-0.55474
	A1&A2&!B1&B2&C1&Z	-0.39505
	A1&A2&!B1&B2&!C1&Z	-0.55474
	A1&A2&!B1&!B2&C1&Z	-0.38877
	A1&A2&!B1&!B2&!C1&Z	-0.55443
	A1&!A2&B1&B2&C1&Z	-0.40978
	A1&!A2&B1&B2&!C1&Z	-0.55581

	A1&!A2&B1&!B2&C1&!Z	-0.60325
	A1&!A2&!B1&B2&C1&!Z	-0.60322
	A1&!A2&!B1&!B2&C1&!Z	-0.60296
	!A1&A2&B1&B2&C1&Z	-0.40997
	!A1&A2&B1&B2&C1&Z	-0.55581
	!A1&A2&B1&!B2&C1&!Z	-0.60327
	!A1&A2&!B1&B2&C1&!Z	-0.60323
	!A1&A2&!B1&!B2&C1&!Z	-0.60306
	!A1&!A2&B1&B2&C1&Z	-0.40995
	!A1&!A2&B1&B2&C1&Z	-0.55583
	!A1&!A2&B1&!B2&C1&!Z	-0.60286
	!A1&!A2&!B1&B2&C1&!Z	-0.60288
	!A1&!A2&!B1&!B2&C1&!Z	-0.60263

Passive Internal Energy (nW/MHz) for C2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AO222X0P5_CSC28L	A1&A2&B1&B2&C1&Z	0.10394
	A1&A2&B1&B2&!C1&Z	0.11972
	A1&A2&B1&!B2&C1&Z	0.10292
	A1&A2&B1&!B2&!C1&Z	0.11964
	A1&A2&!B1&B2&C1&Z	0.10301
	A1&A2&!B1&B2&!C1&Z	0.11965
	A1&A2&!B1&!B2&C1&Z	0.10200
	A1&A2&!B1&!B2&!C1&Z	0.11957
	A1&!A2&B1&B2&C1&Z	0.10719
	A1&!A2&B1&B2&!C1&Z	0.11975
	A1&!A2&B1&!B2&C1&!Z	0.12961
	A1&!A2&!B1&B2&C1&!Z	0.12959
	A1&!A2&!B1&!B2&C1&!Z	0.12954
	!A1&A2&B1&B2&C1&Z	0.10727
	!A1&A2&B1&B2&!C1&Z	0.11974

	!A1&A2&B1&!B2&!C1&!Z	0.12959
	!A1&A2&!B1&B2&!C1&!Z	0.12959
	!A1&A2&!B1&!B2&!C1&!Z	0.12953
	!A1&!A2&B1&B2&C1&Z	0.10735
	!A1&!A2&B1&B2&!C1&Z	0.11974
	!A1&!A2&B1&!B2&!C1&!Z	0.12954
	!A1&!A2&!B1&B2&!C1&!Z	0.12953
	!A1&!A2&!B1&!B2&!C1&!Z	0.12948
SC8T_AO222X1_CSC28L	A1&A2&B1&B2&C1&Z	0.12432
	A1&A2&B1&B2&!C1&Z	0.14092
	A1&A2&B1&!B2&C1&Z	0.12231
	A1&A2&B1&!B2&!C1&Z	0.14073
	A1&A2&!B1&B2&C1&Z	0.12231
	A1&A2&!B1&B2&!C1&Z	0.14072
	A1&A2&!B1&!B2&C1&Z	0.12091
	A1&A2&!B1&!B2&!C1&Z	0.14064
	A1&!A2&B1&B2&C1&Z	0.12848
	A1&!A2&B1&B2&!C1&Z	0.14095
	A1&!A2&B1&!B2&!C1&!Z	0.15097
	A1&!A2&!B1&B2&!C1&!Z	0.15098
	A1&!A2&!B1&!B2&!C1&!Z	0.15090
	!A1&A2&B1&B2&C1&Z	0.12858
	!A1&A2&B1&B2&!C1&Z	0.14095
	!A1&A2&B1&!B2&!C1&!Z	0.15094
	!A1&A2&!B1&B2&!C1&!Z	0.15097
	!A1&A2&!B1&!B2&!C1&!Z	0.15089
	!A1&!A2&B1&B2&C1&Z	0.12868
	!A1&!A2&B1&B2&!C1&Z	0.14094
	!A1&!A2&B1&!B2&!C1&!Z	0.15088
	!A1&!A2&!B1&B2&!C1&!Z	0.15091
	!A1&!A2&!B1&!B2&!C1&!Z	0.15083
SC8T_AO222X1_MR_CSC28L	A1&A2&B1&B2&C1&Z	0.12296

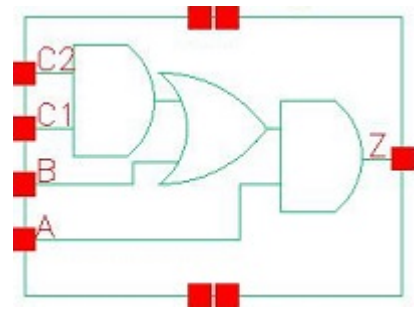
	A1&A2&B1&B2&!C1&Z	0.13993
	A1&A2&B1&!B2&C1&Z	0.12101
	A1&A2&B1&!B2&!C1&Z	0.13975
	A1&A2&!B1&B2&C1&Z	0.12104
	A1&A2&!B1&B2&!C1&Z	0.13975
	A1&A2&!B1&!B2&C1&Z	0.11958
	A1&A2&!B1&!B2&!C1&Z	0.13969
	A1&!A2&B1&B2&C1&Z	0.12717
	A1&!A2&B1&B2&!C1&Z	0.13990
	A1&!A2&B1&!B2&!C1&!Z	0.15220
	A1&!A2&!B1&B2&!C1&!Z	0.15220
	A1&!A2&!B1&!B2&!C1&!Z	0.15209
	!A1&A2&B1&B2&C1&Z	0.12725
	!A1&A2&B1&B2&!C1&Z	0.13996
	!A1&A2&B1&!B2&!C1&!Z	0.15218
	!A1&A2&!B1&B2&!C1&!Z	0.15217
	!A1&A2&!B1&!B2&!C1&!Z	0.15212
	!A1&!A2&B1&B2&C1&Z	0.12736
	!A1&!A2&B1&B2&!C1&Z	0.13995
	!A1&!A2&B1&!B2&!C1&!Z	0.15212
	!A1&!A2&!B1&B2&!C1&!Z	0.15211
	!A1&!A2&!B1&!B2&!C1&!Z	0.15207
SC8T_AO222X2_CSC28L	A1&A2&B1&B2&C1&Z	0.13354
	A1&A2&B1&B2&!C1&Z	0.15028
	A1&A2&B1&!B2&C1&Z	0.13340
	A1&A2&B1&!B2&!C1&Z	0.15007
	A1&A2&!B1&B2&C1&Z	0.13342
	A1&A2&!B1&B2&!C1&Z	0.15007
	A1&A2&!B1&!B2&C1&Z	0.13248
	A1&A2&!B1&!B2&!C1&Z	0.14996
	A1&!A2&B1&B2&C1&Z	0.13698
	A1&!A2&B1&B2&!C1&Z	0.15027

	A1&!A2&B1&!B2&C1&Z	0.15559
	A1&!A2&B1&B2&C1&Z	0.15559
	A1&!A2&B1&!B2&C1&Z	0.15550
	!A1&A2&B1&B2&C1&Z	0.13697
	!A1&A2&B1&B2&C1&Z	0.15029
	!A1&A2&B1&!B2&C1&Z	0.15559
	!A1&A2&B1&B2&C1&Z	0.15559
	!A1&A2&B1&!B2&C1&Z	0.15549
	!A1&!A2&B1&B2&C1&Z	0.13709
	!A1&!A2&B1&B2&C1&Z	0.15029
	!A1&!A2&B1&!B2&C1&Z	0.15552
	!A1&!A2&B1&B2&C1&Z	0.15553
	!A1&!A2&B1&!B2&C1&Z	0.15544
SC8T_AO222X4_CSC28L	A1&A2&B1&B2&C1&Z	0.24576
	A1&A2&B1&B2&C1&Z	0.27805
	A1&A2&B1&!B2&C1&Z	0.24430
	A1&A2&B1&!B2&C1&Z	0.27743
	A1&A2&B1&B2&C1&Z	0.24444
	A1&A2&B1&B2&C1&Z	0.27758
	A1&A2&B1&!B2&C1&Z	0.24177
	A1&A2&B1&!B2&C1&Z	0.27744
	A1&!A2&B1&B2&C1&Z	0.25218
	A1&!A2&B1&B2&C1&Z	0.27816
	A1&!A2&B1&!B2&C1&Z	0.31474
	A1&!A2&B1&B2&C1&Z	0.31471
	A1&!A2&B1&!B2&C1&Z	0.31463
	!A1&A2&B1&B2&C1&Z	0.25215
	!A1&A2&B1&B2&C1&Z	0.27817
	!A1&A2&B1&!B2&C1&Z	0.31470
	!A1&A2&B1&B2&C1&Z	0.31474
	!A1&A2&B1&!B2&C1&Z	0.31465
	!A1&!A2&B1&B2&C1&Z	0.25242

	!A1&!A2&B1&B2&!C1&Z	0.27818
	!A1&!A2&B1&!B2&!C1&Z	0.31464
	!A1&!A2&!B1&B2&!C1&Z	0.31464
	!A1&!A2&!B1&!B2&!C1&Z	0.31448
SC8T_AO222X6_CSC28L	A1&A2&B1&B2&C1&Z	0.37325
	A1&A2&B1&B2&!C1&Z	0.42253
	A1&A2&B1&!B2&C1&Z	0.36996
	A1&A2&B1&!B2&!C1&Z	0.42193
	A1&A2&!B1&B2&C1&Z	0.36996
	A1&A2&!B1&B2&!C1&Z	0.42192
	A1&A2&!B1&!B2&C1&Z	0.36602
	A1&A2&!B1&!B2&!C1&Z	0.42160
	A1&!A2&B1&B2&C1&Z	0.38328
	A1&!A2&B1&B2&!C1&Z	0.42260
	A1&!A2&B1&!B2&!C1&Z	0.47004
	A1&!A2&!B1&B2&!C1&Z	0.46999
	A1&!A2&!B1&!B2&!C1&Z	0.46982
	!A1&A2&B1&B2&C1&Z	0.38323
	!A1&A2&B1&B2&!C1&Z	0.42262
	!A1&A2&B1&!B2&!C1&Z	0.47003
	!A1&A2&!B1&B2&!C1&Z	0.47001
	!A1&A2&!B1&!B2&!C1&Z	0.46984
	!A1&!A2&B1&B2&C1&Z	0.38360
	!A1&!A2&B1&B2&!C1&Z	0.42262
	!A1&!A2&B1&!B2&!C1&Z	0.46989
	!A1&!A2&!B1&B2&!C1&Z	0.46984
	!A1&!A2&!B1&!B2&!C1&Z	0.46972
SC8T_AO222X8_CSC28L	A1&A2&B1&B2&C1&Z	0.49037
	A1&A2&B1&B2&!C1&Z	0.55502
	A1&A2&B1&!B2&C1&Z	0.48579
	A1&A2&B1&!B2&!C1&Z	0.55393
	A1&A2&!B1&B2&C1&Z	0.48568

	A1&A2&!B1&B2&!C1&Z	0.55408
	A1&A2&!B1&!B2&C1&Z	0.48096
	A1&A2&!B1&!B2&!C1&Z	0.55382
	A1&!A2&B1&B2&C1&Z	0.50365
	A1&!A2&B1&B2&!C1&Z	0.55523
	A1&!A2&B1&!B2&!C1&!Z	0.62325
	A1&!A2&!B1&B2&!C1&!Z	0.62327
	A1&!A2&!B1&!B2&!C1&!Z	0.62297
	!A1&A2&B1&B2&C1&Z	0.50374
	!A1&A2&B1&B2&!C1&Z	0.55520
	!A1&A2&B1&!B2&!C1&!Z	0.62328
	!A1&A2&!B1&B2&!C1&!Z	0.62322
	!A1&A2&!B1&!B2&!C1&!Z	0.62307
	!A1&!A2&B1&B2&C1&Z	0.50420
	!A1&!A2&B1&B2&!C1&Z	0.55520
	!A1&!A2&B1&!B2&!C1&!Z	0.62296
	!A1&!A2&!B1&B2&!C1&!Z	0.62298
	!A1&!A2&!B1&!B2&!C1&!Z	0.62298

20 AOA211



20.1 Function

Pin Name	Function
Z	$A \& B + A \& C1 \& C2$

20.2 Truth Table

INPUT				OUTPUT
A	B	C1	C2	Z
0	x	x	x	0
1	0	0	x	0
1	0	1	0	0
1	x	1	1	1
1	1	x	x	1

20.3 Footprint

Cell Name	Area (um2)
SC8T_AOA211X0P5_CSC28L	0.53248
SC8T_AOA211X1_CSC28L	0.53248
SC8T_AOA211X2_CSC28L	0.59904
SC8T_AOA211X4_CSC28L	1.06496
SC8T_AOA211X6_CSC28L	1.46432

20.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C1	C2
SC8T_AOA211X0P5_CSC28L	0.49705	0.48299	0.44251	0.41311
SC8T_AOA211X1_CSC28L	0.50584	0.49302	0.44473	0.41297
SC8T_AOA211X2_CSC28L	0.49878	0.48014	0.44019	0.41271
SC8T_AOA211X4_CSC28L	0.97233	0.92570	0.88291	0.86507
SC8T_AOA211X6_CSC28L	1.31901	1.29291	1.19897	1.22149

20.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AOA211X0P5_CSC28L	2.534530e-01
SC8T_AOA211X1_CSC28L	2.754270e-01
SC8T_AOA211X2_CSC28L	2.855610e-01
SC8T_AOA211X4_CSC28L	6.332870e-01
SC8T_AOA211X6_CSC28L	1.021130e+00

20.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOA211X0P5_CSC28L	A->Z (RR)	B&C1&C2	107.60344
	A->Z (RR)	B&C1&!C2	110.06693
	A->Z (RR)	B&!C1&C2	110.12884
	A->Z (RR)	B&!C1&!C2	110.12811
	A->Z (RR)	!B&C1&C2	128.00833
	B->Z (RR)	A&C1&!C2	114.04458
	B->Z (RR)	A&!C1&C2	111.75612
	B->Z (RR)	A&!C1&!C2	111.77973

	C1->Z (RR)	A&!B&C2	131.52526
	C2->Z (RR)	A&!B&C1	130.91939
SC8T_AOA211X1_CSC28L	A->Z (RR)	B&C1&C2	108.64592
	A->Z (RR)	B&C1&!C2	111.28097
	A->Z (RR)	B&!C1&C2	111.34077
	A->Z (RR)	B&!C1&!C2	111.34057
	A->Z (RR)	!B&C1&C2	130.19134
	B->Z (RR)	A&C1&!C2	115.05274
	B->Z (RR)	A&!C1&C2	112.84605
	B->Z (RR)	A&!C1&!C2	112.86238
	C1->Z (RR)	A&!B&C2	133.39909
	C2->Z (RR)	A&!B&C1	132.66119
SC8T_AOA211X2_CSC28L	A->Z (RR)	B&C1&C2	110.79424
	A->Z (RR)	B&C1&!C2	114.48636
	A->Z (RR)	B&!C1&C2	114.57776
	A->Z (RR)	B&!C1&!C2	114.57770
	A->Z (RR)	!B&C1&C2	135.09489
	B->Z (RR)	A&C1&!C2	119.12514
	B->Z (RR)	A&!C1&C2	117.14220
	B->Z (RR)	A&!C1&!C2	117.13625
	C1->Z (RR)	A&!B&C2	139.56803
	C2->Z (RR)	A&!B&C1	135.86193
SC8T_AOA211X4_CSC28L	A->Z (RR)	B&C1&C2	105.61885
	A->Z (RR)	B&C1&!C2	109.10448
	A->Z (RR)	B&!C1&C2	109.20009
	A->Z (RR)	B&!C1&!C2	109.20010
	A->Z (RR)	!B&C1&C2	128.51254
	B->Z (RR)	A&C1&!C2	113.48006
	B->Z (RR)	A&!C1&C2	111.54975
	B->Z (RR)	A&!C1&!C2	111.56324
	C1->Z (RR)	A&!B&C2	132.79641

	C2->Z (RR)	A&!B&C1	131.94379
SC8T_AOA211X6_CSC28L	A->Z (RR)	B&C1&C2	103.41488
	A->Z (RR)	B&C1&!C2	107.08293
	A->Z (RR)	B&!C1&C2	107.22044
	A->Z (RR)	B&!C1&!C2	107.22284
	A->Z (RR)	!B&C1&C2	122.63738
	B->Z (RR)	A&C1&!C2	111.50333
	B->Z (RR)	A&!C1&C2	108.79242
	B->Z (RR)	A&!C1&!C2	108.77350
	C1->Z (RR)	A&!B&C2	124.79186
	C2->Z (RR)	A&!B&C1	124.21626

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOA211X0P5_CSC28L	A->Z (FF)	B&C1&C2	92.73902
	A->Z (FF)	B&C1&!C2	92.73879
	A->Z (FF)	B&!C1&C2	92.74738
	A->Z (FF)	B&!C1&!C2	92.74704
	A->Z (FF)	!B&C1&C2	98.18130
	B->Z (FF)	A&C1&!C2	107.41096
	B->Z (FF)	A&!C1&C2	104.78455
	B->Z (FF)	A&!C1&!C2	100.70360
	C1->Z (FF)	A&!B&C2	110.15404
	C2->Z (FF)	A&!B&C1	111.97821
SC8T_AOA211X1_CSC28L	A->Z (FF)	B&C1&C2	85.22852
	A->Z (FF)	B&C1&!C2	85.22739
	A->Z (FF)	B&!C1&C2	85.23760
	A->Z (FF)	B&!C1&!C2	85.23800
	A->Z (FF)	!B&C1&C2	90.73197
	B->Z (FF)	A&C1&!C2	97.16169

	B->Z (FF)	A&!C1&C2	94.54212
	B->Z (FF)	A&!C1&!C2	90.36421
	C1->Z (FF)	A&!B&C2	102.64818
	C2->Z (FF)	A&!B&C1	104.80977
SC8T_AOA211X2_CSC28L	A->Z (FF)	B&C1&C2	86.78040
	A->Z (FF)	B&C1&!C2	86.78116
	A->Z (FF)	B&!C1&C2	86.78618
	A->Z (FF)	B&!C1&!C2	86.78506
	A->Z (FF)	!B&C1&C2	90.87151
	B->Z (FF)	A&C1&!C2	102.99174
	B->Z (FF)	A&!C1&C2	100.45855
	B->Z (FF)	A&!C1&!C2	95.14531
	C1->Z (FF)	A&!B&C2	108.02813
	C2->Z (FF)	A&!B&C1	110.19774
SC8T_AOA211X4_CSC28L	A->Z (FF)	B&C1&C2	87.22392
	A->Z (FF)	B&C1&!C2	87.23947
	A->Z (FF)	B&!C1&C2	87.24354
	A->Z (FF)	B&!C1&!C2	87.24460
	A->Z (FF)	!B&C1&C2	90.70857
	B->Z (FF)	A&C1&!C2	103.96754
	B->Z (FF)	A&!C1&C2	101.99460
	B->Z (FF)	A&!C1&!C2	96.18582
	C1->Z (FF)	A&!B&C2	108.14440
	C2->Z (FF)	A&!B&C1	109.71854
SC8T_AOA211X6_CSC28L	A->Z (FF)	B&C1&C2	84.54520
	A->Z (FF)	B&C1&!C2	84.55488
	A->Z (FF)	B&!C1&C2	84.55522
	A->Z (FF)	B&!C1&!C2	84.55605
	A->Z (FF)	!B&C1&C2	87.63627
	B->Z (FF)	A&C1&!C2	101.02029
	B->Z (FF)	A&!C1&C2	97.95608
	B->Z (FF)	A&!C1&!C2	92.14730

	C1->Z (FF)	A&!B&C2	104.14513
	C2->Z (FF)	A&!B&C1	106.95283

20.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOA211X0P5_CSC28L	A	B&C1&C2	0.22529
	A	B&C1&!C2	0.22699
	A	B&!C1&C2	0.22739
	A	B&!C1&!C2	0.22730
	A	!B&C1&C2	0.27900
	B	A&C1&!C2	0.22537
	B	A&!C1&C2	0.22473
	B	A&!C1&!C2	0.22360
	C1	A&!B&C2	0.28782
	C2	A&!B&C1	0.28241
SC8T_AOA211X1_CSC28L	A	B&C1&C2	0.25909
	A	B&C1&!C2	0.26157
	A	B&!C1&C2	0.26143
	A	B&!C1&!C2	0.26157
	A	!B&C1&C2	0.31434
	B	A&C1&!C2	0.26016
	B	A&!C1&C2	0.26030
	B	A&!C1&!C2	0.25815
	C1	A&!B&C2	0.32448
	C2	A&!B&C1	0.32084
SC8T_AOA211X2_CSC28L	A	B&C1&C2	0.49285
	A	B&C1&!C2	0.49395
	A	B&!C1&C2	0.49372
	A	B&!C1&!C2	0.49355

	A	!B&C1&C2	0.54694
	B	A&C1&!C2	0.48816
	B	A&!C1&C2	0.48789
	B	A&!C1&!C2	0.48591
	C1	A&!B&C2	0.54911
	C2	A&!B&C1	0.54656
SC8T_AOA211X4_CSC28L	A	B&C1&C2	0.92991
	A	B&C1&!C2	0.94644
	A	B&!C1&C2	0.94428
	A	B&!C1&!C2	0.94370
	A	!B&C1&C2	1.03330
	B	A&C1&!C2	0.97052
	B	A&!C1&C2	0.96702
	B	A&!C1&!C2	0.96181
	C1	A&!B&C2	1.07899
	C2	A&!B&C1	1.06309
SC8T_AOA211X6_CSC28L	A	B&C1&C2	1.48903
	A	B&C1&!C2	1.50464
	A	B&!C1&C2	1.50262
	A	B&!C1&!C2	1.50236
	A	!B&C1&C2	1.57996
	B	A&C1&!C2	1.51979
	B	A&!C1&C2	1.51379
	B	A&!C1&!C2	1.50924
	C1	A&!B&C2	1.61916
	C2	A&!B&C1	1.61429

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOA211X0P5_CSC28L	A	B&C1&C2	0.65147

	A	B&C1&!C2	0.64845
	A	B&!C1&C2	0.64884
	A	B&!C1&!C2	0.64884
	A	!B&C1&C2	0.83366
	B	A&C1&!C2	0.85884
	B	A&!C1&C2	0.78621
	B	A&!C1&!C2	0.78791
	C1	A&!B&C2	0.95591
	C2	A&!B&C1	1.01304
SC8T_AOA211X1_CSC28L	A	B&C1&C2	0.70136
	A	B&C1&!C2	0.69836
	A	B&!C1&C2	0.69883
	A	B&!C1&!C2	0.69883
	A	!B&C1&C2	0.89086
	B	A&C1&!C2	0.90921
	B	A&!C1&C2	0.83745
	B	A&!C1&!C2	0.83920
	C1	A&!B&C2	1.00713
	C2	A&!B&C1	1.06126
SC8T_AOA211X2_CSC28L	A	B&C1&C2	0.91966
	A	B&C1&!C2	0.91668
	A	B&!C1&C2	0.91720
	A	B&!C1&!C2	0.91719
	A	!B&C1&C2	1.11032
	B	A&C1&!C2	1.11971
	B	A&!C1&C2	1.04805
	B	A&!C1&!C2	1.05043
	C1	A&!B&C2	1.21958
	C2	A&!B&C1	1.27272
SC8T_AOA211X4_CSC28L	A	B&C1&C2	1.85581
	A	B&C1&!C2	1.83860
	A	B&!C1&C2	1.83960

	A	B&!C1&!C2	1.83958
	A	!B&C1&C2	2.21773
	B	A&C1&!C2	2.28431
	B	A&!C1&C2	2.13929
	B	A&!C1&!C2	2.14351
	C1	A&!B&C2	2.45816
	C2	A&!B&C1	2.59118
SC8T_AOA211X6_CSC28L	A	B&C1&C2	2.69514
	A	B&C1&!C2	2.67936
	A	B&!C1&C2	2.68131
	A	B&!C1&!C2	2.68136
	A	!B&C1&C2	3.22328
	B	A&C1&!C2	3.38367
	B	A&!C1&C2	3.08194
	B	A&!C1&!C2	3.08637
	C1	A&!B&C2	3.53585
	C2	A&!B&C1	3.83172

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOA211X0P5_CSC28L	!B&C1&!C2&!Z	-0.16599
	!B&!C1&C2&!Z	-0.16606
	!B&!C1&!C2&!Z	-0.16618
SC8T_AOA211X1_CSC28L	!B&C1&!C2&!Z	-0.17183
	!B&!C1&C2&!Z	-0.17189
	!B&!C1&!C2&!Z	-0.17203
SC8T_AOA211X2_CSC28L	!B&C1&!C2&!Z	-0.17148
	!B&!C1&C2&!Z	-0.17145
	!B&!C1&!C2&!Z	-0.17164
SC8T_AOA211X4_CSC28L	!B&C1&!C2&!Z	-0.37585
	!B&!C1&C2&!Z	-0.37576

	!B&!C1&!C2&!Z	-0.37614
SC8T_AOA211X6_CSC28L	!B&C1&!C2&!Z	-0.51868
	!B&!C1&C2&!Z	-0.51806
	!B&!C1&!C2&!Z	-0.51879

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOA211X0P5_CSC28L	!B&C1&!C2&!Z	0.16611
	!B&!C1&C2&!Z	0.16623
	!B&!C1&!C2&!Z	0.16625
SC8T_AOA211X1_CSC28L	!B&C1&!C2&!Z	0.17194
	!B&!C1&C2&!Z	0.17211
	!B&!C1&!C2&!Z	0.17216
SC8T_AOA211X2_CSC28L	!B&C1&!C2&!Z	0.17174
	!B&!C1&C2&!Z	0.17180
	!B&!C1&!C2&!Z	0.17192
SC8T_AOA211X4_CSC28L	!B&C1&!C2&!Z	0.37624
	!B&!C1&C2&!Z	0.37640
	!B&!C1&!C2&!Z	0.37666
SC8T_AOA211X6_CSC28L	!B&C1&!C2&!Z	0.51872
	!B&!C1&C2&!Z	0.51893
	!B&!C1&!C2&!Z	0.51942

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOA211X0P5_CSC28L	A&C1&C2&Z	-0.02037
	!A&C1&C2&!Z	-0.10232
	!A&C1&!C2&!Z	-0.12907
	!A&!C1&C2&!Z	-0.12932
	!A&!C1&!C2&!Z	-0.12937

SC8T_AOA211X1_CSC28L	A&C1&C2&Z	-0.02085
	!A&C1&C2&!Z	-0.10844
	!A&C1&!C2&!Z	-0.13518
	!A&!C1&C2&!Z	-0.13543
	!A&!C1&!C2&!Z	-0.13546
SC8T_AOA211X2_CSC28L	A&C1&C2&Z	-0.02143
	!A&C1&C2&!Z	-0.10881
	!A&C1&!C2&!Z	-0.13540
	!A&!C1&C2&!Z	-0.13569
	!A&!C1&!C2&!Z	-0.13573
SC8T_AOA211X4_CSC28L	A&C1&C2&Z	-0.03673
	!A&C1&C2&!Z	-0.23689
	!A&C1&!C2&!Z	-0.28539
	!A&!C1&C2&!Z	-0.28579
	!A&!C1&!C2&!Z	-0.28594
SC8T_AOA211X6_CSC28L	A&C1&C2&Z	-0.04183
	!A&C1&C2&!Z	-0.33224
	!A&C1&!C2&!Z	-0.40812
	!A&!C1&C2&!Z	-0.40909
	!A&!C1&!C2&!Z	-0.40935

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOA211X0P5_CSC28L	A&C1&C2&Z	0.02056
	!A&C1&C2&!Z	0.11583
	!A&C1&!C2&!Z	0.12951
	!A&!C1&C2&!Z	0.13180
	!A&!C1&!C2&!Z	0.13184
SC8T_AOA211X1_CSC28L	A&C1&C2&Z	0.02103
	!A&C1&C2&!Z	0.12218
	!A&C1&!C2&!Z	0.13563

	!A&!C1&C2&!Z	0.13792
	!A&!C1&!C2&!Z	0.13798
SC8T_AOA211X2_CSC28L	A&C1&C2&Z	0.02163
	!A&C1&C2&!Z	0.12245
	!A&C1&!C2&!Z	0.13593
	!A&!C1&C2&!Z	0.13869
	!A&!C1&!C2&!Z	0.13873
SC8T_AOA211X4_CSC28L	A&C1&C2&Z	0.03723
	!A&C1&C2&!Z	0.26266
	!A&C1&!C2&!Z	0.28608
	!A&!C1&C2&!Z	0.28880
	!A&!C1&!C2&!Z	0.28884
SC8T_AOA211X6_CSC28L	A&C1&C2&Z	0.04225
	!A&C1&C2&!Z	0.37077
	!A&C1&!C2&!Z	0.40960
	!A&!C1&C2&!Z	0.41729
	!A&!C1&!C2&!Z	0.41765

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOA211X0P5_CSC28L	A&B&C2&Z	-0.08518
	A&B&!C2&Z	-0.10883
	A&!B&!C2&!Z	-0.11152
	!A&B&C2&!Z	-0.08612
	!A&B&!C2&!Z	-0.10862
	!A&!B&C2&!Z	-0.10942
	!A&!B&!C2&!Z	-0.11241
SC8T_AOA211X1_CSC28L	A&B&C2&Z	-0.08707
	A&B&!C2&Z	-0.11122
	A&!B&!C2&!Z	-0.11393
	!A&B&C2&!Z	-0.08829

	!A&B&!C2&!Z	-0.11108
	!A&!B&C2&!Z	-0.11184
	!A&!B&!C2&!Z	-0.11481
SC8T_AOA211X2_CSC28L	A&B&C2&Z	-0.08769
	A&B&!C2&Z	-0.11185
	A&!B&!C2&!Z	-0.11411
	!A&B&C2&!Z	-0.08872
	!A&B&!C2&!Z	-0.11145
	!A&!B&C2&!Z	-0.11217
	!A&!B&!C2&!Z	-0.11512
SC8T_AOA211X4_CSC28L	A&B&C2&Z	-0.16487
	A&B&!C2&Z	-0.20812
	A&!B&!C2&!Z	-0.21332
	!A&B&C2&!Z	-0.16875
	!A&B&!C2&!Z	-0.20808
	!A&!B&C2&!Z	-0.20961
	!A&!B&!C2&!Z	-0.21545
SC8T_AOA211X6_CSC28L	A&B&C2&Z	-0.25205
	A&B&!C2&Z	-0.33062
	A&!B&!C2&!Z	-0.33829
	!A&B&C2&!Z	-0.25908
	!A&B&!C2&!Z	-0.32936
	!A&!B&C2&!Z	-0.33145
	!A&!B&!C2&!Z	-0.34315

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOA211X0P5_CSC28L	A&B&C2&Z	0.09888
	A&B&!C2&Z	0.10873
	A&!B&!C2&!Z	0.11168
	!A&B&C2&!Z	0.09770

	!A&B&!C2&!Z	0.10856
	!A&!B&C2&!Z	0.11404
	!A&!B&!C2&!Z	0.11264
SC8T_AOA211X1_CSC28L	A&B&C2&Z	0.10199
	A&B&!C2&Z	0.11115
	A&!B&!C2&!Z	0.11403
	!A&B&C2&!Z	0.10017
	!A&B&!C2&!Z	0.11102
	!A&!B&C2&!Z	0.11643
	!A&!B&!C2&!Z	0.11503
SC8T_AOA211X2_CSC28L	A&B&C2&Z	0.10246
	A&B&!C2&Z	0.11170
	A&!B&!C2&!Z	0.11427
	!A&B&C2&!Z	0.10054
	!A&B&!C2&!Z	0.11137
	!A&!B&C2&!Z	0.11748
	!A&!B&!C2&!Z	0.11530
SC8T_AOA211X4_CSC28L	A&B&C2&Z	0.19077
	A&B&!C2&Z	0.20774
	A&!B&!C2&!Z	0.21356
	!A&B&C2&!Z	0.18947
	!A&B&!C2&!Z	0.20780
	!A&!B&C2&!Z	0.21840
	!A&!B&!C2&!Z	0.21578
SC8T_AOA211X6_CSC28L	A&B&C2&Z	0.30170
	A&B&!C2&Z	0.33060
	A&!B&!C2&!Z	0.33873
	!A&B&C2&!Z	0.29504
	!A&B&!C2&!Z	0.32951
	!A&!B&C2&!Z	0.34198
	!A&!B&!C2&!Z	0.34423

Passive Internal Energy (nW/MHz) for C2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOA211X0P5_CSC28L	A&B&C1&Z	-0.09119
	A&B&!C1&Z	-0.11512
	A&!B&!C1&!Z	-0.11479
	!A&B&C1&!Z	-0.09220
	!A&B&!C1&!Z	-0.11511
	!A&!B&C1&!Z	-0.11514
	!A&!B&!C1&!Z	-0.11501
SC8T_AOA211X1_CSC28L	A&B&C1&Z	-0.09087
	A&B&!C1&Z	-0.11505
	A&!B&!C1&!Z	-0.11470
	!A&B&C1&!Z	-0.09214
	!A&B&!C1&!Z	-0.11507
	!A&!B&C1&!Z	-0.11508
	!A&!B&!C1&!Z	-0.11491
SC8T_AOA211X2_CSC28L	A&B&C1&Z	-0.09125
	A&B&!C1&Z	-0.11534
	A&!B&!C1&!Z	-0.11482
	!A&B&C1&!Z	-0.09238
	!A&B&!C1&!Z	-0.11533
	!A&!B&C1&!Z	-0.11534
	!A&!B&!C1&!Z	-0.11509
SC8T_AOA211X4_CSC28L	A&B&C1&Z	-0.19022
	A&B&!C1&Z	-0.24497
	A&!B&!C1&!Z	-0.24637
	!A&B&C1&!Z	-0.19849
	!A&B&!C1&!Z	-0.24735
	!A&!B&C1&!Z	-0.24721
	!A&!B&!C1&!Z	-0.24699
SC8T_AOA211X6_CSC28L	A&B&C1&Z	-0.25771

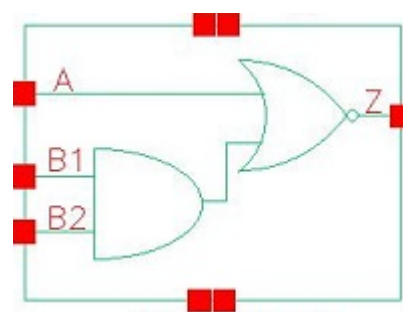
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	!A&B&!C1&!Z	-0.33607
	!A&!B&C1&!Z	-0.33701
	!A&!B&!C1&!Z	-0.33576

Passive Internal Energy (nW/MHz) for C2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOA211X0P5_CSC28L	A&B&C1&Z	0.10508
	A&B&!C1&Z	0.11500
	A&!B&!C1&!Z	0.11499
	!A&B&C1&!Z	0.10391
	!A&B&!C1&!Z	0.11503
	!A&!B&C1&!Z	0.11558
	!A&!B&!C1&!Z	0.11507
SC8T_AOA211X1_CSC28L	A&B&C1&Z	0.10581
	A&B&!C1&Z	0.11497
	A&!B&!C1&!Z	0.11493
	!A&B&C1&!Z	0.10399
	!A&B&!C1&!Z	0.11497
	!A&!B&C1&!Z	0.11551
	!A&!B&!C1&!Z	0.11499
SC8T_AOA211X2_CSC28L	A&B&C1&Z	0.10620
	A&B&!C1&Z	0.11525
	A&!B&!C1&!Z	0.11509
	!A&B&C1&!Z	0.10428
	!A&B&!C1&!Z	0.11526
	!A&!B&C1&!Z	0.11567
	!A&!B&!C1&!Z	0.11518
SC8T_AOA211X4_CSC28L	A&B&C1&Z	0.22343

	A&B&!C1&Z	0.24480
	A&!B&!C1&!Z	0.24693
	!A&B&C1&!Z	0.22339
	!A&B&!C1&!Z	0.24716
	!A&!B&C1&!Z	0.24811
	!A&!B&!C1&!Z	0.24715
SC8T_AOA211X6_CSC28L	A&B&C1&Z	0.30793
	A&B&!C1&Z	0.33606
	A&!B&!C1&!Z	0.33608
	!A&B&C1&!Z	0.30122
	!A&B&!C1&!Z	0.33593
	!A&!B&C1&!Z	0.33893
	!A&!B&!C1&!Z	0.33646

21 AOI21



21.1 Function

Pin Name	Function
Z	$\neg A \& \neg B1 + \neg A \& \neg B2$

21.2 Truth Table

INPUT			OUTPUT
A	B1	B2	Z
0	0	x	1
0	1	0	1
x	1	1	0
1	x	x	0

21.3 Footprint

Cell Name	Area (um2)
SC8T_AOI21X0P5_CSC28L	0.33280
SC8T_AOI21X1_CSC28L	0.33280
SC8T_AOI21X1_MR_CSC28L	0.33280
SC8T_AOI21X2_CSC28L	0.53248
SC8T_AOI21X4_CSC28L	0.93184
SC8T_AOI21X4_MR_CSC28L	0.93184
SC8T_AOI21X6_CSC28L	1.26464

SC8T_AOI21X8_CSC28L	1.73056
SC8T_AOI21X8_MR_CSC28L	1.73056

21.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B1	B2
SC8T_AOI21X0P5_CSC28L	0.40796	0.41261	0.38967
SC8T_AOI21X1_CSC28L	0.48185	0.48324	0.46307
SC8T_AOI21X1_MR_CSC28L	0.49125	0.49111	0.47662
SC8T_AOI21X2_CSC28L	0.88595	0.88578	0.96082
SC8T_AOI21X4_CSC28L	1.66553	1.78405	1.88544
SC8T_AOI21X4_MR_CSC28L	1.66452	1.83097	1.94101
SC8T_AOI21X6_CSC28L	2.48402	2.67965	2.79629
SC8T_AOI21X8_CSC28L	3.30316	3.58156	3.70518
SC8T_AOI21X8_MR_CSC28L	3.30071	3.67566	3.81500

21.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AOI21X0P5_CSC28L	1.715230e-01
SC8T_AOI21X1_CSC28L	2.056690e-01
SC8T_AOI21X1_MR_CSC28L	2.017100e-01
SC8T_AOI21X2_CSC28L	2.494460e-01
SC8T_AOI21X4_CSC28L	4.760430e-01
SC8T_AOI21X4_MR_CSC28L	4.813050e-01
SC8T_AOI21X6_CSC28L	7.066850e-01
SC8T_AOI21X8_CSC28L	9.958500e-01
SC8T_AOI21X8_MR_CSC28L	1.006990e+00

21.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI21X0P5_CSC28L	A->Z (FR)	B1&!B2	93.62885
	A->Z (FR)	!B1&B2	90.58794
	A->Z (FR)	!B1&!B2	77.44803
	B1->Z (FR)	!A&B2	93.43549
	B2->Z (FR)	!A&B1	95.69182
SC8T_AOI21X1_CSC28L	A->Z (FR)	B1&!B2	100.16462
	A->Z (FR)	!B1&B2	93.27967
	A->Z (FR)	!B1&!B2	80.28430
	B1->Z (FR)	!A&B2	96.29077
	B2->Z (FR)	!A&B1	104.87680
SC8T_AOI21X1_MR_CSC28L	A->Z (FR)	B1&!B2	109.58827
	A->Z (FR)	!B1&B2	104.14769
	A->Z (FR)	!B1&!B2	88.52615
	B1->Z (FR)	!A&B2	106.99142
	B2->Z (FR)	!A&B1	112.62204
SC8T_AOI21X2_CSC28L	A->Z (FR)	B1&!B2	92.18280
	A->Z (FR)	!B1&B2	86.71189
	A->Z (FR)	!B1&!B2	75.26395
	B1->Z (FR)	!A&B2	88.01614
	B2->Z (FR)	!A&B1	96.26529
SC8T_AOI21X4_CSC28L	A->Z (FR)	B1&!B2	93.35003
	A->Z (FR)	!B1&B2	89.00315
	A->Z (FR)	!B1&!B2	75.71385
	B1->Z (FR)	!A&B2	91.67252
	B2->Z (FR)	!A&B1	96.96878
SC8T_AOI21X4_MR_CSC28L	A->Z (FR)	B1&!B2	94.21221
	A->Z (FR)	!B1&B2	89.57215

	A->Z (FR)	!B1&!B2	76.12864
	B1->Z (FR)	!A&B2	92.51551
	B2->Z (FR)	!A&B1	98.06951
SC8T_AOI21X6_CSC28L	A->Z (FR)	B1&!B2	90.88378
	A->Z (FR)	!B1&B2	87.12090
	A->Z (FR)	!B1&!B2	74.23522
	B1->Z (FR)	!A&B2	89.93420
	B2->Z (FR)	!A&B1	94.13788
SC8T_AOI21X8_CSC28L	A->Z (FR)	B1&!B2	86.83009
	A->Z (FR)	!B1&B2	83.18917
	A->Z (FR)	!B1&!B2	70.30706
	B1->Z (FR)	!A&B2	87.47446
	B2->Z (FR)	!A&B1	91.34533
SC8T_AOI21X8_MR_CSC28L	A->Z (FR)	B1&!B2	88.43569
	A->Z (FR)	!B1&B2	84.49103
	A->Z (FR)	!B1&!B2	71.31786
	B1->Z (FR)	!A&B2	89.03948
	B2->Z (FR)	!A&B1	93.18328

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI21X0P5_CSC28L	A->Z (RF)	B1&!B2	70.65684
	A->Z (RF)	!B1&B2	70.48623
	A->Z (RF)	!B1&!B2	70.45373
	B1->Z (RF)	!A&B2	115.48699
	B2->Z (RF)	!A&B1	113.26451
SC8T_AOI21X1_CSC28L	A->Z (RF)	B1&!B2	68.15010
	A->Z (RF)	!B1&B2	67.96134
	A->Z (RF)	!B1&!B2	67.93589
	B1->Z (RF)	!A&B2	111.31910

	B2->Z (RF)	!A&B1	109.49903
SC8T_AOI21X1_MR_CSC28L	A->Z (RF)	B1&!B2	63.17368
	A->Z (RF)	!B1&B2	62.98056
	A->Z (RF)	!B1&!B2	62.96333
	B1->Z (RF)	!A&B2	101.68613
	B2->Z (RF)	!A&B1	100.38534
SC8T_AOI21X2_CSC28L	A->Z (RF)	B1&!B2	64.87297
	A->Z (RF)	!B1&B2	64.66020
	A->Z (RF)	!B1&!B2	64.65107
	B1->Z (RF)	!A&B2	101.72729
	B2->Z (RF)	!A&B1	100.65754
SC8T_AOI21X4_CSC28L	A->Z (RF)	B1&!B2	68.62986
	A->Z (RF)	!B1&B2	68.35866
	A->Z (RF)	!B1&!B2	68.33728
	B1->Z (RF)	!A&B2	94.34127
	B2->Z (RF)	!A&B1	93.66459
SC8T_AOI21X4_MR_CSC28L	A->Z (RF)	B1&!B2	68.93600
	A->Z (RF)	!B1&B2	68.64170
	A->Z (RF)	!B1&!B2	68.62685
	B1->Z (RF)	!A&B2	88.34342
	B2->Z (RF)	!A&B1	87.86544
SC8T_AOI21X6_CSC28L	A->Z (RF)	B1&!B2	62.07502
	A->Z (RF)	!B1&B2	61.82613
	A->Z (RF)	!B1&!B2	61.81721
	B1->Z (RF)	!A&B2	90.97179
	B2->Z (RF)	!A&B1	90.27476
SC8T_AOI21X8_CSC28L	A->Z (RF)	B1&!B2	64.45051
	A->Z (RF)	!B1&B2	64.17805
	A->Z (RF)	!B1&!B2	64.18200
	B1->Z (RF)	!A&B2	89.89453
	B2->Z (RF)	!A&B1	89.30725
SC8T_AOI21X8_MR_CSC28L	A->Z (RF)	B1&!B2	65.26067

	A->Z (RF)	!B1&B2	64.96900
	A->Z (RF)	!B1&!B2	64.95939
	B1->Z (RF)	!A&B2	84.76314
	B2->Z (RF)	!A&B1	84.37838

21.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI21X0P5_CSC28L	A	B1&!B2	0.41937
	A	!B1&B2	0.35594
	A	!B1&!B2	0.35634
	B1	!A&B2	0.50457
	B2	!A&B1	0.55594
SC8T_AOI21X1_CSC28L	A	B1&!B2	0.50326
	A	!B1&B2	0.42154
	A	!B1&!B2	0.42127
	B1	!A&B2	0.61755
	B2	!A&B1	0.68215
SC8T_AOI21X1_MR_CSC28L	A	B1&!B2	0.52228
	A	!B1&B2	0.42340
	A	!B1&!B2	0.42235
	B1	!A&B2	0.60443
	B2	!A&B1	0.68687
SC8T_AOI21X2_CSC28L	A	B1&!B2	0.89194
	A	!B1&B2	0.72917
	A	!B1&!B2	0.72795
	B1	!A&B2	1.15037
	B2	!A&B1	1.31570
SC8T_AOI21X4_CSC28L	A	B1&!B2	1.81335
	A	!B1&B2	1.44604

	A	!B1&!B2	1.44575
	B1	!A&B2	2.22064
	B2	!A&B1	2.54985
SC8T_AOI21X4_MR_CSC28L	A	B1&!B2	1.85880
	A	!B1&B2	1.45804
	A	!B1&!B2	1.45583
	B1	!A&B2	2.24750
	B2	!A&B1	2.61014
SC8T_AOI21X6_CSC28L	A	B1&!B2	2.58875
	A	!B1&B2	2.03956
	A	!B1&!B2	2.03899
	B1	!A&B2	3.17509
	B2	!A&B1	3.65201
SC8T_AOI21X8_CSC28L	A	B1&!B2	3.57742
	A	!B1&B2	2.85163
	A	!B1&!B2	2.84035
	B1	!A&B2	4.37749
	B2	!A&B1	5.01252
SC8T_AOI21X8_MR_CSC28L	A	B1&!B2	3.66885
	A	!B1&B2	2.86374
	A	!B1&!B2	2.86123
	B1	!A&B2	4.42085
	B2	!A&B1	5.13145

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI21X0P5_CSC28L	A	B1&!B2	0.00913
	A	!B1&B2	0.00834
	A	!B1&!B2	0.00644
	B1	!A&B2	0.04757

	B2	!A&B1	0.04293
SC8T_AOI21X1_CSC28L	A	B1&!B2	-0.00004
	A	!B1&B2	-0.00198
	A	!B1&!B2	-0.00419
	B1	!A&B2	0.03722
	B2	!A&B1	0.03491
SC8T_AOI21X1_MR_CSC28L	A	B1&!B2	0.00517
	A	!B1&B2	0.00339
	A	!B1&!B2	0.00122
	B1	!A&B2	0.04139
	B2	!A&B1	0.03842
SC8T_AOI21X2_CSC28L	A	B1&!B2	-0.12445
	A	!B1&B2	-0.12713
	A	!B1&!B2	-0.13090
	B1	!A&B2	-0.03662
	B2	!A&B1	-0.05149
SC8T_AOI21X4_CSC28L	A	B1&!B2	-0.24435
	A	!B1&B2	-0.24903
	A	!B1&!B2	-0.25710
	B1	!A&B2	-0.12977
	B2	!A&B1	-0.13740
SC8T_AOI21X4_MR_CSC28L	A	B1&!B2	-0.24282
	A	!B1&B2	-0.24832
	A	!B1&!B2	-0.25642
	B1	!A&B2	-0.12792
	B2	!A&B1	-0.13619
SC8T_AOI21X6_CSC28L	A	B1&!B2	-0.34182
	A	!B1&B2	-0.34798
	A	!B1&!B2	-0.35908
	B1	!A&B2	-0.24106
	B2	!A&B1	-0.24622
SC8T_AOI21X8_CSC28L	A	B1&!B2	-0.48309

	A	!B1&B2	-0.49154
	A	!B1&!B2	-0.50744
	B1	!A&B2	-0.34207
	B2	!A&B1	-0.34630
SC8T_AOI21X8_MR_CSC28L	A	B1&!B2	-0.48014
	A	!B1&B2	-0.49009
	A	!B1&!B2	-0.50615
	B1	!A&B2	-0.33787
	B2	!A&B1	-0.34347

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI21X0P5_CSC28L	B1&B2&!Z	-0.01493
SC8T_AOI21X1_CSC28L	B1&B2&!Z	-0.01654
SC8T_AOI21X1_MR_CSC28L	B1&B2&!Z	-0.01598
SC8T_AOI21X2_CSC28L	B1&B2&!Z	-0.03813
SC8T_AOI21X4_CSC28L	B1&B2&!Z	-0.05882
SC8T_AOI21X4_MR_CSC28L	B1&B2&!Z	-0.05868
SC8T_AOI21X6_CSC28L	B1&B2&!Z	-0.07759
SC8T_AOI21X8_CSC28L	B1&B2&!Z	-0.09821
SC8T_AOI21X8_MR_CSC28L	B1&B2&!Z	-0.09812

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI21X0P5_CSC28L	B1&B2&!Z	0.01510
SC8T_AOI21X1_CSC28L	B1&B2&!Z	0.01674
SC8T_AOI21X1_MR_CSC28L	B1&B2&!Z	0.01618
SC8T_AOI21X2_CSC28L	B1&B2&!Z	0.03850
SC8T_AOI21X4_CSC28L	B1&B2&!Z	0.05933
SC8T_AOI21X4_MR_CSC28L	B1&B2&!Z	0.05919

SC8T_AOI21X6_CSC28L	B1&B2&!Z	0.07820
SC8T_AOI21X8_CSC28L	B1&B2&!Z	0.09900
SC8T_AOI21X8_MR_CSC28L	B1&B2&!Z	0.09889

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI21X0P5_CSC28L	A&B2&!Z	-0.08654
	A&!B2&!Z	-0.10944
	!A&!B2&Z	-0.14127
SC8T_AOI21X1_CSC28L	A&B2&!Z	-0.11167
	A&!B2&!Z	-0.14205
	!A&!B2&Z	-0.17814
SC8T_AOI21X1_MR_CSC28L	A&B2&!Z	-0.10315
	A&!B2&!Z	-0.13114
	!A&!B2&Z	-0.17169
SC8T_AOI21X2_CSC28L	A&B2&!Z	-0.21677
	A&!B2&!Z	-0.27205
	!A&!B2&Z	-0.34367
SC8T_AOI21X4_CSC28L	A&B2&!Z	-0.41337
	A&!B2&!Z	-0.53077
	!A&!B2&Z	-0.66776
SC8T_AOI21X4_MR_CSC28L	A&B2&!Z	-0.41230
	A&!B2&!Z	-0.53032
	!A&!B2&Z	-0.67537
SC8T_AOI21X6_CSC28L	A&B2&!Z	-0.61771
	A&!B2&!Z	-0.79466
	!A&!B2&Z	-1.00382
SC8T_AOI21X8_CSC28L	A&B2&!Z	-0.81785
	A&!B2&!Z	-1.06252
	!A&!B2&Z	-1.34339
SC8T_AOI21X8_MR_CSC28L	A&B2&!Z	-0.81577

	A&!B2&!Z	-1.06096
	!A&!B2&Z	-1.35871

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI21X0P5_CSC28L	A&B2&!Z	0.10047
	A&!B2&!Z	0.10938
	!A&!B2&Z	0.14131
SC8T_AOI21X1_CSC28L	A&B2&!Z	0.13026
	A&!B2&!Z	0.14201
	!A&!B2&Z	0.17817
SC8T_AOI21X1_MR_CSC28L	A&B2&!Z	0.12017
	A&!B2&!Z	0.13116
	!A&!B2&Z	0.17168
SC8T_AOI21X2_CSC28L	A&B2&!Z	0.24999
	A&!B2&!Z	0.27181
	!A&!B2&Z	0.34376
SC8T_AOI21X4_CSC28L	A&B2&!Z	0.48613
	A&!B2&!Z	0.53065
	!A&!B2&Z	0.66786
SC8T_AOI21X4_MR_CSC28L	A&B2&!Z	0.48512
	A&!B2&!Z	0.53011
	!A&!B2&Z	0.67540
SC8T_AOI21X6_CSC28L	A&B2&!Z	0.73021
	A&!B2&!Z	0.79428
	!A&!B2&Z	1.00362
SC8T_AOI21X8_CSC28L	A&B2&!Z	0.97766
	A&!B2&!Z	1.06239
	!A&!B2&Z	1.34333
SC8T_AOI21X8_MR_CSC28L	A&B2&!Z	0.97542
	A&!B2&!Z	1.06120

	!A&!B2&Z	1.35841
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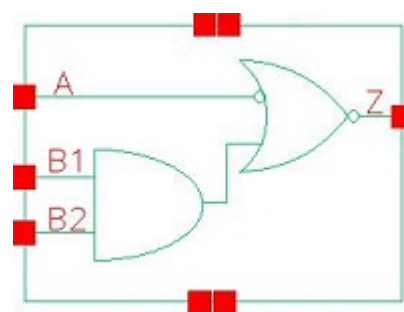
Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI21X0P5_CSC28L	A&B1&!Z	-0.09286
	A&!B1&!Z	-0.11650
	!A&!B1&Z	-0.11655
SC8T_AOI21X1_CSC28L	A&B1&!Z	-0.11491
	A&!B1&!Z	-0.14692
	!A&!B1&Z	-0.14697
SC8T_AOI21X1_MR_CSC28L	A&B1&!Z	-0.10756
	A&!B1&!Z	-0.13678
	!A&!B1&Z	-0.13681
SC8T_AOI21X2_CSC28L	A&B1&!Z	-0.23810
	A&!B1&!Z	-0.30732
	!A&!B1&Z	-0.31921
SC8T_AOI21X4_CSC28L	A&B1&!Z	-0.40181
	A&!B1&!Z	-0.51506
	!A&!B1&Z	-0.56512
SC8T_AOI21X4_MR_CSC28L	A&B1&!Z	-0.40161
	A&!B1&!Z	-0.51643
	!A&!B1&Z	-0.56683
SC8T_AOI21X6_CSC28L	A&B1&!Z	-0.59803
	A&!B1&!Z	-0.76665
	!A&!B1&Z	-0.82848
SC8T_AOI21X8_CSC28L	A&B1&!Z	-0.79047
	A&!B1&!Z	-1.02261
	!A&!B1&Z	-1.10766
SC8T_AOI21X8_MR_CSC28L	A&B1&!Z	-0.79052
	A&!B1&!Z	-1.02544
	!A&!B1&Z	-1.11088

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI21X0P5_CSC28L	A&B1&!Z	0.10718
	A&!B1&!Z	0.11638
	!A&!B1&Z	0.11996
SC8T_AOI21X1_CSC28L	A&B1&!Z	0.13450
	A&!B1&!Z	0.14683
	!A&!B1&Z	0.15153
SC8T_AOI21X1_MR_CSC28L	A&B1&!Z	0.12529
	A&!B1&!Z	0.13666
	!A&!B1&Z	0.14261
SC8T_AOI21X2_CSC28L	A&B1&!Z	0.27943
	A&!B1&!Z	0.30706
	!A&!B1&Z	0.32882
SC8T_AOI21X4_CSC28L	A&B1&!Z	0.47181
	A&!B1&!Z	0.51483
	!A&!B1&Z	0.58798
SC8T_AOI21X4_MR_CSC28L	A&B1&!Z	0.47247
	A&!B1&!Z	0.51609
	!A&!B1&Z	0.59211
SC8T_AOI21X6_CSC28L	A&B1&!Z	0.70484
	A&!B1&!Z	0.76625
	!A&!B1&Z	0.86232
SC8T_AOI21X8_CSC28L	A&B1&!Z	0.94117
	A&!B1&!Z	1.02232
	!A&!B1&Z	1.15324
SC8T_AOI21X8_MR_CSC28L	A&B1&!Z	0.94265
	A&!B1&!Z	1.02500
	!A&!B1&Z	1.16108

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22.1 Function

Pin Name	Function
Z	$A \& !B1 + A \& !B2$

22.2 Truth Table

INPUT			OUTPUT
A	B1	B2	Z
0	x	x	0
1	0	x	1
1	1	0	1
1	1	1	0

22.3 Footprint

Cell Name	Area (um2)
SC8T_AOI21IAX1_CSC28L	0.53248
SC8T_AOI21IAX1_MR_CSC28L	0.53248
SC8T_AOI21IAX2_CSC28L	0.73216
SC8T_AOI21IAX4_CSC28L	1.13152
SC8T_AOI21IAX6_CSC28L	1.59744
SC8T_AOI21IAX8_CSC28L	2.06336
SC8T_AOI21IAX8_MR_CSC28L	2.06336

22.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B1	B2
SC8T_AOI21IAX1_CSC28L	0.46323	0.47973	0.45551
SC8T_AOI21IAX1_MR_CSC28L	0.53337	0.49525	0.47293
SC8T_AOI21IAX2_CSC28L	0.50912	0.88785	0.97049
SC8T_AOI21IAX4_CSC28L	0.93599	1.78420	1.88479
SC8T_AOI21IAX6_CSC28L	1.38513	2.68527	2.79576
SC8T_AOI21IAX8_CSC28L	1.82627	3.58133	3.70466
SC8T_AOI21IAX8_MR_CSC28L	1.82744	3.67495	3.81455

22.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AOI21IAX1_CSC28L	3.199050e-01
SC8T_AOI21IAX1_MR_CSC28L	3.965210e-01
SC8T_AOI21IAX2_CSC28L	4.264220e-01
SC8T_AOI21IAX4_CSC28L	6.919120e-01
SC8T_AOI21IAX6_CSC28L	1.087600e+00
SC8T_AOI21IAX8_CSC28L	1.325390e+00
SC8T_AOI21IAX8_MR_CSC28L	1.346130e+00

22.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI21IAX1_CSC28L	A->Z (RR)	B1&!B2	98.81308
	A->Z (RR)	!B1&B2	94.00223
	A->Z (RR)	!B1&!B2	81.27461

	B1->Z (FR)	A&B2	97.95936
	B2->Z (FR)	A&B1	105.11818
SC8T_AOI21IAX1_MR_CSC28L	A->Z (RR)	B1&!B2	105.93758
	A->Z (RR)	!B1&B2	99.57579
	A->Z (RR)	!B1&!B2	85.67460
	B1->Z (FR)	A&B2	104.62525
	B2->Z (FR)	A&B1	113.78652
SC8T_AOI21IAX2_CSC28L	A->Z (RR)	B1&!B2	97.81176
	A->Z (RR)	!B1&B2	93.32183
	A->Z (RR)	!B1&!B2	82.33669
	B1->Z (FR)	A&B2	87.10670
	B2->Z (FR)	A&B1	95.31109
SC8T_AOI21IAX4_CSC28L	A->Z (RR)	B1&!B2	96.01916
	A->Z (RR)	!B1&B2	92.87589
	A->Z (RR)	!B1&!B2	79.99257
	B1->Z (FR)	A&B2	90.02654
	B2->Z (FR)	A&B1	95.25657
SC8T_AOI21IAX6_CSC28L	A->Z (RR)	B1&!B2	95.60739
	A->Z (RR)	!B1&B2	92.90450
	A->Z (RR)	!B1&!B2	80.16597
	B1->Z (FR)	A&B2	88.95467
	B2->Z (FR)	A&B1	93.28190
SC8T_AOI21IAX8_CSC28L	A->Z (RR)	B1&!B2	93.74183
	A->Z (RR)	!B1&B2	91.26029
	A->Z (RR)	!B1&!B2	78.71319
	B1->Z (FR)	A&B2	88.13484
	B2->Z (FR)	A&B1	92.03575
SC8T_AOI21IAX8_MR_CSC28L	A->Z (RR)	B1&!B2	96.02300
	A->Z (RR)	!B1&B2	93.34346
	A->Z (RR)	!B1&!B2	80.28451
	B1->Z (FR)	A&B2	90.69662

	B2->Z (FR)	A&B1	94.86510
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Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI21IAX1_CSC28L	A->Z (FF)	B1&!B2	70.59024
	A->Z (FF)	!B1&B2	70.49426
	A->Z (FF)	!B1&!B2	70.45917
	B1->Z (RF)	A&B2	111.04241
	B2->Z (RF)	A&B1	110.68276
SC8T_AOI21IAX1_MR_CSC28L	A->Z (FF)	B1&!B2	63.21314
	A->Z (FF)	!B1&B2	63.12255
	A->Z (FF)	!B1&!B2	63.09109
	B1->Z (RF)	A&B2	99.95960
	B2->Z (RF)	A&B1	100.08864
SC8T_AOI21IAX2_CSC28L	A->Z (FF)	B1&!B2	70.00559
	A->Z (FF)	!B1&B2	69.90980
	A->Z (FF)	!B1&!B2	69.87257
	B1->Z (RF)	A&B2	102.13182
	B2->Z (RF)	A&B1	101.00816
SC8T_AOI21IAX4_CSC28L	A->Z (FF)	B1&!B2	70.55579
	A->Z (FF)	!B1&B2	70.44551
	A->Z (FF)	!B1&!B2	70.39935
	B1->Z (RF)	A&B2	94.43961
	B2->Z (RF)	A&B1	93.74012
SC8T_AOI21IAX6_CSC28L	A->Z (FF)	B1&!B2	68.20982
	A->Z (FF)	!B1&B2	68.09845
	A->Z (FF)	!B1&!B2	68.05437
	B1->Z (RF)	A&B2	91.61322
	B2->Z (RF)	A&B1	90.94519
SC8T_AOI21IAX8_CSC28L	A->Z (FF)	B1&!B2	69.15629

	A->Z (FF)	!B1&B2	69.03715
	A->Z (FF)	!B1&!B2	68.99222
	B1->Z (RF)	A&B2	89.84957
	B2->Z (RF)	A&B1	89.26323
SC8T_AOI21IAX8_MR_CSC28L	A->Z (FF)	B1&!B2	68.18637
	A->Z (FF)	!B1&B2	68.06717
	A->Z (FF)	!B1&!B2	68.02193
	B1->Z (RF)	A&B2	85.53142
	B2->Z (RF)	A&B1	85.14031

22.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI21IAX1_CSC28L	A	B1&!B2	0.44356
	A	!B1&B2	0.36465
	A	!B1&!B2	0.36468
	B1	A&B2	0.61731
	B2	A&B1	0.66892
SC8T_AOI21IAX1_MR_CSC28L	A	B1&!B2	0.47410
	A	!B1&B2	0.37338
	A	!B1&!B2	0.37145
	B1	A&B2	0.61671
	B2	A&B1	0.68822
SC8T_AOI21IAX2_CSC28L	A	B1&!B2	0.84549
	A	!B1&B2	0.68013
	A	!B1&!B2	0.67910
	B1	A&B2	1.15616
	B2	A&B1	1.32149
SC8T_AOI21IAX4_CSC28L	A	B1&!B2	1.63756
	A	!B1&B2	1.26569

	A	!B1&!B2	1.26193
	B1	A&B2	2.24077
	B2	A&B1	2.56814
SC8T_AOI21IAX6_CSC28L	A	B1&!B2	2.49260
	A	!B1&B2	1.93249
	A	!B1&!B2	1.92829
	B1	A&B2	3.31940
	B2	A&B1	3.80273
SC8T_AOI21IAX8_CSC28L	A	B1&!B2	3.20222
	A	!B1&B2	2.45354
	A	!B1&!B2	2.44547
	B1	A&B2	4.38180
	B2	A&B1	5.01971
SC8T_AOI21IAX8_MR_CSC28L	A	B1&!B2	3.31170
	A	!B1&B2	2.49605
	A	!B1&!B2	2.49047
	B1	A&B2	4.44345
	B2	A&B1	5.14865

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI21IAX1_CSC28L	A	B1&!B2	0.69800
	A	!B1&B2	0.69630
	A	!B1&!B2	0.69329
	B1	A&B2	0.02616
	B2	A&B1	0.02344
SC8T_AOI21IAX1_MR_CSC28L	A	B1&!B2	0.76961
	A	!B1&B2	0.76745
	A	!B1&!B2	0.76457
	B1	A&B2	0.03522

	B2	A&B1	0.03157
SC8T_AOI21IAX2_CSC28L	A	B1&!B2	0.97815
	A	!B1&B2	0.97453
	A	!B1&!B2	0.96811
	B1	A&B2	-0.03161
	B2	A&B1	-0.04714
SC8T_AOI21IAX4_CSC28L	A	B1&!B2	1.65287
	A	!B1&B2	1.64700
	A	!B1&!B2	1.63231
	B1	A&B2	-0.12090
	B2	A&B1	-0.12791
SC8T_AOI21IAX6_CSC28L	A	B1&!B2	2.48562
	A	!B1&B2	2.47741
	A	!B1&!B2	2.45563
	B1	A&B2	-0.22656
	B2	A&B1	-0.23260
SC8T_AOI21IAX8_CSC28L	A	B1&!B2	3.20172
	A	!B1&B2	3.19135
	A	!B1&!B2	3.16322
	B1	A&B2	-0.34381
	B2	A&B1	-0.34724
SC8T_AOI21IAX8_MR_CSC28L	A	B1&!B2	3.25126
	A	!B1&B2	3.23914
	A	!B1&!B2	3.21055
	B1	A&B2	-0.33979
	B2	A&B1	-0.34441

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI21IAX1_CSC28L	B1&B2&!Z	0.00596
SC8T_AOI21IAX1_MR_CSC28L	B1&B2&!Z	-0.00085

SC8T_AOI21IAX2_CSC28L	B1&B2&!Z	0.00875
SC8T_AOI21IAX4_CSC28L	B1&B2&!Z	-0.09735
SC8T_AOI21IAX6_CSC28L	B1&B2&!Z	-0.08691
SC8T_AOI21IAX8_CSC28L	B1&B2&!Z	-0.18951
SC8T_AOI21IAX8_MR_CSC28L	B1&B2&!Z	-0.18749

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI21IAX1_CSC28L	B1&B2&!Z	0.55804
SC8T_AOI21IAX1_MR_CSC28L	B1&B2&!Z	0.62375
SC8T_AOI21IAX2_CSC28L	B1&B2&!Z	0.81021
SC8T_AOI21IAX4_CSC28L	B1&B2&!Z	1.36323
SC8T_AOI21IAX6_CSC28L	B1&B2&!Z	2.06531
SC8T_AOI21IAX8_CSC28L	B1&B2&!Z	2.67522
SC8T_AOI21IAX8_MR_CSC28L	B1&B2&!Z	2.71304

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI21IAX1_CSC28L	A&!B2&Z	-0.18954
	!A&B2&!Z	-0.11864
	!A&!B2&!Z	-0.14408
SC8T_AOI21IAX1_MR_CSC28L	A&!B2&Z	-0.18427
	!A&B2&!Z	-0.11022
	!A&!B2&!Z	-0.13343
SC8T_AOI21IAX2_CSC28L	A&!B2&Z	-0.34378
	!A&B2&!Z	-0.22903
	!A&!B2&!Z	-0.27227
SC8T_AOI21IAX4_CSC28L	A&!B2&Z	-0.66785
	!A&B2&!Z	-0.43995
	!A&!B2&!Z	-0.53046

SC8T_AOI21IAX6_CSC28L	A&!B2&Z	-1.00537
	!A&B2&!Z	-0.65642
	!A&!B2&!Z	-0.79587
SC8T_AOI21IAX8_CSC28L	A&!B2&Z	-1.34375
	!A&B2&!Z	-0.87489
	!A&!B2&!Z	-1.06318
SC8T_AOI21IAX8_MR_CSC28L	A&!B2&Z	-1.35883
	!A&B2&!Z	-0.87256
	!A&!B2&!Z	-1.06191

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI21IAX1_CSC28L	A&!B2&Z	0.18950
	!A&B2&!Z	0.13321
	!A&!B2&!Z	0.14407
SC8T_AOI21IAX1_MR_CSC28L	A&!B2&Z	0.18422
	!A&B2&!Z	0.12393
	!A&!B2&!Z	0.13342
SC8T_AOI21IAX2_CSC28L	A&!B2&Z	0.34375
	!A&B2&!Z	0.25539
	!A&!B2&!Z	0.27220
SC8T_AOI21IAX4_CSC28L	A&!B2&Z	0.66775
	!A&B2&!Z	0.49953
	!A&!B2&!Z	0.53064
SC8T_AOI21IAX6_CSC28L	A&!B2&Z	1.00533
	!A&B2&!Z	0.74836
	!A&!B2&!Z	0.79564
SC8T_AOI21IAX8_CSC28L	A&!B2&Z	1.34342
	!A&B2&!Z	0.99967
	!A&!B2&!Z	1.06343
SC8T_AOI21IAX8_MR_CSC28L	A&!B2&Z	1.35868

	!A&B2&!Z	0.99742
	!A&!B2&!Z	1.06255

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

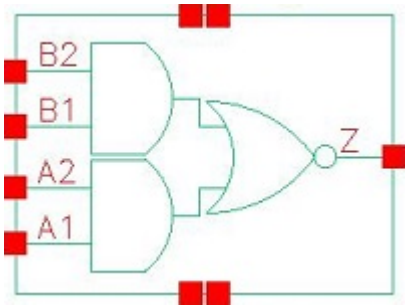
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI21IAX1_CSC28L	A&!B1&Z	-0.14724
	!A&B1&!Z	-0.12084
	!A&!B1&!Z	-0.14691
SC8T_AOI21IAX1_MR_CSC28L	A&!B1&Z	-0.13684
	!A&B1&!Z	-0.11259
	!A&!B1&!Z	-0.13647
SC8T_AOI21IAX2_CSC28L	A&!B1&Z	-0.31945
	!A&B1&!Z	-0.25416
	!A&!B1&!Z	-0.30910
SC8T_AOI21IAX4_CSC28L	A&!B1&Z	-0.56409
	!A&B1&!Z	-0.42827
	!A&!B1&!Z	-0.51523
SC8T_AOI21IAX6_CSC28L	A&!B1&Z	-0.83590
	!A&B1&!Z	-0.63718
	!A&!B1&!Z	-0.76938
SC8T_AOI21IAX8_CSC28L	A&!B1&Z	-1.10752
	!A&B1&!Z	-0.84558
	!A&!B1&!Z	-1.02444
SC8T_AOI21IAX8_MR_CSC28L	A&!B1&Z	-1.11075
	!A&B1&!Z	-0.84646
	!A&!B1&!Z	-1.02718

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI21IAX1_CSC28L	A&!B1&Z	0.15210

	!A&B1&!Z	0.13576
	!A&!B1&!Z	0.14675
SC8T_AOI21IAX1_MR_CSC28L	A&!B1&Z	0.14340
	!A&B1&!Z	0.12672
	!A&!B1&!Z	0.13642
SC8T_AOI21IAX2_CSC28L	A&!B1&Z	0.32902
	!A&B1&!Z	0.28786
	!A&!B1&!Z	0.30883
SC8T_AOI21IAX4_CSC28L	A&!B1&Z	0.58704
	!A&B1&!Z	0.48540
	!A&!B1&!Z	0.51508
SC8T_AOI21IAX6_CSC28L	A&!B1&Z	0.87023
	!A&B1&!Z	0.72395
	!A&!B1&!Z	0.76872
SC8T_AOI21IAX8_CSC28L	A&!B1&Z	1.15318
	!A&B1&!Z	0.96328
	!A&!B1&!Z	1.02382
SC8T_AOI21IAX8_MR_CSC28L	A&!B1&Z	1.16099
	!A&B1&!Z	0.96495
	!A&!B1&!Z	1.02638

23 AOI22



23.1 Function

Pin Name	Function
z	$\neg A1 \& \neg B1 + \neg A1 \& \neg B2 + \neg A2 \& \neg B1 + \neg A2 \& \neg B2$

23.2 Truth Table

INPUT				OUTPUT
A1	A2	B1	B2	Z
0	x	0	x	1
0	x	1	0	1
x	x	1	1	0
1	0	0	x	1
1	0	1	0	1
1	1	x	x	0

23.3 Footprint

Cell Name	Area (um2)
SC8T_AOI22X1_CSC28L	0.39936
SC8T_AOI22X2_CSC28L	0.66560
SC8T_AOI22X3_CSC28L	0.86528
SC8T_AOI22X4_CSC28L	1.13152
SC8T_AOI22X6_CSC28L	1.66400

SC8T_AOI22X8_CSC28L	2.19648
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23.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A1	A2	B1	B2
SC8T_AOI22X1_CSC28L	0.44595	0.44624	0.49402	0.48355
SC8T_AOI22X2_CSC28L	0.90632	1.01974	0.86957	0.95043
SC8T_AOI22X3_CSC28L	1.42123	1.37214	1.38028	1.37913
SC8T_AOI22X4_CSC28L	1.80903	1.94135	1.77536	1.88320
SC8T_AOI22X6_CSC28L	2.74080	2.90503	2.67073	2.78724
SC8T_AOI22X8_CSC28L	3.67394	3.85258	3.56983	3.69337

23.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AOI22X1_CSC28L	1.668500e-01
SC8T_AOI22X2_CSC28L	3.318810e-01
SC8T_AOI22X3_CSC28L	4.767440e-01
SC8T_AOI22X4_CSC28L	6.132330e-01
SC8T_AOI22X6_CSC28L	8.778130e-01
SC8T_AOI22X8_CSC28L	1.138580e+00

23.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI22X1_CSC28L	A1->Z (FR)	A2&B1&!B2	92.77893
	A1->Z (FR)	A2&!B1&B2	85.43605

	A1->Z (FR)	A2&!B1&!B2	74.12949
	A2->Z (FR)	A1&B1&!B2	101.94668
	A2->Z (FR)	A1&!B1&B2	94.35501
	A2->Z (FR)	A1&!B1&!B2	82.74129
	B1->Z (FR)	A1&!A2&B2	96.58549
	B1->Z (FR)	!A1&A2&B2	90.65664
	B1->Z (FR)	!A1&!A2&B2	79.95187
	B2->Z (FR)	A1&!A2&B1	107.31306
	B2->Z (FR)	!A1&A2&B1	101.11919
	B2->Z (FR)	!A1&!A2&B1	90.24783
SC8T_AOI22X2_CSC28L	A1->Z (FR)	A2&B1&!B2	89.29943
	A1->Z (FR)	A2&!B1&B2	85.15669
	A1->Z (FR)	A2&!B1&!B2	72.90701
	A2->Z (FR)	A1&B1&!B2	90.31208
	A2->Z (FR)	A1&!B1&B2	86.81437
	A2->Z (FR)	A1&!B1&!B2	73.88823
	B1->Z (FR)	A1&!A2&B2	90.68551
	B1->Z (FR)	!A1&A2&B2	89.08985
	B1->Z (FR)	!A1&!A2&B2	77.34762
	B2->Z (FR)	A1&!A2&B1	96.44882
	B2->Z (FR)	!A1&A2&B1	95.29138
	B2->Z (FR)	!A1&!A2&B1	83.29532
SC8T_AOI22X3_CSC28L	A1->Z (FR)	A2&B1&!B2	88.02761
	A1->Z (FR)	A2&!B1&B2	82.45467
	A1->Z (FR)	A2&!B1&!B2	70.65898
	A2->Z (FR)	A1&B1&!B2	91.13498
	A2->Z (FR)	A1&!B1&B2	85.97960
	A2->Z (FR)	A1&!B1&!B2	73.82448
	B1->Z (FR)	A1&!A2&B2	90.18359
	B1->Z (FR)	!A1&A2&B2	86.92334
	B1->Z (FR)	!A1&!A2&B2	76.15644

	B2->Z (FR)	A1&!A2&B1	96.89401
	B2->Z (FR)	!A1&A2&B1	93.91506
	B2->Z (FR)	!A1&!A2&B1	82.77166
SC8T_AOI22X4_CSC28L	A1->Z (FR)	A2&B1&!B2	84.25706
	A1->Z (FR)	A2&!B1&B2	80.56121
	A1->Z (FR)	A2&!B1&!B2	68.24666
	A2->Z (FR)	A1&B1&!B2	90.59454
	A2->Z (FR)	A1&!B1&B2	87.22326
	A2->Z (FR)	A1&!B1&!B2	74.32264
	B1->Z (FR)	A1&!A2&B2	90.58880
	B1->Z (FR)	!A1&A2&B2	86.12356
	B1->Z (FR)	!A1&!A2&B2	76.02001
	B2->Z (FR)	A1&!A2&B1	94.91046
	B2->Z (FR)	!A1&A2&B1	90.68819
	B2->Z (FR)	!A1&!A2&B1	80.36480
SC8T_AOI22X6_CSC28L	A1->Z (FR)	A2&B1&!B2	83.21710
	A1->Z (FR)	A2&!B1&B2	79.76696
	A1->Z (FR)	A2&!B1&!B2	67.66765
	A2->Z (FR)	A1&B1&!B2	88.27694
	A2->Z (FR)	A1&!B1&B2	85.10510
	A2->Z (FR)	A1&!B1&!B2	72.52643
	B1->Z (FR)	A1&!A2&B2	88.84250
	B1->Z (FR)	!A1&A2&B2	85.05289
	B1->Z (FR)	!A1&!A2&B2	74.81190
	B2->Z (FR)	A1&!A2&B1	92.48602
	B2->Z (FR)	!A1&A2&B1	88.89062
	B2->Z (FR)	!A1&!A2&B1	78.41232
SC8T_AOI22X8_CSC28L	A1->Z (FR)	A2&B1&!B2	82.42716
	A1->Z (FR)	A2&!B1&B2	79.08160
	A1->Z (FR)	A2&!B1&!B2	67.24298
	A2->Z (FR)	A1&B1&!B2	86.81024

	A2->Z (FR)	A1&!B1&B2	83.72711
	A2->Z (FR)	A1&!B1&!B2	71.44804
	B1->Z (FR)	A1&!A2&B2	87.68287
	B1->Z (FR)	!A1&A2&B2	84.21807
	B1->Z (FR)	!A1&!A2&B2	73.92397
	B2->Z (FR)	A1&!A2&B1	90.99661
	B2->Z (FR)	!A1&A2&B1	87.70920
	B2->Z (FR)	!A1&!A2&B1	77.18367

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI22X1_CSC28L	A1->Z (RF)	A2&B1&!B2	106.93092
	A1->Z (RF)	A2&!B1&B2	106.50526
	A1->Z (RF)	A2&!B1&!B2	106.47458
	A2->Z (RF)	A1&B1&!B2	106.69218
	A2->Z (RF)	A1&!B1&B2	106.30706
	A2->Z (RF)	A1&!B1&!B2	106.25567
	B1->Z (RF)	A1&!A2&B2	99.42976
	B1->Z (RF)	!A1&A2&B2	99.42146
	B1->Z (RF)	!A1&!A2&B2	100.91063
	B2->Z (RF)	A1&!A2&B1	99.86772
	B2->Z (RF)	!A1&A2&B1	99.86387
	B2->Z (RF)	!A1&!A2&B1	101.30054
SC8T_AOI22X2_CSC28L	A1->Z (RF)	A2&B1&!B2	96.54532
	A1->Z (RF)	A2&!B1&B2	96.21737
	A1->Z (RF)	A2&!B1&!B2	96.17574
	A2->Z (RF)	A1&B1&!B2	95.66434
	A2->Z (RF)	A1&!B1&B2	95.39520
	A2->Z (RF)	A1&!B1&!B2	95.34167
	B1->Z (RF)	A1&!A2&B2	104.27362

	B1->Z (RF)	!A1&A2&B2	103.95540
	B1->Z (RF)	!A1&!A2&B2	105.62563
	B2->Z (RF)	A1&!A2&B1	102.90275
	B2->Z (RF)	!A1&A2&B1	102.60332
	B2->Z (RF)	!A1&!A2&B1	104.22329
SC8T_AOI22X3_CSC28L	A1->Z (RF)	A2&B1&!B2	94.30834
	A1->Z (RF)	A2&!B1&B2	93.95484
	A1->Z (RF)	A2&!B1&!B2	93.92720
	A2->Z (RF)	A1&B1&!B2	93.80672
	A2->Z (RF)	A1&!B1&B2	93.48835
	A2->Z (RF)	A1&!B1&!B2	93.45180
	B1->Z (RF)	A1&!A2&B2	94.23333
	B1->Z (RF)	!A1&A2&B2	93.96541
	B1->Z (RF)	!A1&!A2&B2	95.53216
	B2->Z (RF)	A1&!A2&B1	92.77220
	B2->Z (RF)	!A1&A2&B1	92.53844
	B2->Z (RF)	!A1&!A2&B1	94.03414
SC8T_AOI22X4_CSC28L	A1->Z (RF)	A2&B1&!B2	92.94152
	A1->Z (RF)	A2&!B1&B2	92.57792
	A1->Z (RF)	A2&!B1&!B2	92.55299
	A2->Z (RF)	A1&B1&!B2	91.56550
	A2->Z (RF)	A1&!B1&B2	91.25270
	A2->Z (RF)	A1&!B1&!B2	91.21351
	B1->Z (RF)	A1&!A2&B2	91.61457
	B1->Z (RF)	!A1&A2&B2	91.46951
	B1->Z (RF)	!A1&!A2&B2	92.97391
	B2->Z (RF)	A1&!A2&B1	90.65810
	B2->Z (RF)	!A1&A2&B1	90.53694
	B2->Z (RF)	!A1&!A2&B1	91.99384
SC8T_AOI22X6_CSC28L	A1->Z (RF)	A2&B1&!B2	90.49953
	A1->Z (RF)	A2&!B1&B2	90.13558
	A1->Z (RF)	A2&!B1&!B2	90.11410

	A2->Z (RF)	A1&B1&!B2	89.44971
	A2->Z (RF)	A1&!B1&B2	89.13592
	A2->Z (RF)	A1&!B1&!B2	89.09557
	B1->Z (RF)	A1&!A2&B2	88.86880
	B1->Z (RF)	!A1&A2&B2	88.67918
	B1->Z (RF)	!A1&!A2&B2	90.23294
	B2->Z (RF)	A1&!A2&B1	88.01983
	B2->Z (RF)	!A1&A2&B1	87.85833
	B2->Z (RF)	!A1&!A2&B1	89.35571
SC8T_AOI22X8_CSC28L	A1->Z (RF)	A2&B1&!B2	88.78625
	A1->Z (RF)	A2&!B1&B2	88.41781
	A1->Z (RF)	A2&!B1&!B2	88.38082
	A2->Z (RF)	A1&B1&!B2	87.90283
	A2->Z (RF)	A1&!B1&B2	87.58519
	A2->Z (RF)	A1&!B1&!B2	87.54044
	B1->Z (RF)	A1&!A2&B2	86.82010
	B1->Z (RF)	!A1&A2&B2	86.59860
	B1->Z (RF)	!A1&!A2&B2	88.18455
	B2->Z (RF)	A1&!A2&B1	86.04825
	B2->Z (RF)	!A1&A2&B1	85.87351
	B2->Z (RF)	!A1&!A2&B1	87.37881

23.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI22X1_CSC28L	A1	A2&B1&!B2	0.55803
	A1	A2&!B1&B2	0.46631
	A1	A2&!B1&!B2	0.46565
	A2	A1&B1&!B2	0.61114
	A2	A1&!B1&B2	0.51837

	A2	A1&!B1&!B2	0.51831
	B1	A1&!A2&B2	0.79153
	B1	!A1&A2&B2	0.72684
	B1	!A1&!A2&B2	0.76898
	B2	A1&!A2&B1	0.86852
	B2	!A1&A2&B1	0.80365
	B2	!A1&!A2&B1	0.84539
SC8T_AOI22X2_CSC28L	A1	A2&B1&!B2	1.05290
	A1	A2&!B1&B2	0.89004
	A1	A2&!B1&!B2	0.88822
	A2	A1&B1&!B2	1.20958
	A2	A1&!B1&B2	1.04654
	A2	A1&!B1&!B2	1.04569
	B1	A1&!A2&B2	1.52415
	B1	!A1&A2&B2	1.36426
	B1	!A1&!A2&B2	1.45306
	B2	A1&!A2&B1	1.67576
	B2	!A1&A2&B1	1.51371
	B2	!A1&!A2&B1	1.60229
SC8T_AOI22X3_CSC28L	A1	A2&B1&!B2	1.59585
	A1	A2&!B1&B2	1.32425
	A1	A2&!B1&!B2	1.32320
	A2	A1&B1&!B2	1.78333
	A2	A1&!B1&B2	1.51132
	A2	A1&!B1&!B2	1.50764
	B1	A1&!A2&B2	2.25179
	B1	!A1&A2&B2	2.00799
	B1	!A1&!A2&B2	2.13744
	B2	A1&!A2&B1	2.47566
	B2	!A1&A2&B1	2.23128
	B2	!A1&!A2&B1	2.36418

SC8T_AOI22X4_CSC28L	A1	A2&B1&!B2	2.12259
	A1	A2&!B1&B2	1.75780
	A1	A2&!B1&!B2	1.75617
	A2	A1&B1&!B2	2.40815
	A2	A1&!B1&B2	2.04058
	A2	A1&!B1&!B2	2.04089
	B1	A1&!A2&B2	2.98077
	B1	!A1&A2&B2	2.67037
	B1	!A1&!A2&B2	2.83690
	B2	A1&!A2&B1	3.30667
	B2	!A1&A2&B1	2.99596
	B2	!A1&!A2&B1	3.16629
SC8T_AOI22X6_CSC28L	A1	A2&B1&!B2	3.20447
	A1	A2&!B1&B2	2.65530
	A1	A2&!B1&!B2	2.64961
	A2	A1&B1&!B2	3.63223
	A2	A1&!B1&B2	3.08106
	A2	A1&!B1&!B2	3.07920
	B1	A1&!A2&B2	4.48732
	B1	!A1&A2&B2	4.01478
	B1	!A1&!A2&B2	4.26875
	B2	A1&!A2&B1	4.97044
	B2	!A1&A2&B1	4.49360
	B2	!A1&!A2&B1	4.74990
SC8T_AOI22X8_CSC28L	A1	A2&B1&!B2	4.25715
	A1	A2&!B1&B2	3.52536
	A1	A2&!B1&!B2	3.51415
	A2	A1&B1&!B2	4.82725
	A2	A1&!B1&B2	4.09112
	A2	A1&!B1&!B2	4.08733
	B1	A1&!A2&B2	5.97465

	B1	!A1&A2&B2	5.34168
	B1	!A1&!A2&B2	5.67841
	B2	A1&!A2&B1	6.61235
	B2	!A1&A2&B1	5.97268
	B2	!A1&!A2&B1	6.31585

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI22X1_CSC28L	A1	A2&B1&!B2	-0.06060
	A1	A2&!B1&B2	-0.06260
	A1	A2&!B1&!B2	-0.06458
	A2	A1&B1&!B2	-0.06795
	A2	A1&!B1&B2	-0.06994
	A2	A1&!B1&!B2	-0.07172
	B1	A1&!A2&B2	0.01265
	B1	!A1&A2&B2	0.01546
	B1	!A1&!A2&B2	0.01913
	B2	A1&!A2&B1	0.00141
	B2	!A1&A2&B1	0.00420
	B2	!A1&!A2&B1	0.00792
SC8T_AOI22X2_CSC28L	A1	A2&B1&!B2	-0.09950
	A1	A2&!B1&B2	-0.10153
	A1	A2&!B1&!B2	-0.10544
	A2	A1&B1&!B2	-0.11639
	A2	A1&!B1&B2	-0.11813
	A2	A1&!B1&!B2	-0.12258
	B1	A1&!A2&B2	-0.01073
	B1	!A1&A2&B2	-0.01074
	B1	!A1&!A2&B2	-0.00342
	B2	A1&!A2&B1	-0.01874

	B2	!A1&A2&B1	-0.01898
	B2	!A1&!A2&B1	-0.01146
SC8T_AOI22X3_CSC28L	A1	A2&B1&!B2	-0.15047
	A1	A2&!B1&B2	-0.15483
	A1	A2&!B1&!B2	-0.16053
	A2	A1&B1&!B2	-0.16486
	A2	A1&!B1&B2	-0.16900
	A2	A1&!B1&!B2	-0.17472
	B1	A1&!A2&B2	-0.06585
	B1	!A1&A2&B2	-0.06503
	B1	!A1&!A2&B2	-0.05609
	B2	A1&!A2&B1	-0.06500
	B2	!A1&A2&B1	-0.06446
	B2	!A1&!A2&B1	-0.05544
SC8T_AOI22X4_CSC28L	A1	A2&B1&!B2	-0.20040
	A1	A2&!B1&B2	-0.20488
	A1	A2&!B1&!B2	-0.21303
	A2	A1&B1&!B2	-0.22644
	A2	A1&!B1&B2	-0.23071
	A2	A1&!B1&!B2	-0.23885
	B1	A1&!A2&B2	-0.10698
	B1	!A1&A2&B2	-0.10311
	B1	!A1&!A2&B2	-0.09365
	B2	A1&!A2&B1	-0.11481
	B2	!A1&A2&B1	-0.11124
	B2	!A1&!A2&B1	-0.10133
SC8T_AOI22X6_CSC28L	A1	A2&B1&!B2	-0.31033
	A1	A2&!B1&B2	-0.31684
	A1	A2&!B1&!B2	-0.32876
	A2	A1&B1&!B2	-0.33824
	A2	A1&!B1&B2	-0.34463
	A2	A1&!B1&!B2	-0.35645

	B1	A1&!A2&B2	-0.19903
	B1	!A1&A2&B2	-0.19543
	B1	!A1&!A2&B2	-0.18178
	B2	A1&!A2&B1	-0.20466
	B2	!A1&A2&B1	-0.20142
	B2	!A1&!A2&B1	-0.18724
SC8T_AOI22X8_CSC28L	A1	A2&B1&!B2	-0.42605
	A1	A2&!B1&B2	-0.43463
	A1	A2&!B1&!B2	-0.45018
	A2	A1&B1&!B2	-0.45671
	A2	A1&!B1&B2	-0.46527
	A2	A1&!B1&!B2	-0.48051
	B1	A1&!A2&B2	-0.29099
	B1	!A1&A2&B2	-0.28762
	B1	!A1&!A2&B2	-0.27016
	B2	A1&!A2&B1	-0.29549
	B2	!A1&A2&B1	-0.29234
	B2	!A1&!A2&B1	-0.27421

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI22X1_CSC28L	A2&B1&B2&!Z	-0.02231
	!A2&B1&B2&!Z	-0.02211
	!A2&B1&!B2&Z	-0.19214
	!A2&!B1&B2&Z	-0.19225
	!A2&!B1&!B2&Z	-0.19240
SC8T_AOI22X2_CSC28L	A2&B1&B2&!Z	-0.03018
	!A2&B1&B2&!Z	-0.02985
	!A2&B1&!B2&Z	-0.35994
	!A2&!B1&B2&Z	-0.35988
	!A2&!B1&!B2&Z	-0.36037

SC8T_AOI22X3_CSC28L	A2&B1&B2&!Z	-0.03958
	!A2&B1&B2&!Z	-0.03908
	!A2&B1&!B2&Z	-0.55281
	!A2&!B1&B2&Z	-0.55284
	!A2&!B1&!B2&Z	-0.55354
SC8T_AOI22X4_CSC28L	A2&B1&B2&!Z	-0.05000
	!A2&B1&B2&!Z	-0.04943
	!A2&B1&!B2&Z	-0.71319
	!A2&!B1&B2&Z	-0.71317
	!A2&!B1&!B2&Z	-0.71397
SC8T_AOI22X6_CSC28L	A2&B1&B2&!Z	-0.07211
	!A2&B1&B2&!Z	-0.07127
	!A2&B1&!B2&Z	-1.07293
	!A2&!B1&B2&Z	-1.07309
	!A2&!B1&!B2&Z	-1.07417
SC8T_AOI22X8_CSC28L	A2&B1&B2&!Z	-0.09237
	!A2&B1&B2&!Z	-0.09133
	!A2&B1&!B2&Z	-1.42981
	!A2&!B1&B2&Z	-1.42963
	!A2&!B1&!B2&Z	-1.43139

Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI22X1_CSC28L	A2&B1&B2&!Z	0.02257
	!A2&B1&B2&!Z	0.02210
	!A2&B1&!B2&Z	0.19197
	!A2&!B1&B2&Z	0.19207
	!A2&!B1&!B2&Z	0.19230
SC8T_AOI22X2_CSC28L	A2&B1&B2&!Z	0.03053
	!A2&B1&B2&!Z	0.02985
	!A2&B1&!B2&Z	0.35959

	!A2&!B1&B2&Z	0.35962
	!A2&!B1&!B2&Z	0.36020
SC8T_AOI22X3_CSC28L	A2&B1&B2&!Z	0.04000
	!A2&B1&B2&!Z	0.03909
	!A2&B1&!B2&Z	0.55244
	!A2&!B1&B2&Z	0.55257
	!A2&!B1&!B2&Z	0.55328
SC8T_AOI22X4_CSC28L	A2&B1&B2&!Z	0.05051
	!A2&B1&B2&!Z	0.04943
	!A2&B1&!B2&Z	0.71262
	!A2&!B1&B2&Z	0.71279
	!A2&!B1&!B2&Z	0.71381
SC8T_AOI22X6_CSC28L	A2&B1&B2&!Z	0.07274
	!A2&B1&B2&!Z	0.07134
	!A2&B1&!B2&Z	1.07231
	!A2&!B1&B2&Z	1.07246
	!A2&!B1&!B2&Z	1.07395
SC8T_AOI22X8_CSC28L	A2&B1&B2&!Z	0.09320
	!A2&B1&B2&!Z	0.09143
	!A2&B1&!B2&Z	1.42871
	!A2&!B1&B2&Z	1.42863
	!A2&!B1&!B2&Z	1.43060

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI22X1_CSC28L	A1&B1&B2&!Z	-0.02688
	!A1&B1&B2&!Z	-0.02661
	!A1&B1&!B2&Z	-0.16338
	!A1&!B1&B2&Z	-0.16347
	!A1&!B1&!B2&Z	-0.16369
SC8T_AOI22X2_CSC28L	A1&B1&B2&!Z	-0.03361

	!A1&B1&B2&!Z	-0.03323
	!A1&B1&!B2&Z	-0.32776
	!A1&!B1&B2&Z	-0.32782
	!A1&!B1&!B2&Z	-0.32824
SC8T_AOI22X3_CSC28L	A1&B1&B2&!Z	-0.04623
	!A1&B1&B2&!Z	-0.04566
	!A1&B1&!B2&Z	-0.44630
	!A1&!B1&B2&Z	-0.44644
	!A1&!B1&!B2&Z	-0.44703
SC8T_AOI22X4_CSC28L	A1&B1&B2&!Z	-0.05515
	!A1&B1&B2&!Z	-0.05443
	!A1&B1&!B2&Z	-0.62140
	!A1&!B1&B2&Z	-0.62159
	!A1&!B1&!B2&Z	-0.62244
SC8T_AOI22X6_CSC28L	A1&B1&B2&!Z	-0.07393
	!A1&B1&B2&!Z	-0.07299
	!A1&B1&!B2&Z	-0.93188
	!A1&!B1&B2&Z	-0.93215
	!A1&!B1&!B2&Z	-0.93334
SC8T_AOI22X8_CSC28L	A1&B1&B2&!Z	-0.09322
	!A1&B1&B2&!Z	-0.09205
	!A1&B1&!B2&Z	-1.23235
	!A1&!B1&B2&Z	-1.23226
	!A1&!B1&!B2&Z	-1.23415

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI22X1_CSC28L	A1&B1&B2&!Z	0.02714
	!A1&B1&B2&!Z	0.02663
	!A1&B1&!B2&Z	0.16781
	!A1&!B1&B2&Z	0.16793

	!A1&!B1&!B2&Z	0.16810
SC8T_AOI22X2_CSC28L	A1&B1&B2&!Z	0.03397
	!A1&B1&B2&!Z	0.03325
	!A1&B1&!B2&Z	0.33728
	!A1&!B1&B2&Z	0.33736
	!A1&!B1&!B2&Z	0.33780
SC8T_AOI22X3_CSC28L	A1&B1&B2&!Z	0.04664
	!A1&B1&B2&!Z	0.04570
	!A1&B1&!B2&Z	0.46090
	!A1&!B1&B2&Z	0.46104
	!A1&!B1&!B2&Z	0.46169
SC8T_AOI22X4_CSC28L	A1&B1&B2&!Z	0.05564
	!A1&B1&B2&!Z	0.05452
	!A1&B1&!B2&Z	0.64040
	!A1&!B1&B2&Z	0.64036
	!A1&!B1&!B2&Z	0.64147
SC8T_AOI22X6_CSC28L	A1&B1&B2&!Z	0.07456
	!A1&B1&B2&!Z	0.07314
	!A1&B1&!B2&Z	0.96031
	!A1&!B1&B2&Z	0.96009
	!A1&!B1&!B2&Z	0.96174
SC8T_AOI22X8_CSC28L	A1&B1&B2&!Z	0.09408
	!A1&B1&B2&!Z	0.09224
	!A1&B1&!B2&Z	1.27007
	!A1&!B1&B2&Z	1.27006
	!A1&!B1&!B2&Z	1.27193

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI22X1_CSC28L	A1&A2&B2&!Z	-0.11407
	A1&A2&!B2&!Z	-0.14458

	A1&!A2&!B2&Z	-0.18434
	!A1&A2&!B2&Z	-0.18435
	!A1&!A2&!B2&Z	-0.18419
SC8T_AOI22X2_CSC28L	A1&A2&B2&!Z	-0.20474
	A1&A2&!B2&!Z	-0.26712
	A1&!A2&!B2&Z	-0.32713
	!A1&A2&!B2&Z	-0.32710
	!A1&!A2&!B2&Z	-0.32685
SC8T_AOI22X3_CSC28L	A1&A2&B2&!Z	-0.30695
	A1&A2&!B2&!Z	-0.40453
	A1&!A2&!B2&Z	-0.50983
	!A1&A2&!B2&Z	-0.50984
	!A1&!A2&!B2&Z	-0.50926
SC8T_AOI22X4_CSC28L	A1&A2&B2&!Z	-0.39953
	A1&A2&!B2&!Z	-0.52991
	A1&!A2&!B2&Z	-0.66590
	!A1&A2&!B2&Z	-0.66583
	!A1&!A2&!B2&Z	-0.66530
SC8T_AOI22X6_CSC28L	A1&A2&B2&!Z	-0.59592
	A1&A2&!B2&!Z	-0.79587
	A1&!A2&!B2&Z	-1.00419
	!A1&A2&!B2&Z	-1.00410
	!A1&!A2&!B2&Z	-1.00335
SC8T_AOI22X8_CSC28L	A1&A2&B2&!Z	-0.79023
	A1&A2&!B2&!Z	-1.06085
	A1&!A2&!B2&Z	-1.34141
	!A1&A2&!B2&Z	-1.34130
	!A1&!A2&!B2&Z	-1.33998

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_AOI22X1_CSC28L	A1&A2&B2&!Z	0.13296
	A1&A2&!B2&!Z	0.14452
	A1&!A2&!B2&Z	0.18440
	!A1&A2&!B2&Z	0.18443
	!A1&!A2&!B2&Z	0.18436
SC8T_AOI22X2_CSC28L	A1&A2&B2&!Z	0.24641
	A1&A2&!B2&!Z	0.26691
	A1&!A2&!B2&Z	0.32707
	!A1&A2&!B2&Z	0.32708
	!A1&!A2&!B2&Z	0.32694
SC8T_AOI22X3_CSC28L	A1&A2&B2&!Z	0.37374
	A1&A2&!B2&!Z	0.40425
	A1&!A2&!B2&Z	0.50996
	!A1&A2&!B2&Z	0.50997
	!A1&!A2&!B2&Z	0.50977
SC8T_AOI22X4_CSC28L	A1&A2&B2&!Z	0.48889
	A1&A2&!B2&!Z	0.52982
	A1&!A2&!B2&Z	0.66625
	!A1&A2&!B2&Z	0.66614
	!A1&!A2&!B2&Z	0.66590
SC8T_AOI22X6_CSC28L	A1&A2&B2&!Z	0.73244
	A1&A2&!B2&!Z	0.79574
	A1&!A2&!B2&Z	1.00451
	!A1&A2&!B2&Z	1.00454
	!A1&!A2&!B2&Z	1.00407
SC8T_AOI22X8_CSC28L	A1&A2&B2&!Z	0.97439
	A1&A2&!B2&!Z	1.06033
	A1&!A2&!B2&Z	1.34183
	!A1&A2&!B2&Z	1.34185
	!A1&!A2&!B2&Z	1.34122

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

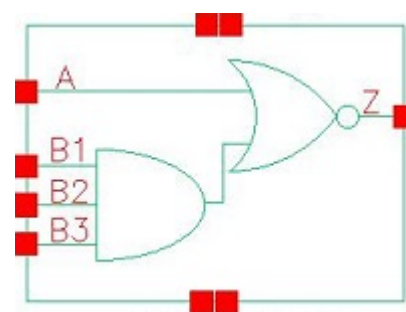
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI22X1_CSC28L	A1&A2&B1&!Z	-0.12226
	A1&A2&!B1&!Z	-0.15352
	A1&!A2&!B1&Z	-0.15322
	!A1&A2&!B1&Z	-0.15322
	!A1&!A2&!B1&Z	-0.15319
SC8T_AOI22X2_CSC28L	A1&A2&B1&!Z	-0.20294
	A1&A2&!B1&!Z	-0.26335
	A1&!A2&!B1&Z	-0.28816
	!A1&A2&!B1&Z	-0.28818
	!A1&!A2&!B1&Z	-0.28797
SC8T_AOI22X3_CSC28L	A1&A2&B1&!Z	-0.29346
	A1&A2&!B1&!Z	-0.38552
	A1&!A2&!B1&Z	-0.41251
	!A1&A2&!B1&Z	-0.41249
	!A1&!A2&!B1&Z	-0.41228
SC8T_AOI22X4_CSC28L	A1&A2&B1&!Z	-0.39176
	A1&A2&!B1&!Z	-0.51663
	A1&!A2&!B1&Z	-0.55833
	!A1&A2&!B1&Z	-0.55829
	!A1&!A2&!B1&Z	-0.55803
SC8T_AOI22X6_CSC28L	A1&A2&B1&!Z	-0.58030
	A1&A2&!B1&!Z	-0.77022
	A1&!A2&!B1&Z	-0.82953
	!A1&A2&!B1&Z	-0.82944
	!A1&!A2&!B1&Z	-0.82880
SC8T_AOI22X8_CSC28L	A1&A2&B1&!Z	-0.76836
	A1&A2&!B1&!Z	-1.02274
	A1&!A2&!B1&Z	-1.10025
	!A1&A2&!B1&Z	-1.10008
	!A1&!A2&!B1&Z	-1.09942

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI22X1_CSC28L	A1&A2&B1&!Z	0.14131
	A1&A2&!B1&!Z	0.15336
	A1&!A2&!B1&Z	0.15919
	!A1&A2&!B1&Z	0.15920
	!A1&!A2&!B1&Z	0.15906
SC8T_AOI22X2_CSC28L	A1&A2&B1&!Z	0.24319
	A1&A2&!B1&!Z	0.26328
	A1&!A2&!B1&Z	0.29829
	!A1&A2&!B1&Z	0.29830
	!A1&!A2&!B1&Z	0.29812
SC8T_AOI22X3_CSC28L	A1&A2&B1&!Z	0.35623
	A1&A2&!B1&!Z	0.38527
	A1&!A2&!B1&Z	0.42916
	!A1&A2&!B1&Z	0.42911
	!A1&!A2&!B1&Z	0.42883
SC8T_AOI22X4_CSC28L	A1&A2&B1&!Z	0.47713
	A1&A2&!B1&!Z	0.51631
	A1&!A2&!B1&Z	0.58108
	!A1&A2&!B1&Z	0.58105
	!A1&!A2&!B1&Z	0.58068
SC8T_AOI22X6_CSC28L	A1&A2&B1&!Z	0.70966
	A1&A2&!B1&!Z	0.76954
	A1&!A2&!B1&Z	0.86327
	!A1&A2&!B1&Z	0.86317
	!A1&!A2&!B1&Z	0.86268
SC8T_AOI22X8_CSC28L	A1&A2&B1&!Z	0.94073
	A1&A2&!B1&!Z	1.02206
	A1&!A2&!B1&Z	1.14518
	!A1&A2&!B1&Z	1.14532

	!A1&!A2&!B1&Z	1.14468
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24 AOI31



24.1 Function

Pin Name	Function
Z	$\neg(A \& B1) + \neg(A \& B2) + \neg(A \& B3)$

24.2 Truth Table

INPUT				OUTPUT
A	B1	B2	B3	Z
0	0	x	x	1
0	1	0	x	1
0	1	1	0	1
x	1	1	1	0
1	x	x	x	0

24.3 Footprint

Cell Name	Area (um2)
SC8T_AOI31X0P5_CSC28L	0.39936
SC8T_AOI31X1_CSC28L	0.39936
SC8T_AOI31X1_MR_CSC28L	0.39936
SC8T_AOI31X2_CSC28L	0.66560
SC8T_AOI31X2_MR_CSC28L	0.66560
SC8T_AOI31X4_CSC28L	1.19808

SC8T_AOI31X4_MR_CSC28L	1.19808
SC8T_AOI31X6_CSC28L	1.66400
SC8T_AOI31X8_CSC28L	2.26304
SC8T_AOI31X8_MR_CSC28L	2.26304

24.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B1	B2	B3
SC8T_AOI31X0P5_CSC28L	0.40662	0.37931	0.39633	0.39084
SC8T_AOI31X1_CSC28L	0.46347	0.46891	0.48094	0.47560
SC8T_AOI31X1_MR_CSC28L	0.47412	0.46415	0.47655	0.47369
SC8T_AOI31X2_CSC28L	0.92573	0.90213	1.02346	1.05363
SC8T_AOI31X2_MR_CSC28L	0.92263	0.92437	1.04558	1.07672
SC8T_AOI31X4_CSC28L	1.75849	1.87018	1.87056	1.94471
SC8T_AOI31X4_MR_CSC28L	1.80246	1.96041	1.96802	2.04338
SC8T_AOI31X6_CSC28L	2.61150	2.90357	2.86628	2.97973
SC8T_AOI31X8_CSC28L	3.53890	3.90437	3.85409	3.94043
SC8T_AOI31X8_MR_CSC28L	3.50164	3.99198	3.95413	4.03687

24.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AOI31X0P5_CSC28L	1.538700e-01
SC8T_AOI31X1_CSC28L	1.773980e-01
SC8T_AOI31X1_MR_CSC28L	1.796290e-01
SC8T_AOI31X2_CSC28L	2.364930e-01
SC8T_AOI31X2_MR_CSC28L	2.531770e-01
SC8T_AOI31X4_CSC28L	4.788900e-01
SC8T_AOI31X4_MR_CSC28L	5.084650e-01

SC8T_AOI31X6_CSC28L	7.893710e-01
SC8T_AOI31X8_CSC28L	1.036810e+00
SC8T_AOI31X8_MR_CSC28L	9.797060e-01

24.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI31X0P5_CSC28L	A->Z (FR)	B1&B2&!B3	77.97619
	A->Z (FR)	B1&!B2&B3	76.17780
	A->Z (FR)	B1&!B2&!B3	65.83229
	A->Z (FR)	!B1&B2&B3	73.98137
	A->Z (FR)	!B1&B2&!B3	63.77497
	A->Z (FR)	!B1&!B2&B3	64.00881
	A->Z (FR)	!B1&!B2&!B3	60.83969
	B1->Z (FR)	!A&B2&B3	77.54782
	B2->Z (FR)	!A&B1&B3	79.08309
	B3->Z (FR)	!A&B1&B2	80.46185
SC8T_AOI31X1_CSC28L	A->Z (FR)	B1&B2&!B3	92.43104
	A->Z (FR)	B1&!B2&B3	85.91930
	A->Z (FR)	B1&!B2&!B3	75.74933
	A->Z (FR)	!B1&B2&B3	84.29227
	A->Z (FR)	!B1&B2&!B3	73.42027
	A->Z (FR)	!B1&!B2&B3	72.83751
	A->Z (FR)	!B1&!B2&!B3	69.63065
	B1->Z (FR)	!A&B2&B3	85.96759
	B2->Z (FR)	!A&B1&B3	86.03554
	B3->Z (FR)	!A&B1&B2	95.83575
SC8T_AOI31X1_MR_CSC28L	A->Z (FR)	B1&B2&!B3	96.98461
	A->Z (FR)	B1&!B2&B3	91.29244
	A->Z (FR)	B1&!B2&!B3	79.70387

	A->Z (FR)	!B1&B2&B3	90.19550
	A->Z (FR)	!B1&B2&!B3	77.35022
	A->Z (FR)	!B1&!B2&B3	76.97202
	A->Z (FR)	!B1&!B2&!B3	73.25536
	B1->Z (FR)	!A&B2&B3	92.75647
	B2->Z (FR)	!A&B1&B3	91.76088
	B3->Z (FR)	!A&B1&B2	99.63833
SC8T_AOI31X2_CSC28L	A->Z (FR)	B1&B2&!B3	83.62408
	A->Z (FR)	B1&!B2&B3	79.74940
	A->Z (FR)	B1&!B2&!B3	69.16343
	A->Z (FR)	!B1&B2&B3	77.00530
	A->Z (FR)	!B1&B2&!B3	66.45660
	A->Z (FR)	!B1&!B2&B3	66.39218
	A->Z (FR)	!B1&!B2&!B3	63.18231
	B1->Z (FR)	!A&B2&B3	79.73353
	B2->Z (FR)	!A&B1&B3	82.61255
	B3->Z (FR)	!A&B1&B2	87.67755
SC8T_AOI31X2_MR_CSC28L	A->Z (FR)	B1&B2&!B3	87.38559
	A->Z (FR)	B1&!B2&B3	83.23413
	A->Z (FR)	B1&!B2&!B3	72.05528
	A->Z (FR)	!B1&B2&B3	80.27765
	A->Z (FR)	!B1&B2&!B3	69.12348
	A->Z (FR)	!B1&!B2&B3	69.05415
	A->Z (FR)	!B1&!B2&!B3	65.68143
	B1->Z (FR)	!A&B2&B3	83.87346
	B2->Z (FR)	!A&B1&B3	86.94742
	B3->Z (FR)	!A&B1&B2	92.28945
SC8T_AOI31X4_CSC28L	A->Z (FR)	B1&B2&!B3	71.92913
	A->Z (FR)	B1&!B2&B3	68.96383
	A->Z (FR)	B1&!B2&!B3	59.85100
	A->Z (FR)	!B1&B2&B3	66.53426

	A->Z (FR)	!B1&B2&!B3	57.32444
	A->Z (FR)	!B1&!B2&B3	57.37022
	A->Z (FR)	!B1&!B2&!B3	54.57639
	B1->Z (FR)	!A&B2&B3	71.21466
	B2->Z (FR)	!A&B1&B3	73.15185
	B3->Z (FR)	!A&B1&B2	76.45838
SC8T_AOI31X4_MR_CSC28L	A->Z (FR)	B1&B2&!B3	82.00395
	A->Z (FR)	B1&!B2&B3	78.47800
	A->Z (FR)	B1&!B2&!B3	67.82392
	A->Z (FR)	!B1&B2&B3	75.58918
	A->Z (FR)	!B1&B2&!B3	64.80199
	A->Z (FR)	!B1&!B2&B3	64.85132
	A->Z (FR)	!B1&!B2&!B3	61.60779
	B1->Z (FR)	!A&B2&B3	80.49429
	B2->Z (FR)	!A&B1&B3	82.85492
	B3->Z (FR)	!A&B1&B2	86.68110
SC8T_AOI31X6_CSC28L	A->Z (FR)	B1&B2&!B3	71.87734
	A->Z (FR)	B1&!B2&B3	69.12656
	A->Z (FR)	B1&!B2&!B3	59.35257
	A->Z (FR)	!B1&B2&B3	66.47933
	A->Z (FR)	!B1&B2&!B3	56.56658
	A->Z (FR)	!B1&!B2&B3	56.76032
	A->Z (FR)	!B1&!B2&!B3	53.74468
	B1->Z (FR)	!A&B2&B3	72.95423
	B2->Z (FR)	!A&B1&B3	74.93920
	B3->Z (FR)	!A&B1&B2	77.71284
SC8T_AOI31X8_CSC28L	A->Z (FR)	B1&B2&!B3	72.27340
	A->Z (FR)	B1&!B2&B3	69.27698
	A->Z (FR)	B1&!B2&!B3	59.80938
	A->Z (FR)	!B1&B2&B3	66.62023
	A->Z (FR)	!B1&B2&!B3	56.96347

	A->Z (FR)	!B1&!B2&B3	57.05780
	A->Z (FR)	!B1&!B2&!B3	54.15921
	B1->Z (FR)	!A&B2&B3	72.88782
	B2->Z (FR)	!A&B1&B3	74.84973
	B3->Z (FR)	!A&B1&B2	77.73648
SC8T_AOI31X8_MR_CSC28L	A->Z (FR)	B1&B2&!B3	80.13665
	A->Z (FR)	B1&!B2&B3	76.80099
	A->Z (FR)	B1&!B2&!B3	66.63392
	A->Z (FR)	!B1&B2&B3	73.81585
	A->Z (FR)	!B1&B2&!B3	63.46193
	A->Z (FR)	!B1&!B2&B3	63.55511
	A->Z (FR)	!B1&!B2&!B3	60.44454
	B1->Z (FR)	!A&B2&B3	78.79933
	B2->Z (FR)	!A&B1&B3	81.03626
	B3->Z (FR)	!A&B1&B2	84.23031

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI31X0P5_CSC28L	A->Z (RF)	B1&B2&!B3	56.86268
	A->Z (RF)	B1&!B2&B3	56.86103
	A->Z (RF)	B1&!B2&!B3	56.84475
	A->Z (RF)	!B1&B2&B3	56.69608
	A->Z (RF)	!B1&B2&!B3	56.67056
	A->Z (RF)	!B1&!B2&B3	56.67015
	A->Z (RF)	!B1&!B2&!B3	56.66694
	B1->Z (RF)	!A&B2&B3	121.95868
	B2->Z (RF)	!A&B1&B3	120.59914
	B3->Z (RF)	!A&B1&B2	119.72164
SC8T_AOI31X1_CSC28L	A->Z (RF)	B1&B2&!B3	61.53909
	A->Z (RF)	B1&!B2&B3	61.53195

	A->Z (RF)	B1&!B2&!B3	61.51756
	A->Z (RF)	!B1&B2&B3	61.32357
	A->Z (RF)	!B1&B2&!B3	61.30271
	A->Z (RF)	!B1&!B2&B3	61.29848
	A->Z (RF)	!B1&!B2&!B3	61.28717
	B1->Z (RF)	!A&B2&B3	114.96469
	B2->Z (RF)	!A&B1&B3	114.18672
	B3->Z (RF)	!A&B1&B2	113.42394
SC8T_AOI31X1_MR_CSC28L	A->Z (RF)	B1&B2&!B3	57.03436
	A->Z (RF)	B1&!B2&B3	57.02922
	A->Z (RF)	B1&!B2&!B3	57.00474
	A->Z (RF)	!B1&B2&B3	56.83996
	A->Z (RF)	!B1&B2&!B3	56.80909
	A->Z (RF)	!B1&!B2&B3	56.80899
	A->Z (RF)	!B1&!B2&!B3	56.80963
	B1->Z (RF)	!A&B2&B3	112.39021
	B2->Z (RF)	!A&B1&B3	111.88645
	B3->Z (RF)	!A&B1&B2	111.29933
SC8T_AOI31X2_CSC28L	A->Z (RF)	B1&B2&!B3	52.72980
	A->Z (RF)	B1&!B2&B3	52.72752
	A->Z (RF)	B1&!B2&!B3	52.71959
	A->Z (RF)	!B1&B2&B3	52.51229
	A->Z (RF)	!B1&B2&!B3	52.50183
	A->Z (RF)	!B1&!B2&B3	52.50169
	A->Z (RF)	!B1&!B2&!B3	52.49404
	B1->Z (RF)	!A&B2&B3	105.97973
	B2->Z (RF)	!A&B1&B3	107.00995
	B3->Z (RF)	!A&B1&B2	105.34195
SC8T_AOI31X2_MR_CSC28L	A->Z (RF)	B1&B2&!B3	52.22220
	A->Z (RF)	B1&!B2&B3	52.22270
	A->Z (RF)	B1&!B2&!B3	52.21119
	A->Z (RF)	!B1&B2&B3	52.00520

	A->Z (RF)	!B1&B2&!B3	51.99116
	A->Z (RF)	!B1&!B2&B3	51.98882
	A->Z (RF)	!B1&!B2&!B3	51.98471
	B1->Z (RF)	!A&B2&B3	103.83910
	B2->Z (RF)	!A&B1&B3	104.99391
	B3->Z (RF)	!A&B1&B2	103.44698
SC8T_AOI31X4_CSC28L	A->Z (RF)	B1&B2&!B3	50.06289
	A->Z (RF)	B1&!B2&B3	50.06095
	A->Z (RF)	B1&!B2&!B3	50.05559
	A->Z (RF)	!B1&B2&B3	49.85156
	A->Z (RF)	!B1&B2&!B3	49.83565
	A->Z (RF)	!B1&!B2&B3	49.83557
	A->Z (RF)	!B1&!B2&!B3	49.82931
	B1->Z (RF)	!A&B2&B3	102.75281
	B2->Z (RF)	!A&B1&B3	103.22578
	B3->Z (RF)	!A&B1&B2	101.38134
SC8T_AOI31X4_MR_CSC28L	A->Z (RF)	B1&B2&!B3	48.89449
	A->Z (RF)	B1&!B2&B3	48.89583
	A->Z (RF)	B1&!B2&!B3	48.89762
	A->Z (RF)	!B1&B2&B3	48.66287
	A->Z (RF)	!B1&B2&!B3	48.65822
	A->Z (RF)	!B1&!B2&B3	48.65998
	A->Z (RF)	!B1&!B2&!B3	48.65814
	B1->Z (RF)	!A&B2&B3	98.38846
	B2->Z (RF)	!A&B1&B3	99.24308
	B3->Z (RF)	!A&B1&B2	97.66661
SC8T_AOI31X6_CSC28L	A->Z (RF)	B1&B2&!B3	50.80934
	A->Z (RF)	B1&!B2&B3	50.80534
	A->Z (RF)	B1&!B2&!B3	50.79927
	A->Z (RF)	!B1&B2&B3	50.56215
	A->Z (RF)	!B1&B2&!B3	50.54836
	A->Z (RF)	!B1&!B2&B3	50.55149

	A->Z (RF)	!B1&!B2&!B3	50.54511
	B1->Z (RF)	!A&B2&B3	97.62096
	B2->Z (RF)	!A&B1&B3	98.31985
	B3->Z (RF)	!A&B1&B2	96.69234
SC8T_AOI31X8_CSC28L	A->Z (RF)	B1&B2&!B3	47.48683
	A->Z (RF)	B1&!B2&B3	47.48744
	A->Z (RF)	B1&!B2&!B3	47.49107
	A->Z (RF)	!B1&B2&B3	47.24967
	A->Z (RF)	!B1&B2&!B3	47.25790
	A->Z (RF)	!B1&!B2&B3	47.25414
	A->Z (RF)	!B1&!B2&!B3	47.25160
	B1->Z (RF)	!A&B2&B3	96.13991
	B2->Z (RF)	!A&B1&B3	96.90615
	B3->Z (RF)	!A&B1&B2	95.25760
SC8T_AOI31X8_MR_CSC28L	A->Z (RF)	B1&B2&!B3	46.91437
	A->Z (RF)	B1&!B2&B3	46.90864
	A->Z (RF)	B1&!B2&!B3	46.91188
	A->Z (RF)	!B1&B2&B3	46.66398
	A->Z (RF)	!B1&B2&!B3	46.66447
	A->Z (RF)	!B1&!B2&B3	46.66080
	A->Z (RF)	!B1&!B2&!B3	46.66518
	B1->Z (RF)	!A&B2&B3	93.91749
	B2->Z (RF)	!A&B1&B3	94.84396
	B3->Z (RF)	!A&B1&B2	93.35217

24.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI31X0P5_CSC28L	A	B1&B2&!B3	0.46246
	A	B1&!B2&B3	0.40255

	A	B1&!B2&!B3	0.40330
	A	!B1&B2&B3	0.33876
	A	!B1&B2&!B3	0.33939
	A	!B1&!B2&B3	0.33936
	A	!B1&!B2&!B3	0.33878
	B1	!A&B2&B3	0.53522
	B2	!A&B1&B3	0.58104
	B3	!A&B1&B2	0.64495
SC8T_AOI31X1_CSC28L	A	B1&B2&!B3	0.57706
	A	B1&!B2&B3	0.49115
	A	B1&!B2&!B3	0.49145
	A	!B1&B2&B3	0.39992
	A	!B1&B2&!B3	0.39981
	A	!B1&!B2&B3	0.39981
	A	!B1&!B2&!B3	0.39994
	B1	!A&B2&B3	0.66780
	B2	!A&B1&B3	0.73814
	B3	!A&B1&B2	0.82219
SC8T_AOI31X1_MR_CSC28L	A	B1&B2&!B3	0.59617
	A	B1&!B2&B3	0.50217
	A	B1&!B2&!B3	0.50241
	A	!B1&B2&B3	0.40315
	A	!B1&B2&!B3	0.40303
	A	!B1&!B2&B3	0.40302
	A	!B1&!B2&!B3	0.40242
	B1	!A&B2&B3	0.64874
	B2	!A&B1&B3	0.72646
	B3	!A&B1&B2	0.82000
SC8T_AOI31X2_CSC28L	A	B1&B2&!B3	1.14211
	A	B1&!B2&B3	0.97158
	A	B1&!B2&!B3	0.96984

	A	!B1&B2&B3	0.78956
	A	!B1&B2&!B3	0.78879
	A	!B1&!B2&B3	0.78823
	A	!B1&!B2&!B3	0.78849
	B1	!A&B2&B3	1.26603
	B2	!A&B1&B3	1.44315
	B3	!A&B1&B2	1.61285
SC8T_AOI31X2_MR_CSC28L	A	B1&B2&!B3	1.16664
	A	B1&!B2&B3	0.98016
	A	B1&!B2&!B3	0.98103
	A	!B1&B2&B3	0.78300
	A	!B1&B2&!B3	0.78138
	A	!B1&!B2&B3	0.78109
	A	!B1&!B2&!B3	0.78044
	B1	!A&B2&B3	1.26393
	B2	!A&B1&B3	1.45603
	B3	!A&B1&B2	1.64010
SC8T_AOI31X4_CSC28L	A	B1&B2&!B3	2.11095
	A	B1&!B2&B3	1.80441
	A	B1&!B2&!B3	1.80238
	A	!B1&B2&B3	1.47667
	A	!B1&B2&!B3	1.47572
	A	!B1&!B2&B3	1.47487
	A	!B1&!B2&!B3	1.47621
	B1	!A&B2&B3	2.52170
	B2	!A&B1&B3	2.76938
	B3	!A&B1&B2	3.07026
SC8T_AOI31X4_MR_CSC28L	A	B1&B2&!B3	2.26237
	A	B1&!B2&B3	1.88986
	A	B1&!B2&!B3	1.89015
	A	!B1&B2&B3	1.49114

	A	!B1&B2&!B3	1.49051
	A	!B1&!B2&B3	1.48981
	A	!B1&!B2&!B3	1.49010
	B1	!A&B2&B3	2.54849
	B2	!A&B1&B3	2.86499
	B3	!A&B1&B2	3.22496
SC8T_AOI31X6_CSC28L	A	B1&B2&!B3	3.23651
	A	B1&!B2&B3	2.72492
	A	B1&!B2&!B3	2.72409
	A	!B1&B2&B3	2.17880
	A	!B1&B2&!B3	2.17659
	A	!B1&!B2&B3	2.17480
	A	!B1&!B2&!B3	2.17764
	B1	!A&B2&B3	3.76063
	B2	!A&B1&B3	4.16772
	B3	!A&B1&B2	4.66964
SC8T_AOI31X8_CSC28L	A	B1&B2&!B3	4.39311
	A	B1&!B2&B3	3.71479
	A	B1&!B2&!B3	3.71707
	A	!B1&B2&B3	2.98869
	A	!B1&B2&!B3	2.98247
	A	!B1&!B2&B3	2.98279
	A	!B1&!B2&!B3	2.98597
	B1	!A&B2&B3	5.10455
	B2	!A&B1&B3	5.65062
	B3	!A&B1&B2	6.29326
SC8T_AOI31X8_MR_CSC28L	A	B1&B2&!B3	4.46615
	A	B1&!B2&B3	3.72083
	A	B1&!B2&!B3	3.72041
	A	!B1&B2&B3	2.92577
	A	!B1&B2&!B3	2.92342

	A	!B1&!B2&B3	2.91973
	A	!B1&!B2&!B3	2.92881
	B1	!A&B2&B3	5.05612
	B2	!A&B1&B3	5.67766
	B3	!A&B1&B2	6.38279

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI31X0P5_CSC28L	A	B1&B2&!B3	0.00057
	A	B1&!B2&B3	-0.00009
	A	B1&!B2&!B3	-0.00169
	A	!B1&B2&B3	-0.00085
	A	!B1&B2&!B3	-0.00253
	A	!B1&!B2&B3	-0.00248
	A	!B1&!B2&!B3	-0.00324
	B1	!A&B2&B3	0.01769
	B2	!A&B1&B3	0.02005
	B3	!A&B1&B2	0.00477
SC8T_AOI31X1_CSC28L	A	B1&B2&!B3	-0.00759
	A	B1&!B2&B3	-0.00944
	A	B1&!B2&!B3	-0.01112
	A	!B1&B2&B3	-0.01069
	A	!B1&B2&!B3	-0.01260
	A	!B1&!B2&B3	-0.01273
	A	!B1&!B2&!B3	-0.01354
	B1	!A&B2&B3	0.00247
	B2	!A&B1&B3	0.00530
	B3	!A&B1&B2	-0.00826
SC8T_AOI31X1_MR_CSC28L	A	B1&B2&!B3	-0.00161
	A	B1&!B2&B3	-0.00328

	A	B1&!B2&!B3	-0.00497
	A	!B1&B2&B3	-0.00445
	A	!B1&B2&!B3	-0.00641
	A	!B1&!B2&B3	-0.00648
	A	!B1&!B2&!B3	-0.00730
	B1	!A&B2&B3	0.00811
	B2	!A&B1&B3	0.01102
	B3	!A&B1&B2	-0.00412
SC8T_AOI31X2_CSC28L	A	B1&B2&!B3	-0.12140
	A	B1&!B2&B3	-0.12398
	A	B1&!B2&!B3	-0.12749
	A	!B1&B2&B3	-0.12608
	A	!B1&B2&!B3	-0.12982
	A	!B1&!B2&B3	-0.12980
	A	!B1&!B2&!B3	-0.13146
	B1	!A&B2&B3	-0.00799
	B2	!A&B1&B3	-0.01561
	B3	!A&B1&B2	-0.02410
SC8T_AOI31X2_MR_CSC28L	A	B1&B2&!B3	-0.10604
	A	B1&!B2&B3	-0.10890
	A	B1&!B2&!B3	-0.11219
	A	!B1&B2&B3	-0.11138
	A	!B1&B2&!B3	-0.11493
	A	!B1&!B2&B3	-0.11490
	A	!B1&!B2&!B3	-0.11647
	B1	!A&B2&B3	-0.00656
	B2	!A&B1&B3	-0.01440
	B3	!A&B1&B2	-0.02264
SC8T_AOI31X4_CSC28L	A	B1&B2&!B3	-0.24932
	A	B1&!B2&B3	-0.25318
	A	B1&!B2&!B3	-0.25981
	A	!B1&B2&B3	-0.25632

	A	!B1&B2&!B3	-0.26344
	A	!B1&!B2&B3	-0.26330
	A	!B1&!B2&!B3	-0.26647
	B1	!A&B2&B3	-0.11239
	B2	!A&B1&B3	-0.10169
	B3	!A&B1&B2	-0.11542
SC8T_AOI31X4_MR_CSC28L	A	B1&B2&!B3	-0.21372
	A	B1&!B2&B3	-0.21905
	A	B1&!B2&!B3	-0.22527
	A	!B1&B2&B3	-0.22381
	A	!B1&B2&!B3	-0.23050
	A	!B1&!B2&B3	-0.23037
	A	!B1&!B2&!B3	-0.23337
	B1	!A&B2&B3	-0.10764
	B2	!A&B1&B3	-0.09866
	B3	!A&B1&B2	-0.11087
SC8T_AOI31X6_CSC28L	A	B1&B2&!B3	-0.37121
	A	B1&!B2&B3	-0.37742
	A	B1&!B2&!B3	-0.38762
	A	!B1&B2&B3	-0.38303
	A	!B1&B2&!B3	-0.39409
	A	!B1&!B2&B3	-0.39354
	A	!B1&!B2&!B3	-0.39866
	B1	!A&B2&B3	-0.20507
	B2	!A&B1&B3	-0.18159
	B3	!A&B1&B2	-0.20225
SC8T_AOI31X8_CSC28L	A	B1&B2&!B3	-0.48284
	A	B1&!B2&B3	-0.49173
	A	B1&!B2&!B3	-0.50441
	A	!B1&B2&B3	-0.49921
	A	!B1&B2&!B3	-0.51296
	A	!B1&!B2&B3	-0.51264

	A	!B1&!B2&!B3	-0.51880
	B1	!A&B2&B3	-0.29212
	B2	!A&B1&B3	-0.26086
	B3	!A&B1&B2	-0.27793
SC8T_AOI31X8_MR_CSC28L	A	B1&B2&!B3	-0.43312
	A	B1&!B2&B3	-0.44351
	A	B1&!B2&!B3	-0.45474
	A	!B1&B2&B3	-0.45269
	A	!B1&B2&!B3	-0.46490
	A	!B1&!B2&B3	-0.46464
	A	!B1&!B2&!B3	-0.47011
	B1	!A&B2&B3	-0.29224
	B2	!A&B1&B3	-0.26286
	B3	!A&B1&B2	-0.27903

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI31X0P5_CSC28L	B1&B2&B3&!Z	-0.01611
SC8T_AOI31X1_CSC28L	B1&B2&B3&!Z	-0.01641
SC8T_AOI31X1_MR_CSC28L	B1&B2&B3&!Z	-0.01574
SC8T_AOI31X2_CSC28L	B1&B2&B3&!Z	-0.03644
SC8T_AOI31X2_MR_CSC28L	B1&B2&B3&!Z	-0.03495
SC8T_AOI31X4_CSC28L	B1&B2&B3&!Z	-0.05544
SC8T_AOI31X4_MR_CSC28L	B1&B2&B3&!Z	-0.05317
SC8T_AOI31X6_CSC28L	B1&B2&B3&!Z	-0.07697
SC8T_AOI31X8_CSC28L	B1&B2&B3&!Z	-0.09867
SC8T_AOI31X8_MR_CSC28L	B1&B2&B3&!Z	-0.09430

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_AOI31X0P5_CSC28L	B1&B2&B3&!Z	0.01623
SC8T_AOI31X1_CSC28L	B1&B2&B3&!Z	0.01653
SC8T_AOI31X1_MR_CSC28L	B1&B2&B3&!Z	0.01588
SC8T_AOI31X2_CSC28L	B1&B2&B3&!Z	0.03684
SC8T_AOI31X2_MR_CSC28L	B1&B2&B3&!Z	0.03535
SC8T_AOI31X4_CSC28L	B1&B2&B3&!Z	0.05604
SC8T_AOI31X4_MR_CSC28L	B1&B2&B3&!Z	0.05375
SC8T_AOI31X6_CSC28L	B1&B2&B3&!Z	0.07769
SC8T_AOI31X8_CSC28L	B1&B2&B3&!Z	0.09958
SC8T_AOI31X8_MR_CSC28L	B1&B2&B3&!Z	0.09520

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI31X0P5_CSC28L	A&B2&B3&!Z	-0.08190
	A&B2&!B3&!Z	-0.10995
	A&!B2&B3&!Z	-0.11000
	A&!B2&!B3&!Z	-0.11003
	!A&B2&!B3&Z	-0.14495
	!A&!B2&B3&Z	-0.14453
	!A&!B2&!B3&Z	-0.14462
SC8T_AOI31X1_CSC28L	A&B2&B3&!Z	-0.10563
	A&B2&!B3&!Z	-0.14266
	A&!B2&B3&!Z	-0.14274
	A&!B2&!B3&!Z	-0.14278
	!A&B2&!B3&Z	-0.18668
	!A&!B2&B3&Z	-0.18618
	!A&!B2&!B3&Z	-0.18631
SC8T_AOI31X1_MR_CSC28L	A&B2&B3&!Z	-0.09802
	A&B2&!B3&!Z	-0.13234
	A&!B2&B3&!Z	-0.13242
	A&!B2&!B3&!Z	-0.13252

	!A&B2&!B3&Z	-0.17950
	!A&!B2&B3&Z	-0.17891
	!A&!B2&!B3&Z	-0.17907
SC8T_AOI31X2_CSC28L	A&B2&B3&!Z	-0.20349
	A&B2&!B3&!Z	-0.26480
	A&!B2&B3&!Z	-0.26494
	A&!B2&!B3&!Z	-0.26499
	!A&B2&!B3&Z	-0.32720
	!A&!B2&B3&Z	-0.32656
	!A&!B2&!B3&Z	-0.32679
SC8T_AOI31X2_MR_CSC28L	A&B2&B3&!Z	-0.20354
	A&B2&!B3&!Z	-0.26463
	A&!B2&B3&!Z	-0.26475
	A&!B2&!B3&!Z	-0.26482
	!A&B2&!B3&Z	-0.33126
	!A&!B2&B3&Z	-0.33054
	!A&!B2&!B3&Z	-0.33075
SC8T_AOI31X4_CSC28L	A&B2&B3&!Z	-0.43771
	A&B2&!B3&!Z	-0.59372
	A&!B2&B3&!Z	-0.59381
	A&!B2&!B3&!Z	-0.59422
	!A&B2&!B3&Z	-0.70733
	!A&!B2&B3&Z	-0.70548
	!A&!B2&!B3&Z	-0.70610
SC8T_AOI31X4_MR_CSC28L	A&B2&B3&!Z	-0.43613
	A&B2&!B3&!Z	-0.59158
	A&!B2&B3&!Z	-0.59193
	A&!B2&!B3&!Z	-0.59227
	!A&B2&!B3&Z	-0.72304
	!A&!B2&B3&Z	-0.72076
	!A&!B2&!B3&Z	-0.72136
SC8T_AOI31X6_CSC28L	A&B2&B3&!Z	-0.65830

	A&B2&!B3&!Z	-0.89691
	A&!B2&B3&!Z	-0.89729
	A&!B2&!B3&!Z	-0.89741
	!A&B2&!B3&Z	-1.08174
	!A&!B2&B3&Z	-1.07905
	!A&!B2&!B3&Z	-1.07962
SC8T_AOI31X8_CSC28L	A&B2&B3&!Z	-0.87904
	A&B2&!B3&!Z	-1.20610
	A&!B2&B3&!Z	-1.20647
	A&!B2&!B3&!Z	-1.20680
	!A&B2&!B3&Z	-1.45270
	!A&!B2&B3&Z	-1.44886
	!A&!B2&!B3&Z	-1.44971
SC8T_AOI31X8_MR_CSC28L	A&B2&B3&!Z	-0.87932
	A&B2&!B3&!Z	-1.20344
	A&!B2&B3&!Z	-1.20411
	A&!B2&!B3&!Z	-1.20415
	!A&B2&!B3&Z	-1.46773
	!A&!B2&B3&Z	-1.46316
	!A&!B2&!B3&Z	-1.46394

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI31X0P5_CSC28L	A&B2&B3&!Z	0.09811
	A&B2&!B3&!Z	0.10993
	A&!B2&B3&!Z	0.10996
	A&!B2&!B3&!Z	0.11002
	!A&B2&!B3&Z	0.14457
	!A&!B2&B3&Z	0.14460
	!A&!B2&!B3&Z	0.14466
SC8T_AOI31X1_CSC28L	A&B2&B3&!Z	0.12666

	A&B2&!B3&!Z	0.14272
	A&!B2&B3&!Z	0.14269
	A&!B2&!B3&!Z	0.14282
	!A&B2&!B3&Z	0.18614
	!A&!B2&B3&Z	0.18622
	!A&!B2&!B3&Z	0.18627
SC8T_AOI31X1_MR_CSC28L	A&B2&B3&!Z	0.11778
	A&B2&!B3&!Z	0.13244
	A&!B2&B3&!Z	0.13243
	A&!B2&!B3&!Z	0.13255
	!A&B2&!B3&Z	0.17896
	!A&!B2&B3&Z	0.17901
	!A&!B2&!B3&Z	0.17907
SC8T_AOI31X2_CSC28L	A&B2&B3&!Z	0.23897
	A&B2&!B3&!Z	0.26476
	A&!B2&B3&!Z	0.26478
	A&!B2&!B3&!Z	0.26498
	!A&B2&!B3&Z	0.32636
	!A&!B2&B3&Z	0.32662
	!A&!B2&!B3&Z	0.32679
SC8T_AOI31X2_MR_CSC28L	A&B2&B3&!Z	0.23936
	A&B2&!B3&!Z	0.26462
	A&!B2&B3&!Z	0.26464
	A&!B2&!B3&!Z	0.26487
	!A&B2&!B3&Z	0.33031
	!A&!B2&B3&Z	0.33063
	!A&!B2&!B3&Z	0.33075
SC8T_AOI31X4_CSC28L	A&B2&B3&!Z	0.52912
	A&B2&!B3&!Z	0.59367
	A&!B2&B3&!Z	0.59360
	A&!B2&!B3&!Z	0.59371
	!A&B2&!B3&Z	0.70548

	!A&!B2&B3&Z	0.70556
	!A&!B2&!B3&Z	0.70597
SC8T_AOI31X4_MR_CSC28L	A&B2&B3&!Z	0.52757
	A&B2&!B3&!Z	0.59197
	A&!B2&B3&!Z	0.59154
	A&!B2&!B3&!Z	0.59193
	!A&B2&!B3&Z	0.72084
	!A&!B2&B3&Z	0.72113
	!A&!B2&!B3&Z	0.72145
SC8T_AOI31X6_CSC28L	A&B2&B3&!Z	0.80395
	A&B2&!B3&!Z	0.89714
	A&!B2&B3&!Z	0.89700
	A&!B2&!B3&!Z	0.89774
	!A&B2&!B3&Z	1.07864
	!A&!B2&B3&Z	1.07920
	!A&!B2&!B3&Z	1.07972
SC8T_AOI31X8_CSC28L	A&B2&B3&!Z	1.07636
	A&B2&!B3&!Z	1.20615
	A&!B2&B3&!Z	1.20576
	A&!B2&!B3&!Z	1.20667
	!A&B2&!B3&Z	1.44855
	!A&!B2&B3&Z	1.44887
	!A&!B2&!B3&Z	1.44992
SC8T_AOI31X8_MR_CSC28L	A&B2&B3&!Z	1.07027
	A&B2&!B3&!Z	1.20401
	A&!B2&B3&!Z	1.20344
	A&!B2&!B3&!Z	1.20432
	!A&B2&!B3&Z	1.46230
	!A&!B2&B3&Z	1.46353
	!A&!B2&!B3&Z	1.46434

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI31X0P5_CSC28L	A&B1&B3&!Z	-0.08016
	A&B1&!B3&!Z	-0.10705
	A&!B1&B3&!Z	-0.10707
	A&!B1&!B3&!Z	-0.10765
	!A&B1&!B3&Z	-0.11086
	!A&!B1&B3&Z	-0.11044
	!A&!B1&!B3&Z	-0.11098
SC8T_AOI31X1_CSC28L	A&B1&B3&!Z	-0.10407
	A&B1&!B3&!Z	-0.13966
	A&!B1&B3&!Z	-0.13966
	A&!B1&!B3&!Z	-0.14079
	!A&B1&!B3&Z	-0.14388
	!A&!B1&B3&Z	-0.14299
	!A&!B1&!B3&Z	-0.14414
SC8T_AOI31X1_MR_CSC28L	A&B1&B3&!Z	-0.09647
	A&B1&!B3&!Z	-0.12902
	A&!B1&B3&!Z	-0.12901
	A&!B1&!B3&!Z	-0.13012
	!A&B1&!B3&Z	-0.13324
	!A&!B1&B3&Z	-0.13236
	!A&!B1&!B3&Z	-0.13350
SC8T_AOI31X2_CSC28L	A&B1&B3&!Z	-0.19768
	A&B1&!B3&!Z	-0.25528
	A&!B1&B3&!Z	-0.25535
	A&!B1&!B3&!Z	-0.25711
	!A&B1&!B3&Z	-0.28926
	!A&!B1&B3&Z	-0.28744
	!A&!B1&!B3&Z	-0.28982
SC8T_AOI31X2_MR_CSC28L	A&B1&B3&!Z	-0.19753
	A&B1&!B3&!Z	-0.25485

	A&!B1&B3&!Z	-0.25497
	A&!B1&!B3&!Z	-0.25702
	!A&B1&!B3&Z	-0.28922
	!A&!B1&B3&Z	-0.28704
	!A&!B1&!B3&Z	-0.28984
SC8T_AOI31X4_CSC28L	A&B1&B3&!Z	-0.38586
	A&B1&!B3&!Z	-0.50755
	A&!B1&B3&!Z	-0.50789
	A&!B1&!B3&!Z	-0.51078
	!A&B1&!B3&Z	-0.56001
	!A&!B1&B3&Z	-0.55679
	!A&!B1&!B3&Z	-0.56079
SC8T_AOI31X4_MR_CSC28L	A&B1&B3&!Z	-0.38525
	A&B1&!B3&!Z	-0.50707
	A&!B1&B3&!Z	-0.50750
	A&!B1&!B3&!Z	-0.51171
	!A&B1&!B3&Z	-0.56106
	!A&!B1&B3&Z	-0.55657
	!A&!B1&!B3&Z	-0.56216
SC8T_AOI31X6_CSC28L	A&B1&B3&!Z	-0.57401
	A&B1&!B3&!Z	-0.75851
	A&!B1&B3&!Z	-0.75872
	A&!B1&!B3&!Z	-0.76429
	!A&B1&!B3&Z	-0.82856
	!A&!B1&B3&Z	-0.82357
	!A&!B1&!B3&Z	-0.83018
SC8T_AOI31X8_CSC28L	A&B1&B3&!Z	-0.76179
	A&B1&!B3&!Z	-1.01046
	A&!B1&B3&!Z	-1.01069
	A&!B1&!B3&!Z	-1.01797
	!A&B1&!B3&Z	-1.12541
	!A&!B1&B3&Z	-1.11700

	!A&!B1&!B3&Z	-1.12738
SC8T_AOI31X8_MR_CSC28L	A&B1&B3&!Z	-0.76233
	A&B1&!B3&!Z	-1.01076
	A&!B1&B3&!Z	-1.01137
	A&!B1&!B3&!Z	-1.01997
	!A&B1&!B3&Z	-1.12790
	!A&!B1&B3&Z	-1.11808
	!A&!B1&!B3&Z	-1.12999

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI31X0P5_CSC28L	A&B1&B3&!Z	0.09577
	A&B1&!B3&!Z	0.10702
	A&!B1&B3&!Z	0.10700
	A&!B1&!B3&!Z	0.10759
	!A&B1&!B3&Z	0.11088
	!A&!B1&B3&Z	0.11458
	!A&!B1&!B3&Z	0.11110
SC8T_AOI31X1_CSC28L	A&B1&B3&!Z	0.12438
	A&B1&!B3&!Z	0.13957
	A&!B1&B3&!Z	0.13956
	A&!B1&!B3&!Z	0.14075
	!A&B1&!B3&Z	0.14393
	!A&!B1&B3&Z	0.14907
	!A&!B1&!B3&Z	0.14430
SC8T_AOI31X1_MR_CSC28L	A&B1&B3&!Z	0.11531
	A&B1&!B3&!Z	0.12901
	A&!B1&B3&!Z	0.12893
	A&!B1&!B3&!Z	0.13017
	!A&B1&!B3&Z	0.13331
	!A&!B1&B3&Z	0.13904

	!A&!B1&!B3&Z	0.13374
SC8T_AOI31X2_CSC28L	A&B1&B3&!Z	0.23099
	A&B1&!B3&!Z	0.25511
	A&!B1&B3&!Z	0.25511
	A&!B1&!B3&!Z	0.25705
	!A&B1&!B3&Z	0.28943
	!A&!B1&B3&Z	0.30054
	!A&!B1&!B3&Z	0.29031
SC8T_AOI31X2_MR_CSC28L	A&B1&B3&!Z	0.23117
	A&B1&!B3&!Z	0.25472
	A&!B1&B3&!Z	0.25477
	A&!B1&!B3&!Z	0.25700
	!A&B1&!B3&Z	0.28942
	!A&!B1&B3&Z	0.30145
	!A&!B1&!B3&Z	0.29044
SC8T_AOI31X4_CSC28L	A&B1&B3&!Z	0.45809
	A&B1&!B3&!Z	0.50738
	A&!B1&B3&!Z	0.50709
	A&!B1&!B3&!Z	0.51052
	!A&B1&!B3&Z	0.56001
	!A&!B1&B3&Z	0.58010
	!A&!B1&!B3&Z	0.56159
SC8T_AOI31X4_MR_CSC28L	A&B1&B3&!Z	0.45769
	A&B1&!B3&!Z	0.50697
	A&!B1&B3&!Z	0.50708
	A&!B1&!B3&!Z	0.51166
	!A&B1&!B3&Z	0.56140
	!A&!B1&B3&Z	0.58525
	!A&!B1&!B3&Z	0.56322
SC8T_AOI31X6_CSC28L	A&B1&B3&!Z	0.68705
	A&B1&!B3&!Z	0.75806
	A&!B1&B3&!Z	0.75804

	A&!B1&!B3&!Z	0.76399
	!A&B1&!B3&Z	0.82901
	!A&!B1&B3&Z	0.86287
	!A&!B1&!B3&Z	0.83150
SC8T_AOI31X8_CSC28L	A&B1&B3&!Z	0.91258
	A&B1&!B3&!Z	1.00982
	A&!B1&B3&!Z	1.01007
	A&!B1&!B3&!Z	1.01774
	!A&B1&!B3&Z	1.12579
	!A&!B1&B3&Z	1.16899
	!A&!B1&!B3&Z	1.12951
SC8T_AOI31X8_MR_CSC28L	A&B1&B3&!Z	0.90939
	A&B1&!B3&!Z	1.01045
	A&!B1&B3&!Z	1.01045
	A&!B1&!B3&!Z	1.01970
	!A&B1&!B3&Z	1.12824
	!A&!B1&B3&Z	1.17548
	!A&!B1&!B3&Z	1.13214

Passive Internal Energy (nW/MHz) for B3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI31X0P5_CSC28L	A&B1&B2&!Z	-0.09444
	A&B1&!B2&!Z	-0.12167
	A&!B1&B2&!Z	-0.12161
	A&!B1&!B2&!Z	-0.12172
	!A&B1&!B2&Z	-0.12151
	!A&!B1&B2&Z	-0.12154
	!A&!B1&!B2&Z	-0.12162
SC8T_AOI31X1_CSC28L	A&B1&B2&!Z	-0.11493
	A&B1&!B2&!Z	-0.15197
	A&!B1&B2&!Z	-0.15193

	A&!B1&!B2&!Z	-0.15203
	!A&B1&!B2&Z	-0.15179
	!A&!B1&B2&Z	-0.15184
	!A&B1&B2&Z	-0.15194
SC8T_AOI31X1_MR_CSC28L	A&B1&B2&!Z	-0.10906
	A&B1&!B2&!Z	-0.14261
	A&!B1&B2&!Z	-0.14258
	A&!B1&!B2&!Z	-0.14268
	!A&B1&!B2&Z	-0.14243
	!A&!B1&B2&Z	-0.14245
	!A&!B1&!B2&Z	-0.14260
SC8T_AOI31X2_CSC28L	A&B1&B2&!Z	-0.20658
	A&B1&!B2&!Z	-0.26881
	A&!B1&B2&!Z	-0.26878
	A&!B1&!B2&!Z	-0.26896
	!A&B1&!B2&Z	-0.30190
	!A&!B1&B2&Z	-0.30204
	!A&!B1&!B2&Z	-0.30227
SC8T_AOI31X2_MR_CSC28L	A&B1&B2&!Z	-0.20639
	A&B1&!B2&!Z	-0.26853
	A&!B1&B2&!Z	-0.26847
	A&!B1&!B2&!Z	-0.26857
	!A&B1&!B2&Z	-0.30146
	!A&!B1&B2&Z	-0.30176
	!A&!B1&!B2&Z	-0.30176
SC8T_AOI31X4_CSC28L	A&B1&B2&!Z	-0.40431
	A&B1&!B2&!Z	-0.53866
	A&!B1&B2&!Z	-0.53844
	A&!B1&!B2&!Z	-0.53897
	!A&B1&!B2&Z	-0.57709
	!A&!B1&B2&Z	-0.57714
	!A&!B1&!B2&Z	-0.57761

SC8T_AOI31X4_MR_CSC28L	A&B1&B2&!Z	-0.40282
	A&B1&!B2&!Z	-0.53675
	A&!B1&B2&!Z	-0.53659
	A&!B1&!B2&!Z	-0.53708
	!A&B1&!B2&Z	-0.57503
	!A&!B1&B2&Z	-0.57530
	!A&!B1&!B2&Z	-0.57573
SC8T_AOI31X6_CSC28L	A&B1&B2&!Z	-0.60248
	A&B1&!B2&!Z	-0.80518
	A&!B1&B2&!Z	-0.80486
	A&!B1&!B2&!Z	-0.80547
	!A&B1&!B2&Z	-0.85247
	!A&!B1&B2&Z	-0.85278
	!A&!B1&!B2&Z	-0.85359
SC8T_AOI31X8_CSC28L	A&B1&B2&!Z	-0.78886
	A&B1&!B2&!Z	-1.05814
	A&!B1&B2&!Z	-1.05777
	A&!B1&!B2&!Z	-1.05870
	!A&B1&!B2&Z	-1.13248
	!A&!B1&B2&Z	-1.13329
	!A&!B1&!B2&Z	-1.13418
SC8T_AOI31X8_MR_CSC28L	A&B1&B2&!Z	-0.78908
	A&B1&!B2&!Z	-1.05741
	A&!B1&B2&!Z	-1.05702
	A&!B1&!B2&!Z	-1.05783
	!A&B1&!B2&Z	-1.13179
	!A&!B1&B2&Z	-1.13218
	!A&!B1&!B2&Z	-1.13318

Passive Internal Energy (nW/MHz) for B3 falling (conditional):

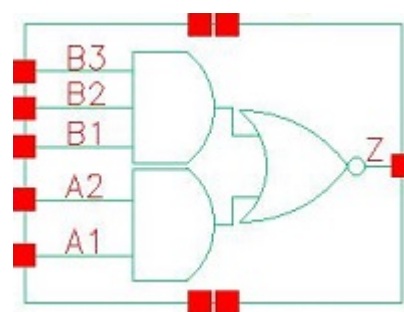
Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_AOI31X0P5_CSC28L	A&B1&B2&!Z	0.11024
	A&B1&!B2&!Z	0.12158
	A&!B1&B2&!Z	0.12157
	A&!B1&!B2&!Z	0.12161
	!A&B1&!B2&Z	0.12176
	!A&!B1&B2&Z	0.12158
	!A&!B1&!B2&Z	0.12146
SC8T_AOI31X1_CSC28L	A&B1&B2&!Z	0.13587
	A&B1&!B2&!Z	0.15186
	A&!B1&B2&!Z	0.15190
	A&!B1&!B2&!Z	0.15203
	!A&B1&!B2&Z	0.15238
	!A&!B1&B2&Z	0.15194
	!A&!B1&!B2&Z	0.15183
SC8T_AOI31X1_MR_CSC28L	A&B1&B2&!Z	0.12831
	A&B1&!B2&!Z	0.14251
	A&!B1&B2&!Z	0.14256
	A&!B1&!B2&!Z	0.14267
	!A&B1&!B2&Z	0.14314
	!A&!B1&B2&Z	0.14262
	!A&!B1&!B2&Z	0.14244
SC8T_AOI31X2_CSC28L	A&B1&B2&!Z	0.24204
	A&B1&!B2&!Z	0.26857
	A&!B1&B2&!Z	0.26873
	A&!B1&!B2&!Z	0.26880
	!A&B1&!B2&Z	0.30285
	!A&!B1&B2&Z	0.30259
	!A&!B1&!B2&Z	0.30201
SC8T_AOI31X2_MR_CSC28L	A&B1&B2&!Z	0.24224
	A&B1&!B2&!Z	0.26820
	A&!B1&B2&!Z	0.26839
	A&!B1&!B2&!Z	0.26840

	!A&B1&!B2&Z	0.30268
	!A&!B1&B2&Z	0.30230
	!A&!B1&!B2&Z	0.30166
SC8T_AOI31X4_CSC28L	A&B1&B2&!Z	0.48303
	A&B1&!B2&!Z	0.53813
	A&!B1&B2&!Z	0.53815
	A&!B1&!B2&!Z	0.53836
	!A&B1&!B2&Z	0.57837
	!A&!B1&B2&Z	0.57795
	!A&!B1&!B2&Z	0.57703
SC8T_AOI31X4_MR_CSC28L	A&B1&B2&!Z	0.48139
	A&B1&!B2&!Z	0.53632
	A&!B1&B2&!Z	0.53655
	A&!B1&!B2&!Z	0.53661
	!A&B1&!B2&Z	0.57721
	!A&!B1&B2&Z	0.57647
	!A&!B1&!B2&Z	0.57549
SC8T_AOI31X6_CSC28L	A&B1&B2&!Z	0.72528
	A&B1&!B2&!Z	0.80418
	A&!B1&B2&!Z	0.80463
	A&!B1&!B2&!Z	0.80486
	!A&B1&!B2&Z	0.85461
	!A&!B1&B2&Z	0.85411
	!A&!B1&!B2&Z	0.85232
SC8T_AOI31X8_CSC28L	A&B1&B2&!Z	0.95056
	A&B1&!B2&!Z	1.05710
	A&!B1&B2&!Z	1.05774
	A&!B1&!B2&!Z	1.05784
	!A&B1&!B2&Z	1.13562
	!A&!B1&B2&Z	1.13453
	!A&!B1&!B2&Z	1.13301
SC8T_AOI31X8_MR_CSC28L	A&B1&B2&!Z	0.94586

	A&B1&!B2&!Z	1.05645
	A&!B1&B2&!Z	1.05659
	A&!B1&!B2&!Z	1.05718
	!A&B1&!B2&Z	1.13556
	!A&!B1&B2&Z	1.13402
	!A&!B1&!B2&Z	1.13239

25 AOI32



25.1 Function

Pin Name	Function
z	$\neg A1 \& \neg B1 + \neg A1 \& \neg B2 + \neg A1 \& \neg B3 + A2 \& \neg B1 + A2 \& \neg B2 + A2 \& \neg B3$

25.2 Truth Table

INPUT					OUTPUT
A1	A2	B1	B2	B3	Z
0	x	0	x	x	1
0	x	1	0	x	1
0	x	1	1	0	1
x	x	1	1	1	0
1	0	0	x	x	1
1	0	1	0	x	1
1	0	1	1	0	1
1	1	x	x	x	0

25.3 Footprint

Cell Name	Area (um2)
SC8T_AOI32X0P5_CSC28L	0.46592
SC8T_AOI32X1_CSC28L	0.46592
SC8T_AOI32X1_MR_CSC28L	0.46592

SC8T_AOI32X2_CSC28L	0.79872
SC8T_AOI32X4_CSC28L	1.39776
SC8T_AOI32X6_CSC28L	2.06336
SC8T_AOI32X8_CSC28L	2.72896

25.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	A1	A2	B1	B2	B3
SC8T_AOI32X0P5_CSC28L	0.44733	0.41618	0.42218	0.42566	0.42620
SC8T_AOI32X1_CSC28L	0.48775	0.45512	0.46217	0.46962	0.46942
SC8T_AOI32X1_MR_CSC28L	0.49552	0.46584	0.46802	0.47611	0.48014
SC8T_AOI32X2_CSC28L	1.00577	0.97075	0.88632	0.96691	1.04082
SC8T_AOI32X4_CSC28L	1.74995	1.90506	1.86598	1.86642	1.95686
SC8T_AOI32X6_CSC28L	2.63309	2.82742	2.83031	2.79222	2.90958
SC8T_AOI32X8_CSC28L	3.51430	3.74998	3.79848	3.74339	3.85058

25.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AOI32X0P5_CSC28L	1.368590e-01
SC8T_AOI32X1_CSC28L	1.428840e-01
SC8T_AOI32X1_MR_CSC28L	1.476370e-01
SC8T_AOI32X2_CSC28L	2.905590e-01
SC8T_AOI32X4_CSC28L	5.526780e-01
SC8T_AOI32X6_CSC28L	8.063790e-01
SC8T_AOI32X8_CSC28L	1.058550e+00

25.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI32X0P5_CSC28L	A1->Z (FR)	A2&B1&B2&!B3	68.60004
	A1->Z (FR)	A2&B1&!B2&B3	64.86402
	A1->Z (FR)	A2&B1&!B2&!B3	57.15394
	A1->Z (FR)	A2&!B1&B2&B3	62.43855
	A1->Z (FR)	A2&!B1&B2&!B3	55.17959
	A1->Z (FR)	A2&!B1&!B2&B3	54.96319
	A1->Z (FR)	A2&!B1&!B2&!B3	52.70245
	A2->Z (FR)	A1&B1&B2&!B3	74.13143
	A2->Z (FR)	A1&B1&!B2&B3	70.30136
	A2->Z (FR)	A1&B1&!B2&!B3	62.42853
	A2->Z (FR)	A1&!B1&B2&B3	67.84028
	A2->Z (FR)	A1&!B1&B2&!B3	60.43074
	A2->Z (FR)	A1&!B1&!B2&B3	60.21604
	A2->Z (FR)	A1&!B1&!B2&!B3	57.85354
	B1->Z (FR)	A1&!A2&B2&B3	70.71692
	B1->Z (FR)	!A1&A2&B2&B3	67.19615
	B1->Z (FR)	!A1&!A2&B2&B3	60.22610
	B2->Z (FR)	A1&!A2&B1&B3	73.27126
	B2->Z (FR)	!A1&A2&B1&B3	69.72277
	B2->Z (FR)	!A1&!A2&B1&B3	62.61866
	B3->Z (FR)	A1&!A2&B1&B2	79.66191
	B3->Z (FR)	!A1&A2&B1&B2	75.97210
	B3->Z (FR)	!A1&!A2&B1&B2	68.72635
SC8T_AOI32X1_CSC28L	A1->Z (FR)	A2&B1&B2&!B3	80.37061
	A1->Z (FR)	A2&B1&!B2&B3	74.50261
	A1->Z (FR)	A2&B1&!B2&!B3	65.40771
	A1->Z (FR)	A2&!B1&B2&B3	71.30062
	A1->Z (FR)	A2&!B1&B2&!B3	62.92734
	A1->Z (FR)	A2&!B1&!B2&B3	62.46928
	A1->Z (FR)	A2&!B1&!B2&!B3	59.84654

	A2->Z (FR)	A1&B1&B2&!B3	88.98065
	A2->Z (FR)	A1&B1&!B2&B3	82.90467
	A2->Z (FR)	A1&B1&!B2&!B3	73.52988
	A2->Z (FR)	A1&!B1&B2&B3	79.62354
	A2->Z (FR)	A1&!B1&B2&!B3	70.96338
	A2->Z (FR)	A1&!B1&!B2&B3	70.46180
	A2->Z (FR)	A1&!B1&!B2&!B3	67.70956
	B1->Z (FR)	A1&!A2&B2&B3	81.09019
	B1->Z (FR)	!A1&A2&B2&B3	75.71593
	B1->Z (FR)	!A1&!A2&B2&B3	67.41486
	B2->Z (FR)	A1&!A2&B1&B3	84.74081
	B2->Z (FR)	!A1&A2&B1&B3	79.28049
	B2->Z (FR)	!A1&!A2&B1&B3	70.80322
	B3->Z (FR)	A1&!A2&B1&B2	94.58362
	B3->Z (FR)	!A1&A2&B1&B2	88.81792
	B3->Z (FR)	!A1&!A2&B1&B2	80.17158
SC8T_AOI32X1_MR_CSC28L	A1->Z (FR)	A2&B1&B2&!B3	91.83024
	A1->Z (FR)	A2&B1&!B2&B3	86.20044
	A1->Z (FR)	A2&B1&!B2&!B3	74.82234
	A1->Z (FR)	A2&!B1&B2&B3	82.57226
	A1->Z (FR)	A2&!B1&B2&!B3	71.90741
	A1->Z (FR)	A2&!B1&!B2&B3	71.58211
	A1->Z (FR)	A2&!B1&!B2&!B3	68.28046
	A2->Z (FR)	A1&B1&B2&!B3	99.31930
	A2->Z (FR)	A1&B1&!B2&B3	93.51479
	A2->Z (FR)	A1&B1&!B2&!B3	81.81392
	A2->Z (FR)	A1&!B1&B2&B3	89.83176
	A2->Z (FR)	A1&!B1&B2&!B3	78.87772
	A2->Z (FR)	A1&!B1&!B2&B3	78.53446
	A2->Z (FR)	A1&!B1&!B2&!B3	75.12159
	B1->Z (FR)	A1&!A2&B2&B3	92.23827

	B1->Z (FR)	!A1&A2&B2&B3	86.84483
	B1->Z (FR)	!A1&!A2&B2&B3	76.28053
	B2->Z (FR)	A1&!A2&B1&B3	95.93268
	B2->Z (FR)	!A1&A2&B1&B3	90.48894
	B2->Z (FR)	!A1&!A2&B1&B3	79.72228
	B3->Z (FR)	A1&!A2&B1&B2	104.26384
	B3->Z (FR)	!A1&A2&B1&B2	98.60624
	B3->Z (FR)	!A1&!A2&B1&B2	87.61258
SC8T_AOI32X2_CSC28L	A1->Z (FR)	A2&B1&B2&!B3	82.24177
	A1->Z (FR)	A2&B1&!B2&B3	78.49154
	A1->Z (FR)	A2&B1&!B2&!B3	68.07705
	A1->Z (FR)	A2&!B1&B2&B3	75.92047
	A1->Z (FR)	A2&!B1&B2&!B3	65.51227
	A1->Z (FR)	A2&!B1&!B2&B3	65.46100
	A1->Z (FR)	A2&!B1&!B2&!B3	62.31603
	A2->Z (FR)	A1&B1&B2&!B3	85.88384
	A2->Z (FR)	A1&B1&!B2&B3	82.64469
	A2->Z (FR)	A1&B1&!B2&!B3	71.69207
	A2->Z (FR)	A1&!B1&B2&B3	80.13633
	A2->Z (FR)	A1&!B1&B2&!B3	69.20932
	A2->Z (FR)	A1&!B1&!B2&B3	69.41999
	A2->Z (FR)	A1&!B1&!B2&!B3	65.98210
	B1->Z (FR)	A1&!A2&B2&B3	83.95393
	B1->Z (FR)	!A1&A2&B2&B3	80.31874
	B1->Z (FR)	!A1&!A2&B2&B3	70.72903
	B2->Z (FR)	A1&!A2&B1&B3	86.63336
	B2->Z (FR)	!A1&A2&B1&B3	83.03169
	B2->Z (FR)	!A1&!A2&B1&B3	73.13460
	B3->Z (FR)	A1&!A2&B1&B2	91.19820
	B3->Z (FR)	!A1&A2&B1&B2	87.93506
	B3->Z (FR)	!A1&!A2&B1&B2	77.74047

SC8T_AOI32X4_CSC28L	A1->Z (FR)	A2&B1&B2&!B3	72.01779
	A1->Z (FR)	A2&B1&!B2&B3	69.11116
	A1->Z (FR)	A2&B1&!B2&!B3	60.17712
	A1->Z (FR)	A2&!B1&B2&B3	66.80677
	A1->Z (FR)	A2&!B1&B2&!B3	57.73961
	A1->Z (FR)	A2&!B1&!B2&B3	57.78825
	A1->Z (FR)	A2&!B1&!B2&!B3	55.05066
	A2->Z (FR)	A1&B1&B2&!B3	76.07796
	A2->Z (FR)	A1&B1&!B2&B3	73.40507
	A2->Z (FR)	A1&B1&!B2&!B3	64.00386
	A2->Z (FR)	A1&!B1&B2&B3	71.22419
	A2->Z (FR)	A1&!B1&B2&!B3	61.66149
	A2->Z (FR)	A1&!B1&!B2&B3	61.84032
	A2->Z (FR)	A1&!B1&!B2&!B3	58.89291
	B1->Z (FR)	A1&!A2&B2&B3	75.89732
	B1->Z (FR)	!A1&A2&B2&B3	72.78845
	B1->Z (FR)	!A1&!A2&B2&B3	64.50449
	B2->Z (FR)	A1&!A2&B1&B3	77.66908
	B2->Z (FR)	!A1&A2&B1&B3	74.61762
	B2->Z (FR)	!A1&!A2&B1&B3	66.08443
	B3->Z (FR)	A1&!A2&B1&B2	80.70710
	B3->Z (FR)	!A1&A2&B1&B2	77.81008
	B3->Z (FR)	!A1&!A2&B1&B2	69.00124
SC8T_AOI32X6_CSC28L	A1->Z (FR)	A2&B1&B2&!B3	71.02190
	A1->Z (FR)	A2&B1&!B2&B3	68.19418
	A1->Z (FR)	A2&B1&!B2&!B3	59.46651
	A1->Z (FR)	A2&!B1&B2&B3	65.86726
	A1->Z (FR)	A2&!B1&B2&!B3	56.97628
	A1->Z (FR)	A2&!B1&!B2&B3	57.03342
	A1->Z (FR)	A2&!B1&!B2&!B3	54.34902
	A2->Z (FR)	A1&B1&B2&!B3	74.48863

	A2->Z (FR)	A1&B1&!B2&B3	71.85148
	A2->Z (FR)	A1&B1&!B2&!B3	62.70129
	A2->Z (FR)	A1&!B1&B2&B3	69.66863
	A2->Z (FR)	A1&!B1&B2&!B3	60.34913
	A2->Z (FR)	A1&!B1&!B2&B3	60.48710
	A2->Z (FR)	A1&!B1&!B2&!B3	57.63426
	B1->Z (FR)	A1&!A2&B2&B3	74.68561
	B1->Z (FR)	!A1&A2&B2&B3	71.83880
	B1->Z (FR)	!A1&!A2&B2&B3	63.59180
	B2->Z (FR)	A1&!A2&B1&B3	76.25977
	B2->Z (FR)	!A1&A2&B1&B3	73.49830
	B2->Z (FR)	!A1&!A2&B1&B3	65.00305
	B3->Z (FR)	A1&!A2&B1&B2	79.02832
	B3->Z (FR)	!A1&A2&B1&B2	76.35218
	B3->Z (FR)	!A1&!A2&B1&B2	67.55182
SC8T_AOI32X8_CSC28L	A1->Z (FR)	A2&B1&B2&!B3	70.91495
	A1->Z (FR)	A2&B1&!B2&B3	68.14872
	A1->Z (FR)	A2&B1&!B2&!B3	59.62005
	A1->Z (FR)	A2&!B1&B2&B3	65.76375
	A1->Z (FR)	A2&!B1&B2&!B3	57.05914
	A1->Z (FR)	A2&!B1&!B2&B3	57.14419
	A1->Z (FR)	A2&!B1&!B2&!B3	54.50915
	A2->Z (FR)	A1&B1&B2&!B3	74.13920
	A2->Z (FR)	A1&B1&!B2&B3	71.53934
	A2->Z (FR)	A1&B1&!B2&!B3	62.62224
	A2->Z (FR)	A1&!B1&B2&B3	69.32044
	A2->Z (FR)	A1&!B1&B2&!B3	60.21498
	A2->Z (FR)	A1&!B1&!B2&B3	60.36838
	A2->Z (FR)	A1&!B1&!B2&!B3	57.57447
	B1->Z (FR)	A1&!A2&B2&B3	74.39830
	B1->Z (FR)	!A1&A2&B2&B3	71.60667

	B1->Z (FR)	!A1&!A2&B2&B3	63.30253
	B2->Z (FR)	A1&!A2&B1&B3	75.95314
	B2->Z (FR)	!A1&A2&B1&B3	73.27146
	B2->Z (FR)	!A1&!A2&B1&B3	64.66690
	B3->Z (FR)	A1&!A2&B1&B2	78.47964
	B3->Z (FR)	!A1&A2&B1&B2	75.89088
	B3->Z (FR)	!A1&!A2&B1&B2	66.99645

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI32X0P5_CSC28L	A1->Z (RF)	A2&B1&B2&!B3	86.92145
	A1->Z (RF)	A2&B1&!B2&B3	86.90605
	A1->Z (RF)	A2&B1&!B2&!B3	86.87863
	A1->Z (RF)	A2&!B1&B2&B3	86.57326
	A1->Z (RF)	A2&!B1&B2&!B3	86.52038
	A1->Z (RF)	A2&!B1&!B2&B3	86.52151
	A1->Z (RF)	A2&!B1&!B2&!B3	86.50389
	A2->Z (RF)	A1&B1&B2&!B3	86.39211
	A2->Z (RF)	A1&B1&!B2&B3	86.37542
	A2->Z (RF)	A1&B1&!B2&!B3	86.33195
	A2->Z (RF)	A1&!B1&B2&B3	86.09069
	A2->Z (RF)	A1&!B1&B2&!B3	86.02945
	A2->Z (RF)	A1&!B1&!B2&B3	86.02251
	A2->Z (RF)	A1&!B1&!B2&!B3	86.00277
	B1->Z (RF)	A1&!A2&B2&B3	125.08677
	B1->Z (RF)	!A1&A2&B2&B3	124.88003
	B1->Z (RF)	!A1&!A2&B2&B3	127.33889
	B2->Z (RF)	A1&!A2&B1&B3	125.68725
	B2->Z (RF)	!A1&A2&B1&B3	125.50228
	B2->Z (RF)	!A1&!A2&B1&B3	127.93025

	B3->Z (RF)	A1&!A2&B1&B2	122.10840
	B3->Z (RF)	!A1&A2&B1&B2	121.95098
	B3->Z (RF)	!A1&!A2&B1&B2	124.28848
SC8T_AOI32X1_CSC28L	A1->Z (RF)	A2&B1&B2&!B3	83.10260
	A1->Z (RF)	A2&B1&!B2&B3	83.09069
	A1->Z (RF)	A2&B1&!B2&!B3	83.07167
	A1->Z (RF)	A2&!B1&B2&B3	82.75553
	A1->Z (RF)	A2&!B1&B2&!B3	82.72170
	A1->Z (RF)	A2&!B1&!B2&B3	82.72277
	A1->Z (RF)	A2&!B1&!B2&!B3	82.70098
	A2->Z (RF)	A1&B1&B2&!B3	83.02723
	A2->Z (RF)	A1&B1&!B2&B3	83.01669
	A2->Z (RF)	A1&B1&!B2&!B3	82.98346
	A2->Z (RF)	A1&!B1&B2&B3	82.71847
	A2->Z (RF)	A1&!B1&B2&!B3	82.68158
	A2->Z (RF)	A1&!B1&!B2&B3	82.67588
	A2->Z (RF)	A1&!B1&!B2&!B3	82.65322
	B1->Z (RF)	A1&!A2&B2&B3	118.06616
	B1->Z (RF)	!A1&A2&B2&B3	117.95334
	B1->Z (RF)	!A1&!A2&B2&B3	120.05269
	B2->Z (RF)	A1&!A2&B1&B3	119.21575
	B2->Z (RF)	!A1&A2&B1&B3	119.12524
	B2->Z (RF)	!A1&!A2&B1&B3	121.20616
	B3->Z (RF)	A1&!A2&B1&B2	115.89684
	B3->Z (RF)	!A1&A2&B1&B2	115.83009
	B3->Z (RF)	!A1&!A2&B1&B2	117.81753
SC8T_AOI32X1_MR_CSC28L	A1->Z (RF)	A2&B1&B2&!B3	80.47637
	A1->Z (RF)	A2&B1&!B2&B3	80.47563
	A1->Z (RF)	A2&B1&!B2&!B3	80.45852
	A1->Z (RF)	A2&!B1&B2&B3	80.14249
	A1->Z (RF)	A2&!B1&B2&!B3	80.12270
	A1->Z (RF)	A2&!B1&!B2&B3	80.12450

	A1->Z (RF)	A2&!B1&!B2&!B3	80.10513
	A2->Z (RF)	A1&B1&B2&!B3	80.83614
	A2->Z (RF)	A1&B1&!B2&B3	80.82585
	A2->Z (RF)	A1&B1&!B2&!B3	80.80733
	A2->Z (RF)	A1&!B1&B2&B3	80.53787
	A2->Z (RF)	A1&!B1&B2&!B3	80.51049
	A2->Z (RF)	A1&!B1&!B2&B3	80.50572
	A2->Z (RF)	A1&!B1&!B2&!B3	80.49146
	B1->Z (RF)	A1&!A2&B2&B3	112.66762
	B1->Z (RF)	!A1&A2&B2&B3	112.42973
	B1->Z (RF)	!A1&!A2&B2&B3	114.14299
	B2->Z (RF)	A1&!A2&B1&B3	114.24455
	B2->Z (RF)	!A1&A2&B1&B3	114.03480
	B2->Z (RF)	!A1&!A2&B1&B3	115.69564
	B3->Z (RF)	A1&!A2&B1&B2	111.24456
	B3->Z (RF)	!A1&A2&B1&B2	111.04886
	B3->Z (RF)	!A1&!A2&B1&B2	112.65886
SC8T_AOI32X2_CSC28L	A1->Z (RF)	A2&B1&B2&!B3	76.08195
	A1->Z (RF)	A2&B1&!B2&B3	76.07929
	A1->Z (RF)	A2&B1&!B2&!B3	76.05979
	A1->Z (RF)	A2&!B1&B2&B3	75.75897
	A1->Z (RF)	A2&!B1&B2&!B3	75.73518
	A1->Z (RF)	A2&!B1&!B2&B3	75.73675
	A1->Z (RF)	A2&!B1&!B2&!B3	75.72195
	A2->Z (RF)	A1&B1&B2&!B3	76.06634
	A2->Z (RF)	A1&B1&!B2&B3	76.05809
	A2->Z (RF)	A1&B1&!B2&!B3	76.02889
	A2->Z (RF)	A1&!B1&B2&B3	75.78823
	A2->Z (RF)	A1&!B1&B2&!B3	75.75299
	A2->Z (RF)	A1&!B1&!B2&B3	75.75603
	A2->Z (RF)	A1&!B1&!B2&!B3	75.74367
	B1->Z (RF)	A1&!A2&B2&B3	108.29827

	B1->Z (RF)	!A1&A2&B2&B3	107.94451
	B1->Z (RF)	!A1&!A2&B2&B3	109.87055
	B2->Z (RF)	A1&!A2&B1&B3	109.20103
	B2->Z (RF)	!A1&A2&B1&B3	108.88286
	B2->Z (RF)	!A1&!A2&B1&B3	110.76094
	B3->Z (RF)	A1&!A2&B1&B2	107.29946
	B3->Z (RF)	!A1&A2&B1&B2	107.00517
	B3->Z (RF)	!A1&!A2&B1&B2	108.80525
SC8T_AOI32X4_CSC28L	A1->Z (RF)	A2&B1&B2&!B3	73.15920
	A1->Z (RF)	A2&B1&!B2&B3	73.15628
	A1->Z (RF)	A2&B1&!B2&!B3	73.13454
	A1->Z (RF)	A2&!B1&B2&B3	72.83286
	A1->Z (RF)	A2&!B1&B2&!B3	72.80424
	A1->Z (RF)	A2&!B1&!B2&B3	72.80354
	A1->Z (RF)	A2&!B1&!B2&!B3	72.78911
	A2->Z (RF)	A1&B1&B2&!B3	72.47798
	A2->Z (RF)	A1&B1&!B2&B3	72.47162
	A2->Z (RF)	A1&B1&!B2&!B3	72.44443
	A2->Z (RF)	A1&!B1&B2&B3	72.20394
	A2->Z (RF)	A1&!B1&B2&!B3	72.16486
	A2->Z (RF)	A1&!B1&!B2&B3	72.16975
	A2->Z (RF)	A1&!B1&!B2&!B3	72.14583
	B1->Z (RF)	A1&!A2&B2&B3	105.06981
	B1->Z (RF)	!A1&A2&B2&B3	104.74961
	B1->Z (RF)	!A1&!A2&B2&B3	106.90163
	B2->Z (RF)	A1&!A2&B1&B3	105.42161
	B2->Z (RF)	!A1&A2&B1&B3	105.13929
	B2->Z (RF)	!A1&!A2&B1&B3	107.22631
	B3->Z (RF)	A1&!A2&B1&B2	103.37190
	B3->Z (RF)	!A1&A2&B1&B2	103.10421
	B3->Z (RF)	!A1&!A2&B1&B2	105.10523
SC8T_AOI32X6_CSC28L	A1->Z (RF)	A2&B1&B2&!B3	71.40904

	A1->Z (RF)	A2&B1&!B2&B3	71.41315
	A1->Z (RF)	A2&B1&!B2&!B3	71.39916
	A1->Z (RF)	A2&!B1&B2&B3	71.08908
	A1->Z (RF)	A2&!B1&B2&!B3	71.06824
	A1->Z (RF)	A2&!B1&!B2&B3	71.07310
	A1->Z (RF)	A2&!B1&!B2&!B3	71.05541
	A2->Z (RF)	A1&B1&B2&!B3	70.88715
	A2->Z (RF)	A1&B1&!B2&B3	70.88554
	A2->Z (RF)	A1&B1&!B2&!B3	70.86073
	A2->Z (RF)	A1&!B1&B2&B3	70.61434
	A2->Z (RF)	A1&!B1&B2&!B3	70.58456
	A2->Z (RF)	A1&!B1&!B2&B3	70.58447
	A2->Z (RF)	A1&!B1&!B2&!B3	70.56856
	B1->Z (RF)	A1&!A2&B2&B3	102.63138
	B1->Z (RF)	!A1&A2&B2&B3	102.28040
	B1->Z (RF)	!A1&!A2&B2&B3	104.47307
	B2->Z (RF)	A1&!A2&B1&B3	102.93380
	B2->Z (RF)	!A1&A2&B1&B3	102.61467
	B2->Z (RF)	!A1&!A2&B1&B3	104.75129
	B3->Z (RF)	A1&!A2&B1&B2	101.00376
	B3->Z (RF)	!A1&A2&B1&B2	100.70682
	B3->Z (RF)	!A1&!A2&B1&B2	102.73553
SC8T_AOI32X8_CSC28L	A1->Z (RF)	A2&B1&B2&!B3	70.49711
	A1->Z (RF)	A2&B1&!B2&B3	70.48925
	A1->Z (RF)	A2&B1&!B2&!B3	70.47748
	A1->Z (RF)	A2&!B1&B2&B3	70.18402
	A1->Z (RF)	A2&!B1&B2&!B3	70.14464
	A1->Z (RF)	A2&!B1&!B2&B3	70.16061
	A1->Z (RF)	A2&!B1&!B2&!B3	70.14334
	A2->Z (RF)	A1&B1&B2&!B3	70.09848
	A2->Z (RF)	A1&B1&!B2&B3	70.09855
	A2->Z (RF)	A1&B1&!B2&!B3	70.07122

	A2->Z (RF)	A1&!B1&B2&B3	69.82983
	A2->Z (RF)	A1&!B1&B2&!B3	69.80065
	A2->Z (RF)	A1&!B1&!B2&B3	69.80251
	A2->Z (RF)	A1&!B1&!B2&!B3	69.78568
	B1->Z (RF)	A1&!A2&B2&B3	100.97031
	B1->Z (RF)	!A1&A2&B2&B3	100.60315
	B1->Z (RF)	!A1&!A2&B2&B3	102.80866
	B2->Z (RF)	A1&!A2&B1&B3	101.36744
	B2->Z (RF)	!A1&A2&B1&B3	101.02752
	B2->Z (RF)	!A1&!A2&B1&B3	103.16852
	B3->Z (RF)	A1&!A2&B1&B2	99.37014
	B3->Z (RF)	!A1&A2&B1&B2	99.06039
	B3->Z (RF)	!A1&!A2&B1&B2	101.11169

25.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI32X0P5_CSC28L	A1	A2&B1&B2&!B3	0.53777
	A1	A2&B1&!B2&B3	0.47816
	A1	A2&B1&!B2&!B3	0.47836
	A1	A2&!B1&B2&B3	0.41374
	A1	A2&!B1&B2&!B3	0.41393
	A1	A2&!B1&!B2&B3	0.41358
	A1	A2&!B1&!B2&!B3	0.41379
	A2	A1&B1&B2&!B3	0.57663
	A2	A1&B1&!B2&B3	0.51694
	A2	A1&B1&!B2&!B3	0.51716
	A2	A1&!B1&B2&B3	0.45270
	A2	A1&!B1&B2&!B3	0.45317
	A2	A1&!B1&!B2&B3	0.45305

	A2	A1&!B1&!B2&!B3	0.45239
	B1	A1&!A2&B2&B3	0.76544
	B1	!A1&A2&B2&B3	0.70720
	B1	!A1&!A2&B2&B3	0.74813
	B2	A1&!A2&B1&B3	0.80822
	B2	!A1&A2&B1&B3	0.74945
	B2	!A1&!A2&B1&B3	0.79012
	B3	A1&!A2&B1&B2	0.87088
	B3	!A1&A2&B1&B2	0.81207
	B3	!A1&!A2&B1&B2	0.85328
SC8T_AOI32X1_CSC28L	A1	A2&B1&B2&!B3	0.61508
	A1	A2&B1&!B2&B3	0.53775
	A1	A2&B1&!B2&!B3	0.53869
	A1	A2&!B1&B2&B3	0.45495
	A1	A2&!B1&B2&!B3	0.45534
	A1	A2&!B1&!B2&B3	0.45590
	A1	A2&!B1&!B2&!B3	0.45517
	A2	A1&B1&B2&!B3	0.66902
	A2	A1&B1&!B2&B3	0.59238
	A2	A1&B1&!B2&!B3	0.59186
	A2	A1&!B1&B2&B3	0.50956
	A2	A1&!B1&B2&!B3	0.50889
	A2	A1&!B1&!B2&B3	0.50841
	A2	A1&!B1&!B2&!B3	0.50813
	B1	A1&!A2&B2&B3	0.84679
	B1	!A1&A2&B2&B3	0.77243
	B1	!A1&!A2&B2&B3	0.81624
	B2	A1&!A2&B1&B3	0.90774
	B2	!A1&A2&B1&B3	0.83320
	B2	!A1&!A2&B1&B3	0.87694
	B3	A1&!A2&B1&B2	0.98566

	B3	!A1&A2&B1&B2	0.91122
	B3	!A1&!A2&B1&B2	0.95431
SC8T_AOI32X1_MR_CSC28L	A1	A2&B1&B2&!B3	0.65280
	A1	A2&B1&!B2&B3	0.55949
	A1	A2&B1&!B2&!B3	0.55919
	A1	A2&!B1&B2&B3	0.45905
	A1	A2&!B1&B2&!B3	0.45851
	A1	A2&!B1&!B2&B3	0.45864
	A1	A2&!B1&!B2&!B3	0.45831
	A2	A1&B1&B2&!B3	0.72385
	A2	A1&B1&!B2&B3	0.63032
	A2	A1&B1&!B2&!B3	0.62991
	A2	A1&!B1&B2&B3	0.52891
	A2	A1&!B1&B2&!B3	0.52922
	A2	A1&!B1&!B2&B3	0.52909
	A2	A1&!B1&!B2&!B3	0.52948
	B1	A1&!A2&B2&B3	0.84542
	B1	!A1&A2&B2&B3	0.75139
	B1	!A1&!A2&B2&B3	0.79105
	B2	A1&!A2&B1&B3	0.92323
	B2	!A1&A2&B1&B3	0.82851
	B2	!A1&!A2&B1&B3	0.86943
	B3	A1&!A2&B1&B2	1.01637
	B3	!A1&A2&B1&B2	0.92204
	B3	!A1&!A2&B1&B2	0.96191
SC8T_AOI32X2_CSC28L	A1	A2&B1&B2&!B3	1.29740
	A1	A2&B1&!B2&B3	1.12447
	A1	A2&B1&!B2&!B3	1.12388
	A1	A2&!B1&B2&B3	0.94232
	A1	A2&!B1&B2&!B3	0.94103
	A1	A2&!B1&!B2&B3	0.94105

	A1	A2&!B1&!B2&!B3	0.94336
	A2	A1&B1&B2&!B3	1.41183
	A2	A1&B1&!B2&B3	1.24146
	A2	A1&B1&!B2&!B3	1.23879
	A2	A1&!B1&B2&B3	1.05864
	A2	A1&!B1&B2&!B3	1.05778
	A2	A1&!B1&!B2&B3	1.05737
	A2	A1&!B1&!B2&!B3	1.05687
	B1	A1&!A2&B2&B3	1.64819
	B1	!A1&A2&B2&B3	1.47184
	B1	!A1&!A2&B2&B3	1.55230
	B2	A1&!A2&B1&B3	1.82566
	B2	!A1&A2&B1&B3	1.64682
	B2	!A1&!A2&B1&B3	1.72690
	B3	A1&!A2&B1&B2	1.98911
	B3	!A1&A2&B1&B2	1.81170
	B3	!A1&!A2&B1&B2	1.89471
SC8T_AOI32X4_CSC28L	A1	A2&B1&B2&!B3	2.32252
	A1	A2&B1&!B2&B3	2.01522
	A1	A2&B1&!B2&!B3	2.01572
	A1	A2&!B1&B2&B3	1.68750
	A1	A2&!B1&B2&!B3	1.68563
	A1	A2&!B1&!B2&B3	1.68593
	A1	A2&!B1&!B2&!B3	1.68791
	A2	A1&B1&B2&!B3	2.61764
	A2	A1&B1&!B2&B3	2.31177
	A2	A1&B1&!B2&!B3	2.31012
	A2	A1&!B1&B2&B3	1.98319
	A2	A1&!B1&B2&!B3	1.97974
	A2	A1&!B1&!B2&B3	1.98161
	A2	A1&!B1&!B2&!B3	1.98120

	B1	A1&!A2&B2&B3	3.20163
	B1	!A1&A2&B2&B3	2.89030
	B1	!A1&!A2&B2&B3	3.05300
	B2	A1&!A2&B1&B3	3.44631
	B2	!A1&A2&B1&B3	3.13215
	B2	!A1&!A2&B1&B3	3.29845
	B3	A1&!A2&B1&B2	3.73534
	B3	!A1&A2&B1&B2	3.42311
	B3	!A1&!A2&B1&B2	3.58854
SC8T_AOI32X6_CSC28L	A1	A2&B1&B2&!B3	3.50113
	A1	A2&B1&!B2&B3	3.03893
	A1	A2&B1&!B2&!B3	3.03754
	A1	A2&!B1&B2&B3	2.54776
	A1	A2&!B1&B2&!B3	2.54676
	A1	A2&!B1&!B2&B3	2.54493
	A1	A2&!B1&!B2&!B3	2.54847
	A2	A1&B1&B2&!B3	3.94506
	A2	A1&B1&!B2&B3	3.48438
	A2	A1&B1&!B2&!B3	3.47553
	A2	A1&!B1&B2&B3	2.99052
	A2	A1&!B1&B2&!B3	2.98737
	A2	A1&!B1&!B2&B3	2.98601
	A2	A1&!B1&!B2&!B3	2.98922
	B1	A1&!A2&B2&B3	4.82343
	B1	!A1&A2&B2&B3	4.35434
	B1	!A1&!A2&B2&B3	4.60085
	B2	A1&!A2&B1&B3	5.17523
	B2	!A1&A2&B1&B3	4.70425
	B2	!A1&!A2&B1&B3	4.95672
	B3	A1&!A2&B1&B2	5.62084
	B3	!A1&A2&B1&B2	5.14665

SC8T_AOI32X8_CSC28L	B3	!A1&!A2&B1&B2	5.39598
	A1	A2&B1&B2&!B3	4.68004
	A1	A2&B1&!B2&B3	4.06440
	A1	A2&B1&!B2&!B3	4.06263
	A1	A2&!B1&B2&B3	3.41190
	A1	A2&!B1&B2&!B3	3.40635
	A1	A2&!B1&!B2&B3	3.40510
	A1	A2&!B1&!B2&!B3	3.40918
	A2	A1&B1&B2&!B3	5.27505
	A2	A1&B1&!B2&B3	4.66217
	A2	A1&B1&!B2&!B3	4.65401
	A2	A1&!B1&B2&B3	4.00627
	A2	A1&!B1&B2&!B3	3.99968
	A2	A1&!B1&!B2&B3	4.00000
	A2	A1&!B1&!B2&!B3	4.00363
	B1	A1&!A2&B2&B3	6.45425
	B1	!A1&A2&B2&B3	5.81893
	B1	!A1&!A2&B2&B3	6.15314
	B2	A1&!A2&B1&B3	6.92684
	B2	!A1&A2&B1&B3	6.28955
	B2	!A1&!A2&B1&B3	6.62144
	B3	A1&!A2&B1&B2	7.49940
	B3	!A1&A2&B1&B2	6.86525
	B3	!A1&!A2&B1&B2	7.19533

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI32X0P5_CSC28L	A1	A2&B1&B2&!B3	-0.03474
	A1	A2&B1&!B2&B3	-0.03575
	A1	A2&B1&!B2&!B3	-0.03734

	A1	A2&!B1&B2&B3	-0.03660
	A1	A2&!B1&B2&!B3	-0.03823
	A1	A2&!B1&!B2&B3	-0.03828
	A1	A2&!B1&!B2&!B3	-0.03901
	A2	A1&B1&B2&!B3	-0.04452
	A2	A1&B1&!B2&B3	-0.04552
	A2	A1&B1&!B2&!B3	-0.04702
	A2	A1&!B1&B2&B3	-0.04638
	A2	A1&!B1&B2&!B3	-0.04792
	A2	A1&!B1&!B2&B3	-0.04798
	A2	A1&!B1&!B2&!B3	-0.04865
	B1	A1&!A2&B2&B3	0.00514
	B1	!A1&A2&B2&B3	0.00693
	B1	!A1&!A2&B2&B3	0.01019
	B2	A1&!A2&B1&B3	0.00550
	B2	!A1&A2&B1&B3	0.00729
	B2	!A1&!A2&B1&B3	0.01065
	B3	A1&!A2&B1&B2	-0.00869
	B3	!A1&A2&B1&B2	-0.00688
	B3	!A1&!A2&B1&B2	-0.00357
SC8T_AOI32X1_CSC28L	A1	A2&B1&B2&!B3	-0.03726
	A1	A2&B1&!B2&B3	-0.03886
	A1	A2&B1&!B2&!B3	-0.04052
	A1	A2&!B1&B2&B3	-0.04018
	A1	A2&!B1&B2&!B3	-0.04187
	A1	A2&!B1&!B2&B3	-0.04199
	A1	A2&!B1&!B2&!B3	-0.04275
	A2	A1&B1&B2&!B3	-0.04725
	A2	A1&B1&!B2&B3	-0.04883
	A2	A1&B1&!B2&!B3	-0.05035
	A2	A1&!B1&B2&B3	-0.05017
	A2	A1&!B1&B2&!B3	-0.05172

	A2	A1&!B1&!B2&B3	-0.05183
	A2	A1&!B1&!B2&!B3	-0.05252
	B1	A1&!A2&B2&B3	-0.00025
	B1	!A1&A2&B2&B3	0.00229
	B1	!A1&!A2&B2&B3	0.00544
	B2	A1&!A2&B1&B3	-0.00025
	B2	!A1&A2&B1&B3	0.00229
	B2	!A1&!A2&B1&B3	0.00552
	B3	A1&!A2&B1&B2	-0.01357
	B3	!A1&A2&B1&B2	-0.01103
	B3	!A1&!A2&B1&B2	-0.00783
	B3	!A1&!A2&B1&B2	-0.00783
SC8T_AOI32X1_MR_CSC28L	A1	A2&B1&B2&!B3	-0.02937
	A1	A2&B1&!B2&B3	-0.03100
	A1	A2&B1&!B2&!B3	-0.03261
	A1	A2&!B1&B2&B3	-0.03250
	A1	A2&!B1&B2&!B3	-0.03416
	A1	A2&!B1&!B2&B3	-0.03423
	A1	A2&!B1&!B2&!B3	-0.03498
	A2	A1&B1&B2&!B3	-0.03993
	A2	A1&B1&!B2&B3	-0.04156
	A2	A1&B1&!B2&!B3	-0.04310
	A2	A1&!B1&B2&B3	-0.04308
	A2	A1&!B1&B2&!B3	-0.04467
	A2	A1&!B1&!B2&B3	-0.04473
	A2	A1&!B1&!B2&!B3	-0.04545
	B1	A1&!A2&B2&B3	0.00722
	B1	!A1&A2&B2&B3	0.00906
	B1	!A1&!A2&B2&B3	0.01237
	B2	A1&!A2&B1&B3	0.00698
	B2	!A1&A2&B1&B3	0.00881
	B2	!A1&!A2&B1&B3	0.01223
	B3	A1&!A2&B1&B2	-0.00721

	B3	!A1&A2&B1&B2	-0.00539
	B3	!A1&!A2&B1&B2	-0.00196
SC8T_AOI32X2_CSC28L	A1	A2&B1&B2&!B3	-0.08739
	A1	A2&B1&!B2&B3	-0.08994
	A1	A2&B1&!B2&!B3	-0.09325
	A1	A2&!B1&B2&B3	-0.09206
	A1	A2&!B1&B2&!B3	-0.09559
	A1	A2&!B1&!B2&B3	-0.09557
	A1	A2&!B1&!B2&!B3	-0.09716
	A2	A1&B1&B2&!B3	-0.09434
	A2	A1&B1&!B2&B3	-0.09666
	A2	A1&B1&!B2&!B3	-0.10000
	A2	A1&!B1&B2&B3	-0.09884
	A2	A1&!B1&B2&!B3	-0.10238
	A2	A1&!B1&!B2&B3	-0.10217
	A2	A1&!B1&!B2&!B3	-0.10383
	B1	A1&!A2&B2&B3	0.00634
	B1	!A1&A2&B2&B3	0.00806
	B1	!A1&!A2&B2&B3	0.01505
	B2	A1&!A2&B1&B3	-0.00080
	B2	!A1&A2&B1&B3	0.00092
	B2	!A1&!A2&B1&B3	0.00790
	B3	A1&!A2&B1&B2	-0.00779
	B3	!A1&A2&B1&B2	-0.00626
	B3	!A1&!A2&B1&B2	0.00098
SC8T_AOI32X4_CSC28L	A1	A2&B1&B2&!B3	-0.18041
	A1	A2&B1&!B2&B3	-0.18434
	A1	A2&B1&!B2&!B3	-0.19027
	A1	A2&!B1&B2&B3	-0.18756
	A1	A2&!B1&B2&!B3	-0.19398
	A1	A2&!B1&!B2&B3	-0.19389
	A1	A2&!B1&!B2&!B3	-0.19672

	A2	A1&B1&B2&!B3	-0.20546
	A2	A1&B1&!B2&B3	-0.20915
	A2	A1&B1&!B2&!B3	-0.21533
	A2	A1&!B1&B2&B3	-0.21250
	A2	A1&!B1&B2&!B3	-0.21917
	A2	A1&!B1&!B2&B3	-0.21887
	A2	A1&!B1&!B2&!B3	-0.22187
	B1	A1&!A2&B2&B3	-0.08895
	B1	!A1&A2&B2&B3	-0.08644
	B1	!A1&!A2&B2&B3	-0.07435
	B2	A1&!A2&B1&B3	-0.07536
	B2	!A1&A2&B1&B3	-0.07289
	B2	!A1&!A2&B1&B3	-0.06175
	B3	A1&!A2&B1&B2	-0.08676
	B3	!A1&A2&B1&B2	-0.08452
	B3	!A1&!A2&B1&B2	-0.07266
SC8T_AOI32X6_CSC28L	A1	A2&B1&B2&!B3	-0.27473
	A1	A2&B1&!B2&B3	-0.28048
	A1	A2&B1&!B2&!B3	-0.28903
	A1	A2&!B1&B2&B3	-0.28528
	A1	A2&!B1&B2&!B3	-0.29452
	A1	A2&!B1&!B2&B3	-0.29432
	A1	A2&!B1&!B2&!B3	-0.29844
	A2	A1&B1&B2&!B3	-0.30654
	A2	A1&B1&!B2&B3	-0.31207
	A2	A1&B1&!B2&!B3	-0.32093
	A2	A1&!B1&B2&B3	-0.31706
	A2	A1&!B1&B2&!B3	-0.32659
	A2	A1&!B1&!B2&B3	-0.32626
	A2	A1&!B1&!B2&!B3	-0.33053
	B1	A1&!A2&B2&B3	-0.17067
	B1	!A1&A2&B2&B3	-0.16842

	B1	!A1&!A2&B2&B3	-0.15100
	B2	A1&!A2&B1&B3	-0.14616
	B2	!A1&A2&B1&B3	-0.14397
	B2	!A1&!A2&B1&B3	-0.12793
	B3	A1&!A2&B1&B2	-0.16237
	B3	!A1&A2&B1&B2	-0.16040
	B3	!A1&!A2&B1&B2	-0.14347
SC8T_AOI32X8_CSC28L	A1	A2&B1&B2&!B3	-0.37058
	A1	A2&B1&!B2&B3	-0.37813
	A1	A2&B1&!B2&!B3	-0.38904
	A1	A2&!B1&B2&B3	-0.38446
	A1	A2&!B1&B2&!B3	-0.39635
	A1	A2&!B1&!B2&B3	-0.39610
	A1	A2&!B1&!B2&!B3	-0.40129
	A2	A1&B1&B2&!B3	-0.40676
	A2	A1&B1&!B2&B3	-0.41409
	A2	A1&B1&!B2&!B3	-0.42527
	A2	A1&!B1&B2&B3	-0.42069
	A2	A1&!B1&B2&!B3	-0.43280
	A2	A1&!B1&!B2&B3	-0.43235
	A2	A1&!B1&!B2&!B3	-0.43770
	B1	A1&!A2&B2&B3	-0.25362
	B1	!A1&A2&B2&B3	-0.25155
	B1	!A1&!A2&B2&B3	-0.22932
	B2	A1&!A2&B1&B3	-0.21939
	B2	!A1&A2&B1&B3	-0.21744
	B2	!A1&!A2&B1&B3	-0.19707
	B3	A1&!A2&B1&B2	-0.23573
	B3	!A1&A2&B1&B2	-0.23390
	B3	!A1&!A2&B1&B2	-0.21251

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI32X0P5_CSC28L	A2&B1&B2&B3&!Z	-0.01401
	!A2&B1&B2&B3&!Z	-0.01392
	!A2&B1&B2&!B3&Z	-0.17383
	!A2&B1&!B2&B3&Z	-0.17386
	!A2&B1&!B2&!B3&Z	-0.17404
	!A2&!B1&B2&B3&Z	-0.17390
	!A2&!B1&B2&!B3&Z	-0.17407
	!A2&!B1&!B2&B3&Z	-0.17408
	!A2&!B1&!B2&!B3&Z	-0.17417
SC8T_AOI32X1_CSC28L	A2&B1&B2&B3&!Z	-0.01438
	!A2&B1&B2&B3&!Z	-0.01428
	!A2&B1&B2&!B3&Z	-0.18875
	!A2&B1&!B2&B3&Z	-0.18885
	!A2&B1&!B2&!B3&Z	-0.18906
	!A2&!B1&B2&B3&Z	-0.18885
	!A2&!B1&B2&!B3&Z	-0.18906
	!A2&!B1&!B2&B3&Z	-0.18908
	!A2&!B1&!B2&!B3&Z	-0.18917
SC8T_AOI32X1_MR_CSC28L	A2&B1&B2&B3&!Z	-0.01395
	!A2&B1&B2&B3&!Z	-0.01387
	!A2&B1&B2&!B3&Z	-0.18338
	!A2&B1&!B2&B3&Z	-0.18347
	!A2&B1&!B2&!B3&Z	-0.18367
	!A2&!B1&B2&B3&Z	-0.18346
	!A2&!B1&B2&!B3&Z	-0.18367
	!A2&!B1&!B2&B3&Z	-0.18367
	!A2&!B1&!B2&!B3&Z	-0.18377
SC8T_AOI32X2_CSC28L	A2&B1&B2&B3&!Z	-0.02769
	!A2&B1&B2&B3&!Z	-0.02750
	!A2&B1&B2&!B3&Z	-0.37848

	!A2&B1&!B2&B3&Z	-0.37855
	!A2&B1&!B2&!B3&Z	-0.37895
	!A2&!B1&B2&B3&Z	-0.37848
	!A2&!B1&B2&!B3&Z	-0.37900
	!A2&!B1&!B2&B3&Z	-0.37893
	!A2&!B1&!B2&!B3&Z	-0.37921
SC8T_AOI32X4_CSC28L	A2&B1&B2&B3&!Z	-0.04637
	!A2&B1&B2&B3&!Z	-0.04605
	!A2&B1&B2&!B3&Z	-0.66240
	!A2&B1&!B2&B3&Z	-0.66243
	!A2&B1&!B2&!B3&Z	-0.66324
	!A2&!B1&B2&B3&Z	-0.66251
	!A2&!B1&B2&!B3&Z	-0.66325
	!A2&!B1&!B2&B3&Z	-0.66321
	!A2&!B1&!B2&!B3&Z	-0.66370
SC8T_AOI32X6_CSC28L	A2&B1&B2&B3&!Z	-0.06506
	!A2&B1&B2&B3&!Z	-0.06461
	!A2&B1&B2&!B3&Z	-0.99837
	!A2&B1&!B2&B3&Z	-0.99860
	!A2&B1&!B2&!B3&Z	-0.99961
	!A2&!B1&B2&B3&Z	-0.99855
	!A2&!B1&B2&!B3&Z	-0.99950
	!A2&!B1&!B2&B3&Z	-0.99966
	!A2&!B1&!B2&!B3&Z	-1.00046
SC8T_AOI32X8_CSC28L	A2&B1&B2&B3&!Z	-0.08415
	!A2&B1&B2&B3&!Z	-0.08348
	!A2&B1&B2&!B3&Z	-1.32654
	!A2&B1&!B2&B3&Z	-1.32664
	!A2&B1&!B2&!B3&Z	-1.32796
	!A2&!B1&B2&B3&Z	-1.32660
	!A2&!B1&B2&!B3&Z	-1.32816
	!A2&!B1&!B2&B3&Z	-1.32806

	!A2&!B1&!B2&!B3&Z	-1.32885
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Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI32X0P5_CSC28L	A2&B1&B2&B3&!Z	0.01422
	!A2&B1&B2&B3&!Z	0.01392
	!A2&B1&B2&!B3&Z	0.17369
	!A2&B1&!B2&B3&Z	0.17371
	!A2&B1&!B2&!B3&Z	0.17400
	!A2&!B1&B2&B3&Z	0.17374
	!A2&!B1&B2&!B3&Z	0.17400
	!A2&!B1&!B2&B3&Z	0.17401
	!A2&!B1&!B2&!B3&Z	0.17410
SC8T_AOI32X1_CSC28L	A2&B1&B2&B3&!Z	0.01457
	!A2&B1&B2&B3&!Z	0.01426
	!A2&B1&B2&!B3&Z	0.18862
	!A2&B1&!B2&B3&Z	0.18870
	!A2&B1&!B2&!B3&Z	0.18895
	!A2&!B1&B2&B3&Z	0.18874
	!A2&!B1&B2&!B3&Z	0.18900
	!A2&!B1&!B2&B3&Z	0.18902
	!A2&!B1&!B2&!B3&Z	0.18910
SC8T_AOI32X1_MR_CSC28L	A2&B1&B2&B3&!Z	0.01415
	!A2&B1&B2&B3&!Z	0.01384
	!A2&B1&B2&!B3&Z	0.18329
	!A2&B1&!B2&B3&Z	0.18333
	!A2&B1&!B2&!B3&Z	0.18360
	!A2&!B1&B2&B3&Z	0.18343
	!A2&!B1&B2&!B3&Z	0.18366
	!A2&!B1&!B2&B3&Z	0.18368
	!A2&!B1&!B2&!B3&Z	0.18374

SC8T_AOI32X2_CSC28L	A2&B1&B2&B3&!Z	0.02807
	!A2&B1&B2&B3&!Z	0.02746
	!A2&B1&B2&!B3&Z	0.37832
	!A2&B1&!B2&B3&Z	0.37845
	!A2&B1&!B2&!B3&Z	0.37889
	!A2&!B1&B2&B3&Z	0.37842
	!A2&!B1&B2&!B3&Z	0.37884
	!A2&!B1&!B2&B3&Z	0.37887
	!A2&!B1&!B2&!B3&Z	0.37908
SC8T_AOI32X4_CSC28L	A2&B1&B2&B3&!Z	0.04693
	!A2&B1&B2&B3&!Z	0.04599
	!A2&B1&B2&!B3&Z	0.66198
	!A2&B1&!B2&B3&Z	0.66191
	!A2&B1&!B2&!B3&Z	0.66292
	!A2&!B1&B2&B3&Z	0.66190
	!A2&!B1&B2&!B3&Z	0.66298
	!A2&!B1&!B2&B3&Z	0.66302
	!A2&!B1&!B2&!B3&Z	0.66324
SC8T_AOI32X6_CSC28L	A2&B1&B2&B3&!Z	0.06581
	!A2&B1&B2&B3&!Z	0.06454
	!A2&B1&B2&!B3&Z	0.99773
	!A2&B1&!B2&B3&Z	0.99783
	!A2&B1&!B2&!B3&Z	0.99924
	!A2&!B1&B2&B3&Z	0.99781
	!A2&!B1&B2&!B3&Z	0.99935
	!A2&!B1&!B2&B3&Z	0.99929
	!A2&!B1&!B2&!B3&Z	1.00015
SC8T_AOI32X8_CSC28L	A2&B1&B2&B3&!Z	0.08504
	!A2&B1&B2&B3&!Z	0.08346
	!A2&B1&B2&!B3&Z	1.32537
	!A2&B1&!B2&B3&Z	1.32550
	!A2&B1&!B2&!B3&Z	1.32764

	!A2&!B1&B2&B3&Z	1.32524
	!A2&!B1&B2&!B3&Z	1.32762
	!A2&!B1&!B2&B3&Z	1.32742
	!A2&!B1&!B2&!B3&Z	1.32809

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI32X0P5_CSC28L	A1&B1&B2&B3&!Z	-0.02084
	!A1&B1&B2&B3&!Z	-0.02070
	!A1&B1&B2&!B3&Z	-0.13822
	!A1&B1&!B2&B3&Z	-0.13826
	!A1&B1&!B2&!B3&Z	-0.13845
	!A1&!B1&B2&B3&Z	-0.13827
	!A1&!B1&B2&!B3&Z	-0.13846
	!A1&!B1&!B2&B3&Z	-0.13849
	!A1&!B1&!B2&!B3&Z	-0.13859
SC8T_AOI32X1_CSC28L	A1&B1&B2&B3&!Z	-0.02077
	!A1&B1&B2&B3&!Z	-0.02061
	!A1&B1&B2&!B3&Z	-0.14739
	!A1&B1&!B2&B3&Z	-0.14748
	!A1&B1&!B2&!B3&Z	-0.14768
	!A1&!B1&B2&B3&Z	-0.14748
	!A1&!B1&B2&!B3&Z	-0.14766
	!A1&!B1&!B2&B3&Z	-0.14771
	!A1&!B1&!B2&!B3&Z	-0.14780
SC8T_AOI32X1_MR_CSC28L	A1&B1&B2&B3&!Z	-0.02070
	!A1&B1&B2&B3&!Z	-0.02056
	!A1&B1&B2&!B3&Z	-0.13739
	!A1&B1&!B2&B3&Z	-0.13743
	!A1&B1&!B2&!B3&Z	-0.13764
	!A1&!B1&B2&B3&Z	-0.13745

	!A1&!B1&B2&!B3&Z	-0.13769
	!A1&!B1&!B2&B3&Z	-0.13769
	!A1&!B1&!B2&!B3&Z	-0.13772
SC8T_AOI32X2_CSC28L	A1&B1&B2&B3&!Z	-0.03391
	!A1&B1&B2&B3&!Z	-0.03366
	!A1&B1&B2&!B3&Z	-0.27302
	!A1&B1&!B2&B3&Z	-0.27302
	!A1&B1&!B2&!B3&Z	-0.27342
	!A1&!B1&B2&B3&Z	-0.27300
	!A1&!B1&B2&!B3&Z	-0.27343
	!A1&!B1&!B2&B3&Z	-0.27346
	!A1&!B1&!B2&!B3&Z	-0.27363
SC8T_AOI32X4_CSC28L	A1&B1&B2&B3&!Z	-0.05168
	!A1&B1&B2&B3&!Z	-0.05130
	!A1&B1&B2&!B3&Z	-0.57927
	!A1&B1&!B2&B3&Z	-0.57935
	!A1&B1&!B2&!B3&Z	-0.58021
	!A1&!B1&B2&B3&Z	-0.57930
	!A1&!B1&B2&!B3&Z	-0.58016
	!A1&!B1&!B2&B3&Z	-0.58012
	!A1&!B1&!B2&!B3&Z	-0.58053
SC8T_AOI32X6_CSC28L	A1&B1&B2&B3&!Z	-0.07076
	!A1&B1&B2&B3&!Z	-0.07020
	!A1&B1&B2&!B3&Z	-0.87242
	!A1&B1&!B2&B3&Z	-0.87238
	!A1&B1&!B2&!B3&Z	-0.87369
	!A1&!B1&B2&B3&Z	-0.87236
	!A1&!B1&B2&!B3&Z	-0.87387
	!A1&!B1&!B2&B3&Z	-0.87366
	!A1&!B1&!B2&!B3&Z	-0.87424
SC8T_AOI32X8_CSC28L	A1&B1&B2&B3&!Z	-0.08914
	!A1&B1&B2&B3&!Z	-0.08842

	!A1&B1&B2&!B3&Z	-1.15536
	!A1&B1&!B2&B3&Z	-1.15535
	!A1&B1&!B2&!B3&Z	-1.15727
	!A1&!B1&B2&B3&Z	-1.15545
	!A1&!B1&B2&!B3&Z	-1.15740
	!A1&!B1&!B2&B3&Z	-1.15731
	!A1&!B1&!B2&!B3&Z	-1.15786

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI32X0P5_CSC28L	A1&B1&B2&B3&!Z	0.02104
	!A1&B1&B2&B3&!Z	0.02071
	!A1&B1&B2&!B3&Z	0.14189
	!A1&B1&!B2&B3&Z	0.14195
	!A1&B1&!B2&!B3&Z	0.14214
	!A1&!B1&B2&B3&Z	0.14197
	!A1&!B1&B2&!B3&Z	0.14217
	!A1&!B1&!B2&B3&Z	0.14218
	!A1&!B1&!B2&!B3&Z	0.14230
SC8T_AOI32X1_CSC28L	A1&B1&B2&B3&!Z	0.02097
	!A1&B1&B2&B3&!Z	0.02061
	!A1&B1&B2&!B3&Z	0.15235
	!A1&B1&!B2&B3&Z	0.15241
	!A1&B1&!B2&!B3&Z	0.15265
	!A1&!B1&B2&B3&Z	0.15244
	!A1&!B1&B2&!B3&Z	0.15265
	!A1&!B1&!B2&B3&Z	0.15264
	!A1&!B1&!B2&!B3&Z	0.15280
SC8T_AOI32X1_MR_CSC28L	A1&B1&B2&B3&!Z	0.02089
	!A1&B1&B2&B3&!Z	0.02056
	!A1&B1&B2&!B3&Z	0.14366

	!A1&B1&!B2&B3&Z	0.14372
	!A1&B1&!B2&!B3&Z	0.14395
	!A1&!B1&B2&B3&Z	0.14374
	!A1&!B1&B2&!B3&Z	0.14397
	!A1&!B1&!B2&B3&Z	0.14397
	!A1&!B1&!B2&!B3&Z	0.14406
SC8T_AOI32X2_CSC28L	A1&B1&B2&B3&!Z	0.03431
	!A1&B1&B2&B3&!Z	0.03365
	!A1&B1&B2&!B3&Z	0.28432
	!A1&B1&!B2&B3&Z	0.28428
	!A1&B1&!B2&!B3&Z	0.28483
	!A1&!B1&B2&B3&Z	0.28431
	!A1&!B1&B2&!B3&Z	0.28486
	!A1&!B1&!B2&B3&Z	0.28485
	!A1&!B1&!B2&!B3&Z	0.28508
SC8T_AOI32X4_CSC28L	A1&B1&B2&B3&!Z	0.05224
	!A1&B1&B2&B3&!Z	0.05129
	!A1&B1&B2&!B3&Z	0.59804
	!A1&B1&!B2&B3&Z	0.59806
	!A1&B1&!B2&!B3&Z	0.59900
	!A1&!B1&B2&B3&Z	0.59809
	!A1&!B1&B2&!B3&Z	0.59903
	!A1&!B1&!B2&B3&Z	0.59910
	!A1&!B1&!B2&!B3&Z	0.59937
SC8T_AOI32X6_CSC28L	A1&B1&B2&B3&!Z	0.07151
	!A1&B1&B2&B3&!Z	0.07017
	!A1&B1&B2&!B3&Z	0.90067
	!A1&B1&!B2&B3&Z	0.90075
	!A1&B1&!B2&!B3&Z	0.90185
	!A1&!B1&B2&B3&Z	0.90068
	!A1&!B1&B2&!B3&Z	0.90198
	!A1&!B1&!B2&B3&Z	0.90185

	!A1&!B1&!B2&!B3&Z	0.90258
SC8T_AOI32X8_CSC28L	A1&B1&B2&B3&!Z	0.09004
	!A1&B1&B2&B3&!Z	0.08843
	!A1&B1&B2&!B3&Z	1.19322
	!A1&B1&!B2&B3&Z	1.19313
	!A1&B1&!B2&!B3&Z	1.19480
	!A1&!B1&B2&B3&Z	1.19320
	!A1&!B1&B2&!B3&Z	1.19489
	!A1&!B1&!B2&B3&Z	1.19502
	!A1&!B1&!B2&!B3&Z	1.19578

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI32X0P5_CSC28L	A1&A2&B2&B3&!Z	-0.09997
	A1&A2&B2&!B3&!Z	-0.13184
	A1&A2&!B2&B3&!Z	-0.13195
	A1&A2&!B2&!B3&!Z	-0.13199
	A1&!A2&B2&!B3&Z	-0.17030
	A1&!A2&!B2&B3&Z	-0.16996
	A1&!A2&!B2&!B3&Z	-0.17010
	!A1&A2&B2&!B3&Z	-0.17031
	!A1&A2&!B2&B3&Z	-0.16995
	!A1&A2&!B2&!B3&Z	-0.17010
	!A1&!A2&B2&!B3&Z	-0.17020
	!A1&!A2&!B2&B3&Z	-0.16985
	!A1&!A2&!B2&!B3&Z	-0.17001
SC8T_AOI32X1_CSC28L	A1&A2&B2&B3&!Z	-0.10709
	A1&A2&B2&!B3&!Z	-0.14177
	A1&A2&!B2&B3&!Z	-0.14186
	A1&A2&!B2&!B3&!Z	-0.14190
	A1&!A2&B2&!B3&Z	-0.18495

	A1&!A2&!B2&B3&Z	-0.18451
	A1&!A2&!B2&!B3&Z	-0.18467
	!A1&A2&B2&!B3&Z	-0.18498
	!A1&A2&!B2&B3&Z	-0.18448
	!A1&A2&!B2&!B3&Z	-0.18467
	!A1&!A2&B2&!B3&Z	-0.18480
	!A1&!A2&!B2&B3&Z	-0.18436
	!A1&!A2&!B2&!B3&Z	-0.18454
SC8T_AOI32X1_MR_CSC28L	A1&A2&B2&B3&!Z	-0.09896
	A1&A2&B2&!B3&!Z	-0.13068
	A1&A2&!B2&B3&!Z	-0.13074
	A1&A2&!B2&!B3&!Z	-0.13085
	A1&!A2&B2&!B3&Z	-0.17809
	A1&!A2&!B2&B3&Z	-0.17750
	A1&!A2&!B2&!B3&Z	-0.17768
	!A1&A2&B2&!B3&Z	-0.17808
	!A1&A2&!B2&B3&Z	-0.17750
	!A1&A2&!B2&!B3&Z	-0.17770
	!A1&!A2&B2&!B3&Z	-0.17794
	!A1&!A2&!B2&B3&Z	-0.17738
SC8T_AOI32X2_CSC28L	!A1&!A2&!B2&!B3&Z	-0.17759
	A1&A2&B2&B3&!Z	-0.19858
	A1&A2&B2&!B3&!Z	-0.26293
	A1&A2&!B2&B3&!Z	-0.26310
	A1&A2&!B2&!B3&!Z	-0.26324
	A1&!A2&B2&!B3&Z	-0.32371
	A1&!A2&!B2&B3&Z	-0.32284
	A1&!A2&!B2&!B3&Z	-0.32309
	!A1&A2&B2&!B3&Z	-0.32367
	!A1&A2&!B2&B3&Z	-0.32280
	!A1&A2&!B2&!B3&Z	-0.32311
	!A1&!A2&B2&!B3&Z	-0.32348

	!A1&!A2&!B2&B3&Z	-0.32266
	!A1&!A2&!B2&!B3&Z	-0.32296
SC8T_AOI32X4_CSC28L	A1&A2&B2&B3&!Z	-0.42972
	A1&A2&B2&!B3&!Z	-0.59467
	A1&A2&!B2&B3&!Z	-0.59495
	A1&A2&!B2&!B3&!Z	-0.59538
	A1&!A2&B2&!B3&Z	-0.70831
	A1&!A2&!B2&B3&Z	-0.70645
	A1&!A2&!B2&!B3&Z	-0.70678
	!A1&A2&B2&!B3&Z	-0.70804
	!A1&A2&!B2&B3&Z	-0.70646
	!A1&A2&!B2&!B3&Z	-0.70694
	!A1&!A2&B2&!B3&Z	-0.70747
	!A1&!A2&!B2&B3&Z	-0.70576
	!A1&!A2&!B2&!B3&Z	-0.70659
SC8T_AOI32X6_CSC28L	A1&A2&B2&B3&!Z	-0.64387
	A1&A2&B2&!B3&!Z	-0.90098
	A1&A2&!B2&B3&!Z	-0.90151
	A1&A2&!B2&!B3&!Z	-0.90180
	A1&!A2&B2&!B3&Z	-1.07191
	A1&!A2&!B2&B3&Z	-1.06926
	A1&!A2&!B2&!B3&Z	-1.07013
	!A1&A2&B2&!B3&Z	-1.07189
	!A1&A2&!B2&B3&Z	-1.06953
	!A1&A2&!B2&!B3&Z	-1.07048
	!A1&!A2&B2&!B3&Z	-1.07110
	!A1&!A2&!B2&B3&Z	-1.06870
	!A1&!A2&!B2&!B3&Z	-1.06962
SC8T_AOI32X8_CSC28L	A1&A2&B2&B3&!Z	-0.85874
	A1&A2&B2&!B3&!Z	-1.20743
	A1&A2&!B2&B3&!Z	-1.20772
	A1&A2&!B2&!B3&!Z	-1.20847

	A1&!A2&B2&!B3&Z	-1.43582
	A1&!A2&!B2&B3&Z	-1.43228
	A1&!A2&!B2&!B3&Z	-1.43331
	!A1&A2&B2&!B3&Z	-1.43589
	!A1&A2&!B2&B3&Z	-1.43222
	!A1&A2&!B2&!B3&Z	-1.43341
	!A1&!A2&B2&!B3&Z	-1.43474
	!A1&!A2&!B2&B3&Z	-1.43135
	!A1&!A2&!B2&!B3&Z	-1.43267

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI32X0P5_CSC28L	A1&A2&B2&B3&!Z	0.11984
	A1&A2&B2&!B3&!Z	0.13184
	A1&A2&!B2&B3&!Z	0.13182
	A1&A2&!B2&!B3&!Z	0.13191
	A1&!A2&B2&!B3&Z	0.17001
	A1&!A2&!B2&B3&Z	0.17002
	A1&!A2&!B2&!B3&Z	0.17007
	!A1&A2&B2&!B3&Z	0.17001
	!A1&A2&!B2&B3&Z	0.16999
	!A1&A2&!B2&!B3&Z	0.17010
	!A1&!A2&B2&!B3&Z	0.16991
	!A1&!A2&!B2&B3&Z	0.16996
	!A1&!A2&!B2&!B3&Z	0.17007
SC8T_AOI32X1_CSC28L	A1&A2&B2&B3&!Z	0.12798
	A1&A2&B2&!B3&!Z	0.14182
	A1&A2&!B2&B3&!Z	0.14178
	A1&A2&!B2&!B3&!Z	0.14187
	A1&!A2&B2&!B3&Z	0.18456
	A1&!A2&!B2&B3&Z	0.18459

	A1&!A2&!B2&!B3&Z	0.18467
	!A1&A2&B2&!B3&Z	0.18454
	!A1&A2&!B2&B3&Z	0.18460
	!A1&A2&!B2&!B3&Z	0.18469
	!A1&!A2&B2&!B3&Z	0.18447
	!A1&!A2&!B2&B3&Z	0.18449
	!A1&!A2&!B2&!B3&Z	0.18460
SC8T_AOI32X1_MR_CSC28L	A1&A2&B2&B3&!Z	0.11837
	A1&A2&B2&!B3&!Z	0.13076
	A1&A2&!B2&B3&!Z	0.13073
	A1&A2&!B2&!B3&!Z	0.13085
	A1&!A2&B2&!B3&Z	0.17757
	A1&!A2&!B2&B3&Z	0.17759
	A1&!A2&!B2&!B3&Z	0.17767
	!A1&A2&B2&!B3&Z	0.17758
	!A1&A2&!B2&B3&Z	0.17762
	!A1&A2&!B2&!B3&Z	0.17768
	!A1&!A2&B2&!B3&Z	0.17751
	!A1&!A2&!B2&B3&Z	0.17754
	!A1&!A2&!B2&!B3&Z	0.17766
SC8T_AOI32X2_CSC28L	A1&A2&B2&B3&!Z	0.23872
	A1&A2&B2&!B3&!Z	0.26306
	A1&A2&!B2&B3&!Z	0.26289
	A1&A2&!B2&!B3&!Z	0.26313
	A1&!A2&B2&!B3&Z	0.32274
	A1&!A2&!B2&B3&Z	0.32292
	A1&!A2&!B2&!B3&Z	0.32306
	!A1&A2&B2&!B3&Z	0.32273
	!A1&A2&!B2&B3&Z	0.32293
	!A1&A2&!B2&!B3&Z	0.32307
	!A1&!A2&B2&!B3&Z	0.32263
	!A1&!A2&!B2&B3&Z	0.32279

	!A1&!A2&!B2&!B3&Z	0.32300
SC8T_AOI32X4_CSC28L	A1&A2&B2&B3&!Z	0.53390
	A1&A2&B2&!B3&!Z	0.59468
	A1&A2&!B2&B3&!Z	0.59459
	A1&A2&!B2&!B3&!Z	0.59497
	A1&!A2&B2&!B3&Z	0.70624
	A1&!A2&!B2&B3&Z	0.70667
	A1&!A2&!B2&!B3&Z	0.70694
	!A1&A2&B2&!B3&Z	0.70629
	!A1&A2&!B2&B3&Z	0.70666
	!A1&A2&!B2&!B3&Z	0.70680
	!A1&!A2&B2&!B3&Z	0.70589
	!A1&!A2&!B2&B3&Z	0.70630
	!A1&!A2&!B2&!B3&Z	0.70668
SC8T_AOI32X6_CSC28L	A1&A2&B2&B3&!Z	0.80617
	A1&A2&B2&!B3&!Z	0.90147
	A1&A2&!B2&B3&!Z	0.90108
	A1&A2&!B2&!B3&!Z	0.90157
	A1&!A2&B2&!B3&Z	1.06928
	A1&!A2&!B2&B3&Z	1.06979
	A1&!A2&!B2&!B3&Z	1.07021
	!A1&A2&B2&!B3&Z	1.06930
	!A1&A2&!B2&B3&Z	1.06975
	!A1&A2&!B2&!B3&Z	1.07022
	!A1&!A2&B2&!B3&Z	1.06851
	!A1&!A2&!B2&B3&Z	1.06935
	!A1&!A2&!B2&!B3&Z	1.06971
SC8T_AOI32X8_CSC28L	A1&A2&B2&B3&!Z	1.07870
	A1&A2&B2&!B3&!Z	1.20754
	A1&A2&!B2&B3&!Z	1.20714
	A1&A2&!B2&!B3&!Z	1.20760
	A1&!A2&B2&!B3&Z	1.43226

	A1&!A2&!B2&B3&Z	1.43270
	A1&!A2&!B2&!B3&Z	1.43286
	!A1&A2&B2&!B3&Z	1.43224
	!A1&A2&!B2&B3&Z	1.43277
	!A1&A2&!B2&!B3&Z	1.43320
	!A1&!A2&B2&!B3&Z	1.43143
	!A1&!A2&!B2&B3&Z	1.43152
	!A1&!A2&!B2&!B3&Z	1.43277

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI32X0P5_CSC28L	A1&A2&B1&B3&!Z	-0.09823
	A1&A2&B1&!B3&!Z	-0.12907
	A1&A2&!B1&B3&!Z	-0.12913
	A1&A2&!B1&!B3&!Z	-0.12962
	A1&!A2&B1&!B3&Z	-0.13291
	A1&!A2&!B1&B3&Z	-0.13262
	A1&!A2&!B1&!B3&Z	-0.13312
	!A1&A2&B1&!B3&Z	-0.13294
	!A1&A2&!B1&B3&Z	-0.13260
	!A1&A2&!B1&!B3&Z	-0.13310
	!A1&!A2&B1&!B3&Z	-0.13280
	!A1&!A2&!B1&B3&Z	-0.13255
SC8T_AOI32X1_CSC28L	!A1&!A2&!B1&!B3&Z	-0.13302
	A1&A2&B1&B3&!Z	-0.10557
	A1&A2&B1&!B3&!Z	-0.13975
	A1&A2&!B1&B3&!Z	-0.13976
	A1&A2&!B1&!B3&!Z	-0.14066
	A1&!A2&B1&!B3&Z	-0.14394
	A1&!A2&!B1&B3&Z	-0.14325
	A1&!A2&!B1&!B3&Z	-0.14416

	!A1&A2&B1&!B3&Z	-0.14390
	!A1&A2&!B1&B3&Z	-0.14328
	!A1&A2&!B1&!B3&Z	-0.14416
	!A1&!A2&B1&!B3&Z	-0.14378
	!A1&!A2&!B1&B3&Z	-0.14325
	!A1&!A2&!B1&!B3&Z	-0.14411
SC8T_AOI32X1_MR_CSC28L	A1&A2&B1&B3&!Z	-0.09774
	A1&A2&B1&!B3&!Z	-0.12890
	A1&A2&!B1&B3&!Z	-0.12898
	A1&A2&!B1&!B3&!Z	-0.13004
	A1&!A2&B1&!B3&Z	-0.13327
	A1&!A2&!B1&B3&Z	-0.13244
	A1&!A2&!B1&!B3&Z	-0.13356
	!A1&A2&B1&!B3&Z	-0.13330
	!A1&A2&!B1&B3&Z	-0.13248
	!A1&A2&!B1&!B3&Z	-0.13354
	!A1&!A2&B1&!B3&Z	-0.13316
	!A1&!A2&!B1&B3&Z	-0.13246
	!A1&!A2&!B1&!B3&Z	-0.13348
SC8T_AOI32X2_CSC28L	A1&A2&B1&B3&!Z	-0.19503
	A1&A2&B1&!B3&!Z	-0.25708
	A1&A2&!B1&B3&!Z	-0.25717
	A1&A2&!B1&!B3&!Z	-0.25888
	A1&!A2&B1&!B3&Z	-0.28234
	A1&!A2&!B1&B3&Z	-0.28070
	A1&!A2&!B1&!B3&Z	-0.28285
	!A1&A2&B1&!B3&Z	-0.28229
	!A1&A2&!B1&B3&Z	-0.28073
	!A1&A2&!B1&!B3&Z	-0.28283
	!A1&!A2&B1&!B3&Z	-0.28207
	!A1&!A2&!B1&B3&Z	-0.28060
	!A1&!A2&!B1&!B3&Z	-0.28270

SC8T_AOI32X4_CSC28L	A1&A2&B1&B3&!Z	-0.37969
	A1&A2&B1&!B3&!Z	-0.50683
	A1&A2&!B1&B3&!Z	-0.50700
	A1&A2&!B1&!B3&!Z	-0.50987
	A1&!A2&B1&!B3&Z	-0.55919
	A1&!A2&!B1&B3&Z	-0.55600
	A1&!A2&!B1&!B3&Z	-0.56039
	!A1&A2&B1&!B3&Z	-0.55916
	!A1&A2&!B1&B3&Z	-0.55612
	!A1&A2&!B1&!B3&Z	-0.56040
	!A1&!A2&B1&!B3&Z	-0.55869
	!A1&!A2&!B1&B3&Z	-0.55596
	!A1&!A2&!B1&!B3&Z	-0.56007
SC8T_AOI32X6_CSC28L	A1&A2&B1&B3&!Z	-0.56520
	A1&A2&B1&!B3&!Z	-0.75922
	A1&A2&!B1&B3&!Z	-0.75946
	A1&A2&!B1&!B3&!Z	-0.76374
	A1&!A2&B1&!B3&Z	-0.82993
	A1&!A2&!B1&B3&Z	-0.82586
	A1&!A2&!B1&!B3&Z	-0.83153
	!A1&A2&B1&!B3&Z	-0.82981
	!A1&A2&!B1&B3&Z	-0.82583
	!A1&A2&!B1&!B3&Z	-0.83138
	!A1&!A2&B1&!B3&Z	-0.82905
	!A1&!A2&!B1&B3&Z	-0.82535
	!A1&!A2&!B1&!B3&Z	-0.83093
SC8T_AOI32X8_CSC28L	A1&A2&B1&B3&!Z	-0.75083
	A1&A2&B1&!B3&!Z	-1.01149
	A1&A2&!B1&B3&!Z	-1.01187
	A1&A2&!B1&!B3&!Z	-1.01748
	A1&!A2&B1&!B3&Z	-1.11763
	A1&!A2&!B1&B3&Z	-1.11140

	A1&!A2&!B1&!B3&Z	-1.11976
	!A1&A2&B1&!B3&Z	-1.11762
	!A1&A2&!B1&B3&Z	-1.11132
	!A1&A2&!B1&!B3&Z	-1.11981
	!A1&!A2&B1&!B3&Z	-1.11669
	!A1&!A2&!B1&B3&Z	-1.11120
	!A1&!A2&!B1&!B3&Z	-1.11920

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI32X0P5_CSC28L	A1&A2&B1&B3&!Z	0.11732
	A1&A2&B1&!B3&!Z	0.12894
	A1&A2&!B1&B3&!Z	0.12890
	A1&A2&!B1&!B3&!Z	0.12957
	A1&!A2&B1&!B3&Z	0.13293
	A1&!A2&!B1&B3&Z	0.13731
	A1&!A2&!B1&!B3&Z	0.13321
	!A1&A2&B1&!B3&Z	0.13292
	!A1&A2&!B1&B3&Z	0.13729
	!A1&A2&!B1&!B3&Z	0.13322
	!A1&!A2&B1&!B3&Z	0.13283
	!A1&!A2&!B1&B3&Z	0.13727
	!A1&!A2&!B1&!B3&Z	0.13318
SC8T_AOI32X1_CSC28L	A1&A2&B1&B3&!Z	0.12611
	A1&A2&B1&!B3&!Z	0.13961
	A1&A2&!B1&B3&!Z	0.13961
	A1&A2&!B1&!B3&!Z	0.14059
	A1&!A2&B1&!B3&Z	0.14392
	A1&!A2&!B1&B3&Z	0.14946
	A1&!A2&!B1&!B3&Z	0.14432
	!A1&A2&B1&!B3&Z	0.14393

	!A1&A2&!B1&B3&Z	0.14946
	!A1&A2&!B1&!B3&Z	0.14434
	!A1&!A2&B1&!B3&Z	0.14383
	!A1&!A2&!B1&B3&Z	0.14941
	!A1&!A2&!B1&!B3&Z	0.14426
SC8T_AOI32X1_MR_CSC28L	A1&A2&B1&B3&!Z	0.11685
	A1&A2&B1&!B3&!Z	0.12884
	A1&A2&!B1&B3&!Z	0.12884
	A1&A2&!B1&!B3&!Z	0.13003
	A1&!A2&B1&!B3&Z	0.13336
	A1&!A2&!B1&B3&Z	0.13996
	A1&!A2&!B1&!B3&Z	0.13379
	!A1&A2&B1&!B3&Z	0.13336
	!A1&A2&!B1&B3&Z	0.13997
	!A1&A2&!B1&!B3&Z	0.13383
	!A1&!A2&B1&!B3&Z	0.13326
	!A1&!A2&!B1&B3&Z	0.13994
	!A1&!A2&!B1&!B3&Z	0.13375
SC8T_AOI32X2_CSC28L	A1&A2&B1&B3&!Z	0.23343
	A1&A2&B1&!B3&!Z	0.25687
	A1&A2&!B1&B3&!Z	0.25692
	A1&A2&!B1&!B3&!Z	0.25890
	A1&!A2&B1&!B3&Z	0.28242
	A1&!A2&!B1&B3&Z	0.29378
	A1&!A2&!B1&!B3&Z	0.28344
	!A1&A2&B1&!B3&Z	0.28243
	!A1&A2&!B1&B3&Z	0.29381
	!A1&A2&!B1&!B3&Z	0.28344
	!A1&!A2&B1&!B3&Z	0.28221
	!A1&!A2&!B1&B3&Z	0.29373
	!A1&!A2&!B1&!B3&Z	0.28329
SC8T_AOI32X4_CSC28L	A1&A2&B1&B3&!Z	0.46022

	A1&A2&B1&!B3&!Z	0.50646
	A1&A2&!B1&B3&!Z	0.50648
	A1&A2&!B1&!B3&!Z	0.50968
	A1&!A2&B1&!B3&Z	0.55941
	A1&!A2&!B1&B3&Z	0.57922
	A1&!A2&!B1&!B3&Z	0.56100
	!A1&A2&B1&!B3&Z	0.55940
	!A1&A2&!B1&B3&Z	0.57934
	!A1&A2&!B1&!B3&Z	0.56103
	!A1&!A2&B1&!B3&Z	0.55903
	!A1&!A2&!B1&B3&Z	0.57901
	!A1&!A2&!B1&!B3&Z	0.56082
SC8T_AOI32X6_CSC28L	A1&A2&B1&B3&!Z	0.68800
	A1&A2&B1&!B3&!Z	0.75861
	A1&A2&!B1&B3&!Z	0.75883
	A1&A2&!B1&!B3&!Z	0.76359
	A1&!A2&B1&!B3&Z	0.83015
	A1&!A2&!B1&B3&Z	0.86063
	A1&!A2&!B1&!B3&Z	0.83240
	!A1&A2&B1&!B3&Z	0.82990
	!A1&A2&!B1&B3&Z	0.86066
	!A1&A2&!B1&!B3&Z	0.83232
	!A1&!A2&B1&!B3&Z	0.82967
	!A1&!A2&!B1&B3&Z	0.86030
SC8T_AOI32X8_CSC28L	!A1&!A2&!B1&!B3&Z	0.83217
	A1&A2&B1&B3&!Z	0.91549
	A1&A2&B1&!B3&!Z	1.01039
	A1&A2&!B1&B3&!Z	1.01066
	A1&A2&!B1&!B3&!Z	1.01691
	A1&!A2&B1&!B3&Z	1.11783
	A1&!A2&!B1&B3&Z	1.15731
	A1&!A2&!B1&!B3&Z	1.12104

	!A1&A2&B1&!B3&Z	1.11782
	!A1&A2&!B1&B3&Z	1.15731
	!A1&A2&!B1&!B3&Z	1.12109
	!A1&!A2&B1&!B3&Z	1.11707
	!A1&!A2&!B1&B3&Z	1.15685
	!A1&!A2&!B1&!B3&Z	1.12066

Passive Internal Energy (nW/MHz) for B3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI32X0P5_CSC28L	A1&A2&B1&B2&!Z	-0.11115
	A1&A2&B1&!B2&!Z	-0.14301
	A1&A2&!B1&B2&!Z	-0.14297
	A1&A2&!B1&!B2&!Z	-0.14307
	A1&!A2&B1&!B2&Z	-0.14289
	A1&!A2&!B1&B2&Z	-0.14293
	A1&!A2&!B1&!B2&Z	-0.14302
	!A1&A2&B1&!B2&Z	-0.14283
	!A1&A2&!B1&B2&Z	-0.14292
	!A1&A2&!B1&!B2&Z	-0.14300
	!A1&!A2&B1&!B2&Z	-0.14277
	!A1&!A2&!B1&B2&Z	-0.14291
	!A1&!A2&!B1&!B2&Z	-0.14299
SC8T_AOI32X1_CSC28L	A1&A2&B1&B2&!Z	-0.11711
	A1&A2&B1&!B2&!Z	-0.15245
	A1&A2&!B1&B2&!Z	-0.15245
	A1&A2&!B1&!B2&!Z	-0.15260
	A1&!A2&B1&!B2&Z	-0.15227
	A1&!A2&!B1&B2&Z	-0.15229
	A1&!A2&!B1&!B2&Z	-0.15240
	!A1&A2&B1&!B2&Z	-0.15224
	!A1&A2&!B1&B2&Z	-0.15233

	!A1&A2&!B1&!B2&Z	-0.15246
	!A1&!A2&B1&!B2&Z	-0.15217
	!A1&!A2&!B1&B2&Z	-0.15229
	!A1&!A2&!B1&!B2&Z	-0.15238
SC8T_AOI32X1_MR_CSC28L	A1&A2&B1&B2&!Z	-0.11028
	A1&A2&B1&!B2&!Z	-0.14225
	A1&A2&!B1&B2&!Z	-0.14226
	A1&A2&!B1&!B2&!Z	-0.14237
	A1&!A2&B1&!B2&Z	-0.14206
	A1&!A2&!B1&B2&Z	-0.14214
	A1&!A2&!B1&!B2&Z	-0.14227
	!A1&A2&B1&!B2&Z	-0.14207
	!A1&A2&!B1&B2&Z	-0.14212
	!A1&A2&!B1&!B2&Z	-0.14227
	!A1&!A2&B1&!B2&Z	-0.14200
	!A1&!A2&!B1&B2&Z	-0.14211
	!A1&!A2&!B1&!B2&Z	-0.14223
SC8T_AOI32X2_CSC28L	A1&A2&B1&B2&!Z	-0.20141
	A1&A2&B1&!B2&!Z	-0.26632
	A1&A2&!B1&B2&!Z	-0.26637
	A1&A2&!B1&!B2&!Z	-0.26652
	A1&!A2&B1&!B2&Z	-0.29061
	A1&!A2&!B1&B2&Z	-0.29088
	A1&!A2&!B1&!B2&Z	-0.29103
	!A1&A2&B1&!B2&Z	-0.29062
	!A1&A2&!B1&B2&Z	-0.29093
	!A1&A2&!B1&!B2&Z	-0.29111
	!A1&!A2&B1&!B2&Z	-0.29046
	!A1&!A2&!B1&B2&Z	-0.29083
	!A1&!A2&!B1&!B2&Z	-0.29096
SC8T_AOI32X4_CSC28L	A1&A2&B1&B2&!Z	-0.39706
	A1&A2&B1&!B2&!Z	-0.53759

	A1&A2&!B1&B2&!Z	-0.53755
	A1&A2&!B1&!B2&!Z	-0.53808
	A1&!A2&B1&!B2&Z	-0.56363
	A1&!A2&!B1&B2&Z	-0.56411
	A1&!A2&!B1&!B2&Z	-0.56458
	!A1&A2&B1&!B2&Z	-0.56372
	!A1&A2&!B1&B2&Z	-0.56424
	!A1&A2&!B1&!B2&Z	-0.56442
	!A1&!A2&B1&!B2&Z	-0.56349
	!A1&!A2&!B1&B2&Z	-0.56399
	!A1&!A2&!B1&!B2&Z	-0.56449
SC8T_AOI32X6_CSC28L	A1&A2&B1&B2&!Z	-0.58839
	A1&A2&B1&!B2&!Z	-0.80250
	A1&A2&!B1&B2&!Z	-0.80214
	A1&A2&!B1&!B2&!Z	-0.80313
	A1&!A2&B1&!B2&Z	-0.84580
	A1&!A2&!B1&B2&Z	-0.84642
	A1&!A2&!B1&!B2&Z	-0.84695
	!A1&A2&B1&!B2&Z	-0.84577
	!A1&A2&!B1&B2&Z	-0.84642
	!A1&A2&!B1&!B2&Z	-0.84698
	!A1&!A2&B1&!B2&Z	-0.84530
	!A1&!A2&!B1&B2&Z	-0.84609
	!A1&!A2&!B1&!B2&Z	-0.84651
SC8T_AOI32X8_CSC28L	A1&A2&B1&B2&!Z	-0.77664
	A1&A2&B1&!B2&!Z	-1.05950
	A1&A2&!B1&B2&!Z	-1.05918
	A1&A2&!B1&!B2&!Z	-1.06025
	A1&!A2&B1&!B2&Z	-1.12004
	A1&!A2&!B1&B2&Z	-1.12077
	A1&!A2&!B1&!B2&Z	-1.12137
	!A1&A2&B1&!B2&Z	-1.12004

	!A1&A2&!B1&B2&Z	-1.12070
	!A1&A2&!B1&!B2&Z	-1.12137
	!A1&!A2&B1&!B2&Z	-1.11941
	!A1&!A2&!B1&B2&Z	-1.12028
	!A1&!A2&!B1&!B2&Z	-1.12134

Passive Internal Energy (nW/MHz) for B3 falling (conditional):

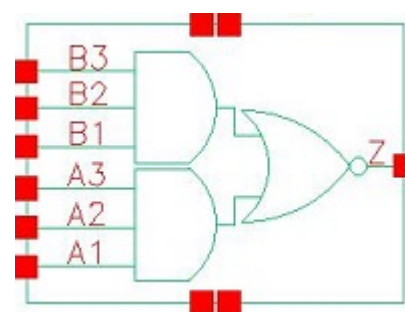
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI32X0P5_CSC28L	A1&A2&B1&B2&!Z	0.13089
	A1&A2&B1&!B2&!Z	0.14285
	A1&A2&!B1&B2&!Z	0.14283
	A1&A2&!B1&!B2&!Z	0.14296
	A1&!A2&B1&!B2&Z	0.14292
	A1&!A2&!B1&B2&Z	0.14295
	A1&!A2&!B1&!B2&Z	0.14285
	!A1&A2&B1&!B2&Z	0.14290
	!A1&A2&!B1&B2&Z	0.14294
	!A1&A2&!B1&!B2&Z	0.14282
	!A1&!A2&B1&!B2&Z	0.14286
	!A1&!A2&!B1&B2&Z	0.14285
	!A1&!A2&!B1&!B2&Z	0.14279
SC8T_AOI32X1_CSC28L	A1&A2&B1&B2&!Z	0.13821
	A1&A2&B1&!B2&!Z	0.15231
	A1&A2&!B1&B2&!Z	0.15235
	A1&A2&!B1&!B2&!Z	0.15243
	A1&!A2&B1&!B2&Z	0.15247
	A1&!A2&!B1&B2&Z	0.15241
	A1&!A2&!B1&!B2&Z	0.15226
	!A1&A2&B1&!B2&Z	0.15250
	!A1&A2&!B1&B2&Z	0.15243
	!A1&A2&!B1&!B2&Z	0.15223

	!A1&!A2&B1&!B2&Z	0.15238
	!A1&!A2&!B1&B2&Z	0.15233
	!A1&!A2&!B1&!B2&Z	0.15220
SC8T_AOI32X1_MR_CSC28L	A1&A2&B1&B2&!Z	0.12952
	A1&A2&B1&!B2&!Z	0.14215
	A1&A2&!B1&B2&!Z	0.14222
	A1&A2&!B1&!B2&!Z	0.14231
	A1&!A2&B1&!B2&Z	0.14247
	A1&!A2&!B1&B2&Z	0.14237
	A1&!A2&!B1&!B2&Z	0.14212
	!A1&A2&B1&!B2&Z	0.14246
	!A1&A2&!B1&B2&Z	0.14237
	!A1&A2&!B1&!B2&Z	0.14212
	!A1&!A2&B1&!B2&Z	0.14238
	!A1&!A2&!B1&B2&Z	0.14229
	!A1&!A2&!B1&!B2&Z	0.14208
SC8T_AOI32X2_CSC28L	A1&A2&B1&B2&!Z	0.24145
	A1&A2&B1&!B2&!Z	0.26614
	A1&A2&!B1&B2&!Z	0.26624
	A1&A2&!B1&!B2&!Z	0.26637
	A1&!A2&B1&!B2&Z	0.29161
	A1&!A2&!B1&B2&Z	0.29125
	A1&!A2&!B1&!B2&Z	0.29070
	!A1&A2&B1&!B2&Z	0.29161
	!A1&A2&!B1&B2&Z	0.29132
	!A1&A2&!B1&!B2&Z	0.29080
	!A1&!A2&B1&!B2&Z	0.29144
	!A1&!A2&!B1&B2&Z	0.29111
	!A1&!A2&!B1&!B2&Z	0.29054
SC8T_AOI32X4_CSC28L	A1&A2&B1&B2&!Z	0.48550
	A1&A2&B1&!B2&!Z	0.53713
	A1&A2&!B1&B2&!Z	0.53722

	A1&A2&!B1&!B2&!Z	0.53744
	A1&!A2&B1&!B2&Z	0.56510
	A1&!A2&!B1&B2&Z	0.56461
	A1&!A2&!B1&!B2&Z	0.56404
	!A1&A2&B1&!B2&Z	0.56502
	!A1&A2&!B1&B2&Z	0.56464
	!A1&A2&!B1&!B2&Z	0.56404
	!A1&!A2&B1&!B2&Z	0.56488
	!A1&!A2&!B1&B2&Z	0.56436
	!A1&!A2&!B1&!B2&Z	0.56382
SC8T_AOI32X6_CSC28L	A1&A2&B1&B2&!Z	0.72296
	A1&A2&B1&!B2&!Z	0.80161
	A1&A2&!B1&B2&!Z	0.80162
	A1&A2&!B1&!B2&!Z	0.80201
	A1&!A2&B1&!B2&Z	0.84733
	A1&!A2&!B1&B2&Z	0.84717
	A1&!A2&!B1&!B2&Z	0.84580
	!A1&A2&B1&!B2&Z	0.84738
	!A1&A2&!B1&B2&Z	0.84713
	!A1&A2&!B1&!B2&Z	0.84573
	!A1&!A2&B1&!B2&Z	0.84669
	!A1&!A2&!B1&B2&Z	0.84632
	!A1&!A2&!B1&!B2&Z	0.84544
SC8T_AOI32X8_CSC28L	A1&A2&B1&B2&!Z	0.95470
	A1&A2&B1&!B2&!Z	1.05863
	A1&A2&!B1&B2&!Z	1.05866
	A1&A2&!B1&!B2&!Z	1.05890
	A1&!A2&B1&!B2&Z	1.12190
	A1&!A2&!B1&B2&Z	1.12117
	A1&!A2&!B1&!B2&Z	1.12013
	!A1&A2&B1&!B2&Z	1.12199
	!A1&A2&!B1&B2&Z	1.12131

	!A1&A2&!B1&!B2&Z	1.12007
	!A1&!A2&B1&!B2&Z	1.12152
	!A1&!A2&!B1&B2&Z	1.12067
	!A1&!A2&!B1&!B2&Z	1.11976

26 AOI33



26.1 Function

Pin Name	Function
Z	$\neg A1 \& \neg B1 + \neg A1 \& B2 + A1 \& \neg B3 + A2 \& B1 + \neg A2 \& B2 + A2 \& B3 + A3 \& B1 + A3 \& B2 + A3 \& B3$

26.2 Truth Table

INPUT						OUTPUT
A1	A2	A3	B1	B2	B3	Z
0	x	x	0	x	x	1
0	x	x	1	0	x	1
0	x	x	1	1	0	1
x	x	x	1	1	1	0
1	0	x	0	x	x	1
1	0	x	1	0	x	1
1	0	x	1	1	0	1
1	1	0	0	x	x	1
1	1	0	1	0	x	1
1	1	0	1	1	0	1
1	1	1	x	x	x	0

26.3 Footprint

Cell Name	Area (um2)
SC8T_AOI33X0P5_CSC28L	0.53248
SC8T_AOI33X1_CSC28L	0.53248
SC8T_AOI33X1_MR_CSC28L	0.53248
SC8T_AOI33X2_CSC28L	0.99840
SC8T_AOI33X4_CSC28L	1.86368
SC8T_AOI33X6_CSC28L	2.72896
SC8T_AOI33X8_CSC28L	3.59424

26.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)					
	A1	A2	A3	B1	B2	B3
SC8T_AOI33X0P5_CSC28L	0.43311	0.44031	0.43435	0.42820	0.44022	0.43805
SC8T_AOI33X1_CSC28L	0.46900	0.47560	0.47082	0.46453	0.47607	0.47516
SC8T_AOI33X1_MR_CSC28L	0.47123	0.47908	0.47638	0.46669	0.47948	0.48164
SC8T_AOI33X2_CSC28L	1.05681	1.01689	0.94348	1.04333	1.01678	0.98252
SC8T_AOI33X4_CSC28L	2.06799	2.01161	1.85062	1.95514	1.94040	1.93838
SC8T_AOI33X6_CSC28L	3.14499	3.07555	2.83882	2.90003	2.89532	2.94707
SC8T_AOI33X8_CSC28L	4.29130	4.20069	3.91589	3.83723	3.83835	3.94774

26.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AOI33X0P5_CSC28L	1.569700e-01
SC8T_AOI33X1_CSC28L	1.659910e-01
SC8T_AOI33X1_MR_CSC28L	1.674220e-01
SC8T_AOI33X2_CSC28L	3.065670e-01
SC8T_AOI33X4_CSC28L	5.477030e-01

SC8T_AOI33X6_CSC28L	8.295050e-01
SC8T_AOI33X8_CSC28L	1.098440e+00

26.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI33X0P5_CSC28L	A1->Z (FR)	A2&A3&B1&B2&!B3	71.20082
	A1->Z (FR)	A2&A3&B1&!B2&B3	67.22785
	A1->Z (FR)	A2&A3&B1&!B2&!B3	59.01530
	A1->Z (FR)	A2&A3&!B1&B2&B3	64.66551
	A1->Z (FR)	A2&A3&!B1&B2&!B3	57.00971
	A1->Z (FR)	A2&A3&!B1&!B2&B3	56.78105
	A1->Z (FR)	A2&A3&!B1&!B2&!B3	54.38958
	A2->Z (FR)	A1&A3&B1&B2&!B3	73.99709
	A2->Z (FR)	A1&A3&B1&!B2&B3	70.01348
	A2->Z (FR)	A1&A3&B1&!B2&!B3	61.62802
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	A2->Z (FR)	A1&A3&!B1&B2&!B3	59.65290
	A2->Z (FR)	A1&A3&!B1&!B2&B3	59.41459
	A2->Z (FR)	A1&A3&!B1&!B2&!B3	56.98613
	A3->Z (FR)	A1&A2&B1&B2&!B3	80.33298
	A3->Z (FR)	A1&A2&B1&!B2&B3	76.19420
	A3->Z (FR)	A1&A2&B1&!B2&!B3	67.55825
	A3->Z (FR)	A1&A2&!B1&B2&B3	73.55913
	A3->Z (FR)	A1&A2&!B1&B2&!B3	65.50397
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	A3->Z (FR)	A1&A2&!B1&!B2&!B3	62.71417
	B1->Z (FR)	A1&A2&!A3&B2&B3	75.48295
	B1->Z (FR)	A1&!A2&A3&B2&B3	71.94448
	B1->Z (FR)	A1&!A2&!A3&B2&B3	64.38630

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	B2->Z (FR)	A1&!A2&!A3&B1&B3	67.16771
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	A2->Z (FR)	A1&A3&B1&!B2&!B3	64.54836
	A2->Z (FR)	A1&A3&!B1&B2&B3	72.50353
	A2->Z (FR)	A1&A3&!B1&B2&!B3	62.17630
	A2->Z (FR)	A1&A3&!B1&!B2&B3	62.32170
	A2->Z (FR)	A1&A3&!B1&!B2&!B3	59.19591
	A3->Z (FR)	A1&A2&B1&B2&!B3	79.71404
	A3->Z (FR)	A1&A2&B1&!B2&B3	77.08719
	A3->Z (FR)	A1&A2&B1&!B2&!B3	66.75310
	A3->Z (FR)	A1&A2&!B1&B2&B3	75.13066
	A3->Z (FR)	A1&A2&!B1&B2&!B3	64.47208
	A3->Z (FR)	A1&A2&!B1&!B2&B3	64.62321

	A3->Z (FR)	A1&A2&!B1&!B2&!B3	61.38203
	B1->Z (FR)	A1&A2&!A3&B2&B3	82.80204
	B1->Z (FR)	A1&!A2&A3&B2&B3	80.56444
	B1->Z (FR)	A1&!A2&!A3&B2&B3	71.79404
	B1->Z (FR)	!A1&A2&A3&B2&B3	78.36375
	B1->Z (FR)	!A1&A2&!A3&B2&B3	69.60479
	B1->Z (FR)	!A1&!A2&A3&B2&B3	69.56316
	B1->Z (FR)	!A1&!A2&!A3&B2&B3	67.26940
	B2->Z (FR)	A1&A2&!A3&B1&B3	83.99777
	B2->Z (FR)	A1&!A2&A3&B1&B3	81.82503
	B2->Z (FR)	A1&!A2&!A3&B1&B3	72.84914
	B2->Z (FR)	!A1&A2&A3&B1&B3	79.74675
	B2->Z (FR)	!A1&A2&!A3&B1&B3	70.75348
	B2->Z (FR)	!A1&!A2&A3&B1&B3	70.71936
	B2->Z (FR)	!A1&!A2&!A3&B1&B3	68.40851
	B3->Z (FR)	A1&A2&!A3&B1&B2	86.21276
	B3->Z (FR)	A1&!A2&A3&B1&B2	84.04277
	B3->Z (FR)	A1&!A2&!A3&B1&B2	74.86574
	B3->Z (FR)	!A1&A2&A3&B1&B2	82.01087
	B3->Z (FR)	!A1&A2&!A3&B1&B2	72.82421
	B3->Z (FR)	!A1&!A2&A3&B1&B2	72.78387
	B3->Z (FR)	!A1&!A2&!A3&B1&B2	70.40118

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI33X0P5_CSC28L	A1->Z (RF)	A2&A3&B1&B2&!B3	116.57518
	A1->Z (RF)	A2&A3&B1&!B2&B3	116.55110
	A1->Z (RF)	A2&A3&B1&!B2&!B3	116.48878
	A1->Z (RF)	A2&A3&!B1&B2&B3	116.07804
	A1->Z (RF)	A2&A3&!B1&B2&!B3	116.01171

A1->Z (RF)	A2&A3&!B1&!B2&B3	116.01420
A1->Z (RF)	A2&A3&!B1&!B2&!B3	115.97728
A2->Z (RF)	A1&A3&B1&B2&!B3	115.39605
A2->Z (RF)	A1&A3&B1&!B2&B3	115.37832
A2->Z (RF)	A1&A3&B1&!B2&!B3	115.31753
A2->Z (RF)	A1&A3&!B1&B2&B3	114.95710
A2->Z (RF)	A1&A3&!B1&B2&!B3	114.89052
A2->Z (RF)	A1&A3&!B1&!B2&B3	114.88429
A2->Z (RF)	A1&A3&!B1&!B2&!B3	114.85871
A3->Z (RF)	A1&A2&B1&B2&!B3	114.76839
A3->Z (RF)	A1&A2&B1&!B2&B3	114.74611
A3->Z (RF)	A1&A2&B1&!B2&!B3	114.69589
A3->Z (RF)	A1&A2&!B1&B2&B3	114.35221
A3->Z (RF)	A1&A2&!B1&B2&!B3	114.28137
A3->Z (RF)	A1&A2&!B1&!B2&B3	114.27879
A3->Z (RF)	A1&A2&!B1&!B2&!B3	114.25262
B1->Z (RF)	A1&A2&!A3&B2&B3	127.28145
B1->Z (RF)	A1&!A2&A3&B2&B3	127.54757
B1->Z (RF)	A1&!A2&!A3&B2&B3	129.83800
B1->Z (RF)	!A1&A2&A3&B2&B3	127.16954
B1->Z (RF)	!A1&A2&!A3&B2&B3	129.40417
B1->Z (RF)	!A1&!A2&A3&B2&B3	129.52327
B1->Z (RF)	!A1&!A2&!A3&B2&B3	131.49218
B2->Z (RF)	A1&A2&!A3&B1&B3	125.90962
B2->Z (RF)	A1&!A2&A3&B1&B3	126.18573
B2->Z (RF)	A1&!A2&!A3&B1&B3	128.43749
B2->Z (RF)	!A1&A2&A3&B1&B3	125.83556
B2->Z (RF)	!A1&A2&!A3&B1&B3	128.04190
B2->Z (RF)	!A1&!A2&A3&B1&B3	128.15091
B2->Z (RF)	!A1&!A2&!A3&B1&B3	130.10389
B3->Z (RF)	A1&A2&!A3&B1&B2	124.81681
B3->Z (RF)	A1&!A2&A3&B1&B2	125.06943

	B3->Z (RF)	A1&!A2&!A3&B1&B2	127.26113
	B3->Z (RF)	!A1&A2&A3&B1&B2	124.74028
	B3->Z (RF)	!A1&A2&!A3&B1&B2	126.88943
	B3->Z (RF)	!A1&!A2&A3&B1&B2	127.00429
	B3->Z (RF)	!A1&!A2&!A3&B1&B2	128.90068
SC8T_AOI33X1_CSC28L	A1->Z (RF)	A2&A3&B1&B2&!B3	111.70770
	A1->Z (RF)	A2&A3&B1&!B2&B3	111.67851
	A1->Z (RF)	A2&A3&B1&!B2&!B3	111.62407
	A1->Z (RF)	A2&A3&!B1&B2&B3	111.23043
	A1->Z (RF)	A2&A3&!B1&B2&!B3	111.16734
	A1->Z (RF)	A2&A3&!B1&!B2&B3	111.16454
	A1->Z (RF)	A2&A3&!B1&!B2&!B3	111.13845
	A2->Z (RF)	A1&A3&B1&B2&!B3	110.92818
	A2->Z (RF)	A1&A3&B1&!B2&B3	110.90818
	A2->Z (RF)	A1&A3&B1&!B2&!B3	110.86752
	A2->Z (RF)	A1&A3&!B1&B2&B3	110.49416
	A2->Z (RF)	A1&A3&!B1&B2&!B3	110.43782
	A2->Z (RF)	A1&A3&!B1&!B2&B3	110.43732
	A2->Z (RF)	A1&A3&!B1&!B2&!B3	110.41289
	A3->Z (RF)	A1&A2&B1&B2&!B3	110.47122
	A3->Z (RF)	A1&A2&B1&!B2&B3	110.44392
	A3->Z (RF)	A1&A2&B1&!B2&!B3	110.40171
	A3->Z (RF)	A1&A2&!B1&B2&B3	110.05455
	A3->Z (RF)	A1&A2&!B1&B2&!B3	109.99977
	A3->Z (RF)	A1&A2&!B1&!B2&B3	109.99947
	A3->Z (RF)	A1&A2&!B1&!B2&!B3	109.97065
	B1->Z (RF)	A1&A2&!A3&B2&B3	120.77917
	B1->Z (RF)	A1&!A2&A3&B2&B3	121.13159
	B1->Z (RF)	A1&!A2&!A3&B2&B3	123.16992
	B1->Z (RF)	!A1&A2&A3&B2&B3	120.78725
	B1->Z (RF)	!A1&A2&!A3&B2&B3	122.77011
	B1->Z (RF)	!A1&!A2&A3&B2&B3	122.91789

	B1->Z (RF)	!A1&!A2&!A3&B2&B3	124.64615
	B2->Z (RF)	A1&A2&!A3&B1&B3	119.88500
	B2->Z (RF)	A1&!A2&A3&B1&B3	120.21906
	B2->Z (RF)	A1&!A2&!A3&B1&B3	122.20590
	B2->Z (RF)	!A1&A2&A3&B1&B3	119.90588
	B2->Z (RF)	!A1&A2&!A3&B1&B3	121.84029
	B2->Z (RF)	!A1&!A2&A3&B1&B3	121.97787
	B2->Z (RF)	!A1&!A2&!A3&B1&B3	123.67643
	B3->Z (RF)	A1&A2&!A3&B1&B2	118.98390
	B3->Z (RF)	A1&!A2&A3&B1&B2	119.30947
	B3->Z (RF)	A1&!A2&!A3&B1&B2	121.21141
	B3->Z (RF)	!A1&A2&A3&B1&B2	119.01829
	B3->Z (RF)	!A1&A2&!A3&B1&B2	120.86807
	B3->Z (RF)	!A1&!A2&A3&B1&B2	121.00141
	B3->Z (RF)	!A1&!A2&!A3&B1&B2	122.66010
SC8T_AOI33X1_MR_CSC28L	A1->Z (RF)	A2&A3&B1&B2&!B3	108.33617
	A1->Z (RF)	A2&A3&B1&!B2&B3	108.33464
	A1->Z (RF)	A2&A3&B1&!B2&!B3	108.28816
	A1->Z (RF)	A2&A3&!B1&B2&B3	107.88327
	A1->Z (RF)	A2&A3&!B1&B2&!B3	107.83472
	A1->Z (RF)	A2&A3&!B1&!B2&B3	107.84528
	A1->Z (RF)	A2&A3&!B1&!B2&!B3	107.81650
	A2->Z (RF)	A1&A3&B1&B2&!B3	107.94341
	A2->Z (RF)	A1&A3&B1&!B2&B3	107.92641
	A2->Z (RF)	A1&A3&B1&!B2&!B3	107.89285
	A2->Z (RF)	A1&A3&!B1&B2&B3	107.52395
	A2->Z (RF)	A1&A3&!B1&B2&!B3	107.48008
	A2->Z (RF)	A1&A3&!B1&!B2&B3	107.47330
	A2->Z (RF)	A1&A3&!B1&!B2&!B3	107.45824
	A3->Z (RF)	A1&A2&B1&B2&!B3	107.68673
	A3->Z (RF)	A1&A2&B1&!B2&B3	107.67070
	A3->Z (RF)	A1&A2&B1&!B2&!B3	107.63846

	A3->Z (RF)	A1&A2&!B1&B2&B3	107.29146
	A3->Z (RF)	A1&A2&!B1&B2&!B3	107.24943
	A3->Z (RF)	A1&A2&!B1&!B2&B3	107.24485
	A3->Z (RF)	A1&A2&!B1&!B2&!B3	107.22387
	B1->Z (RF)	A1&A2&!A3&B2&B3	115.83227
	B1->Z (RF)	A1&!A2&A3&B2&B3	116.03850
	B1->Z (RF)	A1&!A2&!A3&B2&B3	117.72372
	B1->Z (RF)	!A1&A2&A3&B2&B3	115.66852
	B1->Z (RF)	!A1&A2&!A3&B2&B3	117.30591
	B1->Z (RF)	!A1&!A2&A3&B2&B3	117.39661
	B1->Z (RF)	!A1&!A2&!A3&B2&B3	118.82476
	B2->Z (RF)	A1&A2&!A3&B1&B3	115.30838
	B2->Z (RF)	A1&!A2&A3&B1&B3	115.50674
	B2->Z (RF)	A1&!A2&!A3&B1&B3	117.15931
	B2->Z (RF)	!A1&A2&A3&B1&B3	115.16680
	B2->Z (RF)	!A1&A2&!A3&B1&B3	116.78323
	B2->Z (RF)	!A1&!A2&A3&B1&B3	116.87511
	B2->Z (RF)	!A1&!A2&!A3&B1&B3	118.27909
	B3->Z (RF)	A1&A2&!A3&B1&B2	114.63173
	B3->Z (RF)	A1&!A2&A3&B1&B2	114.82619
	B3->Z (RF)	A1&!A2&!A3&B1&B2	116.40662
	B3->Z (RF)	!A1&A2&A3&B1&B2	114.50881
	B3->Z (RF)	!A1&A2&!A3&B1&B2	116.05045
	B3->Z (RF)	!A1&!A2&A3&B1&B2	116.13734
	B3->Z (RF)	!A1&!A2&!A3&B1&B2	117.48201
SC8T_AOI33X2_CSC28L	A1->Z (RF)	A2&A3&B1&B2&!B3	102.51471
	A1->Z (RF)	A2&A3&B1&!B2&B3	102.51058
	A1->Z (RF)	A2&A3&B1&!B2&!B3	102.47153
	A1->Z (RF)	A2&A3&!B1&B2&B3	102.08983
	A1->Z (RF)	A2&A3&!B1&B2&!B3	102.03404
	A1->Z (RF)	A2&A3&!B1&!B2&B3	102.03475
	A1->Z (RF)	A2&A3&!B1&!B2&!B3	102.00934

A2->Z (RF)	A1&A3&B1&B2&!B3	102.19101
A2->Z (RF)	A1&A3&B1&!B2&B3	102.18700
A2->Z (RF)	A1&A3&B1&!B2&!B3	102.15183
A2->Z (RF)	A1&A3&!B1&B2&B3	101.81418
A2->Z (RF)	A1&A3&!B1&B2&!B3	101.75581
A2->Z (RF)	A1&A3&!B1&!B2&B3	101.75917
A2->Z (RF)	A1&A3&!B1&!B2&!B3	101.73510
A3->Z (RF)	A1&A2&B1&B2&!B3	100.04953
A3->Z (RF)	A1&A2&B1&!B2&B3	100.04767
A3->Z (RF)	A1&A2&B1&!B2&!B3	99.99857
A3->Z (RF)	A1&A2&!B1&B2&B3	99.70386
A3->Z (RF)	A1&A2&!B1&B2&!B3	99.64002
A3->Z (RF)	A1&A2&!B1&!B2&B3	99.64196
A3->Z (RF)	A1&A2&!B1&!B2&!B3	99.61327
B1->Z (RF)	A1&A2&!A3&B2&B3	113.90897
B1->Z (RF)	A1&!A2&A3&B2&B3	114.03051
B1->Z (RF)	A1&!A2&!A3&B2&B3	116.19407
B1->Z (RF)	!A1&A2&A3&B2&B3	113.50226
B1->Z (RF)	!A1&A2&!A3&B2&B3	115.69921
B1->Z (RF)	!A1&!A2&A3&B2&B3	115.75468
B1->Z (RF)	!A1&!A2&!A3&B2&B3	117.57450
B2->Z (RF)	A1&A2&!A3&B1&B3	113.47531
B2->Z (RF)	A1&!A2&A3&B1&B3	113.58879
B2->Z (RF)	A1&!A2&!A3&B1&B3	115.71152
B2->Z (RF)	!A1&A2&A3&B1&B3	113.10848
B2->Z (RF)	!A1&A2&!A3&B1&B3	115.25718
B2->Z (RF)	!A1&!A2&A3&B1&B3	115.31284
B2->Z (RF)	!A1&!A2&!A3&B1&B3	117.07468
B3->Z (RF)	A1&A2&!A3&B1&B2	110.64927
B3->Z (RF)	A1&!A2&A3&B1&B2	110.76135
B3->Z (RF)	A1&!A2&!A3&B1&B2	112.80539
B3->Z (RF)	!A1&A2&A3&B1&B2	110.30451

	B3->Z (RF)	!A1&A2&!A3&B1&B2	112.37762
	B3->Z (RF)	!A1&!A2&A3&B1&B2	112.42851
	B3->Z (RF)	!A1&!A2&!A3&B1&B2	114.14135
SC8T_AOI33X4_CSC28L	A1->Z (RF)	A2&A3&B1&B2&!B3	96.80682
	A1->Z (RF)	A2&A3&B1&!B2&B3	96.80170
	A1->Z (RF)	A2&A3&B1&!B2&!B3	96.77091
	A1->Z (RF)	A2&A3&!B1&B2&B3	96.38296
	A1->Z (RF)	A2&A3&!B1&B2&!B3	96.32115
	A1->Z (RF)	A2&A3&!B1&!B2&B3	96.32328
	A1->Z (RF)	A2&A3&!B1&!B2&!B3	96.30894
	A2->Z (RF)	A1&A3&B1&B2&!B3	96.99288
	A2->Z (RF)	A1&A3&B1&!B2&B3	96.99067
	A2->Z (RF)	A1&A3&B1&!B2&!B3	96.95350
	A2->Z (RF)	A1&A3&!B1&B2&B3	96.60650
	A2->Z (RF)	A1&A3&!B1&B2&!B3	96.55077
	A2->Z (RF)	A1&A3&!B1&!B2&B3	96.55344
	A2->Z (RF)	A1&A3&!B1&!B2&!B3	96.53509
	A3->Z (RF)	A1&A2&B1&B2&!B3	95.26075
	A3->Z (RF)	A1&A2&B1&!B2&B3	95.25694
	A3->Z (RF)	A1&A2&B1&!B2&!B3	95.21478
	A3->Z (RF)	A1&A2&!B1&B2&B3	94.90383
	A3->Z (RF)	A1&A2&!B1&B2&!B3	94.84883
	A3->Z (RF)	A1&A2&!B1&!B2&B3	94.84967
	A3->Z (RF)	A1&A2&!B1&!B2&!B3	94.82423
	B1->Z (RF)	A1&A2&!A3&B2&B3	106.40477
	B1->Z (RF)	A1&!A2&A3&B2&B3	106.47347
	B1->Z (RF)	A1&!A2&!A3&B2&B3	108.51148
	B1->Z (RF)	!A1&A2&A3&B2&B3	106.00101
	B1->Z (RF)	!A1&A2&!A3&B2&B3	108.06128
	B1->Z (RF)	!A1&!A2&A3&B2&B3	108.08871
	B1->Z (RF)	!A1&!A2&!A3&B2&B3	109.80007
	B2->Z (RF)	A1&A2&!A3&B1&B3	106.64758

	B2->Z (RF)	A1&!A2&A3&B1&B3	106.71098
	B2->Z (RF)	A1&!A2&!A3&B1&B3	108.70490
	B2->Z (RF)	!A1&A2&A3&B1&B3	106.28434
	B2->Z (RF)	!A1&A2&!A3&B1&B3	108.28492
	B2->Z (RF)	!A1&!A2&A3&B1&B3	108.31238
	B2->Z (RF)	!A1&!A2&!A3&B1&B3	109.96776
	B3->Z (RF)	A1&A2&!A3&B1&B2	104.25091
	B3->Z (RF)	A1&!A2&A3&B1&B2	104.31346
	B3->Z (RF)	A1&!A2&!A3&B1&B2	106.23133
	B3->Z (RF)	!A1&A2&A3&B1&B2	103.91449
	B3->Z (RF)	!A1&A2&!A3&B1&B2	105.85134
	B3->Z (RF)	!A1&!A2&A3&B1&B2	105.87708
	B3->Z (RF)	!A1&!A2&!A3&B1&B2	107.47378
SC8T_AOI33X6_CSC28L	A1->Z (RF)	A2&A3&B1&B2&!B3	97.00328
	A1->Z (RF)	A2&A3&B1&!B2&B3	96.99411
	A1->Z (RF)	A2&A3&B1&!B2&!B3	96.95402
	A1->Z (RF)	A2&A3&!B1&B2&B3	96.52628
	A1->Z (RF)	A2&A3&!B1&B2&!B3	96.46904
	A1->Z (RF)	A2&A3&!B1&!B2&B3	96.47127
	A1->Z (RF)	A2&A3&!B1&!B2&!B3	96.44371
	A2->Z (RF)	A1&A3&B1&B2&!B3	97.12986
	A2->Z (RF)	A1&A3&B1&!B2&B3	97.12643
	A2->Z (RF)	A1&A3&B1&!B2&!B3	97.07990
	A2->Z (RF)	A1&A3&!B1&B2&B3	96.69639
	A2->Z (RF)	A1&A3&!B1&B2&!B3	96.64144
	A2->Z (RF)	A1&A3&!B1&!B2&B3	96.64071
	A2->Z (RF)	A1&A3&!B1&!B2&!B3	96.61168
	A3->Z (RF)	A1&A2&B1&B2&!B3	95.37837
	A3->Z (RF)	A1&A2&B1&!B2&B3	95.36950
	A3->Z (RF)	A1&A2&B1&!B2&!B3	95.33805
	A3->Z (RF)	A1&A2&!B1&B2&B3	94.98887
	A3->Z (RF)	A1&A2&!B1&B2&!B3	94.92994

	A3->Z (RF)	A1&A2&!B1&!B2&B3	94.93223
	A3->Z (RF)	A1&A2&!B1&!B2&!B3	94.89666
	B1->Z (RF)	A1&A2&!A3&B2&B3	98.81858
	B1->Z (RF)	A1&!A2&A3&B2&B3	98.85037
	B1->Z (RF)	A1&!A2&!A3&B2&B3	101.07209
	B1->Z (RF)	!A1&A2&A3&B2&B3	98.42198
	B1->Z (RF)	!A1&A2&!A3&B2&B3	100.67001
	B1->Z (RF)	!A1&!A2&A3&B2&B3	100.68332
	B1->Z (RF)	!A1&!A2&!A3&B2&B3	102.56669
	B2->Z (RF)	A1&A2&!A3&B1&B3	99.28338
	B2->Z (RF)	A1&!A2&A3&B1&B3	99.31616
	B2->Z (RF)	A1&!A2&!A3&B1&B3	101.47746
	B2->Z (RF)	!A1&A2&A3&B1&B3	98.92361
	B2->Z (RF)	!A1&A2&!A3&B1&B3	101.11128
	B2->Z (RF)	!A1&!A2&A3&B1&B3	101.12365
	B2->Z (RF)	!A1&!A2&!A3&B1&B3	102.95570
	B3->Z (RF)	A1&A2&!A3&B1&B2	97.09282
	B3->Z (RF)	A1&!A2&A3&B1&B2	97.12426
	B3->Z (RF)	A1&!A2&!A3&B1&B2	99.21131
	B3->Z (RF)	!A1&A2&A3&B1&B2	96.76094
	B3->Z (RF)	!A1&A2&!A3&B1&B2	98.86225
	B3->Z (RF)	!A1&!A2&A3&B1&B2	98.87521
	B3->Z (RF)	!A1&!A2&!A3&B1&B2	100.64444
SC8T_AOI33X8_CSC28L	A1->Z (RF)	A2&A3&B1&B2&!B3	93.03922
	A1->Z (RF)	A2&A3&B1&!B2&B3	93.03651
	A1->Z (RF)	A2&A3&B1&!B2&!B3	93.00332
	A1->Z (RF)	A2&A3&!B1&B2&B3	92.59051
	A1->Z (RF)	A2&A3&!B1&B2&!B3	92.54606
	A1->Z (RF)	A2&A3&!B1&!B2&B3	92.54450
	A1->Z (RF)	A2&A3&!B1&!B2&!B3	92.53788
	A2->Z (RF)	A1&A3&B1&B2&!B3	93.49471
	A2->Z (RF)	A1&A3&B1&!B2&B3	93.49153

A2->Z (RF)	A1&A3&B1&!B2&!B3	93.46176
A2->Z (RF)	A1&A3&!B1&B2&B3	93.10218
A2->Z (RF)	A1&A3&!B1&B2&!B3	93.05419
A2->Z (RF)	A1&A3&!B1&!B2&B3	93.05657
A2->Z (RF)	A1&A3&!B1&!B2&!B3	93.03174
A3->Z (RF)	A1&A2&B1&B2&!B3	92.07509
A3->Z (RF)	A1&A2&B1&!B2&B3	92.07543
A3->Z (RF)	A1&A2&B1&!B2&!B3	92.03143
A3->Z (RF)	A1&A2&!B1&B2&B3	91.71964
A3->Z (RF)	A1&A2&!B1&B2&!B3	91.66027
A3->Z (RF)	A1&A2&!B1&!B2&B3	91.66195
A3->Z (RF)	A1&A2&!B1&!B2&!B3	91.63908
B1->Z (RF)	A1&A2&!A3&B2&B3	102.14995
B1->Z (RF)	A1&!A2&A3&B2&B3	102.17059
B1->Z (RF)	A1&!A2&!A3&B2&B3	104.39478
B1->Z (RF)	!A1&A2&A3&B2&B3	101.70800
B1->Z (RF)	!A1&A2&!A3&B2&B3	103.95455
B1->Z (RF)	!A1&!A2&A3&B2&B3	103.95887
B1->Z (RF)	!A1&!A2&!A3&B2&B3	105.82598
B2->Z (RF)	A1&A2&!A3&B1&B3	102.72990
B2->Z (RF)	A1&!A2&A3&B1&B3	102.75403
B2->Z (RF)	A1&!A2&!A3&B1&B3	104.92456
B2->Z (RF)	!A1&A2&A3&B1&B3	102.32948
B2->Z (RF)	!A1&A2&!A3&B1&B3	104.51506
B2->Z (RF)	!A1&!A2&A3&B1&B3	104.52524
B2->Z (RF)	!A1&!A2&!A3&B1&B3	106.35149
B3->Z (RF)	A1&A2&!A3&B1&B2	100.62476
B3->Z (RF)	A1&!A2&A3&B1&B2	100.64562
B3->Z (RF)	A1&!A2&!A3&B1&B2	102.73900
B3->Z (RF)	!A1&A2&A3&B1&B2	100.26009
B3->Z (RF)	!A1&A2&!A3&B1&B2	102.36366
B3->Z (RF)	!A1&!A2&A3&B1&B2	102.36983

	B3->Z (RF)	!A1&!A2&!A3&B1&B2	104.12369
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26.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI33X0P5_CSC28L	A1	A2&A3&B1&B2&!B3	0.63447
	A1	A2&A3&B1&!B2&B3	0.57086
	A1	A2&A3&B1&!B2&!B3	0.57050
	A1	A2&A3&!B1&B2&B3	0.50227
	A1	A2&A3&!B1&B2&!B3	0.50245
	A1	A2&A3&!B1&!B2&B3	0.50230
	A1	A2&A3&!B1&!B2&!B3	0.50225
	A2	A1&A3&B1&B2&!B3	0.67600
	A2	A1&A3&B1&!B2&B3	0.61292
	A2	A1&A3&B1&!B2&!B3	0.61194
	A2	A1&A3&!B1&B2&B3	0.54443
	A2	A1&A3&!B1&B2&!B3	0.54421
	A2	A1&A3&!B1&!B2&B3	0.54424
	A2	A1&A3&!B1&!B2&!B3	0.54432
	A3	A1&A2&B1&B2&!B3	0.73260
	A3	A1&A2&B1&!B2&B3	0.66900
	A3	A1&A2&B1&!B2&!B3	0.66857
	A3	A1&A2&!B1&B2&B3	0.60067
	A3	A1&A2&!B1&B2&!B3	0.60023
	A3	A1&A2&!B1&!B2&B3	0.60037
	A3	A1&A2&!B1&!B2&!B3	0.60010
	B1	A1&A2&!A3&B2&B3	0.94833
	B1	A1&!A2&A3&B2&B3	0.89052
	B1	A1&!A2&!A3&B2&B3	0.93214
	B1	!A1&A2&A3&B2&B3	0.82501

	B1	!A1&A2&!A3&B2&B3	0.86583
	B1	!A1&!A2&A3&B2&B3	0.86853
	B1	!A1&!A2&!A3&B2&B3	0.90762
	B2	A1&A2&!A3&B1&B3	0.99484
	B2	A1&!A2&A3&B1&B3	0.93776
	B2	A1&!A2&!A3&B1&B3	0.97872
	B2	!A1&A2&A3&B1&B3	0.87243
	B2	!A1&A2&!A3&B1&B3	0.91316
	B2	!A1&!A2&A3&B1&B3	0.91562
	B2	!A1&!A2&!A3&B1&B3	0.95431
	B3	A1&A2&!A3&B1&B2	1.06049
	B3	A1&!A2&A3&B1&B2	1.00318
	B3	A1&!A2&!A3&B1&B2	1.04440
	B3	!A1&A2&A3&B1&B2	0.93706
	B3	!A1&A2&!A3&B1&B2	0.97887
	B3	!A1&!A2&A3&B1&B2	0.98118
	B3	!A1&!A2&!A3&B1&B2	1.02046
SC8T_AOI33X1_CSC28L	A1	A2&A3&B1&B2&!B3	0.71213
	A1	A2&A3&B1&!B2&B3	0.63140
	A1	A2&A3&B1&!B2&!B3	0.63298
	A1	A2&A3&!B1&B2&B3	0.54634
	A1	A2&A3&!B1&B2&!B3	0.54664
	A1	A2&A3&!B1&!B2&B3	0.54645
	A1	A2&A3&!B1&!B2&!B3	0.54622
	A2	A1&A3&B1&B2&!B3	0.76982
	A2	A1&A3&B1&!B2&B3	0.68996
	A2	A1&A3&B1&!B2&!B3	0.68923
	A2	A1&A3&!B1&B2&B3	0.60424
	A2	A1&A3&!B1&B2&!B3	0.60465
	A2	A1&A3&!B1&!B2&B3	0.60477
	A2	A1&A3&!B1&!B2&!B3	0.60460

	A3	A1&A2&B1&B2&!B3	0.83981
	A3	A1&A2&B1&!B2&B3	0.75895
	A3	A1&A2&B1&!B2&!B3	0.75838
	A3	A1&A2&!B1&B2&B3	0.67398
	A3	A1&A2&!B1&B2&!B3	0.67361
	A3	A1&A2&!B1&!B2&B3	0.67384
	A3	A1&A2&!B1&!B2&!B3	0.67348
	B1	A1&A2&!A3&B2&B3	1.04953
	B1	A1&!A2&A3&B2&B3	0.97780
	B1	A1&!A2&!A3&B2&B3	1.02350
	B1	!A1&A2&A3&B2&B3	0.89726
	B1	!A1&A2&!A3&B2&B3	0.94063
	B1	!A1&!A2&A3&B2&B3	0.94449
	B1	!A1&!A2&!A3&B2&B3	0.98619
	B2	A1&A2&!A3&B1&B3	1.11261
	B2	A1&!A2&A3&B1&B3	1.04220
	B2	A1&!A2&!A3&B1&B3	1.08563
	B2	!A1&A2&A3&B1&B3	0.96053
	B2	!A1&A2&!A3&B1&B3	1.00391
	B2	!A1&!A2&A3&B1&B3	1.00752
	B2	!A1&!A2&!A3&B1&B3	1.04960
	B3	A1&A2&!A3&B1&B2	1.19319
	B3	A1&!A2&A3&B1&B2	1.12243
	B3	A1&!A2&!A3&B1&B2	1.16594
	B3	!A1&A2&A3&B1&B2	1.04062
	B3	!A1&A2&!A3&B1&B2	1.08392
	B3	!A1&!A2&A3&B1&B2	1.08771
	B3	!A1&!A2&!A3&B1&B2	1.12969
SC8T_AOI33X1_MR_CSC28L	A1	A2&A3&B1&B2&!B3	0.73368
	A1	A2&A3&B1&!B2&B3	0.64061
	A1	A2&A3&B1&!B2&!B3	0.63940

	A1	A2&A3&!B1&B2&B3	0.54152
	A1	A2&A3&!B1&B2&!B3	0.54041
	A1	A2&A3&!B1&!B2&B3	0.54010
	A1	A2&A3&!B1&!B2&!B3	0.54025
	A2	A1&A3&B1&B2&!B3	0.80571
	A2	A1&A3&B1&!B2&B3	0.71247
	A2	A1&A3&B1&!B2&!B3	0.71200
	A2	A1&A3&!B1&B2&B3	0.61304
	A2	A1&A3&!B1&B2&!B3	0.61220
	A2	A1&A3&!B1&!B2&B3	0.61215
	A2	A1&A3&!B1&!B2&!B3	0.61229
	A3	A1&A2&B1&B2&!B3	0.89011
	A3	A1&A2&B1&!B2&B3	0.79652
	A3	A1&A2&B1&!B2&!B3	0.79476
	A3	A1&A2&!B1&B2&B3	0.69607
	A3	A1&A2&!B1&B2&!B3	0.69560
	A3	A1&A2&!B1&!B2&B3	0.69542
	A3	A1&A2&!B1&!B2&!B3	0.69522
	B1	A1&A2&!A3&B2&B3	1.04635
	B1	A1&!A2&A3&B2&B3	0.95932
	B1	A1&!A2&!A3&B2&B3	1.00062
	B1	!A1&A2&A3&B2&B3	0.86318
	B1	!A1&A2&!A3&B2&B3	0.90240
	B1	!A1&!A2&A3&B2&B3	0.90564
	B1	!A1&!A2&!A3&B2&B3	0.94368
	B2	A1&A2&!A3&B1&B3	1.12330
	B2	A1&!A2&A3&B1&B3	1.03708
	B2	A1&!A2&!A3&B1&B3	1.07744
	B2	!A1&A2&A3&B1&B3	0.94052
	B2	!A1&A2&!A3&B1&B3	0.98095
	B2	!A1&!A2&A3&B1&B3	0.98315

	B2	!A1&!A2&!A3&B1&B3	1.02196
	B3	A1&A2&!A3&B1&B2	1.21734
	B3	A1&!A2&A3&B1&B2	1.13023
	B3	A1&!A2&!A3&B1&B2	1.16966
	B3	!A1&A2&A3&B1&B2	1.03303
	B3	!A1&A2&!A3&B1&B2	1.07316
	B3	!A1&!A2&A3&B1&B2	1.07574
	B3	!A1&!A2&!A3&B1&B2	1.11461
SC8T_AOI33X2_CSC28L	A1	A2&A3&B1&B2&!B3	1.52835
	A1	A2&A3&B1&!B2&B3	1.35721
	A1	A2&A3&B1&!B2&!B3	1.35657
	A1	A2&A3&!B1&B2&B3	1.17505
	A1	A2&A3&!B1&B2&!B3	1.17459
	A1	A2&A3&!B1&!B2&B3	1.17512
	A1	A2&A3&!B1&!B2&!B3	1.17479
	A2	A1&A3&B1&B2&!B3	1.65124
	A2	A1&A3&B1&!B2&B3	1.47970
	A2	A1&A3&B1&!B2&!B3	1.47886
	A2	A1&A3&!B1&B2&B3	1.29804
	A2	A1&A3&!B1&B2&!B3	1.29774
	A2	A1&A3&!B1&!B2&B3	1.29756
	A2	A1&A3&!B1&!B2&!B3	1.29774
	A3	A1&A2&B1&B2&!B3	1.80835
	A3	A1&A2&B1&!B2&B3	1.63560
	A3	A1&A2&B1&!B2&!B3	1.63168
	A3	A1&A2&!B1&B2&B3	1.45447
	A3	A1&A2&!B1&B2&!B3	1.45389
	A3	A1&A2&!B1&!B2&B3	1.45249
	A3	A1&A2&!B1&!B2&!B3	1.45420
	B1	A1&A2&!A3&B2&B3	2.27265
	B1	A1&!A2&A3&B2&B3	2.10872

	B1	A1&!A2&!A3&B2&B3	2.20330
	B1	!A1&A2&A3&B2&B3	1.92459
	B1	!A1&A2&!A3&B2&B3	2.01935
	B1	!A1&!A2&A3&B2&B3	2.02248
	B1	!A1&!A2&!A3&B2&B3	2.11138
	B2	A1&A2&!A3&B1&B3	2.40461
	B2	A1&!A2&A3&B1&B3	2.24061
	B2	A1&!A2&!A3&B1&B3	2.33278
	B2	!A1&A2&A3&B1&B3	2.05588
	B2	!A1&A2&!A3&B1&B3	2.15010
	B2	!A1&!A2&A3&B1&B3	2.15390
	B2	!A1&!A2&!A3&B1&B3	2.24237
	B3	A1&A2&!A3&B1&B2	2.56940
	B3	A1&!A2&A3&B1&B2	2.40732
	B3	A1&!A2&!A3&B1&B2	2.49860
	B3	!A1&A2&A3&B1&B2	2.22278
	B3	!A1&A2&!A3&B1&B2	2.31743
	B3	!A1&!A2&A3&B1&B2	2.32016
	B3	!A1&!A2&!A3&B1&B2	2.40948
SC8T_AOI33X4_CSC28L	A1	A2&A3&B1&B2&!B3	2.87224
	A1	A2&A3&B1&!B2&B3	2.53296
	A1	A2&A3&B1&!B2&!B3	2.53105
	A1	A2&A3&!B1&B2&B3	2.16779
	A1	A2&A3&!B1&B2&!B3	2.16566
	A1	A2&A3&!B1&!B2&B3	2.16685
	A1	A2&A3&!B1&!B2&!B3	2.16435
	A2	A1&A3&B1&B2&!B3	3.13295
	A2	A1&A3&B1&!B2&B3	2.79062
	A2	A1&A3&B1&!B2&!B3	2.79222
	A2	A1&A3&!B1&B2&B3	2.42741
	A2	A1&A3&!B1&B2&!B3	2.42848

	A2	A1&A3&!B1&!B2&B3	2.42887
	A2	A1&A3&!B1&!B2&!B3	2.42349
	A3	A1&A2&B1&B2&!B3	3.44787
	A3	A1&A2&B1&!B2&B3	3.10785
	A3	A1&A2&B1&!B2&!B3	3.10563
	A3	A1&A2&!B1&B2&B3	2.74566
	A3	A1&A2&!B1&B2&!B3	2.74407
	A3	A1&A2&!B1&!B2&B3	2.74614
	A3	A1&A2&!B1&!B2&!B3	2.74307
	B1	A1&A2&!A3&B2&B3	4.21725
	B1	A1&!A2&A3&B2&B3	3.88255
	B1	A1&!A2&!A3&B2&B3	4.05420
	B1	!A1&A2&A3&B2&B3	3.51553
	B1	!A1&A2&!A3&B2&B3	3.68920
	B1	!A1&!A2&A3&B2&B3	3.69346
	B1	!A1&!A2&!A3&B2&B3	3.85576
	B2	A1&A2&!A3&B1&B3	4.51622
	B2	A1&!A2&A3&B1&B3	4.18175
	B2	A1&!A2&!A3&B1&B3	4.35018
	B2	!A1&A2&A3&B1&B3	3.81484
	B2	!A1&A2&!A3&B1&B3	3.99258
	B2	!A1&!A2&A3&B1&B3	3.99451
	B2	!A1&!A2&!A3&B1&B3	4.15343
	B3	A1&A2&!A3&B1&B2	4.85417
	B3	A1&!A2&A3&B1&B2	4.52294
	B3	A1&!A2&!A3&B1&B2	4.68787
	B3	!A1&A2&A3&B1&B2	4.15767
	B3	!A1&A2&!A3&B1&B2	4.32779
	B3	!A1&!A2&A3&B1&B2	4.33094
	B3	!A1&!A2&!A3&B1&B2	4.49248
SC8T_AOI33X6_CSC28L	A1	A2&A3&B1&B2&!B3	4.35451

	A1	A2&A3&B1&!B2&B3	3.84162
	A1	A2&A3&B1&!B2&!B3	3.84265
	A1	A2&A3&!B1&B2&B3	3.29588
	A1	A2&A3&!B1&B2&!B3	3.29582
	A1	A2&A3&!B1&!B2&B3	3.29577
	A1	A2&A3&!B1&!B2&!B3	3.29537
	A2	A1&A3&B1&B2&!B3	4.70066
	A2	A1&A3&B1&!B2&B3	4.19134
	A2	A1&A3&B1&!B2&!B3	4.18712
	A2	A1&A3&!B1&B2&B3	3.64531
	A2	A1&A3&!B1&B2&!B3	3.64221
	A2	A1&A3&!B1&!B2&B3	3.64201
	A2	A1&A3&!B1&!B2&!B3	3.64560
	A3	A1&A2&B1&B2&!B3	5.13100
	A3	A1&A2&B1&!B2&B3	4.62510
	A3	A1&A2&B1&!B2&!B3	4.61899
	A3	A1&A2&!B1&B2&B3	4.08004
	A3	A1&A2&!B1&B2&!B3	4.07699
	A3	A1&A2&!B1&!B2&B3	4.07813
	A3	A1&A2&!B1&!B2&!B3	4.07863
	B1	A1&A2&!A3&B2&B3	6.31166
	B1	A1&!A2&A3&B2&B3	5.85857
	B1	A1&!A2&!A3&B2&B3	6.14519
	B1	!A1&A2&A3&B2&B3	5.36546
	B1	!A1&A2&!A3&B2&B3	5.65195
	B1	!A1&!A2&A3&B2&B3	5.65346
	B1	!A1&!A2&!A3&B2&B3	5.92389
	B2	A1&A2&!A3&B1&B3	6.77608
	B2	A1&!A2&A3&B1&B3	6.32352
	B2	A1&!A2&!A3&B1&B3	6.60865
	B2	!A1&A2&A3&B1&B3	5.82679

	B2	!A1&A2&!A3&B1&B3	6.11852
	B2	!A1&!A2&A3&B1&B3	6.11948
	B2	!A1&!A2&!A3&B1&B3	6.39148
	B3	A1&A2&!A3&B1&B2	7.29503
	B3	A1&!A2&A3&B1&B2	6.84795
	B3	A1&!A2&!A3&B1&B2	7.13032
	B3	!A1&A2&A3&B1&B2	6.35380
	B3	!A1&A2&!A3&B1&B2	6.64068
	B3	!A1&!A2&A3&B1&B2	6.64247
	B3	!A1&!A2&!A3&B1&B2	6.91243
SC8T_AOI33X8_CSC28L	A1	A2&A3&B1&B2&!B3	5.82744
	A1	A2&A3&B1&!B2&B3	5.14398
	A1	A2&A3&B1&!B2&!B3	5.13976
	A1	A2&A3&!B1&B2&B3	4.41432
	A1	A2&A3&!B1&B2&!B3	4.41297
	A1	A2&A3&!B1&!B2&B3	4.41153
	A1	A2&A3&!B1&!B2&!B3	4.41438
	A2	A1&A3&B1&B2&!B3	6.35993
	A2	A1&A3&B1&!B2&B3	5.68052
	A2	A1&A3&B1&!B2&!B3	5.67560
	A2	A1&A3&!B1&B2&B3	4.95181
	A2	A1&A3&!B1&B2&!B3	4.94883
	A2	A1&A3&!B1&!B2&B3	4.94637
	A2	A1&A3&!B1&!B2&!B3	4.95090
	A3	A1&A2&B1&B2&!B3	7.01097
	A3	A1&A2&B1&!B2&B3	6.32936
	A3	A1&A2&B1&!B2&!B3	6.32248
	A3	A1&A2&!B1&B2&B3	5.60364
	A3	A1&A2&!B1&B2&!B3	5.59928
	A3	A1&A2&!B1&!B2&B3	5.59994
	A3	A1&A2&!B1&!B2&!B3	5.59693

	B1	A1&A2&!A3&B2&B3	8.51832
	B1	A1&!A2&A3&B2&B3	7.84668
	B1	A1&!A2&!A3&B2&B3	8.23314
	B1	!A1&A2&A3&B2&B3	7.11820
	B1	!A1&A2&!A3&B2&B3	7.50525
	B1	!A1&!A2&A3&B2&B3	7.50567
	B1	!A1&!A2&!A3&B2&B3	7.86128
	B2	A1&A2&!A3&B1&B3	9.15036
	B2	A1&!A2&A3&B1&B3	8.48080
	B2	A1&!A2&!A3&B1&B3	8.86168
	B2	!A1&A2&A3&B1&B3	7.75075
	B2	!A1&A2&!A3&B1&B3	8.13562
	B2	!A1&!A2&A3&B1&B3	8.13862
	B2	!A1&!A2&!A3&B1&B3	8.49894
	B3	A1&A2&!A3&B1&B2	9.85951
	B3	A1&!A2&A3&B1&B2	9.18905
	B3	A1&!A2&!A3&B1&B2	9.57137
	B3	!A1&A2&A3&B1&B2	8.46115
	B3	!A1&A2&!A3&B1&B2	8.84766
	B3	!A1&!A2&A3&B1&B2	8.85088
	B3	!A1&!A2&!A3&B1&B2	9.20524

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI33X0P5_CSC28L	A1	A2&A3&B1&B2&!B3	0.02152
	A1	A2&A3&B1&!B2&B3	0.02037
	A1	A2&A3&B1&!B2&!B3	0.01861
	A1	A2&A3&!B1&B2&B3	0.01943
	A1	A2&A3&!B1&B2&!B3	0.01763
	A1	A2&A3&!B1&!B2&B3	0.01756

	A1	A2&A3&!B1&!B2&!B3	0.01675
	A2	A1&A3&B1&B2&!B3	0.02478
	A2	A1&A3&B1&!B2&B3	0.02368
	A2	A1&A3&B1&!B2&!B3	0.02212
	A2	A1&A3&!B1&B2&B3	0.02275
	A2	A1&A3&!B1&B2&!B3	0.02117
	A2	A1&A3&!B1&!B2&B3	0.02111
	A2	A1&A3&!B1&!B2&!B3	0.02041
	A3	A1&A2&B1&B2&!B3	0.01940
	A3	A1&A2&B1&!B2&B3	0.01831
	A3	A1&A2&B1&!B2&!B3	0.01688
	A3	A1&A2&!B1&B2&B3	0.01739
	A3	A1&A2&!B1&B2&!B3	0.01593
	A3	A1&A2&!B1&!B2&B3	0.01588
	A3	A1&A2&!B1&!B2&!B3	0.01525
	B1	A1&A2&!A3&B2&B3	0.02674
	B1	A1&!A2&A3&B2&B3	0.02797
	B1	A1&!A2&!A3&B2&B3	0.03041
	B1	!A1&A2&A3&B2&B3	0.02842
	B1	!A1&A2&!A3&B2&B3	0.03071
	B1	!A1&!A2&A3&B2&B3	0.03121
	B1	!A1&!A2&!A3&B2&B3	0.03247
	B2	A1&A2&!A3&B1&B3	0.02890
	B2	A1&!A2&A3&B1&B3	0.03017
	B2	A1&!A2&!A3&B1&B3	0.03268
	B2	!A1&A2&A3&B1&B3	0.03063
	B2	!A1&A2&!A3&B1&B3	0.03299
	B2	!A1&!A2&A3&B1&B3	0.03349
	B2	!A1&!A2&!A3&B1&B3	0.03481
	B3	A1&A2&!A3&B1&B2	0.01460
	B3	A1&!A2&A3&B1&B2	0.01586
	B3	A1&!A2&!A3&B1&B2	0.01838

	B3	!A1&A2&A3&B1&B2	0.01630
	B3	!A1&A2&!A3&B1&B2	0.01869
	B3	!A1&!A2&A3&B1&B2	0.01918
	B3	!A1&!A2&!A3&B1&B2	0.02053
SC8T_AOI33X1_CSC28L	A1	A2&A3&B1&B2&!B3	0.02145
	A1	A2&A3&B1&!B2&B3	0.01964
	A1	A2&A3&B1&!B2&!B3	0.01781
	A1	A2&A3&!B1&B2&B3	0.01820
	A1	A2&A3&!B1&B2&!B3	0.01636
	A1	A2&A3&!B1&!B2&B3	0.01623
	A1	A2&A3&!B1&!B2&!B3	0.01538
	A2	A1&A3&B1&B2&!B3	0.02359
	A2	A1&A3&B1&!B2&B3	0.02183
	A2	A1&A3&B1&!B2&!B3	0.02020
	A2	A1&A3&!B1&B2&B3	0.02041
	A2	A1&A3&!B1&B2&!B3	0.01877
	A2	A1&A3&!B1&!B2&B3	0.01865
	A2	A1&A3&!B1&!B2&!B3	0.01791
	A3	A1&A2&B1&B2&!B3	0.01879
	A3	A1&A2&B1&!B2&B3	0.01706
	A3	A1&A2&B1&!B2&!B3	0.01562
	A3	A1&A2&!B1&B2&B3	0.01564
	A3	A1&A2&!B1&B2&!B3	0.01418
	A3	A1&A2&!B1&!B2&B3	0.01408
	A3	A1&A2&!B1&!B2&!B3	0.01344
	B1	A1&A2&!A3&B2&B3	0.02232
	B1	A1&!A2&A3&B2&B3	0.02408
	B1	A1&!A2&!A3&B2&B3	0.02643
	B1	!A1&A2&A3&B2&B3	0.02470
	B1	!A1&A2&!A3&B2&B3	0.02685
	B1	!A1&!A2&A3&B2&B3	0.02751
	B1	!A1&!A2&!A3&B2&B3	0.02870

	B2	A1&A2&!A3&B1&B3	0.02442
	B2	A1&!A2&A3&B1&B3	0.02620
	B2	A1&!A2&!A3&B1&B3	0.02866
	B2	!A1&A2&A3&B1&B3	0.02681
	B2	!A1&A2&!A3&B1&B3	0.02909
	B2	!A1&!A2&A3&B1&B3	0.02975
	B2	!A1&!A2&!A3&B1&B3	0.03099
	B3	A1&A2&!A3&B1&B2	0.01021
	B3	A1&!A2&A3&B1&B2	0.01196
	B3	A1&!A2&!A3&B1&B2	0.01438
	B3	!A1&A2&A3&B1&B2	0.01258
	B3	!A1&A2&!A3&B1&B2	0.01480
	B3	!A1&!A2&A3&B1&B2	0.01546
	B3	!A1&!A2&!A3&B1&B2	0.01673
SC8T_AOI33X1_MR_CSC28L	A1	A2&A3&B1&B2&!B3	0.02718
	A1	A2&A3&B1&!B2&B3	0.02548
	A1	A2&A3&B1&!B2&!B3	0.02371
	A1	A2&A3&!B1&B2&B3	0.02396
	A1	A2&A3&!B1&B2&!B3	0.02215
	A1	A2&A3&!B1&!B2&B3	0.02209
	A1	A2&A3&!B1&!B2&!B3	0.02126
	A2	A1&A3&B1&B2&!B3	0.02902
	A2	A1&A3&B1&!B2&B3	0.02734
	A2	A1&A3&B1&!B2&!B3	0.02577
	A2	A1&A3&!B1&B2&B3	0.02583
	A2	A1&A3&!B1&B2&!B3	0.02420
	A2	A1&A3&!B1&!B2&B3	0.02414
	A2	A1&A3&!B1&!B2&!B3	0.02341
	A3	A1&A2&B1&B2&!B3	0.02390
	A3	A1&A2&B1&!B2&B3	0.02223
	A3	A1&A2&B1&!B2&!B3	0.02079
	A3	A1&A2&!B1&B2&B3	0.02072

	A3	A1&A2&!B1&B2&!B3	0.01920
	A3	A1&A2&!B1&!B2&B3	0.01915
	A3	A1&A2&!B1&!B2&!B3	0.01849
	B1	A1&A2&!A3&B2&B3	0.02878
	B1	A1&!A2&A3&B2&B3	0.03005
	B1	A1&!A2&!A3&B2&B3	0.03252
	B1	!A1&A2&A3&B2&B3	0.03051
	B1	!A1&A2&!A3&B2&B3	0.03283
	B1	!A1&!A2&A3&B2&B3	0.03334
	B1	!A1&!A2&!A3&B2&B3	0.03459
	B2	A1&A2&!A3&B1&B3	0.03063
	B2	A1&!A2&A3&B1&B3	0.03192
	B2	A1&!A2&!A3&B1&B3	0.03453
	B2	!A1&A2&A3&B1&B3	0.03238
	B2	!A1&A2&!A3&B1&B3	0.03484
	B2	!A1&!A2&A3&B1&B3	0.03535
	B2	!A1&!A2&!A3&B1&B3	0.03668
	B3	A1&A2&!A3&B1&B2	0.01547
	B3	A1&!A2&A3&B1&B2	0.01675
	B3	A1&!A2&!A3&B1&B2	0.01934
	B3	!A1&A2&A3&B1&B2	0.01719
	B3	!A1&A2&!A3&B1&B2	0.01962
	B3	!A1&!A2&A3&B1&B2	0.02014
	B3	!A1&!A2&!A3&B1&B2	0.02149
SC8T_AOI33X2_CSC28L	A1	A2&A3&B1&B2&!B3	-0.06105
	A1	A2&A3&B1&!B2&B3	-0.06365
	A1	A2&A3&B1&!B2&!B3	-0.06719
	A1	A2&A3&!B1&B2&B3	-0.06578
	A1	A2&A3&!B1&B2&!B3	-0.06989
	A1	A2&A3&!B1&!B2&B3	-0.06976
	A1	A2&A3&!B1&!B2&!B3	-0.07155
	A2	A1&A3&B1&B2&!B3	-0.05289

	A2	A1&A3&B1&!B2&B3	-0.05550
	A2	A1&A3&B1&!B2&!B3	-0.05881
	A2	A1&A3&!B1&B2&B3	-0.05764
	A2	A1&A3&!B1&B2&!B3	-0.06150
	A2	A1&A3&!B1&!B2&B3	-0.06137
	A2	A1&A3&!B1&!B2&!B3	-0.06303
	A3	A1&A2&B1&B2&!B3	-0.05605
	A3	A1&A2&B1&!B2&B3	-0.05864
	A3	A1&A2&B1&!B2&!B3	-0.06193
	A3	A1&A2&!B1&B2&B3	-0.06081
	A3	A1&A2&!B1&B2&!B3	-0.06463
	A3	A1&A2&!B1&!B2&B3	-0.06451
	A3	A1&A2&!B1&!B2&!B3	-0.06613
	B1	A1&A2&!A3&B2&B3	0.00456
	B1	A1&!A2&A3&B2&B3	0.00619
	B1	A1&!A2&!A3&B2&B3	0.01390
	B1	!A1&A2&A3&B2&B3	0.00506
	B1	!A1&A2&!A3&B2&B3	0.01340
	B1	!A1&!A2&A3&B2&B3	0.01421
	B1	!A1&!A2&!A3&B2&B3	0.01872
	B2	A1&A2&!A3&B1&B3	0.01522
	B2	A1&!A2&A3&B1&B3	0.01683
	B2	A1&!A2&!A3&B1&B3	0.02459
	B2	!A1&A2&A3&B1&B3	0.01578
	B2	!A1&A2&!A3&B1&B3	0.02410
	B2	!A1&!A2&A3&B1&B3	0.02490
	B2	!A1&!A2&!A3&B1&B3	0.02940
	B3	A1&A2&!A3&B1&B2	0.00507
	B3	A1&!A2&A3&B1&B2	0.00678
	B3	A1&!A2&!A3&B1&B2	0.01519
	B3	!A1&A2&A3&B1&B2	0.00563
	B3	!A1&A2&!A3&B1&B2	0.01476

	B3	!A1&!A2&A3&B1&B2	0.01556
	B3	!A1&!A2&!A3&B1&B2	0.02043
SC8T_AOI33X4_CSC28L	A1	A2&A3&B1&B2&!B3	-0.12778
	A1	A2&A3&B1&!B2&B3	-0.13230
	A1	A2&A3&B1&!B2&!B3	-0.13849
	A1	A2&A3&!B1&B2&B3	-0.13625
	A1	A2&A3&!B1&B2&!B3	-0.14316
	A1	A2&A3&!B1&!B2&B3	-0.14300
	A1	A2&A3&!B1&!B2&!B3	-0.14603
	A2	A1&A3&B1&B2&!B3	-0.11461
	A2	A1&A3&B1&!B2&B3	-0.11914
	A2	A1&A3&B1&!B2&!B3	-0.12490
	A2	A1&A3&!B1&B2&B3	-0.12316
	A2	A1&A3&!B1&B2&!B3	-0.12959
	A2	A1&A3&!B1&!B2&B3	-0.12945
	A2	A1&A3&!B1&!B2&!B3	-0.13219
	A3	A1&A2&B1&B2&!B3	-0.12072
	A3	A1&A2&B1&!B2&B3	-0.12526
	A3	A1&A2&B1&!B2&!B3	-0.13107
	A3	A1&A2&!B1&B2&B3	-0.12929
	A3	A1&A2&!B1&B2&!B3	-0.13578
	A3	A1&A2&!B1&!B2&B3	-0.13564
	A3	A1&A2&!B1&!B2&!B3	-0.13843
	B1	A1&A2&!A3&B2&B3	-0.03917
	B1	A1&!A2&A3&B2&B3	-0.03766
	B1	A1&!A2&!A3&B2&B3	-0.02505
	B1	!A1&A2&A3&B2&B3	-0.03839
	B1	!A1&A2&!A3&B2&B3	-0.02533
	B1	!A1&!A2&A3&B2&B3	-0.02458
	B1	!A1&!A2&!A3&B2&B3	-0.01743
	B2	A1&A2&!A3&B1&B3	-0.02845
	B2	A1&!A2&A3&B1&B3	-0.02697

	B2	A1&!A2&!A3&B1&B3	-0.01429
	B2	!A1&A2&A3&B1&B3	-0.02770
	B2	!A1&A2&!A3&B1&B3	-0.01457
	B2	!A1&!A2&A3&B1&B3	-0.01389
	B2	!A1&!A2&!A3&B1&B3	-0.00659
	B3	A1&A2&!A3&B1&B2	-0.05094
	B3	A1&!A2&A3&B1&B2	-0.04933
	B3	A1&!A2&!A3&B1&B2	-0.03518
	B3	!A1&A2&A3&B1&B2	-0.05006
	B3	!A1&A2&!A3&B1&B2	-0.03541
	B3	!A1&!A2&A3&B1&B2	-0.03472
	B3	!A1&!A2&!A3&B1&B2	-0.02654
SC8T_AOI33X6_CSC28L	A1	A2&A3&B1&B2&!B3	-0.23923
	A1	A2&A3&B1&!B2&B3	-0.24608
	A1	A2&A3&B1&!B2&!B3	-0.25600
	A1	A2&A3&!B1&B2&B3	-0.25212
	A1	A2&A3&!B1&B2&!B3	-0.26304
	A1	A2&A3&!B1&!B2&B3	-0.26284
	A1	A2&A3&!B1&!B2&!B3	-0.26766
	A2	A1&A3&B1&B2&!B3	-0.21995
	A2	A1&A3&B1&!B2&B3	-0.22681
	A2	A1&A3&B1&!B2&!B3	-0.23604
	A2	A1&A3&!B1&B2&B3	-0.23291
	A2	A1&A3&!B1&B2&!B3	-0.24310
	A2	A1&A3&!B1&!B2&B3	-0.24293
	A2	A1&A3&!B1&!B2&!B3	-0.24728
	A3	A1&A2&B1&B2&!B3	-0.23158
	A3	A1&A2&B1&!B2&B3	-0.23843
	A3	A1&A2&B1&!B2&!B3	-0.24783
	A3	A1&A2&!B1&B2&B3	-0.24452
	A3	A1&A2&!B1&B2&!B3	-0.25496
	A3	A1&A2&!B1&!B2&B3	-0.25475

	A3	A1&A2&!B1&!B2&!B3	-0.25923
	B1	A1&A2&!A3&B2&B3	-0.08436
	B1	A1&!A2&A3&B2&B3	-0.08353
	B1	A1&!A2&!A3&B2&B3	-0.06583
	B1	!A1&A2&A3&B2&B3	-0.08510
	B1	!A1&A2&!A3&B2&B3	-0.06646
	B1	!A1&!A2&A3&B2&B3	-0.06604
	B1	!A1&!A2&!A3&B2&B3	-0.05571
	B2	A1&A2&!A3&B1&B3	-0.07318
	B2	A1&!A2&A3&B1&B3	-0.07235
	B2	A1&!A2&!A3&B1&B3	-0.05441
	B2	!A1&A2&A3&B1&B3	-0.07390
	B2	!A1&A2&!A3&B1&B3	-0.05495
	B2	!A1&!A2&A3&B1&B3	-0.05458
	B2	!A1&!A2&!A3&B1&B3	-0.04396
	B3	A1&A2&!A3&B1&B2	-0.11059
	B3	A1&!A2&A3&B1&B2	-0.10963
	B3	A1&!A2&!A3&B1&B2	-0.08948
	B3	!A1&A2&A3&B1&B2	-0.11130
	B3	!A1&A2&!A3&B1&B2	-0.09008
	B3	!A1&!A2&A3&B1&B2	-0.08972
	B3	!A1&!A2&!A3&B1&B2	-0.07802
SC8T_AOI33X8_CSC28L	A1	A2&A3&B1&B2&!B3	-0.32086
	A1	A2&A3&B1&!B2&B3	-0.32994
	A1	A2&A3&B1&!B2&!B3	-0.34264
	A1	A2&A3&!B1&B2&B3	-0.33807
	A1	A2&A3&!B1&B2&!B3	-0.35202
	A1	A2&A3&!B1&!B2&B3	-0.35175
	A1	A2&A3&!B1&!B2&!B3	-0.35784
	A2	A1&A3&B1&B2&!B3	-0.29677
	A2	A1&A3&B1&!B2&B3	-0.30594
	A2	A1&A3&B1&!B2&!B3	-0.31772

	A2	A1&A3&!B1&B2&B3	-0.31411
	A2	A1&A3&!B1&B2&!B3	-0.32717
	A2	A1&A3&!B1&!B2&B3	-0.32688
	A2	A1&A3&!B1&!B2&!B3	-0.33247
	A3	A1&A2&B1&B2&!B3	-0.31313
	A3	A1&A2&B1&!B2&B3	-0.32228
	A3	A1&A2&B1&!B2&!B3	-0.33433
	A3	A1&A2&!B1&B2&B3	-0.33056
	A3	A1&A2&!B1&B2&!B3	-0.34386
	A3	A1&A2&!B1&!B2&B3	-0.34360
	A3	A1&A2&!B1&!B2&!B3	-0.34934
	B1	A1&A2&!A3&B2&B3	-0.13489
	B1	A1&!A2&A3&B2&B3	-0.13424
	B1	A1&!A2&!A3&B2&B3	-0.11165
	B1	!A1&A2&A3&B2&B3	-0.13569
	B1	!A1&A2&!A3&B2&B3	-0.11215
	B1	!A1&!A2&A3&B2&B3	-0.11182
	B1	!A1&!A2&!A3&B2&B3	-0.09889
	B2	A1&A2&!A3&B1&B3	-0.12449
	B2	A1&!A2&A3&B1&B3	-0.12381
	B2	A1&!A2&!A3&B1&B3	-0.10058
	B2	!A1&A2&A3&B1&B3	-0.12524
	B2	!A1&A2&!A3&B1&B3	-0.10122
	B2	!A1&!A2&A3&B1&B3	-0.10087
	B2	!A1&!A2&!A3&B1&B3	-0.08746
	B3	A1&A2&!A3&B1&B2	-0.17706
	B3	A1&!A2&A3&B1&B2	-0.17616
	B3	A1&!A2&!A3&B1&B2	-0.15024
	B3	!A1&A2&A3&B1&B2	-0.17766
	B3	!A1&A2&!A3&B1&B2	-0.15079
	B3	!A1&!A2&A3&B1&B2	-0.15044
	B3	!A1&!A2&!A3&B1&B2	-0.13541

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI33X0P5_CSC28L	A2&A3&B1&B2&B3&!Z	-0.01055
	A2&!A3&B1&B2&B3&!Z	-0.01053
	A2&!A3&B1&B2&!B3&Z	-0.17710
	A2&!A3&B1&!B2&B3&Z	-0.17713
	A2&!A3&B1&!B2&!B3&Z	-0.17731
	A2&!A3&!B1&B2&B3&Z	-0.17717
	A2&!A3&!B1&B2&!B3&Z	-0.17734
	A2&!A3&!B1&!B2&B3&Z	-0.17734
	A2&!A3&!B1&!B2&!B3&Z	-0.17743
	!A2&A3&B1&B2&B3&!Z	-0.01051
	!A2&A3&B1&B2&!B3&Z	-0.17665
	!A2&A3&B1&!B2&B3&Z	-0.17668
	!A2&A3&B1&!B2&!B3&Z	-0.17689
	!A2&A3&!B1&B2&B3&Z	-0.17672
	!A2&A3&!B1&B2&!B3&Z	-0.17688
	!A2&A3&!B1&!B2&B3&Z	-0.17692
	!A2&A3&!B1&!B2&!B3&Z	-0.17701
	!A2&!A3&B1&B2&B3&!Z	-0.01046
	!A2&!A3&B1&B2&!B3&Z	-0.17650
	!A2&!A3&B1&!B2&B3&Z	-0.17656
	!A2&!A3&B1&!B2&!B3&Z	-0.17682
	!A2&!A3&!B1&B2&B3&Z	-0.17659
	!A2&!A3&!B1&B2&!B3&Z	-0.17685
	!A2&!A3&!B1&!B2&B3&Z	-0.17685
	!A2&!A3&!B1&!B2&!B3&Z	-0.17698
SC8T_AOI33X1_CSC28L	A2&A3&B1&B2&B3&!Z	-0.01059
	A2&!A3&B1&B2&B3&!Z	-0.01057
	A2&!A3&B1&B2&!B3&Z	-0.19147
	A2&!A3&B1&!B2&B3&Z	-0.19151

	A2&!A3&B1&!B2&!B3&Z	-0.19168
	A2&!A3&!B1&B2&B3&Z	-0.19155
	A2&!A3&!B1&B2&!B3&Z	-0.19169
	A2&!A3&!B1&!B2&B3&Z	-0.19172
	A2&!A3&!B1&!B2&!B3&Z	-0.19183
	!A2&A3&B1&B2&B3&!Z	-0.01055
	!A2&A3&B1&B2&!B3&Z	-0.19093
	!A2&A3&B1&!B2&B3&Z	-0.19099
	!A2&A3&B1&!B2&!B3&Z	-0.19118
	!A2&A3&!B1&B2&B3&Z	-0.19103
	!A2&A3&!B1&B2&!B3&Z	-0.19119
	!A2&A3&!B1&!B2&B3&Z	-0.19124
	!A2&A3&!B1&!B2&!B3&Z	-0.19133
	!A2&!A3&B1&B2&B3&!Z	-0.01049
	!A2&!A3&B1&B2&!B3&Z	-0.19076
	!A2&!A3&B1&!B2&B3&Z	-0.19086
	!A2&!A3&B1&!B2&!B3&Z	-0.19115
	!A2&!A3&!B1&B2&B3&Z	-0.19087
	!A2&!A3&!B1&B2&!B3&Z	-0.19118
	!A2&!A3&!B1&!B2&B3&Z	-0.19117
	!A2&!A3&!B1&!B2&!B3&Z	-0.19132
SC8T_AOI33X1_MR_CSC28L	A2&A3&B1&B2&B3&!Z	-0.01039
	A2&!A3&B1&B2&B3&!Z	-0.01039
	A2&!A3&B1&B2&!B3&Z	-0.18380
	A2&!A3&B1&!B2&B3&Z	-0.18384
	A2&!A3&B1&!B2&!B3&Z	-0.18403
	A2&!A3&!B1&B2&B3&Z	-0.18386
	A2&!A3&!B1&B2&!B3&Z	-0.18399
	A2&!A3&!B1&!B2&B3&Z	-0.18401
	A2&!A3&!B1&!B2&!B3&Z	-0.18411
	!A2&A3&B1&B2&B3&!Z	-0.01036
	!A2&A3&B1&B2&!B3&Z	-0.18318

	!A2&A3&B1&!B2&B3&Z	-0.18322
	!A2&A3&B1&!B2&!B3&Z	-0.18341
	!A2&A3&!B1&B2&B3&Z	-0.18323
	!A2&A3&!B1&B2&!B3&Z	-0.18339
	!A2&A3&!B1&!B2&B3&Z	-0.18344
	!A2&A3&!B1&!B2&!B3&Z	-0.18352
	!A2&!A3&B1&B2&B3&!Z	-0.01030
	!A2&!A3&B1&B2&!B3&Z	-0.18304
	!A2&!A3&B1&!B2&B3&Z	-0.18310
	!A2&!A3&B1&!B2&!B3&Z	-0.18338
	!A2&!A3&!B1&B2&B3&Z	-0.18312
	!A2&!A3&!B1&B2&!B3&Z	-0.18341
	!A2&!A3&!B1&!B2&B3&Z	-0.18337
	!A2&!A3&!B1&!B2&!B3&Z	-0.18355
SC8T_AOI33X2_CSC28L	A2&A3&B1&B2&B3&!Z	-0.02660
	A2&!A3&B1&B2&B3&!Z	-0.02650
	A2&!A3&B1&B2&!B3&Z	-0.39120
	A2&!A3&B1&!B2&B3&Z	-0.39120
	A2&!A3&B1&!B2&!B3&Z	-0.39162
	A2&!A3&!B1&B2&B3&Z	-0.39113
	A2&!A3&!B1&B2&!B3&Z	-0.39162
	A2&!A3&!B1&!B2&B3&Z	-0.39164
	A2&!A3&!B1&!B2&!B3&Z	-0.39186
	!A2&A3&B1&B2&B3&!Z	-0.02645
	!A2&A3&B1&B2&!B3&Z	-0.39004
	!A2&A3&B1&!B2&B3&Z	-0.39003
	!A2&A3&B1&!B2&!B3&Z	-0.39059
	!A2&A3&!B1&B2&B3&Z	-0.39000
	!A2&A3&!B1&B2&!B3&Z	-0.39059
	!A2&A3&!B1&!B2&B3&Z	-0.39057
	!A2&A3&!B1&!B2&!B3&Z	-0.39076
	!A2&!A3&B1&B2&B3&!Z	-0.02631

	!A2&!A3&B1&B2&!B3&Z	-0.38971
	!A2&!A3&B1&!B2&B3&Z	-0.38972
	!A2&!A3&B1&!B2&!B3&Z	-0.39039
	!A2&!A3&!B1&B2&B3&Z	-0.38962
	!A2&!A3&!B1&B2&!B3&Z	-0.39041
	!A2&!A3&!B1&!B2&B3&Z	-0.39037
	!A2&!A3&!B1&!B2&!B3&Z	-0.39070
SC8T_AOI33X4_CSC28L	A2&A3&B1&B2&B3&!Z	-0.04480
	A2&!A3&B1&B2&B3&!Z	-0.04464
	A2&!A3&B1&B2&!B3&Z	-0.72682
	A2&!A3&B1&!B2&B3&Z	-0.72678
	A2&!A3&B1&!B2&!B3&Z	-0.72768
	A2&!A3&!B1&B2&B3&Z	-0.72683
	A2&!A3&!B1&B2&!B3&Z	-0.72767
	A2&!A3&!B1&!B2&B3&Z	-0.72763
	A2&!A3&!B1&!B2&!B3&Z	-0.72812
	!A2&A3&B1&B2&B3&!Z	-0.04458
	!A2&A3&B1&B2&!B3&Z	-0.72441
	!A2&A3&B1&!B2&B3&Z	-0.72451
	!A2&A3&B1&!B2&!B3&Z	-0.72537
	!A2&A3&!B1&B2&B3&Z	-0.72447
	!A2&A3&!B1&B2&!B3&Z	-0.72523
	!A2&A3&!B1&!B2&B3&Z	-0.72538
	!A2&A3&!B1&!B2&!B3&Z	-0.72562
	!A2&!A3&B1&B2&B3&!Z	-0.04435
	!A2&!A3&B1&B2&!B3&Z	-0.72379
	!A2&!A3&B1&!B2&B3&Z	-0.72389
	!A2&!A3&B1&!B2&!B3&Z	-0.72515
	!A2&!A3&!B1&B2&B3&Z	-0.72378
	!A2&!A3&!B1&B2&!B3&Z	-0.72516
	!A2&!A3&!B1&!B2&B3&Z	-0.72513
	!A2&!A3&!B1&!B2&!B3&Z	-0.72576

SC8T_AOI33X6_CSC28L	A2&A3&B1&B2&B3&!Z	-0.06650
	A2&!A3&B1&B2&B3&!Z	-0.06617
	A2&!A3&B1&B2&!B3&Z	-1.13569
	A2&!A3&B1&!B2&B3&Z	-1.13572
	A2&!A3&B1&!B2&!B3&Z	-1.13726
	A2&!A3&!B1&B2&B3&Z	-1.13556
	A2&!A3&!B1&B2&!B3&Z	-1.13717
	A2&!A3&!B1&!B2&B3&Z	-1.13725
	A2&!A3&!B1&!B2&!B3&Z	-1.13779
	!A2&A3&B1&B2&B3&!Z	-0.06607
	!A2&A3&B1&B2&!B3&Z	-1.13244
	!A2&A3&B1&!B2&B3&Z	-1.13237
	!A2&A3&B1&!B2&!B3&Z	-1.13393
	!A2&A3&!B1&B2&B3&Z	-1.13238
	!A2&A3&!B1&B2&!B3&Z	-1.13403
	!A2&A3&!B1&!B2&B3&Z	-1.13404
	!A2&A3&!B1&!B2&!B3&Z	-1.13472
	!A2&!A3&B1&B2&B3&!Z	-0.06573
	!A2&!A3&B1&B2&!B3&Z	-1.13136
	!A2&!A3&B1&!B2&B3&Z	-1.13136
	!A2&!A3&B1&!B2&!B3&Z	-1.13347
	!A2&!A3&!B1&B2&B3&Z	-1.13144
	!A2&!A3&!B1&B2&!B3&Z	-1.13356
	!A2&!A3&!B1&!B2&B3&Z	-1.13351
	!A2&!A3&!B1&!B2&!B3&Z	-1.13445
SC8T_AOI33X8_CSC28L	A2&A3&B1&B2&B3&!Z	-0.08634
	A2&!A3&B1&B2&B3&!Z	-0.08594
	A2&!A3&B1&B2&!B3&Z	-1.52557
	A2&!A3&B1&!B2&B3&Z	-1.52588
	A2&!A3&B1&!B2&!B3&Z	-1.52770
	A2&!A3&!B1&B2&B3&Z	-1.52554
	A2&!A3&!B1&B2&!B3&Z	-1.52791

	A2&!A3&!B1&!B2&B3&Z	-1.52752
	A2&!A3&!B1&!B2&!B3&Z	-1.52869
	!A2&A3&B1&B2&B3&!Z	-0.08582
	!A2&A3&B1&B2&!B3&Z	-1.52125
	!A2&A3&B1&!B2&B3&Z	-1.52127
	!A2&A3&B1&!B2&!B3&Z	-1.52308
	!A2&A3&!B1&B2&B3&Z	-1.52114
	!A2&A3&!B1&B2&!B3&Z	-1.52305
	!A2&A3&!B1&!B2&B3&Z	-1.52292
	!A2&A3&!B1&!B2&!B3&Z	-1.52385
	!A2&!A3&B1&B2&B3&!Z	-0.08533
	!A2&!A3&B1&B2&!B3&Z	-1.51926
	!A2&!A3&B1&!B2&B3&Z	-1.51951
	!A2&!A3&B1&!B2&!B3&Z	-1.52226
	!A2&!A3&!B1&B2&B3&Z	-1.51945
	!A2&!A3&!B1&B2&!B3&Z	-1.52235
	!A2&!A3&!B1&!B2&B3&Z	-1.52223
	!A2&!A3&!B1&!B2&!B3&Z	-1.52357

Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI33X0P5_CSC28L	A2&A3&B1&B2&B3&!Z	0.01066
	A2&!A3&B1&B2&B3&!Z	0.01052
	A2&!A3&B1&B2&!B3&Z	0.17651
	A2&!A3&B1&!B2&B3&Z	0.17654
	A2&!A3&B1&!B2&!B3&Z	0.17680
	A2&!A3&!B1&B2&B3&Z	0.17656
	A2&!A3&!B1&B2&!B3&Z	0.17680
	A2&!A3&!B1&!B2&B3&Z	0.17683
	A2&!A3&!B1&!B2&!B3&Z	0.17692
	!A2&A3&B1&B2&B3&!Z	0.01051

	!A2&A3&B1&B2&!B3&Z	0.17648
	!A2&A3&B1&!B2&B3&Z	0.17654
	!A2&A3&B1&!B2&!B3&Z	0.17679
	!A2&A3&!B1&B2&B3&Z	0.17656
	!A2&A3&!B1&B2&!B3&Z	0.17682
	!A2&A3&!B1&!B2&B3&Z	0.17680
	!A2&A3&!B1&!B2&!B3&Z	0.17694
	!A2&!A3&B1&B2&B3&!Z	0.01047
	!A2&!A3&B1&B2&!B3&Z	0.17632
	!A2&!A3&B1&!B2&B3&Z	0.17639
	!A2&!A3&B1&!B2&!B3&Z	0.17665
	!A2&!A3&!B1&B2&B3&Z	0.17639
	!A2&!A3&!B1&B2&!B3&Z	0.17669
	!A2&!A3&!B1&!B2&B3&Z	0.17670
	!A2&!A3&!B1&!B2&!B3&Z	0.17685
SC8T_AOI33X1_CSC28L	A2&A3&B1&B2&B3&!Z	0.01070
	A2&!A3&B1&B2&B3&!Z	0.01056
	A2&!A3&B1&B2&!B3&Z	0.19075
	A2&!A3&B1&!B2&B3&Z	0.19082
	A2&!A3&B1&!B2&!B3&Z	0.19107
	A2&!A3&!B1&B2&B3&Z	0.19087
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Passive Internal Energy (nW/MHz) for A2 rising (conditional):

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	A1&!A3&B1&!B2&B3&Z	-0.13424
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	!A1&!A3&B1&B2&!B3&Z	-0.85788
	!A1&!A3&B1&!B2&B3&Z	-0.85798
	!A1&!A3&B1&!B2&!B3&Z	-0.85952
	!A1&!A3&!B1&B2&B3&Z	-0.85773
	!A1&!A3&!B1&B2&!B3&Z	-0.85958
	!A1&!A3&!B1&!B2&B3&Z	-0.85955
	!A1&!A3&!B1&!B2&!B3&Z	-0.86043
SC8T_AOI33X8_CSC28L	A1&A3&B1&B2&B3&!Z	-0.08429

	A1&!A3&B1&B2&B3&!Z	-0.08396
	A1&!A3&B1&B2&!B3&Z	-1.14338
	A1&!A3&B1&!B2&B3&Z	-1.14345
	A1&!A3&B1&!B2&!B3&Z	-1.14508
	A1&!A3&!B1&B2&B3&Z	-1.14325
	A1&!A3&!B1&B2&!B3&Z	-1.14513
	A1&!A3&!B1&!B2&B3&Z	-1.14510
	A1&!A3&!B1&!B2&!B3&Z	-1.14578
	!A1&A3&B1&B2&B3&!Z	-0.08375
	!A1&A3&B1&B2&!B3&Z	-1.13843
	!A1&A3&B1&!B2&B3&Z	-1.13853
	!A1&A3&B1&!B2&!B3&Z	-1.13971
	!A1&A3&!B1&B2&B3&Z	-1.13835
	!A1&A3&!B1&B2&!B3&Z	-1.13973
	!A1&A3&!B1&!B2&B3&Z	-1.13979
	!A1&A3&!B1&!B2&!B3&Z	-1.14072
	!A1&!A3&B1&B2&B3&!Z	-0.08420
	!A1&!A3&B1&B2&!B3&Z	-1.14340
	!A1&!A3&B1&!B2&B3&Z	-1.14336
	!A1&!A3&B1&!B2&!B3&Z	-1.14536
	!A1&!A3&!B1&B2&B3&Z	-1.14342
	!A1&!A3&!B1&B2&!B3&Z	-1.14569
	!A1&!A3&!B1&!B2&B3&Z	-1.14557
	!A1&!A3&!B1&!B2&!B3&Z	-1.14670

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI33X0P5_CSC28L	A1&A3&B1&B2&B3&!Z	0.01011
	A1&!A3&B1&B2&B3&!Z	0.00996
	A1&!A3&B1&B2&!B3&Z	0.13407
	A1&!A3&B1&!B2&B3&Z	0.13412

	A1&!A3&B1&!B2&!B3&Z	0.13436
	A1&!A3&!B1&B2&B3&Z	0.13411
	A1&!A3&!B1&B2&!B3&Z	0.13438
	A1&!A3&!B1&!B2&B3&Z	0.13439
	A1&!A3&!B1&!B2&!B3&Z	0.13451
	!A1&A3&B1&B2&B3&!Z	0.00991
	!A1&A3&B1&B2&!B3&Z	0.13827
	!A1&A3&B1&!B2&B3&Z	0.13833
	!A1&A3&B1&!B2&!B3&Z	0.13857
	!A1&A3&!B1&B2&B3&Z	0.13835
	!A1&A3&!B1&B2&!B3&Z	0.13860
	!A1&A3&!B1&!B2&B3&Z	0.13861
	!A1&A3&!B1&!B2&!B3&Z	0.13870
	!A1&!A3&B1&B2&B3&!Z	0.00995
	!A1&!A3&B1&B2&!B3&Z	0.13421
	!A1&!A3&B1&!B2&B3&Z	0.13427
	!A1&!A3&B1&!B2&!B3&Z	0.13453
	!A1&!A3&!B1&B2&B3&Z	0.13430
	!A1&!A3&!B1&B2&!B3&Z	0.13456
	!A1&!A3&!B1&!B2&B3&Z	0.13457
	!A1&!A3&!B1&!B2&!B3&Z	0.13469
SC8T_AOI33X1_CSC28L	A1&A3&B1&B2&B3&!Z	0.01024
	A1&!A3&B1&B2&B3&!Z	0.01009
	A1&!A3&B1&B2&!B3&Z	0.14460
	A1&!A3&B1&!B2&B3&Z	0.14466
	A1&!A3&B1&!B2&!B3&Z	0.14495
	A1&!A3&!B1&B2&B3&Z	0.14473
	A1&!A3&!B1&B2&!B3&Z	0.14498
	A1&!A3&!B1&!B2&B3&Z	0.14499
	A1&!A3&!B1&!B2&!B3&Z	0.14511
	!A1&A3&B1&B2&B3&!Z	0.01003
	!A1&A3&B1&B2&!B3&Z	0.14972

	!A1&A3&B1&!B2&B3&Z	0.14980
	!A1&A3&B1&!B2&!B3&Z	0.15004
	!A1&A3&!B1&B2&B3&Z	0.14984
	!A1&A3&!B1&B2&!B3&Z	0.15007
	!A1&A3&!B1&!B2&B3&Z	0.15010
	!A1&A3&!B1&!B2&!B3&Z	0.15023
	!A1&!A3&B1&B2&B3&!Z	0.01009
	!A1&!A3&B1&B2&!B3&Z	0.14483
	!A1&!A3&B1&!B2&B3&Z	0.14493
	!A1&!A3&B1&!B2&!B3&Z	0.14523
	!A1&!A3&!B1&B2&B3&Z	0.14497
	!A1&!A3&!B1&B2&!B3&Z	0.14525
	!A1&!A3&!B1&!B2&B3&Z	0.14524
	!A1&!A3&!B1&!B2&!B3&Z	0.14539
SC8T_AOI33X1_MR_CSC28L	A1&A3&B1&B2&B3&!Z	0.01006
	A1&!A3&B1&B2&B3&!Z	0.00993
	A1&!A3&B1&B2&!B3&Z	0.13409
	A1&!A3&B1&!B2&B3&Z	0.13415
	A1&!A3&B1&!B2&!B3&Z	0.13440
	A1&!A3&!B1&B2&B3&Z	0.13418
	A1&!A3&!B1&B2&!B3&Z	0.13442
	A1&!A3&!B1&!B2&B3&Z	0.13443
	A1&!A3&!B1&!B2&!B3&Z	0.13455
	!A1&A3&B1&B2&B3&!Z	0.00987
	!A1&A3&B1&B2&!B3&Z	0.14013
	!A1&A3&B1&!B2&B3&Z	0.14019
	!A1&A3&B1&!B2&!B3&Z	0.14042
	!A1&A3&!B1&B2&B3&Z	0.14021
	!A1&A3&!B1&B2&!B3&Z	0.14045
	!A1&A3&!B1&!B2&B3&Z	0.14047
	!A1&A3&!B1&!B2&!B3&Z	0.14059
	!A1&!A3&B1&B2&B3&!Z	0.00994

	!A1&!A3&B1&B2&!B3&Z	0.13439
	!A1&!A3&B1&!B2&B3&Z	0.13446
	!A1&!A3&B1&!B2&!B3&Z	0.13473
	!A1&!A3&!B1&B2&B3&Z	0.13449
	!A1&!A3&!B1&B2&!B3&Z	0.13475
	!A1&!A3&!B1&!B2&B3&Z	0.13475
	!A1&!A3&!B1&!B2&!B3&Z	0.13489
SC8T_AOI33X2_CSC28L	A1&A3&B1&B2&B3&!Z	0.02635
	A1&!A3&B1&B2&B3&!Z	0.02587
	A1&!A3&B1&B2&!B3&Z	0.28365
	A1&!A3&B1&!B2&B3&Z	0.28366
	A1&!A3&B1&!B2&!B3&Z	0.28425
	A1&!A3&!B1&B2&B3&Z	0.28356
	A1&!A3&!B1&B2&!B3&Z	0.28425
	A1&!A3&!B1&!B2&B3&Z	0.28421
	A1&!A3&!B1&!B2&!B3&Z	0.28454
	!A1&A3&B1&B2&B3&!Z	0.02576
	!A1&A3&B1&B2&!B3&Z	0.29436
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	!A1&A3&B1&!B2&!B3&Z	0.29495
	!A1&A3&!B1&B2&B3&Z	0.29429
	!A1&A3&!B1&B2&!B3&Z	0.29491
	!A1&A3&!B1&!B2&B3&Z	0.29488
	!A1&A3&!B1&!B2&!B3&Z	0.29518
	!A1&!A3&B1&B2&B3&!Z	0.02592
	!A1&!A3&B1&B2&!B3&Z	0.28397
	!A1&!A3&B1&!B2&B3&Z	0.28395
	!A1&!A3&B1&!B2&!B3&Z	0.28455
	!A1&!A3&!B1&B2&B3&Z	0.28383
	!A1&!A3&!B1&B2&!B3&Z	0.28458
	!A1&!A3&!B1&!B2&B3&Z	0.28457
	!A1&!A3&!B1&!B2&!B3&Z	0.28491

SC8T_AOI33X4_CSC28L	A1&A3&B1&B2&B3&!Z	0.04436
	A1&!A3&B1&B2&B3&!Z	0.04364
	A1&!A3&B1&B2&!B3&Z	0.52680
	A1&!A3&B1&!B2&B3&Z	0.52684
	A1&!A3&B1&!B2&!B3&Z	0.52793
	A1&!A3&!B1&B2&B3&Z	0.52678
	A1&!A3&!B1&B2&!B3&Z	0.52795
	A1&!A3&!B1&!B2&B3&Z	0.52793
	A1&!A3&!B1&!B2&!B3&Z	0.52845
	!A1&A3&B1&B2&B3&!Z	0.04346
	!A1&A3&B1&B2&!B3&Z	0.54878
	!A1&A3&B1&!B2&B3&Z	0.54882
	!A1&A3&B1&!B2&!B3&Z	0.54991
	!A1&A3&!B1&B2&B3&Z	0.54874
	!A1&A3&!B1&B2&!B3&Z	0.54994
	!A1&A3&!B1&!B2&B3&Z	0.54990
	!A1&A3&!B1&!B2&!B3&Z	0.55043
	!A1&!A3&B1&B2&B3&!Z	0.04372
	!A1&!A3&B1&B2&!B3&Z	0.52743
	!A1&!A3&B1&!B2&B3&Z	0.52748
	!A1&!A3&B1&!B2&!B3&Z	0.52862
	!A1&!A3&!B1&B2&B3&Z	0.52739
	!A1&!A3&!B1&B2&!B3&Z	0.52863
	!A1&!A3&!B1&!B2&B3&Z	0.52853
	!A1&!A3&!B1&!B2&!B3&Z	0.52927
SC8T_AOI33X6_CSC28L	A1&A3&B1&B2&B3&!Z	0.06619
	A1&!A3&B1&B2&B3&!Z	0.06514
	A1&!A3&B1&B2&!B3&Z	0.85686
	A1&!A3&B1&!B2&B3&Z	0.85692
	A1&!A3&B1&!B2&!B3&Z	0.85867
	A1&!A3&!B1&B2&B3&Z	0.85687
	A1&!A3&!B1&B2&!B3&Z	0.85868

	A1&!A3&!B1&!B2&B3&Z	0.85863
	A1&!A3&!B1&!B2&!B3&Z	0.85947
	!A1&A3&B1&B2&B3&!Z	0.06488
	!A1&A3&B1&B2&!B3&Z	0.88630
	!A1&A3&B1&!B2&B3&Z	0.88638
	!A1&A3&B1&!B2&!B3&Z	0.88806
	!A1&A3&!B1&B2&B3&Z	0.88625
	!A1&A3&!B1&B2&!B3&Z	0.88810
	!A1&A3&!B1&!B2&B3&Z	0.88802
	!A1&A3&!B1&!B2&!B3&Z	0.88864
	!A1&!A3&B1&B2&B3&!Z	0.06517
	!A1&!A3&B1&B2&!B3&Z	0.85750
	!A1&!A3&B1&!B2&B3&Z	0.85761
	!A1&!A3&B1&!B2&!B3&Z	0.85960
	!A1&!A3&!B1&B2&B3&Z	0.85756
	!A1&!A3&!B1&B2&!B3&Z	0.85964
	!A1&!A3&!B1&!B2&B3&Z	0.85959
	!A1&!A3&!B1&!B2&!B3&Z	0.86045
SC8T_AOI33X8_CSC28L	A1&A3&B1&B2&B3&!Z	0.08531
	A1&!A3&B1&B2&B3&!Z	0.08407
	A1&!A3&B1&B2&!B3&Z	1.14202
	A1&!A3&B1&!B2&B3&Z	1.14213
	A1&!A3&B1&!B2&!B3&Z	1.14435
	A1&!A3&!B1&B2&B3&Z	1.14202
	A1&!A3&!B1&B2&!B3&Z	1.14441
	A1&!A3&!B1&!B2&B3&Z	1.14437
	A1&!A3&!B1&!B2&!B3&Z	1.14543
	!A1&A3&B1&B2&B3&!Z	0.08367
	!A1&A3&B1&B2&!B3&Z	1.18530
	!A1&A3&B1&!B2&B3&Z	1.18520
	!A1&A3&B1&!B2&!B3&Z	1.18752
	!A1&A3&!B1&B2&B3&Z	1.18528

	!A1&A3&!B1&B2&!B3&Z	1.18751
	!A1&A3&!B1&!B2&B3&Z	1.18731
	!A1&A3&!B1&!B2&!B3&Z	1.18849
	!A1&!A3&B1&B2&B3&!Z	0.08411
	!A1&!A3&B1&B2&!B3&Z	1.14343
	!A1&!A3&B1&!B2&B3&Z	1.14356
	!A1&!A3&B1&!B2&!B3&Z	1.14603
	!A1&!A3&!B1&B2&B3&Z	1.14343
	!A1&!A3&!B1&B2&!B3&Z	1.14607
	!A1&!A3&!B1&!B2&B3&Z	1.14599
	!A1&!A3&!B1&!B2&!B3&Z	1.14719

Passive Internal Energy (nW/MHz) for A3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI33X0P5_CSC28L	A1&A2&B1&B2&B3&!Z	-0.01485
	A1&!A2&B1&B2&B3&!Z	-0.01480
	A1&!A2&B1&B2&!B3&Z	-0.13599
	A1&!A2&B1&!B2&B3&Z	-0.13603
	A1&!A2&B1&!B2&!B3&Z	-0.13625
	A1&!A2&!B1&B2&B3&Z	-0.13608
	A1&!A2&!B1&B2&!B3&Z	-0.13630
	A1&!A2&!B1&!B2&B3&Z	-0.13629
	A1&!A2&!B1&!B2&!B3&Z	-0.13637
	!A1&A2&B1&B2&B3&!Z	-0.01480
	!A1&A2&B1&B2&!B3&Z	-0.13609
	!A1&A2&B1&!B2&B3&Z	-0.13613
	!A1&A2&B1&!B2&!B3&Z	-0.13628
	!A1&A2&!B1&B2&B3&Z	-0.13615
	!A1&A2&!B1&B2&!B3&Z	-0.13629
	!A1&A2&!B1&!B2&B3&Z	-0.13628
	!A1&A2&!B1&!B2&!B3&Z	-0.13634

	!A1&!A2&B1&B2&B3&!Z	-0.01475
	!A1&!A2&B1&B2&!B3&Z	-0.13589
	!A1&!A2&B1&!B2&B3&Z	-0.13596
	!A1&!A2&B1&!B2&!B3&Z	-0.13623
	!A1&!A2&!B1&B2&B3&Z	-0.13601
	!A1&!A2&!B1&B2&!B3&Z	-0.13625
	!A1&!A2&!B1&!B2&B3&Z	-0.13628
	!A1&!A2&!B1&!B2&!B3&Z	-0.13635
SC8T_AOI33X1_CSC28L	A1&A2&B1&B2&B3&!Z	-0.01470
	A1&!A2&B1&B2&B3&!Z	-0.01466
	A1&!A2&B1&B2&!B3&Z	-0.14539
	A1&!A2&B1&!B2&B3&Z	-0.14548
	A1&!A2&B1&!B2&!B3&Z	-0.14571
	A1&!A2&!B1&B2&B3&Z	-0.14550
	A1&!A2&!B1&B2&!B3&Z	-0.14573
	A1&!A2&!B1&!B2&B3&Z	-0.14574
	A1&!A2&!B1&!B2&!B3&Z	-0.14585
	!A1&A2&B1&B2&B3&!Z	-0.01465
	!A1&A2&B1&B2&!B3&Z	-0.14553
	!A1&A2&B1&!B2&B3&Z	-0.14559
	!A1&A2&B1&!B2&!B3&Z	-0.14574
	!A1&A2&!B1&B2&B3&Z	-0.14558
	!A1&A2&!B1&B2&!B3&Z	-0.14576
	!A1&A2&!B1&!B2&B3&Z	-0.14578
	!A1&A2&!B1&!B2&!B3&Z	-0.14582
	!A1&!A2&B1&B2&B3&!Z	-0.01461
	!A1&!A2&B1&B2&!B3&Z	-0.14531
	!A1&!A2&B1&!B2&B3&Z	-0.14541
	!A1&!A2&B1&!B2&!B3&Z	-0.14571
	!A1&!A2&!B1&B2&B3&Z	-0.14546
	!A1&!A2&!B1&B2&!B3&Z	-0.14572
	!A1&!A2&!B1&!B2&B3&Z	-0.14575

	!A1&!A2&!B1&!B2&!B3&Z	-0.14583
SC8T_AOI33X1_MR_CSC28L	A1&A2&B1&B2&B3&!Z	-0.01469
	A1&!A2&B1&B2&B3&!Z	-0.01467
	A1&!A2&B1&B2&!B3&Z	-0.13520
	A1&!A2&B1&!B2&B3&Z	-0.13526
	A1&!A2&B1&!B2&!B3&Z	-0.13544
	A1&!A2&!B1&B2&B3&Z	-0.13526
	A1&!A2&!B1&B2&!B3&Z	-0.13548
	A1&!A2&!B1&!B2&B3&Z	-0.13548
	A1&!A2&!B1&!B2&!B3&Z	-0.13560
	!A1&A2&B1&B2&B3&!Z	-0.01465
	!A1&A2&B1&B2&!B3&Z	-0.13532
	!A1&A2&B1&!B2&B3&Z	-0.13536
	!A1&A2&B1&!B2&!B3&Z	-0.13550
	!A1&A2&!B1&B2&B3&Z	-0.13538
	!A1&A2&!B1&B2&!B3&Z	-0.13550
	!A1&A2&!B1&!B2&B3&Z	-0.13553
	!A1&A2&!B1&!B2&!B3&Z	-0.13558
	!A1&!A2&B1&B2&B3&!Z	-0.01462
	!A1&!A2&B1&B2&!B3&Z	-0.13511
	!A1&!A2&B1&!B2&B3&Z	-0.13522
	!A1&!A2&B1&!B2&!B3&Z	-0.13548
	!A1&!A2&!B1&B2&B3&Z	-0.13524
	!A1&!A2&!B1&B2&!B3&Z	-0.13552
	!A1&!A2&!B1&!B2&B3&Z	-0.13554
	!A1&!A2&!B1&!B2&!B3&Z	-0.13564
SC8T_AOI33X2_CSC28L	A1&A2&B1&B2&B3&!Z	-0.02599
	A1&!A2&B1&B2&B3&!Z	-0.02591
	A1&!A2&B1&B2&!B3&Z	-0.28483
	A1&!A2&B1&!B2&B3&Z	-0.28484
	A1&!A2&B1&!B2&!B3&Z	-0.28540
	A1&!A2&!B1&B2&B3&Z	-0.28474

	A1&!A2&!B1&B2&!B3&Z	-0.28539
	A1&!A2&!B1&!B2&B3&Z	-0.28537
	A1&!A2&!B1&!B2&!B3&Z	-0.28562
	!A1&A2&B1&B2&B3&!Z	-0.02589
	!A1&A2&B1&B2&!B3&Z	-0.28503
	!A1&A2&B1&!B2&B3&Z	-0.28500
	!A1&A2&B1&!B2&!B3&Z	-0.28544
	!A1&A2&!B1&B2&B3&Z	-0.28496
	!A1&A2&!B1&B2&!B3&Z	-0.28542
	!A1&A2&!B1&!B2&B3&Z	-0.28541
	!A1&A2&!B1&!B2&!B3&Z	-0.28556
	!A1&!A2&B1&B2&B3&!Z	-0.02578
	!A1&!A2&B1&B2&!B3&Z	-0.28469
	!A1&!A2&B1&!B2&B3&Z	-0.28472
	!A1&!A2&B1&!B2&!B3&Z	-0.28541
	!A1&!A2&!B1&B2&B3&Z	-0.28462
	!A1&!A2&!B1&B2&!B3&Z	-0.28539
	!A1&!A2&!B1&!B2&B3&Z	-0.28536
	!A1&!A2&!B1&!B2&!B3&Z	-0.28566
SC8T_AOI33X4_CSC28L	A1&A2&B1&B2&B3&!Z	-0.04390
	A1&!A2&B1&B2&B3&!Z	-0.04374
	A1&!A2&B1&B2&!B3&Z	-0.53069
	A1&!A2&B1&!B2&B3&Z	-0.53074
	A1&!A2&B1&!B2&!B3&Z	-0.53175
	A1&!A2&!B1&B2&B3&Z	-0.53063
	A1&!A2&!B1&B2&!B3&Z	-0.53180
	A1&!A2&!B1&!B2&B3&Z	-0.53170
	A1&!A2&!B1&!B2&!B3&Z	-0.53215
	!A1&A2&B1&B2&B3&!Z	-0.04371
	!A1&A2&B1&B2&!B3&Z	-0.53112
	!A1&A2&B1&!B2&B3&Z	-0.53115
	!A1&A2&B1&!B2&!B3&Z	-0.53177

	!A1&A2&!B1&B2&B3&Z	-0.53102
	!A1&A2&!B1&B2&!B3&Z	-0.53180
	!A1&A2&!B1&!B2&B3&Z	-0.53174
	!A1&A2&!B1&!B2&!B3&Z	-0.53208
	!A1&!A2&B1&B2&B3&!Z	-0.04352
	!A1&!A2&B1&B2&!B3&Z	-0.53039
	!A1&!A2&B1&!B2&B3&Z	-0.53043
	!A1&!A2&B1&!B2&!B3&Z	-0.53162
	!A1&!A2&!B1&B2&B3&Z	-0.53038
	!A1&!A2&!B1&B2&!B3&Z	-0.53170
	!A1&!A2&!B1&!B2&B3&Z	-0.53156
	!A1&!A2&!B1&!B2&!B3&Z	-0.53218
SC8T_AOI33X6_CSC28L	A1&A2&B1&B2&B3&!Z	-0.06538
	A1&!A2&B1&B2&B3&!Z	-0.06510
	A1&!A2&B1&B2&!B3&Z	-0.87093
	A1&!A2&B1&!B2&B3&Z	-0.87088
	A1&!A2&B1&!B2&!B3&Z	-0.87247
	A1&!A2&!B1&B2&B3&Z	-0.87092
	A1&!A2&!B1&B2&!B3&Z	-0.87257
	A1&!A2&!B1&!B2&B3&Z	-0.87254
	A1&!A2&!B1&!B2&!B3&Z	-0.87321
	!A1&A2&B1&B2&B3&!Z	-0.06508
	!A1&A2&B1&B2&!B3&Z	-0.87146
	!A1&A2&B1&!B2&B3&Z	-0.87152
	!A1&A2&B1&!B2&!B3&Z	-0.87259
	!A1&A2&!B1&B2&B3&Z	-0.87138
	!A1&A2&!B1&B2&!B3&Z	-0.87261
	!A1&A2&!B1&!B2&B3&Z	-0.87259
	!A1&A2&!B1&!B2&!B3&Z	-0.87296
	!A1&!A2&B1&B2&B3&!Z	-0.06479
	!A1&!A2&B1&B2&!B3&Z	-0.87045
	!A1&!A2&B1&!B2&B3&Z	-0.87047

	!A1&!A2&B1&!B2&!B3&Z	-0.87242
	!A1&!A2&!B1&B2&B3&Z	-0.87035
	!A1&!A2&!B1&B2&!B3&Z	-0.87241
	!A1&!A2&!B1&!B2&B3&Z	-0.87245
	!A1&!A2&!B1&!B2&!B3&Z	-0.87317
SC8T_AOI33X8_CSC28L	A1&A2&B1&B2&B3&!Z	-0.08481
	A1&!A2&B1&B2&B3&!Z	-0.08450
	A1&!A2&B1&B2&!B3&Z	-1.16265
	A1&!A2&B1&!B2&B3&Z	-1.16273
	A1&!A2&B1&!B2&!B3&Z	-1.16489
	A1&!A2&!B1&B2&B3&Z	-1.16272
	A1&!A2&!B1&B2&!B3&Z	-1.16481
	A1&!A2&!B1&!B2&B3&Z	-1.16480
	A1&!A2&!B1&!B2&!B3&Z	-1.16594
	!A1&A2&B1&B2&B3&!Z	-0.08441
	!A1&A2&B1&B2&!B3&Z	-1.16355
	!A1&A2&B1&!B2&B3&Z	-1.16342
	!A1&A2&B1&!B2&!B3&Z	-1.16484
	!A1&A2&!B1&B2&B3&Z	-1.16364
	!A1&A2&!B1&B2&!B3&Z	-1.16475
	!A1&A2&!B1&!B2&B3&Z	-1.16480
	!A1&A2&!B1&!B2&!B3&Z	-1.16533
	!A1&!A2&B1&B2&B3&!Z	-0.08403
	!A1&!A2&B1&B2&!B3&Z	-1.16223
	!A1&!A2&B1&!B2&B3&Z	-1.16243
	!A1&!A2&B1&!B2&!B3&Z	-1.16500
	!A1&!A2&!B1&B2&B3&Z	-1.16213
	!A1&!A2&!B1&B2&!B3&Z	-1.16499
	!A1&!A2&!B1&!B2&B3&Z	-1.16495
	!A1&!A2&!B1&!B2&!B3&Z	-1.16594

Passive Internal Energy (nW/MHz) for A3 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI33X0P5_CSC28L	A1&A2&B1&B2&B3&!Z	0.01498
	A1&!A2&B1&B2&B3&!Z	0.01482
	A1&!A2&B1&B2&!B3&Z	0.13614
	A1&!A2&B1&!B2&B3&Z	0.13615
	A1&!A2&B1&!B2&!B3&Z	0.13638
	A1&!A2&!B1&B2&B3&Z	0.13617
	A1&!A2&!B1&B2&!B3&Z	0.13640
	A1&!A2&!B1&!B2&B3&Z	0.13637
	A1&!A2&!B1&!B2&!B3&Z	0.13654
	!A1&A2&B1&B2&B3&!Z	0.01481
	!A1&A2&B1&B2&!B3&Z	0.13585
	!A1&A2&B1&!B2&B3&Z	0.13587
	!A1&A2&B1&!B2&!B3&Z	0.13612
	!A1&A2&!B1&B2&B3&Z	0.13588
	!A1&A2&!B1&B2&!B3&Z	0.13614
	!A1&A2&!B1&!B2&B3&Z	0.13614
	!A1&A2&!B1&!B2&!B3&Z	0.13625
	!A1&!A2&B1&B2&B3&!Z	0.01478
	!A1&!A2&B1&B2&!B3&Z	0.13558
	!A1&!A2&B1&!B2&B3&Z	0.13556
	!A1&!A2&B1&!B2&!B3&Z	0.13586
	!A1&!A2&!B1&B2&B3&Z	0.13562
	!A1&!A2&!B1&B2&!B3&Z	0.13588
	!A1&!A2&!B1&!B2&B3&Z	0.13590
	!A1&!A2&!B1&!B2&!B3&Z	0.13602
SC8T_AOI33X1_CSC28L	A1&A2&B1&B2&B3&!Z	0.01482
	A1&!A2&B1&B2&B3&!Z	0.01467
	A1&!A2&B1&B2&!B3&Z	0.14578
	A1&!A2&B1&!B2&B3&Z	0.14582
	A1&!A2&B1&!B2&!B3&Z	0.14606

	A1&!A2&!B1&B2&B3&Z	0.14587
	A1&!A2&!B1&B2&!B3&Z	0.14609
	A1&!A2&!B1&!B2&B3&Z	0.14610
	A1&!A2&!B1&!B2&!B3&Z	0.14619
	!A1&A2&B1&B2&B3&!Z	0.01466
	!A1&A2&B1&B2&!B3&Z	0.14534
	!A1&A2&B1&!B2&B3&Z	0.14540
	!A1&A2&B1&!B2&!B3&Z	0.14563
	!A1&A2&!B1&B2&B3&Z	0.14544
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	!A1&A2&!B1&!B2&!B3&Z	0.14579
	!A1&!A2&B1&B2&B3&!Z	0.01463
	!A1&!A2&B1&B2&!B3&Z	0.14495
	!A1&!A2&B1&!B2&B3&Z	0.14503
	!A1&!A2&B1&!B2&!B3&Z	0.14532
	!A1&!A2&!B1&B2&B3&Z	0.14506
	!A1&!A2&!B1&B2&!B3&Z	0.14535
	!A1&!A2&!B1&!B2&B3&Z	0.14536
	!A1&!A2&!B1&!B2&!B3&Z	0.14549
SC8T_AOI33X1_MR_CSC28L	A1&A2&B1&B2&B3&!Z	0.01483
	A1&!A2&B1&B2&B3&!Z	0.01468
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	A1&!A2&B1&!B2&B3&Z	0.13578
	A1&!A2&B1&!B2&!B3&Z	0.13599
	A1&!A2&!B1&B2&B3&Z	0.13580
	A1&!A2&!B1&B2&!B3&Z	0.13601
	A1&!A2&!B1&!B2&B3&Z	0.13602
	A1&!A2&!B1&!B2&!B3&Z	0.13612
	!A1&A2&B1&B2&B3&!Z	0.01467
	!A1&A2&B1&B2&!B3&Z	0.13519
	!A1&A2&B1&!B2&B3&Z	0.13525

	!A1&A2&B1&!B2&!B3&Z	0.13548
	!A1&A2&!B1&B2&B3&Z	0.13528
	!A1&A2&!B1&B2&!B3&Z	0.13551
	!A1&A2&!B1&!B2&B3&Z	0.13551
	!A1&A2&!B1&!B2&!B3&Z	0.13563
	!A1&!A2&B1&B2&B3&!Z	0.01464
	!A1&!A2&B1&B2&!B3&Z	0.13483
	!A1&!A2&B1&!B2&B3&Z	0.13489
	!A1&!A2&B1&!B2&!B3&Z	0.13513
	!A1&!A2&!B1&B2&B3&Z	0.13489
	!A1&!A2&!B1&B2&!B3&Z	0.13514
	!A1&!A2&!B1&!B2&B3&Z	0.13516
	!A1&!A2&!B1&!B2&!B3&Z	0.13528
SC8T_AOI33X2_CSC28L	A1&A2&B1&B2&B3&!Z	0.02642
	A1&!A2&B1&B2&B3&!Z	0.02591
	A1&!A2&B1&B2&!B3&Z	0.28507
	A1&!A2&B1&!B2&B3&Z	0.28506
	A1&!A2&B1&!B2&!B3&Z	0.28562
	A1&!A2&!B1&B2&B3&Z	0.28500
	A1&!A2&!B1&B2&!B3&Z	0.28564
	A1&!A2&!B1&!B2&B3&Z	0.28559
	A1&!A2&!B1&!B2&!B3&Z	0.28584
	!A1&A2&B1&B2&B3&!Z	0.02588
	!A1&A2&B1&B2&!B3&Z	0.28479
	!A1&A2&B1&!B2&B3&Z	0.28479
	!A1&A2&B1&!B2&!B3&Z	0.28534
	!A1&A2&!B1&B2&B3&Z	0.28467
	!A1&A2&!B1&B2&!B3&Z	0.28534
	!A1&A2&!B1&!B2&B3&Z	0.28531
	!A1&A2&!B1&!B2&!B3&Z	0.28561
	!A1&!A2&B1&B2&B3&!Z	0.02579
	!A1&!A2&B1&B2&!B3&Z	0.28396

	!A1&!A2&B1&!B2&B3&Z	0.28397
	!A1&!A2&B1&!B2&!B3&Z	0.28459
	!A1&!A2&!B1&B2&B3&Z	0.28385
	!A1&!A2&!B1&B2&!B3&Z	0.28457
	!A1&!A2&!B1&!B2&B3&Z	0.28452
	!A1&!A2&!B1&!B2&!B3&Z	0.28488
SC8T_AOI33X4_CSC28L	A1&A2&B1&B2&B3&!Z	0.04453
	A1&!A2&B1&B2&B3&!Z	0.04375
	A1&!A2&B1&B2&!B3&Z	0.53136
	A1&!A2&B1&!B2&B3&Z	0.53135
	A1&!A2&B1&!B2&!B3&Z	0.53228
	A1&!A2&!B1&B2&B3&Z	0.53130
	A1&!A2&!B1&B2&!B3&Z	0.53227
	A1&!A2&!B1&!B2&B3&Z	0.53223
	A1&!A2&!B1&!B2&!B3&Z	0.53275
	!A1&A2&B1&B2&B3&!Z	0.04371
	!A1&A2&B1&B2&!B3&Z	0.53070
	!A1&A2&B1&!B2&B3&Z	0.53074
	!A1&A2&B1&!B2&!B3&Z	0.53173
	!A1&A2&!B1&B2&B3&Z	0.53077
	!A1&A2&!B1&B2&!B3&Z	0.53172
	!A1&A2&!B1&!B2&B3&Z	0.53173
	!A1&A2&!B1&!B2&!B3&Z	0.53223
	!A1&!A2&B1&B2&B3&!Z	0.04356
	!A1&!A2&B1&B2&!B3&Z	0.52926
	!A1&!A2&B1&!B2&B3&Z	0.52921
	!A1&!A2&B1&!B2&!B3&Z	0.53036
	!A1&!A2&!B1&B2&B3&Z	0.52909
	!A1&!A2&!B1&B2&!B3&Z	0.53038
	!A1&!A2&!B1&!B2&B3&Z	0.53034
	!A1&!A2&!B1&!B2&!B3&Z	0.53092
SC8T_AOI33X6_CSC28L	A1&A2&B1&B2&B3&!Z	0.06624

	A1&!A2&B1&B2&B3&!Z	0.06515
	A1&!A2&B1&B2&!B3&Z	0.87082
	A1&!A2&B1&!B2&B3&Z	0.87094
	A1&!A2&B1&!B2&!B3&Z	0.87238
	A1&!A2&!B1&B2&B3&Z	0.87086
	A1&!A2&!B1&B2&!B3&Z	0.87260
	A1&!A2&!B1&!B2&B3&Z	0.87247
	A1&!A2&!B1&!B2&!B3&Z	0.87321
	!A1&A2&B1&B2&B3&!Z	0.06507
	!A1&A2&B1&B2&!B3&Z	0.87017
	!A1&A2&B1&!B2&B3&Z	0.87030
	!A1&A2&B1&!B2&!B3&Z	0.87204
	!A1&A2&!B1&B2&B3&Z	0.87020
	!A1&A2&!B1&B2&!B3&Z	0.87211
	!A1&A2&!B1&!B2&B3&Z	0.87200
	!A1&A2&!B1&!B2&!B3&Z	0.87290
	!A1&!A2&B1&B2&B3&!Z	0.06484
	!A1&!A2&B1&B2&!B3&Z	0.86799
	!A1&!A2&B1&!B2&B3&Z	0.86807
	!A1&!A2&B1&!B2&!B3&Z	0.87007
	!A1&!A2&!B1&B2&B3&Z	0.86796
	!A1&!A2&!B1&B2&!B3&Z	0.87009
	!A1&!A2&!B1&!B2&B3&Z	0.86998
	!A1&!A2&!B1&!B2&!B3&Z	0.87096
SC8T_AOI33X8_CSC28L	A1&A2&B1&B2&B3&!Z	0.08584
	A1&!A2&B1&B2&B3&!Z	0.08452
	A1&!A2&B1&B2&!B3&Z	1.16405
	A1&!A2&B1&!B2&B3&Z	1.16417
	A1&!A2&B1&!B2&!B3&Z	1.16622
	A1&!A2&!B1&B2&B3&Z	1.16406
	A1&!A2&!B1&B2&!B3&Z	1.16620
	A1&!A2&!B1&!B2&B3&Z	1.16624

	A1&!A2&!B1&!B2&!B3&Z	1.16727
	!A1&A2&B1&B2&B3&!Z	0.08438
	!A1&A2&B1&B2&!B3&Z	1.16255
	!A1&A2&B1&!B2&B3&Z	1.16267
	!A1&A2&B1&!B2&!B3&Z	1.16471
	!A1&A2&!B1&B2&B3&Z	1.16256
	!A1&A2&!B1&B2&!B3&Z	1.16477
	!A1&A2&!B1&!B2&B3&Z	1.16478
	!A1&A2&!B1&!B2&!B3&Z	1.16568
	!A1&!A2&B1&B2&B3&!Z	0.08417
	!A1&!A2&B1&B2&!B3&Z	1.15958
	!A1&!A2&B1&!B2&B3&Z	1.15969
	!A1&!A2&B1&!B2&!B3&Z	1.16216
	!A1&!A2&!B1&B2&B3&Z	1.15958
	!A1&!A2&!B1&B2&!B3&Z	1.16219
	!A1&!A2&!B1&!B2&B3&Z	1.16219
	!A1&!A2&!B1&!B2&!B3&Z	1.16320

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI33X0P5_CSC28L	A1&A2&A3&B2&B3&!Z	-0.09625
	A1&A2&A3&B2&!B3&!Z	-0.13180
	A1&A2&A3&!B2&B3&!Z	-0.13191
	A1&A2&A3&!B2&!B3&!Z	-0.13202
	A1&A2&!A3&B2&!B3&Z	-0.17140
	A1&A2&!A3&!B2&B3&Z	-0.17104
	A1&A2&!A3&!B2&!B3&Z	-0.17120
	A1&!A2&A3&B2&!B3&Z	-0.17139
	A1&!A2&A3&!B2&B3&Z	-0.17103
	A1&!A2&A3&!B2&!B3&Z	-0.17121
	A1&!A2&!A3&B2&!B3&Z	-0.17131

	A1&!A2&!A3&!B2&B3&Z	-0.17091
	A1&!A2&!A3&!B2&!B3&Z	-0.17111
	!A1&A2&A3&B2&!B3&Z	-0.17143
	!A1&A2&A3&!B2&B3&Z	-0.17106
	!A1&A2&A3&!B2&!B3&Z	-0.17122
	!A1&A2&!A3&B2&!B3&Z	-0.17130
	!A1&A2&!A3&!B2&B3&Z	-0.17092
	!A1&A2&!A3&!B2&!B3&Z	-0.17111
	!A1&!A2&A3&B2&!B3&Z	-0.17130
	!A1&!A2&A3&!B2&B3&Z	-0.17092
	!A1&!A2&A3&!B2&!B3&Z	-0.17111
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	A1&!A2&A3&!B2&!B3&Z	-0.18566
	A1&!A2&!A3&B2&!B3&Z	-0.18582
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Passive Internal Energy (nW/MHz) for B1 falling (conditional):

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	A1&!A2&!A3&B2&!B3&Z	1.05320
	A1&!A2&!A3&!B2&B3&Z	1.05365
	A1&!A2&!A3&!B2&!B3&Z	1.05448
	!A1&A2&A3&B2&!B3&Z	1.05379
	!A1&A2&A3&!B2&B3&Z	1.05428
	!A1&A2&A3&!B2&!B3&Z	1.05474
	!A1&A2&!A3&B2&!B3&Z	1.05320
	!A1&A2&!A3&!B2&B3&Z	1.05366
	!A1&A2&!A3&!B2&!B3&Z	1.05442
	!A1&!A2&A3&B2&!B3&Z	1.05319
	!A1&!A2&A3&!B2&B3&Z	1.05360
	!A1&!A2&A3&!B2&!B3&Z	1.05433
	!A1&!A2&!A3&B2&!B3&Z	1.05254
	!A1&!A2&!A3&!B2&B3&Z	1.05311
	!A1&!A2&!A3&!B2&!B3&Z	1.05392
SC8T_AOI33X8_CSC28L	A1&A2&A3&B2&B3&!Z	0.95719
	A1&A2&A3&B2&!B3&!Z	1.06222

	A1&A2&A3&!B2&B3&!Z	1.06147
	A1&A2&A3&!B2&!B3&!Z	1.06228
	A1&A2&!A3&B2&!B3&Z	1.38926
	A1&A2&!A3&!B2&B3&Z	1.38993
	A1&A2&!A3&!B2&!B3&Z	1.39038
	A1&!A2&A3&B2&!B3&Z	1.38926
	A1&!A2&A3&!B2&B3&Z	1.38989
	A1&!A2&A3&!B2&!B3&Z	1.39059
	A1&!A2&!A3&B2&!B3&Z	1.38850
	A1&!A2&!A3&!B2&B3&Z	1.38917
	A1&!A2&!A3&!B2&!B3&Z	1.38998
	!A1&A2&A3&B2&!B3&Z	1.38918
	!A1&A2&A3&!B2&B3&Z	1.38991
	!A1&A2&A3&!B2&!B3&Z	1.39041
	!A1&A2&!A3&B2&!B3&Z	1.38839
	!A1&A2&!A3&!B2&B3&Z	1.38916
	!A1&A2&!A3&!B2&!B3&Z	1.39013
	!A1&!A2&A3&B2&!B3&Z	1.38846
	!A1&!A2&A3&!B2&B3&Z	1.38913
	!A1&!A2&A3&!B2&!B3&Z	1.38988
	!A1&!A2&!A3&B2&!B3&Z	1.38766
	!A1&!A2&!A3&!B2&B3&Z	1.38842
	!A1&!A2&!A3&!B2&!B3&Z	1.38959

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI33X0P5_CSC28L	A1&A2&A3&B1&B3&!Z	-0.09431
	A1&A2&A3&B1&!B3&!Z	-0.12939
	A1&A2&A3&!B1&B3&!Z	-0.12934
	A1&A2&A3&!B1&!B3&!Z	-0.12989
	A1&A2&!A3&B1&!B3&Z	-0.13319

	A1&A2&!A3&!B1&B3&Z	-0.13285
	A1&A2&!A3&!B1&!B3&Z	-0.13342
	A1&!A2&A3&B1&!B3&Z	-0.13320
	A1&!A2&A3&!B1&B3&Z	-0.13286
	A1&!A2&A3&!B1&!B3&Z	-0.13339
	A1&!A2&!A3&B1&!B3&Z	-0.13304
	A1&!A2&!A3&!B1&B3&Z	-0.13282
	A1&!A2&!A3&!B1&!B3&Z	-0.13334
	!A1&A2&A3&B1&!B3&Z	-0.13319
	!A1&A2&A3&!B1&B3&Z	-0.13285
	!A1&A2&A3&!B1&!B3&Z	-0.13340
	!A1&A2&!A3&B1&!B3&Z	-0.13304
	!A1&A2&!A3&!B1&B3&Z	-0.13282
	!A1&A2&!A3&!B1&!B3&Z	-0.13334
	!A1&!A2&A3&B1&!B3&Z	-0.13304
	!A1&!A2&A3&!B1&B3&Z	-0.13282
	!A1&!A2&A3&!B1&!B3&Z	-0.13332
	!A1&!A2&!A3&B1&!B3&Z	-0.13292
	!A1&!A2&!A3&!B1&B3&Z	-0.13275
	!A1&!A2&!A3&!B1&!B3&Z	-0.13325
SC8T_AOI33X1_CSC28L	A1&A2&A3&B1&B3&!Z	-0.10121
	A1&A2&A3&B1&!B3&!Z	-0.13974
	A1&A2&A3&!B1&B3&!Z	-0.13974
	A1&A2&A3&!B1&!B3&!Z	-0.14066
	A1&A2&!A3&B1&!B3&Z	-0.14386
	A1&A2&!A3&!B1&B3&Z	-0.14319
	A1&A2&!A3&!B1&!B3&Z	-0.14417
	A1&!A2&A3&B1&!B3&Z	-0.14385
	A1&!A2&A3&!B1&B3&Z	-0.14317
	A1&!A2&A3&!B1&!B3&Z	-0.14415
	A1&!A2&!A3&B1&!B3&Z	-0.14370
	A1&!A2&!A3&!B1&B3&Z	-0.14317

	A1&!A2&!A3&!B1&!B3&Z	-0.14405
	!A1&A2&A3&B1&!B3&Z	-0.14386
	!A1&A2&A3&!B1&B3&Z	-0.14320
	!A1&A2&A3&!B1&!B3&Z	-0.14413
	!A1&A2&!A3&B1&!B3&Z	-0.14371
	!A1&A2&!A3&!B1&B3&Z	-0.14316
	!A1&A2&!A3&!B1&!B3&Z	-0.14405
	!A1&!A2&A3&B1&!B3&Z	-0.14369
	!A1&!A2&A3&!B1&B3&Z	-0.14316
	!A1&!A2&A3&!B1&!B3&Z	-0.14405
	!A1&!A2&!A3&B1&!B3&Z	-0.14358
	!A1&!A2&!A3&!B1&B3&Z	-0.14314
	!A1&!A2&!A3&!B1&!B3&Z	-0.14395
SC8T_AOI33X1_MR_CSC28L	A1&A2&A3&B1&B3&!Z	-0.09372
	A1&A2&A3&B1&!B3&!Z	-0.12892
	A1&A2&A3&!B1&B3&!Z	-0.12892
	A1&A2&A3&!B1&!B3&!Z	-0.12996
	A1&A2&!A3&B1&!B3&Z	-0.13319
	A1&A2&!A3&!B1&B3&Z	-0.13238
	A1&A2&!A3&!B1&!B3&Z	-0.13348
	A1&!A2&A3&B1&!B3&Z	-0.13322
	A1&!A2&A3&!B1&B3&Z	-0.13237
	A1&!A2&A3&!B1&!B3&Z	-0.13348
	A1&!A2&!A3&B1&!B3&Z	-0.13306
	A1&!A2&!A3&!B1&B3&Z	-0.13234
	A1&!A2&!A3&!B1&!B3&Z	-0.13341
	!A1&A2&A3&B1&!B3&Z	-0.13320
	!A1&A2&A3&!B1&B3&Z	-0.13237
	!A1&A2&A3&!B1&!B3&Z	-0.13348
	!A1&A2&!A3&B1&!B3&Z	-0.13307
	!A1&A2&!A3&!B1&B3&Z	-0.13234
	!A1&A2&!A3&!B1&!B3&Z	-0.13339

	!A1&!A2&A3&B1&!B3&Z	-0.13309
	!A1&!A2&A3&!B1&B3&Z	-0.13235
	!A1&!A2&A3&!B1&!B3&Z	-0.13340
	!A1&!A2&!A3&B1&!B3&Z	-0.13295
	!A1&!A2&!A3&!B1&B3&Z	-0.13229
	!A1&!A2&!A3&!B1&!B3&Z	-0.13333
SC8T_AOI33X2_CSC28L	A1&A2&A3&B1&B3&!Z	-0.20421
	A1&A2&A3&B1&!B3&!Z	-0.27437
	A1&A2&A3&!B1&B3&!Z	-0.27447
	A1&A2&A3&!B1&!B3&!Z	-0.27652
	A1&A2&!A3&B1&!B3&Z	-0.30387
	A1&A2&!A3&!B1&B3&Z	-0.30205
	A1&A2&!A3&!B1&!B3&Z	-0.30440
	A1&!A2&A3&B1&!B3&Z	-0.30383
	A1&!A2&A3&!B1&B3&Z	-0.30204
	A1&!A2&A3&!B1&!B3&Z	-0.30436
	A1&!A2&!A3&B1&!B3&Z	-0.30349
	A1&!A2&!A3&!B1&B3&Z	-0.30185
	A1&!A2&!A3&!B1&!B3&Z	-0.30427
	!A1&A2&A3&B1&!B3&Z	-0.30385
	!A1&A2&A3&!B1&B3&Z	-0.30201
	!A1&A2&A3&!B1&!B3&Z	-0.30439
	!A1&A2&!A3&B1&!B3&Z	-0.30355
	!A1&A2&!A3&!B1&B3&Z	-0.30191
	!A1&A2&!A3&!B1&!B3&Z	-0.30426
	!A1&!A2&A3&B1&!B3&Z	-0.30360
	!A1&!A2&A3&!B1&B3&Z	-0.30193
	!A1&!A2&A3&!B1&!B3&Z	-0.30426
	!A1&!A2&!A3&B1&!B3&Z	-0.30339
	!A1&!A2&!A3&!B1&B3&Z	-0.30182
	!A1&!A2&!A3&!B1&!B3&Z	-0.30413
SC8T_AOI33X4_CSC28L	A1&A2&A3&B1&B3&!Z	-0.37274

	A1&A2&A3&B1&!B3&!Z	-0.50609
	A1&A2&A3&!B1&B3&!Z	-0.50613
	A1&A2&A3&!B1&!B3&!Z	-0.50959
	A1&A2&!A3&B1&!B3&Z	-0.56933
	A1&A2&!A3&!B1&B3&Z	-0.56554
	A1&A2&!A3&!B1&!B3&Z	-0.57054
	A1&!A2&A3&B1&!B3&Z	-0.56938
	A1&!A2&A3&!B1&B3&Z	-0.56553
	A1&!A2&A3&!B1&!B3&Z	-0.57060
	A1&!A2&!A3&B1&!B3&Z	-0.56886
	A1&!A2&!A3&!B1&B3&Z	-0.56541
	A1&!A2&!A3&!B1&!B3&Z	-0.57027
	!A1&A2&A3&B1&!B3&Z	-0.56939
	!A1&A2&A3&!B1&B3&Z	-0.56557
	!A1&A2&A3&!B1&!B3&Z	-0.57064
	!A1&A2&!A3&B1&!B3&Z	-0.56895
	!A1&A2&!A3&!B1&B3&Z	-0.56545
	!A1&A2&!A3&!B1&!B3&Z	-0.57021
	!A1&!A2&A3&B1&!B3&Z	-0.56895
	!A1&!A2&A3&!B1&B3&Z	-0.56540
	!A1&!A2&A3&!B1&!B3&Z	-0.57030
	!A1&!A2&!A3&B1&!B3&Z	-0.56849
	!A1&!A2&!A3&!B1&B3&Z	-0.56525
	!A1&!A2&!A3&!B1&!B3&Z	-0.56999
SC8T_AOI33X6_CSC28L	A1&A2&A3&B1&B3&!Z	-0.55365
	A1&A2&A3&B1&!B3&!Z	-0.75800
	A1&A2&A3&!B1&B3&!Z	-0.75837
	A1&A2&A3&!B1&!B3&!Z	-0.76333
	A1&A2&!A3&B1&!B3&Z	-0.84971
	A1&A2&!A3&!B1&B3&Z	-0.84380
	A1&A2&!A3&!B1&!B3&Z	-0.85132
	A1&!A2&A3&B1&!B3&Z	-0.84967

	A1&!A2&A3&!B1&B3&Z	-0.84390
	A1&!A2&A3&!B1&!B3&Z	-0.85135
	A1&!A2&!A3&B1&!B3&Z	-0.84876
	A1&!A2&!A3&!B1&B3&Z	-0.84356
	A1&!A2&!A3&!B1&!B3&Z	-0.85072
	!A1&A2&A3&B1&!B3&Z	-0.84960
	!A1&A2&A3&!B1&B3&Z	-0.84380
	!A1&A2&A3&!B1&!B3&Z	-0.85132
	!A1&A2&!A3&B1&!B3&Z	-0.84876
	!A1&A2&!A3&!B1&B3&Z	-0.84367
	!A1&A2&!A3&!B1&!B3&Z	-0.85086
	!A1&!A2&A3&B1&!B3&Z	-0.84874
	!A1&!A2&A3&!B1&B3&Z	-0.84362
	!A1&!A2&A3&!B1&!B3&Z	-0.85077
	!A1&!A2&!A3&B1&!B3&Z	-0.84803
	!A1&!A2&!A3&!B1&B3&Z	-0.84346
	!A1&!A2&!A3&!B1&!B3&Z	-0.85020
SC8T_AOI33X8_CSC28L	A1&A2&A3&B1&B3&!Z	-0.73601
	A1&A2&A3&B1&!B3&!Z	-1.01053
	A1&A2&A3&!B1&B3&!Z	-1.01060
	A1&A2&A3&!B1&!B3&!Z	-1.01729
	A1&A2&!A3&B1&!B3&Z	-1.12946
	A1&A2&!A3&!B1&B3&Z	-1.12215
	A1&A2&!A3&!B1&!B3&Z	-1.13192
	A1&!A2&A3&B1&!B3&Z	-1.12928
	A1&!A2&A3&!B1&B3&Z	-1.12244
	A1&!A2&A3&!B1&!B3&Z	-1.13190
	A1&!A2&!A3&B1&!B3&Z	-1.12822
	A1&!A2&!A3&!B1&B3&Z	-1.12196
	A1&!A2&!A3&!B1&!B3&Z	-1.13106
	!A1&A2&A3&B1&!B3&Z	-1.12928
	!A1&A2&A3&!B1&B3&Z	-1.12237

	!A1&A2&A3&!B1&!B3&Z	-1.13195
	!A1&A2&!A3&B1&!B3&Z	-1.12829
	!A1&A2&!A3&!B1&B3&Z	-1.12198
	!A1&A2&!A3&!B1&!B3&Z	-1.13116
	!A1&!A2&A3&B1&!B3&Z	-1.12829
	!A1&!A2&A3&!B1&B3&Z	-1.12205
	!A1&!A2&A3&!B1&!B3&Z	-1.13112
	!A1&!A2&!A3&B1&!B3&Z	-1.12746
	!A1&!A2&!A3&!B1&B3&Z	-1.12173
	!A1&!A2&!A3&!B1&!B3&Z	-1.13043

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI33X0P5_CSC28L	A1&A2&A3&B1&B3&!Z	0.11810
	A1&A2&A3&B1&!B3&!Z	0.12925
	A1&A2&A3&!B1&B3&!Z	0.12916
	A1&A2&A3&!B1&!B3&!Z	0.12987
	A1&A2&!A3&B1&!B3&Z	0.13323
	A1&A2&!A3&!B1&B3&Z	0.13735
	A1&A2&!A3&!B1&!B3&Z	0.13354
	A1&!A2&A3&B1&!B3&Z	0.13323
	A1&!A2&A3&!B1&B3&Z	0.13736
	A1&!A2&A3&!B1&!B3&Z	0.13354
	A1&!A2&!A3&B1&!B3&Z	0.13314
	A1&!A2&!A3&!B1&B3&Z	0.13731
	A1&!A2&!A3&!B1&!B3&Z	0.13348
	!A1&A2&A3&B1&!B3&Z	0.13322
	!A1&A2&A3&!B1&B3&Z	0.13734
	!A1&A2&A3&!B1&!B3&Z	0.13354
	!A1&A2&!A3&B1&!B3&Z	0.13312
	!A1&A2&!A3&!B1&B3&Z	0.13728

	!A1&A2&!A3&!B1&!B3&Z	0.13345
	!A1&!A2&A3&B1&!B3&Z	0.13314
	!A1&!A2&A3&!B1&B3&Z	0.13730
	!A1&!A2&A3&!B1&!B3&Z	0.13347
	!A1&!A2&!A3&B1&!B3&Z	0.13303
	!A1&!A2&!A3&!B1&B3&Z	0.13722
	!A1&!A2&!A3&!B1&!B3&Z	0.13342
SC8T_AOI33X1_CSC28L	A1&A2&A3&B1&B3&!Z	0.12664
	A1&A2&A3&B1&!B3&!Z	0.13960
	A1&A2&A3&!B1&B3&!Z	0.13959
	A1&A2&A3&!B1&!B3&!Z	0.14064
	A1&A2&!A3&B1&!B3&Z	0.14389
	A1&A2&!A3&!B1&B3&Z	0.14892
	A1&A2&!A3&!B1&!B3&Z	0.14431
	A1&!A2&A3&B1&!B3&Z	0.14388
	A1&!A2&A3&!B1&B3&Z	0.14891
	A1&!A2&A3&!B1&!B3&Z	0.14431
	A1&!A2&!A3&B1&!B3&Z	0.14380
	A1&!A2&!A3&!B1&B3&Z	0.14886
	A1&!A2&!A3&!B1&!B3&Z	0.14424
	!A1&A2&A3&B1&!B3&Z	0.14390
	!A1&A2&A3&!B1&B3&Z	0.14891
	!A1&A2&A3&!B1&!B3&Z	0.14434
	!A1&A2&!A3&B1&!B3&Z	0.14380
	!A1&A2&!A3&!B1&B3&Z	0.14886
	!A1&A2&!A3&!B1&!B3&Z	0.14422
	!A1&!A2&A3&B1&!B3&Z	0.14380
	!A1&!A2&A3&!B1&B3&Z	0.14886
	!A1&!A2&A3&!B1&!B3&Z	0.14426
	!A1&!A2&!A3&B1&!B3&Z	0.14370
	!A1&!A2&!A3&!B1&B3&Z	0.14881
	!A1&!A2&!A3&!B1&!B3&Z	0.14417

SC8T_AOI33X1_MR_CSC28L	A1&A2&A3&B1&B3&!Z	0.11708
	A1&A2&A3&B1&!B3&!Z	0.12886
	A1&A2&A3&!B1&B3&!Z	0.12881
	A1&A2&A3&!B1&!B3&!Z	0.12996
	A1&A2&!A3&B1&!B3&Z	0.13322
	A1&A2&!A3&!B1&B3&Z	0.13917
	A1&A2&!A3&!B1&!B3&Z	0.13371
	A1&!A2&A3&B1&!B3&Z	0.13325
	A1&!A2&A3&!B1&B3&Z	0.13912
	A1&!A2&A3&!B1&!B3&Z	0.13374
	A1&!A2&!A3&B1&!B3&Z	0.13316
	A1&!A2&!A3&!B1&B3&Z	0.13907
	A1&!A2&!A3&!B1&!B3&Z	0.13367
	!A1&A2&A3&B1&!B3&Z	0.13324
	!A1&A2&A3&!B1&B3&Z	0.13914
	!A1&A2&A3&!B1&!B3&Z	0.13372
	!A1&A2&!A3&B1&!B3&Z	0.13317
	!A1&A2&!A3&!B1&B3&Z	0.13909
	!A1&A2&!A3&!B1&!B3&Z	0.13365
	!A1&!A2&A3&B1&!B3&Z	0.13317
	!A1&!A2&A3&!B1&B3&Z	0.13909
	!A1&!A2&A3&!B1&!B3&Z	0.13365
	!A1&!A2&!A3&B1&!B3&Z	0.13308
	!A1&!A2&!A3&!B1&B3&Z	0.13903
	!A1&!A2&!A3&!B1&!B3&Z	0.13360
SC8T_AOI33X2_CSC28L	A1&A2&A3&B1&B3&!Z	0.24989
	A1&A2&A3&B1&!B3&!Z	0.27416
	A1&A2&A3&!B1&B3&!Z	0.27410
	A1&A2&A3&!B1&!B3&!Z	0.27641
	A1&A2&!A3&B1&!B3&Z	0.30401
	A1&A2&!A3&!B1&B3&Z	0.31404
	A1&A2&!A3&!B1&!B3&Z	0.30466

	A1&!A2&A3&B1&!B3&Z	0.30399
	A1&!A2&A3&!B1&B3&Z	0.31406
	A1&!A2&A3&!B1&!B3&Z	0.30467
	A1&!A2&!A3&B1&!B3&Z	0.30382
	A1&!A2&!A3&!B1&B3&Z	0.31399
	A1&!A2&!A3&!B1&!B3&Z	0.30456
	!A1&A2&A3&B1&!B3&Z	0.30401
	!A1&A2&A3&!B1&B3&Z	0.31411
	!A1&A2&A3&!B1&!B3&Z	0.30467
	!A1&A2&!A3&B1&!B3&Z	0.30383
	!A1&A2&!A3&!B1&B3&Z	0.31399
	!A1&A2&!A3&!B1&!B3&Z	0.30455
	!A1&!A2&A3&B1&!B3&Z	0.30383
	!A1&!A2&A3&!B1&B3&Z	0.31400
	!A1&!A2&A3&!B1&!B3&Z	0.30455
	!A1&!A2&!A3&B1&!B3&Z	0.30364
	!A1&!A2&!A3&!B1&B3&Z	0.31383
	!A1&!A2&!A3&!B1&!B3&Z	0.30439
SC8T_AOI33X4_CSC28L	A1&A2&A3&B1&B3&!Z	0.45892
	A1&A2&A3&B1&!B3&!Z	0.50554
	A1&A2&A3&!B1&B3&!Z	0.50560
	A1&A2&A3&!B1&!B3&!Z	0.50951
	A1&A2&!A3&B1&!B3&Z	0.56960
	A1&A2&!A3&!B1&B3&Z	0.59061
	A1&A2&!A3&!B1&!B3&Z	0.57130
	A1&!A2&A3&B1&!B3&Z	0.56963
	A1&!A2&A3&!B1&B3&Z	0.59061
	A1&!A2&A3&!B1&!B3&Z	0.57131
	A1&!A2&!A3&B1&!B3&Z	0.56932
	A1&!A2&!A3&!B1&B3&Z	0.59022
	A1&!A2&!A3&!B1&!B3&Z	0.57117
	!A1&A2&A3&B1&!B3&Z	0.56961

	!A1&A2&A3&!B1&B3&Z	0.59062
	!A1&A2&A3&!B1&!B3&Z	0.57132
	!A1&A2&!A3&B1&!B3&Z	0.56933
	!A1&A2&!A3&!B1&B3&Z	0.59025
	!A1&A2&!A3&!B1&!B3&Z	0.57119
	!A1&!A2&A3&B1&!B3&Z	0.56933
	!A1&!A2&A3&!B1&B3&Z	0.59026
	!A1&!A2&A3&!B1&!B3&Z	0.57120
	!A1&!A2&!A3&B1&!B3&Z	0.56898
	!A1&!A2&!A3&!B1&B3&Z	0.59009
	!A1&!A2&!A3&!B1&!B3&Z	0.57096
SC8T_AOI33X6_CSC28L	A1&A2&A3&B1&B3&!Z	0.68919
	A1&A2&A3&B1&!B3&!Z	0.75755
	A1&A2&A3&!B1&B3&!Z	0.75696
	A1&A2&A3&!B1&!B3&!Z	0.76341
	A1&A2&!A3&B1&!B3&Z	0.85001
	A1&A2&!A3&!B1&B3&Z	0.88168
	A1&A2&!A3&!B1&!B3&Z	0.85263
	A1&!A2&A3&B1&!B3&Z	0.85004
	A1&!A2&A3&!B1&B3&Z	0.88162
	A1&!A2&A3&!B1&!B3&Z	0.85254
	A1&!A2&!A3&B1&!B3&Z	0.84947
	A1&!A2&!A3&!B1&B3&Z	0.88115
	A1&!A2&!A3&!B1&!B3&Z	0.85214
	!A1&A2&A3&B1&!B3&Z	0.85001
	!A1&A2&A3&!B1&B3&Z	0.88163
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	!A1&A2&!A3&B1&!B3&Z	0.84949
	!A1&A2&!A3&!B1&B3&Z	0.88146
	!A1&A2&!A3&!B1&!B3&Z	0.85230
	!A1&!A2&A3&B1&!B3&Z	0.84947
	!A1&!A2&A3&!B1&B3&Z	0.88147

	!A1&!A2&A3&!B1&!B3&Z	0.85230
	!A1&!A2&!A3&B1&!B3&Z	0.84890
	!A1&!A2&!A3&!B1&B3&Z	0.88110
	!A1&!A2&!A3&B1&B3&Z	0.85176
SC8T_AOI33X8_CSC28L	A1&A2&A3&B1&B3&!Z	0.91620
	A1&A2&A3&B1&!B3&!Z	1.00929
	A1&A2&A3&!B1&B3&!Z	1.00933
	A1&A2&A3&!B1&!B3&!Z	1.01733
	A1&A2&!A3&B1&!B3&Z	1.13004
	A1&A2&!A3&!B1&B3&Z	1.17270
	A1&A2&!A3&!B1&!B3&Z	1.13357
	A1&!A2&A3&B1&!B3&Z	1.12998
	A1&!A2&A3&!B1&B3&Z	1.17272
	A1&!A2&A3&!B1&!B3&Z	1.13363
	A1&!A2&!A3&B1&!B3&Z	1.12923
	A1&!A2&!A3&!B1&B3&Z	1.17217
	A1&!A2&!A3&!B1&!B3&Z	1.13308
	!A1&A2&A3&B1&!B3&Z	1.13001
	!A1&A2&A3&!B1&B3&Z	1.17272
	!A1&A2&A3&!B1&!B3&Z	1.13343
	!A1&A2&!A3&B1&!B3&Z	1.12924
	!A1&A2&!A3&!B1&B3&Z	1.17217
	!A1&A2&!A3&!B1&!B3&Z	1.13299
	!A1&!A2&A3&B1&!B3&Z	1.12925
	!A1&!A2&A3&!B1&B3&Z	1.17218
	!A1&!A2&A3&!B1&!B3&Z	1.13311
	!A1&!A2&!A3&B1&!B3&Z	1.12863
	!A1&!A2&!A3&!B1&B3&Z	1.17165
	!A1&!A2&!A3&!B1&!B3&Z	1.13254

Passive Internal Energy (nW/MHz) for B3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI33X0P5_CSC28L	A1&A2&A3&B1&B2&!Z	-0.10656
	A1&A2&A3&B1&!B2&!Z	-0.14287
	A1&A2&A3&!B1&B2&!Z	-0.14281
	A1&A2&A3&!B1&!B2&!Z	-0.14294
	A1&A2&!A3&B1&!B2&Z	-0.14266
	A1&A2&!A3&!B1&B2&Z	-0.14273
	A1&A2&!A3&!B1&!B2&Z	-0.14281
	A1&!A2&A3&B1&!B2&Z	-0.14263
	A1&!A2&A3&!B1&B2&Z	-0.14270
	A1&!A2&A3&!B1&!B2&Z	-0.14282
	A1&!A2&!A3&B1&!B2&Z	-0.14251
	A1&!A2&!A3&!B1&B2&Z	-0.14269
	A1&!A2&!A3&!B1&!B2&Z	-0.14280
	!A1&A2&A3&B1&!B2&Z	-0.14263
	!A1&A2&A3&!B1&B2&Z	-0.14272
	!A1&A2&A3&!B1&!B2&Z	-0.14283
	!A1&A2&!A3&B1&!B2&Z	-0.14254
	!A1&A2&!A3&!B1&B2&Z	-0.14270
	!A1&A2&!A3&!B1&!B2&Z	-0.14280
	!A1&!A2&A3&B1&!B2&Z	-0.14252
	!A1&!A2&A3&!B1&B2&Z	-0.14272
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	!A1&!A2&!A3&B1&!B2&Z	-0.14253
	!A1&!A2&!A3&!B1&B2&Z	-0.14264
	!A1&!A2&!A3&!B1&!B2&Z	-0.14274
SC8T_AOI33X1_CSC28L	A1&A2&A3&B1&B2&!Z	-0.11291
	A1&A2&A3&B1&!B2&!Z	-0.15305
	A1&A2&A3&!B1&B2&!Z	-0.15306
	A1&A2&A3&!B1&!B2&!Z	-0.15321
	A1&A2&!A3&B1&!B2&Z	-0.15279

	A1&A2&!A3&!B1&B2&Z	-0.15295
	A1&A2&!A3&!B1&!B2&Z	-0.15306
	A1&!A2&A3&B1&!B2&Z	-0.15283
	A1&!A2&A3&!B1&B2&Z	-0.15295
	A1&!A2&A3&!B1&!B2&Z	-0.15306
	A1&!A2&!A3&B1&!B2&Z	-0.15276
	A1&!A2&!A3&!B1&B2&Z	-0.15289
	A1&!A2&!A3&!B1&!B2&Z	-0.15299
	!A1&A2&A3&B1&!B2&Z	-0.15282
	!A1&A2&A3&!B1&B2&Z	-0.15294
	!A1&A2&A3&!B1&!B2&Z	-0.15304
	!A1&A2&!A3&B1&!B2&Z	-0.15273
	!A1&A2&!A3&!B1&B2&Z	-0.15290
	!A1&A2&!A3&!B1&!B2&Z	-0.15299
	!A1&!A2&A3&B1&!B2&Z	-0.15273
	!A1&!A2&A3&!B1&B2&Z	-0.15290
	!A1&!A2&A3&!B1&!B2&Z	-0.15299
	!A1&!A2&!A3&B1&!B2&Z	-0.15264
	!A1&!A2&!A3&!B1&B2&Z	-0.15285
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	A1&A2&A3&B1&!B2&!Z	-0.14286
	A1&A2&A3&!B1&B2&!Z	-0.14281
	A1&A2&A3&!B1&!B2&!Z	-0.14291
	A1&A2&!A3&B1&!B2&Z	-0.14258
	A1&A2&!A3&!B1&B2&Z	-0.14266
	A1&A2&!A3&!B1&!B2&Z	-0.14280
	A1&!A2&A3&B1&!B2&Z	-0.14260
	A1&!A2&A3&!B1&B2&Z	-0.14271
	A1&!A2&A3&!B1&!B2&Z	-0.14284
	A1&!A2&!A3&B1&!B2&Z	-0.14252
	A1&!A2&!A3&!B1&B2&Z	-0.14266

	A1&!A2&!A3&!B1&!B2&Z	-0.14272
	!A1&A2&A3&B1&!B2&Z	-0.14258
	!A1&A2&A3&!B1&B2&Z	-0.14269
	!A1&A2&A3&!B1&!B2&Z	-0.14283
	!A1&A2&!A3&B1&!B2&Z	-0.14252
	!A1&A2&!A3&!B1&B2&Z	-0.14267
	!A1&A2&!A3&!B1&!B2&Z	-0.14275
	!A1&!A2&A3&B1&!B2&Z	-0.14250
	!A1&!A2&A3&!B1&B2&Z	-0.14264
	!A1&!A2&A3&!B1&!B2&Z	-0.14275
	!A1&!A2&!A3&B1&!B2&Z	-0.14246
	!A1&!A2&!A3&!B1&B2&Z	-0.14263
	!A1&!A2&!A3&!B1&!B2&Z	-0.14267
SC8T_AOI33X2_CSC28L	A1&A2&A3&B1&B2&!Z	-0.22428
	A1&A2&A3&B1&!B2&!Z	-0.31095
	A1&A2&A3&!B1&B2&!Z	-0.31092
	A1&A2&A3&!B1&!B2&!Z	-0.31118
	A1&A2&!A3&B1&!B2&Z	-0.31094
	A1&A2&!A3&!B1&B2&Z	-0.31125
	A1&A2&!A3&!B1&!B2&Z	-0.31142
	A1&!A2&A3&B1&!B2&Z	-0.31096
	A1&!A2&A3&!B1&B2&Z	-0.31129
	A1&!A2&A3&!B1&!B2&Z	-0.31136
	A1&!A2&!A3&B1&!B2&Z	-0.31088
	A1&!A2&!A3&!B1&B2&Z	-0.31114
	A1&!A2&!A3&!B1&!B2&Z	-0.31138
	!A1&A2&A3&B1&!B2&Z	-0.31089
	!A1&A2&A3&!B1&B2&Z	-0.31123
	!A1&A2&A3&!B1&!B2&Z	-0.31138
	!A1&A2&!A3&B1&!B2&Z	-0.31081
	!A1&A2&!A3&!B1&B2&Z	-0.31107
	!A1&A2&!A3&!B1&!B2&Z	-0.31130

	!A1&!A2&A3&B1&!B2&Z	-0.31084
	!A1&!A2&A3&!B1&B2&Z	-0.31109
	!A1&!A2&A3&!B1&!B2&Z	-0.31131
	!A1&!A2&!A3&B1&!B2&Z	-0.31057
	!A1&!A2&!A3&!B1&B2&Z	-0.31095
	!A1&!A2&!A3&!B1&!B2&Z	-0.31122
SC8T_AOI33X4_CSC28L	A1&A2&A3&B1&B2&!Z	-0.41604
	A1&A2&A3&B1&!B2&!Z	-0.58931
	A1&A2&A3&!B1&B2&!Z	-0.58902
	A1&A2&A3&!B1&!B2&!Z	-0.58971
	A1&A2&!A3&B1&!B2&Z	-0.59062
	A1&A2&!A3&!B1&B2&Z	-0.59123
	A1&A2&!A3&!B1&!B2&Z	-0.59188
	A1&!A2&A3&B1&!B2&Z	-0.59074
	A1&!A2&A3&!B1&B2&Z	-0.59119
	A1&!A2&A3&!B1&!B2&Z	-0.59184
	A1&!A2&!A3&B1&!B2&Z	-0.59055
	A1&!A2&!A3&!B1&B2&Z	-0.59111
	A1&!A2&!A3&!B1&!B2&Z	-0.59152
	!A1&A2&A3&B1&!B2&Z	-0.59076
	!A1&A2&A3&!B1&B2&Z	-0.59117
	!A1&A2&A3&!B1&!B2&Z	-0.59192
	!A1&A2&!A3&B1&!B2&Z	-0.59057
	!A1&A2&!A3&!B1&B2&Z	-0.59112
	!A1&A2&!A3&!B1&!B2&Z	-0.59152
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	!A1&!A2&A3&!B1&B2&Z	-0.59114
	!A1&!A2&A3&!B1&!B2&Z	-0.59149
	!A1&!A2&!A3&B1&!B2&Z	-0.59024
	!A1&!A2&!A3&!B1&B2&Z	-0.59067
	!A1&!A2&!A3&!B1&!B2&Z	-0.59142
SC8T_AOI33X6_CSC28L	A1&A2&A3&B1&B2&!Z	-0.62164

	A1&A2&A3&B1&!B2&!Z	-0.89428
	A1&A2&A3&!B1&B2&!Z	-0.89379
	A1&A2&A3&!B1&!B2&!Z	-0.89486
	A1&A2&!A3&B1&!B2&Z	-0.89710
	A1&A2&!A3&!B1&B2&Z	-0.89798
	A1&A2&!A3&!B1&!B2&Z	-0.89876
	A1&!A2&A3&B1&!B2&Z	-0.89718
	A1&!A2&A3&!B1&B2&Z	-0.89809
	A1&!A2&A3&!B1&!B2&Z	-0.89872
	A1&!A2&!A3&B1&!B2&Z	-0.89682
	A1&!A2&!A3&!B1&B2&Z	-0.89751
	A1&!A2&!A3&!B1&!B2&Z	-0.89854
	!A1&A2&A3&B1&!B2&Z	-0.89735
	!A1&A2&A3&!B1&B2&Z	-0.89803
	!A1&A2&A3&!B1&!B2&Z	-0.89872
	!A1&A2&!A3&B1&!B2&Z	-0.89675
	!A1&A2&!A3&!B1&B2&Z	-0.89753
	!A1&A2&!A3&!B1&!B2&Z	-0.89853
	!A1&!A2&A3&B1&!B2&Z	-0.89692
	!A1&!A2&A3&!B1&B2&Z	-0.89759
	!A1&!A2&A3&!B1&!B2&Z	-0.89853
	!A1&!A2&!A3&B1&!B2&Z	-0.89622
	!A1&!A2&!A3&!B1&B2&Z	-0.89726
	!A1&!A2&!A3&!B1&!B2&Z	-0.89804
SC8T_AOI33X8_CSC28L	A1&A2&A3&B1&B2&!Z	-0.82956
	A1&A2&A3&B1&!B2&!Z	-1.19918
	A1&A2&A3&!B1&B2&!Z	-1.19857
	A1&A2&A3&!B1&!B2&!Z	-1.19982
	A1&A2&!A3&B1&!B2&Z	-1.20334
	A1&A2&!A3&!B1&B2&Z	-1.20460
	A1&A2&!A3&!B1&!B2&Z	-1.20568
	A1&!A2&A3&B1&!B2&Z	-1.20361

	A1&!A2&A3&!B1&B2&Z	-1.20466
	A1&!A2&A3&!B1&!B2&Z	-1.20564
	A1&!A2&!A3&B1&!B2&Z	-1.20287
	A1&!A2&!A3&!B1&B2&Z	-1.20418
	A1&!A2&!A3&!B1&!B2&Z	-1.20509
	!A1&A2&A3&B1&!B2&Z	-1.20343
	!A1&A2&A3&!B1&B2&Z	-1.20457
	!A1&A2&A3&!B1&!B2&Z	-1.20561
	!A1&A2&!A3&B1&!B2&Z	-1.20299
	!A1&A2&!A3&!B1&B2&Z	-1.20420
	!A1&A2&!A3&!B1&!B2&Z	-1.20513
	!A1&!A2&A3&B1&!B2&Z	-1.20294
	!A1&!A2&A3&!B1&B2&Z	-1.20396
	!A1&!A2&A3&!B1&!B2&Z	-1.20532
	!A1&!A2&!A3&B1&!B2&Z	-1.20225
	!A1&!A2&!A3&!B1&B2&Z	-1.20377
	!A1&!A2&!A3&!B1&!B2&Z	-1.20469

Passive Internal Energy (nW/MHz) for B3 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI33X0P5_CSC28L	A1&A2&A3&B1&B2&!Z	0.13100
	A1&A2&A3&B1&!B2&!Z	0.14269
	A1&A2&A3&!B1&B2&!Z	0.14268
	A1&A2&A3&!B1&!B2&!Z	0.14281
	A1&A2&!A3&B1&!B2&Z	0.14289
	A1&A2&!A3&!B1&B2&Z	0.14267
	A1&A2&!A3&!B1&!B2&Z	0.14256
	A1&!A2&A3&B1&!B2&Z	0.14287
	A1&!A2&A3&!B1&B2&Z	0.14266
	A1&!A2&A3&!B1&!B2&Z	0.14257
	A1&!A2&!A3&B1&!B2&Z	0.14282
	A1&!A2&!A3&!B1&B2&Z	0.14282

	A1&!A2&!A3&!B1&B2&Z	0.14260
	A1&!A2&!A3&!B1&!B2&Z	0.14254
	!A1&A2&A3&B1&!B2&Z	0.14289
	!A1&A2&A3&!B1&B2&Z	0.14267
	!A1&A2&A3&!B1&!B2&Z	0.14257
	!A1&A2&!A3&B1&!B2&Z	0.14282
	!A1&A2&!A3&!B1&B2&Z	0.14258
	!A1&A2&!A3&!B1&!B2&Z	0.14254
	!A1&!A2&A3&B1&!B2&Z	0.14281
	!A1&!A2&A3&!B1&B2&Z	0.14257
	!A1&!A2&A3&!B1&!B2&Z	0.14254
	!A1&!A2&!A3&B1&!B2&Z	0.14273
	!A1&!A2&!A3&!B1&B2&Z	0.14252
	!A1&!A2&!A3&!B1&!B2&Z	0.14248
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	A1&!A2&A3&!B1&!B2&Z	0.14266
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	A1&!A2&!A3&!B1&!B2&Z	0.14261
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	!A1&A2&!A3&B1&!B2&Z	0.14326
	!A1&A2&!A3&!B1&B2&Z	0.14277
	!A1&A2&!A3&!B1&!B2&Z	0.14262
	!A1&!A2&A3&B1&!B2&Z	0.14326
	!A1&!A2&A3&!B1&B2&Z	0.14276
	!A1&!A2&A3&!B1&!B2&Z	0.14261
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	!A1&!A2&!A3&!B1&!B2&Z	0.14258

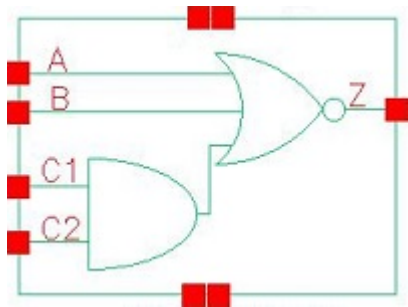
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	A1&A2&!A3&!B1&B2&Z	0.59191
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	!A1&A2&A3&!B1&!B2&Z	0.59124
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	!A1&A2&!A3&!B1&B2&Z	0.59139
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	A1&A2&A3&!B1&!B2&!Z	0.89404
	A1&A2&!A3&B1&!B2&Z	0.89947
	A1&A2&!A3&!B1&B2&Z	0.89859
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	!A1&A2&!A3&B1&!B2&Z	0.89854
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	A1&!A2&A3&B1&!B2&Z	1.20654
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	A1&!A2&A3&!B1&!B2&Z	1.20482
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	!A1&A2&A3&!B1&!B2&Z	1.20481
	!A1&A2&!A3&B1&!B2&Z	1.20558
	!A1&A2&!A3&!B1&B2&Z	1.20493
	!A1&A2&!A3&!B1&!B2&Z	1.20404
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	!A1&!A2&!A3&!B1&B2&Z	1.20437
	!A1&!A2&!A3&!B1&!B2&Z	1.20365

27 AOI211



27.1 Function

Pin Name	Function
z	$\neg(A \& B \& C1) + \neg(A \& B \& C2)$

27.2 Truth Table

INPUT				OUTPUT
A	B	C1	C2	Z
0	0	0	x	1
0	0	1	0	1
0	x	1	1	0
x	1	x	x	0
1	x	x	x	0

27.3 Footprint

Cell Name	Area (um2)
SC8T_AOI211X0P5_CSC28L	0.39936
SC8T_AOI211X1P5_CSC28L	0.66560
SC8T_AOI211X1_CSC28L	0.39936
SC8T_AOI211X1_MR_CSC28L	0.39936
SC8T_AOI211X2_CSC28L	0.66560
SC8T_AOI211X2_MR_CSC28L	0.66560

SC8T_AOI211X4_CSC28L	1.26464
SC8T_AOI211X4_MR_CSC28L	1.26464
SC8T_AOI211X6_CSC28L	1.79712
SC8T_AOI211X6_MR_CSC28L	1.79712
SC8T_AOI211X8_CSC28L	2.32960

27.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C1	C2
SC8T_AOI211X0P5_CSC28L	0.38170	0.40776	0.40037	0.39060
SC8T_AOI211X1P5_CSC28L	0.85983	0.83460	0.71571	0.81720
SC8T_AOI211X1_CSC28L	0.41853	0.44753	0.45894	0.44761
SC8T_AOI211X1_MR_CSC28L	0.46853	0.49627	0.48215	0.47411
SC8T_AOI211X2_CSC28L	1.01101	0.97981	0.87196	0.96533
SC8T_AOI211X2_MR_CSC28L	1.03197	0.99832	0.89334	0.98876
SC8T_AOI211X4_CSC28L	2.04494	1.92051	1.80351	1.90664
SC8T_AOI211X4_MR_CSC28L	2.08487	1.95718	1.85045	1.95416
SC8T_AOI211X6_CSC28L	2.99326	2.83366	2.72042	2.83071
SC8T_AOI211X6_MR_CSC28L	3.04943	2.88719	2.79235	2.90095
SC8T_AOI211X8_CSC28L	3.94855	3.85367	3.64045	3.75385

27.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AOI211X0P5_CSC28L	1.798350e-01
SC8T_AOI211X1P5_CSC28L	1.779320e-01
SC8T_AOI211X1_CSC28L	2.089030e-01
SC8T_AOI211X1_MR_CSC28L	2.170670e-01
SC8T_AOI211X2_CSC28L	2.308970e-01

SC8T_AOI211X2_MR_CSC28L	2.338200e-01
SC8T_AOI211X4_CSC28L	4.507140e-01
SC8T_AOI211X4_MR_CSC28L	4.499820e-01
SC8T_AOI211X6_CSC28L	6.735440e-01
SC8T_AOI211X6_MR_CSC28L	6.705380e-01
SC8T_AOI211X8_CSC28L	8.869560e-01

27.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI211X0P5_CSC28L	A->Z (FR)	!B&C1&!C2	113.72170
	A->Z (FR)	!B&!C1&C2	111.01477
	A->Z (FR)	!B&!C1&!C2	98.66818
	B->Z (FR)	!A&C1&!C2	115.58359
	B->Z (FR)	!A&!C1&C2	112.96333
	B->Z (FR)	!A&!C1&!C2	99.81981
	C1->Z (FR)	!A&!B&C2	114.60630
	C2->Z (FR)	!A&!B&C1	116.17828
SC8T_AOI211X1P5_CSC28L	A->Z (FR)	!B&C1&!C2	105.63045
	A->Z (FR)	!B&!C1&C2	103.79381
	A->Z (FR)	!B&!C1&!C2	91.66645
	B->Z (FR)	!A&C1&!C2	106.98437
	B->Z (FR)	!A&!C1&C2	105.27526
	B->Z (FR)	!A&!C1&!C2	92.50475
	C1->Z (FR)	!A&!B&C2	108.08186
	C2->Z (FR)	!A&!B&C1	109.46360
SC8T_AOI211X1_CSC28L	A->Z (FR)	!B&C1&!C2	112.78973
	A->Z (FR)	!B&!C1&C2	106.78783
	A->Z (FR)	!B&!C1&!C2	96.27958
	B->Z (FR)	!A&C1&!C2	112.52880

	B->Z (FR)	!A&!C1&C2	106.43579
	B->Z (FR)	!A&!C1&!C2	95.21420
	C1->Z (FR)	!A&!B&C2	108.58902
	C2->Z (FR)	!A&!B&C1	116.40544
SC8T_AOI211X1_MR_CSC28L	A->Z (FR)	!B&C1&!C2	115.36048
	A->Z (FR)	!B&!C1&C2	108.63142
	A->Z (FR)	!B&!C1&!C2	98.00105
	B->Z (FR)	!A&C1&!C2	114.99713
	B->Z (FR)	!A&!C1&C2	108.19833
	B->Z (FR)	!A&!C1&!C2	96.85732
	C1->Z (FR)	!A&!B&C2	109.93465
	C2->Z (FR)	!A&!B&C1	118.40118
SC8T_AOI211X2_CSC28L	A->Z (FR)	!B&C1&!C2	103.09079
	A->Z (FR)	!B&!C1&C2	98.31553
	A->Z (FR)	!B&!C1&!C2	88.21690
	B->Z (FR)	!A&C1&!C2	106.71334
	B->Z (FR)	!A&!C1&C2	101.86916
	B->Z (FR)	!A&!C1&!C2	91.16533
	C1->Z (FR)	!A&!B&C2	101.53448
	C2->Z (FR)	!A&!B&C1	109.18296
SC8T_AOI211X2_MR_CSC28L	A->Z (FR)	!B&C1&!C2	105.35527
	A->Z (FR)	!B&!C1&C2	100.10135
	A->Z (FR)	!B&!C1&!C2	89.75961
	B->Z (FR)	!A&C1&!C2	108.27248
	B->Z (FR)	!A&!C1&C2	102.98906
	B->Z (FR)	!A&!C1&!C2	92.05611
	C1->Z (FR)	!A&!B&C2	102.88908
	C2->Z (FR)	!A&!B&C1	110.54847
SC8T_AOI211X4_CSC28L	A->Z (FR)	!B&C1&!C2	98.71874
	A->Z (FR)	!B&!C1&C2	94.79713
	A->Z (FR)	!B&!C1&!C2	84.80135

	B->Z (FR)	!A&C1&!C2	101.62244
	B->Z (FR)	!A&!C1&C2	97.75096
	B->Z (FR)	!A&!C1&!C2	87.15829
	C1->Z (FR)	!A&!B&C2	98.67522
	C2->Z (FR)	!A&!B&C1	103.56589
SC8T_AOI211X4_MR_CSC28L	A->Z (FR)	!B&C1&!C2	101.55932
	A->Z (FR)	!B&!C1&C2	96.95823
	A->Z (FR)	!B&!C1&!C2	86.68679
	B->Z (FR)	!A&C1&!C2	104.05716
	B->Z (FR)	!A&!C1&C2	99.51246
	B->Z (FR)	!A&!C1&!C2	88.65496
	C1->Z (FR)	!A&!B&C2	100.49924
	C2->Z (FR)	!A&!B&C1	105.82069
SC8T_AOI211X6_CSC28L	A->Z (FR)	!B&C1&!C2	94.75590
	A->Z (FR)	!B&!C1&C2	91.11468
	A->Z (FR)	!B&!C1&!C2	81.51837
	B->Z (FR)	!A&C1&!C2	97.94439
	B->Z (FR)	!A&!C1&C2	94.35368
	B->Z (FR)	!A&!C1&!C2	84.16908
	C1->Z (FR)	!A&!B&C2	95.63584
	C2->Z (FR)	!A&!B&C1	99.62334
SC8T_AOI211X6_MR_CSC28L	A->Z (FR)	!B&C1&!C2	97.45439
	A->Z (FR)	!B&!C1&C2	93.07585
	A->Z (FR)	!B&!C1&!C2	83.22555
	B->Z (FR)	!A&C1&!C2	100.37083
	B->Z (FR)	!A&!C1&C2	96.05018
	B->Z (FR)	!A&!C1&!C2	85.60106
	C1->Z (FR)	!A&!B&C2	97.36586
	C2->Z (FR)	!A&!B&C1	101.91010
SC8T_AOI211X8_CSC28L	A->Z (FR)	!B&C1&!C2	93.47566
	A->Z (FR)	!B&!C1&C2	89.94495

	A->Z (FR)	!B&!C1&!C2	80.60197
	B->Z (FR)	!A&C1&!C2	96.81421
	B->Z (FR)	!A&!C1&C2	93.35923
	B->Z (FR)	!A&!C1&!C2	83.38788
	C1->Z (FR)	!A&!B&C2	94.51202
	C2->Z (FR)	!A&!B&C1	98.08053

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI211X0P5_CSC28L	A->Z (RF)	!B&C1&!C2	72.61534
	A->Z (RF)	!B&!C1&C2	72.43970
	A->Z (RF)	!B&!C1&!C2	72.41551
	B->Z (RF)	!A&C1&!C2	72.16842
	B->Z (RF)	!A&!C1&C2	72.00662
	B->Z (RF)	!A&!C1&!C2	71.96898
	C1->Z (RF)	!A&!B&C2	114.05211
	C2->Z (RF)	!A&!B&C1	112.63733
SC8T_AOI211X1P5_CSC28L	A->Z (RF)	!B&C1&!C2	62.24304
	A->Z (RF)	!B&!C1&C2	62.05811
	A->Z (RF)	!B&!C1&!C2	62.05037
	B->Z (RF)	!A&C1&!C2	66.53862
	B->Z (RF)	!A&!C1&C2	66.35520
	B->Z (RF)	!A&!C1&!C2	66.32137
	C1->Z (RF)	!A&!B&C2	102.46826
	C2->Z (RF)	!A&!B&C1	100.88979
SC8T_AOI211X1_CSC28L	A->Z (RF)	!B&C1&!C2	74.09865
	A->Z (RF)	!B&!C1&C2	73.89116
	A->Z (RF)	!B&!C1&!C2	73.87125
	B->Z (RF)	!A&C1&!C2	74.01333
	B->Z (RF)	!A&!C1&C2	73.80998

	B->Z (RF)	!A&!C1&!C2	73.77107
	C1->Z (RF)	!A&!B&C2	102.18263
	C2->Z (RF)	!A&!B&C1	101.24959
SC8T_AOI211X1_MR_CSC28L	A->Z (RF)	!B&C1&!C2	56.45111
	A->Z (RF)	!B&!C1&C2	56.25470
	A->Z (RF)	!B&!C1&!C2	56.24247
	B->Z (RF)	!A&C1&!C2	56.29099
	B->Z (RF)	!A&!C1&C2	56.10282
	B->Z (RF)	!A&!C1&!C2	56.08239
	C1->Z (RF)	!A&!B&C2	85.70231
	C2->Z (RF)	!A&!B&C1	85.26844
SC8T_AOI211X2_CSC28L	A->Z (RF)	!B&C1&!C2	57.49062
	A->Z (RF)	!B&!C1&C2	57.29466
	A->Z (RF)	!B&!C1&!C2	57.28737
	B->Z (RF)	!A&C1&!C2	61.72698
	B->Z (RF)	!A&!C1&C2	61.53059
	B->Z (RF)	!A&!C1&!C2	61.50049
	C1->Z (RF)	!A&!B&C2	94.42986
	C2->Z (RF)	!A&!B&C1	93.10064
SC8T_AOI211X2_MR_CSC28L	A->Z (RF)	!B&C1&!C2	49.74261
	A->Z (RF)	!B&!C1&C2	49.54155
	A->Z (RF)	!B&!C1&!C2	49.53333
	B->Z (RF)	!A&C1&!C2	53.39418
	B->Z (RF)	!A&!C1&C2	53.20027
	B->Z (RF)	!A&!C1&!C2	53.17602
	C1->Z (RF)	!A&!B&C2	79.65771
	C2->Z (RF)	!A&!B&C1	78.82466
SC8T_AOI211X4_CSC28L	A->Z (RF)	!B&C1&!C2	56.26801
	A->Z (RF)	!B&!C1&C2	56.06207
	A->Z (RF)	!B&!C1&!C2	56.04839
	B->Z (RF)	!A&C1&!C2	58.86431
	B->Z (RF)	!A&!C1&C2	58.66384

	B->Z (RF)	!A&!C1&!C2	58.63551
	C1->Z (RF)	!A&!B&C2	91.26566
	C2->Z (RF)	!A&!B&C1	89.96750
SC8T_AOI211X4_MR_CSC28L	A->Z (RF)	!B&C1&!C2	48.14262
	A->Z (RF)	!B&!C1&C2	47.92685
	A->Z (RF)	!B&!C1&!C2	47.92409
	B->Z (RF)	!A&C1&!C2	50.31700
	B->Z (RF)	!A&!C1&C2	50.12580
	B->Z (RF)	!A&!C1&!C2	50.10626
	C1->Z (RF)	!A&!B&C2	76.10533
	C2->Z (RF)	!A&!B&C1	75.33922
SC8T_AOI211X6_CSC28L	A->Z (RF)	!B&C1&!C2	54.49198
	A->Z (RF)	!B&!C1&C2	54.28668
	A->Z (RF)	!B&!C1&!C2	54.27178
	B->Z (RF)	!A&C1&!C2	56.92927
	B->Z (RF)	!A&!C1&C2	56.73592
	B->Z (RF)	!A&!C1&!C2	56.71336
	C1->Z (RF)	!A&!B&C2	88.33503
	C2->Z (RF)	!A&!B&C1	87.13557
SC8T_AOI211X6_MR_CSC28L	A->Z (RF)	!B&C1&!C2	46.42268
	A->Z (RF)	!B&!C1&C2	46.20477
	A->Z (RF)	!B&!C1&!C2	46.20168
	B->Z (RF)	!A&C1&!C2	48.44358
	B->Z (RF)	!A&!C1&C2	48.24058
	B->Z (RF)	!A&!C1&!C2	48.22894
	C1->Z (RF)	!A&!B&C2	73.34152
	C2->Z (RF)	!A&!B&C1	72.67747
SC8T_AOI211X8_CSC28L	A->Z (RF)	!B&C1&!C2	53.46805
	A->Z (RF)	!B&!C1&C2	53.27123
	A->Z (RF)	!B&!C1&!C2	53.26028
	B->Z (RF)	!A&C1&!C2	56.05587
	B->Z (RF)	!A&!C1&C2	55.85812

	B->Z (RF)	!A&!C1&!C2	55.83580
	C1->Z (RF)	!A&!B&C2	86.85833
	C2->Z (RF)	!A&!B&C1	85.73073

27.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI211X0P5_CSC28L	A	!B&C1&!C2	0.45504
	A	!B&!C1&C2	0.39093
	A	!B&!C1&!C2	0.39141
	B	!A&C1&!C2	0.55877
	B	!A&!C1&C2	0.49514
	B	!A&!C1&!C2	0.49525
	C1	!A&!B&C2	0.64128
	C2	!A&!B&C1	0.69298
SC8T_AOI211X1P5_CSC28L	A	!B&C1&!C2	0.88303
	A	!B&!C1&C2	0.75564
	A	!B&!C1&!C2	0.75684
	B	!A&C1&!C2	1.04120
	B	!A&!C1&C2	0.91420
	B	!A&!C1&!C2	0.91416
	C1	!A&!B&C2	1.24873
	C2	!A&!B&C1	1.37645
SC8T_AOI211X1_CSC28L	A	!B&C1&!C2	0.51251
	A	!B&!C1&C2	0.43099
	A	!B&!C1&!C2	0.43096
	B	!A&C1&!C2	0.64146
	B	!A&!C1&C2	0.55986
	B	!A&!C1&!C2	0.55935
	C1	!A&!B&C2	0.74255

	C2	!A&!B&C1	0.80932
SC8T_AOI211X1_MR_CSC28L	A	!B&C1&!C2	0.57011
	A	!B&!C1&C2	0.47015
	A	!B&!C1&!C2	0.47008
	B	!A&C1&!C2	0.69760
	B	!A&!C1&C2	0.59736
	B	!A&!C1&!C2	0.59733
	C1	!A&!B&C2	0.77645
	C2	!A&!B&C1	0.86064
SC8T_AOI211X2_CSC28L	A	!B&C1&!C2	1.06498
	A	!B&!C1&C2	0.90093
	A	!B&!C1&!C2	0.90210
	B	!A&C1&!C2	1.29402
	B	!A&!C1&C2	1.12859
	B	!A&!C1&!C2	1.12857
	C1	!A&!B&C2	1.55083
	C2	!A&!B&C1	1.70915
SC8T_AOI211X2_MR_CSC28L	A	!B&C1&!C2	1.11222
	A	!B&!C1&C2	0.91251
	A	!B&!C1&!C2	0.91345
	B	!A&C1&!C2	1.31673
	B	!A&!C1&C2	1.11661
	B	!A&!C1&!C2	1.11628
	C1	!A&!B&C2	1.51383
	C2	!A&!B&C1	1.70389
SC8T_AOI211X4_CSC28L	A	!B&C1&!C2	2.17256
	A	!B&!C1&C2	1.84391
	A	!B&!C1&!C2	1.84771
	B	!A&C1&!C2	2.61539
	B	!A&!C1&C2	2.28780
	B	!A&!C1&!C2	2.28930

	C1	!A&!B&C2	3.13288
	C2	!A&!B&C1	3.43135
SC8T_AOI211X4_MR_CSC28L	A	!B&C1&!C2	2.26875
	A	!B&!C1&C2	1.87091
	A	!B&!C1&!C2	1.87247
	B	!A&C1&!C2	2.66473
	B	!A&!C1&C2	2.26584
	B	!A&!C1&!C2	2.26926
	C1	!A&!B&C2	3.06265
	C2	!A&!B&C1	3.42470
SC8T_AOI211X6_CSC28L	A	!B&C1&!C2	3.21434
	A	!B&!C1&C2	2.72450
	A	!B&!C1&!C2	2.72635
	B	!A&C1&!C2	3.89885
	B	!A&!C1&C2	3.40779
	B	!A&!C1&!C2	3.41119
	C1	!A&!B&C2	4.65974
	C2	!A&!B&C1	5.10232
SC8T_AOI211X6_MR_CSC28L	A	!B&C1&!C2	3.35425
	A	!B&!C1&C2	2.75981
	A	!B&!C1&!C2	2.76174
	B	!A&C1&!C2	3.96754
	B	!A&!C1&C2	3.37284
	B	!A&!C1&!C2	3.37430
	C1	!A&!B&C2	4.55267
	C2	!A&!B&C1	5.09223
SC8T_AOI211X8_CSC28L	A	!B&C1&!C2	4.34401
	A	!B&!C1&C2	3.68952
	A	!B&!C1&!C2	3.69355
	B	!A&C1&!C2	5.31553
	B	!A&!C1&C2	4.66276

	B	!A&!C1&!C2	4.66466
	C1	!A&!B&C2	6.27597
	C2	!A&!B&C1	6.86384

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI211X0P5_CSC28L	A	!B&C1&!C2	-0.00125
	A	!B&!C1&C2	-0.00188
	A	!B&!C1&!C2	-0.00281
	B	!A&C1&!C2	-0.01505
	B	!A&!C1&C2	-0.01569
	B	!A&!C1&!C2	-0.01775
	C1	!A&!B&C2	0.02713
	C2	!A&!B&C1	0.01581
SC8T_AOI211X1P5_CSC28L	A	!B&C1&!C2	-0.09488
	A	!B&!C1&C2	-0.09594
	A	!B&!C1&!C2	-0.09829
	B	!A&C1&!C2	-0.09502
	B	!A&!C1&C2	-0.09601
	B	!A&!C1&!C2	-0.09988
	C1	!A&!B&C2	-0.00380
	C2	!A&!B&C1	-0.01524
SC8T_AOI211X1_CSC28L	A	!B&C1&!C2	-0.00783
	A	!B&!C1&C2	-0.00893
	A	!B&!C1&!C2	-0.00995
	B	!A&C1&!C2	-0.02215
	B	!A&!C1&C2	-0.02354
	B	!A&!C1&!C2	-0.02582
	C1	!A&!B&C2	0.02210
	C2	!A&!B&C1	0.01061

SC8T_AOI211X1_MR_CSC28L	A	!B&C1&!C2	-0.00480
	A	!B&!C1&C2	-0.00627
	A	!B&!C1&!C2	-0.00726
	B	!A&C1&!C2	-0.01865
	B	!A&!C1&C2	-0.02043
	B	!A&!C1&!C2	-0.02265
	C1	!A&!B&C2	0.02438
	C2	!A&!B&C1	0.01170
SC8T_AOI211X2_CSC28L	A	!B&C1&!C2	-0.12257
	A	!B&!C1&C2	-0.12487
	A	!B&!C1&!C2	-0.12736
	B	!A&C1&!C2	-0.12817
	B	!A&!C1&C2	-0.13073
	B	!A&!C1&!C2	-0.13515
	C1	!A&!B&C2	-0.03553
	C2	!A&!B&C1	-0.04612
SC8T_AOI211X2_MR_CSC28L	A	!B&C1&!C2	-0.10799
	A	!B&!C1&C2	-0.11059
	A	!B&!C1&!C2	-0.11288
	B	!A&C1&!C2	-0.11465
	B	!A&!C1&C2	-0.11752
	B	!A&!C1&!C2	-0.12162
	C1	!A&!B&C2	-0.02349
	C2	!A&!B&C1	-0.03457
SC8T_AOI211X4_CSC28L	A	!B&C1&!C2	-0.26182
	A	!B&!C1&C2	-0.26626
	A	!B&!C1&!C2	-0.27126
	B	!A&C1&!C2	-0.24493
	B	!A&!C1&C2	-0.24965
	B	!A&!C1&!C2	-0.25852
	C1	!A&!B&C2	-0.13638
	C2	!A&!B&C1	-0.15263

SC8T_AOI211X4_MR_CSC28L	A	!B&C1&!C2	-0.23210
	A	!B&!C1&C2	-0.23718
	A	!B&!C1&!C2	-0.24190
	B	!A&C1&!C2	-0.21596
	B	!A&!C1&C2	-0.22141
	B	!A&!C1&!C2	-0.22958
	C1	!A&!B&C2	-0.11034
	C2	!A&!B&C1	-0.12512
SC8T_AOI211X6_CSC28L	A	!B&C1&!C2	-0.37871
	A	!B&!C1&C2	-0.38506
	A	!B&!C1&!C2	-0.39215
	B	!A&C1&!C2	-0.36005
	B	!A&!C1&C2	-0.36689
	B	!A&!C1&!C2	-0.37981
	C1	!A&!B&C2	-0.23253
	C2	!A&!B&C1	-0.25445
SC8T_AOI211X6_MR_CSC28L	A	!B&C1&!C2	-0.33328
	A	!B&!C1&C2	-0.34064
	A	!B&!C1&!C2	-0.34724
	B	!A&C1&!C2	-0.31556
	B	!A&!C1&C2	-0.32353
	B	!A&!C1&!C2	-0.33524
	C1	!A&!B&C2	-0.19210
	C2	!A&!B&C1	-0.21294
SC8T_AOI211X8_CSC28L	A	!B&C1&!C2	-0.50379
	A	!B&!C1&C2	-0.51224
	A	!B&!C1&!C2	-0.52133
	B	!A&C1&!C2	-0.48268
	B	!A&!C1&C2	-0.49172
	B	!A&!C1&!C2	-0.50867
	C1	!A&!B&C2	-0.35318
	C2	!A&!B&C1	-0.38046

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI211X0P5_CSC28L	B&C1&C2&!Z	-0.01170
	B&C1&!C2&!Z	-0.01183
	B&!C1&C2&!Z	-0.01182
	B&!C1&!C2&!Z	-0.01183
	!B&C1&C2&!Z	-0.01555
SC8T_AOI211X1P5_CSC28L	B&C1&C2&!Z	-0.01793
	B&C1&!C2&!Z	-0.04178
	B&!C1&C2&!Z	-0.04179
	B&!C1&!C2&!Z	-0.04182
	!B&C1&C2&!Z	-0.02398
SC8T_AOI211X1_CSC28L	B&C1&C2&!Z	-0.01030
	B&C1&!C2&!Z	-0.01044
	B&!C1&C2&!Z	-0.01043
	B&!C1&!C2&!Z	-0.01044
	!B&C1&C2&!Z	-0.01542
SC8T_AOI211X1_MR_CSC28L	B&C1&C2&!Z	-0.01013
	B&C1&!C2&!Z	-0.01026
	B&!C1&C2&!Z	-0.01026
	B&!C1&!C2&!Z	-0.01026
	!B&C1&C2&!Z	-0.01515
SC8T_AOI211X2_CSC28L	B&C1&C2&!Z	-0.01723
	B&C1&!C2&!Z	-0.04186
	B&!C1&C2&!Z	-0.04188
	B&!C1&!C2&!Z	-0.04191
	!B&C1&C2&!Z	-0.02463
SC8T_AOI211X2_MR_CSC28L	B&C1&C2&!Z	-0.01741
	B&C1&!C2&!Z	-0.04184
	B&!C1&C2&!Z	-0.04183
	B&!C1&!C2&!Z	-0.04186

	!B&C1&C2&!Z	-0.02439
SC8T_AOI211X4_CSC28L	B&C1&C2&!Z	-0.03218
	B&C1&!C2&!Z	-0.09149
	B&!C1&C2&!Z	-0.09154
	B&!C1&!C2&!Z	-0.09158
	!B&C1&C2&!Z	-0.04217
SC8T_AOI211X4_MR_CSC28L	B&C1&C2&!Z	-0.03267
	B&C1&!C2&!Z	-0.09152
	B&!C1&C2&!Z	-0.09151
	B&!C1&!C2&!Z	-0.09159
	!B&C1&C2&!Z	-0.04182
SC8T_AOI211X6_CSC28L	B&C1&C2&!Z	-0.04435
	B&C1&!C2&!Z	-0.12384
	B&!C1&C2&!Z	-0.12389
	B&!C1&!C2&!Z	-0.12391
	!B&C1&C2&!Z	-0.05810
SC8T_AOI211X6_MR_CSC28L	B&C1&C2&!Z	-0.04489
	B&C1&!C2&!Z	-0.12394
	B&!C1&C2&!Z	-0.12393
	B&!C1&!C2&!Z	-0.12405
	!B&C1&C2&!Z	-0.05747
SC8T_AOI211X8_CSC28L	B&C1&C2&!Z	-0.05640
	B&C1&!C2&!Z	-0.16321
	B&!C1&C2&!Z	-0.16327
	B&!C1&!C2&!Z	-0.16333
	!B&C1&C2&!Z	-0.07217

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI211X0P5_CSC28L	B&C1&C2&!Z	0.01171
	B&C1&!C2&!Z	0.01184

	B&!C1&C2&!Z	0.01185
	B&!C1&!C2&!Z	0.01186
	!B&C1&C2&!Z	0.01543
SC8T_AOI211X1P5_CSC28L	B&C1&C2&!Z	0.01786
	B&C1&!C2&!Z	0.04174
	B&!C1&C2&!Z	0.04178
	B&!C1&!C2&!Z	0.04179
	!B&C1&C2&!Z	0.02357
SC8T_AOI211X1_CSC28L	B&C1&C2&!Z	0.01032
	B&C1&!C2&!Z	0.01046
	B&!C1&C2&!Z	0.01046
	B&!C1&!C2&!Z	0.01046
	!B&C1&C2&!Z	0.01519
SC8T_AOI211X1_MR_CSC28L	B&C1&C2&!Z	0.01014
	B&C1&!C2&!Z	0.01028
	B&!C1&C2&!Z	0.01028
	B&!C1&!C2&!Z	0.01028
	!B&C1&C2&!Z	0.01502
SC8T_AOI211X2_CSC28L	B&C1&C2&!Z	0.01716
	B&C1&!C2&!Z	0.04184
	B&!C1&C2&!Z	0.04185
	B&!C1&!C2&!Z	0.04188
	!B&C1&C2&!Z	0.02389
SC8T_AOI211X2_MR_CSC28L	B&C1&C2&!Z	0.01736
	B&C1&!C2&!Z	0.04180
	B&!C1&C2&!Z	0.04184
	B&!C1&!C2&!Z	0.04185
	!B&C1&C2&!Z	0.02368
SC8T_AOI211X4_CSC28L	B&C1&C2&!Z	0.03213
	B&C1&!C2&!Z	0.09143
	B&!C1&C2&!Z	0.09151
	B&!C1&!C2&!Z	0.09156

	!B&C1&C2&!Z	0.04158
SC8T_AOI211X4_MR_CSC28L	B&C1&C2&!Z	0.03259
	B&C1&!C2&!Z	0.09144
	B&!C1&C2&!Z	0.09151
	B&!C1&!C2&!Z	0.09156
	!B&C1&C2&!Z	0.04139
SC8T_AOI211X6_CSC28L	B&C1&C2&!Z	0.04436
	B&C1&!C2&!Z	0.12378
	B&!C1&C2&!Z	0.12384
	B&!C1&!C2&!Z	0.12388
	!B&C1&C2&!Z	0.05756
SC8T_AOI211X6_MR_CSC28L	B&C1&C2&!Z	0.04488
	B&C1&!C2&!Z	0.12386
	B&!C1&C2&!Z	0.12395
	B&!C1&!C2&!Z	0.12401
	!B&C1&C2&!Z	0.05714
SC8T_AOI211X8_CSC28L	B&C1&C2&!Z	0.05641
	B&C1&!C2&!Z	0.16310
	B&!C1&C2&!Z	0.16327
	B&!C1&!C2&!Z	0.16334
	!B&C1&C2&!Z	0.07154

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI211X0P5_CSC28L	A&C1&C2&!Z	-0.02645
	A&C1&!C2&!Z	-0.09157
	A&!C1&C2&!Z	-0.09158
	A&!C1&!C2&!Z	-0.09196
	!A&C1&C2&!Z	-0.02148
SC8T_AOI211X1P5_CSC28L	A&C1&C2&!Z	-0.05031
	A&C1&!C2&!Z	-0.18231

	A&!C1&C2&!Z	-0.18226
	A&!C1&!C2&!Z	-0.18293
	!A&C1&C2&!Z	-0.03945
SC8T_AOI211X1_CSC28L	A&C1&C2&!Z	-0.02802
	A&C1&!C2&!Z	-0.10968
	A&!C1&C2&!Z	-0.10979
	A&!C1&!C2&!Z	-0.11016
	!A&C1&C2&!Z	-0.02210
SC8T_AOI211X1_MR_CSC28L	A&C1&C2&!Z	-0.02767
	A&C1&!C2&!Z	-0.10873
	A&!C1&C2&!Z	-0.10885
	A&!C1&!C2&!Z	-0.10924
	!A&C1&C2&!Z	-0.02171
SC8T_AOI211X2_CSC28L	A&C1&C2&!Z	-0.05379
	A&C1&!C2&!Z	-0.22958
	A&!C1&C2&!Z	-0.22966
	A&!C1&!C2&!Z	-0.23055
	!A&C1&C2&!Z	-0.04189
SC8T_AOI211X2_MR_CSC28L	A&C1&C2&!Z	-0.05308
	A&C1&!C2&!Z	-0.21409
	A&!C1&C2&!Z	-0.21413
	A&!C1&!C2&!Z	-0.21500
	!A&C1&C2&!Z	-0.04155
SC8T_AOI211X4_CSC28L	A&C1&C2&!Z	-0.08065
	A&C1&!C2&!Z	-0.45226
	A&!C1&C2&!Z	-0.45232
	A&!C1&!C2&!Z	-0.45414
	!A&C1&C2&!Z	-0.06458
SC8T_AOI211X4_MR_CSC28L	A&C1&C2&!Z	-0.07871
	A&C1&!C2&!Z	-0.41813
	A&!C1&C2&!Z	-0.41820
	A&!C1&!C2&!Z	-0.41984

	!A&C1&C2&!Z	-0.06305
SC8T_AOI211X6_CSC28L	A&C1&C2&!Z	-0.10912
	A&C1&!C2&!Z	-0.66977
	A&!C1&C2&!Z	-0.66983
	A&!C1&!C2&!Z	-0.67260
	!A&C1&C2&!Z	-0.08792
SC8T_AOI211X6_MR_CSC28L	A&C1&C2&!Z	-0.10649
	A&C1&!C2&!Z	-0.61620
	A&!C1&C2&!Z	-0.61623
	A&!C1&!C2&!Z	-0.61876
	!A&C1&C2&!Z	-0.08574
SC8T_AOI211X8_CSC28L	A&C1&C2&!Z	-0.12971
	A&C1&!C2&!Z	-0.88260
	A&!C1&C2&!Z	-0.88259
	A&!C1&!C2&!Z	-0.88632
	!A&C1&C2&!Z	-0.10558

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI211X0P5_CSC28L	A&C1&C2&!Z	0.02532
	A&C1&!C2&!Z	0.10688
	A&!C1&C2&!Z	0.10691
	A&!C1&!C2&!Z	0.10701
	!A&C1&C2&!Z	0.02224
SC8T_AOI211X1P5_CSC28L	A&C1&C2&!Z	0.04826
	A&C1&!C2&!Z	0.21360
	A&!C1&C2&!Z	0.21361
	A&!C1&!C2&!Z	0.21384
	!A&C1&C2&!Z	0.04104
SC8T_AOI211X1_CSC28L	A&C1&C2&!Z	0.02658
	A&C1&!C2&!Z	0.12753

	A&!C1&C2&!Z	0.12757
	A&!C1&!C2&!Z	0.12766
	!A&C1&C2&!Z	0.02320
SC8T_AOI211X1_MR_CSC28L	A&C1&C2&!Z	0.02618
	A&C1&!C2&!Z	0.12651
	A&!C1&C2&!Z	0.12654
	A&!C1&!C2&!Z	0.12664
	!A&C1&C2&!Z	0.02279
SC8T_AOI211X2_CSC28L	A&C1&C2&!Z	0.05153
	A&C1&!C2&!Z	0.27464
	A&!C1&C2&!Z	0.27466
	A&!C1&!C2&!Z	0.27491
	!A&C1&C2&!Z	0.04354
SC8T_AOI211X2_MR_CSC28L	A&C1&C2&!Z	0.05092
	A&C1&!C2&!Z	0.25437
	A&!C1&C2&!Z	0.25436
	A&!C1&!C2&!Z	0.25459
	!A&C1&C2&!Z	0.04315
SC8T_AOI211X4_CSC28L	A&C1&C2&!Z	0.07723
	A&C1&!C2&!Z	0.54046
	A&!C1&C2&!Z	0.54056
	A&!C1&!C2&!Z	0.54069
	!A&C1&C2&!Z	0.06686
SC8T_AOI211X4_MR_CSC28L	A&C1&C2&!Z	0.07533
	A&C1&!C2&!Z	0.49724
	A&!C1&C2&!Z	0.49718
	A&!C1&!C2&!Z	0.49794
	!A&C1&C2&!Z	0.06523
SC8T_AOI211X6_CSC28L	A&C1&C2&!Z	0.10452
	A&C1&!C2&!Z	0.80250
	A&!C1&C2&!Z	0.80226
	A&!C1&!C2&!Z	0.80329

	!A&C1&C2&!Z	0.09091
SC8T_AOI211X6_MR_CSC28L	A&C1&C2&!Z	0.10203
	A&C1&!C2&!Z	0.73579
	A&!C1&C2&!Z	0.73586
	A&!C1&!C2&!Z	0.73650
	!A&C1&C2&!Z	0.08858
SC8T_AOI211X8_CSC28L	A&C1&C2&!Z	0.12436
	A&C1&!C2&!Z	1.05820
	A&!C1&C2&!Z	1.05824
	A&!C1&!C2&!Z	1.05927
	!A&C1&C2&!Z	0.10890

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI211X0P5_CSC28L	A&B&C2&!Z	-0.08957
	A&B&!C2&!Z	-0.11203
	A&!B&C2&!Z	-0.08292
	A&!B&!C2&!Z	-0.11199
	!A&B&C2&!Z	-0.08933
	!A&B&!C2&!Z	-0.11206
	!A&!B&!C2&Z	-0.14677
SC8T_AOI211X1P5_CSC28L	A&B&C2&!Z	-0.16616
	A&B&!C2&!Z	-0.21203
	A&!B&C2&!Z	-0.15570
	A&!B&!C2&!Z	-0.21187
	!A&B&C2&!Z	-0.16604
	!A&B&!C2&!Z	-0.21194
	!A&!B&!C2&Z	-0.27136
SC8T_AOI211X1_CSC28L	A&B&C2&!Z	-0.10718
	A&B&!C2&!Z	-0.13394
	A&!B&C2&!Z	-0.09905

	A&!B&!C2&!Z	-0.13391
	!A&B&C2&!Z	-0.10678
	!A&B&!C2&!Z	-0.13390
	!A&!B&!C2&Z	-0.17306
SC8T_AOI211X1_MR_CSC28L	A&B&C2&!Z	-0.10635
	A&B&!C2&!Z	-0.13323
	A&!B&C2&!Z	-0.09826
	A&!B&!C2&!Z	-0.13319
	!A&B&C2&!Z	-0.10598
	!A&B&!C2&!Z	-0.13321
	!A&!B&!C2&Z	-0.17644
SC8T_AOI211X2_CSC28L	A&B&C2&!Z	-0.21907
	A&B&!C2&!Z	-0.27790
	A&!B&C2&!Z	-0.20429
	A&!B&!C2&!Z	-0.27771
	!A&B&C2&!Z	-0.21880
	!A&B&!C2&!Z	-0.27774
	!A&!B&!C2&Z	-0.34609
SC8T_AOI211X2_MR_CSC28L	A&B&C2&!Z	-0.20261
	A&B&!C2&!Z	-0.25736
	A&!B&C2&!Z	-0.18923
	A&!B&!C2&!Z	-0.25728
	!A&B&C2&!Z	-0.20236
	!A&B&!C2&!Z	-0.25724
	!A&!B&!C2&Z	-0.33316
SC8T_AOI211X4_CSC28L	A&B&C2&!Z	-0.42932
	A&B&!C2&!Z	-0.55323
	A&!B&C2&!Z	-0.40008
	A&!B&!C2&!Z	-0.55306
	!A&B&C2&!Z	-0.42834
	!A&B&!C2&!Z	-0.55305
	!A&!B&!C2&Z	-0.70290

SC8T_AOI211X4_MR_CSC28L	A&B&C2&!Z	-0.39622
	A&B&!C2&!Z	-0.51214
	A&!B&C2&!Z	-0.36968
	A&!B&!C2&!Z	-0.51188
	!A&B&C2&!Z	-0.39537
	!A&B&!C2&!Z	-0.51196
	!A&!B&C2&Z	-0.67894
SC8T_AOI211X6_CSC28L	A&B&C2&!Z	-0.63880
	A&B&!C2&!Z	-0.82659
	A&!B&C2&!Z	-0.59468
	A&!B&!C2&!Z	-0.82615
	!A&B&C2&!Z	-0.63702
	!A&B&!C2&!Z	-0.82607
	!A&!B&C2&Z	-1.05732
SC8T_AOI211X6_MR_CSC28L	A&B&C2&!Z	-0.58914
	A&B&!C2&!Z	-0.76467
	A&!B&C2&!Z	-0.54932
	A&!B&!C2&!Z	-0.76457
	!A&B&C2&!Z	-0.58779
	!A&B&!C2&!Z	-0.76454
	!A&!B&C2&Z	-1.02172
SC8T_AOI211X8_CSC28L	A&B&C2&!Z	-0.84888
	A&B&!C2&!Z	-1.10346
	A&!B&C2&!Z	-0.79015
	A&!B&!C2&!Z	-1.10294
	!A&B&C2&!Z	-0.84658
	!A&B&!C2&!Z	-1.10348
	!A&!B&C2&Z	-1.41690

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_AOI211X0P5_CSC28L	A&B&C2&!Z	0.10160
	A&B&!C2&!Z	0.11192
	A&!B&C2&!Z	0.09868
	A&!B&!C2&!Z	0.11184
	!A&B&C2&!Z	0.10288
	!A&B&!C2&!Z	0.11198
	!A&!B&C2&Z	0.14680
SC8T_AOI211X1P5_CSC28L	A&B&C2&!Z	0.19050
	A&B&!C2&!Z	0.21179
	A&!B&C2&!Z	0.18614
	A&!B&!C2&!Z	0.21158
	!A&B&C2&!Z	0.19271
	!A&B&!C2&!Z	0.21181
	!A&!B&C2&Z	0.27139
SC8T_AOI211X1_CSC28L	A&B&C2&!Z	0.12196
	A&B&!C2&!Z	0.13384
	A&!B&C2&!Z	0.11806
	A&!B&!C2&!Z	0.13379
	!A&B&C2&!Z	0.12368
	!A&B&!C2&!Z	0.13394
	!A&!B&C2&Z	0.17311
SC8T_AOI211X1_MR_CSC28L	A&B&C2&!Z	0.12100
	A&B&!C2&!Z	0.13316
	A&!B&C2&!Z	0.11708
	A&!B&!C2&!Z	0.13307
	!A&B&C2&!Z	0.12264
	!A&B&!C2&!Z	0.13322
	!A&!B&C2&Z	0.17650
SC8T_AOI211X2_CSC28L	A&B&C2&!Z	0.25104
	A&B&!C2&!Z	0.27761
	A&!B&C2&!Z	0.24527
	A&!B&!C2&!Z	0.27747

	!A&B&C2&!Z	0.25372
	!A&B&!C2&!Z	0.27762
	!A&!B&!C2&Z	0.34612
SC8T_AOI211X2_MR_CSC28L	A&B&C2&!Z	0.23219
	A&B&!C2&!Z	0.25718
	A&!B&C2&!Z	0.22689
	A&!B&!C2&!Z	0.25701
	!A&B&C2&!Z	0.23466
	!A&B&!C2&!Z	0.25724
	!A&!B&!C2&Z	0.33328
SC8T_AOI211X4_CSC28L	A&B&C2&!Z	0.49648
	A&B&!C2&!Z	0.55276
	A&!B&C2&!Z	0.48502
	A&!B&!C2&!Z	0.55254
	!A&B&C2&!Z	0.50337
	!A&B&!C2&!Z	0.55287
	!A&!B&!C2&Z	0.70277
SC8T_AOI211X4_MR_CSC28L	A&B&C2&!Z	0.45821
	A&B&!C2&!Z	0.51183
	A&!B&C2&!Z	0.44770
	A&!B&!C2&!Z	0.51147
	!A&B&C2&!Z	0.46454
	!A&B&!C2&!Z	0.51179
	!A&!B&!C2&Z	0.67921
SC8T_AOI211X6_CSC28L	A&B&C2&!Z	0.74052
	A&B&!C2&!Z	0.82572
	A&!B&C2&!Z	0.72358
	A&!B&!C2&!Z	0.82519
	!A&B&C2&!Z	0.75149
	!A&B&!C2&!Z	0.82606
	!A&!B&!C2&Z	1.05743
SC8T_AOI211X6_MR_CSC28L	A&B&C2&!Z	0.68303

	A&B&!C2&!Z	0.76435
	A&!B&C2&!Z	0.66750
	A&!B&!C2&!Z	0.76370
	!A&B&C2&!Z	0.69304
	!A&B&!C2&!Z	0.76434
	!A&!B&!C2&Z	1.02232
SC8T_AOI211X8_CSC28L	A&B&C2&!Z	0.98690
	A&B&!C2&!Z	1.10235
	A&!B&C2&!Z	0.96104
	A&!B&!C2&!Z	1.10154
	!A&B&C2&!Z	1.00272
	!A&B&!C2&!Z	1.10258
	!A&!B&!C2&Z	1.41692

Passive Internal Energy (nW/MHz) for C2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI211X0P5_CSC28L	A&B&C1&!Z	-0.10061
	A&B&!C1&!Z	-0.12243
	A&!B&C1&!Z	-0.09425
	A&!B&!C1&!Z	-0.12237
	!A&B&C1&!Z	-0.10039
	!A&B&!C1&!Z	-0.12245
	!A&!B&!C1&Z	-0.12234
SC8T_AOI211X1P5_CSC28L	A&B&C1&!Z	-0.18271
	A&B&!C1&!Z	-0.23439
	A&!B&C1&!Z	-0.16975
	A&!B&!C1&!Z	-0.23412
	!A&B&C1&!Z	-0.18230
	!A&B&!C1&!Z	-0.23434
	!A&!B&!C1&Z	-0.24608
SC8T_AOI211X1_CSC28L	A&B&C1&!Z	-0.11668

	A&B&!C1&!Z	-0.14338
	A&!B&C1&!Z	-0.10871
	A&!B&!C1&!Z	-0.14318
	!A&B&C1&!Z	-0.11630
	!A&B&!C1&!Z	-0.14336
	!A&!B&!C1&Z	-0.14319
SC8T_AOI211X1_MR_CSC28L	A&B&C1&!Z	-0.11625
	A&B&!C1&!Z	-0.14306
	A&!B&C1&!Z	-0.10832
	A&!B&!C1&!Z	-0.14293
	!A&B&C1&!Z	-0.11592
	!A&B&!C1&!Z	-0.14306
	!A&!B&!C1&Z	-0.14289
SC8T_AOI211X2_CSC28L	A&B&C1&!Z	-0.23131
	A&B&!C1&!Z	-0.29752
	A&!B&C1&!Z	-0.21300
	A&!B&!C1&!Z	-0.29723
	!A&B&C1&!Z	-0.23052
	!A&B&!C1&!Z	-0.29750
	!A&!B&!C1&Z	-0.30879
SC8T_AOI211X2_MR_CSC28L	A&B&C1&!Z	-0.21398
	A&B&!C1&!Z	-0.27529
	A&!B&C1&!Z	-0.19767
	A&!B&!C1&!Z	-0.27513
	!A&B&C1&!Z	-0.21342
	!A&B&!C1&!Z	-0.27524
	!A&!B&!C1&Z	-0.28662
SC8T_AOI211X4_CSC28L	A&B&C1&!Z	-0.45017
	A&B&!C1&!Z	-0.58525
	A&!B&C1&!Z	-0.41541
	A&!B&!C1&!Z	-0.58483
	!A&B&C1&!Z	-0.44831

	!A&B&!C1&!Z	-0.58525
	!A&!B&!C1&Z	-0.60817
SC8T_AOI211X4_MR_CSC28L	A&B&C1&!Z	-0.41400
	A&B&!C1&!Z	-0.53941
	A&!B&C1&!Z	-0.38287
	A&!B&!C1&!Z	-0.53912
	!A&B&C1&!Z	-0.41251
	!A&B&!C1&!Z	-0.53947
	!A&!B&C1&Z	-0.56253
	!A&!B&!C1&Z	-0.56253
SC8T_AOI211X6_CSC28L	A&B&C1&!Z	-0.66869
	A&B&!C1&!Z	-0.87081
	A&!B&C1&!Z	-0.61696
	A&!B&!C1&!Z	-0.86995
	!A&B&C1&!Z	-0.66569
	!A&B&!C1&!Z	-0.87089
	!A&!B&C1&Z	-0.90629
	!A&!B&!C1&Z	-0.90629
SC8T_AOI211X6_MR_CSC28L	A&B&C1&!Z	-0.61500
	A&B&!C1&!Z	-0.80322
	A&!B&C1&!Z	-0.56892
	A&!B&!C1&!Z	-0.80260
	!A&B&C1&!Z	-0.61277
	!A&B&!C1&!Z	-0.80334
	!A&!B&C1&Z	-0.83938
	!A&!B&!C1&Z	-0.83938
SC8T_AOI211X8_CSC28L	A&B&C1&!Z	-0.88812
	A&B&!C1&!Z	-1.16035
	A&!B&C1&!Z	-0.81929
	A&!B&!C1&!Z	-1.15927
	!A&B&C1&!Z	-0.88383
	!A&B&!C1&!Z	-1.16013
	!A&!B&C1&Z	-1.20857
	!A&!B&!C1&Z	-1.20857

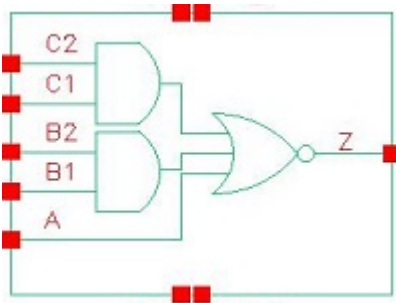
Passive Internal Energy (nW/MHz) for C2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI211X0P5_CSC28L	A&B&C1&!Z	0.11240
	A&B&!C1&!Z	0.12234
	A&!B&C1&!Z	0.10960
	A&!B&!C1&!Z	0.12227
	!A&B&C1&!Z	0.11359
	!A&B&!C1&!Z	0.12234
	!A&!B&!C1&Z	0.12600
SC8T_AOI211X1P5_CSC28L	A&B&C1&!Z	0.20982
	A&B&!C1&!Z	0.23410
	A&!B&C1&!Z	0.20411
	A&!B&!C1&!Z	0.23396
	!A&B&C1&!Z	0.21240
	!A&B&!C1&!Z	0.23413
	!A&!B&!C1&Z	0.25346
SC8T_AOI211X1_CSC28L	A&B&C1&!Z	0.13142
	A&B&!C1&!Z	0.14320
	A&!B&C1&!Z	0.12746
	A&!B&!C1&!Z	0.14310
	!A&B&C1&!Z	0.13309
	!A&B&!C1&!Z	0.14323
	!A&!B&!C1&Z	0.14811
SC8T_AOI211X1_MR_CSC28L	A&B&C1&!Z	0.13092
	A&B&!C1&!Z	0.14296
	A&!B&C1&!Z	0.12695
	A&!B&!C1&!Z	0.14286
	!A&B&C1&!Z	0.13252
	!A&B&!C1&!Z	0.14298
	!A&!B&!C1&Z	0.14916
SC8T_AOI211X2_CSC28L	A&B&C1&!Z	0.26647
	A&B&!C1&!Z	0.29727

	A&!B&C1&!Z	0.25829
	A&!B&!C1&!Z	0.29703
	!A&B&C1&!Z	0.26966
	!A&B&!C1&!Z	0.29727
	!A&!B&!C1&Z	0.31862
SC8T_AOI211X2_MR_CSC28L	A&B&C1&!Z	0.24647
	A&B&!C1&!Z	0.27510
	A&!B&C1&!Z	0.23962
	A&!B&!C1&!Z	0.27482
	!A&B&C1&!Z	0.24937
	!A&B&!C1&!Z	0.27513
	!A&!B&!C1&Z	0.29881
SC8T_AOI211X4_CSC28L	A&B&C1&!Z	0.52245
	A&B&!C1&!Z	0.58466
	A&!B&C1&!Z	0.50790
	A&!B&!C1&!Z	0.58415
	!A&B&C1&!Z	0.53031
	!A&B&!C1&!Z	0.58465
	!A&!B&!C1&Z	0.62769
SC8T_AOI211X4_MR_CSC28L	A&B&C1&!Z	0.48047
	A&B&!C1&!Z	0.53912
	A&!B&C1&!Z	0.46732
	A&!B&!C1&!Z	0.53856
	!A&B&C1&!Z	0.48752
	!A&B&!C1&!Z	0.53909
	!A&!B&!C1&Z	0.58704
SC8T_AOI211X6_CSC28L	A&B&C1&!Z	0.77717
	A&B&!C1&!Z	0.86985
	A&!B&C1&!Z	0.75401
	A&!B&!C1&!Z	0.86900
	!A&B&C1&!Z	0.78959
	!A&B&!C1&!Z	0.86975

	!A&!B&!C1&Z	0.93560
SC8T_AOI211X6_MR_CSC28L	A&B&C1&!Z	0.71461
	A&B&!C1&!Z	0.80252
	A&!B&C1&!Z	0.69575
	A&!B&!C1&!Z	0.80192
	!A&B&C1&!Z	0.72587
	!A&B&!C1&!Z	0.80253
	!A&!B&!C1&Z	0.87614
SC8T_AOI211X8_CSC28L	A&B&C1&!Z	1.03392
	A&B&!C1&!Z	1.15922
	A&!B&C1&!Z	1.00316
	A&!B&!C1&!Z	1.15746
	!A&B&C1&!Z	1.05111
	!A&B&!C1&!Z	1.15908
	!A&!B&!C1&Z	1.24779

28 AOI221



28.1 Function

Pin Name	Function
Z	$\neg A \& \neg B1 \& \neg C1 + \neg A \& \neg B1 \& C2 + \neg A \& B2 \& \neg C1 + \neg A \& B2 \& C2$

28.2 Truth Table

INPUT					OUTPUT
A	B1	B2	C1	C2	Z
0	0	x	0	x	1
0	0	x	1	0	1
0	x	x	1	1	0
0	1	0	0	x	1
0	1	0	1	0	1
x	1	1	x	x	0
1	x	x	x	x	0

28.3 Footprint

Cell Name	Area (um2)
SC8T_AOI221X0P5_A_CSC28L	0.53248
SC8T_AOI221X0P5_CSC28L	0.59904
SC8T_AOI221X1P5_CSC28L	0.86528
SC8T_AOI221X1_A_CSC28L	0.53248

SC8T_AOI221X1_CSC28L	0.59904
SC8T_AOI221X2_CSC28L	0.86528
SC8T_AOI221X4_CSC28L	1.53088
SC8T_AOI221X6_CSC28L	2.12992
SC8T_AOI221X8_CSC28L	2.79552

28.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	A	B1	B2	C1	C2
SC8T_AOI221X0P5_A_CSC28L	0.43523	0.45717	0.44239	0.42436	0.42691
SC8T_AOI221X0P5_CSC28L	0.44585	0.43629	0.42431	0.42510	0.43005
SC8T_AOI221X1P5_CSC28L	0.81918	0.83358	0.94576	0.83056	0.93114
SC8T_AOI221X1_A_CSC28L	0.45757	0.49920	0.48845	0.46654	0.46879
SC8T_AOI221X1_CSC28L	0.47408	0.47784	0.46693	0.46568	0.47036
SC8T_AOI221X2_CSC28L	0.85850	0.90158	1.01621	0.92495	1.02107
SC8T_AOI221X4_CSC28L	1.63533	1.92740	1.79713	1.92842	1.94319
SC8T_AOI221X6_CSC28L	2.58477	2.75549	2.80898	2.88755	2.93620
SC8T_AOI221X8_CSC28L	3.40913	3.64822	3.75096	3.82051	3.91519

28.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AOI221X0P5_A_CSC28L	2.449810e-01
SC8T_AOI221X0P5_CSC28L	2.407350e-01
SC8T_AOI221X1P5_CSC28L	3.021680e-01
SC8T_AOI221X1_A_CSC28L	2.552400e-01
SC8T_AOI221X1_CSC28L	2.515300e-01
SC8T_AOI221X2_CSC28L	3.214910e-01
SC8T_AOI221X4_CSC28L	6.081090e-01

SC8T_AOI221X6_CSC28L	8.827550e-01
SC8T_AOI221X8_CSC28L	1.153450e+00

28.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI221X0P5_A_CSC28L	A->Z (FR)	B1&!B2&C1&!C2	113.31780
	A->Z (FR)	B1&!B2&!C1&C2	107.96464
	A->Z (FR)	B1&!B2&!C1&!C2	97.77755
	A->Z (FR)	!B1&B2&C1&!C2	113.77882
	A->Z (FR)	!B1&B2&!C1&C2	108.37193
	A->Z (FR)	!B1&B2&!C1&!C2	98.32702
	A->Z (FR)	!B1&!B2&C1&!C2	100.77034
	A->Z (FR)	!B1&!B2&!C1&C2	95.63190
	A->Z (FR)	!B1&!B2&!C1&!C2	85.58792
	B1->Z (FR)	!A&B2&C1&!C2	119.22643
	B1->Z (FR)	!A&B2&!C1&C2	113.55242
	B1->Z (FR)	!A&B2&!C1&!C2	102.19948
	B2->Z (FR)	!A&B1&C1&!C2	115.55246
	B2->Z (FR)	!A&B1&!C1&C2	109.93140
	B2->Z (FR)	!A&B1&!C1&!C2	98.49863
	C1->Z (FR)	!A&B1&!B2&C2	112.05907
	C1->Z (FR)	!A&!B1&B2&C2	112.81592
	C1->Z (FR)	!A&!B1&!B2&C2	100.67889
	C2->Z (FR)	!A&B1&!B2&C1	119.89513
	C2->Z (FR)	!A&!B1&B2&C1	120.67622
	C2->Z (FR)	!A&!B1&!B2&C1	108.34072
SC8T_AOI221X0P5_CSC28L	A->Z (FR)	B1&!B2&C1&!C2	114.12406
	A->Z (FR)	B1&!B2&!C1&C2	108.72954
	A->Z (FR)	B1&!B2&!C1&!C2	98.66662

	A->Z (FR)	!B1&B2&C1&!C2	111.93384
	A->Z (FR)	!B1&B2&!C1&C2	106.55619
	A->Z (FR)	!B1&B2&!C1&!C2	96.69618
	A->Z (FR)	!B1&!B2&C1&!C2	99.86002
	A->Z (FR)	!B1&!B2&!C1&C2	94.72257
	A->Z (FR)	!B1&!B2&!C1&!C2	84.84770
	B1->Z (FR)	!A&B2&C1&!C2	117.76341
	B1->Z (FR)	!A&B2&!C1&C2	112.11963
	B1->Z (FR)	!A&B2&!C1&!C2	100.94323
	B2->Z (FR)	!A&B1&C1&!C2	119.17818
	B2->Z (FR)	!A&B1&!C1&C2	113.53462
	B2->Z (FR)	!A&B1&!C1&!C2	102.19801
	C1->Z (FR)	!A&B1&!B2&C2	113.45182
	C1->Z (FR)	!A&!B1&B2&C2	111.59641
	C1->Z (FR)	!A&!B1&!B2&C2	100.30491
	C2->Z (FR)	!A&B1&!B2&C1	121.37847
	C2->Z (FR)	!A&!B1&B2&C1	119.47152
	C2->Z (FR)	!A&!B1&!B2&C1	108.04349
SC8T_AOI221X1P5_CSC28L	A->Z (FR)	B1&!B2&C1&!C2	104.85402
	A->Z (FR)	B1&!B2&!C1&C2	100.53762
	A->Z (FR)	B1&!B2&!C1&!C2	90.65981
	A->Z (FR)	!B1&B2&C1&!C2	102.67504
	A->Z (FR)	!B1&B2&!C1&C2	98.30640
	A->Z (FR)	!B1&B2&!C1&!C2	88.71015
	A->Z (FR)	!B1&!B2&C1&!C2	91.07058
	A->Z (FR)	!B1&!B2&!C1&C2	86.96873
	A->Z (FR)	!B1&!B2&!C1&!C2	77.35394
	B1->Z (FR)	!A&B2&C1&!C2	108.59067
	B1->Z (FR)	!A&B2&!C1&C2	104.16197
	B1->Z (FR)	!A&B2&!C1&!C2	93.36068
	B2->Z (FR)	!A&B1&C1&!C2	110.85147

	B2->Z (FR)	!A&B1&!C1&C2	106.44542
	B2->Z (FR)	!A&B1&!C1&!C2	95.36961
	C1->Z (FR)	!A&B1&!B2&C2	106.01637
	C1->Z (FR)	!A&!B1&B2&C2	104.12799
	C1->Z (FR)	!A&!B1&!B2&C2	93.41745
	C2->Z (FR)	!A&B1&!B2&C1	112.81817
	C2->Z (FR)	!A&!B1&B2&C1	110.92200
	C2->Z (FR)	!A&!B1&!B2&C1	99.97208
SC8T_AOI221X1_A_CSC28L	A->Z (FR)	B1&!B2&C1&!C2	116.83103
	A->Z (FR)	B1&!B2&!C1&C2	109.40262
	A->Z (FR)	B1&!B2&!C1&!C2	99.50872
	A->Z (FR)	!B1&B2&C1&!C2	116.26818
	A->Z (FR)	!B1&B2&!C1&C2	108.79340
	A->Z (FR)	!B1&B2&!C1&!C2	99.10713
	A->Z (FR)	!B1&!B2&C1&!C2	103.73131
	A->Z (FR)	!B1&!B2&!C1&C2	96.60529
	A->Z (FR)	!B1&!B2&!C1&!C2	86.92611
	B1->Z (FR)	!A&B2&C1&!C2	120.90240
	B1->Z (FR)	!A&B2&!C1&C2	112.99366
	B1->Z (FR)	!A&B2&!C1&!C2	101.96614
	B2->Z (FR)	!A&B1&C1&!C2	118.44536
	B2->Z (FR)	!A&B1&!C1&C2	110.57303
	B2->Z (FR)	!A&B1&!C1&!C2	99.40479
	C1->Z (FR)	!A&B1&!B2&C2	113.14499
	C1->Z (FR)	!A&!B1&B2&C2	113.00396
	C1->Z (FR)	!A&!B1&!B2&C2	101.37601
	C2->Z (FR)	!A&B1&!B2&C1	124.34218
	C2->Z (FR)	!A&!B1&B2&C1	124.17157
	C2->Z (FR)	!A&!B1&!B2&C1	112.32592
SC8T_AOI221X1_CSC28L	A->Z (FR)	B1&!B2&C1&!C2	118.16503
	A->Z (FR)	B1&!B2&!C1&C2	110.63669

	A->Z (FR)	B1&!B2&!C1&!C2	100.81517
	A->Z (FR)	!B1&B2&C1&!C2	115.33087
	A->Z (FR)	!B1&B2&!C1&C2	107.86329
	A->Z (FR)	!B1&B2&!C1&!C2	98.27637
	A->Z (FR)	!B1&!B2&C1&!C2	103.56172
	A->Z (FR)	!B1&!B2&!C1&C2	96.40638
	A->Z (FR)	!B1&!B2&!C1&!C2	86.79262
	B1->Z (FR)	!A&B2&C1&!C2	120.15442
	B1->Z (FR)	!A&B2&!C1&C2	112.24657
	B1->Z (FR)	!A&B2&!C1&!C2	101.28969
	B2->Z (FR)	!A&B1&C1&!C2	122.08608
	B2->Z (FR)	!A&B1&!C1&C2	114.15286
	B2->Z (FR)	!A&B1&!C1&!C2	103.00168
	C1->Z (FR)	!A&B1&!B2&C2	114.96201
	C1->Z (FR)	!A&!B1&B2&C2	112.57735
	C1->Z (FR)	!A&!B1&!B2&C2	101.64679
	C2->Z (FR)	!A&B1&!B2&C1	126.31266
	C2->Z (FR)	!A&!B1&B2&C1	123.83775
	C2->Z (FR)	!A&!B1&!B2&C1	112.69837
SC8T_AOI221X2_CSC28L	A->Z (FR)	B1&!B2&C1&!C2	106.55305
	A->Z (FR)	B1&!B2&!C1&C2	101.02921
	A->Z (FR)	B1&!B2&!C1&!C2	91.22510
	A->Z (FR)	!B1&B2&C1&!C2	103.96816
	A->Z (FR)	!B1&B2&!C1&C2	98.38602
	A->Z (FR)	!B1&B2&!C1&!C2	88.89812
	A->Z (FR)	!B1&!B2&C1&!C2	92.62405
	A->Z (FR)	!B1&!B2&!C1&C2	87.41101
	A->Z (FR)	!B1&!B2&!C1&!C2	77.90457
	B1->Z (FR)	!A&B2&C1&!C2	109.28062
	B1->Z (FR)	!A&B2&!C1&C2	103.65196
	B1->Z (FR)	!A&B2&!C1&!C2	92.90034

	B2->Z (FR)	!A&B1&C1&!C2	111.86081
	B2->Z (FR)	!A&B1&!C1&C2	106.27930
	B2->Z (FR)	!A&B1&!C1&!C2	95.20549
	C1->Z (FR)	!A&B1&!B2&C2	106.83587
	C1->Z (FR)	!A&!B1&B2&C2	104.61609
	C1->Z (FR)	!A&!B1&!B2&C2	94.23715
	C2->Z (FR)	!A&B1&!B2&C1	115.07828
	C2->Z (FR)	!A&!B1&B2&C1	112.83362
	C2->Z (FR)	!A&!B1&!B2&C1	102.17366
SC8T_AOI221X4_CSC28L	A->Z (FR)	B1&!B2&C1&!C2	100.19750
	A->Z (FR)	B1&!B2&!C1&C2	98.03208
	A->Z (FR)	B1&!B2&C1&!C2	87.08691
	A->Z (FR)	!B1&B2&C1&!C2	97.07283
	A->Z (FR)	!B1&B2&!C1&C2	94.73720
	A->Z (FR)	!B1&B2&C1&!C2	84.08636
	A->Z (FR)	!B1&!B2&C1&!C2	86.40526
	A->Z (FR)	!B1&!B2&!C1&C2	84.40028
	A->Z (FR)	!B1&!B2&C1&!C2	73.80977
	B1->Z (FR)	!A&B2&C1&!C2	102.81156
	B1->Z (FR)	!A&B2&!C1&C2	100.81545
	B1->Z (FR)	!A&B2&C1&!C2	88.81748
	B2->Z (FR)	!A&B1&C1&!C2	104.73264
	B2->Z (FR)	!A&B1&!C1&C2	102.87370
	B2->Z (FR)	!A&B1&C1&!C2	90.69944
	C1->Z (FR)	!A&B1&!B2&C2	106.91265
	C1->Z (FR)	!A&!B1&B2&C2	104.14177
	C1->Z (FR)	!A&!B1&!B2&C2	94.45126
	C2->Z (FR)	!A&B1&!B2&C1	106.51078
	C2->Z (FR)	!A&!B1&B2&C1	103.85409
	C2->Z (FR)	!A&!B1&!B2&C1	93.89298
SC8T_AOI221X6_CSC28L	A->Z (FR)	B1&!B2&C1&!C2	97.85497

	A->Z (FR)	B1&!B2&!C1&C2	95.18416
	A->Z (FR)	B1&!B2&!C1&!C2	84.91520
	A->Z (FR)	!B1&B2&C1&!C2	94.56257
	A->Z (FR)	!B1&B2&!C1&C2	91.72717
	A->Z (FR)	!B1&B2&!C1&!C2	81.75937
	A->Z (FR)	!B1&!B2&C1&!C2	84.29263
	A->Z (FR)	!B1&!B2&!C1&C2	81.82189
	A->Z (FR)	!B1&!B2&!C1&!C2	71.86422
	B1->Z (FR)	!A&B2&C1&!C2	99.31207
	B1->Z (FR)	!A&B2&!C1&C2	96.76372
	B1->Z (FR)	!A&B2&!C1&!C2	85.60704
	B2->Z (FR)	!A&B1&C1&!C2	102.10126
	B2->Z (FR)	!A&B1&!C1&C2	99.70357
	B2->Z (FR)	!A&B1&!C1&!C2	88.28489
	C1->Z (FR)	!A&B1&!B2&C2	103.16991
	C1->Z (FR)	!A&!B1&B2&C2	100.28711
	C1->Z (FR)	!A&!B1&!B2&C2	91.06025
	C2->Z (FR)	!A&B1&!B2&C1	103.85818
	C2->Z (FR)	!A&!B1&B2&C1	101.07847
	C2->Z (FR)	!A&!B1&!B2&C1	91.57968
SC8T_AOI221X8_CSC28L	A->Z (FR)	B1&!B2&C1&!C2	96.09023
	A->Z (FR)	B1&!B2&!C1&C2	93.16336
	A->Z (FR)	B1&!B2&!C1&!C2	83.39422
	A->Z (FR)	!B1&B2&C1&!C2	92.80118
	A->Z (FR)	!B1&B2&!C1&C2	89.69579
	A->Z (FR)	!B1&B2&!C1&!C2	80.19858
	A->Z (FR)	!B1&!B2&C1&!C2	82.83001
	A->Z (FR)	!B1&!B2&!C1&C2	80.04542
	A->Z (FR)	!B1&!B2&!C1&!C2	70.62950
	B1->Z (FR)	!A&B2&C1&!C2	97.59927
	B1->Z (FR)	!A&B2&!C1&C2	94.75838

	B1->Z (FR)	!A&B2&!C1&!C2	84.13815
	B2->Z (FR)	!A&B1&C1&!C2	100.44150
	B2->Z (FR)	!A&B1&!C1&C2	97.75235
	B2->Z (FR)	!A&B1&!C1&!C2	86.85262
	C1->Z (FR)	!A&B1&!B2&C2	101.03017
	C1->Z (FR)	!A&!B1&B2&C2	98.14982
	C1->Z (FR)	!A&!B1&!B2&C2	89.19119
	C2->Z (FR)	!A&B1&!B2&C1	102.29107
	C2->Z (FR)	!A&!B1&B2&C1	99.51107
	C2->Z (FR)	!A&!B1&!B2&C1	90.27950

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI221X0P5_A_CSC28L	A->Z (RF)	B1&!B2&C1&!C2	67.26119
	A->Z (RF)	B1&!B2&!C1&C2	67.09327
	A->Z (RF)	B1&!B2&!C1&!C2	67.07992
	A->Z (RF)	!B1&B2&C1&!C2	67.10060
	A->Z (RF)	!B1&B2&!C1&C2	66.94893
	A->Z (RF)	!B1&B2&!C1&!C2	66.92820
	A->Z (RF)	!B1&!B2&C1&!C2	67.08996
	A->Z (RF)	!B1&!B2&!C1&C2	66.91724
	A->Z (RF)	!B1&!B2&!C1&!C2	66.89807
	B1->Z (RF)	!A&B2&C1&!C2	117.78736
	B1->Z (RF)	!A&B2&!C1&C2	117.41441
	B1->Z (RF)	!A&B2&!C1&!C2	117.34667
	B2->Z (RF)	!A&B1&C1&!C2	117.28233
	B2->Z (RF)	!A&B1&!C1&C2	116.96052
	B2->Z (RF)	!A&B1&!C1&!C2	116.87351
	C1->Z (RF)	!A&B1&!B2&C2	121.86093
	C1->Z (RF)	!A&!B1&B2&C2	121.46299

	C1->Z (RF)	!A&!B1&!B2&C2	122.71356
	C2->Z (RF)	!A&B1&!B2&C1	120.84111
	C2->Z (RF)	!A&!B1&B2&C1	120.48019
	C2->Z (RF)	!A&!B1&!B2&C1	121.69034
SC8T_AOI221X0P5_CSC28L	A->Z (RF)	B1&!B2&C1&!C2	72.03375
	A->Z (RF)	B1&!B2&!C1&C2	71.87148
	A->Z (RF)	B1&!B2&!C1&!C2	71.85811
	A->Z (RF)	!B1&B2&C1&!C2	71.88363
	A->Z (RF)	!B1&B2&!C1&C2	71.71814
	A->Z (RF)	!B1&B2&!C1&!C2	71.69896
	A->Z (RF)	!B1&!B2&C1&!C2	71.84535
	A->Z (RF)	!B1&!B2&!C1&C2	71.69461
	A->Z (RF)	!B1&!B2&!C1&!C2	71.67234
	B1->Z (RF)	!A&B2&C1&!C2	120.26953
	B1->Z (RF)	!A&B2&!C1&C2	119.93377
	B1->Z (RF)	!A&B2&!C1&!C2	119.85942
	B2->Z (RF)	!A&B1&C1&!C2	117.55509
	B2->Z (RF)	!A&B1&!C1&C2	117.25810
	B2->Z (RF)	!A&B1&!C1&!C2	117.18873
	C1->Z (RF)	!A&B1&!B2&C2	123.70625
	C1->Z (RF)	!A&!B1&B2&C2	123.40432
	C1->Z (RF)	!A&!B1&!B2&C2	124.63468
	C2->Z (RF)	!A&B1&!B2&C1	120.36217
	C2->Z (RF)	!A&!B1&B2&C1	120.08468
	C2->Z (RF)	!A&!B1&!B2&C1	121.27012
SC8T_AOI221X1P5_CSC28L	A->Z (RF)	B1&!B2&C1&!C2	64.25922
	A->Z (RF)	B1&!B2&!C1&C2	64.07111
	A->Z (RF)	B1&!B2&!C1&!C2	64.06288
	A->Z (RF)	!B1&B2&C1&!C2	64.06469
	A->Z (RF)	!B1&B2&!C1&C2	63.88476
	A->Z (RF)	!B1&B2&!C1&!C2	63.87344
	A->Z (RF)	!B1&!B2&C1&!C2	64.04820

	A->Z (RF)	!B1&!B2&!C1&C2	63.86698
	A->Z (RF)	!B1&!B2&!C1&!C2	63.85185
	B1->Z (RF)	!A&B2&C1&!C2	103.12092
	B1->Z (RF)	!A&B2&!C1&C2	102.80345
	B1->Z (RF)	!A&B2&!C1&!C2	102.73479
	B2->Z (RF)	!A&B1&C1&!C2	101.69038
	B2->Z (RF)	!A&B1&!C1&C2	101.41381
	B2->Z (RF)	!A&B1&!C1&!C2	101.35576
	C1->Z (RF)	!A&B1&!B2&C2	109.46558
	C1->Z (RF)	!A&!B1&B2&C2	109.12197
	C1->Z (RF)	!A&!B1&!B2&C2	110.34576
	C2->Z (RF)	!A&B1&!B2&C1	107.67664
	C2->Z (RF)	!A&!B1&B2&C1	107.36623
	C2->Z (RF)	!A&!B1&!B2&C1	108.52992
SC8T_AOI221X1_A_CSC28L	A->Z (RF)	B1&!B2&C1&!C2	63.72414
	A->Z (RF)	B1&!B2&!C1&C2	63.50833
	A->Z (RF)	B1&!B2&!C1&!C2	63.49486
	A->Z (RF)	!B1&B2&C1&!C2	63.52069
	A->Z (RF)	!B1&B2&!C1&C2	63.32025
	A->Z (RF)	!B1&B2&!C1&!C2	63.30616
	A->Z (RF)	!B1&!B2&C1&!C2	63.50783
	A->Z (RF)	!B1&!B2&!C1&C2	63.29505
	A->Z (RF)	!B1&!B2&!C1&!C2	63.27864
	B1->Z (RF)	!A&B2&C1&!C2	95.85300
	B1->Z (RF)	!A&B2&!C1&C2	95.50446
	B1->Z (RF)	!A&B2&!C1&!C2	95.44946
	B2->Z (RF)	!A&B1&C1&!C2	95.80731
	B2->Z (RF)	!A&B1&!C1&C2	95.49315
	B2->Z (RF)	!A&B1&!C1&!C2	95.42359
	C1->Z (RF)	!A&B1&!B2&C2	99.25078
	C1->Z (RF)	!A&!B1&B2&C2	98.88693
	C1->Z (RF)	!A&!B1&!B2&C2	99.92418

	C2->Z (RF)	!A&B1&!B2&C1	98.78964
	C2->Z (RF)	!A&!B1&B2&C1	98.46022
	C2->Z (RF)	!A&!B1&!B2&C1	99.45889
SC8T_AOI221X1_CSC28L	A->Z (RF)	B1&!B2&C1&!C2	65.79065
	A->Z (RF)	B1&!B2&!C1&C2	65.60080
	A->Z (RF)	B1&!B2&!C1&!C2	65.59059
	A->Z (RF)	!B1&B2&C1&!C2	65.60404
	A->Z (RF)	!B1&B2&!C1&C2	65.41593
	A->Z (RF)	!B1&B2&!C1&!C2	65.40533
	A->Z (RF)	!B1&!B2&C1&!C2	65.58538
	A->Z (RF)	!B1&!B2&!C1&C2	65.39537
	A->Z (RF)	!B1&!B2&!C1&!C2	65.37962
	B1->Z (RF)	!A&B2&C1&!C2	98.57550
	B1->Z (RF)	!A&B2&!C1&C2	98.27410
	B1->Z (RF)	!A&B2&!C1&!C2	98.20271
	B2->Z (RF)	!A&B1&C1&!C2	96.43996
	B2->Z (RF)	!A&B1&!C1&C2	96.14970
	B2->Z (RF)	!A&B1&!C1&!C2	96.08964
	C1->Z (RF)	!A&B1&!B2&C2	101.57681
	C1->Z (RF)	!A&!B1&B2&C2	101.27990
	C1->Z (RF)	!A&!B1&!B2&C2	102.32524
	C2->Z (RF)	!A&B1&!B2&C1	98.85544
	C2->Z (RF)	!A&!B1&B2&C1	98.59741
	C2->Z (RF)	!A&!B1&!B2&C1	99.57557
SC8T_AOI221X2_CSC28L	A->Z (RF)	B1&!B2&C1&!C2	63.09648
	A->Z (RF)	B1&!B2&!C1&C2	62.84393
	A->Z (RF)	B1&!B2&!C1&!C2	62.84811
	A->Z (RF)	!B1&B2&C1&!C2	62.86796
	A->Z (RF)	!B1&B2&!C1&C2	62.63007
	A->Z (RF)	!B1&B2&!C1&!C2	62.62687
	A->Z (RF)	!B1&!B2&C1&!C2	62.84596
	A->Z (RF)	!B1&!B2&!C1&C2	62.61770

	A->Z (RF)	!B1&!B2&!C1&!C2	62.60406
	B1->Z (RF)	!A&B2&C1&!C2	90.49548
	B1->Z (RF)	!A&B2&!C1&C2	90.15247
	B1->Z (RF)	!A&B2&!C1&!C2	90.10731
	B2->Z (RF)	!A&B1&C1&!C2	89.49811
	B2->Z (RF)	!A&B1&!C1&C2	89.20471
	B2->Z (RF)	!A&B1&!C1&!C2	89.14433
	C1->Z (RF)	!A&B1&!B2&C2	89.00542
	C1->Z (RF)	!A&!B1&B2&C2	88.70670
	C1->Z (RF)	!A&!B1&!B2&C2	89.72013
	C2->Z (RF)	!A&B1&!B2&C1	87.86247
	C2->Z (RF)	!A&!B1&B2&C1	87.60464
	C2->Z (RF)	!A&!B1&!B2&C1	88.55455
SC8T_AOI221X4_CSC28L	A->Z (RF)	B1&!B2&C1&!C2	60.85618
	A->Z (RF)	B1&!B2&!C1&C2	60.60832
	A->Z (RF)	B1&!B2&!C1&!C2	60.59508
	A->Z (RF)	!B1&B2&C1&!C2	60.61671
	A->Z (RF)	!B1&B2&!C1&C2	60.38050
	A->Z (RF)	!B1&B2&!C1&!C2	60.37054
	A->Z (RF)	!B1&!B2&C1&!C2	60.59911
	A->Z (RF)	!B1&!B2&!C1&C2	60.36448
	A->Z (RF)	!B1&!B2&!C1&!C2	60.35387
	B1->Z (RF)	!A&B2&C1&!C2	88.84474
	B1->Z (RF)	!A&B2&!C1&C2	88.51650
	B1->Z (RF)	!A&B2&!C1&!C2	88.45533
	B2->Z (RF)	!A&B1&C1&!C2	87.16574
	B2->Z (RF)	!A&B1&!C1&C2	86.87246
	B2->Z (RF)	!A&B1&!C1&!C2	86.81064
	C1->Z (RF)	!A&B1&!B2&C2	86.08165
	C1->Z (RF)	!A&!B1&B2&C2	85.80275
	C1->Z (RF)	!A&!B1&!B2&C2	86.87298
	C2->Z (RF)	!A&B1&!B2&C1	84.80082

	C2->Z (RF)	!A&!B1&B2&C1	84.55631
	C2->Z (RF)	!A&!B1&!B2&C1	85.55822
SC8T_AOI221X6_CSC28L	A->Z (RF)	B1&!B2&C1&!C2	55.54962
	A->Z (RF)	B1&!B2&!C1&C2	55.30789
	A->Z (RF)	B1&!B2&!C1&!C2	55.31070
	A->Z (RF)	!B1&B2&C1&!C2	55.32964
	A->Z (RF)	!B1&B2&!C1&C2	55.09399
	A->Z (RF)	!B1&B2&!C1&!C2	55.09040
	A->Z (RF)	!B1&!B2&C1&!C2	55.31243
	A->Z (RF)	!B1&!B2&!C1&C2	55.08553
	A->Z (RF)	!B1&!B2&!C1&!C2	55.07637
	B1->Z (RF)	!A&B2&C1&!C2	85.42551
	B1->Z (RF)	!A&B2&!C1&C2	85.08632
	B1->Z (RF)	!A&B2&!C1&!C2	85.02884
	B2->Z (RF)	!A&B1&C1&!C2	84.52809
	B2->Z (RF)	!A&B1&!C1&C2	84.23879
	B2->Z (RF)	!A&B1&!C1&!C2	84.16935
	C1->Z (RF)	!A&B1&!B2&C2	82.75744
	C1->Z (RF)	!A&!B1&B2&C2	82.47579
	C1->Z (RF)	!A&!B1&!B2&C2	83.56163
	C2->Z (RF)	!A&B1&!B2&C1	81.66636
	C2->Z (RF)	!A&!B1&B2&C1	81.42414
	C2->Z (RF)	!A&!B1&!B2&C1	82.43339
SC8T_AOI221X8_CSC28L	A->Z (RF)	B1&!B2&C1&!C2	54.51675
	A->Z (RF)	B1&!B2&!C1&C2	54.27174
	A->Z (RF)	B1&!B2&!C1&!C2	54.26627
	A->Z (RF)	!B1&B2&C1&!C2	54.27824
	A->Z (RF)	!B1&B2&!C1&C2	54.05018
	A->Z (RF)	!B1&B2&!C1&!C2	54.04799
	A->Z (RF)	!B1&!B2&C1&!C2	54.27309
	A->Z (RF)	!B1&!B2&!C1&C2	54.03961
	A->Z (RF)	!B1&!B2&!C1&!C2	54.03601

	B1->Z (RF)	!A&B2&C1&!C2	83.54474
	B1->Z (RF)	!A&B2&!C1&C2	83.20081
	B1->Z (RF)	!A&B2&!C1&!C2	83.15332
	B2->Z (RF)	!A&B1&C1&!C2	82.79759
	B2->Z (RF)	!A&B1&!C1&C2	82.50072
	B2->Z (RF)	!A&B1&!C1&!C2	82.43641
	C1->Z (RF)	!A&B1&!B2&C2	80.59451
	C1->Z (RF)	!A&!B1&B2&C2	80.31397
	C1->Z (RF)	!A&!B1&!B2&C2	81.41324
	C2->Z (RF)	!A&B1&!B2&C1	79.62088
	C2->Z (RF)	!A&!B1&B2&C1	79.38491
	C2->Z (RF)	!A&!B1&!B2&C1	80.39574

28.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI221X0P5_A_CSC28L	A	B1&!B2&C1&!C2	0.61665
	A	B1&!B2&!C1&C2	0.55197
	A	B1&!B2&!C1&!C2	0.55159
	A	!B1&B2&C1&!C2	0.55431
	A	!B1&B2&!C1&C2	0.49038
	A	!B1&B2&!C1&!C2	0.49075
	A	!B1&!B2&C1&!C2	0.55447
	A	!B1&!B2&!C1&C2	0.49028
	A	!B1&!B2&!C1&!C2	0.48926
	B1	!A&B2&C1&!C2	0.76501
	B1	!A&B2&!C1&C2	0.70055
	B1	!A&B2&!C1&!C2	0.70051
	B2	!A&B1&C1&!C2	0.81483
	B2	!A&B1&!C1&C2	0.74955

	B2	!A&B1&!C1&!C2	0.74946
	C1	!A&B1&!B2&C2	0.97103
	C1	!A&!B1&B2&C2	0.90794
	C1	!A&!B1&!B2&C2	0.94647
	C2	!A&B1&!B2&C1	1.02748
	C2	!A&!B1&B2&C1	0.96414
	C2	!A&!B1&!B2&C1	1.00139
SC8T_AOI221X0P5_CSC28L	A	B1&!B2&C1&!C2	0.61997
	A	B1&!B2&!C1&C2	0.55573
	A	B1&!B2&!C1&!C2	0.55588
	A	!B1&B2&C1&!C2	0.55776
	A	!B1&B2&!C1&C2	0.49427
	A	!B1&B2&!C1&!C2	0.49499
	A	!B1&!B2&C1&!C2	0.55785
	A	!B1&!B2&!C1&C2	0.49461
	A	!B1&!B2&!C1&!C2	0.49367
	B1	!A&B2&C1&!C2	0.76652
	B1	!A&B2&!C1&C2	0.70273
	B1	!A&B2&!C1&!C2	0.70318
	B2	!A&B1&C1&!C2	0.81006
	B2	!A&B1&!C1&C2	0.74640
	B2	!A&B1&!C1&!C2	0.74553
	C1	!A&B1&!B2&C2	0.97852
	C1	!A&!B1&B2&C2	0.91770
	C1	!A&!B1&!B2&C2	0.95523
	C2	!A&B1&!B2&C1	1.03376
	C2	!A&!B1&B2&C1	0.97287
	C2	!A&!B1&!B2&C1	1.00967
SC8T_AOI221X1P5_CSC28L	A	B1&!B2&C1&!C2	1.12748
	A	B1&!B2&!C1&C2	0.98879
	A	B1&!B2&!C1&!C2	0.98876

	A	!B1&B2&C1&!C2	0.98870
	A	!B1&B2&!C1&C2	0.85028
	A	!B1&B2&!C1&!C2	0.85109
	A	!B1&!B2&C1&!C2	0.98987
	A	!B1&!B2&!C1&C2	0.85314
	A	!B1&!B2&!C1&!C2	0.85121
	B1	!A&B2&C1&!C2	1.36298
	B1	!A&B2&!C1&C2	1.22364
	B1	!A&B2&!C1&!C2	1.22402
	B2	!A&B1&C1&!C2	1.50010
	B2	!A&B1&!C1&C2	1.36035
	B2	!A&B1&!C1&!C2	1.35986
	C1	!A&B1&!B2&C2	1.80177
	C1	!A&!B1&B2&C2	1.66429
	C1	!A&!B1&!B2&C2	1.74135
	C2	!A&B1&!B2&C1	1.93435
	C2	!A&!B1&B2&C1	1.79727
	C2	!A&!B1&!B2&C1	1.87119
SC8T_AOI221X1_A_CSC28L	A	B1&!B2&C1&!C2	0.68931
	A	B1&!B2&!C1&C2	0.60562
	A	B1&!B2&!C1&!C2	0.60542
	A	!B1&B2&C1&!C2	0.60699
	A	!B1&B2&!C1&C2	0.52414
	A	!B1&B2&!C1&!C2	0.52449
	A	!B1&!B2&C1&!C2	0.60684
	A	!B1&!B2&!C1&C2	0.52346
	A	!B1&!B2&!C1&!C2	0.52255
	B1	!A&B2&C1&!C2	0.84069
	B1	!A&B2&!C1&C2	0.75762
	B1	!A&B2&!C1&!C2	0.75765
	B2	!A&B1&C1&!C2	0.90791

	B2	!A&B1&!C1&C2	0.82400
	B2	!A&B1&!C1&!C2	0.82376
	C1	!A&B1&!B2&C2	1.06520
	C1	!A&!B1&B2&C2	0.98296
	C1	!A&!B1&!B2&C2	1.02397
	C2	!A&B1&!B2&C1	1.13758
	C2	!A&!B1&B2&C1	1.05490
	C2	!A&!B1&!B2&C1	1.09615
SC8T_AOI221X1_CSC28L	A	B1&!B2&C1&!C2	0.69216
	A	B1&!B2&!C1&C2	0.60913
	A	B1&!B2&!C1&!C2	0.60977
	A	!B1&B2&C1&!C2	0.61134
	A	!B1&B2&!C1&C2	0.52932
	A	!B1&B2&!C1&!C2	0.52944
	A	!B1&!B2&C1&!C2	0.61122
	A	!B1&!B2&!C1&C2	0.52913
	A	!B1&!B2&!C1&!C2	0.52754
	B1	!A&B2&C1&!C2	0.84194
	B1	!A&B2&!C1&C2	0.75994
	B1	!A&B2&!C1&!C2	0.75949
	B2	!A&B1&C1&!C2	0.90231
	B2	!A&B1&!C1&C2	0.82010
	B2	!A&B1&!C1&!C2	0.81899
	C1	!A&B1&!B2&C2	1.07145
	C1	!A&!B1&B2&C2	0.99138
	C1	!A&!B1&!B2&C2	1.03207
	C2	!A&B1&!B2&C1	1.14141
	C2	!A&!B1&B2&C1	1.06171
	C2	!A&!B1&!B2&C1	1.10166
SC8T_AOI221X2_CSC28L	A	B1&!B2&C1&!C2	1.25014
	A	B1&!B2&!C1&C2	1.06419

	A	B1&!B2&!C1&!C2	1.06396
	A	!B1&B2&C1&!C2	1.08252
	A	!B1&B2&!C1&C2	0.89759
	A	!B1&B2&!C1&!C2	0.90059
	A	!B1&!B2&C1&!C2	1.08238
	A	!B1&!B2&!C1&C2	0.90012
	A	!B1&!B2&!C1&!C2	0.89845
	B1	!A&B2&C1&!C2	1.49981
	B1	!A&B2&!C1&C2	1.31435
	B1	!A&B2&!C1&!C2	1.31595
	B2	!A&B1&C1&!C2	1.66166
	B2	!A&B1&!C1&C2	1.47695
	B2	!A&B1&!C1&!C2	1.47512
	C1	!A&B1&!B2&C2	1.96240
	C1	!A&!B1&B2&C2	1.79777
	C1	!A&!B1&!B2&C2	1.88067
	C2	!A&B1&!B2&C1	2.13451
	C2	!A&!B1&B2&C1	1.96921
	C2	!A&!B1&!B2&C1	2.04989
SC8T_AOI221X4_CSC28L	A	B1&!B2&C1&!C2	2.51986
	A	B1&!B2&!C1&C2	2.15139
	A	B1&!B2&!C1&!C2	2.15255
	A	!B1&B2&C1&!C2	2.18727
	A	!B1&B2&!C1&C2	1.81928
	A	!B1&B2&!C1&!C2	1.82260
	A	!B1&!B2&C1&!C2	2.18616
	A	!B1&!B2&!C1&C2	1.82120
	A	!B1&!B2&!C1&!C2	1.82292
	B1	!A&B2&C1&!C2	3.04355
	B1	!A&B2&!C1&C2	2.67437
	B1	!A&B2&!C1&!C2	2.67666

	B2	!A&B1&C1&!C2	3.26581
	B2	!A&B1&!C1&C2	2.89832
	B2	!A&B1&!C1&!C2	2.89802
	C1	!A&B1&!B2&C2	3.96086
	C1	!A&!B1&B2&C2	3.62895
	C1	!A&!B1&!B2&C2	3.79701
	C2	!A&B1&!B2&C1	4.26189
	C2	!A&!B1&B2&C1	3.93339
	C2	!A&!B1&!B2&C1	4.09506
SC8T_AOI221X6_CSC28L	A	B1&!B2&C1&!C2	3.73793
	A	B1&!B2&!C1&C2	3.18408
	A	B1&!B2&!C1&!C2	3.18731
	A	!B1&B2&C1&!C2	3.23641
	A	!B1&B2&!C1&C2	2.68419
	A	!B1&B2&!C1&!C2	2.68951
	A	!B1&!B2&C1&!C2	3.23564
	A	!B1&!B2&!C1&C2	2.68602
	A	!B1&!B2&!C1&!C2	2.68619
	B1	!A&B2&C1&!C2	4.38290
	B1	!A&B2&!C1&C2	3.82890
	B1	!A&B2&!C1&!C2	3.82944
	B2	!A&B1&C1&!C2	4.80908
	B2	!A&B1&!C1&C2	4.25731
	B2	!A&B1&!C1&!C2	4.25756
	C1	!A&B1&!B2&C2	5.80983
	C1	!A&!B1&B2&C2	5.31174
	C1	!A&!B1&!B2&C2	5.56149
	C2	!A&B1&!B2&C1	6.27278
	C2	!A&!B1&B2&C1	5.77676
	C2	!A&!B1&!B2&C1	6.02237
SC8T_AOI221X8_CSC28L	A	B1&!B2&C1&!C2	4.93569

	A	B1&!B2&!C1&C2	4.19974
	A	B1&!B2&!C1&!C2	4.20223
	A	!B1&B2&C1&!C2	4.26724
	A	!B1&B2&!C1&C2	3.53319
	A	!B1&B2&!C1&!C2	3.53621
	A	!B1&!B2&C1&!C2	4.26866
	A	!B1&!B2&!C1&C2	3.53134
	A	!B1&!B2&!C1&!C2	3.53329
	B1	!A&B2&C1&!C2	5.79050
	B1	!A&B2&!C1&C2	5.05049
	B1	!A&B2&!C1&!C2	5.05180
	B2	!A&B1&C1&!C2	6.37437
	B2	!A&B1&!C1&C2	5.63802
	B2	!A&B1&!C1&!C2	5.63499
	C1	!A&B1&!B2&C2	7.69276
	C1	!A&!B1&B2&C2	7.02880
	C1	!A&!B1&!B2&C2	7.36078
	C2	!A&B1&!B2&C1	8.32174
	C2	!A&!B1&B2&C1	7.66173
	C2	!A&!B1&!B2&C1	7.98759

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI221X0P5_A_CSC28L	A	B1&!B2&C1&!C2	-0.00936
	A	B1&!B2&!C1&C2	-0.01030
	A	B1&!B2&!C1&!C2	-0.01120
	A	!B1&B2&C1&!C2	-0.00992
	A	!B1&B2&!C1&C2	-0.01085
	A	!B1&B2&!C1&!C2	-0.01170
	A	!B1&!B2&C1&!C2	-0.01137

	A	!B1&!B2&!C1&C2	-0.01231
	A	!B1&!B2&!C1&!C2	-0.01334
	B1	!A&B2&C1&!C2	0.04603
	B1	!A&B2&!C1&C2	0.04477
	B1	!A&B2&!C1&!C2	0.04245
	B2	!A&B1&C1&!C2	0.04613
	B2	!A&B1&!C1&C2	0.04483
	B2	!A&B1&!C1&!C2	0.04236
	C1	!A&B1&!B2&C2	0.04282
	C1	!A&!B1&B2&C2	0.04256
	C1	!A&!B1&!B2&C2	0.04391
	C2	!A&B1&!B2&C1	0.03037
	C2	!A&!B1&B2&C1	0.03012
	C2	!A&!B1&!B2&C1	0.03149
SC8T_AOI221X0P5_CSC28L	A	B1&!B2&C1&!C2	-0.02016
	A	B1&!B2&!C1&C2	-0.02114
	A	B1&!B2&!C1&!C2	-0.02213
	A	!B1&B2&C1&!C2	-0.02088
	A	!B1&B2&!C1&C2	-0.02183
	A	!B1&B2&!C1&!C2	-0.02284
	A	!B1&!B2&C1&!C2	-0.02247
	A	!B1&!B2&!C1&C2	-0.02345
	A	!B1&!B2&!C1&!C2	-0.02465
	B1	!A&B2&C1&!C2	0.05917
	B1	!A&B2&!C1&C2	0.05790
	B1	!A&B2&!C1&!C2	0.05562
	B2	!A&B1&C1&!C2	0.06117
	B2	!A&B1&!C1&C2	0.05991
	B2	!A&B1&!C1&!C2	0.05764
	C1	!A&B1&!B2&C2	0.04932
	C1	!A&!B1&B2&C2	0.04935
	C1	!A&!B1&!B2&C2	0.05058

	C2	!A&B1&!B2&C1	0.03854
	C2	!A&!B1&B2&C1	0.03854
	C2	!A&!B1&!B2&C1	0.03981
SC8T_AOI221X1P5_CSC28L	A	B1&!B2&C1&!C2	-0.10699
	A	B1&!B2&!C1&C2	-0.10888
	A	B1&!B2&!C1&!C2	-0.11058
	A	!B1&B2&C1&!C2	-0.10848
	A	!B1&B2&!C1&C2	-0.11033
	A	!B1&B2&!C1&!C2	-0.11201
	A	!B1&!B2&C1&C2	-0.11132
	A	!B1&!B2&!C1&C2	-0.11321
	A	!B1&!B2&!C1&!C2	-0.11522
	B1	!A&B2&C1&!C2	-0.00045
	B1	!A&B2&!C1&C2	-0.00279
	B1	!A&B2&!C1&!C2	-0.00724
	B2	!A&B1&C1&!C2	0.00210
	B2	!A&B1&!C1&C2	-0.00020
	B2	!A&B1&!C1&!C2	-0.00444
	C1	!A&B1&!B2&C2	-0.00946
	C1	!A&!B1&B2&C2	-0.00958
	C1	!A&!B1&!B2&C2	-0.00696
	C2	!A&B1&!B2&C1	-0.02379
	C2	!A&!B1&B2&C1	-0.02390
	C2	!A&!B1&!B2&C1	-0.02148
SC8T_AOI221X1_A_CSC28L	A	B1&!B2&C1&!C2	-0.01165
	A	B1&!B2&!C1&C2	-0.01308
	A	B1&!B2&!C1&!C2	-0.01400
	A	!B1&B2&C1&!C2	-0.01253
	A	!B1&B2&!C1&C2	-0.01392
	A	!B1&B2&!C1&!C2	-0.01480
	A	!B1&!B2&C1&!C2	-0.01397
	A	!B1&!B2&!C1&C2	-0.01541

	A	!B1&!B2&!C1&!C2	-0.01646
	B1	!A&B2&C1&!C2	0.04509
	B1	!A&B2&!C1&C2	0.04313
	B1	!A&B2&!C1&!C2	0.04076
	B2	!A&B1&C1&!C2	0.04500
	B2	!A&B1&!C1&C2	0.04299
	B2	!A&B1&!C1&!C2	0.04044
	C1	!A&B1&!B2&C2	0.03614
	C1	!A&!B1&B2&C2	0.03592
	C1	!A&!B1&!B2&C2	0.03723
	C2	!A&B1&!B2&C1	0.02353
	C2	!A&!B1&B2&C1	0.02331
	C2	!A&!B1&!B2&C1	0.02464
SC8T_AOI221X1_CSC28L	A	B1&!B2&C1&!C2	-0.02302
	A	B1&!B2&!C1&C2	-0.02449
	A	B1&!B2&!C1&!C2	-0.02549
	A	!B1&B2&C1&!C2	-0.02409
	A	!B1&B2&!C1&C2	-0.02554
	A	!B1&B2&!C1&!C2	-0.02654
	A	!B1&!B2&C1&!C2	-0.02567
	A	!B1&!B2&!C1&C2	-0.02719
	A	!B1&!B2&!C1&!C2	-0.02838
	B1	!A&B2&C1&!C2	0.05717
	B1	!A&B2&!C1&C2	0.05522
	B1	!A&B2&!C1&!C2	0.05283
	B2	!A&B1&C1&!C2	0.05899
	B2	!A&B1&!C1&C2	0.05702
	B2	!A&B1&!C1&!C2	0.05464
	C1	!A&B1&!B2&C2	0.04596
	C1	!A&!B1&B2&C2	0.04593
	C1	!A&!B1&!B2&C2	0.04720
	C2	!A&B1&!B2&C1	0.03594

	C2	!A&!B1&B2&C1	0.03591
	C2	!A&!B1&!B2&C1	0.03717
SC8T_AOI221X2_CSC28L	A	B1&!B2&C1&!C2	-0.11608
	A	B1&!B2&!C1&C2	-0.11899
	A	B1&!B2&!C1&!C2	-0.12075
	A	!B1&B2&C1&!C2	-0.11825
	A	!B1&B2&!C1&C2	-0.12112
	A	!B1&B2&!C1&!C2	-0.12285
	A	!B1&!B2&C1&!C2	-0.12126
	A	!B1&!B2&!C1&C2	-0.12416
	A	!B1&!B2&!C1&!C2	-0.12627
	B1	!A&B2&C1&!C2	-0.00706
	B1	!A&B2&!C1&C2	-0.01054
	B1	!A&B2&!C1&!C2	-0.01525
	B2	!A&B1&C1&!C2	-0.00490
	B2	!A&B1&!C1&C2	-0.00837
	B2	!A&B1&!C1&!C2	-0.01293
	C1	!A&B1&!B2&C2	-0.01828
	C1	!A&!B1&B2&C2	-0.01841
	C1	!A&!B1&!B2&C2	-0.01565
	C2	!A&B1&!B2&C1	-0.03219
	C2	!A&!B1&B2&C1	-0.03234
	C2	!A&!B1&!B2&C1	-0.02982
SC8T_AOI221X4_CSC28L	A	B1&!B2&C1&!C2	-0.22144
	A	B1&!B2&!C1&C2	-0.22617
	A	B1&!B2&!C1&!C2	-0.22993
	A	!B1&B2&C1&!C2	-0.22612
	A	!B1&B2&!C1&C2	-0.23073
	A	!B1&B2&!C1&!C2	-0.23452
	A	!B1&!B2&C1&!C2	-0.23198
	A	!B1&!B2&!C1&C2	-0.23657
	A	!B1&!B2&!C1&!C2	-0.24100

	B1	!A&B2&C1&!C2	-0.11119
	B1	!A&B2&!C1&C2	-0.11565
	B1	!A&B2&!C1&!C2	-0.12568
	B2	!A&B1&C1&!C2	-0.11075
	B2	!A&B1&!C1&C2	-0.11526
	B2	!A&B1&!C1&!C2	-0.12523
	C1	!A&B1&!B2&C2	-0.12297
	C1	!A&!B1&B2&C2	-0.12299
	C1	!A&!B1&!B2&C2	-0.11777
	C2	!A&B1&!B2&C1	-0.11578
	C2	!A&!B1&B2&C1	-0.11580
	C2	!A&!B1&!B2&C1	-0.11057
SC8T_AOI221X6_CSC28L	A	B1&!B2&C1&!C2	-0.34479
	A	B1&!B2&!C1&C2	-0.35203
	A	B1&!B2&!C1&!C2	-0.35750
	A	!B1&B2&C1&!C2	-0.35203
	A	!B1&B2&!C1&C2	-0.35910
	A	!B1&B2&!C1&!C2	-0.36462
	A	!B1&!B2&C1&!C2	-0.36080
	A	!B1&!B2&!C1&C2	-0.36779
	A	!B1&!B2&!C1&!C2	-0.37420
	B1	!A&B2&C1&!C2	-0.21678
	B1	!A&B2&!C1&C2	-0.22403
	B1	!A&B2&!C1&!C2	-0.23822
	B2	!A&B1&C1&!C2	-0.20036
	B2	!A&B1&!C1&C2	-0.20765
	B2	!A&B1&!C1&!C2	-0.22136
	C1	!A&B1&!B2&C2	-0.22961
	C1	!A&!B1&B2&C2	-0.22962
	C1	!A&!B1&!B2&C2	-0.22209
	C2	!A&B1&!B2&C1	-0.22596
	C2	!A&!B1&B2&C1	-0.22598

SC8T_AOI221X8_CSC28L	C2	!A&!B1&!B2&C1	-0.21817
	A	B1&!B2&C1&!C2	-0.46118
	A	B1&!B2&!C1&C2	-0.47082
	A	B1&!B2&!C1&!C2	-0.47770
	A	!B1&B2&C1&!C2	-0.47067
	A	!B1&B2&!C1&C2	-0.48013
	A	!B1&B2&!C1&!C2	-0.48697
	A	!B1&!B2&C1&!C2	-0.48207
	A	!B1&!B2&!C1&C2	-0.49151
	A	!B1&!B2&!C1&!C2	-0.49954
	B1	!A&B2&C1&!C2	-0.30937
	B1	!A&B2&!C1&C2	-0.31907
	B1	!A&B2&!C1&!C2	-0.33717
	B2	!A&B1&C1&!C2	-0.29579
	B2	!A&B1&!C1&C2	-0.30574
	B2	!A&B1&!C1&!C2	-0.32326
	C1	!A&B1&!B2&C2	-0.32745
	C1	!A&!B1&B2&C2	-0.32761
	C1	!A&!B1&!B2&C2	-0.31771
	C2	!A&B1&!B2&C1	-0.32726
	C2	!A&!B1&B2&C1	-0.32735
	C2	!A&!B1&!B2&C1	-0.31738

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI221X0P5_A_CSC28L	B1&B2&C1&C2&!Z	-0.02039
	B1&B2&C1&!C2&!Z	-0.02323
	B1&B2&!C1&C2&!Z	-0.02323
	B1&B2&!C1&!C2&!Z	-0.02324
	B1&!B2&C1&C2&!Z	-0.01973
	!B1&B2&C1&C2&!Z	-0.01999

	!B1&!B2&C1&C2&!Z	-0.01896
SC8T_AOI221X0P5_CSC28L	B1&B2&C1&C2&!Z	-0.02229
	B1&B2&C1&!C2&!Z	-0.02628
	B1&B2&!C1&C2&!Z	-0.02630
	B1&B2&!C1&!C2&!Z	-0.02630
	B1&!B2&C1&C2&!Z	-0.02099
	!B1&B2&C1&C2&!Z	-0.02099
	!B1&!B2&C1&C2&!Z	-0.01931
SC8T_AOI221X1P5_CSC28L	B1&B2&C1&C2&!Z	-0.03729
	B1&B2&C1&!C2&!Z	-0.04390
	B1&B2&!C1&C2&!Z	-0.04389
	B1&B2&!C1&!C2&!Z	-0.04390
	B1&!B2&C1&C2&!Z	-0.03625
	!B1&B2&C1&C2&!Z	-0.03625
	!B1&!B2&C1&C2&!Z	-0.03457
SC8T_AOI221X1_A_CSC28L	B1&B2&C1&C2&!Z	-0.02090
	B1&B2&C1&!C2&!Z	-0.02388
	B1&B2&!C1&C2&!Z	-0.02389
	B1&B2&!C1&!C2&!Z	-0.02389
	B1&!B2&C1&C2&!Z	-0.02008
	!B1&B2&C1&C2&!Z	-0.02036
	!B1&!B2&C1&C2&!Z	-0.01909
SC8T_AOI221X1_CSC28L	B1&B2&C1&C2&!Z	-0.02251
	B1&B2&C1&!C2&!Z	-0.02654
	B1&B2&!C1&C2&!Z	-0.02654
	B1&B2&!C1&!C2&!Z	-0.02654
	B1&!B2&C1&C2&!Z	-0.02096
	!B1&B2&C1&C2&!Z	-0.02095
	!B1&!B2&C1&C2&!Z	-0.01907
SC8T_AOI221X2_CSC28L	B1&B2&C1&C2&!Z	-0.03825
	B1&B2&C1&!C2&!Z	-0.04493
	B1&B2&!C1&C2&!Z	-0.04492

	B1&B2&!C1&!C2&!Z	-0.04492
	B1&!B2&C1&C2&!Z	-0.03706
	!B1&B2&C1&C2&!Z	-0.03703
	!B1&!B2&C1&C2&!Z	-0.03515
SC8T_AOI221X4_CSC28L	B1&B2&C1&C2&!Z	-0.05484
	B1&B2&C1&!C2&!Z	-0.06579
	B1&B2&!C1&C2&!Z	-0.06578
	B1&B2&!C1&!C2&!Z	-0.06579
	B1&!B2&C1&C2&!Z	-0.05310
	!B1&B2&C1&C2&!Z	-0.05309
	!B1&!B2&C1&C2&!Z	-0.05061
SC8T_AOI221X6_CSC28L	B1&B2&C1&C2&!Z	-0.07250
	B1&B2&C1&!C2&!Z	-0.09171
	B1&B2&!C1&C2&!Z	-0.09169
	B1&B2&!C1&!C2&!Z	-0.09171
	B1&!B2&C1&C2&!Z	-0.07009
	!B1&B2&C1&C2&!Z	-0.07009
	!B1&!B2&C1&C2&!Z	-0.06699
SC8T_AOI221X8_CSC28L	B1&B2&C1&C2&!Z	-0.08963
	B1&B2&C1&!C2&!Z	-0.11558
	B1&B2&!C1&C2&!Z	-0.11558
	B1&B2&!C1&!C2&!Z	-0.11561
	B1&!B2&C1&C2&!Z	-0.08685
	!B1&B2&C1&C2&!Z	-0.08682
	!B1&!B2&C1&C2&!Z	-0.08334

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI221X0P5_A_CSC28L	B1&B2&C1&C2&!Z	0.02059
	B1&B2&C1&!C2&!Z	0.02347
	B1&B2&!C1&C2&!Z	0.02348

	B1&B2&!C1&!C2&!Z	0.02348
	B1&!B2&C1&C2&!Z	0.01758
	!B1&B2&C1&C2&!Z	0.01797
	!B1&!B2&C1&C2&!Z	0.01692
SC8T_AOI221X0P5_CSC28L	B1&B2&C1&C2&!Z	0.02249
	B1&B2&C1&!C2&!Z	0.02652
	B1&B2&!C1&C2&!Z	0.02653
	B1&B2&!C1&!C2&!Z	0.02654
	B1&!B2&C1&C2&!Z	0.01842
	!B1&B2&C1&C2&!Z	0.01841
	!B1&!B2&C1&C2&!Z	0.01726
SC8T_AOI221X1P5_CSC28L	B1&B2&C1&C2&!Z	0.03761
	B1&B2&C1&!C2&!Z	0.04429
	B1&B2&!C1&C2&!Z	0.04431
	B1&B2&!C1&!C2&!Z	0.04432
	B1&!B2&C1&C2&!Z	0.03223
	!B1&B2&C1&C2&!Z	0.03222
	!B1&!B2&C1&C2&!Z	0.03033
SC8T_AOI221X1_A_CSC28L	B1&B2&C1&C2&!Z	0.02109
	B1&B2&C1&!C2&!Z	0.02412
	B1&B2&!C1&C2&!Z	0.02413
	B1&B2&!C1&!C2&!Z	0.02414
	B1&!B2&C1&C2&!Z	0.01748
	!B1&B2&C1&C2&!Z	0.01787
	!B1&!B2&C1&C2&!Z	0.01678
SC8T_AOI221X1_CSC28L	B1&B2&C1&C2&!Z	0.02271
	B1&B2&C1&!C2&!Z	0.02677
	B1&B2&!C1&C2&!Z	0.02678
	B1&B2&!C1&!C2&!Z	0.02679
	B1&!B2&C1&C2&!Z	0.01805
	!B1&B2&C1&C2&!Z	0.01806
	!B1&!B2&C1&C2&!Z	0.01692

SC8T_AOI221X2_CSC28L	B1&B2&C1&C2&!Z	0.03860
	B1&B2&C1&!C2&!Z	0.04533
	B1&B2&!C1&C2&!Z	0.04533
	B1&B2&!C1&!C2&!Z	0.04533
	B1&!B2&C1&C2&!Z	0.03253
	!B1&B2&C1&C2&!Z	0.03252
	!B1&!B2&C1&C2&!Z	0.03056
SC8T_AOI221X4_CSC28L	B1&B2&C1&C2&!Z	0.05537
	B1&B2&C1&!C2&!Z	0.06631
	B1&B2&!C1&C2&!Z	0.06632
	B1&B2&!C1&!C2&!Z	0.06635
	B1&!B2&C1&C2&!Z	0.04693
	!B1&B2&C1&C2&!Z	0.04694
	!B1&!B2&C1&C2&!Z	0.04425
SC8T_AOI221X6_CSC28L	B1&B2&C1&C2&!Z	0.07312
	B1&B2&C1&!C2&!Z	0.09240
	B1&B2&!C1&C2&!Z	0.09240
	B1&B2&!C1&!C2&!Z	0.09246
	B1&!B2&C1&C2&!Z	0.06290
	!B1&B2&C1&C2&!Z	0.06290
	!B1&!B2&C1&C2&!Z	0.05966
SC8T_AOI221X8_CSC28L	B1&B2&C1&C2&!Z	0.09036
	B1&B2&C1&!C2&!Z	0.11643
	B1&B2&!C1&C2&!Z	0.11649
	B1&B2&!C1&!C2&!Z	0.11655
	B1&!B2&C1&C2&!Z	0.07843
	!B1&B2&C1&C2&!Z	0.07848
	!B1&!B2&C1&C2&!Z	0.07463

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_AOI221X0P5_A_CSC28L	A&B2&C1&C2&!Z	-0.02898
	A&B2&C1&!C2&!Z	-0.11036
	A&B2&!C1&C2&!Z	-0.11053
	A&B2&!C1&!C2&!Z	-0.11118
	A&!B2&C1&C2&!Z	-0.02671
	A&!B2&C1&!C2&!Z	-0.13573
	A&!B2&!C1&C2&!Z	-0.13578
	A&!B2&!C1&!C2&!Z	-0.13589
	!A&B2&C1&C2&!Z	-0.02242
	!A&!B2&C1&C2&!Z	-0.02251
	!A&!B2&C1&!C2&Z	-0.19050
	!A&!B2&!C1&C2&Z	-0.19056
	!A&!B2&!C1&!C2&Z	-0.19073
SC8T_AOI221X0P5_CSC28L	A&B2&C1&C2&!Z	-0.02894
	A&B2&C1&!C2&!Z	-0.10924
	A&B2&!C1&C2&!Z	-0.10943
	A&B2&!C1&!C2&!Z	-0.11012
	A&!B2&C1&C2&!Z	-0.02696
	A&!B2&C1&!C2&!Z	-0.13517
	A&!B2&!C1&C2&!Z	-0.13525
	A&!B2&!C1&!C2&!Z	-0.13536
	!A&B2&C1&C2&!Z	-0.02196
	!A&!B2&C1&C2&!Z	-0.02206
	!A&!B2&C1&!C2&Z	-0.18226
	!A&!B2&!C1&C2&Z	-0.18232
	!A&!B2&!C1&!C2&Z	-0.18248
SC8T_AOI221X1P5_CSC28L	A&B2&C1&C2&!Z	-0.05295
	A&B2&C1&!C2&!Z	-0.21805
	A&B2&!C1&C2&!Z	-0.21826
	A&B2&!C1&!C2&!Z	-0.21968
	A&!B2&C1&C2&!Z	-0.04826
	A&!B2&C1&!C2&!Z	-0.26845

	A&!B2&!C1&C2&!Z	-0.26857
	A&!B2&!C1&!C2&!Z	-0.26883
	!A&B2&C1&C2&!Z	-0.04055
	!A&!B2&C1&C2&!Z	-0.04046
	!A&!B2&C1&!C2&Z	-0.33188
	!A&!B2&!C1&C2&Z	-0.33196
	!A&!B2&!C1&!C2&Z	-0.33226
SC8T_AOI221X1_A_CSC28L	A&B2&C1&C2&!Z	-0.02879
	A&B2&C1&!C2&!Z	-0.11811
	A&B2&!C1&C2&!Z	-0.11836
	A&B2&!C1&!C2&!Z	-0.11906
	A&!B2&C1&C2&!Z	-0.02648
	A&!B2&C1&!C2&!Z	-0.14624
	A&!B2&!C1&C2&!Z	-0.14630
	A&!B2&!C1&!C2&!Z	-0.14648
	!A&B2&C1&C2&!Z	-0.02188
	!A&!B2&C1&C2&!Z	-0.02200
	!A&!B2&C1&!C2&Z	-0.20585
	!A&!B2&!C1&C2&Z	-0.20594
	!A&!B2&!C1&!C2&Z	-0.20611
SC8T_AOI221X1_CSC28L	A&B2&C1&C2&!Z	-0.02977
	A&B2&C1&!C2&!Z	-0.11695
	A&B2&!C1&C2&!Z	-0.11723
	A&B2&!C1&!C2&!Z	-0.11798
	A&!B2&C1&C2&!Z	-0.02761
	A&!B2&C1&!C2&!Z	-0.14573
	A&!B2&!C1&C2&!Z	-0.14584
	A&!B2&!C1&!C2&!Z	-0.14595
	!A&B2&C1&C2&!Z	-0.02236
	!A&!B2&C1&C2&!Z	-0.02249
	!A&!B2&C1&!C2&Z	-0.19742
	!A&!B2&!C1&C2&Z	-0.19750

	!A&!B2&!C1&!C2&Z	-0.19766
SC8T_AOI221X2_CSC28L	A&B2&C1&C2&!Z	-0.05477
	A&B2&C1&!C2&!Z	-0.23363
	A&B2&!C1&C2&!Z	-0.23393
	A&B2&!C1&!C2&!Z	-0.23546
	A&!B2&C1&C2&!Z	-0.04965
	A&!B2&C1&!C2&!Z	-0.28907
	A&!B2&!C1&C2&!Z	-0.28924
	A&!B2&!C1&!C2&!Z	-0.28948
	!A&B2&C1&C2&!Z	-0.04165
	!A&!B2&C1&C2&!Z	-0.04156
	!A&!B2&C1&!C2&Z	-0.35921
	!A&!B2&!C1&C2&Z	-0.35923
	!A&!B2&!C1&!C2&Z	-0.35965
SC8T_AOI221X4_CSC28L	A&B2&C1&C2&!Z	-0.08958
	A&B2&C1&!C2&!Z	-0.44539
	A&B2&!C1&C2&!Z	-0.44530
	A&B2&!C1&!C2&!Z	-0.44829
	A&!B2&C1&C2&!Z	-0.07940
	A&!B2&C1&!C2&!Z	-0.56335
	A&!B2&!C1&C2&!Z	-0.56341
	A&!B2&!C1&!C2&!Z	-0.56388
	!A&B2&C1&C2&!Z	-0.07230
	!A&!B2&C1&C2&!Z	-0.07171
	!A&!B2&C1&!C2&Z	-0.76954
	!A&!B2&!C1&C2&Z	-0.76947
	!A&!B2&!C1&!C2&Z	-0.77033
SC8T_AOI221X6_CSC28L	A&B2&C1&C2&!Z	-0.12501
	A&B2&C1&!C2&!Z	-0.68470
	A&B2&!C1&C2&!Z	-0.68456
	A&B2&!C1&!C2&!Z	-0.68895
	A&!B2&C1&C2&!Z	-0.11088

	A&!B2&C1&!C2&!Z	-0.86108
	A&!B2&!C1&C2&!Z	-0.86114
	A&!B2&!C1&!C2&!Z	-0.86204
	!A&B2&C1&C2&!Z	-0.10339
	!A&!B2&C1&C2&!Z	-0.10245
	!A&!B2&C1&!C2&Z	-1.07219
	!A&!B2&!C1&C2&Z	-1.07214
	!A&!B2&!C1&!C2&Z	-1.07324
SC8T_AOI221X8_CSC28L	A&B2&C1&C2&!Z	-0.15323
	A&B2&C1&!C2&!Z	-0.90219
	A&B2&!C1&C2&!Z	-0.90218
	A&B2&!C1&!C2&!Z	-0.90772
	A&!B2&C1&C2&!Z	-0.13538
	A&!B2&C1&!C2&!Z	-1.13982
	A&!B2&!C1&C2&!Z	-1.14005
	A&!B2&!C1&!C2&!Z	-1.14120
	!A&B2&C1&C2&!Z	-0.12678
	!A&!B2&C1&C2&!Z	-0.12560
	!A&!B2&C1&!C2&Z	-1.41565
	!A&!B2&!C1&C2&Z	-1.41567
	!A&!B2&!C1&!C2&Z	-1.41704

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI221X0P5_A_CSC28L	A&B2&C1&C2&!Z	0.02640
	A&B2&C1&!C2&!Z	0.12614
	A&B2&!C1&C2&!Z	0.12615
	A&B2&!C1&!C2&!Z	0.12632
	A&!B2&C1&C2&!Z	0.02458
	A&!B2&C1&!C2&!Z	0.13542
	A&!B2&!C1&C2&!Z	0.13549

	A&!B2&!C1&!C2&!Z	0.13561
	!A&B2&C1&C2&!Z	0.02236
	!A&!B2&C1&C2&!Z	0.02237
	!A&!B2&C1&!C2&Z	0.19047
	!A&!B2&!C1&C2&Z	0.19052
	!A&!B2&!C1&!C2&Z	0.19071
SC8T_AOI221X0P5_CSC28L	A&B2&C1&C2&!Z	0.02632
	A&B2&C1&!C2&!Z	0.12516
	A&B2&!C1&C2&!Z	0.12517
	A&B2&!C1&!C2&!Z	0.12535
	A&!B2&C1&C2&!Z	0.02484
	A&!B2&C1&!C2&!Z	0.13483
	A&!B2&!C1&C2&!Z	0.13490
	A&!B2&!C1&!C2&!Z	0.13503
	!A&B2&C1&C2&!Z	0.02186
	!A&!B2&C1&C2&!Z	0.02190
	!A&!B2&C1&!C2&Z	0.18220
	!A&!B2&!C1&C2&Z	0.18226
	!A&!B2&!C1&!C2&Z	0.18248
SC8T_AOI221X1P5_CSC28L	A&B2&C1&C2&!Z	0.04798
	A&B2&C1&!C2&!Z	0.24995
	A&B2&!C1&C2&!Z	0.24995
	A&B2&!C1&!C2&!Z	0.25029
	A&!B2&C1&C2&!Z	0.04417
	A&!B2&C1&!C2&!Z	0.26787
	A&!B2&!C1&C2&!Z	0.26803
	A&!B2&!C1&!C2&!Z	0.26828
	!A&B2&C1&C2&!Z	0.04046
	!A&!B2&C1&C2&!Z	0.04038
	!A&!B2&C1&!C2&Z	0.33177
	!A&!B2&!C1&C2&Z	0.33185
	!A&!B2&!C1&!C2&Z	0.33224

SC8T_AOI221X1_A_CSC28L	A&B2&C1&C2&!Z	0.02600
	A&B2&C1&!C2&!Z	0.13530
	A&B2&!C1&C2&!Z	0.13540
	A&B2&!C1&!C2&!Z	0.13556
	A&!B2&C1&C2&!Z	0.02421
	A&!B2&C1&!C2&!Z	0.14590
	A&!B2&!C1&C2&!Z	0.14606
	A&!B2&!C1&!C2&!Z	0.14616
	!A&B2&C1&C2&!Z	0.02174
	!A&!B2&C1&C2&!Z	0.02181
	!A&!B2&C1&!C2&Z	0.20582
	!A&!B2&!C1&C2&Z	0.20590
	!A&!B2&!C1&!C2&Z	0.20613
SC8T_AOI221X1_CSC28L	A&B2&C1&C2&!Z	0.02692
	A&B2&C1&!C2&!Z	0.13432
	A&B2&!C1&C2&!Z	0.13443
	A&B2&!C1&!C2&!Z	0.13458
	A&!B2&C1&C2&!Z	0.02528
	A&!B2&C1&!C2&!Z	0.14544
	A&!B2&!C1&C2&!Z	0.14557
	A&!B2&!C1&!C2&!Z	0.14564
	!A&B2&C1&C2&!Z	0.02220
	!A&!B2&C1&C2&!Z	0.02230
	!A&!B2&C1&!C2&Z	0.19737
	!A&!B2&!C1&C2&Z	0.19744
	!A&!B2&!C1&!C2&Z	0.19770
SC8T_AOI221X2_CSC28L	A&B2&C1&C2&!Z	0.04936
	A&B2&C1&!C2&!Z	0.26836
	A&B2&!C1&C2&!Z	0.26846
	A&B2&!C1&!C2&!Z	0.26878
	A&!B2&C1&C2&!Z	0.04525
	A&!B2&C1&!C2&!Z	0.28851

	A&!B2&!C1&C2&!Z	0.28868
	A&!B2&!C1&!C2&!Z	0.28896
	!A&B2&C1&C2&!Z	0.04151
	!A&!B2&C1&C2&!Z	0.04145
	!A&!B2&C1&!C2&Z	0.35908
	!A&!B2&!C1&C2&Z	0.35918
	!A&!B2&!C1&!C2&Z	0.35967
SC8T_AOI221X4_CSC28L	A&B2&C1&C2&!Z	0.08188
	A&B2&C1&!C2&!Z	0.52215
	A&B2&!C1&C2&!Z	0.52226
	A&B2&!C1&!C2&!Z	0.52288
	A&!B2&C1&C2&!Z	0.07317
	A&!B2&C1&!C2&!Z	0.56215
	A&!B2&!C1&C2&!Z	0.56261
	A&!B2&!C1&!C2&!Z	0.56285
	!A&B2&C1&C2&!Z	0.07216
	!A&!B2&C1&C2&!Z	0.07196
	!A&!B2&C1&!C2&Z	0.76936
	!A&!B2&!C1&C2&Z	0.76929
	!A&!B2&!C1&!C2&Z	0.77041
SC8T_AOI221X6_CSC28L	A&B2&C1&C2&!Z	0.11521
	A&B2&C1&!C2&!Z	0.80049
	A&B2&!C1&C2&!Z	0.80060
	A&B2&!C1&!C2&!Z	0.80133
	A&!B2&C1&C2&!Z	0.10297
	A&!B2&C1&!C2&!Z	0.85936
	A&!B2&!C1&C2&!Z	0.85974
	A&!B2&!C1&!C2&!Z	0.86069
	!A&B2&C1&C2&!Z	0.10332
	!A&!B2&C1&C2&!Z	0.10283
	!A&!B2&C1&!C2&Z	1.07163
	!A&!B2&!C1&C2&Z	1.07170

	!A&!B2&!C1&!C2&Z	1.07335
SC8T_AOI221X8_CSC28L	A&B2&C1&C2&!Z	0.14127
	A&B2&C1&!C2&!Z	1.05889
	A&B2&!C1&C2&!Z	1.05889
	A&B2&!C1&!C2&!Z	1.06007
	A&!B2&C1&C2&!Z	0.12559
	A&!B2&C1&!C2&!Z	1.13789
	A&!B2&!C1&C2&!Z	1.13837
	A&!B2&!C1&!C2&!Z	1.13945
	!A&B2&C1&C2&!Z	0.12675
	!A&!B2&C1&C2&!Z	0.12608
	!A&!B2&C1&!C2&Z	1.41564
	!A&!B2&!C1&C2&Z	1.41563
	!A&!B2&!C1&!C2&Z	1.41730

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI221X0P5_A_CSC28L	A&B1&C1&C2&!Z	-0.02903
	A&B1&C1&!C2&!Z	-0.11507
	A&B1&!C1&C2&!Z	-0.11525
	A&B1&!C1&!C2&!Z	-0.11593
	A&!B1&C1&C2&!Z	-0.02628
	A&!B1&C1&!C2&!Z	-0.14315
	A&!B1&!C1&C2&!Z	-0.14319
	A&!B1&!C1&!C2&!Z	-0.14336
	!A&B1&C1&C2&!Z	-0.02295
	!A&!B1&C1&C2&!Z	-0.02284
	!A&!B1&C1&!C2&Z	-0.16414
	!A&!B1&!C1&C2&Z	-0.16417
	!A&!B1&!C1&!C2&Z	-0.16443
SC8T_AOI221X0P5_CSC28L	A&B1&C1&C2&!Z	-0.02857

	A&B1&C1&!C2&!Z	-0.11284
	A&B1&!C1&C2&!Z	-0.11300
	A&B1&!C1&!C2&!Z	-0.11371
	A&!B1&C1&C2&!Z	-0.02612
	A&!B1&C1&!C2&!Z	-0.14214
	A&!B1&!C1&C2&!Z	-0.14218
	A&!B1&!C1&!C2&!Z	-0.14235
	!A&B1&C1&C2&!Z	-0.02223
	!A&!B1&C1&C2&!Z	-0.02217
	!A&!B1&C1&!C2&Z	-0.15045
	!A&!B1&!C1&C2&Z	-0.15049
	!A&!B1&!C1&!C2&Z	-0.15073
SC8T_AOI221X1P5_CSC28L	A&B1&C1&C2&!Z	-0.05342
	A&B1&C1&!C2&!Z	-0.20877
	A&B1&!C1&C2&!Z	-0.20897
	A&B1&!C1&!C2&!Z	-0.21031
	A&!B1&C1&C2&!Z	-0.04835
	A&!B1&C1&!C2&!Z	-0.25968
	A&!B1&!C1&C2&!Z	-0.25974
	A&!B1&!C1&!C2&!Z	-0.26010
	!A&B1&C1&C2&!Z	-0.04156
	!A&!B1&C1&C2&!Z	-0.04138
	!A&!B1&C1&!C2&Z	-0.30925
	!A&!B1&!C1&C2&Z	-0.30934
SC8T_AOI221X1_A_CSC28L	!A&!B1&!C1&!C2&Z	-0.30981
	A&B1&C1&C2&!Z	-0.02887
	A&B1&C1&!C2&!Z	-0.12243
	A&B1&!C1&C2&!Z	-0.12267
	A&B1&!C1&!C2&!Z	-0.12341
	A&!B1&C1&C2&!Z	-0.02612
	A&!B1&C1&!C2&!Z	-0.15308
	A&!B1&!C1&C2&!Z	-0.15317

	A&!B1&!C1&!C2&!Z	-0.15338
	!A&B1&C1&C2&!Z	-0.02246
	!A&!B1&C1&C2&!Z	-0.02238
	!A&!B1&C1&!C2&Z	-0.17371
	!A&!B1&!C1&C2&Z	-0.17380
	!A&!B1&!C1&!C2&Z	-0.17404
SC8T_AOI221X1_CSC28L	A&B1&C1&C2&!Z	-0.02946
	A&B1&C1&!C2&!Z	-0.12019
	A&B1&!C1&C2&!Z	-0.12045
	A&B1&!C1&!C2&!Z	-0.12118
	A&!B1&C1&C2&!Z	-0.02686
	A&!B1&C1&!C2&!Z	-0.15204
	A&!B1&!C1&C2&!Z	-0.15214
	A&!B1&!C1&!C2&!Z	-0.15229
	!A&B1&C1&C2&!Z	-0.02262
	!A&!B1&C1&C2&!Z	-0.02260
	!A&!B1&C1&!C2&Z	-0.16006
	!A&!B1&!C1&C2&Z	-0.16015
	!A&!B1&!C1&!C2&Z	-0.16039
SC8T_AOI221X2_CSC28L	A&B1&C1&C2&!Z	-0.05506
	A&B1&C1&!C2&!Z	-0.22426
	A&B1&!C1&C2&!Z	-0.22454
	A&B1&!C1&!C2&!Z	-0.22599
	A&!B1&C1&C2&!Z	-0.04959
	A&!B1&C1&!C2&!Z	-0.28032
	A&!B1&!C1&C2&!Z	-0.28038
	A&!B1&!C1&!C2&!Z	-0.28067
	!A&B1&C1&C2&!Z	-0.04249
	!A&!B1&C1&C2&!Z	-0.04229
	!A&!B1&C1&!C2&Z	-0.32966
	!A&!B1&!C1&C2&Z	-0.32980
	!A&!B1&!C1&!C2&Z	-0.33028

SC8T_AOI221X4_CSC28L	A&B1&C1&C2&!Z	-0.08878
	A&B1&C1&!C2&!Z	-0.45503
	A&B1&!C1&C2&!Z	-0.45480
	A&B1&!C1&!C2&!Z	-0.45795
	A&!B1&C1&C2&!Z	-0.07873
	A&!B1&C1&!C2&!Z	-0.57232
	A&!B1&!C1&C2&!Z	-0.57219
	A&!B1&!C1&!C2&!Z	-0.57305
	!A&B1&C1&C2&!Z	-0.07118
	!A&!B1&C1&C2&!Z	-0.07061
	!A&!B1&C1&!C2&Z	-0.57827
	!A&!B1&C1&C2&Z	-0.57822
	!A&!B1&!C1&!C2&Z	-0.57925
SC8T_AOI221X6_CSC28L	A&B1&C1&C2&!Z	-0.11649
	A&B1&C1&!C2&!Z	-0.65340
	A&B1&!C1&C2&!Z	-0.65338
	A&B1&!C1&!C2&!Z	-0.65754
	A&!B1&C1&C2&!Z	-0.10257
	A&!B1&C1&!C2&!Z	-0.82808
	A&!B1&!C1&C2&!Z	-0.82787
	A&!B1&!C1&!C2&!Z	-0.82907
	!A&B1&C1&C2&!Z	-0.09497
	!A&!B1&C1&C2&!Z	-0.09405
	!A&!B1&C1&!C2&Z	-0.90469
	!A&!B1&!C1&C2&Z	-0.90460
	!A&!B1&!C1&!C2&Z	-0.90584
SC8T_AOI221X8_CSC28L	A&B1&C1&C2&!Z	-0.14776
	A&B1&C1&!C2&!Z	-0.86786
	A&B1&!C1&C2&!Z	-0.86780
	A&B1&!C1&!C2&!Z	-0.87330
	A&!B1&C1&C2&!Z	-0.13011
	A&!B1&C1&!C2&!Z	-1.10348

	A&!B1&!C1&C2&!Z	-1.10347
	A&!B1&!C1&!C2&!Z	-1.10474
	!A&B1&C1&C2&!Z	-0.12140
	!A&!B1&C1&C2&!Z	-0.12018
	!A&!B1&C1&!C2&Z	-1.20882
	!A&!B1&!C1&C2&Z	-1.20884
	!A&!B1&!C1&!C2&Z	-1.21072

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI221X0P5_A_CSC28L	A&B1&C1&C2&!Z	0.02648
	A&B1&C1&!C2&!Z	0.13250
	A&B1&!C1&C2&!Z	0.13251
	A&B1&!C1&!C2&!Z	0.13270
	A&!B1&C1&C2&!Z	0.02409
	A&!B1&C1&!C2&!Z	0.14283
	A&!B1&!C1&C2&!Z	0.14288
	A&!B1&!C1&!C2&!Z	0.14307
	!A&B1&C1&C2&!Z	0.02285
	!A&!B1&C1&C2&!Z	0.02290
	!A&!B1&C1&!C2&Z	0.16809
	!A&!B1&!C1&C2&Z	0.16812
	!A&!B1&!C1&!C2&Z	0.16831
SC8T_AOI221X0P5_CSC28L	A&B1&C1&C2&!Z	0.02601
	A&B1&C1&!C2&!Z	0.13057
	A&B1&!C1&C2&!Z	0.13061
	A&B1&!C1&!C2&!Z	0.13079
	A&!B1&C1&C2&!Z	0.02395
	A&!B1&C1&!C2&!Z	0.14178
	A&!B1&!C1&C2&!Z	0.14183
	A&!B1&!C1&!C2&!Z	0.14200

	!A&B1&C1&C2&!Z	0.02218
	!A&!B1&C1&C2&!Z	0.02214
	!A&!B1&C1&!C2&Z	0.15382
	!A&!B1&!C1&C2&Z	0.15386
	!A&!B1&!C1&!C2&Z	0.15408
SC8T_AOI221X1P5_CSC28L	A&B1&C1&C2&!Z	0.04854
	A&B1&C1&!C2&!Z	0.24090
	A&B1&!C1&C2&!Z	0.24086
	A&B1&!C1&!C2&!Z	0.24119
	A&!B1&C1&C2&!Z	0.04433
	A&!B1&C1&!C2&!Z	0.25904
	A&!B1&!C1&C2&!Z	0.25913
	A&!B1&!C1&!C2&!Z	0.25947
	!A&B1&C1&C2&!Z	0.04149
	!A&!B1&C1&C2&!Z	0.04140
	!A&!B1&C1&!C2&Z	0.31700
	!A&!B1&!C1&C2&Z	0.31710
	!A&!B1&!C1&!C2&Z	0.31749
SC8T_AOI221X1_A_CSC28L	A&B1&C1&C2&!Z	0.02613
	A&B1&C1&!C2&!Z	0.14103
	A&B1&!C1&C2&!Z	0.14113
	A&B1&!C1&!C2&!Z	0.14124
	A&!B1&C1&C2&!Z	0.02378
	A&!B1&C1&!C2&!Z	0.15280
	A&!B1&!C1&C2&!Z	0.15286
	A&!B1&!C1&!C2&!Z	0.15303
	!A&B1&C1&C2&!Z	0.02231
	!A&!B1&C1&C2&!Z	0.02240
	!A&!B1&C1&!C2&Z	0.17897
	!A&!B1&!C1&C2&Z	0.17905
	!A&!B1&!C1&!C2&Z	0.17931
SC8T_AOI221X1_CSC28L	A&B1&C1&C2&!Z	0.02665

	A&B1&C1&!C2&!Z	0.13913
	A&B1&!C1&C2&!Z	0.13920
	A&B1&!C1&!C2&!Z	0.13940
	A&!B1&C1&C2&!Z	0.02447
	A&!B1&C1&!C2&!Z	0.15168
	A&!B1&!C1&C2&!Z	0.15177
	A&!B1&!C1&!C2&!Z	0.15198
	!A&B1&C1&C2&!Z	0.02253
	!A&!B1&C1&C2&!Z	0.02254
	!A&!B1&C1&!C2&Z	0.16465
	!A&!B1&!C1&C2&Z	0.16474
	!A&!B1&!C1&!C2&Z	0.16498
SC8T_AOI221X2_CSC28L	A&B1&C1&C2&!Z	0.04978
	A&B1&C1&!C2&!Z	0.25927
	A&B1&!C1&C2&!Z	0.25931
	A&B1&!C1&!C2&!Z	0.25959
	A&!B1&C1&C2&!Z	0.04525
	A&!B1&C1&!C2&!Z	0.27966
	A&!B1&!C1&C2&!Z	0.27985
	A&!B1&!C1&!C2&!Z	0.28021
	!A&B1&C1&C2&!Z	0.04233
	!A&!B1&C1&C2&!Z	0.04228
	!A&!B1&C1&!C2&Z	0.33932
	!A&!B1&!C1&C2&Z	0.33941
SC8T_AOI221X4_CSC28L	!A&!B1&!C1&!C2&Z	0.33989
	A&B1&C1&C2&!Z	0.08095
	A&B1&C1&!C2&!Z	0.53140
	A&B1&!C1&C2&!Z	0.53115
	A&B1&!C1&!C2&!Z	0.53189
	A&!B1&C1&C2&!Z	0.07245
	A&!B1&C1&!C2&!Z	0.57117
	A&!B1&!C1&C2&!Z	0.57104

	A&!B1&!C1&!C2&!Z	0.57193
	!A&B1&C1&C2&!Z	0.07102
	!A&!B1&C1&C2&!Z	0.07078
	!A&!B1&C1&!C2&Z	0.59732
	!A&!B1&!C1&C2&Z	0.59732
	!A&!B1&!C1&!C2&Z	0.59824
SC8T_AOI221X6_CSC28L	A&B1&C1&C2&!Z	0.10692
	A&B1&C1&!C2&!Z	0.76832
	A&B1&!C1&C2&!Z	0.76760
	A&B1&!C1&!C2&!Z	0.76877
	A&!B1&C1&C2&!Z	0.09459
	A&!B1&C1&!C2&!Z	0.82631
	A&!B1&!C1&C2&!Z	0.82614
	A&!B1&!C1&!C2&!Z	0.82742
	!A&B1&C1&C2&!Z	0.09493
	!A&!B1&C1&C2&!Z	0.09444
	!A&!B1&C1&!C2&Z	0.93361
	!A&!B1&!C1&C2&Z	0.93355
	!A&!B1&!C1&!C2&Z	0.93471
SC8T_AOI221X8_CSC28L	A&B1&C1&C2&!Z	0.13600
	A&B1&C1&!C2&!Z	1.02259
	A&B1&!C1&C2&!Z	1.02266
	A&B1&!C1&!C2&!Z	1.02372
	A&!B1&C1&C2&!Z	0.12038
	A&!B1&C1&!C2&!Z	1.10123
	A&!B1&!C1&C2&!Z	1.10124
	A&!B1&!C1&!C2&!Z	1.10270
	!A&B1&C1&C2&!Z	0.12143
	!A&!B1&C1&C2&!Z	0.12068
	!A&!B1&C1&!C2&Z	1.24710
	!A&!B1&!C1&C2&Z	1.24713
	!A&!B1&!C1&!C2&Z	1.24877

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI221X0P5_A_CSC28L	A&B1&B2&C2&!Z	-0.09931
	A&B1&B2&!C2&!Z	-0.13429
	A&B1&!B2&C2&!Z	-0.09740
	A&B1&!B2&!C2&!Z	-0.13424
	A&!B1&B2&C2&!Z	-0.09744
	A&!B1&B2&!C2&!Z	-0.13427
	A&!B1&!B2&C2&!Z	-0.09559
	A&!B1&!B2&!C2&!Z	-0.13418
	!A&B1&B2&C2&!Z	-0.09978
	!A&B1&B2&!C2&!Z	-0.13430
	!A&B1&!B2&C2&Z	-0.16401
	!A&!B1&B2&C2&Z	-0.16406
	!A&!B1&!B2&C2&Z	-0.16395
SC8T_AOI221X0P5_CSC28L	A&B1&B2&C2&!Z	-0.10028
	A&B1&B2&!C2&!Z	-0.13581
	A&B1&!B2&C2&!Z	-0.09871
	A&B1&!B2&!C2&!Z	-0.13576
	A&!B1&B2&C2&!Z	-0.09870
	A&!B1&B2&!C2&!Z	-0.13578
	A&!B1&!B2&C2&!Z	-0.09692
	A&!B1&!B2&!C2&!Z	-0.13574
	!A&B1&B2&C2&!Z	-0.10067
	!A&B1&B2&!C2&!Z	-0.13579
	!A&B1&!B2&C2&Z	-0.16548
	!A&!B1&B2&C2&Z	-0.16547
	!A&!B1&!B2&C2&Z	-0.16536
SC8T_AOI221X1P5_CSC28L	A&B1&B2&C2&!Z	-0.19765
	A&B1&B2&!C2&!Z	-0.26745
	A&B1&!B2&C2&!Z	-0.19246

	A&B1&!B2&!C2&!Z	-0.26731
	A&!B1&B2&C2&!Z	-0.19244
	A&!B1&B2&!C2&!Z	-0.26732
	A&!B1&!B2&C2&!Z	-0.18872
	A&!B1&!B2&!C2&!Z	-0.26730
	!A&B1&B2&C2&!Z	-0.19825
	!A&B1&B2&!C2&!Z	-0.26736
	!A&B1&!B2&!C2&Z	-0.32208
	!A&!B1&B2&!C2&Z	-0.32204
	!A&!B1&!B2&!C2&Z	-0.32186
SC8T_AOI221X1_A_CSC28L	A&B1&B2&C2&!Z	-0.10681
	A&B1&B2&!C2&!Z	-0.14567
	A&B1&!B2&C2&!Z	-0.10489
	A&B1&!B2&!C2&!Z	-0.14561
	A&!B1&B2&C2&!Z	-0.10494
	A&!B1&B2&!C2&!Z	-0.14562
	A&!B1&!B2&C2&!Z	-0.10298
	A&!B1&!B2&!C2&!Z	-0.14558
	!A&B1&B2&C2&!Z	-0.10729
	!A&B1&B2&!C2&!Z	-0.14567
	!A&B1&!B2&!C2&Z	-0.17953
	!A&!B1&B2&!C2&Z	-0.17950
	!A&!B1&!B2&!C2&Z	-0.17941
SC8T_AOI221X1_CSC28L	A&B1&B2&C2&!Z	-0.10752
	A&B1&B2&!C2&!Z	-0.14647
	A&B1&!B2&C2&!Z	-0.10577
	A&B1&!B2&!C2&!Z	-0.14637
	A&!B1&B2&C2&!Z	-0.10580
	A&!B1&B2&!C2&!Z	-0.14642
	A&!B1&!B2&C2&!Z	-0.10382
	A&!B1&!B2&!C2&!Z	-0.14636
	!A&B1&B2&C2&!Z	-0.10797

	!A&B1&B2&!C2&!Z	-0.14647
	!A&B1&!B2&!C2&Z	-0.18024
	!A&!B1&B2&!C2&Z	-0.18026
	!A&!B1&!B2&!C2&Z	-0.18017
SC8T_AOI221X2_CSC28L	A&B1&B2&C2&!Z	-0.21261
	A&B1&B2&!C2&!Z	-0.28894
	A&B1&!B2&C2&!Z	-0.20686
	A&B1&!B2&!C2&!Z	-0.28880
	A&!B1&B2&C2&!Z	-0.20686
	A&!B1&B2&!C2&!Z	-0.28888
	A&!B1&!B2&C2&!Z	-0.20288
	A&!B1&!B2&!C2&!Z	-0.28877
	!A&B1&B2&C2&!Z	-0.21330
	!A&B1&B2&!C2&!Z	-0.28888
	!A&B1&!B2&!C2&Z	-0.35349
	!A&!B1&B2&!C2&Z	-0.35345
	!A&!B1&!B2&!C2&Z	-0.35330
SC8T_AOI221X4_CSC28L	A&B1&B2&C2&!Z	-0.42992
	A&B1&B2&!C2&!Z	-0.58561
	A&B1&!B2&C2&!Z	-0.41279
	A&B1&!B2&!C2&!Z	-0.58530
	A&!B1&B2&C2&!Z	-0.41280
	A&!B1&B2&!C2&!Z	-0.58550
	A&!B1&!B2&C2&!Z	-0.40532
	A&!B1&!B2&!C2&!Z	-0.58534
	!A&B1&B2&C2&!Z	-0.43071
	!A&B1&B2&!C2&!Z	-0.58542
	!A&B1&!B2&!C2&Z	-0.73703
	!A&!B1&B2&!C2&Z	-0.73697
	!A&!B1&!B2&!C2&Z	-0.73670
SC8T_AOI221X6_CSC28L	A&B1&B2&C2&!Z	-0.63881
	A&B1&B2&!C2&!Z	-0.87070

	A&B1&!B2&C2&!Z	-0.61096
	A&B1&!B2&!C2&!Z	-0.87046
	A&!B1&B2&C2&!Z	-0.61092
	A&!B1&B2&!C2&!Z	-0.87053
	A&!B1&!B2&C2&!Z	-0.60018
	A&!B1&!B2&!C2&!Z	-0.87040
	!A&B1&B2&C2&!Z	-0.63970
	!A&B1&B2&!C2&!Z	-0.87036
	!A&B1&!B2&!C2&Z	-1.10020
	!A&!B1&B2&!C2&Z	-1.10021
	!A&!B1&!B2&!C2&Z	-1.09944
SC8T_AOI221X8_CSC28L	A&B1&B2&C2&!Z	-0.84822
	A&B1&B2&!C2&!Z	-1.15701
	A&B1&!B2&C2&!Z	-0.80979
	A&B1&!B2&!C2&!Z	-1.15645
	A&!B1&B2&C2&!Z	-0.80970
	A&!B1&B2&!C2&!Z	-1.15666
	A&!B1&!B2&C2&!Z	-0.79558
	A&!B1&!B2&!C2&!Z	-1.15612
	!A&B1&B2&C2&!Z	-0.84911
	!A&B1&B2&!C2&!Z	-1.15689
	!A&B1&!B2&!C2&Z	-1.45646
	!A&!B1&B2&!C2&Z	-1.45645
	!A&!B1&!B2&!C2&Z	-1.45570

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI221X0P5_A_CSC28L	A&B1&B2&C2&!Z	0.11860
	A&B1&B2&!C2&!Z	0.13418
	A&B1&!B2&C2&!Z	0.11644
	A&B1&!B2&!C2&!Z	0.13402

	A&!B1&B2&C2&!Z	0.11647
	A&!B1&B2&!C2&!Z	0.13406
	A&!B1&!B2&C2&!Z	0.11536
	A&!B1&!B2&!C2&!Z	0.13400
	!A&B1&B2&C2&!Z	0.12236
	!A&B1&B2&!C2&!Z	0.13420
	!A&B1&!B2&!C2&Z	0.16404
	!A&!B1&B2&!C2&Z	0.16405
	!A&!B1&!B2&!C2&Z	0.16403
SC8T_AOI221X0P5_CSC28L	A&B1&B2&C2&!Z	0.11965
	A&B1&B2&!C2&!Z	0.13573
	A&B1&!B2&C2&!Z	0.11778
	A&B1&!B2&!C2&!Z	0.13550
	A&!B1&B2&C2&!Z	0.11779
	A&!B1&B2&!C2&!Z	0.13558
	A&!B1&!B2&C2&!Z	0.11672
	A&!B1&!B2&!C2&!Z	0.13552
	!A&B1&B2&C2&!Z	0.12319
	!A&B1&B2&!C2&!Z	0.13571
	!A&B1&!B2&!C2&Z	0.16552
	!A&!B1&B2&!C2&Z	0.16551
	!A&!B1&!B2&!C2&Z	0.16545
SC8T_AOI221X1P5_CSC28L	A&B1&B2&C2&!Z	0.23605
	A&B1&B2&!C2&!Z	0.26726
	A&B1&!B2&C2&!Z	0.23203
	A&B1&!B2&!C2&!Z	0.26691
	A&!B1&B2&C2&!Z	0.23207
	A&!B1&B2&!C2&!Z	0.26699
	A&!B1&!B2&C2&!Z	0.22984
	A&!B1&!B2&!C2&!Z	0.26689
	!A&B1&B2&C2&!Z	0.24258
	!A&B1&B2&!C2&!Z	0.26716

	!A&B1&!B2&!C2&Z	0.32202
	!A&!B1&B2&!C2&Z	0.32202
	!A&!B1&!B2&!C2&Z	0.32200
SC8T_AOI221X1_A_CSC28L	A&B1&B2&C2&!Z	0.12806
	A&B1&B2&!C2&!Z	0.14563
	A&B1&!B2&C2&!Z	0.12558
	A&B1&!B2&!C2&!Z	0.14542
	A&!B1&B2&C2&!Z	0.12561
	A&!B1&B2&!C2&!Z	0.14543
	A&!B1&!B2&C2&!Z	0.12438
	A&!B1&!B2&!C2&!Z	0.14540
	!A&B1&B2&C2&!Z	0.13215
	!A&B1&B2&!C2&!Z	0.14558
	!A&B1&!B2&C2&Z	0.17955
	!A&!B1&B2&!C2&Z	0.17959
	!A&!B1&!B2&!C2&Z	0.17954
SC8T_AOI221X1_CSC28L	A&B1&B2&C2&!Z	0.12859
	A&B1&B2&!C2&!Z	0.14640
	A&B1&!B2&C2&!Z	0.12631
	A&B1&!B2&!C2&!Z	0.14622
	A&!B1&B2&C2&!Z	0.12632
	A&!B1&B2&!C2&!Z	0.14626
	A&!B1&!B2&C2&!Z	0.12514
	A&!B1&!B2&!C2&!Z	0.14619
	!A&B1&B2&C2&!Z	0.13236
	!A&B1&B2&!C2&!Z	0.14641
	!A&B1&!B2&C2&Z	0.18035
	!A&!B1&B2&!C2&Z	0.18035
	!A&!B1&!B2&!C2&Z	0.18027
SC8T_AOI221X2_CSC28L	A&B1&B2&C2&!Z	0.25440
	A&B1&B2&!C2&!Z	0.28880
	A&B1&!B2&C2&!Z	0.24960

	A&B1&!B2&!C2&!Z	0.28845
	A&!B1&B2&C2&!Z	0.24964
	A&!B1&B2&!C2&!Z	0.28855
	A&!B1&!B2&C2&!Z	0.24732
	A&!B1&!B2&!C2&!Z	0.28844
	!A&B1&B2&C2&!Z	0.26163
	!A&B1&B2&!C2&!Z	0.28867
	!A&B1&!B2&!C2&Z	0.35369
	!A&!B1&B2&!C2&Z	0.35370
	!A&!B1&!B2&!C2&Z	0.35353
SC8T_AOI221X4_CSC28L	A&B1&B2&C2&!Z	0.51513
	A&B1&B2&!C2&!Z	0.58547
	A&B1&!B2&C2&!Z	0.50249
	A&B1&!B2&!C2&!Z	0.58472
	A&!B1&B2&C2&!Z	0.50261
	A&!B1&B2&!C2&!Z	0.58480
	A&!B1&!B2&C2&!Z	0.49794
	A&!B1&!B2&!C2&!Z	0.58477
	!A&B1&B2&C2&!Z	0.53043
	!A&B1&B2&!C2&!Z	0.58517
	!A&B1&!B2&!C2&Z	0.73742
	!A&!B1&B2&!C2&Z	0.73724
	!A&!B1&!B2&!C2&Z	0.73702
SC8T_AOI221X6_CSC28L	A&B1&B2&C2&!Z	0.76594
	A&B1&B2&!C2&!Z	0.87054
	A&B1&!B2&C2&!Z	0.74491
	A&B1&!B2&!C2&!Z	0.86954
	A&!B1&B2&C2&!Z	0.74653
	A&!B1&B2&!C2&!Z	0.86979
	A&!B1&!B2&C2&!Z	0.73964
	A&!B1&!B2&!C2&!Z	0.86962
	!A&B1&B2&C2&!Z	0.78833

	!A&B1&B2&!C2&!Z	0.87007
	!A&B1&!B2&!C2&Z	1.10061
	!A&!B1&B2&!C2&Z	1.10062
	!A&!B1&!B2&!C2&Z	1.10044
SC8T_AOI221X8_CSC28L	A&B1&B2&C2&!Z	1.01693
	A&B1&B2&!C2&!Z	1.15645
	A&B1&!B2&C2&!Z	0.98919
	A&B1&!B2&!C2&!Z	1.15545
	A&!B1&B2&C2&!Z	0.98916
	A&!B1&B2&!C2&!Z	1.15577
	A&!B1&!B2&C2&!Z	0.97953
	A&!B1&!B2&!C2&!Z	1.15546
	!A&B1&B2&C2&!Z	1.04692
	!A&B1&B2&!C2&!Z	1.15631
	!A&B1&!B2&!C2&Z	1.45747
	!A&!B1&B2&!C2&Z	1.45733
	!A&!B1&!B2&!C2&Z	1.45675

Passive Internal Energy (nW/MHz) for C2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI221X0P5_A_CSC28L	A&B1&B2&C1&!Z	-0.10951
	A&B1&B2&!C1&!Z	-0.14541
	A&B1&!B2&C1&!Z	-0.10760
	A&B1&!B2&!C1&!Z	-0.14530
	A&!B1&B2&C1&!Z	-0.10765
	A&!B1&B2&!C1&!Z	-0.14532
	A&!B1&!B2&C1&!Z	-0.10583
	A&!B1&!B2&!C1&!Z	-0.14526
	!A&B1&B2&C1&!Z	-0.10995
	!A&B1&B2&!C1&!Z	-0.14541
	!A&B1&!B2&!C1&Z	-0.14507

	!A&!B1&B2&!C1&Z	-0.14504
	!A&!B1&!B2&!C1&Z	-0.14502
SC8T_AOI221X0P5_CSC28L	A&B1&B2&C1&!Z	-0.11006
	A&B1&B2&!C1&!Z	-0.14641
	A&B1&!B2&C1&!Z	-0.10848
	A&B1&!B2&!C1&!Z	-0.14627
	A&!B1&B2&C1&!Z	-0.10852
	A&!B1&B2&!C1&!Z	-0.14625
	A&!B1&!B2&C1&!Z	-0.10675
	A&!B1&!B2&!C1&!Z	-0.14624
	!A&B1&B2&C1&!Z	-0.11050
	!A&B1&B2&!C1&!Z	-0.14640
	!A&B1&!B2&C1&Z	-0.14603
	!A&!B1&B2&C1&Z	-0.14602
	!A&!B1&!B2&C1&Z	-0.14597
SC8T_AOI221X1P5_CSC28L	A&B1&B2&C1&!Z	-0.19926
	A&B1&B2&!C1&!Z	-0.26589
	A&B1&!B2&C1&!Z	-0.19544
	A&B1&!B2&!C1&!Z	-0.26564
	A&!B1&B2&C1&!Z	-0.19551
	A&!B1&B2&!C1&!Z	-0.26563
	A&!B1&!B2&C1&!Z	-0.19214
	A&!B1&!B2&!C1&!Z	-0.26548
	!A&B1&B2&C1&!Z	-0.19996
	!A&B1&B2&!C1&!Z	-0.26588
	!A&B1&!B2&C1&Z	-0.29596
	!A&!B1&B2&C1&Z	-0.29599
	!A&!B1&!B2&C1&Z	-0.29582
SC8T_AOI221X1_A_CSC28L	A&B1&B2&C1&!Z	-0.11584
	A&B1&B2&!C1&!Z	-0.15585
	A&B1&!B2&C1&!Z	-0.11399
	A&B1&!B2&!C1&!Z	-0.15571

	A&!B1&B2&C1&!Z	-0.11401
	A&!B1&B2&!C1&!Z	-0.15567
	A&!B1&!B2&C1&!Z	-0.11211
	A&!B1&!B2&!C1&!Z	-0.15565
	!A&B1&B2&C1&!Z	-0.11633
	!A&B1&B2&!C1&!Z	-0.15583
	!A&B1&!B2&!C1&Z	-0.15544
	!A&!B1&B2&!C1&Z	-0.15543
	!A&!B1&!B2&!C1&Z	-0.15539
SC8T_AOI221X1_CSC28L	A&B1&B2&C1&!Z	-0.11534
	A&B1&B2&!C1&!Z	-0.15523
	A&B1&!B2&C1&!Z	-0.11371
	A&B1&!B2&!C1&!Z	-0.15509
	A&!B1&B2&C1&!Z	-0.11370
	A&!B1&B2&!C1&!Z	-0.15508
	A&!B1&!B2&C1&!Z	-0.11180
	A&!B1&!B2&!C1&!Z	-0.15503
	!A&B1&B2&C1&!Z	-0.11581
	!A&B1&B2&!C1&!Z	-0.15520
	!A&B1&!B2&!C1&Z	-0.15482
	!A&!B1&B2&!C1&Z	-0.15480
	!A&!B1&!B2&!C1&Z	-0.15476
SC8T_AOI221X2_CSC28L	A&B1&B2&C1&!Z	-0.21196
	A&B1&B2&!C1&!Z	-0.28498
	A&B1&!B2&C1&!Z	-0.20774
	A&B1&!B2&!C1&!Z	-0.28461
	A&!B1&B2&C1&!Z	-0.20775
	A&!B1&B2&!C1&!Z	-0.28457
	A&!B1&!B2&C1&!Z	-0.20403
	A&!B1&!B2&!C1&!Z	-0.28455
	!A&B1&B2&C1&!Z	-0.21267
	!A&B1&B2&!C1&!Z	-0.28507

	!A&B1&!B2&!C1&Z	-0.31290
	!A&!B1&B2&!C1&Z	-0.31292
	!A&!B1&!B2&!C1&Z	-0.31283
SC8T_AOI221X4_CSC28L	A&B1&B2&C1&!Z	-0.41050
	A&B1&B2&!C1&!Z	-0.55432
	A&B1&!B2&C1&!Z	-0.39618
	A&B1&!B2&!C1&!Z	-0.55375
	A&!B1&B2&C1&!Z	-0.39620
	A&!B1&B2&!C1&!Z	-0.55383
	A&!B1&!B2&C1&!Z	-0.38927
	A&!B1&!B2&!C1&!Z	-0.55351
	!A&B1&B2&C1&!Z	-0.41141
	!A&B1&B2&!C1&!Z	-0.55451
	!A&B1&!B2&C1&Z	-0.60325
	!A&!B1&B2&!C1&Z	-0.60327
	!A&!B1&!B2&!C1&Z	-0.60298
SC8T_AOI221X6_CSC28L	A&B1&B2&C1&!Z	-0.61443
	A&B1&B2&!C1&!Z	-0.83121
	A&B1&!B2&C1&!Z	-0.59050
	A&B1&!B2&!C1&!Z	-0.83008
	A&!B1&B2&C1&!Z	-0.59041
	A&!B1&B2&!C1&!Z	-0.83023
	A&!B1&!B2&C1&!Z	-0.58015
	A&!B1&!B2&!C1&!Z	-0.82970
	!A&B1&B2&C1&!Z	-0.61542
	!A&B1&B2&!C1&!Z	-0.83107
	!A&B1&!B2&C1&Z	-0.91195
	!A&!B1&B2&!C1&Z	-0.91205
	!A&!B1&!B2&!C1&Z	-0.91172
SC8T_AOI221X8_CSC28L	A&B1&B2&C1&!Z	-0.81810
	A&B1&B2&!C1&!Z	-1.10758
	A&B1&!B2&C1&!Z	-0.78446

	A&B1&!B2&!C1&!Z	-1.10646
	A&!B1&B2&C1&!Z	-0.78465
	A&!B1&B2&!C1&!Z	-1.10627
	A&!B1&!B2&C1&!Z	-0.77150
	A&!B1&!B2&!C1&!Z	-1.10568
	!A&B1&B2&C1&!Z	-0.81888
	!A&B1&B2&!C1&!Z	-1.10757
	!A&B1&!B2&!C1&Z	-1.21898
	!A&!B1&B2&!C1&Z	-1.21913
	!A&!B1&!B2&!C1&Z	-1.21878

Passive Internal Energy (nW/MHz) for C2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI221X0P5_A_CSC28L	A&B1&B2&C1&!Z	0.12922
	A&B1&B2&!C1&!Z	0.14529
	A&B1&!B2&C1&!Z	0.12687
	A&B1&!B2&!C1&!Z	0.14520
	A&!B1&B2&C1&!Z	0.12690
	A&!B1&B2&!C1&!Z	0.14518
	A&!B1&!B2&C1&!Z	0.12570
	A&!B1&!B2&!C1&!Z	0.14510
	!A&B1&B2&C1&!Z	0.13301
	!A&B1&B2&!C1&!Z	0.14529
	!A&B1&!B2&!C1&Z	0.14894
	!A&!B1&B2&!C1&Z	0.14896
	!A&!B1&!B2&!C1&Z	0.14888
SC8T_AOI221X0P5_CSC28L	A&B1&B2&C1&!Z	0.12976
	A&B1&B2&!C1&!Z	0.14625
	A&B1&!B2&C1&!Z	0.12776
	A&B1&!B2&!C1&!Z	0.14616
	A&!B1&B2&C1&!Z	0.12777

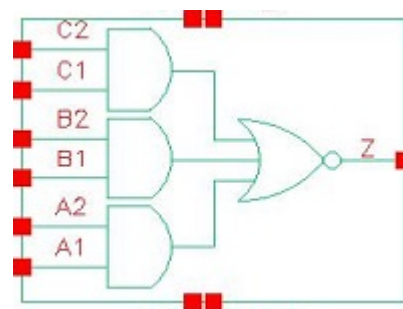
	A&!B1&B2&!C1&!Z	0.14616
	A&!B1&!B2&C1&!Z	0.12667
	A&!B1&!B2&!C1&Z	0.14606
	!A&B1&B2&C1&!Z	0.13325
	!A&B1&B2&!C1&!Z	0.14628
	!A&B1&!B2&!C1&Z	0.14940
	!A&!B1&B2&!C1&Z	0.14940
	!A&!B1&!B2&!C1&Z	0.14928
SC8T_AOI221X1P5_CSC28L	A&B1&B2&C1&!Z	0.23606
	A&B1&B2&!C1&!Z	0.26570
	A&B1&!B2&C1&!Z	0.23252
	A&B1&!B2&!C1&!Z	0.26537
	A&!B1&B2&C1&!Z	0.23251
	A&!B1&B2&!C1&!Z	0.26537
	A&!B1&!B2&C1&!Z	0.23045
	A&!B1&!B2&!C1&!Z	0.26522
	!A&B1&B2&C1&!Z	0.24205
	!A&B1&B2&!C1&!Z	0.26570
	!A&B1&!B2&!C1&Z	0.30401
	!A&!B1&B2&!C1&Z	0.30402
	!A&!B1&!B2&!C1&Z	0.30391
SC8T_AOI221X1_A_CSC28L	A&B1&B2&C1&!Z	0.13750
	A&B1&B2&!C1&!Z	0.15565
	A&B1&!B2&C1&!Z	0.13478
	A&B1&!B2&!C1&!Z	0.15552
	A&!B1&B2&C1&!Z	0.13480
	A&!B1&B2&!C1&!Z	0.15556
	A&!B1&!B2&C1&!Z	0.13370
	A&!B1&!B2&!C1&!Z	0.15547
	!A&B1&B2&C1&!Z	0.14177
	!A&B1&B2&!C1&!Z	0.15569
	!A&B1&!B2&!C1&Z	0.16064

	!A&!B1&B2&!C1&Z	0.16065
	!A&!B1&!B2&!C1&Z	0.16061
SC8T_AOI221X1_CSC28L	A&B1&B2&C1&!Z	0.13675
	A&B1&B2&!C1&!Z	0.15510
	A&B1&!B2&C1&!Z	0.13425
	A&B1&!B2&!C1&!Z	0.15498
	A&!B1&B2&C1&!Z	0.13427
	A&!B1&B2&!C1&!Z	0.15496
	A&!B1&!B2&C1&!Z	0.13322
	A&!B1&!B2&!C1&!Z	0.15483
	!A&B1&B2&C1&!Z	0.14068
	!A&B1&B2&!C1&!Z	0.15512
	!A&B1&!B2&C1&Z	0.15939
	!A&!B1&B2&C1&Z	0.15937
	!A&!B1&!B2&C1&Z	0.15929
SC8T_AOI221X2_CSC28L	A&B1&B2&C1&!Z	0.25197
	A&B1&B2&!C1&!Z	0.28472
	A&B1&!B2&C1&!Z	0.24772
	A&B1&!B2&!C1&!Z	0.28441
	A&!B1&B2&C1&!Z	0.24777
	A&!B1&B2&!C1&!Z	0.28442
	A&!B1&!B2&C1&!Z	0.24557
	A&!B1&!B2&!C1&!Z	0.28430
	!A&B1&B2&C1&!Z	0.25859
	!A&B1&B2&!C1&!Z	0.28478
	!A&B1&!B2&C1&Z	0.32389
	!A&!B1&B2&C1&Z	0.32389
	!A&!B1&!B2&C1&Z	0.32384
SC8T_AOI221X4_CSC28L	A&B1&B2&C1&!Z	0.49007
	A&B1&B2&!C1&!Z	0.55392
	A&B1&!B2&C1&!Z	0.48065
	A&B1&!B2&!C1&!Z	0.55300

	A&!B1&B2&C1&!Z	0.47946
	A&!B1&B2&!C1&!Z	0.55298
	A&!B1&!B2&C1&!Z	0.47648
	A&!B1&!B2&!C1&!Z	0.55279
	!A&B1&B2&C1&!Z	0.50395
	!A&B1&B2&!C1&!Z	0.55374
	!A&B1&!B2&!C1&Z	0.62487
	!A&!B1&B2&!C1&Z	0.62481
	!A&!B1&!B2&!C1&Z	0.62474
SC8T_AOI221X6_CSC28L	A&B1&B2&C1&!Z	0.73421
	A&B1&B2&!C1&!Z	0.83045
	A&B1&!B2&C1&!Z	0.71868
	A&B1&!B2&!C1&!Z	0.82948
	A&!B1&B2&C1&!Z	0.71881
	A&!B1&B2&!C1&!Z	0.82946
	A&!B1&!B2&C1&!Z	0.71256
	A&!B1&!B2&!C1&!Z	0.82895
	!A&B1&B2&C1&!Z	0.75462
	!A&B1&B2&!C1&!Z	0.83037
	!A&B1&!B2&!C1&Z	0.94504
	!A&!B1&B2&!C1&Z	0.94507
	!A&!B1&!B2&!C1&Z	0.94456
SC8T_AOI221X8_CSC28L	A&B1&B2&C1&!Z	0.97789
	A&B1&B2&!C1&!Z	1.10715
	A&B1&!B2&C1&!Z	0.95403
	A&B1&!B2&!C1&!Z	1.10569
	A&!B1&B2&C1&!Z	0.95422
	A&!B1&B2&!C1&!Z	1.10555
	A&!B1&!B2&C1&!Z	0.94855
	A&!B1&!B2&!C1&!Z	1.10499
	!A&B1&B2&C1&!Z	1.00511
	!A&B1&B2&!C1&!Z	1.10713

	!A&B1&!B2&!C1&Z	1.26333
	!A&!B1&B2&!C1&Z	1.26331
	!A&!B1&!B2&!C1&Z	1.26289

29 AOI222



29.1 Function

Pin Name	Function
Z	$\neg A1 \& \neg B1 \& \neg C1 + \neg A1 \& \neg B1 \& C2 + \neg A1 \& B2 \& \neg C1 + \neg A1 \& B2 \& C2 + \neg A2 \& \neg B1 \& \neg C1 + \neg A2 \& \neg B1 \& C2 + \neg A2 \& B2 \& \neg C1 + \neg A2 \& B2 \& C2$

29.2 Truth Table

INPUT						OUTPUT
A1	A2	B1	B2	C1	C2	Z
0	x	0	x	0	x	1
0	x	0	x	1	0	1
0	x	x	x	1	1	0
0	x	1	0	0	x	1
0	x	1	0	1	0	1
x	x	1	1	x	x	0
1	0	0	x	0	x	1
1	0	0	x	1	0	1
1	0	x	x	1	1	0
1	0	1	0	0	x	1
1	0	1	0	1	0	1
1	1	x	x	x	x	0

29.3 Footprint

Cell Name	Area (um ²)
SC8T_AOI222X1_CSC28L	0.59904
SC8T_AOI222X2_CSC28L	0.99840
SC8T_AOI222X4_CSC28L	1.79712
SC8T_AOI222X6_CSC28L	2.59584
SC8T_AOI222X8_CSC28L	3.46112

29.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)					
	A1	A2	B1	B2	C1	C2
SC8T_AOI222X1_CSC28L	0.53009	0.49847	0.53048	0.52048	0.50519	0.45852
SC8T_AOI222X2_CSC28L	0.99467	0.98270	1.00848	0.93366	0.98742	0.98485
SC8T_AOI222X4_CSC28L	1.92387	1.90738	1.92698	1.79127	1.91729	1.93890
SC8T_AOI222X6_CSC28L	2.85824	2.87381	2.84954	2.69147	2.87259	2.92436
SC8T_AOI222X8_CSC28L	3.89620	3.87480	3.77072	3.58185	3.78823	3.90358

29.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AOI222X1_CSC28L	2.452300e-01
SC8T_AOI222X2_CSC28L	4.169770e-01
SC8T_AOI222X4_CSC28L	7.497380e-01
SC8T_AOI222X6_CSC28L	1.076600e+00
SC8T_AOI222X8_CSC28L	1.400240e+00

29.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI222X1_CSC28L	A1->Z (FR)	A2&B1&!B2&C1&!C2	109.77353
	A1->Z (FR)	A2&B1&!B2&!C1&C2	102.63495
	A1->Z (FR)	A2&B1&!B2&!C1&!C2	93.11656
	A1->Z (FR)	A2&!B1&B2&C1&!C2	106.96671
	A1->Z (FR)	A2&!B1&B2&!C1&C2	99.90669
	A1->Z (FR)	A2&!B1&B2&!C1&!C2	90.62966
	A1->Z (FR)	A2&!B1&!B2&C1&!C2	95.51145
	A1->Z (FR)	A2&!B1&!B2&!C1&C2	88.73109
	A1->Z (FR)	A2&!B1&!B2&!C1&!C2	79.46919
	A2->Z (FR)	A1&B1&!B2&C1&!C2	120.15842
	A2->Z (FR)	A1&B1&!B2&!C1&C2	112.75653
	A2->Z (FR)	A1&B1&!B2&!C1&!C2	102.86085
	A2->Z (FR)	A1&!B1&B2&C1&!C2	117.25155
	A2->Z (FR)	A1&!B1&B2&!C1&C2	109.91655
	A2->Z (FR)	A1&!B1&B2&!C1&!C2	100.30458
	A2->Z (FR)	A1&!B1&!B2&C1&!C2	105.45522
	A2->Z (FR)	A1&!B1&!B2&!C1&C2	98.43204
	A2->Z (FR)	A1&!B1&!B2&!C1&!C2	88.75961
	B1->Z (FR)	A1&!A2&B2&C1&!C2	124.80755
	B1->Z (FR)	A1&!A2&B2&!C1&C2	116.80460
	B1->Z (FR)	A1&!A2&B2&!C1&!C2	105.34991
	B1->Z (FR)	!A1&A2&B2&C1&!C2	117.31420
	B1->Z (FR)	!A1&A2&B2&!C1&C2	109.61324
	B1->Z (FR)	!A1&A2&B2&!C1&!C2	98.66716
	B1->Z (FR)	!A1&!A2&B2&C1&!C2	108.16587
	B1->Z (FR)	!A1&!A2&B2&!C1&C2	100.58610
	B1->Z (FR)	!A1&!A2&B2&!C1&!C2	89.41717
	B2->Z (FR)	A1&!A2&B1&C1&!C2	126.70009
	B2->Z (FR)	A1&!A2&B1&!C1&C2	118.65555
	B2->Z (FR)	A1&!A2&B1&!C1&!C2	107.03845

	B2->Z (FR)	!A1&A2&B1&C1&!C2	119.15246
	B2->Z (FR)	!A1&A2&B1&!C1&C2	111.41705
	B2->Z (FR)	!A1&A2&B1&!C1&!C2	100.30466
	B2->Z (FR)	!A1&!A2&B1&C1&!C2	109.81961
	B2->Z (FR)	!A1&!A2&B1&!C1&C2	102.21614
	B2->Z (FR)	!A1&!A2&B1&!C1&!C2	90.87173
	C1->Z (FR)	A1&!A2&B1&!B2&C2	119.66275
	C1->Z (FR)	A1&!A2&!B1&B2&C2	117.21002
	C1->Z (FR)	A1&!A2&!B1&!B2&C2	105.76366
	C1->Z (FR)	!A1&A2&B1&!B2&C2	112.49695
	C1->Z (FR)	!A1&A2&!B1&B2&C2	110.13233
	C1->Z (FR)	!A1&A2&!B1&!B2&C2	99.12278
	C1->Z (FR)	!A1&!A2&B1&!B2&C2	103.03086
	C1->Z (FR)	!A1&!A2&!B1&B2&C2	100.92042
	C1->Z (FR)	!A1&!A2&!B1&!B2&C2	89.09803
	C2->Z (FR)	A1&!A2&B1&!B2&C1	130.83183
	C2->Z (FR)	A1&!A2&!B1&B2&C1	128.26205
	C2->Z (FR)	A1&!A2&!B1&!B2&C1	116.65090
	C2->Z (FR)	!A1&A2&B1&!B2&C1	123.36994
	C2->Z (FR)	!A1&A2&!B1&B2&C1	120.90594
	C2->Z (FR)	!A1&A2&!B1&!B2&C1	109.70578
	C2->Z (FR)	!A1&!A2&B1&!B2&C1	113.83903
	C2->Z (FR)	!A1&!A2&!B1&B2&C1	111.62134
	C2->Z (FR)	!A1&!A2&!B1&!B2&C1	99.63699
SC8T_AOI222X2_CSC28L	A1->Z (FR)	A2&B1&!B2&C1&!C2	110.48044
	A1->Z (FR)	A2&B1&!B2&!C1&C2	109.74103
	A1->Z (FR)	A2&B1&!B2&!C1&!C2	97.11544
	A1->Z (FR)	A2&!B1&B2&C1&!C2	107.24947
	A1->Z (FR)	A2&!B1&B2&!C1&C2	106.37592
	A1->Z (FR)	A2&!B1&B2&!C1&!C2	94.06239
	A1->Z (FR)	A2&!B1&!B2&C1&!C2	95.80528

	A1->Z (FR)	A2&!B1&!B2&!C1&C2	95.27372
	A1->Z (FR)	A2&!B1&!B2&!C1&!C2	83.00762
	A2->Z (FR)	A1&B1&!B2&C1&!C2	106.93624
	A2->Z (FR)	A1&B1&!B2&!C1&C2	106.42088
	A2->Z (FR)	A1&B1&!B2&!C1&!C2	93.79403
	A2->Z (FR)	A1&!B1&B2&C1&!C2	103.93693
	A2->Z (FR)	A1&!B1&B2&!C1&C2	103.31262
	A2->Z (FR)	A1&!B1&B2&!C1&!C2	90.98234
	A2->Z (FR)	A1&!B1&!B2&C1&!C2	92.41960
	A2->Z (FR)	A1&!B1&!B2&!C1&C2	92.13286
	A2->Z (FR)	A1&!B1&!B2&!C1&!C2	79.80003
	B1->Z (FR)	A1&!A2&B2&C1&!C2	112.21827
	B1->Z (FR)	A1&!A2&B2&!C1&C2	112.08131
	B1->Z (FR)	A1&!A2&B2&!C1&!C2	97.84138
	B1->Z (FR)	!A1&A2&B2&C1&!C2	112.52263
	B1->Z (FR)	!A1&A2&B2&!C1&C2	112.18569
	B1->Z (FR)	!A1&A2&B2&!C1&!C2	98.10204
	B1->Z (FR)	!A1&!A2&B2&C1&!C2	99.95174
	B1->Z (FR)	!A1&!A2&B2&!C1&C2	99.99630
	B1->Z (FR)	!A1&!A2&B2&!C1&!C2	85.84147
	B2->Z (FR)	A1&!A2&B1&C1&!C2	113.84256
	B2->Z (FR)	A1&!A2&B1&!C1&C2	113.79334
	B2->Z (FR)	A1&!A2&B1&!C1&!C2	99.40645
	B2->Z (FR)	!A1&A2&B1&C1&!C2	114.27216
	B2->Z (FR)	!A1&A2&B1&!C1&C2	114.03796
	B2->Z (FR)	!A1&A2&B1&!C1&!C2	99.78729
	B2->Z (FR)	!A1&!A2&B1&C1&!C2	101.42205
	B2->Z (FR)	!A1&!A2&B1&!C1&C2	101.57431
	B2->Z (FR)	!A1&!A2&B1&!C1&!C2	87.22964
	C1->Z (FR)	A1&!A2&B1&!B2&C2	118.14376
	C1->Z (FR)	A1&!A2&!B1&B2&C2	115.43018

	C1->Z (FR)	A1&!A2&!B1&!B2&C2	104.60672
	C1->Z (FR)	!A1&A2&B1&!B2&C2	118.62172
	C1->Z (FR)	!A1&A2&!B1&B2&C2	115.77019
	C1->Z (FR)	!A1&A2&!B1&!B2&C2	105.13597
	C1->Z (FR)	!A1&!A2&B1&!B2&C2	105.74513
	C1->Z (FR)	!A1&!A2&!B1&B2&C2	103.35066
	C1->Z (FR)	!A1&!A2&!B1&!B2&C2	91.94715
	C2->Z (FR)	A1&!A2&B1&!B2&C1	114.39251
	C2->Z (FR)	A1&!A2&!B1&B2&C1	111.78461
	C2->Z (FR)	A1&!A2&!B1&!B2&C1	100.71757
	C2->Z (FR)	!A1&A2&B1&!B2&C1	115.03922
	C2->Z (FR)	!A1&A2&!B1&B2&C1	112.29415
	C2->Z (FR)	!A1&A2&!B1&!B2&C1	101.39237
	C2->Z (FR)	!A1&!A2&B1&!B2&C1	101.81840
	C2->Z (FR)	!A1&!A2&!B1&B2&C1	99.54701
	C2->Z (FR)	!A1&!A2&!B1&!B2&C1	87.85582
SC8T_AOI222X4_CSC28L	A1->Z (FR)	A2&B1&!B2&C1&!C2	103.87540
	A1->Z (FR)	A2&B1&!B2&!C1&C2	101.76053
	A1->Z (FR)	A2&B1&!B2&!C1&!C2	90.64014
	A1->Z (FR)	A2&!B1&B2&C1&!C2	100.75453
	A1->Z (FR)	A2&!B1&B2&!C1&C2	98.52281
	A1->Z (FR)	A2&!B1&B2&!C1&!C2	87.70008
	A1->Z (FR)	A2&!B1&!B2&C1&!C2	89.95243
	A1->Z (FR)	A2&!B1&!B2&!C1&C2	88.04810
	A1->Z (FR)	A2&!B1&!B2&!C1&!C2	77.25512
	A2->Z (FR)	A1&B1&!B2&C1&!C2	103.49829
	A2->Z (FR)	A1&B1&!B2&!C1&C2	101.60218
	A2->Z (FR)	A1&B1&!B2&!C1&!C2	90.29280
	A2->Z (FR)	A1&!B1&B2&C1&!C2	100.55171
	A2->Z (FR)	A1&!B1&B2&!C1&C2	98.52458
	A2->Z (FR)	A1&!B1&B2&!C1&!C2	87.53997

	A2->Z (FR)	A1&!B1&!B2&C1&!C2	89.55386
	A2->Z (FR)	A1&!B1&!B2&!C1&C2	87.86814
	A2->Z (FR)	A1&!B1&!B2&!C1&!C2	76.91285
	B1->Z (FR)	A1&!A2&B2&C1&!C2	107.63126
	B1->Z (FR)	A1&!A2&B2&!C1&C2	105.91414
	B1->Z (FR)	A1&!A2&B2&!C1&!C2	93.32618
	B1->Z (FR)	!A1&A2&B2&C1&!C2	106.17240
	B1->Z (FR)	!A1&A2&B2&!C1&C2	104.29069
	B1->Z (FR)	!A1&A2&B2&!C1&!C2	91.97108
	B1->Z (FR)	!A1&!A2&B2&C1&!C2	95.14456
	B1->Z (FR)	!A1&!A2&B2&!C1&C2	93.60449
	B1->Z (FR)	!A1&!A2&B2&!C1&!C2	81.15006
	B2->Z (FR)	A1&!A2&B1&C1&!C2	109.35207
	B2->Z (FR)	A1&!A2&B1&!C1&C2	107.73139
	B2->Z (FR)	A1&!A2&B1&!C1&!C2	94.97014
	B2->Z (FR)	!A1&A2&B1&C1&!C2	107.99787
	B2->Z (FR)	!A1&A2&B1&!C1&C2	106.24036
	B2->Z (FR)	!A1&A2&B1&!C1&!C2	93.73750
	B2->Z (FR)	!A1&!A2&B1&C1&!C2	96.76346
	B2->Z (FR)	!A1&!A2&B1&!C1&C2	95.33905
	B2->Z (FR)	!A1&!A2&B1&!C1&!C2	82.70404
	C1->Z (FR)	A1&!A2&B1&!B2&C2	111.38277
	C1->Z (FR)	A1&!A2&!B1&B2&C2	108.73761
	C1->Z (FR)	A1&!A2&!B1&!B2&C2	98.56903
	C1->Z (FR)	!A1&A2&B1&!B2&C2	110.12351
	C1->Z (FR)	!A1&A2&!B1&B2&C2	107.38309
	C1->Z (FR)	!A1&A2&!B1&!B2&C2	97.46257
	C1->Z (FR)	!A1&!A2&B1&!B2&C2	98.84443
	C1->Z (FR)	!A1&!A2&!B1&B2&C2	96.47046
	C1->Z (FR)	!A1&!A2&!B1&!B2&C2	85.81171
	C2->Z (FR)	A1&!A2&B1&!B2&C1	110.78738

	C2->Z (FR)	A1&!A2&!B1&B2&C1	108.22023
	C2->Z (FR)	A1&!A2&!B1&!B2&C1	97.80217
	C2->Z (FR)	!A1&A2&B1&!B2&C1	109.65568
	C2->Z (FR)	!A1&A2&!B1&B2&C1	107.01206
	C2->Z (FR)	!A1&A2&!B1&!B2&C1	96.81207
	C2->Z (FR)	!A1&!A2&B1&!B2&C1	98.05595
	C2->Z (FR)	!A1&!A2&!B1&B2&C1	95.77761
	C2->Z (FR)	!A1&!A2&!B1&!B2&C1	84.81876
SC8T_AOI222X6_CSC28L	A1->Z (FR)	A2&B1&!B2&C1&!C2	100.83779
	A1->Z (FR)	A2&B1&!B2&!C1&C2	98.24174
	A1->Z (FR)	A2&B1&!B2&!C1&!C2	87.82795
	A1->Z (FR)	A2&!B1&B2&C1&!C2	97.73415
	A1->Z (FR)	A2&!B1&B2&!C1&C2	94.98842
	A1->Z (FR)	A2&!B1&B2&!C1&!C2	84.88583
	A1->Z (FR)	A2&!B1&!B2&C1&!C2	87.26389
	A1->Z (FR)	A2&!B1&!B2&!C1&C2	84.88558
	A1->Z (FR)	A2&!B1&!B2&!C1&!C2	74.83912
	A2->Z (FR)	A1&B1&!B2&C1&!C2	101.62408
	A2->Z (FR)	A1&B1&!B2&!C1&C2	99.20952
	A2->Z (FR)	A1&B1&!B2&!C1&!C2	88.57842
	A2->Z (FR)	A1&!B1&B2&C1&!C2	98.66689
	A2->Z (FR)	A1&!B1&B2&!C1&C2	96.15229
	A2->Z (FR)	A1&!B1&B2&!C1&!C2	85.82767
	A2->Z (FR)	A1&!B1&!B2&C1&!C2	87.96687
	A2->Z (FR)	A1&!B1&!B2&!C1&C2	85.80437
	A2->Z (FR)	A1&!B1&!B2&!C1&!C2	75.54166
	B1->Z (FR)	A1&!A2&B2&C1&!C2	105.38994
	B1->Z (FR)	A1&!A2&B2&!C1&C2	103.13760
	B1->Z (FR)	A1&!A2&B2&!C1&!C2	91.32419
	B1->Z (FR)	!A1&A2&B2&C1&!C2	103.33470
	B1->Z (FR)	!A1&A2&B2&!C1&C2	100.91210

	B1->Z (FR)	!A1&A2&B2&!C1&!C2	89.39715
	B1->Z (FR)	!A1&!A2&B2&C1&!C2	92.93587
	B1->Z (FR)	!A1&!A2&B2&!C1&C2	90.85829
	B1->Z (FR)	!A1&!A2&B2&!C1&!C2	79.17727
	B2->Z (FR)	A1&!A2&B1&C1&!C2	107.20222
	B2->Z (FR)	A1&!A2&B1&!C1&C2	105.05132
	B2->Z (FR)	A1&!A2&B1&!C1&!C2	93.02790
	B2->Z (FR)	!A1&A2&B1&C1&!C2	105.24967
	B2->Z (FR)	!A1&A2&B1&!C1&C2	102.95256
	B2->Z (FR)	!A1&A2&B1&!C1&!C2	91.24000
	B2->Z (FR)	!A1&!A2&B1&C1&!C2	94.65146
	B2->Z (FR)	!A1&!A2&B1&!C1&C2	92.68490
	B2->Z (FR)	!A1&!A2&B1&!C1&!C2	80.81687
	C1->Z (FR)	A1&!A2&B1&!B2&C2	108.37919
	C1->Z (FR)	A1&!A2&!B1&B2&C2	105.74464
	C1->Z (FR)	A1&!A2&!B1&!B2&C2	95.91625
	C1->Z (FR)	!A1&A2&B1&!B2&C2	106.53290
	C1->Z (FR)	!A1&A2&!B1&B2&C2	103.80537
	C1->Z (FR)	!A1&A2&!B1&!B2&C2	94.24384
	C1->Z (FR)	!A1&!A2&B1&!B2&C2	95.88128
	C1->Z (FR)	!A1&!A2&!B1&B2&C2	93.50179
	C1->Z (FR)	!A1&!A2&!B1&!B2&C2	83.19137
	C2->Z (FR)	A1&!A2&B1&!B2&C1	108.88343
	C2->Z (FR)	A1&!A2&!B1&B2&C1	106.31622
	C2->Z (FR)	A1&!A2&!B1&!B2&C1	96.22248
	C2->Z (FR)	!A1&A2&B1&!B2&C1	107.14916
	C2->Z (FR)	!A1&A2&!B1&B2&C1	104.50437
	C2->Z (FR)	!A1&A2&!B1&!B2&C1	94.66958
	C2->Z (FR)	!A1&!A2&B1&!B2&C1	96.17781
	C2->Z (FR)	!A1&!A2&!B1&B2&C1	93.88788
	C2->Z (FR)	!A1&!A2&!B1&!B2&C1	83.28674

SC8T_AOI222X8_CSC28L	A1->Z (FR)	A2&B1&!B2&C1&!C2	99.40759
	A1->Z (FR)	A2&B1&!B2&!C1&C2	96.57135
	A1->Z (FR)	A2&B1&!B2&!C1&!C2	86.58385
	A1->Z (FR)	A2&!B1&B2&C1&!C2	96.29053
	A1->Z (FR)	A2&!B1&B2&!C1&C2	93.30430
	A1->Z (FR)	A2&!B1&B2&!C1&!C2	83.64595
	A1->Z (FR)	A2&!B1&!B2&C1&!C2	86.04816
	A1->Z (FR)	A2&!B1&!B2&!C1&C2	83.43314
	A1->Z (FR)	A2&!B1&!B2&!C1&!C2	73.80956
	A2->Z (FR)	A1&B1&!B2&C1&!C2	100.77744
	A2->Z (FR)	A1&B1&!B2&!C1&C2	98.11051
	A2->Z (FR)	A1&B1&!B2&!C1&!C2	87.90446
	A2->Z (FR)	A1&!B1&B2&C1&!C2	97.80448
	A2->Z (FR)	A1&!B1&B2&!C1&C2	95.00804
	A2->Z (FR)	A1&!B1&B2&!C1&!C2	85.13076
	A2->Z (FR)	A1&!B1&!B2&C1&!C2	87.31189
	A2->Z (FR)	A1&!B1&!B2&!C1&C2	84.90325
	A2->Z (FR)	A1&!B1&!B2&!C1&!C2	75.05567
	B1->Z (FR)	A1&!A2&B2&C1&!C2	104.43657
	B1->Z (FR)	A1&!A2&B2&!C1&C2	101.90365
	B1->Z (FR)	A1&!A2&B2&!C1&!C2	90.54061
	B1->Z (FR)	!A1&A2&B2&C1&!C2	101.99816
	B1->Z (FR)	!A1&A2&B2&!C1&C2	99.32520
	B1->Z (FR)	!A1&A2&B2&!C1&!C2	88.25814
	B1->Z (FR)	!A1&!A2&B2&C1&!C2	91.97008
	B1->Z (FR)	!A1&!A2&B2&!C1&C2	89.61756
	B1->Z (FR)	!A1&!A2&B2&!C1&!C2	78.39601
	B2->Z (FR)	A1&!A2&B1&C1&!C2	106.29076
	B2->Z (FR)	A1&!A2&B1&!C1&C2	103.86879
	B2->Z (FR)	A1&!A2&B1&!C1&!C2	92.30986
	B2->Z (FR)	!A1&A2&B1&C1&!C2	103.96533

	B2->Z (FR)	!A1&A2&B1&!C1&C2	101.41956
	B2->Z (FR)	!A1&A2&B1&!C1&!C2	90.15018
	B2->Z (FR)	!A1&!A2&B1&C1&!C2	93.73858
	B2->Z (FR)	!A1&!A2&B1&!C1&C2	91.52157
	B2->Z (FR)	!A1&!A2&B1&!C1&!C2	80.09556
	C1->Z (FR)	A1&!A2&B1&!B2&C2	106.92955
	C1->Z (FR)	A1&!A2&!B1&B2&C2	104.29229
	C1->Z (FR)	A1&!A2&!B1&!B2&C2	94.66771
	C1->Z (FR)	!A1&A2&B1&!B2&C2	104.72534
	C1->Z (FR)	!A1&A2&!B1&B2&C2	102.00697
	C1->Z (FR)	!A1&A2&!B1&!B2&C2	92.63938
	C1->Z (FR)	!A1&!A2&B1&!B2&C2	94.44584
	C1->Z (FR)	!A1&!A2&!B1&B2&C2	92.05664
	C1->Z (FR)	!A1&!A2&!B1&!B2&C2	81.97275
	C2->Z (FR)	A1&!A2&B1&!B2&C1	108.02280
	C2->Z (FR)	A1&!A2&!B1&B2&C1	105.44439
	C2->Z (FR)	A1&!A2&!B1&!B2&C1	95.54902
	C2->Z (FR)	!A1&A2&B1&!B2&C1	105.90887
	C2->Z (FR)	!A1&A2&!B1&B2&C1	103.26502
	C2->Z (FR)	!A1&A2&!B1&!B2&C1	93.63644
	C2->Z (FR)	!A1&!A2&B1&!B2&C1	95.31985
	C2->Z (FR)	!A1&!A2&!B1&B2&C1	93.01014
	C2->Z (FR)	!A1&!A2&!B1&!B2&C1	82.61712

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI222X1_CSC28L	A1->Z (RF)	A2&B1&!B2&C1&!C2	89.86971
	A1->Z (RF)	A2&B1&!B2&!C1&C2	89.60045
	A1->Z (RF)	A2&B1&!B2&!C1&!C2	89.58441
	A1->Z (RF)	A2&!B1&B2&C1&!C2	89.52805

A1->Z (RF)	A2&!B1&B2&!C1&C2	89.26353
A1->Z (RF)	A2&!B1&B2&!C1&!C2	89.24443
A1->Z (RF)	A2&!B1&!B2&C1&C2	89.50186
A1->Z (RF)	A2&!B1&!B2&!C1&C2	89.23165
A1->Z (RF)	A2&!B1&!B2&!C1&!C2	89.21133
A2->Z (RF)	A1&B1&!B2&C1&!C2	89.62949
A2->Z (RF)	A1&B1&!B2&!C1&C2	89.38911
A2->Z (RF)	A1&B1&!B2&!C1&!C2	89.36681
A2->Z (RF)	A1&!B1&B2&C1&!C2	89.32871
A2->Z (RF)	A1&!B1&B2&!C1&C2	89.09337
A2->Z (RF)	A1&!B1&B2&!C1&!C2	89.07645
A2->Z (RF)	A1&!B1&!B2&C1&C2	89.30309
A2->Z (RF)	A1&!B1&!B2&!C1&C2	89.06350
A2->Z (RF)	A1&!B1&!B2&!C1&!C2	89.04186
B1->Z (RF)	A1&!A2&B2&C1&!C2	97.13426
B1->Z (RF)	A1&!A2&B2&!C1&C2	96.85763
B1->Z (RF)	A1&!A2&B2&!C1&!C2	96.79249
B1->Z (RF)	!A1&A2&B2&C1&!C2	97.09343
B1->Z (RF)	!A1&A2&B2&!C1&C2	96.82533
B1->Z (RF)	!A1&A2&B2&!C1&!C2	96.75569
B1->Z (RF)	!A1&!A2&B2&C1&C2	98.63576
B1->Z (RF)	!A1&!A2&B2&!C1&C2	98.36846
B1->Z (RF)	!A1&!A2&B2&!C1&!C2	98.29476
B2->Z (RF)	A1&!A2&B1&C1&!C2	96.79934
B2->Z (RF)	A1&!A2&B1&!C1&C2	96.53691
B2->Z (RF)	A1&!A2&B1&!C1&!C2	96.47354
B2->Z (RF)	!A1&A2&B1&C1&!C2	96.77532
B2->Z (RF)	!A1&A2&B1&!C1&C2	96.52507
B2->Z (RF)	!A1&A2&B1&!C1&!C2	96.45361
B2->Z (RF)	!A1&!A2&B1&C1&C2	98.25435
B2->Z (RF)	!A1&!A2&B1&!C1&C2	98.01068
B2->Z (RF)	!A1&!A2&B1&!C1&!C2	97.94906

	C1->Z (RF)	A1&!A2&B1&!B2&C2	107.07591
	C1->Z (RF)	A1&!A2&!B1&B2&C2	106.71193
	C1->Z (RF)	A1&!A2&!B1&!B2&C2	107.74726
	C1->Z (RF)	!A1&A2&B1&!B2&C2	107.19572
	C1->Z (RF)	!A1&A2&!B1&B2&C2	106.84565
	C1->Z (RF)	!A1&A2&!B1&!B2&C2	107.93314
	C1->Z (RF)	!A1&!A2&B1&!B2&C2	109.03795
	C1->Z (RF)	!A1&!A2&!B1&B2&C2	108.68414
	C1->Z (RF)	!A1&!A2&!B1&!B2&C2	109.89099
	C2->Z (RF)	A1&!A2&B1&!B2&C1	103.12786
	C2->Z (RF)	A1&!A2&!B1&B2&C1	102.79890
	C2->Z (RF)	A1&!A2&!B1&!B2&C1	103.79659
	C2->Z (RF)	!A1&A2&B1&!B2&C1	103.27347
	C2->Z (RF)	!A1&A2&!B1&B2&C1	102.95767
	C2->Z (RF)	!A1&A2&!B1&!B2&C1	104.00225
	C2->Z (RF)	!A1&!A2&B1&!B2&C1	105.07296
	C2->Z (RF)	!A1&!A2&!B1&B2&C1	104.75050
	C2->Z (RF)	!A1&!A2&!B1&!B2&C1	105.87472
SC8T_AOI222X2_CSC28L	A1->Z (RF)	A2&B1&!B2&C1&!C2	84.60893
	A1->Z (RF)	A2&B1&!B2&!C1&C2	84.30395
	A1->Z (RF)	A2&B1&!B2&!C1&!C2	84.28820
	A1->Z (RF)	A2&!B1&B2&C1&!C2	84.30139
	A1->Z (RF)	A2&!B1&B2&!C1&C2	84.00903
	A1->Z (RF)	A2&!B1&B2&!C1&!C2	83.99386
	A1->Z (RF)	A2&!B1&!B2&C1&!C2	84.27328
	A1->Z (RF)	A2&!B1&!B2&!C1&C2	83.98272
	A1->Z (RF)	A2&!B1&!B2&!C1&!C2	83.95772
	A2->Z (RF)	A1&B1&!B2&C1&!C2	83.49455
	A2->Z (RF)	A1&B1&!B2&!C1&C2	83.24259
	A2->Z (RF)	A1&B1&!B2&!C1&!C2	83.21287
	A2->Z (RF)	A1&!B1&B2&C1&!C2	83.23447
	A2->Z (RF)	A1&!B1&B2&!C1&C2	82.99449

A2->Z (RF)	A1&!B1&B2&!C1&C2	82.96571
A2->Z (RF)	A1&!B1&!B2&C1&!C2	83.19580
A2->Z (RF)	A1&!B1&!B2&!C1&C2	82.96080
A2->Z (RF)	A1&!B1&!B2&!C1&!C2	82.93217
B1->Z (RF)	A1&!A2&B2&C1&!C2	96.37347
B1->Z (RF)	A1&!A2&B2&!C1&C2	96.05450
B1->Z (RF)	A1&!A2&B2&!C1&!C2	95.99523
B1->Z (RF)	!A1&A2&B2&C1&!C2	95.88169
B1->Z (RF)	!A1&A2&B2&!C1&C2	95.57372
B1->Z (RF)	!A1&A2&B2&!C1&!C2	95.50691
B1->Z (RF)	!A1&!A2&B2&C1&C2	97.59911
B1->Z (RF)	!A1&!A2&B2&!C1&C2	97.29171
B1->Z (RF)	!A1&!A2&B2&!C1&!C2	97.22322
B2->Z (RF)	A1&!A2&B1&C1&!C2	94.13238
B2->Z (RF)	A1&!A2&B1&!C1&C2	93.85078
B2->Z (RF)	A1&!A2&B1&!C1&!C2	93.78141
B2->Z (RF)	!A1&A2&B1&C1&!C2	93.67892
B2->Z (RF)	!A1&A2&B1&!C1&C2	93.40988
B2->Z (RF)	!A1&A2&B1&!C1&!C2	93.33517
B2->Z (RF)	!A1&!A2&B1&C1&C2	95.33173
B2->Z (RF)	!A1&!A2&B1&!C1&C2	95.06387
B2->Z (RF)	!A1&!A2&B1&!C1&!C2	94.97973
C1->Z (RF)	A1&!A2&B1&!B2&C2	94.30735
C1->Z (RF)	A1&!A2&!B1&B2&C2	94.01499
C1->Z (RF)	A1&!A2&!B1&!B2&C2	95.04258
C1->Z (RF)	!A1&A2&B1&!B2&C2	93.72791
C1->Z (RF)	!A1&A2&!B1&B2&C2	93.44051
C1->Z (RF)	!A1&A2&!B1&!B2&C2	94.41361
C1->Z (RF)	!A1&!A2&B1&!B2&C2	95.68784
C1->Z (RF)	!A1&!A2&!B1&B2&C2	95.41003
C1->Z (RF)	!A1&!A2&!B1&!B2&C2	96.50381
C2->Z (RF)	A1&!A2&B1&!B2&C1	92.51922

	C2->Z (RF)	A1&!A2&!B1&B2&C1	92.26350
	C2->Z (RF)	A1&!A2&!B1&!B2&C1	93.22833
	C2->Z (RF)	!A1&A2&B1&!B2&C1	91.98375
	C2->Z (RF)	!A1&A2&!B1&B2&C1	91.73110
	C2->Z (RF)	!A1&A2&!B1&!B2&C1	92.66450
	C2->Z (RF)	!A1&!A2&B1&!B2&C1	93.87662
	C2->Z (RF)	!A1&!A2&!B1&B2&C1	93.62328
	C2->Z (RF)	!A1&!A2&!B1&!B2&C1	94.67553
SC8T_AOI222X4_CSC28L	A1->Z (RF)	A2&B1&!B2&C1&!C2	78.88789
	A1->Z (RF)	A2&B1&!B2&!C1&C2	78.56888
	A1->Z (RF)	A2&B1&!B2&!C1&!C2	78.55022
	A1->Z (RF)	A2&!B1&B2&C1&!C2	78.58622
	A1->Z (RF)	A2&!B1&B2&!C1&C2	78.27606
	A1->Z (RF)	A2&!B1&B2&!C1&!C2	78.26420
	A1->Z (RF)	A2&!B1&!B2&C1&!C2	78.56042
	A1->Z (RF)	A2&!B1&!B2&!C1&C2	78.25334
	A1->Z (RF)	A2&!B1&!B2&!C1&!C2	78.23411
	A2->Z (RF)	A1&B1&!B2&C1&!C2	78.08529
	A2->Z (RF)	A1&B1&!B2&!C1&C2	77.81269
	A2->Z (RF)	A1&B1&!B2&!C1&!C2	77.79271
	A2->Z (RF)	A1&!B1&B2&C1&!C2	77.82470
	A2->Z (RF)	A1&!B1&B2&!C1&C2	77.56653
	A2->Z (RF)	A1&!B1&B2&!C1&!C2	77.54760
	A2->Z (RF)	A1&!B1&!B2&C1&!C2	77.79531
	A2->Z (RF)	A1&!B1&!B2&!C1&C2	77.54102
	A2->Z (RF)	A1&!B1&!B2&!C1&!C2	77.51173
	B1->Z (RF)	A1&!A2&B2&C1&!C2	91.37654
	B1->Z (RF)	A1&!A2&B2&!C1&C2	91.03559
	B1->Z (RF)	A1&!A2&B2&!C1&!C2	90.96954
	B1->Z (RF)	!A1&A2&B2&C1&!C2	90.95150
	B1->Z (RF)	!A1&A2&B2&!C1&C2	90.62894
	B1->Z (RF)	!A1&A2&B2&!C1&!C2	90.56399

	B1->Z (RF)	!A1&!A2&B2&C1&!C2	92.65210
	B1->Z (RF)	!A1&!A2&B2&!C1&C2	92.33611
	B1->Z (RF)	!A1&!A2&B2&!C1&!C2	92.27466
	B2->Z (RF)	A1&!A2&B1&C1&!C2	89.47292
	B2->Z (RF)	A1&!A2&B1&!C1&C2	89.17866
	B2->Z (RF)	A1&!A2&B1&!C1&!C2	89.10553
	B2->Z (RF)	!A1&A2&B1&C1&!C2	89.09646
	B2->Z (RF)	!A1&A2&B1&!C1&C2	88.80278
	B2->Z (RF)	!A1&A2&B1&!C1&!C2	88.73868
	B2->Z (RF)	!A1&!A2&B1&C1&!C2	90.72117
	B2->Z (RF)	!A1&!A2&B1&!C1&C2	90.44053
	B2->Z (RF)	!A1&!A2&B1&!C1&!C2	90.36716
	C1->Z (RF)	A1&!A2&B1&!B2&C2	88.00736
	C1->Z (RF)	A1&!A2&!B1&B2&C2	87.72219
	C1->Z (RF)	A1&!A2&!B1&!B2&C2	88.76016
	C1->Z (RF)	!A1&A2&B1&!B2&C2	87.55803
	C1->Z (RF)	!A1&A2&!B1&B2&C2	87.28906
	C1->Z (RF)	!A1&A2&!B1&!B2&C2	88.30856
	C1->Z (RF)	!A1&!A2&B1&!B2&C2	89.46603
	C1->Z (RF)	!A1&!A2&!B1&B2&C2	89.19665
	C1->Z (RF)	!A1&!A2&!B1&!B2&C2	90.31186
	C2->Z (RF)	A1&!A2&B1&!B2&C1	86.56391
	C2->Z (RF)	A1&!A2&!B1&B2&C1	86.31307
	C2->Z (RF)	A1&!A2&!B1&!B2&C1	87.28118
	C2->Z (RF)	!A1&A2&B1&!B2&C1	86.16379
	C2->Z (RF)	!A1&A2&!B1&B2&C1	85.91732
	C2->Z (RF)	!A1&A2&!B1&!B2&C1	86.87568
	C2->Z (RF)	!A1&!A2&B1&!B2&C1	87.98421
	C2->Z (RF)	!A1&!A2&!B1&B2&C1	87.74156
	C2->Z (RF)	!A1&!A2&!B1&!B2&C1	88.81268
SC8T_AOI222X6_CSC28L	A1->Z (RF)	A2&B1&!B2&C1&!C2	76.33748
	A1->Z (RF)	A2&B1&!B2&!C1&C2	76.00699

A1->Z (RF)	A2&B1&!B2&!C1&!C2	75.99361
A1->Z (RF)	A2&!B1&B2&C1&!C2	76.03313
A1->Z (RF)	A2&!B1&B2&!C1&C2	75.71765
A1->Z (RF)	A2&!B1&B2&!C1&!C2	75.70501
A1->Z (RF)	A2&!B1&!B2&C1&!C2	76.00916
A1->Z (RF)	A2&!B1&!B2&!C1&C2	75.69347
A1->Z (RF)	A2&!B1&!B2&!C1&!C2	75.67851
A2->Z (RF)	A1&B1&!B2&C1&!C2	75.72657
A2->Z (RF)	A1&B1&!B2&!C1&C2	75.45122
A2->Z (RF)	A1&B1&!B2&!C1&!C2	75.43296
A2->Z (RF)	A1&!B1&B2&C1&!C2	75.46934
A2->Z (RF)	A1&!B1&B2&!C1&C2	75.20636
A2->Z (RF)	A1&!B1&B2&!C1&!C2	75.19144
A2->Z (RF)	A1&!B1&!B2&C1&!C2	75.44239
A2->Z (RF)	A1&!B1&!B2&!C1&C2	75.17989
A2->Z (RF)	A1&!B1&!B2&!C1&!C2	75.15708
B1->Z (RF)	A1&!A2&B2&C1&!C2	88.61951
B1->Z (RF)	A1&!A2&B2&!C1&C2	88.27206
B1->Z (RF)	A1&!A2&B2&!C1&!C2	88.22737
B1->Z (RF)	!A1&A2&B2&C1&!C2	88.22181
B1->Z (RF)	!A1&A2&B2&!C1&C2	87.88614
B1->Z (RF)	!A1&A2&B2&!C1&!C2	87.82941
B1->Z (RF)	!A1&!A2&B2&C1&!C2	89.94785
B1->Z (RF)	!A1&!A2&B2&!C1&C2	89.62337
B1->Z (RF)	!A1&!A2&B2&!C1&!C2	89.56306
B2->Z (RF)	A1&!A2&B1&C1&!C2	86.93504
B2->Z (RF)	A1&!A2&B1&!C1&C2	86.63818
B2->Z (RF)	A1&!A2&B1&!C1&!C2	86.57531
B2->Z (RF)	!A1&A2&B1&C1&!C2	86.58982
B2->Z (RF)	!A1&A2&B1&!C1&C2	86.29059
B2->Z (RF)	!A1&A2&B1&!C1&!C2	86.23094
B2->Z (RF)	!A1&!A2&B1&C1&!C2	88.21523

	B2->Z (RF)	!A1&!A2&B1&!C1&C2	87.93089
	B2->Z (RF)	!A1&!A2&B1&!C1&!C2	87.86365
	C1->Z (RF)	A1&!A2&B1&!B2&C2	84.97278
	C1->Z (RF)	A1&!A2&!B1&B2&C2	84.69286
	C1->Z (RF)	A1&!A2&!B1&!B2&C2	85.73099
	C1->Z (RF)	!A1&A2&B1&!B2&C2	84.58049
	C1->Z (RF)	!A1&A2&!B1&B2&C2	84.30647
	C1->Z (RF)	!A1&A2&!B1&!B2&C2	85.33219
	C1->Z (RF)	!A1&!A2&B1&!B2&C2	86.46500
	C1->Z (RF)	!A1&!A2&!B1&B2&C2	86.20620
	C1->Z (RF)	!A1&!A2&!B1&!B2&C2	87.35039
	C2->Z (RF)	A1&!A2&B1&!B2&C1	83.69457
	C2->Z (RF)	A1&!A2&!B1&B2&C1	83.45366
	C2->Z (RF)	A1&!A2&!B1&!B2&C1	84.43053
	C2->Z (RF)	!A1&A2&B1&!B2&C1	83.34138
	C2->Z (RF)	!A1&A2&!B1&B2&C1	83.10946
	C2->Z (RF)	!A1&A2&!B1&!B2&C1	84.07722
	C2->Z (RF)	!A1&!A2&B1&!B2&C1	85.15272
	C2->Z (RF)	!A1&!A2&!B1&B2&C1	84.91993
	C2->Z (RF)	!A1&!A2&!B1&!B2&C1	85.99498
SC8T_AOI222X8_CSC28L	A1->Z (RF)	A2&B1&!B2&C1&!C2	75.29524
	A1->Z (RF)	A2&B1&!B2&!C1&C2	74.96656
	A1->Z (RF)	A2&B1&!B2&!C1&!C2	74.95526
	A1->Z (RF)	A2&!B1&B2&C1&!C2	74.99032
	A1->Z (RF)	A2&!B1&B2&!C1&C2	74.66521
	A1->Z (RF)	A2&!B1&B2&!C1&!C2	74.65255
	A1->Z (RF)	A2&!B1&!B2&C1&C2	74.96600
	A1->Z (RF)	A2&!B1&!B2&!C1&C2	74.64145
	A1->Z (RF)	A2&!B1&!B2&!C1&!C2	74.62622
	A2->Z (RF)	A1&B1&!B2&C1&!C2	74.76255
	A2->Z (RF)	A1&B1&!B2&!C1&C2	74.48102
	A2->Z (RF)	A1&B1&!B2&!C1&!C2	74.46329

	A2->Z (RF)	A1&!B1&B2&C1&!C2	74.50459
	A2->Z (RF)	A1&!B1&B2&!C1&C2	74.23559
	A2->Z (RF)	A1&!B1&B2&!C1&!C2	74.21886
	A2->Z (RF)	A1&!B1&!B2&C1&!C2	74.47128
	A2->Z (RF)	A1&!B1&!B2&!C1&C2	74.20495
	A2->Z (RF)	A1&!B1&!B2&!C1&!C2	74.18985
	B1->Z (RF)	A1&!A2&B2&C1&!C2	87.16725
	B1->Z (RF)	A1&!A2&B2&!C1&C2	86.81504
	B1->Z (RF)	A1&!A2&B2&!C1&!C2	86.76667
	B1->Z (RF)	!A1&A2&B2&C1&!C2	86.77655
	B1->Z (RF)	!A1&A2&B2&!C1&C2	86.44591
	B1->Z (RF)	!A1&A2&B2&!C1&!C2	86.39089
	B1->Z (RF)	!A1&!A2&B2&C1&!C2	88.51766
	B1->Z (RF)	!A1&!A2&B2&!C1&C2	88.18985
	B1->Z (RF)	!A1&!A2&B2&!C1&!C2	88.13078
	B2->Z (RF)	A1&!A2&B1&C1&!C2	85.61743
	B2->Z (RF)	A1&!A2&B1&!C1&C2	85.31883
	B2->Z (RF)	A1&!A2&B1&!C1&!C2	85.24701
	B2->Z (RF)	!A1&A2&B1&C1&!C2	85.28259
	B2->Z (RF)	!A1&A2&B1&!C1&C2	84.98881
	B2->Z (RF)	!A1&A2&B1&!C1&!C2	84.91563
	B2->Z (RF)	!A1&!A2&B1&C1&!C2	86.93016
	B2->Z (RF)	!A1&!A2&B1&!C1&C2	86.63721
	B2->Z (RF)	!A1&!A2&B1&!C1&!C2	86.56972
	C1->Z (RF)	A1&!A2&B1&!B2&C2	83.22054
	C1->Z (RF)	A1&!A2&!B1&B2&C2	82.94411
	C1->Z (RF)	A1&!A2&!B1&!B2&C2	83.97365
	C1->Z (RF)	!A1&A2&B1&!B2&C2	82.85456
	C1->Z (RF)	!A1&A2&!B1&B2&C2	82.58200
	C1->Z (RF)	!A1&A2&!B1&!B2&C2	83.61552
	C1->Z (RF)	!A1&!A2&B1&!B2&C2	84.73273
	C1->Z (RF)	!A1&!A2&!B1&B2&C2	84.47256

	C1->Z (RF)	!A1&!A2&!B1&!B2&C2	85.60555
	C2->Z (RF)	A1&!A2&B1&!B2&C1	82.06879
	C2->Z (RF)	A1&!A2&!B1&B2&C1	81.83010
	C2->Z (RF)	A1&!A2&!B1&!B2&C1	82.80563
	C2->Z (RF)	!A1&A2&B1&!B2&C1	81.74828
	C2->Z (RF)	!A1&A2&!B1&B2&C1	81.51507
	C2->Z (RF)	!A1&A2&!B1&!B2&C1	82.48216
	C2->Z (RF)	!A1&!A2&B1&!B2&C1	83.55358
	C2->Z (RF)	!A1&!A2&!B1&B2&C1	83.32591
	C2->Z (RF)	!A1&!A2&!B1&!B2&C1	84.40863

29.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI222X1_CSC28L	A1	A2&B1&!B2&C1&!C2	0.75864
	A1	A2&B1&!B2&!C1&C2	0.67755
	A1	A2&B1&!B2&!C1&!C2	0.67776
	A1	A2&!B1&B2&C1&!C2	0.67407
	A1	A2&!B1&B2&!C1&C2	0.59382
	A1	A2&!B1&B2&!C1&!C2	0.59367
	A1	A2&!B1&!B2&C1&!C2	0.67405
	A1	A2&!B1&!B2&!C1&C2	0.59327
	A1	A2&!B1&!B2&!C1&!C2	0.59478
	A2	A1&B1&!B2&C1&!C2	0.81759
	A2	A1&B1&!B2&!C1&C2	0.73722
	A2	A1&B1&!B2&!C1&!C2	0.73703
	A2	A1&!B1&B2&C1&!C2	0.73316
	A2	A1&!B1&B2&!C1&C2	0.65271
	A2	A1&!B1&B2&!C1&!C2	0.65290
	A2	A1&!B1&!B2&C1&!C2	0.73330

	A2	A1&!B1&!B2&!C1&C2	0.65277
	A2	A1&!B1&!B2&!C1&!C2	0.65164
	B1	A1&!A2&B2&C1&!C2	1.04478
	B1	A1&!A2&B2&!C1&C2	0.96425
	B1	A1&!A2&B2&!C1&!C2	0.96325
	B1	!A1&A2&B2&C1&!C2	0.96781
	B1	!A1&A2&B2&!C1&C2	0.88738
	B1	!A1&A2&B2&!C1&!C2	0.88735
	B1	!A1&!A2&B2&C1&!C2	1.01096
	B1	!A1&!A2&B2&!C1&C2	0.92985
	B1	!A1&!A2&B2&!C1&!C2	0.93015
	B2	A1&!A2&B1&C1&!C2	1.10099
	B2	A1&!A2&B1&!C1&C2	1.02030
	B2	A1&!A2&B1&!C1&!C2	1.01937
	B2	!A1&A2&B1&C1&!C2	1.02423
	B2	!A1&A2&B1&!C1&C2	0.94352
	B2	!A1&A2&B1&!C1&!C2	0.94282
	B2	!A1&!A2&B1&C1&!C2	1.06700
	B2	!A1&!A2&B1&!C1&C2	0.98602
	B2	!A1&!A2&B1&!C1&!C2	0.98561
	C1	A1&!A2&B1&!B2&C2	1.28512
	C1	A1&!A2&!B1&B2&C2	1.20183
	C1	A1&!A2&!B1&!B2&C2	1.24120
	C1	!A1&A2&B1&!B2&C2	1.21162
	C1	!A1&A2&!B1&B2&C2	1.12800
	C1	!A1&A2&!B1&!B2&C2	1.16945
	C1	!A1&!A2&B1&!B2&C2	1.25697
	C1	!A1&!A2&!B1&B2&C2	1.17434
	C1	!A1&!A2&!B1&!B2&C2	1.21569
	C2	A1&!A2&B1&!B2&C1	1.33652
	C2	A1&!A2&!B1&B2&C1	1.25317

	C2	A1&!A2&!B1&!B2&C1	1.29271
	C2	!A1&A2&B1&!B2&C1	1.26351
	C2	!A1&A2&!B1&B2&C1	1.18010
	C2	!A1&A2&!B1&!B2&C1	1.22053
	C2	!A1&!A2&B1&!B2&C1	1.30904
	C2	!A1&!A2&!B1&B2&C1	1.22582
	C2	!A1&!A2&!B1&!B2&C1	1.26626
SC8T_AOI222X2_CSC28L	A1	A2&B1&!B2&C1&!C2	1.56372
	A1	A2&B1&!B2&!C1&C2	1.38045
	A1	A2&B1&!B2&!C1&!C2	1.37936
	A1	A2&!B1&B2&C1&!C2	1.39471
	A1	A2&!B1&B2&!C1&C2	1.21155
	A1	A2&!B1&B2&!C1&!C2	1.21294
	A1	A2&!B1&!B2&C1&!C2	1.39395
	A1	A2&!B1&!B2&!C1&C2	1.21207
	A1	A2&!B1&!B2&!C1&!C2	1.21142
	A2	A1&B1&!B2&C1&!C2	1.70729
	A2	A1&B1&!B2&!C1&C2	1.52539
	A2	A1&B1&!B2&!C1&!C2	1.52539
	A2	A1&!B1&B2&C1&!C2	1.54028
	A2	A1&!B1&B2&!C1&C2	1.35799
	A2	A1&!B1&B2&!C1&!C2	1.35875
	A2	A1&!B1&!B2&C1&!C2	1.54017
	A2	A1&!B1&!B2&!C1&C2	1.35885
	A2	A1&!B1&!B2&!C1&!C2	1.35646
	B1	A1&!A2&B2&C1&!C2	2.08493
	B1	A1&!A2&B2&!C1&C2	1.90156
	B1	A1&!A2&B2&!C1&!C2	1.89992
	B1	!A1&A2&B2&C1&!C2	1.89558
	B1	!A1&A2&B2&!C1&C2	1.71196
	B1	!A1&A2&B2&!C1&!C2	1.71296

	B1	!A1&!A2&B2&C1&!C2	1.98966
	B1	!A1&!A2&B2&!C1&C2	1.80699
	B1	!A1&!A2&B2&!C1&!C2	1.80584
	B2	A1&!A2&B1&C1&!C2	2.19075
	B2	A1&!A2&B1&!C1&C2	2.00851
	B2	A1&!A2&B1&!C1&!C2	2.00591
	B2	!A1&A2&B1&C1&!C2	2.00259
	B2	!A1&A2&B1&!C1&C2	1.82002
	B2	!A1&A2&B1&!C1&!C2	1.81737
	B2	!A1&!A2&B1&C1&!C2	2.09627
	B2	!A1&!A2&B1&!C1&C2	1.91449
	B2	!A1&!A2&B1&!C1&!C2	1.91117
	C1	A1&!A2&B1&!B2&C2	2.54838
	C1	A1&!A2&!B1&B2&C2	2.38236
	C1	A1&!A2&!B1&!B2&C2	2.46381
	C1	!A1&A2&B1&!B2&C2	2.35475
	C1	!A1&A2&!B1&B2&C2	2.18796
	C1	!A1&A2&!B1&!B2&C2	2.27193
	C1	!A1&!A2&B1&!B2&C2	2.45896
	C1	!A1&!A2&!B1&B2&C2	2.29284
	C1	!A1&!A2&!B1&!B2&C2	2.37494
	C2	A1&!A2&B1&!B2&C1	2.69129
	C2	A1&!A2&!B1&B2&C1	2.52564
	C2	A1&!A2&!B1&!B2&C1	2.60699
	C2	!A1&A2&B1&!B2&C1	2.49844
	C2	!A1&A2&!B1&B2&C1	2.33244
	C2	!A1&A2&!B1&!B2&C1	2.41325
	C2	!A1&!A2&B1&!B2&C1	2.60131
	C2	!A1&!A2&!B1&B2&C1	2.43541
	C2	!A1&!A2&!B1&!B2&C1	2.52038
SC8T_AOI222X4_CSC28L	A1	A2&B1&!B2&C1&!C2	2.95336

	A1	A2&B1&!B2&!C1&C2	2.58382
	A1	A2&B1&!B2&!C1&!C2	2.58461
	A1	A2&!B1&B2&C1&!C2	2.61892
	A1	A2&!B1&B2&!C1&C2	2.25078
	A1	A2&!B1&B2&!C1&!C2	2.25467
	A1	A2&!B1&!B2&C1&!C2	2.61991
	A1	A2&!B1&!B2&!C1&C2	2.25460
	A1	A2&!B1&!B2&!C1&!C2	2.25106
	A2	A1&B1&!B2&C1&!C2	3.24801
	A2	A1&B1&!B2&!C1&C2	2.88353
	A2	A1&B1&!B2&!C1&!C2	2.87901
	A2	A1&!B1&B2&C1&!C2	2.91647
	A2	A1&!B1&B2&!C1&C2	2.54919
	A2	A1&!B1&B2&!C1&!C2	2.54943
	A2	A1&!B1&!B2&C1&!C2	2.91548
	A2	A1&!B1&!B2&!C1&C2	2.54870
	A2	A1&!B1&!B2&!C1&!C2	2.54515
	B1	A1&!A2&B2&C1&!C2	3.95828
	B1	A1&!A2&B2&!C1&C2	3.58919
	B1	A1&!A2&B2&!C1&!C2	3.58934
	B1	!A1&A2&B2&C1&!C2	3.58644
	B1	!A1&A2&B2&!C1&C2	3.21529
	B1	!A1&A2&B2&!C1&!C2	3.22006
	B1	!A1&!A2&B2&C1&!C2	3.76711
	B1	!A1&!A2&B2&!C1&C2	3.39860
	B1	!A1&!A2&B2&!C1&!C2	3.39956
	B2	A1&!A2&B1&C1&!C2	4.17167
	B2	A1&!A2&B1&!C1&C2	3.80497
	B2	A1&!A2&B1&!C1&!C2	3.80372
	B2	!A1&A2&B1&C1&!C2	3.80093
	B2	!A1&A2&B1&!C1&C2	3.43483

	B2	!A1&A2&B1&!C1&!C2	3.43299
	B2	!A1&!A2&B1&C1&!C2	3.98284
	B2	!A1&!A2&B1&!C1&C2	3.61462
	B2	!A1&!A2&B1&!C1&!C2	3.61518
	C1	A1&!A2&B1&!B2&C2	4.87402
	C1	A1&!A2&!B1&B2&C2	4.54359
	C1	A1&!A2&!B1&!B2&C2	4.70844
	C1	!A1&A2&B1&!B2&C2	4.49841
	C1	!A1&A2&!B1&B2&C2	4.16553
	C1	!A1&A2&!B1&!B2&C2	4.33507
	C1	!A1&!A2&B1&!B2&C2	4.69526
	C1	!A1&!A2&!B1&B2&C2	4.36666
	C1	!A1&!A2&!B1&!B2&C2	4.53476
	C2	A1&!A2&B1&!B2&C1	5.17218
	C2	A1&!A2&!B1&B2&C1	4.84317
	C2	A1&!A2&!B1&!B2&C1	5.00831
	C2	!A1&A2&B1&!B2&C1	4.79789
	C2	!A1&A2&!B1&B2&C1	4.46929
	C2	!A1&A2&!B1&!B2&C1	4.63159
	C2	!A1&!A2&B1&!B2&C1	4.99320
	C2	!A1&!A2&!B1&B2&C1	4.66530
	C2	!A1&!A2&!B1&!B2&C1	4.83302
SC8T_AOI222X6_CSC28L	A1	A2&B1&!B2&C1&!C2	4.34012
	A1	A2&B1&!B2&!C1&C2	3.78606
	A1	A2&B1&!B2&!C1&!C2	3.78562
	A1	A2&!B1&B2&C1&!C2	3.84043
	A1	A2&!B1&B2&!C1&C2	3.28545
	A1	A2&!B1&B2&!C1&!C2	3.28668
	A1	A2&!B1&!B2&C1&!C2	3.83895
	A1	A2&!B1&!B2&!C1&C2	3.29206
	A1	A2&!B1&!B2&!C1&!C2	3.28946

	A2	A1&B1&!B2&C1&!C2	4.79961
	A2	A1&B1&!B2&!C1&C2	4.24927
	A2	A1&B1&!B2&!C1&!C2	4.24624
	A2	A1&!B1&B2&C1&!C2	4.30236
	A2	A1&!B1&B2&!C1&C2	3.75226
	A2	A1&!B1&B2&!C1&!C2	3.75139
	A2	A1&!B1&!B2&C1&!C2	4.29875
	A2	A1&!B1&!B2&!C1&C2	3.75184
	A2	A1&!B1&!B2&!C1&!C2	3.74647
	B1	A1&!A2&B2&C1&!C2	5.82604
	B1	A1&!A2&B2&!C1&C2	5.27206
	B1	A1&!A2&B2&!C1&!C2	5.27299
	B1	!A1&A2&B2&C1&!C2	5.27111
	B1	!A1&A2&B2&!C1&C2	4.71400
	B1	!A1&A2&B2&!C1&!C2	4.71853
	B1	!A1&!A2&B2&C1&!C2	5.54342
	B1	!A1&!A2&B2&!C1&C2	4.99226
	B1	!A1&!A2&B2&!C1&!C2	4.98916
	B2	A1&!A2&B1&C1&!C2	6.16595
	B2	A1&!A2&B1&!C1&C2	5.61612
	B2	A1&!A2&B1&!C1&!C2	5.61148
	B2	!A1&A2&B1&C1&!C2	5.61491
	B2	!A1&A2&B1&!C1&C2	5.06268
	B2	!A1&A2&B1&!C1&!C2	5.06323
	B2	!A1&!A2&B1&C1&!C2	5.88522
	B2	!A1&!A2&B1&!C1&C2	5.33317
	B2	!A1&!A2&B1&!C1&!C2	5.32974
	C1	A1&!A2&B1&!B2&C2	7.20799
	C1	A1&!A2&!B1&B2&C2	6.71277
	C1	A1&!A2&!B1&!B2&C2	6.96151
	C1	!A1&A2&B1&!B2&C2	6.64740

	C1	!A1&A2&!B1&B2&C2	6.15273
	C1	!A1&A2&!B1&!B2&C2	6.40707
	C1	!A1&!A2&B1&!B2&C2	6.94188
	C1	!A1&!A2&!B1&B2&C2	6.44750
	C1	!A1&!A2&!B1&!B2&C2	6.69943
	C2	A1&!A2&B1&!B2&C1	7.66725
	C2	A1&!A2&!B1&B2&C1	7.17452
	C2	A1&!A2&!B1&!B2&C1	7.41996
	C2	!A1&A2&B1&!B2&C1	7.11293
	C2	!A1&A2&!B1&B2&C1	6.61802
	C2	!A1&A2&!B1&!B2&C1	6.86163
	C2	!A1&!A2&B1&!B2&C1	7.39872
	C2	!A1&!A2&!B1&B2&C1	6.90774
	C2	!A1&!A2&!B1&!B2&C1	7.15731
SC8T_AOI222X8_CSC28L	A1	A2&B1&!B2&C1&!C2	5.81589
	A1	A2&B1&!B2&!C1&C2	5.07624
	A1	A2&B1&!B2&!C1&!C2	5.07894
	A1	A2&!B1&B2&C1&!C2	5.15056
	A1	A2&!B1&B2&!C1&C2	4.40884
	A1	A2&!B1&B2&!C1&!C2	4.42010
	A1	A2&!B1&!B2&C1&!C2	5.14961
	A1	A2&!B1&!B2&!C1&C2	4.41659
	A1	A2&!B1&!B2&!C1&!C2	4.41719
	A2	A1&B1&!B2&C1&!C2	6.41589
	A2	A1&B1&!B2&!C1&C2	5.68236
	A2	A1&B1&!B2&!C1&!C2	5.68171
	A2	A1&!B1&B2&C1&!C2	5.75684
	A2	A1&!B1&B2&!C1&C2	5.01766
	A2	A1&!B1&B2&!C1&!C2	5.01986
	A2	A1&!B1&!B2&C1&!C2	5.75160
	A2	A1&!B1&!B2&!C1&C2	5.02030

	A2	A1&!B1&!B2&!C1&!C2	5.01334
	B1	A1&!A2&B2&C1&!C2	7.77518
	B1	A1&!A2&B2&!C1&C2	7.03511
	B1	A1&!A2&B2&!C1&!C2	7.03453
	B1	!A1&A2&B2&C1&!C2	7.03845
	B1	!A1&A2&B2&!C1&C2	6.29683
	B1	!A1&A2&B2&!C1&!C2	6.30099
	B1	!A1&!A2&B2&C1&!C2	7.40026
	B1	!A1&!A2&B2&!C1&C2	6.66371
	B1	!A1&!A2&B2&!C1&!C2	6.65589
	B2	A1&!A2&B1&C1&!C2	8.23794
	B2	A1&!A2&B1&!C1&C2	7.50545
	B2	A1&!A2&B1&!C1&!C2	7.50386
	B2	!A1&A2&B1&C1&!C2	7.50753
	B2	!A1&A2&B1&!C1&C2	6.77331
	B2	!A1&A2&B1&!C1&!C2	6.77124
	B2	!A1&!A2&B1&C1&!C2	7.86849
	B2	!A1&!A2&B1&!C1&C2	7.13404
	B2	!A1&!A2&B1&!C1&!C2	7.12555
	C1	A1&!A2&B1&!B2&C2	9.61212
	C1	A1&!A2&!B1&B2&C2	8.95351
	C1	A1&!A2&!B1&!B2&C2	9.28230
	C1	!A1&A2&B1&!B2&C2	8.87257
	C1	!A1&A2&!B1&B2&C2	8.21242
	C1	!A1&A2&!B1&!B2&C2	8.54417
	C1	!A1&!A2&B1&!B2&C2	9.25576
	C1	!A1&!A2&!B1&B2&C2	8.60192
	C1	!A1&!A2&!B1&!B2&C2	8.93613
	C2	A1&!A2&B1&!B2&C1	10.24613
	C2	A1&!A2&!B1&B2&C1	9.58851
	C2	A1&!A2&!B1&!B2&C1	9.91727

	C2	!A1&A2&B1&!B2&C1	9.50598
	C2	!A1&A2&!B1&B2&C1	8.84956
	C2	!A1&A2&!B1&!B2&C1	9.17744
	C2	!A1&!A2&B1&!B2&C1	9.88895
	C2	!A1&!A2&!B1&B2&C1	9.23309
	C2	!A1&!A2&!B1&!B2&C1	9.56489

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI222X1_CSC28L	A1	A2&B1&!B2&C1&!C2	-0.04248
	A1	A2&B1&!B2&!C1&C2	-0.04388
	A1	A2&B1&!B2&!C1&!C2	-0.04472
	A1	A2&!B1&B2&C1&!C2	-0.04369
	A1	A2&!B1&B2&!C1&C2	-0.04506
	A1	A2&!B1&B2&!C1&!C2	-0.04590
	A1	A2&!B1&!B2&C1&!C2	-0.04499
	A1	A2&!B1&!B2&!C1&C2	-0.04646
	A1	A2&!B1&!B2&!C1&!C2	-0.04744
	A2	A1&B1&!B2&C1&!C2	-0.05252
	A2	A1&B1&!B2&!C1&C2	-0.05396
	A2	A1&B1&!B2&!C1&!C2	-0.05475
	A2	A1&!B1&B2&C1&!C2	-0.05375
	A2	A1&!B1&B2&!C1&C2	-0.05515
	A2	A1&!B1&B2&!C1&!C2	-0.05595
	A2	A1&!B1&!B2&C1&!C2	-0.05501
	A2	A1&!B1&!B2&!C1&C2	-0.05647
	A2	A1&!B1&!B2&!C1&!C2	-0.05742
	B1	A1&!A2&B2&C1&!C2	0.02647
	B1	A1&!A2&B2&!C1&C2	0.02441
	B1	A1&!A2&B2&!C1&!C2	0.02187

	B1	!A1&A2&B2&C1&!C2	0.03012
	B1	!A1&A2&B2&!C1&C2	0.02807
	B1	!A1&A2&B2&!C1&!C2	0.02550
	B1	!A1&!A2&B2&C1&!C2	0.03451
	B1	!A1&!A2&B2&!C1&C2	0.03244
	B1	!A1&!A2&B2&!C1&!C2	0.02980
	B2	A1&!A2&B1&C1&!C2	0.03041
	B2	A1&!A2&B1&!C1&C2	0.02840
	B2	A1&!A2&B1&!C1&!C2	0.02605
	B2	!A1&A2&B1&C1&!C2	0.03404
	B2	!A1&A2&B1&!C1&C2	0.03203
	B2	!A1&A2&B1&!C1&!C2	0.02964
	B2	!A1&!A2&B1&C1&!C2	0.03833
	B2	!A1&!A2&B1&!C1&C2	0.03632
	B2	!A1&!A2&B1&!C1&!C2	0.03391
	C1	A1&!A2&B1&!B2&C2	0.02544
	C1	A1&!A2&!B1&B2&C2	0.02540
	C1	A1&!A2&!B1&!B2&C2	0.02685
	C1	!A1&A2&B1&!B2&C2	0.02883
	C1	!A1&A2&!B1&B2&C2	0.02880
	C1	!A1&A2&!B1&!B2&C2	0.03038
	C1	!A1&!A2&B1&!B2&C2	0.03224
	C1	!A1&!A2&!B1&B2&C2	0.03223
	C1	!A1&!A2&!B1&!B2&C2	0.03402
	C2	A1&!A2&B1&!B2&C1	0.02028
	C2	A1&!A2&!B1&B2&C1	0.02023
	C2	A1&!A2&!B1&!B2&C1	0.02148
	C2	!A1&A2&B1&!B2&C1	0.02368
	C2	!A1&A2&!B1&B2&C1	0.02364
	C2	!A1&A2&!B1&!B2&C1	0.02499
	C2	!A1&!A2&B1&!B2&C1	0.02710
	C2	!A1&!A2&!B1&B2&C1	0.02706

	C2	!A1&!A2&!B1&!B2&C1	0.02858
SC8T_AOI222X2_CSC28L	A1	A2&B1&!B2&C1&!C2	-0.09729
	A1	A2&B1&!B2&!C1&C2	-0.09954
	A1	A2&B1&!B2&!C1&!C2	-0.10166
	A1	A2&!B1&B2&C1&!C2	-0.09989
	A1	A2&!B1&B2&!C1&C2	-0.10210
	A1	A2&!B1&B2&!C1&!C2	-0.10423
	A1	A2&!B1&!B2&C1&!C2	-0.10263
	A1	A2&!B1&!B2&!C1&C2	-0.10482
	A1	A2&!B1&!B2&!C1&!C2	-0.10733
	A2	A1&B1&!B2&C1&!C2	-0.08664
	A2	A1&B1&!B2&!C1&C2	-0.08889
	A2	A1&B1&!B2&!C1&!C2	-0.09102
	A2	A1&!B1&B2&C1&!C2	-0.08923
	A2	A1&!B1&B2&!C1&C2	-0.09143
	A2	A1&!B1&B2&!C1&!C2	-0.09359
	A2	A1&!B1&!B2&C1&!C2	-0.09206
	A2	A1&!B1&!B2&!C1&C2	-0.09419
	A2	A1&!B1&!B2&!C1&!C2	-0.09677
	B1	A1&!A2&B2&C1&!C2	-0.00001
	B1	A1&!A2&B2&!C1&C2	-0.00181
	B1	A1&!A2&B2&!C1&!C2	-0.00748
	B1	!A1&A2&B2&C1&!C2	-0.00361
	B1	!A1&A2&B2&!C1&C2	-0.00538
	B1	!A1&A2&B2&!C1&!C2	-0.01106
	B1	!A1&!A2&B2&C1&!C2	0.00676
	B1	!A1&!A2&B2&!C1&C2	0.00500
	B1	!A1&!A2&B2&!C1&!C2	-0.00094
	B2	A1&!A2&B1&C1&!C2	-0.00439
	B2	A1&!A2&B1&!C1&C2	-0.00617
	B2	A1&!A2&B1&!C1&!C2	-0.01201
	B2	!A1&A2&B1&C1&!C2	-0.00807

	B2	!A1&A2&B1&!C1&C2	-0.00985
	B2	!A1&A2&B1&!C1&!C2	-0.01566
	B2	!A1&!A2&B1&C1&!C2	0.00268
	B2	!A1&!A2&B1&!C1&C2	0.00094
	B2	!A1&!A2&B1&!C1&!C2	-0.00507
	C1	A1&!A2&B1&!B2&C2	-0.01602
	C1	A1&!A2&!B1&B2&C2	-0.01597
	C1	A1&!A2&!B1&!B2&C2	-0.01324
	C1	!A1&A2&B1&!B2&C2	-0.01937
	C1	!A1&A2&!B1&B2&C2	-0.01935
	C1	!A1&A2&!B1&!B2&C2	-0.01678
	C1	!A1&!A2&B1&!B2&C2	-0.01110
	C1	!A1&!A2&!B1&B2&C2	-0.01105
	C1	!A1&!A2&!B1&!B2&C2	-0.00797
	C2	A1&!A2&B1&!B2&C1	-0.00718
	C2	A1&!A2&!B1&B2&C1	-0.00716
	C2	A1&!A2&!B1&!B2&C1	-0.00434
	C2	!A1&A2&B1&!B2&C1	-0.01060
	C2	!A1&A2&!B1&B2&C1	-0.01053
	C2	!A1&A2&!B1&!B2&C1	-0.00788
	C2	!A1&!A2&B1&!B2&C1	-0.00222
	C2	!A1&!A2&!B1&B2&C1	-0.00217
	C2	!A1&!A2&!B1&!B2&C1	0.00101
SC8T_AOI222X4_CSC28L	A1	A2&B1&!B2&C1&!C2	-0.20105
	A1	A2&B1&!B2&!C1&C2	-0.20585
	A1	A2&B1&!B2&!C1&!C2	-0.20964
	A1	A2&!B1&B2&C1&!C2	-0.20581
	A1	A2&!B1&B2&!C1&C2	-0.21053
	A1	A2&!B1&B2&!C1&!C2	-0.21432
	A1	A2&!B1&!B2&C1&!C2	-0.21135
	A1	A2&!B1&!B2&!C1&C2	-0.21593
	A1	A2&!B1&!B2&!C1&!C2	-0.22047

A2	A1&B1&!B2&C1&!C2	-0.19154
A2	A1&B1&!B2&!C1&C2	-0.19634
A2	A1&B1&!B2&!C1&!C2	-0.20014
A2	A1&!B1&B2&C1&!C2	-0.19631
A2	A1&!B1&B2&!C1&C2	-0.20103
A2	A1&!B1&B2&!C1&!C2	-0.20488
A2	A1&!B1&!B2&C1&!C2	-0.20183
A2	A1&!B1&!B2&!C1&C2	-0.20650
A2	A1&!B1&!B2&!C1&!C2	-0.21102
B1	A1&!A2&B2&C1&!C2	-0.08759
B1	A1&!A2&B2&!C1&C2	-0.09206
B1	A1&!A2&B2&!C1&!C2	-0.10247
B1	!A1&A2&B2&C1&!C2	-0.09042
B1	!A1&A2&B2&!C1&C2	-0.09482
B1	!A1&A2&B2&!C1&!C2	-0.10525
B1	!A1&!A2&B2&C1&!C2	-0.07531
B1	!A1&!A2&B2&!C1&C2	-0.07970
B1	!A1&!A2&B2&!C1&!C2	-0.09047
B2	A1&!A2&B1&C1&!C2	-0.08642
B2	A1&!A2&B1&!C1&C2	-0.09090
B2	A1&!A2&B1&!C1&!C2	-0.10121
B2	!A1&A2&B1&C1&!C2	-0.08925
B2	!A1&A2&B1&!C1&C2	-0.09375
B2	!A1&A2&B1&!C1&!C2	-0.10407
B2	!A1&!A2&B1&C1&!C2	-0.07350
B2	!A1&!A2&B1&!C1&C2	-0.07789
B2	!A1&!A2&B1&!C1&!C2	-0.08858
C1	A1&!A2&B1&!B2&C2	-0.10083
C1	A1&!A2&!B1&B2&C2	-0.10082
C1	A1&!A2&!B1&!B2&C2	-0.09540
C1	!A1&A2&B1&!B2&C2	-0.10337
C1	!A1&A2&!B1&B2&C2	-0.10337

	C1	!A1&A2&!B1&!B2&C2	-0.09813
	C1	!A1&!A2&B1&!B2&C2	-0.09230
	C1	!A1&!A2&!B1&B2&C2	-0.09230
	C1	!A1&!A2&!B1&!B2&C2	-0.08619
	C2	A1&!A2&B1&!B2&C1	-0.09300
	C2	A1&!A2&!B1&B2&C1	-0.09301
	C2	A1&!A2&!B1&!B2&C1	-0.08759
	C2	!A1&A2&B1&!B2&C1	-0.09558
	C2	!A1&A2&!B1&B2&C1	-0.09557
	C2	!A1&A2&!B1&!B2&C1	-0.09032
	C2	!A1&!A2&B1&!B2&C1	-0.08442
	C2	!A1&!A2&!B1&B2&C1	-0.08437
	C2	!A1&!A2&!B1&!B2&C1	-0.07814
	C2	!A1&!A2&B1&!B2&C1	-0.07814
SC8T_AOI222X6_CSC28L	A1	A2&B1&!B2&C1&!C2	-0.30532
	A1	A2&B1&!B2&!C1&C2	-0.31263
	A1	A2&B1&!B2&!C1&!C2	-0.31791
	A1	A2&!B1&B2&C1&!C2	-0.31216
	A1	A2&!B1&B2&!C1&C2	-0.31948
	A1	A2&!B1&B2&!C1&!C2	-0.32478
	A1	A2&!B1&!B2&C1&!C2	-0.32034
	A1	A2&!B1&!B2&!C1&C2	-0.32748
	A1	A2&!B1&!B2&!C1&!C2	-0.33390
	A2	A1&B1&!B2&C1&!C2	-0.30026
	A2	A1&B1&!B2&!C1&C2	-0.30766
	A2	A1&B1&!B2&!C1&!C2	-0.31309
	A2	A1&!B1&B2&C1&!C2	-0.30727
	A2	A1&!B1&B2&!C1&C2	-0.31457
	A2	A1&!B1&B2&!C1&!C2	-0.31999
	A2	A1&!B1&!B2&C1&!C2	-0.31545
	A2	A1&!B1&!B2&!C1&C2	-0.32266
	A2	A1&!B1&!B2&!C1&!C2	-0.32911
	B1	A1&!A2&B2&C1&!C2	-0.17158

B1	A1&!A2&B2&!C1&C2	-0.17876
B1	A1&!A2&B2&!C1&!C2	-0.19346
B1	!A1&A2&B2&C1&!C2	-0.17407
B1	!A1&A2&B2&!C1&C2	-0.18125
B1	!A1&A2&B2&!C1&!C2	-0.19594
B1	!A1&!A2&B2&C1&!C2	-0.15402
B1	!A1&!A2&B2&!C1&C2	-0.16112
B1	!A1&!A2&B2&!C1&!C2	-0.17647
B2	A1&!A2&B1&C1&!C2	-0.17478
B2	A1&!A2&B1&!C1&C2	-0.18191
B2	A1&!A2&B1&!C1&!C2	-0.19665
B2	!A1&A2&B1&C1&!C2	-0.17732
B2	!A1&A2&B1&!C1&C2	-0.18447
B2	!A1&A2&B1&!C1&!C2	-0.19915
B2	!A1&!A2&B1&C1&!C2	-0.15649
B2	!A1&!A2&B1&!C1&C2	-0.16356
B2	!A1&!A2&B1&!C1&!C2	-0.17876
C1	A1&!A2&B1&!B2&C2	-0.18588
C1	A1&!A2&!B1&B2&C2	-0.18591
C1	A1&!A2&!B1&!B2&C2	-0.17802
C1	!A1&A2&B1&!B2&C2	-0.18811
C1	!A1&A2&!B1&B2&C2	-0.18815
C1	!A1&A2&!B1&!B2&C2	-0.18042
C1	!A1&!A2&B1&!B2&C2	-0.17417
C1	!A1&!A2&!B1&B2&C2	-0.17414
C1	!A1&!A2&!B1&!B2&C2	-0.16504
C2	A1&!A2&B1&!B2&C1	-0.18100
C2	A1&!A2&!B1&B2&C1	-0.18102
C2	A1&!A2&!B1&!B2&C1	-0.17322
C2	!A1&A2&B1&!B2&C1	-0.18330
C2	!A1&A2&!B1&B2&C1	-0.18335
C2	!A1&A2&!B1&!B2&C1	-0.17557

	C2	!A1&!A2&B1&!B2&C1	-0.16906
	C2	!A1&!A2&!B1&B2&C1	-0.16901
	C2	!A1&!A2&!B1&!B2&C1	-0.16013
SC8T_AOI222X8_CSC28L	A1	A2&B1&!B2&C1&!C2	-0.40079
	A1	A2&B1&!B2&!C1&C2	-0.41072
	A1	A2&B1&!B2&!C1&!C2	-0.41745
	A1	A2&!B1&B2&C1&!C2	-0.40991
	A1	A2&!B1&B2&!C1&C2	-0.41974
	A1	A2&!B1&B2&!C1&!C2	-0.42657
	A1	A2&!B1&!B2&C1&!C2	-0.42059
	A1	A2&!B1&!B2&!C1&C2	-0.43031
	A1	A2&!B1&!B2&!C1&!C2	-0.43829
	A2	A1&B1&!B2&C1&!C2	-0.38903
	A2	A1&B1&!B2&!C1&C2	-0.39907
	A2	A1&B1&!B2&!C1&!C2	-0.40581
	A2	A1&!B1&B2&C1&!C2	-0.39830
	A2	A1&!B1&B2&!C1&C2	-0.40813
	A2	A1&!B1&B2&!C1&!C2	-0.41495
	A2	A1&!B1&!B2&C1&!C2	-0.40881
	A2	A1&!B1&!B2&!C1&C2	-0.41853
	A2	A1&!B1&!B2&!C1&!C2	-0.42655
	B1	A1&!A2&B2&C1&!C2	-0.24393
	B1	A1&!A2&B2&!C1&C2	-0.25374
	B1	A1&!A2&B2&!C1&!C2	-0.27243
	B1	!A1&A2&B2&C1&!C2	-0.24625
	B1	!A1&A2&B2&!C1&C2	-0.25602
	B1	!A1&A2&B2&!C1&!C2	-0.27471
	B1	!A1&!A2&B2&C1&!C2	-0.22099
	B1	!A1&!A2&B2&!C1&C2	-0.23064
	B1	!A1&!A2&B2&!C1&!C2	-0.25019
	B2	A1&!A2&B1&C1&!C2	-0.25185
	B2	A1&!A2&B1&!C1&C2	-0.26163

	B2	A1&!A2&B1&!C1&!C2	-0.28051
	B2	!A1&A2&B1&C1&!C2	-0.25415
	B2	!A1&A2&B1&!C1&C2	-0.26402
	B2	!A1&A2&B1&!C1&!C2	-0.28287
	B2	!A1&!A2&B1&C1&!C2	-0.22766
	B2	!A1&!A2&B1&!C1&C2	-0.23750
	B2	!A1&!A2&B1&!C1&!C2	-0.25700
	C1	A1&!A2&B1&!B2&C2	-0.26355
	C1	A1&!A2&!B1&B2&C2	-0.26361
	C1	A1&!A2&!B1&!B2&C2	-0.25340
	C1	!A1&A2&B1&!B2&C2	-0.26576
	C1	!A1&A2&!B1&B2&C2	-0.26584
	C1	!A1&A2&!B1&!B2&C2	-0.25570
	C1	!A1&!A2&B1&!B2&C2	-0.24845
	C1	!A1&!A2&!B1&B2&C2	-0.24844
	C1	!A1&!A2&!B1&!B2&C2	-0.23670
	C2	A1&!A2&B1&!B2&C1	-0.26247
	C2	A1&!A2&!B1&B2&C1	-0.26254
	C2	A1&!A2&!B1&!B2&C1	-0.25233
	C2	!A1&A2&B1&!B2&C1	-0.26470
	C2	!A1&A2&!B1&B2&C1	-0.26476
	C2	!A1&A2&!B1&!B2&C1	-0.25458
	C2	!A1&!A2&B1&!B2&C1	-0.24703
	C2	!A1&!A2&!B1&B2&C1	-0.24697
	C2	!A1&!A2&!B1&!B2&C1	-0.23529

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI222X1_CSC28L	A2&B1&B2&C1&C2&!Z	-0.01771
	A2&B1&B2&C1&!C2&!Z	-0.01987
	A2&B1&B2&!C1&C2&!Z	-0.01986

	A2&B1&B2&!C1&!C2&!Z	-0.01986
	A2&B1&!B2&C1&C2&!Z	-0.01754
	A2&!B1&B2&C1&C2&!Z	-0.01754
	A2&!B1&!B2&C1&C2&!Z	-0.01719
	!A2&B1&B2&C1&C2&!Z	-0.01759
	!A2&B1&B2&C1&!C2&!Z	-0.01971
	!A2&B1&B2&!C1&C2&!Z	-0.01972
	!A2&B1&B2&!C1&!C2&!Z	-0.01972
	!A2&B1&!B2&C1&C2&!Z	-0.01745
	!A2&B1&!B2&C1&!C2&Z	-0.19159
	!A2&B1&!B2&!C1&C2&Z	-0.19168
	!A2&B1&!B2&!C1&!C2&Z	-0.19186
	!A2&!B1&B2&C1&C2&!Z	-0.01745
	!A2&!B1&B2&C1&!C2&Z	-0.19160
	!A2&!B1&B2&!C1&C2&Z	-0.19168
	!A2&!B1&B2&!C1&!C2&Z	-0.19186
	!A2&!B1&!B2&C1&C2&!Z	-0.01724
	!A2&!B1&!B2&C1&!C2&Z	-0.19162
	!A2&!B1&!B2&!C1&C2&Z	-0.19172
	!A2&!B1&!B2&!C1&!C2&Z	-0.19197
SC8T_AOI222X2_CSC28L	A2&B1&B2&C1&C2&!Z	-0.03415
	A2&B1&B2&C1&!C2&!Z	-0.03841
	A2&B1&B2&!C1&C2&!Z	-0.03839
	A2&B1&B2&!C1&!C2&!Z	-0.03840
	A2&B1&!B2&C1&C2&!Z	-0.03358
	A2&!B1&B2&C1&C2&!Z	-0.03358
	A2&!B1&!B2&C1&C2&!Z	-0.03252
	!A2&B1&B2&C1&C2&!Z	-0.03386
	!A2&B1&B2&C1&!C2&!Z	-0.03798
	!A2&B1&B2&!C1&C2&!Z	-0.03796
	!A2&B1&B2&!C1&!C2&!Z	-0.03798
	!A2&B1&!B2&C1&C2&!Z	-0.03354

	!A2&B1&!B2&C1&!C2&Z	-0.38651
	!A2&B1&!B2&C1&C2&Z	-0.38644
	!A2&B1&!B2&C1&!C2&Z	-0.38689
	!A2&!B1&B2&C1&C2&!Z	-0.03354
	!A2&!B1&B2&C1&!C2&Z	-0.38652
	!A2&!B1&B2&C1&C2&Z	-0.38645
	!A2&!B1&B2&C1&!C2&Z	-0.38691
	!A2&!B1&!B2&C1&C2&!Z	-0.03320
	!A2&!B1&!B2&C1&!C2&Z	-0.38660
	!A2&!B1&!B2&C1&C2&Z	-0.38650
	!A2&!B1&!B2&C1&!C2&Z	-0.38706
SC8T_AOI222X4_CSC28L	A2&B1&B2&C1&C2&!Z	-0.05246
	A2&B1&B2&C1&!C2&!Z	-0.06105
	A2&B1&B2&C1&C2&!Z	-0.06104
	A2&B1&B2&C1&!C2&!Z	-0.06105
	A2&B1&!B2&C1&C2&!Z	-0.05168
	A2&!B1&B2&C1&C2&!Z	-0.05168
	A2&!B1&!B2&C1&C2&!Z	-0.05032
	!A2&B1&B2&C1&C2&!Z	-0.05200
	!A2&B1&B2&C1&!C2&!Z	-0.06034
	!A2&B1&B2&C1&C2&!Z	-0.06033
	!A2&B1&B2&C1&!C2&!Z	-0.06033
	!A2&B1&!B2&C1&C2&!Z	-0.05149
	!A2&B1&!B2&C1&!C2&Z	-0.74926
	!A2&B1&!B2&C1&C2&Z	-0.74919
	!A2&B1&!B2&C1&!C2&Z	-0.74999
	!A2&!B1&B2&C1&C2&!Z	-0.05148
	!A2&!B1&B2&C1&!C2&Z	-0.74926
	!A2&!B1&B2&C1&C2&Z	-0.74921
	!A2&!B1&B2&C1&!C2&Z	-0.75000
	!A2&!B1&!B2&C1&C2&!Z	-0.05092
	!A2&!B1&!B2&C1&!C2&Z	-0.74938

	!A2&!B1&!B2&!C1&C2&Z	-0.74931
	!A2&!B1&!B2&!C1&!C2&Z	-0.75038
SC8T_AOI222X6_CSC28L	A2&B1&B2&C1&C2&!Z	-0.06998
	A2&B1&B2&C1&!C2&!Z	-0.08278
	A2&B1&B2&!C1&C2&!Z	-0.08277
	A2&B1&B2&!C1&!C2&!Z	-0.08280
	A2&B1&!B2&C1&C2&!Z	-0.06897
	A2&!B1&B2&C1&C2&!Z	-0.06899
	A2&!B1&!B2&C1&C2&!Z	-0.06740
	!A2&B1&B2&C1&C2&!Z	-0.06933
	!A2&B1&B2&C1&!C2&!Z	-0.08178
	!A2&B1&B2&!C1&C2&!Z	-0.08176
	!A2&B1&B2&!C1&!C2&!Z	-0.08177
	!A2&B1&!B2&C1&C2&!Z	-0.06866
	!A2&B1&!B2&C1&!C2&Z	-1.10496
	!A2&B1&!B2&!C1&C2&Z	-1.10493
	!A2&B1&!B2&!C1&!C2&Z	-1.10581
	!A2&!B1&B2&C1&C2&!Z	-0.06865
	!A2&!B1&B2&C1&!C2&Z	-1.10498
	!A2&!B1&B2&!C1&C2&Z	-1.10495
	!A2&!B1&B2&!C1&!C2&Z	-1.10594
	!A2&!B1&!B2&C1&C2&!Z	-0.06793
	!A2&!B1&!B2&C1&!C2&Z	-1.10509
	!A2&!B1&!B2&!C1&C2&Z	-1.10506
	!A2&!B1&!B2&!C1&!C2&Z	-1.10661
SC8T_AOI222X8_CSC28L	A2&B1&B2&C1&C2&!Z	-0.08899
	A2&B1&B2&C1&!C2&!Z	-0.10656
	A2&B1&B2&!C1&C2&!Z	-0.10653
	A2&B1&B2&!C1&!C2&!Z	-0.10657
	A2&B1&!B2&C1&C2&!Z	-0.08791
	A2&!B1&B2&C1&C2&!Z	-0.08787
	A2&!B1&!B2&C1&C2&!Z	-0.08607

	!A2&B1&B2&C1&C2&!Z	-0.08822
	!A2&B1&B2&C1&!C2&!Z	-0.10532
	!A2&B1&B2&!C1&C2&!Z	-0.10525
	!A2&B1&B2&!C1&!C2&!Z	-0.10530
	!A2&B1&!B2&C1&C2&!Z	-0.08739
	!A2&B1&!B2&C1&!C2&Z	-1.49837
	!A2&B1&!B2&!C1&C2&Z	-1.49839
	!A2&B1&!B2&!C1&!C2&Z	-1.49971
	!A2&!B1&B2&C1&C2&!Z	-0.08742
	!A2&!B1&B2&C1&!C2&Z	-1.49846
	!A2&!B1&B2&!C1&C2&Z	-1.49835
	!A2&!B1&B2&!C1&!C2&Z	-1.49959
	!A2&!B1&!B2&C1&C2&!Z	-0.08653
	!A2&!B1&!B2&C1&!C2&Z	-1.49869
	!A2&!B1&!B2&!C1&C2&Z	-1.49860
	!A2&!B1&!B2&!C1&!C2&Z	-1.50050

Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI222X1_CSC28L	A2&B1&B2&C1&C2&!Z	0.01798
	A2&B1&B2&C1&!C2&!Z	0.02017
	A2&B1&B2&!C1&C2&!Z	0.02018
	A2&B1&B2&!C1&!C2&!Z	0.02018
	A2&B1&!B2&C1&C2&!Z	0.01566
	A2&!B1&B2&C1&C2&!Z	0.01567
	A2&!B1&!B2&C1&C2&!Z	0.01468
	!A2&B1&B2&C1&C2&!Z	0.01754
	!A2&B1&B2&C1&!C2&!Z	0.01968
	!A2&B1&B2&!C1&C2&!Z	0.01968
	!A2&B1&B2&!C1&!C2&!Z	0.01969
	!A2&B1&!B2&C1&C2&!Z	0.01746

	!A2&B1&!B2&C1&!C2&Z	0.19139
	!A2&B1&!B2&!C1&C2&Z	0.19148
	!A2&B1&!B2&!C1&!C2&Z	0.19164
	!A2&!B1&B2&C1&C2&!Z	0.01747
	!A2&!B1&B2&C1&!C2&Z	0.19139
	!A2&!B1&B2&!C1&C2&Z	0.19149
	!A2&!B1&B2&!C1&!C2&Z	0.19165
	!A2&!B1&!B2&C1&C2&!Z	0.01736
	!A2&!B1&!B2&C1&!C2&Z	0.19136
	!A2&!B1&!B2&!C1&C2&Z	0.19149
	!A2&!B1&!B2&!C1&!C2&Z	0.19173
SC8T_AOI222X2_CSC28L	A2&B1&B2&C1&C2&!Z	0.03449
	A2&B1&B2&C1&!C2&!Z	0.03879
	A2&B1&B2&!C1&C2&!Z	0.03880
	A2&B1&B2&!C1&!C2&!Z	0.03882
	A2&B1&!B2&C1&C2&!Z	0.02986
	A2&!B1&B2&C1&C2&!Z	0.02987
	A2&!B1&!B2&C1&C2&!Z	0.02846
	!A2&B1&B2&C1&C2&!Z	0.03382
	!A2&B1&B2&C1&!C2&!Z	0.03798
	!A2&B1&B2&!C1&C2&!Z	0.03798
	!A2&B1&B2&!C1&!C2&!Z	0.03801
	!A2&B1&!B2&C1&C2&!Z	0.03366
	!A2&B1&!B2&C1&!C2&Z	0.38613
	!A2&B1&!B2&!C1&C2&Z	0.38617
	!A2&B1&!B2&!C1&!C2&Z	0.38658
	!A2&!B1&B2&C1&C2&!Z	0.03368
	!A2&!B1&B2&C1&!C2&Z	0.38614
	!A2&!B1&B2&!C1&C2&Z	0.38611
	!A2&!B1&B2&!C1&!C2&Z	0.38658
	!A2&!B1&!B2&C1&C2&!Z	0.03350
	!A2&!B1&!B2&C1&!C2&Z	0.38618

	!A2&!B1&!B2&!C1&C2&Z	0.38608
	!A2&!B1&!B2&!C1&!C2&Z	0.38678
SC8T_AOI222X4_CSC28L	A2&B1&B2&C1&C2&!Z	0.05294
	A2&B1&B2&C1&!C2&!Z	0.06162
	A2&B1&B2&!C1&C2&!Z	0.06162
	A2&B1&B2&!C1&!C2&!Z	0.06163
	A2&B1&!B2&C1&C2&!Z	0.04652
	A2&!B1&B2&C1&C2&!Z	0.04650
	A2&!B1&!B2&C1&C2&!Z	0.04449
	!A2&B1&B2&C1&C2&!Z	0.05193
	!A2&B1&B2&C1&!C2&!Z	0.06036
	!A2&B1&B2&!C1&C2&!Z	0.06035
	!A2&B1&B2&!C1&!C2&!Z	0.06037
	!A2&B1&!B2&C1&C2&!Z	0.05169
	!A2&B1&!B2&C1&!C2&Z	0.74859
	!A2&B1&!B2&!C1&C2&Z	0.74855
	!A2&B1&!B2&!C1&!C2&Z	0.74933
	!A2&!B1&B2&C1&C2&!Z	0.05170
	!A2&!B1&B2&C1&!C2&Z	0.74857
	!A2&!B1&B2&!C1&C2&Z	0.74851
	!A2&!B1&B2&!C1&!C2&Z	0.74941
	!A2&!B1&!B2&C1&C2&!Z	0.05139
	!A2&!B1&!B2&C1&!C2&Z	0.74859
	!A2&!B1&!B2&!C1&C2&Z	0.74849
	!A2&!B1&!B2&!C1&!C2&Z	0.74974
SC8T_AOI222X6_CSC28L	A2&B1&B2&C1&C2&!Z	0.07061
	A2&B1&B2&C1&!C2&!Z	0.08351
	A2&B1&B2&!C1&C2&!Z	0.08352
	A2&B1&B2&!C1&!C2&!Z	0.08356
	A2&B1&!B2&C1&C2&!Z	0.06265
	A2&!B1&B2&C1&C2&!Z	0.06265
	A2&!B1&!B2&C1&C2&!Z	0.06012

	!A2&B1&B2&C1&C2&!Z	0.06926
	!A2&B1&B2&C1&!C2&!Z	0.08185
	!A2&B1&B2&!C1&C2&!Z	0.08186
	!A2&B1&B2&!C1&!C2&!Z	0.08190
	!A2&B1&!B2&C1&C2&!Z	0.06897
	!A2&B1&!B2&C1&!C2&Z	1.10442
	!A2&B1&!B2&!C1&C2&Z	1.10430
	!A2&B1&!B2&!C1&!C2&Z	1.10560
	!A2&!B1&B2&C1&C2&!Z	0.06896
	!A2&!B1&B2&C1&!C2&Z	1.10425
	!A2&!B1&B2&!C1&C2&Z	1.10444
	!A2&!B1&B2&!C1&!C2&Z	1.10566
	!A2&!B1&!B2&C1&C2&!Z	0.06853
	!A2&!B1&!B2&C1&!C2&Z	1.10435
	!A2&!B1&!B2&!C1&C2&Z	1.10433
	!A2&!B1&!B2&!C1&!C2&Z	1.10611
SC8T_AOI222X8_CSC28L	A2&B1&B2&C1&C2&!Z	0.08981
	A2&B1&B2&C1&!C2&!Z	0.10753
	A2&B1&B2&!C1&C2&!Z	0.10750
	A2&B1&B2&!C1&!C2&!Z	0.10756
	A2&B1&!B2&C1&C2&!Z	0.08039
	A2&!B1&B2&C1&C2&!Z	0.08041
	A2&!B1&!B2&C1&C2&!Z	0.07736
	!A2&B1&B2&C1&C2&!Z	0.08819
	!A2&B1&B2&C1&!C2&!Z	0.10539
	!A2&B1&B2&!C1&C2&!Z	0.10541
	!A2&B1&B2&!C1&!C2&!Z	0.10548
	!A2&B1&!B2&C1&C2&!Z	0.08778
	!A2&B1&!B2&C1&!C2&Z	1.49715
	!A2&B1&!B2&!C1&C2&Z	1.49709
	!A2&B1&!B2&!C1&!C2&Z	1.49862
	!A2&!B1&B2&C1&C2&!Z	0.08778

	!A2&!B1&B2&C1&!C2&Z	1.49726
	!A2&!B1&B2&!C1&C2&Z	1.49720
	!A2&!B1&B2&!C1&!C2&Z	1.49887
	!A2&!B1&!B2&C1&C2&!Z	0.08724
	!A2&!B1&!B2&C1&!C2&Z	1.49711
	!A2&!B1&!B2&!C1&C2&Z	1.49699
	!A2&!B1&!B2&!C1&!C2&Z	1.49947

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI222X1_CSC28L	A1&B1&B2&C1&C2&!Z	-0.02367
	A1&B1&B2&C1&!C2&!Z	-0.02572
	A1&B1&B2&!C1&C2&!Z	-0.02572
	A1&B1&B2&!C1&!C2&!Z	-0.02573
	A1&B1&!B2&C1&C2&!Z	-0.02326
	A1&!B1&B2&C1&C2&!Z	-0.02326
	A1&!B1&!B2&C1&C2&!Z	-0.02242
	!A1&B1&B2&C1&C2&!Z	-0.02348
	!A1&B1&B2&C1&!C2&!Z	-0.02548
	!A1&B1&B2&!C1&C2&!Z	-0.02548
	!A1&B1&B2&!C1&!C2&!Z	-0.02548
	!A1&B1&!B2&C1&C2&!Z	-0.02329
	!A1&B1&!B2&C1&!C2&Z	-0.15514
	!A1&B1&!B2&!C1&C2&Z	-0.15524
	!A1&B1&!B2&!C1&!C2&Z	-0.15544
	!A1&!B1&B2&C1&C2&!Z	-0.02330
	!A1&!B1&B2&C1&!C2&Z	-0.15515
	!A1&!B1&B2&!C1&C2&Z	-0.15523
	!A1&!B1&B2&!C1&!C2&Z	-0.15544
	!A1&!B1&!B2&C1&C2&!Z	-0.02306
	!A1&!B1&!B2&C1&!C2&Z	-0.15516

	!A1&!B1&!B2&!C1&C2&Z	-0.15528
	!A1&!B1&!B2&!C1&!C2&Z	-0.15553
SC8T_AOI222X2_CSC28L	A1&B1&B2&C1&C2&!Z	-0.02831
	A1&B1&B2&C1&!C2&!Z	-0.03231
	A1&B1&B2&!C1&C2&!Z	-0.03232
	A1&B1&B2&!C1&!C2&!Z	-0.03233
	A1&B1&!B2&C1&C2&!Z	-0.02799
	A1&!B1&B2&C1&C2&!Z	-0.02799
	A1&!B1&!B2&C1&C2&!Z	-0.02741
	!A1&B1&B2&C1&C2&!Z	-0.02809
	!A1&B1&B2&C1&!C2&!Z	-0.03200
	!A1&B1&B2&!C1&C2&!Z	-0.03200
	!A1&B1&B2&!C1&!C2&!Z	-0.03202
	!A1&B1&!B2&C1&C2&!Z	-0.02781
	!A1&B1&!B2&C1&!C2&Z	-0.31114
	!A1&B1&!B2&!C1&C2&Z	-0.31112
	!A1&B1&!B2&!C1&!C2&Z	-0.31163
	!A1&!B1&B2&C1&C2&!Z	-0.02782
	!A1&!B1&B2&C1&!C2&Z	-0.31118
	!A1&!B1&B2&!C1&C2&Z	-0.31114
	!A1&!B1&B2&!C1&!C2&Z	-0.31167
	!A1&!B1&!B2&C1&C2&!Z	-0.02749
	!A1&!B1&!B2&C1&!C2&Z	-0.31128
	!A1&!B1&!B2&!C1&C2&Z	-0.31118
	!A1&!B1&!B2&!C1&!C2&Z	-0.31185
SC8T_AOI222X4_CSC28L	A1&B1&B2&C1&C2&!Z	-0.04671
	A1&B1&B2&C1&!C2&!Z	-0.05499
	A1&B1&B2&!C1&C2&!Z	-0.05500
	A1&B1&B2&!C1&!C2&!Z	-0.05501
	A1&B1&!B2&C1&C2&!Z	-0.04611
	A1&!B1&B2&C1&C2&!Z	-0.04612
	A1&!B1&!B2&C1&C2&!Z	-0.04509

	!A1&B1&B2&C1&C2&!Z	-0.04632
	!A1&B1&B2&C1&!C2&!Z	-0.05439
	!A1&B1&B2&!C1&C2&!Z	-0.05438
	!A1&B1&B2&!C1&!C2&!Z	-0.05440
	!A1&B1&!B2&C1&C2&!Z	-0.04582
	!A1&B1&!B2&C1&!C2&Z	-0.60220
	!A1&B1&!B2&!C1&C2&Z	-0.60223
	!A1&B1&!B2&!C1&!C2&Z	-0.60316
	!A1&!B1&B2&C1&C2&!Z	-0.04584
	!A1&!B1&B2&C1&!C2&Z	-0.60226
	!A1&!B1&B2&!C1&C2&Z	-0.60225
	!A1&!B1&B2&!C1&!C2&Z	-0.60317
	!A1&!B1&!B2&C1&C2&!Z	-0.04530
	!A1&!B1&!B2&C1&!C2&Z	-0.60235
	!A1&!B1&!B2&!C1&C2&Z	-0.60230
	!A1&!B1&!B2&!C1&!C2&Z	-0.60359
SC8T_AOI222X6_CSC28L	A1&B1&B2&C1&C2&!Z	-0.06398
	A1&B1&B2&C1&!C2&!Z	-0.07648
	A1&B1&B2&!C1&C2&!Z	-0.07649
	A1&B1&B2&!C1&!C2&!Z	-0.07652
	A1&B1&!B2&C1&C2&!Z	-0.06313
	A1&!B1&B2&C1&C2&!Z	-0.06316
	A1&!B1&!B2&C1&C2&!Z	-0.06182
	!A1&B1&B2&C1&C2&!Z	-0.06340
	!A1&B1&B2&C1&!C2&!Z	-0.07560
	!A1&B1&B2&!C1&C2&!Z	-0.07559
	!A1&B1&B2&!C1&!C2&!Z	-0.07561
	!A1&B1&!B2&C1&C2&!Z	-0.06276
	!A1&B1&!B2&C1&!C2&Z	-0.90431
	!A1&B1&!B2&!C1&C2&Z	-0.90423
	!A1&B1&!B2&!C1&!C2&Z	-0.90565
	!A1&!B1&B2&C1&C2&!Z	-0.06277

	!A1&!B1&B2&C1&!C2&Z	-0.90421
	!A1&!B1&B2&!C1&C2&Z	-0.90431
	!A1&!B1&B2&!C1&!C2&Z	-0.90575
	!A1&!B1&!B2&C1&C2&!Z	-0.06207
	!A1&!B1&!B2&C1&!C2&Z	-0.90443
	!A1&!B1&!B2&!C1&C2&Z	-0.90445
	!A1&!B1&!B2&!C1&!C2&Z	-0.90622
SC8T_AOI222X8_CSC28L	A1&B1&B2&C1&C2&!Z	-0.08178
	A1&B1&B2&C1&!C2&!Z	-0.09877
	A1&B1&B2&!C1&C2&!Z	-0.09876
	A1&B1&B2&!C1&!C2&!Z	-0.09881
	A1&B1&!B2&C1&C2&!Z	-0.08082
	A1&!B1&B2&C1&C2&!Z	-0.08083
	A1&!B1&!B2&C1&C2&!Z	-0.07930
	!A1&B1&B2&C1&C2&!Z	-0.08110
	!A1&B1&B2&C1&!C2&!Z	-0.09766
	!A1&B1&B2&!C1&C2&!Z	-0.09765
	!A1&B1&B2&!C1&!C2&!Z	-0.09765
	!A1&B1&!B2&C1&C2&!Z	-0.08027
	!A1&B1&!B2&C1&!C2&Z	-1.21336
	!A1&B1&!B2&!C1&C2&Z	-1.21330
	!A1&B1&!B2&!C1&!C2&Z	-1.21490
	!A1&!B1&B2&C1&C2&!Z	-0.08029
	!A1&!B1&B2&C1&!C2&Z	-1.21344
	!A1&!B1&B2&!C1&C2&Z	-1.21319
	!A1&!B1&B2&!C1&!C2&Z	-1.21508
	!A1&!B1&!B2&C1&C2&!Z	-0.07946
	!A1&!B1&!B2&C1&!C2&Z	-1.21348
	!A1&!B1&!B2&!C1&C2&Z	-1.21352
	!A1&!B1&!B2&!C1&!C2&Z	-1.21580

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI222X1_CSC28L	A1&B1&B2&C1&C2&!Z	0.02395
	A1&B1&B2&C1&!C2&!Z	0.02602
	A1&B1&B2&!C1&C2&!Z	0.02602
	A1&B1&B2&!C1&!C2&!Z	0.02602
	A1&B1&!B2&C1&C2&!Z	0.02057
	A1&!B1&B2&C1&C2&!Z	0.02057
	A1&!B1&!B2&C1&C2&!Z	0.01964
	!A1&B1&B2&C1&C2&!Z	0.02346
	!A1&B1&B2&C1&!C2&!Z	0.02547
	!A1&B1&B2&!C1&C2&!Z	0.02547
	!A1&B1&B2&!C1&!C2&!Z	0.02548
	!A1&B1&!B2&C1&C2&!Z	0.02337
	!A1&B1&!B2&C1&!C2&Z	0.16037
	!A1&B1&!B2&!C1&C2&Z	0.16043
	!A1&B1&!B2&!C1&!C2&Z	0.16059
	!A1&!B1&B2&C1&C2&!Z	0.02338
	!A1&!B1&B2&C1&!C2&Z	0.16037
	!A1&!B1&B2&!C1&C2&Z	0.16043
	!A1&!B1&B2&!C1&!C2&Z	0.16060
	!A1&!B1&!B2&C1&C2&!Z	0.02327
	!A1&!B1&!B2&C1&!C2&Z	0.16035
	!A1&!B1&!B2&!C1&C2&Z	0.16045
	!A1&!B1&!B2&!C1&!C2&Z	0.16068
SC8T_AOI222X2_CSC28L	A1&B1&B2&C1&C2&!Z	0.02866
	A1&B1&B2&C1&!C2&!Z	0.03271
	A1&B1&B2&!C1&C2&!Z	0.03270
	A1&B1&B2&!C1&!C2&!Z	0.03272
	A1&B1&!B2&C1&C2&!Z	0.02501
	A1&!B1&B2&C1&C2&!Z	0.02502
	A1&!B1&!B2&C1&C2&!Z	0.02356

	!A1&B1&B2&C1&C2&!Z	0.02801
	!A1&B1&B2&C1&!C2&!Z	0.03194
	!A1&B1&B2&!C1&C2&!Z	0.03195
	!A1&B1&B2&!C1&!C2&!Z	0.03197
	!A1&B1&!B2&C1&C2&!Z	0.02787
	!A1&B1&!B2&C1&!C2&Z	0.32161
	!A1&B1&!B2&!C1&C2&Z	0.32156
	!A1&B1&!B2&!C1&!C2&Z	0.32193
	!A1&!B1&B2&C1&C2&!Z	0.02788
	!A1&!B1&B2&C1&!C2&Z	0.32162
	!A1&!B1&B2&!C1&C2&Z	0.32157
	!A1&!B1&B2&!C1&!C2&Z	0.32192
	!A1&!B1&!B2&C1&C2&!Z	0.02770
	!A1&!B1&!B2&C1&!C2&Z	0.32164
	!A1&!B1&!B2&!C1&C2&Z	0.32155
	!A1&!B1&!B2&!C1&!C2&Z	0.32214
SC8T_AOI222X4_CSC28L	A1&B1&B2&C1&C2&!Z	0.04723
	A1&B1&B2&C1&!C2&!Z	0.05559
	A1&B1&B2&!C1&C2&!Z	0.05558
	A1&B1&B2&!C1&!C2&!Z	0.05562
	A1&B1&!B2&C1&C2&!Z	0.04153
	A1&!B1&B2&C1&C2&!Z	0.04152
	A1&!B1&!B2&C1&C2&!Z	0.03947
	!A1&B1&B2&C1&C2&!Z	0.04624
	!A1&B1&B2&C1&!C2&!Z	0.05435
	!A1&B1&B2&!C1&C2&!Z	0.05435
	!A1&B1&B2&!C1&!C2&!Z	0.05440
	!A1&B1&!B2&C1&C2&!Z	0.04599
	!A1&B1&!B2&C1&!C2&Z	0.62353
	!A1&B1&!B2&!C1&C2&Z	0.62352
	!A1&B1&!B2&!C1&!C2&Z	0.62432
	!A1&!B1&B2&C1&C2&!Z	0.04599

	!A1&!B1&B2&C1&!C2&Z	0.62369
	!A1&!B1&B2&!C1&C2&Z	0.62349
	!A1&!B1&B2&!C1&!C2&Z	0.62432
	!A1&!B1&!B2&C1&C2&!Z	0.04569
	!A1&!B1&!B2&C1&!C2&Z	0.62361
	!A1&!B1&!B2&!C1&C2&Z	0.62360
	!A1&!B1&!B2&!C1&!C2&Z	0.62453
SC8T_AOI222X6_CSC28L	A1&B1&B2&C1&C2&!Z	0.06464
	A1&B1&B2&C1&!C2&!Z	0.07723
	A1&B1&B2&!C1&C2&!Z	0.07720
	A1&B1&B2&!C1&!C2&!Z	0.07725
	A1&B1&!B2&C1&C2&!Z	0.05727
	A1&!B1&B2&C1&C2&!Z	0.05728
	A1&!B1&!B2&C1&C2&!Z	0.05473
	!A1&B1&B2&C1&C2&!Z	0.06332
	!A1&B1&B2&C1&!C2&!Z	0.07555
	!A1&B1&B2&!C1&C2&!Z	0.07555
	!A1&B1&B2&!C1&!C2&!Z	0.07559
	!A1&B1&!B2&C1&C2&!Z	0.06298
	!A1&B1&!B2&C1&!C2&Z	0.93664
	!A1&B1&!B2&!C1&C2&Z	0.93662
	!A1&B1&!B2&!C1&!C2&Z	0.93763
	!A1&!B1&B2&C1&C2&!Z	0.06299
	!A1&!B1&B2&C1&!C2&Z	0.93661
	!A1&!B1&B2&!C1&C2&Z	0.93660
	!A1&!B1&B2&!C1&!C2&Z	0.93751
	!A1&!B1&!B2&C1&C2&!Z	0.06257
	!A1&!B1&!B2&C1&!C2&Z	0.93666
	!A1&!B1&!B2&!C1&C2&Z	0.93656
	!A1&!B1&!B2&!C1&!C2&Z	0.93813
SC8T_AOI222X8_CSC28L	A1&B1&B2&C1&C2&!Z	0.08256
	A1&B1&B2&C1&!C2&!Z	0.09970

	A1&B1&B2&!C1&C2&!Z	0.09967
	A1&B1&B2&!C1&!C2&!Z	0.09972
	A1&B1&!B2&C1&C2&!Z	0.07382
	A1&!B1&B2&C1&C2&!Z	0.07383
	A1&!B1&!B2&C1&C2&!Z	0.07081
	!A1&B1&B2&C1&C2&!Z	0.08095
	!A1&B1&B2&C1&!C2&!Z	0.09757
	!A1&B1&B2&!C1&C2&!Z	0.09756
	!A1&B1&B2&!C1&!C2&!Z	0.09766
	!A1&B1&!B2&C1&C2&!Z	0.08051
	!A1&B1&!B2&C1&!C2&Z	1.25638
	!A1&B1&!B2&!C1&C2&Z	1.25636
	!A1&B1&!B2&!C1&!C2&Z	1.25773
	!A1&!B1&B2&C1&C2&!Z	0.08054
	!A1&!B1&B2&C1&!C2&Z	1.25648
	!A1&!B1&B2&!C1&C2&Z	1.25645
	!A1&!B1&B2&!C1&!C2&Z	1.25775
	!A1&!B1&!B2&C1&C2&!Z	0.08003
	!A1&!B1&!B2&C1&!C2&Z	1.25643
	!A1&!B1&!B2&!C1&C2&Z	1.25630
	!A1&!B1&!B2&!C1&!C2&Z	1.25845

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI222X1_CSC28L	A1&A2&B2&C1&C2&!Z	-0.03652
	A1&A2&B2&C1&!C2&!Z	-0.12506
	A1&A2&B2&!C1&C2&!Z	-0.12541
	A1&A2&B2&!C1&!C2&!Z	-0.12636
	A1&A2&!B2&C1&C2&!Z	-0.03477
	A1&A2&!B2&C1&!C2&!Z	-0.15935
	A1&A2&!B2&!C1&C2&!Z	-0.15940

	A1&A2&!B2&!C1&!C2&!Z	-0.15956
	A1&!A2&B2&C1&C2&!Z	-0.02774
	A1&!A2&!B2&C1&C2&!Z	-0.02803
	A1&!A2&!B2&C1&!C2&Z	-0.21155
	A1&!A2&!B2&!C1&C2&Z	-0.21165
	A1&!A2&!B2&!C1&!C2&Z	-0.21188
	!A1&A2&B2&C1&C2&!Z	-0.02774
	!A1&A2&!B2&C1&C2&!Z	-0.02779
	!A1&A2&!B2&C1&!C2&Z	-0.21153
	!A1&A2&!B2&!C1&C2&Z	-0.21165
	!A1&A2&!B2&!C1&!C2&Z	-0.21188
	!A1&!A2&B2&C1&C2&!Z	-0.02761
	!A1&!A2&!B2&C1&C2&!Z	-0.02755
	!A1&!A2&!B2&C1&!C2&Z	-0.21137
	!A1&!A2&!B2&!C1&C2&Z	-0.21150
	!A1&!A2&!B2&!C1&!C2&Z	-0.21171
SC8T_AOI222X2_CSC28L	A1&A2&B2&C1&C2&!Z	-0.05186
	A1&A2&B2&C1&!C2&!Z	-0.21799
	A1&A2&B2&!C1&C2&!Z	-0.21774
	A1&A2&B2&!C1&!C2&!Z	-0.21989
	A1&A2&!B2&C1&C2&!Z	-0.04782
	A1&A2&!B2&C1&!C2&!Z	-0.28187
	A1&A2&!B2&!C1&C2&!Z	-0.28182
	A1&A2&!B2&!C1&!C2&!Z	-0.28217
	A1&!A2&B2&C1&C2&!Z	-0.04012
	A1&!A2&!B2&C1&C2&!Z	-0.04002
	A1&!A2&!B2&C1&!C2&Z	-0.39756
	A1&!A2&!B2&!C1&C2&Z	-0.39751
	A1&!A2&!B2&!C1&!C2&Z	-0.39799
	!A1&A2&B2&C1&C2&!Z	-0.04011
	!A1&A2&!B2&C1&C2&!Z	-0.04015
	!A1&A2&!B2&C1&!C2&Z	-0.39757

	!A1&A2&!B2&!C1&C2&Z	-0.39744
	!A1&A2&!B2&!C1&!C2&Z	-0.39800
	!A1&!A2&B2&C1&C2&!Z	-0.03991
	!A1&!A2&!B2&C1&C2&!Z	-0.03974
	!A1&!A2&!B2&C1&!C2&Z	-0.39730
	!A1&!A2&!B2&!C1&C2&Z	-0.39722
	!A1&!A2&!B2&!C1&!C2&Z	-0.39771
SC8T_AOI222X4_CSC28L	A1&A2&B2&C1&C2&!Z	-0.08550
	A1&A2&B2&C1&!C2&!Z	-0.42978
	A1&A2&B2&!C1&C2&!Z	-0.42960
	A1&A2&B2&!C1&!C2&!Z	-0.43364
	A1&A2&!B2&C1&C2&!Z	-0.07755
	A1&A2&!B2&C1&!C2&!Z	-0.56240
	A1&A2&!B2&!C1&C2&!Z	-0.56237
	A1&A2&!B2&!C1&!C2&!Z	-0.56303
	A1&!A2&B2&C1&C2&!Z	-0.06808
	A1&!A2&!B2&C1&C2&!Z	-0.06781
	A1&!A2&!B2&C1&!C2&Z	-0.77311
	A1&!A2&!B2&!C1&C2&Z	-0.77303
	A1&!A2&!B2&!C1&!C2&Z	-0.77403
	!A1&A2&B2&C1&C2&!Z	-0.06806
	!A1&A2&!B2&C1&C2&!Z	-0.06787
	!A1&A2&!B2&C1&!C2&Z	-0.77318
	!A1&A2&!B2&!C1&C2&Z	-0.77305
	!A1&A2&!B2&!C1&!C2&Z	-0.77404
	!A1&!A2&B2&C1&C2&!Z	-0.06771
	!A1&!A2&!B2&C1&C2&!Z	-0.06734
	!A1&!A2&!B2&C1&!C2&Z	-0.77248
	!A1&!A2&!B2&!C1&C2&Z	-0.77242
	!A1&!A2&!B2&!C1&!C2&Z	-0.77351
SC8T_AOI222X6_CSC28L	A1&A2&B2&C1&C2&!Z	-0.11695
	A1&A2&B2&C1&!C2&!Z	-0.63572

	A1&A2&B2&!C1&C2&!Z	-0.63561
	A1&A2&B2&!C1&!C2&!Z	-0.64155
	A1&A2&!B2&C1&C2&!Z	-0.10544
	A1&A2&!B2&C1&!C2&!Z	-0.83759
	A1&A2&!B2&!C1&C2&!Z	-0.83753
	A1&A2&!B2&!C1&!C2&!Z	-0.83853
	A1&!A2&B2&C1&C2&!Z	-0.09412
	A1&!A2&!B2&C1&C2&!Z	-0.09362
	A1&!A2&!B2&C1&!C2&Z	-1.13790
	A1&!A2&!B2&!C1&C2&Z	-1.13787
	A1&!A2&!B2&!C1&!C2&Z	-1.13922
	!A1&A2&B2&C1&C2&!Z	-0.09413
	!A1&A2&!B2&C1&C2&!Z	-0.09363
	!A1&A2&!B2&C1&!C2&Z	-1.13782
	!A1&A2&!B2&!C1&C2&Z	-1.13779
	!A1&A2&!B2&!C1&!C2&Z	-1.13922
	!A1&!A2&B2&C1&C2&!Z	-0.09361
	!A1&!A2&!B2&C1&C2&!Z	-0.09302
	!A1&!A2&!B2&C1&!C2&Z	-1.13710
	!A1&!A2&!B2&!C1&C2&Z	-1.13700
	!A1&!A2&!B2&!C1&!C2&Z	-1.13846
SC8T_AOI222X8_CSC28L	A1&A2&B2&C1&C2&!Z	-0.14900
	A1&A2&B2&C1&!C2&!Z	-0.83957
	A1&A2&B2&!C1&C2&!Z	-0.83959
	A1&A2&B2&!C1&!C2&!Z	-0.84727
	A1&A2&!B2&C1&C2&!Z	-0.13426
	A1&A2&!B2&C1&!C2&!Z	-1.11163
	A1&A2&!B2&!C1&C2&!Z	-1.11164
	A1&A2&!B2&!C1&!C2&!Z	-1.11298
	A1&!A2&B2&C1&C2&!Z	-0.12027
	A1&!A2&!B2&C1&C2&!Z	-0.11959
	A1&!A2&!B2&C1&!C2&Z	-1.50201

	A1&!A2&!B2&!C1&C2&Z	-1.50196
	A1&!A2&!B2&!C1&!C2&Z	-1.50370
	!A1&A2&B2&C1&C2&!Z	-0.12028
	!A1&A2&!B2&C1&C2&!Z	-0.11957
	!A1&A2&!B2&C1&!C2&Z	-1.50194
	!A1&A2&!B2&!C1&C2&Z	-1.50200
	!A1&A2&!B2&!C1&!C2&Z	-1.50386
	!A1&!A2&B2&C1&C2&!Z	-0.11964
	!A1&!A2&!B2&C1&C2&!Z	-0.11884
	!A1&!A2&!B2&C1&!C2&Z	-1.50075
	!A1&!A2&!B2&!C1&C2&Z	-1.50069
	!A1&!A2&!B2&!C1&!C2&Z	-1.50272

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI222X1_CSC28L	A1&A2&B2&C1&C2&!Z	0.03338
	A1&A2&B2&C1&!C2&!Z	0.14691
	A1&A2&B2&!C1&C2&!Z	0.14701
	A1&A2&B2&!C1&!C2&!Z	0.14723
	A1&A2&!B2&C1&C2&!Z	0.03187
	A1&A2&!B2&C1&!C2&!Z	0.15901
	A1&A2&!B2&!C1&C2&!Z	0.15906
	A1&A2&!B2&!C1&!C2&!Z	0.15927
	A1&!A2&B2&C1&C2&!Z	0.02760
	A1&!A2&!B2&C1&C2&!Z	0.02764
	A1&!A2&!B2&C1&!C2&Z	0.21155
	A1&!A2&!B2&!C1&C2&Z	0.21165
	A1&!A2&!B2&!C1&!C2&Z	0.21193
	!A1&A2&B2&C1&C2&!Z	0.02768
	!A1&A2&!B2&C1&C2&!Z	0.02763
	!A1&A2&!B2&C1&!C2&Z	0.21151

	!A1&A2&!B2&!C1&C2&Z	0.21163
	!A1&A2&!B2&!C1&!C2&Z	0.21191
	!A1&!A2&B2&C1&C2&!Z	0.02761
	!A1&!A2&!B2&C1&C2&!Z	0.02751
	!A1&!A2&!B2&C1&!C2&Z	0.21133
	!A1&!A2&!B2&!C1&C2&Z	0.21146
	!A1&!A2&!B2&!C1&!C2&Z	0.21172
SC8T_AOI222X2_CSC28L	A1&A2&B2&C1&C2&!Z	0.04738
	A1&A2&B2&C1&!C2&!Z	0.26105
	A1&A2&B2&!C1&C2&!Z	0.26096
	A1&A2&B2&!C1&!C2&!Z	0.26151
	A1&A2&!B2&C1&C2&!Z	0.04406
	A1&A2&!B2&C1&!C2&!Z	0.28122
	A1&A2&!B2&!C1&C2&!Z	0.28114
	A1&A2&!B2&!C1&!C2&!Z	0.28165
	A1&!A2&B2&C1&C2&!Z	0.03997
	A1&!A2&!B2&C1&C2&!Z	0.03991
	A1&!A2&!B2&C1&!C2&Z	0.39756
	A1&!A2&!B2&!C1&C2&Z	0.39752
	A1&!A2&!B2&!C1&!C2&Z	0.39809
	!A1&A2&B2&C1&C2&!Z	0.03988
	!A1&A2&!B2&C1&C2&!Z	0.03993
	!A1&A2&!B2&C1&!C2&Z	0.39757
	!A1&A2&!B2&!C1&C2&Z	0.39755
	!A1&A2&!B2&!C1&!C2&Z	0.39812
	!A1&!A2&B2&C1&C2&!Z	0.03986
	!A1&!A2&!B2&C1&C2&!Z	0.03974
	!A1&!A2&!B2&C1&!C2&Z	0.39728
	!A1&!A2&!B2&!C1&C2&Z	0.39714
	!A1&!A2&!B2&!C1&!C2&Z	0.39779
SC8T_AOI222X4_CSC28L	A1&A2&B2&C1&C2&!Z	0.07850
	A1&A2&B2&C1&!C2&!Z	0.52069

	A1&A2&B2&!C1&C2&!Z	0.52069
	A1&A2&B2&!C1&!C2&!Z	0.52129
	A1&A2&!B2&C1&C2&!Z	0.07199
	A1&A2&!B2&C1&!C2&!Z	0.56124
	A1&A2&!B2&!C1&C2&!Z	0.56122
	A1&A2&!B2&!C1&!C2&!Z	0.56215
	A1&!A2&B2&C1&C2&!Z	0.06797
	A1&!A2&!B2&C1&C2&!Z	0.06775
	A1&!A2&!B2&C1&!C2&Z	0.77318
	A1&!A2&!B2&!C1&C2&Z	0.77311
	A1&!A2&!B2&!C1&!C2&Z	0.77426
	!A1&A2&B2&C1&C2&!Z	0.06791
	!A1&A2&!B2&C1&C2&!Z	0.06775
	!A1&A2&!B2&C1&!C2&Z	0.77323
	!A1&A2&!B2&!C1&C2&Z	0.77313
	!A1&A2&!B2&!C1&!C2&Z	0.77420
	!A1&!A2&B2&C1&C2&!Z	0.06776
	!A1&!A2&!B2&C1&C2&!Z	0.06744
	!A1&!A2&!B2&C1&!C2&Z	0.77251
	!A1&!A2&!B2&!C1&C2&Z	0.77243
	!A1&!A2&!B2&!C1&!C2&Z	0.77351
SC8T_AOI222X6_CSC28L	A1&A2&B2&C1&C2&!Z	0.10760
	A1&A2&B2&C1&!C2&!Z	0.77496
	A1&A2&B2&!C1&C2&!Z	0.77496
	A1&A2&B2&!C1&!C2&!Z	0.77579
	A1&A2&!B2&C1&C2&!Z	0.09822
	A1&A2&!B2&C1&!C2&!Z	0.83597
	A1&A2&!B2&!C1&C2&!Z	0.83585
	A1&A2&!B2&!C1&!C2&!Z	0.83720
	A1&!A2&B2&C1&C2&!Z	0.09400
	A1&!A2&!B2&C1&C2&!Z	0.09365
	A1&!A2&!B2&C1&!C2&Z	1.13782

	A1&!A2&!B2&!C1&C2&Z	1.13774
	A1&!A2&!B2&!C1&!C2&Z	1.13937
	!A1&A2&B2&C1&C2&!Z	0.09396
	!A1&A2&!B2&C1&C2&!Z	0.09366
	!A1&A2&!B2&C1&!C2&Z	1.13793
	!A1&A2&!B2&!C1&C2&Z	1.13781
	!A1&A2&!B2&!C1&!C2&Z	1.13919
	!A1&!A2&B2&C1&C2&!Z	0.09371
	!A1&!A2&!B2&C1&C2&!Z	0.09323
	!A1&!A2&!B2&C1&!C2&Z	1.13689
	!A1&!A2&!B2&!C1&C2&Z	1.13683
	!A1&!A2&!B2&!C1&!C2&Z	1.13845
SC8T_AOI222X8_CSC28L	A1&A2&B2&C1&C2&!Z	0.13728
	A1&A2&B2&C1&!C2&!Z	1.02695
	A1&A2&B2&!C1&C2&!Z	1.02678
	A1&A2&B2&!C1&!C2&!Z	1.02783
	A1&A2&!B2&C1&C2&!Z	0.12522
	A1&A2&!B2&C1&!C2&!Z	1.10934
	A1&A2&!B2&!C1&C2&!Z	1.10945
	A1&A2&!B2&!C1&!C2&!Z	1.11113
	A1&!A2&B2&C1&C2&!Z	0.12018
	A1&!A2&!B2&C1&C2&!Z	0.11962
	A1&!A2&!B2&C1&!C2&Z	1.50214
	A1&!A2&!B2&!C1&C2&Z	1.50222
	A1&!A2&!B2&!C1&!C2&Z	1.50416
	!A1&A2&B2&C1&C2&!Z	0.12013
	!A1&A2&!B2&C1&C2&!Z	0.11963
	!A1&A2&!B2&C1&!C2&Z	1.50230
	!A1&A2&!B2&!C1&C2&Z	1.50226
	!A1&A2&!B2&!C1&!C2&Z	1.50416
	!A1&!A2&B2&C1&C2&!Z	0.11981
	!A1&!A2&!B2&C1&C2&!Z	0.11910

	!A1&!A2&!B2&C1&!C2&Z	1.50092
	!A1&!A2&!B2&!C1&C2&Z	1.50085
	!A1&!A2&!B2&!C1&!C2&Z	1.50309

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI222X1_CSC28L	A1&A2&B1&C1&C2&!Z	-0.03418
	A1&A2&B1&C1&!C2&!Z	-0.11546
	A1&A2&B1&!C1&C2&!Z	-0.11580
	A1&A2&B1&!C1&!C2&!Z	-0.11668
	A1&A2&!B1&C1&C2&!Z	-0.03282
	A1&A2&!B1&C1&!C2&!Z	-0.14538
	A1&A2&!B1&!C1&C2&!Z	-0.14547
	A1&A2&!B1&!C1&!C2&!Z	-0.14561
	A1&!A2&B1&C1&C2&!Z	-0.02526
	A1&!A2&!B1&C1&C2&!Z	-0.02563
	A1&!A2&!B1&C1&!C2&Z	-0.16853
	A1&!A2&!B1&!C1&C2&Z	-0.16865
	A1&!A2&!B1&!C1&!C2&Z	-0.16889
	!A1&A2&B1&C1&C2&!Z	-0.02525
	!A1&A2&!B1&C1&C2&!Z	-0.02536
	!A1&A2&!B1&C1&!C2&Z	-0.16853
	!A1&A2&!B1&!C1&C2&Z	-0.16863
	!A1&A2&!B1&!C1&!C2&Z	-0.16889
	!A1&!A2&B1&C1&C2&!Z	-0.02512
	!A1&!A2&!B1&C1&C2&!Z	-0.02512
	!A1&!A2&!B1&C1&!C2&Z	-0.16837
	!A1&!A2&!B1&!C1&C2&Z	-0.16849
	!A1&!A2&!B1&!C1&!C2&Z	-0.16876
SC8T_AOI222X2_CSC28L	A1&A2&B1&C1&C2&!Z	-0.05170
	A1&A2&B1&C1&!C2&!Z	-0.22901

	A1&A2&B1&!C1&C2&!Z	-0.22870
	A1&A2&B1&!C1&!C2&!Z	-0.23100
	A1&A2&!B1&C1&C2&!Z	-0.04788
	A1&A2&!B1&C1&!C2&!Z	-0.29282
	A1&A2&!B1&!C1&C2&!Z	-0.29277
	A1&A2&!B1&!C1&!C2&!Z	-0.29322
	A1&!A2&B1&C1&C2&!Z	-0.03948
	A1&!A2&!B1&C1&C2&!Z	-0.03945
	A1&!A2&!B1&C1&!C2&Z	-0.29679
	A1&!A2&!B1&!C1&C2&Z	-0.29675
	A1&!A2&!B1&!C1&!C2&Z	-0.29734
	!A1&A2&B1&C1&C2&!Z	-0.03949
	!A1&A2&!B1&C1&C2&!Z	-0.03961
	!A1&A2&!B1&C1&!C2&Z	-0.29685
	!A1&A2&!B1&!C1&C2&Z	-0.29676
	!A1&A2&!B1&!C1&!C2&Z	-0.29736
	!A1&!A2&B1&C1&C2&!Z	-0.03927
	!A1&!A2&!B1&C1&C2&!Z	-0.03912
	!A1&!A2&!B1&C1&!C2&Z	-0.29652
	!A1&!A2&!B1&!C1&C2&Z	-0.29643
	!A1&!A2&!B1&!C1&!C2&Z	-0.29713
SC8T_AOI222X4_CSC28L	A1&A2&B1&C1&C2&!Z	-0.08593
	A1&A2&B1&C1&!C2&!Z	-0.43933
	A1&A2&B1&!C1&C2&!Z	-0.43905
	A1&A2&B1&!C1&!C2&!Z	-0.44325
	A1&A2&!B1&C1&C2&!Z	-0.07808
	A1&A2&!B1&C1&!C2&!Z	-0.57159
	A1&A2&!B1&!C1&C2&!Z	-0.57150
	A1&A2&!B1&!C1&!C2&!Z	-0.57225
	A1&!A2&B1&C1&C2&!Z	-0.06823
	A1&!A2&!B1&C1&C2&!Z	-0.06796
	A1&!A2&!B1&C1&!C2&Z	-0.57712

	A1&!A2&!B1&!C1&C2&Z	-0.57706
	A1&!A2&!B1&!C1&!C2&Z	-0.57814
	!A1&A2&B1&C1&C2&!Z	-0.06825
	!A1&A2&!B1&C1&C2&!Z	-0.06803
	!A1&A2&!B1&C1&!C2&Z	-0.57717
	!A1&A2&!B1&!C1&C2&Z	-0.57715
	!A1&A2&!B1&!C1&!C2&Z	-0.57815
	!A1&!A2&B1&C1&C2&!Z	-0.06788
	!A1&!A2&!B1&C1&C2&!Z	-0.06749
	!A1&!A2&!B1&C1&!C2&Z	-0.57650
	!A1&!A2&!B1&!C1&C2&Z	-0.57645
	!A1&!A2&!B1&!C1&!C2&Z	-0.57778
SC8T_AOI222X6_CSC28L	A1&A2&B1&C1&C2&!Z	-0.11960
	A1&A2&B1&C1&!C2&!Z	-0.65360
	A1&A2&B1&!C1&C2&!Z	-0.65335
	A1&A2&B1&!C1&!C2&!Z	-0.65946
	A1&A2&!B1&C1&C2&!Z	-0.10817
	A1&A2&!B1&C1&!C2&!Z	-0.85574
	A1&A2&!B1&!C1&C2&!Z	-0.85567
	A1&A2&!B1&!C1&!C2&!Z	-0.85689
	A1&!A2&B1&C1&C2&!Z	-0.09651
	A1&!A2&!B1&C1&C2&!Z	-0.09599
	A1&!A2&!B1&C1&!C2&Z	-0.86413
	A1&!A2&!B1&!C1&C2&Z	-0.86418
	A1&!A2&!B1&!C1&!C2&Z	-0.86588
	!A1&A2&B1&C1&C2&!Z	-0.09649
	!A1&A2&!B1&C1&C2&!Z	-0.09604
	!A1&A2&!B1&C1&!C2&Z	-0.86416
	!A1&A2&!B1&!C1&C2&Z	-0.86420
	!A1&A2&!B1&!C1&!C2&Z	-0.86581
	!A1&!A2&B1&C1&C2&!Z	-0.09600
	!A1&!A2&!B1&C1&C2&!Z	-0.09537

	!A1&!A2&!B1&C1&!C2&Z	-0.86330
	!A1&!A2&!B1&!C1&C2&Z	-0.86330
	!A1&!A2&!B1&!C1&!C2&Z	-0.86532
SC8T_AOI222X8_CSC28L	A1&A2&B1&C1&C2&!Z	-0.15046
	A1&A2&B1&C1&!C2&!Z	-0.86712
	A1&A2&B1&!C1&C2&!Z	-0.86706
	A1&A2&B1&!C1&!C2&!Z	-0.87498
	A1&A2&!B1&C1&C2&!Z	-0.13558
	A1&A2&!B1&C1&!C2&!Z	-1.14163
	A1&A2&!B1&!C1&C2&!Z	-1.14151
	A1&A2&!B1&!C1&!C2&!Z	-1.14315
	A1&!A2&B1&C1&C2&!Z	-0.12143
	A1&!A2&!B1&C1&C2&!Z	-0.12071
	A1&!A2&!B1&C1&!C2&Z	-1.15133
	A1&!A2&!B1&!C1&C2&Z	-1.15128
	A1&!A2&!B1&!C1&!C2&Z	-1.15332
	!A1&A2&B1&C1&C2&!Z	-0.12139
	!A1&A2&!B1&C1&C2&!Z	-0.12076
	!A1&A2&!B1&C1&!C2&Z	-1.15127
	!A1&A2&!B1&!C1&C2&Z	-1.15121
	!A1&A2&!B1&!C1&!C2&Z	-1.15328
	!A1&!A2&B1&C1&C2&!Z	-0.12076
	!A1&!A2&!B1&C1&C2&!Z	-0.11992
	!A1&!A2&!B1&C1&!C2&Z	-1.15027
	!A1&!A2&!B1&!C1&C2&Z	-1.15010
	!A1&!A2&!B1&!C1&!C2&Z	-1.15243

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI222X1_CSC28L	A1&A2&B1&C1&C2&!Z	0.03128
	A1&A2&B1&C1&!C2&!Z	0.13489

	A1&A2&B1&!C1&C2&!Z	0.13492
	A1&A2&B1&!C1&!C2&!Z	0.13509
	A1&A2&!B1&C1&C2&!Z	0.03009
	A1&A2&!B1&C1&!C2&!Z	0.14504
	A1&A2&!B1&!C1&C2&!Z	0.14511
	A1&A2&!B1&!C1&!C2&!Z	0.14534
	A1&!A2&B1&C1&C2&!Z	0.02498
	A1&!A2&!B1&C1&C2&!Z	0.02512
	A1&!A2&!B1&C1&!C2&Z	0.17394
	A1&!A2&!B1&!C1&C2&Z	0.17401
	A1&!A2&!B1&!C1&!C2&Z	0.17424
	!A1&A2&B1&C1&C2&!Z	0.02509
	!A1&A2&!B1&C1&C2&!Z	0.02511
	!A1&A2&!B1&C1&!C2&Z	0.17393
	!A1&A2&!B1&!C1&C2&Z	0.17399
	!A1&A2&!B1&!C1&!C2&Z	0.17421
	!A1&!A2&B1&C1&C2&!Z	0.02506
	!A1&!A2&!B1&C1&C2&!Z	0.02502
	!A1&!A2&!B1&C1&!C2&Z	0.17375
	!A1&!A2&!B1&!C1&C2&Z	0.17384
	!A1&!A2&!B1&!C1&!C2&Z	0.17407
SC8T_AOI222X2_CSC28L	A1&A2&B1&C1&C2&!Z	0.04704
	A1&A2&B1&C1&!C2&!Z	0.27214
	A1&A2&B1&!C1&C2&!Z	0.27201
	A1&A2&B1&!C1&!C2&!Z	0.27248
	A1&A2&!B1&C1&C2&!Z	0.04404
	A1&A2&!B1&C1&!C2&!Z	0.29218
	A1&A2&!B1&!C1&C2&!Z	0.29213
	A1&A2&!B1&!C1&!C2&!Z	0.29263
	A1&!A2&B1&C1&C2&!Z	0.03938
	A1&!A2&!B1&C1&C2&!Z	0.03927
	A1&!A2&!B1&C1&!C2&Z	0.30656

	A1&!A2&!B1&!C1&C2&Z	0.30649
	A1&!A2&!B1&!C1&!C2&Z	0.30702
	!A1&A2&B1&C1&C2&!Z	0.03929
	!A1&A2&!B1&C1&C2&!Z	0.03928
	!A1&A2&!B1&C1&!C2&Z	0.30659
	!A1&A2&!B1&!C1&C2&Z	0.30652
	!A1&A2&!B1&!C1&!C2&Z	0.30706
	!A1&!A2&B1&C1&C2&!Z	0.03926
	!A1&!A2&!B1&C1&C2&!Z	0.03909
	!A1&!A2&!B1&C1&!C2&Z	0.30625
	!A1&!A2&!B1&!C1&C2&Z	0.30618
	!A1&!A2&!B1&!C1&!C2&Z	0.30675
SC8T_AOI222X4_CSC28L	A1&A2&B1&C1&C2&!Z	0.07876
	A1&A2&B1&C1&!C2&!Z	0.53008
	A1&A2&B1&!C1&C2&!Z	0.53000
	A1&A2&B1&!C1&!C2&!Z	0.53087
	A1&A2&!B1&C1&C2&!Z	0.07245
	A1&A2&!B1&C1&!C2&!Z	0.57028
	A1&A2&!B1&!C1&C2&!Z	0.57012
	A1&A2&!B1&!C1&!C2&!Z	0.57119
	A1&!A2&B1&C1&C2&!Z	0.06813
	A1&!A2&!B1&C1&C2&!Z	0.06786
	A1&!A2&!B1&C1&!C2&Z	0.59625
	A1&!A2&!B1&!C1&C2&Z	0.59619
	A1&!A2&!B1&!C1&!C2&Z	0.59714
	!A1&A2&B1&C1&C2&!Z	0.06809
	!A1&A2&!B1&C1&C2&!Z	0.06786
	!A1&A2&!B1&C1&!C2&Z	0.59629
	!A1&A2&!B1&!C1&C2&Z	0.59622
	!A1&A2&!B1&!C1&!C2&Z	0.59711
	!A1&!A2&B1&C1&C2&!Z	0.06794
	!A1&!A2&!B1&C1&C2&!Z	0.06754

	!A1&!A2&!B1&C1&!C2&Z	0.59561
	!A1&!A2&!B1&!C1&C2&Z	0.59555
	!A1&!A2&!B1&!C1&!C2&Z	0.59650
SC8T_AOI222X6_CSC28L	A1&A2&B1&C1&C2&!Z	0.11004
	A1&A2&B1&C1&!C2&!Z	0.79297
	A1&A2&B1&!C1&C2&!Z	0.79295
	A1&A2&B1&!C1&!C2&!Z	0.79381
	A1&A2&!B1&C1&C2&!Z	0.10078
	A1&A2&!B1&C1&!C2&!Z	0.85366
	A1&A2&!B1&!C1&C2&!Z	0.85361
	A1&A2&!B1&!C1&!C2&!Z	0.85498
	A1&!A2&B1&C1&C2&!Z	0.09640
	A1&!A2&!B1&C1&C2&!Z	0.09594
	A1&!A2&!B1&C1&!C2&Z	0.89305
	A1&!A2&!B1&!C1&C2&Z	0.89298
	A1&!A2&!B1&!C1&!C2&Z	0.89434
	!A1&A2&B1&C1&C2&!Z	0.09636
	!A1&A2&!B1&C1&C2&!Z	0.09596
	!A1&A2&!B1&C1&!C2&Z	0.89307
	!A1&A2&!B1&!C1&C2&Z	0.89302
	!A1&A2&!B1&!C1&!C2&Z	0.89437
	!A1&!A2&B1&C1&C2&!Z	0.09605
	!A1&!A2&!B1&C1&C2&!Z	0.09553
	!A1&!A2&!B1&C1&!C2&Z	0.89209
	!A1&!A2&!B1&!C1&C2&Z	0.89202
	!A1&!A2&!B1&!C1&!C2&Z	0.89340
SC8T_AOI222X8_CSC28L	A1&A2&B1&C1&C2&!Z	0.13834
	A1&A2&B1&C1&!C2&!Z	1.05604
	A1&A2&B1&!C1&C2&!Z	1.05599
	A1&A2&B1&!C1&!C2&!Z	1.05686
	A1&A2&!B1&C1&C2&!Z	0.12641
	A1&A2&!B1&C1&!C2&!Z	1.13891

	A1&A2&!B1&!C1&C2&!Z	1.13897
	A1&A2&!B1&!C1&!C2&!Z	1.14063
	A1&!A2&B1&C1&C2&!Z	0.12134
	A1&!A2&!B1&C1&C2&!Z	0.12066
	A1&!A2&!B1&C1&!C2&Z	1.18963
	A1&!A2&!B1&!C1&C2&Z	1.18958
	A1&!A2&!B1&!C1&!C2&Z	1.19133
	!A1&A2&B1&C1&C2&!Z	0.12128
	!A1&A2&!B1&C1&C2&!Z	0.12065
	!A1&A2&!B1&C1&!C2&Z	1.18958
	!A1&A2&!B1&!C1&C2&Z	1.18968
	!A1&A2&!B1&!C1&!C2&Z	1.19136
	!A1&!A2&B1&C1&C2&!Z	0.12093
	!A1&!A2&!B1&C1&C2&!Z	0.12013
	!A1&!A2&!B1&C1&!C2&Z	1.18829
	!A1&!A2&!B1&!C1&C2&Z	1.18840
	!A1&!A2&!B1&!C1&!C2&Z	1.19021

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI222X1_CSC28L	A1&A2&B1&B2&C2&!Z	-0.11274
	A1&A2&B1&B2&!C2&!Z	-0.15555
	A1&A2&B1&!B2&C2&!Z	-0.11087
	A1&A2&B1&!B2&!C2&!Z	-0.15548
	A1&A2&!B1&B2&C2&!Z	-0.11085
	A1&A2&!B1&B2&!C2&!Z	-0.15554
	A1&A2&!B1&!B2&C2&!Z	-0.10863
	A1&A2&!B1&!B2&!C2&!Z	-0.15546
	A1&!A2&B1&B2&C2&!Z	-0.11315
	A1&!A2&B1&B2&!C2&!Z	-0.15553
	A1&!A2&B1&!B2&C2&Z	-0.19407
	A1&!A2&B1&!B2&!C2&Z	-0.19407

	A1&!A2&!B1&B2&!C2&Z	-0.19409
	A1&!A2&!B1&!B2&!C2&Z	-0.19398
	!A1&A2&B1&B2&C2&!Z	-0.11317
	!A1&A2&B1&B2&!C2&!Z	-0.15555
	!A1&A2&B1&!B2&!C2&Z	-0.19407
	!A1&A2&!B1&B2&!C2&Z	-0.19408
	!A1&A2&!B1&!B2&!C2&Z	-0.19399
	!A1&!A2&B1&B2&C2&!Z	-0.11315
	!A1&!A2&B1&B2&!C2&!Z	-0.15553
	!A1&!A2&B1&!B2&!C2&Z	-0.19397
	!A1&!A2&!B1&B2&!C2&Z	-0.19398
	!A1&!A2&!B1&!B2&!C2&Z	-0.19385
SC8T_AOI222X2_CSC28L	A1&A2&B1&B2&C2&!Z	-0.21950
	A1&A2&B1&B2&!C2&!Z	-0.29920
	A1&A2&B1&!B2&C2&!Z	-0.21221
	A1&A2&B1&!B2&!C2&!Z	-0.29878
	A1&A2&!B1&B2&C2&!Z	-0.21213
	A1&A2&!B1&B2&!C2&!Z	-0.29889
	A1&A2&!B1&!B2&C2&!Z	-0.20844
	A1&A2&!B1&!B2&!C2&!Z	-0.29877
	A1&!A2&B1&B2&C2&!Z	-0.21999
	A1&!A2&B1&B2&!C2&!Z	-0.29922
	A1&!A2&B1&!B2&!C2&Z	-0.37536
	A1&!A2&!B1&B2&!C2&Z	-0.37538
	A1&!A2&!B1&!B2&!C2&Z	-0.37516
	!A1&A2&B1&B2&C2&!Z	-0.21999
	!A1&A2&B1&B2&!C2&!Z	-0.29914
	!A1&A2&B1&!B2&!C2&Z	-0.37537
	!A1&A2&!B1&B2&!C2&Z	-0.37530
	!A1&A2&!B1&!B2&!C2&Z	-0.37520
	!A1&!A2&B1&B2&C2&!Z	-0.22000
	!A1&!A2&B1&B2&!C2&!Z	-0.29910

	!A1&!A2&B1&!B2&!C2&Z	-0.37528
	!A1&!A2&B1&B2&!C2&Z	-0.37528
	!A1&!A2&B1&!B2&!C2&Z	-0.37504
SC8T_AOI222X4_CSC28L	A1&A2&B1&B2&C2&!Z	-0.43005
	A1&A2&B1&B2&!C2&!Z	-0.58607
	A1&A2&B1&!B2&C2&!Z	-0.41088
	A1&A2&B1&!B2&!C2&!Z	-0.58563
	A1&A2&!B1&B2&C2&!Z	-0.41087
	A1&A2&!B1&B2&!C2&!Z	-0.58553
	A1&A2&!B1&!B2&C2&!Z	-0.40378
	A1&A2&!B1&!B2&!C2&!Z	-0.58535
	A1&!A2&B1&B2&C2&!Z	-0.43038
	A1&!A2&B1&B2&!C2&!Z	-0.58616
	A1&!A2&B1&!B2&!C2&Z	-0.73578
	A1&!A2&!B1&B2&!C2&Z	-0.73584
	A1&!A2&!B1&!B2&!C2&Z	-0.73537
	!A1&A2&B1&B2&C2&!Z	-0.43038
	!A1&A2&B1&B2&!C2&!Z	-0.58614
	!A1&A2&B1&!B2&!C2&Z	-0.73577
	!A1&A2&!B1&B2&!C2&Z	-0.73587
	!A1&A2&!B1&!B2&!C2&Z	-0.73528
	!A1&!A2&B1&B2&C2&!Z	-0.43035
	!A1&!A2&B1&B2&!C2&!Z	-0.58603
	!A1&!A2&B1&!B2&!C2&Z	-0.73559
	!A1&!A2&!B1&B2&!C2&Z	-0.73550
	!A1&!A2&!B1&!B2&!C2&Z	-0.73504
SC8T_AOI222X6_CSC28L	A1&A2&B1&B2&C2&!Z	-0.63877
	A1&A2&B1&B2&!C2&!Z	-0.87106
	A1&A2&B1&!B2&C2&!Z	-0.60809
	A1&A2&B1&!B2&!C2&!Z	-0.87023
	A1&A2&!B1&B2&C2&!Z	-0.60821
	A1&A2&!B1&B2&!C2&!Z	-0.87018

	A1&A2&!B1&!B2&C2&!Z	-0.59769
	A1&A2&!B1&!B2&!C2&!Z	-0.87016
	A1&!A2&B1&B2&C2&!Z	-0.63919
	A1&!A2&B1&B2&!C2&!Z	-0.87114
	A1&!A2&B1&!B2&!C2&Z	-1.09834
	A1&!A2&!B1&B2&!C2&Z	-1.09815
	A1&!A2&!B1&!B2&!C2&Z	-1.09764
	!A1&A2&B1&B2&C2&!Z	-0.63913
	!A1&A2&B1&B2&!C2&!Z	-0.87096
	!A1&A2&B1&!B2&!C2&Z	-1.09836
	!A1&A2&!B1&B2&!C2&Z	-1.09834
	!A1&A2&!B1&!B2&!C2&Z	-1.09753
	!A1&!A2&B1&B2&C2&!Z	-0.63904
	!A1&!A2&B1&B2&!C2&!Z	-0.87087
	!A1&!A2&B1&!B2&!C2&Z	-1.09767
	!A1&!A2&!B1&B2&!C2&Z	-1.09786
	!A1&!A2&!B1&!B2&!C2&Z	-1.09717
SC8T_AOI222X8_CSC28L	A1&A2&B1&B2&C2&!Z	-0.84864
	A1&A2&B1&B2&!C2&!Z	-1.15759
	A1&A2&B1&!B2&C2&!Z	-0.80718
	A1&A2&B1&!B2&!C2&!Z	-1.15644
	A1&A2&!B1&B2&C2&!Z	-0.80722
	A1&A2&!B1&B2&!C2&!Z	-1.15611
	A1&A2&!B1&!B2&C2&!Z	-0.79360
	A1&A2&!B1&!B2&!C2&!Z	-1.15610
	A1&!A2&B1&B2&C2&!Z	-0.84908
	A1&!A2&B1&B2&!C2&!Z	-1.15711
	A1&!A2&B1&!B2&!C2&Z	-1.44579
	A1&!A2&!B1&B2&!C2&Z	-1.44570
	A1&!A2&!B1&!B2&!C2&Z	-1.44471
	!A1&A2&B1&B2&C2&!Z	-0.84910
	!A1&A2&B1&B2&!C2&!Z	-1.15710

	!A1&A2&B1&!B2&!C2&Z	-1.44571
	!A1&A2&!B1&B2&!C2&Z	-1.44569
	!A1&A2&!B1&!B2&!C2&Z	-1.44470
	!A1&!A2&B1&B2&C2&!Z	-0.84901
	!A1&!A2&B1&B2&!C2&!Z	-1.15716
	!A1&!A2&B1&!B2&!C2&Z	-1.44489
	!A1&!A2&!B1&B2&!C2&Z	-1.44488
	!A1&!A2&!B1&!B2&!C2&Z	-1.44429

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI222X1_CSC28L	A1&A2&B1&B2&C2&!Z	0.13564
	A1&A2&B1&B2&!C2&!Z	0.15554
	A1&A2&B1&!B2&C2&!Z	0.13411
	A1&A2&B1&!B2&!C2&!Z	0.15533
	A1&A2&!B1&B2&C2&!Z	0.13442
	A1&A2&!B1&B2&!C2&!Z	0.15542
	A1&A2&!B1&!B2&C2&!Z	0.13325
	A1&A2&!B1&!B2&!C2&!Z	0.15533
	A1&!A2&B1&B2&C2&!Z	0.13957
	A1&!A2&B1&B2&!C2&!Z	0.15552
	A1&!A2&B1&!B2&!C2&Z	0.19416
	A1&!A2&!B1&B2&!C2&Z	0.19415
	A1&!A2&!B1&!B2&!C2&Z	0.19407
	!A1&A2&B1&B2&C2&!Z	0.13975
	!A1&A2&B1&B2&!C2&!Z	0.15554
	!A1&A2&B1&!B2&!C2&Z	0.19415
	!A1&A2&!B1&B2&!C2&Z	0.19416
	!A1&A2&!B1&!B2&!C2&Z	0.19406
	!A1&!A2&B1&B2&C2&!Z	0.13983
	!A1&!A2&B1&B2&!C2&!Z	0.15552

	!A1&!A2&B1&!B2&!C2&Z	0.19408
	!A1&!A2&B1&B2&!C2&Z	0.19408
	!A1&!A2&B1&!B2&!C2&Z	0.19401
SC8T_AOI222X2_CSC28L	A1&A2&B1&B2&C2&!Z	0.26311
	A1&A2&B1&B2&!C2&!Z	0.29892
	A1&A2&B1&!B2&C2&!Z	0.25885
	A1&A2&B1&!B2&!C2&!Z	0.29858
	A1&A2&!B1&B2&C2&!Z	0.25947
	A1&A2&!B1&B2&!C2&!Z	0.29871
	A1&A2&!B1&!B2&C2&!Z	0.25724
	A1&A2&!B1&!B2&!C2&!Z	0.29850
	A1&!A2&B1&B2&C2&!Z	0.27083
	A1&!A2&B1&B2&!C2&!Z	0.29897
	A1&!A2&B1&!B2&!C2&Z	0.37554
	A1&!A2&!B1&B2&!C2&Z	0.37553
	A1&!A2&!B1&!B2&!C2&Z	0.37547
	!A1&A2&B1&B2&C2&!Z	0.27073
	!A1&A2&B1&B2&!C2&!Z	0.29907
	!A1&A2&B1&!B2&!C2&Z	0.37555
	!A1&A2&!B1&B2&!C2&Z	0.37560
	!A1&A2&!B1&!B2&!C2&Z	0.37549
	!A1&!A2&B1&B2&C2&!Z	0.27110
	!A1&!A2&B1&B2&!C2&!Z	0.29909
	!A1&!A2&B1&!B2&!C2&Z	0.37533
	!A1&!A2&!B1&B2&!C2&Z	0.37534
	!A1&!A2&!B1&!B2&!C2&Z	0.37529
SC8T_AOI222X4_CSC28L	A1&A2&B1&B2&C2&!Z	0.51612
	A1&A2&B1&B2&!C2&!Z	0.58607
	A1&A2&B1&!B2&C2&!Z	0.50602
	A1&A2&B1&!B2&!C2&!Z	0.58509
	A1&A2&!B1&B2&C2&!Z	0.50724
	A1&A2&!B1&B2&!C2&!Z	0.58509

	A1&A2&!B1&!B2&C2&!Z	0.50299
	A1&A2&!B1&!B2&!C2&!Z	0.58464
	A1&!A2&B1&B2&C2&!Z	0.53128
	A1&!A2&B1&B2&!C2&!Z	0.58588
	A1&!A2&B1&!B2&!C2&Z	0.73594
	A1&!A2&!B1&B2&!C2&Z	0.73594
	A1&!A2&!B1&!B2&!C2&Z	0.73575
	!A1&A2&B1&B2&C2&!Z	0.53124
	!A1&A2&B1&B2&!C2&!Z	0.58588
	!A1&A2&B1&!B2&!C2&Z	0.73595
	!A1&A2&!B1&B2&!C2&Z	0.73592
	!A1&A2&!B1&!B2&!C2&Z	0.73577
	!A1&!A2&B1&B2&C2&!Z	0.53180
	!A1&!A2&B1&B2&!C2&!Z	0.58593
	!A1&!A2&B1&!B2&!C2&Z	0.73574
	!A1&!A2&!B1&B2&!C2&Z	0.73565
	!A1&!A2&!B1&!B2&!C2&Z	0.73521
SC8T_AOI222X6_CSC28L	A1&A2&B1&B2&C2&!Z	0.76733
	A1&A2&B1&B2&!C2&!Z	0.87079
	A1&A2&B1&!B2&C2&!Z	0.75158
	A1&A2&B1&!B2&!C2&!Z	0.86956
	A1&A2&!B1&B2&C2&!Z	0.75331
	A1&A2&!B1&B2&!C2&!Z	0.86968
	A1&A2&!B1&!B2&C2&!Z	0.74698
	A1&A2&!B1&!B2&!C2&!Z	0.86930
	A1&!A2&B1&B2&C2&!Z	0.78937
	A1&!A2&B1&B2&!C2&!Z	0.87091
	A1&!A2&B1&!B2&!C2&Z	1.09901
	A1&!A2&!B1&B2&!C2&Z	1.09906
	A1&!A2&!B1&!B2&!C2&Z	1.09885
	!A1&A2&B1&B2&C2&!Z	0.78950
	!A1&A2&B1&B2&!C2&!Z	0.87106

	!A1&A2&B1&!B2&!C2&Z	1.09898
	!A1&A2&!B1&B2&!C2&Z	1.09903
	!A1&A2&!B1&!B2&!C2&Z	1.09888
	!A1&!A2&B1&B2&C2&!Z	0.79056
	!A1&!A2&B1&B2&!C2&Z	0.87108
	!A1&!A2&B1&!B2&!C2&Z	1.09863
	!A1&!A2&!B1&B2&!C2&Z	1.09850
	!A1&!A2&!B1&!B2&!C2&Z	1.09816
SC8T_AOI222X8_CSC28L	A1&A2&B1&B2&C2&!Z	1.01934
	A1&A2&B1&B2&!C2&!Z	1.15718
	A1&A2&B1&!B2&C2&!Z	0.99759
	A1&A2&B1&!B2&!C2&!Z	1.15538
	A1&A2&!B1&B2&C2&!Z	1.00031
	A1&A2&!B1&B2&!C2&!Z	1.15540
	A1&A2&!B1&!B2&C2&!Z	0.99197
	A1&A2&!B1&!B2&!C2&!Z	1.15483
	A1&!A2&B1&B2&C2&!Z	1.04855
	A1&!A2&B1&B2&!C2&!Z	1.15696
	A1&!A2&B1&!B2&!C2&Z	1.44650
	A1&!A2&!B1&B2&!C2&Z	1.44655
	A1&!A2&!B1&!B2&!C2&Z	1.44606
	!A1&A2&B1&B2&C2&!Z	1.04880
	!A1&A2&B1&B2&!C2&!Z	1.15723
	!A1&A2&B1&!B2&!C2&Z	1.44653
	!A1&A2&!B1&B2&!C2&Z	1.44659
	!A1&A2&!B1&!B2&!C2&Z	1.44595
	!A1&!A2&B1&B2&C2&!Z	1.04982
	!A1&!A2&B1&B2&!C2&!Z	1.15723
	!A1&!A2&B1&!B2&!C2&Z	1.44579
	!A1&!A2&!B1&B2&!C2&Z	1.44583
	!A1&!A2&!B1&!B2&!C2&Z	1.44545

Passive Internal Energy (nW/MHz) for C2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI222X1_CSC28L	A1&A2&B1&B2&C1&!Z	-0.11262
	A1&A2&B1&B2&!C1&!Z	-0.15019
	A1&A2&B1&!B2&C1&!Z	-0.11211
	A1&A2&B1&!B2&!C1&!Z	-0.14988
	A1&A2&!B1&B2&C1&!Z	-0.11212
	A1&A2&!B1&B2&!C1&!Z	-0.14988
	A1&A2&!B1&!B2&C1&!Z	-0.11033
	A1&A2&!B1&!B2&!C1&!Z	-0.14984
	A1&!A2&B1&B2&C1&!Z	-0.11303
	A1&!A2&B1&B2&!C1&!Z	-0.15018
	A1&!A2&B1&!B2&!C1&Z	-0.15130
	A1&!A2&!B1&B2&!C1&Z	-0.15132
	A1&!A2&!B1&!B2&!C1&Z	-0.15127
	!A1&A2&B1&B2&C1&!Z	-0.11303
	!A1&A2&B1&B2&!C1&!Z	-0.15017
	!A1&A2&B1&!B2&!C1&Z	-0.15132
	!A1&A2&!B1&B2&!C1&Z	-0.15131
	!A1&A2&!B1&!B2&!C1&Z	-0.15125
	!A1&!A2&B1&B2&C1&!Z	-0.11303
	!A1&!A2&B1&B2&!C1&!Z	-0.15016
	!A1&!A2&B1&!B2&!C1&Z	-0.15122
	!A1&!A2&!B1&B2&!C1&Z	-0.15124
	!A1&!A2&!B1&!B2&!C1&Z	-0.15117
SC8T_AOI222X2_CSC28L	A1&A2&B1&B2&C1&!Z	-0.20619
	A1&A2&B1&B2&!C1&!Z	-0.27786
	A1&A2&B1&!B2&C1&!Z	-0.20027
	A1&A2&B1&!B2&!C1&!Z	-0.27738
	A1&A2&!B1&B2&C1&!Z	-0.20023
	A1&A2&!B1&B2&!C1&!Z	-0.27740

	A1&A2&!B1&!B2&C1&!Z	-0.19670
	A1&A2&!B1&!B2&C1&!Z	-0.27725
	A1&!A2&B1&B2&C1&!Z	-0.20672
	A1&!A2&B1&B2&C1&!Z	-0.27785
	A1&!A2&B1&!B2&C1&Z	-0.30494
	A1&!A2&!B1&B2&C1&Z	-0.30495
	A1&!A2&!B1&!B2&C1&Z	-0.30486
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	!A1&!A2&B1&B2&C1&!Z	-0.20667
	!A1&!A2&B1&B2&C1&!Z	-0.27791
	!A1&!A2&B1&!B2&C1&Z	-0.30473
	!A1&!A2&!B1&B2&C1&Z	-0.30479
	!A1&!A2&!B1&!B2&C1&Z	-0.30462
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	A1&A2&B1&B2&C1&!Z	-0.55419
	A1&A2&B1&!B2&C1&!Z	-0.39382
	A1&A2&B1&!B2&C1&!Z	-0.55334
	A1&A2&!B1&B2&C1&!Z	-0.39375
	A1&A2&!B1&B2&C1&!Z	-0.55342
	A1&A2&!B1&!B2&C1&!Z	-0.38725
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	!A1&A2&B1&B2&C1&!Z	-0.55422

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	!A1&!A2&B1&B2&C1&!Z	-0.41056
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	!A1&!A2&B1&!B2&!C1&Z	-0.60306
	!A1&!A2&!B1&B2&!C1&Z	-0.60309
	!A1&!A2&!B1&!B2&!C1&Z	-0.60276
SC8T_AOI222X6_CSC28L	A1&A2&B1&B2&C1&!Z	-0.61385
	A1&A2&B1&B2&!C1&!Z	-0.83069
	A1&A2&B1&!B2&C1&!Z	-0.58748
	A1&A2&B1&!B2&!C1&!Z	-0.82964
	A1&A2&!B1&B2&C1&!Z	-0.58729
	A1&A2&!B1&B2&!C1&!Z	-0.82968
	A1&A2&!B1&!B2&C1&!Z	-0.57778
	A1&A2&!B1&!B2&!C1&!Z	-0.82933
	A1&!A2&B1&B2&C1&!Z	-0.61456
	A1&!A2&B1&B2&!C1&!Z	-0.83088
	A1&!A2&B1&!B2&!C1&Z	-0.91052
	A1&!A2&!B1&B2&!C1&Z	-0.91048
	A1&!A2&!B1&!B2&!C1&Z	-0.91021
	!A1&A2&B1&B2&C1&!Z	-0.61455
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	!A1&A2&B1&!B2&!C1&Z	-0.91054
	!A1&A2&!B1&B2&!C1&Z	-0.91047
	!A1&A2&!B1&!B2&!C1&Z	-0.91029
	!A1&!A2&B1&B2&C1&!Z	-0.61437
	!A1&!A2&B1&B2&!C1&!Z	-0.83084
	!A1&!A2&B1&!B2&!C1&Z	-0.91010
	!A1&!A2&!B1&B2&!C1&Z	-0.91012
	!A1&!A2&!B1&!B2&!C1&Z	-0.90965
SC8T_AOI222X8_CSC28L	A1&A2&B1&B2&C1&!Z	-0.81784

	A1&A2&B1&B2&!C1&!Z	-1.10806
	A1&A2&B1&!B2&C1&!Z	-0.78117
	A1&A2&B1&!B2&!C1&!Z	-1.10631
	A1&A2&!B1&B2&C1&!Z	-0.78115
	A1&A2&!B1&B2&!C1&!Z	-1.10646
	A1&A2&!B1&!B2&C1&!Z	-0.76885
	A1&A2&!B1&!B2&!C1&!Z	-1.10582
	A1&!A2&B1&B2&C1&!Z	-0.81824
	A1&!A2&B1&B2&!C1&!Z	-1.10812
	A1&!A2&B1&!B2&!C1&Z	-1.21618
	A1&!A2&!B1&B2&!C1&Z	-1.21611
	A1&!A2&!B1&!B2&!C1&Z	-1.21586
	!A1&A2&B1&B2&C1&!Z	-0.81835
	!A1&A2&B1&B2&!C1&!Z	-1.10815
	!A1&A2&B1&!B2&!C1&Z	-1.21620
	!A1&A2&!B1&B2&!C1&Z	-1.21630
	!A1&A2&!B1&!B2&!C1&Z	-1.21580
	!A1&!A2&B1&B2&C1&!Z	-0.81836
	!A1&!A2&B1&B2&!C1&!Z	-1.10819
	!A1&!A2&B1&!B2&!C1&Z	-1.21555
	!A1&!A2&!B1&B2&!C1&Z	-1.21546
	!A1&!A2&!B1&!B2&!C1&Z	-1.21520

Passive Internal Energy (nW/MHz) for C2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI222X1_CSC28L	A1&A2&B1&B2&C1&!Z	0.13292
	A1&A2&B1&B2&!C1&!Z	0.15004
	A1&A2&B1&!B2&C1&!Z	0.13257
	A1&A2&B1&!B2&!C1&!Z	0.14980
	A1&A2&!B1&B2&C1&!Z	0.13256
	A1&A2&!B1&B2&!C1&!Z	0.14978

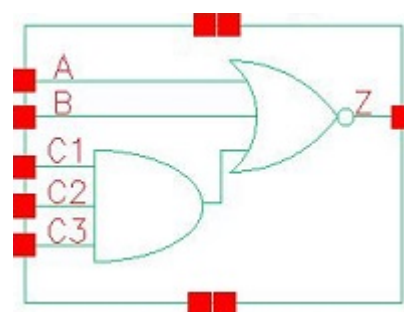
	A1&A2&!B1&!B2&C1&!Z	0.13162
	A1&A2&!B1&!B2&!C1&!Z	0.14969
	A1&!A2&B1&B2&C1&!Z	0.13616
	A1&!A2&B1&B2&!C1&!Z	0.15004
	A1&!A2&B1&!B2&!C1&Z	0.15577
	A1&!A2&!B1&B2&!C1&Z	0.15576
	A1&!A2&!B1&!B2&!C1&Z	0.15570
	!A1&A2&B1&B2&C1&!Z	0.13622
	!A1&A2&B1&B2&!C1&!Z	0.15004
	!A1&A2&B1&!B2&!C1&Z	0.15576
	!A1&A2&!B1&B2&!C1&Z	0.15576
	!A1&A2&!B1&!B2&!C1&Z	0.15569
	!A1&!A2&B1&B2&C1&!Z	0.13631
	!A1&!A2&B1&B2&!C1&!Z	0.15005
	!A1&!A2&B1&!B2&!C1&Z	0.15570
	!A1&!A2&!B1&B2&!C1&Z	0.15571
	!A1&!A2&!B1&!B2&!C1&Z	0.15561
SC8T_AOI222X2_CSC28L	A1&A2&B1&B2&C1&!Z	0.24613
	A1&A2&B1&B2&!C1&!Z	0.27760
	A1&A2&B1&!B2&C1&!Z	0.24425
	A1&A2&B1&!B2&!C1&!Z	0.27719
	A1&A2&!B1&B2&C1&!Z	0.24365
	A1&A2&!B1&B2&!C1&!Z	0.27715
	A1&A2&!B1&!B2&C1&!Z	0.24186
	A1&A2&!B1&!B2&!C1&!Z	0.27697
	A1&!A2&B1&B2&C1&!Z	0.25269
	A1&!A2&B1&B2&!C1&!Z	0.27761
	A1&!A2&B1&!B2&!C1&Z	0.31577
	A1&!A2&!B1&B2&!C1&Z	0.31582
	A1&!A2&!B1&!B2&!C1&Z	0.31574
	!A1&A2&B1&B2&C1&!Z	0.25267
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	!A1&!A2&!B1&!B2&!C1&Z	0.31563
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	A1&A2&!B1&B2&C1&!Z	0.48331
	A1&A2&!B1&B2&!C1&!Z	0.55280
	A1&A2&!B1&!B2&C1&!Z	0.47941
	A1&A2&!B1&!B2&!C1&!Z	0.55257
	A1&!A2&B1&B2&C1&!Z	0.50399
	A1&!A2&B1&B2&!C1&!Z	0.55376
	A1&!A2&B1&!B2&!C1&Z	0.62542
	A1&!A2&!B1&B2&!C1&Z	0.62546
	A1&!A2&!B1&!B2&!C1&Z	0.62525
	!A1&A2&B1&B2&C1&!Z	0.50382
	!A1&A2&B1&B2&!C1&!Z	0.55371
	!A1&A2&B1&!B2&!C1&Z	0.62534
	!A1&A2&!B1&B2&!C1&Z	0.62540
	!A1&A2&!B1&!B2&!C1&Z	0.62516
	!A1&!A2&B1&B2&C1&!Z	0.50436
	!A1&!A2&B1&B2&!C1&!Z	0.55371
	!A1&!A2&B1&!B2&!C1&Z	0.62523
	!A1&!A2&!B1&B2&!C1&Z	0.62517
	!A1&!A2&!B1&!B2&!C1&Z	0.62487
SC8T_AOI222X6_CSC28L	A1&A2&B1&B2&C1&!Z	0.73477

	A1&A2&B1&B2&!C1&!Z	0.83042
	A1&A2&B1&!B2&C1&!Z	0.72464
	A1&A2&B1&!B2&!C1&!Z	0.82920
	A1&A2&!B1&B2&C1&!Z	0.72479
	A1&A2&!B1&B2&!C1&!Z	0.82915
	A1&A2&!B1&!B2&C1&!Z	0.71693
	A1&A2&!B1&!B2&!C1&!Z	0.82866
	A1&!A2&B1&B2&C1&!Z	0.75515
	A1&!A2&B1&B2&!C1&!Z	0.83045
	A1&!A2&B1&!B2&!C1&Z	0.94367
	A1&!A2&!B1&B2&!C1&Z	0.94372
	A1&!A2&!B1&!B2&!C1&Z	0.94329
	!A1&A2&B1&B2&C1&!Z	0.75497
	!A1&A2&B1&B2&!C1&!Z	0.83047
	!A1&A2&B1&!B2&!C1&Z	0.94370
	!A1&A2&!B1&B2&!C1&Z	0.94375
	!A1&A2&!B1&!B2&!C1&Z	0.94340
	!A1&!A2&B1&B2&C1&!Z	0.75574
	!A1&!A2&B1&B2&!C1&!Z	0.83045
	!A1&!A2&B1&!B2&!C1&Z	0.94341
	!A1&!A2&!B1&B2&!C1&Z	0.94342
	!A1&!A2&!B1&!B2&!C1&Z	0.94298
SC8T_AOI222X8_CSC28L	A1&A2&B1&B2&C1&!Z	0.97936
	A1&A2&B1&B2&!C1&!Z	1.10759
	A1&A2&B1&!B2&C1&!Z	0.96460
	A1&A2&B1&!B2&!C1&!Z	1.10579
	A1&A2&!B1&B2&C1&!Z	0.96511
	A1&A2&!B1&B2&!C1&!Z	1.10584
	A1&A2&!B1&!B2&C1&!Z	0.95540
	A1&A2&!B1&!B2&!C1&!Z	1.10527
	A1&!A2&B1&B2&C1&!Z	1.00671
	A1&!A2&B1&B2&!C1&!Z	1.10763

	A1&!A2&B1&!B2&!C1&Z	1.26056
	A1&!A2&!B1&B2&!C1&Z	1.26059
	A1&!A2&!B1&!B2&!C1&Z	1.26014
	!A1&A2&B1&B2&C1&!Z	1.00682
	!A1&A2&B1&B2&!C1&!Z	1.10759
	!A1&A2&B1&!B2&!C1&Z	1.26053
	!A1&A2&!B1&B2&!C1&Z	1.26056
	!A1&A2&!B1&!B2&!C1&Z	1.26016
	!A1&!A2&B1&B2&C1&!Z	1.00715
	!A1&!A2&B1&B2&!C1&!Z	1.10753
	!A1&!A2&B1&!B2&!C1&Z	1.26015
	!A1&!A2&!B1&B2&!C1&Z	1.26015
	!A1&!A2&!B1&!B2&!C1&Z	1.25966

30 AOI311



30.1 Function

Pin Name	Function
Z	$\neg A \& \neg B \& \neg C1 + \neg A \& \neg B \& \neg C2 + \neg A \& \neg B \& \neg C3$

30.2 Truth Table

INPUT					OUTPUT
A	B	C1	C2	C3	Z
0	0	0	x	x	1
0	0	1	0	x	1
0	0	1	1	0	1
0	x	1	1	1	0
x	1	x	x	x	0
1	x	x	x	x	0

30.3 Footprint

Cell Name	Area (um2)
SC8T_AOI311X0P5_CSC28L	0.46592
SC8T_AOI311X1_CSC28L	0.46592
SC8T_AOI311X1_MR_CSC28L	0.46592
SC8T_AOI311X2_CSC28L	0.79872
SC8T_AOI311X4_CSC28L	1.46432

SC8T_AOI311X6_CSC28L	2.06336
SC8T_AOI311X8_CSC28L	2.72896

30.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	A	B	C1	C2	C3
SC8T_AOI311X0P5_CSC28L	0.39947	0.40685	0.39035	0.40612	0.39941
SC8T_AOI311X1_CSC28L	0.43556	0.44680	0.45694	0.47196	0.46564
SC8T_AOI311X1_MR_CSC28L	0.47108	0.48137	0.46717	0.48055	0.47612
SC8T_AOI311X2_CSC28L	0.90809	0.95878	0.88891	0.96203	1.03531
SC8T_AOI311X4_CSC28L	1.84418	1.86649	1.87053	2.03959	2.04595
SC8T_AOI311X6_CSC28L	2.83132	2.82495	2.85602	3.07947	3.05036
SC8T_AOI311X8_CSC28L	3.79170	3.75543	3.83884	4.15263	4.07093

30.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_AOI311X0P5_CSC28L	1.798610e-01
SC8T_AOI311X1_CSC28L	2.098440e-01
SC8T_AOI311X1_MR_CSC28L	2.188280e-01
SC8T_AOI311X2_CSC28L	2.412050e-01
SC8T_AOI311X4_CSC28L	5.167980e-01
SC8T_AOI311X6_CSC28L	7.614710e-01
SC8T_AOI311X8_CSC28L	9.970050e-01

30.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
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			Avg
SC8T_AOI311X0P5_CSC28L	A->Z (FR)	!B&C1&C2&!C3	102.21227
	A->Z (FR)	!B&C1&!C2&C3	99.77250
	A->Z (FR)	!B&C1&!C2&!C3	89.10918
	A->Z (FR)	!B&!C1&C2&C3	96.84594
	A->Z (FR)	!B&!C1&C2&!C3	86.30895
	A->Z (FR)	!B&!C1&!C2&C3	86.57087
	A->Z (FR)	!B&!C1&!C2&!C3	83.13606
	B->Z (FR)	!A&C1&C2&!C3	104.04043
	B->Z (FR)	!A&C1&!C2&C3	101.68046
	B->Z (FR)	!A&C1&!C2&!C3	90.24518
	B->Z (FR)	!A&!C1&C2&C3	98.82591
	B->Z (FR)	!A&!C1&C2&!C3	87.53413
	B->Z (FR)	!A&!C1&!C2&C3	87.80329
	B->Z (FR)	!A&!C1&!C2&!C3	84.13512
	C1->Z (FR)	!A&!B&C2&C3	101.42054
	C2->Z (FR)	!A&!B&C1&C3	103.51768
	C3->Z (FR)	!A&!B&C1&C2	105.34787
SC8T_AOI311X1_CSC28L	A->Z (FR)	!B&C1&C2&!C3	104.06878
	A->Z (FR)	!B&C1&!C2&C3	100.24030
	A->Z (FR)	!B&C1&!C2&!C3	90.07793
	A->Z (FR)	!B&!C1&C2&C3	96.97209
	A->Z (FR)	!B&!C1&C2&!C3	87.06153
	A->Z (FR)	!B&!C1&!C2&C3	87.08721
	A->Z (FR)	!B&!C1&!C2&!C3	83.84375
	B->Z (FR)	!A&C1&C2&!C3	103.54424
	B->Z (FR)	!A&C1&!C2&C3	99.73216
	B->Z (FR)	!A&C1&!C2&!C3	88.84688
	B->Z (FR)	!A&!C1&C2&C3	96.56656
	B->Z (FR)	!A&!C1&C2&!C3	85.92638
	B->Z (FR)	!A&!C1&!C2&C3	85.95189
	B->Z (FR)	!A&!C1&!C2&!C3	82.47378

	C1->Z (FR)	!A&!B&C2&C3	100.85921
	C2->Z (FR)	!A&!B&C1&C3	103.62823
	C3->Z (FR)	!A&!B&C1&C2	108.51428
SC8T_AOI311X1_MR_CSC28L	A->Z (FR)	!B&C1&C2&!C3	118.24192
	A->Z (FR)	!B&C1&!C2&C3	111.92978
	A->Z (FR)	!B&C1&!C2&!C3	100.96736
	A->Z (FR)	!B&!C1&C2&C3	107.48330
	A->Z (FR)	!B&!C1&C2&!C3	97.21068
	A->Z (FR)	!B&!C1&!C2&C3	96.88601
	A->Z (FR)	!B&!C1&!C2&!C3	93.49961
	B->Z (FR)	!A&C1&C2&!C3	117.67080
	B->Z (FR)	!A&C1&!C2&C3	111.25351
	B->Z (FR)	!A&C1&!C2&!C3	99.56266
	B->Z (FR)	!A&!C1&C2&C3	106.89008
	B->Z (FR)	!A&!C1&C2&!C3	95.90401
	B->Z (FR)	!A&!C1&!C2&C3	95.56907
	B->Z (FR)	!A&!C1&!C2&!C3	91.98490
	C1->Z (FR)	!A&!B&C2&C3	108.61980
	C2->Z (FR)	!A&!B&C1&C3	113.07583
	C3->Z (FR)	!A&!B&C1&C2	121.81257
SC8T_AOI311X2_CSC28L	A->Z (FR)	!B&C1&C2&!C3	102.23562
	A->Z (FR)	!B&C1&!C2&C3	97.88929
	A->Z (FR)	!B&C1&!C2&!C3	87.58062
	A->Z (FR)	!B&!C1&C2&C3	94.62891
	A->Z (FR)	!B&!C1&C2&!C3	84.29605
	A->Z (FR)	!B&!C1&!C2&C3	84.25968
	A->Z (FR)	!B&!C1&!C2&!C3	80.92269
	B->Z (FR)	!A&C1&C2&!C3	105.07263
	B->Z (FR)	!A&C1&!C2&C3	100.68413
	B->Z (FR)	!A&C1&!C2&!C3	89.65821
	B->Z (FR)	!A&!C1&C2&C3	97.54516

	B->Z (FR)	!A&!C1&C2&!C3	86.46878
	B->Z (FR)	!A&!C1&!C2&C3	86.43031
	B->Z (FR)	!A&!C1&!C2&!C3	82.89644
	C1->Z (FR)	!A&!B&C2&C3	100.43886
	C2->Z (FR)	!A&!B&C1&C3	103.70158
	C3->Z (FR)	!A&!B&C1&C2	109.22859
SC8T_AOI311X4_CSC28L	A->Z (FR)	!B&C1&C2&!C3	92.38521
	A->Z (FR)	!B&C1&!C2&C3	88.64439
	A->Z (FR)	!B&C1&!C2&!C3	78.85337
	A->Z (FR)	!B&!C1&C2&C3	85.59585
	A->Z (FR)	!B&!C1&C2&!C3	75.64619
	A->Z (FR)	!B&!C1&!C2&C3	75.71742
	A->Z (FR)	!B&!C1&!C2&!C3	72.55679
	B->Z (FR)	!A&C1&C2&!C3	97.02253
	B->Z (FR)	!A&C1&!C2&C3	93.30645
	B->Z (FR)	!A&C1&!C2&!C3	82.79636
	B->Z (FR)	!A&!C1&C2&C3	90.33631
	B->Z (FR)	!A&!C1&C2&!C3	79.64922
	B->Z (FR)	!A&!C1&!C2&C3	79.72451
	B->Z (FR)	!A&!C1&!C2&!C3	76.35567
	C1->Z (FR)	!A&!B&C2&C3	94.41857
	C2->Z (FR)	!A&!B&C1&C3	96.94286
	C3->Z (FR)	!A&!B&C1&C2	101.06240
SC8T_AOI311X6_CSC28L	A->Z (FR)	!B&C1&C2&!C3	91.35098
	A->Z (FR)	!B&C1&!C2&C3	88.13126
	A->Z (FR)	!B&C1&!C2&!C3	78.36378
	A->Z (FR)	!B&!C1&C2&C3	85.04562
	A->Z (FR)	!B&!C1&C2&!C3	75.06913
	A->Z (FR)	!B&!C1&!C2&C3	75.35045
	A->Z (FR)	!B&!C1&!C2&!C3	72.12116
	B->Z (FR)	!A&C1&C2&!C3	95.32867

	B->Z (FR)	!A&C1&C2&C3	92.17396
	B->Z (FR)	!A&C1&C2&!C3	81.68998
	B->Z (FR)	!A&!C1&C2&C3	89.19387
	B->Z (FR)	!A&!C1&C2&!C3	78.49243
	B->Z (FR)	!A&!C1&!C2&C3	78.79555
	B->Z (FR)	!A&!C1&!C2&!C3	75.33151
	C1->Z (FR)	!A&!B&C2&C3	93.31504
	C2->Z (FR)	!A&!B&C1&C3	95.66302
	C3->Z (FR)	!A&!B&C1&C2	98.92300
SC8T_AOI311X8_CSC28L	A->Z (FR)	!B&C1&C2&!C3	91.43493
	A->Z (FR)	!B&C1&C2&C3	88.07144
	A->Z (FR)	!B&C1&!C2&!C3	78.55078
	A->Z (FR)	!B&!C1&C2&C3	84.92962
	A->Z (FR)	!B&!C1&C2&!C3	75.18927
	A->Z (FR)	!B&!C1&!C2&C3	75.40315
	A->Z (FR)	!B&!C1&!C2&!C3	72.28598
	B->Z (FR)	!A&C1&C2&!C3	95.16207
	B->Z (FR)	!A&C1&C2&C3	91.84595
	B->Z (FR)	!A&C1&!C2&!C3	81.63609
	B->Z (FR)	!A&!C1&C2&C3	88.84316
	B->Z (FR)	!A&!C1&C2&!C3	78.38069
	B->Z (FR)	!A&!C1&!C2&C3	78.61487
	B->Z (FR)	!A&!C1&!C2&!C3	75.25363
	C1->Z (FR)	!A&!B&C2&C3	93.05117
	C2->Z (FR)	!A&!B&C1&C3	95.40058
	C3->Z (FR)	!A&!B&C1&C2	98.65585

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_AOI311X0P5_CSC28L	A->Z (RF)	!B&C1&C2&!C3	59.81006

	A->Z (RF)	!B&C1&!C2&C3	59.80935
	A->Z (RF)	!B&C1&!C2&!C3	59.80931
	A->Z (RF)	!B&!C1&C2&C3	59.64659
	A->Z (RF)	!B&!C1&C2&!C3	59.63545
	A->Z (RF)	!B&!C1&!C2&C3	59.63594
	A->Z (RF)	!B&!C1&!C2&!C3	59.63151
	B->Z (RF)	!A&C1&C2&!C3	59.57932
	B->Z (RF)	!A&C1&!C2&C3	59.58165
	B->Z (RF)	!A&C1&!C2&!C3	59.54595
	B->Z (RF)	!A&!C1&C2&C3	59.42374
	B->Z (RF)	!A&!C1&C2&!C3	59.38812
	B->Z (RF)	!A&!C1&!C2&C3	59.38401
	B->Z (RF)	!A&!C1&!C2&!C3	59.37928
	C1->Z (RF)	!A&!B&C2&C3	125.39917
	C2->Z (RF)	!A&!B&C1&C3	125.28023
	C3->Z (RF)	!A&!B&C1&C2	122.02494
SC8T_AOI311X1_CSC28L	A->Z (RF)	!B&C1&C2&!C3	62.90268
	A->Z (RF)	!B&C1&!C2&C3	62.90040
	A->Z (RF)	!B&C1&!C2&!C3	62.88829
	A->Z (RF)	!B&!C1&C2&C3	62.70520
	A->Z (RF)	!B&!C1&C2&!C3	62.69169
	A->Z (RF)	!B&!C1&!C2&C3	62.69221
	A->Z (RF)	!B&!C1&!C2&!C3	62.68679
	B->Z (RF)	!A&C1&C2&!C3	62.95020
	B->Z (RF)	!A&C1&!C2&C3	62.94353
	B->Z (RF)	!A&C1&!C2&!C3	62.92495
	B->Z (RF)	!A&!C1&C2&C3	62.76720
	B->Z (RF)	!A&!C1&C2&!C3	62.74104
	B->Z (RF)	!A&!C1&!C2&C3	62.74296
	B->Z (RF)	!A&!C1&!C2&!C3	62.72393
	C1->Z (RF)	!A&!B&C2&C3	121.73986
	C2->Z (RF)	!A&!B&C1&C3	121.91365

	C3->Z (RF)	!A&!B&C1&C2	118.75825
SC8T_AOI311X1_MR_CSC28L	A->Z (RF)	!B&C1&C2&!C3	56.42862
	A->Z (RF)	!B&C1&!C2&C3	56.42525
	A->Z (RF)	!B&C1&!C2&!C3	56.42387
	A->Z (RF)	!B&!C1&C2&C3	56.23030
	A->Z (RF)	!B&!C1&C2&!C3	56.22737
	A->Z (RF)	!B&!C1&!C2&C3	56.22785
	A->Z (RF)	!B&!C1&!C2&!C3	56.21890
	B->Z (RF)	!A&C1&C2&!C3	56.26792
	B->Z (RF)	!A&C1&!C2&C3	56.25756
	B->Z (RF)	!A&C1&!C2&!C3	56.24240
	B->Z (RF)	!A&!C1&C2&C3	56.07609
	B->Z (RF)	!A&!C1&C2&!C3	56.05681
	B->Z (RF)	!A&!C1&!C2&C3	56.05619
	B->Z (RF)	!A&!C1&!C2&!C3	56.04257
	C1->Z (RF)	!A&!B&C2&C3	111.96877
	C2->Z (RF)	!A&!B&C1&C3	112.44916
	C3->Z (RF)	!A&!B&C1&C2	109.59858
SC8T_AOI311X2_CSC28L	A->Z (RF)	!B&C1&C2&!C3	59.87771
	A->Z (RF)	!B&C1&!C2&C3	59.87230
	A->Z (RF)	!B&C1&!C2&!C3	59.87709
	A->Z (RF)	!B&!C1&C2&C3	59.63552
	A->Z (RF)	!B&!C1&C2&!C3	59.63202
	A->Z (RF)	!B&!C1&!C2&C3	59.63290
	A->Z (RF)	!B&!C1&!C2&!C3	59.62003
	B->Z (RF)	!A&C1&C2&!C3	61.74374
	B->Z (RF)	!A&C1&!C2&C3	61.74293
	B->Z (RF)	!A&C1&!C2&!C3	61.72617
	B->Z (RF)	!A&!C1&C2&C3	61.52410
	B->Z (RF)	!A&!C1&C2&!C3	61.49106
	B->Z (RF)	!A&!C1&!C2&C3	61.49009
	B->Z (RF)	!A&!C1&!C2&!C3	61.48315

	C1->Z (RF)	!A&!B&C2&C3	109.82449
	C2->Z (RF)	!A&!B&C1&C3	110.71206
	C3->Z (RF)	!A&!B&C1&C2	108.75187
SC8T_AOI311X4_CSC28L	A->Z (RF)	!B&C1&C2&!C3	57.01019
	A->Z (RF)	!B&C1&!C2&C3	57.01164
	A->Z (RF)	!B&C1&!C2&!C3	57.01483
	A->Z (RF)	!B&!C1&C2&C3	56.76857
	A->Z (RF)	!B&!C1&C2&!C3	56.77327
	A->Z (RF)	!B&!C1&!C2&C3	56.77438
	A->Z (RF)	!B&!C1&!C2&!C3	56.76699
	B->Z (RF)	!A&C1&C2&!C3	59.10521
	B->Z (RF)	!A&C1&!C2&C3	59.10427
	B->Z (RF)	!A&C1&!C2&!C3	59.08528
	B->Z (RF)	!A&!C1&C2&C3	58.88017
	B->Z (RF)	!A&!C1&C2&!C3	58.85193
	B->Z (RF)	!A&!C1&!C2&C3	58.85277
	B->Z (RF)	!A&!C1&!C2&!C3	58.84031
	C1->Z (RF)	!A&!B&C2&C3	104.90758
	C2->Z (RF)	!A&!B&C1&C3	105.55719
	C3->Z (RF)	!A&!B&C1&C2	103.75592
SC8T_AOI311X6_CSC28L	A->Z (RF)	!B&C1&C2&!C3	52.65839
	A->Z (RF)	!B&C1&!C2&C3	52.65653
	A->Z (RF)	!B&C1&!C2&!C3	52.65606
	A->Z (RF)	!B&!C1&C2&C3	52.43290
	A->Z (RF)	!B&!C1&C2&!C3	52.42765
	A->Z (RF)	!B&!C1&!C2&C3	52.42891
	A->Z (RF)	!B&!C1&!C2&!C3	52.42940
	B->Z (RF)	!A&C1&C2&!C3	54.28580
	B->Z (RF)	!A&C1&!C2&C3	54.28149
	B->Z (RF)	!A&C1&!C2&!C3	54.26016
	B->Z (RF)	!A&!C1&C2&C3	54.07392
	B->Z (RF)	!A&!C1&C2&!C3	54.05134

	B->Z (RF)	!A&!C1&!C2&C3	54.04817
	B->Z (RF)	!A&!C1&!C2&!C3	54.03828
	C1->Z (RF)	!A&!B&C2&C3	102.04951
	C2->Z (RF)	!A&!B&C1&C3	102.65346
	C3->Z (RF)	!A&!B&C1&C2	100.93969
SC8T_AOI311X8_CSC28L	A->Z (RF)	!B&C1&C2&!C3	52.25480
	A->Z (RF)	!B&C1&!C2&C3	52.25936
	A->Z (RF)	!B&C1&!C2&!C3	52.26321
	A->Z (RF)	!B&!C1&C2&C3	52.02663
	A->Z (RF)	!B&!C1&C2&!C3	52.02967
	A->Z (RF)	!B&!C1&!C2&C3	52.02638
	A->Z (RF)	!B&!C1&!C2&!C3	52.03084
	B->Z (RF)	!A&C1&C2&!C3	54.14124
	B->Z (RF)	!A&C1&!C2&C3	54.13811
	B->Z (RF)	!A&C1&!C2&!C3	54.12793
	B->Z (RF)	!A&!C1&C2&C3	53.93115
	B->Z (RF)	!A&!C1&C2&!C3	53.91352
	B->Z (RF)	!A&!C1&!C2&C3	53.91283
	B->Z (RF)	!A&!C1&!C2&!C3	53.90828
	C1->Z (RF)	!A&!B&C2&C3	100.50580
	C2->Z (RF)	!A&!B&C1&C3	101.18287
	C3->Z (RF)	!A&!B&C1&C2	99.45769

30.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI311X0P5_CSC28L	A	!B&C1&C2&!C3	0.53217
	A	!B&C1&!C2&C3	0.46861
	A	!B&C1&!C2&!C3	0.46879
	A	!B&!C1&C2&C3	0.39952

	A	!B&!C1&C2&!C3	0.39999
	A	!B&!C1&!C2&C3	0.40014
	A	!B&!C1&!C2&!C3	0.40053
	B	!A&C1&C2&!C3	0.63406
	B	!A&C1&!C2&C3	0.57067
	B	!A&C1&!C2&!C3	0.57080
	B	!A&!C1&C2&C3	0.50142
	B	!A&!C1&C2&!C3	0.50241
	B	!A&!C1&!C2&C3	0.50213
	B	!A&!C1&!C2&!C3	0.50276
	C1	!A&!B&C2&C3	0.69329
	C2	!A&!B&C1&C3	0.74850
	C3	!A&!B&C1&C2	0.81544
	C3	!A&!B&C1&C2	0.81544
SC8T_AOI311X1_CSC28L	A	!B&C1&C2&!C3	0.59664
	A	!B&C1&!C2&C3	0.51999
	A	!B&C1&!C2&!C3	0.51945
	A	!B&!C1&C2&C3	0.43775
	A	!B&!C1&C2&!C3	0.43765
	A	!B&!C1&!C2&C3	0.43781
	A	!B&!C1&!C2&!C3	0.43767
	B	!A&C1&C2&!C3	0.72307
	B	!A&C1&!C2&C3	0.64674
	B	!A&C1&!C2&!C3	0.64717
	B	!A&!C1&C2&C3	0.56411
	B	!A&!C1&C2&!C3	0.56487
	B	!A&!C1&!C2&C3	0.56506
	B	!A&!C1&!C2&!C3	0.56478
	C1	!A&!B&C2&C3	0.82183
	C2	!A&!B&C1&C3	0.88980
	C3	!A&!B&C1&C2	0.96663
	C3	!A&!B&C1&C2	0.96663
SC8T_AOI311X1_MR_CSC28L	A	!B&C1&C2&!C3	0.66160

	A	!B&C1&!C2&C3	0.56866
	A	!B&C1&!C2&!C3	0.56857
	A	!B&!C1&C2&C3	0.46819
	A	!B&!C1&C2&!C3	0.46877
	A	!B&!C1&!C2&C3	0.46853
	A	!B&!C1&!C2&!C3	0.46824
	B	!A&C1&C2&!C3	0.78909
	B	!A&C1&!C2&C3	0.69572
	B	!A&C1&!C2&!C3	0.69499
	B	!A&!C1&C2&C3	0.59496
	B	!A&!C1&C2&!C3	0.59530
	B	!A&!C1&!C2&C3	0.59523
	B	!A&!C1&!C2&!C3	0.59555
	C1	!A&!B&C2&C3	0.82883
	C2	!A&!B&C1&C3	0.91401
	C3	!A&!B&C1&C2	1.00538
SC8T_AOI311X2_CSC28L	A	!B&C1&C2&!C3	1.22859
	A	!B&C1&!C2&C3	1.05854
	A	!B&C1&!C2&!C3	1.05892
	A	!B&!C1&C2&C3	0.87461
	A	!B&!C1&C2&!C3	0.87560
	A	!B&!C1&!C2&C3	0.87532
	A	!B&!C1&!C2&!C3	0.87429
	B	!A&C1&C2&!C3	1.50000
	B	!A&C1&!C2&C3	1.32872
	B	!A&C1&!C2&!C3	1.32883
	B	!A&!C1&C2&C3	1.14500
	B	!A&!C1&C2&!C3	1.14540
	B	!A&!C1&!C2&C3	1.14487
	B	!A&!C1&!C2&!C3	1.14771
	C1	!A&!B&C2&C3	1.61150

	C2	!A&!B&C1&C3	1.79066
	C3	!A&!B&C1&C2	1.96024
SC8T_AOI311X4_CSC28L	A	!B&C1&C2&!C3	2.47099
	A	!B&C1&!C2&C3	2.12697
	A	!B&C1&!C2&!C3	2.12605
	A	!B&!C1&C2&C3	1.75911
	A	!B&!C1&C2&!C3	1.76065
	A	!B&!C1&!C2&C3	1.76047
	A	!B&!C1&!C2&!C3	1.76037
	B	!A&C1&C2&!C3	2.99523
	B	!A&C1&!C2&C3	2.65221
	B	!A&C1&!C2&!C3	2.65082
	B	!A&!C1&C2&C3	2.28415
	B	!A&!C1&C2&!C3	2.28369
	B	!A&!C1&!C2&C3	2.28402
	B	!A&!C1&!C2&!C3	2.28735
	C1	!A&!B&C2&C3	3.30425
	C2	!A&!B&C1&C3	3.60675
	C3	!A&!B&C1&C2	3.95241
SC8T_AOI311X6_CSC28L	A	!B&C1&C2&!C3	3.71989
	A	!B&C1&!C2&C3	3.20300
	A	!B&C1&!C2&!C3	3.19999
	A	!B&!C1&C2&C3	2.65138
	A	!B&!C1&C2&!C3	2.65035
	A	!B&!C1&!C2&C3	2.64844
	A	!B&!C1&!C2&!C3	2.65009
	B	!A&C1&C2&!C3	4.49633
	B	!A&C1&!C2&C3	3.98023
	B	!A&C1&!C2&!C3	3.97894
	B	!A&!C1&C2&C3	3.42743
	B	!A&!C1&C2&!C3	3.42744

	B	!A&!C1&!C2&C3	3.42625
	B	!A&!C1&!C2&!C3	3.42860
	C1	!A&!B&C2&C3	4.92881
	C2	!A&!B&C1&C3	5.36273
	C3	!A&!B&C1&C2	5.88831
SC8T_AOI311X8_CSC28L	A	!B&C1&C2&!C3	4.98943
	A	!B&C1&!C2&C3	4.30365
	A	!B&C1&!C2&!C3	4.29787
	A	!B&!C1&C2&C3	3.56765
	A	!B&!C1&C2&!C3	3.56433
	A	!B&!C1&!C2&C3	3.56520
	A	!B&!C1&!C2&!C3	3.56855
	B	!A&C1&C2&!C3	6.02045
	B	!A&C1&!C2&C3	5.33080
	B	!A&C1&!C2&!C3	5.32916
	B	!A&!C1&C2&C3	4.59483
	B	!A&!C1&C2&!C3	4.59557
	B	!A&!C1&!C2&C3	4.59627
	B	!A&!C1&!C2&!C3	4.59689
	C1	!A&!B&C2&C3	6.60936
	C2	!A&!B&C1&C3	7.19318
	C3	!A&!B&C1&C2	7.88365

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_AOI311X0P5_CSC28L	A	!B&C1&C2&!C3	-0.00275
	A	!B&C1&!C2&C3	-0.00340
	A	!B&C1&!C2&!C3	-0.00427
	A	!B&!C1&C2&C3	-0.00415
	A	!B&!C1&C2&!C3	-0.00508

	A	!B&!C1&!C2&C3	-0.00505
	A	!B&!C1&!C2&!C3	-0.00544
	B	!A&C1&C2&!C3	-0.01448
	B	!A&C1&!C2&C3	-0.01514
	B	!A&C1&!C2&!C3	-0.01707
	B	!A&!C1&C2&C3	-0.01596
	B	!A&!C1&C2&!C3	-0.01797
	B	!A&!C1&!C2&C3	-0.01790
	B	!A&!C1&!C2&!C3	-0.01878
	C1	!A&!B&C2&C3	0.02040
	C2	!A&!B&C1&C3	0.02066
	C3	!A&!B&C1&C2	0.00600
SC8T_AOI311X1_CSC28L	A	!B&C1&C2&!C3	-0.00847
	A	!B&C1&!C2&C3	-0.00960
	A	!B&C1&!C2&!C3	-0.01058
	A	!B&!C1&C2&C3	-0.01079
	A	!B&!C1&C2&!C3	-0.01183
	A	!B&!C1&!C2&C3	-0.01184
	A	!B&!C1&!C2&!C3	-0.01225
	B	!A&C1&C2&!C3	-0.02077
	B	!A&C1&!C2&C3	-0.02203
	B	!A&C1&!C2&!C3	-0.02422
	B	!A&!C1&C2&C3	-0.02328
	B	!A&!C1&C2&!C3	-0.02556
	B	!A&!C1&!C2&C3	-0.02556
	B	!A&!C1&!C2&!C3	-0.02657
	C1	!A&!B&C2&C3	0.00413
	C2	!A&!B&C1&C3	0.00428
	C3	!A&!B&C1&C2	-0.00919
SC8T_AOI311X1_MR_CSC28L	A	!B&C1&C2&!C3	-0.00609
	A	!B&C1&!C2&C3	-0.00754
	A	!B&C1&!C2&!C3	-0.00844

	A	!B&!C1&C2&C3	-0.00899
	A	!B&!C1&C2&!C3	-0.00994
	A	!B&!C1&!C2&C3	-0.00997
	A	!B&!C1&!C2&!C3	-0.01038
	B	!A&C1&C2&!C3	-0.01890
	B	!A&C1&!C2&C3	-0.02061
	B	!A&C1&!C2&!C3	-0.02271
	B	!A&!C1&C2&C3	-0.02219
	B	!A&!C1&C2&!C3	-0.02433
	B	!A&!C1&!C2&C3	-0.02441
	B	!A&!C1&!C2&!C3	-0.02535
	C1	!A&!B&C2&C3	0.01128
	C2	!A&!B&C1&C3	0.01086
	C3	!A&!B&C1&C2	-0.00210
SC8T_AOI311X2_CSC28L	A	!B&C1&C2&!C3	-0.10747
	A	!B&C1&!C2&C3	-0.10985
	A	!B&C1&!C2&!C3	-0.11176
	A	!B&!C1&C2&C3	-0.11200
	A	!B&!C1&C2&!C3	-0.11407
	A	!B&!C1&!C2&C3	-0.11407
	A	!B&!C1&!C2&!C3	-0.11492
	B	!A&C1&C2&!C3	-0.14000
	B	!A&C1&!C2&C3	-0.14270
	B	!A&C1&!C2&!C3	-0.14676
	B	!A&!C1&C2&C3	-0.14494
	B	!A&!C1&C2&!C3	-0.14926
	B	!A&!C1&!C2&C3	-0.14924
	B	!A&!C1&!C2&!C3	-0.15114
	C1	!A&!B&C2&C3	-0.00452
	C2	!A&!B&C1&C3	-0.01114
	C3	!A&!B&C1&C2	-0.01891
SC8T_AOI311X4_CSC28L	A	!B&C1&C2&!C3	-0.19964

	A	!B&C1&!C2&C3	-0.20418
	A	!B&C1&!C2&!C3	-0.20785
	A	!B&!C1&C2&C3	-0.20833
	A	!B&!C1&C2&!C3	-0.21234
	A	!B&!C1&!C2&C3	-0.21227
	A	!B&!C1&!C2&!C3	-0.21393
	B	!A&C1&C2&!C3	-0.24984
	B	!A&C1&!C2&C3	-0.25492
	B	!A&C1&!C2&!C3	-0.26274
	B	!A&!C1&C2&C3	-0.25928
	B	!A&!C1&C2&!C3	-0.26773
	B	!A&!C1&!C2&C3	-0.26758
	B	!A&!C1&!C2&!C3	-0.27133
	C1	!A&!B&C2&C3	-0.09456
	C2	!A&!B&C1&C3	-0.08625
	C3	!A&!B&C1&C2	-0.09731
SC8T_AOI311X6_CSC28L	A	!B&C1&C2&!C3	-0.31126
	A	!B&C1&!C2&C3	-0.31757
	A	!B&C1&!C2&!C3	-0.32310
	A	!B&!C1&C2&C3	-0.32366
	A	!B&!C1&C2&!C3	-0.32978
	A	!B&!C1&!C2&C3	-0.32947
	A	!B&!C1&!C2&!C3	-0.33204
	B	!A&C1&C2&!C3	-0.37523
	B	!A&C1&!C2&C3	-0.38183
	B	!A&C1&!C2&!C3	-0.39367
	B	!A&!C1&C2&C3	-0.38830
	B	!A&!C1&C2&!C3	-0.40112
	B	!A&!C1&!C2&C3	-0.40042
	B	!A&!C1&!C2&!C3	-0.40615
	C1	!A&!B&C2&C3	-0.19112
	C2	!A&!B&C1&C3	-0.17312

	C3	!A&!B&C1&C2	-0.19193
SC8T_AOI311X8_CSC28L	A	!B&C1&C2&!C3	-0.40608
	A	!B&C1&!C2&C3	-0.41466
	A	!B&C1&!C2&!C3	-0.42177
	A	!B&!C1&C2&C3	-0.42287
	A	!B&!C1&C2&!C3	-0.43060
	A	!B&!C1&!C2&C3	-0.43031
	A	!B&!C1&!C2&!C3	-0.43357
	B	!A&C1&C2&!C3	-0.47039
	B	!A&C1&!C2&C3	-0.47963
	B	!A&C1&!C2&!C3	-0.49458
	B	!A&!C1&C2&C3	-0.48827
	B	!A&!C1&C2&!C3	-0.50441
	B	!A&!C1&!C2&C3	-0.50371
	B	!A&!C1&!C2&!C3	-0.51076
	C1	!A&!B&C2&C3	-0.27888
	C2	!A&!B&C1&C3	-0.25315
	C3	!A&!B&C1&C2	-0.27460

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI311X0P5_CSC28L	B&C1&C2&C3&!Z	-0.01067
	B&C1&C2&!C3&!Z	-0.01075
	B&C1&!C2&C3&!Z	-0.01074
	B&C1&!C2&!C3&!Z	-0.01074
	B&!C1&C2&C3&!Z	-0.01075
	B&!C1&C2&!C3&!Z	-0.01075
	B&!C1&!C2&C3&!Z	-0.01074
	B&!C1&!C2&!C3&!Z	-0.01074
	!B&C1&C2&C3&!Z	-0.01270
SC8T_AOI311X1_CSC28L	B&C1&C2&C3&!Z	-0.01009

	B&C1&C2&!C3&!Z	-0.01021
	B&C1&!C2&C3&!Z	-0.01021
	B&C1&!C2&!C3&!Z	-0.01021
	B&!C1&C2&C3&!Z	-0.01022
	B&!C1&C2&!C3&!Z	-0.01022
	B&!C1&!C2&C3&!Z	-0.01022
	B&!C1&!C2&!C3&!Z	-0.01022
	!B&C1&C2&C3&!Z	-0.01251
SC8T_AOI311X1_MR_CSC28L	B&C1&C2&C3&!Z	-0.01009
	B&C1&C2&!C3&!Z	-0.01018
	B&C1&!C2&C3&!Z	-0.01018
	B&C1&!C2&!C3&!Z	-0.01018
	B&!C1&C2&C3&!Z	-0.01018
	B&!C1&C2&!C3&!Z	-0.01018
	B&!C1&!C2&C3&!Z	-0.01018
	B&!C1&!C2&!C3&!Z	-0.01018
	!B&C1&C2&C3&!Z	-0.01278
SC8T_AOI311X2_CSC28L	B&C1&C2&C3&!Z	-0.00935
	B&C1&C2&!C3&!Z	-0.01282
	B&C1&!C2&C3&!Z	-0.01282
	B&C1&!C2&!C3&!Z	-0.01282
	B&!C1&C2&C3&!Z	-0.01283
	B&!C1&C2&!C3&!Z	-0.01283
	B&!C1&!C2&C3&!Z	-0.01282
	B&!C1&!C2&!C3&!Z	-0.01283
	!B&C1&C2&C3&!Z	-0.01929
SC8T_AOI311X4_CSC28L	B&C1&C2&C3&!Z	-0.01766
	B&C1&C2&!C3&!Z	-0.02368
	B&C1&!C2&C3&!Z	-0.02367
	B&C1&!C2&!C3&!Z	-0.02369
	B&!C1&C2&C3&!Z	-0.02369
	B&!C1&C2&!C3&!Z	-0.02369

	B&!C1&!C2&C3&!Z	-0.02368
	B&!C1&!C2&!C3&!Z	-0.02369
	!B&C1&C2&C3&!Z	-0.03096
SC8T_AOI311X6_CSC28L	B&C1&C2&C3&!Z	-0.02622
	B&C1&C2&!C3&!Z	-0.03609
	B&C1&!C2&C3&!Z	-0.03608
	B&C1&!C2&!C3&!Z	-0.03610
	B&!C1&C2&C3&!Z	-0.03609
	B&!C1&C2&!C3&!Z	-0.03607
	B&!C1&!C2&C3&!Z	-0.03609
	B&!C1&!C2&!C3&!Z	-0.03608
	!B&C1&C2&C3&!Z	-0.04469
SC8T_AOI311X8_CSC28L	B&C1&C2&C3&!Z	-0.03423
	B&C1&C2&!C3&!Z	-0.04615
	B&C1&!C2&C3&!Z	-0.04613
	B&C1&!C2&!C3&!Z	-0.04615
	B&!C1&C2&C3&!Z	-0.04614
	B&!C1&C2&!C3&!Z	-0.04615
	B&!C1&!C2&C3&!Z	-0.04616
	B&!C1&!C2&!C3&!Z	-0.04617
	!B&C1&C2&C3&!Z	-0.05750

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI311X0P5_CSC28L	B&C1&C2&C3&!Z	0.01069
	B&C1&C2&!C3&!Z	0.01076
	B&C1&!C2&C3&!Z	0.01076
	B&C1&!C2&!C3&!Z	0.01076
	B&!C1&C2&C3&!Z	0.01075
	B&!C1&C2&!C3&!Z	0.01076
	B&!C1&!C2&C3&!Z	0.01076

	B&!C1&!C2&!C3&!Z	0.01076
	!B&C1&C2&C3&!Z	0.01298
SC8T_AOI311X1_CSC28L	B&C1&C2&C3&!Z	0.01011
	B&C1&C2&!C3&!Z	0.01024
	B&C1&!C2&C3&!Z	0.01023
	B&C1&!C2&!C3&!Z	0.01023
	B&!C1&C2&C3&!Z	0.01023
	B&!C1&C2&!C3&!Z	0.01024
	B&!C1&!C2&C3&!Z	0.01024
	B&!C1&!C2&!C3&!Z	0.01024
	!B&C1&C2&C3&!Z	0.01277
SC8T_AOI311X1_MR_CSC28L	B&C1&C2&C3&!Z	0.01010
	B&C1&C2&!C3&!Z	0.01019
	B&C1&!C2&C3&!Z	0.01019
	B&C1&!C2&!C3&!Z	0.01019
	B&!C1&C2&C3&!Z	0.01019
	B&!C1&C2&!C3&!Z	0.01019
	B&!C1&!C2&C3&!Z	0.01019
	B&!C1&!C2&!C3&!Z	0.01019
	!B&C1&C2&C3&!Z	0.01285
SC8T_AOI311X2_CSC28L	B&C1&C2&C3&!Z	0.00937
	B&C1&C2&!C3&!Z	0.01284
	B&C1&!C2&C3&!Z	0.01283
	B&C1&!C2&!C3&!Z	0.01285
	B&!C1&C2&C3&!Z	0.01283
	B&!C1&C2&!C3&!Z	0.01284
	B&!C1&!C2&C3&!Z	0.01284
	B&!C1&!C2&!C3&!Z	0.01284
	!B&C1&C2&C3&!Z	0.01900
SC8T_AOI311X4_CSC28L	B&C1&C2&C3&!Z	0.01772
	B&C1&C2&!C3&!Z	0.02371
	B&C1&!C2&C3&!Z	0.02369

	B&C1&!C2&!C3&!Z	0.02372
	B&!C1&C2&C3&!Z	0.02369
	B&!C1&C2&!C3&!Z	0.02370
	B&!C1&!C2&C3&!Z	0.02370
	B&!C1&!C2&!C3&!Z	0.02371
	!B&C1&C2&C3&!Z	0.03149
SC8T_AOI311X6_CSC28L	B&C1&C2&C3&!Z	0.02625
	B&C1&C2&!C3&!Z	0.03612
	B&C1&!C2&C3&!Z	0.03610
	B&C1&!C2&!C3&!Z	0.03614
	B&!C1&C2&C3&!Z	0.03609
	B&!C1&C2&!C3&!Z	0.03612
	B&!C1&!C2&C3&!Z	0.03611
	B&!C1&!C2&!C3&!Z	0.03612
	!B&C1&C2&C3&!Z	0.04544
SC8T_AOI311X8_CSC28L	B&C1&C2&C3&!Z	0.03429
	B&C1&C2&!C3&!Z	0.04623
	B&C1&!C2&C3&!Z	0.04619
	B&C1&!C2&!C3&!Z	0.04625
	B&!C1&C2&C3&!Z	0.04619
	B&!C1&C2&!C3&!Z	0.04621
	B&!C1&!C2&C3&!Z	0.04622
	B&!C1&!C2&!C3&!Z	0.04623
	!B&C1&C2&C3&!Z	0.05891

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI311X0P5_CSC28L	A&C1&C2&C3&!Z	-0.01731
	A&C1&C2&!C3&!Z	-0.08947
	A&C1&!C2&C3&!Z	-0.08949
	A&C1&!C2&!C3&!Z	-0.08982

	A&!C1&C2&C3&!Z	-0.08950
	A&!C1&C2&!C3&!Z	-0.08987
	A&!C1&!C2&C3&!Z	-0.08985
	A&!C1&!C2&!C3&!Z	-0.08999
	!A&C1&C2&C3&!Z	-0.01376
SC8T_AOI311X1_CSC28L	A&C1&C2&C3&!Z	-0.01729
	A&C1&C2&!C3&!Z	-0.10795
	A&C1&!C2&C3&!Z	-0.10800
	A&C1&!C2&!C3&!Z	-0.10838
	A&!C1&C2&C3&!Z	-0.10802
	A&!C1&C2&!C3&!Z	-0.10844
	A&!C1&!C2&C3&!Z	-0.10844
	A&!C1&!C2&!C3&!Z	-0.10859
	!A&C1&C2&C3&!Z	-0.01342
SC8T_AOI311X1_MR_CSC28L	A&C1&C2&C3&!Z	-0.01748
	A&C1&C2&!C3&!Z	-0.10810
	A&C1&!C2&C3&!Z	-0.10819
	A&C1&!C2&!C3&!Z	-0.10856
	A&!C1&C2&C3&!Z	-0.10825
	A&!C1&C2&!C3&!Z	-0.10863
	A&!C1&!C2&C3&!Z	-0.10864
	A&!C1&!C2&!C3&!Z	-0.10879
	!A&C1&C2&C3&!Z	-0.01373
SC8T_AOI311X2_CSC28L	A&C1&C2&C3&!Z	-0.05962
	A&C1&C2&!C3&!Z	-0.23056
	A&C1&!C2&C3&!Z	-0.23065
	A&C1&!C2&!C3&!Z	-0.23146
	A&!C1&C2&C3&!Z	-0.23071
	A&!C1&C2&!C3&!Z	-0.23154
	A&!C1&!C2&C3&!Z	-0.23154
	A&!C1&!C2&!C3&!Z	-0.23192
	!A&C1&C2&C3&!Z	-0.04383

SC8T_AOI311X4_CSC28L	A&C1&C2&C3&!Z	-0.09105
	A&C1&C2&!C3&!Z	-0.44001
	A&C1&!C2&C3&!Z	-0.44016
	A&C1&!C2&!C3&!Z	-0.44183
	A&!C1&C2&C3&!Z	-0.44018
	A&!C1&C2&!C3&!Z	-0.44200
	A&!C1&!C2&C3&!Z	-0.44197
	A&!C1&!C2&!C3&!Z	-0.44277
	!A&C1&C2&C3&!Z	-0.06712
SC8T_AOI311X6_CSC28L	A&C1&C2&C3&!Z	-0.12587
	A&C1&C2&!C3&!Z	-0.66022
	A&C1&!C2&C3&!Z	-0.66023
	A&C1&!C2&!C3&!Z	-0.66287
	A&!C1&C2&C3&!Z	-0.66014
	A&!C1&C2&!C3&!Z	-0.66313
	A&!C1&!C2&C3&!Z	-0.66300
	A&!C1&!C2&!C3&!Z	-0.66427
	!A&C1&C2&C3&!Z	-0.09488
SC8T_AOI311X8_CSC28L	A&C1&C2&C3&!Z	-0.15756
	A&C1&C2&!C3&!Z	-0.86120
	A&C1&!C2&C3&!Z	-0.86139
	A&C1&!C2&!C3&!Z	-0.86457
	A&!C1&C2&C3&!Z	-0.86131
	A&!C1&C2&!C3&!Z	-0.86492
	A&!C1&!C2&C3&!Z	-0.86469
	A&!C1&!C2&!C3&!Z	-0.86643
	!A&C1&C2&C3&!Z	-0.11776

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI311X0P5_CSC28L	A&C1&C2&C3&!Z	0.01678

	A&C1&C2&!C3&!Z	0.10473
	A&C1&!C2&C3&!Z	0.10472
	A&C1&!C2&!C3&!Z	0.10486
	A&!C1&C2&C3&!Z	0.10474
	A&!C1&C2&!C3&!Z	0.10487
	A&!C1&!C2&C3&!Z	0.10487
	A&!C1&!C2&!C3&!Z	0.10493
	!A&C1&C2&C3&!Z	0.01431
SC8T_AOI311X1_CSC28L	A&C1&C2&C3&!Z	0.01667
	A&C1&C2&!C3&!Z	0.12576
	A&C1&!C2&C3&!Z	0.12577
	A&C1&!C2&!C3&!Z	0.12594
	A&!C1&C2&C3&!Z	0.12576
	A&!C1&C2&!C3&!Z	0.12591
	A&!C1&!C2&C3&!Z	0.12591
	A&!C1&!C2&!C3&!Z	0.12597
	!A&C1&C2&C3&!Z	0.01410
SC8T_AOI311X1_MR_CSC28L	A&C1&C2&C3&!Z	0.01690
	A&C1&C2&!C3&!Z	0.12585
	A&C1&!C2&C3&!Z	0.12591
	A&C1&!C2&!C3&!Z	0.12604
	A&!C1&C2&C3&!Z	0.12585
	A&!C1&C2&!C3&!Z	0.12604
	A&!C1&!C2&C3&!Z	0.12605
	A&!C1&!C2&!C3&!Z	0.12606
	!A&C1&C2&C3&!Z	0.01443
SC8T_AOI311X2_CSC28L	A&C1&C2&C3&!Z	0.05735
	A&C1&C2&!C3&!Z	0.27363
	A&C1&!C2&C3&!Z	0.27369
	A&C1&!C2&!C3&!Z	0.27398
	A&!C1&C2&C3&!Z	0.27372
	A&!C1&C2&!C3&!Z	0.27402

	A&!C1&!C2&C3&!Z	0.27402
	A&!C1&!C2&!C3&!Z	0.27408
	!A&C1&C2&C3&!Z	0.04612
SC8T_AOI311X4_CSC28L	A&C1&C2&C3&!Z	0.08825
	A&C1&C2&!C3&!Z	0.53162
	A&C1&!C2&C3&!Z	0.53176
	A&C1&!C2&!C3&!Z	0.53231
	A&!C1&C2&C3&!Z	0.53175
	A&!C1&C2&!C3&!Z	0.53246
	A&!C1&!C2&C3&!Z	0.53241
	A&!C1&!C2&!C3&!Z	0.53266
	!A&C1&C2&C3&!Z	0.07007
SC8T_AOI311X6_CSC28L	A&C1&C2&C3&!Z	0.12177
	A&C1&C2&!C3&!Z	0.79488
	A&C1&!C2&C3&!Z	0.79505
	A&C1&!C2&!C3&!Z	0.79573
	A&!C1&C2&C3&!Z	0.79482
	A&!C1&C2&!C3&!Z	0.79582
	A&!C1&!C2&C3&!Z	0.79560
	A&!C1&!C2&!C3&!Z	0.79613
	!A&C1&C2&C3&!Z	0.09874
SC8T_AOI311X8_CSC28L	A&C1&C2&C3&!Z	0.15247
	A&C1&C2&!C3&!Z	1.03940
	A&C1&!C2&C3&!Z	1.03950
	A&C1&!C2&!C3&!Z	1.04072
	A&!C1&C2&C3&!Z	1.03928
	A&!C1&C2&!C3&!Z	1.04082
	A&!C1&!C2&C3&!Z	1.04071
	A&!C1&!C2&!C3&!Z	1.04105
	!A&C1&C2&C3&!Z	0.12283

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI311X0P5_CSC28L	A&B&C2&C3&!Z	-0.08152
	A&B&C2&!C3&!Z	-0.10938
	A&B&!C2&C3&!Z	-0.10943
	A&B&!C2&!C3&!Z	-0.10949
	A&!B&C2&C3&!Z	-0.07702
	A&!B&C2&!C3&!Z	-0.10934
	A&!B&!C2&C3&!Z	-0.10941
	A&!B&!C2&!C3&!Z	-0.10945
	!A&B&C2&C3&!Z	-0.08149
	!A&B&C2&!C3&!Z	-0.10939
	!A&B&!C2&C3&!Z	-0.10948
	!A&B&!C2&!C3&!Z	-0.10950
	!A&!B&C2&!C3&Z	-0.14200
	!A&!B&!C2&C3&Z	-0.14156
	!A&!B&!C2&!C3&Z	-0.14167
SC8T_AOI311X1_CSC28L	A&B&C2&C3&!Z	-0.10512
	A&B&C2&!C3&!Z	-0.14153
	A&B&!C2&C3&!Z	-0.14161
	A&B&!C2&!C3&!Z	-0.14165
	A&!B&C2&C3&!Z	-0.09943
	A&!B&C2&!C3&!Z	-0.14141
	A&!B&!C2&C3&!Z	-0.14148
	A&!B&!C2&!C3&!Z	-0.14160
	!A&B&C2&C3&!Z	-0.10505
	!A&B&C2&!C3&!Z	-0.14150
	!A&B&!C2&C3&!Z	-0.14154
	!A&B&!C2&!C3&!Z	-0.14162
	!A&!B&C2&!C3&Z	-0.17746
	!A&!B&!C2&C3&Z	-0.17699
	!A&!B&!C2&!C3&Z	-0.17714

SC8T_AOI311X1_MR_CSC28L	A&B&C2&C3&!Z	-0.09843
	A&B&C2&!C3&!Z	-0.13131
	A&B&!C2&C3&!Z	-0.13140
	A&B&!C2&!C3&!Z	-0.13146
	A&!B&C2&C3&!Z	-0.09303
	A&!B&C2&!C3&!Z	-0.13122
	A&!B&!C2&C3&!Z	-0.13133
	A&!B&!C2&!C3&!Z	-0.13140
	!A&B&C2&C3&!Z	-0.09842
	!A&B&C2&!C3&!Z	-0.13134
	!A&B&!C2&C3&!Z	-0.13139
	!A&B&!C2&!C3&!Z	-0.13144
	!A&!B&C2&!C3&Z	-0.17186
	!A&!B&!C2&C3&Z	-0.17129
	!A&!B&!C2&!C3&Z	-0.17144
SC8T_AOI311X2_CSC28L	A&B&C2&C3&!Z	-0.20326
	A&B&C2&!C3&!Z	-0.26364
	A&B&!C2&C3&!Z	-0.26381
	A&B&!C2&!C3&!Z	-0.26384
	A&!B&C2&C3&!Z	-0.19078
	A&!B&C2&!C3&!Z	-0.26342
	A&!B&!C2&C3&!Z	-0.26370
	A&!B&!C2&!C3&!Z	-0.26370
	!A&B&C2&C3&!Z	-0.20323
	!A&B&C2&!C3&!Z	-0.26354
	!A&B&!C2&C3&!Z	-0.26373
	!A&B&!C2&!C3&!Z	-0.26381
	!A&!B&C2&!C3&Z	-0.32420
	!A&!B&!C2&C3&Z	-0.32316
	!A&!B&!C2&!C3&Z	-0.32342
SC8T_AOI311X4_CSC28L	A&B&C2&C3&!Z	-0.43372
	A&B&C2&!C3&!Z	-0.58420

	A&B&!C2&C3&!Z	-0.58466
	A&B&!C2&!C3&!Z	-0.58471
	A&!B&C2&C3&!Z	-0.40361
	A&!B&C2&!C3&!Z	-0.58367
	A&!B&!C2&C3&!Z	-0.58432
	A&!B&!C2&!C3&!Z	-0.58448
	!A&B&C2&C3&!Z	-0.43321
	!A&B&C2&!C3&!Z	-0.58395
	!A&B&!C2&C3&!Z	-0.58436
	!A&B&!C2&!C3&!Z	-0.58458
	!A&!B&C2&!C3&Z	-0.70389
	!A&!B&!C2&C3&Z	-0.70208
	!A&!B&!C2&!C3&Z	-0.70262
SC8T_AOI311X6_CSC28L	A&B&C2&C3&!Z	-0.65500
	A&B&C2&!C3&!Z	-0.88845
	A&B&!C2&C3&!Z	-0.88894
	A&B&!C2&!C3&!Z	-0.88919
	A&!B&C2&C3&!Z	-0.60612
	A&!B&C2&!C3&!Z	-0.88757
	A&!B&!C2&C3&!Z	-0.88814
	A&!B&!C2&!C3&!Z	-0.88883
	!A&B&C2&C3&!Z	-0.65333
	!A&B&C2&!C3&!Z	-0.88817
	!A&B&!C2&C3&!Z	-0.88874
	!A&B&!C2&!C3&!Z	-0.88899
	!A&!B&C2&!C3&Z	-1.06728
	!A&!B&!C2&C3&Z	-1.06458
	!A&!B&!C2&!C3&Z	-1.06550
SC8T_AOI311X8_CSC28L	A&B&C2&C3&!Z	-0.87444
	A&B&C2&!C3&!Z	-1.19205
	A&B&!C2&C3&!Z	-1.19295
	A&B&!C2&!C3&!Z	-1.19350

	A&!B&C2&C3&!Z	-0.80842
	A&!B&C2&!C3&!Z	-1.19126
	A&!B&!C2&C3&!Z	-1.19251
	A&!B&!C2&!C3&!Z	-1.19309
	!A&B&C2&C3&!Z	-0.87232
	!A&B&C2&!C3&!Z	-1.19239
	!A&B&!C2&C3&!Z	-1.19284
	!A&B&!C2&!C3&!Z	-1.19308
	!A&!B&C2&!C3&Z	-1.43094
	!A&!B&!C2&C3&Z	-1.42762
	!A&!B&!C2&!C3&Z	-1.42832

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI311X0P5_CSC28L	A&B&C2&C3&!Z	0.09615
	A&B&C2&!C3&!Z	0.10937
	A&B&!C2&C3&!Z	0.10938
	A&B&!C2&!C3&!Z	0.10944
	A&!B&C2&C3&!Z	0.09426
	A&!B&C2&!C3&!Z	0.10931
	A&!B&!C2&C3&!Z	0.10930
	A&!B&!C2&!C3&!Z	0.10938
	!A&B&C2&C3&!Z	0.09746
	!A&B&C2&!C3&!Z	0.10941
	!A&B&!C2&C3&!Z	0.10941
	!A&B&!C2&!C3&!Z	0.10947
	!A&!B&C2&!C3&Z	0.14157
	!A&!B&!C2&C3&Z	0.14159
	!A&!B&!C2&!C3&Z	0.14166
SC8T_AOI311X1_CSC28L	A&B&C2&C3&!Z	0.12470
	A&B&C2&!C3&!Z	0.14151

	A&B&!C2&C3&!Z	0.14151
	A&B&!C2&!C3&!Z	0.14160
	A&!B&C2&C3&!Z	0.12190
	A&!B&C2&!C3&!Z	0.14142
	A&!B&!C2&C3&!Z	0.14140
	A&!B&!C2&!C3&!Z	0.14153
	!A&B&C2&C3&!Z	0.12672
	!A&B&C2&!C3&!Z	0.14155
	!A&B&!C2&C3&!Z	0.14148
	!A&B&!C2&!C3&!Z	0.14161
	!A&!B&C2&!C3&Z	0.17697
	!A&!B&!C2&C3&Z	0.17697
	!A&!B&!C2&!C3&Z	0.17702
SC8T_AOI311X1_MR_CSC28L	A&B&C2&C3&!Z	0.11632
	A&B&C2&!C3&!Z	0.13135
	A&B&!C2&C3&!Z	0.13130
	A&B&!C2&!C3&!Z	0.13142
	A&!B&C2&C3&!Z	0.11365
	A&!B&C2&!C3&!Z	0.13130
	A&!B&!C2&C3&!Z	0.13128
	A&!B&!C2&!C3&!Z	0.13142
	!A&B&C2&C3&!Z	0.11807
	!A&B&C2&!C3&!Z	0.13140
	!A&B&!C2&C3&!Z	0.13137
	!A&B&!C2&!C3&!Z	0.13147
	!A&!B&C2&!C3&Z	0.17132
	!A&!B&!C2&C3&Z	0.17135
	!A&!B&!C2&!C3&Z	0.17147
SC8T_AOI311X2_CSC28L	A&B&C2&C3&!Z	0.23582
	A&B&C2&!C3&!Z	0.26356
	A&B&!C2&C3&!Z	0.26351
	A&B&!C2&!C3&!Z	0.26369

	A&!B&C2&C3&!Z	0.23069
	A&!B&C2&!C3&!Z	0.26340
	A&!B&!C2&C3&!Z	0.26336
	A&!B&!C2&!C3&!Z	0.26363
	!A&B&C2&C3&!Z	0.23817
	!A&B&C2&!C3&!Z	0.26356
	!A&B&!C2&C3&!Z	0.26359
	!A&B&!C2&!C3&!Z	0.26371
	!A&!B&C2&!C3&Z	0.32306
	!A&!B&!C2&C3&Z	0.32315
	!A&!B&!C2&!C3&Z	0.32335
SC8T_AOI311X4_CSC28L	A&B&C2&C3&!Z	0.51302
	A&B&C2&!C3&!Z	0.58420
	A&B&!C2&C3&!Z	0.58397
	A&B&!C2&!C3&!Z	0.58452
	A&!B&C2&C3&!Z	0.50125
	A&!B&C2&!C3&!Z	0.58386
	A&!B&!C2&C3&!Z	0.58380
	A&!B&!C2&!C3&!Z	0.58428
	!A&B&C2&C3&!Z	0.52020
	!A&B&C2&!C3&!Z	0.58421
	!A&B&!C2&C3&!Z	0.58423
	!A&B&!C2&!C3&!Z	0.58453
	!A&!B&C2&!C3&Z	0.70179
	!A&!B&!C2&C3&Z	0.70213
	!A&!B&!C2&!C3&Z	0.70259
SC8T_AOI311X6_CSC28L	A&B&C2&C3&!Z	0.77748
	A&B&C2&!C3&!Z	0.88816
	A&B&!C2&C3&!Z	0.88805
	A&B&!C2&!C3&!Z	0.88859
	A&!B&C2&C3&!Z	0.75876
	A&!B&C2&!C3&!Z	0.88773

	A&!B&!C2&C3&!Z	0.88731
	A&!B&!C2&!C3&!Z	0.88797
	!A&B&C2&C3&!Z	0.78906
	!A&B&C2&!C3&!Z	0.88839
	!A&B&!C2&C3&!Z	0.88781
	!A&B&!C2&!C3&!Z	0.88835
	!A&!B&C2&!C3&Z	1.06425
	!A&!B&!C2&C3&Z	1.06516
	!A&!B&!C2&!C3&Z	1.06579
SC8T_AOI311X8_CSC28L	A&B&C2&C3&!Z	1.04093
	A&B&C2&!C3&!Z	1.19277
	A&B&!C2&C3&!Z	1.19242
	A&B&!C2&!C3&!Z	1.19299
	A&!B&C2&C3&!Z	1.01403
	A&!B&C2&!C3&!Z	1.19162
	A&!B&!C2&C3&!Z	1.19122
	A&!B&!C2&!C3&!Z	1.19220
	!A&B&C2&C3&!Z	1.05753
	!A&B&C2&!C3&!Z	1.19258
	!A&B&!C2&C3&!Z	1.19223
	!A&B&!C2&!C3&!Z	1.19296
	!A&!B&C2&!C3&Z	1.42710
	!A&!B&!C2&C3&Z	1.42803
	!A&!B&!C2&!C3&Z	1.42871

Passive Internal Energy (nW/MHz) for C2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI311X0P5_CSC28L	A&B&C1&C3&!Z	-0.08141
	A&B&C1&!C3&!Z	-0.10884
	A&B&!C1&C3&!Z	-0.10881
	A&B&!C1&!C3&!Z	-0.10941

	A&!B&C1&C3&!Z	-0.07707
	A&!B&C1&!C3&!Z	-0.10879
	A&!B&!C1&C3&!Z	-0.10879
	A&!B&!C1&!C3&!Z	-0.10934
	!A&B&C1&C3&!Z	-0.08139
	!A&B&C1&!C3&!Z	-0.10881
	!A&B&!C1&C3&!Z	-0.10881
	!A&B&!C1&!C3&!Z	-0.10942
	!A&!B&C1&!C3&Z	-0.11183
	!A&!B&!C1&C3&Z	-0.11138
	!A&!B&!C1&!C3&Z	-0.11200
SC8T_AOI311X1_CSC28L	A&B&C1&C3&!Z	-0.10509
	A&B&C1&!C3&!Z	-0.14139
	A&B&!C1&C3&!Z	-0.14140
	A&B&!C1&!C3&!Z	-0.14234
	A&!B&C1&C3&!Z	-0.09942
	A&!B&C1&!C3&!Z	-0.14138
	A&!B&!C1&C3&!Z	-0.14136
	A&!B&!C1&!C3&!Z	-0.14220
	!A&B&C1&C3&!Z	-0.10500
	!A&B&C1&!C3&!Z	-0.14142
	!A&B&!C1&C3&!Z	-0.14138
	!A&B&!C1&!C3&!Z	-0.14233
	!A&!B&C1&!C3&Z	-0.14462
	!A&!B&!C1&C3&Z	-0.14389
	!A&!B&!C1&!C3&Z	-0.14481
SC8T_AOI311X1_MR_CSC28L	A&B&C1&C3&!Z	-0.09812
	A&B&C1&!C3&!Z	-0.13118
	A&B&!C1&C3&!Z	-0.13119
	A&B&!C1&!C3&!Z	-0.13231
	A&!B&C1&C3&!Z	-0.09268
	A&!B&C1&!C3&!Z	-0.13118

	A&!B&!C1&C3&!Z	-0.13120
	A&!B&!C1&!C3&!Z	-0.13222
	!A&B&C1&C3&!Z	-0.09807
	!A&B&C1&!C3&!Z	-0.13117
	!A&B&!C1&C3&!Z	-0.13118
	!A&B&!C1&!C3&!Z	-0.13232
	!A&!B&C1&!C3&Z	-0.13456
	!A&!B&!C1&C3&Z	-0.13366
	!A&!B&!C1&!C3&Z	-0.13483
SC8T_AOI311X2_CSC28L	A&B&C1&C3&!Z	-0.19948
	A&B&C1&!C3&!Z	-0.25777
	A&B&!C1&C3&!Z	-0.25773
	A&B&!C1&!C3&!Z	-0.25955
	A&!B&C1&C3&!Z	-0.18770
	A&!B&C1&!C3&!Z	-0.25760
	A&!B&!C1&C3&!Z	-0.25769
	A&!B&!C1&!C3&!Z	-0.25932
	!A&B&C1&C3&!Z	-0.19942
	!A&B&C1&!C3&!Z	-0.25767
	!A&B&!C1&C3&!Z	-0.25778
	!A&B&!C1&!C3&!Z	-0.25959
	!A&!B&C1&!C3&Z	-0.28383
	!A&!B&!C1&C3&Z	-0.28196
	!A&!B&!C1&!C3&Z	-0.28446
SC8T_AOI311X4_CSC28L	A&B&C1&C3&!Z	-0.39261
	A&B&C1&!C3&!Z	-0.51931
	A&B&!C1&C3&!Z	-0.51942
	A&B&!C1&!C3&!Z	-0.52314
	A&!B&C1&C3&!Z	-0.37013
	A&!B&C1&!C3&!Z	-0.51906
	A&!B&!C1&C3&!Z	-0.51921
	A&!B&!C1&!C3&!Z	-0.52268

	!A&B&C1&C3&!Z	-0.39261
	!A&B&C1&!C3&!Z	-0.51921
	!A&B&!C1&C3&!Z	-0.51945
	!A&B&!C1&!C3&!Z	-0.52309
	!A&!B&C1&!C3&Z	-0.56410
	!A&!B&!C1&C3&Z	-0.56070
	!A&!B&!C1&!C3&Z	-0.56523
SC8T_AOI311X6_CSC28L	A&B&C1&C3&!Z	-0.58391
	A&B&C1&!C3&!Z	-0.77525
	A&B&!C1&C3&!Z	-0.77543
	A&B&!C1&!C3&!Z	-0.78078
	A&!B&C1&C3&!Z	-0.55046
	A&!B&C1&!C3&!Z	-0.77490
	A&!B&!C1&C3&!Z	-0.77517
	A&!B&!C1&!C3&!Z	-0.78036
	!A&B&C1&C3&!Z	-0.58384
	!A&B&C1&!C3&!Z	-0.77507
	!A&B&!C1&C3&!Z	-0.77550
	!A&B&!C1&!C3&!Z	-0.78082
	!A&!B&C1&!C3&Z	-0.83535
	!A&!B&!C1&C3&Z	-0.83017
	!A&!B&!C1&!C3&Z	-0.83697
SC8T_AOI311X8_CSC28L	A&B&C1&C3&!Z	-0.77500
	A&B&C1&!C3&!Z	-1.03315
	A&B&!C1&C3&!Z	-1.03379
	A&B&!C1&!C3&!Z	-1.04091
	A&!B&C1&C3&!Z	-0.73101
	A&!B&C1&!C3&!Z	-1.03268
	A&!B&!C1&C3&!Z	-1.03306
	A&!B&!C1&!C3&!Z	-1.04015
	!A&B&C1&C3&!Z	-0.77494
	!A&B&C1&!C3&!Z	-1.03313

	!A&B&!C1&C3&!Z	-1.03374
	!A&B&!C1&!C3&!Z	-1.04102
	!A&!B&C1&!C3&Z	-1.12636
	!A&!B&!C1&C3&Z	-1.11918
	!A&!B&!C1&!C3&Z	-1.12875

Passive Internal Energy (nW/MHz) for C2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI311X0P5_CSC28L	A&B&C1&C3&!Z	0.09586
	A&B&C1&!C3&!Z	0.10874
	A&B&!C1&C3&!Z	0.10878
	A&B&!C1&!C3&!Z	0.10938
	A&!B&C1&C3&!Z	0.09403
	A&!B&C1&!C3&!Z	0.10869
	A&!B&!C1&C3&!Z	0.10869
	A&!B&!C1&!C3&!Z	0.10934
	!A&B&C1&C3&!Z	0.09713
	!A&B&C1&!C3&!Z	0.10874
	!A&B&!C1&C3&!Z	0.10877
	!A&B&!C1&!C3&!Z	0.10940
	!A&!B&C1&!C3&Z	0.11185
	!A&!B&!C1&C3&Z	0.11605
	!A&!B&!C1&!C3&Z	0.11208
SC8T_AOI311X1_CSC28L	A&B&C1&C3&!Z	0.12460
	A&B&C1&!C3&!Z	0.14128
	A&B&!C1&C3&!Z	0.14133
	A&B&!C1&!C3&!Z	0.14227
	A&!B&C1&C3&!Z	0.12182
	A&!B&C1&!C3&!Z	0.14117
	A&!B&!C1&C3&!Z	0.14122
	A&!B&!C1&!C3&!Z	0.14217

	!A&B&C1&C3&!Z	0.12661
	!A&B&C1&!C3&!Z	0.14128
	!A&B&!C1&C3&!Z	0.14131
	!A&B&!C1&!C3&!Z	0.14224
	!A&!B&C1&!C3&Z	0.14460
	!A&!B&!C1&C3&Z	0.14960
	!A&!B&!C1&!C3&Z	0.14492
SC8T_AOI311X1_MR_CSC28L	A&B&C1&C3&!Z	0.11609
	A&B&C1&!C3&!Z	0.13114
	A&B&!C1&C3&!Z	0.13115
	A&B&!C1&!C3&!Z	0.13226
	A&!B&C1&C3&!Z	0.11338
	A&!B&C1&!C3&!Z	0.13101
	A&!B&!C1&C3&!Z	0.13104
	A&!B&!C1&!C3&!Z	0.13220
	!A&B&C1&C3&!Z	0.11784
	!A&B&C1&!C3&!Z	0.13116
	!A&B&!C1&C3&!Z	0.13116
	!A&B&!C1&!C3&!Z	0.13229
	!A&!B&C1&!C3&Z	0.13460
	!A&!B&!C1&C3&Z	0.14081
	!A&!B&!C1&!C3&Z	0.13497
SC8T_AOI311X2_CSC28L	A&B&C1&C3&!Z	0.23075
	A&B&C1&!C3&!Z	0.25755
	A&B&!C1&C3&!Z	0.25756
	A&B&!C1&!C3&!Z	0.25951
	A&!B&C1&C3&!Z	0.22565
	A&!B&C1&!C3&!Z	0.25732
	A&!B&!C1&C3&!Z	0.25738
	A&!B&!C1&!C3&!Z	0.25934
	!A&B&C1&C3&!Z	0.23311
	!A&B&C1&!C3&!Z	0.25753

	!A&B&!C1&C3&!Z	0.25754
	!A&B&!C1&!C3&!Z	0.25950
	!A&!B&C1&!C3&Z	0.28385
	!A&!B&!C1&C3&Z	0.29503
	!A&!B&!C1&!C3&Z	0.28496
SC8T_AOI311X4_CSC28L	A&B&C1&C3&!Z	0.46055
	A&B&C1&!C3&!Z	0.51879
	A&B&!C1&C3&!Z	0.51891
	A&B&!C1&!C3&!Z	0.52300
	A&!B&C1&C3&!Z	0.45344
	A&!B&C1&!C3&!Z	0.51846
	A&!B&!C1&C3&!Z	0.51852
	A&!B&!C1&!C3&!Z	0.52255
	!A&B&C1&C3&!Z	0.46604
	!A&B&C1&!C3&!Z	0.51887
	!A&B&!C1&C3&!Z	0.51890
	!A&B&!C1&!C3&!Z	0.52299
	!A&!B&C1&!C3&Z	0.56420
	!A&!B&!C1&C3&Z	0.58662
	!A&!B&!C1&!C3&Z	0.56618
SC8T_AOI311X6_CSC28L	A&B&C1&C3&!Z	0.68661
	A&B&C1&!C3&!Z	0.77488
	A&B&!C1&C3&!Z	0.77480
	A&B&!C1&!C3&!Z	0.78082
	A&!B&C1&C3&!Z	0.67595
	A&!B&C1&!C3&!Z	0.77420
	A&!B&!C1&C3&!Z	0.77419
	A&!B&!C1&!C3&!Z	0.78017
	!A&B&C1&C3&!Z	0.69566
	!A&B&C1&!C3&!Z	0.77486
	!A&B&!C1&C3&!Z	0.77482
	!A&B&!C1&!C3&!Z	0.78079

	!A&!B&C1&!C3&Z	0.83549
	!A&!B&!C1&C3&Z	0.86920
	!A&!B&!C1&!C3&Z	0.83832
SC8T_AOI311X8_CSC28L	A&B&C1&C3&!Z	0.91358
	A&B&C1&!C3&!Z	1.03274
	A&B&!C1&C3&!Z	1.03281
	A&B&!C1&!C3&!Z	1.04072
	A&!B&C1&C3&!Z	0.89521
	A&!B&C1&!C3&!Z	1.03195
	A&!B&!C1&C3&!Z	1.03201
	A&!B&!C1&!C3&!Z	1.03978
	!A&B&C1&C3&!Z	0.92581
	!A&B&C1&!C3&!Z	1.03276
	!A&B&!C1&C3&!Z	1.03280
	!A&B&!C1&!C3&!Z	1.04068
	!A&!B&C1&!C3&Z	1.12657
	!A&!B&!C1&C3&Z	1.17131
	!A&!B&!C1&!C3&Z	1.13015

Passive Internal Energy (nW/MHz) for C3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI311X0P5_CSC28L	A&B&C1&C2&!Z	-0.09529
	A&B&C1&!C2&!Z	-0.12198
	A&B&!C1&C2&!Z	-0.12197
	A&B&!C1&!C2&!Z	-0.12204
	A&!B&C1&C2&!Z	-0.09112
	A&!B&C1&!C2&!Z	-0.12190
	A&!B&!C1&C2&!Z	-0.12192
	A&!B&!C1&!C2&!Z	-0.12199
	!A&B&C1&C2&!Z	-0.09529
	!A&B&C1&!C2&!Z	-0.12196

	!A&B&!C1&C2&!Z	-0.12197
	!A&B&!C1&!C2&!Z	-0.12203
	!A&!B&C1&!C2&Z	-0.12169
	!A&!B&!C1&C2&Z	-0.12177
	!A&!B&!C1&!C2&Z	-0.12183
SC8T_AOI311X1_CSC28L	A&B&C1&C2&!Z	-0.11700
	A&B&C1&!C2&!Z	-0.15280
	A&B&!C1&C2&!Z	-0.15280
	A&B&!C1&!C2&!Z	-0.15296
	A&!B&C1&C2&!Z	-0.11163
	A&!B&C1&!C2&!Z	-0.15274
	A&!B&!C1&C2&!Z	-0.15273
	A&!B&!C1&!C2&!Z	-0.15287
	!A&B&C1&C2&!Z	-0.11698
	!A&B&C1&!C2&!Z	-0.15283
	!A&B&!C1&C2&!Z	-0.15280
	!A&B&!C1&!C2&!Z	-0.15294
	!A&!B&C1&!C2&Z	-0.15246
	!A&!B&!C1&C2&Z	-0.15253
	!A&!B&!C1&!C2&Z	-0.15269
SC8T_AOI311X1_MR_CSC28L	A&B&C1&C2&!Z	-0.10881
	A&B&C1&!C2&!Z	-0.14178
	A&B&!C1&C2&!Z	-0.14175
	A&B&!C1&!C2&!Z	-0.14185
	A&!B&C1&C2&!Z	-0.10360
	A&!B&C1&!C2&!Z	-0.14165
	A&!B&!C1&C2&!Z	-0.14169
	A&!B&!C1&!C2&!Z	-0.14173
	!A&B&C1&C2&!Z	-0.10883
	!A&B&C1&!C2&!Z	-0.14178
	!A&B&!C1&C2&!Z	-0.14175
	!A&B&!C1&!C2&!Z	-0.14187

	!A&!B&C1&!C2&Z	-0.14140
	!A&!B&!C1&C2&Z	-0.14151
	!A&!B&!C1&!C2&Z	-0.14162
SC8T_AOI311X2_CSC28L	A&B&C1&C2&!Z	-0.20748
	A&B&C1&!C2&!Z	-0.26915
	A&B&!C1&C2&!Z	-0.26908
	A&B&!C1&!C2&!Z	-0.26932
	A&!B&C1&C2&!Z	-0.19485
	A&!B&C1&!C2&!Z	-0.26885
	A&!B&!C1&C2&!Z	-0.26887
	A&!B&!C1&!C2&!Z	-0.26904
	!A&B&C1&C2&!Z	-0.20737
	!A&B&C1&!C2&!Z	-0.26910
	!A&B&!C1&C2&!Z	-0.26909
	!A&B&!C1&!C2&!Z	-0.26930
	!A&!B&C1&!C2&Z	-0.29548
	!A&!B&!C1&C2&Z	-0.29588
	!A&!B&!C1&!C2&Z	-0.29595
SC8T_AOI311X4_CSC28L	A&B&C1&C2&!Z	-0.39877
	A&B&C1&!C2&!Z	-0.52817
	A&B&!C1&C2&!Z	-0.52821
	A&B&!C1&!C2&!Z	-0.52854
	A&!B&C1&C2&!Z	-0.37574
	A&!B&C1&!C2&!Z	-0.52765
	A&!B&!C1&C2&!Z	-0.52777
	A&!B&!C1&!C2&!Z	-0.52809
	!A&B&C1&C2&!Z	-0.39887
	!A&B&C1&!C2&!Z	-0.52803
	!A&B&!C1&C2&!Z	-0.52789
	!A&B&!C1&!C2&!Z	-0.52856
	!A&!B&C1&!C2&Z	-0.59339
	!A&!B&!C1&C2&Z	-0.59408

	!A&!B&!C1&!C2&Z	-0.59435
SC8T_AOI311X6_CSC28L	A&B&C1&C2&!Z	-0.59231
	A&B&C1&!C2&!Z	-0.78449
	A&B&!C1&C2&!Z	-0.78430
	A&B&!C1&!C2&!Z	-0.78476
	A&!B&C1&C2&!Z	-0.55874
	A&!B&C1&!C2&!Z	-0.78370
	A&!B&!C1&C2&!Z	-0.78369
	A&!B&!C1&!C2&!Z	-0.78455
	!A&B&C1&C2&!Z	-0.59201
	!A&B&C1&!C2&!Z	-0.78437
	!A&B&!C1&C2&!Z	-0.78430
	!A&B&!C1&!C2&!Z	-0.78493
	!A&!B&C1&!C2&Z	-0.88697
	!A&!B&!C1&C2&Z	-0.88778
	!A&!B&!C1&!C2&Z	-0.88814
SC8T_AOI311X8_CSC28L	A&B&C1&C2&!Z	-0.78415
	A&B&C1&!C2&!Z	-1.04420
	A&B&!C1&C2&!Z	-1.04395
	A&B&!C1&!C2&!Z	-1.04469
	A&!B&C1&C2&!Z	-0.73983
	A&!B&C1&!C2&!Z	-1.04297
	A&!B&!C1&C2&!Z	-1.04337
	A&!B&!C1&!C2&!Z	-1.04393
	!A&B&C1&C2&!Z	-0.78396
	!A&B&C1&!C2&!Z	-1.04398
	!A&B&!C1&C2&!Z	-1.04390
	!A&B&!C1&!C2&!Z	-1.04470
	!A&!B&C1&!C2&Z	-1.18568
	!A&!B&!C1&C2&Z	-1.18701
	!A&!B&!C1&!C2&Z	-1.18771

Passive Internal Energy (nW/MHz) for C3 falling (conditional):

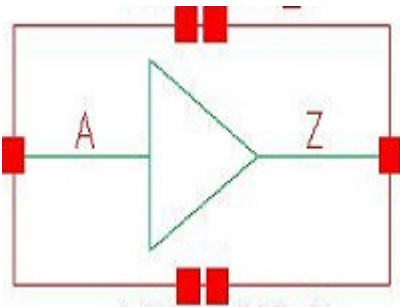
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_AOI311X0P5_CSC28L	A&B&C1&C2&!Z	0.10938
	A&B&C1&!C2&!Z	0.12190
	A&B&!C1&C2&!Z	0.12189
	A&B&!C1&!C2&!Z	0.12193
	A&!B&C1&C2&!Z	0.10768
	A&!B&C1&!C2&!Z	0.12178
	A&!B&!C1&C2&!Z	0.12180
	A&!B&!C1&!C2&!Z	0.12187
	!A&B&C1&C2&!Z	0.11061
	!A&B&C1&!C2&!Z	0.12188
	!A&B&!C1&C2&!Z	0.12189
	!A&B&!C1&!C2&!Z	0.12193
	!A&!B&C1&!C2&Z	0.12178
	!A&!B&!C1&C2&Z	0.12176
	!A&!B&!C1&!C2&Z	0.12173
SC8T_AOI311X1_CSC28L	A&B&C1&C2&!Z	0.13622
	A&B&C1&!C2&!Z	0.15270
	A&B&!C1&C2&!Z	0.15276
	A&B&!C1&!C2&!Z	0.15281
	A&!B&C1&C2&!Z	0.13356
	A&!B&C1&!C2&!Z	0.15260
	A&!B&!C1&C2&!Z	0.15256
	A&!B&!C1&!C2&!Z	0.15267
	!A&B&C1&C2&!Z	0.13818
	!A&B&C1&!C2&!Z	0.15272
	!A&B&!C1&C2&!Z	0.15276
	!A&B&!C1&!C2&!Z	0.15280
	!A&!B&C1&!C2&Z	0.15269
	!A&!B&!C1&C2&Z	0.15254

	!A&!B&!C1&!C2&Z	0.15252
SC8T_AOI311X1_MR_CSC28L	A&B&C1&C2&!Z	0.12662
	A&B&C1&!C2&!Z	0.14167
	A&B&!C1&C2&!Z	0.14173
	A&B&!C1&!C2&!Z	0.14183
	A&!B&C1&C2&!Z	0.12401
	A&!B&C1&!C2&!Z	0.14159
	A&!B&!C1&C2&!Z	0.14161
	A&!B&!C1&!C2&!Z	0.14172
	!A&B&C1&C2&!Z	0.12837
	!A&B&C1&!C2&!Z	0.14167
	!A&B&!C1&C2&!Z	0.14173
	!A&B&!C1&!C2&!Z	0.14182
	!A&!B&C1&!C2&Z	0.14183
	!A&!B&!C1&C2&Z	0.14163
	!A&!B&!C1&!C2&Z	0.14152
SC8T_AOI311X2_CSC28L	A&B&C1&C2&!Z	0.24022
	A&B&C1&!C2&!Z	0.26882
	A&B&!C1&C2&!Z	0.26899
	A&B&!C1&!C2&!Z	0.26905
	A&!B&C1&C2&!Z	0.23424
	A&!B&C1&!C2&!Z	0.26857
	A&!B&!C1&C2&!Z	0.26875
	A&!B&!C1&!C2&!Z	0.26888
	!A&B&C1&C2&!Z	0.24257
	!A&B&C1&!C2&!Z	0.26885
	!A&B&!C1&C2&!Z	0.26899
	!A&B&!C1&!C2&!Z	0.26902
	!A&!B&C1&!C2&Z	0.29666
	!A&!B&!C1&C2&Z	0.29626
	!A&!B&!C1&!C2&Z	0.29585
SC8T_AOI311X4_CSC28L	A&B&C1&C2&!Z	0.46769

	A&B&C1&!C2&!Z	0.52772
	A&B&!C1&C2&!Z	0.52790
	A&B&!C1&!C2&!Z	0.52813
	A&!B&C1&C2&!Z	0.46038
	A&!B&C1&!C2&!Z	0.52738
	A&!B&!C1&C2&!Z	0.52752
	A&!B&!C1&!C2&!Z	0.52789
	!A&B&C1&C2&!Z	0.47346
	!A&B&C1&!C2&!Z	0.52770
	!A&B&!C1&C2&!Z	0.52794
	!A&B&!C1&!C2&!Z	0.52817
	!A&!B&C1&!C2&Z	0.59517
	!A&!B&!C1&C2&Z	0.59472
	!A&!B&!C1&!C2&Z	0.59392
SC8T_AOI311X6_CSC28L	A&B&C1&C2&!Z	0.69535
	A&B&C1&!C2&!Z	0.78406
	A&B&!C1&C2&!Z	0.78437
	A&B&!C1&!C2&!Z	0.78461
	A&!B&C1&C2&!Z	0.68363
	A&!B&C1&!C2&!Z	0.78348
	A&!B&!C1&C2&!Z	0.78378
	A&!B&!C1&!C2&!Z	0.78390
	!A&B&C1&C2&!Z	0.70408
	!A&B&C1&!C2&!Z	0.78403
	!A&B&!C1&C2&!Z	0.78440
	!A&B&!C1&!C2&!Z	0.78459
	!A&!B&C1&!C2&Z	0.88975
	!A&!B&!C1&C2&Z	0.88908
	!A&!B&!C1&!C2&Z	0.88755
SC8T_AOI311X8_CSC28L	A&B&C1&C2&!Z	0.92304
	A&B&C1&!C2&!Z	1.04376
	A&B&!C1&C2&!Z	1.04417

	A&B&!C1&!C2&!Z	1.04452
	A&!B&C1&C2&!Z	0.90633
	A&!B&C1&!C2&!Z	1.04269
	A&!B&!C1&C2&!Z	1.04317
	A&!B&!C1&!C2&!Z	1.04379
	!A&B&C1&C2&!Z	0.93537
	!A&B&C1&!C2&!Z	1.04376
	!A&B&!C1&C2&!Z	1.04416
	!A&B&!C1&!C2&!Z	1.04449
	!A&!B&C1&!C2&Z	1.18968
	!A&!B&!C1&C2&Z	1.18860
	!A&!B&!C1&!C2&Z	1.18712

31 BUF



31.1 Function

Pin Name	Function
Z	A

31.2 Truth Table

INPUT	OUTPUT
A	Z
0	0
1	1

31.3 Footprint

Cell Name	Area (um2)
SC8T_BUF0P5_A_CSC28L	0.19968
SC8T_BUF0P5_CSC28L	0.26624
SC8T_BUF10_CSC28L	1.06496
SC8T_BUF12_CSC28L	1.26464
SC8T_BUF16_CSC28L	1.66400
SC8T_BUF1P5_CSC28L	0.26624
SC8T_BUF1_A_CSC28L	0.19968
SC8T_BUF1_CSC28L	0.26624
SC8T_BUF1_MR_CSC28L	0.26624

SC8T_BUF20_CSC28L	2.06336
SC8T_BUF24_CSC28L	2.46272
SC8T_BUF2_CSC28L	0.26624
SC8T_BUF3_CSC28L	0.39936
SC8T_BUF4_CSC28L	0.46592
SC8T_BUF4_MR_CSC28L	0.46592
SC8T_BUF6_CSC28L	0.66560
SC8T_BUF8_CSC28L	0.86528

31.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
	A
SC8T_BUF0P5_A_CSC28L	0.49593
SC8T_BUF0P5_CSC28L	0.42617
SC8T_BUF10_CSC28L	2.30121
SC8T_BUF12_CSC28L	2.71572
SC8T_BUF16_CSC28L	3.59573
SC8T_BUF1P5_CSC28L	0.45180
SC8T_BUF1_A_CSC28L	0.56529
SC8T_BUF1_CSC28L	0.44842
SC8T_BUF1_MR_CSC28L	0.51979
SC8T_BUF20_CSC28L	4.47709
SC8T_BUF24_CSC28L	5.35592
SC8T_BUF2_CSC28L	0.51489
SC8T_BUF3_CSC28L	0.94575
SC8T_BUF4_CSC28L	0.93734
SC8T_BUF4_MR_CSC28L	0.96900
SC8T_BUF6_CSC28L	1.41431
SC8T_BUF8_CSC28L	1.83026

31.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_BUF0P5_A_CSC28L	2.347530e-01
SC8T_BUF0P5_CSC28L	2.324720e-01
SC8T_BUF10_CSC28L	1.254580e+00
SC8T_BUF12_CSC28L	1.419860e+00
SC8T_BUF16_CSC28L	1.868490e+00
SC8T_BUF1P5_CSC28L	2.392100e-01
SC8T_BUF1_A_CSC28L	2.563540e-01
SC8T_BUF1_CSC28L	2.432220e-01
SC8T_BUF1_MR_CSC28L	2.600900e-01
SC8T_BUF20_CSC28L	2.313220e+00
SC8T_BUF24_CSC28L	2.756200e+00
SC8T_BUF2_CSC28L	2.652600e-01
SC8T_BUF3_CSC28L	4.438180e-01
SC8T_BUF4_CSC28L	4.925980e-01
SC8T_BUF4_MR_CSC28L	4.970640e-01
SC8T_BUF6_CSC28L	7.946520e-01
SC8T_BUF8_CSC28L	9.649160e-01

31.6 Delay Information

Delay (ps) to Z rising :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_BUF0P5_A_CSC28L	A->Z (RR)	102.86486
SC8T_BUF0P5_CSC28L	A->Z (RR)	105.50038
SC8T_BUF10_CSC28L	A->Z (RR)	90.59893
SC8T_BUF12_CSC28L	A->Z (RR)	89.27138
SC8T_BUF16_CSC28L	A->Z (RR)	88.54611
SC8T_BUF1P5_CSC28L	A->Z (RR)	104.68529

SC8T_BUF1_A_CSC28L	A->Z (RR)	100.09028
SC8T_BUF1_CSC28L	A->Z (RR)	102.11573
SC8T_BUF1_MR_CSC28L	A->Z (RR)	99.10519
SC8T_BUF20_CSC28L	A->Z (RR)	87.67342
SC8T_BUF24_CSC28L	A->Z (RR)	87.11497
SC8T_BUF2_CSC28L	A->Z (RR)	101.89043
SC8T_BUF3_CSC28L	A->Z (RR)	93.21842
SC8T_BUF4_CSC28L	A->Z (RR)	94.73782
SC8T_BUF4_MR_CSC28L	A->Z (RR)	93.45376
SC8T_BUF6_CSC28L	A->Z (RR)	93.59030
SC8T_BUF8_CSC28L	A->Z (RR)	91.09960

Delay (ps) to Z falling :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_BUF0P5_A_CSC28L	A->Z (FF)	99.67183
SC8T_BUF0P5_CSC28L	A->Z (FF)	96.24975
SC8T_BUF10_CSC28L	A->Z (FF)	85.18272
SC8T_BUF12_CSC28L	A->Z (FF)	84.18076
SC8T_BUF16_CSC28L	A->Z (FF)	83.72267
SC8T_BUF1P5_CSC28L	A->Z (FF)	98.29301
SC8T_BUF1_A_CSC28L	A->Z (FF)	90.45532
SC8T_BUF1_CSC28L	A->Z (FF)	100.01350
SC8T_BUF1_MR_CSC28L	A->Z (FF)	86.42579
SC8T_BUF20_CSC28L	A->Z (FF)	83.08954
SC8T_BUF24_CSC28L	A->Z (FF)	82.73949
SC8T_BUF2_CSC28L	A->Z (FF)	91.11293
SC8T_BUF3_CSC28L	A->Z (FF)	87.66407
SC8T_BUF4_CSC28L	A->Z (FF)	90.65353
SC8T_BUF4_MR_CSC28L	A->Z (FF)	84.84873
SC8T_BUF6_CSC28L	A->Z (FF)	87.22332

SC8T_BUF8_CSC28L	A->Z (FF)	85.43087
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31.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising :

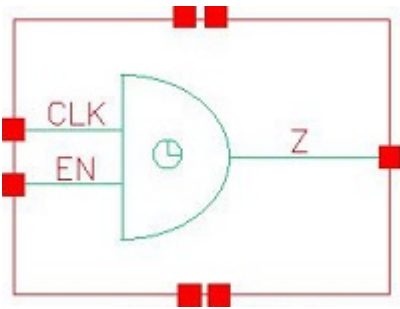
Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_BUF0P5_A_CSC28L	A	0.24719
SC8T_BUF0P5_CSC28L	A	0.25012
SC8T_BUF10_CSC28L	A	2.29390
SC8T_BUF12_CSC28L	A	2.69995
SC8T_BUF16_CSC28L	A	3.70290
SC8T_BUF1P5_CSC28L	A	0.45686
SC8T_BUF1_A_CSC28L	A	0.28003
SC8T_BUF1_CSC28L	A	0.29247
SC8T_BUF1_MR_CSC28L	A	0.28539
SC8T_BUF20_CSC28L	A	4.49181
SC8T_BUF24_CSC28L	A	5.38893
SC8T_BUF2_CSC28L	A	0.52985
SC8T_BUF3_CSC28L	A	0.68142
SC8T_BUF4_CSC28L	A	0.92360
SC8T_BUF4_MR_CSC28L	A	0.95070
SC8T_BUF6_CSC28L	A	1.40663
SC8T_BUF8_CSC28L	A	1.81149

Internal Switching Energy (nW/MHz) to Z falling :

Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_BUF0P5_A_CSC28L	A	0.61848
SC8T_BUF0P5_CSC28L	A	0.56961
SC8T_BUF10_CSC28L	A	3.97210
SC8T_BUF12_CSC28L	A	4.70846

SC8T_BUF16_CSC28L	A	6.34858
SC8T_BUF1P5_CSC28L	A	0.79122
SC8T_BUF1_A_CSC28L	A	0.70476
SC8T_BUF1_CSC28L	A	0.61341
SC8T_BUF1_MR_CSC28L	A	0.66966
SC8T_BUF20_CSC28L	A	7.81901
SC8T_BUF24_CSC28L	A	9.33876
SC8T_BUF2_CSC28L	A	0.90905
SC8T_BUF3_CSC28L	A	1.41070
SC8T_BUF4_CSC28L	A	1.61992
SC8T_BUF4_MR_CSC28L	A	1.67728
SC8T_BUF6_CSC28L	A	2.43021
SC8T_BUF8_CSC28L	A	3.16174

32 CKAN2



32.1 Function

Pin Name	Function
Z	CLK&EN

32.2 Truth Table

INPUT		OUTPUT
CLK	EN	Z
0	x	0
1	0	0
1	1	1

32.3 Footprint

Cell Name	Area (um2)
SC8T_CKAN2X1_CSC28L	0.46592
SC8T_CKAN2X1_MR_CSC28L	0.46592
SC8T_CKAN2X2_CSC28L	0.59904
SC8T_CKAN2X4_CSC28L	0.79872
SC8T_CKAN2X8_CSC28L	1.33120

32.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	CLK	EN
SC8T_CKAN2X1_CSC28L	0.39181	0.38100
SC8T_CKAN2X1_MR_CSC28L	0.49017	0.48131
SC8T_CKAN2X2_CSC28L	0.45040	0.44794
SC8T_CKAN2X4_CSC28L	0.97567	0.91369
SC8T_CKAN2X8_CSC28L	1.75254	1.83969

32.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_CKAN2X1_CSC28L	2.453520e-01
SC8T_CKAN2X1_MR_CSC28L	2.906800e-01
SC8T_CKAN2X2_CSC28L	4.694640e-01
SC8T_CKAN2X4_CSC28L	6.153070e-01
SC8T_CKAN2X8_CSC28L	1.146690e+00

32.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKAN2X1_CSC28L	CLK->Z (RR)	EN	76.90202
	EN->Z (RR)	CLK	76.40468
SC8T_CKAN2X1_MR_CSC28L	CLK->Z (RR)	EN	69.06452
	EN->Z (RR)	CLK	69.53768
SC8T_CKAN2X2_CSC28L	CLK->Z (RR)	EN	62.86084
	EN->Z (RR)	CLK	62.58693
SC8T_CKAN2X4_CSC28L	CLK->Z (RR)	EN	63.11070
	EN->Z (RR)	CLK	62.81919

SC8T_CKAN2X8_CSC28L	CLK->Z (RR)	EN	64.94678
	EN->Z (RR)	CLK	65.34089

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKAN2X1_CSC28L	CLK->Z (FF)	EN	63.74638
	EN->Z (FF)	CLK	64.79609
SC8T_CKAN2X1_MR_CSC28L	CLK->Z (FF)	EN	55.96067
	EN->Z (FF)	CLK	58.22470
SC8T_CKAN2X2_CSC28L	CLK->Z (FF)	EN	69.30585
	EN->Z (FF)	CLK	71.07612
SC8T_CKAN2X4_CSC28L	CLK->Z (FF)	EN	60.38566
	EN->Z (FF)	CLK	63.19396
SC8T_CKAN2X8_CSC28L	CLK->Z (FF)	EN	60.82744
	EN->Z (FF)	CLK	62.61270

32.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKAN2X1_CSC28L	CLK	EN	0.31178
	EN	CLK	0.31167
SC8T_CKAN2X1_MR_CSC28L	CLK	EN	0.31581
	EN	CLK	0.31518
SC8T_CKAN2X2_CSC28L	CLK	EN	0.76451
	EN	CLK	0.76484
SC8T_CKAN2X4_CSC28L	CLK	EN	0.92968
	EN	CLK	0.94933
SC8T_CKAN2X8_CSC28L	CLK	EN	2.00744
	EN	CLK	2.00250

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKAN2X1_CSC28L	CLK	EN	0.64338
	EN	CLK	0.68651
SC8T_CKAN2X1_MR_CSC28L	CLK	EN	0.73561
	EN	CLK	0.81766
SC8T_CKAN2X2_CSC28L	CLK	EN	1.12005
	EN	CLK	1.19734
SC8T_CKAN2X4_CSC28L	CLK	EN	1.71612
	EN	CLK	1.85536
SC8T_CKAN2X8_CSC28L	CLK	EN	3.34688
	EN	CLK	3.71228

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKAN2X1_CSC28L	!EN&!Z	-0.14779
SC8T_CKAN2X1_MR_CSC28L	!EN&!Z	-0.17893
SC8T_CKAN2X2_CSC28L	!EN&!Z	-0.16316
SC8T_CKAN2X4_CSC28L	!EN&!Z	-0.35514
SC8T_CKAN2X8_CSC28L	!EN&!Z	-0.59062

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKAN2X1_CSC28L	!EN&!Z	0.14771
SC8T_CKAN2X1_MR_CSC28L	!EN&!Z	0.17880
SC8T_CKAN2X2_CSC28L	!EN&!Z	0.16321
SC8T_CKAN2X4_CSC28L	!EN&!Z	0.35510
SC8T_CKAN2X8_CSC28L	!EN&!Z	0.59079

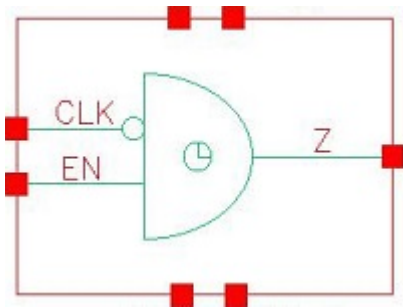
Passive Internal Energy (nW/MHz) for EN rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKAN2X1_CSC28L	!CLK&!Z	-0.11825
SC8T_CKAN2X1_MR_CSC28L	!CLK&!Z	-0.13998
SC8T_CKAN2X2_CSC28L	!CLK&!Z	-0.12306
SC8T_CKAN2X4_CSC28L	!CLK&!Z	-0.25763
SC8T_CKAN2X8_CSC28L	!CLK&!Z	-0.49215

Passive Internal Energy (nW/MHz) for EN falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKAN2X1_CSC28L	!CLK&!Z	0.12122
SC8T_CKAN2X1_MR_CSC28L	!CLK&!Z	0.14567
SC8T_CKAN2X2_CSC28L	!CLK&!Z	0.12879
SC8T_CKAN2X4_CSC28L	!CLK&!Z	0.26841
SC8T_CKAN2X8_CSC28L	!CLK&!Z	0.51504

33 CKAN2ICLK



33.1 Function

Pin Name	Function
Z	!CLK&EN

33.2 Truth Table

INPUT		OUTPUT
CLK	EN	Z
x	0	0
0	1	1
1	1	0

33.3 Footprint

Cell Name	Area (um2)
SC8T_CKAN2ICLKX1_CSC28L	0.66560
SC8T_CKAN2ICLKX1_MR_CSC28L	0.66560
SC8T_CKAN2ICLKX2_CSC28L	0.73216
SC8T_CKAN2ICLKX4_CSC28L	0.99840
SC8T_CKAN2ICLKX8_CSC28L	1.59744

33.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	CLK	EN
SC8T_CKAN2ICLKX1_CSC28L	0.46942	0.44120
SC8T_CKAN2ICLKX1_MR_CSC28L	0.51991	0.47857
SC8T_CKAN2ICLKX2_CSC28L	0.39692	0.41730
SC8T_CKAN2ICLKX4_CSC28L	0.46614	0.89598
SC8T_CKAN2ICLKX8_CSC28L	0.86559	1.77939

33.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_CKAN2ICLKX1_CSC28L	3.664310e-01
SC8T_CKAN2ICLKX1_MR_CSC28L	4.154450e-01
SC8T_CKAN2ICLKX2_CSC28L	5.211290e-01
SC8T_CKAN2ICLKX4_CSC28L	8.655120e-01
SC8T_CKAN2ICLKX8_CSC28L	1.437590e+00

33.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKAN2ICLKX1_CSC28L	CLK->Z (FR)	EN	67.78051
	EN->Z (RR)	!CLK	58.34672
SC8T_CKAN2ICLKX1_MR_CSC28L	CLK->Z (FR)	EN	66.37742
	EN->Z (RR)	!CLK	57.83184
SC8T_CKAN2ICLKX2_CSC28L	CLK->Z (FR)	EN	71.55861
	EN->Z (RR)	!CLK	66.60194
SC8T_CKAN2ICLKX4_CSC28L	CLK->Z (FR)	EN	70.25081
	EN->Z (RR)	!CLK	59.74700

SC8T_CKAN2ICLKX8_CSC28L	CLK->Z (FR)	EN	68.29080
	EN->Z (RR)	!CLK	58.31202

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKAN2ICLKX1_CSC28L	CLK->Z (RF)	EN	75.19992
	EN->Z (FF)	!CLK	73.03589
SC8T_CKAN2ICLKX1_MR_CSC28L	CLK->Z (RF)	EN	74.32550
	EN->Z (FF)	!CLK	70.58931
SC8T_CKAN2ICLKX2_CSC28L	CLK->Z (RF)	EN	82.84012
	EN->Z (FF)	!CLK	75.89464
SC8T_CKAN2ICLKX4_CSC28L	CLK->Z (RF)	EN	79.54166
	EN->Z (FF)	!CLK	70.44409
SC8T_CKAN2ICLKX8_CSC28L	CLK->Z (RF)	EN	74.51578
	EN->Z (FF)	!CLK	67.07411

33.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKAN2ICLKX1_CSC28L	CLK	EN	1.39403
	EN	!CLK	0.80803
SC8T_CKAN2ICLKX1_MR_CSC28L	CLK	EN	1.45180
	EN	!CLK	0.80159
SC8T_CKAN2ICLKX2_CSC28L	CLK	EN	1.40697
	EN	!CLK	0.89102
SC8T_CKAN2ICLKX4_CSC28L	CLK	EN	2.23043
	EN	!CLK	1.49191
SC8T_CKAN2ICLKX8_CSC28L	CLK	EN	4.12162
	EN	!CLK	2.68352

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKAN2ICLKX1_CSC28L	CLK	EN	0.92916
	EN	!CLK	0.88986
SC8T_CKAN2ICLKX1_MR_CSC28L	CLK	EN	0.95317
	EN	!CLK	0.92230
SC8T_CKAN2ICLKX2_CSC28L	CLK	EN	1.08509
	EN	!CLK	1.06181
SC8T_CKAN2ICLKX4_CSC28L	CLK	EN	1.76883
	EN	!CLK	1.78695
SC8T_CKAN2ICLKX8_CSC28L	CLK	EN	3.18681
	EN	!CLK	3.25558

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKAN2ICLKX1_CSC28L	!EN&!Z	0.13888
SC8T_CKAN2ICLKX1_MR_CSC28L	!EN&!Z	0.14627
SC8T_CKAN2ICLKX2_CSC28L	!EN&!Z	0.11902
SC8T_CKAN2ICLKX4_CSC28L	!EN&!Z	0.22009
SC8T_CKAN2ICLKX8_CSC28L	!EN&!Z	0.40351

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKAN2ICLKX1_CSC28L	!EN&!Z	0.41985
SC8T_CKAN2ICLKX1_MR_CSC28L	!EN&!Z	0.46267
SC8T_CKAN2ICLKX2_CSC28L	!EN&!Z	0.34311
SC8T_CKAN2ICLKX4_CSC28L	!EN&!Z	0.43563
SC8T_CKAN2ICLKX8_CSC28L	!EN&!Z	0.81036

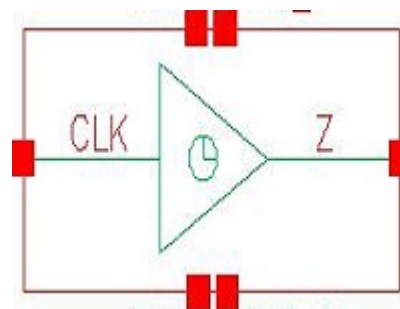
Passive Internal Energy (nW/MHz) for EN rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKAN2ICLKX1_CSC28L	CLK&!Z	-0.11396
SC8T_CKAN2ICLKX1_MR_CSC28L	CLK&!Z	-0.13569
SC8T_CKAN2ICLKX2_CSC28L	CLK&!Z	-0.10406
SC8T_CKAN2ICLKX4_CSC28L	CLK&!Z	-0.23110
SC8T_CKAN2ICLKX8_CSC28L	CLK&!Z	-0.45703

Passive Internal Energy (nW/MHz) for EN falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKAN2ICLKX1_CSC28L	CLK&!Z	0.11850
SC8T_CKAN2ICLKX1_MR_CSC28L	CLK&!Z	0.14028
SC8T_CKAN2ICLKX2_CSC28L	CLK&!Z	0.10924
SC8T_CKAN2ICLKX4_CSC28L	CLK&!Z	0.24118
SC8T_CKAN2ICLKX8_CSC28L	CLK&!Z	0.47647

34 CKBUF



34.1 Function

Pin Name	Function
Z	CLK

34.2 Truth Table

INPUT	OUTPUT
CLK	Z
0	0
1	1

34.3 Footprint

Cell Name	Area (um2)
SC8T_CKBUF10_CSC28L	1.26464
SC8T_CKBUF12_CSC28L	1.39776
SC8T_CKBUF16_CSC28L	1.86368
SC8T_CKBUF1_CSC28L	0.39936
SC8T_CKBUF1_MR_CSC28L	0.39936
SC8T_CKBUF20_CSC28L	2.19648
SC8T_CKBUF24_CSC28L	2.59584
SC8T_CKBUF2_CSC28L	0.39936
SC8T_CKBUF4_CSC28L	0.59904

SC8T_CKBUF6_CSC28L	0.86528
SC8T_CKBUF8_CSC28L	0.99840

34.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
	CLK
SC8T_CKBUF10_CSC28L	2.20049
SC8T_CKBUF12_CSC28L	2.63603
SC8T_CKBUF16_CSC28L	3.49360
SC8T_CKBUF1_CSC28L	0.43845
SC8T_CKBUF1_MR_CSC28L	0.53051
SC8T_CKBUF20_CSC28L	4.35057
SC8T_CKBUF24_CSC28L	5.18144
SC8T_CKBUF2_CSC28L	0.50846
SC8T_CKBUF4_CSC28L	0.91331
SC8T_CKBUF6_CSC28L	1.34113
SC8T_CKBUF8_CSC28L	1.77868

34.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_CKBUF10_CSC28L	1.303510e+00
SC8T_CKBUF12_CSC28L	1.441400e+00
SC8T_CKBUF16_CSC28L	1.886810e+00
SC8T_CKBUF1_CSC28L	2.648150e-01
SC8T_CKBUF1_MR_CSC28L	3.097370e-01
SC8T_CKBUF20_CSC28L	2.333340e+00
SC8T_CKBUF24_CSC28L	2.774780e+00
SC8T_CKBUF2_CSC28L	3.106220e-01

SC8T_CKBUF4_CSC28L	5.226700e-01
SC8T_CKBUF6_CSC28L	8.310190e-01
SC8T_CKBUF8_CSC28L	9.879470e-01

34.6 Delay Information

Delay (ps) to Z rising :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_CKBUF10_CSC28L	CLK->Z (RR)	56.98796
SC8T_CKBUF12_CSC28L	CLK->Z (RR)	56.47030
SC8T_CKBUF16_CSC28L	CLK->Z (RR)	56.04849
SC8T_CKBUF1_CSC28L	CLK->Z (RR)	63.16572
SC8T_CKBUF1_MR_CSC28L	CLK->Z (RR)	61.93125
SC8T_CKBUF20_CSC28L	CLK->Z (RR)	55.71905
SC8T_CKBUF24_CSC28L	CLK->Z (RR)	55.51499
SC8T_CKBUF2_CSC28L	CLK->Z (RR)	64.64833
SC8T_CKBUF4_CSC28L	CLK->Z (RR)	59.61677
SC8T_CKBUF6_CSC28L	CLK->Z (RR)	59.00386
SC8T_CKBUF8_CSC28L	CLK->Z (RR)	57.32350

Delay (ps) to Z falling :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_CKBUF10_CSC28L	CLK->Z (FF)	54.02822
SC8T_CKBUF12_CSC28L	CLK->Z (FF)	53.85285
SC8T_CKBUF16_CSC28L	CLK->Z (FF)	53.54800
SC8T_CKBUF1_CSC28L	CLK->Z (FF)	63.67084
SC8T_CKBUF1_MR_CSC28L	CLK->Z (FF)	57.64334
SC8T_CKBUF20_CSC28L	CLK->Z (FF)	53.37286
SC8T_CKBUF24_CSC28L	CLK->Z (FF)	53.15166
SC8T_CKBUF2_CSC28L	CLK->Z (FF)	63.09121

SC8T_CKBUF4_CSC28L	CLK->Z (FF)	56.03439
SC8T_CKBUF6_CSC28L	CLK->Z (FF)	55.29234
SC8T_CKBUF8_CSC28L	CLK->Z (FF)	54.40540

34.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising :

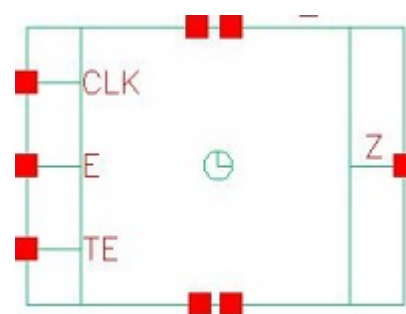
Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_CKBUF10_CSC28L	CLK	2.30029
SC8T_CKBUF12_CSC28L	CLK	2.68640
SC8T_CKBUF16_CSC28L	CLK	3.62074
SC8T_CKBUF1_CSC28L	CLK	0.33785
SC8T_CKBUF1_MR_CSC28L	CLK	0.33624
SC8T_CKBUF20_CSC28L	CLK	4.50867
SC8T_CKBUF24_CSC28L	CLK	5.37993
SC8T_CKBUF2_CSC28L	CLK	0.53700
SC8T_CKBUF4_CSC28L	CLK	0.93833
SC8T_CKBUF6_CSC28L	CLK	1.40848
SC8T_CKBUF8_CSC28L	CLK	1.79497

Internal Switching Energy (nW/MHz) to Z falling :

Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_CKBUF10_CSC28L	CLK	3.92232
SC8T_CKBUF12_CSC28L	CLK	4.65240
SC8T_CKBUF16_CSC28L	CLK	6.22190
SC8T_CKBUF1_CSC28L	CLK	0.61960
SC8T_CKBUF1_MR_CSC28L	CLK	0.70299
SC8T_CKBUF20_CSC28L	CLK	7.79256
SC8T_CKBUF24_CSC28L	CLK	9.29432
SC8T_CKBUF2_CSC28L	CLK	0.93992

SC8T_CKBUF4_CSC28L	CLK	1.61928
SC8T_CKBUF6_CSC28L	CLK	2.39260
SC8T_CKBUF8_CSC28L	CLK	3.12146

35 CKGPRELAT



35.1 Function

Pin Name	Function
Z	CLK+!ENL

35.2 Truth Table

INPUT			OUTPUT
CLK	E	TE	Z
0	x	x	Z
1	x	x	1

35.3 Footprint

Cell Name	Area (um2)
SC8T_CKGPRELATX12_CSC28L	2.99520
SC8T_CKGPRELATX16_CSC28L	3.59424
SC8T_CKGPRELATX1_CSC28L	1.53088
SC8T_CKGPRELATX24_CSC28L	4.92544
SC8T_CKGPRELATX2_CSC28L	1.59744
SC8T_CKGPRELATX4_CSC28L	1.86368
SC8T_CKGPRELATX8_CSC28L	2.39616

35.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	CLK	E	TE
SC8T_CKGPRELATX12_CSC28L	3.18546	0.47675	0.47431
SC8T_CKGPRELATX16_CSC28L	4.10824	0.47697	0.47342
SC8T_CKGPRELATX1_CSC28L	0.81762	0.47700	0.47452
SC8T_CKGPRELATX24_CSC28L	5.88854	0.47705	0.47330
SC8T_CKGPRELATX2_CSC28L	0.90314	0.47759	0.47390
SC8T_CKGPRELATX4_CSC28L	1.27267	0.47769	0.47413
SC8T_CKGPRELATX8_CSC28L	2.30139	0.47766	0.47402

35.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_CKGPRELATX12_CSC28L	1.915810e+00
SC8T_CKGPRELATX16_CSC28L	2.258830e+00
SC8T_CKGPRELATX1_CSC28L	7.818240e-01
SC8T_CKGPRELATX24_CSC28L	3.251250e+00
SC8T_CKGPRELATX2_CSC28L	8.030110e-01
SC8T_CKGPRELATX4_CSC28L	9.427120e-01
SC8T_CKGPRELATX8_CSC28L	1.438280e+00

35.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKGPRELATX12_CSC28L	CLK->Z (RR)	E&TE	93.17878
	CLK->Z (RR)	E&!TE	93.17833
	CLK->Z (RR)	!E&TE	93.17857
	CLK->Z (RR)	!E&!TE	93.31724

SC8T_CKGPRELATX16_CSC28L	CLK->Z (RR)	E&TE	92.47840
	CLK->Z (RR)	E&!TE	92.47914
	CLK->Z (RR)	!E&TE	92.47936
	CLK->Z (RR)	!E&!TE	92.62515
SC8T_CKGPRELATX1_CSC28L	CLK->Z (RR)	E&TE	104.49141
	CLK->Z (RR)	E&!TE	104.49248
	CLK->Z (RR)	!E&TE	104.48996
	CLK->Z (RR)	!E&!TE	104.74960
SC8T_CKGPRELATX24_CSC28L	CLK->Z (RR)	E&TE	91.37528
	CLK->Z (RR)	E&!TE	91.37509
	CLK->Z (RR)	!E&TE	91.37547
	CLK->Z (RR)	!E&!TE	91.55782
SC8T_CKGPRELATX2_CSC28L	CLK->Z (RR)	E&TE	107.17478
	CLK->Z (RR)	E&!TE	107.17404
	CLK->Z (RR)	!E&TE	107.17596
	CLK->Z (RR)	!E&!TE	107.37655
SC8T_CKGPRELATX4_CSC28L	CLK->Z (RR)	E&TE	99.04617
	CLK->Z (RR)	E&!TE	99.04425
	CLK->Z (RR)	!E&TE	99.04496
	CLK->Z (RR)	!E&!TE	99.24518
SC8T_CKGPRELATX8_CSC28L	CLK->Z (RR)	E&TE	94.82446
	CLK->Z (RR)	E&!TE	94.82445
	CLK->Z (RR)	!E&TE	94.82399
	CLK->Z (RR)	!E&!TE	94.95307

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKGPRELATX12_CSC28L	CLK->Z (FF)	E&TE	76.88006
	CLK->Z (FF)	E&!TE	76.88147
	CLK->Z (FF)	!E&TE	76.88195

SC8T_CKGPRELATX16_CSC28L	CLK->Z (FF)	E&TE	76.60505
	CLK->Z (FF)	E&!TE	76.60500
	CLK->Z (FF)	!E&TE	76.60466
SC8T_CKGPRELATX1_CSC28L	CLK->Z (FF)	E&TE	93.50865
	CLK->Z (FF)	E&!TE	93.51248
	CLK->Z (FF)	!E&TE	93.51209
SC8T_CKGPRELATX24_CSC28L	CLK->Z (FF)	E&TE	76.85687
	CLK->Z (FF)	E&!TE	76.85684
	CLK->Z (FF)	!E&TE	76.85662
SC8T_CKGPRELATX2_CSC28L	CLK->Z (FF)	E&TE	89.17995
	CLK->Z (FF)	E&!TE	89.18027
	CLK->Z (FF)	!E&TE	89.18063
SC8T_CKGPRELATX4_CSC28L	CLK->Z (FF)	E&TE	79.35350
	CLK->Z (FF)	E&!TE	79.35636
	CLK->Z (FF)	!E&TE	79.35594
SC8T_CKGPRELATX8_CSC28L	CLK->Z (FF)	E&TE	83.71995
	CLK->Z (FF)	E&!TE	83.71857
	CLK->Z (FF)	!E&TE	83.71608

35.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_CKGPRELATX12_CSC28L	426.1420	426.0250
SC8T_CKGPRELATX16_CSC28L	426.1420	426.0250
SC8T_CKGPRELATX1_CSC28L	426.1420	426.0250
SC8T_CKGPRELATX24_CSC28L	426.1420	426.0250
SC8T_CKGPRELATX2_CSC28L	426.1420	426.0250
SC8T_CKGPRELATX4_CSC28L	426.1420	426.0250
SC8T_CKGPRELATX8_CSC28L	426.1420	426.0250

Constraints (ps) for E rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_CKGPRELATX12_CSC28L	hold	CLK (F)	-7.44605
	setup	CLK (F)	85.01374
SC8T_CKGPRELATX16_CSC28L	hold	CLK (F)	-6.44156
	setup	CLK (F)	83.21602
SC8T_CKGPRELATX1_CSC28L	hold	CLK (F)	-10.89547
	setup	CLK (F)	71.38349
SC8T_CKGPRELATX24_CSC28L	hold	CLK (F)	-7.31614
	setup	CLK (F)	90.43328
SC8T_CKGPRELATX2_CSC28L	hold	CLK (F)	-9.97677
	setup	CLK (F)	70.44917
SC8T_CKGPRELATX4_CSC28L	hold	CLK (F)	-9.19317
	setup	CLK (F)	75.83289
SC8T_CKGPRELATX8_CSC28L	hold	CLK (F)	-6.50230
	setup	CLK (F)	78.14449

Constraints (ps) for E falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_CKGPRELATX12_CSC28L	hold	CLK (F)	-35.69446
	setup	CLK (F)	54.39231
SC8T_CKGPRELATX16_CSC28L	hold	CLK (F)	-38.56644
	setup	CLK (F)	55.33076
SC8T_CKGPRELATX1_CSC28L	hold	CLK (F)	-36.34562
	setup	CLK (F)	49.31343
SC8T_CKGPRELATX24_CSC28L	hold	CLK (F)	-46.05894
	setup	CLK (F)	64.98956
SC8T_CKGPRELATX2_CSC28L	hold	CLK (F)	-35.84285
	setup	CLK (F)	47.62060
SC8T_CKGPRELATX4_CSC28L	hold	CLK (F)	-36.44153
	setup	CLK (F)	50.54437

SC8T_CKGPRELATX8_CSC28L	hold	CLK (F)	-35.05360
	setup	CLK (F)	50.52947

Constraints (ps) for TE rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_CKGPRELATX12_CSC28L	hold	CLK (F)	-6.08399
	setup	CLK (F)	81.71379
SC8T_CKGPRELATX16_CSC28L	hold	CLK (F)	-8.75126
	setup	CLK (F)	83.33629
SC8T_CKGPRELATX1_CSC28L	hold	CLK (F)	-9.44431
	setup	CLK (F)	68.32000
SC8T_CKGPRELATX24_CSC28L	hold	CLK (F)	-9.69416
	setup	CLK (F)	91.09711
SC8T_CKGPRELATX2_CSC28L	hold	CLK (F)	-11.74359
	setup	CLK (F)	70.23548
SC8T_CKGPRELATX4_CSC28L	hold	CLK (F)	-11.24052
	setup	CLK (F)	75.47947
SC8T_CKGPRELATX8_CSC28L	hold	CLK (F)	-8.37792
	setup	CLK (F)	77.92645

Constraints (ps) for TE falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_CKGPRELATX12_CSC28L	hold	CLK (F)	-36.87814
	setup	CLK (F)	55.65358
SC8T_CKGPRELATX16_CSC28L	hold	CLK (F)	-39.69407
	setup	CLK (F)	56.83762
SC8T_CKGPRELATX1_CSC28L	hold	CLK (F)	-36.95742
	setup	CLK (F)	50.07290
SC8T_CKGPRELATX24_CSC28L	hold	CLK (F)	-47.33139
	setup	CLK (F)	71.13375

SC8T_CKGPRELATX2_CSC28L	hold	CLK (F)	-36.50377
	setup	CLK (F)	48.31515
SC8T_CKGPRELATX4_CSC28L	hold	CLK (F)	-36.87583
	setup	CLK (F)	52.21995
SC8T_CKGPRELATX8_CSC28L	hold	CLK (F)	-35.66762
	setup	CLK (F)	51.38359

35.8 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKGPRELATX12_CSC28L	CLK	E&TE	1.74033
	CLK	E&!TE	1.75891
	CLK	!E&TE	1.75011
	CLK	!E&!TE	5.74465
SC8T_CKGPRELATX16_CSC28L	CLK	E&TE	2.41243
	CLK	E&!TE	2.44110
	CLK	!E&TE	2.43111
	CLK	!E&!TE	7.37785
SC8T_CKGPRELATX1_CSC28L	CLK	E&TE	-0.48899
	CLK	E&!TE	-0.46823
	CLK	!E&TE	-0.47807
	CLK	!E&!TE	1.58554
SC8T_CKGPRELATX24_CSC28L	CLK	E&TE	3.64916
	CLK	E&!TE	3.68726
	CLK	!E&TE	3.67385
	CLK	!E&!TE	10.71604
SC8T_CKGPRELATX2_CSC28L	CLK	E&TE	-0.25948
	CLK	E&!TE	-0.23962
	CLK	!E&TE	-0.24816
	CLK	!E&!TE	1.83319

SC8T_CKGPRELATX4_CSC28L	CLK	E&TE	0.17744
	CLK	E&!TE	0.19693
	CLK	!E&TE	0.18736
	CLK	!E&!TE	2.47069
SC8T_CKGPRELATX8_CSC28L	CLK	E&TE	1.12574
	CLK	E&!TE	1.14628
	CLK	!E&TE	1.13857
	CLK	!E&!TE	4.24437

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKGPRELATX12_CSC28L	CLK	E&TE	7.34855
	CLK	E&!TE	7.35354
	CLK	!E&TE	7.34784
	CLK	!E&!TE	5.74465
SC8T_CKGPRELATX16_CSC28L	CLK	E&TE	9.38888
	CLK	E&!TE	9.39440
	CLK	!E&TE	9.38860
	CLK	!E&!TE	7.37785
SC8T_CKGPRELATX1_CSC28L	CLK	E&TE	2.02001
	CLK	E&!TE	2.02478
	CLK	!E&TE	2.01912
	CLK	!E&!TE	1.58554
SC8T_CKGPRELATX24_CSC28L	CLK	E&TE	13.39849
	CLK	E&!TE	13.40377
	CLK	!E&TE	13.39827
	CLK	!E&!TE	10.71604
SC8T_CKGPRELATX2_CSC28L	CLK	E&TE	2.32242
	CLK	E&!TE	2.32736
	CLK	!E&TE	2.32162

	CLK	!E&!TE	1.83319
SC8T_CKGPRELATX4_CSC28L	CLK	E&TE	3.16169
	CLK	E&!TE	3.16663
	CLK	!E&TE	3.16087
	CLK	!E&!TE	2.47069
SC8T_CKGPRELATX8_CSC28L	CLK	E&TE	5.40663
	CLK	E&!TE	5.41129
	CLK	!E&TE	5.40558
	CLK	!E&!TE	4.24437

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKGPRELATX12_CSC28L	E&TE&Z	1.59603
	E&!TE&Z	1.57673
	!E&TE&Z	1.58428
	!E&!TE&Z	0.24726
SC8T_CKGPRELATX16_CSC28L	E&TE&Z	1.73759
	E&!TE&Z	1.71290
	!E&TE&Z	1.72019
	!E&!TE&Z	0.09412
SC8T_CKGPRELATX1_CSC28L	E&TE&Z	1.58646
	E&!TE&Z	1.56728
	!E&TE&Z	1.57529
	!E&!TE&Z	0.70469
SC8T_CKGPRELATX24_CSC28L	E&TE&Z	2.15298
	E&!TE&Z	2.12327
	!E&TE&Z	2.12982
	!E&!TE&Z	-0.18399
SC8T_CKGPRELATX2_CSC28L	E&TE&Z	1.54696
	E&!TE&Z	1.52835
	!E&TE&Z	1.53579

	!E&!TE&Z	0.66776
SC8T_CKGPRELATX4_CSC28L	E&TE&Z	1.51451
	E&!TE&Z	1.49546
	!E&TE&Z	1.50315
	!E&!TE&Z	0.61244
SC8T_CKGPRELATX8_CSC28L	E&TE&Z	1.48608
	E&!TE&Z	1.46660
	!E&TE&Z	1.47380
	!E&!TE&Z	0.39987

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKGPRELATX12_CSC28L	!E&!TE&Z	2.15561
SC8T_CKGPRELATX16_CSC28L	!E&!TE&Z	2.54321
SC8T_CKGPRELATX1_CSC28L	!E&!TE&Z	1.13475
SC8T_CKGPRELATX24_CSC28L	!E&!TE&Z	3.35505
SC8T_CKGPRELATX2_CSC28L	!E&!TE&Z	1.20294
SC8T_CKGPRELATX4_CSC28L	!E&!TE&Z	1.33124
SC8T_CKGPRELATX8_CSC28L	!E&!TE&Z	1.77769

Passive Internal Energy (nW/MHz) for E rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKGPRELATX12_CSC28L	CLK&TE&Z	-0.09301
	CLK&!TE&Z	1.20785
	!CLK&TE&Z	-0.09602
	!CLK&TE&!Z	-0.09598
	!CLK&!TE&Z	-0.09161
	!CLK&!TE&!Z	-0.09020
SC8T_CKGPRELATX16_CSC28L	CLK&TE&Z	-0.09233
	CLK&!TE&Z	1.49807

	!CLK&TE&Z	-0.09530
	!CLK&TE&!Z	-0.09528
	!CLK&!TE&Z	-0.09082
	!CLK&!TE&!Z	-0.08945
SC8T_CKGPRELATX1_CSC28L	CLK&TE&Z	-0.09300
	CLK&!TE&Z	0.75270
	!CLK&TE&Z	-0.09598
	!CLK&TE&!Z	-0.09598
	!CLK&!TE&Z	-0.09157
	!CLK&!TE&!Z	-0.09020
SC8T_CKGPRELATX24_CSC28L	CLK&TE&Z	-0.09215
	CLK&!TE&Z	2.17572
	!CLK&TE&Z	-0.09500
	!CLK&TE&!Z	-0.09503
	!CLK&!TE&Z	-0.09056
	!CLK&!TE&!Z	-0.08923
SC8T_CKGPRELATX2_CSC28L	CLK&TE&Z	-0.09228
	CLK&!TE&Z	0.75219
	!CLK&TE&Z	-0.09530
	!CLK&TE&!Z	-0.09522
	!CLK&!TE&Z	-0.09084
	!CLK&!TE&!Z	-0.08947
SC8T_CKGPRELATX4_CSC28L	CLK&TE&Z	-0.09251
	CLK&!TE&Z	0.77221
	!CLK&TE&Z	-0.09550
	!CLK&TE&!Z	-0.09550
	!CLK&!TE&Z	-0.09107
	!CLK&!TE&!Z	-0.08970
SC8T_CKGPRELATX8_CSC28L	CLK&TE&Z	-0.09213
	CLK&!TE&Z	0.95163
	!CLK&TE&Z	-0.09515
	!CLK&TE&!Z	-0.09511

	!CLK&!TE&Z	-0.09069
	!CLK&!TE&!Z	-0.08931

Passive Internal Energy (nW/MHz) for E falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKGPRELATX12_CSC28L	CLK&TE&Z	0.10643
	CLK&!TE&Z	2.78748
	!CLK&TE&Z	0.10479
	!CLK&TE&!Z	0.10500
	!CLK&!TE&Z	0.10387
	!CLK&!TE&!Z	0.10240
SC8T_CKGPRELATX16_CSC28L	CLK&TE&Z	0.10575
	CLK&!TE&Z	3.44746
	!CLK&TE&Z	0.10409
	!CLK&TE&!Z	0.10429
	!CLK&!TE&Z	0.10317
	!CLK&!TE&!Z	0.10177
SC8T_CKGPRELATX1_CSC28L	CLK&TE&Z	0.10644
	CLK&!TE&Z	1.33040
	!CLK&TE&Z	0.10480
	!CLK&TE&!Z	0.10498
	!CLK&!TE&Z	0.10382
	!CLK&!TE&!Z	0.10239
SC8T_CKGPRELATX24_CSC28L	CLK&TE&Z	0.10559
	CLK&!TE&Z	4.86359
	!CLK&TE&Z	0.10381
	!CLK&TE&!Z	0.10401
	!CLK&!TE&Z	0.10292
	!CLK&!TE&!Z	0.10157
SC8T_CKGPRELATX2_CSC28L	CLK&TE&Z	0.10577
	CLK&!TE&Z	1.34787

	!CLK&TE&Z	0.10408
	!CLK&TE&!Z	0.10430
	!CLK&!TE&Z	0.10322
	!CLK&!TE&!Z	0.10175
SC8T_CKGPRELATX4_CSC28L	CLK&TE&Z	0.10600
	CLK&!TE&Z	1.52743
	!CLK&TE&Z	0.10428
	!CLK&TE&!Z	0.10454
	!CLK&!TE&Z	0.10344
	!CLK&!TE&!Z	0.10197
SC8T_CKGPRELATX8_CSC28L	CLK&TE&Z	0.10561
	CLK&!TE&Z	2.16550
	!CLK&TE&Z	0.10397
	!CLK&TE&!Z	0.10417
	!CLK&!TE&Z	0.10309
	!CLK&!TE&!Z	0.10161

Passive Internal Energy (nW/MHz) for TE rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKGPRELATX12_CSC28L	CLK&E&Z	-0.01342
	CLK&!E&Z	1.22571
	!CLK&E&Z	-0.05012
	!CLK&E&!Z	-0.04650
	!CLK&!E&Z	-0.11140
	!CLK&!E&!Z	-0.10196
SC8T_CKGPRELATX16_CSC28L	CLK&E&Z	-0.01376
	CLK&!E&Z	1.51375
	!CLK&E&Z	-0.05033
	!CLK&E&!Z	-0.04675
	!CLK&!E&Z	-0.11161
	!CLK&!E&!Z	-0.10214

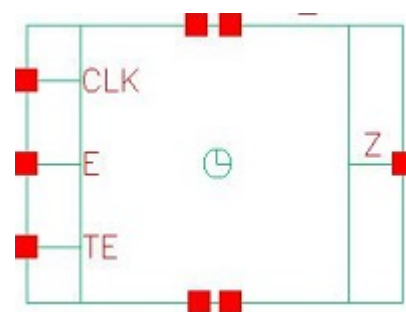
SC8T_CKGPRELATX1_CSC28L	CLK&E&Z	-0.01345
	CLK&!E&Z	0.77024
	!CLK&E&Z	-0.05020
	!CLK&E&!Z	-0.04661
	!CLK&!E&Z	-0.11150
	!CLK&!E&!Z	-0.10210
SC8T_CKGPRELATX24_CSC28L	CLK&E&Z	-0.01396
	CLK&!E&Z	2.19181
	!CLK&E&Z	-0.05022
	!CLK&E&!Z	-0.04668
	!CLK&!E&Z	-0.11148
	!CLK&!E&!Z	-0.10200
SC8T_CKGPRELATX2_CSC28L	CLK&E&Z	-0.01371
	CLK&!E&Z	0.76714
	!CLK&E&Z	-0.05046
	!CLK&E&!Z	-0.04689
	!CLK&!E&Z	-0.11183
	!CLK&!E&!Z	-0.10239
SC8T_CKGPRELATX4_CSC28L	CLK&E&Z	-0.01372
	CLK&!E&Z	0.78726
	!CLK&E&Z	-0.05045
	!CLK&E&!Z	-0.04688
	!CLK&!E&Z	-0.11180
	!CLK&!E&!Z	-0.10235
SC8T_CKGPRELATX8_CSC28L	CLK&E&Z	-0.01369
	CLK&!E&Z	0.96683
	!CLK&E&Z	-0.05041
	!CLK&E&!Z	-0.04682
	!CLK&!E&Z	-0.11174
	!CLK&!E&!Z	-0.10229

Passive Internal Energy (nW/MHz) for TE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKGPRELATX12_CSC28L	CLK&E&Z	0.01341
	CLK&!E&Z	2.69910
	!CLK&E&Z	0.04868
	!CLK&E&!Z	0.04538
	!CLK&!E&Z	0.11728
	!CLK&!E&!Z	0.11226
SC8T_CKGPRELATX16_CSC28L	CLK&E&Z	0.01375
	CLK&!E&Z	3.35805
	!CLK&E&Z	0.04891
	!CLK&E&!Z	0.04563
	!CLK&!E&Z	0.11749
	!CLK&!E&!Z	0.11248
SC8T_CKGPRELATX1_CSC28L	CLK&E&Z	0.01346
	CLK&!E&Z	1.24105
	!CLK&E&Z	0.04877
	!CLK&E&!Z	0.04548
	!CLK&!E&Z	0.11738
	!CLK&!E&!Z	0.11239
SC8T_CKGPRELATX24_CSC28L	CLK&E&Z	0.01393
	CLK&!E&Z	4.77289
	!CLK&E&Z	0.04881
	!CLK&E&!Z	0.04555
	!CLK&!E&Z	0.11741
	!CLK&!E&!Z	0.11247
SC8T_CKGPRELATX2_CSC28L	CLK&E&Z	0.01372
	CLK&!E&Z	1.25872
	!CLK&E&Z	0.04904
	!CLK&E&!Z	0.04577
	!CLK&!E&Z	0.11780
	!CLK&!E&!Z	0.11272

SC8T_CKGPRELATX4_CSC28L	CLK&E&Z	0.01370
	CLK&!E&Z	1.43797
	!CLK&E&Z	0.04903
	!CLK&E&!Z	0.04576
	!CLK&!E&Z	0.11777
	!CLK&!E&!Z	0.11269
SC8T_CKGPRELATX8_CSC28L	CLK&E&Z	0.01368
	CLK&!E&Z	2.07624
	!CLK&E&Z	0.04899
	!CLK&E&!Z	0.04568
	!CLK&!E&Z	0.11771
	!CLK&!E&!Z	0.11261

36 CKGPRELATN



36.1 Function

Pin Name	Function
Z	CLK*ENL

36.2 Truth Table

INPUT			OUTPUT
CLK	E	TE	Z
0	x	x	0
1	x	x	Z

36.3 Footprint

Cell Name	Area (um2)
SC8T_CKGPRELATNX12_CSC28L	3.39456
SC8T_CKGPRELATNX16_CSC28L	3.99360
SC8T_CKGPRELATNX1_CSC28L	1.39776
SC8T_CKGPRELATNX24_CSC28L	5.52448
SC8T_CKGPRELATNX2_CSC28L	1.53088
SC8T_CKGPRELATNX4_CSC28L	2.19648
SC8T_CKGPRELATNX8_CSC28L	2.79552

36.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	CLK	E	TE
SC8T_CKGPRELATNX12_CSC28L	3.26512	1.27455	1.19477
SC8T_CKGPRELATNX16_CSC28L	4.03589	1.27432	1.19474
SC8T_CKGPRELATNX1_CSC28L	0.91456	0.50069	0.51572
SC8T_CKGPRELATNX24_CSC28L	5.58761	1.82806	1.83589
SC8T_CKGPRELATNX2_CSC28L	0.86744	0.59279	0.64721
SC8T_CKGPRELATNX4_CSC28L	1.73633	1.23834	1.20523
SC8T_CKGPRELATNX8_CSC28L	2.46626	1.24370	1.19438

36.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_CKGPRELATNX12_CSC28L	2.427910e+00
SC8T_CKGPRELATNX16_CSC28L	2.961950e+00
SC8T_CKGPRELATNX1_CSC28L	6.675110e-01
SC8T_CKGPRELATNX24_CSC28L	4.279370e+00
SC8T_CKGPRELATNX2_CSC28L	7.570750e-01
SC8T_CKGPRELATNX4_CSC28L	1.229250e+00
SC8T_CKGPRELATNX8_CSC28L	1.761190e+00

36.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKGPRELATNX12_CSC28L	CLK->Z (RR)	E&TE	84.91302
	CLK->Z (RR)	E&!TE	84.91614
	CLK->Z (RR)	!E&TE	84.91499
SC8T_CKGPRELATNX16_CSC28L	CLK->Z (RR)	E&TE	85.16556

	CLK->Z (RR)	E&!TE	85.16526
	CLK->Z (RR)	!E&TE	85.16460
SC8T_CKGPRELATNX1_CSC28L	CLK->Z (RR)	E&TE	102.40844
	CLK->Z (RR)	E&!TE	102.40930
	CLK->Z (RR)	!E&TE	102.40990
SC8T_CKGPRELATNX24_CSC28L	CLK->Z (RR)	E&TE	85.77652
	CLK->Z (RR)	E&!TE	85.77272
	CLK->Z (RR)	!E&TE	85.77302
SC8T_CKGPRELATNX2_CSC28L	CLK->Z (RR)	E&TE	88.40515
	CLK->Z (RR)	E&!TE	88.40857
	CLK->Z (RR)	!E&TE	88.40897
SC8T_CKGPRELATNX4_CSC28L	CLK->Z (RR)	E&TE	90.06256
	CLK->Z (RR)	E&!TE	90.06196
	CLK->Z (RR)	!E&TE	90.06319
SC8T_CKGPRELATNX8_CSC28L	CLK->Z (RR)	E&TE	84.33347
	CLK->Z (RR)	E&!TE	84.33624
	CLK->Z (RR)	!E&TE	84.33327

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKGPRELATNX12_CSC28L	CLK->Z (FF)	E&TE	90.11437
	CLK->Z (FF)	E&!TE	90.11175
	CLK->Z (FF)	!E&TE	90.11714
	CLK->Z (FF)	!E&!TE	90.23688
SC8T_CKGPRELATNX16_CSC28L	CLK->Z (FF)	E&TE	89.43415
	CLK->Z (FF)	E&!TE	89.43314
	CLK->Z (FF)	!E&TE	89.43695
	CLK->Z (FF)	!E&!TE	89.53225
SC8T_CKGPRELATNX1_CSC28L	CLK->Z (FF)	E&TE	100.62488
	CLK->Z (FF)	E&!TE	100.62526

	CLK->Z (FF)	!E&TE	100.62658
	CLK->Z (FF)	!E&!TE	100.83957
SC8T_CKGPRELATNX24_CSC28L	CLK->Z (FF)	E&TE	89.04614
	CLK->Z (FF)	E&!TE	89.04473
	CLK->Z (FF)	!E&TE	89.04577
	CLK->Z (FF)	!E&!TE	89.15751
SC8T_CKGPRELATNX2_CSC28L	CLK->Z (FF)	E&TE	98.60257
	CLK->Z (FF)	E&!TE	98.60418
	CLK->Z (FF)	!E&TE	98.60136
	CLK->Z (FF)	!E&!TE	98.79836
SC8T_CKGPRELATNX4_CSC28L	CLK->Z (FF)	E&TE	92.54193
	CLK->Z (FF)	E&!TE	92.54093
	CLK->Z (FF)	!E&TE	92.54403
	CLK->Z (FF)	!E&!TE	92.64736
SC8T_CKGPRELATNX8_CSC28L	CLK->Z (FF)	E&TE	91.92019
	CLK->Z (FF)	E&!TE	91.91837
	CLK->Z (FF)	!E&TE	91.91956
	CLK->Z (FF)	!E&!TE	92.05230

36.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_CKGPRELATNX12_CSC28L	426.0250	426.1420
SC8T_CKGPRELATNX16_CSC28L	426.0250	426.1420
SC8T_CKGPRELATNX1_CSC28L	426.0250	426.1420
SC8T_CKGPRELATNX24_CSC28L	426.0250	426.1420
SC8T_CKGPRELATNX2_CSC28L	426.0250	426.1420
SC8T_CKGPRELATNX4_CSC28L	426.0250	426.1420
SC8T_CKGPRELATNX8_CSC28L	426.0250	426.1420

Constraints (ps) for E rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_CKGPRELATNX12_CSC28L	hold	CLK (R)	-32.67519
	setup	CLK (R)	63.44295
SC8T_CKGPRELATNX16_CSC28L	hold	CLK (R)	-35.32926
	setup	CLK (R)	65.82885
SC8T_CKGPRELATNX1_CSC28L	hold	CLK (R)	-32.71831
	setup	CLK (R)	62.55215
SC8T_CKGPRELATNX24_CSC28L	hold	CLK (R)	-33.95366
	setup	CLK (R)	63.97038
SC8T_CKGPRELATNX2_CSC28L	hold	CLK (R)	-30.36237
	setup	CLK (R)	66.45343
SC8T_CKGPRELATNX4_CSC28L	hold	CLK (R)	-27.38130
	setup	CLK (R)	60.50727
SC8T_CKGPRELATNX8_CSC28L	hold	CLK (R)	-29.47283
	setup	CLK (R)	60.18590

Constraints (ps) for E falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_CKGPRELATNX12_CSC28L	hold	CLK (R)	-21.00760
	setup	CLK (R)	43.11996
SC8T_CKGPRELATNX16_CSC28L	hold	CLK (R)	-23.80576
	setup	CLK (R)	47.03315
SC8T_CKGPRELATNX1_CSC28L	hold	CLK (R)	-6.55298
	setup	CLK (R)	32.48453
SC8T_CKGPRELATNX24_CSC28L	hold	CLK (R)	-15.85399
	setup	CLK (R)	40.87709
SC8T_CKGPRELATNX2_CSC28L	hold	CLK (R)	-15.19167
	setup	CLK (R)	33.52813
SC8T_CKGPRELATNX4_CSC28L	hold	CLK (R)	-14.52584
	setup	CLK (R)	38.06156

SC8T_CKGPRELATNX8_CSC28L	hold	CLK (R)	-16.51586
	setup	CLK (R)	37.75278

Constraints (ps) for TE rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_CKGPRELATNX12_CSC28L	hold	CLK (R)	-29.83467
	setup	CLK (R)	60.35387
SC8T_CKGPRELATNX16_CSC28L	hold	CLK (R)	-32.25755
	setup	CLK (R)	63.00593
SC8T_CKGPRELATNX1_CSC28L	hold	CLK (R)	-29.26588
	setup	CLK (R)	59.53938
SC8T_CKGPRELATNX24_CSC28L	hold	CLK (R)	-30.34327
	setup	CLK (R)	60.70863
SC8T_CKGPRELATNX2_CSC28L	hold	CLK (R)	-25.14881
	setup	CLK (R)	61.77785
SC8T_CKGPRELATNX4_CSC28L	hold	CLK (R)	-23.88630
	setup	CLK (R)	57.44849
SC8T_CKGPRELATNX8_CSC28L	hold	CLK (R)	-25.95650
	setup	CLK (R)	57.31802

Constraints (ps) for TE falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_CKGPRELATNX12_CSC28L	hold	CLK (R)	-19.45748
	setup	CLK (R)	41.28264
SC8T_CKGPRELATNX16_CSC28L	hold	CLK (R)	-22.39055
	setup	CLK (R)	46.04466
SC8T_CKGPRELATNX1_CSC28L	hold	CLK (R)	-7.54851
	setup	CLK (R)	33.97847
SC8T_CKGPRELATNX24_CSC28L	hold	CLK (R)	-16.09303
	setup	CLK (R)	43.07911

SC8T_CKGPRELATNX2_CSC28L	hold	CLK (R)	-15.32994
	setup	CLK (R)	34.09892
SC8T_CKGPRELATNX4_CSC28L	hold	CLK (R)	-13.10502
	setup	CLK (R)	36.72183
SC8T_CKGPRELATNX8_CSC28L	hold	CLK (R)	-15.13427
	setup	CLK (R)	36.57520

36.8 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKGPRELATNX12_CSC28L	CLK	E&TE	4.26866
	CLK	E&!TE	4.27325
	CLK	!E&TE	4.27005
	CLK	!E&!TE	6.29795
SC8T_CKGPRELATNX16_CSC28L	CLK	E&TE	5.34055
	CLK	E&!TE	5.33927
	CLK	!E&TE	5.33800
	CLK	!E&!TE	7.99334
SC8T_CKGPRELATNX1_CSC28L	CLK	E&TE	1.38948
	CLK	E&!TE	1.39533
	CLK	!E&TE	1.38898
	CLK	!E&!TE	1.61490
SC8T_CKGPRELATNX24_CSC28L	CLK	E&TE	7.74075
	CLK	E&!TE	7.75244
	CLK	!E&TE	7.74362
	CLK	!E&!TE	11.56888
SC8T_CKGPRELATNX2_CSC28L	CLK	E&TE	1.63179
	CLK	E&!TE	1.63123
	CLK	!E&TE	1.63177
	CLK	!E&!TE	1.75379

SC8T_CKGPRELATNX4_CSC28L	CLK	E&TE	2.06035
	CLK	E&!TE	2.06492
	CLK	!E&TE	2.05949
	CLK	!E&!TE	2.86858
SC8T_CKGPRELATNX8_CSC28L	CLK	E&TE	3.24432
	CLK	E&!TE	3.25063
	CLK	!E&TE	3.24478
	CLK	!E&!TE	4.56670

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKGPRELATNX12_CSC28L	CLK	E&TE	1.53559
	CLK	E&!TE	1.56044
	CLK	!E&TE	1.54822
	CLK	!E&!TE	6.29795
SC8T_CKGPRELATNX16_CSC28L	CLK	E&TE	2.28227
	CLK	E&!TE	2.31418
	CLK	!E&TE	2.29960
	CLK	!E&!TE	7.99334
SC8T_CKGPRELATNX1_CSC28L	CLK	E&TE	-0.10191
	CLK	E&!TE	-0.09867
	CLK	!E&TE	-0.09905
	CLK	!E&!TE	1.61490
SC8T_CKGPRELATNX24_CSC28L	CLK	E&TE	3.60853
	CLK	E&!TE	3.64076
	CLK	!E&TE	3.61922
	CLK	!E&!TE	11.56888
SC8T_CKGPRELATNX2_CSC28L	CLK	E&TE	0.02538
	CLK	E&!TE	0.02832
	CLK	!E&TE	0.02485

	CLK	!E&!TE	1.75379
SC8T_CKGPRELATNX4_CSC28L	CLK	E&TE	0.20608
	CLK	E&!TE	0.20914
	CLK	!E&TE	0.20457
	CLK	!E&!TE	2.86858
SC8T_CKGPRELATNX8_CSC28L	CLK	E&TE	0.91377
	CLK	E&!TE	0.92842
	CLK	!E&TE	0.92016
	CLK	!E&!TE	4.56670

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKGPRELATNX12_CSC28L	!E&!TE&!Z	0.17865
SC8T_CKGPRELATNX16_CSC28L	!E&!TE&!Z	-0.06829
SC8T_CKGPRELATNX1_CSC28L	!E&!TE&!Z	0.59131
SC8T_CKGPRELATNX24_CSC28L	!E&!TE&!Z	-0.37030
SC8T_CKGPRELATNX2_CSC28L	!E&!TE&!Z	0.83044
SC8T_CKGPRELATNX4_CSC28L	!E&!TE&!Z	0.65406
SC8T_CKGPRELATNX8_CSC28L	!E&!TE&!Z	0.42178

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKGPRELATNX12_CSC28L	E&TE&!Z	4.70880
	E&!TE&!Z	4.68884
	!E&TE&!Z	4.69919
	!E&!TE&!Z	2.44964
SC8T_CKGPRELATNX16_CSC28L	E&TE&!Z	5.54261
	E&!TE&!Z	5.51571
	!E&TE&!Z	5.52824
	!E&!TE&!Z	2.72408

SC8T_CKGPRELATNX1_CSC28L	E&TE&!Z	1.85210
	E&!TE&!Z	1.85138
	!E&TE&!Z	1.84932
	!E&!TE&!Z	1.26232
SC8T_CKGPRELATNX24_CSC28L	E&TE&!Z	7.47171
	E&!TE&!Z	7.44526
	!E&TE&!Z	7.46509
	!E&!TE&!Z	3.46121
SC8T_CKGPRELATNX2_CSC28L	E&TE&!Z	2.13552
	E&!TE&!Z	2.14106
	!E&TE&!Z	2.14251
	!E&!TE&!Z	1.32304
SC8T_CKGPRELATNX4_CSC28L	E&TE&!Z	3.01415
	E&!TE&!Z	3.01637
	!E&TE&!Z	3.01826
	!E&!TE&!Z	1.92044
SC8T_CKGPRELATNX8_CSC28L	E&TE&!Z	3.82007
	E&!TE&!Z	3.81069
	!E&TE&!Z	3.81615
	!E&!TE&!Z	2.17057

Passive Internal Energy (nW/MHz) for E rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKGPRELATNX12_CSC28L	CLK&TE&Z	-0.24688
	CLK&TE&!Z	-0.25636
	CLK&!TE&Z	-0.23443
	CLK&!TE&!Z	-0.24688
	!CLK&TE&!Z	-0.24413
	!CLK&!TE&!Z	2.09927
SC8T_CKGPRELATNX16_CSC28L	CLK&TE&Z	-0.24718
	CLK&TE&!Z	-0.25654

	CLK&!TE&Z	-0.23468
	CLK&!TE&!Z	-0.24707
	!CLK&TE&!Z	-0.24445
	!CLK&!TE&!Z	2.62142
SC8T_CKGPRELATNX1_CSC28L	CLK&TE&Z	-0.09944
	CLK&TE&!Z	-0.09947
	CLK&!TE&Z	-0.09384
	CLK&!TE&!Z	-0.09530
	!CLK&TE&!Z	-0.09656
	!CLK&!TE&!Z	0.54658
SC8T_CKGPRELATNX24_CSC28L	CLK&TE&Z	-0.36501
	CLK&TE&!Z	-0.36995
	CLK&!TE&Z	-0.34822
	CLK&!TE&!Z	-0.35753
	!CLK&TE&!Z	-0.35674
	!CLK&!TE&!Z	3.77170
SC8T_CKGPRELATNX2_CSC28L	CLK&TE&Z	-0.11965
	CLK&TE&!Z	-0.11983
	CLK&!TE&Z	-0.11052
	CLK&!TE&!Z	-0.11174
	!CLK&TE&!Z	-0.12142
	!CLK&!TE&!Z	0.67770
SC8T_CKGPRELATNX4_CSC28L	CLK&TE&Z	-0.23931
	CLK&TE&!Z	-0.24818
	CLK&!TE&Z	-0.22660
	CLK&!TE&!Z	-0.23907
	!CLK&TE&!Z	-0.23767
	!CLK&!TE&!Z	1.03540
SC8T_CKGPRELATNX8_CSC28L	CLK&TE&Z	-0.23900
	CLK&TE&!Z	-0.24753
	CLK&!TE&Z	-0.22615
	CLK&!TE&!Z	-0.23835

	!CLK&TE&!Z	-0.23777
	!CLK&!TE&!Z	1.54010

Passive Internal Energy (nW/MHz) for E falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKGPRELATNX12_CSC28L	CLK&TE&Z	0.27454
	CLK&TE&!Z	0.28143
	CLK&!TE&Z	0.27315
	CLK&!TE&!Z	0.28284
	!CLK&TE&!Z	0.28208
	!CLK&!TE&!Z	3.17447
SC8T_CKGPRELATNX16_CSC28L	CLK&TE&Z	0.27474
	CLK&TE&!Z	0.28157
	CLK&!TE&Z	0.27334
	CLK&!TE&!Z	0.28299
	!CLK&TE&!Z	0.28231
	!CLK&!TE&!Z	3.57793
SC8T_CKGPRELATNX1_CSC28L	CLK&TE&Z	0.10896
	CLK&TE&!Z	0.10883
	CLK&!TE&Z	0.10669
	CLK&!TE&!Z	0.10850
	!CLK&TE&!Z	0.11063
	!CLK&!TE&!Z	1.15718
SC8T_CKGPRELATNX24_CSC28L	CLK&TE&Z	0.40367
	CLK&TE&!Z	0.40602
	CLK&!TE&Z	0.40015
	CLK&!TE&!Z	0.40815
	!CLK&TE&!Z	0.40823
	!CLK&!TE&!Z	5.13554
SC8T_CKGPRELATNX2_CSC28L	CLK&TE&Z	0.13431
	CLK&TE&!Z	0.13398

	CLK&!TE&Z	0.12669
	CLK&!TE&!Z	0.12925
	!CLK&TE&!Z	0.13797
	!CLK&!TE&!Z	1.44475
SC8T_CKGPRELATNX4_CSC28L	CLK&TE&Z	0.26704
	CLK&TE&!Z	0.27334
	CLK&!TE&Z	0.26351
	CLK&!TE&!Z	0.27377
	!CLK&TE&!Z	0.27544
	!CLK&!TE&!Z	2.22397
SC8T_CKGPRELATNX8_CSC28L	CLK&TE&Z	0.26674
	CLK&TE&!Z	0.27280
	CLK&!TE&Z	0.26313
	CLK&!TE&!Z	0.27298
	!CLK&TE&!Z	0.27568
	!CLK&!TE&!Z	2.65691

Passive Internal Energy (nW/MHz) for TE rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKGPRELATNX12_CSC28L	CLK&E&Z	-0.06664
	CLK&E&!Z	-0.08904
	CLK&!E&Z	-0.22328
	CLK&!E&!Z	-0.24454
	!CLK&E&!Z	-0.03237
	!CLK&!E&!Z	2.14647
SC8T_CKGPRELATNX16_CSC28L	CLK&E&Z	-0.06672
	CLK&E&!Z	-0.08901
	CLK&!E&Z	-0.22326
	CLK&!E&!Z	-0.24447
	!CLK&E&!Z	-0.03251
	!CLK&!E&!Z	2.66968

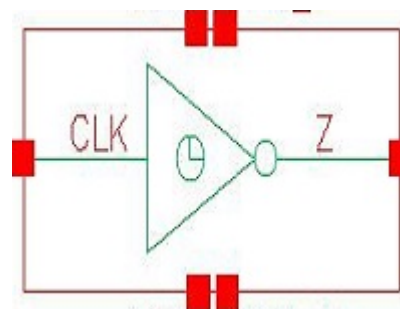
SC8T_CKGPRELATNX1_CSC28L	CLK&E&Z	-0.04772
	CLK&E&!Z	-0.05234
	CLK&!E&Z	-0.11079
	CLK&!E&!Z	-0.12182
	!CLK&E&!Z	-0.01348
	!CLK&!E&!Z	0.56036
SC8T_CKGPRELATNX24_CSC28L	CLK&E&Z	-0.12954
	CLK&E&!Z	-0.15971
	CLK&!E&Z	-0.35496
	CLK&!E&!Z	-0.38044
	!CLK&E&!Z	-0.07312
	!CLK&!E&!Z	3.81458
SC8T_CKGPRELATNX2_CSC28L	CLK&E&Z	-0.03778
	CLK&E&!Z	-0.04247
	CLK&!E&Z	-0.11217
	CLK&!E&!Z	-0.11411
	!CLK&E&!Z	-0.05804
	!CLK&!E&!Z	0.66662
SC8T_CKGPRELATNX4_CSC28L	CLK&E&Z	-0.07197
	CLK&E&!Z	-0.09939
	CLK&!E&Z	-0.22939
	CLK&!E&!Z	-0.25580
	!CLK&E&!Z	-0.04480
	!CLK&!E&!Z	1.05789
SC8T_CKGPRELATNX8_CSC28L	CLK&E&Z	-0.06780
	CLK&E&!Z	-0.08907
	CLK&!E&Z	-0.22490
	CLK&!E&!Z	-0.24597
	!CLK&E&!Z	-0.03104
	!CLK&!E&!Z	1.58159

Passive Internal Energy (nW/MHz) for TE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKGPRELATNX12_CSC28L	CLK&E&Z	0.05795
	CLK&E&!Z	0.07746
	CLK&!E&Z	0.25601
	CLK&!E&!Z	0.26355
	!CLK&E&!Z	0.03243
	!CLK&!E&!Z	2.90261
SC8T_CKGPRELATNX16_CSC28L	CLK&E&Z	0.05799
	CLK&E&!Z	0.07741
	CLK&!E&Z	0.25598
	CLK&!E&!Z	0.26346
	!CLK&E&!Z	0.03256
	!CLK&!E&!Z	3.30609
SC8T_CKGPRELATNX1_CSC28L	CLK&E&Z	0.04640
	CLK&E&!Z	0.05068
	CLK&!E&Z	0.12245
	CLK&!E&!Z	0.12856
	!CLK&E&!Z	0.01348
	!CLK&!E&!Z	1.06654
SC8T_CKGPRELATNX24_CSC28L	CLK&E&Z	0.11293
	CLK&E&!Z	0.13951
	CLK&!E&Z	0.39966
	CLK&!E&!Z	0.41136
	!CLK&E&!Z	0.07330
	!CLK&!E&!Z	4.77508
SC8T_CKGPRELATNX2_CSC28L	CLK&E&Z	0.03015
	CLK&E&!Z	0.03325
	CLK&!E&Z	0.13323
	CLK&!E&!Z	0.13535
	!CLK&E&!Z	0.05802
	!CLK&!E&!Z	1.35848

SC8T_CKGPRELATNX4_CSC28L	CLK&E&Z	0.06347
	CLK&E&!Z	0.08795
	CLK&!E&Z	0.26270
	CLK&!E&!Z	0.27423
	!CLK&E&!Z	0.04477
	!CLK&!E&!Z	1.97839
SC8T_CKGPRELATNX8_CSC28L	CLK&E&Z	0.05928
	CLK&E&!Z	0.07777
	CLK&!E&Z	0.25809
	CLK&!E&!Z	0.26471
	!CLK&E&!Z	0.03111
	!CLK&!E&!Z	2.39424

37 CKINV



37.1 Function

Pin Name	Function
Z	!CLK

37.2 Truth Table

INPUT	OUTPUT
CLK	Z
0	1
1	0

37.3 Footprint

Cell Name	Area (um2)
SC8T_CKINVX10_CSC28L	0.86528
SC8T_CKINVX12_CSC28L	0.99840
SC8T_CKINVX16_CSC28L	1.26464
SC8T_CKINVX1_CSC28L	0.26624
SC8T_CKINVX1_MR_CSC28L	0.26624
SC8T_CKINVX20_CSC28L	1.53088
SC8T_CKINVX24_CSC28L	1.79712
SC8T_CKINVX2_CSC28L	0.33280
SC8T_CKINVX4_CSC28L	0.46592

SC8T_CKINVX6_CSC28L	0.59904
SC8T_CKINVX8_CSC28L	0.73216

37.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
	CLK
SC8T_CKINVX10_CSC28L	4.32045
SC8T_CKINVX12_CSC28L	5.17309
SC8T_CKINVX16_CSC28L	6.90680
SC8T_CKINVX1_CSC28L	0.44225
SC8T_CKINVX1_MR_CSC28L	0.46804
SC8T_CKINVX20_CSC28L	8.59545
SC8T_CKINVX24_CSC28L	10.21410
SC8T_CKINVX2_CSC28L	0.88272
SC8T_CKINVX4_CSC28L	1.72387
SC8T_CKINVX6_CSC28L	2.55727
SC8T_CKINVX8_CSC28L	3.45338

37.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_CKINVX10_CSC28L	8.792180e-01
SC8T_CKINVX12_CSC28L	1.043430e+00
SC8T_CKINVX16_CSC28L	1.368050e+00
SC8T_CKINVX1_CSC28L	1.412530e-01
SC8T_CKINVX1_MR_CSC28L	1.425350e-01
SC8T_CKINVX20_CSC28L	1.689020e+00
SC8T_CKINVX24_CSC28L	2.007370e+00
SC8T_CKINVX2_CSC28L	1.552250e-01

SC8T_CKINVX4_CSC28L	3.685370e-01
SC8T_CKINVX6_CSC28L	5.438960e-01
SC8T_CKINVX8_CSC28L	7.131480e-01

37.6 Delay Information

Delay (ps) to Z rising :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_CKINVX10_CSC28L	CLK->Z (FR)	43.70294
SC8T_CKINVX12_CSC28L	CLK->Z (FR)	43.28477
SC8T_CKINVX16_CSC28L	CLK->Z (FR)	42.57965
SC8T_CKINVX1_CSC28L	CLK->Z (FR)	57.11200
SC8T_CKINVX1_MR_CSC28L	CLK->Z (FR)	58.91739
SC8T_CKINVX20_CSC28L	CLK->Z (FR)	42.24047
SC8T_CKINVX24_CSC28L	CLK->Z (FR)	42.06966
SC8T_CKINVX2_CSC28L	CLK->Z (FR)	51.00696
SC8T_CKINVX4_CSC28L	CLK->Z (FR)	45.84874
SC8T_CKINVX6_CSC28L	CLK->Z (FR)	44.87555
SC8T_CKINVX8_CSC28L	CLK->Z (FR)	44.10257

Delay (ps) to Z falling :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_CKINVX10_CSC28L	CLK->Z (RF)	46.09212
SC8T_CKINVX12_CSC28L	CLK->Z (RF)	45.57522
SC8T_CKINVX16_CSC28L	CLK->Z (RF)	44.77375
SC8T_CKINVX1_CSC28L	CLK->Z (RF)	57.36332
SC8T_CKINVX1_MR_CSC28L	CLK->Z (RF)	51.07658
SC8T_CKINVX20_CSC28L	CLK->Z (RF)	44.30009
SC8T_CKINVX24_CSC28L	CLK->Z (RF)	44.00864
SC8T_CKINVX2_CSC28L	CLK->Z (RF)	52.43344

SC8T_CKINVX4_CSC28L	CLK->Z (RF)	49.20728
SC8T_CKINVX6_CSC28L	CLK->Z (RF)	47.72481
SC8T_CKINVX8_CSC28L	CLK->Z (RF)	46.67168

37.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising :

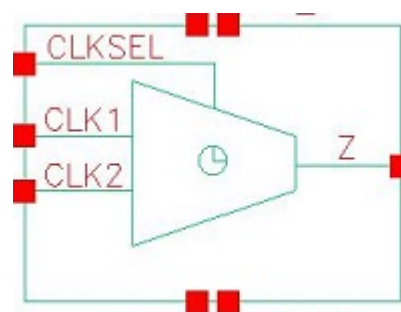
Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_CKINVX10_CSC28L	CLK	2.87832
SC8T_CKINVX12_CSC28L	CLK	3.46659
SC8T_CKINVX16_CSC28L	CLK	4.55344
SC8T_CKINVX1_CSC28L	CLK	0.36474
SC8T_CKINVX1_MR_CSC28L	CLK	0.37824
SC8T_CKINVX20_CSC28L	CLK	5.77845
SC8T_CKINVX24_CSC28L	CLK	6.94598
SC8T_CKINVX2_CSC28L	CLK	0.59725
SC8T_CKINVX4_CSC28L	CLK	1.14956
SC8T_CKINVX6_CSC28L	CLK	1.71647
SC8T_CKINVX8_CSC28L	CLK	2.30303

Internal Switching Energy (nW/MHz) to Z falling :

Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_CKINVX10_CSC28L	CLK	-0.74146
SC8T_CKINVX12_CSC28L	CLK	-0.92115
SC8T_CKINVX16_CSC28L	CLK	-1.20699
SC8T_CKINVX1_CSC28L	CLK	-0.02213
SC8T_CKINVX1_MR_CSC28L	CLK	-0.02182
SC8T_CKINVX20_CSC28L	CLK	-1.57127
SC8T_CKINVX24_CSC28L	CLK	-1.89663
SC8T_CKINVX2_CSC28L	CLK	-0.16188

SC8T_CKINVX4_CSC28L	CLK	-0.30541
SC8T_CKINVX6_CSC28L	CLK	-0.42952
SC8T_CKINVX8_CSC28L	CLK	-0.61293

38 CKMUX2



38.1 Function

Pin Name	Function
Z	$\text{CLK1} \& !\text{CLKSEL} + \text{CLK2} \& \text{CLKSEL}$

38.2 Truth Table

INPUT			OUTPUT
CLK1	CLK2	CLKSEL	Z
0	0	x	0
0	1	0	0
x	1	1	1
1	x	0	1
1	0	1	0

38.3 Footprint

Cell Name	Area (um2)
SC8T_CKMUX2X1_CSC28L	0.79872
SC8T_CKMUX2X1_MR_CSC28L	0.79872
SC8T_CKMUX2X2_CSC28L	0.86528
SC8T_CKMUX2X4_CSC28L	1.39776
SC8T_CKMUX2X6_CSC28L	2.12992
SC8T_CKMUX2X8_CSC28L	2.59584

38.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	CLK1	CLK2	CLKSEL
SC8T_CKMUX2X1_CSC28L	0.43615	0.43193	0.81847
SC8T_CKMUX2X1_MR_CSC28L	0.43602	0.43138	0.81844
SC8T_CKMUX2X2_CSC28L	0.48280	0.51173	0.88139
SC8T_CKMUX2X4_CSC28L	0.95801	1.15351	1.52223
SC8T_CKMUX2X6_CSC28L	1.73177	1.70360	2.02056
SC8T_CKMUX2X8_CSC28L	2.06927	2.27062	2.92666

38.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_CKMUX2X1_CSC28L	3.573480e-01
SC8T_CKMUX2X1_MR_CSC28L	3.586150e-01
SC8T_CKMUX2X2_CSC28L	4.605530e-01
SC8T_CKMUX2X4_CSC28L	7.972350e-01
SC8T_CKMUX2X6_CSC28L	1.057980e+00
SC8T_CKMUX2X8_CSC28L	1.373440e+00

38.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKMUX2X1_CSC28L	CLK1->Z (RR)	CLK2&!CLKSEL	109.15556
	CLK1->Z (RR)	!CLK2&!CLKSEL	109.01463
	CLK2->Z (RR)	CLK1&CLKSEL	111.03633
	CLK2->Z (RR)	!CLK1&CLKSEL	111.05553
	CLKSEL->Z (RR)	!CLK1&CLK2	109.14492

	CLKSEL->Z (FR)	CLK1&!CLK2	123.14108
SC8T_CKMUX2X1_MR_CSC28L	CLK1->Z (RR)	CLK2&!CLKSEL	110.24268
	CLK1->Z (RR)	!CLK2&!CLKSEL	110.10174
	CLK2->Z (RR)	CLK1&CLKSEL	112.15805
	CLK2->Z (RR)	!CLK1&CLKSEL	112.17635
	CLKSEL->Z (RR)	!CLK1&CLK2	110.44217
	CLKSEL->Z (FR)	CLK1&!CLK2	124.12989
SC8T_CKMUX2X2_CSC28L	CLK1->Z (RR)	CLK2&!CLKSEL	112.34033
	CLK1->Z (RR)	!CLK2&!CLKSEL	112.31021
	CLK2->Z (RR)	CLK1&CLKSEL	109.08147
	CLK2->Z (RR)	!CLK1&CLKSEL	109.08892
	CLKSEL->Z (RR)	!CLK1&CLK2	109.22220
	CLKSEL->Z (FR)	CLK1&!CLK2	133.96944
SC8T_CKMUX2X4_CSC28L	CLK1->Z (RR)	CLK2&!CLKSEL	103.05202
	CLK1->Z (RR)	!CLK2&!CLKSEL	103.05411
	CLK2->Z (RR)	CLK1&CLKSEL	105.19048
	CLK2->Z (RR)	!CLK1&CLKSEL	105.21384
	CLKSEL->Z (RR)	!CLK1&CLK2	101.96088
	CLKSEL->Z (FR)	CLK1&!CLK2	134.67729
SC8T_CKMUX2X6_CSC28L	CLK1->Z (RR)	CLK2&!CLKSEL	101.47486
	CLK1->Z (RR)	!CLK2&!CLKSEL	101.53996
	CLK2->Z (RR)	CLK1&CLKSEL	101.70547
	CLK2->Z (RR)	!CLK1&CLKSEL	101.72844
	CLKSEL->Z (RR)	!CLK1&CLK2	99.64873
	CLKSEL->Z (FR)	CLK1&!CLK2	154.79297
SC8T_CKMUX2X8_CSC28L	CLK1->Z (RR)	CLK2&!CLKSEL	104.78727
	CLK1->Z (RR)	!CLK2&!CLKSEL	104.81790
	CLK2->Z (RR)	CLK1&CLKSEL	105.50857
	CLK2->Z (RR)	!CLK1&CLKSEL	105.53410
	CLKSEL->Z (RR)	!CLK1&CLK2	103.13553
	CLKSEL->Z (FR)	CLK1&!CLK2	142.28195

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKMUX2X1_CSC28L	CLK1->Z (FF)	CLK2&!CLKSEL	106.92324
	CLK1->Z (FF)	!CLK2&!CLKSEL	106.79005
	CLK2->Z (FF)	CLK1&CLKSEL	107.27049
	CLK2->Z (FF)	!CLK1&CLKSEL	107.29133
	CLKSEL->Z (FF)	!CLK1&CLK2	106.09682
	CLKSEL->Z (RF)	CLK1&!CLK2	119.60757
SC8T_CKMUX2X1_MR_CSC28L	CLK1->Z (FF)	CLK2&!CLKSEL	97.33536
	CLK1->Z (FF)	!CLK2&!CLKSEL	97.20479
	CLK2->Z (FF)	CLK1&CLKSEL	97.69191
	CLK2->Z (FF)	!CLK1&CLKSEL	97.71037
	CLKSEL->Z (FF)	!CLK1&CLK2	96.58195
	CLKSEL->Z (RF)	CLK1&!CLK2	109.99922
SC8T_CKMUX2X2_CSC28L	CLK1->Z (FF)	CLK2&!CLKSEL	109.28204
	CLK1->Z (FF)	!CLK2&!CLKSEL	109.20659
	CLK2->Z (FF)	CLK1&CLKSEL	106.60660
	CLK2->Z (FF)	!CLK1&CLKSEL	106.57731
	CLKSEL->Z (FF)	!CLK1&CLK2	102.96987
	CLKSEL->Z (RF)	CLK1&!CLK2	126.86781
SC8T_CKMUX2X4_CSC28L	CLK1->Z (FF)	CLK2&!CLKSEL	103.58345
	CLK1->Z (FF)	!CLK2&!CLKSEL	103.52526
	CLK2->Z (FF)	CLK1&CLKSEL	102.94493
	CLK2->Z (FF)	!CLK1&CLKSEL	102.86585
	CLKSEL->Z (FF)	!CLK1&CLK2	101.50736
	CLKSEL->Z (RF)	CLK1&!CLK2	134.29497
SC8T_CKMUX2X6_CSC28L	CLK1->Z (FF)	CLK2&!CLKSEL	103.01879
	CLK1->Z (FF)	!CLK2&!CLKSEL	102.94103
	CLK2->Z (FF)	CLK1&CLKSEL	103.30065
	CLK2->Z (FF)	!CLK1&CLKSEL	103.13330
	CLKSEL->Z (FF)	!CLK1&CLK2	100.39968

	CLKSEL->Z (RF)	CLK1&!CLK2	147.63265
SC8T_CKMUX2X8_CSC28L	CLK1->Z (FF)	CLK2&!CLKSEL	99.06407
	CLK1->Z (FF)	!CLK2&!CLKSEL	99.02020
	CLK2->Z (FF)	CLK1&CLKSEL	100.95500
	CLK2->Z (FF)	!CLK1&CLKSEL	100.85775
	CLKSEL->Z (FF)	!CLK1&CLK2	96.97088
	CLKSEL->Z (RF)	CLK1&!CLK2	131.59811

38.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKMUX2X1_CSC28L	CLK1	CLK2&!CLKSEL	0.42861
	CLK1	!CLK2&!CLKSEL	0.43025
	CLK2	CLK1&CLKSEL	0.29665
	CLK2	!CLK1&CLKSEL	0.30455
	CLKSEL	CLK1&!CLK2	1.15074
	CLKSEL	!CLK1&CLK2	0.30236
SC8T_CKMUX2X1_MR_CSC28L	CLK1	CLK2&!CLKSEL	0.43848
	CLK1	!CLK2&!CLKSEL	0.43985
	CLK2	CLK1&CLKSEL	0.30637
	CLK2	!CLK1&CLKSEL	0.31412
	CLKSEL	CLK1&!CLK2	1.16030
	CLKSEL	!CLK1&CLK2	0.31256
SC8T_CKMUX2X2_CSC28L	CLK1	CLK2&!CLKSEL	0.74645
	CLK1	!CLK2&!CLKSEL	0.76133
	CLK2	CLK1&CLKSEL	0.50752
	CLK2	!CLK1&CLKSEL	0.51604
	CLKSEL	CLK1&!CLK2	1.70257
	CLKSEL	!CLK1&CLK2	0.68427
SC8T_CKMUX2X4_CSC28L	CLK1	CLK2&!CLKSEL	1.51220

	CLK1	!CLK2&!CLKSEL	1.53426
	CLK2	CLK1&CLKSEL	0.98506
	CLK2	!CLK1&CLKSEL	1.01182
	CLKSEL	CLK1&!CLK2	3.25311
	CLKSEL	!CLK1&CLK2	1.30782
SC8T_CKMUX2X6_CSC28L	CLK1	CLK2&!CLKSEL	2.26536
	CLK1	!CLK2&!CLKSEL	2.29851
	CLK2	CLK1&CLKSEL	1.43336
	CLK2	!CLK1&CLKSEL	1.46995
	CLKSEL	CLK1&!CLK2	4.70068
	CLKSEL	!CLK1&CLK2	1.94600
SC8T_CKMUX2X8_CSC28L	CLK1	CLK2&!CLKSEL	3.01855
	CLK1	!CLK2&!CLKSEL	3.05079
	CLK2	CLK1&CLKSEL	1.98737
	CLK2	!CLK1&CLKSEL	2.04333
	CLKSEL	CLK1&!CLK2	6.31771
	CLKSEL	!CLK1&CLK2	2.56389

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKMUX2X1_CSC28L	CLK1	CLK2&!CLKSEL	0.80872
	CLK1	!CLK2&!CLKSEL	0.80292
	CLK2	CLK1&CLKSEL	0.91584
	CLK2	!CLK1&CLKSEL	0.90861
	CLKSEL	CLK1&!CLK2	0.73022
	CLKSEL	!CLK1&CLK2	1.14264
SC8T_CKMUX2X1_MR_CSC28L	CLK1	CLK2&!CLKSEL	0.82446
	CLK1	!CLK2&!CLKSEL	0.81867
	CLK2	CLK1&CLKSEL	0.93129
	CLK2	!CLK1&CLKSEL	0.92405

	CLKSEL	CLK1&!CLK2	0.74569
	CLKSEL	!CLK1&CLK2	1.15847
SC8T_CKMUX2X2_CSC28L	CLK1	CLK2&!CLKSEL	1.14095
	CLK1	!CLK2&!CLKSEL	1.12349
	CLK2	CLK1&CLKSEL	1.32945
	CLK2	!CLK1&CLKSEL	1.32153
	CLKSEL	CLK1&!CLK2	1.19822
	CLKSEL	!CLK1&CLK2	1.54546
SC8T_CKMUX2X4_CSC28L	CLK1	CLK2&!CLKSEL	2.18188
	CLK1	!CLK2&!CLKSEL	2.15525
	CLK2	CLK1&CLKSEL	2.65893
	CLK2	!CLK1&CLKSEL	2.63317
	CLKSEL	CLK1&!CLK2	2.44273
	CLKSEL	!CLK1&CLK2	2.81758
SC8T_CKMUX2X6_CSC28L	CLK1	CLK2&!CLKSEL	3.28677
	CLK1	!CLK2&!CLKSEL	3.24516
	CLK2	CLK1&CLKSEL	3.96262
	CLK2	!CLK1&CLKSEL	3.93032
	CLKSEL	CLK1&!CLK2	3.71529
	CLKSEL	!CLK1&CLK2	3.99860
SC8T_CKMUX2X8_CSC28L	CLK1	CLK2&!CLKSEL	4.37580
	CLK1	!CLK2&!CLKSEL	4.33727
	CLK2	CLK1&CLKSEL	5.32402
	CLK2	!CLK1&CLKSEL	5.27200
	CLKSEL	CLK1&!CLK2	4.88755
	CLKSEL	!CLK1&CLK2	5.48684

Passive Internal Energy (nW/MHz) for CLK1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKMUX2X1_CSC28L	CLK2&CLKSEL&Z	-0.08452
	!CLK2&CLKSEL&!Z	-0.08758

SC8T_CKMUX2X1_MR_CSC28L	CLK2&CLKSEL&Z	-0.08453
	!CLK2&CLKSEL&!Z	-0.08758
SC8T_CKMUX2X2_CSC28L	CLK2&CLKSEL&Z	-0.09699
	!CLK2&CLKSEL&!Z	-0.10445
SC8T_CKMUX2X4_CSC28L	CLK2&CLKSEL&Z	-0.19317
	!CLK2&CLKSEL&!Z	-0.20528
SC8T_CKMUX2X6_CSC28L	CLK2&CLKSEL&Z	-0.29635
	!CLK2&CLKSEL&!Z	-0.34002
SC8T_CKMUX2X8_CSC28L	CLK2&CLKSEL&Z	-0.38270
	!CLK2&CLKSEL&!Z	-0.41687

Passive Internal Energy (nW/MHz) for CLK1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKMUX2X1_CSC28L	CLK2&CLKSEL&Z	0.09964
	!CLK2&CLKSEL&!Z	0.10144
SC8T_CKMUX2X1_MR_CSC28L	CLK2&CLKSEL&Z	0.09964
	!CLK2&CLKSEL&!Z	0.10145
SC8T_CKMUX2X2_CSC28L	CLK2&CLKSEL&Z	0.11926
	!CLK2&CLKSEL&!Z	0.12801
SC8T_CKMUX2X4_CSC28L	CLK2&CLKSEL&Z	0.23539
	!CLK2&CLKSEL&!Z	0.25061
SC8T_CKMUX2X6_CSC28L	CLK2&CLKSEL&Z	0.35899
	!CLK2&CLKSEL&!Z	0.40657
SC8T_CKMUX2X8_CSC28L	CLK2&CLKSEL&Z	0.46637
	!CLK2&CLKSEL&!Z	0.50537

Passive Internal Energy (nW/MHz) for CLK2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKMUX2X1_CSC28L	CLK1&!CLKSEL&Z	-0.10434
	!CLK1&!CLKSEL&!Z	-0.14808

SC8T_CKMUX2X1_MR_CSC28L	CLK1&!CLKSEL&Z	-0.10440
	!CLK1&!CLKSEL&!Z	-0.14803
SC8T_CKMUX2X2_CSC28L	CLK1&!CLKSEL&Z	-0.13320
	!CLK1&!CLKSEL&!Z	-0.17853
SC8T_CKMUX2X4_CSC28L	CLK1&!CLKSEL&Z	-0.28670
	!CLK1&!CLKSEL&!Z	-0.35147
SC8T_CKMUX2X6_CSC28L	CLK1&!CLKSEL&Z	-0.39960
	!CLK1&!CLKSEL&!Z	-0.50042
SC8T_CKMUX2X8_CSC28L	CLK1&!CLKSEL&Z	-0.56643
	!CLK1&!CLKSEL&!Z	-0.65491

Passive Internal Energy (nW/MHz) for CLK2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKMUX2X1_CSC28L	CLK1&!CLKSEL&Z	0.11532
	!CLK1&!CLKSEL&!Z	0.15594
SC8T_CKMUX2X1_MR_CSC28L	CLK1&!CLKSEL&Z	0.11533
	!CLK1&!CLKSEL&!Z	0.15585
SC8T_CKMUX2X2_CSC28L	CLK1&!CLKSEL&Z	0.15549
	!CLK1&!CLKSEL&!Z	0.19376
SC8T_CKMUX2X4_CSC28L	CLK1&!CLKSEL&Z	0.32818
	!CLK1&!CLKSEL&!Z	0.38006
SC8T_CKMUX2X6_CSC28L	CLK1&!CLKSEL&Z	0.46303
	!CLK1&!CLKSEL&!Z	0.54334
SC8T_CKMUX2X8_CSC28L	CLK1&!CLKSEL&Z	0.65260
	!CLK1&!CLKSEL&!Z	0.71328

Passive Internal Energy (nW/MHz) for CLKSEL rising (conditional):

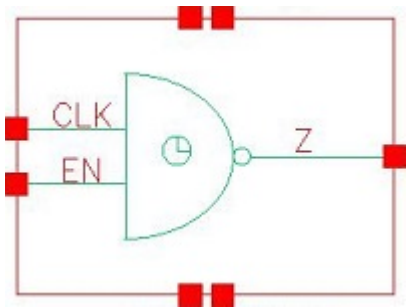
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKMUX2X1_CSC28L	CLK1&CLK2&Z	-0.02499
	!CLK1&!CLK2&!Z	-0.02181

SC8T_CKMUX2X1_MR_CSC28L	CLK1&CLK2&Z	-0.02497
	!CLK1&!CLK2&!Z	-0.02177
SC8T_CKMUX2X2_CSC28L	CLK1&CLK2&Z	-0.00403
	!CLK1&!CLK2&!Z	0.15899
SC8T_CKMUX2X4_CSC28L	CLK1&CLK2&Z	-0.02069
	!CLK1&!CLK2&!Z	0.32880
SC8T_CKMUX2X6_CSC28L	CLK1&CLK2&Z	-0.00563
	!CLK1&!CLK2&!Z	0.56330
SC8T_CKMUX2X8_CSC28L	CLK1&CLK2&Z	-0.09667
	!CLK1&!CLK2&!Z	0.59197

Passive Internal Energy (nW/MHz) for CLKSEL falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKMUX2X1_CSC28L	CLK1&CLK2&Z	0.61169
	!CLK1&!CLK2&!Z	0.60844
SC8T_CKMUX2X1_MR_CSC28L	CLK1&CLK2&Z	0.61157
	!CLK1&!CLK2&!Z	0.60834
SC8T_CKMUX2X2_CSC28L	CLK1&CLK2&Z	0.81322
	!CLK1&!CLK2&!Z	0.68105
SC8T_CKMUX2X4_CSC28L	CLK1&CLK2&Z	1.48064
	!CLK1&!CLK2&!Z	1.18296
SC8T_CKMUX2X6_CSC28L	CLK1&CLK2&Z	2.04204
	!CLK1&!CLK2&!Z	1.54818
SC8T_CKMUX2X8_CSC28L	CLK1&CLK2&Z	2.77470
	!CLK1&!CLK2&!Z	2.17915

39 CKND2



39.1 Function

Pin Name	Function
Z	!CLK+!EN

39.2 Truth Table

INPUT		OUTPUT
CLK	EN	Z
0	x	1
1	0	1
1	1	0

39.3 Footprint

Cell Name	Area (um2)
SC8T_CKND2X10_CSC28L	1.79712
SC8T_CKND2X12_CSC28L	2.06336
SC8T_CKND2X16_CSC28L	2.66240
SC8T_CKND2X1_CSC28L	0.53248
SC8T_CKND2X1_MR_CSC28L	0.53248
SC8T_CKND2X2_CSC28L	0.59904
SC8T_CKND2X4_CSC28L	0.93184
SC8T_CKND2X6_CSC28L	1.19808

SC8T_CKND2X8_CSC28L	1.46432
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39.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	CLK	EN
SC8T_CKND2X10_CSC28L	3.98493	4.93020
SC8T_CKND2X12_CSC28L	4.53690	5.78344
SC8T_CKND2X16_CSC28L	6.24746	7.55461
SC8T_CKND2X1_CSC28L	0.77805	0.79939
SC8T_CKND2X1_MR_CSC28L	0.81695	0.83891
SC8T_CKND2X2_CSC28L	1.42928	1.44873
SC8T_CKND2X4_CSC28L	1.87777	2.27471
SC8T_CKND2X6_CSC28L	2.61516	3.15883
SC8T_CKND2X8_CSC28L	3.34102	4.03817

39.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_CKND2X10_CSC28L	9.045290e-01
SC8T_CKND2X12_CSC28L	1.083640e+00
SC8T_CKND2X16_CSC28L	1.396380e+00
SC8T_CKND2X1_CSC28L	1.453130e-01
SC8T_CKND2X1_MR_CSC28L	1.850310e-01
SC8T_CKND2X2_CSC28L	2.987780e-01
SC8T_CKND2X4_CSC28L	4.166970e-01
SC8T_CKND2X6_CSC28L	5.786000e-01
SC8T_CKND2X8_CSC28L	7.347500e-01

39.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKND2X10_CSC28L	CLK->Z (FR)	EN	47.81950
	EN->Z (FR)	CLK	37.41914
SC8T_CKND2X12_CSC28L	CLK->Z (FR)	EN	49.22756
	EN->Z (FR)	CLK	36.30701
SC8T_CKND2X16_CSC28L	CLK->Z (FR)	EN	45.96337
	EN->Z (FR)	CLK	36.11928
SC8T_CKND2X1_CSC28L	CLK->Z (FR)	EN	61.67626
	EN->Z (FR)	CLK	40.12345
SC8T_CKND2X1_MR_CSC28L	CLK->Z (FR)	EN	54.42292
	EN->Z (FR)	CLK	35.64164
SC8T_CKND2X2_CSC28L	CLK->Z (FR)	EN	50.58621
	EN->Z (FR)	CLK	39.56878
SC8T_CKND2X4_CSC28L	CLK->Z (FR)	EN	54.77888
	EN->Z (FR)	CLK	39.79916
SC8T_CKND2X6_CSC28L	CLK->Z (FR)	EN	51.08413
	EN->Z (FR)	CLK	38.65387
SC8T_CKND2X8_CSC28L	CLK->Z (FR)	EN	49.08933
	EN->Z (FR)	CLK	37.93843

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKND2X10_CSC28L	CLK->Z (RF)	EN	47.68951
	EN->Z (RF)	CLK	48.51426
SC8T_CKND2X12_CSC28L	CLK->Z (RF)	EN	47.25119
	EN->Z (RF)	CLK	48.00836
SC8T_CKND2X16_CSC28L	CLK->Z (RF)	EN	46.75387
	EN->Z (RF)	CLK	47.49569
SC8T_CKND2X1_CSC28L	CLK->Z (RF)	EN	57.17435

	EN->Z (RF)	CLK	63.47218
SC8T_CKND2X1_MR_CSC28L	CLK->Z (RF)	EN	57.49690
	EN->Z (RF)	CLK	63.75709
SC8T_CKND2X2_CSC28L	CLK->Z (RF)	EN	53.54149
	EN->Z (RF)	CLK	54.10359
SC8T_CKND2X4_CSC28L	CLK->Z (RF)	EN	50.19930
	EN->Z (RF)	CLK	51.12413
SC8T_CKND2X6_CSC28L	CLK->Z (RF)	EN	49.24592
	EN->Z (RF)	CLK	50.13634
SC8T_CKND2X8_CSC28L	CLK->Z (RF)	EN	48.68017
	EN->Z (RF)	CLK	49.29590

39.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKND2X10_CSC28L	CLK	EN	3.38609
	EN	CLK	5.00649
SC8T_CKND2X12_CSC28L	CLK	EN	3.92770
	EN	CLK	5.87341
SC8T_CKND2X16_CSC28L	CLK	EN	5.45599
	EN	CLK	7.74628
SC8T_CKND2X1_CSC28L	CLK	EN	0.66574
	EN	CLK	0.81209
SC8T_CKND2X1_MR_CSC28L	CLK	EN	0.70649
	EN	CLK	0.85123
SC8T_CKND2X2_CSC28L	CLK	EN	1.18932
	EN	CLK	1.41899
SC8T_CKND2X4_CSC28L	CLK	EN	1.62281
	EN	CLK	2.30991
SC8T_CKND2X6_CSC28L	CLK	EN	2.23290

	EN	CLK	3.19254
SC8T_CKND2X8_CSC28L	CLK	EN	2.87069
	EN	CLK	4.15182

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKND2X10_CSC28L	CLK	EN	-0.29293
	EN	CLK	-0.61513
SC8T_CKND2X12_CSC28L	CLK	EN	-0.25451
	EN	CLK	-0.69018
SC8T_CKND2X16_CSC28L	CLK	EN	-0.47874
	EN	CLK	-0.88124
SC8T_CKND2X1_CSC28L	CLK	EN	-0.09283
	EN	CLK	-0.03700
SC8T_CKND2X1_MR_CSC28L	CLK	EN	-0.10652
	EN	CLK	-0.04751
SC8T_CKND2X2_CSC28L	CLK	EN	-0.16179
	EN	CLK	-0.10694
SC8T_CKND2X4_CSC28L	CLK	EN	-0.19027
	EN	CLK	-0.25941
SC8T_CKND2X6_CSC28L	CLK	EN	-0.26311
	EN	CLK	-0.38093
SC8T_CKND2X8_CSC28L	CLK	EN	-0.25986
	EN	CLK	-0.53779

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKND2X10_CSC28L	!EN&Z	-1.48938
SC8T_CKND2X12_CSC28L	!EN&Z	-1.68347

SC8T_CKND2X16_CSC28L	!EN&Z	-2.43634
SC8T_CKND2X1_CSC28L	!EN&Z	-0.31728
SC8T_CKND2X1_MR_CSC28L	!EN&Z	-0.34065
SC8T_CKND2X2_CSC28L	!EN&Z	-0.55978
SC8T_CKND2X4_CSC28L	!EN&Z	-0.73102
SC8T_CKND2X6_CSC28L	!EN&Z	-1.01061
SC8T_CKND2X8_CSC28L	!EN&Z	-1.26808

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKND2X10_CSC28L	!EN&Z	1.48859
SC8T_CKND2X12_CSC28L	!EN&Z	1.68263
SC8T_CKND2X16_CSC28L	!EN&Z	2.43439
SC8T_CKND2X1_CSC28L	!EN&Z	0.31700
SC8T_CKND2X1_MR_CSC28L	!EN&Z	0.34039
SC8T_CKND2X2_CSC28L	!EN&Z	0.55939
SC8T_CKND2X4_CSC28L	!EN&Z	0.73063
SC8T_CKND2X6_CSC28L	!EN&Z	1.01024
SC8T_CKND2X8_CSC28L	!EN&Z	1.26694

Passive Internal Energy (nW/MHz) for EN rising (conditional):

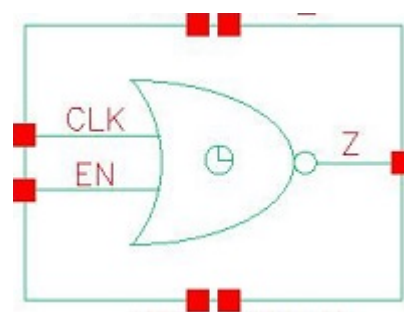
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKND2X10_CSC28L	!CLK&Z	-1.56910
SC8T_CKND2X12_CSC28L	!CLK&Z	-1.84760
SC8T_CKND2X16_CSC28L	!CLK&Z	-2.42559
SC8T_CKND2X1_CSC28L	!CLK&Z	-0.23467
SC8T_CKND2X1_MR_CSC28L	!CLK&Z	-0.25782
SC8T_CKND2X2_CSC28L	!CLK&Z	-0.44905
SC8T_CKND2X4_CSC28L	!CLK&Z	-0.72690
SC8T_CKND2X6_CSC28L	!CLK&Z	-1.00589

SC8T_CKND2X8_CSC28L	!CLK&Z	-1.29135
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Passive Internal Energy (nW/MHz) for EN falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKND2X10_CSC28L	!CLK&Z	1.63416
SC8T_CKND2X12_CSC28L	!CLK&Z	1.92410
SC8T_CKND2X16_CSC28L	!CLK&Z	2.53421
SC8T_CKND2X1_CSC28L	!CLK&Z	0.23733
SC8T_CKND2X1_MR_CSC28L	!CLK&Z	0.26054
SC8T_CKND2X2_CSC28L	!CLK&Z	0.46578
SC8T_CKND2X4_CSC28L	!CLK&Z	0.75637
SC8T_CKND2X6_CSC28L	!CLK&Z	1.04723
SC8T_CKND2X8_CSC28L	!CLK&Z	1.34344

40 CKNR2



40.1 Function

Pin Name	Function
Z	!CLK&!EN

40.2 Truth Table

INPUT		OUTPUT
CLK	EN	Z
0	0	1
x	1	0
1	x	0

40.3 Footprint

Cell Name	Area (um2)
SC8T_CKNR2X10_CSC28L	1.59744
SC8T_CKNR2X12_CSC28L	1.93024
SC8T_CKNR2X16_CSC28L	2.52928
SC8T_CKNR2X1_CSC28L	0.39936
SC8T_CKNR2X1_MR_CSC28L	0.39936
SC8T_CKNR2X2_CSC28L	0.59904
SC8T_CKNR2X4_CSC28L	0.86528
SC8T_CKNR2X6_CSC28L	1.13152

SC8T_CKNR2X8_CSC28L	1.33120
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40.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	CLK	EN
SC8T_CKNR2X10_CSC28L	3.61457	3.97252
SC8T_CKNR2X12_CSC28L	4.22670	4.67265
SC8T_CKNR2X16_CSC28L	6.30939	6.86332
SC8T_CKNR2X1_CSC28L	0.74362	0.46379
SC8T_CKNR2X1_MR_CSC28L	0.76536	0.47635
SC8T_CKNR2X2_CSC28L	1.59230	0.98722
SC8T_CKNR2X4_CSC28L	1.99185	1.75118
SC8T_CKNR2X6_CSC28L	2.65193	2.50833
SC8T_CKNR2X8_CSC28L	3.06679	3.34393

40.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_CKNR2X10_CSC28L	8.631870e-01
SC8T_CKNR2X12_CSC28L	9.790050e-01
SC8T_CKNR2X16_CSC28L	1.528700e+00
SC8T_CKNR2X1_CSC28L	1.910130e-01
SC8T_CKNR2X1_MR_CSC28L	1.923270e-01
SC8T_CKNR2X2_CSC28L	1.962720e-01
SC8T_CKNR2X4_CSC28L	6.096900e-01
SC8T_CKNR2X6_CSC28L	6.825420e-01
SC8T_CKNR2X8_CSC28L	8.372320e-01

40.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKNR2X10_CSC28L	CLK->Z (FR)	!EN	51.29487
	EN->Z (FR)	!CLK	52.83868
SC8T_CKNR2X12_CSC28L	CLK->Z (FR)	!EN	51.12927
	EN->Z (FR)	!CLK	52.68062
SC8T_CKNR2X16_CSC28L	CLK->Z (FR)	!EN	47.46958
	EN->Z (FR)	!CLK	49.17818
SC8T_CKNR2X1_CSC28L	CLK->Z (FR)	!EN	65.34118
	EN->Z (FR)	!CLK	62.85517
SC8T_CKNR2X1_MR_CSC28L	CLK->Z (FR)	!EN	66.45214
	EN->Z (FR)	!CLK	63.89825
SC8T_CKNR2X2_CSC28L	CLK->Z (FR)	!EN	55.50643
	EN->Z (FR)	!CLK	56.18931
SC8T_CKNR2X4_CSC28L	CLK->Z (FR)	!EN	49.91424
	EN->Z (FR)	!CLK	51.67459
SC8T_CKNR2X6_CSC28L	CLK->Z (FR)	!EN	52.61362
	EN->Z (FR)	!CLK	53.41996
SC8T_CKNR2X8_CSC28L	CLK->Z (FR)	!EN	51.15987
	EN->Z (FR)	!CLK	52.63703

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKNR2X10_CSC28L	CLK->Z (RF)	!EN	53.04561
	EN->Z (RF)	!CLK	29.57651
SC8T_CKNR2X12_CSC28L	CLK->Z (RF)	!EN	53.08070
	EN->Z (RF)	!CLK	27.96777
SC8T_CKNR2X16_CSC28L	CLK->Z (RF)	!EN	52.51263
	EN->Z (RF)	!CLK	31.00286
SC8T_CKNR2X1_CSC28L	CLK->Z (RF)	!EN	71.69793

	EN->Z (RF)	!CLK	43.78997
SC8T_CKNR2X1_MR_CSC28L	CLK->Z (RF)	!EN	68.13836
	EN->Z (RF)	!CLK	41.71882
SC8T_CKNR2X2_CSC28L	CLK->Z (RF)	!EN	61.89245
	EN->Z (RF)	!CLK	39.49186
SC8T_CKNR2X4_CSC28L	CLK->Z (RF)	!EN	59.15596
	EN->Z (RF)	!CLK	35.18426
SC8T_CKNR2X6_CSC28L	CLK->Z (RF)	!EN	57.45349
	EN->Z (RF)	!CLK	32.56029
SC8T_CKNR2X8_CSC28L	CLK->Z (RF)	!EN	53.43667
	EN->Z (RF)	!CLK	31.18072

40.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKNR2X10_CSC28L	CLK	!EN	2.98920
	EN	!CLK	4.08122
SC8T_CKNR2X12_CSC28L	CLK	!EN	3.50366
	EN	!CLK	4.74997
SC8T_CKNR2X16_CSC28L	CLK	!EN	5.35002
	EN	!CLK	7.47952
SC8T_CKNR2X1_CSC28L	CLK	!EN	0.63862
	EN	!CLK	0.65382
SC8T_CKNR2X1_MR_CSC28L	CLK	!EN	0.64910
	EN	!CLK	0.66135
SC8T_CKNR2X2_CSC28L	CLK	!EN	1.02870
	EN	!CLK	0.94853
SC8T_CKNR2X4_CSC28L	CLK	!EN	1.71805
	EN	!CLK	2.13511
SC8T_CKNR2X6_CSC28L	CLK	!EN	2.18120

	EN	!CLK	2.79417
SC8T_CKNR2X8_CSC28L	CLK	!EN	2.51807
	EN	!CLK	3.49566

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKNR2X10_CSC28L	CLK	!EN	-0.36928
	EN	!CLK	-0.45504
SC8T_CKNR2X12_CSC28L	CLK	!EN	-0.41771
	EN	!CLK	-0.51642
SC8T_CKNR2X16_CSC28L	CLK	!EN	-0.82022
	EN	!CLK	-0.93956
SC8T_CKNR2X1_CSC28L	CLK	!EN	-0.02664
	EN	!CLK	-0.01537
SC8T_CKNR2X1_MR_CSC28L	CLK	!EN	-0.02625
	EN	!CLK	-0.01493
SC8T_CKNR2X2_CSC28L	CLK	!EN	-0.38403
	EN	!CLK	-0.14022
SC8T_CKNR2X4_CSC28L	CLK	!EN	-0.17419
	EN	!CLK	-0.16368
SC8T_CKNR2X6_CSC28L	CLK	!EN	-0.24131
	EN	!CLK	-0.27187
SC8T_CKNR2X8_CSC28L	CLK	!EN	-0.30935
	EN	!CLK	-0.39650

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKNR2X10_CSC28L	EN&!Z	-0.07976
SC8T_CKNR2X12_CSC28L	EN&!Z	-0.09580

SC8T_CKNR2X16_CSC28L	EN&!Z	-0.14450
SC8T_CKNR2X1_CSC28L	EN&!Z	-0.00968
SC8T_CKNR2X1_MR_CSC28L	EN&!Z	-0.00964
SC8T_CKNR2X2_CSC28L	EN&!Z	-0.27365
SC8T_CKNR2X4_CSC28L	EN&!Z	-0.03788
SC8T_CKNR2X6_CSC28L	EN&!Z	-0.05222
SC8T_CKNR2X8_CSC28L	EN&!Z	-0.06511

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKNR2X10_CSC28L	EN&!Z	0.08018
SC8T_CKNR2X12_CSC28L	EN&!Z	0.09636
SC8T_CKNR2X16_CSC28L	EN&!Z	0.14540
SC8T_CKNR2X1_CSC28L	EN&!Z	0.00974
SC8T_CKNR2X1_MR_CSC28L	EN&!Z	0.00971
SC8T_CKNR2X2_CSC28L	EN&!Z	0.27377
SC8T_CKNR2X4_CSC28L	EN&!Z	0.03811
SC8T_CKNR2X6_CSC28L	EN&!Z	0.05247
SC8T_CKNR2X8_CSC28L	EN&!Z	0.06543

Passive Internal Energy (nW/MHz) for EN rising (conditional):

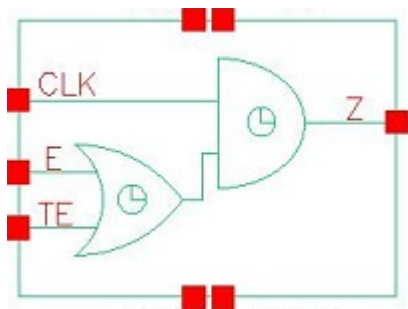
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKNR2X10_CSC28L	CLK&!Z	-0.83311
SC8T_CKNR2X12_CSC28L	CLK&!Z	-0.95193
SC8T_CKNR2X16_CSC28L	CLK&!Z	-1.60548
SC8T_CKNR2X1_CSC28L	CLK&!Z	-0.10878
SC8T_CKNR2X1_MR_CSC28L	CLK&!Z	-0.10835
SC8T_CKNR2X2_CSC28L	CLK&!Z	-0.20810
SC8T_CKNR2X4_CSC28L	CLK&!Z	-0.40551
SC8T_CKNR2X6_CSC28L	CLK&!Z	-0.55914

SC8T_CKNR2X8_CSC28L	CLK&!Z	-0.74086
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Passive Internal Energy (nW/MHz) for EN falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKNR2X10_CSC28L	CLK&!Z	1.00964
SC8T_CKNR2X12_CSC28L	CLK&!Z	1.15322
SC8T_CKNR2X16_CSC28L	CLK&!Z	1.94882
SC8T_CKNR2X1_CSC28L	CLK&!Z	0.12773
SC8T_CKNR2X1_MR_CSC28L	CLK&!Z	0.12729
SC8T_CKNR2X2_CSC28L	CLK&!Z	0.24810
SC8T_CKNR2X4_CSC28L	CLK&!Z	0.49699
SC8T_CKNR2X6_CSC28L	CLK&!Z	0.67735
SC8T_CKNR2X8_CSC28L	CLK&!Z	0.89753

41 CKOA21



41.1 Function

Pin Name	Function
Z	CLK&E+CLK&TE

41.2 Truth Table

INPUT			OUTPUT
CLK	E	TE	Z
0	x	x	0
1	0	0	0
1	x	1	1
1	1	x	1

41.3 Footprint

Cell Name	Area (um2)
SC8T_CKOA21X1_CSC28L	0.59904
SC8T_CKOA21X1_MR_CSC28L	0.59904
SC8T_CKOA21X2_CSC28L	0.66560
SC8T_CKOA21X4_CSC28L	0.99840
SC8T_CKOA21X8_CSC28L	1.66400

41.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	CLK	E	TE
SC8T_CKOA21X1_CSC28L	0.46188	0.44292	0.42185
SC8T_CKOA21X1_MR_CSC28L	0.51344	0.49347	0.47557
SC8T_CKOA21X2_CSC28L	0.47356	0.46314	0.43627
SC8T_CKOA21X4_CSC28L	0.87011	0.83851	0.91151
SC8T_CKOA21X8_CSC28L	1.63832	1.77489	1.79897

41.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_CKOA21X1_CSC28L	2.367010e-01
SC8T_CKOA21X1_MR_CSC28L	2.807450e-01
SC8T_CKOA21X2_CSC28L	4.172210e-01
SC8T_CKOA21X4_CSC28L	7.525920e-01
SC8T_CKOA21X8_CSC28L	1.330640e+00

41.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKOA21X1_CSC28L	CLK->Z (RR)	E&TE	57.94474
	CLK->Z (RR)	E&!TE	62.49376
	CLK->Z (RR)	!E&TE	65.62214
	E->Z (RR)	CLK&!TE	62.95486
	TE->Z (RR)	CLK&!E	66.07197
SC8T_CKOA21X1_MR_CSC28L	CLK->Z (RR)	E&TE	55.10204
	CLK->Z (RR)	E&!TE	59.15726
	CLK->Z (RR)	!E&TE	62.54416

	E->Z (RR)	CLK&!TE	59.73851
	TE->Z (RR)	CLK&!E	63.09466
SC8T_CKOA21X2_CSC28L	CLK->Z (RR)	E&TE	62.40325
	CLK->Z (RR)	E&!TE	67.53700
	CLK->Z (RR)	!E&TE	69.77632
	E->Z (RR)	CLK&!TE	69.05076
	TE->Z (RR)	CLK&!E	69.91228
SC8T_CKOA21X4_CSC28L	CLK->Z (RR)	E&TE	56.36848
	CLK->Z (RR)	E&!TE	60.65931
	CLK->Z (RR)	!E&TE	62.56259
	E->Z (RR)	CLK&!TE	61.71531
	TE->Z (RR)	CLK&!E	63.56283
SC8T_CKOA21X8_CSC28L	CLK->Z (RR)	E&TE	54.19564
	CLK->Z (RR)	E&!TE	58.17835
	CLK->Z (RR)	!E&TE	60.27326
	E->Z (RR)	CLK&!TE	59.51732
	TE->Z (RR)	CLK&!E	61.17920

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKOA21X1_CSC28L	CLK->Z (FF)	E&TE	71.01092
	CLK->Z (FF)	E&!TE	71.04637
	CLK->Z (FF)	!E&TE	72.89906
	E->Z (FF)	CLK&!TE	84.43165
	TE->Z (FF)	CLK&!E	84.94040
SC8T_CKOA21X1_MR_CSC28L	CLK->Z (FF)	E&TE	68.92425
	CLK->Z (FF)	E&!TE	68.95761
	CLK->Z (FF)	!E&TE	71.00645
	E->Z (FF)	CLK&!TE	78.51399
	TE->Z (FF)	CLK&!E	79.80513

SC8T_CKOA21X2_CSC28L	CLK->Z (FF)	E&TE	72.21520
	CLK->Z (FF)	E&!TE	72.26004
	CLK->Z (FF)	!E&TE	73.81874
	E->Z (FF)	CLK&!TE	88.04580
	TE->Z (FF)	CLK&!E	88.25222
SC8T_CKOA21X4_CSC28L	CLK->Z (FF)	E&TE	66.01160
	CLK->Z (FF)	E&!TE	66.06123
	CLK->Z (FF)	!E&TE	67.62816
	E->Z (FF)	CLK&!TE	79.82004
	TE->Z (FF)	CLK&!E	80.44571
SC8T_CKOA21X8_CSC28L	CLK->Z (FF)	E&TE	63.45820
	CLK->Z (FF)	E&!TE	63.50055
	CLK->Z (FF)	!E&TE	65.07107
	E->Z (FF)	CLK&!TE	76.80364
	TE->Z (FF)	CLK&!E	77.31044

41.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKOA21X1_CSC28L	CLK	E&TE	0.64920
	CLK	E&!TE	0.64424
	CLK	!E&TE	0.64573
	E	CLK&!TE	0.66529
	TE	CLK&!E	0.65099
SC8T_CKOA21X1_MR_CSC28L	CLK	E&TE	0.63811
	CLK	E&!TE	0.63375
	CLK	!E&TE	0.63449
	E	CLK&!TE	0.65499
	TE	CLK&!E	0.64054
SC8T_CKOA21X2_CSC28L	CLK	E&TE	0.76487

	CLK	E&!TE	0.75971
	CLK	!E&TE	0.76368
	E	CLK&!TE	0.77697
	TE	CLK&!E	0.76956
SC8T_CKOA21X4_CSC28L	CLK	E&TE	1.18081
	CLK	E&!TE	1.18000
	CLK	!E&TE	1.18415
	E	CLK&!TE	1.20813
	TE	CLK&!E	1.19431
SC8T_CKOA21X8_CSC28L	CLK	E&TE	2.22148
	CLK	E&!TE	2.21752
	CLK	!E&TE	2.22708
	E	CLK&!TE	2.26974
	TE	CLK&!E	2.24063

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKOA21X1_CSC28L	CLK	E&TE	0.94540
	CLK	E&!TE	0.94742
	CLK	!E&TE	1.04590
	E	CLK&!TE	1.07369
	TE	CLK&!E	1.17447
SC8T_CKOA21X1_MR_CSC28L	CLK	E&TE	0.99151
	CLK	E&!TE	0.99371
	CLK	!E&TE	1.11657
	E	CLK&!TE	1.13962
	TE	CLK&!E	1.26490
SC8T_CKOA21X2_CSC28L	CLK	E&TE	1.17350
	CLK	E&!TE	1.17611
	CLK	!E&TE	1.27436

	E	CLK&!TE	1.31669
	TE	CLK&!E	1.41128
SC8T_CKOA21X4_CSC28L	CLK	E&TE	1.88634
	CLK	E&!TE	1.88949
	CLK	!E&TE	2.08474
	E	CLK&!TE	2.17298
	TE	CLK&!E	2.37614
SC8T_CKOA21X8_CSC28L	CLK	E&TE	3.47476
	CLK	E&!TE	3.48254
	CLK	!E&TE	3.87503
	E	CLK&!TE	4.05223
	TE	CLK&!E	4.43480

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKOA21X1_CSC28L	!E&!TE&!Z	-0.16649
SC8T_CKOA21X1_MR_CSC28L	!E&!TE&!Z	-0.19046
SC8T_CKOA21X2_CSC28L	!E&!TE&!Z	-0.16677
SC8T_CKOA21X4_CSC28L	!E&!TE&!Z	-0.31757
SC8T_CKOA21X8_CSC28L	!E&!TE&!Z	-0.61004

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKOA21X1_CSC28L	!E&!TE&!Z	0.16652
SC8T_CKOA21X1_MR_CSC28L	!E&!TE&!Z	0.19044
SC8T_CKOA21X2_CSC28L	!E&!TE&!Z	0.16700
SC8T_CKOA21X4_CSC28L	!E&!TE&!Z	0.31798
SC8T_CKOA21X8_CSC28L	!E&!TE&!Z	0.61073

Passive Internal Energy (nW/MHz) for E rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKOA21X1_CSC28L	CLK&TE&Z	-0.01120
	!CLK&TE&!Z	-0.09896
	!CLK&!TE&!Z	-0.11629
SC8T_CKOA21X1_MR_CSC28L	CLK&TE&Z	-0.01122
	!CLK&TE&!Z	-0.11772
	!CLK&!TE&!Z	-0.13799
SC8T_CKOA21X2_CSC28L	CLK&TE&Z	-0.01294
	!CLK&TE&!Z	-0.10068
	!CLK&!TE&!Z	-0.11822
SC8T_CKOA21X4_CSC28L	CLK&TE&Z	-0.01799
	!CLK&TE&!Z	-0.18951
	!CLK&!TE&!Z	-0.22423
SC8T_CKOA21X8_CSC28L	CLK&TE&Z	-0.02419
	!CLK&TE&!Z	-0.39627
	!CLK&!TE&!Z	-0.46561

Passive Internal Energy (nW/MHz) for E falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKOA21X1_CSC28L	CLK&TE&Z	0.01123
	!CLK&TE&!Z	0.10798
	!CLK&!TE&!Z	0.11772
SC8T_CKOA21X1_MR_CSC28L	CLK&TE&Z	0.01124
	!CLK&TE&!Z	0.12880
	!CLK&!TE&!Z	0.13978
SC8T_CKOA21X2_CSC28L	CLK&TE&Z	0.01296
	!CLK&TE&!Z	0.10963
	!CLK&!TE&!Z	0.12040
SC8T_CKOA21X4_CSC28L	CLK&TE&Z	0.01804
	!CLK&TE&!Z	0.20727

	!CLK&!TE&!Z	0.22822
SC8T_CKOA21X8_CSC28L	CLK&TE&Z	0.02426
	!CLK&TE&!Z	0.43215
	!CLK&!TE&!Z	0.47468

Passive Internal Energy (nW/MHz) for TE rising (conditional):

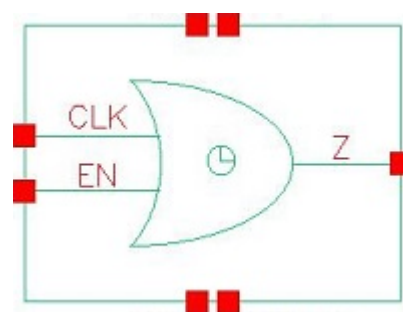
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKOA21X1_CSC28L	CLK&E&Z	-0.09079
	!CLK&E&!Z	-0.09518
	!CLK&!E&!Z	-0.11171
SC8T_CKOA21X1_MR_CSC28L	CLK&E&Z	-0.10853
	!CLK&E&!Z	-0.11451
	!CLK&!E&!Z	-0.13415
SC8T_CKOA21X2_CSC28L	CLK&E&Z	-0.08912
	!CLK&E&!Z	-0.09328
	!CLK&!E&!Z	-0.10986
SC8T_CKOA21X4_CSC28L	CLK&E&Z	-0.16588
	!CLK&E&!Z	-0.18394
	!CLK&!E&!Z	-0.21733
SC8T_CKOA21X8_CSC28L	CLK&E&Z	-0.32662
	!CLK&E&!Z	-0.35969
	!CLK&!E&!Z	-0.42627

Passive Internal Energy (nW/MHz) for TE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKOA21X1_CSC28L	CLK&E&Z	0.10673
	!CLK&E&!Z	0.10412
	!CLK&!E&!Z	0.11353
SC8T_CKOA21X1_MR_CSC28L	CLK&E&Z	0.12910
	!CLK&E&!Z	0.12567

	!CLK&!E&!Z	0.13645
SC8T_CKOA21X2_CSC28L	CLK&E&Z	0.10499
	!CLK&E&!Z	0.10224
	!CLK&!E&!Z	0.11226
SC8T_CKOA21X4_CSC28L	CLK&E&Z	0.19740
	!CLK&E&!Z	0.20162
	!CLK&!E&!Z	0.22297
SC8T_CKOA21X8_CSC28L	CLK&E&Z	0.38980
	!CLK&E&!Z	0.39523
	!CLK&!E&!Z	0.43808

42 CKOR2



42.1 Function

Pin Name	Function
Z	CLK+EN

42.2 Truth Table

INPUT		OUTPUT
CLK	EN	Z
0	0	0
x	1	1
1	x	1

42.3 Footprint

Cell Name	Area (um2)
SC8T_CKOR2X1_CSC28L	0.46592
SC8T_CKOR2X1_MR_CSC28L	0.46592
SC8T_CKOR2X2_CSC28L	0.53248
SC8T_CKOR2X4_CSC28L	0.79872
SC8T_CKOR2X8_CSC28L	1.33120

42.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	CLK	EN
SC8T_CKOR2X1_CSC28L	0.49437	0.52528
SC8T_CKOR2X1_MR_CSC28L	0.51896	0.52588
SC8T_CKOR2X2_CSC28L	0.44689	0.48707
SC8T_CKOR2X4_CSC28L	0.85520	0.92629
SC8T_CKOR2X8_CSC28L	1.86451	1.85863

42.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_CKOR2X1_CSC28L	2.830050e-01
SC8T_CKOR2X1_MR_CSC28L	2.846420e-01
SC8T_CKOR2X2_CSC28L	3.125360e-01
SC8T_CKOR2X4_CSC28L	4.465550e-01
SC8T_CKOR2X8_CSC28L	8.397300e-01

42.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKOR2X1_CSC28L	CLK->Z (RR)	!EN	70.01386
	EN->Z (RR)	!CLK	67.51171
SC8T_CKOR2X1_MR_CSC28L	CLK->Z (RR)	!EN	67.38955
	EN->Z (RR)	!CLK	67.47745
SC8T_CKOR2X2_CSC28L	CLK->Z (RR)	!EN	71.60458
	EN->Z (RR)	!CLK	74.45476
SC8T_CKOR2X4_CSC28L	CLK->Z (RR)	!EN	66.54571
	EN->Z (RR)	!CLK	69.15356

SC8T_CKOR2X8_CSC28L	CLK->Z (RR)	!EN	64.68925
	EN->Z (RR)	!CLK	67.07059

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKOR2X1_CSC28L	CLK->Z (FF)	!EN	66.20517
	EN->Z (FF)	!CLK	67.21115
SC8T_CKOR2X1_MR_CSC28L	CLK->Z (FF)	!EN	66.70391
	EN->Z (FF)	!CLK	67.40225
SC8T_CKOR2X2_CSC28L	CLK->Z (FF)	!EN	68.60144
	EN->Z (FF)	!CLK	69.89027
SC8T_CKOR2X4_CSC28L	CLK->Z (FF)	!EN	59.99764
	EN->Z (FF)	!CLK	61.46017
SC8T_CKOR2X8_CSC28L	CLK->Z (FF)	!EN	55.45776
	EN->Z (FF)	!CLK	57.64949

42.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKOR2X1_CSC28L	CLK	!EN	0.35135
	EN	!CLK	0.34353
SC8T_CKOR2X1_MR_CSC28L	CLK	!EN	0.35241
	EN	!CLK	0.34346
SC8T_CKOR2X2_CSC28L	CLK	!EN	0.57127
	EN	!CLK	0.55342
SC8T_CKOR2X4_CSC28L	CLK	!EN	0.98820
	EN	!CLK	0.96917
SC8T_CKOR2X8_CSC28L	CLK	!EN	1.80691
	EN	!CLK	1.76680

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKOR2X1_CSC28L	CLK	!EN	0.79368
	EN	!CLK	0.95285
SC8T_CKOR2X1_MR_CSC28L	CLK	!EN	0.80468
	EN	!CLK	0.95956
SC8T_CKOR2X2_CSC28L	CLK	!EN	0.95578
	EN	!CLK	1.10967
SC8T_CKOR2X4_CSC28L	CLK	!EN	1.75575
	EN	!CLK	2.03791
SC8T_CKOR2X8_CSC28L	CLK	!EN	3.42109
	EN	!CLK	3.95398

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKOR2X1_CSC28L	EN&Z	-0.01209
SC8T_CKOR2X1_MR_CSC28L	EN&Z	-0.01213
SC8T_CKOR2X2_CSC28L	EN&Z	-0.00804
SC8T_CKOR2X4_CSC28L	EN&Z	-0.01875
SC8T_CKOR2X8_CSC28L	EN&Z	-0.03127

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKOR2X1_CSC28L	EN&Z	0.01216
SC8T_CKOR2X1_MR_CSC28L	EN&Z	0.01219
SC8T_CKOR2X2_CSC28L	EN&Z	0.00816
SC8T_CKOR2X4_CSC28L	EN&Z	0.01889
SC8T_CKOR2X8_CSC28L	EN&Z	0.03161

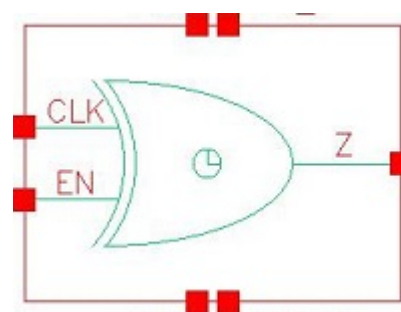
Passive Internal Energy (nW/MHz) for EN rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKOR2X1_CSC28L	CLK&Z	-0.10014
SC8T_CKOR2X1_MR_CSC28L	CLK&Z	-0.10008
SC8T_CKOR2X2_CSC28L	CLK&Z	-0.11161
SC8T_CKOR2X4_CSC28L	CLK&Z	-0.21904
SC8T_CKOR2X8_CSC28L	CLK&Z	-0.43028

Passive Internal Energy (nW/MHz) for EN falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_CKOR2X1_CSC28L	CLK&Z	0.11857
SC8T_CKOR2X1_MR_CSC28L	CLK&Z	0.11845
SC8T_CKOR2X2_CSC28L	CLK&Z	0.13299
SC8T_CKOR2X4_CSC28L	CLK&Z	0.26298
SC8T_CKOR2X8_CSC28L	CLK&Z	0.52180

43 CKXOR2



43.1 Function

Pin Name	Function
Z	$\text{CLK} \& !\text{EN} + !\text{CLK} \& \text{EN}$

43.2 Truth Table

INPUT		OUTPUT
CLK	EN	Z
0	0	0
0	1	1
1	0	1
1	1	0

43.3 Footprint

Cell Name	Area (um2)
SC8T_CKXOR2X1_CSC28L	0.79872
SC8T_CKXOR2X1_MR_CSC28L	0.79872
SC8T_CKXOR2X2_CSC28L	0.93184
SC8T_CKXOR2X4_CSC28L	1.59744
SC8T_CKXOR2X8_CSC28L	2.72896

43.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	CLK	EN
SC8T_CKXOR2X1_CSC28L	0.89055	0.46119
SC8T_CKXOR2X1_MR_CSC28L	0.89061	0.46176
SC8T_CKXOR2X2_CSC28L	0.91376	0.49212
SC8T_CKXOR2X4_CSC28L	1.73221	0.91107
SC8T_CKXOR2X8_CSC28L	3.24006	1.83691

43.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_CKXOR2X1_CSC28L	4.686220e-01
SC8T_CKXOR2X1_MR_CSC28L	4.720550e-01
SC8T_CKXOR2X2_CSC28L	4.883970e-01
SC8T_CKXOR2X4_CSC28L	1.153790e+00
SC8T_CKXOR2X8_CSC28L	1.983270e+00

43.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKXOR2X1_CSC28L	CLK->Z (RR)	!EN	70.51336
	CLK->Z (FR)	EN	81.34097
	EN->Z (RR)	!CLK	79.24892
	EN->Z (FR)	CLK	92.65065
SC8T_CKXOR2X1_MR_CSC28L	CLK->Z (RR)	!EN	71.50148
	CLK->Z (FR)	EN	81.94300
	EN->Z (RR)	!CLK	79.74736
	EN->Z (FR)	CLK	93.50051

SC8T_CKXOR2X2_CSC28L	CLK->Z (RR)	!EN	71.36693
	CLK->Z (FR)	EN	84.34334
	EN->Z (RR)	!CLK	82.77846
	EN->Z (FR)	CLK	92.15071
SC8T_CKXOR2X4_CSC28L	CLK->Z (RR)	!EN	71.81127
	CLK->Z (FR)	EN	85.79475
	EN->Z (RR)	!CLK	81.76667
	EN->Z (FR)	CLK	90.04161
SC8T_CKXOR2X8_CSC28L	CLK->Z (RR)	!EN	66.42044
	CLK->Z (FR)	EN	77.68038
	EN->Z (RR)	!CLK	73.20892
	EN->Z (FR)	CLK	83.09919

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_CKXOR2X1_CSC28L	CLK->Z (FF)	!EN	69.38433
	CLK->Z (RF)	EN	92.71971
	EN->Z (FF)	!CLK	85.28094
	EN->Z (RF)	CLK	89.49795
SC8T_CKXOR2X1_MR_CSC28L	CLK->Z (FF)	!EN	62.58902
	CLK->Z (RF)	EN	85.86796
	EN->Z (FF)	!CLK	78.39986
	EN->Z (RF)	CLK	82.39050
SC8T_CKXOR2X2_CSC28L	CLK->Z (FF)	!EN	70.57281
	CLK->Z (RF)	EN	93.72047
	EN->Z (FF)	!CLK	84.69901
	EN->Z (RF)	CLK	93.18589
SC8T_CKXOR2X4_CSC28L	CLK->Z (FF)	!EN	70.04331
	CLK->Z (RF)	EN	97.80397
	EN->Z (FF)	!CLK	83.46059

	EN->Z (RF)	CLK	90.29620
SC8T_CKXOR2X8_CSC28L	CLK->Z (FF)	!EN	67.50759
	CLK->Z (RF)	EN	95.72660
	EN->Z (FF)	!CLK	78.82908
	EN->Z (RF)	CLK	86.68821

43.7 Power Information

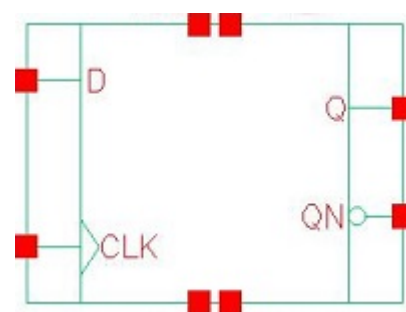
Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKXOR2X1_CSC28L	CLK	EN	1.49740
	CLK	!EN	0.55846
	EN	CLK	1.25244
	EN	!CLK	0.78164
SC8T_CKXOR2X1_MR_CSC28L	CLK	EN	1.50799
	CLK	!EN	0.57102
	EN	CLK	1.26455
	EN	!CLK	0.79355
SC8T_CKXOR2X2_CSC28L	CLK	EN	1.77356
	CLK	!EN	0.77416
	EN	CLK	1.52975
	EN	!CLK	1.01586
SC8T_CKXOR2X4_CSC28L	CLK	EN	3.34223
	CLK	!EN	1.35827
	EN	CLK	2.96123
	EN	!CLK	2.08359
SC8T_CKXOR2X8_CSC28L	CLK	EN	6.42590
	CLK	!EN	2.63707
	EN	CLK	5.82169
	EN	!CLK	4.01319

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_CKXOR2X1_CSC28L	CLK	EN	1.00092
	CLK	!EN	1.25484
	EN	CLK	1.11163
	EN	!CLK	1.03858
SC8T_CKXOR2X1_MR_CSC28L	CLK	EN	1.01931
	CLK	!EN	1.27418
	EN	CLK	1.13019
	EN	!CLK	1.05787
SC8T_CKXOR2X2_CSC28L	CLK	EN	1.27022
	CLK	!EN	1.44442
	EN	CLK	1.34851
	EN	!CLK	1.28075
SC8T_CKXOR2X4_CSC28L	CLK	EN	2.52497
	CLK	!EN	2.83567
	EN	CLK	2.97038
	EN	!CLK	2.75794
SC8T_CKXOR2X8_CSC28L	CLK	EN	4.77232
	CLK	!EN	5.38048
	EN	CLK	5.57988
	EN	!CLK	5.29010

44 DFF



44.1 Function

Pin Name	Function
Q	IQ
QN	IQN

44.2 Truth Table

INPUT		OUTPUT	
CLK	D	Q	QN
R	0	0	1
R	1	1	0
x	x	IQ	IQN

44.3 Footprint

Cell Name	Area (um2)
SC8T_DFFX1_CSC28L	1.66400
SC8T_DFFX2_CSC28L	1.79712
SC8T_DFFX4_CSC28L	2.32960

44.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
-----------	--------------

	CLK	D
SC8T_DFFX1_CSC28L	0.61545	0.48235
SC8T_DFFX2_CSC28L	0.57274	0.53408
SC8T_DFFX4_CSC28L	1.04443	1.27197

44.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DFFX1_CSC28L	9.566590e-01
SC8T_DFFX2_CSC28L	8.182650e-01
SC8T_DFFX4_CSC28L	1.334020e+00

44.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFX1_CSC28L	CLK->Q (RR)	D	148.92940
SC8T_DFFX2_CSC28L	CLK->Q (RR)	D	150.32792
SC8T_DFFX4_CSC28L	CLK->Q (RR)	D	138.75751

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFX1_CSC28L	CLK->Q (RF)	!D	157.95798
SC8T_DFFX2_CSC28L	CLK->Q (RF)	!D	151.84037
SC8T_DFFX4_CSC28L	CLK->Q (RF)	!D	143.18392

Delay (ps) to QN rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg

SC8T_DFFX1_CSC28L	CLK->QN (RR)	!D	130.15903
SC8T_DFFX2_CSC28L	CLK->QN (RR)	!D	145.03720
SC8T_DFFX4_CSC28L	CLK->QN (RR)	!D	135.70151

Delay (ps) to QN falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFX1_CSC28L	CLK->QN (RF)	D	136.84031
SC8T_DFFX2_CSC28L	CLK->QN (RF)	D	137.53762
SC8T_DFFX4_CSC28L	CLK->QN (RF)	D	111.56713

44.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_DFFX1_CSC28L	426.0250	426.0250
SC8T_DFFX2_CSC28L	426.0250	426.0250
SC8T_DFFX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFX1_CSC28L	hold	CLK (R)	-15.68701
	setup	CLK (R)	33.24023
SC8T_DFFX2_CSC28L	hold	CLK (R)	-18.88448
	setup	CLK (R)	37.22651
SC8T_DFFX4_CSC28L	hold	CLK (R)	-20.18372
	setup	CLK (R)	38.10449

Constraints (ps) for D falling :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg

SC8T_DFFX1_CSC28L	hold	CLK (R)	15.42613
	setup	CLK (R)	15.58577
SC8T_DFFX2_CSC28L	hold	CLK (R)	15.85178
	setup	CLK (R)	15.42456
SC8T_DFFX4_CSC28L	hold	CLK (R)	9.30243
	setup	CLK (R)	17.55758

44.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFX1_CSC28L	CLK	D	0.67637
	CLK	!D	0.79150
SC8T_DFFX2_CSC28L	CLK	D	0.90746
	CLK	!D	0.99035
SC8T_DFFX4_CSC28L	CLK	D	1.46355
	CLK	!D	1.39578

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFX1_CSC28L	CLK	D	0.67637
	CLK	!D	0.79150
SC8T_DFFX2_CSC28L	CLK	D	0.90746
	CLK	!D	0.99035
SC8T_DFFX4_CSC28L	CLK	D	1.46355
	CLK	!D	1.39578

Internal Switching Energy (nW/MHz) to QN rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg

SC8T_DFFX1_CSC28L	CLK	D	0.67817
	CLK	!D	0.78619
SC8T_DFFX2_CSC28L	CLK	D	0.90730
	CLK	!D	0.98862
SC8T_DFFX4_CSC28L	CLK	D	1.47226
	CLK	!D	1.42744

Internal Switching Energy (nW/MHz) to QN falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFX1_CSC28L	CLK	D	0.67817
	CLK	!D	0.78619
SC8T_DFFX2_CSC28L	CLK	D	0.90730
	CLK	!D	0.98862
SC8T_DFFX4_CSC28L	CLK	D	1.47226
	CLK	!D	1.42744

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFX1_CSC28L	D&Q&!QN	1.01442
	!D&!Q&QN	0.96431
SC8T_DFFX2_CSC28L	D&Q&!QN	1.06984
	!D&!Q&QN	1.13514
SC8T_DFFX4_CSC28L	D&Q&!QN	1.00738
	!D&!Q&QN	1.12400

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFX1_CSC28L	D&Q&!QN	1.45655
	D&!Q&QN	2.28865

	!D&Q&!QN	2.15776
	!D&!Q&QN	1.48652
SC8T_DFFX2_CSC28L	D&Q&!QN	1.56364
	D&!Q&QN	2.50908
	!D&Q&!QN	2.31966
	!D&!Q&QN	1.47236
SC8T_DFFX4_CSC28L	D&Q&!QN	1.81507
	D&!Q&QN	2.67977
	!D&Q&!QN	2.57464
	!D&!Q&QN	1.69353

Passive Internal Energy (nW/MHz) for D rising (conditional):

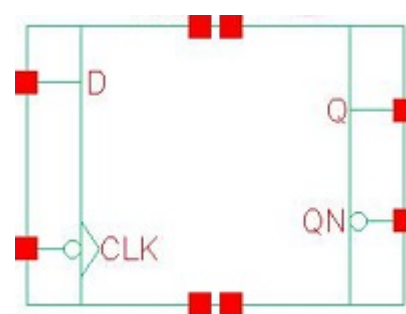
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFX1_CSC28L	CLK&Q&!QN	-0.09331
	CLK&!Q&QN	-0.09649
	!CLK&Q&!QN	0.56246
	!CLK&!Q&QN	0.57719
SC8T_DFFX2_CSC28L	CLK&Q&!QN	-0.10851
	CLK&!Q&QN	-0.11170
	!CLK&Q&!QN	0.72975
	!CLK&!Q&QN	0.74596
SC8T_DFFX4_CSC28L	CLK&Q&!QN	-0.04047
	CLK&!Q&QN	-0.02522
	!CLK&Q&!QN	0.79940
	!CLK&!Q&QN	0.81537

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFX1_CSC28L	CLK&Q&!QN	0.10556
	CLK&!Q&QN	0.11099

	!CLK&Q&!QN	0.86748
	!CLK&!Q&QN	0.85237
SC8T_DFFX2_CSC28L	CLK&Q&!QN	0.12330
	CLK&!Q&QN	0.12904
	!CLK&Q&!QN	0.97306
	!CLK&!Q&QN	0.95683
SC8T_DFFX4_CSC28L	CLK&Q&!QN	0.89235
	CLK&!Q&QN	0.87700
	!CLK&Q&!QN	1.47036
	!CLK&!Q&QN	1.45428

45 DFFN



45.1 Function

Pin Name	Function
Q	IQ
QN	IQN

45.2 Truth Table

INPUT		OUTPUT	
CLK	D	Q	QN
F	0	0	1
F	1	1	0
x	x	IQ	IQN

45.3 Footprint

Cell Name	Area (um2)
SC8T_DFFNX1_CSC28L	1.66400
SC8T_DFFNX2_CSC28L	1.79712
SC8T_DFFNX4_CSC28L	2.26304

45.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
-----------	--------------

	CLK	D
SC8T_DFFNX1_CSC28L	0.63118	0.52292
SC8T_DFFNX2_CSC28L	0.59267	0.50457
SC8T_DFFNX4_CSC28L	0.88998	1.26383

45.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DFFNX1_CSC28L	9.304480e-01
SC8T_DFFNX2_CSC28L	8.451730e-01
SC8T_DFFNX4_CSC28L	1.198680e+00

45.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFNX1_CSC28L	CLK->Q (FR)	D	153.47515
SC8T_DFFNX2_CSC28L	CLK->Q (FR)	D	157.41556
SC8T_DFFNX4_CSC28L	CLK->Q (FR)	D	149.41575

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFNX1_CSC28L	CLK->Q (FF)	!D	143.14317
SC8T_DFFNX2_CSC28L	CLK->Q (FF)	!D	139.94055
SC8T_DFFNX4_CSC28L	CLK->Q (FF)	!D	148.26714

Delay (ps) to QN rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg

SC8T_DFFNX1_CSC28L	CLK->QN (FR)	!D	117.31082
SC8T_DFFNX2_CSC28L	CLK->QN (FR)	!D	127.00379
SC8T_DFFNX4_CSC28L	CLK->QN (FR)	!D	123.39793

Delay (ps) to QN falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFNX1_CSC28L	CLK->QN (FF)	D	141.74830
SC8T_DFFNX2_CSC28L	CLK->QN (FF)	D	149.03008
SC8T_DFFNX4_CSC28L	CLK->QN (FF)	D	116.51845

45.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_DFFNX1_CSC28L	426.0250	426.0250
SC8T_DFFNX2_CSC28L	426.0250	426.0250
SC8T_DFFNX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFNX1_CSC28L	hold	CLK (F)	19.59565
	setup	CLK (F)	13.69248
SC8T_DFFNX2_CSC28L	hold	CLK (F)	20.96905
	setup	CLK (F)	17.76212
SC8T_DFFNX4_CSC28L	hold	CLK (F)	4.52872
	setup	CLK (F)	22.11998

Constraints (ps) for D falling :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg

SC8T_DFFNX1_CSC28L	hold	CLK (F)	-22.96217
	setup	CLK (F)	41.64761
SC8T_DFFNX2_CSC28L	hold	CLK (F)	-17.77782
	setup	CLK (F)	39.38120
SC8T_DFFNX4_CSC28L	hold	CLK (F)	-0.73608
	setup	CLK (F)	31.06467

45.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFNX1_CSC28L	CLK	D	0.75534
	CLK	!D	1.34723
SC8T_DFFNX2_CSC28L	CLK	D	1.02760
	CLK	!D	1.67132
SC8T_DFFNX4_CSC28L	CLK	D	1.45545
	CLK	!D	2.08098

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFNX1_CSC28L	CLK	D	0.75534
	CLK	!D	1.34723
SC8T_DFFNX2_CSC28L	CLK	D	1.02760
	CLK	!D	1.67132
SC8T_DFFNX4_CSC28L	CLK	D	1.45545
	CLK	!D	2.08098

Internal Switching Energy (nW/MHz) to QN rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg

SC8T_DFFNX1_CSC28L	CLK	D	0.75695
	CLK	!D	1.34316
SC8T_DFFNX2_CSC28L	CLK	D	1.03141
	CLK	!D	1.66980
SC8T_DFFNX4_CSC28L	CLK	D	1.46060
	CLK	!D	2.10827

Internal Switching Energy (nW/MHz) to QN falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFNX1_CSC28L	CLK	D	0.75695
	CLK	!D	1.34316
SC8T_DFFNX2_CSC28L	CLK	D	1.03141
	CLK	!D	1.66980
SC8T_DFFNX4_CSC28L	CLK	D	1.46060
	CLK	!D	2.10827

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNX1_CSC28L	D&Q&!QN	1.02045
	D&!Q&QN	1.87920
	!D&Q&!QN	1.64566
	!D&!Q&QN	1.06169
SC8T_DFFNX2_CSC28L	D&Q&!QN	1.09195
	D&!Q&QN	2.05539
	!D&Q&!QN	1.76678
	!D&!Q&QN	1.04628
SC8T_DFFNX4_CSC28L	D&Q&!QN	0.98719
	D&!Q&QN	1.97659
	!D&Q&!QN	1.64627
	!D&!Q&QN	0.90075

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNX1_CSC28L	D&Q&!QN	1.44529
	!D&!Q&QN	1.41168
SC8T_DFFNX2_CSC28L	D&Q&!QN	1.46008
	!D&!Q&QN	1.50564
SC8T_DFFNX4_CSC28L	D&Q&!QN	1.65624
	!D&!Q&QN	1.77159

Passive Internal Energy (nW/MHz) for D rising (conditional):

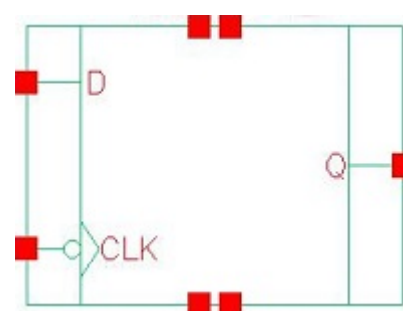
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNX1_CSC28L	CLK&Q&!QN	0.56891
	CLK&!Q&QN	0.58364
	!CLK&Q&!QN	-0.09132
	!CLK&!Q&QN	-0.09467
SC8T_DFFNX2_CSC28L	CLK&Q&!QN	0.76290
	CLK&!Q&QN	0.77932
	!CLK&Q&!QN	-0.09376
	!CLK&!Q&QN	-0.09687
SC8T_DFFNX4_CSC28L	CLK&Q&!QN	0.79807
	CLK&!Q&QN	0.81433
	!CLK&Q&!QN	-0.04334
	!CLK&!Q&QN	-0.02830

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNX1_CSC28L	CLK&Q&!QN	0.87873
	CLK&!Q&QN	0.86392
	!CLK&Q&!QN	0.10392

	!CLK&!Q&QN	0.11012
SC8T_DFFNX2_CSC28L	CLK&Q&!QN	0.94646
	CLK&!Q&QN	0.92995
	!CLK&Q&!QN	0.10621
	!CLK&!Q&QN	0.11222
SC8T_DFFNX4_CSC28L	CLK&Q&!QN	1.42373
	CLK&!Q&QN	1.40770
	!CLK&Q&!QN	0.85433
	!CLK&!Q&QN	0.83930

46 DFFNQ



46.1 Function

Pin Name	Function
Q	IQ

46.2 Truth Table

INPUT		OUTPUT
CLK	D	Q
F	0	0
F	1	1
x	x	IQ

46.3 Footprint

Cell Name	Area (um2)
SC8T_DFFNQX1_CSC28L	1.53088
SC8T_DFFNQX2_CSC28L	1.59744
SC8T_DFFNQX4_CSC28L	1.93024

46.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	CLK	D

SC8T_DFFNQX1_CSC28L	0.57891	0.46954
SC8T_DFFNQX2_CSC28L	0.68816	0.54624
SC8T_DFFNQX4_CSC28L	0.92142	1.19497

46.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DFFNQX1_CSC28L	6.597580e-01
SC8T_DFFNQX2_CSC28L	7.292170e-01
SC8T_DFFNQX4_CSC28L	1.090820e+00

46.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFNQX1_CSC28L	CLK->Q (FR)	D	153.40749
SC8T_DFFNQX2_CSC28L	CLK->Q (FR)	D	125.07043
SC8T_DFFNQX4_CSC28L	CLK->Q (FR)	D	116.85699

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFNQX1_CSC28L	CLK->Q (FF)	!D	137.56157
SC8T_DFFNQX2_CSC28L	CLK->Q (FF)	!D	134.68136
SC8T_DFFNQX4_CSC28L	CLK->Q (FF)	!D	133.05354

46.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_DFFNQX1_CSC28L	426.0250	426.0250
SC8T_DFFNQX2_CSC28L	426.0250	426.0250
SC8T_DFFNQX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFNQX1_CSC28L	hold	CLK (F)	16.07220
	setup	CLK (F)	20.37739
SC8T_DFFNQX2_CSC28L	hold	CLK (F)	11.93454
	setup	CLK (F)	30.02674
SC8T_DFFNQX4_CSC28L	hold	CLK (F)	-0.88281
	setup	CLK (F)	28.06370

Constraints (ps) for D falling :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFNQX1_CSC28L	hold	CLK (F)	-15.21545
	setup	CLK (F)	32.35736
SC8T_DFFNQX2_CSC28L	hold	CLK (F)	-18.59787
	setup	CLK (F)	38.23562
SC8T_DFFNQX4_CSC28L	hold	CLK (F)	-5.56730
	setup	CLK (F)	30.25204

46.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFNQX1_CSC28L	CLK	D	1.19544
	CLK	!D	2.24786

SC8T_DFFNQX2_CSC28L	CLK	D	1.69436
	CLK	!D	2.93682
SC8T_DFFNQX4_CSC28L	CLK	D	2.10737
	CLK	!D	3.74903

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFNQX1_CSC28L	CLK	D	1.19544
	CLK	!D	2.24786
SC8T_DFFNQX2_CSC28L	CLK	D	1.69436
	CLK	!D	2.93682
SC8T_DFFNQX4_CSC28L	CLK	D	2.10737
	CLK	!D	3.74903

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNQX1_CSC28L	D&Q	0.97787
	D&!Q	1.68032
	!D&Q	1.67210
	!D&!Q	0.96584
SC8T_DFFNQX2_CSC28L	D&Q	1.21725
	D&!Q	2.14907
	!D&Q	1.98532
	!D&!Q	1.12514
SC8T_DFFNQX4_CSC28L	D&Q	1.28740
	D&!Q	2.16056
	!D&Q	1.96943
	!D&!Q	1.08322

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNQX1_CSC28L	D&Q	1.27778
	!D&!Q	1.30866
SC8T_DFFNQX2_CSC28L	D&Q	1.49056
	!D&!Q	1.62193
SC8T_DFFNQX4_CSC28L	D&Q	1.79014
	!D&!Q	2.04879

Passive Internal Energy (nW/MHz) for D rising (conditional):

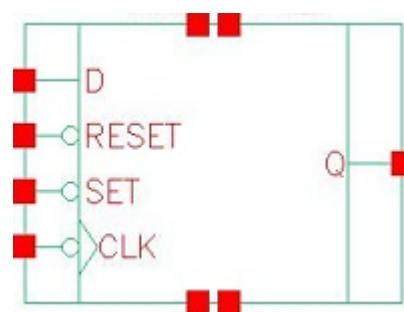
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNQX1_CSC28L	CLK&Q	0.54187
	CLK&!Q	0.55734
	!CLK&Q	-0.10115
	!CLK&!Q	-0.10741
SC8T_DFFNQX2_CSC28L	CLK&Q	0.73342
	CLK&!Q	0.76154
	!CLK&Q	-0.11479
	!CLK&!Q	-0.11814
SC8T_DFFNQX4_CSC28L	CLK&Q	0.78928
	CLK&!Q	0.81785
	!CLK&Q	-0.04735
	!CLK&!Q	-0.03225

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNQX1_CSC28L	CLK&Q	0.90137
	CLK&!Q	0.88586
	!CLK&Q	0.11229
	!CLK&!Q	0.11675

SC8T_DFFNQX2_CSC28L	CLK&Q	1.03723
	CLK&!Q	1.00895
	!CLK&Q	0.13158
	!CLK&!Q	0.13679
SC8T_DFFNQX4_CSC28L	CLK&Q	1.41923
	CLK&!Q	1.39067
	!CLK&Q	0.84276
	!CLK&!Q	0.82778

47 DFFNRSQ



47.1 Function

Pin Name	Function
Q	IQ

47.2 Truth Table

INPUT				OUTPUT
CLK	D	RESET	SET	Q
F	0	1	1	0
F	1	1	1	1
x	x	0	x	0
x	x	1	0	1
x	x	1	1	IQ

47.3 Footprint

Cell Name	Area (um2)
SC8T_DFFNRSQX1_CSC28L	1.99680
SC8T_DFFNRSQX2_CSC28L	2.06336
SC8T_DFFNRSQX4_CSC28L	2.46272

47.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	CLK	D	RESET	SET
SC8T_DFFNRSQX1_CSC28L	0.65396	0.63152	1.11687	1.25766
SC8T_DFFNRSQX2_CSC28L	0.54892	0.64705	1.08629	1.34070
SC8T_DFFNRSQX4_CSC28L	0.93114	0.65281	1.52455	1.31704

47.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DFFNRSQX1_CSC28L	8.752880e-01
SC8T_DFFNRSQX2_CSC28L	8.088070e-01
SC8T_DFFNRSQX4_CSC28L	1.151540e+00

47.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFNRSQX1_CSC28L	CLK->Q (FR)	D&RESET&SET	155.00116
	RESET->Q (RR)	CLK&D&!SET	115.85522
	RESET->Q (RR)	CLK&!D&!SET	115.86453
	RESET->Q (RR)	!CLK&D&!SET	116.20319
	RESET->Q (RR)	!CLK&!D&!SET	116.20126
	SET->Q (FR)	CLK&D&RESET	145.88634
	SET->Q (FR)	CLK&!D&RESET	144.75994
	SET->Q (FR)	!CLK&D&RESET	149.09471
	SET->Q (FR)	!CLK&!D&RESET	149.09477
SC8T_DFFNRSQX2_CSC28L	CLK->Q (FR)	D&RESET&SET	136.05437
	RESET->Q (RR)	CLK&D&!SET	99.41961
	RESET->Q (RR)	CLK&!D&!SET	99.42000

	RESET->Q (RR)	!CLK&D&!SET	99.81984
	RESET->Q (RR)	!CLK&!D&!SET	99.81841
	SET->Q (FR)	CLK&D&RESET	120.27329
	SET->Q (FR)	CLK&!D&RESET	119.41636
	SET->Q (FR)	!CLK&D&RESET	129.69472
	SET->Q (FR)	!CLK&!D&RESET	129.69575
SC8T_DFFNRSQX4_CSC28L	CLK->Q (FR)	D&RESET&SET	139.90402
	RESET->Q (RR)	CLK&D&!SET	111.17960
	RESET->Q (RR)	CLK&!D&!SET	111.18088
	RESET->Q (RR)	!CLK&D&!SET	111.24701
	RESET->Q (RR)	!CLK&!D&!SET	111.24801
	SET->Q (FR)	CLK&D&RESET	144.17894
	SET->Q (FR)	CLK&!D&RESET	144.11169
	SET->Q (FR)	!CLK&D&RESET	153.98112
	SET->Q (FR)	!CLK&!D&RESET	153.98311

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFNRSQX1_CSC28L	CLK->Q (FF)	!D&RESET&SET	145.96326
	RESET->Q (FF)	CLK&D&SET	114.23470
	RESET->Q (FF)	CLK&D&!SET	113.01166
	RESET->Q (FF)	CLK&!D&SET	114.20045
	RESET->Q (FF)	CLK&!D&!SET	112.97370
	RESET->Q (FF)	!CLK&D&SET	114.02026
	RESET->Q (FF)	!CLK&D&!SET	113.19056
	RESET->Q (FF)	!CLK&!D&SET	114.02230
	RESET->Q (FF)	!CLK&!D&!SET	113.19169
SC8T_DFFNRSQX2_CSC28L	CLK->Q (FF)	!D&RESET&SET	152.33886
	RESET->Q (FF)	CLK&D&SET	124.50043
	RESET->Q (FF)	CLK&D&!SET	123.17412

	RESET->Q (FF)	CLK&!D&SET	124.47820
	RESET->Q (FF)	CLK&!D&!SET	123.15605
	RESET->Q (FF)	!CLK&D&SET	124.30937
	RESET->Q (FF)	!CLK&D&!SET	123.34707
	RESET->Q (FF)	!CLK&!D&SET	124.30901
	RESET->Q (FF)	!CLK&!D&!SET	123.34635
SC8T_DFFNRSQX4_CSC28L	CLK->Q (FF)	!D&RESET&SET	129.71645
	RESET->Q (FF)	CLK&D&SET	100.81919
	RESET->Q (FF)	CLK&D&!SET	100.34118
	RESET->Q (FF)	CLK&!D&SET	100.79120
	RESET->Q (FF)	CLK&!D&!SET	100.31557
	RESET->Q (FF)	!CLK&D&SET	100.96030
	RESET->Q (FF)	!CLK&D&!SET	100.45451
	RESET->Q (FF)	!CLK&!D&SET	100.96026
	RESET->Q (FF)	!CLK&!D&!SET	100.45735

47.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_DFFNRSQX1_CSC28L	426.0250	426.0250
SC8T_DFFNRSQX2_CSC28L	426.0250	426.0250
SC8T_DFFNRSQX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFNRSQX1_CSC28L	hold	CLK (F)	16.89188
	setup	CLK (F)	22.49416
SC8T_DFFNRSQX2_CSC28L	hold	CLK (F)	13.20446
	setup	CLK (F)	25.73120
SC8T_DFFNRSQX4_CSC28L	hold	CLK (F)	8.25304

	setup	CLK (F)	32.06102
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Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFNRSQX1_CSC28L	hold	CLK (F)	-21.89428
	setup	CLK (F)	46.46657
SC8T_DFFNRSQX2_CSC28L	hold	CLK (F)	-21.08415
	setup	CLK (F)	43.40643
SC8T_DFFNRSQX4_CSC28L	hold	CLK (F)	-20.55654
	setup	CLK (F)	51.23645

Min Pulse Width (ps) for RESET:

Cell Name	High	Low
SC8T_DFFNRSQX1_CSC28L	-	831.9090
SC8T_DFFNRSQX2_CSC28L	-	831.9090
SC8T_DFFNRSQX4_CSC28L	-	831.9090

Constraints (ps) for RESET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFNRSQX1_CSC28L	recovery	CLK (F)	-5.21701
	removal	CLK (F)	93.98446
	hold	SET (R)	20.33601
	hold	SET (R)	6.52263
	setup	SET (R)	3.65847
	setup	SET (R)	18.79519
SC8T_DFFNRSQX2_CSC28L	recovery	CLK (F)	0.50073
	removal	CLK (F)	93.21816
	hold	SET (R)	16.06050
	hold	SET (R)	-3.78579
	setup	SET (R)	8.86624

	setup	SET (R)	28.19309
SC8T_DFFNRSQX4_CSC28L	recovery	CLK (F)	10.03365
	removal	CLK (F)	76.79649
	hold	SET (R)	23.39269
	hold	SET (R)	4.17122
	setup	SET (R)	7.55644
	setup	SET (R)	23.46640

Min Pulse Width (ps) for SET:

Cell Name	High	Low
SC8T_DFFNRSQX1_CSC28L	-	831.9270
SC8T_DFFNRSQX2_CSC28L	-	831.9270
SC8T_DFFNRSQX4_CSC28L	-	831.9270

Constraints (ps) for SET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFNRSQX1_CSC28L	recovery	CLK (F)	42.80601
	removal	CLK (F)	8.33152
	hold	RESET (R)	4.66900
	hold	RESET (R)	20.10139
	setup	RESET (R)	19.56312
	setup	RESET (R)	6.15349
SC8T_DFFNRSQX2_CSC28L	recovery	CLK (F)	28.96815
	removal	CLK (F)	20.52778
	hold	RESET (R)	9.73095
	hold	RESET (R)	29.81632
	setup	RESET (R)	15.23110
	setup	RESET (R)	-4.33695
SC8T_DFFNRSQX4_CSC28L	recovery	CLK (F)	54.70372
	removal	CLK (F)	-0.36976
	hold	RESET (R)	9.08721

	hold	RESET (R)	24.09242
	setup	RESET (R)	22.77359
	setup	RESET (R)	3.81943

47.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFNRSQX1_CSC28L	CLK	D&RESET&SET	1.22575
	CLK	!D&RESET&SET	2.67358
	RESET	CLK&D&SET	1.25636
	RESET	CLK&D&!SET	0.36302
	RESET	CLK&!D&SET	1.23147
	RESET	CLK&!D&!SET	0.35986
	RESET	!CLK&D&SET	2.00958
	RESET	!CLK&D&!SET	0.77517
	RESET	!CLK&!D&SET	1.99626
	RESET	!CLK&!D&!SET	0.78937
	SET	CLK&D&RESET	1.19774
	SET	CLK&!D&RESET	1.20071
	SET	!CLK&D&RESET	1.96662
	SET	!CLK&!D&RESET	1.98075
SC8T_DFFNRSQX2_CSC28L	CLK	D&RESET&SET	1.41716
	CLK	!D&RESET&SET	2.71198
	RESET	CLK&D&SET	1.42767
	RESET	CLK&D&!SET	0.48155
	RESET	CLK&!D&SET	1.40015
	RESET	CLK&!D&!SET	0.47867
	RESET	!CLK&D&SET	2.20377
	RESET	!CLK&D&!SET	1.05984
	RESET	!CLK&!D&SET	2.19062

	RESET	!CLK&!D&!SET	1.07378
	SET	CLK&D&RESET	1.40074
	SET	CLK&!D&RESET	1.40500
	SET	!CLK&D&RESET	2.22730
	SET	!CLK&!D&RESET	2.24163
SC8T_DFFNRSQX4_CSC28L	CLK	D&RESET&SET	2.33907
	CLK	!D&RESET&SET	4.19586
	RESET	CLK&D&SET	2.46071
	RESET	CLK&D&!SET	1.29438
	RESET	CLK&!D&SET	2.43230
	RESET	CLK&!D&!SET	1.29019
	RESET	!CLK&D&SET	3.35378
	RESET	!CLK&D&!SET	1.70609
	RESET	!CLK&!D&SET	3.34084
	RESET	!CLK&!D&!SET	1.71985
	SET	CLK&D&RESET	2.35776
	SET	CLK&!D&RESET	2.35539
	SET	!CLK&D&RESET	3.15511
	SET	!CLK&!D&RESET	3.16688

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFNRSQX1_CSC28L	CLK	D&RESET&SET	1.22575
	CLK	!D&RESET&SET	2.67358
	RESET	CLK&D&SET	1.25636
	RESET	CLK&D&!SET	0.94046
	RESET	CLK&!D&SET	1.23147
	RESET	CLK&!D&!SET	0.94516
	RESET	!CLK&D&SET	2.00958
	RESET	!CLK&D&!SET	1.50414

	RESET	!CLK&!D&SET	1.99626
	RESET	!CLK&!D&!SET	1.49063
	SET	CLK&D&RESET	1.19774
	SET	CLK&!D&RESET	1.20071
	SET	!CLK&D&RESET	1.96662
	SET	!CLK&!D&RESET	1.98075
SC8T_DFFNRSQX2_CSC28L	CLK	D&RESET&SET	1.41716
	CLK	!D&RESET&SET	2.71198
	RESET	CLK&D&SET	1.42767
	RESET	CLK&D&!SET	1.16819
	RESET	CLK&!D&SET	1.40015
	RESET	CLK&!D&!SET	1.17243
	RESET	!CLK&D&SET	2.20377
	RESET	!CLK&D&!SET	1.60319
	RESET	!CLK&!D&SET	2.19062
	RESET	!CLK&!D&!SET	1.58983
	SET	CLK&D&RESET	1.40074
	SET	CLK&!D&RESET	1.40500
	SET	!CLK&D&RESET	2.22730
	SET	!CLK&!D&RESET	2.24163
SC8T_DFFNRSQX4_CSC28L	CLK	D&RESET&SET	2.33907
	CLK	!D&RESET&SET	4.19586
	RESET	CLK&D&SET	2.46071
	RESET	CLK&D&!SET	1.97967
	RESET	CLK&!D&SET	2.43230
	RESET	CLK&!D&!SET	1.98342
	RESET	!CLK&D&SET	3.35378
	RESET	!CLK&D&!SET	2.57290
	RESET	!CLK&!D&SET	3.34084
	RESET	!CLK&!D&!SET	2.56004
	SET	CLK&D&RESET	2.35776
	SET	CLK&!D&RESET	2.35539

	SET	!CLK&D&RESET	3.15511
	SET	!CLK&!D&RESET	3.16688

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNRSQX1_CSC28L	D&RESET&SET&Q	1.14730
	D&RESET&SET&!Q	2.28831
	D&RESET&!SET&Q	1.14806
	D&!RESET&SET&!Q	2.25950
	D&!RESET&!SET&!Q	1.67901
	!D&RESET&SET&Q	1.92269
	!D&RESET&SET&!Q	1.08458
	!D&RESET&!SET&Q	1.34030
	!D&!RESET&SET&!Q	1.08585
	!D&!RESET&!SET&!Q	1.09174
SC8T_DFFNRSQX2_CSC28L	D&RESET&SET&Q	1.10136
	D&RESET&SET&!Q	2.29055
	D&RESET&!SET&Q	1.10235
	D&!RESET&SET&!Q	2.27325
	D&!RESET&!SET&!Q	1.65292
	!D&RESET&SET&Q	2.01572
	!D&RESET&SET&!Q	1.11604
	!D&RESET&!SET&Q	1.42532
	!D&!RESET&SET&!Q	1.11701
	!D&!RESET&!SET&!Q	1.12607
SC8T_DFFNRSQX4_CSC28L	D&RESET&SET&Q	1.28428
	D&RESET&SET&!Q	2.47097
	D&RESET&!SET&Q	1.28536
	D&!RESET&SET&!Q	2.45290
	D&!RESET&!SET&!Q	1.81429
	!D&RESET&SET&Q	2.06319

	!D&RESET&SET&!Q	1.10265
	!D&RESET&!SET&Q	1.49219
	!D&!RESET&SET&!Q	1.10352
	!D&!RESET&!SET&!Q	1.22272

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNRSQX1_CSC28L	D&RESET&SET&Q	1.50872
	D&RESET&!SET&Q	1.50929
	D&!RESET&SET&!Q	2.90581
	D&!RESET&!SET&!Q	1.99527
	!D&RESET&SET&!Q	1.60889
	!D&RESET&!SET&Q	1.84624
	!D&!RESET&SET&!Q	1.60826
	!D&!RESET&!SET&!Q	1.59601
SC8T_DFFNRSQX2_CSC28L	D&RESET&SET&Q	1.45847
	D&RESET&!SET&Q	1.45927
	D&!RESET&SET&!Q	2.76536
	D&!RESET&!SET&!Q	1.87584
	!D&RESET&SET&!Q	1.46445
	!D&RESET&!SET&Q	1.83540
	!D&!RESET&SET&!Q	1.46404
	!D&!RESET&!SET&!Q	1.45904
SC8T_DFFNRSQX4_CSC28L	D&RESET&SET&Q	1.81048
	D&RESET&!SET&Q	1.81091
	D&!RESET&SET&!Q	3.25111
	D&!RESET&!SET&!Q	2.28661
	!D&RESET&SET&!Q	2.01745
	!D&RESET&!SET&Q	2.15505
	!D&!RESET&SET&!Q	2.01659
	!D&!RESET&!SET&!Q	1.90778

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNRSQX1_CSC28L	CLK&RESET&SET&Q	0.87406
	CLK&RESET&SET&!Q	0.90510
	CLK&RESET&!SET&Q	0.31407
	CLK&!RESET&SET&!Q	0.89476
	CLK&!RESET&!SET&!Q	0.32224
	!CLK&RESET&SET&Q	-0.10782
	!CLK&RESET&SET&!Q	-0.11428
	!CLK&RESET&!SET&Q	-0.10785
	!CLK&!RESET&SET&!Q	-0.11428
	!CLK&!RESET&!SET&!Q	-0.11443
SC8T_DFFNRSQX2_CSC28L	CLK&RESET&SET&Q	0.90810
	CLK&RESET&SET&!Q	0.93925
	CLK&RESET&!SET&Q	0.30589
	CLK&!RESET&SET&!Q	0.92901
	CLK&!RESET&!SET&!Q	0.31419
	!CLK&RESET&SET&Q	-0.13349
	!CLK&RESET&SET&!Q	-0.14106
	!CLK&RESET&!SET&Q	-0.13348
	!CLK&!RESET&SET&!Q	-0.14108
	!CLK&!RESET&!SET&!Q	-0.14130
SC8T_DFFNRSQX4_CSC28L	CLK&RESET&SET&Q	1.05419
	CLK&RESET&SET&!Q	1.08555
	CLK&RESET&!SET&Q	0.32799
	CLK&!RESET&SET&!Q	1.07479
	CLK&!RESET&!SET&!Q	0.33600
	!CLK&RESET&SET&Q	-0.10879
	!CLK&RESET&SET&!Q	-0.11490
	!CLK&RESET&!SET&Q	-0.10881
	!CLK&!RESET&SET&!Q	-0.11493

	!CLK&!RESET&!SET&!Q	-0.11509
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Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNRSQX1_CSC28L	CLK&RESET&SET&Q	1.09688
	CLK&RESET&SET&!Q	1.06547
	CLK&RESET&!SET&Q	0.67639
	CLK&!RESET&SET&!Q	1.07295
	CLK&!RESET&!SET&!Q	0.66993
	!CLK&RESET&SET&Q	0.12553
	!CLK&RESET&SET&!Q	0.13233
	!CLK&RESET&!SET&Q	0.12552
	!CLK&!RESET&SET&!Q	0.13237
	!CLK&!RESET&!SET&!Q	0.13250
SC8T_DFFNRSQX2_CSC28L	CLK&RESET&SET&Q	1.16947
	CLK&RESET&SET&!Q	1.13805
	CLK&RESET&!SET&Q	0.73194
	CLK&!RESET&SET&!Q	1.14542
	CLK&!RESET&!SET&!Q	0.72525
	!CLK&RESET&SET&Q	0.15401
	!CLK&RESET&SET&!Q	0.16041
	!CLK&RESET&!SET&Q	0.15400
	!CLK&!RESET&SET&!Q	0.16044
	!CLK&!RESET&!SET&!Q	0.16067
SC8T_DFFNRSQX4_CSC28L	CLK&RESET&SET&Q	1.13607
	CLK&RESET&SET&!Q	1.10447
	CLK&RESET&!SET&Q	0.70075
	CLK&!RESET&SET&!Q	1.11200
	CLK&!RESET&!SET&!Q	0.69432
	!CLK&RESET&SET&Q	0.12712
	!CLK&RESET&SET&!Q	0.13364

	!CLK&RESET&!SET&Q	0.12712
	!CLK&!RESET&SET&!Q	0.13365
	!CLK&!RESET&!SET&!Q	0.13375

Passive Internal Energy (nW/MHz) for RESET rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNRSQX1_CSC28L	CLK&D&SET&!Q	-0.27628
	CLK&!D&SET&!Q	-0.25730
	!CLK&D&SET&!Q	-0.30908
	!CLK&!D&SET&!Q	-0.30917
SC8T_DFFNRSQX2_CSC28L	CLK&D&SET&!Q	-0.32064
	CLK&!D&SET&!Q	-0.30267
	!CLK&D&SET&!Q	-0.24072
	!CLK&!D&SET&!Q	-0.24074
SC8T_DFFNRSQX4_CSC28L	CLK&D&SET&!Q	-0.38912
	CLK&!D&SET&!Q	-0.37021
	!CLK&D&SET&!Q	-0.42180
	!CLK&!D&SET&!Q	-0.42195

Passive Internal Energy (nW/MHz) for RESET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNRSQX1_CSC28L	CLK&D&SET&!Q	0.28742
	CLK&!D&SET&!Q	0.26213
	!CLK&D&SET&!Q	0.31345
	!CLK&!D&SET&!Q	0.31354
SC8T_DFFNRSQX2_CSC28L	CLK&D&SET&!Q	0.33268
	CLK&!D&SET&!Q	0.30821
	!CLK&D&SET&!Q	0.24580
	!CLK&!D&SET&!Q	0.24582
SC8T_DFFNRSQX4_CSC28L	CLK&D&SET&!Q	0.40464

	CLK&!D&SET&!Q	0.37950
	!CLK&D&SET&!Q	0.43103
	!CLK&!D&SET&!Q	0.43111

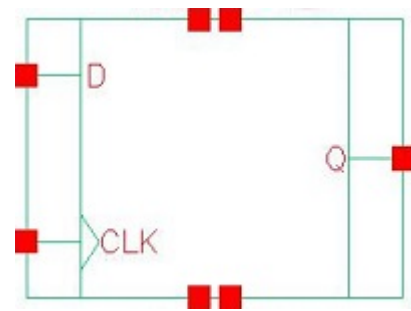
Passive Internal Energy (nW/MHz) for SET rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNRSQX1_CSC28L	CLK&D&RESET&Q	-0.40037
	CLK&D&!RESET&!Q	0.11716
	CLK&!D&RESET&Q	0.04007
	CLK&!D&!RESET&!Q	0.50253
	!CLK&D&RESET&Q	-0.38430
	!CLK&D&!RESET&!Q	0.35719
	!CLK&!D&RESET&Q	-0.38426
	!CLK&!D&!RESET&!Q	0.35724
SC8T_DFFNRSQX2_CSC28L	CLK&D&RESET&Q	-0.39880
	CLK&D&!RESET&!Q	0.12488
	CLK&!D&RESET&Q	0.06534
	CLK&!D&!RESET&!Q	0.53368
	!CLK&D&RESET&Q	-0.44159
	!CLK&D&!RESET&!Q	0.31544
	!CLK&!D&RESET&Q	-0.44164
	!CLK&!D&!RESET&!Q	0.31535
SC8T_DFFNRSQX4_CSC28L	CLK&D&RESET&Q	-0.42379
	CLK&D&!RESET&!Q	0.27492
	CLK&!D&RESET&Q	0.03778
	CLK&!D&!RESET&!Q	0.68142
	!CLK&D&RESET&Q	-0.40969
	!CLK&D&!RESET&!Q	0.62271
	!CLK&!D&RESET&Q	-0.40975
	!CLK&!D&!RESET&!Q	0.62276

Passive Internal Energy (nW/MHz) for SET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFNRSQX1_CSC28L	CLK&D&RESET&Q	0.40128
	CLK&D&!RESET&!Q	0.87916
	CLK&!D&RESET&Q	0.81335
	CLK&!D&!RESET&!Q	1.28183
	!CLK&D&RESET&Q	0.38448
	!CLK&D&!RESET&!Q	1.11526
	!CLK&!D&RESET&Q	0.38455
	!CLK&!D&!RESET&!Q	1.11526
SC8T_DFFNRSQX2_CSC28L	CLK&D&RESET&Q	0.39954
	CLK&D&!RESET&!Q	0.89568
	CLK&!D&RESET&Q	0.82844
	CLK&!D&!RESET&!Q	1.31517
	!CLK&D&RESET&Q	0.44172
	!CLK&D&!RESET&!Q	1.20016
	!CLK&!D&RESET&Q	0.44171
	!CLK&!D&!RESET&!Q	1.20016
SC8T_DFFNRSQX4_CSC28L	CLK&D&RESET&Q	0.42475
	CLK&D&!RESET&!Q	0.98118
	CLK&!D&RESET&Q	0.97686
	CLK&!D&!RESET&!Q	1.52438
	!CLK&D&RESET&Q	0.40990
	!CLK&D&!RESET&!Q	1.24593
	!CLK&!D&RESET&Q	0.40996
	!CLK&!D&!RESET&!Q	1.24604

48 DFFQ



48.1 Function

Pin Name	Function
Q	IQ

48.2 Truth Table

INPUT		OUTPUT
CLK	D	Q
R	0	0
R	1	1
x	x	IQ

48.3 Footprint

Cell Name	Area (um2)
SC8T_DFFQX0P5_CSC28L	1.53088
SC8T_DFFQX1_CSC28L	1.53088
SC8T_DFFQX2_CSC28L	1.59744
SC8T_DFFQX4_CSC28L	1.79712

48.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
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	CLK	D
SC8T_DFFQX0P5_CSC28L	0.58873	0.49179
SC8T_DFFQX1_CSC28L	0.60593	0.56560
SC8T_DFFQX2_CSC28L	0.56794	0.58639
SC8T_DFFQX4_CSC28L	1.09724	0.58609

48.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DFFQX0P5_CSC28L	6.834470e-01
SC8T_DFFQX1_CSC28L	7.017910e-01
SC8T_DFFQX2_CSC28L	7.732940e-01
SC8T_DFFQX4_CSC28L	9.761560e-01

48.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFQX0P5_CSC28L	CLK->Q (RR)	D	135.67790
SC8T_DFFQX1_CSC28L	CLK->Q (RR)	D	142.37818
SC8T_DFFQX2_CSC28L	CLK->Q (RR)	D	143.28880
SC8T_DFFQX4_CSC28L	CLK->Q (RR)	D	121.27199

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFQX0P5_CSC28L	CLK->Q (RF)	!D	154.39007
SC8T_DFFQX1_CSC28L	CLK->Q (RF)	!D	132.37366
SC8T_DFFQX2_CSC28L	CLK->Q (RF)	!D	128.43002
SC8T_DFFQX4_CSC28L	CLK->Q (RF)	!D	130.72559

48.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_DFFQX0P5_CSC28L	426.0250	426.0250
SC8T_DFFQX1_CSC28L	426.0250	426.0250
SC8T_DFFQX2_CSC28L	426.0250	426.0250
SC8T_DFFQX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFQX0P5_CSC28L	hold	CLK (R)	-21.91661
	setup	CLK (R)	39.06372
SC8T_DFFQX1_CSC28L	hold	CLK (R)	-20.11716
	setup	CLK (R)	37.30943
SC8T_DFFQX2_CSC28L	hold	CLK (R)	-17.21913
	setup	CLK (R)	33.11744
SC8T_DFFQX4_CSC28L	hold	CLK (R)	-14.09480
	setup	CLK (R)	35.06716

Constraints (ps) for D falling :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFQX0P5_CSC28L	hold	CLK (R)	13.99044
	setup	CLK (R)	16.37510
SC8T_DFFQX1_CSC28L	hold	CLK (R)	9.19726
	setup	CLK (R)	20.07281
SC8T_DFFQX2_CSC28L	hold	CLK (R)	8.45819
	setup	CLK (R)	21.76996
SC8T_DFFQX4_CSC28L	hold	CLK (R)	-1.93124
	setup	CLK (R)	30.58519

48.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFQX0P5_CSC28L	CLK	D	0.96627
	CLK	!D	1.19345
SC8T_DFFQX1_CSC28L	CLK	D	1.05841
	CLK	!D	1.29416
SC8T_DFFQX2_CSC28L	CLK	D	1.24647
	CLK	!D	1.56906
SC8T_DFFQX4_CSC28L	CLK	D	1.98485
	CLK	!D	2.09180

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFQX0P5_CSC28L	CLK	D	0.96627
	CLK	!D	1.19345
SC8T_DFFQX1_CSC28L	CLK	D	1.05841
	CLK	!D	1.29416
SC8T_DFFQX2_CSC28L	CLK	D	1.24647
	CLK	!D	1.56906
SC8T_DFFQX4_CSC28L	CLK	D	1.98485
	CLK	!D	2.09180

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFQX0P5_CSC28L	D&Q	0.98667
	!D&!Q	1.08484
SC8T_DFFQX1_CSC28L	D&Q	1.01153

	!D&!Q	1.14672
SC8T_DFFQX2_CSC28L	D&Q	1.09034
	!D&!Q	1.19113
SC8T_DFFQX4_CSC28L	D&Q	1.12975
	!D&!Q	1.27521

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFQX0P5_CSC28L	D&Q	1.51253
	D&!Q	2.30460
	!D&Q	2.24502
	!D&!Q	1.41806
SC8T_DFFQX1_CSC28L	D&Q	1.60723
	D&!Q	2.44945
	!D&Q	2.38318
	!D&!Q	1.45674
SC8T_DFFQX2_CSC28L	D&Q	1.65714
	D&!Q	2.56804
	!D&Q	2.43255
	!D&!Q	1.48985
SC8T_DFFQX4_CSC28L	D&Q	2.08109
	D&!Q	2.96806
	!D&Q	2.86243
	!D&!Q	1.90565

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFQX0P5_CSC28L	CLK&Q	-0.09342
	CLK&!Q	-0.09665
	!CLK&Q	0.68391

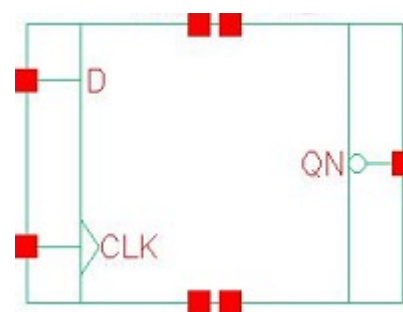
	!CLK&!Q	0.70050
SC8T_DFFQX1_CSC28L	CLK&Q	-0.10762
	CLK&!Q	-0.11078
	!CLK&Q	0.76178
	!CLK&!Q	0.77906
SC8T_DFFQX2_CSC28L	CLK&Q	-0.10765
	CLK&!Q	-0.11090
	!CLK&Q	0.75348
	!CLK&!Q	0.77029
SC8T_DFFQX4_CSC28L	CLK&Q	-0.10712
	CLK&!Q	-0.11043
	!CLK&Q	0.76707
	!CLK&!Q	0.78439

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFQX0P5_CSC28L	CLK&Q	0.10640
	CLK&!Q	0.11114
	!CLK&Q	0.91275
	!CLK&!Q	0.89602
SC8T_DFFQX1_CSC28L	CLK&Q	0.12280
	CLK&!Q	0.12890
	!CLK&Q	0.99901
	!CLK&!Q	0.98162
SC8T_DFFQX2_CSC28L	CLK&Q	0.12275
	CLK&!Q	0.13049
	!CLK&Q	1.00193
	!CLK&!Q	0.98484
SC8T_DFFQX4_CSC28L	CLK&Q	0.12220
	CLK&!Q	0.12933
	!CLK&Q	1.01559

	!CLK&!Q	0.99820
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49 DFFQN



49.1 Function

Pin Name	Function
QN	IQN

49.2 Truth Table

INPUT		OUTPUT
CLK	D	QN
R	0	1
R	1	0
x	x	IQN

49.3 Footprint

Cell Name	Area (um2)
SC8T_DFFQNX1_CSC28L	1.59744
SC8T_DFFQNX2_CSC28L	1.59744
SC8T_DFFQNX4_CSC28L	1.86368

49.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	CLK	D

SC8T_DFFQNX1_CSC28L	0.60065	0.58656
SC8T_DFFQNX2_CSC28L	0.64005	0.61136
SC8T_DFFQNX4_CSC28L	1.13682	1.17135

49.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DFFQNX1_CSC28L	7.146380e-01
SC8T_DFFQNX2_CSC28L	7.718980e-01
SC8T_DFFQNX4_CSC28L	1.096260e+00

49.6 Delay Information

Delay (ps) to QN rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFQNX1_CSC28L	CLK->QN (RR)	!D	143.17946
SC8T_DFFQNX2_CSC28L	CLK->QN (RR)	!D	140.05084
SC8T_DFFQNX4_CSC28L	CLK->QN (RR)	!D	131.22756

Delay (ps) to QN falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFQNX1_CSC28L	CLK->QN (RF)	D	126.57765
SC8T_DFFQNX2_CSC28L	CLK->QN (RF)	D	127.36008
SC8T_DFFQNX4_CSC28L	CLK->QN (RF)	D	124.02725

49.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_DFFQNX1_CSC28L	426.0250	426.0250
SC8T_DFFQNX2_CSC28L	426.0250	426.0250
SC8T_DFFQNX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFQNX1_CSC28L	hold	CLK (R)	-18.07336
	setup	CLK (R)	38.29922
SC8T_DFFQNX2_CSC28L	hold	CLK (R)	-13.80994
	setup	CLK (R)	34.31674
SC8T_DFFQNX4_CSC28L	hold	CLK (R)	-11.06518
	setup	CLK (R)	32.12200

Constraints (ps) for D falling :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFQNX1_CSC28L	hold	CLK (R)	11.54613
	setup	CLK (R)	20.99537
SC8T_DFFQNX2_CSC28L	hold	CLK (R)	11.04389
	setup	CLK (R)	22.10224
SC8T_DFFQNX4_CSC28L	hold	CLK (R)	8.45529
	setup	CLK (R)	19.09820

49.8 Power Information

Internal Switching Energy (nW/MHz) to QN rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFQNX1_CSC28L	CLK	D	2.03246
	CLK	!D	1.17021

SC8T_DFFQNX2_CSC28L	CLK	D	2.28163
	CLK	!D	1.40542
SC8T_DFFQNX4_CSC28L	CLK	D	2.70051
	CLK	!D	1.88372

Internal Switching Energy (nW/MHz) to QN falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFQNX1_CSC28L	CLK	D	2.03246
	CLK	!D	1.17021
SC8T_DFFQNX2_CSC28L	CLK	D	2.28163
	CLK	!D	1.40542
SC8T_DFFQNX4_CSC28L	CLK	D	2.70051
	CLK	!D	1.88372

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFQNX1_CSC28L	D&!QN	1.01419
	!D&QN	1.04939
SC8T_DFFQNX2_CSC28L	D&!QN	1.02799
	!D&QN	1.07465
SC8T_DFFQNX4_CSC28L	D&!QN	0.92654
	!D&QN	0.97716

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFQNX1_CSC28L	D&QN	2.39457
	D&!QN	1.56956
	!D&QN	1.45460

	!D&!QN	2.35250
SC8T_DFFQNX2_CSC28L	D&QN	2.42635
	D&!QN	1.60942
	!D&QN	1.48324
	!D&!QN	2.38123
SC8T_DFFQNX4_CSC28L	D&QN	2.68671
	D&!QN	1.85459
	!D&QN	1.73288
	!D&!QN	2.63674

Passive Internal Energy (nW/MHz) for D rising (conditional):

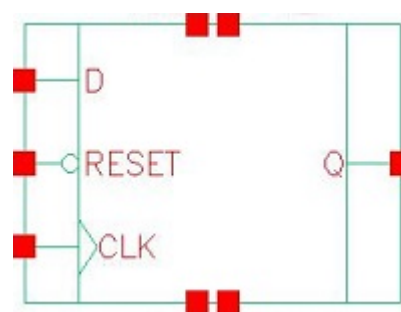
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFQNX1_CSC28L	CLK&QN	0.00692
	CLK&!QN	-0.00756
	!CLK&QN	0.78322
	!CLK&!QN	0.76750
SC8T_DFFQNX2_CSC28L	CLK&QN	0.00813
	CLK&!QN	-0.00642
	!CLK&QN	0.78454
	!CLK&!QN	0.76892
SC8T_DFFQNX4_CSC28L	CLK&QN	0.01113
	CLK&!QN	-0.00316
	!CLK&QN	0.79388
	!CLK&!QN	0.77866

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFQNX1_CSC28L	CLK&QN	0.36603
	CLK&!QN	0.38060
	!CLK&QN	0.99302

	!CLK&!QN	1.00872
SC8T_DFFQNX2_CSC28L	CLK&QN	0.37470
	CLK&!QN	0.38931
	!CLK&QN	1.00202
	!CLK&!QN	1.01768
SC8T_DFFQNX4_CSC28L	CLK&QN	0.62969
	CLK&!QN	0.64401
	!CLK&QN	1.28598
	!CLK&!QN	1.30131

50 DFFRQ



50.1 Function

Pin Name	Function
Q	IQ

50.2 Truth Table

INPUT			OUTPUT
CLK	D	RESET	Q
R	0	1	0
R	1	1	1
x	x	0	0
x	x	1	IQ

50.3 Footprint

Cell Name	Area (um2)
SC8T_DFFRQX1_CSC28L	1.66400
SC8T_DFFRQX2_CSC28L	1.73056
SC8T_DFFRQX4_CSC28L	1.99680

50.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
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	CLK	D	RESET
SC8T_DFFRQX1_CSC28L	0.64996	0.50495	1.01538
SC8T_DFFRQX2_CSC28L	0.68013	0.51641	1.00696
SC8T_DFFRQX4_CSC28L	0.67154	0.66508	1.38140

50.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DFFRQX1_CSC28L	6.793790e-01
SC8T_DFFRQX2_CSC28L	7.161390e-01
SC8T_DFFRQX4_CSC28L	1.015760e+00

50.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFRQX1_CSC28L	CLK->Q (RR)	D&RESET	150.87180
SC8T_DFFRQX2_CSC28L	CLK->Q (RR)	D&RESET	145.72882
SC8T_DFFRQX4_CSC28L	CLK->Q (RR)	D&RESET	148.89701

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFRQX1_CSC28L	CLK->Q (RF)	!D&RESET	140.05893
	RESET->Q (FF)	CLK&D	101.34487
	RESET->Q (FF)	CLK&!D	101.34219
	RESET->Q (FF)	!CLK&D	101.60241
	RESET->Q (FF)	!CLK&!D	101.58130
SC8T_DFFRQX2_CSC28L	CLK->Q (RF)	!D&RESET	153.73593
	RESET->Q (FF)	CLK&D	112.96034

	RESET->Q (FF)	CLK&!D	112.96092
	RESET->Q (FF)	!CLK&D	113.20299
	RESET->Q (FF)	!CLK&!D	113.16869
SC8T_DFFRQX4_CSC28L	CLK->Q (RF)	!D&RESET	142.57140
	RESET->Q (FF)	CLK&D	93.43009
	RESET->Q (FF)	CLK&!D	93.42924
	RESET->Q (FF)	!CLK&D	93.58562
	RESET->Q (FF)	!CLK&!D	93.56779

50.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_DFFRQX1_CSC28L	426.0250	426.0250
SC8T_DFFRQX2_CSC28L	426.0250	426.0250
SC8T_DFFRQX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFRQX1_CSC28L	hold	CLK (R)	-22.20596
	setup	CLK (R)	40.47658
SC8T_DFFRQX2_CSC28L	hold	CLK (R)	-22.82115
	setup	CLK (R)	39.46799
SC8T_DFFRQX4_CSC28L	hold	CLK (R)	-19.51925
	setup	CLK (R)	35.68901

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFRQX1_CSC28L	hold	CLK (R)	16.53805
	setup	CLK (R)	19.39338

SC8T_DFFRQX2_CSC28L	hold	CLK (R)	13.21220
	setup	CLK (R)	27.22119
SC8T_DFFRQX4_CSC28L	hold	CLK (R)	12.40124
	setup	CLK (R)	33.96881

Min Pulse Width (ps) for RESET:

Cell Name	High	Low
SC8T_DFFRQX1_CSC28L	-	831.9090
SC8T_DFFRQX2_CSC28L	-	831.9090
SC8T_DFFRQX4_CSC28L	-	831.9090

Constraints (ps) for RESET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFRQX1_CSC28L	recovery	CLK (R)	11.93109
	removal	CLK (R)	67.27657
SC8T_DFFRQX2_CSC28L	recovery	CLK (R)	22.02113
	removal	CLK (R)	75.90104
SC8T_DFFRQX4_CSC28L	recovery	CLK (R)	11.21582
	removal	CLK (R)	75.91588

50.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFRQX1_CSC28L	CLK	D&RESET	1.13175
	CLK	!D&RESET	1.23691
	RESET	CLK&D	2.00991
	RESET	CLK&!D	2.00127
	RESET	!CLK&D	1.24009
	RESET	!CLK&!D	1.21321

SC8T_DFFRQX2_CSC28L	CLK	D&RESET	1.35564
	CLK	!D&RESET	1.59197
	RESET	CLK&D	2.28768
	RESET	CLK&!D	2.27504
	RESET	!CLK&D	1.34590
	RESET	!CLK&!D	1.31941
SC8T_DFFRQX4_CSC28L	CLK	D&RESET	2.05498
	CLK	!D&RESET	2.45672
	RESET	CLK&D	3.08332
	RESET	CLK&!D	3.06144
	RESET	!CLK&D	2.16297
	RESET	!CLK&!D	2.13659

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFRQX1_CSC28L	CLK	D&RESET	1.13175
	CLK	!D&RESET	1.23691
	RESET	CLK&D	2.00991
	RESET	CLK&!D	2.00127
	RESET	!CLK&D	1.24009
	RESET	!CLK&!D	1.21321
SC8T_DFFRQX2_CSC28L	CLK	D&RESET	1.35564
	CLK	!D&RESET	1.59197
	RESET	CLK&D	2.28768
	RESET	CLK&!D	2.27504
	RESET	!CLK&D	1.34590
	RESET	!CLK&!D	1.31941
SC8T_DFFRQX4_CSC28L	CLK	D&RESET	2.05498
	CLK	!D&RESET	2.45672
	RESET	CLK&D	3.08332

	RESET	CLK&!D	3.06144
	RESET	!CLK&D	2.16297
	RESET	!CLK&!D	2.13659

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRQX1_CSC28L	D&RESET&Q	0.97956
	D&!RESET&!Q	1.85130
	!D&RESET&!Q	0.96222
	!D&!RESET&!Q	0.96202
SC8T_DFFRQX2_CSC28L	D&RESET&Q	1.07151
	D&!RESET&!Q	2.20895
	!D&RESET&!Q	1.20123
	!D&!RESET&!Q	1.20092
SC8T_DFFRQX4_CSC28L	D&RESET&Q	1.08045
	D&!RESET&!Q	2.24040
	!D&RESET&!Q	1.26941
	!D&!RESET&!Q	1.26943

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRQX1_CSC28L	D&RESET&Q	1.36883
	D&RESET&!Q	2.19485
	D&!RESET&!Q	2.11035
	!D&RESET&Q	2.19471
	!D&RESET&!Q	1.42644
	!D&!RESET&!Q	1.42740
SC8T_DFFRQX2_CSC28L	D&RESET&Q	1.68350
	D&RESET&!Q	2.79002
	D&!RESET&!Q	2.55938

	!D&RESET&Q	2.51104
	!D&RESET&!Q	1.57456
	!D&!RESET&!Q	1.57513
SC8T_DFFRQX4_CSC28L	D&RESET&Q	1.73274
	D&RESET&!Q	2.74694
	D&!RESET&!Q	2.61325
	!D&RESET&Q	2.44764
	!D&RESET&!Q	1.55120
	!D&!RESET&!Q	1.55174

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRQX1_CSC28L	CLK&RESET&Q	-0.09921
	CLK&RESET&!Q	-0.10575
	CLK&!RESET&!Q	-0.10579
	!CLK&RESET&Q	0.66483
	!CLK&RESET&!Q	0.68469
	!CLK&!RESET&!Q	0.65351
SC8T_DFFRQX2_CSC28L	CLK&RESET&Q	-0.09191
	CLK&RESET&!Q	-0.09481
	CLK&!RESET&!Q	-0.09484
	!CLK&RESET&Q	0.91300
	!CLK&RESET&!Q	0.93263
	!CLK&!RESET&!Q	0.89996
SC8T_DFFRQX4_CSC28L	CLK&RESET&Q	-0.01777
	CLK&RESET&!Q	0.00344
	CLK&!RESET&!Q	0.00347
	!CLK&RESET&Q	0.97836
	!CLK&RESET&!Q	0.99778
	!CLK&!RESET&!Q	0.96540

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRQX1_CSC28L	CLK&RESET&Q	0.11135
	CLK&RESET&!Q	0.11599
	CLK&!RESET&!Q	0.11600
	!CLK&RESET&Q	0.94004
	!CLK&RESET&!Q	0.92021
	!CLK&!RESET&!Q	0.93061
SC8T_DFFRQX2_CSC28L	CLK&RESET&Q	0.10570
	CLK&RESET&!Q	0.11038
	CLK&!RESET&!Q	0.11036
	!CLK&RESET&Q	1.02126
	!CLK&RESET&!Q	1.00171
	!CLK&!RESET&!Q	1.01666
SC8T_DFFRQX4_CSC28L	CLK&RESET&Q	0.55486
	CLK&RESET&!Q	0.53365
	CLK&!RESET&!Q	0.53353
	!CLK&RESET&Q	1.12600
	!CLK&RESET&!Q	1.10676
	!CLK&!RESET&!Q	1.12130

Passive Internal Energy (nW/MHz) for RESET rising (conditional):

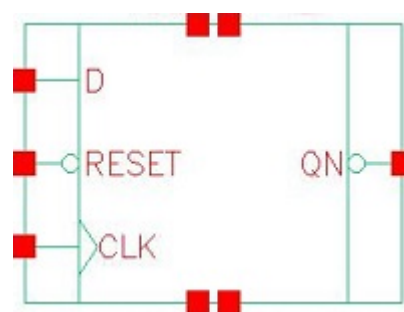
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRQX1_CSC28L	CLK&D&!Q	-0.28540
	CLK&!D&!Q	-0.28542
	!CLK&D&!Q	-0.25364
	!CLK&!D&!Q	-0.22699
SC8T_DFFRQX2_CSC28L	CLK&D&!Q	-0.33941
	CLK&!D&!Q	-0.33943
	!CLK&D&!Q	-0.30845

	!CLK&!D&!Q	-0.28227
SC8T_DFFRQX4_CSC28L	CLK&D&!Q	-0.49661
	CLK&!D&!Q	-0.49667
	!CLK&D&!Q	-0.46753
	!CLK&!D&!Q	-0.44102

Passive Internal Energy (nW/MHz) for RESET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRQX1_CSC28L	CLK&D&!Q	0.29070
	CLK&!D&!Q	0.29073
	!CLK&D&!Q	0.26863
	!CLK&!D&!Q	0.23171
SC8T_DFFRQX2_CSC28L	CLK&D&!Q	0.34000
	CLK&!D&!Q	0.34006
	!CLK&D&!Q	0.32041
	!CLK&!D&!Q	0.28307
SC8T_DFFRQX4_CSC28L	CLK&D&!Q	0.49701
	CLK&!D&!Q	0.49714
	!CLK&D&!Q	0.47914
	!CLK&!D&!Q	0.44175

51 DFFRQN



51.1 Function

Pin Name	Function
QN	IQN

51.2 Truth Table

INPUT			OUTPUT
CLK	D	RESET	QN
R	0	1	1
R	1	1	0
x	x	0	1
x	x	1	IQN

51.3 Footprint

Cell Name	Area (um2)
SC8T_DFFRQNX1_CSC28L	1.73056
SC8T_DFFRQNX2_CSC28L	1.79712
SC8T_DFFRQNX4_CSC28L	2.12992

51.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
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	CLK	D	RESET
SC8T_DFFRQNX1_CSC28L	0.57705	0.53857	0.84838
SC8T_DFFRQNX2_CSC28L	0.60884	0.52843	0.87681
SC8T_DFFRQNX4_CSC28L	0.58317	1.26865	0.75384

51.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DFFRQNX1_CSC28L	7.625700e-01
SC8T_DFFRQNX2_CSC28L	7.936100e-01
SC8T_DFFRQNX4_CSC28L	1.005670e+00

51.6 Delay Information

Delay (ps) to QN rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFRQNX1_CSC28L	CLK->QN (RR)	!D&RESET	152.06227
	RESET->QN (FR)	CLK&D	148.17157
	RESET->QN (FR)	CLK&!D	148.17359
	RESET->QN (FR)	!CLK&D	139.26234
	RESET->QN (FR)	!CLK&!D	139.67271
SC8T_DFFRQNX2_CSC28L	CLK->QN (RR)	!D&RESET	142.71222
	RESET->QN (FR)	CLK&D	133.03470
	RESET->QN (FR)	CLK&!D	133.04114
	RESET->QN (FR)	!CLK&D	137.96669
	RESET->QN (FR)	!CLK&!D	138.50146
SC8T_DFFRQNX4_CSC28L	CLK->QN (RR)	!D&RESET	151.56782
	RESET->QN (FR)	CLK&D	144.43505
	RESET->QN (FR)	CLK&!D	144.43646
	RESET->QN (FR)	!CLK&D	157.69562

	RESET->QN (FR)	!CLK&!D	158.14811
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Delay (ps) to QN falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFRQNX1_CSC28L	CLK->QN (RF)	D&RESET	147.83983
SC8T_DFFRQNX2_CSC28L	CLK->QN (RF)	D&RESET	150.16995
SC8T_DFFRQNX4_CSC28L	CLK->QN (RF)	D&RESET	118.48277

51.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_DFFRQNX1_CSC28L	426.0250	426.0250
SC8T_DFFRQNX2_CSC28L	426.0250	426.0250
SC8T_DFFRQNX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFRQNX1_CSC28L	hold	CLK (R)	-17.09859
	setup	CLK (R)	42.89476
SC8T_DFFRQNX2_CSC28L	hold	CLK (R)	-18.12477
	setup	CLK (R)	37.93616
SC8T_DFFRQNX4_CSC28L	hold	CLK (R)	-11.81203
	setup	CLK (R)	34.19891

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFRQNX1_CSC28L	hold	CLK (R)	14.97115
	setup	CLK (R)	27.97096

SC8T_DFFRQNX2_CSC28L	hold	CLK (R)	15.42018
	setup	CLK (R)	18.24569
SC8T_DFFRQNX4_CSC28L	hold	CLK (R)	21.17395
	setup	CLK (R)	14.03294

Min Pulse Width (ps) for RESET:

Cell Name	High	Low
SC8T_DFFRQNX1_CSC28L	-	831.9270
SC8T_DFFRQNX2_CSC28L	-	831.9270
SC8T_DFFRQNX4_CSC28L	-	831.9270

Constraints (ps) for RESET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFRQNX1_CSC28L	recovery	CLK (R)	26.64590
	removal	CLK (R)	2.41332
SC8T_DFFRQNX2_CSC28L	recovery	CLK (R)	21.10194
	removal	CLK (R)	4.28567
SC8T_DFFRQNX4_CSC28L	recovery	CLK (R)	36.72117
	removal	CLK (R)	-8.54249

51.8 Power Information

Internal Switching Energy (nW/MHz) to QN rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFRQNX1_CSC28L	CLK	D&RESET	2.15712
	CLK	!D&RESET	1.43222
	RESET	CLK&D	2.13666
	RESET	CLK&!D	2.13057
	RESET	!CLK&D	1.33408
	RESET	!CLK&!D	1.33045

SC8T_DFFRQNX2_CSC28L	CLK	D&RESET	2.25749
	CLK	!D&RESET	1.64056
	RESET	CLK&D	2.44342
	RESET	CLK&!D	2.43795
	RESET	!CLK&D	1.55655
	RESET	!CLK&!D	1.55131
SC8T_DFFRQNX4_CSC28L	CLK	D&RESET	2.69094
	CLK	!D&RESET	1.87626
	RESET	CLK&D	2.58510
	RESET	CLK&!D	2.56868
	RESET	!CLK&D	1.68488
	RESET	!CLK&!D	1.68234

Internal Switching Energy (nW/MHz) to QN falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFRQNX1_CSC28L	CLK	D&RESET	2.15712
	CLK	!D&RESET	1.43222
	RESET	CLK&D	2.13666
	RESET	CLK&!D	2.13057
	RESET	!CLK&D	1.33408
	RESET	!CLK&!D	1.33045
SC8T_DFFRQNX2_CSC28L	CLK	D&RESET	2.25749
	CLK	!D&RESET	1.64056
	RESET	CLK&D	2.44342
	RESET	CLK&!D	2.43795
	RESET	!CLK&D	1.55655
	RESET	!CLK&!D	1.55131
SC8T_DFFRQNX4_CSC28L	CLK	D&RESET	2.69094
	CLK	!D&RESET	1.87626
	RESET	CLK&D	2.58510

	RESET	CLK&!D	2.56868
	RESET	!CLK&D	1.68488
	RESET	!CLK&!D	1.68234

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRQNX1_CSC28L	D&RESET&!QN	1.02742
	D&!RESET&QN	1.24263
	!D&RESET&QN	1.07219
	!D&!RESET&QN	1.01670
SC8T_DFFRQNX2_CSC28L	D&RESET&!QN	1.01006
	D&!RESET&QN	1.28140
	!D&RESET&QN	1.09759
	!D&!RESET&QN	1.04363
SC8T_DFFRQNX4_CSC28L	D&RESET&!QN	1.11030
	D&!RESET&QN	1.34852
	!D&RESET&QN	1.22940
	!D&!RESET&QN	1.16865

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRQNX1_CSC28L	D&RESET&QN	2.67403
	D&RESET&!QN	1.49166
	D&!RESET&QN	1.83176
	!D&RESET&QN	1.45761
	!D&RESET&!QN	2.21988
	!D&!RESET&QN	1.51481
SC8T_DFFRQNX2_CSC28L	D&RESET&QN	2.80156
	D&RESET&!QN	1.57071
	D&!RESET&QN	1.84874

	!D&RESET&QN	1.48618
	!D&RESET&!QN	2.34779
	!D&!RESET&QN	1.54156
SC8T_DFFRQNX4_CSC28L	D&RESET&QN	2.72822
	D&RESET&!QN	1.61590
	D&!RESET&QN	1.90670
	!D&RESET&QN	1.50101
	!D&RESET&!QN	2.45504
	!D&!RESET&QN	1.56357

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRQNX1_CSC28L	CLK&RESET&QN	-0.09598
	CLK&RESET&!QN	-0.09298
	CLK&!RESET&QN	-0.09601
	!CLK&RESET&QN	1.00751
	!CLK&RESET&!QN	0.98059
	!CLK&!RESET&QN	0.31377
SC8T_DFFRQNX2_CSC28L	CLK&RESET&QN	-0.09587
	CLK&RESET&!QN	-0.09239
	CLK&!RESET&QN	-0.09588
	!CLK&RESET&QN	1.02860
	!CLK&RESET&!QN	1.00126
	!CLK&!RESET&QN	0.31772
SC8T_DFFRQNX4_CSC28L	CLK&RESET&QN	-0.01361
	CLK&RESET&!QN	-0.02959
	CLK&!RESET&QN	-0.01352
	!CLK&RESET&QN	1.06998
	!CLK&RESET&!QN	1.04244
	!CLK&!RESET&QN	0.37189

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRQNX1_CSC28L	CLK&RESET&QN	0.11298
	CLK&RESET&!QN	0.10565
	CLK&!RESET&QN	0.11295
	!CLK&RESET&QN	0.91954
	!CLK&RESET&!QN	0.94631
	!CLK&!RESET&QN	0.60433
SC8T_DFFRQNX2_CSC28L	CLK&RESET&QN	0.11158
	CLK&RESET&!QN	0.10536
	CLK&!RESET&QN	0.11159
	!CLK&RESET&QN	0.96310
	!CLK&RESET&!QN	0.99031
	!CLK&!RESET&QN	0.61835
SC8T_DFFRQNX4_CSC28L	CLK&RESET&QN	0.82323
	CLK&RESET&!QN	0.83913
	CLK&!RESET&QN	0.82315
	!CLK&RESET&QN	1.39100
	!CLK&RESET&!QN	1.41814
	!CLK&!RESET&QN	1.05737

Passive Internal Energy (nW/MHz) for RESET rising (conditional):

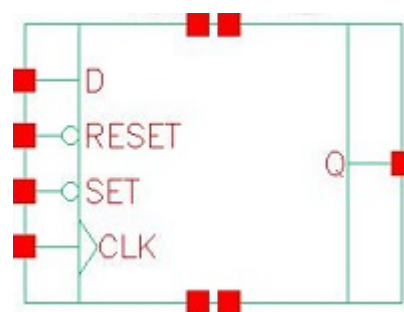
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRQNX1_CSC28L	CLK&D&QN	0.02777
	CLK&!D&QN	0.02780
	!CLK&D&QN	0.66474
	!CLK&!D&QN	-0.01102
SC8T_DFFRQNX2_CSC28L	CLK&D&QN	0.02290
	CLK&!D&QN	0.02307
	!CLK&D&QN	0.68558

	!CLK&!D&QN	-0.01450
SC8T_DFFRQNX4_CSC28L	CLK&D&QN	0.02955
	CLK&!D&QN	0.02953
	!CLK&D&QN	0.67889
	!CLK&!D&QN	-0.01284

Passive Internal Energy (nW/MHz) for RESET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRQNX1_CSC28L	CLK&D&QN	0.63660
	CLK&!D&QN	0.63654
	!CLK&D&QN	0.96731
	!CLK&!D&QN	0.67526
SC8T_DFFRQNX2_CSC28L	CLK&D&QN	0.69136
	CLK&!D&QN	0.69141
	!CLK&D&QN	1.04988
	!CLK&!D&QN	0.72879
SC8T_DFFRQNX4_CSC28L	CLK&D&QN	0.66224
	CLK&!D&QN	0.66224
	!CLK&D&QN	1.02082
	!CLK&!D&QN	0.70466

52 DFFRSQ



52.1 Function

Pin Name	Function
Q	IQ

52.2 Truth Table

INPUT				OUTPUT
CLK	D	RESET	SET	Q
R	0	1	1	0
R	1	1	1	1
x	x	0	x	0
x	x	1	0	1
x	x	1	1	IQ

52.3 Footprint

Cell Name	Area (um2)
SC8T_DFFRSQX1_CSC28L	2.06336
SC8T_DFFRSQX2_CSC28L	2.19648
SC8T_DFFRSQX4_CSC28L	2.52928

52.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	CLK	D	RESET	SET
SC8T_DFFRSQX1_CSC28L	0.66118	0.62707	1.11746	1.24484
SC8T_DFFRSQX2_CSC28L	0.56494	0.61899	1.15164	1.31306
SC8T_DFFRSQX4_CSC28L	1.07444	1.20390	1.56339	1.34854

52.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DFFRSQX1_CSC28L	9.783490e-01
SC8T_DFFRSQX2_CSC28L	1.026500e+00
SC8T_DFFRSQX4_CSC28L	1.331930e+00

52.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFRSQX1_CSC28L	CLK->Q (RR)	D&RESET&SET	151.72480
	RESET->Q (RR)	CLK&D&!SET	123.14471
	RESET->Q (RR)	CLK&!D&!SET	123.14587
	RESET->Q (RR)	!CLK&D&!SET	122.68173
	RESET->Q (RR)	!CLK&!D&!SET	122.68462
	SET->Q (FR)	CLK&D&RESET	155.90870
	SET->Q (FR)	CLK&!D&RESET	155.90830
	SET->Q (FR)	!CLK&D&RESET	151.88754
	SET->Q (FR)	!CLK&!D&RESET	150.75242
SC8T_DFFRSQX2_CSC28L	CLK->Q (RR)	D&RESET&SET	150.17370
	RESET->Q (RR)	CLK&D&!SET	126.06873
	RESET->Q (RR)	CLK&!D&!SET	126.06723

	RESET->Q (RR)	!CLK&D&!SET	125.66272
	RESET->Q (RR)	!CLK&!D&!SET	125.66475
	SET->Q (FR)	CLK&D&RESET	158.85148
	SET->Q (FR)	CLK&!D&RESET	158.85134
	SET->Q (FR)	!CLK&D&RESET	152.32171
	SET->Q (FR)	!CLK&!D&RESET	151.93832
SC8T_DFFRSQX4_CSC28L	CLK->Q (RR)	D&RESET&SET	140.08631
	RESET->Q (RR)	CLK&D&!SET	115.31808
	RESET->Q (RR)	CLK&!D&!SET	115.31677
	RESET->Q (RR)	!CLK&D&!SET	115.16465
	RESET->Q (RR)	!CLK&!D&!SET	115.16361
	SET->Q (FR)	CLK&D&RESET	156.11791
	SET->Q (FR)	CLK&!D&RESET	156.11903
	SET->Q (FR)	!CLK&D&RESET	149.67648
	SET->Q (FR)	!CLK&!D&RESET	149.46998

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFRSQX1_CSC28L	CLK->Q (RF)	!D&RESET&SET	153.75538
	RESET->Q (FF)	CLK&D&SET	108.97693
	RESET->Q (FF)	CLK&D&!SET	108.24541
	RESET->Q (FF)	CLK&!D&SET	108.97452
	RESET->Q (FF)	CLK&!D&!SET	108.24426
	RESET->Q (FF)	!CLK&D&SET	109.23502
	RESET->Q (FF)	!CLK&D&!SET	108.09753
	RESET->Q (FF)	!CLK&!D&SET	109.22394
	RESET->Q (FF)	!CLK&!D&!SET	108.08266
SC8T_DFFRSQX2_CSC28L	CLK->Q (RF)	!D&RESET&SET	150.81819
	RESET->Q (FF)	CLK&D&SET	108.18334
	RESET->Q (FF)	CLK&D&!SET	107.47429

	RESET->Q (FF)	CLK&!D&SET	108.17975
	RESET->Q (FF)	CLK&!D&!SET	107.47385
	RESET->Q (FF)	!CLK&D&SET	108.28038
	RESET->Q (FF)	!CLK&D&!SET	107.34573
	RESET->Q (FF)	!CLK&!D&SET	108.25068
	RESET->Q (FF)	!CLK&!D&!SET	107.31205
SC8T_DFFRSQX4_CSC28L	CLK->Q (RF)	!D&RESET&SET	131.31934
	RESET->Q (FF)	CLK&D&SET	96.07164
	RESET->Q (FF)	CLK&D&!SET	95.65855
	RESET->Q (FF)	CLK&!D&SET	96.06893
	RESET->Q (FF)	CLK&!D&!SET	95.65689
	RESET->Q (FF)	!CLK&D&SET	96.10207
	RESET->Q (FF)	!CLK&D&!SET	95.55891
	RESET->Q (FF)	!CLK&!D&SET	96.08021
	RESET->Q (FF)	!CLK&!D&!SET	95.55198

52.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_DFFRSQX1_CSC28L	426.0250	426.0250
SC8T_DFFRSQX2_CSC28L	426.0250	426.0250
SC8T_DFFRSQX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFRSQX1_CSC28L	hold	CLK (R)	-30.77049
	setup	CLK (R)	49.21848
SC8T_DFFRSQX2_CSC28L	hold	CLK (R)	-32.29950
	setup	CLK (R)	53.14870
SC8T_DFFRSQX4_CSC28L	hold	CLK (R)	-18.41617

	setup	CLK (R)	41.25741
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Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFRSQX1_CSC28L	hold	CLK (R)	13.62166
	setup	CLK (R)	33.19365
SC8T_DFFRSQX2_CSC28L	hold	CLK (R)	8.40697
	setup	CLK (R)	45.63609
SC8T_DFFRSQX4_CSC28L	hold	CLK (R)	10.64837
	setup	CLK (R)	34.70536

Min Pulse Width (ps) for RESET:

Cell Name	High	Low
SC8T_DFFRSQX1_CSC28L	-	831.9090
SC8T_DFFRSQX2_CSC28L	-	831.9090
SC8T_DFFRSQX4_CSC28L	-	831.9090

Constraints (ps) for RESET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFRSQX1_CSC28L	recovery	CLK (R)	16.98919
	removal	CLK (R)	68.40265
	hold	SET (R)	3.18003
	hold	SET (R)	16.41107
	setup	SET (R)	22.75977
	setup	SET (R)	6.44479
SC8T_DFFRSQX2_CSC28L	recovery	CLK (R)	22.96940
	removal	CLK (R)	68.61569
	hold	SET (R)	-2.06501
	hold	SET (R)	13.45691
	setup	SET (R)	29.13800

	setup	SET (R)	11.75896
SC8T_DFFRSQX4_CSC28L	recovery	CLK (R)	21.00291
	removal	CLK (R)	62.00964
	hold	SET (R)	1.65322
	hold	SET (R)	15.84206
	setup	SET (R)	24.98879
	setup	SET (R)	10.93191

Min Pulse Width (ps) for SET:

Cell Name	High	Low
SC8T_DFFRSQX1_CSC28L	-	831.9270
SC8T_DFFRSQX2_CSC28L	-	831.9270
SC8T_DFFRSQX4_CSC28L	-	831.9270

Constraints (ps) for SET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFRSQX1_CSC28L	recovery	CLK (R)	31.04138
	removal	CLK (R)	20.83649
	hold	RESET (R)	24.31845
	hold	RESET (R)	7.83388
	setup	RESET (R)	2.72909
	setup	RESET (R)	16.06254
SC8T_DFFRSQX2_CSC28L	recovery	CLK (R)	31.49725
	removal	CLK (R)	24.47626
	hold	RESET (R)	30.81548
	hold	RESET (R)	13.06856
	setup	RESET (R)	-2.45607
	setup	RESET (R)	12.40481
SC8T_DFFRSQX4_CSC28L	recovery	CLK (R)	48.19951
	removal	CLK (R)	9.74062
	hold	RESET (R)	26.18308

	hold	RESET (R)	11.92183
	setup	RESET (R)	1.26064
	setup	RESET (R)	15.12015

52.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFRSQX1_CSC28L	CLK	D&RESET&SET	1.09401
	CLK	!D&RESET&SET	1.28035
	RESET	CLK&D&SET	1.95196
	RESET	CLK&D&!SET	0.84915
	RESET	CLK&!D&SET	1.93455
	RESET	CLK&!D&!SET	0.86838
	RESET	!CLK&D&SET	1.25849
	RESET	!CLK&D&!SET	0.28542
	RESET	!CLK&!D&SET	1.23302
	RESET	!CLK&!D&!SET	0.28161
	SET	CLK&D&RESET	1.98653
	SET	CLK&!D&RESET	2.00485
	SET	!CLK&D&RESET	1.18366
	SET	!CLK&!D&RESET	1.18669
SC8T_DFFRSQX2_CSC28L	CLK	D&RESET&SET	1.43988
	CLK	!D&RESET&SET	1.62144
	RESET	CLK&D&SET	2.39318
	RESET	CLK&D&!SET	1.14049
	RESET	CLK&!D&SET	2.35843
	RESET	CLK&!D&!SET	1.17422
	RESET	!CLK&D&SET	1.54468
	RESET	!CLK&D&!SET	0.57673
	RESET	!CLK&!D&SET	1.51655
	RESET	!CLK&!D&!SET	

	RESET	!CLK&!D&!SET	0.57146
	SET	CLK&D&RESET	2.35820
	SET	CLK&!D&RESET	2.39289
	SET	!CLK&D&RESET	1.53108
	SET	!CLK&!D&RESET	1.53236
SC8T_DFFRSQX4_CSC28L	CLK	D&RESET&SET	2.04941
	CLK	!D&RESET&SET	2.28357
	RESET	CLK&D&SET	3.21288
	RESET	CLK&D&!SET	1.59746
	RESET	CLK&!D&SET	3.17700
	RESET	CLK&!D&!SET	1.63233
	RESET	!CLK&D&SET	2.38597
	RESET	!CLK&D&!SET	1.03774
	RESET	!CLK&!D&SET	2.35774
	RESET	!CLK&!D&!SET	1.03300
	SET	CLK&D&RESET	2.98944
	SET	CLK&!D&RESET	3.02553
	SET	!CLK&D&RESET	2.16377
	SET	!CLK&!D&RESET	2.16424

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFRSQX1_CSC28L	CLK	D&RESET&SET	1.09401
	CLK	!D&RESET&SET	1.28035
	RESET	CLK&D&SET	1.95196
	RESET	CLK&D&!SET	1.41749
	RESET	CLK&!D&SET	1.93455
	RESET	CLK&!D&!SET	1.39994
	RESET	!CLK&D&SET	1.25849
	RESET	!CLK&D&!SET	1.01033

	RESET	!CLK&!D&SET	1.23302
	RESET	!CLK&!D&!SET	1.01564
	SET	CLK&D&RESET	1.98653
	SET	CLK&!D&RESET	2.00485
	SET	!CLK&D&RESET	1.18366
	SET	!CLK&!D&RESET	1.18669
SC8T_DFFRSQX2_CSC28L	CLK	D&RESET&SET	1.43988
	CLK	!D&RESET&SET	1.62144
	RESET	CLK&D&SET	2.39318
	RESET	CLK&D&!SET	1.70205
	RESET	CLK&!D&SET	2.35843
	RESET	CLK&!D&!SET	1.66779
	RESET	!CLK&D&SET	1.54468
	RESET	!CLK&D&!SET	1.27238
	RESET	!CLK&!D&SET	1.51655
	RESET	!CLK&!D&!SET	1.27724
	SET	CLK&D&RESET	2.35820
	SET	CLK&!D&RESET	2.39289
	SET	!CLK&D&RESET	1.53108
	SET	!CLK&!D&RESET	1.53236
SC8T_DFFRSQX4_CSC28L	CLK	D&RESET&SET	2.04941
	CLK	!D&RESET&SET	2.28357
	RESET	CLK&D&SET	3.21288
	RESET	CLK&D&!SET	2.46826
	RESET	CLK&!D&SET	3.17700
	RESET	CLK&!D&!SET	2.43293
	RESET	!CLK&D&SET	2.38597
	RESET	!CLK&D&!SET	2.03051
	RESET	!CLK&!D&SET	2.35774
	RESET	!CLK&!D&!SET	2.03543
	SET	CLK&D&RESET	2.98944
	SET	CLK&!D&RESET	3.02553

	SET	!CLK&D&RESET	2.16377
	SET	!CLK&!D&RESET	2.16424

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRSQX1_CSC28L	D&RESET&SET&Q	1.10031
	D&RESET&!SET&Q	1.10091
	D&!RESET&SET&!Q	1.90940
	D&!RESET&!SET&!Q	1.29028
	!D&RESET&SET&!Q	1.10405
	!D&RESET&!SET&Q	1.64293
	!D&!RESET&SET&!Q	1.10352
	!D&!RESET&!SET&!Q	1.09026
SC8T_DFFRSQX2_CSC28L	D&RESET&SET&Q	1.10663
	D&RESET&!SET&Q	1.10749
	D&!RESET&SET&!Q	2.17312
	D&!RESET&!SET&!Q	1.33663
	!D&RESET&SET&!Q	1.25521
	!D&RESET&!SET&Q	1.72939
	!D&!RESET&SET&!Q	1.25460
	!D&!RESET&!SET&!Q	1.15230
SC8T_DFFRSQX4_CSC28L	D&RESET&SET&Q	1.18086
	D&RESET&!SET&Q	1.18150
	D&!RESET&SET&!Q	2.22232
	D&!RESET&!SET&!Q	1.41971
	!D&RESET&SET&!Q	1.33212
	!D&RESET&!SET&Q	1.76244
	!D&!RESET&SET&!Q	1.33161
	!D&!RESET&!SET&!Q	1.22940

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRSQX1_CSC28L	D&RESET&SET&Q	1.54033
	D&RESET&SET&!Q	2.62122
	D&RESET&!SET&Q	1.54085
	D&!RESET&SET&!Q	2.40880
	D&!RESET&!SET&!Q	1.81160
	!D&RESET&SET&Q	2.49260
	!D&RESET&SET&!Q	1.54756
	!D&RESET&!SET&Q	1.97417
	!D&!RESET&SET&!Q	1.54852
	!D&!RESET&!SET&!Q	1.54963
SC8T_DFFRSQX2_CSC28L	D&RESET&SET&Q	1.58102
	D&RESET&SET&!Q	2.59704
	D&RESET&!SET&Q	1.58254
	D&!RESET&SET&!Q	2.55656
	D&!RESET&!SET&!Q	1.85681
	!D&RESET&SET&Q	2.50428
	!D&RESET&SET&!Q	1.44690
	!D&RESET&!SET&Q	2.05284
	!D&!RESET&SET&!Q	1.44776
	!D&!RESET&!SET&!Q	1.56749
SC8T_DFFRSQX4_CSC28L	D&RESET&SET&Q	1.98837
	D&RESET&SET&!Q	3.03236
	D&RESET&!SET&Q	1.98992
	D&!RESET&SET&!Q	2.99114
	D&!RESET&!SET&!Q	2.27043
	!D&RESET&SET&Q	2.89955
	!D&RESET&SET&!Q	1.84728
	!D&RESET&!SET&Q	2.46191
	!D&!RESET&SET&!Q	1.84799
	!D&!RESET&!SET&!Q	1.97206

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRSQX1_CSC28L	CLK&RESET&SET&Q	-0.11225
	CLK&RESET&SET&!Q	-0.11545
	CLK&RESET&!SET&Q	-0.11224
	CLK&!RESET&SET&!Q	-0.11546
	CLK&!RESET&!SET&!Q	-0.11562
	!CLK&RESET&SET&Q	0.96857
	!CLK&RESET&SET&!Q	0.99989
	!CLK&RESET&!SET&Q	0.41397
	!CLK&!RESET&SET&!Q	0.98993
	!CLK&!RESET&!SET&!Q	0.42230
SC8T_DFFRSQX2_CSC28L	CLK&RESET&SET&Q	0.13801
	CLK&RESET&SET&!Q	0.17202
	CLK&RESET&!SET&Q	0.13794
	CLK&!RESET&SET&!Q	0.17212
	CLK&!RESET&!SET&!Q	0.17308
	!CLK&RESET&SET&Q	1.23665
	!CLK&RESET&SET&!Q	1.26834
	!CLK&RESET&!SET&Q	0.53012
	!CLK&!RESET&SET&!Q	1.25833
	!CLK&!RESET&!SET&!Q	0.53872
SC8T_DFFRSQX4_CSC28L	CLK&RESET&SET&Q	0.00272
	CLK&RESET&SET&!Q	0.03767
	CLK&RESET&!SET&Q	0.00273
	CLK&!RESET&SET&!Q	0.03775
	CLK&!RESET&!SET&!Q	0.03872
	!CLK&RESET&SET&Q	1.14136
	!CLK&RESET&SET&!Q	1.17313
	!CLK&RESET&!SET&Q	0.40957
	!CLK&!RESET&SET&!Q	1.16301

	!CLK&!RESET&!SET&!Q	0.41816
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Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRSQX1_CSC28L	CLK&RESET&SET&Q	0.12869
	CLK&RESET&SET&!Q	0.13148
	CLK&RESET&!SET&Q	0.12869
	CLK&!RESET&SET&!Q	0.13148
	CLK&!RESET&!SET&!Q	0.13159
	!CLK&RESET&SET&Q	1.15914
	!CLK&RESET&SET&!Q	1.12755
	!CLK&RESET&!SET&Q	0.74987
	!CLK&!RESET&SET&!Q	1.13481
	!CLK&!RESET&!SET&!Q	0.74319
SC8T_DFFRSQX2_CSC28L	CLK&RESET&SET&Q	0.66594
	CLK&RESET&SET&!Q	0.63186
	CLK&RESET&!SET&Q	0.66599
	CLK&!RESET&SET&!Q	0.63181
	CLK&!RESET&!SET&!Q	0.63079
	!CLK&RESET&SET&Q	1.28684
	!CLK&RESET&SET&!Q	1.25494
	!CLK&RESET&!SET&Q	0.85964
	!CLK&!RESET&SET&!Q	1.26203
	!CLK&!RESET&!SET&!Q	0.85242
SC8T_DFFRSQX4_CSC28L	CLK&RESET&SET&Q	0.92669
	CLK&RESET&SET&!Q	0.89170
	CLK&RESET&!SET&Q	0.92658
	CLK&!RESET&SET&!Q	0.89183
	CLK&!RESET&!SET&!Q	0.89085
	!CLK&RESET&SET&Q	1.54374
	!CLK&RESET&SET&!Q	1.51159

	!CLK&RESET&!SET&Q	1.10933
	!CLK&!RESET&SET&!Q	1.51805
	!CLK&!RESET&!SET&!Q	1.10231

Passive Internal Energy (nW/MHz) for RESET rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRSQX1_CSC28L	CLK&D&SET&!Q	-0.26836
	CLK&!D&SET&!Q	-0.26862
	!CLK&D&SET&!Q	-0.34887
	!CLK&!D&SET&!Q	-0.33071
SC8T_DFFRSQX2_CSC28L	CLK&D&SET&!Q	-0.29362
	CLK&!D&SET&!Q	-0.29488
	!CLK&D&SET&!Q	-0.37324
	!CLK&!D&SET&!Q	-0.35685
SC8T_DFFRSQX4_CSC28L	CLK&D&SET&!Q	-0.42050
	CLK&!D&SET&!Q	-0.42183
	!CLK&D&SET&!Q	-0.50112
	!CLK&!D&SET&!Q	-0.48437

Passive Internal Energy (nW/MHz) for RESET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRSQX1_CSC28L	CLK&D&SET&!Q	0.27176
	CLK&!D&SET&!Q	0.27196
	!CLK&D&SET&!Q	0.35905
	!CLK&!D&SET&!Q	0.33459
SC8T_DFFRSQX2_CSC28L	CLK&D&SET&!Q	0.29789
	CLK&!D&SET&!Q	0.29915
	!CLK&D&SET&!Q	0.38460
	!CLK&!D&SET&!Q	0.36161
SC8T_DFFRSQX4_CSC28L	CLK&D&SET&!Q	0.42802

	CLK&!D&SET&!Q	0.42932
	!CLK&D&SET&!Q	0.51536
	!CLK&!D&SET&!Q	0.49225

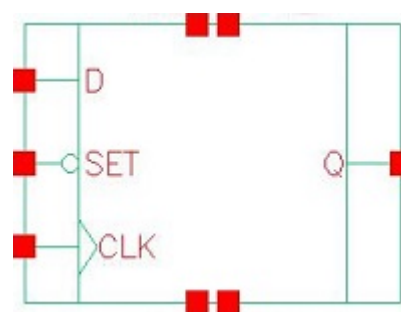
Passive Internal Energy (nW/MHz) for SET rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRSQX1_CSC28L	CLK&D&RESET&Q	-0.40383
	CLK&D&!RESET&!Q	0.34542
	CLK&!D&RESET&Q	-0.40392
	CLK&!D&!RESET&!Q	0.34581
	!CLK&D&RESET&Q	-0.35971
	!CLK&D&!RESET&!Q	0.17215
	!CLK&!D&RESET&Q	0.07150
	!CLK&!D&!RESET&!Q	0.54758
SC8T_DFFRSQX2_CSC28L	CLK&D&RESET&Q	-0.43454
	CLK&D&!RESET&!Q	0.46685
	CLK&!D&RESET&Q	-0.43466
	CLK&!D&!RESET&!Q	0.46737
	!CLK&D&RESET&Q	-0.39010
	!CLK&D&!RESET&!Q	0.17620
	!CLK&!D&RESET&Q	0.06880
	!CLK&!D&!RESET&!Q	0.57873
SC8T_DFFRSQX4_CSC28L	CLK&D&RESET&Q	-0.44503
	CLK&D&!RESET&!Q	0.58574
	CLK&!D&RESET&Q	-0.44516
	CLK&!D&!RESET&!Q	0.58632
	!CLK&D&RESET&Q	-0.39981
	!CLK&D&!RESET&!Q	0.30388
	!CLK&!D&RESET&Q	0.06276
	!CLK&!D&!RESET&!Q	0.70942

Passive Internal Energy (nW/MHz) for SET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFRSQX1_CSC28L	CLK&D&RESET&Q	0.40403
	CLK&D&!RESET&!Q	1.13045
	CLK&!D&RESET&Q	0.40406
	CLK&!D&!RESET&!Q	1.13010
	!CLK&D&RESET&Q	0.36056
	!CLK&D&!RESET&!Q	0.83794
	!CLK&!D&RESET&Q	0.77150
	!CLK&!D&!RESET&!Q	1.23951
SC8T_DFFRSQX2_CSC28L	CLK&D&RESET&Q	0.43497
	CLK&D&!RESET&!Q	1.19890
	CLK&!D&RESET&Q	0.43498
	CLK&!D&!RESET&!Q	1.19821
	!CLK&D&RESET&Q	0.39088
	!CLK&D&!RESET&!Q	0.88148
	!CLK&!D&RESET&Q	0.93577
	!CLK&!D&!RESET&!Q	1.41784
SC8T_DFFRSQX4_CSC28L	CLK&D&RESET&Q	0.44524
	CLK&D&!RESET&!Q	1.27501
	CLK&!D&RESET&Q	0.44531
	CLK&!D&!RESET&!Q	1.27442
	!CLK&D&RESET&Q	0.40070
	!CLK&D&!RESET&!Q	0.95743
	!CLK&!D&RESET&Q	0.95747
	!CLK&!D&!RESET&!Q	1.50585

53 DFFSQ



53.1 Function

Pin Name	Function
Q	IQ

53.2 Truth Table

INPUT			OUTPUT
CLK	D	SET	Q
R	0	1	0
R	1	1	1
x	x	0	1
x	x	1	IQ

53.3 Footprint

Cell Name	Area (um2)
SC8T_DFFSQX0P5_CSC28L	1.79712
SC8T_DFFSQX1_CSC28L	1.79712
SC8T_DFFSQX2_CSC28L	2.06336
SC8T_DFFSQX4_CSC28L	2.39616

53.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	CLK	D	SET
SC8T_DFFSQX0P5_CSC28L	0.55735	0.48487	1.07633
SC8T_DFFSQX1_CSC28L	0.60701	0.50203	1.16857
SC8T_DFFSQX2_CSC28L	0.57130	1.10204	1.18544
SC8T_DFFSQX4_CSC28L	0.56432	1.32607	1.66825

53.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DFFSQX0P5_CSC28L	7.487470e-01
SC8T_DFFSQX1_CSC28L	7.886360e-01
SC8T_DFFSQX2_CSC28L	9.574110e-01
SC8T_DFFSQX4_CSC28L	1.374190e+00

53.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFSQX0P5_CSC28L	CLK->Q (RR)	D&SET	143.57683
	SET->Q (FR)	CLK&D	146.29351
	SET->Q (FR)	CLK&!D	146.30155
	SET->Q (FR)	!CLK&D	139.72941
	SET->Q (FR)	!CLK&!D	140.14668
SC8T_DFFSQX1_CSC28L	CLK->Q (RR)	D&SET	151.97331
	SET->Q (FR)	CLK&D	157.85651
	SET->Q (FR)	CLK&!D	157.85217
	SET->Q (FR)	!CLK&D	152.98993
	SET->Q (FR)	!CLK&!D	153.24439

SC8T_DFFSQX2_CSC28L	CLK->Q (RR)	D&SET	145.04047
	SET->Q (FR)	CLK&D	156.36627
	SET->Q (FR)	CLK&!D	156.36991
	SET->Q (FR)	!CLK&D	148.68380
	SET->Q (FR)	!CLK&!D	149.02087
SC8T_DFFSQX4_CSC28L	CLK->Q (RR)	D&SET	138.37285
	SET->Q (FR)	CLK&D	133.67994
	SET->Q (FR)	CLK&!D	133.68372
	SET->Q (FR)	!CLK&D	144.92613
	SET->Q (FR)	!CLK&!D	145.23824

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFSQX0P5_CSC28L	CLK->Q (RF)	!D&SET	173.59111
SC8T_DFFSQX1_CSC28L	CLK->Q (RF)	!D&SET	145.07150
SC8T_DFFSQX2_CSC28L	CLK->Q (RF)	!D&SET	139.36537
SC8T_DFFSQX4_CSC28L	CLK->Q (RF)	!D&SET	135.48682

53.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_DFFSQX0P5_CSC28L	426.0250	426.0250
SC8T_DFFSQX1_CSC28L	426.0250	426.0250
SC8T_DFFSQX2_CSC28L	426.0250	426.0250
SC8T_DFFSQX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFSQX0P5_CSC28L	hold	CLK (R)	-18.03226

	setup	CLK (R)	36.95284
SC8T_DFFSQX1_CSC28L	hold	CLK (R)	-20.39184
	setup	CLK (R)	37.88120
SC8T_DFFSQX2_CSC28L	hold	CLK (R)	-16.92315
	setup	CLK (R)	32.77951
SC8T_DFFSQX4_CSC28L	hold	CLK (R)	-14.77676
	setup	CLK (R)	30.31619

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFSQX0P5_CSC28L	hold	CLK (R)	21.50746
	setup	CLK (R)	29.39717
SC8T_DFFSQX1_CSC28L	hold	CLK (R)	16.58941
	setup	CLK (R)	25.15264
SC8T_DFFSQX2_CSC28L	hold	CLK (R)	17.16663
	setup	CLK (R)	18.54785
SC8T_DFFSQX4_CSC28L	hold	CLK (R)	11.63811
	setup	CLK (R)	21.14989

Min Pulse Width (ps) for SET:

Cell Name	High	Low
SC8T_DFFSQX0P5_CSC28L	-	831.9270
SC8T_DFFSQX1_CSC28L	-	831.9270
SC8T_DFFSQX2_CSC28L	-	831.9270
SC8T_DFFSQX4_CSC28L	-	831.9270

Constraints (ps) for SET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFSQX0P5_CSC28L	recovery	CLK (R)	29.33156
	removal	CLK (R)	9.22942

SC8T_DFFSQX1_CSC28L	recovery	CLK (R)	18.55370
	removal	CLK (R)	18.50413
SC8T_DFFSQX2_CSC28L	recovery	CLK (R)	18.91277
	removal	CLK (R)	18.92383
SC8T_DFFSQX4_CSC28L	recovery	CLK (R)	3.52680
	removal	CLK (R)	32.48741

53.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFSQX0P5_CSC28L	CLK	D&SET	1.15361
	CLK	!D&SET	1.52682
	SET	CLK&D	2.01849
	SET	CLK&!D	2.02525
	SET	!CLK&D	1.31202
	SET	!CLK&!D	1.33256
SC8T_DFFSQX1_CSC28L	CLK	D&SET	1.17130
	CLK	!D&SET	1.54454
	SET	CLK&D	2.11615
	SET	CLK&!D	2.12276
	SET	!CLK&D	1.32421
	SET	!CLK&!D	1.34496
SC8T_DFFSQX2_CSC28L	CLK	D&SET	1.39311
	CLK	!D&SET	1.62594
	SET	CLK&D	2.39049
	SET	CLK&!D	2.40756
	SET	!CLK&D	1.53342
	SET	!CLK&!D	1.55221
SC8T_DFFSQX4_CSC28L	CLK	D&SET	2.12468
	CLK	!D&SET	2.29076

	SET	CLK&D	3.60968
	SET	CLK&!D	3.62569
	SET	!CLK&D	2.23900
	SET	!CLK&!D	2.25226

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFSQX0P5_CSC28L	CLK	D&SET	1.15361
	CLK	!D&SET	1.52682
	SET	CLK&D	2.01849
	SET	CLK&!D	2.02525
	SET	!CLK&D	1.31202
	SET	!CLK&!D	1.33256
SC8T_DFFSQX1_CSC28L	CLK	D&SET	1.17130
	CLK	!D&SET	1.54454
	SET	CLK&D	2.11615
	SET	CLK&!D	2.12276
	SET	!CLK&D	1.32421
	SET	!CLK&!D	1.34496
SC8T_DFFSQX2_CSC28L	CLK	D&SET	1.39311
	CLK	!D&SET	1.62594
	SET	CLK&D	2.39049
	SET	CLK&!D	2.40756
	SET	!CLK&D	1.53342
	SET	!CLK&!D	1.55221
SC8T_DFFSQX4_CSC28L	CLK	D&SET	2.12468
	CLK	!D&SET	2.29076
	SET	CLK&D	3.60968
	SET	CLK&!D	3.62569
	SET	!CLK&D	2.23900

	SET	!CLK&!D	2.25226
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Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFSQX0P5_CSC28L	D&SET&Q	1.14279
	D&!SET&Q	1.14412
	!D&SET&!Q	1.26252
	!D&!SET&Q	1.62724
SC8T_DFFSQX1_CSC28L	D&SET&Q	1.16317
	D&!SET&Q	1.16465
	!D&SET&!Q	1.27857
	!D&!SET&Q	1.68606
SC8T_DFFSQX2_CSC28L	D&SET&Q	1.27091
	D&!SET&Q	1.27213
	!D&SET&!Q	1.38511
	!D&!SET&Q	1.85021
SC8T_DFFSQX4_CSC28L	D&SET&Q	1.24717
	D&!SET&Q	1.24843
	!D&SET&!Q	1.31166
	!D&!SET&Q	1.99196

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFSQX0P5_CSC28L	D&SET&Q	1.67098
	D&SET&!Q	2.68631
	D&!SET&Q	1.67310
	!D&SET&Q	2.47256
	!D&SET&!Q	1.55699
	!D&!SET&Q	1.98311
SC8T_DFFSQX1_CSC28L	D&SET&Q	1.71931

	D&SET&!Q	2.79439
	D&!SET&Q	1.72096
	!D&SET&Q	2.57941
	!D&SET&!Q	1.61123
	!D&!SET&Q	2.03834
SC8T_DFFSQX2_CSC28L	D&SET&Q	1.73749
	D&SET&!Q	2.79232
	D&!SET&Q	1.74013
	!D&SET&Q	2.67213
	!D&SET&!Q	1.59691
	!D&!SET&Q	2.19207
SC8T_DFFSQX4_CSC28L	D&SET&Q	1.75626
	D&SET&!Q	3.15348
	D&!SET&Q	1.75820
	!D&SET&Q	2.93886
	!D&SET&!Q	1.62619
	!D&!SET&Q	2.19151

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFSQX0P5_CSC28L	CLK&SET&Q	-0.09458
	CLK&SET&!Q	-0.09795
	CLK&!SET&Q	-0.09460
	!CLK&SET&Q	0.81718
	!CLK&SET&!Q	0.83262
	!CLK&!SET&Q	0.29071
SC8T_DFFSQX1_CSC28L	CLK&SET&Q	-0.09377
	CLK&SET&!Q	-0.09706
	CLK&!SET&Q	-0.09377
	!CLK&SET&Q	0.87817
	!CLK&SET&!Q	0.89352

	!CLK&!SET&Q	0.33181
SC8T_DFFSQX2_CSC28L	CLK&SET&Q	-0.00733
	CLK&SET&!Q	0.00903
	CLK&!SET&Q	-0.00732
	!CLK&SET&Q	0.99019
	!CLK&SET&!Q	1.00591
	!CLK&!SET&Q	0.42352
SC8T_DFFSQX4_CSC28L	CLK&SET&Q	-0.04032
	CLK&SET&!Q	-0.02528
	CLK&!SET&Q	-0.04033
	!CLK&SET&Q	1.30668
	!CLK&SET&!Q	1.32195
	!CLK&!SET&Q	0.57769

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFSQX0P5_CSC28L	CLK&SET&Q	0.10763
	CLK&SET&!Q	0.11253
	CLK&!SET&Q	0.10765
	!CLK&SET&Q	0.99683
	!CLK&SET&!Q	0.98124
	!CLK&!SET&Q	0.50677
SC8T_DFFSQX1_CSC28L	CLK&SET&Q	0.10679
	CLK&SET&!Q	0.11201
	CLK&!SET&Q	0.10678
	!CLK&SET&Q	1.05379
	!CLK&SET&!Q	1.03825
	!CLK&!SET&Q	0.51907
SC8T_DFFSQX2_CSC28L	CLK&SET&Q	0.78055
	CLK&SET&!Q	0.76413
	CLK&!SET&Q	0.78054

	!CLK&SET&Q	1.45406
	!CLK&SET&!Q	1.43802
	!CLK&!SET&Q	0.91202
SC8T_DFFSQX4_CSC28L	CLK&SET&Q	0.83985
	CLK&SET&!Q	0.82446
	CLK&!SET&Q	0.83966
	!CLK&SET&Q	1.80618
	!CLK&SET&!Q	1.79065
	!CLK&!SET&Q	1.02186

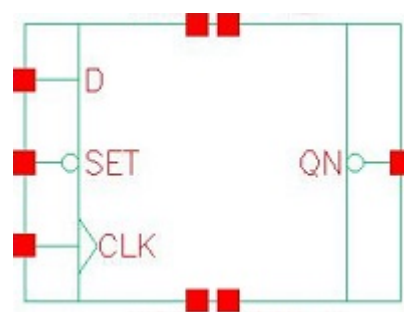
Passive Internal Energy (nW/MHz) for SET rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFSQX0P5_CSC28L	CLK&D&Q	-0.31734
	CLK&!D&Q	-0.31748
	!CLK&D&Q	-0.31794
	!CLK&!D&Q	0.17523
SC8T_DFFSQX1_CSC28L	CLK&D&Q	-0.34185
	CLK&!D&Q	-0.34191
	!CLK&D&Q	-0.34249
	!CLK&!D&Q	0.19927
SC8T_DFFSQX2_CSC28L	CLK&D&Q	-0.34378
	CLK&!D&Q	-0.34389
	!CLK&D&Q	-0.34433
	!CLK&!D&Q	0.20691
SC8T_DFFSQX4_CSC28L	CLK&D&Q	-0.45908
	CLK&!D&Q	-0.45916
	!CLK&D&Q	-0.47177
	!CLK&!D&Q	0.28417

Passive Internal Energy (nW/MHz) for SET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFSQX0P5_CSC28L	CLK&D&Q	0.32167
	CLK&!D&Q	0.32171
	!CLK&D&Q	0.32178
	!CLK&!D&Q	0.82950
SC8T_DFFSQX1_CSC28L	CLK&D&Q	0.34758
	CLK&!D&Q	0.34757
	!CLK&D&Q	0.34796
	!CLK&!D&Q	0.87427
SC8T_DFFSQX2_CSC28L	CLK&D&Q	0.35012
	CLK&!D&Q	0.35019
	!CLK&D&Q	0.35042
	!CLK&!D&Q	0.89943
SC8T_DFFSQX4_CSC28L	CLK&D&Q	0.46879
	CLK&!D&Q	0.46885
	!CLK&D&Q	0.48243
	!CLK&!D&Q	1.19693

54 DFFSQN



54.1 Function

Pin Name	Function
QN	IQN

54.2 Truth Table

INPUT			OUTPUT
CLK	D	SET	QN
R	0	1	1
R	1	1	0
x	x	0	0
x	x	1	IQN

54.3 Footprint

Cell Name	Area (um2)
SC8T_DFFSQNX1_CSC28L	1.79712
SC8T_DFFSQNX2_CSC28L	1.93024
SC8T_DFFSQNX4_CSC28L	2.19648

54.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
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	CLK	D	SET
SC8T_DFFSQNX1_CSC28L	0.62773	0.52309	1.14744
SC8T_DFFSQNX2_CSC28L	0.63371	0.55039	1.26014
SC8T_DFFSQNX4_CSC28L	0.55945	0.55104	1.57209

54.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DFFSQNX1_CSC28L	8.479610e-01
SC8T_DFFSQNX2_CSC28L	9.375830e-01
SC8T_DFFSQNX4_CSC28L	1.050830e+00

54.6 Delay Information

Delay (ps) to QN rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFSQNX1_CSC28L	CLK->QN (RR)	!D&SET	165.44047
SC8T_DFFSQNX2_CSC28L	CLK->QN (RR)	!D&SET	157.59918
SC8T_DFFSQNX4_CSC28L	CLK->QN (RR)	!D&SET	148.69361

Delay (ps) to QN falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_DFFSQNX1_CSC28L	CLK->QN (RF)	D&SET	146.35444
	SET->QN (FF)	CLK&D	149.45325
	SET->QN (FF)	CLK&!D	149.47067
	SET->QN (FF)	!CLK&D	144.35083
	SET->QN (FF)	!CLK&!D	144.84558
SC8T_DFFSQNX2_CSC28L	CLK->QN (RF)	D&SET	131.48822
	SET->QN (FF)	CLK&D	137.07809

	SET->QN (FF)	CLK&!D	137.08591
	SET->QN (FF)	!CLK&D	135.47982
	SET->QN (FF)	!CLK&!D	136.17092
SC8T_DFFSQNX4_CSC28L	CLK->QN (RF)	D&SET	135.26141
	SET->QN (FF)	CLK&D	131.09880
	SET->QN (FF)	CLK&!D	131.11675
	SET->QN (FF)	!CLK&D	146.78007
	SET->QN (FF)	!CLK&!D	147.26988

54.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_DFFSQNX1_CSC28L	426.0250	426.0250
SC8T_DFFSQNX2_CSC28L	426.0250	426.0250
SC8T_DFFSQNX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFSQNX1_CSC28L	hold	CLK (R)	-13.58972
	setup	CLK (R)	32.49102
SC8T_DFFSQNX2_CSC28L	hold	CLK (R)	-11.40879
	setup	CLK (R)	34.04799
SC8T_DFFSQNX4_CSC28L	hold	CLK (R)	-20.32314
	setup	CLK (R)	40.32848

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFSQNX1_CSC28L	hold	CLK (R)	22.28383
	setup	CLK (R)	21.67084

SC8T_DFFSQNX2_CSC28L	hold	CLK (R)	18.12163
	setup	CLK (R)	32.44183
SC8T_DFFSQNX4_CSC28L	hold	CLK (R)	11.67922
	setup	CLK (R)	30.01159

Min Pulse Width (ps) for SET:

Cell Name	High	Low
SC8T_DFFSQNX1_CSC28L	-	831.9270
SC8T_DFFSQNX2_CSC28L	-	831.9270
SC8T_DFFSQNX4_CSC28L	-	831.9270

Constraints (ps) for SET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_DFFSQNX1_CSC28L	recovery	CLK (R)	17.97429
	removal	CLK (R)	21.29560
SC8T_DFFSQNX2_CSC28L	recovery	CLK (R)	29.91698
	removal	CLK (R)	9.99114
SC8T_DFFSQNX4_CSC28L	recovery	CLK (R)	6.85575
	removal	CLK (R)	32.35110

54.8 Power Information

Internal Switching Energy (nW/MHz) to QN rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFSQNX1_CSC28L	CLK	D&SET	2.41888
	CLK	!D&SET	1.42107
	SET	CLK&D	2.17337
	SET	CLK&!D	2.18011
	SET	!CLK&D	1.33215
	SET	!CLK&!D	1.35512

SC8T_DFFSQNX2_CSC28L	CLK	D&SET	2.75099
	CLK	!D&SET	1.57701
	SET	CLK&D	2.46049
	SET	CLK&!D	2.46745
	SET	!CLK&D	1.56803
	SET	!CLK&!D	1.58883
SC8T_DFFSQNX4_CSC28L	CLK	D&SET	3.03454
	CLK	!D&SET	1.77846
	SET	CLK&D	3.18778
	SET	CLK&!D	3.19477
	SET	!CLK&D	1.83423
	SET	!CLK&!D	1.85446

Internal Switching Energy (nW/MHz) to QN falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_DFFSQNX1_CSC28L	CLK	D&SET	2.41888
	CLK	!D&SET	1.42107
	SET	CLK&D	2.17337
	SET	CLK&!D	2.18011
	SET	!CLK&D	1.33215
	SET	!CLK&!D	1.35512
SC8T_DFFSQNX2_CSC28L	CLK	D&SET	2.75099
	CLK	!D&SET	1.57701
	SET	CLK&D	2.46049
	SET	CLK&!D	2.46745
	SET	!CLK&D	1.56803
	SET	!CLK&!D	1.58883
SC8T_DFFSQNX4_CSC28L	CLK	D&SET	3.03454
	CLK	!D&SET	1.77846
	SET	CLK&D	3.18778

	SET	CLK&!D	3.19477
	SET	!CLK&D	1.83423
	SET	!CLK&!D	1.85446

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFSQNX1_CSC28L	D&SET&!QN	1.19746
	D&!SET&!QN	1.19851
	!D&SET&QN	1.28991
	!D&!SET&!QN	1.68916
SC8T_DFFSQNX2_CSC28L	D&SET&!QN	1.26054
	D&!SET&!QN	1.26174
	!D&SET&QN	1.35119
	!D&!SET&!QN	1.78842
SC8T_DFFSQNX4_CSC28L	D&SET&!QN	1.26615
	D&!SET&!QN	1.26676
	!D&SET&QN	1.27574
	!D&!SET&!QN	1.92574

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFSQNX1_CSC28L	D&SET&QN	2.84653
	D&SET&!QN	1.76084
	D&!SET&!QN	1.76248
	!D&SET&QN	1.65874
	!D&SET&!QN	2.60438
	!D&!SET&!QN	2.08980
SC8T_DFFSQNX2_CSC28L	D&SET&QN	2.96936
	D&SET&!QN	1.83140
	D&!SET&!QN	1.83337

	!D&SET&QN	1.68338
	!D&SET&!QN	2.72124
	!D&!SET&!QN	2.17618
SC8T_DFFSQNX4_CSC28L	D&SET&QN	3.12967
	D&SET&!QN	1.73130
	D&!SET&!QN	1.73243
	!D&SET&QN	1.66806
	!D&SET&!QN	2.88477
	!D&!SET&!QN	2.12472

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFSQNX1_CSC28L	CLK&SET&QN	-0.09697
	CLK&SET&!QN	-0.09367
	CLK&!SET&!QN	-0.09370
	!CLK&SET&QN	0.88900
	!CLK&SET&!QN	0.87345
	!CLK&!SET&!QN	0.32122
SC8T_DFFSQNX2_CSC28L	CLK&SET&QN	-0.09819
	CLK&SET&!QN	-0.09492
	CLK&!SET&!QN	-0.09491
	!CLK&SET&QN	0.98100
	!CLK&SET&!QN	0.96533
	!CLK&!SET&!QN	0.35780
SC8T_DFFSQNX4_CSC28L	CLK&SET&QN	-0.09738
	CLK&SET&!QN	-0.09425
	CLK&!SET&!QN	-0.09426
	!CLK&SET&QN	1.19052
	!CLK&SET&!QN	1.17487
	!CLK&!SET&!QN	0.49633

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFSQNX1_CSC28L	CLK&SET&QN	0.11255
	CLK&SET&!QN	0.10622
	CLK&!SET&!QN	0.10626
	!CLK&SET&QN	1.02727
	!CLK&SET&!QN	1.04296
	!CLK&!SET&!QN	0.52531
SC8T_DFFSQNX2_CSC28L	CLK&SET&QN	0.11478
	CLK&SET&!QN	0.10796
	CLK&!SET&!QN	0.10795
	!CLK&SET&QN	1.08083
	!CLK&SET&!QN	1.09660
	!CLK&!SET&!QN	0.54347
SC8T_DFFSQNX4_CSC28L	CLK&SET&QN	0.11397
	CLK&SET&!QN	0.10672
	CLK&!SET&!QN	0.10675
	!CLK&SET&QN	1.33336
	!CLK&SET&!QN	1.34902
	!CLK&!SET&!QN	0.59729

Passive Internal Energy (nW/MHz) for SET rising (conditional):

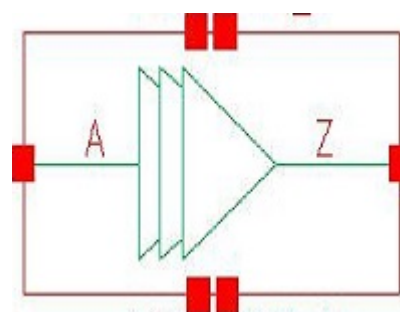
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFSQNX1_CSC28L	CLK&D&!QN	-0.33145
	CLK&!D&!QN	-0.33144
	!CLK&D&!QN	-0.33228
	!CLK&!D&!QN	0.19073
SC8T_DFFSQNX2_CSC28L	CLK&D&!QN	-0.38293
	CLK&!D&!QN	-0.38296
	!CLK&D&!QN	-0.38509

	!CLK&!D&!QN	0.17394
SC8T_DFFSQNX4_CSC28L	CLK&D&!QN	-0.41068
	CLK&!D&!QN	-0.41074
	!CLK&D&!QN	-0.42199
	!CLK&!D&!QN	0.29994

Passive Internal Energy (nW/MHz) for SET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_DFFSQNX1_CSC28L	CLK&D&!QN	0.33729
	CLK&!D&!QN	0.33732
	!CLK&D&!QN	0.33772
	!CLK&!D&!QN	0.87404
SC8T_DFFSQNX2_CSC28L	CLK&D&!QN	0.38906
	CLK&!D&!QN	0.38910
	!CLK&D&!QN	0.39074
	!CLK&!D&!QN	0.97795
SC8T_DFFSQNX4_CSC28L	CLK&D&!QN	0.42063
	CLK&!D&!QN	0.42074
	!CLK&D&!QN	0.43280
	!CLK&!D&!QN	1.11879

55 DLY40



55.1 Function

Pin Name	Function
Z	A

55.2 Truth Table

INPUT	OUTPUT
A	Z
0	0
1	1

55.3 Footprint

Cell Name	Area (um2)
SC8T_DLY40X1_CSC28L	0.73216

55.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
	A
SC8T_DLY40X1_CSC28L	0.65490

55.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DLY40X1_CSC28L	3.634040e-01

55.6 Delay Information

Delay (ps) to Z rising :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_DLY40X1_CSC28L	A->Z (RR)	170.75423

Delay (ps) to Z falling :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_DLY40X1_CSC28L	A->Z (FF)	169.69890

55.7 Power Information

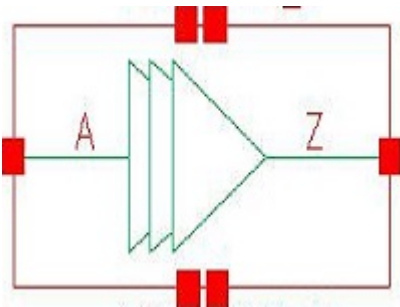
Internal Switching Energy (nW/MHz) to Z rising :

Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_DLY40X1_CSC28L	A	1.03920

Internal Switching Energy (nW/MHz) to Z falling :

Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_DLY40X1_CSC28L	A	1.55857

56 DLY60



56.1 Function

Pin Name	Function
Z	A

56.2 Truth Table

INPUT	OUTPUT
A	Z
0	0
1	1

56.3 Footprint

Cell Name	Area (um2)
SC8T_DLY60X1_CSC28L	1.13152

56.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
	A
SC8T_DLY60X1_CSC28L	0.63571

56.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DLY60X1_CSC28L	5.409090e-01

56.6 Delay Information

Delay (ps) to Z rising :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_DLY60X1_CSC28L	A->Z (RR)	222.32824

Delay (ps) to Z falling :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_DLY60X1_CSC28L	A->Z (FF)	216.86567

56.7 Power Information

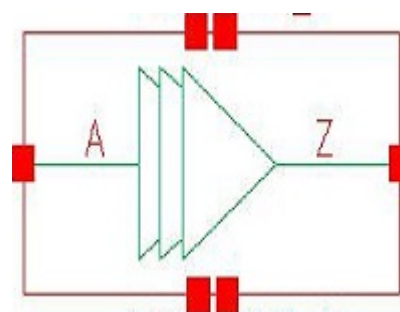
Internal Switching Energy (nW/MHz) to Z rising :

Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_DLY60X1_CSC28L	A	1.88980

Internal Switching Energy (nW/MHz) to Z falling :

Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_DLY60X1_CSC28L	A	2.42428

57 DLY80



57.1 Function

Pin Name	Function
Z	A

57.2 Truth Table

INPUT	OUTPUT
A	Z
0	0
1	1

57.3 Footprint

Cell Name	Area (um2)
SC8T_DLY80X1_CSC28L	1.46432

57.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
	A
SC8T_DLY80X1_CSC28L	0.63341

57.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DLY80X1_CSC28L	7.378830e-01

57.6 Delay Information

Delay (ps) to Z rising :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_DLY80X1_CSC28L	A->Z (RR)	252.35294

Delay (ps) to Z falling :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_DLY80X1_CSC28L	A->Z (FF)	247.72879

57.7 Power Information

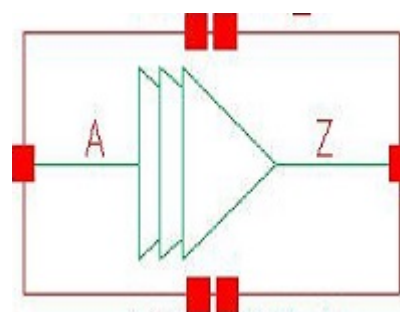
Internal Switching Energy (nW/MHz) to Z rising :

Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_DLY80X1_CSC28L	A	2.59499

Internal Switching Energy (nW/MHz) to Z falling :

Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_DLY80X1_CSC28L	A	3.11318

58 DLY100



58.1 Function

Pin Name	Function
Z	A

58.2 Truth Table

INPUT	OUTPUT
A	Z
0	0
1	1

58.3 Footprint

Cell Name	Area (um2)
SC8T_DLY100X1_CSC28L	1.53088

58.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
	A
SC8T_DLY100X1_CSC28L	0.63897

58.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_DLY100X1_CSC28L	6.564550e-01

58.6 Delay Information

Delay (ps) to Z rising :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_DLY100X1_CSC28L	A->Z (RR)	278.03006

Delay (ps) to Z falling :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_DLY100X1_CSC28L	A->Z (FF)	270.79478

58.7 Power Information

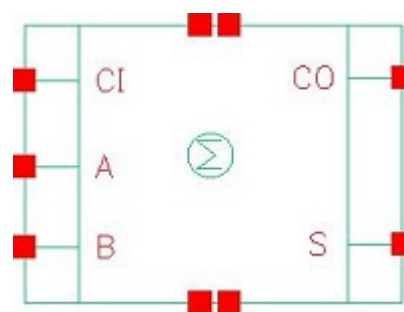
Internal Switching Energy (nW/MHz) to Z rising :

Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_DLY100X1_CSC28L	A	2.67754

Internal Switching Energy (nW/MHz) to Z falling :

Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_DLY100X1_CSC28L	A	3.20578

59 FA



59.1 Function

Pin Name	Function
CO	$A \& B + A \& CI + B \& CI$
S	$A \& B \& CI + A \& !B \& !CI + !A \& B \& !CI + !A \& !B \& CI$

59.2 Truth Table

INPUT			OUTPUT	
A	B	CI	CO	S
0	0	0	0	0
0	0	1	0	1
0	1	0	0	1
0	1	1	1	0
1	0	0	0	1
1	0	1	1	0
1	1	0	1	0
1	1	1	1	1

59.3 Footprint

Cell Name	Area (um ²)
SC8T_FAX0P5_A_CSC28L	1.59744
SC8T_FAX1P5_A_CSC28L	1.73056

SC8T_FAX1_A_CSC28L	1.59744
SC8T_FAX1_A_MR_CSC28L	1.59744
SC8T_FAX2_A_CSC28L	1.73056
SC8T_FAX4_A_CSC28L	3.19488
SC8T_FAX6_A_CSC28L	3.99360
SC8T_FAX8_A_CSC28L	5.19168

59.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B	CI
SC8T_FAX0P5_A_CSC28L	1.83287	1.71273	1.26740
SC8T_FAX1P5_A_CSC28L	1.82859	1.70206	1.23515
SC8T_FAX1_A_CSC28L	1.83281	1.71279	1.26720
SC8T_FAX1_A_MR_CSC28L	2.08005	1.98842	1.39359
SC8T_FAX2_A_CSC28L	1.82785	1.70151	1.23488
SC8T_FAX4_A_CSC28L	4.21588	3.85170	3.24612
SC8T_FAX6_A_CSC28L	5.92942	5.59912	4.41661
SC8T_FAX8_A_CSC28L	7.80070	7.25854	5.96668

59.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_FAX0P5_A_CSC28L	5.016800e-01
SC8T_FAX1P5_A_CSC28L	5.035880e-01
SC8T_FAX1_A_CSC28L	5.079160e-01
SC8T_FAX1_A_MR_CSC28L	6.408810e-01
SC8T_FAX2_A_CSC28L	5.438870e-01
SC8T_FAX4_A_CSC28L	1.507780e+00
SC8T_FAX6_A_CSC28L	2.555130e+00

SC8T_FAX8_A_CSC28L	2.984100e+00
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59.6 Delay Information

Delay (ps) to CO rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_FAX0P5_A_CSC28L	A->CO (RR)	B&!CI	139.03618
	A->CO (RR)	!B&CI	137.96562
	B->CO (RR)	A&!CI	138.64027
	B->CO (RR)	!A&CI	137.26979
	CI->CO (RR)	A&!B	134.02934
	CI->CO (RR)	!A&B	133.93326
SC8T_FAX1P5_A_CSC28L	A->CO (RR)	B&!CI	141.41593
	A->CO (RR)	!B&CI	139.42810
	B->CO (RR)	A&!CI	140.70016
	B->CO (RR)	!A&CI	138.79946
	CI->CO (RR)	A&!B	135.64563
	CI->CO (RR)	!A&B	135.64470
SC8T_FAX1_A_CSC28L	A->CO (RR)	B&!CI	141.04462
	A->CO (RR)	!B&CI	139.90227
	B->CO (RR)	A&!CI	140.59059
	B->CO (RR)	!A&CI	139.15806
	CI->CO (RR)	A&!B	136.13816
	CI->CO (RR)	!A&B	135.96313
SC8T_FAX1_A_MR_CSC28L	A->CO (RR)	B&!CI	132.93120
	A->CO (RR)	!B&CI	132.75982
	B->CO (RR)	A&!CI	132.89320
	B->CO (RR)	!A&CI	132.14630
	CI->CO (RR)	A&!B	128.99204
	CI->CO (RR)	!A&B	128.95862
SC8T_FAX2_A_CSC28L	A->CO (RR)	B&!CI	141.02640

	A->CO (RR)	!B&CI	139.02897
	B->CO (RR)	A&!CI	140.29550
	B->CO (RR)	!A&CI	138.39236
	CI->CO (RR)	A&!B	135.29781
	CI->CO (RR)	!A&B	135.31631
SC8T_FAX4_A_CSC28L	A->CO (RR)	B&!CI	122.34075
	A->CO (RR)	!B&CI	114.45908
	B->CO (RR)	A&!CI	121.83882
	B->CO (RR)	!A&CI	115.41896
	CI->CO (RR)	A&!B	112.36725
	CI->CO (RR)	!A&B	117.22277
SC8T_FAX6_A_CSC28L	A->CO (RR)	B&!CI	118.35290
	A->CO (RR)	!B&CI	111.68852
	B->CO (RR)	A&!CI	116.70270
	B->CO (RR)	!A&CI	113.84497
	CI->CO (RR)	A&!B	109.60998
	CI->CO (RR)	!A&B	114.41600
SC8T_FAX8_A_CSC28L	A->CO (RR)	B&!CI	116.25437
	A->CO (RR)	!B&CI	109.34143
	B->CO (RR)	A&!CI	115.41134
	B->CO (RR)	!A&CI	112.15628
	CI->CO (RR)	A&!B	107.32055
	CI->CO (RR)	!A&B	112.56279

Delay (ps) to CO falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_FAX0P5_A_CSC28L	A->CO (FF)	B&!CI	137.49335
	A->CO (FF)	!B&CI	143.10269
	B->CO (FF)	A&!CI	139.42054
	B->CO (FF)	!A&CI	142.92445

	CI->CO (FF)	A&!B	136.60523
	CI->CO (FF)	!A&B	136.45487
SC8T_FAX1P5_A_CSC28L	A->CO (FF)	B&!CI	139.06534
	A->CO (FF)	!B&CI	143.06909
	B->CO (FF)	A&!CI	141.96060
	B->CO (FF)	!A&CI	142.80496
	CI->CO (FF)	A&!B	138.13410
	CI->CO (FF)	!A&B	137.44232
SC8T_FAX1_A_CSC28L	A->CO (FF)	B&!CI	137.47956
	A->CO (FF)	!B&CI	143.13274
	B->CO (FF)	A&!CI	139.44352
	B->CO (FF)	!A&CI	142.94992
	CI->CO (FF)	A&!B	136.67526
	CI->CO (FF)	!A&B	136.48460
SC8T_FAX1_A_MR_CSC28L	A->CO (FF)	B&!CI	125.30615
	A->CO (FF)	!B&CI	123.74209
	B->CO (FF)	A&!CI	121.67507
	B->CO (FF)	!A&CI	123.67393
	CI->CO (FF)	A&!B	119.69679
	CI->CO (FF)	!A&B	121.53728
SC8T_FAX2_A_CSC28L	A->CO (FF)	B&!CI	139.76568
	A->CO (FF)	!B&CI	143.87884
	B->CO (FF)	A&!CI	142.69773
	B->CO (FF)	!A&CI	143.55016
	CI->CO (FF)	A&!B	138.95405
	CI->CO (FF)	!A&B	138.19900
SC8T_FAX4_A_CSC28L	A->CO (FF)	B&!CI	127.82705
	A->CO (FF)	!B&CI	122.97761
	B->CO (FF)	A&!CI	118.72902
	B->CO (FF)	!A&CI	123.19118
	CI->CO (FF)	A&!B	114.07676
	CI->CO (FF)	!A&B	120.23643

SC8T_FAX6_A_CSC28L	A->CO (FF)	B&!CI	123.25760
	A->CO (FF)	!B&CI	120.83171
	B->CO (FF)	A&!CI	115.81938
	B->CO (FF)	!A&CI	121.48027
	CI->CO (FF)	A&!B	110.63349
	CI->CO (FF)	!A&B	116.50253
SC8T_FAX8_A_CSC28L	A->CO (FF)	B&!CI	120.21397
	A->CO (FF)	!B&CI	118.24257
	B->CO (FF)	A&!CI	113.76412
	B->CO (FF)	!A&CI	119.01708
	CI->CO (FF)	A&!B	109.44707
	CI->CO (FF)	!A&B	114.91148

Delay (ps) to S rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_FAX0P5_A_CSC28L	A->S (RR)	B&CI	132.16116
	A->S (RR)	!B&!CI	128.54942
	A->S (FR)	B&!CI	157.95165
	A->S (FR)	!B&CI	162.93188
	B->S (RR)	A&CI	134.88578
	B->S (RR)	!A&!CI	123.76459
	B->S (FR)	A&!CI	161.99607
	B->S (FR)	!A&CI	162.27198
	CI->S (RR)	A&B	135.43360
	CI->S (RR)	!A&!B	123.11233
	CI->S (FR)	A&!B	158.77592
	CI->S (FR)	!A&B	156.23472
SC8T_FAX1P5_A_CSC28L	A->S (RR)	B&CI	135.21254
	A->S (RR)	!B&!CI	130.17919
	A->S (FR)	B&!CI	168.06645
	A->S (FR)	!B&CI	171.34473

	B->S (RR)	A&CI	138.57621
	B->S (RR)	!A&!CI	125.42585
	B->S (FR)	A&!CI	173.03595
	B->S (FR)	!A&CI	170.47253
	CI->S (RR)	A&B	139.64668
	CI->S (RR)	!A&!B	124.96455
	CI->S (FR)	A&!B	169.00894
	CI->S (FR)	!A&B	166.06424
SC8T_FAX1_A_CSC28L	A->S (RR)	B&CI	133.83619
	A->S (RR)	!B&!CI	129.66488
	A->S (FR)	B&!CI	160.05858
	A->S (FR)	!B&CI	165.21209
	B->S (RR)	A&CI	136.70497
	B->S (RR)	!A&!CI	124.85335
	B->S (FR)	A&!CI	164.15534
	B->S (FR)	!A&CI	164.48979
	CI->S (RR)	A&B	137.30485
	CI->S (RR)	!A&!B	124.33580
	CI->S (FR)	A&!B	161.03950
	CI->S (FR)	!A&B	158.45856
SC8T_FAX1_A_MR_CSC28L	A->S (RR)	B&CI	135.60066
	A->S (RR)	!B&!CI	125.37403
	A->S (FR)	B&!CI	158.00807
	A->S (FR)	!B&CI	157.85915
	B->S (RR)	A&CI	138.83837
	B->S (RR)	!A&!CI	118.65104
	B->S (FR)	A&!CI	157.31027
	B->S (FR)	!A&CI	157.29435
	CI->S (RR)	A&B	139.94412
	CI->S (RR)	!A&!B	124.35796
	CI->S (FR)	A&!B	154.97987
	CI->S (FR)	!A&B	153.65175

SC8T_FAX2_A_CSC28L	A->S (RR)	B&CI	137.05379
	A->S (RR)	!B&!CI	131.48282
	A->S (FR)	B&!CI	171.25626
	A->S (FR)	!B&CI	174.65269
	B->S (RR)	A&CI	140.51525
	B->S (RR)	!A&!CI	126.71470
	B->S (FR)	A&!CI	176.26169
	B->S (FR)	!A&CI	173.67898
	CI->S (RR)	A&B	141.67031
	CI->S (RR)	!A&!B	126.28887
	CI->S (FR)	A&!B	172.36872
	CI->S (FR)	!A&B	169.36787
SC8T_FAX4_A_CSC28L	A->S (RR)	B&CI	130.62365
	A->S (RR)	!B&!CI	115.45348
	A->S (FR)	B&!CI	153.38288
	A->S (FR)	!B&CI	150.87107
	B->S (RR)	A&CI	132.86016
	B->S (RR)	!A&!CI	113.09015
	B->S (FR)	A&!CI	144.18139
	B->S (FR)	!A&CI	150.60700
	CI->S (RR)	A&B	130.50316
	CI->S (RR)	!A&!B	119.71197
	CI->S (FR)	A&!B	140.34359
	CI->S (FR)	!A&B	145.46946
SC8T_FAX6_A_CSC28L	A->S (RR)	B&CI	122.17689
	A->S (RR)	!B&!CI	110.02063
	A->S (FR)	B&!CI	146.95140
	A->S (FR)	!B&CI	146.53089
	B->S (RR)	A&CI	125.13428
	B->S (RR)	!A&!CI	109.38833
	B->S (FR)	A&!CI	139.16725
	B->S (FR)	!A&CI	146.68337

	CI->S (RR)	A&B	121.54009
	CI->S (RR)	!A&!B	113.02006
	CI->S (FR)	A&!B	134.89266
	CI->S (FR)	!A&B	140.00449
SC8T_FAX8_A_CSC28L	A->S (RR)	B&CI	121.18442
	A->S (RR)	!B&!CI	109.07994
	A->S (FR)	B&!CI	144.52763
	A->S (FR)	!B&CI	144.47523
	B->S (RR)	A&CI	123.42113
	B->S (RR)	!A&!CI	106.80857
	B->S (FR)	A&!CI	138.01587
	B->S (FR)	!A&CI	144.74639
	CI->S (RR)	A&B	121.21364
	CI->S (RR)	!A&!B	112.62671
	CI->S (FR)	A&!B	134.60808
	CI->S (FR)	!A&B	139.05940

Delay (ps) to S falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_FAX0P5_A_CSC28L	A->S (FF)	B&CI	124.22515
	A->S (FF)	!B&!CI	131.89115
	A->S (RF)	B&!CI	157.39861
	A->S (RF)	!B&CI	156.75745
	B->S (FF)	A&CI	121.35799
	B->S (FF)	!A&!CI	132.45659
	B->S (RF)	A&!CI	156.34269
	B->S (RF)	!A&CI	157.79252
	CI->S (FF)	A&B	121.77931
	CI->S (FF)	!A&!B	131.59473
	CI->S (RF)	A&!B	152.20075
	CI->S (RF)	!A&B	154.09376

SC8T_FAX1P5_A_CSC28L	A->S (FF)	B&CI	127.01745
	A->S (FF)	!B&!CI	136.64720
	A->S (RF)	B&!CI	167.50904
	A->S (RF)	!B&CI	166.18264
	B->S (FF)	A&CI	124.25643
	B->S (FF)	!A&!CI	137.58879
	B->S (RF)	A&!CI	166.03808
	B->S (RF)	!A&CI	167.08266
	CI->S (FF)	A&B	124.91527
	CI->S (FF)	!A&!B	137.09493
	CI->S (RF)	A&!B	161.98480
	CI->S (RF)	!A&B	163.74980
SC8T_FAX1_A_CSC28L	A->S (FF)	B&CI	120.76021
	A->S (FF)	!B&!CI	128.78771
	A->S (RF)	B&!CI	154.94106
	A->S (RF)	!B&CI	154.27191
	B->S (FF)	A&CI	117.94433
	B->S (FF)	!A&!CI	129.45348
	B->S (RF)	A&!CI	153.85227
	B->S (RF)	!A&CI	155.27809
	CI->S (FF)	A&B	118.36316
	CI->S (FF)	!A&!B	128.67839
	CI->S (RF)	A&!B	149.82429
	CI->S (RF)	!A&B	151.69979
SC8T_FAX1_A_MR_CSC28L	A->S (FF)	B&CI	107.88262
	A->S (FF)	!B&!CI	118.57686
	A->S (RF)	B&!CI	138.33904
	A->S (RF)	!B&CI	137.93697
	B->S (FF)	A&CI	109.09602
	B->S (FF)	!A&!CI	118.84419
	B->S (RF)	A&!CI	137.68108
	B->S (RF)	!A&CI	137.97381

	CI->S (FF)	A&B	109.96454
	CI->S (FF)	!A&!B	116.98349
	CI->S (RF)	A&!B	133.44285
	CI->S (RF)	!A&B	134.37464
SC8T_FAX2_A_CSC28L	A->S (FF)	B&CI	127.83957
	A->S (FF)	!B&!CI	138.02855
	A->S (RF)	B&!CI	170.19306
	A->S (RF)	!B&CI	168.88825
	B->S (FF)	A&CI	125.11368
	B->S (FF)	!A&!CI	139.06468
	B->S (RF)	A&!CI	168.68264
	B->S (RF)	!A&CI	169.74627
	CI->S (FF)	A&B	125.80913
	CI->S (FF)	!A&!B	138.64964
	CI->S (RF)	A&!B	164.79295
	CI->S (RF)	!A&B	166.53206
SC8T_FAX4_A_CSC28L	A->S (FF)	B&CI	121.60858
	A->S (FF)	!B&!CI	122.43868
	A->S (RF)	B&!CI	157.13629
	A->S (RF)	!B&CI	149.13881
	B->S (FF)	A&CI	119.74690
	B->S (FF)	!A&!CI	121.46679
	B->S (RF)	A&!CI	156.34451
	B->S (RF)	!A&CI	152.54468
	CI->S (FF)	A&B	119.87436
	CI->S (FF)	!A&!B	122.38265
	CI->S (RF)	A&!B	148.03114
	CI->S (RF)	!A&B	155.02497
SC8T_FAX6_A_CSC28L	A->S (FF)	B&CI	117.74994
	A->S (FF)	!B&!CI	121.56121
	A->S (RF)	B&!CI	152.58491
	A->S (RF)	!B&CI	145.51250

	B->S (FF)	A&CI	115.46938
	B->S (FF)	!A&!CI	120.95018
	B->S (RF)	A&!CI	150.54375
	B->S (RF)	!A&CI	150.18398
	CI->S (FF)	A&B	115.69642
	CI->S (FF)	!A&!B	121.32348
	CI->S (RF)	A&!B	144.44298
	CI->S (RF)	!A&B	151.49046
SC8T_FAX8_A_CSC28L	A->S (FF)	B&CI	116.18683
	A->S (FF)	!B&!CI	119.43176
	A->S (RF)	B&!CI	148.14796
	A->S (RF)	!B&CI	141.25580
	B->S (FF)	A&CI	113.41227
	B->S (FF)	!A&!CI	118.48616
	B->S (RF)	A&!CI	146.90415
	B->S (RF)	!A&CI	146.76880
	CI->S (FF)	A&B	113.84414
	CI->S (FF)	!A&!B	119.32252
	CI->S (RF)	A&!B	140.23040
	CI->S (RF)	!A&B	147.86764

59.7 Power Information

Internal Switching Energy (nW/MHz) to CO rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_FAX0P5_A_CSC28L	A	B&!CI	0.41421
	A	!B&CI	0.36210
	B	A&!CI	0.41783
	B	!A&CI	0.38499
	CI	A&!B	0.42660
	CI	!A&B	0.45837

SC8T_FAX1P5_A_CSC28L	A	B&!CI	0.61006
	A	!B&CI	0.55202
	B	A&!CI	0.61439
	B	!A&CI	0.57611
	CI	A&!B	0.62090
	CI	!A&B	0.65092
SC8T_FAX1_A_CSC28L	A	B&!CI	0.45826
	A	!B&CI	0.40669
	B	A&!CI	0.46229
	B	!A&CI	0.42940
	CI	A&!B	0.47150
	CI	!A&B	0.50297
SC8T_FAX1_A_MR_CSC28L	A	B&!CI	0.46800
	A	!B&CI	0.39158
	B	A&!CI	0.46903
	B	!A&CI	0.40961
	CI	A&!B	0.47866
	CI	!A&B	0.51016
SC8T_FAX2_A_CSC28L	A	B&!CI	0.66582
	A	!B&CI	0.60793
	B	A&!CI	0.67056
	B	!A&CI	0.63128
	CI	A&!B	0.67661
	CI	!A&B	0.70647
SC8T_FAX4_A_CSC28L	A	B&!CI	1.36874
	A	!B&CI	1.33347
	B	A&!CI	1.32881
	B	!A&CI	1.35222
	CI	A&!B	1.41118
	CI	!A&B	1.50182
SC8T_FAX6_A_CSC28L	A	B&!CI	2.00975

	A	!B&CI	1.99663
	B	A&!CI	1.97087
	B	!A&CI	2.01736
	CI	A&!B	2.11368
	CI	!A&B	2.22063
SC8T_FAX8_A_CSC28L	A	B&!CI	2.49196
	A	!B&CI	2.47376
	B	A&!CI	2.44510
	B	!A&CI	2.51552
	CI	A&!B	2.61788
	CI	!A&B	2.76726

Internal Switching Energy (nW/MHz) to CO falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_FAX0P5_A_CSC28L	A	B&!CI	1.00471
	A	!B&CI	1.03328
	B	A&!CI	1.03715
	B	!A&CI	1.06235
	CI	A&!B	0.92414
	CI	!A&B	0.93103
SC8T_FAX1P5_A_CSC28L	A	B&!CI	1.19680
	A	!B&CI	1.21863
	B	A&!CI	1.22579
	B	!A&CI	1.24573
	CI	A&!B	1.10144
	CI	!A&B	1.10938
SC8T_FAX1_A_CSC28L	A	B&!CI	1.04532
	A	!B&CI	1.07303
	B	A&!CI	1.07757
	B	!A&CI	1.10224

	CI	A&!B	0.96398
	CI	!A&B	0.97153
SC8T_FAX1_A_MR_CSC28L	A	B&!CI	1.16105
	A	!B&CI	1.19958
	B	A&!CI	1.20893
	B	!A&CI	1.24089
	CI	A&!B	1.06000
	CI	!A&B	1.06992
SC8T_FAX2_A_CSC28L	A	B&!CI	1.25085
	A	!B&CI	1.27356
	B	A&!CI	1.28056
	B	!A&CI	1.30068
	CI	A&!B	1.15601
	CI	!A&B	1.16375
SC8T_FAX4_A_CSC28L	A	B&!CI	2.77310
	A	!B&CI	2.61265
	B	A&!CI	2.74331
	B	!A&CI	2.83776
	CI	A&!B	2.28801
	CI	!A&B	2.50481
SC8T_FAX6_A_CSC28L	A	B&!CI	4.04575
	A	!B&CI	3.83423
	B	A&!CI	4.00781
	B	!A&CI	4.18039
	CI	A&!B	3.35887
	CI	!A&B	3.68630
SC8T_FAX8_A_CSC28L	A	B&!CI	5.21199
	A	!B&CI	4.90830
	B	A&!CI	5.14141
	B	!A&CI	5.35816
	CI	A&!B	4.30707
	CI	!A&B	4.74942

Internal Switching Energy (nW/MHz) to S rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_FAX0P5_A_CSC28L	A	B&CI	0.11923
	A	B&!CI	1.00420
	A	!B&CI	1.03326
	A	!B&!CI	0.01114
	B	A&CI	0.11223
	B	A&!CI	1.03690
	B	!A&CI	1.06211
	B	!A&!CI	-0.00190
	CI	A&B	0.24814
	CI	A&!B	0.92373
	CI	!A&B	0.93044
	CI	!A&!B	0.17982
SC8T_FAX1P5_A_CSC28L	A	B&CI	0.31715
	A	B&!CI	1.19624
	A	!B&CI	1.22005
	A	!B&!CI	0.21185
	B	A&CI	0.31179
	B	A&!CI	1.22739
	B	!A&CI	1.24707
	B	!A&!CI	0.20385
	CI	A&B	0.44848
	CI	A&!B	1.10248
	CI	!A&B	1.10948
	CI	!A&!B	0.39795
SC8T_FAX1_A_CSC28L	A	B&CI	0.16841
	A	B&!CI	1.04639
	A	!B&CI	1.07492
	A	!B&!CI	0.05948
	B	A&CI	0.15973

	B	A&!CI	1.07893
	B	!A&CI	1.10423
	B	!A&!CI	0.04620
	CI	A&B	0.29659
	CI	A&!B	0.96519
	CI	!A&B	0.97234
	CI	!A&!B	0.22835
SC8T_FAX1_A_MR_CSC28L	A	B&CI	0.10965
	A	B&!CI	1.16209
	A	!B&CI	1.20179
	A	!B&!CI	-0.03520
	B	A&CI	0.08494
	B	A&!CI	1.21014
	B	!A&CI	1.24349
	B	!A&!CI	-0.04941
	CI	A&B	0.26943
	CI	A&!B	1.06079
	CI	!A&B	1.07092
	CI	!A&!B	0.17795
SC8T_FAX2_A_CSC28L	A	B&CI	0.38167
	A	B&!CI	1.25215
	A	!B&CI	1.27545
	A	!B&!CI	0.27549
	B	A&CI	0.37476
	B	A&!CI	1.28224
	B	!A&CI	1.30245
	B	!A&!CI	0.26716
	CI	A&B	0.51148
	CI	A&!B	1.15782
	CI	!A&B	1.16507
	CI	!A&!B	0.46148
SC8T_FAX4_A_CSC28L	A	B&CI	0.80572

	A	B&!CI	2.77156
	A	!B&CI	2.61110
	A	!B&!CI	0.37402
	B	A&CI	0.54730
	B	A&!CI	2.74145
	B	!A&CI	2.83628
	B	!A&!CI	0.33138
	CI	A&B	0.88602
	CI	A&!B	2.28658
	CI	!A&B	2.50390
	CI	!A&!B	0.87632
SC8T_FAX6_A_CSC28L	A	B&CI	1.16461
	A	B&!CI	4.04320
	A	!B&CI	3.82944
	A	!B&!CI	0.66471
	B	A&CI	0.79671
	B	A&!CI	4.00411
	B	!A&CI	4.17633
	B	!A&!CI	0.58418
	CI	A&B	1.29714
	CI	A&!B	3.35418
	CI	!A&B	3.68214
	CI	!A&!B	1.37481
SC8T_FAX8_A_CSC28L	A	B&CI	1.48412
	A	B&!CI	5.21133
	A	!B&CI	4.90379
	A	!B&!CI	0.72141
	B	A&CI	1.00101
	B	A&!CI	5.14042
	B	!A&CI	5.35499
	B	!A&!CI	0.63357
	CI	A&B	1.63660

	CI	A&!B	4.30645
	CI	!A&B	4.75083
	CI	!A&!B	1.64378

Internal Switching Energy (nW/MHz) to S falling (conditional):

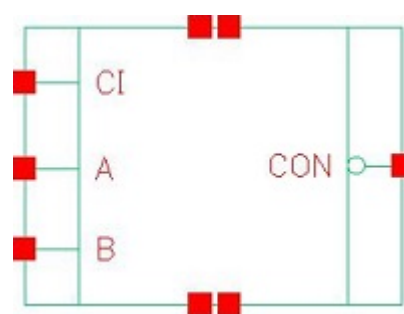
Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_FAX0P5_A_CSC28L	A	B&CI	1.25751
	A	B&!CI	0.41600
	A	!B&CI	0.36347
	A	!B&!CI	1.34094
	B	A&CI	1.17957
	B	A&!CI	0.41940
	B	!A&CI	0.38698
	B	!A&!CI	1.28217
	CI	A&B	1.06107
	CI	A&!B	0.42762
	CI	!A&B	0.45976
	CI	!A&!B	1.12371
SC8T_FAX1P5_A_CSC28L	A	B&CI	1.44165
	A	B&!CI	0.61419
	A	!B&CI	0.55454
	A	!B&!CI	1.52022
	B	A&CI	1.35853
	B	A&!CI	0.61829
	B	!A&CI	0.57949
	B	!A&!CI	1.45762
	CI	A&B	1.25436
	CI	A&!B	0.62331
	CI	!A&B	0.65331
	CI	!A&!B	1.29086
SC8T_FAX1_A_CSC28L	A	B&CI	1.29955

	A	B&!CI	0.46000
	A	!B&CI	0.40791
	A	!B&!CI	1.38231
	B	A&CI	1.22189
	B	A&!CI	0.46369
	B	!A&CI	0.43135
	B	!A&!CI	1.32350
	CI	A&B	1.10333
	CI	A&!B	0.47278
	CI	!A&B	0.50423
	CI	!A&!B	1.16498
SC8T_FAX1_A_MR_CSC28L	A	B&CI	1.46579
	A	B&!CI	0.46420
	A	!B&CI	0.38789
	A	!B&!CI	1.60158
	B	A&CI	1.39529
	B	A&!CI	0.46519
	B	!A&CI	0.40589
	B	!A&!CI	1.51751
	CI	A&B	1.24735
	CI	A&!B	0.47503
	CI	!A&B	0.50661
	CI	!A&!B	1.28693
SC8T_FAX2_A_CSC28L	A	B&CI	1.48776
	A	B&!CI	0.67093
	A	!B&CI	0.61164
	A	!B&!CI	1.56621
	B	A&CI	1.40519
	B	A&!CI	0.67529
	B	!A&CI	0.63676
	B	!A&!CI	1.50375
	CI	A&B	1.30166

	CI	A&!B	0.68035
	CI	!A&B	0.71026
	CI	!A&!B	1.33749
SC8T_FAX4_A_CSC28L	A	B&CI	3.41169
	A	B&!CI	1.38355
	A	!B&CI	1.34899
	A	!B&!CI	3.42658
	B	A&CI	3.66505
	B	A&!CI	1.34519
	B	!A&CI	1.36799
	B	!A&!CI	3.31956
	CI	A&B	3.24111
	CI	A&!B	1.42737
	CI	!A&B	1.51665
	CI	!A&!B	3.33571
SC8T_FAX6_A_CSC28L	A	B&CI	4.78972
	A	B&!CI	2.03116
	A	!B&CI	2.01742
	A	!B&!CI	4.95460
	B	A&CI	5.18940
	B	A&!CI	1.99257
	B	!A&CI	2.03911
	B	!A&!CI	4.83315
	CI	A&B	4.47766
	CI	A&!B	2.13507
	CI	!A&B	2.24231
	CI	!A&!B	4.84548
SC8T_FAX8_A_CSC28L	A	B&CI	6.30715
	A	B&!CI	2.51801
	A	!B&CI	2.50168
	A	!B&!CI	6.47895
	B	A&CI	6.77466

	B	A&!CI	2.47099
	B	!A&CI	2.54385
	B	!A&!CI	6.29524
	CI	A&B	5.92178
	CI	A&!B	2.64387
	CI	!A&B	2.79491
	CI	!A&!B	6.37936

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60.1 Function

Pin Name	Function
CON	$\neg A \& \neg B + \neg A \& \neg CI + \neg B \& \neg CI$

60.2 Truth Table

INPUT			OUTPUT
A	B	CI	CON
0	0	x	1
0	1	0	1
x	1	1	0
1	0	0	1
1	x	1	0
1	1	x	0

60.3 Footprint

Cell Name	Area (um2)
SC8T_FCGENIX0P5_CSC28L	0.53248
SC8T_FCGENIX1P5_CSC28L	0.93184
SC8T_FCGENIX1_CSC28L	0.53248
SC8T_FCGENIX1_MR_CSC28L	0.53248
SC8T_FCGENIX2_CSC28L	0.93184

SC8T_FCGENIX4_CSC28L	1.59744
SC8T_FCGENIX6_CSC28L	2.26304
SC8T_FCGENIX8_CSC28L	2.92864

60.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B	CI
SC8T_FCGENIX0P5_CSC28L	0.85019	0.85371	0.43951
SC8T_FCGENIX1P5_CSC28L	1.52230	1.69244	0.91272
SC8T_FCGENIX1_CSC28L	1.01297	1.01585	0.52370
SC8T_FCGENIX1_MR_CSC28L	1.00684	1.01122	0.52313
SC8T_FCGENIX2_CSC28L	1.83857	2.00980	0.95319
SC8T_FCGENIX4_CSC28L	3.71477	3.87766	1.79066
SC8T_FCGENIX6_CSC28L	5.56621	5.72058	2.64986
SC8T_FCGENIX8_CSC28L	7.41651	7.55926	3.49012

60.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_FCGENIX0P5_CSC28L	1.294510e-01
SC8T_FCGENIX1P5_CSC28L	2.662380e-01
SC8T_FCGENIX1_CSC28L	1.656920e-01
SC8T_FCGENIX1_MR_CSC28L	1.657300e-01
SC8T_FCGENIX2_CSC28L	3.490980e-01
SC8T_FCGENIX4_CSC28L	6.658710e-01
SC8T_FCGENIX6_CSC28L	9.825090e-01
SC8T_FCGENIX8_CSC28L	1.306450e+00

60.6 Delay Information

Delay (ps) to CON rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_FCGENIX0P5_CSC28L	A->CON (FR)	B&!CI	97.76865
	A->CON (FR)	!B&CI	97.56665
	B->CON (FR)	A&!CI	97.94180
	B->CON (FR)	!A&CI	95.94776
	CI->CON (FR)	A&!B	94.74378
	CI->CON (FR)	!A&B	92.84704
SC8T_FCGENIX1P5_CSC28L	A->CON (FR)	B&!CI	96.85666
	A->CON (FR)	!B&CI	97.12527
	B->CON (FR)	A&!CI	97.41810
	B->CON (FR)	!A&CI	96.85723
	CI->CON (FR)	A&!B	93.43812
	CI->CON (FR)	!A&B	92.25948
SC8T_FCGENIX1_CSC28L	A->CON (FR)	B&!CI	103.41473
	A->CON (FR)	!B&CI	108.60009
	B->CON (FR)	A&!CI	114.22871
	B->CON (FR)	!A&CI	110.81071
	CI->CON (FR)	A&!B	108.02790
	CI->CON (FR)	!A&B	99.65629
SC8T_FCGENIX1_MR_CSC28L	A->CON (FR)	B&!CI	105.70588
	A->CON (FR)	!B&CI	108.91676
	B->CON (FR)	A&!CI	113.82791
	B->CON (FR)	!A&CI	109.75755
	CI->CON (FR)	A&!B	109.59314
	CI->CON (FR)	!A&B	102.75812
SC8T_FCGENIX2_CSC28L	A->CON (FR)	B&!CI	96.75768
	A->CON (FR)	!B&CI	96.15721
	B->CON (FR)	A&!CI	104.45038
	B->CON (FR)	!A&CI	95.93546
	CI->CON (FR)	A&!B	99.36411

	CI->CON (FR)	!A&B	94.07453
SC8T_FCGENIX4_CSC28L	A->CON (FR)	B&!CI	94.46248
	A->CON (FR)	!B&CI	92.80701
	B->CON (FR)	A&!CI	98.81068
	B->CON (FR)	!A&CI	92.54510
	CI->CON (FR)	A&!B	95.25169
	CI->CON (FR)	!A&B	91.43598
SC8T_FCGENIX6_CSC28L	A->CON (FR)	B&!CI	92.29857
	A->CON (FR)	!B&CI	90.47247
	B->CON (FR)	A&!CI	95.52897
	B->CON (FR)	!A&CI	90.24823
	CI->CON (FR)	A&!B	92.39975
	CI->CON (FR)	!A&B	89.07562
SC8T_FCGENIX8_CSC28L	A->CON (FR)	B&!CI	90.59387
	A->CON (FR)	!B&CI	88.78259
	B->CON (FR)	A&!CI	93.30960
	B->CON (FR)	!A&CI	88.61696
	CI->CON (FR)	A&!B	90.18988
	CI->CON (FR)	!A&B	87.08341

Delay (ps) to CON falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_FCGENIX0P5_CSC28L	A->CON (RF)	B&!CI	117.93475
	A->CON (RF)	!B&CI	108.78866
	B->CON (RF)	A&!CI	114.64330
	B->CON (RF)	!A&CI	113.34422
	CI->CON (RF)	A&!B	106.34427
	CI->CON (RF)	!A&B	110.19671
SC8T_FCGENIX1P5_CSC28L	A->CON (RF)	B&!CI	111.22024
	A->CON (RF)	!B&CI	99.17650

	B->CON (RF)	A&!CI	107.89821
	B->CON (RF)	!A&CI	101.13864
	CI->CON (RF)	A&!B	97.93699
	CI->CON (RF)	!A&B	99.66176
SC8T_FCGENIX1_CSC28L	A->CON (RF)	B&!CI	111.46264
	A->CON (RF)	!B&CI	103.84783
	B->CON (RF)	A&!CI	109.01843
	B->CON (RF)	!A&CI	108.32420
	CI->CON (RF)	A&!B	101.77745
	CI->CON (RF)	!A&B	105.47302
SC8T_FCGENIX1_MR_CSC28L	A->CON (RF)	B&!CI	102.29566
	A->CON (RF)	!B&CI	96.03288
	B->CON (RF)	A&!CI	100.42519
	B->CON (RF)	!A&CI	100.08591
	CI->CON (RF)	A&!B	93.83103
	CI->CON (RF)	!A&B	97.04769
SC8T_FCGENIX2_CSC28L	A->CON (RF)	B&!CI	102.52355
	A->CON (RF)	!B&CI	99.42444
	B->CON (RF)	A&!CI	99.50772
	B->CON (RF)	!A&CI	101.33295
	CI->CON (RF)	A&!B	101.05405
	CI->CON (RF)	!A&B	102.97471
SC8T_FCGENIX4_CSC28L	A->CON (RF)	B&!CI	98.22816
	A->CON (RF)	!B&CI	93.04865
	B->CON (RF)	A&!CI	95.14400
	B->CON (RF)	!A&CI	95.25780
	CI->CON (RF)	A&!B	92.82697
	CI->CON (RF)	!A&B	95.31121
SC8T_FCGENIX6_CSC28L	A->CON (RF)	B&!CI	95.13466
	A->CON (RF)	!B&CI	90.35104
	B->CON (RF)	A&!CI	92.07147
	B->CON (RF)	!A&CI	92.69646

SC8T_FCGENIX8_CSC28L	CI->CON (RF)	A&!B	89.77257
	CI->CON (RF)	!A&B	92.49998
	A->CON (RF)	B&!CI	92.73092
	A->CON (RF)	!B&CI	88.63384
	B->CON (RF)	A&!CI	89.71218
	B->CON (RF)	!A&CI	91.09176
	CI->CON (RF)	A&!B	87.87611
	CI->CON (RF)	!A&B	90.73673

60.7 Power Information

Internal Switching Energy (nW/MHz) to CON rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_FCGENIX0P5_CSC28L	A	B&!CI	0.70929
	A	!B&CI	0.72117
	B	A&!CI	0.74634
	B	!A&CI	0.75254
	CI	A&!B	0.45584
	CI	!A&B	0.48941
SC8T_FCGENIX1P5_CSC28L	A	B&!CI	1.54881
	A	!B&CI	1.51036
	B	A&!CI	1.69975
	B	!A&CI	1.64543
	CI	A&!B	1.13455
	CI	!A&B	1.19397
SC8T_FCGENIX1_CSC28L	A	B&!CI	0.89359
	A	!B&CI	0.90582
	B	A&!CI	0.95234
	B	!A&CI	0.95093
	CI	A&!B	0.58076
	CI	!A&B	0.62187

SC8T_FCGENIX1_MR_CSC28L	A	B&!CI	0.85280
	A	!B&CI	0.90035
	B	A&!CI	0.92116
	B	!A&CI	0.93130
	CI	A&!B	0.57883
	CI	!A&B	0.60073
SC8T_FCGENIX2_CSC28L	A	B&!CI	1.80732
	A	!B&CI	1.75461
	B	A&!CI	2.00316
	B	!A&CI	1.92831
	CI	A&!B	1.25197
	CI	!A&B	1.33257
SC8T_FCGENIX4_CSC28L	A	B&!CI	3.47114
	A	!B&CI	3.38658
	B	A&!CI	3.80615
	B	!A&CI	3.66974
	CI	A&!B	2.32027
	CI	!A&B	2.47968
SC8T_FCGENIX6_CSC28L	A	B&!CI	5.17463
	A	!B&CI	5.04924
	B	A&!CI	5.64555
	B	!A&CI	5.44613
	CI	A&!B	3.45202
	CI	!A&B	3.69728
SC8T_FCGENIX8_CSC28L	A	B&!CI	6.86275
	A	!B&CI	6.70292
	B	A&!CI	7.47365
	B	!A&CI	7.21537
	CI	A&!B	4.56848
	CI	!A&B	4.89689

Internal Switching Energy (nW/MHz) to CON falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_FCGENIX0P5_CSC28L	A	B&!CI	-0.02288
	A	!B&CI	-0.16676
	B	A&!CI	-0.08696
	B	!A&CI	-0.16446
	CI	A&!B	-0.03112
	CI	!A&B	-0.02880
SC8T_FCGENIX1P5_CSC28L	A	B&!CI	-0.01673
	A	!B&CI	-0.29143
	B	A&!CI	-0.14328
	B	!A&CI	-0.28576
	CI	A&!B	-0.07753
	CI	!A&B	-0.07376
SC8T_FCGENIX1_CSC28L	A	B&!CI	-0.04384
	A	!B&CI	-0.21580
	B	A&!CI	-0.12225
	B	!A&CI	-0.21045
	CI	A&!B	-0.04556
	CI	!A&B	-0.04445
SC8T_FCGENIX1_MR_CSC28L	A	B&!CI	-0.03609
	A	!B&CI	-0.19866
	B	A&!CI	-0.11046
	B	!A&CI	-0.19409
	CI	A&!B	-0.03973
	CI	!A&B	-0.03841
SC8T_FCGENIX2_CSC28L	A	B&!CI	-0.06211
	A	!B&CI	-0.39027
	B	A&!CI	-0.22579
	B	!A&CI	-0.38680
	CI	A&!B	-0.08221
	CI	!A&B	-0.08082

SC8T_FCGENIX4_CSC28L	A	B&!CI	-0.21413
	A	!B&CI	-0.80531
	B	A&!CI	-0.51322
	B	!A&CI	-0.75933
	CI	A&!B	-0.14520
	CI	!A&B	-0.14380
SC8T_FCGENIX6_CSC28L	A	B&!CI	-0.36967
	A	!B&CI	-1.22640
	B	A&!CI	-0.80252
	B	!A&CI	-1.13559
	CI	A&!B	-0.21450
	CI	!A&B	-0.21297
SC8T_FCGENIX8_CSC28L	A	B&!CI	-0.52542
	A	!B&CI	-1.65082
	B	A&!CI	-1.09088
	B	!A&CI	-1.51192
	CI	A&!B	-0.28276
	CI	!A&B	-0.28135

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_FCGENIX0P5_CSC28L	B&CI&!CON	-0.10436
	!B&!CI&CON	-0.28149
SC8T_FCGENIX1P5_CSC28L	B&CI&!CON	-0.20769
	!B&!CI&CON	-0.53708
SC8T_FCGENIX1_CSC28L	B&CI&!CON	-0.13033
	!B&!CI&CON	-0.35404
SC8T_FCGENIX1_MR_CSC28L	B&CI&!CON	-0.12206
	!B&!CI&CON	-0.33368
SC8T_FCGENIX2_CSC28L	B&CI&!CON	-0.26081
	!B&!CI&CON	-0.67808

SC8T_FCGENIX4_CSC28L	B&CI&!CON	-0.51470
	!B&!CI&CON	-1.37417
SC8T_FCGENIX6_CSC28L	B&CI&!CON	-0.76980
	!B&!CI&CON	-2.07056
SC8T_FCGENIX8_CSC28L	B&CI&!CON	-1.02365
	!B&!CI&CON	-2.76561

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_FCGENIX0P5_CSC28L	B&CI&!CON	0.12296
	!B&!CI&CON	0.28299
SC8T_FCGENIX1P5_CSC28L	B&CI&!CON	0.24559
	!B&!CI&CON	0.54041
SC8T_FCGENIX1_CSC28L	B&CI&!CON	0.15404
	!B&!CI&CON	0.35656
SC8T_FCGENIX1_MR_CSC28L	B&CI&!CON	0.14371
	!B&!CI&CON	0.33629
SC8T_FCGENIX2_CSC28L	B&CI&!CON	0.30750
	!B&!CI&CON	0.68271
SC8T_FCGENIX4_CSC28L	B&CI&!CON	0.61518
	!B&!CI&CON	1.38587
SC8T_FCGENIX6_CSC28L	B&CI&!CON	0.92656
	!B&!CI&CON	2.08854
SC8T_FCGENIX8_CSC28L	B&CI&!CON	1.23832
	!B&!CI&CON	2.78993

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_FCGENIX0P5_CSC28L	A&CI&!CON	-0.18367
	!A&!CI&CON	-0.23244

SC8T_FCGENIX1P5_CSC28L	A&CI&!CON	-0.34772
	!A&!CI&CON	-0.52381
SC8T_FCGENIX1_CSC28L	A&CI&!CON	-0.22694
	!A&!CI&CON	-0.29342
SC8T_FCGENIX1_MR_CSC28L	A&CI&!CON	-0.21282
	!A&!CI&CON	-0.27288
SC8T_FCGENIX2_CSC28L	A&CI&!CON	-0.44863
	!A&!CI&CON	-0.65134
SC8T_FCGENIX4_CSC28L	A&CI&!CON	-0.86979
	!A&!CI&CON	-1.25224
SC8T_FCGENIX6_CSC28L	A&CI&!CON	-1.29163
	!A&!CI&CON	-1.85133
SC8T_FCGENIX8_CSC28L	A&CI&!CON	-1.71176
	!A&!CI&CON	-2.45021

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_FCGENIX0P5_CSC28L	A&CI&!CON	0.21344
	!A&!CI&CON	0.23799
SC8T_FCGENIX1P5_CSC28L	A&CI&!CON	0.40678
	!A&!CI&CON	0.53626
SC8T_FCGENIX1_CSC28L	A&CI&!CON	0.26945
	!A&!CI&CON	0.30202
SC8T_FCGENIX1_MR_CSC28L	A&CI&!CON	0.25092
	!A&!CI&CON	0.28228
SC8T_FCGENIX2_CSC28L	A&CI&!CON	0.52802
	!A&!CI&CON	0.66855
SC8T_FCGENIX4_CSC28L	A&CI&!CON	1.02992
	!A&!CI&CON	1.28742
SC8T_FCGENIX6_CSC28L	A&CI&!CON	1.53255
	!A&!CI&CON	1.90447

SC8T_FCGENIX8_CSC28L	A&CI&!CON	2.03577
	!A&!CI&CON	2.52318

Passive Internal Energy (nW/MHz) for CI rising (conditional):

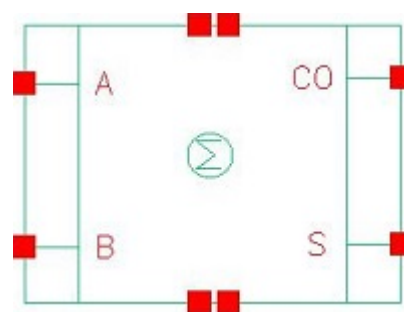
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_FCGENIX0P5_CSC28L	A&B&!CON	-0.01327
	!A&!B&CON	-0.14760
SC8T_FCGENIX1P5_CSC28L	A&B&!CON	-0.04465
	!A&!B&CON	-0.39018
SC8T_FCGENIX1_CSC28L	A&B&!CON	-0.01500
	!A&!B&CON	-0.18638
SC8T_FCGENIX1_MR_CSC28L	A&B&!CON	-0.01438
	!A&!B&CON	-0.17823
SC8T_FCGENIX2_CSC28L	A&B&!CON	-0.04401
	!A&!B&CON	-0.41064
SC8T_FCGENIX4_CSC28L	A&B&!CON	-0.06252
	!A&!B&CON	-0.76522
SC8T_FCGENIX6_CSC28L	A&B&!CON	-0.08252
	!A&!B&CON	-1.13449
SC8T_FCGENIX8_CSC28L	A&B&!CON	-0.10253
	!A&!B&CON	-1.49446

Passive Internal Energy (nW/MHz) for CI falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_FCGENIX0P5_CSC28L	A&B&!CON	0.01343
	!A&!B&CON	0.14776
SC8T_FCGENIX1P5_CSC28L	A&B&!CON	0.04504
	!A&!B&CON	0.39035
SC8T_FCGENIX1_CSC28L	A&B&!CON	0.01518
	!A&!B&CON	0.18656

SC8T_FCGENIX1_MR_CSC28L	A&B&!CON	0.01456
	!A&!B&CON	0.17847
SC8T_FCGENIX2_CSC28L	A&B&!CON	0.04442
	!A&!B&CON	0.41076
SC8T_FCGENIX4_CSC28L	A&B&!CON	0.06309
	!A&!B&CON	0.76562
SC8T_FCGENIX6_CSC28L	A&B&!CON	0.08328
	!A&!B&CON	1.13487
SC8T_FCGENIX8_CSC28L	A&B&!CON	0.10337
	!A&!B&CON	1.49441

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61.1 Function

Pin Name	Function
CO	A&B
S	A&!B+!A&B

61.2 Truth Table

INPUT		OUTPUT	
A	B	CO	S
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0

61.3 Footprint

Cell Name	Area (um2)
SC8T_HAX0P5_CSC28L	1.06496
SC8T_HAX1P5_CSC28L	1.19808
SC8T_HAX1_CSC28L	1.06496
SC8T_HAX1_MR_CSC28L	1.06496
SC8T_HAX2_CSC28L	1.19808
SC8T_HAX2_MR_CSC28L	1.19808

SC8T_HAX4_CSC28L	2.12992
SC8T_HAX4_MR_CSC28L	2.12992
SC8T_HAX6_CSC28L	2.92864
SC8T_HAX6_MR_CSC28L	2.92864
SC8T_HAX8_CSC28L	3.66080
SC8T_HAX8_MR_CSC28L	3.66080

61.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	A	B
SC8T_HAX0P5_CSC28L	1.27859	0.80559
SC8T_HAX1P5_CSC28L	1.32593	0.79890
SC8T_HAX1_CSC28L	1.28608	0.80405
SC8T_HAX1_MR_CSC28L	1.29617	0.80394
SC8T_HAX2_CSC28L	1.38622	0.79824
SC8T_HAX2_MR_CSC28L	1.38472	0.79805
SC8T_HAX4_CSC28L	2.26329	1.76063
SC8T_HAX4_MR_CSC28L	2.26840	1.76172
SC8T_HAX6_CSC28L	3.32353	2.54443
SC8T_HAX6_MR_CSC28L	3.32523	2.54622
SC8T_HAX8_CSC28L	4.18648	3.37798
SC8T_HAX8_MR_CSC28L	4.35725	3.63021

61.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_HAX0P5_CSC28L	6.228360e-01
SC8T_HAX1P5_CSC28L	6.515180e-01
SC8T_HAX1_CSC28L	6.568830e-01

SC8T_HAX1_MR_CSC28L	6.449270e-01
SC8T_HAX2_CSC28L	7.077920e-01
SC8T_HAX2_MR_CSC28L	7.152390e-01
SC8T_HAX4_CSC28L	1.621980e+00
SC8T_HAX4_MR_CSC28L	1.660230e+00
SC8T_HAX6_CSC28L	2.436780e+00
SC8T_HAX6_MR_CSC28L	2.455530e+00
SC8T_HAX8_CSC28L	3.079080e+00
SC8T_HAX8_MR_CSC28L	3.062660e+00

61.6 Delay Information

Delay (ps) to CO rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_HAX0P5_CSC28L	A->CO (RR)	B	115.50704
	B->CO (RR)	A	112.93328
SC8T_HAX1P5_CSC28L	A->CO (RR)	B	109.05390
	B->CO (RR)	A	109.32967
SC8T_HAX1_CSC28L	A->CO (RR)	B	116.24249
	B->CO (RR)	A	113.51869
SC8T_HAX1_MR_CSC28L	A->CO (RR)	B	117.15232
	B->CO (RR)	A	114.39959
SC8T_HAX2_CSC28L	A->CO (RR)	B	109.84117
	B->CO (RR)	A	109.87714
SC8T_HAX2_MR_CSC28L	A->CO (RR)	B	112.53512
	B->CO (RR)	A	112.54316
SC8T_HAX4_CSC28L	A->CO (RR)	B	103.45404
	B->CO (RR)	A	104.32253
SC8T_HAX4_MR_CSC28L	A->CO (RR)	B	104.87626
	B->CO (RR)	A	105.71289
SC8T_HAX6_CSC28L	A->CO (RR)	B	99.52746

	B->CO (RR)	A	99.37432
SC8T_HAX6_MR_CSC28L	A->CO (RR)	B	102.77445
	B->CO (RR)	A	102.62694
SC8T_HAX8_CSC28L	A->CO (RR)	B	97.83467
	B->CO (RR)	A	98.45004
SC8T_HAX8_MR_CSC28L	A->CO (RR)	B	99.09017
	B->CO (RR)	A	99.69641

Delay (ps) to CO falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_HAX0P5_CSC28L	A->CO (FF)	B	96.38743
	B->CO (FF)	A	98.41743
SC8T_HAX1P5_CSC28L	A->CO (FF)	B	101.17939
	B->CO (FF)	A	103.17394
SC8T_HAX1_CSC28L	A->CO (FF)	B	99.62250
	B->CO (FF)	A	101.58763
SC8T_HAX1_MR_CSC28L	A->CO (FF)	B	85.87509
	B->CO (FF)	A	87.84285
SC8T_HAX2_CSC28L	A->CO (FF)	B	102.59914
	B->CO (FF)	A	104.54965
SC8T_HAX2_MR_CSC28L	A->CO (FF)	B	90.65086
	B->CO (FF)	A	92.60556
SC8T_HAX4_CSC28L	A->CO (FF)	B	98.33286
	B->CO (FF)	A	101.18929
SC8T_HAX4_MR_CSC28L	A->CO (FF)	B	87.17180
	B->CO (FF)	A	90.04327
SC8T_HAX6_CSC28L	A->CO (FF)	B	96.75970
	B->CO (FF)	A	99.46775
SC8T_HAX6_MR_CSC28L	A->CO (FF)	B	87.42703
	B->CO (FF)	A	90.12079

SC8T_HAX8_CSC28L	A->CO (FF)	B	95.59051
	B->CO (FF)	A	98.56489
SC8T_HAX8_MR_CSC28L	A->CO (FF)	B	82.33385
	B->CO (FF)	A	85.19754

Delay (ps) to S rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_HAX0P5_CSC28L	A->S (RR)	!B	106.79497
	A->S (FR)	B	113.03178
	B->S (RR)	!A	119.46885
	B->S (FR)	A	125.00565
SC8T_HAX1P5_CSC28L	A->S (RR)	!B	99.56792
	A->S (FR)	B	108.68405
	B->S (RR)	!A	109.68328
	B->S (FR)	A	119.33712
SC8T_HAX1_CSC28L	A->S (RR)	!B	114.20797
	A->S (FR)	B	120.80961
	B->S (RR)	!A	127.62486
	B->S (FR)	A	131.86308
SC8T_HAX1_MR_CSC28L	A->S (RR)	!B	120.94123
	A->S (FR)	B	126.83837
	B->S (RR)	!A	133.85029
	B->S (FR)	A	138.14706
SC8T_HAX2_CSC28L	A->S (RR)	!B	111.04967
	A->S (FR)	B	123.54325
	B->S (RR)	!A	124.92888
	B->S (FR)	A	133.43884
SC8T_HAX2_MR_CSC28L	A->S (RR)	!B	111.70853
	A->S (FR)	B	124.24578
	B->S (RR)	!A	125.84147
	B->S (FR)	A	134.10345

SC8T_HAX4_CSC28L	A->S (RR)	!B	103.15264
	A->S (FR)	B	117.19925
	B->S (RR)	!A	117.87150
	B->S (FR)	A	120.88676
SC8T_HAX4_MR_CSC28L	A->S (RR)	!B	110.09018
	A->S (FR)	B	125.94326
	B->S (RR)	!A	124.72689
	B->S (FR)	A	127.66849
SC8T_HAX6_CSC28L	A->S (RR)	!B	104.55804
	A->S (FR)	B	114.76433
	B->S (RR)	!A	115.44951
	B->S (FR)	A	119.62044
SC8T_HAX6_MR_CSC28L	A->S (RR)	!B	109.52943
	A->S (FR)	B	119.40517
	B->S (RR)	!A	120.23637
	B->S (FR)	A	124.38626
SC8T_HAX8_CSC28L	A->S (RR)	!B	98.39338
	A->S (FR)	B	111.32035
	B->S (RR)	!A	112.31391
	B->S (FR)	A	114.34791
SC8T_HAX8_MR_CSC28L	A->S (RR)	!B	101.83643
	A->S (FR)	B	117.65894
	B->S (RR)	!A	112.07989
	B->S (FR)	A	119.58307

Delay (ps) to S falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_HAX0P5_CSC28L	A->S (FF)	!B	107.29045
	A->S (RF)	B	137.35304
	B->S (FF)	!A	125.07243
	B->S (RF)	A	132.88960

SC8T_HAX1P5_CSC28L	A->S (FF)	!B	110.58122
	A->S (RF)	B	136.91155
	B->S (FF)	!A	126.74966
	B->S (RF)	A	129.76794
SC8T_HAX1_CSC28L	A->S (FF)	!B	106.69957
	A->S (RF)	B	134.21922
	B->S (FF)	!A	124.27865
	B->S (RF)	A	132.50769
SC8T_HAX1_MR_CSC28L	A->S (FF)	!B	96.86362
	A->S (RF)	B	124.13862
	B->S (FF)	!A	114.24269
	B->S (RF)	A	122.49157
SC8T_HAX2_CSC28L	A->S (FF)	!B	107.66622
	A->S (RF)	B	132.93271
	B->S (FF)	!A	128.19824
	B->S (RF)	A	130.11255
SC8T_HAX2_MR_CSC28L	A->S (FF)	!B	94.27625
	A->S (RF)	B	119.67074
	B->S (FF)	!A	114.90728
	B->S (RF)	A	116.82942
SC8T_HAX4_CSC28L	A->S (FF)	!B	102.22622
	A->S (RF)	B	132.90395
	B->S (FF)	!A	119.66888
	B->S (RF)	A	125.51398
SC8T_HAX4_MR_CSC28L	A->S (FF)	!B	94.47114
	A->S (RF)	B	118.41367
	B->S (FF)	!A	111.66128
	B->S (RF)	A	116.64294
SC8T_HAX6_CSC28L	A->S (FF)	!B	99.70010
	A->S (RF)	B	130.69243
	B->S (FF)	!A	114.93910
	B->S (RF)	A	120.17888

SC8T_HAX6_MR_CSC28L	A->S (FF)	!B	91.59848
	A->S (RF)	B	122.69270
	B->S (FF)	!A	106.85416
	B->S (RF)	A	112.14121
SC8T_HAX8_CSC28L	A->S (FF)	!B	97.34249
	A->S (RF)	B	125.03792
	B->S (FF)	!A	112.84289
	B->S (RF)	A	119.22944
SC8T_HAX8_MR_CSC28L	A->S (FF)	!B	90.85589
	A->S (RF)	B	112.39774
	B->S (FF)	!A	106.56808
	B->S (RF)	A	107.22988

61.7 Power Information

Internal Switching Energy (nW/MHz) to CO rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_HAX0P5_CSC28L	A	B	0.52384
	B	A	0.60489
SC8T_HAX1P5_CSC28L	A	B	0.72439
	B	A	0.80390
SC8T_HAX1_CSC28L	A	B	0.57335
	B	A	0.65330
SC8T_HAX1_MR_CSC28L	A	B	0.57891
	B	A	0.66084
SC8T_HAX2_CSC28L	A	B	0.86681
	B	A	0.96238
SC8T_HAX2_MR_CSC28L	A	B	0.87331
	B	A	0.96632
SC8T_HAX4_CSC28L	A	B	1.58695
	B	A	1.83475

SC8T_HAX4_MR_CSC28L	A	B	1.59841
	B	A	1.84939
SC8T_HAX6_CSC28L	A	B	2.25127
	B	A	2.59745
SC8T_HAX6_MR_CSC28L	A	B	2.27733
	B	A	2.62169
SC8T_HAX8_CSC28L	A	B	2.95695
	B	A	3.42950
SC8T_HAX8_MR_CSC28L	A	B	2.98744
	B	A	3.44084

Internal Switching Energy (nW/MHz) to CO falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_HAX0P5_CSC28L	A	B	0.93665
	B	A	0.78906
SC8T_HAX1P5_CSC28L	A	B	1.19097
	B	A	1.07548
SC8T_HAX1_CSC28L	A	B	0.98357
	B	A	0.84417
SC8T_HAX1_MR_CSC28L	A	B	0.98419
	B	A	0.84378
SC8T_HAX2_CSC28L	A	B	1.33383
	B	A	1.20595
SC8T_HAX2_MR_CSC28L	A	B	1.33048
	B	A	1.20328
SC8T_HAX4_CSC28L	A	B	2.39942
	B	A	2.43804
SC8T_HAX4_MR_CSC28L	A	B	2.42234
	B	A	2.43645
SC8T_HAX6_CSC28L	A	B	3.56806

	B	A	3.51391
SC8T_HAX6_MR_CSC28L	A	B	3.57428
	B	A	3.51935
SC8T_HAX8_CSC28L	A	B	4.53926
	B	A	4.65265
SC8T_HAX8_MR_CSC28L	A	B	4.61992
	B	A	4.71580

Internal Switching Energy (nW/MHz) to S rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_HAX0P5_CSC28L	A	B	0.93795
	A	!B	0.12142
	B	A	0.79023
	B	!A	0.48029
SC8T_HAX1P5_CSC28L	A	B	1.19146
	A	!B	0.45744
	B	A	1.07602
	B	!A	0.76196
SC8T_HAX1_CSC28L	A	B	0.98333
	A	!B	0.18932
	B	A	0.84419
	B	!A	0.54019
SC8T_HAX1_MR_CSC28L	A	B	0.98864
	A	!B	0.18376
	B	A	0.84885
	B	!A	0.53515
SC8T_HAX2_CSC28L	A	B	1.33513
	A	!B	0.58938
	B	A	1.20634
	B	!A	0.93569
SC8T_HAX2_MR_CSC28L	A	B	1.33885

	A	!B	0.58021
	B	A	1.21296
	B	!A	0.92448
SC8T_HAX4_CSC28L	A	B	2.39464
	A	!B	1.22282
	B	A	2.43417
	B	!A	1.74616
SC8T_HAX4_MR_CSC28L	A	B	2.43368
	A	!B	1.21162
	B	A	2.44906
	B	!A	1.72214
SC8T_HAX6_CSC28L	A	B	3.56711
	A	!B	1.73106
	B	A	3.51294
	B	!A	2.68402
SC8T_HAX6_MR_CSC28L	A	B	3.59524
	A	!B	1.70352
	B	A	3.54145
	B	!A	2.65280
SC8T_HAX8_CSC28L	A	B	4.54411
	A	!B	2.20051
	B	A	4.65147
	B	!A	3.30896
SC8T_HAX8_MR_CSC28L	A	B	4.65260
	A	!B	2.07931
	B	A	4.75319
	B	!A	3.14536

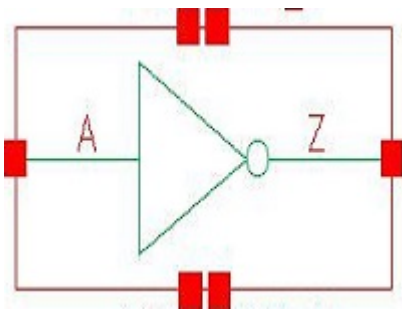
Internal Switching Energy (nW/MHz) to S falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_HAX0P5_CSC28L	A	B	0.52767

	A	!B	1.25799
	B	A	0.60828
	B	!A	1.06946
SC8T_HAX1P5_CSC28L	A	B	0.73181
	A	!B	1.54474
	B	A	0.81114
	B	!A	1.25564
SC8T_HAX1_CSC28L	A	B	0.57567
	A	!B	1.30544
	B	A	0.65592
	B	!A	1.12219
SC8T_HAX1_MR_CSC28L	A	B	0.57692
	A	!B	1.33008
	B	A	0.65888
	B	!A	1.14090
SC8T_HAX2_CSC28L	A	B	0.87054
	A	!B	1.72407
	B	A	0.96541
	B	!A	1.42885
SC8T_HAX2_MR_CSC28L	A	B	0.86873
	A	!B	1.74426
	B	A	0.96277
	B	!A	1.45052
SC8T_HAX4_CSC28L	A	B	1.59453
	A	!B	2.81854
	B	A	1.83997
	B	!A	2.89142
SC8T_HAX4_MR_CSC28L	A	B	1.59156
	A	!B	2.86122
	B	A	1.84230
	B	!A	2.94238
SC8T_HAX6_CSC28L	A	B	2.26538

	A	!B	4.10272
	B	A	2.61162
	B	!A	4.09679
SC8T_HAX6_MR_CSC28L	A	B	2.27657
	A	!B	4.17753
	B	A	2.61779
	B	!A	4.17293
SC8T_HAX8_CSC28L	A	B	2.97852
	A	!B	5.19531
	B	A	3.44858
	B	!A	5.44027
SC8T_HAX8_MR_CSC28L	A	B	2.98603
	A	!B	5.32722
	B	A	3.43881
	B	!A	5.60517

62 INV



62.1 Function

Pin Name	Function
Z	!A

62.2 Truth Table

INPUT	OUTPUT
A	Z
0	1
1	0

62.3 Footprint

Cell Name	Area (um2)
SC8T_INVX0P5_CSC28L	0.13312
SC8T_INVX10_CSC28L	0.73216
SC8T_INVX12_CSC28L	0.86528
SC8T_INVX16_CSC28L	1.13152
SC8T_INVX1P5_CSC28L	0.19968
SC8T_INVX1_3CPP_CSC28L	0.19968
SC8T_INVX1_CSC28L	0.13312
SC8T_INVX1_MR_CSC28L	0.13312
SC8T_INVX20_CSC28L	1.39776

SC8T_INVX24_CSC28L	1.66400
SC8T_INVX2_CSC28L	0.19968
SC8T_INVX3_CSC28L	0.26624
SC8T_INVX4_CSC28L	0.33280
SC8T_INVX6_CSC28L	0.46592
SC8T_INVX8_CSC28L	0.59904

62.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)
	A
SC8T_INVX0P5_CSC28L	0.42145
SC8T_INVX10_CSC28L	4.33721
SC8T_INVX12_CSC28L	5.23187
SC8T_INVX16_CSC28L	6.97177
SC8T_INVX1P5_CSC28L	0.71043
SC8T_INVX1_3CPP_CSC28L	0.48861
SC8T_INVX1_CSC28L	0.47646
SC8T_INVX1_MR_CSC28L	0.48803
SC8T_INVX20_CSC28L	8.68889
SC8T_INVX24_CSC28L	10.53610
SC8T_INVX2_CSC28L	0.87982
SC8T_INVX3_CSC28L	1.30474
SC8T_INVX4_CSC28L	1.73289
SC8T_INVX6_CSC28L	2.59782
SC8T_INVX8_CSC28L	3.45215

62.5 Leakage Information

Cell Name	Leakage (nW)
	Avg

SC8T_INVX0P5_CSC28L	1.161270e-01
SC8T_INVX10_CSC28L	8.347250e-01
SC8T_INVX12_CSC28L	1.000120e+00
SC8T_INVX16_CSC28L	1.326200e+00
SC8T_INVX1P5_CSC28L	1.154860e-01
SC8T_INVX1_3CPP_CSC28L	1.142620e-01
SC8T_INVX1_CSC28L	1.250940e-01
SC8T_INVX1_MR_CSC28L	1.234120e-01
SC8T_INVX20_CSC28L	1.648170e+00
SC8T_INVX24_CSC28L	1.967260e+00
SC8T_INVX2_CSC28L	1.277420e-01
SC8T_INVX3_CSC28L	2.679870e-01
SC8T_INVX4_CSC28L	2.776790e-01
SC8T_INVX6_CSC28L	4.920410e-01
SC8T_INVX8_CSC28L	6.663270e-01

62.6 Delay Information

Delay (ps) to Z rising :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_INVX0P5_CSC28L	A->Z (FR)	101.47553
SC8T_INVX10_CSC28L	A->Z (FR)	77.27452
SC8T_INVX12_CSC28L	A->Z (FR)	76.60934
SC8T_INVX16_CSC28L	A->Z (FR)	75.13992
SC8T_INVX1P5_CSC28L	A->Z (FR)	79.00829
SC8T_INVX1_3CPP_CSC28L	A->Z (FR)	104.34387
SC8T_INVX1_CSC28L	A->Z (FR)	101.88828
SC8T_INVX1_MR_CSC28L	A->Z (FR)	102.43962
SC8T_INVX20_CSC28L	A->Z (FR)	74.55849
SC8T_INVX24_CSC28L	A->Z (FR)	73.71262
SC8T_INVX2_CSC28L	A->Z (FR)	90.53806

SC8T_INVX3_CSC28L	A->Z (FR)	87.32770
SC8T_INVX4_CSC28L	A->Z (FR)	85.54304
SC8T_INVX6_CSC28L	A->Z (FR)	80.37701
SC8T_INVX8_CSC28L	A->Z (FR)	78.56919

Delay (ps) to Z falling :

Cell Name	Timing Arc(Dir)	Delay (ps)
		Avg
SC8T_INVX0P5_CSC28L	A->Z (RF)	100.14654
SC8T_INVX10_CSC28L	A->Z (RF)	80.66249
SC8T_INVX12_CSC28L	A->Z (RF)	79.96664
SC8T_INVX16_CSC28L	A->Z (RF)	78.57738
SC8T_INVX1P5_CSC28L	A->Z (RF)	96.40271
SC8T_INVX1_3CPP_CSC28L	A->Z (RF)	87.25535
SC8T_INVX1_CSC28L	A->Z (RF)	99.88065
SC8T_INVX1_MR_CSC28L	A->Z (RF)	85.06655
SC8T_INVX20_CSC28L	A->Z (RF)	77.80309
SC8T_INVX24_CSC28L	A->Z (RF)	77.04657
SC8T_INVX2_CSC28L	A->Z (RF)	92.33639
SC8T_INVX3_CSC28L	A->Z (RF)	89.50686
SC8T_INVX4_CSC28L	A->Z (RF)	86.62477
SC8T_INVX6_CSC28L	A->Z (RF)	83.74639
SC8T_INVX8_CSC28L	A->Z (RF)	81.98397

62.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising :

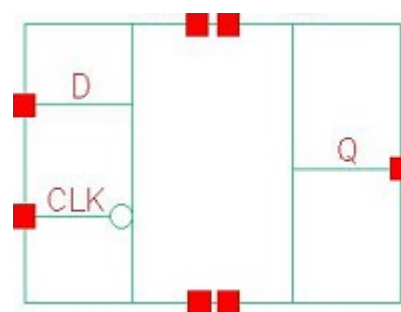
Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_INVX0P5_CSC28L	A	0.29085
SC8T_INVX10_CSC28L	A	2.84131
SC8T_INVX12_CSC28L	A	3.45999

SC8T_INVX16_CSC28L	A	4.61535
SC8T_INVX1P5_CSC28L	A	0.47392
SC8T_INVX1_3CPP_CSC28L	A	0.36206
SC8T_INVX1_CSC28L	A	0.33300
SC8T_INVX1_MR_CSC28L	A	0.33234
SC8T_INVX20_CSC28L	A	5.78840
SC8T_INVX24_CSC28L	A	6.99438
SC8T_INVX2_CSC28L	A	0.58201
SC8T_INVX3_CSC28L	A	0.87935
SC8T_INVX4_CSC28L	A	1.13423
SC8T_INVX6_CSC28L	A	1.70794
SC8T_INVX8_CSC28L	A	2.26815

Internal Switching Energy (nW/MHz) to Z falling :

Cell Name	Input	Energy (nW/MHz)
		Avg
SC8T_INVX0P5_CSC28L	A	-0.02370
SC8T_INVX10_CSC28L	A	-0.68805
SC8T_INVX12_CSC28L	A	-0.82192
SC8T_INVX16_CSC28L	A	-1.07180
SC8T_INVX1P5_CSC28L	A	-0.10502
SC8T_INVX1_3CPP_CSC28L	A	0.09336
SC8T_INVX1_CSC28L	A	-0.03588
SC8T_INVX1_MR_CSC28L	A	-0.02993
SC8T_INVX20_CSC28L	A	-1.37220
SC8T_INVX24_CSC28L	A	-1.68481
SC8T_INVX2_CSC28L	A	-0.14077
SC8T_INVX3_CSC28L	A	-0.17072
SC8T_INVX4_CSC28L	A	-0.28206
SC8T_INVX6_CSC28L	A	-0.40947
SC8T_INVX8_CSC28L	A	-0.53892

63 LATNQ



63.1 Function

Pin Name	Function
Q	IQ

63.2 Truth Table

INPUT		OUTPUT
CLK	D	Q
0	0	0
0	1	1
1	x	IQ

63.3 Footprint

Cell Name	Area (um2)
SC8T_LATNQX1_CSC28L	0.99840
SC8T_LATNQX2_CSC28L	1.06496
SC8T_LATNQX4_CSC28L	1.26464

63.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	CLK	D

SC8T_LATNQX1_CSC28L	0.65462	0.45519
SC8T_LATNQX2_CSC28L	0.65254	0.45010
SC8T_LATNQX4_CSC28L	0.64764	1.01212

63.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_LATNQX1_CSC28L	5.784110e-01
SC8T_LATNQX2_CSC28L	6.246780e-01
SC8T_LATNQX4_CSC28L	1.098930e+00

63.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_LATNQX1_CSC28L	CLK->Q (FR)	D	138.95356
	D->Q (RR)	!CLK	136.34055
SC8T_LATNQX2_CSC28L	CLK->Q (FR)	D	131.66656
	D->Q (RR)	!CLK	130.03471
SC8T_LATNQX4_CSC28L	CLK->Q (FR)	D	121.16399
	D->Q (RR)	!CLK	112.52370

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_LATNQX1_CSC28L	CLK->Q (FF)	ID	139.14388
	D->Q (FF)	!CLK	124.72595
SC8T_LATNQX2_CSC28L	CLK->Q (FF)	ID	123.71545
	D->Q (FF)	!CLK	121.42012
SC8T_LATNQX4_CSC28L	CLK->Q (FF)	ID	129.35605

	D->Q (FF)	!CLK	113.18471
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63.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_LATNQX1_CSC28L	-	426.0250
SC8T_LATNQX2_CSC28L	-	426.0250
SC8T_LATNQX4_CSC28L	-	426.0250

Constraints (ps) for D rising :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_LATNQX1_CSC28L	hold	CLK (R)	-36.92316
	setup	CLK (R)	56.10435
SC8T_LATNQX2_CSC28L	hold	CLK (R)	-28.93487
	setup	CLK (R)	51.79904
SC8T_LATNQX4_CSC28L	hold	CLK (R)	-27.77691
	setup	CLK (R)	54.95235

Constraints (ps) for D falling :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_LATNQX1_CSC28L	hold	CLK (R)	-9.94633
	setup	CLK (R)	30.65209
SC8T_LATNQX2_CSC28L	hold	CLK (R)	-16.72045
	setup	CLK (R)	37.59973
SC8T_LATNQX4_CSC28L	hold	CLK (R)	-3.75640
	setup	CLK (R)	19.51262

63.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_LATNQX1_CSC28L	CLK	D	0.98109
	CLK	!D	1.07889
	D	!CLK	0.87839
SC8T_LATNQX2_CSC28L	CLK	D	1.02709
	CLK	!D	1.19381
	D	!CLK	1.11317
SC8T_LATNQX4_CSC28L	CLK	D	1.65156
	CLK	!D	1.75145
	D	!CLK	1.72595

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_LATNQX1_CSC28L	CLK	D	0.98109
	CLK	!D	1.07889
	D	!CLK	1.32569
SC8T_LATNQX2_CSC28L	CLK	D	1.02709
	CLK	!D	1.19381
	D	!CLK	1.45715
SC8T_LATNQX4_CSC28L	CLK	D	1.65156
	CLK	!D	1.75145
	D	!CLK	2.39869

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATNQX1_CSC28L	D&Q	0.62061
	!D&!Q	0.71926
SC8T_LATNQX2_CSC28L	D&Q	0.59973
	!D&!Q	0.72887

SC8T_LATNQX4_CSC28L	D&Q	0.61093
	!D&!Q	0.75521

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATNQX1_CSC28L	D&Q	1.05772
	!D&!Q	1.01113
SC8T_LATNQX2_CSC28L	D&Q	1.08484
	!D&!Q	0.97472
SC8T_LATNQX4_CSC28L	D&Q	1.09103
	!D&!Q	0.98691

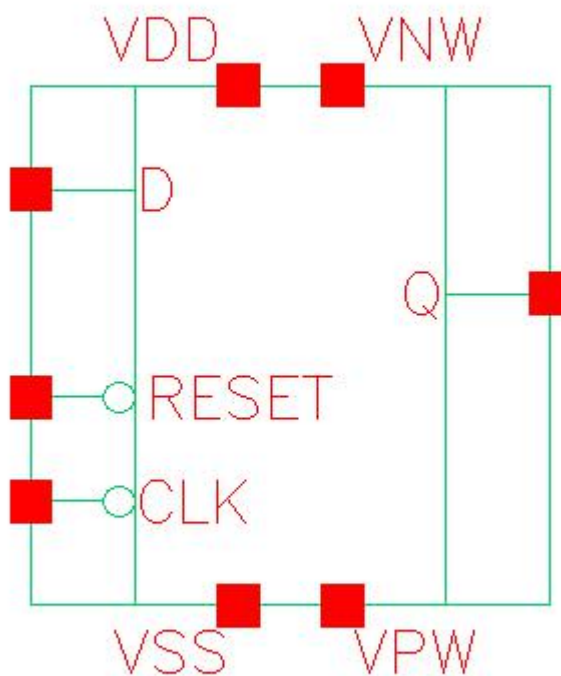
Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATNQX1_CSC28L	CLK&Q	-0.11531
	CLK&!Q	-0.13082
SC8T_LATNQX2_CSC28L	CLK&Q	-0.01178
	CLK&!Q	0.00475
SC8T_LATNQX4_CSC28L	CLK&Q	-0.02433
	CLK&!Q	-0.02618

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATNQX1_CSC28L	CLK&Q	0.13291
	CLK&!Q	0.14893
SC8T_LATNQX2_CSC28L	CLK&Q	0.51355
	CLK&!Q	0.49699
SC8T_LATNQX4_CSC28L	CLK&Q	0.90534
	CLK&!Q	0.90716

64 LATNRQ



64.1 Function

Pin Name	Function
Q	IQ

64.2 Truth Table

INPUT			OUTPUT
CLK	D	RESET	Q
0	0	x	0
x	1	0	0
0	1	1	1
1	x	0	0

1	x	1	IQ
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64.3 Footprint

Cell Name	Area (um2)
SC8T_LATNRQX1_CSC28L	1.13152
SC8T_LATNRQX2_CSC28L	1.19808
SC8T_LATNRQX4_CSC28L	1.66400

64.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	CLK	D	RESET
SC8T_LATNRQX1_CSC28L	0.66948	0.54429	1.13030
SC8T_LATNRQX2_CSC28L	0.66787	0.54249	1.46384
SC8T_LATNRQX4_CSC28L	0.66160	1.00568	1.46204

64.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_LATNRQX1_CSC28L	8.509050e-01
SC8T_LATNRQX2_CSC28L	8.669830e-01
SC8T_LATNRQX4_CSC28L	1.177220e+00

64.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_LATNRQX1_CSC28L	CLK->Q (FR)	D&RESET	167.83757

	D->Q (RR)	!CLK&RESET	166.79112
	RESET->Q (RR)	!CLK&D	166.93166
SC8T_LATNRQX2_CSC28L	CLK->Q (FR)	D&RESET	159.61979
	D->Q (RR)	!CLK&RESET	158.98720
	RESET->Q (RR)	!CLK&D	156.63788
SC8T_LATNRQX4_CSC28L	CLK->Q (FR)	D&RESET	145.26413
	D->Q (RR)	!CLK&RESET	138.30137
	RESET->Q (RR)	!CLK&D	135.77362

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_LATNRQX1_CSC28L	CLK->Q (FF)	!D&RESET	148.38485
	D->Q (FF)	!CLK&RESET	136.90558
	RESET->Q (FF)	CLK&D	119.92202
	RESET->Q (FF)	CLK&!D	119.91796
	RESET->Q (FF)	!CLK&D	123.79669
SC8T_LATNRQX2_CSC28L	CLK->Q (FF)	!D&RESET	142.38272
	D->Q (FF)	!CLK&RESET	131.05160
	RESET->Q (FF)	CLK&D	114.45781
	RESET->Q (FF)	CLK&!D	114.44606
	RESET->Q (FF)	!CLK&D	117.96314
SC8T_LATNRQX4_CSC28L	CLK->Q (FF)	!D&RESET	146.19556
	D->Q (FF)	!CLK&RESET	120.60976
	RESET->Q (FF)	CLK&D	124.10910
	RESET->Q (FF)	CLK&!D	124.09994
	RESET->Q (FF)	!CLK&D	132.22893

64.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_LATNRQX1_CSC28L	-	426.0250
SC8T_LATNRQX2_CSC28L	-	426.0250
SC8T_LATNRQX4_CSC28L	-	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_LATNRQX1_CSC28L	hold	CLK (R)	-53.95254
	setup	CLK (R)	73.84529
SC8T_LATNRQX2_CSC28L	hold	CLK (R)	-51.15195
	setup	CLK (R)	71.28692
SC8T_LATNRQX4_CSC28L	hold	CLK (R)	-38.77035
	setup	CLK (R)	63.71408

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_LATNRQX1_CSC28L	hold	CLK (R)	-17.85225
	setup	CLK (R)	35.46549
SC8T_LATNRQX2_CSC28L	hold	CLK (R)	-14.74426
	setup	CLK (R)	32.19388
SC8T_LATNRQX4_CSC28L	hold	CLK (R)	-3.96948
	setup	CLK (R)	21.99599

Min Pulse Width (ps) for RESET:

Cell Name	High	Low
SC8T_LATNRQX1_CSC28L	-	831.9090
SC8T_LATNRQX2_CSC28L	-	831.9090
SC8T_LATNRQX4_CSC28L	-	831.9090

Constraints (ps) for RESET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_LATNRQX1_CSC28L	recovery	CLK (R)	73.64832
	removal	CLK (R)	-54.09605
SC8T_LATNRQX2_CSC28L	recovery	CLK (R)	67.77639
	removal	CLK (R)	-48.32773
SC8T_LATNRQX4_CSC28L	recovery	CLK (R)	61.26471
	removal	CLK (R)	-36.38495

64.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_LATNRQX1_CSC28L	CLK	D&RESET	1.32439
	CLK	!D&RESET	1.46871
	D	!CLK&RESET	1.18794
	RESET	CLK&D	1.45759
	RESET	CLK&!D	1.45215
	RESET	!CLK&D	0.98037
SC8T_LATNRQX2_CSC28L	CLK	D&RESET	1.43872
	CLK	!D&RESET	1.55370
	D	!CLK&RESET	1.30050
	RESET	CLK&D	1.56135
	RESET	CLK&!D	1.55612
	RESET	!CLK&D	0.97913
SC8T_LATNRQX4_CSC28L	CLK	D&RESET	2.23137
	CLK	!D&RESET	2.34504
	D	!CLK&RESET	1.97959
	RESET	CLK&D	2.17795
	RESET	CLK&!D	2.16525
	RESET	!CLK&D	1.78977

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_LATNRQX1_CSC28L	CLK	D&RESET	1.32439
	CLK	!D&RESET	1.46871
	D	!CLK&RESET	1.72393
	RESET	CLK&D	1.45759
	RESET	CLK&!D	1.45215
	RESET	!CLK&D	2.03835
SC8T_LATNRQX2_CSC28L	CLK	D&RESET	1.43872
	CLK	!D&RESET	1.55370
	D	!CLK&RESET	1.80914
	RESET	CLK&D	1.56135
	RESET	CLK&!D	1.55612
	RESET	!CLK&D	2.26622
SC8T_LATNRQX4_CSC28L	CLK	D&RESET	2.23137
	CLK	!D&RESET	2.34504
	D	!CLK&RESET	2.94257
	RESET	CLK&D	2.17795
	RESET	CLK&!D	2.16525
	RESET	!CLK&D	3.28640

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATNRQX1_CSC28L	D&RESET&Q	0.69024
	D&!RESET&!Q	0.79003
	!D&RESET&!Q	0.78275
	!D&!RESET&!Q	0.78042
SC8T_LATNRQX2_CSC28L	D&RESET&Q	0.68864
	D&!RESET&!Q	0.78772
	!D&RESET&!Q	0.78127

	!D&!RESET&!Q	0.77874
SC8T_LATNRQX4_CSC28L	D&RESET&Q	1.03261
	D&!RESET&!Q	1.08209
	!D&RESET&!Q	1.05894
	!D&!RESET&!Q	1.05594

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATNRQX1_CSC28L	D&RESET&Q	1.22970
	D&!RESET&!Q	1.15922
	!D&RESET&!Q	1.15298
	!D&!RESET&!Q	1.16121
SC8T_LATNRQX2_CSC28L	D&RESET&Q	1.22925
	D&!RESET&!Q	1.15993
	!D&RESET&!Q	1.15327
	!D&!RESET&!Q	1.16173
SC8T_LATNRQX4_CSC28L	D&RESET&Q	1.52766
	D&!RESET&!Q	1.52679
	!D&RESET&!Q	1.52987
	!D&!RESET&!Q	1.54061

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATNRQX1_CSC28L	CLK&RESET&Q	-0.11301
	CLK&RESET&!Q	-0.13794
	CLK&!RESET&!Q	-0.14062
	!CLK&!RESET&!Q	-0.18318
SC8T_LATNRQX2_CSC28L	CLK&RESET&Q	-0.11305
	CLK&RESET&!Q	-0.13730
	CLK&!RESET&!Q	-0.13991

	!CLK&!RESET&!Q	-0.18244
SC8T_LATNRQX4_CSC28L	CLK&RESET&Q	-0.21376
	CLK&RESET&!Q	-0.22345
	CLK&!RESET&!Q	-0.22674
	!CLK&!RESET&!Q	-0.35553

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATNRQX1_CSC28L	CLK&RESET&Q	0.13146
	CLK&RESET&!Q	0.15848
	CLK&!RESET&!Q	0.15687
	!CLK&!RESET&!Q	0.18324
SC8T_LATNRQX2_CSC28L	CLK&RESET&Q	0.13152
	CLK&RESET&!Q	0.15745
	CLK&!RESET&!Q	0.15610
	!CLK&!RESET&!Q	0.18253
SC8T_LATNRQX4_CSC28L	CLK&RESET&Q	0.24663
	CLK&RESET&!Q	0.26301
	CLK&!RESET&!Q	0.25581
	!CLK&!RESET&!Q	0.35578

Passive Internal Energy (nW/MHz) for RESET rising (conditional):

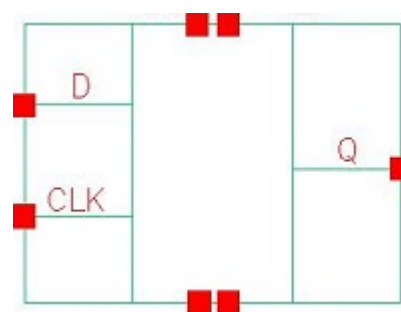
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATNRQX1_CSC28L	CLK&D&!Q	-0.41447
	CLK&!D&!Q	-0.42170
	!CLK&!D&!Q	-0.42389
SC8T_LATNRQX2_CSC28L	CLK&D&!Q	-0.53426
	CLK&!D&!Q	-0.54150
	!CLK&!D&!Q	-0.54437
SC8T_LATNRQX4_CSC28L	CLK&D&!Q	-0.54551

	CLK&!D&!Q	-0.55340
	!CLK&!D&!Q	-0.52898

Passive Internal Energy (nW/MHz) for RESET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATNRQX1_CSC28L	CLK&D&!Q	0.42114
	CLK&!D&!Q	0.42839
	!CLK&!D&!Q	0.43608
SC8T_LATNRQX2_CSC28L	CLK&D&!Q	0.54688
	CLK&!D&!Q	0.55384
	!CLK&!D&!Q	0.56258
SC8T_LATNRQX4_CSC28L	CLK&D&!Q	0.55833
	CLK&!D&!Q	0.56590
	!CLK&!D&!Q	0.54876

65 LATQ



65.1 Function

Pin Name	Function
Q	IQ

65.2 Truth Table

INPUT		OUTPUT
CLK	D	Q
0	x	IQ
1	0	0
1	1	1

65.3 Footprint

Cell Name	Area (um2)
SC8T_LATQX1_CSC28L	0.99840
SC8T_LATQX2_CSC28L	1.06496
SC8T_LATQX4_CSC28L	1.26464

65.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	CLK	D

SC8T_LATQX1_CSC28L	0.65446	0.45489
SC8T_LATQX2_CSC28L	0.65376	0.45003
SC8T_LATQX4_CSC28L	0.65064	1.01209

65.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_LATQX1_CSC28L	5.800530e-01
SC8T_LATQX2_CSC28L	6.151590e-01
SC8T_LATQX4_CSC28L	1.104270e+00

65.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_LATQX1_CSC28L	CLK->Q (RR)	D	149.72477
	D->Q (RR)	CLK	136.35051
SC8T_LATQX2_CSC28L	CLK->Q (RR)	D	134.63641
	D->Q (RR)	CLK	129.96251
SC8T_LATQX4_CSC28L	CLK->Q (RR)	D	121.61296
	D->Q (RR)	CLK	112.42205

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_LATQX1_CSC28L	CLK->Q (RF)	!D	123.62876
	D->Q (FF)	CLK	124.79394
SC8T_LATQX2_CSC28L	CLK->Q (RF)	!D	117.61396
	D->Q (FF)	CLK	121.44707
SC8T_LATQX4_CSC28L	CLK->Q (RF)	!D	123.35290

	D->Q (FF)	CLK	113.25366
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65.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_LATQX1_CSC28L	426.0250	-
SC8T_LATQX2_CSC28L	426.0250	-
SC8T_LATQX4_CSC28L	426.0250	-

Constraints (ps) for D rising :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_LATQX1_CSC28L	hold	CLK (F)	-18.11649
	setup	CLK (F)	34.14185
SC8T_LATQX2_CSC28L	hold	CLK (F)	-16.83393
	setup	CLK (F)	33.89558
SC8T_LATQX4_CSC28L	hold	CLK (F)	-11.64853
	setup	CLK (F)	27.87274

Constraints (ps) for D falling :

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_LATQX1_CSC28L	hold	CLK (F)	-26.80942
	setup	CLK (F)	45.36572
SC8T_LATQX2_CSC28L	hold	CLK (F)	-30.64016
	setup	CLK (F)	52.63255
SC8T_LATQX4_CSC28L	hold	CLK (F)	-21.91609
	setup	CLK (F)	44.32962

65.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_LATQX1_CSC28L	CLK	D	1.12414
	CLK	!D	0.96660
	D	CLK	0.87040
SC8T_LATQX2_CSC28L	CLK	D	1.18568
	CLK	!D	1.06907
	D	CLK	1.10779
SC8T_LATQX4_CSC28L	CLK	D	1.80729
	CLK	!D	1.62214
	D	CLK	1.71756

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_LATQX1_CSC28L	CLK	D	1.12414
	CLK	!D	0.96660
	D	CLK	1.33132
SC8T_LATQX2_CSC28L	CLK	D	1.18568
	CLK	!D	1.06907
	D	CLK	1.46277
SC8T_LATQX4_CSC28L	CLK	D	1.80729
	CLK	!D	1.62214
	D	CLK	2.40587

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATQX1_CSC28L	D&Q	0.63206
	!D&!Q	0.60452
SC8T_LATQX2_CSC28L	D&Q	0.64913
	!D&!Q	0.55396

SC8T_LATQX4_CSC28L	D&Q	0.65909
	!D&!Q	0.57564

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATQX1_CSC28L	D&Q	1.05159
	!D&!Q	1.13343
SC8T_LATQX2_CSC28L	D&Q	1.03596
	!D&!Q	1.15414
SC8T_LATQX4_CSC28L	D&Q	1.04560
	!D&!Q	1.17243

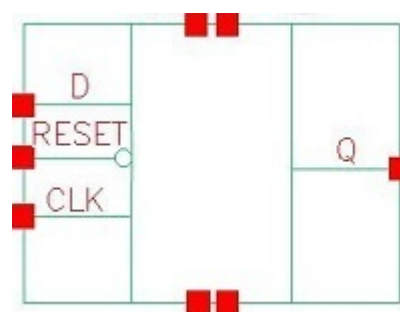
Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATQX1_CSC28L	!CLK&Q	-0.11545
	!CLK&!Q	-0.13017
SC8T_LATQX2_CSC28L	!CLK&Q	-0.01202
	!CLK&!Q	0.00469
SC8T_LATQX4_CSC28L	!CLK&Q	-0.02478
	!CLK&!Q	-0.02640

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATQX1_CSC28L	!CLK&Q	0.13289
	!CLK&!Q	0.14816
SC8T_LATQX2_CSC28L	!CLK&Q	0.51400
	!CLK&!Q	0.49718
SC8T_LATQX4_CSC28L	!CLK&Q	0.90563
	!CLK&!Q	0.90733

66 LATRQ



66.1 Function

Pin Name	Function
Q	IQ

66.2 Truth Table

INPUT			OUTPUT
CLK	D	RESET	Q
0	x	0	0
0	x	1	IQ
1	0	x	0
1	1	0	0
1	1	1	1

66.3 Footprint

Cell Name	Area (um2)
SC8T_LATRQX1_CSC28L	1.13152
SC8T_LATRQX2_CSC28L	1.19808
SC8T_LATRQX4_CSC28L	1.66400

66.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	CLK	D	RESET
SC8T_LATRQX1_CSC28L	0.67713	0.54426	1.13032
SC8T_LATRQX2_CSC28L	0.67467	0.54244	1.46384
SC8T_LATRQX4_CSC28L	0.66985	1.00532	1.46238

66.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_LATRQX1_CSC28L	8.727860e-01
SC8T_LATRQX2_CSC28L	8.866190e-01
SC8T_LATRQX4_CSC28L	1.198730e+00

66.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_LATRQX1_CSC28L	CLK->Q (RR)	D&RESET	179.73910
	D->Q (RR)	CLK&RESET	166.69901
	RESET->Q (RR)	CLK&D	166.86123
SC8T_LATRQX2_CSC28L	CLK->Q (RR)	D&RESET	172.39698
	D->Q (RR)	CLK&RESET	158.85525
	RESET->Q (RR)	CLK&D	156.52926
SC8T_LATRQX4_CSC28L	CLK->Q (RR)	D&RESET	160.76033
	D->Q (RR)	CLK&RESET	138.19986
	RESET->Q (RR)	CLK&D	135.65463

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_LATRQX1_CSC28L	CLK->Q (RF)	!D&RESET	131.59974
	D->Q (FF)	CLK&RESET	136.93123
	RESET->Q (FF)	CLK&D	123.82349
	RESET->Q (FF)	!CLK&D	119.95137
	RESET->Q (FF)	!CLK&!D	119.94851
SC8T_LATRQX2_CSC28L	CLK->Q (RF)	!D&RESET	127.12616
	D->Q (FF)	CLK&RESET	131.09210
	RESET->Q (FF)	CLK&D	117.95378
	RESET->Q (FF)	!CLK&D	114.46086
	RESET->Q (FF)	!CLK&!D	114.44933
SC8T_LATRQX4_CSC28L	CLK->Q (RF)	!D&RESET	125.19372
	D->Q (FF)	CLK&RESET	120.71134
	RESET->Q (FF)	CLK&D	132.31630
	RESET->Q (FF)	!CLK&D	124.18502
	RESET->Q (FF)	!CLK&!D	124.17469

66.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_LATRQX1_CSC28L	426.0250	-
SC8T_LATRQX2_CSC28L	426.0250	-
SC8T_LATRQX4_CSC28L	426.0250	-

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_LATRQX1_CSC28L	hold	CLK (F)	-28.03533
	setup	CLK (F)	40.44372
SC8T_LATRQX2_CSC28L	hold	CLK (F)	-26.13774

	setup	CLK (F)	40.41034
SC8T_LATRQX4_CSC28L	hold	CLK (F)	-10.32416
	setup	CLK (F)	25.89822

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_LATRQX1_CSC28L	hold	CLK (F)	-36.53663
	setup	CLK (F)	55.62890
SC8T_LATRQX2_CSC28L	hold	CLK (F)	-34.25208
	setup	CLK (F)	54.01672
SC8T_LATRQX4_CSC28L	hold	CLK (F)	-27.18222
	setup	CLK (F)	51.90660

Min Pulse Width (ps) for RESET:

Cell Name	High	Low
SC8T_LATRQX1_CSC28L	-	831.9090
SC8T_LATRQX2_CSC28L	-	831.9090
SC8T_LATRQX4_CSC28L	-	831.9090

Constraints (ps) for RESET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_LATRQX1_CSC28L	recovery	CLK (F)	48.32864
	removal	CLK (F)	-33.36996
SC8T_LATRQX2_CSC28L	recovery	CLK (F)	43.96951
	removal	CLK (F)	-29.10964
SC8T_LATRQX4_CSC28L	recovery	CLK (F)	34.17872
	removal	CLK (F)	-11.55430

66.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_LATRQX1_CSC28L	CLK	D&RESET	1.47714
	CLK	!D&RESET	1.38635
	D	CLK&RESET	1.18287
	RESET	CLK&D	0.97590
	RESET	!CLK&D	1.45278
	RESET	!CLK&!D	1.44738
SC8T_LATRQX2_CSC28L	CLK	D&RESET	1.59123
	CLK	!D&RESET	1.47248
	D	CLK&RESET	1.29519
	RESET	CLK&D	0.97426
	RESET	!CLK&D	1.55692
	RESET	!CLK&!D	1.55166
SC8T_LATRQX4_CSC28L	CLK	D&RESET	2.49766
	CLK	!D&RESET	2.23569
	D	CLK&RESET	1.97356
	RESET	CLK&D	1.78514
	RESET	!CLK&D	2.17411
	RESET	!CLK&!D	2.16160

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_LATRQX1_CSC28L	CLK	D&RESET	1.47714
	CLK	!D&RESET	1.38635
	D	CLK&RESET	1.72891
	RESET	CLK&D	2.04293
	RESET	!CLK&D	1.45278
	RESET	!CLK&!D	1.44738
SC8T_LATRQX2_CSC28L	CLK	D&RESET	1.59123
	CLK	!D&RESET	1.47248

	D	CLK&RESET	1.81413
	RESET	CLK&D	2.27103
	RESET	!CLK&D	1.55692
	RESET	!CLK&!D	1.55166
SC8T_LATRQX4_CSC28L	CLK	D&RESET	2.49766
	CLK	!D&RESET	2.23569
	D	CLK&RESET	2.94860
	RESET	CLK&D	3.29280
	RESET	!CLK&D	2.17411
	RESET	!CLK&!D	2.16160

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATRQX1_CSC28L	D&RESET&Q	0.80479
	D&!RESET&!Q	0.79000
	!D&RESET&!Q	0.74113
	!D&!RESET&!Q	0.74648
SC8T_LATRQX2_CSC28L	D&RESET&Q	0.79983
	D&!RESET&!Q	0.78590
	!D&RESET&!Q	0.73737
	!D&!RESET&!Q	0.74263
SC8T_LATRQX4_CSC28L	D&RESET&Q	1.10160
	D&!RESET&!Q	1.20808
	!D&RESET&!Q	1.12025
	!D&!RESET&!Q	1.12702

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATRQX1_CSC28L	D&RESET&Q	1.13276
	D&!RESET&!Q	1.13702

	!D&RESET&!Q	1.21080
	!D&!RESET&!Q	1.20976
SC8T_LATRQX2_CSC28L	D&RESET&Q	1.13580
	D&!RESET&!Q	1.13972
	!D&RESET&!Q	1.21387
	!D&!RESET&!Q	1.21250
SC8T_LATRQX4_CSC28L	D&RESET&Q	1.47581
	D&!RESET&!Q	1.34029
	!D&RESET&!Q	1.48044
	!D&!RESET&!Q	1.48013

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATRQX1_CSC28L	CLK&!RESET&!Q	-0.18323
	!CLK&RESET&Q	-0.11310
	!CLK&RESET&!Q	-0.13793
	!CLK&!RESET&!Q	-0.14065
SC8T_LATRQX2_CSC28L	CLK&!RESET&!Q	-0.18252
	!CLK&RESET&Q	-0.11319
	!CLK&RESET&!Q	-0.13725
	!CLK&!RESET&!Q	-0.13993
SC8T_LATRQX4_CSC28L	CLK&!RESET&!Q	-0.35570
	!CLK&RESET&Q	-0.21388
	!CLK&RESET&!Q	-0.22361
	!CLK&!RESET&!Q	-0.22692

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATRQX1_CSC28L	CLK&!RESET&!Q	0.18330
	!CLK&RESET&Q	0.13149

	!CLK&RESET&!Q	0.15840
	!CLK&!RESET&!Q	0.15679
SC8T_LATRQX2_CSC28L	CLK&!RESET&!Q	0.18255
	!CLK&RESET&Q	0.13148
	!CLK&RESET&!Q	0.15737
	!CLK&!RESET&!Q	0.15605
SC8T_LATRQX4_CSC28L	CLK&!RESET&!Q	0.35599
	!CLK&RESET&Q	0.24660
	!CLK&RESET&!Q	0.26284
	!CLK&!RESET&!Q	0.25582

Passive Internal Energy (nW/MHz) for RESET rising (conditional):

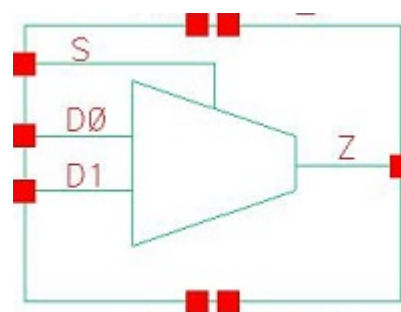
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATRQX1_CSC28L	CLK&!D&!Q	-0.42405
	!CLK&D&!Q	-0.41427
	!CLK&!D&!Q	-0.42150
SC8T_LATRQX2_CSC28L	CLK&!D&!Q	-0.54446
	!CLK&D&!Q	-0.53390
	!CLK&!D&!Q	-0.54126
SC8T_LATRQX4_CSC28L	CLK&!D&!Q	-0.52933
	!CLK&D&!Q	-0.54528
	!CLK&!D&!Q	-0.55314

Passive Internal Energy (nW/MHz) for RESET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_LATRQX1_CSC28L	CLK&!D&!Q	0.43630
	!CLK&D&!Q	0.42109
	!CLK&!D&!Q	0.42825
SC8T_LATRQX2_CSC28L	CLK&!D&!Q	0.56273
	!CLK&D&!Q	0.54657

	!CLK&!D&!Q	0.55350
SC8T_LATRQX4_CSC28L	CLK&!D&!Q	0.54886
	!CLK&D&!Q	0.55807
	!CLK&!D&!Q	0.56538

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67.1 Function

Pin Name	Function
Z	$D0 \& !S + D1 \& S$

67.2 Truth Table

INPUT			OUTPUT
D0	D1	S	Z
0	0	x	0
0	1	0	0
x	1	1	1
1	x	0	1
1	0	1	0

67.3 Footprint

Cell Name	Area (um2)
SC8T_MUX2X0P5_CSC28L	0.73216
SC8T_MUX2X1P5_CSC28L	0.73216
SC8T_MUX2X1_A_CSC28L	0.53248
SC8T_MUX2X1_CSC28L	0.73216
SC8T_MUX2X1_MR_CSC28L	0.73216
SC8T_MUX2X2_CSC28L	0.73216

SC8T_MUX2X4_CSC28L	1.33120
SC8T_MUX2X6_CSC28L	2.06336
SC8T_MUX2X8_CSC28L	2.46272

67.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	D0	D1	S
SC8T_MUX2X0P5_CSC28L	0.42445	0.45128	0.83185
SC8T_MUX2X1P5_CSC28L	0.45165	0.45941	0.87046
SC8T_MUX2X1_A_CSC28L	0.43281	0.43920	0.91137
SC8T_MUX2X1_CSC28L	0.42416	0.45134	0.83175
SC8T_MUX2X1_MR_CSC28L	0.51241	0.53389	0.97425
SC8T_MUX2X2_CSC28L	0.50093	0.52350	0.89400
SC8T_MUX2X4_CSC28L	1.02998	1.21975	1.52671
SC8T_MUX2X6_CSC28L	1.73469	1.75853	2.49026
SC8T_MUX2X8_CSC28L	2.10355	2.33369	3.05680

67.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_MUX2X0P5_CSC28L	3.317590e-01
SC8T_MUX2X1P5_CSC28L	3.584370e-01
SC8T_MUX2X1_A_CSC28L	3.131280e-01
SC8T_MUX2X1_CSC28L	3.411210e-01
SC8T_MUX2X1_MR_CSC28L	4.154020e-01
SC8T_MUX2X2_CSC28L	4.159640e-01
SC8T_MUX2X4_CSC28L	7.509700e-01
SC8T_MUX2X6_CSC28L	1.053580e+00
SC8T_MUX2X8_CSC28L	1.363630e+00

67.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_MUX2X0P5_CSC28L	D0->Z (RR)	D1&!S	110.06012
	D0->Z (RR)	!D1&!S	109.79133
	D1->Z (RR)	D0&S	111.14316
	D1->Z (RR)	!D0&S	111.16159
	S->Z (RR)	!D0&D1	100.70771
	S->Z (FR)	D0&!D1	116.56122
SC8T_MUX2X1P5_CSC28L	D0->Z (RR)	D1&!S	117.06575
	D0->Z (RR)	!D1&!S	116.99271
	D1->Z (RR)	D0&S	119.15395
	D1->Z (RR)	!D0&S	119.16576
	S->Z (RR)	!D0&D1	108.55459
	S->Z (FR)	D0&!D1	129.41815
SC8T_MUX2X1_A_CSC28L	D0->Z (RR)	D1&!S	120.39771
	D0->Z (RR)	!D1&!S	120.39512
	D1->Z (RR)	D0&S	121.25602
	D1->Z (RR)	!D0&S	121.25477
	S->Z (RR)	!D0&D1	115.49390
	S->Z (FR)	D0&!D1	124.62872
SC8T_MUX2X1_CSC28L	D0->Z (RR)	D1&!S	120.56956
	D0->Z (RR)	!D1&!S	120.30054
	D1->Z (RR)	D0&S	121.43947
	D1->Z (RR)	!D0&S	121.45828
	S->Z (RR)	!D0&D1	111.50982
	S->Z (FR)	D0&!D1	126.52267
SC8T_MUX2X1_MR_CSC28L	D0->Z (RR)	D1&!S	114.99561
	D0->Z (RR)	!D1&!S	114.94905
	D1->Z (RR)	D0&S	115.83557

	D1->Z (RR)	!D0&S	115.84516
	S->Z (RR)	!D0&D1	103.96048
	S->Z (FR)	D0&!D1	130.57203
SC8T_MUX2X2_CSC28L	D0->Z (RR)	D1&!S	115.02542
	D0->Z (RR)	!D1&!S	114.98244
	D1->Z (RR)	D0&S	117.42482
	D1->Z (RR)	!D0&S	117.43533
	S->Z (RR)	!D0&D1	105.33877
	S->Z (FR)	D0&!D1	129.25434
SC8T_MUX2X4_CSC28L	D0->Z (RR)	D1&!S	109.77121
	D0->Z (RR)	!D1&!S	109.78258
	D1->Z (RR)	D0&S	111.91521
	D1->Z (RR)	!D0&S	111.94098
	S->Z (RR)	!D0&D1	100.67745
	S->Z (FR)	D0&!D1	138.95680
SC8T_MUX2X6_CSC28L	D0->Z (RR)	D1&!S	113.32434
	D0->Z (RR)	!D1&!S	113.29076
	D1->Z (RR)	D0&S	111.84868
	D1->Z (RR)	!D0&S	111.86640
	S->Z (RR)	!D0&D1	101.18963
	S->Z (FR)	D0&!D1	131.17281
SC8T_MUX2X8_CSC28L	D0->Z (RR)	D1&!S	107.97231
	D0->Z (RR)	!D1&!S	107.98061
	D1->Z (RR)	D0&S	109.19319
	D1->Z (RR)	!D0&S	109.21729
	S->Z (RR)	!D0&D1	97.99025
	S->Z (FR)	D0&!D1	132.98909

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg

SC8T_MUX2X0P5_CSC28L	D0->Z (FF)	D1&!S	117.19982
	D0->Z (FF)	!D1&!S	116.95130
	D1->Z (FF)	D0&S	117.71719
	D1->Z (FF)	!D0&S	117.73313
	S->Z (FF)	!D0&D1	108.16052
	S->Z (RF)	D0&!D1	124.67238
SC8T_MUX2X1P5_CSC28L	D0->Z (FF)	D1&!S	117.65813
	D0->Z (FF)	!D1&!S	117.55580
	D1->Z (FF)	D0&S	118.68371
	D1->Z (FF)	!D0&S	118.65752
	S->Z (FF)	!D0&D1	107.06582
	S->Z (RF)	D0&!D1	129.67345
SC8T_MUX2X1_A_CSC28L	D0->Z (FF)	D1&!S	116.37723
	D0->Z (FF)	!D1&!S	116.37700
	D1->Z (FF)	D0&S	117.87882
	D1->Z (FF)	!D0&S	117.88191
	S->Z (FF)	!D0&D1	113.48748
	S->Z (RF)	D0&!D1	120.79922
SC8T_MUX2X1_CSC28L	D0->Z (FF)	D1&!S	116.29820
	D0->Z (FF)	!D1&!S	116.05553
	D1->Z (FF)	D0&S	116.82547
	D1->Z (FF)	!D0&S	116.84074
	S->Z (FF)	!D0&D1	107.51786
	S->Z (RF)	D0&!D1	123.32928
SC8T_MUX2X1_MR_CSC28L	D0->Z (FF)	D1&!S	100.97741
	D0->Z (FF)	!D1&!S	100.88124
	D1->Z (FF)	D0&S	101.23812
	D1->Z (FF)	!D0&S	101.22533
	S->Z (FF)	!D0&D1	91.97801
	S->Z (RF)	D0&!D1	110.50210
SC8T_MUX2X2_CSC28L	D0->Z (FF)	D1&!S	120.24792
	D0->Z (FF)	!D1&!S	120.16235

	D1->Z (FF)	D0&S	112.78784
	D1->Z (FF)	!D0&S	112.76311
	S->Z (FF)	!D0&D1	104.09104
	S->Z (RF)	D0&!D1	124.72665
SC8T_MUX2X4_CSC28L	D0->Z (FF)	D1&!S	112.74594
	D0->Z (FF)	!D1&!S	112.67462
	D1->Z (FF)	D0&S	111.50199
	D1->Z (FF)	!D0&S	111.41905
	S->Z (FF)	!D0&D1	102.34487
	S->Z (RF)	D0&!D1	138.30400
SC8T_MUX2X6_CSC28L	D0->Z (FF)	D1&!S	110.59335
	D0->Z (FF)	!D1&!S	110.52704
	D1->Z (FF)	D0&S	110.94940
	D1->Z (FF)	!D0&S	110.89052
	S->Z (FF)	!D0&D1	99.05067
	S->Z (RF)	D0&!D1	129.89096
SC8T_MUX2X8_CSC28L	D0->Z (FF)	D1&!S	109.20979
	D0->Z (FF)	!D1&!S	109.15660
	D1->Z (FF)	D0&S	109.49607
	D1->Z (FF)	!D0&S	109.41994
	S->Z (FF)	!D0&D1	98.59289
	S->Z (RF)	D0&!D1	130.17604

67.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_MUX2X0P5_CSC28L	D0	D1&!S	0.36631
	D0	!D1&!S	0.36793
	D1	D0&S	0.21785
	D1	!D0&S	0.22457

	S	D0&!D1	1.07427
	S	!D0&D1	0.23966
SC8T_MUX2X1P5_CSC28L	D0	D1&!S	0.61220
	D0	!D1&!S	0.62543
	D1	D0&S	0.40988
	D1	!D0&S	0.41756
	S	D0&!D1	1.50562
	S	!D0&D1	0.52908
SC8T_MUX2X1_A_CSC28L	D0	D1&!S	0.37694
	D0	!D1&!S	0.37765
	D1	D0&S	0.26970
	D1	!D0&S	0.26969
	S	D0&!D1	1.03606
	S	!D0&D1	0.26157
SC8T_MUX2X1_CSC28L	D0	D1&!S	0.41628
	D0	!D1&!S	0.41807
	D1	D0&S	0.26886
	D1	!D0&S	0.27548
	S	D0&!D1	1.12401
	S	!D0&D1	0.29079
SC8T_MUX2X1_MR_CSC28L	D0	D1&!S	0.50070
	D0	!D1&!S	0.51594
	D1	D0&S	0.25463
	D1	!D0&S	0.26331
	S	D0&!D1	1.46074
	S	!D0&D1	0.39747
SC8T_MUX2X2_CSC28L	D0	D1&!S	0.73948
	D0	!D1&!S	0.75454
	D1	D0&S	0.48512
	D1	!D0&S	0.49359
	S	D0&!D1	1.66553

	S	!D0&D1	0.65607
SC8T_MUX2X4_CSC28L	D0	D1&!S	1.49821
	D0	!D1&!S	1.52218
	D1	D0&S	0.95993
	D1	!D0&S	0.98801
	S	D0&!D1	3.20204
	S	!D0&D1	1.27730
SC8T_MUX2X6_CSC28L	D0	D1&!S	2.29344
	D0	!D1&!S	2.32739
	D1	D0&S	1.45959
	D1	!D0&S	1.49330
	S	D0&!D1	4.99618
	S	!D0&D1	1.81053
SC8T_MUX2X8_CSC28L	D0	D1&!S	2.93526
	D0	!D1&!S	2.97030
	D1	D0&S	1.89505
	D1	!D0&S	1.95174
	S	D0&!D1	6.32952
	S	!D0&D1	2.41824

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_MUX2X0P5_CSC28L	D0	D1&!S	0.76282
	D0	!D1&!S	0.75416
	D1	D0&S	0.89329
	D1	!D0&S	0.88705
	S	D0&!D1	0.71422
	S	!D0&D1	1.07244
SC8T_MUX2X1P5_CSC28L	D0	D1&!S	0.95012
	D0	!D1&!S	0.93320

	D1	D0&S	1.11097
	D1	!D0&S	1.10373
	S	D0&!D1	0.99205
	S	!D0&D1	1.38015
SC8T_MUX2X1_A_CSC28L	D0	D1&!S	0.79254
	D0	!D1&!S	0.79191
	D1	D0&S	0.92049
	D1	!D0&S	0.92053
	S	D0&!D1	0.70113
	S	!D0&D1	1.16476
SC8T_MUX2X1_CSC28L	D0	D1&!S	0.80949
	D0	!D1&!S	0.80070
	D1	D0&S	0.93796
	D1	!D0&S	0.93169
	S	D0&!D1	0.75981
	S	!D0&D1	1.11974
SC8T_MUX2X1_MR_CSC28L	D0	D1&!S	0.91043
	D0	!D1&!S	0.89172
	D1	D0&S	1.13510
	D1	!D0&S	1.12704
	S	D0&!D1	1.00277
	S	!D0&D1	1.36734
SC8T_MUX2X2_CSC28L	D0	D1&!S	1.11866
	D0	!D1&!S	1.10102
	D1	D0&S	1.32296
	D1	!D0&S	1.31484
	S	D0&!D1	1.17789
	S	!D0&D1	1.50672
SC8T_MUX2X4_CSC28L	D0	D1&!S	2.19827
	D0	!D1&!S	2.16998
	D1	D0&S	2.68202
	D1	!D0&S	2.65591

	S	D0&!D1	2.46234
	S	!D0&D1	2.78584
SC8T_MUX2X6_CSC28L	D0	D1&!S	3.27310
	D0	!D1&!S	3.23120
	D1	D0&S	3.98768
	D1	!D0&S	3.95540
	S	D0&!D1	3.57368
	S	!D0&D1	4.25653
SC8T_MUX2X8_CSC28L	D0	D1&!S	4.30342
	D0	!D1&!S	4.26155
	D1	D0&S	5.23962
	D1	!D0&S	5.18813
	S	D0&!D1	4.72418
	S	!D0&D1	5.47769

Passive Internal Energy (nW/MHz) for D0 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX2X0P5_CSC28L	D1&S&Z	-0.08222
	!D1&S&!Z	-0.09261
SC8T_MUX2X1P5_CSC28L	D1&S&Z	-0.08581
	!D1&S&!Z	-0.09369
SC8T_MUX2X1_A_CSC28L	D1&S&Z	-0.07550
	!D1&S&!Z	-0.08087
SC8T_MUX2X1_CSC28L	D1&S&Z	-0.08224
	!D1&S&!Z	-0.09260
SC8T_MUX2X1_MR_CSC28L	D1&S&Z	-0.09344
	!D1&S&!Z	-0.10132
SC8T_MUX2X2_CSC28L	D1&S&Z	-0.09768
	!D1&S&!Z	-0.10575
SC8T_MUX2X4_CSC28L	D1&S&Z	-0.19673
	!D1&S&!Z	-0.21245

SC8T_MUX2X6_CSC28L	D1&S&Z	-0.30597
	!D1&S&!Z	-0.34715
SC8T_MUX2X8_CSC28L	D1&S&Z	-0.39296
	!D1&S&!Z	-0.42604

Passive Internal Energy (nW/MHz) for D0 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX2X0P5_CSC28L	D1&S&Z	0.09591
	!D1&S&!Z	0.10504
SC8T_MUX2X1P5_CSC28L	D1&S&Z	0.10162
	!D1&S&!Z	0.11152
SC8T_MUX2X1_A_CSC28L	D1&S&Z	0.08717
	!D1&S&!Z	0.09042
SC8T_MUX2X1_CSC28L	D1&S&Z	0.09591
	!D1&S&!Z	0.10504
SC8T_MUX2X1_MR_CSC28L	D1&S&Z	0.11104
	!D1&S&!Z	0.12193
SC8T_MUX2X2_CSC28L	D1&S&Z	0.11844
	!D1&S&!Z	0.12792
SC8T_MUX2X4_CSC28L	D1&S&Z	0.23570
	!D1&S&!Z	0.25587
SC8T_MUX2X6_CSC28L	D1&S&Z	0.36413
	!D1&S&!Z	0.41049
SC8T_MUX2X8_CSC28L	D1&S&Z	0.47095
	!D1&S&!Z	0.51157

Passive Internal Energy (nW/MHz) for D1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX2X0P5_CSC28L	D0&!S&Z	-0.09967
	!D0&!S&!Z	-0.14740

SC8T_MUX2X1P5_CSC28L	D0&!S&Z	-0.10812
	!D0&!S&!Z	-0.15553
SC8T_MUX2X1_A_CSC28L	D0&!S&Z	-0.09948
	!D0&!S&!Z	-0.14483
SC8T_MUX2X1_CSC28L	D0&!S&Z	-0.09936
	!D0&!S&!Z	-0.14546
SC8T_MUX2X1_MR_CSC28L	D0&!S&Z	-0.12655
	!D0&!S&!Z	-0.17158
SC8T_MUX2X2_CSC28L	D0&!S&Z	-0.13728
	!D0&!S&!Z	-0.18365
SC8T_MUX2X4_CSC28L	D0&!S&Z	-0.28594
	!D0&!S&!Z	-0.35881
SC8T_MUX2X6_CSC28L	D0&!S&Z	-0.40332
	!D0&!S&!Z	-0.50896
SC8T_MUX2X8_CSC28L	D0&!S&Z	-0.58217
	!D0&!S&!Z	-0.68181

Passive Internal Energy (nW/MHz) for D1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX2X0P5_CSC28L	D0&!S&Z	0.11052
	!D0&!S&!Z	0.15482
SC8T_MUX2X1P5_CSC28L	D0&!S&Z	0.12440
	!D0&!S&!Z	0.16639
SC8T_MUX2X1_A_CSC28L	D0&!S&Z	0.10820
	!D0&!S&!Z	0.15266
SC8T_MUX2X1_CSC28L	D0&!S&Z	0.11024
	!D0&!S&!Z	0.15286
SC8T_MUX2X1_MR_CSC28L	D0&!S&Z	0.14643
	!D0&!S&!Z	0.18559
SC8T_MUX2X2_CSC28L	D0&!S&Z	0.15741
	!D0&!S&!Z	0.19673

SC8T_MUX2X4_CSC28L	D0&!S&Z	0.32636
	!D0&!S&!Z	0.38482
SC8T_MUX2X6_CSC28L	D0&!S&Z	0.46502
	!D0&!S&!Z	0.54679
SC8T_MUX2X8_CSC28L	D0&!S&Z	0.66464
	!D0&!S&!Z	0.73317

Passive Internal Energy (nW/MHz) for S rising (conditional):

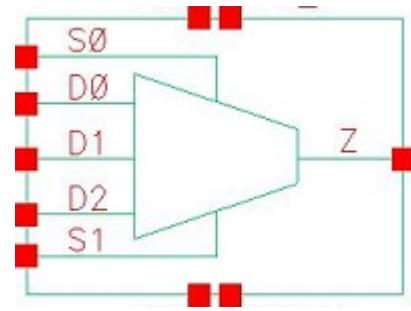
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX2X0P5_CSC28L	D0&D1&Z	-0.02559
	!D0&!D1&!Z	0.00670
SC8T_MUX2X1P5_CSC28L	D0&D1&Z	-0.02741
	!D0&!D1&!Z	0.11111
SC8T_MUX2X1_A_CSC28L	D0&D1&Z	-0.03229
	!D0&!D1&!Z	-0.08599
SC8T_MUX2X1_CSC28L	D0&D1&Z	-0.02535
	!D0&!D1&!Z	0.00663
SC8T_MUX2X1_MR_CSC28L	D0&D1&Z	-0.01975
	!D0&!D1&!Z	0.13295
SC8T_MUX2X2_CSC28L	D0&D1&Z	-0.01172
	!D0&!D1&!Z	0.15033
SC8T_MUX2X4_CSC28L	D0&D1&Z	-0.02419
	!D0&!D1&!Z	0.32770
SC8T_MUX2X6_CSC28L	D0&D1&Z	-0.16829
	!D0&!D1&!Z	0.43505
SC8T_MUX2X8_CSC28L	D0&D1&Z	-0.15344
	!D0&!D1&!Z	0.53761

Passive Internal Energy (nW/MHz) for S falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_MUX2X0P5_CSC28L	D0&D1&Z	0.60119
	!D0&!D1&!Z	0.57228
SC8T_MUX2X1P5_CSC28L	D0&D1&Z	0.78081
	!D0&!D1&!Z	0.65759
SC8T_MUX2X1_A_CSC28L	D0&D1&Z	0.53760
	!D0&!D1&!Z	0.58716
SC8T_MUX2X1_CSC28L	D0&D1&Z	0.60118
	!D0&!D1&!Z	0.57270
SC8T_MUX2X1_MR_CSC28L	D0&D1&Z	0.85708
	!D0&!D1&!Z	0.70643
SC8T_MUX2X2_CSC28L	D0&D1&Z	0.79365
	!D0&!D1&!Z	0.65999
SC8T_MUX2X4_CSC28L	D0&D1&Z	1.45036
	!D0&!D1&!Z	1.14217
SC8T_MUX2X6_CSC28L	D0&D1&Z	2.31369
	!D0&!D1&!Z	1.80475
SC8T_MUX2X8_CSC28L	D0&D1&Z	2.86786
	!D0&!D1&!Z	2.27593

68 MUX3



68.1 Function

Pin Name	Function
Z	$D0 \& !S0 \& !S1 + D1 \& S0 \& !S1 + D2 \& S1$

68.2 Truth Table

INPUT					OUTPUT
D0	D1	D2	S0	S1	Z
0	0	0	x	x	0
0	0	1	x	0	0
0	x	1	x	1	1
0	1	0	0	x	0
0	1	x	1	0	1
x	1	0	1	1	0
0	1	1	0	0	0
1	0	x	0	0	1
1	x	0	x	1	0
1	0	0	1	x	0
1	0	1	x	1	1
1	0	1	1	0	0
1	1	0	x	0	1
1	1	1	x	x	1

68.3 Footprint

Cell Name	Area (um ²)
SC8T_MUX3X0P5_CSC28L	1.39776
SC8T_MUX3X1P5_CSC28L	1.46432
SC8T_MUX3X1_CSC28L	1.39776
SC8T_MUX3X1_MR_CSC28L	1.39776
SC8T_MUX3X2_CSC28L	1.46432
SC8T_MUX3X4_CSC28L	2.32960
SC8T_MUX3X6_CSC28L	3.19488
SC8T_MUX3X8_CSC28L	3.86048

68.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	D0	D1	D2	S0	S1
SC8T_MUX3X0P5_CSC28L	0.42464	0.42732	0.51316	0.82535	1.11276
SC8T_MUX3X1P5_CSC28L	0.42317	0.46151	0.49879	0.83340	1.08392
SC8T_MUX3X1_CSC28L	0.43915	0.45898	0.52423	0.85130	1.14674
SC8T_MUX3X1_MR_CSC28L	0.47302	0.52255	0.59476	0.93231	1.28921
SC8T_MUX3X2_CSC28L	0.48248	0.52818	0.50929	0.88327	1.12047
SC8T_MUX3X4_CSC28L	1.15420	1.02956	0.98411	2.26416	1.46706
SC8T_MUX3X6_CSC28L	1.59749	1.69792	1.37733	3.57357	2.20691
SC8T_MUX3X8_CSC28L	2.24349	2.21961	1.79692	4.40524	2.61647

68.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_MUX3X0P5_CSC28L	6.283890e-01
SC8T_MUX3X1P5_CSC28L	6.263750e-01
SC8T_MUX3X1_CSC28L	6.740850e-01

SC8T_MUX3X1_MR_CSC28L	8.437580e-01
SC8T_MUX3X2_CSC28L	7.056360e-01
SC8T_MUX3X4_CSC28L	1.520390e+00
SC8T_MUX3X6_CSC28L	1.882030e+00
SC8T_MUX3X8_CSC28L	2.401060e+00

68.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_MUX3X0P5_CSC28L	D0->Z (RR)	D1&D2&!S0&!S1	147.46853
	D0->Z (RR)	D1&!D2&!S0&!S1	147.46845
	D0->Z (RR)	!D1&D2&!S0&!S1	147.24850
	D0->Z (RR)	!D1&!D2&!S0&!S1	147.24792
	D1->Z (RR)	D0&D2&S0&!S1	157.39811
	D1->Z (RR)	D0&!D2&S0&!S1	157.39817
	D1->Z (RR)	!D0&D2&S0&!S1	157.41245
	D1->Z (RR)	!D0&!D2&S0&!S1	157.41228
	D2->Z (RR)	D0&D1&S0&S1	121.91050
	D2->Z (RR)	D0&D1&!S0&S1	121.91069
	D2->Z (RR)	D0&!D1&S0&S1	121.91196
	D2->Z (RR)	D0&!D1&!S0&S1	121.91083
	D2->Z (RR)	!D0&D1&S0&S1	121.91059
	D2->Z (RR)	!D0&D1&!S0&S1	121.91220
	D2->Z (RR)	!D0&!D1&S0&S1	121.91180
	D2->Z (RR)	!D0&!D1&!S0&S1	121.91183
	S0->Z (RR)	!D0&D1&D2&!S1	144.55421
	S0->Z (RR)	!D0&D1&!D2&!S1	144.55377
	S0->Z (FR)	D0&!D1&D2&!S1	154.95740
	S0->Z (FR)	D0&!D1&!D2&!S1	154.95630
	S1->Z (RR)	D0&!D1&D2&S0	114.26533

	S1->Z (RR)	!D0&D1&D2&!S0	114.26003
	S1->Z (RR)	!D0&!D1&D2&S0	114.26481
	S1->Z (RR)	!D0&!D1&D2&!S0	114.26133
	S1->Z (FR)	D0&D1&!D2&S0	131.16491
	S1->Z (FR)	D0&D1&!D2&!S0	128.70246
	S1->Z (FR)	D0&!D1&!D2&!S0	128.69964
	S1->Z (FR)	!D0&D1&!D2&S0	131.16771
SC8T_MUX3X1P5_CSC28L	D0->Z (RR)	D1&D2&!S0&!S1	139.27841
	D0->Z (RR)	D1&!D2&!S0&!S1	139.27766
	D0->Z (RR)	!D1&D2&!S0&!S1	139.07998
	D0->Z (RR)	!D1&!D2&!S0&!S1	139.07904
	D1->Z (RR)	D0&D2&S0&!S1	141.90513
	D1->Z (RR)	D0&!D2&S0&!S1	141.90447
	D1->Z (RR)	!D0&D2&S0&!S1	141.91427
	D1->Z (RR)	!D0&!D2&S0&!S1	141.91508
	D2->Z (RR)	D0&D1&S0&S1	114.36247
	D2->Z (RR)	D0&D1&!S0&S1	114.36377
	D2->Z (RR)	D0&!D1&S0&S1	114.36398
	D2->Z (RR)	D0&!D1&!S0&S1	114.36286
	D2->Z (RR)	!D0&D1&S0&S1	114.36216
	D2->Z (RR)	!D0&D1&!S0&S1	114.36451
	D2->Z (RR)	!D0&!D1&S0&S1	114.36407
	D2->Z (RR)	!D0&!D1&!S0&S1	114.36354
	S0->Z (RR)	!D0&D1&D2&!S1	134.35112
	S0->Z (RR)	!D0&D1&!D2&!S1	134.35134
	S0->Z (FR)	D0&!D1&D2&!S1	144.71844
	S0->Z (FR)	D0&!D1&!D2&!S1	144.71589
	S1->Z (RR)	D0&!D1&D2&S0	107.89236
	S1->Z (RR)	!D0&D1&D2&!S0	107.88942
	S1->Z (RR)	!D0&!D1&D2&S0	107.89146
	S1->Z (RR)	!D0&!D1&D2&!S0	107.88997

	S1->Z (FR)	D0&D1&!D2&S0	120.43112
	S1->Z (FR)	D0&D1&!D2&!S0	119.04573
	S1->Z (FR)	D0&!D1&!D2&!S0	119.04613
	S1->Z (FR)	!D0&D1&!D2&S0	120.43280
SC8T_MUX3X1_CSC28L	D0->Z (RR)	D1&D2&!S0&!S1	137.69056
	D0->Z (RR)	D1&!D2&!S0&!S1	137.69041
	D0->Z (RR)	!D1&D2&!S0&!S1	137.63561
	D0->Z (RR)	!D1&!D2&!S0&!S1	137.63488
	D1->Z (RR)	D0&D2&S0&!S1	141.39518
	D1->Z (RR)	D0&!D2&S0&!S1	141.39536
	D1->Z (RR)	!D0&D2&S0&!S1	141.40250
	D1->Z (RR)	!D0&!D2&S0&!S1	141.40303
	D2->Z (RR)	D0&D1&S0&S1	114.40094
	D2->Z (RR)	D0&D1&!S0&S1	114.40222
	D2->Z (RR)	D0&!D1&S0&S1	114.40062
	D2->Z (RR)	D0&!D1&!S0&S1	114.40172
	D2->Z (RR)	!D0&D1&S0&S1	114.40145
	D2->Z (RR)	!D0&D1&!S0&S1	114.39997
	D2->Z (RR)	!D0&!D1&S0&S1	114.40011
	D2->Z (RR)	!D0&!D1&!S0&S1	114.40030
	S0->Z (RR)	!D0&D1&D2&!S1	129.54010
	S0->Z (RR)	!D0&D1&!D2&!S1	129.53909
	S0->Z (FR)	D0&!D1&D2&!S1	148.01750
	S0->Z (FR)	D0&!D1&!D2&!S1	148.01674
	S1->Z (RR)	D0&!D1&D2&S0	105.33175
	S1->Z (RR)	!D0&D1&D2&!S0	105.33424
	S1->Z (RR)	!D0&!D1&D2&S0	105.33125
	S1->Z (RR)	!D0&!D1&D2&!S0	105.33336
	S1->Z (FR)	D0&D1&!D2&S0	122.71740
	S1->Z (FR)	D0&D1&!D2&!S0	122.17377
	S1->Z (FR)	D0&!D1&!D2&!S0	122.16744

	S1->Z (FR)	!D0&D1&!D2&S0	122.71950
SC8T_MUX3X1_MR_CSC28L	D0->Z (RR)	D1&D2&!S0&!S1	139.96573
	D0->Z (RR)	D1&!D2&!S0&!S1	139.96517
	D0->Z (RR)	!D1&D2&!S0&!S1	139.93025
	D0->Z (RR)	!D1&!D2&!S0&!S1	139.93003
	D1->Z (RR)	D0&D2&S0&!S1	140.97906
	D1->Z (RR)	D0&!D2&S0&!S1	140.97937
	D1->Z (RR)	!D0&D2&S0&!S1	140.99213
	D1->Z (RR)	!D0&!D2&S0&!S1	140.99220
	D2->Z (RR)	D0&D1&S0&S1	115.18016
	D2->Z (RR)	D0&D1&!S0&S1	115.18094
	D2->Z (RR)	D0&!D1&S0&S1	115.18193
	D2->Z (RR)	D0&!D1&!S0&S1	115.18104
	D2->Z (RR)	!D0&D1&S0&S1	115.18017
	D2->Z (RR)	!D0&D1&!S0&S1	115.18211
	D2->Z (RR)	!D0&!D1&S0&S1	115.18197
	D2->Z (RR)	!D0&!D1&!S0&S1	115.18146
	S0->Z (RR)	!D0&D1&D2&!S1	130.61076
	S0->Z (RR)	!D0&D1&!D2&!S1	130.61153
	S0->Z (FR)	D0&!D1&D2&!S1	152.06033
	S0->Z (FR)	D0&!D1&!D2&!S1	152.06004
	S1->Z (RR)	D0&!D1&D2&S0	106.47496
	S1->Z (RR)	!D0&D1&D2&!S0	106.46815
	S1->Z (RR)	!D0&!D1&D2&S0	106.47392
	S1->Z (RR)	!D0&!D1&D2&!S0	106.47063
	S1->Z (FR)	D0&D1&!D2&S0	120.67574
	S1->Z (FR)	D0&D1&!D2&!S0	120.75374
	S1->Z (FR)	D0&!D1&!D2&!S0	120.74702
	S1->Z (FR)	!D0&D1&!D2&S0	120.67667
SC8T_MUX3X2_CSC28L	D0->Z (RR)	D1&D2&!S0&!S1	143.68486
	D0->Z (RR)	D1&!D2&!S0&!S1	143.68395

	D0->Z (RR)	!D1&D2&!S0&!S1	143.63557
	D0->Z (RR)	!D1&!D2&!S0&!S1	143.63460
	D1->Z (RR)	D0&D2&S0&!S1	144.76407
	D1->Z (RR)	D0&!D2&S0&!S1	144.76269
	D1->Z (RR)	!D0&D2&S0&!S1	144.76107
	D1->Z (RR)	!D0&!D2&S0&!S1	144.75890
	D2->Z (RR)	D0&D1&S0&S1	117.90880
	D2->Z (RR)	D0&D1&!S0&S1	117.90843
	D2->Z (RR)	D0&!D1&S0&S1	117.90978
	D2->Z (RR)	D0&!D1&!S0&S1	117.90841
	D2->Z (RR)	!D0&D1&S0&S1	117.90876
	D2->Z (RR)	!D0&D1&!S0&S1	117.91129
	D2->Z (RR)	!D0&!D1&S0&S1	117.90984
	D2->Z (RR)	!D0&!D1&!S0&S1	117.90969
	S0->Z (RR)	!D0&D1&D2&!S1	135.70874
	S0->Z (RR)	!D0&D1&!D2&!S1	135.70942
	S0->Z (FR)	D0&!D1&D2&!S1	153.20006
	S0->Z (FR)	D0&!D1&!D2&!S1	153.19881
	S1->Z (RR)	D0&!D1&D2&S0	110.54569
	S1->Z (RR)	!D0&D1&D2&!S0	110.54705
	S1->Z (RR)	!D0&!D1&D2&S0	110.54647
	S1->Z (RR)	!D0&!D1&D2&!S0	110.54494
	S1->Z (FR)	D0&D1&!D2&S0	124.66269
	S1->Z (FR)	D0&D1&!D2&!S0	123.92646
	S1->Z (FR)	D0&!D1&!D2&!S0	123.92269
	S1->Z (FR)	!D0&D1&!D2&S0	124.66557
SC8T_MUX3X4_CSC28L	D0->Z (RR)	D1&D2&!S0&!S1	141.43962
	D0->Z (RR)	D1&!D2&!S0&!S1	141.43895
	D0->Z (RR)	!D1&D2&!S0&!S1	139.27611
	D0->Z (RR)	!D1&!D2&!S0&!S1	139.27261
	D1->Z (RR)	D0&D2&S0&!S1	137.62190

	D1->Z (RR)	D0&!D2&S0&!S1	137.62418
	D1->Z (RR)	!D0&D2&S0&!S1	137.54899
	D1->Z (RR)	!D0&!D2&S0&!S1	137.54986
	D2->Z (RR)	D0&D1&S0&S1	111.14799
	D2->Z (RR)	D0&D1&!S0&S1	111.14769
	D2->Z (RR)	D0&!D1&S0&S1	111.16424
	D2->Z (RR)	D0&!D1&!S0&S1	111.14641
	D2->Z (RR)	!D0&D1&S0&S1	111.14832
	D2->Z (RR)	!D0&D1&!S0&S1	111.16241
	D2->Z (RR)	!D0&!D1&S0&S1	111.16461
	D2->Z (RR)	!D0&!D1&!S0&S1	111.16243
	S0->Z (RR)	!D0&D1&D2&!S1	130.72467
	S0->Z (RR)	!D0&D1&!D2&!S1	130.72362
	S0->Z (FR)	D0&!D1&D2&!S1	148.62561
	S0->Z (FR)	D0&!D1&!D2&!S1	148.62481
	S1->Z (RR)	D0&!D1&D2&S0	103.18390
	S1->Z (RR)	!D0&D1&D2&!S0	103.18049
	S1->Z (RR)	!D0&!D1&D2&S0	103.18467
	S1->Z (RR)	!D0&!D1&D2&!S0	103.17902
	S1->Z (FR)	D0&D1&!D2&S0	123.77979
	S1->Z (FR)	D0&D1&!D2&!S0	123.98606
	S1->Z (FR)	D0&!D1&!D2&!S0	123.93138
	S1->Z (FR)	!D0&D1&!D2&S0	123.77653
SC8T_MUX3X6_CSC28L	D0->Z (RR)	D1&D2&!S0&!S1	141.40788
	D0->Z (RR)	D1&!D2&!S0&!S1	141.40754
	D0->Z (RR)	!D1&D2&!S0&!S1	139.19187
	D0->Z (RR)	!D1&!D2&!S0&!S1	139.19122
	D1->Z (RR)	D0&D2&S0&!S1	138.59252
	D1->Z (RR)	D0&!D2&S0&!S1	138.59122
	D1->Z (RR)	!D0&D2&S0&!S1	138.49652
	D1->Z (RR)	!D0&!D2&S0&!S1	138.49556

	D2->Z (RR)	D0&D1&S0&S1	110.77496
	D2->Z (RR)	D0&D1&!S0&S1	110.77180
	D2->Z (RR)	D0&!D1&S0&S1	110.78141
	D2->Z (RR)	D0&!D1&!S0&S1	110.77408
	D2->Z (RR)	!D0&D1&S0&S1	110.77574
	D2->Z (RR)	!D0&D1&!S0&S1	110.77828
	D2->Z (RR)	!D0&!D1&S0&S1	110.78064
	D2->Z (RR)	!D0&!D1&!S0&S1	110.77865
	S0->Z (RR)	!D0&D1&D2&!S1	130.77915
	S0->Z (RR)	!D0&D1&!D2&!S1	130.77852
	S0->Z (FR)	D0&!D1&D2&!S1	138.16313
	S0->Z (FR)	D0&!D1&!D2&!S1	138.16332
	S1->Z (RR)	D0&!D1&D2&S0	101.72092
	S1->Z (RR)	!D0&D1&D2&!S0	101.71910
	S1->Z (RR)	!D0&!D1&D2&S0	101.72209
	S1->Z (RR)	!D0&!D1&D2&!S0	101.71999
	S1->Z (FR)	D0&D1&!D2&S0	119.96251
	S1->Z (FR)	D0&D1&!D2&!S0	120.19930
	S1->Z (FR)	D0&!D1&!D2&!S0	120.21475
	S1->Z (FR)	!D0&D1&!D2&S0	119.96202
SC8T_MUX3X8_CSC28L	D0->Z (RR)	D1&D2&!S0&!S1	138.82434
	D0->Z (RR)	D1&!D2&!S0&!S1	138.82170
	D0->Z (RR)	!D1&D2&!S0&!S1	136.62132
	D0->Z (RR)	!D1&!D2&!S0&!S1	136.61812
	D1->Z (RR)	D0&D2&S0&!S1	135.96857
	D1->Z (RR)	D0&!D2&S0&!S1	135.96656
	D1->Z (RR)	!D0&D2&S0&!S1	135.88281
	D1->Z (RR)	!D0&!D2&S0&!S1	135.88167
	D2->Z (RR)	D0&D1&S0&S1	108.20703
	D2->Z (RR)	D0&D1&!S0&S1	108.20487
	D2->Z (RR)	D0&!D1&S0&S1	108.21918

	D2->Z (RR)	D0&!D1&!S0&S1	108.20564
	D2->Z (RR)	!D0&D1&S0&S1	108.20629
	D2->Z (RR)	!D0&D1&!S0&S1	108.21894
	D2->Z (RR)	!D0&!D1&S0&S1	108.21806
	D2->Z (RR)	!D0&!D1&!S0&S1	108.21839
	S0->Z (RR)	!D0&D1&D2&!S1	128.65317
	S0->Z (RR)	!D0&D1&!D2&!S1	128.65274
	S0->Z (FR)	D0&!D1&D2&!S1	140.81986
	S0->Z (FR)	D0&!D1&!D2&!S1	140.81872
	S1->Z (RR)	D0&!D1&D2&S0	100.03378
	S1->Z (RR)	!D0&D1&D2&!S0	100.03191
	S1->Z (RR)	!D0&!D1&D2&S0	100.03394
	S1->Z (RR)	!D0&!D1&D2&!S0	100.03013
	S1->Z (FR)	D0&D1&!D2&S0	121.35315
	S1->Z (FR)	D0&D1&!D2&!S0	121.54755
	S1->Z (FR)	D0&!D1&!D2&!S0	121.49445
	S1->Z (FR)	!D0&D1&!D2&S0	121.34814

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_MUX3X0P5_CSC28L	D0->Z (FF)	D1&D2&!S0&!S1	140.69425
	D0->Z (FF)	D1&!D2&!S0&!S1	140.69526
	D0->Z (FF)	!D1&D2&!S0&!S1	140.49637
	D0->Z (FF)	!D1&!D2&!S0&!S1	140.49614
	D1->Z (FF)	D0&D2&S0&!S1	139.44595
	D1->Z (FF)	D0&!D2&S0&!S1	139.44417
	D1->Z (FF)	!D0&D2&S0&!S1	139.42597
	D1->Z (FF)	!D0&!D2&S0&!S1	139.42681
	D2->Z (FF)	D0&D1&S0&S1	119.58722
	D2->Z (FF)	D0&D1&!S0&S1	119.58846

	D2->Z (FF)	D0&!D1&S0&S1	119.58564
	D2->Z (FF)	D0&!D1&!S0&S1	119.58820
	D2->Z (FF)	!D0&D1&S0&S1	119.58747
	D2->Z (FF)	!D0&D1&!S0&S1	119.58473
	D2->Z (FF)	!D0&!D1&S0&S1	119.58243
	D2->Z (FF)	!D0&!D1&!S0&S1	119.58467
	S0->Z (FF)	!D0&D1&D2&!S1	131.09116
	S0->Z (FF)	!D0&D1&!D2&!S1	131.09108
	S0->Z (RF)	D0&!D1&D2&!S1	143.12035
	S0->Z (RF)	D0&!D1&!D2&!S1	143.11884
	S1->Z (FF)	D0&!D1&D2&S0	112.39720
	S1->Z (FF)	!D0&D1&D2&!S0	112.46984
	S1->Z (FF)	!D0&!D1&D2&S0	112.39892
	S1->Z (FF)	!D0&!D1&D2&!S0	112.48113
	S1->Z (RF)	D0&D1&!D2&S0	117.47883
	S1->Z (RF)	D0&D1&!D2&!S0	117.50080
	S1->Z (RF)	D0&!D1&!D2&!S0	117.49949
	S1->Z (RF)	!D0&D1&!D2&S0	117.47942
SC8T_MUX3X1P5_CSC28L	D0->Z (FF)	D1&D2&!S0&!S1	143.37435
	D0->Z (FF)	D1&!D2&!S0&!S1	143.37581
	D0->Z (FF)	!D1&D2&!S0&!S1	143.18091
	D0->Z (FF)	!D1&!D2&!S0&!S1	143.18136
	D1->Z (FF)	D0&D2&S0&!S1	142.48102
	D1->Z (FF)	D0&!D2&S0&!S1	142.47671
	D1->Z (FF)	!D0&D2&S0&!S1	142.46057
	D1->Z (FF)	!D0&!D2&S0&!S1	142.46068
	D2->Z (FF)	D0&D1&S0&S1	121.20237
	D2->Z (FF)	D0&D1&!S0&S1	121.20497
	D2->Z (FF)	D0&!D1&S0&S1	121.20555
	D2->Z (FF)	D0&!D1&!S0&S1	121.20359
	D2->Z (FF)	!D0&D1&S0&S1	121.20244
	D2->Z (FF)	!D0&D1&!S0&S1	121.20643

	D2->Z (FF)	!D0&!D1&S0&S1	121.20464
	D2->Z (FF)	!D0&!D1&!S0&S1	121.20549
	S0->Z (FF)	!D0&D1&D2&!S1	134.51338
	S0->Z (FF)	!D0&D1&!D2&!S1	134.51565
	S0->Z (RF)	D0&!D1&D2&!S1	145.22501
	S0->Z (RF)	D0&!D1&!D2&!S1	145.22794
	S1->Z (FF)	D0&!D1&D2&S0	119.12697
	S1->Z (FF)	!D0&D1&D2&!S0	119.19357
	S1->Z (FF)	!D0&!D1&D2&S0	119.12683
	S1->Z (FF)	!D0&!D1&D2&!S0	119.20516
	S1->Z (RF)	D0&D1&!D2&S0	119.66481
	S1->Z (RF)	D0&D1&!D2&!S0	119.67775
	S1->Z (RF)	D0&!D1&!D2&!S0	119.68041
	S1->Z (RF)	!D0&D1&!D2&S0	119.66541
SC8T_MUX3X1_CSC28L	D0->Z (FF)	D1&D2&!S0&!S1	143.14934
	D0->Z (FF)	D1&!D2&!S0&!S1	143.15004
	D0->Z (FF)	!D1&D2&!S0&!S1	143.04964
	D0->Z (FF)	!D1&!D2&!S0&!S1	143.04940
	D1->Z (FF)	D0&D2&S0&!S1	143.26846
	D1->Z (FF)	D0&!D2&S0&!S1	143.26792
	D1->Z (FF)	!D0&D2&S0&!S1	143.26174
	D1->Z (FF)	!D0&!D2&S0&!S1	143.26181
	D2->Z (FF)	D0&D1&S0&S1	121.18330
	D2->Z (FF)	D0&D1&!S0&S1	121.18197
	D2->Z (FF)	D0&!D1&S0&S1	121.18050
	D2->Z (FF)	D0&!D1&!S0&S1	121.18224
	D2->Z (FF)	!D0&D1&S0&S1	121.18282
	D2->Z (FF)	!D0&D1&!S0&S1	121.18012
	D2->Z (FF)	!D0&!D1&S0&S1	121.18034
	D2->Z (FF)	!D0&!D1&!S0&S1	121.17938
	S0->Z (FF)	!D0&D1&D2&!S1	133.35904
	S0->Z (FF)	!D0&D1&!D2&!S1	133.35862

	S0->Z (RF)	D0&!D1&D2&!S1	147.50108
	S0->Z (RF)	D0&!D1&!D2&!S1	147.50051
	S1->Z (FF)	D0&!D1&D2&S0	114.32447
	S1->Z (FF)	!D0&D1&D2&!S0	114.58079
	S1->Z (FF)	!D0&!D1&D2&S0	114.32603
	S1->Z (FF)	!D0&!D1&D2&!S0	114.58335
	S1->Z (RF)	D0&D1&!D2&S0	116.51852
	S1->Z (RF)	D0&D1&!D2&!S0	116.51977
	S1->Z (RF)	D0&!D1&!D2&!S0	116.52114
	S1->Z (RF)	!D0&D1&!D2&S0	116.51605
SC8T_MUX3X1_MR_CSC28L	D0->Z (FF)	D1&D2&!S0&!S1	125.12435
	D0->Z (FF)	D1&!D2&!S0&!S1	125.12438
	D0->Z (FF)	!D1&D2&!S0&!S1	125.05014
	D0->Z (FF)	!D1&!D2&!S0&!S1	125.05034
	D1->Z (FF)	D0&D2&S0&!S1	126.78844
	D1->Z (FF)	D0&!D2&S0&!S1	126.78842
	D1->Z (FF)	!D0&D2&S0&!S1	126.77838
	D1->Z (FF)	!D0&!D2&S0&!S1	126.78056
	D2->Z (FF)	D0&D1&S0&S1	104.50635
	D2->Z (FF)	D0&D1&!S0&S1	104.50726
	D2->Z (FF)	D0&!D1&S0&S1	104.50340
	D2->Z (FF)	D0&!D1&!S0&S1	104.50485
	D2->Z (FF)	!D0&D1&S0&S1	104.50535
	D2->Z (FF)	!D0&D1&!S0&S1	104.50230
	D2->Z (FF)	!D0&!D1&S0&S1	104.50440
	D2->Z (FF)	!D0&!D1&!S0&S1	104.50183
	S0->Z (FF)	!D0&D1&D2&!S1	118.71282
	S0->Z (FF)	!D0&D1&!D2&!S1	118.71241
	S0->Z (RF)	D0&!D1&D2&!S1	128.97503
	S0->Z (RF)	D0&!D1&!D2&!S1	128.97427
	S1->Z (FF)	D0&!D1&D2&S0	96.86501
	S1->Z (FF)	!D0&D1&D2&!S0	97.51077

	S1->Z (FF)	!D0&!D1&D2&S0	96.86500
	S1->Z (FF)	!D0&!D1&D2&!S0	97.51314
	S1->Z (RF)	D0&D1&!D2&S0	101.02372
	S1->Z (RF)	D0&D1&!D2&!S0	101.02221
	S1->Z (RF)	D0&!D1&!D2&!S0	101.02290
	S1->Z (RF)	!D0&D1&!D2&S0	101.02200
SC8T_MUX3X2_CSC28L	D0->Z (FF)	D1&D2&!S0&!S1	142.02949
	D0->Z (FF)	D1&!D2&!S0&!S1	142.02890
	D0->Z (FF)	!D1&D2&!S0&!S1	141.94864
	D0->Z (FF)	!D1&!D2&!S0&!S1	141.94976
	D1->Z (FF)	D0&D2&S0&!S1	142.34979
	D1->Z (FF)	D0&!D2&S0&!S1	142.35005
	D1->Z (FF)	!D0&D2&S0&!S1	142.32376
	D1->Z (FF)	!D0&!D2&S0&!S1	142.32307
	D2->Z (FF)	D0&D1&S0&S1	122.40683
	D2->Z (FF)	D0&D1&!S0&S1	122.40731
	D2->Z (FF)	D0&!D1&S0&S1	122.40766
	D2->Z (FF)	D0&!D1&!S0&S1	122.40707
	D2->Z (FF)	!D0&D1&S0&S1	122.40680
	D2->Z (FF)	!D0&D1&!S0&S1	122.40784
	D2->Z (FF)	!D0&!D1&S0&S1	122.40748
	D2->Z (FF)	!D0&!D1&!S0&S1	122.40796
	S0->Z (FF)	!D0&D1&D2&!S1	127.70185
	S0->Z (FF)	!D0&D1&!D2&!S1	127.70257
	S0->Z (RF)	D0&!D1&D2&!S1	145.67518
	S0->Z (RF)	D0&!D1&!D2&!S1	145.67487
	S1->Z (FF)	D0&!D1&D2&S0	118.54179
	S1->Z (FF)	!D0&D1&D2&!S0	118.54278
	S1->Z (FF)	!D0&!D1&D2&S0	118.54550
	S1->Z (FF)	!D0&!D1&D2&!S0	118.54485
	S1->Z (RF)	D0&D1&!D2&S0	117.47274
	S1->Z (RF)	D0&D1&!D2&!S0	117.47945

	S1->Z (RF)	D0&!D1&!D2&!S0	117.48061
	S1->Z (RF)	!D0&D1&!D2&S0	117.47266
SC8T_MUX3X4_CSC28L	D0->Z (FF)	D1&D2&!S0&!S1	136.33493
	D0->Z (FF)	D1&!D2&!S0&!S1	136.33774
	D0->Z (FF)	!D1&D2&!S0&!S1	134.21829
	D0->Z (FF)	!D1&!D2&!S0&!S1	134.22055
	D1->Z (FF)	D0&D2&S0&!S1	134.31467
	D1->Z (FF)	D0&!D2&S0&!S1	134.31649
	D1->Z (FF)	!D0&D2&S0&!S1	134.26354
	D1->Z (FF)	!D0&!D2&S0&!S1	134.26363
	D2->Z (FF)	D0&D1&S0&S1	108.39100
	D2->Z (FF)	D0&D1&!S0&S1	108.39221
	D2->Z (FF)	D0&!D1&S0&S1	108.36476
	D2->Z (FF)	D0&!D1&!S0&S1	108.39135
	D2->Z (FF)	!D0&D1&S0&S1	108.39123
	D2->Z (FF)	!D0&D1&!S0&S1	108.36535
	D2->Z (FF)	!D0&!D1&S0&S1	108.36438
	D2->Z (FF)	!D0&!D1&!S0&S1	108.36510
	S0->Z (FF)	!D0&D1&D2&!S1	135.42560
	S0->Z (FF)	!D0&D1&!D2&!S1	135.42633
	S0->Z (RF)	D0&!D1&D2&!S1	142.44298
	S0->Z (RF)	D0&!D1&!D2&!S1	142.44474
	S1->Z (FF)	D0&!D1&D2&S0	104.78886
	S1->Z (FF)	!D0&D1&D2&!S0	104.60049
	S1->Z (FF)	!D0&!D1&D2&S0	104.79066
	S1->Z (FF)	!D0&!D1&D2&!S0	104.60446
	S1->Z (RF)	D0&D1&!D2&S0	125.01821
	S1->Z (RF)	D0&D1&!D2&!S0	125.03883
	S1->Z (RF)	D0&!D1&D2&!S0	125.01515
	S1->Z (RF)	!D0&D1&D2&S0	125.01613
SC8T_MUX3X6_CSC28L	D0->Z (FF)	D1&D2&!S0&!S1	135.65142
	D0->Z (FF)	D1&!D2&!S0&!S1	135.65294

	D0->Z (FF)	!D1&D2&!S0&!S1	133.48000
	D0->Z (FF)	!D1&!D2&!S0&!S1	133.48364
	D1->Z (FF)	D0&D2&S0&!S1	131.47773
	D1->Z (FF)	D0&!D2&S0&!S1	131.47639
	D1->Z (FF)	!D0&D2&S0&!S1	131.41209
	D1->Z (FF)	!D0&!D2&S0&!S1	131.41689
	D2->Z (FF)	D0&D1&S0&S1	108.95244
	D2->Z (FF)	D0&D1&!S0&S1	108.95216
	D2->Z (FF)	D0&!D1&S0&S1	108.94158
	D2->Z (FF)	D0&!D1&!S0&S1	108.95303
	D2->Z (FF)	!D0&D1&S0&S1	108.95241
	D2->Z (FF)	!D0&D1&!S0&S1	108.94309
	D2->Z (FF)	!D0&!D1&S0&S1	108.94143
	D2->Z (FF)	!D0&!D1&!S0&S1	108.94273
	S0->Z (FF)	!D0&D1&D2&!S1	133.19887
	S0->Z (FF)	!D0&D1&!D2&!S1	133.19875
	S0->Z (RF)	D0&!D1&D2&!S1	134.24715
	S0->Z (RF)	D0&!D1&!D2&!S1	134.24893
	S1->Z (FF)	D0&!D1&D2&S0	103.23879
	S1->Z (FF)	!D0&D1&D2&!S0	103.35497
	S1->Z (FF)	!D0&!D1&D2&S0	103.24452
	S1->Z (FF)	!D0&!D1&D2&!S0	103.35936
	S1->Z (RF)	D0&D1&!D2&S0	112.43711
	S1->Z (RF)	D0&D1&!D2&!S0	112.45262
	S1->Z (RF)	D0&!D1&D2&!S0	112.43566
	S1->Z (RF)	!D0&D1&D2&S0	112.43710
SC8T_MUX3X8_CSC28L	D0->Z (FF)	D1&D2&!S0&!S1	132.12892
	D0->Z (FF)	D1&!D2&!S0&!S1	132.13180
	D0->Z (FF)	!D1&D2&!S0&!S1	129.96731
	D0->Z (FF)	!D1&!D2&!S0&!S1	129.97122
	D1->Z (FF)	D0&D2&S0&!S1	129.16442
	D1->Z (FF)	D0&!D2&S0&!S1	129.16634

	D1->Z (FF)	!D0&D2&S0&!S1	129.09736
	D1->Z (FF)	!D0&!D2&S0&!S1	129.10073
	D2->Z (FF)	D0&D1&S0&S1	107.11705
	D2->Z (FF)	D0&D1&!S0&S1	107.12079
	D2->Z (FF)	D0&!D1&S0&S1	107.09314
	D2->Z (FF)	D0&!D1&!S0&S1	107.11824
	D2->Z (FF)	!D0&D1&S0&S1	107.11792
	D2->Z (FF)	!D0&D1&!S0&S1	107.09527
	D2->Z (FF)	!D0&!D1&S0&S1	107.09435
	D2->Z (FF)	!D0&!D1&!S0&S1	107.09472
	S0->Z (FF)	!D0&D1&D2&!S1	130.32511
	S0->Z (FF)	!D0&D1&!D2&!S1	130.32911
	S0->Z (RF)	D0&!D1&D2&!S1	136.64523
	S0->Z (RF)	D0&!D1&!D2&!S1	136.64661
	S1->Z (FF)	D0&!D1&D2&S0	101.27992
	S1->Z (FF)	!D0&D1&D2&!S0	101.35177
	S1->Z (FF)	!D0&!D1&D2&S0	101.28429
	S1->Z (FF)	!D0&!D1&D2&!S0	101.35336
	S1->Z (RF)	D0&D1&!D2&S0	115.41235
	S1->Z (RF)	D0&D1&!D2&!S0	115.43823
	S1->Z (RF)	D0&!D1&D2&!S0	115.41791
	S1->Z (RF)	!D0&D1&D2&S0	115.41345

68.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_MUX3X0P5_CSC28L	D0	D1&D2&!S0&!S1	0.64569
	D0	D1&!D2&!S0&!S1	0.67020
	D0	!D1&D2&!S0&!S1	0.64725
	D0	!D1&!D2&!S0&!S1	0.67175

	D1	D0&D2&S0&!S1	0.43358
	D1	D0&!D2&S0&!S1	0.45792
	D1	!D0&D2&S0&!S1	0.44145
	D1	!D0&!D2&S0&!S1	0.46601
	D2	D0&D1&S0&S1	0.24004
	D2	D0&D1&!S0&S1	0.24007
	D2	D0&!D1&S0&S1	0.26721
	D2	D0&!D1&!S0&S1	0.24020
	D2	!D0&D1&S0&S1	0.24004
	D2	!D0&D1&!S0&S1	0.26713
	D2	!D0&!D1&S0&S1	0.26718
	D2	!D0&!D1&!S0&S1	0.26694
	S0	D0&!D1&D2&!S1	1.42024
	S0	D0&!D1&!D2&!S1	1.44479
	S0	!D0&D1&D2&!S1	0.55994
	S0	!D0&D1&!D2&!S1	0.58443
	S1	D0&D1&!D2&S0	1.30927
	S1	D0&D1&!D2&!S0	1.30942
	S1	D0&!D1&D2&S0	0.20116
	S1	D0&!D1&!D2&!S0	1.30952
	S1	!D0&D1&D2&!S0	0.20095
	S1	!D0&D1&!D2&S0	1.30927
	S1	!D0&!D1&D2&S0	0.20111
	S1	!D0&!D1&D2&!S0	0.20118
SC8T_MUX3X1P5_CSC28L	D0	D1&D2&!S0&!S1	0.83309
	D0	D1&!D2&!S0&!S1	0.85719
	D0	!D1&D2&!S0&!S1	0.83435
	D0	!D1&!D2&!S0&!S1	0.85870
	D1	D0&D2&S0&!S1	0.63209
	D1	D0&!D2&S0&!S1	0.65631
	D1	!D0&D2&S0&!S1	0.63915

	D1	!D0&!D2&S0&!S1	0.66377
	D2	D0&D1&S0&S1	0.42931
	D2	D0&D1&!S0&S1	0.42920
	D2	D0&!D1&S0&S1	0.45658
	D2	D0&!D1&!S0&S1	0.42908
	D2	!D0&D1&S0&S1	0.42902
	D2	!D0&D1&!S0&S1	0.45659
	D2	!D0&!D1&S0&S1	0.45637
	D2	!D0&!D1&!S0&S1	0.45668
	S0	D0&!D1&D2&!S1	1.61969
	S0	D0&!D1&!D2&!S1	1.64361
	S0	!D0&D1&D2&!S1	0.75597
	S0	!D0&D1&!D2&!S1	0.78058
	S1	D0&D1&!D2&S0	1.49513
	S1	D0&D1&!D2&!S0	1.49499
	S1	D0&!D1&D2&S0	0.38799
	S1	D0&!D1&!D2&!S0	1.49533
	S1	!D0&D1&D2&!S0	0.38749
	S1	!D0&D1&!D2&S0	1.49517
	S1	!D0&!D1&D2&S0	0.38817
	S1	!D0&!D1&D2&!S0	0.38801
SC8T_MUX3X1_CSC28L	D0	D1&D2&!S0&!S1	0.71633
	D0	D1&!D2&!S0&!S1	0.74069
	D0	!D1&D2&!S0&!S1	0.73082
	D0	!D1&!D2&!S0&!S1	0.75542
	D1	D0&D2&S0&!S1	0.49421
	D1	D0&!D2&S0&!S1	0.51885
	D1	!D0&D2&S0&!S1	0.50185
	D1	!D0&!D2&S0&!S1	0.52679
	D2	D0&D1&S0&S1	0.28468
	D2	D0&D1&!S0&S1	0.28487

	D2	D0&!D1&S0&S1	0.31180
	D2	D0&!D1&!S0&S1	0.28478
	D2	!D0&D1&S0&S1	0.28471
	D2	!D0&D1&!S0&S1	0.31191
	D2	!D0&!D1&S0&S1	0.31179
	D2	!D0&!D1&!S0&S1	0.31195
	S0	D0&!D1&D2&!S1	1.55918
	S0	D0&!D1&!D2&!S1	1.58387
	S0	!D0&D1&D2&!S1	0.62371
	S0	!D0&D1&!D2&!S1	0.64815
	S1	D0&D1&!D2&S0	1.38611
	S1	D0&D1&!D2&!S0	1.38588
	S1	D0&!D1&D2&S0	0.25796
	S1	D0&!D1&!D2&!S0	1.38567
	S1	!D0&D1&D2&!S0	0.25814
	S1	!D0&D1&!D2&S0	1.38610
	S1	!D0&!D1&D2&S0	0.25809
	S1	!D0&!D1&D2&!S0	0.25805
SC8T_MUX3X1_MR_CSC28L	D0	D1&D2&!S0&!S1	0.75622
	D0	D1&!D2&!S0&!S1	0.78114
	D0	!D1&D2&!S0&!S1	0.77208
	D0	!D1&!D2&!S0&!S1	0.79684
	D1	D0&D2&S0&!S1	0.50860
	D1	D0&!D2&S0&!S1	0.53340
	D1	!D0&D2&S0&!S1	0.51697
	D1	!D0&!D2&S0&!S1	0.54169
	D2	D0&D1&S0&S1	0.27636
	D2	D0&D1&!S0&S1	0.27645
	D2	D0&!D1&S0&S1	0.30533
	D2	D0&!D1&!S0&S1	0.27656
	D2	!D0&D1&S0&S1	0.27646

	D2	!D0&D1&!S0&S1	0.30552
	D2	!D0&!D1&S0&S1	0.30532
	D2	!D0&!D1&!S0&S1	0.30537
	S0	D0&!D1&D2&!S1	1.66596
	S0	D0&!D1&!D2&!S1	1.69067
	S0	!D0&D1&D2&!S1	0.64980
	S0	!D0&D1&!D2&!S1	0.67467
	S1	D0&D1&!D2&S0	1.50519
	S1	D0&D1&!D2&!S0	1.50517
	S1	D0&!D1&D2&S0	0.25032
	S1	D0&!D1&!D2&!S0	1.50501
	S1	!D0&D1&D2&!S0	0.24968
	S1	!D0&D1&!D2&S0	1.50515
	S1	!D0&!D1&D2&S0	0.25001
	S1	!D0&!D1&D2&!S0	0.24999
SC8T_MUX3X2_CSC28L	D0	D1&D2&!S0&!S1	0.97723
	D0	D1&!D2&!S0&!S1	1.00061
	D0	!D1&D2&!S0&!S1	0.99224
	D0	!D1&!D2&!S0&!S1	1.01573
	D1	D0&D2&S0&!S1	0.73750
	D1	D0&!D2&S0&!S1	0.76081
	D1	!D0&D2&S0&!S1	0.74566
	D1	!D0&!D2&S0&!S1	0.76943
	D2	D0&D1&S0&S1	0.53418
	D2	D0&D1&!S0&S1	0.53397
	D2	D0&!D1&S0&S1	0.56111
	D2	D0&!D1&!S0&S1	0.53404
	D2	!D0&D1&S0&S1	0.53417
	D2	!D0&D1&!S0&S1	0.56110
	D2	!D0&!D1&S0&S1	0.56117
	D2	!D0&!D1&!S0&S1	0.56097

	S0	D0&!D1&D2&!S1	1.89074
	S0	D0&!D1&!D2&!S1	1.91428
	S0	!D0&D1&D2&!S1	0.89988
	S0	!D0&D1&!D2&!S1	0.92323
	S1	D0&D1&!D2&S0	1.62838
	S1	D0&D1&!D2&!S0	1.62884
	S1	D0&!D1&D2&S0	0.50274
	S1	D0&!D1&!D2&!S0	1.62879
	S1	!D0&D1&D2&!S0	0.50317
	S1	!D0&D1&!D2&S0	1.62844
	S1	!D0&!D1&D2&S0	0.50277
	S1	!D0&!D1&D2&!S0	0.50302
SC8T_MUX3X4_CSC28L	D0	D1&D2&!S0&!S1	1.91787
	D0	D1&!D2&!S0&!S1	1.99372
	D0	!D1&D2&!S0&!S1	1.91219
	D0	!D1&!D2&!S0&!S1	1.98656
	D1	D0&D2&S0&!S1	1.75007
	D1	D0&!D2&S0&!S1	1.82547
	D1	!D0&D2&S0&!S1	1.74996
	D1	!D0&!D2&S0&!S1	1.82565
	D2	D0&D1&S0&S1	1.08249
	D2	D0&D1&!S0&S1	1.08056
	D2	D0&!D1&S0&S1	1.21020
	D2	D0&!D1&!S0&S1	1.08196
	D2	!D0&D1&S0&S1	1.08249
	D2	!D0&D1&!S0&S1	1.20964
	D2	!D0&!D1&S0&S1	1.21018
	D2	!D0&!D1&!S0&S1	1.20992
	S0	D0&!D1&D2&!S1	3.46406
	S0	D0&!D1&!D2&!S1	3.53903
	S0	!D0&D1&D2&!S1	1.47768

	S0	!D0&D1&!D2&!S1	1.55271
	S1	D0&D1&!D2&S0	3.17060
	S1	D0&D1&!D2&!S0	3.17569
	S1	D0&!D1&D2&S0	1.30554
	S1	D0&!D1&!D2&!S0	3.17069
	S1	!D0&D1&D2&!S0	1.30491
	S1	!D0&D1&!D2&S0	3.17154
	S1	!D0&!D1&D2&S0	1.30564
	S1	!D0&!D1&D2&!S0	1.30509
SC8T_MUX3X6_CSC28L	D0	D1&D2&!S0&!S1	2.88790
	D0	D1&!D2&!S0&!S1	2.97064
	D0	!D1&D2&!S0&!S1	2.87806
	D0	!D1&!D2&!S0&!S1	2.96123
	D1	D0&D2&S0&!S1	2.56280
	D1	D0&!D2&S0&!S1	2.64632
	D1	!D0&D2&S0&!S1	2.56301
	D1	!D0&!D2&S0&!S1	2.64595
	D2	D0&D1&S0&S1	1.57921
	D2	D0&D1&!S0&S1	1.57924
	D2	D0&!D1&S0&S1	1.71771
	D2	D0&!D1&!S0&S1	1.57914
	D2	!D0&D1&S0&S1	1.57975
	D2	!D0&D1&!S0&S1	1.71564
	D2	!D0&!D1&S0&S1	1.71695
	D2	!D0&!D1&!S0&S1	1.71658
	S0	D0&!D1&D2&!S1	5.15395
	S0	D0&!D1&!D2&!S1	5.23728
	S0	!D0&D1&D2&!S1	2.08468
	S0	!D0&D1&!D2&!S1	2.16808
	S1	D0&D1&!D2&S0	4.63022
	S1	D0&D1&!D2&!S0	4.63246

	S1	D0&!D1&D2&S0	1.94625
	S1	D0&!D1&!D2&!S0	4.62673
	S1	!D0&D1&D2&!S0	1.94421
	S1	!D0&D1&!D2&S0	4.62982
	S1	!D0&!D1&D2&S0	1.94484
	S1	!D0&!D1&D2&!S0	1.94534
SC8T_MUX3X8_CSC28L	D0	D1&D2&!S0&!S1	3.64516
	D0	D1&!D2&!S0&!S1	3.77286
	D0	!D1&D2&!S0&!S1	3.63240
	D0	!D1&!D2&!S0&!S1	3.75968
	D1	D0&D2&S0&!S1	3.26343
	D1	D0&!D2&S0&!S1	3.39348
	D1	!D0&D2&S0&!S1	3.26525
	D1	!D0&!D2&S0&!S1	3.39486
	D2	D0&D1&S0&S1	2.05957
	D2	D0&D1&!S0&S1	2.06078
	D2	D0&!D1&S0&S1	2.25359
	D2	D0&!D1&!S0&S1	2.05895
	D2	!D0&D1&S0&S1	2.05954
	D2	!D0&D1&!S0&S1	2.24846
	D2	!D0&!D1&S0&S1	2.25266
	D2	!D0&!D1&!S0&S1	2.24872
	S0	D0&!D1&D2&!S1	6.54848
	S0	D0&!D1&!D2&!S1	6.67849
	S0	!D0&D1&D2&!S1	2.66173
	S0	!D0&D1&!D2&!S1	2.79040
	S1	D0&D1&!D2&S0	5.90249
	S1	D0&D1&!D2&!S0	5.90873
	S1	D0&!D1&D2&S0	2.48475
	S1	D0&!D1&!D2&!S0	5.90454
	S1	!D0&D1&D2&!S0	2.48694

	S1	!D0&D1&!D2&S0	5.90255
	S1	!D0&!D1&D2&S0	2.48514
	S1	!D0&!D1&D2&!S0	2.48562

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_MUX3X0P5_CSC28L	D0	D1&D2&!S0&!S1	1.12331
	D0	D1&!D2&!S0&!S1	1.09871
	D0	!D1&D2&!S0&!S1	1.11525
	D0	!D1&!D2&!S0&!S1	1.09066
	D1	D0&D2&S0&!S1	1.26276
	D1	D0&!D2&S0&!S1	1.23815
	D1	!D0&D2&S0&!S1	1.25537
	D1	!D0&!D2&S0&!S1	1.23076
	D2	D0&D1&S0&S1	1.13539
	D2	D0&D1&!S0&S1	1.13535
	D2	D0&!D1&S0&S1	1.10838
	D2	D0&!D1&!S0&S1	1.13534
	D2	!D0&D1&S0&S1	1.13539
	D2	!D0&D1&!S0&S1	1.10834
	D2	!D0&!D1&S0&S1	1.10835
	D2	!D0&!D1&!S0&S1	1.10834
	S0	D0&!D1&D2&!S1	1.09577
	S0	D0&!D1&!D2&!S1	1.07121
	S0	!D0&D1&D2&!S1	1.42848
	S0	!D0&D1&!D2&!S1	1.40395
	S1	D0&D1&!D2&S0	0.59266
	S1	D0&D1&!D2&!S0	0.59715
	S1	D0&!D1&D2&S0	1.14835
	S1	D0&!D1&!D2&!S0	0.59694

	S1	!D0&D1&D2&!S0	1.14841
	S1	!D0&D1&!D2&S0	0.59269
	S1	!D0&!D1&D2&S0	1.14833
	S1	!D0&!D1&D2&!S0	1.14841
SC8T_MUX3X1P5_CSC28L	D0	D1&D2&!S0&!S1	1.26675
	D0	D1&!D2&!S0&!S1	1.24247
	D0	!D1&D2&!S0&!S1	1.25887
	D0	!D1&!D2&!S0&!S1	1.23463
	D1	D0&D2&S0&!S1	1.40249
	D1	D0&!D2&S0&!S1	1.37816
	D1	!D0&D2&S0&!S1	1.39517
	D1	!D0&!D2&S0&!S1	1.37089
	D2	D0&D1&S0&S1	1.28556
	D2	D0&D1&!S0&S1	1.28552
	D2	D0&!D1&S0&S1	1.25811
	D2	D0&!D1&!S0&S1	1.28554
	D2	!D0&D1&S0&S1	1.28554
	D2	!D0&D1&!S0&S1	1.25812
	D2	!D0&!D1&S0&S1	1.25810
	D2	!D0&!D1&!S0&S1	1.25812
	S0	D0&!D1&D2&!S1	1.22344
	S0	D0&!D1&!D2&!S1	1.19925
	S0	!D0&D1&D2&!S1	1.58554
	S0	!D0&D1&!D2&!S1	1.56130
	S1	D0&D1&!D2&S0	0.74598
	S1	D0&D1&!D2&!S0	0.74834
	S1	D0&!D1&D2&S0	1.29737
	S1	D0&!D1&!D2&!S0	0.74826
	S1	!D0&D1&D2&!S0	1.29755
	S1	!D0&D1&!D2&S0	0.74599
	S1	!D0&!D1&D2&S0	1.29735
	S1	!D0&!D1&D2&!S0	1.29755

SC8T_MUX3X1_CSC28L	D0	D1&D2&!S0&!S1	1.17467
	D0	D1&!D2&!S0&!S1	1.15000
	D0	!D1&D2&!S0&!S1	1.15658
	D0	!D1&!D2&!S0&!S1	1.13191
	D1	D0&D2&S0&!S1	1.37539
	D1	D0&!D2&S0&!S1	1.35075
	D1	!D0&D2&S0&!S1	1.36803
	D1	!D0&!D2&S0&!S1	1.34336
	D2	D0&D1&S0&S1	1.20386
	D2	D0&D1&!S0&S1	1.20385
	D2	D0&!D1&S0&S1	1.17652
	D2	D0&!D1&!S0&S1	1.20384
	D2	!D0&D1&S0&S1	1.20384
	D2	!D0&D1&!S0&S1	1.17652
	D2	!D0&!D1&S0&S1	1.17651
	D2	!D0&!D1&!S0&S1	1.17650
	S0	D0&!D1&D2&!S1	1.27053
	S0	D0&!D1&!D2&!S1	1.24587
	S0	!D0&D1&D2&!S1	1.58291
	S0	!D0&D1&!D2&!S1	1.55824
	S1	D0&D1&!D2&S0	0.66803
	S1	D0&D1&!D2&!S0	0.66934
	S1	D0&!D1&D2&S0	1.19948
	S1	D0&!D1&!D2&!S0	0.66922
	S1	!D0&D1&D2&!S0	1.19954
	S1	!D0&D1&!D2&S0	0.66806
	S1	!D0&!D1&D2&S0	1.19946
	S1	!D0&!D1&D2&!S0	1.19953
SC8T_MUX3X1_MR_CSC28L	D0	D1&D2&!S0&!S1	1.27373
	D0	D1&!D2&!S0&!S1	1.24889
	D0	!D1&D2&!S0&!S1	1.25502
	D0	!D1&!D2&!S0&!S1	1.23019

	D1	D0&D2&S0&!S1	1.52220
	D1	D0&!D2&S0&!S1	1.49734
	D1	!D0&D2&S0&!S1	1.51439
	D1	!D0&!D2&S0&!S1	1.48956
	D2	D0&D1&S0&S1	1.34032
	D2	D0&D1&!S0&S1	1.34030
	D2	D0&!D1&S0&S1	1.31147
	D2	D0&!D1&!S0&S1	1.34028
	D2	!D0&D1&S0&S1	1.34031
	D2	!D0&D1&!S0&S1	1.31144
	D2	!D0&!D1&S0&S1	1.31147
	D2	!D0&!D1&!S0&S1	1.31146
	S0	D0&!D1&D2&!S1	1.38790
	S0	D0&!D1&!D2&!S1	1.36310
	S0	!D0&D1&D2&!S1	1.72214
	S0	!D0&D1&!D2&!S1	1.69731
	S1	D0&D1&!D2&S0	0.71770
	S1	D0&D1&!D2&!S0	0.71744
	S1	D0&!D1&D2&S0	1.32004
	S1	D0&!D1&!D2&!S0	0.71731
	S1	!D0&D1&D2&!S0	1.31979
	S1	!D0&D1&!D2&S0	0.71771
	S1	!D0&!D1&D2&S0	1.31993
	S1	!D0&!D1&D2&!S0	1.31987
SC8T_MUX3X2_CSC28L	D0	D1&D2&!S0&!S1	1.45786
	D0	D1&!D2&!S0&!S1	1.43424
	D0	!D1&D2&!S0&!S1	1.43986
	D0	!D1&!D2&!S0&!S1	1.41629
	D1	D0&D2&S0&!S1	1.65669
	D1	D0&!D2&S0&!S1	1.63308
	D1	!D0&D2&S0&!S1	1.64852
	D1	!D0&!D2&S0&!S1	1.62498

	D2	D0&D1&S0&S1	1.39997
	D2	D0&D1&!S0&S1	1.39995
	D2	D0&!D1&S0&S1	1.37304
	D2	D0&!D1&!S0&S1	1.39995
	D2	!D0&D1&S0&S1	1.39997
	D2	!D0&D1&!S0&S1	1.37303
	D2	!D0&!D1&S0&S1	1.37303
	D2	!D0&!D1&!S0&S1	1.37303
	S0	D0&!D1&D2&!S1	1.49871
	S0	D0&!D1&!D2&!S1	1.47516
	S0	!D0&D1&D2&!S1	1.83952
	S0	!D0&D1&!D2&!S1	1.81595
	S1	D0&D1&!D2&S0	0.86066
	S1	D0&D1&!D2&!S0	0.86192
	S1	D0&!D1&D2&S0	1.39683
	S1	D0&!D1&!D2&!S0	0.86185
	S1	!D0&D1&D2&!S0	1.39711
	S1	!D0&D1&!D2&S0	0.86066
	S1	!D0&!D1&D2&S0	1.39680
	S1	!D0&!D1&D2&!S0	1.39709
SC8T_MUX3X4_CSC28L	D0	D1&D2&!S0&!S1	3.30652
	D0	D1&!D2&!S0&!S1	3.23110
	D0	!D1&D2&!S0&!S1	3.13740
	D0	!D1&!D2&!S0&!S1	3.06197
	D1	D0&D2&S0&!S1	3.04961
	D1	D0&!D2&S0&!S1	2.97412
	D1	!D0&D2&S0&!S1	3.04362
	D1	!D0&!D2&S0&!S1	2.96818
	D2	D0&D1&S0&S1	2.71205
	D2	D0&D1&!S0&S1	2.71270
	D2	D0&!D1&S0&S1	2.58339
	D2	D0&!D1&!S0&S1	2.71279

	D2	!D0&D1&S0&S1	2.71205
	D2	!D0&D1&!S0&S1	2.58412
	D2	!D0&!D1&S0&S1	2.58338
	D2	!D0&!D1&!S0&S1	2.58413
	S0	D0&!D1&D2&!S1	2.40177
	S0	D0&!D1&!D2&!S1	2.32629
	S0	!D0&D1&D2&!S1	4.03177
	S0	!D0&D1&!D2&!S1	3.95616
	S1	D0&D1&!D2&S0	2.27350
	S1	D0&D1&!D2&!S0	2.27987
	S1	D0&!D1&D2&S0	2.50481
	S1	D0&!D1&!D2&!S0	2.27291
	S1	!D0&D1&D2&!S0	2.50481
	S1	!D0&D1&!D2&S0	2.27339
	S1	!D0&!D1&D2&S0	2.50470
	S1	!D0&!D1&D2&!S0	2.50486
SC8T_MUX3X6_CSC28L	D0	D1&D2&!S0&!S1	4.78906
	D0	D1&!D2&!S0&!S1	4.70672
	D0	!D1&D2&!S0&!S1	4.53891
	D0	!D1&!D2&!S0&!S1	4.45644
	D1	D0&D2&S0&!S1	4.52290
	D1	D0&!D2&S0&!S1	4.43926
	D1	!D0&D2&S0&!S1	4.51277
	D1	!D0&!D2&S0&!S1	4.42918
	D2	D0&D1&S0&S1	3.96762
	D2	D0&D1&!S0&S1	3.96817
	D2	D0&!D1&S0&S1	3.82965
	D2	D0&!D1&!S0&S1	3.96808
	D2	!D0&D1&S0&S1	3.96753
	D2	!D0&D1&!S0&S1	3.83024
	D2	!D0&!D1&S0&S1	3.82970
	D2	!D0&!D1&!S0&S1	3.83023

	S0	D0&!D1&D2&!S1	3.43304
	S0	D0&!D1&!D2&!S1	3.34983
	S0	!D0&D1&D2&!S1	5.95441
	S0	!D0&D1&!D2&!S1	5.87064
	S1	D0&D1&!D2&S0	3.04662
	S1	D0&D1&!D2&!S0	3.05293
	S1	D0&!D1&D2&S0	3.65804
	S1	D0&!D1&!D2&!S0	3.04469
	S1	!D0&D1&D2&!S0	3.65808
	S1	!D0&D1&!D2&S0	3.04635
	S1	!D0&!D1&D2&S0	3.65826
	S1	!D0&!D1&D2&!S0	3.65806
SC8T_MUX3X8_CSC28L	D0	D1&D2&!S0&!S1	6.38197
	D0	D1&!D2&!S0&!S1	6.25381
	D0	!D1&D2&!S0&!S1	6.04847
	D0	!D1&!D2&!S0&!S1	5.92040
	D1	D0&D2&S0&!S1	5.96142
	D1	D0&!D2&S0&!S1	5.83177
	D1	!D0&D2&S0&!S1	5.94752
	D1	!D0&!D2&S0&!S1	5.81841
	D2	D0&D1&S0&S1	5.11759
	D2	D0&D1&!S0&S1	5.11824
	D2	D0&!D1&S0&S1	4.92549
	D2	D0&!D1&!S0&S1	5.11818
	D2	!D0&D1&S0&S1	5.11762
	D2	!D0&D1&!S0&S1	4.92635
	D2	!D0&!D1&S0&S1	4.92547
	D2	!D0&!D1&!S0&S1	4.92628
	S0	D0&!D1&D2&!S1	4.55924
	S0	D0&!D1&!D2&!S1	4.43011
	S0	!D0&D1&D2&!S1	7.70719
	S0	!D0&D1&!D2&!S1	7.57767

	S1	D0&D1&!D2&S0	4.13441
	S1	D0&D1&!D2&!S0	4.14383
	S1	D0&!D1&D2&S0	4.61947
	S1	D0&!D1&!D2&!S0	4.13178
	S1	!D0&D1&D2&!S0	4.62031
	S1	!D0&D1&!D2&S0	4.13424
	S1	!D0&!D1&D2&S0	4.61979
	S1	!D0&!D1&D2&!S0	4.62003

Passive Internal Energy (nW/MHz) for D0 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX3X0P5_CSC28L	D1&D2&S0&S1&Z	-0.07748
	D1&D2&S0&!S1&Z	-0.07758
	D1&D2&!S0&S1&Z	0.20434
	D1&!D2&S0&S1&Z	-0.07750
	D1&!D2&S0&!S1&Z	-0.07760
	D1&!D2&!S0&S1&Z	0.23133
	!D1&D2&S0&S1&Z	-0.08524
	!D1&D2&S0&!S1&Z	-0.08515
	!D1&D2&!S0&S1&Z	0.20573
	!D1&!D2&S0&S1&Z	-0.08526
	!D1&!D2&S0&!S1&Z	-0.08512
	!D1&!D2&!S0&S1&Z	0.23273
SC8T_MUX3X1P5_CSC28L	D1&D2&S0&S1&Z	-0.07794
	D1&D2&S0&!S1&Z	-0.07808
	D1&D2&!S0&S1&Z	0.19532
	D1&!D2&S0&S1&Z	-0.07796
	D1&!D2&S0&!S1&Z	-0.07810
	D1&!D2&!S0&S1&Z	0.22266
	!D1&D2&S0&S1&Z	-0.08543
	!D1&D2&S0&!S1&Z	-0.08531

	!D1&D2&!S0&S1&Z	0.19696
	!D1&!D2&S0&S1&!Z	-0.08544
	!D1&!D2&S0&!S1&!Z	-0.08532
	!D1&!D2&!S0&S1&!Z	0.22431
SC8T_MUX3X1_CSC28L	D1&D2&S0&S1&Z	-0.07737
	D1&D2&S0&!S1&Z	-0.07747
	D1&D2&!S0&S1&Z	0.21494
	D1&!D2&S0&S1&!Z	-0.07738
	D1&!D2&S0&!S1&Z	-0.07748
	D1&!D2&!S0&S1&!Z	0.24221
	!D1&D2&S0&S1&Z	-0.08509
	!D1&D2&S0&!S1&!Z	-0.08495
	!D1&D2&!S0&S1&Z	0.22970
	!D1&!D2&S0&S1&!Z	-0.08510
	!D1&!D2&S0&!S1&!Z	-0.08495
	!D1&!D2&!S0&S1&!Z	0.25696
SC8T_MUX3X1_MR_CSC28L	D1&D2&S0&S1&Z	-0.08628
	D1&D2&S0&!S1&Z	-0.08643
	D1&D2&!S0&S1&Z	0.23433
	D1&!D2&S0&S1&!Z	-0.08630
	D1&!D2&S0&!S1&Z	-0.08643
	D1&!D2&!S0&S1&!Z	0.26307
	!D1&D2&S0&S1&Z	-0.09417
	!D1&D2&S0&!S1&!Z	-0.09400
	!D1&D2&!S0&S1&Z	0.25008
	!D1&!D2&S0&S1&!Z	-0.09417
	!D1&!D2&S0&!S1&!Z	-0.09402
	!D1&!D2&!S0&S1&!Z	0.27886
SC8T_MUX3X2_CSC28L	D1&D2&S0&S1&Z	-0.09829
	D1&D2&S0&!S1&Z	-0.09845
	D1&D2&!S0&S1&Z	0.21910
	D1&!D2&S0&S1&!Z	-0.09828

	D1&!D2&S0&!S1&Z	-0.09844
	D1&!D2&!S0&S1&!Z	0.24601
	!D1&D2&S0&S1&Z	-0.10601
	!D1&D2&S0&!S1&!Z	-0.10589
	!D1&D2&!S0&S1&Z	0.23384
	!D1&!D2&S0&S1&!Z	-0.10601
	!D1&!D2&S0&!S1&!Z	-0.10590
	!D1&!D2&!S0&S1&!Z	0.26075
SC8T_MUX3X4_CSC28L	D1&D2&S0&S1&Z	-0.25061
	D1&D2&S0&!S1&Z	-0.26059
	D1&D2&!S0&S1&Z	0.22455
	D1&!D2&S0&S1&!Z	-0.25070
	D1&!D2&S0&!S1&Z	-0.26066
	D1&!D2&!S0&S1&!Z	0.35362
	!D1&D2&S0&S1&Z	-0.29456
	!D1&D2&S0&!S1&!Z	-0.30408
	!D1&D2&!S0&S1&Z	0.22415
	!D1&!D2&S0&S1&!Z	-0.29467
	!D1&!D2&S0&!S1&!Z	-0.30407
	!D1&!D2&!S0&S1&!Z	0.35315
SC8T_MUX3X6_CSC28L	D1&D2&S0&S1&Z	-0.35600
	D1&D2&S0&!S1&Z	-0.35758
	D1&D2&!S0&S1&Z	0.25958
	D1&!D2&S0&S1&!Z	-0.35703
	D1&!D2&S0&!S1&Z	-0.35857
	D1&!D2&!S0&S1&!Z	0.39700
	!D1&D2&S0&S1&Z	-0.41925
	!D1&D2&S0&!S1&!Z	-0.42003
	!D1&D2&!S0&S1&Z	0.25894
	!D1&!D2&S0&S1&!Z	-0.42027
	!D1&!D2&S0&!S1&!Z	-0.42102
	!D1&!D2&!S0&S1&!Z	0.39639

SC8T_MUX3X8_CSC28L	D1&D2&S0&S1&Z	-0.48556
	D1&D2&S0&!S1&Z	-0.48884
	D1&D2&!S0&S1&Z	0.33132
	D1&!D2&S0&S1&!Z	-0.48691
	D1&!D2&S0&!S1&Z	-0.49010
	D1&!D2&!S0&S1&!Z	0.52292
	!D1&D2&S0&S1&Z	-0.57081
	!D1&D2&S0&!S1&!Z	-0.57311
	!D1&D2&!S0&S1&Z	0.33051
	!D1&!D2&S0&S1&!Z	-0.57213
	!D1&!D2&S0&!S1&!Z	-0.57438
	!D1&!D2&!S0&S1&!Z	0.52192

Passive Internal Energy (nW/MHz) for D0 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX3X0P5_CSC28L	D1&D2&S0&S1&Z	0.09171
	D1&D2&S0&!S1&Z	0.09180
	D1&D2&!S0&S1&Z	0.64537
	D1&!D2&S0&S1&!Z	0.09172
	D1&!D2&S0&!S1&Z	0.09180
	D1&!D2&!S0&S1&!Z	0.61842
	!D1&D2&S0&S1&Z	0.10128
	!D1&D2&S0&!S1&!Z	0.10120
	!D1&D2&!S0&S1&Z	0.63713
	!D1&!D2&S0&S1&!Z	0.10129
	!D1&!D2&S0&!S1&!Z	0.10121
	!D1&!D2&!S0&S1&!Z	0.61015
SC8T_MUX3X1P5_CSC28L	D1&D2&S0&S1&Z	0.09209
	D1&D2&S0&!S1&Z	0.09219
	D1&D2&!S0&S1&Z	0.64433
	D1&!D2&S0&S1&!Z	0.09210

	D1&!D2&S0&!S1&Z	0.09220
	D1&!D2&!S0&S1&!Z	0.61704
	!D1&D2&S0&S1&Z	0.10207
	!D1&D2&S0&!S1&!Z	0.10198
	!D1&D2&!S0&S1&Z	0.63650
	!D1&!D2&S0&S1&!Z	0.10208
	!D1&!D2&S0&!S1&!Z	0.10198
	!D1&!D2&!S0&S1&!Z	0.60917
SC8T_MUX3X1_CSC28L	D1&D2&S0&S1&Z	0.09160
	D1&D2&S0&!S1&Z	0.09170
	D1&D2&!S0&S1&Z	0.66264
	D1&!D2&S0&S1&!Z	0.09161
	D1&!D2&S0&!S1&Z	0.09170
	D1&!D2&!S0&S1&!Z	0.63536
	!D1&D2&S0&S1&Z	0.10179
	!D1&D2&S0&!S1&!Z	0.10171
	!D1&D2&!S0&S1&Z	0.64458
	!D1&!D2&S0&S1&!Z	0.10180
	!D1&!D2&S0&!S1&!Z	0.10172
	!D1&!D2&!S0&S1&!Z	0.61731
SC8T_MUX3X1_MR_CSC28L	D1&D2&S0&S1&Z	0.10230
	D1&D2&S0&!S1&Z	0.10241
	D1&D2&!S0&S1&Z	0.72531
	D1&!D2&S0&S1&!Z	0.10231
	D1&!D2&S0&!S1&Z	0.10241
	D1&!D2&!S0&S1&!Z	0.69660
	!D1&D2&S0&S1&Z	0.11304
	!D1&D2&S0&!S1&!Z	0.11295
	!D1&D2&!S0&S1&Z	0.70661
	!D1&!D2&S0&S1&!Z	0.11304
	!D1&!D2&S0&!S1&!Z	0.11295
	!D1&!D2&!S0&S1&!Z	0.67791

SC8T_MUX3X2_CSC28L	D1&D2&S0&S1&Z	0.11889
	D1&D2&S0&!S1&Z	0.11899
	D1&D2&!S0&S1&Z	0.74911
	D1&!D2&S0&S1&!Z	0.11889
	D1&!D2&S0&!S1&Z	0.11899
	D1&!D2&!S0&S1&!Z	0.72227
	!D1&D2&S0&S1&Z	0.12819
	!D1&D2&S0&!S1&!Z	0.12814
	!D1&D2&!S0&S1&Z	0.73114
	!D1&!D2&S0&S1&!Z	0.12822
	!D1&!D2&S0&!S1&!Z	0.12815
	!D1&!D2&!S0&S1&!Z	0.70433
SC8T_MUX3X4_CSC28L	D1&D2&S0&S1&Z	0.28704
	D1&D2&S0&!S1&Z	0.29732
	D1&D2&!S0&S1&Z	2.32117
	D1&!D2&S0&S1&!Z	0.28718
	D1&!D2&S0&!S1&Z	0.29734
	D1&!D2&!S0&S1&!Z	2.19217
	!D1&D2&S0&S1&Z	0.31607
	!D1&D2&S0&!S1&!Z	0.32543
	!D1&D2&!S0&S1&Z	2.15698
	!D1&!D2&S0&S1&!Z	0.31611
	!D1&!D2&S0&!S1&!Z	0.32542
	!D1&!D2&!S0&S1&!Z	2.02770
SC8T_MUX3X6_CSC28L	D1&D2&S0&S1&Z	0.41260
	D1&D2&S0&!S1&Z	0.41450
	D1&D2&!S0&S1&Z	3.27397
	D1&!D2&S0&S1&!Z	0.41356
	D1&!D2&S0&!S1&Z	0.41562
	D1&!D2&!S0&S1&!Z	3.13632
	!D1&D2&S0&S1&Z	0.45165
	!D1&D2&S0&!S1&!Z	0.45229

	!D1&D2&!S0&S1&Z	3.03063
	!D1&!D2&S0&S1&!Z	0.45267
	!D1&!D2&S0&!S1&!Z	0.45335
	!D1&!D2&!S0&S1&!Z	2.89302
SC8T_MUX3X8_CSC28L	D1&D2&S0&S1&Z	0.55966
	D1&D2&S0&!S1&Z	0.56332
	D1&D2&!S0&S1&Z	4.39350
	D1&!D2&S0&S1&!Z	0.56098
	D1&!D2&S0&!S1&Z	0.56470
	D1&!D2&!S0&S1&!Z	4.20244
	!D1&D2&S0&S1&Z	0.61398
	!D1&D2&S0&!S1&!Z	0.61621
	!D1&D2&!S0&S1&Z	4.06926
	!D1&!D2&S0&S1&!Z	0.61538
	!D1&!D2&S0&!S1&!Z	0.61753
	!D1&!D2&!S0&S1&!Z	3.87762

Passive Internal Energy (nW/MHz) for D1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX3X0P5_CSC28L	D0&D2&S0&S1&Z	-0.00177
	D0&D2&!S0&S1&Z	-0.09784
	D0&D2&!S0&!S1&Z	-0.09952
	D0&!D2&S0&S1&!Z	0.02518
	D0&!D2&!S0&S1&!Z	-0.09793
	D0&!D2&!S0&!S1&Z	-0.09954
	!D0&D2&S0&S1&Z	0.00583
	!D0&D2&!S0&S1&Z	-0.14437
	!D0&D2&!S0&!S1&!Z	-0.14562
	!D0&!D2&S0&S1&!Z	0.03279
	!D0&!D2&!S0&S1&!Z	-0.14445
	!D0&!D2&!S0&!S1&!Z	-0.14564

SC8T_MUX3X1P5_CSC28L	D0&D2&S0&S1&Z	0.00117
	D0&D2&!S0&S1&Z	-0.10758
	D0&D2&!S0&!S1&Z	-0.11003
	D0&!D2&S0&S1&!Z	0.02834
	D0&!D2&!S0&S1&!Z	-0.10776
	D0&!D2&!S0&!S1&Z	-0.11004
	!D0&D2&S0&S1&Z	0.00876
	!D0&D2&!S0&S1&Z	-0.15194
	!D0&D2&!S0&!S1&!Z	-0.15391
	!D0&!D2&S0&S1&!Z	0.03593
	!D0&!D2&!S0&S1&!Z	-0.15211
	!D0&!D2&!S0&!S1&!Z	-0.15393
SC8T_MUX3X1_CSC28L	D0&D2&S0&S1&Z	-0.00040
	D0&D2&!S0&S1&Z	-0.10283
	D0&D2&!S0&!S1&Z	-0.10451
	D0&!D2&S0&S1&!Z	0.02684
	D0&!D2&!S0&S1&!Z	-0.10290
	D0&!D2&!S0&!S1&Z	-0.10453
	!D0&D2&S0&S1&Z	0.00734
	!D0&D2&!S0&S1&Z	-0.14832
	!D0&D2&!S0&!S1&!Z	-0.14959
	!D0&!D2&S0&S1&!Z	0.03459
	!D0&!D2&!S0&S1&!Z	-0.14841
	!D0&!D2&!S0&!S1&!Z	-0.14960
SC8T_MUX3X1_MR_CSC28L	D0&D2&S0&S1&Z	-0.00719
	D0&D2&!S0&S1&Z	-0.12128
	D0&D2&!S0&!S1&Z	-0.12298
	D0&!D2&S0&S1&!Z	0.02148
	D0&!D2&!S0&S1&!Z	-0.12139
	D0&!D2&!S0&!S1&Z	-0.12300
	!D0&D2&S0&S1&Z	0.00087
	!D0&D2&!S0&S1&Z	-0.16800

	!D0&D2&!S0&!S1&!Z	-0.16925
	!D0&!D2&S0&S1&!Z	0.02952
	!D0&!D2&!S0&S1&!Z	-0.16809
	!D0&!D2&!S0&!S1&!Z	-0.16927
SC8T_MUX3X2_CSC28L	D0&D2&S0&S1&Z	-0.01294
	D0&D2&!S0&S1&Z	-0.13555
	D0&D2&!S0&!S1&Z	-0.13793
	D0&!D2&S0&S1&!Z	0.01380
	D0&!D2&!S0&S1&!Z	-0.13572
	D0&!D2&!S0&!S1&Z	-0.13794
	!D0&D2&S0&S1&Z	-0.00463
	!D0&D2&!S0&S1&Z	-0.18293
	!D0&D2&!S0&!S1&Z	-0.18486
	!D0&!D2&S0&S1&!Z	0.02210
	!D0&!D2&!S0&S1&!Z	-0.18308
	!D0&!D2&!S0&!S1&Z	-0.18487
SC8T_MUX3X4_CSC28L	D0&D2&S0&S1&Z	0.05729
	D0&D2&!S0&S1&Z	-0.25209
	D0&D2&!S0&!S1&Z	-0.25343
	D0&!D2&S0&S1&!Z	0.18641
	D0&!D2&!S0&S1&!Z	-0.25213
	D0&!D2&!S0&!S1&Z	-0.25353
	!D0&D2&S0&S1&Z	0.05747
	!D0&D2&!S0&S1&Z	-0.36902
	!D0&D2&!S0&!S1&Z	-0.36863
	!D0&!D2&S0&S1&!Z	0.18659
	!D0&!D2&!S0&S1&!Z	-0.36906
	!D0&!D2&!S0&!S1&Z	-0.36865
SC8T_MUX3X6_CSC28L	D0&D2&S0&S1&Z	-0.05053
	D0&D2&!S0&S1&Z	-0.38314
	D0&D2&!S0&!S1&Z	-0.38570
	D0&!D2&S0&S1&!Z	0.08772

	D0&!D2&!S0&S1&!Z	-0.38326
	D0&!D2&!S0&S1&Z	-0.38584
	!D0&D2&S0&S1&Z	-0.05032
	!D0&D2&!S0&S1&Z	-0.59543
	!D0&D2&!S0&!S1&!Z	-0.59465
	!D0&!D2&S0&S1&!Z	0.08794
	!D0&!D2&!S0&S1&!Z	-0.59552
	!D0&!D2&!S0&!S1&Z	-0.59470
SC8T_MUX3X8_CSC28L	D0&D2&S0&S1&Z	-0.02984
	D0&D2&!S0&S1&Z	-0.50672
	D0&D2&!S0&!S1&Z	-0.50970
	D0&!D2&S0&S1&!Z	0.16268
	D0&!D2&!S0&S1&!Z	-0.50688
	D0&!D2&!S0&!S1&Z	-0.50993
	!D0&D2&S0&S1&Z	-0.02967
	!D0&D2&!S0&S1&Z	-0.78492
	!D0&D2&!S0&!S1&!Z	-0.78405
	!D0&!D2&S0&S1&!Z	0.16294
	!D0&!D2&!S0&S1&!Z	-0.78508
	!D0&!D2&!S0&!S1&Z	-0.78409

Passive Internal Energy (nW/MHz) for D1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX3X0P5_CSC28L	D0&D2&S0&S1&Z	0.78405
	D0&D2&!S0&S1&Z	0.10850
	D0&D2&!S0&!S1&Z	0.11028
	D0&!D2&S0&S1&!Z	0.75725
	D0&!D2&!S0&S1&!Z	0.10861
	D0&!D2&!S0&!S1&Z	0.11026
	!D0&D2&S0&S1&Z	0.77663
	!D0&D2&!S0&S1&Z	0.15102

	!D0&D2&!S0&!S1&!Z	0.15227
	!D0&!D2&S0&S1&!Z	0.74992
	!D0&!D2&!S0&S1&!Z	0.15110
	!D0&!D2&!S0&!S1&!Z	0.15229
SC8T_MUX3X1P5_CSC28L	D0&D2&S0&S1&Z	0.77880
	D0&D2&!S0&S1&Z	0.11844
	D0&D2&!S0&!S1&Z	0.12101
	D0&!D2&S0&S1&!Z	0.75175
	D0&!D2&!S0&S1&!Z	0.11861
	D0&!D2&!S0&!S1&Z	0.12100
	!D0&D2&S0&S1&Z	0.77129
	!D0&D2&!S0&S1&Z	0.15910
	!D0&D2&!S0&!S1&!Z	0.16102
	!D0&!D2&S0&S1&!Z	0.74428
	!D0&!D2&!S0&S1&!Z	0.15927
	!D0&!D2&!S0&!S1&!Z	0.16103
SC8T_MUX3X1_CSC28L	D0&D2&S0&S1&Z	0.86036
	D0&D2&!S0&S1&Z	0.11924
	D0&D2&!S0&!S1&Z	0.12101
	D0&!D2&S0&S1&!Z	0.83304
	D0&!D2&!S0&S1&!Z	0.11934
	D0&!D2&!S0&!S1&Z	0.12102
	!D0&D2&S0&S1&Z	0.85295
	!D0&D2&!S0&S1&Z	0.15963
	!D0&D2&!S0&!S1&!Z	0.16085
	!D0&!D2&S0&S1&!Z	0.82555
	!D0&!D2&!S0&S1&!Z	0.15970
	!D0&!D2&!S0&!S1&!Z	0.16088
SC8T_MUX3X1_MR_CSC28L	D0&D2&S0&S1&Z	0.96902
	D0&D2&!S0&S1&Z	0.14248
	D0&D2&!S0&!S1&Z	0.14427
	D0&!D2&S0&S1&!Z	0.94035

	D0&!D2&!S0&S1&!Z	0.14258
	D0&!D2&!S0&S1&Z	0.14429
	!D0&D2&S0&S1&Z	0.96113
	!D0&D2&!S0&S1&Z	0.18189
	!D0&D2&!S0&!S1&!Z	0.18313
	!D0&!D2&S0&S1&!Z	0.93254
	!D0&!D2&!S0&S1&!Z	0.18199
	!D0&!D2&!S0&!S1&Z	0.18316
SC8T_MUX3X2_CSC28L	D0&D2&S0&S1&Z	0.94576
	D0&D2&!S0&S1&Z	0.15840
	D0&D2&!S0&!S1&Z	0.16097
	D0&!D2&S0&S1&!Z	0.91908
	D0&!D2&!S0&S1&!Z	0.15854
	D0&!D2&!S0&!S1&Z	0.16099
	!D0&D2&S0&S1&Z	0.93790
	!D0&D2&!S0&S1&Z	0.19600
	!D0&D2&!S0&!S1&!Z	0.19788
	!D0&!D2&S0&S1&!Z	0.91113
	!D0&!D2&!S0&S1&!Z	0.19617
	!D0&!D2&!S0&!S1&Z	0.19792
SC8T_MUX3X4_CSC28L	D0&D2&S0&S1&Z	2.08719
	D0&D2&!S0&S1&Z	0.27926
	D0&D2&!S0&!S1&Z	0.28048
	D0&!D2&S0&S1&!Z	1.95781
	D0&!D2&!S0&S1&!Z	0.27950
	D0&!D2&!S0&!S1&Z	0.28058
	!D0&D2&S0&S1&Z	2.08095
	!D0&D2&!S0&S1&Z	0.37971
	!D0&D2&!S0&!S1&!Z	0.37930
	!D0&!D2&S0&S1&!Z	1.95173
	!D0&!D2&!S0&S1&!Z	0.37979
	!D0&!D2&!S0&!S1&Z	0.37937

SC8T_MUX3X6_CSC28L	D0&D2&S0&S1&Z	3.02282
	D0&D2&!S0&S1&Z	0.42433
	D0&D2&!S0&!S1&Z	0.42647
	D0&!D2&S0&S1&!Z	2.88424
	D0&!D2&!S0&S1&!Z	0.42448
	D0&!D2&!S0&!S1&Z	0.42659
	!D0&D2&S0&S1&Z	3.01290
	!D0&D2&!S0&S1&Z	0.61150
	!D0&D2&!S0&!S1&!Z	0.61053
	!D0&!D2&S0&S1&!Z	2.87422
	!D0&!D2&!S0&S1&!Z	0.61152
	!D0&!D2&!S0&!S1&!Z	0.61063
SC8T_MUX3X8_CSC28L	D0&D2&S0&S1&Z	3.99762
	D0&D2&!S0&S1&Z	0.56073
	D0&D2&!S0&!S1&Z	0.56353
	D0&!D2&S0&S1&!Z	3.80389
	D0&!D2&!S0&S1&!Z	0.56112
	D0&!D2&!S0&!S1&Z	0.56370
	!D0&D2&S0&S1&Z	3.98370
	!D0&D2&!S0&S1&Z	0.80620
	!D0&D2&!S0&!S1&!Z	0.80506
	!D0&!D2&S0&S1&!Z	3.79066
	!D0&!D2&!S0&S1&!Z	0.80652
	!D0&!D2&!S0&!S1&!Z	0.80521

Passive Internal Energy (nW/MHz) for D2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX3X0P5_CSC28L	D0&D1&S0&!S1&Z	-0.02599
	D0&D1&!S0&!S1&Z	-0.02594
	D0&!D1&S0&!S1&!Z	-0.02303
	D0&!D1&!S0&!S1&Z	-0.02593

	!D0&D1&S0&!S1&Z	-0.02599
	!D0&D1&!S0&!S1&!Z	-0.02302
	!D0&!D1&S0&!S1&!Z	-0.02302
	!D0&!D1&!S0&!S1&!Z	-0.02301
SC8T_MUX3X1P5_CSC28L	D0&D1&S0&!S1&Z	-0.02635
	D0&D1&!S0&!S1&Z	-0.02633
	D0&!D1&S0&!S1&!Z	-0.02218
	D0&!D1&!S0&!S1&Z	-0.02632
	!D0&D1&S0&!S1&Z	-0.02635
	!D0&D1&!S0&!S1&!Z	-0.02216
	!D0&!D1&S0&!S1&!Z	-0.02218
	!D0&!D1&!S0&!S1&!Z	-0.02216
SC8T_MUX3X1_CSC28L	D0&D1&S0&!S1&Z	-0.02418
	D0&D1&!S0&!S1&Z	-0.02412
	D0&!D1&S0&!S1&!Z	-0.02115
	D0&!D1&!S0&!S1&Z	-0.02411
	!D0&D1&S0&!S1&Z	-0.02417
	!D0&D1&!S0&!S1&!Z	-0.02113
	!D0&!D1&S0&!S1&!Z	-0.02115
	!D0&!D1&!S0&!S1&!Z	-0.02113
SC8T_MUX3X1_MR_CSC28L	D0&D1&S0&!S1&Z	-0.02486
	D0&D1&!S0&!S1&Z	-0.02478
	D0&!D1&S0&!S1&!Z	-0.02164
	D0&!D1&!S0&!S1&Z	-0.02477
	!D0&D1&S0&!S1&Z	-0.02484
	!D0&D1&!S0&!S1&!Z	-0.02160
	!D0&!D1&S0&!S1&!Z	-0.02164
	!D0&!D1&!S0&!S1&!Z	-0.02160
SC8T_MUX3X2_CSC28L	D0&D1&S0&!S1&Z	-0.02421
	D0&D1&!S0&!S1&Z	-0.02415
	D0&!D1&S0&!S1&!Z	-0.02070
	D0&!D1&!S0&!S1&Z	-0.02413

	!D0&D1&S0&!S1&Z	-0.02421
	!D0&D1&!S0&!S1&!Z	-0.02068
	!D0&!D1&S0&!S1&!Z	-0.02069
	!D0&!D1&!S0&!S1&!Z	-0.02067
SC8T_MUX3X4_CSC28L	D0&D1&S0&!S1&Z	0.08664
	D0&D1&!S0&!S1&Z	0.08606
	D0&!D1&S0&!S1&!Z	0.15805
	D0&!D1&!S0&!S1&Z	0.08615
	!D0&D1&S0&!S1&Z	0.08662
	!D0&D1&!S0&!S1&!Z	0.15743
	!D0&!D1&S0&!S1&!Z	0.15806
	!D0&!D1&!S0&!S1&!Z	0.15743
SC8T_MUX3X6_CSC28L	D0&D1&S0&!S1&Z	-0.03030
	D0&D1&!S0&!S1&Z	-0.03059
	D0&!D1&S0&!S1&!Z	0.04901
	D0&!D1&!S0&!S1&Z	-0.03055
	!D0&D1&S0&!S1&Z	-0.03030
	!D0&D1&!S0&!S1&!Z	0.04858
	!D0&!D1&S0&!S1&!Z	0.04903
	!D0&!D1&!S0&!S1&!Z	0.04859
SC8T_MUX3X8_CSC28L	D0&D1&S0&!S1&Z	0.07821
	D0&D1&!S0&!S1&Z	0.07794
	D0&!D1&S0&!S1&!Z	0.20366
	D0&!D1&!S0&!S1&Z	0.07789
	!D0&D1&S0&!S1&Z	0.07823
	!D0&D1&!S0&!S1&!Z	0.20333
	!D0&!D1&S0&!S1&!Z	0.20373
	!D0&!D1&!S0&!S1&!Z	0.20330

Passive Internal Energy (nW/MHz) for D2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_MUX3X0P5_CSC28L	D0&D1&S0&!S1&Z	0.50878
	D0&D1&!S0&!S1&Z	0.50863
	D0&!D1&S0&!S1&!Z	0.50577
	D0&!D1&!S0&!S1&Z	0.50871
	!D0&D1&S0&!S1&Z	0.50875
	!D0&D1&!S0&!S1&!Z	0.50574
	!D0&!D1&S0&!S1&!Z	0.50576
	!D0&!D1&!S0&!S1&!Z	0.50574
SC8T_MUX3X1P5_CSC28L	D0&D1&S0&!S1&Z	0.50489
	D0&D1&!S0&!S1&Z	0.50485
	D0&!D1&S0&!S1&!Z	0.50067
	D0&!D1&!S0&!S1&Z	0.50484
	!D0&D1&S0&!S1&Z	0.50491
	!D0&D1&!S0&!S1&!Z	0.50063
	!D0&!D1&S0&!S1&!Z	0.50067
	!D0&!D1&!S0&!S1&!Z	0.50064
SC8T_MUX3X1_CSC28L	D0&D1&S0&!S1&Z	0.52546
	D0&D1&!S0&!S1&Z	0.52538
	D0&!D1&S0&!S1&!Z	0.52236
	D0&!D1&!S0&!S1&Z	0.52535
	!D0&D1&S0&!S1&Z	0.52546
	!D0&D1&!S0&!S1&!Z	0.52233
	!D0&!D1&S0&!S1&!Z	0.52236
	!D0&!D1&!S0&!S1&!Z	0.52232
SC8T_MUX3X1_MR_CSC28L	D0&D1&S0&!S1&Z	0.60437
	D0&D1&!S0&!S1&Z	0.60431
	D0&!D1&S0&!S1&!Z	0.60115
	D0&!D1&!S0&!S1&Z	0.60430
	!D0&D1&S0&!S1&Z	0.60437
	!D0&D1&!S0&!S1&!Z	0.60111
	!D0&!D1&S0&!S1&!Z	0.60114
	!D0&!D1&!S0&!S1&!Z	0.60109

SC8T_MUX3X2_CSC28L	D0&D1&S0&!S1&Z	0.52141
	D0&D1&!S0&!S1&Z	0.52136
	D0&!D1&S0&!S1&!Z	0.51790
	D0&!D1&!S0&!S1&Z	0.52135
	!D0&D1&S0&!S1&Z	0.52141
	!D0&D1&!S0&!S1&!Z	0.51790
	!D0&!D1&S0&!S1&!Z	0.51789
	!D0&!D1&!S0&!S1&!Z	0.51789
SC8T_MUX3X4_CSC28L	D0&D1&S0&!S1&Z	0.87922
	D0&D1&!S0&!S1&Z	0.87982
	D0&!D1&S0&!S1&!Z	0.80768
	D0&!D1&!S0&!S1&Z	0.87973
	!D0&D1&S0&!S1&Z	0.87922
	!D0&D1&!S0&!S1&!Z	0.80822
	!D0&!D1&S0&!S1&!Z	0.80765
	!D0&!D1&!S0&!S1&!Z	0.80821
SC8T_MUX3X6_CSC28L	D0&D1&S0&!S1&Z	1.25484
	D0&D1&!S0&!S1&Z	1.25511
	D0&!D1&S0&!S1&!Z	1.17529
	D0&!D1&!S0&!S1&Z	1.25486
	!D0&D1&S0&!S1&Z	1.25480
	!D0&D1&!S0&!S1&!Z	1.17564
	!D0&!D1&S0&!S1&!Z	1.17521
	!D0&!D1&!S0&!S1&!Z	1.17565
SC8T_MUX3X8_CSC28L	D0&D1&S0&!S1&Z	1.60325
	D0&D1&!S0&!S1&Z	1.60370
	D0&!D1&S0&!S1&!Z	1.47789
	D0&!D1&!S0&!S1&Z	1.60360
	!D0&D1&S0&!S1&Z	1.60330
	!D0&D1&!S0&!S1&!Z	1.47803
	!D0&!D1&S0&!S1&!Z	1.47782
	!D0&!D1&!S0&!S1&!Z	1.47813

Passive Internal Energy (nW/MHz) for S0 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX3X0P5_CSC28L	D0&D1&D2&S1&Z	-0.01320
	D0&D1&D2&!S1&Z	-0.01244
	D0&D1&!D2&S1&!Z	-0.01316
	D0&D1&!D2&!S1&Z	-0.01240
	D0&!D1&D2&S1&Z	0.61890
	D0&!D1&!D2&S1&!Z	0.59199
	!D0&D1&D2&S1&Z	0.12171
	!D0&D1&!D2&S1&!Z	0.14866
	!D0&!D1&D2&S1&Z	0.11227
	!D0&!D1&D2&!S1&!Z	0.11299
	!D0&!D1&!D2&S1&!Z	0.11227
	!D0&!D1&!D2&!S1&!Z	0.11306
SC8T_MUX3X1P5_CSC28L	D0&D1&D2&S1&Z	-0.01450
	D0&D1&D2&!S1&Z	-0.01359
	D0&D1&!D2&S1&!Z	-0.01446
	D0&D1&!D2&!S1&Z	-0.01356
	D0&!D1&D2&S1&Z	0.60257
	D0&!D1&!D2&S1&!Z	0.57533
	!D0&D1&D2&S1&Z	0.12176
	!D0&D1&!D2&S1&!Z	0.14903
	!D0&!D1&D2&S1&Z	0.10435
	!D0&!D1&D2&!S1&!Z	0.10486
	!D0&!D1&!D2&S1&!Z	0.10432
	!D0&!D1&!D2&!S1&!Z	0.10488
SC8T_MUX3X1_CSC28L	D0&D1&D2&S1&Z	-0.01092
	D0&D1&D2&!S1&Z	-0.01001
	D0&D1&!D2&S1&!Z	-0.01086
	D0&D1&!D2&!S1&Z	-0.00998
	D0&!D1&D2&S1&Z	0.68515

	D0&!D1&!D2&S1&!Z	0.65794
	!D0&D1&D2&S1&Z	0.12577
	!D0&D1&!D2&S1&!Z	0.15296
	!D0&!D1&D2&S1&Z	0.12355
	!D0&!D1&D2&!S1&!Z	0.12437
	!D0&!D1&!D2&S1&!Z	0.12356
	!D0&!D1&!D2&!S1&!Z	0.12441
SC8T_MUX3X1_MR_CSC28L	D0&D1&D2&S1&Z	-0.01818
	D0&D1&D2&!S1&Z	-0.01709
	D0&D1&!D2&S1&!Z	-0.01813
	D0&D1&!D2&!S1&Z	-0.01708
	D0&!D1&D2&S1&Z	0.74103
	D0&!D1&!D2&S1&!Z	0.71236
	!D0&D1&D2&S1&Z	0.13089
	!D0&D1&!D2&S1&!Z	0.15947
	!D0&!D1&D2&S1&Z	0.13674
	!D0&!D1&D2&!S1&!Z	0.13697
	!D0&!D1&!D2&S1&!Z	0.13670
	!D0&!D1&!D2&!S1&!Z	0.13698
SC8T_MUX3X2_CSC28L	D0&D1&D2&S1&Z	-0.01400
	D0&D1&D2&!S1&Z	-0.01282
	D0&D1&!D2&S1&!Z	-0.01393
	D0&D1&!D2&!S1&Z	-0.01279
	D0&!D1&D2&S1&Z	0.72784
	D0&!D1&!D2&S1&!Z	0.70104
	!D0&D1&D2&S1&Z	0.14541
	!D0&D1&!D2&S1&!Z	0.17222
	!D0&!D1&D2&S1&Z	0.14511
	!D0&!D1&D2&!S1&!Z	0.14600
	!D0&!D1&!D2&S1&!Z	0.14511
	!D0&!D1&!D2&!S1&!Z	0.14602
SC8T_MUX3X4_CSC28L	D0&D1&D2&S1&Z	-0.29381

	D0&D1&D2&!S1&Z	-0.29460
	D0&D1&!D2&S1&!Z	-0.29358
	D0&D1&!D2&!S1&Z	-0.29450
	D0&!D1&D2&S1&Z	1.47202
	D0&!D1&!D2&S1&!Z	1.34296
	!D0&D1&D2&S1&Z	-0.21799
	!D0&D1&!D2&S1&!Z	-0.08892
	!D0&!D1&D2&S1&Z	-0.25002
	!D0&!D1&D2&!S1&!Z	-0.25233
	!D0&!D1&!D2&S1&!Z	-0.24994
	!D0&!D1&!D2&!S1&!Z	-0.25233
SC8T_MUX3X6_CSC28L	D0&D1&D2&S1&Z	-0.53119
	D0&D1&D2&!S1&Z	-0.52948
	D0&D1&!D2&S1&!Z	-0.53130
	D0&D1&!D2&!S1&Z	-0.52938
	D0&!D1&D2&S1&Z	1.98471
	D0&!D1&!D2&S1&!Z	1.84629
	!D0&D1&D2&S1&Z	-0.54179
	!D0&D1&!D2&S1&!Z	-0.40354
	!D0&!D1&D2&S1&Z	-0.45945
	!D0&!D1&D2&!S1&!Z	-0.45904
	!D0&!D1&!D2&S1&!Z	-0.45927
	!D0&!D1&!D2&!S1&!Z	-0.45872
SC8T_MUX3X8_CSC28L	D0&D1&D2&S1&Z	-0.66677
	D0&D1&D2&!S1&Z	-0.66439
	D0&D1&!D2&S1&!Z	-0.66629
	D0&D1&!D2&!S1&Z	-0.66431
	D0&!D1&D2&S1&Z	2.66273
	D0&!D1&!D2&S1&!Z	2.47029
	!D0&D1&D2&S1&Z	-0.64699
	!D0&D1&!D2&S1&!Z	-0.45408
	!D0&!D1&D2&S1&Z	-0.56778

	!D0&!D1&D2&!S1&!Z	-0.56874
	!D0&!D1&!D2&S1&!Z	-0.56788
	!D0&!D1&!D2&!S1&!Z	-0.56861

Passive Internal Energy (nW/MHz) for S0 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX3X0P5_CSC28L	D0&D1&D2&S1&Z	0.64069
	D0&D1&D2&!S1&Z	0.64101
	D0&D1&!D2&S1&!Z	0.64070
	D0&D1&!D2&!S1&Z	0.64095
	D0&!D1&D2&S1&Z	0.94427
	D0&!D1&!D2&S1&!Z	0.97123
	!D0&D1&D2&S1&Z	0.94572
	!D0&D1&!D2&S1&!Z	0.91867
	!D0&!D1&D2&S1&Z	0.56775
	!D0&!D1&D2&!S1&!Z	0.56844
	!D0&!D1&!D2&S1&!Z	0.56779
	!D0&!D1&!D2&!S1&!Z	0.56841
SC8T_MUX3X1P5_CSC28L	D0&D1&D2&S1&Z	0.65064
	D0&D1&D2&!S1&Z	0.65092
	D0&D1&!D2&S1&!Z	0.65065
	D0&D1&!D2&!S1&Z	0.65093
	D0&!D1&D2&S1&Z	0.95059
	D0&!D1&!D2&S1&!Z	0.97792
	!D0&D1&D2&S1&Z	0.95769
	!D0&D1&!D2&S1&!Z	0.93052
	!D0&!D1&D2&S1&Z	0.58381
	!D0&!D1&D2&!S1&!Z	0.58465
	!D0&!D1&!D2&S1&!Z	0.58380
	!D0&!D1&!D2&!S1&!Z	0.58464
SC8T_MUX3X1_CSC28L	D0&D1&D2&S1&Z	0.75275

	D0&D1&D2&!S1&Z	0.75375
	D0&D1&!D2&S1&!Z	0.75276
	D0&D1&!D2&!S1&Z	0.75373
	D0&!D1&D2&S1&Z	1.03278
	D0&!D1&!D2&S1&!Z	1.06007
	!D0&D1&D2&S1&Z	1.06478
	!D0&D1&!D2&S1&!Z	1.03770
	!D0&!D1&D2&S1&Z	0.62046
	!D0&!D1&D2&!S1&!Z	0.62118
	!D0&!D1&!D2&S1&!Z	0.62039
	!D0&!D1&!D2&!S1&!Z	0.62115
SC8T_MUX3X1_MR_CSC28L	D0&D1&D2&S1&Z	0.82343
	D0&D1&D2&!S1&Z	0.82450
	D0&D1&!D2&S1&!Z	0.82359
	D0&D1&!D2&!S1&Z	0.82448
	D0&!D1&D2&S1&Z	1.12904
	D0&!D1&!D2&S1&!Z	1.15775
	!D0&D1&D2&S1&Z	1.16562
	!D0&D1&!D2&S1&!Z	1.13694
	!D0&!D1&D2&S1&Z	0.67024
	!D0&!D1&D2&!S1&!Z	0.67112
	!D0&!D1&!D2&S1&!Z	0.67018
	!D0&!D1&!D2&!S1&!Z	0.67107
SC8T_MUX3X2_CSC28L	D0&D1&D2&S1&Z	0.78189
	D0&D1&D2&!S1&Z	0.78218
	D0&D1&!D2&S1&!Z	0.78192
	D0&D1&!D2&!S1&Z	0.78216
	D0&!D1&D2&S1&Z	1.11829
	D0&!D1&!D2&S1&!Z	1.14513
	!D0&D1&D2&S1&Z	1.12819
	!D0&D1&!D2&S1&!Z	1.10161
	!D0&!D1&D2&S1&Z	0.65582

	!D0&!D1&D2&!S1&!Z	0.65715
	!D0&!D1&!D2&S1&!Z	0.65582
	!D0&!D1&!D2&!S1&Z	0.65714
SC8T_MUX3X4_CSC28L	D0&D1&D2&S1&Z	1.24730
	D0&D1&D2&!S1&Z	1.25012
	D0&D1&!D2&S1&!Z	1.24719
	D0&D1&!D2&!S1&Z	1.25007
	D0&!D1&D2&S1&Z	1.85003
	D0&!D1&!D2&S1&!Z	1.97871
	!D0&D1&D2&S1&Z	2.78943
	!D0&D1&!D2&S1&!Z	2.66048
	!D0&!D1&D2&S1&Z	1.24527
	!D0&!D1&D2&!S1&!Z	1.24879
	!D0&!D1&!D2&S1&!Z	1.24495
	!D0&!D1&!D2&!S1&Z	1.24883
SC8T_MUX3X6_CSC28L	D0&D1&D2&S1&Z	1.89854
	D0&D1&D2&!S1&Z	1.89977
	D0&D1&!D2&S1&!Z	1.89839
	D0&D1&!D2&!S1&Z	1.89932
	D0&!D1&D2&S1&Z	2.64542
	D0&!D1&!D2&S1&!Z	2.78292
	!D0&D1&D2&S1&Z	4.05960
	!D0&D1&!D2&S1&!Z	3.92161
	!D0&!D1&D2&S1&Z	1.88854
	!D0&!D1&D2&!S1&!Z	1.89088
	!D0&!D1&!D2&S1&!Z	1.88823
	!D0&!D1&!D2&!S1&Z	1.89094
SC8T_MUX3X8_CSC28L	D0&D1&D2&S1&Z	2.35263
	D0&D1&D2&!S1&Z	2.35256
	D0&D1&!D2&S1&!Z	2.35172
	D0&D1&!D2&!S1&Z	2.35273
	D0&!D1&D2&S1&Z	3.40203

	D0&!D1&!D2&S1&!Z	3.59452
	!D0&D1&D2&S1&Z	5.20992
	!D0&D1&!D2&S1&!Z	5.01683
	!D0&!D1&D2&S1&Z	2.33808
	!D0&!D1&D2&!S1&!Z	2.34114
	!D0&!D1&!D2&S1&!Z	2.33744
	!D0&!D1&!D2&!S1&!Z	2.34133

Passive Internal Energy (nW/MHz) for S1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX3X0P5_CSC28L	D0&D1&D2&S0&Z	-0.05814
	D0&D1&D2&!S0&Z	-0.05792
	D0&!D1&D2&!S0&Z	-0.05791
	D0&!D1&!D2&S0&!Z	-0.17468
	!D0&D1&D2&S0&Z	-0.05810
	!D0&D1&!D2&!S0&!Z	-0.17456
	!D0&!D1&!D2&S0&!Z	-0.17469
	!D0&!D1&!D2&!S0&!Z	-0.17450
SC8T_MUX3X1P5_CSC28L	D0&D1&D2&S0&Z	-0.06160
	D0&D1&D2&!S0&Z	-0.06148
	D0&!D1&D2&!S0&Z	-0.06150
	D0&!D1&!D2&S0&!Z	-0.17250
	!D0&D1&D2&S0&Z	-0.06162
	!D0&D1&!D2&!S0&!Z	-0.17249
	!D0&!D1&!D2&S0&!Z	-0.17251
	!D0&!D1&!D2&!S0&!Z	-0.17252
SC8T_MUX3X1_CSC28L	D0&D1&D2&S0&Z	-0.05159
	D0&D1&D2&!S0&Z	-0.05150
	D0&!D1&D2&!S0&Z	-0.05149
	D0&!D1&!D2&S0&!Z	-0.17067
	!D0&D1&D2&S0&Z	-0.05161

	!D0&D1&!D2&!S0&!Z	-0.17064
	!D0&!D1&!D2&S0&!Z	-0.17065
	!D0&!D1&!D2&!S0&!Z	-0.17056
SC8T_MUX3X1_MR_CSC28L	D0&D1&D2&S0&Z	-0.05634
	D0&D1&D2&!S0&Z	-0.05624
	D0&!D1&D2&!S0&Z	-0.05614
	D0&!D1&!D2&S0&!Z	-0.20141
	!D0&D1&D2&S0&Z	-0.05636
	!D0&D1&!D2&!S0&!Z	-0.20145
	!D0&!D1&!D2&S0&!Z	-0.20148
	!D0&!D1&!D2&!S0&!Z	-0.20150
SC8T_MUX3X2_CSC28L	D0&D1&D2&S0&Z	-0.05536
	D0&D1&D2&!S0&Z	-0.05530
	D0&!D1&D2&!S0&Z	-0.05527
	D0&!D1&!D2&S0&!Z	-0.16940
	!D0&D1&D2&S0&Z	-0.05537
	!D0&D1&!D2&!S0&!Z	-0.16942
	!D0&!D1&!D2&S0&!Z	-0.16937
	!D0&!D1&!D2&!S0&!Z	-0.16928
SC8T_MUX3X4_CSC28L	D0&D1&D2&S0&Z	-0.04940
	D0&D1&D2&!S0&Z	-0.04857
	D0&!D1&D2&!S0&Z	-0.04899
	D0&!D1&!D2&S0&!Z	0.27132
	!D0&D1&D2&S0&Z	-0.04940
	!D0&D1&!D2&!S0&!Z	0.27172
	!D0&!D1&!D2&S0&!Z	0.27139
	!D0&!D1&!D2&!S0&!Z	0.27178
SC8T_MUX3X6_CSC28L	D0&D1&D2&S0&Z	-0.15772
	D0&D1&D2&!S0&Z	-0.15657
	D0&!D1&D2&!S0&Z	-0.15709
	D0&!D1&!D2&S0&!Z	0.31879
	!D0&D1&D2&S0&Z	-0.15772

	!D0&D1&!D2&!S0&!Z	0.31902
	!D0&!D1&!D2&S0&!Z	0.31872
	!D0&!D1&!D2&!S0&!Z	0.31901
SC8T_MUX3X8_CSC28L	D0&D1&D2&S0&Z	-0.15350
	D0&D1&D2&!S0&Z	-0.15193
	D0&!D1&D2&!S0&Z	-0.15266
	D0&!D1&!D2&S0&!Z	0.44591
	!D0&D1&D2&S0&Z	-0.15345
	!D0&D1&!D2&!S0&!Z	0.44732
	!D0&!D1&!D2&S0&!Z	0.44595
	!D0&!D1&!D2&!S0&!Z	0.44674

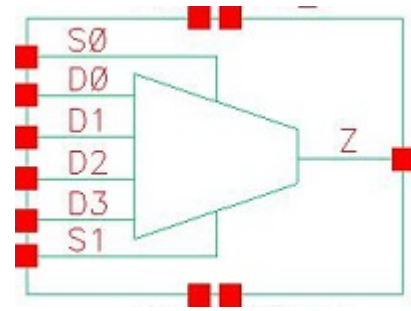
Passive Internal Energy (nW/MHz) for S1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX3X0P5_CSC28L	D0&D1&D2&S0&Z	0.63757
	D0&D1&D2&!S0&Z	0.63756
	D0&!D1&D2&!S0&Z	0.63750
	D0&!D1&!D2&S0&!Z	0.75592
	!D0&D1&D2&S0&Z	0.63756
	!D0&D1&!D2&!S0&!Z	0.75577
	!D0&!D1&!D2&S0&!Z	0.75584
	!D0&!D1&!D2&!S0&!Z	0.75576
SC8T_MUX3X1P5_CSC28L	D0&D1&D2&S0&Z	0.64643
	D0&D1&D2&!S0&Z	0.64641
	D0&!D1&D2&!S0&Z	0.64637
	D0&!D1&!D2&S0&!Z	0.75880
	!D0&D1&D2&S0&Z	0.64643
	!D0&D1&!D2&!S0&!Z	0.75870
	!D0&!D1&!D2&S0&!Z	0.75877
	!D0&!D1&!D2&!S0&!Z	0.75874
SC8T_MUX3X1_CSC28L	D0&D1&D2&S0&Z	0.65889

	D0&D1&D2&!S0&Z	0.65874
	D0&!D1&D2&!S0&Z	0.65877
	D0&!D1&!D2&S0&!Z	0.77014
	!D0&D1&D2&S0&Z	0.65889
	!D0&D1&!D2&!S0&!Z	0.77017
	!D0&!D1&!D2&S0&!Z	0.77018
	!D0&!D1&!D2&!S0&!Z	0.77009
SC8T_MUX3X1_MR_CSC28L	D0&D1&D2&S0&Z	0.73048
	D0&D1&D2&!S0&Z	0.73046
	D0&!D1&D2&!S0&Z	0.73048
	D0&!D1&!D2&S0&!Z	0.86529
	!D0&D1&D2&S0&Z	0.73046
	!D0&D1&!D2&!S0&!Z	0.86526
	!D0&!D1&!D2&S0&!Z	0.86517
SC8T_MUX3X2_CSC28L	!D0&!D1&!D2&!S0&!Z	0.86523
	D0&D1&D2&S0&Z	0.66900
	D0&D1&D2&!S0&Z	0.66899
	D0&!D1&D2&!S0&Z	0.66904
	D0&!D1&!D2&S0&!Z	0.77499
	!D0&D1&D2&S0&Z	0.66898
	!D0&D1&!D2&!S0&!Z	0.77504
SC8T_MUX3X4_CSC28L	!D0&!D1&!D2&S0&!Z	0.77500
	!D0&!D1&!D2&!S0&!Z	0.77506
	D0&D1&D2&S0&Z	1.31475
	D0&D1&D2&!S0&Z	1.31507
	D0&!D1&D2&!S0&Z	1.31486
	D0&!D1&!D2&S0&!Z	1.06849
	!D0&D1&D2&S0&Z	1.31494
SC8T_MUX3X6_CSC28L	!D0&D1&!D2&!S0&!Z	1.06784
	!D0&!D1&!D2&S0&!Z	1.06825
	!D0&!D1&!D2&!S0&!Z	1.06791
	D0&D1&D2&S0&Z	1.89286

	D0&D1&D2&!S0&Z	1.89208
	D0&!D1&D2&!S0&Z	1.89235
	D0&!D1&!D2&S0&!Z	1.52886
	!D0&D1&D2&S0&Z	1.89292
	!D0&D1&!D2&!S0&!Z	1.52842
	!D0&!D1&!D2&S0&!Z	1.52905
	!D0&!D1&!D2&!S0&!Z	1.52856
SC8T_MUX3X8_CSC28L	D0&D1&D2&S0&Z	2.27534
	D0&D1&D2&!S0&Z	2.27453
	D0&!D1&D2&!S0&Z	2.27418
	D0&!D1&!D2&S0&!Z	1.82315
	!D0&D1&D2&S0&Z	2.27554
	!D0&D1&!D2&!S0&!Z	1.82281
	!D0&!D1&!D2&S0&!Z	1.82355
	!D0&!D1&!D2&!S0&!Z	1.82297

69 MUX4



69.1 Function

Pin Name	Function
Z	$D0 \& !S0 \& !S1 + D1 \& S0 \& !S1 + D2 \& !S0 \& S1 + D3 \& S0 \& S1$

69.2 Truth Table

INPUT						OUTPUT
D0	D1	D2	D3	S0	S1	Z
0	0	0	0	x	x	0
0	x	0	1	0	x	0
x	0	x	1	1	0	0
x	x	x	1	1	1	1
0	0	1	x	x	0	0
0	x	1	x	0	1	1
0	x	1	0	1	1	0
0	1	0	x	0	x	0
0	1	x	x	1	0	1
0	1	x	0	1	1	0
0	1	1	x	0	0	0
1	0	0	x	0	0	1
1	x	0	0	x	1	0
1	0	x	0	1	x	0
1	x	0	1	0	1	0

1	x	1	x	0	x	1
1	1	0	x	x	0	1
1	1	1	x	1	0	1
1	1	1	0	1	1	0

69.3 Footprint

Cell Name	Area (um2)
SC8T_MUX4X0P5_CSC28L	1.73056
SC8T_MUX4X1P5_CSC28L	1.79712
SC8T_MUX4X1_CSC28L	1.73056
SC8T_MUX4X1_MR_CSC28L	1.73056
SC8T_MUX4X2_CSC28L	1.79712
SC8T_MUX4X4_CSC28L	2.99520
SC8T_MUX4X6_CSC28L	4.32640
SC8T_MUX4X8_CSC28L	5.52448

69.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)					
	D0	D1	D2	D3	S0	S1
SC8T_MUX4X0P5_CSC28L	0.42628	0.42775	0.42930	0.48168	1.33159	1.17068
SC8T_MUX4X1P5_CSC28L	0.42486	0.44037	0.43729	0.48026	1.35032	1.16898
SC8T_MUX4X1_CSC28L	0.43845	0.46652	0.43652	0.49879	1.35478	1.20678
SC8T_MUX4X1_MR_CSC28L	0.50005	0.53460	0.49651	0.55917	1.49568	1.32993
SC8T_MUX4X2_CSC28L	0.47166	0.49806	0.46880	0.52836	1.40610	1.21200
SC8T_MUX4X4_CSC28L	1.16796	1.02581	1.14925	1.02084	3.97882	1.68410
SC8T_MUX4X6_CSC28L	1.61210	1.70941	1.52243	1.72702	6.60161	2.03839
SC8T_MUX4X8_CSC28L	2.26053	2.22675	2.19895	2.23668	8.26876	2.44979

69.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_MUX4X0P5_CSC28L	7.159800e-01
SC8T_MUX4X1P5_CSC28L	7.263330e-01
SC8T_MUX4X1_CSC28L	7.527380e-01
SC8T_MUX4X1_MR_CSC28L	9.322410e-01
SC8T_MUX4X2_CSC28L	8.040310e-01
SC8T_MUX4X4_CSC28L	1.529680e+00
SC8T_MUX4X6_CSC28L	1.904170e+00
SC8T_MUX4X8_CSC28L	2.560230e+00

69.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_MUX4X0P5_CSC28L	D0->Z (RR)	D1&D2&D3&!S0&!S1	135.61226
	D0->Z (RR)	D1&D2&!D3&!S0&!S1	135.60936
	D0->Z (RR)	D1&!D2&D3&!S0&!S1	135.61354
	D0->Z (RR)	D1&!D2&!D3&!S0&!S1	135.61178
	D0->Z (RR)	!D1&D2&D3&!S0&!S1	135.37835
	D0->Z (RR)	!D1&D2&!D3&!S0&!S1	135.37621
	D0->Z (RR)	!D1&!D2&D3&!S0&!S1	135.38047
	D0->Z (RR)	!D1&!D2&!D3&!S0&!S1	135.37809
	D1->Z (RR)	D0&D2&D3&S0&!S1	146.81681
	D1->Z (RR)	D0&D2&!D3&S0&!S1	146.81709
	D1->Z (RR)	D0&!D2&D3&S0&!S1	146.81603
	D1->Z (RR)	D0&!D2&!D3&S0&!S1	146.81565
	D1->Z (RR)	!D0&D2&D3&S0&!S1	146.82554
	D1->Z (RR)	!D0&D2&!D3&S0&!S1	146.82688
	D1->Z (RR)	!D0&!D2&D3&S0&!S1	146.82368
	D1->Z (RR)	!D0&!D2&!D3&S0&!S1	146.82368
	D1->Z (RR)	!D0&D2&D3&S0&!S1	146.82368
	D1->Z (RR)	!D0&D2&!D3&S0&!S1	146.82368

	D1->Z (RR)	!D0&!D2&!D3&S0&!S1	146.82634
	D2->Z (RR)	D0&D1&D3&!S0&S1	139.24612
	D2->Z (RR)	D0&D1&!D3&!S0&S1	139.17879
	D2->Z (RR)	D0&!D1&D3&!S0&S1	139.24698
	D2->Z (RR)	D0&!D1&!D3&!S0&S1	139.17752
	D2->Z (RR)	!D0&D1&D3&!S0&S1	139.25510
	D2->Z (RR)	!D0&D1&!D3&!S0&S1	139.17934
	D2->Z (RR)	!D0&!D1&D3&!S0&S1	139.25192
	D2->Z (RR)	!D0&!D1&!D3&!S0&S1	139.17792
	D3->Z (RR)	D0&D1&D2&S0&S1	138.96823
	D3->Z (RR)	D0&D1&!D2&S0&S1	138.97911
	D3->Z (RR)	D0&!D1&D2&S0&S1	138.97234
	D3->Z (RR)	D0&!D1&!D2&S0&S1	138.98262
	D3->Z (RR)	!D0&D1&D2&S0&S1	138.97328
	D3->Z (RR)	!D0&D1&!D2&S0&S1	138.98230
	D3->Z (RR)	!D0&!D1&D2&S0&S1	138.97697
	D3->Z (RR)	!D0&!D1&!D2&S0&S1	138.98789
	S0->Z (RR)	D0&D1&!D2&D3&S1	132.57143
	S0->Z (RR)	D0&!D1&!D2&D3&S1	134.87062
	S0->Z (RR)	!D0&D1&D2&D3&!S1	135.36828
	S0->Z (RR)	!D0&D1&D2&!D3&!S1	137.69945
	S0->Z (RR)	!D0&D1&!D2&D3&S1	130.67535
	S0->Z (RR)	!D0&D1&!D2&D3&!S1	132.89446
	S0->Z (RR)	!D0&D1&!D2&!D3&!S1	135.37276
	S0->Z (RR)	!D0&!D1&!D2&D3&S1	132.67962
	S0->Z (FR)	D0&D1&D2&!D3&S1	159.13345
	S0->Z (FR)	D0&!D1&D2&D3&!S1	155.31908
	S0->Z (FR)	D0&!D1&D2&!D3&S1	159.70902
	S0->Z (FR)	D0&!D1&D2&!D3&!S1	155.62160
	S0->Z (FR)	D0&!D1&!D2&D3&!S1	152.57410
	S0->Z (FR)	D0&!D1&!D2&!D3&!S1	155.43934

	S0->Z (FR)	!D0&D1&D2&!D3&S1	156.63777
	S0->Z (FR)	!D0&!D1&D2&!D3&S1	159.31521
	S1->Z (RR)	D0&!D1&D2&D3&S0	111.28266
	S1->Z (RR)	D0&!D1&!D2&D3&S0	111.28227
	S1->Z (RR)	!D0&D1&D2&D3&!S0	110.60250
	S1->Z (RR)	!D0&D1&D2&!D3&!S0	110.60621
	S1->Z (RR)	!D0&!D1&D2&D3&S0	111.28212
	S1->Z (RR)	!D0&!D1&D2&D3&!S0	110.60387
	S1->Z (RR)	!D0&!D1&D2&!D3&!S0	110.60738
	S1->Z (RR)	!D0&!D1&!D2&D3&S0	111.28221
	S1->Z (FR)	D0&D1&D2&!D3&S0	118.88557
	S1->Z (FR)	D0&D1&!D2&D3&!S0	115.58730
	S1->Z (FR)	D0&D1&!D2&!D3&S0	118.88442
	S1->Z (FR)	D0&D1&!D2&!D3&!S0	115.58638
	S1->Z (FR)	D0&!D1&!D2&D3&!S0	115.58501
	S1->Z (FR)	D0&!D1&!D2&!D3&!S0	115.58771
	S1->Z (FR)	!D0&D1&D2&!D3&S0	118.88512
	S1->Z (FR)	!D0&D1&!D2&!D3&S0	118.88441
SC8T_MUX4X1P5_CSC28L	D0->Z (RR)	D1&D2&D3&!S0&!S1	139.04597
	D0->Z (RR)	D1&D2&!D3&!S0&!S1	139.02850
	D0->Z (RR)	D1&!D2&D3&!S0&!S1	139.04074
	D0->Z (RR)	D1&!D2&!D3&!S0&!S1	139.02961
	D0->Z (RR)	!D1&D2&D3&!S0&!S1	138.82908
	D0->Z (RR)	!D1&D2&!D3&!S0&!S1	138.81157
	D0->Z (RR)	!D1&!D2&D3&!S0&!S1	138.82014
	D0->Z (RR)	!D1&!D2&!D3&!S0&!S1	138.81840
	D1->Z (RR)	D0&D2&D3&S0&!S1	146.66295
	D1->Z (RR)	D0&D2&!D3&S0&!S1	146.66515
	D1->Z (RR)	D0&!D2&D3&S0&!S1	146.66326
	D1->Z (RR)	D0&!D2&!D3&S0&!S1	146.66592
	D1->Z (RR)	!D0&D2&D3&S0&!S1	146.67152

	D1->Z (RR)	!D0&D2&!D3&S0&!S1	146.67471
	D1->Z (RR)	!D0&!D2&D3&S0&!S1	146.66482
	D1->Z (RR)	!D0&!D2&!D3&S0&!S1	146.66494
	D2->Z (RR)	D0&D1&D3&!S0&S1	138.63320
	D2->Z (RR)	D0&D1&!D3&!S0&S1	138.56492
	D2->Z (RR)	D0&!D1&D3&!S0&S1	138.63062
	D2->Z (RR)	D0&!D1&!D3&!S0&S1	138.56317
	D2->Z (RR)	!D0&D1&D3&!S0&S1	138.63289
	D2->Z (RR)	!D0&D1&!D3&!S0&S1	138.56751
	D2->Z (RR)	!D0&!D1&D3&!S0&S1	138.63436
	D2->Z (RR)	!D0&!D1&!D3&!S0&S1	138.56658
	D3->Z (RR)	D0&D1&D2&S0&S1	142.90394
	D3->Z (RR)	D0&D1&!D2&S0&S1	142.91175
	D3->Z (RR)	D0&!D1&D2&S0&S1	142.90593
	D3->Z (RR)	D0&!D1&!D2&S0&S1	142.91367
	D3->Z (RR)	!D0&D1&D2&S0&S1	142.91257
	D3->Z (RR)	!D0&D1&!D2&S0&S1	142.91599
	D3->Z (RR)	!D0&!D1&D2&S0&S1	142.91726
	D3->Z (RR)	!D0&!D1&!D2&S0&S1	142.92071
	S0->Z (RR)	D0&D1&!D2&D3&S1	133.73540
	S0->Z (RR)	D0&!D1&!D2&D3&S1	135.95537
	S0->Z (RR)	!D0&D1&D2&D3&!S1	135.79509
	S0->Z (RR)	!D0&D1&D2&!D3&!S1	138.03759
	S0->Z (RR)	!D0&D1&!D2&D3&S1	131.98485
	S0->Z (RR)	!D0&D1&!D2&D3&!S1	133.59034
	S0->Z (RR)	!D0&D1&!D2&!D3&!S1	135.80210
	S0->Z (RR)	!D0&!D1&!D2&D3&S1	133.83228
	S0->Z (FR)	D0&D1&D2&!D3&S1	159.97382
	S0->Z (FR)	D0&!D1&D2&D3&!S1	159.91903
	S0->Z (FR)	D0&!D1&D2&!D3&S1	160.71667
	S0->Z (FR)	D0&!D1&D2&!D3&!S1	160.43276

	S0->Z (FR)	D0&!D1&!D2&D3&!S1	157.13670
	S0->Z (FR)	D0&!D1&!D2&!D3&!S1	159.97462
	S0->Z (FR)	!D0&D1&D2&!D3&S1	157.38250
	S0->Z (FR)	!D0&!D1&D2&!D3&S1	160.15963
	S1->Z (RR)	D0&!D1&D2&D3&S0	116.07006
	S1->Z (RR)	D0&!D1&!D2&D3&S0	116.06967
	S1->Z (RR)	!D0&D1&D2&D3&!S0	114.77015
	S1->Z (RR)	!D0&D1&D2&!D3&!S0	114.77379
	S1->Z (RR)	!D0&!D1&D2&D3&S0	116.06933
	S1->Z (RR)	!D0&!D1&D2&D3&!S0	114.77111
	S1->Z (RR)	!D0&!D1&D2&!D3&!S0	114.77508
	S1->Z (RR)	!D0&!D1&!D2&D3&S0	116.06857
	S1->Z (FR)	D0&D1&D2&!D3&S0	121.19636
	S1->Z (FR)	D0&D1&!D2&D3&!S0	119.07993
	S1->Z (FR)	D0&D1&!D2&!D3&S0	121.19929
	S1->Z (FR)	D0&D1&!D2&!D3&!S0	119.07889
	S1->Z (FR)	D0&!D1&!D2&D3&!S0	119.08041
	S1->Z (FR)	D0&!D1&!D2&!D3&!S0	119.07919
	S1->Z (FR)	!D0&D1&D2&!D3&S0	121.19924
	S1->Z (FR)	!D0&D1&!D2&!D3&S0	121.19906
SC8T_MUX4X1_CSC28L	D0->Z (RR)	D1&D2&D3&!S0&!S1	140.55212
	D0->Z (RR)	D1&D2&!D3&!S0&!S1	140.55803
	D0->Z (RR)	D1&!D2&D3&!S0&!S1	140.55485
	D0->Z (RR)	D1&!D2&!D3&!S0&!S1	140.55928
	D0->Z (RR)	!D1&D2&D3&!S0&!S1	140.50040
	D0->Z (RR)	!D1&D2&!D3&!S0&!S1	140.50490
	D0->Z (RR)	!D1&!D2&D3&!S0&!S1	140.50231
	D0->Z (RR)	!D1&!D2&!D3&!S0&!S1	140.50648
	D1->Z (RR)	D0&D2&D3&S0&!S1	142.07149
	D1->Z (RR)	D0&D2&!D3&S0&!S1	142.06924
	D1->Z (RR)	D0&!D2&D3&S0&!S1	142.07088

	D1->Z (RR)	D0&!D2&!D3&S0&!S1	142.06914
	D1->Z (RR)	!D0&D2&D3&S0&!S1	142.07871
	D1->Z (RR)	!D0&D2&!D3&S0&!S1	142.07661
	D1->Z (RR)	!D0&!D2&D3&S0&!S1	142.07760
	D1->Z (RR)	!D0&!D2&!D3&S0&!S1	142.08016
	D2->Z (RR)	D0&D1&D3&!S0&S1	146.42680
	D2->Z (RR)	D0&D1&!D3&!S0&S1	146.41761
	D2->Z (RR)	D0&!D1&D3&!S0&S1	146.42982
	D2->Z (RR)	D0&!D1&!D3&!S0&S1	146.42307
	D2->Z (RR)	!D0&D1&D3&!S0&S1	146.42761
	D2->Z (RR)	!D0&D1&!D3&!S0&S1	146.42006
	D2->Z (RR)	!D0&!D1&D3&!S0&S1	146.43207
	D2->Z (RR)	!D0&!D1&!D3&!S0&S1	146.42476
	D3->Z (RR)	D0&D1&D2&S0&S1	145.30302
	D3->Z (RR)	D0&D1&!D2&S0&S1	145.31866
	D3->Z (RR)	D0&!D1&D2&S0&S1	145.30457
	D3->Z (RR)	D0&!D1&!D2&S0&S1	145.32106
	D3->Z (RR)	!D0&D1&D2&S0&S1	145.30734
	D3->Z (RR)	!D0&D1&!D2&S0&S1	145.31716
	D3->Z (RR)	!D0&!D1&D2&S0&S1	145.30882
	D3->Z (RR)	!D0&!D1&!D2&S0&S1	145.31833
	S0->Z (RR)	D0&D1&!D2&D3&S1	137.98080
	S0->Z (RR)	D0&!D1&!D2&D3&S1	139.68216
	S0->Z (RR)	!D0&D1&D2&D3&!S1	133.01507
	S0->Z (RR)	!D0&D1&D2&!D3&!S1	134.23908
	S0->Z (RR)	!D0&D1&!D2&D3&S1	136.34379
	S0->Z (RR)	!D0&D1&!D2&D3&!S1	131.13943
	S0->Z (RR)	!D0&D1&!D2&!D3&!S1	132.99913
	S0->Z (RR)	!D0&!D1&!D2&D3&S1	138.12358
	S0->Z (FR)	D0&D1&D2&!D3&S1	170.17374
	S0->Z (FR)	D0&!D1&D2&D3&!S1	164.62136

	S0->Z (FR)	D0&!D1&D2&!D3&S1	170.32575
	S0->Z (FR)	D0&!D1&D2&!D3&!S1	164.40167
	S0->Z (FR)	D0&!D1&!D2&D3&!S1	161.63747
	S0->Z (FR)	D0&!D1&!D2&!D3&!S1	163.91560
	S0->Z (FR)	!D0&D1&D2&!D3&S1	167.42247
	S0->Z (FR)	!D0&!D1&D2&!D3&S1	169.46577
	S1->Z (RR)	D0&!D1&D2&D3&S0	116.94409
	S1->Z (RR)	D0&!D1&!D2&D3&S0	116.94410
	S1->Z (RR)	!D0&D1&D2&D3&!S0	116.66277
	S1->Z (RR)	!D0&D1&D2&!D3&!S0	116.66247
	S1->Z (RR)	!D0&!D1&D2&D3&S0	116.94368
	S1->Z (RR)	!D0&!D1&D2&D3&!S0	116.66369
	S1->Z (RR)	!D0&!D1&D2&!D3&!S0	116.66475
	S1->Z (RR)	!D0&!D1&!D2&D3&S0	116.94420
	S1->Z (FR)	D0&D1&D2&!D3&S0	124.33099
	S1->Z (FR)	D0&D1&!D2&D3&!S0	123.69376
	S1->Z (FR)	D0&D1&!D2&!D3&S0	124.33169
	S1->Z (FR)	D0&D1&!D2&!D3&!S0	123.69358
	S1->Z (FR)	D0&!D1&!D2&D3&!S0	123.69051
	S1->Z (FR)	D0&!D1&!D2&!D3&!S0	123.68751
	S1->Z (FR)	!D0&D1&D2&!D3&S0	124.33244
	S1->Z (FR)	!D0&D1&!D2&!D3&S0	124.33359
SC8T_MUX4X1_MR_CSC28L	D0->Z (RR)	D1&D2&D3&!S0&!S1	138.14780
	D0->Z (RR)	D1&D2&!D3&!S0&!S1	138.15132
	D0->Z (RR)	D1&!D2&D3&!S0&!S1	138.15096
	D0->Z (RR)	D1&!D2&!D3&!S0&!S1	138.15471
	D0->Z (RR)	!D1&D2&D3&!S0&!S1	138.11409
	D0->Z (RR)	!D1&D2&!D3&!S0&!S1	138.12007
	D0->Z (RR)	!D1&!D2&D3&!S0&!S1	138.12366
	D0->Z (RR)	!D1&!D2&!D3&!S0&!S1	138.12625
	D1->Z (RR)	D0&D2&D3&S0&!S1	139.45571

	D1->Z (RR)	D0&D2&!D3&S0&!S1	139.45629
	D1->Z (RR)	D0&!D2&D3&S0&!S1	139.45918
	D1->Z (RR)	D0&!D2&!D3&S0&!S1	139.45705
	D1->Z (RR)	!D0&D2&D3&S0&!S1	139.46310
	D1->Z (RR)	!D0&D2&!D3&S0&!S1	139.46307
	D1->Z (RR)	!D0&!D2&D3&S0&!S1	139.46193
	D1->Z (RR)	!D0&!D2&!D3&S0&!S1	139.46117
	D2->Z (RR)	D0&D1&D3&!S0&S1	143.78608
	D2->Z (RR)	D0&D1&!D3&!S0&S1	143.79066
	D2->Z (RR)	D0&!D1&D3&!S0&S1	143.80490
	D2->Z (RR)	D0&!D1&!D3&!S0&S1	143.79103
	D2->Z (RR)	!D0&D1&D3&!S0&S1	143.79945
	D2->Z (RR)	!D0&D1&!D3&!S0&S1	143.78606
	D2->Z (RR)	!D0&!D1&D3&!S0&S1	143.79093
	D2->Z (RR)	!D0&!D1&!D3&!S0&S1	143.79505
	D3->Z (RR)	D0&D1&D2&S0&S1	142.41083
	D3->Z (RR)	D0&D1&!D2&S0&S1	142.41894
	D3->Z (RR)	D0&!D1&D2&S0&S1	142.41292
	D3->Z (RR)	D0&!D1&!D2&S0&S1	142.41974
	D3->Z (RR)	!D0&D1&D2&S0&S1	142.41454
	D3->Z (RR)	!D0&D1&!D2&S0&S1	142.42130
	D3->Z (RR)	!D0&!D1&D2&S0&S1	142.41533
	D3->Z (RR)	!D0&!D1&!D2&S0&S1	142.42317
	S0->Z (RR)	D0&D1&!D2&D3&S1	135.35030
	S0->Z (RR)	D0&!D1&!D2&D3&S1	136.79040
	S0->Z (RR)	!D0&D1&D2&D3&!S1	130.70581
	S0->Z (RR)	!D0&D1&D2&!D3&!S1	131.70140
	S0->Z (RR)	!D0&D1&!D2&D3&S1	133.95413
	S0->Z (RR)	!D0&D1&!D2&D3&!S1	129.15938
	S0->Z (RR)	!D0&D1&!D2&!D3&!S1	130.71374
	S0->Z (RR)	!D0&!D1&!D2&D3&S1	135.48708

	S0->Z (FR)	D0&D1&D2&!D3&S1	168.56106
	S0->Z (FR)	D0&!D1&D2&D3&!S1	163.41958
	S0->Z (FR)	D0&!D1&D2&!D3&S1	168.96949
	S0->Z (FR)	D0&!D1&D2&!D3&!S1	163.47887
	S0->Z (FR)	D0&!D1&!D2&D3&!S1	160.04488
	S0->Z (FR)	D0&!D1&!D2&!D3&!S1	162.64396
	S0->Z (FR)	!D0&D1&D2&!D3&S1	165.57484
	S0->Z (FR)	!D0&!D1&D2&!D3&S1	167.77656
	S1->Z (RR)	D0&!D1&D2&D3&S0	115.84697
	S1->Z (RR)	D0&!D1&!D2&D3&S0	115.84744
	S1->Z (RR)	!D0&D1&D2&D3&!S0	115.56002
	S1->Z (RR)	!D0&D1&D2&!D3&!S0	115.55913
	S1->Z (RR)	!D0&!D1&D2&D3&S0	115.84646
	S1->Z (RR)	!D0&!D1&D2&D3&!S0	115.56151
	S1->Z (RR)	!D0&!D1&D2&!D3&!S0	115.56094
	S1->Z (RR)	!D0&!D1&!D2&D3&S0	115.84713
	S1->Z (FR)	D0&D1&D2&!D3&S0	123.35103
	S1->Z (FR)	D0&D1&!D2&D3&!S0	122.79148
	S1->Z (FR)	D0&D1&!D2&!D3&S0	123.35447
	S1->Z (FR)	D0&D1&!D2&!D3&!S0	122.79169
	S1->Z (FR)	D0&!D1&!D2&D3&!S0	122.78656
	S1->Z (FR)	D0&!D1&!D2&!D3&!S0	122.78485
	S1->Z (FR)	!D0&D1&D2&!D3&S0	123.35346
	S1->Z (FR)	!D0&D1&!D2&!D3&S0	123.35413
SC8T_MUX4X2_CSC28L	D0->Z (RR)	D1&D2&D3&!S0&!S1	143.78956
	D0->Z (RR)	D1&D2&!D3&!S0&!S1	143.78659
	D0->Z (RR)	D1&!D2&D3&!S0&!S1	143.79025
	D0->Z (RR)	D1&!D2&!D3&!S0&!S1	143.78761
	D0->Z (RR)	!D1&D2&D3&!S0&!S1	143.74215
	D0->Z (RR)	!D1&D2&!D3&!S0&!S1	143.73988
	D0->Z (RR)	!D1&!D2&D3&!S0&!S1	143.74383

	D0->Z (RR)	!D1&!D2&!D3&!S0&!S1	143.74121
	D1->Z (RR)	D0&D2&D3&S0&!S1	147.51035
	D1->Z (RR)	D0&D2&!D3&S0&!S1	147.50655
	D1->Z (RR)	D0&!D2&D3&S0&!S1	147.50892
	D1->Z (RR)	D0&!D2&!D3&S0&!S1	147.51237
	D1->Z (RR)	!D0&D2&D3&S0&!S1	147.51517
	D1->Z (RR)	!D0&D2&!D3&S0&!S1	147.52274
	D1->Z (RR)	!D0&!D2&D3&S0&!S1	147.52473
	D1->Z (RR)	!D0&!D2&!D3&S0&!S1	147.51339
	D2->Z (RR)	D0&D1&D3&!S0&S1	148.75231
	D2->Z (RR)	D0&D1&!D3&!S0&S1	148.67937
	D2->Z (RR)	D0&!D1&D3&!S0&S1	148.76606
	D2->Z (RR)	D0&!D1&!D3&!S0&S1	148.68873
	D2->Z (RR)	!D0&D1&D3&!S0&S1	148.75345
	D2->Z (RR)	!D0&D1&!D3&!S0&S1	148.67701
	D2->Z (RR)	!D0&!D1&D3&!S0&S1	148.75293
	D2->Z (RR)	!D0&!D1&!D3&!S0&S1	148.68909
	D3->Z (RR)	D0&D1&D2&S0&S1	148.36970
	D3->Z (RR)	D0&D1&!D2&S0&S1	148.37850
	D3->Z (RR)	D0&!D1&D2&S0&S1	148.37124
	D3->Z (RR)	D0&!D1&!D2&S0&S1	148.38071
	D3->Z (RR)	!D0&D1&D2&S0&S1	148.37288
	D3->Z (RR)	!D0&D1&!D2&S0&S1	148.37970
	D3->Z (RR)	!D0&!D1&D2&S0&S1	148.37389
	D3->Z (RR)	!D0&!D1&!D2&S0&S1	148.38197
	S0->Z (RR)	D0&D1&!D2&D3&S1	141.15273
	S0->Z (RR)	D0&!D1&!D2&D3&S1	143.11217
	S0->Z (RR)	!D0&D1&D2&D3&!S1	135.95047
	S0->Z (RR)	!D0&D1&D2&!D3&!S1	137.59753
	S0->Z (RR)	!D0&D1&!D2&D3&S1	139.64303
	S0->Z (RR)	!D0&D1&!D2&D3&!S1	134.20283

	S0->Z (RR)	!D0&D1&!D2&!D3&!S1	135.98069
	S0->Z (RR)	!D0&!D1&!D2&D3&S1	141.26725
	S0->Z (FR)	D0&D1&D2&!D3&S1	173.55011
	S0->Z (FR)	D0&!D1&D2&D3&!S1	168.06677
	S0->Z (FR)	D0&!D1&D2&!D3&S1	174.06896
	S0->Z (FR)	D0&!D1&D2&!D3&!S1	169.05916
	S0->Z (FR)	D0&!D1&!D2&D3&!S1	164.60701
	S0->Z (FR)	D0&!D1&!D2&!D3&!S1	168.34425
	S0->Z (FR)	!D0&D1&D2&!D3&S1	170.49901
	S0->Z (FR)	!D0&!D1&D2&!D3&S1	173.01695
	S1->Z (RR)	D0&!D1&D2&D3&S0	121.11035
	S1->Z (RR)	D0&!D1&!D2&D3&S0	121.11022
	S1->Z (RR)	!D0&D1&D2&D3&!S0	120.78256
	S1->Z (RR)	!D0&D1&D2&!D3&!S0	120.78818
	S1->Z (RR)	!D0&!D1&D2&D3&S0	121.11123
	S1->Z (RR)	!D0&!D1&D2&D3&!S0	120.78623
	S1->Z (RR)	!D0&!D1&D2&!D3&!S0	120.78997
	S1->Z (RR)	!D0&!D1&!D2&D3&S0	121.10960
	S1->Z (FR)	D0&D1&D2&!D3&S0	126.11841
	S1->Z (FR)	D0&D1&!D2&D3&!S0	125.39004
	S1->Z (FR)	D0&D1&!D2&!D3&S0	126.11902
	S1->Z (FR)	D0&D1&!D2&!D3&!S0	125.38951
	S1->Z (FR)	D0&!D1&!D2&D3&!S0	125.38568
	S1->Z (FR)	D0&!D1&!D2&!D3&!S0	125.38562
	S1->Z (FR)	!D0&D1&D2&!D3&S0	126.12004
	S1->Z (FR)	!D0&D1&!D2&!D3&S0	126.11890
SC8T_MUX4X4_CSC28L	D0->Z (RR)	D1&D2&D3&!S0&!S1	149.87095
	D0->Z (RR)	D1&D2&!D3&!S0&!S1	149.86809
	D0->Z (RR)	D1&!D2&D3&!S0&!S1	149.88120
	D0->Z (RR)	D1&!D2&!D3&!S0&!S1	149.87707
	D0->Z (RR)	!D1&D2&D3&!S0&!S1	147.63052

	D0->Z (RR)	!D1&D2&!D3&!S0&!S1	147.62742
	D0->Z (RR)	!D1&!D2&D3&!S0&!S1	147.64298
	D0->Z (RR)	!D1&!D2&!D3&!S0&!S1	147.63769
	D1->Z (RR)	D0&D2&D3&S0&!S1	147.17943
	D1->Z (RR)	D0&D2&!D3&S0&!S1	147.18084
	D1->Z (RR)	D0&!D2&D3&S0&!S1	147.16303
	D1->Z (RR)	D0&!D2&!D3&S0&!S1	147.17527
	D1->Z (RR)	!D0&D2&D3&S0&!S1	147.08997
	D1->Z (RR)	!D0&D2&!D3&S0&!S1	147.09555
	D1->Z (RR)	!D0&!D2&D3&S0&!S1	147.08885
	D1->Z (RR)	!D0&!D2&!D3&S0&!S1	147.08348
	D2->Z (RR)	D0&D1&D3&!S0&S1	148.01862
	D2->Z (RR)	D0&D1&!D3&!S0&S1	145.66783
	D2->Z (RR)	D0&!D1&D3&!S0&S1	148.00870
	D2->Z (RR)	D0&!D1&!D3&!S0&S1	145.65912
	D2->Z (RR)	!D0&D1&D3&!S0&S1	148.02699
	D2->Z (RR)	!D0&D1&!D3&!S0&S1	145.68098
	D2->Z (RR)	!D0&!D1&D3&!S0&S1	148.02469
	D2->Z (RR)	!D0&!D1&!D3&!S0&S1	145.67848
	D3->Z (RR)	D0&D1&D2&S0&S1	142.75471
	D3->Z (RR)	D0&D1&!D2&S0&S1	142.69005
	D3->Z (RR)	D0&!D1&D2&S0&S1	142.75616
	D3->Z (RR)	D0&!D1&!D2&S0&S1	142.69391
	D3->Z (RR)	!D0&D1&D2&S0&S1	142.75495
	D3->Z (RR)	!D0&D1&!D2&S0&S1	142.69152
	D3->Z (RR)	!D0&!D1&D2&S0&S1	142.75607
	D3->Z (RR)	!D0&!D1&!D2&S0&S1	142.69407
	S0->Z (RR)	D0&D1&!D2&D3&S1	135.75168
	S0->Z (RR)	D0&!D1&!D2&D3&S1	138.40155
	S0->Z (RR)	!D0&D1&D2&D3&!S1	140.18205
	S0->Z (RR)	!D0&D1&D2&!D3&!S1	142.08684

	S0->Z (RR)	!D0&D1&!D2&D3&S1	132.91079
	S0->Z (RR)	!D0&D1&!D2&D3&!S1	138.16618
	S0->Z (RR)	!D0&D1&!D2&!D3&!S1	140.19869
	S0->Z (RR)	!D0&!D1&!D2&D3&S1	135.73654
	S0->Z (FR)	D0&D1&D2&!D3&S1	167.38264
	S0->Z (FR)	D0&!D1&D2&D3&!S1	170.22690
	S0->Z (FR)	D0&!D1&D2&!D3&S1	168.48076
	S0->Z (FR)	D0&!D1&D2&!D3&!S1	172.70303
	S0->Z (FR)	D0&!D1&!D2&D3&!S1	165.50894
	S0->Z (FR)	D0&!D1&!D2&!D3&!S1	171.33475
	S0->Z (FR)	!D0&D1&D2&!D3&S1	163.47366
	S0->Z (FR)	!D0&!D1&D2&!D3&S1	168.25005
	S1->Z (RR)	D0&!D1&D2&D3&S0	114.90470
	S1->Z (RR)	D0&!D1&!D2&D3&S0	114.90827
	S1->Z (RR)	!D0&D1&D2&D3&!S0	114.80369
	S1->Z (RR)	!D0&D1&D2&!D3&!S0	115.14191
	S1->Z (RR)	!D0&!D1&D2&D3&S0	114.90458
	S1->Z (RR)	!D0&!D1&D2&D3&!S0	114.80680
	S1->Z (RR)	!D0&!D1&D2&!D3&!S0	115.14214
	S1->Z (RR)	!D0&!D1&!D2&D3&S0	114.90891
	S1->Z (FR)	D0&D1&D2&!D3&S0	124.60974
	S1->Z (FR)	D0&D1&!D2&D3&!S0	124.57638
	S1->Z (FR)	D0&D1&!D2&!D3&S0	124.61131
	S1->Z (FR)	D0&D1&!D2&!D3&!S0	124.57603
	S1->Z (FR)	D0&!D1&!D2&D3&!S0	124.63729
	S1->Z (FR)	D0&!D1&!D2&!D3&!S0	124.63315
	S1->Z (FR)	!D0&D1&D2&!D3&S0	124.61109
	S1->Z (FR)	!D0&D1&!D2&!D3&S0	124.60975
SC8T_MUX4X6_CSC28L	D0->Z (RR)	D1&D2&D3&!S0&!S1	142.34610
	D0->Z (RR)	D1&D2&!D3&!S0&!S1	142.34567
	D0->Z (RR)	D1&!D2&D3&!S0&!S1	142.33847

	D0->Z (RR)	D1&!D2&!D3&!S0&!S1	142.33656
	D0->Z (RR)	!D1&D2&D3&!S0&!S1	140.14798
	D0->Z (RR)	!D1&D2&!D3&!S0&!S1	140.14664
	D0->Z (RR)	!D1&!D2&D3&!S0&!S1	140.13849
	D0->Z (RR)	!D1&!D2&!D3&!S0&!S1	140.13643
	D1->Z (RR)	D0&D2&D3&S0&!S1	139.85643
	D1->Z (RR)	D0&D2&!D3&S0&!S1	139.85658
	D1->Z (RR)	D0&!D2&D3&S0&!S1	139.84948
	D1->Z (RR)	D0&!D2&!D3&S0&!S1	139.85153
	D1->Z (RR)	!D0&D2&D3&S0&!S1	139.77509
	D1->Z (RR)	!D0&D2&!D3&S0&!S1	139.77574
	D1->Z (RR)	!D0&!D2&D3&S0&!S1	139.76851
	D1->Z (RR)	!D0&!D2&!D3&S0&!S1	139.77094
	D2->Z (RR)	D0&D1&D3&!S0&S1	234.03500
	D2->Z (RR)	D0&D1&!D3&!S0&S1	228.86426
	D2->Z (RR)	D0&!D1&D3&!S0&S1	234.02863
	D2->Z (RR)	D0&!D1&!D3&!S0&S1	228.86198
	D2->Z (RR)	!D0&D1&D3&!S0&S1	234.03695
	D2->Z (RR)	!D0&D1&!D3&!S0&S1	228.87012
	D2->Z (RR)	!D0&!D1&D3&!S0&S1	234.03916
	D2->Z (RR)	!D0&!D1&!D3&!S0&S1	228.86983
	D3->Z (RR)	D0&D1&D2&S0&S1	136.37411
	D3->Z (RR)	D0&D1&!D2&S0&S1	136.31066
	D3->Z (RR)	D0&!D1&D2&S0&S1	136.37714
	D3->Z (RR)	D0&!D1&!D2&S0&S1	136.31327
	D3->Z (RR)	!D0&D1&D2&S0&S1	136.37388
	D3->Z (RR)	!D0&D1&!D2&S0&S1	136.30927
	D3->Z (RR)	!D0&!D1&D2&S0&S1	136.37600
	D3->Z (RR)	!D0&!D1&!D2&S0&S1	136.31360
	S0->Z (RR)	D0&D1&!D2&D3&S1	131.49183
	S0->Z (RR)	D0&!D1&!D2&D3&S1	133.99803

	S0->Z (RR)	!D0&D1&D2&D3&!S1	132.02514
	S0->Z (RR)	!D0&D1&D2&!D3&!S1	133.53887
	S0->Z (RR)	!D0&D1&!D2&D3&S1	129.51373
	S0->Z (RR)	!D0&D1&!D2&D3&!S1	130.56590
	S0->Z (RR)	!D0&D1&!D2&!D3&!S1	132.03287
	S0->Z (RR)	!D0&!D1&!D2&D3&S1	131.51483
	S0->Z (FR)	D0&D1&D2&!D3&S1	225.90828
	S0->Z (FR)	D0&!D1&D2&D3&!S1	155.15924
	S0->Z (FR)	D0&!D1&D2&!D3&S1	224.55596
	S0->Z (FR)	D0&!D1&D2&!D3&!S1	156.02310
	S0->Z (FR)	D0&!D1&!D2&D3&!S1	151.22025
	S0->Z (FR)	D0&!D1&!D2&!D3&!S1	156.02825
	S0->Z (FR)	!D0&D1&D2&!D3&S1	224.57238
	S0->Z (FR)	!D0&!D1&D2&!D3&S1	226.74174
	S1->Z (RR)	D0&!D1&D2&D3&S0	108.88578
	S1->Z (RR)	D0&!D1&!D2&D3&S0	108.88733
	S1->Z (RR)	!D0&D1&D2&D3&!S0	132.77536
	S1->Z (RR)	!D0&D1&D2&!D3&!S0	134.70442
	S1->Z (RR)	!D0&!D1&D2&D3&S0	108.88352
	S1->Z (RR)	!D0&!D1&D2&D3&!S0	132.77783
	S1->Z (RR)	!D0&!D1&D2&!D3&!S0	134.70518
	S1->Z (RR)	!D0&!D1&!D2&D3&S0	108.88885
	S1->Z (FR)	D0&D1&D2&!D3&S0	121.98082
	S1->Z (FR)	D0&D1&!D2&D3&!S0	122.14879
	S1->Z (FR)	D0&D1&!D2&!D3&S0	121.98021
	S1->Z (FR)	D0&D1&!D2&!D3&!S0	122.14723
	S1->Z (FR)	D0&!D1&!D2&D3&!S0	122.14286
	S1->Z (FR)	D0&!D1&!D2&!D3&!S0	122.14249
	S1->Z (FR)	!D0&D1&D2&!D3&S0	121.97820
	S1->Z (FR)	!D0&D1&!D2&!D3&S0	121.97742
SC8T_MUX4X8_CSC28L	D0->Z (RR)	D1&D2&D3&!S0&!S1	140.51968

	D0->Z (RR)	D1&D2&!D3&!S0&!S1	140.51677
	D0->Z (RR)	D1&!D2&D3&!S0&!S1	140.52026
	D0->Z (RR)	D1&!D2&!D3&!S0&!S1	140.51668
	D0->Z (RR)	!D1&D2&D3&!S0&!S1	138.33364
	D0->Z (RR)	!D1&D2&!D3&!S0&!S1	138.33136
	D0->Z (RR)	!D1&!D2&D3&!S0&!S1	138.33511
	D0->Z (RR)	!D1&!D2&!D3&!S0&!S1	138.33180
	D1->Z (RR)	D0&D2&D3&S0&!S1	138.01474
	D1->Z (RR)	D0&D2&!D3&S0&!S1	138.01059
	D1->Z (RR)	D0&!D2&D3&S0&!S1	138.00720
	D1->Z (RR)	D0&!D2&!D3&S0&!S1	138.00229
	D1->Z (RR)	!D0&D2&D3&S0&!S1	137.92694
	D1->Z (RR)	!D0&D2&!D3&S0&!S1	137.92001
	D1->Z (RR)	!D0&!D2&D3&S0&!S1	137.91958
	D1->Z (RR)	!D0&!D2&!D3&S0&!S1	137.91312
	D2->Z (RR)	D0&D1&D3&!S0&S1	186.06046
	D2->Z (RR)	D0&D1&!D3&!S0&S1	182.32564
	D2->Z (RR)	D0&!D1&D3&!S0&S1	186.06001
	D2->Z (RR)	D0&!D1&!D3&!S0&S1	182.32073
	D2->Z (RR)	!D0&D1&D3&!S0&S1	186.07191
	D2->Z (RR)	!D0&D1&!D3&!S0&S1	182.33803
	D2->Z (RR)	!D0&!D1&D3&!S0&S1	186.07547
	D2->Z (RR)	!D0&!D1&!D3&!S0&S1	182.33822
	D3->Z (RR)	D0&D1&D2&S0&S1	134.75571
	D3->Z (RR)	D0&D1&!D2&S0&S1	134.69849
	D3->Z (RR)	D0&!D1&D2&S0&S1	134.75261
	D3->Z (RR)	D0&!D1&!D2&S0&S1	134.69580
	D3->Z (RR)	!D0&D1&D2&S0&S1	134.75737
	D3->Z (RR)	!D0&D1&!D2&S0&S1	134.69869
	D3->Z (RR)	!D0&!D1&D2&S0&S1	134.75263
	D3->Z (RR)	!D0&!D1&!D2&S0&S1	134.69742

	S0->Z (RR)	D0&D1&!D2&D3&S1	128.96516
	S0->Z (RR)	D0&!D1&!D2&D3&S1	131.45584
	S0->Z (RR)	!D0&D1&D2&D3&!S1	130.99969
	S0->Z (RR)	!D0&D1&D2&!D3&!S1	132.35705
	S0->Z (RR)	!D0&D1&!D2&D3&S1	126.65376
	S0->Z (RR)	!D0&D1&!D2&D3&!S1	129.53977
	S0->Z (RR)	!D0&D1&!D2&!D3&!S1	131.03090
	S0->Z (RR)	!D0&!D1&!D2&D3&S1	128.94822
	S0->Z (FR)	D0&D1&D2&!D3&S1	191.24344
	S0->Z (FR)	D0&!D1&D2&D3&!S1	157.92450
	S0->Z (FR)	D0&!D1&D2&!D3&S1	191.88929
	S0->Z (FR)	D0&!D1&D2&!D3&!S1	159.57320
	S0->Z (FR)	D0&!D1&!D2&D3&!S1	153.17615
	S0->Z (FR)	D0&!D1&!D2&!D3&!S1	158.91298
	S0->Z (FR)	!D0&D1&D2&!D3&S1	188.14468
	S0->Z (FR)	!D0&!D1&D2&!D3&S1	192.09615
	S1->Z (RR)	D0&!D1&D2&D3&S0	107.80493
	S1->Z (RR)	D0&!D1&!D2&D3&S0	107.80508
	S1->Z (RR)	!D0&D1&D2&D3&!S0	119.80997
	S1->Z (RR)	!D0&D1&D2&!D3&!S0	120.83232
	S1->Z (RR)	!D0&!D1&D2&D3&S0	107.80253
	S1->Z (RR)	!D0&!D1&D2&D3&!S0	119.81252
	S1->Z (RR)	!D0&!D1&D2&!D3&!S0	120.83436
	S1->Z (RR)	!D0&!D1&!D2&D3&S0	107.80488
	S1->Z (FR)	D0&D1&D2&!D3&S0	124.33101
	S1->Z (FR)	D0&D1&!D2&D3&!S0	124.48917
	S1->Z (FR)	D0&D1&!D2&!D3&S0	124.33154
	S1->Z (FR)	D0&D1&!D2&!D3&!S0	124.48824
	S1->Z (FR)	D0&!D1&!D2&D3&!S0	124.43469
	S1->Z (FR)	D0&!D1&!D2&!D3&!S0	124.43593
	S1->Z (FR)	!D0&D1&D2&!D3&S0	124.32814

	S1->Z (FR)	!D0&D1&!D2&!D3&S0	124.32893
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Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_MUX4X0P5_CSC28L	D0->Z (FF)	D1&D2&D3&!S0&!S1	143.30811
	D0->Z (FF)	D1&D2&!D3&!S0&!S1	143.30856
	D0->Z (FF)	D1&!D2&D3&!S0&!S1	143.30917
	D0->Z (FF)	D1&!D2&!D3&!S0&!S1	143.30943
	D0->Z (FF)	!D1&D2&D3&!S0&!S1	143.09095
	D0->Z (FF)	!D1&D2&!D3&!S0&!S1	143.09181
	D0->Z (FF)	!D1&!D2&D3&!S0&!S1	143.09161
	D0->Z (FF)	!D1&!D2&!D3&!S0&!S1	143.09215
	D1->Z (FF)	D0&D2&D3&S0&!S1	141.64158
	D1->Z (FF)	D0&D2&!D3&S0&!S1	141.63906
	D1->Z (FF)	D0&!D2&D3&S0&!S1	141.63989
	D1->Z (FF)	D0&!D2&!D3&S0&!S1	141.64270
	D1->Z (FF)	!D0&D2&D3&S0&!S1	141.64030
	D1->Z (FF)	!D0&D2&!D3&S0&!S1	141.63655
	D1->Z (FF)	!D0&!D2&D3&S0&!S1	141.62897
	D1->Z (FF)	!D0&!D2&!D3&S0&!S1	141.62916
	D2->Z (FF)	D0&D1&D3&!S0&S1	150.57363
	D2->Z (FF)	D0&D1&!D3&!S0&S1	150.51038
	D2->Z (FF)	D0&!D1&D3&!S0&S1	150.57743
	D2->Z (FF)	D0&!D1&!D3&!S0&S1	150.50997
	D2->Z (FF)	!D0&D1&D3&!S0&S1	150.58125
	D2->Z (FF)	!D0&D1&!D3&!S0&S1	150.50889
	D2->Z (FF)	!D0&!D1&D3&!S0&S1	150.58267
	D2->Z (FF)	!D0&!D1&!D3&!S0&S1	150.50833
	D3->Z (FF)	D0&D1&D2&S0&S1	150.34700
	D3->Z (FF)	D0&D1&!D2&S0&S1	150.32826

	D3->Z (FF)	D0&!D1&D2&S0&S1	150.34551
	D3->Z (FF)	D0&!D1&!D2&S0&S1	150.32755
	D3->Z (FF)	!D0&D1&D2&S0&S1	150.33005
	D3->Z (FF)	!D0&D1&!D2&S0&S1	150.31411
	D3->Z (FF)	!D0&!D1&D2&S0&S1	150.32603
	D3->Z (FF)	!D0&!D1&!D2&S0&S1	150.30386
	S0->Z (FF)	D0&D1&!D2&D3&S1	140.77550
	S0->Z (FF)	D0&!D1&!D2&D3&S1	142.42453
	S0->Z (FF)	!D0&D1&D2&D3&!S1	133.84892
	S0->Z (FF)	!D0&D1&D2&!D3&!S1	135.24290
	S0->Z (FF)	!D0&D1&!D2&D3&S1	138.89637
	S0->Z (FF)	!D0&D1&!D2&D3&!S1	131.76377
	S0->Z (FF)	!D0&D1&!D2&!D3&!S1	133.87802
	S0->Z (FF)	!D0&!D1&!D2&D3&S1	140.68929
	S0->Z (RF)	D0&D1&D2&!D3&S1	166.50297
	S0->Z (RF)	D0&!D1&D2&D3&!S1	158.36343
	S0->Z (RF)	D0&!D1&D2&!D3&S1	167.27757
	S0->Z (RF)	D0&!D1&D2&!D3&!S1	158.90629
	S0->Z (RF)	D0&!D1&!D2&D3&!S1	156.26015
	S0->Z (RF)	D0&!D1&!D2&!D3&!S1	159.04716
	S0->Z (RF)	!D0&D1&D2&!D3&S1	165.04660
	S0->Z (RF)	!D0&!D1&D2&!D3&S1	167.17876
	S1->Z (FF)	D0&!D1&D2&D3&S0	114.06809
	S1->Z (FF)	D0&!D1&!D2&D3&S0	114.06831
	S1->Z (FF)	!D0&D1&D2&D3&!S0	114.13842
	S1->Z (FF)	!D0&D1&D2&!D3&!S0	114.14008
	S1->Z (FF)	!D0&!D1&D2&D3&S0	114.06897
	S1->Z (FF)	!D0&!D1&D2&D3&!S0	114.14916
	S1->Z (FF)	!D0&!D1&D2&!D3&!S0	114.14884
	S1->Z (FF)	!D0&!D1&!D2&D3&S0	114.06738
	S1->Z (RF)	D0&D1&D2&!D3&S0	128.12517
	S1->Z (RF)	D0&D1&!D2&D3&!S0	128.22854

	S1->Z (RF)	D0&D1&!D2&!D3&S0	128.12427
	S1->Z (RF)	D0&D1&!D2&!D3&!S0	128.23185
	S1->Z (RF)	D0&!D1&!D2&D3&!S0	128.22627
	S1->Z (RF)	D0&!D1&!D2&!D3&!S0	128.23005
	S1->Z (RF)	!D0&D1&D2&!D3&S0	128.12517
	S1->Z (RF)	!D0&D1&!D2&!D3&S0	128.12711
SC8T_MUX4X1P5_CSC28L	D0->Z (FF)	D1&D2&D3&!S0&!S1	143.63280
	D0->Z (FF)	D1&D2&!D3&!S0&!S1	143.63288
	D0->Z (FF)	D1&!D2&D3&!S0&!S1	143.62780
	D0->Z (FF)	D1&!D2&!D3&!S0&!S1	143.62976
	D0->Z (FF)	!D1&D2&D3&!S0&!S1	143.43045
	D0->Z (FF)	!D1&D2&!D3&!S0&!S1	143.42908
	D0->Z (FF)	!D1&!D2&D3&!S0&!S1	143.42870
	D0->Z (FF)	!D1&!D2&!D3&!S0&!S1	143.42422
	D1->Z (FF)	D0&D2&D3&S0&!S1	142.41563
	D1->Z (FF)	D0&D2&!D3&S0&!S1	142.41713
	D1->Z (FF)	D0&!D2&D3&S0&!S1	142.41450
	D1->Z (FF)	D0&!D2&!D3&S0&!S1	142.41054
	D1->Z (FF)	!D0&D2&D3&S0&!S1	142.40277
	D1->Z (FF)	!D0&D2&!D3&S0&!S1	142.39893
	D1->Z (FF)	!D0&!D2&D3&S0&!S1	142.38771
	D1->Z (FF)	!D0&!D2&!D3&S0&!S1	142.38744
	D2->Z (FF)	D0&D1&D3&!S0&S1	151.01293
	D2->Z (FF)	D0&D1&!D3&!S0&S1	150.94207
	D2->Z (FF)	D0&!D1&D3&!S0&S1	151.00971
	D2->Z (FF)	D0&!D1&!D3&!S0&S1	150.94214
	D2->Z (FF)	!D0&D1&D3&!S0&S1	151.01588
	D2->Z (FF)	!D0&D1&!D3&!S0&S1	150.94927
	D2->Z (FF)	!D0&!D1&D3&!S0&S1	151.01778
	D2->Z (FF)	!D0&!D1&!D3&!S0&S1	150.95112
	D3->Z (FF)	D0&D1&D2&S0&S1	150.53784
	D3->Z (FF)	D0&D1&!D2&S0&S1	150.52444

	D3->Z (FF)	D0&!D1&D2&S0&S1	150.53988
	D3->Z (FF)	D0&!D1&!D2&S0&S1	150.52726
	D3->Z (FF)	!D0&D1&D2&S0&S1	150.52361
	D3->Z (FF)	!D0&D1&!D2&S0&S1	150.51094
	D3->Z (FF)	!D0&!D1&D2&S0&S1	150.52140
	D3->Z (FF)	!D0&!D1&!D2&S0&S1	150.50722
	S0->Z (FF)	D0&D1&!D2&D3&S1	141.47147
	S0->Z (FF)	D0&!D1&!D2&D3&S1	143.18455
	S0->Z (FF)	!D0&D1&D2&D3&!S1	134.58617
	S0->Z (FF)	!D0&D1&D2&!D3&!S1	136.15292
	S0->Z (FF)	!D0&D1&!D2&D3&S1	139.69226
	S0->Z (FF)	!D0&D1&!D2&D3&!S1	132.52887
	S0->Z (FF)	!D0&D1&!D2&!D3&!S1	134.58046
	S0->Z (FF)	!D0&!D1&!D2&D3&S1	141.38476
	S0->Z (RF)	D0&D1&D2&!D3&S1	162.72643
	S0->Z (RF)	D0&!D1&D2&D3&!S1	154.88496
	S0->Z (RF)	D0&!D1&D2&!D3&S1	163.46193
	S0->Z (RF)	D0&!D1&D2&!D3&!S1	155.41064
	S0->Z (RF)	D0&!D1&!D2&D3&!S1	153.00013
	S0->Z (RF)	D0&!D1&!D2&!D3&!S1	155.48643
	S0->Z (RF)	!D0&D1&D2&!D3&S1	161.37885
	S0->Z (RF)	!D0&!D1&D2&!D3&S1	163.38289
	S1->Z (FF)	D0&!D1&D2&D3&S0	116.87808
	S1->Z (FF)	D0&!D1&!D2&D3&S0	116.87650
	S1->Z (FF)	!D0&D1&D2&D3&!S0	116.93068
	S1->Z (FF)	!D0&D1&D2&!D3&!S0	116.93168
	S1->Z (FF)	!D0&!D1&D2&D3&S0	116.88013
	S1->Z (FF)	!D0&!D1&D2&D3&!S0	116.94346
	S1->Z (FF)	!D0&!D1&D2&!D3&!S0	116.94069
	S1->Z (FF)	!D0&!D1&!D2&D3&S0	116.87766
	S1->Z (RF)	D0&D1&D2&!D3&S0	126.83561
	S1->Z (RF)	D0&D1&!D2&D3&!S0	126.94694

	S1->Z (RF)	D0&D1&!D2&!D3&S0	126.83055
	S1->Z (RF)	D0&D1&!D2&!D3&!S0	126.94961
	S1->Z (RF)	D0&!D1&!D2&D3&!S0	126.94322
	S1->Z (RF)	D0&!D1&!D2&!D3&!S0	126.94815
	S1->Z (RF)	!D0&D1&D2&!D3&S0	126.83105
	S1->Z (RF)	!D0&D1&!D2&!D3&S0	126.83144
SC8T_MUX4X1_CSC28L	D0->Z (FF)	D1&D2&D3&!S0&!S1	143.82432
	D0->Z (FF)	D1&D2&!D3&!S0&!S1	143.82345
	D0->Z (FF)	D1&!D2&D3&!S0&!S1	143.82369
	D0->Z (FF)	D1&!D2&!D3&!S0&!S1	143.82374
	D0->Z (FF)	!D1&D2&D3&!S0&!S1	143.72125
	D0->Z (FF)	!D1&D2&!D3&!S0&!S1	143.72187
	D0->Z (FF)	!D1&!D2&D3&!S0&!S1	143.72226
	D0->Z (FF)	!D1&!D2&!D3&!S0&!S1	143.72240
	D1->Z (FF)	D0&D2&D3&S0&!S1	143.75776
	D1->Z (FF)	D0&D2&!D3&S0&!S1	143.75997
	D1->Z (FF)	D0&!D2&D3&S0&!S1	143.75329
	D1->Z (FF)	D0&!D2&!D3&S0&!S1	143.74681
	D1->Z (FF)	!D0&D2&D3&S0&!S1	143.74824
	D1->Z (FF)	!D0&D2&!D3&S0&!S1	143.74425
	D1->Z (FF)	!D0&!D2&D3&S0&!S1	143.75060
	D1->Z (FF)	!D0&!D2&!D3&S0&!S1	143.73787
	D2->Z (FF)	D0&D1&D3&!S0&S1	150.55461
	D2->Z (FF)	D0&D1&!D3&!S0&S1	150.51357
	D2->Z (FF)	D0&!D1&D3&!S0&S1	150.55588
	D2->Z (FF)	D0&!D1&!D3&!S0&S1	150.51300
	D2->Z (FF)	!D0&D1&D3&!S0&S1	150.55943
	D2->Z (FF)	!D0&D1&!D3&!S0&S1	150.51840
	D2->Z (FF)	!D0&!D1&D3&!S0&S1	150.55947
	D2->Z (FF)	!D0&!D1&!D3&!S0&S1	150.52056
	D3->Z (FF)	D0&D1&D2&S0&S1	151.09316
	D3->Z (FF)	D0&D1&!D2&S0&S1	151.07739

	D3->Z (FF)	D0&!D1&D2&S0&S1	151.08737
	D3->Z (FF)	D0&!D1&!D2&S0&S1	151.07040
	D3->Z (FF)	!D0&D1&D2&S0&S1	151.07443
	D3->Z (FF)	!D0&D1&!D2&S0&S1	151.06127
	D3->Z (FF)	!D0&!D1&D2&S0&S1	151.07106
	D3->Z (FF)	!D0&!D1&!D2&S0&S1	151.05486
	S0->Z (FF)	D0&D1&!D2&D3&S1	140.75659
	S0->Z (FF)	D0&!D1&!D2&D3&S1	142.36744
	S0->Z (FF)	!D0&D1&D2&D3&!S1	134.18098
	S0->Z (FF)	!D0&D1&D2&!D3&!S1	135.49569
	S0->Z (FF)	!D0&D1&!D2&D3&S1	138.93276
	S0->Z (FF)	!D0&D1&!D2&D3&!S1	132.14732
	S0->Z (FF)	!D0&D1&!D2&!D3&!S1	134.19163
	S0->Z (FF)	!D0&!D1&!D2&D3&S1	140.64313
	S0->Z (RF)	D0&D1&D2&!D3&S1	170.72169
	S0->Z (RF)	D0&!D1&D2&D3&!S1	163.38402
	S0->Z (RF)	D0&!D1&D2&!D3&S1	171.46494
	S0->Z (RF)	D0&!D1&D2&!D3&!S1	163.89355
	S0->Z (RF)	D0&!D1&!D2&D3&!S1	161.18591
	S0->Z (RF)	D0&!D1&!D2&!D3&!S1	163.93724
	S0->Z (RF)	!D0&D1&D2&!D3&S1	168.93372
	S0->Z (RF)	!D0&!D1&D2&!D3&S1	171.15936
	S1->Z (FF)	D0&!D1&D2&D3&S0	113.82084
	S1->Z (FF)	D0&!D1&!D2&D3&S0	113.82032
	S1->Z (FF)	!D0&D1&D2&D3&!S0	114.07888
	S1->Z (FF)	!D0&D1&D2&!D3&!S0	114.07911
	S1->Z (FF)	!D0&!D1&D2&D3&S0	113.82126
	S1->Z (FF)	!D0&!D1&D2&D3&!S0	114.08348
	S1->Z (FF)	!D0&!D1&D2&!D3&!S0	114.08324
	S1->Z (FF)	!D0&!D1&!D2&D3&S0	113.81942
	S1->Z (RF)	D0&D1&D2&!D3&S0	124.67398
	S1->Z (RF)	D0&D1&!D2&D3&!S0	124.94095

	S1->Z (RF)	D0&D1&!D2&!D3&S0	124.68045
	S1->Z (RF)	D0&D1&!D2&!D3&!S0	124.94011
	S1->Z (RF)	D0&!D1&!D2&D3&!S0	124.93977
	S1->Z (RF)	D0&!D1&!D2&!D3&!S0	124.94308
	S1->Z (RF)	!D0&D1&D2&!D3&S0	124.67963
	S1->Z (RF)	!D0&D1&!D2&!D3&S0	124.68185
SC8T_MUX4X1_MR_CSC28L	D0->Z (FF)	D1&D2&D3&!S0&!S1	128.60597
	D0->Z (FF)	D1&D2&!D3&!S0&!S1	128.60777
	D0->Z (FF)	D1&!D2&D3&!S0&!S1	128.60864
	D0->Z (FF)	D1&!D2&!D3&!S0&!S1	128.60771
	D0->Z (FF)	!D1&D2&D3&!S0&!S1	128.52817
	D0->Z (FF)	!D1&D2&!D3&!S0&!S1	128.52693
	D0->Z (FF)	!D1&!D2&D3&!S0&!S1	128.52345
	D0->Z (FF)	!D1&!D2&!D3&!S0&!S1	128.52552
	D1->Z (FF)	D0&D2&D3&S0&!S1	123.33531
	D1->Z (FF)	D0&D2&!D3&S0&!S1	123.33425
	D1->Z (FF)	D0&!D2&D3&S0&!S1	123.33209
	D1->Z (FF)	D0&!D2&!D3&S0&!S1	123.33454
	D1->Z (FF)	!D0&D2&D3&S0&!S1	123.32480
	D1->Z (FF)	!D0&D2&!D3&S0&!S1	123.32197
	D1->Z (FF)	!D0&!D2&D3&S0&!S1	123.31823
	D1->Z (FF)	!D0&!D2&!D3&S0&!S1	123.31296
	D2->Z (FF)	D0&D1&D3&!S0&S1	131.54780
	D2->Z (FF)	D0&D1&!D3&!S0&S1	131.51276
	D2->Z (FF)	D0&!D1&D3&!S0&S1	131.54825
	D2->Z (FF)	D0&!D1&!D3&!S0&S1	131.51340
	D2->Z (FF)	!D0&D1&D3&!S0&S1	131.55010
	D2->Z (FF)	!D0&D1&!D3&!S0&S1	131.51469
	D2->Z (FF)	!D0&!D1&D3&!S0&S1	131.55154
	D2->Z (FF)	!D0&!D1&!D3&!S0&S1	131.51457
	D3->Z (FF)	D0&D1&D2&S0&S1	135.79584
	D3->Z (FF)	D0&D1&!D2&S0&S1	135.78141

	D3->Z (FF)	D0&!D1&D2&S0&S1	135.78814
	D3->Z (FF)	D0&!D1&!D2&S0&S1	135.78360
	D3->Z (FF)	!D0&D1&D2&S0&S1	135.78135
	D3->Z (FF)	!D0&D1&!D2&S0&S1	135.76740
	D3->Z (FF)	!D0&!D1&D2&S0&S1	135.77994
	D3->Z (FF)	!D0&!D1&!D2&S0&S1	135.75849
	S0->Z (FF)	D0&D1&!D2&D3&S1	124.69900
	S0->Z (FF)	D0&!D1&!D2&D3&S1	125.92495
	S0->Z (FF)	!D0&D1&D2&D3&!S1	119.01112
	S0->Z (FF)	!D0&D1&D2&!D3&!S1	120.00573
	S0->Z (FF)	!D0&D1&!D2&D3&S1	123.11324
	S0->Z (FF)	!D0&D1&!D2&D3&!S1	117.27096
	S0->Z (FF)	!D0&D1&!D2&!D3&!S1	119.03230
	S0->Z (FF)	!D0&!D1&!D2&D3&S1	124.59597
	S0->Z (RF)	D0&D1&D2&!D3&S1	152.31774
	S0->Z (RF)	D0&!D1&D2&D3&!S1	143.32947
	S0->Z (RF)	D0&!D1&D2&!D3&S1	153.20781
	S0->Z (RF)	D0&!D1&D2&!D3&!S1	144.02112
	S0->Z (RF)	D0&!D1&!D2&D3&!S1	141.13026
	S0->Z (RF)	D0&!D1&!D2&!D3&!S1	143.87603
	S0->Z (RF)	!D0&D1&D2&!D3&S1	150.61009
	S0->Z (RF)	!D0&!D1&D2&!D3&S1	152.79242
	S1->Z (FF)	D0&!D1&D2&D3&S0	96.20975
	S1->Z (FF)	D0&!D1&!D2&D3&S0	96.20999
	S1->Z (FF)	!D0&D1&D2&D3&!S0	97.13960
	S1->Z (FF)	!D0&D1&D2&!D3&!S0	97.14030
	S1->Z (FF)	!D0&!D1&D2&D3&S0	96.21101
	S1->Z (FF)	!D0&!D1&D2&D3&!S0	97.14416
	S1->Z (FF)	!D0&!D1&D2&!D3&!S0	97.14464
	S1->Z (FF)	!D0&!D1&!D2&D3&S0	96.21079
	S1->Z (RF)	D0&D1&D2&!D3&S0	109.31851
	S1->Z (RF)	D0&D1&!D2&D3&!S0	109.16635

	S1->Z (RF)	D0&D1&!D2&!D3&S0	109.32145
	S1->Z (RF)	D0&D1&!D2&!D3&!S0	109.16417
	S1->Z (RF)	D0&!D1&!D2&D3&!S0	109.16605
	S1->Z (RF)	D0&!D1&!D2&!D3&!S0	109.16586
	S1->Z (RF)	!D0&D1&D2&!D3&S0	109.32031
	S1->Z (RF)	!D0&D1&!D2&!D3&S0	109.32198
SC8T_MUX4X2_CSC28L	D0->Z (FF)	D1&D2&D3&!S0&!S1	139.39634
	D0->Z (FF)	D1&D2&!D3&!S0&!S1	139.39499
	D0->Z (FF)	D1&!D2&D3&!S0&!S1	139.39984
	D0->Z (FF)	D1&!D2&!D3&!S0&!S1	139.39733
	D0->Z (FF)	!D1&D2&D3&!S0&!S1	139.30920
	D0->Z (FF)	!D1&D2&!D3&!S0&!S1	139.30705
	D0->Z (FF)	!D1&!D2&D3&!S0&!S1	139.31429
	D0->Z (FF)	!D1&!D2&!D3&!S0&!S1	139.31189
	D1->Z (FF)	D0&D2&D3&S0&!S1	140.86376
	D1->Z (FF)	D0&D2&!D3&S0&!S1	140.86026
	D1->Z (FF)	D0&!D2&D3&S0&!S1	140.86164
	D1->Z (FF)	D0&!D2&!D3&S0&!S1	140.85355
	D1->Z (FF)	!D0&D2&D3&S0&!S1	140.85304
	D1->Z (FF)	!D0&D2&!D3&S0&!S1	140.84995
	D1->Z (FF)	!D0&!D2&D3&S0&!S1	140.84320
	D1->Z (FF)	!D0&!D2&!D3&S0&!S1	140.83991
	D2->Z (FF)	D0&D1&D3&!S0&S1	146.31506
	D2->Z (FF)	D0&D1&!D3&!S0&S1	146.25043
	D2->Z (FF)	D0&!D1&D3&!S0&S1	146.31466
	D2->Z (FF)	D0&!D1&!D3&!S0&S1	146.24934
	D2->Z (FF)	!D0&D1&D3&!S0&S1	146.32084
	D2->Z (FF)	!D0&D1&!D3&!S0&S1	146.25405
	D2->Z (FF)	!D0&!D1&D3&!S0&S1	146.31632
	D2->Z (FF)	!D0&!D1&!D3&!S0&S1	146.25424
	D3->Z (FF)	D0&D1&D2&S0&S1	144.81724
	D3->Z (FF)	D0&D1&!D2&S0&S1	144.79834

	D3->Z (FF)	D0&!D1&D2&S0&S1	144.81217
	D3->Z (FF)	D0&!D1&!D2&S0&S1	144.79645
	D3->Z (FF)	!D0&D1&D2&S0&S1	144.79899
	D3->Z (FF)	!D0&D1&!D2&S0&S1	144.77913
	D3->Z (FF)	!D0&!D1&D2&S0&S1	144.79304
	D3->Z (FF)	!D0&!D1&!D2&S0&S1	144.77438
	S0->Z (FF)	D0&D1&!D2&D3&S1	133.36245
	S0->Z (FF)	D0&!D1&!D2&D3&S1	134.51967
	S0->Z (FF)	!D0&D1&D2&D3&!S1	130.63294
	S0->Z (FF)	!D0&D1&D2&!D3&!S1	131.72181
	S0->Z (FF)	!D0&D1&!D2&D3&S1	131.83316
	S0->Z (FF)	!D0&D1&!D2&D3&!S1	128.89477
	S0->Z (FF)	!D0&D1&!D2&!D3&!S1	130.66964
	S0->Z (FF)	!D0&!D1&!D2&D3&S1	133.29515
	S0->Z (RF)	D0&D1&D2&!D3&S1	160.43958
	S0->Z (RF)	D0&!D1&D2&D3&!S1	155.66438
	S0->Z (RF)	D0&!D1&D2&!D3&S1	161.72624
	S0->Z (RF)	D0&!D1&D2&!D3&!S1	156.57410
	S0->Z (RF)	D0&!D1&!D2&D3&!S1	153.56114
	S0->Z (RF)	D0&!D1&!D2&!D3&!S1	156.52466
	S0->Z (RF)	!D0&D1&D2&!D3&S1	158.66755
	S0->Z (RF)	!D0&!D1&D2&!D3&S1	161.24125
	S1->Z (FF)	D0&!D1&D2&D3&S0	116.32923
	S1->Z (FF)	D0&!D1&!D2&D3&S0	116.32797
	S1->Z (FF)	!D0&D1&D2&D3&!S0	116.57031
	S1->Z (FF)	!D0&D1&D2&!D3&!S0	116.57009
	S1->Z (FF)	!D0&!D1&D2&D3&S0	116.32700
	S1->Z (FF)	!D0&!D1&D2&D3&!S0	116.57433
	S1->Z (FF)	!D0&!D1&D2&!D3&!S0	116.57152
	S1->Z (FF)	!D0&!D1&!D2&D3&S0	116.32659
	S1->Z (RF)	D0&D1&D2&!D3&S0	121.37934
	S1->Z (RF)	D0&D1&!D2&D3&!S0	121.25270

	S1->Z (RF)	D0&D1&!D2&!D3&S0	121.38111
	S1->Z (RF)	D0&D1&!D2&!D3&!S0	121.25427
	S1->Z (RF)	D0&!D1&!D2&D3&!S0	121.25125
	S1->Z (RF)	D0&!D1&!D2&!D3&!S0	121.25586
	S1->Z (RF)	!D0&D1&D2&!D3&S0	121.37793
	S1->Z (RF)	!D0&D1&!D2&!D3&S0	121.38414
SC8T_MUX4X4_CSC28L	D0->Z (FF)	D1&D2&D3&!S0&!S1	137.49835
	D0->Z (FF)	D1&D2&!D3&!S0&!S1	137.49932
	D0->Z (FF)	D1&!D2&D3&!S0&!S1	137.47763
	D0->Z (FF)	D1&!D2&!D3&!S0&!S1	137.47676
	D0->Z (FF)	!D1&D2&D3&!S0&!S1	135.41431
	D0->Z (FF)	!D1&D2&!D3&!S0&!S1	135.41437
	D0->Z (FF)	!D1&!D2&D3&!S0&!S1	135.39775
	D0->Z (FF)	!D1&!D2&!D3&!S0&!S1	135.39615
	D1->Z (FF)	D0&D2&D3&S0&!S1	135.56217
	D1->Z (FF)	D0&D2&!D3&S0&!S1	135.54854
	D1->Z (FF)	D0&!D2&D3&S0&!S1	135.55430
	D1->Z (FF)	D0&!D2&!D3&S0&!S1	135.54850
	D1->Z (FF)	!D0&D2&D3&S0&!S1	135.50118
	D1->Z (FF)	!D0&D2&!D3&S0&!S1	135.49090
	D1->Z (FF)	!D0&!D2&D3&S0&!S1	135.50205
	D1->Z (FF)	!D0&!D2&!D3&S0&!S1	135.49093
	D2->Z (FF)	D0&D1&D3&!S0&S1	136.18197
	D2->Z (FF)	D0&D1&!D3&!S0&S1	134.02163
	D2->Z (FF)	D0&!D1&D3&!S0&S1	136.18372
	D2->Z (FF)	D0&!D1&!D3&!S0&S1	134.02536
	D2->Z (FF)	!D0&D1&D3&!S0&S1	136.16765
	D2->Z (FF)	!D0&D1&!D3&!S0&S1	134.01331
	D2->Z (FF)	!D0&!D1&D3&!S0&S1	136.16531
	D2->Z (FF)	!D0&!D1&!D3&!S0&S1	134.01626
	D3->Z (FF)	D0&D1&D2&S0&S1	131.65724
	D3->Z (FF)	D0&D1&!D2&S0&S1	131.61521

	D3->Z (FF)	D0&!D1&D2&S0&S1	131.63447
	D3->Z (FF)	D0&!D1&!D2&S0&S1	131.59443
	D3->Z (FF)	!D0&D1&D2&S0&S1	131.65912
	D3->Z (FF)	!D0&D1&!D2&S0&S1	131.61875
	D3->Z (FF)	!D0&!D1&D2&S0&S1	131.63690
	D3->Z (FF)	!D0&!D1&!D2&S0&S1	131.59675
	S0->Z (FF)	D0&D1&!D2&D3&S1	132.84814
	S0->Z (FF)	D0&!D1&!D2&D3&S1	134.29383
	S0->Z (FF)	!D0&D1&D2&D3&!S1	136.31547
	S0->Z (FF)	!D0&D1&D2&!D3&!S1	138.00716
	S0->Z (FF)	!D0&D1&!D2&D3&S1	130.79944
	S0->Z (FF)	!D0&D1&!D2&D3&!S1	134.52491
	S0->Z (FF)	!D0&D1&!D2&!D3&!S1	136.14833
	S0->Z (FF)	!D0&!D1&!D2&D3&S1	132.85070
	S0->Z (RF)	D0&D1&D2&!D3&S1	155.50879
	S0->Z (RF)	D0&!D1&D2&D3&!S1	158.16013
	S0->Z (RF)	D0&!D1&D2&!D3&S1	157.28351
	S0->Z (RF)	D0&!D1&D2&!D3&!S1	160.66982
	S0->Z (RF)	D0&!D1&!D2&D3&!S1	153.07092
	S0->Z (RF)	D0&!D1&!D2&!D3&!S1	158.36568
	S0->Z (RF)	!D0&D1&D2&!D3&S1	151.35654
	S0->Z (RF)	!D0&!D1&D2&!D3&S1	155.69495
	S1->Z (FF)	D0&!D1&D2&D3&S0	104.54924
	S1->Z (FF)	D0&!D1&!D2&D3&S0	104.55257
	S1->Z (FF)	!D0&D1&D2&D3&!S0	104.35473
	S1->Z (FF)	!D0&D1&D2&!D3&!S0	104.36217
	S1->Z (FF)	!D0&!D1&D2&D3&S0	104.55182
	S1->Z (FF)	!D0&!D1&D2&D3&!S0	104.36022
	S1->Z (FF)	!D0&!D1&D2&!D3&!S0	104.36701
	S1->Z (FF)	!D0&!D1&!D2&D3&S0	104.55378
	S1->Z (RF)	D0&D1&D2&!D3&S0	120.66501
	S1->Z (RF)	D0&D1&!D2&D3&!S0	120.75628

	S1->Z (RF)	D0&D1&!D2&!D3&S0	120.66481
	S1->Z (RF)	D0&D1&!D2&!D3&!S0	120.75950
	S1->Z (RF)	D0&!D1&!D2&D3&!S0	120.73155
	S1->Z (RF)	D0&!D1&!D2&!D3&!S0	120.73141
	S1->Z (RF)	!D0&D1&D2&!D3&S0	120.66170
	S1->Z (RF)	!D0&D1&!D2&!D3&S0	120.66479
SC8T_MUX4X6_CSC28L	D0->Z (FF)	D1&D2&D3&!S0&!S1	137.98874
	D0->Z (FF)	D1&D2&!D3&!S0&!S1	137.99019
	D0->Z (FF)	D1&!D2&D3&!S0&!S1	137.99326
	D0->Z (FF)	D1&!D2&!D3&!S0&!S1	137.99061
	D0->Z (FF)	!D1&D2&D3&!S0&!S1	135.83219
	D0->Z (FF)	!D1&D2&!D3&!S0&!S1	135.83484
	D0->Z (FF)	!D1&!D2&D3&!S0&!S1	135.83163
	D0->Z (FF)	!D1&!D2&!D3&!S0&!S1	135.83386
	D1->Z (FF)	D0&D2&D3&S0&!S1	133.21671
	D1->Z (FF)	D0&D2&!D3&S0&!S1	133.21225
	D1->Z (FF)	D0&!D2&D3&S0&!S1	133.21459
	D1->Z (FF)	D0&!D2&!D3&S0&!S1	133.21041
	D1->Z (FF)	!D0&D2&D3&S0&!S1	133.15885
	D1->Z (FF)	!D0&D2&!D3&S0&!S1	133.15288
	D1->Z (FF)	!D0&!D2&D3&S0&!S1	133.15692
	D1->Z (FF)	!D0&!D2&!D3&S0&!S1	133.15244
	D2->Z (FF)	D0&D1&D3&!S0&S1	135.04290
	D2->Z (FF)	D0&D1&!D3&!S0&S1	132.84591
	D2->Z (FF)	D0&!D1&D3&!S0&S1	135.04237
	D2->Z (FF)	D0&!D1&!D3&!S0&S1	132.84535
	D2->Z (FF)	!D0&D1&D3&!S0&S1	135.03827
	D2->Z (FF)	!D0&D1&!D3&!S0&S1	132.83944
	D2->Z (FF)	!D0&!D1&D3&!S0&S1	135.03836
	D2->Z (FF)	!D0&!D1&!D3&!S0&S1	132.84011
	D3->Z (FF)	D0&D1&D2&S0&S1	131.03491
	D3->Z (FF)	D0&D1&!D2&S0&S1	130.98845

	D3->Z (FF)	D0&!D1&D2&S0&S1	131.00918
	D3->Z (FF)	D0&!D1&!D2&S0&S1	130.96896
	D3->Z (FF)	!D0&D1&D2&S0&S1	131.04064
	D3->Z (FF)	!D0&D1&!D2&S0&S1	130.99092
	D3->Z (FF)	!D0&!D1&D2&S0&S1	131.01208
	D3->Z (FF)	!D0&!D1&!D2&S0&S1	130.96976
	S0->Z (FF)	D0&D1&!D2&D3&S1	133.98357
	S0->Z (FF)	D0&!D1&!D2&D3&S1	135.11911
	S0->Z (FF)	!D0&D1&D2&D3&!S1	134.41882
	S0->Z (FF)	!D0&D1&D2&!D3&!S1	135.30220
	S0->Z (FF)	!D0&D1&!D2&D3&S1	132.57376
	S0->Z (FF)	!D0&D1&!D2&D3&!S1	132.88637
	S0->Z (FF)	!D0&D1&!D2&!D3&!S1	134.31845
	S0->Z (FF)	!D0&!D1&!D2&D3&S1	133.98468
	S0->Z (RF)	D0&D1&D2&!D3&S1	145.18520
	S0->Z (RF)	D0&!D1&D2&D3&!S1	147.30331
	S0->Z (RF)	D0&!D1&D2&!D3&S1	147.28112
	S0->Z (RF)	D0&!D1&D2&!D3&!S1	149.47436
	S0->Z (RF)	D0&!D1&!D2&D3&!S1	143.35018
	S0->Z (RF)	D0&!D1&!D2&!D3&!S1	147.53730
	S0->Z (RF)	!D0&D1&D2&!D3&S1	141.67365
	S0->Z (RF)	!D0&!D1&D2&!D3&S1	145.28966
	S1->Z (FF)	D0&!D1&D2&D3&S0	103.75291
	S1->Z (FF)	D0&!D1&!D2&D3&S0	103.75194
	S1->Z (FF)	!D0&D1&D2&D3&!S0	103.84736
	S1->Z (FF)	!D0&D1&D2&!D3&!S0	103.85147
	S1->Z (FF)	!D0&!D1&D2&D3&S0	103.75671
	S1->Z (FF)	!D0&!D1&D2&D3&!S0	103.85164
	S1->Z (FF)	!D0&!D1&D2&!D3&!S0	103.85705
	S1->Z (FF)	!D0&!D1&!D2&D3&S0	103.75487
	S1->Z (RF)	D0&D1&D2&!D3&S0	123.47236
	S1->Z (RF)	D0&D1&!D2&D3&!S0	123.66124

	S1->Z (RF)	D0&D1&!D2&!D3&S0	123.47294
	S1->Z (RF)	D0&D1&!D2&!D3&!S0	123.66012
	S1->Z (RF)	D0&!D1&!D2&D3&!S0	123.63778
	S1->Z (RF)	D0&!D1&!D2&!D3&!S0	123.63774
	S1->Z (RF)	!D0&D1&D2&!D3&S0	123.46996
	S1->Z (RF)	!D0&D1&!D2&!D3&S0	123.47204
SC8T_MUX4X8_CSC28L	D0->Z (FF)	D1&D2&D3&!S0&!S1	135.74395
	D0->Z (FF)	D1&D2&!D3&!S0&!S1	135.74831
	D0->Z (FF)	D1&!D2&D3&!S0&!S1	135.73620
	D0->Z (FF)	D1&!D2&!D3&!S0&!S1	135.73639
	D0->Z (FF)	!D1&D2&D3&!S0&!S1	133.56428
	D0->Z (FF)	!D1&D2&!D3&!S0&!S1	133.56506
	D0->Z (FF)	!D1&!D2&D3&!S0&!S1	133.55794
	D0->Z (FF)	!D1&!D2&!D3&!S0&!S1	133.55795
	D1->Z (FF)	D0&D2&D3&S0&!S1	131.85926
	D1->Z (FF)	D0&D2&!D3&S0&!S1	131.86245
	D1->Z (FF)	D0&!D2&D3&S0&!S1	131.85963
	D1->Z (FF)	D0&!D2&!D3&S0&!S1	131.86133
	D1->Z (FF)	!D0&D2&D3&S0&!S1	131.80060
	D1->Z (FF)	!D0&D2&!D3&S0&!S1	131.80189
	D1->Z (FF)	!D0&!D2&D3&S0&!S1	131.80085
	D1->Z (FF)	!D0&!D2&!D3&S0&!S1	131.80137
	D2->Z (FF)	D0&D1&D3&!S0&S1	133.80283
	D2->Z (FF)	D0&D1&!D3&!S0&S1	131.60418
	D2->Z (FF)	D0&!D1&D3&!S0&S1	133.80357
	D2->Z (FF)	D0&!D1&!D3&!S0&S1	131.60358
	D2->Z (FF)	!D0&D1&D3&!S0&S1	133.78637
	D2->Z (FF)	!D0&D1&!D3&!S0&S1	131.58650
	D2->Z (FF)	!D0&!D1&D3&!S0&S1	133.78579
	D2->Z (FF)	!D0&!D1&!D3&!S0&S1	131.58703
	D3->Z (FF)	D0&D1&D2&S0&S1	129.79310
	D3->Z (FF)	D0&D1&!D2&S0&S1	129.75514

	D3->Z (FF)	D0&!D1&D2&S0&S1	129.76496
	D3->Z (FF)	D0&!D1&!D2&S0&S1	129.72728
	D3->Z (FF)	!D0&D1&D2&S0&S1	129.79374
	D3->Z (FF)	!D0&D1&!D2&S0&S1	129.75593
	D3->Z (FF)	!D0&!D1&D2&S0&S1	129.76697
	D3->Z (FF)	!D0&!D1&!D2&S0&S1	129.72779
	S0->Z (FF)	D0&D1&!D2&D3&S1	131.88461
	S0->Z (FF)	D0&!D1&!D2&D3&S1	132.82798
	S0->Z (FF)	!D0&D1&D2&D3&!S1	133.24736
	S0->Z (FF)	!D0&D1&D2&!D3&!S1	134.34921
	S0->Z (FF)	!D0&D1&!D2&D3&S1	130.77336
	S0->Z (FF)	!D0&D1&!D2&D3&!S1	131.87075
	S0->Z (FF)	!D0&D1&!D2&!D3&!S1	133.12644
	S0->Z (FF)	!D0&!D1&!D2&D3&S1	131.87105
	S0->Z (RF)	D0&D1&D2&!D3&S1	152.42582
	S0->Z (RF)	D0&!D1&D2&D3&!S1	153.79605
	S0->Z (RF)	D0&!D1&D2&!D3&S1	155.24181
	S0->Z (RF)	D0&!D1&D2&!D3&!S1	156.72359
	S0->Z (RF)	D0&!D1&!D2&D3&!S1	148.33223
	S0->Z (RF)	D0&!D1&!D2&!D3&!S1	154.05884
	S0->Z (RF)	!D0&D1&D2&!D3&S1	147.73625
	S0->Z (RF)	!D0&!D1&D2&!D3&S1	152.55290
	S1->Z (FF)	D0&!D1&D2&D3&S0	102.70454
	S1->Z (FF)	D0&!D1&!D2&D3&S0	102.70650
	S1->Z (FF)	!D0&D1&D2&D3&!S0	102.75195
	S1->Z (FF)	!D0&D1&D2&!D3&!S0	102.75353
	S1->Z (FF)	!D0&!D1&D2&D3&S0	102.70775
	S1->Z (FF)	!D0&!D1&D2&D3&!S0	102.75385
	S1->Z (FF)	!D0&!D1&D2&!D3&!S0	102.75701
	S1->Z (FF)	!D0&!D1&!D2&D3&S0	102.71033
	S1->Z (RF)	D0&D1&D2&!D3&S0	127.16137
	S1->Z (RF)	D0&D1&!D2&D3&!S0	127.31522

	S1->Z (RF)	D0&D1&!D2&!D3&S0	127.16563
	S1->Z (RF)	D0&D1&!D2&!D3&!S0	127.31737
	S1->Z (RF)	D0&!D1&!D2&D3&!S0	127.29545
	S1->Z (RF)	D0&!D1&!D2&!D3&!S0	127.29610
	S1->Z (RF)	!D0&D1&D2&!D3&S0	127.15996
	S1->Z (RF)	!D0&D1&!D2&!D3&S0	127.16530

69.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_MUX4X0P5_CSC28L	D0	D1&D2&D3&!S0&!S1	0.65493
	D0	D1&D2&!D3&!S0&!S1	0.65496
	D0	D1&!D2&D3&!S0&!S1	0.70490
	D0	D1&!D2&!D3&!S0&!S1	0.70488
	D0	!D1&D2&D3&!S0&!S1	0.65598
	D0	!D1&D2&!D3&!S0&!S1	0.65601
	D0	!D1&!D2&D3&!S0&!S1	0.70583
	D0	!D1&!D2&!D3&!S0&!S1	0.70565
	D1	D0&D2&D3&S0&!S1	0.44905
	D1	D0&D2&!D3&S0&!S1	0.48840
	D1	D0&!D2&D3&S0&!S1	0.44905
	D1	D0&!D2&!D3&S0&!S1	0.48841
	D1	!D0&D2&D3&S0&!S1	0.45603
	D1	!D0&D2&!D3&S0&!S1	0.49541
	D1	!D0&!D2&D3&S0&!S1	0.45596
	D1	!D0&!D2&!D3&S0&!S1	0.49540
	D2	D0&D1&D3&!S0&S1	0.54586
	D2	D0&D1&!D3&!S0&S1	0.54611
	D2	D0&!D1&D3&!S0&S1	0.54602
	D2	D0&!D1&!D3&!S0&S1	0.54612

	D2	!D0&D1&D3&!S0&S1	0.59381
	D2	!D0&D1&!D3&!S0&S1	0.59380
	D2	!D0&!D1&D3&!S0&S1	0.59381
	D2	!D0&!D1&!D3&!S0&S1	0.59378
	D3	D0&D1&D2&S0&S1	0.32374
	D3	D0&D1&!D2&S0&S1	0.33184
	D3	D0&!D1&D2&S0&S1	0.36851
	D3	D0&!D1&!D2&S0&S1	0.37673
	D3	!D0&D1&D2&S0&S1	0.32888
	D3	!D0&D1&!D2&S0&S1	0.33700
	D3	!D0&!D1&D2&S0&S1	0.37367
	D3	!D0&!D1&!D2&S0&S1	0.38190
	S0	D0&D1&D2&!D3&S1	1.95924
	S0	D0&D1&!D2&D3&S1	0.41972
	S0	D0&!D1&D2&D3&!S1	2.05939
	S0	D0&!D1&D2&!D3&S1	2.18968
	S0	D0&!D1&D2&!D3&!S1	2.40541
	S0	D0&!D1&!D2&D3&S1	1.11404
	S0	D0&!D1&!D2&D3&!S1	2.43320
	S0	D0&!D1&!D2&!D3&!S1	1.91437
	S0	!D0&D1&D2&D3&!S1	0.55177
	S0	!D0&D1&D2&!D3&S1	2.22507
	S0	!D0&D1&D2&!D3&!S1	1.47262
	S0	!D0&D1&!D2&D3&S1	0.54950
	S0	!D0&D1&!D2&D3&!S1	0.76331
	S0	!D0&D1&!D2&!D3&!S1	0.80233
	S0	!D0&!D1&D2&!D3&S1	1.84637
	S0	!D0&!D1&!D2&D3&S1	0.63241
	S1	D0&D1&D2&!D3&S0	1.34542
	S1	D0&D1&!D2&D3&!S0	1.34703
	S1	D0&D1&!D2&!D3&S0	1.34524

	S1	D0&D1&!D2&!D3&!S0	1.34703
	S1	D0&!D1&D2&D3&S0	0.19224
	S1	D0&!D1&!D2&D3&S0	0.19221
	S1	D0&!D1&!D2&D3&!S0	1.34676
	S1	D0&!D1&!D2&!D3&!S0	1.34701
	S1	!D0&D1&D2&D3&!S0	0.19125
	S1	!D0&D1&D2&!D3&S0	1.34548
	S1	!D0&D1&D2&!D3&!S0	0.19120
	S1	!D0&D1&!D2&!D3&S0	1.34542
	S1	!D0&!D1&D2&D3&S0	0.19224
	S1	!D0&!D1&D2&D3&!S0	0.19130
	S1	!D0&!D1&D2&!D3&!S0	0.19109
	S1	!D0&!D1&!D2&D3&S0	0.19218
	S1	!D0&!D1&!D2&D3&!S0	0.19218
SC8T_MUX4X1P5_CSC28L	D0	D1&D2&D3&!S0&!S1	0.85226
	D0	D1&D2&!D3&!S0&!S1	0.85239
	D0	D1&!D2&D3&!S0&!S1	0.90210
	D0	D1&!D2&!D3&!S0&!S1	0.90253
	D0	!D1&D2&D3&!S0&!S1	0.85393
	D0	!D1&D2&!D3&!S0&!S1	0.85294
	D0	!D1&!D2&D3&!S0&!S1	0.90345
	D0	!D1&!D2&!D3&!S0&!S1	0.90340
	D1	D0&D2&D3&S0&!S1	0.64144
	D1	D0&D2&!D3&S0&!S1	0.68094
	D1	D0&!D2&D3&S0&!S1	0.64163
	D1	D0&!D2&!D3&S0&!S1	0.68109
	D1	!D0&D2&D3&S0&!S1	0.64837
	D1	!D0&D2&!D3&S0&!S1	0.68762
	D1	!D0&!D2&D3&S0&!S1	0.64814
	D1	!D0&!D2&!D3&S0&!S1	0.68769
	D2	D0&D1&D3&!S0&S1	0.74054
	D2	D0&D1&!D3&!S0&S1	0.74128

	D2	D0&!D1&D3&!S0&S1	0.74081
	D2	D0&!D1&!D3&!S0&S1	0.74160
	D2	!D0&D1&D3&!S0&S1	0.78858
	D2	!D0&D1&!D3&!S0&S1	0.78871
	D2	!D0&!D1&D3&!S0&S1	0.78833
	D2	!D0&!D1&!D3&!S0&S1	0.78908
	D3	D0&D1&D2&S0&S1	0.51393
	D3	D0&D1&!D2&S0&S1	0.52252
	D3	D0&!D1&D2&S0&S1	0.55892
	D3	D0&!D1&!D2&S0&S1	0.56741
	D3	!D0&D1&D2&S0&S1	0.51887
	D3	!D0&D1&!D2&S0&S1	0.52763
	D3	!D0&!D1&D2&S0&S1	0.56462
	D3	!D0&!D1&!D2&S0&S1	0.57245
	S0	D0&D1&D2&!D3&S1	2.15505
	S0	D0&D1&!D2&D3&S1	0.61432
	S0	D0&!D1&D2&D3&!S1	2.25849
	S0	D0&!D1&D2&!D3&S1	2.38824
	S0	D0&!D1&D2&!D3&!S1	2.60650
	S0	D0&!D1&!D2&D3&S1	1.31982
	S0	D0&!D1&!D2&D3&!S1	2.63668
	S0	!D0&D1&!D2&!D3&!S1	2.11198
	S0	!D0&D1&D2&D3&!S1	0.74754
	S0	!D0&D1&D2&!D3&S1	2.42036
	S0	!D0&D1&D2&!D3&!S1	1.67779
	S0	!D0&D1&!D2&D3&S1	0.74479
	S0	!D0&D1&!D2&D3&!S1	0.96111
	S0	!D0&D1&!D2&!D3&!S1	0.99801
	S0	!D0&!D1&D2&!D3&S1	2.04081
	S0	!D0&!D1&!D2&D3&S1	0.83353
	S1	D0&D1&D2&!D3&S0	1.53086

	S1	D0&D1&!D2&D3&!S0	1.53199
	S1	D0&D1&!D2&!D3&S0	1.53095
	S1	D0&D1&!D2&!D3&!S0	1.53207
	S1	D0&!D1&D2&D3&S0	0.39190
	S1	D0&!D1&!D2&D3&S0	0.39198
	S1	D0&!D1&!D2&D3&!S0	1.53171
	S1	D0&!D1&!D2&!D3&!S0	1.53149
	S1	!D0&D1&D2&D3&!S0	0.39030
	S1	!D0&D1&D2&!D3&S0	1.53078
	S1	!D0&D1&D2&!D3&!S0	0.39052
	S1	!D0&D1&!D2&!D3&S0	1.53067
	S1	!D0&!D1&D2&D3&S0	0.39179
	S1	!D0&!D1&D2&D3&!S0	0.39034
	S1	!D0&!D1&D2&!D3&!S0	0.39019
	S1	!D0&!D1&!D2&D3&S0	0.39197
SC8T_MUX4X1_CSC28L	D0	D1&D2&D3&!S0&!S1	0.73852
	D0	D1&D2&!D3&!S0&!S1	0.73858
	D0	D1&!D2&D3&!S0&!S1	0.78813
	D0	D1&!D2&!D3&!S0&!S1	0.78786
	D0	!D1&D2&D3&!S0&!S1	0.75343
	D0	!D1&D2&!D3&!S0&!S1	0.75329
	D0	!D1&!D2&D3&!S0&!S1	0.80290
	D0	!D1&!D2&!D3&!S0&!S1	0.80264
	D1	D0&D2&D3&S0&!S1	0.51971
	D1	D0&D2&!D3&S0&!S1	0.55850
	D1	D0&!D2&D3&S0&!S1	0.51968
	D1	D0&!D2&!D3&S0&!S1	0.55839
	D1	!D0&D2&D3&S0&!S1	0.52678
	D1	!D0&D2&!D3&S0&!S1	0.56526
	D1	!D0&!D2&D3&S0&!S1	0.52666
	D1	!D0&!D2&!D3&S0&!S1	0.56531

	D2	D0&D1&D3&!S0&S1	0.60198
	D2	D0&D1&!D3&!S0&S1	0.61035
	D2	D0&!D1&D3&!S0&S1	0.60189
	D2	D0&!D1&!D3&!S0&S1	0.61024
	D2	!D0&D1&D3&!S0&S1	0.64911
	D2	!D0&D1&!D3&!S0&S1	0.65757
	D2	!D0&!D1&D3&!S0&S1	0.64906
	D2	!D0&!D1&!D3&!S0&S1	0.65775
	D3	D0&D1&D2&S0&S1	0.37434
	D3	D0&D1&!D2&S0&S1	0.38259
	D3	D0&!D1&D2&S0&S1	0.41860
	D3	D0&!D1&!D2&S0&S1	0.42678
	D3	!D0&D1&D2&S0&S1	0.37944
	D3	!D0&D1&!D2&S0&S1	0.38757
	D3	!D0&!D1&D2&S0&S1	0.42344
	D3	!D0&!D1&!D2&S0&S1	0.43168
	S0	D0&D1&D2&!D3&S1	2.18354
	S0	D0&D1&!D2&D3&S1	0.47475
	S0	D0&!D1&D2&D3&!S1	2.30920
	S0	D0&!D1&D2&!D3&S1	2.38285
	S0	D0&!D1&D2&!D3&!S1	2.61790
	S0	D0&!D1&!D2&D3&S1	1.30434
	S0	D0&!D1&!D2&D3&!S1	2.68793
	S0	D0&!D1&!D2&!D3&S1	2.11134
	S0	!D0&D1&D2&D3&!S1	0.62566
	S0	!D0&D1&D2&!D3&S1	2.45363
	S0	!D0&D1&D2&!D3&!S1	1.66301
	S0	!D0&D1&!D2&D3&S1	0.60554
	S0	!D0&D1&!D2&D3&!S1	0.83819
	S0	!D0&D1&!D2&!D3&S1	0.99064
	S0	!D0&!D1&D2&!D3&S1	2.01128

	S0	!D0&!D1&!D2&D3&S1	0.80887
	S1	D0&D1&D2&!D3&S0	1.43304
	S1	D0&D1&!D2&D3&!S0	1.43351
	S1	D0&D1&!D2&!D3&S0	1.43270
	S1	D0&D1&!D2&!D3&!S0	1.43344
	S1	D0&!D1&D2&D3&S0	0.25065
	S1	D0&!D1&!D2&D3&S0	0.25087
	S1	D0&!D1&!D2&D3&!S0	1.43346
	S1	D0&!D1&!D2&!D3&!S0	1.43353
	S1	!D0&D1&D2&D3&!S0	0.25010
	S1	!D0&D1&D2&!D3&S0	1.43278
	S1	!D0&D1&D2&!D3&!S0	0.25013
	S1	!D0&D1&!D2&!D3&S0	1.43275
	S1	!D0&!D1&D2&D3&S0	0.25068
	S1	!D0&!D1&D2&D3&!S0	0.25023
	S1	!D0&!D1&D2&!D3&!S0	0.25026
	S1	!D0&!D1&!D2&D3&S0	0.25089
SC8T_MUX4X1_MR_CSC28L	D0	D1&D2&D3&!S0&!S1	0.78345
	D0	D1&D2&!D3&!S0&!S1	0.78315
	D0	D1&!D2&D3&!S0&!S1	0.83283
	D0	D1&!D2&!D3&!S0&!S1	0.83256
	D0	!D1&D2&D3&!S0&!S1	0.79915
	D0	!D1&D2&!D3&!S0&!S1	0.79917
	D0	!D1&!D2&D3&!S0&!S1	0.84885
	D0	!D1&!D2&!D3&!S0&!S1	0.84846
	D1	D0&D2&D3&S0&!S1	0.53271
	D1	D0&D2&!D3&S0&!S1	0.57144
	D1	D0&!D2&D3&S0&!S1	0.53308
	D1	D0&!D2&!D3&S0&!S1	0.57166
	D1	!D0&D2&D3&S0&!S1	0.54058
	D1	!D0&D2&!D3&S0&!S1	0.57928

	D1	!D0&!D2&D3&S0&!S1	0.54045
	D1	!D0&!D2&!D3&S0&!S1	0.57921
	D2	D0&D1&D3&!S0&S1	0.62890
	D2	D0&D1&!D3&!S0&S1	0.63865
	D2	D0&!D1&D3&!S0&S1	0.62955
	D2	D0&!D1&!D3&!S0&S1	0.63871
	D2	!D0&D1&D3&!S0&S1	0.67763
	D2	!D0&D1&!D3&!S0&S1	0.68685
	D2	!D0&!D1&D3&!S0&S1	0.67734
	D2	!D0&!D1&!D3&!S0&S1	0.68665
	D3	D0&D1&D2&S0&S1	0.36488
	D3	D0&D1&!D2&S0&S1	0.37381
	D3	D0&!D1&D2&S0&S1	0.41000
	D3	D0&!D1&!D2&S0&S1	0.41892
	D3	!D0&D1&D2&S0&S1	0.37019
	D3	!D0&D1&!D2&S0&S1	0.37922
	D3	!D0&!D1&D2&S0&S1	0.41515
	D3	!D0&!D1&!D2&S0&S1	0.42413
	S0	D0&D1&D2&!D3&S1	2.36421
	S0	D0&D1&!D2&D3&S1	0.48324
	S0	D0&!D1&D2&D3&!S1	2.51415
	S0	D0&!D1&D2&!D3&S1	2.57991
	S0	D0&!D1&D2&!D3&!S1	2.84191
	S0	D0&!D1&!D2&D3&S1	1.41705
	S0	D0&!D1&!D2&D3&!S1	2.92752
	S0	D0&!D1&!D2&!D3&!S1	2.27835
	S0	!D0&D1&D2&D3&!S1	0.65819
	S0	!D0&D1&D2&!D3&S1	2.66014
	S0	!D0&D1&D2&!D3&!S1	1.81845
	S0	!D0&D1&!D2&D3&S1	0.63106
	S0	!D0&D1&!D2&D3&!S1	0.89112

	S0	!D0&D1&!D2&!D3&!S1	1.07280
	S0	!D0&!D1&D2&!D3&S1	2.15966
	S0	!D0&!D1&!D2&D3&S1	0.86386
	S1	D0&D1&D2&!D3&S0	1.55416
	S1	D0&D1&!D2&D3&!S0	1.55647
	S1	D0&D1&!D2&!D3&S0	1.55433
	S1	D0&D1&!D2&!D3&!S0	1.55639
	S1	D0&!D1&D2&D3&S0	0.24481
	S1	D0&!D1&!D2&D3&S0	0.24475
	S1	D0&!D1&!D2&D3&!S0	1.55670
	S1	D0&!D1&!D2&!D3&!S0	1.55662
	S1	!D0&D1&D2&D3&!S0	0.24378
	S1	!D0&D1&D2&!D3&S0	1.55417
	S1	!D0&D1&D2&!D3&!S0	0.24378
	S1	!D0&D1&!D2&!D3&S0	1.55408
	S1	!D0&!D1&D2&D3&S0	0.24477
	S1	!D0&!D1&D2&D3&!S0	0.24397
	S1	!D0&!D1&D2&!D3&!S0	0.24393
	S1	!D0&!D1&!D2&D3&S0	0.24470
SC8T_MUX4X2_CSC28L	D0	D1&D2&D3&!S0&!S1	0.98641
	D0	D1&D2&!D3&!S0&!S1	0.98625
	D0	D1&!D2&D3&!S0&!S1	1.03584
	D0	D1&!D2&!D3&!S0&!S1	1.03575
	D0	!D1&D2&D3&!S0&!S1	1.00084
	D0	!D1&D2&!D3&!S0&!S1	1.00108
	D0	!D1&!D2&D3&!S0&!S1	1.05061
	D0	!D1&!D2&!D3&!S0&!S1	1.05062
	D1	D0&D2&D3&S0&!S1	0.74694
	D1	D0&D2&!D3&S0&!S1	0.78591
	D1	D0&!D2&D3&S0&!S1	0.74737
	D1	D0&!D2&!D3&S0&!S1	0.78534

	D1	!D0&D2&D3&S0&!S1	0.75436
	D1	!D0&D2&!D3&S0&!S1	0.79299
	D1	!D0&!D2&D3&S0&!S1	0.75495
	D1	!D0&!D2&!D3&S0&!S1	0.79302
	D2	D0&D1&D3&!S0&S1	0.84819
	D2	D0&D1&!D3&!S0&S1	0.84833
	D2	D0&!D1&D3&!S0&S1	0.84819
	D2	D0&!D1&!D3&!S0&S1	0.84807
	D2	!D0&D1&D3&!S0&S1	0.89570
	D2	!D0&D1&!D3&!S0&S1	0.89566
	D2	!D0&!D1&D3&!S0&S1	0.89529
	D2	!D0&!D1&!D3&!S0&S1	0.89555
	D3	D0&D1&D2&S0&S1	0.59865
	D3	D0&D1&!D2&S0&S1	0.60727
	D3	D0&!D1&D2&S0&S1	0.64319
	D3	D0&!D1&!D2&S0&S1	0.65200
	D3	!D0&D1&D2&S0&S1	0.60427
	D3	!D0&D1&!D2&S0&S1	0.61233
	D3	!D0&!D1&D2&S0&S1	0.64841
	D3	!D0&!D1&!D2&S0&S1	0.65714
	S0	D0&D1&D2&!D3&S1	2.44450
	S0	D0&D1&!D2&D3&S1	0.72887
	S0	D0&!D1&D2&D3&!S1	2.52786
	S0	D0&!D1&D2&!D3&S1	2.65909
	S0	D0&!D1&D2&!D3&!S1	2.89633
	S0	D0&!D1&!D2&D3&S1	1.60532
	S0	D0&!D1&!D2&D3&!S1	2.91300
	S0	D0&!D1&D2&!D3&!S1	2.36458
	S0	!D0&D1&D2&D3&!S1	0.88032
	S0	!D0&D1&D2&!D3&S1	2.71588
	S0	!D0&D1&D2&!D3&!S1	1.85637

	S0	!D0&D1&!D2&D3&S1	0.87372
	S0	!D0&D1&!D2&D3&!S1	1.10584
	S0	!D0&D1&!D2&!D3&!S1	1.15282
	S0	!D0&!D1&D2&!D3&S1	2.25302
	S0	!D0&!D1&!D2&D3&S1	1.08169
	S1	D0&D1&D2&!D3&S0	1.66471
	S1	D0&D1&!D2&D3&!S0	1.66621
	S1	D0&D1&!D2&!D3&S0	1.66493
	S1	D0&D1&!D2&!D3&!S0	1.66648
	S1	D0&!D1&D2&D3&S0	0.49950
	S1	D0&!D1&!D2&D3&S0	0.49948
	S1	D0&!D1&!D2&D3&!S0	1.66692
	S1	D0&!D1&!D2&!D3&!S0	1.66708
	S1	!D0&D1&D2&D3&!S0	0.49784
	S1	!D0&D1&D2&!D3&S0	1.66455
	S1	!D0&D1&D2&!D3&!S0	0.49752
	S1	!D0&D1&!D2&!D3&S0	1.66446
	S1	!D0&!D1&D2&D3&S0	0.50006
	S1	!D0&!D1&D2&D3&!S0	0.49783
	S1	!D0&!D1&D2&!D3&!S0	0.49816
	S1	!D0&!D1&!D2&D3&S0	0.49944
SC8T_MUX4X4_CSC28L	D0	D1&D2&D3&!S0&!S1	1.88915
	D0	D1&D2&!D3&!S0&!S1	1.88881
	D0	D1&!D2&D3&!S0&!S1	2.00942
	D0	D1&!D2&!D3&!S0&!S1	2.00929
	D0	!D1&D2&D3&!S0&!S1	1.88314
	D0	!D1&D2&!D3&!S0&!S1	1.88351
	D0	!D1&!D2&D3&!S0&!S1	2.00494
	D0	!D1&!D2&!D3&!S0&!S1	2.00388
	D1	D0&D2&D3&S0&!S1	1.71660
	D1	D0&D2&!D3&S0&!S1	1.83186

	D1	D0&!D2&D3&S0&!S1	1.71670
	D1	D0&!D2&!D3&S0&!S1	1.83351
	D1	!D0&D2&D3&S0&!S1	1.71636
	D1	!D0&D2&!D3&S0&!S1	1.83144
	D1	!D0&!D2&D3&S0&!S1	1.71627
	D1	!D0&!D2&!D3&S0&!S1	1.83373
	D2	D0&D1&D3&!S0&S1	1.37534
	D2	D0&D1&!D3&!S0&S1	1.36891
	D2	D0&!D1&D3&!S0&S1	1.37525
	D2	D0&!D1&!D3&!S0&S1	1.36902
	D2	!D0&D1&D3&!S0&S1	1.53714
	D2	!D0&D1&!D3&!S0&S1	1.53202
	D2	!D0&!D1&D3&!S0&S1	1.53764
	D2	!D0&!D1&!D3&!S0&S1	1.53082
	D3	D0&D1&D2&S0&S1	1.15478
	D3	D0&D1&!D2&S0&S1	1.15643
	D3	D0&!D1&D2&S0&S1	1.26611
	D3	D0&!D1&!D2&S0&S1	1.26848
	D3	!D0&D1&D2&S0&S1	1.15483
	D3	!D0&D1&!D2&S0&S1	1.15649
	D3	!D0&!D1&D2&S0&S1	1.26597
	D3	!D0&!D1&!D2&S0&S1	1.26882
	S0	D0&D1&D2&!D3&S1	3.85746
	S0	D0&D1&!D2&D3&S1	0.61635
	S0	D0&!D1&D2&D3&!S1	4.39645
	S0	D0&!D1&D2&!D3&S1	4.41426
	S0	D0&!D1&D2&!D3&!S1	5.11639
	S0	D0&!D1&!D2&D3&S1	2.53009
	S0	D0&!D1&!D2&D3&!S1	5.76297
	S0	D0&!D1&!D2&!D3&!S1	4.83781
	S0	!D0&D1&D2&D3&!S1	1.18421

	S0	!D0&D1&D2&!D3&S1	5.80680
	S0	!D0&D1&D2&!D3&!S1	2.52043
	S0	!D0&D1&!D2&D3&S1	0.66578
	S0	!D0&D1&!D2&D3&!S1	1.36651
	S0	!D0&D1&!D2&!D3&!S1	1.34408
	S0	!D0&!D1&D2&!D3&S1	4.30771
	S0	!D0&!D1&!D2&D3&S1	0.79145
	S1	D0&D1&D2&!D3&S0	3.14134
	S1	D0&D1&!D2&D3&!S0	3.14442
	S1	D0&D1&!D2&!D3&S0	3.14063
	S1	D0&D1&!D2&!D3&!S0	3.14454
	S1	D0&!D1&D2&D3&S0	1.14691
	S1	D0&!D1&!D2&D3&S0	1.14699
	S1	D0&!D1&!D2&D3&!S0	3.14103
	S1	D0&!D1&!D2&!D3&!S0	3.14103
	S1	!D0&D1&D2&D3&!S0	1.15057
	S1	!D0&D1&D2&!D3&S0	3.14044
	S1	!D0&D1&D2&!D3&!S0	1.14895
	S1	!D0&D1&!D2&!D3&S0	3.14031
	S1	!D0&!D1&D2&D3&S0	1.14689
	S1	!D0&!D1&D2&D3&!S0	1.15182
	S1	!D0&!D1&D2&!D3&!S0	1.14953
	S1	!D0&!D1&!D2&D3&S0	1.14718
SC8T_MUX4X6_CSC28L	D0	D1&D2&D3&!S0&!S1	2.85143
	D0	D1&D2&!D3&!S0&!S1	2.85149
	D0	D1&!D2&D3&!S0&!S1	2.99351
	D0	D1&!D2&!D3&!S0&!S1	2.99469
	D0	!D1&D2&D3&!S0&!S1	2.84232
	D0	!D1&D2&!D3&!S0&!S1	2.84146
	D0	!D1&!D2&D3&!S0&!S1	2.98628
	D0	!D1&!D2&!D3&!S0&!S1	2.98685

	D1	D0&D2&D3&S0&!S1	2.54729
	D1	D0&D2&!D3&S0&!S1	2.67991
	D1	D0&!D2&D3&S0&!S1	2.54449
	D1	D0&!D2&!D3&S0&!S1	2.68185
	D1	!D0&D2&D3&S0&!S1	2.54558
	D1	!D0&D2&!D3&S0&!S1	2.67872
	D1	!D0&!D2&D3&S0&!S1	2.54494
	D1	!D0&!D2&!D3&S0&!S1	2.67979
	D2	D0&D1&D3&!S0&S1	2.21993
	D2	D0&D1&!D3&!S0&S1	2.20628
	D2	D0&!D1&D3&!S0&S1	2.21942
	D2	D0&!D1&!D3&!S0&S1	2.20658
	D2	!D0&D1&D3&!S0&S1	2.39778
	D2	!D0&D1&!D3&!S0&S1	2.38514
	D2	!D0&!D1&D3&!S0&S1	2.39942
	D2	!D0&!D1&!D3&!S0&S1	2.38526
	D3	D0&D1&D2&S0&S1	1.78305
	D3	D0&D1&!D2&S0&S1	1.78148
	D3	D0&!D1&D2&S0&S1	1.83922
	D3	D0&!D1&!D2&S0&S1	1.84019
	D3	!D0&D1&D2&S0&S1	1.78277
	D3	!D0&D1&!D2&S0&S1	1.78122
	D3	!D0&!D1&D2&S0&S1	1.83887
	D3	!D0&!D1&!D2&S0&S1	1.83985
	S0	D0&D1&D2&!D3&S1	6.03514
	S0	D0&D1&!D2&D3&S1	0.82308
	S0	D0&!D1&D2&D3&!S1	6.53925
	S0	D0&!D1&D2&!D3&S1	6.73814
	S0	D0&!D1&D2&!D3&!S1	7.67898
	S0	D0&!D1&!D2&D3&S1	3.55974
	S0	D0&!D1&!D2&D3&!S1	8.84218

	S0	D0&!D1&!D2&!D3&!S1	7.29660
	S0	!D0&D1&D2&D3&!S1	1.66676
	S0	!D0&D1&D2&!D3&S1	8.78248
	S0	!D0&D1&D2&!D3&!S1	3.71654
	S0	!D0&D1&!D2&D3&S1	0.79651
	S0	!D0&D1&!D2&D3&!S1	1.73160
	S0	!D0&D1&!D2&!D3&!S1	1.62390
	S0	!D0&!D1&D2&!D3&S1	6.63116
	S0	!D0&!D1&!D2&D3&S1	1.05392
	S1	D0&D1&D2&!D3&S0	4.55916
	S1	D0&D1&!D2&D3&!S0	4.56483
	S1	D0&D1&!D2&!D3&S0	4.55859
	S1	D0&D1&!D2&!D3&!S0	4.56559
	S1	D0&!D1&D2&D3&S0	1.93510
	S1	D0&!D1&!D2&D3&S0	1.93475
	S1	D0&!D1&!D2&D3&!S0	4.55831
	S1	D0&!D1&!D2&!D3&!S0	4.55875
	S1	!D0&D1&D2&D3&!S0	1.95794
	S1	!D0&D1&D2&!D3&S0	4.55759
	S1	!D0&D1&D2&!D3&!S0	1.95464
	S1	!D0&D1&!D2&!D3&S0	4.55893
	S1	!D0&!D1&D2&D3&S0	1.93582
	S1	!D0&!D1&D2&D3&!S0	1.95781
	S1	!D0&!D1&D2&!D3&!S0	1.95671
	S1	!D0&!D1&!D2&D3&S0	1.93567
SC8T_MUX4X8_CSC28L	D0	D1&D2&D3&!S0&!S1	3.69336
	D0	D1&D2&!D3&!S0&!S1	3.69313
	D0	D1&!D2&D3&!S0&!S1	3.87835
	D0	D1&!D2&!D3&!S0&!S1	3.87848
	D0	!D1&D2&D3&!S0&!S1	3.68290
	D0	!D1&D2&!D3&!S0&!S1	3.68268

	D0	!D1&!D2&D3&!S0&!S1	3.86735
	D0	!D1&!D2&!D3&!S0&!S1	3.86691
	D1	D0&D2&D3&S0&!S1	3.33448
	D1	D0&D2&!D3&S0&!S1	3.50622
	D1	D0&!D2&D3&S0&!S1	3.33417
	D1	D0&!D2&!D3&S0&!S1	3.50813
	D1	!D0&D2&D3&S0&!S1	3.33674
	D1	!D0&D2&!D3&S0&!S1	3.50613
	D1	!D0&!D2&D3&S0&!S1	3.33560
	D1	!D0&!D2&!D3&S0&!S1	3.50978
	D2	D0&D1&D3&!S0&S1	2.81909
	D2	D0&D1&!D3&!S0&S1	2.80924
	D2	D0&!D1&D3&!S0&S1	2.81981
	D2	D0&!D1&!D3&!S0&S1	2.80856
	D2	!D0&D1&D3&!S0&S1	3.06529
	D2	!D0&D1&!D3&!S0&S1	3.05507
	D2	!D0&!D1&D3&!S0&S1	3.06762
	D2	!D0&!D1&!D3&!S0&S1	3.05688
	D3	D0&D1&D2&S0&S1	2.34966
	D3	D0&D1&!D2&S0&S1	2.34788
	D3	D0&!D1&D2&S0&S1	2.44672
	D3	D0&!D1&!D2&S0&S1	2.44975
	D3	!D0&D1&D2&S0&S1	2.34936
	D3	!D0&D1&!D2&S0&S1	2.34826
	D3	!D0&!D1&D2&S0&S1	2.44747
	D3	!D0&!D1&!D2&S0&S1	2.45038
	S0	D0&D1&D2&!D3&S1	7.90401
	S0	D0&D1&!D2&D3&S1	1.08869
	S0	D0&!D1&D2&D3&!S1	8.63741
	S0	D0&!D1&D2&!D3&S1	8.89221
	S0	D0&!D1&D2&!D3&!S1	10.15691

	S0	D0&!D1&!D2&D3&S1	4.73250
	S0	D0&!D1&!D2&D3&!S1	11.54668
	S0	D0&!D1&!D2&!D3&!S1	9.58060
	S0	!D0&D1&D2&D3&!S1	2.15250
	S0	!D0&D1&D2&!D3&S1	11.56357
	S0	!D0&D1&D2&!D3&!S1	4.85261
	S0	!D0&D1&!D2&D3&S1	1.08263
	S0	!D0&D1&!D2&D3&!S1	2.30634
	S0	!D0&D1&!D2&!D3&!S1	2.18586
	S0	!D0&!D1&D2&!D3&S1	8.71796
	S0	!D0&!D1&!D2&D3&S1	1.38704
	S1	D0&D1&D2&!D3&S0	5.90882
	S1	D0&D1&!D2&D3&!S0	5.91736
	S1	D0&D1&!D2&!D3&S0	5.90883
	S1	D0&D1&!D2&!D3&!S0	5.91705
	S1	D0&!D1&D2&D3&S0	2.52732
	S1	D0&!D1&!D2&D3&S0	2.52660
	S1	D0&!D1&!D2&D3&!S0	5.90890
	S1	D0&!D1&!D2&!D3&!S0	5.90974
	S1	!D0&D1&D2&D3&!S0	2.54266
	S1	!D0&D1&D2&!D3&S0	5.90973
	S1	!D0&D1&D2&!D3&!S0	2.53629
	S1	!D0&D1&!D2&!D3&S0	5.90924
	S1	!D0&!D1&D2&D3&S0	2.52494
	S1	!D0&!D1&D2&D3&!S0	2.54232
	S1	!D0&!D1&D2&!D3&!S0	2.53774
	S1	!D0&!D1&!D2&D3&S0	2.52434

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg

SC8T_MUX4X0P5_CSC28L	D0	D1&D2&D3&!S0&!S1	1.10956
	D0	D1&D2&!D3&!S0&!S1	1.10958
	D0	D1&!D2&D3&!S0&!S1	1.05876
	D0	D1&!D2&!D3&!S0&!S1	1.05882
	D0	!D1&D2&D3&!S0&!S1	1.10114
	D0	!D1&D2&!D3&!S0&!S1	1.10114
	D0	!D1&!D2&D3&!S0&!S1	1.05038
	D0	!D1&!D2&!D3&!S0&!S1	1.05042
	D1	D0&D2&D3&S0&!S1	1.23431
	D1	D0&D2&!D3&S0&!S1	1.19498
	D1	D0&!D2&D3&S0&!S1	1.23434
	D1	D0&!D2&!D3&S0&!S1	1.19510
	D1	!D0&D2&D3&S0&!S1	1.22768
	D1	!D0&D2&!D3&S0&!S1	1.18853
	D1	!D0&!D2&D3&S0&!S1	1.22762
	D1	!D0&!D2&!D3&S0&!S1	1.18851
	D2	D0&D1&D3&!S0&S1	1.43576
	D2	D0&D1&!D3&!S0&S1	1.43325
	D2	D0&!D1&D3&!S0&S1	1.43575
	D2	D0&!D1&!D3&!S0&S1	1.43323
	D2	!D0&D1&D3&!S0&S1	1.38823
	D2	!D0&D1&!D3&!S0&S1	1.38572
	D2	!D0&!D1&D3&!S0&S1	1.38826
	D2	!D0&!D1&!D3&!S0&S1	1.38571
	D3	D0&D1&D2&S0&S1	1.60889
	D3	D0&D1&!D2&S0&S1	1.60101
	D3	D0&!D1&D2&S0&S1	1.56404
	D3	D0&!D1&!D2&S0&S1	1.55616
	D3	!D0&D1&D2&S0&S1	1.60387
	D3	!D0&D1&!D2&S0&S1	1.59598
	D3	!D0&!D1&D2&S0&S1	1.55916
	D3	!D0&!D1&!D2&S0&S1	1.55124

	S0	D0&D1&D2&!D3&S1	1.47225
	S0	D0&D1&!D2&D3&S1	2.33170
	S0	D0&!D1&D2&D3&!S1	1.06220
	S0	D0&!D1&D2&!D3&S1	2.04224
	S0	D0&!D1&D2&!D3&!S1	1.85986
	S0	D0&!D1&!D2&D3&S1	2.60147
	S0	D0&!D1&!D2&D3&!S1	1.30427
	S0	D0&!D1&!D2&!D3&!S1	1.22215
	S0	!D0&D1&D2&D3&!S1	2.04440
	S0	!D0&D1&D2&!D3&S1	1.62404
	S0	!D0&D1&D2&!D3&!S1	2.43646
	S0	!D0&D1&!D2&D3&S1	2.46511
	S0	!D0&D1&!D2&D3&!S1	2.28230
	S0	!D0&D1&!D2&!D3&!S1	1.80554
	S0	!D0&!D1&D2&!D3&S1	1.58511
	S0	!D0&!D1&!D2&D3&S1	2.11777
	S1	D0&D1&D2&!D3&S0	0.54133
	S1	D0&D1&!D2&D3&!S0	0.54687
	S1	D0&D1&!D2&!D3&S0	0.54142
	S1	D0&D1&!D2&!D3&!S0	0.54686
	S1	D0&!D1&D2&D3&S0	1.12118
	S1	D0&!D1&!D2&D3&S0	1.12114
	S1	D0&!D1&!D2&D3&!S0	0.54671
	S1	D0&!D1&!D2&!D3&!S0	0.54666
	S1	!D0&D1&D2&D3&!S0	1.12219
	S1	!D0&D1&D2&!D3&S0	0.54138
	S1	!D0&D1&D2&!D3&!S0	1.12226
	S1	!D0&D1&!D2&!D3&S0	0.54142
	S1	!D0&!D1&D2&D3&S0	1.12117
	S1	!D0&!D1&D2&D3&!S0	1.12220
	S1	!D0&!D1&D2&!D3&!S0	1.12221
	S1	!D0&!D1&!D2&D3&S0	1.12113

SC8T_MUX4X1P5_CSC28L	D0	D1&D2&D3&!S0&!S1	1.26530
	D0	D1&D2&!D3&!S0&!S1	1.26533
	D0	D1&!D2&D3&!S0&!S1	1.21451
	D0	D1&!D2&!D3&!S0&!S1	1.21456
	D0	!D1&D2&D3&!S0&!S1	1.25711
	D0	!D1&D2&!D3&!S0&!S1	1.25712
	D0	!D1&!D2&D3&!S0&!S1	1.20634
	D0	!D1&!D2&!D3&!S0&!S1	1.20632
	D1	D0&D2&D3&S0&!S1	1.40232
	D1	D0&D2&!D3&S0&!S1	1.36306
	D1	D0&!D2&D3&S0&!S1	1.40235
	D1	D0&!D2&!D3&S0&!S1	1.36306
	D1	!D0&D2&D3&S0&!S1	1.39562
	D1	!D0&D2&!D3&S0&!S1	1.35645
	D1	!D0&!D2&D3&S0&!S1	1.39559
	D1	!D0&!D2&!D3&S0&!S1	1.35646
	D2	D0&D1&D3&!S0&S1	1.60080
	D2	D0&D1&!D3&!S0&S1	1.59826
	D2	D0&!D1&D3&!S0&S1	1.60075
	D2	D0&!D1&!D3&!S0&S1	1.59827
	D2	!D0&D1&D3&!S0&S1	1.55324
	D2	!D0&D1&!D3&!S0&S1	1.55072
	D2	!D0&!D1&D3&!S0&S1	1.55323
	D2	!D0&!D1&!D3&!S0&S1	1.55078
	D3	D0&D1&D2&S0&S1	1.77789
	D3	D0&D1&!D2&S0&S1	1.77002
	D3	D0&!D1&D2&S0&S1	1.73319
	D3	D0&!D1&!D2&S0&S1	1.72529
	D3	!D0&D1&D2&S0&S1	1.77285
	D3	!D0&D1&!D2&S0&S1	1.76497
	D3	!D0&!D1&D2&S0&S1	1.72830
	D3	!D0&!D1&!D2&S0&S1	1.72042

	S0	D0&D1&D2&!D3&S1	1.63957
	S0	D0&D1&!D2&D3&S1	2.50008
	S0	D0&!D1&D2&D3&!S1	1.22782
	S0	D0&!D1&D2&!D3&S1	2.21805
	S0	D0&!D1&D2&!D3&!S1	2.03294
	S0	D0&!D1&!D2&D3&S1	2.77385
	S0	D0&!D1&!D2&D3&!S1	1.47353
	S0	D0&!D1&!D2&!D3&!S1	1.38786
	S0	!D0&D1&D2&D3&!S1	2.20687
	S0	!D0&D1&D2&!D3&S1	1.79333
	S0	!D0&D1&D2&!D3&!S1	2.60170
	S0	!D0&D1&!D2&D3&S1	2.63318
	S0	!D0&D1&!D2&D3&!S1	2.44775
	S0	!D0&D1&!D2&!D3&!S1	1.96682
	S0	!D0&!D1&D2&!D3&S1	1.75742
	S0	!D0&!D1&!D2&D3&S1	2.28460
	S1	D0&D1&D2&!D3&S0	0.70365
	S1	D0&D1&!D2&D3&!S0	0.70649
	S1	D0&D1&!D2&!D3&S0	0.70363
	S1	D0&D1&!D2&!D3&!S0	0.70651
	S1	D0&!D1&D2&D3&S0	1.28678
	S1	D0&!D1&!D2&D3&S0	1.28672
	S1	D0&!D1&!D2&D3&!S0	0.70633
	S1	D0&!D1&!D2&!D3&!S0	0.70639
	S1	!D0&D1&D2&D3&!S0	1.28768
	S1	!D0&D1&D2&!D3&S0	0.70364
	S1	!D0&D1&D2&!D3&!S0	1.28768
	S1	!D0&D1&!D2&!D3&S0	0.70359
	S1	!D0&!D1&D2&D3&S0	1.28674
	S1	!D0&!D1&D2&D3&!S0	1.28765
	S1	!D0&!D1&D2&!D3&!S0	1.28757
	S1	!D0&!D1&!D2&D3&S0	1.28670

SC8T_MUX4X1_CSC28L	D0	D1&D2&D3&!S0&!S1	1.17068
	D0	D1&D2&!D3&!S0&!S1	1.17080
	D0	D1&!D2&D3&!S0&!S1	1.12042
	D0	D1&!D2&!D3&!S0&!S1	1.12059
	D0	!D1&D2&D3&!S0&!S1	1.15272
	D0	!D1&D2&!D3&!S0&!S1	1.15284
	D0	!D1&!D2&D3&!S0&!S1	1.10247
	D0	!D1&!D2&!D3&!S0&!S1	1.10264
	D1	D0&D2&D3&S0&!S1	1.36399
	D1	D0&D2&!D3&S0&!S1	1.32529
	D1	D0&!D2&D3&S0&!S1	1.36400
	D1	D0&!D2&!D3&S0&!S1	1.32529
	D1	!D0&D2&D3&S0&!S1	1.35729
	D1	!D0&D2&!D3&S0&!S1	1.31872
	D1	!D0&!D2&D3&S0&!S1	1.35738
	D1	!D0&!D2&!D3&S0&!S1	1.31872
	D2	D0&D1&D3&!S0&S1	1.51291
	D2	D0&D1&!D3&!S0&S1	1.50288
	D2	D0&!D1&D3&!S0&S1	1.51292
	D2	D0&!D1&!D3&!S0&S1	1.50289
	D2	!D0&D1&D3&!S0&S1	1.46579
	D2	!D0&D1&!D3&!S0&S1	1.45582
	D2	!D0&!D1&D3&!S0&S1	1.46579
	D2	!D0&!D1&!D3&!S0&S1	1.45584
	D3	D0&D1&D2&S0&S1	1.73464
	D3	D0&D1&!D2&S0&S1	1.72675
	D3	D0&!D1&D2&S0&S1	1.69018
	D3	D0&!D1&!D2&S0&S1	1.68231
	D3	!D0&D1&D2&S0&S1	1.72952
	D3	!D0&D1&!D2&S0&S1	1.72164
	D3	!D0&!D1&D2&S0&S1	1.68535
	D3	!D0&!D1&!D2&S0&S1	1.67742

	S0	D0&D1&D2&!D3&S1	1.66568
	S0	D0&D1&!D2&D3&S1	2.61537
	S0	D0&!D1&D2&D3&!S1	1.25616
	S0	D0&!D1&D2&!D3&S1	2.37324
	S0	D0&!D1&D2&!D3&!S1	2.17429
	S0	D0&!D1&!D2&D3&S1	2.85149
	S0	D0&!D1&!D2&D3&!S1	1.49704
	S0	D0&!D1&!D2&!D3&!S1	1.53209
	S0	!D0&D1&D2&D3&!S1	2.30742
	S0	!D0&D1&D2&!D3&S1	1.81502
	S0	!D0&D1&D2&!D3&!S1	2.66019
	S0	!D0&D1&!D2&D3&S1	2.75523
	S0	!D0&D1&!D2&D3&!S1	2.55395
	S0	!D0&D1&!D2&!D3&!S1	2.01675
	S0	!D0&!D1&D2&!D3&S1	1.89971
	S0	!D0&!D1&!D2&D3&S1	2.34172
	S1	D0&D1&D2&!D3&S0	0.62635
	S1	D0&D1&!D2&D3&!S0	0.62698
	S1	D0&D1&!D2&!D3&S0	0.62657
	S1	D0&D1&!D2&!D3&!S0	0.62708
	S1	D0&!D1&D2&D3&S0	1.18555
	S1	D0&!D1&!D2&D3&S0	1.18555
	S1	D0&!D1&!D2&D3&!S0	0.62692
	S1	D0&!D1&!D2&!D3&!S0	0.62706
	S1	!D0&D1&D2&D3&!S0	1.18676
	S1	!D0&D1&D2&!D3&S0	0.62648
	S1	!D0&D1&D2&!D3&!S0	1.18674
	S1	!D0&D1&!D2&!D3&S0	0.62656
	S1	!D0&!D1&D2&D3&S0	1.18555
	S1	!D0&!D1&D2&D3&!S0	1.18674
	S1	!D0&!D1&D2&!D3&!S0	1.18671
	S1	!D0&!D1&!D2&D3&S0	1.18551

SC8T_MUX4X1_MR_CSC28L	D0	D1&D2&D3&!S0&!S1	1.31216
	D0	D1&D2&!D3&!S0&!S1	1.31233
	D0	D1&!D2&D3&!S0&!S1	1.26187
	D0	D1&!D2&!D3&!S0&!S1	1.26202
	D0	!D1&D2&D3&!S0&!S1	1.29352
	D0	!D1&D2&!D3&!S0&!S1	1.29360
	D0	!D1&!D2&D3&!S0&!S1	1.24316
	D0	!D1&!D2&!D3&!S0&!S1	1.24334
	D1	D0&D2&D3&S0&!S1	1.53354
	D1	D0&D2&!D3&S0&!S1	1.49479
	D1	D0&!D2&D3&S0&!S1	1.53364
	D1	D0&!D2&!D3&S0&!S1	1.49486
	D1	!D0&D2&D3&S0&!S1	1.52619
	D1	!D0&D2&!D3&S0&!S1	1.48750
	D1	!D0&!D2&D3&S0&!S1	1.52625
	D1	!D0&!D2&!D3&S0&!S1	1.48751
	D2	D0&D1&D3&!S0&S1	1.68438
	D2	D0&D1&!D3&!S0&S1	1.67351
	D2	D0&!D1&D3&!S0&S1	1.68443
	D2	D0&!D1&!D3&!S0&S1	1.67348
	D2	!D0&D1&D3&!S0&S1	1.63646
	D2	!D0&D1&!D3&!S0&S1	1.62557
	D2	!D0&!D1&D3&!S0&S1	1.63645
	D2	!D0&!D1&!D3&!S0&S1	1.62552
	D3	D0&D1&D2&S0&S1	1.93819
	D3	D0&D1&!D2&S0&S1	1.92960
	D3	D0&!D1&D2&S0&S1	1.89313
	D3	D0&!D1&!D2&S0&S1	1.88469
	D3	!D0&D1&D2&S0&S1	1.93303
	D3	!D0&D1&!D2&S0&S1	1.92447
	D3	!D0&!D1&D2&S0&S1	1.88815
	D3	!D0&!D1&!D2&S0&S1	1.87950

	S0	D0&D1&D2&!D3&S1	1.84062
	S0	D0&D1&!D2&D3&S1	2.87757
	S0	D0&!D1&D2&D3&!S1	1.39346
	S0	D0&!D1&D2&!D3&S1	2.64971
	S0	D0&!D1&D2&!D3&!S1	2.43238
	S0	D0&!D1&!D2&D3&S1	3.12977
	S0	D0&!D1&!D2&D3&!S1	1.65378
	S0	D0&!D1&!D2&!D3&!S1	1.71760
	S0	!D0&D1&D2&D3&!S1	2.54164
	S0	!D0&D1&D2&!D3&S1	2.00743
	S0	!D0&D1&D2&!D3&!S1	2.91320
	S0	!D0&D1&!D2&D3&S1	3.04464
	S0	!D0&D1&!D2&D3&!S1	2.82490
	S0	!D0&D1&!D2&!D3&!S1	2.21364
	S0	!D0&!D1&D2&!D3&S1	2.11874
	S0	!D0&!D1&!D2&D3&S1	2.57188
	S1	D0&D1&D2&!D3&S0	0.68609
	S1	D0&D1&!D2&D3&!S0	0.68709
	S1	D0&D1&!D2&!D3&S0	0.68615
	S1	D0&D1&!D2&!D3&!S0	0.68722
	S1	D0&!D1&D2&D3&S0	1.29560
	S1	D0&!D1&!D2&D3&S0	1.29553
	S1	D0&!D1&!D2&D3&!S0	0.68705
	S1	D0&!D1&!D2&!D3&!S0	0.68717
	S1	!D0&D1&D2&D3&!S0	1.29654
	S1	!D0&D1&D2&!D3&S0	0.68622
	S1	!D0&D1&D2&!D3&!S0	1.29652
	S1	!D0&D1&!D2&!D3&S0	0.68618
	S1	!D0&!D1&D2&D3&S0	1.29554
	S1	!D0&!D1&D2&D3&!S0	1.29651
	S1	!D0&!D1&D2&!D3&!S0	1.29655
	S1	!D0&!D1&!D2&D3&S0	1.29552

SC8T_MUX4X2_CSC28L	D0	D1&D2&D3&!S0&!S1	1.42643
	D0	D1&D2&!D3&!S0&!S1	1.42638
	D0	D1&!D2&D3&!S0&!S1	1.37620
	D0	D1&!D2&!D3&!S0&!S1	1.37622
	D0	!D1&D2&D3&!S0&!S1	1.40813
	D0	!D1&D2&!D3&!S0&!S1	1.40811
	D0	!D1&!D2&D3&!S0&!S1	1.35792
	D0	!D1&!D2&!D3&!S0&!S1	1.35791
	D1	D0&D2&D3&S0&!S1	1.62820
	D1	D0&D2&!D3&S0&!S1	1.58957
	D1	D0&!D2&D3&S0&!S1	1.62826
	D1	D0&!D2&!D3&S0&!S1	1.58963
	D1	!D0&D2&D3&S0&!S1	1.62117
	D1	!D0&D2&!D3&S0&!S1	1.58259
	D1	!D0&!D2&D3&S0&!S1	1.62114
	D1	!D0&!D2&!D3&S0&!S1	1.58261
	D2	D0&D1&D3&!S0&S1	1.77088
	D2	D0&D1&!D3&!S0&S1	1.76810
	D2	D0&!D1&D3&!S0&S1	1.77088
	D2	D0&!D1&!D3&!S0&S1	1.76805
	D2	!D0&D1&D3&!S0&S1	1.72378
	D2	!D0&D1&!D3&!S0&S1	1.72085
	D2	!D0&!D1&D3&!S0&S1	1.72377
	D2	!D0&!D1&!D3&!S0&S1	1.72089
	D3	D0&D1&D2&S0&S1	1.95634
	D3	D0&D1&!D2&S0&S1	1.94800
	D3	D0&!D1&D2&S0&S1	1.91213
	D3	D0&!D1&!D2&S0&S1	1.90382
	D3	!D0&D1&D2&S0&S1	1.95118
	D3	!D0&D1&!D2&S0&S1	1.94293
	D3	!D0&!D1&D2&S0&S1	1.90702
	D3	!D0&!D1&!D2&S0&S1	1.89871

	S0	D0&D1&D2&!D3&S1	1.78869
	S0	D0&D1&!D2&D3&S1	2.78286
	S0	D0&!D1&D2&D3&!S1	1.49029
	S0	D0&!D1&D2&!D3&S1	2.54005
	S0	D0&!D1&D2&!D3&!S1	2.34555
	S0	D0&!D1&!D2&D3&S1	3.03357
	S0	D0&!D1&!D2&D3&!S1	1.74697
	S0	D0&!D1&!D2&!D3&!S1	1.67472
	S0	!D0&D1&D2&D3&!S1	2.46885
	S0	!D0&D1&D2&!D3&S1	1.95450
	S0	!D0&D1&D2&!D3&!S1	2.88113
	S0	!D0&D1&!D2&D3&S1	2.92530
	S0	!D0&D1&!D2&D3&!S1	2.72516
	S0	!D0&D1&!D2&!D3&!S1	2.21284
	S0	!D0&!D1&D2&!D3&S1	2.04235
	S0	!D0&!D1&D2&D3&S1	2.49105
	S1	D0&D1&D2&!D3&S0	0.81219
	S1	D0&D1&!D2&D3&!S0	0.81277
	S1	D0&D1&!D2&!D3&S0	0.81218
	S1	D0&D1&!D2&!D3&!S0	0.81279
	S1	D0&!D1&D2&D3&S0	1.38661
	S1	D0&!D1&!D2&D3&S0	1.38650
	S1	D0&!D1&!D2&D3&!S0	0.81268
	S1	D0&!D1&!D2&!D3&!S0	0.81269
	S1	!D0&D1&D2&D3&!S0	1.38777
	S1	!D0&D1&D2&!D3&S0	0.81218
	S1	!D0&D1&D2&!D3&!S0	1.38776
	S1	!D0&D1&!D2&!D3&S0	0.81218
	S1	!D0&!D1&D2&D3&S0	1.38650
	S1	!D0&!D1&D2&D3&!S0	1.38775
	S1	!D0&!D1&D2&!D3&!S0	1.38776
	S1	!D0&!D1&!D2&D3&S0	1.38650

SC8T_MUX4X4_CSC28L	D0	D1&D2&D3&!S0&!S1	3.42650
	D0	D1&D2&!D3&!S0&!S1	3.42660
	D0	D1&!D2&D3&!S0&!S1	3.30446
	D0	D1&!D2&!D3&!S0&!S1	3.30451
	D0	!D1&D2&D3&!S0&!S1	3.25951
	D0	!D1&D2&!D3&!S0&!S1	3.25959
	D0	!D1&!D2&D3&!S0&!S1	3.13744
	D0	!D1&!D2&!D3&!S0&!S1	3.13743
	D1	D0&D2&D3&S0&!S1	3.17877
	D1	D0&D2&!D3&S0&!S1	3.06367
	D1	D0&!D2&D3&S0&!S1	3.17778
	D1	D0&!D2&!D3&S0&!S1	3.06091
	D1	!D0&D2&D3&S0&!S1	3.17251
	D1	!D0&D2&!D3&S0&!S1	3.05745
	D1	!D0&!D2&D3&S0&!S1	3.17164
	D1	!D0&!D2&!D3&S0&!S1	3.05470
	D2	D0&D1&D3&!S0&S1	3.64862
	D2	D0&D1&!D3&!S0&S1	3.48075
	D2	D0&!D1&D3&!S0&S1	3.64879
	D2	D0&!D1&!D3&!S0&S1	3.48092
	D2	!D0&D1&D3&!S0&S1	3.49015
	D2	!D0&D1&!D3&!S0&S1	3.32232
	D2	!D0&!D1&D3&!S0&S1	3.49017
	D2	!D0&!D1&!D3&!S0&S1	3.32228
	D3	D0&D1&D2&S0&S1	3.40456
	D3	D0&D1&!D2&S0&S1	3.39985
	D3	D0&!D1&D2&S0&S1	3.29360
	D3	D0&!D1&!D2&S0&S1	3.28715
	D3	!D0&D1&D2&S0&S1	3.40449
	D3	!D0&D1&!D2&S0&S1	3.39980
	D3	!D0&!D1&D2&S0&S1	3.29362
	D3	!D0&!D1&!D2&S0&S1	3.28722

	S0	D0&D1&D2&!D3&S1	2.54759
	S0	D0&D1&!D2&D3&S1	5.30407
	S0	D0&!D1&D2&D3&!S1	2.28491
	S0	D0&!D1&D2&!D3&S1	4.06430
	S0	D0&!D1&D2&!D3&!S1	3.28916
	S0	D0&!D1&!D2&D3&S1	5.99744
	S0	D0&!D1&!D2&D3&!S1	2.56101
	S0	D0&!D1&!D2&!D3&!S1	2.21438
	S0	!D0&D1&D2&D3&!S1	5.07511
	S0	!D0&D1&D2&!D3&S1	2.71215
	S0	!D0&D1&D2&!D3&!S1	5.89374
	S0	!D0&D1&!D2&D3&S1	6.83148
	S0	!D0&D1&!D2&D3&!S1	6.06162
	S0	!D0&D1&!D2&!D3&!S1	5.22058
	S0	!D0&!D1&D2&!D3&S1	2.44165
	S0	!D0&!D1&D2&D3&S1	5.45311
	S1	D0&D1&D2&!D3&S0	2.10753
	S1	D0&D1&!D2&D3&!S0	2.11222
	S1	D0&D1&!D2&!D3&S0	2.10758
	S1	D0&D1&!D2&!D3&!S0	2.11213
	S1	D0&!D1&D2&D3&S0	2.61875
	S1	D0&!D1&!D2&D3&S0	2.61877
	S1	D0&!D1&!D2&D3&!S0	2.10626
	S1	D0&!D1&!D2&!D3&!S0	2.10622
	S1	!D0&D1&D2&D3&!S0	2.61702
	S1	!D0&D1&D2&!D3&S0	2.10743
	S1	!D0&D1&D2&!D3&!S0	2.61771
	S1	!D0&D1&!D2&!D3&S0	2.10746
	S1	!D0&!D1&D2&D3&S0	2.61875
	S1	!D0&!D1&D2&D3&!S0	2.61705
	S1	!D0&!D1&D2&!D3&!S0	2.61756
	S1	!D0&!D1&!D2&D3&S0	2.61865

SC8T_MUX4X6_CSC28L	D0	D1&D2&D3&!S0&!S1	5.10573
	D0	D1&D2&!D3&!S0&!S1	5.10603
	D0	D1&!D2&D3&!S0&!S1	4.96230
	D0	D1&!D2&!D3&!S0&!S1	4.96220
	D0	!D1&D2&D3&!S0&!S1	4.85609
	D0	!D1&D2&!D3&!S0&!S1	4.85643
	D0	!D1&!D2&D3&!S0&!S1	4.71231
	D0	!D1&!D2&!D3&!S0&!S1	4.71248
	D1	D0&D2&D3&S0&!S1	4.80992
	D1	D0&D2&!D3&S0&!S1	4.67650
	D1	D0&!D2&D3&S0&!S1	4.80883
	D1	D0&!D2&!D3&S0&!S1	4.67351
	D1	!D0&D2&D3&S0&!S1	4.80073
	D1	!D0&D2&!D3&S0&!S1	4.66714
	D1	!D0&!D2&D3&S0&!S1	4.79980
	D1	!D0&!D2&!D3&S0&!S1	4.66453
	D2	D0&D1&D3&!S0&S1	5.47259
	D2	D0&D1&!D3&!S0&S1	5.22227
	D2	D0&!D1&D3&!S0&S1	5.47279
	D2	D0&!D1&!D3&!S0&S1	5.22232
	D2	!D0&D1&D3&!S0&S1	5.29786
	D2	!D0&D1&!D3&!S0&S1	5.04725
	D2	!D0&!D1&D3&!S0&S1	5.29793
	D2	!D0&!D1&!D3&!S0&S1	5.04734
	D3	D0&D1&D2&S0&S1	5.25458
	D3	D0&D1&!D2&S0&S1	5.24726
	D3	D0&!D1&D2&S0&S1	5.19736
	D3	D0&!D1&!D2&S0&S1	5.18801
	D3	!D0&D1&D2&S0&S1	5.25472
	D3	!D0&D1&!D2&S0&S1	5.24725
	D3	!D0&!D1&D2&S0&S1	5.19747
	D3	!D0&!D1&!D2&S0&S1	5.18797

	S0	D0&D1&D2&!D3&S1	3.71855
	S0	D0&D1&!D2&D3&S1	8.21064
	S0	D0&!D1&D2&D3&!S1	3.35035
	S0	D0&!D1&D2&!D3&S1	6.00559
	S0	D0&!D1&D2&!D3&!S1	4.99945
	S0	D0&!D1&!D2&D3&S1	9.06518
	S0	D0&!D1&!D2&D3&!S1	3.54877
	S0	D0&!D1&!D2&!D3&!S1	3.04022
	S0	!D0&D1&D2&D3&!S1	7.58462
	S0	!D0&D1&D2&!D3&S1	3.81974
	S0	!D0&D1&D2&!D3&!S1	8.85108
	S0	!D0&D1&!D2&D3&S1	10.50393
	S0	!D0&D1&!D2&D3&!S1	9.43245
	S0	!D0&D1&!D2&!D3&!S1	8.01036
	S0	!D0&!D1&D2&!D3&S1	3.63614
	S0	!D0&!D1&!D2&D3&S1	8.47049
	S1	D0&D1&D2&!D3&S0	3.24607
	S1	D0&D1&!D2&D3&!S0	3.25290
	S1	D0&D1&!D2&!D3&S0	3.24619
	S1	D0&D1&!D2&!D3&!S0	3.25251
	S1	D0&!D1&D2&D3&S0	3.65426
	S1	D0&!D1&!D2&D3&S0	3.65419
	S1	D0&!D1&!D2&D3&!S0	3.24377
	S1	D0&!D1&!D2&!D3&!S0	3.24367
	S1	!D0&D1&D2&D3&!S0	3.65669
	S1	!D0&D1&D2&!D3&S0	3.24599
	S1	!D0&D1&D2&!D3&!S0	3.65821
	S1	!D0&D1&!D2&!D3&S0	3.24601
	S1	!D0&!D1&D2&D3&S0	3.65414
	S1	!D0&!D1&D2&D3&!S0	3.65668
	S1	!D0&!D1&D2&!D3&!S0	3.65844
	S1	!D0&!D1&!D2&D3&S0	3.65404

SC8T_MUX4X8_CSC28L	D0	D1&D2&D3&!S0&!S1	6.76919
	D0	D1&D2&!D3&!S0&!S1	6.76972
	D0	D1&!D2&D3&!S0&!S1	6.58230
	D0	D1&!D2&!D3&!S0&!S1	6.58249
	D0	!D1&D2&D3&!S0&!S1	6.43567
	D0	!D1&D2&!D3&!S0&!S1	6.43596
	D0	!D1&!D2&D3&!S0&!S1	6.24888
	D0	!D1&!D2&!D3&!S0&!S1	6.24894
	D1	D0&D2&D3&S0&!S1	6.32940
	D1	D0&D2&!D3&S0&!S1	6.15730
	D1	D0&!D2&D3&S0&!S1	6.32782
	D1	D0&!D2&!D3&S0&!S1	6.15301
	D1	!D0&D2&D3&S0&!S1	6.31556
	D1	!D0&D2&!D3&S0&!S1	6.14416
	D1	!D0&!D2&D3&S0&!S1	6.31437
	D1	!D0&!D2&!D3&S0&!S1	6.13982
	D2	D0&D1&D3&!S0&S1	7.18795
	D2	D0&D1&!D3&!S0&S1	6.85534
	D2	D0&!D1&D3&!S0&S1	7.18822
	D2	D0&!D1&!D3&!S0&S1	6.85555
	D2	!D0&D1&D3&!S0&S1	6.94634
	D2	!D0&D1&!D3&!S0&S1	6.61345
	D2	!D0&!D1&D3&!S0&S1	6.94641
	D2	!D0&!D1&!D3&!S0&S1	6.61356
	D3	D0&D1&D2&S0&S1	6.79747
	D3	D0&D1&!D2&S0&S1	6.78819
	D3	D0&!D1&D2&S0&S1	6.69959
	D3	D0&!D1&!D2&S0&S1	6.68767
	D3	!D0&D1&D2&S0&S1	6.79741
	D3	!D0&D1&!D2&S0&S1	6.78834
	D3	!D0&!D1&D2&S0&S1	6.69964
	D3	!D0&!D1&!D2&S0&S1	6.68760

	S0	D0&D1&D2&!D3&S1	4.85278
	S0	D0&D1&!D2&D3&S1	10.64594
	S0	D0&!D1&D2&D3&!S1	4.39737
	S0	D0&!D1&D2&!D3&S1	7.89418
	S0	D0&!D1&D2&!D3&!S1	6.57870
	S0	D0&!D1&!D2&D3&S1	11.83821
	S0	D0&!D1&!D2&D3&!S1	4.71232
	S0	D0&!D1&!D2&!D3&!S1	4.08822
	S0	!D0&D1&D2&D3&!S1	10.00404
	S0	!D0&D1&D2&!D3&S1	5.00505
	S0	!D0&D1&D2&!D3&!S1	11.68137
	S0	!D0&D1&!D2&D3&S1	13.68768
	S0	!D0&D1&!D2&D3&!S1	12.30935
	S0	!D0&D1&!D2&!D3&!S1	10.50010
	S0	!D0&!D1&D2&!D3&S1	4.72437
	S0	!D0&!D1&D2&D3&S1	10.99808
	S1	D0&D1&D2&!D3&S0	4.39809
	S1	D0&D1&!D2&D3&!S0	4.40916
	S1	D0&D1&!D2&!D3&S0	4.39834
	S1	D0&D1&!D2&!D3&!S0	4.40916
	S1	D0&!D1&D2&D3&S0	4.60081
	S1	D0&!D1&!D2&D3&S0	4.60086
	S1	D0&!D1&!D2&D3&!S0	4.39630
	S1	D0&!D1&!D2&!D3&!S0	4.39624
	S1	!D0&D1&D2&D3&!S0	4.60157
	S1	!D0&D1&D2&!D3&S0	4.39789
	S1	!D0&D1&D2&!D3&!S0	4.60324
	S1	!D0&D1&!D2&!D3&S0	4.39798
	S1	!D0&!D1&D2&D3&S0	4.60089
	S1	!D0&!D1&D2&D3&!S0	4.60171
	S1	!D0&!D1&D2&!D3&!S0	4.60339
	S1	!D0&!D1&!D2&D3&S0	4.60070

Passive Internal Energy (nW/MHz) for D0 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX4X0P5_CSC28L	D1&D2&D3&S0&S1&Z	-0.07563
	D1&D2&D3&S0&!S1&Z	-0.07571
	D1&D2&D3&!S0&S1&Z	0.19649
	D1&D2&!D3&S0&S1&Z	-0.07649
	D1&D2&!D3&S0&!S1&Z	-0.07658
	D1&D2&!D3&!S0&S1&Z	0.19648
	D1&!D2&D3&S0&S1&Z	-0.07571
	D1&!D2&D3&S0&!S1&Z	-0.07581
	D1&!D2&D3&!S0&S1&Z	0.24462
	D1&!D2&!D3&S0&S1&Z	-0.07657
	D1&!D2&!D3&S0&!S1&Z	-0.07666
	D1&!D2&!D3&!S0&S1&Z	0.24459
	!D1&D2&D3&S0&S1&Z	-0.08275
	!D1&D2&D3&S0&!S1&Z	-0.08270
	!D1&D2&D3&!S0&S1&Z	0.19784
	!D1&D2&!D3&S0&S1&Z	-0.08360
	!D1&D2&!D3&S0&!S1&Z	-0.08357
	!D1&D2&!D3&!S0&S1&Z	0.19780
	!D1&!D2&D3&S0&S1&Z	-0.08283
	!D1&!D2&D3&S0&!S1&Z	-0.08279
	!D1&!D2&D3&!S0&S1&Z	0.24589
	!D1&!D2&!D3&S0&S1&Z	-0.08369
	!D1&!D2&!D3&S0&!S1&Z	-0.08365
	!D1&!D2&!D3&!S0&S1&Z	0.24590
SC8T_MUX4X1P5_CSC28L	D1&D2&D3&S0&S1&Z	-0.07519
	D1&D2&D3&S0&!S1&Z	-0.07531
	D1&D2&D3&!S0&S1&Z	0.20216
	D1&D2&!D3&S0&S1&Z	-0.07605
	D1&D2&!D3&S0&!S1&Z	-0.07618

	D1&D2&!D3&!S0&S1&Z	0.20213
	D1&!D2&D3&S0&S1&Z	-0.07528
	D1&!D2&D3&S0&!S1&Z	-0.07540
	D1&!D2&D3&!S0&S1&Z	0.25027
	D1&!D2&!D3&S0&S1&Z	-0.07614
	D1&!D2&!D3&S0&!S1&Z	-0.07624
	D1&!D2&!D3&!S0&S1&Z	0.25017
	!D1&D2&D3&S0&S1&Z	-0.08260
	!D1&D2&D3&S0&!S1&Z	-0.08249
	!D1&D2&D3&!S0&S1&Z	0.20363
	!D1&D2&!D3&S0&S1&Z	-0.08344
	!D1&D2&!D3&S0&!S1&Z	-0.08338
	!D1&D2&!D3&!S0&S1&Z	0.20359
	!D1&!D2&D3&S0&S1&Z	-0.08267
	!D1&!D2&D3&S0&!S1&Z	-0.08260
	!D1&!D2&D3&!S0&S1&Z	0.25161
	!D1&!D2&!D3&S0&S1&Z	-0.08352
	!D1&!D2&!D3&S0&!S1&Z	-0.08345
	!D1&!D2&!D3&!S0&S1&Z	0.25162
SC8T_MUX4X1_CSC28L	D1&D2&D3&S0&S1&Z	-0.07554
	D1&D2&D3&S0&!S1&Z	-0.07561
	D1&D2&D3&!S0&S1&Z	0.21154
	D1&D2&!D3&S0&S1&Z	-0.07640
	D1&D2&!D3&S0&!S1&Z	-0.07648
	D1&D2&!D3&!S0&S1&Z	0.21140
	D1&!D2&D3&S0&S1&Z	-0.07562
	D1&!D2&D3&S0&!S1&Z	-0.07570
	D1&!D2&D3&!S0&S1&Z	0.25917
	D1&!D2&!D3&S0&S1&Z	-0.07648
	D1&!D2&!D3&S0&!S1&Z	-0.07656
	D1&!D2&!D3&!S0&S1&Z	0.25904
	!D1&D2&D3&S0&S1&Z	-0.08289

	!D1&D2&D3&S0&!S1&!Z	-0.08285
	!D1&D2&D3&!S0&S1&Z	0.22628
	!D1&D2&!D3&S0&S1&!Z	-0.08375
	!D1&D2&!D3&S0&!S1&!Z	-0.08369
	!D1&D2&!D3&!S0&S1&Z	0.22614
	!D1&!D2&D3&S0&S1&Z	-0.08298
	!D1&!D2&D3&S0&!S1&!Z	-0.08294
	!D1&!D2&D3&!S0&S1&!Z	0.27386
	!D1&!D2&!D3&S0&S1&!Z	-0.08383
	!D1&!D2&!D3&S0&!S1&!Z	-0.08377
	!D1&!D2&!D3&!S0&S1&!Z	0.27374
SC8T_MUX4X1_MR_CSC28L	D1&D2&D3&S0&S1&Z	-0.09149
	D1&D2&D3&S0&!S1&Z	-0.09156
	D1&D2&D3&!S0&S1&Z	0.23407
	D1&D2&!D3&S0&S1&!Z	-0.09243
	D1&D2&!D3&S0&!S1&Z	-0.09252
	D1&D2&!D3&!S0&S1&Z	0.23397
	D1&!D2&D3&S0&S1&Z	-0.09159
	D1&!D2&D3&S0&!S1&Z	-0.09166
	D1&!D2&D3&!S0&S1&!Z	0.28243
	D1&!D2&!D3&S0&S1&!Z	-0.09253
	D1&!D2&!D3&S0&!S1&Z	-0.09262
	D1&!D2&!D3&!S0&S1&!Z	0.28235
	!D1&D2&D3&S0&S1&Z	-0.09886
	!D1&D2&D3&S0&!S1&!Z	-0.09881
	!D1&D2&D3&!S0&S1&Z	0.24989
	!D1&D2&!D3&S0&S1&!Z	-0.09982
	!D1&D2&!D3&S0&!S1&!Z	-0.09978
	!D1&D2&!D3&!S0&S1&Z	0.24982
	!D1&!D2&D3&S0&S1&Z	-0.09897
	!D1&!D2&D3&S0&!S1&!Z	-0.09892
	!D1&!D2&D3&!S0&S1&!Z	0.29827

	!D1&!D2&!D3&S0&S1&Z	-0.09990
	!D1&!D2&!D3&S0&!S1&Z	-0.09987
	!D1&!D2&!D3&!S0&S1&Z	0.29813
SC8T_MUX4X2_CSC28L	D1&D2&D3&S0&S1&Z	-0.09072
	D1&D2&D3&S0&!S1&Z	-0.09083
	D1&D2&D3&!S0&S1&Z	0.21986
	D1&D2&!D3&S0&S1&Z	-0.09158
	D1&D2&!D3&S0&!S1&Z	-0.09170
	D1&D2&!D3&!S0&S1&Z	0.21982
	D1&!D2&D3&S0&S1&Z	-0.09083
	D1&!D2&D3&S0&!S1&Z	-0.09092
	D1&!D2&D3&!S0&S1&Z	0.26747
	D1&!D2&!D3&S0&S1&Z	-0.09167
	D1&!D2&!D3&S0&!S1&Z	-0.09180
	D1&!D2&!D3&!S0&S1&Z	0.26741
	!D1&D2&D3&S0&S1&Z	-0.09818
	!D1&D2&D3&S0&!S1&Z	-0.09810
	!D1&D2&D3&!S0&S1&Z	0.23490
	!D1&D2&!D3&S0&S1&Z	-0.09900
	!D1&D2&!D3&S0&!S1&Z	-0.09898
	!D1&D2&!D3&!S0&S1&Z	0.23488
	!D1&!D2&D3&S0&S1&Z	-0.09825
	!D1&!D2&D3&S0&!S1&Z	-0.09821
	!D1&!D2&D3&!S0&S1&Z	0.28254
	!D1&!D2&!D3&S0&S1&Z	-0.09909
	!D1&!D2&!D3&S0&!S1&Z	-0.09908
	!D1&!D2&!D3&!S0&S1&Z	0.28249
SC8T_MUX4X4_CSC28L	D1&D2&D3&S0&S1&Z	-0.24609
	D1&D2&D3&S0&!S1&Z	-0.24637
	D1&D2&D3&!S0&S1&Z	0.19583
	D1&D2&!D3&S0&S1&Z	-0.24635
	D1&D2&!D3&S0&!S1&Z	-0.24660

	D1&D2&!D3&!S0&S1&Z	0.19581
	D1&!D2&D3&S0&S1&Z	-0.24605
	D1&!D2&D3&S0&!S1&Z	-0.24638
	D1&!D2&D3&!S0&S1&Z	0.34437
	D1&!D2&!D3&S0&S1&Z	-0.24640
	D1&!D2&!D3&S0&!S1&Z	-0.24672
	D1&!D2&!D3&!S0&S1&Z	0.34437
	!D1&D2&D3&S0&S1&Z	-0.28786
	!D1&D2&D3&S0&!S1&Z	-0.28775
	!D1&D2&D3&!S0&S1&Z	0.19553
	!D1&D2&!D3&S0&S1&Z	-0.28807
	!D1&D2&!D3&S0&!S1&Z	-0.28807
	!D1&D2&!D3&!S0&S1&Z	0.19552
	!D1&!D2&D3&S0&S1&Z	-0.28780
	!D1&!D2&D3&S0&!S1&Z	-0.28771
	!D1&!D2&D3&!S0&S1&Z	0.34410
	!D1&!D2&!D3&S0&S1&Z	-0.28808
	!D1&!D2&!D3&S0&!S1&Z	-0.28803
	!D1&!D2&!D3&!S0&S1&Z	0.34411
SC8T_MUX4X6_CSC28L	D1&D2&D3&S0&S1&Z	-0.35211
	D1&D2&D3&S0&!S1&Z	-0.35248
	D1&D2&D3&!S0&S1&Z	0.22221
	D1&D2&!D3&S0&S1&Z	-0.35237
	D1&D2&!D3&S0&!S1&Z	-0.35289
	D1&D2&!D3&!S0&S1&Z	0.22219
	D1&!D2&D3&S0&S1&Z	-0.35209
	D1&!D2&D3&S0&!S1&Z	-0.35246
	D1&!D2&D3&!S0&S1&Z	0.38717
	D1&!D2&!D3&S0&S1&Z	-0.35232
	D1&!D2&!D3&S0&!S1&Z	-0.35283
	D1&!D2&!D3&!S0&S1&Z	0.38705
	!D1&D2&D3&S0&S1&Z	-0.41190

	!D1&D2&D3&S0&!S1&!Z	-0.41167
	!D1&D2&D3&!S0&S1&Z	0.22156
	!D1&D2&!D3&S0&S1&!Z	-0.41219
	!D1&D2&!D3&S0&!S1&!Z	-0.41206
	!D1&D2&!D3&!S0&S1&Z	0.22171
	!D1&!D2&D3&S0&S1&Z	-0.41186
	!D1&!D2&D3&S0&!S1&!Z	-0.41169
	!D1&!D2&D3&!S0&S1&!Z	0.38653
	!D1&!D2&!D3&S0&S1&!Z	-0.41224
	!D1&!D2&!D3&S0&!S1&!Z	-0.41205
	!D1&!D2&!D3&!S0&S1&!Z	0.38652
SC8T_MUX4X8_CSC28L	D1&D2&D3&S0&S1&Z	-0.48405
	D1&D2&D3&S0&!S1&Z	-0.48453
	D1&D2&D3&!S0&S1&Z	0.28792
	D1&D2&!D3&S0&S1&!Z	-0.48443
	D1&D2&!D3&S0&!S1&Z	-0.48507
	D1&D2&!D3&!S0&S1&Z	0.28784
	D1&!D2&D3&S0&S1&Z	-0.48399
	D1&!D2&D3&S0&!S1&Z	-0.48445
	D1&!D2&D3&!S0&S1&!Z	0.51500
	D1&!D2&!D3&S0&S1&!Z	-0.48446
	D1&!D2&!D3&S0&!S1&Z	-0.48502
	D1&!D2&!D3&!S0&S1&!Z	0.51512
	!D1&D2&D3&S0&S1&Z	-0.56858
	!D1&D2&D3&S0&!S1&!Z	-0.56834
	!D1&D2&D3&!S0&S1&Z	0.28688
	!D1&D2&!D3&S0&S1&!Z	-0.56900
	!D1&D2&!D3&S0&!S1&!Z	-0.56889
	!D1&D2&!D3&!S0&S1&Z	0.28692
	!D1&!D2&D3&S0&S1&Z	-0.56852
	!D1&!D2&D3&S0&!S1&!Z	-0.56831
	!D1&!D2&D3&!S0&S1&!Z	0.51411

	!D1&!D2&!D3&S0&S1&!Z	-0.56899
	!D1&!D2&!D3&S0&!S1&!Z	-0.56885
	!D1&!D2&!D3&!S0&S1&!Z	0.51414

Passive Internal Energy (nW/MHz) for D0 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX4X0P5_CSC28L	D1&D2&D3&S0&S1&Z	0.09020
	D1&D2&D3&S0&!S1&Z	0.09027
	D1&D2&D3&!S0&S1&Z	0.65931
	D1&D2&!D3&S0&S1&!Z	0.09075
	D1&D2&!D3&S0&!S1&Z	0.09084
	D1&D2&!D3&!S0&S1&Z	0.65928
	D1&!D2&D3&S0&S1&Z	0.09026
	D1&!D2&D3&S0&!S1&Z	0.09034
	D1&!D2&D3&!S0&S1&!Z	0.61061
	D1&!D2&!D3&S0&S1&!Z	0.09080
	D1&!D2&!D3&S0&!S1&Z	0.09087
	D1&!D2&!D3&!S0&S1&!Z	0.61073
	!D1&D2&D3&S0&S1&Z	0.09983
	!D1&D2&D3&S0&!S1&!Z	0.09978
	!D1&D2&D3&!S0&S1&Z	0.65088
	!D1&D2&!D3&S0&S1&!Z	0.10039
	!D1&D2&!D3&S0&!S1&Z	0.10036
	!D1&D2&!D3&!S0&S1&Z	0.65079
	!D1&!D2&D3&S0&S1&Z	0.09989
	!D1&!D2&D3&S0&!S1&!Z	0.09983
	!D1&!D2&D3&!S0&S1&!Z	0.60211
	!D1&!D2&!D3&S0&S1&!Z	0.10043
	!D1&!D2&!D3&S0&!S1&Z	0.10041
	!D1&!D2&!D3&!S0&S1&!Z	0.60228
SC8T_MUX4X1P5_CSC28L	D1&D2&D3&S0&S1&Z	0.08988

	D1&D2&D3&S0&!S1&Z	0.08994
	D1&D2&D3&!S0&S1&Z	0.65751
	D1&D2&!D3&S0&S1&!Z	0.09038
	D1&D2&!D3&S0&!S1&Z	0.09050
	D1&D2&!D3&!S0&S1&Z	0.65757
	D1&!D2&D3&S0&S1&Z	0.08992
	D1&!D2&D3&S0&!S1&Z	0.09000
	D1&!D2&D3&!S0&S1&!Z	0.60891
	D1&!D2&!D3&S0&S1&!Z	0.09043
	D1&!D2&!D3&S0&!S1&Z	0.09055
	D1&!D2&!D3&!S0&S1&!Z	0.60913
	!D1&D2&D3&S0&S1&Z	0.09916
	!D1&D2&D3&S0&!S1&!Z	0.09909
	!D1&D2&D3&!S0&S1&Z	0.64924
	!D1&D2&!D3&S0&S1&!Z	0.09972
	!D1&D2&!D3&S0&!S1&!Z	0.09968
	!D1&D2&!D3&!S0&S1&Z	0.64933
	!D1&!D2&D3&S0&S1&Z	0.09922
	!D1&!D2&D3&S0&!S1&!Z	0.09914
	!D1&!D2&D3&!S0&S1&!Z	0.60064
	!D1&!D2&!D3&S0&S1&!Z	0.09977
	!D1&!D2&!D3&S0&!S1&!Z	0.09973
	!D1&!D2&!D3&!S0&S1&!Z	0.60076
SC8T_MUX4X1_CSC28L	D1&D2&D3&S0&S1&Z	0.09019
	D1&D2&D3&S0&!S1&Z	0.09024
	D1&D2&D3&!S0&S1&Z	0.67487
	D1&D2&!D3&S0&S1&!Z	0.09069
	D1&D2&!D3&S0&!S1&Z	0.09079
	D1&D2&!D3&!S0&S1&Z	0.67492
	D1&!D2&D3&S0&S1&Z	0.09024
	D1&!D2&D3&S0&!S1&Z	0.09030
	D1&!D2&D3&!S0&S1&!Z	0.62658

	D1&!D2&!D3&S0&S1&!Z	0.09076
	D1&!D2&!D3&S0&!S1&Z	0.09086
	D1&!D2&!D3&!S0&S1&!Z	0.62666
	!D1&D2&D3&S0&S1&Z	0.10078
	!D1&D2&D3&S0&!S1&!Z	0.10071
	!D1&D2&D3&!S0&S1&Z	0.65672
	!D1&D2&!D3&S0&S1&!Z	0.10132
	!D1&D2&!D3&S0&!S1&!Z	0.10129
	!D1&D2&!D3&!S0&S1&Z	0.65677
	!D1&!D2&D3&S0&S1&Z	0.10081
	!D1&!D2&D3&S0&!S1&!Z	0.10075
	!D1&!D2&D3&!S0&S1&!Z	0.60854
	!D1&!D2&!D3&S0&S1&!Z	0.10136
	!D1&!D2&!D3&S0&!S1&!Z	0.10131
	!D1&!D2&!D3&!S0&S1&!Z	0.60865
SC8T_MUX4X1_MR_CSC28L	D1&D2&D3&S0&S1&Z	0.10980
	D1&D2&D3&S0&!S1&Z	0.10986
	D1&D2&D3&!S0&S1&Z	0.77322
	D1&D2&!D3&S0&S1&!Z	0.11037
	D1&D2&!D3&S0&!S1&Z	0.11050
	D1&D2&!D3&!S0&S1&Z	0.77331
	D1&!D2&D3&S0&S1&Z	0.10984
	D1&!D2&D3&S0&!S1&Z	0.10992
	D1&!D2&D3&!S0&S1&!Z	0.72407
	D1&!D2&!D3&S0&S1&!Z	0.11043
	D1&!D2&!D3&S0&!S1&Z	0.11054
	D1&!D2&!D3&!S0&S1&!Z	0.72442
	!D1&D2&D3&S0&S1&Z	0.12112
	!D1&D2&D3&S0&!S1&!Z	0.12105
	!D1&D2&D3&!S0&S1&Z	0.75436
	!D1&D2&!D3&S0&S1&!Z	0.12175
	!D1&D2&!D3&S0&!S1&!Z	0.12172

	!D1&D2&!D3&!S0&S1&Z	0.75452
	!D1&!D2&D3&S0&S1&Z	0.12117
	!D1&!D2&D3&S0&!S1&Z	0.12110
	!D1&!D2&D3&!S0&S1&Z	0.70533
	!D1&!D2&!D3&S0&S1&Z	0.12180
	!D1&!D2&!D3&S0&!S1&Z	0.12177
	!D1&!D2&!D3&!S0&S1&Z	0.70542
SC8T_MUX4X2_CSC28L	D1&D2&D3&S0&S1&Z	0.10906
	D1&D2&D3&S0&!S1&Z	0.10914
	D1&D2&D3&!S0&S1&Z	0.73355
	D1&D2&!D3&S0&S1&Z	0.10955
	D1&D2&!D3&S0&!S1&Z	0.10971
	D1&D2&!D3&!S0&S1&Z	0.73360
	D1&!D2&D3&S0&S1&Z	0.10912
	D1&!D2&D3&S0&!S1&Z	0.10921
	D1&!D2&D3&!S0&S1&Z	0.68554
	D1&!D2&!D3&S0&S1&Z	0.10961
	D1&!D2&!D3&S0&!S1&Z	0.10977
	D1&!D2&!D3&!S0&S1&Z	0.68561
	!D1&D2&D3&S0&S1&Z	0.11850
	!D1&D2&D3&S0&!S1&Z	0.11841
	!D1&D2&D3&!S0&S1&Z	0.71534
	!D1&D2&!D3&S0&S1&Z	0.11904
	!D1&D2&!D3&S0&!S1&Z	0.11901
	!D1&D2&!D3&!S0&S1&Z	0.71532
	!D1&!D2&D3&S0&S1&Z	0.11854
	!D1&!D2&D3&S0&!S1&Z	0.11845
	!D1&!D2&D3&!S0&S1&Z	0.66714
	!D1&!D2&!D3&S0&S1&Z	0.11911
	!D1&!D2&!D3&S0&!S1&Z	0.11903
	!D1&!D2&!D3&!S0&S1&Z	0.66709
SC8T_MUX4X4_CSC28L	D1&D2&D3&S0&S1&Z	0.28268

	D1&D2&D3&S0&!S1&Z	0.28303
	D1&D2&D3&!S0&S1&Z	2.34853
	D1&D2&!D3&S0&S1&!Z	0.28297
	D1&D2&!D3&S0&!S1&Z	0.28318
	D1&D2&!D3&!S0&S1&Z	2.34878
	D1&!D2&D3&S0&S1&Z	0.28265
	D1&!D2&D3&S0&!S1&Z	0.28302
	D1&!D2&D3&!S0&S1&!Z	2.19901
	D1&!D2&!D3&S0&S1&!Z	0.28300
	D1&!D2&!D3&S0&!S1&Z	0.28325
	D1&!D2&!D3&!S0&S1&!Z	2.19885
	!D1&D2&D3&S0&S1&Z	0.30927
	!D1&D2&D3&S0&!S1&!Z	0.30932
	!D1&D2&D3&!S0&S1&Z	2.18599
	!D1&D2&!D3&S0&S1&!Z	0.30964
	!D1&D2&!D3&S0&!S1&!Z	0.30957
	!D1&D2&!D3&!S0&S1&Z	2.18622
	!D1&!D2&D3&S0&S1&Z	0.30939
	!D1&!D2&D3&S0&!S1&!Z	0.30929
	!D1&!D2&D3&!S0&S1&!Z	2.03668
	!D1&!D2&!D3&S0&S1&!Z	0.30964
	!D1&!D2&!D3&S0&!S1&!Z	0.30958
	!D1&!D2&!D3&!S0&S1&!Z	2.03653
SC8T_MUX4X6_CSC28L	D1&D2&D3&S0&S1&Z	0.41023
	D1&D2&D3&S0&!S1&Z	0.41086
	D1&D2&D3&!S0&S1&Z	3.37311
	D1&D2&!D3&S0&S1&!Z	0.41069
	D1&D2&!D3&S0&!S1&Z	0.41117
	D1&D2&!D3&!S0&S1&Z	3.37303
	D1&!D2&D3&S0&S1&Z	0.41024
	D1&!D2&D3&S0&!S1&Z	0.41085
	D1&!D2&D3&!S0&S1&!Z	3.20638

	D1&!D2&!D3&S0&S1&!Z	0.41075
	D1&!D2&!D3&S0&!S1&Z	0.41116
	D1&!D2&!D3&!S0&S1&!Z	3.20673
	!D1&D2&D3&S0&S1&Z	0.44443
	!D1&D2&D3&S0&!S1&!Z	0.44414
	!D1&D2&D3&!S0&S1&Z	3.12866
	!D1&D2&!D3&S0&S1&!Z	0.44476
	!D1&D2&!D3&S0&!S1&!Z	0.44452
	!D1&D2&!D3&!S0&S1&Z	3.12858
	!D1&!D2&D3&S0&S1&Z	0.44443
	!D1&!D2&D3&S0&!S1&!Z	0.44418
	!D1&!D2&D3&!S0&S1&!Z	2.96321
	!D1&!D2&!D3&S0&S1&!Z	0.44479
	!D1&!D2&!D3&S0&!S1&!Z	0.44456
	!D1&!D2&!D3&!S0&S1&!Z	2.96278
SC8T_MUX4X8_CSC28L	D1&D2&D3&S0&S1&Z	0.55889
	D1&D2&D3&S0&!S1&Z	0.55949
	D1&D2&D3&!S0&S1&Z	4.54196
	D1&D2&!D3&S0&S1&!Z	0.55956
	D1&D2&!D3&S0&!S1&Z	0.55998
	D1&D2&!D3&!S0&S1&Z	4.54146
	D1&!D2&D3&S0&S1&Z	0.55886
	D1&!D2&D3&S0&!S1&Z	0.55956
	D1&!D2&D3&!S0&S1&!Z	4.31169
	D1&!D2&!D3&S0&S1&!Z	0.55955
	D1&!D2&!D3&S0&!S1&Z	0.55998
	D1&!D2&!D3&!S0&S1&!Z	4.31179
	!D1&D2&D3&S0&S1&Z	0.61161
	!D1&D2&D3&S0&!S1&!Z	0.61141
	!D1&D2&D3&!S0&S1&Z	4.21641
	!D1&D2&!D3&S0&S1&!Z	0.61209
	!D1&D2&!D3&S0&!S1&!Z	0.61185

	!D1&D2&!D3&!S0&S1&Z	4.21609
	!D1&!D2&D3&S0&S1&Z	0.61170
	!D1&!D2&D3&S0&!S1&!Z	0.61129
	!D1&!D2&D3&!S0&S1&!Z	3.98717
	!D1&!D2&!D3&S0&S1&!Z	0.61223
	!D1&!D2&!D3&S0&!S1&!Z	0.61191
	!D1&!D2&!D3&!S0&S1&!Z	3.98733

Passive Internal Energy (nW/MHz) for D1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX4X0P5_CSC28L	D0&D2&D3&S0&S1&Z	-0.00308
	D0&D2&D3&!S0&S1&Z	-0.09579
	D0&D2&D3&!S0&!S1&Z	-0.09747
	D0&D2&!D3&S0&S1&!Z	0.03457
	D0&D2&!D3&!S0&S1&Z	-0.09579
	D0&D2&!D3&!S0&!S1&Z	-0.09748
	D0&!D2&D3&S0&S1&Z	-0.00311
	D0&!D2&D3&!S0&S1&!Z	-0.10276
	D0&!D2&D3&!S0&!S1&Z	-0.10418
	D0&!D2&!D3&S0&S1&!Z	0.03454
	D0&!D2&!D3&!S0&S1&Z	-0.10276
	D0&!D2&!D3&!S0&!S1&Z	-0.10418
	!D0&D2&D3&S0&S1&Z	0.00387
	!D0&D2&D3&!S0&S1&Z	-0.13962
	!D0&D2&D3&!S0&!S1&Z	-0.14113
	!D0&D2&!D3&S0&S1&!Z	0.04138
	!D0&D2&!D3&!S0&S1&Z	-0.13963
	!D0&D2&!D3&!S0&!S1&Z	-0.14110
	!D0&!D2&D3&S0&S1&Z	0.00387
	!D0&!D2&D3&!S0&S1&!Z	-0.14657
	!D0&!D2&D3&!S0&!S1&Z	-0.14783

	!D0&!D2&!D3&S0&S1&Z	0.04138
	!D0&!D2&!D3&!S0&S1&Z	-0.14658
	!D0&!D2&!D3&!S0&!S1&Z	-0.14782
SC8T_MUX4X1P5_CSC28L	D0&D2&D3&S0&S1&Z	-0.00343
	D0&D2&D3&!S0&S1&Z	-0.09628
	D0&D2&D3&!S0&!S1&Z	-0.09802
	D0&D2&!D3&S0&S1&Z	0.03409
	D0&D2&!D3&!S0&S1&Z	-0.09630
	D0&D2&!D3&!S0&!S1&Z	-0.09802
	D0&!D2&D3&S0&S1&Z	-0.00344
	D0&!D2&D3&!S0&S1&Z	-0.10325
	D0&!D2&D3&!S0&!S1&Z	-0.10472
	D0&!D2&!D3&S0&S1&Z	0.03407
	D0&!D2&!D3&!S0&S1&Z	-0.10325
	D0&!D2&!D3&!S0&!S1&Z	-0.10474
	!D0&D2&D3&S0&S1&Z	0.00350
	!D0&D2&D3&!S0&S1&Z	-0.14026
	!D0&D2&D3&!S0&!S1&Z	-0.14167
	!D0&D2&!D3&S0&S1&Z	0.04087
	!D0&D2&!D3&!S0&S1&Z	-0.14027
	!D0&D2&!D3&!S0&!S1&Z	-0.14167
	!D0&!D2&D3&S0&S1&Z	0.00352
	!D0&!D2&D3&!S0&S1&Z	-0.14717
	!D0&!D2&D3&!S0&!S1&Z	-0.14835
	!D0&!D2&!D3&S0&S1&Z	0.04086
	!D0&!D2&!D3&!S0&S1&Z	-0.14716
	!D0&!D2&!D3&!S0&!S1&Z	-0.14837
SC8T_MUX4X1_CSC28L	D0&D2&D3&S0&S1&Z	-0.00124
	D0&D2&D3&!S0&S1&Z	-0.10076
	D0&D2&D3&!S0&!S1&Z	-0.10245
	D0&D2&!D3&S0&S1&Z	0.03584
	D0&D2&!D3&!S0&S1&Z	-0.10077

	D0&D2&!D3&!S0&!S1&Z	-0.10248
	D0&!D2&D3&S0&S1&Z	-0.00127
	D0&!D2&D3&!S0&S1&Z	-0.10773
	D0&!D2&D3&!S0&!S1&Z	-0.10917
	D0&!D2&!D3&S0&S1&Z	0.03583
	D0&!D2&!D3&!S0&S1&Z	-0.10776
	D0&!D2&!D3&!S0&!S1&Z	-0.10920
	!D0&D2&D3&S0&S1&Z	0.00575
	!D0&D2&D3&!S0&S1&Z	-0.14351
	!D0&D2&D3&!S0&!S1&Z	-0.14500
	!D0&D2&!D3&S0&S1&Z	0.04271
	!D0&D2&!D3&!S0&S1&Z	-0.14352
	!D0&D2&!D3&!S0&!S1&Z	-0.14503
	!D0&!D2&D3&S0&S1&Z	0.00577
	!D0&!D2&D3&!S0&S1&Z	-0.15044
	!D0&!D2&D3&!S0&!S1&Z	-0.15172
	!D0&!D2&!D3&S0&S1&Z	0.04275
	!D0&!D2&!D3&!S0&S1&Z	-0.15046
	!D0&!D2&!D3&!S0&!S1&Z	-0.15174
SC8T_MUX4X1_MR_CSC28L	D0&D2&D3&S0&S1&Z	-0.00778
	D0&D2&D3&!S0&S1&Z	-0.12177
	D0&D2&D3&!S0&!S1&Z	-0.12345
	D0&D2&!D3&S0&S1&Z	0.03009
	D0&D2&!D3&!S0&S1&Z	-0.12178
	D0&D2&!D3&!S0&!S1&Z	-0.12348
	D0&!D2&D3&S0&S1&Z	-0.00777
	D0&!D2&D3&!S0&S1&Z	-0.12873
	D0&!D2&D3&!S0&!S1&Z	-0.13019
	D0&!D2&!D3&S0&S1&Z	0.03012
	D0&!D2&!D3&!S0&S1&Z	-0.12876
	D0&!D2&!D3&!S0&!S1&Z	-0.13022
	!D0&D2&D3&S0&S1&Z	-0.00016

	!D0&D2&D3&!S0&S1&Z	-0.16459
	!D0&D2&D3&!S0&!S1&!Z	-0.16606
	!D0&D2&!D3&S0&S1&!Z	0.03760
	!D0&D2&!D3&!S0&S1&Z	-0.16462
	!D0&D2&!D3&!S0&!S1&!Z	-0.16611
	!D0&!D2&D3&S0&S1&Z	-0.00015
	!D0&!D2&D3&!S0&S1&!Z	-0.17157
	!D0&!D2&D3&!S0&!S1&!Z	-0.17282
	!D0&!D2&!D3&S0&S1&!Z	0.03760
	!D0&!D2&!D3&!S0&S1&!Z	-0.17159
	!D0&!D2&!D3&!S0&!S1&!Z	-0.17285
	!D0&!D2&!D3&!S0&!S1&!Z	-0.17285
SC8T_MUX4X2_CSC28L	D0&D2&D3&S0&S1&Z	-0.01352
	D0&D2&D3&!S0&S1&Z	-0.11800
	D0&D2&D3&!S0&!S1&Z	-0.11974
	D0&D2&!D3&S0&S1&!Z	0.02354
	D0&D2&!D3&!S0&S1&Z	-0.11800
	D0&D2&!D3&!S0&!S1&Z	-0.11975
	D0&!D2&D3&S0&S1&Z	-0.01349
	D0&!D2&D3&!S0&S1&!Z	-0.12495
	D0&!D2&D3&!S0&!S1&Z	-0.12647
	D0&!D2&!D3&S0&S1&!Z	0.02356
	D0&!D2&!D3&!S0&S1&!Z	-0.12496
	D0&!D2&!D3&!S0&!S1&Z	-0.12649
	!D0&D2&D3&S0&S1&Z	-0.00613
	!D0&D2&D3&!S0&S1&Z	-0.16308
	!D0&D2&D3&!S0&!S1&!Z	-0.16449
	!D0&D2&!D3&S0&S1&!Z	0.03079
	!D0&D2&!D3&!S0&S1&Z	-0.16308
	!D0&D2&!D3&!S0&!S1&!Z	-0.16449
	!D0&!D2&D3&S0&S1&Z	-0.00610
	!D0&!D2&D3&!S0&S1&!Z	-0.17000
	!D0&!D2&D3&!S0&!S1&!Z	-0.17122

	!D0&!D2&!D3&S0&S1&Z	0.03083
	!D0&!D2&!D3&!S0&S1&Z	-0.17000
	!D0&!D2&!D3&!S0&!S1&Z	-0.17122
SC8T_MUX4X4_CSC28L	D0&D2&D3&S0&S1&Z	0.03711
	D0&D2&D3&!S0&S1&Z	-0.25142
	D0&D2&D3&!S0&!S1&Z	-0.25265
	D0&D2&!D3&S0&S1&Z	0.18046
	D0&D2&!D3&!S0&S1&Z	-0.25149
	D0&D2&!D3&!S0&!S1&Z	-0.25269
	D0&!D2&D3&S0&S1&Z	0.03724
	D0&!D2&D3&!S0&S1&Z	-0.25150
	D0&!D2&D3&!S0&!S1&Z	-0.25289
	D0&!D2&!D3&S0&S1&Z	0.18237
	D0&!D2&!D3&!S0&S1&Z	-0.25154
	D0&!D2&!D3&!S0&!S1&Z	-0.25294
	!D0&D2&D3&S0&S1&Z	0.03736
	!D0&D2&D3&!S0&S1&Z	-0.36811
	!D0&D2&D3&!S0&!S1&Z	-0.36802
	!D0&D2&!D3&S0&S1&Z	0.18067
	!D0&D2&!D3&!S0&S1&Z	-0.36813
	!D0&D2&!D3&!S0&!S1&Z	-0.36804
	!D0&!D2&D3&S0&S1&Z	0.03751
	!D0&!D2&D3&!S0&S1&Z	-0.36825
	!D0&!D2&D3&!S0&!S1&Z	-0.36812
	!D0&!D2&!D3&S0&S1&Z	0.18258
	!D0&!D2&!D3&!S0&S1&Z	-0.36827
	!D0&!D2&!D3&!S0&!S1&Z	-0.36812
SC8T_MUX4X6_CSC28L	D0&D2&D3&S0&S1&Z	-0.06444
	D0&D2&D3&!S0&S1&Z	-0.38027
	D0&D2&D3&!S0&!S1&Z	-0.38257
	D0&D2&!D3&S0&S1&Z	0.09282
	D0&D2&!D3&!S0&S1&Z	-0.38033

	D0&D2&!D3&!S0&!S1&Z	-0.38264
	D0&!D2&D3&S0&S1&Z	-0.06438
	D0&!D2&D3&!S0&S1&!Z	-0.38031
	D0&!D2&D3&!S0&!S1&Z	-0.38288
	D0&!D2&!D3&S0&S1&!Z	0.09499
	D0&!D2&!D3&!S0&S1&!Z	-0.38039
	D0&!D2&!D3&!S0&!S1&Z	-0.38288
	!D0&D2&D3&S0&S1&Z	-0.06425
	!D0&D2&D3&!S0&S1&Z	-0.60014
	!D0&D2&D3&!S0&!S1&!Z	-0.59963
	!D0&D2&!D3&S0&S1&!Z	0.09298
	!D0&D2&!D3&!S0&S1&Z	-0.60003
	!D0&D2&!D3&!S0&!S1&!Z	-0.59965
	!D0&!D2&D3&S0&S1&Z	-0.06420
	!D0&!D2&D3&!S0&S1&!Z	-0.60021
	!D0&!D2&D3&!S0&!S1&!Z	-0.59973
	!D0&!D2&!D3&S0&S1&!Z	0.09513
	!D0&!D2&!D3&!S0&S1&!Z	-0.60019
	!D0&!D2&!D3&!S0&!S1&!Z	-0.59979
SC8T_MUX4X8_CSC28L	D0&D2&D3&S0&S1&Z	-0.04659
	D0&D2&D3&!S0&S1&Z	-0.50545
	D0&D2&D3&!S0&!S1&Z	-0.50816
	D0&D2&!D3&S0&S1&!Z	0.17003
	D0&D2&!D3&!S0&S1&Z	-0.50562
	D0&D2&!D3&!S0&!S1&Z	-0.50823
	D0&!D2&D3&S0&S1&Z	-0.04643
	D0&!D2&D3&!S0&S1&!Z	-0.50570
	D0&!D2&D3&!S0&!S1&Z	-0.50860
	D0&!D2&!D3&S0&S1&!Z	0.17315
	D0&!D2&!D3&!S0&S1&!Z	-0.50572
	D0&!D2&!D3&!S0&!S1&Z	-0.50858
	!D0&D2&D3&S0&S1&Z	-0.04649

	!D0&D2&D3&!S0&S1&Z	-0.78633
	!D0&D2&D3&!S0&!S1&!Z	-0.78576
	!D0&D2&!D3&S0&S1&!Z	0.17047
	!D0&D2&!D3&!S0&S1&Z	-0.78644
	!D0&D2&!D3&!S0&!S1&!Z	-0.78585
	!D0&!D2&D3&S0&S1&Z	-0.04630
	!D0&!D2&D3&!S0&S1&!Z	-0.78661
	!D0&!D2&D3&!S0&!S1&Z	-0.78600
	!D0&!D2&!D3&S0&S1&!Z	0.17378
	!D0&!D2&!D3&!S0&S1&!Z	-0.78663
	!D0&!D2&!D3&!S0&!S1&!Z	-0.78603

Passive Internal Energy (nW/MHz) for D1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX4X0P5_CSC28L	D0&D2&D3&S0&S1&Z	0.78412
	D0&D2&D3&!S0&S1&Z	0.10654
	D0&D2&D3&!S0&!S1&Z	0.10831
	D0&D2&!D3&S0&S1&!Z	0.74689
	D0&D2&!D3&!S0&S1&Z	0.10654
	D0&D2&!D3&!S0&!S1&Z	0.10825
	D0&!D2&D3&S0&S1&Z	0.78411
	D0&!D2&D3&!S0&S1&!Z	0.11349
	D0&!D2&D3&!S0&!S1&Z	0.11494
	D0&!D2&!D3&S0&S1&!Z	0.74678
	D0&!D2&!D3&!S0&S1&!Z	0.11349
	D0&!D2&!D3&!S0&!S1&Z	0.11499
	!D0&D2&D3&S0&S1&Z	0.77749
	!D0&D2&D3&!S0&S1&Z	0.14599
	!D0&D2&D3&!S0&!S1&!Z	0.14746
	!D0&D2&!D3&S0&S1&!Z	0.74025
	!D0&D2&!D3&!S0&S1&Z	0.14599

	!D0&D2&!D3&!S0&!S1&!Z	0.14746
	!D0&!D2&D3&S0&S1&Z	0.77750
	!D0&!D2&D3&!S0&S1&!Z	0.15290
	!D0&!D2&D3&!S0&!S1&!Z	0.15412
	!D0&!D2&!D3&S0&S1&!Z	0.74025
	!D0&!D2&!D3&!S0&S1&!Z	0.15291
	!D0&!D2&!D3&!S0&!S1&!Z	0.15412
SC8T_MUX4X1P5_CSC28L	D0&D2&D3&S0&S1&Z	0.79433
	D0&D2&D3&!S0&S1&Z	0.10706
	D0&D2&D3&!S0&!S1&Z	0.10899
	D0&D2&!D3&S0&S1&!Z	0.75720
	D0&D2&!D3&!S0&S1&Z	0.10708
	D0&D2&!D3&!S0&!S1&Z	0.10898
	D0&!D2&D3&S0&S1&Z	0.79443
	D0&!D2&D3&!S0&S1&!Z	0.11400
	D0&!D2&D3&!S0&!S1&Z	0.11562
	D0&!D2&!D3&S0&S1&!Z	0.75711
	D0&!D2&!D3&!S0&S1&!Z	0.11400
	D0&!D2&!D3&!S0&!S1&Z	0.11564
	!D0&D2&D3&S0&S1&Z	0.78754
	!D0&D2&D3&!S0&S1&Z	0.14718
	!D0&D2&D3&!S0&!S1&!Z	0.14858
	!D0&D2&!D3&S0&S1&!Z	0.75065
	!D0&D2&!D3&!S0&S1&Z	0.14719
	!D0&D2&!D3&!S0&!S1&!Z	0.14859
	!D0&!D2&D3&S0&S1&Z	0.78758
	!D0&!D2&D3&!S0&S1&!Z	0.15410
	!D0&!D2&D3&!S0&!S1&!Z	0.15522
	!D0&!D2&!D3&S0&S1&!Z	0.75056
	!D0&!D2&!D3&!S0&S1&!Z	0.15409
	!D0&!D2&!D3&!S0&!S1&!Z	0.15517
SC8T_MUX4X1_CSC28L	D0&D2&D3&S0&S1&Z	0.86555

	D0&D2&D3&!S0&S1&Z	0.11738
	D0&D2&D3&!S0&!S1&Z	0.11907
	D0&D2&!D3&S0&S1&!Z	0.82846
	D0&D2&!D3&!S0&S1&Z	0.11740
	D0&D2&!D3&!S0&!S1&Z	0.11909
	D0&!D2&D3&S0&S1&Z	0.86555
	D0&!D2&D3&!S0&S1&!Z	0.12429
	D0&!D2&D3&!S0&!S1&Z	0.12579
	D0&!D2&!D3&S0&S1&!Z	0.82840
	D0&!D2&!D3&!S0&S1&!Z	0.12432
	D0&!D2&!D3&!S0&!S1&Z	0.12583
	!D0&D2&D3&S0&S1&Z	0.85885
	!D0&D2&D3&!S0&S1&Z	0.15476
	!D0&D2&D3&!S0&!S1&!Z	0.15618
	!D0&D2&!D3&S0&S1&!Z	0.82180
	!D0&D2&!D3&!S0&S1&Z	0.15478
	!D0&D2&!D3&!S0&!S1&!Z	0.15621
	!D0&!D2&D3&S0&S1&Z	0.85864
	!D0&!D2&D3&!S0&S1&!Z	0.16168
	!D0&!D2&D3&!S0&!S1&!Z	0.16286
	!D0&!D2&!D3&S0&S1&!Z	0.82176
	!D0&!D2&!D3&!S0&S1&!Z	0.16173
	!D0&!D2&!D3&!S0&!S1&!Z	0.16291
SC8T_MUX4X1_MR_CSC28L	D0&D2&D3&S0&S1&Z	0.99456
	D0&D2&D3&!S0&S1&Z	0.14119
	D0&D2&D3&!S0&!S1&Z	0.14288
	D0&D2&!D3&S0&S1&!Z	0.95670
	D0&D2&!D3&!S0&S1&Z	0.14123
	D0&D2&!D3&!S0&!S1&Z	0.14292
	D0&!D2&D3&S0&S1&Z	0.99455
	D0&!D2&D3&!S0&S1&!Z	0.14818
	D0&!D2&D3&!S0&!S1&Z	0.14956

	D0&!D2&!D3&S0&S1&!Z	0.95668
	D0&!D2&!D3&!S0&S1&!Z	0.14821
	D0&!D2&!D3&!S0&!S1&Z	0.14959
	!D0&D2&D3&S0&S1&Z	0.98711
	!D0&D2&D3&!S0&S1&Z	0.17842
	!D0&D2&D3&!S0&!S1&!Z	0.17975
	!D0&D2&!D3&S0&S1&!Z	0.94942
	!D0&D2&!D3&!S0&S1&Z	0.17843
	!D0&D2&!D3&!S0&!S1&!Z	0.17983
	!D0&!D2&D3&S0&S1&Z	0.98706
	!D0&!D2&D3&!S0&S1&!Z	0.18536
	!D0&!D2&D3&!S0&!S1&!Z	0.18648
	!D0&!D2&!D3&S0&S1&!Z	0.94939
	!D0&!D2&!D3&!S0&S1&!Z	0.18538
	!D0&!D2&!D3&!S0&!S1&!Z	0.18653
SC8T_MUX4X2_CSC28L	D0&D2&D3&S0&S1&Z	0.93332
	D0&D2&D3&!S0&S1&Z	0.13875
	D0&D2&D3&!S0&!S1&Z	0.14059
	D0&D2&!D3&S0&S1&!Z	0.89633
	D0&D2&!D3&!S0&S1&Z	0.13876
	D0&D2&!D3&!S0&!S1&Z	0.14061
	D0&!D2&D3&S0&S1&Z	0.93321
	D0&!D2&D3&!S0&S1&!Z	0.14568
	D0&!D2&D3&!S0&!S1&Z	0.14732
	D0&!D2&!D3&S0&S1&!Z	0.89611
	D0&!D2&!D3&!S0&S1&!Z	0.14570
	D0&!D2&!D3&!S0&!S1&Z	0.14732
	!D0&D2&D3&S0&S1&Z	0.92612
	!D0&D2&D3&!S0&S1&Z	0.17547
	!D0&D2&D3&!S0&!S1&!Z	0.17680
	!D0&D2&!D3&S0&S1&!Z	0.88914
	!D0&D2&!D3&!S0&S1&Z	0.17548

	!D0&D2&!D3&!S0&!S1&!Z	0.17679
	!D0&!D2&D3&S0&S1&Z	0.92601
	!D0&!D2&D3&!S0&S1&!Z	0.18234
	!D0&!D2&D3&!S0&!S1&!Z	0.18349
	!D0&!D2&!D3&S0&S1&!Z	0.88900
	!D0&!D2&!D3&!S0&S1&!Z	0.18235
	!D0&!D2&!D3&!S0&!S1&!Z	0.18345
SC8T_MUX4X4_CSC28L	D0&D2&D3&S0&S1&Z	2.11175
	D0&D2&D3&!S0&S1&Z	0.27907
	D0&D2&D3&!S0&!S1&Z	0.28016
	D0&D2&!D3&S0&S1&!Z	1.96843
	D0&D2&!D3&!S0&S1&Z	0.27920
	D0&D2&!D3&!S0&!S1&Z	0.28019
	D0&!D2&D3&S0&S1&Z	2.11076
	D0&!D2&D3&!S0&S1&!Z	0.27924
	D0&!D2&D3&!S0&!S1&Z	0.28042
	D0&!D2&!D3&S0&S1&!Z	1.96553
	D0&!D2&!D3&!S0&S1&!Z	0.27920
	D0&!D2&!D3&!S0&!S1&Z	0.28041
	!D0&D2&D3&S0&S1&Z	2.10511
	!D0&D2&D3&!S0&S1&Z	0.37933
	!D0&D2&D3&!S0&!S1&!Z	0.37881
	!D0&D2&!D3&S0&S1&!Z	1.96207
	!D0&D2&!D3&!S0&S1&Z	0.37935
	!D0&D2&!D3&!S0&!S1&!Z	0.37883
	!D0&!D2&D3&S0&S1&Z	2.10441
	!D0&!D2&D3&!S0&S1&!Z	0.37940
	!D0&!D2&D3&!S0&!S1&!Z	0.37900
	!D0&!D2&!D3&S0&S1&!Z	1.95923
	!D0&!D2&!D3&!S0&S1&!Z	0.37945
	!D0&!D2&!D3&!S0&!S1&!Z	0.37902
SC8T_MUX4X6_CSC28L	D0&D2&D3&S0&S1&Z	3.09433

	D0&D2&D3&!S0&S1&Z	0.42171
	D0&D2&D3&!S0&!S1&Z	0.42364
	D0&D2&!D3&S0&S1&!Z	2.93669
	D0&D2&!D3&!S0&S1&Z	0.42187
	D0&D2&!D3&!S0&!S1&Z	0.42372
	D0&!D2&D3&S0&S1&Z	3.09366
	D0&!D2&D3&!S0&S1&!Z	0.42180
	D0&!D2&D3&!S0&!S1&Z	0.42385
	D0&!D2&!D3&S0&S1&!Z	2.93363
	D0&!D2&!D3&!S0&S1&!Z	0.42184
	D0&!D2&!D3&!S0&!S1&Z	0.42385
	!D0&D2&D3&S0&S1&Z	3.08543
	!D0&D2&D3&!S0&S1&Z	0.61703
	!D0&D2&D3&!S0&!S1&!Z	0.61598
	!D0&D2&!D3&S0&S1&!Z	2.92729
	!D0&D2&!D3&!S0&S1&Z	0.61701
	!D0&D2&!D3&!S0&!S1&!Z	0.61609
	!D0&!D2&D3&S0&S1&Z	3.08470
	!D0&!D2&D3&!S0&S1&!Z	0.61699
	!D0&!D2&D3&!S0&!S1&!Z	0.61614
	!D0&!D2&!D3&S0&S1&!Z	2.92452
	!D0&!D2&!D3&!S0&S1&!Z	0.61702
	!D0&!D2&!D3&!S0&!S1&!Z	0.61618
SC8T_MUX4X8_CSC28L	D0&D2&D3&S0&S1&Z	4.12346
	D0&D2&D3&!S0&S1&Z	0.56082
	D0&D2&D3&!S0&!S1&Z	0.56286
	D0&D2&!D3&S0&S1&!Z	3.90664
	D0&D2&!D3&!S0&S1&Z	0.56086
	D0&D2&!D3&!S0&!S1&Z	0.56292
	D0&!D2&D3&S0&S1&Z	4.12230
	D0&!D2&D3&!S0&S1&!Z	0.56086
	D0&!D2&D3&!S0&!S1&Z	0.56320

	D0&!D2&!D3&S0&S1&!Z	3.90229
	D0&!D2&!D3&!S0&S1&!Z	0.56092
	D0&!D2&!D3&!S0&!S1&Z	0.56325
	!D0&D2&D3&S0&S1&Z	4.10941
	!D0&D2&D3&!S0&S1&Z	0.80859
	!D0&D2&D3&!S0&!S1&!Z	0.80722
	!D0&D2&!D3&S0&S1&!Z	3.89238
	!D0&D2&!D3&!S0&S1&Z	0.80871
	!D0&D2&!D3&!S0&!S1&!Z	0.80726
	!D0&!D2&D3&S0&S1&Z	4.10807
	!D0&!D2&D3&!S0&S1&!Z	0.80863
	!D0&!D2&D3&!S0&!S1&!Z	0.80749
	!D0&!D2&!D3&S0&S1&!Z	3.88809
	!D0&!D2&!D3&!S0&S1&!Z	0.80874
	!D0&!D2&!D3&!S0&!S1&!Z	0.80751

Passive Internal Energy (nW/MHz) for D2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX4X0P5_CSC28L	D0&D1&D3&S0&S1&Z	-0.07748
	D0&D1&D3&S0&!S1&Z	-0.07747
	D0&D1&D3&!S0&!S1&Z	0.30108
	D0&D1&!D3&S0&S1&!Z	-0.08479
	D0&D1&!D3&S0&!S1&Z	-0.08485
	D0&D1&!D3&!S0&!S1&Z	0.30131
	D0&!D1&D3&S0&S1&Z	-0.07754
	D0&!D1&D3&S0&!S1&!Z	-0.07759
	D0&!D1&D3&!S0&!S1&Z	0.30110
	D0&!D1&!D3&S0&S1&!Z	-0.08488
	D0&!D1&!D3&S0&!S1&!Z	-0.08496
	D0&!D1&!D3&!S0&!S1&Z	0.30131
	!D0&D1&D3&S0&S1&Z	-0.07759

	!D0&D1&D3&S0&!S1&Z	-0.07757
	!D0&D1&D3&!S0&!S1&!Z	0.34986
	!D0&D1&!D3&S0&S1&!Z	-0.08489
	!D0&D1&!D3&S0&!S1&Z	-0.08494
	!D0&D1&!D3&!S0&!S1&!Z	0.35005
	!D0&!D1&D3&S0&S1&Z	-0.07765
	!D0&!D1&D3&S0&!S1&!Z	-0.07766
	!D0&!D1&D3&!S0&!S1&!Z	0.34982
	!D0&!D1&!D3&S0&S1&!Z	-0.08497
	!D0&!D1&!D3&S0&!S1&!Z	-0.08504
	!D0&!D1&!D3&!S0&!S1&!Z	0.35004
SC8T_MUX4X1P5_CSC28L	D0&D1&D3&S0&S1&Z	-0.07705
	D0&D1&D3&S0&!S1&Z	-0.07700
	D0&D1&D3&!S0&!S1&Z	0.30687
	D0&D1&!D3&S0&S1&!Z	-0.08428
	D0&D1&!D3&S0&!S1&Z	-0.08437
	D0&D1&!D3&!S0&!S1&Z	0.30696
	D0&!D1&D3&S0&S1&Z	-0.07716
	D0&!D1&D3&S0&!S1&!Z	-0.07711
	D0&!D1&D3&!S0&!S1&Z	0.30682
	D0&!D1&!D3&S0&S1&!Z	-0.08438
	D0&!D1&!D3&S0&!S1&!Z	-0.08447
	D0&!D1&!D3&!S0&!S1&Z	0.30706
	!D0&D1&D3&S0&S1&Z	-0.07714
	!D0&D1&D3&S0&!S1&Z	-0.07708
	!D0&D1&D3&!S0&!S1&!Z	0.35553
	!D0&D1&!D3&S0&S1&!Z	-0.08437
	!D0&D1&!D3&S0&!S1&Z	-0.08448
	!D0&D1&!D3&!S0&!S1&!Z	0.35559
	!D0&!D1&D3&S0&S1&Z	-0.07723
	!D0&!D1&D3&S0&!S1&!Z	-0.07720
	!D0&!D1&D3&!S0&!S1&!Z	0.35553

	!D0&!D1&!D3&S0&S1&Z	-0.08448
	!D0&!D1&!D3&S0&!S1&Z	-0.08455
	!D0&!D1&!D3&!S0&!S1&Z	0.35571
SC8T_MUX4X1_CSC28L	D0&D1&D3&S0&S1&Z	-0.07742
	D0&D1&D3&S0&!S1&Z	-0.07737
	D0&D1&D3&!S0&!S1&Z	0.30743
	D0&D1&!D3&S0&S1&Z	-0.08468
	D0&D1&!D3&S0&!S1&Z	-0.08473
	D0&D1&!D3&!S0&!S1&Z	0.31614
	D0&!D1&D3&S0&S1&Z	-0.07750
	D0&!D1&D3&S0&!S1&Z	-0.07751
	D0&!D1&D3&!S0&!S1&Z	0.30748
	D0&!D1&!D3&S0&S1&Z	-0.08477
	D0&!D1&!D3&S0&!S1&Z	-0.08484
	D0&!D1&!D3&!S0&!S1&Z	0.31615
	!D0&D1&D3&S0&S1&Z	-0.07749
	!D0&D1&D3&S0&!S1&Z	-0.07747
	!D0&D1&D3&!S0&!S1&Z	0.35571
	!D0&D1&!D3&S0&S1&Z	-0.08476
	!D0&D1&!D3&S0&!S1&Z	-0.08482
	!D0&D1&!D3&!S0&!S1&Z	0.36444
	!D0&!D1&D3&S0&S1&Z	-0.07760
	!D0&!D1&D3&S0&!S1&Z	-0.07760
	!D0&!D1&D3&!S0&!S1&Z	0.35573
	!D0&!D1&!D3&S0&S1&Z	-0.08487
	!D0&!D1&!D3&S0&!S1&Z	-0.08494
	!D0&!D1&!D3&!S0&!S1&Z	0.36440
SC8T_MUX4X1_MR_CSC28L	D0&D1&D3&S0&S1&Z	-0.09299
	D0&D1&D3&S0&!S1&Z	-0.09296
	D0&D1&D3&!S0&!S1&Z	0.33996
	D0&D1&!D3&S0&S1&Z	-0.10032
	D0&D1&!D3&S0&!S1&Z	-0.10037

	D0&D1&!D3&!S0&!S1&Z	0.34962
	D0&!D1&D3&S0&S1&Z	-0.09309
	D0&!D1&D3&S0&!S1&Z	-0.09310
	D0&!D1&D3&!S0&!S1&Z	0.33999
	D0&!D1&!D3&S0&S1&Z	-0.10043
	D0&!D1&!D3&S0&!S1&Z	-0.10052
	D0&!D1&!D3&!S0&!S1&Z	0.34961
	!D0&D1&D3&S0&S1&Z	-0.09309
	!D0&D1&D3&S0&!S1&Z	-0.09308
	!D0&D1&D3&!S0&!S1&Z	0.38843
	!D0&D1&!D3&S0&S1&Z	-0.10045
	!D0&D1&!D3&S0&!S1&Z	-0.10050
	!D0&D1&!D3&!S0&!S1&Z	0.39809
	!D0&!D1&D3&S0&S1&Z	-0.09321
	!D0&!D1&D3&S0&!S1&Z	-0.09322
	!D0&!D1&D3&!S0&!S1&Z	0.38842
	!D0&!D1&!D3&S0&S1&Z	-0.10054
	!D0&!D1&!D3&S0&!S1&Z	-0.10061
	!D0&!D1&!D3&!S0&!S1&Z	0.39806
SC8T_MUX4X2_CSC28L	D0&D1&D3&S0&S1&Z	-0.09122
	D0&D1&D3&S0&!S1&Z	-0.09116
	D0&D1&D3&!S0&!S1&Z	0.31465
	D0&D1&!D3&S0&S1&Z	-0.09862
	D0&D1&!D3&S0&!S1&Z	-0.09870
	D0&D1&!D3&!S0&!S1&Z	0.31497
	D0&!D1&D3&S0&S1&Z	-0.09132
	D0&!D1&D3&S0&!S1&Z	-0.09130
	D0&!D1&D3&!S0&!S1&Z	0.31472
	D0&!D1&!D3&S0&S1&Z	-0.09872
	D0&!D1&!D3&S0&!S1&Z	-0.09878
	D0&!D1&!D3&!S0&!S1&Z	0.31495
	!D0&D1&D3&S0&S1&Z	-0.09133

	!D0&D1&D3&S0&!S1&Z	-0.09129
	!D0&D1&D3&!S0&!S1&!Z	0.36292
	!D0&D1&!D3&S0&S1&!Z	-0.09876
	!D0&D1&!D3&S0&!S1&Z	-0.09882
	!D0&D1&!D3&!S0&!S1&!Z	0.36328
	!D0&!D1&D3&S0&S1&Z	-0.09144
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	!D0&!D1&D3&!S0&!S1&!Z	0.36289
	!D0&!D1&!D3&S0&S1&!Z	-0.09885
	!D0&!D1&!D3&S0&!S1&Z	-0.09891
	!D0&!D1&!D3&!S0&!S1&!Z	0.36324
SC8T_MUX4X4_CSC28L	D0&D1&D3&S0&S1&Z	-0.23462
	D0&D1&D3&S0&!S1&Z	-0.23542
	D0&D1&D3&!S0&!S1&Z	0.38658
	D0&D1&!D3&S0&S1&!Z	-0.29440
	D0&D1&!D3&S0&!S1&Z	-0.29559
	D0&D1&!D3&!S0&!S1&Z	0.38790
	D0&!D1&D3&S0&S1&Z	-0.23636
	D0&!D1&D3&S0&!S1&!Z	-0.23736
	D0&!D1&D3&!S0&!S1&Z	0.38656
	D0&!D1&!D3&S0&S1&!Z	-0.29606
	D0&!D1&!D3&S0&!S1&Z	-0.29752
	D0&!D1&!D3&!S0&!S1&Z	0.38793
	!D0&D1&D3&S0&S1&Z	-0.23450
	!D0&D1&D3&S0&!S1&Z	-0.23544
	!D0&D1&D3&!S0&!S1&!Z	0.51772
	!D0&D1&!D3&S0&S1&!Z	-0.29440
	!D0&D1&!D3&S0&!S1&Z	-0.29561
	!D0&D1&!D3&!S0&!S1&!Z	0.51889
	!D0&!D1&D3&S0&S1&Z	-0.23635
	!D0&!D1&D3&S0&!S1&!Z	-0.23739
	!D0&!D1&D3&!S0&!S1&!Z	0.51772

	!D0&!D1&!D3&S0&S1&Z	-0.29616
	!D0&!D1&!D3&S0&!S1&Z	-0.29749
	!D0&!D1&!D3&!S0&!S1&Z	0.51890
SC8T_MUX4X6_CSC28L	D0&D1&D3&S0&S1&Z	-0.33825
	D0&D1&D3&S0&!S1&Z	-0.33891
	D0&D1&D3&!S0&!S1&Z	0.47633
	D0&D1&!D3&S0&S1&Z	-0.42059
	D0&D1&!D3&S0&!S1&Z	-0.42205
	D0&D1&!D3&!S0&!S1&Z	0.47651
	D0&!D1&D3&S0&S1&Z	-0.33959
	D0&!D1&D3&S0&!S1&Z	-0.34047
	D0&!D1&D3&!S0&!S1&Z	0.47631
	D0&!D1&!D3&S0&S1&Z	-0.42200
	D0&!D1&!D3&S0&!S1&Z	-0.42363
	D0&!D1&!D3&!S0&!S1&Z	0.47647
	!D0&D1&D3&S0&S1&Z	-0.33825
	!D0&D1&D3&S0&!S1&Z	-0.33890
	!D0&D1&D3&!S0&!S1&Z	0.62998
	!D0&D1&!D3&S0&S1&Z	-0.42062
	!D0&D1&!D3&S0&!S1&Z	-0.42201
	!D0&D1&!D3&!S0&!S1&Z	0.63020
	!D0&!D1&D3&S0&S1&Z	-0.33958
	!D0&!D1&D3&S0&!S1&Z	-0.34046
	!D0&!D1&D3&!S0&!S1&Z	0.62998
	!D0&!D1&!D3&S0&S1&Z	-0.42200
	!D0&!D1&!D3&S0&!S1&Z	-0.42362
	!D0&!D1&!D3&!S0&!S1&Z	0.63021
SC8T_MUX4X8_CSC28L	D0&D1&D3&S0&S1&Z	-0.46060
	D0&D1&D3&S0&!S1&Z	-0.46125
	D0&D1&D3&!S0&!S1&Z	0.63969
	D0&D1&!D3&S0&S1&Z	-0.58208
	D0&D1&!D3&S0&!S1&Z	-0.58356

	D0&D1&!D3&!S0&!S1&Z	0.64089
	D0&!D1&D3&S0&S1&Z	-0.46306
	D0&!D1&D3&S0&!S1&Z	-0.46393
	D0&!D1&D3&!S0&!S1&Z	0.63972
	D0&!D1&!D3&S0&S1&Z	-0.58455
	D0&!D1&!D3&S0&!S1&Z	-0.58626
	D0&!D1&!D3&!S0&!S1&Z	0.64080
	!D0&D1&D3&S0&S1&Z	-0.46057
	!D0&D1&D3&S0&!S1&Z	-0.46125
	!D0&D1&D3&!S0&!S1&Z	0.84216
	!D0&D1&!D3&S0&S1&Z	-0.58204
	!D0&D1&!D3&S0&!S1&Z	-0.58355
	!D0&D1&!D3&!S0&!S1&Z	0.84339
	!D0&!D1&D3&S0&S1&Z	-0.46318
	!D0&!D1&D3&S0&!S1&Z	-0.46396
	!D0&!D1&D3&!S0&!S1&Z	0.84215
	!D0&!D1&!D3&S0&S1&Z	-0.58458
	!D0&!D1&!D3&S0&!S1&Z	-0.58627
	!D0&!D1&!D3&!S0&!S1&Z	0.84347

Passive Internal Energy (nW/MHz) for D2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX4X0P5_CSC28L	D0&D1&D3&S0&S1&Z	0.09173
	D0&D1&D3&S0&!S1&Z	0.09174
	D0&D1&D3&!S0&!S1&Z	0.80652
	D0&D1&!D3&S0&S1&Z	0.10181
	D0&D1&!D3&S0&!S1&Z	0.10189
	D0&D1&!D3&!S0&!S1&Z	0.80388
	D0&!D1&D3&S0&S1&Z	0.09183
	D0&!D1&D3&S0&!S1&Z	0.09183
	D0&!D1&D3&!S0&!S1&Z	0.80654

	D0&!D1&!D3&S0&S1&!Z	0.10193
	D0&!D1&!D3&S0&!S1&!Z	0.10197
	D0&!D1&!D3&!S0&!S1&Z	0.80390
	!D0&D1&D3&S0&S1&Z	0.09180
	!D0&D1&D3&S0&!S1&Z	0.09181
	!D0&D1&D3&!S0&!S1&!Z	0.75803
	!D0&D1&!D3&S0&S1&!Z	0.10189
	!D0&D1&!D3&S0&!S1&Z	0.10195
	!D0&D1&!D3&!S0&!S1&!Z	0.75548
	!D0&!D1&D3&S0&S1&Z	0.09193
	!D0&!D1&D3&S0&!S1&!Z	0.09191
	!D0&!D1&D3&!S0&!S1&!Z	0.75806
	!D0&!D1&!D3&S0&S1&!Z	0.10200
	!D0&!D1&!D3&S0&!S1&!Z	0.10204
	!D0&!D1&!D3&!S0&!S1&!Z	0.75549
SC8T_MUX4X1P5_CSC28L	D0&D1&D3&S0&S1&Z	0.09131
	D0&D1&D3&S0&!S1&Z	0.09129
	D0&D1&D3&!S0&!S1&Z	0.81135
	D0&D1&!D3&S0&S1&!Z	0.10103
	D0&D1&!D3&S0&!S1&Z	0.10109
	D0&D1&!D3&!S0&!S1&Z	0.80875
	D0&!D1&D3&S0&S1&Z	0.09142
	D0&!D1&D3&S0&!S1&!Z	0.09137
	D0&!D1&D3&!S0&!S1&Z	0.81135
	D0&!D1&!D3&S0&S1&!Z	0.10107
	D0&!D1&!D3&S0&!S1&!Z	0.10111
	D0&!D1&!D3&!S0&!S1&Z	0.80877
	!D0&D1&D3&S0&S1&Z	0.09139
	!D0&D1&D3&S0&!S1&Z	0.09136
	!D0&D1&D3&!S0&!S1&!Z	0.76275
	!D0&D1&!D3&S0&S1&!Z	0.10110
	!D0&D1&!D3&S0&!S1&Z	0.10111

	!D0&D1&!D3&!S0&!S1&!Z	0.76023
	!D0&!D1&D3&S0&S1&Z	0.09149
	!D0&!D1&D3&S0&!S1&!Z	0.09144
	!D0&!D1&D3&!S0&!S1&!Z	0.76280
	!D0&!D1&!D3&S0&S1&!Z	0.10120
	!D0&!D1&!D3&S0&!S1&!Z	0.10124
	!D0&!D1&!D3&!S0&!S1&!Z	0.76018
SC8T_MUX4X1_CSC28L	D0&D1&D3&S0&S1&Z	0.09170
	D0&D1&D3&S0&!S1&Z	0.09169
	D0&D1&D3&!S0&!S1&Z	0.81902
	D0&D1&!D3&S0&S1&!Z	0.10216
	D0&D1&!D3&S0&!S1&Z	0.10223
	D0&D1&!D3&!S0&!S1&Z	0.80897
	D0&!D1&D3&S0&S1&Z	0.09181
	D0&!D1&D3&S0&!S1&!Z	0.09177
	D0&!D1&D3&!S0&!S1&Z	0.81908
	D0&!D1&!D3&S0&S1&!Z	0.10228
	D0&!D1&!D3&S0&!S1&!Z	0.10231
	D0&!D1&!D3&!S0&!S1&Z	0.80885
	!D0&D1&D3&S0&S1&Z	0.09177
	!D0&D1&D3&S0&!S1&Z	0.09176
	!D0&D1&D3&!S0&!S1&!Z	0.77085
	!D0&D1&!D3&S0&S1&!Z	0.10224
	!D0&D1&!D3&S0&!S1&Z	0.10230
	!D0&D1&!D3&!S0&!S1&!Z	0.76097
	!D0&!D1&D3&S0&S1&Z	0.09186
	!D0&!D1&D3&S0&!S1&!Z	0.09182
	!D0&!D1&D3&!S0&!S1&!Z	0.77095
	!D0&!D1&!D3&S0&S1&!Z	0.10233
	!D0&!D1&!D3&S0&!S1&!Z	0.10238
	!D0&!D1&!D3&!S0&!S1&!Z	0.76076
SC8T_MUX4X1_MR_CSC28L	D0&D1&D3&S0&S1&Z	0.11078

	D0&D1&D3&S0&!S1&Z	0.11073
	D0&D1&D3&!S0&!S1&Z	0.92915
	D0&D1&!D3&S0&S1&!Z	0.12202
	D0&D1&!D3&S0&!S1&Z	0.12210
	D0&D1&!D3&!S0&!S1&Z	0.91801
	D0&!D1&D3&S0&S1&Z	0.11090
	D0&!D1&D3&S0&!S1&!Z	0.11087
	D0&!D1&D3&!S0&!S1&Z	0.92911
	D0&!D1&!D3&S0&S1&!Z	0.12215
	D0&!D1&!D3&S0&!S1&!Z	0.12218
	D0&!D1&!D3&!S0&!S1&Z	0.91821
	!D0&D1&D3&S0&S1&Z	0.11084
	!D0&D1&D3&S0&!S1&Z	0.11084
	!D0&D1&D3&!S0&!S1&!Z	0.88080
	!D0&D1&!D3&S0&S1&!Z	0.12210
	!D0&D1&!D3&S0&!S1&Z	0.12217
	!D0&D1&!D3&!S0&!S1&!Z	0.86990
	!D0&!D1&D3&S0&S1&Z	0.11098
	!D0&!D1&D3&S0&!S1&!Z	0.11094
	!D0&!D1&D3&!S0&!S1&!Z	0.88081
	!D0&!D1&!D3&S0&S1&!Z	0.12221
	!D0&!D1&!D3&S0&!S1&!Z	0.12228
	!D0&!D1&!D3&!S0&!S1&!Z	0.86987
SC8T_MUX4X2_CSC28L	D0&D1&D3&S0&S1&Z	0.11023
	D0&D1&D3&S0&!S1&Z	0.11020
	D0&D1&D3&!S0&!S1&Z	0.87840
	D0&D1&!D3&S0&S1&!Z	0.11873
	D0&D1&!D3&S0&!S1&Z	0.11881
	D0&D1&!D3&!S0&!S1&Z	0.87557
	D0&!D1&D3&S0&S1&Z	0.11037
	D0&!D1&D3&S0&!S1&!Z	0.11030
	D0&!D1&D3&!S0&!S1&Z	0.87841

	D0&!D1&!D3&S0&S1&!Z	0.11887
	D0&!D1&!D3&S0&!S1&!Z	0.11892
	D0&!D1&!D3&!S0&!S1&Z	0.87553
	!D0&D1&D3&S0&S1&Z	0.11031
	!D0&D1&D3&S0&!S1&Z	0.11028
	!D0&D1&D3&!S0&!S1&!Z	0.83037
	!D0&D1&!D3&S0&S1&!Z	0.11881
	!D0&D1&!D3&S0&!S1&Z	0.11890
	!D0&D1&!D3&!S0&!S1&!Z	0.82747
	!D0&!D1&D3&S0&S1&Z	0.11044
	!D0&!D1&D3&S0&!S1&!Z	0.11037
	!D0&!D1&D3&!S0&!S1&!Z	0.83037
	!D0&!D1&!D3&S0&S1&!Z	0.11898
	!D0&!D1&!D3&S0&!S1&Z	0.11898
	!D0&!D1&!D3&!S0&!S1&!Z	0.82754
SC8T_MUX4X4_CSC28L	D0&D1&D3&S0&S1&Z	0.27229
	D0&D1&D3&S0&!S1&Z	0.27298
	D0&D1&D3&!S0&!S1&Z	1.75105
	D0&D1&!D3&S0&S1&!Z	0.31547
	D0&D1&!D3&S0&!S1&Z	0.31673
	D0&D1&!D3&!S0&!S1&Z	1.58666
	D0&!D1&D3&S0&S1&Z	0.27504
	D0&!D1&D3&S0&!S1&!Z	0.27604
	D0&!D1&D3&!S0&!S1&Z	1.75111
	D0&!D1&!D3&S0&S1&!Z	0.31820
	D0&!D1&!D3&S0&!S1&!Z	0.31963
	D0&!D1&!D3&!S0&!S1&Z	1.58670
	!D0&D1&D3&S0&S1&Z	0.27232
	!D0&D1&D3&S0&!S1&Z	0.27308
	!D0&D1&D3&!S0&!S1&!Z	1.62249
	!D0&D1&!D3&S0&S1&!Z	0.31547
	!D0&D1&!D3&S0&!S1&Z	0.31677

	!D0&D1&!D3&!S0&!S1&!Z	1.45825
	!D0&!D1&D3&S0&S1&Z	0.27506
	!D0&!D1&D3&S0&!S1&!Z	0.27605
	!D0&!D1&D3&!S0&!S1&!Z	1.62241
	!D0&!D1&!D3&S0&S1&!Z	0.31821
	!D0&!D1&!D3&S0&!S1&!Z	0.31966
	!D0&!D1&!D3&!S0&!S1&!Z	1.45818
SC8T_MUX4X6_CSC28L	D0&D1&D3&S0&S1&Z	0.39438
	D0&D1&D3&S0&!S1&Z	0.39492
	D0&D1&D3&!S0&!S1&Z	2.66168
	D0&D1&!D3&S0&S1&!Z	0.45122
	D0&D1&!D3&S0&!S1&Z	0.45273
	D0&D1&!D3&!S0&!S1&Z	2.41521
	D0&!D1&D3&S0&S1&Z	0.39647
	D0&!D1&D3&S0&!S1&!Z	0.39730
	D0&!D1&D3&!S0&!S1&Z	2.66185
	D0&!D1&!D3&S0&S1&!Z	0.45349
	D0&!D1&!D3&S0&!S1&!Z	0.45522
	D0&!D1&!D3&!S0&!S1&Z	2.41524
	!D0&D1&D3&S0&S1&Z	0.39436
	!D0&D1&D3&S0&!S1&Z	0.39490
	!D0&D1&D3&!S0&!S1&!Z	2.51114
	!D0&D1&!D3&S0&S1&!Z	0.45121
	!D0&D1&!D3&S0&!S1&Z	0.45270
	!D0&D1&!D3&!S0&!S1&!Z	2.26524
	!D0&!D1&D3&S0&S1&Z	0.39635
	!D0&!D1&D3&S0&!S1&!Z	0.39738
	!D0&!D1&D3&!S0&!S1&!Z	2.51123
	!D0&!D1&!D3&S0&S1&!Z	0.45347
	!D0&!D1&!D3&S0&!S1&!Z	0.45523
	!D0&!D1&!D3&!S0&!S1&!Z	2.26521
SC8T_MUX4X8_CSC28L	D0&D1&D3&S0&S1&Z	0.53568

	D0&D1&D3&S0&!S1&Z	0.53610
	D0&D1&D3&!S0&!S1&Z	3.54853
	D0&D1&!D3&S0&S1&!Z	0.62323
	D0&D1&!D3&S0&!S1&Z	0.62461
	D0&D1&!D3&!S0&!S1&Z	3.22004
	D0&!D1&D3&S0&S1&Z	0.53951
	D0&!D1&D3&S0&!S1&!Z	0.54015
	D0&!D1&D3&!S0&!S1&Z	3.54864
	D0&!D1&!D3&S0&S1&!Z	0.62703
	D0&!D1&!D3&S0&!S1&!Z	0.62870
	D0&!D1&!D3&!S0&!S1&Z	3.22007
	!D0&D1&D3&S0&S1&Z	0.53563
	!D0&D1&D3&S0&!S1&Z	0.53603
	!D0&D1&D3&!S0&!S1&!Z	3.35063
	!D0&D1&!D3&S0&S1&!Z	0.62309
	!D0&D1&!D3&S0&!S1&Z	0.62452
	!D0&D1&!D3&!S0&!S1&!Z	3.02247
	!D0&!D1&D3&S0&S1&Z	0.53953
	!D0&!D1&D3&S0&!S1&!Z	0.54022
	!D0&!D1&D3&!S0&!S1&!Z	3.35073
	!D0&!D1&!D3&S0&S1&!Z	0.62709
	!D0&!D1&!D3&S0&!S1&Z	0.62882
	!D0&!D1&!D3&!S0&!S1&!Z	3.02253

Passive Internal Energy (nW/MHz) for D3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX4X0P5_CSC28L	D0&D1&D2&S0&!S1&Z	0.08561
	D0&D1&D2&!S0&S1&Z	-0.10736
	D0&D1&D2&!S0&!S1&Z	-0.10737
	D0&D1&!D2&S0&!S1&Z	0.09381
	D0&D1&!D2&!S0&S1&!Z	-0.12424

	D0&D1&!D2&!S0&!S1&Z	-0.12395
	D0&!D1&D2&S0&!S1&Z	0.13113
	D0&!D1&D2&!S0&S1&Z	-0.10736
	D0&!D1&D2&!S0&!S1&Z	-0.10736
	D0&!D1&!D2&S0&!S1&Z	0.13929
	D0&!D1&!D2&!S0&S1&Z	-0.12426
	D0&!D1&!D2&!S0&!S1&Z	-0.12396
	!D0&D1&D2&S0&!S1&Z	0.09075
	!D0&D1&D2&!S0&S1&Z	-0.10742
	!D0&D1&D2&!S0&!S1&Z	-0.10784
	!D0&D1&!D2&S0&!S1&Z	0.09890
	!D0&D1&!D2&!S0&S1&Z	-0.12433
	!D0&D1&!D2&!S0&!S1&Z	-0.12441
	!D0&!D1&D2&S0&!S1&Z	0.13607
	!D0&!D1&D2&!S0&S1&Z	-0.10743
	!D0&!D1&D2&!S0&!S1&Z	-0.10783
	!D0&!D1&!D2&S0&!S1&Z	0.14427
	!D0&!D1&!D2&!S0&S1&Z	-0.12434
	!D0&!D1&!D2&!S0&!S1&Z	-0.12444
SC8T_MUX4X1P5_CSC28L	D0&D1&D2&S0&!S1&Z	0.08501
	D0&D1&D2&!S0&S1&Z	-0.10807
	D0&D1&D2&!S0&!S1&Z	-0.10804
	D0&D1&!D2&S0&!S1&Z	0.09321
	D0&D1&!D2&!S0&S1&Z	-0.12488
	D0&D1&!D2&!S0&!S1&Z	-0.12461
	D0&!D1&D2&S0&!S1&Z	0.13037
	D0&!D1&D2&!S0&S1&Z	-0.10808
	D0&!D1&D2&!S0&!S1&Z	-0.10805
	D0&!D1&!D2&S0&!S1&Z	0.13861
	D0&!D1&!D2&!S0&S1&Z	-0.12490
	D0&!D1&!D2&!S0&!S1&Z	-0.12462
	!D0&D1&D2&S0&!S1&Z	0.09013

	!D0&D1&D2&!S0&S1&Z	-0.10815
	!D0&D1&D2&!S0&!S1&!Z	-0.10852
	!D0&D1&!D2&S0&!S1&Z	0.09836
	!D0&D1&!D2&!S0&S1&!Z	-0.12496
	!D0&D1&!D2&!S0&!S1&!Z	-0.12508
	!D0&!D1&D2&S0&!S1&!Z	0.13541
	!D0&!D1&D2&!S0&S1&Z	-0.10815
	!D0&!D1&D2&!S0&!S1&!Z	-0.10852
	!D0&!D1&!D2&S0&!S1&!Z	0.14365
	!D0&!D1&!D2&!S0&S1&!Z	-0.12497
	!D0&!D1&!D2&!S0&!S1&!Z	-0.12508
	!D0&!D1&!D2&!S0&!S1&!Z	-0.12508
SC8T_MUX4X1_CSC28L	D0&D1&D2&S0&!S1&Z	0.08656
	D0&D1&D2&!S0&S1&Z	-0.11896
	D0&D1&D2&!S0&!S1&Z	-0.11896
	D0&D1&!D2&S0&!S1&Z	0.09477
	D0&D1&!D2&!S0&S1&!Z	-0.13515
	D0&D1&!D2&!S0&!S1&Z	-0.13486
	D0&!D1&D2&S0&!S1&!Z	0.13147
	D0&!D1&D2&!S0&S1&Z	-0.11899
	D0&!D1&D2&!S0&!S1&Z	-0.11900
	D0&!D1&!D2&S0&!S1&!Z	0.13970
	D0&!D1&!D2&!S0&S1&!Z	-0.13516
	D0&!D1&!D2&!S0&!S1&Z	-0.13490
	!D0&D1&D2&S0&!S1&Z	0.09177
	!D0&D1&D2&!S0&S1&Z	-0.11906
	!D0&D1&D2&!S0&!S1&!Z	-0.11945
	!D0&D1&!D2&S0&!S1&Z	0.10002
	!D0&D1&!D2&!S0&S1&!Z	-0.13526
	!D0&D1&!D2&!S0&!S1&!Z	-0.13535
	!D0&!D1&D2&S0&!S1&!Z	0.13657
	!D0&!D1&D2&!S0&S1&Z	-0.11910
	!D0&!D1&D2&!S0&!S1&!Z	-0.11949
	!D0&!D1&D2&!S0&!S1&!Z	-0.11949
	!D0&!D1&D2&!S0&!S1&!Z	-0.11949
	!D0&!D1&D2&!S0&!S1&!Z	-0.11949
	!D0&!D1&D2&!S0&!S1&!Z	-0.11949
	!D0&!D1&D2&!S0&!S1&!Z	-0.11949

	!D0&!D1&!D2&S0&!S1&!Z	0.14475
	!D0&!D1&!D2&!S0&S1&!Z	-0.13530
	!D0&!D1&!D2&!S0&!S1&!Z	-0.13539
SC8T_MUX4X1_MR_CSC28L	D0&D1&D2&S0&!S1&Z	0.08310
	D0&D1&D2&!S0&S1&Z	-0.13614
	D0&D1&D2&!S0&!S1&Z	-0.13616
	D0&D1&!D2&S0&!S1&Z	0.09198
	D0&D1&!D2&!S0&S1&!Z	-0.15370
	D0&D1&!D2&!S0&!S1&Z	-0.15344
	D0&!D1&D2&S0&!S1&!Z	0.12822
	D0&!D1&D2&!S0&S1&Z	-0.13620
	D0&!D1&D2&!S0&!S1&Z	-0.13622
	D0&!D1&!D2&S0&!S1&!Z	0.13708
	D0&!D1&!D2&!S0&S1&!Z	-0.15376
	D0&!D1&!D2&!S0&!S1&Z	-0.15349
	!D0&D1&D2&S0&!S1&Z	0.08842
	!D0&D1&D2&!S0&S1&Z	-0.13627
	!D0&D1&D2&!S0&!S1&!Z	-0.13665
	!D0&D1&!D2&S0&!S1&Z	0.09729
	!D0&D1&!D2&!S0&S1&!Z	-0.15384
	!D0&D1&!D2&!S0&!S1&!Z	-0.15393
	!D0&!D1&D2&S0&!S1&!Z	0.13334
	!D0&!D1&D2&!S0&S1&Z	-0.13633
	!D0&!D1&D2&!S0&!S1&!Z	-0.13670
	!D0&!D1&!D2&S0&!S1&!Z	0.14221
	!D0&!D1&!D2&!S0&S1&!Z	-0.15390
	!D0&!D1&!D2&!S0&!S1&!Z	-0.15399
SC8T_MUX4X2_CSC28L	D0&D1&D2&S0&!S1&Z	0.07196
	D0&D1&D2&!S0&S1&Z	-0.12505
	D0&D1&D2&!S0&!S1&Z	-0.12504
	D0&D1&!D2&S0&!S1&Z	0.08053
	D0&D1&!D2&!S0&S1&!Z	-0.14336

	D0&D1&!D2&!S0&!S1&Z	-0.14306
	D0&!D1&D2&S0&!S1&Z	0.11684
	D0&!D1&D2&!S0&S1&Z	-0.12509
	D0&!D1&D2&!S0&!S1&Z	-0.12508
	D0&!D1&!D2&S0&!S1&Z	0.12541
	D0&!D1&!D2&!S0&S1&Z	-0.14341
	D0&!D1&!D2&!S0&!S1&Z	-0.14313
	!D0&D1&D2&S0&!S1&Z	0.07721
	!D0&D1&D2&!S0&S1&Z	-0.12512
	!D0&D1&D2&!S0&!S1&Z	-0.12550
	!D0&D1&!D2&S0&!S1&Z	0.08580
	!D0&D1&!D2&!S0&S1&Z	-0.14341
	!D0&D1&!D2&!S0&!S1&Z	-0.14353
	!D0&!D1&D2&S0&!S1&Z	0.12196
	!D0&!D1&D2&!S0&S1&Z	-0.12516
	!D0&!D1&D2&!S0&!S1&Z	-0.12555
	!D0&!D1&!D2&S0&!S1&Z	0.13054
	!D0&!D1&!D2&!S0&S1&Z	-0.14347
	!D0&!D1&!D2&!S0&!S1&Z	-0.14358
SC8T_MUX4X4_CSC28L	D0&D1&D2&S0&!S1&Z	0.18587
	D0&D1&D2&!S0&S1&Z	-0.24223
	D0&D1&D2&!S0&!S1&Z	-0.24175
	D0&D1&!D2&S0&!S1&Z	0.18594
	D0&D1&!D2&!S0&S1&Z	-0.34261
	D0&D1&!D2&!S0&!S1&Z	-0.34318
	D0&!D1&D2&S0&!S1&Z	0.26822
	D0&!D1&D2&!S0&S1&Z	-0.24225
	D0&!D1&D2&!S0&!S1&Z	-0.24183
	D0&!D1&!D2&S0&!S1&Z	0.27028
	D0&!D1&!D2&!S0&S1&Z	-0.34265
	D0&!D1&!D2&!S0&!S1&Z	-0.34325
	!D0&D1&D2&S0&!S1&Z	0.18577

	!D0&D1&D2&!S0&S1&Z	-0.27465
	!D0&D1&D2&!S0&!S1&!Z	-0.27388
	!D0&D1&!D2&S0&!S1&Z	0.18611
	!D0&D1&!D2&!S0&S1&!Z	-0.37470
	!D0&D1&!D2&!S0&!S1&!Z	-0.37483
	!D0&!D1&D2&S0&!S1&!Z	0.26819
	!D0&!D1&D2&!S0&S1&Z	-0.27467
	!D0&!D1&D2&!S0&!S1&!Z	-0.27392
	!D0&!D1&!D2&S0&!S1&!Z	0.27030
	!D0&!D1&!D2&!S0&S1&!Z	-0.37472
	!D0&!D1&!D2&!S0&!S1&!Z	-0.37487
	!D0&!D1&!D2&!S0&!S1&!Z	-0.37487
SC8T_MUX4X6_CSC28L	D0&D1&D2&S0&!S1&Z	0.15502
	D0&D1&D2&!S0&S1&Z	-0.37220
	D0&D1&D2&!S0&!S1&Z	-0.37171
	D0&D1&!D2&S0&!S1&Z	0.15555
	D0&D1&!D2&!S0&S1&!Z	-0.52750
	D0&D1&!D2&!S0&!S1&Z	-0.52876
	D0&!D1&D2&S0&!S1&!Z	0.18882
	D0&!D1&D2&!S0&S1&Z	-0.37231
	D0&!D1&D2&!S0&!S1&Z	-0.37184
	D0&!D1&!D2&S0&!S1&!Z	0.19129
	D0&!D1&!D2&!S0&S1&!Z	-0.52753
	D0&!D1&!D2&!S0&!S1&Z	-0.52892
	!D0&D1&D2&S0&!S1&Z	0.15508
	!D0&D1&D2&!S0&S1&Z	-0.47180
	!D0&D1&D2&!S0&!S1&!Z	-0.47081
	!D0&D1&!D2&S0&!S1&Z	0.15560
	!D0&D1&!D2&!S0&S1&!Z	-0.62636
	!D0&D1&!D2&!S0&!S1&!Z	-0.62690
	!D0&!D1&D2&S0&!S1&!Z	0.18887
	!D0&!D1&D2&!S0&S1&Z	-0.47192
	!D0&!D1&D2&!S0&!S1&!Z	-0.47078
	!D0&!D1&D2&!S0&!S1&!Z	-0.47078
	!D0&!D1&D2&!S0&!S1&!Z	-0.47078
	!D0&!D1&D2&!S0&!S1&!Z	-0.47078
	!D0&!D1&D2&!S0&!S1&!Z	-0.47078
	!D0&!D1&D2&!S0&!S1&!Z	-0.47078

	!D0&!D1&!D2&S0&!S1&!Z	0.19136
	!D0&!D1&!D2&!S0&S1&!Z	-0.62640
	!D0&!D1&!D2&!S0&!S1&!Z	-0.62688
SC8T_MUX4X8_CSC28L	D0&D1&D2&S0&!S1&Z	0.25608
	D0&D1&D2&!S0&S1&Z	-0.48852
	D0&D1&D2&!S0&!S1&Z	-0.48708
	D0&D1&!D2&S0&!S1&Z	0.25670
	D0&D1&!D2&!S0&S1&!Z	-0.69912
	D0&D1&!D2&!S0&!S1&Z	-0.70076
	D0&!D1&D2&S0&!S1&!Z	0.31249
	D0&!D1&D2&!S0&S1&Z	-0.48864
	D0&!D1&D2&!S0&!S1&Z	-0.48729
	D0&!D1&!D2&S0&!S1&!Z	0.31590
	D0&!D1&!D2&!S0&S1&!Z	-0.69917
	D0&!D1&!D2&!S0&!S1&Z	-0.70100
	!D0&D1&D2&S0&!S1&Z	0.25607
	!D0&D1&D2&!S0&S1&Z	-0.60558
	!D0&D1&D2&!S0&!S1&!Z	-0.60384
	!D0&D1&!D2&S0&!S1&Z	0.25670
	!D0&D1&!D2&!S0&S1&!Z	-0.81534
	!D0&D1&!D2&!S0&!S1&!Z	-0.81596
	!D0&!D1&D2&S0&!S1&!Z	0.31246
	!D0&!D1&D2&!S0&S1&Z	-0.60562
	!D0&!D1&D2&!S0&!S1&!Z	-0.60388
	!D0&!D1&!D2&S0&!S1&!Z	0.31594
	!D0&!D1&!D2&!S0&S1&!Z	-0.81526
	!D0&!D1&!D2&!S0&!S1&!Z	-0.81595

Passive Internal Energy (nW/MHz) for D3 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX4X0P5_CSC28L	D0&D1&D2&S0&!S1&Z	0.98008

	D0&D1&D2&!S0&S1&Z	0.11826
	D0&D1&D2&!S0&!S1&Z	0.11826
	D0&D1&!D2&S0&!S1&Z	0.97225
	D0&D1&!D2&!S0&S1&Z	0.13283
	D0&D1&!D2&!S0&!S1&Z	0.13256
	D0&!D1&D2&S0&!S1&Z	0.93477
	D0&!D1&D2&!S0&S1&Z	0.11826
	D0&!D1&D2&!S0&!S1&Z	0.11827
	D0&!D1&!D2&S0&!S1&Z	0.92691
	D0&!D1&!D2&!S0&S1&Z	0.13284
	D0&!D1&!D2&!S0&!S1&Z	0.13256
	!D0&D1&D2&S0&!S1&Z	0.97505
	!D0&D1&D2&!S0&S1&Z	0.11832
	!D0&D1&D2&!S0&!S1&Z	0.11872
	!D0&D1&!D2&S0&!S1&Z	0.96715
	!D0&D1&!D2&!S0&S1&Z	0.13289
	!D0&D1&!D2&!S0&!S1&Z	0.13304
	!D0&!D1&D2&S0&!S1&Z	0.92971
	!D0&!D1&D2&!S0&S1&Z	0.11833
	!D0&!D1&D2&!S0&!S1&Z	0.11872
	!D0&!D1&!D2&S0&!S1&Z	0.92186
	!D0&!D1&!D2&!S0&S1&Z	0.13290
	!D0&!D1&!D2&!S0&!S1&Z	0.13304
SC8T_MUX4X1P5_CSC28L	D0&D1&D2&S0&!S1&Z	0.98921
	D0&D1&D2&!S0&S1&Z	0.11901
	D0&D1&D2&!S0&!S1&Z	0.11898
	D0&D1&!D2&S0&!S1&Z	0.98136
	D0&D1&!D2&!S0&S1&Z	0.13398
	D0&D1&!D2&!S0&!S1&Z	0.13376
	D0&!D1&D2&S0&!S1&Z	0.94400
	D0&!D1&D2&!S0&S1&Z	0.11901
	D0&!D1&D2&!S0&!S1&Z	0.11898

	D0&!D1&!D2&S0&!S1&I	0.93608
	D0&!D1&!D2&!S0&S1&I	0.13397
	D0&!D1&!D2&!S0&!S1&Z	0.13373
	!D0&D1&D2&S0&!S1&Z	0.98419
	!D0&D1&D2&!S0&S1&Z	0.11910
	!D0&D1&D2&!S0&!S1&I	0.11943
	!D0&D1&!D2&S0&!S1&Z	0.97629
	!D0&D1&!D2&!S0&S1&I	0.13406
	!D0&D1&!D2&!S0&!S1&I	0.13424
	!D0&!D1&D2&S0&!S1&I	0.93904
	!D0&!D1&D2&!S0&S1&Z	0.11908
	!D0&!D1&D2&!S0&!S1&I	0.11942
	!D0&!D1&!D2&S0&!S1&I	0.93111
	!D0&!D1&!D2&!S0&S1&I	0.13407
	!D0&!D1&!D2&!S0&!S1&I	0.13425
SC8T_MUX4X1_CSC28L	D0&D1&D2&S0&!S1&Z	1.03917
	D0&D1&D2&!S0&S1&Z	0.13675
	D0&D1&D2&!S0&!S1&Z	0.13672
	D0&D1&!D2&S0&!S1&Z	1.03113
	D0&D1&!D2&!S0&S1&I	0.14745
	D0&D1&!D2&!S0&!S1&Z	0.14715
	D0&!D1&D2&S0&!S1&I	0.99424
	D0&!D1&D2&!S0&S1&Z	0.13678
	D0&!D1&D2&!S0&!S1&Z	0.13675
	D0&!D1&!D2&S0&!S1&I	0.98621
	D0&!D1&!D2&!S0&S1&I	0.14747
	D0&!D1&!D2&!S0&!S1&Z	0.14719
	!D0&D1&D2&S0&!S1&Z	1.03420
	!D0&D1&D2&!S0&S1&Z	0.13685
	!D0&D1&D2&!S0&!S1&I	0.13722
	!D0&D1&!D2&S0&!S1&Z	1.02620
	!D0&D1&!D2&!S0&S1&I	0.14751

	!D0&D1&!D2&!S0&!S1&!Z	0.14764
	!D0&!D1&D2&S0&!S1&!Z	0.98929
	!D0&!D1&D2&!S0&S1&Z	0.13690
	!D0&!D1&D2&!S0&!S1&!Z	0.13729
	!D0&!D1&!D2&S0&!S1&!Z	0.98138
	!D0&!D1&!D2&!S0&S1&!Z	0.14755
	!D0&!D1&!D2&!S0&!S1&!Z	0.14774
SC8T_MUX4X1_MR_CSC28L	D0&D1&D2&S0&!S1&Z	1.18148
	D0&D1&D2&!S0&S1&Z	0.15814
	D0&D1&D2&!S0&!S1&Z	0.15813
	D0&D1&!D2&S0&!S1&Z	1.17296
	D0&D1&!D2&!S0&S1&Z	0.16868
	D0&D1&!D2&!S0&!S1&Z	0.16839
	D0&!D1&D2&S0&!S1&!Z	1.13643
	D0&!D1&D2&!S0&S1&Z	0.15819
	D0&!D1&D2&!S0&!S1&Z	0.15816
	D0&!D1&!D2&S0&!S1&!Z	1.12777
	D0&!D1&!D2&!S0&S1&!Z	0.16875
	D0&!D1&!D2&!S0&!S1&Z	0.16845
	!D0&D1&D2&S0&!S1&Z	1.17640
	!D0&D1&D2&!S0&S1&Z	0.15823
	!D0&D1&D2&!S0&!S1&!Z	0.15863
	!D0&D1&!D2&S0&!S1&Z	1.16760
	!D0&D1&!D2&!S0&S1&!Z	0.16877
	!D0&D1&!D2&!S0&!S1&!Z	0.16889
	!D0&!D1&D2&S0&!S1&!Z	1.13153
	!D0&!D1&D2&!S0&S1&Z	0.15830
	!D0&!D1&D2&!S0&!S1&!Z	0.15869
	!D0&!D1&!D2&S0&!S1&!Z	1.12281
	!D0&!D1&!D2&!S0&S1&!Z	0.16884
	!D0&!D1&!D2&!S0&!S1&!Z	0.16898
SC8T_MUX4X2_CSC28L	D0&D1&D2&S0&!S1&Z	1.06657

	D0&D1&D2&!S0&S1&Z	0.13877
	D0&D1&D2&!S0&!S1&Z	0.13873
	D0&D1&!D2&S0&!S1&Z	1.05837
	D0&D1&!D2&!S0&S1&Z	0.15427
	D0&D1&!D2&!S0&!S1&Z	0.15410
	D0&!D1&D2&S0&!S1&Z	1.02181
	D0&!D1&D2&!S0&S1&Z	0.13882
	D0&!D1&D2&!S0&!S1&Z	0.13875
	D0&!D1&!D2&S0&!S1&Z	1.01352
	D0&!D1&!D2&!S0&S1&Z	0.15432
	D0&!D1&!D2&!S0&!S1&Z	0.15414
	!D0&D1&D2&S0&!S1&Z	1.06149
	!D0&D1&D2&!S0&S1&Z	0.13884
	!D0&D1&D2&!S0&!S1&Z	0.13914
	!D0&D1&!D2&S0&!S1&Z	1.05327
	!D0&D1&!D2&!S0&S1&Z	0.15437
	!D0&D1&!D2&!S0&!S1&Z	0.15450
	!D0&!D1&D2&S0&!S1&Z	1.01672
	!D0&!D1&D2&!S0&S1&Z	0.13886
	!D0&!D1&D2&!S0&!S1&Z	0.13916
	!D0&!D1&!D2&S0&!S1&Z	1.00857
	!D0&!D1&!D2&!S0&S1&Z	0.15442
	!D0&!D1&!D2&!S0&!S1&Z	0.15457
SC8T_MUX4X4_CSC28L	D0&D1&D2&S0&!S1&Z	1.51707
	D0&D1&D2&!S0&S1&Z	0.26986
	D0&D1&D2&!S0&!S1&Z	0.26959
	D0&D1&!D2&S0&!S1&Z	1.51233
	D0&D1&!D2&!S0&S1&Z	0.35310
	D0&D1&!D2&!S0&!S1&Z	0.35464
	D0&!D1&D2&S0&!S1&Z	1.43504
	D0&!D1&D2&!S0&S1&Z	0.26991
	D0&!D1&D2&!S0&!S1&Z	0.26966

	D0&!D1&!D2&S0&!S1&Z	1.42871
	D0&!D1&!D2&!S0&S1&Z	0.35313
	D0&!D1&!D2&!S0&!S1&Z	0.35460
	!D0&D1&D2&S0&!S1&Z	1.51727
	!D0&D1&D2&!S0&S1&Z	0.30201
	!D0&D1&D2&!S0&!S1&Z	0.30160
	!D0&D1&!D2&S0&!S1&Z	1.51249
	!D0&D1&!D2&!S0&S1&Z	0.38513
	!D0&D1&!D2&!S0&!S1&Z	0.38615
	!D0&!D1&D2&S0&!S1&Z	1.43489
	!D0&!D1&D2&!S0&S1&Z	0.30208
	!D0&!D1&D2&!S0&!S1&Z	0.30166
	!D0&!D1&!D2&S0&!S1&Z	1.42860
	!D0&!D1&!D2&!S0&S1&Z	0.38517
	!D0&!D1&!D2&!S0&!S1&Z	0.38614
SC8T_MUX4X6_CSC28L	D0&D1&D2&S0&!S1&Z	2.44932
	D0&D1&D2&!S0&S1&Z	0.41362
	D0&D1&D2&!S0&!S1&Z	0.41284
	D0&D1&!D2&S0&!S1&Z	2.44193
	D0&D1&!D2&!S0&S1&Z	0.54367
	D0&D1&!D2&!S0&!S1&Z	0.54578
	D0&!D1&D2&S0&!S1&Z	2.41607
	D0&!D1&D2&!S0&S1&Z	0.41370
	D0&!D1&D2&!S0&!S1&Z	0.41310
	D0&!D1&!D2&S0&!S1&Z	2.40644
	D0&!D1&!D2&!S0&S1&Z	0.54385
	D0&!D1&!D2&!S0&!S1&Z	0.54589
	!D0&D1&D2&S0&!S1&Z	2.44926
	!D0&D1&D2&!S0&S1&Z	0.51289
	!D0&D1&D2&!S0&!S1&Z	0.51208
	!D0&D1&!D2&S0&!S1&Z	2.44190
	!D0&D1&!D2&!S0&S1&Z	0.64263

	!D0&D1&!D2&!S0&!S1&!Z	0.64355
	!D0&!D1&D2&S0&!S1&!Z	2.41615
	!D0&!D1&D2&!S0&S1&Z	0.51274
	!D0&!D1&D2&!S0&!S1&!Z	0.51207
	!D0&!D1&!D2&S0&!S1&!Z	2.40646
	!D0&!D1&!D2&!S0&S1&!Z	0.64268
	!D0&!D1&!D2&!S0&!S1&!Z	0.64358
SC8T_MUX4X8_CSC28L	D0&D1&D2&S0&!S1&Z	3.16932
	D0&D1&D2&!S0&S1&Z	0.54338
	D0&D1&D2&!S0&!S1&Z	0.54218
	D0&D1&!D2&S0&!S1&Z	3.15994
	D0&D1&!D2&!S0&S1&Z	0.72065
	D0&D1&!D2&!S0&!S1&Z	0.72362
	D0&!D1&D2&S0&!S1&!Z	3.11268
	D0&!D1&D2&!S0&S1&Z	0.54350
	D0&!D1&D2&!S0&!S1&Z	0.54229
	D0&!D1&!D2&S0&!S1&!Z	3.10044
	D0&!D1&!D2&!S0&S1&Z	0.72088
	D0&!D1&!D2&!S0&!S1&Z	0.72371
	!D0&D1&D2&S0&!S1&Z	3.16898
	!D0&D1&D2&!S0&S1&Z	0.66007
	!D0&D1&D2&!S0&!S1&Z	0.65870
	!D0&D1&!D2&S0&!S1&Z	3.16002
	!D0&D1&!D2&!S0&S1&Z	0.83694
	!D0&D1&!D2&!S0&!S1&Z	0.83831
	!D0&!D1&D2&S0&!S1&Z	3.11262
	!D0&!D1&D2&!S0&S1&Z	0.66011
	!D0&!D1&D2&!S0&!S1&Z	0.65869
	!D0&!D1&!D2&S0&!S1&Z	3.10053
	!D0&!D1&!D2&!S0&S1&Z	0.83690
	!D0&!D1&!D2&!S0&!S1&Z	0.83842

Passive Internal Energy (nW/MHz) for S0 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX4X0P5_CSC28L	D0&D1&D2&D3&S1&Z	-0.02836
	D0&D1&D2&D3&!S1&Z	-0.02809
	D0&D1&D2&!D3&!S1&Z	0.84241
	D0&D1&!D2&D3&!S1&Z	0.17776
	D0&D1&!D2&!D3&S1&Z	0.11364
	D0&D1&!D2&!D3&!S1&Z	0.11430
	D0&!D1&D2&D3&S1&Z	0.62019
	D0&!D1&!D2&!D3&S1&Z	0.71965
	!D0&D1&D2&D3&S1&Z	0.09519
	!D0&D1&!D2&!D3&S1&Z	0.28059
	!D0&!D1&D2&D3&S1&Z	0.08453
	!D0&!D1&D2&D3&!S1&Z	0.08421
	!D0&!D1&D2&!D3&!S1&Z	0.90419
	!D0&!D1&!D2&D3&!S1&Z	0.34130
	!D0&!D1&!D2&!D3&S1&Z	0.22587
	!D0&!D1&!D2&!D3&!S1&Z	0.22639
SC8T_MUX4X1P5_CSC28L	D0&D1&D2&D3&S1&Z	-0.02533
	D0&D1&D2&D3&!S1&Z	-0.02537
	D0&D1&D2&!D3&!S1&Z	0.85124
	D0&D1&!D2&D3&!S1&Z	0.18215
	D0&D1&!D2&!D3&S1&Z	0.11654
	D0&D1&!D2&!D3&!S1&Z	0.11690
	D0&!D1&D2&D3&S1&Z	0.62922
	D0&!D1&!D2&!D3&S1&Z	0.72837
	!D0&D1&D2&D3&S1&Z	0.09871
	!D0&D1&!D2&!D3&S1&Z	0.28411
	!D0&!D1&D2&D3&S1&Z	0.08987
	!D0&!D1&D2&D3&!S1&Z	0.08979
	!D0&!D1&D2&!D3&!S1&Z	0.91558

	!D0&!D1&!D2&D3&!S1&!Z	0.34874
	!D0&!D1&!D2&!D3&S1&!Z	0.23148
	!D0&!D1&!D2&!D3&!S1&!Z	0.23159
SC8T_MUX4X1_CSC28L	D0&D1&D2&D3&S1&Z	-0.02400
	D0&D1&D2&D3&!S1&Z	-0.02386
	D0&D1&D2&!D3&!S1&Z	0.91797
	D0&D1&!D2&D3&!S1&Z	0.18330
	D0&D1&!D2&!D3&S1&!Z	0.12343
	D0&D1&!D2&!D3&!S1&Z	0.12411
	D0&!D1&D2&D3&S1&Z	0.72335
	D0&!D1&!D2&!D3&S1&!Z	0.82559
	!D0&D1&D2&D3&S1&Z	0.10077
	!D0&D1&!D2&!D3&S1&!Z	0.29082
	!D0&!D1&D2&D3&S1&Z	0.10035
	!D0&!D1&D2&D3&!S1&!Z	0.10007
	!D0&!D1&D2&!D3&!S1&!Z	0.98834
	!D0&!D1&!D2&D3&!S1&!Z	0.35724
	!D0&!D1&!D2&!D3&S1&!Z	0.24655
	!D0&!D1&!D2&!D3&!S1&!Z	0.24727
SC8T_MUX4X1_MR_CSC28L	D0&D1&D2&D3&S1&Z	-0.03063
	D0&D1&D2&D3&!S1&Z	-0.03047
	D0&D1&D2&!D3&!S1&Z	1.01920
	D0&D1&!D2&D3&!S1&Z	0.19735
	D0&D1&!D2&!D3&S1&!Z	0.13709
	D0&D1&!D2&!D3&!S1&Z	0.13823
	D0&!D1&D2&D3&S1&Z	0.80794
	D0&!D1&!D2&!D3&S1&!Z	0.92905
	!D0&D1&D2&D3&S1&Z	0.11151
	!D0&D1&!D2&!D3&S1&!Z	0.32349
	!D0&!D1&D2&D3&S1&Z	0.11067
	!D0&!D1&D2&D3&!S1&!Z	0.11030
	!D0&!D1&D2&!D3&!S1&!Z	1.10542

	!D0&!D1&!D2&D3&!S1&!Z	0.38865
	!D0&!D1&!D2&!D3&S1&!Z	0.27805
	!D0&!D1&!D2&!D3&!S1&!Z	0.27812
SC8T_MUX4X2_CSC28L	D0&D1&D2&D3&S1&Z	-0.02397
	D0&D1&D2&D3&!S1&Z	-0.02375
	D0&D1&D2&!D3&!S1&Z	0.90250
	D0&D1&!D2&D3&!S1&Z	0.19745
	D0&D1&!D2&!D3&S1&!Z	0.13814
	D0&D1&!D2&!D3&!S1&Z	0.13929
	D0&!D1&D2&D3&S1&Z	0.75925
	D0&!D1&!D2&!D3&S1&!Z	0.87868
	!D0&D1&D2&D3&S1&Z	0.11465
	!D0&D1&!D2&!D3&S1&!Z	0.32030
	!D0&!D1&D2&D3&S1&Z	0.12207
	!D0&!D1&D2&D3&!S1&!Z	0.12186
	!D0&!D1&D2&!D3&!S1&!Z	0.99796
	!D0&!D1&!D2&D3&!S1&!Z	0.39432
	!D0&!D1&!D2&!D3&S1&!Z	0.28435
	!D0&!D1&!D2&!D3&!S1&!Z	0.28470
SC8T_MUX4X4_CSC28L	D0&D1&D2&D3&S1&Z	-0.55221
	D0&D1&D2&D3&!S1&Z	-0.55343
	D0&D1&D2&!D3&!S1&Z	0.68582
	D0&D1&!D2&D3&!S1&Z	-0.36675
	D0&D1&!D2&!D3&S1&!Z	-0.50933
	D0&D1&!D2&!D3&!S1&Z	-0.51031
	D0&!D1&D2&D3&S1&Z	1.24831
	D0&!D1&!D2&!D3&S1&!Z	1.15179
	!D0&D1&D2&D3&S1&Z	-0.50186
	!D0&D1&!D2&!D3&S1&!Z	-0.31478
	!D0&!D1&D2&D3&S1&Z	-0.51941
	!D0&!D1&D2&D3&!S1&!Z	-0.52022
	!D0&!D1&D2&!D3&!S1&!Z	0.60954

	!D0&!D1&!D2&D3&!S1&!Z	-0.22022
	!D0&!D1&!D2&!D3&S1&!Z	-0.47952
	!D0&!D1&!D2&!D3&!S1&!Z	-0.47970
SC8T_MUX4X6_CSC28L	D0&D1&D2&D3&S1&Z	-0.91818
	D0&D1&D2&D3&!S1&Z	-0.92095
	D0&D1&D2&!D3&!S1&Z	1.00844
	D0&D1&!D2&D3&!S1&Z	-0.84129
	D0&D1&!D2&!D3&S1&!Z	-1.10448
	D0&D1&!D2&!D3&!S1&Z	-1.10638
	D0&!D1&D2&D3&S1&Z	1.68121
	D0&!D1&!D2&!D3&S1&!Z	1.34254
	!D0&D1&D2&D3&S1&Z	-0.94762
	!D0&D1&!D2&!D3&S1&!Z	-0.97394
	!D0&!D1&D2&D3&S1&Z	-0.84404
	!D0&!D1&D2&D3&!S1&!Z	-0.84804
	!D0&!D1&D2&!D3&!S1&!Z	0.95345
	!D0&!D1&!D2&D3&!S1&!Z	-0.63180
	!D0&!D1&!D2&!D3&S1&!Z	-1.03250
	!D0&!D1&!D2&!D3&!S1&!Z	-1.03529
SC8T_MUX4X8_CSC28L	D0&D1&D2&D3&S1&Z	-1.22586
	D0&D1&D2&D3&!S1&Z	-1.22752
	D0&D1&D2&!D3&!S1&Z	1.32910
	D0&D1&!D2&D3&!S1&Z	-1.04439
	D0&D1&!D2&!D3&S1&!Z	-1.37736
	D0&D1&!D2&!D3&!S1&Z	-1.37826
	D0&!D1&D2&D3&S1&Z	2.24658
	D0&!D1&!D2&!D3&S1&!Z	1.88712
	!D0&D1&D2&D3&S1&Z	-1.23435
	!D0&D1&!D2&!D3&S1&!Z	-1.16847
	!D0&!D1&D2&D3&S1&Z	-1.14437
	!D0&!D1&D2&D3&!S1&!Z	-1.14699
	!D0&!D1&D2&!D3&!S1&!Z	1.24521

	!D0&!D1&!D2&D3&!S1&!Z	-0.78910
	!D0&!D1&!D2&!D3&S1&!Z	-1.30056
	!D0&!D1&!D2&!D3&!S1&!Z	-1.30100

Passive Internal Energy (nW/MHz) for S0 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX4X0P5_CSC28L	D0&D1&D2&D3&S1&Z	1.15127
	D0&D1&D2&D3&!S1&Z	1.15123
	D0&D1&D2&!D3&!S1&Z	1.61173
	D0&D1&!D2&D3&!S1&Z	1.58072
	D0&D1&!D2&!D3&S1&!Z	1.05903
	D0&D1&!D2&!D3&!S1&Z	1.05827
	D0&!D1&D2&D3&S1&Z	1.50947
	D0&!D1&!D2&!D3&S1&!Z	1.46265
	!D0&D1&D2&D3&S1&Z	1.47760
	!D0&D1&!D2&!D3&S1&!Z	1.34141
	!D0&!D1&D2&D3&S1&Z	1.08811
	!D0&!D1&D2&D3&!S1&!Z	1.08790
	!D0&!D1&D2&!D3&!S1&!Z	1.59843
	!D0&!D1&!D2&D3&!S1&!Z	1.47030
	!D0&!D1&!D2&!D3&S1&!Z	0.99644
	!D0&!D1&!D2&!D3&!S1&!Z	0.99608
SC8T_MUX4X1P5_CSC28L	D0&D1&D2&D3&S1&Z	1.15763
	D0&D1&D2&D3&!S1&Z	1.15749
	D0&D1&D2&!D3&!S1&Z	1.62038
	D0&D1&!D2&D3&!S1&Z	1.58875
	D0&D1&!D2&!D3&S1&!Z	1.06308
	D0&D1&!D2&!D3&!S1&Z	1.06283
	D0&!D1&D2&D3&S1&Z	1.51866
	D0&!D1&!D2&!D3&S1&!Z	1.46984
	!D0&D1&D2&D3&S1&Z	1.48181

	!D0&D1&!D2&!D3&S1&!Z	1.34422
	!D0&!D1&D2&D3&S1&Z	1.09128
	!D0&!D1&D2&D3&!S1&!Z	1.09159
	!D0&!D1&D2&!D3&!S1&!Z	1.60454
	!D0&!D1&!D2&D3&!S1&!Z	1.47651
	!D0&!D1&!D2&!D3&S1&!Z	0.99751
	!D0&!D1&!D2&!D3&!S1&!Z	0.99734
SC8T_MUX4X1_CSC28L	D0&D1&D2&D3&S1&Z	1.36401
	D0&D1&D2&D3&!S1&Z	1.36409
	D0&D1&D2&!D3&!S1&Z	1.79889
	D0&D1&!D2&D3&!S1&Z	1.79940
	D0&D1&!D2&!D3&S1&!Z	1.21857
	D0&D1&!D2&!D3&!S1&Z	1.21784
	D0&!D1&D2&D3&S1&Z	1.70141
	D0&!D1&!D2&!D3&S1&!Z	1.60031
	!D0&D1&D2&D3&S1&Z	1.69282
	!D0&D1&!D2&!D3&S1&!Z	1.50393
	!D0&!D1&D2&D3&S1&Z	1.23753
	!D0&!D1&D2&D3&!S1&!Z	1.23810
	!D0&!D1&D2&!D3&!S1&!Z	1.72171
	!D0&!D1&!D2&D3&!S1&!Z	1.62715
	!D0&!D1&!D2&!D3&S1&!Z	1.09316
	!D0&!D1&!D2&!D3&!S1&!Z	1.09302
SC8T_MUX4X1_MR_CSC28L	D0&D1&D2&D3&S1&Z	1.49518
	D0&D1&D2&D3&!S1&Z	1.49493
	D0&D1&D2&!D3&!S1&Z	1.97237
	D0&D1&!D2&D3&!S1&Z	1.98264
	D0&D1&!D2&!D3&S1&!Z	1.32790
	D0&D1&!D2&!D3&!S1&Z	1.32701
	D0&!D1&D2&D3&S1&Z	1.87665
	D0&!D1&!D2&!D3&S1&!Z	1.75508
	!D0&D1&D2&D3&S1&Z	1.86587

	!D0&D1&!D2&!D3&S1&!Z	1.65515
	!D0&!D1&D2&D3&S1&Z	1.35138
	!D0&!D1&D2&D3&!S1&!Z	1.35157
	!D0&!D1&D2&!D3&!S1&!Z	1.87916
	!D0&!D1&!D2&D3&!S1&!Z	1.79265
	!D0&!D1&!D2&!D3&S1&!Z	1.18501
	!D0&!D1&!D2&!D3&!S1&Z	1.18475
SC8T_MUX4X2_CSC28L	D0&D1&D2&D3&S1&Z	1.29316
	D0&D1&D2&D3&!S1&Z	1.29313
	D0&D1&D2&!D3&!S1&Z	1.81279
	D0&D1&!D2&D3&!S1&Z	1.75474
	D0&D1&!D2&!D3&S1&Z	1.19862
	D0&D1&!D2&!D3&!S1&Z	1.19773
	D0&!D1&D2&D3&S1&Z	1.67539
	D0&!D1&!D2&!D3&S1&Z	1.62754
	!D0&D1&D2&D3&S1&Z	1.64224
	!D0&D1&!D2&!D3&S1&Z	1.50531
	!D0&!D1&D2&D3&S1&Z	1.16611
	!D0&!D1&D2&D3&!S1&Z	1.16638
	!D0&!D1&D2&!D3&!S1&Z	1.73713
	!D0&!D1&!D2&D3&!S1&Z	1.58203
	!D0&!D1&!D2&!D3&S1&Z	1.07198
	!D0&!D1&!D2&!D3&!S1&Z	1.07176
SC8T_MUX4X4_CSC28L	D0&D1&D2&D3&S1&Z	2.16800
	D0&D1&D2&D3&!S1&Z	2.16825
	D0&D1&D2&!D3&!S1&Z	2.96971
	D0&D1&!D2&D3&!S1&Z	3.13599
	D0&D1&!D2&!D3&S1&Z	2.16728
	D0&D1&!D2&!D3&!S1&Z	2.16814
	D0&!D1&D2&D3&S1&Z	2.79606
	D0&!D1&!D2&!D3&S1&Z	2.94320
	!D0&D1&D2&D3&S1&Z	3.73639

	!D0&D1&!D2&!D3&S1&!Z	3.58886
	!D0&!D1&D2&D3&S1&Z	2.17795
	!D0&!D1&D2&D3&!S1&!Z	2.17751
	!D0&!D1&D2&!D3&!S1&!Z	3.09167
	!D0&!D1&!D2&D3&!S1&!Z	3.03150
	!D0&!D1&!D2&!D3&S1&!Z	2.17913
	!D0&!D1&!D2&!D3&!S1&Z	2.18028
SC8T_MUX4X6_CSC28L	D0&D1&D2&D3&S1&Z	3.24073
	D0&D1&D2&D3&!S1&Z	3.23955
	D0&D1&D2&!D3&!S1&Z	4.49636
	D0&D1&!D2&D3&!S1&Z	5.07446
	D0&D1&!D2&!D3&S1&Z	3.50907
	D0&D1&!D2&!D3&!S1&Z	3.50746
	D0&!D1&D2&D3&S1&Z	4.04772
	D0&!D1&!D2&!D3&S1&Z	4.47617
	!D0&D1&D2&D3&S1&Z	5.46952
	!D0&D1&!D2&!D3&S1&Z	5.56727
	!D0&!D1&D2&D3&S1&Z	3.23030
	!D0&!D1&D2&D3&!S1&Z	3.23031
	!D0&!D1&D2&!D3&!S1&Z	4.62407
	!D0&!D1&!D2&D3&!S1&Z	4.92708
	!D0&!D1&!D2&!D3&S1&Z	3.49695
	!D0&!D1&!D2&!D3&!S1&Z	3.49708
SC8T_MUX4X8_CSC28L	D0&D1&D2&D3&S1&Z	4.28321
	D0&D1&D2&D3&!S1&Z	4.28111
	D0&D1&D2&!D3&!S1&Z	5.96747
	D0&D1&!D2&D3&!S1&Z	6.54372
	D0&D1&!D2&!D3&S1&Z	4.53524
	D0&D1&!D2&!D3&!S1&Z	4.53481
	D0&!D1&D2&D3&S1&Z	5.41200
	D0&!D1&!D2&!D3&S1&Z	5.88733
	!D0&D1&D2&D3&S1&Z	7.26964

	!D0&D1&!D2&!D3&S1&!Z	7.29202
	!D0&!D1&D2&D3&S1&Z	4.28511
	!D0&!D1&D2&D3&!S1&!Z	4.28515
	!D0&!D1&D2&!D3&!S1&!Z	6.14491
	!D0&!D1&!D2&D3&!S1&!Z	6.37176
	!D0&!D1&!D2&!D3&S1&!Z	4.53918
	!D0&!D1&!D2&!D3&!S1&Z	4.53959

Passive Internal Energy (nW/MHz) for S1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX4X0P5_CSC28L	D0&D1&D2&D3&S0&Z	-0.06749
	D0&D1&D2&D3&!S0&Z	-0.06823
	D0&D1&D2&!D3&!S0&Z	-0.06818
	D0&D1&!D2&D3&S0&Z	-0.06743
	D0&!D1&D2&D3&!S0&Z	-0.06823
	D0&!D1&D2&!D3&S0&!Z	-0.21101
	D0&!D1&D2&!D3&!S0&Z	-0.06826
	D0&!D1&!D2&!D3&S0&!Z	-0.21097
	!D0&D1&D2&D3&S0&Z	-0.06743
	!D0&D1&!D2&D3&S0&Z	-0.06736
	!D0&D1&!D2&D3&!S0&!Z	-0.21196
	!D0&D1&!D2&!D3&!S0&!Z	-0.21205
	!D0&!D1&D2&!D3&S0&!Z	-0.21101
	!D0&!D1&!D2&D3&!S0&!Z	-0.21202
	!D0&!D1&!D2&!D3&S0&!Z	-0.21099
	!D0&!D1&!D2&!D3&!S0&Z	-0.21206
SC8T_MUX4X1P5_CSC28L	D0&D1&D2&D3&S0&Z	-0.06476
	D0&D1&D2&D3&!S0&Z	-0.06556
	D0&D1&D2&!D3&!S0&Z	-0.06552
	D0&D1&!D2&D3&S0&Z	-0.06475
	D0&!D1&D2&D3&!S0&Z	-0.06553

	D0&!D1&D2&!D3&S0&!Z	-0.20524
	D0&!D1&D2&!D3&!S0&Z	-0.06556
	D0&!D1&!D2&!D3&S0&!Z	-0.20519
	!D0&D1&D2&D3&S0&Z	-0.06473
	!D0&D1&!D2&D3&S0&Z	-0.06471
	!D0&D1&!D2&D3&!S0&!Z	-0.20614
	!D0&D1&!D2&!D3&!S0&!Z	-0.20611
	!D0&!D1&D2&!D3&S0&!Z	-0.20517
	!D0&!D1&!D2&D3&!S0&!Z	-0.20606
	!D0&!D1&!D2&!D3&S0&!Z	-0.20521
	!D0&!D1&!D2&!D3&!S0&!Z	-0.20614
SC8T_MUX4X1_CSC28L	D0&D1&D2&D3&S0&Z	-0.06625
	D0&D1&D2&D3&!S0&Z	-0.06722
	D0&D1&D2&!D3&!S0&Z	-0.06719
	D0&D1&!D2&D3&S0&Z	-0.06623
	D0&!D1&D2&D3&!S0&Z	-0.06723
	D0&!D1&D2&!D3&S0&!Z	-0.20688
	D0&!D1&D2&!D3&!S0&Z	-0.06721
	D0&!D1&!D2&!D3&S0&!Z	-0.20680
	!D0&D1&D2&D3&S0&Z	-0.06622
	!D0&D1&!D2&D3&S0&Z	-0.06607
	!D0&D1&!D2&D3&!S0&!Z	-0.20788
	!D0&D1&!D2&!D3&!S0&!Z	-0.20790
	!D0&!D1&D2&!D3&S0&!Z	-0.20682
	!D0&!D1&!D2&D3&!S0&!Z	-0.20780
	!D0&!D1&!D2&!D3&S0&!Z	-0.20676
	!D0&!D1&!D2&!D3&!S0&!Z	-0.20772
SC8T_MUX4X1_MR_CSC28L	D0&D1&D2&D3&S0&Z	-0.06675
	D0&D1&D2&D3&!S0&Z	-0.06771
	D0&D1&D2&!D3&!S0&Z	-0.06768
	D0&D1&!D2&D3&S0&Z	-0.06661
	D0&!D1&D2&D3&!S0&Z	-0.06764

	D0&!D1&D2&!D3&S0&!Z	-0.23234
	D0&!D1&D2&!D3&!S0&Z	-0.06764
	D0&!D1&!D2&!D3&S0&!Z	-0.23230
	!D0&D1&D2&D3&S0&Z	-0.06661
	!D0&D1&!D2&D3&S0&Z	-0.06653
	!D0&D1&!D2&D3&!S0&!Z	-0.23345
	!D0&D1&!D2&!D3&!S0&!Z	-0.23347
	!D0&!D1&D2&!D3&S0&!Z	-0.23231
	!D0&!D1&!D2&D3&!S0&!Z	-0.23348
	!D0&!D1&!D2&!D3&S0&!Z	-0.23226
	!D0&!D1&!D2&!D3&!S0&!Z	-0.23359
SC8T_MUX4X2_CSC28L	D0&D1&D2&D3&S0&Z	-0.06315
	D0&D1&D2&D3&!S0&Z	-0.06419
	D0&D1&D2&!D3&!S0&Z	-0.06418
	D0&D1&!D2&D3&S0&Z	-0.06308
	D0&!D1&D2&D3&!S0&Z	-0.06415
	D0&!D1&D2&!D3&S0&!Z	-0.20282
	D0&!D1&D2&!D3&!S0&Z	-0.06408
	D0&!D1&!D2&!D3&S0&!Z	-0.20297
	!D0&D1&D2&D3&S0&Z	-0.06307
	!D0&D1&!D2&D3&S0&Z	-0.06298
	!D0&D1&!D2&D3&!S0&!Z	-0.20383
	!D0&D1&!D2&!D3&!S0&!Z	-0.20391
	!D0&!D1&D2&!D3&S0&!Z	-0.20293
	!D0&!D1&!D2&D3&!S0&!Z	-0.20385
	!D0&!D1&!D2&!D3&S0&!Z	-0.20294
	!D0&!D1&!D2&!D3&!S0&!Z	-0.20381
SC8T_MUX4X4_CSC28L	D0&D1&D2&D3&S0&Z	-0.12253
	D0&D1&D2&D3&!S0&Z	-0.12151
	D0&D1&D2&!D3&!S0&Z	-0.12147
	D0&D1&!D2&D3&S0&Z	-0.12251
	D0&!D1&D2&D3&!S0&Z	-0.12180

	D0&!D1&D2&!D3&S0&!Z	0.15388
	D0&!D1&D2&!D3&!S0&Z	-0.12179
	D0&!D1&!D2&!D3&S0&!Z	0.15422
	!D0&D1&D2&D3&S0&Z	-0.12253
	!D0&D1&!D2&D3&S0&Z	-0.12250
	!D0&D1&!D2&D3&!S0&!Z	0.15484
	!D0&D1&!D2&!D3&!S0&!Z	0.15473
	!D0&!D1&D2&!D3&S0&!Z	0.15384
	!D0&!D1&!D2&D3&!S0&!Z	0.15469
	!D0&!D1&!D2&!D3&S0&!Z	0.15407
	!D0&!D1&!D2&!D3&!S0&!Z	0.15469
SC8T_MUX4X6_CSC28L	D0&D1&D2&D3&S0&Z	-0.11227
	D0&D1&D2&D3&!S0&Z	-0.11068
	D0&D1&D2&!D3&!S0&Z	-0.11049
	D0&D1&!D2&D3&S0&Z	-0.11230
	D0&!D1&D2&D3&!S0&Z	-0.11106
	D0&!D1&D2&!D3&S0&!Z	0.26550
	D0&!D1&D2&!D3&!S0&Z	-0.11091
	D0&!D1&!D2&!D3&S0&!Z	0.26560
	!D0&D1&D2&D3&S0&Z	-0.11234
	!D0&D1&!D2&D3&S0&Z	-0.11233
	!D0&D1&!D2&D3&!S0&!Z	0.26652
	!D0&D1&!D2&!D3&!S0&!Z	0.26645
	!D0&!D1&D2&!D3&S0&!Z	0.26551
	!D0&!D1&!D2&D3&!S0&!Z	0.26648
	!D0&!D1&!D2&!D3&S0&!Z	0.26526
	!D0&!D1&!D2&!D3&!S0&!Z	0.26625
SC8T_MUX4X8_CSC28L	D0&D1&D2&D3&S0&Z	-0.11570
	D0&D1&D2&D3&!S0&Z	-0.11314
	D0&D1&D2&!D3&!S0&Z	-0.11303
	D0&D1&!D2&D3&S0&Z	-0.11568
	D0&!D1&D2&D3&!S0&Z	-0.11366

	D0&!D1&D2&!D3&S0&!Z	0.36401
	D0&!D1&D2&!D3&!S0&Z	-0.11353
	D0&!D1&!D2&!D3&S0&!Z	0.36389
	!D0&D1&D2&D3&S0&Z	-0.11570
	!D0&D1&!D2&D3&S0&Z	-0.11578
	!D0&D1&!D2&D3&!S0&!Z	0.36493
	!D0&D1&!D2&!D3&!S0&!Z	0.36479
	!D0&!D1&D2&!D3&S0&!Z	0.36365
	!D0&!D1&!D2&D3&!S0&!Z	0.36479
	!D0&!D1&!D2&!D3&S0&!Z	0.36370
	!D0&!D1&!D2&!D3&!S0&!Z	0.36501

Passive Internal Energy (nW/MHz) for S1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX4X0P5_CSC28L	D0&D1&D2&D3&S0&Z	0.64186
	D0&D1&D2&D3&!S0&Z	0.64297
	D0&D1&D2&!D3&!S0&Z	0.64299
	D0&D1&!D2&D3&S0&Z	0.64189
	D0&!D1&D2&D3&!S0&Z	0.64299
	D0&!D1&D2&!D3&S0&!Z	0.78685
	D0&!D1&D2&!D3&!S0&Z	0.64301
	D0&!D1&!D2&!D3&S0&!Z	0.78684
	!D0&D1&D2&D3&S0&Z	0.64191
	!D0&D1&!D2&D3&S0&Z	0.64179
	!D0&D1&!D2&D3&!S0&!Z	0.78802
	!D0&D1&!D2&!D3&!S0&!Z	0.78801
	!D0&!D1&D2&!D3&S0&!Z	0.78679
	!D0&!D1&!D2&D3&!S0&!Z	0.78800
	!D0&!D1&!D2&!D3&S0&!Z	0.78676
	!D0&!D1&!D2&!D3&!S0&!Z	0.78796
SC8T_MUX4X1P5_CSC28L	D0&D1&D2&D3&S0&Z	0.64733

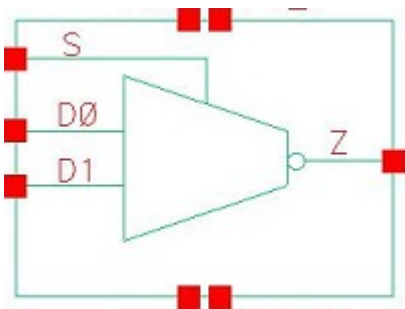
	D0&D1&D2&D3&!S0&Z	0.64829
	D0&D1&D2&!D3&!S0&Z	0.64834
	D0&D1&!D2&D3&S0&Z	0.64733
	D0&!D1&D2&D3&!S0&Z	0.64826
	D0&!D1&D2&!D3&S0&Z	0.78942
	D0&!D1&D2&!D3&!S0&Z	0.64834
	D0&!D1&!D2&!D3&S0&Z	0.78939
	!D0&D1&D2&D3&S0&Z	0.64731
	!D0&D1&!D2&D3&S0&Z	0.64734
	!D0&D1&!D2&D3&!S0&Z	0.79043
	!D0&D1&!D2&!D3&!S0&Z	0.79053
	!D0&!D1&D2&!D3&S0&Z	0.78939
	!D0&!D1&!D2&D3&!S0&Z	0.79059
	!D0&!D1&!D2&!D3&S0&Z	0.78935
	!D0&!D1&!D2&!D3&!S0&Z	0.79049
SC8T_MUX4X1_CSC28L	D0&D1&D2&D3&S0&Z	0.66928
	D0&D1&D2&D3&!S0&Z	0.67029
	D0&D1&D2&!D3&!S0&Z	0.67029
	D0&D1&!D2&D3&S0&Z	0.66931
	D0&!D1&D2&D3&!S0&Z	0.67022
	D0&!D1&D2&!D3&S0&Z	0.80164
	D0&!D1&D2&!D3&!S0&Z	0.67024
	D0&!D1&!D2&!D3&S0&Z	0.80138
	!D0&D1&D2&D3&S0&Z	0.66929
	!D0&D1&!D2&D3&S0&Z	0.66932
	!D0&D1&!D2&D3&!S0&Z	0.80277
	!D0&D1&!D2&!D3&!S0&Z	0.80279
	!D0&!D1&D2&!D3&S0&Z	0.80139
	!D0&!D1&!D2&D3&!S0&Z	0.80276
	!D0&!D1&!D2&!D3&S0&Z	0.80150
	!D0&!D1&!D2&!D3&!S0&Z	0.80274
SC8T_MUX4X1_MR_CSC28L	D0&D1&D2&D3&S0&Z	0.72919

	D0&D1&D2&D3&!S0&Z	0.73022
	D0&D1&D2&!D3&!S0&Z	0.73021
	D0&D1&!D2&D3&S0&Z	0.72921
	D0&!D1&D2&D3&!S0&Z	0.73018
	D0&!D1&D2&!D3&S0&Z	0.88316
	D0&!D1&D2&!D3&!S0&Z	0.73022
	D0&!D1&!D2&!D3&S0&Z	0.88312
	!D0&D1&D2&D3&S0&Z	0.72920
	!D0&D1&!D2&D3&S0&Z	0.72915
	!D0&D1&!D2&D3&!S0&Z	0.88461
	!D0&D1&!D2&!D3&!S0&Z	0.88459
	!D0&!D1&D2&!D3&S0&Z	0.88306
	!D0&!D1&!D2&D3&!S0&Z	0.88448
	!D0&!D1&!D2&!D3&S0&Z	0.88309
	!D0&!D1&!D2&!D3&!S0&Z	0.88438
SC8T_MUX4X2_CSC28L	D0&D1&D2&D3&S0&Z	0.66909
	D0&D1&D2&D3&!S0&Z	0.67005
	D0&D1&D2&!D3&!S0&Z	0.67013
	D0&D1&!D2&D3&S0&Z	0.66898
	D0&!D1&D2&D3&!S0&Z	0.67005
	D0&!D1&D2&!D3&S0&Z	0.80125
	D0&!D1&D2&!D3&!S0&Z	0.67012
	D0&!D1&!D2&!D3&S0&Z	0.80124
	!D0&D1&D2&D3&S0&Z	0.66901
	!D0&D1&!D2&D3&S0&Z	0.66893
	!D0&D1&!D2&D3&!S0&Z	0.80232
	!D0&D1&!D2&!D3&!S0&Z	0.80245
	!D0&!D1&D2&!D3&S0&Z	0.80113
	!D0&!D1&!D2&D3&!S0&Z	0.80238
	!D0&!D1&!D2&!D3&S0&Z	0.80105
	!D0&!D1&!D2&!D3&!S0&Z	0.80239
SC8T_MUX4X4_CSC28L	D0&D1&D2&D3&S0&Z	1.38594

	D0&D1&D2&D3&!S0&Z	1.38544
	D0&D1&D2&!D3&!S0&Z	1.38556
	D0&D1&!D2&D3&S0&Z	1.38604
	D0&!D1&D2&D3&!S0&Z	1.38510
	D0&!D1&D2&!D3&S0&Z	1.16990
	D0&!D1&D2&!D3&!S0&Z	1.38531
	D0&!D1&!D2&!D3&S0&Z	1.16991
	!D0&D1&D2&D3&S0&Z	1.38627
	!D0&D1&!D2&D3&S0&Z	1.38614
	!D0&D1&!D2&D3&!S0&Z	1.16997
	!D0&D1&!D2&!D3&!S0&Z	1.17003
	!D0&!D1&D2&!D3&S0&Z	1.16988
	!D0&!D1&!D2&D3&!S0&Z	1.17007
	!D0&!D1&!D2&!D3&S0&Z	1.16986
	!D0&!D1&!D2&!D3&!S0&Z	1.17003
SC8T_MUX4X6_CSC28L	D0&D1&D2&D3&S0&Z	1.72461
	D0&D1&D2&D3&!S0&Z	1.72201
	D0&D1&D2&!D3&!S0&Z	1.72091
	D0&D1&!D2&D3&S0&Z	1.72447
	D0&!D1&D2&D3&!S0&Z	1.72110
	D0&!D1&D2&!D3&S0&Z	1.43856
	D0&!D1&D2&!D3&!S0&Z	1.72063
	D0&!D1&!D2&!D3&S0&Z	1.43853
	!D0&D1&D2&D3&S0&Z	1.72484
	!D0&D1&!D2&D3&S0&Z	1.72425
	!D0&D1&!D2&D3&!S0&Z	1.43823
	!D0&D1&!D2&!D3&!S0&Z	1.43820
	!D0&!D1&D2&!D3&S0&Z	1.43854
	!D0&!D1&!D2&D3&!S0&Z	1.43828
	!D0&!D1&!D2&!D3&S0&Z	1.43854
	!D0&!D1&!D2&!D3&!S0&Z	1.43832
SC8T_MUX4X8_CSC28L	D0&D1&D2&D3&S0&Z	2.09572

	D0&D1&D2&D3&!S0&Z	2.09305
	D0&D1&D2&!D3&!S0&Z	2.09252
	D0&D1&!D2&D3&S0&Z	2.09568
	D0&!D1&D2&D3&!S0&Z	2.09307
	D0&!D1&D2&!D3&S0&Z	1.73213
	D0&!D1&D2&!D3&!S0&Z	2.09229
	D0&!D1&!D2&D3&S0&Z	1.73192
	!D0&D1&D2&D3&S0&Z	2.09580
	!D0&D1&!D2&D3&S0&Z	2.09556
	!D0&D1&!D2&D3&!S0&Z	1.73183
	!D0&D1&!D2&!D3&!S0&Z	1.73182
	!D0&!D1&D2&D3&S0&Z	1.73230
	!D0&!D1&!D2&D3&!S0&Z	1.73185
	!D0&!D1&!D2&!D3&S0&Z	1.73163
	!D0&!D1&!D2&!D3&!S0&Z	1.73203

70 MUXI2



70.1 Function

Pin Name	Function
Z	$\neg D0 \& \neg S + \neg D1 \& S$

70.2 Truth Table

INPUT			OUTPUT
D0	D1	S	Z
0	0	x	1
0	1	0	1
x	1	1	0
1	x	0	0
1	0	1	1

70.3 Footprint

Cell Name	Area (um2)
SC8T_MUXI2X0P5_CSC28L	0.59904
SC8T_MUXI2X1P5_CSC28L	0.99840
SC8T_MUXI2X1_CSC28L	0.59904
SC8T_MUXI2X1_MR_CSC28L	0.59904
SC8T_MUXI2X2_CSC28L	0.99840
SC8T_MUXI2X4_CSC28L	1.86368

SC8T_MUXI2X6_CSC28L	2.72896
SC8T_MUXI2X8_CSC28L	3.59424

70.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	D0	D1	S
SC8T_MUXI2X0P5_CSC28L	0.42012	0.37651	0.84295
SC8T_MUXI2X1P5_CSC28L	0.84632	0.96933	1.40476
SC8T_MUXI2X1_CSC28L	0.49073	0.45883	0.92298
SC8T_MUXI2X1_MR_CSC28L	0.49435	0.46975	0.96685
SC8T_MUXI2X2_CSC28L	0.99998	1.15239	1.53057
SC8T_MUXI2X4_CSC28L	2.09155	2.27150	3.03000
SC8T_MUXI2X6_CSC28L	3.21369	3.39473	4.56034
SC8T_MUXI2X8_CSC28L	4.32651	4.52126	6.02819

70.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_MUXI2X0P5_CSC28L	2.195170e-01
SC8T_MUXI2X1P5_CSC28L	3.240590e-01
SC8T_MUXI2X1_CSC28L	2.526230e-01
SC8T_MUXI2X1_MR_CSC28L	2.762990e-01
SC8T_MUXI2X2_CSC28L	4.166950e-01
SC8T_MUXI2X4_CSC28L	7.100050e-01
SC8T_MUXI2X6_CSC28L	1.151090e+00
SC8T_MUXI2X8_CSC28L	1.439460e+00

70.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_MUXI2X0P5_CSC28L	D0->Z (FR)	D1&!S	98.15868
	D0->Z (FR)	!D1&!S	98.04132
	D1->Z (FR)	D0&S	97.14295
	D1->Z (FR)	!D0&S	97.13219
	S->Z (RR)	D0&!D1	101.01383
	S->Z (FR)	!D0&D1	89.29743
SC8T_MUXI2X1P5_CSC28L	D0->Z (FR)	D1&!S	90.35976
	D0->Z (FR)	!D1&!S	90.30084
	D1->Z (FR)	D0&S	89.05403
	D1->Z (FR)	!D0&S	89.02435
	S->Z (RR)	D0&!D1	104.23385
	S->Z (FR)	!D0&D1	82.08259
SC8T_MUXI2X1_CSC28L	D0->Z (FR)	D1&!S	106.54659
	D0->Z (FR)	!D1&!S	106.49121
	D1->Z (FR)	D0&S	106.41539
	D1->Z (FR)	!D0&S	106.40795
	S->Z (RR)	D0&!D1	107.44702
	S->Z (FR)	!D0&D1	93.03288
SC8T_MUXI2X1_MR_CSC28L	D0->Z (FR)	D1&!S	106.17076
	D0->Z (FR)	!D1&!S	106.10678
	D1->Z (FR)	D0&S	113.51740
	D1->Z (FR)	!D0&S	113.51241
	S->Z (RR)	D0&!D1	114.22298
	S->Z (FR)	!D0&D1	100.09767
SC8T_MUXI2X2_CSC28L	D0->Z (FR)	D1&!S	95.37625
	D0->Z (FR)	!D1&!S	95.32674
	D1->Z (FR)	D0&S	95.45150
	D1->Z (FR)	!D0&S	95.40693
	S->Z (RR)	D0&!D1	116.41210
	S->Z (FR)	!D0&D1	87.48454

SC8T_MUXI2X4_CSC28L	D0->Z (FR)	D1&!S	91.31262
	D0->Z (FR)	!D1&!S	91.26889
	D1->Z (FR)	D0&S	92.21938
	D1->Z (FR)	!D0&S	92.17285
	S->Z (RR)	D0&!D1	112.21214
	S->Z (FR)	!D0&D1	82.78410
SC8T_MUXI2X6_CSC28L	D0->Z (FR)	D1&!S	89.40955
	D0->Z (FR)	!D1&!S	89.37154
	D1->Z (FR)	D0&S	89.68432
	D1->Z (FR)	!D0&S	89.62943
	S->Z (RR)	D0&!D1	110.48188
	S->Z (FR)	!D0&D1	80.60085
SC8T_MUXI2X8_CSC28L	D0->Z (FR)	D1&!S	88.18780
	D0->Z (FR)	!D1&!S	88.14601
	D1->Z (FR)	D0&S	88.25868
	D1->Z (FR)	!D0&S	88.19618
	S->Z (RR)	D0&!D1	108.73260
	S->Z (FR)	!D0&D1	79.21238

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_MUXI2X0P5_CSC28L	D0->Z (RF)	D1&!S	100.57818
	D0->Z (RF)	!D1&!S	100.45308
	D1->Z (RF)	D0&S	114.32164
	D1->Z (RF)	!D0&S	114.32816
	S->Z (FF)	D0&!D1	108.73747
	S->Z (RF)	!D0&D1	103.50647
SC8T_MUXI2X1P5_CSC28L	D0->Z (RF)	D1&!S	93.27074
	D0->Z (RF)	!D1&!S	93.20553
	D1->Z (RF)	D0&S	109.12100

	D1->Z (RF)	!D0&S	109.16261
	S->Z (FF)	D0&!D1	115.35097
	S->Z (RF)	!D0&D1	98.58986
SC8T_MUXI2X1_CSC28L	D0->Z (RF)	D1&!S	101.57174
	D0->Z (RF)	!D1&!S	101.54493
	D1->Z (RF)	D0&S	109.62123
	D1->Z (RF)	!D0&S	109.62978
	S->Z (FF)	D0&!D1	114.00453
	S->Z (RF)	!D0&D1	98.76345
SC8T_MUXI2X1_MR_CSC28L	D0->Z (RF)	D1&!S	99.78846
	D0->Z (RF)	!D1&!S	99.77433
	D1->Z (RF)	D0&S	102.94854
	D1->Z (RF)	!D0&S	102.95781
	S->Z (FF)	D0&!D1	110.85568
	S->Z (RF)	!D0&D1	93.52021
SC8T_MUXI2X2_CSC28L	D0->Z (RF)	D1&!S	97.43717
	D0->Z (RF)	!D1&!S	97.45907
	D1->Z (RF)	D0&S	102.81581
	D1->Z (RF)	!D0&S	102.84768
	S->Z (FF)	D0&!D1	123.77270
	S->Z (RF)	!D0&D1	94.02793
SC8T_MUXI2X4_CSC28L	D0->Z (RF)	D1&!S	93.22226
	D0->Z (RF)	!D1&!S	93.22788
	D1->Z (RF)	D0&S	97.99539
	D1->Z (RF)	!D0&S	98.04022
	S->Z (FF)	D0&!D1	115.21662
	S->Z (RF)	!D0&D1	89.15425
SC8T_MUXI2X6_CSC28L	D0->Z (RF)	D1&!S	91.10935
	D0->Z (RF)	!D1&!S	91.11146
	D1->Z (RF)	D0&S	95.75104
	D1->Z (RF)	!D0&S	95.79042
	S->Z (FF)	D0&!D1	112.48383

	S->Z (RF)	!D0&D1	86.77481
SC8T_MUXI2X8_CSC28L	D0->Z (RF)	D1&!S	89.81236
	D0->Z (RF)	!D1&!S	89.82092
	D1->Z (RF)	D0&S	94.33851
	D1->Z (RF)	!D0&S	94.38564
	S->Z (FF)	D0&!D1	110.97407
	S->Z (RF)	!D0&D1	85.19338

70.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_MUXI2X0P5_CSC28L	D0	D1&!S	0.48050
	D0	!D1&!S	0.47281
	D1	D0&S	0.60123
	D1	!D0&S	0.59409
	S	D0&!D1	0.43789
	S	!D0&D1	0.82385
SC8T_MUXI2X1P5_CSC28L	D0	D1&!S	0.93146
	D0	!D1&!S	0.92472
	D1	D0&S	1.23952
	D1	!D0&S	1.21490
	S	D0&!D1	0.96530
	S	!D0&D1	1.44615
SC8T_MUXI2X1_CSC28L	D0	D1&!S	0.58720
	D0	!D1&!S	0.56946
	D1	D0&S	0.78436
	D1	!D0&S	0.77579
	S	D0&!D1	0.64187
	S	!D0&D1	0.99713
SC8T_MUXI2X1_MR_CSC28L	D0	D1&!S	0.56674

	D0	!D1&!S	0.54829
	D1	D0&S	0.78185
	D1	!D0&S	0.77369
	S	D0&!D1	0.65279
	S	!D0&D1	1.03496
SC8T_MUXI2X2_CSC28L	D0	D1&!S	1.14731
	D0	!D1&!S	1.12493
	D1	D0&S	1.60654
	D1	!D0&S	1.58030
	S	D0&!D1	1.36806
	S	!D0&D1	1.79502
SC8T_MUXI2X4_CSC28L	D0	D1&!S	2.29796
	D0	!D1&!S	2.26279
	D1	D0&S	3.21467
	D1	!D0&S	3.16229
	S	D0&!D1	2.65533
	S	!D0&D1	3.47241
SC8T_MUXI2X6_CSC28L	D0	D1&!S	3.44954
	D0	!D1&!S	3.40001
	D1	D0&S	4.83058
	D1	!D0&S	4.75025
	S	D0&!D1	4.04281
	S	!D0&D1	5.24902
SC8T_MUXI2X8_CSC28L	D0	D1&!S	4.59602
	D0	!D1&!S	4.53524
	D1	D0&S	6.41723
	D1	!D0&S	6.31253
	S	D0&!D1	5.32473
	S	!D0&D1	6.91987

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_MUXI2X0P5_CSC28L	D0	D1&!S	0.15412
	D0	!D1&!S	0.15579
	D1	D0&S	-0.04977
	D1	!D0&S	-0.04216
	S	D0&!D1	0.98201
	S	!D0&D1	0.07119
SC8T_MUXI2X1P5_CSC28L	D0	D1&!S	0.32821
	D0	!D1&!S	0.32936
	D1	D0&S	-0.09530
	D1	!D0&S	-0.07001
	S	D0&!D1	1.78594
	S	!D0&D1	0.14844
SC8T_MUXI2X1_CSC28L	D0	D1&!S	0.18627
	D0	!D1&!S	0.20087
	D1	D0&S	-0.06840
	D1	!D0&S	-0.05994
	S	D0&!D1	1.14658
	S	!D0&D1	0.09292
SC8T_MUXI2X1_MR_CSC28L	D0	D1&!S	0.18828
	D0	!D1&!S	0.20395
	D1	D0&S	-0.06148
	D1	!D0&S	-0.05314
	S	D0&!D1	1.16706
	S	!D0&D1	0.07875
SC8T_MUXI2X2_CSC28L	D0	D1&!S	0.38471
	D0	!D1&!S	0.40347
	D1	D0&S	-0.13289
	D1	!D0&S	-0.10555
	S	D0&!D1	2.10386
	S	!D0&D1	0.18319

SC8T_MUXI2X4_CSC28L	D0	D1&!S	0.78522
	D0	!D1&!S	0.81531
	D1	D0&S	-0.24521
	D1	!D0&S	-0.18978
	S	D0&!D1	4.11794
	S	!D0&D1	0.26426
SC8T_MUXI2X6_CSC28L	D0	D1&!S	1.19175
	D0	!D1&!S	1.23203
	D1	D0&S	-0.35823
	D1	!D0&S	-0.27502
	S	D0&!D1	6.23889
	S	!D0&D1	0.43245
SC8T_MUXI2X8_CSC28L	D0	D1&!S	1.58278
	D0	!D1&!S	1.63384
	D1	D0&S	-0.46853
	D1	!D0&S	-0.35751
	S	D0&!D1	8.23119
	S	!D0&D1	0.52282

Passive Internal Energy (nW/MHz) for D0 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI2X0P5_CSC28L	D1&S&!Z	-0.07760
	!D1&S&Z	-0.08520
SC8T_MUXI2X1P5_CSC28L	D1&S&!Z	-0.15024
	!D1&S&Z	-0.16607
SC8T_MUXI2X1_CSC28L	D1&S&!Z	-0.09736
	!D1&S&Z	-0.10513
SC8T_MUXI2X1_MR_CSC28L	D1&S&!Z	-0.09310
	!D1&S&Z	-0.10073
SC8T_MUXI2X2_CSC28L	D1&S&!Z	-0.19674
	!D1&S&Z	-0.21297

SC8T_MUXI2X4_CSC28L	D1&S&!Z	-0.39333
	!D1&S&Z	-0.42764
SC8T_MUXI2X6_CSC28L	D1&S&!Z	-0.58918
	!D1&S&Z	-0.64537
SC8T_MUXI2X8_CSC28L	D1&S&!Z	-0.78526
	!D1&S&Z	-0.86334

Passive Internal Energy (nW/MHz) for D0 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI2X0P5_CSC28L	D1&S&!Z	0.09180
	!D1&S&Z	0.10112
SC8T_MUXI2X1P5_CSC28L	D1&S&!Z	0.17832
	!D1&S&Z	0.19737
SC8T_MUXI2X1_CSC28L	D1&S&!Z	0.11800
	!D1&S&Z	0.12720
SC8T_MUXI2X1_MR_CSC28L	D1&S&!Z	0.11081
	!D1&S&Z	0.12146
SC8T_MUXI2X2_CSC28L	D1&S&!Z	0.23584
	!D1&S&Z	0.25596
SC8T_MUXI2X4_CSC28L	D1&S&!Z	0.47074
	!D1&S&Z	0.51284
SC8T_MUXI2X6_CSC28L	D1&S&!Z	0.70562
	!D1&S&Z	0.77302
SC8T_MUXI2X8_CSC28L	D1&S&!Z	0.94041
	!D1&S&Z	1.03347

Passive Internal Energy (nW/MHz) for D1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI2X0P5_CSC28L	D0&!S&!Z	-0.10161
	!D0&!S&Z	-0.12632

SC8T_MUXI2X1P5_CSC28L	D0&!S&!Z	-0.24824
	!D0&!S&Z	-0.27861
SC8T_MUXI2X1_CSC28L	D0&!S&!Z	-0.13280
	!D0&!S&Z	-0.15942
SC8T_MUXI2X1_MR_CSC28L	D0&!S&!Z	-0.12568
	!D0&!S&Z	-0.15116
SC8T_MUXI2X2_CSC28L	D0&!S&!Z	-0.31454
	!D0&!S&Z	-0.34865
SC8T_MUXI2X4_CSC28L	D0&!S&!Z	-0.60132
	!D0&!S&Z	-0.66625
SC8T_MUXI2X6_CSC28L	D0&!S&!Z	-0.88175
	!D0&!S&Z	-0.97445
SC8T_MUXI2X8_CSC28L	D0&!S&!Z	-1.17761
	!D0&!S&Z	-1.29779

Passive Internal Energy (nW/MHz) for D1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI2X0P5_CSC28L	D0&!S&!Z	0.11243
	!D0&!S&Z	0.13306
SC8T_MUXI2X1P5_CSC28L	D0&!S&!Z	0.26936
	!D0&!S&Z	0.29297
SC8T_MUXI2X1_CSC28L	D0&!S&!Z	0.15529
	!D0&!S&Z	0.17227
SC8T_MUXI2X1_MR_CSC28L	D0&!S&!Z	0.14767
	!D0&!S&Z	0.16508
SC8T_MUXI2X2_CSC28L	D0&!S&!Z	0.35720
	!D0&!S&Z	0.37515
SC8T_MUXI2X4_CSC28L	D0&!S&!Z	0.68615
	!D0&!S&Z	0.71836
SC8T_MUXI2X6_CSC28L	D0&!S&!Z	1.00860
	!D0&!S&Z	1.05271

SC8T_MUXI2X8_CSC28L	D0&!S&!Z	1.34464
	!D0&!S&Z	1.40099

Passive Internal Energy (nW/MHz) for S rising (conditional):

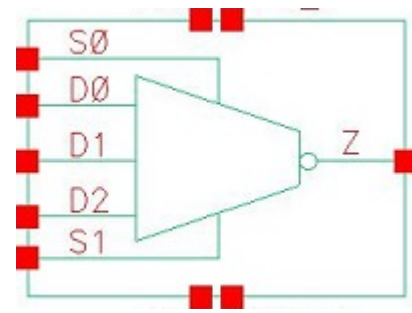
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI2X0P5_CSC28L	D0&D1&!Z	-0.02078
	!D0&!D1&Z	0.10756
SC8T_MUXI2X1P5_CSC28L	D0&D1&!Z	-0.02367
	!D0&!D1&Z	0.22597
SC8T_MUXI2X1_CSC28L	D0&D1&!Z	-0.01886
	!D0&!D1&Z	0.15143
SC8T_MUXI2X1_MR_CSC28L	D0&D1&!Z	-0.02559
	!D0&!D1&Z	0.13367
SC8T_MUXI2X2_CSC28L	D0&D1&!Z	-0.02472
	!D0&!D1&Z	0.29991
SC8T_MUXI2X4_CSC28L	D0&D1&!Z	-0.15604
	!D0&!D1&Z	0.50664
SC8T_MUXI2X6_CSC28L	D0&D1&!Z	-0.19923
	!D0&!D1&Z	0.80306
SC8T_MUXI2X8_CSC28L	D0&D1&!Z	-0.31807
	!D0&!D1&Z	1.01629

Passive Internal Energy (nW/MHz) for S falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI2X0P5_CSC28L	D0&D1&!Z	0.69006
	!D0&!D1&Z	0.61411
SC8T_MUXI2X1P5_CSC28L	D0&D1&!Z	1.18709
	!D0&!D1&Z	1.03841
SC8T_MUXI2X1_CSC28L	D0&D1&!Z	0.83345
	!D0&!D1&Z	0.69221

SC8T_MUXI2X1_MR_CSC28L	D0&D1&!Z	0.88100
	!D0&!D1&Z	0.72419
SC8T_MUXI2X2_CSC28L	D0&D1&!Z	1.47758
	!D0&!D1&Z	1.20093
SC8T_MUXI2X4_CSC28L	D0&D1&!Z	2.85617
	!D0&!D1&Z	2.29140
SC8T_MUXI2X6_CSC28L	D0&D1&!Z	4.33613
	!D0&!D1&Z	3.48256
SC8T_MUXI2X8_CSC28L	D0&D1&!Z	5.70181
	!D0&!D1&Z	4.56822

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71.1 Function

Pin Name	Function
Z	$!D0 \& !S0 \& !S1 + !D1 \& S0 \& !S1 + !D2 \& S1$

71.2 Truth Table

INPUT					OUTPUT
D0	D1	D2	S0	S1	Z
0	0	0	x	x	1
0	0	1	x	0	1
0	x	1	x	1	0
0	1	0	0	x	1
0	1	x	1	0	0
x	1	0	1	1	1
0	1	1	0	0	1
1	0	x	0	0	0
1	x	0	x	1	1
1	0	0	1	x	1
1	0	1	x	1	0
1	0	1	1	0	1
1	1	0	x	0	0
1	1	1	x	x	0

71.3 Footprint

Cell Name	Area (um ²)
SC8T_MUXI3X0P5_CSC28L	1.46432
SC8T_MUXI3X1_CSC28L	1.46432
SC8T_MUXI3X1_MR_CSC28L	1.46432
SC8T_MUXI3X2_CSC28L	1.46432
SC8T_MUXI3X4_CSC28L	1.59744
SC8T_MUXI3X6_CSC28L	2.79552
SC8T_MUXI3X8_CSC28L	2.86208

71.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	D0	D1	D2	S0	S1
SC8T_MUXI3X0P5_CSC28L	0.43296	0.49648	0.48177	1.14501	0.94343
SC8T_MUXI3X1_CSC28L	0.45464	0.49922	0.49672	1.20386	0.97682
SC8T_MUXI3X1_MR_CSC28L	0.50924	0.55485	0.56071	1.36634	1.07358
SC8T_MUXI3X2_CSC28L	0.45401	0.49801	0.49604	1.20362	0.97566
SC8T_MUXI3X4_CSC28L	0.52312	0.54898	0.54871	1.32019	1.07175
SC8T_MUXI3X6_CSC28L	1.18482	1.03787	0.80832	2.28678	1.47120
SC8T_MUXI3X8_CSC28L	1.16788	1.04539	0.98283	2.29015	1.47090

71.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_MUXI3X0P5_CSC28L	7.393180e-01
SC8T_MUXI3X1_CSC28L	7.643180e-01
SC8T_MUXI3X1_MR_CSC28L	9.273370e-01
SC8T_MUXI3X2_CSC28L	8.059680e-01
SC8T_MUXI3X4_CSC28L	1.252590e+00

SC8T_MUXI3X6_CSC28L	1.922380e+00
SC8T_MUXI3X8_CSC28L	2.266240e+00

71.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_MUXI3X0P5_CSC28L	D0->Z (FR)	D1&D2&!S0&!S1	154.17728
	D0->Z (FR)	D1&!D2&!S0&!S1	154.17805
	D0->Z (FR)	!D1&D2&!S0&!S1	150.84472
	D0->Z (FR)	!D1&!D2&!S0&!S1	150.84497
	D1->Z (FR)	D0&D2&S0&!S1	148.48964
	D1->Z (FR)	D0&!D2&S0&!S1	148.49059
	D1->Z (FR)	!D0&D2&S0&!S1	148.41706
	D1->Z (FR)	!D0&!D2&S0&!S1	148.42079
	D2->Z (FR)	D0&D1&S0&S1	129.37004
	D2->Z (FR)	D0&D1&!S0&S1	129.36916
	D2->Z (FR)	D0&!D1&S0&S1	129.37483
	D2->Z (FR)	D0&!D1&!S0&S1	129.37249
	D2->Z (FR)	!D0&D1&S0&S1	129.37022
	D2->Z (FR)	!D0&D1&!S0&S1	129.37384
	D2->Z (FR)	!D0&!D1&S0&S1	129.37506
	D2->Z (FR)	!D0&!D1&!S0&S1	129.37377
	S0->Z (RR)	D0&!D1&D2&!S1	150.44111
	S0->Z (RR)	D0&!D1&!D2&!S1	150.44153
	S0->Z (FR)	!D0&D1&D2&!S1	151.66887
	S0->Z (FR)	!D0&D1&!D2&!S1	151.66970
	S1->Z (RR)	D0&D1&!D2&S0	133.19557
	S1->Z (RR)	D0&D1&!D2&!S0	133.25066
	S1->Z (RR)	D0&!D1&D2&!S0	133.23266
	S1->Z (RR)	!D0&D1&D2&S0	133.19607

	S1->Z (FR)	D0&!D1&D2&S0	121.76090
	S1->Z (FR)	!D0&D1&D2&!S0	121.96119
	S1->Z (FR)	!D0&!D1&D2&S0	121.76522
	S1->Z (FR)	!D0&!D1&D2&!S0	121.96698
SC8T_MUXI3X1_CSC28L	D0->Z (FR)	D1&D2&!S0&!S1	153.15543
	D0->Z (FR)	D1&!D2&!S0&!S1	153.15652
	D0->Z (FR)	!D1&D2&!S0&!S1	149.66183
	D0->Z (FR)	!D1&!D2&!S0&!S1	149.66241
	D1->Z (FR)	D0&D2&S0&!S1	146.40162
	D1->Z (FR)	D0&!D2&S0&!S1	146.39419
	D1->Z (FR)	!D0&D2&S0&!S1	146.32786
	D1->Z (FR)	!D0&!D2&S0&!S1	146.32962
	D2->Z (FR)	D0&D1&S0&S1	127.67174
	D2->Z (FR)	D0&D1&!S0&S1	127.67287
	D2->Z (FR)	D0&!D1&S0&S1	127.67234
	D2->Z (FR)	D0&!D1&!S0&S1	127.67262
	D2->Z (FR)	!D0&D1&S0&S1	127.67236
	D2->Z (FR)	!D0&D1&!S0&S1	127.67347
	D2->Z (FR)	!D0&!D1&S0&S1	127.67277
	D2->Z (FR)	!D0&!D1&!S0&S1	127.67347
	S0->Z (RR)	D0&!D1&D2&!S1	144.85133
	S0->Z (RR)	D0&!D1&!D2&!S1	144.85160
	S0->Z (FR)	!D0&D1&D2&!S1	151.22645
	S0->Z (FR)	!D0&D1&!D2&!S1	151.22723
	S1->Z (RR)	D0&D1&!D2&S0	127.23180
	S1->Z (RR)	D0&D1&!D2&!S0	127.27195
	S1->Z (RR)	D0&!D1&!D2&!S0	127.26110
	S1->Z (RR)	!D0&D1&!D2&S0	127.23504
	S1->Z (FR)	D0&!D1&D2&S0	119.97922
	S1->Z (FR)	!D0&D1&D2&!S0	120.23508
	S1->Z (FR)	!D0&!D1&D2&S0	119.98496

	S1->Z (FR)	!D0&!D1&D2&!S0	120.24162
SC8T_MUXI3X1_MR_CSC28L	D0->Z (FR)	D1&D2&!S0&!S1	153.92189
	D0->Z (FR)	D1&!D2&!S0&!S1	153.92282
	D0->Z (FR)	!D1&D2&!S0&!S1	150.43265
	D0->Z (FR)	!D1&!D2&!S0&!S1	150.43308
	D1->Z (FR)	D0&D2&S0&!S1	147.49846
	D1->Z (FR)	D0&!D2&S0&!S1	147.50847
	D1->Z (FR)	!D0&D2&S0&!S1	147.44872
	D1->Z (FR)	!D0&!D2&S0&!S1	147.44723
	D2->Z (FR)	D0&D1&S0&S1	127.11701
	D2->Z (FR)	D0&D1&!S0&S1	127.11899
	D2->Z (FR)	D0&!D1&S0&S1	127.11922
	D2->Z (FR)	D0&!D1&!S0&S1	127.11862
	D2->Z (FR)	!D0&D1&S0&S1	127.11699
	D2->Z (FR)	!D0&D1&!S0&S1	127.11753
	D2->Z (FR)	!D0&!D1&S0&S1	127.11941
	D2->Z (FR)	!D0&!D1&!S0&S1	127.11769
	S0->Z (RR)	D0&!D1&D2&!S1	143.79661
	S0->Z (RR)	D0&!D1&!D2&!S1	143.79881
	S0->Z (FR)	!D0&D1&D2&!S1	151.91624
	S0->Z (FR)	!D0&D1&!D2&!S1	151.92098
	S1->Z (RR)	D0&D1&!D2&S0	126.66914
	S1->Z (RR)	D0&D1&!D2&!S0	126.71974
	S1->Z (RR)	D0&!D1&!D2&!S0	126.69705
	S1->Z (RR)	!D0&D1&!D2&S0	126.67020
	S1->Z (FR)	D0&!D1&D2&S0	117.61143
	S1->Z (FR)	!D0&D1&D2&!S0	117.82084
	S1->Z (FR)	!D0&!D1&D2&S0	117.61336
	S1->Z (FR)	!D0&!D1&D2&!S0	117.82602
SC8T_MUXI3X2_CSC28L	D0->Z (FR)	D1&D2&!S0&!S1	155.77536
	D0->Z (FR)	D1&!D2&!S0&!S1	155.77668

	D0->Z (FR)	!D1&D2&!S0&!S1	152.34150
	D0->Z (FR)	!D1&!D2&!S0&!S1	152.34201
	D1->Z (FR)	D0&D2&S0&!S1	149.15490
	D1->Z (FR)	D0&!D2&S0&!S1	149.15769
	D1->Z (FR)	!D0&D2&S0&!S1	149.09154
	D1->Z (FR)	!D0&!D2&S0&!S1	149.09584
	D2->Z (FR)	D0&D1&S0&S1	127.25408
	D2->Z (FR)	D0&D1&!S0&S1	127.25354
	D2->Z (FR)	D0&!D1&S0&S1	127.25394
	D2->Z (FR)	D0&!D1&!S0&S1	127.25485
	D2->Z (FR)	!D0&D1&S0&S1	127.25405
	D2->Z (FR)	!D0&D1&!S0&S1	127.25452
	D2->Z (FR)	!D0&!D1&S0&S1	127.25499
	D2->Z (FR)	!D0&!D1&!S0&S1	127.25333
	S0->Z (RR)	D0&!D1&D2&!S1	146.62891
	S0->Z (RR)	D0&!D1&!D2&!S1	146.62793
	S0->Z (FR)	!D0&D1&D2&!S1	154.11426
	S0->Z (FR)	!D0&D1&!D2&!S1	154.11273
	S1->Z (RR)	D0&D1&!D2&S0	127.93375
	S1->Z (RR)	D0&D1&!D2&!S0	127.98151
	S1->Z (RR)	D0&!D1&D2&!S0	127.96349
	S1->Z (RR)	!D0&D1&D2&S0	127.93272
	S1->Z (FR)	D0&!D1&D2&S0	118.49499
	S1->Z (FR)	!D0&D1&D2&!S0	118.76601
	S1->Z (FR)	!D0&!D1&D2&S0	118.49846
	S1->Z (FR)	!D0&!D1&D2&!S0	118.76195
SC8T_MUXI3X4_CSC28L	D0->Z (FR)	D1&D2&!S0&!S1	147.31555
	D0->Z (FR)	D1&!D2&!S0&!S1	147.31614
	D0->Z (FR)	!D1&D2&!S0&!S1	144.56514
	D0->Z (FR)	!D1&!D2&!S0&!S1	144.56653
	D1->Z (FR)	D0&D2&S0&!S1	137.50718

	D1->Z (FR)	D0&!D2&S0&!S1	137.50809
	D1->Z (FR)	!D0&D2&S0&!S1	137.46055
	D1->Z (FR)	!D0&!D2&S0&!S1	137.46080
	D2->Z (FR)	D0&D1&S0&S1	119.83276
	D2->Z (FR)	D0&D1&!S0&S1	119.83085
	D2->Z (FR)	D0&!D1&S0&S1	119.82486
	D2->Z (FR)	D0&!D1&!S0&S1	119.83532
	D2->Z (FR)	!D0&D1&S0&S1	119.83402
	D2->Z (FR)	!D0&D1&!S0&S1	119.82501
	D2->Z (FR)	!D0&!D1&S0&S1	119.82610
	D2->Z (FR)	!D0&!D1&!S0&S1	119.82476
	S0->Z (RR)	D0&!D1&D2&!S1	137.50500
	S0->Z (RR)	D0&!D1&!D2&!S1	137.50518
	S0->Z (FR)	!D0&D1&D2&!S1	145.60715
	S0->Z (FR)	!D0&D1&!D2&!S1	145.60825
	S1->Z (RR)	D0&D1&!D2&S0	121.19465
	S1->Z (RR)	D0&D1&!D2&!S0	121.22771
	S1->Z (RR)	D0&!D1&!D2&!S0	121.22014
	S1->Z (RR)	!D0&D1&!D2&S0	121.19131
	S1->Z (FR)	D0&!D1&D2&S0	114.37282
	S1->Z (FR)	!D0&D1&D2&!S0	115.48422
	S1->Z (FR)	!D0&!D1&D2&S0	114.37481
	S1->Z (FR)	!D0&!D1&D2&!S0	115.49014
SC8T_MUXI3X6_CSC28L	D0->Z (FR)	D1&D2&!S0&!S1	137.73553
	D0->Z (FR)	D1&!D2&!S0&!S1	137.73755
	D0->Z (FR)	!D1&D2&!S0&!S1	135.80616
	D0->Z (FR)	!D1&!D2&!S0&!S1	135.80443
	D1->Z (FR)	D0&D2&S0&!S1	136.19819
	D1->Z (FR)	D0&!D2&S0&!S1	136.20034
	D1->Z (FR)	!D0&D2&S0&!S1	136.14977
	D1->Z (FR)	!D0&!D2&S0&!S1	136.15081

	D2->Z (FR)	D0&D1&S0&S1	119.04468
	D2->Z (FR)	D0&D1&!S0&S1	119.04456
	D2->Z (FR)	D0&!D1&S0&S1	119.02767
	D2->Z (FR)	D0&!D1&!S0&S1	119.04293
	D2->Z (FR)	!D0&D1&S0&S1	119.04398
	D2->Z (FR)	!D0&D1&!S0&S1	119.02596
	D2->Z (FR)	!D0&!D1&S0&S1	119.02713
	D2->Z (FR)	!D0&!D1&!S0&S1	119.02607
	S0->Z (RR)	D0&!D1&D2&!S1	146.84189
	S0->Z (RR)	D0&!D1&!D2&!S1	146.84460
	S0->Z (FR)	!D0&D1&D2&!S1	135.65488
	S0->Z (FR)	!D0&D1&!D2&!S1	135.65840
	S1->Z (RR)	D0&D1&!D2&S0	130.03684
	S1->Z (RR)	D0&D1&!D2&!S0	130.06339
	S1->Z (RR)	D0&!D1&!D2&!S0	130.04565
	S1->Z (RR)	!D0&D1&!D2&S0	130.03575
	S1->Z (FR)	D0&!D1&D2&S0	108.87726
	S1->Z (FR)	!D0&D1&D2&!S0	108.60589
	S1->Z (FR)	!D0&!D1&D2&S0	108.87946
	S1->Z (FR)	!D0&!D1&D2&!S0	108.60607
SC8T_MUXI3X8_CSC28L	D0->Z (FR)	D1&D2&!S0&!S1	139.55196
	D0->Z (FR)	D1&!D2&!S0&!S1	139.55673
	D0->Z (FR)	!D1&D2&!S0&!S1	137.50117
	D0->Z (FR)	!D1&!D2&!S0&!S1	137.50319
	D1->Z (FR)	D0&D2&S0&!S1	137.52518
	D1->Z (FR)	D0&!D2&S0&!S1	137.52657
	D1->Z (FR)	!D0&D2&S0&!S1	137.47954
	D1->Z (FR)	!D0&!D2&S0&!S1	137.48103
	D2->Z (FR)	D0&D1&S0&S1	113.70103
	D2->Z (FR)	D0&D1&!S0&S1	113.70206
	D2->Z (FR)	D0&!D1&S0&S1	113.67673

	D2->Z (FR)	D0&!D1&!S0&S1	113.70092
	D2->Z (FR)	!D0&D1&S0&S1	113.70120
	D2->Z (FR)	!D0&D1&!S0&S1	113.67618
	D2->Z (FR)	!D0&!D1&S0&S1	113.67620
	D2->Z (FR)	!D0&!D1&!S0&S1	113.67621
	S0->Z (RR)	D0&!D1&D2&!S1	146.13121
	S0->Z (RR)	D0&!D1&!D2&!S1	146.13542
	S0->Z (FR)	!D0&D1&D2&!S1	138.50400
	S0->Z (FR)	!D0&D1&!D2&!S1	138.50580
	S1->Z (RR)	D0&D1&!D2&S0	130.21137
	S1->Z (RR)	D0&D1&!D2&!S0	130.22238
	S1->Z (RR)	D0&!D1&!D2&!S0	130.20979
	S1->Z (RR)	!D0&D1&!D2&S0	130.21233
	S1->Z (FR)	D0&!D1&D2&S0	107.79152
	S1->Z (FR)	!D0&D1&D2&!S0	107.65053
	S1->Z (FR)	!D0&!D1&D2&S0	107.79572
	S1->Z (FR)	!D0&!D1&D2&!S0	107.65709

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_MUXI3X0P5_CSC28L	D0->Z (RF)	D1&D2&!S0&!S1	155.06707
	D0->Z (RF)	D1&!D2&!S0&!S1	155.06750
	D0->Z (RF)	!D1&D2&!S0&!S1	151.62706
	D0->Z (RF)	!D1&!D2&!S0&!S1	151.62806
	D1->Z (RF)	D0&D2&S0&!S1	148.28626
	D1->Z (RF)	D0&!D2&S0&!S1	148.28733
	D1->Z (RF)	!D0&D2&S0&!S1	148.19910
	D1->Z (RF)	!D0&!D2&S0&!S1	148.19935
	D2->Z (RF)	D0&D1&S0&S1	128.05258
	D2->Z (RF)	D0&D1&!S0&S1	128.04639

	D2->Z (RF)	D0&!D1&S0&S1	128.05731
	D2->Z (RF)	D0&!D1&!S0&S1	128.05087
	D2->Z (RF)	!D0&D1&S0&S1	128.05222
	D2->Z (RF)	!D0&D1&!S0&S1	128.05599
	D2->Z (RF)	!D0&!D1&S0&S1	128.05793
	D2->Z (RF)	!D0&!D1&!S0&S1	128.05623
	S0->Z (FF)	D0&!D1&D2&!S1	148.31342
	S0->Z (FF)	D0&!D1&!D2&!S1	148.31695
	S0->Z (RF)	!D0&D1&D2&!S1	145.42925
	S0->Z (RF)	!D0&D1&!D2&!S1	145.43020
	S1->Z (FF)	D0&D1&!D2&S0	133.80790
	S1->Z (FF)	D0&D1&!D2&!S0	133.61818
	S1->Z (FF)	D0&!D1&!D2&!S0	133.91392
	S1->Z (FF)	!D0&D1&!D2&S0	133.81009
	S1->Z (RF)	D0&!D1&D2&S0	114.56396
	S1->Z (RF)	!D0&D1&D2&!S0	114.56928
	S1->Z (RF)	!D0&!D1&D2&S0	114.56822
	S1->Z (RF)	!D0&!D1&D2&!S0	114.56946
SC8T_MUXI3X1_CSC28L	D0->Z (RF)	D1&D2&!S0&!S1	149.81282
	D0->Z (RF)	D1&!D2&!S0&!S1	149.81411
	D0->Z (RF)	!D1&D2&!S0&!S1	146.52715
	D0->Z (RF)	!D1&!D2&!S0&!S1	146.52665
	D1->Z (RF)	D0&D2&S0&!S1	144.70900
	D1->Z (RF)	D0&!D2&S0&!S1	144.70895
	D1->Z (RF)	!D0&D2&S0&!S1	144.63372
	D1->Z (RF)	!D0&!D2&S0&!S1	144.63410
	D2->Z (RF)	D0&D1&S0&S1	125.51239
	D2->Z (RF)	D0&D1&!S0&S1	125.50566
	D2->Z (RF)	D0&!D1&S0&S1	125.51537
	D2->Z (RF)	D0&!D1&!S0&S1	125.50907
	D2->Z (RF)	!D0&D1&S0&S1	125.51205
	D2->Z (RF)	!D0&D1&!S0&S1	125.51261

	D2->Z (RF)	!D0&!D1&S0&S1	125.51480
	D2->Z (RF)	!D0&!D1&!S0&S1	125.51262
	S0->Z (FF)	D0&!D1&D2&!S1	146.19546
	S0->Z (FF)	D0&!D1&!D2&!S1	146.19505
	S0->Z (RF)	!D0&D1&D2&!S1	140.94245
	S0->Z (RF)	!D0&D1&!D2&!S1	140.94246
	S1->Z (FF)	D0&D1&!D2&S0	133.61797
	S1->Z (FF)	D0&D1&!D2&!S0	133.48207
	S1->Z (FF)	D0&!D1&!D2&!S0	133.70904
	S1->Z (FF)	!D0&D1&!D2&S0	133.62162
	S1->Z (RF)	D0&!D1&D2&S0	112.35238
	S1->Z (RF)	!D0&D1&D2&!S0	112.34450
	S1->Z (RF)	!D0&!D1&D2&S0	112.35163
	S1->Z (RF)	!D0&!D1&D2&!S0	112.34535
SC8T_MUXI3X1_MR_CSC28L	D0->Z (RF)	D1&D2&!S0&!S1	134.06579
	D0->Z (RF)	D1&!D2&!S0&!S1	134.06423
	D0->Z (RF)	!D1&D2&!S0&!S1	131.07959
	D0->Z (RF)	!D1&!D2&!S0&!S1	131.07963
	D1->Z (RF)	D0&D2&S0&!S1	129.41076
	D1->Z (RF)	D0&!D2&S0&!S1	129.40899
	D1->Z (RF)	!D0&D2&S0&!S1	129.34932
	D1->Z (RF)	!D0&!D2&S0&!S1	129.34843
	D2->Z (RF)	D0&D1&S0&S1	109.11788
	D2->Z (RF)	D0&D1&!S0&S1	109.11345
	D2->Z (RF)	D0&!D1&S0&S1	109.12060
	D2->Z (RF)	D0&!D1&!S0&S1	109.11123
	D2->Z (RF)	!D0&D1&S0&S1	109.11773
	D2->Z (RF)	!D0&D1&!S0&S1	109.12035
	D2->Z (RF)	!D0&!D1&S0&S1	109.12057
	D2->Z (RF)	!D0&!D1&!S0&S1	109.12054
	S0->Z (FF)	D0&!D1&D2&!S1	132.37438
	S0->Z (FF)	D0&!D1&!D2&!S1	132.37373

	S0->Z (RF)	!D0&D1&D2&!S1	125.80254
	S0->Z (RF)	!D0&D1&!D2&!S1	125.80130
	S1->Z (FF)	D0&D1&!D2&S0	119.61296
	S1->Z (FF)	D0&D1&!D2&!S0	119.46863
	S1->Z (FF)	D0&!D1&!D2&!S0	119.65811
	S1->Z (FF)	!D0&D1&!D2&S0	119.61304
	S1->Z (RF)	D0&!D1&D2&S0	96.70175
	S1->Z (RF)	!D0&D1&D2&!S0	96.70672
	S1->Z (RF)	!D0&!D1&D2&S0	96.69995
	S1->Z (RF)	!D0&!D1&D2&!S0	96.70578
SC8T_MUXI3X2_CSC28L	D0->Z (RF)	D1&D2&!S0&!S1	151.24103
	D0->Z (RF)	D1&!D2&!S0&!S1	151.24048
	D0->Z (RF)	!D1&D2&!S0&!S1	147.93425
	D0->Z (RF)	!D1&!D2&!S0&!S1	147.93516
	D1->Z (RF)	D0&D2&S0&!S1	146.28399
	D1->Z (RF)	D0&!D2&S0&!S1	146.28354
	D1->Z (RF)	!D0&D2&S0&!S1	146.20886
	D1->Z (RF)	!D0&!D2&S0&!S1	146.20843
	D2->Z (RF)	D0&D1&S0&S1	123.94769
	D2->Z (RF)	D0&D1&!S0&S1	123.94339
	D2->Z (RF)	D0&!D1&S0&S1	123.95027
	D2->Z (RF)	D0&!D1&!S0&S1	123.94578
	D2->Z (RF)	!D0&D1&S0&S1	123.94713
	D2->Z (RF)	!D0&D1&!S0&S1	123.95056
	D2->Z (RF)	!D0&!D1&S0&S1	123.94877
	D2->Z (RF)	!D0&!D1&!S0&S1	123.95066
	S0->Z (FF)	D0&!D1&D2&!S1	146.88520
	S0->Z (FF)	D0&!D1&!D2&!S1	146.88335
	S0->Z (RF)	!D0&D1&D2&!S1	142.45095
	S0->Z (RF)	!D0&D1&!D2&!S1	142.44966
	S1->Z (FF)	D0&D1&!D2&S0	134.82106
	S1->Z (FF)	D0&D1&!D2&!S0	134.78423

	S1->Z (FF)	D0&!D1&!D2&!S0	134.92182
	S1->Z (FF)	!D0&D1&!D2&S0	134.82214
	S1->Z (RF)	D0&!D1&D2&S0	111.07720
	S1->Z (RF)	!D0&D1&D2&!S0	111.07573
	S1->Z (RF)	!D0&!D1&D2&S0	111.07663
	S1->Z (RF)	!D0&!D1&D2&!S0	111.07632
SC8T_MUXI3X4_CSC28L	D0->Z (RF)	D1&D2&!S0&!S1	148.80499
	D0->Z (RF)	D1&!D2&!S0&!S1	148.80242
	D0->Z (RF)	!D1&D2&!S0&!S1	145.90549
	D0->Z (RF)	!D1&!D2&!S0&!S1	145.90465
	D1->Z (RF)	D0&D2&S0&!S1	149.66243
	D1->Z (RF)	D0&!D2&S0&!S1	149.66075
	D1->Z (RF)	!D0&D2&S0&!S1	149.59518
	D1->Z (RF)	!D0&!D2&S0&!S1	149.59354
	D2->Z (RF)	D0&D1&S0&S1	124.02295
	D2->Z (RF)	D0&D1&!S0&S1	124.01931
	D2->Z (RF)	D0&!D1&S0&S1	124.02557
	D2->Z (RF)	D0&!D1&!S0&S1	124.02193
	D2->Z (RF)	!D0&D1&S0&S1	124.02344
	D2->Z (RF)	!D0&D1&!S0&S1	124.02746
	D2->Z (RF)	!D0&!D1&S0&S1	124.02535
	D2->Z (RF)	!D0&!D1&!S0&S1	124.02704
	S0->Z (FF)	D0&!D1&D2&!S1	145.59575
	S0->Z (FF)	D0&!D1&!D2&!S1	145.59392
	S0->Z (RF)	!D0&D1&D2&!S1	144.55641
	S0->Z (RF)	!D0&D1&!D2&!S1	144.55598
	S1->Z (FF)	D0&D1&!D2&S0	128.19476
	S1->Z (FF)	D0&D1&!D2&!S0	126.80089
	S1->Z (FF)	D0&!D1&!D2&!S0	127.04942
	S1->Z (FF)	!D0&D1&!D2&S0	128.19697
	S1->Z (RF)	D0&!D1&D2&S0	114.40374
	S1->Z (RF)	!D0&D1&D2&!S0	114.39888

	S1->Z (RF)	!D0&!D1&D2&S0	114.40672
	S1->Z (RF)	!D0&!D1&D2&!S0	114.40164
SC8T_MUXI3X6_CSC28L	D0->Z (RF)	D1&D2&!S0&!S1	151.58341
	D0->Z (RF)	D1&!D2&!S0&!S1	151.58133
	D0->Z (RF)	!D1&D2&!S0&!S1	149.57810
	D0->Z (RF)	!D1&!D2&!S0&!S1	149.57760
	D1->Z (RF)	D0&D2&S0&!S1	150.21448
	D1->Z (RF)	D0&!D2&S0&!S1	150.21205
	D1->Z (RF)	!D0&D2&S0&!S1	150.13457
	D1->Z (RF)	!D0&!D2&S0&!S1	150.13331
	D2->Z (RF)	D0&D1&S0&S1	128.31964
	D2->Z (RF)	D0&D1&!S0&S1	128.31826
	D2->Z (RF)	D0&!D1&S0&S1	128.32762
	D2->Z (RF)	D0&!D1&!S0&S1	128.31962
	D2->Z (RF)	!D0&D1&S0&S1	128.31991
	D2->Z (RF)	!D0&D1&!S0&S1	128.32827
	D2->Z (RF)	!D0&!D1&S0&S1	128.32703
	D2->Z (RF)	!D0&!D1&!S0&S1	128.32592
	S0->Z (FF)	D0&!D1&D2&!S1	159.59552
	S0->Z (FF)	D0&!D1&!D2&!S1	159.59450
	S0->Z (RF)	!D0&D1&D2&!S1	142.75556
	S0->Z (RF)	!D0&D1&!D2&!S1	142.75735
	S1->Z (FF)	D0&D1&!D2&S0	140.72495
	S1->Z (FF)	D0&D1&!D2&!S0	140.26612
	S1->Z (FF)	D0&!D1&!D2&!S0	140.31126
	S1->Z (FF)	!D0&D1&!D2&S0	140.72857
	S1->Z (RF)	D0&!D1&D2&S0	114.55925
	S1->Z (RF)	!D0&D1&D2&!S0	114.56710
	S1->Z (RF)	!D0&!D1&D2&S0	114.56081
	S1->Z (RF)	!D0&!D1&D2&!S0	114.56443
SC8T_MUXI3X8_CSC28L	D0->Z (RF)	D1&D2&!S0&!S1	152.08027
	D0->Z (RF)	D1&!D2&!S0&!S1	152.07999

	D0->Z (RF)	!D1&D2&!S0&!S1	150.01201
	D0->Z (RF)	!D1&!D2&!S0&!S1	150.01120
	D1->Z (RF)	D0&D2&S0&!S1	148.50772
	D1->Z (RF)	D0&!D2&S0&!S1	148.50599
	D1->Z (RF)	!D0&D2&S0&!S1	148.43050
	D1->Z (RF)	!D0&!D2&S0&!S1	148.42880
	D2->Z (RF)	D0&D1&S0&S1	122.52947
	D2->Z (RF)	D0&D1&!S0&S1	122.53125
	D2->Z (RF)	D0&!D1&S0&S1	122.54072
	D2->Z (RF)	D0&!D1&!S0&S1	122.52761
	D2->Z (RF)	!D0&D1&S0&S1	122.53056
	D2->Z (RF)	!D0&D1&!S0&S1	122.54120
	D2->Z (RF)	!D0&!D1&S0&S1	122.54260
	D2->Z (RF)	!D0&!D1&!S0&S1	122.54163
	S0->Z (FF)	D0&!D1&D2&!S1	159.46863
	S0->Z (FF)	D0&!D1&!D2&!S1	159.46767
	S0->Z (RF)	!D0&D1&D2&!S1	141.37836
	S0->Z (RF)	!D0&D1&!D2&!S1	141.37853
	S1->Z (FF)	D0&D1&!D2&S0	133.02880
	S1->Z (FF)	D0&D1&!D2&!S0	133.07680
	S1->Z (FF)	D0&!D1&!D2&!S0	133.14696
	S1->Z (FF)	!D0&D1&!D2&S0	133.02528
	S1->Z (RF)	D0&!D1&D2&S0	114.88085
	S1->Z (RF)	!D0&D1&D2&!S0	114.87648
	S1->Z (RF)	!D0&!D1&D2&S0	114.88969
	S1->Z (RF)	!D0&!D1&D2&!S0	114.87657

71.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg

SC8T_MUXI3X0P5_CSC28L	D0	D1&D2&!S0&!S1	1.56446
	D0	D1&!D2&!S0&!S1	1.54036
	D0	!D1&D2&!S0&!S1	1.45208
	D0	!D1&!D2&!S0&!S1	1.42803
	D1	D0&D2&S0&!S1	1.46739
	D1	D0&!D2&S0&!S1	1.44320
	D1	!D0&D2&S0&!S1	1.46475
	D1	!D0&!D2&S0&!S1	1.44070
	D2	D0&D1&S0&S1	1.39440
	D2	D0&D1&!S0&S1	1.39436
	D2	D0&!D1&S0&S1	1.33346
	D2	D0&!D1&!S0&S1	1.39466
	D2	!D0&D1&S0&S1	1.39423
	D2	!D0&D1&!S0&S1	1.33352
	D2	!D0&!D1&S0&S1	1.33353
	D2	!D0&!D1&!S0&S1	1.33356
	S0	D0&!D1&D2&!S1	1.21208
	S0	D0&!D1&!D2&!S1	1.18821
	S0	!D0&D1&D2&!S1	2.00995
	S0	!D0&D1&!D2&!S1	1.98580
	S1	D0&D1&!D2&S0	1.10163
	S1	D0&D1&!D2&!S0	1.10552
	S1	D0&!D1&D2&S0	1.52685
	S1	D0&!D1&!D2&!S0	1.10087
	S1	!D0&D1&D2&!S0	1.52691
	S1	!D0&D1&!D2&S0	1.10179
	S1	!D0&!D1&D2&S0	1.52680
	S1	!D0&!D1&D2&!S0	1.52670
SC8T_MUXI3X1_CSC28L	D0	D1&D2&!S0&!S1	1.64217
	D0	D1&!D2&!S0&!S1	1.61799
	D0	!D1&D2&!S0&!S1	1.52391

	D0	!D1&!D2&!S0&!S1	1.49985
	D1	D0&D2&S0&!S1	1.52367
	D1	D0&!D2&S0&!S1	1.49915
	D1	!D0&D2&S0&!S1	1.52056
	D1	!D0&!D2&S0&!S1	1.49660
	D2	D0&D1&S0&S1	1.47282
	D2	D0&D1&!S0&S1	1.47344
	D2	D0&!D1&S0&S1	1.41159
	D2	D0&!D1&!S0&S1	1.47334
	D2	!D0&D1&S0&S1	1.47289
	D2	!D0&D1&!S0&S1	1.41207
	D2	!D0&!D1&S0&S1	1.41182
	D2	!D0&!D1&!S0&S1	1.41198
	S0	D0&!D1&D2&!S1	1.26753
	S0	D0&!D1&!D2&!S1	1.24367
	S0	!D0&D1&D2&!S1	2.11222
	S0	!D0&D1&!D2&!S1	2.08791
	S1	D0&D1&!D2&S0	1.16708
	S1	D0&D1&!D2&!S0	1.17046
	S1	D0&!D1&D2&S0	1.60150
	S1	D0&!D1&!D2&!S0	1.16559
	S1	!D0&D1&D2&!S0	1.60133
	S1	!D0&D1&!D2&S0	1.16703
	S1	!D0&!D1&D2&S0	1.60142
	S1	!D0&!D1&D2&!S0	1.60116
SC8T_MUXI3X1_MR_CSC28L	D0	D1&D2&!S0&!S1	1.84505
	D0	D1&!D2&!S0&!S1	1.82063
	D0	!D1&D2&!S0&!S1	1.70685
	D0	!D1&!D2&!S0&!S1	1.68232
	D1	D0&D2&S0&!S1	1.70325
	D1	D0&!D2&S0&!S1	1.67885

	D1	!D0&D2&S0&!S1	1.70081
	D1	!D0&!D2&S0&!S1	1.67629
	D2	D0&D1&S0&S1	1.63126
	D2	D0&D1&!S0&S1	1.63149
	D2	D0&!D1&S0&S1	1.56867
	D2	D0&!D1&!S0&S1	1.63140
	D2	!D0&D1&S0&S1	1.63129
	D2	!D0&D1&!S0&S1	1.56855
	D2	!D0&!D1&S0&S1	1.56863
	D2	!D0&!D1&!S0&S1	1.56854
	S0	D0&!D1&D2&!S1	1.38564
	S0	D0&!D1&!D2&!S1	1.36115
	S0	!D0&D1&D2&!S1	2.37032
	S0	!D0&D1&!D2&!S1	2.34611
	S1	D0&D1&!D2&S0	1.30711
	S1	D0&D1&!D2&!S0	1.31046
	S1	D0&!D1&D2&S0	1.75318
	S1	D0&!D1&!D2&!S0	1.30571
	S1	!D0&D1&D2&!S0	1.75290
	S1	!D0&D1&!D2&S0	1.30707
	S1	!D0&!D1&D2&S0	1.75331
	S1	!D0&!D1&D2&!S0	1.75284
SC8T_MUXI3X2_CSC28L	D0	D1&D2&!S0&!S1	1.93371
	D0	D1&!D2&!S0&!S1	1.91014
	D0	!D1&D2&!S0&!S1	1.81621
	D0	!D1&!D2&!S0&!S1	1.79146
	D1	D0&D2&S0&!S1	1.81699
	D1	D0&!D2&S0&!S1	1.79326
	D1	!D0&D2&S0&!S1	1.81497
	D1	!D0&!D2&S0&!S1	1.79037
	D2	D0&D1&S0&S1	1.75996

	D2	D0&D1&!S0&S1	1.75979
	D2	D0&!D1&S0&S1	1.69908
	D2	D0&!D1&!S0&S1	1.75947
	D2	!D0&D1&S0&S1	1.75973
	D2	!D0&D1&!S0&S1	1.69975
	D2	!D0&!D1&S0&S1	1.69989
	D2	!D0&!D1&!S0&S1	1.69966
	S0	D0&!D1&D2&!S1	1.56084
	S0	D0&!D1&!D2&!S1	1.53631
	S0	!D0&D1&D2&!S1	2.40294
	S0	!D0&D1&!D2&!S1	2.37840
	S1	D0&D1&!D2&S0	1.47819
	S1	D0&D1&!D2&!S0	1.48046
	S1	D0&!D1&D2&S0	1.89737
	S1	D0&!D1&!D2&!S0	1.47705
	S1	!D0&D1&D2&!S0	1.89693
	S1	!D0&D1&!D2&S0	1.47740
	S1	!D0&!D1&D2&S0	1.89774
	S1	!D0&!D1&D2&!S0	1.89709
SC8T_MUXI3X4_CSC28L	D0	D1&D2&!S0&!S1	2.74746
	D0	D1&!D2&!S0&!S1	2.72333
	D0	!D1&D2&!S0&!S1	2.62929
	D0	!D1&!D2&!S0&!S1	2.60468
	D1	D0&D2&S0&!S1	2.63111
	D1	D0&!D2&S0&!S1	2.60736
	D1	!D0&D2&S0&!S1	2.63058
	D1	!D0&!D2&S0&!S1	2.60590
	D2	D0&D1&S0&S1	2.50324
	D2	D0&D1&!S0&S1	2.50183
	D2	D0&!D1&S0&S1	2.43916
	D2	D0&!D1&!S0&S1	2.50285

	D2	!D0&D1&S0&S1	2.50314
	D2	!D0&D1&!S0&S1	2.43867
	D2	!D0&!D1&S0&S1	2.43943
	D2	!D0&!D1&!S0&S1	2.43899
	S0	D0&!D1&D2&!S1	2.29392
	S0	D0&!D1&!D2&!S1	2.26958
	S0	!D0&D1&D2&!S1	3.24413
	S0	!D0&D1&!D2&!S1	3.21955
	S1	D0&D1&!D2&S0	2.14565
	S1	D0&D1&!D2&!S0	2.14870
	S1	D0&!D1&D2&S0	2.66816
	S1	D0&!D1&!D2&!S0	2.14680
	S1	!D0&D1&D2&!S0	2.66466
	S1	!D0&D1&!D2&S0	2.14565
	S1	!D0&!D1&D2&S0	2.66788
	S1	!D0&!D1&D2&!S0	2.66400
SC8T_MUXI3X6_CSC28L	D0	D1&D2&!S0&!S1	4.79407
	D0	D1&!D2&!S0&!S1	4.71807
	D0	!D1&D2&!S0&!S1	4.63247
	D0	!D1&!D2&!S0&!S1	4.55639
	D1	D0&D2&S0&!S1	4.53306
	D1	D0&!D2&S0&!S1	4.45704
	D1	!D0&D2&S0&!S1	4.52554
	D1	!D0&!D2&S0&!S1	4.44868
	D2	D0&D1&S0&S1	4.01522
	D2	D0&D1&!S0&S1	4.01380
	D2	D0&!D1&S0&S1	3.91312
	D2	D0&!D1&!S0&S1	4.01531
	D2	!D0&D1&S0&S1	4.01522
	D2	!D0&D1&!S0&S1	3.91236
	D2	!D0&!D1&S0&S1	3.91341

	D2	!D0&!D1&!S0&S1	3.91254
	S0	D0&!D1&D2&!S1	3.86098
	S0	D0&!D1&!D2&!S1	3.78635
	S0	!D0&D1&D2&!S1	5.51600
	S0	!D0&D1&!D2&!S1	5.44078
	S1	D0&D1&!D2&S0	3.66845
	S1	D0&D1&!D2&!S0	3.67968
	S1	D0&!D1&D2&S0	3.97234
	S1	D0&!D1&!D2&!S0	3.67279
	S1	!D0&D1&D2&!S0	3.97045
	S1	!D0&D1&!D2&S0	3.66827
	S1	!D0&!D1&D2&S0	3.97210
	S1	!D0&!D1&D2&!S0	3.97026
SC8T_MUXI3X8_CSC28L	D0	D1&D2&!S0&!S1	5.43818
	D0	D1&!D2&!S0&!S1	5.36367
	D0	!D1&D2&!S0&!S1	5.27000
	D0	!D1&!D2&!S0&!S1	5.19564
	D1	D0&D2&S0&!S1	5.18549
	D1	D0&!D2&S0&!S1	5.10945
	D1	!D0&D2&S0&!S1	5.17886
	D1	!D0&!D2&S0&!S1	5.10460
	D2	D0&D1&S0&S1	4.82993
	D2	D0&D1&!S0&S1	4.83063
	D2	D0&!D1&S0&S1	4.71305
	D2	D0&!D1&!S0&S1	4.82762
	D2	!D0&D1&S0&S1	4.82953
	D2	!D0&D1&!S0&S1	4.71355
	D2	!D0&!D1&S0&S1	4.71329
	D2	!D0&!D1&!S0&S1	4.71538
	S0	D0&!D1&D2&!S1	4.51829
	S0	D0&!D1&!D2&!S1	4.44362

	S0	!D0&D1&D2&!S1	6.15942
	S0	!D0&D1&!D2&!S1	6.08335
	S1	D0&D1&!D2&S0	4.38454
	S1	D0&D1&!D2&!S0	4.39068
	S1	D0&!D1&D2&S0	4.65216
	S1	D0&!D1&!D2&!S0	4.38455
	S1	!D0&D1&D2&!S0	4.64738
	S1	!D0&D1&!D2&S0	4.38470
	S1	!D0&!D1&D2&S0	4.65182
	S1	!D0&!D1&D2&!S0	4.65165

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_MUXI3X0P5_CSC28L	D0	D1&D2&!S0&!S1	0.92354
	D0	D1&!D2&!S0&!S1	0.94764
	D0	!D1&D2&!S0&!S1	0.92170
	D0	!D1&!D2&!S0&!S1	0.94579
	D1	D0&D2&S0&!S1	0.79319
	D1	D0&!D2&S0&!S1	0.81726
	D1	!D0&D2&S0&!S1	0.79334
	D1	!D0&!D2&S0&!S1	0.81741
	D2	D0&D1&S0&S1	0.53058
	D2	D0&D1&!S0&S1	0.53058
	D2	D0&!D1&S0&S1	0.59173
	D2	D0&!D1&!S0&S1	0.53057
	D2	!D0&D1&S0&S1	0.53058
	D2	!D0&D1&!S0&S1	0.59170
	D2	!D0&!D1&S0&S1	0.59174
	D2	!D0&!D1&!S0&S1	0.59170
	S0	D0&!D1&D2&!S1	1.60963

	S0	D0&!D1&!D2&!S1	1.63377
	S0	!D0&D1&D2&!S1	0.69340
	S0	!D0&D1&!D2&!S1	0.71752
	S1	D0&D1&!D2&S0	1.57881
	S1	D0&D1&!D2&!S0	1.57932
	S1	D0&!D1&D2&S0	0.56206
	S1	D0&!D1&!D2&!S0	1.57848
	S1	!D0&D1&D2&!S0	0.56224
	S1	!D0&D1&!D2&S0	1.57877
	S1	!D0&!D1&D2&S0	0.56206
	S1	!D0&!D1&D2&!S0	0.56224
	S1	!D0&!D1&D2&!S0	0.56224
SC8T_MUXI3X1_CSC28L	D0	D1&D2&!S0&!S1	0.96779
	D0	D1&!D2&!S0&!S1	0.99197
	D0	!D1&D2&!S0&!S1	0.96619
	D0	!D1&!D2&!S0&!S1	0.99037
	D1	D0&D2&S0&!S1	0.83785
	D1	D0&!D2&S0&!S1	0.86199
	D1	!D0&D2&S0&!S1	0.83795
	D1	!D0&!D2&S0&!S1	0.86211
	D2	D0&D1&S0&S1	0.56774
	D2	D0&D1&!S0&S1	0.56776
	D2	D0&!D1&S0&S1	0.62898
	D2	D0&!D1&!S0&S1	0.56773
	D2	!D0&D1&S0&S1	0.56774
	D2	!D0&D1&!S0&S1	0.62896
	D2	!D0&!D1&S0&S1	0.62899
	D2	!D0&!D1&!S0&S1	0.62896
	S0	D0&!D1&D2&!S1	1.66372
	S0	D0&!D1&!D2&!S1	1.68792
	S0	!D0&D1&D2&!S1	0.73986
	S0	!D0&D1&!D2&!S1	0.76403
	S1	D0&D1&!D2&S0	1.63865

	S1	D0&D1&!D2&!S0	1.63910
	S1	D0&!D1&D2&S0	0.60469
	S1	D0&!D1&!D2&!S0	1.63835
	S1	!D0&D1&D2&!S0	0.60482
	S1	!D0&D1&!D2&S0	1.63867
	S1	!D0&!D1&D2&S0	0.60473
	S1	!D0&!D1&D2&!S0	0.60481
SC8T_MUXI3X1_MR_CSC28L	D0	D1&D2&!S0&!S1	1.14802
	D0	D1&!D2&!S0&!S1	1.17254
	D0	!D1&D2&!S0&!S1	1.14528
	D0	!D1&!D2&!S0&!S1	1.16974
	D1	D0&D2&S0&!S1	0.99505
	D1	D0&!D2&S0&!S1	1.01947
	D1	!D0&D2&S0&!S1	0.99512
	D1	!D0&!D2&S0&!S1	1.01958
	D2	D0&D1&S0&S1	0.61216
	D2	D0&D1&!S0&S1	0.61215
	D2	D0&!D1&S0&S1	0.67458
	D2	D0&!D1&!S0&S1	0.61211
	D2	!D0&D1&S0&S1	0.61216
	D2	!D0&D1&!S0&S1	0.67456
	D2	!D0&!D1&S0&S1	0.67458
	D2	!D0&!D1&!S0&S1	0.67456
	S0	D0&!D1&D2&!S1	1.93797
	S0	D0&!D1&!D2&!S1	1.96246
	S0	!D0&D1&D2&!S1	0.86691
	S0	!D0&D1&!D2&!S1	0.89138
	S1	D0&D1&!D2&S0	1.89698
	S1	D0&D1&!D2&!S0	1.89801
	S1	D0&!D1&D2&S0	0.77635
	S1	D0&!D1&!D2&!S0	1.89644
	S1	!D0&D1&D2&!S0	0.77666

	S1	!D0&D1&!D2&S0	1.89690
	S1	!D0&!D1&D2&S0	0.77640
	S1	!D0&!D1&D2&!S0	0.77659
SC8T_MUXI3X2_CSC28L	D0	D1&D2&!S0&!S1	1.30236
	D0	D1&!D2&!S0&!S1	1.32652
	D0	!D1&D2&!S0&!S1	1.30091
	D0	!D1&!D2&!S0&!S1	1.32508
	D1	D0&D2&S0&!S1	1.17218
	D1	D0&!D2&S0&!S1	1.19627
	D1	!D0&D2&S0&!S1	1.17229
	D1	!D0&!D2&S0&!S1	1.19639
	D2	D0&D1&S0&S1	0.83102
	D2	D0&D1&!S0&S1	0.83101
	D2	D0&!D1&S0&S1	0.89089
	D2	D0&!D1&!S0&S1	0.83097
	D2	!D0&D1&S0&S1	0.83099
	D2	!D0&D1&!S0&S1	0.89084
	D2	!D0&!D1&S0&S1	0.89089
	D2	!D0&!D1&!S0&S1	0.89085
	S0	D0&!D1&D2&!S1	1.99832
	S0	D0&!D1&!D2&!S1	2.02249
	S0	!D0&D1&D2&!S1	1.07507
	S0	!D0&D1&!D2&!S1	1.09923
	S1	D0&D1&!D2&S0	1.98750
	S1	D0&D1&!D2&!S0	1.98829
	S1	D0&!D1&D2&S0	0.97402
	S1	D0&!D1&!D2&!S0	1.98703
	S1	!D0&D1&D2&!S0	0.97414
	S1	!D0&D1&!D2&S0	1.98750
	S1	!D0&!D1&D2&S0	0.97396
	S1	!D0&!D1&D2&!S0	0.97413
SC8T_MUXI3X4_CSC28L	D0	D1&D2&!S0&!S1	2.00990

	D0	D1&!D2&!S0&!S1	2.03442
	D0	!D1&D2&!S0&!S1	2.00706
	D0	!D1&!D2&!S0&!S1	2.03144
	D1	D0&D2&S0&!S1	1.86918
	D1	D0&!D2&S0&!S1	1.89357
	D1	!D0&D2&S0&!S1	1.86939
	D1	!D0&!D2&S0&!S1	1.89374
	D2	D0&D1&S0&S1	1.49970
	D2	D0&D1&!S0&S1	1.49975
	D2	D0&!D1&S0&S1	1.56250
	D2	D0&!D1&!S0&S1	1.49970
	D2	!D0&D1&S0&S1	1.49970
	D2	!D0&D1&!S0&S1	1.56240
	D2	!D0&!D1&S0&S1	1.56251
	D2	!D0&!D1&!S0&S1	1.56241
	S0	D0&!D1&D2&!S1	2.80346
	S0	D0&!D1&!D2&!S1	2.82783
	S0	!D0&D1&D2&!S1	1.73692
	S0	!D0&D1&!D2&!S1	1.76141
	S1	D0&D1&!D2&S0	2.74741
	S1	D0&D1&!D2&!S0	2.74944
	S1	D0&!D1&D2&S0	1.67891
	S1	D0&!D1&!D2&!S0	2.74827
	S1	!D0&D1&D2&!S0	1.67911
	S1	!D0&D1&!D2&S0	2.74740
	S1	!D0&!D1&D2&S0	1.67883
	S1	!D0&!D1&!D2&!S0	1.67919
SC8T_MUXI3X6_CSC28L	D0	D1&D2&!S0&!S1	3.12088
	D0	D1&!D2&!S0&!S1	3.19698
	D0	!D1&D2&!S0&!S1	3.11974
	D0	!D1&!D2&!S0&!S1	3.19583
	D1	D0&D2&S0&!S1	2.96019

	D1	D0&!D2&S0&!S1	3.03613
	D1	!D0&D2&S0&!S1	2.96065
	D1	!D0&!D2&S0&!S1	3.03646
	D2	D0&D1&S0&S1	2.36164
	D2	D0&D1&!S0&S1	2.36095
	D2	D0&!D1&S0&S1	2.46346
	D2	D0&!D1&!S0&S1	2.36090
	D2	!D0&D1&S0&S1	2.36170
	D2	!D0&D1&!S0&S1	2.46275
	D2	!D0&!D1&S0&S1	2.46345
	D2	!D0&!D1&!S0&S1	2.46274
	S0	D0&!D1&D2&!S1	4.71196
	S0	D0&!D1&!D2&!S1	4.78780
	S0	!D0&D1&D2&!S1	2.67557
	S0	!D0&D1&!D2&!S1	2.75184
	S1	D0&D1&!D2&S0	4.45460
	S1	D0&D1&!D2&!S0	4.45816
	S1	D0&!D1&D2&S0	2.53461
	S1	D0&!D1&!D2&!S0	4.45566
	S1	!D0&D1&D2&!S0	2.53493
	S1	!D0&D1&!D2&S0	4.45454
	S1	!D0&!D1&D2&S0	2.53491
	S1	!D0&!D1&D2&!S0	2.53503
SC8T_MUXI3X8_CSC28L	D0	D1&D2&!S0&!S1	3.79889
	D0	D1&!D2&!S0&!S1	3.87415
	D0	!D1&D2&!S0&!S1	3.79713
	D0	!D1&!D2&!S0&!S1	3.87220
	D1	D0&D2&S0&!S1	3.62867
	D1	D0&!D2&S0&!S1	3.70374
	D1	!D0&D2&S0&!S1	3.62892
	D1	!D0&!D2&S0&!S1	3.70399
	D2	D0&D1&S0&S1	3.00954

	D2	D0&D1&!S0&S1	3.00874
	D2	D0&!D1&S0&S1	3.12870
	D2	D0&!D1&!S0&S1	3.00869
	D2	!D0&D1&S0&S1	3.00948
	D2	!D0&D1&!S0&S1	3.12797
	D2	!D0&!D1&S0&S1	3.12878
	D2	!D0&!D1&!S0&S1	3.12799
	S0	D0&!D1&D2&!S1	5.37692
	S0	D0&!D1&!D2&!S1	5.45211
	S0	!D0&D1&D2&!S1	3.34843
	S0	!D0&D1&!D2&!S1	3.42356
	S1	D0&D1&!D2&S0	5.07422
	S1	D0&D1&!D2&!S0	5.07682
	S1	D0&!D1&D2&S0	3.22591
	S1	D0&!D1&!D2&!S0	5.07371
	S1	!D0&D1&D2&!S0	3.22622
	S1	!D0&D1&!D2&S0	5.07416
	S1	!D0&!D1&D2&S0	3.22590
	S1	!D0&!D1&D2&!S0	3.22616

Passive Internal Energy (nW/MHz) for D0 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI3X0P5_CSC28L	D1&D2&S0&S1&!Z	-0.09102
	D1&D2&S0&!S1&!Z	-0.09329
	D1&D2&!S0&S1&!Z	0.16223
	D1&!D2&S0&S1&Z	-0.09105
	D1&!D2&S0&!S1&!Z	-0.09330
	D1&!D2&!S0&S1&Z	0.22342
	!D1&D2&S0&S1&!Z	-0.10433
	!D1&D2&S0&!S1&Z	-0.10646
	!D1&D2&!S0&S1&!Z	0.16073

	!D1&!D2&S0&S1&Z	-0.10437
	!D1&!D2&S0&!S1&Z	-0.10647
	!D1&!D2&!S0&S1&Z	0.22195
SC8T_MUXI3X1_CSC28L	D1&D2&S0&S1&!Z	-0.09083
	D1&D2&S0&!S1&!Z	-0.09309
	D1&D2&!S0&S1&!Z	0.16337
	D1&!D2&S0&S1&Z	-0.09087
	D1&!D2&S0&!S1&!Z	-0.09312
	D1&!D2&!S0&S1&Z	0.22464
	!D1&D2&S0&S1&!Z	-0.10410
	!D1&D2&S0&!S1&Z	-0.10623
	!D1&D2&!S0&S1&!Z	0.16183
	!D1&!D2&S0&S1&Z	-0.10414
	!D1&!D2&S0&!S1&Z	-0.10624
	!D1&!D2&!S0&S1&Z	0.22309
SC8T_MUXI3X1_MR_CSC28L	D1&D2&S0&S1&!Z	-0.10757
	D1&D2&S0&!S1&!Z	-0.10982
	D1&D2&!S0&S1&!Z	0.17929
	D1&!D2&S0&S1&Z	-0.10761
	D1&!D2&S0&!S1&!Z	-0.10980
	D1&!D2&!S0&S1&Z	0.24179
	!D1&D2&S0&S1&!Z	-0.12207
	!D1&D2&S0&!S1&Z	-0.12418
	!D1&D2&!S0&S1&!Z	0.17710
	!D1&!D2&S0&S1&Z	-0.12211
	!D1&!D2&S0&!S1&Z	-0.12419
	!D1&!D2&!S0&S1&Z	0.23961
SC8T_MUXI3X2_CSC28L	D1&D2&S0&S1&!Z	-0.09082
	D1&D2&S0&!S1&!Z	-0.09311
	D1&D2&!S0&S1&!Z	0.16661
	D1&!D2&S0&S1&Z	-0.09085
	D1&!D2&S0&!S1&!Z	-0.09312

	D1&!D2&!S0&S1&Z	0.22661
	!D1&D2&S0&S1&!Z	-0.10407
	!D1&D2&S0&!S1&Z	-0.10623
	!D1&D2&!S0&S1&!Z	0.16514
	!D1&!D2&S0&S1&Z	-0.10411
	!D1&!D2&S0&!S1&Z	-0.10624
	!D1&!D2&!S0&S1&Z	0.22509
SC8T_MUXI3X4_CSC28L	D1&D2&S0&S1&!Z	-0.11590
	D1&D2&S0&!S1&!Z	-0.11811
	D1&D2&!S0&S1&!Z	0.15812
	D1&!D2&S0&S1&Z	-0.11592
	D1&!D2&S0&!S1&!Z	-0.11814
	D1&!D2&!S0&S1&Z	0.22083
	!D1&D2&S0&S1&!Z	-0.13138
	!D1&D2&S0&!S1&Z	-0.13344
	!D1&D2&!S0&S1&!Z	0.15641
	!D1&!D2&S0&S1&Z	-0.13141
	!D1&!D2&S0&!S1&Z	-0.13345
	!D1&!D2&!S0&S1&Z	0.21931
SC8T_MUXI3X6_CSC28L	D1&D2&S0&S1&!Z	-0.26114
	D1&D2&S0&!S1&!Z	-0.27109
	D1&D2&!S0&S1&!Z	0.21735
	D1&!D2&S0&S1&Z	-0.26118
	D1&!D2&S0&!S1&!Z	-0.27110
	D1&!D2&!S0&S1&Z	0.31948
	!D1&D2&S0&S1&!Z	-0.30692
	!D1&D2&S0&!S1&Z	-0.31637
	!D1&D2&!S0&S1&!Z	0.21709
	!D1&!D2&S0&S1&Z	-0.30691
	!D1&!D2&S0&!S1&Z	-0.31642
	!D1&!D2&!S0&S1&Z	0.31935
SC8T_MUXI3X8_CSC28L	D1&D2&S0&S1&!Z	-0.25756

	D1&D2&S0&!S1&!Z	-0.26753
	D1&D2&!S0&S1&!Z	0.22091
	D1&!D2&S0&S1&Z	-0.25736
	D1&!D2&S0&!S1&!Z	-0.26749
	D1&!D2&!S0&S1&Z	0.34113
	!D1&D2&S0&S1&!Z	-0.30222
	!D1&D2&S0&!S1&Z	-0.31119
	!D1&D2&!S0&S1&!Z	0.22041
	!D1&!D2&S0&S1&Z	-0.30192
	!D1&!D2&S0&!S1&Z	-0.31121
	!D1&!D2&!S0&S1&Z	0.34071

Passive Internal Energy (nW/MHz) for D0 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI3X0P5_CSC28L	D1&D2&S0&S1&!Z	0.10633
	D1&D2&S0&!S1&!Z	0.10859
	D1&D2&!S0&S1&!Z	0.90992
	D1&!D2&S0&S1&Z	0.10636
	D1&!D2&S0&!S1&!Z	0.10863
	D1&!D2&!S0&S1&Z	0.84871
	!D1&D2&S0&S1&!Z	0.11307
	!D1&D2&S0&!S1&Z	0.11510
	!D1&D2&!S0&S1&!Z	0.80185
	!D1&!D2&S0&S1&Z	0.11310
	!D1&!D2&S0&!S1&Z	0.11516
	!D1&!D2&!S0&S1&Z	0.74062
SC8T_MUXI3X1_CSC28L	D1&D2&S0&S1&!Z	0.10614
	D1&D2&S0&!S1&!Z	0.10838
	D1&D2&!S0&S1&!Z	0.93462
	D1&!D2&S0&S1&Z	0.10616
	D1&!D2&S0&!S1&!Z	0.10844

	D1&!D2&!S0&S1&Z	0.87334
	!D1&D2&S0&S1&!Z	0.11295
	!D1&D2&S0&!S1&Z	0.11498
	!D1&D2&!S0&S1&!Z	0.82093
	!D1&!D2&S0&S1&Z	0.11298
	!D1&!D2&S0&!S1&Z	0.11504
	!D1&!D2&!S0&S1&Z	0.75967
SC8T_MUXI3X1_MR_CSC28L	D1&D2&S0&S1&!Z	0.12638
	D1&D2&S0&!S1&!Z	0.12856
	D1&D2&!S0&S1&!Z	1.19820
	D1&!D2&S0&S1&Z	0.12643
	D1&!D2&S0&!S1&!Z	0.12862
	D1&!D2&!S0&S1&Z	1.13564
	!D1&D2&S0&S1&!Z	0.13280
	!D1&D2&S0&!S1&Z	0.13484
	!D1&D2&!S0&S1&!Z	1.06510
	!D1&!D2&S0&S1&Z	0.13284
	!D1&!D2&S0&!S1&Z	0.13492
	!D1&!D2&!S0&S1&Z	1.00253
SC8T_MUXI3X2_CSC28L	D1&D2&S0&S1&!Z	0.10615
	D1&D2&S0&!S1&!Z	0.10841
	D1&D2&!S0&S1&!Z	1.04407
	D1&!D2&S0&S1&Z	0.10617
	D1&!D2&S0&!S1&!Z	0.10846
	D1&!D2&!S0&S1&Z	0.98395
	!D1&D2&S0&S1&!Z	0.11290
	!D1&D2&S0&!S1&Z	0.11498
	!D1&D2&!S0&S1&!Z	0.93034
	!D1&!D2&S0&S1&Z	0.11294
	!D1&!D2&S0&!S1&Z	0.11503
	!D1&!D2&!S0&S1&Z	0.87033
SC8T_MUXI3X4_CSC28L	D1&D2&S0&S1&!Z	0.13657

	D1&D2&S0&!S1&!Z	0.13883
	D1&D2&!S0&S1&!Z	1.19864
	D1&!D2&S0&S1&Z	0.13659
	D1&!D2&S0&!S1&!Z	0.13889
	D1&!D2&!S0&S1&Z	1.13585
	!D1&D2&S0&S1&!Z	0.14304
	!D1&D2&S0&!S1&Z	0.14506
	!D1&D2&!S0&S1&!Z	1.08505
	!D1&!D2&S0&S1&Z	0.14306
	!D1&!D2&S0&!S1&Z	0.14510
	!D1&!D2&!S0&S1&Z	1.02220
SC8T_MUXI3X6_CSC28L	D1&D2&S0&S1&!Z	0.30154
	D1&D2&S0&!S1&!Z	0.31166
	D1&D2&!S0&S1&!Z	2.31466
	D1&!D2&S0&S1&Z	0.30161
	D1&!D2&S0&!S1&!Z	0.31168
	D1&!D2&!S0&S1&Z	2.21213
	!D1&D2&S0&S1&!Z	0.33002
	!D1&D2&S0&!S1&Z	0.33939
	!D1&D2&!S0&S1&!Z	2.15940
	!D1&!D2&S0&S1&Z	0.33010
	!D1&!D2&S0&!S1&Z	0.33947
	!D1&!D2&!S0&S1&Z	2.05706
SC8T_MUXI3X8_CSC28L	D1&D2&S0&S1&!Z	0.29588
	D1&D2&S0&!S1&!Z	0.30590
	D1&D2&!S0&S1&!Z	2.31380
	D1&!D2&S0&S1&Z	0.29562
	D1&!D2&S0&!S1&!Z	0.30589
	D1&!D2&!S0&S1&Z	2.19371
	!D1&D2&S0&S1&!Z	0.32464
	!D1&D2&S0&!S1&Z	0.33364
	!D1&D2&!S0&S1&!Z	2.14952

	!D1&!D2&S0&S1&Z	0.32440
	!D1&!D2&S0&!S1&Z	0.33363
	!D1&!D2&!S0&S1&Z	2.02925

Passive Internal Energy (nW/MHz) for D1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI3X0P5_CSC28L	D0&D2&S0&S1&!Z	0.03382
	D0&D2&!S0&S1&!Z	-0.11840
	D0&D2&!S0&!S1&!Z	-0.11877
	D0&!D2&S0&S1&Z	0.09496
	D0&!D2&!S0&S1&Z	-0.11843
	D0&!D2&!S0&!S1&!Z	-0.11882
	!D0&D2&S0&S1&!Z	0.03385
	!D0&D2&!S0&S1&!Z	-0.17121
	!D0&D2&!S0&!S1&Z	-0.17097
	!D0&!D2&S0&S1&Z	0.09506
	!D0&!D2&!S0&S1&Z	-0.17125
	!D0&!D2&!S0&!S1&Z	-0.17098
SC8T_MUXI3X1_CSC28L	D0&D2&S0&S1&!Z	0.03508
	D0&D2&!S0&S1&!Z	-0.11833
	D0&D2&!S0&!S1&!Z	-0.11874
	D0&!D2&S0&S1&Z	0.09634
	D0&!D2&!S0&S1&Z	-0.11836
	D0&!D2&!S0&!S1&!Z	-0.11878
	!D0&D2&S0&S1&!Z	0.03517
	!D0&D2&!S0&S1&!Z	-0.17114
	!D0&D2&!S0&!S1&Z	-0.17090
	!D0&!D2&S0&S1&Z	0.09640
	!D0&!D2&!S0&S1&Z	-0.17114
	!D0&!D2&!S0&!S1&Z	-0.17092
SC8T_MUXI3X1_MR_CSC28L	D0&D2&S0&S1&!Z	0.02862

	D0&D2&!S0&S1&!Z	-0.13337
	D0&D2&!S0&!S1&!Z	-0.13389
	D0&!D2&S0&S1&Z	0.09112
	D0&!D2&!S0&S1&Z	-0.13340
	D0&!D2&!S0&!S1&!Z	-0.13396
	!D0&D2&S0&S1&!Z	0.02875
	!D0&D2&!S0&S1&!Z	-0.19208
	!D0&D2&!S0&!S1&Z	-0.19195
	!D0&!D2&S0&S1&Z	0.09126
	!D0&!D2&!S0&S1&Z	-0.19211
	!D0&!D2&!S0&!S1&Z	-0.19197
SC8T_MUXI3X2_CSC28L	D0&D2&S0&S1&!Z	0.03813
	D0&D2&!S0&S1&!Z	-0.11836
	D0&D2&!S0&!S1&!Z	-0.11884
	D0&!D2&S0&S1&Z	0.09806
	D0&!D2&!S0&S1&Z	-0.11841
	D0&!D2&!S0&!S1&!Z	-0.11888
	!D0&D2&S0&S1&!Z	0.03820
	!D0&D2&!S0&S1&!Z	-0.17102
	!D0&D2&!S0&!S1&Z	-0.17090
	!D0&!D2&S0&S1&Z	0.09814
	!D0&!D2&!S0&S1&Z	-0.17106
	!D0&!D2&!S0&!S1&Z	-0.17092
SC8T_MUXI3X4_CSC28L	D0&D2&S0&S1&!Z	0.02029
	D0&D2&!S0&S1&!Z	-0.14408
	D0&D2&!S0&!S1&!Z	-0.14471
	D0&!D2&S0&S1&Z	0.08317
	D0&!D2&!S0&S1&Z	-0.14411
	D0&!D2&!S0&!S1&!Z	-0.14476
	!D0&D2&S0&S1&!Z	0.02047
	!D0&D2&!S0&S1&!Z	-0.19960
	!D0&D2&!S0&!S1&Z	-0.19943

	!D0&!D2&S0&S1&Z	0.08327
	!D0&!D2&!S0&S1&Z	-0.19962
	!D0&!D2&!S0&!S1&Z	-0.19945
SC8T_MUXI3X6_CSC28L	D0&D2&S0&S1&!Z	0.05512
	D0&D2&!S0&S1&!Z	-0.26267
	D0&D2&!S0&!S1&!Z	-0.26360
	D0&!D2&S0&S1&Z	0.15726
	D0&!D2&!S0&S1&Z	-0.26275
	D0&!D2&!S0&!S1&Z	-0.26371
	!D0&D2&S0&S1&!Z	0.05533
	!D0&D2&!S0&S1&!Z	-0.37877
	!D0&D2&!S0&!S1&Z	-0.37845
	!D0&!D2&S0&S1&Z	0.15751
	!D0&!D2&!S0&S1&Z	-0.37885
	!D0&!D2&!S0&!S1&Z	-0.37848
SC8T_MUXI3X8_CSC28L	D0&D2&S0&S1&!Z	0.04896
	D0&D2&!S0&S1&!Z	-0.26036
	D0&D2&!S0&!S1&!Z	-0.26161
	D0&!D2&S0&S1&Z	0.16886
	D0&!D2&!S0&S1&Z	-0.26045
	D0&!D2&!S0&!S1&Z	-0.26173
	!D0&D2&S0&S1&!Z	0.04917
	!D0&D2&!S0&S1&!Z	-0.37803
	!D0&D2&!S0&!S1&Z	-0.37759
	!D0&!D2&S0&S1&Z	0.16908
	!D0&!D2&!S0&S1&Z	-0.37809
	!D0&!D2&!S0&!S1&Z	-0.37762

Passive Internal Energy (nW/MHz) for D1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI3X0P5_CSC28L	D0&D2&S0&S1&!Z	0.82444

	D0&D2&!S0&S1&!Z	0.12921
	D0&D2&!S0&!S1&!Z	0.12956
	D0&!D2&S0&S1&Z	0.76324
	D0&!D2&!S0&S1&Z	0.12931
	D0&!D2&!S0&!S1&!Z	0.12965
	!D0&D2&S0&S1&!Z	0.82152
	!D0&D2&!S0&S1&!Z	0.17548
	!D0&D2&!S0&!S1&Z	0.17524
	!D0&!D2&S0&S1&Z	0.76016
	!D0&!D2&!S0&S1&Z	0.17551
	!D0&!D2&!S0&!S1&Z	0.17529
SC8T_MUXI3X1_CSC28L	D0&D2&S0&S1&!Z	0.82850
	D0&D2&!S0&S1&!Z	0.12925
	D0&D2&!S0&!S1&!Z	0.12960
	D0&!D2&S0&S1&Z	0.76720
	D0&!D2&!S0&S1&Z	0.12928
	D0&!D2&!S0&!S1&!Z	0.12968
	!D0&D2&S0&S1&!Z	0.82595
	!D0&D2&!S0&S1&!Z	0.17540
	!D0&D2&!S0&!S1&Z	0.17518
	!D0&!D2&S0&S1&Z	0.76444
	!D0&!D2&!S0&S1&Z	0.17543
	!D0&!D2&!S0&!S1&Z	0.17524
SC8T_MUXI3X1_MR_CSC28L	D0&D2&S0&S1&!Z	1.06990
	D0&D2&!S0&S1&!Z	0.14719
	D0&D2&!S0&!S1&!Z	0.14757
	D0&!D2&S0&S1&Z	1.00723
	D0&!D2&!S0&S1&Z	0.14723
	D0&!D2&!S0&!S1&!Z	0.14771
	!D0&D2&S0&S1&!Z	1.06727
	!D0&D2&!S0&S1&!Z	0.19743
	!D0&D2&!S0&!S1&Z	0.19725
	!D0&D2&S0&S1&Z	0.19725

	!D0&!D2&S0&S1&Z	1.00466
	!D0&!D2&!S0&S1&Z	0.19746
	!D0&!D2&!S0&!S1&Z	0.19731
SC8T_MUXI3X2_CSC28L	D0&D2&S0&S1&!Z	0.93780
	D0&D2&!S0&S1&!Z	0.12927
	D0&D2&!S0&!S1&!Z	0.12970
	D0&!D2&S0&S1&Z	0.87773
	D0&!D2&!S0&S1&Z	0.12934
	D0&!D2&!S0&!S1&Z	0.12974
	!D0&D2&S0&S1&!Z	0.93542
	!D0&D2&!S0&S1&!Z	0.17531
	!D0&D2&!S0&!S1&Z	0.17519
	!D0&!D2&S0&S1&Z	0.87509
	!D0&!D2&!S0&S1&Z	0.17535
	!D0&!D2&!S0&!S1&Z	0.17525
SC8T_MUXI3X4_CSC28L	D0&D2&S0&S1&!Z	1.09318
	D0&D2&!S0&S1&!Z	0.16017
	D0&D2&!S0&!S1&!Z	0.16080
	D0&!D2&S0&S1&Z	1.03039
	D0&!D2&!S0&S1&Z	0.16018
	D0&!D2&!S0&!S1&Z	0.16087
	!D0&D2&S0&S1&!Z	1.09040
	!D0&D2&!S0&S1&!Z	0.20539
	!D0&D2&!S0&!S1&Z	0.20520
	!D0&!D2&S0&S1&Z	1.02755
	!D0&!D2&!S0&S1&Z	0.20538
	!D0&!D2&!S0&!S1&Z	0.20528
SC8T_MUXI3X6_CSC28L	D0&D2&S0&S1&!Z	2.07997
	D0&D2&!S0&S1&!Z	0.29123
	D0&D2&!S0&!S1&!Z	0.29203
	D0&!D2&S0&S1&Z	1.97747
	D0&!D2&!S0&S1&Z	0.29134

	D0&!D2&!S0&!S1&!Z	0.29217
	!D0&D2&S0&S1&!Z	2.07347
	!D0&D2&!S0&S1&!Z	0.38981
	!D0&D2&!S0&!S1&Z	0.38962
	!D0&!D2&S0&S1&Z	1.97129
	!D0&!D2&!S0&S1&Z	0.38998
	!D0&!D2&!S0&!S1&Z	0.38968
SC8T_MUXI3X8_CSC28L	D0&D2&S0&S1&!Z	2.08562
	D0&D2&!S0&S1&!Z	0.28916
	D0&D2&!S0&!S1&!Z	0.29009
	D0&!D2&S0&S1&Z	1.96528
	D0&!D2&!S0&S1&Z	0.28918
	D0&!D2&!S0&!S1&Z	0.29023
	!D0&D2&S0&S1&!Z	2.07982
	!D0&D2&!S0&S1&!Z	0.38924
	!D0&D2&!S0&!S1&Z	0.38880
	!D0&!D2&S0&S1&Z	1.95942
	!D0&!D2&!S0&S1&Z	0.38916
	!D0&!D2&!S0&!S1&Z	0.38890

Passive Internal Energy (nW/MHz) for D2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI3X0P5_CSC28L	D0&D1&S0&!S1&!Z	0.03936
	D0&D1&!S0&!S1&!Z	0.03944
	D0&!D1&S0&!S1&Z	0.06118
	D0&!D1&!S0&!S1&Z	0.03944
	!D0&D1&S0&!S1&!Z	0.03938
	!D0&D1&!S0&!S1&Z	0.06120
	!D0&!D1&S0&!S1&Z	0.06118
	!D0&!D1&!S0&!S1&Z	0.06120
SC8T_MUXI3X1_CSC28L	D0&D1&S0&!S1&!Z	0.04971

	D0&D1&!S0&!S1&!Z	0.04982
	D0&!D1&S0&!S1&Z	0.07163
	D0&!D1&!S0&!S1&!Z	0.04978
	!D0&D1&S0&!S1&!Z	0.04971
	!D0&D1&!S0&!S1&Z	0.07164
	!D0&!D1&S0&!S1&Z	0.07159
	!D0&!D1&!S0&!S1&Z	0.07165
SC8T_MUXI3X1_MR_CSC28L	D0&D1&S0&!S1&!Z	0.06464
	D0&D1&!S0&!S1&!Z	0.06465
	D0&!D1&S0&!S1&Z	0.08705
	D0&!D1&!S0&!S1&!Z	0.06466
	!D0&D1&S0&!S1&!Z	0.06463
	!D0&D1&!S0&!S1&Z	0.08697
	!D0&!D1&S0&!S1&Z	0.08703
SC8T_MUXI3X2_CSC28L	!D0&!D1&!S0&!S1&Z	0.08700
	D0&D1&S0&!S1&!Z	0.04976
	D0&D1&!S0&!S1&!Z	0.04977
	D0&!D1&S0&!S1&Z	0.07172
	D0&!D1&!S0&!S1&!Z	0.04983
	!D0&D1&S0&!S1&!Z	0.04978
	!D0&D1&!S0&!S1&Z	0.07178
SC8T_MUXI3X4_CSC28L	!D0&!D1&S0&!S1&Z	0.07175
	!D0&!D1&!S0&!S1&Z	0.07176
	D0&D1&S0&!S1&!Z	0.02801
	D0&D1&!S0&!S1&!Z	0.02806
	D0&!D1&S0&!S1&Z	0.05001
	D0&!D1&!S0&!S1&!Z	0.02807
	!D0&D1&S0&!S1&!Z	0.02800
SC8T_MUXI3X6_CSC28L	!D0&D1&!S0&!S1&Z	0.04998
	!D0&!D1&S0&!S1&Z	0.05002
	!D0&!D1&!S0&!S1&Z	0.04998
	D0&D1&S0&!S1&!Z	0.09886
	D0&D1&!S0&!S1&!Z	
	D0&!D1&S0&!S1&Z	
	D0&!D1&!S0&!S1&!Z	

	D0&D1&!S0&!S1&!Z	0.09840
	D0&!D1&S0&!S1&Z	0.17128
	D0&!D1&!S0&!S1&!Z	0.09834
	!D0&D1&S0&!S1&!Z	0.09882
	!D0&D1&!S0&!S1&Z	0.17071
	!D0&!D1&S0&!S1&Z	0.17128
	!D0&!D1&!S0&!S1&Z	0.17072
SC8T_MUXI3X8_CSC28L	D0&D1&S0&!S1&!Z	0.08693
	D0&D1&!S0&!S1&!Z	0.08638
	D0&!D1&S0&!S1&Z	0.15831
	D0&!D1&!S0&!S1&!Z	0.08638
	!D0&D1&S0&!S1&!Z	0.08696
	!D0&D1&!S0&!S1&Z	0.15772
	!D0&!D1&S0&!S1&Z	0.15832
	!D0&!D1&!S0&!S1&Z	0.15772

Passive Internal Energy (nW/MHz) for D2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI3X0P5_CSC28L	D0&D1&S0&!S1&!Z	0.42856
	D0&D1&!S0&!S1&!Z	0.42859
	D0&!D1&S0&!S1&Z	0.40686
	D0&!D1&!S0&!S1&!Z	0.42850
	!D0&D1&S0&!S1&!Z	0.42854
	!D0&D1&!S0&!S1&Z	0.40682
	!D0&!D1&S0&!S1&Z	0.40686
	!D0&!D1&!S0&!S1&Z	0.40678
SC8T_MUXI3X1_CSC28L	D0&D1&S0&!S1&!Z	0.44201
	D0&D1&!S0&!S1&!Z	0.44189
	D0&!D1&S0&!S1&Z	0.42006
	D0&!D1&!S0&!S1&!Z	0.44190
	!D0&D1&S0&!S1&!Z	0.44200

	!D0&D1&!S0&!S1&Z	0.42003
	!D0&!D1&S0&!S1&Z	0.42007
	!D0&!D1&!S0&!S1&Z	0.42003
SC8T_MUXI3X1_MR_CSC28L	D0&D1&S0&!S1&!Z	0.50049
	D0&D1&!S0&!S1&!Z	0.50031
	D0&!D1&S0&!S1&Z	0.47818
	D0&!D1&!S0&!S1&!Z	0.50032
	!D0&D1&S0&!S1&!Z	0.50050
	!D0&D1&!S0&!S1&Z	0.47807
	!D0&!D1&S0&!S1&Z	0.47817
	!D0&!D1&!S0&!S1&Z	0.47808
SC8T_MUXI3X2_CSC28L	D0&D1&S0&!S1&!Z	0.44194
	D0&D1&!S0&!S1&!Z	0.44177
	D0&!D1&S0&!S1&Z	0.42006
	D0&!D1&!S0&!S1&!Z	0.44182
	!D0&D1&S0&!S1&!Z	0.44188
	!D0&D1&!S0&!S1&Z	0.41997
	!D0&!D1&S0&!S1&Z	0.42005
	!D0&!D1&!S0&!S1&Z	0.41998
SC8T_MUXI3X4_CSC28L	D0&D1&S0&!S1&!Z	0.48645
	D0&D1&!S0&!S1&!Z	0.48640
	D0&!D1&S0&!S1&Z	0.46447
	D0&!D1&!S0&!S1&!Z	0.48640
	!D0&D1&S0&!S1&!Z	0.48650
	!D0&D1&!S0&!S1&Z	0.46447
	!D0&!D1&S0&!S1&Z	0.46449
	!D0&!D1&!S0&!S1&Z	0.46445
SC8T_MUXI3X6_CSC28L	D0&D1&S0&!S1&!Z	0.76109
	D0&D1&!S0&!S1&!Z	0.76166
	D0&!D1&S0&!S1&Z	0.68860
	D0&!D1&!S0&!S1&!Z	0.76166
	!D0&D1&S0&!S1&!Z	0.76106

	!D0&D1&!S0&!S1&Z	0.68917
	!D0&!D1&S0&!S1&Z	0.68859
	!D0&!D1&!S0&!S1&Z	0.68911
SC8T_MUXI3X8_CSC28L	D0&D1&S0&!S1&!Z	0.87941
	D0&D1&!S0&!S1&!Z	0.87986
	D0&!D1&S0&!S1&Z	0.80774
	D0&!D1&!S0&!S1&!Z	0.87978
	!D0&D1&S0&!S1&!Z	0.87935
	!D0&D1&!S0&!S1&Z	0.80832
	!D0&!D1&S0&!S1&Z	0.80784
	!D0&!D1&!S0&!S1&Z	0.80843

Passive Internal Energy (nW/MHz) for S0 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI3X0P5_CSC28L	D0&D1&D2&S1&!Z	-0.10780
	D0&D1&D2&!S1&!Z	-0.10945
	D0&D1&!D2&S1&Z	-0.10779
	D0&D1&!D2&!S1&!Z	-0.10942
	D0&!D1&D2&S1&!Z	0.58061
	D0&!D1&!D2&S1&Z	0.51941
	!D0&D1&D2&S1&!Z	-0.06770
	!D0&D1&!D2&S1&Z	-0.00652
	!D0&!D1&D2&S1&!Z	-0.08968
	!D0&!D1&D2&!S1&Z	-0.09158
	!D0&!D1&!D2&S1&Z	-0.08959
	!D0&!D1&!D2&!S1&Z	-0.09155
SC8T_MUXI3X1_CSC28L	D0&D1&D2&S1&!Z	-0.10605
	D0&D1&D2&!S1&!Z	-0.10778
	D0&D1&!D2&S1&Z	-0.10604
	D0&D1&!D2&!S1&!Z	-0.10771
	D0&!D1&D2&S1&!Z	0.58433

	D0&!D1&!D2&S1&Z	0.52296
	!D0&D1&D2&S1&!Z	-0.06492
	!D0&D1&!D2&S1&Z	-0.00367
	!D0&!D1&D2&S1&!Z	-0.08909
	!D0&!D1&D2&!S1&Z	-0.09119
	!D0&!D1&!D2&S1&Z	-0.08911
	!D0&!D1&!D2&!S1&Z	-0.09110
SC8T_MUXI3X1_MR_CSC28L	D0&D1&D2&S1&!Z	-0.13646
	D0&D1&D2&!S1&!Z	-0.13809
	D0&D1&!D2&S1&Z	-0.13642
	D0&D1&!D2&!S1&!Z	-0.13807
	D0&!D1&D2&S1&!Z	0.76618
	D0&!D1&!D2&S1&Z	0.70367
	!D0&D1&D2&S1&!Z	-0.10079
	!D0&D1&!D2&S1&Z	-0.03833
	!D0&!D1&D2&S1&!Z	-0.11697
	!D0&!D1&D2&!S1&Z	-0.11885
	!D0&!D1&!D2&S1&Z	-0.11693
	!D0&!D1&!D2&!S1&Z	-0.11890
SC8T_MUXI3X2_CSC28L	D0&D1&D2&S1&!Z	-0.10603
	D0&D1&D2&!S1&!Z	-0.10767
	D0&D1&!D2&S1&Z	-0.10589
	D0&D1&!D2&!S1&!Z	-0.10762
	D0&!D1&D2&S1&!Z	0.69267
	D0&!D1&!D2&S1&Z	0.63263
	!D0&D1&D2&S1&!Z	-0.06083
	!D0&D1&!D2&S1&Z	-0.00090
	!D0&!D1&D2&S1&!Z	-0.08915
	!D0&!D1&D2&!S1&Z	-0.09106
	!D0&!D1&!D2&S1&Z	-0.08914
	!D0&!D1&!D2&!S1&Z	-0.09103
SC8T_MUXI3X4_CSC28L	D0&D1&D2&S1&!Z	-0.14062

	D0&D1&D2&!S1&Z	-0.14197
	D0&D1&!D2&S1&Z	-0.14056
	D0&D1&!D2&!S1&Z	-0.14201
	D0&!D1&D2&S1&Z	0.76981
	D0&!D1&!D2&S1&Z	0.70700
	!D0&D1&D2&S1&Z	-0.11424
	!D0&D1&!D2&S1&Z	-0.05146
	!D0&!D1&D2&S1&Z	-0.12339
	!D0&!D1&D2&!S1&Z	-0.12501
	!D0&!D1&!D2&S1&Z	-0.12341
	!D0&!D1&!D2&!S1&Z	-0.12519
SC8T_MUXI3X6_CSC28L	D0&D1&D2&S1&Z	-0.30525
	D0&D1&D2&!S1&Z	-0.30645
	D0&D1&!D2&S1&Z	-0.30522
	D0&D1&!D2&!S1&Z	-0.30633
	D0&!D1&D2&S1&Z	1.44065
	D0&!D1&!D2&S1&Z	1.33826
	!D0&D1&D2&S1&Z	-0.23361
	!D0&D1&!D2&S1&Z	-0.13147
	!D0&!D1&D2&S1&Z	-0.26944
	!D0&!D1&D2&!S1&Z	-0.27195
	!D0&!D1&!D2&S1&Z	-0.26933
	!D0&!D1&!D2&!S1&Z	-0.27171
SC8T_MUXI3X8_CSC28L	D0&D1&D2&S1&Z	-0.30384
	D0&D1&D2&!S1&Z	-0.30466
	D0&D1&!D2&S1&Z	-0.30353
	D0&D1&!D2&!S1&Z	-0.30465
	D0&!D1&D2&S1&Z	1.44772
	D0&!D1&!D2&S1&Z	1.32784
	!D0&D1&D2&S1&Z	-0.23649
	!D0&D1&!D2&S1&Z	-0.11667
	!D0&!D1&D2&S1&Z	-0.26058

	!D0&!D1&D2&!S1&Z	-0.26274
	!D0&!D1&!D2&S1&Z	-0.26058
	!D0&!D1&!D2&!S1&Z	-0.26274

Passive Internal Energy (nW/MHz) for S0 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI3X0P5_CSC28L	D0&D1&D2&S1&!Z	0.62028
	D0&D1&D2&!S1&!Z	0.62265
	D0&D1&!D2&S1&Z	0.62025
	D0&D1&!D2&!S1&!Z	0.62270
	D0&!D1&D2&S1&!Z	0.87308
	D0&!D1&!D2&S1&Z	0.93437
	!D0&D1&D2&S1&!Z	1.23965
	!D0&D1&!D2&S1&Z	1.17857
	!D0&!D1&D2&S1&!Z	0.61150
	!D0&!D1&D2&!S1&Z	0.61416
	!D0&!D1&!D2&S1&Z	0.61141
	!D0&!D1&!D2&!S1&Z	0.61411
SC8T_MUXI3X1_CSC28L	D0&D1&D2&S1&!Z	0.62995
	D0&D1&D2&!S1&!Z	0.63234
	D0&D1&!D2&S1&Z	0.62993
	D0&D1&!D2&!S1&!Z	0.63236
	D0&!D1&D2&S1&!Z	0.88334
	D0&!D1&!D2&S1&Z	0.94455
	!D0&D1&D2&S1&!Z	1.26463
	!D0&D1&!D2&S1&Z	1.20323
	!D0&!D1&D2&S1&!Z	0.62339
	!D0&!D1&D2&!S1&Z	0.62618
	!D0&!D1&!D2&S1&Z	0.62329
	!D0&!D1&!D2&!S1&Z	0.62615
SC8T_MUXI3X1_MR_CSC28L	D0&D1&D2&S1&!Z	0.71707

	D0&D1&D2&!S1&!Z	0.71933
	D0&D1&!D2&S1&Z	0.71706
	D0&D1&!D2&!S1&!Z	0.71928
	D0&!D1&D2&S1&!Z	0.99805
	D0&!D1&!D2&S1&Z	1.06055
	!D0&D1&D2&S1&!Z	1.55857
	!D0&D1&!D2&S1&Z	1.49599
	!D0&!D1&D2&S1&!Z	0.71019
	!D0&!D1&D2&!S1&Z	0.71285
	!D0&!D1&!D2&S1&Z	0.71011
	!D0&!D1&!D2&!S1&Z	0.71281
SC8T_MUXI3X2_CSC28L	D0&D1&D2&S1&!Z	0.62999
	D0&D1&D2&!S1&!Z	0.63253
	D0&D1&!D2&S1&Z	0.62983
	D0&D1&!D2&!S1&!Z	0.63236
	D0&!D1&D2&S1&!Z	0.88336
	D0&!D1&!D2&S1&Z	0.94335
	!D0&D1&D2&S1&!Z	1.37098
	!D0&D1&!D2&S1&Z	1.31111
	!D0&!D1&D2&S1&!Z	0.62353
	!D0&!D1&D2&!S1&Z	0.62622
	!D0&!D1&!D2&S1&Z	0.62355
	!D0&!D1&!D2&!S1&Z	0.62615
SC8T_MUXI3X4_CSC28L	D0&D1&D2&S1&!Z	0.69567
	D0&D1&D2&!S1&!Z	0.69810
	D0&D1&!D2&S1&Z	0.69576
	D0&D1&!D2&!S1&!Z	0.69801
	D0&!D1&D2&S1&!Z	0.98515
	D0&!D1&!D2&S1&Z	1.04791
	!D0&D1&D2&S1&!Z	1.53688
	!D0&D1&!D2&S1&Z	1.47405
	!D0&!D1&D2&S1&!Z	0.70456

	!D0&!D1&D2&!S1&Z	0.70739
	!D0&!D1&!D2&S1&Z	0.70461
	!D0&!D1&!D2&!S1&Z	0.70734
SC8T_MUXI3X6_CSC28L	D0&D1&D2&S1&!Z	1.25747
	D0&D1&D2&!S1&!Z	1.25967
	D0&D1&!D2&S1&Z	1.25732
	D0&D1&!D2&!S1&!Z	1.25932
	D0&!D1&D2&S1&!Z	1.88402
	D0&!D1&!D2&S1&Z	1.98605
	!D0&D1&D2&S1&!Z	2.77904
	!D0&D1&!D2&S1&Z	2.67679
	!D0&!D1&D2&S1&!Z	1.27182
	!D0&!D1&D2&!S1&Z	1.27561
	!D0&!D1&!D2&S1&Z	1.27171
	!D0&!D1&!D2&!S1&Z	1.27536
SC8T_MUXI3X8_CSC28L	D0&D1&D2&S1&!Z	1.26169
	D0&D1&D2&!S1&!Z	1.26445
	D0&D1&!D2&S1&Z	1.26192
	D0&D1&!D2&!S1&!Z	1.26437
	D0&!D1&D2&S1&!Z	1.87708
	D0&!D1&!D2&S1&Z	1.99672
	!D0&D1&D2&S1&!Z	2.78470
	!D0&D1&!D2&S1&Z	2.66515
	!D0&!D1&D2&S1&!Z	1.26492
	!D0&!D1&D2&!S1&Z	1.26867
	!D0&!D1&!D2&S1&Z	1.26468
	!D0&!D1&!D2&!S1&Z	1.26866

Passive Internal Energy (nW/MHz) for S1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI3X0P5_CSC28L	D0&D1&D2&S0&!Z	-0.03954

	D0&D1&D2&!S0&!Z	-0.03924
	D0&!D1&D2&!S0&!Z	-0.03943
	D0&!D1&!D2&S0&Z	0.02553
	!D0&D1&D2&S0&!Z	-0.03955
	!D0&D1&!D2&!S0&Z	0.02593
	!D0&!D1&!D2&S0&Z	0.02547
	!D0&!D1&!D2&!S0&Z	0.02585
SC8T_MUXI3X1_CSC28L	D0&D1&D2&S0&!Z	-0.03737
	D0&D1&D2&!S0&!Z	-0.03709
	D0&!D1&D2&!S0&!Z	-0.03731
	D0&!D1&!D2&S0&Z	0.03193
	!D0&D1&D2&S0&!Z	-0.03740
	!D0&D1&!D2&!S0&Z	0.03201
	!D0&!D1&!D2&S0&Z	0.03186
SC8T_MUXI3X1_MR_CSC28L	!D0&!D1&!D2&!S0&Z	0.03195
	D0&D1&D2&S0&!Z	-0.03626
	D0&D1&D2&!S0&!Z	-0.03579
	D0&!D1&D2&!S0&!Z	-0.03605
	D0&!D1&!D2&S0&Z	0.16336
	!D0&D1&D2&S0&!Z	-0.03624
	!D0&D1&!D2&!S0&Z	0.16379
SC8T_MUXI3X2_CSC28L	!D0&!D1&!D2&S0&Z	0.16339
	!D0&!D1&!D2&!S0&Z	0.16386
	D0&D1&D2&S0&!Z	-0.03109
	D0&D1&D2&!S0&!Z	-0.03075
	D0&!D1&D2&!S0&!Z	-0.03091
	D0&!D1&!D2&S0&Z	0.13942
	!D0&D1&D2&S0&!Z	-0.03110
SC8T_MUXI3X4_CSC28L	!D0&D1&!D2&!S0&Z	0.13941
	!D0&!D1&!D2&S0&Z	0.13936
	!D0&!D1&!D2&!S0&Z	0.13950
	D0&D1&D2&S0&!Z	-0.04386

	D0&D1&D2&!S0&!Z	-0.04342
	D0&!D1&D2&!S0&!Z	-0.04359
	D0&!D1&!D2&S0&Z	0.15828
	!D0&D1&D2&S0&!Z	-0.04391
	!D0&D1&!D2&!S0&Z	0.15811
	!D0&!D1&!D2&S0&Z	0.15819
	!D0&!D1&!D2&!S0&Z	0.15815
SC8T_MUXI3X6_CSC28L	D0&D1&D2&S0&!Z	-0.04519
	D0&D1&D2&!S0&!Z	-0.04436
	D0&!D1&D2&!S0&!Z	-0.04469
	D0&!D1&!D2&S0&Z	0.22370
	!D0&D1&D2&S0&!Z	-0.04521
	!D0&D1&!D2&!S0&Z	0.22440
	!D0&!D1&!D2&S0&Z	0.22379
SC8T_MUXI3X8_CSC28L	!D0&!D1&!D2&!S0&Z	0.22450
	D0&D1&D2&S0&!Z	-0.04763
	D0&D1&D2&!S0&!Z	-0.04677
	D0&!D1&D2&!S0&!Z	-0.04719
	D0&!D1&!D2&S0&Z	0.24963
	!D0&D1&D2&S0&!Z	-0.04761
	!D0&D1&!D2&!S0&Z	0.25028
	!D0&!D1&!D2&S0&Z	0.24970
	!D0&!D1&!D2&!S0&Z	0.25007

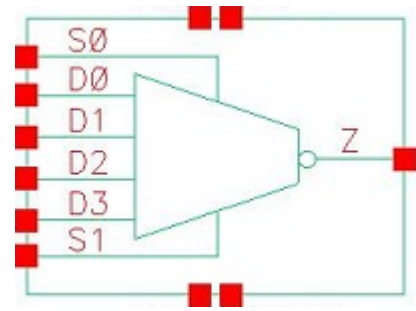
Passive Internal Energy (nW/MHz) for S1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI3X0P5_CSC28L	D0&D1&D2&S0&!Z	0.78895
	D0&D1&D2&!S0&!Z	0.78911
	D0&!D1&D2&!S0&!Z	0.78883
	D0&!D1&!D2&S0&Z	0.68983
	!D0&D1&D2&S0&!Z	0.78897

	!D0&D1&!D2&!S0&Z	0.68964
	!D0&!D1&!D2&S0&Z	0.68985
	!D0&!D1&!D2&!S0&Z	0.68966
SC8T_MUXI3X1_CSC28L	D0&D1&D2&S0&!Z	0.81442
	D0&D1&D2&!S0&!Z	0.81451
	D0&!D1&D2&!S0&!Z	0.81420
	D0&!D1&!D2&S0&Z	0.70196
	!D0&D1&D2&S0&!Z	0.81434
	!D0&D1&!D2&!S0&Z	0.70173
	!D0&!D1&!D2&S0&Z	0.70198
	!D0&!D1&!D2&!S0&Z	0.70159
SC8T_MUXI3X1_MR_CSC28L	D0&D1&D2&S0&!Z	0.99083
	D0&D1&D2&!S0&!Z	0.99062
	D0&!D1&D2&!S0&!Z	0.99048
	D0&!D1&!D2&S0&Z	0.77103
	!D0&D1&D2&S0&!Z	0.99099
	!D0&D1&!D2&!S0&Z	0.77068
	!D0&!D1&!D2&S0&Z	0.77097
	!D0&!D1&!D2&!S0&Z	0.77071
SC8T_MUXI3X2_CSC28L	D0&D1&D2&S0&!Z	0.89435
	D0&D1&D2&!S0&!Z	0.89432
	D0&!D1&D2&!S0&!Z	0.89409
	D0&!D1&!D2&S0&Z	0.70740
	!D0&D1&D2&S0&!Z	0.89433
	!D0&D1&!D2&!S0&Z	0.70717
	!D0&!D1&!D2&S0&Z	0.70739
	!D0&!D1&!D2&!S0&Z	0.70706
SC8T_MUXI3X4_CSC28L	D0&D1&D2&S0&!Z	0.98389
	D0&D1&D2&!S0&!Z	0.98369
	D0&!D1&D2&!S0&!Z	0.98373
	D0&!D1&!D2&S0&Z	0.78372
	!D0&D1&D2&S0&!Z	0.98385

	!D0&D1&!D2&!S0&Z	0.78327
	!D0&!D1&!D2&S0&Z	0.78368
	!D0&!D1&!D2&!S0&Z	0.78335
SC8T_MUXI3X6_CSC28L	D0&D1&D2&S0&!Z	1.28353
	D0&D1&D2&!S0&!Z	1.28345
	D0&!D1&D2&!S0&!Z	1.28300
	D0&!D1&!D2&S0&Z	1.07528
	!D0&D1&D2&S0&!Z	1.28343
	!D0&D1&!D2&!S0&Z	1.07477
	!D0&!D1&!D2&S0&Z	1.07512
	!D0&!D1&!D2&!S0&Z	1.07461
SC8T_MUXI3X8_CSC28L	D0&D1&D2&S0&!Z	1.30313
	D0&D1&D2&!S0&!Z	1.30279
	D0&!D1&D2&!S0&!Z	1.30294
	D0&!D1&!D2&S0&Z	1.07210
	!D0&D1&D2&S0&!Z	1.30301
	!D0&D1&!D2&!S0&Z	1.07187
	!D0&!D1&!D2&S0&Z	1.07198
	!D0&!D1&!D2&!S0&Z	1.07176

72 MUXI4



72.1 Function

Pin Name	Function
Z	$!D0 \& !S0 \& !S1 + !D1 \& S0 \& !S1 + !D2 \& !S0 \& S1 + !D3 \& S0 \& S1$

72.2 Truth Table

INPUT						OUTPUT
D0	D1	D2	D3	S0	S1	Z
0	0	0	0	x	x	1
0	x	0	1	0	x	1
x	0	x	1	1	0	1
x	x	x	1	1	1	0
0	0	1	x	x	0	1
0	x	1	x	0	1	0
0	x	1	0	1	1	1
0	1	0	x	0	x	1
0	1	x	x	1	0	0
0	1	x	0	1	1	1
0	1	1	x	0	0	1
1	0	0	x	0	0	0
1	x	0	0	x	1	1
1	0	x	0	1	x	1
1	x	0	1	0	1	1

1	x	1	x	0	x	0
1	1	0	x	x	0	0
1	1	1	x	1	0	0
1	1	1	0	1	1	1

72.3 Footprint

Cell Name	Area (um ²)
SC8T_MUXI4X1P5_CSC28L	1.79712
SC8T_MUXI4X1_CSC28L	1.66400
SC8T_MUXI4X1_MR_CSC28L	1.66400
SC8T_MUXI4X2_CSC28L	1.79712
SC8T_MUXI4X4_CSC28L	2.32960
SC8T_MUXI4X6_CSC28L	3.66080
SC8T_MUXI4X8_CSC28L	4.19328

72.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)					
	D0	D1	D2	D3	S0	S1
SC8T_MUXI4X1P5_CSC28L	0.45267	0.47839	0.40615	0.44779	1.42464	0.86010
SC8T_MUXI4X1_CSC28L	0.43779	0.45902	0.44180	0.42598	1.40224	0.86274
SC8T_MUXI4X1_MR_CSC28L	0.53685	0.56661	0.47743	0.53409	1.63482	1.00006
SC8T_MUXI4X2_CSC28L	0.45211	0.47724	0.39866	0.44708	1.42411	0.92435
SC8T_MUXI4X4_CSC28L	0.54585	0.56772	0.48532	0.53368	1.81141	1.52571
SC8T_MUXI4X6_CSC28L	1.10079	0.96754	1.09552	0.95393	2.56708	2.34073
SC8T_MUXI4X8_CSC28L	1.19358	1.05285	1.18247	1.04532	4.04313	2.92640

72.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_MUXI4X1P5_CSC28L	5.810900e-01
SC8T_MUXI4X1_CSC28L	5.556900e-01
SC8T_MUXI4X1_MR_CSC28L	7.440920e-01
SC8T_MUXI4X2_CSC28L	6.500140e-01
SC8T_MUXI4X4_CSC28L	1.179720e+00
SC8T_MUXI4X6_CSC28L	1.610090e+00
SC8T_MUXI4X8_CSC28L	2.079040e+00

72.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_MUXI4X1P5_CSC28L	D0->Z (FR)	D1&D2&D3&!S0&!S1	145.10292
	D0->Z (FR)	D1&D2&!D3&!S0&!S1	145.10320
	D0->Z (FR)	D1&!D2&D3&!S0&!S1	145.12870
	D0->Z (FR)	D1&!D2&!D3&!S0&!S1	145.12892
	D0->Z (FR)	!D1&D2&D3&!S0&!S1	142.57136
	D0->Z (FR)	!D1&D2&!D3&!S0&!S1	142.57189
	D0->Z (FR)	!D1&!D2&D3&!S0&!S1	142.60215
	D0->Z (FR)	!D1&!D2&!D3&!S0&!S1	142.60062
	D1->Z (FR)	D0&D2&D3&S0&!S1	139.98544
	D1->Z (FR)	D0&D2&!D3&S0&!S1	140.03016
	D1->Z (FR)	D0&!D2&D3&S0&!S1	139.96078
	D1->Z (FR)	D0&!D2&!D3&S0&!S1	140.01758
	D1->Z (FR)	!D0&D2&D3&S0&!S1	139.85656
	D1->Z (FR)	!D0&D2&!D3&S0&!S1	139.91147
	D1->Z (FR)	!D0&!D2&D3&S0&!S1	139.83453
	D1->Z (FR)	!D0&!D2&!D3&S0&!S1	139.88654

	D2->Z (FR)	D0&D1&D3&!S0&S1	139.44446
	D2->Z (FR)	D0&D1&!D3&!S0&S1	136.83105
	D2->Z (FR)	D0&!D1&D3&!S0&S1	139.45055
	D2->Z (FR)	D0&!D1&!D3&!S0&S1	136.83016
	D2->Z (FR)	!D0&D1&D3&!S0&S1	141.06153
	D2->Z (FR)	!D0&D1&!D3&!S0&S1	138.45244
	D2->Z (FR)	!D0&!D1&D3&!S0&S1	141.06086
	D2->Z (FR)	!D0&!D1&!D3&!S0&S1	138.44459
	D3->Z (FR)	D0&D1&D2&S0&S1	133.06111
	D3->Z (FR)	D0&D1&!D2&S0&S1	132.94171
	D3->Z (FR)	D0&!D1&D2&S0&S1	134.66908
	D3->Z (FR)	D0&!D1&!D2&S0&S1	134.54547
	D3->Z (FR)	!D0&D1&D2&S0&S1	133.06234
	D3->Z (FR)	!D0&D1&!D2&S0&S1	132.94306
	D3->Z (FR)	!D0&!D1&D2&S0&S1	134.67056
	D3->Z (FR)	!D0&!D1&!D2&S0&S1	134.54595
	S0->Z (RR)	D0&D1&D2&!D3&S1	150.57222
	S0->Z (RR)	D0&!D1&D2&D3&!S1	155.39614
	S0->Z (RR)	D0&!D1&D2&!D3&S1	153.73087
	S0->Z (RR)	D0&!D1&D2&!D3&!S1	155.97215
	S0->Z (RR)	D0&!D1&!D2&D3&!S1	152.95995
	S0->Z (RR)	D0&!D1&!D2&!D3&!S1	155.35601
	S0->Z (RR)	!D0&D1&D2&!D3&S1	147.53968
	S0->Z (RR)	!D0&!D1&D2&!D3&S1	152.04213
	S0->Z (FR)	D0&D1&!D2&D3&S1	133.11400
	S0->Z (FR)	D0&!D1&!D2&D3&S1	131.79724
	S0->Z (FR)	!D0&D1&D2&D3&!S1	139.54832
	S0->Z (FR)	!D0&D1&D2&!D3&!S1	140.71668
	S0->Z (FR)	!D0&D1&!D2&D3&S1	134.12014
	S0->Z (FR)	!D0&D1&!D2&D3&!S1	137.75782
	S0->Z (FR)	!D0&D1&!D2&!D3&!S1	139.38349

	S0->Z (FR)	!D0&!D1&!D2&D3&S1	134.67468
	S1->Z (RR)	D0&D1&D2&!D3&S0	107.64047
	S1->Z (RR)	D0&D1&!D2&D3&!S0	107.64046
	S1->Z (RR)	D0&D1&!D2&!D3&S0	107.64051
	S1->Z (RR)	D0&D1&!D2&!D3&!S0	107.64114
	S1->Z (RR)	D0&!D1&!D2&D3&!S0	107.64138
	S1->Z (RR)	D0&!D1&!D2&!D3&!S0	107.64287
	S1->Z (RR)	!D0&D1&D2&!D3&S0	107.63934
	S1->Z (RR)	!D0&D1&!D2&!D3&S0	107.63901
	S1->Z (FR)	D0&!D1&D2&D3&S0	126.07018
	S1->Z (FR)	D0&!D1&!D2&D3&S0	126.07053
	S1->Z (FR)	!D0&D1&D2&D3&!S0	126.08398
	S1->Z (FR)	!D0&D1&D2&!D3&!S0	126.08619
	S1->Z (FR)	!D0&!D1&D2&D3&S0	126.07121
	S1->Z (FR)	!D0&!D1&D2&D3&!S0	126.08551
	S1->Z (FR)	!D0&!D1&D2&!D3&!S0	126.08645
	S1->Z (FR)	!D0&!D1&!D2&D3&S0	126.07236
SC8T_MUXI4X1_CSC28L	D0->Z (FR)	D1&D2&D3&!S0&!S1	155.88202
	D0->Z (FR)	D1&D2&!D3&!S0&!S1	155.88152
	D0->Z (FR)	D1&!D2&D3&!S0&!S1	155.89350
	D0->Z (FR)	D1&!D2&!D3&!S0&!S1	155.88938
	D0->Z (FR)	!D1&D2&D3&!S0&!S1	153.01338
	D0->Z (FR)	!D1&D2&!D3&!S0&!S1	153.00977
	D0->Z (FR)	!D1&!D2&D3&!S0&!S1	153.03265
	D0->Z (FR)	!D1&!D2&!D3&!S0&!S1	153.01283
	D1->Z (FR)	D0&D2&D3&S0&!S1	149.93198
	D1->Z (FR)	D0&D2&!D3&S0&!S1	149.97497
	D1->Z (FR)	D0&!D2&D3&S0&!S1	149.90637
	D1->Z (FR)	D0&!D2&!D3&S0&!S1	149.94238
	D1->Z (FR)	!D0&D2&D3&S0&!S1	149.81422
	D1->Z (FR)	!D0&D2&!D3&S0&!S1	149.84632

	D1->Z (FR)	!D0&!D2&D3&S0&!S1	149.78642
	D1->Z (FR)	!D0&!D2&!D3&S0&!S1	149.82145
	D2->Z (FR)	D0&D1&D3&!S0&S1	146.37994
	D2->Z (FR)	D0&D1&!D3&!S0&S1	143.45937
	D2->Z (FR)	D0&!D1&D3&!S0&S1	146.37771
	D2->Z (FR)	D0&!D1&!D3&!S0&S1	143.46243
	D2->Z (FR)	!D0&D1&D3&!S0&S1	148.21400
	D2->Z (FR)	!D0&D1&!D3&!S0&S1	145.28814
	D2->Z (FR)	!D0&!D1&D3&!S0&S1	148.21036
	D2->Z (FR)	!D0&!D1&!D3&!S0&S1	145.28794
	D3->Z (FR)	D0&D1&D2&S0&S1	140.51105
	D3->Z (FR)	D0&D1&!D2&S0&S1	140.30268
	D3->Z (FR)	D0&!D1&D2&S0&S1	142.34003
	D3->Z (FR)	D0&!D1&!D2&S0&S1	142.12890
	D3->Z (FR)	!D0&D1&D2&S0&S1	140.51202
	D3->Z (FR)	!D0&D1&!D2&S0&S1	140.30261
	D3->Z (FR)	!D0&!D1&D2&S0&S1	142.33946
	D3->Z (FR)	!D0&!D1&!D2&S0&S1	142.12958
	S0->Z (RR)	D0&D1&D2&!D3&S1	158.43049
	S0->Z (RR)	D0&!D1&D2&D3&!S1	165.51042
	S0->Z (RR)	D0&!D1&D2&!D3&S1	162.37523
	S0->Z (RR)	D0&!D1&D2&!D3&!S1	166.75337
	S0->Z (RR)	D0&!D1&!D2&D3&!S1	162.53338
	S0->Z (RR)	D0&!D1&!D2&!D3&!S1	165.30783
	S0->Z (RR)	!D0&D1&D2&!D3&S1	154.60974
	S0->Z (RR)	!D0&!D1&D2&!D3&S1	159.92988
	S0->Z (FR)	D0&D1&!D2&D3&S1	139.86330
	S0->Z (FR)	D0&!D1&!D2&D3&S1	137.89273
	S0->Z (FR)	!D0&D1&D2&D3&!S1	149.33116
	S0->Z (FR)	!D0&D1&D2&!D3&!S1	149.60542
	S0->Z (FR)	!D0&D1&!D2&D3&S1	142.07209

	S0->Z (FR)	!D0&D1&!D2&D3&!S1	148.71092
	S0->Z (FR)	!D0&D1&!D2&!D3&!S1	149.10303
	S0->Z (FR)	!D0&!D1&!D2&D3&S1	141.60792
	S1->Z (RR)	D0&D1&D2&!D3&S0	114.26604
	S1->Z (RR)	D0&D1&!D2&D3&!S0	114.26767
	S1->Z (RR)	D0&D1&!D2&!D3&S0	114.26823
	S1->Z (RR)	D0&D1&!D2&!D3&!S0	114.26870
	S1->Z (RR)	D0&!D1&!D2&D3&!S0	114.27010
	S1->Z (RR)	D0&!D1&!D2&!D3&!S0	114.26939
	S1->Z (RR)	!D0&D1&D2&!D3&S0	114.26728
	S1->Z (RR)	!D0&D1&!D2&!D3&S0	114.26765
	S1->Z (FR)	D0&!D1&D2&D3&S0	133.09421
	S1->Z (FR)	D0&!D1&!D2&D3&S0	133.09657
	S1->Z (FR)	!D0&D1&D2&D3&!S0	133.10644
	S1->Z (FR)	!D0&D1&D2&!D3&!S0	133.10826
	S1->Z (FR)	!D0&!D1&D2&D3&S0	133.09662
	S1->Z (FR)	!D0&!D1&D2&D3&!S0	133.10784
	S1->Z (FR)	!D0&!D1&D2&!D3&!S0	133.11010
	S1->Z (FR)	!D0&!D1&!D2&D3&S0	133.09794
SC8T_MUXI4X1_MR_CSC28L	D0->Z (FR)	D1&D2&D3&!S0&!S1	140.23807
	D0->Z (FR)	D1&D2&!D3&!S0&!S1	140.23824
	D0->Z (FR)	D1&!D2&D3&!S0&!S1	140.24794
	D0->Z (FR)	D1&!D2&!D3&!S0&!S1	140.24837
	D0->Z (FR)	!D1&D2&D3&!S0&!S1	137.85469
	D0->Z (FR)	!D1&D2&!D3&!S0&!S1	137.85590
	D0->Z (FR)	!D1&!D2&D3&!S0&!S1	137.86407
	D0->Z (FR)	!D1&!D2&!D3&!S0&!S1	137.86408
	D1->Z (FR)	D0&D2&D3&S0&!S1	138.90896
	D1->Z (FR)	D0&D2&!D3&S0&!S1	138.92586
	D1->Z (FR)	D0&!D2&D3&S0&!S1	138.89182
	D1->Z (FR)	D0&!D2&!D3&S0&!S1	138.91537

	D1->Z (FR)	!D0&D2&D3&S0&!S1	138.82803
	D1->Z (FR)	!D0&D2&!D3&S0&!S1	138.85269
	D1->Z (FR)	!D0&!D2&D3&S0&!S1	138.81206
	D1->Z (FR)	!D0&!D2&!D3&S0&!S1	138.83624
	D2->Z (FR)	D0&D1&D3&!S0&S1	144.31701
	D2->Z (FR)	D0&D1&!D3&!S0&S1	141.21556
	D2->Z (FR)	D0&!D1&D3&!S0&S1	144.31742
	D2->Z (FR)	D0&!D1&!D3&!S0&S1	141.21572
	D2->Z (FR)	!D0&D1&D3&!S0&S1	146.27910
	D2->Z (FR)	!D0&D1&!D3&!S0&S1	143.17317
	D2->Z (FR)	!D0&!D1&D3&!S0&S1	146.27899
	D2->Z (FR)	!D0&!D1&!D3&!S0&S1	143.17299
	D3->Z (FR)	D0&D1&D2&S0&S1	132.45259
	D3->Z (FR)	D0&D1&!D2&S0&S1	132.30662
	D3->Z (FR)	D0&!D1&D2&S0&S1	134.39548
	D3->Z (FR)	D0&!D1&!D2&S0&S1	134.24965
	D3->Z (FR)	!D0&D1&D2&S0&S1	132.45325
	D3->Z (FR)	!D0&D1&!D2&S0&S1	132.30725
	D3->Z (FR)	!D0&!D1&D2&S0&S1	134.39620
	D3->Z (FR)	!D0&!D1&!D2&S0&S1	134.25042
	S0->Z (RR)	D0&D1&D2&!D3&S1	146.79138
	S0->Z (RR)	D0&!D1&D2&D3&!S1	149.57383
	S0->Z (RR)	D0&!D1&D2&!D3&S1	150.82775
	S0->Z (RR)	D0&!D1&D2&!D3&!S1	150.86914
	S0->Z (RR)	D0&!D1&!D2&D3&!S1	146.88956
	S0->Z (RR)	D0&!D1&!D2&!D3&!S1	149.50778
	S0->Z (RR)	!D0&D1&D2&!D3&S1	143.22236
	S0->Z (RR)	!D0&!D1&D2&!D3&S1	148.59947
	S0->Z (FR)	D0&D1&!D2&D3&S1	137.16077
	S0->Z (FR)	D0&!D1&!D2&D3&S1	135.47874
	S0->Z (FR)	!D0&D1&D2&D3&!S1	136.72089

	S0->Z (FR)	!D0&D1&D2&!D3&!S1	136.89243
	S0->Z (FR)	!D0&D1&!D2&D3&S1	139.22863
	S0->Z (FR)	!D0&D1&!D2&D3&!S1	136.28509
	S0->Z (FR)	!D0&D1&!D2&!D3&!S1	136.60728
	S0->Z (FR)	!D0&!D1&!D2&D3&S1	139.04680
	S1->Z (RR)	D0&D1&D2&!D3&S0	112.85180
	S1->Z (RR)	D0&D1&!D2&D3&!S0	112.86367
	S1->Z (RR)	D0&D1&!D2&!D3&S0	112.85140
	S1->Z (RR)	D0&D1&!D2&!D3&!S0	112.86392
	S1->Z (RR)	D0&!D1&!D2&D3&!S0	112.86151
	S1->Z (RR)	D0&!D1&!D2&!D3&!S0	112.86161
	S1->Z (RR)	!D0&D1&D2&!D3&S0	112.85144
	S1->Z (RR)	!D0&D1&!D2&!D3&S0	112.85225
	S1->Z (FR)	D0&!D1&D2&D3&S0	128.23932
	S1->Z (FR)	D0&!D1&!D2&D3&S0	128.24003
	S1->Z (FR)	!D0&D1&D2&D3&!S0	128.22762
	S1->Z (FR)	!D0&D1&D2&!D3&!S0	128.22755
	S1->Z (FR)	!D0&!D1&D2&D3&S0	128.24144
	S1->Z (FR)	!D0&!D1&D2&D3&!S0	128.22703
	S1->Z (FR)	!D0&!D1&D2&!D3&!S0	128.22855
	S1->Z (FR)	!D0&!D1&!D2&D3&S0	128.24212
SC8T_MUXI4X2_CSC28L	D0->Z (FR)	D1&D2&D3&!S0&!S1	152.09458
	D0->Z (FR)	D1&D2&!D3&!S0&!S1	152.09479
	D0->Z (FR)	D1&!D2&D3&!S0&!S1	152.08402
	D0->Z (FR)	D1&!D2&!D3&!S0&!S1	152.08254
	D0->Z (FR)	!D1&D2&D3&!S0&!S1	149.61597
	D0->Z (FR)	!D1&D2&!D3&!S0&!S1	149.60936
	D0->Z (FR)	!D1&!D2&D3&!S0&!S1	149.60339
	D0->Z (FR)	!D1&!D2&!D3&!S0&!S1	149.60675
	D1->Z (FR)	D0&D2&D3&S0&!S1	147.05489
	D1->Z (FR)	D0&D2&!D3&S0&!S1	147.06513

	D1->Z (FR)	D0&!D2&D3&S0&!S1	147.03712
	D1->Z (FR)	D0&!D2&!D3&S0&!S1	147.04916
	D1->Z (FR)	!D0&D2&D3&S0&!S1	146.94289
	D1->Z (FR)	!D0&D2&!D3&S0&!S1	146.95315
	D1->Z (FR)	!D0&!D2&D3&S0&!S1	146.91238
	D1->Z (FR)	!D0&!D2&!D3&S0&!S1	146.93136
	D2->Z (FR)	D0&D1&D3&!S0&S1	147.99895
	D2->Z (FR)	D0&D1&!D3&!S0&S1	145.43527
	D2->Z (FR)	D0&!D1&D3&!S0&S1	147.99853
	D2->Z (FR)	D0&!D1&!D3&!S0&S1	145.43525
	D2->Z (FR)	!D0&D1&D3&!S0&S1	149.66269
	D2->Z (FR)	!D0&D1&!D3&!S0&S1	147.09574
	D2->Z (FR)	!D0&!D1&D3&!S0&S1	149.66253
	D2->Z (FR)	!D0&!D1&!D3&!S0&S1	147.09730
	D3->Z (FR)	D0&D1&D2&S0&S1	141.91221
	D3->Z (FR)	D0&D1&!D2&S0&S1	141.78795
	D3->Z (FR)	D0&!D1&D2&S0&S1	143.56687
	D3->Z (FR)	D0&!D1&!D2&S0&S1	143.45279
	D3->Z (FR)	!D0&D1&D2&S0&S1	141.91335
	D3->Z (FR)	!D0&D1&!D2&S0&S1	141.78927
	D3->Z (FR)	!D0&!D1&D2&S0&S1	143.56931
	D3->Z (FR)	!D0&!D1&!D2&S0&S1	143.45043
	S0->Z (RR)	D0&D1&D2&!D3&S1	158.83367
	S0->Z (RR)	D0&!D1&D2&D3&!S1	161.90350
	S0->Z (RR)	D0&!D1&D2&!D3&S1	161.76853
	S0->Z (RR)	D0&!D1&D2&!D3&!S1	162.46625
	S0->Z (RR)	D0&!D1&!D2&D3&!S1	159.56614
	S0->Z (RR)	D0&!D1&!D2&!D3&!S1	161.84076
	S0->Z (RR)	!D0&D1&D2&!D3&S1	155.96680
	S0->Z (RR)	!D0&!D1&D2&!D3&S1	160.36980
	S0->Z (FR)	D0&D1&!D2&D3&S1	142.11693

	S0->Z (FR)	D0&!D1&!D2&D3&S1	141.24683
	S0->Z (FR)	!D0&D1&D2&D3&!S1	146.83312
	S0->Z (FR)	!D0&D1&D2&!D3&!S1	148.06858
	S0->Z (FR)	!D0&D1&!D2&D3&S1	142.95410
	S0->Z (FR)	!D0&D1&!D2&D3&!S1	145.06299
	S0->Z (FR)	!D0&D1&!D2&!D3&!S1	146.62733
	S0->Z (FR)	!D0&!D1&!D2&D3&S1	143.75035
	S1->Z (RR)	D0&D1&D2&!D3&S0	111.29005
	S1->Z (RR)	D0&D1&!D2&D3&!S0	111.29343
	S1->Z (RR)	D0&D1&!D2&!D3&S0	111.29044
	S1->Z (RR)	D0&D1&!D2&!D3&!S0	111.29323
	S1->Z (RR)	D0&!D1&!D2&D3&!S0	111.29443
	S1->Z (RR)	D0&!D1&!D2&!D3&!S0	111.29484
	S1->Z (RR)	!D0&D1&D2&!D3&S0	111.28988
	S1->Z (RR)	!D0&D1&!D2&!D3&S0	111.29045
	S1->Z (FR)	D0&!D1&D2&D3&S0	131.57953
	S1->Z (FR)	D0&!D1&!D2&D3&S0	131.57934
	S1->Z (FR)	!D0&D1&D2&D3&!S0	131.59515
	S1->Z (FR)	!D0&D1&D2&!D3&!S0	131.59672
	S1->Z (FR)	!D0&!D1&D2&D3&S0	131.58173
	S1->Z (FR)	!D0&!D1&D2&D3&!S0	131.59527
	S1->Z (FR)	!D0&!D1&D2&!D3&!S0	131.59696
	S1->Z (FR)	!D0&!D1&!D2&D3&S0	131.58149
SC8T_MUXI4X4_CSC28L	D0->Z (FR)	D1&D2&D3&!S0&!S1	146.46045
	D0->Z (FR)	D1&D2&!D3&!S0&!S1	146.46058
	D0->Z (FR)	D1&!D2&D3&!S0&!S1	146.46610
	D0->Z (FR)	D1&!D2&!D3&!S0&!S1	146.46590
	D0->Z (FR)	!D1&D2&D3&!S0&!S1	144.18314
	D0->Z (FR)	!D1&D2&!D3&!S0&!S1	144.18499
	D0->Z (FR)	!D1&!D2&D3&!S0&!S1	144.19264
	D0->Z (FR)	!D1&!D2&!D3&!S0&!S1	144.19401

	D1->Z (FR)	D0&D2&D3&S0&!S1	138.37451
	D1->Z (FR)	D0&D2&!D3&S0&!S1	138.38857
	D1->Z (FR)	D0&!D2&D3&S0&!S1	138.36642
	D1->Z (FR)	D0&!D2&!D3&S0&!S1	138.37913
	D1->Z (FR)	!D0&D2&D3&S0&!S1	138.33291
	D1->Z (FR)	!D0&D2&!D3&S0&!S1	138.34611
	D1->Z (FR)	!D0&!D2&D3&S0&!S1	138.32483
	D1->Z (FR)	!D0&!D2&!D3&S0&!S1	138.33824
	D2->Z (FR)	D0&D1&D3&!S0&S1	143.33759
	D2->Z (FR)	D0&D1&!D3&!S0&S1	141.15847
	D2->Z (FR)	D0&!D1&D3&!S0&S1	143.33768
	D2->Z (FR)	D0&!D1&!D3&!S0&S1	141.15784
	D2->Z (FR)	!D0&D1&D3&!S0&S1	144.80519
	D2->Z (FR)	!D0&D1&!D3&!S0&S1	142.62797
	D2->Z (FR)	!D0&!D1&D3&!S0&S1	144.80608
	D2->Z (FR)	!D0&!D1&!D3&!S0&S1	142.62778
	D3->Z (FR)	D0&D1&D2&S0&S1	138.08154
	D3->Z (FR)	D0&D1&!D2&S0&S1	138.05268
	D3->Z (FR)	D0&!D1&D2&S0&S1	139.54301
	D3->Z (FR)	D0&!D1&!D2&S0&S1	139.51637
	D3->Z (FR)	!D0&D1&D2&S0&S1	138.08156
	D3->Z (FR)	!D0&D1&!D2&S0&S1	138.05241
	D3->Z (FR)	!D0&!D1&D2&S0&S1	139.54342
	D3->Z (FR)	!D0&!D1&!D2&S0&S1	139.51659
	S0->Z (RR)	D0&D1&D2&!D3&S1	155.29454
	S0->Z (RR)	D0&!D1&D2&D3&!S1	154.56389
	S0->Z (RR)	D0&!D1&D2&!D3&S1	159.03936
	S0->Z (RR)	D0&!D1&D2&!D3&!S1	156.60151
	S0->Z (RR)	D0&!D1&!D2&D3&!S1	150.93489
	S0->Z (RR)	D0&!D1&!D2&!D3&!S1	154.68313
	S0->Z (RR)	!D0&D1&D2&!D3&S1	151.43494

	S0->Z (RR)	!D0&!D1&D2&!D3&S1	156.86635
	S0->Z (FR)	D0&D1&!D2&D3&S1	139.92770
	S0->Z (FR)	D0&!D1&!D2&D3&S1	138.65055
	S0->Z (FR)	!D0&D1&D2&D3&!S1	139.74077
	S0->Z (FR)	!D0&D1&D2&!D3&!S1	139.57115
	S0->Z (FR)	!D0&D1&!D2&D3&S1	141.48724
	S0->Z (FR)	!D0&D1&!D2&D3&!S1	139.53992
	S0->Z (FR)	!D0&D1&!D2&!D3&!S1	139.52052
	S0->Z (FR)	!D0&!D1&!D2&D3&S1	141.36097
	S1->Z (RR)	D0&D1&D2&!D3&S0	103.51024
	S1->Z (RR)	D0&D1&!D2&D3&!S0	103.51199
	S1->Z (RR)	D0&D1&!D2&!D3&S0	103.50992
	S1->Z (RR)	D0&D1&!D2&!D3&!S0	103.51143
	S1->Z (RR)	D0&!D1&!D2&D3&!S0	103.51073
	S1->Z (RR)	D0&!D1&!D2&!D3&!S0	103.51019
	S1->Z (RR)	!D0&D1&D2&!D3&S0	103.50947
	S1->Z (RR)	!D0&D1&!D2&!D3&S0	103.50755
	S1->Z (FR)	D0&!D1&D2&D3&S0	125.86227
	S1->Z (FR)	D0&!D1&!D2&D3&S0	125.86127
	S1->Z (FR)	!D0&D1&D2&D3&!S0	125.89150
	S1->Z (FR)	!D0&D1&D2&!D3&!S0	125.89274
	S1->Z (FR)	!D0&!D1&D2&D3&S0	125.86121
	S1->Z (FR)	!D0&!D1&D2&D3&!S0	125.89281
	S1->Z (FR)	!D0&!D1&D2&!D3&!S0	125.89341
	S1->Z (FR)	!D0&!D1&!D2&D3&S0	125.86149
SC8T_MUXI4X6_CSC28L	D0->Z (FR)	D1&D2&D3&!S0&!S1	140.63871
	D0->Z (FR)	D1&D2&!D3&!S0&!S1	140.64148
	D0->Z (FR)	D1&!D2&D3&!S0&!S1	140.64113
	D0->Z (FR)	D1&!D2&!D3&!S0&!S1	140.63245
	D0->Z (FR)	!D1&D2&D3&!S0&!S1	138.32073
	D0->Z (FR)	!D1&D2&!D3&!S0&!S1	138.31914

	D0->Z (FR)	!D1&!D2&D3&!S0&!S1	138.30659
	D0->Z (FR)	!D1&!D2&!D3&!S0&!S1	138.30473
	D1->Z (FR)	D0&D2&D3&S0&!S1	138.75471
	D1->Z (FR)	D0&D2&!D3&S0&!S1	138.74523
	D1->Z (FR)	D0&!D2&D3&S0&!S1	138.74363
	D1->Z (FR)	D0&!D2&!D3&S0&!S1	138.73628
	D1->Z (FR)	!D0&D2&D3&S0&!S1	138.62180
	D1->Z (FR)	!D0&D2&!D3&S0&!S1	138.61224
	D1->Z (FR)	!D0&!D2&D3&S0&!S1	138.61007
	D1->Z (FR)	!D0&!D2&!D3&S0&!S1	138.60029
	D2->Z (FR)	D0&D1&D3&!S0&S1	141.55300
	D2->Z (FR)	D0&D1&!D3&!S0&S1	139.28493
	D2->Z (FR)	D0&!D1&D3&!S0&S1	141.55526
	D2->Z (FR)	D0&!D1&!D3&!S0&S1	139.28228
	D2->Z (FR)	!D0&D1&D3&!S0&S1	142.98522
	D2->Z (FR)	!D0&D1&!D3&!S0&S1	140.69739
	D2->Z (FR)	!D0&!D1&D3&!S0&S1	142.98492
	D2->Z (FR)	!D0&!D1&!D3&!S0&S1	140.70679
	D3->Z (FR)	D0&D1&D2&S0&S1	136.76225
	D3->Z (FR)	D0&D1&!D2&S0&S1	136.68260
	D3->Z (FR)	D0&!D1&D2&S0&S1	138.16296
	D3->Z (FR)	D0&!D1&!D2&S0&S1	138.07422
	D3->Z (FR)	!D0&D1&D2&S0&S1	136.76492
	D3->Z (FR)	!D0&D1&!D2&S0&S1	136.68408
	D3->Z (FR)	!D0&!D1&D2&S0&S1	138.16287
	D3->Z (FR)	!D0&!D1&!D2&S0&S1	138.07679
	S0->Z (RR)	D0&D1&D2&!D3&S1	165.44330
	S0->Z (RR)	D0&!D1&D2&D3&!S1	166.29877
	S0->Z (RR)	D0&!D1&D2&!D3&S1	169.75211
	S0->Z (RR)	D0&!D1&D2&!D3&!S1	168.64320
	S0->Z (RR)	D0&!D1&!D2&D3&!S1	160.88784

	S0->Z (RR)	D0&!D1&!D2&!D3&!S1	166.24246
	S0->Z (RR)	!D0&D1&D2&!D3&S1	159.72671
	S0->Z (RR)	!D0&!D1&D2&!D3&S1	166.69313
	S0->Z (FR)	D0&D1&!D2&D3&S1	135.82532
	S0->Z (FR)	D0&!D1&!D2&D3&S1	134.23891
	S0->Z (FR)	!D0&D1&D2&D3&!S1	137.54599
	S0->Z (FR)	!D0&D1&D2&!D3&!S1	137.71983
	S0->Z (FR)	!D0&D1&!D2&D3&S1	137.25788
	S0->Z (FR)	!D0&D1&!D2&D3&!S1	136.95198
	S0->Z (FR)	!D0&D1&!D2&!D3&!S1	137.43218
	S0->Z (FR)	!D0&!D1&!D2&D3&S1	137.19987
	S1->Z (RR)	D0&D1&D2&!D3&S0	102.73979
	S1->Z (RR)	D0&D1&!D2&D3&!S0	102.73850
	S1->Z (RR)	D0&D1&!D2&!D3&S0	102.74057
	S1->Z (RR)	D0&D1&!D2&!D3&!S0	102.73968
	S1->Z (RR)	D0&!D1&!D2&D3&!S0	102.73789
	S1->Z (RR)	D0&!D1&!D2&!D3&!S0	102.73778
	S1->Z (RR)	!D0&D1&D2&!D3&S0	102.73947
	S1->Z (RR)	!D0&D1&!D2&!D3&S0	102.74153
	S1->Z (FR)	D0&!D1&D2&D3&S0	122.79772
	S1->Z (FR)	D0&!D1&!D2&D3&S0	122.79840
	S1->Z (FR)	!D0&D1&D2&D3&!S0	122.79300
	S1->Z (FR)	!D0&D1&D2&!D3&!S0	122.79486
	S1->Z (FR)	!D0&!D1&D2&D3&S0	122.79986
	S1->Z (FR)	!D0&!D1&D2&D3&!S0	122.79043
	S1->Z (FR)	!D0&!D1&D2&!D3&!S0	122.79574
	S1->Z (FR)	!D0&!D1&!D2&D3&S0	122.80318
SC8T_MUXI4X8_CSC28L	D0->Z (FR)	D1&D2&D3&!S0&!S1	140.36907
	D0->Z (FR)	D1&D2&!D3&!S0&!S1	140.36665
	D0->Z (FR)	D1&!D2&D3&!S0&!S1	140.36765
	D0->Z (FR)	D1&!D2&!D3&!S0&!S1	140.36866

	D0->Z (FR)	!D1&D2&D3&!S0&!S1	138.21459
	D0->Z (FR)	!D1&D2&!D3&!S0&!S1	138.21039
	D0->Z (FR)	!D1&!D2&D3&!S0&!S1	138.21263
	D0->Z (FR)	!D1&!D2&!D3&!S0&!S1	138.21517
	D1->Z (FR)	D0&D2&D3&S0&!S1	136.32530
	D1->Z (FR)	D0&D2&!D3&S0&!S1	136.30315
	D1->Z (FR)	D0&!D2&D3&S0&!S1	136.31885
	D1->Z (FR)	D0&!D2&!D3&S0&!S1	136.29886
	D1->Z (FR)	!D0&D2&D3&S0&!S1	136.26222
	D1->Z (FR)	!D0&D2&!D3&S0&!S1	136.24163
	D1->Z (FR)	!D0&!D2&D3&S0&!S1	136.25719
	D1->Z (FR)	!D0&!D2&!D3&S0&!S1	136.24182
	D2->Z (FR)	D0&D1&D3&!S0&S1	140.92913
	D2->Z (FR)	D0&D1&!D3&!S0&S1	138.76012
	D2->Z (FR)	D0&!D1&D3&!S0&S1	140.92848
	D2->Z (FR)	D0&!D1&!D3&!S0&S1	138.76025
	D2->Z (FR)	!D0&D1&D3&!S0&S1	142.33100
	D2->Z (FR)	!D0&D1&!D3&!S0&S1	140.16254
	D2->Z (FR)	!D0&!D1&D3&!S0&S1	142.33039
	D2->Z (FR)	!D0&!D1&!D3&!S0&S1	140.16260
	D3->Z (FR)	D0&D1&D2&S0&S1	136.16846
	D3->Z (FR)	D0&D1&!D2&S0&S1	136.12535
	D3->Z (FR)	D0&!D1&D2&S0&S1	137.53952
	D3->Z (FR)	D0&!D1&!D2&S0&S1	137.49685
	D3->Z (FR)	!D0&D1&D2&S0&S1	136.16893
	D3->Z (FR)	!D0&D1&!D2&S0&S1	136.12608
	D3->Z (FR)	!D0&!D1&D2&S0&S1	137.54067
	D3->Z (FR)	!D0&!D1&!D2&S0&S1	137.49846
	S0->Z (RR)	D0&D1&D2&!D3&S1	161.78394
	S0->Z (RR)	D0&!D1&D2&D3&!S1	161.15210
	S0->Z (RR)	D0&!D1&D2&!D3&S1	166.09328

	S0->Z (RR)	D0&!D1&D2&!D3&!S1	163.63351
	S0->Z (RR)	D0&!D1&!D2&D3&!S1	156.08889
	S0->Z (RR)	D0&!D1&!D2&!D3&!S1	161.34118
	S0->Z (RR)	!D0&D1&D2&!D3&S1	156.52471
	S0->Z (RR)	!D0&!D1&D2&!D3&S1	163.34434
	S0->Z (FR)	D0&D1&!D2&D3&S1	136.79497
	S0->Z (FR)	D0&!D1&!D2&D3&S1	135.22740
	S0->Z (FR)	!D0&D1&D2&D3&!S1	136.80219
	S0->Z (FR)	!D0&D1&D2&!D3&!S1	136.78467
	S0->Z (FR)	!D0&D1&!D2&D3&S1	138.34303
	S0->Z (FR)	!D0&D1&!D2&D3&!S1	136.58149
	S0->Z (FR)	!D0&D1&!D2&!D3&!S1	136.62220
	S0->Z (FR)	!D0&!D1&!D2&D3&S1	138.08132
	S1->Z (RR)	D0&D1&D2&!D3&S0	100.52385
	S1->Z (RR)	D0&D1&!D2&D3&!S0	100.51853
	S1->Z (RR)	D0&D1&!D2&!D3&S0	100.52007
	S1->Z (RR)	D0&D1&!D2&!D3&!S0	100.51988
	S1->Z (RR)	D0&!D1&!D2&D3&!S0	100.51748
	S1->Z (RR)	D0&!D1&!D2&!D3&!S0	100.51749
	S1->Z (RR)	!D0&D1&D2&!D3&S0	100.52411
	S1->Z (RR)	!D0&D1&!D2&!D3&S0	100.52114
	S1->Z (FR)	D0&!D1&D2&D3&S0	129.02978
	S1->Z (FR)	D0&!D1&!D2&D3&S0	129.03032
	S1->Z (FR)	!D0&D1&D2&D3&!S0	129.02312
	S1->Z (FR)	!D0&D1&D2&!D3&!S0	129.02660
	S1->Z (FR)	!D0&!D1&D2&D3&S0	129.03032
	S1->Z (FR)	!D0&!D1&D2&D3&!S0	129.02464
	S1->Z (FR)	!D0&!D1&D2&!D3&!S0	129.02731
	S1->Z (FR)	!D0&!D1&!D2&D3&S0	129.03099

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_MUXI4X1P5_CSC28L	D0->Z (RF)	D1&D2&D3&!S0&!S1	150.37486
	D0->Z (RF)	D1&D2&!D3&!S0&!S1	150.37493
	D0->Z (RF)	D1&!D2&D3&!S0&!S1	150.41819
	D0->Z (RF)	D1&!D2&!D3&!S0&!S1	150.41813
	D0->Z (RF)	!D1&D2&D3&!S0&!S1	148.10905
	D0->Z (RF)	!D1&D2&!D3&!S0&!S1	148.10831
	D0->Z (RF)	!D1&!D2&D3&!S0&!S1	148.15121
	D0->Z (RF)	!D1&!D2&!D3&!S0&!S1	148.15090
	D1->Z (RF)	D0&D2&D3&S0&!S1	148.96872
	D1->Z (RF)	D0&D2&!D3&S0&!S1	149.02706
	D1->Z (RF)	D0&!D2&D3&S0&!S1	148.92500
	D1->Z (RF)	D0&!D2&!D3&S0&!S1	149.00397
	D1->Z (RF)	!D0&D2&D3&S0&!S1	148.81508
	D1->Z (RF)	!D0&D2&!D3&S0&!S1	148.88901
	D1->Z (RF)	!D0&!D2&D3&S0&!S1	148.79125
	D1->Z (RF)	!D0&!D2&!D3&S0&!S1	148.85600
	D2->Z (RF)	D0&D1&D3&!S0&S1	149.09072
	D2->Z (RF)	D0&D1&!D3&!S0&S1	146.86465
	D2->Z (RF)	D0&!D1&D3&!S0&S1	149.09173
	D2->Z (RF)	D0&!D1&!D3&!S0&S1	146.86088
	D2->Z (RF)	!D0&D1&D3&!S0&S1	151.22248
	D2->Z (RF)	!D0&D1&!D3&!S0&S1	148.98870
	D2->Z (RF)	!D0&!D1&D3&!S0&S1	151.22275
	D2->Z (RF)	!D0&!D1&!D3&!S0&S1	148.98985
	D3->Z (RF)	D0&D1&D2&S0&S1	147.25618
	D3->Z (RF)	D0&D1&!D2&S0&S1	147.10844
	D3->Z (RF)	D0&!D1&D2&S0&S1	149.39149
	D3->Z (RF)	D0&!D1&!D2&S0&S1	149.24203
	D3->Z (RF)	!D0&D1&D2&S0&S1	147.25796
	D3->Z (RF)	!D0&D1&!D2&S0&S1	147.10935

	D3->Z (RF)	!D0&!D1&D2&S0&S1	149.39392
	D3->Z (RF)	!D0&!D1&!D2&S0&S1	149.24258
	S0->Z (FF)	D0&D1&D2&!D3&S1	160.19660
	S0->Z (FF)	D0&!D1&D2&D3&!S1	161.80416
	S0->Z (FF)	D0&!D1&D2&!D3&S1	163.44897
	S0->Z (FF)	D0&!D1&D2&!D3&!S1	162.41354
	S0->Z (FF)	D0&!D1&!D2&D3&!S1	160.24190
	S0->Z (FF)	D0&!D1&!D2&!D3&!S1	162.29500
	S0->Z (FF)	!D0&D1&D2&!D3&S1	158.65453
	S0->Z (FF)	!D0&!D1&D2&!D3&S1	162.64664
	S0->Z (RF)	D0&D1&!D2&D3&S1	139.45896
	S0->Z (RF)	D0&!D1&!D2&D3&S1	137.96623
	S0->Z (RF)	!D0&D1&D2&D3&!S1	142.35024
	S0->Z (RF)	!D0&D1&D2&!D3&!S1	143.32401
	S0->Z (RF)	!D0&D1&!D2&D3&S1	141.13678
	S0->Z (RF)	!D0&D1&!D2&D3&!S1	140.74629
	S0->Z (RF)	!D0&D1&!D2&!D3&!S1	142.33823
	S0->Z (RF)	!D0&!D1&!D2&D3&S1	141.66245
	S1->Z (FF)	D0&D1&D2&!D3&S0	115.98516
	S1->Z (FF)	D0&D1&!D2&D3&!S0	115.96476
	S1->Z (FF)	D0&D1&!D2&!D3&S0	115.98512
	S1->Z (FF)	D0&D1&!D2&!D3&!S0	115.96556
	S1->Z (FF)	D0&!D1&!D2&D3&!S0	115.98570
	S1->Z (FF)	D0&!D1&!D2&!D3&!S0	115.98472
	S1->Z (FF)	!D0&D1&D2&!D3&S0	115.98696
	S1->Z (FF)	!D0&D1&!D2&!D3&S0	115.98682
	S1->Z (RF)	D0&!D1&D2&D3&S0	136.25503
	S1->Z (RF)	D0&!D1&!D2&D3&S0	136.25609
	S1->Z (RF)	!D0&D1&D2&D3&!S0	136.25303
	S1->Z (RF)	!D0&D1&D2&!D3&!S0	136.26444
	S1->Z (RF)	!D0&!D1&D2&D3&S0	136.25587
	S1->Z (RF)	!D0&!D1&D2&D3&!S0	136.25214

	S1->Z (RF)	!D0&!D1&D2&!D3&!S0	136.26166
	S1->Z (RF)	!D0&!D1&!D2&D3&S0	136.25423
SC8T_MUXI4X1_CSC28L	D0->Z (RF)	D1&D2&D3&!S0&!S1	147.22331
	D0->Z (RF)	D1&D2&!D3&!S0&!S1	147.22238
	D0->Z (RF)	D1&!D2&D3&!S0&!S1	147.24322
	D0->Z (RF)	D1&!D2&!D3&!S0&!S1	147.24357
	D0->Z (RF)	!D1&D2&D3&!S0&!S1	144.97694
	D0->Z (RF)	!D1&D2&!D3&!S0&!S1	144.97593
	D0->Z (RF)	!D1&!D2&D3&!S0&!S1	144.99516
	D0->Z (RF)	!D1&!D2&!D3&!S0&!S1	144.99632
	D1->Z (RF)	D0&D2&D3&S0&!S1	145.51684
	D1->Z (RF)	D0&D2&!D3&S0&!S1	145.57139
	D1->Z (RF)	D0&!D2&D3&S0&!S1	145.49826
	D1->Z (RF)	D0&!D2&!D3&S0&!S1	145.53885
	D1->Z (RF)	!D0&D2&D3&S0&!S1	145.37855
	D1->Z (RF)	!D0&D2&!D3&S0&!S1	145.43806
	D1->Z (RF)	!D0&!D2&D3&S0&!S1	145.35627
	D1->Z (RF)	!D0&!D2&!D3&S0&!S1	145.39461
	D2->Z (RF)	D0&D1&D3&!S0&S1	146.50971
	D2->Z (RF)	D0&D1&!D3&!S0&S1	144.20640
	D2->Z (RF)	D0&!D1&D3&!S0&S1	146.50901
	D2->Z (RF)	D0&!D1&!D3&!S0&S1	144.20003
	D2->Z (RF)	!D0&D1&D3&!S0&S1	148.63161
	D2->Z (RF)	!D0&D1&!D3&!S0&S1	146.30951
	D2->Z (RF)	!D0&!D1&D3&!S0&S1	148.63089
	D2->Z (RF)	!D0&!D1&!D3&!S0&S1	146.30731
	D3->Z (RF)	D0&D1&D2&S0&S1	144.06620
	D3->Z (RF)	D0&D1&!D2&S0&S1	143.83324
	D3->Z (RF)	D0&!D1&D2&S0&S1	146.18985
	D3->Z (RF)	D0&!D1&!D2&S0&S1	145.95293
	D3->Z (RF)	!D0&D1&D2&S0&S1	144.06494
	D3->Z (RF)	!D0&D1&!D2&S0&S1	143.84055

	D3->Z (RF)	!D0&!D1&D2&S0&S1	146.18876
	D3->Z (RF)	!D0&!D1&!D2&S0&S1	145.95220
	S0->Z (FF)	D0&D1&D2&!D3&S1	160.80571
	S0->Z (FF)	D0&!D1&D2&D3&!S1	162.12017
	S0->Z (FF)	D0&!D1&D2&!D3&S1	164.72091
	S0->Z (FF)	D0&!D1&D2&!D3&!S1	163.51828
	S0->Z (FF)	D0&!D1&!D2&D3&!S1	159.82262
	S0->Z (FF)	D0&!D1&!D2&!D3&!S1	162.52923
	S0->Z (FF)	!D0&D1&D2&!D3&S1	158.37160
	S0->Z (FF)	!D0&!D1&D2&!D3&S1	163.14696
	S0->Z (RF)	D0&D1&!D2&D3&S1	136.91773
	S0->Z (RF)	D0&!D1&!D2&D3&S1	135.13378
	S0->Z (RF)	!D0&D1&D2&D3&!S1	139.28737
	S0->Z (RF)	!D0&D1&D2&!D3&!S1	139.56128
	S0->Z (RF)	!D0&D1&!D2&D3&S1	139.54080
	S0->Z (RF)	!D0&D1&!D2&D3&!S1	138.75348
	S0->Z (RF)	!D0&D1&!D2&!D3&!S1	139.21379
	S0->Z (RF)	!D0&!D1&!D2&D3&S1	139.13838
	S1->Z (FF)	D0&D1&D2&!D3&S0	112.91088
	S1->Z (FF)	D0&D1&!D2&D3&!S0	112.88338
	S1->Z (FF)	D0&D1&!D2&!D3&S0	112.91097
	S1->Z (FF)	D0&D1&!D2&!D3&!S0	112.88473
	S1->Z (FF)	D0&!D1&!D2&D3&!S0	112.90859
	S1->Z (FF)	D0&!D1&!D2&!D3&!S0	112.90809
	S1->Z (FF)	!D0&D1&D2&!D3&S0	112.91095
	S1->Z (FF)	!D0&D1&!D2&!D3&S0	112.91115
	S1->Z (RF)	D0&!D1&D2&D3&S0	137.29000
	S1->Z (RF)	D0&!D1&!D2&D3&S0	137.28859
	S1->Z (RF)	!D0&D1&D2&D3&!S0	137.28638
	S1->Z (RF)	!D0&D1&D2&!D3&!S0	137.29602
	S1->Z (RF)	!D0&!D1&D2&D3&S0	137.28902
	S1->Z (RF)	!D0&!D1&D2&D3&!S0	137.28637

	S1->Z (RF)	!D0&!D1&D2&!D3&!S0	137.29690
	S1->Z (RF)	!D0&!D1&!D2&D3&S0	137.28930
SC8T_MUXI4X1_MR_CSC28L	D0->Z (RF)	D1&D2&D3&!S0&!S1	130.38525
	D0->Z (RF)	D1&D2&!D3&!S0&!S1	130.38398
	D0->Z (RF)	D1&!D2&D3&!S0&!S1	130.40498
	D0->Z (RF)	D1&!D2&!D3&!S0&!S1	130.40428
	D0->Z (RF)	!D1&D2&D3&!S0&!S1	128.15709
	D0->Z (RF)	!D1&D2&!D3&!S0&!S1	128.15647
	D0->Z (RF)	!D1&!D2&D3&!S0&!S1	128.17529
	D0->Z (RF)	!D1&!D2&!D3&!S0&!S1	128.17476
	D1->Z (RF)	D0&D2&D3&S0&!S1	125.74069
	D1->Z (RF)	D0&D2&!D3&S0&!S1	125.78107
	D1->Z (RF)	D0&!D2&D3&S0&!S1	125.71924
	D1->Z (RF)	D0&!D2&!D3&S0&!S1	125.75573
	D1->Z (RF)	!D0&D2&D3&S0&!S1	125.64344
	D1->Z (RF)	!D0&D2&!D3&S0&!S1	125.68951
	D1->Z (RF)	!D0&!D2&D3&S0&!S1	125.62576
	D1->Z (RF)	!D0&!D2&!D3&S0&!S1	125.65523
	D2->Z (RF)	D0&D1&D3&!S0&S1	130.89799
	D2->Z (RF)	D0&D1&!D3&!S0&S1	128.42446
	D2->Z (RF)	D0&!D1&D3&!S0&S1	130.89652
	D2->Z (RF)	D0&!D1&!D3&!S0&S1	128.42016
	D2->Z (RF)	!D0&D1&D3&!S0&S1	133.23609
	D2->Z (RF)	!D0&D1&!D3&!S0&S1	130.73929
	D2->Z (RF)	!D0&!D1&D3&!S0&S1	133.23509
	D2->Z (RF)	!D0&!D1&!D3&!S0&S1	130.73732
	D3->Z (RF)	D0&D1&D2&S0&S1	126.11771
	D3->Z (RF)	D0&D1&!D2&S0&S1	125.95511
	D3->Z (RF)	D0&!D1&D2&S0&S1	128.43111
	D3->Z (RF)	D0&!D1&!D2&S0&S1	128.26715
	D3->Z (RF)	!D0&D1&D2&S0&S1	126.11695
	D3->Z (RF)	!D0&D1&!D2&S0&S1	125.95428

	D3->Z (RF)	!D0&!D1&D2&S0&S1	128.43077
	D3->Z (RF)	!D0&!D1&!D2&S0&S1	128.26668
	S0->Z (FF)	D0&D1&D2&!D3&S1	142.29689
	S0->Z (FF)	D0&!D1&D2&D3&!S1	141.97287
	S0->Z (FF)	D0&!D1&D2&!D3&S1	146.56354
	S0->Z (FF)	D0&!D1&D2&!D3&!S1	143.78342
	S0->Z (FF)	D0&!D1&!D2&D3&!S1	139.57540
	S0->Z (FF)	D0&!D1&!D2&!D3&!S1	142.69250
	S0->Z (FF)	!D0&D1&D2&!D3&S1	140.20276
	S0->Z (FF)	!D0&!D1&D2&!D3&S1	145.23793
	S0->Z (RF)	D0&D1&!D2&D3&S1	117.94795
	S0->Z (RF)	D0&!D1&!D2&D3&S1	116.25610
	S0->Z (RF)	!D0&D1&D2&D3&!S1	118.99619
	S0->Z (RF)	!D0&D1&D2&!D3&!S1	119.30565
	S0->Z (RF)	!D0&D1&!D2&D3&S1	120.72207
	S0->Z (RF)	!D0&D1&!D2&D3&!S1	118.65865
	S0->Z (RF)	!D0&D1&!D2&!D3&!S1	118.97276
	S0->Z (RF)	!D0&!D1&!D2&D3&S1	120.40314
	S1->Z (FF)	D0&D1&D2&!D3&S0	97.21142
	S1->Z (FF)	D0&D1&!D2&D3&!S0	97.19846
	S1->Z (FF)	D0&D1&!D2&!D3&S0	97.21090
	S1->Z (FF)	D0&D1&!D2&!D3&!S0	97.19771
	S1->Z (FF)	D0&!D1&!D2&D3&!S0	97.21304
	S1->Z (FF)	D0&!D1&!D2&!D3&!S0	97.21425
	S1->Z (FF)	!D0&D1&D2&!D3&S0	97.20987
	S1->Z (FF)	!D0&D1&!D2&!D3&S0	97.20975
	S1->Z (RF)	D0&!D1&D2&D3&S0	116.50594
	S1->Z (RF)	D0&!D1&!D2&D3&S0	116.50527
	S1->Z (RF)	!D0&D1&D2&D3&!S0	116.49679
	S1->Z (RF)	!D0&D1&D2&!D3&!S0	116.50549
	S1->Z (RF)	!D0&!D1&D2&D3&S0	116.50385
	S1->Z (RF)	!D0&!D1&D2&D3&!S0	116.49519

	S1->Z (RF)	!D0&!D1&D2&!D3&!S0	116.50526
	S1->Z (RF)	!D0&!D1&!D2&D3&S0	116.50465
SC8T_MUXI4X2_CSC28L	D0->Z (RF)	D1&D2&D3&!S0&!S1	144.77044
	D0->Z (RF)	D1&D2&!D3&!S0&!S1	144.76800
	D0->Z (RF)	D1&!D2&D3&!S0&!S1	144.78512
	D0->Z (RF)	D1&!D2&!D3&!S0&!S1	144.78424
	D0->Z (RF)	!D1&D2&D3&!S0&!S1	142.60552
	D0->Z (RF)	!D1&D2&!D3&!S0&!S1	142.60337
	D0->Z (RF)	!D1&!D2&D3&!S0&!S1	142.61945
	D0->Z (RF)	!D1&!D2&!D3&!S0&!S1	142.61818
	D1->Z (RF)	D0&D2&D3&S0&!S1	143.64621
	D1->Z (RF)	D0&D2&!D3&S0&!S1	143.67956
	D1->Z (RF)	D0&!D2&D3&S0&!S1	143.62468
	D1->Z (RF)	D0&!D2&!D3&S0&!S1	143.66171
	D1->Z (RF)	!D0&D2&D3&S0&!S1	143.52097
	D1->Z (RF)	!D0&D2&!D3&S0&!S1	143.55692
	D1->Z (RF)	!D0&!D2&D3&S0&!S1	143.50110
	D1->Z (RF)	!D0&!D2&!D3&S0&!S1	143.52815
	D2->Z (RF)	D0&D1&D3&!S0&S1	151.84949
	D2->Z (RF)	D0&D1&!D3&!S0&S1	149.37481
	D2->Z (RF)	D0&!D1&D3&!S0&S1	151.84971
	D2->Z (RF)	D0&!D1&!D3&!S0&S1	149.37375
	D2->Z (RF)	!D0&D1&D3&!S0&S1	153.94752
	D2->Z (RF)	!D0&D1&!D3&!S0&S1	151.45956
	D2->Z (RF)	!D0&!D1&D3&!S0&S1	153.94737
	D2->Z (RF)	!D0&!D1&!D3&!S0&S1	151.45951
	D3->Z (RF)	D0&D1&D2&S0&S1	149.22577
	D3->Z (RF)	D0&D1&!D2&S0&S1	149.07216
	D3->Z (RF)	D0&!D1&D2&S0&S1	151.32758
	D3->Z (RF)	D0&!D1&!D2&S0&S1	151.17189
	D3->Z (RF)	!D0&D1&D2&S0&S1	149.22612
	D3->Z (RF)	!D0&D1&!D2&S0&S1	149.07256

	D3->Z (RF)	!D0&!D1&D2&S0&S1	151.32447
	D3->Z (RF)	!D0&!D1&!D2&S0&S1	151.17292
	S0->Z (FF)	D0&D1&D2&!D3&S1	161.56245
	S0->Z (FF)	D0&!D1&D2&D3&!S1	155.88505
	S0->Z (FF)	D0&!D1&D2&!D3&S1	164.42419
	S0->Z (FF)	D0&!D1&D2&!D3&!S1	156.45732
	S0->Z (FF)	D0&!D1&!D2&D3&!S1	154.38046
	S0->Z (FF)	D0&!D1&!D2&!D3&!S1	156.34213
	S0->Z (FF)	!D0&D1&D2&!D3&S1	160.17600
	S0->Z (FF)	!D0&!D1&D2&!D3&S1	163.96236
	S0->Z (RF)	D0&D1&!D2&D3&S1	141.15404
	S0->Z (RF)	D0&!D1&!D2&D3&S1	140.18503
	S0->Z (RF)	!D0&D1&D2&D3&!S1	136.90418
	S0->Z (RF)	!D0&D1&D2&!D3&!S1	137.89960
	S0->Z (RF)	!D0&D1&!D2&D3&S1	142.53473
	S0->Z (RF)	!D0&D1&!D2&D3&!S1	135.30553
	S0->Z (RF)	!D0&D1&!D2&!D3&!S1	136.85678
	S0->Z (RF)	!D0&!D1&!D2&D3&S1	143.31976
	S1->Z (FF)	D0&D1&D2&!D3&S0	106.61474
	S1->Z (FF)	D0&D1&!D2&D3&!S0	106.59303
	S1->Z (FF)	D0&D1&!D2&!D3&S0	106.61461
	S1->Z (FF)	D0&D1&!D2&!D3&!S0	106.59135
	S1->Z (FF)	D0&!D1&!D2&D3&!S0	106.61249
	S1->Z (FF)	D0&!D1&!D2&!D3&!S0	106.61268
	S1->Z (FF)	!D0&D1&D2&!D3&S0	106.61495
	S1->Z (FF)	!D0&D1&!D2&!D3&S0	106.61505
	S1->Z (RF)	D0&!D1&D2&D3&S0	139.74782
	S1->Z (RF)	D0&!D1&!D2&D3&S0	139.75020
	S1->Z (RF)	!D0&D1&D2&D3&!S0	139.74393
	S1->Z (RF)	!D0&D1&D2&!D3&!S0	139.75677
	S1->Z (RF)	!D0&!D1&D2&D3&S0	139.74793
	S1->Z (RF)	!D0&!D1&D2&D3&!S0	139.74413

	S1->Z (RF)	!D0&!D1&D2&!D3&!S0	139.75522
	S1->Z (RF)	!D0&!D1&!D2&D3&S0	139.75059
SC8T_MUXI4X4_CSC28L	D0->Z (RF)	D1&D2&D3&!S0&!S1	146.29807
	D0->Z (RF)	D1&D2&!D3&!S0&!S1	146.29689
	D0->Z (RF)	D1&!D2&D3&!S0&!S1	146.33631
	D0->Z (RF)	D1&!D2&!D3&!S0&!S1	146.33610
	D0->Z (RF)	!D1&D2&D3&!S0&!S1	144.21460
	D0->Z (RF)	!D1&D2&!D3&!S0&!S1	144.21353
	D0->Z (RF)	!D1&!D2&D3&!S0&!S1	144.25257
	D0->Z (RF)	!D1&!D2&!D3&!S0&!S1	144.25120
	D1->Z (RF)	D0&D2&D3&S0&!S1	142.73099
	D1->Z (RF)	D0&D2&!D3&S0&!S1	142.77949
	D1->Z (RF)	D0&!D2&D3&S0&!S1	142.71911
	D1->Z (RF)	D0&!D2&!D3&S0&!S1	142.76669
	D1->Z (RF)	!D0&D2&D3&S0&!S1	142.67599
	D1->Z (RF)	!D0&D2&!D3&S0&!S1	142.72534
	D1->Z (RF)	!D0&!D2&D3&S0&!S1	142.65985
	D1->Z (RF)	!D0&!D2&!D3&S0&!S1	142.71474
	D2->Z (RF)	D0&D1&D3&!S0&S1	149.50848
	D2->Z (RF)	D0&D1&!D3&!S0&S1	147.51983
	D2->Z (RF)	D0&!D1&D3&!S0&S1	149.50786
	D2->Z (RF)	D0&!D1&!D3&!S0&S1	147.52114
	D2->Z (RF)	!D0&D1&D3&!S0&S1	151.39640
	D2->Z (RF)	!D0&D1&!D3&!S0&S1	149.39793
	D2->Z (RF)	!D0&!D1&D3&!S0&S1	151.39699
	D2->Z (RF)	!D0&!D1&!D3&!S0&S1	149.39629
	D3->Z (RF)	D0&D1&D2&S0&S1	145.82695
	D3->Z (RF)	D0&D1&!D2&S0&S1	145.78809
	D3->Z (RF)	D0&!D1&D2&S0&S1	147.69032
	D3->Z (RF)	D0&!D1&!D2&S0&S1	147.65331
	D3->Z (RF)	!D0&D1&D2&S0&S1	145.82762
	D3->Z (RF)	!D0&D1&!D2&S0&S1	145.78842

	D3->Z (RF)	!D0&!D1&D2&S0&S1	147.69043
	D3->Z (RF)	!D0&!D1&!D2&S0&S1	147.65311
	S0->Z (FF)	D0&D1&D2&!D3&S1	156.83331
	S0->Z (FF)	D0&!D1&D2&D3&!S1	154.46826
	S0->Z (FF)	D0&!D1&D2&!D3&S1	160.23931
	S0->Z (FF)	D0&!D1&D2&!D3&!S1	156.60763
	S0->Z (FF)	D0&!D1&!D2&D3&!S1	152.02056
	S0->Z (FF)	D0&!D1&!D2&!D3&!S1	155.43646
	S0->Z (FF)	!D0&D1&D2&!D3&S1	154.64942
	S0->Z (FF)	!D0&!D1&D2&!D3&S1	159.36506
	S0->Z (RF)	D0&D1&!D2&D3&S1	137.74766
	S0->Z (RF)	D0&!D1&!D2&D3&S1	136.85451
	S0->Z (RF)	!D0&D1&D2&D3&!S1	136.74790
	S0->Z (RF)	!D0&D1&D2&!D3&!S1	136.75763
	S0->Z (RF)	!D0&D1&!D2&D3&S1	139.52755
	S0->Z (RF)	!D0&D1&!D2&D3&!S1	136.90630
	S0->Z (RF)	!D0&D1&!D2&!D3&!S1	136.83095
	S0->Z (RF)	!D0&!D1&!D2&D3&S1	139.73046
	S1->Z (FF)	D0&D1&D2&!D3&S0	104.09798
	S1->Z (FF)	D0&D1&!D2&D3&!S0	104.06703
	S1->Z (FF)	D0&D1&!D2&!D3&S0	104.09894
	S1->Z (FF)	D0&D1&!D2&!D3&!S0	104.06699
	S1->Z (FF)	D0&!D1&!D2&D3&!S0	104.09591
	S1->Z (FF)	D0&!D1&!D2&!D3&!S0	104.09478
	S1->Z (FF)	!D0&D1&D2&!D3&S0	104.09917
	S1->Z (FF)	!D0&D1&!D2&!D3&S0	104.09953
	S1->Z (RF)	D0&!D1&D2&D3&S0	134.34075
	S1->Z (RF)	D0&!D1&!D2&D3&S0	134.34104
	S1->Z (RF)	!D0&D1&D2&D3&!S0	134.34310
	S1->Z (RF)	!D0&D1&D2&!D3&!S0	134.34761
	S1->Z (RF)	!D0&!D1&D2&D3&S0	134.34081
	S1->Z (RF)	!D0&!D1&D2&D3&!S0	134.34259

	S1->Z (RF)	!D0&!D1&D2&!D3&!S0	134.34662
	S1->Z (RF)	!D0&!D1&!D2&D3&S0	134.34087
SC8T_MUXI4X6_CSC28L	D0->Z (RF)	D1&D2&D3&!S0&!S1	144.86739
	D0->Z (RF)	D1&D2&!D3&!S0&!S1	144.86488
	D0->Z (RF)	D1&!D2&D3&!S0&!S1	144.90300
	D0->Z (RF)	D1&!D2&!D3&!S0&!S1	144.90011
	D0->Z (RF)	!D1&D2&D3&!S0&!S1	142.67806
	D0->Z (RF)	!D1&D2&!D3&!S0&!S1	142.67465
	D0->Z (RF)	!D1&!D2&D3&!S0&!S1	142.71330
	D0->Z (RF)	!D1&!D2&!D3&!S0&!S1	142.71140
	D1->Z (RF)	D0&D2&D3&S0&!S1	140.38293
	D1->Z (RF)	D0&D2&!D3&S0&!S1	140.41310
	D1->Z (RF)	D0&!D2&D3&S0&!S1	140.35122
	D1->Z (RF)	D0&!D2&!D3&S0&!S1	140.39233
	D1->Z (RF)	!D0&D2&D3&S0&!S1	140.21165
	D1->Z (RF)	!D0&D2&!D3&S0&!S1	140.24642
	D1->Z (RF)	!D0&!D2&D3&S0&!S1	140.18679
	D1->Z (RF)	!D0&!D2&!D3&S0&!S1	140.21833
	D2->Z (RF)	D0&D1&D3&!S0&S1	148.57247
	D2->Z (RF)	D0&D1&!D3&!S0&S1	146.40511
	D2->Z (RF)	D0&!D1&D3&!S0&S1	148.56612
	D2->Z (RF)	D0&!D1&!D3&!S0&S1	146.40177
	D2->Z (RF)	!D0&D1&D3&!S0&S1	150.40449
	D2->Z (RF)	!D0&D1&!D3&!S0&S1	148.22227
	D2->Z (RF)	!D0&!D1&D3&!S0&S1	150.39969
	D2->Z (RF)	!D0&!D1&!D3&!S0&S1	148.21874
	D3->Z (RF)	D0&D1&D2&S0&S1	144.45574
	D3->Z (RF)	D0&D1&!D2&S0&S1	144.33602
	D3->Z (RF)	D0&!D1&D2&S0&S1	146.25761
	D3->Z (RF)	D0&!D1&!D2&S0&S1	146.13415
	D3->Z (RF)	!D0&D1&D2&S0&S1	144.45610
	D3->Z (RF)	!D0&D1&!D2&S0&S1	144.33666

	D3->Z (RF)	!D0&!D1&D2&S0&S1	146.25779
	D3->Z (RF)	!D0&!D1&!D2&S0&S1	146.13364
	S0->Z (FF)	D0&D1&D2&!D3&S1	171.21712
	S0->Z (FF)	D0&!D1&D2&D3&!S1	167.29945
	S0->Z (FF)	D0&!D1&D2&!D3&S1	175.29222
	S0->Z (FF)	D0&!D1&D2&!D3&!S1	169.82469
	S0->Z (FF)	D0&!D1&!D2&D3&!S1	162.72860
	S0->Z (FF)	D0&!D1&!D2&!D3&!S1	168.27890
	S0->Z (FF)	!D0&D1&D2&!D3&S1	167.83462
	S0->Z (FF)	!D0&!D1&D2&!D3&S1	173.69102
	S0->Z (RF)	D0&D1&!D2&D3&S1	136.76841
	S0->Z (RF)	D0&!D1&!D2&D3&S1	135.65534
	S0->Z (RF)	!D0&D1&D2&D3&!S1	133.15006
	S0->Z (RF)	!D0&D1&D2&!D3&!S1	133.30284
	S0->Z (RF)	!D0&D1&!D2&D3&S1	137.86933
	S0->Z (RF)	!D0&D1&!D2&D3&!S1	132.27961
	S0->Z (RF)	!D0&D1&!D2&!D3&!S1	133.08929
	S0->Z (RF)	!D0&!D1&!D2&D3&S1	138.66752
	S1->Z (FF)	D0&D1&D2&!D3&S0	101.70141
	S1->Z (FF)	D0&D1&!D2&D3&!S0	101.67788
	S1->Z (FF)	D0&D1&!D2&!D3&S0	101.70145
	S1->Z (FF)	D0&D1&!D2&!D3&!S0	101.67752
	S1->Z (FF)	D0&!D1&!D2&D3&!S0	101.70646
	S1->Z (FF)	D0&!D1&!D2&!D3&!S0	101.70598
	S1->Z (FF)	!D0&D1&D2&!D3&S0	101.70101
	S1->Z (FF)	!D0&D1&!D2&!D3&S0	101.70142
	S1->Z (RF)	D0&!D1&D2&D3&S0	128.57632
	S1->Z (RF)	D0&!D1&!D2&D3&S0	128.57542
	S1->Z (RF)	!D0&D1&D2&D3&!S0	128.56961
	S1->Z (RF)	!D0&D1&D2&!D3&!S0	128.57462
	S1->Z (RF)	!D0&!D1&D2&D3&S0	128.57459
	S1->Z (RF)	!D0&!D1&D2&D3&!S0	128.56948

	S1->Z (RF)	!D0&!D1&D2&!D3&!S0	128.57578
	S1->Z (RF)	!D0&!D1&!D2&D3&S0	128.57522
SC8T_MUXI4X8_CSC28L	D0->Z (RF)	D1&D2&D3&!S0&!S1	145.44134
	D0->Z (RF)	D1&D2&!D3&!S0&!S1	145.43674
	D0->Z (RF)	D1&!D2&D3&!S0&!S1	145.49484
	D0->Z (RF)	D1&!D2&!D3&!S0&!S1	145.49064
	D0->Z (RF)	!D1&D2&D3&!S0&!S1	143.39056
	D0->Z (RF)	!D1&D2&!D3&!S0&!S1	143.38636
	D0->Z (RF)	!D1&!D2&D3&!S0&!S1	143.44705
	D0->Z (RF)	!D1&!D2&!D3&!S0&!S1	143.44049
	D1->Z (RF)	D0&D2&D3&S0&!S1	142.62037
	D1->Z (RF)	D0&D2&!D3&S0&!S1	142.66288
	D1->Z (RF)	D0&!D2&D3&S0&!S1	142.60951
	D1->Z (RF)	D0&!D2&!D3&S0&!S1	142.65080
	D1->Z (RF)	!D0&D2&D3&S0&!S1	142.53822
	D1->Z (RF)	!D0&D2&!D3&S0&!S1	142.58308
	D1->Z (RF)	!D0&!D2&D3&S0&!S1	142.53114
	D1->Z (RF)	!D0&!D2&!D3&S0&!S1	142.57350
	D2->Z (RF)	D0&D1&D3&!S0&S1	148.93884
	D2->Z (RF)	D0&D1&!D3&!S0&S1	146.90112
	D2->Z (RF)	D0&!D1&D3&!S0&S1	148.93285
	D2->Z (RF)	D0&!D1&!D3&!S0&S1	146.89535
	D2->Z (RF)	!D0&D1&D3&!S0&S1	150.87306
	D2->Z (RF)	!D0&D1&!D3&!S0&S1	148.82011
	D2->Z (RF)	!D0&!D1&D3&!S0&S1	150.86989
	D2->Z (RF)	!D0&!D1&!D3&!S0&S1	148.81646
	D3->Z (RF)	D0&D1&D2&S0&S1	145.31302
	D3->Z (RF)	D0&D1&!D2&S0&S1	145.25421
	D3->Z (RF)	D0&!D1&D2&S0&S1	147.22033
	D3->Z (RF)	D0&!D1&!D2&S0&S1	147.15774
	D3->Z (RF)	!D0&D1&D2&S0&S1	145.31732
	D3->Z (RF)	!D0&D1&!D2&S0&S1	145.25237

	D3->Z (RF)	!D0&!D1&D2&S0&S1	147.21959
	D3->Z (RF)	!D0&!D1&!D2&S0&S1	147.15772
	S0->Z (FF)	D0&D1&D2&!D3&S1	171.91207
	S0->Z (FF)	D0&!D1&D2&D3&!S1	168.48154
	S0->Z (FF)	D0&!D1&D2&!D3&S1	176.26861
	S0->Z (FF)	D0&!D1&D2&!D3&!S1	171.47586
	S0->Z (FF)	D0&!D1&!D2&D3&!S1	163.74621
	S0->Z (FF)	D0&!D1&!D2&!D3&!S1	169.74789
	S0->Z (FF)	!D0&D1&D2&!D3&S1	168.31605
	S0->Z (FF)	!D0&!D1&D2&!D3&S1	174.75409
	S0->Z (RF)	D0&D1&!D2&D3&S1	138.48715
	S0->Z (RF)	D0&!D1&!D2&D3&S1	137.51300
	S0->Z (RF)	!D0&D1&D2&D3&!S1	135.71408
	S0->Z (RF)	!D0&D1&D2&!D3&!S1	135.87512
	S0->Z (RF)	!D0&D1&!D2&D3&S1	139.64908
	S0->Z (RF)	!D0&D1&!D2&D3&!S1	135.16526
	S0->Z (RF)	!D0&D1&!D2&!D3&!S1	135.78521
	S0->Z (RF)	!D0&!D1&!D2&D3&S1	140.50294
	S1->Z (FF)	D0&D1&D2&!D3&S0	102.10996
	S1->Z (FF)	D0&D1&!D2&D3&!S0	102.08005
	S1->Z (FF)	D0&D1&!D2&!D3&S0	102.10884
	S1->Z (FF)	D0&D1&!D2&!D3&!S0	102.08069
	S1->Z (FF)	D0&!D1&!D2&D3&!S0	102.10942
	S1->Z (FF)	D0&!D1&!D2&!D3&!S0	102.10954
	S1->Z (FF)	!D0&D1&D2&!D3&S0	102.10915
	S1->Z (FF)	!D0&D1&!D2&!D3&S0	102.10950
	S1->Z (RF)	D0&!D1&D2&D3&S0	134.70209
	S1->Z (RF)	D0&!D1&!D2&D3&S0	134.70206
	S1->Z (RF)	!D0&D1&D2&D3&!S0	134.69260
	S1->Z (RF)	!D0&D1&D2&!D3&!S0	134.69775
	S1->Z (RF)	!D0&!D1&D2&D3&S0	134.70243
	S1->Z (RF)	!D0&!D1&D2&D3&!S0	134.69079

	S1->Z (RF)	!D0&!D1&D2&!D3&!S0	134.69649
	S1->Z (RF)	!D0&!D1&!D2&D3&S0	134.70147

72.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_MUXI4X1P5_CSC28L	D0	D1&D2&D3&!S0&!S1	1.52025
	D0	D1&D2&!D3&!S0&!S1	1.52045
	D0	D1&!D2&D3&!S0&!S1	1.48228
	D0	D1&!D2&!D3&!S0&!S1	1.48172
	D0	!D1&D2&D3&!S0&!S1	1.45564
	D0	!D1&D2&!D3&!S0&!S1	1.45568
	D0	!D1&!D2&D3&!S0&!S1	1.41746
	D0	!D1&!D2&!D3&!S0&!S1	1.41696
	D1	D0&D2&D3&S0&!S1	1.46167
	D1	D0&D2&!D3&S0&!S1	1.42793
	D1	D0&!D2&D3&S0&!S1	1.46137
	D1	D0&!D2&!D3&S0&!S1	1.42512
	D1	!D0&D2&D3&S0&!S1	1.45833
	D1	!D0&D2&!D3&S0&!S1	1.42400
	D1	!D0&!D2&D3&S0&!S1	1.45747
	D1	!D0&!D2&!D3&S0&!S1	1.42158
	D2	D0&D1&D3&!S0&S1	1.25546
	D2	D0&D1&!D3&!S0&S1	1.19146
	D2	D0&!D1&D3&!S0&S1	1.25567
	D2	D0&!D1&!D3&!S0&S1	1.19144
	D2	!D0&D1&D3&!S0&S1	1.33566
	D2	!D0&D1&!D3&!S0&S1	1.27171
	D2	!D0&!D1&D3&!S0&S1	1.33553
	D2	!D0&!D1&!D3&!S0&S1	1.27169

	D3	D0&D1&D2&S0&S1	1.20923
	D3	D0&D1&!D2&S0&S1	1.20541
	D3	D0&!D1&D2&S0&S1	1.31580
	D3	D0&!D1&!D2&S0&S1	1.31067
	D3	!D0&D1&D2&S0&S1	1.20890
	D3	!D0&D1&!D2&S0&S1	1.20508
	D3	!D0&!D1&D2&S0&S1	1.31570
	D3	!D0&!D1&!D2&S0&S1	1.31074
	S0	D0&D1&D2&!D3&S1	1.08570
	S0	D0&D1&!D2&D3&S1	1.90425
	S0	D0&!D1&D2&D3&!S1	1.32393
	S0	D0&!D1&D2&!D3&S1	1.75608
	S0	D0&!D1&D2&!D3&!S1	1.78547
	S0	D0&!D1&!D2&D3&S1	2.18684
	S0	D0&!D1&!D2&D3&!S1	1.44442
	S0	D0&!D1&!D2&!D3&!S1	1.30127
	S0	!D0&D1&D2&D3&!S1	2.13438
	S0	!D0&D1&D2&!D3&S1	1.22624
	S0	!D0&D1&D2&!D3&!S1	2.44623
	S0	!D0&D1&!D2&D3&S1	2.48275
	S0	!D0&D1&!D2&D3&!S1	2.51573
	S0	!D0&D1&!D2&!D3&!S1	2.13211
	S0	!D0&!D1&D2&!D3&S1	1.19871
	S0	!D0&!D1&!D2&D3&S1	2.01896
	S1	D0&D1&D2&!D3&S0	0.44010
	S1	D0&D1&!D2&D3&!S0	0.43944
	S1	D0&D1&!D2&!D3&S0	0.44069
	S1	D0&D1&!D2&!D3&!S0	0.43943
	S1	D0&!D1&D2&D3&S0	1.49815
	S1	D0&!D1&!D2&D3&S0	1.49817
	S1	D0&!D1&!D2&D3&!S0	0.43967

	S1	D0&!D1&!D2&!D3&!S0	0.43986
	S1	!D0&D1&D2&D3&!S0	1.49891
	S1	!D0&D1&D2&!D3&S0	0.44053
	S1	!D0&D1&D2&!D3&!S0	1.49899
	S1	!D0&D1&!D2&!D3&S0	0.44038
	S1	!D0&!D1&D2&D3&S0	1.49829
	S1	!D0&!D1&D2&D3&!S0	1.49880
	S1	!D0&!D1&D2&!D3&!S0	1.49897
	S1	!D0&!D1&!D2&D3&S0	1.49837
	S1	!D0&!D1&!D2&D3&!S0	1.49837
SC8T_MUXI4X1_CSC28L	D0	D1&D2&D3&!S0&!S1	1.27445
	D0	D1&D2&!D3&!S0&!S1	1.27430
	D0	D1&!D2&D3&!S0&!S1	1.26287
	D0	D1&!D2&!D3&!S0&!S1	1.26301
	D0	!D1&D2&D3&!S0&!S1	1.20984
	D0	!D1&D2&!D3&!S0&!S1	1.20985
	D0	!D1&!D2&D3&!S0&!S1	1.19847
	D0	!D1&!D2&!D3&!S0&!S1	1.19811
	D1	D0&D2&D3&S0&!S1	1.23925
	D1	D0&D2&!D3&S0&!S1	1.23224
	D1	D0&!D2&D3&S0&!S1	1.23870
	D1	D0&!D2&!D3&S0&!S1	1.22938
	D1	!D0&D2&D3&S0&!S1	1.23586
	D1	!D0&D2&!D3&S0&!S1	1.22890
	D1	!D0&!D2&D3&S0&!S1	1.23523
	D1	!D0&!D2&!D3&S0&!S1	1.22593
	D2	D0&D1&D3&!S0&S1	1.04777
	D2	D0&D1&!D3&!S0&S1	0.98328
	D2	D0&!D1&D3&!S0&S1	1.04780
	D2	D0&!D1&!D3&!S0&S1	0.98320
	D2	!D0&D1&D3&!S0&S1	1.15055
	D2	!D0&D1&!D3&!S0&S1	1.08643

	D2	!D0&!D1&D3&!S0&S1	1.15061
	D2	!D0&!D1&!D3&!S0&S1	1.08637
	D3	D0&D1&D2&S0&S1	0.98144
	D3	D0&D1&!D2&S0&S1	0.97647
	D3	D0&!D1&D2&S0&S1	1.11097
	D3	D0&!D1&!D2&S0&S1	1.10366
	D3	!D0&D1&D2&S0&S1	0.98154
	D3	!D0&D1&!D2&S0&S1	0.97629
	D3	!D0&!D1&D2&S0&S1	1.11086
	D3	!D0&!D1&!D2&S0&S1	1.10348
	S0	D0&D1&D2&!D3&S1	0.82502
	S0	D0&D1&!D2&D3&S1	1.75676
	S0	D0&!D1&D2&D3&!S1	1.07559
	S0	D0&!D1&D2&!D3&S1	1.51291
	S0	D0&!D1&D2&!D3&!S1	1.52832
	S0	D0&!D1&!D2&D3&S1	2.01228
	S0	D0&!D1&!D2&D3&!S1	1.17432
	S0	D0&!D1&!D2&!D3&!S1	1.08714
	S0	!D0&D1&D2&D3&!S1	1.97865
	S0	!D0&D1&D2&!D3&S1	0.95045
	S0	!D0&D1&D2&!D3&!S1	2.23977
	S0	!D0&D1&!D2&D3&S1	2.32929
	S0	!D0&D1&!D2&D3&!S1	2.34382
	S0	!D0&D1&!D2&!D3&!S1	1.98551
	S0	!D0&!D1&D2&!D3&S1	0.96714
	S0	!D0&!D1&!D2&D3&S1	1.87484
	S1	D0&D1&D2&!D3&S0	0.28372
	S1	D0&D1&!D2&D3&!S0	0.28493
	S1	D0&D1&!D2&!D3&S0	0.28368
	S1	D0&D1&!D2&!D3&!S0	0.28504
	S1	D0&!D1&D2&D3&S0	1.33406

	S1	D0&!D1&!D2&D3&S0	1.33417
	S1	D0&!D1&!D2&D3&!S0	0.28477
	S1	D0&!D1&!D2&!D3&!S0	0.28471
	S1	!D0&D1&D2&D3&!S0	1.33315
	S1	!D0&D1&D2&!D3&S0	0.28398
	S1	!D0&D1&D2&!D3&!S0	1.33299
	S1	!D0&D1&!D2&!D3&S0	0.28353
	S1	!D0&!D1&D2&D3&S0	1.33398
	S1	!D0&!D1&D2&D3&!S0	1.33304
	S1	!D0&!D1&D2&!D3&!S0	1.33327
	S1	!D0&!D1&!D2&D3&S0	1.33407
	S1	!D0&!D1&!D2&D3&!S0	1.33407
SC8T_MUXI4X1_MR_CSC28L	D0	D1&D2&D3&!S0&!S1	1.48883
	D0	D1&D2&!D3&!S0&!S1	1.48881
	D0	D1&!D2&D3&!S0&!S1	1.47717
	D0	D1&!D2&!D3&!S0&!S1	1.47721
	D0	!D1&D2&D3&!S0&!S1	1.40439
	D0	!D1&D2&!D3&!S0&!S1	1.40447
	D0	!D1&!D2&D3&!S0&!S1	1.39279
	D0	!D1&!D2&!D3&!S0&!S1	1.39279
	D1	D0&D2&D3&S0&!S1	1.45086
	D1	D0&D2&!D3&S0&!S1	1.44372
	D1	D0&!D2&D3&S0&!S1	1.45002
	D1	D0&!D2&!D3&S0&!S1	1.44102
	D1	!D0&D2&D3&S0&!S1	1.44769
	D1	!D0&D2&!D3&S0&!S1	1.44045
	D1	!D0&!D2&D3&S0&!S1	1.44663
	D1	!D0&!D2&!D3&S0&!S1	1.43801
	D2	D0&D1&D3&!S0&S1	1.15196
	D2	D0&D1&!D3&!S0&S1	1.06820
	D2	D0&!D1&D3&!S0&S1	1.15211
	D2	D0&!D1&!D3&!S0&S1	1.06821

	D2	!D0&D1&D3&!S0&S1	1.27235
	D2	!D0&D1&!D3&!S0&S1	1.18849
	D2	!D0&!D1&D3&!S0&S1	1.27235
	D2	!D0&!D1&!D3&!S0&S1	1.18852
	D3	D0&D1&D2&S0&S1	1.14589
	D3	D0&D1&!D2&S0&S1	1.14052
	D3	D0&!D1&D2&S0&S1	1.29286
	D3	D0&!D1&!D2&S0&S1	1.28577
	D3	!D0&D1&D2&S0&S1	1.14587
	D3	!D0&D1&!D2&S0&S1	1.14054
	D3	!D0&!D1&D2&S0&S1	1.29276
	D3	!D0&!D1&!D2&S0&S1	1.28582
	S0	D0&D1&D2&!D3&S1	0.91941
	S0	D0&D1&!D2&D3&S1	1.94871
	S0	D0&!D1&D2&D3&!S1	1.21860
	S0	D0&!D1&D2&!D3&S1	1.73620
	S0	D0&!D1&D2&!D3&!S1	1.76562
	S0	D0&!D1&!D2&D3&S1	2.28351
	S0	D0&!D1&!D2&D3&!S1	1.31652
	S0	D0&!D1&!D2&!D3&!S1	1.25831
	S0	!D0&D1&D2&D3&!S1	2.23790
	S0	!D0&D1&D2&!D3&S1	1.04591
	S0	!D0&D1&D2&!D3&!S1	2.53211
	S0	!D0&D1&!D2&D3&S1	2.62931
	S0	!D0&D1&!D2&D3&!S1	2.66384
	S0	!D0&D1&!D2&!D3&!S1	2.23250
	S0	!D0&!D1&D2&!D3&S1	1.08414
	S0	!D0&!D1&!D2&D3&S1	2.09621
	S1	D0&D1&D2&!D3&S0	0.27047
	S1	D0&D1&!D2&D3&!S0	0.27149
	S1	D0&D1&!D2&!D3&S0	0.27042

	S1	D0&D1&!D2&!D3&!S0	0.27149
	S1	D0&!D1&D2&D3&S0	1.45430
	S1	D0&!D1&!D2&D3&S0	1.45437
	S1	D0&!D1&!D2&D3&!S0	0.27115
	S1	D0&!D1&!D2&!D3&!S0	0.27113
	S1	!D0&D1&D2&D3&!S0	1.45344
	S1	!D0&D1&D2&!D3&S0	0.27042
	S1	!D0&D1&D2&!D3&!S0	1.45320
	S1	!D0&D1&!D2&!D3&S0	0.27049
	S1	!D0&!D1&D2&D3&S0	1.45442
	S1	!D0&!D1&D2&D3&!S0	1.45334
	S1	!D0&!D1&D2&!D3&!S0	1.45348
	S1	!D0&!D1&!D2&D3&S0	1.45433
	S1	!D0&!D1&!D2&D3&!S0	1.45433
SC8T_MUXI4X2_CSC28L	D0	D1&D2&D3&!S0&!S1	1.67328
	D0	D1&D2&!D3&!S0&!S1	1.67283
	D0	D1&!D2&D3&!S0&!S1	1.63036
	D0	D1&!D2&!D3&!S0&!S1	1.63056
	D0	!D1&D2&D3&!S0&!S1	1.60818
	D0	!D1&D2&!D3&!S0&!S1	1.60859
	D0	!D1&!D2&D3&!S0&!S1	1.56429
	D0	!D1&!D2&!D3&!S0&!S1	1.56476
	D1	D0&D2&D3&S0&!S1	1.61668
	D1	D0&D2&!D3&S0&!S1	1.57728
	D1	D0&!D2&D3&S0&!S1	1.61707
	D1	D0&!D2&!D3&S0&!S1	1.57610
	D1	!D0&D2&D3&S0&!S1	1.61389
	D1	!D0&D2&!D3&S0&!S1	1.57486
	D1	!D0&!D2&D3&S0&!S1	1.61189
	D1	!D0&!D2&!D3&S0&!S1	1.57169
	D2	D0&D1&D3&!S0&S1	1.38970
	D2	D0&D1&!D3&!S0&S1	1.32596

	D2	D0&!D1&D3&!S0&S1	1.38962
	D2	D0&!D1&!D3&!S0&S1	1.32574
	D2	!D0&D1&D3&!S0&S1	1.48291
	D2	!D0&D1&!D3&!S0&S1	1.41749
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	D2	!D0&!D1&!D3&!S0&S1	1.41755
	D3	D0&D1&D2&S0&S1	1.34561
	D3	D0&D1&!D2&S0&S1	1.34190
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	D3	D0&!D1&!D2&S0&S1	1.45874
	D3	!D0&D1&D2&S0&S1	1.34559
	D3	!D0&D1&!D2&S0&S1	1.34177
	D3	!D0&!D1&D2&S0&S1	1.46469
	D3	!D0&!D1&!D2&S0&S1	1.45910
	S0	D0&D1&D2&!D3&S1	1.22119
	S0	D0&D1&!D2&D3&S1	2.03931
	S0	D0&!D1&D2&D3&!S1	1.47847
	S0	D0&!D1&D2&!D3&S1	1.91093
	S0	D0&!D1&D2&!D3&!S1	1.96076
	S0	D0&!D1&!D2&D3&S1	2.36521
	S0	D0&!D1&!D2&D3&!S1	1.64897
	S0	D0&!D1&!D2&!D3&!S1	1.45078
	S0	!D0&D1&D2&D3&!S1	2.28759
	S0	!D0&D1&D2&!D3&S1	1.40885
	S0	!D0&D1&D2&!D3&!S1	2.65365
	S0	!D0&D1&!D2&D3&S1	2.63404
	S0	!D0&D1&!D2&D3&!S1	2.68926
	S0	!D0&D1&!D2&!D3&!S1	2.28158
	S0	!D0&!D1&D2&!D3&S1	1.34808
	S0	!D0&!D1&!D2&D3&S1	2.16739
	S1	D0&D1&D2&!D3&S0	0.53889

	S1	D0&D1&!D2&D3&!S0	0.53826
	S1	D0&D1&!D2&!D3&S0	0.53900
	S1	D0&D1&!D2&!D3&!S0	0.53813
	S1	D0&!D1&D2&D3&S0	1.75161
	S1	D0&!D1&!D2&D3&S0	1.75121
	S1	D0&!D1&!D2&D3&!S0	0.53830
	S1	D0&!D1&!D2&!D3&!S0	0.53830
	S1	!D0&D1&D2&D3&!S0	1.75120
	S1	!D0&D1&D2&!D3&S0	0.53895
	S1	!D0&D1&D2&!D3&!S0	1.75172
	S1	!D0&D1&!D2&!D3&S0	0.53906
	S1	!D0&!D1&D2&D3&S0	1.75104
	S1	!D0&!D1&D2&D3&!S0	1.75117
	S1	!D0&!D1&D2&!D3&!S0	1.75089
	S1	!D0&!D1&!D2&D3&S0	1.75146
SC8T_MUXI4X4_CSC28L	D0	D1&D2&D3&!S0&!S1	2.76936
	D0	D1&D2&!D3&!S0&!S1	2.76927
	D0	D1&!D2&D3&!S0&!S1	2.76832
	D0	D1&!D2&!D3&!S0&!S1	2.76863
	D0	!D1&D2&D3&!S0&!S1	2.68680
	D0	!D1&D2&!D3&!S0&!S1	2.68597
	D0	!D1&!D2&D3&!S0&!S1	2.68667
	D0	!D1&!D2&!D3&!S0&!S1	2.68483
	D1	D0&D2&D3&S0&!S1	2.67001
	D1	D0&D2&!D3&S0&!S1	2.67218
	D1	D0&!D2&D3&S0&!S1	2.66943
	D1	D0&!D2&!D3&S0&!S1	2.67068
	D1	!D0&D2&D3&S0&!S1	2.67008
	D1	!D0&D2&!D3&S0&!S1	2.67163
	D1	!D0&!D2&D3&S0&!S1	2.66822
	D1	!D0&!D2&!D3&S0&!S1	2.66960

	D2	D0&D1&D3&!S0&S1	2.43963
	D2	D0&D1&!D3&!S0&S1	2.35870
	D2	D0&!D1&D3&!S0&S1	2.43978
	D2	D0&!D1&!D3&!S0&S1	2.35845
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	D2	!D0&!D1&!D3&!S0&S1	2.59300
	D3	D0&D1&D2&S0&S1	2.36088
	D3	D0&D1&!D2&S0&S1	2.35939
	D3	D0&!D1&D2&S0&S1	2.62103
	D3	D0&!D1&!D2&S0&S1	2.61921
	D3	!D0&D1&D2&S0&S1	2.36089
	D3	!D0&D1&!D2&S0&S1	2.35843
	D3	!D0&!D1&D2&S0&S1	2.62048
	D3	!D0&!D1&!D2&S0&S1	2.61885
	S0	D0&D1&D2&!D3&S1	2.17806
	S0	D0&D1&!D2&D3&S1	3.16339
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	S0	D0&!D1&D2&!D3&!S1	3.28390
	S0	D0&!D1&!D2&D3&S1	3.64654
	S0	D0&!D1&!D2&D3&!S1	2.83603
	S0	D0&!D1&!D2&!D3&!S1	2.48679
	S0	!D0&D1&D2&D3&!S1	3.46111
	S0	!D0&D1&D2&!D3&S1	2.48990
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	S0	!D0&D1&!D2&D3&S1	4.21149
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	S0	!D0&D1&!D2&!D3&!S1	3.59873
	S0	!D0&!D1&D2&!D3&S1	2.43968

	S0	!D0&!D1&!D2&D3&S1	3.55334
	S1	D0&D1&D2&!D3&S0	1.04135
	S1	D0&D1&!D2&D3&!S0	1.04006
	S1	D0&D1&!D2&!D3&S0	1.04137
	S1	D0&D1&!D2&!D3&!S0	1.03998
	S1	D0&!D1&D2&D3&S0	3.10108
	S1	D0&!D1&!D2&D3&S0	3.10044
	S1	D0&!D1&!D2&D3&!S0	1.04009
	S1	D0&!D1&!D2&!D3&!S0	1.04027
	S1	!D0&D1&D2&D3&!S0	3.10035
	S1	!D0&D1&D2&!D3&S0	1.04172
	S1	!D0&D1&D2&!D3&!S0	3.10056
	S1	!D0&D1&!D2&!D3&S0	1.04141
	S1	!D0&!D1&D2&D3&S0	3.10079
	S1	!D0&!D1&D2&D3&!S0	3.10101
	S1	!D0&!D1&D2&!D3&!S0	3.10026
	S1	!D0&!D1&!D2&D3&S0	3.10051
SC8T_MUXI4X6_CSC28L	D0	D1&D2&D3&!S0&!S1	4.45061
	D0	D1&D2&!D3&!S0&!S1	4.45119
	D0	D1&!D2&D3&!S0&!S1	4.41474
	D0	D1&!D2&!D3&!S0&!S1	4.41550
	D0	!D1&D2&D3&!S0&!S1	4.30165
	D0	!D1&D2&!D3&!S0&!S1	4.30316
	D0	!D1&!D2&D3&!S0&!S1	4.26501
	D0	!D1&!D2&!D3&!S0&!S1	4.26647
	D1	D0&D2&D3&S0&!S1	4.29041
	D1	D0&D2&!D3&S0&!S1	4.26338
	D1	D0&!D2&D3&S0&!S1	4.28894
	D1	D0&!D2&!D3&S0&!S1	4.25864
	D1	!D0&D2&D3&S0&!S1	4.27988
	D1	!D0&D2&!D3&S0&!S1	4.25323

	D1	!D0&!D2&D3&S0&!S1	4.27825
	D1	!D0&!D2&!D3&S0&!S1	4.24691
	D2	D0&D1&D3&!S0&S1	3.87081
	D2	D0&D1&!D3&!S0&S1	3.72595
	D2	D0&!D1&D3&!S0&S1	3.87137
	D2	D0&!D1&!D3&!S0&S1	3.72576
	D2	!D0&D1&D3&!S0&S1	4.22776
	D2	!D0&D1&!D3&!S0&S1	4.08351
	D2	!D0&!D1&D3&!S0&S1	4.22821
	D2	!D0&!D1&!D3&!S0&S1	4.08340
	D3	D0&D1&D2&S0&S1	3.71478
	D3	D0&D1&!D2&S0&S1	3.71097
	D3	D0&!D1&D2&S0&S1	4.11869
	D3	D0&!D1&!D2&S0&S1	4.10782
	D3	!D0&D1&D2&S0&S1	3.71536
	D3	!D0&D1&!D2&S0&S1	3.71000
	D3	!D0&!D1&D2&S0&S1	4.11808
	D3	!D0&!D1&!D2&S0&S1	4.10802
	S0	D0&D1&D2&!D3&S1	3.41720
	S0	D0&D1&!D2&D3&S1	4.87880
	S0	D0&!D1&D2&D3&!S1	3.95914
	S0	D0&!D1&D2&!D3&S1	5.23187
	S0	D0&!D1&D2&!D3&!S1	5.31452
	S0	D0&!D1&!D2&D3&S1	5.70125
	S0	D0&!D1&!D2&D3&!S1	4.55464
	S0	D0&!D1&!D2&!D3&!S1	3.99188
	S0	!D0&D1&D2&D3&!S1	5.45519
	S0	!D0&D1&D2&!D3&S1	3.96971
	S0	!D0&D1&D2&!D3&!S1	6.48145
	S0	!D0&D1&!D2&D3&S1	6.48058
	S0	!D0&D1&!D2&D3&!S1	6.55962

	S0	!D0&D1&!D2&D3&S1	5.46601
	S0	!D0&D1&D2&!D3&S1	3.83959
	S0	!D0&D1&!D2&D3&S1	5.31192
	S1	D0&D1&D2&!D3&S0	1.47600
	S1	D0&D1&!D2&D3&!S0	1.47595
	S1	D0&D1&!D2&!D3&S0	1.47587
	S1	D0&D1&!D2&!D3&!S0	1.47591
	S1	D0&!D1&D2&D3&S0	4.65349
	S1	D0&!D1&!D2&D3&S0	4.65466
	S1	D0&!D1&!D2&D3&!S0	1.47559
	S1	D0&!D1&!D2&!D3&!S0	1.47554
	S1	!D0&D1&D2&D3&!S0	4.65617
	S1	!D0&D1&D2&!D3&S0	1.47576
	S1	!D0&D1&D2&!D3&!S0	4.65604
	S1	!D0&D1&!D2&!D3&S0	1.47575
	S1	!D0&!D1&D2&D3&S0	4.65514
	S1	!D0&!D1&D2&D3&!S0	4.65494
	S1	!D0&!D1&D2&!D3&!S0	4.65533
	S1	!D0&!D1&!D2&D3&S0	4.65413
SC8T_MUXI4X8_CSC28L	D0	D1&D2&D3&!S0&!S1	5.58111
	D0	D1&D2&!D3&!S0&!S1	5.58372
	D0	D1&!D2&D3&!S0&!S1	5.55957
	D0	D1&!D2&!D3&!S0&!S1	5.56262
	D0	!D1&D2&D3&!S0&!S1	5.42082
	D0	!D1&D2&!D3&!S0&!S1	5.41748
	D0	!D1&!D2&D3&!S0&!S1	5.39794
	D0	!D1&!D2&!D3&!S0&!S1	5.39902
	D1	D0&D2&D3&S0&!S1	5.34175
	D1	D0&D2&!D3&S0&!S1	5.32874
	D1	D0&!D2&D3&S0&!S1	5.34225
	D1	D0&!D2&!D3&S0&!S1	5.32565

	D1	!D0&D2&D3&S0&!S1	5.33636
	D1	!D0&D2&!D3&S0&!S1	5.32328
	D1	!D0&!D2&D3&S0&!S1	5.33623
	D1	!D0&!D2&!D3&S0&!S1	5.32163
	D2	D0&D1&D3&!S0&S1	4.99876
	D2	D0&D1&!D3&!S0&S1	4.83111
	D2	D0&!D1&D3&!S0&S1	4.99808
	D2	D0&!D1&!D3&!S0&S1	4.83388
	D2	!D0&D1&D3&!S0&S1	5.47733
	D2	!D0&D1&!D3&!S0&S1	5.30980
	D2	!D0&!D1&D3&!S0&S1	5.47527
	D2	!D0&!D1&!D3&!S0&S1	5.30853
	D3	D0&D1&D2&S0&S1	4.75848
	D3	D0&D1&!D2&S0&S1	4.75404
	D3	D0&!D1&D2&S0&S1	5.28439
	D3	D0&!D1&!D2&S0&S1	5.27863
	D3	!D0&D1&D2&S0&S1	4.75844
	D3	!D0&D1&!D2&S0&S1	4.75422
	D3	!D0&!D1&D2&S0&S1	5.28487
	D3	!D0&!D1&!D2&S0&S1	5.27905
	S0	D0&D1&D2&!D3&S1	3.87685
	S0	D0&D1&!D2&D3&S1	6.68368
	S0	D0&!D1&D2&D3&!S1	4.42836
	S0	D0&!D1&D2&!D3&S1	6.00626
	S0	D0&!D1&D2&!D3&!S1	6.10483
	S0	D0&!D1&!D2&D3&S1	7.67738
	S0	D0&!D1&!D2&D3&!S1	5.19109
	S0	D0&!D1&!D2&!D3&!S1	4.45583
	S0	!D0&D1&D2&D3&!S1	7.25765
	S0	!D0&D1&D2&!D3&S1	4.56515
	S0	!D0&D1&D2&!D3&!S1	8.51314

	S0	!D0&D1&!D2&D3&S1	8.81985
	S0	!D0&D1&!D2&D3&!S1	8.91846
	S0	!D0&D1&!D2&!D3&!S1	7.51522
	S0	!D0&!D1&D2&!D3&S1	4.40568
	S0	!D0&!D1&!D2&D3&S1	7.46619
	S1	D0&D1&D2&!D3&S0	2.43770
	S1	D0&D1&!D2&D3&!S0	2.43761
	S1	D0&D1&!D2&!D3&S0	2.43753
	S1	D0&D1&!D2&!D3&!S0	2.43779
	S1	D0&!D1&D2&D3&S0	5.98616
	S1	D0&!D1&!D2&D3&S0	5.98616
	S1	D0&!D1&!D2&D3&!S0	2.43865
	S1	D0&!D1&!D2&!D3&!S0	2.43880
	S1	!D0&D1&D2&D3&!S0	5.98760
	S1	!D0&D1&D2&!D3&S0	2.43735
	S1	!D0&D1&D2&!D3&!S0	5.98825
	S1	!D0&D1&!D2&!D3&S0	2.43823
	S1	!D0&!D1&D2&D3&S0	5.98661
	S1	!D0&!D1&D2&D3&!S0	5.98827
	S1	!D0&!D1&D2&!D3&!S0	5.98778
	S1	!D0&!D1&!D2&D3&S0	5.98755

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_MUXI4X1P5_CSC28L	D0	D1&D2&D3&!S0&!S1	0.95122
	D0	D1&D2&!D3&!S0&!S1	0.95119
	D0	D1&!D2&D3&!S0&!S1	0.99006
	D0	D1&!D2&!D3&!S0&!S1	0.99005
	D0	!D1&D2&D3&!S0&!S1	0.95141
	D0	!D1&D2&!D3&!S0&!S1	0.95141

	D0	!D1&!D2&D3&!S0&!S1	0.99024
	D0	!D1&!D2&!D3&!S0&!S1	0.99023
	D1	D0&D2&D3&S0&!S1	0.87397
	D1	D0&D2&!D3&S0&!S1	0.90988
	D1	D0&!D2&D3&S0&!S1	0.87404
	D1	D0&!D2&!D3&S0&!S1	0.91146
	D1	!D0&D2&D3&S0&!S1	0.87406
	D1	!D0&D2&!D3&S0&!S1	0.90989
	D1	!D0&!D2&D3&S0&!S1	0.87408
	D1	!D0&!D2&!D3&S0&!S1	0.91150
	D2	D0&D1&D3&!S0&S1	1.14939
	D2	D0&D1&!D3&!S0&S1	1.14910
	D2	D0&!D1&D3&!S0&S1	1.14936
	D2	D0&!D1&!D3&!S0&S1	1.14910
	D2	!D0&D1&D3&!S0&S1	1.14607
	D2	!D0&D1&!D3&!S0&S1	1.14574
	D2	!D0&!D1&D3&!S0&S1	1.14601
	D2	!D0&!D1&!D3&!S0&S1	1.14573
	D3	D0&D1&D2&S0&S1	1.03924
	D3	D0&D1&!D2&S0&S1	1.03932
	D3	D0&!D1&D2&S0&S1	1.00753
	D3	D0&!D1&!D2&S0&S1	1.00909
	D3	!D0&D1&D2&S0&S1	1.03927
	D3	!D0&D1&!D2&S0&S1	1.03930
	D3	!D0&!D1&D2&S0&S1	1.00764
	D3	!D0&!D1&!D2&S0&S1	1.00911
	S0	D0&D1&D2&!D3&S1	2.10568
	S0	D0&D1&!D2&D3&S1	1.02201
	S0	D0&!D1&D2&D3&!S1	1.92892
	S0	D0&!D1&D2&!D3&S1	2.44800
	S0	D0&!D1&D2&!D3&!S1	2.21462
	S0	D0&!D1&!D2&D3&S1	1.55283

	S0	D0&!D1&!D2&D3&!S1	2.43197
	S0	D0&!D1&!D2&!D3&!S1	2.02286
	S0	!D0&D1&D2&D3&!S1	0.86513
	S0	!D0&D1&D2&!D3&S1	2.62075
	S0	!D0&D1&D2&!D3&!S1	1.42142
	S0	!D0&D1&!D2&D3&S1	1.18995
	S0	!D0&D1&!D2&D3&!S1	0.95431
	S0	!D0&D1&!D2&!D3&!S1	0.91362
	S0	!D0&!D1&D2&!D3&S1	2.12942
	S0	!D0&!D1&!D2&D3&S1	1.04036
	S1	D0&D1&D2&!D3&S0	1.32879
	S1	D0&D1&!D2&D3&!S0	1.32947
	S1	D0&D1&!D2&!D3&S0	1.32880
	S1	D0&D1&!D2&!D3&!S0	1.32947
	S1	D0&!D1&D2&D3&S0	0.87977
	S1	D0&!D1&!D2&D3&S0	0.87975
	S1	D0&!D1&!D2&D3&!S0	1.32943
	S1	D0&!D1&!D2&!D3&!S0	1.32942
	S1	!D0&D1&D2&D3&!S0	0.87913
	S1	!D0&D1&D2&!D3&S0	1.32880
	S1	!D0&D1&D2&!D3&!S0	0.87912
	S1	!D0&D1&!D2&!D3&S0	1.32880
	S1	!D0&!D1&D2&D3&S0	0.87979
	S1	!D0&!D1&D2&D3&!S0	0.87914
	S1	!D0&!D1&D2&!D3&!S0	0.87908
	S1	!D0&!D1&!D2&D3&S0	0.87974
SC8T_MUXI4X1_CSC28L	D0	D1&D2&D3&!S0&!S1	0.86084
	D0	D1&D2&!D3&!S0&!S1	0.86085
	D0	D1&!D2&D3&!S0&!S1	0.87238
	D0	D1&!D2&!D3&!S0&!S1	0.87239
	D0	!D1&D2&D3&!S0&!S1	0.86118
	D0	!D1&D2&!D3&!S0&!S1	0.86119

	D0	!D1&!D2&D3&!S0&!S1	0.87275
	D0	!D1&!D2&!D3&!S0&!S1	0.87275
	D1	D0&D2&D3&S0&!S1	0.75936
	D1	D0&D2&!D3&S0&!S1	0.76731
	D1	D0&!D2&D3&S0&!S1	0.75945
	D1	D0&!D2&!D3&S0&!S1	0.76937
	D1	!D0&D2&D3&S0&!S1	0.75942
	D1	!D0&D2&!D3&S0&!S1	0.76734
	D1	!D0&!D2&D3&S0&!S1	0.75944
	D1	!D0&!D2&!D3&S0&!S1	0.76944
	D2	D0&D1&D3&!S0&S1	1.00335
	D2	D0&D1&!D3&!S0&S1	1.00326
	D2	D0&!D1&D3&!S0&S1	1.00334
	D2	D0&!D1&!D3&!S0&S1	1.00324
	D2	!D0&D1&D3&!S0&S1	0.97283
	D2	!D0&D1&!D3&!S0&S1	0.97262
	D2	!D0&!D1&D3&!S0&S1	0.97285
	D2	!D0&!D1&!D3&!S0&S1	0.97264
	D3	D0&D1&D2&S0&S1	0.91015
	D3	D0&D1&!D2&S0&S1	0.91029
	D3	D0&!D1&D2&S0&S1	0.85188
	D3	D0&!D1&!D2&S0&S1	0.85403
	D3	!D0&D1&D2&S0&S1	0.91016
	D3	!D0&D1&!D2&S0&S1	0.91033
	D3	!D0&!D1&D2&S0&S1	0.85187
	D3	!D0&!D1&!D2&S0&S1	0.85406
	S0	D0&D1&D2&!D3&S1	2.01578
	S0	D0&D1&!D2&D3&S1	0.84747
	S0	D0&!D1&D2&D3&!S1	1.87055
	S0	D0&!D1&D2&!D3&S1	2.35194
	S0	D0&!D1&D2&!D3&!S1	2.12800
	S0	D0&!D1&!D2&D3&S1	1.32474

	S0	D0&!D1&!D2&D3&!S1	2.28264
	S0	D0&!D1&!D2&!D3&!S1	1.92156
	S0	!D0&D1&D2&D3&!S1	0.70440
	S0	!D0&D1&D2&!D3&S1	2.45250
	S0	!D0&D1&D2&!D3&!S1	1.17446
	S0	!D0&D1&!D2&D3&S1	1.01709
	S0	!D0&D1&!D2&D3&!S1	0.79519
	S0	!D0&D1&!D2&!D3&!S1	0.73425
	S0	!D0&!D1&D2&!D3&S1	1.99625
	S0	!D0&!D1&!D2&D3&S1	0.84805
	S1	D0&D1&D2&!D3&S0	1.21247
	S1	D0&D1&!D2&D3&!S0	1.21146
	S1	D0&D1&!D2&!D3&S0	1.21248
	S1	D0&D1&!D2&!D3&!S0	1.21144
	S1	D0&!D1&D2&D3&S0	0.74784
	S1	D0&!D1&!D2&D3&S0	0.74779
	S1	D0&!D1&!D2&D3&!S0	1.21136
	S1	D0&!D1&!D2&!D3&!S0	1.21136
	S1	!D0&D1&D2&D3&!S0	0.74895
	S1	!D0&D1&D2&!D3&S0	1.21247
	S1	!D0&D1&D2&!D3&!S0	0.74891
	S1	!D0&D1&!D2&!D3&S0	1.21247
	S1	!D0&!D1&D2&D3&S0	0.74779
	S1	!D0&!D1&D2&D3&!S0	0.74896
	S1	!D0&!D1&D2&!D3&!S0	0.74891
	S1	!D0&!D1&!D2&D3&S0	0.74780
SC8T_MUXI4X1_MR_CSC28L	D0	D1&D2&D3&!S0&!S1	0.97809
	D0	D1&D2&!D3&!S0&!S1	0.97806
	D0	D1&!D2&D3&!S0&!S1	0.98968
	D0	D1&!D2&!D3&!S0&!S1	0.98966
	D0	!D1&D2&D3&!S0&!S1	0.97847
	D0	!D1&D2&!D3&!S0&!S1	0.97847

	D0	!D1&!D2&D3&!S0&!S1	0.99001
	D0	!D1&!D2&!D3&!S0&!S1	0.99002
	D1	D0&D2&D3&S0&!S1	0.84525
	D1	D0&D2&!D3&S0&!S1	0.85313
	D1	D0&!D2&D3&S0&!S1	0.84530
	D1	D0&!D2&!D3&S0&!S1	0.85510
	D1	!D0&D2&D3&S0&!S1	0.84537
	D1	!D0&D2&!D3&S0&!S1	0.85322
	D1	!D0&!D2&D3&S0&!S1	0.84544
	D1	!D0&!D2&!D3&S0&!S1	0.85521
	D2	D0&D1&D3&!S0&S1	1.11014
	D2	D0&D1&!D3&!S0&S1	1.10984
	D2	D0&!D1&D3&!S0&S1	1.11015
	D2	D0&!D1&!D3&!S0&S1	1.10982
	D2	!D0&D1&D3&!S0&S1	1.08238
	D2	!D0&D1&!D3&!S0&S1	1.08197
	D2	!D0&!D1&D3&!S0&S1	1.08239
	D2	!D0&!D1&!D3&!S0&S1	1.08194
	D3	D0&D1&D2&S0&S1	0.97133
	D3	D0&D1&!D2&S0&S1	0.97169
	D3	D0&!D1&D2&S0&S1	0.91555
	D3	D0&!D1&!D2&S0&S1	0.91768
	D3	!D0&D1&D2&S0&S1	0.97134
	D3	!D0&D1&!D2&S0&S1	0.97168
	D3	!D0&!D1&D2&S0&S1	0.91552
	D3	!D0&!D1&!D2&S0&S1	0.91767
	S0	D0&D1&D2&!D3&S1	2.25627
	S0	D0&D1&!D2&D3&S1	0.91868
	S0	D0&!D1&D2&D3&!S1	2.15857
	S0	D0&!D1&D2&!D3&S1	2.68649
	S0	D0&!D1&D2&!D3&!S1	2.44994
	S0	D0&!D1&!D2&D3&S1	1.50450

	S0	D0&!D1&!D2&D3&!S1	2.62616
	S0	D0&!D1&!D2&!D3&!S1	2.19644
	S0	!D0&D1&D2&D3&!S1	0.78407
	S0	!D0&D1&D2&!D3&S1	2.80650
	S0	!D0&D1&D2&!D3&!S1	1.34762
	S0	!D0&D1&!D2&D3&S1	1.11068
	S0	!D0&D1&!D2&D3&!S1	0.87426
	S0	!D0&D1&!D2&!D3&!S1	0.84142
	S0	!D0&!D1&D2&!D3&S1	2.24993
	S0	!D0&!D1&!D2&D3&S1	0.92741
	S1	D0&D1&D2&!D3&S0	1.36257
	S1	D0&D1&!D2&D3&!S0	1.36160
	S1	D0&D1&!D2&!D3&S0	1.36256
	S1	D0&D1&!D2&!D3&!S0	1.36160
	S1	D0&!D1&D2&D3&S0	0.81282
	S1	D0&!D1&!D2&D3&S0	0.81279
	S1	D0&!D1&!D2&D3&!S0	1.36141
	S1	D0&!D1&!D2&!D3&!S0	1.36141
	S1	!D0&D1&D2&D3&!S0	0.81383
	S1	!D0&D1&D2&!D3&S0	1.36259
	S1	!D0&D1&D2&!D3&!S0	0.81382
	S1	!D0&D1&!D2&!D3&S0	1.36254
	S1	!D0&!D1&D2&D3&S0	0.81277
	S1	!D0&!D1&D2&D3&!S0	0.81384
	S1	!D0&!D1&D2&!D3&!S0	0.81382
	S1	!D0&!D1&!D2&D3&S0	0.81278
SC8T_MUXI4X2_CSC28L	D0	D1&D2&D3&!S0&!S1	1.15807
	D0	D1&D2&!D3&!S0&!S1	1.15806
	D0	D1&!D2&D3&!S0&!S1	1.20154
	D0	D1&!D2&!D3&!S0&!S1	1.20152
	D0	!D1&D2&D3&!S0&!S1	1.15847
	D0	!D1&D2&!D3&!S0&!S1	1.15845

	D0	!D1&!D2&D3&!S0&!S1	1.20192
	D0	!D1&!D2&!D3&!S0&!S1	1.20191
	D1	D0&D2&D3&S0&!S1	1.08042
	D1	D0&D2&!D3&S0&!S1	1.12083
	D1	D0&!D2&D3&S0&!S1	1.08043
	D1	D0&!D2&!D3&S0&!S1	1.12234
	D1	!D0&D2&D3&S0&!S1	1.08053
	D1	!D0&D2&!D3&S0&!S1	1.12093
	D1	!D0&!D2&D3&S0&!S1	1.08051
	D1	!D0&!D2&!D3&S0&!S1	1.12255
	D2	D0&D1&D3&!S0&S1	1.42111
	D2	D0&D1&!D3&!S0&S1	1.42116
	D2	D0&!D1&D3&!S0&S1	1.42108
	D2	D0&!D1&!D3&!S0&S1	1.42115
	D2	!D0&D1&D3&!S0&S1	1.41996
	D2	!D0&D1&!D3&!S0&S1	1.41988
	D2	!D0&!D1&D3&!S0&S1	1.41993
	D2	!D0&!D1&!D3&!S0&S1	1.41991
	D3	D0&D1&D2&S0&S1	1.31138
	D3	D0&D1&!D2&S0&S1	1.31147
	D3	D0&!D1&D2&S0&S1	1.28201
	D3	D0&!D1&!D2&S0&S1	1.28370
	D3	!D0&D1&D2&S0&S1	1.31137
	D3	!D0&D1&!D2&S0&S1	1.31145
	D3	!D0&!D1&D2&S0&S1	1.28203
	D3	!D0&!D1&!D2&S0&S1	1.28370
	S0	D0&D1&D2&!D3&S1	2.37784
	S0	D0&D1&!D2&D3&S1	1.29440
	S0	D0&!D1&D2&D3&!S1	2.13620
	S0	D0&!D1&D2&!D3&S1	2.77535
	S0	D0&!D1&D2&!D3&!S1	2.47300
	S0	D0&!D1&!D2&D3&S1	1.82600

	S0	D0&!D1&!D2&D3&!S1	2.65290
	S0	D0&!D1&!D2&!D3&!S1	2.23323
	S0	!D0&D1&D2&D3&!S1	1.07213
	S0	!D0&D1&D2&!D3&S1	2.89510
	S0	!D0&D1&D2&!D3&!S1	1.64485
	S0	!D0&D1&!D2&D3&S1	1.51868
	S0	!D0&D1&!D2&D3&!S1	1.21292
	S0	!D0&D1&!D2&!D3&!S1	1.12533
	S0	!D0&!D1&D2&!D3&S1	2.40370
	S0	!D0&!D1&!D2&D3&S1	1.31529
	S1	D0&D1&D2&!D3&S0	1.61556
	S1	D0&D1&!D2&D3&!S0	1.61618
	S1	D0&D1&!D2&!D3&S0	1.61556
	S1	D0&D1&!D2&!D3&!S0	1.61620
	S1	D0&!D1&D2&D3&S0	1.17291
	S1	D0&!D1&!D2&D3&S0	1.17295
	S1	D0&!D1&!D2&D3&!S0	1.61619
	S1	D0&!D1&!D2&!D3&!S0	1.61620
	S1	!D0&D1&D2&D3&!S0	1.17226
	S1	!D0&D1&D2&!D3&S0	1.61553
	S1	!D0&D1&D2&!D3&!S0	1.17222
	S1	!D0&D1&!D2&!D3&S0	1.61555
	S1	!D0&!D1&D2&D3&S0	1.17291
	S1	!D0&!D1&D2&D3&!S0	1.17228
	S1	!D0&!D1&D2&!D3&!S0	1.17221
	S1	!D0&!D1&!D2&D3&S0	1.17293
SC8T_MUXI4X4_CSC28L	D0	D1&D2&D3&!S0&!S1	2.22544
	D0	D1&D2&!D3&!S0&!S1	2.22547
	D0	D1&!D2&D3&!S0&!S1	2.22947
	D0	D1&!D2&!D3&!S0&!S1	2.22951
	D0	!D1&D2&D3&!S0&!S1	2.22617
	D0	!D1&D2&!D3&!S0&!S1	2.22623

	D0	!D1&!D2&D3&!S0&!S1	2.23031
	D0	!D1&!D2&!D3&!S0&!S1	2.23033
	D1	D0&D2&D3&S0&!S1	2.11663
	D1	D0&D2&!D3&S0&!S1	2.11878
	D1	D0&!D2&D3&S0&!S1	2.11691
	D1	D0&!D2&!D3&S0&!S1	2.11982
	D1	!D0&D2&D3&S0&!S1	2.11682
	D1	!D0&D2&!D3&S0&!S1	2.11894
	D1	!D0&!D2&D3&S0&!S1	2.11675
	D1	!D0&!D2&!D3&S0&!S1	2.11995
	D2	D0&D1&D3&!S0&S1	2.76241
	D2	D0&D1&!D3&!S0&S1	2.76266
	D2	D0&!D1&D3&!S0&S1	2.76236
	D2	D0&!D1&!D3&!S0&S1	2.76267
	D2	!D0&D1&D3&!S0&S1	2.70942
	D2	!D0&D1&!D3&!S0&S1	2.70974
	D2	!D0&!D1&D3&!S0&S1	2.70946
	D2	!D0&!D1&!D3&!S0&S1	2.70973
	D3	D0&D1&D2&S0&S1	2.60833
	D3	D0&D1&!D2&S0&S1	2.60832
	D3	D0&!D1&D2&S0&S1	2.52855
	D3	D0&!D1&!D2&S0&S1	2.52944
	D3	!D0&D1&D2&S0&S1	2.60838
	D3	!D0&D1&!D2&S0&S1	2.60834
	D3	!D0&!D1&D2&S0&S1	2.52854
	D3	!D0&!D1&!D2&S0&S1	2.52943
	S0	D0&D1&D2&!D3&S1	3.81456
	S0	D0&D1&!D2&D3&S1	2.59237
	S0	D0&!D1&D2&D3&!S1	3.31633
	S0	D0&!D1&D2&!D3&S1	4.45605
	S0	D0&!D1&D2&!D3&!S1	3.94004
	S0	D0&!D1&!D2&D3&S1	3.21401

	S0	D0&!D1&!D2&D3&!S1	4.15250
	S0	D0&!D1&!D2&!D3&!S1	3.48989
	S0	!D0&D1&D2&D3&!S1	2.10727
	S0	!D0&D1&D2&!D3&S1	4.58720
	S0	!D0&D1&D2&!D3&!S1	2.88349
	S0	!D0&D1&!D2&D3&S1	2.99628
	S0	!D0&D1&!D2&D3&!S1	2.47364
	S0	!D0&D1&!D2&!D3&!S1	2.13466
	S0	!D0&!D1&D2&!D3&S1	3.90915
	S0	!D0&!D1&!D2&D3&S1	2.55773
	S1	D0&D1&D2&!D3&S0	2.94150
	S1	D0&D1&!D2&D3&!S0	2.94197
	S1	D0&D1&!D2&!D3&S0	2.94143
	S1	D0&D1&!D2&!D3&!S0	2.94203
	S1	D0&!D1&D2&D3&S0	2.29459
	S1	D0&!D1&!D2&D3&S0	2.29460
	S1	D0&!D1&!D2&D3&!S0	2.94199
	S1	D0&!D1&!D2&!D3&!S0	2.94200
	S1	!D0&D1&D2&D3&!S0	2.29387
	S1	!D0&D1&D2&!D3&S0	2.94144
	S1	!D0&D1&D2&!D3&!S0	2.29392
	S1	!D0&D1&!D2&!D3&S0	2.94143
	S1	!D0&!D1&D2&D3&S0	2.29454
	S1	!D0&!D1&D2&D3&!S0	2.29397
	S1	!D0&!D1&D2&!D3&!S0	2.29383
	S1	!D0&!D1&!D2&D3&S0	2.29459
SC8T_MUXI4X6_CSC28L	D0	D1&D2&D3&!S0&!S1	3.34924
	D0	D1&D2&!D3&!S0&!S1	3.34922
	D0	D1&!D2&D3&!S0&!S1	3.38761
	D0	D1&!D2&!D3&!S0&!S1	3.38762
	D0	!D1&D2&D3&!S0&!S1	3.35013
	D0	!D1&D2&!D3&!S0&!S1	3.35024

	D0	!D1&!D2&D3&!S0&!S1	3.38835
	D0	!D1&!D2&!D3&!S0&!S1	3.38842
	D1	D0&D2&D3&S0&!S1	3.20497
	D1	D0&D2&!D3&S0&!S1	3.23638
	D1	D0&!D2&D3&S0&!S1	3.20497
	D1	D0&!D2&!D3&S0&!S1	3.24011
	D1	!D0&D2&D3&S0&!S1	3.20599
	D1	!D0&D2&!D3&S0&!S1	3.23764
	D1	!D0&!D2&D3&S0&!S1	3.20602
	D1	!D0&!D2&!D3&S0&!S1	3.24109
	D2	D0&D1&D3&!S0&S1	4.09234
	D2	D0&D1&!D3&!S0&S1	4.09396
	D2	D0&!D1&D3&!S0&S1	4.09230
	D2	D0&!D1&!D3&!S0&S1	4.09391
	D2	!D0&D1&D3&!S0&S1	3.99944
	D2	!D0&D1&!D3&!S0&S1	4.00103
	D2	!D0&!D1&D3&!S0&S1	3.99940
	D2	!D0&!D1&!D3&!S0&S1	4.00088
	D3	D0&D1&D2&S0&S1	3.91018
	D3	D0&D1&!D2&S0&S1	3.91061
	D3	D0&!D1&D2&S0&S1	3.76759
	D3	D0&!D1&!D2&S0&S1	3.77100
	D3	!D0&D1&D2&S0&S1	3.91018
	D3	!D0&D1&!D2&S0&S1	3.91065
	D3	!D0&!D1&D2&S0&S1	3.76754
	D3	!D0&!D1&!D2&S0&S1	3.77092
	S0	D0&D1&D2&!D3&S1	6.01233
	S0	D0&D1&!D2&D3&S1	3.87292
	S0	D0&!D1&D2&D3&!S1	5.29665
	S0	D0&!D1&D2&!D3&S1	7.07537
	S0	D0&!D1&D2&!D3&!S1	6.31283
	S0	D0&!D1&!D2&D3&S1	5.01687

	S0	D0&!D1&!D2&D3&!S1	6.50785
	S0	D0&!D1&!D2&!D3&!S1	5.42378
	S0	!D0&D1&D2&D3&!S1	3.18123
	S0	!D0&D1&D2&!D3&S1	7.29125
	S0	!D0&D1&D2&!D3&!S1	4.56090
	S0	!D0&D1&!D2&D3&S1	4.50624
	S0	!D0&D1&!D2&D3&!S1	3.73648
	S0	!D0&D1&!D2&!D3&!S1	3.27966
	S0	!D0&!D1&D2&!D3&S1	5.98219
	S0	!D0&!D1&!D2&D3&S1	3.82825
	S1	D0&D1&D2&!D3&S0	4.36958
	S1	D0&D1&!D2&D3&!S0	4.37037
	S1	D0&D1&!D2&!D3&S0	4.36953
	S1	D0&D1&!D2&!D3&!S0	4.37023
	S1	D0&!D1&D2&D3&S0	3.26506
	S1	D0&!D1&!D2&D3&S0	3.26497
	S1	D0&!D1&!D2&D3&!S0	4.37024
	S1	D0&!D1&!D2&!D3&!S0	4.37029
	S1	!D0&D1&D2&D3&!S0	3.26390
	S1	!D0&D1&D2&!D3&S0	4.36947
	S1	!D0&D1&D2&!D3&!S0	3.26391
	S1	!D0&D1&!D2&!D3&S0	4.36943
	S1	!D0&!D1&D2&D3&S0	3.26489
	S1	!D0&!D1&D2&D3&!S0	3.26395
	S1	!D0&!D1&D2&!D3&!S0	3.26384
	S1	!D0&!D1&!D2&D3&S0	3.26491
SC8T_MUXI4X8_CSC28L	D0	D1&D2&D3&!S0&!S1	4.39686
	D0	D1&D2&!D3&!S0&!S1	4.39680
	D0	D1&!D2&D3&!S0&!S1	4.42329
	D0	D1&!D2&!D3&!S0&!S1	4.42335
	D0	!D1&D2&D3&!S0&!S1	4.39792
	D0	!D1&D2&!D3&!S0&!S1	4.39808

	D0	!D1&!D2&D3&!S0&!S1	4.42429
	D0	!D1&!D2&!D3&!S0&!S1	4.42422
	D1	D0&D2&D3&S0&!S1	4.22534
	D1	D0&D2&!D3&S0&!S1	4.24644
	D1	D0&!D2&D3&S0&!S1	4.22561
	D1	D0&!D2&!D3&S0&!S1	4.24830
	D1	!D0&D2&D3&S0&!S1	4.22603
	D1	!D0&D2&!D3&S0&!S1	4.24744
	D1	!D0&!D2&D3&S0&!S1	4.22633
	D1	!D0&!D2&!D3&S0&!S1	4.24954
	D2	D0&D1&D3&!S0&S1	5.37187
	D2	D0&D1&!D3&!S0&S1	5.37318
	D2	D0&!D1&D3&!S0&S1	5.37195
	D2	D0&!D1&!D3&!S0&S1	5.37312
	D2	!D0&D1&D3&!S0&S1	5.25512
	D2	!D0&D1&!D3&!S0&S1	5.25651
	D2	!D0&!D1&D3&!S0&S1	5.25516
	D2	!D0&!D1&!D3&!S0&S1	5.25647
	D3	D0&D1&D2&S0&S1	5.15599
	D3	D0&D1&!D2&S0&S1	5.15650
	D3	D0&!D1&D2&S0&S1	4.98885
	D3	D0&!D1&!D2&S0&S1	4.99104
	D3	!D0&D1&D2&S0&S1	5.15610
	D3	!D0&D1&!D2&S0&S1	5.15644
	D3	!D0&!D1&D2&S0&S1	4.98887
	D3	!D0&!D1&!D2&S0&S1	4.99098
	S0	D0&D1&D2&!D3&S1	7.92136
	S0	D0&D1&!D2&D3&S1	4.60468
	S0	D0&!D1&D2&D3&!S1	6.97424
	S0	D0&!D1&D2&!D3&S1	9.22104
	S0	D0&!D1&D2&!D3&!S1	8.23755
	S0	D0&!D1&!D2&D3&S1	5.87710

	S0	D0&!D1&!D2&D3&!S1	8.72106
	S0	D0&!D1&!D2&!D3&!S1	7.33377
	S0	!D0&D1&D2&D3&!S1	3.69029
	S0	!D0&D1&D2&!D3&S1	9.63725
	S0	!D0&D1&D2&!D3&!S1	5.33606
	S0	!D0&D1&!D2&D3&S1	5.40832
	S0	!D0&D1&!D2&D3&!S1	4.41315
	S0	!D0&D1&!D2&!D3&!S1	3.75660
	S0	!D0&!D1&D2&!D3&S1	8.09680
	S0	!D0&!D1&!D2&D3&S1	4.51743
	S1	D0&D1&D2&!D3&S0	5.69048
	S1	D0&D1&!D2&D3&!S0	5.69121
	S1	D0&D1&!D2&!D3&S0	5.69062
	S1	D0&D1&!D2&!D3&!S0	5.69133
	S1	D0&!D1&D2&D3&S0	4.88324
	S1	D0&!D1&!D2&D3&S0	4.88324
	S1	D0&!D1&!D2&D3&!S0	5.69131
	S1	D0&!D1&!D2&!D3&!S0	5.69119
	S1	!D0&D1&D2&D3&!S0	4.88206
	S1	!D0&D1&D2&!D3&S0	5.69063
	S1	!D0&D1&D2&!D3&!S0	4.88203
	S1	!D0&D1&!D2&!D3&S0	5.69065
	S1	!D0&!D1&D2&D3&S0	4.88318
	S1	!D0&!D1&D2&D3&!S0	4.88210
	S1	!D0&!D1&D2&!D3&!S0	4.88187
	S1	!D0&!D1&!D2&D3&S0	4.88321

Passive Internal Energy (nW/MHz) for D0 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI4X1P5_CSC28L	D1&D2&D3&S0&S1&!Z	-0.08519
	D1&D2&D3&S0&!S1&!Z	-0.08519

	D1&D2&D3&!S0&S1&!Z	0.18961
	D1&D2&!D3&S0&S1&Z	-0.08523
	D1&D2&!D3&S0&!S1&!Z	-0.08529
	D1&D2&!D3&!S0&S1&!Z	0.18959
	D1&!D2&D3&S0&S1&!Z	-0.08518
	D1&!D2&D3&S0&!S1&!Z	-0.08519
	D1&!D2&D3&!S0&S1&Z	0.16253
	D1&!D2&!D3&S0&S1&Z	-0.08524
	D1&!D2&!D3&S0&!S1&!Z	-0.08529
	D1&!D2&!D3&!S0&S1&Z	0.16254
	!D1&D2&D3&S0&S1&!Z	-0.10035
	!D1&D2&D3&S0&!S1&Z	-0.10036
	!D1&D2&D3&!S0&S1&!Z	0.18930
	!D1&D2&!D3&S0&S1&Z	-0.10044
	!D1&D2&!D3&S0&!S1&Z	-0.10045
	!D1&D2&!D3&!S0&S1&!Z	0.18932
	!D1&!D2&D3&S0&S1&!Z	-0.10036
	!D1&!D2&D3&S0&!S1&Z	-0.10036
	!D1&!D2&D3&!S0&S1&Z	0.16220
	!D1&!D2&!D3&S0&S1&Z	-0.10043
	!D1&!D2&!D3&S0&!S1&Z	-0.10045
	!D1&!D2&!D3&!S0&S1&Z	0.16215
SC8T_MUXI4X1_CSC28L	D1&D2&D3&S0&S1&!Z	-0.07747
	D1&D2&D3&S0&!S1&!Z	-0.07747
	D1&D2&D3&!S0&S1&!Z	0.21661
	D1&D2&!D3&S0&S1&Z	-0.07750
	D1&D2&!D3&S0&!S1&!Z	-0.07751
	D1&D2&!D3&!S0&S1&!Z	0.21661
	D1&!D2&D3&S0&S1&!Z	-0.07746
	D1&!D2&D3&S0&!S1&!Z	-0.07749
	D1&!D2&D3&!S0&S1&Z	0.16550
	D1&!D2&!D3&S0&S1&Z	-0.07748

	D1&!D2&!D3&S0&!S1&!Z	-0.07750
	D1&!D2&!D3&!S0&S1&Z	0.16548
	!D1&D2&D3&S0&S1&!Z	-0.09192
	!D1&D2&D3&S0&!S1&Z	-0.09190
	!D1&D2&D3&!S0&S1&!Z	0.21630
	!D1&D2&!D3&S0&S1&Z	-0.09193
	!D1&D2&!D3&S0&!S1&Z	-0.09191
	!D1&D2&!D3&!S0&S1&!Z	0.21630
	!D1&!D2&D3&S0&S1&!Z	-0.09191
	!D1&!D2&D3&S0&!S1&Z	-0.09190
	!D1&!D2&D3&!S0&S1&Z	0.16521
	!D1&!D2&!D3&S0&S1&Z	-0.09190
	!D1&!D2&!D3&S0&!S1&Z	-0.09194
	!D1&!D2&!D3&!S0&S1&Z	0.16520
SC8T_MUXI4X1_MR_CSC28L	D1&D2&D3&S0&S1&!Z	-0.11616
	D1&D2&D3&S0&!S1&!Z	-0.11618
	D1&D2&D3&!S0&S1&!Z	0.25562
	D1&D2&!D3&S0&S1&Z	-0.11621
	D1&D2&!D3&S0&!S1&!Z	-0.11623
	D1&D2&!D3&!S0&S1&!Z	0.25559
	D1&!D2&D3&S0&S1&!Z	-0.11617
	D1&!D2&D3&S0&!S1&!Z	-0.11618
	D1&!D2&D3&!S0&S1&Z	0.20080
	D1&!D2&!D3&S0&S1&Z	-0.11621
	D1&!D2&!D3&S0&!S1&!Z	-0.11624
	D1&!D2&!D3&!S0&S1&Z	0.20077
	!D1&D2&D3&S0&S1&!Z	-0.13249
	!D1&D2&D3&S0&!S1&Z	-0.13245
	!D1&D2&D3&!S0&S1&!Z	0.25515
	!D1&D2&!D3&S0&S1&Z	-0.13250
	!D1&D2&!D3&S0&!S1&Z	-0.13251
	!D1&D2&!D3&!S0&S1&!Z	0.25520

	!D1&!D2&D3&S0&S1&I&Z	-0.13249
	!D1&!D2&D3&S0&!S1&Z	-0.13245
	!D1&!D2&D3&!S0&S1&Z	0.20036
	!D1&!D2&!D3&S0&S1&Z	-0.13251
	!D1&!D2&!D3&S0&!S1&Z	-0.13251
	!D1&!D2&!D3&!S0&S1&Z	0.20038
SC8T_MUXI4X2_CSC28L	D1&D2&D3&S0&S1&I&Z	-0.08524
	D1&D2&D3&S0&!S1&I&Z	-0.08525
	D1&D2&D3&!S0&S1&I&Z	0.23379
	D1&D2&!D3&S0&S1&Z	-0.08531
	D1&D2&!D3&S0&!S1&I&Z	-0.08533
	D1&D2&!D3&!S0&S1&I&Z	0.23380
	D1&!D2&D3&S0&S1&I&Z	-0.08525
	D1&!D2&D3&S0&!S1&I&Z	-0.08525
	D1&!D2&D3&!S0&S1&Z	0.20573
	D1&!D2&!D3&S0&S1&Z	-0.08531
	D1&!D2&!D3&S0&!S1&I&Z	-0.08533
	D1&!D2&!D3&!S0&S1&Z	0.20573
	!D1&D2&D3&S0&S1&I&Z	-0.10041
	!D1&D2&D3&S0&!S1&Z	-0.10039
	!D1&D2&D3&!S0&S1&I&Z	0.23338
	!D1&D2&!D3&S0&S1&Z	-0.10046
	!D1&D2&!D3&S0&!S1&Z	-0.10047
	!D1&D2&!D3&!S0&S1&I&Z	0.23338
	!D1&!D2&D3&S0&S1&I&Z	-0.10041
	!D1&!D2&D3&S0&!S1&Z	-0.10039
	!D1&!D2&D3&!S0&S1&Z	0.20532
	!D1&!D2&!D3&S0&S1&Z	-0.10046
	!D1&!D2&!D3&S0&!S1&Z	-0.10047
	!D1&!D2&!D3&!S0&S1&Z	0.20536
SC8T_MUXI4X4_CSC28L	D1&D2&D3&S0&S1&I&Z	-0.11592
	D1&D2&D3&S0&!S1&I&Z	-0.11593

	D1&D2&D3&!S0&S1&!Z	0.41581
	D1&D2&!D3&S0&S1&Z	-0.11670
	D1&D2&!D3&S0&!S1&!Z	-0.11673
	D1&D2&!D3&!S0&S1&!Z	0.41584
	D1&!D2&D3&S0&S1&!Z	-0.11592
	D1&!D2&D3&S0&!S1&!Z	-0.11593
	D1&!D2&D3&!S0&S1&Z	0.30663
	D1&!D2&!D3&S0&S1&Z	-0.11669
	D1&!D2&!D3&S0&!S1&!Z	-0.11673
	D1&!D2&!D3&!S0&S1&Z	0.30664
	!D1&D2&D3&S0&S1&!Z	-0.13736
	!D1&D2&D3&S0&!S1&Z	-0.13733
	!D1&D2&D3&!S0&S1&!Z	0.41517
	!D1&D2&!D3&S0&S1&Z	-0.13811
	!D1&D2&!D3&S0&!S1&Z	-0.13814
	!D1&D2&!D3&!S0&S1&!Z	0.41524
	!D1&!D2&D3&S0&S1&!Z	-0.13736
	!D1&!D2&D3&S0&!S1&Z	-0.13733
	!D1&!D2&D3&!S0&S1&Z	0.30575
	!D1&!D2&!D3&S0&S1&Z	-0.13813
	!D1&!D2&!D3&S0&!S1&Z	-0.13814
	!D1&!D2&!D3&!S0&S1&Z	0.30575
SC8T_MUXI4X6_CSC28L	D1&D2&D3&S0&S1&!Z	-0.22182
	D1&D2&D3&S0&!S1&!Z	-0.22184
	D1&D2&D3&!S0&S1&!Z	0.64207
	D1&D2&!D3&S0&S1&Z	-0.22202
	D1&D2&!D3&S0&!S1&!Z	-0.22208
	D1&D2&!D3&!S0&S1&!Z	0.64232
	D1&!D2&D3&S0&S1&!Z	-0.22181
	D1&!D2&D3&S0&!S1&!Z	-0.22182
	D1&!D2&D3&!S0&S1&Z	0.47450
	D1&!D2&!D3&S0&S1&Z	-0.22205

	D1&!D2&!D3&S0&!S1&!Z	-0.22206
	D1&!D2&!D3&!S0&S1&Z	0.47458
	!D1&D2&D3&S0&S1&!Z	-0.26103
	!D1&D2&D3&S0&!S1&Z	-0.26098
	!D1&D2&D3&!S0&S1&!Z	0.64150
	!D1&D2&!D3&S0&S1&Z	-0.26114
	!D1&D2&!D3&S0&!S1&Z	-0.26117
	!D1&D2&!D3&!S0&S1&!Z	0.64124
	!D1&!D2&D3&S0&S1&!Z	-0.26099
	!D1&!D2&D3&S0&!S1&Z	-0.26103
	!D1&!D2&D3&!S0&S1&Z	0.47332
	!D1&!D2&!D3&S0&S1&Z	-0.26122
	!D1&!D2&!D3&S0&!S1&Z	-0.26125
	!D1&!D2&!D3&!S0&S1&Z	0.47336
SC8T_MUXI4X8_CSC28L	D1&D2&D3&S0&S1&!Z	-0.25173
	D1&D2&D3&S0&!S1&!Z	-0.25171
	D1&D2&D3&!S0&S1&!Z	0.81380
	D1&D2&!D3&S0&S1&Z	-0.25194
	D1&D2&!D3&S0&!S1&!Z	-0.25197
	D1&D2&!D3&!S0&S1&!Z	0.81382
	D1&!D2&D3&S0&S1&!Z	-0.25166
	D1&!D2&D3&S0&!S1&!Z	-0.25168
	D1&!D2&D3&!S0&S1&Z	0.58950
	D1&!D2&!D3&S0&S1&Z	-0.25188
	D1&!D2&!D3&S0&!S1&!Z	-0.25193
	D1&!D2&!D3&!S0&S1&Z	0.58947
	!D1&D2&D3&S0&S1&!Z	-0.29481
	!D1&D2&D3&S0&!S1&Z	-0.29474
	!D1&D2&D3&!S0&S1&!Z	0.81211
	!D1&D2&!D3&S0&S1&Z	-0.29497
	!D1&D2&!D3&S0&!S1&Z	-0.29497
	!D1&D2&!D3&!S0&S1&!Z	0.81210

	!D1&!D2&D3&S0&S1&I&Z	-0.29476
	!D1&!D2&D3&S0&!S1&Z	-0.29470
	!D1&!D2&D3&!S0&S1&Z	0.58810
	!D1&!D2&!D3&S0&S1&Z	-0.29496
	!D1&!D2&!D3&S0&!S1&Z	-0.29496
	!D1&!D2&!D3&!S0&S1&Z	0.58817

Passive Internal Energy (nW/MHz) for D0 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI4X1P5_CSC28L	D1&D2&D3&S0&S1&I&Z	0.09734
	D1&D2&D3&S0&!S1&I&Z	0.09735
	D1&D2&D3&!S0&S1&I&Z	0.73584
	D1&D2&!D3&S0&S1&Z	0.09740
	D1&D2&!D3&S0&!S1&I&Z	0.09742
	D1&D2&!D3&!S0&S1&I&Z	0.73589
	D1&!D2&D3&S0&S1&I&Z	0.09732
	D1&!D2&D3&S0&!S1&I&Z	0.09735
	D1&!D2&D3&!S0&S1&Z	0.79995
	D1&!D2&!D3&S0&S1&Z	0.09739
	D1&!D2&!D3&S0&!S1&I&Z	0.09742
	D1&!D2&!D3&!S0&S1&Z	0.79987
	!D1&D2&D3&S0&S1&I&Z	0.10914
	!D1&D2&D3&S0&!S1&Z	0.10910
	!D1&D2&D3&!S0&S1&I&Z	0.67254
	!D1&D2&!D3&S0&S1&Z	0.10918
	!D1&D2&!D3&S0&!S1&Z	0.10913
	!D1&D2&!D3&!S0&S1&I&Z	0.67251
	!D1&!D2&D3&S0&S1&I&Z	0.10914
	!D1&!D2&D3&S0&!S1&Z	0.10909
	!D1&!D2&D3&!S0&S1&Z	0.73655
	!D1&!D2&!D3&S0&S1&Z	0.10915

	!D1&!D2&!D3&S0&!S1&Z	0.10917
	!D1&!D2&!D3&!S0&S1&Z	0.73657
SC8T_MUXI4X1_CSC28L	D1&D2&D3&S0&S1&!Z	0.08788
	D1&D2&D3&S0&!S1&!Z	0.08789
	D1&D2&D3&!S0&S1&!Z	0.66131
	D1&D2&!D3&S0&S1&Z	0.08791
	D1&D2&!D3&S0&!S1&!Z	0.08791
	D1&D2&!D3&!S0&S1&!Z	0.66141
	D1&!D2&D3&S0&S1&!Z	0.08788
	D1&!D2&D3&S0&!S1&!Z	0.08789
	D1&!D2&D3&!S0&S1&Z	0.74733
	D1&!D2&!D3&S0&S1&Z	0.08791
	D1&!D2&!D3&S0&!S1&!Z	0.08790
	D1&!D2&!D3&!S0&S1&Z	0.74732
	!D1&D2&D3&S0&S1&!Z	0.09980
	!D1&D2&D3&S0&!S1&Z	0.09978
	!D1&D2&D3&!S0&S1&!Z	0.59805
	!D1&D2&!D3&S0&S1&Z	0.09979
	!D1&D2&!D3&S0&!S1&Z	0.09981
	!D1&D2&!D3&!S0&S1&!Z	0.59810
	!D1&!D2&D3&S0&S1&!Z	0.09980
	!D1&!D2&D3&S0&!S1&Z	0.09979
	!D1&!D2&D3&!S0&S1&Z	0.68414
	!D1&!D2&!D3&S0&S1&Z	0.09979
	!D1&!D2&!D3&S0&!S1&Z	0.09981
	!D1&!D2&!D3&!S0&S1&Z	0.68413
SC8T_MUXI4X1_MR_CSC28L	D1&D2&D3&S0&S1&!Z	0.13335
	D1&D2&D3&S0&!S1&!Z	0.13335
	D1&D2&D3&!S0&S1&!Z	0.83299
	D1&D2&!D3&S0&S1&Z	0.13339
	D1&D2&!D3&S0&!S1&!Z	0.13341
	D1&D2&!D3&!S0&S1&!Z	0.83304

	D1&!D2&D3&S0&S1&!Z	0.13335
	D1&!D2&D3&S0&!S1&!Z	0.13335
	D1&!D2&D3&!S0&S1&Z	0.93424
	D1&!D2&!D3&S0&S1&Z	0.13339
	D1&!D2&!D3&S0&!S1&!Z	0.13340
	D1&!D2&!D3&!S0&S1&Z	0.93429
	!D1&D2&D3&S0&S1&!Z	0.14497
	!D1&D2&D3&S0&!S1&Z	0.14493
	!D1&D2&D3&!S0&S1&!Z	0.75062
	!D1&D2&!D3&S0&S1&Z	0.14500
	!D1&D2&!D3&S0&!S1&Z	0.14502
	!D1&D2&!D3&!S0&S1&!Z	0.75063
	!D1&!D2&D3&S0&S1&!Z	0.14497
	!D1&!D2&D3&S0&!S1&Z	0.14494
	!D1&!D2&D3&!S0&S1&Z	0.85203
	!D1&!D2&!D3&S0&S1&Z	0.14501
	!D1&!D2&!D3&S0&!S1&Z	0.14502
	!D1&!D2&!D3&!S0&S1&Z	0.85205
SC8T_MUXI4X2_CSC28L	D1&D2&D3&S0&S1&!Z	0.09735
	D1&D2&D3&S0&!S1&!Z	0.09737
	D1&D2&D3&!S0&S1&!Z	0.73771
	D1&D2&!D3&S0&S1&Z	0.09743
	D1&D2&!D3&S0&!S1&!Z	0.09745
	D1&D2&!D3&!S0&S1&!Z	0.73775
	D1&!D2&D3&S0&S1&!Z	0.09736
	D1&!D2&D3&S0&!S1&!Z	0.09735
	D1&!D2&D3&!S0&S1&Z	0.81298
	D1&!D2&!D3&S0&S1&Z	0.09742
	D1&!D2&!D3&S0&!S1&!Z	0.09745
	D1&!D2&!D3&!S0&S1&Z	0.81299
	!D1&D2&D3&S0&S1&!Z	0.10910
	!D1&D2&D3&S0&!S1&Z	0.10907

	!D1&D2&D3&!S0&S1&!Z	0.67445
	!D1&D2&!D3&S0&S1&Z	0.10916
	!D1&D2&!D3&S0&!S1&Z	0.10917
	!D1&D2&!D3&!S0&S1&!Z	0.67447
	!D1&!D2&D3&S0&S1&!Z	0.10910
	!D1&!D2&D3&S0&!S1&Z	0.10903
	!D1&!D2&D3&!S0&S1&Z	0.74953
	!D1&!D2&!D3&S0&S1&Z	0.10917
	!D1&!D2&!D3&S0&!S1&Z	0.10918
	!D1&!D2&!D3&!S0&S1&Z	0.74954
SC8T_MUXI4X4_CSC28L	D1&D2&D3&S0&S1&!Z	0.13751
	D1&D2&D3&S0&!S1&!Z	0.13752
	D1&D2&D3&!S0&S1&!Z	0.99784
	D1&D2&!D3&S0&S1&Z	0.13828
	D1&D2&!D3&S0&!S1&!Z	0.13830
	D1&D2&!D3&!S0&S1&!Z	0.99777
	D1&!D2&D3&S0&S1&!Z	0.13751
	D1&!D2&D3&S0&!S1&!Z	0.13752
	D1&!D2&D3&!S0&S1&Z	1.20220
	D1&!D2&!D3&S0&S1&Z	0.13827
	D1&!D2&!D3&S0&!S1&!Z	0.13831
	D1&!D2&!D3&!S0&S1&Z	1.20222
	!D1&D2&D3&S0&S1&!Z	0.14852
	!D1&D2&D3&S0&!S1&Z	0.14846
	!D1&D2&D3&!S0&S1&!Z	0.91545
	!D1&D2&!D3&S0&S1&Z	0.14928
	!D1&D2&!D3&S0&!S1&Z	0.14928
	!D1&D2&!D3&!S0&S1&!Z	0.91545
	!D1&!D2&D3&S0&S1&!Z	0.14852
	!D1&!D2&D3&S0&!S1&Z	0.14845
	!D1&!D2&D3&!S0&S1&Z	1.11971
	!D1&!D2&!D3&S0&S1&Z	0.14929

	!D1&!D2&!D3&S0&!S1&Z	0.14923
	!D1&!D2&!D3&!S0&S1&Z	1.11971
SC8T_MUXI4X6_CSC28L	D1&D2&D3&S0&S1&!Z	0.25186
	D1&D2&D3&S0&!S1&!Z	0.25185
	D1&D2&D3&!S0&S1&!Z	1.76109
	D1&D2&!D3&S0&S1&Z	0.25209
	D1&D2&!D3&S0&!S1&!Z	0.25197
	D1&D2&!D3&!S0&S1&!Z	1.76121
	D1&!D2&D3&S0&S1&!Z	0.25184
	D1&!D2&D3&S0&!S1&!Z	0.25183
	D1&!D2&D3&!S0&S1&Z	2.06606
	D1&!D2&!D3&S0&S1&Z	0.25193
	D1&!D2&!D3&S0&!S1&!Z	0.25193
	D1&!D2&!D3&!S0&S1&Z	2.06656
	!D1&D2&D3&S0&S1&!Z	0.28351
	!D1&D2&D3&S0&!S1&Z	0.28356
	!D1&D2&D3&!S0&S1&!Z	1.61120
	!D1&D2&!D3&S0&S1&Z	0.28376
	!D1&D2&!D3&S0&!S1&Z	0.28363
	!D1&D2&!D3&!S0&S1&!Z	1.61132
	!D1&!D2&D3&S0&S1&!Z	0.28342
	!D1&!D2&D3&S0&!S1&Z	0.28362
	!D1&!D2&D3&!S0&S1&Z	1.91621
	!D1&!D2&!D3&S0&S1&Z	0.28376
	!D1&!D2&!D3&S0&!S1&Z	0.28381
	!D1&!D2&!D3&!S0&S1&Z	1.91637
SC8T_MUXI4X8_CSC28L	D1&D2&D3&S0&S1&!Z	0.29114
	D1&D2&D3&S0&!S1&!Z	0.29113
	D1&D2&D3&!S0&S1&!Z	2.07411
	D1&D2&!D3&S0&S1&Z	0.29143
	D1&D2&!D3&S0&!S1&!Z	0.29141
	D1&D2&!D3&!S0&S1&!Z	2.07419

	D1&!D2&D3&S0&S1&!Z	0.29112
	D1&!D2&D3&S0&!S1&!Z	0.29113
	D1&!D2&D3&!S0&S1&Z	2.48724
	D1&!D2&!D3&S0&S1&Z	0.29145
	D1&!D2&!D3&S0&!S1&!Z	0.29141
	D1&!D2&!D3&!S0&S1&Z	2.48737
	!D1&D2&D3&S0&S1&!Z	0.31732
	!D1&D2&D3&S0&!S1&Z	0.31729
	!D1&D2&D3&!S0&S1&!Z	1.91040
	!D1&D2&!D3&S0&S1&Z	0.31755
	!D1&D2&!D3&S0&!S1&Z	0.31755
	!D1&D2&!D3&!S0&S1&!Z	1.91068
	!D1&!D2&D3&S0&S1&!Z	0.31725
	!D1&!D2&D3&S0&!S1&Z	0.31719
	!D1&!D2&D3&!S0&S1&Z	2.32352
	!D1&!D2&!D3&S0&S1&Z	0.31756
	!D1&!D2&!D3&S0&!S1&Z	0.31751
	!D1&!D2&!D3&!S0&S1&Z	2.32355

Passive Internal Energy (nW/MHz) for D1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI4X1P5_CSC28L	D0&D2&D3&S0&S1&!Z	0.11560
	D0&D2&D3&!S0&S1&!Z	-0.09838
	D0&D2&D3&!S0&!S1&!Z	-0.09837
	D0&D2&!D3&S0&S1&Z	0.08573
	D0&D2&!D3&!S0&S1&!Z	-0.09840
	D0&D2&!D3&!S0&!S1&!Z	-0.09840
	D0&!D2&D3&S0&S1&!Z	0.11567
	D0&!D2&D3&!S0&S1&Z	-0.09841
	D0&!D2&D3&!S0&!S1&!Z	-0.09839
	D0&!D2&!D3&S0&S1&Z	0.08727

	D0&!D2&!D3&!S0&S1&Z	-0.09843
	D0&!D2&!D3&!S0&!S1&!Z	-0.09841
	!D0&D2&D3&S0&S1&!Z	0.11560
	!D0&D2&D3&!S0&S1&!Z	-0.15644
	!D0&D2&D3&!S0&!S1&Z	-0.15639
	!D0&D2&!D3&S0&S1&Z	0.08571
	!D0&D2&!D3&!S0&S1&!Z	-0.15646
	!D0&D2&!D3&!S0&!S1&Z	-0.15641
	!D0&!D2&D3&S0&S1&!Z	0.11561
	!D0&!D2&D3&!S0&S1&Z	-0.15645
	!D0&!D2&D3&!S0&!S1&Z	-0.15642
	!D0&!D2&!D3&S0&S1&Z	0.08722
	!D0&!D2&!D3&!S0&S1&Z	-0.15643
	!D0&!D2&!D3&!S0&!S1&Z	-0.15642
SC8T_MUXI4X1_CSC28L	D0&D2&D3&S0&S1&!Z	0.11870
	D0&D2&D3&!S0&S1&!Z	-0.11261
	D0&D2&D3&!S0&!S1&!Z	-0.11256
	D0&D2&!D3&S0&S1&Z	0.06393
	D0&D2&!D3&!S0&S1&!Z	-0.11260
	D0&D2&!D3&!S0&!S1&!Z	-0.11260
	D0&!D2&D3&S0&S1&!Z	0.11875
	D0&!D2&D3&!S0&S1&Z	-0.11264
	D0&!D2&D3&!S0&!S1&!Z	-0.11265
	D0&!D2&!D3&S0&S1&Z	0.06601
	D0&!D2&!D3&!S0&S1&Z	-0.11265
	D0&!D2&!D3&!S0&!S1&!Z	-0.11266
	!D0&D2&D3&S0&S1&!Z	0.11863
	!D0&D2&D3&!S0&S1&!Z	-0.16984
	!D0&D2&D3&!S0&!S1&Z	-0.16976
	!D0&D2&!D3&S0&S1&Z	0.06396
	!D0&D2&!D3&!S0&S1&!Z	-0.16984
	!D0&D2&!D3&!S0&!S1&Z	-0.16976

	!D0&!D2&D3&S0&S1&!Z	0.11870
	!D0&!D2&D3&!S0&S1&Z	-0.16981
	!D0&!D2&D3&!S0&!S1&Z	-0.16980
	!D0&!D2&!D3&S0&S1&Z	0.06605
	!D0&!D2&!D3&!S0&S1&Z	-0.16983
	!D0&!D2&!D3&!S0&!S1&Z	-0.16981
SC8T_MUXI4X1_MR_CSC28L	D0&D2&D3&S0&S1&!Z	0.12533
	D0&D2&D3&!S0&S1&!Z	-0.15111
	D0&D2&D3&!S0&!S1&!Z	-0.15109
	D0&D2&!D3&S0&S1&Z	0.06682
	D0&D2&!D3&!S0&S1&!Z	-0.15114
	D0&D2&!D3&!S0&!S1&Z	-0.15114
	D0&!D2&D3&S0&S1&!Z	0.12546
	D0&!D2&D3&!S0&S1&Z	-0.15113
	D0&!D2&D3&!S0&!S1&!Z	-0.15117
	D0&!D2&!D3&S0&S1&Z	0.06884
	D0&!D2&!D3&!S0&S1&Z	-0.15114
	D0&!D2&!D3&!S0&!S1&!Z	-0.15118
	!D0&D2&D3&S0&S1&!Z	0.12551
	!D0&D2&D3&!S0&S1&!Z	-0.21580
	!D0&D2&D3&!S0&!S1&Z	-0.21573
	!D0&D2&!D3&S0&S1&Z	0.06690
	!D0&D2&!D3&!S0&S1&!Z	-0.21582
	!D0&D2&!D3&!S0&!S1&Z	-0.21576
	!D0&!D2&D3&S0&S1&!Z	0.12549
	!D0&!D2&D3&!S0&S1&Z	-0.21582
	!D0&!D2&D3&!S0&!S1&Z	-0.21580
	!D0&!D2&!D3&S0&S1&Z	0.06879
	!D0&!D2&!D3&!S0&S1&Z	-0.21581
	!D0&!D2&!D3&!S0&!S1&Z	-0.21579
SC8T_MUXI4X2_CSC28L	D0&D2&D3&S0&S1&!Z	0.15938
	D0&D2&D3&!S0&S1&!Z	-0.09861

	D0&D2&D3&!S0&!S1&!Z	-0.09858
	D0&D2&!D3&S0&S1&Z	0.12837
	D0&D2&!D3&!S0&S1&!Z	-0.09863
	D0&D2&!D3&!S0&!S1&!Z	-0.09860
	D0&!D2&D3&S0&S1&!Z	0.15942
	D0&!D2&D3&!S0&S1&Z	-0.09866
	D0&!D2&D3&!S0&!S1&!Z	-0.09862
	D0&!D2&!D3&S0&S1&Z	0.12993
	D0&!D2&!D3&!S0&S1&Z	-0.09864
	D0&!D2&!D3&!S0&!S1&!Z	-0.09863
	!D0&D2&D3&S0&S1&!Z	0.15936
	!D0&D2&D3&!S0&S1&!Z	-0.15658
	!D0&D2&D3&!S0&!S1&Z	-0.15652
	!D0&D2&!D3&S0&S1&Z	0.12825
	!D0&D2&!D3&!S0&S1&!Z	-0.15659
	!D0&D2&!D3&!S0&!S1&Z	-0.15652
	!D0&!D2&D3&S0&S1&!Z	0.15949
	!D0&!D2&D3&!S0&S1&Z	-0.15656
	!D0&!D2&D3&!S0&!S1&Z	-0.15654
	!D0&!D2&!D3&S0&S1&Z	0.12989
	!D0&!D2&!D3&!S0&S1&Z	-0.15659
	!D0&!D2&!D3&!S0&!S1&Z	-0.15655
SC8T_MUXI4X4_CSC28L	D0&D2&D3&S0&S1&!Z	0.31084
	D0&D2&D3&!S0&S1&!Z	-0.13231
	D0&D2&D3&!S0&!S1&!Z	-0.13222
	D0&D2&!D3&S0&S1&Z	0.19945
	D0&D2&!D3&!S0&S1&!Z	-0.13233
	D0&D2&!D3&!S0&!S1&!Z	-0.13225
	D0&!D2&D3&S0&S1&!Z	0.31088
	D0&!D2&D3&!S0&S1&Z	-0.13235
	D0&!D2&D3&!S0&!S1&!Z	-0.13227
	D0&!D2&!D3&S0&S1&Z	0.20025

	D0&!D2&!D3&!S0&S1&Z	-0.13237
	D0&!D2&!D3&!S0&!S1&!Z	-0.13228
	!D0&D2&D3&S0&S1&!Z	0.31092
	!D0&D2&D3&!S0&S1&!Z	-0.19632
	!D0&D2&D3&!S0&!S1&Z	-0.19623
	!D0&D2&!D3&S0&S1&Z	0.19947
	!D0&D2&!D3&!S0&S1&!Z	-0.19633
	!D0&D2&!D3&!S0&!S1&Z	-0.19625
	!D0&!D2&D3&S0&S1&!Z	0.31099
	!D0&!D2&D3&!S0&S1&Z	-0.19631
	!D0&!D2&D3&!S0&!S1&Z	-0.19629
	!D0&!D2&!D3&S0&S1&Z	0.20033
	!D0&!D2&!D3&!S0&S1&Z	-0.19631
	!D0&!D2&!D3&!S0&!S1&Z	-0.19630
SC8T_MUXI4X6_CSC28L	D0&D2&D3&S0&S1&!Z	0.50379
	D0&D2&D3&!S0&S1&!Z	-0.22858
	D0&D2&D3&!S0&!S1&!Z	-0.22846
	D0&D2&!D3&S0&S1&Z	0.32900
	D0&D2&!D3&!S0&S1&!Z	-0.22861
	D0&D2&!D3&!S0&!S1&!Z	-0.22851
	D0&!D2&D3&S0&S1&!Z	0.50371
	D0&!D2&D3&!S0&S1&Z	-0.22864
	D0&!D2&D3&!S0&!S1&!Z	-0.22850
	D0&!D2&!D3&S0&S1&Z	0.33223
	D0&!D2&!D3&!S0&S1&Z	-0.22870
	D0&!D2&!D3&!S0&!S1&!Z	-0.22852
	!D0&D2&D3&S0&S1&!Z	0.50365
	!D0&D2&D3&!S0&S1&!Z	-0.33930
	!D0&D2&D3&!S0&!S1&Z	-0.33921
	!D0&D2&!D3&S0&S1&Z	0.32927
	!D0&D2&!D3&!S0&S1&!Z	-0.33929
	!D0&D2&!D3&!S0&!S1&Z	-0.33922

	!D0&!D2&D3&S0&S1&Z	0.50405
	!D0&!D2&D3&!S0&S1&Z	-0.33937
	!D0&!D2&D3&!S0&!S1&Z	-0.33920
	!D0&!D2&!D3&S0&S1&Z	0.33254
	!D0&!D2&!D3&!S0&S1&Z	-0.33932
	!D0&!D2&!D3&!S0&!S1&Z	-0.33928
SC8T_MUXI4X8_CSC28L	D0&D2&D3&S0&S1&Z	0.65089
	D0&D2&D3&!S0&S1&Z	-0.26028
	D0&D2&D3&!S0&!S1&Z	-0.26000
	D0&D2&!D3&S0&S1&Z	0.42076
	D0&D2&!D3&!S0&S1&Z	-0.26029
	D0&D2&!D3&!S0&!S1&Z	-0.26009
	D0&!D2&D3&S0&S1&Z	0.65087
	D0&!D2&D3&!S0&S1&Z	-0.26033
	D0&!D2&D3&!S0&!S1&Z	-0.26009
	D0&!D2&!D3&S0&S1&Z	0.42268
	D0&!D2&!D3&!S0&S1&Z	-0.26043
	D0&!D2&!D3&!S0&!S1&Z	-0.26012
	!D0&D2&D3&S0&S1&Z	0.65116
	!D0&D2&D3&!S0&S1&Z	-0.37708
	!D0&D2&D3&!S0&!S1&Z	-0.37690
	!D0&D2&!D3&S0&S1&Z	0.42107
	!D0&D2&!D3&!S0&S1&Z	-0.37708
	!D0&D2&!D3&!S0&!S1&Z	-0.37691
	!D0&!D2&D3&S0&S1&Z	0.65115
	!D0&!D2&D3&!S0&S1&Z	-0.37710
	!D0&!D2&D3&!S0&!S1&Z	-0.37698
	!D0&!D2&!D3&S0&S1&Z	0.42306
	!D0&!D2&!D3&!S0&S1&Z	-0.37711
	!D0&!D2&!D3&!S0&!S1&Z	-0.37701

Passive Internal Energy (nW/MHz) for D1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI4X1P5_CSC28L	D0&D2&D3&S0&S1&!Z	0.68129
	D0&D2&D3&!S0&S1&!Z	0.10751
	D0&D2&D3&!S0&!S1&!Z	0.10753
	D0&D2&!D3&S0&S1&Z	0.74895
	D0&D2&!D3&!S0&S1&!Z	0.10752
	D0&D2&!D3&!S0&!S1&!Z	0.10755
	D0&!D2&D3&S0&S1&!Z	0.68054
	D0&!D2&D3&!S0&S1&Z	0.10753
	D0&!D2&D3&!S0&!S1&!Z	0.10755
	D0&!D2&!D3&S0&S1&Z	0.74669
	D0&!D2&!D3&!S0&S1&Z	0.10756
	D0&!D2&!D3&!S0&!S1&!Z	0.10758
	!D0&D2&D3&S0&S1&!Z	0.67774
	!D0&D2&D3&!S0&S1&!Z	0.16019
	!D0&D2&D3&!S0&!S1&Z	0.16014
	!D0&D2&!D3&S0&S1&Z	0.74540
	!D0&D2&!D3&!S0&S1&!Z	0.16022
	!D0&D2&!D3&!S0&!S1&Z	0.16017
	!D0&!D2&D3&S0&S1&!Z	0.67702
	!D0&!D2&D3&!S0&S1&Z	0.16016
	!D0&!D2&D3&!S0&!S1&Z	0.16017
	!D0&!D2&!D3&S0&S1&Z	0.74328
	!D0&!D2&!D3&!S0&S1&Z	0.16017
	!D0&!D2&!D3&!S0&!S1&Z	0.16018
SC8T_MUXI4X1_CSC28L	D0&D2&D3&S0&S1&!Z	0.62950
	D0&D2&D3&!S0&S1&!Z	0.12025
	D0&D2&D3&!S0&!S1&!Z	0.12026
	D0&D2&!D3&S0&S1&Z	0.71994
	D0&D2&!D3&!S0&S1&!Z	0.12027
	D0&D2&!D3&!S0&!S1&!Z	0.12029

	D0&!D2&D3&S0&S1&!Z	0.62844
	D0&!D2&D3&!S0&S1&Z	0.12026
	D0&!D2&D3&!S0&!S1&!Z	0.12029
	D0&!D2&!D3&S0&S1&Z	0.71714
	D0&!D2&!D3&!S0&S1&Z	0.12028
	D0&!D2&!D3&!S0&!S1&!Z	0.12030
	!D0&D2&D3&S0&S1&!Z	0.62590
	!D0&D2&D3&!S0&S1&!Z	0.17307
	!D0&D2&D3&!S0&!S1&Z	0.17305
	!D0&D2&!D3&S0&S1&Z	0.71651
	!D0&D2&!D3&!S0&S1&!Z	0.17311
	!D0&D2&!D3&!S0&!S1&Z	0.17307
	!D0&!D2&D3&S0&S1&!Z	0.62518
	!D0&!D2&D3&!S0&S1&Z	0.17306
	!D0&!D2&D3&!S0&!S1&Z	0.17308
	!D0&!D2&!D3&S0&S1&Z	0.71355
	!D0&!D2&!D3&!S0&S1&Z	0.17302
	!D0&!D2&!D3&!S0&!S1&Z	0.17310
SC8T_MUXI4X1_MR_CSC28L	D0&D2&D3&S0&S1&!Z	0.79863
	D0&D2&D3&!S0&S1&!Z	0.16495
	D0&D2&D3&!S0&!S1&!Z	0.16495
	D0&D2&!D3&S0&S1&Z	0.90442
	D0&D2&!D3&!S0&S1&!Z	0.16498
	D0&D2&!D3&!S0&!S1&!Z	0.16499
	D0&!D2&D3&S0&S1&!Z	0.79766
	D0&!D2&D3&!S0&S1&Z	0.16500
	D0&!D2&D3&!S0&!S1&!Z	0.16502
	D0&!D2&!D3&S0&S1&Z	0.90164
	D0&!D2&!D3&!S0&S1&Z	0.16502
	D0&!D2&!D3&!S0&!S1&!Z	0.16502
	!D0&D2&D3&S0&S1&!Z	0.79513
	!D0&D2&D3&!S0&S1&!Z	0.22144

	!D0&D2&D3&!S0&!S1&Z	0.22137
	!D0&D2&!D3&S0&S1&Z	0.90091
	!D0&D2&!D3&!S0&S1&Z	0.22142
	!D0&D2&!D3&!S0&!S1&Z	0.22137
	!D0&!D2&D3&S0&S1&Z	0.79432
	!D0&!D2&D3&!S0&S1&Z	0.22143
	!D0&!D2&D3&!S0&!S1&Z	0.22142
	!D0&!D2&!D3&S0&S1&Z	0.89821
	!D0&!D2&!D3&!S0&S1&Z	0.22144
	!D0&!D2&!D3&!S0&!S1&Z	0.22146
SC8T_MUXI4X2_CSC28L	D0&D2&D3&S0&S1&Z	0.68378
	D0&D2&D3&!S0&S1&Z	0.10769
	D0&D2&D3&!S0&!S1&Z	0.10773
	D0&D2&!D3&S0&S1&Z	0.76261
	D0&D2&!D3&!S0&S1&Z	0.10775
	D0&D2&!D3&!S0&!S1&Z	0.10774
	D0&!D2&D3&S0&S1&Z	0.68309
	D0&!D2&D3&!S0&S1&Z	0.10777
	D0&!D2&D3&!S0&!S1&Z	0.10775
	D0&!D2&!D3&S0&S1&Z	0.76035
	D0&!D2&!D3&!S0&S1&Z	0.10776
	D0&!D2&!D3&!S0&!S1&Z	0.10776
	!D0&D2&D3&S0&S1&Z	0.68032
	!D0&D2&D3&!S0&S1&Z	0.16032
	!D0&D2&D3&!S0&!S1&Z	0.16027
	!D0&D2&!D3&S0&S1&Z	0.75922
	!D0&D2&!D3&!S0&S1&Z	0.16034
	!D0&D2&!D3&!S0&!S1&Z	0.16029
	!D0&!D2&D3&S0&S1&Z	0.67960
	!D0&!D2&D3&!S0&S1&Z	0.16028
	!D0&!D2&D3&!S0&!S1&Z	0.16028
	!D0&!D2&!D3&S0&S1&Z	0.75697

	!D0&!D2&!D3&!S0&S1&Z	0.16029
	!D0&!D2&!D3&!S0&!S1&Z	0.16028
SC8T_MUXI4X4_CSC28L	D0&D2&D3&S0&S1&!Z	0.90247
	D0&D2&D3&!S0&S1&!Z	0.14693
	D0&D2&D3&!S0&!S1&!Z	0.14688
	D0&D2&!D3&S0&S1&Z	1.10972
	D0&D2&!D3&!S0&S1&!Z	0.14692
	D0&D2&!D3&!S0&!S1&!Z	0.14690
	D0&!D2&D3&S0&S1&!Z	0.90170
	D0&!D2&D3&!S0&S1&Z	0.14694
	D0&!D2&D3&!S0&!S1&!Z	0.14689
	D0&!D2&!D3&S0&S1&Z	1.10853
	D0&!D2&!D3&!S0&S1&Z	0.14695
	D0&!D2&!D3&!S0&!S1&!Z	0.14690
	!D0&D2&D3&S0&S1&!Z	0.90047
	!D0&D2&D3&!S0&S1&!Z	0.20209
	!D0&D2&D3&!S0&!S1&Z	0.20200
	!D0&D2&!D3&S0&S1&Z	1.10797
	!D0&D2&!D3&!S0&S1&!Z	0.20212
	!D0&D2&!D3&!S0&!S1&Z	0.20202
	!D0&!D2&D3&S0&S1&!Z	0.89991
	!D0&!D2&D3&!S0&S1&Z	0.20202
	!D0&!D2&D3&!S0&!S1&Z	0.20204
	!D0&!D2&!D3&S0&S1&Z	1.10660
	!D0&!D2&!D3&!S0&S1&Z	0.20206
	!D0&!D2&!D3&!S0&!S1&Z	0.20199
SC8T_MUXI4X6_CSC28L	D0&D2&D3&S0&S1&!Z	1.60362
	D0&D2&D3&!S0&S1&!Z	0.25211
	D0&D2&D3&!S0&!S1&!Z	0.25203
	D0&D2&!D3&S0&S1&Z	1.91703
	D0&D2&!D3&!S0&S1&!Z	0.25216
	D0&D2&!D3&!S0&!S1&!Z	0.25200

	D0&!D2&D3&S0&S1&!Z	1.60195
	D0&!D2&D3&!S0&S1&Z	0.25217
	D0&!D2&D3&!S0&!S1&!Z	0.25211
	D0&!D2&!D3&S0&S1&Z	1.91244
	D0&!D2&!D3&!S0&S1&Z	0.25222
	D0&!D2&!D3&!S0&!S1&!Z	0.25213
	!D0&D2&D3&S0&S1&!Z	1.59308
	!D0&D2&D3&!S0&S1&!Z	0.34888
	!D0&D2&D3&!S0&!S1&Z	0.34870
	!D0&D2&!D3&S0&S1&Z	1.90693
	!D0&D2&!D3&!S0&S1&!Z	0.34888
	!D0&D2&!D3&!S0&!S1&Z	0.34875
	!D0&!D2&D3&S0&S1&!Z	1.59126
	!D0&!D2&D3&!S0&S1&Z	0.34874
	!D0&!D2&D3&!S0&!S1&Z	0.34876
	!D0&!D2&!D3&S0&S1&Z	1.90195
	!D0&!D2&!D3&!S0&S1&Z	0.34876
	!D0&!D2&!D3&!S0&!S1&Z	0.34881
SC8T_MUXI4X8_CSC28L	D0&D2&D3&S0&S1&!Z	1.84035
	D0&D2&D3&!S0&S1&!Z	0.28935
	D0&D2&D3&!S0&!S1&!Z	0.28916
	D0&D2&!D3&S0&S1&Z	2.26091
	D0&D2&!D3&!S0&S1&!Z	0.28938
	D0&D2&!D3&!S0&!S1&!Z	0.28915
	D0&!D2&D3&S0&S1&!Z	1.83946
	D0&!D2&D3&!S0&S1&Z	0.28939
	D0&!D2&D3&!S0&!S1&!Z	0.28915
	D0&!D2&!D3&S0&S1&Z	2.25805
	D0&!D2&!D3&!S0&S1&Z	0.28943
	D0&!D2&!D3&!S0&!S1&!Z	0.28921
	!D0&D2&D3&S0&S1&!Z	1.83410
	!D0&D2&D3&!S0&S1&!Z	0.38875

	!D0&D2&D3&!S0&!S1&Z	0.38854
	!D0&D2&!D3&S0&S1&Z	2.25486
	!D0&D2&!D3&!S0&S1&Z	0.38878
	!D0&D2&!D3&!S0&!S1&Z	0.38857
	!D0&!D2&D3&S0&S1&Z	1.83322
	!D0&!D2&D3&!S0&S1&Z	0.38862
	!D0&!D2&D3&!S0&!S1&Z	0.38858
	!D0&!D2&!D3&S0&S1&Z	2.25187
	!D0&!D2&!D3&!S0&S1&Z	0.38861
	!D0&!D2&!D3&!S0&!S1&Z	0.38865

Passive Internal Energy (nW/MHz) for D2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI4X1P5_CSC28L	D0&D1&D3&S0&S1&Z	-0.08272
	D0&D1&D3&S0&!S1&Z	-0.08326
	D0&D1&D3&!S0&!S1&Z	0.18563
	D0&D1&!D3&S0&S1&Z	-0.10129
	D0&D1&!D3&S0&!S1&Z	-0.10185
	D0&D1&!D3&!S0&!S1&Z	0.18538
	D0&!D1&D3&S0&S1&Z	-0.08356
	D0&!D1&D3&S0&!S1&Z	-0.08409
	D0&!D1&D3&!S0&!S1&Z	0.18563
	D0&!D1&!D3&S0&S1&Z	-0.10209
	D0&!D1&!D3&S0&!S1&Z	-0.10263
	D0&!D1&!D3&!S0&!S1&Z	0.18538
	!D0&D1&D3&S0&S1&Z	-0.08272
	!D0&D1&D3&S0&!S1&Z	-0.08326
	!D0&D1&D3&!S0&!S1&Z	0.22707
	!D0&D1&!D3&S0&S1&Z	-0.10129
	!D0&D1&!D3&S0&!S1&Z	-0.10185
	!D0&D1&!D3&!S0&!S1&Z	0.22673

	!D0&!D1&D3&S0&S1&Z	-0.08356
	!D0&!D1&D3&S0&!S1&Z	-0.08409
	!D0&!D1&D3&!S0&!S1&Z	0.22708
	!D0&!D1&!D3&S0&S1&Z	-0.10209
	!D0&!D1&!D3&S0&!S1&Z	-0.10263
	!D0&!D1&!D3&!S0&!S1&Z	0.22672
SC8T_MUXI4X1_CSC28L	D0&D1&D3&S0&S1&Z	-0.08138
	D0&D1&D3&S0&!S1&Z	-0.08531
	D0&D1&D3&!S0&!S1&Z	0.16439
	D0&D1&!D3&S0&S1&Z	-0.11089
	D0&D1&!D3&S0&!S1&Z	-0.11619
	D0&D1&!D3&!S0&!S1&Z	0.16407
	D0&!D1&D3&S0&S1&Z	-0.08346
	D0&!D1&D3&S0&!S1&Z	-0.08598
	D0&!D1&D3&!S0&!S1&Z	0.16439
	D0&!D1&!D3&S0&S1&Z	-0.11290
	D0&!D1&!D3&S0&!S1&Z	-0.11681
	D0&!D1&!D3&!S0&!S1&Z	0.16409
	!D0&D1&D3&S0&S1&Z	-0.08137
	!D0&D1&D3&S0&!S1&Z	-0.08530
	!D0&D1&D3&!S0&!S1&Z	0.18072
	!D0&D1&!D3&S0&S1&Z	-0.11089
	!D0&D1&!D3&S0&!S1&Z	-0.11619
	!D0&D1&!D3&!S0&!S1&Z	0.18032
	!D0&!D1&D3&S0&S1&Z	-0.08346
	!D0&!D1&D3&S0&!S1&Z	-0.08598
	!D0&!D1&D3&!S0&!S1&Z	0.18069
	!D0&!D1&!D3&S0&S1&Z	-0.11291
	!D0&!D1&!D3&S0&!S1&Z	-0.11680
	!D0&!D1&!D3&!S0&!S1&Z	0.18033
SC8T_MUXI4X1_MR_CSC28L	D0&D1&D3&S0&S1&Z	-0.09370
	D0&D1&D3&S0&!S1&Z	-0.09739

	D0&D1&D3&!S0&!S1&I&Z	0.19180
	D0&D1&!D3&S0&S1&Z	-0.12359
	D0&D1&!D3&S0&!S1&I&Z	-0.12870
	D0&D1&!D3&!S0&!S1&I&Z	0.19129
	D0&!D1&D3&S0&S1&I&Z	-0.09573
	D0&!D1&D3&S0&!S1&Z	-0.09799
	D0&!D1&D3&!S0&!S1&I&Z	0.19176
	D0&!D1&!D3&S0&S1&Z	-0.12556
	D0&!D1&!D3&S0&!S1&Z	-0.12923
	D0&!D1&!D3&!S0&!S1&I&Z	0.19124
	!D0&D1&D3&S0&S1&I&Z	-0.09370
	!D0&D1&D3&S0&!S1&I&Z	-0.09739
	!D0&D1&D3&!S0&!S1&Z	0.20811
	!D0&D1&!D3&S0&S1&Z	-0.12359
	!D0&D1&!D3&S0&!S1&I&Z	-0.12870
	!D0&D1&!D3&!S0&!S1&Z	0.20763
	!D0&!D1&D3&S0&S1&I&Z	-0.09573
	!D0&!D1&D3&S0&!S1&Z	-0.09800
	!D0&!D1&D3&!S0&!S1&Z	0.20810
	!D0&!D1&!D3&S0&S1&Z	-0.12556
	!D0&!D1&!D3&S0&!S1&Z	-0.12923
	!D0&!D1&!D3&!S0&!S1&Z	0.20763
SC8T_MUXI4X2_CSC28L	D0&D1&D3&S0&S1&I&Z	-0.08327
	D0&D1&D3&S0&!S1&I&Z	-0.08386
	D0&D1&D3&!S0&!S1&I&Z	0.23225
	D0&D1&!D3&S0&S1&Z	-0.10146
	D0&D1&!D3&S0&!S1&I&Z	-0.10206
	D0&D1&!D3&!S0&!S1&I&Z	0.23186
	D0&!D1&D3&S0&S1&I&Z	-0.08408
	D0&!D1&D3&S0&!S1&Z	-0.08467
	D0&!D1&D3&!S0&!S1&I&Z	0.23223
	D0&!D1&!D3&S0&S1&Z	-0.10223

	D0&!D1&!D3&S0&!S1&Z	-0.10282
	D0&!D1&!D3&!S0&!S1&!Z	0.23183
	!D0&D1&D3&S0&S1&!Z	-0.08327
	!D0&D1&D3&S0&!S1&!Z	-0.08385
	!D0&D1&D3&!S0&!S1&Z	0.27529
	!D0&D1&!D3&S0&S1&Z	-0.10146
	!D0&D1&!D3&S0&!S1&!Z	-0.10204
	!D0&D1&!D3&!S0&!S1&Z	0.27493
	!D0&!D1&D3&S0&S1&!Z	-0.08408
	!D0&!D1&D3&S0&!S1&Z	-0.08465
	!D0&!D1&D3&!S0&!S1&Z	0.27534
	!D0&!D1&!D3&S0&S1&Z	-0.10223
	!D0&!D1&!D3&S0&!S1&Z	-0.10282
	!D0&!D1&!D3&!S0&!S1&Z	0.27505
SC8T_MUXI4X4_CSC28L	D0&D1&D3&S0&S1&!Z	-0.11011
	D0&D1&D3&S0&!S1&!Z	-0.11058
	D0&D1&D3&!S0&!S1&!Z	0.50412
	D0&D1&!D3&S0&S1&Z	-0.12837
	D0&D1&!D3&S0&!S1&!Z	-0.12862
	D0&D1&!D3&!S0&!S1&!Z	0.50360
	D0&!D1&D3&S0&S1&!Z	-0.11403
	D0&!D1&D3&S0&!S1&Z	-0.11442
	D0&!D1&D3&!S0&!S1&!Z	0.50412
	D0&!D1&!D3&S0&S1&Z	-0.13226
	D0&!D1&!D3&S0&!S1&Z	-0.13250
	D0&!D1&!D3&!S0&!S1&!Z	0.50361
	!D0&D1&D3&S0&S1&!Z	-0.11010
	!D0&D1&D3&S0&!S1&!Z	-0.11058
	!D0&D1&D3&!S0&!S1&Z	0.49166
	!D0&D1&!D3&S0&S1&Z	-0.12838
	!D0&D1&!D3&S0&!S1&!Z	-0.12861
	!D0&D1&!D3&!S0&!S1&Z	0.49109

	!D0&!D1&D3&S0&S1&!Z	-0.11403
	!D0&!D1&D3&S0&!S1&Z	-0.11442
	!D0&!D1&D3&!S0&!S1&Z	0.49164
	!D0&!D1&!D3&S0&S1&Z	-0.13226
	!D0&!D1&!D3&S0&!S1&Z	-0.13250
	!D0&!D1&!D3&!S0&!S1&Z	0.49110
SC8T_MUXI4X6_CSC28L	D0&D1&D3&S0&S1&!Z	-0.21110
	D0&D1&D3&S0&!S1&!Z	-0.21126
	D0&D1&D3&!S0&!S1&!Z	0.71093
	D0&D1&!D3&S0&S1&Z	-0.27046
	D0&D1&!D3&S0&!S1&!Z	-0.27061
	D0&D1&!D3&!S0&!S1&!Z	0.71158
	D0&!D1&D3&S0&S1&!Z	-0.21349
	D0&!D1&D3&S0&!S1&Z	-0.21357
	D0&!D1&D3&!S0&!S1&!Z	0.71064
	D0&!D1&!D3&S0&S1&Z	-0.27274
	D0&!D1&!D3&S0&!S1&Z	-0.27292
	D0&!D1&!D3&!S0&!S1&!Z	0.71119
	!D0&D1&D3&S0&S1&!Z	-0.21110
	!D0&D1&D3&S0&!S1&!Z	-0.21124
	!D0&D1&D3&!S0&!S1&Z	0.73971
	!D0&D1&!D3&S0&S1&Z	-0.27051
	!D0&D1&!D3&S0&!S1&!Z	-0.27064
	!D0&D1&!D3&!S0&!S1&Z	0.74046
	!D0&!D1&D3&S0&S1&!Z	-0.21351
	!D0&!D1&D3&S0&!S1&Z	-0.21367
	!D0&!D1&D3&!S0&!S1&Z	0.73975
	!D0&!D1&!D3&S0&S1&Z	-0.27285
	!D0&!D1&!D3&S0&!S1&Z	-0.27291
	!D0&!D1&!D3&!S0&!S1&Z	0.74060
SC8T_MUXI4X8_CSC28L	D0&D1&D3&S0&S1&!Z	-0.24324
	D0&D1&D3&S0&!S1&!Z	-0.24332

	D0&D1&D3&!S0&!S1&!Z	0.92309
	D0&D1&!D3&S0&S1&Z	-0.30443
	D0&D1&!D3&S0&!S1&!Z	-0.30455
	D0&D1&!D3&!S0&!S1&!Z	0.92370
	D0&!D1&D3&S0&S1&!Z	-0.24509
	D0&!D1&D3&S0&!S1&Z	-0.24514
	D0&!D1&D3&!S0&!S1&!Z	0.92301
	D0&!D1&!D3&S0&S1&Z	-0.30617
	D0&!D1&!D3&S0&!S1&Z	-0.30626
	D0&!D1&!D3&!S0&!S1&!Z	0.92370
	!D0&D1&D3&S0&S1&!Z	-0.24323
	!D0&D1&D3&S0&!S1&!Z	-0.24334
	!D0&D1&D3&!S0&!S1&Z	0.92777
	!D0&D1&!D3&S0&S1&Z	-0.30438
	!D0&D1&!D3&S0&!S1&!Z	-0.30456
	!D0&D1&!D3&!S0&!S1&Z	0.92831
	!D0&!D1&D3&S0&S1&!Z	-0.24510
	!D0&!D1&D3&S0&!S1&Z	-0.24514
	!D0&!D1&D3&!S0&!S1&Z	0.92794
	!D0&!D1&!D3&S0&S1&Z	-0.30617
	!D0&!D1&!D3&S0&!S1&Z	-0.30628
	!D0&!D1&!D3&!S0&!S1&Z	0.92838

Passive Internal Energy (nW/MHz) for D2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI4X1P5_CSC28L	D0&D1&D3&S0&S1&!Z	0.09488
	D0&D1&D3&S0&!S1&!Z	0.09543
	D0&D1&D3&!S0&!S1&!Z	0.66235
	D0&D1&!D3&S0&S1&Z	0.11051
	D0&D1&!D3&S0&!S1&!Z	0.11104
	D0&D1&!D3&!S0&!S1&!Z	0.59966

	D0&!D1&D3&S0&S1&!Z	0.09639
	D0&!D1&D3&S0&!S1&Z	0.09694
	D0&!D1&D3&!S0&!S1&!Z	0.66231
	D0&!D1&!D3&S0&S1&Z	0.11197
	D0&!D1&!D3&S0&!S1&Z	0.11249
	D0&!D1&!D3&!S0&!S1&!Z	0.59969
	!D0&D1&D3&S0&S1&!Z	0.09488
	!D0&D1&D3&S0&!S1&!Z	0.09543
	!D0&D1&D3&!S0&!S1&Z	0.62475
	!D0&D1&!D3&S0&S1&Z	0.11051
	!D0&D1&!D3&S0&!S1&!Z	0.11104
	!D0&D1&!D3&!S0&!S1&Z	0.56212
	!D0&!D1&D3&S0&S1&!Z	0.09639
	!D0&!D1&D3&S0&!S1&Z	0.09694
	!D0&!D1&D3&!S0&!S1&Z	0.62475
	!D0&!D1&!D3&S0&S1&Z	0.11198
	!D0&!D1&!D3&S0&!S1&Z	0.11249
	!D0&!D1&!D3&!S0&!S1&Z	0.56213
SC8T_MUXI4X1_CSC28L	D0&D1&D3&S0&S1&!Z	0.09261
	D0&D1&D3&S0&!S1&!Z	0.09653
	D0&D1&D3&!S0&!S1&!Z	0.60848
	D0&D1&!D3&S0&S1&Z	0.11941
	D0&D1&!D3&S0&!S1&!Z	0.12466
	D0&D1&!D3&!S0&!S1&!Z	0.54576
	D0&!D1&D3&S0&S1&!Z	0.09542
	D0&!D1&D3&S0&!S1&Z	0.09795
	D0&!D1&D3&!S0&!S1&!Z	0.60846
	D0&!D1&!D3&S0&S1&Z	0.12216
	D0&!D1&!D3&S0&!S1&Z	0.12607
	D0&!D1&!D3&!S0&!S1&!Z	0.54578
	!D0&D1&D3&S0&S1&!Z	0.09261
	!D0&D1&D3&S0&!S1&!Z	0.09651

	!D0&D1&D3&!S0&!S1&Z	0.59653
	!D0&D1&!D3&S0&S1&Z	0.11941
	!D0&D1&!D3&S0&!S1&Z	0.12469
	!D0&D1&!D3&!S0&!S1&Z	0.53383
	!D0&!D1&D3&S0&S1&Z	0.09542
	!D0&!D1&D3&S0&!S1&Z	0.09795
	!D0&!D1&D3&!S0&!S1&Z	0.59657
	!D0&!D1&!D3&S0&S1&Z	0.12218
	!D0&!D1&!D3&S0&!S1&Z	0.12607
	!D0&!D1&!D3&!S0&!S1&Z	0.53384
SC8T_MUXI4X1_MR_CSC28L	D0&D1&D3&S0&S1&Z	0.10731
	D0&D1&D3&S0&!S1&Z	0.11102
	D0&D1&D3&!S0&!S1&Z	0.70415
	D0&D1&!D3&S0&S1&Z	0.13393
	D0&D1&!D3&S0&!S1&Z	0.13905
	D0&D1&!D3&!S0&!S1&Z	0.62218
	D0&!D1&D3&S0&S1&Z	0.11005
	D0&!D1&D3&S0&!S1&Z	0.11234
	D0&!D1&D3&!S0&!S1&Z	0.70414
	D0&!D1&!D3&S0&S1&Z	0.13663
	D0&!D1&!D3&S0&!S1&Z	0.14030
	D0&!D1&!D3&!S0&!S1&Z	0.62224
	!D0&D1&D3&S0&S1&Z	0.10730
	!D0&D1&D3&S0&!S1&Z	0.11100
	!D0&D1&D3&!S0&!S1&Z	0.69239
	!D0&D1&!D3&S0&S1&Z	0.13391
	!D0&D1&!D3&S0&!S1&Z	0.13905
	!D0&D1&!D3&!S0&!S1&Z	0.61047
	!D0&!D1&D3&S0&S1&Z	0.11004
	!D0&!D1&D3&S0&!S1&Z	0.11234
	!D0&!D1&D3&!S0&!S1&Z	0.69239
	!D0&!D1&!D3&S0&S1&Z	0.13664

	!D0&!D1&!D3&S0&!S1&Z	0.14031
	!D0&!D1&!D3&!S0&!S1&Z	0.61041
SC8T_MUXI4X2_CSC28L	D0&D1&D3&S0&S1&!Z	0.09543
	D0&D1&D3&S0&!S1&!Z	0.09604
	D0&D1&D3&!S0&!S1&!Z	0.65933
	D0&D1&!D3&S0&S1&Z	0.11040
	D0&D1&!D3&S0&!S1&!Z	0.11098
	D0&D1&!D3&!S0&!S1&!Z	0.59638
	D0&!D1&D3&S0&S1&!Z	0.09688
	D0&!D1&D3&S0&!S1&Z	0.09750
	D0&!D1&D3&!S0&!S1&!Z	0.65934
	D0&!D1&!D3&S0&S1&Z	0.11181
	D0&!D1&!D3&S0&!S1&Z	0.11241
	D0&!D1&!D3&!S0&!S1&!Z	0.59643
	!D0&D1&D3&S0&S1&!Z	0.09544
	!D0&D1&D3&S0&!S1&!Z	0.09604
	!D0&D1&D3&!S0&!S1&Z	0.62423
	!D0&D1&!D3&S0&S1&Z	0.11041
	!D0&D1&!D3&S0&!S1&!Z	0.11099
	!D0&D1&!D3&!S0&!S1&Z	0.56141
	!D0&!D1&D3&S0&S1&!Z	0.09688
	!D0&!D1&D3&S0&!S1&Z	0.09750
	!D0&!D1&D3&!S0&!S1&Z	0.62423
	!D0&!D1&!D3&S0&S1&Z	0.11182
	!D0&!D1&!D3&S0&!S1&Z	0.11241
	!D0&!D1&!D3&!S0&!S1&Z	0.56143
SC8T_MUXI4X4_CSC28L	D0&D1&D3&S0&S1&!Z	0.12962
	D0&D1&D3&S0&!S1&!Z	0.13008
	D0&D1&D3&!S0&!S1&!Z	0.97128
	D0&D1&!D3&S0&S1&Z	0.13917
	D0&D1&!D3&S0&!S1&!Z	0.13939
	D0&D1&!D3&!S0&!S1&!Z	0.88952

	D0&!D1&D3&S0&S1&!Z	0.13404
	D0&!D1&D3&S0&!S1&Z	0.13447
	D0&!D1&D3&!S0&!S1&!Z	0.97130
	D0&!D1&!D3&S0&S1&Z	0.14350
	D0&!D1&!D3&S0&!S1&Z	0.14377
	D0&!D1&!D3&!S0&!S1&!Z	0.88955
	!D0&D1&D3&S0&S1&!Z	0.12962
	!D0&D1&D3&S0&!S1&!Z	0.13008
	!D0&D1&D3&!S0&!S1&Z	0.99543
	!D0&D1&!D3&S0&S1&Z	0.13917
	!D0&D1&!D3&S0&!S1&!Z	0.13940
	!D0&D1&!D3&!S0&!S1&Z	0.91380
	!D0&!D1&D3&S0&S1&!Z	0.13404
	!D0&!D1&D3&S0&!S1&Z	0.13447
	!D0&!D1&D3&!S0&!S1&Z	0.99544
	!D0&!D1&!D3&S0&S1&Z	0.14356
	!D0&!D1&!D3&S0&!S1&Z	0.14377
	!D0&!D1&!D3&!S0&!S1&Z	0.91380
SC8T_MUXI4X6_CSC28L	D0&D1&D3&S0&S1&!Z	0.24236
	D0&D1&D3&S0&!S1&!Z	0.24248
	D0&D1&D3&!S0&!S1&!Z	1.69525
	D0&D1&!D3&S0&S1&Z	0.29224
	D0&D1&!D3&S0&!S1&!Z	0.29234
	D0&D1&!D3&!S0&!S1&!Z	1.55250
	D0&!D1&D3&S0&S1&!Z	0.24625
	D0&!D1&D3&S0&!S1&Z	0.24644
	D0&!D1&D3&!S0&!S1&!Z	1.69507
	D0&!D1&!D3&S0&S1&Z	0.29602
	D0&!D1&!D3&S0&!S1&Z	0.29611
	D0&!D1&!D3&!S0&!S1&!Z	1.55252
	!D0&D1&D3&S0&S1&!Z	0.24237
	!D0&D1&D3&S0&!S1&!Z	0.24248

	!D0&D1&D3&!S0&!S1&Z	1.68530
	!D0&D1&!D3&S0&S1&Z	0.29230
	!D0&D1&!D3&S0&!S1&Z	0.29238
	!D0&D1&!D3&!S0&!S1&Z	1.54289
	!D0&!D1&D3&S0&S1&Z	0.24627
	!D0&!D1&D3&S0&!S1&Z	0.24646
	!D0&!D1&D3&!S0&!S1&Z	1.68543
	!D0&!D1&!D3&S0&S1&Z	0.29610
	!D0&!D1&!D3&S0&!S1&Z	0.29616
	!D0&!D1&!D3&!S0&!S1&Z	1.54292
SC8T_MUXI4X8_CSC28L	D0&D1&D3&S0&S1&Z	0.28259
	D0&D1&D3&S0&!S1&Z	0.28270
	D0&D1&D3&!S0&!S1&Z	2.10912
	D0&D1&!D3&S0&S1&Z	0.32643
	D0&D1&!D3&S0&!S1&Z	0.32639
	D0&D1&!D3&!S0&!S1&Z	1.94378
	D0&!D1&D3&S0&S1&Z	0.28541
	D0&!D1&D3&S0&!S1&Z	0.28552
	D0&!D1&D3&!S0&!S1&Z	2.10912
	D0&!D1&!D3&S0&S1&Z	0.32915
	D0&!D1&!D3&S0&!S1&Z	0.32922
	D0&!D1&!D3&!S0&!S1&Z	1.94381
	!D0&D1&D3&S0&S1&Z	0.28260
	!D0&D1&D3&S0&!S1&Z	0.28269
	!D0&D1&D3&!S0&!S1&Z	2.12766
	!D0&D1&!D3&S0&S1&Z	0.32637
	!D0&D1&!D3&S0&!S1&Z	0.32640
	!D0&D1&!D3&!S0&!S1&Z	1.96263
	!D0&!D1&D3&S0&S1&Z	0.28538
	!D0&!D1&D3&S0&!S1&Z	0.28554
	!D0&!D1&D3&!S0&!S1&Z	2.12768
	!D0&!D1&!D3&S0&S1&Z	0.32923

	!D0&!D1&!D3&S0&!S1&Z	0.32925
	!D0&!D1&!D3&!S0&!S1&Z	1.96279

Passive Internal Energy (nW/MHz) for D3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI4X1P5_CSC28L	D0&D1&D2&S0&!S1&Z	0.07887
	D0&D1&D2&!S0&S1&Z	-0.09894
	D0&D1&D2&!S0&!S1&Z	-0.09897
	D0&D1&!D2&S0&!S1&Z	0.07899
	D0&D1&!D2&!S0&S1&Z	-0.13701
	D0&D1&!D2&!S0&!S1&Z	-0.13706
	D0&!D1&D2&S0&!S1&Z	0.09298
	D0&!D1&D2&!S0&S1&Z	-0.09896
	D0&!D1&D2&!S0&!S1&Z	-0.09899
	D0&!D1&!D2&S0&!S1&Z	0.09461
	D0&!D1&!D2&!S0&S1&Z	-0.13701
	D0&!D1&!D2&!S0&!S1&Z	-0.13706
	!D0&D1&D2&S0&!S1&Z	0.07888
	!D0&D1&D2&!S0&S1&Z	-0.11846
	!D0&D1&D2&!S0&!S1&Z	-0.11849
	!D0&D1&!D2&S0&!S1&Z	0.07902
	!D0&D1&!D2&!S0&S1&Z	-0.15637
	!D0&D1&!D2&!S0&!S1&Z	-0.15642
	!D0&!D1&D2&S0&!S1&Z	0.09298
	!D0&!D1&D2&!S0&S1&Z	-0.11844
	!D0&!D1&D2&!S0&!S1&Z	-0.11851
	!D0&!D1&!D2&S0&!S1&Z	0.09459
	!D0&!D1&!D2&!S0&S1&Z	-0.15638
	!D0&!D1&!D2&!S0&!S1&Z	-0.15641
SC8T_MUXI4X1_CSC28L	D0&D1&D2&S0&!S1&Z	0.07754
	D0&D1&D2&!S0&S1&Z	-0.10640

	D0&D1&D2&!S0&!S1&I&Z	-0.10644
	D0&D1&!D2&S0&!S1&I&Z	0.07774
	D0&D1&!D2&!S0&S1&Z	-0.14115
	D0&D1&!D2&!S0&!S1&I&Z	-0.14164
	D0&!D1&D2&S0&!S1&Z	0.06604
	D0&!D1&D2&!S0&S1&I&Z	-0.10641
	D0&!D1&D2&!S0&!S1&I&Z	-0.10642
	D0&!D1&!D2&S0&!S1&Z	0.06832
	D0&!D1&!D2&!S0&S1&Z	-0.14117
	D0&!D1&!D2&!S0&!S1&I&Z	-0.14166
	!D0&D1&D2&S0&!S1&I&Z	0.07752
	!D0&D1&D2&!S0&S1&I&Z	-0.12590
	!D0&D1&D2&!S0&!S1&Z	-0.12550
	!D0&D1&!D2&S0&!S1&I&Z	0.07773
	!D0&D1&!D2&!S0&S1&Z	-0.16052
	!D0&D1&!D2&!S0&!S1&Z	-0.16058
	!D0&!D1&D2&S0&!S1&Z	0.06603
	!D0&!D1&D2&!S0&S1&I&Z	-0.12593
	!D0&!D1&D2&!S0&!S1&Z	-0.12553
	!D0&!D1&!D2&S0&!S1&Z	0.06830
	!D0&!D1&!D2&!S0&S1&Z	-0.16053
	!D0&!D1&!D2&!S0&!S1&Z	-0.16058
SC8T_MUXI4X1_MR_CSC28L	D0&D1&D2&S0&!S1&I&Z	0.05894
	D0&D1&D2&!S0&S1&I&Z	-0.14644
	D0&D1&D2&!S0&!S1&I&Z	-0.14649
	D0&D1&!D2&S0&!S1&I&Z	0.05921
	D0&D1&!D2&!S0&S1&Z	-0.18745
	D0&D1&!D2&!S0&!S1&I&Z	-0.18794
	D0&!D1&D2&S0&!S1&Z	0.04729
	D0&!D1&D2&!S0&S1&I&Z	-0.14649
	D0&!D1&D2&!S0&!S1&I&Z	-0.14653
	D0&!D1&!D2&S0&!S1&Z	0.04945

	D0&!D1&!D2&!S0&S1&Z	-0.18748
	D0&!D1&!D2&!S0&!S1&!Z	-0.18795
	!D0&D1&D2&S0&!S1&!Z	0.05894
	!D0&D1&D2&!S0&S1&!Z	-0.16603
	!D0&D1&D2&!S0&!S1&Z	-0.16562
	!D0&D1&!D2&S0&!S1&!Z	0.05920
	!D0&D1&!D2&!S0&S1&Z	-0.20686
	!D0&D1&!D2&!S0&!S1&Z	-0.20692
	!D0&!D1&D2&S0&!S1&Z	0.04729
	!D0&!D1&D2&!S0&S1&!Z	-0.16604
	!D0&!D1&D2&!S0&!S1&Z	-0.16566
	!D0&!D1&!D2&S0&!S1&Z	0.04945
	!D0&!D1&!D2&!S0&S1&Z	-0.20687
	!D0&!D1&!D2&!S0&!S1&Z	-0.20693
SC8T_MUXI4X2_CSC28L	D0&D1&D2&S0&!S1&!Z	0.12557
	D0&D1&D2&!S0&S1&!Z	-0.09907
	D0&D1&D2&!S0&!S1&!Z	-0.09913
	D0&D1&!D2&S0&!S1&!Z	0.12571
	D0&D1&!D2&!S0&S1&Z	-0.13710
	D0&D1&!D2&!S0&!S1&!Z	-0.13711
	D0&!D1&D2&S0&!S1&Z	0.14140
	D0&!D1&D2&!S0&S1&!Z	-0.09912
	D0&!D1&D2&!S0&!S1&!Z	-0.09916
	D0&!D1&!D2&S0&!S1&Z	0.14300
	D0&!D1&!D2&!S0&S1&Z	-0.13711
	D0&!D1&!D2&!S0&!S1&!Z	-0.13711
	!D0&D1&D2&S0&!S1&!Z	0.12555
	!D0&D1&D2&!S0&S1&!Z	-0.11858
	!D0&D1&D2&!S0&!S1&Z	-0.11865
	!D0&D1&!D2&S0&!S1&!Z	0.12569
	!D0&D1&!D2&!S0&S1&Z	-0.15641
	!D0&D1&!D2&!S0&!S1&Z	-0.15643

	!D0&!D1&D2&S0&!S1&Z	0.14137
	!D0&!D1&D2&!S0&S1&!Z	-0.11859
	!D0&!D1&D2&!S0&!S1&Z	-0.11866
	!D0&!D1&!D2&S0&!S1&Z	0.14299
	!D0&!D1&!D2&!S0&S1&Z	-0.15642
	!D0&!D1&!D2&!S0&!S1&Z	-0.15643
SC8T_MUXI4X4_CSC28L	D0&D1&D2&S0&!S1&!Z	0.35315
	D0&D1&D2&!S0&S1&!Z	-0.13363
	D0&D1&D2&!S0&!S1&!Z	-0.13372
	D0&D1&!D2&S0&!S1&!Z	0.35316
	D0&D1&!D2&!S0&S1&Z	-0.17573
	D0&D1&!D2&!S0&!S1&!Z	-0.17628
	D0&!D1&D2&S0&!S1&Z	0.31553
	D0&!D1&D2&!S0&S1&!Z	-0.13368
	D0&!D1&D2&!S0&!S1&!Z	-0.13377
	D0&!D1&!D2&S0&!S1&Z	0.31649
	D0&!D1&!D2&!S0&S1&Z	-0.17576
	D0&!D1&!D2&!S0&!S1&!Z	-0.17630
	!D0&D1&D2&S0&!S1&!Z	0.35315
	!D0&D1&D2&!S0&S1&!Z	-0.15304
	!D0&D1&D2&!S0&!S1&Z	-0.15264
	!D0&D1&!D2&S0&!S1&!Z	0.35311
	!D0&D1&!D2&!S0&S1&Z	-0.19498
	!D0&D1&!D2&!S0&!S1&Z	-0.19501
	!D0&!D1&D2&S0&!S1&Z	0.31552
	!D0&!D1&D2&!S0&S1&!Z	-0.15309
	!D0&!D1&D2&!S0&!S1&Z	-0.15266
	!D0&!D1&!D2&S0&!S1&Z	0.31648
	!D0&!D1&!D2&!S0&S1&Z	-0.19499
	!D0&!D1&!D2&!S0&!S1&Z	-0.19504
SC8T_MUXI4X6_CSC28L	D0&D1&D2&S0&!S1&!Z	0.53472
	D0&D1&D2&!S0&S1&!Z	-0.21988

	D0&D1&D2&!S0&!S1&I&Z	-0.21999
	D0&D1&!D2&S0&!S1&I&Z	0.53482
	D0&D1&!D2&!S0&S1&Z	-0.31457
	D0&D1&!D2&!S0&!S1&I&Z	-0.31458
	D0&!D1&D2&S0&!S1&Z	0.51613
	D0&!D1&D2&!S0&S1&I&Z	-0.21992
	D0&!D1&D2&!S0&!S1&I&Z	-0.22005
	D0&!D1&!D2&S0&!S1&Z	0.51960
	D0&!D1&!D2&!S0&S1&Z	-0.31464
	D0&!D1&!D2&!S0&!S1&I&Z	-0.31463
	!D0&D1&D2&S0&!S1&I&Z	0.53470
	!D0&D1&D2&!S0&S1&I&Z	-0.25083
	!D0&D1&D2&!S0&!S1&Z	-0.25108
	!D0&D1&!D2&S0&!S1&I&Z	0.53486
	!D0&D1&!D2&!S0&S1&Z	-0.34535
	!D0&D1&!D2&!S0&!S1&Z	-0.34537
	!D0&!D1&D2&S0&!S1&Z	0.51611
	!D0&!D1&D2&!S0&S1&I&Z	-0.25083
	!D0&!D1&D2&!S0&!S1&Z	-0.25111
	!D0&!D1&!D2&S0&!S1&Z	0.51961
	!D0&!D1&!D2&!S0&S1&Z	-0.34539
	!D0&!D1&!D2&!S0&!S1&Z	-0.34544
SC8T_MUXI4X8_CSC28L	D0&D1&D2&S0&!S1&I&Z	0.71499
	D0&D1&D2&!S0&S1&I&Z	-0.25043
	D0&D1&D2&!S0&!S1&I&Z	-0.25051
	D0&D1&!D2&S0&!S1&I&Z	0.71513
	D0&D1&!D2&!S0&S1&Z	-0.35164
	D0&D1&!D2&!S0&!S1&I&Z	-0.35164
	D0&!D1&D2&S0&!S1&Z	0.67095
	D0&!D1&D2&!S0&S1&I&Z	-0.25050
	D0&!D1&D2&!S0&!S1&I&Z	-0.25057
	D0&!D1&!D2&S0&!S1&Z	0.67302

	D0&!D1&!D2&!S0&S1&Z	-0.35169
	D0&!D1&!D2&!S0&!S1&!Z	-0.35167
	!D0&D1&D2&S0&!S1&!Z	0.71495
	!D0&D1&D2&!S0&S1&!Z	-0.28254
	!D0&D1&D2&!S0&!S1&Z	-0.28273
	!D0&D1&!D2&S0&!S1&!Z	0.71513
	!D0&D1&!D2&!S0&S1&Z	-0.38355
	!D0&D1&!D2&!S0&!S1&Z	-0.38359
	!D0&!D1&D2&S0&!S1&Z	0.67094
	!D0&!D1&D2&!S0&S1&!Z	-0.28258
	!D0&!D1&D2&!S0&!S1&Z	-0.28277
	!D0&!D1&!D2&S0&!S1&Z	0.67298
	!D0&!D1&!D2&!S0&S1&Z	-0.38357
	!D0&!D1&!D2&!S0&!S1&Z	-0.38361

Passive Internal Energy (nW/MHz) for D3 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI4X1P5_CSC28L	D0&D1&D2&S0&!S1&!Z	0.61935
	D0&D1&D2&!S0&S1&!Z	0.10805
	D0&D1&D2&!S0&!S1&!Z	0.10808
	D0&D1&!D2&S0&!S1&!Z	0.61586
	D0&D1&!D2&!S0&S1&Z	0.14067
	D0&D1&!D2&!S0&!S1&!Z	0.14069
	D0&!D1&D2&S0&!S1&Z	0.60805
	D0&!D1&D2&!S0&S1&!Z	0.10808
	D0&!D1&D2&!S0&!S1&!Z	0.10810
	D0&!D1&!D2&S0&!S1&Z	0.60308
	D0&!D1&!D2&!S0&S1&Z	0.14070
	D0&!D1&!D2&!S0&!S1&!Z	0.14074
	!D0&D1&D2&S0&!S1&!Z	0.61941
	!D0&D1&D2&!S0&S1&!Z	0.12753

	!D0&D1&D2&!S0&!S1&Z	0.12756
	!D0&D1&!D2&S0&!S1&!Z	0.61594
	!D0&D1&!D2&!S0&S1&Z	0.16007
	!D0&D1&!D2&!S0&!S1&Z	0.16008
	!D0&!D1&D2&S0&!S1&Z	0.60807
	!D0&!D1&D2&!S0&S1&!Z	0.12755
	!D0&!D1&D2&!S0&!S1&Z	0.12753
	!D0&!D1&!D2&S0&!S1&Z	0.60296
	!D0&!D1&!D2&!S0&S1&Z	0.16009
	!D0&!D1&!D2&!S0&!S1&Z	0.16011
SC8T_MUXI4X1_CSC28L	D0&D1&D2&S0&!S1&!Z	0.54222
	D0&D1&D2&!S0&S1&!Z	0.11409
	D0&D1&D2&!S0&!S1&!Z	0.11413
	D0&D1&!D2&S0&!S1&!Z	0.53680
	D0&D1&!D2&!S0&S1&Z	0.14439
	D0&D1&!D2&!S0&!S1&!Z	0.14486
	D0&!D1&D2&S0&!S1&Z	0.55719
	D0&!D1&D2&!S0&S1&!Z	0.11411
	D0&!D1&D2&!S0&!S1&!Z	0.11412
	D0&!D1&!D2&S0&!S1&Z	0.54963
	D0&!D1&!D2&!S0&S1&Z	0.14441
	D0&!D1&!D2&!S0&!S1&!Z	0.14486
	!D0&D1&D2&S0&!S1&!Z	0.54218
	!D0&D1&D2&!S0&S1&!Z	0.13354
	!D0&D1&D2&!S0&!S1&Z	0.13318
	!D0&D1&!D2&S0&!S1&!Z	0.53678
	!D0&D1&!D2&!S0&S1&Z	0.16380
	!D0&D1&!D2&!S0&!S1&Z	0.16381
	!D0&!D1&D2&S0&!S1&Z	0.55715
	!D0&!D1&D2&!S0&S1&!Z	0.13360
	!D0&!D1&D2&!S0&!S1&Z	0.13318
	!D0&!D1&!D2&S0&!S1&Z	0.54972

	!D0&!D1&!D2&!S0&S1&Z	0.16377
	!D0&!D1&!D2&!S0&!S1&Z	0.16382
SC8T_MUXI4X1_MR_CSC28L	D0&D1&D2&S0&!S1&Z	0.69678
	D0&D1&D2&!S0&S1&Z	0.15868
	D0&D1&D2&!S0&!S1&Z	0.15870
	D0&D1&!D2&S0&!S1&Z	0.69167
	D0&D1&!D2&!S0&S1&Z	0.19289
	D0&D1&!D2&!S0&!S1&Z	0.19336
	D0&!D1&D2&S0&!S1&Z	0.71228
	D0&!D1&D2&!S0&S1&Z	0.15869
	D0&!D1&D2&!S0&!S1&Z	0.15871
	D0&!D1&!D2&S0&!S1&Z	0.70521
	D0&!D1&!D2&!S0&S1&Z	0.19294
	D0&!D1&!D2&!S0&!S1&Z	0.19339
	!D0&D1&D2&S0&!S1&Z	0.69678
	!D0&D1&D2&!S0&S1&Z	0.17819
	!D0&D1&D2&!S0&!S1&Z	0.17779
	!D0&D1&!D2&S0&!S1&Z	0.69166
	!D0&D1&!D2&!S0&S1&Z	0.21236
	!D0&D1&!D2&!S0&!S1&Z	0.21241
	!D0&!D1&D2&S0&!S1&Z	0.71229
	!D0&!D1&D2&!S0&S1&Z	0.17820
	!D0&!D1&D2&!S0&!S1&Z	0.17777
	!D0&!D1&!D2&S0&!S1&Z	0.70517
	!D0&!D1&!D2&!S0&S1&Z	0.21235
	!D0&!D1&!D2&!S0&!S1&Z	0.21239
SC8T_MUXI4X2_CSC28L	D0&D1&D2&S0&!S1&Z	0.61927
	D0&D1&D2&!S0&S1&Z	0.10810
	D0&D1&D2&!S0&!S1&Z	0.10824
	D0&D1&!D2&S0&!S1&Z	0.61571
	D0&D1&!D2&!S0&S1&Z	0.14080
	D0&D1&!D2&!S0&!S1&Z	0.14080

	D0&!D1&D2&S0&!S1&Z	0.61074
	D0&!D1&D2&!S0&S1&!Z	0.10821
	D0&!D1&D2&!S0&!S1&!Z	0.10825
	D0&!D1&!D2&S0&!S1&Z	0.60573
	D0&!D1&!D2&!S0&S1&Z	0.14079
	D0&!D1&!D2&!S0&!S1&!Z	0.14085
	!D0&D1&D2&S0&!S1&!Z	0.61931
	!D0&D1&D2&!S0&S1&!Z	0.12765
	!D0&D1&D2&!S0&!S1&Z	0.12769
	!D0&D1&!D2&S0&!S1&!Z	0.61568
	!D0&D1&!D2&!S0&S1&Z	0.16010
	!D0&D1&!D2&!S0&!S1&Z	0.16015
	!D0&!D1&D2&S0&!S1&Z	0.61082
	!D0&!D1&D2&!S0&S1&!Z	0.12767
	!D0&!D1&D2&!S0&!S1&Z	0.12772
	!D0&!D1&!D2&S0&!S1&Z	0.60570
	!D0&!D1&!D2&!S0&S1&Z	0.16012
	!D0&!D1&!D2&!S0&!S1&Z	0.16011
SC8T_MUXI4X4_CSC28L	D0&D1&D2&S0&!S1&!Z	0.89706
	D0&D1&D2&!S0&S1&!Z	0.14831
	D0&D1&D2&!S0&!S1&!Z	0.14837
	D0&D1&!D2&S0&!S1&!Z	0.89561
	D0&D1&!D2&!S0&S1&Z	0.18146
	D0&D1&!D2&!S0&!S1&!Z	0.18202
	D0&!D1&D2&S0&!S1&Z	0.94518
	D0&!D1&D2&!S0&S1&!Z	0.14834
	D0&!D1&D2&!S0&!S1&!Z	0.14841
	D0&!D1&!D2&S0&!S1&Z	0.94286
	D0&!D1&!D2&!S0&S1&Z	0.18149
	D0&!D1&!D2&!S0&!S1&!Z	0.18204
	!D0&D1&D2&S0&!S1&!Z	0.89706
	!D0&D1&D2&!S0&S1&!Z	0.16764

	!D0&D1&D2&!S0&!S1&Z	0.16725
	!D0&D1&!D2&S0&!S1&!Z	0.89563
	!D0&D1&!D2&!S0&S1&Z	0.20068
	!D0&D1&!D2&!S0&!S1&Z	0.20071
	!D0&!D1&D2&S0&!S1&Z	0.94520
	!D0&!D1&D2&!S0&S1&!Z	0.16766
	!D0&!D1&D2&!S0&!S1&Z	0.16726
	!D0&!D1&!D2&S0&!S1&Z	0.94296
	!D0&!D1&!D2&!S0&S1&Z	0.20063
	!D0&!D1&!D2&!S0&!S1&Z	0.20072
SC8T_MUXI4X6_CSC28L	D0&D1&D2&S0&!S1&!Z	1.54562
	D0&D1&D2&!S0&S1&!Z	0.24345
	D0&D1&D2&!S0&!S1&!Z	0.24361
	D0&D1&!D2&S0&!S1&!Z	1.53848
	D0&D1&!D2&!S0&S1&Z	0.32387
	D0&D1&!D2&!S0&!S1&!Z	0.32398
	D0&!D1&D2&S0&!S1&Z	1.58106
	D0&!D1&D2&!S0&S1&!Z	0.24352
	D0&!D1&D2&!S0&!S1&!Z	0.24364
	D0&!D1&!D2&S0&!S1&Z	1.57097
	D0&!D1&!D2&!S0&S1&Z	0.32401
	D0&!D1&!D2&!S0&!S1&!Z	0.32399
	!D0&D1&D2&S0&!S1&!Z	1.54578
	!D0&D1&D2&!S0&S1&!Z	0.27435
	!D0&D1&D2&!S0&!S1&Z	0.27454
	!D0&D1&!D2&S0&!S1&!Z	1.53847
	!D0&D1&!D2&!S0&S1&Z	0.35465
	!D0&D1&!D2&!S0&!S1&Z	0.35468
	!D0&!D1&D2&S0&!S1&Z	1.58125
	!D0&!D1&D2&!S0&S1&!Z	0.27441
	!D0&!D1&D2&!S0&!S1&Z	0.27459
	!D0&!D1&!D2&S0&!S1&Z	1.57077

	!D0&!D1&!D2&!S0&S1&Z	0.35471
	!D0&!D1&!D2&!S0&!S1&Z	0.35473
SC8T_MUXI4X8_CSC28L	D0&D1&D2&S0&!S1&Z	1.87859
	D0&D1&D2&!S0&S1&Z	0.27954
	D0&D1&D2&!S0&!S1&Z	0.27958
	D0&D1&!D2&S0&!S1&Z	1.87412
	D0&D1&!D2&!S0&S1&Z	0.36317
	D0&D1&!D2&!S0&!S1&Z	0.36306
	D0&!D1&D2&S0&!S1&Z	1.94403
	D0&!D1&D2&!S0&S1&Z	0.27957
	D0&!D1&D2&!S0&!S1&Z	0.27965
	D0&!D1&!D2&S0&!S1&Z	1.93776
	D0&!D1&!D2&!S0&S1&Z	0.36328
	D0&!D1&!D2&!S0&!S1&Z	0.36316
	!D0&D1&D2&S0&!S1&Z	1.87845
	!D0&D1&D2&!S0&S1&Z	0.31156
	!D0&D1&D2&!S0&!S1&Z	0.31168
	!D0&D1&!D2&S0&!S1&Z	1.87381
	!D0&D1&!D2&!S0&S1&Z	0.39505
	!D0&D1&!D2&!S0&!S1&Z	0.39504
	!D0&!D1&D2&S0&!S1&Z	1.94412
	!D0&!D1&D2&!S0&S1&Z	0.31153
	!D0&!D1&D2&!S0&!S1&Z	0.31173
	!D0&!D1&!D2&S0&!S1&Z	1.93764
	!D0&!D1&!D2&!S0&S1&Z	0.39506
	!D0&!D1&!D2&!S0&!S1&Z	0.39504

Passive Internal Energy (nW/MHz) for S0 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI4X1P5_CSC28L	D0&D1&D2&D3&S1&Z	-0.02523
	D0&D1&D2&D3&!S1&Z	-0.02643

	D0&D1&D2&!D3&!S1&!Z	0.49606
	D0&D1&!D2&D3&!S1&!Z	0.05723
	D0&D1&!D2&!D3&S1&Z	-0.01406
	D0&D1&!D2&!D3&!S1&!Z	-0.01516
	D0&!D1&D2&D3&S1&!Z	0.54583
	D0&!D1&!D2&!D3&S1&Z	0.62604
	!D0&D1&D2&D3&S1&!Z	0.10105
	!D0&D1&!D2&!D3&S1&Z	0.08431
	!D0&!D1&D2&D3&S1&!Z	-0.00080
	!D0&!D1&D2&D3&!S1&Z	-0.00213
	!D0&!D1&D2&!D3&!S1&Z	0.49203
	!D0&!D1&!D2&D3&!S1&Z	0.11832
	!D0&!D1&!D2&!D3&S1&Z	0.01213
	!D0&!D1&!D2&!D3&!S1&Z	0.01099
SC8T_MUXI4X1_CSC28L	D0&D1&D2&D3&S1&!Z	-0.07292
	D0&D1&D2&D3&!S1&!Z	-0.07185
	D0&D1&D2&!D3&!S1&!Z	0.38710
	D0&D1&!D2&D3&!S1&!Z	0.01316
	D0&D1&!D2&!D3&S1&Z	-0.05271
	D0&D1&!D2&!D3&!S1&!Z	-0.05163
	D0&!D1&D2&D3&S1&!Z	0.46623
	D0&!D1&!D2&!D3&S1&Z	0.57620
	!D0&D1&D2&D3&S1&!Z	0.05598
	!D0&D1&!D2&!D3&S1&Z	0.02414
	!D0&!D1&D2&D3&S1&!Z	-0.04122
	!D0&!D1&D2&D3&!S1&Z	-0.04038
	!D0&!D1&D2&!D3&!S1&Z	0.41606
	!D0&!D1&!D2&D3&!S1&Z	0.05654
	!D0&!D1&!D2&!D3&S1&Z	-0.01933
SC8T_MUXI4X1_MR_CSC28L	!D0&!D1&!D2&!D3&!S1&Z	-0.01790
	D0&D1&D2&D3&S1&!Z	-0.08101
	D0&D1&D2&D3&!S1&!Z	-0.07999

	D0&D1&D2&!D3&!S1&!Z	0.47244
	D0&D1&!D2&D3&!S1&!Z	0.00424
	D0&D1&!D2&!D3&S1&Z	-0.03322
	D0&D1&!D2&!D3&!S1&!Z	-0.03207
	D0&!D1&D2&D3&S1&!Z	0.56730
	D0&!D1&!D2&!D3&S1&Z	0.72105
	!D0&D1&D2&D3&S1&!Z	0.05504
	!D0&D1&!D2&!D3&S1&Z	0.04674
	!D0&!D1&D2&D3&S1&!Z	-0.04440
	!D0&!D1&D2&D3&!S1&Z	-0.04339
	!D0&!D1&D2&!D3&!S1&Z	0.50671
	!D0&!D1&!D2&D3&!S1&Z	0.05229
	!D0&!D1&!D2&!D3&S1&Z	0.00520
	!D0&!D1&!D2&!D3&!S1&Z	0.00629
SC8T_MUXI4X2_CSC28L	D0&D1&D2&D3&S1&!Z	-0.02557
	D0&D1&D2&D3&!S1&!Z	-0.02671
	D0&D1&D2&!D3&!S1&!Z	0.49434
	D0&D1&!D2&D3&!S1&!Z	0.10451
	D0&D1&!D2&!D3&S1&Z	-0.01422
	D0&D1&!D2&!D3&!S1&!Z	-0.01535
	D0&!D1&D2&D3&S1&!Z	0.54789
	D0&!D1&!D2&!D3&S1&Z	0.63941
	!D0&D1&D2&D3&S1&!Z	0.14483
	!D0&D1&!D2&!D3&S1&Z	0.12721
	!D0&!D1&D2&D3&S1&!Z	-0.00090
	!D0&!D1&D2&D3&!S1&Z	-0.00207
	!D0&!D1&D2&!D3&!S1&Z	0.49313
	!D0&!D1&!D2&D3&!S1&Z	0.16796
	!D0&!D1&!D2&!D3&S1&Z	0.01230
SC8T_MUXI4X4_CSC28L	!D0&!D1&!D2&!D3&!S1&Z	0.01114
	D0&D1&D2&D3&S1&!Z	-0.02938
	D0&D1&D2&D3&!S1&!Z	-0.03058

	D0&D1&D2&!D3&!S1&!Z	0.71310
	D0&D1&!D2&D3&!S1&!Z	0.33085
	D0&D1&!D2&!D3&S1&Z	-0.00549
	D0&D1&!D2&!D3&!S1&!Z	-0.00635
	D0&!D1&D2&D3&S1&!Z	0.70108
	D0&!D1&!D2&!D3&S1&Z	0.93143
	!D0&D1&D2&D3&S1&!Z	0.29118
	!D0&D1&!D2&!D3&S1&Z	0.20591
	!D0&!D1&D2&D3&S1&!Z	-0.01049
	!D0&!D1&D2&D3&!S1&Z	-0.01175
	!D0&!D1&D2&!D3&!S1&Z	0.76346
	!D0&!D1&!D2&D3&!S1&Z	0.33126
	!D0&!D1&!D2&!D3&S1&Z	0.01197
	!D0&!D1&!D2&!D3&!S1&Z	0.01094
SC8T_MUXI4X6_CSC28L	D0&D1&D2&D3&S1&!Z	-0.05965
	D0&D1&D2&D3&!S1&!Z	-0.06098
	D0&D1&D2&!D3&!S1&!Z	1.25141
	D0&D1&!D2&D3&!S1&!Z	0.48889
	D0&D1&!D2&!D3&S1&Z	0.00322
	D0&D1&!D2&!D3&!S1&!Z	0.00253
	D0&!D1&D2&D3&S1&!Z	1.28252
	D0&!D1&!D2&!D3&S1&Z	1.65916
	!D0&D1&D2&D3&S1&!Z	0.46391
	!D0&D1&!D2&!D3&S1&Z	0.35676
	!D0&!D1&D2&D3&S1&!Z	-0.01294
	!D0&!D1&D2&D3&!S1&Z	-0.01495
	!D0&!D1&D2&!D3&!S1&Z	1.30618
	!D0&!D1&!D2&D3&!S1&Z	0.55484
	!D0&!D1&!D2&!D3&S1&Z	0.05311
SC8T_MUXI4X8_CSC28L	!D0&!D1&!D2&!D3&!S1&Z	0.05219
	D0&D1&D2&D3&S1&!Z	-0.57260
	D0&D1&D2&D3&!S1&!Z	-0.57354

	D0&D1&D2&!D3&!S1&I&Z	1.00322
	D0&D1&!D2&D3&!S1&I&Z	0.15048
	D0&D1&!D2&!D3&S1&Z	-0.53074
	D0&D1&!D2&!D3&!S1&I&Z	-0.53098
	D0&!D1&D2&D3&S1&I&Z	0.93938
	D0&!D1&!D2&!D3&S1&Z	1.40092
	!D0&D1&D2&D3&S1&I&Z	0.09346
	!D0&D1&!D2&!D3&S1&Z	-0.09219
	!D0&!D1&D2&D3&S1&I&Z	-0.54126
	!D0&!D1&D2&D3&!S1&Z	-0.54363
	!D0&!D1&D2&!D3&!S1&Z	1.07112
	!D0&!D1&!D2&D3&!S1&Z	0.16856
	!D0&!D1&!D2&!D3&S1&Z	-0.50363
	!D0&!D1&!D2&!D3&!S1&Z	-0.50387

Passive Internal Energy (nW/MHz) for S0 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI4X1P5_CSC28L	D0&D1&D2&D3&S1&I&Z	0.85767
	D0&D1&D2&D3&!S1&I&Z	0.85900
	D0&D1&D2&!D3&!S1&I&Z	1.16286
	D0&D1&!D2&D3&!S1&I&Z	1.27285
	D0&D1&!D2&!D3&S1&Z	0.85321
	D0&D1&!D2&!D3&!S1&I&Z	0.85454
	D0&!D1&D2&D3&S1&I&Z	1.18470
	D0&!D1&!D2&!D3&S1&Z	1.14938
	!D0&D1&D2&D3&S1&I&Z	1.31292
	!D0&D1&!D2&!D3&S1&Z	1.37151
	!D0&!D1&D2&D3&S1&I&Z	0.84100
	!D0&!D1&D2&D3&!S1&Z	0.84253
	!D0&!D1&D2&!D3&!S1&Z	1.17853
	!D0&!D1&!D2&D3&!S1&Z	1.22272

	!D0&!D1&!D2&!D3&S1&Z	0.83559
	!D0&!D1&!D2&!D3&S1&Z	0.83690
SC8T_MUXI4X1_CSC28L	D0&D1&D2&D3&S1&Z	0.92695
	D0&D1&D2&D3&S1&Z	0.92591
	D0&D1&D2&!D3&S1&Z	1.19806
	D0&D1&!D2&D3&S1&Z	1.27872
	D0&D1&!D2&!D3&S1&Z	0.90870
	D0&D1&!D2&!D3&S1&Z	0.90760
	D0&!D1&D2&D3&S1&Z	1.24379
	D0&!D1&!D2&!D3&S1&Z	1.17207
	!D0&D1&D2&D3&S1&Z	1.33337
	!D0&D1&!D2&!D3&S1&Z	1.39969
	!D0&!D1&D2&D3&S1&Z	0.89712
	!D0&!D1&D2&D3&S1&Z	0.89612
	!D0&!D1&D2&!D3&S1&Z	1.17558
	!D0&!D1&!D2&D3&S1&Z	1.24101
	!D0&!D1&!D2&!D3&S1&Z	0.87735
	!D0&!D1&!D2&!D3&S1&Z	0.87646
SC8T_MUXI4X1_MR_CSC28L	D0&D1&D2&D3&S1&Z	1.05436
	D0&D1&D2&D3&S1&Z	1.05336
	D0&D1&D2&!D3&S1&Z	1.36380
	D0&D1&!D2&D3&S1&Z	1.46114
	D0&D1&!D2&!D3&S1&Z	1.02159
	D0&D1&!D2&!D3&S1&Z	1.02054
	D0&!D1&D2&D3&S1&Z	1.46608
	D0&!D1&!D2&!D3&S1&Z	1.37565
	!D0&D1&D2&D3&S1&Z	1.54897
	!D0&D1&!D2&!D3&S1&Z	1.61562
	!D0&!D1&D2&D3&S1&Z	1.03333
	!D0&!D1&D2&D3&S1&Z	1.03254
	!D0&!D1&D2&!D3&S1&Z	1.35005
	!D0&!D1&!D2&D3&S1&Z	1.43250

	!D0&!D1&!D2&!D3&S1&Z	0.99882
	!D0&!D1&!D2&!D3&S1&Z	0.99791
SC8T_MUXI4X2_CSC28L	D0&D1&D2&D3&S1&Z	0.85827
	D0&D1&D2&D3&S1&Z	0.85943
	D0&D1&D2&!D3&S1&Z	1.20972
	D0&D1&!D2&D3&S1&Z	1.27296
	D0&D1&!D2&!D3&S1&Z	0.85369
	D0&D1&!D2&!D3&S1&Z	0.85492
	D0&!D1&D2&D3&S1&Z	1.22837
	D0&!D1&!D2&!D3&S1&Z	1.19197
	!D0&D1&D2&D3&S1&Z	1.31519
	!D0&D1&!D2&!D3&S1&Z	1.38475
	!D0&!D1&D2&D3&S1&Z	0.84130
	!D0&!D1&D2&D3&S1&Z	0.84275
	!D0&!D1&D2&!D3&S1&Z	1.22694
	!D0&!D1&!D2&D3&S1&Z	1.22538
	!D0&!D1&!D2&!D3&S1&Z	0.83538
	!D0&!D1&!D2&!D3&S1&Z	0.83671
SC8T_MUXI4X4_CSC28L	D0&D1&D2&D3&S1&Z	0.93343
	D0&D1&D2&D3&S1&Z	0.93470
	D0&D1&D2&!D3&S1&Z	1.58360
	D0&D1&!D2&D3&S1&Z	1.54779
	D0&D1&!D2&!D3&S1&Z	0.93160
	D0&D1&!D2&!D3&S1&Z	0.93293
	D0&!D1&D2&D3&S1&Z	1.53260
	D0&!D1&!D2&!D3&S1&Z	1.42129
	!D0&D1&D2&D3&S1&Z	1.55185
	!D0&D1&!D2&!D3&S1&Z	1.75529
	!D0&!D1&D2&D3&S1&Z	0.93735
	!D0&!D1&D2&D3&S1&Z	0.93907
	!D0&!D1&D2&!D3&S1&Z	1.57016
	!D0&!D1&!D2&D3&S1&Z	1.58176

	!D0&!D1&!D2&!D3&S1&Z	0.93742
	!D0&!D1&!D2&!D3&S1&Z	0.93862
SC8T_MUXI4X6_CSC28L	D0&D1&D2&D3&S1&Z	1.60892
	D0&D1&D2&D3&S1&Z	1.60968
	D0&D1&D2&!D3&S1&Z	2.68556
	D0&D1&!D2&D3&S1&Z	2.61968
	D0&D1&!D2&!D3&S1&Z	1.57321
	D0&D1&!D2&!D3&S1&Z	1.57425
	D0&!D1&D2&D3&S1&Z	2.64218
	D0&!D1&!D2&!D3&S1&Z	2.43240
	!D0&D1&D2&D3&S1&Z	2.69554
	!D0&D1&!D2&!D3&S1&Z	2.96155
	!D0&!D1&D2&D3&S1&Z	1.58630
	!D0&!D1&D2&D3&S1&Z	1.58830
	!D0&!D1&D2&!D3&S1&Z	2.67431
	!D0&!D1&!D2&D3&S1&Z	2.59746
	!D0&!D1&!D2&!D3&S1&Z	1.54840
	!D0&!D1&!D2&!D3&S1&Z	1.54963
SC8T_MUXI4X8_CSC28L	D0&D1&D2&D3&S1&Z	2.19723
	D0&D1&D2&D3&S1&Z	2.19891
	D0&D1&D2&!D3&S1&Z	3.53876
	D0&D1&!D2&D3&S1&Z	3.50867
	D0&D1&!D2&!D3&S1&Z	2.20215
	D0&D1&!D2&!D3&S1&Z	2.20307
	D0&!D1&D2&D3&S1&Z	3.45617
	D0&!D1&!D2&!D3&S1&Z	3.23453
	!D0&D1&D2&D3&S1&Z	3.48139
	!D0&D1&!D2&!D3&S1&Z	3.90080
	!D0&!D1&D2&D3&S1&Z	2.21373
	!D0&!D1&D2&D3&S1&Z	2.21554
	!D0&!D1&D2&!D3&S1&Z	3.54278
	!D0&!D1&!D2&D3&S1&Z	3.55986

	!D0&!D1&!D2&!D3&S1&Z	2.22084
	!D0&!D1&!D2&!D3&S1&Z	2.22193

Passive Internal Energy (nW/MHz) for S1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI4X1P5_CSC28L	D0&D1&D2&D3&S0&!Z	-0.01847
	D0&D1&D2&D3&!S0&!Z	-0.01900
	D0&D1&D2&!D3&!S0&!Z	-0.01897
	D0&D1&!D2&D3&S0&!Z	-0.01838
	D0&!D1&D2&D3&!S0&!Z	-0.01905
	D0&!D1&D2&!D3&S0&Z	-0.02812
	D0&!D1&D2&!D3&!S0&!Z	-0.01900
	D0&!D1&!D2&!D3&S0&Z	-0.02803
	!D0&D1&D2&D3&S0&!Z	-0.01842
	!D0&D1&!D2&D3&S0&!Z	-0.01843
	!D0&D1&!D2&D3&!S0&Z	-0.02873
	!D0&D1&!D2&!D3&!S0&Z	-0.02874
	!D0&!D1&D2&!D3&S0&Z	-0.02805
	!D0&!D1&!D2&D3&!S0&Z	-0.02874
	!D0&!D1&!D2&!D3&S0&Z	-0.02813
	!D0&!D1&!D2&!D3&!S0&Z	-0.02874
SC8T_MUXI4X1_CSC28L	D0&D1&D2&D3&S0&!Z	-0.02971
	D0&D1&D2&D3&!S0&!Z	-0.02846
	D0&D1&D2&!D3&!S0&!Z	-0.02848
	D0&D1&!D2&D3&S0&!Z	-0.02969
	D0&!D1&D2&D3&!S0&!Z	-0.02856
	D0&!D1&D2&!D3&S0&Z	-0.02878
	D0&!D1&D2&!D3&!S0&!Z	-0.02847
	D0&!D1&!D2&!D3&S0&Z	-0.02880
	!D0&D1&D2&D3&S0&!Z	-0.02966
	!D0&D1&!D2&D3&S0&!Z	-0.02967

	!D0&D1&!D2&D3&!S0&Z	-0.02774
	!D0&D1&!D2&!D3&!S0&Z	-0.02772
	!D0&!D1&D2&!D3&S0&Z	-0.02876
	!D0&!D1&!D2&D3&!S0&Z	-0.02775
	!D0&!D1&!D2&!D3&S0&Z	-0.02881
	!D0&!D1&!D2&!D3&!S0&Z	-0.02770
SC8T_MUXI4X1_MR_CSC28L	D0&D1&D2&D3&S0&!Z	-0.05128
	D0&D1&D2&D3&!S0&!Z	-0.05011
	D0&D1&D2&!D3&!S0&!Z	-0.05011
	D0&D1&!D2&D3&S0&!Z	-0.05125
	D0&!D1&D2&D3&!S0&!Z	-0.05011
	D0&!D1&D2&!D3&S0&Z	-0.02964
	D0&!D1&D2&!D3&!S0&!Z	-0.05011
	D0&!D1&!D2&!D3&S0&Z	-0.02965
	!D0&D1&D2&D3&S0&!Z	-0.05131
	!D0&D1&!D2&D3&S0&!Z	-0.05131
	!D0&D1&!D2&D3&!S0&Z	-0.02863
	!D0&D1&!D2&!D3&!S0&Z	-0.02862
	!D0&!D1&D2&!D3&S0&Z	-0.02968
	!D0&!D1&!D2&D3&!S0&Z	-0.02862
	!D0&!D1&!D2&!D3&S0&Z	-0.02967
	!D0&!D1&!D2&!D3&!S0&Z	-0.02862
SC8T_MUXI4X2_CSC28L	D0&D1&D2&D3&S0&!Z	-0.00902
	D0&D1&D2&D3&!S0&!Z	-0.00962
	D0&D1&D2&!D3&!S0&!Z	-0.00965
	D0&D1&!D2&D3&S0&!Z	-0.00906
	D0&!D1&D2&D3&!S0&!Z	-0.00972
	D0&!D1&D2&!D3&S0&Z	-0.01854
	D0&!D1&D2&!D3&!S0&!Z	-0.00976
	D0&!D1&!D2&!D3&S0&Z	-0.01855
	!D0&D1&D2&D3&S0&!Z	-0.00906
	!D0&D1&!D2&D3&S0&!Z	-0.00906

	!D0&D1&!D2&D3&!S0&Z	-0.01923
	!D0&D1&!D2&!D3&!S0&Z	-0.01922
	!D0&!D1&D2&!D3&S0&Z	-0.01857
	!D0&!D1&!D2&D3&!S0&Z	-0.01921
	!D0&!D1&!D2&!D3&S0&Z	-0.01860
	!D0&!D1&!D2&!D3&!S0&Z	-0.01922
SC8T_MUXI4X4_CSC28L	D0&D1&D2&D3&S0&!Z	-0.01903
	D0&D1&D2&D3&!S0&!Z	-0.01934
	D0&D1&D2&!D3&!S0&!Z	-0.01937
	D0&D1&!D2&D3&S0&!Z	-0.01904
	D0&!D1&D2&D3&!S0&!Z	-0.01938
	D0&!D1&D2&!D3&S0&Z	-0.05589
	D0&!D1&D2&!D3&!S0&!Z	-0.01955
	D0&!D1&!D2&!D3&S0&Z	-0.05594
	!D0&D1&D2&D3&S0&!Z	-0.01919
	!D0&D1&!D2&D3&S0&!Z	-0.01923
	!D0&D1&!D2&D3&!S0&Z	-0.05649
	!D0&D1&!D2&!D3&!S0&Z	-0.05645
	!D0&!D1&D2&!D3&S0&Z	-0.05592
	!D0&!D1&!D2&D3&!S0&Z	-0.05651
	!D0&!D1&!D2&!D3&S0&Z	-0.05593
	!D0&!D1&!D2&!D3&!S0&Z	-0.05651
SC8T_MUXI4X6_CSC28L	D0&D1&D2&D3&S0&!Z	-0.12682
	D0&D1&D2&D3&!S0&!Z	-0.12700
	D0&D1&D2&!D3&!S0&!Z	-0.12721
	D0&D1&!D2&D3&S0&!Z	-0.12674
	D0&!D1&D2&D3&!S0&!Z	-0.12737
	D0&!D1&D2&!D3&S0&Z	-0.14408
	D0&!D1&D2&!D3&!S0&!Z	-0.12740
	D0&!D1&!D2&!D3&S0&Z	-0.14393
	!D0&D1&D2&D3&S0&!Z	-0.12674
	!D0&D1&!D2&D3&S0&!Z	-0.12671

	!D0&D1&!D2&D3&!S0&Z	-0.14486
	!D0&D1&!D2&!D3&!S0&Z	-0.14495
	!D0&!D1&D2&!D3&S0&Z	-0.14394
	!D0&!D1&!D2&D3&!S0&Z	-0.14504
	!D0&!D1&!D2&!D3&S0&Z	-0.14406
	!D0&!D1&!D2&!D3&!S0&Z	-0.14491
SC8T_MUXI4X8_CSC28L	D0&D1&D2&D3&S0&!Z	0.36293
	D0&D1&D2&D3&!S0&!Z	0.36284
	D0&D1&D2&!D3&!S0&!Z	0.36259
	D0&D1&!D2&D3&S0&!Z	0.36283
	D0&!D1&D2&D3&!S0&!Z	0.36285
	D0&!D1&D2&!D3&S0&Z	0.31626
	D0&!D1&D2&!D3&!S0&!Z	0.36239
	D0&!D1&!D2&!D3&S0&Z	0.31628
	!D0&D1&D2&D3&S0&!Z	0.36291
	!D0&D1&!D2&D3&S0&!Z	0.36283
	!D0&D1&!D2&D3&!S0&Z	0.31564
	!D0&D1&!D2&!D3&!S0&Z	0.31563
	!D0&!D1&D2&!D3&S0&Z	0.31626
	!D0&!D1&!D2&D3&!S0&Z	0.31562
	!D0&!D1&!D2&!D3&S0&Z	0.31628
	!D0&!D1&!D2&!D3&!S0&Z	0.31561

Passive Internal Energy (nW/MHz) for S1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUXI4X1P5_CSC28L	D0&D1&D2&D3&S0&!Z	0.68425
	D0&D1&D2&D3&!S0&!Z	0.68488
	D0&D1&D2&!D3&!S0&!Z	0.68488
	D0&D1&!D2&D3&S0&!Z	0.68424
	D0&!D1&D2&D3&!S0&!Z	0.68489
	D0&!D1&D2&!D3&S0&Z	0.66102

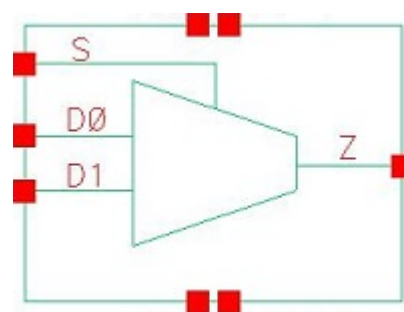
	D0&!D1&D2&!D3&!S0&!Z	0.68490
	D0&!D1&!D2&!D3&S0&Z	0.66095
	!D0&D1&D2&D3&S0&!Z	0.68427
	!D0&D1&!D2&D3&S0&!Z	0.68427
	!D0&D1&!D2&D3&!S0&Z	0.66168
	!D0&D1&!D2&!D3&!S0&Z	0.66164
	!D0&!D1&D2&!D3&S0&Z	0.66100
	!D0&!D1&!D2&D3&!S0&Z	0.66175
	!D0&!D1&!D2&!D3&S0&Z	0.66090
	!D0&!D1&!D2&!D3&!S0&Z	0.66171
SC8T_MUXI4X1_CSC28L	D0&D1&D2&D3&S0&!Z	0.69037
	D0&D1&D2&D3&!S0&!Z	0.68927
	D0&D1&D2&!D3&!S0&!Z	0.68934
	D0&D1&!D2&D3&S0&!Z	0.69033
	D0&!D1&D2&D3&!S0&!Z	0.68923
	D0&!D1&D2&!D3&S0&Z	0.65599
	D0&!D1&D2&!D3&!S0&!Z	0.68931
	D0&!D1&!D2&!D3&S0&Z	0.65594
	!D0&D1&D2&D3&S0&!Z	0.69032
	!D0&D1&!D2&D3&S0&!Z	0.69037
	!D0&D1&!D2&D3&!S0&Z	0.65492
	!D0&D1&!D2&!D3&!S0&Z	0.65495
	!D0&!D1&D2&!D3&S0&Z	0.65601
	!D0&!D1&!D2&D3&!S0&Z	0.65491
	!D0&!D1&!D2&!D3&S0&Z	0.65608
	!D0&!D1&!D2&!D3&!S0&Z	0.65490
SC8T_MUXI4X1_MR_CSC28L	D0&D1&D2&D3&S0&!Z	0.79109
	D0&D1&D2&D3&!S0&!Z	0.78993
	D0&D1&D2&!D3&!S0&!Z	0.78978
	D0&D1&!D2&D3&S0&!Z	0.79119
	D0&!D1&D2&D3&!S0&!Z	0.79000
	D0&!D1&D2&!D3&S0&Z	0.72985

	D0&!D1&D2&!D3&!S0&!Z	0.78998
	D0&!D1&!D2&!D3&S0&Z	0.72987
	!D0&D1&D2&D3&S0&!Z	0.79108
	!D0&D1&!D2&D3&S0&!Z	0.79114
	!D0&D1&!D2&D3&!S0&Z	0.72863
	!D0&D1&!D2&!D3&!S0&Z	0.72857
	!D0&!D1&D2&!D3&S0&Z	0.72988
	!D0&!D1&!D2&D3&!S0&Z	0.72863
	!D0&!D1&!D2&!D3&S0&Z	0.72988
	!D0&!D1&!D2&!D3&!S0&Z	0.72886
SC8T_MUXI4X2_CSC28L	D0&D1&D2&D3&S0&!Z	0.78940
	D0&D1&D2&D3&!S0&!Z	0.78988
	D0&D1&D2&!D3&!S0&!Z	0.78998
	D0&D1&!D2&D3&S0&!Z	0.78940
	D0&!D1&D2&D3&!S0&!Z	0.79000
	D0&!D1&D2&!D3&S0&Z	0.79478
	D0&!D1&D2&!D3&!S0&!Z	0.78998
	D0&!D1&!D2&!D3&S0&Z	0.79478
	!D0&D1&D2&D3&S0&!Z	0.78940
	!D0&D1&!D2&D3&S0&!Z	0.78940
	!D0&D1&!D2&D3&!S0&Z	0.79537
	!D0&D1&!D2&!D3&!S0&Z	0.79544
	!D0&!D1&D2&!D3&S0&Z	0.79478
	!D0&!D1&!D2&D3&!S0&Z	0.79544
	!D0&!D1&!D2&!D3&S0&Z	0.79477
	!D0&!D1&!D2&!D3&!S0&Z	0.79546
SC8T_MUXI4X4_CSC28L	D0&D1&D2&D3&S0&!Z	1.28699
	D0&D1&D2&D3&!S0&!Z	1.28750
	D0&D1&D2&!D3&!S0&!Z	1.28763
	D0&D1&!D2&D3&S0&!Z	1.28699
	D0&!D1&D2&D3&!S0&!Z	1.28752
	D0&!D1&D2&!D3&S0&Z	1.31448

	D0&!D1&D2&!D3&!S0&!Z	1.28752
	D0&!D1&!D2&!D3&S0&Z	1.31448
	!D0&D1&D2&D3&S0&!Z	1.28700
	!D0&D1&!D2&D3&S0&!Z	1.28684
	!D0&D1&!D2&D3&!S0&Z	1.31512
	!D0&D1&!D2&!D3&!S0&Z	1.31515
	!D0&!D1&D2&!D3&S0&Z	1.31447
	!D0&!D1&!D2&D3&!S0&Z	1.31512
	!D0&!D1&!D2&!D3&S0&Z	1.31450
	!D0&!D1&!D2&!D3&!S0&Z	1.31512
SC8T_MUXI4X6_CSC28L	D0&D1&D2&D3&S0&!Z	1.94051
	D0&D1&D2&D3&!S0&!Z	1.94099
	D0&D1&D2&!D3&!S0&!Z	1.94067
	D0&D1&!D2&D3&S0&!Z	1.94049
	D0&!D1&D2&D3&!S0&!Z	1.94101
	D0&!D1&D2&!D3&S0&Z	1.94250
	D0&!D1&D2&!D3&!S0&!Z	1.94090
	D0&!D1&!D2&!D3&S0&Z	1.94227
	!D0&D1&D2&D3&S0&!Z	1.94055
	!D0&D1&!D2&D3&S0&!Z	1.94043
	!D0&D1&!D2&D3&!S0&Z	1.94322
	!D0&D1&!D2&!D3&!S0&Z	1.94321
	!D0&!D1&D2&!D3&S0&Z	1.94219
	!D0&!D1&!D2&D3&!S0&Z	1.94323
	!D0&!D1&!D2&!D3&S0&Z	1.94241
	!D0&!D1&!D2&!D3&!S0&Z	1.94322
SC8T_MUXI4X8_CSC28L	D0&D1&D2&D3&S0&!Z	2.42793
	D0&D1&D2&D3&!S0&!Z	2.42857
	D0&D1&D2&!D3&!S0&!Z	2.42855
	D0&D1&!D2&D3&S0&!Z	2.42774
	D0&!D1&D2&D3&!S0&!Z	2.42872
	D0&!D1&D2&!D3&S0&Z	2.45508

	D0&!D1&D2&!D3&!S0&!Z	2.42857
	D0&!D1&!D2&!D3&S0&Z	2.45543
	!D0&D1&D2&D3&S0&!Z	2.42763
	!D0&D1&!D2&D3&S0&!Z	2.42783
	!D0&D1&!D2&D3&!S0&Z	2.45593
	!D0&D1&!D2&!D3&!S0&Z	2.45572
	!D0&!D1&D2&!D3&S0&Z	2.45521
	!D0&!D1&!D2&D3&!S0&Z	2.45581
	!D0&!D1&!D2&!D3&S0&Z	2.45531
	!D0&!D1&!D2&!D3&!S0&Z	2.45592

73 MUXT2



73.1 Function

Pin Name	Function
Z	$D0 \& !S + D1 \& S$

73.2 Truth Table

INPUT			OUTPUT
D0	D1	S	Z
0	0	x	0
0	1	0	0
x	1	1	1
1	x	0	1
1	0	1	0

73.3 Footprint

Cell Name	Area (um2)
SC8T_MUXT2X0P5_CSC28L	0.79872
SC8T_MUXT2X1P5_CSC28L	0.86528
SC8T_MUXT2X1_CSC28L	0.79872
SC8T_MUXT2X1_MR_CSC28L	0.79872
SC8T_MUXT2X2_CSC28L	0.86528
SC8T_MUXT2X4_CSC28L	1.46432

SC8T_MUX2X6_CSC28L	1.99680
SC8T_MUX2X8_CSC28L	2.39616

73.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	D0	D1	S
SC8T_MUX2X0P5_CSC28L	0.45194	0.44558	1.08836
SC8T_MUX2X1P5_CSC28L	0.46505	0.45957	1.09953
SC8T_MUX2X1_CSC28L	0.45120	0.44478	1.08882
SC8T_MUX2X1_MR_CSC28L	0.56252	0.56520	1.43583
SC8T_MUX2X2_CSC28L	0.54010	0.53717	1.33242
SC8T_MUX2X4_CSC28L	0.99102	0.99016	1.94031
SC8T_MUX2X6_CSC28L	1.45447	1.40529	2.93650
SC8T_MUX2X8_CSC28L	1.89210	1.86765	3.55260

73.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_MUX2X0P5_CSC28L	3.937500e-01
SC8T_MUX2X1P5_CSC28L	4.231910e-01
SC8T_MUX2X1_CSC28L	4.000770e-01
SC8T_MUX2X1_MR_CSC28L	5.344220e-01
SC8T_MUX2X2_CSC28L	5.116350e-01
SC8T_MUX2X4_CSC28L	1.250690e+00
SC8T_MUX2X6_CSC28L	1.645730e+00
SC8T_MUX2X8_CSC28L	2.110890e+00

73.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_MUX2X0P5_CSC28L	D0->Z (RR)	D1&!S	115.74392
	D0->Z (RR)	!D1&!S	115.74443
	D1->Z (RR)	D0&S	112.57250
	D1->Z (RR)	!D0&S	112.57238
	S->Z (RR)	!D0&D1	104.62002
	S->Z (FR)	D0&!D1	113.01875
SC8T_MUX2X1P5_CSC28L	D0->Z (RR)	D1&!S	115.05269
	D0->Z (RR)	!D1&!S	115.04977
	D1->Z (RR)	D0&S	111.18749
	D1->Z (RR)	!D0&S	111.18685
	S->Z (RR)	!D0&D1	107.68115
	S->Z (FR)	D0&!D1	111.00910
SC8T_MUX2X1_CSC28L	D0->Z (RR)	D1&!S	124.60920
	D0->Z (RR)	!D1&!S	124.61027
	D1->Z (RR)	D0&S	121.45162
	D1->Z (RR)	!D0&S	121.45186
	S->Z (RR)	!D0&D1	113.90845
	S->Z (FR)	D0&!D1	121.24065
SC8T_MUX2X1_MR_CSC28L	D0->Z (RR)	D1&!S	116.31386
	D0->Z (RR)	!D1&!S	116.31247
	D1->Z (RR)	D0&S	115.27240
	D1->Z (RR)	!D0&S	115.27442
	S->Z (RR)	!D0&D1	105.47611
	S->Z (FR)	D0&!D1	117.64338
SC8T_MUX2X2_CSC28L	D0->Z (RR)	D1&!S	116.02652
	D0->Z (RR)	!D1&!S	116.02653
	D1->Z (RR)	D0&S	114.29165
	D1->Z (RR)	!D0&S	114.29272
	S->Z (RR)	!D0&D1	109.31375
	S->Z (FR)	D0&!D1	114.01326

SC8T_MUX2X4_CSC28L	D0->Z (RR)	D1&!S	114.44182
	D0->Z (RR)	!D1&!S	114.43000
	D1->Z (RR)	D0&S	112.90968
	D1->Z (RR)	!D0&S	112.91102
	S->Z (RR)	!D0&D1	104.58813
	S->Z (FR)	D0&!D1	118.41669
SC8T_MUX2X6_CSC28L	D0->Z (RR)	D1&!S	111.30887
	D0->Z (RR)	!D1&!S	111.30011
	D1->Z (RR)	D0&S	109.76513
	D1->Z (RR)	!D0&S	109.76668
	S->Z (RR)	!D0&D1	101.95212
	S->Z (FR)	D0&!D1	105.86140
SC8T_MUX2X8_CSC28L	D0->Z (RR)	D1&!S	109.21708
	D0->Z (RR)	!D1&!S	109.20666
	D1->Z (RR)	D0&S	107.53992
	D1->Z (RR)	!D0&S	107.54158
	S->Z (RR)	!D0&D1	99.29256
	S->Z (FR)	D0&!D1	108.77757

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_MUX2X0P5_CSC28L	D0->Z (FF)	D1&!S	120.86578
	D0->Z (FF)	!D1&!S	120.86820
	D1->Z (FF)	D0&S	118.78367
	D1->Z (FF)	!D0&S	118.78517
	S->Z (FF)	!D0&D1	111.38109
	S->Z (RF)	D0&!D1	122.24770
SC8T_MUX2X1P5_CSC28L	D0->Z (FF)	D1&!S	118.35947
	D0->Z (FF)	!D1&!S	118.36157
	D1->Z (FF)	D0&S	116.26068

	D1->Z (FF)	!D0&S	116.25939
	S->Z (FF)	!D0&D1	110.31861
	S->Z (RF)	D0&!D1	118.17542
SC8T_MUX2X1_CSC28L	D0->Z (FF)	D1&!S	117.38566
	D0->Z (FF)	!D1&!S	117.38778
	D1->Z (FF)	D0&S	115.36057
	D1->Z (FF)	!D0&S	115.35832
	S->Z (FF)	!D0&D1	108.37195
	S->Z (RF)	D0&!D1	118.33173
SC8T_MUX2X1_MR_CSC28L	D0->Z (FF)	D1&!S	101.20821
	D0->Z (FF)	!D1&!S	101.20727
	D1->Z (FF)	D0&S	101.06187
	D1->Z (FF)	!D0&S	101.06136
	S->Z (FF)	!D0&D1	93.70053
	S->Z (RF)	D0&!D1	100.16180
SC8T_MUX2X2_CSC28L	D0->Z (FF)	D1&!S	118.79303
	D0->Z (FF)	!D1&!S	118.79337
	D1->Z (FF)	D0&S	114.87954
	D1->Z (FF)	!D0&S	114.87952
	S->Z (FF)	!D0&D1	105.70727
	S->Z (RF)	D0&!D1	116.53748
SC8T_MUX2X4_CSC28L	D0->Z (FF)	D1&!S	107.71262
	D0->Z (FF)	!D1&!S	107.71986
	D1->Z (FF)	D0&S	112.51178
	D1->Z (FF)	!D0&S	112.51034
	S->Z (FF)	!D0&D1	101.28289
	S->Z (RF)	D0&!D1	118.96026
SC8T_MUX2X6_CSC28L	D0->Z (FF)	D1&!S	107.31851
	D0->Z (FF)	!D1&!S	107.32433
	D1->Z (FF)	D0&S	109.88312
	D1->Z (FF)	!D0&S	109.88200
	S->Z (FF)	!D0&D1	100.16512

	S->Z (RF)	D0&!D1	108.80948
SC8T_MUX2X8_CSC28L	D0->Z (FF)	D1&!S	103.99956
	D0->Z (FF)	!D1&!S	104.00599
	D1->Z (FF)	D0&S	107.68396
	D1->Z (FF)	!D0&S	107.68291
	S->Z (FF)	!D0&D1	97.22919
	S->Z (RF)	D0&!D1	108.03185

73.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_MUX2X0P5_CSC28L	D0	D1&!S	0.34785
	D0	!D1&!S	0.37797
	D1	D0&S	0.25259
	D1	!D0&S	0.27010
	S	D0&!D1	1.21512
	S	!D0&D1	0.16592
SC8T_MUX2X1P5_CSC28L	D0	D1&!S	0.54228
	D0	!D1&!S	0.57685
	D1	D0&S	0.43513
	D1	!D0&S	0.45010
	S	D0&!D1	1.42846
	S	!D0&D1	0.35893
SC8T_MUX2X1_CSC28L	D0	D1&!S	0.39725
	D0	!D1&!S	0.42737
	D1	D0&S	0.30202
	D1	!D0&S	0.31950
	S	D0&!D1	1.26246
	S	!D0&D1	0.21669
SC8T_MUX2X1_MR_CSC28L	D0	D1&!S	0.42683

	D0	!D1&!S	0.46118
	D1	D0&S	0.28579
	D1	!D0&S	0.30367
	S	D0&!D1	1.54520
	S	!D0&D1	0.18513
SC8T_MUX2X2_CSC28L	D0	D1&!S	0.65188
	D0	!D1&!S	0.68763
	D1	D0&S	0.51794
	D1	!D0&S	0.53410
	S	D0&!D1	1.75029
	S	!D0&D1	0.44013
SC8T_MUX2X4_CSC28L	D0	D1&!S	1.40041
	D0	!D1&!S	1.48449
	D1	D0&S	1.11004
	D1	!D0&S	1.16637
	S	D0&!D1	3.17882
	S	!D0&D1	0.97599
SC8T_MUX2X6_CSC28L	D0	D1&!S	2.15446
	D0	!D1&!S	2.23664
	D1	D0&S	1.58509
	D1	!D0&S	1.66760
	S	D0&!D1	4.50610
	S	!D0&D1	1.48528
SC8T_MUX2X8_CSC28L	D0	D1&!S	2.68310
	D0	!D1&!S	2.81346
	D1	D0&S	2.07249
	D1	!D0&S	2.16044
	S	D0&!D1	5.74139
	S	!D0&D1	1.86562

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_MUX2X0P5_CSC28L	D0	D1&!S	0.93176
	D0	!D1&!S	0.90166
	D1	D0&S	0.93522
	D1	!D0&S	0.91759
	S	D0&!D1	0.64756
	S	!D0&D1	1.20455
SC8T_MUX2X1P5_CSC28L	D0	D1&!S	1.11974
	D0	!D1&!S	1.08505
	D1	D0&S	1.11932
	D1	!D0&S	1.10390
	S	D0&!D1	0.78974
	S	!D0&D1	1.38432
SC8T_MUX2X1_CSC28L	D0	D1&!S	0.97871
	D0	!D1&!S	0.94864
	D1	D0&S	0.98226
	D1	!D0&S	0.96459
	S	D0&!D1	0.69123
	S	!D0&D1	1.25289
SC8T_MUX2X1_MR_CSC28L	D0	D1&!S	1.15504
	D0	!D1&!S	1.12065
	D1	D0&S	1.27115
	D1	!D0&S	1.25350
	S	D0&!D1	0.68395
	S	!D0&D1	1.41969
SC8T_MUX2X2_CSC28L	D0	D1&!S	1.32581
	D0	!D1&!S	1.29011
	D1	D0&S	1.44907
	D1	!D0&S	1.43324
	S	D0&!D1	0.84511
	S	!D0&D1	1.55909

SC8T_MUX2X4_CSC28L	D0	D1&!S	2.41986
	D0	!D1&!S	2.33485
	D1	D0&S	2.92448
	D1	!D0&S	2.86792
	S	D0&!D1	1.84823
	S	!D0&D1	2.61882
SC8T_MUX2X6_CSC28L	D0	D1&!S	3.54978
	D0	!D1&!S	3.46660
	D1	D0&S	4.21772
	D1	!D0&S	4.13469
	S	D0&!D1	2.39811
	S	!D0&D1	3.78508
SC8T_MUX2X8_CSC28L	D0	D1&!S	4.57978
	D0	!D1&!S	4.45118
	D1	D0&S	5.52007
	D1	!D0&S	5.43026
	S	D0&!D1	3.24500
	S	!D0&D1	4.75944

Passive Internal Energy (nW/MHz) for D0 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX2X0P5_CSC28L	D1&S&Z	-0.04634
	!D1&S&!Z	-0.03044
SC8T_MUX2X1P5_CSC28L	D1&S&Z	-0.04967
	!D1&S&!Z	-0.03568
SC8T_MUX2X1_CSC28L	D1&S&Z	-0.04632
	!D1&S&!Z	-0.03049
SC8T_MUX2X1_MR_CSC28L	D1&S&Z	-0.05851
	!D1&S&!Z	-0.04208
SC8T_MUX2X2_CSC28L	D1&S&Z	-0.06908
	!D1&S&!Z	-0.05465

SC8T_MUX2X4_CSC28L	D1&S&Z	-0.02670
	!D1&S&!Z	0.02736
SC8T_MUX2X6_CSC28L	D1&S&Z	-0.08914
	!D1&S&!Z	-0.00955
SC8T_MUX2X8_CSC28L	D1&S&Z	-0.15537
	!D1&S&!Z	-0.06781

Passive Internal Energy (nW/MHz) for D0 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX2X0P5_CSC28L	D1&S&Z	0.48658
	!D1&S&!Z	0.47080
SC8T_MUX2X1P5_CSC28L	D1&S&Z	0.50631
	!D1&S&!Z	0.49260
SC8T_MUX2X1_CSC28L	D1&S&Z	0.48636
	!D1&S&!Z	0.47066
SC8T_MUX2X1_MR_CSC28L	D1&S&Z	0.63433
	!D1&S&!Z	0.61802
SC8T_MUX2X2_CSC28L	D1&S&Z	0.60560
	!D1&S&!Z	0.59119
SC8T_MUX2X4_CSC28L	D1&S&Z	0.97568
	!D1&S&!Z	0.92186
SC8T_MUX2X6_CSC28L	D1&S&Z	1.50065
	!D1&S&!Z	1.42152
SC8T_MUX2X8_CSC28L	D1&S&Z	1.86740
	!D1&S&!Z	1.77970

Passive Internal Energy (nW/MHz) for D1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX2X0P5_CSC28L	D0&!S&Z	0.00114
	!D0&!S&!Z	0.01466

SC8T_MUX2X1P5_CSC28L	D0&!S&Z	-0.00795
	!D0&!S&!Z	0.00798
SC8T_MUX2X1_CSC28L	D0&!S&Z	0.00120
	!D0&!S&!Z	0.01515
SC8T_MUX2X1_MR_CSC28L	D0&!S&Z	-0.00141
	!D0&!S&!Z	0.01515
SC8T_MUX2X2_CSC28L	D0&!S&Z	-0.01364
	!D0&!S&!Z	0.00439
SC8T_MUX2X4_CSC28L	D0&!S&Z	0.11780
	!D0&!S&!Z	0.16058
SC8T_MUX2X6_CSC28L	D0&!S&Z	-0.00136
	!D0&!S&!Z	0.04187
SC8T_MUX2X8_CSC28L	D0&!S&Z	0.11358
	!D0&!S&!Z	0.19574

Passive Internal Energy (nW/MHz) for D1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX2X0P5_CSC28L	D0&!S&Z	0.33526
	!D0&!S&!Z	0.32180
SC8T_MUX2X1P5_CSC28L	D0&!S&Z	0.35740
	!D0&!S&!Z	0.34142
SC8T_MUX2X1_CSC28L	D0&!S&Z	0.33551
	!D0&!S&!Z	0.32156
SC8T_MUX2X1_MR_CSC28L	D0&!S&Z	0.56881
	!D0&!S&!Z	0.55227
SC8T_MUX2X2_CSC28L	D0&!S&Z	0.57683
	!D0&!S&!Z	0.55869
SC8T_MUX2X4_CSC28L	D0&!S&Z	1.18841
	!D0&!S&!Z	1.14572
SC8T_MUX2X6_CSC28L	D0&!S&Z	1.66447
	!D0&!S&!Z	1.62130

SC8T_MUX2X8_CSC28L	D0&S&Z	2.22944
	!D0&S&Z	2.14710

Passive Internal Energy (nW/MHz) for S rising (conditional):

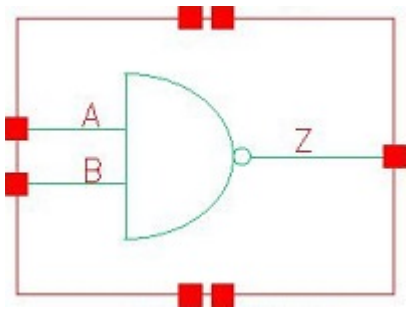
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX2X0P5_CSC28L	D0&D1&Z	-0.04256
	!D0&D1&Z	-0.14920
SC8T_MUX2X1P5_CSC28L	D0&D1&Z	-0.04088
	!D0&D1&Z	-0.14291
SC8T_MUX2X1_CSC28L	D0&D1&Z	-0.04238
	!D0&D1&Z	-0.14880
SC8T_MUX2X1_MR_CSC28L	D0&D1&Z	-0.05251
	!D0&D1&Z	-0.28733
SC8T_MUX2X2_CSC28L	D0&D1&Z	-0.04363
	!D0&D1&Z	-0.28682
SC8T_MUX2X4_CSC28L	D0&D1&Z	-0.06472
	!D0&D1&Z	-0.41757
SC8T_MUX2X6_CSC28L	D0&D1&Z	-0.19490
	!D0&D1&Z	-0.69384
SC8T_MUX2X8_CSC28L	D0&D1&Z	-0.20342
	!D0&D1&Z	-0.85852

Passive Internal Energy (nW/MHz) for S falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_MUX2X0P5_CSC28L	D0&D1&Z	0.63616
	!D0&D1&Z	0.74075
SC8T_MUX2X1P5_CSC28L	D0&D1&Z	0.64645
	!D0&D1&Z	0.75041
SC8T_MUX2X1_CSC28L	D0&D1&Z	0.63637
	!D0&D1&Z	0.74086

SC8T_MUX2X1_MR_CSC28L	D0&D1&Z	0.74428
	!D0&!D1&!Z	0.96963
SC8T_MUX2X2_CSC28L	D0&D1&Z	0.68190
	!D0&!D1&!Z	0.92792
SC8T_MUX2X4_CSC28L	D0&D1&Z	1.00546
	!D0&!D1&!Z	1.35412
SC8T_MUX2X6_CSC28L	D0&D1&Z	1.48238
	!D0&!D1&!Z	1.97743
SC8T_MUX2X8_CSC28L	D0&D1&Z	1.73761
	!D0&!D1&!Z	2.38487

74 ND2



74.1 Function

Pin Name	Function
Z	$\neg(A+B)$

74.2 Truth Table

INPUT		OUTPUT
A	B	Z
0	x	1
1	0	1
1	1	0

74.3 Footprint

Cell Name	Area (um2)
SC8T_ND2X0P5_CSC28L	0.19968
SC8T_ND2X10_CSC28L	1.39776
SC8T_ND2X10_MR_CSC28L	1.39776
SC8T_ND2X12_CSC28L	1.66400
SC8T_ND2X12_MR_CSC28L	1.66400
SC8T_ND2X16_CSC28L	2.19648
SC8T_ND2X16_MR_CSC28L	2.19648
SC8T_ND2X1P5_CSC28L	0.39936

SC8T_ND2X1_CSC28L	0.19968
SC8T_ND2X1_MR_CSC28L	0.19968
SC8T_ND2X2_CSC28L	0.39936
SC8T_ND2X3_CSC28L	0.46592
SC8T_ND2X4_CSC28L	0.59904
SC8T_ND2X4_MR_CSC28L	0.59904
SC8T_ND2X6_CSC28L	0.86528
SC8T_ND2X6_MR_CSC28L	0.86528
SC8T_ND2X8_CSC28L	1.13152
SC8T_ND2X8_MR_CSC28L	1.13152

74.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	A	B
SC8T_ND2X0P5_CSC28L	0.40314	0.41993
SC8T_ND2X10_CSC28L	4.32515	4.37117
SC8T_ND2X10_MR_CSC28L	4.78898	4.82305
SC8T_ND2X12_CSC28L	5.18004	5.21920
SC8T_ND2X12_MR_CSC28L	5.71555	5.75598
SC8T_ND2X16_CSC28L	6.88597	6.90387
SC8T_ND2X16_MR_CSC28L	7.59209	7.61465
SC8T_ND2X1P5_CSC28L	0.74336	0.84897
SC8T_ND2X1_CSC28L	0.43964	0.45926
SC8T_ND2X1_MR_CSC28L	0.47176	0.49174
SC8T_ND2X2_CSC28L	0.81953	0.92887
SC8T_ND2X3_CSC28L	1.17918	1.21959
SC8T_ND2X4_CSC28L	1.71609	1.77259
SC8T_ND2X4_MR_CSC28L	1.89910	1.95032
SC8T_ND2X6_CSC28L	2.57794	2.63591
SC8T_ND2X6_MR_CSC28L	2.86008	2.90266

SC8T_ND2X8_CSC28L	3.46629	3.49368
SC8T_ND2X8_MR_CSC28L	3.83859	3.85672

74.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_ND2X0P5_CSC28L	6.484000e-02
SC8T_ND2X10_CSC28L	7.078060e-01
SC8T_ND2X10_MR_CSC28L	8.723590e-01
SC8T_ND2X12_CSC28L	8.463050e-01
SC8T_ND2X12_MR_CSC28L	1.039720e+00
SC8T_ND2X16_CSC28L	1.121730e+00
SC8T_ND2X16_MR_CSC28L	1.372210e+00
SC8T_ND2X1P5_CSC28L	1.333900e-01
SC8T_ND2X1_CSC28L	6.849940e-02
SC8T_ND2X1_MR_CSC28L	7.185620e-02
SC8T_ND2X2_CSC28L	1.417880e-01
SC8T_ND2X3_CSC28L	2.125470e-01
SC8T_ND2X4_CSC28L	2.850580e-01
SC8T_ND2X4_MR_CSC28L	3.604980e-01
SC8T_ND2X6_CSC28L	4.279560e-01
SC8T_ND2X6_MR_CSC28L	5.338400e-01
SC8T_ND2X8_CSC28L	5.684910e-01
SC8T_ND2X8_MR_CSC28L	7.039020e-01

74.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_ND2X0P5_CSC28L	A->Z (FR)	B	68.77097

	B->Z (FR)	A	70.22651
SC8T_ND2X10_CSC28L	A->Z (FR)	B	68.41190
	B->Z (FR)	A	70.58655
SC8T_ND2X10_MR_CSC28L	A->Z (FR)	B	63.60142
	B->Z (FR)	A	67.69799
SC8T_ND2X12_CSC28L	A->Z (FR)	B	67.63441
	B->Z (FR)	A	69.91327
SC8T_ND2X12_MR_CSC28L	A->Z (FR)	B	63.08813
	B->Z (FR)	A	66.95494
SC8T_ND2X16_CSC28L	A->Z (FR)	B	66.76661
	B->Z (FR)	A	69.12211
SC8T_ND2X16_MR_CSC28L	A->Z (FR)	B	62.47215
	B->Z (FR)	A	66.00956
SC8T_ND2X1P5_CSC28L	A->Z (FR)	B	61.51109
	B->Z (FR)	A	62.62307
SC8T_ND2X1_CSC28L	A->Z (FR)	B	82.95135
	B->Z (FR)	A	84.90118
SC8T_ND2X1_MR_CSC28L	A->Z (FR)	B	78.25293
	B->Z (FR)	A	80.05945
SC8T_ND2X2_CSC28L	A->Z (FR)	B	76.35583
	B->Z (FR)	A	77.87582
SC8T_ND2X3_CSC28L	A->Z (FR)	B	72.32281
	B->Z (FR)	A	74.69776
SC8T_ND2X4_CSC28L	A->Z (FR)	B	72.22091
	B->Z (FR)	A	74.02962
SC8T_ND2X4_MR_CSC28L	A->Z (FR)	B	65.17592
	B->Z (FR)	A	71.90245
SC8T_ND2X6_CSC28L	A->Z (FR)	B	70.32578
	B->Z (FR)	A	72.32999
SC8T_ND2X6_MR_CSC28L	A->Z (FR)	B	64.44184
	B->Z (FR)	A	69.76396

SC8T_ND2X8_CSC28L	A->Z (FR)	B	69.30522
	B->Z (FR)	A	71.36153
SC8T_ND2X8_MR_CSC28L	A->Z (FR)	B	64.04236
	B->Z (FR)	A	68.56875

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_ND2X0P5_CSC28L	A->Z (RF)	B	108.19403
	B->Z (RF)	A	105.57970
SC8T_ND2X10_CSC28L	A->Z (RF)	B	83.83730
	B->Z (RF)	A	83.61401
SC8T_ND2X10_MR_CSC28L	A->Z (RF)	B	83.37715
	B->Z (RF)	A	83.06031
SC8T_ND2X12_CSC28L	A->Z (RF)	B	82.71892
	B->Z (RF)	A	82.59747
SC8T_ND2X12_MR_CSC28L	A->Z (RF)	B	82.21577
	B->Z (RF)	A	82.01323
SC8T_ND2X16_CSC28L	A->Z (RF)	B	81.43168
	B->Z (RF)	A	81.40996
SC8T_ND2X16_MR_CSC28L	A->Z (RF)	B	80.63389
	B->Z (RF)	A	80.56334
SC8T_ND2X1P5_CSC28L	A->Z (RF)	B	99.81525
	B->Z (RF)	A	99.25993
SC8T_ND2X1_CSC28L	A->Z (RF)	B	103.08311
	B->Z (RF)	A	101.08313
SC8T_ND2X1_MR_CSC28L	A->Z (RF)	B	103.25774
	B->Z (RF)	A	101.21131
SC8T_ND2X2_CSC28L	A->Z (RF)	B	94.78797
	B->Z (RF)	A	94.78800
SC8T_ND2X3_CSC28L	A->Z (RF)	B	91.90782

	B->Z (RF)	A	91.15210
SC8T_ND2X4_CSC28L	A->Z (RF)	B	89.28366
	B->Z (RF)	A	88.92958
SC8T_ND2X4_MR_CSC28L	A->Z (RF)	B	88.83727
	B->Z (RF)	A	88.28285
SC8T_ND2X6_CSC28L	A->Z (RF)	B	86.55925
	B->Z (RF)	A	86.24494
SC8T_ND2X6_MR_CSC28L	A->Z (RF)	B	86.10576
	B->Z (RF)	A	85.64681
SC8T_ND2X8_CSC28L	A->Z (RF)	B	85.04764
	B->Z (RF)	A	84.76025
SC8T_ND2X8_MR_CSC28L	A->Z (RF)	B	84.57571
	B->Z (RF)	A	84.16109

74.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND2X0P5_CSC28L	A	B	0.35413
	B	A	0.40927
SC8T_ND2X10_CSC28L	A	B	3.23292
	B	A	4.01485
SC8T_ND2X10_MR_CSC28L	A	B	3.68410
	B	A	4.51093
SC8T_ND2X12_CSC28L	A	B	3.80356
	B	A	4.75671
SC8T_ND2X12_MR_CSC28L	A	B	4.32930
	B	A	5.34419
SC8T_ND2X16_CSC28L	A	B	5.07729
	B	A	6.33408
SC8T_ND2X16_MR_CSC28L	A	B	5.75922

	B	A	7.11963
SC8T_ND2X1P5_CSC28L	A	B	0.60070
	B	A	0.74306
SC8T_ND2X1_CSC28L	A	B	0.37377
	B	A	0.45325
SC8T_ND2X1_MR_CSC28L	A	B	0.41008
	B	A	0.48953
SC8T_ND2X2_CSC28L	A	B	0.63508
	B	A	0.82913
SC8T_ND2X3_CSC28L	A	B	0.94034
	B	A	1.21697
SC8T_ND2X4_CSC28L	A	B	1.26054
	B	A	1.58205
SC8T_ND2X4_MR_CSC28L	A	B	1.44098
	B	A	1.77519
SC8T_ND2X6_CSC28L	A	B	1.91354
	B	A	2.38928
SC8T_ND2X6_MR_CSC28L	A	B	2.18533
	B	A	2.69004
SC8T_ND2X8_CSC28L	A	B	2.59129
	B	A	3.20444
SC8T_ND2X8_MR_CSC28L	A	B	2.94507
	B	A	3.60766

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND2X0P5_CSC28L	A	B	-0.06045
	B	A	-0.06009
SC8T_ND2X10_CSC28L	A	B	-0.36107
	B	A	-0.39083

SC8T_ND2X10_MR_CSC28L	A	B	-0.47281
	B	A	-0.51361
SC8T_ND2X12_CSC28L	A	B	-0.41532
	B	A	-0.44645
SC8T_ND2X12_MR_CSC28L	A	B	-0.54876
	B	A	-0.59472
SC8T_ND2X16_CSC28L	A	B	-0.55153
	B	A	-0.58882
SC8T_ND2X16_MR_CSC28L	A	B	-0.73691
	B	A	-0.78989
SC8T_ND2X1P5_CSC28L	A	B	-0.05591
	B	A	-0.08289
SC8T_ND2X1_CSC28L	A	B	-0.05827
	B	A	-0.05869
SC8T_ND2X1_MR_CSC28L	A	B	-0.07066
	B	A	-0.07142
SC8T_ND2X2_CSC28L	A	B	-0.05291
	B	A	-0.07876
SC8T_ND2X3_CSC28L	A	B	-0.10560
	B	A	-0.11838
SC8T_ND2X4_CSC28L	A	B	-0.13961
	B	A	-0.16251
SC8T_ND2X4_MR_CSC28L	A	B	-0.18090
	B	A	-0.21036
SC8T_ND2X6_CSC28L	A	B	-0.21484
	B	A	-0.23958
SC8T_ND2X6_MR_CSC28L	A	B	-0.28018
	B	A	-0.31234
SC8T_ND2X8_CSC28L	A	B	-0.27716
	B	A	-0.30157
SC8T_ND2X8_MR_CSC28L	A	B	-0.36478
	B	A	-0.39959

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND2X0P5_CSC28L	!B&Z	-0.16557
SC8T_ND2X10_CSC28L	!B&Z	-1.49142
SC8T_ND2X10_MR_CSC28L	!B&Z	-1.72627
SC8T_ND2X12_CSC28L	!B&Z	-1.77531
SC8T_ND2X12_MR_CSC28L	!B&Z	-2.04826
SC8T_ND2X16_CSC28L	!B&Z	-2.36370
SC8T_ND2X16_MR_CSC28L	!B&Z	-2.72825
SC8T_ND2X1P5_CSC28L	!B&Z	-0.26911
SC8T_ND2X1_CSC28L	!B&Z	-0.17156
SC8T_ND2X1_MR_CSC28L	!B&Z	-0.19237
SC8T_ND2X2_CSC28L	!B&Z	-0.28156
SC8T_ND2X3_CSC28L	!B&Z	-0.44287
SC8T_ND2X4_CSC28L	!B&Z	-0.58794
SC8T_ND2X4_MR_CSC28L	!B&Z	-0.68006
SC8T_ND2X6_CSC28L	!B&Z	-0.88594
SC8T_ND2X6_MR_CSC28L	!B&Z	-1.02820
SC8T_ND2X8_CSC28L	!B&Z	-1.19539
SC8T_ND2X8_MR_CSC28L	!B&Z	-1.38120

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND2X0P5_CSC28L	!B&Z	0.16553
SC8T_ND2X10_CSC28L	!B&Z	1.49176
SC8T_ND2X10_MR_CSC28L	!B&Z	1.72641
SC8T_ND2X12_CSC28L	!B&Z	1.77562
SC8T_ND2X12_MR_CSC28L	!B&Z	2.04767
SC8T_ND2X16_CSC28L	!B&Z	2.36314
SC8T_ND2X16_MR_CSC28L	!B&Z	2.72625

SC8T_ND2X1P5_CSC28L	!B&Z	0.26900
SC8T_ND2X1_CSC28L	!B&Z	0.17159
SC8T_ND2X1_MR_CSC28L	!B&Z	0.19230
SC8T_ND2X2_CSC28L	!B&Z	0.28158
SC8T_ND2X3_CSC28L	!B&Z	0.44289
SC8T_ND2X4_CSC28L	!B&Z	0.58782
SC8T_ND2X4_MR_CSC28L	!B&Z	0.67979
SC8T_ND2X6_CSC28L	!B&Z	0.88579
SC8T_ND2X6_MR_CSC28L	!B&Z	1.02768
SC8T_ND2X8_CSC28L	!B&Z	1.19560
SC8T_ND2X8_MR_CSC28L	!B&Z	1.38054

Passive Internal Energy (nW/MHz) for B rising (conditional):

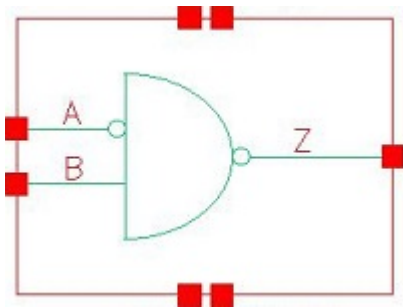
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND2X0P5_CSC28L	!A&Z	-0.13671
SC8T_ND2X10_CSC28L	!A&Z	-1.18112
SC8T_ND2X10_MR_CSC28L	!A&Z	-1.39056
SC8T_ND2X12_CSC28L	!A&Z	-1.40203
SC8T_ND2X12_MR_CSC28L	!A&Z	-1.65356
SC8T_ND2X16_CSC28L	!A&Z	-1.86592
SC8T_ND2X16_MR_CSC28L	!A&Z	-2.19949
SC8T_ND2X1P5_CSC28L	!A&Z	-0.26792
SC8T_ND2X1_CSC28L	!A&Z	-0.13627
SC8T_ND2X1_MR_CSC28L	!A&Z	-0.15727
SC8T_ND2X2_CSC28L	!A&Z	-0.26579
SC8T_ND2X3_CSC28L	!A&Z	-0.33780
SC8T_ND2X4_CSC28L	!A&Z	-0.47397
SC8T_ND2X4_MR_CSC28L	!A&Z	-0.55582
SC8T_ND2X6_CSC28L	!A&Z	-0.70677
SC8T_ND2X6_MR_CSC28L	!A&Z	-0.83130
SC8T_ND2X8_CSC28L	!A&Z	-0.93875

SC8T_ND2X8_MR_CSC28L	!A&Z	-1.10496
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Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND2X0P5_CSC28L	!A&Z	0.14045
SC8T_ND2X10_CSC28L	!A&Z	1.23617
SC8T_ND2X10_MR_CSC28L	!A&Z	1.45110
SC8T_ND2X12_CSC28L	!A&Z	1.46754
SC8T_ND2X12_MR_CSC28L	!A&Z	1.72527
SC8T_ND2X16_CSC28L	!A&Z	1.95190
SC8T_ND2X16_MR_CSC28L	!A&Z	2.29473
SC8T_ND2X1P5_CSC28L	!A&Z	0.27514
SC8T_ND2X1_CSC28L	!A&Z	0.14162
SC8T_ND2X1_MR_CSC28L	!A&Z	0.16264
SC8T_ND2X2_CSC28L	!A&Z	0.27674
SC8T_ND2X3_CSC28L	!A&Z	0.35788
SC8T_ND2X4_CSC28L	!A&Z	0.49596
SC8T_ND2X4_MR_CSC28L	!A&Z	0.58017
SC8T_ND2X6_CSC28L	!A&Z	0.73987
SC8T_ND2X6_MR_CSC28L	!A&Z	0.86787
SC8T_ND2X8_CSC28L	!A&Z	0.98301
SC8T_ND2X8_MR_CSC28L	!A&Z	1.15359

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75.1 Function

Pin Name	Function
Z	$A + !B$

75.2 Truth Table

INPUT		OUTPUT
A	B	Z
x	0	1
0	1	0
1	1	1

75.3 Footprint

Cell Name	Area (um2)
SC8T_ND2IAX1P5_CSC28L	0.53248
SC8T_ND2IAX1_CSC28L	0.33280
SC8T_ND2IAX1_MR_CSC28L	0.33280
SC8T_ND2IAX2_CSC28L	0.53248
SC8T_ND2IAX4_CSC28L	0.79872
SC8T_ND2IAX4_MR_CSC28L	0.79872
SC8T_ND2IAX6_CSC28L	1.13152
SC8T_ND2IAX6_MR_CSC28L	1.13152

SC8T_ND2IAX8_CSC28L	1.46432
SC8T_ND2IAX8_MR_CSC28L	1.46432

75.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	A	B
SC8T_ND2IAX1P5_CSC28L	0.44262	0.85908
SC8T_ND2IAX1_CSC28L	0.44835	0.42718
SC8T_ND2IAX1_MR_CSC28L	0.44977	0.47193
SC8T_ND2IAX2_CSC28L	0.49697	0.91282
SC8T_ND2IAX4_CSC28L	0.93408	1.80222
SC8T_ND2IAX4_MR_CSC28L	0.95369	1.98216
SC8T_ND2IAX6_CSC28L	1.38563	2.65670
SC8T_ND2IAX6_MR_CSC28L	1.41718	2.93524
SC8T_ND2IAX8_CSC28L	1.82087	3.53303
SC8T_ND2IAX8_MR_CSC28L	1.86805	3.89938

75.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_ND2IAX1P5_CSC28L	2.537670e-01
SC8T_ND2IAX1_CSC28L	1.876980e-01
SC8T_ND2IAX1_MR_CSC28L	1.925470e-01
SC8T_ND2IAX2_CSC28L	2.689450e-01
SC8T_ND2IAX4_CSC28L	4.171150e-01
SC8T_ND2IAX4_MR_CSC28L	5.079540e-01
SC8T_ND2IAX6_CSC28L	6.994800e-01
SC8T_ND2IAX6_MR_CSC28L	8.402930e-01
SC8T_ND2IAX8_CSC28L	8.441790e-01

SC8T_ND2IAX8_MR_CSC28L	1.018990e+00
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75.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_ND2IAX1P5_CSC28L	A->Z (RR)	B	75.94362
	B->Z (FR)	!A	68.42807
SC8T_ND2IAX1_CSC28L	A->Z (RR)	B	78.05454
	B->Z (FR)	!A	81.30002
SC8T_ND2IAX1_MR_CSC28L	A->Z (RR)	B	78.00863
	B->Z (FR)	!A	80.95324
SC8T_ND2IAX2_CSC28L	A->Z (RR)	B	84.49368
	B->Z (FR)	!A	78.74901
SC8T_ND2IAX4_CSC28L	A->Z (RR)	B	79.92720
	B->Z (FR)	!A	74.59408
SC8T_ND2IAX4_MR_CSC28L	A->Z (RR)	B	73.97415
	B->Z (FR)	!A	71.67534
SC8T_ND2IAX6_CSC28L	A->Z (RR)	B	79.28826
	B->Z (FR)	!A	72.86214
SC8T_ND2IAX6_MR_CSC28L	A->Z (RR)	B	73.66284
	B->Z (FR)	!A	69.66966
SC8T_ND2IAX8_CSC28L	A->Z (RR)	B	77.05119
	B->Z (FR)	!A	71.61996
SC8T_ND2IAX8_MR_CSC28L	A->Z (RR)	B	71.81013
	B->Z (FR)	!A	68.41938

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_ND2IAX1P5_CSC28L	A->Z (FF)	B	104.84941

	B->Z (RF)	!A	98.36354
SC8T_ND2IAX1_CSC28L	A->Z (FF)	B	102.80198
	B->Z (RF)	!A	103.85732
SC8T_ND2IAX1_MR_CSC28L	A->Z (FF)	B	102.80348
	B->Z (RF)	!A	102.77842
SC8T_ND2IAX2_CSC28L	A->Z (FF)	B	103.78435
	B->Z (RF)	!A	95.53339
SC8T_ND2IAX4_CSC28L	A->Z (FF)	B	97.23056
	B->Z (RF)	!A	89.56864
SC8T_ND2IAX4_MR_CSC28L	A->Z (FF)	B	96.85403
	B->Z (RF)	!A	88.85936
SC8T_ND2IAX6_CSC28L	A->Z (FF)	B	95.62998
	B->Z (RF)	!A	87.15010
SC8T_ND2IAX6_MR_CSC28L	A->Z (FF)	B	94.69682
	B->Z (RF)	!A	86.44188
SC8T_ND2IAX8_CSC28L	A->Z (FF)	B	93.30573
	B->Z (RF)	!A	85.46558
SC8T_ND2IAX8_MR_CSC28L	A->Z (FF)	B	92.94469
	B->Z (RF)	!A	84.85752

75.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND2IAX1P5_CSC28L	A	B	0.58385
	B	!A	0.61110
SC8T_ND2IAX1_CSC28L	A	B	0.33953
	B	!A	0.28803
SC8T_ND2IAX1_MR_CSC28L	A	B	0.38094
	B	!A	0.32285
SC8T_ND2IAX2_CSC28L	A	B	0.59539

	B	!A	0.63199
SC8T_ND2IAX4_CSC28L	A	B	1.05628
	B	!A	1.16842
SC8T_ND2IAX4_MR_CSC28L	A	B	1.25398
	B	!A	1.30626
SC8T_ND2IAX6_CSC28L	A	B	1.65997
	B	!A	1.75173
SC8T_ND2IAX6_MR_CSC28L	A	B	1.95327
	B	!A	1.96096
SC8T_ND2IAX8_CSC28L	A	B	2.11999
	B	!A	2.32206
SC8T_ND2IAX8_MR_CSC28L	A	B	2.50606
	B	!A	2.60298

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND2IAX1P5_CSC28L	A	B	0.81340
	B	!A	0.09178
SC8T_ND2IAX1_CSC28L	A	B	0.57020
	B	!A	0.08469
SC8T_ND2IAX1_MR_CSC28L	A	B	0.59468
	B	!A	0.08849
SC8T_ND2IAX2_CSC28L	A	B	0.89856
	B	!A	0.13080
SC8T_ND2IAX4_CSC28L	A	B	1.77219
	B	!A	0.22944
SC8T_ND2IAX4_MR_CSC28L	A	B	1.85421
	B	!A	0.24656
SC8T_ND2IAX6_CSC28L	A	B	2.68507
	B	!A	0.37968

SC8T_ND2IAX6_MR_CSC28L	A	B	2.81027
	B	!A	0.39989
SC8T_ND2IAX8_CSC28L	A	B	3.48895
	B	!A	0.49809
SC8T_ND2IAX8_MR_CSC28L	A	B	3.65377
	B	!A	0.52864

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND2IAX1P5_CSC28L	!B&Z	0.24979
SC8T_ND2IAX1_CSC28L	!B&Z	0.14898
SC8T_ND2IAX1_MR_CSC28L	!B&Z	0.17012
SC8T_ND2IAX2_CSC28L	!B&Z	0.24710
SC8T_ND2IAX4_CSC28L	!B&Z	0.42499
SC8T_ND2IAX4_MR_CSC28L	!B&Z	0.54315
SC8T_ND2IAX6_CSC28L	!B&Z	0.69583
SC8T_ND2IAX6_MR_CSC28L	!B&Z	0.87043
SC8T_ND2IAX8_CSC28L	!B&Z	0.86339
SC8T_ND2IAX8_MR_CSC28L	!B&Z	1.09534

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND2IAX1P5_CSC28L	!B&Z	0.41243
SC8T_ND2IAX1_CSC28L	!B&Z	0.32594
SC8T_ND2IAX1_MR_CSC28L	!B&Z	0.32733
SC8T_ND2IAX2_CSC28L	!B&Z	0.45837
SC8T_ND2IAX4_CSC28L	!B&Z	0.88013
SC8T_ND2IAX4_MR_CSC28L	!B&Z	0.87646
SC8T_ND2IAX6_CSC28L	!B&Z	1.33824
SC8T_ND2IAX6_MR_CSC28L	!B&Z	1.33653

SC8T_ND2IAX8_CSC28L	!B&Z	1.71863
SC8T_ND2IAX8_MR_CSC28L	!B&Z	1.71452

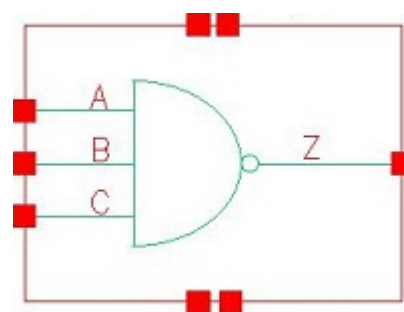
Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND2IAX1P5_CSC28L	A&Z	-0.26445
SC8T_ND2IAX1_CSC28L	A&Z	-0.13097
SC8T_ND2IAX1_MR_CSC28L	A&Z	-0.15074
SC8T_ND2IAX2_CSC28L	A&Z	-0.26361
SC8T_ND2IAX4_CSC28L	A&Z	-0.47123
SC8T_ND2IAX4_MR_CSC28L	A&Z	-0.55319
SC8T_ND2IAX6_CSC28L	A&Z	-0.70251
SC8T_ND2IAX6_MR_CSC28L	A&Z	-0.82981
SC8T_ND2IAX8_CSC28L	A&Z	-0.93411
SC8T_ND2IAX8_MR_CSC28L	A&Z	-1.10045

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND2IAX1P5_CSC28L	A&Z	0.27205
SC8T_ND2IAX1_CSC28L	A&Z	0.13650
SC8T_ND2IAX1_MR_CSC28L	A&Z	0.15681
SC8T_ND2IAX2_CSC28L	A&Z	0.27339
SC8T_ND2IAX4_CSC28L	A&Z	0.48975
SC8T_ND2IAX4_MR_CSC28L	A&Z	0.57390
SC8T_ND2IAX6_CSC28L	A&Z	0.73018
SC8T_ND2IAX6_MR_CSC28L	A&Z	0.86125
SC8T_ND2IAX8_CSC28L	A&Z	0.97103
SC8T_ND2IAX8_MR_CSC28L	A&Z	1.14189

76 ND3



76.1 Function

Pin Name	Function
Z	$\neg(A+B+C)$

76.2 Truth Table

INPUT			OUTPUT
A	B	C	Z
0	x	x	1
1	0	x	1
1	1	0	1
1	1	1	0

76.3 Footprint

Cell Name	Area (um2)
SC8T_ND3X1_CSC28L	0.33280
SC8T_ND3X1_MR_CSC28L	0.33280
SC8T_ND3X2_CSC28L	0.53248
SC8T_ND3X4_CSC28L	0.86528
SC8T_ND3X6_CSC28L	1.26464
SC8T_ND3X8_CSC28L	1.66400

76.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B	C
SC8T_ND3X1_CSC28L	0.42718	0.45432	0.43770
SC8T_ND3X1_MR_CSC28L	0.46968	0.49518	0.47980
SC8T_ND3X2_CSC28L	0.90662	0.91882	0.81765
SC8T_ND3X4_CSC28L	1.71436	1.73728	1.57036
SC8T_ND3X6_CSC28L	2.60371	2.57709	2.32437
SC8T_ND3X8_CSC28L	3.49325	3.43406	3.07795

76.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_ND3X1_CSC28L	7.506540e-02
SC8T_ND3X1_MR_CSC28L	8.373040e-02
SC8T_ND3X2_CSC28L	1.243170e-01
SC8T_ND3X4_CSC28L	2.509770e-01
SC8T_ND3X6_CSC28L	3.747720e-01
SC8T_ND3X8_CSC28L	4.973050e-01

76.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_ND3X1_CSC28L	A->Z (FR)	B&C	65.97260
	B->Z (FR)	A&C	68.37913
	C->Z (FR)	A&B	69.60399
SC8T_ND3X1_MR_CSC28L	A->Z (FR)	B&C	65.37332
	B->Z (FR)	A&C	65.95690
	C->Z (FR)	A&B	69.01563

SC8T_ND3X2_CSC28L	A->Z (FR)	B&C	62.01280
	B->Z (FR)	A&C	63.89530
	C->Z (FR)	A&B	66.39959
SC8T_ND3X4_CSC28L	A->Z (FR)	B&C	59.06169
	B->Z (FR)	A&C	60.93224
	C->Z (FR)	A&B	63.09390
SC8T_ND3X6_CSC28L	A->Z (FR)	B&C	57.58310
	B->Z (FR)	A&C	59.59176
	C->Z (FR)	A&B	61.59278
SC8T_ND3X8_CSC28L	A->Z (FR)	B&C	56.61635
	B->Z (FR)	A&C	58.70014
	C->Z (FR)	A&B	60.52558

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_ND3X1_CSC28L	A->Z (RF)	B&C	109.62063
	B->Z (RF)	A&C	110.39718
	C->Z (RF)	A&B	110.51855
SC8T_ND3X1_MR_CSC28L	A->Z (RF)	B&C	108.46904
	B->Z (RF)	A&C	109.32206
	C->Z (RF)	A&B	109.46447
SC8T_ND3X2_CSC28L	A->Z (RF)	B&C	99.18767
	B->Z (RF)	A&C	101.33225
	C->Z (RF)	A&B	100.97982
SC8T_ND3X4_CSC28L	A->Z (RF)	B&C	93.83489
	B->Z (RF)	A&C	94.92099
	C->Z (RF)	A&B	94.55918
SC8T_ND3X6_CSC28L	A->Z (RF)	B&C	91.33613
	B->Z (RF)	A&C	92.45060
	C->Z (RF)	A&B	91.76451

SC8T_ND3X8_CSC28L	A->Z (RF)	B&C	89.65685
	B->Z (RF)	A&C	90.86084
	C->Z (RF)	A&B	90.01787

76.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND3X1_CSC28L	A	B&C	0.40431
	B	A&C	0.51258
	C	A&B	0.58374
SC8T_ND3X1_MR_CSC28L	A	B&C	0.45437
	B	A&C	0.57333
	C	A&B	0.65078
SC8T_ND3X2_CSC28L	A	B&C	0.78021
	B	A&C	0.92300
	C	A&B	1.16818
SC8T_ND3X4_CSC28L	A	B&C	1.51138
	B	A&C	1.81809
	C	A&B	2.22640
SC8T_ND3X6_CSC28L	A	B&C	2.29788
	B	A&C	2.75267
	C	A&B	3.32145
SC8T_ND3X8_CSC28L	A	B&C	3.06461
	B	A&C	3.66518
	C	A&B	4.40022

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND3X1_CSC28L	A	B&C	0.01650

	B	A&C	0.02269
	C	A&B	0.01095
SC8T_ND3X1_MR_CSC28L	A	B&C	0.00877
	B	A&C	0.01588
	C	A&B	0.00349
SC8T_ND3X2_CSC28L	A	B&C	-0.06101
	B	A&C	-0.06391
	C	A&B	-0.06785
SC8T_ND3X4_CSC28L	A	B&C	-0.10766
	B	A&C	-0.10876
	C	A&B	-0.11307
SC8T_ND3X6_CSC28L	A	B&C	-0.16985
	B	A&C	-0.16640
	C	A&B	-0.16765
SC8T_ND3X8_CSC28L	A	B&C	-0.22298
	B	A&C	-0.21490
	C	A&B	-0.21740

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3X1_CSC28L	B&!C&Z	-0.16120
	!B&C&Z	-0.16139
	!B&!C&Z	-0.16148
SC8T_ND3X1_MR_CSC28L	B&!C&Z	-0.18277
	!B&C&Z	-0.18296
	!B&!C&Z	-0.18307
SC8T_ND3X2_CSC28L	B&!C&Z	-0.31941
	!B&C&Z	-0.31567
	!B&!C&Z	-0.31621
SC8T_ND3X4_CSC28L	B&!C&Z	-0.62259
	!B&C&Z	-0.61543

	!B&!C&Z	-0.61645
SC8T_ND3X6_CSC28L	B&!C&Z	-0.94755
	!B&C&Z	-0.93668
	!B&!C&Z	-0.93812
SC8T_ND3X8_CSC28L	B&!C&Z	-1.26402
	!B&C&Z	-1.24861
	!B&!C&Z	-1.25083

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3X1_CSC28L	B&!C&Z	0.16100
	!B&C&Z	0.16137
	!B&!C&Z	0.16145
SC8T_ND3X1_MR_CSC28L	B&!C&Z	0.18257
	!B&C&Z	0.18295
	!B&!C&Z	0.18300
SC8T_ND3X2_CSC28L	B&!C&Z	0.31633
	!B&C&Z	0.31575
	!B&!C&Z	0.31624
SC8T_ND3X4_CSC28L	B&!C&Z	0.61698
	!B&C&Z	0.61541
	!B&!C&Z	0.61646
SC8T_ND3X6_CSC28L	B&!C&Z	0.93917
	!B&C&Z	0.93687
	!B&!C&Z	0.93807
SC8T_ND3X8_CSC28L	B&!C&Z	1.25244
	!B&C&Z	1.24870
	!B&!C&Z	1.25051

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3X1_CSC28L	A&!C&Z	-0.11554
	!A&C&Z	-0.11335
	!A&!C&Z	-0.11608
SC8T_ND3X1_MR_CSC28L	A&!C&Z	-0.13573
	!A&C&Z	-0.13323
	!A&!C&Z	-0.13635
SC8T_ND3X2_CSC28L	A&!C&Z	-0.23553
	!A&C&Z	-0.22837
	!A&!C&Z	-0.23655
SC8T_ND3X4_CSC28L	A&!C&Z	-0.48311
	!A&C&Z	-0.46931
	!A&!C&Z	-0.48551
SC8T_ND3X6_CSC28L	A&!C&Z	-0.72840
	!A&C&Z	-0.70590
	!A&!C&Z	-0.73253
SC8T_ND3X8_CSC28L	A&!C&Z	-0.96720
	!A&C&Z	-0.93567
	!A&!C&Z	-0.97285

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3X1_CSC28L	A&!C&Z	0.11565
	!A&C&Z	0.12060
	!A&!C&Z	0.11636
SC8T_ND3X1_MR_CSC28L	A&!C&Z	0.13588
	!A&C&Z	0.14095
	!A&!C&Z	0.13674
SC8T_ND3X2_CSC28L	A&!C&Z	0.23544
	!A&C&Z	0.24254

	!A&!C&Z	0.24205
SC8T_ND3X4_CSC28L	A&!C&Z	0.48289
	!A&C&Z	0.49527
	!A&!C&Z	0.49477
SC8T_ND3X6_CSC28L	A&!C&Z	0.72806
	!A&C&Z	0.74480
	!A&!C&Z	0.74631
SC8T_ND3X8_CSC28L	A&!C&Z	0.96656
	!A&C&Z	0.98682
	!A&!C&Z	0.99113

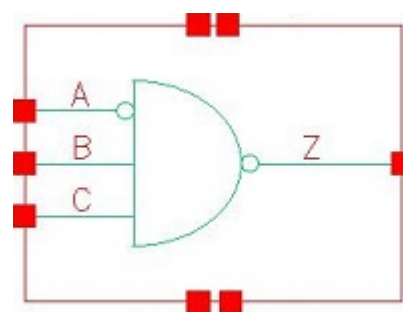
Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3X1_CSC28L	A&!B&Z	-0.12062
	!A&B&Z	-0.12087
	!A&!B&Z	-0.12070
SC8T_ND3X1_MR_CSC28L	A&!B&Z	-0.14069
	!A&B&Z	-0.14098
	!A&!B&Z	-0.14082
SC8T_ND3X2_CSC28L	A&!B&Z	-0.23248
	!A&B&Z	-0.23178
	!A&!B&Z	-0.23277
SC8T_ND3X4_CSC28L	A&!B&Z	-0.44431
	!A&B&Z	-0.44308
	!A&!B&Z	-0.44487
SC8T_ND3X6_CSC28L	A&!B&Z	-0.65787
	!A&B&Z	-0.65604
	!A&!B&Z	-0.65888
SC8T_ND3X8_CSC28L	A&!B&Z	-0.87296
	!A&B&Z	-0.87034
	!A&!B&Z	-0.87454

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3X1_CSC28L	A&!B&Z	0.12077
	!A&B&Z	0.12126
	!A&!B&Z	0.12079
SC8T_ND3X1_MR_CSC28L	A&!B&Z	0.14095
	!A&B&Z	0.14140
	!A&!B&Z	0.14093
SC8T_ND3X2_CSC28L	A&!B&Z	0.23335
	!A&B&Z	0.23310
	!A&!B&Z	0.23408
SC8T_ND3X4_CSC28L	A&!B&Z	0.44758
	!A&B&Z	0.44607
	!A&!B&Z	0.44755
SC8T_ND3X6_CSC28L	A&!B&Z	0.66349
	!A&B&Z	0.66098
	!A&!B&Z	0.66317
SC8T_ND3X8_CSC28L	A&!B&Z	0.88071
	!A&B&Z	0.87695
	!A&!B&Z	0.88036

77 ND3IA



77.1 Function

Pin Name	Function
Z	$A + !B + !C$

77.2 Truth Table

INPUT			OUTPUT
A	B	C	Z
x	0	x	1
x	1	0	1
0	1	1	0
1	1	1	1

77.3 Footprint

Cell Name	Area (um ²)
SC8T_ND3IAX1_CSC28L	0.46592
SC8T_ND3IAX1_MR_CSC28L	0.46592
SC8T_ND3IAX2_CSC28L	0.66560
SC8T_ND3IAX4_CSC28L	1.06496
SC8T_ND3IAX6_CSC28L	1.53088
SC8T_ND3IAX8_CSC28L	1.99680

77.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B	C
SC8T_ND3IAX1_CSC28L	0.44155	0.42798	0.42450
SC8T_ND3IAX1_MR_CSC28L	0.44096	0.47267	0.46759
SC8T_ND3IAX2_CSC28L	0.49394	0.93980	0.94997
SC8T_ND3IAX4_CSC28L	0.94702	1.74585	1.57058
SC8T_ND3IAX6_CSC28L	1.39970	2.59138	2.32360
SC8T_ND3IAX8_CSC28L	1.85089	3.42480	3.07106

77.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_ND3IAX1_CSC28L	1.917390e-01
SC8T_ND3IAX1_MR_CSC28L	2.005880e-01
SC8T_ND3IAX2_CSC28L	2.464870e-01
SC8T_ND3IAX4_CSC28L	3.814320e-01
SC8T_ND3IAX6_CSC28L	6.494830e-01
SC8T_ND3IAX8_CSC28L	7.756860e-01

77.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_ND3IAX1_CSC28L	A->Z (RR)	B&C	67.74417
	B->Z (FR)	!A&C	67.98402
	C->Z (FR)	!A&B	70.17547
SC8T_ND3IAX1_MR_CSC28L	A->Z (RR)	B&C	67.88720
	B->Z (FR)	!A&C	65.46980
	C->Z (FR)	!A&B	69.37865

SC8T_ND3IAX2_CSC28L	A->Z (RR)	B&C	70.09938
	B->Z (FR)	!A&C	61.43427
	C->Z (FR)	!A&B	62.73498
SC8T_ND3IAX4_CSC28L	A->Z (RR)	B&C	68.08181
	B->Z (FR)	!A&C	61.49903
	C->Z (FR)	!A&B	64.05385
SC8T_ND3IAX6_CSC28L	A->Z (RR)	B&C	66.85676
	B->Z (FR)	!A&C	59.99307
	C->Z (FR)	!A&B	62.57103
SC8T_ND3IAX8_CSC28L	A->Z (RR)	B&C	65.28847
	B->Z (FR)	!A&C	58.90984
	C->Z (FR)	!A&B	61.64709

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_ND3IAX1_CSC28L	A->Z (FF)	B&C	110.26162
	B->Z (RF)	!A&C	112.50232
	C->Z (RF)	!A&B	112.64063
SC8T_ND3IAX1_MR_CSC28L	A->Z (FF)	B&C	110.94997
	B->Z (RF)	!A&C	111.75622
	C->Z (RF)	!A&B	111.84443
SC8T_ND3IAX2_CSC28L	A->Z (FF)	B&C	112.53799
	B->Z (RF)	!A&C	102.46900
	C->Z (RF)	!A&B	102.44437
SC8T_ND3IAX4_CSC28L	A->Z (FF)	B&C	102.36828
	B->Z (RF)	!A&C	96.01689
	C->Z (RF)	!A&B	95.84424
SC8T_ND3IAX6_CSC28L	A->Z (FF)	B&C	100.57397
	B->Z (RF)	!A&C	93.68793
	C->Z (RF)	!A&B	93.20041

SC8T_ND3IAX8_CSC28L	A->Z (FF)	B&C	98.58979
	B->Z (RF)	!A&C	92.22554
	C->Z (RF)	!A&B	91.61406

77.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND3IAX1_CSC28L	A	B&C	0.42353
	B	!A&C	0.36904
	C	!A&B	0.46897
SC8T_ND3IAX1_MR_CSC28L	A	B&C	0.49316
	B	!A&C	0.41427
	C	!A&B	0.52154
SC8T_ND3IAX2_CSC28L	A	B&C	0.75684
	B	!A&C	0.66984
	C	!A&B	0.80488
SC8T_ND3IAX4_CSC28L	A	B&C	1.34312
	B	!A&C	1.37167
	C	!A&B	1.66329
SC8T_ND3IAX6_CSC28L	A	B&C	2.08632
	B	!A&C	2.06459
	C	!A&B	2.46231
SC8T_ND3IAX8_CSC28L	A	B&C	2.72616
	B	!A&C	2.75840
	C	!A&B	3.27163

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND3IAX1_CSC28L	A	B&C	0.64083

	B	!A&C	0.15741
	C	!A&B	0.16348
SC8T_ND3IAX1_MR_CSC28L	A	B&C	0.68129
	B	!A&C	0.17126
	C	!A&B	0.17842
SC8T_ND3IAX2_CSC28L	A	B&C	1.00041
	B	!A&C	0.19308
	C	!A&B	0.18179
SC8T_ND3IAX4_CSC28L	A	B&C	1.85759
	B	!A&C	0.35233
	C	!A&B	0.48109
SC8T_ND3IAX6_CSC28L	A	B&C	2.79801
	B	!A&C	0.54378
	C	!A&B	0.73806
SC8T_ND3IAX8_CSC28L	A	B&C	3.69013
	B	!A&C	0.72060
	C	!A&B	0.97585

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3IAX1_CSC28L	B&!C&Z	0.14972
	!B&C&Z	0.14981
	!B&!C&Z	0.14984
SC8T_ND3IAX1_MR_CSC28L	B&!C&Z	0.18259
	!B&C&Z	0.18261
	!B&!C&Z	0.18258
SC8T_ND3IAX2_CSC28L	B&!C&Z	0.29527
	!B&C&Z	0.29534
	!B&!C&Z	0.29560
SC8T_ND3IAX4_CSC28L	B&!C&Z	0.46954
	!B&C&Z	0.46801

	!B&!C&Z	0.46905
SC8T_ND3IAX6_CSC28L	B&!C&Z	0.76111
	!B&C&Z	0.75780
	!B&!C&Z	0.75998
SC8T_ND3IAX8_CSC28L	B&!C&Z	0.95806
	!B&C&Z	0.95528
	!B&!C&Z	0.95667

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3IAX1_CSC28L	B&!C&Z	0.33194
	!B&C&Z	0.32865
	!B&!C&Z	0.32868
SC8T_ND3IAX1_MR_CSC28L	B&!C&Z	0.33156
	!B&C&Z	0.32797
	!B&!C&Z	0.32796
SC8T_ND3IAX2_CSC28L	B&!C&Z	0.49909
	!B&C&Z	0.49231
	!B&!C&Z	0.49232
SC8T_ND3IAX4_CSC28L	B&!C&Z	0.86590
	!B&C&Z	0.85634
	!B&!C&Z	0.85519
SC8T_ND3IAX6_CSC28L	B&!C&Z	1.30049
	!B&C&Z	1.28894
	!B&!C&Z	1.28583
SC8T_ND3IAX8_CSC28L	B&!C&Z	1.70107
	!B&C&Z	1.68244
	!B&!C&Z	1.68028

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3IAX1_CSC28L	A&C&Z	-0.12987
	A&!C&Z	-0.13372
	!A&!C&Z	-0.15014
SC8T_ND3IAX1_MR_CSC28L	A&C&Z	-0.15040
	A&!C&Z	-0.15455
	!A&!C&Z	-0.17077
SC8T_ND3IAX2_CSC28L	A&C&Z	-0.22346
	A&!C&Z	-0.22502
	!A&!C&Z	-0.29181
SC8T_ND3IAX4_CSC28L	A&C&Z	-0.46319
	A&!C&Z	-0.47980
	!A&!C&Z	-0.64177
SC8T_ND3IAX6_CSC28L	A&C&Z	-0.70115
	A&!C&Z	-0.72888
	!A&!C&Z	-0.96215
SC8T_ND3IAX8_CSC28L	A&C&Z	-0.93093
	A&!C&Z	-0.96889
	!A&!C&Z	-1.28072

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3IAX1_CSC28L	A&C&Z	0.13596
	A&!C&Z	0.13604
	!A&!C&Z	0.15053
SC8T_ND3IAX1_MR_CSC28L	A&C&Z	0.15705
	A&!C&Z	0.15694
	!A&!C&Z	0.17116
SC8T_ND3IAX2_CSC28L	A&C&Z	0.23357
	A&!C&Z	0.22526

	!A&!C&Z	0.29181
SC8T_ND3IAX4_CSC28L	A&C&Z	0.48568
	A&!C&Z	0.48827
	!A&!C&Z	0.64265
SC8T_ND3IAX6_CSC28L	A&C&Z	0.73508
	A&!C&Z	0.74120
	!A&!C&Z	0.96319
SC8T_ND3IAX8_CSC28L	A&C&Z	0.97583
	A&!C&Z	0.98566
	!A&!C&Z	1.28224

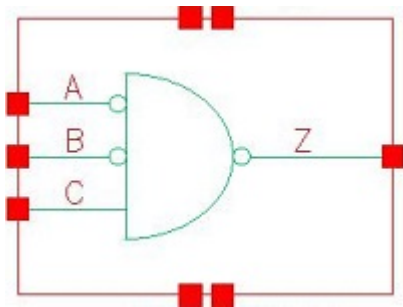
Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3IAX1_CSC28L	A&B&Z	-0.12203
	A&!B&Z	-0.12233
	!A&!B&Z	-0.12233
SC8T_ND3IAX1_MR_CSC28L	A&B&Z	-0.14133
	A&!B&Z	-0.14169
	!A&!B&Z	-0.14161
SC8T_ND3IAX2_CSC28L	A&B&Z	-0.22127
	A&!B&Z	-0.22152
	!A&!B&Z	-0.26760
SC8T_ND3IAX4_CSC28L	A&B&Z	-0.44238
	A&!B&Z	-0.44398
	!A&!B&Z	-0.44488
SC8T_ND3IAX6_CSC28L	A&B&Z	-0.65632
	A&!B&Z	-0.65892
	!A&!B&Z	-0.66063
SC8T_ND3IAX8_CSC28L	A&B&Z	-0.86943
	A&!B&Z	-0.87324
	!A&!B&Z	-0.87434

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3IAX1_CSC28L	A&B&Z	0.12260
	A&!B&Z	0.12291
	!A&!B&Z	0.12416
SC8T_ND3IAX1_MR_CSC28L	A&B&Z	0.14195
	A&!B&Z	0.14228
	!A&!B&Z	0.14374
SC8T_ND3IAX2_CSC28L	A&B&Z	0.22173
	A&!B&Z	0.22129
	!A&!B&Z	0.27203
SC8T_ND3IAX4_CSC28L	A&B&Z	0.44534
	A&!B&Z	0.44660
	!A&!B&Z	0.45552
SC8T_ND3IAX6_CSC28L	A&B&Z	0.66127
	A&!B&Z	0.66336
	!A&!B&Z	0.67787
SC8T_ND3IAX8_CSC28L	A&B&Z	0.87624
	A&!B&Z	0.87959
	!A&!B&Z	0.89685

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78.1 Function

Pin Name	Function
z	$A+B+!C$

78.2 Truth Table

INPUT			OUTPUT
A	B	C	Z
0	x	0	1
0	0	1	0
x	1	1	1
1	x	x	1

78.3 Footprint

Cell Name	Area (um2)
SC8T_ND3IABX0P5_CSC28L	0.59904
SC8T_ND3IABX1_CSC28L	0.59904
SC8T_ND3IABX1_MR_CSC28L	0.59904
SC8T_ND3IABX2_CSC28L	0.73216
SC8T_ND3IABX4_CSC28L	1.19808
SC8T_ND3IABX6_CSC28L	1.73056
SC8T_ND3IABX8_CSC28L	2.26304

78.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B	C
SC8T_ND3IABX0P5_CSC28L	0.42635	0.42703	0.39681
SC8T_ND3IABX1_CSC28L	0.42503	0.42689	0.45490
SC8T_ND3IABX1_MR_CSC28L	0.42553	0.42479	0.46765
SC8T_ND3IABX2_CSC28L	0.48437	0.50049	0.81801
SC8T_ND3IABX4_CSC28L	0.90248	0.94500	1.57062
SC8T_ND3IABX6_CSC28L	1.37905	1.36429	2.31921
SC8T_ND3IABX8_CSC28L	1.83591	1.86355	3.07769

78.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_ND3IABX0P5_CSC28L	3.074820e-01
SC8T_ND3IABX1_CSC28L	3.244880e-01
SC8T_ND3IABX1_MR_CSC28L	3.235980e-01
SC8T_ND3IABX2_CSC28L	3.884040e-01
SC8T_ND3IABX4_CSC28L	5.342770e-01
SC8T_ND3IABX6_CSC28L	9.944090e-01
SC8T_ND3IABX8_CSC28L	1.162070e+00

78.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_ND3IABX0P5_CSC28L	A->Z (RR)	!B&C	65.06278
	B->Z (RR)	!A&C	63.43195
	C->Z (FR)	!A&!B	61.14731

SC8T_ND3IABX1_CSC28L	A->Z (RR)	!B&C	68.07207
	B->Z (RR)	!A&C	67.38613
	C->Z (FR)	!A&!B	64.83361
SC8T_ND3IABX1_MR_CSC28L	A->Z (RR)	!B&C	70.22164
	B->Z (RR)	!A&C	70.96243
	C->Z (FR)	!A&!B	68.12822
SC8T_ND3IABX2_CSC28L	A->Z (RR)	!B&C	71.30783
	B->Z (RR)	!A&C	71.22604
	C->Z (FR)	!A&!B	67.00193
SC8T_ND3IABX4_CSC28L	A->Z (RR)	!B&C	67.74674
	B->Z (RR)	!A&C	68.01617
	C->Z (FR)	!A&!B	63.84522
SC8T_ND3IABX6_CSC28L	A->Z (RR)	!B&C	67.25504
	B->Z (RR)	!A&C	66.48945
	C->Z (FR)	!A&!B	62.13918
SC8T_ND3IABX8_CSC28L	A->Z (RR)	!B&C	65.31888
	B->Z (RR)	!A&C	65.41024
	C->Z (FR)	!A&!B	61.02504

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_ND3IABX0P5_CSC28L	A->Z (FF)	!B&C	119.62641
	B->Z (FF)	!A&C	115.13886
	C->Z (RF)	!A&!B	115.71581
SC8T_ND3IABX1_CSC28L	A->Z (FF)	!B&C	117.31010
	B->Z (FF)	!A&C	112.94565
	C->Z (RF)	!A&!B	112.25693
SC8T_ND3IABX1_MR_CSC28L	A->Z (FF)	!B&C	111.66311
	B->Z (FF)	!A&C	116.07802
	C->Z (RF)	!A&!B	110.71926

SC8T_ND3IABX2_CSC28L	A->Z (FF)	!B&C	109.31848
	B->Z (FF)	!A&C	112.17142
	C->Z (RF)	!A&!B	102.29548
SC8T_ND3IABX4_CSC28L	A->Z (FF)	!B&C	101.81331
	B->Z (FF)	!A&C	104.12535
	C->Z (RF)	!A&!B	96.22211
SC8T_ND3IABX6_CSC28L	A->Z (FF)	!B&C	98.81332
	B->Z (FF)	!A&C	100.54492
	C->Z (RF)	!A&!B	93.32161
SC8T_ND3IABX8_CSC28L	A->Z (FF)	!B&C	96.37209
	B->Z (FF)	!A&C	98.65259
	C->Z (RF)	!A&!B	91.61394

78.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND3IABX0P5_CSC28L	A	!B&C	0.36859
	B	!A&C	0.36237
	C	!A&!B	0.32312
SC8T_ND3IABX1_CSC28L	A	!B&C	0.42442
	B	!A&C	0.41735
	C	!A&!B	0.37174
SC8T_ND3IABX1_MR_CSC28L	A	!B&C	0.42428
	B	!A&C	0.43338
	C	!A&!B	0.37963
SC8T_ND3IABX2_CSC28L	A	!B&C	0.69381
	B	!A&C	0.64906
	C	!A&!B	0.62060
SC8T_ND3IABX4_CSC28L	A	!B&C	1.29881
	B	!A&C	1.19408

	C	!A&!B	1.18651
SC8T_ND3IABX6_CSC28L	A	!B&C	2.01468
	B	!A&C	1.86144
	C	!A&!B	1.73340
SC8T_ND3IABX8_CSC28L	A	!B&C	2.59448
	B	!A&C	2.41613
	C	!A&!B	2.30211

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND3IABX0P5_CSC28L	A	!B&C	0.79235
	B	!A&C	0.68559
	C	!A&!B	0.24325
SC8T_ND3IABX1_CSC28L	A	!B&C	0.85451
	B	!A&C	0.73207
	C	!A&!B	0.28478
SC8T_ND3IABX1_MR_CSC28L	A	!B&C	0.74061
	B	!A&C	0.87232
	C	!A&!B	0.30140
SC8T_ND3IABX2_CSC28L	A	!B&C	1.01048
	B	!A&C	1.21264
	C	!A&!B	0.50937
SC8T_ND3IABX4_CSC28L	A	!B&C	1.91421
	B	!A&C	2.27633
	C	!A&!B	1.00794
SC8T_ND3IABX6_CSC28L	A	!B&C	2.91564
	B	!A&C	3.38729
	C	!A&!B	1.52711
SC8T_ND3IABX8_CSC28L	A	!B&C	3.85781
	B	!A&C	4.53781

	C	!A&!B	2.04227
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Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3IABX0P5_CSC28L	B&C&Z	0.09767
	B&!C&Z	0.09768
	!B&!C&Z	0.14922
SC8T_ND3IABX1_CSC28L	B&C&Z	0.11853
	B&!C&Z	0.11881
	!B&!C&Z	0.17123
SC8T_ND3IABX1_MR_CSC28L	B&C&Z	0.16346
	B&!C&Z	0.16350
	!B&!C&Z	0.20639
SC8T_ND3IABX2_CSC28L	B&C&Z	0.28952
	B&!C&Z	0.29000
	!B&!C&Z	0.36849
SC8T_ND3IABX4_CSC28L	B&C&Z	0.48498
	B&!C&Z	0.48605
	!B&!C&Z	0.65312
SC8T_ND3IABX6_CSC28L	B&C&Z	0.79097
	B&!C&Z	0.79240
	!B&!C&Z	1.04243
SC8T_ND3IABX8_CSC28L	B&C&Z	0.96822
	B&!C&Z	0.96984
	!B&!C&Z	1.29928

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3IABX0P5_CSC28L	B&C&Z	0.48711
	B&!C&Z	0.44354

	!B&!C&Z	0.38762
SC8T_ND3IABX1_CSC28L	B&C&Z	0.50166
	B&!C&Z	0.44801
	!B&!C&Z	0.38992
SC8T_ND3IABX1_MR_CSC28L	B&C&Z	0.38867
	B&!C&Z	0.38862
	!B&!C&Z	0.34868
SC8T_ND3IABX2_CSC28L	B&C&Z	0.46879
	B&!C&Z	0.46827
	!B&!C&Z	0.39658
SC8T_ND3IABX4_CSC28L	B&C&Z	0.85688
	B&!C&Z	0.85615
	!B&!C&Z	0.70338
SC8T_ND3IABX6_CSC28L	B&C&Z	1.33438
	B&!C&Z	1.33330
	!B&!C&Z	1.10284
SC8T_ND3IABX8_CSC28L	B&C&Z	1.73227
	B&!C&Z	1.73069
	!B&!C&Z	1.42981

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3IABX0P5_CSC28L	A&C&Z	0.13371
	A&!C&Z	0.13366
	!A&!C&Z	0.17453
SC8T_ND3IABX1_CSC28L	A&C&Z	0.16053
	A&!C&Z	0.16063
	!A&!C&Z	0.20277
SC8T_ND3IABX1_MR_CSC28L	A&C&Z	0.11911
	A&!C&Z	0.11954
	!A&!C&Z	0.17268

SC8T_ND3IABX2_CSC28L	A&C&Z	0.22475
	A&!C&Z	0.22895
	!A&!C&Z	0.28652
SC8T_ND3IABX4_CSC28L	A&C&Z	0.35231
	A&!C&Z	0.36117
	!A&!C&Z	0.48511
SC8T_ND3IABX6_CSC28L	A&C&Z	0.57648
	A&!C&Z	0.59383
	!A&!C&Z	0.79601
SC8T_ND3IABX8_CSC28L	A&C&Z	0.69548
	A&!C&Z	0.71845
	!A&!C&Z	0.98492

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3IABX0P5_CSC28L	A&C&Z	0.38559
	A&!C&Z	0.38560
	!A&!C&Z	0.34699
SC8T_ND3IABX1_CSC28L	A&C&Z	0.38869
	A&!C&Z	0.38858
	!A&!C&Z	0.34918
SC8T_ND3IABX1_MR_CSC28L	A&C&Z	0.50903
	A&!C&Z	0.45082
	!A&!C&Z	0.39141
SC8T_ND3IABX2_CSC28L	A&C&Z	0.63865
	A&!C&Z	0.52493
	!A&!C&Z	0.45374
SC8T_ND3IABX4_CSC28L	A&C&Z	1.16610
	A&!C&Z	0.95514
	!A&!C&Z	0.80016
SC8T_ND3IABX6_CSC28L	A&C&Z	1.74271

SC8T_ND3IABX8_CSC28L	A&!C&Z	1.41954
	!A&!C&Z	1.17378
	A&C&Z	2.32249
SC8T_ND3IABX8_CSC28L	A&!C&Z	1.90113
	!A&!C&Z	1.57289
	A&C&Z	2.32249

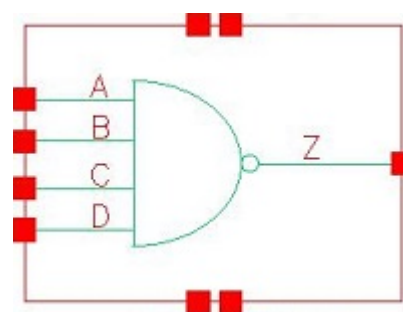
Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3IABX0P5_CSC28L	A&B&Z	-0.11546
	A&!B&Z	-0.13057
	!A&B&Z	-0.13692
SC8T_ND3IABX1_CSC28L	A&B&Z	-0.13583
	A&!B&Z	-0.15067
	!A&B&Z	-0.15646
SC8T_ND3IABX1_MR_CSC28L	A&B&Z	-0.13517
	A&!B&Z	-0.15626
	!A&B&Z	-0.15005
SC8T_ND3IABX2_CSC28L	A&B&Z	-0.22978
	A&!B&Z	-0.26425
	!A&B&Z	-0.23041
SC8T_ND3IABX4_CSC28L	A&B&Z	-0.44404
	A&!B&Z	-0.49184
	!A&B&Z	-0.44472
SC8T_ND3IABX6_CSC28L	A&B&Z	-0.66041
	A&!B&Z	-0.71872
	!A&B&Z	-0.66098
SC8T_ND3IABX8_CSC28L	A&B&Z	-0.87339
	A&!B&Z	-0.94862
	!A&B&Z	-0.87436

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND3IABX0P5_CSC28L	A&B&Z	0.11558
	A&!B&Z	0.13185
	!A&B&Z	0.14242
SC8T_ND3IABX1_CSC28L	A&B&Z	0.13595
	A&!B&Z	0.15230
	!A&B&Z	0.16346
SC8T_ND3IABX1_MR_CSC28L	A&B&Z	0.13534
	A&!B&Z	0.16401
	!A&B&Z	0.15184
SC8T_ND3IABX2_CSC28L	A&B&Z	0.23117
	A&!B&Z	0.28178
	!A&B&Z	0.23466
SC8T_ND3IABX4_CSC28L	A&B&Z	0.44714
	A&!B&Z	0.52581
	!A&B&Z	0.45484
SC8T_ND3IABX6_CSC28L	A&B&Z	0.66575
	A&!B&Z	0.77052
	!A&B&Z	0.67685
SC8T_ND3IABX8_CSC28L	A&B&Z	0.88088
	A&!B&Z	1.01675
	!A&B&Z	0.89565

79 ND4



79.1 Function

Pin Name	Function
Z	$\neg(A+B+C+D)$

79.2 Truth Table

INPUT				OUTPUT
A	B	C	D	Z
0	x	x	x	1
1	0	x	x	1
1	1	0	x	1
1	1	1	0	1
1	1	1	1	0

79.3 Footprint

Cell Name	Area (um2)
SC8T_ND4X1_CSC28L	0.39936
SC8T_ND4X1_MR_CSC28L	0.39936
SC8T_ND4X2_CSC28L	0.66560
SC8T_ND4X2_MR_CSC28L	0.66560
SC8T_ND4X4_CSC28L	1.13152
SC8T_ND4X6_CSC28L	1.66400

SC8T_ND4X8_CSC28L	2.19648
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79.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C	D
SC8T_ND4X1_CSC28L	0.43567	0.42548	0.42910	0.42883
SC8T_ND4X1_MR_CSC28L	0.47937	0.46531	0.47144	0.47179
SC8T_ND4X2_CSC28L	0.94177	0.97204	0.97507	1.03751
SC8T_ND4X2_MR_CSC28L	1.02571	1.06091	1.06911	1.12623
SC8T_ND4X4_CSC28L	1.63346	1.82556	1.75753	1.76031
SC8T_ND4X6_CSC28L	2.47094	2.70008	2.60210	2.67054
SC8T_ND4X8_CSC28L	3.29995	3.57947	3.43851	3.56839

79.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_ND4X1_CSC28L	5.234320e-02
SC8T_ND4X1_MR_CSC28L	6.281510e-02
SC8T_ND4X2_CSC28L	1.046360e-01
SC8T_ND4X2_MR_CSC28L	1.285600e-01
SC8T_ND4X4_CSC28L	2.120310e-01
SC8T_ND4X6_CSC28L	3.161710e-01
SC8T_ND4X8_CSC28L	4.196020e-01

79.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg

SC8T_ND4X1_CSC28L	A->Z (FR)	B&C&D	59.71918
	B->Z (FR)	A&C&D	61.16837
	C->Z (FR)	A&B&D	62.80951
	D->Z (FR)	A&B&C	64.04994
SC8T_ND4X1_MR_CSC28L	A->Z (FR)	B&C&D	54.99248
	B->Z (FR)	A&C&D	58.64877
	C->Z (FR)	A&B&D	57.97962
	D->Z (FR)	A&B&C	63.62295
SC8T_ND4X2_CSC28L	A->Z (FR)	B&C&D	56.35022
	B->Z (FR)	A&C&D	58.07259
	C->Z (FR)	A&B&D	59.91185
	D->Z (FR)	A&B&C	61.62963
SC8T_ND4X2_MR_CSC28L	A->Z (FR)	B&C&D	53.77862
	B->Z (FR)	A&C&D	51.64789
	C->Z (FR)	A&B&D	54.96887
	D->Z (FR)	A&B&C	61.28932
SC8T_ND4X4_CSC28L	A->Z (FR)	B&C&D	52.93379
	B->Z (FR)	A&C&D	55.10456
	C->Z (FR)	A&B&D	57.17692
	D->Z (FR)	A&B&C	58.73547
SC8T_ND4X6_CSC28L	A->Z (FR)	B&C&D	51.75961
	B->Z (FR)	A&C&D	54.07692
	C->Z (FR)	A&B&D	55.96779
	D->Z (FR)	A&B&C	57.51010
SC8T_ND4X8_CSC28L	A->Z (FR)	B&C&D	51.05129
	B->Z (FR)	A&C&D	53.49344
	C->Z (FR)	A&B&D	55.14254
	D->Z (FR)	A&B&C	56.68875

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
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			Avg
SC8T_ND4X1_CSC28L	A->Z (RF)	B&C&D	113.59041
	B->Z (RF)	A&C&D	115.63607
	C->Z (RF)	A&B&D	114.25459
	D->Z (RF)	A&B&C	114.98664
SC8T_ND4X1_MR_CSC28L	A->Z (RF)	B&C&D	112.57232
	B->Z (RF)	A&C&D	114.66762
	C->Z (RF)	A&B&D	113.33332
	D->Z (RF)	A&B&C	113.96232
SC8T_ND4X2_CSC28L	A->Z (RF)	B&C&D	104.76971
	B->Z (RF)	A&C&D	107.81446
	C->Z (RF)	A&B&D	107.18591
	D->Z (RF)	A&B&C	109.12888
SC8T_ND4X2_MR_CSC28L	A->Z (RF)	B&C&D	103.91865
	B->Z (RF)	A&C&D	107.16936
	C->Z (RF)	A&B&D	106.43650
	D->Z (RF)	A&B&C	108.14149
SC8T_ND4X4_CSC28L	A->Z (RF)	B&C&D	98.53926
	B->Z (RF)	A&C&D	101.67379
	C->Z (RF)	A&B&D	102.81679
	D->Z (RF)	A&B&C	102.02540
SC8T_ND4X6_CSC28L	A->Z (RF)	B&C&D	95.85379
	B->Z (RF)	A&C&D	99.02911
	C->Z (RF)	A&B&D	99.98703
	D->Z (RF)	A&B&C	99.41014
SC8T_ND4X8_CSC28L	A->Z (RF)	B&C&D	94.09361
	B->Z (RF)	A&C&D	97.35915
	C->Z (RF)	A&B&D	98.18344
	D->Z (RF)	A&B&C	97.72433

79.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND4X1_CSC28L	A	B&C&D	0.48390
	B	A&C&D	0.54449
	C	A&B&D	0.62113
	D	A&B&C	0.71008
SC8T_ND4X1_MR_CSC28L	A	B&C&D	0.54597
	B	A&C&D	0.61386
	C	A&B&D	0.69955
	D	A&B&C	0.79053
SC8T_ND4X2_CSC28L	A	B&C&D	0.95086
	B	A&C&D	1.08738
	C	A&B&D	1.25284
	D	A&B&C	1.47080
SC8T_ND4X2_MR_CSC28L	A	B&C&D	1.07765
	B	A&C&D	1.23794
	C	A&B&D	1.41553
	D	A&B&C	1.63514
SC8T_ND4X4_CSC28L	A	B&C&D	1.72980
	B	A&C&D	2.11672
	C	A&B&D	2.52192
	D	A&B&C	2.82158
SC8T_ND4X6_CSC28L	A	B&C&D	2.61034
	B	A&C&D	3.18662
	C	A&B&D	3.76787
	D	A&B&C	4.23319
SC8T_ND4X8_CSC28L	A	B&C&D	3.48241
	B	A&C&D	4.25514
	C	A&B&D	5.00472
	D	A&B&C	5.63629

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND4X1_CSC28L	A	B&C&D	-0.00186
	B	A&C&D	0.00311
	C	A&B&D	0.00387
	D	A&B&C	-0.01193
SC8T_ND4X1_MR_CSC28L	A	B&C&D	-0.01122
	B	A&C&D	-0.00720
	C	A&B&D	-0.00620
	D	A&B&C	-0.02133
SC8T_ND4X2_CSC28L	A	B&C&D	-0.00655
	B	A&C&D	-0.00331
	C	A&B&D	-0.00456
	D	A&B&C	-0.04225
SC8T_ND4X2_MR_CSC28L	A	B&C&D	-0.03128
	B	A&C&D	-0.02872
	C	A&B&D	-0.03069
	D	A&B&C	-0.06554
SC8T_ND4X4_CSC28L	A	B&C&D	-0.04038
	B	A&C&D	-0.07084
	C	A&B&D	-0.05347
	D	A&B&C	-0.06093
SC8T_ND4X6_CSC28L	A	B&C&D	-0.05616
	B	A&C&D	-0.09902
	C	A&B&D	-0.07298
	D	A&B&C	-0.09091
SC8T_ND4X8_CSC28L	A	B&C&D	-0.07551
	B	A&C&D	-0.12849
	C	A&B&D	-0.09604
	D	A&B&C	-0.12451

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4X1_CSC28L	B&C&!D&Z	-0.16600
	B&!C&D&Z	-0.16559
	B&!C&!D&Z	-0.16567
	!B&C&D&Z	-0.16499
	!B&C&!D&Z	-0.16507
	!B&!C&D&Z	-0.16510
	!B&!C&!D&Z	-0.16517
SC8T_ND4X1_MR_CSC28L	B&C&!D&Z	-0.18868
	B&!C&D&Z	-0.18826
	B&!C&!D&Z	-0.18834
	!B&C&D&Z	-0.18760
	!B&C&!D&Z	-0.18768
	!B&!C&D&Z	-0.18772
	!B&!C&!D&Z	-0.18777
SC8T_ND4X2_CSC28L	B&C&!D&Z	-0.31225
	B&!C&D&Z	-0.31155
	B&!C&!D&Z	-0.31169
	!B&C&D&Z	-0.31036
	!B&C&!D&Z	-0.31058
	!B&!C&D&Z	-0.31048
	!B&!C&!D&Z	-0.31061
SC8T_ND4X2_MR_CSC28L	B&C&!D&Z	-0.35797
	B&!C&D&Z	-0.35726
	B&!C&!D&Z	-0.35740
	!B&C&D&Z	-0.35596
	!B&C&!D&Z	-0.35619
	!B&!C&D&Z	-0.35617
	!B&!C&!D&Z	-0.35623
SC8T_ND4X4_CSC28L	B&C&!D&Z	-0.58090
	B&!C&D&Z	-0.58002

	B&!C&!D&Z	-0.58024
	!B&C&D&Z	-0.57264
	!B&C&!D&Z	-0.57327
	!B&!C&D&Z	-0.57369
	!B&!C&!D&Z	-0.57401
SC8T_ND4X6_CSC28L	B&C&!D&Z	-0.87393
	B&!C&D&Z	-0.87291
	B&!C&!D&Z	-0.87328
	!B&C&D&Z	-0.86138
	!B&C&!D&Z	-0.86263
	!B&!C&D&Z	-0.86327
	!B&!C&!D&Z	-0.86364
SC8T_ND4X8_CSC28L	B&C&!D&Z	-1.16380
	B&!C&D&Z	-1.16269
	B&!C&!D&Z	-1.16322
	!B&C&D&Z	-1.14703
	!B&C&!D&Z	-1.14865
	!B&!C&D&Z	-1.14951
	!B&!C&!D&Z	-1.14998

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4X1_CSC28L	B&C&!D&Z	0.16506
	B&!C&D&Z	0.16502
	B&!C&!D&Z	0.16514
	!B&C&D&Z	0.16501
	!B&C&!D&Z	0.16511
	!B&!C&D&Z	0.16511
	!B&!C&!D&Z	0.16509
SC8T_ND4X1_MR_CSC28L	B&C&!D&Z	0.18765
	B&!C&D&Z	0.18759

	B&!C&!D&Z	0.18774
	!B&C&D&Z	0.18759
	!B&C&!D&Z	0.18765
	!B&!C&D&Z	0.18768
	!B&!C&!D&Z	0.18772
SC8T_ND4X2_CSC28L	B&C&!D&Z	0.31052
	B&!C&D&Z	0.31040
	B&!C&!D&Z	0.31062
	!B&C&D&Z	0.31046
	!B&C&!D&Z	0.31057
	!B&!C&D&Z	0.31050
	!B&!C&!D&Z	0.31079
SC8T_ND4X2_MR_CSC28L	B&C&!D&Z	0.35599
	B&!C&D&Z	0.35585
	B&!C&!D&Z	0.35615
	!B&C&D&Z	0.35602
	!B&C&!D&Z	0.35612
	!B&!C&D&Z	0.35610
	!B&!C&!D&Z	0.35620
SC8T_ND4X4_CSC28L	B&C&!D&Z	0.57371
	B&!C&D&Z	0.57402
	B&!C&!D&Z	0.57364
	!B&C&D&Z	0.57267
	!B&C&!D&Z	0.57324
	!B&!C&D&Z	0.57353
	!B&!C&!D&Z	0.57378
SC8T_ND4X6_CSC28L	B&C&!D&Z	0.86337
	B&!C&D&Z	0.86396
	B&!C&!D&Z	0.86332
	!B&C&D&Z	0.86146
	!B&C&!D&Z	0.86265
	!B&!C&D&Z	0.86315

	!B&!C&!D&Z	0.86342
SC8T_ND4X8_CSC28L	B&C&!D&Z	1.14954
	B&!C&D&Z	1.15051
	B&!C&!D&Z	1.14943
	!B&C&D&Z	1.14708
	!B&C&!D&Z	1.14847
	!B&!C&D&Z	1.14927
	!B&!C&!D&Z	1.14985

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4X1_CSC28L	A&C&!D&Z	-0.11106
	A&!C&D&Z	-0.11121
	A&!C&!D&Z	-0.11129
	!A&C&D&Z	-0.11048
	!A&C&!D&Z	-0.11121
	!A&!C&D&Z	-0.11136
	!A&!C&!D&Z	-0.11142
SC8T_ND4X1_MR_CSC28L	A&C&!D&Z	-0.13293
	A&!C&D&Z	-0.13307
	A&!C&!D&Z	-0.13315
	!A&C&D&Z	-0.13203
	!A&C&!D&Z	-0.13306
	!A&!C&D&Z	-0.13330
	!A&!C&!D&Z	-0.13329
SC8T_ND4X2_CSC28L	A&C&!D&Z	-0.21801
	A&!C&D&Z	-0.21816
	A&!C&!D&Z	-0.21835
	!A&C&D&Z	-0.21696
	!A&C&!D&Z	-0.21830
	!A&!C&D&Z	-0.21852

	!A&!C&!D&Z	-0.21865
SC8T_ND4X2_MR_CSC28L	A&C&!D&Z	-0.26335
	A&!C&D&Z	-0.26359
	A&!C&!D&Z	-0.26378
	!A&C&D&Z	-0.26171
	!A&C&!D&Z	-0.26369
	!A&!C&D&Z	-0.26388
	!A&!C&!D&Z	-0.26401
SC8T_ND4X4_CSC28L	A&C&!D&Z	-0.52953
	A&!C&D&Z	-0.53256
	A&!C&!D&Z	-0.53290
	!A&C&D&Z	-0.52025
	!A&C&!D&Z	-0.53059
	!A&!C&D&Z	-0.53555
	!A&!C&!D&Z	-0.53553
SC8T_ND4X6_CSC28L	A&C&!D&Z	-0.79088
	A&!C&D&Z	-0.79605
	A&!C&!D&Z	-0.79651
	!A&C&D&Z	-0.77577
	!A&C&!D&Z	-0.79265
	!A&!C&D&Z	-0.80085
	!A&!C&!D&Z	-0.80086
SC8T_ND4X8_CSC28L	A&C&!D&Z	-1.05346
	A&!C&D&Z	-1.06080
	A&!C&!D&Z	-1.06158
	!A&C&D&Z	-1.03308
	!A&C&!D&Z	-1.05554
	!A&!C&D&Z	-1.06743
	!A&!C&!D&Z	-1.06744

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4X1_CSC28L	A&C&!D&Z	0.11115
	A&!C&D&Z	0.11126
	A&!C&!D&Z	0.11130
	!A&C&D&Z	0.11763
	!A&C&!D&Z	0.11438
	!A&!C&D&Z	0.11157
	!A&!C&!D&Z	0.11180
SC8T_ND4X1_MR_CSC28L	A&C&!D&Z	0.13296
	A&!C&D&Z	0.13309
	A&!C&!D&Z	0.13312
	!A&C&D&Z	0.13983
	!A&C&!D&Z	0.13661
	!A&!C&D&Z	0.13348
	!A&!C&!D&Z	0.13375
SC8T_ND4X2_CSC28L	A&C&!D&Z	0.21810
	A&!C&D&Z	0.21828
	A&!C&!D&Z	0.21831
	!A&C&D&Z	0.23178
	!A&C&!D&Z	0.22472
	!A&!C&D&Z	0.21889
	!A&!C&!D&Z	0.21929
SC8T_ND4X2_MR_CSC28L	A&C&!D&Z	0.26341
	A&!C&D&Z	0.26365
	A&!C&!D&Z	0.26367
	!A&C&D&Z	0.27783
	!A&C&!D&Z	0.27081
	!A&!C&D&Z	0.26434
	!A&!C&!D&Z	0.26487
SC8T_ND4X4_CSC28L	A&C&!D&Z	0.53099
	A&!C&D&Z	0.53240

	A&!C&!D&Z	0.53253
	!A&C&D&Z	0.54709
	!A&C&!D&Z	0.54517
	!A&!C&D&Z	0.54750
	!A&!C&!D&Z	0.54763
SC8T_ND4X6_CSC28L	A&C&!D&Z	0.79335
	A&!C&D&Z	0.79566
	A&!C&!D&Z	0.79590
	!A&C&D&Z	0.81602
	!A&C&!D&Z	0.81428
	!A&!C&D&Z	0.81847
	!A&!C&!D&Z	0.81871
SC8T_ND4X8_CSC28L	A&C&!D&Z	1.05699
	A&!C&D&Z	1.06024
	A&!C&!D&Z	1.06064
	!A&C&D&Z	1.08652
	!A&C&!D&Z	1.08475
	!A&!C&D&Z	1.09045
	!A&!C&!D&Z	1.09118

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4X1_CSC28L	A&B&!D&Z	-0.10694
	A&!B&D&Z	-0.10640
	A&!B&!D&Z	-0.10719
	!A&B&D&Z	-0.10633
	!A&B&!D&Z	-0.10704
	!A&!B&D&Z	-0.10645
	!A&!B&!D&Z	-0.10720
SC8T_ND4X1_MR_CSC28L	A&B&!D&Z	-0.12908
	A&!B&D&Z	-0.12832

	A&!B&!D&Z	-0.12939
	!A&B&D&Z	-0.12820
	!A&B&!D&Z	-0.12922
	!A&!B&D&Z	-0.12834
	!A&!B&!D&Z	-0.12948
SC8T_ND4X2_CSC28L	A&B&!D&Z	-0.22220
	A&!B&D&Z	-0.22120
	A&!B&!D&Z	-0.22268
	!A&B&D&Z	-0.22105
	!A&B&!D&Z	-0.22240
	!A&!B&D&Z	-0.22120
	!A&!B&!D&Z	-0.22275
SC8T_ND4X2_MR_CSC28L	A&B&!D&Z	-0.26808
	A&!B&D&Z	-0.26656
	A&!B&!D&Z	-0.26872
	!A&B&D&Z	-0.26643
	!A&B&!D&Z	-0.26837
	!A&!B&D&Z	-0.26666
	!A&!B&!D&Z	-0.26871
SC8T_ND4X4_CSC28L	A&B&!D&Z	-0.44897
	A&!B&D&Z	-0.43968
	A&!B&!D&Z	-0.45175
	!A&B&D&Z	-0.43874
	!A&B&!D&Z	-0.44680
	!A&!B&D&Z	-0.44022
	!A&!B&!D&Z	-0.45227
SC8T_ND4X6_CSC28L	A&B&!D&Z	-0.66887
	A&!B&D&Z	-0.65368
	A&!B&!D&Z	-0.67341
	!A&B&D&Z	-0.65190
	!A&B&!D&Z	-0.66482
	!A&!B&D&Z	-0.65436

	!A&!B&!D&Z	-0.67409
SC8T_ND4X8_CSC28L	A&B&!D&Z	-0.88938
	A&!B&D&Z	-0.86806
	A&!B&!D&Z	-0.89561
	!A&B&D&Z	-0.86567
	!A&B&!D&Z	-0.88356
	!A&!B&D&Z	-0.86913
	!A&!B&!D&Z	-0.89637

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4X1_CSC28L	A&B&!D&Z	0.10681
	A&!B&D&Z	0.10705
	A&!B&!D&Z	0.10713
	!A&B&D&Z	0.10700
	!A&B&!D&Z	0.10701
	!A&!B&D&Z	0.10640
	!A&!B&!D&Z	0.10723
SC8T_ND4X1_MR_CSC28L	A&B&!D&Z	0.12896
	A&!B&D&Z	0.12908
	A&!B&!D&Z	0.12938
	!A&B&D&Z	0.12896
	!A&B&!D&Z	0.12917
	!A&!B&D&Z	0.12834
	!A&!B&!D&Z	0.12946
SC8T_ND4X2_CSC28L	A&B&!D&Z	0.22195
	A&!B&D&Z	0.22247
	A&!B&!D&Z	0.22248
	!A&B&D&Z	0.22237
	!A&B&!D&Z	0.22232
	!A&!B&D&Z	0.22107

	!A&!B&!D&Z	0.22269
SC8T_ND4X2_MR_CSC28L	A&B&!D&Z	0.26782
	A&!B&D&Z	0.26812
	A&!B&!D&Z	0.26858
	!A&B&D&Z	0.26799
	!A&B&!D&Z	0.26822
	!A&!B&D&Z	0.26657
	!A&!B&!D&Z	0.26879
SC8T_ND4X4_CSC28L	A&B&!D&Z	0.44721
	A&!B&D&Z	0.44525
	A&!B&!D&Z	0.45333
	!A&B&D&Z	0.44342
	!A&B&!D&Z	0.44775
	!A&!B&D&Z	0.44332
	!A&!B&!D&Z	0.45397
SC8T_ND4X6_CSC28L	A&B&!D&Z	0.66625
	A&!B&D&Z	0.66236
	A&!B&!D&Z	0.67569
	!A&B&D&Z	0.65921
	!A&B&!D&Z	0.66659
	!A&!B&D&Z	0.65936
	!A&!B&!D&Z	0.67683
SC8T_ND4X8_CSC28L	A&B&!D&Z	0.88596
	A&!B&D&Z	0.87995
	A&!B&!D&Z	0.89900
	!A&B&D&Z	0.87567
	!A&B&!D&Z	0.88589
	!A&!B&D&Z	0.87619
	!A&!B&!D&Z	0.90039

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4X1_CSC28L	A&B&!C&Z	-0.12253
	A&!B&C&Z	-0.12252
	A&!B&!C&Z	-0.12263
	!A&B&C&Z	-0.12248
	!A&B&!C&Z	-0.12264
	!A&!B&C&Z	-0.12258
	!A&!B&!C&Z	-0.12266
SC8T_ND4X1_MR_CSC28L	A&B&!C&Z	-0.14321
	A&!B&C&Z	-0.14319
	A&!B&!C&Z	-0.14336
	!A&B&C&Z	-0.14313
	!A&B&!C&Z	-0.14335
	!A&!B&C&Z	-0.14331
	!A&!B&!C&Z	-0.14336
SC8T_ND4X2_CSC28L	A&B&!C&Z	-0.30208
	A&!B&C&Z	-0.30206
	A&!B&!C&Z	-0.30234
	!A&B&C&Z	-0.30206
	!A&B&!C&Z	-0.30242
	!A&!B&C&Z	-0.30225
	!A&!B&!C&Z	-0.30251
SC8T_ND4X2_MR_CSC28L	A&B&!C&Z	-0.34193
	A&!B&C&Z	-0.34196
	A&!B&!C&Z	-0.34237
	!A&B&C&Z	-0.34186
	!A&B&!C&Z	-0.34238
	!A&!B&C&Z	-0.34227
	!A&!B&!C&Z	-0.34255
SC8T_ND4X4_CSC28L	A&B&!C&Z	-0.47785
	A&!B&C&Z	-0.47794

	A&!B&!C&Z	-0.47841
	!A&B&C&Z	-0.47742
	!A&B&!C&Z	-0.47764
	!A&!B&C&Z	-0.47828
	!A&!B&!C&Z	-0.47843
SC8T_ND4X6_CSC28L	A&B&!C&Z	-0.72504
	A&!B&C&Z	-0.72552
	A&!B&!C&Z	-0.72605
	!A&B&C&Z	-0.72477
	!A&B&!C&Z	-0.72478
	!A&!B&C&Z	-0.72589
	!A&!B&!C&Z	-0.72590
SC8T_ND4X8_CSC28L	A&B&!C&Z	-0.96960
	A&!B&C&Z	-0.97008
	A&!B&!C&Z	-0.97060
	!A&B&C&Z	-0.96884
	!A&B&!C&Z	-0.96917
	!A&!B&C&Z	-0.97069
	!A&!B&!C&Z	-0.97077

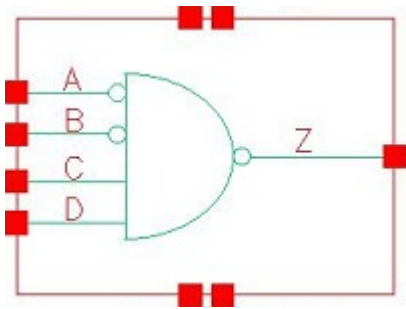
Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4X1_CSC28L	A&B&!C&Z	0.12240
	A&!B&C&Z	0.12251
	A&!B&!C&Z	0.12256
	!A&B&C&Z	0.12255
	!A&B&!C&Z	0.12253
	!A&!B&C&Z	0.12258
	!A&!B&!C&Z	0.12257
SC8T_ND4X1_MR_CSC28L	A&B&!C&Z	0.14309
	A&!B&C&Z	0.14319

	A&!B&!C&Z	0.14325
	!A&B&C&Z	0.14322
	!A&B&!C&Z	0.14321
	!A&!B&C&Z	0.14325
	!A&!B&!C&Z	0.14328
SC8T_ND4X2_CSC28L	A&B&!C&Z	0.30185
	A&!B&C&Z	0.30202
	A&!B&!C&Z	0.30218
	!A&B&C&Z	0.30193
	!A&B&!C&Z	0.30208
	!A&!B&C&Z	0.30218
	!A&!B&!C&Z	0.30232
SC8T_ND4X2_MR_CSC28L	A&B&!C&Z	0.34189
	A&!B&C&Z	0.34197
	A&!B&!C&Z	0.34224
	!A&B&C&Z	0.34212
	!A&B&!C&Z	0.34223
	!A&!B&C&Z	0.34223
	!A&!B&!C&Z	0.34231
SC8T_ND4X4_CSC28L	A&B&!C&Z	0.47874
	A&!B&C&Z	0.47968
	A&!B&!C&Z	0.47854
	!A&B&C&Z	0.47880
	!A&B&!C&Z	0.47735
	!A&!B&C&Z	0.47989
	!A&!B&!C&Z	0.47866
SC8T_ND4X6_CSC28L	A&B&!C&Z	0.72696
	A&!B&C&Z	0.72853
	A&!B&!C&Z	0.72662
	!A&B&C&Z	0.72716
	!A&B&!C&Z	0.72473
	!A&!B&C&Z	0.72883

	!A&!B&!C&Z	0.72672
SC8T_ND4X8_CSC28L	A&B&!C&Z	0.97249
	A&!B&C&Z	0.97437
	A&!B&!C&Z	0.97179
	!A&B&C&Z	0.97258
	!A&B&!C&Z	0.96919
	!A&!B&C&Z	0.97446
	!A&!B&!C&Z	0.97199

80 ND4IAB



80.1 Function

Pin Name	Function
Z	$A+B+!C+!D$

80.2 Truth Table

INPUT				OUTPUT
A	B	C	D	Z
0	x	0	x	1
0	x	1	0	1
0	0	1	1	0
x	1	1	1	1
1	x	x	x	1

80.3 Footprint

Cell Name	Area (um2)
SC8T_ND4IABX0P5_CSC28L	0.59904
SC8T_ND4IABX1_CSC28L	0.59904
SC8T_ND4IABX1_MR_CSC28L	0.59904
SC8T_ND4IABX2_CSC28L	0.86528
SC8T_ND4IABX4_CSC28L	1.46432
SC8T_ND4IABX6_CSC28L	2.12992

SC8T_ND4IABX8_CSC28L	2.79552
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80.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C	D
SC8T_ND4IABX0P5_CSC28L	0.46590	0.42631	0.37988	0.38965
SC8T_ND4IABX1_CSC28L	0.48896	0.42575	0.44444	0.45449
SC8T_ND4IABX1_MR_CSC28L	0.46531	0.42557	0.46539	0.47846
SC8T_ND4IABX2_CSC28L	0.49594	0.49418	0.98948	0.87303
SC8T_ND4IABX4_CSC28L	0.96236	0.90870	1.75047	1.76266
SC8T_ND4IABX6_CSC28L	1.37204	1.35003	2.59732	2.67287
SC8T_ND4IABX8_CSC28L	1.87539	1.83874	3.44187	3.56896

80.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_ND4IABX0P5_CSC28L	2.757600e-01
SC8T_ND4IABX1_CSC28L	2.896180e-01
SC8T_ND4IABX1_MR_CSC28L	2.896170e-01
SC8T_ND4IABX2_CSC28L	3.578920e-01
SC8T_ND4IABX4_CSC28L	4.936290e-01
SC8T_ND4IABX6_CSC28L	9.329940e-01
SC8T_ND4IABX8_CSC28L	1.081550e+00

80.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg

SC8T_ND4IABX0P5_CSC28L	A->Z (RR)	!B&C&D	55.21777
	B->Z (RR)	!A&C&D	54.76723
	C->Z (FR)	!A&!B&D	49.59540
	D->Z (FR)	!A&!B&C	50.35981
SC8T_ND4IABX1_CSC28L	A->Z (RR)	!B&C&D	56.58799
	B->Z (RR)	!A&C&D	59.49813
	C->Z (FR)	!A&!B&D	54.28410
	D->Z (FR)	!A&!B&C	56.49285
SC8T_ND4IABX1_MR_CSC28L	A->Z (RR)	!B&C&D	64.65391
	B->Z (RR)	!A&C&D	63.97423
	C->Z (FR)	!A&!B&D	59.60860
	D->Z (FR)	!A&!B&C	62.09966
SC8T_ND4IABX2_CSC28L	A->Z (RR)	!B&C&D	66.15464
	B->Z (RR)	!A&C&D	67.63319
	C->Z (FR)	!A&!B&D	61.02974
	D->Z (FR)	!A&!B&C	62.56222
SC8T_ND4IABX4_CSC28L	A->Z (RR)	!B&C&D	61.12624
	B->Z (RR)	!A&C&D	63.63933
	C->Z (FR)	!A&!B&D	57.87662
	D->Z (FR)	!A&!B&C	59.49741
SC8T_ND4IABX6_CSC28L	A->Z (RR)	!B&C&D	60.07797
	B->Z (RR)	!A&C&D	63.64585
	C->Z (FR)	!A&!B&D	56.62256
	D->Z (FR)	!A&!B&C	58.23996
SC8T_ND4IABX8_CSC28L	A->Z (RR)	!B&C&D	59.10391
	B->Z (RR)	!A&C&D	61.74419
	C->Z (FR)	!A&!B&D	55.62444
	D->Z (FR)	!A&!B&C	57.22492

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
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			Avg
SC8T_ND4IABX0P5_CSC28L	A->Z (FF)	!B&C&D	126.52272
	B->Z (FF)	!A&C&D	129.05280
	C->Z (RF)	!A&!B&D	128.71658
	D->Z (RF)	!A&!B&C	127.12365
SC8T_ND4IABX1_CSC28L	A->Z (FF)	!B&C&D	120.46908
	B->Z (FF)	!A&C&D	123.02410
	C->Z (RF)	!A&!B&D	120.69585
	D->Z (RF)	!A&!B&C	119.32433
SC8T_ND4IABX1_MR_CSC28L	A->Z (FF)	!B&C&D	116.60130
	B->Z (FF)	!A&C&D	120.02072
	C->Z (RF)	!A&!B&D	117.49435
	D->Z (RF)	!A&!B&C	116.38775
SC8T_ND4IABX2_CSC28L	A->Z (FF)	!B&C&D	114.78705
	B->Z (FF)	!A&C&D	120.97641
	C->Z (RF)	!A&!B&D	111.25996
	D->Z (RF)	!A&!B&C	109.33209
SC8T_ND4IABX4_CSC28L	A->Z (FF)	!B&C&D	105.52390
	B->Z (FF)	!A&C&D	111.37555
	C->Z (RF)	!A&!B&D	104.65851
	D->Z (RF)	!A&!B&C	103.96056
SC8T_ND4IABX6_CSC28L	A->Z (FF)	!B&C&D	102.11395
	B->Z (FF)	!A&C&D	108.37791
	C->Z (RF)	!A&!B&D	101.96195
	D->Z (RF)	!A&!B&C	101.45735
SC8T_ND4IABX8_CSC28L	A->Z (FF)	!B&C&D	99.88302
	B->Z (FF)	!A&C&D	105.48246
	C->Z (RF)	!A&!B&D	99.98517
	D->Z (RF)	!A&!B&C	99.60210

80.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND4IABX0P5_CSC28L	A	!B&C&D	0.39634
	B	!A&C&D	0.36239
	C	!A&!B&D	0.35587
	D	!A&!B&C	0.39814
SC8T_ND4IABX1_CSC28L	A	!B&C&D	0.46132
	B	!A&C&D	0.43305
	C	!A&!B&D	0.41905
	D	!A&!B&C	0.47987
SC8T_ND4IABX1_MR_CSC28L	A	!B&C&D	0.47257
	B	!A&C&D	0.44590
	C	!A&!B&D	0.43437
	D	!A&!B&C	0.51082
SC8T_ND4IABX2_CSC28L	A	!B&C&D	0.81239
	B	!A&C&D	0.77989
	C	!A&!B&D	0.83490
	D	!A&!B&C	0.90766
SC8T_ND4IABX4_CSC28L	A	!B&C&D	1.45704
	B	!A&C&D	1.56651
	C	!A&!B&D	1.49678
	D	!A&!B&C	1.77502
SC8T_ND4IABX6_CSC28L	A	!B&C&D	2.27732
	B	!A&C&D	2.48274
	C	!A&!B&D	2.20755
	D	!A&!B&C	2.65597
SC8T_ND4IABX8_CSC28L	A	!B&C&D	2.94655
	B	!A&C&D	3.15675
	C	!A&!B&D	2.92205
	D	!A&!B&C	3.53249

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_ND4IABX0P5_CSC28L	A	!B&C&D	0.66806
	B	!A&C&D	0.73028
	C	!A&!B&D	0.18244
	D	!A&!B&C	0.18632
SC8T_ND4IABX1_CSC28L	A	!B&C&D	0.72523
	B	!A&C&D	0.79948
	C	!A&!B&D	0.22704
	D	!A&!B&C	0.23107
SC8T_ND4IABX1_MR_CSC28L	A	!B&C&D	0.73477
	B	!A&C&D	0.83383
	C	!A&!B&D	0.26007
	D	!A&!B&C	0.26255
SC8T_ND4IABX2_CSC28L	A	!B&C&D	1.03312
	B	!A&C&D	1.31865
	C	!A&!B&D	0.51592
	D	!A&!B&C	0.56880
SC8T_ND4IABX4_CSC28L	A	!B&C&D	1.97788
	B	!A&C&D	2.38700
	C	!A&!B&D	1.06227
	D	!A&!B&C	1.08519
SC8T_ND4IABX6_CSC28L	A	!B&C&D	2.98852
	B	!A&C&D	3.63912
	C	!A&!B&D	1.65252
	D	!A&!B&C	1.66578
SC8T_ND4IABX8_CSC28L	A	!B&C&D	3.91787
	B	!A&C&D	4.73731
	C	!A&!B&D	2.14120
	D	!A&!B&C	2.14474

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4IABX0P5_CSC28L	B&C&D&Z	0.10907
	B&C&!D&Z	0.10917
	B&!C&D&Z	0.10907
	B&!C&!D&Z	0.10921
	!B&C&!D&Z	0.14060
	!B&!C&D&Z	0.14075
	!B&!C&!D&Z	0.14068
SC8T_ND4IABX1_CSC28L	B&C&D&Z	0.13408
	B&C&!D&Z	0.13413
	B&!C&D&Z	0.13411
	B&!C&!D&Z	0.13417
	!B&C&!D&Z	0.16793
	!B&!C&D&Z	0.16825
	!B&!C&!D&Z	0.16823
SC8T_ND4IABX1_MR_CSC28L	B&C&D&Z	0.13618
	B&C&!D&Z	0.13626
	B&!C&D&Z	0.13625
	B&!C&!D&Z	0.13637
	!B&C&!D&Z	0.16997
	!B&!C&D&Z	0.17027
	!B&!C&!D&Z	0.16997
SC8T_ND4IABX2_CSC28L	B&C&D&Z	0.28294
	B&C&!D&Z	0.28312
	B&!C&D&Z	0.28340
	B&!C&!D&Z	0.28336
	!B&C&!D&Z	0.35763
	!B&!C&D&Z	0.35766
	!B&!C&!D&Z	0.35730
SC8T_ND4IABX4_CSC28L	B&C&D&Z	0.45194
	B&C&!D&Z	0.45264

	B&!C&D&Z	0.45323
	B&!C&!D&Z	0.45308
	!B&C&!D&Z	0.58974
	!B&!C&D&Z	0.58926
	!B&!C&!D&Z	0.58976
SC8T_ND4IABX6_CSC28L	B&C&D&Z	0.72343
	B&C&!D&Z	0.72433
	B&!C&D&Z	0.72539
	B&!C&!D&Z	0.72570
	!B&C&!D&Z	0.96113
	!B&!C&D&Z	0.96092
	!B&!C&!D&Z	0.96150
SC8T_ND4IABX8_CSC28L	B&C&D&Z	0.88156
	B&C&!D&Z	0.88275
	B&!C&D&Z	0.88340
	B&!C&!D&Z	0.88383
	!B&C&!D&Z	1.20179
	!B&!C&D&Z	1.20145
	!B&!C&!D&Z	1.20156

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4IABX0P5_CSC28L	B&C&D&Z	0.39546
	B&C&!D&Z	0.39541
	B&!C&D&Z	0.39544
	B&!C&!D&Z	0.39545
	!B&C&!D&Z	0.36798
	!B&!C&D&Z	0.36630
	!B&!C&!D&Z	0.36622
SC8T_ND4IABX1_CSC28L	B&C&D&Z	0.40992
	B&C&!D&Z	0.40995

	B&!C&D&Z	0.40996
	B&!C&!D&Z	0.41007
	!B&C&!D&Z	0.38148
	!B&!C&D&Z	0.37918
	!B&!C&!D&Z	0.37917
SC8T_ND4IABX1_MR_CSC28L	B&C&D&Z	0.40069
	B&C&!D&Z	0.40072
	B&!C&D&Z	0.40070
	B&!C&!D&Z	0.40078
	!B&C&!D&Z	0.37348
	!B&!C&D&Z	0.37079
	!B&!C&!D&Z	0.37083
SC8T_ND4IABX2_CSC28L	B&C&D&Z	0.45506
	B&C&!D&Z	0.45454
	B&!C&D&Z	0.45389
	B&!C&!D&Z	0.45393
	!B&C&!D&Z	0.38907
	!B&!C&D&Z	0.38556
	!B&!C&!D&Z	0.38559
SC8T_ND4IABX4_CSC28L	B&C&D&Z	0.84186
	B&C&!D&Z	0.84091
	B&!C&D&Z	0.84006
	B&!C&!D&Z	0.84016
	!B&C&!D&Z	0.72463
	!B&!C&D&Z	0.71927
	!B&!C&!D&Z	0.71896
SC8T_ND4IABX6_CSC28L	B&C&D&Z	1.27829
	B&C&!D&Z	1.27664
	B&!C&D&Z	1.27495
	B&!C&!D&Z	1.27517
	!B&C&!D&Z	1.07036
	!B&!C&D&Z	1.06127

	!B&!C&!D&Z	1.06106
SC8T_ND4IABX8_CSC28L	B&C&D&Z	1.71949
	B&C&!D&Z	1.71799
	B&!C&D&Z	1.71699
	B&!C&!D&Z	1.71726
	!B&C&!D&Z	1.44080
	!B&!C&D&Z	1.43084
	!B&!C&!D&Z	1.43023

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4IABX0P5_CSC28L	A&C&D&Z	0.09396
	A&C&!D&Z	0.09351
	A&!C&D&Z	0.09238
	A&!C&!D&Z	0.09252
	!A&C&!D&Z	0.12335
	!A&!C&D&Z	0.12338
	!A&!C&!D&Z	0.12347
SC8T_ND4IABX1_CSC28L	A&C&D&Z	0.11706
	A&C&!D&Z	0.11671
	A&!C&D&Z	0.11510
	A&!C&!D&Z	0.11533
	!A&C&!D&Z	0.14823
	!A&!C&D&Z	0.14840
	!A&!C&!D&Z	0.14841
SC8T_ND4IABX1_MR_CSC28L	A&C&D&Z	0.11703
	A&C&!D&Z	0.11638
	A&!C&D&Z	0.11482
	A&!C&!D&Z	0.11492
	!A&C&!D&Z	0.14754
	!A&!C&D&Z	0.14758

	!A&!C&!D&Z	0.14758
SC8T_ND4IABX2_CSC28L	A&C&D&Z	0.21544
	A&C&!D&Z	0.21816
	A&!C&D&Z	0.21732
	A&!C&!D&Z	0.21820
	!A&C&!D&Z	0.28679
	!A&!C&D&Z	0.28865
	!A&!C&!D&Z	0.28858
SC8T_ND4IABX4_CSC28L	A&C&D&Z	0.39747
	A&C&!D&Z	0.40020
	A&!C&D&Z	0.40646
	A&!C&!D&Z	0.40640
	!A&C&!D&Z	0.56876
	!A&!C&D&Z	0.57051
	!A&!C&!D&Z	0.57030
SC8T_ND4IABX6_CSC28L	A&C&D&Z	0.68431
	A&C&!D&Z	0.69214
	A&!C&D&Z	0.70183
	A&!C&!D&Z	0.70190
	!A&C&!D&Z	0.94774
	!A&!C&D&Z	0.95090
	!A&!C&!D&Z	0.95063
SC8T_ND4IABX8_CSC28L	A&C&D&Z	0.78704
	A&C&!D&Z	0.79622
	A&!C&D&Z	0.80928
	A&!C&!D&Z	0.80942
	!A&C&!D&Z	1.13763
	!A&!C&D&Z	1.14219
	!A&!C&!D&Z	1.14270

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4IABX0P5_CSC28L	A&C&D&Z	0.46568
	A&C&!D&Z	0.44046
	A&!C&D&Z	0.43141
	A&!C&!D&Z	0.43127
	!A&C&!D&Z	0.40123
	!A&!C&D&Z	0.39816
	!A&!C&!D&Z	0.39808
SC8T_ND4IABX1_CSC28L	A&C&D&Z	0.48772
	A&C&!D&Z	0.45239
	A&!C&D&Z	0.43952
	A&!C&!D&Z	0.43907
	!A&C&!D&Z	0.40696
	!A&!C&D&Z	0.40274
	!A&!C&!D&Z	0.40268
SC8T_ND4IABX1_MR_CSC28L	A&C&D&Z	0.50062
	A&C&!D&Z	0.45780
	A&!C&D&Z	0.44206
	A&!C&!D&Z	0.44174
	!A&C&!D&Z	0.41025
	!A&!C&D&Z	0.40512
	!A&!C&!D&Z	0.40505
SC8T_ND4IABX2_CSC28L	A&C&D&Z	0.73311
	A&C&!D&Z	0.64082
	A&!C&D&Z	0.61164
	A&!C&!D&Z	0.61106
	!A&C&!D&Z	0.54036
	!A&!C&D&Z	0.52758
	!A&!C&!D&Z	0.52741
SC8T_ND4IABX4_CSC28L	A&C&D&Z	1.21074
	A&C&!D&Z	1.06395

	A&!C&D&Z	1.02110
	A&!C&!D&Z	1.01954
	!A&C&!D&Z	0.82858
	!A&!C&D&Z	0.81722
	!A&!C&!D&Z	0.81698
SC8T_ND4IABX6_CSC28L	A&C&D&Z	1.82061
	A&C&!D&Z	1.59515
	A&!C&D&Z	1.52800
	A&!C&!D&Z	1.52548
	!A&C&!D&Z	1.24004
	!A&!C&D&Z	1.22099
	!A&!C&!D&Z	1.22060
SC8T_ND4IABX8_CSC28L	A&C&D&Z	2.40436
	A&C&!D&Z	2.10297
	A&!C&D&Z	2.01307
	A&!C&!D&Z	2.00971
	!A&C&!D&Z	1.63026
	!A&!C&D&Z	1.60509
	!A&!C&!D&Z	1.60484

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4IABX0P5_CSC28L	A&B&D&Z	-0.10912
	A&B&!D&Z	-0.10971
	A&!B&D&Z	-0.14780
	A&!B&!D&Z	-0.15926
	!A&B&D&Z	-0.11057
	!A&B&!D&Z	-0.11114
	!A&!B&!D&Z	-0.15289
SC8T_ND4IABX1_CSC28L	A&B&D&Z	-0.13031
	A&B&!D&Z	-0.13121

	A&!B&D&Z	-0.16912
	A&!B&!D&Z	-0.18511
	!A&B&D&Z	-0.13127
	!A&B&!D&Z	-0.13218
	!A&!B&!D&Z	-0.17471
SC8T_ND4IABX1_MR_CSC28L	A&B&D&Z	-0.13003
	A&B&!D&Z	-0.13124
	A&!B&D&Z	-0.16843
	A&!B&!D&Z	-0.18708
	!A&B&D&Z	-0.13091
	!A&B&!D&Z	-0.13215
	!A&!B&!D&Z	-0.17450
SC8T_ND4IABX2_CSC28L	A&B&D&Z	-0.26297
	A&B&!D&Z	-0.26685
	A&!B&D&Z	-0.33273
	A&!B&!D&Z	-0.37090
	!A&B&D&Z	-0.26587
	!A&B&!D&Z	-0.27280
	!A&!B&!D&Z	-0.34802
SC8T_ND4IABX4_CSC28L	A&B&D&Z	-0.44100
	A&B&!D&Z	-0.45298
	A&!B&D&Z	-0.49846
	A&!B&!D&Z	-0.57084
	!A&B&D&Z	-0.44476
	!A&B&!D&Z	-0.46105
	!A&!B&!D&Z	-0.51983
SC8T_ND4IABX6_CSC28L	A&B&D&Z	-0.65453
	A&B&!D&Z	-0.67474
	A&!B&D&Z	-0.72840
	A&!B&!D&Z	-0.83898
	!A&B&D&Z	-0.65877
	!A&B&!D&Z	-0.68606

	!A&!B&!D&Z	-0.76265
SC8T_ND4IABX8_CSC28L	A&B&D&Z	-0.86948
	A&B&!D&Z	-0.89709
	A&!B&D&Z	-0.95757
	A&!B&!D&Z	-1.10544
	!A&B&D&Z	-0.87274
	!A&B&!D&Z	-0.90634
	!A&!B&!D&Z	-0.99938

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4IABX0P5_CSC28L	A&B&D&Z	0.10914
	A&B&!D&Z	0.10964
	A&!B&D&Z	0.15373
	A&!B&!D&Z	0.16382
	!A&B&D&Z	0.11210
	!A&B&!D&Z	0.11112
	!A&!B&!D&Z	0.15345
SC8T_ND4IABX1_CSC28L	A&B&D&Z	0.13033
	A&B&!D&Z	0.13109
	A&!B&D&Z	0.17749
	A&!B&!D&Z	0.19193
	!A&B&D&Z	0.13353
	!A&B&!D&Z	0.13212
	!A&!B&!D&Z	0.17549
SC8T_ND4IABX1_MR_CSC28L	A&B&D&Z	0.13009
	A&B&!D&Z	0.13112
	A&!B&D&Z	0.17883
	A&!B&!D&Z	0.19547
	!A&B&D&Z	0.13373
	!A&B&!D&Z	0.13213

	!A&!B&!D&Z	0.17542
SC8T_ND4IABX2_CSC28L	A&B&D&Z	0.26408
	A&B&!D&Z	0.26732
	A&!B&D&Z	0.35265
	A&!B&!D&Z	0.38403
	!A&B&D&Z	0.27047
	!A&B&!D&Z	0.27381
	!A&!B&!D&Z	0.34848
SC8T_ND4IABX4_CSC28L	A&B&D&Z	0.44426
	A&B&!D&Z	0.45444
	A&!B&D&Z	0.53951
	A&!B&!D&Z	0.59988
	!A&B&D&Z	0.45881
	!A&B&!D&Z	0.46327
	!A&!B&!D&Z	0.52171
SC8T_ND4IABX6_CSC28L	A&B&D&Z	0.65975
	A&B&!D&Z	0.67735
	A&!B&D&Z	0.79099
	A&!B&!D&Z	0.88316
	!A&B&D&Z	0.68093
	!A&B&!D&Z	0.68987
	!A&!B&!D&Z	0.76579
SC8T_ND4IABX8_CSC28L	A&B&D&Z	0.87682
	A&B&!D&Z	0.90106
	A&!B&D&Z	1.04106
	A&!B&!D&Z	1.16471
	!A&B&D&Z	0.90146
	!A&B&!D&Z	0.91102
	!A&!B&!D&Z	1.00371

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4IABX0P5_CSC28L	A&B&C&Z	-0.11738
	A&B&!C&Z	-0.11745
	A&!B&C&Z	-0.14323
	A&!B&!C&Z	-0.14056
	!A&B&C&Z	-0.11741
	!A&B&!C&Z	-0.11750
	!A&!B&!C&Z	-0.14064
SC8T_ND4IABX1_CSC28L	A&B&C&Z	-0.13714
	A&B&!C&Z	-0.13720
	A&!B&C&Z	-0.16319
	A&!B&!C&Z	-0.15950
	!A&B&C&Z	-0.13713
	!A&B&!C&Z	-0.13721
	!A&!B&!C&Z	-0.15955
SC8T_ND4IABX1_MR_CSC28L	A&B&C&Z	-0.13650
	A&B&!C&Z	-0.13660
	A&!B&C&Z	-0.16310
	A&!B&!C&Z	-0.15857
	!A&B&C&Z	-0.13646
	!A&B&!C&Z	-0.13660
	!A&!B&!C&Z	-0.15859
SC8T_ND4IABX2_CSC28L	A&B&C&Z	-0.21333
	A&B&!C&Z	-0.21362
	A&!B&C&Z	-0.24856
	A&!B&!C&Z	-0.24576
	!A&B&C&Z	-0.21396
	!A&B&!C&Z	-0.21443
	!A&!B&!C&Z	-0.24402
SC8T_ND4IABX4_CSC28L	A&B&C&Z	-0.47931
	A&B&!C&Z	-0.47915

	A&!B&C&Z	-0.49818
	A&!B&!C&Z	-0.48991
	!A&B&C&Z	-0.47979
	!A&B&!C&Z	-0.47982
	!A&!B&!C&Z	-0.48628
SC8T_ND4IABX6_CSC28L	A&B&C&Z	-0.72697
	A&B&!C&Z	-0.72649
	A&!B&C&Z	-0.75485
	A&!B&!C&Z	-0.74205
	!A&B&C&Z	-0.72776
	!A&B&!C&Z	-0.72777
	!A&!B&!C&Z	-0.73689
SC8T_ND4IABX8_CSC28L	A&B&C&Z	-0.97067
	A&B&!C&Z	-0.97040
	A&!B&C&Z	-1.00683
	A&!B&!C&Z	-0.98938
	!A&B&C&Z	-0.97136
	!A&B&!C&Z	-0.97130
	!A&!B&!C&Z	-0.98236

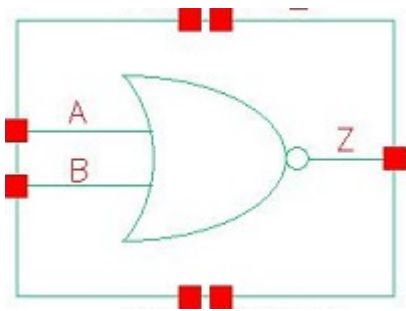
Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_ND4IABX0P5_CSC28L	A&B&C&Z	0.11736
	A&B&!C&Z	0.11737
	A&!B&C&Z	0.14618
	A&!B&!C&Z	0.14171
	!A&B&C&Z	0.11742
	!A&B&!C&Z	0.11739
	!A&!B&!C&Z	0.14187
SC8T_ND4IABX1_CSC28L	A&B&C&Z	0.13710
	A&B&!C&Z	0.13711

	A&!B&C&Z	0.16750
	A&!B&!C&Z	0.16123
	!A&B&C&Z	0.13715
	!A&B&!C&Z	0.13715
	!A&!B&!C&Z	0.16146
SC8T_ND4IABX1_MR_CSC28L	A&B&C&Z	0.13651
	A&B&!C&Z	0.13656
	A&!B&C&Z	0.16847
	A&!B&!C&Z	0.16065
	!A&B&C&Z	0.13661
	!A&B&!C&Z	0.13653
	!A&!B&!C&Z	0.16093
SC8T_ND4IABX2_CSC28L	A&B&C&Z	0.21395
	A&B&!C&Z	0.21367
	A&!B&C&Z	0.25985
	A&!B&!C&Z	0.24899
	!A&B&C&Z	0.21543
	!A&B&!C&Z	0.21468
	!A&!B&!C&Z	0.24790
SC8T_ND4IABX4_CSC28L	A&B&C&Z	0.48081
	A&B&!C&Z	0.47953
	A&!B&C&Z	0.51888
	A&!B&!C&Z	0.49610
	!A&B&C&Z	0.48263
	!A&B&!C&Z	0.48059
	!A&!B&!C&Z	0.49243
SC8T_ND4IABX6_CSC28L	A&B&C&Z	0.72985
	A&B&!C&Z	0.72726
	A&!B&C&Z	0.78649
	A&!B&!C&Z	0.75159
	!A&B&C&Z	0.73266
	!A&B&!C&Z	0.72927

	!A&!B&!C&Z	0.74693
SC8T_ND4IABX8_CSC28L	A&B&C&Z	0.97450
	A&B&!C&Z	0.97163
	A&!B&C&Z	1.04913
	A&!B&!C&Z	1.00263
	!A&B&C&Z	0.97682
	!A&B&!C&Z	0.97307
	!A&!B&!C&Z	0.99533

81 NR2



81.1 Function

Pin Name	Function
Z	$\neg A \& \neg B$

81.2 Truth Table

INPUT		OUTPUT
A	B	Z
0	0	1
x	1	0
1	x	0

81.3 Footprint

Cell Name	Area (um2)
SC8T_NR2X0P5_CSC28L	0.19968
SC8T_NR2X10_CSC28L	1.39776
SC8T_NR2X10_MR_CSC28L	1.39776
SC8T_NR2X12_CSC28L	1.66400
SC8T_NR2X12_MR_CSC28L	1.66400
SC8T_NR2X16_CSC28L	2.19648
SC8T_NR2X16_MR_CSC28L	2.19648
SC8T_NR2X1P5_CSC28L	0.39936

SC8T_NR2X1_CSC28L	0.19968
SC8T_NR2X1_MR_CSC28L	0.19968
SC8T_NR2X2_CSC28L	0.39936
SC8T_NR2X2_MR_CSC28L	0.39936
SC8T_NR2X3_CSC28L	0.46592
SC8T_NR2X4_CSC28L	0.59904
SC8T_NR2X4_MR_CSC28L	0.59904
SC8T_NR2X6_CSC28L	0.86528
SC8T_NR2X6_MR_CSC28L	0.86528
SC8T_NR2X8_CSC28L	1.13152
SC8T_NR2X8_MR_CSC28L	1.13152

81.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	A	B
SC8T_NR2X0P5_CSC28L	0.41171	0.43264
SC8T_NR2X10_CSC28L	4.60335	4.62252
SC8T_NR2X10_MR_CSC28L	4.77231	4.80891
SC8T_NR2X12_CSC28L	5.53144	5.53372
SC8T_NR2X12_MR_CSC28L	5.73271	5.75565
SC8T_NR2X16_CSC28L	7.36603	7.34088
SC8T_NR2X16_MR_CSC28L	7.62942	7.63664
SC8T_NR2X1P5_CSC28L	0.74600	0.81885
SC8T_NR2X1_CSC28L	0.44332	0.46462
SC8T_NR2X1_MR_CSC28L	0.47801	0.49905
SC8T_NR2X2_CSC28L	0.87288	0.94254
SC8T_NR2X2_MR_CSC28L	0.91509	0.98224
SC8T_NR2X3_CSC28L	1.25875	1.30246
SC8T_NR2X4_CSC28L	1.82970	1.87648
SC8T_NR2X4_MR_CSC28L	1.90374	1.94595

SC8T_NR2X6_CSC28L	2.76925	2.79746
SC8T_NR2X6_MR_CSC28L	2.87529	2.91048
SC8T_NR2X8_CSC28L	3.69505	3.70124
SC8T_NR2X8_MR_CSC28L	3.84042	3.85863

81.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_NR2X0P5_CSC28L	1.542040e-01
SC8T_NR2X10_CSC28L	9.090220e-01
SC8T_NR2X10_MR_CSC28L	9.030200e-01
SC8T_NR2X12_CSC28L	1.085020e+00
SC8T_NR2X12_MR_CSC28L	1.076000e+00
SC8T_NR2X16_CSC28L	1.433850e+00
SC8T_NR2X16_MR_CSC28L	1.419650e+00
SC8T_NR2X1P5_CSC28L	1.353570e-01
SC8T_NR2X1_CSC28L	1.666540e-01
SC8T_NR2X1_MR_CSC28L	1.701890e-01
SC8T_NR2X2_CSC28L	1.608000e-01
SC8T_NR2X2_MR_CSC28L	1.692200e-01
SC8T_NR2X3_CSC28L	3.711900e-01
SC8T_NR2X4_CSC28L	3.680240e-01
SC8T_NR2X4_MR_CSC28L	3.740640e-01
SC8T_NR2X6_CSC28L	5.517960e-01
SC8T_NR2X6_MR_CSC28L	5.531570e-01
SC8T_NR2X8_CSC28L	7.314990e-01
SC8T_NR2X8_MR_CSC28L	7.289120e-01

81.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_NR2X0P5_CSC28L	A->Z (FR)	!B	106.22343
	B->Z (FR)	!A	106.56228
SC8T_NR2X10_CSC28L	A->Z (FR)	!B	84.03202
	B->Z (FR)	!A	86.43993
SC8T_NR2X10_MR_CSC28L	A->Z (FR)	!B	85.45435
	B->Z (FR)	!A	87.54112
SC8T_NR2X12_CSC28L	A->Z (FR)	!B	83.04379
	B->Z (FR)	!A	85.33957
SC8T_NR2X12_MR_CSC28L	A->Z (FR)	!B	84.60445
	B->Z (FR)	!A	86.60580
SC8T_NR2X16_CSC28L	A->Z (FR)	!B	81.84904
	B->Z (FR)	!A	84.02469
SC8T_NR2X16_MR_CSC28L	A->Z (FR)	!B	83.25897
	B->Z (FR)	!A	85.18114
SC8T_NR2X1P5_CSC28L	A->Z (FR)	!B	97.76660
	B->Z (FR)	!A	98.72983
SC8T_NR2X1_CSC28L	A->Z (FR)	!B	105.59375
	B->Z (FR)	!A	106.20622
SC8T_NR2X1_MR_CSC28L	A->Z (FR)	!B	106.62040
	B->Z (FR)	!A	107.22620
SC8T_NR2X2_CSC28L	A->Z (FR)	!B	95.55419
	B->Z (FR)	!A	99.84860
SC8T_NR2X2_MR_CSC28L	A->Z (FR)	!B	96.96078
	B->Z (FR)	!A	99.79322
SC8T_NR2X3_CSC28L	A->Z (FR)	!B	92.36611
	B->Z (FR)	!A	93.59458
SC8T_NR2X4_CSC28L	A->Z (FR)	!B	88.94256
	B->Z (FR)	!A	92.65747
SC8T_NR2X4_MR_CSC28L	A->Z (FR)	!B	90.19987
	B->Z (FR)	!A	93.41926

SC8T_NR2X6_CSC28L	A->Z (FR)	!B	86.73880
	B->Z (FR)	!A	89.69560
SC8T_NR2X6_MR_CSC28L	A->Z (FR)	!B	88.20727
	B->Z (FR)	!A	90.76880
SC8T_NR2X8_CSC28L	A->Z (FR)	!B	85.29082
	B->Z (FR)	!A	87.83356
SC8T_NR2X8_MR_CSC28L	A->Z (FR)	!B	86.81702
	B->Z (FR)	!A	89.04375

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_NR2X0P5_CSC28L	A->Z (RF)	!B	76.08839
	B->Z (RF)	!A	75.23627
SC8T_NR2X10_CSC28L	A->Z (RF)	!B	67.59222
	B->Z (RF)	!A	70.10436
SC8T_NR2X10_MR_CSC28L	A->Z (RF)	!B	53.47879
	B->Z (RF)	!A	55.46191
SC8T_NR2X12_CSC28L	A->Z (RF)	!B	66.83200
	B->Z (RF)	!A	69.41410
SC8T_NR2X12_MR_CSC28L	A->Z (RF)	!B	52.86938
	B->Z (RF)	!A	54.91606
SC8T_NR2X16_CSC28L	A->Z (RF)	!B	65.96343
	B->Z (RF)	!A	68.66115
SC8T_NR2X16_MR_CSC28L	A->Z (RF)	!B	52.10706
	B->Z (RF)	!A	54.25568
SC8T_NR2X1P5_CSC28L	A->Z (RF)	!B	73.00901
	B->Z (RF)	!A	77.17651
SC8T_NR2X1_CSC28L	A->Z (RF)	!B	79.91903
	B->Z (RF)	!A	79.27721
SC8T_NR2X1_MR_CSC28L	A->Z (RF)	!B	66.22596

	B->Z (RF)	!A	65.67883
SC8T_NR2X2_CSC28L	A->Z (RF)	!B	72.75944
	B->Z (RF)	!A	76.93632
SC8T_NR2X2_MR_CSC28L	A->Z (RF)	!B	59.75962
	B->Z (RF)	!A	63.01263
SC8T_NR2X3_CSC28L	A->Z (RF)	!B	72.52986
	B->Z (RF)	!A	74.36480
SC8T_NR2X4_CSC28L	A->Z (RF)	!B	71.50142
	B->Z (RF)	!A	73.62198
SC8T_NR2X4_MR_CSC28L	A->Z (RF)	!B	57.67664
	B->Z (RF)	!A	59.28589
SC8T_NR2X6_CSC28L	A->Z (RF)	!B	69.69416
	B->Z (RF)	!A	71.95451
SC8T_NR2X6_MR_CSC28L	A->Z (RF)	!B	55.70946
	B->Z (RF)	!A	57.46294
SC8T_NR2X8_CSC28L	A->Z (RF)	!B	68.55463
	B->Z (RF)	!A	70.92004
SC8T_NR2X8_MR_CSC28L	A->Z (RF)	!B	54.51125
	B->Z (RF)	!A	56.36701

81.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_NR2X0P5_CSC28L	A	!B	0.32843
	B	!A	0.43299
SC8T_NR2X10_CSC28L	A	!B	3.47541
	B	!A	4.77775
SC8T_NR2X10_MR_CSC28L	A	!B	3.53835
	B	!A	4.71927
SC8T_NR2X12_CSC28L	A	!B	4.17801

	B	!A	5.74589
SC8T_NR2X12_MR_CSC28L	A	!B	4.24760
	B	!A	5.66202
SC8T_NR2X16_CSC28L	A	!B	5.58007
	B	!A	7.65888
SC8T_NR2X16_MR_CSC28L	A	!B	5.66436
	B	!A	7.55610
SC8T_NR2X1P5_CSC28L	A	!B	0.60759
	B	!A	0.83912
SC8T_NR2X1_CSC28L	A	!B	0.35723
	B	!A	0.48305
SC8T_NR2X1_MR_CSC28L	A	!B	0.37991
	B	!A	0.50753
SC8T_NR2X2_CSC28L	A	!B	0.71859
	B	!A	1.02326
SC8T_NR2X2_MR_CSC28L	A	!B	0.74413
	B	!A	1.01899
SC8T_NR2X3_CSC28L	A	!B	1.01683
	B	!A	1.46683
SC8T_NR2X4_CSC28L	A	!B	1.37859
	B	!A	1.90112
SC8T_NR2X4_MR_CSC28L	A	!B	1.40476
	B	!A	1.88018
SC8T_NR2X6_CSC28L	A	!B	2.08407
	B	!A	2.86624
SC8T_NR2X6_MR_CSC28L	A	!B	2.12988
	B	!A	2.83427
SC8T_NR2X8_CSC28L	A	!B	2.79625
	B	!A	3.82100
SC8T_NR2X8_MR_CSC28L	A	!B	2.85045
	B	!A	3.78231

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_NR2X0P5_CSC28L	A	!B	-0.00947
	B	!A	-0.02970
SC8T_NR2X10_CSC28L	A	!B	-0.56549
	B	!A	-0.67792
SC8T_NR2X10_MR_CSC28L	A	!B	-0.47903
	B	!A	-0.59670
SC8T_NR2X12_CSC28L	A	!B	-0.68721
	B	!A	-0.81602
SC8T_NR2X12_MR_CSC28L	A	!B	-0.58529
	B	!A	-0.71899
SC8T_NR2X16_CSC28L	A	!B	-0.90628
	B	!A	-1.06590
SC8T_NR2X16_MR_CSC28L	A	!B	-0.77721
	B	!A	-0.93748
SC8T_NR2X1P5_CSC28L	A	!B	-0.08993
	B	!A	-0.12394
SC8T_NR2X1_CSC28L	A	!B	-0.01755
	B	!A	-0.03848
SC8T_NR2X1_MR_CSC28L	A	!B	-0.01628
	B	!A	-0.03843
SC8T_NR2X2_CSC28L	A	!B	-0.12148
	B	!A	-0.16318
SC8T_NR2X2_MR_CSC28L	A	!B	-0.10564
	B	!A	-0.14689
SC8T_NR2X3_CSC28L	A	!B	-0.12134
	B	!A	-0.16212
SC8T_NR2X4_CSC28L	A	!B	-0.21550
	B	!A	-0.27921
SC8T_NR2X4_MR_CSC28L	A	!B	-0.18227

	B	!A	-0.24663
SC8T_NR2X6_CSC28L	A	!B	-0.31322
	B	!A	-0.39625
SC8T_NR2X6_MR_CSC28L	A	!B	-0.26302
	B	!A	-0.34859
SC8T_NR2X8_CSC28L	A	!B	-0.41669
	B	!A	-0.51152
SC8T_NR2X8_MR_CSC28L	A	!B	-0.34912
	B	!A	-0.44799

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR2X0P5_CSC28L	B&!Z	-0.01149
SC8T_NR2X10_CSC28L	B&!Z	-0.05871
SC8T_NR2X10_MR_CSC28L	B&!Z	-0.05856
SC8T_NR2X12_CSC28L	B&!Z	-0.07223
SC8T_NR2X12_MR_CSC28L	B&!Z	-0.07212
SC8T_NR2X16_CSC28L	B&!Z	-0.09408
SC8T_NR2X16_MR_CSC28L	B&!Z	-0.09409
SC8T_NR2X1P5_CSC28L	B&!Z	-0.01943
SC8T_NR2X1_CSC28L	B&!Z	-0.01111
SC8T_NR2X1_MR_CSC28L	B&!Z	-0.01096
SC8T_NR2X2_CSC28L	B&!Z	-0.01983
SC8T_NR2X2_MR_CSC28L	B&!Z	-0.01966
SC8T_NR2X3_CSC28L	B&!Z	-0.02208
SC8T_NR2X4_CSC28L	B&!Z	-0.02208
SC8T_NR2X4_MR_CSC28L	B&!Z	-0.02197
SC8T_NR2X6_CSC28L	B&!Z	-0.03063
SC8T_NR2X6_MR_CSC28L	B&!Z	-0.03062
SC8T_NR2X8_CSC28L	B&!Z	-0.04104
SC8T_NR2X8_MR_CSC28L	B&!Z	-0.04104

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR2X0P5_CSC28L	B&!Z	0.01151
SC8T_NR2X10_CSC28L	B&!Z	0.05881
SC8T_NR2X10_MR_CSC28L	B&!Z	0.05863
SC8T_NR2X12_CSC28L	B&!Z	0.07227
SC8T_NR2X12_MR_CSC28L	B&!Z	0.07224
SC8T_NR2X16_CSC28L	B&!Z	0.09419
SC8T_NR2X16_MR_CSC28L	B&!Z	0.09431
SC8T_NR2X1P5_CSC28L	B&!Z	0.01949
SC8T_NR2X1_CSC28L	B&!Z	0.01114
SC8T_NR2X1_MR_CSC28L	B&!Z	0.01098
SC8T_NR2X2_CSC28L	B&!Z	0.01990
SC8T_NR2X2_MR_CSC28L	B&!Z	0.01970
SC8T_NR2X3_CSC28L	B&!Z	0.02216
SC8T_NR2X4_CSC28L	B&!Z	0.02213
SC8T_NR2X4_MR_CSC28L	B&!Z	0.02203
SC8T_NR2X6_CSC28L	B&!Z	0.03069
SC8T_NR2X6_MR_CSC28L	B&!Z	0.03071
SC8T_NR2X8_CSC28L	B&!Z	0.04119
SC8T_NR2X8_MR_CSC28L	B&!Z	0.04110

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR2X0P5_CSC28L	A&!Z	-0.09715
SC8T_NR2X10_CSC28L	A&!Z	-1.07959
SC8T_NR2X10_MR_CSC28L	A&!Z	-0.99145
SC8T_NR2X12_CSC28L	A&!Z	-1.29607
SC8T_NR2X12_MR_CSC28L	A&!Z	-1.18937
SC8T_NR2X16_CSC28L	A&!Z	-1.71933

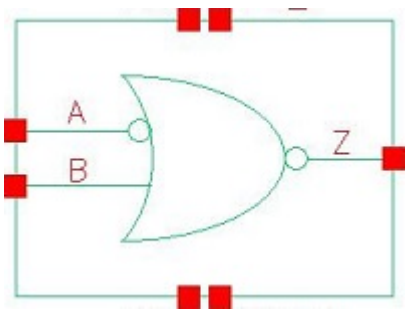
SC8T_NR2X16_MR_CSC28L	A&I/Z	-1.57493
SC8T_NR2X1P5_CSC28L	A&I/Z	-0.18258
SC8T_NR2X1_CSC28L	A&I/Z	-0.11210
SC8T_NR2X1_MR_CSC28L	A&I/Z	-0.11245
SC8T_NR2X2_CSC28L	A&I/Z	-0.22812
SC8T_NR2X2_MR_CSC28L	A&I/Z	-0.21256
SC8T_NR2X3_CSC28L	A&I/Z	-0.34500
SC8T_NR2X4_CSC28L	A&I/Z	-0.43642
SC8T_NR2X4_MR_CSC28L	A&I/Z	-0.40227
SC8T_NR2X6_CSC28L	A&I/Z	-0.64937
SC8T_NR2X6_MR_CSC28L	A&I/Z	-0.59727
SC8T_NR2X8_CSC28L	A&I/Z	-0.85714
SC8T_NR2X8_MR_CSC28L	A&I/Z	-0.78708

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR2X0P5_CSC28L	A&I/Z	0.11172
SC8T_NR2X10_CSC28L	A&I/Z	1.28981
SC8T_NR2X10_MR_CSC28L	A&I/Z	1.18083
SC8T_NR2X12_CSC28L	A&I/Z	1.54595
SC8T_NR2X12_MR_CSC28L	A&I/Z	1.41550
SC8T_NR2X16_CSC28L	A&I/Z	2.05049
SC8T_NR2X16_MR_CSC28L	A&I/Z	1.87313
SC8T_NR2X1P5_CSC28L	A&I/Z	0.21416
SC8T_NR2X1_CSC28L	A&I/Z	0.13011
SC8T_NR2X1_MR_CSC28L	A&I/Z	0.13038
SC8T_NR2X2_CSC28L	A&I/Z	0.27374
SC8T_NR2X2_MR_CSC28L	A&I/Z	0.25302
SC8T_NR2X3_CSC28L	A&I/Z	0.41572
SC8T_NR2X4_CSC28L	A&I/Z	0.52470
SC8T_NR2X4_MR_CSC28L	A&I/Z	0.48160

SC8T_NR2X6_CSC28L	A&!Z	0.77839
SC8T_NR2X6_MR_CSC28L	A&!Z	0.71386
SC8T_NR2X8_CSC28L	A&!Z	1.02596
SC8T_NR2X8_MR_CSC28L	A&!Z	0.94000

82 NR2IA



82.1 Function

Pin Name	Function
Z	A&!B

82.2 Truth Table

INPUT		OUTPUT
A	B	Z
0	x	0
1	0	1
1	1	0

82.3 Footprint

Cell Name	Area (um2)
SC8T_NR2IAX0P5_CSC28L	0.33280
SC8T_NR2IAX1P5_CSC28L	0.46592
SC8T_NR2IAX1_CSC28L	0.33280
SC8T_NR2IAX1_MR_CSC28L	0.33280
SC8T_NR2IAX2_CSC28L	0.46592
SC8T_NR2IAX4_CSC28L	0.73216
SC8T_NR2IAX6_CSC28L	1.06496
SC8T_NR2IAX8_CSC28L	1.39776

82.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	A	B
SC8T_NR2IAX0P5_CSC28L	0.45303	0.39308
SC8T_NR2IAX1P5_CSC28L	0.46526	0.83973
SC8T_NR2IAX1_CSC28L	0.46000	0.45069
SC8T_NR2IAX1_MR_CSC28L	0.46046	0.47117
SC8T_NR2IAX2_CSC28L	0.53670	0.97807
SC8T_NR2IAX4_CSC28L	0.99136	1.90999
SC8T_NR2IAX6_CSC28L	1.39416	2.80260
SC8T_NR2IAX8_CSC28L	1.83507	3.70896

82.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_NR2IAX0P5_CSC28L	2.717770e-01
SC8T_NR2IAX1P5_CSC28L	2.530700e-01
SC8T_NR2IAX1_CSC28L	2.925690e-01
SC8T_NR2IAX1_MR_CSC28L	2.917610e-01
SC8T_NR2IAX2_CSC28L	3.161000e-01
SC8T_NR2IAX4_CSC28L	5.261590e-01
SC8T_NR2IAX6_CSC28L	8.614370e-01
SC8T_NR2IAX8_CSC28L	1.055010e+00

82.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_NR2IAX0P5_CSC28L	A->Z (RR)	!B	105.31992

	B->Z (FR)	A	105.74172
SC8T_NR2IAX1P5_CSC28L	A->Z (RR)	!B	109.30358
	B->Z (FR)	A	99.11376
SC8T_NR2IAX1_CSC28L	A->Z (RR)	!B	104.72395
	B->Z (FR)	A	105.35196
SC8T_NR2IAX1_MR_CSC28L	A->Z (RR)	!B	105.48500
	B->Z (FR)	A	106.54517
SC8T_NR2IAX2_CSC28L	A->Z (RR)	!B	105.83460
	B->Z (FR)	A	97.87960
SC8T_NR2IAX4_CSC28L	A->Z (RR)	!B	98.75757
	B->Z (FR)	A	92.36865
SC8T_NR2IAX6_CSC28L	A->Z (RR)	!B	97.64412
	B->Z (FR)	A	90.23520
SC8T_NR2IAX8_CSC28L	A->Z (RR)	!B	95.36783
	B->Z (FR)	A	88.47427

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_NR2IAX0P5_CSC28L	A->Z (FF)	!B	77.34824
	B->Z (RF)	A	81.86267
SC8T_NR2IAX1P5_CSC28L	A->Z (FF)	!B	83.07846
	B->Z (RF)	A	77.53640
SC8T_NR2IAX1_CSC28L	A->Z (FF)	!B	78.49506
	B->Z (RF)	A	80.65227
SC8T_NR2IAX1_MR_CSC28L	A->Z (FF)	!B	65.61139
	B->Z (RF)	A	65.60706
SC8T_NR2IAX2_CSC28L	A->Z (FF)	!B	86.72903
	B->Z (RF)	A	78.52963
SC8T_NR2IAX4_CSC28L	A->Z (FF)	!B	78.64989
	B->Z (RF)	A	73.41565

SC8T_NR2IAX6_CSC28L	A->Z (FF)	!B	76.47634
	B->Z (RF)	A	71.54221
SC8T_NR2IAX8_CSC28L	A->Z (FF)	!B	75.27261
	B->Z (RF)	A	70.70093

82.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_NR2IAX0P5_CSC28L	A	!B	0.38709
	B	A	0.31427
SC8T_NR2IAX1P5_CSC28L	A	!B	0.55347
	B	A	0.77086
SC8T_NR2IAX1_CSC28L	A	!B	0.47364
	B	A	0.36484
SC8T_NR2IAX1_MR_CSC28L	A	!B	0.47188
	B	A	0.37349
SC8T_NR2IAX2_CSC28L	A	!B	0.65260
	B	A	0.95473
SC8T_NR2IAX4_CSC28L	A	!B	1.18295
	B	A	1.89602
SC8T_NR2IAX6_CSC28L	A	!B	1.84717
	B	A	2.85466
SC8T_NR2IAX8_CSC28L	A	!B	2.41313
	B	A	3.80293

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_NR2IAX0P5_CSC28L	A	!B	0.55379
	B	A	-0.00692

SC8T_NR2IAX1P5_CSC28L	A	!B	0.82085
	B	A	-0.10939
SC8T_NR2IAX1_CSC28L	A	!B	0.58936
	B	A	-0.01909
SC8T_NR2IAX1_MR_CSC28L	A	!B	0.60537
	B	A	-0.01394
SC8T_NR2IAX2_CSC28L	A	!B	0.94190
	B	A	-0.14732
SC8T_NR2IAX4_CSC28L	A	!B	1.78046
	B	A	-0.27761
SC8T_NR2IAX6_CSC28L	A	!B	2.70892
	B	A	-0.39466
SC8T_NR2IAX8_CSC28L	A	!B	3.57059
	B	A	-0.51883

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR2IAX0P5_CSC28L	B&!Z	0.08253
SC8T_NR2IAX1P5_CSC28L	B&!Z	0.00216
SC8T_NR2IAX1_CSC28L	B&!Z	0.11170
SC8T_NR2IAX1_MR_CSC28L	B&!Z	0.10376
SC8T_NR2IAX2_CSC28L	B&!Z	-0.01109
SC8T_NR2IAX4_CSC28L	B&!Z	-0.11914
SC8T_NR2IAX6_CSC28L	B&!Z	-0.13109
SC8T_NR2IAX8_CSC28L	B&!Z	-0.22732

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR2IAX0P5_CSC28L	B&!Z	0.42519
SC8T_NR2IAX1P5_CSC28L	B&!Z	0.67539

SC8T_NR2IAX1_CSC28L	B&!Z	0.43980
SC8T_NR2IAX1_MR_CSC28L	B&!Z	0.45816
SC8T_NR2IAX2_CSC28L	B&!Z	0.77945
SC8T_NR2IAX4_CSC28L	B&!Z	1.47300
SC8T_NR2IAX6_CSC28L	B&!Z	2.23533
SC8T_NR2IAX8_CSC28L	B&!Z	2.93715

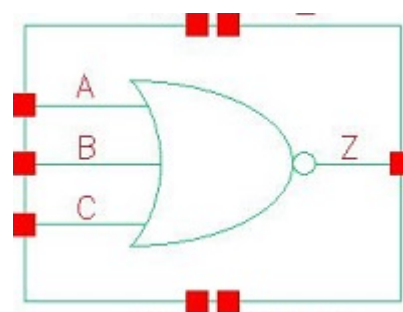
Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR2IAX0P5_CSC28L	!A&!Z	-0.03229
SC8T_NR2IAX1P5_CSC28L	!A&!Z	-0.24900
SC8T_NR2IAX1_CSC28L	!A&!Z	-0.03475
SC8T_NR2IAX1_MR_CSC28L	!A&!Z	-0.03305
SC8T_NR2IAX2_CSC28L	!A&!Z	-0.29780
SC8T_NR2IAX4_CSC28L	!A&!Z	-0.59436
SC8T_NR2IAX6_CSC28L	!A&!Z	-0.87701
SC8T_NR2IAX8_CSC28L	!A&!Z	-1.16275

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR2IAX0P5_CSC28L	!A&!Z	0.03241
SC8T_NR2IAX1P5_CSC28L	!A&!Z	0.27060
SC8T_NR2IAX1_CSC28L	!A&!Z	0.03492
SC8T_NR2IAX1_MR_CSC28L	!A&!Z	0.03325
SC8T_NR2IAX2_CSC28L	!A&!Z	0.32944
SC8T_NR2IAX4_CSC28L	!A&!Z	0.65561
SC8T_NR2IAX6_CSC28L	!A&!Z	0.96902
SC8T_NR2IAX8_CSC28L	!A&!Z	1.28368

83 NR3



83.1 Function

Pin Name	Function
Z	$\neg A \& \neg B \& \neg C$

83.2 Truth Table

INPUT			OUTPUT
A	B	C	Z
0	0	0	1
0	x	1	0
x	1	x	0
1	x	x	0

83.3 Footprint

Cell Name	Area (um2)
SC8T_NR3X0P5_CSC28L	0.33280
SC8T_NR3X1P5_CSC28L	0.53248
SC8T_NR3X1_CSC28L	0.33280
SC8T_NR3X1_MR_CSC28L	0.33280
SC8T_NR3X2_CSC28L	0.53248
SC8T_NR3X2_MR_CSC28L	0.53248
SC8T_NR3X4_CSC28L	0.86528

SC8T_NR3X6_CSC28L	1.26464
SC8T_NR3X8_CSC28L	1.66400

83.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B	C
SC8T_NR3X0P5_CSC28L	0.38954	0.39555	0.38844
SC8T_NR3X1P5_CSC28L	0.84091	0.89665	0.90501
SC8T_NR3X1_CSC28L	0.45292	0.45638	0.45215
SC8T_NR3X1_MR_CSC28L	0.47221	0.47513	0.47319
SC8T_NR3X2_CSC28L	0.99644	1.04243	1.05397
SC8T_NR3X2_MR_CSC28L	1.02238	1.06646	1.07725
SC8T_NR3X4_CSC28L	1.75253	1.93436	1.67939
SC8T_NR3X6_CSC28L	2.64969	2.86492	2.48778
SC8T_NR3X8_CSC28L	3.54391	3.80121	3.30132

83.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_NR3X0P5_CSC28L	1.637140e-01
SC8T_NR3X1P5_CSC28L	1.237330e-01
SC8T_NR3X1_CSC28L	1.914950e-01
SC8T_NR3X1_MR_CSC28L	1.901470e-01
SC8T_NR3X2_CSC28L	1.708970e-01
SC8T_NR3X2_MR_CSC28L	1.740030e-01
SC8T_NR3X4_CSC28L	3.708710e-01
SC8T_NR3X6_CSC28L	5.356880e-01
SC8T_NR3X8_CSC28L	6.979860e-01

83.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_NR3X0P5_CSC28L	A->Z (FR)	!B&!C	111.84089
	B->Z (FR)	!A&!C	113.12583
	C->Z (FR)	!A&!B	112.03730
SC8T_NR3X1P5_CSC28L	A->Z (FR)	!B&!C	102.24746
	B->Z (FR)	!A&!C	103.80504
	C->Z (FR)	!A&!B	103.07190
SC8T_NR3X1_CSC28L	A->Z (FR)	!B&!C	109.69932
	B->Z (FR)	!A&!C	111.63571
	C->Z (FR)	!A&!B	113.44487
SC8T_NR3X1_MR_CSC28L	A->Z (FR)	!B&!C	111.69734
	B->Z (FR)	!A&!C	113.34184
	C->Z (FR)	!A&!B	113.51396
SC8T_NR3X2_CSC28L	A->Z (FR)	!B&!C	99.30657
	B->Z (FR)	!A&!C	101.93472
	C->Z (FR)	!A&!B	104.05123
SC8T_NR3X2_MR_CSC28L	A->Z (FR)	!B&!C	99.81886
	B->Z (FR)	!A&!C	102.44059
	C->Z (FR)	!A&!B	104.53216
SC8T_NR3X4_CSC28L	A->Z (FR)	!B&!C	92.58235
	B->Z (FR)	!A&!C	96.91039
	C->Z (FR)	!A&!B	96.70464
SC8T_NR3X6_CSC28L	A->Z (FR)	!B&!C	90.85706
	B->Z (FR)	!A&!C	94.80542
	C->Z (FR)	!A&!B	94.74555
SC8T_NR3X8_CSC28L	A->Z (FR)	!B&!C	88.56384
	B->Z (FR)	!A&!C	92.36156
	C->Z (FR)	!A&!B	92.30361

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_NR3X0P5_CSC28L	A->Z (RF)	!B&!C	68.42917
	B->Z (RF)	!A&!C	72.30404
	C->Z (RF)	!A&!B	73.99685
SC8T_NR3X1P5_CSC28L	A->Z (RF)	!B&!C	65.58116
	B->Z (RF)	!A&!C	66.63789
	C->Z (RF)	!A&!B	71.59766
SC8T_NR3X1_CSC28L	A->Z (RF)	!B&!C	65.73842
	B->Z (RF)	!A&!C	69.87040
	C->Z (RF)	!A&!B	71.65506
SC8T_NR3X1_MR_CSC28L	A->Z (RF)	!B&!C	54.15559
	B->Z (RF)	!A&!C	57.54924
	C->Z (RF)	!A&!B	58.93703
SC8T_NR3X2_CSC28L	A->Z (RF)	!B&!C	55.51660
	B->Z (RF)	!A&!C	56.50054
	C->Z (RF)	!A&!B	60.58890
SC8T_NR3X2_MR_CSC28L	A->Z (RF)	!B&!C	52.37422
	B->Z (RF)	!A&!C	53.28207
	C->Z (RF)	!A&!B	57.15691
SC8T_NR3X4_CSC28L	A->Z (RF)	!B&!C	59.00432
	B->Z (RF)	!A&!C	61.41719
	C->Z (RF)	!A&!B	64.28598
SC8T_NR3X6_CSC28L	A->Z (RF)	!B&!C	57.87611
	B->Z (RF)	!A&!C	60.49337
	C->Z (RF)	!A&!B	62.81426
SC8T_NR3X8_CSC28L	A->Z (RF)	!B&!C	56.52279
	B->Z (RF)	!A&!C	59.26802
	C->Z (RF)	!A&!B	61.26147

83.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_NR3X0P5_CSC28L	A	!B&!C	0.40860
	B	!A&!C	0.50043
	C	!A&!B	0.59827
SC8T_NR3X1P5_CSC28L	A	!B&!C	0.74157
	B	!A&!C	0.92879
	C	!A&!B	1.11922
SC8T_NR3X1_CSC28L	A	!B&!C	0.47192
	B	!A&!C	0.59818
	C	!A&!B	0.73047
SC8T_NR3X1_MR_CSC28L	A	!B&!C	0.48962
	B	!A&!C	0.60488
	C	!A&!B	0.72522
SC8T_NR3X2_CSC28L	A	!B&!C	0.89264
	B	!A&!C	1.12576
	C	!A&!B	1.36005
SC8T_NR3X2_MR_CSC28L	A	!B&!C	0.91109
	B	!A&!C	1.14396
	C	!A&!B	1.37731
SC8T_NR3X4_CSC28L	A	!B&!C	1.60216
	B	!A&!C	2.18334
	C	!A&!B	2.71241
SC8T_NR3X6_CSC28L	A	!B&!C	2.39725
	B	!A&!C	3.25798
	C	!A&!B	4.04891
SC8T_NR3X8_CSC28L	A	!B&!C	3.20046
	B	!A&!C	4.33908
	C	!A&!B	5.39456

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_NR3X0P5_CSC28L	A	!B&!C	0.01132
	B	!A&!C	0.00154
	C	!A&!B	-0.01189
SC8T_NR3X1P5_CSC28L	A	!B&!C	-0.09009
	B	!A&!C	-0.11174
	C	!A&!B	-0.13409
SC8T_NR3X1_CSC28L	A	!B&!C	0.00244
	B	!A&!C	-0.00822
	C	!A&!B	-0.02428
SC8T_NR3X1_MR_CSC28L	A	!B&!C	0.00607
	B	!A&!C	-0.00452
	C	!A&!B	-0.02038
SC8T_NR3X2_CSC28L	A	!B&!C	-0.10435
	B	!A&!C	-0.12794
	C	!A&!B	-0.15647
SC8T_NR3X2_MR_CSC28L	A	!B&!C	-0.10272
	B	!A&!C	-0.12647
	C	!A&!B	-0.15545
SC8T_NR3X4_CSC28L	A	!B&!C	-0.21361
	B	!A&!C	-0.26571
	C	!A&!B	-0.18206
SC8T_NR3X6_CSC28L	A	!B&!C	-0.31726
	B	!A&!C	-0.38232
	C	!A&!B	-0.30139
SC8T_NR3X8_CSC28L	A	!B&!C	-0.42253
	B	!A&!C	-0.50102
	C	!A&!B	-0.42540

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
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		Avg
SC8T_NR3X0P5_CSC28L	B&C&!Z	-0.00495
	B&!C&!Z	-0.00497
	!B&C&!Z	-0.00488
SC8T_NR3X1P5_CSC28L	B&C&!Z	-0.00926
	B&!C&!Z	-0.00926
	!B&C&!Z	-0.00911
SC8T_NR3X1_CSC28L	B&C&!Z	-0.00499
	B&!C&!Z	-0.00501
	!B&C&!Z	-0.00492
SC8T_NR3X1_MR_CSC28L	B&C&!Z	-0.00498
	B&!C&!Z	-0.00500
	!B&C&!Z	-0.00492
SC8T_NR3X2_CSC28L	B&C&!Z	-0.00937
	B&!C&!Z	-0.00938
	!B&C&!Z	-0.00921
SC8T_NR3X2_MR_CSC28L	B&C&!Z	-0.00936
	B&!C&!Z	-0.00937
	!B&C&!Z	-0.00921
SC8T_NR3X4_CSC28L	B&C&!Z	-0.01879
	B&!C&!Z	-0.02591
	!B&C&!Z	-0.03424
SC8T_NR3X6_CSC28L	B&C&!Z	-0.02715
	B&!C&!Z	-0.03755
	!B&C&!Z	-0.04717
SC8T_NR3X8_CSC28L	B&C&!Z	-0.03588
	B&!C&!Z	-0.04942
	!B&C&!Z	-0.06001

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_NR3X0P5_CSC28L	B&C&!Z	0.00497
	B&!C&!Z	0.00500
	!B&C&!Z	0.00487
SC8T_NR3X1P5_CSC28L	B&C&!Z	0.00928
	B&!C&!Z	0.00928
	!B&C&!Z	0.00904
SC8T_NR3X1_CSC28L	B&C&!Z	0.00500
	B&!C&!Z	0.00504
	!B&C&!Z	0.00490
SC8T_NR3X1_MR_CSC28L	B&C&!Z	0.00500
	B&!C&!Z	0.00504
	!B&C&!Z	0.00490
SC8T_NR3X2_CSC28L	B&C&!Z	0.00938
	B&!C&!Z	0.00939
	!B&C&!Z	0.00914
SC8T_NR3X2_MR_CSC28L	B&C&!Z	0.00938
	B&!C&!Z	0.00940
	!B&C&!Z	0.00914
SC8T_NR3X4_CSC28L	B&C&!Z	0.01882
	B&!C&!Z	0.02593
	!B&C&!Z	0.03501
SC8T_NR3X6_CSC28L	B&C&!Z	0.02722
	B&!C&!Z	0.03757
	!B&C&!Z	0.04870
SC8T_NR3X8_CSC28L	B&C&!Z	0.03595
	B&!C&!Z	0.04949
	!B&C&!Z	0.06220

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR3X0P5_CSC28L	A&C&!Z	-0.01418

	A&!C&!Z	-0.08562
	!A&C&!Z	-0.01385
SC8T_NR3X1P5_CSC28L	A&C&!Z	-0.03568
	A&!C&!Z	-0.17862
	!A&C&!Z	-0.03506
SC8T_NR3X1_CSC28L	A&C&!Z	-0.01425
	A&!C&!Z	-0.11021
	!A&C&!Z	-0.01391
SC8T_NR3X1_MR_CSC28L	A&C&!Z	-0.01416
	A&!C&!Z	-0.10144
	!A&C&!Z	-0.01381
SC8T_NR3X2_CSC28L	A&C&!Z	-0.03580
	A&!C&!Z	-0.21250
	!A&C&!Z	-0.03520
SC8T_NR3X2_MR_CSC28L	A&C&!Z	-0.03575
	A&!C&!Z	-0.21194
	!A&C&!Z	-0.03514
SC8T_NR3X4_CSC28L	A&C&!Z	-0.09107
	A&!C&!Z	-0.43569
	!A&C&!Z	-0.07582
SC8T_NR3X6_CSC28L	A&C&!Z	-0.12004
	A&!C&!Z	-0.64574
	!A&C&!Z	-0.10075
SC8T_NR3X8_CSC28L	A&C&!Z	-0.14769
	A&!C&!Z	-0.85572
	!A&C&!Z	-0.12476

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR3X0P5_CSC28L	A&C&!Z	0.01399
	A&!C&!Z	0.10156

	!A&C&!Z	0.01388
SC8T_NR3X1P5_CSC28L	A&C&!Z	0.03529
	A&!C&!Z	0.21055
	!A&C&!Z	0.03506
SC8T_NR3X1_CSC28L	A&C&!Z	0.01403
	A&!C&!Z	0.13173
	!A&C&!Z	0.01392
SC8T_NR3X1_MR_CSC28L	A&C&!Z	0.01396
	A&!C&!Z	0.12100
	!A&C&!Z	0.01385
SC8T_NR3X2_CSC28L	A&C&!Z	0.03546
	A&!C&!Z	0.25332
	!A&C&!Z	0.03521
SC8T_NR3X2_MR_CSC28L	A&C&!Z	0.03539
	A&!C&!Z	0.25277
	!A&C&!Z	0.03513
SC8T_NR3X4_CSC28L	A&C&!Z	0.08572
	A&!C&!Z	0.52529
	!A&C&!Z	0.07767
SC8T_NR3X6_CSC28L	A&C&!Z	0.11289
	A&!C&!Z	0.77863
	!A&C&!Z	0.10297
SC8T_NR3X8_CSC28L	A&C&!Z	0.13890
	A&!C&!Z	1.03194
	!A&C&!Z	0.12726

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR3X0P5_CSC28L	A&B&!Z	-0.09627
	A&!B&!Z	-0.08831
	!A&B&!Z	-0.09531

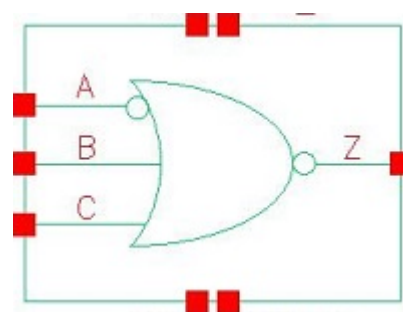
SC8T_NR3X1P5_CSC28L	A&B&!Z	-0.19375
	A&!B&!Z	-0.17755
	!A&B&!Z	-0.19171
SC8T_NR3X1_CSC28L	A&B&!Z	-0.11952
	A&!B&!Z	-0.10895
	!A&B&!Z	-0.11822
SC8T_NR3X1_MR_CSC28L	A&B&!Z	-0.11211
	A&!B&!Z	-0.10231
	!A&B&!Z	-0.11089
SC8T_NR3X2_CSC28L	A&B&!Z	-0.22384
	A&!B&!Z	-0.20451
	!A&B&!Z	-0.22140
SC8T_NR3X2_MR_CSC28L	A&B&!Z	-0.22309
	A&!B&!Z	-0.20383
	!A&B&!Z	-0.22066
SC8T_NR3X4_CSC28L	A&B&!Z	-0.46337
	A&!B&!Z	-0.41691
	!A&B&!Z	-0.45829
SC8T_NR3X6_CSC28L	A&B&!Z	-0.68680
	A&!B&!Z	-0.61854
	!A&B&!Z	-0.67887
SC8T_NR3X8_CSC28L	A&B&!Z	-0.91065
	A&!B&!Z	-0.82115
	!A&B&!Z	-0.90032

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR3X0P5_CSC28L	A&B&!Z	0.10725
	A&!B&!Z	0.10302
	!A&B&!Z	0.10924
SC8T_NR3X1P5_CSC28L	A&B&!Z	0.21601

	A&!B&!Z	0.20735
	!A&B&!Z	0.21998
SC8T_NR3X1_CSC28L	A&B&!Z	0.13551
	A&!B&!Z	0.12943
	!A&B&!Z	0.13841
SC8T_NR3X1_MR_CSC28L	A&B&!Z	0.12609
	A&!B&!Z	0.12070
	!A&B&!Z	0.12867
SC8T_NR3X2_CSC28L	A&B&!Z	0.25402
	A&!B&!Z	0.24397
	!A&B&!Z	0.25961
SC8T_NR3X2_MR_CSC28L	A&B&!Z	0.25314
	A&!B&!Z	0.24308
	!A&B&!Z	0.25874
SC8T_NR3X4_CSC28L	A&B&!Z	0.52129
	A&!B&!Z	0.50175
	!A&B&!Z	0.52949
SC8T_NR3X6_CSC28L	A&B&!Z	0.77653
	A&!B&!Z	0.74617
	!A&B&!Z	0.79013
SC8T_NR3X8_CSC28L	A&B&!Z	1.03261
	A&!B&!Z	0.99138
	!A&B&!Z	1.05179

84 NR3IA



84.1 Function

Pin Name	Function
Z	$A \& !B \& !C$

84.2 Truth Table

INPUT			OUTPUT
A	B	C	Z
0	x	x	0
1	0	0	1
1	x	1	0
1	1	x	0

84.3 Footprint

Cell Name	Area (um2)
SC8T_NR3IAX0P5_CSC28L	0.46592
SC8T_NR3IAX1P5_CSC28L	0.66560
SC8T_NR3IAX1_CSC28L	0.46592
SC8T_NR3IAX1_MR_CSC28L	0.46592
SC8T_NR3IAX2_CSC28L	0.66560
SC8T_NR3IAX2_MR_CSC28L	0.66560
SC8T_NR3IAX4_CSC28L	1.06496

SC8T_NR3IAX6_CSC28L	1.53088
SC8T_NR3IAX8_CSC28L	1.99680

84.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B	C
SC8T_NR3IAX0P5_CSC28L	0.46505	0.45288	0.43922
SC8T_NR3IAX1P5_CSC28L	0.44240	0.91304	0.89189
SC8T_NR3IAX1_CSC28L	0.48111	0.46967	0.45983
SC8T_NR3IAX1_MR_CSC28L	0.48101	0.48420	0.47284
SC8T_NR3IAX2_CSC28L	0.49198	1.04134	1.02657
SC8T_NR3IAX2_MR_CSC28L	0.50569	1.07722	1.06323
SC8T_NR3IAX4_CSC28L	0.94295	1.95785	1.67900
SC8T_NR3IAX6_CSC28L	1.36977	2.88463	2.48970
SC8T_NR3IAX8_CSC28L	1.82725	3.81360	3.30138

84.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_NR3IAX0P5_CSC28L	3.285510e-01
SC8T_NR3IAX1P5_CSC28L	2.414160e-01
SC8T_NR3IAX1_CSC28L	3.317110e-01
SC8T_NR3IAX1_MR_CSC28L	3.347120e-01
SC8T_NR3IAX2_CSC28L	2.980880e-01
SC8T_NR3IAX2_MR_CSC28L	3.084090e-01
SC8T_NR3IAX4_CSC28L	5.251480e-01
SC8T_NR3IAX6_CSC28L	8.434860e-01
SC8T_NR3IAX8_CSC28L	1.020420e+00

84.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_NR3IAX0P5_CSC28L	A->Z (RR)	!B&!C	112.37455
	B->Z (FR)	A&!C	109.34357
	C->Z (FR)	A&!B	108.36066
SC8T_NR3IAX1P5_CSC28L	A->Z (RR)	!B&!C	112.45685
	B->Z (FR)	A&!C	105.27551
	C->Z (FR)	A&!B	104.58425
SC8T_NR3IAX1_CSC28L	A->Z (RR)	!B&!C	110.84233
	B->Z (FR)	A&!C	111.27538
	C->Z (FR)	A&!B	109.38205
SC8T_NR3IAX1_MR_CSC28L	A->Z (RR)	!B&!C	111.43573
	B->Z (FR)	A&!C	110.61079
	C->Z (FR)	A&!B	109.56564
SC8T_NR3IAX2_CSC28L	A->Z (RR)	!B&!C	111.56816
	B->Z (FR)	A&!C	102.55605
	C->Z (FR)	A&!B	102.87793
SC8T_NR3IAX2_MR_CSC28L	A->Z (RR)	!B&!C	109.31836
	B->Z (FR)	A&!C	104.35800
	C->Z (FR)	A&!B	103.79959
SC8T_NR3IAX4_CSC28L	A->Z (RR)	!B&!C	101.97987
	B->Z (FR)	A&!C	97.52907
	C->Z (FR)	A&!B	98.28020
SC8T_NR3IAX6_CSC28L	A->Z (RR)	!B&!C	101.20876
	B->Z (FR)	A&!C	94.73953
	C->Z (FR)	A&!B	95.42358
SC8T_NR3IAX8_CSC28L	A->Z (RR)	!B&!C	97.94585
	B->Z (FR)	A&!C	93.12577
	C->Z (FR)	A&!B	93.61478

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_NR3IAX0P5_CSC28L	A->Z (FF)	!B&!C	68.77953
	B->Z (RF)	A&!C	72.67320
	C->Z (RF)	A&!B	74.46823
SC8T_NR3IAX1P5_CSC28L	A->Z (FF)	!B&!C	74.19555
	B->Z (RF)	A&!C	65.05442
	C->Z (RF)	A&!B	69.95236
SC8T_NR3IAX1_CSC28L	A->Z (FF)	!B&!C	67.11288
	B->Z (RF)	A&!C	69.61417
	C->Z (RF)	A&!B	71.46173
SC8T_NR3IAX1_MR_CSC28L	A->Z (FF)	!B&!C	60.39704
	B->Z (RF)	A&!C	60.97737
	C->Z (RF)	A&!B	62.42499
SC8T_NR3IAX2_CSC28L	A->Z (FF)	!B&!C	76.36209
	B->Z (RF)	A&!C	65.30378
	C->Z (RF)	A&!B	70.29005
SC8T_NR3IAX2_MR_CSC28L	A->Z (FF)	!B&!C	66.02926
	B->Z (RF)	A&!C	52.36051
	C->Z (RF)	A&!B	56.40969
SC8T_NR3IAX4_CSC28L	A->Z (FF)	!B&!C	66.32926
	B->Z (RF)	A&!C	61.60631
	C->Z (RF)	A&!B	65.03094
SC8T_NR3IAX6_CSC28L	A->Z (FF)	!B&!C	64.46064
	B->Z (RF)	A&!C	59.88789
	C->Z (RF)	A&!B	62.54498
SC8T_NR3IAX8_CSC28L	A->Z (FF)	!B&!C	63.53282
	B->Z (RF)	A&!C	59.44944
	C->Z (RF)	A&!B	61.65085

84.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_NR3IAX0P5_CSC28L	A	!B&!C	0.43508
	B	A&!C	0.57562
	C	A&!B	0.68772
SC8T_NR3IAX1P5_CSC28L	A	!B&!C	0.70694
	B	A&!C	0.92927
	C	A&!B	1.11355
SC8T_NR3IAX1_CSC28L	A	!B&!C	0.45439
	B	A&!C	0.60584
	C	A&!B	0.72844
SC8T_NR3IAX1_MR_CSC28L	A	!B&!C	0.46701
	B	A&!C	0.60700
	C	A&!B	0.71784
SC8T_NR3IAX2_CSC28L	A	!B&!C	0.81555
	B	A&!C	1.12813
	C	A&!B	1.38033
SC8T_NR3IAX2_MR_CSC28L	A	!B&!C	0.85525
	B	A&!C	1.13942
	C	A&!B	1.36733
SC8T_NR3IAX4_CSC28L	A	!B&!C	1.40722
	B	A&!C	2.18030
	C	A&!B	2.71482
SC8T_NR3IAX6_CSC28L	A	!B&!C	2.15931
	B	A&!C	3.24794
	C	A&!B	4.05395
SC8T_NR3IAX8_CSC28L	A	!B&!C	2.80793
	B	A&!C	4.33259
	C	A&!B	5.39742

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_NR3IAX0P5_CSC28L	A	!B&!C	0.70691
	B	A&!C	-0.00697
	C	A&!B	-0.01281
SC8T_NR3IAX1P5_CSC28L	A	!B&!C	0.91988
	B	A&!C	-0.10434
	C	A&!B	-0.11878
SC8T_NR3IAX1_CSC28L	A	!B&!C	0.72501
	B	A&!C	-0.01178
	C	A&!B	-0.01806
SC8T_NR3IAX1_MR_CSC28L	A	!B&!C	0.73755
	B	A&!C	-0.00430
	C	A&!B	-0.01023
SC8T_NR3IAX2_CSC28L	A	!B&!C	1.03309
	B	A&!C	-0.13647
	C	A&!B	-0.15584
SC8T_NR3IAX2_MR_CSC28L	A	!B&!C	1.07214
	B	A&!C	-0.11976
	C	A&!B	-0.13890
SC8T_NR3IAX4_CSC28L	A	!B&!C	1.75694
	B	A&!C	-0.26944
	C	A&!B	-0.18194
SC8T_NR3IAX6_CSC28L	A	!B&!C	2.65405
	B	A&!C	-0.38646
	C	A&!B	-0.30001
SC8T_NR3IAX8_CSC28L	A	!B&!C	3.49773
	B	A&!C	-0.51355
	C	A&!B	-0.42533

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
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		Avg
SC8T_NR3IAX0P5_CSC28L	B&C&!Z	-0.01655
	B&!C&!Z	-0.01667
	!B&C&!Z	-0.01682
SC8T_NR3IAX1P5_CSC28L	B&C&!Z	-0.00482
	B&!C&!Z	-0.00490
	!B&C&!Z	-0.00512
SC8T_NR3IAX1_CSC28L	B&C&!Z	-0.01617
	B&!C&!Z	-0.01623
	!B&C&!Z	-0.01637
SC8T_NR3IAX1_MR_CSC28L	B&C&!Z	-0.01517
	B&!C&!Z	-0.01516
	!B&C&!Z	-0.01530
SC8T_NR3IAX2_CSC28L	B&C&!Z	-0.01881
	B&!C&!Z	-0.01887
	!B&C&!Z	-0.01913
SC8T_NR3IAX2_MR_CSC28L	B&C&!Z	-0.01128
	B&!C&!Z	-0.01134
	!B&C&!Z	-0.01160
SC8T_NR3IAX4_CSC28L	B&C&!Z	-0.13514
	B&!C&!Z	-0.12303
	!B&C&!Z	-0.11965
SC8T_NR3IAX6_CSC28L	B&C&!Z	-0.13935
	B&!C&!Z	-0.12314
	!B&C&!Z	-0.11886
SC8T_NR3IAX8_CSC28L	B&C&!Z	-0.25431
	B&!C&!Z	-0.23536
	!B&C&!Z	-0.22909

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_NR3IAX0P5_CSC28L	B&C&!Z	0.56093
	B&!C&!Z	0.56104
	!B&C&!Z	0.56783
SC8T_NR3IAX1P5_CSC28L	B&C&!Z	0.76424
	B&!C&!Z	0.76431
	!B&C&!Z	0.77459
SC8T_NR3IAX1_CSC28L	B&C&!Z	0.57411
	B&!C&!Z	0.57410
	!B&C&!Z	0.58115
SC8T_NR3IAX1_MR_CSC28L	B&C&!Z	0.58552
	B&!C&!Z	0.58578
	!B&C&!Z	0.59244
SC8T_NR3IAX2_CSC28L	B&C&!Z	0.85885
	B&!C&!Z	0.85874
	!B&C&!Z	0.87217
SC8T_NR3IAX2_MR_CSC28L	B&C&!Z	0.89184
	B&!C&!Z	0.89212
	!B&C&!Z	0.90450
SC8T_NR3IAX4_CSC28L	B&C&!Z	1.46094
	B&!C&!Z	1.44902
	!B&C&!Z	1.47147
SC8T_NR3IAX6_CSC28L	B&C&!Z	2.20745
	B&!C&!Z	2.19213
	!B&C&!Z	2.22622
SC8T_NR3IAX8_CSC28L	B&C&!Z	2.90122
	B&!C&!Z	2.88377
	!B&C&!Z	2.92744

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR3IAX0P5_CSC28L	A&C&!Z	-0.01374

	!A&C&!Z	-0.06310
	!A&!C&!Z	-0.14178
SC8T_NR3IAX1P5_CSC28L	A&C&!Z	-0.03361
	!A&C&!Z	-0.14991
	!A&!C&!Z	-0.27582
SC8T_NR3IAX1_CSC28L	A&C&!Z	-0.01373
	!A&C&!Z	-0.06351
	!A&!C&!Z	-0.14840
SC8T_NR3IAX1_MR_CSC28L	A&C&!Z	-0.01369
	!A&C&!Z	-0.06093
	!A&!C&!Z	-0.13909
SC8T_NR3IAX2_CSC28L	A&C&!Z	-0.03372
	!A&C&!Z	-0.15480
	!A&!C&!Z	-0.32470
SC8T_NR3IAX2_MR_CSC28L	A&C&!Z	-0.03382
	!A&C&!Z	-0.14887
	!A&!C&!Z	-0.30331
SC8T_NR3IAX4_CSC28L	A&C&!Z	-0.07286
	!A&C&!Z	-0.28351
	!A&!C&!Z	-0.58981
SC8T_NR3IAX6_CSC28L	A&C&!Z	-0.09744
	!A&C&!Z	-0.41120
	!A&!C&!Z	-0.87513
SC8T_NR3IAX8_CSC28L	A&C&!Z	-0.12204
	!A&C&!Z	-0.53408
	!A&!C&!Z	-1.16125

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR3IAX0P5_CSC28L	A&C&!Z	0.01377
	!A&C&!Z	0.06154

	!A&!C&!Z	0.15638
SC8T_NR3IAX1P5_CSC28L	A&C&!Z	0.03365
	!A&C&!Z	0.14744
	!A&!C&!Z	0.29896
SC8T_NR3IAX1_CSC28L	A&C&!Z	0.01377
	!A&C&!Z	0.06176
	!A&!C&!Z	0.16441
SC8T_NR3IAX1_MR_CSC28L	A&C&!Z	0.01373
	!A&C&!Z	0.05935
	!A&!C&!Z	0.15362
SC8T_NR3IAX2_CSC28L	A&C&!Z	0.03379
	!A&C&!Z	0.15153
	!A&!C&!Z	0.35729
SC8T_NR3IAX2_MR_CSC28L	A&C&!Z	0.03386
	!A&C&!Z	0.14584
	!A&!C&!Z	0.33267
SC8T_NR3IAX4_CSC28L	A&C&!Z	0.07503
	!A&C&!Z	0.27459
	!A&!C&!Z	0.65319
SC8T_NR3IAX6_CSC28L	A&C&!Z	0.09992
	!A&C&!Z	0.39838
	!A&!C&!Z	0.96984
SC8T_NR3IAX8_CSC28L	A&C&!Z	0.12469
	!A&C&!Z	0.51772
	!A&!C&!Z	1.28837

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR3IAX0P5_CSC28L	A&B&!Z	-0.10526
	!A&B&!Z	-0.12286
	!A&!B&!Z	-0.11537

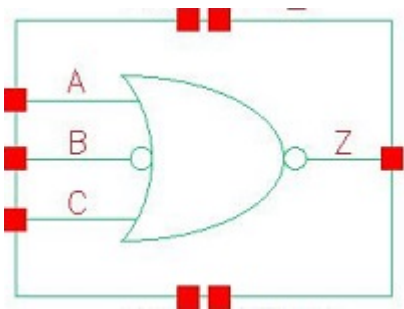
SC8T_NR3IAX1P5_CSC28L	A&B&!Z	-0.18394
	!A&B&!Z	-0.24078
	!A&!B&!Z	-0.22948
SC8T_NR3IAX1_CSC28L	A&B&!Z	-0.11335
	!A&B&!Z	-0.13107
	!A&!B&!Z	-0.12290
SC8T_NR3IAX1_MR_CSC28L	A&B&!Z	-0.10435
	!A&B&!Z	-0.12186
	!A&!B&!Z	-0.11446
SC8T_NR3IAX2_CSC28L	A&B&!Z	-0.23364
	!A&B&!Z	-0.29242
	!A&!B&!Z	-0.27633
SC8T_NR3IAX2_MR_CSC28L	A&B&!Z	-0.21701
	!A&B&!Z	-0.27453
	!A&!B&!Z	-0.25997
SC8T_NR3IAX4_CSC28L	A&B&!Z	-0.45773
	!A&B&!Z	-0.47093
	!A&!B&!Z	-0.43817
SC8T_NR3IAX6_CSC28L	A&B&!Z	-0.67792
	!A&B&!Z	-0.69839
	!A&!B&!Z	-0.65071
SC8T_NR3IAX8_CSC28L	A&B&!Z	-0.89902
	!A&B&!Z	-0.92628
	!A&!B&!Z	-0.86339

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR3IAX0P5_CSC28L	A&B&!Z	0.12291
	!A&B&!Z	0.13486
	!A&!B&!Z	0.13145
SC8T_NR3IAX1P5_CSC28L	A&B&!Z	0.21221

	!A&B&!Z	0.26021
	!A&!B&!Z	0.25485
SC8T_NR3IAX1_CSC28L	A&B&!Z	0.13204
	!A&B&!Z	0.14397
	!A&!B&!Z	0.14013
SC8T_NR3IAX1_MR_CSC28L	A&B&!Z	0.12192
	!A&B&!Z	0.13384
	!A&!B&!Z	0.13043
SC8T_NR3IAX2_CSC28L	A&B&!Z	0.27358
	!A&B&!Z	0.31982
	!A&!B&!Z	0.31252
SC8T_NR3IAX2_MR_CSC28L	A&B&!Z	0.25253
	!A&B&!Z	0.29895
	!A&!B&!Z	0.29246
SC8T_NR3IAX4_CSC28L	A&B&!Z	0.53013
	!A&B&!Z	0.52353
	!A&!B&!Z	0.51025
SC8T_NR3IAX6_CSC28L	A&B&!Z	0.79048
	!A&B&!Z	0.77889
	!A&!B&!Z	0.75914
SC8T_NR3IAX8_CSC28L	A&B&!Z	1.05151
	!A&B&!Z	1.03480
	!A&!B&!Z	1.00845

85 NR3IB



85.1 Function

Pin Name	Function
Z	$\neg A \& \neg B \& \neg C$

85.2 Truth Table

INPUT			OUTPUT
A	B	C	Z
x	0	x	0
0	1	0	1
x	1	1	0
1	1	x	0

85.3 Footprint

Cell Name	Area (um2)
SC8T_NR3IBX0P5_CSC28L	0.46592
SC8T_NR3IBX1_CSC28L	0.46592
SC8T_NR3IBX2_CSC28L	0.66560
SC8T_NR3IBX4_CSC28L	1.06496
SC8T_NR3IBX6_CSC28L	1.53088

85.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B	C
SC8T_NR3IBX0P5_CSC28L	0.42638	0.44427	0.41521
SC8T_NR3IBX1_CSC28L	0.46648	0.48006	0.45933
SC8T_NR3IBX2_CSC28L	1.02475	0.49220	1.03796
SC8T_NR3IBX4_CSC28L	1.94886	0.94298	1.67607
SC8T_NR3IBX6_CSC28L	2.87592	1.36978	2.48848

85.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_NR3IBX0P5_CSC28L	3.004000e-01
SC8T_NR3IBX1_CSC28L	3.317110e-01
SC8T_NR3IBX2_CSC28L	2.980880e-01
SC8T_NR3IBX4_CSC28L	5.251480e-01
SC8T_NR3IBX6_CSC28L	8.434860e-01

85.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_NR3IBX0P5_CSC28L	A->Z (FR)	B&!C	112.22261
	B->Z (RR)	!A&!C	111.58713
	C->Z (FR)	!A&B	112.26788
SC8T_NR3IBX1_CSC28L	A->Z (FR)	B&!C	111.21769
	B->Z (RR)	!A&!C	111.11247
	C->Z (FR)	!A&B	109.30382
SC8T_NR3IBX2_CSC28L	A->Z (FR)	B&!C	102.79202
	B->Z (RR)	!A&!C	111.66457

	C->Z (FR)	!A&B	103.31933
SC8T_NR3IBX4_CSC28L	A->Z (FR)	B&!C	97.43626
	B->Z (RR)	!A&!C	101.90910
	C->Z (FR)	!A&B	98.20954
SC8T_NR3IBX6_CSC28L	A->Z (FR)	B&!C	94.83682
	B->Z (RR)	!A&!C	101.29597
	C->Z (FR)	!A&B	95.51446

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_NR3IBX0P5_CSC28L	A->Z (RF)	B&!C	78.08526
	B->Z (FF)	!A&!C	74.26527
	C->Z (RF)	!A&B	80.09186
SC8T_NR3IBX1_CSC28L	A->Z (RF)	B&!C	69.50445
	B->Z (FF)	!A&!C	67.33522
	C->Z (RF)	!A&B	71.35636
SC8T_NR3IBX2_CSC28L	A->Z (RF)	B&!C	65.42143
	B->Z (FF)	!A&!C	76.40620
	C->Z (RF)	!A&B	70.54060
SC8T_NR3IBX4_CSC28L	A->Z (RF)	B&!C	61.55745
	B->Z (FF)	!A&!C	66.29270
	C->Z (RF)	!A&B	65.00950
SC8T_NR3IBX6_CSC28L	A->Z (RF)	B&!C	59.93713
	B->Z (FF)	!A&!C	64.49874
	C->Z (RF)	!A&B	62.60084

85.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg

SC8T_NR3IBX0P5_CSC28L	A	B&!C	0.56206
	B	!A&!C	0.44069
	C	!A&B	0.67149
SC8T_NR3IBX1_CSC28L	A	B&!C	0.61335
	B	!A&!C	0.46950
	C	!A&B	0.73369
SC8T_NR3IBX2_CSC28L	A	B&!C	1.14683
	B	!A&!C	0.83868
	C	!A&B	1.40816
SC8T_NR3IBX4_CSC28L	A	B&!C	2.17253
	B	!A&!C	1.40194
	C	!A&B	2.71292
SC8T_NR3IBX6_CSC28L	A	B&!C	3.24681
	B	!A&!C	2.15931
	C	!A&B	4.05390

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_NR3IBX0P5_CSC28L	A	B&!C	-0.00979
	B	!A&!C	0.67719
	C	!A&B	-0.01327
SC8T_NR3IBX1_CSC28L	A	B&!C	-0.01249
	B	!A&!C	0.73587
	C	!A&B	-0.01680
SC8T_NR3IBX2_CSC28L	A	B&!C	-0.13443
	B	!A&!C	1.02955
	C	!A&B	-0.15192
SC8T_NR3IBX4_CSC28L	A	B&!C	-0.26786
	B	!A&!C	1.75723
	C	!A&B	-0.18276

SC8T_NR3IBX6_CSC28L	A	B&!C	-0.38529
	B	!A&!C	2.65369
	C	!A&B	-0.30021

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR3IBX0P5_CSC28L	B&C&!Z	-0.01387
	!B&C&!Z	-0.06031
	!B&!C&!Z	-0.13783
SC8T_NR3IBX1_CSC28L	B&C&!Z	-0.01388
	!B&C&!Z	-0.05999
	!B&!C&!Z	-0.14495
SC8T_NR3IBX2_CSC28L	B&C&!Z	-0.03202
	!B&C&!Z	-0.14665
	!B&!C&!Z	-0.31662
SC8T_NR3IBX4_CSC28L	B&C&!Z	-0.07267
	!B&C&!Z	-0.28324
	!B&!C&!Z	-0.58893
SC8T_NR3IBX6_CSC28L	B&C&!Z	-0.09728
	!B&C&!Z	-0.41093
	!B&!C&!Z	-0.87425

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR3IBX0P5_CSC28L	B&C&!Z	0.01389
	!B&C&!Z	0.05868
	!B&!C&!Z	0.15281
SC8T_NR3IBX1_CSC28L	B&C&!Z	0.01392
	!B&C&!Z	0.05825
	!B&!C&!Z	0.16101

SC8T_NR3IBX2_CSC28L	B&C&!Z	0.03206
	!B&C&!Z	0.14336
	!B&!C&!Z	0.34940
SC8T_NR3IBX4_CSC28L	B&C&!Z	0.07480
	!B&C&!Z	0.27438
	!B&!C&!Z	0.65226
SC8T_NR3IBX6_CSC28L	B&C&!Z	0.09971
	!B&C&!Z	0.39822
	!B&!C&!Z	0.96901

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR3IBX0P5_CSC28L	A&C&!Z	-0.00546
	A&!C&!Z	-0.00547
	!A&C&!Z	-0.00563
SC8T_NR3IBX1_CSC28L	A&C&!Z	-0.01475
	A&!C&!Z	-0.01481
	!A&C&!Z	-0.01492
SC8T_NR3IBX2_CSC28L	A&C&!Z	-0.01737
	A&!C&!Z	-0.01743
	!A&C&!Z	-0.01767
SC8T_NR3IBX4_CSC28L	A&C&!Z	-0.13519
	A&!C&!Z	-0.12308
	!A&C&!Z	-0.11960
SC8T_NR3IBX6_CSC28L	A&C&!Z	-0.13934
	A&!C&!Z	-0.12302
	!A&C&!Z	-0.11890

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_NR3IBX0P5_CSC28L	A&C&!Z	0.52866
	A&!C&!Z	0.52865
	!A&C&!Z	0.53475
SC8T_NR3IBX1_CSC28L	A&C&!Z	0.57859
	A&!C&!Z	0.57869
	!A&C&!Z	0.58581
SC8T_NR3IBX2_CSC28L	A&C&!Z	0.85371
	A&!C&!Z	0.85388
	!A&C&!Z	0.86729
SC8T_NR3IBX4_CSC28L	A&C&!Z	1.46065
	A&!C&!Z	1.44882
	!A&C&!Z	1.47131
SC8T_NR3IBX6_CSC28L	A&C&!Z	2.20704
	A&!C&!Z	2.19213
	!A&C&!Z	2.22597

Passive Internal Energy (nW/MHz) for C rising (conditional):

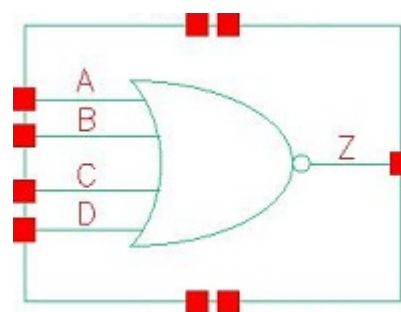
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR3IBX0P5_CSC28L	A&B&!Z	-0.10113
	A&!B&!Z	-0.11921
	!A&!B&!Z	-0.11207
SC8T_NR3IBX1_CSC28L	A&B&!Z	-0.11169
	A&!B&!Z	-0.12972
	!A&!B&!Z	-0.12151
SC8T_NR3IBX2_CSC28L	A&B&!Z	-0.22769
	A&!B&!Z	-0.28476
	!A&!B&!Z	-0.26861
SC8T_NR3IBX4_CSC28L	A&B&!Z	-0.45914
	A&!B&!Z	-0.47245
	!A&!B&!Z	-0.43950
SC8T_NR3IBX6_CSC28L	A&B&!Z	-0.67839

	A&!B&!Z	-0.69923
	!A&!B&!Z	-0.65129

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR3IBX0P5_CSC28L	A&B&!Z	0.11897
	A&!B&!Z	0.13138
	!A&!B&!Z	0.12801
SC8T_NR3IBX1_CSC28L	A&B&!Z	0.13039
	A&!B&!Z	0.14261
	!A&!B&!Z	0.13876
SC8T_NR3IBX2_CSC28L	A&B&!Z	0.26750
	A&!B&!Z	0.31210
	!A&!B&!Z	0.30486
SC8T_NR3IBX4_CSC28L	A&B&!Z	0.53182
	A&!B&!Z	0.52526
	!A&!B&!Z	0.51187
SC8T_NR3IBX6_CSC28L	A&B&!Z	0.79147
	A&!B&!Z	0.77978
	!A&!B&!Z	0.76009

86 NR4



86.1 Function

Pin Name	Function
Z	$\neg(A \& B \& C \& D)$

86.2 Truth Table

INPUT				OUTPUT
A	B	C	D	Z
0	0	0	0	1
0	0	x	1	0
0	x	1	x	0
x	1	x	x	0
1	x	x	x	0

86.3 Footprint

Cell Name	Area (um2)
SC8T_NR4X1P5_CSC28L	0.66560
SC8T_NR4X1_CSC28L	0.39936
SC8T_NR4X1_MR_CSC28L	0.39936
SC8T_NR4X2_CSC28L	0.66560
SC8T_NR4X4_CSC28L	1.13152
SC8T_NR4X6_CSC28L	1.66400

SC8T_NR4X8_CSC28L	2.19648
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86.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C	D
SC8T_NR4X1P5_CSC28L	0.84204	0.94802	0.90312	0.89681
SC8T_NR4X1_CSC28L	0.44699	0.45115	0.43967	0.41901
SC8T_NR4X1_MR_CSC28L	0.49668	0.49857	0.48557	0.46655
SC8T_NR4X2_CSC28L	0.88265	0.98684	0.93980	0.93729
SC8T_NR4X4_CSC28L	1.74114	1.92451	1.85172	1.86587
SC8T_NR4X6_CSC28L	2.62826	2.84651	2.73939	2.82283
SC8T_NR4X8_CSC28L	3.51284	3.77713	3.63075	3.77633

86.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_NR4X1P5_CSC28L	1.947870e-01
SC8T_NR4X1_CSC28L	1.702750e-01
SC8T_NR4X1_MR_CSC28L	1.928200e-01
SC8T_NR4X2_CSC28L	2.022280e-01
SC8T_NR4X4_CSC28L	3.527960e-01
SC8T_NR4X6_CSC28L	4.990350e-01
SC8T_NR4X8_CSC28L	6.433940e-01

86.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg

SC8T_NR4X1P5_CSC28L	A->Z (FR)	!B&!C&!D	103.09520
	B->Z (FR)	!A&!C&!D	109.50128
	C->Z (FR)	!A&!B&!D	112.99775
	D->Z (FR)	!A&!B&!C	110.22693
SC8T_NR4X1_CSC28L	A->Z (FR)	!B&!C&!D	118.60032
	B->Z (FR)	!A&!C&!D	123.22386
	C->Z (FR)	!A&!B&!D	123.20642
	D->Z (FR)	!A&!B&!C	122.70897
SC8T_NR4X1_MR_CSC28L	A->Z (FR)	!B&!C&!D	117.34840
	B->Z (FR)	!A&!C&!D	120.92236
	C->Z (FR)	!A&!B&!D	119.98303
	D->Z (FR)	!A&!B&!C	122.60097
SC8T_NR4X2_CSC28L	A->Z (FR)	!B&!C&!D	102.91533
	B->Z (FR)	!A&!C&!D	109.86878
	C->Z (FR)	!A&!B&!D	113.48959
	D->Z (FR)	!A&!B&!C	110.47897
SC8T_NR4X4_CSC28L	A->Z (FR)	!B&!C&!D	97.32695
	B->Z (FR)	!A&!C&!D	102.98159
	C->Z (FR)	!A&!B&!D	105.52271
	D->Z (FR)	!A&!B&!C	104.38749
SC8T_NR4X6_CSC28L	A->Z (FR)	!B&!C&!D	94.44106
	B->Z (FR)	!A&!C&!D	99.70473
	C->Z (FR)	!A&!B&!D	102.00231
	D->Z (FR)	!A&!B&!C	101.55701
SC8T_NR4X8_CSC28L	A->Z (FR)	!B&!C&!D	92.74596
	B->Z (FR)	!A&!C&!D	97.92199
	C->Z (FR)	!A&!B&!D	100.03491
	D->Z (FR)	!A&!B&!C	99.97544

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
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			Avg
SC8T_NR4X1P5_CSC28L	A->Z (RF)	!B&!C&!D	57.52628
	B->Z (RF)	!A&!C&!D	59.53388
	C->Z (RF)	!A&!B&!D	62.37907
	D->Z (RF)	!A&!B&!C	64.11935
SC8T_NR4X1_CSC28L	A->Z (RF)	!B&!C&!D	52.45631
	B->Z (RF)	!A&!C&!D	53.13707
	C->Z (RF)	!A&!B&!D	52.97419
	D->Z (RF)	!A&!B&!C	56.42208
SC8T_NR4X1_MR_CSC28L	A->Z (RF)	!B&!C&!D	51.01197
	B->Z (RF)	!A&!C&!D	51.94876
	C->Z (RF)	!A&!B&!D	51.97651
	D->Z (RF)	!A&!B&!C	55.26487
SC8T_NR4X2_CSC28L	A->Z (RF)	!B&!C&!D	56.72689
	B->Z (RF)	!A&!C&!D	58.79895
	C->Z (RF)	!A&!B&!D	61.67632
	D->Z (RF)	!A&!B&!C	63.48076
SC8T_NR4X4_CSC28L	A->Z (RF)	!B&!C&!D	53.72921
	B->Z (RF)	!A&!C&!D	56.17473
	C->Z (RF)	!A&!B&!D	58.57074
	D->Z (RF)	!A&!B&!C	60.21665
SC8T_NR4X6_CSC28L	A->Z (RF)	!B&!C&!D	52.31452
	B->Z (RF)	!A&!C&!D	54.91940
	C->Z (RF)	!A&!B&!D	57.05770
	D->Z (RF)	!A&!B&!C	58.69752
SC8T_NR4X8_CSC28L	A->Z (RF)	!B&!C&!D	51.51848
	B->Z (RF)	!A&!C&!D	54.27639
	C->Z (RF)	!A&!B&!D	56.10892
	D->Z (RF)	!A&!B&!C	57.74788

86.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_NR4X1P5_CSC28L	A	!B&!C&!D	0.90029
	B	!A&!C&!D	1.17237
	C	!A&!B&!D	1.46239
	D	!A&!B&!C	1.68804
SC8T_NR4X1_CSC28L	A	!B&!C&!D	0.49771
	B	!A&!C&!D	0.61955
	C	!A&!B&!D	0.71033
	D	!A&!B&!C	0.80796
SC8T_NR4X1_MR_CSC28L	A	!B&!C&!D	0.54831
	B	!A&!C&!D	0.69730
	C	!A&!B&!D	0.80909
	D	!A&!B&!C	0.93117
SC8T_NR4X2_CSC28L	A	!B&!C&!D	0.93975
	B	!A&!C&!D	1.23463
	C	!A&!B&!D	1.54746
	D	!A&!B&!C	1.79455
SC8T_NR4X4_CSC28L	A	!B&!C&!D	1.84141
	B	!A&!C&!D	2.41722
	C	!A&!B&!D	2.98436
	D	!A&!B&!C	3.49507
SC8T_NR4X6_CSC28L	A	!B&!C&!D	2.77314
	B	!A&!C&!D	3.62828
	C	!A&!B&!D	4.47122
	D	!A&!B&!C	5.24880
SC8T_NR4X8_CSC28L	A	!B&!C&!D	3.69249
	B	!A&!C&!D	4.83552
	C	!A&!B&!D	5.95167
	D	!A&!B&!C	6.99862

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_NR4X1P5_CSC28L	A	!B&!C&!D	-0.09144
	B	!A&!C&!D	-0.12499
	C	!A&!B&!D	-0.02150
	D	!A&!B&!C	-0.03549
SC8T_NR4X1_CSC28L	A	!B&!C&!D	-0.00103
	B	!A&!C&!D	0.00848
	C	!A&!B&!D	0.00177
	D	!A&!B&!C	-0.00880
SC8T_NR4X1_MR_CSC28L	A	!B&!C&!D	-0.00703
	B	!A&!C&!D	0.00237
	C	!A&!B&!D	-0.00409
	D	!A&!B&!C	-0.01660
SC8T_NR4X2_CSC28L	A	!B&!C&!D	-0.10178
	B	!A&!C&!D	-0.13548
	C	!A&!B&!D	-0.03112
	D	!A&!B&!C	-0.04717
SC8T_NR4X4_CSC28L	A	!B&!C&!D	-0.20761
	B	!A&!C&!D	-0.25289
	C	!A&!B&!D	-0.13693
	D	!A&!B&!C	-0.17267
SC8T_NR4X6_CSC28L	A	!B&!C&!D	-0.31037
	B	!A&!C&!D	-0.36655
	C	!A&!B&!D	-0.23880
	D	!A&!B&!C	-0.29416
SC8T_NR4X8_CSC28L	A	!B&!C&!D	-0.41194
	B	!A&!C&!D	-0.47943
	C	!A&!B&!D	-0.33992
	D	!A&!B&!C	-0.41571

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4X1P5_CSC28L	B&C&D&!Z	-0.01008
	B&C&!D&!Z	-0.01012
	B&!C&D&!Z	-0.00929
	B&!C&!D&!Z	-0.01380
	!B&C&D&!Z	-0.01643
	!B&C&!D&!Z	-0.01883
	!B&!C&D&!Z	-0.01689
SC8T_NR4X1_CSC28L	B&C&D&!Z	-0.01057
	B&C&!D&!Z	-0.01062
	B&!C&D&!Z	-0.01058
	B&!C&!D&!Z	-0.01064
	!B&C&D&!Z	-0.01035
	!B&C&!D&!Z	-0.00986
	!B&!C&D&!Z	-0.01019
SC8T_NR4X1_MR_CSC28L	B&C&D&!Z	-0.01030
	B&C&!D&!Z	-0.01037
	B&!C&D&!Z	-0.01031
	B&!C&!D&!Z	-0.01040
	!B&C&D&!Z	-0.01001
	!B&C&!D&!Z	-0.00938
	!B&!C&D&!Z	-0.00988
SC8T_NR4X2_CSC28L	B&C&D&!Z	-0.01003
	B&C&!D&!Z	-0.01008
	B&!C&D&!Z	-0.00925
	B&!C&!D&!Z	-0.01380
	!B&C&D&!Z	-0.01664
	!B&C&!D&!Z	-0.01900
	!B&!C&D&!Z	-0.01698
SC8T_NR4X4_CSC28L	B&C&D&!Z	-0.01871
	B&C&!D&!Z	-0.01883

	B&!C&D&!Z	-0.01753
	B&!C&!D&!Z	-0.02591
	!B&C&D&!Z	-0.02836
	!B&C&!D&!Z	-0.03392
	!B&!C&D&!Z	-0.02891
SC8T_NR4X6_CSC28L	B&C&D&!Z	-0.02738
	B&C&!D&!Z	-0.02755
	B&!C&D&!Z	-0.02577
	B&!C&!D&!Z	-0.03867
	!B&C&D&!Z	-0.03856
	!B&C&!D&!Z	-0.04731
	!B&!C&D&!Z	-0.04002
SC8T_NR4X8_CSC28L	B&C&D&!Z	-0.03626
	B&C&!D&!Z	-0.03646
	B&!C&D&!Z	-0.03430
	B&!C&!D&!Z	-0.05111
	!B&C&D&!Z	-0.04875
	!B&C&!D&!Z	-0.06066
	!B&!C&D&!Z	-0.05127

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4X1P5_CSC28L	B&C&D&!Z	0.01010
	B&C&!D&!Z	0.01014
	B&!C&D&!Z	0.00931
	B&!C&!D&!Z	0.01381
	!B&C&D&!Z	0.01965
	!B&C&!D&!Z	0.02000
	!B&!C&D&!Z	0.01677
SC8T_NR4X1_CSC28L	B&C&D&!Z	0.01062
	B&C&!D&!Z	0.01067

	B&!C&D&!Z	0.01064
	B&!C&!D&!Z	0.01069
	!B&C&D&!Z	0.00955
	!B&C&!D&!Z	0.00958
	!B&!C&D&!Z	0.00932
SC8T_NR4X1_MR_CSC28L	B&C&D&!Z	0.01036
	B&C&!D&!Z	0.01042
	B&!C&D&!Z	0.01037
	B&!C&!D&!Z	0.01045
	!B&C&D&!Z	0.00915
	!B&C&!D&!Z	0.00918
	!B&!C&D&!Z	0.00886
SC8T_NR4X2_CSC28L	B&C&D&!Z	0.01006
	B&C&!D&!Z	0.01010
	B&!C&D&!Z	0.00927
	B&!C&!D&!Z	0.01382
	!B&C&D&!Z	0.02011
	!B&C&!D&!Z	0.02047
	!B&!C&D&!Z	0.01702
SC8T_NR4X4_CSC28L	B&C&D&!Z	0.01876
	B&C&!D&!Z	0.01886
	B&!C&D&!Z	0.01756
	B&!C&!D&!Z	0.02591
	!B&C&D&!Z	0.03495
	!B&C&!D&!Z	0.03583
	!B&!C&D&!Z	0.02936
SC8T_NR4X6_CSC28L	B&C&D&!Z	0.02746
	B&C&!D&!Z	0.02762
	B&!C&D&!Z	0.02582
	B&!C&!D&!Z	0.03868
	!B&C&D&!Z	0.04874
	!B&C&!D&!Z	0.05014

	!B&!C&D&!Z	0.04121
SC8T_NR4X8_CSC28L	B&C&D&!Z	0.03636
	B&C&!D&!Z	0.03657
	B&!C&D&!Z	0.03438
	B&!C&!D&!Z	0.05112
	!B&C&D&!Z	0.06261
	!B&C&!D&!Z	0.06446
	!B&!C&D&!Z	0.05321

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4X1P5_CSC28L	A&C&D&!Z	-0.06141
	A&C&!D&!Z	-0.06205
	A&!C&D&!Z	-0.04616
	A&!C&!D&!Z	-0.20764
	!A&C&D&!Z	-0.04757
	!A&C&!D&!Z	-0.04827
	!A&!C&D&!Z	-0.04031
SC8T_NR4X1_CSC28L	A&C&D&!Z	-0.01269
	A&C&!D&!Z	-0.01311
	A&!C&D&!Z	-0.01129
	A&!C&!D&!Z	-0.08181
	!A&C&D&!Z	-0.01154
	!A&C&!D&!Z	-0.01159
	!A&!C&D&!Z	-0.01151
SC8T_NR4X1_MR_CSC28L	A&C&D&!Z	-0.01282
	A&C&!D&!Z	-0.01344
	A&!C&D&!Z	-0.01136
	A&!C&!D&!Z	-0.09834
	!A&C&D&!Z	-0.01157
	!A&C&!D&!Z	-0.01162

	!A&!C&D&!Z	-0.01154
SC8T_NR4X2_CSC28L	A&C&D&!Z	-0.06279
	A&C&!D&!Z	-0.06346
	A&!C&D&!Z	-0.04661
	A&!C&!D&!Z	-0.22220
	!A&C&D&!Z	-0.04857
	!A&C&!D&!Z	-0.04930
	!A&!C&D&!Z	-0.04099
SC8T_NR4X4_CSC28L	A&C&D&!Z	-0.09307
	A&C&!D&!Z	-0.09460
	A&!C&D&!Z	-0.06728
	A&!C&!D&!Z	-0.43083
	!A&C&D&!Z	-0.07495
	!A&C&!D&!Z	-0.07680
	!A&!C&D&!Z	-0.06133
SC8T_NR4X6_CSC28L	A&C&D&!Z	-0.12253
	A&C&!D&!Z	-0.12494
	A&!C&D&!Z	-0.08856
	A&!C&!D&!Z	-0.63954
	!A&C&D&!Z	-0.09965
	!A&C&!D&!Z	-0.10259
	!A&!C&D&!Z	-0.08184
SC8T_NR4X8_CSC28L	A&C&D&!Z	-0.15121
	A&C&!D&!Z	-0.15457
	A&!C&D&!Z	-0.10920
	A&!C&!D&!Z	-0.84740
	!A&C&D&!Z	-0.12366
	!A&C&!D&!Z	-0.12765
	!A&!C&D&!Z	-0.10174

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4X1P5_CSC28L	A&C&D&!Z	0.05759
	A&C&!D&!Z	0.05862
	A&!C&D&!Z	0.04498
	A&!C&!D&!Z	0.24986
	!A&C&D&!Z	0.04914
	!A&C&!D&!Z	0.04990
	!A&!C&D&!Z	0.04008
SC8T_NR4X1_CSC28L	A&C&D&!Z	0.01205
	A&C&!D&!Z	0.01216
	A&!C&D&!Z	0.01125
	A&!C&!D&!Z	0.10230
	!A&C&D&!Z	0.01155
	!A&C&!D&!Z	0.01162
	!A&!C&D&!Z	0.01153
SC8T_NR4X1_MR_CSC28L	A&C&D&!Z	0.01213
	A&C&!D&!Z	0.01227
	A&!C&D&!Z	0.01129
	A&!C&!D&!Z	0.12191
	!A&C&D&!Z	0.01160
	!A&C&!D&!Z	0.01166
	!A&!C&D&!Z	0.01153
SC8T_NR4X2_CSC28L	A&C&D&!Z	0.05863
	A&C&!D&!Z	0.05972
	A&!C&D&!Z	0.04536
	A&!C&!D&!Z	0.26876
	!A&C&D&!Z	0.05017
	!A&C&!D&!Z	0.05096
	!A&!C&D&!Z	0.04049
SC8T_NR4X4_CSC28L	A&C&D&!Z	0.08605
	A&C&!D&!Z	0.08867

	A&!C&D&!Z	0.06523
	A&!C&!D&!Z	0.52156
	!A&C&D&!Z	0.07695
	!A&C&!D&!Z	0.07898
	!A&!C&D&!Z	0.06028
SC8T_NR4X6_CSC28L	A&C&D&!Z	0.11300
	A&C&!D&!Z	0.11709
	A&!C&D&!Z	0.08584
	A&!C&!D&!Z	0.77446
	!A&C&D&!Z	0.10205
	!A&C&!D&!Z	0.10522
	!A&!C&D&!Z	0.08000
SC8T_NR4X8_CSC28L	A&C&D&!Z	0.13932
	A&C&!D&!Z	0.14489
	A&!C&D&!Z	0.10596
	A&!C&!D&!Z	1.02634
	!A&C&D&!Z	0.12639
	!A&C&!D&!Z	0.13074
	!A&!C&D&!Z	0.09920

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4X1P5_CSC28L	A&B&D&!Z	-0.07265
	A&B&!D&!Z	-0.21710
	A&!B&D&!Z	-0.05887
	A&!B&!D&!Z	-0.19299
	!A&B&D&!Z	-0.07010
	!A&B&!D&!Z	-0.21491
	!A&!B&D&!Z	-0.05006
SC8T_NR4X1_CSC28L	A&B&D&!Z	-0.01452
	A&B&!D&!Z	-0.08747

	A&!B&D&!Z	-0.01937
	A&!B&!D&!Z	-0.07774
	!A&B&D&!Z	-0.01436
	!A&B&!D&!Z	-0.08647
	!A&!B&D&!Z	-0.01428
SC8T_NR4X1_MR_CSC28L	A&B&D&!Z	-0.01460
	A&B&!D&!Z	-0.10502
	A&!B&D&!Z	-0.01957
	A&!B&!D&!Z	-0.09226
	!A&B&D&!Z	-0.01440
	!A&B&!D&!Z	-0.10371
	!A&!B&D&!Z	-0.01436
SC8T_NR4X2_CSC28L	A&B&D&!Z	-0.07424
	A&B&!D&!Z	-0.23280
	A&!B&D&!Z	-0.06030
	A&!B&!D&!Z	-0.20636
	!A&B&D&!Z	-0.07162
	!A&B&!D&!Z	-0.23043
	!A&!B&D&!Z	-0.05083
SC8T_NR4X4_CSC28L	A&B&D&!Z	-0.10957
	A&B&!D&!Z	-0.45470
	A&!B&D&!Z	-0.09080
	A&!B&!D&!Z	-0.39893
	!A&B&D&!Z	-0.10414
	!A&B&!D&!Z	-0.44799
	!A&!B&D&!Z	-0.07936
SC8T_NR4X6_CSC28L	A&B&D&!Z	-0.14596
	A&B&!D&!Z	-0.67502
	A&!B&D&!Z	-0.12293
	A&!B&!D&!Z	-0.59254
	!A&B&D&!Z	-0.13790
	!A&B&!D&!Z	-0.66476

	!A&!B&D&!Z	-0.10726
SC8T_NR4X8_CSC28L	A&B&D&!Z	-0.18062
	A&B&!D&!Z	-0.89345
	A&!B&D&!Z	-0.15365
	A&!B&!D&!Z	-0.78499
	!A&B&D&!Z	-0.17002
	!A&B&!D&!Z	-0.87966
	!A&!B&D&!Z	-0.13343

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4X1P5_CSC28L	A&B&D&!Z	0.06162
	A&B&!D&!Z	0.24711
	A&!B&D&!Z	0.04604
	A&!B&!D&!Z	0.23908
	!A&B&D&!Z	0.06061
	!A&B&!D&!Z	0.25031
	!A&!B&D&!Z	0.05137
SC8T_NR4X1_CSC28L	A&B&D&!Z	0.01412
	A&B&!D&!Z	0.09896
	A&!B&D&!Z	0.01582
	A&!B&!D&!Z	0.09553
	!A&B&D&!Z	0.01412
	!A&B&!D&!Z	0.10098
	!A&!B&D&!Z	0.01401
SC8T_NR4X1_MR_CSC28L	A&B&D&!Z	0.01416
	A&B&!D&!Z	0.11890
	A&!B&D&!Z	0.01591
	A&!B&!D&!Z	0.11413
	!A&B&D&!Z	0.01415
	!A&B&!D&!Z	0.12126

	!A&!B&D&!Z	0.01403
SC8T_NR4X2_CSC28L	A&B&D&!Z	0.06265
	A&B&!D&!Z	0.26522
	A&!B&D&!Z	0.04626
	A&!B&!D&!Z	0.25621
	!A&B&D&!Z	0.06162
	!A&B&!D&!Z	0.26860
	!A&!B&D&!Z	0.05217
SC8T_NR4X4_CSC28L	A&B&D&!Z	0.09362
	A&B&!D&!Z	0.52083
	A&!B&D&!Z	0.06733
	A&!B&!D&!Z	0.49990
	!A&B&D&!Z	0.09216
	!A&B&!D&!Z	0.52961
	!A&!B&D&!Z	0.08192
SC8T_NR4X6_CSC28L	A&B&D&!Z	0.12467
	A&B&!D&!Z	0.77663
	A&!B&D&!Z	0.08971
	A&!B&!D&!Z	0.74459
	!A&B&D&!Z	0.12285
	!A&B&!D&!Z	0.79102
	!A&!B&D&!Z	0.11072
SC8T_NR4X8_CSC28L	A&B&D&!Z	0.15406
	A&B&!D&!Z	1.03083
	A&!B&D&!Z	0.11072
	A&!B&!D&!Z	0.98726
	!A&B&D&!Z	0.15185
	!A&B&!D&!Z	1.05055
	!A&!B&D&!Z	0.13784

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4X1P5_CSC28L	A&B&C&!Z	-0.20857
	A&B&!C&!Z	-0.19455
	A&!B&C&!Z	-0.20572
	A&!B&!C&!Z	-0.18772
	!A&B&C&!Z	-0.20852
	!A&B&!C&!Z	-0.19458
	!A&!B&C&!Z	-0.20763
SC8T_NR4X1_CSC28L	A&B&C&!Z	-0.09257
	A&B&!C&!Z	-0.08435
	A&!B&C&!Z	-0.09254
	A&!B&!C&!Z	-0.08316
	!A&B&C&!Z	-0.09252
	!A&B&!C&!Z	-0.08445
	!A&!B&C&!Z	-0.09158
SC8T_NR4X1_MR_CSC28L	A&B&C&!Z	-0.10787
	A&B&!C&!Z	-0.09802
	A&!B&C&!Z	-0.10785
	A&!B&!C&!Z	-0.09641
	!A&B&C&!Z	-0.10782
	!A&B&!C&!Z	-0.09813
	!A&!B&C&!Z	-0.10677
SC8T_NR4X2_CSC28L	A&B&C&!Z	-0.22554
	A&B&!C&!Z	-0.20973
	A&!B&C&!Z	-0.22257
	A&!B&!C&!Z	-0.20234
	!A&B&C&!Z	-0.22550
	!A&B&!C&!Z	-0.20974
	!A&!B&C&!Z	-0.22441
SC8T_NR4X4_CSC28L	A&B&C&!Z	-0.44466
	A&B&!C&!Z	-0.40953

	A&!B&C&!Z	-0.43925
	A&!B&!C&!Z	-0.39595
	!A&B&C&!Z	-0.44447
	!A&B&!C&!Z	-0.40974
	!A&!B&C&!Z	-0.44174
SC8T_NR4X6_CSC28L	A&B&C&!Z	-0.66343
	A&B&!C&!Z	-0.60907
	A&!B&C&!Z	-0.65582
	A&!B&!C&!Z	-0.58987
	!A&B&C&!Z	-0.66314
	!A&B&!C&!Z	-0.60932
	!A&!B&C&!Z	-0.65846
SC8T_NR4X8_CSC28L	A&B&C&!Z	-0.88178
	A&B&!C&!Z	-0.80875
	A&!B&C&!Z	-0.87267
	A&!B&!C&!Z	-0.78355
	!A&B&C&!Z	-0.88193
	!A&B&!C&!Z	-0.80910
	!A&!B&C&!Z	-0.87530

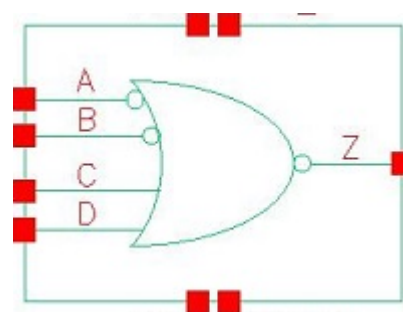
Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4X1P5_CSC28L	A&B&C&!Z	0.23165
	A&B&!C&!Z	0.22495
	A&!B&C&!Z	0.23033
	A&!B&!C&!Z	0.22373
	!A&B&C&!Z	0.23184
	!A&B&!C&!Z	0.22713
	!A&!B&C&!Z	0.23593
SC8T_NR4X1_CSC28L	A&B&C&!Z	0.10343
	A&B&!C&!Z	0.09761

	A&!B&C&!Z	0.10369
	A&!B&!C&!Z	0.09698
	!A&B&C&!Z	0.10360
	!A&B&!C&!Z	0.09907
	!A&!B&C&!Z	0.10561
SC8T_NR4X1_MR_CSC28L	A&B&C&!Z	0.12247
	A&B&!C&!Z	0.11479
	A&!B&C&!Z	0.12287
	A&!B&!C&!Z	0.11393
	!A&B&C&!Z	0.12273
	!A&B&!C&!Z	0.11670
	!A&!B&C&!Z	0.12542
SC8T_NR4X2_CSC28L	A&B&C&!Z	0.25072
	A&B&!C&!Z	0.24310
	A&!B&C&!Z	0.24949
	A&!B&!C&!Z	0.24091
	!A&B&C&!Z	0.25098
	!A&B&!C&!Z	0.24538
	!A&!B&C&!Z	0.25540
SC8T_NR4X4_CSC28L	A&B&C&!Z	0.49776
	A&B&!C&!Z	0.47977
	A&!B&C&!Z	0.49617
	A&!B&!C&!Z	0.47536
	!A&B&C&!Z	0.49846
	!A&B&!C&!Z	0.48551
	!A&!B&C&!Z	0.50794
SC8T_NR4X6_CSC28L	A&B&C&!Z	0.74485
	A&B&!C&!Z	0.71610
	A&!B&C&!Z	0.74287
	A&!B&!C&!Z	0.70994
	!A&B&C&!Z	0.74581
	!A&B&!C&!Z	0.72536

	!A&!B&C&!Z	0.76063
SC8T_NR4X8_CSC28L	A&B&C&!Z	0.99208
	A&B&!C&!Z	0.95261
	A&!B&C&!Z	0.98975
	A&!B&!C&!Z	0.94365
	!A&B&C&!Z	0.99334
	!A&B&!C&!Z	0.96541
	!A&!B&C&!Z	1.01353

87 NR4IAB



87.1 Function

Pin Name	Function
Z	$A \& B \& !C \& !D$

87.2 Truth Table

INPUT				OUTPUT
A	B	C	D	Z
0	x	x	x	0
1	0	x	x	0
1	1	0	0	1
1	1	x	1	0
1	1	1	x	0

87.3 Footprint

Cell Name	Area (um2)
SC8T_NR4IABX0P5_CSC28L	0.66560
SC8T_NR4IABX1_CSC28L	0.66560
SC8T_NR4IABX1_MR_CSC28L	0.66560
SC8T_NR4IABX2_CSC28L	0.99840
SC8T_NR4IABX4_CSC28L	1.53088
SC8T_NR4IABX6_CSC28L	2.19648

SC8T_NR4IABX8_CSC28L	2.86208
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87.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C	D
SC8T_NR4IABX0P5_CSC28L	0.42729	0.42287	0.44790	0.45369
SC8T_NR4IABX1_CSC28L	0.43432	0.42206	0.47172	0.47857
SC8T_NR4IABX1_MR_CSC28L	0.44491	0.42252	0.48881	0.49657
SC8T_NR4IABX2_CSC28L	0.54309	0.47574	0.93859	0.94361
SC8T_NR4IABX4_CSC28L	1.00187	0.93370	1.84978	1.86534
SC8T_NR4IABX6_CSC28L	1.42573	1.38760	2.73975	2.82404
SC8T_NR4IABX8_CSC28L	1.86660	1.83068	3.63140	3.77372

87.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_NR4IABX0P5_CSC28L	4.172450e-01
SC8T_NR4IABX1_CSC28L	4.268980e-01
SC8T_NR4IABX1_MR_CSC28L	4.183530e-01
SC8T_NR4IABX2_CSC28L	5.066020e-01
SC8T_NR4IABX4_CSC28L	6.636950e-01
SC8T_NR4IABX6_CSC28L	1.117800e+00
SC8T_NR4IABX8_CSC28L	1.289940e+00

87.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg

SC8T_NR4IABX0P5_CSC28L	A->Z (RR)	B&!C&!D	120.53907
	B->Z (RR)	A&!C&!D	125.11837
	C->Z (FR)	A&B&!D	119.33626
	D->Z (FR)	A&B&!C	120.18972
SC8T_NR4IABX1_CSC28L	A->Z (RR)	B&!C&!D	120.00021
	B->Z (RR)	A&!C&!D	126.04937
	C->Z (FR)	A&B&!D	120.06678
	D->Z (FR)	A&B&!C	122.63756
SC8T_NR4IABX1_MR_CSC28L	A->Z (RR)	B&!C&!D	121.95593
	B->Z (RR)	A&!C&!D	128.02361
	C->Z (FR)	A&B&!D	122.01954
	D->Z (FR)	A&B&!C	122.85220
SC8T_NR4IABX2_CSC28L	A->Z (RR)	B&!C&!D	112.55044
	B->Z (RR)	A&!C&!D	119.92138
	C->Z (FR)	A&B&!D	114.03773
	D->Z (FR)	A&B&!C	111.02620
SC8T_NR4IABX4_CSC28L	A->Z (RR)	B&!C&!D	106.55731
	B->Z (RR)	A&!C&!D	114.74641
	C->Z (FR)	A&B&!D	108.87265
	D->Z (FR)	A&B&!C	107.79703
SC8T_NR4IABX6_CSC28L	A->Z (RR)	B&!C&!D	105.84497
	B->Z (RR)	A&!C&!D	112.56294
	C->Z (FR)	A&B&!D	105.14381
	D->Z (FR)	A&B&!C	104.77877
SC8T_NR4IABX8_CSC28L	A->Z (RR)	B&!C&!D	101.41937
	B->Z (RR)	A&!C&!D	108.31883
	C->Z (FR)	A&B&!D	101.59449
	D->Z (FR)	A&B&!C	101.61600

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
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			Avg
SC8T_NR4IABX0P5_CSC28L	A->Z (FF)	B&!C&!D	65.24764
	B->Z (FF)	A&!C&!D	66.19293
	C->Z (RF)	A&B&!D	66.38446
	D->Z (RF)	A&B&!C	72.67606
SC8T_NR4IABX1_CSC28L	A->Z (FF)	B&!C&!D	62.44093
	B->Z (FF)	A&!C&!D	63.15496
	C->Z (RF)	A&B&!D	62.04200
	D->Z (RF)	A&B&!C	67.96322
SC8T_NR4IABX1_MR_CSC28L	A->Z (FF)	B&!C&!D	55.11774
	B->Z (FF)	A&!C&!D	55.30235
	C->Z (RF)	A&B&!D	51.89041
	D->Z (RF)	A&B&!C	56.89658
SC8T_NR4IABX2_CSC28L	A->Z (FF)	B&!C&!D	62.70846
	B->Z (FF)	A&!C&!D	70.93540
	C->Z (RF)	A&B&!D	62.66703
	D->Z (RF)	A&B&!C	64.54352
SC8T_NR4IABX4_CSC28L	A->Z (FF)	B&!C&!D	60.74365
	B->Z (FF)	A&!C&!D	64.70796
	C->Z (RF)	A&B&!D	59.57742
	D->Z (RF)	A&B&!C	61.32321
SC8T_NR4IABX6_CSC28L	A->Z (FF)	B&!C&!D	59.97662
	B->Z (FF)	A&!C&!D	62.68615
	C->Z (RF)	A&B&!D	57.42345
	D->Z (RF)	A&B&!C	59.15300
SC8T_NR4IABX8_CSC28L	A->Z (FF)	B&!C&!D	58.53426
	B->Z (FF)	A&!C&!D	61.41389
	C->Z (RF)	A&B&!D	56.03596
	D->Z (RF)	A&B&!C	57.78241

87.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_NR4IABX0P5_CSC28L	A	B&!C&!D	0.50647
	B	A&!C&!D	0.60617
	C	A&B&!D	0.72450
	D	A&B&!C	0.85607
SC8T_NR4IABX1_CSC28L	A	B&!C&!D	0.53455
	B	A&!C&!D	0.64547
	C	A&B&!D	0.77433
	D	A&B&!C	0.91814
SC8T_NR4IABX1_MR_CSC28L	A	B&!C&!D	0.55834
	B	A&!C&!D	0.66123
	C	A&B&!D	0.77941
	D	A&B&!C	0.91046
SC8T_NR4IABX2_CSC28L	A	B&!C&!D	0.89436
	B	A&!C&!D	1.20562
	C	A&B&!D	1.55600
	D	A&B&!C	1.80661
SC8T_NR4IABX4_CSC28L	A	B&!C&!D	1.64909
	B	A&!C&!D	2.23629
	C	A&B&!D	2.98573
	D	A&B&!C	3.49544
SC8T_NR4IABX6_CSC28L	A	B&!C&!D	2.54159
	B	A&!C&!D	3.41911
	C	A&B&!D	4.47008
	D	A&B&!C	5.24899
SC8T_NR4IABX8_CSC28L	A	B&!C&!D	3.33399
	B	A&!C&!D	4.50657
	C	A&B&!D	5.95451
	D	A&B&!C	6.99981

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_NR4IABX0P5_CSC28L	A	B&!C&!D	0.67584
	B	A&!C&!D	0.65201
	C	A&B&!D	-0.01641
	D	A&B&!C	-0.03655
SC8T_NR4IABX1_CSC28L	A	B&!C&!D	0.69669
	B	A&!C&!D	0.66746
	C	A&B&!D	-0.02003
	D	A&B&!C	-0.04064
SC8T_NR4IABX1_MR_CSC28L	A	B&!C&!D	0.72113
	B	A&!C&!D	0.68456
	C	A&B&!D	-0.01457
	D	A&B&!C	-0.03434
SC8T_NR4IABX2_CSC28L	A	B&!C&!D	0.96458
	B	A&!C&!D	1.01024
	C	A&B&!D	-0.02805
	D	A&B&!C	-0.04371
SC8T_NR4IABX4_CSC28L	A	B&!C&!D	1.80831
	B	A&!C&!D	1.87153
	C	A&B&!D	-0.13920
	D	A&B&!C	-0.17159
SC8T_NR4IABX6_CSC28L	A	B&!C&!D	2.70508
	B	A&!C&!D	2.80237
	C	A&B&!D	-0.24033
	D	A&B&!C	-0.29260
SC8T_NR4IABX8_CSC28L	A	B&!C&!D	3.53906
	B	A&!C&!D	3.66831
	C	A&B&!D	-0.34042
	D	A&B&!C	-0.41015

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4IABX0P5_CSC28L	B&C&D&!Z	-0.00175
	B&C&!D&!Z	-0.00176
	B&!C&D&!Z	-0.00186
	!B&C&D&!Z	0.04496
	!B&C&!D&!Z	0.04502
	!B&!C&D&!Z	0.04491
	!B&!C&!D&!Z	0.04494
SC8T_NR4IABX1_CSC28L	B&C&D&!Z	-0.00116
	B&C&!D&!Z	-0.00118
	B&!C&D&!Z	-0.00128
	!B&C&D&!Z	0.04554
	!B&C&!D&!Z	0.04557
	!B&!C&D&!Z	0.04551
	!B&!C&!D&!Z	0.04562
SC8T_NR4IABX1_MR_CSC28L	B&C&D&!Z	-0.00316
	B&C&!D&!Z	-0.00323
	B&!C&D&!Z	-0.00332
	!B&C&D&!Z	0.04080
	!B&C&!D&!Z	0.04081
	!B&!C&D&!Z	0.04079
	!B&!C&!D&!Z	0.04078
SC8T_NR4IABX2_CSC28L	B&C&D&!Z	-0.00444
	B&C&!D&!Z	-0.00412
	B&!C&D&!Z	-0.00760
	!B&C&D&!Z	0.06956
	!B&C&!D&!Z	0.06964
	!B&!C&D&!Z	0.06745
	!B&!C&!D&!Z	0.07398
SC8T_NR4IABX4_CSC28L	B&C&D&!Z	-0.11300
	B&C&!D&!Z	-0.11219

	B&!C&D&!Z	-0.11905
	!B&C&D&!Z	0.04973
	!B&C&!D&!Z	0.04984
	!B&!C&D&!Z	0.04581
	!B&!C&!D&!Z	0.05747
SC8T_NR4IABX6_CSC28L	B&C&D&!Z	-0.10678
	B&C&!D&!Z	-0.10557
	B&!C&D&!Z	-0.11478
	!B&C&D&!Z	0.14517
	!B&C&!D&!Z	0.14502
	!B&!C&D&!Z	0.13987
	!B&!C&!D&!Z	0.15563
SC8T_NR4IABX8_CSC28L	B&C&D&!Z	-0.19842
	B&C&!D&!Z	-0.19687
	B&!C&D&!Z	-0.20847
	!B&C&D&!Z	0.13622
	!B&C&!D&!Z	0.13642
	!B&!C&D&!Z	0.13075
	!B&!C&!D&!Z	0.14814

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4IABX0P5_CSC28L	B&C&D&!Z	0.53041
	B&C&!D&!Z	0.53260
	B&!C&D&!Z	0.53058
	!B&C&D&!Z	0.47984
	!B&C&!D&!Z	0.47981
	!B&!C&D&!Z	0.47988
	!B&!C&!D&!Z	0.47980
SC8T_NR4IABX1_CSC28L	B&C&D&!Z	0.54539
	B&C&!D&!Z	0.54815

	B&!C&D&!Z	0.54544
	!B&C&D&!Z	0.49462
	!B&C&!D&!Z	0.49446
	!B&!C&D&!Z	0.49451
	!B&!C&!D&!Z	0.49447
SC8T_NR4IABX1_MR_CSC28L	B&C&D&!Z	0.56833
	B&C&!D&!Z	0.57065
	B&!C&D&!Z	0.56850
	!B&C&D&!Z	0.52075
	!B&C&!D&!Z	0.52066
	!B&!C&D&!Z	0.52066
	!B&!C&!D&!Z	0.52084
SC8T_NR4IABX2_CSC28L	B&C&D&!Z	0.80473
	B&C&!D&!Z	0.80476
	B&!C&D&!Z	0.80476
	!B&C&D&!Z	0.71898
	!B&C&!D&!Z	0.71886
	!B&!C&D&!Z	0.72114
	!B&!C&!D&!Z	0.71450
SC8T_NR4IABX4_CSC28L	B&C&D&!Z	1.50222
	B&C&!D&!Z	1.50511
	B&!C&D&!Z	1.50383
	!B&C&D&!Z	1.31672
	!B&C&!D&!Z	1.31676
	!B&!C&D&!Z	1.32112
	!B&!C&!D&!Z	1.30968
SC8T_NR4IABX6_CSC28L	B&C&D&!Z	2.24270
	B&C&!D&!Z	2.24726
	B&!C&D&!Z	2.24513
	!B&C&D&!Z	1.95922
	!B&C&!D&!Z	1.95908
	!B&!C&D&!Z	1.96468

	!B&!C&!D&!Z	1.94906
SC8T_NR4IABX8_CSC28L	B&C&D&!Z	2.91968
	B&C&!D&!Z	2.92951
	B&!C&D&!Z	2.92398
	!B&C&D&!Z	2.54590
	!B&C&!D&!Z	2.54523
	!B&!C&D&!Z	2.55120
	!B&!C&!D&!Z	2.53468

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4IABX0P5_CSC28L	A&C&D&!Z	-0.00475
	A&C&!D&!Z	-0.00471
	A&!C&D&!Z	-0.00487
	!A&C&D&!Z	0.04292
	!A&C&!D&!Z	0.04308
	!A&!C&D&!Z	0.03981
	!A&!C&!D&!Z	0.13569
SC8T_NR4IABX1_CSC28L	A&C&D&!Z	-0.00455
	A&C&!D&!Z	-0.00449
	A&!C&D&!Z	-0.00464
	!A&C&D&!Z	0.04329
	!A&C&!D&!Z	0.04343
	!A&!C&D&!Z	0.04005
	!A&!C&!D&!Z	0.14426
SC8T_NR4IABX1_MR_CSC28L	A&C&D&!Z	-0.00402
	A&C&!D&!Z	-0.00398
	A&!C&D&!Z	-0.00415
	!A&C&D&!Z	0.04096
	!A&C&!D&!Z	0.04111
	!A&!C&D&!Z	0.03786

	!A&!C&!D&!Z	0.13300
SC8T_NR4IABX2_CSC28L	A&C&D&!Z	0.02364
	A&C&!D&!Z	0.02440
	A&!C&D&!Z	0.01430
	!A&C&D&!Z	0.14111
	!A&C&!D&!Z	0.14203
	!A&!C&D&!Z	0.12060
	!A&!C&!D&!Z	0.32553
SC8T_NR4IABX4_CSC28L	A&C&D&!Z	-0.08289
	A&C&!D&!Z	-0.08089
	A&!C&D&!Z	-0.09924
	!A&C&D&!Z	0.12975
	!A&C&!D&!Z	0.13202
	!A&!C&D&!Z	0.09401
	!A&!C&!D&!Z	0.49983
SC8T_NR4IABX6_CSC28L	A&C&D&!Z	-0.07007
	A&C&!D&!Z	-0.06713
	A&!C&D&!Z	-0.09200
	!A&C&D&!Z	0.24381
	!A&C&!D&!Z	0.24732
	!A&!C&D&!Z	0.19429
	!A&!C&!D&!Z	0.80783
SC8T_NR4IABX8_CSC28L	A&C&D&!Z	-0.15605
	A&C&!D&!Z	-0.15194
	A&!C&D&!Z	-0.18380
	!A&C&D&!Z	0.26143
	!A&C&!D&!Z	0.26695
	!A&!C&D&!Z	0.19817
	!A&!C&!D&!Z	1.01939

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4IABX0P5_CSC28L	A&C&D&!Z	0.52364
	A&C&!D&!Z	0.52380
	A&!C&D&!Z	0.53058
	!A&C&D&!Z	0.48196
	!A&C&!D&!Z	0.48067
	!A&!C&D&!Z	0.51456
	!A&!C&!D&!Z	0.45443
SC8T_NR4IABX1_CSC28L	A&C&D&!Z	0.53302
	A&C&!D&!Z	0.53297
	A&!C&D&!Z	0.54024
	!A&C&D&!Z	0.49164
	!A&C&!D&!Z	0.49040
	!A&!C&D&!Z	0.52672
	!A&!C&!D&!Z	0.46100
SC8T_NR4IABX1_MR_CSC28L	A&C&D&!Z	0.54915
	A&C&!D&!Z	0.54917
	A&!C&D&!Z	0.55594
	!A&C&D&!Z	0.50988
	!A&C&!D&!Z	0.50901
	!A&!C&D&!Z	0.54223
	!A&!C&!D&!Z	0.48234
SC8T_NR4IABX2_CSC28L	A&C&D&!Z	0.82023
	A&C&!D&!Z	0.81985
	A&!C&D&!Z	0.83194
	!A&C&D&!Z	0.73376
	!A&C&!D&!Z	0.73216
	!A&!C&D&!Z	0.78989
	!A&!C&!D&!Z	0.65958
SC8T_NR4IABX4_CSC28L	A&C&D&!Z	1.50564
	A&C&!D&!Z	1.50420

	A&!C&D&!Z	1.53202
	!A&C&D&!Z	1.34438
	!A&C&!D&!Z	1.33904
	!A&!C&D&!Z	1.46549
	!A&!C&!D&!Z	1.20656
SC8T_NR4IABX6_CSC28L	A&C&D&!Z	2.25568
	A&C&!D&!Z	2.25303
	A&!C&D&!Z	2.29425
	!A&C&D&!Z	2.01413
	!A&C&!D&!Z	2.00580
	!A&!C&D&!Z	2.19655
	!A&!C&!D&!Z	1.80456
SC8T_NR4IABX8_CSC28L	A&C&D&!Z	2.93863
	A&C&!D&!Z	2.93579
	A&!C&D&!Z	2.99071
	!A&C&D&!Z	2.61638
	!A&C&!D&!Z	2.60387
	!A&!C&D&!Z	2.85954
	!A&!C&!D&!Z	2.33524

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4IABX0P5_CSC28L	A&B&D&!Z	-0.00849
	A&!B&D&!Z	-0.06048
	A&!B&!D&!Z	-0.14107
	!A&B&D&!Z	-0.02254
	!A&B&!D&!Z	-0.09343
	!A&!B&D&!Z	-0.06182
	!A&!B&!D&!Z	-0.14532
SC8T_NR4IABX1_CSC28L	A&B&D&!Z	-0.00850
	A&!B&D&!Z	-0.06080

	A&!B&!D&!Z	-0.14866
	!A&B&D&!Z	-0.02342
	!A&B&!D&!Z	-0.10078
	!A&!B&D&!Z	-0.06222
	!A&!B&!D&!Z	-0.15314
SC8T_NR4IABX1_MR_CSC28L	A&B&D&!Z	-0.00851
	A&!B&D&!Z	-0.05774
	A&!B&!D&!Z	-0.13766
	!A&B&D&!Z	-0.02229
	!A&B&!D&!Z	-0.09257
	!A&!B&D&!Z	-0.05894
	!A&!B&!D&!Z	-0.14171
SC8T_NR4IABX2_CSC28L	A&B&D&!Z	-0.05078
	A&!B&D&!Z	-0.11119
	A&!B&!D&!Z	-0.25816
	!A&B&D&!Z	-0.08109
	!A&B&!D&!Z	-0.21990
	!A&!B&D&!Z	-0.11887
	!A&!B&!D&!Z	-0.26475
SC8T_NR4IABX4_CSC28L	A&B&D&!Z	-0.07994
	A&!B&D&!Z	-0.20610
	A&!B&!D&!Z	-0.52338
	!A&B&D&!Z	-0.13846
	!A&B&!D&!Z	-0.42956
	!A&!B&D&!Z	-0.22112
	!A&!B&!D&!Z	-0.54018
SC8T_NR4IABX6_CSC28L	A&B&D&!Z	-0.10652
	A&!B&D&!Z	-0.27279
	A&!B&!D&!Z	-0.75860
	!A&B&D&!Z	-0.19109
	!A&B&!D&!Z	-0.63495
	!A&!B&D&!Z	-0.29309

	!A&!B&!D&!Z	-0.78338
SC8T_NR4IABX8_CSC28L	A&B&D&!Z	-0.13483
	A&!B&D&!Z	-0.34504
	A&!B&!D&!Z	-0.99796
	!A&B&D&!Z	-0.24543
	!A&B&!D&!Z	-0.84222
	!A&!B&D&!Z	-0.36983
	!A&!B&!D&!Z	-1.03016

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4IABX0P5_CSC28L	A&B&D&!Z	0.00852
	A&!B&D&!Z	0.05867
	A&!B&!D&!Z	0.15233
	!A&B&D&!Z	0.01745
	!A&B&!D&!Z	0.11081
	!A&!B&D&!Z	0.05916
	!A&!B&!D&!Z	0.15174
SC8T_NR4IABX1_CSC28L	A&B&D&!Z	0.00852
	A&!B&D&!Z	0.05875
	A&!B&!D&!Z	0.16097
	!A&B&D&!Z	0.01810
	!A&B&!D&!Z	0.11948
	!A&!B&D&!Z	0.05916
	!A&!B&!D&!Z	0.16019
SC8T_NR4IABX1_MR_CSC28L	A&B&D&!Z	0.00855
	A&!B&D&!Z	0.05590
	A&!B&!D&!Z	0.14883
	!A&B&D&!Z	0.01726
	!A&B&!D&!Z	0.10977
	!A&!B&D&!Z	0.05629
	!A&!B&!D&!Z	

	!A&!B&!D&!Z	0.14815
SC8T_NR4IABX2_CSC28L	A&B&D&!Z	0.05220
	A&!B&D&!Z	0.09862
	A&!B&!D&!Z	0.28438
	!A&B&D&!Z	0.06537
	!A&B&!D&!Z	0.26316
	!A&!B&D&!Z	0.10377
	!A&!B&!D&!Z	0.28380
SC8T_NR4IABX4_CSC28L	A&B&D&!Z	0.08298
	A&!B&D&!Z	0.18772
	A&!B&!D&!Z	0.57601
	!A&B&D&!Z	0.10908
	!A&B&!D&!Z	0.51197
	!A&!B&D&!Z	0.19671
	!A&!B&!D&!Z	0.57475
SC8T_NR4IABX6_CSC28L	A&B&D&!Z	0.11046
	A&!B&D&!Z	0.24764
	A&!B&!D&!Z	0.84002
	!A&B&D&!Z	0.14878
	!A&B&!D&!Z	0.75961
	!A&!B&D&!Z	0.25851
	!A&!B&!D&!Z	0.83564
SC8T_NR4IABX8_CSC28L	A&B&D&!Z	0.13969
	A&!B&D&!Z	0.31264
	A&!B&!D&!Z	1.10737
	!A&B&D&!Z	0.19002
	!A&B&!D&!Z	1.00809
	!A&!B&D&!Z	0.32469
	!A&!B&!D&!Z	1.10023

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4IABX0P5_CSC28L	A&B&C&!Z	-0.11162
	A&!B&C&!Z	-0.13078
	A&!B&!C&!Z	-0.12373
	!A&B&C&!Z	-0.11357
	!A&B&!C&!Z	-0.10411
	!A&!B&C&!Z	-0.13088
	!A&!B&!C&!Z	-0.12384
SC8T_NR4IABX1_CSC28L	A&B&C&!Z	-0.11824
	A&!B&C&!Z	-0.13770
	A&!B&!C&!Z	-0.13012
	!A&B&C&!Z	-0.12037
	!A&B&!C&!Z	-0.11034
	!A&!B&C&!Z	-0.13784
	!A&!B&!C&!Z	-0.13026
SC8T_NR4IABX1_MR_CSC28L	A&B&C&!Z	-0.11003
	A&!B&C&!Z	-0.12885
	A&!B&!C&!Z	-0.12192
	!A&B&C&!Z	-0.11196
	!A&B&!C&!Z	-0.10267
	!A&!B&C&!Z	-0.12900
	!A&!B&!C&!Z	-0.12206
SC8T_NR4IABX2_CSC28L	A&B&C&!Z	-0.22445
	A&!B&C&!Z	-0.23223
	A&!B&!C&!Z	-0.22233
	!A&B&C&!Z	-0.22499
	!A&B&!C&!Z	-0.20934
	!A&!B&C&!Z	-0.23296
	!A&!B&!C&!Z	-0.22361
SC8T_NR4IABX4_CSC28L	A&B&C&!Z	-0.44146
	A&!B&C&!Z	-0.45625

	A&!B&!C&!Z	-0.43273
	!A&B&C&!Z	-0.44421
	!A&B&!C&!Z	-0.41080
	!A&!B&C&!Z	-0.45773
	!A&!B&!C&!Z	-0.43499
SC8T_NR4IABX6_CSC28L	A&B&C&!Z	-0.65786
	A&!B&C&!Z	-0.68011
	A&!B&!C&!Z	-0.64288
	!A&B&C&!Z	-0.66316
	!A&B&!C&!Z	-0.61188
	!A&!B&C&!Z	-0.68216
	!A&!B&!C&!Z	-0.64606
SC8T_NR4IABX8_CSC28L	A&B&C&!Z	-0.87426
	A&!B&C&!Z	-0.90355
	A&!B&!C&!Z	-0.85294
	!A&B&C&!Z	-0.88183
	!A&B&!C&!Z	-0.81254
	!A&!B&C&!Z	-0.90633
	!A&!B&!C&!Z	-0.85674

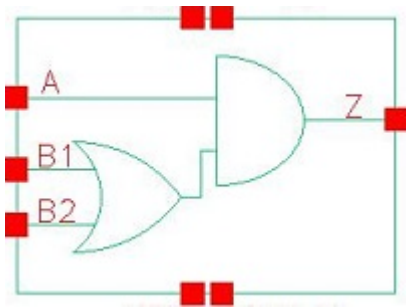
Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_NR4IABX0P5_CSC28L	A&B&C&!Z	0.12962
	A&!B&C&!Z	0.14309
	A&!B&!C&!Z	0.13942
	!A&B&C&!Z	0.12729
	!A&B&!C&!Z	0.12020
	!A&!B&C&!Z	0.14300
	!A&!B&!C&!Z	0.13793
SC8T_NR4IABX1_CSC28L	A&B&C&!Z	0.13858
	A&!B&C&!Z	0.15157

	A&!B&!C&!Z	0.14744
	!A&B&C&!Z	0.13587
	!A&B&!C&!Z	0.12775
	!A&!B&C&!Z	0.15142
	!A&!B&!C&!Z	0.14583
SC8T_NR4IABX1_MR_CSC28L	A&B&C&!Z	0.12782
	A&!B&C&!Z	0.14106
	A&!B&!C&!Z	0.13745
	!A&B&C&!Z	0.12554
	!A&B&!C&!Z	0.11855
	!A&!B&C&!Z	0.14097
	!A&!B&!C&!Z	0.13605
SC8T_NR4IABX2_CSC28L	A&B&C&!Z	0.25539
	A&!B&C&!Z	0.25593
	A&!B&!C&!Z	0.25341
	!A&B&C&!Z	0.25088
	!A&B&!C&!Z	0.24491
	!A&!B&C&!Z	0.25624
	!A&!B&!C&!Z	0.25155
SC8T_NR4IABX4_CSC28L	A&B&C&!Z	0.50769
	A&!B&C&!Z	0.50555
	A&!B&!C&!Z	0.49747
	!A&B&C&!Z	0.49865
	!A&B&!C&!Z	0.48154
	!A&!B&C&!Z	0.50596
	!A&!B&!C&!Z	0.49336
SC8T_NR4IABX6_CSC28L	A&B&C&!Z	0.76034
	A&!B&C&!Z	0.75578
	A&!B&!C&!Z	0.74197
	!A&B&C&!Z	0.74635
	!A&B&!C&!Z	0.71907
	!A&!B&C&!Z	0.75593

	!A&!B&!C&!Z	0.73539
SC8T_NR4IABX8_CSC28L	A&B&C&!Z	1.01185
	A&!B&C&!Z	1.00511
	A&!B&!C&!Z	0.98589
	!A&B&C&!Z	0.99381
	!A&B&!C&!Z	0.95576
	!A&!B&C&!Z	1.00512
	!A&!B&!C&!Z	0.97669

88 OA21



88.1 Function

Pin Name	Function
Z	$A \& B1 + A \& B2$

88.2 Truth Table

INPUT			OUTPUT
A	B1	B2	Z
0	x	x	0
1	0	0	0
1	x	1	1
1	1	x	1

88.3 Footprint

Cell Name	Area (um2)
SC8T_OA21X0P5_CSC28L	0.46592
SC8T_OA21X1P5_CSC28L	0.53248
SC8T_OA21X1_CSC28L	0.46592
SC8T_OA21X1_MR_CSC28L	0.46592
SC8T_OA21X2_CSC28L	0.53248
SC8T_OA21X2_MR_CSC28L	0.53248
SC8T_OA21X4_CSC28L	0.79872

SC8T_OA21X4_MR_CSC28L	0.79872
SC8T_OA21X6_CSC28L	1.13152
SC8T_OA21X6_MR_CSC28L	1.13152
SC8T_OA21X8_CSC28L	1.46432
SC8T_OA21X8_MR_CSC28L	1.46432

88.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B1	B2
SC8T_OA21X0P5_CSC28L	0.41910	0.42205	0.40647
SC8T_OA21X1P5_CSC28L	0.46078	0.49908	0.54019
SC8T_OA21X1_CSC28L	0.49508	0.48065	0.46069
SC8T_OA21X1_MR_CSC28L	0.45314	0.43027	0.41368
SC8T_OA21X2_CSC28L	0.48142	0.53157	0.57271
SC8T_OA21X2_MR_CSC28L	0.52708	0.53143	0.57473
SC8T_OA21X4_CSC28L	0.95400	0.91628	0.98930
SC8T_OA21X4_MR_CSC28L	0.97864	0.94168	1.00552
SC8T_OA21X6_CSC28L	1.34059	1.43437	1.51020
SC8T_OA21X6_MR_CSC28L	1.38076	1.47093	1.54656
SC8T_OA21X8_CSC28L	1.80031	1.92935	1.93580
SC8T_OA21X8_MR_CSC28L	1.85096	1.97937	1.98388

88.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OA21X0P5_CSC28L	2.015620e-01
SC8T_OA21X1P5_CSC28L	3.569990e-01
SC8T_OA21X1_CSC28L	2.661600e-01
SC8T_OA21X1_MR_CSC28L	2.307920e-01

SC8T_OA21X2_CSC28L	3.707080e-01
SC8T_OA21X2_MR_CSC28L	4.064780e-01
SC8T_OA21X4_CSC28L	5.988660e-01
SC8T_OA21X4_MR_CSC28L	6.109450e-01
SC8T_OA21X6_CSC28L	9.890260e-01
SC8T_OA21X6_MR_CSC28L	1.006480e+00
SC8T_OA21X8_CSC28L	1.171720e+00
SC8T_OA21X8_MR_CSC28L	1.200680e+00

88.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA21X0P5_CSC28L	A->Z (RR)	B1&B2	112.83671
	A->Z (RR)	B1&!B2	118.31080
	A->Z (RR)	!B1&B2	122.38436
	B1->Z (RR)	A&!B2	121.95197
	B2->Z (RR)	A&!B1	123.84203
SC8T_OA21X1P5_CSC28L	A->Z (RR)	B1&B2	108.48461
	A->Z (RR)	B1&!B2	114.41413
	A->Z (RR)	!B1&B2	118.53294
	B1->Z (RR)	A&!B2	114.53865
	B2->Z (RR)	A&!B1	119.92425
SC8T_OA21X1_CSC28L	A->Z (RR)	B1&B2	110.86154
	A->Z (RR)	B1&!B2	115.81091
	A->Z (RR)	!B1&B2	120.23709
	B1->Z (RR)	A&!B2	117.64724
	B2->Z (RR)	A&!B1	119.75035
SC8T_OA21X1_MR_CSC28L	A->Z (RR)	B1&B2	112.48016
	A->Z (RR)	B1&!B2	118.02014
	A->Z (RR)	!B1&B2	121.78479

	B1->Z (RR)	A&!B2	121.10534
	B2->Z (RR)	A&!B1	122.68743
SC8T_OA21X2_CSC28L	A->Z (RR)	B1&B2	107.39973
	A->Z (RR)	B1&!B2	112.51034
	A->Z (RR)	!B1&B2	116.88190
	B1->Z (RR)	A&!B2	112.86558
	B2->Z (RR)	A&!B1	119.03225
SC8T_OA21X2_MR_CSC28L	A->Z (RR)	B1&B2	107.99517
	A->Z (RR)	B1&!B2	112.93426
	A->Z (RR)	!B1&B2	116.20149
	B1->Z (RR)	A&!B2	113.19431
	B2->Z (RR)	A&!B1	117.82464
SC8T_OA21X4_CSC28L	A->Z (RR)	B1&B2	97.23869
	A->Z (RR)	B1&!B2	101.85173
	A->Z (RR)	!B1&B2	105.01324
	B1->Z (RR)	A&!B2	103.09058
	B2->Z (RR)	A&!B1	106.13963
SC8T_OA21X4_MR_CSC28L	A->Z (RR)	B1&B2	98.72739
	A->Z (RR)	B1&!B2	103.15585
	A->Z (RR)	!B1&B2	106.01204
	B1->Z (RR)	A&!B2	104.42221
	B2->Z (RR)	A&!B1	107.17911
SC8T_OA21X6_CSC28L	A->Z (RR)	B1&B2	97.84566
	A->Z (RR)	B1&!B2	102.40354
	A->Z (RR)	!B1&B2	105.82912
	B1->Z (RR)	A&!B2	103.41092
	B2->Z (RR)	A&!B1	106.84404
SC8T_OA21X6_MR_CSC28L	A->Z (RR)	B1&B2	97.67003
	A->Z (RR)	B1&!B2	102.04725
	A->Z (RR)	!B1&B2	105.17210
	B1->Z (RR)	A&!B2	103.20791

	B2->Z (RR)	A&!B1	106.33737
SC8T_OA21X8_CSC28L	A->Z (RR)	B1&B2	95.82583
	A->Z (RR)	B1&!B2	100.25808
	A->Z (RR)	!B1&B2	103.57424
	B1->Z (RR)	A&!B2	101.65237
	B2->Z (RR)	A&!B1	104.35839
SC8T_OA21X8_MR_CSC28L	A->Z (RR)	B1&B2	95.42506
	A->Z (RR)	B1&!B2	99.70786
	A->Z (RR)	!B1&B2	102.70633
	B1->Z (RR)	A&!B2	101.29759
	B2->Z (RR)	A&!B1	103.72545

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA21X0P5_CSC28L	A->Z (FF)	B1&B2	96.73264
	A->Z (FF)	B1&!B2	96.74443
	A->Z (FF)	!B1&B2	99.64210
	B1->Z (FF)	A&!B2	106.88706
	B2->Z (FF)	A&!B1	107.00059
SC8T_OA21X1P5_CSC28L	A->Z (FF)	B1&B2	105.97512
	A->Z (FF)	B1&!B2	106.00254
	A->Z (FF)	!B1&B2	108.45771
	B1->Z (FF)	A&!B2	114.64693
	B2->Z (FF)	A&!B1	117.98016
SC8T_OA21X1_CSC28L	A->Z (FF)	B1&B2	96.79719
	A->Z (FF)	B1&!B2	96.79633
	A->Z (FF)	!B1&B2	99.62309
	B1->Z (FF)	A&!B2	108.40596
	B2->Z (FF)	A&!B1	112.52096
SC8T_OA21X1_MR_CSC28L	A->Z (FF)	B1&B2	87.56063

	A->Z (FF)	B1&!B2	87.57252
	A->Z (FF)	!B1&B2	90.12683
	B1->Z (FF)	A&!B2	98.55298
	B2->Z (FF)	A&!B1	99.82256
SC8T_OA21X2_CSC28L	A->Z (FF)	B1&B2	106.38234
	A->Z (FF)	B1&!B2	106.40998
	A->Z (FF)	!B1&B2	109.00881
	B1->Z (FF)	A&!B2	115.63693
	B2->Z (FF)	A&!B1	120.15430
SC8T_OA21X2_MR_CSC28L	A->Z (FF)	B1&B2	93.26805
	A->Z (FF)	B1&!B2	93.29899
	A->Z (FF)	!B1&B2	95.35414
	B1->Z (FF)	A&!B2	104.93504
	B2->Z (FF)	A&!B1	103.25408
SC8T_OA21X4_CSC28L	A->Z (FF)	B1&B2	94.55070
	A->Z (FF)	B1&!B2	94.56285
	A->Z (FF)	!B1&B2	96.91733
	B1->Z (FF)	A&!B2	104.68836
	B2->Z (FF)	A&!B1	108.42405
SC8T_OA21X4_MR_CSC28L	A->Z (FF)	B1&B2	86.38181
	A->Z (FF)	B1&!B2	86.38973
	A->Z (FF)	!B1&B2	88.63110
	B1->Z (FF)	A&!B2	96.99286
	B2->Z (FF)	A&!B1	100.60141
SC8T_OA21X6_CSC28L	A->Z (FF)	B1&B2	93.67619
	A->Z (FF)	B1&!B2	93.68985
	A->Z (FF)	!B1&B2	95.80273
	B1->Z (FF)	A&!B2	106.09919
	B2->Z (FF)	A&!B1	105.65703
SC8T_OA21X6_MR_CSC28L	A->Z (FF)	B1&B2	84.58149
	A->Z (FF)	B1&!B2	84.59548
	A->Z (FF)	!B1&B2	86.58062

	B1->Z (FF)	A&!B2	97.51355
	B2->Z (FF)	A&!B1	96.97131
SC8T_OA21X8_CSC28L	A->Z (FF)	B1&B2	91.42788
	A->Z (FF)	B1&!B2	91.43727
	A->Z (FF)	!B1&B2	93.66246
	B1->Z (FF)	A&!B2	102.46288
	B2->Z (FF)	A&!B1	104.83799
SC8T_OA21X8_MR_CSC28L	A->Z (FF)	B1&B2	82.41641
	A->Z (FF)	B1&!B2	82.43468
	A->Z (FF)	!B1&B2	84.51944
	B1->Z (FF)	A&!B2	93.94061
	B2->Z (FF)	A&!B1	96.22002

88.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA21X0P5_CSC28L	A	B1&B2	0.23956
	A	B1&!B2	0.23758
	A	!B1&B2	0.24074
	B1	A&!B2	0.23715
	B2	A&!B1	0.22673
SC8T_OA21X1P5_CSC28L	A	B1&B2	0.59826
	A	B1&!B2	0.59844
	A	!B1&B2	0.60301
	B1	A&!B2	0.59866
	B2	A&!B1	0.59327
SC8T_OA21X1_CSC28L	A	B1&B2	0.26184
	A	B1&!B2	0.25845
	A	!B1&B2	0.26300
	B1	A&!B2	0.26827

	B2	A&!B1	0.25895
SC8T_OA21X1_MR_CSC28L	A	B1&B2	0.27148
	A	B1&!B2	0.26881
	A	!B1&B2	0.27329
	B1	A&!B2	0.27806
	B2	A&!B1	0.26760
SC8T_OA21X2_CSC28L	A	B1&B2	0.60765
	A	B1&!B2	0.60633
	A	!B1&B2	0.61091
	B1	A&!B2	0.60372
	B2	A&!B1	0.59614
SC8T_OA21X2_MR_CSC28L	A	B1&B2	0.58693
	A	B1&!B2	0.58737
	A	!B1&B2	0.58997
	B1	A&!B2	0.60086
	B2	A&!B1	0.59248
SC8T_OA21X4_CSC28L	A	B1&B2	0.92792
	A	B1&!B2	0.92153
	A	!B1&B2	0.92751
	B1	A&!B2	0.94306
	B2	A&!B1	0.91895
SC8T_OA21X4_MR_CSC28L	A	B1&B2	0.97222
	A	B1&!B2	0.96656
	A	!B1&B2	0.96885
	B1	A&!B2	0.98473
	B2	A&!B1	0.96312
SC8T_OA21X6_CSC28L	A	B1&B2	1.48486
	A	B1&!B2	1.47435
	A	!B1&B2	1.48779
	B1	A&!B2	1.49895
	B2	A&!B1	1.46793

SC8T_OA21X6_MR_CSC28L	A	B1&B2	1.54944
	A	B1&!B2	1.53735
	A	!B1&B2	1.54975
	B1	A&!B2	1.56124
	B2	A&!B1	1.53079
SC8T_OA21X8_CSC28L	A	B1&B2	1.85097
	A	B1&!B2	1.84216
	A	!B1&B2	1.84501
	B1	A&!B2	1.86630
	B2	A&!B1	1.83772
SC8T_OA21X8_MR_CSC28L	A	B1&B2	1.93449
	A	B1&!B2	1.92510
	A	!B1&B2	1.93341
	B1	A&!B2	1.94753
	B2	A&!B1	1.91794

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA21X0P5_CSC28L	A	B1&B2	0.62081
	A	B1&!B2	0.62220
	A	!B1&B2	0.71971
	B1	A&!B2	0.73159
	B2	A&!B1	0.83022
SC8T_OA21X1P5_CSC28L	A	B1&B2	0.90712
	A	B1&!B2	0.90743
	A	!B1&B2	1.03052
	B1	A&!B2	1.07605
	B2	A&!B1	1.19636
SC8T_OA21X1_CSC28L	A	B1&B2	0.73135
	A	B1&!B2	0.73274

	A	!B1&B2	0.85638
	B1	A&!B2	0.83973
	B2	A&!B1	0.95640
SC8T_OA21X1_MR_CSC28L	A	B1&B2	0.69160
	A	B1&!B2	0.69308
	A	!B1&B2	0.79136
	B1	A&!B2	0.79261
	B2	A&!B1	0.88982
SC8T_OA21X2_CSC28L	A	B1&B2	0.93384
	A	B1&!B2	0.93414
	A	!B1&B2	1.06925
	B1	A&!B2	1.12814
	B2	A&!B1	1.26043
SC8T_OA21X2_MR_CSC28L	A	B1&B2	0.97872
	A	B1&!B2	0.97932
	A	!B1&B2	1.09968
	B1	A&!B2	1.15159
	B2	A&!B1	1.27353
SC8T_OA21X4_CSC28L	A	B1&B2	1.72819
	A	B1&!B2	1.73049
	A	!B1&B2	1.97701
	B1	A&!B2	2.00731
	B2	A&!B1	2.25142
SC8T_OA21X4_MR_CSC28L	A	B1&B2	1.82332
	A	B1&!B2	1.82579
	A	!B1&B2	2.07257
	B1	A&!B2	2.12012
	B2	A&!B1	2.35886
SC8T_OA21X6_CSC28L	A	B1&B2	2.61983
	A	B1&!B2	2.62503
	A	!B1&B2	2.98789
	B1	A&!B2	3.01160

	B2	A&!B1	3.39623
SC8T_OA21X6_MR_CSC28L	A	B1&B2	2.76296
	A	B1&!B2	2.76887
	A	!B1&B2	3.13238
	B1	A&!B2	3.18492
	B2	A&!B1	3.56838
SC8T_OA21X8_CSC28L	A	B1&B2	3.42723
	A	B1&!B2	3.43320
	A	!B1&B2	3.92394
	B1	A&!B2	3.98078
	B2	A&!B1	4.43999
SC8T_OA21X8_MR_CSC28L	A	B1&B2	3.61460
	A	B1&!B2	3.62101
	A	!B1&B2	4.11235
	B1	A&!B2	4.20724
	B2	A&!B1	4.66461

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA21X0P5_CSC28L	!B1&!B2&!Z	-0.14854
SC8T_OA21X1P5_CSC28L	!B1&!B2&!Z	-0.16149
SC8T_OA21X1_CSC28L	!B1&!B2&!Z	-0.18804
SC8T_OA21X1_MR_CSC28L	!B1&!B2&!Z	-0.16531
SC8T_OA21X2_CSC28L	!B1&!B2&!Z	-0.16456
SC8T_OA21X2_MR_CSC28L	!B1&!B2&!Z	-0.18468
SC8T_OA21X4_CSC28L	!B1&!B2&!Z	-0.35525
SC8T_OA21X4_MR_CSC28L	!B1&!B2&!Z	-0.35814
SC8T_OA21X6_CSC28L	!B1&!B2&!Z	-0.51146
SC8T_OA21X6_MR_CSC28L	!B1&!B2&!Z	-0.51660
SC8T_OA21X8_CSC28L	!B1&!B2&!Z	-0.68949
SC8T_OA21X8_MR_CSC28L	!B1&!B2&!Z	-0.69549

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA21X0P5_CSC28L	!B1&!B2&!Z	0.14870
SC8T_OA21X1P5_CSC28L	!B1&!B2&!Z	0.16174
SC8T_OA21X1_CSC28L	!B1&!B2&!Z	0.18822
SC8T_OA21X1_MR_CSC28L	!B1&!B2&!Z	0.16551
SC8T_OA21X2_CSC28L	!B1&!B2&!Z	0.16484
SC8T_OA21X2_MR_CSC28L	!B1&!B2&!Z	0.18497
SC8T_OA21X4_CSC28L	!B1&!B2&!Z	0.35574
SC8T_OA21X4_MR_CSC28L	!B1&!B2&!Z	0.35871
SC8T_OA21X6_CSC28L	!B1&!B2&!Z	0.51213
SC8T_OA21X6_MR_CSC28L	!B1&!B2&!Z	0.51731
SC8T_OA21X8_CSC28L	!B1&!B2&!Z	0.69037
SC8T_OA21X8_MR_CSC28L	!B1&!B2&!Z	0.69654

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA21X0P5_CSC28L	A&B2&Z	-0.01253
	!A&B2&!Z	-0.09751
	!A&!B2&!Z	-0.11333
SC8T_OA21X1P5_CSC28L	A&B2&Z	-0.01014
	!A&B2&!Z	-0.13519
	!A&!B2&!Z	-0.15355
SC8T_OA21X1_CSC28L	A&B2&Z	-0.01264
	!A&B2&!Z	-0.11939
	!A&!B2&!Z	-0.13814
SC8T_OA21X1_MR_CSC28L	A&B2&Z	-0.01256
	!A&B2&!Z	-0.09895
	!A&!B2&!Z	-0.11445
SC8T_OA21X2_CSC28L	A&B2&Z	-0.00885

	!A&B2&!Z	-0.14166
	!A&!B2&!Z	-0.16227
SC8T_OA21X2_MR_CSC28L	A&B2&Z	-0.00822
	!A&B2&!Z	-0.13099
	!A&!B2&!Z	-0.14940
SC8T_OA21X4_CSC28L	A&B2&Z	-0.01722
	!A&B2&!Z	-0.23165
	!A&!B2&!Z	-0.26863
SC8T_OA21X4_MR_CSC28L	A&B2&Z	-0.01717
	!A&B2&!Z	-0.23096
	!A&!B2&!Z	-0.26818
SC8T_OA21X6_CSC28L	A&B2&Z	-0.01986
	!A&B2&!Z	-0.33437
	!A&!B2&!Z	-0.39056
SC8T_OA21X6_MR_CSC28L	A&B2&Z	-0.01973
	!A&B2&!Z	-0.33326
	!A&!B2&!Z	-0.38962
SC8T_OA21X8_CSC28L	A&B2&Z	-0.02424
	!A&B2&!Z	-0.47872
	!A&!B2&!Z	-0.55347
SC8T_OA21X8_MR_CSC28L	A&B2&Z	-0.02424
	!A&B2&!Z	-0.47730
	!A&!B2&!Z	-0.55239

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA21X0P5_CSC28L	A&B2&Z	0.01255
	!A&B2&!Z	0.10502
	!A&!B2&!Z	0.11475
SC8T_OA21X1P5_CSC28L	A&B2&Z	0.01016
	!A&B2&!Z	0.14420

	!A&!B2&!Z	0.15443
SC8T_OA21X1_CSC28L	A&B2&Z	0.01265
	!A&B2&!Z	0.12861
	!A&!B2&!Z	0.14002
SC8T_OA21X1_MR_CSC28L	A&B2&Z	0.01258
	!A&B2&!Z	0.10642
	!A&!B2&!Z	0.11605
SC8T_OA21X2_CSC28L	A&B2&Z	0.00888
	!A&B2&!Z	0.15152
	!A&!B2&!Z	0.16343
SC8T_OA21X2_MR_CSC28L	A&B2&Z	0.00826
	!A&B2&!Z	0.14012
	!A&!B2&!Z	0.15092
SC8T_OA21X4_CSC28L	A&B2&Z	0.01723
	!A&B2&!Z	0.24988
	!A&!B2&!Z	0.27307
SC8T_OA21X4_MR_CSC28L	A&B2&Z	0.01723
	!A&B2&!Z	0.24913
	!A&!B2&!Z	0.27342
SC8T_OA21X6_CSC28L	A&B2&Z	0.01991
	!A&B2&!Z	0.36215
	!A&!B2&!Z	0.40007
SC8T_OA21X6_MR_CSC28L	A&B2&Z	0.01984
	!A&B2&!Z	0.36096
	!A&!B2&!Z	0.40045
SC8T_OA21X8_CSC28L	A&B2&Z	0.02430
	!A&B2&!Z	0.51544
	!A&!B2&!Z	0.56365
SC8T_OA21X8_MR_CSC28L	A&B2&Z	0.02428
	!A&B2&!Z	0.51399
	!A&!B2&!Z	0.56435

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA21X0P5_CSC28L	A&B1&Z	-0.09508
	!A&B1&!Z	-0.09943
	!A&!B1&!Z	-0.11446
SC8T_OA21X1P5_CSC28L	A&B1&Z	-0.10043
	!A&B1&!Z	-0.11593
	!A&!B1&!Z	-0.13430
SC8T_OA21X1_CSC28L	A&B1&Z	-0.10943
	!A&B1&!Z	-0.11629
	!A&!B1&!Z	-0.13459
SC8T_OA21X1_MR_CSC28L	A&B1&Z	-0.09484
	!A&B1&!Z	-0.09957
	!A&!B1&!Z	-0.11436
SC8T_OA21X2_CSC28L	A&B1&Z	-0.10659
	!A&B1&!Z	-0.12301
	!A&!B1&!Z	-0.14371
SC8T_OA21X2_MR_CSC28L	A&B1&Z	-0.10235
	!A&B1&!Z	-0.11512
	!A&!B1&!Z	-0.13294
SC8T_OA21X4_CSC28L	A&B1&Z	-0.20443
	!A&B1&!Z	-0.22789
	!A&!B1&!Z	-0.26429
SC8T_OA21X4_MR_CSC28L	A&B1&Z	-0.20232
	!A&B1&!Z	-0.22572
	!A&!B1&!Z	-0.26232
SC8T_OA21X6_CSC28L	A&B1&Z	-0.30682
	!A&B1&!Z	-0.37236
	!A&!B1&!Z	-0.42629
SC8T_OA21X6_MR_CSC28L	A&B1&Z	-0.30588
	!A&B1&!Z	-0.37146

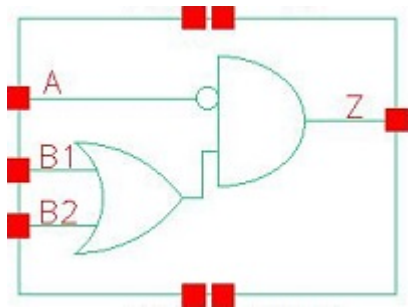
	!A&!B1&!Z	-0.42542
SC8T_OA21X8_CSC28L	A&B1&Z	-0.40107
	!A&B1&!Z	-0.44363
	!A&!B1&!Z	-0.51638
SC8T_OA21X8_MR_CSC28L	A&B1&Z	-0.40000
	!A&B1&!Z	-0.44235
	!A&!B1&!Z	-0.51515

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA21X0P5_CSC28L	A&B1&Z	0.10933
	!A&B1&!Z	0.10680
	!A&!B1&!Z	0.11560
SC8T_OA21X1P5_CSC28L	A&B1&Z	0.12026
	!A&B1&!Z	0.12516
	!A&!B1&!Z	0.13840
SC8T_OA21X1_CSC28L	A&B1&Z	0.12934
	!A&B1&!Z	0.12560
	!A&!B1&!Z	0.13612
SC8T_OA21X1_MR_CSC28L	A&B1&Z	0.10972
	!A&B1&!Z	0.10698
	!A&!B1&!Z	0.11568
SC8T_OA21X2_CSC28L	A&B1&Z	0.12862
	!A&B1&!Z	0.13318
	!A&!B1&!Z	0.14850
SC8T_OA21X2_MR_CSC28L	A&B1&Z	0.11961
	!A&B1&!Z	0.12418
	!A&!B1&!Z	0.13800
SC8T_OA21X4_CSC28L	A&B1&Z	0.24428
	!A&B1&!Z	0.24646
	!A&!B1&!Z	0.27095

SC8T_OA21X4_MR_CSC28L	A&B1&Z	0.24213
	!A&B1&!Z	0.24435
	!A&!B1&!Z	0.26936
SC8T_OA21X6_CSC28L	A&B1&Z	0.35985
	!A&B1&!Z	0.40015
	!A&!B1&!Z	0.43487
SC8T_OA21X6_MR_CSC28L	A&B1&Z	0.35880
	!A&B1&!Z	0.39917
	!A&!B1&!Z	0.43519
SC8T_OA21X8_CSC28L	A&B1&Z	0.47823
	!A&B1&!Z	0.48076
	!A&!B1&!Z	0.52961
SC8T_OA21X8_MR_CSC28L	A&B1&Z	0.47676
	!A&B1&!Z	0.47934
	!A&!B1&!Z	0.53028

89 OA21IA



89.1 Function

Pin Name	Function
Z	$\neg A \& B1 + \neg A \& B2$

89.2 Truth Table

INPUT			OUTPUT
A	B1	B2	Z
x	0	0	0
0	x	1	1
0	1	x	1
1	x	1	0
1	1	x	0

89.3 Footprint

Cell Name	Area (um2)
SC8T_OA21IAX0P5_CSC28L	0.39936
SC8T_OA21IAX1P5_CSC28L	0.53248
SC8T_OA21IAX1_CSC28L	0.39936
SC8T_OA21IAX1_MR_CSC28L	0.39936
SC8T_OA21IAX2_CSC28L	0.53248
SC8T_OA21IAX2_MR_CSC28L	0.53248

SC8T_OA21IAX4_CSC28L	0.93184
SC8T_OA21IAX4_MR_CSC28L	0.93184
SC8T_OA21IAX6_CSC28L	1.33120
SC8T_OA21IAX6_MR_CSC28L	1.33120
SC8T_OA21IAX8_CSC28L	1.73056
SC8T_OA21IAX8_MR_CSC28L	1.73056

89.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B1	B2
SC8T_OA21IAX0P5_CSC28L	0.40359	0.44002	0.41124
SC8T_OA21IAX1P5_CSC28L	0.74079	0.44716	0.40728
SC8T_OA21IAX1_CSC28L	0.45746	0.43807	0.41040
SC8T_OA21IAX1_MR_CSC28L	0.47436	0.43794	0.41016
SC8T_OA21IAX2_CSC28L	0.87858	0.50019	0.46040
SC8T_OA21IAX2_MR_CSC28L	0.91605	0.52282	0.48132
SC8T_OA21IAX4_CSC28L	1.83265	0.91497	0.97823
SC8T_OA21IAX4_MR_CSC28L	1.90830	0.95291	1.01357
SC8T_OA21IAX6_CSC28L	2.75186	1.43415	1.43524
SC8T_OA21IAX6_MR_CSC28L	2.86555	1.49055	1.48807
SC8T_OA21IAX8_CSC28L	3.66492	1.91403	1.94409
SC8T_OA21IAX8_MR_CSC28L	3.81530	1.98763	2.01211

89.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OA21IAX0P5_CSC28L	3.029640e-01
SC8T_OA21IAX1P5_CSC28L	3.059890e-01
SC8T_OA21IAX1_CSC28L	3.361830e-01

SC8T_OA21IAX1_MR_CSC28L	3.270040e-01
SC8T_OA21IAX2_CSC28L	4.303530e-01
SC8T_OA21IAX2_MR_CSC28L	4.367400e-01
SC8T_OA21IAX4_CSC28L	5.819700e-01
SC8T_OA21IAX4_MR_CSC28L	5.859580e-01
SC8T_OA21IAX6_CSC28L	9.717890e-01
SC8T_OA21IAX6_MR_CSC28L	9.652040e-01
SC8T_OA21IAX8_CSC28L	1.133180e+00
SC8T_OA21IAX8_MR_CSC28L	1.132490e+00

89.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA21IAX0P5_CSC28L	A->Z (FR)	B1&B2	106.02755
	A->Z (FR)	B1&!B2	106.03275
	A->Z (FR)	!B1&B2	106.03302
	B1->Z (RR)	!A&!B2	108.94086
	B2->Z (RR)	!A&!B1	113.21124
SC8T_OA21IAX1P5_CSC28L	A->Z (FR)	B1&B2	97.14362
	A->Z (FR)	B1&!B2	97.12185
	A->Z (FR)	!B1&B2	97.12157
	B1->Z (RR)	!A&!B2	107.90350
	B2->Z (RR)	!A&!B1	111.65196
SC8T_OA21IAX1_CSC28L	A->Z (FR)	B1&B2	105.51275
	A->Z (FR)	B1&!B2	105.51772
	A->Z (FR)	!B1&B2	105.51556
	B1->Z (RR)	!A&!B2	109.51932
	B2->Z (RR)	!A&!B1	113.75341
SC8T_OA21IAX1_MR_CSC28L	A->Z (FR)	B1&B2	106.59872
	A->Z (FR)	B1&!B2	106.60549

	A->Z (FR)	!B1&B2	106.60631
	B1->Z (RR)	!A&!B2	110.59016
	B2->Z (RR)	!A&!B1	114.80379
SC8T_OA21IAX2_CSC28L	A->Z (FR)	B1&B2	93.94897
	A->Z (FR)	B1&!B2	93.91666
	A->Z (FR)	!B1&B2	93.91939
	B1->Z (RR)	!A&!B2	108.72678
	B2->Z (RR)	!A&!B1	112.92218
SC8T_OA21IAX2_MR_CSC28L	A->Z (FR)	B1&B2	95.37149
	A->Z (FR)	B1&!B2	95.35118
	A->Z (FR)	!B1&B2	95.34985
	B1->Z (RR)	!A&!B2	105.01830
	B2->Z (RR)	!A&!B1	108.53730
SC8T_OA21IAX4_CSC28L	A->Z (FR)	B1&B2	89.15419
	A->Z (FR)	B1&!B2	89.10734
	A->Z (FR)	!B1&B2	89.11007
	B1->Z (RR)	!A&!B2	103.62645
	B2->Z (RR)	!A&!B1	105.94941
SC8T_OA21IAX4_MR_CSC28L	A->Z (FR)	B1&B2	90.77105
	A->Z (FR)	B1&!B2	90.74041
	A->Z (FR)	!B1&B2	90.73371
	B1->Z (RR)	!A&!B2	100.14247
	B2->Z (RR)	!A&!B1	101.82970
SC8T_OA21IAX6_CSC28L	A->Z (FR)	B1&B2	86.94641
	A->Z (FR)	B1&!B2	86.90472
	A->Z (FR)	!B1&B2	86.90252
	B1->Z (RR)	!A&!B2	101.69546
	B2->Z (RR)	!A&!B1	104.59131
SC8T_OA21IAX6_MR_CSC28L	A->Z (FR)	B1&B2	88.64427
	A->Z (FR)	B1&!B2	88.61255
	A->Z (FR)	!B1&B2	88.61129

	B1->Z (RR)	!A&!B2	98.07403
	B2->Z (RR)	!A&!B1	100.35115
SC8T_OA21IAX8_CSC28L	A->Z (FR)	B1&B2	85.29597
	A->Z (FR)	B1&!B2	85.24974
	A->Z (FR)	!B1&B2	85.25074
	B1->Z (RR)	!A&!B2	100.16507
	B2->Z (RR)	!A&!B1	102.55646
SC8T_OA21IAX8_MR_CSC28L	A->Z (FR)	B1&B2	87.02004
	A->Z (FR)	B1&!B2	86.98343
	A->Z (FR)	!B1&B2	86.98513
	B1->Z (RR)	!A&!B2	96.57188
	B2->Z (RR)	!A&!B1	98.32831

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA21IAX0P5_CSC28L	A->Z (RF)	B1&B2	78.77623
	A->Z (RF)	B1&!B2	78.77103
	A->Z (RF)	!B1&B2	78.77087
	B1->Z (FF)	!A&!B2	80.26623
	B2->Z (FF)	!A&!B1	81.36176
SC8T_OA21IAX1P5_CSC28L	A->Z (RF)	B1&B2	75.20728
	A->Z (RF)	B1&!B2	75.20354
	A->Z (RF)	!B1&B2	75.20350
	B1->Z (FF)	!A&!B2	92.84965
	B2->Z (FF)	!A&!B1	93.31553
SC8T_OA21IAX1_CSC28L	A->Z (RF)	B1&B2	79.86093
	A->Z (RF)	B1&!B2	79.85613
	A->Z (RF)	!B1&B2	79.85695
	B1->Z (FF)	!A&!B2	83.61477
	B2->Z (FF)	!A&!B1	84.61109

SC8T_OA21IAX1_MR_CSC28L	A->Z (RF)	B1&B2	66.54043
	A->Z (RF)	B1&!B2	66.53653
	A->Z (RF)	!B1&B2	66.53559
	B1->Z (FF)	!A&!B2	72.57711
	B2->Z (FF)	!A&!B1	73.55560
SC8T_OA21IAX2_CSC28L	A->Z (RF)	B1&B2	75.43650
	A->Z (RF)	B1&!B2	75.43338
	A->Z (RF)	!B1&B2	75.43389
	B1->Z (FF)	!A&!B2	91.31816
	B2->Z (FF)	!A&!B1	95.89136
SC8T_OA21IAX2_MR_CSC28L	A->Z (RF)	B1&B2	61.01697
	A->Z (RF)	B1&!B2	61.01433
	A->Z (RF)	!B1&B2	61.01243
	B1->Z (FF)	!A&!B2	79.95171
	B2->Z (FF)	!A&!B1	83.14217
SC8T_OA21IAX4_CSC28L	A->Z (RF)	B1&B2	71.62148
	A->Z (RF)	B1&!B2	71.62269
	A->Z (RF)	!B1&B2	71.62184
	B1->Z (FF)	!A&!B2	85.06068
	B2->Z (FF)	!A&!B1	89.39578
SC8T_OA21IAX4_MR_CSC28L	A->Z (RF)	B1&B2	57.03795
	A->Z (RF)	B1&!B2	57.03578
	A->Z (RF)	!B1&B2	57.03657
	B1->Z (FF)	!A&!B2	74.35365
	B2->Z (FF)	!A&!B1	78.06449
SC8T_OA21IAX6_CSC28L	A->Z (RF)	B1&B2	69.94185
	A->Z (RF)	B1&!B2	69.94261
	A->Z (RF)	!B1&B2	69.94199
	B1->Z (FF)	!A&!B2	85.12235
	B2->Z (FF)	!A&!B1	88.42504
SC8T_OA21IAX6_MR_CSC28L	A->Z (RF)	B1&B2	55.40485
	A->Z (RF)	B1&!B2	55.40320

	A->Z (RF)	!B1&B2	55.40314
	B1->Z (FF)	!A&!B2	74.78716
	B2->Z (FF)	!A&!B1	77.57568
SC8T_OA21IAX8_CSC28L	A->Z (RF)	B1&B2	68.67688
	A->Z (RF)	B1&!B2	68.67793
	A->Z (RF)	!B1&B2	68.67534
	B1->Z (FF)	!A&!B2	83.86743
	B2->Z (FF)	!A&!B1	86.75541
SC8T_OA21IAX8_MR_CSC28L	A->Z (RF)	B1&B2	54.25044
	A->Z (RF)	B1&!B2	54.24799
	A->Z (RF)	!B1&B2	54.24803
	B1->Z (FF)	!A&!B2	73.83399
	B2->Z (FF)	!A&!B1	76.26497

89.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA21IAX0P5_CSC28L	A	B1&B2	0.32273
	A	B1&!B2	0.32309
	A	!B1&B2	0.32306
	B1	!A&!B2	0.39683
	B2	!A&!B1	0.39082
SC8T_OA21IAX1P5_CSC28L	A	B1&B2	0.57759
	A	B1&!B2	0.57752
	A	!B1&B2	0.57763
	B1	!A&!B2	0.75569
	B2	!A&!B1	0.75227
SC8T_OA21IAX1_CSC28L	A	B1&B2	0.37101
	A	B1&!B2	0.37092
	A	!B1&B2	0.37083

	B1	!A&!B2	0.48497
	B2	!A&!B1	0.47810
SC8T_OA21IAX1_MR_CSC28L	A	B1&B2	0.37772
	A	B1&!B2	0.37750
	A	!B1&B2	0.37744
	B1	!A&!B2	0.47685
	B2	!A&!B1	0.46965
SC8T_OA21IAX2_CSC28L	A	B1&B2	0.69370
	A	B1&!B2	0.69266
	A	!B1&B2	0.69289
	B1	!A&!B2	0.93175
	B2	!A&!B1	0.92398
SC8T_OA21IAX2_MR_CSC28L	A	B1&B2	0.71010
	A	B1&!B2	0.71022
	A	!B1&B2	0.71046
	B1	!A&!B2	0.93118
	B2	!A&!B1	0.92037
SC8T_OA21IAX4_CSC28L	A	B1&B2	1.35641
	A	B1&!B2	1.35472
	A	!B1&B2	1.35579
	B1	!A&!B2	1.74801
	B2	!A&!B1	1.71393
SC8T_OA21IAX4_MR_CSC28L	A	B1&B2	1.39088
	A	B1&!B2	1.39086
	A	!B1&B2	1.38894
	B1	!A&!B2	1.75170
	B2	!A&!B1	1.71117
SC8T_OA21IAX6_CSC28L	A	B1&B2	2.06101
	A	B1&!B2	2.06071
	A	!B1&B2	2.06172
	B1	!A&!B2	2.68121

	B2	!A&!B1	2.63619
SC8T_OA21IAX6_MR_CSC28L	A	B1&B2	2.11059
	A	B1&!B2	2.10936
	A	!B1&B2	2.10905
	B1	!A&!B2	2.68011
	B2	!A&!B1	2.62812
SC8T_OA21IAX8_CSC28L	A	B1&B2	2.73002
	A	B1&!B2	2.72484
	A	!B1&B2	2.72683
	B1	!A&!B2	3.52151
	B2	!A&!B1	3.46467
SC8T_OA21IAX8_MR_CSC28L	A	B1&B2	2.78889
	A	B1&!B2	2.78608
	A	!B1&B2	2.78690
	B1	!A&!B2	3.51792
	B2	!A&!B1	3.45680

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA21IAX0P5_CSC28L	A	B1&B2	-0.00906
	A	B1&!B2	-0.00904
	A	!B1&B2	-0.00904
	B1	!A&!B2	0.59958
	B2	!A&!B1	0.68133
SC8T_OA21IAX1P5_CSC28L	A	B1&B2	-0.09837
	A	B1&!B2	-0.09831
	A	!B1&B2	-0.09832
	B1	!A&!B2	0.77690
	B2	!A&!B1	0.85262
SC8T_OA21IAX1_CSC28L	A	B1&B2	-0.02113

	A	B1&!B2	-0.02112
	A	!B1&B2	-0.02112
	B1	!A&!B2	0.62748
	B2	!A&!B1	0.70999
SC8T_OA21IAX1_MR_CSC28L	A	B1&B2	-0.01602
	A	B1&!B2	-0.01599
	A	!B1&B2	-0.01599
	B1	!A&!B2	0.64425
	B2	!A&!B1	0.72680
SC8T_OA21IAX2_CSC28L	A	B1&B2	-0.12843
	A	B1&!B2	-0.12833
	A	!B1&B2	-0.12833
	B1	!A&!B2	0.89211
	B2	!A&!B1	1.00182
SC8T_OA21IAX2_MR_CSC28L	A	B1&B2	-0.11245
	A	B1&!B2	-0.11237
	A	!B1&B2	-0.11236
	B1	!A&!B2	0.94177
	B2	!A&!B1	1.03895
SC8T_OA21IAX4_CSC28L	A	B1&B2	-0.22982
	A	B1&!B2	-0.22958
	A	!B1&B2	-0.22959
	B1	!A&!B2	1.74167
	B2	!A&!B1	2.01538
SC8T_OA21IAX4_MR_CSC28L	A	B1&B2	-0.19776
	A	B1&!B2	-0.19756
	A	!B1&B2	-0.19757
	B1	!A&!B2	1.84030
	B2	!A&!B1	2.08813
SC8T_OA21IAX6_CSC28L	A	B1&B2	-0.32004
	A	B1&!B2	-0.31969
	A	!B1&B2	-0.31971

	B1	!A&!B2	2.66421
	B2	!A&!B1	3.05963
SC8T_OA21IAX6_MR_CSC28L	A	B1&B2	-0.27149
	A	B1&!B2	-0.27125
	A	!B1&B2	-0.27124
	B1	!A&!B2	2.80785
	B2	!A&!B1	3.16459
SC8T_OA21IAX8_CSC28L	A	B1&B2	-0.44087
	A	B1&!B2	-0.44048
	A	!B1&B2	-0.44048
	B1	!A&!B2	3.49070
	B2	!A&!B1	4.01797
SC8T_OA21IAX8_MR_CSC28L	A	B1&B2	-0.37582
	A	B1&!B2	-0.37548
	A	!B1&B2	-0.37548
	B1	!A&!B2	3.67973
	B2	!A&!B1	4.15450

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA21IAX0P5_CSC28L	!B1&!B2&!Z	-0.03184
SC8T_OA21IAX1P5_CSC28L	!B1&!B2&!Z	-0.08230
SC8T_OA21IAX1_CSC28L	!B1&!B2&!Z	-0.03450
SC8T_OA21IAX1_MR_CSC28L	!B1&!B2&!Z	-0.03278
SC8T_OA21IAX2_CSC28L	!B1&!B2&!Z	-0.08633
SC8T_OA21IAX2_MR_CSC28L	!B1&!B2&!Z	-0.08149
SC8T_OA21IAX4_CSC28L	!B1&!B2&!Z	-0.21354
SC8T_OA21IAX4_MR_CSC28L	!B1&!B2&!Z	-0.20352
SC8T_OA21IAX6_CSC28L	!B1&!B2&!Z	-0.30370
SC8T_OA21IAX6_MR_CSC28L	!B1&!B2&!Z	-0.28935
SC8T_OA21IAX8_CSC28L	!B1&!B2&!Z	-0.41559

SC8T_OA21IAX8_MR_CSC28L	!B1&!B2&!Z	-0.39480
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Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA21IAX0P5_CSC28L	!B1&!B2&!Z	0.03203
SC8T_OA21IAX1P5_CSC28L	!B1&!B2&!Z	0.08264
SC8T_OA21IAX1_CSC28L	!B1&!B2&!Z	0.03476
SC8T_OA21IAX1_MR_CSC28L	!B1&!B2&!Z	0.03300
SC8T_OA21IAX2_CSC28L	!B1&!B2&!Z	0.08680
SC8T_OA21IAX2_MR_CSC28L	!B1&!B2&!Z	0.08191
SC8T_OA21IAX4_CSC28L	!B1&!B2&!Z	0.21437
SC8T_OA21IAX4_MR_CSC28L	!B1&!B2&!Z	0.20434
SC8T_OA21IAX6_CSC28L	!B1&!B2&!Z	0.30509
SC8T_OA21IAX6_MR_CSC28L	!B1&!B2&!Z	0.29067
SC8T_OA21IAX8_CSC28L	!B1&!B2&!Z	0.41743
SC8T_OA21IAX8_MR_CSC28L	!B1&!B2&!Z	0.39654

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA21IAX0P5_CSC28L	A&B2&!Z	-0.01616
	A&!B2&!Z	0.07975
	!A&B2&Z	-0.01658
SC8T_OA21IAX1P5_CSC28L	A&B2&!Z	-0.01644
	A&!B2&!Z	0.18833
	!A&B2&Z	-0.01655
SC8T_OA21IAX1_CSC28L	A&B2&!Z	-0.01669
	A&!B2&!Z	0.11370
	!A&B2&Z	-0.01711
SC8T_OA21IAX1_MR_CSC28L	A&B2&!Z	-0.01664
	A&!B2&!Z	0.10207

	!A&B2&Z	-0.01706
SC8T_OA21IAX2_CSC28L	A&B2&!Z	-0.01517
	A&!B2&!Z	0.24350
	!A&B2&Z	-0.01526
SC8T_OA21IAX2_MR_CSC28L	A&B2&!Z	-0.01507
	A&!B2&!Z	0.22870
	!A&B2&Z	-0.01519
SC8T_OA21IAX4_CSC28L	A&B2&!Z	-0.01622
	A&!B2&!Z	0.40230
	!A&B2&Z	-0.01621
SC8T_OA21IAX4_MR_CSC28L	A&B2&!Z	-0.01605
	A&!B2&!Z	0.37806
	!A&B2&Z	-0.01610
SC8T_OA21IAX6_CSC28L	A&B2&!Z	-0.01817
	A&!B2&!Z	0.63324
	!A&B2&Z	-0.01817
SC8T_OA21IAX6_MR_CSC28L	A&B2&!Z	-0.01790
	A&!B2&!Z	0.59328
	!A&B2&Z	-0.01801
SC8T_OA21IAX8_CSC28L	A&B2&!Z	-0.02398
	A&!B2&!Z	0.80737
	!A&B2&Z	-0.02397
SC8T_OA21IAX8_MR_CSC28L	A&B2&!Z	-0.02368
	A&!B2&!Z	0.75567
	!A&B2&Z	-0.02383

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA21IAX0P5_CSC28L	A&B2&!Z	0.01620
	A&!B2&!Z	0.46575
	!A&B2&Z	0.01656

SC8T_OA21IAX1P5_CSC28L	A&B2&!Z	0.01652
	A&!B2&!Z	0.61566
	!A&B2&Z	0.01654
SC8T_OA21IAX1_CSC28L	A&B2&!Z	0.01676
	A&!B2&!Z	0.47346
	!A&B2&Z	0.01711
SC8T_OA21IAX1_MR_CSC28L	A&B2&!Z	0.01667
	A&!B2&!Z	0.49298
	!A&B2&Z	0.01705
SC8T_OA21IAX2_CSC28L	A&B2&!Z	0.01526
	A&!B2&!Z	0.69649
	!A&B2&Z	0.01527
SC8T_OA21IAX2_MR_CSC28L	A&B2&!Z	0.01515
	A&!B2&!Z	0.74654
	!A&B2&Z	0.01518
SC8T_OA21IAX4_CSC28L	A&B2&!Z	0.01636
	A&!B2&!Z	1.33763
	!A&B2&Z	0.01616
SC8T_OA21IAX4_MR_CSC28L	A&B2&!Z	0.01615
	A&!B2&!Z	1.43707
	!A&B2&Z	0.01609
SC8T_OA21IAX6_CSC28L	A&B2&!Z	0.01842
	A&!B2&!Z	2.02524
	!A&B2&Z	0.01813
SC8T_OA21IAX6_MR_CSC28L	A&B2&!Z	0.01806
	A&!B2&!Z	2.17178
	!A&B2&Z	0.01794
SC8T_OA21IAX8_CSC28L	A&B2&!Z	0.02428
	A&!B2&!Z	2.65227
	!A&B2&Z	0.02393
SC8T_OA21IAX8_MR_CSC28L	A&B2&!Z	0.02396
	A&!B2&!Z	2.84606

	!A&B2&Z	0.02375
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Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA21IAX0P5_CSC28L	A&B1&!Z	-0.09430
	A&!B1&!Z	0.07508
	!A&B1&Z	-0.09432
SC8T_OA21IAX1P5_CSC28L	A&B1&!Z	-0.09070
	A&!B1&!Z	0.18601
	!A&B1&Z	-0.09067
SC8T_OA21IAX1_CSC28L	A&B1&!Z	-0.09496
	A&!B1&!Z	0.10832
	!A&B1&Z	-0.09497
SC8T_OA21IAX1_MR_CSC28L	A&B1&!Z	-0.09495
	A&!B1&!Z	0.09635
	!A&B1&Z	-0.09497
SC8T_OA21IAX2_CSC28L	A&B1&!Z	-0.11272
	A&!B1&!Z	0.23611
	!A&B1&Z	-0.11268
SC8T_OA21IAX2_MR_CSC28L	A&B1&!Z	-0.10539
	A&!B1&!Z	0.22041
	!A&B1&Z	-0.10538
SC8T_OA21IAX4_CSC28L	A&B1&!Z	-0.22471
	A&!B1&!Z	0.36830
	!A&B1&Z	-0.22465
SC8T_OA21IAX4_MR_CSC28L	A&B1&!Z	-0.20862
	A&!B1&!Z	0.34204
	!A&B1&Z	-0.20866
SC8T_OA21IAX6_CSC28L	A&B1&!Z	-0.33457
	A&!B1&!Z	0.59056
	!A&B1&Z	-0.33444

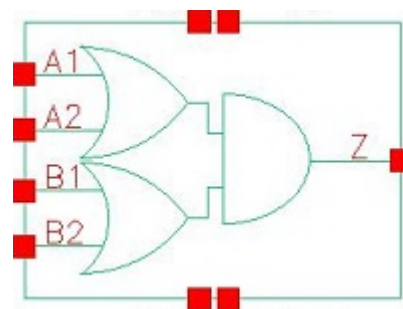
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SC8T_OA21IAX8_CSC28L	A&B1&!Z	-0.43522
	A&!B1&!Z	0.75704
	!A&B1&Z	-0.43507
SC8T_OA21IAX8_MR_CSC28L	A&B1&!Z	-0.39942
	A&!B1&!Z	0.70373
	!A&B1&Z	-0.39952

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA21IAX0P5_CSC28L	A&B1&!Z	0.10892
	A&!B1&!Z	0.54257
	!A&B1&Z	0.10894
SC8T_OA21IAX1P5_CSC28L	A&B1&!Z	0.10531
	A&!B1&!Z	0.68598
	!A&B1&Z	0.10534
SC8T_OA21IAX1_CSC28L	A&B1&!Z	0.10961
	A&!B1&!Z	0.55115
	!A&B1&Z	0.10958
SC8T_OA21IAX1_MR_CSC28L	A&B1&!Z	0.10958
	A&!B1&!Z	0.57049
	!A&B1&Z	0.10961
SC8T_OA21IAX2_CSC28L	A&B1&!Z	0.13470
	A&!B1&!Z	0.79774
	!A&B1&Z	0.13476
SC8T_OA21IAX2_MR_CSC28L	A&B1&!Z	0.12488
	A&!B1&!Z	0.83693
	!A&B1&Z	0.12494
SC8T_OA21IAX4_CSC28L	A&B1&!Z	0.26878

	A&!B1&!Z	1.59531
	!A&B1&Z	0.26885
SC8T_OA21IAX4_MR_CSC28L	A&B1&!Z	0.24814
	A&!B1&!Z	1.67237
	!A&B1&Z	0.24825
SC8T_OA21IAX6_CSC28L	A&B1&!Z	0.39926
	A&!B1&!Z	2.39774
	!A&B1&Z	0.39933
SC8T_OA21IAX6_MR_CSC28L	A&B1&!Z	0.36690
	A&!B1&!Z	2.50913
	!A&B1&Z	0.36692
SC8T_OA21IAX8_CSC28L	A&B1&!Z	0.51996
	A&!B1&!Z	3.15068
	!A&B1&Z	0.52024
SC8T_OA21IAX8_MR_CSC28L	A&B1&!Z	0.47583
	A&!B1&!Z	3.29676
	!A&B1&Z	0.47609

90 OA22



90.1 Function

Pin Name	Function
Z	$A1 \& B1 + A1 \& B2 + A2 \& B1 + A2 \& B2$

90.2 Truth Table

INPUT				OUTPUT
A1	A2	B1	B2	Z
0	0	x	x	0
x	1	0	0	0
x	1	x	1	1
x	1	1	x	1
1	x	0	0	0
1	x	x	1	1
1	x	1	x	1

90.3 Footprint

Cell Name	Area (um2)
SC8T_OA22X0P5_CSC28L	0.53248
SC8T_OA22X1_CSC28L	0.53248
SC8T_OA22X1_MR_CSC28L	0.53248
SC8T_OA22X2_CSC28L	0.59904

SC8T_OA22X4_CSC28L	0.99840
SC8T_OA22X6_CSC28L	1.33120
SC8T_OA22X8_CSC28L	1.79712

90.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A1	A2	B1	B2
SC8T_OA22X0P5_CSC28L	0.46614	0.44250	0.43099	0.40418
SC8T_OA22X1_CSC28L	0.46852	0.44551	0.44479	0.41729
SC8T_OA22X1_MR_CSC28L	0.51426	0.49620	0.51235	0.48426
SC8T_OA22X2_CSC28L	0.47929	0.49579	0.47277	0.45758
SC8T_OA22X4_CSC28L	1.00200	0.97652	0.89150	0.97703
SC8T_OA22X6_CSC28L	1.42028	1.47410	1.41243	1.47685
SC8T_OA22X8_CSC28L	1.94038	1.93832	1.82194	1.92116

90.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OA22X0P5_CSC28L	2.124260e-01
SC8T_OA22X1_CSC28L	2.238660e-01
SC8T_OA22X1_MR_CSC28L	2.652250e-01
SC8T_OA22X2_CSC28L	4.469040e-01
SC8T_OA22X4_CSC28L	7.259650e-01
SC8T_OA22X6_CSC28L	1.074220e+00
SC8T_OA22X8_CSC28L	1.382330e+00

90.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA22X0P5_CSC28L	A1->Z (RR)	!A2&B1&B2	96.52398
	A1->Z (RR)	!A2&B1&!B2	101.17404
	A1->Z (RR)	!A2&!B1&B2	104.93396
	A2->Z (RR)	!A1&B1&B2	101.54150
	A2->Z (RR)	!A1&B1&!B2	106.65874
	A2->Z (RR)	!A1&!B1&B2	110.37466
	B1->Z (RR)	A1&A2&!B2	106.66336
	B1->Z (RR)	A1&!A2&!B2	108.01208
	B1->Z (RR)	!A1&A2&!B2	111.66738
	B2->Z (RR)	A1&A2&!B1	111.25701
	B2->Z (RR)	A1&!A2&!B1	112.82670
	B2->Z (RR)	!A1&A2&!B1	116.43023
SC8T_OA22X1_CSC28L	A1->Z (RR)	!A2&B1&B2	105.21296
	A1->Z (RR)	!A2&B1&!B2	109.52931
	A1->Z (RR)	!A2&!B1&B2	113.00169
	A2->Z (RR)	!A1&B1&B2	110.14052
	A2->Z (RR)	!A1&B1&!B2	114.85010
	A2->Z (RR)	!A1&!B1&B2	118.30816
	B1->Z (RR)	A1&A2&!B2	113.38156
	B1->Z (RR)	A1&!A2&!B2	114.94076
	B1->Z (RR)	!A1&A2&!B2	118.35753
	B2->Z (RR)	A1&A2&!B1	117.69102
	B2->Z (RR)	A1&!A2&!B1	119.47542
	B2->Z (RR)	!A1&A2&!B1	122.84910
SC8T_OA22X1_MR_CSC28L	A1->Z (RR)	!A2&B1&B2	103.41790
	A1->Z (RR)	!A2&B1&!B2	106.99335
	A1->Z (RR)	!A2&!B1&B2	110.63729
	A2->Z (RR)	!A1&B1&B2	107.97514
	A2->Z (RR)	!A1&B1&!B2	111.96796
	A2->Z (RR)	!A1&!B1&B2	115.45791

	B1->Z (RR)	A1&A2&!B2	109.47226
	B1->Z (RR)	A1&!A2&!B2	111.09093
	B1->Z (RR)	!A1&A2&!B2	114.27719
	B2->Z (RR)	A1&A2&!B1	113.69102
	B2->Z (RR)	A1&!A2&!B1	115.58794
	B2->Z (RR)	!A1&A2&!B1	118.71803
SC8T_OA22X2_CSC28L	A1->Z (RR)	!A2&B1&B2	107.47926
	A1->Z (RR)	!A2&B1&!B2	114.02093
	A1->Z (RR)	!A2&!B1&B2	117.20965
	A2->Z (RR)	!A1&B1&B2	111.36733
	A2->Z (RR)	!A1&B1&!B2	118.44577
	A2->Z (RR)	!A1&!B1&B2	121.53881
	B1->Z (RR)	A1&A2&!B2	115.61273
	B1->Z (RR)	A1&!A2&!B2	118.87425
	B1->Z (RR)	!A1&A2&!B2	122.40671
	B2->Z (RR)	A1&A2&!B1	116.20824
	B2->Z (RR)	A1&!A2&!B1	119.85280
	B2->Z (RR)	!A1&A2&!B1	123.28345
SC8T_OA22X4_CSC28L	A1->Z (RR)	!A2&B1&B2	102.06948
	A1->Z (RR)	!A2&B1&!B2	107.80954
	A1->Z (RR)	!A2&!B1&B2	111.62950
	A2->Z (RR)	!A1&B1&B2	103.41317
	A2->Z (RR)	!A1&B1&!B2	109.63316
	A2->Z (RR)	!A1&!B1&B2	113.27797
	B1->Z (RR)	A1&A2&!B2	106.40566
	B1->Z (RR)	A1&!A2&!B2	109.60890
	B1->Z (RR)	!A1&A2&!B2	112.56482
	B2->Z (RR)	A1&A2&!B1	110.44388
	B2->Z (RR)	A1&!A2&!B1	114.08383
	B2->Z (RR)	!A1&A2&!B1	116.92476
SC8T_OA22X6_CSC28L	A1->Z (RR)	!A2&B1&B2	95.40540

	A1->Z (RR)	!A2&B1&!B2	100.27900
	A1->Z (RR)	!A2&!B1&B2	103.58229
	A2->Z (RR)	!A1&B1&B2	98.24935
	A2->Z (RR)	!A1&B1&!B2	103.69324
	A2->Z (RR)	!A1&!B1&B2	106.70523
	B1->Z (RR)	A1&A2&!B2	99.68940
	B1->Z (RR)	A1&!A2&!B2	102.55097
	B1->Z (RR)	!A1&A2&!B2	105.71102
	B2->Z (RR)	A1&A2&!B1	101.62310
	B2->Z (RR)	A1&!A2&!B1	104.93940
	B2->Z (RR)	!A1&A2&!B1	107.87707
	B2->Z (RR)	!A1&A2&B1	107.87707
SC8T_OA22X8_CSC28L	A1->Z (RR)	!A2&B1&B2	94.37351
	A1->Z (RR)	!A2&B1&!B2	99.34371
	A1->Z (RR)	!A2&!B1&B2	102.60954
	A2->Z (RR)	!A1&B1&B2	96.93445
	A2->Z (RR)	!A1&B1&!B2	102.37761
	A2->Z (RR)	!A1&!B1&B2	105.48725
	B1->Z (RR)	A1&A2&!B2	98.49149
	B1->Z (RR)	A1&!A2&!B2	101.26853
	B1->Z (RR)	!A1&A2&!B2	104.42521
	B2->Z (RR)	A1&A2&!B1	100.95736
	B2->Z (RR)	A1&!A2&!B1	104.13103
	B2->Z (RR)	!A1&A2&!B1	107.16144

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA22X0P5_CSC28L	A1->Z (FF)	!A2&B1&B2	111.68672
	A1->Z (FF)	!A2&B1&!B2	111.69244
	A1->Z (FF)	!A2&!B1&B2	115.14047
	A2->Z (FF)	!A1&B1&B2	112.68316

	A2->Z (FF)	!A1&B1&!B2	112.71312
	A2->Z (FF)	!A1&!B1&B2	115.82110
	B1->Z (FF)	A1&A2&!B2	119.44483
	B1->Z (FF)	A1&!A2&!B2	117.54368
	B1->Z (FF)	!A1&A2&!B2	120.57201
	B2->Z (FF)	A1&A2&!B1	120.12886
	B2->Z (FF)	A1&!A2&!B1	118.28920
	B2->Z (FF)	!A1&A2&!B1	121.02501
SC8T_OA22X1_CSC28L	A1->Z (FF)	!A2&B1&B2	107.94510
	A1->Z (FF)	!A2&B1&!B2	107.95636
	A1->Z (FF)	!A2&!B1&B2	111.25277
	A2->Z (FF)	!A1&B1&B2	108.81259
	A2->Z (FF)	!A1&B1&!B2	108.84290
	A2->Z (FF)	!A1&!B1&B2	111.82091
	B1->Z (FF)	A1&A2&!B2	116.14045
	B1->Z (FF)	A1&!A2&!B2	114.23315
	B1->Z (FF)	!A1&A2&!B2	117.12032
	B2->Z (FF)	A1&A2&!B1	116.68815
	B2->Z (FF)	A1&!A2&!B1	114.86750
	B2->Z (FF)	!A1&A2&!B1	117.49344
SC8T_OA22X1_MR_CSC28L	A1->Z (FF)	!A2&B1&B2	94.16667
	A1->Z (FF)	!A2&B1&!B2	94.18034
	A1->Z (FF)	!A2&!B1&B2	97.61960
	A2->Z (FF)	!A1&B1&B2	93.06319
	A2->Z (FF)	!A1&B1&!B2	93.07575
	A2->Z (FF)	!A1&!B1&B2	96.13290
	B1->Z (FF)	A1&A2&!B2	102.17343
	B1->Z (FF)	A1&!A2&!B2	100.31740
	B1->Z (FF)	!A1&A2&!B2	103.29289
	B2->Z (FF)	A1&A2&!B1	105.62859
	B2->Z (FF)	A1&!A2&!B1	103.80625
	B2->Z (FF)	!A1&A2&!B1	106.54791

SC8T_OA22X2_CSC28L	A1->Z (FF)	!A2&B1&B2	112.93282
	A1->Z (FF)	!A2&B1&!B2	112.96489
	A1->Z (FF)	!A2&!B1&B2	115.98184
	A2->Z (FF)	!A1&B1&B2	113.72739
	A2->Z (FF)	!A1&B1&!B2	113.77380
	A2->Z (FF)	!A1&!B1&B2	116.51411
	B1->Z (FF)	A1&A2&!B2	118.29728
	B1->Z (FF)	A1&!A2&!B2	116.75908
	B1->Z (FF)	!A1&A2&!B2	119.36154
	B2->Z (FF)	A1&A2&!B1	121.66178
	B2->Z (FF)	A1&!A2&!B1	120.15920
	B2->Z (FF)	!A1&A2&!B1	122.55626
SC8T_OA22X4_CSC28L	A1->Z (FF)	!A2&B1&B2	107.13222
	A1->Z (FF)	!A2&B1&!B2	107.16434
	A1->Z (FF)	!A2&!B1&B2	110.11728
	A2->Z (FF)	!A1&B1&B2	108.38696
	A2->Z (FF)	!A1&B1&!B2	108.42514
	A2->Z (FF)	!A1&!B1&B2	111.09984
	B1->Z (FF)	A1&A2&!B2	111.01976
	B1->Z (FF)	A1&!A2&!B2	109.43735
	B1->Z (FF)	!A1&A2&!B2	112.10352
	B2->Z (FF)	A1&A2&!B1	114.55031
	B2->Z (FF)	A1&!A2&!B1	113.00614
	B2->Z (FF)	!A1&A2&!B1	115.47101
SC8T_OA22X6_CSC28L	A1->Z (FF)	!A2&B1&B2	104.17367
	A1->Z (FF)	!A2&B1&!B2	104.19554
	A1->Z (FF)	!A2&!B1&B2	106.91286
	A2->Z (FF)	!A1&B1&B2	105.40826
	A2->Z (FF)	!A1&B1&!B2	105.45483
	A2->Z (FF)	!A1&!B1&B2	107.91048
	B1->Z (FF)	A1&A2&!B2	110.99448
	B1->Z (FF)	A1&!A2&!B2	109.39831

	B1->Z (FF)	!A1&A2&!B2	112.00055
	B2->Z (FF)	A1&A2&!B1	110.27085
	B2->Z (FF)	A1&!A2&!B1	108.75049
	B2->Z (FF)	!A1&A2&!B1	111.11631
SC8T_OA22X8_CSC28L	A1->Z (FF)	!A2&B1&B2	102.74430
	A1->Z (FF)	!A2&B1&!B2	102.77241
	A1->Z (FF)	!A2&!B1&B2	105.57957
	A2->Z (FF)	!A1&B1&B2	104.06778
	A2->Z (FF)	!A1&B1&!B2	104.09948
	A2->Z (FF)	!A1&!B1&B2	106.63527
	B1->Z (FF)	A1&A2&!B2	108.02098
	B1->Z (FF)	A1&!A2&!B2	106.41283
	B1->Z (FF)	!A1&A2&!B2	108.98250
	B2->Z (FF)	A1&A2&!B1	110.29724
	B2->Z (FF)	A1&!A2&!B1	108.74324
	B2->Z (FF)	!A1&A2&!B1	111.11432

90.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA22X0P5_CSC28L	A1	!A2&B1&B2	0.21723
	A1	!A2&B1&!B2	0.21555
	A1	!A2&!B1&B2	0.21860
	A2	!A1&B1&B2	0.20840
	A2	!A1&B1&!B2	0.20695
	A2	!A1&!B1&B2	0.20774
	B1	A1&A2&!B2	0.21595
	B1	A1&!A2&!B2	0.21537
	B1	!A1&A2&!B2	0.21717
	B2	A1&A2&!B1	0.20923

	B2	A1&!A2&!B1	0.20918
	B2	!A1&A2&!B1	0.20970
SC8T_OA22X1_CSC28L	A1	!A2&B1&B2	0.25683
	A1	!A2&B1&!B2	0.25480
	A1	!A2&!B1&B2	0.25730
	A2	!A1&B1&B2	0.24589
	A2	!A1&B1&!B2	0.24420
	A2	!A1&!B1&B2	0.24581
	B1	A1&A2&!B2	0.25545
	B1	A1&!A2&!B2	0.25489
	B1	!A1&A2&!B2	0.25668
	B2	A1&A2&!B1	0.24805
	B2	A1&!A2&!B1	0.24785
	B2	!A1&A2&!B1	0.24762
SC8T_OA22X1_MR_CSC28L	A1	!A2&B1&B2	0.25971
	A1	!A2&B1&!B2	0.25795
	A1	!A2&!B1&B2	0.26100
	A2	!A1&B1&B2	0.25032
	A2	!A1&B1&!B2	0.24811
	A2	!A1&!B1&B2	0.24896
	B1	A1&A2&!B2	0.25897
	B1	A1&!A2&!B2	0.25823
	B1	!A1&A2&!B2	0.25879
	B2	A1&A2&!B1	0.24924
	B2	A1&!A2&!B1	0.24895
	B2	!A1&A2&!B1	0.24893
SC8T_OA22X2_CSC28L	A1	!A2&B1&B2	0.60336
	A1	!A2&B1&!B2	0.60071
	A1	!A2&!B1&B2	0.60576
	A2	!A1&B1&B2	0.59274
	A2	!A1&B1&!B2	0.59047

	A2	!A1&!B1&B2	0.59094
	B1	A1&A2&!B2	0.59786
	B1	A1&!A2&!B2	0.59747
	B1	!A1&A2&!B2	0.59696
	B2	A1&A2&!B1	0.58827
	B2	A1&!A2&!B1	0.58898
	B2	!A1&A2&!B1	0.58577
SC8T_OA22X4_CSC28L	A1	!A2&B1&B2	1.09671
	A1	!A2&B1&!B2	1.08888
	A1	!A2&!B1&B2	1.09954
	A2	!A1&B1&B2	1.08491
	A2	!A1&B1&!B2	1.07980
	A2	!A1&!B1&B2	1.08370
	B1	A1&A2&!B2	1.11059
	B1	A1&!A2&!B2	1.10793
	B1	!A1&A2&!B2	1.11212
	B2	A1&A2&!B1	1.06275
	B2	A1&!A2&!B1	1.06095
	B2	!A1&A2&!B1	1.06033
SC8T_OA22X6_CSC28L	A1	!A2&B1&B2	1.60617
	A1	!A2&B1&!B2	1.59724
	A1	!A2&!B1&B2	1.60544
	A2	!A1&B1&B2	1.57246
	A2	!A1&B1&!B2	1.56221
	A2	!A1&!B1&B2	1.57094
	B1	A1&A2&!B2	1.60267
	B1	A1&!A2&!B2	1.59694
	B1	!A1&A2&!B2	1.60386
	B2	A1&A2&!B1	1.56838
	B2	A1&!A2&!B1	1.56792
	B2	!A1&A2&!B1	1.56353

SC8T_OA22X8_CSC28L	A1	!A2&B1&B2	2.09675
	A1	!A2&B1&!B2	2.08676
	A1	!A2&!B1&B2	2.10021
	A2	!A1&B1&B2	2.05982
	A2	!A1&B1&!B2	2.04653
	A2	!A1&!B1&B2	2.05335
	B1	A1&A2&!B2	2.10216
	B1	A1&!A2&!B2	2.09542
	B1	!A1&A2&!B2	2.10498
	B2	A1&A2&!B1	2.02663
	B2	A1&!A2&!B1	2.02644
	B2	!A1&A2&!B1	2.02099

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA22X0P5_CSC28L	A1	!A2&B1&B2	0.70635
	A1	!A2&B1&!B2	0.70773
	A1	!A2&!B1&B2	0.80571
	A2	!A1&B1&B2	0.79658
	A2	!A1&B1&!B2	0.79788
	A2	!A1&!B1&B2	0.89600
	B1	A1&A2&!B2	0.92783
	B1	A1&!A2&!B2	0.88285
	B1	!A1&A2&!B2	0.97599
	B2	A1&A2&!B1	1.01564
	B2	A1&!A2&!B1	0.97043
	B2	!A1&A2&!B1	1.06331
SC8T_OA22X1_CSC28L	A1	!A2&B1&B2	0.74684
	A1	!A2&B1&!B2	0.74823
	A1	!A2&!B1&B2	0.84632

	A2	!A1&B1&B2	0.83700
	A2	!A1&B1&!B2	0.83832
	A2	!A1&!B1&B2	0.93640
	B1	A1&A2&!B2	0.97765
	B1	A1&!A2&!B2	0.93215
	B1	!A1&A2&!B2	1.02511
	B2	A1&A2&!B1	1.06503
	B2	A1&!A2&!B1	1.01962
	B2	!A1&A2&!B1	1.11243
SC8T_OA22X1_MR_CSC28L	A1	!A2&B1&B2	0.81742
	A1	!A2&B1&!B2	0.81876
	A1	!A2&!B1&B2	0.94154
	A2	!A1&B1&B2	0.93249
	A2	!A1&B1&!B2	0.93369
	A2	!A1&!B1&B2	1.05647
	B1	A1&A2&!B2	1.08140
	B1	A1&!A2&!B2	1.03048
	B1	!A1&A2&!B2	1.14502
	B2	A1&A2&!B1	1.18998
	B2	A1&!A2&!B1	1.13850
	B2	!A1&A2&!B1	1.25304
SC8T_OA22X2_CSC28L	A1	!A2&B1&B2	0.97382
	A1	!A2&B1&!B2	0.97593
	A1	!A2&!B1&B2	1.09929
	A2	!A1&B1&B2	1.08729
	A2	!A1&B1&!B2	1.08922
	A2	!A1&!B1&B2	1.21225
	B1	A1&A2&!B2	1.21031
	B1	A1&!A2&!B2	1.16218
	B1	!A1&A2&!B2	1.27896
	B2	A1&A2&!B1	1.32238
	B2	A1&!A2&!B1	1.27361

	B2	!A1&A2&!B1	1.39031
SC8T_OA22X4_CSC28L	A1	!A2&B1&B2	1.91953
	A1	!A2&B1&!B2	1.92230
	A1	!A2&!B1&B2	2.17064
	A2	!A1&B1&B2	2.15964
	A2	!A1&B1&!B2	2.16217
	A2	!A1&!B1&B2	2.40958
	B1	A1&A2&!B2	2.32107
	B1	A1&!A2&!B2	2.22506
	B1	!A1&A2&!B2	2.47047
	B2	A1&A2&!B1	2.59304
	B2	A1&!A2&!B1	2.49596
	B2	!A1&A2&!B1	2.74117
SC8T_OA22X6_CSC28L	A1	!A2&B1&B2	2.82293
	A1	!A2&B1&!B2	2.82815
	A1	!A2&!B1&B2	3.19414
	A2	!A1&B1&B2	3.18893
	A2	!A1&B1&!B2	3.19420
	A2	!A1&!B1&B2	3.55857
	B1	A1&A2&!B2	3.44658
	B1	A1&!A2&!B2	3.30530
	B1	!A1&A2&!B2	3.66867
	B2	A1&A2&!B1	3.82716
	B2	A1&!A2&!B1	3.68582
	B2	!A1&A2&!B1	4.04812
SC8T_OA22X8_CSC28L	A1	!A2&B1&B2	3.73800
	A1	!A2&B1&!B2	3.74425
	A1	!A2&!B1&B2	4.23924
	A2	!A1&B1&B2	4.22318
	A2	!A1&B1&!B2	4.22879
	A2	!A1&!B1&B2	4.72233
	B1	A1&A2&!B2	4.56147

	B1	A1&!A2&!B2	4.37165
	B1	!A1&A2&!B2	4.85854
	B2	A1&A2&!B1	5.07692
	B2	A1&!A2&!B1	4.88529
	B2	!A1&A2&!B1	5.37195

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22X0P5_CSC28L	A2&B1&B2&Z	-0.01149
	A2&B1&!B2&Z	-0.01154
	A2&!B1&B2&Z	-0.01154
	A2&!B1&!B2&!Z	-0.15247
	!A2&!B1&!B2&!Z	-0.16714
SC8T_OA22X1_CSC28L	A2&B1&B2&Z	-0.01158
	A2&B1&!B2&Z	-0.01164
	A2&!B1&B2&Z	-0.01164
	A2&!B1&!B2&!Z	-0.15238
	!A2&!B1&!B2&!Z	-0.16705
SC8T_OA22X1_MR_CSC28L	A2&B1&B2&Z	-0.01157
	A2&B1&!B2&Z	-0.01163
	A2&!B1&B2&Z	-0.01162
	A2&!B1&!B2&!Z	-0.17126
	!A2&!B1&!B2&!Z	-0.18880
SC8T_OA22X2_CSC28L	A2&B1&B2&Z	-0.00955
	A2&B1&!B2&Z	-0.00966
	A2&!B1&B2&Z	-0.00967
	A2&!B1&!B2&!Z	-0.16672
	!A2&!B1&!B2&!Z	-0.18419
SC8T_OA22X4_CSC28L	A2&B1&B2&Z	-0.01687
	A2&B1&!B2&Z	-0.01711
	A2&!B1&B2&Z	-0.01709

	A2&!B1&!B2&!Z	-0.31974
	!A2&!B1&!B2&!Z	-0.35560
SC8T_OA22X6_CSC28L	A2&B1&B2&Z	-0.01930
	A2&B1&!B2&Z	-0.01960
	A2&!B1&B2&Z	-0.01961
	A2&!B1&!B2&!Z	-0.46143
	!A2&!B1&!B2&!Z	-0.51529
SC8T_OA22X8_CSC28L	A2&B1&B2&Z	-0.02743
	A2&B1&!B2&Z	-0.02788
	A2&!B1&B2&Z	-0.02782
	A2&!B1&!B2&!Z	-0.61804
	!A2&!B1&!B2&!Z	-0.68997

Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22X0P5_CSC28L	A2&B1&B2&Z	0.01153
	A2&B1&!B2&Z	0.01157
	A2&!B1&B2&Z	0.01157
	A2&!B1&!B2&!Z	0.15998
	!A2&!B1&!B2&!Z	0.16730
SC8T_OA22X1_CSC28L	A2&B1&B2&Z	0.01162
	A2&B1&!B2&Z	0.01167
	A2&!B1&B2&Z	0.01168
	A2&!B1&!B2&!Z	0.15991
	!A2&!B1&!B2&!Z	0.16724
SC8T_OA22X1_MR_CSC28L	A2&B1&B2&Z	0.01159
	A2&B1&!B2&Z	0.01165
	A2&!B1&B2&Z	0.01164
	A2&!B1&!B2&!Z	0.18058
	!A2&!B1&!B2&!Z	0.18898
SC8T_OA22X2_CSC28L	A2&B1&B2&Z	0.00961

	A2&B1&!B2&Z	0.00971
	A2&!B1&B2&Z	0.00971
	A2&!B1&!B2&!Z	0.17569
	!A2&!B1&!B2&!Z	0.18436
SC8T_OA22X4_CSC28L	A2&B1&B2&Z	0.01699
	A2&B1&!B2&Z	0.01717
	A2&!B1&B2&Z	0.01717
	A2&!B1&!B2&!Z	0.33811
	!A2&!B1&!B2&!Z	0.35576
SC8T_OA22X6_CSC28L	A2&B1&B2&Z	0.01950
	A2&B1&!B2&Z	0.01971
	A2&!B1&B2&Z	0.01969
	A2&!B1&!B2&!Z	0.48915
	!A2&!B1&!B2&!Z	0.51554
SC8T_OA22X8_CSC28L	A2&B1&B2&Z	0.02766
	A2&B1&!B2&Z	0.02805
	A2&!B1&B2&Z	0.02798
	A2&!B1&!B2&!Z	0.65493
	!A2&!B1&!B2&!Z	0.69037

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22X0P5_CSC28L	A1&B1&B2&Z	-0.09142
	A1&B1&!B2&Z	-0.09146
	A1&!B1&B2&Z	-0.09146
	A1&!B1&!B2&!Z	-0.14408
	!A1&!B1&!B2&!Z	-0.15804
SC8T_OA22X1_CSC28L	A1&B1&B2&Z	-0.09221
	A1&B1&!B2&Z	-0.09226
	A1&!B1&B2&Z	-0.09226
	A1&!B1&!B2&!Z	-0.14421

	!A1&!B1&!B2&!Z	-0.15815
SC8T_OA22X1_MR_CSC28L	A1&B1&B2&Z	-0.11044
	A1&B1&!B2&Z	-0.11045
	A1&!B1&B2&Z	-0.11047
	A1&!B1&!B2&!Z	-0.16519
	!A1&!B1&!B2&!Z	-0.18168
SC8T_OA22X2_CSC28L	A1&B1&B2&Z	-0.10298
	A1&B1&!B2&Z	-0.10312
	A1&!B1&B2&Z	-0.10312
	A1&!B1&!B2&!Z	-0.16229
	!A1&!B1&!B2&!Z	-0.17901
SC8T_OA22X4_CSC28L	A1&B1&B2&Z	-0.20237
	A1&B1&!B2&Z	-0.20265
	A1&!B1&B2&Z	-0.20260
	A1&!B1&!B2&!Z	-0.31846
	!A1&!B1&!B2&!Z	-0.35280
SC8T_OA22X6_CSC28L	A1&B1&B2&Z	-0.30466
	A1&B1&!B2&Z	-0.30499
	A1&!B1&B2&Z	-0.30505
	A1&!B1&!B2&!Z	-0.47381
	!A1&!B1&!B2&!Z	-0.52551
SC8T_OA22X8_CSC28L	A1&B1&B2&Z	-0.40364
	A1&B1&!B2&Z	-0.40401
	A1&!B1&B2&Z	-0.40396
	A1&!B1&!B2&!Z	-0.63177
	!A1&!B1&!B2&!Z	-0.70083

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22X0P5_CSC28L	A1&B1&B2&Z	0.10598
	A1&B1&!B2&Z	0.10603

	A1&!B1&B2&Z	0.10602
	A1&!B1&!B2&!Z	0.15150
	!A1&!B1&!B2&!Z	0.15827
SC8T_OA22X1_CSC28L	A1&B1&B2&Z	0.10684
	A1&B1&!B2&Z	0.10687
	A1&!B1&B2&Z	0.10690
	A1&!B1&!B2&!Z	0.15158
	!A1&!B1&!B2&!Z	0.15838
SC8T_OA22X1_MR_CSC28L	A1&B1&B2&Z	0.12753
	A1&B1&!B2&Z	0.12756
	A1&!B1&B2&Z	0.12754
	A1&!B1&!B2&!Z	0.17431
	!A1&!B1&!B2&!Z	0.18199
SC8T_OA22X2_CSC28L	A1&B1&B2&Z	0.12105
	A1&B1&!B2&Z	0.12120
	A1&!B1&B2&Z	0.12118
	A1&!B1&!B2&!Z	0.17128
	!A1&!B1&!B2&!Z	0.17929
SC8T_OA22X4_CSC28L	A1&B1&B2&Z	0.23942
	A1&B1&!B2&Z	0.23962
	A1&!B1&B2&Z	0.23962
	A1&!B1&!B2&!Z	0.33706
	!A1&!B1&!B2&!Z	0.35334
SC8T_OA22X6_CSC28L	A1&B1&B2&Z	0.36009
	A1&B1&!B2&Z	0.36056
	A1&!B1&B2&Z	0.36048
	A1&!B1&!B2&!Z	0.50172
	!A1&!B1&!B2&!Z	0.52630
SC8T_OA22X8_CSC28L	A1&B1&B2&Z	0.47771
	A1&B1&!B2&Z	0.47809
	A1&!B1&B2&Z	0.47801
	A1&!B1&!B2&!Z	0.66881

	!A1&!B1&!B2&!Z	0.70206
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Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22X0P5_CSC28L	A1&A2&B2&Z	-0.01234
	A1&!A2&B2&Z	-0.01236
	!A1&A2&B2&Z	-0.01236
	!A1&!A2&B2&!Z	-0.11122
	!A1&!A2&!B2&!Z	-0.12755
SC8T_OA22X1_CSC28L	A1&A2&B2&Z	-0.01239
	A1&!A2&B2&Z	-0.01242
	!A1&A2&B2&Z	-0.01243
	!A1&!A2&B2&!Z	-0.11096
	!A1&!A2&!B2&!Z	-0.12740
SC8T_OA22X1_MR_CSC28L	A1&A2&B2&Z	-0.01245
	A1&!A2&B2&Z	-0.01248
	!A1&A2&B2&Z	-0.01248
	!A1&!A2&B2&!Z	-0.12851
	!A1&!A2&!B2&!Z	-0.14840
SC8T_OA22X2_CSC28L	A1&A2&B2&Z	-0.01496
	A1&!A2&B2&Z	-0.01504
	!A1&A2&B2&Z	-0.01503
	!A1&!A2&B2&!Z	-0.12462
	!A1&!A2&!B2&!Z	-0.14359
SC8T_OA22X4_CSC28L	A1&A2&B2&Z	-0.00957
	A1&!A2&B2&Z	-0.00971
	!A1&A2&B2&Z	-0.00970
	!A1&!A2&B2&!Z	-0.21732
	!A1&!A2&!B2&!Z	-0.25506
SC8T_OA22X6_CSC28L	A1&A2&B2&Z	-0.01925
	A1&!A2&B2&Z	-0.01944

	!A1&A2&B2&Z	-0.01944
	!A1&!A2&B2&!Z	-0.33050
	!A1&!A2&!B2&!Z	-0.38864
SC8T_OA22X8_CSC28L	A1&A2&B2&Z	-0.01910
	A1&!A2&B2&Z	-0.01937
	!A1&A2&B2&Z	-0.01934
	!A1&!A2&B2&!Z	-0.43382
	!A1&!A2&!B2&!Z	-0.51055

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22X0P5_CSC28L	A1&A2&B2&Z	0.01237
	A1&!A2&B2&Z	0.01238
	!A1&A2&B2&Z	0.01237
	!A1&!A2&B2&!Z	0.11865
	!A1&!A2&!B2&!Z	0.12931
SC8T_OA22X1_CSC28L	A1&A2&B2&Z	0.01244
	A1&!A2&B2&Z	0.01244
	!A1&A2&B2&Z	0.01244
	!A1&!A2&B2&!Z	0.11843
	!A1&!A2&!B2&!Z	0.12934
SC8T_OA22X1_MR_CSC28L	A1&A2&B2&Z	0.01247
	A1&!A2&B2&Z	0.01249
	!A1&A2&B2&Z	0.01248
	!A1&!A2&B2&!Z	0.13766
	!A1&!A2&!B2&!Z	0.15101
SC8T_OA22X2_CSC28L	A1&A2&B2&Z	0.01500
	A1&!A2&B2&Z	0.01503
	!A1&A2&B2&Z	0.01504
	!A1&!A2&B2&!Z	0.13369
	!A1&!A2&!B2&!Z	0.14508

SC8T_OA22X4_CSC28L	A1&A2&B2&Z	0.00966
	A1&!A2&B2&Z	0.00972
	!A1&A2&B2&Z	0.00971
	!A1&!A2&B2&!Z	0.23539
	!A1&!A2&!B2&!Z	0.25984
SC8T_OA22X6_CSC28L	A1&A2&B2&Z	0.01938
	A1&!A2&B2&Z	0.01950
	!A1&A2&B2&Z	0.01947
	!A1&!A2&B2&!Z	0.35808
	!A1&!A2&!B2&!Z	0.39843
SC8T_OA22X8_CSC28L	A1&A2&B2&Z	0.01926
	A1&!A2&B2&Z	0.01938
	!A1&A2&B2&Z	0.01938
	!A1&!A2&B2&!Z	0.47018
	!A1&!A2&!B2&!Z	0.52343

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22X0P5_CSC28L	A1&A2&B1&Z	-0.09271
	A1&!A2&B1&Z	-0.09272
	!A1&A2&B1&Z	-0.09271
	!A1&!A2&B1&!Z	-0.09801
	!A1&!A2&!B1&!Z	-0.11349
SC8T_OA22X1_CSC28L	A1&A2&B1&Z	-0.09262
	A1&!A2&B1&Z	-0.09261
	!A1&A2&B1&Z	-0.09262
	!A1&!A2&B1&!Z	-0.09783
	!A1&!A2&!B1&!Z	-0.11342
SC8T_OA22X1_MR_CSC28L	A1&A2&B1&Z	-0.10791
	A1&!A2&B1&Z	-0.10792
	!A1&A2&B1&Z	-0.10788

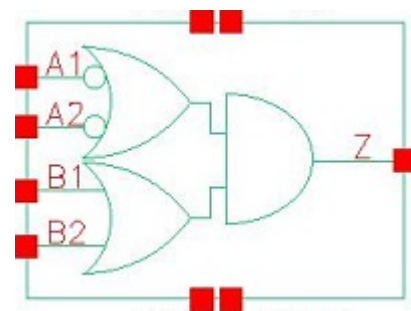
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	!A1&!A2&!B1&!Z	-0.13454
SC8T_OA22X2_CSC28L	A1&A2&B1&Z	-0.11047
	A1&!A2&B1&Z	-0.11047
	!A1&A2&B1&Z	-0.11047
	!A1&!A2&B1&!Z	-0.11748
	!A1&!A2&!B1&!Z	-0.13538
SC8T_OA22X4_CSC28L	A1&A2&B1&Z	-0.21852
	A1&!A2&B1&Z	-0.21848
	!A1&A2&B1&Z	-0.21853
	!A1&!A2&B1&!Z	-0.25820
	!A1&!A2&!B1&!Z	-0.29489
SC8T_OA22X6_CSC28L	A1&A2&B1&Z	-0.30826
	A1&!A2&B1&Z	-0.30839
	!A1&A2&B1&Z	-0.30834
	!A1&!A2&B1&!Z	-0.36287
	!A1&!A2&!B1&!Z	-0.41785
SC8T_OA22X8_CSC28L	A1&A2&B1&Z	-0.42291
	A1&!A2&B1&Z	-0.42286
	!A1&A2&B1&Z	-0.42285
	!A1&!A2&B1&!Z	-0.49230
	!A1&!A2&!B1&!Z	-0.56594

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22X0P5_CSC28L	A1&A2&B1&Z	0.10740
	A1&!A2&B1&Z	0.10739
	!A1&A2&B1&Z	0.10737
	!A1&!A2&B1&!Z	0.10539
	!A1&!A2&!B1&!Z	0.11551
SC8T_OA22X1_CSC28L	A1&A2&B1&Z	0.10729

	A1&!A2&B1&Z	0.10726
	!A1&A2&B1&Z	0.10725
	!A1&!A2&B1&!Z	0.10523
	!A1&!A2&!B1&!Z	0.11556
SC8T_OA22X1_MR_CSC28L	A1&A2&B1&Z	0.12759
	A1&!A2&B1&Z	0.12758
	!A1&A2&B1&Z	0.12754
	!A1&!A2&B1&!Z	0.12460
	!A1&!A2&!B1&!Z	0.13742
SC8T_OA22X2_CSC28L	A1&A2&B1&Z	0.13034
	A1&!A2&B1&Z	0.13030
	!A1&A2&B1&Z	0.13034
	!A1&!A2&B1&!Z	0.12675
	!A1&!A2&!B1&!Z	0.13677
SC8T_OA22X4_CSC28L	A1&A2&B1&Z	0.25913
	A1&!A2&B1&Z	0.25922
	!A1&A2&B1&Z	0.25925
	!A1&!A2&B1&!Z	0.27715
	!A1&!A2&!B1&!Z	0.29965
SC8T_OA22X6_CSC28L	A1&A2&B1&Z	0.36225
	A1&!A2&B1&Z	0.36240
	!A1&A2&B1&Z	0.36240
	!A1&!A2&B1&!Z	0.39085
	!A1&!A2&!B1&!Z	0.42637
SC8T_OA22X8_CSC28L	A1&A2&B1&Z	0.50121
	A1&!A2&B1&Z	0.50135
	!A1&A2&B1&Z	0.50128
	!A1&!A2&B1&!Z	0.52965
	!A1&!A2&!B1&!Z	0.57745

91 OA22IA1A2



91.1 Function

Pin Name	Function
Z	$\neg A1 \& B1 + \neg A1 \& B2 + \neg A2 \& B1 + \neg A2 \& B2$

91.2 Truth Table

INPUT				OUTPUT
A1	A2	B1	B2	Z
x	x	0	0	0
0	x	x	1	1
0	x	1	x	1
1	0	x	1	1
1	0	1	x	1
1	1	x	1	0
1	1	1	x	0

91.3 Footprint

Cell Name	Area (um2)
SC8T_OA22IA1A2X1_CSC28L	0.59904
SC8T_OA22IA1A2X1_MR_CSC28L	0.59904
SC8T_OA22IA1A2X2_CSC28L	0.79872
SC8T_OA22IA1A2X2_MR_CSC28L	0.79872

SC8T_OA22IA1A2X4_CSC28L	1.19808
SC8T_OA22IA1A2X6_CSC28L	1.79712
SC8T_OA22IA1A2X8_CSC28L	2.26304

91.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A1	A2	B1	B2
SC8T_OA22IA1A2X1_CSC28L	0.45473	0.45006	0.44002	0.39634
SC8T_OA22IA1A2X1_MR_CSC28L	0.46316	0.46063	0.43893	0.39605
SC8T_OA22IA1A2X2_CSC28L	1.00576	1.02571	0.50019	0.45840
SC8T_OA22IA1A2X2_MR_CSC28L	1.00023	1.02672	0.52263	0.47988
SC8T_OA22IA1A2X4_CSC28L	1.76884	1.92970	0.90876	0.99259
SC8T_OA22IA1A2X6_CSC28L	2.67426	2.88064	1.47521	1.42084
SC8T_OA22IA1A2X8_CSC28L	3.57914	3.82624	1.91307	1.95959

91.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OA22IA1A2X1_CSC28L	3.070610e-01
SC8T_OA22IA1A2X1_MR_CSC28L	3.022820e-01
SC8T_OA22IA1A2X2_CSC28L	5.034160e-01
SC8T_OA22IA1A2X2_MR_CSC28L	5.052220e-01
SC8T_OA22IA1A2X4_CSC28L	6.881380e-01
SC8T_OA22IA1A2X6_CSC28L	1.106440e+00
SC8T_OA22IA1A2X8_CSC28L	1.303130e+00

91.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA22IA1A2X1_CSC28L	A1->Z (FR)	A2&B1&B2	98.14563
	A1->Z (FR)	A2&B1&!B2	98.14139
	A1->Z (FR)	A2&!B1&B2	98.14273
	A2->Z (FR)	A1&B1&B2	98.00045
	A2->Z (FR)	A1&B1&!B2	98.00671
	A2->Z (FR)	A1&!B1&B2	98.00412
	B1->Z (RR)	A1&!A2&!B2	106.81425
	B1->Z (RR)	!A1&A2&!B2	106.37880
	B1->Z (RR)	!A1&!A2&!B2	91.71460
	B2->Z (RR)	A1&!A2&!B1	111.13916
	B2->Z (RR)	!A1&A2&!B1	110.70660
	B2->Z (RR)	!A1&!A2&!B1	96.05471
SC8T_OA22IA1A2X1_MR_CSC28L	A1->Z (FR)	A2&B1&B2	106.07179
	A1->Z (FR)	A2&B1&!B2	106.08036
	A1->Z (FR)	A2&!B1&B2	106.08333
	A2->Z (FR)	A1&B1&B2	105.11083
	A2->Z (FR)	A1&B1&!B2	105.11850
	A2->Z (FR)	A1&!B1&B2	105.11811
	B1->Z (RR)	A1&!A2&!B2	113.28415
	B1->Z (RR)	!A1&A2&!B2	113.30290
	B1->Z (RR)	!A1&!A2&!B2	96.40736
	B2->Z (RR)	A1&!A2&!B1	117.59921
	B2->Z (RR)	!A1&A2&!B1	117.62229
	B2->Z (RR)	!A1&!A2&!B1	100.74039
SC8T_OA22IA1A2X2_CSC28L	A1->Z (FR)	A2&B1&B2	93.50963
	A1->Z (FR)	A2&B1&!B2	93.51148
	A1->Z (FR)	A2&!B1&B2	93.51103
	A2->Z (FR)	A1&B1&B2	99.55304
	A2->Z (FR)	A1&B1&!B2	99.55407
	A2->Z (FR)	A1&!B1&B2	99.55225

	B1->Z (RR)	A1&!A2&!B2	110.66067
	B1->Z (RR)	!A1&A2&!B2	106.50760
	B1->Z (RR)	!A1&!A2&!B2	92.60411
	B2->Z (RR)	A1&!A2&!B1	114.85870
	B2->Z (RR)	!A1&A2&!B1	110.70624
	B2->Z (RR)	!A1&!A2&!B1	96.82632
SC8T_OA22IA1A2X2_MR_CSC28L	A1->Z (FR)	A2&B1&B2	97.29460
	A1->Z (FR)	A2&B1&!B2	97.30242
	A1->Z (FR)	A2&!B1&B2	97.30171
	A2->Z (FR)	A1&B1&B2	102.58663
	A2->Z (FR)	A1&B1&!B2	102.59547
	A2->Z (FR)	A1&!B1&B2	102.59498
	B1->Z (RR)	A1&!A2&!B2	109.44444
	B1->Z (RR)	!A1&A2&!B2	105.68416
	B1->Z (RR)	!A1&!A2&!B2	91.05350
	B2->Z (RR)	A1&!A2&!B1	112.96057
	B2->Z (RR)	!A1&A2&!B1	109.20578
	B2->Z (RR)	!A1&!A2&!B1	94.58483
SC8T_OA22IA1A2X4_CSC28L	A1->Z (FR)	A2&B1&B2	81.69886
	A1->Z (FR)	A2&B1&!B2	81.69688
	A1->Z (FR)	A2&!B1&B2	81.69747
	A2->Z (FR)	A1&B1&B2	86.63318
	A2->Z (FR)	A1&B1&!B2	86.63361
	A2->Z (FR)	A1&!B1&B2	86.63218
	B1->Z (RR)	A1&!A2&!B2	98.20739
	B1->Z (RR)	!A1&A2&!B2	95.31533
	B1->Z (RR)	!A1&!A2&!B2	83.30630
	B2->Z (RR)	A1&!A2&!B1	100.67014
	B2->Z (RR)	!A1&A2&!B1	97.78948
	B2->Z (RR)	!A1&!A2&!B1	85.78642
SC8T_OA22IA1A2X6_CSC28L	A1->Z (FR)	A2&B1&B2	79.95559

	A1->Z (FR)	A2&B1&!B2	79.95525
	A1->Z (FR)	A2&!B1&B2	79.95538
	A2->Z (FR)	A1&B1&B2	84.03676
	A2->Z (FR)	A1&B1&!B2	84.03609
	A2->Z (FR)	A1&!B1&B2	84.03486
	B1->Z (RR)	A1&!A2&!B2	96.67606
	B1->Z (RR)	!A1&A2&!B2	94.27072
	B1->Z (RR)	!A1&!A2&!B2	82.45685
	B2->Z (RR)	A1&!A2&!B1	98.61373
	B2->Z (RR)	!A1&A2&!B1	96.22232
	B2->Z (RR)	!A1&!A2&!B1	84.41148
	B2->Z (RR)	!A1&A2&B1	84.41148
SC8T_OA22IA1A2X8_CSC28L	A1->Z (FR)	A2&B1&B2	79.03831
	A1->Z (FR)	A2&B1&!B2	79.03422
	A1->Z (FR)	A2&!B1&B2	79.03386
	A2->Z (FR)	A1&B1&B2	82.74232
	A2->Z (FR)	A1&B1&!B2	82.74104
	A2->Z (FR)	A1&!B1&B2	82.74035
	B1->Z (RR)	A1&!A2&!B2	94.89836
	B1->Z (RR)	!A1&A2&!B2	92.71475
	B1->Z (RR)	!A1&!A2&!B2	80.98288
	B2->Z (RR)	A1&!A2&!B1	97.35962
	B2->Z (RR)	!A1&A2&!B1	95.18965
	B2->Z (RR)	!A1&!A2&!B1	83.46318

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA22IA1A2X1_CSC28L	A1->Z (RF)	A2&B1&B2	104.22425
	A1->Z (RF)	A2&B1&!B2	104.22296
	A1->Z (RF)	A2&!B1&B2	104.22319
	A2->Z (RF)	A1&B1&B2	104.22396

	A2->Z (RF)	A1&B1&!B2	104.21264
	A2->Z (RF)	A1&!B1&B2	104.21308
	B1->Z (FF)	A1&!A2&!B2	81.35190
	B1->Z (FF)	!A1&A2&!B2	81.22458
	B1->Z (FF)	!A1&!A2&!B2	82.03943
	B2->Z (FF)	A1&!A2&!B1	82.32758
	B2->Z (FF)	!A1&A2&!B1	82.20020
	B2->Z (FF)	!A1&!A2&!B1	83.01002
SC8T_OA22IA1A2X1_MR_CSC28L	A1->Z (RF)	A2&B1&B2	94.37494
	A1->Z (RF)	A2&B1&!B2	94.36866
	A1->Z (RF)	A2&!B1&B2	94.36964
	A2->Z (RF)	A1&B1&B2	94.81045
	A2->Z (RF)	A1&B1&!B2	94.80367
	A2->Z (RF)	A1&!B1&B2	94.80329
	B1->Z (FF)	A1&!A2&!B2	73.87589
	B1->Z (FF)	!A1&A2&!B2	73.74943
	B1->Z (FF)	!A1&!A2&!B2	74.38908
	B2->Z (FF)	A1&!A2&!B1	74.83887
	B2->Z (FF)	!A1&A2&!B1	74.71375
	B2->Z (FF)	!A1&!A2&!B1	75.34883
SC8T_OA22IA1A2X2_CSC28L	A1->Z (RF)	A2&B1&B2	96.77612
	A1->Z (RF)	A2&B1&!B2	96.77298
	A1->Z (RF)	A2&!B1&B2	96.77236
	A2->Z (RF)	A1&B1&B2	96.83410
	A2->Z (RF)	A1&B1&!B2	96.83150
	A2->Z (RF)	A1&!B1&B2	96.83084
	B1->Z (FF)	A1&!A2&!B2	88.17221
	B1->Z (FF)	!A1&A2&!B2	88.11803
	B1->Z (FF)	!A1&!A2&!B2	88.91107
	B2->Z (FF)	A1&!A2&!B1	92.91636
	B2->Z (FF)	!A1&A2&!B1	92.86615
	B2->Z (FF)	!A1&!A2&!B1	93.65655

SC8T_OA22IA1A2X2_MR_CSC28L	A1->Z (RF)	A2&B1&B2	88.92755
	A1->Z (RF)	A2&B1&!B2	88.92054
	A1->Z (RF)	A2&!B1&B2	88.92228
	A2->Z (RF)	A1&B1&B2	89.29562
	A2->Z (RF)	A1&B1&!B2	89.29079
	A2->Z (RF)	A1&!B1&B2	89.29074
	B1->Z (FF)	A1&!A2&!B2	77.99408
	B1->Z (FF)	!A1&A2&!B2	77.94040
	B1->Z (FF)	!A1&!A2&!B2	78.56279
	B2->Z (FF)	A1&!A2&!B1	81.30218
	B2->Z (FF)	!A1&A2&!B1	81.24817
	B2->Z (FF)	!A1&!A2&!B1	81.87006
SC8T_OA22IA1A2X4_CSC28L	A1->Z (RF)	A2&B1&B2	92.60152
	A1->Z (RF)	A2&B1&!B2	92.59678
	A1->Z (RF)	A2&!B1&B2	92.59811
	A2->Z (RF)	A1&B1&B2	91.80219
	A2->Z (RF)	A1&B1&!B2	91.80587
	A2->Z (RF)	A1&!B1&B2	91.80936
	B1->Z (FF)	A1&!A2&!B2	77.66212
	B1->Z (FF)	!A1&A2&!B2	77.60909
	B1->Z (FF)	!A1&!A2&!B2	78.40914
	B2->Z (FF)	A1&!A2&!B1	82.23893
	B2->Z (FF)	!A1&A2&!B1	82.18468
	B2->Z (FF)	!A1&!A2&!B1	82.98575
SC8T_OA22IA1A2X6_CSC28L	A1->Z (RF)	A2&B1&B2	90.11113
	A1->Z (RF)	A2&B1&!B2	90.10993
	A1->Z (RF)	A2&!B1&B2	90.11004
	A2->Z (RF)	A1&B1&B2	89.47278
	A2->Z (RF)	A1&B1&!B2	89.46737
	A2->Z (RF)	A1&!B1&B2	89.46828
	B1->Z (FF)	A1&!A2&!B2	77.84574
	B1->Z (FF)	!A1&A2&!B2	77.77435

	B1->Z (FF)	!A1&!A2&!B2	78.59513
	B2->Z (FF)	A1&!A2&!B1	81.15407
	B2->Z (FF)	!A1&A2&!B1	81.08471
	B2->Z (FF)	!A1&!A2&!B1	81.90358
SC8T_OA22IA1A2X8_CSC28L	A1->Z (RF)	A2&B1&B2	88.44936
	A1->Z (RF)	A2&B1&!B2	88.44640
	A1->Z (RF)	A2&!B1&B2	88.44690
	A2->Z (RF)	A1&B1&B2	87.94473
	A2->Z (RF)	A1&B1&!B2	87.94114
	A2->Z (RF)	A1&!B1&B2	87.94015
	B1->Z (FF)	A1&!A2&!B2	76.50838
	B1->Z (FF)	!A1&A2&!B2	76.43077
	B1->Z (FF)	!A1&!A2&!B2	77.25457
	B2->Z (FF)	A1&!A2&!B1	79.52713
	B2->Z (FF)	!A1&A2&!B1	79.44906
	B2->Z (FF)	!A1&!A2&!B1	80.27546

91.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA22IA1A2X1_CSC28L	A1	A2&B1&B2	0.47090
	A1	A2&B1&!B2	0.47081
	A1	A2&!B1&B2	0.47074
	A2	A1&B1&B2	0.52978
	A2	A1&B1&!B2	0.52956
	A2	A1&!B1&B2	0.52952
	B1	A1&!A2&!B2	0.75740
	B1	!A1&A2&!B2	0.67779
	B1	!A1&!A2&!B2	0.72296
	B2	A1&!A2&!B1	0.75745

	B2	!A1&A2&!B1	0.67727
	B2	!A1&!A2&!B1	0.72268
SC8T_OA22IA1A2X1_MR_CSC28L	A1	A2&B1&B2	0.47588
	A1	A2&B1&!B2	0.47598
	A1	A2&!B1&B2	0.47601
	A2	A1&B1&B2	0.55165
	A2	A1&B1&!B2	0.55146
	A2	A1&!B1&B2	0.55154
	B1	A1&!A2&!B2	0.76270
	B1	!A1&A2&!B2	0.66479
	B1	!A1&!A2&!B2	0.70614
	B2	A1&!A2&!B1	0.76121
	B2	!A1&A2&!B1	0.66244
	B2	!A1&!A2&!B1	0.70385
SC8T_OA22IA1A2X2_CSC28L	A1	A2&B1&B2	0.94465
	A1	A2&B1&!B2	0.94494
	A1	A2&!B1&B2	0.94500
	A2	A1&B1&B2	1.09219
	A2	A1&B1&!B2	1.09174
	A2	A1&!B1&B2	1.09156
	B1	A1&!A2&!B2	1.47919
	B1	!A1&A2&!B2	1.29964
	B1	!A1&!A2&!B2	1.38595
	B2	A1&!A2&!B1	1.47165
	B2	!A1&A2&!B1	1.29120
	B2	!A1&!A2&!B1	1.37808
SC8T_OA22IA1A2X2_MR_CSC28L	A1	A2&B1&B2	0.93855
	A1	A2&B1&!B2	0.93854
	A1	A2&!B1&B2	0.93825
	A2	A1&B1&B2	1.10370
	A2	A1&B1&!B2	1.10380

	A2	A1&!B1&B2	1.10378
	B1	A1&!A2&!B2	1.47269
	B1	!A1&A2&!B2	1.27679
	B1	!A1&!A2&!B2	1.35360
	B2	A1&!A2&!B1	1.46433
	B2	!A1&A2&!B1	1.26599
	B2	!A1&!A2&!B1	1.34569
SC8T_OA22IA1A2X4_CSC28L	A1	A2&B1&B2	1.68968
	A1	A2&B1&!B2	1.68836
	A1	A2&!B1&B2	1.68813
	A2	A1&B1&B2	1.99724
	A2	A1&B1&!B2	1.99777
	A2	A1&!B1&B2	1.99768
	B1	A1&!A2&!B2	2.63668
	B1	!A1&A2&!B2	2.31989
	B1	!A1&!A2&!B2	2.49080
	B2	A1&!A2&!B1	2.59840
	B2	!A1&A2&!B1	2.27881
	B2	!A1&!A2&!B1	2.45148
SC8T_OA22IA1A2X6_CSC28L	A1	A2&B1&B2	2.55242
	A1	A2&B1&!B2	2.55182
	A1	A2&!B1&B2	2.55147
	A2	A1&B1&B2	3.00569
	A2	A1&B1&!B2	3.00507
	A2	A1&!B1&B2	3.00568
	B1	A1&!A2&!B2	3.99461
	B1	!A1&A2&!B2	3.51480
	B1	!A1&!A2&!B2	3.77090
	B2	A1&!A2&!B1	3.96425
	B2	!A1&A2&!B1	3.48620
	B2	!A1&!A2&!B1	3.74213

SC8T_OA22IA1A2X8_CSC28L	A1	A2&B1&B2	3.39603
	A1	A2&B1&!B2	3.39412
	A1	A2&!B1&B2	3.39350
	A2	A1&B1&B2	3.99998
	A2	A1&B1&!B2	3.99921
	A2	A1&!B1&B2	3.99966
	B1	A1&!A2&!B2	5.23882
	B1	!A1&A2&!B2	4.59711
	B1	!A1&!A2&!B2	4.93989
	B2	A1&!A2&!B1	5.18172
	B2	!A1&A2&!B1	4.53879
	B2	!A1&!A2&!B1	4.88014

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA22IA1A2X1_CSC28L	A1	A2&B1&B2	-0.06070
	A1	A2&B1&!B2	-0.06068
	A1	A2&!B1&B2	-0.06068
	A2	A1&B1&B2	-0.06444
	A2	A1&B1&!B2	-0.06443
	A2	A1&!B1&B2	-0.06443
	B1	A1&!A2&!B2	0.64029
	B1	!A1&A2&!B2	0.63950
	B1	!A1&!A2&!B2	0.64629
	B2	A1&!A2&!B1	0.71527
	B2	!A1&A2&!B1	0.71444
	B2	!A1&!A2&!B1	0.72124
SC8T_OA22IA1A2X1_MR_CSC28L	A1	A2&B1&B2	-0.04593
	A1	A2&B1&!B2	-0.04591
	A1	A2&!B1&B2	-0.04591

	A2	A1&B1&B2	-0.04977
	A2	A1&B1&!B2	-0.04976
	A2	A1&!B1&B2	-0.04976
	B1	A1&!A2&!B2	0.65683
	B1	!A1&A2&!B2	0.65561
	B1	!A1&!A2&!B2	0.66228
	B2	A1&!A2&!B1	0.73327
	B2	!A1&A2&!B1	0.73205
	B2	!A1&!A2&!B1	0.73876
SC8T_OA22IA1A2X2_CSC28L	A1	A2&B1&B2	-0.09498
	A1	A2&B1&!B2	-0.09495
	A1	A2&!B1&B2	-0.09495
	A2	A1&B1&B2	-0.11160
	A2	A1&B1&!B2	-0.11157
	A2	A1&!B1&B2	-0.11157
	B1	A1&!A2&!B2	0.96036
	B1	!A1&A2&!B2	0.96322
	B1	!A1&!A2&!B2	0.97387
	B2	A1&!A2&!B1	1.06971
	B2	!A1&A2&!B1	1.07252
	B2	!A1&!A2&!B1	1.08338
SC8T_OA22IA1A2X2_MR_CSC28L	A1	A2&B1&B2	-0.08206
	A1	A2&B1&!B2	-0.08203
	A1	A2&!B1&B2	-0.08203
	A2	A1&B1&B2	-0.10180
	A2	A1&B1&!B2	-0.10177
	A2	A1&!B1&B2	-0.10177
	B1	A1&!A2&!B2	1.00692
	B1	!A1&A2&!B2	1.00895
	B1	!A1&!A2&!B2	1.01906
	B2	A1&!A2&!B1	1.10370
	B2	!A1&A2&!B1	1.10572

	B2	!A1&!A2&!B1	1.11606
SC8T_OA22IA1A2X4_CSC28L	A1	A2&B1&B2	-0.20372
	A1	A2&B1&!B2	-0.20360
	A1	A2&!B1&B2	-0.20360
	A2	A1&B1&B2	-0.23866
	A2	A1&B1&!B2	-0.23858
	A2	A1&!B1&B2	-0.23859
	B1	A1&!A2&!B2	1.74981
	B1	!A1&A2&!B2	1.75318
	B1	!A1&!A2&!B2	1.77197
	B2	A1&!A2&!B1	2.02964
	B2	!A1&A2&!B1	2.03292
	B2	!A1&!A2&!B1	2.05178
SC8T_OA22IA1A2X6_CSC28L	A1	A2&B1&B2	-0.32015
	A1	A2&B1&!B2	-0.31999
	A1	A2&!B1&B2	-0.32000
	A2	A1&B1&B2	-0.35829
	A2	A1&B1&!B2	-0.35818
	A2	A1&!B1&B2	-0.35819
	B1	A1&!A2&!B2	2.58507
	B1	!A1&A2&!B2	2.58777
	B1	!A1&!A2&!B2	2.61530
	B2	A1&!A2&!B1	2.95629
	B2	!A1&A2&!B1	2.95893
	B2	!A1&!A2&!B1	2.98703
SC8T_OA22IA1A2X8_CSC28L	A1	A2&B1&B2	-0.43360
	A1	A2&B1&!B2	-0.43337
	A1	A2&!B1&B2	-0.43336
	A2	A1&B1&B2	-0.47645
	A2	A1&B1&!B2	-0.47626
	A2	A1&!B1&B2	-0.47626
	B1	A1&!A2&!B2	3.39245

	B1	!A1&A2&!B2	3.39459
	B1	!A1&!A2&!B2	3.43036
	B2	A1&!A2&!B1	3.92735
	B2	!A1&A2&!B1	3.92926
	B2	!A1&!A2&!B1	3.96543

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22IA1A2X1_CSC28L	A2&!B1&!B2&!Z	-0.03141
	!A2&B1&B2&Z	-0.19500
	!A2&B1&!B2&Z	-0.19501
	!A2&!B1&B2&Z	-0.19500
	!A2&!B1&!B2&!Z	-0.03114
SC8T_OA22IA1A2X1_MR_CSC28L	A2&!B1&!B2&!Z	-0.02892
	!A2&B1&B2&Z	-0.18887
	!A2&B1&!B2&Z	-0.18888
	!A2&!B1&B2&Z	-0.18885
	!A2&!B1&!B2&!Z	-0.02871
SC8T_OA22IA1A2X2_CSC28L	A2&!B1&!B2&!Z	-0.04827
	!A2&B1&B2&Z	-0.38736
	!A2&B1&!B2&Z	-0.38726
	!A2&!B1&B2&Z	-0.38725
	!A2&!B1&!B2&!Z	-0.04760
SC8T_OA22IA1A2X2_MR_CSC28L	A2&!B1&!B2&!Z	-0.04545
	!A2&B1&B2&Z	-0.36999
	!A2&B1&!B2&Z	-0.36995
	!A2&!B1&B2&Z	-0.36991
	!A2&!B1&!B2&!Z	-0.04493
SC8T_OA22IA1A2X4_CSC28L	A2&!B1&!B2&!Z	-0.08987
	!A2&B1&B2&Z	-0.70455
	!A2&B1&!B2&Z	-0.70424

	!A2&!B1&B2&Z	-0.70417
	!A2&!B1&!B2&!Z	-0.08841
SC8T_OA22IA1A2X6_CSC28L	A2&!B1&!B2&!Z	-0.13237
	!A2&B1&B2&Z	-1.06289
	!A2&B1&!B2&Z	-1.06289
	!A2&!B1&B2&Z	-1.06288
	!A2&!B1&!B2&!Z	-0.13027
SC8T_OA22IA1A2X8_CSC28L	A2&!B1&!B2&!Z	-0.17344
	!A2&B1&B2&Z	-1.41520
	!A2&B1&!B2&Z	-1.41502
	!A2&!B1&B2&Z	-1.41503
	!A2&!B1&!B2&!Z	-0.17058

Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22IA1A2X1_CSC28L	A2&!B1&!B2&!Z	0.03174
	!A2&B1&B2&Z	0.19489
	!A2&B1&!B2&Z	0.19486
	!A2&!B1&B2&Z	0.19492
	!A2&!B1&!B2&!Z	0.03109
SC8T_OA22IA1A2X1_MR_CSC28L	A2&!B1&!B2&!Z	0.02922
	!A2&B1&B2&Z	0.18882
	!A2&B1&!B2&Z	0.18880
	!A2&!B1&B2&Z	0.18879
	!A2&!B1&!B2&!Z	0.02865
SC8T_OA22IA1A2X2_CSC28L	A2&!B1&!B2&!Z	0.04886
	!A2&B1&B2&Z	0.38724
	!A2&B1&!B2&Z	0.38711
	!A2&!B1&B2&Z	0.38717
	!A2&!B1&!B2&!Z	0.04757
SC8T_OA22IA1A2X2_MR_CSC28L	A2&!B1&!B2&!Z	0.04598

	!A2&B1&B2&Z	0.36989
	!A2&B1&!B2&Z	0.36968
	!A2&!B1&B2&Z	0.36972
	!A2&!B1&!B2&!Z	0.04480
SC8T_OA22IA1A2X4_CSC28L	A2&!B1&!B2&!Z	0.09090
	!A2&B1&B2&Z	0.70403
	!A2&B1&!B2&Z	0.70389
	!A2&!B1&B2&Z	0.70392
	!A2&!B1&!B2&!Z	0.08841
SC8T_OA22IA1A2X6_CSC28L	A2&!B1&!B2&!Z	0.13384
	!A2&B1&B2&Z	1.06237
	!A2&B1&!B2&Z	1.06216
	!A2&!B1&B2&Z	1.06214
	!A2&!B1&!B2&!Z	0.13016
SC8T_OA22IA1A2X8_CSC28L	A2&!B1&!B2&!Z	0.17532
	!A2&B1&B2&Z	1.41458
	!A2&B1&!B2&Z	1.41428
	!A2&!B1&B2&Z	1.41431
	!A2&!B1&!B2&!Z	0.17053

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22IA1A2X1_CSC28L	A1&!B1&!B2&!Z	-0.02811
	!A1&B1&B2&Z	-0.15965
	!A1&B1&!B2&Z	-0.15964
	!A1&!B1&B2&Z	-0.15965
	!A1&!B1&!B2&!Z	-0.02778
SC8T_OA22IA1A2X1_MR_CSC28L	A1&!B1&!B2&!Z	-0.02613
	!A1&B1&B2&Z	-0.14829
	!A1&B1&!B2&Z	-0.14829
	!A1&!B1&B2&Z	-0.14827

	!A1&!B1&!B2&!Z	-0.02583
SC8T_OA22IA1A2X2_CSC28L	A1&!B1&!B2&!Z	-0.06119
	!A1&B1&B2&Z	-0.31757
	!A1&B1&!B2&Z	-0.31747
	!A1&!B1&B2&Z	-0.31755
	!A1&!B1&!B2&!Z	-0.06034
SC8T_OA22IA1A2X2_MR_CSC28L	A1&!B1&!B2&!Z	-0.06015
	!A1&B1&B2&Z	-0.30012
	!A1&B1&!B2&Z	-0.30020
	!A1&!B1&B2&Z	-0.30020
	!A1&!B1&!B2&!Z	-0.05934
SC8T_OA22IA1A2X4_CSC28L	A1&!B1&!B2&!Z	-0.10570
	!A1&B1&B2&Z	-0.63850
	!A1&B1&!B2&Z	-0.63843
	!A1&!B1&B2&Z	-0.63851
	!A1&!B1&!B2&!Z	-0.10394
SC8T_OA22IA1A2X6_CSC28L	A1&!B1&!B2&!Z	-0.14571
	!A1&B1&B2&Z	-0.95360
	!A1&B1&!B2&Z	-0.95356
	!A1&!B1&B2&Z	-0.95348
	!A1&!B1&!B2&!Z	-0.14308
SC8T_OA22IA1A2X8_CSC28L	A1&!B1&!B2&!Z	-0.18538
	!A1&B1&B2&Z	-1.26079
	!A1&B1&!B2&Z	-1.26064
	!A1&!B1&B2&Z	-1.26061
	!A1&!B1&!B2&!Z	-0.18202

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22IA1A2X1_CSC28L	A1&!B1&!B2&!Z	0.02843
	!A1&B1&B2&Z	0.16475

	!A1&B1&!B2&Z	0.16472
	!A1&!B1&B2&Z	0.16473
	!A1&!B1&!B2&!Z	0.02775
SC8T_OA22IA1A2X1_MR_CSC28L	A1&!B1&!B2&!Z	0.02643
	!A1&B1&B2&Z	0.15459
	!A1&B1&!B2&Z	0.15457
	!A1&!B1&B2&Z	0.15457
	!A1&!B1&!B2&!Z	0.02580
SC8T_OA22IA1A2X2_CSC28L	A1&!B1&!B2&!Z	0.06191
	!A1&B1&B2&Z	0.32899
	!A1&B1&!B2&Z	0.32894
	!A1&!B1&B2&Z	0.32888
	!A1&!B1&!B2&!Z	0.06042
SC8T_OA22IA1A2X2_MR_CSC28L	A1&!B1&!B2&!Z	0.06084
	!A1&B1&B2&Z	0.31283
	!A1&B1&!B2&Z	0.31278
	!A1&!B1&B2&Z	0.31277
	!A1&!B1&!B2&!Z	0.05944
SC8T_OA22IA1A2X4_CSC28L	A1&!B1&!B2&!Z	0.10698
	!A1&B1&B2&Z	0.65731
	!A1&B1&!B2&Z	0.65720
	!A1&!B1&B2&Z	0.65719
	!A1&!B1&!B2&!Z	0.10414
SC8T_OA22IA1A2X6_CSC28L	A1&!B1&!B2&!Z	0.14745
	!A1&B1&B2&Z	0.98182
	!A1&B1&!B2&Z	0.98159
	!A1&!B1&B2&Z	0.98160
	!A1&!B1&!B2&!Z	0.14335
SC8T_OA22IA1A2X8_CSC28L	A1&!B1&!B2&!Z	0.18760
	!A1&B1&B2&Z	1.29839
	!A1&B1&!B2&Z	1.29804
	!A1&!B1&B2&Z	1.29818

	!A1&!B1&!B2&!Z	0.18230
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Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22IA1A2X1_CSC28L	A1&A2&B2&!Z	-0.01697
	A1&A2&!B2&!Z	0.11094
	A1&!A2&B2&Z	-0.01703
	!A1&A2&B2&Z	-0.01703
	!A1&!A2&B2&Z	-0.01704
SC8T_OA22IA1A2X1_MR_CSC28L	A1&A2&B2&!Z	-0.01680
	A1&A2&!B2&!Z	0.10101
	A1&!A2&B2&Z	-0.01687
	!A1&A2&B2&Z	-0.01687
	!A1&!A2&B2&Z	-0.01687
SC8T_OA22IA1A2X2_CSC28L	A1&A2&B2&!Z	-0.01563
	A1&A2&!B2&!Z	0.23887
	A1&!A2&B2&Z	-0.01572
	!A1&A2&B2&Z	-0.01572
	!A1&!A2&B2&Z	-0.01572
SC8T_OA22IA1A2X2_MR_CSC28L	A1&A2&B2&!Z	-0.01546
	A1&A2&!B2&!Z	0.22378
	A1&!A2&B2&Z	-0.01557
	!A1&A2&B2&Z	-0.01556
	!A1&!A2&B2&Z	-0.01557
SC8T_OA22IA1A2X4_CSC28L	A1&A2&B2&!Z	-0.01714
	A1&A2&!B2&!Z	0.39346
	A1&!A2&B2&Z	-0.01724
	!A1&A2&B2&Z	-0.01727
	!A1&!A2&B2&Z	-0.01727
SC8T_OA22IA1A2X6_CSC28L	A1&A2&B2&!Z	-0.02288
	A1&A2&!B2&!Z	0.64290

	A1&!A2&B2&Z	-0.02309
	!A1&A2&B2&Z	-0.02308
	!A1&!A2&B2&Z	-0.02311
SC8T_OA22IA1A2X8_CSC28L	A1&A2&B2&!Z	-0.02607
	A1&A2&!B2&!Z	0.78564
	A1&!A2&B2&Z	-0.02631
	!A1&A2&B2&Z	-0.02632
	!A1&!A2&B2&Z	-0.02635

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22IA1A2X1_CSC28L	A1&A2&B2&!Z	0.01699
	A1&A2&!B2&!Z	0.47257
	A1&!A2&B2&Z	0.01703
	!A1&A2&B2&Z	0.01702
	!A1&!A2&B2&Z	0.01702
SC8T_OA22IA1A2X1_MR_CSC28L	A1&A2&B2&!Z	0.01680
	A1&A2&!B2&!Z	0.49059
	A1&!A2&B2&Z	0.01684
	!A1&A2&B2&Z	0.01685
	!A1&!A2&B2&Z	0.01684
SC8T_OA22IA1A2X2_CSC28L	A1&A2&B2&!Z	0.01570
	A1&A2&!B2&!Z	0.64777
	A1&!A2&B2&Z	0.01569
	!A1&A2&B2&Z	0.01569
	!A1&!A2&B2&Z	0.01567
SC8T_OA22IA1A2X2_MR_CSC28L	A1&A2&B2&!Z	0.01550
	A1&A2&!B2&!Z	0.69839
	A1&!A2&B2&Z	0.01555
	!A1&A2&B2&Z	0.01554
	!A1&!A2&B2&Z	0.01553

SC8T_OA22IA1A2X4_CSC28L	A1&A2&B2&!Z	0.01724
	A1&A2&!B2&!Z	1.22084
	A1&!A2&B2&Z	0.01721
	!A1&A2&B2&Z	0.01720
	!A1&!A2&B2&Z	0.01717
SC8T_OA22IA1A2X6_CSC28L	A1&A2&B2&!Z	0.02305
	A1&A2&!B2&!Z	1.83870
	A1&!A2&B2&Z	0.02303
	!A1&A2&B2&Z	0.02301
	!A1&!A2&B2&Z	0.02295
SC8T_OA22IA1A2X8_CSC28L	A1&A2&B2&!Z	0.02626
	A1&A2&!B2&!Z	2.42913
	A1&!A2&B2&Z	0.02617
	!A1&A2&B2&Z	0.02618
	!A1&!A2&B2&Z	0.02609

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22IA1A2X1_CSC28L	A1&A2&B1&!Z	-0.08952
	A1&A2&!B1&!Z	0.11200
	A1&!A2&B1&Z	-0.08955
	!A1&A2&B1&Z	-0.08955
	!A1&!A2&B1&Z	-0.08955
SC8T_OA22IA1A2X1_MR_CSC28L	A1&A2&B1&!Z	-0.09025
	A1&A2&!B1&!Z	0.10064
	A1&!A2&B1&Z	-0.09026
	!A1&A2&B1&Z	-0.09026
	!A1&!A2&B1&Z	-0.09025
SC8T_OA22IA1A2X2_CSC28L	A1&A2&B1&!Z	-0.11233
	A1&A2&!B1&!Z	0.23228
	A1&!A2&B1&Z	-0.11234

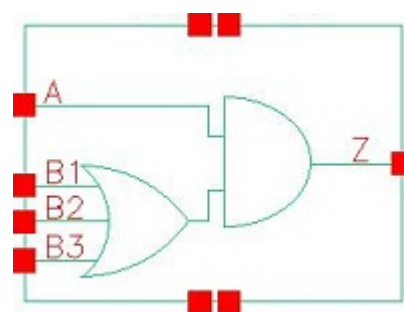
	!A1&A2&B1&Z	-0.11234
	!A1&!A2&B1&Z	-0.11234
SC8T_OA22IA1A2X2_MR_CSC28L	A1&A2&B1&!Z	-0.10493
	A1&A2&!B1&!Z	0.21663
	A1&!A2&B1&Z	-0.10497
	!A1&A2&B1&Z	-0.10497
	!A1&!A2&B1&Z	-0.10496
SC8T_OA22IA1A2X4_CSC28L	A1&A2&B1&!Z	-0.22186
	A1&A2&!B1&!Z	0.36040
	A1&!A2&B1&Z	-0.22201
	!A1&A2&B1&Z	-0.22201
	!A1&!A2&B1&Z	-0.22201
SC8T_OA22IA1A2X6_CSC28L	A1&A2&B1&!Z	-0.32487
	A1&A2&!B1&!Z	0.61801
	A1&!A2&B1&Z	-0.32488
	!A1&A2&B1&Z	-0.32485
	!A1&!A2&B1&Z	-0.32484
SC8T_OA22IA1A2X8_CSC28L	A1&A2&B1&!Z	-0.43751
	A1&A2&!B1&!Z	0.73378
	A1&!A2&B1&Z	-0.43778
	!A1&A2&B1&Z	-0.43770
	!A1&!A2&B1&Z	-0.43776

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA22IA1A2X1_CSC28L	A1&A2&B1&!Z	0.10413
	A1&A2&!B1&!Z	0.54260
	A1&!A2&B1&Z	0.10412
	!A1&A2&B1&Z	0.10410
	!A1&!A2&B1&Z	0.10408
SC8T_OA22IA1A2X1_MR_CSC28L	A1&A2&B1&!Z	0.10480

	A1&A2&!B1&!Z	0.56184
	A1&!A2&B1&Z	0.10486
	!A1&A2&B1&Z	0.10486
	!A1&!A2&B1&Z	0.10486
SC8T_OA22IA1A2X2_CSC28L	A1&A2&B1&!Z	0.13439
	A1&A2&!B1&!Z	0.74865
	A1&!A2&B1&Z	0.13440
	!A1&A2&B1&Z	0.13440
	!A1&!A2&B1&Z	0.13440
SC8T_OA22IA1A2X2_MR_CSC28L	A1&A2&B1&!Z	0.12447
	A1&A2&!B1&!Z	0.78831
	A1&!A2&B1&Z	0.12449
	!A1&A2&B1&Z	0.12449
	!A1&!A2&B1&Z	0.12450
SC8T_OA22IA1A2X4_CSC28L	A1&A2&B1&!Z	0.26604
	A1&A2&!B1&!Z	1.48472
	A1&!A2&B1&Z	0.26614
	!A1&A2&B1&Z	0.26614
	!A1&!A2&B1&Z	0.26607
SC8T_OA22IA1A2X6_CSC28L	A1&A2&B1&!Z	0.38952
	A1&A2&!B1&!Z	2.18704
	A1&!A2&B1&Z	0.38948
	!A1&A2&B1&Z	0.38951
	!A1&!A2&B1&Z	0.38946
SC8T_OA22IA1A2X8_CSC28L	A1&A2&B1&!Z	0.52220
	A1&A2&!B1&!Z	2.93508
	A1&!A2&B1&Z	0.52246
	!A1&A2&B1&Z	0.52236
	!A1&!A2&B1&Z	0.52240

92 OA31



92.1 Function

Pin Name	Function
Z	$A \& B1 + A \& B2 + A \& B3$

92.2 Truth Table

INPUT				OUTPUT
A	B1	B2	B3	Z
0	x	x	x	0
1	0	0	0	0
1	0	x	1	1
1	x	1	x	1
1	1	x	x	1

92.3 Footprint

Cell Name	Area (um2)
SC8T_OA31X0P5_CSC28L	0.46592
SC8T_OA31X1P5_CSC28L	0.53248
SC8T_OA31X1_CSC28L	0.46592
SC8T_OA31X1_MR_CSC28L	0.46592
SC8T_OA31X2_CSC28L	0.53248
SC8T_OA31X2_MR_CSC28L	0.53248

SC8T_OA31X4_CSC28L	0.93184
SC8T_OA31X4_MR_CSC28L	0.93184
SC8T_OA31X6_CSC28L	1.39776
SC8T_OA31X6_MR_CSC28L	1.39776
SC8T_OA31X8_CSC28L	1.73056
SC8T_OA31X8_MR_CSC28L	1.73056

92.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B1	B2	B3
SC8T_OA31X0P5_CSC28L	0.44825	0.43156	0.40217	0.38332
SC8T_OA31X1P5_CSC28L	0.47668	0.45420	0.42653	0.42429
SC8T_OA31X1_CSC28L	0.45408	0.43769	0.40875	0.38980
SC8T_OA31X1_MR_CSC28L	0.45329	0.43745	0.40867	0.38976
SC8T_OA31X2_CSC28L	0.53748	0.50562	0.47779	0.47807
SC8T_OA31X2_MR_CSC28L	0.53730	0.51083	0.48246	0.48168
SC8T_OA31X4_CSC28L	0.95860	0.91824	0.99080	1.06570
SC8T_OA31X4_MR_CSC28L	0.98558	0.94230	1.01295	1.08996
SC8T_OA31X6_CSC28L	1.37165	1.62678	1.55382	1.53890
SC8T_OA31X6_MR_CSC28L	1.41017	1.59274	1.52240	1.50317
SC8T_OA31X8_CSC28L	1.82134	1.97307	1.96004	2.03500
SC8T_OA31X8_MR_CSC28L	1.87342	2.02358	2.00461	2.08284

92.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OA31X0P5_CSC28L	2.201810e-01
SC8T_OA31X1P5_CSC28L	2.334900e-01
SC8T_OA31X1_CSC28L	2.283830e-01

SC8T_OA31X1_MR_CSC28L	2.287230e-01
SC8T_OA31X2_CSC28L	2.935550e-01
SC8T_OA31X2_MR_CSC28L	2.906770e-01
SC8T_OA31X4_CSC28L	5.787690e-01
SC8T_OA31X4_MR_CSC28L	6.079210e-01
SC8T_OA31X6_CSC28L	1.098720e+00
SC8T_OA31X6_MR_CSC28L	1.024620e+00
SC8T_OA31X8_CSC28L	1.261530e+00
SC8T_OA31X8_MR_CSC28L	1.199130e+00

92.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA31X0P5_CSC28L	A->Z (RR)	B1&B2&B3	110.23072
	A->Z (RR)	B1&B2&!B3	111.73824
	A->Z (RR)	B1&!B2&B3	111.67539
	A->Z (RR)	B1&!B2&!B3	116.03931
	A->Z (RR)	!B1&B2&B3	115.62116
	A->Z (RR)	!B1&B2&!B3	120.90424
	A->Z (RR)	!B1&!B2&B3	124.55351
	B1->Z (RR)	A&!B2&!B3	116.45968
	B2->Z (RR)	A&!B1&!B3	121.34901
	B3->Z (RR)	A&!B1&!B2	124.42865
SC8T_OA31X1P5_CSC28L	A->Z (RR)	B1&B2&B3	106.09596
	A->Z (RR)	B1&B2&!B3	107.69152
	A->Z (RR)	B1&!B2&B3	107.73424
	A->Z (RR)	B1&!B2&!B3	112.63353
	A->Z (RR)	!B1&B2&B3	110.59791
	A->Z (RR)	!B1&B2&!B3	115.83750
	A->Z (RR)	!B1&!B2&B3	119.18405

	B1->Z (RR)	A&!B2&!B3	114.64168
	B2->Z (RR)	A&!B1&!B3	115.77820
	B3->Z (RR)	A&!B1&!B2	121.22474
SC8T_OA31X1_CSC28L	A->Z (RR)	B1&B2&B3	109.56331
	A->Z (RR)	B1&B2&!B3	111.07495
	A->Z (RR)	B1&!B2&B3	111.01543
	A->Z (RR)	B1&!B2&!B3	115.39928
	A->Z (RR)	!B1&B2&B3	114.73198
	A->Z (RR)	!B1&B2&!B3	119.99295
	A->Z (RR)	!B1&!B2&B3	123.42552
	B1->Z (RR)	A&!B2&!B3	115.80377
	B2->Z (RR)	A&!B1&!B3	120.47874
	B3->Z (RR)	A&!B1&!B2	123.37041
SC8T_OA31X1_MR_CSC28L	A->Z (RR)	B1&B2&B3	109.93103
	A->Z (RR)	B1&B2&!B3	111.47408
	A->Z (RR)	B1&!B2&B3	111.41245
	A->Z (RR)	B1&!B2&!B3	115.84878
	A->Z (RR)	!B1&B2&B3	115.10870
	A->Z (RR)	!B1&B2&!B3	120.44367
	A->Z (RR)	!B1&!B2&B3	123.86069
	B1->Z (RR)	A&!B2&!B3	116.21507
	B2->Z (RR)	A&!B1&!B3	120.88115
	B3->Z (RR)	A&!B1&!B2	123.76256
SC8T_OA31X2_CSC28L	A->Z (RR)	B1&B2&B3	105.43374
	A->Z (RR)	B1&B2&!B3	107.05680
	A->Z (RR)	B1&!B2&B3	107.09911
	A->Z (RR)	B1&!B2&!B3	112.01488
	A->Z (RR)	!B1&B2&B3	110.61705
	A->Z (RR)	!B1&B2&!B3	116.00720
	A->Z (RR)	!B1&!B2&B3	119.99977
	B1->Z (RR)	A&!B2&!B3	113.76695

	B2->Z (RR)	A&!B1&!B3	115.67934
	B3->Z (RR)	A&!B1&!B2	121.61978
SC8T_OA31X2_MR_CSC28L	A->Z (RR)	B1&B2&B3	102.63109
	A->Z (RR)	B1&B2&!B3	104.07614
	A->Z (RR)	B1&!B2&B3	104.09677
	A->Z (RR)	B1&!B2&!B3	108.52010
	A->Z (RR)	!B1&B2&B3	107.16915
	A->Z (RR)	!B1&B2&!B3	111.96504
	A->Z (RR)	!B1&!B2&B3	115.35750
	B1->Z (RR)	A&!B2&!B3	110.78292
	B2->Z (RR)	A&!B1&!B3	112.19415
	B3->Z (RR)	A&!B1&!B2	117.49914
SC8T_OA31X4_CSC28L	A->Z (RR)	B1&B2&B3	95.35813
	A->Z (RR)	B1&B2&!B3	97.01228
	A->Z (RR)	B1&!B2&B3	96.81340
	A->Z (RR)	B1&!B2&!B3	101.59889
	A->Z (RR)	!B1&B2&B3	99.82140
	A->Z (RR)	!B1&B2&!B3	104.98595
	A->Z (RR)	!B1&!B2&B3	107.66656
	B1->Z (RR)	A&!B2&!B3	103.23714
	B2->Z (RR)	A&!B1&!B3	106.52979
	B3->Z (RR)	A&!B1&!B2	109.42708
SC8T_OA31X4_MR_CSC28L	A->Z (RR)	B1&B2&B3	97.59904
	A->Z (RR)	B1&B2&!B3	99.15413
	A->Z (RR)	B1&!B2&B3	98.95099
	A->Z (RR)	B1&!B2&!B3	103.47226
	A->Z (RR)	!B1&B2&B3	101.73833
	A->Z (RR)	!B1&B2&!B3	106.55069
	A->Z (RR)	!B1&!B2&B3	108.98705
	B1->Z (RR)	A&!B2&!B3	105.28758
	B2->Z (RR)	A&!B1&!B3	108.27817

	B3->Z (RR)	A&!B1&!B2	110.93911
SC8T_OA31X6_CSC28L	A->Z (RR)	B1&B2&B3	92.86648
	A->Z (RR)	B1&B2&!B3	94.38299
	A->Z (RR)	B1&!B2&B3	94.28996
	A->Z (RR)	B1&!B2&!B3	98.71782
	A->Z (RR)	!B1&B2&B3	97.56241
	A->Z (RR)	!B1&B2&!B3	102.45030
	A->Z (RR)	!B1&!B2&B3	105.52677
	B1->Z (RR)	A&!B2&!B3	101.06678
	B2->Z (RR)	A&!B1&!B3	104.16964
	B3->Z (RR)	A&!B1&!B2	106.28261
SC8T_OA31X6_MR_CSC28L	A->Z (RR)	B1&B2&B3	96.44005
	A->Z (RR)	B1&B2&!B3	97.93282
	A->Z (RR)	B1&!B2&B3	97.83991
	A->Z (RR)	B1&!B2&!B3	102.25467
	A->Z (RR)	!B1&B2&B3	100.64596
	A->Z (RR)	!B1&B2&!B3	105.44148
	A->Z (RR)	!B1&!B2&B3	108.06705
	B1->Z (RR)	A&!B2&!B3	105.36650
	B2->Z (RR)	A&!B1&!B3	108.01144
	B3->Z (RR)	A&!B1&!B2	109.76619
SC8T_OA31X8_CSC28L	A->Z (RR)	B1&B2&B3	90.65807
	A->Z (RR)	B1&B2&!B3	92.19119
	A->Z (RR)	B1&!B2&B3	92.05926
	A->Z (RR)	B1&!B2&!B3	96.62078
	A->Z (RR)	!B1&B2&B3	95.10679
	A->Z (RR)	!B1&B2&!B3	99.97456
	A->Z (RR)	!B1&!B2&B3	102.80493
	B1->Z (RR)	A&!B2&!B3	99.27878
	B2->Z (RR)	A&!B1&!B3	102.07071
	B3->Z (RR)	A&!B1&!B2	104.63424

SC8T_OA31X8_MR_CSC28L	A->Z (RR)	B1&B2&B3	94.01644
	A->Z (RR)	B1&B2&!B3	95.49539
	A->Z (RR)	B1&!B2&B3	95.35645
	A->Z (RR)	B1&!B2&!B3	99.69474
	A->Z (RR)	!B1&B2&B3	98.16662
	A->Z (RR)	!B1&B2&!B3	102.76180
	A->Z (RR)	!B1&!B2&B3	105.36871
	B1->Z (RR)	A&!B2&!B3	102.59260
	B2->Z (RR)	A&!B1&!B3	105.11503
	B3->Z (RR)	A&!B1&!B2	107.46403

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA31X0P5_CSC28L	A->Z (FF)	B1&B2&B3	97.09607
	A->Z (FF)	B1&B2&!B3	97.09727
	A->Z (FF)	B1&!B2&B3	97.09598
	A->Z (FF)	B1&!B2&!B3	97.09728
	A->Z (FF)	!B1&B2&B3	100.00609
	A->Z (FF)	!B1&B2&!B3	99.88309
	A->Z (FF)	!B1&!B2&B3	101.58858
	B1->Z (FF)	A&!B2&!B3	115.91157
	B2->Z (FF)	A&!B1&!B3	117.99421
	B3->Z (FF)	A&!B1&!B2	118.21166
SC8T_OA31X1P5_CSC28L	A->Z (FF)	B1&B2&B3	87.32310
	A->Z (FF)	B1&B2&!B3	87.32559
	A->Z (FF)	B1&!B2&B3	87.32569
	A->Z (FF)	B1&!B2&!B3	87.34177
	A->Z (FF)	!B1&B2&B3	89.56727
	A->Z (FF)	!B1&B2&!B3	89.48554
	A->Z (FF)	!B1&!B2&B3	90.69275

	B1->Z (FF)	A&!B2&!B3	110.78803
	B2->Z (FF)	A&!B1&!B3	112.60689
	B3->Z (FF)	A&!B1&!B2	112.19101
SC8T_OA31X1_CSC28L	A->Z (FF)	B1&B2&B3	91.86798
	A->Z (FF)	B1&B2&!B3	91.86529
	A->Z (FF)	B1&!B2&B3	91.86650
	A->Z (FF)	B1&!B2&!B3	91.87526
	A->Z (FF)	!B1&B2&B3	94.65310
	A->Z (FF)	!B1&B2&!B3	94.53671
	A->Z (FF)	!B1&!B2&B3	96.13465
	B1->Z (FF)	A&!B2&!B3	111.56234
	B2->Z (FF)	A&!B1&!B3	113.54805
	B3->Z (FF)	A&!B1&!B2	113.63726
SC8T_OA31X1_MR_CSC28L	A->Z (FF)	B1&B2&B3	86.84022
	A->Z (FF)	B1&B2&!B3	86.84384
	A->Z (FF)	B1&!B2&B3	86.84461
	A->Z (FF)	B1&!B2&!B3	86.85267
	A->Z (FF)	!B1&B2&B3	89.59567
	A->Z (FF)	!B1&B2&!B3	89.47645
	A->Z (FF)	!B1&!B2&B3	91.04394
	B1->Z (FF)	A&!B2&!B3	106.58102
	B2->Z (FF)	A&!B1&!B3	108.55636
	B3->Z (FF)	A&!B1&!B2	108.62551
SC8T_OA31X2_CSC28L	A->Z (FF)	B1&B2&B3	93.82054
	A->Z (FF)	B1&B2&!B3	93.81908
	A->Z (FF)	B1&!B2&B3	93.82134
	A->Z (FF)	B1&!B2&!B3	93.82767
	A->Z (FF)	!B1&B2&B3	96.31416
	A->Z (FF)	!B1&B2&!B3	96.20282
	A->Z (FF)	!B1&!B2&B3	97.53961
	B1->Z (FF)	A&!B2&!B3	117.64833
	B2->Z (FF)	A&!B1&!B3	120.61718

	B3->Z (FF)	A&!B1&!B2	123.31068
SC8T_OA31X2_MR_CSC28L	A->Z (FF)	B1&B2&B3	90.88232
	A->Z (FF)	B1&B2&!B3	90.88886
	A->Z (FF)	B1&!B2&B3	90.89196
	A->Z (FF)	B1&!B2&!B3	90.90926
	A->Z (FF)	!B1&B2&B3	93.36495
	A->Z (FF)	!B1&B2&!B3	93.25487
	A->Z (FF)	!B1&!B2&B3	94.61797
	B1->Z (FF)	A&!B2&!B3	110.57505
	B2->Z (FF)	A&!B1&!B3	113.57414
	B3->Z (FF)	A&!B1&!B2	116.14364
SC8T_OA31X4_CSC28L	A->Z (FF)	B1&B2&B3	95.22934
	A->Z (FF)	B1&B2&!B3	95.23614
	A->Z (FF)	B1&!B2&B3	95.23737
	A->Z (FF)	B1&!B2&!B3	95.24999
	A->Z (FF)	!B1&B2&B3	97.61247
	A->Z (FF)	!B1&B2&!B3	97.51009
	A->Z (FF)	!B1&!B2&B3	98.75745
	B1->Z (FF)	A&!B2&!B3	116.11842
	B2->Z (FF)	A&!B1&!B3	119.16138
	B3->Z (FF)	A&!B1&!B2	120.56119
SC8T_OA31X4_MR_CSC28L	A->Z (FF)	B1&B2&B3	86.52888
	A->Z (FF)	B1&B2&!B3	86.53577
	A->Z (FF)	B1&!B2&B3	86.53723
	A->Z (FF)	B1&!B2&!B3	86.54840
	A->Z (FF)	!B1&B2&B3	88.81437
	A->Z (FF)	!B1&B2&!B3	88.71349
	A->Z (FF)	!B1&!B2&B3	89.89524
	B1->Z (FF)	A&!B2&!B3	107.96373
	B2->Z (FF)	A&!B1&!B3	110.94046
	B3->Z (FF)	A&!B1&!B2	112.29197
SC8T_OA31X6_CSC28L	A->Z (FF)	B1&B2&B3	94.41845

	A->Z (FF)	B1&B2&!B3	94.41657
	A->Z (FF)	B1&!B2&B3	94.41876
	A->Z (FF)	B1&!B2&!B3	94.42512
	A->Z (FF)	!B1&B2&B3	96.86953
	A->Z (FF)	!B1&B2&!B3	96.76067
	A->Z (FF)	!B1&!B2&B3	98.01047
	B1->Z (FF)	A&!B2&!B3	114.19531
	B2->Z (FF)	A&!B1&!B3	116.28900
	B3->Z (FF)	A&!B1&!B2	117.23491
SC8T_OA31X6_MR_CSC28L	A->Z (FF)	B1&B2&B3	84.63930
	A->Z (FF)	B1&B2&!B3	84.64606
	A->Z (FF)	B1&!B2&B3	84.64748
	A->Z (FF)	B1&!B2&!B3	84.65218
	A->Z (FF)	!B1&B2&B3	86.78253
	A->Z (FF)	!B1&B2&!B3	86.69041
	A->Z (FF)	!B1&!B2&B3	87.77313
	B1->Z (FF)	A&!B2&!B3	107.72739
	B2->Z (FF)	A&!B1&!B3	109.93639
	B3->Z (FF)	A&!B1&!B2	110.55584
SC8T_OA31X8_CSC28L	A->Z (FF)	B1&B2&B3	92.00732
	A->Z (FF)	B1&B2&!B3	92.01407
	A->Z (FF)	B1&!B2&B3	92.01671
	A->Z (FF)	B1&!B2&!B3	92.02656
	A->Z (FF)	!B1&B2&B3	94.29768
	A->Z (FF)	!B1&B2&!B3	94.20306
	A->Z (FF)	!B1&!B2&B3	95.32385
	B1->Z (FF)	A&!B2&!B3	113.66308
	B2->Z (FF)	A&!B1&!B3	116.13836
	B3->Z (FF)	A&!B1&!B2	116.78457
SC8T_OA31X8_MR_CSC28L	A->Z (FF)	B1&B2&B3	82.40981
	A->Z (FF)	B1&B2&!B3	82.41510
	A->Z (FF)	B1&!B2&B3	82.41605

	A->Z (FF)	B1&!B2&!B3	82.42116
	A->Z (FF)	!B1&B2&B3	84.57214
	A->Z (FF)	!B1&B2&!B3	84.48311
	A->Z (FF)	!B1&!B2&B3	85.53766
	B1->Z (FF)	A&!B2&!B3	104.54653
	B2->Z (FF)	A&!B1&!B3	106.95676
	B3->Z (FF)	A&!B1&!B2	107.56009

92.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA31X0P5_CSC28L	A	B1&B2&B3	0.21652
	A	B1&B2&!B3	0.21635
	A	B1&!B2&B3	0.21582
	A	B1&!B2&!B3	0.21382
	A	!B1&B2&B3	0.21887
	A	!B1&B2&!B3	0.21761
	A	!B1&!B2&B3	0.21813
	B1	A&!B2&!B3	0.22967
	B2	A&!B1&!B3	0.22726
	B3	A&!B1&!B2	0.21812
SC8T_OA31X1P5_CSC28L	A	B1&B2&B3	0.44568
	A	B1&B2&!B3	0.44536
	A	B1&!B2&B3	0.44435
	A	B1&!B2&!B3	0.44108
	A	!B1&B2&B3	0.44747
	A	!B1&B2&!B3	0.44501
	A	!B1&!B2&B3	0.44466
	B1	A&!B2&!B3	0.45113
	B2	A&!B1&!B3	0.45787

	B3	A&!B1&!B2	0.44032
SC8T_OA31X1_CSC28L	A	B1&B2&B3	0.25216
	A	B1&B2&!B3	0.25222
	A	B1&!B2&B3	0.25170
	A	B1&!B2&!B3	0.24943
	A	!B1&B2&B3	0.25456
	A	!B1&B2&!B3	0.25274
	A	!B1&!B2&B3	0.25338
	B1	A&!B2&!B3	0.26662
	B2	A&!B1&!B3	0.26301
	B3	A&!B1&!B2	0.25411
SC8T_OA31X1_MR_CSC28L	A	B1&B2&B3	0.25758
	A	B1&B2&!B3	0.25797
	A	B1&!B2&B3	0.25774
	A	B1&!B2&!B3	0.25449
	A	!B1&B2&B3	0.26001
	A	!B1&B2&!B3	0.25876
	A	!B1&!B2&B3	0.25898
	B1	A&!B2&!B3	0.27094
	B2	A&!B1&!B3	0.26756
	B3	A&!B1&!B2	0.25815
SC8T_OA31X2_CSC28L	A	B1&B2&B3	0.47431
	A	B1&B2&!B3	0.47378
	A	B1&!B2&B3	0.47299
	A	B1&!B2&!B3	0.47076
	A	!B1&B2&B3	0.47758
	A	!B1&B2&!B3	0.47351
	A	!B1&!B2&B3	0.47515
	B1	A&!B2&!B3	0.48268
	B2	A&!B1&!B3	0.48839
	B3	A&!B1&!B2	0.47031

SC8T_OA31X2_MR_CSC28L	A	B1&B2&B3	0.49386
	A	B1&B2&!B3	0.49181
	A	B1&!B2&B3	0.49160
	A	B1&!B2&!B3	0.48837
	A	!B1&B2&B3	0.49504
	A	!B1&B2&!B3	0.49134
	A	!B1&!B2&B3	0.49126
	B1	A&!B2&!B3	0.50115
	B2	A&!B1&!B3	0.50504
	B3	A&!B1&!B2	0.48474
SC8T_OA31X4_CSC28L	A	B1&B2&B3	0.98742
	A	B1&B2&!B3	0.98522
	A	B1&!B2&B3	0.98378
	A	B1&!B2&!B3	0.97739
	A	!B1&B2&B3	0.98885
	A	!B1&B2&!B3	0.98755
	A	!B1&!B2&B3	0.98452
	B1	A&!B2&!B3	1.01500
	B2	A&!B1&!B3	0.99695
	B3	A&!B1&!B2	0.96587
SC8T_OA31X4_MR_CSC28L	A	B1&B2&B3	0.97001
	A	B1&B2&!B3	0.96892
	A	B1&!B2&B3	0.96978
	A	B1&!B2&!B3	0.96221
	A	!B1&B2&B3	0.97116
	A	!B1&B2&!B3	0.96597
	A	!B1&!B2&B3	0.96477
	B1	A&!B2&!B3	0.99694
	B2	A&!B1&!B3	0.97587
	B3	A&!B1&!B2	0.94567
SC8T_OA31X6_CSC28L	A	B1&B2&B3	1.56344

	A	B1&B2&!B3	1.55889
	A	B1&!B2&B3	1.55953
	A	B1&!B2&!B3	1.55152
	A	!B1&B2&B3	1.56720
	A	!B1&B2&!B3	1.55710
	A	!B1&!B2&B3	1.56288
	B1	A&!B2&!B3	1.58229
	B2	A&!B1&!B3	1.55046
	B3	A&!B1&!B2	1.53334
SC8T_OA31X6_MR_CSC28L	A	B1&B2&B3	1.53092
	A	B1&B2&!B3	1.52609
	A	B1&!B2&B3	1.52693
	A	B1&!B2&!B3	1.51674
	A	!B1&B2&B3	1.53305
	A	!B1&B2&!B3	1.52674
	A	!B1&!B2&B3	1.52262
	B1	A&!B2&!B3	1.56052
	B2	A&!B1&!B3	1.53308
	B3	A&!B1&!B2	1.51689
SC8T_OA31X8_CSC28L	A	B1&B2&B3	1.95637
	A	B1&B2&!B3	1.95171
	A	B1&!B2&B3	1.95170
	A	B1&!B2&!B3	1.94682
	A	!B1&B2&B3	1.96675
	A	!B1&B2&!B3	1.95525
	A	!B1&!B2&B3	1.95089
	B1	A&!B2&!B3	1.99958
	B2	A&!B1&!B3	1.95632
	B3	A&!B1&!B2	1.92741
SC8T_OA31X8_MR_CSC28L	A	B1&B2&B3	1.91846
	A	B1&B2&!B3	1.91675

	A	B1&!B2&B3	1.91733
	A	B1&!B2&!B3	1.90355
	A	!B1&B2&B3	1.92234
	A	!B1&B2&!B3	1.91124
	A	!B1&!B2&B3	1.91037
	B1	A&!B2&!B3	1.94991
	B2	A&!B1&!B3	1.91038
	B3	A&!B1&!B2	1.87977

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA31X0P5_CSC28L	A	B1&B2&B3	0.64189
	A	B1&B2&!B3	0.64222
	A	B1&!B2&B3	0.64232
	A	B1&!B2&!B3	0.64334
	A	!B1&B2&B3	0.74485
	A	!B1&B2&!B3	0.74206
	A	!B1&!B2&B3	0.83826
	B1	A&!B2&!B3	0.75350
	B2	A&!B1&!B3	0.84093
	B3	A&!B1&!B2	0.93703
SC8T_OA31X1P5_CSC28L	A	B1&B2&B3	0.86505
	A	B1&B2&!B3	0.86551
	A	B1&!B2&B3	0.86568
	A	B1&!B2&!B3	0.86725
	A	!B1&B2&B3	0.96833
	A	!B1&B2&!B3	0.96591
	A	!B1&!B2&B3	1.06279
	B1	A&!B2&!B3	0.99632
	B2	A&!B1&!B3	1.07765

	B3	A&!B1&!B2	1.18221
SC8T_OA31X1_CSC28L	A	B1&B2&B3	0.68078
	A	B1&B2&!B3	0.68114
	A	B1&!B2&B3	0.68127
	A	B1&!B2&!B3	0.68228
	A	!B1&B2&B3	0.78363
	A	!B1&B2&!B3	0.78090
	A	!B1&!B2&B3	0.87704
	B1	A&!B2&!B3	0.79690
	B2	A&!B1&!B3	0.88428
	B3	A&!B1&!B2	0.98030
SC8T_OA31X1_MR_CSC28L	A	B1&B2&B3	0.68980
	A	B1&B2&!B3	0.69020
	A	B1&!B2&B3	0.69034
	A	B1&!B2&!B3	0.69140
	A	!B1&B2&B3	0.79273
	A	!B1&B2&!B3	0.79001
	A	!B1&!B2&B3	0.88620
	B1	A&!B2&!B3	0.80630
	B2	A&!B1&!B3	0.89369
	B3	A&!B1&!B2	0.98964
SC8T_OA31X2_CSC28L	A	B1&B2&B3	0.94820
	A	B1&B2&!B3	0.94879
	A	B1&!B2&B3	0.94904
	A	B1&!B2&!B3	0.95040
	A	!B1&B2&B3	1.08872
	A	!B1&B2&!B3	1.08432
	A	!B1&!B2&B3	1.21790
	B1	A&!B2&!B3	1.08188
	B2	A&!B1&!B3	1.19827
	B3	A&!B1&!B2	1.33689
SC8T_OA31X2_MR_CSC28L	A	B1&B2&B3	0.95557

	A	B1&B2&!B3	0.95625
	A	B1&!B2&B3	0.95639
	A	B1&!B2&!B3	0.95815
	A	!B1&B2&B3	1.08504
	A	!B1&B2&!B3	1.08128
	A	!B1&!B2&B3	1.20426
	B1	A&!B2&!B3	1.11386
	B2	A&!B1&!B3	1.21755
	B3	A&!B1&!B2	1.34449
SC8T_OA31X4_CSC28L	A	B1&B2&B3	1.77214
	A	B1&B2&!B3	1.77350
	A	B1&!B2&B3	1.77356
	A	B1&!B2&!B3	1.77551
	A	!B1&B2&B3	2.02783
	A	!B1&B2&!B3	2.02084
	A	!B1&!B2&B3	2.26240
	B1	A&!B2&!B3	2.10210
	B2	A&!B1&!B3	2.35821
	B3	A&!B1&!B2	2.61542
SC8T_OA31X4_MR_CSC28L	A	B1&B2&B3	1.82917
	A	B1&B2&!B3	1.83071
	A	B1&!B2&B3	1.83086
	A	B1&!B2&!B3	1.83276
	A	!B1&B2&B3	2.08517
	A	!B1&B2&!B3	2.07839
	A	!B1&!B2&B3	2.32030
	B1	A&!B2&!B3	2.18687
	B2	A&!B1&!B3	2.44119
	B3	A&!B1&!B2	2.69737
SC8T_OA31X6_CSC28L	A	B1&B2&B3	2.66689
	A	B1&B2&!B3	2.66764
	A	B1&!B2&B3	2.66916

	A	B1&!B2&!B3	2.67007
	A	!B1&B2&B3	3.08713
	A	!B1&B2&!B3	3.07343
	A	!B1&!B2&B3	3.47177
	B1	A&!B2&!B3	3.30292
	B2	A&!B1&!B3	3.66866
	B3	A&!B1&!B2	4.04671
SC8T_OA31X6_MR_CSC28L	A	B1&B2&B3	2.74741
	A	B1&B2&!B3	2.74830
	A	B1&!B2&B3	2.74995
	A	B1&!B2&!B3	2.75122
	A	!B1&B2&B3	3.13152
	A	!B1&B2&!B3	3.11988
	A	!B1&!B2&B3	3.48260
	B1	A&!B2&!B3	3.37372
	B2	A&!B1&!B3	3.70437
	B3	A&!B1&!B2	4.04430
SC8T_OA31X8_CSC28L	A	B1&B2&B3	3.44922
	A	B1&B2&!B3	3.45012
	A	B1&!B2&B3	3.45198
	A	B1&!B2&!B3	3.45536
	A	!B1&B2&B3	3.96158
	A	!B1&B2&!B3	3.94650
	A	!B1&!B2&B3	4.42923
	B1	A&!B2&!B3	4.19416
	B2	A&!B1&!B3	4.66327
	B3	A&!B1&!B2	5.14063
SC8T_OA31X8_MR_CSC28L	A	B1&B2&B3	3.57321
	A	B1&B2&!B3	3.57485
	A	B1&!B2&B3	3.57633
	A	B1&!B2&!B3	3.57933
	A	!B1&B2&B3	4.08573

	A	!B1&B2&!B3	4.07084
	A	!B1&!B2&B3	4.55311
	B1	A&!B2&!B3	4.36700
	B2	A&!B1&!B3	4.83343
	B3	A&!B1&!B2	5.30890

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA31X0P5_CSC28L	!B1&!B2&!B3&!Z	-0.16370
SC8T_OA31X1P5_CSC28L	!B1&!B2&!B3&!Z	-0.16685
SC8T_OA31X1_CSC28L	!B1&!B2&!B3&!Z	-0.16481
SC8T_OA31X1_MR_CSC28L	!B1&!B2&!B3&!Z	-0.16404
SC8T_OA31X2_CSC28L	!B1&!B2&!B3&!Z	-0.20103
SC8T_OA31X2_MR_CSC28L	!B1&!B2&!B3&!Z	-0.19257
SC8T_OA31X4_CSC28L	!B1&!B2&!B3&!Z	-0.34999
SC8T_OA31X4_MR_CSC28L	!B1&!B2&!B3&!Z	-0.35258
SC8T_OA31X6_CSC28L	!B1&!B2&!B3&!Z	-0.52842
SC8T_OA31X6_MR_CSC28L	!B1&!B2&!B3&!Z	-0.53109
SC8T_OA31X8_CSC28L	!B1&!B2&!B3&!Z	-0.68724
SC8T_OA31X8_MR_CSC28L	!B1&!B2&!B3&!Z	-0.69263

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA31X0P5_CSC28L	!B1&!B2&!B3&!Z	0.16400
SC8T_OA31X1P5_CSC28L	!B1&!B2&!B3&!Z	0.16731
SC8T_OA31X1_CSC28L	!B1&!B2&!B3&!Z	0.16516
SC8T_OA31X1_MR_CSC28L	!B1&!B2&!B3&!Z	0.16431
SC8T_OA31X2_CSC28L	!B1&!B2&!B3&!Z	0.20152
SC8T_OA31X2_MR_CSC28L	!B1&!B2&!B3&!Z	0.19319
SC8T_OA31X4_CSC28L	!B1&!B2&!B3&!Z	0.35086

SC8T_OA31X4_MR_CSC28L	!B1&!B2&!B3&!Z	0.35354
SC8T_OA31X6_CSC28L	!B1&!B2&!B3&!Z	0.52977
SC8T_OA31X6_MR_CSC28L	!B1&!B2&!B3&!Z	0.53265
SC8T_OA31X8_CSC28L	!B1&!B2&!B3&!Z	0.68911
SC8T_OA31X8_MR_CSC28L	!B1&!B2&!B3&!Z	0.69450

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA31X0P5_CSC28L	A&B2&B3&Z	-0.00850
	A&B2&!B3&Z	-0.00853
	A&!B2&B3&Z	-0.00847
	!A&B2&B3&!Z	-0.09936
	!A&B2&!B3&!Z	-0.10320
	!A&!B2&B3&!Z	-0.08978
	!A&!B2&!B3&!Z	-0.11834
SC8T_OA31X1P5_CSC28L	A&B2&B3&Z	-0.01174
	A&B2&!B3&Z	-0.01177
	A&!B2&B3&Z	-0.01179
	!A&B2&B3&!Z	-0.09972
	!A&B2&!B3&!Z	-0.10343
	!A&!B2&B3&!Z	-0.09051
	!A&!B2&!B3&!Z	-0.11873
SC8T_OA31X1_CSC28L	A&B2&B3&Z	-0.00850
	A&B2&!B3&Z	-0.00852
	A&!B2&B3&Z	-0.00847
	!A&B2&B3&!Z	-0.09928
	!A&B2&!B3&!Z	-0.10309
	!A&!B2&B3&!Z	-0.08973
	!A&!B2&!B3&!Z	-0.11828
SC8T_OA31X1_MR_CSC28L	A&B2&B3&Z	-0.00851
	A&B2&!B3&Z	-0.00854

	A&!B2&B3&Z	-0.00849
	!A&B2&B3&!Z	-0.09925
	!A&B2&!B3&!Z	-0.10308
	!A&!B2&B3&!Z	-0.08975
	!A&!B2&!B3&!Z	-0.11827
SC8T_OA31X2_CSC28L	A&B2&B3&Z	-0.01185
	A&B2&!B3&Z	-0.01190
	A&!B2&B3&Z	-0.01189
	!A&B2&B3&!Z	-0.12560
	!A&B2&!B3&!Z	-0.13063
	!A&!B2&B3&!Z	-0.11255
	!A&!B2&!B3&!Z	-0.15097
SC8T_OA31X2_MR_CSC28L	A&B2&B3&Z	-0.01178
	A&B2&!B3&Z	-0.01183
	A&!B2&B3&Z	-0.01184
	!A&B2&B3&!Z	-0.11826
	!A&B2&!B3&!Z	-0.12272
	!A&!B2&B3&!Z	-0.10627
	!A&!B2&!B3&!Z	-0.14059
SC8T_OA31X4_CSC28L	A&B2&B3&Z	-0.00954
	A&B2&!B3&Z	-0.00962
	A&!B2&B3&Z	-0.00953
	!A&B2&B3&!Z	-0.19852
	!A&B2&!B3&!Z	-0.20759
	!A&!B2&B3&!Z	-0.17487
	!A&!B2&!B3&!Z	-0.24421
SC8T_OA31X4_MR_CSC28L	A&B2&B3&Z	-0.00946
	A&B2&!B3&Z	-0.00954
	A&!B2&B3&Z	-0.00945
	!A&B2&B3&!Z	-0.19801
	!A&B2&!B3&!Z	-0.20700
	!A&!B2&B3&!Z	-0.17450

	!A&!B2&!B3&!Z	-0.24380
SC8T_OA31X6_CSC28L	A&B2&B3&Z	-0.01714
	A&B2&!B3&Z	-0.01728
	A&!B2&B3&Z	-0.01713
	!A&B2&B3&!Z	-0.33961
	!A&B2&!B3&!Z	-0.35541
	!A&!B2&B3&!Z	-0.30033
	!A&!B2&!B3&!Z	-0.41619
SC8T_OA31X6_MR_CSC28L	A&B2&B3&Z	-0.01711
	A&B2&!B3&Z	-0.01726
	A&!B2&B3&Z	-0.01711
	!A&B2&B3&!Z	-0.31223
	!A&B2&!B3&!Z	-0.32589
	!A&!B2&B3&!Z	-0.27707
	!A&!B2&!B3&!Z	-0.38218
SC8T_OA31X8_CSC28L	A&B2&B3&Z	-0.01959
	A&B2&!B3&Z	-0.01979
	A&!B2&B3&Z	-0.01956
	!A&B2&B3&!Z	-0.39783
	!A&B2&!B3&!Z	-0.41636
	!A&!B2&B3&!Z	-0.35072
	!A&!B2&!B3&!Z	-0.49120
SC8T_OA31X8_MR_CSC28L	A&B2&B3&Z	-0.01951
	A&B2&!B3&Z	-0.01967
	A&!B2&B3&Z	-0.01945
	!A&B2&B3&!Z	-0.39695
	!A&B2&!B3&!Z	-0.41525
	!A&!B2&B3&!Z	-0.35005
	!A&!B2&!B3&!Z	-0.49045

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA31X0P5_CSC28L	A&B2&B3&Z	0.00851
	A&B2&!B3&Z	0.00854
	A&!B2&B3&Z	0.00844
	!A&B2&B3&!Z	0.11054
	!A&B2&!B3&!Z	0.11067
	!A&!B2&B3&!Z	0.10451
	!A&!B2&!B3&!Z	0.11931
SC8T_OA31X1P5_CSC28L	A&B2&B3&Z	0.01172
	A&B2&!B3&Z	0.01178
	A&!B2&B3&Z	0.01175
	!A&B2&B3&!Z	0.11072
	!A&B2&!B3&!Z	0.11081
	!A&!B2&B3&!Z	0.10481
	!A&!B2&!B3&!Z	0.12022
SC8T_OA31X1_CSC28L	A&B2&B3&Z	0.00851
	A&B2&!B3&Z	0.00854
	A&!B2&B3&Z	0.00844
	!A&B2&B3&!Z	0.11045
	!A&B2&!B3&!Z	0.11054
	!A&!B2&B3&!Z	0.10441
	!A&!B2&!B3&!Z	0.11932
SC8T_OA31X1_MR_CSC28L	A&B2&B3&Z	0.00852
	A&B2&!B3&Z	0.00856
	A&!B2&B3&Z	0.00846
	!A&B2&B3&!Z	0.11044
	!A&B2&!B3&!Z	0.11052
	!A&!B2&B3&!Z	0.10441
	!A&!B2&!B3&!Z	0.11932
SC8T_OA31X2_CSC28L	A&B2&B3&Z	0.01184
	A&B2&!B3&Z	0.01191

	A&!B2&B3&Z	0.01187
	!A&B2&B3&!Z	0.14061
	!A&B2&!B3&!Z	0.14070
	!A&!B2&B3&!Z	0.13224
	!A&!B2&!B3&!Z	0.15261
SC8T_OA31X2_MR_CSC28L	A&B2&B3&Z	0.01178
	A&B2&!B3&Z	0.01185
	A&!B2&B3&Z	0.01181
	!A&B2&B3&!Z	0.13171
	!A&B2&!B3&!Z	0.13187
	!A&!B2&B3&!Z	0.12414
	!A&!B2&!B3&!Z	0.14256
SC8T_OA31X4_CSC28L	A&B2&B3&Z	0.00953
	A&B2&!B3&Z	0.00963
	A&!B2&B3&Z	0.00943
	!A&B2&B3&!Z	0.22562
	!A&B2&!B3&!Z	0.22586
	!A&!B2&B3&!Z	0.21086
	!A&!B2&!B3&!Z	0.24699
SC8T_OA31X4_MR_CSC28L	A&B2&B3&Z	0.00947
	A&B2&!B3&Z	0.00957
	A&!B2&B3&Z	0.00936
	!A&B2&B3&!Z	0.22502
	!A&B2&!B3&!Z	0.22524
	!A&!B2&B3&!Z	0.21034
	!A&!B2&!B3&!Z	0.24704
SC8T_OA31X6_CSC28L	A&B2&B3&Z	0.01713
	A&B2&!B3&Z	0.01732
	A&!B2&B3&Z	0.01700
	!A&B2&B3&!Z	0.38508
	!A&B2&!B3&!Z	0.38555
	!A&!B2&B3&!Z	0.36062

	!A&!B2&!B3&!Z	0.42591
SC8T_OA31X6_MR_CSC28L	A&B2&B3&Z	0.01707
	A&B2&!B3&Z	0.01731
	A&!B2&B3&Z	0.01694
	!A&B2&B3&!Z	0.35284
	!A&B2&!B3&!Z	0.35326
	!A&!B2&B3&!Z	0.33096
	!A&!B2&!B3&!Z	0.39309
SC8T_OA31X8_CSC28L	A&B2&B3&Z	0.01963
	A&B2&!B3&Z	0.01982
	A&!B2&B3&Z	0.01942
	!A&B2&B3&!Z	0.45254
	!A&B2&!B3&!Z	0.45296
	!A&!B2&B3&!Z	0.42335
	!A&!B2&!B3&!Z	0.50174
SC8T_OA31X8_MR_CSC28L	A&B2&B3&Z	0.01951
	A&B2&!B3&Z	0.01972
	A&!B2&B3&Z	0.01929
	!A&B2&B3&!Z	0.45133
	!A&B2&!B3&!Z	0.45192
	!A&!B2&B3&!Z	0.42232
	!A&!B2&!B3&!Z	0.50257

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA31X0P5_CSC28L	A&B1&B3&Z	-0.01464
	A&B1&!B3&Z	-0.08603
	A&!B1&B3&Z	-0.01433
	!A&B1&B3&!Z	-0.01550
	!A&B1&!B3&!Z	-0.09251
	!A&!B1&B3&!Z	-0.09205

	!A&!B1&!B3&!Z	-0.10740
SC8T_OA31X1P5_CSC28L	A&B1&B3&Z	-0.00882
	A&B1&!B3&Z	-0.07969
	A&!B1&B3&Z	-0.00852
	!A&B1&B3&!Z	-0.00936
	!A&B1&!B3&!Z	-0.08578
	!A&!B1&B3&!Z	-0.08512
	!A&!B1&!B3&!Z	-0.10066
SC8T_OA31X1_CSC28L	A&B1&B3&Z	-0.01465
	A&B1&!B3&Z	-0.08602
	A&!B1&B3&Z	-0.01434
	!A&B1&B3&!Z	-0.01549
	!A&B1&!B3&!Z	-0.09243
	!A&!B1&B3&!Z	-0.09196
	!A&!B1&!B3&!Z	-0.10737
SC8T_OA31X1_MR_CSC28L	A&B1&B3&Z	-0.01465
	A&B1&!B3&Z	-0.08601
	A&!B1&B3&Z	-0.01434
	!A&B1&B3&!Z	-0.01549
	!A&B1&!B3&!Z	-0.09243
	!A&!B1&B3&!Z	-0.09196
	!A&!B1&!B3&!Z	-0.10737
SC8T_OA31X2_CSC28L	A&B1&B3&Z	-0.00898
	A&B1&!B3&Z	-0.10453
	A&!B1&B3&Z	-0.00866
	!A&B1&B3&!Z	-0.00960
	!A&B1&!B3&!Z	-0.11308
	!A&!B1&B3&!Z	-0.11184
	!A&!B1&!B3&!Z	-0.13308
SC8T_OA31X2_MR_CSC28L	A&B1&B3&Z	-0.00893
	A&B1&!B3&Z	-0.09690
	A&!B1&B3&Z	-0.00862

	!A&B1&B3&!Z	-0.00954
	!A&B1&!B3&!Z	-0.10494
	!A&!B1&B3&!Z	-0.10355
	!A&!B1&!B3&!Z	-0.12246
SC8T_OA31X4_CSC28L	A&B1&B3&Z	-0.02028
	A&B1&!B3&Z	-0.19658
	A&!B1&B3&Z	-0.01969
	!A&B1&B3&!Z	-0.04427
	!A&B1&!B3&!Z	-0.23474
	!A&!B1&B3&!Z	-0.23325
	!A&!B1&!B3&!Z	-0.27110
SC8T_OA31X4_MR_CSC28L	A&B1&B3&Z	-0.02022
	A&B1&!B3&Z	-0.19602
	A&!B1&B3&Z	-0.01960
	!A&B1&B3&!Z	-0.04420
	!A&B1&!B3&!Z	-0.23410
	!A&!B1&B3&!Z	-0.23250
	!A&!B1&!B3&!Z	-0.27054
SC8T_OA31X6_CSC28L	A&B1&B3&Z	-0.03442
	A&B1&!B3&Z	-0.32666
	A&!B1&B3&Z	-0.03345
	!A&B1&B3&!Z	-0.06886
	!A&B1&!B3&!Z	-0.38346
	!A&!B1&B3&!Z	-0.38077
	!A&!B1&!B3&!Z	-0.44236
SC8T_OA31X6_MR_CSC28L	A&B1&B3&Z	-0.03481
	A&B1&!B3&Z	-0.30028
	A&!B1&B3&Z	-0.03387
	!A&B1&B3&!Z	-0.06952
	!A&B1&!B3&!Z	-0.35531
	!A&!B1&B3&!Z	-0.35259
	!A&!B1&!B3&!Z	-0.41011

SC8T_OA31X8_CSC28L	A&B1&B3&Z	-0.04262
	A&B1&!B3&Z	-0.39758
	A&!B1&B3&Z	-0.04137
	!A&B1&B3&!Z	-0.09083
	!A&B1&!B3&!Z	-0.47374
	!A&!B1&B3&!Z	-0.47089
	!A&!B1&!B3&!Z	-0.54700
SC8T_OA31X8_MR_CSC28L	A&B1&B3&Z	-0.04250
	A&B1&!B3&Z	-0.39640
	A&!B1&B3&Z	-0.04124
	!A&B1&B3&!Z	-0.09073
	!A&B1&!B3&!Z	-0.47239
	!A&!B1&B3&!Z	-0.46942
	!A&!B1&!B3&!Z	-0.54590

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA31X0P5_CSC28L	A&B1&B3&Z	0.01444
	A&B1&!B3&Z	0.10195
	A&!B1&B3&Z	0.01434
	!A&B1&B3&!Z	0.01515
	!A&B1&!B3&!Z	0.10000
	!A&!B1&B3&!Z	0.09962
	!A&!B1&!B3&!Z	0.10829
SC8T_OA31X1P5_CSC28L	A&B1&B3&Z	0.00860
	A&B1&!B3&Z	0.09554
	A&!B1&B3&Z	0.00853
	!A&B1&B3&!Z	0.00898
	!A&B1&!B3&!Z	0.09328
	!A&!B1&B3&!Z	0.09270
	!A&!B1&!B3&!Z	0.10213

SC8T_OA31X1_CSC28L	A&B1&B3&Z	0.01444
	A&B1&!B3&Z	0.10189
	A&!B1&B3&Z	0.01435
	!A&B1&B3&!Z	0.01513
	!A&B1&!B3&!Z	0.09993
	!A&!B1&B3&!Z	0.09954
	!A&!B1&!B3&!Z	0.10835
SC8T_OA31X1_MR_CSC28L	A&B1&B3&Z	0.01444
	A&B1&!B3&Z	0.10189
	A&!B1&B3&Z	0.01436
	!A&B1&B3&!Z	0.01514
	!A&B1&!B3&!Z	0.09993
	!A&!B1&B3&!Z	0.09953
	!A&!B1&!B3&!Z	0.10834
SC8T_OA31X2_CSC28L	A&B1&B3&Z	0.00874
	A&B1&!B3&Z	0.12649
	A&!B1&B3&Z	0.00868
	!A&B1&B3&!Z	0.00914
	!A&B1&!B3&!Z	0.12328
	!A&!B1&B3&!Z	0.12213
	!A&!B1&!B3&!Z	0.13472
SC8T_OA31X2_MR_CSC28L	A&B1&B3&Z	0.00870
	A&B1&!B3&Z	0.11729
	A&!B1&B3&Z	0.00864
	!A&B1&B3&!Z	0.00910
	!A&B1&!B3&!Z	0.11426
	!A&!B1&B3&!Z	0.11295
	!A&!B1&!B3&!Z	0.12437
SC8T_OA31X4_CSC28L	A&B1&B3&Z	0.01985
	A&B1&!B3&Z	0.23709
	A&!B1&B3&Z	0.01972
	!A&B1&B3&!Z	0.04339

	!A&B1&!B3&!Z	0.25358
	!A&!B1&B3&!Z	0.25211
	!A&!B1&!B3&!Z	0.27369
SC8T_OA31X4_MR_CSC28L	A&B1&B3&Z	0.01979
	A&B1&!B3&Z	0.23634
	A&!B1&B3&Z	0.01965
	!A&B1&B3&!Z	0.04333
	!A&B1&!B3&!Z	0.25292
	!A&!B1&B3&!Z	0.25139
	!A&!B1&!B3&!Z	0.27356
SC8T_OA31X6_CSC28L	A&B1&B3&Z	0.03374
	A&B1&!B3&Z	0.39219
	A&!B1&B3&Z	0.03349
	!A&B1&B3&!Z	0.06748
	!A&B1&!B3&!Z	0.41442
	!A&!B1&B3&!Z	0.41194
	!A&!B1&!B3&!Z	0.44595
SC8T_OA31X6_MR_CSC28L	A&B1&B3&Z	0.03413
	A&B1&!B3&Z	0.36023
	A&!B1&B3&Z	0.03393
	!A&B1&B3&!Z	0.06825
	!A&B1&!B3&!Z	0.38366
	!A&!B1&B3&!Z	0.38120
	!A&!B1&!B3&!Z	0.41420
SC8T_OA31X8_CSC28L	A&B1&B3&Z	0.04172
	A&B1&!B3&Z	0.47772
	A&!B1&B3&Z	0.04143
	!A&B1&B3&!Z	0.08917
	!A&B1&!B3&!Z	0.51157
	!A&!B1&B3&!Z	0.50897
	!A&!B1&!B3&!Z	0.55109
SC8T_OA31X8_MR_CSC28L	A&B1&B3&Z	0.04162

	A&B1&!B3&Z	0.47630
	A&!B1&B3&Z	0.04130
	!A&B1&B3&!Z	0.08901
	!A&B1&!B3&!Z	0.51026
	!A&!B1&B3&!Z	0.50752
	!A&!B1&!B3&!Z	0.55113

Passive Internal Energy (nW/MHz) for B3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA31X0P5_CSC28L	A&B1&B2&Z	-0.09219
	A&B1&!B2&Z	-0.08419
	A&!B1&B2&Z	-0.09122
	!A&B1&B2&!Z	-0.09216
	!A&B1&!B2&!Z	-0.08422
	!A&!B1&B2&!Z	-0.09546
	!A&!B1&!B2&!Z	-0.11003
SC8T_OA31X1P5_CSC28L	A&B1&B2&Z	-0.09331
	A&B1&!B2&Z	-0.08525
	A&!B1&B2&Z	-0.09231
	!A&B1&B2&!Z	-0.09317
	!A&B1&!B2&!Z	-0.08510
	!A&!B1&B2&!Z	-0.09654
	!A&!B1&!B2&!Z	-0.11123
SC8T_OA31X1_CSC28L	A&B1&B2&Z	-0.09216
	A&B1&!B2&Z	-0.08420
	A&!B1&B2&Z	-0.09118
	!A&B1&B2&!Z	-0.09210
	!A&B1&!B2&!Z	-0.08415
	!A&!B1&B2&!Z	-0.09539
	!A&!B1&!B2&!Z	-0.10996
SC8T_OA31X1_MR_CSC28L	A&B1&B2&Z	-0.09216

	A&B1&!B2&Z	-0.08420
	A&!B1&B2&Z	-0.09118
	!A&B1&B2&!Z	-0.09210
	!A&B1&!B2&!Z	-0.08415
	!A&!B1&B2&!Z	-0.09541
	!A&!B1&!B2&!Z	-0.10995
SC8T_OA31X2_CSC28L	A&B1&B2&Z	-0.11646
	A&B1&!B2&Z	-0.10587
	A&!B1&B2&Z	-0.11515
	!A&B1&B2&!Z	-0.11625
	!A&B1&!B2&!Z	-0.10573
	!A&!B1&B2&!Z	-0.12199
	!A&!B1&!B2&!Z	-0.14260
SC8T_OA31X2_MR_CSC28L	A&B1&B2&Z	-0.10880
	A&B1&!B2&Z	-0.09920
	A&!B1&B2&Z	-0.10761
	!A&B1&B2&!Z	-0.10861
	!A&B1&!B2&!Z	-0.09909
	!A&!B1&B2&!Z	-0.11388
	!A&!B1&!B2&!Z	-0.13206
SC8T_OA31X4_CSC28L	A&B1&B2&Z	-0.21638
	A&B1&!B2&Z	-0.19634
	A&!B1&B2&Z	-0.21387
	!A&B1&B2&!Z	-0.24227
	!A&B1&!B2&!Z	-0.22258
	!A&!B1&B2&!Z	-0.25191
	!A&!B1&!B2&!Z	-0.28871
SC8T_OA31X4_MR_CSC28L	A&B1&B2&Z	-0.21576
	A&B1&!B2&Z	-0.19589
	A&!B1&B2&Z	-0.21324
	!A&B1&B2&!Z	-0.24174
	!A&B1&!B2&!Z	-0.22212

	!A&!B1&B2&!Z	-0.25117
	!A&!B1&!B2&!Z	-0.28818
SC8T_OA31X6_CSC28L	A&B1&B2&Z	-0.33483
	A&B1&!B2&Z	-0.30175
	A&!B1&B2&Z	-0.33065
	!A&B1&B2&!Z	-0.34711
	!A&B1&!B2&!Z	-0.31433
	!A&!B1&B2&!Z	-0.36278
	!A&!B1&!B2&!Z	-0.42166
SC8T_OA31X6_MR_CSC28L	A&B1&B2&Z	-0.30658
	A&B1&!B2&Z	-0.27684
	A&!B1&B2&Z	-0.30285
	!A&B1&B2&!Z	-0.31882
	!A&B1&!B2&!Z	-0.28928
	!A&!B1&B2&!Z	-0.33245
	!A&!B1&!B2&!Z	-0.38730
SC8T_OA31X8_CSC28L	A&B1&B2&Z	-0.41129
	A&B1&!B2&Z	-0.37129
	A&!B1&B2&Z	-0.40636
	!A&B1&B2&!Z	-0.44219
	!A&B1&!B2&!Z	-0.40251
	!A&!B1&B2&!Z	-0.46019
	!A&!B1&!B2&!Z	-0.53341
SC8T_OA31X8_MR_CSC28L	A&B1&B2&Z	-0.41022
	A&B1&!B2&Z	-0.37030
	A&!B1&B2&Z	-0.40531
	!A&B1&B2&!Z	-0.44114
	!A&B1&!B2&!Z	-0.40146
	!A&!B1&B2&!Z	-0.45906
	!A&!B1&!B2&!Z	-0.53244

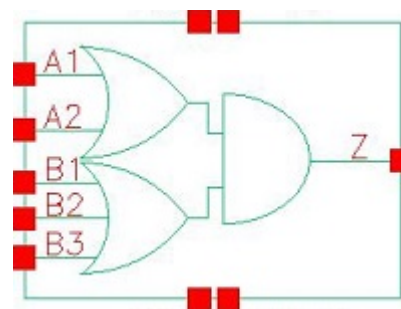
Passive Internal Energy (nW/MHz) for B3 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA31X0P5_CSC28L	A&B1&B2&Z	0.10321
	A&B1&!B2&Z	0.09897
	A&!B1&B2&Z	0.10520
	!A&B1&B2&!Z	0.10278
	!A&B1&!B2&!Z	0.09699
	!A&!B1&B2&!Z	0.10289
	!A&!B1&!B2&!Z	0.11091
SC8T_OA31X1P5_CSC28L	A&B1&B2&Z	0.10438
	A&B1&!B2&Z	0.10002
	A&!B1&B2&Z	0.10645
	!A&B1&B2&!Z	0.10393
	!A&B1&!B2&!Z	0.09801
	!A&!B1&B2&!Z	0.10402
	!A&!B1&!B2&!Z	0.11290
SC8T_OA31X1_CSC28L	A&B1&B2&Z	0.10314
	A&B1&!B2&Z	0.09890
	A&!B1&B2&Z	0.10518
	!A&B1&B2&!Z	0.10271
	!A&B1&!B2&!Z	0.09694
	!A&!B1&B2&!Z	0.10281
	!A&!B1&!B2&!Z	0.11095
SC8T_OA31X1_MR_CSC28L	A&B1&B2&Z	0.10313
	A&B1&!B2&Z	0.09890
	A&!B1&B2&Z	0.10518
	!A&B1&B2&!Z	0.10271
	!A&B1&!B2&!Z	0.09693
	!A&!B1&B2&!Z	0.10281
	!A&!B1&!B2&!Z	0.11093
SC8T_OA31X2_CSC28L	A&B1&B2&Z	0.13277
	A&B1&!B2&Z	0.12666

	A&!B1&B2&Z	0.13582
	!A&B1&B2&!Z	0.13206
	!A&B1&!B2&!Z	0.12375
	!A&!B1&B2&!Z	0.13221
	!A&!B1&!B2&!Z	0.14442
SC8T_OA31X2_MR_CSC28L	A&B1&B2&Z	0.12376
	A&B1&!B2&Z	0.11872
	A&!B1&B2&Z	0.12659
	!A&B1&B2&!Z	0.12306
	!A&B1&!B2&!Z	0.11555
	!A&!B1&B2&!Z	0.12321
	!A&!B1&!B2&!Z	0.13424
SC8T_OA31X4_CSC28L	A&B1&B2&Z	0.24535
	A&B1&!B2&Z	0.23450
	A&!B1&B2&Z	0.25076
	!A&B1&B2&!Z	0.27034
	!A&B1&!B2&!Z	0.25542
	!A&!B1&B2&!Z	0.27052
	!A&!B1&!B2&!Z	0.29204
SC8T_OA31X4_MR_CSC28L	A&B1&B2&Z	0.24464
	A&B1&!B2&Z	0.23373
	A&!B1&B2&Z	0.25004
	!A&B1&B2&!Z	0.26965
	!A&B1&!B2&!Z	0.25488
	!A&!B1&B2&!Z	0.26997
	!A&!B1&!B2&!Z	0.29197
SC8T_OA31X6_CSC28L	A&B1&B2&Z	0.38231
	A&B1&!B2&Z	0.36405
	A&!B1&B2&Z	0.39099
	!A&B1&B2&!Z	0.39280
	!A&B1&!B2&!Z	0.36838
	!A&!B1&B2&!Z	0.39325

	!A&!B1&!B2&!Z	0.42626
SC8T_OA31X6_MR_CSC28L	A&B1&B2&Z	0.34909
	A&B1&!B2&Z	0.33320
	A&!B1&B2&Z	0.35699
	!A&B1&B2&!Z	0.35991
	!A&B1&!B2&!Z	0.33815
	!A&!B1&B2&!Z	0.36039
	!A&!B1&!B2&!Z	0.39230
SC8T_OA31X8_CSC28L	A&B1&B2&Z	0.46789
	A&B1&!B2&Z	0.44592
	A&!B1&B2&Z	0.47837
	!A&B1&B2&!Z	0.49681
	!A&B1&!B2&!Z	0.46755
	!A&!B1&B2&!Z	0.49730
	!A&!B1&!B2&!Z	0.53956
SC8T_OA31X8_MR_CSC28L	A&B1&B2&Z	0.46646
	A&B1&!B2&Z	0.44455
	A&!B1&B2&Z	0.47701
	!A&B1&B2&!Z	0.49547
	!A&B1&!B2&!Z	0.46648
	!A&!B1&B2&!Z	0.49606
	!A&!B1&!B2&!Z	0.53985

93 OA32



93.1 Function

Pin Name	Function
Z	$A1 \& B1 + A1 \& B2 + A1 \& B3 + A2 \& B1 + A2 \& B2 + A2 \& B3$

93.2 Truth Table

INPUT					OUTPUT
A1	A2	B1	B2	B3	Z
0	0	x	x	x	0
x	1	0	0	0	0
x	1	0	x	1	1
x	1	x	1	x	1
x	1	1	x	x	1
1	x	0	0	0	0
1	x	0	x	1	1
1	x	x	1	x	1
1	x	1	x	x	1

93.3 Footprint

Cell Name	Area (um ²)
SC8T_OA32X0P5_CSC28L	0.59904
SC8T_OA32X1P5_CSC28L	0.66560

SC8T_OA32X1_CSC28L	0.59904
SC8T_OA32X1_MR_CSC28L	0.59904
SC8T_OA32X2_CSC28L	0.66560
SC8T_OA32X4_CSC28L	1.13152
SC8T_OA32X6_CSC28L	1.59744
SC8T_OA32X8_CSC28L	2.06336

93.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	A1	A2	B1	B2	B3
SC8T_OA32X0P5_CSC28L	0.46083	0.44640	0.43796	0.43813	0.44182
SC8T_OA32X1P5_CSC28L	0.45294	0.44287	0.44205	0.44562	0.42743
SC8T_OA32X1_CSC28L	0.46090	0.44678	0.43883	0.43927	0.44238
SC8T_OA32X1_MR_CSC28L	0.50645	0.49484	0.49227	0.48788	0.49262
SC8T_OA32X2_CSC28L	0.48424	0.47480	0.47551	0.47574	0.45854
SC8T_OA32X4_CSC28L	1.04364	1.04912	0.90883	1.02972	1.07813
SC8T_OA32X6_CSC28L	1.46799	1.48240	1.56173	1.45287	1.51723
SC8T_OA32X8_CSC28L	1.96394	2.03877	1.96060	1.95598	2.03764

93.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OA32X0P5_CSC28L	2.065450e-01
SC8T_OA32X1P5_CSC28L	2.304550e-01
SC8T_OA32X1_CSC28L	2.191760e-01
SC8T_OA32X1_MR_CSC28L	2.614140e-01
SC8T_OA32X2_CSC28L	2.746470e-01
SC8T_OA32X4_CSC28L	5.678460e-01
SC8T_OA32X6_CSC28L	1.021530e+00

SC8T_OA32X8_CSC28L	1.125150e+00
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93.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA32X0P5_CSC28L	A1->Z (RR)	!A2&B1&B2&B3	93.97543
	A1->Z (RR)	!A2&B1&B2&!B3	95.29599
	A1->Z (RR)	!A2&B1&!B2&B3	95.15511
	A1->Z (RR)	!A2&B1&!B2&!B3	98.89116
	A1->Z (RR)	!A2&!B1&B2&B3	98.07243
	A1->Z (RR)	!A2&!B1&B2&!B3	102.46591
	A1->Z (RR)	!A2&!B1&!B2&B3	104.78573
	A2->Z (RR)	!A1&B1&B2&B3	98.15543
	A2->Z (RR)	!A1&B1&B2&!B3	99.61015
	A2->Z (RR)	!A1&B1&!B2&B3	99.45654
	A2->Z (RR)	!A1&B1&!B2&!B3	103.59616
	A2->Z (RR)	!A1&!B1&B2&B3	102.26745
	A2->Z (RR)	!A1&!B1&B2&!B3	107.07901
	A2->Z (RR)	!A1&!B1&!B2&B3	109.32404
	B1->Z (RR)	A1&A2&!B2&!B3	101.93833
	B1->Z (RR)	A1&!A2&!B2&!B3	103.55251
	B1->Z (RR)	!A1&A2&!B2&!B3	106.60659
	B2->Z (RR)	A1&A2&!B1&!B3	106.12843
	B2->Z (RR)	A1&!A2&!B1&!B3	107.98234
	B2->Z (RR)	!A1&A2&!B1&!B3	111.01525
	B3->Z (RR)	A1&A2&!B1&!B2	107.21835
	B3->Z (RR)	A1&!A2&!B1&!B2	109.35224
	B3->Z (RR)	!A1&A2&!B1&!B2	112.29383
SC8T_OA32X1P5_CSC28L	A1->Z (RR)	!A2&B1&B2&B3	105.32492
	A1->Z (RR)	!A2&B1&B2&!B3	106.92680

	A1->Z (RR)	!A2&B1&!B2&B3	106.86697
	A1->Z (RR)	!A2&B1&!B2&!B3	111.62813
	A1->Z (RR)	!A2&!B1&B2&B3	109.33777
	A1->Z (RR)	!A2&!B1&B2&!B3	114.36809
	A1->Z (RR)	!A2&!B1&!B2&B3	116.96860
	A2->Z (RR)	!A1&B1&B2&B3	106.53586
	A2->Z (RR)	!A1&B1&B2&!B3	108.24079
	A2->Z (RR)	!A1&B1&!B2&B3	108.18116
	A2->Z (RR)	!A1&B1&!B2&!B3	113.30064
	A2->Z (RR)	!A1&!B1&B2&B3	110.53724
	A2->Z (RR)	!A1&!B1&B2&!B3	115.90141
	A2->Z (RR)	!A1&!B1&!B2&B3	118.43035
	B1->Z (RR)	A1&A2&!B2&!B3	112.03129
	B1->Z (RR)	A1&!A2&!B2&!B3	114.91837
	B1->Z (RR)	!A1&A2&!B2&!B3	117.19251
	B2->Z (RR)	A1&A2&!B1&!B3	113.05535
	B2->Z (RR)	A1&!A2&!B1&!B3	116.24465
	B2->Z (RR)	!A1&A2&!B1&!B3	118.40607
	B3->Z (RR)	A1&A2&!B1&!B2	116.97290
	B3->Z (RR)	A1&!A2&!B1&!B2	120.39277
	B3->Z (RR)	!A1&A2&!B1&!B2	122.53091
SC8T_OA32X1_CSC28L	A1->Z (RR)	!A2&B1&B2&B3	103.31069
	A1->Z (RR)	!A2&B1&B2&!B3	104.71197
	A1->Z (RR)	!A2&B1&!B2&B3	104.56509
	A1->Z (RR)	!A2&B1&!B2&!B3	108.54342
	A1->Z (RR)	!A2&!B1&B2&B3	107.36838
	A1->Z (RR)	!A2&!B1&B2&!B3	112.00529
	A1->Z (RR)	!A2&!B1&!B2&B3	114.23627
	A2->Z (RR)	!A1&B1&B2&B3	107.33925
	A2->Z (RR)	!A1&B1&B2&!B3	108.86983
	A2->Z (RR)	!A1&B1&!B2&B3	108.70707

	A2->Z (RR)	!A1&B1&!B2&!B3	113.06214
	A2->Z (RR)	!A1&!B1&B2&B3	111.42558
	A2->Z (RR)	!A1&!B1&B2&!B3	116.45573
	A2->Z (RR)	!A1&!B1&!B2&B3	118.63332
	B1->Z (RR)	A1&A2&!B2&!B3	111.25110
	B1->Z (RR)	A1&!A2&!B2&!B3	112.98982
	B1->Z (RR)	!A1&A2&!B2&!B3	115.94778
	B2->Z (RR)	A1&A2&!B1&!B3	115.43088
	B2->Z (RR)	A1&!A2&!B1&!B3	117.41910
	B2->Z (RR)	!A1&A2&!B1&!B3	120.34714
	B3->Z (RR)	A1&A2&!B1&!B2	116.56269
	B3->Z (RR)	A1&!A2&!B1&!B2	118.82265
	B3->Z (RR)	!A1&A2&!B1&!B2	121.67757
	B3->Z (RR)	!A1&A2&B1&B2	119.41910
SC8T_OA32X1_MR_CSC28L	A1->Z (RR)	!A2&B1&B2&B3	102.32207
	A1->Z (RR)	!A2&B1&B2&!B3	103.61272
	A1->Z (RR)	!A2&B1&!B2&B3	103.46709
	A1->Z (RR)	!A2&B1&!B2&!B3	107.13298
	A1->Z (RR)	!A2&!B1&B2&B3	106.62281
	A1->Z (RR)	!A2&!B1&B2&!B3	110.96184
	A1->Z (RR)	!A2&!B1&!B2&B3	113.50471
	A2->Z (RR)	!A1&B1&B2&B3	106.85255
	A2->Z (RR)	!A1&B1&B2&!B3	108.29163
	A2->Z (RR)	!A1&B1&!B2&B3	108.12966
	A2->Z (RR)	!A1&B1&!B2&!B3	112.23007
	A2->Z (RR)	!A1&!B1&B2&B3	111.14141
	A2->Z (RR)	!A1&!B1&B2&!B3	115.91633
	A2->Z (RR)	!A1&!B1&!B2&B3	118.37524
	B1->Z (RR)	A1&A2&!B2&!B3	109.43523
	B1->Z (RR)	A1&!A2&!B2&!B3	111.11976
	B1->Z (RR)	!A1&A2&!B2&!B3	114.30760
	B2->Z (RR)	A1&A2&!B1&!B3	113.79984
	B2->Z (RR)	A1&A2&B1&B3	115.43088
	B2->Z (RR)	A1&A2&B1&!B3	117.41910

	B2->Z (RR)	A1&!A2&!B1&!B3	115.78018
	B2->Z (RR)	!A1&A2&!B1&!B3	118.93656
	B3->Z (RR)	A1&A2&!B1&!B2	115.07767
	B3->Z (RR)	A1&!A2&!B1&!B2	117.37165
	B3->Z (RR)	!A1&A2&!B1&!B2	120.44837
SC8T_OA32X2_CSC28L	A1->Z (RR)	!A2&B1&B2&B3	105.63349
	A1->Z (RR)	!A2&B1&B2&!B3	107.32474
	A1->Z (RR)	!A2&B1&!B2&B3	107.26373
	A1->Z (RR)	!A2&B1&!B2&!B3	112.27948
	A1->Z (RR)	!A2&!B1&B2&B3	110.25051
	A1->Z (RR)	!A2&!B1&B2&!B3	115.63857
	A1->Z (RR)	!A2&!B1&!B2&B3	118.77024
	A2->Z (RR)	!A1&B1&B2&B3	107.20348
	A2->Z (RR)	!A1&B1&B2&!B3	109.03848
	A2->Z (RR)	!A1&B1&!B2&B3	108.97612
	A2->Z (RR)	!A1&B1&!B2&!B3	114.44577
	A2->Z (RR)	!A1&!B1&B2&B3	111.80009
	A2->Z (RR)	!A1&!B1&B2&!B3	117.60773
	A2->Z (RR)	!A1&!B1&!B2&B3	120.66251
	B1->Z (RR)	A1&A2&!B2&!B3	112.18090
	B1->Z (RR)	A1&!A2&!B2&!B3	115.33122
	B1->Z (RR)	!A1&A2&!B2&!B3	118.09399
	B2->Z (RR)	A1&A2&!B1&!B3	113.65424
	B2->Z (RR)	A1&!A2&!B1&!B3	117.19278
	B2->Z (RR)	!A1&A2&!B1&!B3	119.81006
	B3->Z (RR)	A1&A2&!B1&!B2	117.90317
	B3->Z (RR)	A1&!A2&!B1&!B2	121.75944
	B3->Z (RR)	!A1&A2&!B1&!B2	124.33663
SC8T_OA32X4_CSC28L	A1->Z (RR)	!A2&B1&B2&B3	101.24126
	A1->Z (RR)	!A2&B1&B2&!B3	102.93760
	A1->Z (RR)	!A2&B1&!B2&B3	102.82151

	A1->Z (RR)	!A2&B1&!B2&!B3	107.87695
	A1->Z (RR)	!A2&!B1&B2&B3	105.74177
	A1->Z (RR)	!A2&!B1&B2&!B3	111.13502
	A1->Z (RR)	!A2&!B1&!B2&B3	113.90291
	A2->Z (RR)	!A1&B1&B2&B3	102.28258
	A2->Z (RR)	!A1&B1&B2&!B3	104.20212
	A2->Z (RR)	!A1&B1&!B2&B3	103.95698
	A2->Z (RR)	!A1&B1&!B2&!B3	109.55577
	A2->Z (RR)	!A1&!B1&B2&B3	106.70278
	A2->Z (RR)	!A1&!B1&B2&!B3	112.60158
	A2->Z (RR)	!A1&!B1&!B2&B3	115.00910
	B1->Z (RR)	A1&A2&!B2&!B3	107.22763
	B1->Z (RR)	A1&!A2&!B2&!B3	110.20287
	B1->Z (RR)	!A1&A2&!B2&!B3	112.93898
	B2->Z (RR)	A1&A2&!B1&!B3	109.87433
	B2->Z (RR)	A1&!A2&!B1&!B3	113.30993
	B2->Z (RR)	!A1&A2&!B1&!B3	115.89690
	B3->Z (RR)	A1&A2&!B1&!B2	112.21065
	B3->Z (RR)	A1&!A2&!B1&!B2	116.05345
	B3->Z (RR)	!A1&A2&!B1&!B2	118.40816
SC8T_OA32X6_CSC28L	A1->Z (RR)	!A2&B1&B2&B3	97.32114
	A1->Z (RR)	!A2&B1&B2&!B3	98.93480
	A1->Z (RR)	!A2&B1&!B2&B3	98.87972
	A1->Z (RR)	!A2&B1&!B2&!B3	103.71573
	A1->Z (RR)	!A2&!B1&B2&B3	101.81605
	A1->Z (RR)	!A2&!B1&B2&!B3	106.95374
	A1->Z (RR)	!A2&!B1&!B2&B3	109.94101
	A2->Z (RR)	!A1&B1&B2&B3	100.07577
	A2->Z (RR)	!A1&B1&B2&!B3	101.85449
	A2->Z (RR)	!A1&B1&!B2&B3	101.79493
	A2->Z (RR)	!A1&B1&!B2&!B3	107.10379

	A2->Z (RR)	!A1&!B1&B2&B3	104.59971
	A2->Z (RR)	!A1&!B1&B2&!B3	110.18362
	A2->Z (RR)	!A1&!B1&!B2&B3	113.12526
	B1->Z (RR)	A1&A2&!B2&!B3	104.99636
	B1->Z (RR)	A1&!A2&!B2&!B3	107.85054
	B1->Z (RR)	!A1&A2&!B2&!B3	110.94956
	B2->Z (RR)	A1&A2&!B1&!B3	106.45164
	B2->Z (RR)	A1&!A2&!B1&!B3	109.72050
	B2->Z (RR)	!A1&A2&!B1&!B3	112.71404
	B3->Z (RR)	A1&A2&!B1&!B2	108.99043
	B3->Z (RR)	A1&!A2&!B1&!B2	112.60699
	B3->Z (RR)	!A1&A2&!B1&!B2	115.56417
SC8T_OA32X8_CSC28L	A1->Z (RR)	!A2&B1&B2&B3	97.53458
	A1->Z (RR)	!A2&B1&B2&!B3	99.16637
	A1->Z (RR)	!A2&B1&!B2&B3	99.07863
	A1->Z (RR)	!A2&B1&!B2&!B3	103.91272
	A1->Z (RR)	!A2&!B1&B2&B3	102.01545
	A1->Z (RR)	!A2&!B1&B2&!B3	107.15192
	A1->Z (RR)	!A2&!B1&!B2&B3	110.05358
	A2->Z (RR)	!A1&B1&B2&B3	99.42222
	A2->Z (RR)	!A1&B1&B2&!B3	101.24054
	A2->Z (RR)	!A1&B1&!B2&B3	101.08857
	A2->Z (RR)	!A1&B1&!B2&!B3	106.47561
	A2->Z (RR)	!A1&!B1&B2&B3	103.86711
	A2->Z (RR)	!A1&!B1&B2&!B3	109.51334
	A2->Z (RR)	!A1&!B1&!B2&B3	112.19757
	B1->Z (RR)	A1&A2&!B2&!B3	104.35036
	B1->Z (RR)	A1&!A2&!B2&!B3	107.21672
	B1->Z (RR)	!A1&A2&!B2&!B3	110.11092
	B2->Z (RR)	A1&A2&!B1&!B3	106.56716
	B2->Z (RR)	A1&!A2&!B1&!B3	109.87862

	B2->Z (RR)	!A1&A2&!B1&!B3	112.62742
	B3->Z (RR)	A1&A2&!B1&!B2	108.79373
	B3->Z (RR)	A1&!A2&!B1&!B2	112.49291
	B3->Z (RR)	!A1&A2&!B1&!B2	115.09470

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA32X0P5_CSC28L	A1->Z (FF)	!A2&B1&B2&B3	111.94381
	A1->Z (FF)	!A2&B1&B2&!B3	111.95579
	A1->Z (FF)	!A2&B1&!B2&B3	111.95287
	A1->Z (FF)	!A2&B1&!B2&!B3	111.96588
	A1->Z (FF)	!A2&!B1&B2&B3	115.55844
	A1->Z (FF)	!A2&!B1&B2&!B3	115.40178
	A1->Z (FF)	!A2&!B1&!B2&B3	117.74161
	A2->Z (FF)	!A1&B1&B2&B3	112.94928
	A2->Z (FF)	!A1&B1&B2&!B3	112.96448
	A2->Z (FF)	!A1&B1&!B2&B3	112.96249
	A2->Z (FF)	!A1&B1&!B2&!B3	112.98575
	A2->Z (FF)	!A1&!B1&B2&B3	116.19964
	A2->Z (FF)	!A1&!B1&B2&!B3	116.08222
	A2->Z (FF)	!A1&!B1&!B2&B3	118.20556
	B1->Z (FF)	A1&A2&!B2&!B3	131.09892
	B1->Z (FF)	A1&!A2&!B2&!B3	128.62172
	B1->Z (FF)	!A1&A2&!B2&!B3	132.42300
	B2->Z (FF)	A1&A2&!B1&!B3	132.77375
	B2->Z (FF)	A1&!A2&!B1&!B3	130.34333
	B2->Z (FF)	!A1&A2&!B1&!B3	133.89516
	B3->Z (FF)	A1&A2&!B1&!B2	132.37336
	B3->Z (FF)	A1&!A2&!B1&!B2	130.09091
	B3->Z (FF)	!A1&A2&!B1&!B2	133.48435

SC8T_OA32X1P5_CSC28L	A1->Z (FF)	!A2&B1&B2&B3	100.58760
	A1->Z (FF)	!A2&B1&B2&!B3	100.59739
	A1->Z (FF)	!A2&B1&!B2&B3	100.59740
	A1->Z (FF)	!A2&B1&!B2&!B3	100.62365
	A1->Z (FF)	!A2&!B1&B2&B3	103.51331
	A1->Z (FF)	!A2&!B1&B2&!B3	103.40106
	A1->Z (FF)	!A2&!B1&!B2&B3	105.08651
	A2->Z (FF)	!A1&B1&B2&B3	101.27099
	A2->Z (FF)	!A1&B1&B2&!B3	101.28782
	A2->Z (FF)	!A1&B1&!B2&B3	101.28937
	A2->Z (FF)	!A1&B1&!B2&!B3	101.32010
	A2->Z (FF)	!A1&!B1&B2&B3	103.94198
	A2->Z (FF)	!A1&!B1&B2&!B3	103.85443
	A2->Z (FF)	!A1&!B1&!B2&B3	105.40482
	B1->Z (FF)	A1&A2&!B2&!B3	121.47212
	B1->Z (FF)	A1&!A2&!B2&!B3	118.98649
	B1->Z (FF)	!A1&A2&!B2&!B3	122.32175
	B2->Z (FF)	A1&A2&!B1&!B3	122.83971
	B2->Z (FF)	A1&!A2&!B1&!B3	120.42996
	B2->Z (FF)	!A1&A2&!B1&!B3	123.58753
	B3->Z (FF)	A1&A2&!B1&B2	121.87431
	B3->Z (FF)	A1&!A2&!B1&B2	119.55975
	B3->Z (FF)	!A1&A2&!B1&B2	122.60856
SC8T_OA32X1_CSC28L	A1->Z (FF)	!A2&B1&B2&B3	101.16836
	A1->Z (FF)	!A2&B1&B2&!B3	101.17304
	A1->Z (FF)	!A2&B1&!B2&B3	101.17280
	A1->Z (FF)	!A2&B1&!B2&!B3	101.17980
	A1->Z (FF)	!A2&!B1&B2&B3	104.56605
	A1->Z (FF)	!A2&!B1&B2&!B3	104.42286
	A1->Z (FF)	!A2&!B1&!B2&B3	106.49863
	A2->Z (FF)	!A1&B1&B2&B3	102.02514
	A2->Z (FF)	!A1&B1&B2&!B3	102.03550

	A2->Z (FF)	!A1&B1&!B2&B3	102.03427
	A2->Z (FF)	!A1&B1&!B2&!B3	102.05840
	A2->Z (FF)	!A1&!B1&B2&B3	105.09377
	A2->Z (FF)	!A1&!B1&B2&!B3	104.98413
	A2->Z (FF)	!A1&!B1&!B2&B3	106.88085
	B1->Z (FF)	A1&A2&!B2&!B3	120.50869
	B1->Z (FF)	A1&!A2&!B2&!B3	118.03142
	B1->Z (FF)	!A1&A2&!B2&!B3	121.60045
	B2->Z (FF)	A1&A2&!B1&!B3	122.09085
	B2->Z (FF)	A1&!A2&!B1&!B3	119.66522
	B2->Z (FF)	!A1&A2&!B1&!B3	123.01220
	B3->Z (FF)	A1&A2&!B1&!B2	121.60021
	B3->Z (FF)	A1&!A2&!B1&!B2	119.32076
	B3->Z (FF)	!A1&A2&!B1&!B2	122.52292
SC8T_OA32X1_MR_CSC28L	A1->Z (FF)	!A2&B1&B2&B3	94.24553
	A1->Z (FF)	!A2&B1&B2&!B3	94.24529
	A1->Z (FF)	!A2&B1&!B2&B3	94.24835
	A1->Z (FF)	!A2&B1&!B2&!B3	94.25127
	A1->Z (FF)	!A2&!B1&B2&B3	97.88230
	A1->Z (FF)	!A2&!B1&B2&!B3	97.69286
	A1->Z (FF)	!A2&!B1&!B2&B3	99.95354
	A2->Z (FF)	!A1&B1&B2&B3	93.13987
	A2->Z (FF)	!A1&B1&B2&!B3	93.14304
	A2->Z (FF)	!A1&B1&!B2&B3	93.14200
	A2->Z (FF)	!A1&B1&!B2&!B3	93.15737
	A2->Z (FF)	!A1&!B1&B2&B3	96.36436
	A2->Z (FF)	!A1&!B1&B2&!B3	96.21806
	A2->Z (FF)	!A1&!B1&!B2&B3	98.23167
	B1->Z (FF)	A1&A2&!B2&!B3	110.28321
	B1->Z (FF)	A1&!A2&!B2&!B3	107.99220
	B1->Z (FF)	!A1&A2&!B2&!B3	111.59328
	B2->Z (FF)	A1&A2&!B1&!B3	113.15931

	B2->Z (FF)	A1&!A2&!B1&!B3	110.89780
	B2->Z (FF)	!A1&A2&!B1&!B3	114.26618
	B3->Z (FF)	A1&A2&!B1&!B2	115.80598
	B3->Z (FF)	A1&!A2&!B1&!B2	113.66554
	B3->Z (FF)	!A1&A2&!B1&!B2	116.88416
SC8T_OA32X2_CSC28L	A1->Z (FF)	!A2&B1&B2&B3	105.82265
	A1->Z (FF)	!A2&B1&B2&!B3	105.83144
	A1->Z (FF)	!A2&B1&!B2&B3	105.83271
	A1->Z (FF)	!A2&B1&!B2&!B3	105.84850
	A1->Z (FF)	!A2&!B1&B2&B3	109.08536
	A1->Z (FF)	!A2&!B1&B2&!B3	108.92613
	A1->Z (FF)	!A2&!B1&!B2&B3	110.88280
	A2->Z (FF)	!A1&B1&B2&B3	106.81539
	A2->Z (FF)	!A1&B1&B2&!B3	106.82403
	A2->Z (FF)	!A1&B1&!B2&B3	106.82604
	A2->Z (FF)	!A1&B1&!B2&!B3	106.85170
	A2->Z (FF)	!A1&!B1&B2&B3	109.77804
	A2->Z (FF)	!A1&!B1&B2&!B3	109.64998
	A2->Z (FF)	!A1&!B1&!B2&B3	111.43280
	B1->Z (FF)	A1&A2&!B2&!B3	121.26584
	B1->Z (FF)	A1&!A2&!B2&!B3	119.15997
	B1->Z (FF)	!A1&A2&!B2&!B3	122.59776
	B2->Z (FF)	A1&A2&!B1&!B3	124.03814
	B2->Z (FF)	A1&!A2&!B1&!B3	121.99151
	B2->Z (FF)	!A1&A2&!B1&!B3	125.22911
	B3->Z (FF)	A1&A2&!B1&!B2	126.29042
	B3->Z (FF)	A1&!A2&!B1&!B2	124.33003
	B3->Z (FF)	!A1&A2&!B1&!B2	127.45002
SC8T_OA32X4_CSC28L	A1->Z (FF)	!A2&B1&B2&B3	101.51944
	A1->Z (FF)	!A2&B1&B2&!B3	101.52583
	A1->Z (FF)	!A2&B1&!B2&B3	101.52305
	A1->Z (FF)	!A2&B1&!B2&!B3	101.54887

	A1->Z (FF)	!A2&!B1&B2&B3	104.50440
	A1->Z (FF)	!A2&!B1&B2&!B3	104.37933
	A1->Z (FF)	!A2&!B1&!B2&B3	106.06019
	A2->Z (FF)	!A1&B1&B2&B3	102.45245
	A2->Z (FF)	!A1&B1&B2&!B3	102.47061
	A2->Z (FF)	!A1&B1&!B2&B3	102.46183
	A2->Z (FF)	!A1&B1&!B2&!B3	102.49780
	A2->Z (FF)	!A1&!B1&B2&B3	105.16456
	A2->Z (FF)	!A1&!B1&B2&!B3	105.06845
	A2->Z (FF)	!A1&!B1&!B2&B3	106.59305
	B1->Z (FF)	A1&A2&!B2&!B3	117.93773
	B1->Z (FF)	A1&!A2&!B2&!B3	115.78771
	B1->Z (FF)	!A1&A2&!B2&!B3	119.13011
	B2->Z (FF)	A1&A2&!B1&!B3	120.81388
	B2->Z (FF)	A1&!A2&!B1&!B3	118.72962
	B2->Z (FF)	!A1&A2&!B1&!B3	121.87929
	B3->Z (FF)	A1&A2&!B1&!B2	121.88116
	B3->Z (FF)	A1&!A2&!B1&!B2	119.87973
	B3->Z (FF)	!A1&A2&!B1&!B2	122.91345
SC8T_OA32X6_CSC28L	A1->Z (FF)	!A2&B1&B2&B3	103.46790
	A1->Z (FF)	!A2&B1&B2&!B3	103.47780
	A1->Z (FF)	!A2&B1&!B2&B3	103.48333
	A1->Z (FF)	!A2&B1&!B2&!B3	103.49704
	A1->Z (FF)	!A2&!B1&B2&B3	106.42427
	A1->Z (FF)	!A2&!B1&B2&!B3	106.29837
	A1->Z (FF)	!A2&!B1&!B2&B3	107.90754
	A2->Z (FF)	!A1&B1&B2&B3	104.61192
	A2->Z (FF)	!A1&B1&B2&!B3	104.62870
	A2->Z (FF)	!A1&B1&!B2&B3	104.62927
	A2->Z (FF)	!A1&B1&!B2&!B3	104.65833
	A2->Z (FF)	!A1&!B1&B2&B3	107.28991
	A2->Z (FF)	!A1&!B1&B2&!B3	107.19903

	A2->Z (FF)	!A1&!B1&!B2&B3	108.67565
	B1->Z (FF)	A1&A2&!B2&!B3	121.26664
	B1->Z (FF)	A1&!A2&!B2&!B3	119.14649
	B1->Z (FF)	!A1&A2&!B2&!B3	122.33527
	B2->Z (FF)	A1&A2&!B1&!B3	123.38518
	B2->Z (FF)	A1&!A2&!B1&!B3	121.32412
	B2->Z (FF)	!A1&A2&!B1&!B3	124.32964
	B3->Z (FF)	A1&A2&!B1&!B2	123.96721
	B3->Z (FF)	A1&!A2&!B1&!B2	121.98820
	B3->Z (FF)	!A1&A2&!B1&!B2	124.87309
SC8T_OA32X8_CSC28L	A1->Z (FF)	!A2&B1&B2&B3	96.43580
	A1->Z (FF)	!A2&B1&B2&!B3	96.44758
	A1->Z (FF)	!A2&B1&!B2&B3	96.44155
	A1->Z (FF)	!A2&B1&!B2&!B3	96.46767
	A1->Z (FF)	!A2&!B1&B2&B3	99.27511
	A1->Z (FF)	!A2&!B1&B2&!B3	99.16246
	A1->Z (FF)	!A2&!B1&!B2&B3	100.67922
	A2->Z (FF)	!A1&B1&B2&B3	97.72768
	A2->Z (FF)	!A1&B1&B2&!B3	97.74824
	A2->Z (FF)	!A1&B1&!B2&B3	97.74462
	A2->Z (FF)	!A1&B1&!B2&!B3	97.77131
	A2->Z (FF)	!A1&!B1&B2&B3	100.30105
	A2->Z (FF)	!A1&!B1&B2&!B3	100.21356
	A2->Z (FF)	!A1&!B1&!B2&B3	101.59803
	B1->Z (FF)	A1&A2&!B2&!B3	113.76426
	B1->Z (FF)	A1&!A2&!B2&!B3	111.58822
	B1->Z (FF)	!A1&A2&!B2&!B3	114.74801
	B2->Z (FF)	A1&A2&!B1&!B3	116.04369
	B2->Z (FF)	A1&!A2&!B1&!B3	113.95690
	B2->Z (FF)	!A1&A2&!B1&!B3	116.92976
	B3->Z (FF)	A1&A2&!B1&!B2	116.43432
	B3->Z (FF)	A1&!A2&!B1&!B2	114.42183

	B3->Z (FF)	!A1&A2&!B1&!B2	117.27285
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93.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA32X0P5_CSC28L	A1	!A2&B1&B2&B3	0.23017
	A1	!A2&B1&B2&!B3	0.22962
	A1	!A2&B1&!B2&B3	0.22998
	A1	!A2&B1&!B2&!B3	0.22905
	A1	!A2&!B1&B2&B3	0.23403
	A1	!A2&!B1&B2&!B3	0.23195
	A1	!A2&!B1&!B2&B3	0.23388
	A2	!A1&B1&B2&B3	0.21575
	A2	!A1&B1&B2&!B3	0.21514
	A2	!A1&B1&!B2&B3	0.21519
	A2	!A1&B1&!B2&!B3	0.21371
	A2	!A1&!B1&B2&B3	0.21651
	A2	!A1&!B1&B2&!B3	0.21516
	A2	!A1&!B1&!B2&B3	0.21617
	B1	A1&A2&!B2&!B3	0.23255
	B1	A1&!A2&!B2&!B3	0.23203
	B1	!A1&A2&!B2&!B3	0.23417
	B2	A1&A2&!B1&!B3	0.22626
	B2	A1&!A2&!B1&!B3	0.22607
	B2	!A1&A2&!B1&!B3	0.22700
	B3	A1&A2&!B1&!B2	0.21388
	B3	A1&!A2&!B1&!B2	0.21357
	B3	!A1&A2&!B1&!B2	0.21440
SC8T_OA32X1P5_CSC28L	A1	!A2&B1&B2&B3	0.44641
	A1	!A2&B1&B2&!B3	0.44436

	A1	!A2&B1&!B2&B3	0.44401
	A1	!A2&B1&!B2&!B3	0.44178
	A1	!A2&!B1&B2&B3	0.44656
	A1	!A2&!B1&B2&!B3	0.44502
	A1	!A2&!B1&!B2&B3	0.44566
	A2	!A1&B1&B2&B3	0.43275
	A2	!A1&B1&B2&!B3	0.43133
	A2	!A1&B1&!B2&B3	0.43068
	A2	!A1&B1&!B2&!B3	0.42879
	A2	!A1&!B1&B2&B3	0.43217
	A2	!A1&!B1&B2&!B3	0.43018
	A2	!A1&!B1&!B2&B3	0.43182
	B1	A1&A2&!B2&!B3	0.44988
	B1	A1&!A2&!B2&!B3	0.44576
	B1	!A1&A2&!B2&!B3	0.44835
	B2	A1&A2&!B1&!B3	0.44274
	B2	A1&!A2&!B1&!B3	0.44154
	B2	!A1&A2&!B1&!B3	0.44186
	B3	A1&A2&!B1&!B2	0.42900
	B3	A1&!A2&!B1&!B2	0.42888
	B3	!A1&A2&!B1&!B2	0.42966
SC8T_OA32X1_CSC28L	A1	!A2&B1&B2&B3	0.27594
	A1	!A2&B1&B2&!B3	0.27575
	A1	!A2&B1&!B2&B3	0.27560
	A1	!A2&B1&!B2&!B3	0.27424
	A1	!A2&!B1&B2&B3	0.27935
	A1	!A2&!B1&B2&!B3	0.27637
	A1	!A2&!B1&!B2&B3	0.27781
	A2	!A1&B1&B2&B3	0.25988
	A2	!A1&B1&B2&!B3	0.25893
	A2	!A1&B1&!B2&B3	0.25890

	A2	!A1&B1&!B2&!B3	0.25710
	A2	!A1&!B1&B2&B3	0.26064
	A2	!A1&!B1&B2&!B3	0.25901
	A2	!A1&!B1&!B2&B3	0.26037
	B1	A1&A2&!B2&!B3	0.27774
	B1	A1&!A2&!B2&!B3	0.27672
	B1	!A1&A2&!B2&!B3	0.27873
	B2	A1&A2&!B1&!B3	0.26983
	B2	A1&!A2&!B1&!B3	0.26974
	B2	!A1&A2&!B1&!B3	0.27045
	B3	A1&A2&!B1&!B2	0.25817
	B3	A1&!A2&!B1&!B2	0.25733
	B3	!A1&A2&!B1&!B2	0.25745
SC8T_OA32X1_MR_CSC28L	A1	!A2&B1&B2&B3	0.27148
	A1	!A2&B1&B2&!B3	0.27079
	A1	!A2&B1&!B2&B3	0.27111
	A1	!A2&B1&!B2&!B3	0.26917
	A1	!A2&!B1&B2&B3	0.27491
	A1	!A2&!B1&B2&!B3	0.27211
	A1	!A2&!B1&!B2&B3	0.27332
	A2	!A1&B1&B2&B3	0.25676
	A2	!A1&B1&B2&!B3	0.25611
	A2	!A1&B1&!B2&B3	0.25591
	A2	!A1&B1&!B2&!B3	0.25409
	A2	!A1&!B1&B2&B3	0.25708
	A2	!A1&!B1&B2&!B3	0.25540
	A2	!A1&!B1&!B2&B3	0.25638
	B1	A1&A2&!B2&!B3	0.27383
	B1	A1&!A2&!B2&!B3	0.27283
	B1	!A1&A2&!B2&!B3	0.27437
	B2	A1&A2&!B1&!B3	0.26578

	B2	A1&!A2&!B1&!B3	0.26555
	B2	!A1&A2&!B1&!B3	0.26599
	B3	A1&A2&!B1&!B2	0.25190
	B3	A1&!A2&!B1&!B2	0.25140
	B3	!A1&A2&!B1&!B2	0.25152
SC8T_OA32X2_CSC28L	A1	!A2&B1&B2&B3	0.48604
	A1	!A2&B1&B2&!B3	0.48593
	A1	!A2&B1&!B2&B3	0.48596
	A1	!A2&B1&!B2&!B3	0.48355
	A1	!A2&!B1&B2&B3	0.48955
	A1	!A2&!B1&B2&!B3	0.48832
	A1	!A2&!B1&!B2&B3	0.48793
	A2	!A1&B1&B2&B3	0.47434
	A2	!A1&B1&B2&!B3	0.47310
	A2	!A1&B1&!B2&B3	0.47330
	A2	!A1&B1&!B2&!B3	0.47070
	A2	!A1&!B1&B2&B3	0.47392
	A2	!A1&!B1&B2&!B3	0.47195
	A2	!A1&!B1&!B2&B3	0.47361
	B1	A1&A2&!B2&!B3	0.49076
	B1	A1&!A2&!B2&!B3	0.48925
	B1	!A1&A2&!B2&!B3	0.49065
	B2	A1&A2&!B1&!B3	0.48653
	B2	A1&!A2&!B1&!B3	0.48490
	B2	!A1&A2&!B1&!B3	0.48443
	B3	A1&A2&!B1&!B2	0.47198
	B3	A1&!A2&!B1&!B2	0.47036
	B3	!A1&A2&!B1&!B2	0.47077
SC8T_OA32X4_CSC28L	A1	!A2&B1&B2&B3	0.95598
	A1	!A2&B1&B2&!B3	0.95200
	A1	!A2&B1&!B2&B3	0.95351

	A1	!A2&B1&!B2&!B3	0.94797
	A1	!A2&!B1&B2&B3	0.96002
	A1	!A2&!B1&B2&!B3	0.95451
	A1	!A2&!B1&!B2&B3	0.95552
	A2	!A1&B1&B2&B3	0.93978
	A2	!A1&B1&B2&!B3	0.93685
	A2	!A1&B1&!B2&B3	0.93576
	A2	!A1&B1&!B2&!B3	0.93322
	A2	!A1&!B1&B2&B3	0.93870
	A2	!A1&!B1&B2&!B3	0.93627
	A2	!A1&!B1&!B2&B3	0.93610
	B1	A1&A2&!B2&!B3	0.97958
	B1	A1&!A2&!B2&!B3	0.97239
	B1	!A1&A2&!B2&!B3	0.97860
	B2	A1&A2&!B1&!B3	0.94933
	B2	A1&!A2&!B1&!B3	0.94771
	B2	!A1&A2&!B1&!B3	0.94543
	B3	A1&A2&!B1&!B2	0.93177
	B3	A1&!A2&!B1&!B2	0.92811
	B3	!A1&A2&!B1&!B2	0.93013
SC8T_OA32X6_CSC28L	A1	!A2&B1&B2&B3	1.50115
	A1	!A2&B1&B2&!B3	1.50143
	A1	!A2&B1&!B2&B3	1.49873
	A1	!A2&B1&!B2&!B3	1.49202
	A1	!A2&!B1&B2&B3	1.51008
	A1	!A2&!B1&B2&!B3	1.50073
	A1	!A2&!B1&!B2&B3	1.50587
	A2	!A1&B1&B2&B3	1.46398
	A2	!A1&B1&B2&!B3	1.46399
	A2	!A1&B1&!B2&B3	1.46176
	A2	!A1&B1&!B2&!B3	1.45646

	A2	!A1&!B1&B2&B3	1.46520
	A2	!A1&!B1&B2&!B3	1.46227
	A2	!A1&!B1&!B2&B3	1.46507
	B1	A1&A2&!B2&!B3	1.51296
	B1	A1&!A2&!B2&!B3	1.50694
	B1	!A1&A2&!B2&!B3	1.51236
	B2	A1&A2&!B1&!B3	1.48477
	B2	A1&!A2&!B1&!B3	1.47987
	B2	!A1&A2&!B1&!B3	1.47776
	B3	A1&A2&!B1&!B2	1.46595
	B3	A1&!A2&!B1&!B2	1.46215
	B3	!A1&A2&!B1&!B2	1.46561
SC8T_OA32X8_CSC28L	A1	!A2&B1&B2&B3	1.90405
	A1	!A2&B1&B2&!B3	1.90381
	A1	!A2&B1&!B2&B3	1.90116
	A1	!A2&B1&!B2&!B3	1.89411
	A1	!A2&!B1&B2&B3	1.91416
	A1	!A2&!B1&B2&!B3	1.90435
	A1	!A2&!B1&!B2&B3	1.90566
	A2	!A1&B1&B2&B3	1.85479
	A2	!A1&B1&B2&!B3	1.85173
	A2	!A1&B1&!B2&B3	1.85037
	A2	!A1&B1&!B2&!B3	1.84211
	A2	!A1&!B1&B2&B3	1.85365
	A2	!A1&!B1&B2&!B3	1.84925
	A2	!A1&!B1&!B2&B3	1.85302
	B1	A1&A2&!B2&!B3	1.92141
	B1	A1&!A2&!B2&!B3	1.91662
	B1	!A1&A2&!B2&!B3	1.92853
	B2	A1&A2&!B1&!B3	1.87709
	B2	A1&!A2&!B1&!B3	1.87682

	B2	!A1&A2&!B1&!B3	1.87406
	B3	A1&A2&!B1&!B2	1.84757
	B3	A1&!A2&!B1&!B2	1.85044
	B3	!A1&A2&!B1&!B2	1.84928

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA32X0P5_CSC28L	A1	!A2&B1&B2&B3	0.70131
	A1	!A2&B1&B2&!B3	0.70170
	A1	!A2&B1&!B2&B3	0.70177
	A1	!A2&B1&!B2&!B3	0.70295
	A1	!A2&!B1&B2&B3	0.80382
	A1	!A2&!B1&B2&!B3	0.80111
	A1	!A2&!B1&!B2&B3	0.89761
	A2	!A1&B1&B2&B3	0.79887
	A2	!A1&B1&B2&!B3	0.79929
	A2	!A1&B1&!B2&B3	0.79936
	A2	!A1&B1&!B2&!B3	0.80035
	A2	!A1&!B1&B2&B3	0.90142
	A2	!A1&!B1&B2&!B3	0.89861
	A2	!A1&!B1&!B2&B3	0.99504
	B1	A1&A2&!B2&!B3	0.95441
	B1	A1&!A2&!B2&!B3	0.90843
	B1	!A1&A2&!B2&!B3	1.00157
	B2	A1&A2&!B1&!B3	1.04434
	B2	A1&!A2&!B1&!B3	0.99783
	B2	!A1&A2&!B1&!B3	1.09097
	B3	A1&A2&!B1&!B2	1.14425
	B3	A1&!A2&!B1&!B2	1.09804
	B3	!A1&A2&!B1&!B2	1.19111

SC8T_OA32X1P5_CSC28L	A1	!A2&B1&B2&B3	0.92251
	A1	!A2&B1&B2&!B3	0.92310
	A1	!A2&B1&!B2&B3	0.92320
	A1	!A2&B1&!B2&!B3	0.92461
	A1	!A2&!B1&B2&B3	1.02591
	A1	!A2&!B1&B2&!B3	1.02329
	A1	!A2&!B1&!B2&B3	1.12035
	A2	!A1&B1&B2&B3	1.01988
	A2	!A1&B1&B2&!B3	1.02032
	A2	!A1&B1&!B2&B3	1.02046
	A2	!A1&B1&!B2&!B3	1.02168
	A2	!A1&!B1&B2&B3	1.12292
	A2	!A1&!B1&B2&!B3	1.12017
	A2	!A1&!B1&!B2&B3	1.21706
	B1	A1&A2&!B2&!B3	1.17896
	B1	A1&!A2&!B2&!B3	1.12999
	B1	!A1&A2&!B2&!B3	1.22864
	B2	A1&A2&!B1&!B3	1.26754
	B2	A1&!A2&!B1&!B3	1.21867
	B2	!A1&A2&!B1&!B3	1.31700
	B3	A1&A2&!B1&!B2	1.36289
	B3	A1&!A2&!B1&!B2	1.31419
	B3	!A1&A2&!B1&!B2	1.41229
SC8T_OA32X1_CSC28L	A1	!A2&B1&B2&B3	0.75182
	A1	!A2&B1&B2&!B3	0.75232
	A1	!A2&B1&!B2&B3	0.75240
	A1	!A2&B1&!B2&!B3	0.75357
	A1	!A2&!B1&B2&B3	0.85454
	A1	!A2&!B1&B2&!B3	0.85191
	A1	!A2&!B1&!B2&B3	0.94835
	A2	!A1&B1&B2&B3	0.84881
	A2	!A1&B1&B2&!B3	0.84924

	A2	!A1&B1&!B2&B3	0.84932
	A2	!A1&B1&!B2&!B3	0.85043
	A2	!A1&!B1&B2&B3	0.95144
	A2	!A1&!B1&B2&!B3	0.94873
	A2	!A1&!B1&!B2&B3	1.04508
	B1	A1&A2&!B2&!B3	1.00466
	B1	A1&!A2&!B2&!B3	0.95820
	B1	!A1&A2&!B2&!B3	1.05147
	B2	A1&A2&!B1&!B3	1.09480
	B2	A1&!A2&!B1&!B3	1.04808
	B2	!A1&A2&!B1&!B3	1.14122
	B3	A1&A2&!B1&!B2	1.19470
	B3	A1&!A2&!B1&!B2	1.14818
	B3	!A1&A2&!B1&!B2	1.24122
SC8T_OA32X1_MR_CSC28L	A1	!A2&B1&B2&B3	0.81328
	A1	!A2&B1&B2&!B3	0.81374
	A1	!A2&B1&!B2&B3	0.81392
	A1	!A2&B1&!B2&!B3	0.81506
	A1	!A2&!B1&B2&B3	0.94196
	A1	!A2&!B1&B2&!B3	0.93774
	A1	!A2&!B1&!B2&B3	1.06012
	A2	!A1&B1&B2&B3	0.93427
	A2	!A1&B1&B2&!B3	0.93461
	A2	!A1&B1&!B2&B3	0.93475
	A2	!A1&B1&!B2&!B3	0.93590
	A2	!A1&!B1&B2&B3	1.06267
	A2	!A1&!B1&B2&!B3	1.05840
	A2	!A1&!B1&!B2&B3	1.18071
	B1	A1&A2&!B2&!B3	1.09537
	B1	A1&!A2&!B2&!B3	1.04415
	B1	!A1&A2&!B2&!B3	1.15866
	B2	A1&A2&!B1&!B3	1.20657

	B2	A1&!A2&!B1&!B3	1.15493
	B2	!A1&A2&!B1&!B3	1.26936
	B3	A1&A2&!B1&!B2	1.32881
	B3	A1&!A2&!B1&!B2	1.27711
	B3	!A1&A2&!B1&!B2	1.39150
SC8T_OA32X2_CSC28L	A1	!A2&B1&B2&B3	0.99473
	A1	!A2&B1&B2&!B3	0.99526
	A1	!A2&B1&!B2&B3	0.99542
	A1	!A2&B1&!B2&!B3	0.99678
	A1	!A2&!B1&B2&B3	1.12431
	A1	!A2&!B1&B2&!B3	1.12020
	A1	!A2&!B1&!B2&B3	1.24316
	A2	!A1&B1&B2&B3	1.11410
	A2	!A1&B1&B2&!B3	1.11460
	A2	!A1&B1&!B2&B3	1.11479
	A2	!A1&B1&!B2&!B3	1.11600
	A2	!A1&!B1&B2&B3	1.24345
	A2	!A1&!B1&B2&!B3	1.23916
	A2	!A1&!B1&!B2&B3	1.36195
	B1	A1&A2&!B2&!B3	1.25508
	B1	A1&!A2&!B2&!B3	1.20586
	B1	!A1&A2&!B2&!B3	1.32727
	B2	A1&A2&!B1&!B3	1.36562
	B2	A1&!A2&!B1&!B3	1.31618
	B2	!A1&A2&!B1&!B3	1.43737
	B3	A1&A2&!B1&!B2	1.48399
	B3	A1&!A2&!B1&!B2	1.43473
	B3	!A1&A2&!B1&!B2	1.55569
SC8T_OA32X4_CSC28L	A1	!A2&B1&B2&B3	1.96899
	A1	!A2&B1&B2&!B3	1.97020
	A1	!A2&B1&!B2&B3	1.97043
	A1	!A2&B1&!B2&!B3	1.97189

	A1	!A2&!B1&B2&B3	2.22576
	A1	!A2&!B1&B2&!B3	2.21831
	A1	!A2&!B1&!B2&B3	2.46088
	A2	!A1&B1&B2&B3	2.19136
	A2	!A1&B1&B2&!B3	2.19252
	A2	!A1&B1&!B2&B3	2.19263
	A2	!A1&B1&!B2&!B3	2.19415
	A2	!A1&!B1&B2&B3	2.44716
	A2	!A1&!B1&B2&!B3	2.43988
	A2	!A1&!B1&!B2&B3	2.68180
	B1	A1&A2&!B2&!B3	2.44809
	B1	A1&!A2&!B2&!B3	2.34862
	B1	!A1&A2&!B2&!B3	2.59451
	B2	A1&A2&!B1&!B3	2.71153
	B2	A1&!A2&!B1&!B3	2.61184
	B2	!A1&A2&!B1&!B3	2.85714
	B3	A1&A2&!B1&!B2	2.95316
	B3	A1&!A2&!B1&!B2	2.85338
	B3	!A1&A2&!B1&!B2	3.09856
SC8T_OA32X6_CSC28L	A1	!A2&B1&B2&B3	2.78840
	A1	!A2&B1&B2&!B3	2.78888
	A1	!A2&B1&!B2&B3	2.79070
	A1	!A2&B1&!B2&!B3	2.79185
	A1	!A2&!B1&B2&B3	3.17352
	A1	!A2&!B1&B2&!B3	3.16116
	A1	!A2&!B1&!B2&B3	3.52459
	A2	!A1&B1&B2&B3	3.14622
	A2	!A1&B1&B2&!B3	3.14661
	A2	!A1&B1&!B2&B3	3.14824
	A2	!A1&B1&!B2&!B3	3.14979
	A2	!A1&!B1&B2&B3	3.53031
	A2	!A1&!B1&B2&!B3	3.51803

	A2	!A1&!B1&!B2&B3	3.88069
	B1	A1&A2&!B2&!B3	3.62652
	B1	A1&!A2&!B2&!B3	3.47853
	B1	!A1&A2&!B2&!B3	3.84065
	B2	A1&A2&!B1&!B3	3.95679
	B2	A1&!A2&!B1&!B3	3.80920
	B2	!A1&A2&!B1&!B3	4.17061
	B3	A1&A2&!B1&!B2	4.30619
	B3	A1&!A2&!B1&!B2	4.15828
	B3	!A1&A2&!B1&!B2	4.51960
SC8T_OA32X8_CSC28L	A1	!A2&B1&B2&B3	3.79114
	A1	!A2&B1&B2&!B3	3.79198
	A1	!A2&B1&!B2&B3	3.79369
	A1	!A2&B1&!B2&!B3	3.79545
	A1	!A2&!B1&B2&B3	4.30366
	A1	!A2&!B1&B2&!B3	4.28803
	A1	!A2&!B1&!B2&B3	4.77134
	A2	!A1&B1&B2&B3	4.27942
	A2	!A1&B1&B2&!B3	4.28035
	A2	!A1&B1&!B2&B3	4.28210
	A2	!A1&B1&!B2&!B3	4.28323
	A2	!A1&!B1&B2&B3	4.78997
	A2	!A1&!B1&B2&!B3	4.77452
	A2	!A1&!B1&!B2&B3	5.25651
	B1	A1&A2&!B2&!B3	4.84464
	B1	A1&!A2&!B2&!B3	4.64618
	B1	!A1&A2&!B2&!B3	5.13510
	B2	A1&A2&!B1&!B3	5.31379
	B2	A1&!A2&!B1&!B3	5.11604
	B2	!A1&A2&!B1&!B3	5.60412
	B3	A1&A2&!B1&!B2	5.78729
	B3	A1&!A2&!B1&!B2	5.58909

	B3	!A1&A2&!B1&!B2	6.07634
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Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA32X0P5_CSC28L	A2&B1&B2&B3&Z	-0.00523
	A2&B1&B2&!B3&Z	-0.00525
	A2&B1&!B2&B3&Z	-0.00524
	A2&B1&!B2&!B3&Z	-0.00529
	A2&!B1&B2&B3&Z	-0.00525
	A2&!B1&B2&!B3&Z	-0.00530
	A2&!B1&!B2&B3&Z	-0.00529
	A2&!B1&!B2&!B3&!Z	-0.14449
	!A2&!B1&!B2&!B3&!Z	-0.15914
SC8T_OA32X1P5_CSC28L	A2&B1&B2&B3&Z	-0.00573
	A2&B1&B2&!B3&Z	-0.00577
	A2&B1&!B2&B3&Z	-0.00577
	A2&B1&!B2&!B3&Z	-0.00585
	A2&!B1&B2&B3&Z	-0.00577
	A2&!B1&B2&!B3&Z	-0.00585
	A2&!B1&!B2&B3&Z	-0.00585
	A2&!B1&!B2&!B3&!Z	-0.14415
	!A2&!B1&!B2&!B3&!Z	-0.15890
SC8T_OA32X1_CSC28L	A2&B1&B2&B3&Z	-0.00529
	A2&B1&B2&!B3&Z	-0.00531
	A2&B1&!B2&B3&Z	-0.00530
	A2&B1&!B2&!B3&Z	-0.00535
	A2&!B1&B2&B3&Z	-0.00531
	A2&!B1&B2&!B3&Z	-0.00536
	A2&!B1&!B2&B3&Z	-0.00536
	A2&!B1&!B2&!B3&!Z	-0.14441
	!A2&!B1&!B2&!B3&!Z	-0.15908

SC8T_OA32X1_MR_CSC28L	A2&B1&B2&B3&Z	-0.00530
	A2&B1&B2&!B3&Z	-0.00532
	A2&B1&!B2&B3&Z	-0.00532
	A2&B1&!B2&!B3&Z	-0.00537
	A2&!B1&B2&B3&Z	-0.00532
	A2&!B1&B2&!B3&Z	-0.00538
	A2&!B1&!B2&B3&Z	-0.00538
	A2&!B1&!B2&!B3&!Z	-0.16423
	!A2&!B1&!B2&!B3&!Z	-0.18173
SC8T_OA32X2_CSC28L	A2&B1&B2&B3&Z	-0.00590
	A2&B1&B2&!B3&Z	-0.00593
	A2&B1&!B2&B3&Z	-0.00593
	A2&B1&!B2&!B3&Z	-0.00602
	A2&!B1&B2&B3&Z	-0.00593
	A2&!B1&B2&!B3&Z	-0.00602
	A2&!B1&!B2&B3&Z	-0.00603
	A2&!B1&!B2&!B3&!Z	-0.16241
	!A2&!B1&!B2&!B3&!Z	-0.18042
SC8T_OA32X4_CSC28L	A2&B1&B2&B3&Z	-0.01233
	A2&B1&B2&!B3&Z	-0.01241
	A2&B1&!B2&B3&Z	-0.01240
	A2&B1&!B2&!B3&Z	-0.01260
	A2&!B1&B2&B3&Z	-0.01241
	A2&!B1&B2&!B3&Z	-0.01259
	A2&!B1&!B2&B3&Z	-0.01260
	A2&!B1&!B2&!B3&!Z	-0.33717
	!A2&!B1&!B2&!B3&!Z	-0.37316
SC8T_OA32X6_CSC28L	A2&B1&B2&B3&Z	-0.01776
	A2&B1&B2&!B3&Z	-0.01785
	A2&B1&!B2&B3&Z	-0.01788
	A2&B1&!B2&!B3&Z	-0.01818
	A2&!B1&B2&B3&Z	-0.01790

	A2&!B1&B2&!B3&Z	-0.01815
	A2&!B1&!B2&B3&Z	-0.01820
	A2&!B1&!B2&!B3&!Z	-0.46954
	!A2&!B1&!B2&!B3&!Z	-0.52337
SC8T_OA32X8_CSC28L	A2&B1&B2&B3&Z	-0.02165
	A2&B1&B2&!B3&Z	-0.02182
	A2&B1&!B2&B3&Z	-0.02183
	A2&B1&!B2&!B3&Z	-0.02214
	A2&!B1&B2&B3&Z	-0.02183
	A2&!B1&B2&!B3&Z	-0.02218
	A2&!B1&!B2&B3&Z	-0.02215
	A2&!B1&!B2&!B3&!Z	-0.62294
	!A2&!B1&!B2&!B3&!Z	-0.69513

Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA32X0P5_CSC28L	A2&B1&B2&B3&Z	0.00527
	A2&B1&B2&!B3&Z	0.00528
	A2&B1&!B2&B3&Z	0.00528
	A2&B1&!B2&!B3&Z	0.00534
	A2&!B1&B2&B3&Z	0.00530
	A2&!B1&B2&!B3&Z	0.00533
	A2&!B1&!B2&B3&Z	0.00534
	A2&!B1&!B2&!B3&!Z	0.15202
	!A2&!B1&!B2&!B3&!Z	0.15943
SC8T_OA32X1P5_CSC28L	A2&B1&B2&B3&Z	0.00578
	A2&B1&B2&!B3&Z	0.00580
	A2&B1&!B2&B3&Z	0.00580
	A2&B1&!B2&!B3&Z	0.00586
	A2&!B1&B2&B3&Z	0.00580
	A2&!B1&B2&!B3&Z	0.00586

	A2&!B1&!B2&B3&Z	0.00586
	A2&!B1&!B2&!B3&!Z	0.15165
	!A2&!B1&!B2&!B3&!Z	0.15927
SC8T_OA32X1_CSC28L	A2&B1&B2&B3&Z	0.00533
	A2&B1&B2&!B3&Z	0.00534
	A2&B1&!B2&B3&Z	0.00534
	A2&B1&!B2&!B3&Z	0.00539
	A2&!B1&B2&B3&Z	0.00534
	A2&!B1&B2&!B3&Z	0.00540
	A2&!B1&!B2&B3&Z	0.00540
	A2&!B1&!B2&!B3&!Z	0.15192
	!A2&!B1&!B2&!B3&!Z	0.15943
SC8T_OA32X1_MR_CSC28L	A2&B1&B2&B3&Z	0.00534
	A2&B1&B2&!B3&Z	0.00534
	A2&B1&!B2&B3&Z	0.00536
	A2&B1&!B2&!B3&Z	0.00541
	A2&!B1&B2&B3&Z	0.00535
	A2&!B1&B2&!B3&Z	0.00541
	A2&!B1&!B2&B3&Z	0.00541
	A2&!B1&!B2&!B3&!Z	0.17355
	!A2&!B1&!B2&!B3&!Z	0.18211
SC8T_OA32X2_CSC28L	A2&B1&B2&B3&Z	0.00596
	A2&B1&B2&!B3&Z	0.00598
	A2&B1&!B2&B3&Z	0.00599
	A2&B1&!B2&!B3&Z	0.00605
	A2&!B1&B2&B3&Z	0.00599
	A2&!B1&B2&!B3&Z	0.00605
	A2&!B1&!B2&B3&Z	0.00605
	A2&!B1&!B2&!B3&!Z	0.17165
	!A2&!B1&!B2&!B3&!Z	0.18075
SC8T_OA32X4_CSC28L	A2&B1&B2&B3&Z	0.01243
	A2&B1&B2&!B3&Z	0.01251

	A2&B1&!B2&B3&Z	0.01249
	A2&B1&!B2&!B3&Z	0.01265
	A2&!B1&B2&B3&Z	0.01252
	A2&!B1&B2&!B3&Z	0.01262
	A2&!B1&!B2&B3&Z	0.01264
	A2&!B1&!B2&!B3&!Z	0.35571
	!A2&!B1&!B2&!B3&!Z	0.37373
SC8T_OA32X6_CSC28L	A2&B1&B2&B3&Z	0.01795
	A2&B1&B2&!B3&Z	0.01804
	A2&B1&!B2&B3&Z	0.01802
	A2&B1&!B2&!B3&Z	0.01826
	A2&!B1&B2&B3&Z	0.01802
	A2&!B1&B2&!B3&Z	0.01824
	A2&!B1&!B2&B3&Z	0.01829
	A2&!B1&!B2&!B3&!Z	0.49702
	!A2&!B1&!B2&!B3&!Z	0.52419
SC8T_OA32X8_CSC28L	A2&B1&B2&B3&Z	0.02191
	A2&B1&B2&!B3&Z	0.02202
	A2&B1&!B2&B3&Z	0.02203
	A2&B1&!B2&!B3&Z	0.02226
	A2&!B1&B2&B3&Z	0.02203
	A2&!B1&B2&!B3&Z	0.02223
	A2&!B1&!B2&B3&Z	0.02226
	A2&!B1&!B2&!B3&!Z	0.65986
	!A2&!B1&!B2&!B3&!Z	0.69631

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA32X0P5_CSC28L	A1&B1&B2&B3&Z	-0.09169
	A1&B1&B2&!B3&Z	-0.09170
	A1&B1&!B2&B3&Z	-0.09170

	A1&B1&!B2&!B3&Z	-0.09173
	A1&!B1&B2&B3&Z	-0.09168
	A1&!B1&B2&!B3&Z	-0.09176
	A1&!B1&!B2&B3&Z	-0.09174
	A1&!B1&!B2&!B3&!Z	-0.14316
	!A1&!B1&!B2&!B3&!Z	-0.15720
SC8T_OA32X1P5_CSC28L	A1&B1&B2&B3&Z	-0.09124
	A1&B1&B2&!B3&Z	-0.09126
	A1&B1&!B2&B3&Z	-0.09127
	A1&B1&!B2&!B3&Z	-0.09134
	A1&!B1&B2&B3&Z	-0.09126
	A1&!B1&B2&!B3&Z	-0.09132
	A1&!B1&!B2&B3&Z	-0.09134
	A1&!B1&!B2&!B3&!Z	-0.14167
	!A1&!B1&!B2&!B3&!Z	-0.15555
SC8T_OA32X1_CSC28L	A1&B1&B2&B3&Z	-0.09188
	A1&B1&B2&!B3&Z	-0.09188
	A1&B1&!B2&B3&Z	-0.09190
	A1&B1&!B2&!B3&Z	-0.09195
	A1&!B1&B2&B3&Z	-0.09190
	A1&!B1&B2&!B3&Z	-0.09196
	A1&!B1&!B2&B3&Z	-0.09195
	A1&!B1&!B2&!B3&!Z	-0.14297
	!A1&!B1&!B2&!B3&!Z	-0.15701
SC8T_OA32X1_MR_CSC28L	A1&B1&B2&B3&Z	-0.10968
	A1&B1&B2&!B3&Z	-0.10967
	A1&B1&!B2&B3&Z	-0.10968
	A1&B1&!B2&!B3&Z	-0.10974
	A1&!B1&B2&B3&Z	-0.10969
	A1&!B1&B2&!B3&Z	-0.10973
	A1&!B1&!B2&B3&Z	-0.10971
	A1&!B1&!B2&!B3&!Z	-0.16363

	!A1&!B1&!B2&!B3&!Z	-0.18006
SC8T_OA32X2_CSC28L	A1&B1&B2&B3&Z	-0.10767
	A1&B1&B2&!B3&Z	-0.10771
	A1&B1&!B2&B3&Z	-0.10769
	A1&B1&!B2&!B3&Z	-0.10777
	A1&!B1&B2&B3&Z	-0.10770
	A1&!B1&B2&!B3&Z	-0.10780
	A1&!B1&!B2&B3&Z	-0.10778
	A1&!B1&!B2&!B3&!Z	-0.15931
	!A1&!B1&!B2&!B3&!Z	-0.17624
SC8T_OA32X4_CSC28L	A1&B1&B2&B3&Z	-0.20871
	A1&B1&B2&!B3&Z	-0.20876
	A1&B1&!B2&B3&Z	-0.20879
	A1&B1&!B2&!B3&Z	-0.20890
	A1&!B1&B2&B3&Z	-0.20879
	A1&!B1&B2&!B3&Z	-0.20891
	A1&!B1&!B2&B3&Z	-0.20897
	A1&!B1&!B2&!B3&!Z	-0.31295
	!A1&!B1&!B2&!B3&!Z	-0.34692
SC8T_OA32X6_CSC28L	A1&B1&B2&B3&Z	-0.30688
	A1&B1&B2&!B3&Z	-0.30707
	A1&B1&!B2&B3&Z	-0.30705
	A1&B1&!B2&!B3&Z	-0.30723
	A1&!B1&B2&B3&Z	-0.30704
	A1&!B1&B2&!B3&Z	-0.30727
	A1&!B1&!B2&B3&Z	-0.30727
	A1&!B1&!B2&!B3&!Z	-0.47249
	!A1&!B1&!B2&!B3&!Z	-0.52357
SC8T_OA32X8_CSC28L	A1&B1&B2&B3&Z	-0.41023
	A1&B1&B2&!B3&Z	-0.41030
	A1&B1&!B2&B3&Z	-0.41032
	A1&B1&!B2&!B3&Z	-0.41065

	A1&!B1&B2&B3&Z	-0.41031
	A1&!B1&B2&!B3&Z	-0.41066
	A1&!B1&!B2&B3&Z	-0.41065
	A1&!B1&!B2&!B3&!Z	-0.63987
	!A1&!B1&!B2&!B3&!Z	-0.70800

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA32X0P5_CSC28L	A1&B1&B2&B3&Z	0.10661
	A1&B1&B2&!B3&Z	0.10662
	A1&B1&!B2&B3&Z	0.10662
	A1&B1&!B2&!B3&Z	0.10665
	A1&!B1&B2&B3&Z	0.10662
	A1&!B1&B2&!B3&Z	0.10663
	A1&!B1&!B2&B3&Z	0.10666
	A1&!B1&!B2&!B3&!Z	0.15064
	!A1&!B1&!B2&!B3&!Z	0.15758
SC8T_OA32X1P5_CSC28L	A1&B1&B2&B3&Z	0.10617
	A1&B1&B2&!B3&Z	0.10620
	A1&B1&!B2&B3&Z	0.10620
	A1&B1&!B2&!B3&Z	0.10627
	A1&!B1&B2&B3&Z	0.10620
	A1&!B1&B2&!B3&Z	0.10627
	A1&!B1&!B2&B3&Z	0.10628
	A1&!B1&!B2&!B3&!Z	0.14916
	!A1&!B1&!B2&!B3&!Z	0.15607
SC8T_OA32X1_CSC28L	A1&B1&B2&B3&Z	0.10682
	A1&B1&B2&!B3&Z	0.10684
	A1&B1&!B2&B3&Z	0.10684
	A1&B1&!B2&!B3&Z	0.10689
	A1&!B1&B2&B3&Z	0.10684

	A1&!B1&B2&!B3&Z	0.10689
	A1&!B1&!B2&B3&Z	0.10689
	A1&!B1&!B2&!B3&!Z	0.15046
	!A1&!B1&!B2&!B3&!Z	0.15745
SC8T_OA32X1_MR_CSC28L	A1&B1&B2&B3&Z	0.12702
	A1&B1&B2&!B3&Z	0.12705
	A1&B1&!B2&B3&Z	0.12705
	A1&B1&!B2&!B3&Z	0.12708
	A1&!B1&B2&B3&Z	0.12705
	A1&!B1&B2&!B3&Z	0.12708
	A1&!B1&!B2&B3&Z	0.12707
	A1&!B1&!B2&!B3&!Z	0.17279
	!A1&!B1&!B2&!B3&!Z	0.18056
SC8T_OA32X2_CSC28L	A1&B1&B2&B3&Z	0.12614
	A1&B1&B2&!B3&Z	0.12618
	A1&B1&!B2&B3&Z	0.12616
	A1&B1&!B2&!B3&Z	0.12626
	A1&!B1&B2&B3&Z	0.12617
	A1&!B1&B2&!B3&Z	0.12626
	A1&!B1&!B2&B3&Z	0.12624
	A1&!B1&!B2&!B3&!Z	0.16849
	!A1&!B1&!B2&!B3&!Z	0.17680
SC8T_OA32X4_CSC28L	A1&B1&B2&B3&Z	0.24561
	A1&B1&B2&!B3&Z	0.24577
	A1&B1&!B2&B3&Z	0.24579
	A1&B1&!B2&!B3&Z	0.24590
	A1&!B1&B2&B3&Z	0.24578
	A1&!B1&B2&!B3&Z	0.24589
	A1&!B1&!B2&B3&Z	0.24597
	A1&!B1&!B2&!B3&!Z	0.33132
	!A1&!B1&!B2&!B3&!Z	0.34791
SC8T_OA32X6_CSC28L	A1&B1&B2&B3&Z	0.36247

	A1&B1&B2&!B3&Z	0.36262
	A1&B1&!B2&B3&Z	0.36247
	A1&B1&!B2&!B3&Z	0.36294
	A1&!B1&B2&B3&Z	0.36252
	A1&!B1&B2&!B3&Z	0.36292
	A1&!B1&!B2&B3&Z	0.36297
	A1&!B1&!B2&!B3&!Z	0.50005
	!A1&!B1&!B2&!B3&!Z	0.52503
SC8T_OA32X8_CSC28L	A1&B1&B2&B3&Z	0.48412
	A1&B1&B2&!B3&Z	0.48430
	A1&B1&!B2&B3&Z	0.48429
	A1&B1&!B2&!B3&Z	0.48470
	A1&!B1&B2&B3&Z	0.48429
	A1&!B1&B2&!B3&Z	0.48469
	A1&!B1&!B2&B3&Z	0.48472
	A1&!B1&!B2&!B3&!Z	0.67673
	!A1&!B1&!B2&!B3&!Z	0.71009

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA32X0P5_CSC28L	A1&A2&B2&B3&Z	-0.00466
	A1&A2&B2&!B3&Z	-0.00469
	A1&A2&!B2&B3&Z	-0.00463
	A1&!A2&B2&B3&Z	-0.00470
	A1&!A2&B2&!B3&Z	-0.00471
	A1&!A2&!B2&B3&Z	-0.00466
	!A1&A2&B2&B3&Z	-0.00470
	!A1&A2&B2&!B3&Z	-0.00471
	!A1&A2&!B2&B3&Z	-0.00465
	!A1&!A2&B2&B3&!Z	-0.09936
	!A1&!A2&B2&!B3&!Z	-0.10327

	!A1&!A2&!B2&B3&!Z	-0.08930
	!A1&!A2&!B2&!B3&!Z	-0.11937
SC8T_OA32X1P5_CSC28L	A1&A2&B2&B3&Z	-0.00513
	A1&A2&B2&!B3&Z	-0.00517
	A1&A2&!B2&B3&Z	-0.00513
	A1&!A2&B2&B3&Z	-0.00519
	A1&!A2&B2&!B3&Z	-0.00522
	A1&!A2&!B2&B3&Z	-0.00518
	!A1&A2&B2&B3&Z	-0.00519
	!A1&A2&B2&!B3&Z	-0.00522
	!A1&A2&!B2&B3&Z	-0.00517
	!A1&!A2&B2&B3&!Z	-0.09934
	!A1&!A2&B2&!B3&!Z	-0.10314
	!A1&!A2&!B2&B3&!Z	-0.08969
	!A1&!A2&!B2&!B3&!Z	-0.11939
SC8T_OA32X1_CSC28L	A1&A2&B2&B3&Z	-0.00470
	A1&A2&B2&!B3&Z	-0.00473
	A1&A2&!B2&B3&Z	-0.00467
	A1&!A2&B2&B3&Z	-0.00473
	A1&!A2&B2&!B3&Z	-0.00475
	A1&!A2&!B2&B3&Z	-0.00470
	!A1&A2&B2&B3&Z	-0.00473
	!A1&A2&B2&!B3&Z	-0.00475
	!A1&A2&!B2&B3&Z	-0.00470
	!A1&!A2&B2&B3&!Z	-0.09863
	!A1&!A2&B2&!B3&!Z	-0.10251
	!A1&!A2&!B2&B3&!Z	-0.08868
	!A1&!A2&!B2&!B3&!Z	-0.11858
SC8T_OA32X1_MR_CSC28L	A1&A2&B2&B3&Z	-0.00479
	A1&A2&B2&!B3&Z	-0.00481
	A1&A2&!B2&B3&Z	-0.00474
	A1&!A2&B2&B3&Z	-0.00481

	A1&!A2&B2&!B3&Z	-0.00484
	A1&!A2&!B2&B3&Z	-0.00478
	!A1&A2&B2&B3&Z	-0.00482
	!A1&A2&B2&!B3&Z	-0.00484
	!A1&A2&!B2&B3&Z	-0.00477
	!A1&!A2&B2&B3&!Z	-0.11737
	!A1&!A2&B2&!B3&!Z	-0.12206
	!A1&!A2&!B2&B3&!Z	-0.10434
	!A1&!A2&!B2&!B3&!Z	-0.14069
SC8T_OA32X2_CSC28L	A1&A2&B2&B3&Z	-0.00532
	A1&A2&B2&!B3&Z	-0.00536
	A1&A2&!B2&B3&Z	-0.00531
	A1&!A2&B2&B3&Z	-0.00538
	A1&!A2&B2&!B3&Z	-0.00541
	A1&!A2&!B2&B3&Z	-0.00536
	!A1&A2&B2&B3&Z	-0.00538
	!A1&A2&B2&!B3&Z	-0.00541
	!A1&A2&!B2&B3&Z	-0.00536
	!A1&!A2&B2&B3&!Z	-0.11875
	!A1&!A2&B2&!B3&!Z	-0.12336
	!A1&!A2&!B2&B3&!Z	-0.10594
	!A1&!A2&!B2&!B3&!Z	-0.14205
SC8T_OA32X4_CSC28L	A1&A2&B2&B3&Z	-0.00932
	A1&A2&B2&!B3&Z	-0.00941
	A1&A2&!B2&B3&Z	-0.00934
	A1&!A2&B2&B3&Z	-0.00945
	A1&!A2&B2&!B3&Z	-0.00951
	A1&!A2&!B2&B3&Z	-0.00944
	!A1&A2&B2&B3&Z	-0.00943
	!A1&A2&B2&!B3&Z	-0.00950
	!A1&A2&!B2&B3&Z	-0.00942
	!A1&!A2&B2&B3&!Z	-0.19701

	!A1&!A2&B2&!B3&!Z	-0.20618
	!A1&!A2&!B2&B3&!Z	-0.17271
	!A1&!A2&!B2&!B3&!Z	-0.24381
SC8T_OA32X6_CSC28L	A1&A2&B2&B3&Z	-0.01750
	A1&A2&B2&!B3&Z	-0.01766
	A1&A2&!B2&B3&Z	-0.01748
	A1&!A2&B2&B3&Z	-0.01767
	A1&!A2&B2&!B3&Z	-0.01781
	A1&!A2&!B2&B3&Z	-0.01762
	!A1&A2&B2&B3&Z	-0.01769
	!A1&A2&B2&!B3&Z	-0.01779
	!A1&A2&!B2&B3&Z	-0.01761
	!A1&!A2&B2&B3&!Z	-0.30592
	!A1&!A2&B2&!B3&!Z	-0.31990
	!A1&!A2&!B2&B3&!Z	-0.26943
	!A1&!A2&!B2&!B3&!Z	-0.37753
SC8T_OA32X8_CSC28L	A1&A2&B2&B3&Z	-0.01907
	A1&A2&B2&!B3&Z	-0.01928
	A1&A2&!B2&B3&Z	-0.01910
	A1&!A2&B2&B3&Z	-0.01930
	A1&!A2&B2&!B3&Z	-0.01945
	A1&!A2&!B2&B3&Z	-0.01925
	!A1&A2&B2&B3&Z	-0.01930
	!A1&A2&B2&!B3&Z	-0.01945
	!A1&A2&!B2&B3&Z	-0.01925
	!A1&!A2&B2&B3&!Z	-0.39398
	!A1&!A2&B2&!B3&!Z	-0.41267
	!A1&!A2&!B2&B3&!Z	-0.34552
	!A1&!A2&!B2&!B3&!Z	-0.48973

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA32X0P5_CSC28L	A1&A2&B2&B3&Z	0.00468
	A1&A2&B2&!B3&Z	0.00472
	A1&A2&!B2&B3&Z	0.00461
	A1&!A2&B2&B3&Z	0.00470
	A1&!A2&B2&!B3&Z	0.00473
	A1&!A2&!B2&B3&Z	0.00462
	!A1&A2&B2&B3&Z	0.00469
	!A1&A2&B2&!B3&Z	0.00473
	!A1&A2&!B2&B3&Z	0.00462
	!A1&!A2&B2&B3&!Z	0.11057
	!A1&!A2&B2&!B3&!Z	0.11067
	!A1&!A2&!B2&B3&!Z	0.10451
	!A1&!A2&!B2&!B3&!Z	0.12113
SC8T_OA32X1P5_CSC28L	A1&A2&B2&B3&Z	0.00515
	A1&A2&B2&!B3&Z	0.00522
	A1&A2&!B2&B3&Z	0.00511
	A1&!A2&B2&B3&Z	0.00519
	A1&!A2&B2&!B3&Z	0.00523
	A1&!A2&!B2&B3&Z	0.00513
	!A1&A2&B2&B3&Z	0.00519
	!A1&A2&B2&!B3&Z	0.00522
	!A1&A2&!B2&B3&Z	0.00513
	!A1&!A2&B2&B3&!Z	0.11033
	!A1&!A2&B2&!B3&!Z	0.11052
	!A1&!A2&!B2&B3&!Z	0.10445
	!A1&!A2&!B2&!B3&!Z	0.12126
SC8T_OA32X1_CSC28L	A1&A2&B2&B3&Z	0.00470
	A1&A2&B2&!B3&Z	0.00475
	A1&A2&!B2&B3&Z	0.00464
	A1&!A2&B2&B3&Z	0.00473

	A1&!A2&B2&!B3&Z	0.00476
	A1&!A2&!B2&B3&Z	0.00466
	!A1&A2&B2&B3&Z	0.00473
	!A1&A2&B2&!B3&Z	0.00476
	!A1&A2&!B2&B3&Z	0.00465
	!A1&!A2&B2&B3&!Z	0.10977
	!A1&!A2&B2&!B3&!Z	0.10990
	!A1&!A2&!B2&B3&!Z	0.10375
	!A1&!A2&!B2&!B3&!Z	0.12037
SC8T_OA32X1_MR_CSC28L	A1&A2&B2&B3&Z	0.00480
	A1&A2&B2&!B3&Z	0.00484
	A1&A2&!B2&B3&Z	0.00473
	A1&!A2&B2&B3&Z	0.00482
	A1&!A2&B2&!B3&Z	0.00486
	A1&!A2&!B2&B3&Z	0.00475
	!A1&A2&B2&B3&Z	0.00481
	!A1&A2&B2&!B3&Z	0.00485
	!A1&A2&!B2&B3&Z	0.00474
	!A1&!A2&B2&B3&!Z	0.13104
	!A1&!A2&B2&!B3&!Z	0.13120
	!A1&!A2&!B2&B3&!Z	0.12328
	!A1&!A2&!B2&!B3&!Z	0.14272
SC8T_OA32X2_CSC28L	A1&A2&B2&B3&Z	0.00534
	A1&A2&B2&!B3&Z	0.00541
	A1&A2&!B2&B3&Z	0.00531
	A1&!A2&B2&B3&Z	0.00538
	A1&!A2&B2&!B3&Z	0.00543
	A1&!A2&!B2&B3&Z	0.00533
	!A1&A2&B2&B3&Z	0.00537
	!A1&A2&B2&!B3&Z	0.00542
	!A1&A2&!B2&B3&Z	0.00532
	!A1&!A2&B2&B3&!Z	0.13228

	!A1&!A2&B2&!B3&!Z	0.13251
	!A1&!A2&!B2&B3&!Z	0.12462
	!A1&!A2&!B2&!B3&!Z	0.14396
SC8T_OA32X4_CSC28L	A1&A2&B2&B3&Z	0.00935
	A1&A2&B2&!B3&Z	0.00948
	A1&A2&!B2&B3&Z	0.00930
	A1&!A2&B2&B3&Z	0.00943
	A1&!A2&B2&!B3&Z	0.00952
	A1&!A2&!B2&B3&Z	0.00934
	!A1&A2&B2&B3&Z	0.00942
	!A1&A2&B2&!B3&Z	0.00951
	!A1&A2&!B2&B3&Z	0.00933
	!A1&!A2&B2&B3&!Z	0.22390
	!A1&!A2&B2&!B3&!Z	0.22430
	!A1&!A2&!B2&B3&!Z	0.20918
	!A1&!A2&!B2&!B3&!Z	0.24738
SC8T_OA32X6_CSC28L	A1&A2&B2&B3&Z	0.01751
	A1&A2&B2&!B3&Z	0.01775
	A1&A2&!B2&B3&Z	0.01743
	A1&!A2&B2&B3&Z	0.01768
	A1&!A2&B2&!B3&Z	0.01782
	A1&!A2&!B2&B3&Z	0.01748
	!A1&A2&B2&B3&Z	0.01768
	!A1&A2&B2&!B3&Z	0.01781
	!A1&A2&!B2&B3&Z	0.01747
	!A1&!A2&B2&B3&!Z	0.34661
	!A1&!A2&B2&!B3&!Z	0.34720
	!A1&!A2&!B2&B3&!Z	0.32463
	!A1&!A2&!B2&!B3&!Z	0.38871
SC8T_OA32X8_CSC28L	A1&A2&B2&B3&Z	0.01908
	A1&A2&B2&!B3&Z	0.01938
	A1&A2&!B2&B3&Z	0.01895

	A1&!A2&B2&B3&Z	0.01927
	A1&!A2&B2&!B3&Z	0.01945
	A1&!A2&!B2&B3&Z	0.01907
	!A1&A2&B2&B3&Z	0.01926
	!A1&A2&B2&!B3&Z	0.01945
	!A1&A2&!B2&B3&Z	0.01906
	!A1&!A2&B2&B3&!Z	0.44821
	!A1&!A2&B2&!B3&!Z	0.44900
	!A1&!A2&!B2&B3&!Z	0.41912
	!A1&!A2&!B2&!B3&!Z	0.50220

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA32X0P5_CSC28L	A1&A2&B1&B3&Z	-0.01388
	A1&A2&B1&!B3&Z	-0.08495
	A1&A2&!B1&B3&Z	-0.01357
	A1&!A2&B1&B3&Z	-0.01389
	A1&!A2&B1&!B3&Z	-0.08495
	A1&!A2&!B1&B3&Z	-0.01357
	!A1&A2&B1&B3&Z	-0.01388
	!A1&A2&B1&!B3&Z	-0.08494
	!A1&A2&!B1&B3&Z	-0.01357
	!A1&!A2&B1&B3&!Z	-0.01764
	!A1&!A2&B1&!B3&!Z	-0.09434
	!A1&!A2&!B1&B3&!Z	-0.09354
	!A1&!A2&!B1&!B3&!Z	-0.11002
SC8T_OA32X1P5_CSC28L	A1&A2&B1&B3&Z	-0.01342
	A1&A2&B1&!B3&Z	-0.08437
	A1&A2&!B1&B3&Z	-0.01312
	A1&!A2&B1&B3&Z	-0.01344
	A1&!A2&B1&!B3&Z	-0.08436

	A1&!A2&!B1&B3&Z	-0.01313
	!A1&A2&B1&B3&Z	-0.01344
	!A1&A2&B1&!B3&Z	-0.08436
	!A1&A2&!B1&B3&Z	-0.01313
	!A1&!A2&B1&B3&!Z	-0.01695
	!A1&!A2&B1&!B3&!Z	-0.09353
	!A1&!A2&!B1&B3&!Z	-0.09251
	!A1&!A2&!B1&!B3&!Z	-0.10903
SC8T_OA32X1_CSC28L	A1&A2&B1&B3&Z	-0.01394
	A1&A2&B1&!B3&Z	-0.08503
	A1&A2&!B1&B3&Z	-0.01363
	A1&!A2&B1&B3&Z	-0.01396
	A1&!A2&B1&!B3&Z	-0.08501
	A1&!A2&!B1&B3&Z	-0.01364
	!A1&A2&B1&B3&Z	-0.01395
	!A1&A2&B1&!B3&Z	-0.08500
	!A1&A2&!B1&B3&Z	-0.01364
	!A1&!A2&B1&B3&!Z	-0.01768
	!A1&!A2&B1&!B3&!Z	-0.09438
	!A1&!A2&!B1&B3&!Z	-0.09353
	!A1&!A2&!B1&!B3&!Z	-0.10999
SC8T_OA32X1_MR_CSC28L	A1&A2&B1&B3&Z	-0.01399
	A1&A2&B1&!B3&Z	-0.10210
	A1&A2&!B1&B3&Z	-0.01368
	A1&!A2&B1&B3&Z	-0.01400
	A1&!A2&B1&!B3&Z	-0.10210
	A1&!A2&!B1&B3&Z	-0.01368
	!A1&A2&B1&B3&Z	-0.01400
	!A1&A2&B1&!B3&Z	-0.10210
	!A1&A2&!B1&B3&Z	-0.01368
	!A1&!A2&B1&B3&!Z	-0.01783
	!A1&!A2&B1&!B3&!Z	-0.11345

	!A1&!A2&!B1&B3&!Z	-0.11187
	!A1&!A2&!B1&!B3&!Z	-0.13162
SC8T_OA32X2_CSC28L	A1&A2&B1&B3&Z	-0.01355
	A1&A2&B1&!B3&Z	-0.10160
	A1&A2&!B1&B3&Z	-0.01324
	A1&!A2&B1&B3&Z	-0.01357
	A1&!A2&B1&!B3&Z	-0.10157
	A1&!A2&!B1&B3&Z	-0.01326
	!A1&A2&B1&B3&Z	-0.01355
	!A1&A2&B1&!B3&Z	-0.10157
	!A1&A2&!B1&B3&Z	-0.01325
	!A1&!A2&B1&B3&!Z	-0.01714
	!A1&!A2&B1&!B3&!Z	-0.11275
	!A1&!A2&!B1&B3&!Z	-0.11098
	!A1&!A2&!B1&!B3&!Z	-0.13062
SC8T_OA32X4_CSC28L	A1&A2&B1&B3&Z	-0.02666
	A1&A2&B1&!B3&Z	-0.20297
	A1&A2&!B1&B3&Z	-0.02607
	A1&!A2&B1&B3&Z	-0.02674
	A1&!A2&B1&!B3&Z	-0.20298
	A1&!A2&!B1&B3&Z	-0.02613
	!A1&A2&B1&B3&Z	-0.02671
	!A1&A2&B1&!B3&Z	-0.20298
	!A1&A2&!B1&B3&Z	-0.02612
	!A1&!A2&B1&B3&!Z	-0.05270
	!A1&!A2&B1&!B3&!Z	-0.24328
	!A1&!A2&!B1&B3&!Z	-0.24094
	!A1&!A2&!B1&!B3&!Z	-0.27978
SC8T_OA32X6_CSC28L	A1&A2&B1&B3&Z	-0.03511
	A1&A2&B1&!B3&Z	-0.30162
	A1&A2&!B1&B3&Z	-0.03421
	A1&!A2&B1&B3&Z	-0.03521

	A1&!A2&B1&!B3&Z	-0.30163
	A1&!A2&!B1&B3&Z	-0.03429
	!A1&A2&B1&B3&Z	-0.03520
	!A1&A2&B1&!B3&Z	-0.30166
	!A1&A2&!B1&B3&Z	-0.03428
	!A1&!A2&B1&B3&!Z	-0.06901
	!A1&!A2&B1&!B3&!Z	-0.35639
	!A1&!A2&!B1&B3&!Z	-0.35272
	!A1&!A2&!B1&!B3&!Z	-0.41094
SC8T_OA32X8_CSC28L	A1&A2&B1&B3&Z	-0.04207
	A1&A2&B1&!B3&Z	-0.39642
	A1&A2&!B1&B3&Z	-0.04087
	A1&!A2&B1&B3&Z	-0.04219
	A1&!A2&B1&!B3&Z	-0.39641
	A1&!A2&!B1&B3&Z	-0.04097
	!A1&A2&B1&B3&Z	-0.04219
	!A1&A2&B1&!B3&Z	-0.39645
	!A1&A2&!B1&B3&Z	-0.04096
	!A1&!A2&B1&B3&!Z	-0.09251
	!A1&!A2&B1&!B3&!Z	-0.47443
	!A1&!A2&!B1&B3&!Z	-0.46988
	!A1&!A2&!B1&!B3&!Z	-0.54777

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA32X0P5_CSC28L	A1&A2&B1&B3&Z	0.01369
	A1&A2&B1&!B3&Z	0.10083
	A1&A2&!B1&B3&Z	0.01358
	A1&!A2&B1&B3&Z	0.01369
	A1&!A2&B1&!B3&Z	0.10085
	A1&!A2&!B1&B3&Z	0.01359

	!A1&A2&B1&B3&Z	0.01370
	!A1&A2&B1&!B3&Z	0.10086
	!A1&A2&!B1&B3&Z	0.01358
	!A1&!A2&B1&B3&!Z	0.01730
	!A1&!A2&B1&!B3&!Z	0.10187
	!A1&!A2&!B1&B3&!Z	0.10111
	!A1&!A2&!B1&!B3&!Z	0.11182
SC8T_OA32X1P5_CSC28L	A1&A2&B1&B3&Z	0.01321
	A1&A2&B1&!B3&Z	0.10020
	A1&A2&!B1&B3&Z	0.01312
	A1&!A2&B1&B3&Z	0.01322
	A1&!A2&B1&!B3&Z	0.10026
	A1&!A2&!B1&B3&Z	0.01312
	!A1&A2&B1&B3&Z	0.01321
	!A1&A2&B1&!B3&Z	0.10026
	!A1&A2&!B1&B3&Z	0.01312
	!A1&!A2&B1&B3&!Z	0.01659
	!A1&!A2&B1&!B3&!Z	0.10103
	!A1&!A2&!B1&B3&!Z	0.10004
	!A1&!A2&!B1&!B3&!Z	0.11089
SC8T_OA32X1_CSC28L	A1&A2&B1&B3&Z	0.01374
	A1&A2&B1&!B3&Z	0.10092
	A1&A2&!B1&B3&Z	0.01364
	A1&!A2&B1&B3&Z	0.01375
	A1&!A2&B1&!B3&Z	0.10093
	A1&!A2&!B1&B3&Z	0.01366
	!A1&A2&B1&B3&Z	0.01375
	!A1&A2&B1&!B3&Z	0.10092
	!A1&A2&!B1&B3&Z	0.01365
	!A1&!A2&B1&B3&!Z	0.01734
	!A1&!A2&B1&!B3&!Z	0.10191
	!A1&!A2&!B1&B3&!Z	0.10110

	!A1&!A2&!B1&!B3&!Z	0.11183
SC8T_OA32X1_MR_CSC28L	A1&A2&B1&B3&Z	0.01379
	A1&A2&B1&!B3&Z	0.12251
	A1&A2&!B1&B3&Z	0.01369
	A1&!A2&B1&B3&Z	0.01379
	A1&!A2&B1&!B3&Z	0.12253
	A1&!A2&!B1&B3&Z	0.01369
	!A1&A2&B1&B3&Z	0.01379
	!A1&A2&B1&!B3&Z	0.12255
	!A1&A2&!B1&B3&Z	0.01369
	!A1&!A2&B1&B3&!Z	0.01741
	!A1&!A2&B1&!B3&!Z	0.12278
	!A1&!A2&!B1&B3&!Z	0.12116
	!A1&!A2&!B1&!B3&!Z	0.13367
SC8T_OA32X2_CSC28L	A1&A2&B1&B3&Z	0.01333
	A1&A2&B1&!B3&Z	0.12201
	A1&A2&!B1&B3&Z	0.01326
	A1&!A2&B1&B3&Z	0.01335
	A1&!A2&B1&!B3&Z	0.12209
	A1&!A2&!B1&B3&Z	0.01326
	!A1&A2&B1&B3&Z	0.01335
	!A1&A2&B1&!B3&Z	0.12210
	!A1&A2&!B1&B3&Z	0.01326
	!A1&!A2&B1&B3&!Z	0.01672
	!A1&!A2&B1&!B3&!Z	0.12200
	!A1&!A2&!B1&B3&!Z	0.12020
	!A1&!A2&!B1&!B3&!Z	0.13252
SC8T_OA32X4_CSC28L	A1&A2&B1&B3&Z	0.02625
	A1&A2&B1&!B3&Z	0.24346
	A1&A2&!B1&B3&Z	0.02612
	A1&!A2&B1&B3&Z	0.02630
	A1&!A2&B1&!B3&Z	0.24356

	A1&!A2&!B1&B3&Z	0.02613
	!A1&A2&B1&B3&Z	0.02629
	!A1&A2&B1&!B3&Z	0.24356
	!A1&A2&!B1&B3&Z	0.02613
	!A1&!A2&B1&B3&!Z	0.05188
	!A1&!A2&B1&!B3&!Z	0.26200
	!A1&!A2&!B1&B3&!Z	0.25967
	!A1&!A2&!B1&!B3&!Z	0.28314
SC8T_OA32X6_CSC28L	A1&A2&B1&B3&Z	0.03447
	A1&A2&B1&!B3&Z	0.36190
	A1&A2&!B1&B3&Z	0.03429
	A1&!A2&B1&B3&Z	0.03455
	A1&!A2&B1&!B3&Z	0.36194
	A1&!A2&!B1&B3&Z	0.03431
	!A1&A2&B1&B3&Z	0.03454
	!A1&A2&B1&!B3&Z	0.36196
	!A1&A2&!B1&B3&Z	0.03431
	!A1&!A2&B1&B3&!Z	0.06779
	!A1&!A2&B1&!B3&!Z	0.38459
	!A1&!A2&!B1&B3&!Z	0.38103
	!A1&!A2&!B1&!B3&!Z	0.41482
SC8T_OA32X8_CSC28L	A1&A2&B1&B3&Z	0.04117
	A1&A2&B1&!B3&Z	0.47656
	A1&A2&!B1&B3&Z	0.04094
	A1&!A2&B1&B3&Z	0.04133
	A1&!A2&B1&!B3&Z	0.47660
	A1&!A2&!B1&B3&Z	0.04097
	!A1&A2&B1&B3&Z	0.04131
	!A1&A2&B1&!B3&Z	0.47663
	!A1&A2&!B1&B3&Z	0.04098
	!A1&!A2&B1&B3&!Z	0.09088
	!A1&!A2&B1&!B3&!Z	0.51197

	!A1&!A2&!B1&B3&!Z	0.50762
	!A1&!A2&!B1&!B3&!Z	0.55365

Passive Internal Energy (nW/MHz) for B3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA32X0P5_CSC28L	A1&A2&B1&B2&Z	-0.09594
	A1&A2&B1&!B2&Z	-0.08789
	A1&A2&!B1&B2&Z	-0.09494
	A1&!A2&B1&B2&Z	-0.09594
	A1&!A2&B1&!B2&Z	-0.08789
	A1&!A2&!B1&B2&Z	-0.09494
	!A1&A2&B1&B2&Z	-0.09595
	!A1&A2&B1&!B2&Z	-0.08789
	!A1&A2&!B1&B2&Z	-0.09493
	!A1&!A2&B1&B2&!Z	-0.09593
	!A1&!A2&B1&!B2&!Z	-0.08791
	!A1&!A2&!B1&B2&!Z	-0.09931
	!A1&!A2&!B1&!B2&!Z	-0.11471
SC8T_OA32X1P5_CSC28L	A1&A2&B1&B2&Z	-0.09383
	A1&A2&B1&!B2&Z	-0.08575
	A1&A2&!B1&B2&Z	-0.09284
	A1&!A2&B1&B2&Z	-0.09381
	A1&!A2&B1&!B2&Z	-0.08577
	A1&!A2&!B1&B2&Z	-0.09282
	!A1&A2&B1&B2&Z	-0.09382
	!A1&A2&B1&!B2&Z	-0.08576
	!A1&A2&!B1&B2&Z	-0.09283
	!A1&!A2&B1&B2&!Z	-0.09373
	!A1&!A2&B1&!B2&!Z	-0.08569
	!A1&!A2&!B1&B2&!Z	-0.09710
	!A1&!A2&!B1&!B2&!Z	-0.11227

SC8T_OA32X1_CSC28L	A1&A2&B1&B2&Z	-0.09595
	A1&A2&B1&!B2&Z	-0.08790
	A1&A2&!B1&B2&Z	-0.09497
	A1&!A2&B1&B2&Z	-0.09594
	A1&!A2&B1&!B2&Z	-0.08789
	A1&!A2&!B1&B2&Z	-0.09497
	!A1&A2&B1&B2&Z	-0.09592
	!A1&A2&B1&!B2&Z	-0.08790
	!A1&A2&!B1&B2&Z	-0.09496
	!A1&!A2&B1&B2&!Z	-0.09592
	!A1&!A2&B1&!B2&!Z	-0.08789
	!A1&!A2&!B1&B2&!Z	-0.09933
	!A1&!A2&!B1&!B2&!Z	-0.11464
SC8T_OA32X1_MR_CSC28L	A1&A2&B1&B2&Z	-0.11123
	A1&A2&B1&!B2&Z	-0.10162
	A1&A2&!B1&B2&Z	-0.10998
	A1&!A2&B1&B2&Z	-0.11123
	A1&!A2&B1&!B2&Z	-0.10166
	A1&!A2&!B1&B2&Z	-0.11001
	!A1&A2&B1&B2&Z	-0.11122
	!A1&A2&B1&!B2&Z	-0.10165
	!A1&A2&!B1&B2&Z	-0.11002
	!A1&!A2&B1&B2&!Z	-0.11120
	!A1&!A2&B1&!B2&!Z	-0.10177
	!A1&!A2&!B1&B2&!Z	-0.11647
	!A1&!A2&!B1&!B2&!Z	-0.13523
SC8T_OA32X2_CSC28L	A1&A2&B1&B2&Z	-0.10943
	A1&A2&B1&!B2&Z	-0.09973
	A1&A2&!B1&B2&Z	-0.10819
	A1&!A2&B1&B2&Z	-0.10943
	A1&!A2&B1&!B2&Z	-0.09975
	A1&!A2&!B1&B2&Z	-0.10819

	!A1&A2&B1&B2&Z	-0.10942
	!A1&A2&B1&!B2&Z	-0.09975
	!A1&A2&!B1&B2&Z	-0.10819
	!A1&!A2&B1&B2&!Z	-0.10928
	!A1&!A2&B1&!B2&!Z	-0.09974
	!A1&!A2&!B1&B2&!Z	-0.11467
	!A1&!A2&!B1&!B2&!Z	-0.13314
SC8T_OA32X4_CSC28L	A1&A2&B1&B2&Z	-0.21144
	A1&A2&B1&!B2&Z	-0.19148
	A1&A2&!B1&B2&Z	-0.20898
	A1&!A2&B1&B2&Z	-0.21152
	A1&!A2&B1&!B2&Z	-0.19149
	A1&!A2&!B1&B2&Z	-0.20900
	!A1&A2&B1&B2&Z	-0.21144
	!A1&A2&B1&!B2&Z	-0.19145
	!A1&A2&!B1&B2&Z	-0.20900
	!A1&!A2&B1&B2&!Z	-0.23368
	!A1&!A2&B1&!B2&!Z	-0.21388
	!A1&!A2&!B1&B2&!Z	-0.24327
	!A1&!A2&!B1&!B2&!Z	-0.28026
SC8T_OA32X6_CSC28L	A1&A2&B1&B2&Z	-0.30488
	A1&A2&B1&!B2&Z	-0.27511
	A1&A2&!B1&B2&Z	-0.30124
	A1&!A2&B1&B2&Z	-0.30490
	A1&!A2&B1&!B2&Z	-0.27503
	A1&!A2&!B1&B2&Z	-0.30116
	!A1&A2&B1&B2&Z	-0.30491
	!A1&A2&B1&!B2&Z	-0.27508
	!A1&A2&!B1&B2&Z	-0.30123
	!A1&!A2&B1&B2&!Z	-0.32315
	!A1&!A2&B1&!B2&!Z	-0.29335
	!A1&!A2&!B1&B2&!Z	-0.33676

	!A1&!A2&!B1&!B2&!Z	-0.39142
SC8T_OA32X8_CSC28L	A1&A2&B1&B2&Z	-0.41098
	A1&A2&B1&!B2&Z	-0.37088
	A1&A2&!B1&B2&Z	-0.40606
	A1&!A2&B1&B2&Z	-0.41101
	A1&!A2&B1&!B2&Z	-0.37098
	A1&!A2&!B1&B2&Z	-0.40607
	!A1&A2&B1&B2&Z	-0.41097
	!A1&A2&B1&!B2&Z	-0.37103
	!A1&A2&!B1&B2&Z	-0.40604
	!A1&!A2&B1&B2&!Z	-0.43704
	!A1&!A2&B1&!B2&!Z	-0.39705
	!A1&!A2&!B1&B2&!Z	-0.45499
	!A1&!A2&!B1&!B2&!Z	-0.52856

Passive Internal Energy (nW/MHz) for B3 falling (conditional):

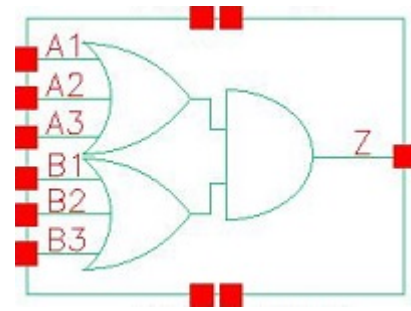
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA32X0P5_CSC28L	A1&A2&B1&B2&Z	0.10695
	A1&A2&B1&!B2&Z	0.10268
	A1&A2&!B1&B2&Z	0.10909
	A1&!A2&B1&B2&Z	0.10701
	A1&!A2&B1&!B2&Z	0.10268
	A1&!A2&!B1&B2&Z	0.10908
	!A1&A2&B1&B2&Z	0.10701
	!A1&A2&B1&!B2&Z	0.10268
	!A1&A2&!B1&B2&Z	0.10909
	!A1&!A2&B1&B2&!Z	0.10667
	!A1&!A2&B1&!B2&!Z	0.10080
	!A1&!A2&!B1&B2&!Z	0.10678
	!A1&!A2&!B1&!B2&!Z	0.11664
SC8T_OA32X1P5_CSC28L	A1&A2&B1&B2&Z	0.10491

	A1&A2&B1&!B2&Z	0.10055
	A1&A2&!B1&B2&Z	0.10701
	A1&!A2&B1&B2&Z	0.10492
	A1&!A2&B1&!B2&Z	0.10055
	A1&!A2&!B1&B2&Z	0.10697
	!A1&A2&B1&B2&Z	0.10491
	!A1&A2&B1&!B2&Z	0.10054
	!A1&A2&!B1&B2&Z	0.10698
	!A1&!A2&B1&B2&!Z	0.10446
	!A1&!A2&B1&!B2&!Z	0.09859
	!A1&!A2&!B1&B2&!Z	0.10459
	!A1&!A2&!B1&!B2&!Z	0.11417
SC8T_OA32X1_CSC28L	A1&A2&B1&B2&Z	0.10702
	A1&A2&B1&!B2&Z	0.10270
	A1&A2&!B1&B2&Z	0.10911
	A1&!A2&B1&B2&Z	0.10702
	A1&!A2&B1&!B2&Z	0.10270
	A1&!A2&!B1&B2&Z	0.10912
	!A1&A2&B1&B2&Z	0.10702
	!A1&A2&B1&!B2&Z	0.10269
	!A1&A2&!B1&B2&Z	0.10912
	!A1&!A2&B1&B2&!Z	0.10668
	!A1&!A2&B1&!B2&!Z	0.10080
	!A1&!A2&!B1&B2&!Z	0.10676
	!A1&!A2&!B1&!B2&!Z	0.11665
SC8T_OA32X1_MR_CSC28L	A1&A2&B1&B2&Z	0.12619
	A1&A2&B1&!B2&Z	0.12122
	A1&A2&!B1&B2&Z	0.12903
	A1&!A2&B1&B2&Z	0.12621
	A1&!A2&B1&!B2&Z	0.12122
	A1&!A2&!B1&B2&Z	0.12903
	!A1&A2&B1&B2&Z	0.12621

	!A1&A2&B1&!B2&Z	0.12122
	!A1&A2&!B1&B2&Z	0.12902
	!A1&!A2&B1&B2&!Z	0.12565
	!A1&!A2&B1&!B2&!Z	0.11815
	!A1&!A2&!B1&B2&!Z	0.12580
	!A1&!A2&!B1&!B2&!Z	0.13752
SC8T_OA32X2_CSC28L	A1&A2&B1&B2&Z	0.12453
	A1&A2&B1&!B2&Z	0.11950
	A1&A2&!B1&B2&Z	0.12739
	A1&!A2&B1&B2&Z	0.12451
	A1&!A2&B1&!B2&Z	0.11951
	A1&!A2&!B1&B2&Z	0.12738
	!A1&A2&B1&B2&Z	0.12451
	!A1&A2&B1&!B2&Z	0.11951
	!A1&A2&!B1&B2&Z	0.12739
	!A1&!A2&B1&B2&!Z	0.12380
	!A1&!A2&B1&!B2&!Z	0.11626
	!A1&!A2&!B1&B2&!Z	0.12402
	!A1&!A2&!B1&!B2&!Z	0.13508
SC8T_OA32X4_CSC28L	A1&A2&B1&B2&Z	0.24039
	A1&A2&B1&!B2&Z	0.22948
	A1&A2&!B1&B2&Z	0.24582
	A1&!A2&B1&B2&Z	0.24050
	A1&!A2&B1&!B2&Z	0.22955
	A1&!A2&!B1&B2&Z	0.24590
	!A1&A2&B1&B2&Z	0.24046
	!A1&A2&B1&!B2&Z	0.22958
	!A1&A2&!B1&B2&Z	0.24586
	!A1&!A2&B1&B2&!Z	0.26153
	!A1&!A2&B1&!B2&!Z	0.24670
	!A1&!A2&!B1&B2&!Z	0.26197
	!A1&!A2&!B1&!B2&!Z	0.28449

SC8T_OA32X6_CSC28L	A1&A2&B1&B2&Z	0.34745
	A1&A2&B1&!B2&Z	0.33154
	A1&A2&!B1&B2&Z	0.35545
	A1&!A2&B1&B2&Z	0.34758
	A1&!A2&B1&!B2&Z	0.33139
	A1&!A2&!B1&B2&Z	0.35553
	!A1&A2&B1&B2&Z	0.34759
	!A1&A2&B1&!B2&Z	0.33139
	!A1&A2&!B1&B2&Z	0.35553
	!A1&!A2&B1&B2&!Z	0.36407
	!A1&!A2&B1&!B2&!Z	0.34233
	!A1&!A2&!B1&B2&!Z	0.36450
	!A1&!A2&!B1&!B2&!Z	0.39707
SC8T_OA32X8_CSC28L	A1&A2&B1&B2&Z	0.46759
	A1&A2&B1&!B2&Z	0.44569
	A1&A2&!B1&B2&Z	0.47826
	A1&!A2&B1&B2&Z	0.46789
	A1&!A2&B1&!B2&Z	0.44574
	A1&!A2&!B1&B2&Z	0.47829
	!A1&A2&B1&B2&Z	0.46786
	!A1&A2&B1&!B2&Z	0.44574
	!A1&A2&!B1&B2&Z	0.47838
	!A1&!A2&B1&B2&!Z	0.49142
	!A1&!A2&B1&!B2&!Z	0.46233
	!A1&!A2&!B1&B2&!Z	0.49211
	!A1&!A2&!B1&!B2&!Z	0.53689

94 OA33



94.1 Function

Pin Name	Function
Z	$A1 \& B1 + A1 \& B2 + A1 \& B3 + A2 \& B1 + A2 \& B2 + A2 \& B3 + A3 \& B1 + A3 \& B2 + A3 \& B3$

94.2 Truth Table

INPUT						OUTPUT
A1	A2	A3	B1	B2	B3	Z
0	0	0	x	x	x	0
0	x	1	0	0	0	0
0	x	1	0	x	1	1
0	x	1	x	1	x	1
0	x	1	1	x	x	1
x	1	x	0	0	0	0
x	1	x	0	x	1	1
x	1	x	x	1	x	1
x	1	x	1	x	x	1
1	x	x	0	0	0	0
1	x	x	0	x	1	1
1	x	x	x	1	x	1
1	x	x	1	x	x	1

94.3 Footprint

Cell Name	Area (um2)
SC8T_OA33X0P5_CSC28L	0.66560
SC8T_OA33X1P5_CSC28L	0.73216
SC8T_OA33X1_CSC28L	0.66560
SC8T_OA33X1_MR_CSC28L	0.66560
SC8T_OA33X2_CSC28L	0.73216
SC8T_OA33X4_CSC28L	1.39776
SC8T_OA33X6_CSC28L	1.93024
SC8T_OA33X8_CSC28L	2.46272

94.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)					
	A1	A2	A3	B1	B2	B3
SC8T_OA33X0P5_CSC28L	0.45167	0.44021	0.44016	0.43976	0.43656	0.42520
SC8T_OA33X1P5_CSC28L	0.44901	0.44379	0.43850	0.44105	0.44393	0.42828
SC8T_OA33X1_CSC28L	0.45310	0.44926	0.44197	0.43480	0.44063	0.42094
SC8T_OA33X1_MR_CSC28L	0.49854	0.49112	0.49006	0.48830	0.48891	0.47043
SC8T_OA33X2_CSC28L	0.48076	0.47319	0.47144	0.47433	0.47387	0.45932
SC8T_OA33X4_CSC28L	1.07407	1.04704	0.99760	1.13957	1.04669	0.96578
SC8T_OA33X6_CSC28L	1.56452	1.57030	1.53804	1.52840	1.43451	1.46469
SC8T_OA33X8_CSC28L	2.16551	2.10228	1.93015	2.00006	1.99660	1.95968

94.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OA33X0P5_CSC28L	1.887360e-01
SC8T_OA33X1P5_CSC28L	2.209900e-01
SC8T_OA33X1_CSC28L	2.002100e-01

SC8T_OA33X1_MR_CSC28L	2.393760e-01
SC8T_OA33X2_CSC28L	2.604350e-01
SC8T_OA33X4_CSC28L	7.721970e-01
SC8T_OA33X6_CSC28L	9.942800e-01
SC8T_OA33X8_CSC28L	1.239950e+00

94.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA33X0P5_CSC28L	A1->Z (RR)	!A2&!A3&B1&B2&B3	96.12558
	A1->Z (RR)	!A2&!A3&B1&B2&!B3	97.44482
	A1->Z (RR)	!A2&!A3&B1&!B2&B3	97.39961
	A1->Z (RR)	!A2&!A3&B1&!B2&!B3	101.31486
	A1->Z (RR)	!A2&!A3&!B1&B2&B3	100.12718
	A1->Z (RR)	!A2&!A3&!B1&B2&!B3	104.33253
	A1->Z (RR)	!A2&!A3&!B1&!B2&B3	107.07581
	A2->Z (RR)	!A1&!A3&B1&B2&B3	97.63756
	A2->Z (RR)	!A1&!A3&B1&B2&!B3	99.06432
	A2->Z (RR)	!A1&!A3&B1&!B2&B3	99.00929
	A2->Z (RR)	!A1&!A3&B1&!B2&!B3	103.27280
	A2->Z (RR)	!A1&!A3&!B1&B2&B3	101.56869
	A2->Z (RR)	!A1&!A3&!B1&B2&!B3	106.11744
	A2->Z (RR)	!A1&!A3&!B1&!B2&B3	108.77778
	A3->Z (RR)	!A1&!A2&B1&B2&B3	101.75336
	A3->Z (RR)	!A1&!A2&B1&B2&!B3	103.33985
	A3->Z (RR)	!A1&!A2&B1&!B2&B3	103.28241
	A3->Z (RR)	!A1&!A2&B1&!B2&!B3	107.96410
	A3->Z (RR)	!A1&!A2&!B1&B2&B3	105.81754
	A3->Z (RR)	!A1&!A2&!B1&B2&!B3	110.80089
	A3->Z (RR)	!A1&!A2&!B1&!B2&B3	113.44125

	B1->Z (RR)	A1&A2&A3&!B2&!B3	104.13083
	B1->Z (RR)	A1&A2&!A3&!B2&!B3	104.30717
	B1->Z (RR)	A1&!A2&A3&!B2&!B3	104.34588
	B1->Z (RR)	A1&!A2&!A3&!B2&!B3	106.28964
	B1->Z (RR)	!A1&A2&A3&!B2&!B3	106.69073
	B1->Z (RR)	!A1&A2&!A3&!B2&!B3	108.89257
	B1->Z (RR)	!A1&!A2&A3&!B2&!B3	111.43951
	B2->Z (RR)	A1&A2&A3&!B1&!B3	105.33187
	B2->Z (RR)	A1&A2&!A3&!B1&!B3	105.59436
	B2->Z (RR)	A1&!A2&A3&!B1&!B3	105.63580
	B2->Z (RR)	A1&!A2&!A3&!B1&!B3	107.88838
	B2->Z (RR)	!A1&A2&A3&!B1&!B3	107.87995
	B2->Z (RR)	!A1&A2&!A3&!B1&!B3	110.36216
	B2->Z (RR)	!A1&!A2&A3&!B1&!B3	112.86757
	B3->Z (RR)	A1&A2&A3&!B1&!B2	109.17160
	B3->Z (RR)	A1&A2&!A3&!B1&!B2	109.50853
	B3->Z (RR)	A1&!A2&A3&!B1&!B2	109.55818
	B3->Z (RR)	A1&!A2&!A3&!B1&!B2	112.04369
	B3->Z (RR)	!A1&A2&A3&!B1&!B2	111.77069
	B3->Z (RR)	!A1&A2&!A3&!B1&!B2	114.47337
	B3->Z (RR)	!A1&!A2&A3&!B1&!B2	116.99675
SC8T_OA33X1P5_CSC28L	A1->Z (RR)	!A2&!A3&B1&B2&B3	105.26345
	A1->Z (RR)	!A2&!A3&B1&B2&!B3	107.00705
	A1->Z (RR)	!A2&!A3&B1&!B2&B3	106.82237
	A1->Z (RR)	!A2&!A3&B1&!B2&!B3	111.76267
	A1->Z (RR)	!A2&!A3&!B1&B2&B3	109.28816
	A1->Z (RR)	!A2&!A3&!B1&B2&!B3	114.94742
	A1->Z (RR)	!A2&!A3&!B1&!B2&B3	116.84899
	A2->Z (RR)	!A1&!A3&B1&B2&B3	109.14222
	A2->Z (RR)	!A1&!A3&B1&B2&!B3	111.00672
	A2->Z (RR)	!A1&!A3&B1&!B2&B3	110.80686

	A2->Z (RR)	!A1&!A3&B1&!B2&!B3	116.11564
	A2->Z (RR)	!A1&!A3&!B1&B2&B3	113.26220
	A2->Z (RR)	!A1&!A3&!B1&B2&!B3	119.28600
	A2->Z (RR)	!A1&!A3&!B1&!B2&B3	121.18492
	A3->Z (RR)	!A1&!A2&B1&B2&B3	110.20943
	A3->Z (RR)	!A1&!A2&B1&B2&!B3	112.20730
	A3->Z (RR)	!A1&!A2&B1&!B2&B3	111.99430
	A3->Z (RR)	!A1&!A2&B1&!B2&!B3	117.69596
	A3->Z (RR)	!A1&!A2&!B1&B2&B3	114.40831
	A3->Z (RR)	!A1&!A2&!B1&B2&!B3	120.84726
	A3->Z (RR)	!A1&!A2&!B1&!B2&B3	122.63397
	B1->Z (RR)	A1&A2&A3&!B2&!B3	112.06349
	B1->Z (RR)	A1&A2&!A3&!B2&!B3	112.66012
	B1->Z (RR)	A1&!A2&A3&!B2&!B3	112.57564
	B1->Z (RR)	A1&!A2&!A3&!B2&!B3	115.50641
	B1->Z (RR)	!A1&A2&A3&!B2&!B3	114.80158
	B1->Z (RR)	!A1&A2&!A3&!B2&!B3	118.41178
	B1->Z (RR)	!A1&!A2&A3&!B2&!B3	120.15324
	B2->Z (RR)	A1&A2&A3&!B1&!B3	116.19339
	B2->Z (RR)	A1&A2&!A3&!B1&!B3	116.85860
	B2->Z (RR)	A1&!A2&A3&!B1&!B3	116.77234
	B2->Z (RR)	A1&!A2&!A3&!B1&!B3	119.90820
	B2->Z (RR)	!A1&A2&A3&!B1&!B3	118.99476
	B2->Z (RR)	!A1&A2&!A3&!B1&!B3	122.82997
	B2->Z (RR)	!A1&!A2&A3&!B1&!B3	124.55790
	B3->Z (RR)	A1&A2&A3&!B1&!B2	116.87068
	B3->Z (RR)	A1&A2&!A3&!B1&!B2	117.62631
	B3->Z (RR)	A1&!A2&A3&!B1&!B2	117.53428
	B3->Z (RR)	A1&!A2&!A3&!B1&!B2	120.93768
	B3->Z (RR)	!A1&A2&A3&!B1&!B2	119.70511
	B3->Z (RR)	!A1&A2&!A3&!B1&!B2	123.81810

	B3->Z (RR)	!A1&!A2&A3&!B1&!B2	125.47613
SC8T_OA33X1_CSC28L	A1->Z (RR)	!A2&!A3&B1&B2&B3	105.73650
	A1->Z (RR)	!A2&!A3&B1&B2&!B3	107.19873
	A1->Z (RR)	!A2&!A3&B1&!B2&B3	107.15155
	A1->Z (RR)	!A2&!A3&B1&!B2&!B3	111.52378
	A1->Z (RR)	!A2&!A3&!B1&B2&B3	109.80806
	A1->Z (RR)	!A2&!A3&!B1&B2&!B3	114.48935
	A1->Z (RR)	!A2&!A3&!B1&!B2&B3	117.22656
	A2->Z (RR)	!A1&!A3&B1&B2&B3	107.07048
	A2->Z (RR)	!A1&!A3&B1&B2&!B3	108.66284
	A2->Z (RR)	!A1&!A3&B1&!B2&B3	108.61410
	A2->Z (RR)	!A1&!A3&B1&!B2&!B3	113.31590
	A2->Z (RR)	!A1&!A3&!B1&B2&B3	111.09964
	A2->Z (RR)	!A1&!A3&!B1&B2&!B3	116.13271
	A2->Z (RR)	!A1&!A3&!B1&!B2&B3	118.78884
	A3->Z (RR)	!A1&!A2&B1&B2&B3	111.05311
	A3->Z (RR)	!A1&!A2&B1&B2&!B3	112.78481
	A3->Z (RR)	!A1&!A2&B1&!B2&B3	112.72835
	A3->Z (RR)	!A1&!A2&B1&!B2&!B3	117.89326
	A3->Z (RR)	!A1&!A2&!B1&B2&B3	115.20859
	A3->Z (RR)	!A1&!A2&!B1&B2&!B3	120.69187
	A3->Z (RR)	!A1&!A2&!B1&!B2&B3	123.35721
	B1->Z (RR)	A1&A2&A3&!B2&!B3	114.41946
	B1->Z (RR)	A1&A2&!A3&!B2&!B3	114.59117
	B1->Z (RR)	A1&!A2&A3&!B2&!B3	114.62085
	B1->Z (RR)	A1&!A2&!A3&!B2&!B3	116.70718
	B1->Z (RR)	!A1&A2&A3&!B2&!B3	116.95138
	B1->Z (RR)	!A1&A2&!A3&!B2&!B3	119.26106
	B1->Z (RR)	!A1&!A2&A3&!B2&!B3	121.79611
	B2->Z (RR)	A1&A2&A3&!B1&!B3	115.70801
	B2->Z (RR)	A1&A2&!A3&!B1&!B3	115.98663

	B2->Z (RR)	A1&!A2&A3&!B1&!B3	116.03073
	B2->Z (RR)	A1&!A2&!A3&!B1&!B3	118.41256
	B2->Z (RR)	!A1&A2&A3&!B1&!B3	118.25814
	B2->Z (RR)	!A1&A2&!A3&!B1&!B3	120.83479
	B2->Z (RR)	!A1&!A2&A3&!B1&!B3	123.33953
	B3->Z (RR)	A1&A2&A3&!B1&!B2	119.66670
	B3->Z (RR)	A1&A2&!A3&!B1&!B2	120.00565
	B3->Z (RR)	A1&!A2&A3&!B1&!B2	120.05885
	B3->Z (RR)	A1&!A2&!A3&!B1&!B2	122.65277
	B3->Z (RR)	!A1&A2&A3&!B1&!B2	122.25619
	B3->Z (RR)	!A1&A2&!A3&!B1&!B2	125.04892
	B3->Z (RR)	!A1&!A2&A3&!B1&!B2	127.56577
	B3->Z (RR)	!A1&!A2&!A3&!B1&!B2	127.56577
SC8T_OA33X1_MR_CSC28L	A1->Z (RR)	!A2&!A3&B1&B2&B3	104.73380
	A1->Z (RR)	!A2&!A3&B1&B2&!B3	106.10329
	A1->Z (RR)	!A2&!A3&B1&!B2&B3	106.04264
	A1->Z (RR)	!A2&!A3&B1&!B2&!B3	110.06782
	A1->Z (RR)	!A2&!A3&!B1&B2&B3	109.03902
	A1->Z (RR)	!A2&!A3&!B1&B2&!B3	113.41852
	A1->Z (RR)	!A2&!A3&!B1&!B2&B3	116.43379
	A2->Z (RR)	!A1&!A3&B1&B2&B3	106.39644
	A2->Z (RR)	!A1&!A3&B1&B2&!B3	107.89602
	A2->Z (RR)	!A1&!A3&B1&!B2&B3	107.83558
	A2->Z (RR)	!A1&!A3&B1&!B2&!B3	112.24236
	A2->Z (RR)	!A1&!A3&!B1&B2&B3	110.64935
	A2->Z (RR)	!A1&!A3&!B1&B2&!B3	115.41165
	A2->Z (RR)	!A1&!A3&!B1&!B2&B3	118.31949
	A3->Z (RR)	!A1&!A2&B1&B2&B3	110.71373
	A3->Z (RR)	!A1&!A2&B1&B2&!B3	112.36659
	A3->Z (RR)	!A1&!A2&B1&!B2&B3	112.29777
	A3->Z (RR)	!A1&!A2&B1&!B2&!B3	117.18530
	A3->Z (RR)	!A1&!A2&!B1&B2&B3	115.06378
	A3->Z (RR)	!A1&!A2&!B1&B2&!B3	115.06378

	A3->Z (RR)	!A1&!A2&!B1&B2&!B3	120.29832
	A3->Z (RR)	!A1&!A2&!B1&!B2&B3	123.19533
	B1->Z (RR)	A1&A2&A3&!B2&!B3	112.52648
	B1->Z (RR)	A1&A2&!A3&!B2&!B3	112.69152
	B1->Z (RR)	A1&!A2&A3&!B2&!B3	112.71868
	B1->Z (RR)	A1&!A2&!A3&!B2&!B3	114.74165
	B1->Z (RR)	!A1&A2&A3&!B2&!B3	115.25552
	B1->Z (RR)	!A1&A2&!A3&!B2&!B3	117.53654
	B1->Z (RR)	!A1&!A2&A3&!B2&!B3	120.24187
	B2->Z (RR)	A1&A2&A3&!B1&!B3	114.08040
	B2->Z (RR)	A1&A2&!A3&!B1&!B3	114.36455
	B2->Z (RR)	A1&!A2&A3&!B1&!B3	114.40525
	B2->Z (RR)	A1&!A2&!A3&!B1&!B3	116.76823
	B2->Z (RR)	!A1&A2&A3&!B1&!B3	116.81713
	B2->Z (RR)	!A1&A2&!A3&!B1&!B3	119.41873
	B2->Z (RR)	!A1&!A2&A3&!B1&!B3	122.09026
	B3->Z (RR)	A1&A2&A3&!B1&!B2	118.07018
	B3->Z (RR)	A1&A2&!A3&!B1&!B2	118.42988
	B3->Z (RR)	A1&!A2&A3&!B1&!B2	118.47953
	B3->Z (RR)	A1&!A2&!A3&!B1&!B2	121.11286
	B3->Z (RR)	!A1&A2&A3&!B1&!B2	120.86557
	B3->Z (RR)	!A1&A2&!A3&!B1&!B2	123.73114
	B3->Z (RR)	!A1&!A2&A3&!B1&!B2	126.42568
SC8T_OA33X2_CSC28L	A1->Z (RR)	!A2&!A3&B1&B2&B3	105.03693
	A1->Z (RR)	!A2&!A3&B1&B2&!B3	106.82553
	A1->Z (RR)	!A2&!A3&B1&!B2&B3	106.64385
	A1->Z (RR)	!A2&!A3&B1&!B2&!B3	111.76520
	A1->Z (RR)	!A2&!A3&!B1&B2&B3	109.64841
	A1->Z (RR)	!A2&!A3&!B1&B2&!B3	115.58351
	A1->Z (RR)	!A2&!A3&!B1&!B2&B3	117.97887
	A2->Z (RR)	!A1&!A3&B1&B2&B3	109.32300

	A2->Z (RR)	!A1&!A3&B1&B2&!B3	111.27406
	A2->Z (RR)	!A1&!A3&B1&!B2&B3	111.06764
	A2->Z (RR)	!A1&!A3&B1&!B2&!B3	116.61856
	A2->Z (RR)	!A1&!A3&!B1&B2&B3	114.05327
	A2->Z (RR)	!A1&!A3&!B1&B2&!B3	120.44125
	A2->Z (RR)	!A1&!A3&!B1&!B2&B3	122.83301
	A3->Z (RR)	!A1&!A2&B1&B2&B3	110.71267
	A3->Z (RR)	!A1&!A2&B1&B2&!B3	112.82570
	A3->Z (RR)	!A1&!A2&B1&!B2&B3	112.60071
	A3->Z (RR)	!A1&!A2&B1&!B2&!B3	118.62714
	A3->Z (RR)	!A1&!A2&!B1&B2&B3	115.50584
	A3->Z (RR)	!A1&!A2&!B1&B2&!B3	122.40097
	A3->Z (RR)	!A1&!A2&!B1&!B2&B3	124.66250
	B1->Z (RR)	A1&A2&A3&!B2&!B3	111.64164
	B1->Z (RR)	A1&A2&!A3&!B2&!B3	112.30478
	B1->Z (RR)	A1&!A2&A3&!B2&!B3	112.21731
	B1->Z (RR)	A1&!A2&!A3&!B2&!B3	115.32064
	B1->Z (RR)	!A1&A2&A3&!B2&!B3	114.87586
	B1->Z (RR)	!A1&A2&!A3&!B2&!B3	118.74391
	B1->Z (RR)	!A1&!A2&A3&!B2&!B3	120.88470
	B2->Z (RR)	A1&A2&A3&!B1&!B3	116.19074
	B2->Z (RR)	A1&A2&!A3&!B1&!B3	116.95115
	B2->Z (RR)	A1&!A2&A3&!B1&!B3	116.86108
	B2->Z (RR)	A1&!A2&!A3&!B1&!B3	120.26768
	B2->Z (RR)	!A1&A2&A3&!B1&!B3	119.50204
	B2->Z (RR)	!A1&A2&!A3&!B1&!B3	123.69971
	B2->Z (RR)	!A1&!A2&A3&!B1&!B3	125.82105
	B3->Z (RR)	A1&A2&A3&!B1&!B2	117.17046
	B3->Z (RR)	A1&A2&!A3&!B1&!B2	118.03676
	B3->Z (RR)	A1&!A2&A3&!B1&!B2	117.93415
	B3->Z (RR)	A1&!A2&!A3&!B1&!B2	121.66646

	B3->Z (RR)	!A1&A2&A3&!B1&!B2	120.51860
	B3->Z (RR)	!A1&A2&!A3&!B1&!B2	125.06276
	B3->Z (RR)	!A1&!A2&A3&!B1&!B2	127.09113
SC8T_OA33X4_CSC28L	A1->Z (RR)	!A2&!A3&B1&B2&B3	104.91957
	A1->Z (RR)	!A2&!A3&B1&B2&!B3	106.82101
	A1->Z (RR)	!A2&!A3&B1&!B2&B3	106.74702
	A1->Z (RR)	!A2&!A3&B1&!B2&!B3	112.38609
	A1->Z (RR)	!A2&!A3&!B1&B2&B3	109.80329
	A1->Z (RR)	!A2&!A3&!B1&B2&!B3	115.85390
	A1->Z (RR)	!A2&!A3&!B1&!B2&B3	119.07519
	A2->Z (RR)	!A1&!A3&B1&B2&B3	106.38432
	A2->Z (RR)	!A1&!A3&B1&B2&!B3	108.41566
	A2->Z (RR)	!A1&!A3&B1&!B2&B3	108.34109
	A2->Z (RR)	!A1&!A3&B1&!B2&!B3	114.41421
	A2->Z (RR)	!A1&!A3&!B1&B2&B3	111.25393
	A2->Z (RR)	!A1&!A3&!B1&B2&!B3	117.71614
	A2->Z (RR)	!A1&!A3&!B1&!B2&B3	120.83378
	A3->Z (RR)	!A1&!A2&B1&B2&B3	107.88926
	A3->Z (RR)	!A1&!A2&B1&B2&!B3	110.07725
	A3->Z (RR)	!A1&!A2&B1&!B2&B3	109.99614
	A3->Z (RR)	!A1&!A2&B1&!B2&!B3	116.50164
	A3->Z (RR)	!A1&!A2&!B1&B2&B3	112.83801
	A3->Z (RR)	!A1&!A2&!B1&B2&!B3	119.70816
	A3->Z (RR)	!A1&!A2&!B1&!B2&B3	122.81060
	B1->Z (RR)	A1&A2&A3&!B2&!B3	111.98947
	B1->Z (RR)	A1&A2&!A3&!B2&!B3	112.74370
	B1->Z (RR)	A1&!A2&A3&!B2&!B3	112.71272
	B1->Z (RR)	A1&!A2&!A3&!B2&!B3	116.32505
	B1->Z (RR)	!A1&A2&A3&!B2&!B3	115.30361
	B1->Z (RR)	!A1&A2&!A3&!B2&!B3	119.16417
	B1->Z (RR)	!A1&!A2&A3&!B2&!B3	121.63879

	B2->Z (RR)	A1&A2&A3&!B1&!B3	113.55038
	B2->Z (RR)	A1&A2&!A3&!B1&!B3	114.41585
	B2->Z (RR)	A1&!A2&A3&!B1&!B3	114.38025
	B2->Z (RR)	A1&!A2&!A3&!B1&!B3	118.32556
	B2->Z (RR)	!A1&A2&A3&!B1&!B3	116.85716
	B2->Z (RR)	!A1&A2&!A3&!B1&!B3	121.03366
	B2->Z (RR)	!A1&!A2&A3&!B1&!B3	123.42959
	B3->Z (RR)	A1&A2&A3&!B1&!B2	115.56460
	B3->Z (RR)	A1&A2&!A3&!B1&!B2	116.55204
	B3->Z (RR)	A1&!A2&A3&!B1&!B2	116.51325
	B3->Z (RR)	A1&!A2&!A3&!B1&!B2	120.84471
	B3->Z (RR)	!A1&A2&A3&!B1&!B2	118.95686
	B3->Z (RR)	!A1&A2&!A3&!B1&!B2	123.48728
	B3->Z (RR)	!A1&!A2&A3&!B1&!B2	125.87979
	B3->Z (RR)	!A1&!A2&!A3&!B1&!B2	
SC8T_OA33X6_CSC28L	A1->Z (RR)	!A2&!A3&B1&B2&B3	99.61441
	A1->Z (RR)	!A2&!A3&B1&B2&!B3	101.37283
	A1->Z (RR)	!A2&!A3&B1&!B2&B3	101.26779
	A1->Z (RR)	!A2&!A3&B1&!B2&!B3	106.49093
	A1->Z (RR)	!A2&!A3&!B1&B2&B3	104.20754
	A1->Z (RR)	!A2&!A3&!B1&B2&!B3	109.90499
	A1->Z (RR)	!A2&!A3&!B1&!B2&B3	112.71657
	A2->Z (RR)	!A1&!A3&B1&B2&B3	100.98198
	A2->Z (RR)	!A1&!A3&B1&B2&!B3	102.89855
	A2->Z (RR)	!A1&!A3&B1&!B2&B3	102.79064
	A2->Z (RR)	!A1&!A3&B1&!B2&!B3	108.40022
	A2->Z (RR)	!A1&!A3&!B1&B2&B3	105.58342
	A2->Z (RR)	!A1&!A3&!B1&B2&!B3	111.66931
	A2->Z (RR)	!A1&!A3&!B1&!B2&B3	114.39008
	A3->Z (RR)	!A1&!A2&B1&B2&B3	103.28113
	A3->Z (RR)	!A1&!A2&B1&B2&!B3	105.32961
	A3->Z (RR)	!A1&!A2&B1&!B2&B3	105.20982
	A3->Z (RR)	!A1&!A2&!B1&B2&B3	

	A3->Z (RR)	!A1&!A2&B1&!B2&!B3	111.26182
	A3->Z (RR)	!A1&!A2&!B1&B2&B3	107.96957
	A3->Z (RR)	!A1&!A2&!B1&B2&!B3	114.50857
	A3->Z (RR)	!A1&!A2&!B1&!B2&B3	117.17607
	B1->Z (RR)	A1&A2&A3&!B2&!B3	106.40869
	B1->Z (RR)	A1&A2&!A3&!B2&!B3	107.05060
	B1->Z (RR)	A1&!A2&A3&!B2&!B3	107.02133
	B1->Z (RR)	A1&!A2&!A3&!B2&!B3	110.12753
	B1->Z (RR)	!A1&A2&A3&!B2&!B3	109.49323
	B1->Z (RR)	!A1&A2&!A3&!B2&!B3	112.88813
	B1->Z (RR)	!A1&!A2&A3&!B2&!B3	115.42232
	B2->Z (RR)	A1&A2&A3&!B1&!B3	109.07300
	B2->Z (RR)	A1&A2&!A3&!B1&!B3	109.83759
	B2->Z (RR)	A1&!A2&A3&!B1&!B3	109.80755
	B2->Z (RR)	A1&!A2&!A3&!B1&!B3	113.29919
	B2->Z (RR)	!A1&A2&A3&!B1&!B3	112.21623
	B2->Z (RR)	!A1&A2&!A3&!B1&!B3	115.96859
	B2->Z (RR)	!A1&!A2&A3&!B1&!B3	118.48483
	B3->Z (RR)	A1&A2&A3&!B1&!B2	110.90910
	B3->Z (RR)	A1&A2&!A3&!B1&!B2	111.76857
	B3->Z (RR)	A1&!A2&A3&!B1&!B2	111.73740
	B3->Z (RR)	A1&!A2&!A3&!B1&!B2	115.54360
	B3->Z (RR)	!A1&A2&A3&!B1&!B2	114.07839
	B3->Z (RR)	!A1&A2&!A3&!B1&!B2	118.15884
	B3->Z (RR)	!A1&!A2&A3&!B1&!B2	120.64236
SC8T_OA33X8_CSC28L	A1->Z (RR)	!A2&!A3&B1&B2&B3	98.94698
	A1->Z (RR)	!A2&!A3&B1&B2&!B3	100.71015
	A1->Z (RR)	!A2&!A3&B1&!B2&B3	100.64567
	A1->Z (RR)	!A2&!A3&B1&!B2&!B3	105.91433
	A1->Z (RR)	!A2&!A3&!B1&B2&B3	103.44761
	A1->Z (RR)	!A2&!A3&!B1&B2&!B3	109.05126

	A1->Z (RR)	!A2&!A3&!B1&!B2&B3	111.95615
	A2->Z (RR)	!A1&!A3&B1&B2&B3	100.69349
	A2->Z (RR)	!A1&!A3&B1&B2&!B3	102.61353
	A2->Z (RR)	!A1&!A3&B1&!B2&B3	102.54074
	A2->Z (RR)	!A1&!A3&B1&!B2&!B3	108.21076
	A2->Z (RR)	!A1&!A3&!B1&B2&B3	105.19274
	A2->Z (RR)	!A1&!A3&!B1&B2&!B3	111.21268
	A2->Z (RR)	!A1&!A3&!B1&!B2&B3	114.04553
	A3->Z (RR)	!A1&!A2&B1&B2&B3	102.48387
	A3->Z (RR)	!A1&!A2&B1&B2&!B3	104.53255
	A3->Z (RR)	!A1&!A2&B1&!B2&B3	104.45689
	A3->Z (RR)	!A1&!A2&B1&!B2&!B3	110.56766
	A3->Z (RR)	!A1&!A2&!B1&B2&B3	107.05729
	A3->Z (RR)	!A1&!A2&!B1&B2&!B3	113.50555
	A3->Z (RR)	!A1&!A2&!B1&!B2&B3	116.27807
	B1->Z (RR)	A1&A2&A3&!B2&!B3	107.25531
	B1->Z (RR)	A1&A2&!A3&!B2&!B3	107.81299
	B1->Z (RR)	A1&!A2&A3&!B2&!B3	107.79501
	B1->Z (RR)	A1&!A2&!A3&!B2&!B3	110.77809
	B1->Z (RR)	!A1&A2&A3&!B2&!B3	110.31357
	B1->Z (RR)	!A1&A2&!A3&!B2&!B3	113.57451
	B1->Z (RR)	!A1&!A2&A3&!B2&!B3	115.97028
	B2->Z (RR)	A1&A2&A3&!B1&!B3	109.18093
	B2->Z (RR)	A1&A2&!A3&!B1&!B3	109.86218
	B2->Z (RR)	A1&!A2&A3&!B1&!B3	109.84045
	B2->Z (RR)	A1&!A2&!A3&!B1&!B3	113.20469
	B2->Z (RR)	!A1&A2&A3&!B1&!B3	112.27274
	B2->Z (RR)	!A1&A2&!A3&!B1&!B3	115.89472
	B2->Z (RR)	!A1&!A2&A3&!B1&!B3	118.23046
	B3->Z (RR)	A1&A2&A3&!B1&!B2	111.14039
	B3->Z (RR)	A1&A2&!A3&!B1&!B2	111.91567

	B3->Z (RR)	A1&!A2&A3&!B1&!B2	111.89278
	B3->Z (RR)	A1&!A2&!A3&!B1&!B2	115.51972
	B3->Z (RR)	!A1&A2&A3&!B1&!B2	114.27972
	B3->Z (RR)	!A1&A2&!A3&!B1&!B2	118.16532
	B3->Z (RR)	!A1&!A2&A3&!B1&!B2	120.47128

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA33X0P5_CSC28L	A1->Z (FF)	!A2&!A3&B1&B2&B3	121.85538
	A1->Z (FF)	!A2&!A3&B1&B2&!B3	121.87531
	A1->Z (FF)	!A2&!A3&B1&!B2&B3	121.87722
	A1->Z (FF)	!A2&!A3&B1&!B2&!B3	121.90213
	A1->Z (FF)	!A2&!A3&!B1&B2&B3	126.24860
	A1->Z (FF)	!A2&!A3&!B1&B2&!B3	126.07459
	A1->Z (FF)	!A2&!A3&!B1&!B2&B3	128.99007
	A2->Z (FF)	!A1&!A3&B1&B2&B3	123.87460
	A2->Z (FF)	!A1&!A3&B1&B2&!B3	123.90113
	A2->Z (FF)	!A1&!A3&B1&!B2&B3	123.90055
	A2->Z (FF)	!A1&!A3&B1&!B2&!B3	123.93089
	A2->Z (FF)	!A1&!A3&!B1&B2&B3	127.93520
	A2->Z (FF)	!A1&!A3&!B1&B2&!B3	127.78208
	A2->Z (FF)	!A1&!A3&!B1&!B2&B3	130.50777
	A3->Z (FF)	!A1&!A2&B1&B2&B3	124.25062
	A3->Z (FF)	!A1&!A2&B1&B2&!B3	124.27106
	A3->Z (FF)	!A1&!A2&B1&!B2&B3	124.26805
	A3->Z (FF)	!A1&!A2&B1&!B2&!B3	124.30759
	A3->Z (FF)	!A1&!A2&!B1&B2&B3	128.09284
	A3->Z (FF)	!A1&!A2&!B1&B2&!B3	127.96625
	A3->Z (FF)	!A1&!A2&!B1&!B2&B3	130.57709
	B1->Z (FF)	A1&A2&A3&!B2&!B3	136.79104

	B1->Z (FF)	A1&A2&!A3&!B2&!B3	134.56782
	B1->Z (FF)	A1&!A2&A3&!B2&!B3	134.42304
	B1->Z (FF)	A1&!A2&!A3&!B2&!B3	131.94726
	B1->Z (FF)	!A1&A2&A3&!B2&!B3	138.50892
	B1->Z (FF)	!A1&A2&!A3&!B2&!B3	135.92803
	B1->Z (FF)	!A1&!A2&A3&!B2&!B3	138.46460
	B2->Z (FF)	A1&A2&A3&!B1&!B3	138.37053
	B2->Z (FF)	A1&A2&!A3&!B1&!B3	136.23728
	B2->Z (FF)	A1&!A2&A3&!B1&!B3	136.09770
	B2->Z (FF)	A1&!A2&!A3&!B1&!B3	133.67042
	B2->Z (FF)	!A1&A2&A3&!B1&!B3	139.93619
	B2->Z (FF)	!A1&A2&!A3&!B1&!B3	137.40881
	B2->Z (FF)	!A1&!A2&A3&!B1&!B3	139.79858
	B3->Z (FF)	A1&A2&A3&!B1&!B2	137.60626
	B3->Z (FF)	A1&A2&!A3&!B1&!B2	135.55186
	B3->Z (FF)	A1&!A2&A3&!B1&!B2	135.42419
	B3->Z (FF)	A1&!A2&!A3&!B1&!B2	133.10801
	B3->Z (FF)	!A1&A2&A3&!B1&!B2	139.11367
	B3->Z (FF)	!A1&A2&!A3&!B1&!B2	136.69646
	B3->Z (FF)	!A1&!A2&A3&!B1&!B2	139.00931
SC8T_OA33X1P5_CSC28L	A1->Z (FF)	!A2&!A3&B1&B2&B3	109.05552
	A1->Z (FF)	!A2&!A3&B1&B2&!B3	109.07860
	A1->Z (FF)	!A2&!A3&B1&!B2&B3	109.07468
	A1->Z (FF)	!A2&!A3&B1&!B2&!B3	109.11124
	A1->Z (FF)	!A2&!A3&!B1&B2&B3	112.59300
	A1->Z (FF)	!A2&!A3&!B1&B2&!B3	112.46763
	A1->Z (FF)	!A2&!A3&!B1&!B2&B3	114.57810
	A2->Z (FF)	!A1&!A3&B1&B2&B3	110.42711
	A2->Z (FF)	!A1&!A3&B1&B2&!B3	110.45065
	A2->Z (FF)	!A1&!A3&B1&!B2&B3	110.44970
	A2->Z (FF)	!A1&!A3&B1&!B2&!B3	110.49360
	A2->Z (FF)	!A1&!A3&!B1&B2&B3	113.75362

	A2->Z (FF)	!A1&!A3&!B1&B2&!B3	113.64871
	A2->Z (FF)	!A1&!A3&!B1&!B2&B3	115.65036
	A3->Z (FF)	!A1&!A2&B1&B2&B3	110.34735
	A3->Z (FF)	!A1&!A2&B1&B2&!B3	110.37430
	A3->Z (FF)	!A1&!A2&B1&!B2&B3	110.37307
	A3->Z (FF)	!A1&!A2&B1&!B2&!B3	110.42280
	A3->Z (FF)	!A1&!A2&!B1&B2&B3	113.54120
	A3->Z (FF)	!A1&!A2&!B1&B2&!B3	113.45289
	A3->Z (FF)	!A1&!A2&!B1&!B2&B3	115.38496
	B1->Z (FF)	A1&A2&A3&!B2&!B3	123.27343
	B1->Z (FF)	A1&A2&!A3&!B2&!B3	121.12044
	B1->Z (FF)	A1&!A2&A3&!B2&!B3	121.12934
	B1->Z (FF)	A1&!A2&!A3&!B2&!B3	118.74337
	B1->Z (FF)	!A1&A2&A3&!B2&!B3	124.32591
	B1->Z (FF)	!A1&A2&!A3&!B2&!B3	121.76098
	B1->Z (FF)	!A1&!A2&A3&!B2&!B3	123.83058
	B2->Z (FF)	A1&A2&A3&!B1&!B3	124.36427
	B2->Z (FF)	A1&A2&!A3&!B1&!B3	122.23958
	B2->Z (FF)	A1&!A2&A3&!B1&!B3	122.24989
	B2->Z (FF)	A1&!A2&!A3&!B1&!B3	119.91105
	B2->Z (FF)	!A1&A2&A3&!B1&!B3	125.30815
	B2->Z (FF)	!A1&A2&!A3&!B1&!B3	122.78070
	B2->Z (FF)	!A1&!A2&A3&!B1&!B3	124.76254
	B3->Z (FF)	A1&A2&A3&!B1&!B2	123.28905
	B3->Z (FF)	A1&A2&!A3&!B1&!B2	121.24176
	B3->Z (FF)	A1&!A2&A3&!B1&!B2	121.25197
	B3->Z (FF)	A1&!A2&!A3&!B1&!B2	119.01430
	B3->Z (FF)	!A1&A2&A3&!B1&!B2	124.20469
	B3->Z (FF)	!A1&A2&!A3&!B1&!B2	121.78302
	B3->Z (FF)	!A1&!A2&A3&!B1&!B2	123.71207
SC8T_OA33X1_CSC28L	A1->Z (FF)	!A2&!A3&B1&B2&B3	111.39154
	A1->Z (FF)	!A2&!A3&B1&B2&!B3	111.40203

A1->Z (FF)	!A2&!A3&B1&!B2&B3	111.39922
A1->Z (FF)	!A2&!A3&B1&!B2&!B3	111.42987
A1->Z (FF)	!A2&!A3&!B1&B2&B3	115.49779
A1->Z (FF)	!A2&!A3&!B1&B2&!B3	115.33813
A1->Z (FF)	!A2&!A3&!B1&!B2&B3	117.93698
A2->Z (FF)	!A1&!A3&B1&B2&B3	113.32282
A2->Z (FF)	!A1&!A3&B1&B2&!B3	113.34244
A2->Z (FF)	!A1&!A3&B1&!B2&B3	113.34411
A2->Z (FF)	!A1&!A3&B1&!B2&!B3	113.38056
A2->Z (FF)	!A1&!A3&!B1&B2&B3	117.14703
A2->Z (FF)	!A1&!A3&!B1&B2&!B3	117.01296
A2->Z (FF)	!A1&!A3&!B1&!B2&B3	119.44461
A3->Z (FF)	!A1&!A2&B1&B2&B3	113.52763
A3->Z (FF)	!A1&!A2&B1&B2&!B3	113.54437
A3->Z (FF)	!A1&!A2&B1&!B2&B3	113.54384
A3->Z (FF)	!A1&!A2&B1&!B2&!B3	113.58636
A3->Z (FF)	!A1&!A2&!B1&B2&B3	117.16133
A3->Z (FF)	!A1&!A2&!B1&B2&!B3	117.03987
A3->Z (FF)	!A1&!A2&!B1&!B2&B3	119.38244
B1->Z (FF)	A1&A2&A3&!B2&!B3	125.82742
B1->Z (FF)	A1&A2&!A3&!B2&!B3	123.61441
B1->Z (FF)	A1&!A2&A3&!B2&!B3	123.47227
B1->Z (FF)	A1&!A2&!A3&!B2&!B3	121.03350
B1->Z (FF)	!A1&A2&A3&!B2&!B3	127.32493
B1->Z (FF)	!A1&A2&!A3&!B2&!B3	124.77743
B1->Z (FF)	!A1&!A2&A3&!B2&!B3	127.03217
B2->Z (FF)	A1&A2&A3&!B1&!B3	127.38577
B2->Z (FF)	A1&A2&!A3&!B1&!B3	125.23640
B2->Z (FF)	A1&!A2&A3&!B1&!B3	125.10182
B2->Z (FF)	A1&!A2&!A3&!B1&!B3	122.69972
B2->Z (FF)	!A1&A2&A3&!B1&!B3	128.73224
B2->Z (FF)	!A1&A2&!A3&!B1&!B3	126.24141

	B2->Z (FF)	!A1&!A2&A3&!B1&!B3	128.37506
	B3->Z (FF)	A1&A2&A3&!B1&!B2	126.50831
	B3->Z (FF)	A1&A2&!A3&!B1&!B2	124.45796
	B3->Z (FF)	A1&!A2&A3&!B1&!B2	124.32767
	B3->Z (FF)	A1&!A2&!A3&!B1&!B2	122.04022
	B3->Z (FF)	!A1&A2&A3&!B1&!B2	127.83182
	B3->Z (FF)	!A1&A2&!A3&!B1&!B2	125.43736
	B3->Z (FF)	!A1&!A2&A3&!B1&!B2	127.50837
SC8T_OA33X1_MR_CSC28L	A1->Z (FF)	!A2&!A3&B1&B2&B3	103.52998
	A1->Z (FF)	!A2&!A3&B1&B2&!B3	103.54227
	A1->Z (FF)	!A2&!A3&B1&!B2&B3	103.54153
	A1->Z (FF)	!A2&!A3&B1&!B2&!B3	103.56000
	A1->Z (FF)	!A2&!A3&!B1&B2&B3	107.92961
	A1->Z (FF)	!A2&!A3&!B1&B2&!B3	107.72333
	A1->Z (FF)	!A2&!A3&!B1&!B2&B3	110.54105
	A2->Z (FF)	!A1&!A3&B1&B2&B3	105.70256
	A2->Z (FF)	!A1&!A3&B1&B2&!B3	105.71808
	A2->Z (FF)	!A1&!A3&B1&!B2&B3	105.71820
	A2->Z (FF)	!A1&!A3&B1&!B2&!B3	105.74716
	A2->Z (FF)	!A1&!A3&!B1&B2&B3	109.75706
	A2->Z (FF)	!A1&!A3&!B1&B2&!B3	109.57414
	A2->Z (FF)	!A1&!A3&!B1&!B2&B3	112.20452
	A3->Z (FF)	!A1&!A2&B1&B2&B3	103.67123
	A3->Z (FF)	!A1&!A2&B1&B2&!B3	103.68681
	A3->Z (FF)	!A1&!A2&B1&!B2&B3	103.68759
	A3->Z (FF)	!A1&!A2&B1&!B2&!B3	103.72514
	A3->Z (FF)	!A1&!A2&!B1&B2&B3	107.48025
	A3->Z (FF)	!A1&!A2&!B1&B2&!B3	107.31838
	A3->Z (FF)	!A1&!A2&!B1&!B2&B3	109.81671
	B1->Z (FF)	A1&A2&A3&!B2&!B3	115.13980
	B1->Z (FF)	A1&A2&!A3&!B2&!B3	113.07345
	B1->Z (FF)	A1&!A2&A3&!B2&!B3	112.94647

	B1->Z (FF)	A1&!A2&!A3&!B2&!B3	110.65162
	B1->Z (FF)	!A1&A2&A3&!B2&!B3	116.81600
	B1->Z (FF)	!A1&A2&!A3&!B2&!B3	114.45670
	B1->Z (FF)	!A1&!A2&A3&!B2&!B3	116.63472
	B2->Z (FF)	A1&A2&A3&!B1&!B3	118.03896
	B2->Z (FF)	A1&A2&!A3&!B1&!B3	116.04340
	B2->Z (FF)	A1&!A2&A3&!B1&!B3	115.92419
	B2->Z (FF)	A1&!A2&!A3&!B1&!B3	113.66822
	B2->Z (FF)	!A1&A2&A3&!B1&!B3	119.55840
	B2->Z (FF)	!A1&A2&!A3&!B1&!B3	117.23823
	B2->Z (FF)	!A1&!A2&A3&!B1&!B3	119.29906
	B3->Z (FF)	A1&A2&A3&!B1&!B2	120.36399
	B3->Z (FF)	A1&A2&!A3&!B1&!B2	118.43978
	B3->Z (FF)	A1&!A2&A3&!B1&!B2	118.32848
	B3->Z (FF)	A1&!A2&!A3&!B1&!B2	116.18635
	B3->Z (FF)	!A1&A2&A3&!B1&!B2	121.82361
	B3->Z (FF)	!A1&A2&!A3&!B1&!B2	119.61280
	B3->Z (FF)	!A1&!A2&A3&!B1&!B2	121.61314
SC8T_OA33X2_CSC28L	A1->Z (FF)	!A2&!A3&B1&B2&B3	116.60222
	A1->Z (FF)	!A2&!A3&B1&B2&!B3	116.61747
	A1->Z (FF)	!A2&!A3&B1&!B2&B3	116.61565
	A1->Z (FF)	!A2&!A3&B1&!B2&!B3	116.64523
	A1->Z (FF)	!A2&!A3&!B1&B2&B3	120.58414
	A1->Z (FF)	!A2&!A3&!B1&B2&!B3	120.40095
	A1->Z (FF)	!A2&!A3&!B1&!B2&B3	122.87054
	A2->Z (FF)	!A1&!A3&B1&B2&B3	118.30516
	A2->Z (FF)	!A1&!A3&B1&B2&!B3	118.32092
	A2->Z (FF)	!A1&!A3&B1&!B2&B3	118.32048
	A2->Z (FF)	!A1&!A3&B1&!B2&!B3	118.35118
	A2->Z (FF)	!A1&!A3&!B1&B2&B3	122.02875
	A2->Z (FF)	!A1&!A3&!B1&B2&!B3	121.86937
	A2->Z (FF)	!A1&!A3&!B1&!B2&B3	124.19594

	A3->Z (FF)	!A1&!A2&B1&B2&B3	118.54351
	A3->Z (FF)	!A1&!A2&B1&B2&!B3	118.55308
	A3->Z (FF)	!A1&!A2&B1&!B2&B3	118.55348
	A3->Z (FF)	!A1&!A2&B1&!B2&!B3	118.60188
	A3->Z (FF)	!A1&!A2&!B1&B2&B3	122.09414
	A3->Z (FF)	!A1&!A2&!B1&B2&!B3	121.95932
	A3->Z (FF)	!A1&!A2&!B1&!B2&B3	124.19402
	B1->Z (FF)	A1&A2&A3&!B2&!B3	125.73914
	B1->Z (FF)	A1&A2&!A3&!B2&!B3	123.93566
	B1->Z (FF)	A1&!A2&A3&!B2&!B3	123.94756
	B1->Z (FF)	A1&!A2&!A3&!B2&!B3	121.91623
	B1->Z (FF)	!A1&A2&A3&!B2&!B3	127.31059
	B1->Z (FF)	!A1&A2&!A3&!B2&!B3	125.09521
	B1->Z (FF)	!A1&!A2&A3&!B2&!B3	127.25483
	B2->Z (FF)	A1&A2&A3&!B1&!B3	128.27219
	B2->Z (FF)	A1&A2&!A3&!B1&!B3	126.48614
	B2->Z (FF)	A1&!A2&A3&!B1&!B3	126.49559
	B2->Z (FF)	A1&!A2&!A3&!B1&!B3	124.51525
	B2->Z (FF)	!A1&A2&A3&!B1&!B3	129.68130
	B2->Z (FF)	!A1&A2&!A3&!B1&!B3	127.53149
	B2->Z (FF)	!A1&!A2&A3&!B1&!B3	129.59256
	B3->Z (FF)	A1&A2&A3&!B1&!B2	130.47145
	B3->Z (FF)	A1&A2&!A3&!B1&!B2	128.75033
	B3->Z (FF)	A1&!A2&A3&!B1&!B2	128.76108
	B3->Z (FF)	A1&!A2&!A3&!B1&!B2	126.84688
	B3->Z (FF)	!A1&A2&A3&!B1&!B2	131.83730
	B3->Z (FF)	!A1&A2&!A3&!B1&!B2	129.75687
	B3->Z (FF)	!A1&!A2&A3&!B1&!B2	131.76435
SC8T_OA33X4_CSC28L	A1->Z (FF)	!A2&!A3&B1&B2&B3	112.49735
	A1->Z (FF)	!A2&!A3&B1&B2&!B3	112.51606
	A1->Z (FF)	!A2&!A3&B1&!B2&B3	112.51254
	A1->Z (FF)	!A2&!A3&B1&!B2&!B3	112.54432

	A1->Z (FF)	!A2&!A3&!B1&B2&B3	116.21486
	A1->Z (FF)	!A2&!A3&!B1&B2&!B3	116.06018
	A1->Z (FF)	!A2&!A3&!B1&!B2&B3	118.24670
	A2->Z (FF)	!A1&!A3&B1&B2&B3	114.21261
	A2->Z (FF)	!A1&!A3&B1&B2&!B3	114.23127
	A2->Z (FF)	!A1&!A3&B1&!B2&B3	114.22702
	A2->Z (FF)	!A1&!A3&B1&!B2&!B3	114.26663
	A2->Z (FF)	!A1&!A3&!B1&B2&B3	117.67688
	A2->Z (FF)	!A1&!A3&!B1&B2&!B3	117.54868
	A2->Z (FF)	!A1&!A3&!B1&!B2&B3	119.61286
	A3->Z (FF)	!A1&!A2&B1&B2&B3	115.79783
	A3->Z (FF)	!A1&!A2&B1&B2&!B3	115.81910
	A3->Z (FF)	!A1&!A2&B1&!B2&B3	115.81986
	A3->Z (FF)	!A1&!A2&B1&!B2&!B3	115.86191
	A3->Z (FF)	!A1&!A2&!B1&B2&B3	119.10586
	A3->Z (FF)	!A1&!A2&!B1&B2&!B3	118.99424
	A3->Z (FF)	!A1&!A2&!B1&!B2&B3	120.99005
	B1->Z (FF)	A1&A2&A3&!B2&!B3	122.31716
	B1->Z (FF)	A1&A2&!A3&!B2&!B3	120.52266
	B1->Z (FF)	A1&!A2&A3&!B2&!B3	120.54026
	B1->Z (FF)	A1&!A2&!A3&!B2&!B3	118.52482
	B1->Z (FF)	!A1&A2&A3&!B2&!B3	123.74422
	B1->Z (FF)	!A1&A2&!A3&!B2&!B3	121.62402
	B1->Z (FF)	!A1&!A2&A3&!B2&!B3	123.58596
	B2->Z (FF)	A1&A2&A3&!B1&!B3	122.62598
	B2->Z (FF)	A1&A2&!A3&!B1&!B3	120.87423
	B2->Z (FF)	A1&!A2&A3&!B1&!B3	120.89003
	B2->Z (FF)	A1&!A2&!A3&!B1&!B3	118.90517
	B2->Z (FF)	!A1&A2&A3&!B1&!B3	123.91108
	B2->Z (FF)	!A1&A2&!A3&!B1&!B3	121.82541
	B2->Z (FF)	!A1&!A2&A3&!B1&!B3	123.68165
	B3->Z (FF)	A1&A2&A3&!B1&!B2	123.09362

	B3->Z (FF)	A1&A2&!A3&!B1&!B2	121.41137
	B3->Z (FF)	A1&!A2&A3&!B1&!B2	121.42675
	B3->Z (FF)	A1&!A2&!A3&!B1&!B2	119.52538
	B3->Z (FF)	!A1&A2&A3&!B1&!B2	124.33721
	B3->Z (FF)	!A1&A2&!A3&!B1&!B2	122.33473
	B3->Z (FF)	!A1&!A2&A3&!B1&!B2	124.13339
SC8T_OA33X6_CSC28L	A1->Z (FF)	!A2&!A3&B1&B2&B3	115.14273
	A1->Z (FF)	!A2&!A3&B1&B2&!B3	115.16230
	A1->Z (FF)	!A2&!A3&B1&!B2&B3	115.16568
	A1->Z (FF)	!A2&!A3&B1&!B2&!B3	115.20446
	A1->Z (FF)	!A2&!A3&!B1&B2&B3	118.71663
	A1->Z (FF)	!A2&!A3&!B1&B2&!B3	118.58290
	A1->Z (FF)	!A2&!A3&!B1&!B2&B3	120.61519
	A2->Z (FF)	!A1&!A3&B1&B2&B3	117.14255
	A2->Z (FF)	!A1&!A3&B1&B2&!B3	117.16524
	A2->Z (FF)	!A1&!A3&B1&!B2&B3	117.16297
	A2->Z (FF)	!A1&!A3&B1&!B2&!B3	117.20614
	A2->Z (FF)	!A1&!A3&!B1&B2&B3	120.46329
	A2->Z (FF)	!A1&!A3&!B1&B2&!B3	120.35108
	A2->Z (FF)	!A1&!A3&!B1&!B2&B3	122.26679
	A3->Z (FF)	!A1&!A2&B1&B2&B3	117.10964
	A3->Z (FF)	!A1&!A2&B1&B2&!B3	117.13429
	A3->Z (FF)	!A1&!A2&B1&!B2&B3	117.13153
	A3->Z (FF)	!A1&!A2&B1&!B2&!B3	117.18329
	A3->Z (FF)	!A1&!A2&!B1&B2&B3	120.28968
	A3->Z (FF)	!A1&!A2&!B1&B2&!B3	120.19444
	A3->Z (FF)	!A1&!A2&!B1&!B2&B3	122.04098
	B1->Z (FF)	A1&A2&A3&!B2&!B3	127.13459
	B1->Z (FF)	A1&A2&!A3&!B2&!B3	125.13835
	B1->Z (FF)	A1&!A2&A3&!B2&!B3	125.12821
	B1->Z (FF)	A1&!A2&!A3&!B2&!B3	122.85769
	B1->Z (FF)	!A1&A2&A3&!B2&!B3	128.44207

	B1->Z (FF)	!A1&A2&!A3&!B2&!B3	126.09313
	B1->Z (FF)	!A1&!A2&A3&!B2&!B3	127.95066
	B2->Z (FF)	A1&A2&A3&!B1&!B3	128.95607
	B2->Z (FF)	A1&A2&!A3&!B1&!B3	127.01230
	B2->Z (FF)	A1&!A2&A3&!B1&!B3	127.00266
	B2->Z (FF)	A1&!A2&!A3&!B1&!B3	124.80914
	B2->Z (FF)	!A1&A2&A3&!B1&!B3	130.13520
	B2->Z (FF)	!A1&A2&!A3&!B1&!B3	127.87196
	B2->Z (FF)	!A1&!A2&A3&!B1&!B3	129.64144
	B3->Z (FF)	A1&A2&A3&!B1&!B2	129.35367
	B3->Z (FF)	A1&A2&!A3&!B1&!B2	127.47670
	B3->Z (FF)	A1&!A2&A3&!B1&!B2	127.46616
	B3->Z (FF)	A1&!A2&!A3&!B1&!B2	125.35905
	B3->Z (FF)	!A1&A2&A3&!B1&!B2	130.48853
	B3->Z (FF)	!A1&A2&!A3&!B1&!B2	128.30404
	B3->Z (FF)	!A1&!A2&A3&!B1&!B2	130.02415
SC8T_OA33X8_CSC28L	A1->Z (FF)	!A2&!A3&B1&B2&B3	109.26759
	A1->Z (FF)	!A2&!A3&B1&B2&!B3	109.27860
	A1->Z (FF)	!A2&!A3&B1&!B2&B3	109.28686
	A1->Z (FF)	!A2&!A3&B1&!B2&!B3	109.32592
	A1->Z (FF)	!A2&!A3&!B1&B2&B3	112.64345
	A1->Z (FF)	!A2&!A3&!B1&B2&!B3	112.52758
	A1->Z (FF)	!A2&!A3&!B1&!B2&B3	114.38639
	A2->Z (FF)	!A1&!A3&B1&B2&B3	111.26122
	A2->Z (FF)	!A1&!A3&B1&B2&!B3	111.28207
	A2->Z (FF)	!A1&!A3&B1&!B2&B3	111.28227
	A2->Z (FF)	!A1&!A3&B1&!B2&!B3	111.33380
	A2->Z (FF)	!A1&!A3&!B1&B2&B3	114.39345
	A2->Z (FF)	!A1&!A3&!B1&B2&!B3	114.30476
	A2->Z (FF)	!A1&!A3&!B1&!B2&B3	116.06570
	A3->Z (FF)	!A1&!A2&B1&B2&B3	111.30542
	A3->Z (FF)	!A1&!A2&B1&B2&!B3	111.33045

	A3->Z (FF)	!A1&!A2&B1&!B2&B3	111.33281
	A3->Z (FF)	!A1&!A2&B1&!B2&!B3	111.38352
	A3->Z (FF)	!A1&!A2&!B1&B2&B3	114.29947
	A3->Z (FF)	!A1&!A2&!B1&B2&!B3	114.22134
	A3->Z (FF)	!A1&!A2&!B1&!B2&B3	115.91857
	B1->Z (FF)	A1&A2&A3&!B2&!B3	122.55145
	B1->Z (FF)	A1&A2&!A3&!B2&!B3	120.47377
	B1->Z (FF)	A1&!A2&A3&!B2&!B3	120.48353
	B1->Z (FF)	A1&!A2&!A3&!B2&!B3	118.13223
	B1->Z (FF)	!A1&A2&A3&!B2&!B3	123.65769
	B1->Z (FF)	!A1&A2&!A3&!B2&!B3	121.22500
	B1->Z (FF)	!A1&!A2&A3&!B2&!B3	123.04766
	B2->Z (FF)	A1&A2&A3&!B1&!B3	123.77923
	B2->Z (FF)	A1&A2&!A3&!B1&!B3	121.74512
	B2->Z (FF)	A1&!A2&A3&!B1&!B3	121.75515
	B2->Z (FF)	A1&!A2&!A3&!B1&!B3	119.45907
	B2->Z (FF)	!A1&A2&A3&!B1&!B3	124.75301
	B2->Z (FF)	!A1&A2&!A3&!B1&!B3	122.37758
	B2->Z (FF)	!A1&!A2&A3&!B1&!B3	124.11813
	B3->Z (FF)	A1&A2&A3&!B1&!B2	122.86305
	B3->Z (FF)	A1&A2&!A3&!B1&!B2	120.90720
	B3->Z (FF)	A1&!A2&A3&!B1&!B2	120.91691
	B3->Z (FF)	A1&!A2&!A3&!B1&!B2	118.72259
	B3->Z (FF)	!A1&A2&A3&!B1&!B2	123.81178
	B3->Z (FF)	!A1&A2&!A3&!B1&!B2	121.52211
	B3->Z (FF)	!A1&!A2&A3&!B1&!B2	123.21544

94.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg

SC8T_OA33X0P5_CSC28L	A1	!A2&!A3&B1&B2&B3	0.23211
	A1	!A2&!A3&B1&B2&!B3	0.23144
	A1	!A2&!A3&B1&!B2&B3	0.23143
	A1	!A2&!A3&B1&!B2&!B3	0.23046
	A1	!A2&!A3&!B1&B2&B3	0.23526
	A1	!A2&!A3&!B1&B2&!B3	0.23358
	A1	!A2&!A3&!B1&!B2&B3	0.23536
	A2	!A1&!A3&B1&B2&B3	0.22774
	A2	!A1&!A3&B1&B2&!B3	0.22736
	A2	!A1&!A3&B1&!B2&B3	0.22741
	A2	!A1&!A3&B1&!B2&!B3	0.22564
	A2	!A1&!A3&!B1&B2&B3	0.22878
	A2	!A1&!A3&!B1&B2&!B3	0.22789
	A2	!A1&!A3&!B1&!B2&B3	0.22898
	A3	!A1&!A2&B1&B2&B3	0.21462
	A3	!A1&!A2&B1&B2&!B3	0.21484
	A3	!A1&!A2&B1&!B2&B3	0.21497
	A3	!A1&!A2&B1&!B2&!B3	0.21249
	A3	!A1&!A2&!B1&B2&B3	0.21624
	A3	!A1&!A2&!B1&B2&!B3	0.21469
	A3	!A1&!A2&!B1&!B2&B3	0.21575
	B1	A1&A2&A3&!B2&!B3	0.23120
	B1	A1&A2&!A3&!B2&!B3	0.23153
	B1	A1&!A2&A3&!B2&!B3	0.23027
	B1	A1&!A2&!A3&!B2&!B3	0.23082
	B1	!A1&A2&A3&!B2&!B3	0.23287
	B1	!A1&A2&!A3&!B2&!B3	0.23298
	B1	!A1&!A2&A3&!B2&!B3	0.23300
	B2	A1&A2&A3&!B1&!B3	0.22614
	B2	A1&A2&!A3&!B1&!B3	0.22649
	B2	A1&!A2&A3&!B1&!B3	0.22508

	B2	A1&!A2&!A3&!B1&!B3	0.22571
	B2	!A1&A2&A3&!B1&!B3	0.22667
	B2	!A1&A2&!A3&!B1&!B3	0.22664
	B2	!A1&!A2&A3&!B1&!B3	0.22668
	B3	A1&A2&A3&!B1&!B2	0.21399
	B3	A1&A2&!A3&!B1&!B2	0.21490
	B3	A1&!A2&A3&!B1&!B2	0.21347
	B3	A1&!A2&!A3&!B1&!B2	0.21411
	B3	!A1&A2&A3&!B1&!B2	0.21533
	B3	!A1&A2&!A3&!B1&!B2	0.21507
	B3	!A1&!A2&A3&!B1&!B2	0.21524
	B3	!A1&!A2&A3&!B1&!B2	0.21524
SC8T_OA33X1P5_CSC28L	A1	!A2&!A3&B1&B2&B3	0.46254
	A1	!A2&!A3&B1&B2&!B3	0.46055
	A1	!A2&!A3&B1&!B2&B3	0.46030
	A1	!A2&!A3&B1&!B2&!B3	0.45660
	A1	!A2&!A3&!B1&B2&B3	0.46353
	A1	!A2&!A3&!B1&B2&!B3	0.46056
	A1	!A2&!A3&!B1&!B2&B3	0.46103
	A2	!A1&!A3&B1&B2&B3	0.45087
	A2	!A1&!A3&B1&B2&!B3	0.45040
	A2	!A1&!A3&B1&!B2&B3	0.45057
	A2	!A1&!A3&B1&!B2&!B3	0.44774
	A2	!A1&!A3&!B1&B2&B3	0.45110
	A2	!A1&!A3&!B1&B2&!B3	0.45041
	A2	!A1&!A3&!B1&!B2&B3	0.45104
	A3	!A1&!A2&B1&B2&B3	0.44239
	A3	!A1&!A2&B1&B2&!B3	0.44182
	A3	!A1&!A2&B1&!B2&B3	0.44153
	A3	!A1&!A2&B1&!B2&!B3	0.43987
	A3	!A1&!A2&!B1&B2&B3	0.44371
	A3	!A1&!A2&!B1&B2&!B3	0.44247

	A3	!A1&!A2&!B1&!B2&B3	0.44257
	B1	A1&A2&A3&!B2&!B3	0.45977
	B1	A1&A2&!A3&!B2&!B3	0.46011
	B1	A1&!A2&A3&!B2&!B3	0.45860
	B1	A1&!A2&!A3&!B2&!B3	0.45778
	B1	!A1&A2&A3&!B2&!B3	0.46113
	B1	!A1&A2&!A3&!B2&!B3	0.45957
	B1	!A1&!A2&A3&!B2&!B3	0.45980
	B2	A1&A2&A3&!B1&!B3	0.45133
	B2	A1&A2&!A3&!B1&!B3	0.45146
	B2	A1&!A2&A3&!B1&!B3	0.45044
	B2	A1&!A2&!A3&!B1&!B3	0.45025
	B2	!A1&A2&A3&!B1&!B3	0.45164
	B2	!A1&A2&!A3&!B1&!B3	0.45034
	B2	!A1&!A2&A3&!B1&!B3	0.45073
	B3	A1&A2&A3&!B1&!B2	0.44108
	B3	A1&A2&!A3&!B1&!B2	0.44109
	B3	A1&!A2&A3&!B1&!B2	0.43963
	B3	A1&!A2&!A3&!B1&!B2	0.43982
	B3	!A1&A2&A3&!B1&!B2	0.44172
	B3	!A1&A2&!A3&!B1&!B2	0.43956
	B3	!A1&!A2&A3&!B1&!B2	0.44012
SC8T_OA33X1_CSC28L	A1	!A2&!A3&B1&B2&B3	0.27755
	A1	!A2&!A3&B1&B2&!B3	0.27644
	A1	!A2&!A3&B1&!B2&B3	0.27631
	A1	!A2&!A3&B1&!B2&!B3	0.27433
	A1	!A2&!A3&!B1&B2&B3	0.27957
	A1	!A2&!A3&!B1&B2&!B3	0.27743
	A1	!A2&!A3&!B1&!B2&B3	0.27875
	A2	!A1&!A3&B1&B2&B3	0.27202
	A2	!A1&!A3&B1&B2&!B3	0.27139

	A2	!A1&!A3&B1&!B2&B3	0.27122
	A2	!A1&!A3&B1&!B2&!B3	0.26929
	A2	!A1&!A3&!B1&B2&B3	0.27242
	A2	!A1&!A3&!B1&B2&!B3	0.27106
	A2	!A1&!A3&!B1&!B2&B3	0.27263
	A3	!A1&!A2&B1&B2&B3	0.25927
	A3	!A1&!A2&B1&B2&!B3	0.25849
	A3	!A1&!A2&B1&!B2&B3	0.25830
	A3	!A1&!A2&B1&!B2&!B3	0.25657
	A3	!A1&!A2&!B1&B2&B3	0.26026
	A3	!A1&!A2&!B1&B2&!B3	0.25922
	A3	!A1&!A2&!B1&!B2&B3	0.25939
	B1	A1&A2&A3&!B2&!B3	0.27507
	B1	A1&A2&!A3&!B2&!B3	0.27501
	B1	A1&!A2&A3&!B2&!B3	0.27386
	B1	A1&!A2&!A3&!B2&!B3	0.27414
	B1	!A1&A2&A3&!B2&!B3	0.27701
	B1	!A1&A2&!A3&!B2&!B3	0.27676
	B1	!A1&!A2&A3&!B2&!B3	0.27733
	B2	A1&A2&A3&!B1&!B3	0.26862
	B2	A1&A2&!A3&!B1&!B3	0.26949
	B2	A1&!A2&A3&!B1&!B3	0.26838
	B2	A1&!A2&!A3&!B1&!B3	0.26879
	B2	!A1&A2&A3&!B1&!B3	0.27012
	B2	!A1&A2&!A3&!B1&!B3	0.27016
	B2	!A1&!A2&A3&!B1&!B3	0.27027
	B3	A1&A2&A3&!B1&!B2	0.25748
	B3	A1&A2&!A3&!B1&!B2	0.25838
	B3	A1&!A2&A3&!B1&!B2	0.25757
	B3	A1&!A2&!A3&!B1&!B2	0.25735
	B3	!A1&A2&A3&!B1&!B2	0.25908

SC8T_OA33X1_MR_CSC28L	B3	!A1&A2&!A3&!B1&B2	0.25884
	B3	!A1&!A2&A3&!B1&!B2	0.25909
	A1	!A2&!A3&B1&B2&B3	0.27334
	A1	!A2&!A3&B1&B2&!B3	0.27325
	A1	!A2&!A3&B1&!B2&B3	0.27299
	A1	!A2&!A3&B1&!B2&!B3	0.27025
	A1	!A2&!A3&!B1&B2&B3	0.27538
	A1	!A2&!A3&!B1&B2&!B3	0.27333
	A1	!A2&!A3&!B1&!B2&B3	0.27507
	A2	!A1&!A3&B1&B2&B3	0.26787
	A2	!A1&!A3&B1&B2&!B3	0.26706
	A2	!A1&!A3&B1&!B2&B3	0.26640
	A2	!A1&!A3&B1&!B2&!B3	0.26456
	A2	!A1&!A3&!B1&B2&B3	0.26839
	A2	!A1&!A3&!B1&B2&!B3	0.26647
	A2	!A1&!A3&!B1&!B2&B3	0.26775
	A3	!A1&!A2&B1&B2&B3	0.25572
	A3	!A1&!A2&B1&B2&!B3	0.25520
	A3	!A1&!A2&B1&!B2&B3	0.25496
	A3	!A1&!A2&B1&!B2&!B3	0.25266
	A3	!A1&!A2&!B1&B2&B3	0.25648
	A3	!A1&!A2&!B1&B2&!B3	0.25490
	A3	!A1&!A2&!B1&!B2&B3	0.25534
	B1	A1&A2&A3&!B2&!B3	0.27099
	B1	A1&A2&!A3&!B2&!B3	0.27174
	B1	A1&!A2&A3&!B2&!B3	0.27008
	B1	A1&!A2&!A3&!B2&!B3	0.27052
	B1	!A1&A2&A3&!B2&!B3	0.27248
	B1	!A1&A2&!A3&!B2&!B3	0.27275
	B1	!A1&!A2&A3&!B2&!B3	0.27273
	B2	A1&A2&A3&!B1&!B3	0.26509

	B2	A1&A2&!A3&!B1&!B3	0.26631
	B2	A1&!A2&A3&!B1&!B3	0.26466
	B2	A1&!A2&!A3&!B1&!B3	0.26562
	B2	!A1&A2&A3&!B1&!B3	0.26670
	B2	!A1&A2&!A3&!B1&!B3	0.26614
	B2	!A1&!A2&A3&!B1&!B3	0.26589
	B3	A1&A2&A3&!B1&!B2	0.25184
	B3	A1&A2&!A3&!B1&!B2	0.25291
	B3	A1&!A2&A3&!B1&!B2	0.25132
	B3	A1&!A2&!A3&!B1&!B2	0.25265
	B3	!A1&A2&A3&!B1&!B2	0.25256
	B3	!A1&A2&!A3&!B1&!B2	0.25215
	B3	!A1&!A2&A3&!B1&!B2	0.25292
	B3	!A1&!A2&!A3&!B1&!B2	0.25292
SC8T_OA33X2_CSC28L	A1	!A2&!A3&B1&B2&B3	0.49443
	A1	!A2&!A3&B1&B2&!B3	0.49315
	A1	!A2&!A3&B1&!B2&B3	0.49359
	A1	!A2&!A3&B1&!B2&!B3	0.49112
	A1	!A2&!A3&!B1&B2&B3	0.49805
	A1	!A2&!A3&!B1&B2&!B3	0.49427
	A1	!A2&!A3&!B1&!B2&B3	0.49500
	A2	!A1&!A3&B1&B2&B3	0.48479
	A2	!A1&!A3&B1&B2&!B3	0.48373
	A2	!A1&!A3&B1&!B2&B3	0.48382
	A2	!A1&!A3&B1&!B2&!B3	0.48130
	A2	!A1&!A3&!B1&B2&B3	0.48490
	A2	!A1&!A3&!B1&B2&!B3	0.48406
	A2	!A1&!A3&!B1&!B2&B3	0.48465
	A3	!A1&!A2&B1&B2&B3	0.47369
	A3	!A1&!A2&B1&B2&!B3	0.47373
	A3	!A1&!A2&B1&!B2&B3	0.47351
	A3	!A1&!A2&B1&!B2&!B3	0.47130

	A3	!A1&!A2&!B1&B2&B3	0.47583
	A3	!A1&!A2&!B1&B2&!B3	0.47487
	A3	!A1&!A2&!B1&!B2&B3	0.47508
	B1	A1&A2&A3&!B2&!B3	0.49379
	B1	A1&A2&!A3&!B2&!B3	0.49340
	B1	A1&!A2&A3&!B2&!B3	0.49177
	B1	A1&!A2&!A3&!B2&!B3	0.49219
	B1	!A1&A2&A3&!B2&!B3	0.49533
	B1	!A1&A2&!A3&!B2&!B3	0.49450
	B1	!A1&!A2&A3&!B2&!B3	0.49407
	B2	A1&A2&A3&!B1&!B3	0.48510
	B2	A1&A2&!A3&!B1&!B3	0.48669
	B2	A1&!A2&A3&!B1&!B3	0.48472
	B2	A1&!A2&!A3&!B1&!B3	0.48525
	B2	!A1&A2&A3&!B1&!B3	0.48622
	B2	!A1&A2&!A3&!B1&!B3	0.48400
	B2	!A1&!A2&A3&!B1&!B3	0.48363
	B3	A1&A2&A3&!B1&!B2	0.47405
	B3	A1&A2&!A3&!B1&!B2	0.47418
	B3	A1&!A2&A3&!B1&!B2	0.47275
	B3	A1&!A2&!A3&!B1&!B2	0.47312
	B3	!A1&A2&A3&!B1&!B2	0.47441
	B3	!A1&A2&!A3&!B1&!B2	0.47181
	B3	!A1&!A2&A3&!B1&!B2	0.47131
SC8T_OA33X4_CSC28L	A1	!A2&!A3&B1&B2&B3	1.07404
	A1	!A2&!A3&B1&B2&!B3	1.07116
	A1	!A2&!A3&B1&!B2&B3	1.07039
	A1	!A2&!A3&B1&!B2&!B3	1.06369
	A1	!A2&!A3&!B1&B2&B3	1.08062
	A1	!A2&!A3&!B1&B2&!B3	1.07698
	A1	!A2&!A3&!B1&!B2&B3	1.07961

	A2	!A1&!A3&B1&B2&B3	1.05833
	A2	!A1&!A3&B1&B2&!B3	1.05354
	A2	!A1&!A3&B1&!B2&B3	1.05418
	A2	!A1&!A3&B1&!B2&!B3	1.05091
	A2	!A1&!A3&!B1&B2&B3	1.05812
	A2	!A1&!A3&!B1&B2&!B3	1.05645
	A2	!A1&!A3&!B1&!B2&B3	1.05725
	A3	!A1&!A2&B1&B2&B3	1.05378
	A3	!A1&!A2&B1&B2&!B3	1.05402
	A3	!A1&!A2&B1&!B2&B3	1.05401
	A3	!A1&!A2&B1&!B2&!B3	1.05035
	A3	!A1&!A2&!B1&B2&B3	1.05652
	A3	!A1&!A2&!B1&B2&!B3	1.05359
	A3	!A1&!A2&!B1&!B2&B3	1.05419
	B1	A1&A2&A3&!B2&!B3	1.05383
	B1	A1&A2&!A3&!B2&!B3	1.05395
	B1	A1&!A2&A3&!B2&!B3	1.04980
	B1	A1&!A2&!A3&!B2&!B3	1.04935
	B1	!A1&A2&A3&!B2&!B3	1.05968
	B1	!A1&A2&!A3&!B2&!B3	1.05719
	B1	!A1&!A2&A3&!B2&!B3	1.05526
	B2	A1&A2&A3&!B1&!B3	1.05962
	B2	A1&A2&!A3&!B1&!B3	1.05936
	B2	A1&!A2&A3&!B1&!B3	1.05735
	B2	A1&!A2&!A3&!B1&!B3	1.05782
	B2	!A1&A2&A3&!B1&!B3	1.05987
	B2	!A1&A2&!A3&!B1&!B3	1.05600
	B2	!A1&!A2&A3&!B1&!B3	1.05603
	B3	A1&A2&A3&!B1&!B2	1.05127
	B3	A1&A2&!A3&!B1&!B2	1.05261
	B3	A1&!A2&A3&!B1&!B2	1.04946

	B3	A1&!A2&!A3&!B1&!B2	1.04807
	B3	!A1&A2&A3&!B1&!B2	1.04996
	B3	!A1&A2&!A3&!B1&!B2	1.04759
	B3	!A1&!A2&A3&!B1&!B2	1.04697
SC8T_OA33X6_CSC28L	A1	!A2&!A3&B1&B2&B3	1.50250
	A1	!A2&!A3&B1&B2&!B3	1.49775
	A1	!A2&!A3&B1&!B2&B3	1.49755
	A1	!A2&!A3&B1&!B2&!B3	1.49116
	A1	!A2&!A3&!B1&B2&B3	1.51267
	A1	!A2&!A3&!B1&B2&!B3	1.50542
	A1	!A2&!A3&!B1&!B2&B3	1.50675
	A2	!A1&!A3&B1&B2&B3	1.48002
	A2	!A1&!A3&B1&B2&!B3	1.47672
	A2	!A1&!A3&B1&!B2&B3	1.47808
	A2	!A1&!A3&B1&!B2&!B3	1.47522
	A2	!A1&!A3&!B1&B2&B3	1.48032
	A2	!A1&!A3&!B1&B2&!B3	1.47578
	A2	!A1&!A3&!B1&!B2&B3	1.48109
	A3	!A1&!A2&B1&B2&B3	1.47083
	A3	!A1&!A2&B1&B2&!B3	1.46665
	A3	!A1&!A2&B1&!B2&B3	1.46717
	A3	!A1&!A2&B1&!B2&!B3	1.46395
	A3	!A1&!A2&!B1&B2&B3	1.47277
	A3	!A1&!A2&!B1&B2&!B3	1.47221
	A3	!A1&!A2&!B1&!B2&B3	1.47393
	B1	A1&A2&A3&!B2&!B3	1.51405
	B1	A1&A2&!A3&!B2&!B3	1.51751
	B1	A1&!A2&A3&!B2&!B3	1.51021
	B1	A1&!A2&!A3&!B2&!B3	1.51076
	B1	!A1&A2&A3&!B2&!B3	1.52050
	B1	!A1&A2&!A3&!B2&!B3	1.51774

	B1	!A1&!A2&A3&!B2&!B3	1.51657
	B2	A1&A2&A3&!B1&!B3	1.48594
	B2	A1&A2&!A3&!B1&!B3	1.48684
	B2	A1&!A2&A3&!B1&!B3	1.48167
	B2	A1&!A2&!A3&!B1&!B3	1.48478
	B2	!A1&A2&A3&!B1&!B3	1.48938
	B2	!A1&A2&!A3&!B1&!B3	1.48553
	B2	!A1&!A2&A3&!B1&!B3	1.48504
	B3	A1&A2&A3&!B1&!B2	1.47136
	B3	A1&A2&!A3&!B1&!B2	1.46968
	B3	A1&!A2&A3&!B1&!B2	1.46565
	B3	A1&!A2&!A3&!B1&!B2	1.46711
	B3	!A1&A2&A3&!B1&!B2	1.47240
	B3	!A1&A2&!A3&!B1&!B2	1.46986
	B3	!A1&!A2&A3&!B1&!B2	1.46588
SC8T_OA33X8_CSC28L	A1	!A2&!A3&B1&B2&B3	1.99210
	A1	!A2&!A3&B1&B2&!B3	1.99209
	A1	!A2&!A3&B1&!B2&B3	1.98956
	A1	!A2&!A3&B1&!B2&!B3	1.98696
	A1	!A2&!A3&!B1&B2&B3	2.00754
	A1	!A2&!A3&!B1&B2&!B3	1.99627
	A1	!A2&!A3&!B1&!B2&B3	1.99817
	A2	!A1&!A3&B1&B2&B3	1.94860
	A2	!A1&!A3&B1&B2&!B3	1.95179
	A2	!A1&!A3&B1&!B2&B3	1.94753
	A2	!A1&!A3&B1&!B2&!B3	1.94770
	A2	!A1&!A3&!B1&B2&B3	1.95354
	A2	!A1&!A3&!B1&B2&!B3	1.95212
	A2	!A1&!A3&!B1&!B2&B3	1.95032
	A3	!A1&!A2&B1&B2&B3	1.96777
	A3	!A1&!A2&B1&B2&!B3	1.96454

	A3	!A1&!A2&B1&!B2&B3	1.96440
	A3	!A1&!A2&B1&!B2&!B3	1.96188
	A3	!A1&!A2&!B1&B2&B3	1.97323
	A3	!A1&!A2&!B1&B2&!B3	1.96908
	A3	!A1&!A2&!B1&!B2&B3	1.97275
	B1	A1&A2&A3&!B2&!B3	1.99176
	B1	A1&A2&!A3&!B2&!B3	1.98989
	B1	A1&!A2&A3&!B2&!B3	1.98338
	B1	A1&!A2&!A3&!B2&!B3	1.98744
	B1	!A1&A2&A3&!B2&!B3	1.99865
	B1	!A1&A2&!A3&!B2&!B3	1.99325
	B1	!A1&!A2&A3&!B2&!B3	1.99688
	B2	A1&A2&A3&!B1&!B3	1.95987
	B2	A1&A2&!A3&!B1&!B3	1.96149
	B2	A1&!A2&A3&!B1&!B3	1.95447
	B2	A1&!A2&!A3&!B1&!B3	1.96057
	B2	!A1&A2&A3&!B1&!B3	1.96633
	B2	!A1&A2&!A3&!B1&!B3	1.96160
	B2	!A1&!A2&A3&!B1&!B3	1.96051
	B3	A1&A2&A3&!B1&!B2	1.95923
	B3	A1&A2&!A3&!B1&!B2	1.95995
	B3	A1&!A2&A3&!B1&!B2	1.95287
	B3	A1&!A2&!A3&!B1&!B2	1.95753
	B3	!A1&A2&A3&!B1&!B2	1.96190
	B3	!A1&A2&!A3&!B1&!B2	1.95551
	B3	!A1&!A2&A3&!B1&!B2	1.95565

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA33X0P5_CSC28L	A1	!A2&!A3&B1&B2&B3	0.75582

	A1	!A2&!A3&B1&B2&!B3	0.75631
	A1	!A2&!A3&B1&!B2&B3	0.75641
	A1	!A2&!A3&B1&!B2&!B3	0.75755
	A1	!A2&!A3&!B1&B2&B3	0.85861
	A1	!A2&!A3&!B1&B2&!B3	0.85587
	A1	!A2&!A3&!B1&!B2&B3	0.95247
	A2	!A1&!A3&B1&B2&B3	0.84512
	A2	!A1&!A3&B1&B2&!B3	0.84551
	A2	!A1&!A3&B1&!B2&B3	0.84563
	A2	!A1&!A3&B1&!B2&!B3	0.84666
	A2	!A1&!A3&!B1&B2&B3	0.94780
	A2	!A1&!A3&!B1&B2&!B3	0.94497
	A2	!A1&!A3&!B1&!B2&B3	1.04144
	A3	!A1&!A2&B1&B2&B3	0.95078
	A3	!A1&!A2&B1&B2&!B3	0.95115
	A3	!A1&!A2&B1&!B2&B3	0.95126
	A3	!A1&!A2&B1&!B2&!B3	0.95237
	A3	!A1&!A2&!B1&B2&B3	1.05328
	A3	!A1&!A2&!B1&B2&!B3	1.05050
	A3	!A1&!A2&!B1&!B2&B3	1.14699
	B1	A1&A2&A3&!B2&!B3	1.07402
	B1	A1&A2&!A3&!B2&!B3	1.03005
	B1	A1&!A2&A3&!B2&!B3	1.02812
	B1	A1&!A2&!A3&!B2&!B3	0.98030
	B1	!A1&A2&A3&!B2&!B3	1.12910
	B1	!A1&A2&!A3&!B2&!B3	1.07885
	B1	!A1&!A2&A3&!B2&!B3	1.16968
	B2	A1&A2&A3&!B1&!B3	1.16353
	B2	A1&A2&!A3&!B1&!B3	1.11970
	B2	A1&!A2&A3&!B1&!B3	1.11770
	B2	A1&!A2&!A3&!B1&!B3	1.06973
	B2	!A1&A2&A3&!B1&!B3	1.21860

	B2	!A1&A2&!A3&!B1&!B3	1.16829
	B2	!A1&!A2&A3&!B1&!B3	1.25903
	B3	A1&A2&A3&!B1&!B2	1.25941
	B3	A1&A2&!A3&!B1&!B2	1.21562
	B3	A1&!A2&A3&!B1&!B2	1.21365
	B3	A1&!A2&!A3&!B1&!B2	1.16554
	B3	!A1&A2&A3&!B1&!B2	1.31437
	B3	!A1&A2&!A3&!B1&!B2	1.26401
	B3	!A1&!A2&A3&!B1&!B2	1.35481
SC8T_OA33X1P5_CSC28L	A1	!A2&!A3&B1&B2&B3	1.00216
	A1	!A2&!A3&B1&B2&!B3	1.00276
	A1	!A2&!A3&B1&!B2&B3	1.00290
	A1	!A2&!A3&B1&!B2&!B3	1.00412
	A1	!A2&!A3&!B1&B2&B3	1.10564
	A1	!A2&!A3&!B1&B2&!B3	1.10313
	A1	!A2&!A3&!B1&!B2&B3	1.20003
	A2	!A1&!A3&B1&B2&B3	1.09037
	A2	!A1&!A3&B1&B2&!B3	1.09085
	A2	!A1&!A3&B1&!B2&B3	1.09090
	A2	!A1&!A3&B1&!B2&!B3	1.09213
	A2	!A1&!A3&!B1&B2&B3	1.19363
	A2	!A1&!A3&!B1&B2&!B3	1.19096
	A2	!A1&!A3&!B1&!B2&B3	1.28767
	A3	!A1&!A2&B1&B2&B3	1.19372
	A3	!A1&!A2&B1&B2&!B3	1.19421
	A3	!A1&!A2&B1&!B2&B3	1.19430
	A3	!A1&!A2&B1&!B2&!B3	1.19558
	A3	!A1&!A2&!B1&B2&B3	1.29675
	A3	!A1&!A2&!B1&B2&!B3	1.29423
	A3	!A1&!A2&!B1&!B2&B3	1.39094
	B1	A1&A2&A3&!B2&!B3	1.31959
	B1	A1&A2&!A3&!B2&!B3	1.27443

	B1	A1&!A2&A3&!B2&!B3	1.27551
	B1	A1&!A2&!A3&!B2&!B3	1.22671
	B1	!A1&A2&A3&!B2&!B3	1.37359
	B1	!A1&A2&!A3&!B2&!B3	1.32080
	B1	!A1&!A2&A3&!B2&!B3	1.41730
	B2	A1&A2&A3&!B1&!B3	1.40815
	B2	A1&A2&!A3&!B1&!B3	1.36287
	B2	A1&!A2&A3&!B1&!B3	1.36392
	B2	A1&!A2&!A3&!B1&!B3	1.31517
	B2	!A1&A2&A3&!B1&!B3	1.46218
	B2	!A1&A2&!A3&!B1&!B3	1.40906
	B2	!A1&!A2&A3&!B1&!B3	1.50552
	B3	A1&A2&A3&!B1&!B2	1.50334
	B3	A1&A2&!A3&!B1&!B2	1.45800
	B3	A1&!A2&A3&!B1&!B2	1.45906
	B3	A1&!A2&!A3&!B1&!B2	1.41036
	B3	!A1&A2&A3&!B1&!B2	1.55713
	B3	!A1&A2&!A3&!B1&!B2	1.50409
	B3	!A1&!A2&A3&!B1&!B2	1.60044
SC8T_OA33X1_CSC28L	A1	!A2&!A3&B1&B2&B3	0.80917
	A1	!A2&!A3&B1&B2&!B3	0.80958
	A1	!A2&!A3&B1&!B2&B3	0.80971
	A1	!A2&!A3&B1&!B2&!B3	0.81100
	A1	!A2&!A3&!B1&B2&B3	0.91198
	A1	!A2&!A3&!B1&B2&!B3	0.90934
	A1	!A2&!A3&!B1&!B2&B3	1.00598
	A2	!A1&!A3&B1&B2&B3	0.89920
	A2	!A1&!A3&B1&B2&!B3	0.89967
	A2	!A1&!A3&B1&!B2&B3	0.89980
	A2	!A1&!A3&B1&!B2&!B3	0.90089
	A2	!A1&!A3&!B1&B2&B3	1.00199
	A2	!A1&!A3&!B1&B2&!B3	0.99918

	A2	!A1&!A3&!B1&!B2&B3	1.09580
	A3	!A1&!A2&B1&B2&B3	1.00365
	A3	!A1&!A2&B1&B2&!B3	1.00403
	A3	!A1&!A2&B1&!B2&B3	1.00419
	A3	!A1&!A2&B1&!B2&!B3	1.00531
	A3	!A1&!A2&!B1&B2&B3	1.10624
	A3	!A1&!A2&!B1&B2&!B3	1.10355
	A3	!A1&!A2&!B1&!B2&B3	1.20019
	B1	A1&A2&A3&!B2&!B3	1.12285
	B1	A1&A2&!A3&!B2&!B3	1.07860
	B1	A1&!A2&A3&!B2&!B3	1.07670
	B1	A1&!A2&!A3&!B2&!B3	1.02872
	B1	!A1&A2&A3&!B2&!B3	1.17802
	B1	!A1&A2&!A3&!B2&!B3	1.12761
	B1	!A1&!A2&A3&!B2&!B3	1.21852
	B2	A1&A2&A3&!B1&!B3	1.21383
	B2	A1&A2&!A3&!B1&!B3	1.16945
	B2	A1&!A2&A3&!B1&!B3	1.16752
	B2	A1&!A2&!A3&!B1&!B3	1.11939
	B2	!A1&A2&A3&!B1&!B3	1.26873
	B2	!A1&A2&!A3&!B1&!B3	1.21817
	B2	!A1&!A2&A3&!B1&!B3	1.30907
	B3	A1&A2&A3&!B1&!B2	1.30862
	B3	A1&A2&!A3&!B1&!B2	1.26450
	B3	A1&!A2&A3&!B1&!B2	1.26259
	B3	A1&!A2&!A3&!B1&!B2	1.21440
	B3	!A1&A2&A3&!B1&!B2	1.36377
	B3	!A1&A2&!A3&!B1&!B2	1.31320
	B3	!A1&!A2&A3&!B1&!B2	1.40410
SC8T_OA33X1_MR_CSC28L	A1	!A2&!A3&B1&B2&B3	0.87504
	A1	!A2&!A3&B1&B2&!B3	0.87550
	A1	!A2&!A3&B1&!B2&B3	0.87566

A1	!A2&!A3&B1&!B2&!B3	0.87690
A1	!A2&!A3&!B1&B2&B3	1.00417
A1	!A2&!A3&!B1&B2&!B3	0.99992
A1	!A2&!A3&!B1&!B2&B3	1.12240
A2	!A1&!A3&B1&B2&B3	0.98683
A2	!A1&!A3&B1&B2&!B3	0.98722
A2	!A1&!A3&B1&!B2&B3	0.98739
A2	!A1&!A3&B1&!B2&!B3	0.98859
A2	!A1&!A3&!B1&B2&B3	1.11577
A2	!A1&!A3&!B1&B2&!B3	1.11149
A2	!A1&!A3&!B1&!B2&B3	1.23397
A3	!A1&!A2&B1&B2&B3	1.11292
A3	!A1&!A2&B1&B2&!B3	1.11329
A3	!A1&!A2&B1&!B2&B3	1.11345
A3	!A1&!A2&B1&!B2&!B3	1.11462
A3	!A1&!A2&!B1&B2&B3	1.24142
A3	!A1&!A2&!B1&B2&!B3	1.23720
A3	!A1&!A2&!B1&!B2&B3	1.35969
B1	A1&A2&A3&!B2&!B3	1.22329
B1	A1&A2&!A3&!B2&!B3	1.17435
B1	A1&!A2&A3&!B2&!B3	1.17264
B1	A1&!A2&!A3&!B2&!B3	1.11918
B1	!A1&A2&A3&!B2&!B3	1.29612
B1	!A1&A2&!A3&!B2&!B3	1.24079
B1	!A1&!A2&A3&!B2&!B3	1.35133
B2	A1&A2&A3&!B1&!B3	1.33488
B2	A1&A2&!A3&!B1&!B3	1.28601
B2	A1&!A2&A3&!B1&!B3	1.28431
B2	A1&!A2&!A3&!B1&!B3	1.23045
B2	!A1&A2&A3&!B1&!B3	1.40786
B2	!A1&A2&!A3&!B1&!B3	1.35199
B2	!A1&!A2&A3&!B1&!B3	1.46246

	B3	A1&A2&A3&!B1&!B2	1.45261
	B3	A1&A2&!A3&!B1&!B2	1.40345
	B3	A1&!A2&A3&!B1&!B2	1.40178
	B3	A1&!A2&!A3&!B1&!B2	1.34815
	B3	!A1&A2&A3&!B1&!B2	1.52515
	B3	!A1&A2&!A3&!B1&!B2	1.46961
	B3	!A1&!A2&A3&!B1&!B2	1.58012
SC8T_OA33X2_CSC28L	A1	!A2&!A3&B1&B2&B3	1.05596
	A1	!A2&!A3&B1&B2&!B3	1.05652
	A1	!A2&!A3&B1&!B2&B3	1.05666
	A1	!A2&!A3&B1&!B2&!B3	1.05798
	A1	!A2&!A3&!B1&B2&B3	1.18573
	A1	!A2&!A3&!B1&B2&!B3	1.18172
	A1	!A2&!A3&!B1&!B2&B3	1.30445
	A2	!A1&!A3&B1&B2&B3	1.16562
	A2	!A1&!A3&B1&B2&!B3	1.16606
	A2	!A1&!A3&B1&!B2&B3	1.16619
	A2	!A1&!A3&B1&!B2&!B3	1.16731
	A2	!A1&!A3&!B1&B2&B3	1.29498
	A2	!A1&!A3&!B1&B2&!B3	1.29068
	A2	!A1&!A3&!B1&!B2&B3	1.41336
	A3	!A1&!A2&B1&B2&B3	1.29210
	A3	!A1&!A2&B1&B2&!B3	1.29247
	A3	!A1&!A2&B1&!B2&B3	1.29265
	A3	!A1&!A2&B1&!B2&!B3	1.29388
	A3	!A1&!A2&!B1&B2&B3	1.42115
	A3	!A1&!A2&!B1&B2&!B3	1.41701
	A3	!A1&!A2&!B1&!B2&B3	1.53972
	B1	A1&A2&A3&!B2&!B3	1.37861
	B1	A1&A2&!A3&!B2&!B3	1.33330
	B1	A1&!A2&A3&!B2&!B3	1.33468
	B1	A1&!A2&!A3&!B2&!B3	1.28504

	B1	!A1&A2&A3&!B2&!B3	1.45621
	B1	!A1&A2&!A3&!B2&!B3	1.40196
	B1	!A1&!A2&A3&!B2&!B3	1.52067
	B2	A1&A2&A3&!B1&!B3	1.48871
	B2	A1&A2&!A3&!B1&!B3	1.44325
	B2	A1&!A2&A3&!B1&!B3	1.44470
	B2	A1&!A2&!A3&!B1&!B3	1.39501
	B2	!A1&A2&A3&!B1&!B3	1.56601
	B2	!A1&A2&!A3&!B1&!B3	1.51173
	B2	!A1&!A2&A3&!B1&!B3	1.63038
	B3	A1&A2&A3&!B1&!B2	1.60698
	B3	A1&A2&!A3&!B1&!B2	1.56131
	B3	A1&!A2&A3&!B1&!B2	1.56279
	B3	A1&!A2&!A3&!B1&!B2	1.51319
	B3	!A1&A2&A3&!B1&!B2	1.68426
	B3	!A1&A2&!A3&!B1&!B2	1.62967
	B3	!A1&!A2&A3&!B1&!B2	1.74846
SC8T_OA33X4_CSC28L	A1	!A2&!A3&B1&B2&B3	2.19084
	A1	!A2&!A3&B1&B2&!B3	2.19198
	A1	!A2&!A3&B1&!B2&B3	2.19231
	A1	!A2&!A3&B1&!B2&!B3	2.19490
	A1	!A2&!A3&!B1&B2&B3	2.47280
	A1	!A2&!A3&!B1&B2&!B3	2.46424
	A1	!A2&!A3&!B1&!B2&B3	2.73150
	A2	!A1&!A3&B1&B2&B3	2.42557
	A2	!A1&!A3&B1&B2&!B3	2.42645
	A2	!A1&!A3&B1&!B2&B3	2.42679
	A2	!A1&!A3&B1&!B2&!B3	2.42922
	A2	!A1&!A3&!B1&B2&B3	2.70654
	A2	!A1&!A3&!B1&B2&!B3	2.69792
	A2	!A1&!A3&!B1&!B2&B3	2.96479
	A3	!A1&!A2&B1&B2&B3	2.65323

	A3	!A1&!A2&B1&B2&!B3	2.65414
	A3	!A1&!A2&B1&!B2&B3	2.65441
	A3	!A1&!A2&B1&!B2&!B3	2.65714
	A3	!A1&!A2&!B1&B2&B3	2.93390
	A3	!A1&!A2&!B1&B2&!B3	2.92544
	A3	!A1&!A2&!B1&!B2&B3	3.19248
	B1	A1&A2&A3&!B2&!B3	2.90763
	B1	A1&A2&!A3&!B2&!B3	2.80915
	B1	A1&!A2&A3&!B2&!B3	2.81265
	B1	A1&!A2&!A3&!B2&!B3	2.70349
	B1	!A1&A2&A3&!B2&!B3	3.07569
	B1	!A1&A2&!A3&!B2&!B3	2.95998
	B1	!A1&!A2&A3&!B2&!B3	3.21354
	B2	A1&A2&A3&!B1&!B3	3.12136
	B2	A1&A2&!A3&!B1&!B3	3.02269
	B2	A1&!A2&A3&!B1&!B3	3.02604
	B2	A1&!A2&!A3&!B1&!B3	2.91567
	B2	!A1&A2&A3&!B1&!B3	3.28887
	B2	!A1&A2&!A3&!B1&!B3	3.17204
	B2	!A1&!A2&A3&!B1&!B3	3.42541
	B3	A1&A2&A3&!B1&!B2	3.36898
	B3	A1&A2&!A3&!B1&!B2	3.27003
	B3	A1&!A2&A3&!B1&!B2	3.27331
	B3	A1&!A2&!A3&!B1&!B2	3.16293
	B3	!A1&A2&A3&!B1&!B2	3.53564
	B3	!A1&A2&!A3&!B1&!B2	3.41899
	B3	!A1&!A2&A3&!B1&!B2	3.67213
SC8T_OA33X6_CSC28L	A1	!A2&!A3&B1&B2&B3	3.07120
	A1	!A2&!A3&B1&B2&!B3	3.07281
	A1	!A2&!A3&B1&!B2&B3	3.07344
	A1	!A2&!A3&B1&!B2&!B3	3.07602
	A1	!A2&!A3&!B1&B2&B3	3.45680

A1	!A2&!A3&!B1&B2&!B3	3.44640
A1	!A2&!A3&!B1&!B2&B3	3.81019
A2	!A1&!A3&B1&B2&B3	3.41150
A2	!A1&!A3&B1&B2&!B3	3.41303
A2	!A1&!A3&B1&!B2&B3	3.41343
A2	!A1&!A3&B1&!B2&!B3	3.41594
A2	!A1&!A3&!B1&B2&B3	3.79603
A2	!A1&!A3&!B1&B2&!B3	3.78531
A2	!A1&!A3&!B1&!B2&B3	4.14874
A3	!A1&!A2&B1&B2&B3	3.74569
A3	!A1&!A2&B1&B2&!B3	3.74749
A3	!A1&!A2&B1&!B2&B3	3.74788
A3	!A1&!A2&B1&!B2&!B3	3.75074
A3	!A1&!A2&!B1&B2&B3	4.13008
A3	!A1&!A2&!B1&B2&!B3	4.11939
A3	!A1&!A2&!B1&!B2&B3	4.48268
B1	A1&A2&A3&!B2&!B3	4.10133
B1	A1&A2&!A3&!B2&!B3	3.95320
B1	A1&!A2&A3&!B2&!B3	3.95697
B1	A1&!A2&!A3&!B2&!B3	3.79408
B1	!A1&A2&A3&!B2&!B3	4.33469
B1	!A1&A2&!A3&!B2&!B3	4.16335
B1	!A1&!A2&A3&!B2&!B3	4.51704
B2	A1&A2&A3&!B1&!B3	4.42345
B2	A1&A2&!A3&!B1&!B3	4.27643
B2	A1&!A2&A3&!B1&!B3	4.28013
B2	A1&!A2&!A3&!B1&!B3	4.11832
B2	!A1&A2&A3&!B1&!B3	4.65693
B2	!A1&A2&!A3&!B1&!B3	4.48642
B2	!A1&!A2&A3&!B1&!B3	4.84033
B3	A1&A2&A3&!B1&B2	4.77761
B3	A1&A2&!A3&!B1&B2	4.63002

	B3	A1&!A2&A3&!B1&!B2	4.63383
	B3	A1&!A2&!A3&!B1&!B2	4.47128
	B3	!A1&A2&A3&!B1&!B2	5.01006
	B3	!A1&A2&!A3&!B1&!B2	4.83906
	B3	!A1&!A2&A3&!B1&!B2	5.19238
SC8T_OA33X8_CSC28L	A1	!A2&!A3&B1&B2&B3	4.09879
	A1	!A2&!A3&B1&B2&!B3	4.09953
	A1	!A2&!A3&B1&!B2&B3	4.10186
	A1	!A2&!A3&B1&!B2&!B3	4.10302
	A1	!A2&!A3&!B1&B2&B3	4.60814
	A1	!A2&!A3&!B1&B2&!B3	4.59314
	A1	!A2&!A3&!B1&!B2&B3	5.07282
	A2	!A1&!A3&B1&B2&B3	4.55417
	A2	!A1&!A3&B1&B2&!B3	4.55500
	A2	!A1&!A3&B1&!B2&B3	4.55704
	A2	!A1&!A3&B1&!B2&!B3	4.55816
	A2	!A1&!A3&!B1&B2&B3	5.06195
	A2	!A1&!A3&!B1&B2&!B3	5.04697
	A2	!A1&!A3&!B1&!B2&B3	5.52610
	A3	!A1&!A2&B1&B2&B3	4.97924
	A3	!A1&!A2&B1&B2&!B3	4.97981
	A3	!A1&!A2&B1&!B2&B3	4.98224
	A3	!A1&!A2&B1&!B2&!B3	4.98328
	A3	!A1&!A2&!B1&B2&B3	5.48606
	A3	!A1&!A2&!B1&B2&!B3	5.47147
	A3	!A1&!A2&!B1&!B2&B3	5.95041
	B1	A1&A2&A3&!B2&!B3	5.52133
	B1	A1&A2&!A3&!B2&!B3	5.31862
	B1	A1&!A2&A3&!B2&!B3	5.32435
	B1	A1&!A2&!A3&!B2&!B3	5.10049
	B1	!A1&A2&A3&!B2&!B3	5.82506
	B1	!A1&A2&!A3&!B2&!B3	5.58947

	B1	!A1&!A2&A3&!B2&!B3	6.06731
	B2	A1&A2&A3&!B1&!B3	5.99858
	B2	A1&A2&!A3&!B1&!B3	5.79576
	B2	A1&!A2&A3&!B1&!B3	5.80123
	B2	A1&!A2&!A3&!B1&!B3	5.57753
	B2	!A1&A2&A3&!B1&!B3	6.30057
	B2	!A1&A2&!A3&!B1&!B3	6.06485
	B2	!A1&!A2&A3&!B1&!B3	6.54234
	B3	A1&A2&A3&!B1&!B2	6.45270
	B3	A1&A2&!A3&!B1&!B2	6.24946
	B3	A1&!A2&A3&!B1&!B2	6.25511
	B3	A1&!A2&!A3&!B1&!B2	6.02966
	B3	!A1&A2&A3&!B1&!B2	6.75365
	B3	!A1&A2&!A3&!B1&!B2	6.51659
	B3	!A1&!A2&A3&!B1&!B2	6.99348

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA33X0P5_CSC28L	A2&A3&B1&B2&B3&Z	-0.00524
	A2&A3&B1&B2&!B3&Z	-0.00526
	A2&A3&B1&!B2&B3&Z	-0.00526
	A2&A3&B1&!B2&!B3&Z	-0.00530
	A2&A3&!B1&B2&B3&Z	-0.00526
	A2&A3&!B1&B2&!B3&Z	-0.00529
	A2&A3&!B1&!B2&B3&Z	-0.00530
	A2&A3&!B1&!B2&!B3&!Z	-0.13821
	A2&!A3&B1&B2&B3&Z	-0.00525
	A2&!A3&B1&B2&!B3&Z	-0.00526
	A2&!A3&B1&!B2&B3&Z	-0.00526
	A2&!A3&B1&!B2&!B3&Z	-0.00531
	A2&!A3&!B1&B2&B3&Z	-0.00526
	A2&!A3&!B1&B2&!B3&Z	-0.00526

	A2&!A3&!B1&B2&!B3&Z	-0.00531
	A2&!A3&!B1&!B2&B3&Z	-0.00532
	A2&!A3&!B1&!B2&!B3&!Z	-0.14242
	!A2&A3&B1&B2&B3&Z	-0.00521
	!A2&A3&B1&B2&!B3&Z	-0.00522
	!A2&A3&B1&!B2&B3&Z	-0.00522
	!A2&A3&B1&!B2&!B3&Z	-0.00526
	!A2&A3&!B1&B2&B3&Z	-0.00522
	!A2&A3&!B1&B2&!B3&Z	-0.00526
	!A2&A3&!B1&!B2&B3&Z	-0.00526
	!A2&A3&!B1&!B2&!B3&!Z	-0.12710
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SC8T_OA33X1P5_CSC28L	A2&A3&B1&B2&B3&Z	-0.00516
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	A2&A3&B1&!B2&B3&Z	-0.00519
	A2&A3&B1&!B2&!B3&Z	-0.00528
	A2&A3&!B1&B2&B3&Z	-0.00520
	A2&A3&!B1&B2&!B3&Z	-0.00529
	A2&A3&!B1&!B2&B3&Z	-0.00528
	A2&A3&!B1&!B2&!B3&!Z	-0.13749
	A2&!A3&B1&B2&B3&Z	-0.00519
	A2&!A3&B1&B2&!B3&Z	-0.00523
	A2&!A3&B1&!B2&B3&Z	-0.00522
	A2&!A3&B1&!B2&!B3&Z	-0.00531
	A2&!A3&!B1&B2&B3&Z	-0.00522
	A2&!A3&!B1&B2&!B3&Z	-0.00531
	A2&!A3&!B1&!B2&B3&Z	-0.00532
	A2&!A3&!B1&!B2&!B3&!Z	-0.14151
	!A2&A3&B1&B2&B3&Z	-0.00516
	!A2&A3&B1&B2&!B3&Z	-0.00519
	!A2&A3&B1&!B2&B3&Z	-0.00519
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	!A2&A3&!B1&B2&B3&Z	-0.00519
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	A2&!A3&B1&!B2&!B3&Z	-0.02378
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Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
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	A2&A3&B1&!B2&B3&Z	0.00527
	A2&A3&B1&!B2&!B3&Z	0.00532
	A2&A3&!B1&B2&B3&Z	0.00527
	A2&A3&!B1&B2&!B3&Z	0.00532
	A2&A3&!B1&!B2&B3&Z	0.00532
	A2&A3&!B1&!B2&!B3&!Z	0.14971
	A2&!A3&B1&B2&B3&Z	0.00528
	A2&!A3&B1&B2&!B3&Z	0.00530
	A2&!A3&B1&!B2&B3&Z	0.00529
	A2&!A3&B1&!B2&!B3&Z	0.00533
	A2&!A3&!B1&B2&B3&Z	0.00530
	A2&!A3&!B1&B2&!B3&Z	0.00533
	A2&!A3&!B1&!B2&B3&Z	0.00533
	A2&!A3&!B1&!B2&!B3&!Z	0.14994
	!A2&A3&B1&B2&B3&Z	0.00518
	!A2&A3&B1&B2&!B3&Z	0.00519
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	!A2&A3&B1&!B2&!B3&Z	0.00523
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SC8T_OA33X1_CSC28L	A2&A3&B1&B2&B3&Z	0.00527
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SC8T_OA33X1_MR_CSC28L	A2&A3&B1&B2&B3&Z	0.00536
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	A2&!A3&B1&!B2&!B3&Z	0.00547
	A2&!A3&!B1&B2&B3&Z	0.00543
	A2&!A3&!B1&B2&!B3&Z	0.00549
	A2&!A3&!B1&!B2&B3&Z	0.00549
	A2&!A3&!B1&!B2&!B3&!Z	0.16991
	!A2&A3&B1&B2&B3&Z	0.00529
	!A2&A3&B1&B2&!B3&Z	0.00532
	!A2&A3&B1&!B2&B3&Z	0.00532
	!A2&A3&B1&!B2&!B3&Z	0.00538
	!A2&A3&!B1&B2&B3&Z	0.00533
	!A2&A3&!B1&B2&!B3&Z	0.00538
	!A2&A3&!B1&!B2&B3&Z	0.00538
	!A2&A3&!B1&!B2&!B3&!Z	0.16192
	!A2&!A3&!B1&!B2&!B3&!Z	0.17880
SC8T_OA33X4_CSC28L	A2&A3&B1&B2&B3&Z	0.01064
	A2&A3&B1&B2&!B3&Z	0.01071
	A2&A3&B1&!B2&B3&Z	0.01072
	A2&A3&B1&!B2&!B3&Z	0.01094

	A2&A3&!B1&B2&B3&Z	0.01072
	A2&A3&!B1&B2&!B3&Z	0.01093
	A2&A3&!B1&!B2&B3&Z	0.01096
	A2&A3&!B1&!B2&!B3&!Z	0.36235
	A2&!A3&B1&B2&B3&Z	0.01082
	A2&!A3&B1&B2&!B3&Z	0.01085
	A2&!A3&B1&!B2&B3&Z	0.01088
	A2&!A3&B1&!B2&!B3&Z	0.01102
	A2&!A3&!B1&B2&B3&Z	0.01088
	A2&!A3&!B1&B2&!B3&Z	0.01102
	A2&!A3&!B1&!B2&B3&Z	0.01104
	A2&!A3&!B1&!B2&!B3&!Z	0.36298
	!A2&A3&B1&B2&B3&Z	0.01062
	!A2&A3&B1&B2&!B3&Z	0.01067
	!A2&A3&B1&!B2&B3&Z	0.01069
	!A2&A3&B1&!B2&!B3&Z	0.01083
	!A2&A3&!B1&B2&B3&Z	0.01068
	!A2&A3&!B1&B2&!B3&Z	0.01082
	!A2&A3&!B1&!B2&B3&Z	0.01082
	!A2&A3&!B1&!B2&!B3&!Z	0.34593
	!A2&!A3&B1&!B2&!B3&!Z	0.38008
SC8T_OA33X6_CSC28L	A2&A3&B1&B2&B3&Z	0.01875
	A2&A3&B1&B2&!B3&Z	0.01886
	A2&A3&B1&!B2&B3&Z	0.01885
	A2&A3&B1&!B2&!B3&Z	0.01917
	A2&A3&!B1&B2&B3&Z	0.01889
	A2&A3&!B1&B2&!B3&Z	0.01917
	A2&A3&!B1&!B2&B3&Z	0.01919
	A2&A3&!B1&!B2&!B3&!Z	0.52611
	A2&!A3&B1&B2&B3&Z	0.01901
	A2&!A3&B1&B2&!B3&Z	0.01910
	A2&!A3&B1&!B2&B3&Z	0.01910
	A2&!A3&B1&!B2&B3&Z	0.01910

	A2&!A3&B1&!B2&!B3&Z	0.01930
	A2&!A3&!B1&B2&B3&Z	0.01910
	A2&!A3&!B1&B2&!B3&Z	0.01929
	A2&!A3&!B1&!B2&B3&Z	0.01929
	A2&!A3&!B1&!B2&!B3&!Z	0.52645
	!A2&A3&B1&B2&B3&Z	0.01868
	!A2&A3&B1&B2&!B3&Z	0.01875
	!A2&A3&B1&!B2&B3&Z	0.01874
	!A2&A3&B1&!B2&!B3&Z	0.01894
	!A2&A3&!B1&B2&B3&Z	0.01871
	!A2&A3&!B1&B2&!B3&Z	0.01895
	!A2&A3&!B1&!B2&B3&Z	0.01895
	!A2&A3&!B1&!B2&!B3&!Z	0.50288
	!A2&!A3&!B1&!B2&!B3&!Z	0.55377
SC8T_OA33X8_CSC28L	A2&A3&B1&B2&B3&Z	0.02316
	A2&A3&B1&B2&!B3&Z	0.02332
	A2&A3&B1&!B2&B3&Z	0.02334
	A2&A3&B1&!B2&!B3&Z	0.02376
	A2&A3&!B1&B2&B3&Z	0.02335
	A2&A3&!B1&B2&!B3&Z	0.02370
	A2&A3&!B1&!B2&B3&Z	0.02372
	A2&A3&!B1&!B2&!B3&!Z	0.68686
	A2&!A3&B1&B2&B3&Z	0.02348
	A2&!A3&B1&B2&!B3&Z	0.02358
	A2&!A3&B1&!B2&B3&Z	0.02358
	A2&!A3&B1&!B2&!B3&Z	0.02386
	A2&!A3&!B1&B2&B3&Z	0.02356
	A2&!A3&!B1&B2&!B3&Z	0.02385
	A2&!A3&!B1&!B2&B3&Z	0.02391
	A2&!A3&!B1&!B2&!B3&!Z	0.68797
	!A2&A3&B1&B2&B3&Z	0.02301
	!A2&A3&B1&B2&!B3&Z	0.02312

	!A2&A3&B1&!B2&B3&Z	0.02315
	!A2&A3&B1&!B2&!B3&Z	0.02338
	!A2&A3&!B1&B2&B3&Z	0.02312
	!A2&A3&!B1&B2&!B3&Z	0.02337
	!A2&A3&!B1&!B2&B3&Z	0.02338
	!A2&A3&!B1&!B2&!B3&!Z	0.65609
	!A2&!A3&!B1&!B2&!B3&!Z	0.72428

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA33X0P5_CSC28L	A1&A3&B1&B2&B3&Z	-0.01388
	A1&A3&B1&B2&!B3&Z	-0.01390
	A1&A3&B1&!B2&B3&Z	-0.01390
	A1&A3&B1&!B2&!B3&Z	-0.01393
	A1&A3&!B1&B2&B3&Z	-0.01390
	A1&A3&!B1&B2&!B3&Z	-0.01393
	A1&A3&!B1&!B2&B3&Z	-0.01393
	A1&A3&!B1&!B2&!B3&!Z	-0.05425
	A1&!A3&B1&B2&B3&Z	-0.08472
	A1&!A3&B1&B2&!B3&Z	-0.08475
	A1&!A3&B1&!B2&B3&Z	-0.08475
	A1&!A3&B1&!B2&!B3&Z	-0.08479
	A1&!A3&!B1&B2&B3&Z	-0.08475
	A1&!A3&!B1&B2&!B3&Z	-0.08479
	A1&!A3&!B1&!B2&B3&Z	-0.08480
	A1&!A3&!B1&!B2&!B3&!Z	-0.13025
	!A1&A3&B1&B2&B3&Z	-0.01355
	!A1&A3&B1&B2&!B3&Z	-0.01355
	!A1&A3&B1&!B2&B3&Z	-0.01356
	!A1&A3&B1&!B2&!B3&Z	-0.01359
	!A1&A3&!B1&B2&B3&Z	-0.01356

	!A1&A3&!B1&B2&!B3&Z	-0.01359
	!A1&A3&!B1&!B2&B3&Z	-0.01358
	!A1&A3&!B1&!B2&!B3&!Z	-0.12928
	!A1&!A3&!B1&!B2&!B3&!Z	-0.14421
SC8T_OA33X1P5_CSC28L	A1&A3&B1&B2&B3&Z	-0.01444
	A1&A3&B1&B2&!B3&Z	-0.01448
	A1&A3&B1&!B2&B3&Z	-0.01447
	A1&A3&B1&!B2&!B3&Z	-0.01455
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	A1&A3&!B1&B2&!B3&Z	-0.01456
	A1&A3&!B1&!B2&B3&Z	-0.01455
	A1&A3&!B1&!B2&!B3&!Z	-0.05516
	A1&!A3&B1&B2&B3&Z	-0.08545
	A1&!A3&B1&B2&!B3&Z	-0.08547
	A1&!A3&B1&!B2&B3&Z	-0.08548
	A1&!A3&B1&!B2&!B3&Z	-0.08556
	A1&!A3&!B1&B2&B3&Z	-0.08549
	A1&!A3&!B1&B2&!B3&Z	-0.08556
	A1&!A3&!B1&!B2&B3&Z	-0.08556
	A1&!A3&!B1&!B2&!B3&!Z	-0.13154
	!A1&A3&B1&B2&B3&Z	-0.01412
	!A1&A3&B1&B2&!B3&Z	-0.01414
	!A1&A3&B1&!B2&B3&Z	-0.01414
	!A1&A3&B1&!B2&!B3&Z	-0.01420
	!A1&A3&!B1&B2&B3&Z	-0.01415
	!A1&A3&!B1&B2&!B3&Z	-0.01421
	!A1&A3&!B1&!B2&B3&Z	-0.01421
	!A1&A3&!B1&!B2&!B3&!Z	-0.13038
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SC8T_OA33X1_CSC28L	A1&A3&B1&B2&B3&Z	-0.01394
	A1&A3&B1&B2&!B3&Z	-0.01395
	A1&A3&B1&!B2&B3&Z	-0.01395

	A1&A3&B1&!B2&!B3&Z	-0.01400
	A1&A3&!B1&B2&B3&Z	-0.01395
	A1&A3&!B1&B2&!B3&Z	-0.01400
	A1&A3&!B1&!B2&B3&Z	-0.01400
	A1&A3&!B1&!B2&!B3&!Z	-0.05516
	A1&!A3&B1&B2&B3&Z	-0.08493
	A1&!A3&B1&B2&!B3&Z	-0.08495
	A1&!A3&B1&!B2&B3&Z	-0.08494
	A1&!A3&B1&!B2&!B3&Z	-0.08501
	A1&!A3&!B1&B2&B3&Z	-0.08496
	A1&!A3&!B1&B2&!B3&Z	-0.08501
	A1&!A3&!B1&!B2&B3&Z	-0.08501
	A1&!A3&!B1&!B2&!B3&!Z	-0.13139
	!A1&A3&B1&B2&B3&Z	-0.01360
	!A1&A3&B1&B2&!B3&Z	-0.01361
	!A1&A3&B1&!B2&B3&Z	-0.01362
	!A1&A3&B1&!B2&!B3&Z	-0.01365
	!A1&A3&!B1&B2&B3&Z	-0.01362
	!A1&A3&!B1&B2&!B3&Z	-0.01365
	!A1&A3&!B1&!B2&B3&Z	-0.01365
	!A1&A3&!B1&!B2&!B3&!Z	-0.13038
	!A1&!A3&!B1&!B2&!B3&!Z	-0.14529
SC8T_OA33X1_MR_CSC28L	A1&A3&B1&B2&B3&Z	-0.01397
	A1&A3&B1&B2&!B3&Z	-0.01399
	A1&A3&B1&!B2&B3&Z	-0.01398
	A1&A3&B1&!B2&!B3&Z	-0.01403
	A1&A3&!B1&B2&B3&Z	-0.01398
	A1&A3&!B1&B2&!B3&Z	-0.01403
	A1&A3&!B1&!B2&B3&Z	-0.01403
	A1&A3&!B1&!B2&!B3&!Z	-0.05767
	A1&!A3&B1&B2&B3&Z	-0.10119
	A1&!A3&B1&B2&!B3&Z	-0.10120

	A1&!A3&B1&!B2&B3&Z	-0.10121
	A1&!A3&B1&!B2&!B3&Z	-0.10126
	A1&!A3&!B1&B2&B3&Z	-0.10121
	A1&!A3&!B1&B2&!B3&Z	-0.10126
	A1&!A3&!B1&!B2&B3&Z	-0.10126
	A1&!A3&!B1&!B2&!B3&!Z	-0.15113
	!A1&A3&B1&B2&B3&Z	-0.01362
	!A1&A3&B1&B2&!B3&Z	-0.01363
	!A1&A3&B1&!B2&B3&Z	-0.01363
	!A1&A3&B1&!B2&!B3&Z	-0.01366
	!A1&A3&!B1&B2&B3&Z	-0.01363
	!A1&A3&!B1&B2&!B3&Z	-0.01366
	!A1&A3&!B1&!B2&B3&Z	-0.01366
	!A1&A3&!B1&!B2&!B3&!Z	-0.15036
	!A1&!A3&!B1&!B2&!B3&!Z	-0.16816
SC8T_OA33X2_CSC28L	A1&A3&B1&B2&B3&Z	-0.01452
	A1&A3&B1&B2&!B3&Z	-0.01456
	A1&A3&B1&!B2&B3&Z	-0.01456
	A1&A3&B1&!B2&!B3&Z	-0.01465
	A1&A3&!B1&B2&B3&Z	-0.01456
	A1&A3&!B1&B2&!B3&Z	-0.01466
	A1&A3&!B1&!B2&B3&Z	-0.01465
	A1&A3&!B1&!B2&!B3&!Z	-0.05559
	A1&!A3&B1&B2&B3&Z	-0.10196
	A1&!A3&B1&B2&!B3&Z	-0.10200
	A1&!A3&B1&!B2&B3&Z	-0.10200
	A1&!A3&B1&!B2&!B3&Z	-0.10206
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	A1&!A3&!B1&!B2&B3&Z	-0.10207
	A1&!A3&!B1&!B2&!B3&!Z	-0.14949
	!A1&A3&B1&B2&B3&Z	-0.01418

	!A1&A3&B1&B2&!B3&Z	-0.01420
	!A1&A3&B1&!B2&B3&Z	-0.01421
	!A1&A3&B1&!B2&!B3&Z	-0.01427
	!A1&A3&!B1&B2&B3&Z	-0.01421
	!A1&A3&!B1&B2&!B3&Z	-0.01428
	!A1&A3&!B1&!B2&B3&Z	-0.01428
	!A1&A3&!B1&!B2&!B3&I	-0.14811
	!A1&!A3&!B1&!B2&!B3&I	-0.16629
SC8T_OA33X4_CSC28L	A1&A3&B1&B2&B3&Z	-0.03411
	A1&A3&B1&B2&!B3&Z	-0.03421
	A1&A3&B1&!B2&B3&Z	-0.03420
	A1&A3&B1&!B2&!B3&Z	-0.03442
	A1&A3&!B1&B2&B3&Z	-0.03422
	A1&A3&!B1&B2&!B3&Z	-0.03442
	A1&A3&!B1&!B2&B3&Z	-0.03442
	A1&A3&!B1&!B2&!B3&I	-0.12082
	A1&!A3&B1&B2&B3&Z	-0.22014
	A1&!A3&B1&B2&!B3&Z	-0.22024
	A1&!A3&B1&!B2&B3&Z	-0.22024
	A1&!A3&B1&!B2&!B3&Z	-0.22044
	A1&!A3&!B1&B2&B3&Z	-0.22024
	A1&!A3&!B1&B2&!B3&Z	-0.22044
	A1&!A3&!B1&!B2&B3&Z	-0.22044
	A1&!A3&!B1&!B2&!B3&I	-0.32088
	!A1&A3&B1&B2&B3&Z	-0.03347
	!A1&A3&B1&B2&!B3&Z	-0.03352
	!A1&A3&B1&!B2&B3&Z	-0.03355
	!A1&A3&B1&!B2&!B3&Z	-0.03370
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	!A1&A3&!B1&!B2&B3&Z	-0.03370
	!A1&A3&!B1&!B2&!B3&I	-0.31762

	!A1&!A3&!B1&!B2&!B3&!Z	-0.35461
SC8T_OA33X6_CSC28L	A1&A3&B1&B2&B3&Z	-0.05346
	A1&A3&B1&B2&!B3&Z	-0.05361
	A1&A3&B1&!B2&B3&Z	-0.05360
	A1&A3&B1&!B2&!B3&Z	-0.05390
	A1&A3&!B1&B2&B3&Z	-0.05362
	A1&A3&!B1&B2&!B3&Z	-0.05390
	A1&A3&!B1&!B2&B3&Z	-0.05391
	A1&A3&!B1&!B2&!B3&!Z	-0.18657
	A1&!A3&B1&B2&B3&Z	-0.31572
	A1&!A3&B1&B2&!B3&Z	-0.31585
	A1&!A3&B1&!B2&B3&Z	-0.31587
	A1&!A3&B1&!B2&!B3&Z	-0.31615
	A1&!A3&!B1&B2&B3&Z	-0.31589
	A1&!A3&!B1&B2&!B3&Z	-0.31611
	A1&!A3&!B1&!B2&B3&Z	-0.31614
	A1&!A3&!B1&!B2&!B3&!Z	-0.46769
	!A1&A3&B1&B2&B3&Z	-0.05248
	!A1&A3&B1&B2&!B3&Z	-0.05253
	!A1&A3&B1&!B2&B3&Z	-0.05255
	!A1&A3&B1&!B2&!B3&Z	-0.05276
	!A1&A3&!B1&B2&B3&Z	-0.05251
	!A1&A3&!B1&B2&!B3&Z	-0.05278
	!A1&A3&!B1&!B2&B3&Z	-0.05274
	!A1&A3&!B1&!B2&!B3&!Z	-0.46491
	!A1&!A3&!B1&!B2&!B3&!Z	-0.51908
SC8T_OA33X8_CSC28L	A1&A3&B1&B2&B3&Z	-0.07107
	A1&A3&B1&B2&!B3&Z	-0.07126
	A1&A3&B1&!B2&B3&Z	-0.07127
	A1&A3&B1&!B2&!B3&Z	-0.07167
	A1&A3&!B1&B2&B3&Z	-0.07129
	A1&A3&!B1&B2&!B3&Z	-0.07165

	A1&A3&!B1&!B2&B3&Z	-0.07168
	A1&A3&!B1&!B2&!B3&!Z	-0.23802
	A1&!A3&B1&B2&B3&Z	-0.42500
	A1&!A3&B1&B2&!B3&Z	-0.42520
	A1&!A3&B1&!B2&B3&Z	-0.42512
	A1&!A3&B1&!B2&!B3&Z	-0.42555
	A1&!A3&!B1&B2&B3&Z	-0.42521
	A1&!A3&!B1&B2&!B3&Z	-0.42556
	A1&!A3&!B1&!B2&B3&Z	-0.42555
	A1&!A3&!B1&!B2&!B3&!Z	-0.61825
	!A1&A3&B1&B2&B3&Z	-0.06974
	!A1&A3&B1&B2&!B3&Z	-0.06983
	!A1&A3&B1&!B2&B3&Z	-0.06985
	!A1&A3&B1&!B2&!B3&Z	-0.07014
	!A1&A3&!B1&B2&B3&Z	-0.06985
	!A1&A3&!B1&B2&!B3&Z	-0.07015
	!A1&A3&!B1&!B2&B3&Z	-0.07016
	!A1&A3&!B1&!B2&!B3&!Z	-0.61213
	!A1&!A3&!B1&!B2&!B3&!Z	-0.68652

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA33X0P5_CSC28L	A1&A3&B1&B2&B3&Z	0.01366
	A1&A3&B1&B2&!B3&Z	0.01368
	A1&A3&B1&!B2&B3&Z	0.01368
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Passive Internal Energy (nW/MHz) for A3 rising (conditional):

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	A1&A2&B1&!B2&!B3&Z	-0.09282
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	A1&A2&!B1&!B2&!B3&Z	-0.13971
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	A1&A2&B1&B2&!B3&Z	-0.10837
	A1&A2&B1&!B2&B3&Z	-0.10838
	A1&A2&B1&!B2&!B3&Z	-0.10847
	A1&A2&!B1&B2&B3&Z	-0.10839
	A1&A2&!B1&B2&!B3&Z	-0.10849
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	A1&A2&!B1&!B2&!B3&!Z	-0.15482
	A1&!A2&B1&B2&B3&Z	-0.09812
	A1&!A2&B1&B2&!B3&Z	-0.09813
	A1&!A2&B1&!B2&B3&Z	-0.09815
	A1&!A2&B1&!B2&!B3&Z	-0.09821
	A1&!A2&!B1&B2&B3&Z	-0.09812
	A1&!A2&!B1&B2&!B3&Z	-0.09821
	A1&!A2&!B1&!B2&B3&Z	-0.09823
	A1&!A2&!B1&!B2&!B3&!Z	-0.14469
	!A1&A2&B1&B2&B3&Z	-0.10707
	!A1&A2&B1&B2&!B3&Z	-0.10714
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	!A1&A2&B1&!B2&!B3&Z	-0.10716
	!A1&A2&!B1&B2&B3&Z	-0.10713
	!A1&A2&!B1&B2&!B3&Z	-0.10718
	!A1&A2&!B1&!B2&B3&Z	-0.10718
	!A1&A2&!B1&!B2&!B3&!Z	-0.15898
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	A1&A2&!B1&!B2&!B3&!Z	-0.28947
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Passive Internal Energy (nW/MHz) for A3 falling (conditional):

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	A1&A2&B1&!B2&!B3&Z	0.10389
	A1&A2&!B1&B2&B3&Z	0.10383
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	!A1&A2&B1&!B2&B3&Z	0.46021
	!A1&A2&B1&!B2&!B3&Z	0.46060
	!A1&A2&!B1&B2&B3&Z	0.46022
	!A1&A2&!B1&B2&!B3&Z	0.46062
	!A1&A2&!B1&!B2&B3&Z	0.46066
	!A1&A2&!B1&!B2&!B3&!Z	0.61452
	!A1&!A2&B1&!B2&!B3&!Z	0.64899

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA33X0P5_CSC28L	A1&A2&A3&B2&B3&Z	-0.00496
	A1&A2&A3&B2&!B3&Z	-0.00498
	A1&A2&A3&!B2&B3&Z	-0.00494
	A1&A2&!A3&B2&B3&Z	-0.00496
	A1&A2&!A3&B2&!B3&Z	-0.00498

	A1&A2&!A3&!B2&B3&Z	-0.00493
	A1&!A2&A3&B2&B3&Z	-0.00497
	A1&!A2&A3&B2&!B3&Z	-0.00499
	A1&!A2&A3&!B2&B3&Z	-0.00494
	A1&!A2&!A3&B2&B3&Z	-0.00499
	A1&!A2&!A3&B2&!B3&Z	-0.00501
	A1&!A2&!A3&!B2&B3&Z	-0.00496
	!A1&A2&A3&B2&B3&Z	-0.00496
	!A1&A2&A3&B2&!B3&Z	-0.00499
	!A1&A2&A3&!B2&B3&Z	-0.00494
	!A1&A2&!A3&B2&B3&Z	-0.00499
	!A1&A2&!A3&B2&!B3&Z	-0.00500
	!A1&A2&!A3&!B2&B3&Z	-0.00496
	!A1&!A2&A3&B2&B3&Z	-0.00499
	!A1&!A2&A3&B2&!B3&Z	-0.00500
	!A1&!A2&A3&!B2&B3&Z	-0.00496
	!A1&!A2&!A3&B2&B3&!Z	-0.09838
	!A1&!A2&!A3&B2&!B3&!Z	-0.10230
	!A1&!A2&!A3&!B2&B3&!Z	-0.08816
	!A1&!A2&!A3&!B2&!B3&!Z	-0.11861
SC8T_OA33X1P5_CSC28L	A1&A2&A3&B2&B3&Z	-0.00483
	A1&A2&A3&B2&!B3&Z	-0.00487
	A1&A2&A3&!B2&B3&Z	-0.00482
	A1&A2&!A3&B2&B3&Z	-0.00484
	A1&A2&!A3&B2&!B3&Z	-0.00488
	A1&A2&!A3&!B2&B3&Z	-0.00483
	A1&!A2&A3&B2&B3&Z	-0.00484
	A1&!A2&A3&B2&!B3&Z	-0.00488
	A1&!A2&A3&!B2&B3&Z	-0.00483
	A1&!A2&!A3&B2&B3&Z	-0.00490
	A1&!A2&!A3&B2&!B3&Z	-0.00492
	A1&!A2&!A3&!B2&B3&Z	-0.00487

	!A1&A2&A3&B2&B3&Z	-0.00485
	!A1&A2&A3&B2&!B3&Z	-0.00489
	!A1&A2&A3&!B2&B3&Z	-0.00483
	!A1&A2&!A3&B2&B3&Z	-0.00490
	!A1&A2&!A3&B2&!B3&Z	-0.00493
	!A1&A2&!A3&!B2&B3&Z	-0.00487
	!A1&!A2&A3&B2&B3&Z	-0.00490
	!A1&!A2&A3&B2&!B3&Z	-0.00493
	!A1&!A2&A3&!B2&B3&Z	-0.00487
	!A1&!A2&!A3&B2&B3&!Z	-0.09781
	!A1&!A2&!A3&B2&!B3&!Z	-0.10162
	!A1&!A2&!A3&!B2&B3&!Z	-0.08800
	!A1&!A2&!A3&!B2&!B3&!Z	-0.11787
SC8T_OA33X1_CSC28L	A1&A2&A3&B2&B3&Z	-0.00498
	A1&A2&A3&B2&!B3&Z	-0.00500
	A1&A2&A3&!B2&B3&Z	-0.00496
	A1&A2&!A3&B2&B3&Z	-0.00498
	A1&A2&!A3&B2&!B3&Z	-0.00500
	A1&A2&!A3&!B2&B3&Z	-0.00496
	A1&!A2&A3&B2&B3&Z	-0.00498
	A1&!A2&A3&B2&!B3&Z	-0.00501
	A1&!A2&A3&!B2&B3&Z	-0.00496
	A1&!A2&!A3&B2&B3&Z	-0.00502
	A1&!A2&!A3&B2&!B3&Z	-0.00503
	A1&!A2&!A3&!B2&B3&Z	-0.00498
	!A1&A2&A3&B2&B3&Z	-0.00499
	!A1&A2&A3&B2&!B3&Z	-0.00500
	!A1&A2&A3&!B2&B3&Z	-0.00496
	!A1&A2&!A3&B2&B3&Z	-0.00501
	!A1&A2&!A3&B2&!B3&Z	-0.00503
	!A1&A2&!A3&!B2&B3&Z	-0.00499
	!A1&!A2&A3&B2&B3&Z	-0.00501

	!A1&!A2&A3&B2&!B3&Z	-0.00504
	!A1&!A2&A3&!B2&B3&Z	-0.00499
	!A1&!A2&!A3&B2&B3&!Z	-0.09766
	!A1&!A2&!A3&B2&!B3&!Z	-0.10156
	!A1&!A2&!A3&!B2&B3&!Z	-0.08758
	!A1&!A2&!A3&!B2&!B3&!Z	-0.11775
SC8T_OA33X1_MR_CSC28L	A1&A2&A3&B2&B3&Z	-0.00507
	A1&A2&A3&B2&!B3&Z	-0.00510
	A1&A2&A3&!B2&B3&Z	-0.00505
	A1&A2&!A3&B2&B3&Z	-0.00508
	A1&A2&!A3&B2&!B3&Z	-0.00511
	A1&A2&!A3&!B2&B3&Z	-0.00505
	A1&!A2&A3&B2&B3&Z	-0.00509
	A1&!A2&A3&B2&!B3&Z	-0.00511
	A1&!A2&A3&!B2&B3&Z	-0.00505
	A1&!A2&!A3&B2&B3&Z	-0.00511
	A1&!A2&!A3&B2&!B3&Z	-0.00513
	A1&!A2&!A3&!B2&B3&Z	-0.00508
	!A1&A2&A3&B2&B3&Z	-0.00509
	!A1&A2&A3&B2&!B3&Z	-0.00511
	!A1&A2&A3&!B2&B3&Z	-0.00505
	!A1&A2&!A3&B2&B3&Z	-0.00511
	!A1&A2&!A3&B2&!B3&Z	-0.00513
	!A1&A2&!A3&!B2&B3&Z	-0.00508
	!A1&!A2&A3&B2&B3&Z	-0.00511
	!A1&!A2&A3&B2&!B3&Z	-0.00514
	!A1&!A2&A3&!B2&B3&Z	-0.00508
	!A1&!A2&!A3&B2&B3&!Z	-0.11713
	!A1&!A2&!A3&B2&!B3&!Z	-0.12183
	!A1&!A2&!A3&!B2&B3&!Z	-0.10380
	!A1&!A2&!A3&!B2&!B3&!Z	-0.14061
SC8T_OA33X2_CSC28L	A1&A2&A3&B2&B3&Z	-0.00494

	A1&A2&A3&B2&!B3&Z	-0.00500
	A1&A2&A3&!B2&B3&Z	-0.00494
	A1&A2&!A3&B2&B3&Z	-0.00496
	A1&A2&!A3&B2&!B3&Z	-0.00502
	A1&A2&!A3&!B2&B3&Z	-0.00497
	A1&!A2&A3&B2&B3&Z	-0.00497
	A1&!A2&A3&B2&!B3&Z	-0.00502
	A1&!A2&A3&!B2&B3&Z	-0.00496
	A1&!A2&!A3&B2&B3&Z	-0.00504
	A1&!A2&!A3&B2&!B3&Z	-0.00507
	A1&!A2&!A3&!B2&B3&Z	-0.00501
	!A1&A2&A3&B2&B3&Z	-0.00497
	!A1&A2&A3&B2&!B3&Z	-0.00502
	!A1&A2&A3&!B2&B3&Z	-0.00496
	!A1&A2&!A3&B2&B3&Z	-0.00503
	!A1&A2&!A3&B2&!B3&Z	-0.00507
	!A1&A2&!A3&!B2&B3&Z	-0.00502
	!A1&!A2&A3&B2&B3&Z	-0.00504
	!A1&!A2&A3&B2&!B3&Z	-0.00507
	!A1&!A2&A3&!B2&B3&Z	-0.00502
	!A1&!A2&!A3&B2&B3&!Z	-0.11718
	!A1&!A2&!A3&B2&!B3&!Z	-0.12180
	!A1&!A2&!A3&!B2&B3&!Z	-0.10409
	!A1&!A2&!A3&!B2&!B3&!Z	-0.14048
SC8T_OA33X4_CSC28L	A1&A2&A3&B2&B3&Z	-0.01309
	A1&A2&A3&B2&!B3&Z	-0.01320
	A1&A2&A3&!B2&B3&Z	-0.01303
	A1&A2&!A3&B2&B3&Z	-0.01314
	A1&A2&!A3&B2&!B3&Z	-0.01326
	A1&A2&!A3&!B2&B3&Z	-0.01306
	A1&!A2&A3&B2&B3&Z	-0.01315
	A1&!A2&A3&B2&!B3&Z	-0.01326

	A1&!A2&A3&!B2&B3&Z	-0.01307
	A1&!A2&!A3&B2&B3&Z	-0.01331
	A1&!A2&!A3&B2&!B3&Z	-0.01336
	A1&!A2&!A3&!B2&B3&Z	-0.01319
	!A1&A2&A3&B2&B3&Z	-0.01314
	!A1&A2&A3&B2&!B3&Z	-0.01327
	!A1&A2&A3&!B2&B3&Z	-0.01307
	!A1&A2&!A3&B2&B3&Z	-0.01331
	!A1&A2&!A3&B2&!B3&Z	-0.01337
	!A1&A2&!A3&!B2&B3&Z	-0.01320
	!A1&!A2&A3&B2&B3&Z	-0.01333
	!A1&!A2&A3&B2&!B3&Z	-0.01338
	!A1&!A2&A3&!B2&B3&Z	-0.01320
	!A1&!A2&!A3&B2&B3&!Z	-0.29016
	!A1&!A2&!A3&B2&!B3&!Z	-0.30237
	!A1&!A2&!A3&!B2&B3&!Z	-0.26191
	!A1&!A2&!A3&!B2&!B3&!Z	-0.34361
SC8T_OA33X6_CSC28L	A1&A2&A3&B2&B3&Z	-0.01485
	A1&A2&A3&B2&!B3&Z	-0.01499
	A1&A2&A3&!B2&B3&Z	-0.01491
	A1&A2&!A3&B2&B3&Z	-0.01487
	A1&A2&!A3&B2&!B3&Z	-0.01505
	A1&A2&!A3&!B2&B3&Z	-0.01495
	A1&!A2&A3&B2&B3&Z	-0.01488
	A1&!A2&A3&B2&!B3&Z	-0.01505
	A1&!A2&A3&!B2&B3&Z	-0.01496
	A1&!A2&!A3&B2&B3&Z	-0.01501
	A1&!A2&!A3&B2&!B3&Z	-0.01516
	A1&!A2&!A3&!B2&B3&Z	-0.01507
	!A1&A2&A3&B2&B3&Z	-0.01490
	!A1&A2&A3&B2&!B3&Z	-0.01505
	!A1&A2&A3&!B2&B3&Z	-0.01496

	!A1&A2&!A3&B2&B3&Z	-0.01504
	!A1&A2&!A3&B2&!B3&Z	-0.01516
	!A1&A2&!A3&!B2&B3&Z	-0.01507
	!A1&!A2&A3&B2&B3&Z	-0.01506
	!A1&!A2&A3&B2&!B3&Z	-0.01519
	!A1&!A2&A3&!B2&B3&Z	-0.01507
	!A1&!A2&!A3&B2&B3&!Z	-0.30611
	!A1&!A2&!A3&B2&!B3&!Z	-0.32028
	!A1&!A2&!A3&!B2&B3&!Z	-0.26883
	!A1&!A2&!A3&!B2&!B3&!Z	-0.37974
SC8T_OA33X8_CSC28L	A1&A2&A3&B2&B3&Z	-0.02486
	A1&A2&A3&B2&!B3&Z	-0.02509
	A1&A2&A3&!B2&B3&Z	-0.02485
	A1&A2&!A3&B2&B3&Z	-0.02491
	A1&A2&!A3&B2&!B3&Z	-0.02511
	A1&A2&!A3&!B2&B3&Z	-0.02492
	A1&!A2&A3&B2&B3&Z	-0.02492
	A1&!A2&A3&B2&!B3&Z	-0.02511
	A1&!A2&A3&!B2&B3&Z	-0.02493
	A1&!A2&!A3&B2&B3&Z	-0.02519
	A1&!A2&!A3&B2&!B3&Z	-0.02533
	A1&!A2&!A3&!B2&B3&Z	-0.02509
	!A1&A2&A3&B2&B3&Z	-0.02492
	!A1&A2&A3&B2&!B3&Z	-0.02514
	!A1&A2&A3&!B2&B3&Z	-0.02494
	!A1&A2&!A3&B2&B3&Z	-0.02518
	!A1&A2&!A3&B2&!B3&Z	-0.02532
	!A1&A2&!A3&!B2&B3&Z	-0.02508
	!A1&!A2&A3&B2&B3&Z	-0.02522
	!A1&!A2&A3&B2&!B3&Z	-0.02530
	!A1&!A2&A3&!B2&B3&Z	-0.02510
	!A1&!A2&!A3&B2&B3&!Z	-0.44692

	!A1&!A2&!A3&B2&!B3&!Z	-0.46734
	!A1&!A2&!A3&!B2&B3&!Z	-0.39786
	!A1&!A2&!A3&!B2&!B3&!Z	-0.54514

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA33X0P5_CSC28L	A1&A2&A3&B2&B3&Z	0.00497
	A1&A2&A3&B2&!B3&Z	0.00501
	A1&A2&A3&!B2&B3&Z	0.00491
	A1&A2&!A3&B2&B3&Z	0.00497
	A1&A2&!A3&B2&!B3&Z	0.00502
	A1&A2&!A3&!B2&B3&Z	0.00491
	A1&!A2&A3&B2&B3&Z	0.00497
	A1&!A2&A3&B2&!B3&Z	0.00502
	A1&!A2&A3&!B2&B3&Z	0.00492
	A1&!A2&!A3&B2&B3&Z	0.00500
	A1&!A2&!A3&B2&!B3&Z	0.00502
	A1&!A2&!A3&!B2&B3&Z	0.00492
	!A1&A2&A3&B2&B3&Z	0.00498
	!A1&A2&A3&B2&!B3&Z	0.00502
	!A1&A2&A3&!B2&B3&Z	0.00492
	!A1&A2&!A3&B2&B3&Z	0.00499
	!A1&A2&!A3&B2&!B3&Z	0.00502
	!A1&A2&!A3&!B2&B3&Z	0.00492
	!A1&!A2&A3&B2&B3&Z	0.00500
	!A1&!A2&A3&B2&!B3&Z	0.00502
	!A1&!A2&A3&!B2&B3&Z	0.00492
	!A1&!A2&!A3&B2&B3&!Z	0.10959
	!A1&!A2&!A3&B2&!B3&!Z	0.10973
	!A1&!A2&!A3&!B2&B3&!Z	0.10347
	!A1&!A2&!A3&!B2&!B3&!Z	0.12061

SC8T_OA33X1P5_CSC28L	A1&A2&A3&B2&B3&Z	0.00484
	A1&A2&A3&B2&!B3&Z	0.00492
	A1&A2&A3&!B2&B3&Z	0.00482
	A1&A2&!A3&B2&B3&Z	0.00485
	A1&A2&!A3&B2&!B3&Z	0.00490
	A1&A2&!A3&!B2&B3&Z	0.00481
	A1&!A2&A3&B2&B3&Z	0.00485
	A1&!A2&A3&B2&!B3&Z	0.00491
	A1&!A2&A3&!B2&B3&Z	0.00481
	A1&!A2&!A3&B2&B3&Z	0.00488
	A1&!A2&!A3&B2&!B3&Z	0.00492
	A1&!A2&!A3&!B2&B3&Z	0.00481
	!A1&A2&A3&B2&B3&Z	0.00485
	!A1&A2&A3&B2&!B3&Z	0.00491
	!A1&A2&A3&!B2&B3&Z	0.00481
	!A1&A2&!A3&B2&B3&Z	0.00489
	!A1&A2&!A3&B2&!B3&Z	0.00492
	!A1&A2&!A3&!B2&B3&Z	0.00482
	!A1&!A2&A3&B2&B3&Z	0.00488
	!A1&!A2&A3&B2&!B3&Z	0.00492
	!A1&!A2&A3&!B2&B3&Z	0.00482
	!A1&!A2&!A3&B2&B3&Z	0.10875
	!A1&!A2&!A3&B2&!B3&Z	0.10900
	!A1&!A2&!A3&!B2&B3&Z	0.10276
	!A1&!A2&!A3&!B2&!B3&Z	0.12000
SC8T_OA33X1_CSC28L	A1&A2&A3&B2&B3&Z	0.00499
	A1&A2&A3&B2&!B3&Z	0.00504
	A1&A2&A3&!B2&B3&Z	0.00493
	A1&A2&!A3&B2&B3&Z	0.00499
	A1&A2&!A3&B2&!B3&Z	0.00503
	A1&A2&!A3&!B2&B3&Z	0.00494
	A1&!A2&A3&B2&B3&Z	0.00499

	A1&!A2&A3&B2&!B3&Z	0.00503
	A1&!A2&A3&!B2&B3&Z	0.00494
	A1&!A2&!A3&B2&B3&Z	0.00502
	A1&!A2&!A3&B2&!B3&Z	0.00504
	A1&!A2&!A3&!B2&B3&Z	0.00494
	!A1&A2&A3&B2&B3&Z	0.00499
	!A1&A2&A3&B2&!B3&Z	0.00504
	!A1&A2&A3&!B2&B3&Z	0.00494
	!A1&A2&!A3&B2&B3&Z	0.00501
	!A1&A2&!A3&B2&!B3&Z	0.00504
	!A1&A2&!A3&!B2&B3&Z	0.00494
	!A1&!A2&A3&B2&B3&Z	0.00502
	!A1&!A2&A3&B2&!B3&Z	0.00504
	!A1&!A2&A3&!B2&B3&Z	0.00495
	!A1&!A2&!A3&B2&B3&!Z	0.10877
	!A1&!A2&!A3&B2&!B3&!Z	0.10897
	!A1&!A2&!A3&!B2&B3&!Z	0.10273
	!A1&!A2&!A3&!B2&!B3&!Z	0.11974
SC8T_OA33X1_MR_CSC28L	A1&A2&A3&B2&B3&Z	0.00509
	A1&A2&A3&B2&!B3&Z	0.00514
	A1&A2&A3&!B2&B3&Z	0.00503
	A1&A2&!A3&B2&B3&Z	0.00509
	A1&A2&!A3&B2&!B3&Z	0.00514
	A1&A2&!A3&!B2&B3&Z	0.00503
	A1&!A2&A3&B2&B3&Z	0.00510
	A1&!A2&A3&B2&!B3&Z	0.00514
	A1&!A2&A3&!B2&B3&Z	0.00504
	A1&!A2&!A3&B2&B3&Z	0.00511
	A1&!A2&!A3&B2&!B3&Z	0.00514
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Passive Internal Energy (nW/MHz) for B2 rising (conditional):

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	A1&A2&A3&!B1&B3&Z	-0.01350
	A1&A2&!A3&B1&B3&Z	-0.01381
	A1&A2&!A3&B1&!B3&Z	-0.08461
	A1&A2&!A3&!B1&B3&Z	-0.01349
	A1&!A2&A3&B1&B3&Z	-0.01381
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	A1&!A2&A3&!B1&B3&Z	-0.01349
	A1&!A2&!A3&B1&B3&Z	-0.01382
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	A1&!A2&!A3&!B1&B3&Z	-0.01350
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	!A1&A2&A3&!B1&B3&Z	-0.01349
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	A1&A2&A3&!B1&B3&Z	-0.04076
	A1&A2&!A3&B1&B3&Z	-0.04211
	A1&A2&!A3&B1&!B3&Z	-0.39909
	A1&A2&!A3&!B1&B3&Z	-0.04078
	A1&!A2&A3&B1&B3&Z	-0.04210
	A1&!A2&A3&B1&!B3&Z	-0.39910
	A1&!A2&A3&!B1&B3&Z	-0.04079
	A1&!A2&!A3&B1&B3&Z	-0.04227
	A1&!A2&!A3&B1&!B3&Z	-0.39909
	A1&!A2&!A3&!B1&B3&Z	-0.04088
	!A1&A2&A3&B1&B3&Z	-0.04212
	!A1&A2&A3&B1&!B3&Z	-0.39907
	!A1&A2&A3&!B1&B3&Z	-0.04080
	!A1&A2&!A3&B1&B3&Z	-0.04227
	!A1&A2&!A3&B1&!B3&Z	-0.39910
	!A1&A2&!A3&!B1&B3&Z	-0.04088
	!A1&!A2&A3&B1&B3&Z	-0.04226
	!A1&!A2&A3&B1&!B3&Z	-0.39911
	!A1&!A2&A3&!B1&B3&Z	-0.04089
	!A1&!A2&!A3&B1&B3&!Z	-0.10658
	!A1&!A2&!A3&B1&!B3&!Z	-0.48936
	!A1&!A2&!A3&!B1&B3&!Z	-0.48424
	!A1&!A2&!A3&!B1&!B3&!Z	-0.56254

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA33X0P5_CSC28L	A1&A2&A3&B1&B3&Z	0.01361

	A1&A2&A3&B1&!B3&Z	0.10047
	A1&A2&A3&!B1&B3&Z	0.01350
	A1&A2&!A3&B1&B3&Z	0.01361
	A1&A2&!A3&B1&!B3&Z	0.10047
	A1&A2&!A3&!B1&B3&Z	0.01350
	A1&!A2&A3&B1&B3&Z	0.01361
	A1&!A2&A3&B1&!B3&Z	0.10045
	A1&!A2&A3&!B1&B3&Z	0.01350
	A1&!A2&!A3&B1&B3&Z	0.01361
	A1&!A2&!A3&B1&!B3&Z	0.10047
	A1&!A2&!A3&!B1&B3&Z	0.01350
	!A1&A2&A3&B1&B3&Z	0.01361
	!A1&A2&A3&B1&!B3&Z	0.10046
	!A1&A2&A3&!B1&B3&Z	0.01350
	!A1&A2&!A3&B1&B3&Z	0.01361
	!A1&A2&!A3&B1&!B3&Z	0.10048
	!A1&A2&!A3&!B1&B3&Z	0.01350
	!A1&!A2&A3&B1&B3&Z	0.01361
	!A1&!A2&A3&B1&!B3&Z	0.10048
	!A1&!A2&A3&!B1&B3&Z	0.01350
	!A1&!A2&!A3&B1&B3&!Z	0.01700
	!A1&!A2&!A3&B1&!B3&!Z	0.10128
	!A1&!A2&!A3&!B1&B3&!Z	0.10018
	!A1&!A2&!A3&!B1&!B3&!Z	0.11116
SC8T_OA33X1P5_CSC28L	A1&A2&A3&B1&B3&Z	0.01402
	A1&A2&A3&B1&!B3&Z	0.10102
	A1&A2&A3&!B1&B3&Z	0.01395
	A1&A2&!A3&B1&B3&Z	0.01402
	A1&A2&!A3&B1&!B3&Z	0.10101
	A1&A2&!A3&!B1&B3&Z	0.01395
	A1&!A2&A3&B1&B3&Z	0.01402
	A1&!A2&A3&B1&!B3&Z	0.10103

	A1&!A2&A3&!B1&B3&Z	0.01395
	A1&!A2&!A3&B1&B3&Z	0.01403
	A1&!A2&!A3&B1&!B3&Z	0.10104
	A1&!A2&!A3&!B1&B3&Z	0.01395
	!A1&A2&A3&B1&B3&Z	0.01402
	!A1&A2&A3&B1&!B3&Z	0.10103
	!A1&A2&A3&!B1&B3&Z	0.01395
	!A1&A2&!A3&B1&B3&Z	0.01403
	!A1&A2&!A3&B1&!B3&Z	0.10103
	!A1&A2&!A3&!B1&B3&Z	0.01395
	!A1&!A2&A3&B1&B3&Z	0.01403
	!A1&!A2&A3&B1&!B3&Z	0.10104
	!A1&!A2&A3&!B1&B3&Z	0.01395
	!A1&!A2&!A3&B1&B3&!Z	0.01738
	!A1&!A2&!A3&B1&!B3&!Z	0.10179
	!A1&!A2&!A3&!B1&B3&!Z	0.10039
	!A1&!A2&!A3&!B1&!B3&!Z	0.11163
SC8T_OA33X1_CSC28L	A1&A2&A3&B1&B3&Z	0.01363
	A1&A2&A3&B1&!B3&Z	0.10074
	A1&A2&A3&!B1&B3&Z	0.01354
	A1&A2&!A3&B1&B3&Z	0.01363
	A1&A2&!A3&B1&!B3&Z	0.10074
	A1&A2&!A3&!B1&B3&Z	0.01354
	A1&!A2&A3&B1&B3&Z	0.01362
	A1&!A2&A3&B1&!B3&Z	0.10072
	A1&!A2&A3&!B1&B3&Z	0.01354
	A1&!A2&!A3&B1&B3&Z	0.01363
	A1&!A2&!A3&B1&!B3&Z	0.10076
	A1&!A2&!A3&!B1&B3&Z	0.01354
	!A1&A2&A3&B1&B3&Z	0.01363
	!A1&A2&A3&B1&!B3&Z	0.10072
	!A1&A2&A3&!B1&B3&Z	0.01354

	!A1&A2&!A3&B1&B3&Z	0.01363
	!A1&A2&!A3&B1&!B3&Z	0.10075
	!A1&A2&!A3&!B1&B3&Z	0.01354
	!A1&!A2&A3&B1&B3&Z	0.01364
	!A1&!A2&A3&B1&!B3&Z	0.10075
	!A1&!A2&A3&!B1&B3&Z	0.01354
	!A1&!A2&!A3&B1&B3&!Z	0.01712
	!A1&!A2&!A3&B1&!B3&!Z	0.10160
	!A1&!A2&!A3&!B1&B3&!Z	0.10047
	!A1&!A2&!A3&!B1&!B3&!Z	0.11141
SC8T_OA33X1_MR_CSC28L	A1&A2&A3&B1&B3&Z	0.01373
	A1&A2&A3&B1&!B3&Z	0.12210
	A1&A2&A3&!B1&B3&Z	0.01363
	A1&A2&!A3&B1&B3&Z	0.01373
	A1&A2&!A3&B1&!B3&Z	0.12212
	A1&A2&!A3&!B1&B3&Z	0.01363
	A1&!A2&A3&B1&B3&Z	0.01373
	A1&!A2&A3&B1&!B3&Z	0.12214
	A1&!A2&A3&!B1&B3&Z	0.01363
	A1&!A2&!A3&B1&B3&Z	0.01374
	A1&!A2&!A3&B1&!B3&Z	0.12216
	A1&!A2&!A3&!B1&B3&Z	0.01363
	!A1&A2&A3&B1&B3&Z	0.01373
	!A1&A2&A3&B1&!B3&Z	0.12213
	!A1&A2&A3&!B1&B3&Z	0.01362
	!A1&A2&!A3&B1&B3&Z	0.01374
	!A1&A2&!A3&B1&!B3&Z	0.12216
	!A1&A2&!A3&!B1&B3&Z	0.01363
	!A1&!A2&A3&B1&B3&Z	0.01374
	!A1&!A2&A3&B1&!B3&Z	0.12216
	!A1&!A2&A3&!B1&B3&Z	0.01363
	!A1&!A2&!A3&B1&B3&!Z	0.01724

	!A1&!A2&!A3&B1&!B3&!Z	0.12223
	!A1&!A2&!A3&!B1&B3&!Z	0.12024
	!A1&!A2&!A3&!B1&!B3&!Z	0.13301
SC8T_OA33X2_CSC28L	A1&A2&A3&B1&B3&Z	0.01417
	A1&A2&A3&B1&!B3&Z	0.12283
	A1&A2&A3&!B1&B3&Z	0.01410
	A1&A2&!A3&B1&B3&Z	0.01417
	A1&A2&!A3&B1&!B3&Z	0.12286
	A1&A2&!A3&!B1&B3&Z	0.01410
	A1&!A2&A3&B1&B3&Z	0.01417
	A1&!A2&A3&B1&!B3&Z	0.12289
	A1&!A2&A3&!B1&B3&Z	0.01410
	A1&!A2&!A3&B1&B3&Z	0.01418
	A1&!A2&!A3&B1&!B3&Z	0.12288
	A1&!A2&!A3&!B1&B3&Z	0.01409
	!A1&A2&A3&B1&B3&Z	0.01417
	!A1&A2&A3&B1&!B3&Z	0.12288
	!A1&A2&A3&!B1&B3&Z	0.01410
	!A1&A2&!A3&B1&B3&Z	0.01418
	!A1&A2&!A3&B1&!B3&Z	0.12284
	!A1&A2&!A3&!B1&B3&Z	0.01409
	!A1&!A2&A3&B1&B3&Z	0.01418
	!A1&!A2&A3&B1&!B3&Z	0.12288
	!A1&!A2&A3&!B1&B3&Z	0.01409
	!A1&!A2&!A3&B1&B3&!Z	0.01752
	!A1&!A2&!A3&B1&!B3&!Z	0.12282
	!A1&!A2&!A3&!B1&B3&!Z	0.12053
	!A1&!A2&!A3&!B1&!B3&!Z	0.13327
SC8T_OA33X4_CSC28L	A1&A2&A3&B1&B3&Z	0.02029
	A1&A2&A3&B1&!B3&Z	0.26164
	A1&A2&A3&!B1&B3&Z	0.02015
	A1&A2&!A3&B1&B3&Z	0.02029

	A1&A2&!A3&B1&!B3&Z	0.26164
	A1&A2&!A3&!B1&B3&Z	0.02013
	A1&!A2&A3&B1&B3&Z	0.02029
	A1&!A2&A3&B1&!B3&Z	0.26165
	A1&!A2&A3&!B1&B3&Z	0.02013
	A1&!A2&!A3&B1&B3&Z	0.02031
	A1&!A2&!A3&B1&!B3&Z	0.26163
	A1&!A2&!A3&!B1&B3&Z	0.02010
	!A1&A2&A3&B1&B3&Z	0.02029
	!A1&A2&A3&B1&!B3&Z	0.26167
	!A1&A2&A3&!B1&B3&Z	0.02013
	!A1&A2&!A3&B1&B3&Z	0.02031
	!A1&A2&!A3&B1&!B3&Z	0.26156
	!A1&A2&!A3&!B1&B3&Z	0.02011
	!A1&!A2&A3&B1&B3&Z	0.02031
	!A1&!A2&A3&B1&!B3&Z	0.26161
	!A1&!A2&A3&!B1&B3&Z	0.02011
	!A1&!A2&!A3&B1&B3&Z	0.02484
	!A1&!A2&!A3&B1&!B3&Z	0.25936
	!A1&!A2&!A3&!B1&B3&Z	0.25563
	!A1&!A2&!A3&!B1&!B3&Z	0.28198
SC8T_OA33X6_CSC28L	A1&A2&A3&B1&B3&Z	0.03415
	A1&A2&A3&B1&!B3&Z	0.36211
	A1&A2&A3&!B1&B3&Z	0.03398
	A1&A2&!A3&B1&B3&Z	0.03418
	A1&A2&!A3&B1&!B3&Z	0.36208
	A1&A2&!A3&!B1&B3&Z	0.03399
	A1&!A2&A3&B1&B3&Z	0.03418
	A1&!A2&A3&B1&!B3&Z	0.36212
	A1&!A2&A3&!B1&B3&Z	0.03400
	A1&!A2&!A3&B1&B3&Z	0.03424
	A1&!A2&!A3&B1&!B3&Z	0.36224

	A1&!A2&!A3&!B1&B3&Z	0.03399
	!A1&A2&A3&B1&B3&Z	0.03418
	!A1&A2&A3&B1&!B3&Z	0.36212
	!A1&A2&A3&!B1&B3&Z	0.03400
	!A1&A2&!A3&B1&B3&Z	0.03423
	!A1&A2&!A3&B1&!B3&Z	0.36223
	!A1&A2&!A3&!B1&B3&Z	0.03399
	!A1&!A2&A3&B1&B3&Z	0.03425
	!A1&!A2&A3&B1&!B3&Z	0.36225
	!A1&!A2&A3&!B1&B3&Z	0.03400
	!A1&!A2&!A3&B1&B3&!Z	0.06240
	!A1&!A2&!A3&B1&!B3&!Z	0.38003
	!A1&!A2&!A3&!B1&B3&!Z	0.37502
	!A1&!A2&!A3&!B1&!B3&!Z	0.41159
SC8T_OA33X8_CSC28L	A1&A2&A3&B1&B3&Z	0.04111
	A1&A2&A3&B1&!B3&Z	0.47646
	A1&A2&A3&!B1&B3&Z	0.04087
	A1&A2&!A3&B1&B3&Z	0.04113
	A1&A2&!A3&B1&!B3&Z	0.47650
	A1&A2&!A3&!B1&B3&Z	0.04084
	A1&!A2&A3&B1&B3&Z	0.04115
	A1&!A2&A3&B1&!B3&Z	0.47650
	A1&!A2&A3&!B1&B3&Z	0.04086
	A1&!A2&!A3&B1&B3&Z	0.04126
	A1&!A2&!A3&B1&!B3&Z	0.47662
	A1&!A2&!A3&!B1&B3&Z	0.04091
	!A1&A2&A3&B1&B3&Z	0.04115
	!A1&A2&A3&B1&!B3&Z	0.47652
	!A1&A2&A3&!B1&B3&Z	0.04087
	!A1&A2&!A3&B1&B3&Z	0.04126
	!A1&A2&!A3&B1&!B3&Z	0.47664
	!A1&A2&!A3&!B1&B3&Z	0.04092

	!A1&!A2&A3&B1&B3&Z	0.04125
	!A1&!A2&A3&B1&!B3&Z	0.47663
	!A1&!A2&A3&!B1&B3&Z	0.04093
	!A1&!A2&!A3&B1&B3&!Z	0.10506
	!A1&!A2&!A3&B1&!B3&!Z	0.52643
	!A1&!A2&!A3&!B1&B3&!Z	0.52190
	!A1&!A2&!A3&!B1&!B3&!Z	0.56836

Passive Internal Energy (nW/MHz) for B3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA33X0P5_CSC28L	A1&A2&A3&B1&B2&Z	-0.09371
	A1&A2&A3&B1&!B2&Z	-0.08561
	A1&A2&A3&!B1&B2&Z	-0.09267
	A1&A2&!A3&B1&B2&Z	-0.09370
	A1&A2&!A3&B1&!B2&Z	-0.08562
	A1&A2&!A3&!B1&B2&Z	-0.09268
	A1&!A2&A3&B1&B2&Z	-0.09369
	A1&!A2&A3&B1&!B2&Z	-0.08562
	A1&!A2&A3&!B1&B2&Z	-0.09269
	A1&!A2&!A3&B1&B2&Z	-0.09371
	A1&!A2&!A3&B1&!B2&Z	-0.08563
	A1&!A2&!A3&!B1&B2&Z	-0.09270
	!A1&A2&A3&B1&B2&Z	-0.09372
	!A1&A2&A3&B1&!B2&Z	-0.08561
	!A1&A2&A3&!B1&B2&Z	-0.09267
	!A1&A2&!A3&B1&B2&Z	-0.09368
	!A1&A2&!A3&B1&!B2&Z	-0.08562
	!A1&A2&!A3&!B1&B2&Z	-0.09270
	!A1&!A2&A3&B1&B2&Z	-0.09371
	!A1&!A2&A3&B1&!B2&Z	-0.08563
	!A1&!A2&A3&!B1&B2&Z	-0.09269

	!A1&!A2&!A3&B1&B2&!Z	-0.09376
	!A1&!A2&!A3&B1&!B2&!Z	-0.08573
	!A1&!A2&!A3&!B1&B2&!Z	-0.09717
	!A1&!A2&!A3&!B1&!B2&!Z	-0.11227
SC8T_OA33X1P5_CSC28L	A1&A2&A3&B1&B2&Z	-0.09344
	A1&A2&A3&B1&!B2&Z	-0.08536
	A1&A2&A3&!B1&B2&Z	-0.09245
	A1&A2&!A3&B1&B2&Z	-0.09345
	A1&A2&!A3&B1&!B2&Z	-0.08537
	A1&A2&!A3&!B1&B2&Z	-0.09244
	A1&!A2&A3&B1&B2&Z	-0.09345
	A1&!A2&A3&B1&!B2&Z	-0.08536
	A1&!A2&A3&!B1&B2&Z	-0.09245
	A1&!A2&!A3&B1&B2&Z	-0.09345
	A1&!A2&!A3&B1&!B2&Z	-0.08538
	A1&!A2&!A3&!B1&B2&Z	-0.09242
	!A1&A2&A3&B1&B2&Z	-0.09345
	!A1&A2&A3&B1&!B2&Z	-0.08536
	!A1&A2&A3&!B1&B2&Z	-0.09245
	!A1&A2&!A3&B1&B2&Z	-0.09345
	!A1&A2&!A3&B1&!B2&Z	-0.08539
	!A1&A2&!A3&!B1&B2&Z	-0.09243
	!A1&!A2&A3&B1&B2&Z	-0.09345
	!A1&!A2&A3&B1&!B2&Z	-0.08538
	!A1&!A2&A3&!B1&B2&Z	-0.09243
	!A1&!A2&!A3&B1&B2&!Z	-0.09334
	!A1&!A2&!A3&B1&!B2&!Z	-0.08531
	!A1&!A2&!A3&!B1&B2&!Z	-0.09674
	!A1&!A2&!A3&!B1&!B2&!Z	-0.11155
SC8T_OA33X1_CSC28L	A1&A2&A3&B1&B2&Z	-0.09376
	A1&A2&A3&B1&!B2&Z	-0.08567
	A1&A2&A3&!B1&B2&Z	-0.09277

	A1&A2&!A3&B1&B2&Z	-0.09377
	A1&A2&!A3&B1&!B2&Z	-0.08568
	A1&A2&!A3&!B1&B2&Z	-0.09277
	A1&!A2&A3&B1&B2&Z	-0.09377
	A1&!A2&A3&B1&!B2&Z	-0.08566
	A1&!A2&A3&!B1&B2&Z	-0.09277
	A1&!A2&!A3&B1&B2&Z	-0.09377
	A1&!A2&!A3&B1&!B2&Z	-0.08568
	A1&!A2&!A3&!B1&B2&Z	-0.09277
	!A1&A2&A3&B1&B2&Z	-0.09377
	!A1&A2&A3&B1&!B2&Z	-0.08569
	!A1&A2&A3&!B1&B2&Z	-0.09277
	!A1&A2&!A3&B1&B2&Z	-0.09378
	!A1&A2&!A3&B1&!B2&Z	-0.08567
	!A1&A2&!A3&!B1&B2&Z	-0.09274
	!A1&!A2&A3&B1&B2&Z	-0.09377
	!A1&!A2&A3&B1&!B2&Z	-0.08568
	!A1&!A2&A3&!B1&B2&Z	-0.09276
	!A1&!A2&!A3&B1&B2&!Z	-0.09371
	!A1&!A2&!A3&B1&!B2&!Z	-0.08571
	!A1&!A2&!A3&!B1&B2&!Z	-0.09712
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	A1&!A2&A3&B1&!B2&Z	-0.09932
	A1&!A2&A3&!B1&B2&Z	-0.10775
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	A1&A2&!A3&B1&B2&Z	0.10486
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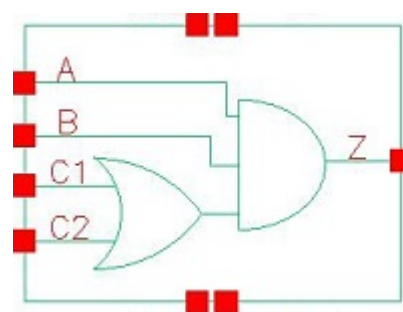
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	!A1&A2&A3&!B1&B2&Z	0.35861
	!A1&A2&!A3&B1&B2&Z	0.35069
	!A1&A2&!A3&B1&!B2&Z	0.33448
	!A1&A2&!A3&!B1&B2&Z	0.35864
	!A1&!A2&A3&B1&B2&Z	0.35066

	!A1&!A2&A3&B1&!B2&Z	0.33447
	!A1&!A2&A3&!B1&B2&Z	0.35866
	!A1&!A2&!A3&B1&B2&!Z	0.36284
	!A1&!A2&!A3&B1&!B2&!Z	0.34116
	!A1&!A2&!A3&!B1&B2&!Z	0.36336
	!A1&!A2&!A3&!B1&!B2&!Z	0.39736
SC8T_OA33X8_CSC28L	A1&A2&A3&B1&B2&Z	0.45073
	A1&A2&A3&B1&!B2&Z	0.42834
	A1&A2&A3&!B1&B2&Z	0.46112
	A1&A2&!A3&B1&B2&Z	0.45096
	A1&A2&!A3&B1&!B2&Z	0.42836
	A1&A2&!A3&!B1&B2&Z	0.46115
	A1&!A2&A3&B1&B2&Z	0.45097
	A1&!A2&A3&B1&!B2&Z	0.42838
	A1&!A2&A3&!B1&B2&Z	0.46114
	A1&!A2&!A3&B1&B2&Z	0.45100
	A1&!A2&!A3&B1&!B2&Z	0.42838
	A1&!A2&!A3&!B1&B2&Z	0.46114
	!A1&A2&A3&B1&B2&Z	0.45098
	!A1&A2&A3&B1&!B2&Z	0.42839
	!A1&A2&A3&!B1&B2&Z	0.46121
	!A1&A2&!A3&B1&B2&Z	0.45090
	!A1&A2&!A3&B1&!B2&Z	0.42830
	!A1&A2&!A3&!B1&B2&Z	0.46115
	!A1&!A2&A3&B1&B2&Z	0.45093
	!A1&!A2&A3&B1&!B2&Z	0.42852
	!A1&!A2&A3&!B1&B2&Z	0.46118
	!A1&!A2&!A3&B1&B2&!Z	0.45201
	!A1&!A2&!A3&B1&!B2&!Z	0.42324
	!A1&!A2&!A3&!B1&B2&!Z	0.45261
	!A1&!A2&!A3&!B1&!B2&!Z	0.49898

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95.1 Function

Pin Name	Function
Z	$A \& B \& C1 + A \& B \& C2$

95.2 Truth Table

INPUT				OUTPUT
A	B	C1	C2	Z
0	x	x	x	0
1	0	x	x	0
1	1	0	0	0
1	1	x	1	1
1	1	1	x	1

95.3 Footprint

Cell Name	Area (um2)
SC8T_OA211X0P5_CSC28L	0.53248
SC8T_OA211X1P5_CSC28L	0.53248
SC8T_OA211X1_CSC28L	0.53248
SC8T_OA211X1_MR_CSC28L	0.53248
SC8T_OA211X2_CSC28L	0.53248
SC8T_OA211X2_MR_CSC28L	0.53248

SC8T_OA211X4_CSC28L	0.99840
SC8T_OA211X4_MR_CSC28L	0.99840
SC8T_OA211X6_CSC28L	1.39776
SC8T_OA211X6_MR_CSC28L	1.39776
SC8T_OA211X8_CSC28L	1.79712
SC8T_OA211X8_MR_CSC28L	1.79712

95.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C1	C2
SC8T_OA211X0P5_CSC28L	0.42963	0.41916	0.42471	0.39875
SC8T_OA211X1P5_CSC28L	0.45903	0.43061	0.44307	0.41606
SC8T_OA211X1_CSC28L	0.42825	0.41824	0.42407	0.39854
SC8T_OA211X1_MR_CSC28L	0.42802	0.41831	0.42407	0.39856
SC8T_OA211X2_CSC28L	0.47306	0.44987	0.46307	0.43655
SC8T_OA211X2_MR_CSC28L	0.52065	0.49724	0.50755	0.48257
SC8T_OA211X4_CSC28L	0.95846	0.89037	0.90426	0.97644
SC8T_OA211X4_MR_CSC28L	1.05052	0.98637	0.92384	1.00444
SC8T_OA211X6_CSC28L	1.35743	1.32497	1.47369	1.40739
SC8T_OA211X6_MR_CSC28L	1.49565	1.46876	1.51280	1.44244
SC8T_OA211X8_CSC28L	1.81837	1.76826	1.90270	1.93958
SC8T_OA211X8_MR_CSC28L	2.01131	1.95068	1.94827	1.99320

95.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OA211X0P5_CSC28L	2.730640e-01
SC8T_OA211X1P5_CSC28L	2.654770e-01
SC8T_OA211X1_CSC28L	2.834790e-01

SC8T_OA211X1_MR_CSC28L	2.798160e-01
SC8T_OA211X2_CSC28L	2.837330e-01
SC8T_OA211X2_MR_CSC28L	3.481520e-01
SC8T_OA211X4_CSC28L	5.512290e-01
SC8T_OA211X4_MR_CSC28L	6.516590e-01
SC8T_OA211X6_CSC28L	9.682080e-01
SC8T_OA211X6_MR_CSC28L	9.906510e-01
SC8T_OA211X8_CSC28L	1.245250e+00
SC8T_OA211X8_MR_CSC28L	1.274090e+00

95.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA211X0P5_CSC28L	A->Z (RR)	B&C1&C2	126.42991
	A->Z (RR)	B&C1&!C2	131.41530
	A->Z (RR)	B&!C1&C2	137.82667
	B->Z (RR)	A&C1&C2	126.37349
	B->Z (RR)	A&C1&!C2	131.97099
	B->Z (RR)	A&!C1&C2	138.25789
	C1->Z (RR)	A&B&!C2	132.98994
	C2->Z (RR)	A&B&!C1	140.69478
SC8T_OA211X1P5_CSC28L	A->Z (RR)	B&C1&C2	111.79431
	A->Z (RR)	B&C1&!C2	116.65225
	A->Z (RR)	B&!C1&C2	122.12436
	B->Z (RR)	A&C1&C2	111.56991
	B->Z (RR)	A&C1&!C2	117.04070
	B->Z (RR)	A&!C1&C2	122.43332
	C1->Z (RR)	A&B&!C2	117.41536
	C2->Z (RR)	A&B&!C1	124.19308
SC8T_OA211X1_CSC28L	A->Z (RR)	B&C1&C2	124.55999

	A->Z (RR)	B&C1&!C2	129.83302
	A->Z (RR)	B&!C1&C2	136.26086
	B->Z (RR)	A&C1&C2	124.40926
	B->Z (RR)	A&C1&!C2	130.28202
	B->Z (RR)	A&!C1&C2	136.60372
	C1->Z (RR)	A&B&!C2	131.17444
	C2->Z (RR)	A&B&!C1	138.92612
SC8T_OA211X1_MR_CSC28L	A->Z (RR)	B&C1&C2	128.47019
	A->Z (RR)	B&C1&!C2	133.78456
	A->Z (RR)	B&!C1&C2	140.18526
	B->Z (RR)	A&C1&C2	128.29303
	B->Z (RR)	A&C1&!C2	134.21873
	B->Z (RR)	A&!C1&C2	140.52642
	C1->Z (RR)	A&B&!C2	135.07729
SC8T_OA211X2_CSC28L	A->Z (RR)	B&C1&C2	116.80870
	A->Z (RR)	B&C1&!C2	121.49471
	A->Z (RR)	B&!C1&C2	126.33172
	B->Z (RR)	A&C1&C2	116.92269
	B->Z (RR)	A&C1&!C2	122.21138
	B->Z (RR)	A&!C1&C2	127.01156
	C1->Z (RR)	A&B&!C2	122.41342
SC8T_OA211X2_MR_CSC28L	A->Z (RR)	B&C1&C2	117.07861
	A->Z (RR)	B&C1&!C2	121.50824
	A->Z (RR)	B&!C1&C2	126.75512
	B->Z (RR)	A&C1&C2	117.42500
	B->Z (RR)	A&C1&!C2	122.47106
	B->Z (RR)	A&!C1&C2	127.65509
	C1->Z (RR)	A&B&!C2	122.44900
	C2->Z (RR)	A&B&!C1	128.99334

SC8T_OA211X4_CSC28L	A->Z (RR)	B&C1&C2	114.96873
	A->Z (RR)	B&C1&!C2	120.29759
	A->Z (RR)	B&!C1&C2	125.53663
	B->Z (RR)	A&C1&C2	114.19546
	B->Z (RR)	A&C1&!C2	120.27241
	B->Z (RR)	A&!C1&C2	125.29405
	C1->Z (RR)	A&B&!C2	122.61342
	C2->Z (RR)	A&B&!C1	128.23322
SC8T_OA211X4_MR_CSC28L	A->Z (RR)	B&C1&C2	111.69929
	A->Z (RR)	B&C1&!C2	116.30474
	A->Z (RR)	B&!C1&C2	120.53178
	B->Z (RR)	A&C1&C2	110.98485
	B->Z (RR)	A&C1&!C2	116.26520
	B->Z (RR)	A&!C1&C2	120.34323
	C1->Z (RR)	A&B&!C2	117.94049
	C2->Z (RR)	A&B&!C1	122.61775
SC8T_OA211X6_CSC28L	A->Z (RR)	B&C1&C2	110.58306
	A->Z (RR)	B&C1&!C2	115.75489
	A->Z (RR)	B&!C1&C2	120.61300
	B->Z (RR)	A&C1&C2	110.93299
	B->Z (RR)	A&C1&!C2	116.84505
	B->Z (RR)	A&!C1&C2	121.48570
	C1->Z (RR)	A&B&!C2	120.02106
	C2->Z (RR)	A&B&!C1	123.19011
SC8T_OA211X6_MR_CSC28L	A->Z (RR)	B&C1&C2	107.82859
	A->Z (RR)	B&C1&!C2	112.32902
	A->Z (RR)	B&!C1&C2	116.27936
	B->Z (RR)	A&C1&C2	108.18681
	B->Z (RR)	A&C1&!C2	113.35393
	B->Z (RR)	A&!C1&C2	117.14293
	C1->Z (RR)	A&B&!C2	115.79265

	C2->Z (RR)	A&B&!C1	118.24686
SC8T_OA211X8_CSC28L	A->Z (RR)	B&C1&C2	108.90292
	A->Z (RR)	B&C1&!C2	114.00991
	A->Z (RR)	B&!C1&C2	118.84544
	B->Z (RR)	A&C1&C2	109.30604
	B->Z (RR)	A&C1&!C2	115.16894
	B->Z (RR)	A&!C1&C2	119.78966
	C1->Z (RR)	A&B&!C2	117.68865
	C2->Z (RR)	A&B&!C1	121.66032
SC8T_OA211X8_MR_CSC28L	A->Z (RR)	B&C1&C2	106.19061
	A->Z (RR)	B&C1&!C2	110.63753
	A->Z (RR)	B&!C1&C2	114.47348
	B->Z (RR)	A&C1&C2	106.56827
	B->Z (RR)	A&C1&!C2	111.67889
	B->Z (RR)	A&!C1&C2	115.35805
	C1->Z (RR)	A&B&!C2	113.46416
	C2->Z (RR)	A&B&!C1	116.60726

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA211X0P5_CSC28L	A->Z (FF)	B&C1&C2	104.18682
	A->Z (FF)	B&C1&!C2	104.19090
	A->Z (FF)	B&!C1&C2	106.68924
	B->Z (FF)	A&C1&C2	105.56101
	B->Z (FF)	A&C1&!C2	105.58006
	B->Z (FF)	A&!C1&C2	107.98435
	C1->Z (FF)	A&B&!C2	118.15319
	C2->Z (FF)	A&B&!C1	118.97364
SC8T_OA211X1P5_CSC28L	A->Z (FF)	B&C1&C2	104.58449
	A->Z (FF)	B&C1&!C2	104.58969

	A->Z (FF)	B&!C1&C2	106.77354
	B->Z (FF)	A&C1&C2	106.15186
	B->Z (FF)	A&C1&!C2	106.17380
	B->Z (FF)	A&!C1&C2	108.26480
	C1->Z (FF)	A&B&!C2	120.57461
	C2->Z (FF)	A&B&!C1	121.01222
SC8T_OA211X1_CSC28L	A->Z (FF)	B&C1&C2	104.79593
	A->Z (FF)	B&C1&!C2	104.80396
	A->Z (FF)	B&!C1&C2	107.22997
	B->Z (FF)	A&C1&C2	106.13052
	B->Z (FF)	A&C1&!C2	106.14586
	B->Z (FF)	A&!C1&C2	108.49419
	C1->Z (FF)	A&B&!C2	118.98232
	C2->Z (FF)	A&B&!C1	119.75687
SC8T_OA211X1_MR_CSC28L	A->Z (FF)	B&C1&C2	93.30220
	A->Z (FF)	B&C1&!C2	93.30478
	A->Z (FF)	B&!C1&C2	95.70277
	B->Z (FF)	A&C1&C2	94.64555
	B->Z (FF)	A&C1&!C2	94.65918
	B->Z (FF)	A&!C1&C2	96.97399
	C1->Z (FF)	A&B&!C2	107.44597
	C2->Z (FF)	A&B&!C1	108.21371
SC8T_OA211X2_CSC28L	A->Z (FF)	B&C1&C2	105.69969
	A->Z (FF)	B&C1&!C2	105.70755
	A->Z (FF)	B&!C1&C2	107.72073
	B->Z (FF)	A&C1&C2	107.52136
	B->Z (FF)	A&C1&!C2	107.54624
	B->Z (FF)	A&!C1&C2	109.48874
	C1->Z (FF)	A&B&!C2	123.56343
	C2->Z (FF)	A&B&!C1	123.78550
SC8T_OA211X2_MR_CSC28L	A->Z (FF)	B&C1&C2	93.60709
	A->Z (FF)	B&C1&!C2	93.61259

	A->Z (FF)	B&!C1&C2	95.79733
	B->Z (FF)	A&C1&C2	92.33767
	B->Z (FF)	A&C1&!C2	92.34377
	B->Z (FF)	A&!C1&C2	94.35520
	C1->Z (FF)	A&B&!C2	108.75395
	C2->Z (FF)	A&B&!C1	111.98884
SC8T_OA211X4_CSC28L	A->Z (FF)	B&C1&C2	94.37344
	A->Z (FF)	B&C1&!C2	94.38340
	A->Z (FF)	B&!C1&C2	96.82285
	B->Z (FF)	A&C1&C2	96.61382
	B->Z (FF)	A&C1&!C2	96.64302
	B->Z (FF)	A&!C1&C2	99.02140
	C1->Z (FF)	A&B&!C2	106.27623
	C2->Z (FF)	A&B&!C1	109.76776
SC8T_OA211X4_MR_CSC28L	A->Z (FF)	B&C1&C2	89.15484
	A->Z (FF)	B&C1&!C2	89.15732
	A->Z (FF)	B&!C1&C2	91.24103
	B->Z (FF)	A&C1&C2	91.40811
	B->Z (FF)	A&C1&!C2	91.42958
	B->Z (FF)	A&!C1&C2	93.43287
	C1->Z (FF)	A&B&!C2	102.85912
	C2->Z (FF)	A&B&!C1	106.34369
SC8T_OA211X6_CSC28L	A->Z (FF)	B&C1&C2	93.92424
	A->Z (FF)	B&C1&!C2	93.93010
	A->Z (FF)	B&!C1&C2	96.31562
	B->Z (FF)	A&C1&C2	96.08179
	B->Z (FF)	A&C1&!C2	96.11016
	B->Z (FF)	A&!C1&C2	98.40608
	C1->Z (FF)	A&B&!C2	103.97244
	C2->Z (FF)	A&B&!C1	104.75680
SC8T_OA211X6_MR_CSC28L	A->Z (FF)	B&C1&C2	86.17922
	A->Z (FF)	B&C1&!C2	86.17771

	A->Z (FF)	B&!C1&C2	88.17504
	B->Z (FF)	A&C1&C2	88.33480
	B->Z (FF)	A&C1&!C2	88.35022
	B->Z (FF)	A&!C1&C2	90.25020
	C1->Z (FF)	A&B&!C2	101.06440
	C2->Z (FF)	A&B&!C1	103.40653
SC8T_OA211X8_CSC28L	A->Z (FF)	B&C1&C2	92.42306
	A->Z (FF)	B&C1&!C2	92.42511
	A->Z (FF)	B&!C1&C2	94.90133
	B->Z (FF)	A&C1&C2	94.63375
	B->Z (FF)	A&C1&!C2	94.66536
	B->Z (FF)	A&!C1&C2	97.04264
	C1->Z (FF)	A&B&!C2	100.55147
	C2->Z (FF)	A&B&!C1	104.53320
SC8T_OA211X8_MR_CSC28L	A->Z (FF)	B&C1&C2	84.87660
	A->Z (FF)	B&C1&!C2	84.87259
	A->Z (FF)	B&!C1&C2	86.82065
	B->Z (FF)	A&C1&C2	87.06804
	B->Z (FF)	A&C1&!C2	87.09327
	B->Z (FF)	A&!C1&C2	88.95641
	C1->Z (FF)	A&B&!C2	99.61882
	C2->Z (FF)	A&B&!C1	101.72195

95.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA211X0P5_CSC28L	A	B&C1&C2	0.28359
	A	B&C1&!C2	0.28363
	A	B&!C1&C2	0.28679
	B	A&C1&C2	0.29331

	B	A&C1&!C2	0.29323
	B	A&!C1&C2	0.29564
	C1	A&B&!C2	0.29179
	C2	A&B&!C1	0.28228
SC8T_OA211X1P5_CSC28L	A	B&C1&C2	0.45362
	A	B&C1&!C2	0.45152
	A	B&!C1&C2	0.45683
	B	A&C1&C2	0.46292
	B	A&C1&!C2	0.46252
	B	A&!C1&C2	0.46624
	C1	A&B&!C2	0.46069
	C2	A&B&!C1	0.45229
SC8T_OA211X1_CSC28L	A	B&C1&C2	0.32497
	A	B&C1&!C2	0.32560
	A	B&!C1&C2	0.32853
	B	A&C1&C2	0.33636
	B	A&C1&!C2	0.33515
	B	A&!C1&C2	0.33806
	C1	A&B&!C2	0.33373
	C2	A&B&!C1	0.32551
SC8T_OA211X1_MR_CSC28L	A	B&C1&C2	0.32394
	A	B&C1&!C2	0.32369
	A	B&!C1&C2	0.32671
	B	A&C1&C2	0.33405
	B	A&C1&!C2	0.33342
	B	A&!C1&C2	0.33480
	C1	A&B&!C2	0.33183
	C2	A&B&!C1	0.32323
SC8T_OA211X2_CSC28L	A	B&C1&C2	0.55943
	A	B&C1&!C2	0.55760
	A	B&!C1&C2	0.56415

	B	A&C1&C2	0.57182
	B	A&C1&!C2	0.56928
	B	A&!C1&C2	0.57109
	C1	A&B&!C2	0.56810
	C2	A&B&!C1	0.55888
SC8T_OA211X2_MR_CSC28L	A	B&C1&C2	0.54245
	A	B&C1&!C2	0.53987
	A	B&!C1&C2	0.54642
	B	A&C1&C2	0.55096
	B	A&C1&!C2	0.55029
	B	A&!C1&C2	0.55281
	C1	A&B&!C2	0.54953
	C2	A&B&!C1	0.53899
SC8T_OA211X4_CSC28L	A	B&C1&C2	1.00904
	A	B&C1&!C2	1.00644
	A	B&!C1&C2	1.01626
	B	A&C1&C2	1.03167
	B	A&C1&!C2	1.03159
	B	A&!C1&C2	1.03319
	C1	A&B&!C2	0.99240
	C2	A&B&!C1	0.96888
SC8T_OA211X4_MR_CSC28L	A	B&C1&C2	1.01282
	A	B&C1&!C2	1.01047
	A	B&!C1&C2	1.01968
	B	A&C1&C2	1.03279
	B	A&C1&!C2	1.02846
	B	A&!C1&C2	1.03476
	C1	A&B&!C2	1.03236
	C2	A&B&!C1	1.00843
SC8T_OA211X6_CSC28L	A	B&C1&C2	1.54511
	A	B&C1&!C2	1.53828

	A	B&!C1&C2	1.55844
	B	A&C1&C2	1.54874
	B	A&C1&!C2	1.54493
	B	A&!C1&C2	1.55487
	C1	A&B&!C2	1.50807
	C2	A&B&!C1	1.47519
SC8T_OA211X6_MR_CSC28L	A	B&C1&C2	1.54556
	A	B&C1&!C2	1.54493
	A	B&!C1&C2	1.55092
	B	A&C1&C2	1.54369
	B	A&C1&!C2	1.54124
	B	A&!C1&C2	1.54642
	C1	A&B&!C2	1.56277
	C2	A&B&!C1	1.52654
SC8T_OA211X8_CSC28L	A	B&C1&C2	2.02111
	A	B&C1&!C2	2.01613
	A	B&!C1&C2	2.03361
	B	A&C1&C2	2.04314
	B	A&C1&!C2	2.04590
	B	A&!C1&C2	2.05113
	C1	A&B&!C2	1.98726
	C2	A&B&!C1	1.93017
SC8T_OA211X8_MR_CSC28L	A	B&C1&C2	2.01671
	A	B&C1&!C2	2.02024
	A	B&!C1&C2	2.02490
	B	A&C1&C2	2.03437
	B	A&C1&!C2	2.03836
	B	A&!C1&C2	2.04003
	C1	A&B&!C2	2.06472
	C2	A&B&!C1	1.99885

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA211X0P5_CSC28L	A	B&C1&C2	0.71266
	A	B&C1&!C2	0.71327
	A	B&!C1&C2	0.81159
	B	A&C1&C2	0.74907
	B	A&C1&!C2	0.75051
	B	A&!C1&C2	0.84898
	C1	A&B&!C2	0.88434
	C2	A&B&!C1	0.97985
SC8T_OA211X1P5_CSC28L	A	B&C1&C2	0.85203
	A	B&C1&!C2	0.85283
	A	B&!C1&C2	0.95122
	B	A&C1&C2	0.89752
	B	A&C1&!C2	0.89927
	B	A&!C1&C2	0.99778
	C1	A&B&!C2	1.04522
	C2	A&B&!C1	1.13839
SC8T_OA211X1_CSC28L	A	B&C1&C2	0.74501
	A	B&C1&!C2	0.74572
	A	B&!C1&C2	0.84395
	B	A&C1&C2	0.78093
	B	A&C1&!C2	0.78233
	B	A&!C1&C2	0.88081
	C1	A&B&!C2	0.91556
	C2	A&B&!C1	1.01092
SC8T_OA211X1_MR_CSC28L	A	B&C1&C2	0.75384
	A	B&C1&!C2	0.75448
	A	B&!C1&C2	0.85287
	B	A&C1&C2	0.78991
	B	A&C1&!C2	0.79131
	B	A&!C1&C2	0.88978

	C1	A&B&!C2	0.92372
	C2	A&B&!C1	1.01842
SC8T_OA211X2_CSC28L	A	B&C1&C2	0.94948
	A	B&C1&!C2	0.95042
	A	B&!C1&C2	1.04881
	B	A&C1&C2	1.00944
	B	A&C1&!C2	1.01143
	B	A&!C1&C2	1.11023
	C1	A&B&!C2	1.17264
	C2	A&B&!C1	1.26513
SC8T_OA211X2_MR_CSC28L	A	B&C1&C2	1.03138
	A	B&C1&!C2	1.03225
	A	B&!C1&C2	1.15558
	B	A&C1&C2	1.10614
	B	A&C1&!C2	1.10810
	B	A&!C1&C2	1.23160
	C1	A&B&!C2	1.27613
	C2	A&B&!C1	1.38983
SC8T_OA211X4_CSC28L	A	B&C1&C2	1.90541
	A	B&C1&!C2	1.90539
	A	B&!C1&C2	2.17427
	B	A&C1&C2	2.02907
	B	A&C1&!C2	2.03204
	B	A&!C1&C2	2.30125
	C1	A&B&!C2	2.38062
	C2	A&B&!C1	2.65231
SC8T_OA211X4_MR_CSC28L	A	B&C1&C2	2.03093
	A	B&C1&!C2	2.03111
	A	B&!C1&C2	2.27841
	B	A&C1&C2	2.17376
	B	A&C1&!C2	2.17679
	B	A&!C1&C2	2.42420

	C1	A&B&!C2	2.49311
	C2	A&B&!C1	2.74131
SC8T_OA211X6_CSC28L	A	B&C1&C2	2.77101
	A	B&C1&!C2	2.77060
	A	B&!C1&C2	3.17141
	B	A&C1&C2	3.01040
	B	A&C1&!C2	3.01284
	B	A&!C1&C2	3.41362
	C1	A&B&!C2	3.57567
	C2	A&B&!C1	3.94248
SC8T_OA211X6_MR_CSC28L	A	B&C1&C2	2.95817
	A	B&C1&!C2	2.95813
	A	B&!C1&C2	3.32662
	B	A&C1&C2	3.22335
	B	A&C1&!C2	3.22599
	B	A&!C1&C2	3.59439
	C1	A&B&!C2	3.74058
	C2	A&B&!C1	4.06844
SC8T_OA211X8_CSC28L	A	B&C1&C2	3.69596
	A	B&C1&!C2	3.69465
	A	B&!C1&C2	4.23653
	B	A&C1&C2	3.97579
	B	A&C1&!C2	3.97974
	B	A&!C1&C2	4.52162
	C1	A&B&!C2	4.71526
	C2	A&B&!C1	5.23990
SC8T_OA211X8_MR_CSC28L	A	B&C1&C2	3.94172
	A	B&C1&!C2	3.94078
	A	B&!C1&C2	4.43065
	B	A&C1&C2	4.25408
	B	A&C1&!C2	4.25839
	B	A&!C1&C2	4.74795

	C1	A&B&!C2	4.91862
	C2	A&B&!C1	5.39661

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA211X0P5_CSC28L	B&!C1&!C2&!Z	-0.16140
	!B&C1&C2&!Z	-0.16040
	!B&C1&!C2&!Z	-0.16041
	!B&!C1&C2&!Z	-0.16019
	!B&!C1&!C2&!Z	-0.16037
SC8T_OA211X1P5_CSC28L	B&!C1&!C2&!Z	-0.16861
	!B&C1&C2&!Z	-0.16756
	!B&C1&!C2&!Z	-0.16752
	!B&!C1&C2&!Z	-0.16744
	!B&!C1&!C2&!Z	-0.16757
SC8T_OA211X1_CSC28L	B&!C1&!C2&!Z	-0.16157
	!B&C1&C2&!Z	-0.16057
	!B&C1&!C2&!Z	-0.16052
	!B&!C1&C2&!Z	-0.16036
	!B&!C1&!C2&!Z	-0.16049
SC8T_OA211X1_MR_CSC28L	B&!C1&!C2&!Z	-0.16110
	!B&C1&C2&!Z	-0.16012
	!B&C1&!C2&!Z	-0.16009
	!B&!C1&C2&!Z	-0.15999
	!B&!C1&!C2&!Z	-0.16014
SC8T_OA211X2_CSC28L	B&!C1&!C2&!Z	-0.17128
	!B&C1&C2&!Z	-0.17014
	!B&C1&!C2&!Z	-0.17014
	!B&!C1&C2&!Z	-0.16999
	!B&!C1&!C2&!Z	-0.17017
SC8T_OA211X2_MR_CSC28L	B&!C1&!C2&!Z	-0.19332

	!B&C1&C2&!Z	-0.19224
	!B&C1&!C2&!Z	-0.19230
	!B&!C1&C2&!Z	-0.19212
	!B&!C1&!C2&!Z	-0.19230
SC8T_OA211X4_CSC28L	B&!C1&!C2&!Z	-0.32934
	!B&C1&C2&!Z	-0.32594
	!B&C1&!C2&!Z	-0.32595
	!B&!C1&C2&!Z	-0.32547
	!B&!C1&!C2&!Z	-0.32610
SC8T_OA211X4_MR_CSC28L	B&!C1&!C2&!Z	-0.37224
	!B&C1&C2&!Z	-0.36885
	!B&C1&!C2&!Z	-0.36885
	!B&!C1&C2&!Z	-0.36853
	!B&!C1&!C2&!Z	-0.36912
SC8T_OA211X6_CSC28L	B&!C1&!C2&!Z	-0.45740
	!B&C1&C2&!Z	-0.45159
	!B&C1&!C2&!Z	-0.45161
	!B&!C1&C2&!Z	-0.45110
	!B&!C1&!C2&!Z	-0.45315
SC8T_OA211X6_MR_CSC28L	B&!C1&!C2&!Z	-0.52318
	!B&C1&C2&!Z	-0.51724
	!B&C1&!C2&!Z	-0.51726
	!B&!C1&C2&!Z	-0.51680
	!B&!C1&!C2&!Z	-0.51877
SC8T_OA211X8_CSC28L	B&!C1&!C2&!Z	-0.62766
	!B&C1&C2&!Z	-0.62162
	!B&C1&!C2&!Z	-0.62162
	!B&!C1&C2&!Z	-0.62085
	!B&!C1&!C2&!Z	-0.62223
SC8T_OA211X8_MR_CSC28L	B&!C1&!C2&!Z	-0.71702
	!B&C1&C2&!Z	-0.71093
	!B&C1&!C2&!Z	-0.71083

	!B&!C1&C2&!Z	-0.71022
	!B&!C1&!C2&!Z	-0.71163

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA211X0P5_CSC28L	B&!C1&C2&!Z	0.16029
	!B&C1&C2&!Z	0.16040
	!B&C1&!C2&!Z	0.16041
	!B&!C1&C2&!Z	0.16027
	!B&!C1&!C2&!Z	0.16036
SC8T_OA211X1P5_CSC28L	B&!C1&C2&!Z	0.16750
	!B&C1&C2&!Z	0.16761
	!B&C1&!C2&!Z	0.16761
	!B&!C1&C2&!Z	0.16753
	!B&!C1&!C2&!Z	0.16760
SC8T_OA211X1_CSC28L	B&!C1&C2&!Z	0.16042
	!B&C1&C2&!Z	0.16051
	!B&C1&!C2&!Z	0.16051
	!B&!C1&C2&!Z	0.16044
	!B&!C1&!C2&!Z	0.16048
SC8T_OA211X1_MR_CSC28L	B&!C1&C2&!Z	0.15999
	!B&C1&C2&!Z	0.16014
	!B&C1&!C2&!Z	0.16013
	!B&!C1&C2&!Z	0.16005
	!B&!C1&!C2&!Z	0.16007
SC8T_OA211X2_CSC28L	B&!C1&C2&!Z	0.17003
	!B&C1&C2&!Z	0.17022
	!B&C1&!C2&!Z	0.17022
	!B&!C1&C2&!Z	0.17007
	!B&!C1&!C2&!Z	0.17017
SC8T_OA211X2_MR_CSC28L	B&!C1&C2&!Z	0.19198

	!B&C1&C2&!Z	0.19235
	!B&C1&!C2&!Z	0.19235
	!B&!C1&C2&!Z	0.19222
	!B&!C1&!C2&!Z	0.19234
SC8T_OA211X4_CSC28L	B&!C1&!C2&!Z	0.32627
	!B&C1&C2&!Z	0.32603
	!B&C1&!C2&!Z	0.32609
	!B&!C1&C2&!Z	0.32582
	!B&!C1&!C2&!Z	0.32629
SC8T_OA211X4_MR_CSC28L	B&!C1&!C2&!Z	0.36905
	!B&C1&C2&!Z	0.36905
	!B&C1&!C2&!Z	0.36904
	!B&!C1&C2&!Z	0.36884
	!B&!C1&!C2&!Z	0.36916
SC8T_OA211X6_CSC28L	B&!C1&!C2&!Z	0.45302
	!B&C1&C2&!Z	0.45171
	!B&C1&!C2&!Z	0.45173
	!B&!C1&C2&!Z	0.45120
	!B&!C1&!C2&!Z	0.45315
SC8T_OA211X6_MR_CSC28L	B&!C1&!C2&!Z	0.51848
	!B&C1&C2&!Z	0.51740
	!B&C1&!C2&!Z	0.51741
	!B&!C1&C2&!Z	0.51705
	!B&!C1&!C2&!Z	0.51878
SC8T_OA211X8_CSC28L	B&!C1&!C2&!Z	0.62217
	!B&C1&C2&!Z	0.62195
	!B&C1&!C2&!Z	0.62207
	!B&!C1&C2&!Z	0.62146
	!B&!C1&!C2&!Z	0.62238
SC8T_OA211X8_MR_CSC28L	B&!C1&!C2&!Z	0.71135
	!B&C1&C2&!Z	0.71117
	!B&C1&!C2&!Z	0.71122

	!B&!C1&C2&!Z	0.71073
	!B&!C1&!C2&!Z	0.71151

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA211X0P5_CSC28L	A&!C1&!C2&!Z	-0.11420
	!A&C1&C2&!Z	-0.11367
	!A&C1&!C2&!Z	-0.11373
	!A&!C1&C2&!Z	-0.11366
	!A&!C1&!C2&!Z	-0.11460
SC8T_OA211X1P5_CSC28L	A&!C1&!C2&!Z	-0.11501
	!A&C1&C2&!Z	-0.11443
	!A&C1&!C2&!Z	-0.11453
	!A&!C1&C2&!Z	-0.11448
	!A&!C1&!C2&!Z	-0.11557
SC8T_OA211X1_CSC28L	A&!C1&!C2&!Z	-0.11413
	!A&C1&C2&!Z	-0.11362
	!A&C1&!C2&!Z	-0.11363
	!A&!C1&C2&!Z	-0.11363
	!A&!C1&!C2&!Z	-0.11454
SC8T_OA211X1_MR_CSC28L	A&!C1&!C2&!Z	-0.11411
	!A&C1&C2&!Z	-0.11357
	!A&C1&!C2&!Z	-0.11366
	!A&!C1&C2&!Z	-0.11363
	!A&!C1&!C2&!Z	-0.11457
SC8T_OA211X2_CSC28L	A&!C1&!C2&!Z	-0.11492
	!A&C1&C2&!Z	-0.11433
	!A&C1&!C2&!Z	-0.11441
	!A&!C1&C2&!Z	-0.11434
	!A&!C1&!C2&!Z	-0.11553
SC8T_OA211X2_MR_CSC28L	A&!C1&!C2&!Z	-0.13737

	!A&C1&C2&!Z	-0.13657
	!A&C1&!C2&!Z	-0.13669
	!A&!C1&C2&!Z	-0.13660
	!A&!C1&!C2&!Z	-0.13817
SC8T_OA211X4_CSC28L	A&!C1&!C2&!Z	-0.22092
	!A&C1&C2&!Z	-0.21615
	!A&C1&!C2&!Z	-0.21633
	!A&!C1&C2&!Z	-0.21613
	!A&!C1&!C2&!Z	-0.22266
SC8T_OA211X4_MR_CSC28L	A&!C1&!C2&!Z	-0.26315
	!A&C1&C2&!Z	-0.25815
	!A&C1&!C2&!Z	-0.25829
	!A&!C1&C2&!Z	-0.25817
	!A&!C1&!C2&!Z	-0.26519
SC8T_OA211X6_CSC28L	A&!C1&!C2&!Z	-0.36482
	!A&C1&C2&!Z	-0.35974
	!A&C1&!C2&!Z	-0.36001
	!A&!C1&C2&!Z	-0.35973
	!A&!C1&!C2&!Z	-0.36790
SC8T_OA211X6_MR_CSC28L	A&!C1&!C2&!Z	-0.42658
	!A&C1&C2&!Z	-0.42107
	!A&C1&!C2&!Z	-0.42136
	!A&!C1&C2&!Z	-0.42099
	!A&!C1&!C2&!Z	-0.43009
SC8T_OA211X8_CSC28L	A&!C1&!C2&!Z	-0.45451
	!A&C1&C2&!Z	-0.44575
	!A&C1&!C2&!Z	-0.44602
	!A&!C1&C2&!Z	-0.44569
	!A&!C1&!C2&!Z	-0.45815
SC8T_OA211X8_MR_CSC28L	A&!C1&!C2&!Z	-0.53553
	!A&C1&C2&!Z	-0.52650
	!A&C1&!C2&!Z	-0.52689

	!A&!C1&C2&!Z	-0.52651
	!A&!C1&!C2&!Z	-0.53954

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA211X0P5_CSC28L	A&!C1&!C2&!Z	0.11430
	!A&C1&C2&!Z	0.11782
	!A&C1&!C2&!Z	0.11807
	!A&!C1&C2&!Z	0.11806
	!A&!C1&!C2&!Z	0.11727
SC8T_OA211X1P5_CSC28L	A&!C1&!C2&!Z	0.11520
	!A&C1&C2&!Z	0.11950
	!A&C1&!C2&!Z	0.11979
	!A&!C1&C2&!Z	0.11980
	!A&!C1&!C2&!Z	0.11854
SC8T_OA211X1_CSC28L	A&!C1&!C2&!Z	0.11424
	!A&C1&C2&!Z	0.11777
	!A&C1&!C2&!Z	0.11801
	!A&!C1&C2&!Z	0.11798
	!A&!C1&!C2&!Z	0.11720
SC8T_OA211X1_MR_CSC28L	A&!C1&!C2&!Z	0.11420
	!A&C1&C2&!Z	0.11777
	!A&C1&!C2&!Z	0.11801
	!A&!C1&C2&!Z	0.11798
	!A&!C1&!C2&!Z	0.11719
SC8T_OA211X2_CSC28L	A&!C1&!C2&!Z	0.11516
	!A&C1&C2&!Z	0.12040
	!A&C1&!C2&!Z	0.12076
	!A&!C1&C2&!Z	0.12076
	!A&!C1&!C2&!Z	0.11889
SC8T_OA211X2_MR_CSC28L	A&!C1&!C2&!Z	0.13769

	!A&C1&C2&!Z	0.14323
	!A&C1&!C2&!Z	0.14366
	!A&!C1&C2&!Z	0.14363
	!A&!C1&!C2&!Z	0.14166
SC8T_OA211X4_CSC28L	A&!C1&!C2&!Z	0.22126
	!A&C1&C2&!Z	0.22774
	!A&C1&!C2&!Z	0.22871
	!A&!C1&C2&!Z	0.22855
	!A&!C1&!C2&!Z	0.22762
SC8T_OA211X4_MR_CSC28L	A&!C1&!C2&!Z	0.26357
	!A&C1&C2&!Z	0.27072
	!A&C1&!C2&!Z	0.27171
	!A&!C1&C2&!Z	0.27162
	!A&!C1&!C2&!Z	0.27069
SC8T_OA211X6_CSC28L	A&!C1&!C2&!Z	0.36532
	!A&C1&C2&!Z	0.37720
	!A&C1&!C2&!Z	0.37840
	!A&!C1&C2&!Z	0.37820
	!A&!C1&!C2&!Z	0.37928
SC8T_OA211X6_MR_CSC28L	A&!C1&!C2&!Z	0.42722
	!A&C1&C2&!Z	0.44045
	!A&C1&!C2&!Z	0.44173
	!A&!C1&C2&!Z	0.44156
	!A&!C1&!C2&!Z	0.44256
SC8T_OA211X8_CSC28L	A&!C1&!C2&!Z	0.45511
	!A&C1&C2&!Z	0.46986
	!A&C1&!C2&!Z	0.47203
	!A&!C1&C2&!Z	0.47172
	!A&!C1&!C2&!Z	0.46934
SC8T_OA211X8_MR_CSC28L	A&!C1&!C2&!Z	0.53641
	!A&C1&C2&!Z	0.55321
	!A&C1&!C2&!Z	0.55502

	!A&!C1&C2&!Z	0.55462
	!A&!C1&!C2&!Z	0.55252

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA211X0P5_CSC28L	A&B&C2&Z	-0.01256
	A&!B&C2&!Z	-0.10279
	A&!B&!C2&!Z	-0.11774
	!A&B&C2&!Z	-0.10282
	!A&B&!C2&!Z	-0.11766
	!A&!B&C2&!Z	-0.10294
	!A&!B&!C2&!Z	-0.11786
SC8T_OA211X1P5_CSC28L	A&B&C2&Z	-0.01298
	A&!B&C2&!Z	-0.10466
	A&!B&!C2&!Z	-0.11973
	!A&B&C2&!Z	-0.10472
	!A&B&!C2&!Z	-0.11971
	!A&!B&C2&!Z	-0.10487
	!A&!B&!C2&!Z	-0.11989
SC8T_OA211X1_CSC28L	A&B&C2&Z	-0.01262
	A&!B&C2&!Z	-0.10279
	A&!B&!C2&!Z	-0.11774
	!A&B&C2&!Z	-0.10282
	!A&B&!C2&!Z	-0.11768
	!A&!B&C2&!Z	-0.10295
	!A&!B&!C2&!Z	-0.11784
SC8T_OA211X1_MR_CSC28L	A&B&C2&Z	-0.01260
	A&!B&C2&!Z	-0.10275
	A&!B&!C2&!Z	-0.11772
	!A&B&C2&!Z	-0.10279
	!A&B&!C2&!Z	-0.11768

	!A&!B&C2&!Z	-0.10294
	!A&!B&!C2&!Z	-0.11785
SC8T_OA211X2_CSC28L	A&B&C2&Z	-0.01309
	A&!B&C2&!Z	-0.10442
	A&!B&!C2&!Z	-0.11961
	!A&B&C2&!Z	-0.10451
	!A&B&!C2&!Z	-0.11960
	!A&!B&C2&!Z	-0.10466
	!A&!B&!C2&!Z	-0.11979
SC8T_OA211X2_MR_CSC28L	A&B&C2&Z	-0.01311
	A&!B&C2&!Z	-0.12299
	A&!B&!C2&!Z	-0.14135
	!A&B&C2&!Z	-0.12303
	!A&B&!C2&!Z	-0.14131
	!A&!B&C2&!Z	-0.12322
	!A&!B&!C2&!Z	-0.14152
SC8T_OA211X4_CSC28L	A&B&C2&Z	-0.01751
	A&!B&C2&!Z	-0.24395
	A&!B&!C2&!Z	-0.28618
	!A&B&C2&!Z	-0.24420
	!A&B&!C2&!Z	-0.28592
	!A&!B&C2&!Z	-0.24461
	!A&!B&!C2&!Z	-0.28666
SC8T_OA211X4_MR_CSC28L	A&B&C2&Z	-0.01734
	A&!B&C2&!Z	-0.22870
	A&!B&!C2&!Z	-0.26550
	!A&B&C2&!Z	-0.22892
	!A&B&!C2&!Z	-0.26527
	!A&!B&C2&!Z	-0.22926
	!A&!B&!C2&!Z	-0.26598
SC8T_OA211X6_CSC28L	A&B&C2&Z	-0.01797
	A&!B&C2&!Z	-0.36521

	A&!B&!C2&!Z	-0.42646
	!A&B&C2&!Z	-0.36549
	!A&B&!C2&!Z	-0.42624
	!A&!B&C2&!Z	-0.36607
	!A&!B&!C2&!Z	-0.42721
SC8T_OA211X6_MR_CSC28L	A&B&C2&Z	-0.01793
	A&!B&C2&!Z	-0.33919
	A&!B&!C2&!Z	-0.39475
	!A&B&C2&!Z	-0.33946
	!A&B&!C2&!Z	-0.39450
	!A&!B&C2&!Z	-0.34001
	!A&!B&!C2&!Z	-0.39543
SC8T_OA211X8_CSC28L	A&B&C2&Z	-0.01925
	A&!B&C2&!Z	-0.46573
	A&!B&!C2&!Z	-0.54641
	!A&B&C2&!Z	-0.46613
	!A&B&!C2&!Z	-0.54606
	!A&!B&C2&!Z	-0.46689
	!A&!B&!C2&!Z	-0.54747
SC8T_OA211X8_MR_CSC28L	A&B&C2&Z	-0.01901
	A&!B&C2&!Z	-0.42758
	A&!B&!C2&!Z	-0.50187
	!A&B&C2&!Z	-0.42802
	!A&B&!C2&!Z	-0.50167
	!A&!B&C2&!Z	-0.42863
	!A&!B&!C2&!Z	-0.50289

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA211X0P5_CSC28L	A&B&C2&Z	0.01256
	A&!B&C2&!Z	0.11026

	A&!B&!C2&!Z	0.11760
	!A&B&C2&!Z	0.11024
	!A&B&!C2&!Z	0.11762
	!A&!B&C2&!Z	0.11043
	!A&!B&!C2&!Z	0.11776
SC8T_OA211X1P5_CSC28L	A&B&C2&Z	0.01297
	A&!B&C2&!Z	0.11209
	A&!B&!C2&!Z	0.11959
	!A&B&C2&!Z	0.11210
	!A&B&!C2&!Z	0.11965
	!A&!B&C2&!Z	0.11233
	!A&!B&!C2&!Z	0.11980
SC8T_OA211X1_CSC28L	A&B&C2&Z	0.01262
	A&!B&C2&!Z	0.11025
	A&!B&!C2&!Z	0.11760
	!A&B&C2&!Z	0.11023
	!A&B&!C2&!Z	0.11762
	!A&!B&C2&!Z	0.11045
	!A&!B&!C2&!Z	0.11775
SC8T_OA211X1_MR_CSC28L	A&B&C2&Z	0.01260
	A&!B&C2&!Z	0.11022
	A&!B&!C2&!Z	0.11757
	!A&B&C2&!Z	0.11020
	!A&B&!C2&!Z	0.11760
	!A&!B&C2&!Z	0.11044
	!A&!B&!C2&!Z	0.11774
SC8T_OA211X2_CSC28L	A&B&C2&Z	0.01308
	A&!B&C2&!Z	0.11185
	A&!B&!C2&!Z	0.11941
	!A&B&C2&!Z	0.11185
	!A&B&!C2&!Z	0.11954
	!A&!B&C2&!Z	0.11213

	!A&!B&!C2&!Z	0.11968
SC8T_OA211X2_MR_CSC28L	A&B&C2&Z	0.01310
	A&!B&C2&!Z	0.13208
	A&!B&!C2&!Z	0.14108
	!A&B&C2&!Z	0.13202
	!A&B&!C2&!Z	0.14127
	!A&!B&C2&!Z	0.13236
	!A&!B&!C2&!Z	0.14148
SC8T_OA211X4_CSC28L	A&B&C2&Z	0.01751
	A&!B&C2&!Z	0.26394
	A&!B&!C2&!Z	0.28646
	!A&B&C2&!Z	0.26405
	!A&B&!C2&!Z	0.28623
	!A&!B&C2&!Z	0.26469
	!A&!B&!C2&!Z	0.28724
SC8T_OA211X4_MR_CSC28L	A&B&C2&Z	0.01735
	A&!B&C2&!Z	0.24684
	A&!B&!C2&!Z	0.26567
	!A&B&C2&!Z	0.24691
	!A&B&!C2&!Z	0.26576
	!A&!B&C2&!Z	0.24756
	!A&!B&!C2&!Z	0.26667
SC8T_OA211X6_CSC28L	A&B&C2&Z	0.01795
	A&!B&C2&!Z	0.39521
	A&!B&!C2&!Z	0.42634
	!A&B&C2&!Z	0.39524
	!A&B&!C2&!Z	0.42712
	!A&!B&C2&!Z	0.39624
	!A&!B&!C2&!Z	0.42801
SC8T_OA211X6_MR_CSC28L	A&B&C2&Z	0.01790
	A&!B&C2&!Z	0.36618
	A&!B&!C2&!Z	0.39469

	!A&B&C2&!Z	0.36632
	!A&B&!C2&!Z	0.39587
	!A&!B&C2&!Z	0.36704
	!A&!B&!C2&!Z	0.39647
SC8T_OA211X8_CSC28L	A&B&C2&Z	0.01922
	A&!B&C2&!Z	0.50526
	A&!B&!C2&!Z	0.54641
	!A&B&C2&!Z	0.50522
	!A&B&!C2&!Z	0.54723
	!A&!B&C2&!Z	0.50645
	!A&!B&!C2&!Z	0.54838
SC8T_OA211X8_MR_CSC28L	A&B&C2&Z	0.01900
	A&!B&C2&!Z	0.46378
	A&!B&!C2&!Z	0.50213
	!A&B&C2&!Z	0.46389
	!A&B&!C2&!Z	0.50336
	!A&!B&C2&!Z	0.46504
	!A&!B&!C2&!Z	0.50414

Passive Internal Energy (nW/MHz) for C2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA211X0P5_CSC28L	A&B&C1&Z	-0.09376
	A&!B&C1&!Z	-0.09866
	A&!B&!C1&!Z	-0.11290
	!A&B&C1&!Z	-0.09867
	!A&B&!C1&!Z	-0.11289
	!A&!B&C1&!Z	-0.09864
	!A&!B&!C1&!Z	-0.11305
SC8T_OA211X1P5_CSC28L	A&B&C1&Z	-0.09363
	A&!B&C1&!Z	-0.09849
	A&!B&!C1&!Z	-0.11278

	!A&B&C1&!Z	-0.09851
	!A&B&!C1&!Z	-0.11280
	!A&!B&C1&!Z	-0.09850
	!A&!B&!C1&!Z	-0.11294
SC8T_OA211X1_CSC28L	A&B&C1&Z	-0.09355
	A&!B&C1&!Z	-0.09843
	A&!B&!C1&!Z	-0.11269
	!A&B&C1&!Z	-0.09843
	!A&B&!C1&!Z	-0.11265
	!A&!B&C1&!Z	-0.09843
	!A&!B&!C1&!Z	-0.11281
SC8T_OA211X1_MR_CSC28L	A&B&C1&Z	-0.09290
	A&!B&C1&!Z	-0.09779
	A&!B&!C1&!Z	-0.11200
	!A&B&C1&!Z	-0.09776
	!A&B&!C1&!Z	-0.11199
	!A&!B&C1&!Z	-0.09779
	!A&!B&!C1&!Z	-0.11214
SC8T_OA211X2_CSC28L	A&B&C1&Z	-0.09284
	A&!B&C1&!Z	-0.09765
	A&!B&!C1&!Z	-0.11192
	!A&B&C1&!Z	-0.09765
	!A&B&!C1&!Z	-0.11198
	!A&!B&C1&!Z	-0.09764
	!A&!B&!C1&!Z	-0.11212
SC8T_OA211X2_MR_CSC28L	A&B&C1&Z	-0.10824
	A&!B&C1&!Z	-0.11525
	A&!B&!C1&!Z	-0.13304
	!A&B&C1&!Z	-0.11524
	!A&B&!C1&!Z	-0.13303
	!A&!B&C1&!Z	-0.11521
	!A&!B&!C1&!Z	-0.13322

SC8T_OA211X4_CSC28L	A&B&C1&Z	-0.21852
	A&!B&C1&!Z	-0.25471
	A&!B&!C1&!Z	-0.29603
	!A&B&C1&!Z	-0.25489
	!A&B&!C1&!Z	-0.29583
	!A&!B&C1&!Z	-0.25491
	!A&!B&!C1&!Z	-0.29643
SC8T_OA211X4_MR_CSC28L	A&B&C1&Z	-0.20404
	A&!B&C1&!Z	-0.23900
	A&!B&!C1&!Z	-0.27498
	!A&B&C1&!Z	-0.23907
	!A&B&!C1&!Z	-0.27486
	!A&!B&C1&!Z	-0.23917
	!A&!B&!C1&!Z	-0.27558
SC8T_OA211X6_CSC28L	A&B&C1&Z	-0.33010
	A&!B&C1&!Z	-0.36796
	A&!B&!C1&!Z	-0.42644
	!A&B&C1&!Z	-0.36805
	!A&B&!C1&!Z	-0.42626
	!A&!B&C1&!Z	-0.36812
	!A&!B&!C1&!Z	-0.42733
SC8T_OA211X6_MR_CSC28L	A&B&C1&Z	-0.30101
	A&!B&C1&!Z	-0.33835
	A&!B&!C1&!Z	-0.39203
	!A&B&C1&!Z	-0.33847
	!A&B&!C1&!Z	-0.39187
	!A&!B&C1&!Z	-0.33851
	!A&!B&!C1&!Z	-0.39278
SC8T_OA211X8_CSC28L	A&B&C1&Z	-0.43204
	A&!B&C1&!Z	-0.50823
	A&!B&!C1&!Z	-0.58697
	!A&B&C1&!Z	-0.50852

	!A&B&!C1&!Z	-0.58671
	!A&!B&C1&!Z	-0.50860
	!A&!B&!C1&!Z	-0.58797
SC8T_OA211X8_MR_CSC28L	A&B&C1&Z	-0.40119
	A&!B&C1&!Z	-0.47153
	A&!B&!C1&!Z	-0.54344
	!A&B&C1&!Z	-0.47178
	!A&B&!C1&!Z	-0.54320
	!A&!B&C1&!Z	-0.47183
	!A&!B&!C1&!Z	-0.54451

Passive Internal Energy (nW/MHz) for C2 falling (conditional):

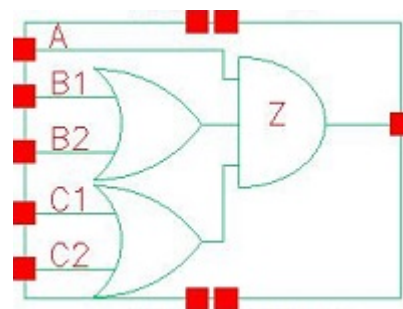
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA211X0P5_CSC28L	A&B&C1&Z	0.10849
	A&!B&C1&!Z	0.10606
	A&!B&!C1&!Z	0.11287
	!A&B&C1&!Z	0.10606
	!A&B&!C1&!Z	0.11295
	!A&!B&C1&!Z	0.10607
	!A&!B&!C1&!Z	0.11307
SC8T_OA211X1P5_CSC28L	A&B&C1&Z	0.10838
	A&!B&C1&!Z	0.10589
	A&!B&!C1&!Z	0.11271
	!A&B&C1&!Z	0.10590
	!A&B&!C1&!Z	0.11285
	!A&!B&C1&!Z	0.10586
	!A&!B&!C1&!Z	0.11299
SC8T_OA211X1_CSC28L	A&B&C1&Z	0.10830
	A&!B&C1&!Z	0.10584
	A&!B&!C1&!Z	0.11263
	!A&B&C1&!Z	0.10584

	!A&B&!C1&!Z	0.11273
	!A&!B&C1&!Z	0.10584
	!A&!B&!C1&!Z	0.11284
SC8T_OA211X1_MR_CSC28L	A&B&C1&Z	0.10763
	A&!B&C1&!Z	0.10518
	A&!B&!C1&!Z	0.11195
	!A&B&C1&!Z	0.10516
	!A&B&!C1&!Z	0.11202
	!A&!B&C1&!Z	0.10518
	!A&!B&!C1&!Z	0.11214
SC8T_OA211X2_CSC28L	A&B&C1&Z	0.10754
	A&!B&C1&!Z	0.10505
	A&!B&!C1&!Z	0.11188
	!A&B&C1&!Z	0.10504
	!A&B&!C1&!Z	0.11208
	!A&!B&C1&!Z	0.10506
	!A&!B&!C1&!Z	0.11220
SC8T_OA211X2_MR_CSC28L	A&B&C1&Z	0.12792
	A&!B&C1&!Z	0.12456
	A&!B&!C1&!Z	0.13290
	!A&B&C1&!Z	0.12454
	!A&B&!C1&!Z	0.13316
	!A&!B&C1&!Z	0.12455
	!A&!B&!C1&!Z	0.13330
SC8T_OA211X4_CSC28L	A&B&C1&Z	0.26148
	A&!B&C1&!Z	0.27510
	A&!B&!C1&!Z	0.29655
	!A&B&C1&!Z	0.27533
	!A&B&!C1&!Z	0.29639
	!A&!B&C1&!Z	0.27528
	!A&!B&!C1&!Z	0.29738
SC8T_OA211X4_MR_CSC28L	A&B&C1&Z	0.24389

	A&!B&C1&!Z	0.25750
	A&!B&!C1&!Z	0.27531
	!A&B&C1&!Z	0.25773
	!A&B&!C1&!Z	0.27564
	!A&!B&C1&!Z	0.25765
	!A&!B&!C1&!Z	0.27646
SC8T_OA211X6_CSC28L	A&B&C1&Z	0.39164
	A&!B&C1&!Z	0.39819
	A&!B&!C1&!Z	0.42752
	!A&B&C1&!Z	0.39835
	!A&B&!C1&!Z	0.42725
	!A&!B&C1&!Z	0.39848
	!A&!B&!C1&!Z	0.42827
SC8T_OA211X6_MR_CSC28L	A&B&C1&Z	0.35956
	A&!B&C1&!Z	0.36601
	A&!B&!C1&!Z	0.39284
	!A&B&C1&!Z	0.36613
	!A&B&!C1&!Z	0.39309
	!A&!B&C1&!Z	0.36621
	!A&!B&!C1&!Z	0.39411
SC8T_OA211X8_CSC28L	A&B&C1&Z	0.52053
	A&!B&C1&!Z	0.54904
	A&!B&!C1&!Z	0.58828
	!A&B&C1&!Z	0.54939
	!A&B&!C1&!Z	0.58784
	!A&!B&C1&!Z	0.54947
	!A&!B&!C1&!Z	0.58945
SC8T_OA211X8_MR_CSC28L	A&B&C1&Z	0.47814
	A&!B&C1&!Z	0.50833
	A&!B&!C1&!Z	0.54412
	!A&B&C1&!Z	0.50885
	!A&B&!C1&!Z	0.54488

	!A&!B&C1&!Z	0.50843
	!A&!B&!C1&!Z	0.54604

96 OA221



96.1 Function

Pin Name	Function
Z	$A \& B1 \& C1 + A \& B1 \& C2 + A \& B2 \& C1 + A \& B2 \& C2$

96.2 Truth Table

INPUT					OUTPUT
A	B1	B2	C1	C2	Z
0	x	x	x	x	0
1	0	0	x	x	0
1	x	1	0	0	0
1	x	1	x	1	1
1	x	1	1	x	1
1	1	x	0	0	0
1	1	x	x	1	1
1	1	x	1	x	1

96.3 Footprint

Cell Name	Area (um ²)
SC8T_OA221X0P5_CSC28L	0.66560
SC8T_OA221X1P5_CSC28L	0.73216
SC8T_OA221X1_CSC28L	0.66560

SC8T_OA221X1_MR_CSC28L	0.66560
SC8T_OA221X2_CSC28L	0.73216
SC8T_OA221X2_MR_CSC28L	0.73216
SC8T_OA221X4_CSC28L	1.13152
SC8T_OA221X4_MR_CSC28L	1.13152
SC8T_OA221X6_CSC28L	1.59744
SC8T_OA221X6_MR_CSC28L	1.59744
SC8T_OA221X8_CSC28L	2.06336
SC8T_OA221X8_MR_CSC28L	2.06336

96.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	A	B1	B2	C1	C2
SC8T_OA221X0P5_CSC28L	0.45562	0.43230	0.43870	0.43496	0.41970
SC8T_OA221X1P5_CSC28L	0.45050	0.42998	0.43485	0.42799	0.41438
SC8T_OA221X1_CSC28L	0.45977	0.43523	0.44264	0.43430	0.41948
SC8T_OA221X1_MR_CSC28L	0.45988	0.43556	0.44301	0.43409	0.41943
SC8T_OA221X2_CSC28L	0.49011	0.46325	0.47056	0.46692	0.45369
SC8T_OA221X2_MR_CSC28L	0.50014	0.47408	0.48048	0.49372	0.48207
SC8T_OA221X4_CSC28L	0.92643	0.95219	0.99440	0.90633	1.00765
SC8T_OA221X4_MR_CSC28L	0.95522	0.98117	1.02019	0.96347	1.06128
SC8T_OA221X6_CSC28L	1.39369	1.45609	1.52239	1.37576	1.45358
SC8T_OA221X6_MR_CSC28L	1.34773	1.42194	1.48438	1.43987	1.51519
SC8T_OA221X8_CSC28L	1.73440	1.91116	1.90804	1.77644	1.93363
SC8T_OA221X8_MR_CSC28L	1.79207	1.96833	1.96112	1.88949	2.03892

96.5 Leakage Information

Cell Name	Leakage (nW)
	Avg

SC8T_OA221X0P5_CSC28L	2.960570e-01
SC8T_OA221X1P5_CSC28L	2.922200e-01
SC8T_OA221X1_CSC28L	3.041940e-01
SC8T_OA221X1_MR_CSC28L	3.056100e-01
SC8T_OA221X2_CSC28L	3.518570e-01
SC8T_OA221X2_MR_CSC28L	3.790010e-01
SC8T_OA221X4_CSC28L	6.473120e-01
SC8T_OA221X4_MR_CSC28L	6.838080e-01
SC8T_OA221X6_CSC28L	1.167550e+00
SC8T_OA221X6_MR_CSC28L	1.124680e+00
SC8T_OA221X8_CSC28L	1.423040e+00
SC8T_OA221X8_MR_CSC28L	1.338460e+00

96.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA221X0P5_CSC28L	A->Z (RR)	B1&B2&C1&C2	114.51725
	A->Z (RR)	B1&B2&C1&!C2	119.20368
	A->Z (RR)	B1&B2&!C1&C2	123.29217
	A->Z (RR)	B1&!B2&C1&C2	118.67332
	A->Z (RR)	B1&!B2&C1&!C2	123.30297
	A->Z (RR)	B1&!B2&!C1&C2	127.86983
	A->Z (RR)	!B1&B2&C1&C2	122.44355
	A->Z (RR)	!B1&B2&C1&!C2	127.62427
	A->Z (RR)	!B1&B2&!C1&C2	132.09219
	B1->Z (RR)	A&!B2&C1&C2	122.13114
	B1->Z (RR)	A&!B2&C1&!C2	128.24342
	B1->Z (RR)	A&!B2&!C1&C2	132.61551
	B2->Z (RR)	A&!B1&C1&C2	125.11720
	B2->Z (RR)	A&!B1&C1&!C2	131.70021

	B2->Z (RR)	A&!B1&!C1&C2	135.95961
	C1->Z (RR)	A&B1&B2&!C2	128.49663
	C1->Z (RR)	A&B1&!B2&!C2	131.46113
	C1->Z (RR)	A&!B1&B2&!C2	135.16921
	C2->Z (RR)	A&B1&B2&!C1	132.54233
	C2->Z (RR)	A&B1&!B2&!C1	135.75238
	C2->Z (RR)	A&!B1&B2&!C1	139.38194
SC8T_OA221X1P5_CSC28L	A->Z (RR)	B1&B2&C1&C2	115.31037
	A->Z (RR)	B1&B2&C1&!C2	121.38438
	A->Z (RR)	B1&B2&!C1&C2	124.56406
	A->Z (RR)	B1&!B2&C1&C2	120.11637
	A->Z (RR)	B1&!B2&C1&!C2	126.13873
	A->Z (RR)	B1&!B2&!C1&C2	129.76600
	A->Z (RR)	!B1&B2&C1&C2	124.24287
	A->Z (RR)	!B1&B2&C1&!C2	130.87519
	A->Z (RR)	!B1&B2&!C1&C2	134.39390
	B1->Z (RR)	A&!B2&C1&C2	122.80696
	B1->Z (RR)	A&!B2&C1&!C2	130.40877
	B1->Z (RR)	A&!B2&!C1&C2	133.70324
	B2->Z (RR)	A&!B1&C1&C2	128.61678
	B2->Z (RR)	A&!B1&C1&!C2	136.70585
	B2->Z (RR)	A&!B1&!C1&C2	139.95781
	C1->Z (RR)	A&B1&B2&!C2	132.04732
	C1->Z (RR)	A&B1&!B2&!C2	135.53419
	C1->Z (RR)	A&!B1&B2&!C2	139.82354
	C2->Z (RR)	A&B1&B2&!C1	132.51098
	C2->Z (RR)	A&B1&!B2&!C1	136.25650
	C2->Z (RR)	A&!B1&B2&!C1	140.46925
SC8T_OA221X1_CSC28L	A->Z (RR)	B1&B2&C1&C2	114.96588
	A->Z (RR)	B1&B2&C1&!C2	119.90078
	A->Z (RR)	B1&B2&!C1&C2	123.92146

	A->Z (RR)	B1&!B2&C1&C2	119.21158
	A->Z (RR)	B1&!B2&C1&!C2	124.09585
	A->Z (RR)	B1&!B2&!C1&C2	128.58361
	A->Z (RR)	!B1&B2&C1&C2	122.88731
	A->Z (RR)	!B1&B2&C1&!C2	128.31941
	A->Z (RR)	!B1&B2&!C1&C2	132.72031
	B1->Z (RR)	A&!B2&C1&C2	122.63793
	B1->Z (RR)	A&!B2&C1&!C2	129.04078
	B1->Z (RR)	A&!B2&!C1&C2	133.36565
	B2->Z (RR)	A&!B1&C1&C2	125.57211
	B2->Z (RR)	A&!B1&C1&!C2	132.45537
	B2->Z (RR)	A&!B1&!C1&C2	136.66755
	C1->Z (RR)	A&B1&B2&!C2	129.56600
	C1->Z (RR)	A&B1&!B2&!C2	132.57991
	C1->Z (RR)	A&!B1&B2&!C2	136.22486
	C2->Z (RR)	A&B1&B2&!C1	133.57028
	C2->Z (RR)	A&B1&!B2&!C1	136.83231
	C2->Z (RR)	A&!B1&B2&!C1	140.40133
SC8T_OA221X1_MR_CSC28L	A->Z (RR)	B1&B2&C1&C2	115.30721
	A->Z (RR)	B1&B2&C1&!C2	120.37126
	A->Z (RR)	B1&B2&!C1&C2	124.34786
	A->Z (RR)	B1&!B2&C1&C2	119.59948
	A->Z (RR)	B1&!B2&C1&!C2	124.62652
	A->Z (RR)	B1&!B2&!C1&C2	129.03829
	A->Z (RR)	!B1&B2&C1&C2	123.21962
	A->Z (RR)	!B1&B2&C1&!C2	128.76843
	A->Z (RR)	!B1&B2&!C1&C2	133.11841
	B1->Z (RR)	A&!B2&C1&C2	122.94226
	B1->Z (RR)	A&!B2&C1&!C2	129.47960
	B1->Z (RR)	A&!B2&!C1&C2	133.73995
	B2->Z (RR)	A&!B1&C1&C2	125.83265

	B2->Z (RR)	A&!B1&C1&!C2	132.82432
	B2->Z (RR)	A&!B1&!C1&C2	137.00196
	C1->Z (RR)	A&B1&B2&!C2	130.36153
	C1->Z (RR)	A&B1&!B2&!C2	133.39934
	C1->Z (RR)	A&!B1&B2&!C2	137.00287
	C2->Z (RR)	A&B1&B2&!C1	134.34754
	C2->Z (RR)	A&B1&!B2&!C1	137.62248
	C2->Z (RR)	A&!B1&B2&!C1	141.16358
SC8T_OA221X2_CSC28L	A->Z (RR)	B1&B2&C1&C2	113.34070
	A->Z (RR)	B1&B2&C1&!C2	119.67767
	A->Z (RR)	B1&B2&!C1&C2	123.42255
	A->Z (RR)	B1&!B2&C1&C2	118.51028
	A->Z (RR)	B1&!B2&C1&!C2	124.80167
	A->Z (RR)	B1&!B2&!C1&C2	129.03763
	A->Z (RR)	!B1&B2&C1&C2	123.22072
	A->Z (RR)	!B1&B2&C1&!C2	130.15976
	A->Z (RR)	!B1&B2&!C1&C2	134.32275
	B1->Z (RR)	A&!B2&C1&C2	120.72102
	B1->Z (RR)	A&!B2&C1&!C2	128.52197
	B1->Z (RR)	A&!B2&!C1&C2	132.46281
	B2->Z (RR)	A&!B1&C1&C2	127.08688
	B2->Z (RR)	A&!B1&C1&!C2	135.44379
	B2->Z (RR)	A&!B1&!C1&C2	139.31541
	C1->Z (RR)	A&B1&B2&!C2	129.27254
	C1->Z (RR)	A&B1&!B2&!C2	133.09832
	C1->Z (RR)	A&!B1&B2&!C2	137.98717
	C2->Z (RR)	A&B1&B2&!C1	130.26704
	C2->Z (RR)	A&B1&!B2&!C1	134.42579
	C2->Z (RR)	A&!B1&B2&!C1	139.23530
SC8T_OA221X2_MR_CSC28L	A->Z (RR)	B1&B2&C1&C2	113.09333
	A->Z (RR)	B1&B2&C1&!C2	118.37937

	A->Z (RR)	B1&B2&!C1&C2	121.71089
	A->Z (RR)	B1&!B2&C1&C2	117.90982
	A->Z (RR)	B1&!B2&C1&!C2	123.14403
	A->Z (RR)	B1&!B2&!C1&C2	126.95899
	A->Z (RR)	!B1&B2&C1&C2	122.13246
	A->Z (RR)	!B1&B2&C1&!C2	127.91365
	A->Z (RR)	!B1&B2&!C1&C2	131.62668
	B1->Z (RR)	A&!B2&C1&C2	119.91846
	B1->Z (RR)	A&!B2&C1&!C2	126.44238
	B1->Z (RR)	A&!B2&!C1&C2	129.96336
	B2->Z (RR)	A&!B1&C1&C2	125.79364
	B2->Z (RR)	A&!B1&C1&!C2	132.75692
	B2->Z (RR)	A&!B1&!C1&C2	136.23168
	C1->Z (RR)	A&B1&B2&!C2	127.04010
	C1->Z (RR)	A&B1&!B2&!C2	130.55384
	C1->Z (RR)	A&!B1&B2&!C2	134.84382
	C2->Z (RR)	A&B1&B2&!C1	127.84508
	C2->Z (RR)	A&B1&!B2&!C1	131.68381
	C2->Z (RR)	A&!B1&B2&!C1	135.87784
SC8T_OA221X4_CSC28L	A->Z (RR)	B1&B2&C1&C2	103.00755
	A->Z (RR)	B1&B2&C1&!C2	108.19741
	A->Z (RR)	B1&B2&!C1&C2	112.50800
	A->Z (RR)	B1&!B2&C1&C2	108.02093
	A->Z (RR)	B1&!B2&C1&!C2	113.16600
	A->Z (RR)	B1&!B2&!C1&C2	118.05690
	A->Z (RR)	!B1&B2&C1&C2	111.63308
	A->Z (RR)	!B1&B2&C1&!C2	117.42399
	A->Z (RR)	!B1&B2&!C1&C2	122.13477
	B1->Z (RR)	A&!B2&C1&C2	110.25115
	B1->Z (RR)	A&!B2&C1&!C2	116.64581
	B1->Z (RR)	A&!B2&!C1&C2	121.34454

	B2->Z (RR)	A&!B1&C1&C2	113.52384
	B2->Z (RR)	A&!B1&C1&!C2	120.46324
	B2->Z (RR)	A&!B1&!C1&C2	125.01975
	C1->Z (RR)	A&B1&B2&!C2	115.19791
	C1->Z (RR)	A&B1&!B2&!C2	118.75424
	C1->Z (RR)	A&!B1&B2&!C2	122.57439
	C2->Z (RR)	A&B1&B2&!C1	120.06263
	C2->Z (RR)	A&B1&!B2&!C1	124.08446
	C2->Z (RR)	A&!B1&B2&!C1	127.80101
SC8T_OA221X4_MR_CSC28L	A->Z (RR)	B1&B2&C1&C2	105.14328
	A->Z (RR)	B1&B2&C1&!C2	109.61195
	A->Z (RR)	B1&B2&!C1&C2	113.33882
	A->Z (RR)	B1&!B2&C1&C2	109.80940
	A->Z (RR)	B1&!B2&C1&!C2	114.21686
	A->Z (RR)	B1&!B2&!C1&C2	118.45393
	A->Z (RR)	!B1&B2&C1&C2	112.97027
	A->Z (RR)	!B1&B2&C1&!C2	117.88389
	A->Z (RR)	!B1&B2&!C1&C2	121.98257
	B1->Z (RR)	A&!B2&C1&C2	111.86153
	B1->Z (RR)	A&!B2&C1&!C2	117.37844
	B1->Z (RR)	A&!B2&!C1&C2	121.43289
	B2->Z (RR)	A&!B1&C1&C2	114.76907
	B2->Z (RR)	A&!B1&C1&!C2	120.71829
	B2->Z (RR)	A&!B1&!C1&C2	124.63089
	C1->Z (RR)	A&B1&B2&!C2	116.23504
	C1->Z (RR)	A&B1&!B2&!C2	119.46005
	C1->Z (RR)	A&!B1&B2&!C2	122.73655
	C2->Z (RR)	A&B1&B2&!C1	120.47560
	C2->Z (RR)	A&B1&!B2&!C1	124.10238
	C2->Z (RR)	A&!B1&B2&!C1	127.28378
SC8T_OA221X6_CSC28L	A->Z (RR)	B1&B2&C1&C2	106.36897

	A->Z (RR)	B1&B2&C1&!C2	111.76258
	A->Z (RR)	B1&B2&!C1&C2	115.39165
	A->Z (RR)	B1&!B2&C1&C2	111.06458
	A->Z (RR)	B1&!B2&C1&!C2	116.42020
	A->Z (RR)	B1&!B2&!C1&C2	120.54888
	A->Z (RR)	!B1&B2&C1&C2	114.99121
	A->Z (RR)	!B1&B2&C1&!C2	120.99156
	A->Z (RR)	!B1&B2&!C1&C2	124.96688
	B1->Z (RR)	A&!B2&C1&C2	112.83516
	B1->Z (RR)	A&!B2&C1&!C2	119.42156
	B1->Z (RR)	A&!B2&!C1&C2	123.34963
	B2->Z (RR)	A&!B1&C1&C2	116.74509
	B2->Z (RR)	A&!B1&C1&!C2	123.92705
	B2->Z (RR)	A&!B1&!C1&C2	127.71682
	C1->Z (RR)	A&B1&B2&!C2	119.37601
	C1->Z (RR)	A&B1&!B2&!C2	122.55747
	C1->Z (RR)	A&!B1&B2&!C2	126.66619
	C2->Z (RR)	A&B1&B2&!C1	122.03560
	C2->Z (RR)	A&B1&!B2&!C1	125.63850
	C2->Z (RR)	A&!B1&B2&!C1	129.61989
SC8T_OA221X6_MR_CSC28L	A->Z (RR)	B1&B2&C1&C2	104.50553
	A->Z (RR)	B1&B2&C1&!C2	109.10000
	A->Z (RR)	B1&B2&!C1&C2	112.51077
	A->Z (RR)	B1&!B2&C1&C2	109.13740
	A->Z (RR)	B1&!B2&C1&!C2	113.68714
	A->Z (RR)	B1&!B2&!C1&C2	117.58518
	A->Z (RR)	!B1&B2&C1&C2	112.63559
	A->Z (RR)	!B1&B2&C1&!C2	117.68936
	A->Z (RR)	!B1&B2&!C1&C2	121.46526
	B1->Z (RR)	A&!B2&C1&C2	110.83592
	B1->Z (RR)	A&!B2&C1&!C2	116.42684

	B1->Z (RR)	A&!B2&!C1&C2	120.11995
	B2->Z (RR)	A&!B1&C1&C2	114.27849
	B2->Z (RR)	A&!B1&C1&!C2	120.34741
	B2->Z (RR)	A&!B1&!C1&C2	123.90684
	C1->Z (RR)	A&B1&B2&!C2	115.50121
	C1->Z (RR)	A&B1&!B2&!C2	118.70263
	C1->Z (RR)	A&!B1&B2&!C2	122.23380
	C2->Z (RR)	A&B1&B2&!C1	117.90200
	C2->Z (RR)	A&B1&!B2&!C1	121.50368
	C2->Z (RR)	A&!B1&B2&!C1	124.92993
SC8T_OA221X8_CSC28L	A->Z (RR)	B1&B2&C1&C2	99.71505
	A->Z (RR)	B1&B2&C1&!C2	104.71386
	A->Z (RR)	B1&B2&!C1&C2	108.64799
	A->Z (RR)	B1&!B2&C1&C2	104.45995
	A->Z (RR)	B1&!B2&C1&!C2	109.43362
	A->Z (RR)	B1&!B2&!C1&C2	113.93164
	A->Z (RR)	!B1&B2&C1&C2	108.23134
	A->Z (RR)	!B1&B2&C1&!C2	113.82317
	A->Z (RR)	!B1&B2&!C1&C2	118.11231
	B1->Z (RR)	A&!B2&C1&C2	106.81378
	B1->Z (RR)	A&!B2&C1&!C2	113.02022
	B1->Z (RR)	A&!B2&!C1&C2	117.27093
	B2->Z (RR)	A&!B1&C1&C2	109.83053
	B2->Z (RR)	A&!B1&C1&!C2	116.54353
	B2->Z (RR)	A&!B1&!C1&C2	120.59638
	C1->Z (RR)	A&B1&B2&!C2	111.32944
	C1->Z (RR)	A&B1&!B2&!C2	114.66277
	C1->Z (RR)	A&!B1&B2&!C2	118.55222
	C2->Z (RR)	A&B1&B2&!C1	114.76106
	C2->Z (RR)	A&B1&!B2&!C1	118.55380
	C2->Z (RR)	A&!B1&B2&!C1	122.30197

SC8T_OA221X8_MR_CSC28L	A->Z (RR)	B1&B2&C1&C2	101.57413
	A->Z (RR)	B1&B2&C1&!C2	105.89995
	A->Z (RR)	B1&B2&!C1&C2	109.37583
	A->Z (RR)	B1&!B2&C1&C2	106.03240
	A->Z (RR)	B1&!B2&C1&!C2	110.30926
	A->Z (RR)	B1&!B2&!C1&C2	114.28562
	A->Z (RR)	!B1&B2&C1&C2	109.38504
	A->Z (RR)	!B1&B2&C1&!C2	114.15598
	A->Z (RR)	!B1&B2&!C1&C2	117.95393
	B1->Z (RR)	A&!B2&C1&C2	108.24272
	B1->Z (RR)	A&!B2&C1&!C2	113.60688
	B1->Z (RR)	A&!B2&!C1&C2	117.33361
	B2->Z (RR)	A&!B1&C1&C2	110.89763
	B2->Z (RR)	A&!B1&C1&!C2	116.68184
	B2->Z (RR)	A&!B1&!C1&C2	120.23797
	C1->Z (RR)	A&B1&B2&!C2	112.04894
	C1->Z (RR)	A&B1&!B2&!C2	115.10363
	C1->Z (RR)	A&!B1&B2&!C2	118.47403
	C2->Z (RR)	A&B1&B2&!C1	115.01201
	C2->Z (RR)	A&B1&!B2&!C1	118.47013
	C2->Z (RR)	A&!B1&B2&!C1	121.71457

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA221X0P5_CSC28L	A->Z (FF)	B1&B2&C1&C2	105.92926
	A->Z (FF)	B1&B2&C1&!C2	105.92962
	A->Z (FF)	B1&B2&!C1&C2	108.35888
	A->Z (FF)	B1&!B2&C1&C2	105.94467
	A->Z (FF)	B1&!B2&C1&!C2	105.95163
	A->Z (FF)	B1&!B2&!C1&C2	108.37112

	A->Z (FF)	!B1&B2&C1&C2	108.35741
	A->Z (FF)	!B1&B2&C1&!C2	108.35821
	A->Z (FF)	!B1&B2&!C1&C2	110.67357
	B1->Z (FF)	A&!B2&C1&C2	120.15467
	B1->Z (FF)	A&!B2&C1&!C2	120.19785
	B1->Z (FF)	A&!B2&!C1&C2	123.30740
	B2->Z (FF)	A&!B1&C1&C2	120.94562
	B2->Z (FF)	A&!B1&C1&!C2	121.00804
	B2->Z (FF)	A&!B1&!C1&C2	123.83801
	C1->Z (FF)	A&B1&B2&!C2	125.61231
	C1->Z (FF)	A&B1&!B2&!C2	124.21365
	C1->Z (FF)	A&!B1&B2&!C2	127.22072
	C2->Z (FF)	A&B1&B2&!C1	125.81544
	C2->Z (FF)	A&B1&!B2&!C1	124.46819
	C2->Z (FF)	A&!B1&B2&!C1	127.24112
SC8T_OA221X1P5_CSC28L	A->Z (FF)	B1&B2&C1&C2	103.10165
	A->Z (FF)	B1&B2&C1&!C2	103.10554
	A->Z (FF)	B1&B2&!C1&C2	105.14805
	A->Z (FF)	B1&!B2&C1&C2	103.11576
	A->Z (FF)	B1&!B2&C1&!C2	103.12113
	A->Z (FF)	B1&!B2&!C1&C2	105.16591
	A->Z (FF)	!B1&B2&C1&C2	105.14563
	A->Z (FF)	!B1&B2&C1&!C2	105.15347
	A->Z (FF)	!B1&B2&!C1&C2	107.12614
	B1->Z (FF)	A&!B2&C1&C2	118.84332
	B1->Z (FF)	A&!B2&C1&!C2	118.89253
	B1->Z (FF)	A&!B2&!C1&C2	121.56395
	B2->Z (FF)	A&!B1&C1&C2	119.14390
	B2->Z (FF)	A&!B1&C1&!C2	119.20230
	B2->Z (FF)	A&!B1&!C1&C2	121.68457
	C1->Z (FF)	A&B1&B2&!C2	123.95112
	C1->Z (FF)	A&B1&!B2&!C2	122.62142

	C1->Z (FF)	A&!B1&B2&!C2	125.17771
	C2->Z (FF)	A&B1&B2&!C1	123.89334
	C2->Z (FF)	A&B1&!B2&!C1	122.62052
	C2->Z (FF)	A&!B1&B2&!C1	125.01618
SC8T_OA221X1_CSC28L	A->Z (FF)	B1&B2&C1&C2	102.94928
	A->Z (FF)	B1&B2&C1&!C2	102.95391
	A->Z (FF)	B1&B2&!C1&C2	105.30085
	A->Z (FF)	B1&!B2&C1&C2	102.96449
	A->Z (FF)	B1&!B2&C1&!C2	102.96839
	A->Z (FF)	B1&!B2&!C1&C2	105.31224
	A->Z (FF)	!B1&B2&C1&C2	105.29824
	A->Z (FF)	!B1&B2&C1&!C2	105.30216
	A->Z (FF)	!B1&B2&!C1&C2	107.54455
	B1->Z (FF)	A&!B2&C1&C2	117.53869
	B1->Z (FF)	A&!B2&C1&!C2	117.57916
	B1->Z (FF)	A&!B2&!C1&C2	120.59803
	B2->Z (FF)	A&!B1&C1&C2	118.24445
	B2->Z (FF)	A&!B1&C1&!C2	118.30679
	B2->Z (FF)	A&!B1&!C1&C2	121.08956
	C1->Z (FF)	A&B1&B2&!C2	122.92144
	C1->Z (FF)	A&B1&!B2&!C2	121.52513
	C1->Z (FF)	A&!B1&B2&!C2	124.45573
	C2->Z (FF)	A&B1&B2&!C1	123.08351
	C2->Z (FF)	A&B1&!B2&!C1	121.70010
	C2->Z (FF)	A&!B1&B2&!C1	124.42005
SC8T_OA221X1_MR_CSC28L	A->Z (FF)	B1&B2&C1&C2	91.47659
	A->Z (FF)	B1&B2&C1&!C2	91.47940
	A->Z (FF)	B1&B2&!C1&C2	93.76872
	A->Z (FF)	B1&!B2&C1&C2	91.49306
	A->Z (FF)	B1&!B2&C1&!C2	91.49227
	A->Z (FF)	B1&!B2&!C1&C2	93.78372
	A->Z (FF)	!B1&B2&C1&C2	93.76449

	A->Z (FF)	!B1&B2&C1&!C2	93.76976
	A->Z (FF)	!B1&B2&!C1&C2	95.96106
	B1->Z (FF)	A&!B2&C1&C2	106.13070
	B1->Z (FF)	A&!B2&C1&!C2	106.17023
	B1->Z (FF)	A&!B2&!C1&C2	109.11796
	B2->Z (FF)	A&!B1&C1&C2	106.79860
	B2->Z (FF)	A&!B1&C1&!C2	106.86484
	B2->Z (FF)	A&!B1&!C1&C2	109.57379
	C1->Z (FF)	A&B1&B2&!C2	111.48519
	C1->Z (FF)	A&B1&!B2&!C2	110.07276
	C1->Z (FF)	A&!B1&B2&!C2	112.93535
	C2->Z (FF)	A&B1&B2&!C1	111.61928
	C2->Z (FF)	A&B1&!B2&!C1	110.23996
	C2->Z (FF)	A&!B1&B2&!C1	112.88418
SC8T_OA221X2_CSC28L	A->Z (FF)	B1&B2&C1&C2	104.14368
	A->Z (FF)	B1&B2&C1&!C2	104.15113
	A->Z (FF)	B1&B2&!C1&C2	106.35035
	A->Z (FF)	B1&!B2&C1&C2	104.16396
	A->Z (FF)	B1&!B2&C1&!C2	104.16327
	A->Z (FF)	B1&!B2&!C1&C2	106.36317
	A->Z (FF)	!B1&B2&C1&C2	106.27896
	A->Z (FF)	!B1&B2&C1&!C2	106.27764
	A->Z (FF)	!B1&B2&!C1&C2	108.40035
	B1->Z (FF)	A&!B2&C1&C2	118.58108
	B1->Z (FF)	A&!B2&C1&!C2	118.61930
	B1->Z (FF)	A&!B2&!C1&C2	121.48749
	B2->Z (FF)	A&!B1&C1&C2	119.16559
	B2->Z (FF)	A&!B1&C1&!C2	119.21916
	B2->Z (FF)	A&!B1&!C1&C2	121.86548
	C1->Z (FF)	A&B1&B2&!C2	122.20123
	C1->Z (FF)	A&B1&!B2&!C2	121.03692
	C1->Z (FF)	A&!B1&B2&!C2	123.69843

	C2->Z (FF)	A&B1&B2&!C1	125.27854
	C2->Z (FF)	A&B1&!B2&!C1	124.13376
	C2->Z (FF)	A&!B1&B2&!C1	126.62697
SC8T_OA221X2_MR_CSC28L	A->Z (FF)	B1&B2&C1&C2	94.67211
	A->Z (FF)	B1&B2&C1&!C2	94.67605
	A->Z (FF)	B1&B2&!C1&C2	96.79031
	A->Z (FF)	B1&!B2&C1&C2	94.68596
	A->Z (FF)	B1&!B2&C1&!C2	94.69049
	A->Z (FF)	B1&!B2&!C1&C2	96.79953
	A->Z (FF)	!B1&B2&C1&C2	96.71792
	A->Z (FF)	!B1&B2&C1&!C2	96.71989
	A->Z (FF)	!B1&B2&!C1&C2	98.76344
	B1->Z (FF)	A&!B2&C1&C2	109.42092
	B1->Z (FF)	A&!B2&C1&!C2	109.45576
	B1->Z (FF)	A&!B2&!C1&C2	112.19978
	B2->Z (FF)	A&!B1&C1&C2	109.92389
	B2->Z (FF)	A&!B1&C1&!C2	109.97227
	B2->Z (FF)	A&!B1&!C1&C2	112.51747
	C1->Z (FF)	A&B1&B2&!C2	113.93652
	C1->Z (FF)	A&B1&!B2&!C2	112.63905
	C1->Z (FF)	A&!B1&B2&!C2	115.21358
	C2->Z (FF)	A&B1&B2&!C1	116.95407
	C2->Z (FF)	A&B1&!B2&!C1	115.72499
	C2->Z (FF)	A&!B1&B2&!C1	118.09914
SC8T_OA221X4_CSC28L	A->Z (FF)	B1&B2&C1&C2	97.60647
	A->Z (FF)	B1&B2&C1&!C2	97.60123
	A->Z (FF)	B1&B2&!C1&C2	99.83523
	A->Z (FF)	B1&!B2&C1&C2	97.61287
	A->Z (FF)	B1&!B2&C1&!C2	97.61553
	A->Z (FF)	B1&!B2&!C1&C2	99.84922
	A->Z (FF)	!B1&B2&C1&C2	99.73689
	A->Z (FF)	!B1&B2&C1&!C2	99.73695

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	C2->Z (FF)	A&B1&!B2&!C1	107.57914
	C2->Z (FF)	A&!B1&B2&!C1	109.89991
SC8T_OA221X6_CSC28L	A->Z (FF)	B1&B2&C1&C2	87.94585
	A->Z (FF)	B1&B2&C1&!C2	87.93622
	A->Z (FF)	B1&B2&!C1&C2	89.74633
	A->Z (FF)	B1&!B2&C1&C2	87.94722
	A->Z (FF)	B1&!B2&C1&!C2	87.93827
	A->Z (FF)	B1&!B2&!C1&C2	89.74864
	A->Z (FF)	!B1&B2&C1&C2	89.92463
	A->Z (FF)	!B1&B2&C1&!C2	89.91692
	A->Z (FF)	!B1&B2&!C1&C2	91.66097
	B1->Z (FF)	A&!B2&C1&C2	102.00776
	B1->Z (FF)	A&!B2&C1&!C2	102.04226
	B1->Z (FF)	A&!B2&!C1&C2	104.40597
	B2->Z (FF)	A&!B1&C1&C2	101.86928
	B2->Z (FF)	A&!B1&C1&!C2	101.91125
	B2->Z (FF)	A&!B1&!C1&C2	104.05355
	C1->Z (FF)	A&B1&B2&!C2	110.32178
	C1->Z (FF)	A&B1&!B2&!C2	109.02246
	C1->Z (FF)	A&!B1&B2&!C2	111.68986
	C2->Z (FF)	A&B1&B2&!C1	109.36422
	C2->Z (FF)	A&B1&!B2&!C1	108.10499
	C2->Z (FF)	A&!B1&B2&!C1	110.56836
SC8T_OA221X6_MR_CSC28L	A->Z (FF)	B1&B2&C1&C2	87.46626
	A->Z (FF)	B1&B2&C1&!C2	87.46377
	A->Z (FF)	B1&B2&!C1&C2	89.36883
	A->Z (FF)	B1&!B2&C1&C2	87.47942
	A->Z (FF)	B1&!B2&C1&!C2	87.47598
	A->Z (FF)	B1&!B2&!C1&C2	89.38056
	A->Z (FF)	!B1&B2&C1&C2	89.42866
	A->Z (FF)	!B1&B2&C1&!C2	89.42425
	A->Z (FF)	!B1&B2&!C1&C2	91.25201

	B1->Z (FF)	A&!B2&C1&C2	100.64628
	B1->Z (FF)	A&!B2&C1&!C2	100.68345
	B1->Z (FF)	A&!B2&!C1&C2	103.13304
	B2->Z (FF)	A&!B1&C1&C2	101.68767
	B2->Z (FF)	A&!B1&C1&!C2	101.73325
	B2->Z (FF)	A&!B1&!C1&C2	103.98761
	C1->Z (FF)	A&B1&B2&!C2	106.54868
	C1->Z (FF)	A&B1&!B2&!C2	105.21497
	C1->Z (FF)	A&!B1&B2&!C2	107.65327
	C2->Z (FF)	A&B1&B2&!C1	105.52127
	C2->Z (FF)	A&B1&!B2&!C1	104.23050
	C2->Z (FF)	A&!B1&B2&!C1	106.48173
SC8T_OA221X8_CSC28L	A->Z (FF)	B1&B2&C1&C2	94.22483
	A->Z (FF)	B1&B2&C1&!C2	94.22530
	A->Z (FF)	B1&B2&!C1&C2	96.32905
	A->Z (FF)	B1&!B2&C1&C2	94.23534
	A->Z (FF)	B1&!B2&C1&!C2	94.23222
	A->Z (FF)	B1&!B2&!C1&C2	96.33924
	A->Z (FF)	!B1&B2&C1&C2	96.26680
	A->Z (FF)	!B1&B2&C1&!C2	96.27048
	A->Z (FF)	!B1&B2&!C1&C2	98.30249
	B1->Z (FF)	A&!B2&C1&C2	106.82097
	B1->Z (FF)	A&!B2&C1&!C2	106.85369
	B1->Z (FF)	A&!B2&!C1&C2	109.55831
	B2->Z (FF)	A&!B1&C1&C2	107.62137
	B2->Z (FF)	A&!B1&C1&!C2	107.66467
	B2->Z (FF)	A&!B1&!C1&C2	110.14026
	C1->Z (FF)	A&B1&B2&!C2	110.39337
	C1->Z (FF)	A&B1&!B2&!C2	109.17065
	C1->Z (FF)	A&!B1&B2&!C2	111.71066
	C2->Z (FF)	A&B1&B2&!C1	112.68466
	C2->Z (FF)	A&B1&!B2&!C1	111.50952

	C2->Z (FF)	A&!B1&B2&!C1	113.83848
SC8T_OA221X8_MR_CSC28L	A->Z (FF)	B1&B2&C1&C2	84.62486
	A->Z (FF)	B1&B2&C1&!C2	84.62084
	A->Z (FF)	B1&B2&!C1&C2	86.62694
	A->Z (FF)	B1&!B2&C1&C2	84.63439
	A->Z (FF)	B1&!B2&C1&!C2	84.62703
	A->Z (FF)	B1&!B2&!C1&C2	86.62739
	A->Z (FF)	!B1&B2&C1&C2	86.56437
	A->Z (FF)	!B1&B2&C1&!C2	86.55905
	A->Z (FF)	!B1&B2&!C1&C2	88.49047
	B1->Z (FF)	A&!B2&C1&C2	97.61015
	B1->Z (FF)	A&!B2&C1&!C2	97.65375
	B1->Z (FF)	A&!B2&!C1&C2	100.20538
	B2->Z (FF)	A&!B1&C1&C2	98.33977
	B2->Z (FF)	A&!B1&C1&!C2	98.38882
	B2->Z (FF)	A&!B1&!C1&C2	100.74070
	C1->Z (FF)	A&B1&B2&!C2	102.03172
	C1->Z (FF)	A&B1&!B2&!C2	100.65801
	C1->Z (FF)	A&!B1&B2&!C2	103.06135
	C2->Z (FF)	A&B1&B2&!C1	104.21675
	C2->Z (FF)	A&B1&!B2&!C1	102.90924
	C2->Z (FF)	A&!B1&B2&!C1	105.12989

96.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA221X0P5_CSC28L	A	B1&B2&C1&C2	0.29295
	A	B1&B2&C1&!C2	0.29131
	A	B1&B2&!C1&C2	0.29527
	A	B1&!B2&C1&C2	0.29128

	A	B1&!B2&C1&!C2	0.28991
	A	B1&!B2&!C1&C2	0.29408
	A	!B1&B2&C1&C2	0.29448
	A	!B1&B2&C1&!C2	0.29385
	A	!B1&B2&!C1&C2	0.29657
	B1	A&!B2&C1&C2	0.30549
	B1	A&!B2&C1&!C2	0.30406
	B1	A&!B2&!C1&C2	0.30779
	B2	A&!B1&C1&C2	0.29148
	B2	A&!B1&C1&!C2	0.28979
	B2	A&!B1&!C1&C2	0.29180
	C1	A&B1&B2&!C2	0.29850
	C1	A&B1&!B2&!C2	0.29841
	C1	A&!B1&B2&!C2	0.30128
	C2	A&B1&B2&!C1	0.28781
	C2	A&B1&!B2&!C1	0.28772
	C2	A&!B1&B2&!C1	0.28857
SC8T_OA221X1P5_CSC28L	A	B1&B2&C1&C2	0.48499
	A	B1&B2&C1&!C2	0.48262
	A	B1&B2&!C1&C2	0.48860
	A	B1&!B2&C1&C2	0.48257
	A	B1&!B2&C1&!C2	0.48100
	A	B1&!B2&!C1&C2	0.48762
	A	!B1&B2&C1&C2	0.48811
	A	!B1&B2&C1&!C2	0.48622
	A	!B1&B2&!C1&C2	0.48890
	B1	A&!B2&C1&C2	0.49877
	B1	A&!B2&C1&!C2	0.49645
	B1	A&!B2&!C1&C2	0.50057
	B2	A&!B1&C1&C2	0.48109
	B2	A&!B1&C1&!C2	0.47894

	B2	A&!B1&!C1&C2	0.48126
	C1	A&B1&B2&!C2	0.48949
	C1	A&B1&!B2&!C2	0.48943
	C1	A&!B1&B2&!C2	0.49188
	C2	A&B1&B2&!C1	0.48045
	C2	A&B1&!B2&!C1	0.48021
	C2	A&!B1&B2&!C1	0.47966
SC8T_OA221X1_CSC28L	A	B1&B2&C1&C2	0.32345
	A	B1&B2&C1&!C2	0.32265
	A	B1&B2&!C1&C2	0.32623
	A	B1&!B2&C1&C2	0.32229
	A	B1&!B2&C1&!C2	0.32049
	A	B1&!B2&!C1&C2	0.32415
	A	!B1&B2&C1&C2	0.32594
	A	!B1&B2&C1&!C2	0.32446
	A	!B1&B2&!C1&C2	0.32726
	B1	A&!B2&C1&C2	0.33672
	B1	A&!B2&C1&!C2	0.33504
	B1	A&!B2&!C1&C2	0.33925
	B2	A&!B1&C1&C2	0.32247
	B2	A&!B1&C1&!C2	0.32110
	B2	A&!B1&!C1&C2	0.32323
	C1	A&B1&B2&!C2	0.33061
	C1	A&B1&!B2&!C2	0.33011
	C1	A&!B1&B2&!C2	0.33228
	C2	A&B1&B2&!C1	0.31932
	C2	A&B1&!B2&!C1	0.31876
	C2	A&!B1&B2&!C1	0.31927
SC8T_OA221X1_MR_CSC28L	A	B1&B2&C1&C2	0.33595
	A	B1&B2&C1&!C2	0.33503
	A	B1&B2&!C1&C2	0.33825

	A	B1&!B2&C1&C2	0.33468
	A	B1&!B2&C1&!C2	0.33314
	A	B1&!B2&!C1&C2	0.33640
	A	!B1&B2&C1&C2	0.33816
	A	!B1&B2&C1&!C2	0.33583
	A	!B1&B2&!C1&C2	0.33851
	B1	A&!B2&C1&C2	0.34886
	B1	A&!B2&C1&!C2	0.34702
	B1	A&!B2&!C1&C2	0.34972
	B2	A&!B1&C1&C2	0.33399
	B2	A&!B1&C1&!C2	0.33160
	B2	A&!B1&!C1&C2	0.33363
	C1	A&B1&B2&!C2	0.34172
	C1	A&B1&!B2&!C2	0.34148
	C1	A&!B1&B2&!C2	0.34289
	C2	A&B1&B2&!C1	0.33027
	C2	A&B1&!B2&!C1	0.32963
	C2	A&!B1&B2&!C1	0.33008
SC8T_OA221X2_CSC28L	A	B1&B2&C1&C2	0.56398
	A	B1&B2&C1&!C2	0.56035
	A	B1&B2&!C1&C2	0.56720
	A	B1&!B2&C1&C2	0.56007
	A	B1&!B2&C1&!C2	0.56029
	A	B1&!B2&!C1&C2	0.56473
	A	!B1&B2&C1&C2	0.56634
	A	!B1&B2&C1&!C2	0.56523
	A	!B1&B2&!C1&C2	0.56646
	B1	A&!B2&C1&C2	0.57628
	B1	A&!B2&C1&!C2	0.57468
	B1	A&!B2&!C1&C2	0.57988
	B2	A&!B1&C1&C2	0.55925

	B2	A&!B1&C1&!C2	0.55911
	B2	A&!B1&!C1&C2	0.55925
	C1	A&B1&B2&!C2	0.56930
	C1	A&B1&!B2&!C2	0.57035
	C1	A&!B1&B2&!C2	0.57199
	C2	A&B1&B2&!C1	0.55868
	C2	A&B1&!B2&!C1	0.55779
	C2	A&!B1&B2&!C1	0.55868
SC8T_OA221X2_MR_CSC28L	A	B1&B2&C1&C2	0.55749
	A	B1&B2&C1&!C2	0.55441
	A	B1&B2&!C1&C2	0.56132
	A	B1&!B2&C1&C2	0.55390
	A	B1&!B2&C1&!C2	0.55278
	A	B1&!B2&!C1&C2	0.55978
	A	!B1&B2&C1&C2	0.56024
	A	!B1&B2&C1&!C2	0.55866
	A	!B1&B2&!C1&C2	0.56033
	B1	A&!B2&C1&C2	0.56907
	B1	A&!B2&C1&!C2	0.56714
	B1	A&!B2&!C1&C2	0.57168
	B2	A&!B1&C1&C2	0.55257
	B2	A&!B1&C1&!C2	0.55041
	B2	A&!B1&!C1&C2	0.55146
	C1	A&B1&B2&!C2	0.56203
	C1	A&B1&!B2&!C2	0.56144
	C1	A&!B1&B2&!C2	0.56530
	C2	A&B1&B2&!C1	0.54992
	C2	A&B1&!B2&!C1	0.54996
	C2	A&!B1&B2&!C1	0.55026
SC8T_OA221X4_CSC28L	A	B1&B2&C1&C2	0.99906
	A	B1&B2&C1&!C2	0.99345

	A	B1&B2&!C1&C2	1.00288
	A	B1&!B2&C1&C2	0.99440
	A	B1&!B2&C1&!C2	0.99262
	A	B1&!B2&!C1&C2	1.00628
	A	!B1&B2&C1&C2	1.00266
	A	!B1&B2&C1&!C2	1.00315
	A	!B1&B2&!C1&C2	1.00801
	B1	A&!B2&C1&C2	1.02180
	B1	A&!B2&C1&!C2	1.01870
	B1	A&!B2&!C1&C2	1.02570
	B2	A&!B1&C1&C2	1.00198
	B2	A&!B1&C1&!C2	1.00155
	B2	A&!B1&!C1&C2	1.00590
	C1	A&B1&B2&!C2	1.02245
	C1	A&B1&!B2&!C2	1.02571
	C1	A&!B1&B2&!C2	1.02886
	C2	A&B1&B2&!C1	0.98176
	C2	A&B1&!B2&!C1	0.98433
	C2	A&!B1&B2&!C1	0.98279
SC8T_OA221X4_MR_CSC28L	A	B1&B2&C1&C2	0.99672
	A	B1&B2&C1&!C2	0.99159
	A	B1&B2&!C1&C2	0.99712
	A	B1&!B2&C1&C2	0.99245
	A	B1&!B2&C1&!C2	0.98785
	A	B1&!B2&!C1&C2	0.99769
	A	!B1&B2&C1&C2	0.99674
	A	!B1&B2&C1&!C2	0.99460
	A	!B1&B2&!C1&C2	0.99842
	B1	A&!B2&C1&C2	1.01426
	B1	A&!B2&C1&!C2	1.01414
	B1	A&!B2&!C1&C2	1.01875

	B2	A&!B1&C1&C2	0.99444
	B2	A&!B1&C1&!C2	0.99317
	B2	A&!B1&!C1&C2	0.99498
	C1	A&B1&B2&!C2	1.01733
	C1	A&B1&!B2&!C2	1.01842
	C1	A&!B1&B2&!C2	1.02064
	C2	A&B1&B2&!C1	0.97277
	C2	A&B1&!B2&!C1	0.97567
	C2	A&!B1&B2&!C1	0.97379
SC8T_OA221X6_CSC28L	A	B1&B2&C1&C2	1.63844
	A	B1&B2&C1&!C2	1.62772
	A	B1&B2&!C1&C2	1.64056
	A	B1&!B2&C1&C2	1.62827
	A	B1&!B2&C1&!C2	1.62532
	A	B1&!B2&!C1&C2	1.63915
	A	!B1&B2&C1&C2	1.64042
	A	!B1&B2&C1&!C2	1.63987
	A	!B1&B2&!C1&C2	1.64350
	B1	A&!B2&C1&C2	1.65689
	B1	A&!B2&C1&!C2	1.65260
	B1	A&!B2&!C1&C2	1.65877
	B2	A&!B1&C1&C2	1.61598
	B2	A&!B1&C1&!C2	1.61586
	B2	A&!B1&!C1&C2	1.61912
	C1	A&B1&B2&!C2	1.65923
	C1	A&B1&!B2&!C2	1.65975
	C1	A&!B1&B2&!C2	1.66772
	C2	A&B1&B2&!C1	1.61685
	C2	A&B1&!B2&!C1	1.62071
	C2	A&!B1&B2&!C1	1.62272
SC8T_OA221X6_MR_CSC28L	A	B1&B2&C1&C2	1.67555

	A	B1&B2&C1&!C2	1.67244
	A	B1&B2&!C1&C2	1.68083
	A	B1&!B2&C1&C2	1.67074
	A	B1&!B2&C1&!C2	1.66530
	A	B1&!B2&!C1&C2	1.67724
	A	!B1&B2&C1&C2	1.67937
	A	!B1&B2&C1&!C2	1.67809
	A	!B1&B2&!C1&C2	1.68497
	B1	A&!B2&C1&C2	1.69826
	B1	A&!B2&C1&!C2	1.69364
	B1	A&!B2&!C1&C2	1.70167
	B2	A&!B1&C1&C2	1.66201
	B2	A&!B1&C1&!C2	1.66280
	B2	A&!B1&!C1&C2	1.66286
	C1	A&B1&B2&!C2	1.69070
	C1	A&B1&!B2&!C2	1.69131
	C1	A&!B1&B2&!C2	1.69961
	C2	A&B1&B2&!C1	1.64751
	C2	A&B1&!B2&!C1	1.64871
	C2	A&!B1&B2&!C1	1.64758
SC8T_OA221X8_CSC28L	A	B1&B2&C1&C2	2.00887
	A	B1&B2&C1&!C2	1.99867
	A	B1&B2&!C1&C2	2.02168
	A	B1&!B2&C1&C2	1.99641
	A	B1&!B2&C1&!C2	1.99619
	A	B1&!B2&!C1&C2	2.02220
	A	!B1&B2&C1&C2	2.01843
	A	!B1&B2&C1&!C2	2.01631
	A	!B1&B2&!C1&C2	2.02283
	B1	A&!B2&C1&C2	2.03217
	B1	A&!B2&C1&!C2	2.02759

	B1	A&!B2&!C1&C2	2.04340
	B2	A&!B1&C1&C2	1.99986
	B2	A&!B1&C1&!C2	1.99747
	B2	A&!B1&!C1&C2	2.00399
	C1	A&B1&B2&!C2	2.03405
	C1	A&B1&!B2&!C2	2.03946
	C1	A&!B1&B2&!C2	2.04545
	C2	A&B1&B2&!C1	1.97088
	C2	A&B1&!B2&!C1	1.97297
	C2	A&!B1&B2&!C1	1.97113
SC8T_OA221X8_MR_CSC28L	A	B1&B2&C1&C2	1.98250
	A	B1&B2&C1&!C2	1.97432
	A	B1&B2&!C1&C2	1.98772
	A	B1&!B2&C1&C2	1.97441
	A	B1&!B2&C1&!C2	1.97097
	A	B1&!B2&!C1&C2	1.98685
	A	!B1&B2&C1&C2	1.98788
	A	!B1&B2&C1&!C2	1.98308
	A	!B1&B2&!C1&C2	1.99078
	B1	A&!B2&C1&C2	2.00041
	B1	A&!B2&C1&!C2	2.00144
	B1	A&!B2&!C1&C2	2.01236
	B2	A&!B1&C1&C2	1.96856
	B2	A&!B1&C1&!C2	1.96536
	B2	A&!B1&!C1&C2	1.96648
	C1	A&B1&B2&!C2	2.00971
	C1	A&B1&!B2&!C2	2.01514
	C1	A&!B1&B2&!C2	2.01592
	C2	A&B1&B2&!C1	1.93611
	C2	A&B1&!B2&!C1	1.94073
	C2	A&!B1&B2&!C1	1.93567

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA221X0P5_CSC28L	A	B1&B2&C1&C2	0.74517
	A	B1&B2&C1&!C2	0.74604
	A	B1&B2&!C1&C2	0.84451
	A	B1&!B2&C1&C2	0.74652
	A	B1&!B2&C1&!C2	0.74735
	A	B1&!B2&!C1&C2	0.84589
	A	!B1&B2&C1&C2	0.84493
	A	!B1&B2&C1&!C2	0.84571
	A	!B1&B2&!C1&C2	0.94467
	B1	A&!B2&C1&C2	0.90699
	B1	A&!B2&C1&!C2	0.90882
	B1	A&!B2&!C1&C2	1.00759
	B2	A&!B1&C1&C2	1.00801
	B2	A&!B1&C1&!C2	1.01001
	B2	A&!B1&!C1&C2	1.10856
	C1	A&B1&B2&!C2	1.09399
	C1	A&B1&!B2&!C2	1.05337
	C1	A&!B1&B2&!C2	1.15101
	C2	A&B1&B2&!C1	1.18167
	C2	A&B1&!B2&!C1	1.14094
	C2	A&!B1&B2&!C1	1.23846
SC8T_OA221X1P5_CSC28L	A	B1&B2&C1&C2	0.92823
	A	B1&B2&C1&!C2	0.92943
	A	B1&B2&!C1&C2	1.02815
	A	B1&!B2&C1&C2	0.92976
	A	B1&!B2&C1&!C2	0.93090
	A	B1&!B2&!C1&C2	1.02956
	A	!B1&B2&C1&C2	1.02860
	A	!B1&B2&C1&!C2	1.02955

	A	!B1&B2&!C1&C2	1.12879
	B1	A&!B2&C1&C2	1.08923
	B1	A&!B2&C1&!C2	1.09134
	B1	A&!B2&!C1&C2	1.19009
	B2	A&!B1&C1&C2	1.18902
	B2	A&!B1&C1&!C2	1.19115
	B2	A&!B1&!C1&C2	1.29002
	C1	A&B1&B2&!C2	1.27543
	C1	A&B1&!B2&!C2	1.23545
	C1	A&!B1&B2&!C2	1.33111
	C2	A&B1&B2&!C1	1.36168
	C2	A&B1&!B2&!C1	1.32178
	C2	A&!B1&B2&!C1	1.41753
SC8T_OA221X1_CSC28L	A	B1&B2&C1&C2	0.77938
	A	B1&B2&C1&!C2	0.78027
	A	B1&B2&!C1&C2	0.87859
	A	B1&!B2&C1&C2	0.78079
	A	B1&!B2&C1&!C2	0.78167
	A	B1&!B2&!C1&C2	0.87998
	A	!B1&B2&C1&C2	0.87885
	A	!B1&B2&C1&!C2	0.87972
	A	!B1&B2&!C1&C2	0.97873
	B1	A&!B2&C1&C2	0.94387
	B1	A&!B2&C1&!C2	0.94577
	B1	A&!B2&!C1&C2	1.04450
	B2	A&!B1&C1&C2	1.04477
	B2	A&!B1&C1&!C2	1.04702
	B2	A&!B1&!C1&C2	1.14570
	C1	A&B1&B2&!C2	1.13300
	C1	A&B1&!B2&!C2	1.09164
	C1	A&!B1&B2&!C2	1.18917
	C2	A&B1&B2&!C1	1.22099

	C2	A&B1&!B2&!C1	1.17899
	C2	A&!B1&B2&!C1	1.27660
SC8T_OA221X1_MR_CSC28L	A	B1&B2&C1&C2	0.79938
	A	B1&B2&C1&!C2	0.80028
	A	B1&B2&!C1&C2	0.89885
	A	B1&!B2&C1&C2	0.80084
	A	B1&!B2&C1&!C2	0.80175
	A	B1&!B2&!C1&C2	0.90028
	A	!B1&B2&C1&C2	0.89917
	A	!B1&B2&C1&!C2	0.90001
	A	!B1&B2&!C1&C2	0.99884
	B1	A&!B2&C1&C2	0.96351
	B1	A&!B2&C1&!C2	0.96547
	B1	A&!B2&!C1&C2	1.06425
	B2	A&!B1&C1&C2	1.06442
	B2	A&!B1&C1&!C2	1.06658
	B2	A&!B1&!C1&C2	1.16524
	C1	A&B1&B2&!C2	1.15203
	C1	A&B1&!B2&!C2	1.11049
	C1	A&!B1&B2&!C2	1.20809
	C2	A&B1&B2&!C1	1.24004
	C2	A&B1&!B2&!C1	1.19794
	C2	A&!B1&B2&!C1	1.29543
SC8T_OA221X2_CSC28L	A	B1&B2&C1&C2	1.04126
	A	B1&B2&C1&!C2	1.04242
	A	B1&B2&!C1&C2	1.16576
	A	B1&!B2&C1&C2	1.04292
	A	B1&!B2&C1&!C2	1.04405
	A	B1&!B2&!C1&C2	1.16730
	A	!B1&B2&C1&C2	1.16433
	A	!B1&B2&C1&!C2	1.16544
	A	!B1&B2&!C1&C2	1.28932

	B1	A&!B2&C1&C2	1.20204
	B1	A&!B2&C1&!C2	1.20428
	B1	A&!B2&!C1&C2	1.32779
	B2	A&!B1&C1&C2	1.32422
	B2	A&!B1&C1&!C2	1.32646
	B2	A&!B1&!C1&C2	1.44983
	C1	A&B1&B2&!C2	1.39643
	C1	A&B1&!B2&!C2	1.35522
	C1	A&!B1&B2&!C2	1.47323
	C2	A&B1&B2&!C1	1.50632
	C2	A&B1&!B2&!C1	1.46492
	C2	A&!B1&B2&!C1	1.58297
SC8T_OA221X2_MR_CSC28L	A	B1&B2&C1&C2	1.07053
	A	B1&B2&C1&!C2	1.07162
	A	B1&B2&!C1&C2	1.19508
	A	B1&!B2&C1&C2	1.07224
	A	B1&!B2&C1&!C2	1.07327
	A	B1&!B2&!C1&C2	1.19658
	A	!B1&B2&C1&C2	1.19386
	A	!B1&B2&C1&!C2	1.19485
	A	!B1&B2&!C1&C2	1.31881
	B1	A&!B2&C1&C2	1.24249
	B1	A&!B2&C1&!C2	1.24466
	B1	A&!B2&!C1&C2	1.36816
	B2	A&!B1&C1&C2	1.36329
	B2	A&!B1&C1&!C2	1.36543
	B2	A&!B1&!C1&C2	1.48876
	C1	A&B1&B2&!C2	1.45529
	C1	A&B1&!B2&!C2	1.41041
	C1	A&!B1&B2&!C2	1.52844
	C2	A&B1&B2&!C1	1.56540
	C2	A&B1&!B2&!C1	1.52057

	C2	A&!B1&B2&!C1	1.63811
SC8T_OA221X4_CSC28L	A	B1&B2&C1&C2	1.92562
	A	B1&B2&C1&!C2	1.92750
	A	B1&B2&!C1&C2	2.17348
	A	B1&!B2&C1&C2	1.92745
	A	B1&!B2&C1&!C2	1.92927
	A	B1&!B2&!C1&C2	2.17520
	A	!B1&B2&C1&C2	2.17009
	A	!B1&B2&C1&!C2	2.17198
	A	!B1&B2&!C1&C2	2.41929
	B1	A&!B2&C1&C2	2.19877
	B1	A&!B2&C1&!C2	2.20278
	B1	A&!B2&!C1&C2	2.44985
	B2	A&!B1&C1&C2	2.42774
	B2	A&!B1&C1&!C2	2.43191
	B2	A&!B1&!C1&C2	2.67839
	C1	A&B1&B2&!C2	2.57204
	C1	A&B1&!B2&!C2	2.48796
	C1	A&!B1&B2&!C2	2.72871
	C2	A&B1&B2&!C1	2.83946
	C2	A&B1&!B2&!C1	2.75511
	C2	A&!B1&B2&!C1	2.99498
SC8T_OA221X4_MR_CSC28L	A	B1&B2&C1&C2	2.00131
	A	B1&B2&C1&!C2	2.00303
	A	B1&B2&!C1&C2	2.25055
	A	B1&!B2&C1&C2	2.00339
	A	B1&!B2&C1&!C2	2.00511
	A	B1&!B2&!C1&C2	2.25257
	A	!B1&B2&C1&C2	2.24655
	A	!B1&B2&C1&!C2	2.24814
	A	!B1&B2&!C1&C2	2.49650
	B1	A&!B2&C1&C2	2.30186

	B1	A&!B2&C1&!C2	2.30597
	B1	A&!B2&!C1&C2	2.55397
	B2	A&!B1&C1&C2	2.52872
	B2	A&!B1&C1&!C2	2.53300
	B2	A&!B1&!C1&C2	2.78035
	C1	A&B1&B2&!C2	2.71569
	C1	A&B1&!B2&!C2	2.62210
	C1	A&!B1&B2&!C2	2.86291
	C2	A&B1&B2&!C1	2.98053
	C2	A&B1&!B2&!C1	2.88713
	C2	A&!B1&B2&!C1	3.12717
	C2	A&!B1&B2&!C1	3.12717
SC8T_OA221X6_CSC28L	A	B1&B2&C1&C2	3.01540
	A	B1&B2&C1&!C2	3.01812
	A	B1&B2&!C1&C2	3.38060
	A	B1&!B2&C1&C2	3.02049
	A	B1&!B2&C1&!C2	3.02322
	A	B1&!B2&!C1&C2	3.38538
	A	!B1&B2&C1&C2	3.41060
	A	!B1&B2&C1&!C2	3.41334
	A	!B1&B2&!C1&C2	3.77694
	B1	A&!B2&C1&C2	3.42358
	B1	A&!B2&C1&!C2	3.43042
	B1	A&!B2&!C1&C2	3.79400
	B2	A&!B1&C1&C2	3.83241
	B2	A&!B1&C1&!C2	3.83859
	B2	A&!B1&!C1&C2	4.20145
	C1	A&B1&B2&!C2	3.99305
	C1	A&B1&!B2&!C2	3.85679
	C1	A&!B1&B2&!C2	4.24359
	C2	A&B1&B2&!C1	4.38023
	C2	A&B1&!B2&!C1	4.24290
	C2	A&!B1&B2&!C1	4.62869
	C2	A&!B1&B2&!C1	4.62869

SC8T_OA221X6_MR_CSC28L	A	B1&B2&C1&C2	3.01549
	A	B1&B2&C1&!C2	3.01827
	A	B1&B2&!C1&C2	3.38047
	A	B1&!B2&C1&C2	3.02039
	A	B1&!B2&C1&!C2	3.02304
	A	B1&!B2&!C1&C2	3.38545
	A	!B1&B2&C1&C2	3.38562
	A	!B1&B2&C1&!C2	3.38803
	A	!B1&B2&!C1&C2	3.75250
	B1	A&!B2&C1&C2	3.43787
	B1	A&!B2&C1&!C2	3.44454
	B1	A&!B2&!C1&C2	3.80824
	B2	A&!B1&C1&C2	3.81507
	B2	A&!B1&C1&!C2	3.82154
	B2	A&!B1&!C1&C2	4.18440
	C1	A&B1&B2&!C2	4.07101
	C1	A&B1&!B2&!C2	3.93303
	C1	A&!B1&B2&!C2	4.29478
	C2	A&B1&B2&!C1	4.45448
	C2	A&B1&!B2&!C1	4.31504
	C2	A&!B1&B2&!C1	4.67629
SC8T_OA221X8_CSC28L	A	B1&B2&C1&C2	3.76194
	A	B1&B2&C1&!C2	3.76580
	A	B1&B2&!C1&C2	4.25573
	A	B1&!B2&C1&C2	3.76554
	A	B1&!B2&C1&!C2	3.76893
	A	B1&!B2&!C1&C2	4.25886
	A	!B1&B2&C1&C2	4.25262
	A	!B1&B2&C1&!C2	4.25572
	A	!B1&B2&!C1&C2	4.74832
	B1	A&!B2&C1&C2	4.31688
	B1	A&!B2&C1&!C2	4.32511

	B1	A&!B2&!C1&C2	4.81701
	B2	A&!B1&C1&C2	4.76304
	B2	A&!B1&C1&!C2	4.77119
	B2	A&!B1&!C1&C2	5.26173
	C1	A&B1&B2&!C2	5.05213
	C1	A&B1&!B2&!C2	4.88281
	C1	A&!B1&B2&!C2	5.36659
	C2	A&B1&B2&!C1	5.57679
	C2	A&B1&!B2&!C1	5.40750
	C2	A&!B1&B2&!C1	5.88927
SC8T_OA221X8_MR_CSC28L	A	B1&B2&C1&C2	3.90145
	A	B1&B2&C1&!C2	3.90512
	A	B1&B2&!C1&C2	4.39667
	A	B1&!B2&C1&C2	3.90542
	A	B1&!B2&C1&!C2	3.90849
	A	B1&!B2&!C1&C2	4.40013
	A	!B1&B2&C1&C2	4.39204
	A	!B1&B2&C1&!C2	4.39544
	A	!B1&B2&!C1&C2	4.88909
	B1	A&!B2&C1&C2	4.50239
	B1	A&!B2&C1&!C2	4.51105
	B1	A&!B2&!C1&C2	5.00361
	B2	A&!B1&C1&C2	4.94514
	B2	A&!B1&C1&!C2	4.95384
	B2	A&!B1&!C1&C2	5.44548
	C1	A&B1&B2&!C2	5.32045
	C1	A&B1&!B2&!C2	5.13267
	C1	A&!B1&B2&!C2	5.61586
	C2	A&B1&B2&!C1	5.84052
	C2	A&B1&!B2&!C1	5.65258
	C2	A&!B1&B2&!C1	6.13423

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA221X0P5_CSC28L	B1&B2&!C1&!C2&!Z	-0.16572
	B1&!B2&!C1&!C2&!Z	-0.16598
	!B1&B2&!C1&!C2&!Z	-0.16578
	!B1&!B2&C1&C2&!Z	-0.16485
	!B1&!B2&C1&!C2&!Z	-0.16489
	!B1&!B2&!C1&C2&!Z	-0.16470
	!B1&!B2&!C1&!C2&!Z	-0.16510
SC8T_OA221X1P5_CSC28L	B1&B2&!C1&!C2&!Z	-0.16485
	B1&!B2&!C1&!C2&!Z	-0.16504
	!B1&B2&!C1&!C2&!Z	-0.16485
	!B1&!B2&C1&C2&!Z	-0.16394
	!B1&!B2&C1&!C2&!Z	-0.16392
	!B1&!B2&!C1&C2&!Z	-0.16375
	!B1&!B2&!C1&!C2&!Z	-0.16423
SC8T_OA221X1_CSC28L	B1&B2&!C1&!C2&!Z	-0.16673
	B1&!B2&!C1&!C2&!Z	-0.16699
	!B1&B2&!C1&!C2&!Z	-0.16681
	!B1&!B2&C1&C2&!Z	-0.16589
	!B1&!B2&C1&!C2&!Z	-0.16585
	!B1&!B2&!C1&C2&!Z	-0.16567
	!B1&!B2&!C1&!C2&!Z	-0.16609
SC8T_OA221X1_MR_CSC28L	B1&B2&!C1&!C2&!Z	-0.16641
	B1&!B2&!C1&!C2&!Z	-0.16665
	!B1&B2&!C1&!C2&!Z	-0.16649
	!B1&!B2&C1&C2&!Z	-0.16552
	!B1&!B2&C1&!C2&!Z	-0.16553
	!B1&!B2&!C1&C2&!Z	-0.16536
	!B1&!B2&!C1&!C2&!Z	-0.16578
SC8T_OA221X2_CSC28L	B1&B2&!C1&!C2&!Z	-0.18774

	B1&!B2&!C1&!C2&!Z	-0.18793
	!B1&B2&!C1&!C2&!Z	-0.18772
	!B1&!B2&C1&C2&!Z	-0.18679
	!B1&!B2&C1&!C2&!Z	-0.18678
	!B1&!B2&!C1&C2&!Z	-0.18657
	!B1&!B2&!C1&!C2&!Z	-0.18704
SC8T_OA221X2_MR_CSC28L	B1&B2&!C1&!C2&!Z	-0.18803
	B1&!B2&!C1&!C2&!Z	-0.18823
	!B1&B2&!C1&!C2&!Z	-0.18804
	!B1&!B2&C1&C2&!Z	-0.18700
	!B1&!B2&C1&!C2&!Z	-0.18700
	!B1&!B2&!C1&C2&!Z	-0.18680
	!B1&!B2&!C1&!C2&!Z	-0.18733
SC8T_OA221X4_CSC28L	B1&B2&!C1&!C2&!Z	-0.35819
	B1&!B2&!C1&!C2&!Z	-0.35880
	!B1&B2&!C1&!C2&!Z	-0.35841
	!B1&!B2&C1&C2&!Z	-0.35704
	!B1&!B2&C1&!C2&!Z	-0.35705
	!B1&!B2&!C1&C2&!Z	-0.35667
	!B1&!B2&!C1&!C2&!Z	-0.35750
SC8T_OA221X4_MR_CSC28L	B1&B2&!C1&!C2&!Z	-0.36103
	B1&!B2&!C1&!C2&!Z	-0.36162
	!B1&B2&!C1&!C2&!Z	-0.36124
	!B1&!B2&C1&C2&!Z	-0.35960
	!B1&!B2&C1&!C2&!Z	-0.35962
	!B1&!B2&!C1&C2&!Z	-0.35923
	!B1&!B2&!C1&!C2&!Z	-0.36024
SC8T_OA221X6_CSC28L	B1&B2&!C1&!C2&!Z	-0.54201
	B1&!B2&!C1&!C2&!Z	-0.54282
	!B1&B2&!C1&!C2&!Z	-0.54221
	!B1&!B2&C1&C2&!Z	-0.53992
	!B1&!B2&C1&!C2&!Z	-0.53989

	!B1&!B2&!C1&C2&!Z	-0.53937
	!B1&!B2&!C1&!C2&!Z	-0.54058
SC8T_OA221X6_MR_CSC28L	B1&B2&!C1&!C2&!Z	-0.51538
	B1&!B2&!C1&!C2&!Z	-0.51604
	!B1&B2&!C1&!C2&!Z	-0.51544
	!B1&!B2&C1&C2&!Z	-0.51284
	!B1&!B2&C1&!C2&!Z	-0.51293
	!B1&!B2&!C1&C2&!Z	-0.51224
	!B1&!B2&!C1&!C2&!Z	-0.51361
SC8T_OA221X8_CSC28L	B1&B2&!C1&!C2&!Z	-0.67907
	B1&!B2&!C1&!C2&!Z	-0.68015
	!B1&B2&!C1&!C2&!Z	-0.67930
	!B1&!B2&C1&C2&!Z	-0.67675
	!B1&!B2&C1&!C2&!Z	-0.67675
	!B1&!B2&!C1&C2&!Z	-0.67584
	!B1&!B2&!C1&!C2&!Z	-0.67753
SC8T_OA221X8_MR_CSC28L	B1&B2&!C1&!C2&!Z	-0.68580
	B1&!B2&!C1&!C2&!Z	-0.68690
	!B1&B2&!C1&!C2&!Z	-0.68610
	!B1&!B2&C1&C2&!Z	-0.68296
	!B1&!B2&C1&!C2&!Z	-0.68302
	!B1&!B2&!C1&C2&!Z	-0.68222
	!B1&!B2&!C1&!C2&!Z	-0.68401

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA221X0P5_CSC28L	B1&B2&!C1&!C2&!Z	0.16517
	B1&!B2&!C1&!C2&!Z	0.16524
	!B1&B2&!C1&!C2&!Z	0.16506
	!B1&!B2&C1&C2&!Z	0.16513
	!B1&!B2&C1&!C2&!Z	0.16515

	!B1&!B2&!C1&C2&!Z	0.16500
	!B1&!B2&!C1&!C2&!Z	0.16525
SC8T_OA221X1P5_CSC28L	B1&B2&!C1&!C2&!Z	0.16430
	B1&!B2&!C1&!C2&!Z	0.16437
	!B1&B2&!C1&!C2&!Z	0.16427
	!B1&!B2&C1&C2&!Z	0.16432
	!B1&!B2&C1&!C2&!Z	0.16432
	!B1&!B2&!C1&C2&!Z	0.16417
	!B1&!B2&!C1&!C2&!Z	0.16440
SC8T_OA221X1_CSC28L	B1&B2&!C1&!C2&!Z	0.16616
	B1&!B2&!C1&!C2&!Z	0.16622
	!B1&B2&!C1&!C2&!Z	0.16607
	!B1&!B2&C1&C2&!Z	0.16615
	!B1&!B2&C1&!C2&!Z	0.16613
	!B1&!B2&!C1&C2&!Z	0.16602
	!B1&!B2&!C1&!C2&!Z	0.16624
SC8T_OA221X1_MR_CSC28L	B1&B2&!C1&!C2&!Z	0.16585
	B1&!B2&!C1&!C2&!Z	0.16592
	!B1&B2&!C1&!C2&!Z	0.16577
	!B1&!B2&C1&C2&!Z	0.16583
	!B1&!B2&C1&!C2&!Z	0.16584
	!B1&!B2&!C1&C2&!Z	0.16566
	!B1&!B2&!C1&!C2&!Z	0.16595
SC8T_OA221X2_CSC28L	B1&B2&!C1&!C2&!Z	0.18712
	B1&!B2&!C1&!C2&!Z	0.18719
	!B1&B2&!C1&!C2&!Z	0.18700
	!B1&!B2&C1&C2&!Z	0.18712
	!B1&!B2&C1&!C2&!Z	0.18714
	!B1&!B2&!C1&C2&!Z	0.18693
	!B1&!B2&!C1&!C2&!Z	0.18730
SC8T_OA221X2_MR_CSC28L	B1&B2&!C1&!C2&!Z	0.18737
	B1&!B2&!C1&!C2&!Z	0.18742

	!B1&B2&!C1&!C2&!Z	0.18732
	!B1&!B2&C1&C2&!Z	0.18737
	!B1&!B2&C1&!C2&!Z	0.18737
	!B1&!B2&!C1&C2&!Z	0.18720
	!B1&!B2&!C1&!C2&!Z	0.18756
SC8T_OA221X4_CSC28L	B1&B2&!C1&!C2&!Z	0.35748
	B1&!B2&!C1&!C2&!Z	0.35766
	!B1&B2&!C1&!C2&!Z	0.35730
	!B1&!B2&C1&C2&!Z	0.35760
	!B1&!B2&C1&!C2&!Z	0.35757
	!B1&!B2&!C1&C2&!Z	0.35724
	!B1&!B2&!C1&!C2&!Z	0.35776
SC8T_OA221X4_MR_CSC28L	B1&B2&!C1&!C2&!Z	0.36017
	B1&!B2&!C1&!C2&!Z	0.36035
	!B1&B2&!C1&!C2&!Z	0.35998
	!B1&!B2&C1&C2&!Z	0.36029
	!B1&!B2&C1&!C2&!Z	0.36030
	!B1&!B2&!C1&C2&!Z	0.35995
	!B1&!B2&!C1&!C2&!Z	0.36053
SC8T_OA221X6_CSC28L	B1&B2&!C1&!C2&!Z	0.54046
	B1&!B2&!C1&!C2&!Z	0.54067
	!B1&B2&!C1&!C2&!Z	0.54037
	!B1&!B2&C1&C2&!Z	0.54079
	!B1&!B2&C1&!C2&!Z	0.54056
	!B1&!B2&!C1&C2&!Z	0.54027
	!B1&!B2&!C1&!C2&!Z	0.54092
SC8T_OA221X6_MR_CSC28L	B1&B2&!C1&!C2&!Z	0.51333
	B1&!B2&!C1&!C2&!Z	0.51372
	!B1&B2&!C1&!C2&!Z	0.51342
	!B1&!B2&C1&C2&!Z	0.51348
	!B1&!B2&C1&!C2&!Z	0.51358
	!B1&!B2&!C1&C2&!Z	0.51338

	!B1&!B2&!C1&!C2&!Z	0.51392
SC8T_OA221X8_CSC28L	B1&B2&!C1&!C2&!Z	0.67746
	B1&!B2&!C1&!C2&!Z	0.67781
	!B1&B2&!C1&!C2&!Z	0.67700
	!B1&!B2&C1&C2&!Z	0.67777
	!B1&!B2&C1&!C2&!Z	0.67772
	!B1&!B2&!C1&C2&!Z	0.67719
	!B1&!B2&!C1&!C2&!Z	0.67811
SC8T_OA221X8_MR_CSC28L	B1&B2&!C1&!C2&!Z	0.68363
	B1&!B2&!C1&!C2&!Z	0.68399
	!B1&B2&!C1&!C2&!Z	0.68354
	!B1&!B2&C1&C2&!Z	0.68402
	!B1&!B2&C1&!C2&!Z	0.68404
	!B1&!B2&!C1&C2&!Z	0.68357
	!B1&!B2&!C1&!C2&!Z	0.68439

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA221X0P5_CSC28L	A&B2&C1&C2&Z	-0.00516
	A&B2&C1&!C2&Z	-0.00519
	A&B2&!C1&C2&Z	-0.00519
	A&B2&!C1&!C2&!Z	-0.10124
	A&!B2&!C1&!C2&!Z	-0.11614
	!A&B2&C1&C2&!Z	-0.09953
	!A&B2&C1&!C2&!Z	-0.09951
	!A&B2&!C1&C2&!Z	-0.09946
	!A&B2&!C1&!C2&!Z	-0.10174
	!A&!B2&C1&C2&!Z	-0.11484
	!A&!B2&C1&!C2&!Z	-0.11481
	!A&!B2&!C1&C2&!Z	-0.11479
	!A&!B2&!C1&!C2&!Z	-0.11702

SC8T_OA221X1P5_CSC28L	A&B2&C1&C2&Z	-0.00505
	A&B2&C1&!C2&Z	-0.00508
	A&B2&!C1&C2&Z	-0.00507
	A&B2&!C1&!C2&Z	-0.10073
	A&!B2&C1&!C2&Z	-0.11565
	!A&B2&C1&C2&Z	-0.09919
	!A&B2&C1&!C2&Z	-0.09921
	!A&B2&!C1&C2&Z	-0.09916
	!A&B2&!C1&!C2&Z	-0.10134
	!A&!B2&C1&C2&Z	-0.11450
	!A&!B2&C1&!C2&Z	-0.11452
	!A&!B2&!C1&C2&Z	-0.11446
	!A&!B2&!C1&!C2&Z	-0.11667
SC8T_OA221X1_CSC28L	A&B2&C1&C2&Z	-0.00520
	A&B2&C1&!C2&Z	-0.00522
	A&B2&!C1&C2&Z	-0.00522
	A&B2&!C1&!C2&Z	-0.10112
	A&!B2&C1&!C2&Z	-0.11601
	!A&B2&C1&C2&Z	-0.09944
	!A&B2&C1&!C2&Z	-0.09941
	!A&B2&!C1&C2&Z	-0.09938
	!A&B2&!C1&!C2&Z	-0.10162
	!A&!B2&C1&C2&Z	-0.11475
	!A&!B2&C1&!C2&Z	-0.11474
	!A&!B2&!C1&C2&Z	-0.11470
	!A&!B2&!C1&!C2&Z	-0.11692
SC8T_OA221X1_MR_CSC28L	A&B2&C1&C2&Z	-0.00520
	A&B2&C1&!C2&Z	-0.00522
	A&B2&!C1&C2&Z	-0.00522
	A&B2&!C1&!C2&Z	-0.10106
	A&!B2&C1&!C2&Z	-0.11596
	!A&B2&C1&C2&Z	-0.09942

	!A&B2&C1&!C2&!Z	-0.09942
	!A&B2&!C1&C2&!Z	-0.09937
	!A&B2&!C1&!C2&!Z	-0.10160
	!A&!B2&C1&C2&!Z	-0.11473
	!A&!B2&C1&!C2&!Z	-0.11473
	!A&!B2&!C1&C2&!Z	-0.11470
	!A&!B2&!C1&!C2&!Z	-0.11689
SC8T_OA221X2_CSC28L	A&B2&C1&C2&Z	-0.00521
	A&B2&C1&!C2&Z	-0.00524
	A&B2&!C1&C2&Z	-0.00522
	A&B2&!C1&!C2&!Z	-0.11876
	A&!B2&!C1&!C2&!Z	-0.13693
	!A&B2&C1&C2&!Z	-0.11723
	!A&B2&C1&!C2&!Z	-0.11726
	!A&B2&!C1&C2&!Z	-0.11720
	!A&B2&!C1&!C2&!Z	-0.11945
	!A&!B2&C1&C2&!Z	-0.13571
	!A&!B2&C1&!C2&!Z	-0.13576
	!A&!B2&!C1&C2&!Z	-0.13570
	!A&!B2&!C1&!C2&!Z	-0.13802
SC8T_OA221X2_MR_CSC28L	A&B2&C1&C2&Z	-0.00515
	A&B2&C1&!C2&Z	-0.00517
	A&B2&!C1&C2&Z	-0.00518
	A&B2&!C1&!C2&!Z	-0.11863
	A&!B2&!C1&!C2&!Z	-0.13689
	!A&B2&C1&C2&!Z	-0.11704
	!A&B2&C1&!C2&!Z	-0.11710
	!A&B2&!C1&C2&!Z	-0.11701
	!A&B2&!C1&!C2&!Z	-0.11937
	!A&!B2&C1&C2&!Z	-0.13558
	!A&!B2&C1&!C2&!Z	-0.13564
	!A&!B2&!C1&C2&!Z	-0.13557
	!A&!B2&!C1&!C2&!Z	-0.13557

	!A&!B2&!C1&!C2&!Z	-0.13805
SC8T_OA221X4_CSC28L	A&B2&C1&C2&Z	-0.01040
	A&B2&C1&!C2&Z	-0.01043
	A&B2&!C1&C2&Z	-0.01045
	A&B2&!C1&!C2&!Z	-0.24648
	A&!B2&!C1&!C2&!Z	-0.28287
	!A&B2&C1&C2&!Z	-0.24252
	!A&B2&C1&!C2&!Z	-0.24260
	!A&B2&!C1&C2&!Z	-0.24245
	!A&B2&!C1&!C2&!Z	-0.24780
	!A&!B2&C1&C2&!Z	-0.27982
	!A&!B2&C1&!C2&!Z	-0.27992
	!A&!B2&!C1&C2&!Z	-0.27983
	!A&!B2&!C1&!C2&!Z	-0.28518
SC8T_OA221X4_MR_CSC28L	A&B2&C1&C2&Z	-0.01029
	A&B2&C1&!C2&Z	-0.01033
	A&B2&!C1&C2&Z	-0.01031
	A&B2&!C1&!C2&!Z	-0.24592
	A&!B2&!C1&!C2&!Z	-0.28250
	!A&B2&C1&C2&!Z	-0.24190
	!A&B2&C1&!C2&!Z	-0.24202
	!A&B2&!C1&C2&!Z	-0.24181
	!A&B2&!C1&!C2&!Z	-0.24727
	!A&!B2&C1&C2&!Z	-0.27930
	!A&!B2&C1&!C2&!Z	-0.27940
	!A&!B2&!C1&C2&!Z	-0.27927
	!A&!B2&!C1&!C2&!Z	-0.28496
SC8T_OA221X6_CSC28L	A&B2&C1&C2&Z	-0.01736
	A&B2&C1&!C2&Z	-0.01750
	A&B2&!C1&C2&Z	-0.01749
	A&B2&!C1&!C2&!Z	-0.36610
	A&!B2&!C1&!C2&!Z	-0.42315

	!A&B2&C1&C2&!Z	-0.36047
	!A&B2&C1&!C2&!Z	-0.36061
	!A&B2&!C1&C2&!Z	-0.36038
	!A&B2&!C1&!C2&!Z	-0.36769
	!A&!B2&C1&C2&!Z	-0.41856
	!A&!B2&C1&!C2&!Z	-0.41870
	!A&!B2&!C1&C2&!Z	-0.41850
	!A&!B2&!C1&!C2&!Z	-0.42635
SC8T_OA221X6_MR_CSC28L	A&B2&C1&C2&Z	-0.01775
	A&B2&C1&!C2&Z	-0.01786
	A&B2&!C1&C2&Z	-0.01784
	A&B2&!C1&!C2&Z	-0.34331
	A&!B2&C1&C2&Z	-0.39826
	!A&B2&C1&C2&Z	-0.33779
	!A&B2&C1&!C2&Z	-0.33804
	!A&B2&!C1&C2&Z	-0.33776
	!A&B2&!C1&!C2&Z	-0.34481
	!A&!B2&C1&C2&Z	-0.39364
	!A&!B2&C1&!C2&Z	-0.39387
	!A&!B2&!C1&C2&Z	-0.39364
	!A&!B2&!C1&!C2&Z	-0.40131
SC8T_OA221X8_CSC28L	A&B2&C1&C2&Z	-0.02084
	A&B2&C1&!C2&Z	-0.02093
	A&B2&!C1&C2&Z	-0.02093
	A&B2&!C1&!C2&Z	-0.49521
	A&!B2&C1&C2&Z	-0.56828
	!A&B2&C1&C2&Z	-0.48756
	!A&B2&C1&!C2&Z	-0.48778
	!A&B2&!C1&C2&Z	-0.48745
	!A&B2&!C1&!C2&Z	-0.49745
	!A&!B2&C1&C2&Z	-0.56237
	!A&!B2&C1&!C2&Z	-0.56259

SC8T_OA221X8_MR_CSC28L	!A&!B2&!C1&C2&!Z	-0.56222
	!A&!B2&!C1&!C2&!Z	-0.57240
	A&B2&C1&C2&Z	-0.02060
	A&B2&C1&!C2&Z	-0.02070
	A&B2&!C1&C2&Z	-0.02067
	A&B2&!C1&!C2&!Z	-0.49415
	A&!B2&!C1&!C2&!Z	-0.56762
	!A&B2&C1&C2&!Z	-0.48624
	!A&B2&C1&!C2&!Z	-0.48645
	!A&B2&!C1&C2&!Z	-0.48615
	!A&B2&!C1&!C2&!Z	-0.49645
	!A&!B2&C1&C2&!Z	-0.56122
	!A&!B2&C1&!C2&!Z	-0.56148
	!A&!B2&!C1&C2&!Z	-0.56116
	!A&!B2&!C1&!C2&!Z	-0.57208

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA221X0P5_CSC28L	A&B2&C1&C2&Z	0.00521
	A&B2&C1&!C2&Z	0.00524
	A&B2&!C1&C2&Z	0.00524
	A&B2&!C1&!C2&!Z	0.10875
	A&!B2&!C1&!C2&!Z	0.11616
	!A&B2&C1&C2&!Z	0.10689
	!A&B2&C1&!C2&!Z	0.10688
	!A&B2&!C1&C2&!Z	0.10679
	!A&B2&!C1&!C2&!Z	0.10956
	!A&!B2&C1&C2&!Z	0.11629
	!A&!B2&C1&!C2&!Z	0.11643
	!A&!B2&!C1&C2&!Z	0.11639
	!A&!B2&!C1&!C2&!Z	0.11728

SC8T_OA221X1P5_CSC28L	A&B2&C1&C2&Z	0.00510
	A&B2&C1&!C2&Z	0.00515
	A&B2&!C1&C2&Z	0.00515
	A&B2&!C1&!C2&!Z	0.10820
	A&!B2&!C1&!C2&!Z	0.11572
	!A&B2&C1&C2&!Z	0.10644
	!A&B2&C1&!C2&!Z	0.10647
	!A&B2&!C1&C2&!Z	0.10639
	!A&B2&!C1&!C2&!Z	0.10915
	!A&!B2&C1&C2&!Z	0.11609
	!A&!B2&C1&!C2&!Z	0.11637
	!A&!B2&!C1&C2&!Z	0.11629
	!A&!B2&!C1&!C2&!Z	0.11694
SC8T_OA221X1_CSC28L	A&B2&C1&C2&Z	0.00524
	A&B2&C1&!C2&Z	0.00527
	A&B2&!C1&C2&Z	0.00527
	A&B2&!C1&!C2&!Z	0.10862
	A&!B2&!C1&!C2&!Z	0.11604
	!A&B2&C1&C2&!Z	0.10679
	!A&B2&C1&!C2&!Z	0.10681
	!A&B2&!C1&C2&!Z	0.10669
	!A&B2&!C1&!C2&!Z	0.10944
	!A&!B2&C1&C2&!Z	0.11628
	!A&!B2&C1&!C2&!Z	0.11647
	!A&!B2&!C1&C2&!Z	0.11641
	!A&!B2&!C1&!C2&!Z	0.11720
SC8T_OA221X1_MR_CSC28L	A&B2&C1&C2&Z	0.00524
	A&B2&C1&!C2&Z	0.00528
	A&B2&!C1&C2&Z	0.00528
	A&B2&!C1&!C2&!Z	0.10857
	A&!B2&!C1&!C2&!Z	0.11601
	!A&B2&C1&C2&!Z	0.10676

	!A&B2&C1&!C2&!Z	0.10678
	!A&B2&!C1&C2&!Z	0.10668
	!A&B2&!C1&!C2&!Z	0.10941
	!A&!B2&C1&C2&!Z	0.11633
	!A&!B2&C1&!C2&!Z	0.11651
	!A&!B2&!C1&C2&!Z	0.11645
	!A&!B2&!C1&!C2&!Z	0.11718
SC8T_OA221X2_CSC28L	A&B2&C1&C2&Z	0.00527
	A&B2&C1&!C2&Z	0.00532
	A&B2&!C1&C2&Z	0.00532
	A&B2&!C1&!C2&!Z	0.12794
	A&!B2&!C1&!C2&!Z	0.13696
	!A&B2&C1&C2&!Z	0.12621
	!A&B2&C1&!C2&!Z	0.12626
	!A&B2&!C1&C2&!Z	0.12611
	!A&B2&!C1&!C2&!Z	0.12901
	!A&!B2&C1&C2&!Z	0.13741
	!A&!B2&C1&!C2&!Z	0.13771
	!A&!B2&!C1&C2&!Z	0.13758
	!A&!B2&!C1&!C2&!Z	0.13829
SC8T_OA221X2_MR_CSC28L	A&B2&C1&C2&Z	0.00521
	A&B2&C1&!C2&Z	0.00527
	A&B2&!C1&C2&Z	0.00526
	A&B2&!C1&!C2&!Z	0.12783
	A&!B2&!C1&!C2&!Z	0.13695
	!A&B2&C1&C2&!Z	0.12600
	!A&B2&C1&!C2&!Z	0.12605
	!A&B2&!C1&C2&!Z	0.12594
	!A&B2&!C1&!C2&!Z	0.12898
	!A&!B2&C1&C2&!Z	0.13763
	!A&!B2&C1&!C2&!Z	0.13801
	!A&!B2&!C1&C2&!Z	0.13784
	!A&!B2&!C1&!C2&!Z	0.13784

	!A&!B2&!C1&!C2&!Z	0.13842
SC8T_OA221X4_CSC28L	A&B2&C1&C2&Z	0.01050
	A&B2&C1&!C2&Z	0.01059
	A&B2&!C1&C2&Z	0.01057
	A&B2&!C1&!C2&!Z	0.26510
	A&!B2&!C1&!C2&!Z	0.28303
	!A&B2&C1&C2&!Z	0.26057
	!A&B2&C1&!C2&!Z	0.26067
	!A&B2&!C1&C2&!Z	0.26042
	!A&B2&!C1&!C2&!Z	0.26716
	!A&!B2&C1&C2&!Z	0.28426
	!A&!B2&C1&!C2&!Z	0.28491
	!A&!B2&!C1&C2&!Z	0.28478
	!A&!B2&!C1&!C2&!Z	0.28610
SC8T_OA221X4_MR_CSC28L	A&B2&C1&C2&Z	0.01037
	A&B2&C1&!C2&Z	0.01043
	A&B2&!C1&C2&Z	0.01043
	A&B2&!C1&!C2&!Z	0.26461
	A&!B2&!C1&!C2&!Z	0.28268
	!A&B2&C1&C2&!Z	0.25993
	!A&B2&C1&!C2&!Z	0.26002
	!A&B2&!C1&C2&!Z	0.25975
	!A&B2&!C1&!C2&!Z	0.26675
	!A&!B2&C1&C2&!Z	0.28473
	!A&!B2&C1&!C2&!Z	0.28534
	!A&!B2&!C1&C2&!Z	0.28512
	!A&!B2&!C1&!C2&!Z	0.28608
SC8T_OA221X6_CSC28L	A&B2&C1&C2&Z	0.01753
	A&B2&C1&!C2&Z	0.01769
	A&B2&!C1&C2&Z	0.01768
	A&B2&!C1&!C2&!Z	0.39625
	A&!B2&!C1&!C2&!Z	0.42336

	!A&B2&C1&C2&!Z	0.38963
	!A&B2&C1&!C2&!Z	0.38986
	!A&B2&!C1&C2&!Z	0.38947
	!A&B2&!C1&!C2&!Z	0.39912
	!A&!B2&C1&C2&!Z	0.42811
	!A&!B2&C1&!C2&!Z	0.42951
	!A&!B2&!C1&C2&!Z	0.42925
	!A&!B2&!C1&!C2&!Z	0.42806
SC8T_OA221X6_MR_CSC28L	A&B2&C1&C2&Z	0.01791
	A&B2&C1&!C2&Z	0.01804
	A&B2&!C1&C2&Z	0.01803
	A&B2&!C1&!C2&Z	0.37139
	A&!B2&C1&C2&Z	0.39855
	!A&B2&C1&C2&Z	0.36474
	!A&B2&C1&!C2&Z	0.36496
	!A&B2&!C1&C2&Z	0.36460
	!A&B2&!C1&!C2&Z	0.37395
	!A&!B2&C1&C2&Z	0.40334
	!A&!B2&C1&!C2&Z	0.40465
	!A&!B2&!C1&C2&Z	0.40440
	!A&!B2&!C1&!C2&Z	0.40325
SC8T_OA221X8_CSC28L	A&B2&C1&C2&Z	0.02105
	A&B2&C1&!C2&Z	0.02119
	A&B2&!C1&C2&Z	0.02118
	A&B2&!C1&!C2&Z	0.53263
	A&!B2&C1&C2&Z	0.56866
	!A&B2&C1&C2&Z	0.52368
	!A&B2&C1&!C2&Z	0.52381
	!A&B2&!C1&C2&Z	0.52336
	!A&B2&!C1&!C2&Z	0.53621
	!A&!B2&C1&C2&Z	0.57290
	!A&!B2&C1&!C2&Z	0.57416

SC8T_OA221X8_MR_CSC28L	!A&!B2&!C1&C2&!Z	0.57378
	!A&!B2&!C1&!C2&!Z	0.57448
	A&B2&C1&C2&Z	0.02079
	A&B2&C1&!C2&Z	0.02091
	A&B2&!C1&C2&Z	0.02092
	A&B2&!C1&!C2&!Z	0.53177
	A&!B2&!C1&!C2&!Z	0.56803
	!A&B2&C1&C2&!Z	0.52220
	!A&B2&C1&!C2&!Z	0.52248
	!A&B2&!C1&C2&!Z	0.52195
	!A&B2&!C1&!C2&!Z	0.53554
	!A&!B2&C1&C2&!Z	0.57386
	!A&!B2&C1&!C2&!Z	0.57539
	!A&!B2&!C1&C2&!Z	0.57492
	!A&!B2&!C1&!C2&!Z	0.57467

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA221X0P5_CSC28L	A&B1&C1&C2&Z	-0.09080
	A&B1&C1&!C2&Z	-0.09082
	A&B1&!C1&C2&Z	-0.09084
	A&B1&!C1&!C2&!Z	-0.10648
	A&!B1&!C1&!C2&!Z	-0.12075
	!A&B1&C1&C2&!Z	-0.10457
	!A&B1&C1&!C2&!Z	-0.10455
	!A&B1&!C1&C2&!Z	-0.10454
	!A&B1&!C1&!C2&!Z	-0.10678
	!A&!B1&C1&C2&!Z	-0.11948
	!A&!B1&C1&!C2&!Z	-0.11949
	!A&!B1&!C1&C2&!Z	-0.11945
	!A&!B1&!C1&!C2&!Z	-0.12166

SC8T_OA221X1P5_CSC28L	A&B1&C1&C2&Z	-0.09143
	A&B1&C1&!C2&Z	-0.09148
	A&B1&!C1&C2&Z	-0.09147
	A&B1&!C1&!C2&Z	-0.10686
	A&!B1&C1&!C2&Z	-0.12098
	!A&B1&C1&C2&Z	-0.10496
	!A&B1&C1&!C2&Z	-0.10499
	!A&B1&!C1&C2&Z	-0.10498
	!A&B1&!C1&!C2&Z	-0.10716
	!A&!B1&C1&C2&Z	-0.11983
	!A&!B1&C1&!C2&Z	-0.11988
	!A&!B1&!C1&C2&Z	-0.11986
	!A&!B1&!C1&!C2&Z	-0.12200
SC8T_OA221X1_CSC28L	A&B1&C1&C2&Z	-0.09081
	A&B1&C1&!C2&Z	-0.09084
	A&B1&!C1&C2&Z	-0.09086
	A&B1&!C1&!C2&Z	-0.10646
	A&!B1&C1&!C2&Z	-0.12067
	!A&B1&C1&C2&Z	-0.10451
	!A&B1&C1&!C2&Z	-0.10452
	!A&B1&!C1&C2&Z	-0.10450
	!A&B1&!C1&!C2&Z	-0.10672
	!A&!B1&C1&C2&Z	-0.11938
	!A&!B1&C1&!C2&Z	-0.11944
	!A&!B1&!C1&C2&Z	-0.11939
	!A&!B1&!C1&!C2&Z	-0.12163
SC8T_OA221X1_MR_CSC28L	A&B1&C1&C2&Z	-0.09081
	A&B1&C1&!C2&Z	-0.09084
	A&B1&!C1&C2&Z	-0.09082
	A&B1&!C1&!C2&Z	-0.10644
	A&!B1&C1&!C2&Z	-0.12062
	!A&B1&C1&C2&Z	-0.10450

	!A&B1&C1&!C2&!Z	-0.10453
	!A&B1&!C1&C2&!Z	-0.10451
	!A&B1&!C1&!C2&!Z	-0.10671
	!A&!B1&C1&C2&!Z	-0.11940
	!A&!B1&C1&!C2&!Z	-0.11942
	!A&!B1&!C1&C2&!Z	-0.11940
	!A&!B1&!C1&!C2&!Z	-0.12161
SC8T_OA221X2_CSC28L	A&B1&C1&C2&Z	-0.10756
	A&B1&C1&!C2&Z	-0.10763
	A&B1&!C1&C2&Z	-0.10762
	A&B1&!C1&!C2&!Z	-0.12426
	A&!B1&!C1&!C2&!Z	-0.14149
	!A&B1&C1&C2&!Z	-0.12227
	!A&B1&C1&!C2&!Z	-0.12227
	!A&B1&!C1&C2&!Z	-0.12228
	!A&B1&!C1&!C2&!Z	-0.12459
	!A&!B1&C1&C2&!Z	-0.14030
	!A&!B1&C1&!C2&!Z	-0.14035
	!A&!B1&!C1&C2&!Z	-0.14029
	!A&!B1&!C1&!C2&!Z	-0.14259
SC8T_OA221X2_MR_CSC28L	A&B1&C1&C2&Z	-0.10712
	A&B1&C1&!C2&Z	-0.10718
	A&B1&!C1&C2&Z	-0.10719
	A&B1&!C1&!C2&!Z	-0.12392
	A&!B1&!C1&!C2&!Z	-0.14110
	!A&B1&C1&C2&!Z	-0.12181
	!A&B1&C1&!C2&!Z	-0.12184
	!A&B1&!C1&C2&!Z	-0.12181
	!A&B1&!C1&!C2&!Z	-0.12422
	!A&!B1&C1&C2&!Z	-0.13980
	!A&!B1&C1&!C2&!Z	-0.13987
	!A&!B1&!C1&C2&!Z	-0.13979

	!A&!B1&!C1&!C2&!Z	-0.14227
SC8T_OA221X4_CSC28L	A&B1&C1&C2&Z	-0.20394
	A&B1&C1&!C2&Z	-0.20413
	A&B1&!C1&C2&Z	-0.20412
	A&B1&!C1&!C2&!Z	-0.23176
	A&!B1&!C1&!C2&!Z	-0.26601
	!A&B1&C1&C2&!Z	-0.22651
	!A&B1&C1&!C2&!Z	-0.22654
	!A&B1&!C1&C2&!Z	-0.22654
	!A&B1&!C1&!C2&!Z	-0.23213
	!A&!B1&C1&C2&!Z	-0.26277
	!A&!B1&C1&!C2&!Z	-0.26293
	!A&!B1&!C1&C2&!Z	-0.26280
	!A&!B1&!C1&!C2&!Z	-0.26842
SC8T_OA221X4_MR_CSC28L	A&B1&C1&C2&Z	-0.20321
	A&B1&C1&!C2&Z	-0.20328
	A&B1&!C1&C2&Z	-0.20328
	A&B1&!C1&!C2&!Z	-0.23109
	A&!B1&!C1&!C2&!Z	-0.26543
	!A&B1&C1&C2&!Z	-0.22559
	!A&B1&C1&!C2&!Z	-0.22567
	!A&B1&!C1&C2&!Z	-0.22567
	!A&B1&!C1&!C2&!Z	-0.23133
	!A&!B1&C1&C2&!Z	-0.26196
	!A&!B1&C1&!C2&!Z	-0.26207
	!A&!B1&!C1&C2&!Z	-0.26195
	!A&!B1&!C1&!C2&!Z	-0.26782
SC8T_OA221X6_CSC28L	A&B1&C1&C2&Z	-0.32823
	A&B1&C1&!C2&Z	-0.32845
	A&B1&!C1&C2&Z	-0.32844
	A&B1&!C1&!C2&!Z	-0.39596
	A&!B1&!C1&!C2&!Z	-0.44964

	!A&B1&C1&C2&!Z	-0.38922
	!A&B1&C1&!C2&!Z	-0.38931
	!A&B1&!C1&C2&!Z	-0.38927
	!A&B1&!C1&!C2&!Z	-0.39626
	!A&!B1&C1&C2&!Z	-0.44537
	!A&!B1&C1&!C2&!Z	-0.44565
	!A&!B1&!C1&C2&!Z	-0.44548
	!A&!B1&!C1&!C2&!Z	-0.45310
SC8T_OA221X6_MR_CSC28L	A&B1&C1&C2&Z	-0.30388
	A&B1&C1&!C2&Z	-0.30405
	A&B1&!C1&C2&Z	-0.30405
	A&B1&!C1&!C2&Z	-0.37093
	A&!B1&C1&C2&Z	-0.42309
	!A&B1&C1&C2&!Z	-0.36443
	!A&B1&C1&!C2&!Z	-0.36452
	!A&B1&!C1&C2&!Z	-0.36443
	!A&B1&!C1&!C2&!Z	-0.37132
	!A&!B1&C1&C2&!Z	-0.41882
	!A&!B1&C1&!C2&!Z	-0.41915
	!A&!B1&!C1&C2&!Z	-0.41882
	!A&!B1&!C1&!C2&!Z	-0.42635
SC8T_OA221X8_CSC28L	A&B1&C1&C2&Z	-0.40502
	A&B1&C1&!C2&Z	-0.40530
	A&B1&!C1&C2&Z	-0.40529
	A&B1&!C1&!C2&Z	-0.45756
	A&!B1&C1&C2&Z	-0.52649
	!A&B1&C1&C2&!Z	-0.44739
	!A&B1&C1&!C2&!Z	-0.44738
	!A&B1&!C1&C2&!Z	-0.44751
	!A&B1&!C1&!C2&!Z	-0.45776
	!A&!B1&C1&C2&!Z	-0.52006
	!A&!B1&C1&!C2&!Z	-0.52042

SC8T_OA221X8_MR_CSC28L	!A&!B1&!C1&C2&!Z	-0.52024
	!A&!B1&!C1&!C2&!Z	-0.53065
	A&B1&C1&C2&Z	-0.40371
	A&B1&C1&!C2&Z	-0.40393
	A&B1&!C1&C2&Z	-0.40392
	A&B1&!C1&!C2&!Z	-0.45642
	A&!B1&!C1&!C2&!Z	-0.52552
	!A&B1&C1&C2&!Z	-0.44598
	!A&B1&C1&!C2&!Z	-0.44621
	!A&B1&!C1&C2&!Z	-0.44613
	!A&B1&!C1&!C2&!Z	-0.45698
	!A&!B1&C1&C2&!Z	-0.51883
	!A&!B1&C1&!C2&!Z	-0.51920
	!A&!B1&!C1&C2&!Z	-0.51887
	!A&!B1&!C1&!C2&!Z	-0.53010

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA221X0P5_CSC28L	A&B1&C1&C2&Z	0.10582
	A&B1&C1&!C2&Z	0.10585
	A&B1&!C1&C2&Z	0.10583
	A&B1&!C1&!C2&!Z	0.11404
	A&!B1&!C1&!C2&!Z	0.12090
	!A&B1&C1&C2&!Z	0.11201
	!A&B1&C1&!C2&!Z	0.11204
	!A&B1&!C1&C2&!Z	0.11205
	!A&B1&!C1&!C2&!Z	0.11453
	!A&!B1&C1&C2&!Z	0.12068
	!A&!B1&C1&!C2&!Z	0.12092
	!A&!B1&!C1&C2&!Z	0.12090
	!A&!B1&!C1&!C2&!Z	0.12198

SC8T_OA221X1P5_CSC28L	A&B1&C1&C2&Z	0.10641
	A&B1&C1&!C2&Z	0.10645
	A&B1&!C1&C2&Z	0.10650
	A&B1&!C1&!C2&!Z	0.11439
	A&!B1&!C1&!C2&!Z	0.12117
	!A&B1&C1&C2&!Z	0.11241
	!A&B1&C1&!C2&!Z	0.11244
	!A&B1&!C1&C2&!Z	0.11245
	!A&B1&!C1&!C2&!Z	0.11498
	!A&!B1&C1&C2&!Z	0.12120
	!A&!B1&C1&!C2&!Z	0.12150
	!A&!B1&!C1&C2&!Z	0.12141
	!A&!B1&!C1&!C2&!Z	0.12230
SC8T_OA221X1_CSC28L	A&B1&C1&C2&Z	0.10574
	A&B1&C1&!C2&Z	0.10584
	A&B1&!C1&C2&Z	0.10584
	A&B1&!C1&!C2&!Z	0.11396
	A&!B1&!C1&!C2&!Z	0.12080
	!A&B1&C1&C2&!Z	0.11196
	!A&B1&C1&!C2&!Z	0.11199
	!A&B1&!C1&C2&!Z	0.11199
	!A&B1&!C1&!C2&!Z	0.11450
	!A&!B1&C1&C2&!Z	0.12072
	!A&!B1&C1&!C2&!Z	0.12096
	!A&!B1&!C1&C2&!Z	0.12096
	!A&!B1&!C1&!C2&!Z	0.12192
SC8T_OA221X1_MR_CSC28L	A&B1&C1&C2&Z	0.10577
	A&B1&C1&!C2&Z	0.10585
	A&B1&!C1&C2&Z	0.10583
	A&B1&!C1&!C2&!Z	0.11395
	A&!B1&!C1&!C2&!Z	0.12076
	!A&B1&C1&C2&!Z	0.11197

	!A&B1&C1&!C2&!Z	0.11199
	!A&B1&!C1&C2&!Z	0.11199
	!A&B1&!C1&!C2&!Z	0.11454
	!A&!B1&C1&C2&!Z	0.12078
	!A&!B1&C1&!C2&!Z	0.12100
	!A&!B1&!C1&C2&!Z	0.12102
	!A&!B1&!C1&!C2&!Z	0.12190
SC8T_OA221X2_CSC28L	A&B1&C1&C2&Z	0.12615
	A&B1&C1&!C2&Z	0.12623
	A&B1&!C1&C2&Z	0.12620
	A&B1&!C1&!C2&!Z	0.13360
	A&!B1&!C1&!C2&!Z	0.14170
	!A&B1&C1&C2&!Z	0.13150
	!A&B1&C1&!C2&!Z	0.13155
	!A&B1&!C1&C2&!Z	0.13153
	!A&B1&!C1&!C2&!Z	0.13421
	!A&!B1&C1&C2&!Z	0.14182
	!A&!B1&C1&!C2&!Z	0.14206
	!A&!B1&!C1&C2&!Z	0.14203
	!A&!B1&!C1&!C2&!Z	0.14295
SC8T_OA221X2_MR_CSC28L	A&B1&C1&C2&Z	0.12561
	A&B1&C1&!C2&Z	0.12568
	A&B1&!C1&C2&Z	0.12569
	A&B1&!C1&!C2&!Z	0.13316
	A&!B1&!C1&!C2&!Z	0.14135
	!A&B1&C1&C2&!Z	0.13099
	!A&B1&C1&!C2&!Z	0.13105
	!A&B1&!C1&C2&!Z	0.13103
	!A&B1&!C1&!C2&!Z	0.13385
	!A&!B1&C1&C2&!Z	0.14164
	!A&!B1&C1&!C2&!Z	0.14200
	!A&!B1&!C1&C2&!Z	0.14193

	!A&!B1&!C1&!C2&!Z	0.14270
SC8T_OA221X4_CSC28L	A&B1&C1&C2&Z	0.24110
	A&B1&C1&!C2&Z	0.24116
	A&B1&!C1&C2&Z	0.24121
	A&B1&!C1&!C2&!Z	0.25040
	A&!B1&!C1&!C2&!Z	0.26653
	!A&B1&C1&C2&!Z	0.24487
	!A&B1&C1&!C2&!Z	0.24488
	!A&B1&!C1&C2&!Z	0.24486
	!A&B1&!C1&!C2&!Z	0.25142
	!A&!B1&C1&C2&!Z	0.26790
	!A&!B1&C1&!C2&!Z	0.26865
	!A&!B1&!C1&C2&!Z	0.26852
	!A&!B1&!C1&!C2&!Z	0.26949
SC8T_OA221X4_MR_CSC28L	A&B1&C1&C2&Z	0.24016
	A&B1&C1&!C2&Z	0.24019
	A&B1&!C1&C2&Z	0.24018
	A&B1&!C1&!C2&!Z	0.24979
	A&!B1&!C1&!C2&!Z	0.26599
	!A&B1&C1&C2&!Z	0.24391
	!A&B1&C1&!C2&!Z	0.24404
	!A&B1&!C1&C2&!Z	0.24390
	!A&B1&!C1&!C2&!Z	0.25067
	!A&!B1&C1&C2&!Z	0.26795
	!A&!B1&C1&!C2&!Z	0.26877
	!A&!B1&!C1&C2&!Z	0.26864
	!A&!B1&!C1&!C2&!Z	0.26916
SC8T_OA221X6_CSC28L	A&B1&C1&C2&Z	0.38623
	A&B1&C1&!C2&Z	0.38649
	A&B1&!C1&C2&Z	0.38644
	A&B1&!C1&!C2&!Z	0.42608
	A&!B1&!C1&!C2&!Z	0.45047

	!A&B1&C1&C2&!Z	0.41873
	!A&B1&C1&!C2&!Z	0.41893
	!A&B1&!C1&C2&!Z	0.41880
	!A&B1&!C1&!C2&!Z	0.42733
	!A&!B1&C1&C2&!Z	0.45519
	!A&!B1&C1&!C2&!Z	0.45668
	!A&!B1&!C1&C2&!Z	0.45640
	!A&!B1&!C1&!C2&!Z	0.45517
SC8T_OA221X6_MR_CSC28L	A&B1&C1&C2&Z	0.35942
	A&B1&C1&!C2&Z	0.35958
	A&B1&!C1&C2&Z	0.35964
	A&B1&!C1&!C2&Z	0.39922
	A&!B1&C1&C2&Z	0.42393
	!A&B1&C1&C2&!Z	0.39205
	!A&B1&C1&!C2&!Z	0.39218
	!A&B1&!C1&C2&!Z	0.39206
	!A&B1&!C1&!C2&!Z	0.40046
	!A&!B1&C1&C2&!Z	0.42901
	!A&!B1&C1&!C2&!Z	0.43013
	!A&!B1&!C1&C2&!Z	0.42996
	!A&!B1&!C1&!C2&!Z	0.42876
SC8T_OA221X8_CSC28L	A&B1&C1&C2&Z	0.47913
	A&B1&C1&!C2&Z	0.47946
	A&B1&!C1&C2&Z	0.47936
	A&B1&!C1&!C2&Z	0.49483
	A&!B1&C1&C2&Z	0.52733
	!A&B1&C1&C2&!Z	0.48406
	!A&B1&C1&!C2&!Z	0.48444
	!A&B1&!C1&C2&!Z	0.48419
	!A&B1&!C1&!C2&!Z	0.49623
	!A&!B1&C1&C2&!Z	0.53160
	!A&!B1&C1&!C2&!Z	0.53287

SC8T_OA221X8_MR_CSC28L	!A&!B1&!C1&C2&!Z	0.53274
	!A&!B1&!C1&!C2&!Z	0.53310
	A&B1&C1&C2&Z	0.47763
	A&B1&C1&!C2&Z	0.47783
	A&B1&!C1&C2&Z	0.47786
	A&B1&!C1&!C2&!Z	0.49397
	A&!B1&!C1&!C2&!Z	0.52665
	!A&B1&C1&C2&!Z	0.48269
	!A&B1&C1&!C2&!Z	0.48294
	!A&B1&!C1&C2&!Z	0.48281
	!A&B1&!C1&!C2&!Z	0.49556
	!A&!B1&C1&C2&!Z	0.53211
	!A&!B1&C1&!C2&!Z	0.53386
	!A&!B1&!C1&C2&!Z	0.53358
	!A&!B1&!C1&!C2&!Z	0.53295

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA221X0P5_CSC28L	A&B1&B2&C2&Z	-0.00954
	A&B1&!B2&C2&Z	-0.00957
	A&!B1&B2&C2&Z	-0.00958
	A&!B1&!B2&C2&!Z	-0.10921
	A&!B1&!B2&!C2&!Z	-0.12458
	!A&B1&B2&C2&!Z	-0.10950
	!A&B1&B2&!C2&!Z	-0.12476
	!A&B1&!B2&C2&!Z	-0.10951
	!A&B1&!B2&!C2&!Z	-0.12486
	!A&!B1&B2&C2&!Z	-0.10941
	!A&!B1&B2&!C2&!Z	-0.12477
	!A&!B1&!B2&C2&!Z	-0.10963
	!A&!B1&!B2&!C2&!Z	-0.12489

SC8T_OA221X1P5_CSC28L	A&B1&B2&C2&Z	-0.01012
	A&B1&!B2&C2&Z	-0.01016
	A&!B1&B2&C2&Z	-0.01017
	A&!B1&!B2&C2&Z	-0.10933
	A&!B1&!B2&!C2&Z	-0.12477
	!A&B1&B2&C2&Z	-0.10973
	!A&B1&B2&!C2&Z	-0.12501
	!A&B1&!B2&C2&Z	-0.10976
	!A&B1&!B2&!C2&Z	-0.12514
	!A&!B1&B2&C2&Z	-0.10968
	!A&!B1&B2&!C2&Z	-0.12506
	!A&!B1&!B2&C2&Z	-0.10985
	!A&!B1&!B2&!C2&Z	-0.12520
SC8T_OA221X1_CSC28L	A&B1&B2&C2&Z	-0.00955
	A&B1&!B2&C2&Z	-0.00960
	A&!B1&B2&C2&Z	-0.00960
	A&!B1&!B2&C2&Z	-0.10915
	A&!B1&!B2&!C2&Z	-0.12454
	!A&B1&B2&C2&Z	-0.10946
	!A&B1&B2&!C2&Z	-0.12472
	!A&B1&!B2&C2&Z	-0.10947
	!A&B1&!B2&!C2&Z	-0.12482
	!A&!B1&B2&C2&Z	-0.10939
	!A&!B1&B2&!C2&Z	-0.12474
	!A&!B1&!B2&C2&Z	-0.10961
	!A&!B1&!B2&!C2&Z	-0.12485
SC8T_OA221X1_MR_CSC28L	A&B1&B2&C2&Z	-0.00955
	A&B1&!B2&C2&Z	-0.00960
	A&!B1&B2&C2&Z	-0.00960
	A&!B1&!B2&C2&Z	-0.10914
	A&!B1&!B2&!C2&Z	-0.12452
	!A&B1&B2&C2&Z	-0.10945

	!A&B1&B2&!C2&!Z	-0.12470
	!A&B1&!B2&C2&!Z	-0.10947
	!A&B1&!B2&!C2&!Z	-0.12481
	!A&!B1&B2&C2&!Z	-0.10939
	!A&!B1&B2&!C2&!Z	-0.12473
	!A&!B1&!B2&C2&!Z	-0.10959
	!A&!B1&!B2&!C2&!Z	-0.12485
SC8T_OA221X2_CSC28L	A&B1&B2&C2&Z	-0.00930
	A&B1&!B2&C2&Z	-0.00937
	A&!B1&B2&C2&Z	-0.00938
	A&!B1&!B2&C2&Z	-0.12702
	A&!B1&!B2&!C2&Z	-0.14552
	!A&B1&B2&C2&!Z	-0.12747
	!A&B1&B2&!C2&!Z	-0.14576
	!A&B1&!B2&C2&!Z	-0.12750
	!A&B1&!B2&!C2&!Z	-0.14590
	!A&!B1&B2&C2&!Z	-0.12739
	!A&!B1&B2&!C2&!Z	-0.14582
	!A&!B1&!B2&C2&!Z	-0.12760
	!A&!B1&!B2&!C2&!Z	-0.14598
SC8T_OA221X2_MR_CSC28L	A&B1&B2&C2&Z	-0.00890
	A&B1&!B2&C2&Z	-0.00897
	A&!B1&B2&C2&Z	-0.00896
	A&!B1&!B2&C2&Z	-0.12591
	A&!B1&!B2&!C2&Z	-0.14458
	!A&B1&B2&C2&!Z	-0.12646
	!A&B1&B2&!C2&!Z	-0.14491
	!A&B1&!B2&C2&!Z	-0.12648
	!A&B1&!B2&!C2&!Z	-0.14509
	!A&!B1&B2&C2&!Z	-0.12637
	!A&!B1&B2&!C2&!Z	-0.14498
	!A&!B1&!B2&C2&!Z	-0.12652

	!A&!B1&!B2&!C2&!Z	-0.14508
SC8T_OA221X4_CSC28L	A&B1&B2&C2&Z	-0.01039
	A&B1&!B2&C2&Z	-0.01052
	A&!B1&B2&C2&Z	-0.01051
	A&!B1&!B2&C2&!Z	-0.22147
	A&!B1&!B2&!C2&!Z	-0.25750
	!A&B1&B2&C2&!Z	-0.22239
	!A&B1&B2&!C2&!Z	-0.25834
	!A&B1&!B2&C2&!Z	-0.22245
	!A&B1&!B2&!C2&!Z	-0.25861
	!A&!B1&B2&C2&!Z	-0.22224
	!A&!B1&B2&!C2&!Z	-0.25851
	!A&!B1&!B2&C2&!Z	-0.22253
	!A&!B1&!B2&!C2&!Z	-0.25835
SC8T_OA221X4_MR_CSC28L	A&B1&B2&C2&Z	-0.01013
	A&B1&!B2&C2&Z	-0.01026
	A&!B1&B2&C2&Z	-0.01025
	A&!B1&!B2&C2&!Z	-0.21974
	A&!B1&!B2&!C2&!Z	-0.25621
	!A&B1&B2&C2&!Z	-0.22074
	!A&B1&B2&!C2&!Z	-0.25711
	!A&B1&!B2&C2&!Z	-0.22078
	!A&B1&!B2&!C2&!Z	-0.25746
	!A&!B1&B2&C2&!Z	-0.22056
	!A&!B1&B2&!C2&!Z	-0.25731
	!A&!B1&!B2&C2&!Z	-0.22081
	!A&!B1&!B2&!C2&!Z	-0.25707
SC8T_OA221X6_CSC28L	A&B1&B2&C2&Z	-0.01992
	A&B1&!B2&C2&Z	-0.02013
	A&!B1&B2&C2&Z	-0.02012
	A&!B1&!B2&C2&!Z	-0.33960
	A&!B1&!B2&!C2&!Z	-0.39485

	!A&B1&B2&C2&!Z	-0.34100
	!A&B1&B2&!C2&!Z	-0.39581
	!A&B1&!B2&C2&!Z	-0.34111
	!A&B1&!B2&!C2&!Z	-0.39631
	!A&!B1&B2&C2&!Z	-0.34078
	!A&!B1&B2&!C2&!Z	-0.39610
	!A&!B1&!B2&C2&!Z	-0.34118
	!A&!B1&!B2&!C2&!Z	-0.39609
SC8T_OA221X6_MR_CSC28L	A&B1&B2&C2&Z	-0.01984
	A&B1&!B2&C2&Z	-0.02004
	A&!B1&B2&C2&Z	-0.02003
	A&!B1&!B2&C2&Z	-0.33820
	A&!B1&!B2&!C2&Z	-0.39384
	!A&B1&B2&C2&!Z	-0.33973
	!A&B1&B2&!C2&!Z	-0.39508
	!A&B1&!B2&C2&!Z	-0.33979
	!A&B1&!B2&!C2&!Z	-0.39556
	!A&!B1&B2&C2&!Z	-0.33948
	!A&!B1&B2&!C2&!Z	-0.39533
	!A&!B1&!B2&C2&!Z	-0.33980
	!A&!B1&!B2&!C2&!Z	-0.39518
SC8T_OA221X8_CSC28L	A&B1&B2&C2&Z	-0.02009
	A&B1&!B2&C2&Z	-0.02031
	A&!B1&B2&C2&Z	-0.02028
	A&!B1&!B2&C2&Z	-0.43598
	A&!B1&!B2&!C2&Z	-0.50875
	!A&B1&B2&C2&!Z	-0.43776
	!A&B1&B2&!C2&!Z	-0.51026
	!A&B1&!B2&C2&!Z	-0.43791
	!A&B1&!B2&!C2&!Z	-0.51094
	!A&!B1&B2&C2&!Z	-0.43747
	!A&!B1&B2&!C2&!Z	-0.51065

SC8T_OA221X8_MR_CSC28L	!A&!B1&!B2&C2&!Z	-0.43801
	!A&!B1&!B2&!C2&!Z	-0.51030
	A&B1&B2&C2&Z	-0.01987
	A&B1&!B2&C2&Z	-0.02010
	A&!B1&B2&C2&Z	-0.02010
	A&!B1&!B2&C2&!Z	-0.43413
	A&!B1&!B2&!C2&!Z	-0.50784
	!A&B1&B2&C2&!Z	-0.43609
	!A&B1&B2&!C2&!Z	-0.50964
	!A&B1&!B2&C2&!Z	-0.43614
	!A&B1&!B2&!C2&!Z	-0.51031
	!A&!B1&B2&C2&!Z	-0.43577
	!A&!B1&B2&!C2&!Z	-0.50994
	!A&!B1&!B2&C2&!Z	-0.43623
	!A&!B1&!B2&!C2&!Z	-0.50959

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA221X0P5_CSC28L	A&B1&B2&C2&Z	0.00957
	A&B1&!B2&C2&Z	0.00959
	A&!B1&B2&C2&Z	0.00959
	A&!B1&!B2&C2&!Z	0.11672
	A&!B1&!B2&!C2&!Z	0.12472
	!A&B1&B2&C2&!Z	0.11706
	!A&B1&B2&!C2&!Z	0.12497
	!A&B1&!B2&C2&!Z	0.11705
	!A&B1&!B2&!C2&!Z	0.12515
	!A&!B1&B2&C2&!Z	0.11688
	!A&!B1&B2&!C2&!Z	0.12505
	!A&!B1&!B2&C2&!Z	0.11714
	!A&!B1&!B2&!C2&!Z	0.12493

SC8T_OA221X1P5_CSC28L	A&B1&B2&C2&Z	0.01013
	A&B1&!B2&C2&Z	0.01017
	A&!B1&B2&C2&Z	0.01018
	A&!B1&!B2&C2&!Z	0.11680
	A&!B1&!B2&!C2&!Z	0.12491
	!A&B1&B2&C2&!Z	0.11722
	!A&B1&B2&!C2&!Z	0.12522
	!A&B1&!B2&C2&!Z	0.11722
	!A&B1&!B2&!C2&!Z	0.12538
	!A&!B1&B2&C2&!Z	0.11705
	!A&!B1&B2&!C2&!Z	0.12529
	!A&!B1&!B2&C2&!Z	0.11732
	!A&!B1&!B2&!C2&!Z	0.12515
SC8T_OA221X1_CSC28L	A&B1&B2&C2&Z	0.00959
	A&B1&!B2&C2&Z	0.00961
	A&!B1&B2&C2&Z	0.00961
	A&!B1&!B2&C2&!Z	0.11665
	A&!B1&!B2&!C2&!Z	0.12468
	!A&B1&B2&C2&!Z	0.11704
	!A&B1&B2&!C2&!Z	0.12489
	!A&B1&!B2&C2&!Z	0.11703
	!A&B1&!B2&!C2&!Z	0.12507
	!A&!B1&B2&C2&!Z	0.11684
	!A&!B1&B2&!C2&!Z	0.12499
	!A&!B1&!B2&C2&!Z	0.11712
	!A&!B1&!B2&!C2&!Z	0.12490
SC8T_OA221X1_MR_CSC28L	A&B1&B2&C2&Z	0.00959
	A&B1&!B2&C2&Z	0.00962
	A&!B1&B2&C2&Z	0.00962
	A&!B1&!B2&C2&!Z	0.11661
	A&!B1&!B2&!C2&!Z	0.12466
	!A&B1&B2&C2&!Z	0.11700

	!A&B1&B2&!C2&!Z	0.12484
	!A&B1&!B2&C2&!Z	0.11697
	!A&B1&!B2&!C2&!Z	0.12505
	!A&!B1&B2&C2&!Z	0.11681
	!A&!B1&B2&!C2&!Z	0.12497
	!A&!B1&!B2&C2&!Z	0.11710
	!A&!B1&!B2&!C2&!Z	0.12488
SC8T_OA221X2_CSC28L	A&B1&B2&C2&Z	0.00934
	A&B1&!B2&C2&Z	0.00939
	A&!B1&B2&C2&Z	0.00938
	A&!B1&!B2&C2&!Z	0.13612
	A&!B1&!B2&!C2&!Z	0.14562
	!A&B1&B2&C2&!Z	0.13659
	!A&B1&B2&!C2&!Z	0.14591
	!A&B1&!B2&C2&!Z	0.13659
	!A&B1&!B2&!C2&!Z	0.14613
	!A&!B1&B2&C2&!Z	0.13639
	!A&!B1&B2&!C2&!Z	0.14602
	!A&!B1&!B2&C2&!Z	0.13674
	!A&!B1&!B2&!C2&!Z	0.14594
SC8T_OA221X2_MR_CSC28L	A&B1&B2&C2&Z	0.00893
	A&B1&!B2&C2&Z	0.00897
	A&!B1&B2&C2&Z	0.00898
	A&!B1&!B2&C2&!Z	0.13497
	A&!B1&!B2&!C2&!Z	0.14474
	!A&B1&B2&C2&!Z	0.13554
	!A&B1&B2&!C2&!Z	0.14509
	!A&B1&!B2&C2&!Z	0.13549
	!A&B1&!B2&!C2&!Z	0.14533
	!A&!B1&B2&C2&!Z	0.13538
	!A&!B1&B2&!C2&!Z	0.14521
	!A&!B1&!B2&C2&!Z	0.13570

	!A&!B1&!B2&!C2&!Z	0.14513
SC8T_OA221X4_CSC28L	A&B1&B2&C2&Z	0.01041
	A&B1&!B2&C2&Z	0.01053
	A&!B1&B2&C2&Z	0.01052
	A&!B1&!B2&C2&!Z	0.23950
	A&!B1&!B2&!C2&!Z	0.25775
	!A&B1&B2&C2&!Z	0.24049
	!A&B1&B2&!C2&!Z	0.25875
	!A&B1&!B2&C2&!Z	0.24051
	!A&B1&!B2&!C2&!Z	0.25928
	!A&!B1&B2&C2&!Z	0.24017
	!A&!B1&B2&!C2&!Z	0.25909
	!A&!B1&!B2&C2&!Z	0.24073
	!A&!B1&!B2&!C2&!Z	0.25835
SC8T_OA221X4_MR_CSC28L	A&B1&B2&C2&Z	0.01014
	A&B1&!B2&C2&Z	0.01026
	A&!B1&B2&C2&Z	0.01025
	A&!B1&!B2&C2&!Z	0.23775
	A&!B1&!B2&!C2&!Z	0.25639
	!A&B1&B2&C2&!Z	0.23880
	!A&B1&B2&!C2&!Z	0.25756
	!A&B1&!B2&C2&!Z	0.23881
	!A&B1&!B2&!C2&!Z	0.25816
	!A&!B1&B2&C2&!Z	0.23842
	!A&!B1&B2&!C2&!Z	0.25795
	!A&!B1&!B2&C2&!Z	0.23899
	!A&!B1&!B2&!C2&!Z	0.25722
SC8T_OA221X6_CSC28L	A&B1&B2&C2&Z	0.01996
	A&B1&!B2&C2&Z	0.02012
	A&!B1&B2&C2&Z	0.02011
	A&!B1&!B2&C2&!Z	0.36711
	A&!B1&!B2&!C2&!Z	0.39473

	!A&B1&B2&C2&!Z	0.36864
	!A&B1&B2&!C2&!Z	0.39614
	!A&B1&!B2&C2&!Z	0.36870
	!A&B1&!B2&!C2&!Z	0.39694
	!A&!B1&B2&C2&!Z	0.36813
	!A&!B1&B2&!C2&!Z	0.39664
	!A&!B1&!B2&C2&!Z	0.36900
	!A&!B1&!B2&!C2&!Z	0.39576
SC8T_OA221X6_MR_CSC28L	A&B1&B2&C2&Z	0.01986
	A&B1&!B2&C2&Z	0.02005
	A&!B1&B2&C2&Z	0.02003
	A&!B1&!B2&C2&Z	0.36557
	A&!B1&!B2&!C2&Z	0.39381
	!A&B1&B2&C2&!Z	0.36724
	!A&B1&B2&!C2&!Z	0.39544
	!A&B1&!B2&C2&!Z	0.36716
	!A&B1&!B2&!C2&!Z	0.39612
	!A&!B1&B2&C2&!Z	0.36669
	!A&!B1&B2&!C2&!Z	0.39580
	!A&!B1&!B2&C2&!Z	0.36761
	!A&!B1&!B2&!C2&!Z	0.39513
SC8T_OA221X8_CSC28L	A&B1&B2&C2&Z	0.02010
	A&B1&!B2&C2&Z	0.02034
	A&!B1&B2&C2&Z	0.02033
	A&!B1&!B2&C2&Z	0.47211
	A&!B1&!B2&!C2&Z	0.50892
	!A&B1&B2&C2&!Z	0.47406
	!A&B1&B2&!C2&!Z	0.51096
	!A&B1&!B2&C2&!Z	0.47402
	!A&B1&!B2&!C2&!Z	0.51194
	!A&!B1&B2&C2&!Z	0.47329
	!A&!B1&B2&!C2&!Z	0.51154

SC8T_OA221X8_MR_CSC28L	!A&!B1&!B2&C2&!Z	0.47441
	!A&!B1&!B2&!C2&!Z	0.51006
	A&B1&B2&C2&Z	0.01989
	A&B1&!B2&C2&Z	0.02008
	A&!B1&B2&C2&Z	0.02007
	A&!B1&!B2&C2&!Z	0.47023
	A&!B1&!B2&!C2&!Z	0.50807
	!A&B1&B2&C2&!Z	0.47229
	!A&B1&B2&!C2&!Z	0.51026
	!A&B1&!B2&C2&!Z	0.47237
	!A&B1&!B2&!C2&!Z	0.51117
	!A&!B1&B2&C2&!Z	0.47163
	!A&!B1&B2&!C2&!Z	0.51081
	!A&!B1&!B2&C2&!Z	0.47277
	!A&!B1&!B2&!C2&!Z	0.50962

Passive Internal Energy (nW/MHz) for C2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA221X0P5_CSC28L	A&B1&B2&C1&Z	-0.09474
	A&B1&!B2&C1&Z	-0.09476
	A&!B1&B2&C1&Z	-0.09476
	A&!B1&!B2&C1&!Z	-0.09989
	A&!B1&!B2&!C1&!Z	-0.11411
	!A&B1&B2&C1&!Z	-0.09995
	!A&B1&B2&!C1&!Z	-0.11431
	!A&B1&!B2&C1&!Z	-0.09995
	!A&B1&!B2&!C1&!Z	-0.11441
	!A&!B1&B2&C1&!Z	-0.09995
	!A&!B1&B2&!C1&!Z	-0.11438
	!A&!B1&!B2&C1&!Z	-0.09990
	!A&!B1&!B2&!C1&!Z	-0.11441

SC8T_OA221X1P5_CSC28L	A&B1&B2&C1&Z	-0.09391
	A&B1&!B2&C1&Z	-0.09390
	A&!B1&B2&C1&Z	-0.09392
	A&!B1&!B2&C1&Z	-0.09899
	A&!B1&!B2&!C1&Z	-0.11306
	!A&B1&B2&C1&Z	-0.09902
	!A&B1&B2&!C1&Z	-0.11334
	!A&B1&!B2&C1&Z	-0.09903
	!A&B1&!B2&!C1&Z	-0.11349
	!A&!B1&B2&C1&Z	-0.09903
	!A&!B1&B2&!C1&Z	-0.11346
	!A&!B1&!B2&C1&Z	-0.09901
	!A&!B1&!B2&!C1&Z	-0.11343
SC8T_OA221X1_CSC28L	A&B1&B2&C1&Z	-0.09473
	A&B1&!B2&C1&Z	-0.09473
	A&!B1&B2&C1&Z	-0.09474
	A&!B1&!B2&C1&Z	-0.09993
	A&!B1&!B2&!C1&Z	-0.11409
	!A&B1&B2&C1&Z	-0.09991
	!A&B1&B2&!C1&Z	-0.11425
	!A&B1&!B2&C1&Z	-0.09992
	!A&B1&!B2&!C1&Z	-0.11439
	!A&!B1&B2&C1&Z	-0.09992
	!A&!B1&B2&!C1&Z	-0.11436
	!A&!B1&!B2&C1&Z	-0.09993
	!A&!B1&!B2&!C1&Z	-0.11439
SC8T_OA221X1_MR_CSC28L	A&B1&B2&C1&Z	-0.09474
	A&B1&!B2&C1&Z	-0.09474
	A&!B1&B2&C1&Z	-0.09474
	A&!B1&!B2&C1&Z	-0.09993
	A&!B1&!B2&!C1&Z	-0.11402
	!A&B1&B2&C1&Z	-0.09990

	!A&B1&B2&!C1&!Z	-0.11426
	!A&B1&!B2&C1&!Z	-0.09992
	!A&B1&!B2&!C1&!Z	-0.11436
	!A&!B1&B2&C1&!Z	-0.09990
	!A&!B1&B2&!C1&!Z	-0.11433
	!A&!B1&!B2&C1&!Z	-0.09993
	!A&!B1&!B2&!C1&!Z	-0.11436
SC8T_OA221X2_CSC28L	A&B1&B2&C1&Z	-0.10943
	A&B1&!B2&C1&Z	-0.10946
	A&!B1&B2&C1&Z	-0.10948
	A&!B1&!B2&C1&Z	-0.11682
	A&!B1&!B2&!C1&Z	-0.13416
	!A&B1&B2&C1&!Z	-0.11679
	!A&B1&B2&!C1&!Z	-0.13442
	!A&B1&!B2&C1&!Z	-0.11681
	!A&B1&!B2&!C1&!Z	-0.13457
	!A&!B1&B2&C1&!Z	-0.11681
	!A&!B1&B2&!C1&!Z	-0.13454
	!A&!B1&!B2&C1&!Z	-0.11680
	!A&!B1&!B2&!C1&!Z	-0.13457
SC8T_OA221X2_MR_CSC28L	A&B1&B2&C1&Z	-0.10919
	A&B1&!B2&C1&Z	-0.10922
	A&!B1&B2&C1&Z	-0.10921
	A&!B1&!B2&C1&Z	-0.11650
	A&!B1&!B2&!C1&Z	-0.13393
	!A&B1&B2&C1&!Z	-0.11649
	!A&B1&B2&!C1&!Z	-0.13434
	!A&B1&!B2&C1&!Z	-0.11650
	!A&B1&!B2&!C1&!Z	-0.13446
	!A&!B1&B2&C1&!Z	-0.11651
	!A&!B1&B2&!C1&!Z	-0.13436
	!A&!B1&!B2&C1&!Z	-0.11647

	!A&!B1&!B2&!C1&!Z	-0.13443
SC8T_OA221X4_CSC28L	A&B1&B2&C1&Z	-0.21721
	A&B1&!B2&C1&Z	-0.21727
	A&!B1&B2&C1&Z	-0.21727
	A&!B1&!B2&C1&!Z	-0.26269
	A&!B1&!B2&!C1&!Z	-0.29714
	!A&B1&B2&C1&!Z	-0.26306
	!A&B1&B2&!C1&!Z	-0.29785
	!A&B1&!B2&C1&!Z	-0.26308
	!A&B1&!B2&!C1&!Z	-0.29822
	!A&!B1&B2&C1&!Z	-0.26300
	!A&!B1&B2&!C1&!Z	-0.29807
	!A&!B1&!B2&C1&!Z	-0.26305
	!A&!B1&!B2&!C1&!Z	-0.29800
SC8T_OA221X4_MR_CSC28L	A&B1&B2&C1&Z	-0.21569
	A&B1&!B2&C1&Z	-0.21576
	A&!B1&B2&C1&Z	-0.21574
	A&!B1&!B2&C1&!Z	-0.26010
	A&!B1&!B2&!C1&!Z	-0.29508
	!A&B1&B2&C1&!Z	-0.26053
	!A&B1&B2&!C1&!Z	-0.29602
	!A&B1&!B2&C1&!Z	-0.26056
	!A&B1&!B2&!C1&!Z	-0.29634
	!A&!B1&B2&C1&!Z	-0.26050
	!A&!B1&B2&!C1&!Z	-0.29618
	!A&!B1&!B2&C1&!Z	-0.26049
	!A&!B1&!B2&!C1&!Z	-0.29603
SC8T_OA221X6_CSC28L	A&B1&B2&C1&Z	-0.31266
	A&B1&!B2&C1&Z	-0.31281
	A&!B1&B2&C1&Z	-0.31281
	A&!B1&!B2&C1&!Z	-0.37816
	A&!B1&!B2&!C1&!Z	-0.43006

	!A&B1&B2&C1&!Z	-0.37875
	!A&B1&B2&!C1&!Z	-0.43120
	!A&B1&!B2&C1&!Z	-0.37883
	!A&B1&!B2&!C1&!Z	-0.43163
	!A&!B1&B2&C1&!Z	-0.37875
	!A&!B1&B2&!C1&!Z	-0.43152
	!A&!B1&!B2&C1&!Z	-0.37875
	!A&!B1&!B2&!C1&!Z	-0.43145
SC8T_OA221X6_MR_CSC28L	A&B1&B2&C1&Z	-0.31092
	A&B1&!B2&C1&Z	-0.31097
	A&!B1&B2&C1&Z	-0.31096
	A&!B1&!B2&C1&Z	-0.37579
	A&!B1&!B2&!C1&Z	-0.42809
	!A&B1&B2&C1&!Z	-0.37649
	!A&B1&B2&!C1&!Z	-0.42949
	!A&B1&!B2&C1&!Z	-0.37654
	!A&B1&!B2&!C1&!Z	-0.42977
	!A&!B1&B2&C1&!Z	-0.37639
	!A&!B1&B2&!C1&!Z	-0.42957
	!A&!B1&!B2&C1&!Z	-0.37635
	!A&!B1&!B2&!C1&!Z	-0.42953
SC8T_OA221X8_CSC28L	A&B1&B2&C1&Z	-0.41960
	A&B1&!B2&C1&Z	-0.41991
	A&!B1&B2&C1&Z	-0.41985
	A&!B1&!B2&C1&Z	-0.50798
	A&!B1&!B2&!C1&Z	-0.57787
	!A&B1&B2&C1&!Z	-0.50870
	!A&B1&B2&!C1&!Z	-0.57923
	!A&B1&!B2&C1&!Z	-0.50892
	!A&B1&!B2&!C1&!Z	-0.58009
	!A&!B1&B2&C1&!Z	-0.50877
	!A&!B1&B2&!C1&!Z	-0.57962

SC8T_OA221X8_MR_CSC28L	!A&!B1&!B2&C1&!Z	-0.50876
	!A&!B1&!B2&!C1&!Z	-0.57943
	A&B1&B2&C1&Z	-0.41740
	A&B1&!B2&C1&Z	-0.41735
	A&!B1&B2&C1&Z	-0.41741
	A&!B1&!B2&C1&!Z	-0.50426
	A&!B1&!B2&!C1&!Z	-0.57474
	!A&B1&B2&C1&!Z	-0.50521
	!A&B1&B2&!C1&!Z	-0.57655
	!A&B1&!B2&C1&!Z	-0.50509
	!A&B1&!B2&!C1&!Z	-0.57733
	!A&!B1&B2&C1&!Z	-0.50496
	!A&!B1&B2&!C1&!Z	-0.57705
	!A&!B1&!B2&C1&!Z	-0.50495
	!A&!B1&!B2&!C1&!Z	-0.57666

Passive Internal Energy (nW/MHz) for C2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA221X0P5_CSC28L	A&B1&B2&C1&Z	0.10935
	A&B1&!B2&C1&Z	0.10934
	A&!B1&B2&C1&Z	0.10934
	A&!B1&!B2&C1&!Z	0.10731
	A&!B1&!B2&!C1&!Z	0.11438
	!A&B1&B2&C1&!Z	0.10731
	!A&B1&B2&!C1&!Z	0.11457
	!A&B1&!B2&C1&!Z	0.10730
	!A&B1&!B2&!C1&!Z	0.11475
	!A&!B1&B2&C1&!Z	0.10732
	!A&!B1&B2&!C1&!Z	0.11468
	!A&!B1&!B2&C1&!Z	0.10732
	!A&!B1&!B2&!C1&!Z	0.11453

SC8T_OA221X1P5_CSC28L	A&B1&B2&C1&Z	0.10857
	A&B1&!B2&C1&Z	0.10859
	A&!B1&B2&C1&Z	0.10856
	A&!B1&!B2&C1&Z	0.10642
	A&!B1&!B2&!C1&Z	0.11336
	!A&B1&B2&C1&Z	0.10641
	!A&B1&B2&!C1&Z	0.11356
	!A&B1&!B2&C1&Z	0.10644
	!A&B1&!B2&!C1&Z	0.11373
	!A&!B1&B2&C1&Z	0.10642
	!A&!B1&B2&!C1&Z	0.11369
	!A&!B1&!B2&C1&Z	0.10642
	!A&!B1&!B2&!C1&Z	0.11355
SC8T_OA221X1_CSC28L	A&B1&B2&C1&Z	0.10936
	A&B1&!B2&C1&Z	0.10938
	A&!B1&B2&C1&Z	0.10937
	A&!B1&!B2&C1&Z	0.10731
	A&!B1&!B2&!C1&Z	0.11434
	!A&B1&B2&C1&Z	0.10731
	!A&B1&B2&!C1&Z	0.11456
	!A&B1&!B2&C1&Z	0.10730
	!A&B1&!B2&!C1&Z	0.11472
	!A&!B1&B2&C1&Z	0.10730
	!A&!B1&B2&!C1&Z	0.11467
	!A&!B1&!B2&C1&Z	0.10733
	!A&!B1&!B2&!C1&Z	0.11447
SC8T_OA221X1_MR_CSC28L	A&B1&B2&C1&Z	0.10936
	A&B1&!B2&C1&Z	0.10938
	A&!B1&B2&C1&Z	0.10936
	A&!B1&!B2&C1&Z	0.10731
	A&!B1&!B2&!C1&Z	0.11434
	!A&B1&B2&C1&Z	0.10732

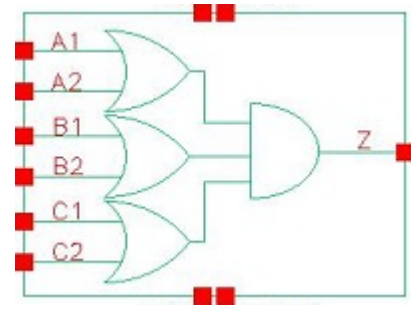
	!A&B1&B2&!C1&!Z	0.11454
	!A&B1&!B2&C1&!Z	0.10732
	!A&B1&!B2&!C1&!Z	0.11470
	!A&!B1&B2&C1&!Z	0.10732
	!A&!B1&B2&!C1&!Z	0.11464
	!A&!B1&!B2&C1&!Z	0.10733
	!A&!B1&!B2&!C1&!Z	0.11448
SC8T_OA221X2_CSC28L	A&B1&B2&C1&Z	0.12930
	A&B1&!B2&C1&Z	0.12933
	A&!B1&B2&C1&Z	0.12926
	A&!B1&!B2&C1&Z	0.12603
	A&!B1&!B2&!C1&Z	0.13450
	!A&B1&B2&C1&!Z	0.12609
	!A&B1&B2&!C1&!Z	0.13470
	!A&B1&!B2&C1&!Z	0.12615
	!A&B1&!B2&!C1&!Z	0.13490
	!A&!B1&B2&C1&!Z	0.12613
	!A&!B1&B2&!C1&!Z	0.13483
	!A&!B1&!B2&C1&!Z	0.12612
	!A&!B1&!B2&!C1&!Z	0.13473
SC8T_OA221X2_MR_CSC28L	A&B1&B2&C1&Z	0.12896
	A&B1&!B2&C1&Z	0.12897
	A&!B1&B2&C1&Z	0.12895
	A&!B1&!B2&C1&Z	0.12571
	A&!B1&!B2&!C1&Z	0.13427
	!A&B1&B2&C1&!Z	0.12577
	!A&B1&B2&!C1&!Z	0.13455
	!A&B1&!B2&C1&!Z	0.12580
	!A&B1&!B2&!C1&!Z	0.13481
	!A&!B1&B2&C1&!Z	0.12580
	!A&!B1&B2&!C1&!Z	0.13473
	!A&!B1&!B2&C1&!Z	0.12580
	!A&!B1&!B2&!C1&!Z	0.12580

	!A&!B1&!B2&!C1&!Z	0.13457
SC8T_OA221X4_CSC28L	A&B1&B2&C1&Z	0.25675
	A&B1&!B2&C1&Z	0.25676
	A&!B1&B2&C1&Z	0.25676
	A&!B1&!B2&C1&!Z	0.28107
	A&!B1&!B2&!C1&!Z	0.29774
	!A&B1&B2&C1&!Z	0.28152
	!A&B1&B2&!C1&!Z	0.29859
	!A&B1&!B2&C1&!Z	0.28161
	!A&B1&!B2&!C1&!Z	0.29909
	!A&!B1&B2&C1&!Z	0.28154
	!A&!B1&B2&!C1&!Z	0.29892
	!A&!B1&!B2&C1&!Z	0.28158
	!A&!B1&!B2&!C1&!Z	0.29822
SC8T_OA221X4_MR_CSC28L	A&B1&B2&C1&Z	0.25540
	A&B1&!B2&C1&Z	0.25540
	A&!B1&B2&C1&Z	0.25542
	A&!B1&!B2&C1&!Z	0.27870
	A&!B1&!B2&!C1&!Z	0.29569
	!A&B1&B2&C1&!Z	0.27916
	!A&B1&B2&!C1&!Z	0.29673
	!A&B1&!B2&C1&!Z	0.27912
	!A&B1&!B2&!C1&!Z	0.29728
	!A&!B1&B2&C1&!Z	0.27914
	!A&!B1&B2&!C1&!Z	0.29710
	!A&!B1&!B2&C1&!Z	0.27909
	!A&!B1&!B2&!C1&!Z	0.29627
SC8T_OA221X6_CSC28L	A&B1&B2&C1&Z	0.36596
	A&B1&!B2&C1&Z	0.36608
	A&!B1&B2&C1&Z	0.36604
	A&!B1&!B2&C1&!Z	0.40588
	A&!B1&!B2&!C1&!Z	0.43080

	!A&B1&B2&C1&!Z	0.40651
	!A&B1&B2&!C1&!Z	0.43189
	!A&B1&!B2&C1&!Z	0.40657
	!A&B1&!B2&!C1&!Z	0.43269
	!A&!B1&B2&C1&!Z	0.40644
	!A&!B1&B2&!C1&!Z	0.43244
	!A&!B1&!B2&C1&!Z	0.40654
	!A&!B1&!B2&!C1&!Z	0.43173
SC8T_OA221X6_MR_CSC28L	A&B1&B2&C1&Z	0.36390
	A&B1&!B2&C1&Z	0.36392
	A&!B1&B2&C1&Z	0.36396
	A&!B1&!B2&C1&Z	0.40357
	A&!B1&!B2&!C1&Z	0.42869
	!A&B1&B2&C1&!Z	0.40429
	!A&B1&B2&!C1&!Z	0.43025
	!A&B1&!B2&C1&!Z	0.40433
	!A&B1&!B2&!C1&!Z	0.43077
	!A&!B1&B2&C1&!Z	0.40424
	!A&!B1&B2&!C1&!Z	0.43062
	!A&!B1&!B2&C1&!Z	0.40426
	!A&!B1&!B2&!C1&!Z	0.42982
SC8T_OA221X8_CSC28L	A&B1&B2&C1&Z	0.49724
	A&B1&!B2&C1&Z	0.49743
	A&!B1&B2&C1&Z	0.49739
	A&!B1&!B2&C1&Z	0.54510
	A&!B1&!B2&!C1&Z	0.57871
	!A&B1&B2&C1&!Z	0.54607
	!A&B1&B2&!C1&!Z	0.58054
	!A&B1&!B2&C1&!Z	0.54602
	!A&B1&!B2&!C1&!Z	0.58135
	!A&!B1&B2&C1&!Z	0.54605
	!A&!B1&B2&!C1&!Z	0.58104

	!A&!B1&!B2&C1&!Z	0.54599
	!A&!B1&!B2&!C1&!Z	0.57964
SC8T_OA221X8_MR_CSC28L	A&B1&B2&C1&Z	0.49454
	A&B1&!B2&C1&Z	0.49472
	A&!B1&B2&C1&Z	0.49467
	A&!B1&!B2&C1&!Z	0.54142
	A&!B1&!B2&!C1&!Z	0.57600
	!A&B1&B2&C1&!Z	0.54252
	!A&B1&B2&!C1&!Z	0.57789
	!A&B1&!B2&C1&!Z	0.54233
	!A&B1&!B2&!C1&!Z	0.57884
	!A&!B1&B2&C1&!Z	0.54238
	!A&!B1&B2&!C1&!Z	0.57845
	!A&!B1&!B2&C1&!Z	0.54221
	!A&!B1&!B2&!C1&!Z	0.57740

97 OA222



97.1 Function

Pin Name	Function
Z	$A1 \& B1 \& C1 + A1 \& B1 \& C2 + A1 \& B2 \& C1 + A1 \& B2 \& C2 + A2 \& B1 \& C1 + A2 \& B1 \& C2 + A2 \& B2 \& C1 + A2 \& B2 \& C2$

97.2 Truth Table

INPUT						OUTPUT
A1	A2	B1	B2	C1	C2	Z
0	0	x	x	x	x	0
x	1	0	0	x	x	0
x	1	x	1	0	0	0
x	1	x	1	x	1	1
x	1	x	1	1	x	1
x	1	1	x	0	0	0
x	1	1	x	x	1	1
x	1	1	x	1	x	1
1	x	0	0	x	x	0
1	x	x	1	0	0	0
1	x	x	1	x	1	1
1	x	x	1	1	x	1
1	x	1	x	0	0	0
1	x	1	x	x	1	1

1	x	1	x	1	x	1
---	---	---	---	---	---	---

97.3 Footprint

Cell Name	Area (um2)
SC8T_OA222X0P5_CSC28L	0.73216
SC8T_OA222X1P5_CSC28L	0.79872
SC8T_OA222X1_CSC28L	0.73216
SC8T_OA222X1_MR_CSC28L	0.73216
SC8T_OA222X2_CSC28L	0.79872
SC8T_OA222X4_CSC28L	1.33120
SC8T_OA222X6_CSC28L	1.86368
SC8T_OA222X8_CSC28L	2.39616

97.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)					
	A1	A2	B1	B2	C1	C2
SC8T_OA222X0P5_CSC28L	0.44259	0.44832	0.44059	0.43098	0.43009	0.42040
SC8T_OA222X1P5_CSC28L	0.52469	0.49329	0.48364	0.43500	0.42747	0.41545
SC8T_OA222X1_CSC28L	0.44177	0.44864	0.44027	0.43097	0.42936	0.42014
SC8T_OA222X1_MR_CSC28L	0.45914	0.47030	0.45827	0.44904	0.49222	0.48548
SC8T_OA222X2_CSC28L	0.56689	0.53794	0.52497	0.47892	0.47826	0.46962
SC8T_OA222X4_CSC28L	0.99995	1.06250	0.95961	1.00837	0.90128	1.00980
SC8T_OA222X6_CSC28L	1.52179	1.47441	1.45581	1.39063	1.35563	1.42867
SC8T_OA222X8_CSC28L	1.90352	2.01715	1.90182	1.91813	1.77127	1.92678

97.5 Leakage Information

Cell Name	Leakage (nW)
	Avg

SC8T_OA222X0P5_CSC28L	3.129460e-01
SC8T_OA222X1P5_CSC28L	3.141150e-01
SC8T_OA222X1_CSC28L	3.245030e-01
SC8T_OA222X1_MR_CSC28L	3.474830e-01
SC8T_OA222X2_CSC28L	3.643970e-01
SC8T_OA222X4_CSC28L	6.639510e-01
SC8T_OA222X6_CSC28L	1.252090e+00
SC8T_OA222X8_CSC28L	1.428350e+00

97.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA222X0P5_CSC28L	A1->Z (RR)	!A2&B1&B2&C1&C2	104.52216
	A1->Z (RR)	!A2&B1&B2&C1&!C2	109.53733
	A1->Z (RR)	!A2&B1&B2&!C1&C2	112.91127
	A1->Z (RR)	!A2&B1&!B2&C1&C2	108.63205
	A1->Z (RR)	!A2&B1&!B2&C1&!C2	113.59213
	A1->Z (RR)	!A2&B1&!B2&!C1&C2	117.41198
	A1->Z (RR)	!A2&!B1&B2&C1&C2	112.30506
	A1->Z (RR)	!A2&!B1&B2&C1&!C2	117.84117
	A1->Z (RR)	!A2&!B1&B2&!C1&C2	121.51788
	A2->Z (RR)	!A1&B1&B2&C1&C2	109.29472
	A2->Z (RR)	!A1&B1&B2&C1&!C2	114.82873
	A2->Z (RR)	!A1&B1&B2&!C1&C2	118.10418
	A2->Z (RR)	!A1&B1&!B2&C1&C2	113.82430
	A2->Z (RR)	!A1&B1&!B2&C1&!C2	119.29022
	A2->Z (RR)	!A1&B1&!B2&!C1&C2	123.02746
	A2->Z (RR)	!A1&!B1&B2&C1&C2	117.44027
	A2->Z (RR)	!A1&!B1&B2&C1&!C2	123.51202
	A2->Z (RR)	!A1&!B1&B2&!C1&C2	127.13850

B1->Z (RR)	A1&A2&!B2&C1&C2	112.64266
B1->Z (RR)	A1&A2&!B2&C1&!C2	119.83780
B1->Z (RR)	A1&A2&!B2&!C1&C2	122.88182
B1->Z (RR)	A1&!A2&!B2&C1&C2	114.64061
B1->Z (RR)	A1&!A2&!B2&C1&!C2	121.62144
B1->Z (RR)	A1&!A2&!B2&!C1&C2	125.03598
B1->Z (RR)	!A1&A2&!B2&C1&C2	118.04279
B1->Z (RR)	!A1&A2&!B2&C1&!C2	125.59579
B1->Z (RR)	!A1&A2&!B2&!C1&C2	128.93483
B2->Z (RR)	A1&A2&!B1&C1&C2	117.09063
B2->Z (RR)	A1&A2&!B1&C1&!C2	124.79045
B2->Z (RR)	A1&A2&!B1&!C1&C2	127.73770
B2->Z (RR)	A1&!A2&!B1&C1&C2	119.36036
B2->Z (RR)	A1&!A2&!B1&C1&!C2	126.83136
B2->Z (RR)	A1&!A2&!B1&!C1&C2	130.14478
B2->Z (RR)	!A1&A2&!B1&C1&C2	122.72160
B2->Z (RR)	!A1&A2&!B1&C1&!C2	130.77776
B2->Z (RR)	!A1&A2&!B1&!C1&C2	134.05172
C1->Z (RR)	A1&A2&B1&B2&!C2	121.35536
C1->Z (RR)	A1&A2&B1&!B2&!C2	124.67788
C1->Z (RR)	A1&A2&!B1&B2&!C2	128.17022
C1->Z (RR)	A1&!A2&B1&B2&!C2	123.53201
C1->Z (RR)	A1&!A2&B1&!B2&!C2	126.66546
C1->Z (RR)	A1&!A2&!B1&B2&!C2	130.45114
C1->Z (RR)	!A1&A2&B1&B2&!C2	126.88689
C1->Z (RR)	!A1&A2&B1&!B2&!C2	130.41252
C1->Z (RR)	!A1&A2&!B1&B2&!C2	134.19670
C2->Z (RR)	A1&A2&B1&B2&!C1	121.68265
C2->Z (RR)	A1&A2&B1&!B2&!C1	125.29185
C2->Z (RR)	A1&A2&!B1&B2&!C1	128.66753
C2->Z (RR)	A1&!A2&B1&B2&!C1	124.12315

	C2->Z (RR)	A1&!A2&B1&!B2&!C1	127.55705
	C2->Z (RR)	A1&!A2&!B1&B2&!C1	131.20098
	C2->Z (RR)	!A1&A2&B1&B2&!C1	127.39146
	C2->Z (RR)	!A1&A2&B1&!B2&!C1	131.19816
	C2->Z (RR)	!A1&A2&!B1&B2&!C1	134.88824
SC8T_OA222X1P5_CSC28L	A1->Z (RR)	!A2&B1&B2&C1&C2	115.81215
	A1->Z (RR)	!A2&B1&B2&C1&!C2	121.91290
	A1->Z (RR)	!A2&B1&B2&!C1&C2	125.74736
	A1->Z (RR)	!A2&B1&!B2&C1&C2	121.33708
	A1->Z (RR)	!A2&B1&!B2&C1&!C2	127.38736
	A1->Z (RR)	!A2&B1&!B2&!C1&C2	131.65858
	A1->Z (RR)	!A2&!B1&B2&C1&C2	124.31110
	A1->Z (RR)	!A2&!B1&B2&C1&!C2	130.87010
	A1->Z (RR)	!A2&!B1&B2&!C1&C2	135.02004
	A2->Z (RR)	!A1&B1&B2&C1&C2	117.20915
	A2->Z (RR)	!A1&B1&B2&C1&!C2	123.69644
	A2->Z (RR)	!A1&B1&B2&!C1&C2	127.38504
	A2->Z (RR)	!A1&B1&!B2&C1&C2	123.07911
	A2->Z (RR)	!A1&B1&!B2&C1&!C2	129.49790
	A2->Z (RR)	!A1&B1&!B2&!C1&C2	133.62429
	A2->Z (RR)	!A1&!B1&B2&C1&C2	125.87563
	A2->Z (RR)	!A1&!B1&B2&C1&!C2	132.78467
	A2->Z (RR)	!A1&!B1&B2&!C1&C2	136.86095
	B1->Z (RR)	A1&A2&!B2&C1&C2	122.98025
	B1->Z (RR)	A1&A2&!B2&C1&!C2	131.07885
	B1->Z (RR)	A1&A2&!B2&!C1&C2	134.86723
	B1->Z (RR)	A1&!A2&!B2&C1&C2	126.25538
	B1->Z (RR)	A1&!A2&!B2&C1&!C2	134.18386
	B1->Z (RR)	A1&!A2&!B2&!C1&C2	138.34797
	B1->Z (RR)	!A1&A2&!B2&C1&C2	128.90868
	B1->Z (RR)	!A1&A2&!B2&C1&!C2	137.34452

	B1->Z (RR)	!A1&A2&!B2&!C1&C2	141.43136
	B2->Z (RR)	A1&A2&!B1&C1&C2	124.11602
	B2->Z (RR)	A1&A2&!B1&C1&!C2	132.57477
	B2->Z (RR)	A1&A2&!B1&!C1&C2	136.26196
	B2->Z (RR)	A1&!A2&!B1&C1&C2	127.71769
	B2->Z (RR)	A1&!A2&!B1&C1&!C2	136.01845
	B2->Z (RR)	A1&!A2&!B1&!C1&C2	140.06643
	B2->Z (RR)	!A1&A2&!B1&C1&C2	130.23173
	B2->Z (RR)	!A1&A2&!B1&C1&!C2	139.04452
	B2->Z (RR)	!A1&A2&!B1&!C1&C2	143.04888
	C1->Z (RR)	A1&A2&B1&B2&!C2	128.65509
	C1->Z (RR)	A1&A2&B1&!B2&!C2	133.33418
	C1->Z (RR)	A1&A2&!B1&B2&!C2	135.91125
	C1->Z (RR)	A1&!A2&B1&B2&!C2	132.23250
	C1->Z (RR)	A1&!A2&B1&!B2&!C2	136.68073
	C1->Z (RR)	A1&!A2&!B1&B2&!C2	139.67269
	C1->Z (RR)	!A1&A2&B1&B2&!C2	134.78101
	C1->Z (RR)	!A1&A2&B1&!B2&!C2	139.63188
	C1->Z (RR)	!A1&A2&!B1&B2&!C2	142.50245
	C2->Z (RR)	A1&A2&B1&B2&!C1	132.28568
	C2->Z (RR)	A1&A2&B1&!B2&!C1	137.19754
	C2->Z (RR)	A1&A2&!B1&B2&!C1	139.72954
	C2->Z (RR)	A1&!A2&B1&B2&!C1	136.11364
	C2->Z (RR)	A1&!A2&B1&!B2&!C1	140.80509
	C2->Z (RR)	A1&!A2&!B1&B2&!C1	143.73677
	C2->Z (RR)	!A1&A2&B1&B2&!C1	138.60864
	C2->Z (RR)	!A1&A2&B1&!B2&!C1	143.69289
	C2->Z (RR)	!A1&A2&!B1&B2&!C1	146.55096
SC8T_OA222X1_CSC28L	A1->Z (RR)	!A2&B1&B2&C1&C2	114.05789
	A1->Z (RR)	!A2&B1&B2&C1&!C2	119.47776
	A1->Z (RR)	!A2&B1&B2&!C1&C2	122.75661

	A1->Z (RR)	!A2&B1&!B2&C1&C2	118.41765
	A1->Z (RR)	!A2&B1&!B2&C1&!C2	123.76562
	A1->Z (RR)	!A2&B1&!B2&!C1&C2	127.48023
	A1->Z (RR)	!A2&!B1&B2&C1&C2	122.03857
	A1->Z (RR)	!A2&!B1&B2&C1&!C2	127.95486
	A1->Z (RR)	!A2&!B1&B2&!C1&C2	131.56079
	A2->Z (RR)	!A1&B1&B2&C1&C2	118.74294
	A2->Z (RR)	!A1&B1&B2&C1&!C2	124.67995
	A2->Z (RR)	!A1&B1&B2&!C1&C2	127.88346
	A2->Z (RR)	!A1&B1&!B2&C1&C2	123.50420
	A2->Z (RR)	!A1&B1&!B2&C1&!C2	129.38271
	A2->Z (RR)	!A1&B1&!B2&!C1&C2	133.02876
	A2->Z (RR)	!A1&!B1&B2&C1&C2	127.08821
	A2->Z (RR)	!A1&!B1&B2&C1&!C2	133.55684
	A2->Z (RR)	!A1&!B1&B2&!C1&C2	137.10916
	B1->Z (RR)	A1&A2&!B2&C1&C2	122.06197
	B1->Z (RR)	A1&A2&!B2&C1&!C2	129.68859
	B1->Z (RR)	A1&A2&!B2&!C1&C2	132.64559
	B1->Z (RR)	A1&!A2&!B2&C1&C2	124.22047
	B1->Z (RR)	A1&!A2&!B2&C1&!C2	131.60462
	B1->Z (RR)	A1&!A2&!B2&!C1&C2	134.94231
	B1->Z (RR)	!A1&A2&!B2&C1&C2	127.56022
	B1->Z (RR)	!A1&A2&!B2&C1&!C2	135.53137
	B1->Z (RR)	!A1&A2&!B2&!C1&C2	138.79126
	B2->Z (RR)	A1&A2&!B1&C1&C2	126.51677
	B2->Z (RR)	A1&A2&!B1&C1&!C2	134.65486
	B2->Z (RR)	A1&A2&!B1&!C1&C2	137.53493
	B2->Z (RR)	A1&!A2&!B1&C1&C2	128.91810
	B2->Z (RR)	A1&!A2&!B1&C1&!C2	136.80740
	B2->Z (RR)	A1&!A2&!B1&!C1&C2	140.04051
	B2->Z (RR)	!A1&A2&!B1&C1&C2	132.25254

	B2->Z (RR)	!A1&A2&!B1&C1&!C2	140.70913
	B2->Z (RR)	!A1&A2&!B1&!C1&C2	143.91591
	C1->Z (RR)	A1&A2&B1&B2&!C2	131.35619
	C1->Z (RR)	A1&A2&B1&!B2&!C2	134.87503
	C1->Z (RR)	A1&A2&!B1&B2&!C2	138.34088
	C1->Z (RR)	A1&!A2&B1&B2&!C2	133.67771
	C1->Z (RR)	A1&!A2&B1&!B2&!C2	136.99812
	C1->Z (RR)	A1&!A2&!B1&B2&!C2	140.75910
	C1->Z (RR)	!A1&A2&B1&B2&!C2	136.99701
	C1->Z (RR)	!A1&A2&B1&!B2&!C2	140.70766
	C1->Z (RR)	!A1&A2&!B1&B2&!C2	144.48346
	C2->Z (RR)	A1&A2&B1&B2&!C1	131.61722
	C2->Z (RR)	A1&A2&B1&!B2&!C1	135.41305
	C2->Z (RR)	A1&A2&!B1&B2&!C1	138.78309
	C2->Z (RR)	A1&!A2&B1&B2&!C1	134.20721
	C2->Z (RR)	A1&!A2&B1&!B2&!C1	137.81621
	C2->Z (RR)	A1&!A2&!B1&B2&!C1	141.46305
	C2->Z (RR)	!A1&A2&B1&B2&!C1	137.44268
	C2->Z (RR)	!A1&A2&B1&!B2&!C1	141.43633
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SC8T_OA222X1_MR_CSC28L	A1->Z (RR)	!A2&B1&B2&C1&C2	111.46238
	A1->Z (RR)	!A2&B1&B2&C1&!C2	115.82254
	A1->Z (RR)	!A2&B1&B2&!C1&C2	119.32429
	A1->Z (RR)	!A2&B1&!B2&C1&C2	115.58161
	A1->Z (RR)	!A2&B1&!B2&C1&!C2	119.88066
	A1->Z (RR)	!A2&B1&!B2&!C1&C2	123.86127
	A1->Z (RR)	!A2&!B1&B2&C1&C2	118.89017
	A1->Z (RR)	!A2&!B1&B2&C1&!C2	123.63063
	A1->Z (RR)	!A2&!B1&B2&!C1&C2	127.46356
	A2->Z (RR)	!A1&B1&B2&C1&C2	116.17702
	A2->Z (RR)	!A1&B1&B2&C1&!C2	120.95324

	A2->Z (RR)	!A1&B1&B2&!C1&C2	124.34014
	A2->Z (RR)	!A1&B1&!B2&C1&C2	120.68187
	A2->Z (RR)	!A1&B1&!B2&C1&!C2	125.38364
	A2->Z (RR)	!A1&B1&!B2&!C1&C2	129.26766
	A2->Z (RR)	!A1&!B1&B2&C1&C2	123.91581
	A2->Z (RR)	!A1&!B1&B2&C1&!C2	129.08303
	A2->Z (RR)	!A1&!B1&B2&!C1&C2	132.87096
	B1->Z (RR)	A1&A2&!B2&C1&C2	118.89728
	B1->Z (RR)	A1&A2&!B2&C1&!C2	125.00463
	B1->Z (RR)	A1&A2&!B2&!C1&C2	128.21258
	B1->Z (RR)	A1&!A2&!B2&C1&C2	120.86534
	B1->Z (RR)	A1&!A2&!B2&C1&!C2	126.78623
	B1->Z (RR)	A1&!A2&!B2&!C1&C2	130.38188
	B1->Z (RR)	!A1&A2&!B2&C1&C2	123.92651
	B1->Z (RR)	!A1&A2&!B2&C1&!C2	130.30243
	B1->Z (RR)	!A1&A2&!B2&!C1&C2	133.83495
	B2->Z (RR)	A1&A2&!B1&C1&C2	123.10421
	B2->Z (RR)	A1&A2&!B1&C1&!C2	129.60568
	B2->Z (RR)	A1&A2&!B1&!C1&C2	132.74141
	B2->Z (RR)	A1&!A2&!B1&C1&C2	125.30372
	B2->Z (RR)	A1&!A2&!B1&C1&!C2	131.62578
	B2->Z (RR)	A1&!A2&!B1&!C1&C2	135.13226
	B2->Z (RR)	!A1&A2&!B1&C1&C2	128.35041
	B2->Z (RR)	!A1&A2&!B1&C1&!C2	135.09264
	B2->Z (RR)	!A1&A2&!B1&!C1&C2	138.57930
	C1->Z (RR)	A1&A2&B1&B2&!C2	125.75866
	C1->Z (RR)	A1&A2&B1&!B2&!C2	129.13997
	C1->Z (RR)	A1&A2&!B1&B2&!C2	132.18192
	C1->Z (RR)	A1&!A2&B1&B2&!C2	127.99091
	C1->Z (RR)	A1&!A2&B1&!B2&!C2	131.16690
	C1->Z (RR)	A1&!A2&!B1&B2&!C2	134.47848

	C1->Z (RR)	!A1&A2&B1&B2&!C2	130.90952
	C1->Z (RR)	!A1&A2&B1&!B2&!C2	134.44154
	C1->Z (RR)	!A1&A2&!B1&B2&!C2	137.75969
	C2->Z (RR)	A1&A2&B1&B2&!C1	126.32919
	C2->Z (RR)	A1&A2&B1&!B2&!C1	130.02462
	C2->Z (RR)	A1&A2&!B1&B2&!C1	132.99090
	C2->Z (RR)	A1&!A2&B1&B2&!C1	128.86434
	C2->Z (RR)	A1&!A2&B1&!B2&!C1	132.35517
	C2->Z (RR)	A1&!A2&!B1&B2&!C1	135.55446
	C2->Z (RR)	!A1&A2&B1&B2&!C1	131.71886
	C2->Z (RR)	!A1&A2&B1&!B2&!C1	135.55705
	C2->Z (RR)	!A1&A2&!B1&B2&!C1	138.79703
	C2->Z (RR)	!A1&A2&B1&B2&!C1	138.79703
SC8T_OA222X2_CSC28L	A1->Z (RR)	!A2&B1&B2&C1&C2	114.47273
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	A1->Z (RR)	!A2&B1&B2&!C1&C2	125.46057
	A1->Z (RR)	!A2&B1&!B2&C1&C2	120.13034
	A1->Z (RR)	!A2&B1&!B2&C1&!C2	126.55365
	A1->Z (RR)	!A2&B1&!B2&!C1&C2	131.62505
	A1->Z (RR)	!A2&!B1&B2&C1&C2	123.46352
	A1->Z (RR)	!A2&!B1&B2&C1&!C2	130.45883
	A1->Z (RR)	!A2&!B1&B2&!C1&C2	135.41399
	A2->Z (RR)	!A1&B1&B2&C1&C2	116.18453
	A2->Z (RR)	!A1&B1&B2&C1&!C2	123.10717
	A2->Z (RR)	!A1&B1&B2&!C1&C2	127.47927
	A2->Z (RR)	!A1&B1&!B2&C1&C2	122.25211
	A2->Z (RR)	!A1&B1&!B2&C1&!C2	129.08668
	A2->Z (RR)	!A1&B1&!B2&!C1&C2	134.03424
	A2->Z (RR)	!A1&!B1&B2&C1&C2	125.36943
	A2->Z (RR)	!A1&!B1&B2&C1&!C2	132.82237
	A2->Z (RR)	!A1&!B1&B2&!C1&C2	137.63923
	B1->Z (RR)	A1&A2&!B2&C1&C2	121.32500

	B1->Z (RR)	A1&A2&!B2&C1&!C2	129.76395
	B1->Z (RR)	A1&A2&!B2&C1&C2	134.26230
	B1->Z (RR)	A1&!A2&!B2&C1&C2	124.72428
	B1->Z (RR)	A1&!A2&!B2&C1&!C2	132.98582
	B1->Z (RR)	A1&!A2&!B2&C1&C2	137.92773
	B1->Z (RR)	!A1&A2&!B2&C1&C2	127.73961
	B1->Z (RR)	!A1&A2&!B2&C1&!C2	136.59729
	B1->Z (RR)	!A1&A2&!B2&C1&C2	141.44367
	B2->Z (RR)	A1&A2&!B1&C1&C2	122.78758
	B2->Z (RR)	A1&A2&!B1&C1&!C2	131.70181
	B2->Z (RR)	A1&A2&!B1&C1&C2	136.06848
	B2->Z (RR)	A1&!A2&!B1&C1&C2	126.57324
	B2->Z (RR)	A1&!A2&!B1&C1&!C2	135.29982
	B2->Z (RR)	A1&!A2&!B1&C1&C2	140.10955
	B2->Z (RR)	!A1&A2&!B1&C1&C2	129.44829
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	B2->Z (RR)	!A1&A2&!B1&C1&C2	143.49662
	C1->Z (RR)	A1&A2&B1&B2&!C2	127.43704
	C1->Z (RR)	A1&A2&B1&!B2&!C2	132.21627
	C1->Z (RR)	A1&A2&B1&B2&!C2	135.15597
	C1->Z (RR)	A1&!A2&B1&B2&!C2	131.15069
	C1->Z (RR)	A1&!A2&B1&!B2&!C2	135.70292
	C1->Z (RR)	A1&!A2&B1&B2&!C2	139.10562
	C1->Z (RR)	!A1&A2&B1&B2&!C2	134.08637
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	C1->Z (RR)	!A1&A2&B1&B2&!C2	142.35070
	C2->Z (RR)	A1&A2&B1&B2&!C1	131.67025
	C2->Z (RR)	A1&A2&B1&!B2&!C1	136.76552
	C2->Z (RR)	A1&A2&B1&B2&!C1	139.65355
	C2->Z (RR)	A1&!A2&B1&B2&!C1	135.70839
	C2->Z (RR)	A1&!A2&B1&!B2&!C1	140.59142

	C2->Z (RR)	A1&!A2&!B1&B2&!C1	143.91605
	C2->Z (RR)	!A1&A2&B1&B2&!C1	138.56877
	C2->Z (RR)	!A1&A2&B1&!B2&!C1	143.90021
	C2->Z (RR)	!A1&A2&!B1&B2&!C1	147.13310
SC8T_OA222X4_CSC28L	A1->Z (RR)	!A2&B1&B2&C1&C2	107.57818
	A1->Z (RR)	!A2&B1&B2&C1&!C2	113.17548
	A1->Z (RR)	!A2&B1&B2&!C1&C2	117.43186
	A1->Z (RR)	!A2&B1&!B2&C1&C2	112.89414
	A1->Z (RR)	!A2&B1&!B2&C1&!C2	118.43353
	A1->Z (RR)	!A2&B1&!B2&!C1&C2	123.25603
	A1->Z (RR)	!A2&!B1&B2&C1&C2	116.56641
	A1->Z (RR)	!A2&!B1&B2&C1&!C2	122.73835
	A1->Z (RR)	!A2&!B1&B2&!C1&C2	127.38417
	A2->Z (RR)	!A1&B1&B2&C1&C2	109.28224
	A2->Z (RR)	!A1&B1&B2&C1&!C2	115.38567
	A2->Z (RR)	!A1&B1&B2&!C1&C2	119.46800
	A2->Z (RR)	!A1&B1&!B2&C1&C2	115.16512
	A2->Z (RR)	!A1&B1&!B2&C1&!C2	121.22348
	A2->Z (RR)	!A1&B1&!B2&!C1&C2	125.83102
	A2->Z (RR)	!A1&!B1&B2&C1&C2	118.42036
	A2->Z (RR)	!A1&!B1&B2&C1&!C2	125.08203
	A2->Z (RR)	!A1&!B1&B2&!C1&C2	129.56132
	B1->Z (RR)	A1&A2&!B2&C1&C2	112.80427
	B1->Z (RR)	A1&A2&!B2&C1&!C2	120.01864
	B1->Z (RR)	A1&A2&!B2&!C1&C2	124.17287
	B1->Z (RR)	A1&!A2&!B2&C1&C2	116.04475
	B1->Z (RR)	A1&!A2&!B2&C1&!C2	123.10677
	B1->Z (RR)	A1&!A2&!B2&!C1&C2	127.71613
	B1->Z (RR)	!A1&A2&!B2&C1&C2	119.35263
	B1->Z (RR)	!A1&A2&!B2&C1&!C2	127.01332
	B1->Z (RR)	!A1&A2&!B2&!C1&C2	131.47844

	B2->Z (RR)	A1&A2&!B1&C1&C2	115.49835
	B2->Z (RR)	A1&A2&!B1&C1&!C2	123.20965
	B2->Z (RR)	A1&A2&!B1&!C1&C2	127.23394
	B2->Z (RR)	A1&!A2&!B1&C1&C2	119.11041
	B2->Z (RR)	A1&!A2&!B1&C1&!C2	126.66979
	B2->Z (RR)	A1&!A2&!B1&!C1&C2	131.14664
	B2->Z (RR)	!A1&A2&!B1&C1&C2	122.11561
	B2->Z (RR)	!A1&A2&!B1&C1&!C2	130.26839
	B2->Z (RR)	!A1&A2&!B1&!C1&C2	134.63634
	C1->Z (RR)	A1&A2&B1&B2&!C2	117.36514
	C1->Z (RR)	A1&A2&B1&!B2&!C2	121.63689
	C1->Z (RR)	A1&A2&!B1&B2&!C2	124.93885
	C1->Z (RR)	A1&!A2&B1&B2&!C2	120.88855
	C1->Z (RR)	A1&!A2&B1&!B2&!C2	124.91948
	C1->Z (RR)	A1&!A2&!B1&B2&!C2	128.71869
	C1->Z (RR)	!A1&A2&B1&B2&!C2	123.96055
	C1->Z (RR)	!A1&A2&B1&!B2&!C2	128.53820
	C1->Z (RR)	!A1&A2&!B1&B2&!C2	132.06145
	C2->Z (RR)	A1&A2&B1&B2&!C1	121.74360
	C2->Z (RR)	A1&A2&B1&!B2&!C1	126.46521
	C2->Z (RR)	A1&A2&!B1&B2&!C1	129.70039
	C2->Z (RR)	A1&!A2&B1&B2&!C1	125.72368
	C2->Z (RR)	A1&!A2&B1&!B2&!C1	130.21430
	C2->Z (RR)	A1&!A2&!B1&B2&!C1	133.93400
	C2->Z (RR)	!A1&A2&B1&B2&!C1	128.68899
	C2->Z (RR)	!A1&A2&B1&!B2&!C1	133.73442
	C2->Z (RR)	!A1&A2&!B1&B2&!C1	137.19464
SC8T_OA222X6_CSC28L	A1->Z (RR)	!A2&B1&B2&C1&C2	104.91232
	A1->Z (RR)	!A2&B1&B2&C1&!C2	110.72400
	A1->Z (RR)	!A2&B1&B2&!C1&C2	114.51259
	A1->Z (RR)	!A2&B1&!B2&C1&C2	110.25243

	A1->Z (RR)	!A2&B1&!B2&C1&!C2	116.00803
	A1->Z (RR)	!A2&B1&!B2&!C1&C2	120.31173
	A1->Z (RR)	!A2&!B1&B2&C1&C2	114.25663
	A1->Z (RR)	!A2&!B1&B2&C1&!C2	120.59950
	A1->Z (RR)	!A2&!B1&B2&!C1&C2	124.78125
	A2->Z (RR)	!A1&B1&B2&C1&C2	106.96469
	A2->Z (RR)	!A1&B1&B2&C1&!C2	113.22408
	A2->Z (RR)	!A1&B1&B2&!C1&C2	116.81948
	A2->Z (RR)	!A1&B1&!B2&C1&C2	112.77017
	A2->Z (RR)	!A1&B1&!B2&C1&!C2	118.94706
	A2->Z (RR)	!A1&B1&!B2&!C1&C2	123.09244
	A2->Z (RR)	!A1&!B1&B2&C1&C2	116.45833
	A2->Z (RR)	!A1&!B1&B2&C1&!C2	123.26379
	A2->Z (RR)	!A1&!B1&B2&!C1&C2	127.25894
	B1->Z (RR)	A1&A2&!B2&C1&C2	110.13514
	B1->Z (RR)	A1&A2&!B2&C1&!C2	117.45585
	B1->Z (RR)	A1&A2&!B2&!C1&C2	121.07028
	B1->Z (RR)	A1&!A2&!B2&C1&C2	113.29156
	B1->Z (RR)	A1&!A2&!B2&C1&!C2	120.47987
	B1->Z (RR)	A1&!A2&!B2&!C1&C2	124.54438
	B1->Z (RR)	!A1&A2&!B2&C1&C2	116.77559
	B1->Z (RR)	!A1&A2&!B2&C1&!C2	124.55705
	B1->Z (RR)	!A1&A2&!B2&!C1&C2	128.48517
	B2->Z (RR)	A1&A2&!B1&C1&C2	113.03278
	B2->Z (RR)	A1&A2&!B1&C1&!C2	120.82561
	B2->Z (RR)	A1&A2&!B1&!C1&C2	124.30122
	B2->Z (RR)	A1&!A2&!B1&C1&C2	116.53214
	B2->Z (RR)	A1&!A2&!B1&C1&!C2	124.17796
	B2->Z (RR)	A1&!A2&!B1&!C1&C2	128.10553
	B2->Z (RR)	!A1&A2&!B1&C1&C2	119.81663
	B2->Z (RR)	!A1&A2&!B1&C1&!C2	128.04528

	B2->Z (RR)	!A1&A2&!B1&!C1&C2	131.87471
	C1->Z (RR)	A1&A2&B1&B2&!C2	114.65731
	C1->Z (RR)	A1&A2&B1&!B2&!C2	118.87940
	C1->Z (RR)	A1&A2&!B1&B2&!C2	122.46576
	C1->Z (RR)	A1&!A2&B1&B2&!C2	118.08959
	C1->Z (RR)	A1&!A2&B1&!B2&!C2	122.08782
	C1->Z (RR)	A1&!A2&!B1&B2&!C2	126.15255
	C1->Z (RR)	!A1&A2&B1&B2&!C2	121.41364
	C1->Z (RR)	!A1&A2&B1&!B2&!C2	125.90985
	C1->Z (RR)	!A1&A2&!B1&B2&!C2	129.78648
	C2->Z (RR)	A1&A2&B1&B2&!C1	116.92641
	C2->Z (RR)	A1&A2&B1&!B2&!C1	121.59166
	C2->Z (RR)	A1&A2&!B1&B2&!C1	125.08905
	C2->Z (RR)	A1&!A2&B1&B2&!C1	120.79034
	C2->Z (RR)	A1&!A2&B1&!B2&!C1	125.22044
	C2->Z (RR)	A1&!A2&!B1&B2&!C1	129.17740
	C2->Z (RR)	!A1&A2&B1&B2&!C1	123.98930
	C2->Z (RR)	!A1&A2&B1&!B2&!C1	128.91148
	C2->Z (RR)	!A1&A2&!B1&B2&!C1	132.73441
SC8T_OA222X8_CSC28L	A1->Z (RR)	!A2&B1&B2&C1&C2	102.42781
	A1->Z (RR)	!A2&B1&B2&C1&!C2	107.75969
	A1->Z (RR)	!A2&B1&B2&!C1&C2	111.64202
	A1->Z (RR)	!A2&B1&!B2&C1&C2	107.45779
	A1->Z (RR)	!A2&B1&!B2&C1&!C2	112.76071
	A1->Z (RR)	!A2&B1&!B2&!C1&C2	117.19412
	A1->Z (RR)	!A2&!B1&B2&C1&C2	111.26071
	A1->Z (RR)	!A2&!B1&B2&C1&!C2	117.18353
	A1->Z (RR)	!A2&!B1&B2&!C1&C2	121.40477
	A2->Z (RR)	!A1&B1&B2&C1&C2	104.82924
	A2->Z (RR)	!A1&B1&B2&C1&!C2	110.72559
	A2->Z (RR)	!A1&B1&B2&!C1&C2	114.40883

	A2->Z (RR)	!A1&B1&!B2&C1&C2	110.40534
	A2->Z (RR)	!A1&B1&!B2&C1&!C2	116.25884
	A2->Z (RR)	!A1&B1&!B2&!C1&C2	120.46121
	A2->Z (RR)	!A1&!B1&B2&C1&C2	113.94217
	A2->Z (RR)	!A1&!B1&B2&C1&!C2	120.36489
	A2->Z (RR)	!A1&!B1&B2&!C1&C2	124.43144
	B1->Z (RR)	A1&A2&!B2&C1&C2	107.42288
	B1->Z (RR)	A1&A2&!B2&C1&!C2	114.33053
	B1->Z (RR)	A1&A2&!B2&!C1&C2	118.00156
	B1->Z (RR)	A1&!A2&!B2&C1&C2	110.50999
	B1->Z (RR)	A1&!A2&!B2&C1&!C2	117.28446
	B1->Z (RR)	A1&!A2&!B2&!C1&C2	121.41389
	B1->Z (RR)	!A1&A2&!B2&C1&C2	113.98029
	B1->Z (RR)	!A1&A2&!B2&C1&!C2	121.33654
	B1->Z (RR)	!A1&A2&!B2&!C1&C2	125.32323
	B2->Z (RR)	A1&A2&!B1&C1&C2	110.09732
	B2->Z (RR)	A1&A2&!B1&C1&!C2	117.47758
	B2->Z (RR)	A1&A2&!B1&!C1&C2	121.00719
	B2->Z (RR)	A1&!A2&!B1&C1&C2	113.54332
	B2->Z (RR)	A1&!A2&!B1&C1&!C2	120.80873
	B2->Z (RR)	A1&!A2&!B1&!C1&C2	124.77206
	B2->Z (RR)	!A1&A2&!B1&C1&C2	116.78193
	B2->Z (RR)	!A1&A2&!B1&C1&!C2	124.65317
	B2->Z (RR)	!A1&A2&!B1&!C1&C2	128.48317
	C1->Z (RR)	A1&A2&B1&B2&!C2	111.47772
	C1->Z (RR)	A1&A2&B1&!B2&!C2	115.45059
	C1->Z (RR)	A1&A2&!B1&B2&!C2	118.85066
	C1->Z (RR)	A1&!A2&B1&B2&!C2	114.84799
	C1->Z (RR)	A1&!A2&B1&!B2&!C2	118.59828
	C1->Z (RR)	A1&!A2&!B1&B2&!C2	122.48423
	C1->Z (RR)	!A1&A2&B1&B2&!C2	118.11480

	C1->Z (RR)	!A1&A2&B1&!B2&!C2	122.38034
	C1->Z (RR)	!A1&A2&!B1&B2&!C2	126.08292
	C2->Z (RR)	A1&A2&B1&B2&!C1	114.36495
	C2->Z (RR)	A1&A2&B1&!B2&!C1	118.77955
	C2->Z (RR)	A1&A2&!B1&B2&!C1	122.06975
	C2->Z (RR)	A1&!A2&B1&B2&!C1	118.18777
	C2->Z (RR)	A1&!A2&B1&!B2&!C1	122.40491
	C2->Z (RR)	A1&!A2&!B1&B2&!C1	126.16399
	C2->Z (RR)	!A1&A2&B1&B2&!C1	121.30931
	C2->Z (RR)	!A1&A2&B1&!B2&!C1	126.03527
	C2->Z (RR)	!A1&A2&!B1&B2&!C1	129.64047

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OA222X0P5_CSC28L	A1->Z (FF)	!A2&B1&B2&C1&C2	117.36792
	A1->Z (FF)	!A2&B1&B2&C1&!C2	117.37712
	A1->Z (FF)	!A2&B1&B2&!C1&C2	120.61088
	A1->Z (FF)	!A2&B1&!B2&C1&C2	117.38960
	A1->Z (FF)	!A2&B1&!B2&C1&!C2	117.39139
	A1->Z (FF)	!A2&B1&!B2&!C1&C2	120.62755
	A1->Z (FF)	!A2&!B1&B2&C1&C2	120.54108
	A1->Z (FF)	!A2&!B1&B2&C1&!C2	120.54698
	A1->Z (FF)	!A2&!B1&B2&!C1&C2	123.64166
	A2->Z (FF)	!A1&B1&B2&C1&C2	118.35710
	A2->Z (FF)	!A1&B1&B2&C1&!C2	118.38234
	A2->Z (FF)	!A1&B1&B2&!C1&C2	121.31587
	A2->Z (FF)	!A1&B1&!B2&C1&C2	118.38715
	A2->Z (FF)	!A1&B1&!B2&C1&!C2	118.40719
	A2->Z (FF)	!A1&B1&!B2&!C1&C2	121.34969
	A2->Z (FF)	!A1&!B1&B2&C1&C2	121.25073

	A2->Z (FF)	!A1&!B1&B2&C1&!C2	121.27119
	A2->Z (FF)	!A1&!B1&B2&!C1&C2	124.13167
	B1->Z (FF)	A1&A2&!B2&C1&C2	126.38031
	B1->Z (FF)	A1&A2&!B2&C1&!C2	126.43069
	B1->Z (FF)	A1&A2&!B2&!C1&C2	129.44735
	B1->Z (FF)	A1&!A2&B2&C1&C2	124.53066
	B1->Z (FF)	A1&!A2&B2&C1&!C2	124.58160
	B1->Z (FF)	A1&!A2&B2&!C1&C2	127.64764
	B1->Z (FF)	!A1&A2&B2&C1&C2	127.23607
	B1->Z (FF)	!A1&A2&B2&C1&!C2	127.28634
	B1->Z (FF)	!A1&A2&B2&!C1&C2	130.26306
	B2->Z (FF)	A1&A2&!B1&C1&C2	126.76812
	B2->Z (FF)	A1&A2&!B1&C1&!C2	126.83583
	B2->Z (FF)	A1&A2&!B1&!C1&C2	129.61601
	B2->Z (FF)	A1&!A2&B1&C1&C2	124.97822
	B2->Z (FF)	A1&!A2&B1&C1&!C2	125.04960
	B2->Z (FF)	A1&!A2&B1&!C1&C2	127.87811
	B2->Z (FF)	!A1&A2&B1&C1&C2	127.47065
	B2->Z (FF)	!A1&A2&B1&C1&!C2	127.54758
	B2->Z (FF)	!A1&A2&B1&!C1&C2	130.31731
	C1->Z (FF)	A1&A2&B1&B2&!C2	131.67142
	C1->Z (FF)	A1&A2&B1&!B2&!C2	130.24672
	C1->Z (FF)	A1&A2&!B1&B2&!C2	133.05886
	C1->Z (FF)	A1&!A2&B1&B2&!C2	129.61608
	C1->Z (FF)	A1&!A2&B1&!B2&!C2	128.25890
	C1->Z (FF)	A1&!A2&!B1&B2&!C2	131.14060
	C1->Z (FF)	!A1&A2&B1&B2&!C2	132.20299
	C1->Z (FF)	!A1&A2&B1&!B2&!C2	130.87768
	C1->Z (FF)	!A1&A2&!B1&B2&!C2	133.67260
	C2->Z (FF)	A1&A2&B1&B2&!C1	131.76898
	C2->Z (FF)	A1&A2&B1&!B2&!C1	130.40891
	C2->Z (FF)	A1&A2&!B1&B2&!C1	133.02181

	C2->Z (FF)	A1&!A2&B1&B2&!C1	129.80956
	C2->Z (FF)	A1&!A2&B1&!B2&!C1	128.49162
	C2->Z (FF)	A1&!A2&!B1&B2&!C1	131.14534
	C2->Z (FF)	!A1&A2&B1&B2&!C1	132.20131
	C2->Z (FF)	!A1&A2&B1&!B2&!C1	130.91132
	C2->Z (FF)	!A1&A2&!B1&B2&!C1	133.53151
SC8T_OA222X1P5_CSC28L	A1->Z (FF)	!A2&B1&B2&C1&C2	118.86513
	A1->Z (FF)	!A2&B1&B2&C1&!C2	118.86671
	A1->Z (FF)	!A2&B1&B2&!C1&C2	121.64811
	A1->Z (FF)	!A2&B1&!B2&C1&C2	118.89046
	A1->Z (FF)	!A2&B1&!B2&C1&!C2	118.89554
	A1->Z (FF)	!A2&B1&!B2&!C1&C2	121.67410
	A1->Z (FF)	!A2&!B1&B2&C1&C2	121.64458
	A1->Z (FF)	!A2&!B1&B2&C1&!C2	121.66071
	A1->Z (FF)	!A2&!B1&B2&!C1&C2	124.31492
	A2->Z (FF)	!A1&B1&B2&C1&C2	119.23928
	A2->Z (FF)	!A1&B1&B2&C1&!C2	119.26523
	A2->Z (FF)	!A1&B1&B2&!C1&C2	121.80949
	A2->Z (FF)	!A1&B1&!B2&C1&C2	119.28230
	A2->Z (FF)	!A1&B1&!B2&C1&!C2	119.30308
	A2->Z (FF)	!A1&B1&!B2&!C1&C2	121.84188
	A2->Z (FF)	!A1&!B1&B2&C1&C2	121.80105
	A2->Z (FF)	!A1&!B1&B2&C1&!C2	121.82826
	A2->Z (FF)	!A1&!B1&B2&!C1&C2	124.30590
	B1->Z (FF)	A1&A2&!B2&C1&C2	127.02383
	B1->Z (FF)	A1&A2&!B2&C1&!C2	127.09143
	B1->Z (FF)	A1&A2&!B2&!C1&C2	129.69952
	B1->Z (FF)	A1&!A2&!B2&C1&C2	125.17382
	B1->Z (FF)	A1&!A2&!B2&C1&!C2	125.23292
	B1->Z (FF)	A1&!A2&!B2&!C1&C2	127.88046
	B1->Z (FF)	!A1&A2&!B2&C1&C2	127.68542
	B1->Z (FF)	!A1&A2&!B2&C1&!C2	127.74234

	B1->Z (FF)	!A1&A2&!B2&!C1&C2	130.33078
	B2->Z (FF)	A1&A2&!B1&C1&C2	127.08137
	B2->Z (FF)	A1&A2&!B1&C1&!C2	127.14024
	B2->Z (FF)	A1&A2&!B1&!C1&C2	129.57704
	B2->Z (FF)	A1&!A2&!B1&C1&C2	125.31529
	B2->Z (FF)	A1&!A2&!B1&C1&!C2	125.37440
	B2->Z (FF)	A1&!A2&!B1&!C1&C2	127.83719
	B2->Z (FF)	!A1&A2&!B1&C1&C2	127.65249
	B2->Z (FF)	!A1&A2&!B1&C1&!C2	127.71179
	B2->Z (FF)	!A1&A2&!B1&!C1&C2	130.14489
	C1->Z (FF)	A1&A2&B1&B2&!C2	132.26119
	C1->Z (FF)	A1&A2&B1&!B2&!C2	130.90559
	C1->Z (FF)	A1&A2&!B1&B2&!C2	133.45947
	C1->Z (FF)	A1&!A2&B1&B2&!C2	130.20773
	C1->Z (FF)	A1&!A2&B1&!B2&!C2	128.89550
	C1->Z (FF)	A1&!A2&!B1&B2&!C2	131.49773
	C1->Z (FF)	!A1&A2&B1&B2&!C2	132.72422
	C1->Z (FF)	!A1&A2&B1&!B2&!C2	131.42096
	C1->Z (FF)	!A1&A2&!B1&B2&!C2	133.94674
	C2->Z (FF)	A1&A2&B1&B2&!C1	131.96581
	C2->Z (FF)	A1&A2&B1&!B2&!C1	130.61909
	C2->Z (FF)	A1&A2&!B1&B2&!C1	133.02200
	C2->Z (FF)	A1&!A2&B1&B2&!C1	129.94934
	C2->Z (FF)	A1&!A2&B1&!B2&!C1	128.66689
	C2->Z (FF)	A1&!A2&!B1&B2&!C1	131.10774
	C2->Z (FF)	!A1&A2&B1&B2&!C1	132.31050
	C2->Z (FF)	!A1&A2&B1&!B2&!C1	131.02884
	C2->Z (FF)	!A1&A2&!B1&B2&!C1	133.41372
SC8T_OA222X1_CSC28L	A1->Z (FF)	!A2&B1&B2&C1&C2	115.56828
	A1->Z (FF)	!A2&B1&B2&C1&!C2	115.57370
	A1->Z (FF)	!A2&B1&B2&!C1&C2	118.66663
	A1->Z (FF)	!A2&B1&!B2&C1&C2	115.58797

A1->Z (FF)	!A2&B1&!B2&C1&!C2	115.59023
A1->Z (FF)	!A2&B1&!B2&C1&C2	118.67873
A1->Z (FF)	!A2&!B1&B2&C1&C2	118.60819
A1->Z (FF)	!A2&!B1&B2&C1&!C2	118.59904
A1->Z (FF)	!A2&!B1&B2&!C1&C2	121.56501
A2->Z (FF)	!A1&B1&B2&C1&C2	116.45086
A2->Z (FF)	!A1&B1&B2&C1&!C2	116.48013
A2->Z (FF)	!A1&B1&B2&!C1&C2	119.29962
A2->Z (FF)	!A1&B1&!B2&C1&C2	116.49095
A2->Z (FF)	!A1&B1&!B2&C1&!C2	116.50754
A2->Z (FF)	!A1&B1&!B2&!C1&C2	119.32428
A2->Z (FF)	!A1&!B1&B2&C1&C2	119.24019
A2->Z (FF)	!A1&!B1&B2&C1&!C2	119.24934
A2->Z (FF)	!A1&!B1&B2&!C1&C2	122.00113
B1->Z (FF)	A1&A2&!B2&C1&C2	124.51038
B1->Z (FF)	A1&A2&!B2&C1&!C2	124.56091
B1->Z (FF)	A1&A2&!B2&!C1&C2	127.43840
B1->Z (FF)	A1&!A2&B2&C1&C2	122.65956
B1->Z (FF)	A1&!A2&B2&C1&!C2	122.70724
B1->Z (FF)	A1&!A2&B2&!C1&C2	125.64111
B1->Z (FF)	!A1&A2&B2&C1&C2	125.24271
B1->Z (FF)	!A1&A2&B2&C1&!C2	125.29286
B1->Z (FF)	!A1&A2&B2&!C1&C2	128.14628
B2->Z (FF)	A1&A2&!B1&C1&C2	124.79567
B2->Z (FF)	A1&A2&!B1&C1&!C2	124.86167
B2->Z (FF)	A1&A2&!B1&!C1&C2	127.53439
B2->Z (FF)	A1&!A2&B1&C1&C2	123.02364
B2->Z (FF)	A1&!A2&B1&C1&!C2	123.09436
B2->Z (FF)	A1&!A2&B1&!C1&C2	125.80633
B2->Z (FF)	!A1&A2&B1&C1&C2	125.41196
B2->Z (FF)	!A1&A2&B1&C1&!C2	125.48690
B2->Z (FF)	!A1&A2&B1&!C1&C2	128.14407

	C1->Z (FF)	A1&A2&B1&B2&!C2	129.71922
	C1->Z (FF)	A1&A2&B1&!B2&!C2	128.31301
	C1->Z (FF)	A1&A2&!B1&B2&!C2	131.01147
	C1->Z (FF)	A1&!A2&B1&B2&!C2	127.69173
	C1->Z (FF)	A1&!A2&B1&!B2&!C2	126.33052
	C1->Z (FF)	A1&!A2&!B1&B2&!C2	129.08767
	C1->Z (FF)	!A1&A2&B1&B2&!C2	130.15986
	C1->Z (FF)	!A1&A2&B1&!B2&!C2	128.83856
	C1->Z (FF)	!A1&A2&!B1&B2&!C2	131.51669
	C2->Z (FF)	A1&A2&B1&B2&!C1	129.74837
	C2->Z (FF)	A1&A2&B1&!B2&!C1	128.38556
	C2->Z (FF)	A1&A2&!B1&B2&!C1	130.89339
	C2->Z (FF)	A1&!A2&B1&B2&!C1	127.78031
	C2->Z (FF)	A1&!A2&B1&!B2&!C1	126.49027
	C2->Z (FF)	A1&!A2&!B1&B2&!C1	129.04829
	C2->Z (FF)	!A1&A2&B1&B2&!C1	130.07183
	C2->Z (FF)	!A1&A2&B1&!B2&!C1	128.80995
	C2->Z (FF)	!A1&A2&!B1&B2&!C1	131.32981
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	A1->Z (FF)	!A2&B1&B2&!C1&C2	103.66518
	A1->Z (FF)	!A2&B1&!B2&C1&C2	100.33438
	A1->Z (FF)	!A2&B1&!B2&C1&!C2	100.34385
	A1->Z (FF)	!A2&B1&!B2&!C1&C2	103.68774
	A1->Z (FF)	!A2&!B1&B2&C1&C2	103.16609
	A1->Z (FF)	!A2&!B1&B2&C1&!C2	103.17342
	A1->Z (FF)	!A2&!B1&B2&!C1&C2	106.37934
	A2->Z (FF)	!A1&B1&B2&C1&C2	98.01427
	A2->Z (FF)	!A1&B1&B2&C1&!C2	98.03679
	A2->Z (FF)	!A1&B1&B2&!C1&C2	101.03968
	A2->Z (FF)	!A1&B1&!B2&C1&C2	98.04314
	A2->Z (FF)	!A1&B1&!B2&C1&!C2	98.05841

	A2->Z (FF)	!A1&B1&!B2&!C1&C2	101.06837
	A2->Z (FF)	!A1&!B1&B2&C1&C2	100.58825
	A2->Z (FF)	!A1&!B1&B2&C1&!C2	100.59952
	A2->Z (FF)	!A1&!B1&B2&!C1&C2	103.55243
	B1->Z (FF)	A1&A2&!B2&C1&C2	110.86116
	B1->Z (FF)	A1&A2&!B2&C1&!C2	110.90900
	B1->Z (FF)	A1&A2&!B2&!C1&C2	114.13750
	B1->Z (FF)	A1&!A2&!B2&C1&C2	108.90743
	B1->Z (FF)	A1&!A2&!B2&C1&!C2	108.95226
	B1->Z (FF)	A1&!A2&!B2&!C1&C2	112.24226
	B1->Z (FF)	!A1&A2&!B2&C1&C2	111.36917
	B1->Z (FF)	!A1&A2&!B2&C1&!C2	111.41589
	B1->Z (FF)	!A1&A2&!B2&!C1&C2	114.62727
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	B2->Z (FF)	A1&A2&!B1&C1&!C2	111.18627
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	B2->Z (FF)	A1&!A2&!B1&C1&C2	109.24443
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	C1->Z (FF)	A1&!A2&B1&!B2&!C2	111.89682
	C1->Z (FF)	A1&!A2&!B1&B2&!C2	114.47409
	C1->Z (FF)	!A1&A2&B1&B2&!C2	115.54537
	C1->Z (FF)	!A1&A2&B1&!B2&!C2	114.19518
	C1->Z (FF)	!A1&A2&!B1&B2&!C2	116.70139
	C2->Z (FF)	A1&A2&B1&B2&!C1	115.84785

	C2->Z (FF)	A1&A2&B1&!B2&!C1	114.45478
	C2->Z (FF)	A1&A2&!B1&B2&!C1	116.77944
	C2->Z (FF)	A1&!A2&B1&B2&!C1	113.86125
	C2->Z (FF)	A1&!A2&B1&!B2&!C1	112.54691
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	A1->Z (FF)	!A2&B1&B2&!C1&C2	119.87183
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	A1->Z (FF)	!A2&B1&!B2&C1&!C2	116.88647
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	A2->Z (FF)	!A1&B1&B2&C1&!C2	117.53738
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	B1->Z (FF)	A1&A2&!B2&C1&C2	124.32293
	B1->Z (FF)	A1&A2&!B2&C1&!C2	124.38304
	B1->Z (FF)	A1&A2&!B2&!C1&C2	127.24051
	B1->Z (FF)	A1&!A2&!B2&C1&C2	122.61687
	B1->Z (FF)	A1&!A2&!B2&C1&!C2	122.67344
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	B1->Z (FF)	!A1&A2&!B2&C1&C2	125.21527
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	B1->Z (FF)	!A1&A2&!B2&!C1&C2	128.11056
	B2->Z (FF)	A1&A2&!B1&C1&C2	124.70728
	B2->Z (FF)	A1&A2&!B1&C1&!C2	124.76245
	B2->Z (FF)	A1&A2&!B1&!C1&C2	127.42877
	B2->Z (FF)	A1&!A2&!B1&C1&C2	123.04768
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	B2->Z (FF)	A1&!A2&!B1&!C1&C2	125.79793
	B2->Z (FF)	!A1&A2&!B1&C1&C2	125.45878
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	C1->Z (FF)	A1&!A2&B1&!B2&!C2	114.88113
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	C1->Z (FF)	!A1&A2&B1&B2&!C2	118.66803
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	C2->Z (FF)	A1&A2&B1&!B2&!C1	117.28348
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	A1->Z (FF)	!A2&B1&B2&!C1&C2	107.70070
	A1->Z (FF)	!A2&B1&!B2&C1&C2	104.98325
	A1->Z (FF)	!A2&B1&!B2&C1&!C2	104.99270
	A1->Z (FF)	!A2&B1&!B2&!C1&C2	107.71795
	A1->Z (FF)	!A2&!B1&B2&C1&C2	107.62133
	A1->Z (FF)	!A2&!B1&B2&C1&!C2	107.63271
	A1->Z (FF)	!A2&!B1&B2&!C1&C2	110.26950
	A2->Z (FF)	!A1&B1&B2&C1&C2	106.19411
	A2->Z (FF)	!A1&B1&B2&C1&!C2	106.21499
	A2->Z (FF)	!A1&B1&B2&!C1&C2	108.68524
	A2->Z (FF)	!A1&B1&!B2&C1&C2	106.22934
	A2->Z (FF)	!A1&B1&!B2&C1&!C2	106.24232
	A2->Z (FF)	!A1&B1&!B2&!C1&C2	108.71972
	A2->Z (FF)	!A1&!B1&B2&C1&C2	108.61924
	A2->Z (FF)	!A1&!B1&B2&C1&!C2	108.63651
	A2->Z (FF)	!A1&!B1&B2&!C1&C2	111.06878
	B1->Z (FF)	A1&A2&!B2&C1&C2	111.45212
	B1->Z (FF)	A1&A2&!B2&C1&!C2	111.49331
	B1->Z (FF)	A1&A2&!B2&!C1&C2	114.07273
	B1->Z (FF)	A1&!A2&!B2&C1&C2	109.84783

	B1->Z (FF)	A1&!A2&!B2&C1&!C2	109.89067
	B1->Z (FF)	A1&!A2&!B2&!C1&C2	112.51735
	B1->Z (FF)	!A1&A2&!B2&C1&C2	112.38507
	B1->Z (FF)	!A1&A2&!B2&C1&!C2	112.42922
	B1->Z (FF)	!A1&A2&!B2&!C1&C2	115.00238
	B2->Z (FF)	A1&A2&!B1&C1&C2	112.06152
	B2->Z (FF)	A1&A2&!B1&C1&!C2	112.10810
	B2->Z (FF)	A1&A2&!B1&!C1&C2	114.48132
	B2->Z (FF)	A1&!A2&!B1&C1&C2	110.50299
	B2->Z (FF)	A1&!A2&!B1&C1&!C2	110.55199
	B2->Z (FF)	A1&!A2&!B1&!C1&C2	112.96688
	B2->Z (FF)	!A1&A2&!B1&C1&C2	112.83933
	B2->Z (FF)	!A1&A2&!B1&C1&!C2	112.88914
	B2->Z (FF)	!A1&A2&!B1&!C1&C2	115.27443
	C1->Z (FF)	A1&A2&B1&B2&!C2	115.00183
	C1->Z (FF)	A1&A2&B1&!B2&!C2	113.75785
	C1->Z (FF)	A1&A2&!B1&B2&!C2	116.17820
	C1->Z (FF)	A1&!A2&B1&B2&!C2	113.20834
	C1->Z (FF)	A1&!A2&B1&!B2&!C2	112.01515
	C1->Z (FF)	A1&!A2&!B1&B2&!C2	114.48301
	C1->Z (FF)	!A1&A2&B1&B2&!C2	115.70835
	C1->Z (FF)	!A1&A2&B1&!B2&!C2	114.52593
	C1->Z (FF)	!A1&A2&!B1&B2&!C2	116.93083
	C2->Z (FF)	A1&A2&B1&B2&!C1	117.10081
	C2->Z (FF)	A1&A2&B1&!B2&!C1	115.89569
	C2->Z (FF)	A1&A2&!B1&B2&!C1	118.14036
	C2->Z (FF)	A1&!A2&B1&B2&!C1	115.34887
	C2->Z (FF)	A1&!A2&B1&!B2&!C1	114.22325
	C2->Z (FF)	A1&!A2&!B1&B2&!C1	116.50505
	C2->Z (FF)	!A1&A2&B1&B2&!C1	117.66714
	C2->Z (FF)	!A1&A2&B1&!B2&!C1	116.53947
	C2->Z (FF)	!A1&A2&!B1&B2&!C1	118.78858

97.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA222X0P5_CSC28L	A1	!A2&B1&B2&C1&C2	0.29096
	A1	!A2&B1&B2&C1&!C2	0.29029
	A1	!A2&B1&B2&!C1&C2	0.29385
	A1	!A2&B1&!B2&C1&C2	0.29192
	A1	!A2&B1&!B2&C1&!C2	0.29005
	A1	!A2&B1&!B2&!C1&C2	0.29342
	A1	!A2&!B1&B2&C1&C2	0.29311
	A1	!A2&!B1&B2&C1&!C2	0.29175
	A1	!A2&!B1&B2&!C1&C2	0.29433
	A2	!A1&B1&B2&C1&C2	0.26794
	A2	!A1&B1&B2&C1&!C2	0.26729
	A2	!A1&B1&B2&!C1&C2	0.26947
	A2	!A1&B1&!B2&C1&C2	0.26821
	A2	!A1&B1&!B2&C1&!C2	0.26654
	A2	!A1&B1&!B2&!C1&C2	0.26936
	A2	!A1&!B1&B2&C1&C2	0.26864
	A2	!A1&!B1&B2&C1&!C2	0.26812
	A2	!A1&!B1&B2&!C1&C2	0.27004
	B1	A1&A2&!B2&C1&C2	0.29009
	B1	A1&A2&!B2&C1&!C2	0.28886
	B1	A1&A2&!B2&!C1&C2	0.29235
	B1	A1&!A2&!B2&C1&C2	0.29212
	B1	A1&!A2&!B2&C1&!C2	0.29046
	B1	A1&!A2&!B2&!C1&C2	0.29447
	B1	!A1&A2&!B2&C1&C2	0.29161
	B1	!A1&A2&!B2&C1&!C2	0.29020
	B1	!A1&A2&!B2&!C1&C2	0.29313

	B2	A1&A2&!B1&C1&C2	0.27255
	B2	A1&A2&!B1&C1&!C2	0.27139
	B2	A1&A2&!B1&!C1&C2	0.27335
	B2	A1&!A2&!B1&C1&C2	0.27451
	B2	A1&!A2&!B1&C1&!C2	0.27310
	B2	A1&!A2&!B1&!C1&C2	0.27513
	B2	!A1&A2&!B1&C1&C2	0.27253
	B2	!A1&A2&!B1&C1&!C2	0.27144
	B2	!A1&A2&!B1&!C1&C2	0.27387
	C1	A1&A2&B1&B2&!C2	0.28070
	C1	A1&A2&B1&!B2&!C2	0.28128
	C1	A1&A2&!B1&B2&!C2	0.28248
	C1	A1&!A2&B1&B2&!C2	0.28212
	C1	A1&!A2&B1&!B2&!C2	0.28269
	C1	A1&!A2&!B1&B2&!C2	0.28416
	C1	!A1&A2&B1&B2&!C2	0.28205
	C1	!A1&A2&B1&!B2&!C2	0.28298
	C1	!A1&A2&!B1&B2&!C2	0.28337
	C2	A1&A2&B1&B2&!C1	0.27109
	C2	A1&A2&B1&!B2&!C1	0.27145
	C2	A1&A2&!B1&B2&!C1	0.27121
	C2	A1&!A2&B1&B2&!C1	0.27235
	C2	A1&!A2&B1&!B2&!C1	0.27360
	C2	A1&!A2&!B1&B2&!C1	0.27271
	C2	!A1&A2&B1&B2&!C1	0.27082
	C2	!A1&A2&B1&!B2&!C1	0.27151
	C2	!A1&A2&!B1&B2&!C1	0.27177
SC8T_OA222X1P5_CSC28L	A1	!A2&B1&B2&C1&C2	0.49807
	A1	!A2&B1&B2&C1&!C2	0.49633
	A1	!A2&B1&B2&!C1&C2	0.50187
	A1	!A2&B1&!B2&C1&C2	0.49642

	A1	!A2&B1&!B2&C1&!C2	0.49515
	A1	!A2&B1&!B2&C1&C2	0.50004
	A1	!A2&B1&B2&C1&C2	0.50298
	A1	!A2&B1&B2&C1&!C2	0.50074
	A1	!A2&B1&B2&!C1&C2	0.50204
	A2	!A1&B1&B2&C1&C2	0.48923
	A2	!A1&B1&B2&C1&!C2	0.48858
	A2	!A1&B1&B2&!C1&C2	0.49125
	A2	!A1&B1&!B2&C1&C2	0.48923
	A2	!A1&B1&!B2&C1&!C2	0.48719
	A2	!A1&B1&!B2&!C1&C2	0.48991
	A2	!A1&!B1&B2&C1&C2	0.49051
	A2	!A1&!B1&B2&C1&!C2	0.48977
	A2	!A1&!B1&B2&!C1&C2	0.49151
	B1	A1&A2&!B2&C1&C2	0.50403
	B1	A1&A2&!B2&C1&!C2	0.50218
	B1	A1&A2&!B2&!C1&C2	0.50389
	B1	A1&!A2&!B2&C1&C2	0.50242
	B1	A1&!A2&!B2&C1&!C2	0.50155
	B1	A1&!A2&!B2&!C1&C2	0.50551
	B1	!A1&A2&!B2&C1&C2	0.50352
	B1	!A1&A2&!B2&C1&!C2	0.50183
	B1	!A1&A2&!B2&!C1&C2	0.50437
	B2	A1&A2&!B1&C1&C2	0.48808
	B2	A1&A2&!B1&C1&!C2	0.48595
	B2	A1&A2&!B1&!C1&C2	0.48777
	B2	A1&!A2&!B1&C1&C2	0.48872
	B2	A1&!A2&!B1&C1&!C2	0.48724
	B2	A1&!A2&!B1&!C1&C2	0.48915
	B2	!A1&A2&!B1&C1&C2	0.48692
	B2	!A1&A2&!B1&C1&!C2	0.48498

	B2	!A1&A2&!B1&!C1&C2	0.48706
	C1	A1&A2&B1&B2&!C2	0.49752
	C1	A1&A2&B1&!B2&!C2	0.49783
	C1	A1&A2&!B1&B2&!C2	0.49841
	C1	A1&!A2&B1&B2&!C2	0.49682
	C1	A1&!A2&B1&!B2&!C2	0.49623
	C1	A1&!A2&!B1&B2&!C2	0.49995
	C1	!A1&A2&B1&B2&!C2	0.49718
	C1	!A1&A2&B1&!B2&!C2	0.49784
	C1	!A1&A2&!B1&B2&!C2	0.49778
	C2	A1&A2&B1&B2&!C1	0.48482
	C2	A1&A2&B1&!B2&!C1	0.48407
	C2	A1&A2&!B1&B2&!C1	0.48421
	C2	A1&!A2&B1&B2&!C1	0.48564
	C2	A1&!A2&B1&!B2&!C1	0.48523
	C2	A1&!A2&!B1&B2&!C1	0.48553
	C2	!A1&A2&B1&B2&!C1	0.48372
	C2	!A1&A2&B1&!B2&!C1	0.48307
	C2	!A1&A2&!B1&B2&!C1	0.48432
SC8T_OA222X1_CSC28L	A1	!A2&B1&B2&C1&C2	0.34079
	A1	!A2&B1&B2&C1&!C2	0.33968
	A1	!A2&B1&B2&!C1&C2	0.34308
	A1	!A2&B1&!B2&C1&C2	0.34187
	A1	!A2&B1&!B2&C1&!C2	0.33871
	A1	!A2&B1&!B2&!C1&C2	0.34311
	A1	!A2&!B1&B2&C1&C2	0.34283
	A1	!A2&!B1&B2&C1&!C2	0.34179
	A1	!A2&!B1&B2&!C1&C2	0.34419
	A2	!A1&B1&B2&C1&C2	0.31670
	A2	!A1&B1&B2&C1&!C2	0.31517
	A2	!A1&B1&B2&!C1&C2	0.31793

	A2	!A1&B1&!B2&C1&C2	0.31681
	A2	!A1&B1&!B2&C1&!C2	0.31537
	A2	!A1&B1&!B2&!C1&C2	0.31834
	A2	!A1&!B1&B2&C1&C2	0.31778
	A2	!A1&!B1&B2&C1&!C2	0.31696
	A2	!A1&!B1&B2&!C1&C2	0.31940
	B1	A1&A2&!B2&C1&C2	0.34118
	B1	A1&A2&!B2&C1&!C2	0.33928
	B1	A1&A2&!B2&!C1&C2	0.34187
	B1	A1&!A2&!B2&C1&C2	0.34323
	B1	A1&!A2&!B2&C1&!C2	0.33973
	B1	A1&!A2&!B2&!C1&C2	0.34381
	B1	!A1&A2&!B2&C1&C2	0.34068
	B1	!A1&A2&!B2&C1&!C2	0.33985
	B1	!A1&A2&!B2&!C1&C2	0.34199
	B2	A1&A2&!B1&C1&C2	0.32221
	B2	A1&A2&!B1&C1&!C2	0.32095
	B2	A1&A2&!B1&!C1&C2	0.32317
	B2	A1&!A2&!B1&C1&C2	0.32331
	B2	A1&!A2&!B1&C1&!C2	0.32253
	B2	A1&!A2&!B1&!C1&C2	0.32426
	B2	!A1&A2&!B1&C1&C2	0.32198
	B2	!A1&A2&!B1&C1&!C2	0.32058
	B2	!A1&A2&!B1&!C1&C2	0.32338
	C1	A1&A2&B1&B2&!C2	0.33143
	C1	A1&A2&B1&!B2&!C2	0.33162
	C1	A1&A2&!B1&B2&!C2	0.33132
	C1	A1&!A2&B1&B2&!C2	0.33232
	C1	A1&!A2&B1&!B2&!C2	0.33218
	C1	A1&!A2&!B1&B2&!C2	0.33315
	C1	!A1&A2&B1&B2&!C2	0.33115

	C1	!A1&A2&B1&!B2&!C2	0.33206
	C1	!A1&A2&!B1&B2&!C2	0.33249
	C2	A1&A2&B1&B2&!C1	0.32045
	C2	A1&A2&B1&!B2&!C1	0.32059
	C2	A1&A2&!B1&B2&!C1	0.32096
	C2	A1&!A2&B1&B2&!C1	0.32200
	C2	A1&!A2&B1&!B2&!C1	0.32300
	C2	A1&!A2&!B1&B2&!C1	0.32173
	C2	!A1&A2&B1&B2&!C1	0.31971
	C2	!A1&A2&B1&!B2&!C1	0.32077
	C2	!A1&A2&!B1&B2&!C1	0.32070
	C2	!A1&A2&B1&B2&!C1	0.32070
SC8T_OA222X1_MR_CSC28L	A1	!A2&B1&B2&C1&C2	0.34500
	A1	!A2&B1&B2&C1&!C2	0.34366
	A1	!A2&B1&B2&!C1&C2	0.34720
	A1	!A2&B1&!B2&C1&C2	0.34441
	A1	!A2&B1&!B2&C1&!C2	0.34313
	A1	!A2&B1&!B2&!C1&C2	0.34638
	A1	!A2&!B1&B2&C1&C2	0.34685
	A1	!A2&!B1&B2&C1&!C2	0.34517
	A1	!A2&!B1&B2&!C1&C2	0.34679
	A2	!A1&B1&B2&C1&C2	0.32273
	A2	!A1&B1&B2&C1&!C2	0.32149
	A2	!A1&B1&B2&!C1&C2	0.32381
	A2	!A1&B1&!B2&C1&C2	0.32202
	A2	!A1&B1&!B2&C1&!C2	0.32039
	A2	!A1&B1&!B2&!C1&C2	0.32284
	A2	!A1&!B1&B2&C1&C2	0.32352
	A2	!A1&!B1&B2&C1&!C2	0.32133
	A2	!A1&!B1&B2&!C1&C2	0.32313
	B1	A1&A2&!B2&C1&C2	0.34349
	B1	A1&A2&!B2&C1&!C2	0.34240

	B1	A1&A2&!B2&!C1&C2	0.34550
	B1	A1&!A2&!B2&C1&C2	0.34452
	B1	A1&!A2&!B2&C1&!C2	0.34318
	B1	A1&!A2&!B2&!C1&C2	0.34647
	B1	!A1&A2&!B2&C1&C2	0.34478
	B1	!A1&A2&!B2&C1&!C2	0.34294
	B1	!A1&A2&!B2&!C1&C2	0.34503
	B2	A1&A2&!B1&C1&C2	0.32459
	B2	A1&A2&!B1&C1&!C2	0.32365
	B2	A1&A2&!B1&!C1&C2	0.32567
	B2	A1&!A2&!B1&C1&C2	0.32638
	B2	A1&!A2&!B1&C1&!C2	0.32520
	B2	A1&!A2&!B1&!C1&C2	0.32669
	B2	!A1&A2&!B1&C1&C2	0.32540
	B2	!A1&A2&!B1&C1&!C2	0.32310
	B2	!A1&A2&!B1&!C1&C2	0.32529
	C1	A1&A2&B1&B2&!C2	0.32451
	C1	A1&A2&B1&!B2&!C2	0.32548
	C1	A1&A2&!B1&B2&!C2	0.32644
	C1	A1&!A2&B1&B2&!C2	0.32622
	C1	A1&!A2&B1&!B2&!C2	0.32599
	C1	A1&!A2&!B1&B2&!C2	0.32760
	C1	!A1&A2&B1&B2&!C2	0.32567
	C1	!A1&A2&B1&!B2&!C2	0.32595
	C1	!A1&A2&!B1&B2&!C2	0.32585
	C2	A1&A2&B1&B2&!C1	0.31091
	C2	A1&A2&B1&!B2&!C1	0.31159
	C2	A1&A2&!B1&B2&!C1	0.31131
	C2	A1&!A2&B1&B2&!C1	0.31253
	C2	A1&!A2&B1&!B2&!C1	0.31328
	C2	A1&!A2&!B1&B2&!C1	0.31234

	C2	!A1&A2&B1&B2&!C1	0.31117
	C2	!A1&A2&B1&!B2&!C1	0.31087
	C2	!A1&A2&!B1&B2&!C1	0.31054
SC8T_OA222X2_CSC28L	A1	!A2&B1&B2&C1&C2	0.58493
	A1	!A2&B1&B2&C1&!C2	0.58083
	A1	!A2&B1&B2&!C1&C2	0.58826
	A1	!A2&B1&!B2&C1&C2	0.58078
	A1	!A2&B1&!B2&C1&!C2	0.58161
	A1	!A2&B1&!B2&!C1&C2	0.58766
	A1	!A2&!B1&B2&C1&C2	0.58817
	A1	!A2&!B1&B2&C1&!C2	0.58818
	A1	!A2&!B1&B2&!C1&C2	0.58965
	A2	!A1&B1&B2&C1&C2	0.57332
	A2	!A1&B1&B2&C1&!C2	0.57394
	A2	!A1&B1&B2&!C1&C2	0.57487
	A2	!A1&B1&!B2&C1&C2	0.57383
	A2	!A1&B1&!B2&C1&!C2	0.57284
	A2	!A1&B1&!B2&!C1&C2	0.57428
	A2	!A1&!B1&B2&C1&C2	0.57468
	A2	!A1&!B1&B2&C1&!C2	0.57361
	A2	!A1&!B1&B2&!C1&C2	0.57529
	B1	A1&A2&!B2&C1&C2	0.58944
	B1	A1&A2&!B2&C1&!C2	0.58894
	B1	A1&A2&!B2&!C1&C2	0.59176
	B1	A1&!A2&!B2&C1&C2	0.58815
	B1	A1&!A2&!B2&C1&!C2	0.58745
	B1	A1&!A2&!B2&!C1&C2	0.59162
	B1	!A1&A2&!B2&C1&C2	0.58957
	B1	!A1&A2&!B2&C1&!C2	0.58901
	B1	!A1&A2&!B2&!C1&C2	0.58916
	B2	A1&A2&!B1&C1&C2	0.57288

	B2	A1&A2&!B1&C1&!C2	0.57200
	B2	A1&A2&!B1&!C1&C2	0.57298
	B2	A1&!A2&!B1&C1&C2	0.57248
	B2	A1&!A2&!B1&C1&!C2	0.57202
	B2	A1&!A2&!B1&!C1&C2	0.57374
	B2	!A1&A2&!B1&C1&C2	0.57301
	B2	!A1&A2&!B1&C1&!C2	0.56970
	B2	!A1&A2&!B1&!C1&C2	0.57238
	C1	A1&A2&B1&B2&!C2	0.57978
	C1	A1&A2&B1&!B2&!C2	0.57947
	C1	A1&A2&!B1&B2&!C2	0.58075
	C1	A1&!A2&B1&B2&!C2	0.57840
	C1	A1&!A2&B1&!B2&!C2	0.57846
	C1	A1&!A2&!B1&B2&!C2	0.58165
	C1	!A1&A2&B1&B2&!C2	0.58018
	C1	!A1&A2&B1&!B2&!C2	0.57966
	C1	!A1&A2&!B1&B2&!C2	0.58091
	C2	A1&A2&B1&B2&!C1	0.56300
	C2	A1&A2&B1&!B2&!C1	0.56310
	C2	A1&A2&!B1&B2&!C1	0.56457
	C2	A1&!A2&B1&B2&!C1	0.56333
	C2	A1&!A2&B1&!B2&!C1	0.56424
	C2	A1&!A2&!B1&B2&!C1	0.56373
	C2	!A1&A2&B1&B2&!C1	0.56276
	C2	!A1&A2&B1&!B2&!C1	0.56233
	C2	!A1&A2&!B1&B2&!C1	0.56210
SC8T_OA222X4_CSC28L	A1	!A2&B1&B2&C1&C2	1.01720
	A1	!A2&B1&B2&C1&!C2	1.01398
	A1	!A2&B1&B2&!C1&C2	1.02689
	A1	!A2&B1&!B2&C1&C2	1.01387
	A1	!A2&B1&!B2&C1&!C2	1.01554

	A1	!A2&B1&!B2&!C1&C2	1.02798
	A1	!A2&!B1&B2&C1&C2	1.02807
	A1	!A2&!B1&B2&C1&!C2	1.02511
	A1	!A2&!B1&B2&!C1&C2	1.02737
	A2	!A1&B1&B2&C1&C2	0.99093
	A2	!A1&B1&B2&C1&!C2	0.98726
	A2	!A1&B1&B2&!C1&C2	0.99683
	A2	!A1&B1&!B2&C1&C2	0.98959
	A2	!A1&B1&!B2&C1&!C2	0.99179
	A2	!A1&B1&!B2&!C1&C2	0.99299
	A2	!A1&!B1&B2&C1&C2	0.99272
	A2	!A1&!B1&B2&C1&!C2	0.99115
	A2	!A1&!B1&B2&!C1&C2	0.99394
	B1	A1&A2&!B2&C1&C2	1.02157
	B1	A1&A2&!B2&C1&!C2	1.02142
	B1	A1&A2&!B2&!C1&C2	1.02739
	B1	A1&!A2&!B2&C1&C2	1.01995
	B1	A1&!A2&!B2&C1&!C2	1.01853
	B1	A1&!A2&!B2&!C1&C2	1.02687
	B1	!A1&A2&!B2&C1&C2	1.02554
	B1	!A1&A2&!B2&C1&!C2	1.02451
	B1	!A1&A2&!B2&!C1&C2	1.02581
	B2	A1&A2&!B1&C1&C2	1.00390
	B2	A1&A2&!B1&C1&!C2	1.00331
	B2	A1&A2&!B1&!C1&C2	1.00160
	B2	A1&!A2&!B1&C1&C2	1.00252
	B2	A1&!A2&!B1&C1&!C2	0.99995
	B2	A1&!A2&!B1&!C1&C2	1.00246
	B2	!A1&A2&!B1&C1&C2	1.00372
	B2	!A1&A2&!B1&C1&!C2	0.99940
	B2	!A1&A2&!B1&!C1&C2	1.00126

	C1	A1&A2&B1&B2&!C2	1.02527
	C1	A1&A2&B1&!B2&!C2	1.02981
	C1	A1&A2&!B1&B2&!C2	1.03040
	C1	A1&!A2&B1&B2&!C2	1.02332
	C1	A1&!A2&B1&!B2&!C2	1.02538
	C1	A1&!A2&!B1&B2&!C2	1.02931
	C1	!A1&A2&B1&B2&!C2	1.02857
	C1	!A1&A2&B1&!B2&!C2	1.03022
	C1	!A1&A2&!B1&B2&!C2	1.03091
	C2	A1&A2&B1&B2&!C1	0.98128
	C2	A1&A2&B1&!B2&!C1	0.98480
	C2	A1&A2&!B1&B2&!C1	0.98267
	C2	A1&!A2&B1&B2&!C1	0.98106
	C2	A1&!A2&B1&!B2&!C1	0.98279
	C2	A1&!A2&!B1&B2&!C1	0.98021
	C2	!A1&A2&B1&B2&!C1	0.98017
	C2	!A1&A2&B1&!B2&!C1	0.98331
	C2	!A1&A2&!B1&B2&!C1	0.98154
SC8T_OA222X6_CSC28L	A1	!A2&B1&B2&C1&C2	1.65949
	A1	!A2&B1&B2&C1&!C2	1.65841
	A1	!A2&B1&B2&!C1&C2	1.67751
	A1	!A2&B1&!B2&C1&C2	1.65481
	A1	!A2&B1&!B2&C1&!C2	1.65436
	A1	!A2&B1&!B2&!C1&C2	1.67162
	A1	!A2&!B1&B2&C1&C2	1.67601
	A1	!A2&!B1&B2&C1&!C2	1.67107
	A1	!A2&!B1&B2&!C1&C2	1.68222
	A2	!A1&B1&B2&C1&C2	1.64418
	A2	!A1&B1&B2&C1&!C2	1.64752
	A2	!A1&B1&B2&!C1&C2	1.65098
	A2	!A1&B1&!B2&C1&C2	1.64705

	A2	!A1&B1&!B2&C1&!C2	1.64357
	A2	!A1&B1&!B2&C1&C2	1.65244
	A2	!A1&!B1&B2&C1&C2	1.65138
	A2	!A1&!B1&B2&C1&!C2	1.65220
	A2	!A1&!B1&B2&C1&C2	1.65308
	B1	A1&A2&!B2&C1&C2	1.66605
	B1	A1&A2&!B2&C1&!C2	1.66470
	B1	A1&A2&!B2&C1&C2	1.67353
	B1	A1&!A2&!B2&C1&C2	1.66387
	B1	A1&!A2&!B2&C1&!C2	1.65926
	B1	A1&!A2&!B2&C1&C2	1.67570
	B1	!A1&A2&!B2&C1&C2	1.67031
	B1	!A1&A2&!B2&C1&!C2	1.67146
	B1	!A1&A2&!B2&C1&C2	1.67434
	B2	A1&A2&!B1&C1&C2	1.65137
	B2	A1&A2&!B1&C1&!C2	1.65414
	B2	A1&A2&!B1&C1&C2	1.64968
	B2	A1&!A2&!B1&C1&C2	1.64980
	B2	A1&!A2&!B1&C1&!C2	1.65114
	B2	A1&!A2&!B1&C1&C2	1.65050
	B2	!A1&A2&!B1&C1&C2	1.64984
	B2	!A1&A2&!B1&C1&!C2	1.64705
	B2	!A1&A2&!B1&C1&C2	1.65374
	C1	A1&A2&B1&B2&!C2	1.67082
	C1	A1&A2&B1&!B2&!C2	1.67261
	C1	A1&A2&!B1&B2&!C2	1.67709
	C1	A1&!A2&B1&B2&!C2	1.66801
	C1	A1&!A2&B1&!B2&!C2	1.66849
	C1	A1&!A2&!B1&B2&!C2	1.67978
	C1	!A1&A2&B1&B2&!C2	1.67649
	C1	!A1&A2&B1&!B2&!C2	1.67820

	C1	!A1&A2&!B1&B2&!C2	1.67931
	C2	A1&A2&B1&B2&!C1	1.62888
	C2	A1&A2&B1&!B2&!C1	1.63093
	C2	A1&A2&!B1&B2&!C1	1.63247
	C2	A1&!A2&B1&B2&!C1	1.62908
	C2	A1&!A2&B1&!B2&!C1	1.63165
	C2	A1&!A2&!B1&B2&!C1	1.63237
	C2	!A1&A2&B1&B2&!C1	1.63239
	C2	!A1&A2&B1&!B2&!C1	1.63292
	C2	!A1&A2&!B1&B2&!C1	1.63320
SC8T_OA222X8_CSC28L	A1	!A2&B1&B2&C1&C2	2.02882
	A1	!A2&B1&B2&C1&!C2	2.02259
	A1	!A2&B1&B2&!C1&C2	2.05048
	A1	!A2&B1&!B2&C1&C2	2.02129
	A1	!A2&B1&!B2&C1&!C2	2.02820
	A1	!A2&B1&!B2&!C1&C2	2.04959
	A1	!A2&!B1&B2&C1&C2	2.04494
	A1	!A2&!B1&B2&C1&!C2	2.04409
	A1	!A2&!B1&B2&!C1&C2	2.05295
	A2	!A1&B1&B2&C1&C2	1.97706
	A2	!A1&B1&B2&C1&!C2	1.98093
	A2	!A1&B1&B2&!C1&C2	1.98590
	A2	!A1&B1&!B2&C1&C2	1.97844
	A2	!A1&B1&!B2&C1&!C2	1.97998
	A2	!A1&B1&!B2&!C1&C2	1.98923
	A2	!A1&!B1&B2&C1&C2	1.98757
	A2	!A1&!B1&B2&C1&!C2	1.98378
	A2	!A1&!B1&B2&!C1&C2	1.98965
	B1	A1&A2&!B2&C1&C2	2.03003
	B1	A1&A2&!B2&C1&!C2	2.02084
	B1	A1&A2&!B2&!C1&C2	2.03918

	B1	A1&!A2&!B2&C1&C2	2.02233
	B1	A1&!A2&!B2&C1&!C2	2.02376
	B1	A1&!A2&!B2&!C1&C2	2.03721
	B1	!A1&A2&!B2&C1&C2	2.03969
	B1	!A1&A2&!B2&C1&!C2	2.03178
	B1	!A1&A2&!B2&!C1&C2	2.04118
	B2	A1&A2&!B1&C1&C2	1.99559
	B2	A1&A2&!B1&C1&!C2	1.99213
	B2	A1&A2&!B1&!C1&C2	1.99913
	B2	A1&!A2&!B1&C1&C2	1.99721
	B2	A1&!A2&!B1&C1&!C2	1.99381
	B2	A1&!A2&!B1&!C1&C2	1.99971
	B2	!A1&A2&!B1&C1&C2	1.99513
	B2	!A1&A2&!B1&C1&!C2	1.99368
	B2	!A1&A2&!B1&!C1&C2	1.99854
	C1	A1&A2&B1&B2&!C2	2.03723
	C1	A1&A2&B1&!B2&!C2	2.03546
	C1	A1&A2&!B1&B2&!C2	2.04098
	C1	A1&!A2&B1&B2&!C2	2.02782
	C1	A1&!A2&B1&!B2&!C2	2.02947
	C1	A1&!A2&!B1&B2&!C2	2.04176
	C1	!A1&A2&B1&B2&!C2	2.04189
	C1	!A1&A2&B1&!B2&!C2	2.04546
	C1	!A1&A2&!B1&B2&!C2	2.04535
	C2	A1&A2&B1&B2&!C1	1.96338
	C2	A1&A2&B1&!B2&!C1	1.96854
	C2	A1&A2&!B1&B2&!C1	1.96586
	C2	A1&!A2&B1&B2&!C1	1.96637
	C2	A1&!A2&B1&!B2&!C1	1.96887
	C2	A1&!A2&!B1&B2&!C1	1.96661
	C2	!A1&A2&B1&B2&!C1	1.96528

	C2	!A1&A2&B1&!B2&!C1	1.96717
	C2	!A1&A2&!B1&B2&!C1	1.97092

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OA222X0P5_CSC28L	A1	!A2&B1&B2&C1&C2	0.77929
	A1	!A2&B1&B2&C1&!C2	0.78008
	A1	!A2&B1&B2&!C1&C2	0.87862
	A1	!A2&B1&!B2&C1&C2	0.77970
	A1	!A2&B1&!B2&C1&!C2	0.78041
	A1	!A2&B1&!B2&!C1&C2	0.87892
	A1	!A2&!B1&B2&C1&C2	0.87722
	A1	!A2&!B1&B2&C1&!C2	0.87797
	A1	!A2&!B1&B2&!C1&C2	0.97692
	A2	!A1&B1&B2&C1&C2	0.88775
	A2	!A1&B1&B2&C1&!C2	0.88862
	A2	!A1&B1&B2&!C1&C2	0.98700
	A2	!A1&B1&!B2&C1&C2	0.88814
	A2	!A1&B1&!B2&C1&!C2	0.88883
	A2	!A1&B1&!B2&!C1&C2	0.98729
	A2	!A1&!B1&B2&C1&C2	0.98550
	A2	!A1&!B1&B2&C1&!C2	0.98625
	A2	!A1&!B1&B2&!C1&C2	1.08520
	B1	A1&A2&!B2&C1&C2	1.04039
	B1	A1&A2&!B2&C1&!C2	1.04269
	B1	A1&A2&!B2&!C1&C2	1.14115
	B1	A1&!A2&!B2&C1&C2	0.99236
	B1	A1&!A2&!B2&C1&!C2	0.99458
	B1	A1&!A2&!B2&!C1&C2	1.09315
	B1	!A1&A2&!B2&C1&C2	1.08375

	B1	!A1&A2&!B2&C1&!C2	1.08594
	B1	!A1&A2&!B2&!C1&C2	1.18482
	B2	A1&A2&!B1&C1&C2	1.13831
	B2	A1&A2&!B1&C1&!C2	1.14067
	B2	A1&A2&!B1&!C1&C2	1.23892
	B2	A1&!A2&!B1&C1&C2	1.09021
	B2	A1&!A2&!B1&C1&!C2	1.09243
	B2	A1&!A2&!B1&!C1&C2	1.19087
	B2	!A1&A2&!B1&C1&C2	1.18140
	B2	!A1&A2&!B1&C1&!C2	1.18371
	B2	!A1&A2&!B1&!C1&C2	1.28255
	C1	A1&A2&B1&B2&!C2	1.22589
	C1	A1&A2&B1&!B2&!C2	1.18440
	C1	A1&A2&!B1&B2&!C2	1.27876
	C1	A1&!A2&B1&B2&!C2	1.17564
	C1	A1&!A2&B1&!B2&!C2	1.13499
	C1	A1&!A2&!B1&B2&!C2	1.22971
	C1	!A1&A2&B1&B2&!C2	1.26516
	C1	!A1&A2&B1&!B2&!C2	1.22494
	C1	!A1&A2&!B1&B2&!C2	1.32035
	C2	A1&A2&B1&B2&!C1	1.31388
	C2	A1&A2&B1&!B2&!C1	1.27235
	C2	A1&A2&!B1&B2&!C1	1.36681
	C2	A1&!A2&B1&B2&!C1	1.26389
	C2	A1&!A2&B1&!B2&!C1	1.22303
	C2	A1&!A2&!B1&B2&!C1	1.31765
	C2	!A1&A2&B1&B2&!C1	1.35350
	C2	!A1&A2&B1&!B2&!C1	1.31293
	C2	!A1&A2&!B1&B2&!C1	1.40833
SC8T_OA222X1P5_CSC28L	A1	!A2&B1&B2&C1&C2	0.99612
	A1	!A2&B1&B2&C1&!C2	0.99719
	A1	!A2&B1&B2&!C1&C2	1.09620

A1	!A2&B1&!B2&C1&C2	0.99768
A1	!A2&B1&!B2&C1&!C2	0.99858
A1	!A2&B1&!B2&!C1&C2	1.09758
A1	!A2&!B1&B2&C1&C2	1.09644
A1	!A2&!B1&B2&C1&!C2	1.09726
A1	!A2&!B1&B2&!C1&C2	1.19659
A2	!A1&B1&B2&C1&C2	1.08553
A2	!A1&B1&B2&C1&!C2	1.08643
A2	!A1&B1&B2&!C1&C2	1.18508
A2	!A1&B1&!B2&C1&C2	1.08693
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A2	!A1&!B1&B2&C1&C2	1.18524
A2	!A1&!B1&B2&C1&!C2	1.18622
A2	!A1&!B1&B2&!C1&C2	1.28537
B1	A1&A2&!B2&C1&C2	1.24496
B1	A1&A2&!B2&C1&!C2	1.24754
B1	A1&A2&!B2&!C1&C2	1.34651
B1	A1&!A2&!B2&C1&C2	1.19454
B1	A1&!A2&!B2&C1&!C2	1.19690
B1	A1&!A2&!B2&!C1&C2	1.29589
B1	!A1&A2&!B2&C1&C2	1.29156
B1	!A1&A2&!B2&C1&!C2	1.29396
B1	!A1&A2&!B2&!C1&C2	1.39331
B2	A1&A2&!B1&C1&C2	1.34020
B2	A1&A2&!B1&C1&!C2	1.34235
B2	A1&A2&!B1&!C1&C2	1.44112
B2	A1&!A2&!B1&C1&C2	1.28977
B2	A1&!A2&!B1&C1&!C2	1.29209
B2	A1&!A2&!B1&!C1&C2	1.39087
B2	!A1&A2&!B1&C1&C2	1.38670
B2	!A1&A2&!B1&C1&!C2	1.38886

	B2	!A1&A2&!B1&!C1&C2	1.48828
	C1	A1&A2&B1&B2&!C2	1.43336
	C1	A1&A2&B1&!B2&!C2	1.39198
	C1	A1&A2&!B1&B2&!C2	1.48954
	C1	A1&!A2&B1&B2&!C2	1.38047
	C1	A1&!A2&B1&!B2&!C2	1.33975
	C1	A1&!A2&!B1&B2&!C2	1.43761
	C1	!A1&A2&B1&B2&!C2	1.47752
	C1	!A1&A2&B1&!B2&!C2	1.43681
	C1	!A1&A2&!B1&B2&!C2	1.53525
	C2	A1&A2&B1&B2&!C1	1.52087
	C2	A1&A2&B1&!B2&!C1	1.47906
	C2	A1&A2&!B1&B2&!C1	1.57675
	C2	A1&!A2&B1&B2&!C1	1.46768
	C2	A1&!A2&B1&!B2&!C1	1.42676
	C2	A1&!A2&!B1&B2&!C1	1.52447
	C2	!A1&A2&B1&B2&!C1	1.56473
	C2	!A1&A2&B1&!B2&!C1	1.52366
	C2	!A1&A2&!B1&B2&!C1	1.62203
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	A1	!A2&B1&!B2&C1&C2	0.82843
	A1	!A2&B1&!B2&C1&!C2	0.82913
	A1	!A2&B1&!B2&!C1&C2	0.92765
	A1	!A2&!B1&B2&C1&C2	0.92598
	A1	!A2&!B1&B2&C1&!C2	0.92665
	A1	!A2&!B1&B2&!C1&C2	1.02553
	A2	!A1&B1&B2&C1&C2	0.93702
	A2	!A1&B1&B2&C1&!C2	0.93793
	A2	!A1&B1&B2&!C1&C2	1.03633
	A2	!A1&B1&!B2&C1&C2	0.93743

	A2	!A1&B1&!B2&C1&!C2	0.93820
	A2	!A1&B1&!B2&C1&C2	1.03660
	A2	!A1&!B1&B2&C1&C2	1.03491
	A2	!A1&!B1&B2&C1&!C2	1.03564
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	B1	A1&A2&!B2&C1&C2	1.09018
	B1	A1&A2&!B2&C1&!C2	1.09251
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	B1	A1&!A2&!B2&C1&C2	1.04178
	B1	A1&!A2&!B2&C1&!C2	1.04398
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	C2	A1&A2&!B1&B2&!C1	1.41614
	C2	A1&!A2&B1&B2&!C1	1.31315
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	B2	!A1&A2&!B1&!C1&C2	1.40650
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	A2	!A1&B1&!B2&!C1&C2	5.06946
	A2	!A1&!B1&B2&C1&C2	5.06253
	A2	!A1&!B1&B2&C1&!C2	5.06571
	A2	!A1&!B1&B2&!C1&C2	5.55900
	B1	A1&A2&!B2&C1&C2	4.93362
	B1	A1&A2&!B2&C1&!C2	4.94204
	B1	A1&A2&!B2&!C1&C2	5.43281
	B1	A1&!A2&!B2&C1&C2	4.74331
	B1	A1&!A2&!B2&C1&!C2	4.75212
	B1	A1&!A2&!B2&!C1&C2	5.24338
	B1	!A1&A2&!B2&C1&C2	5.23078
	B1	!A1&A2&!B2&C1&!C2	5.23934
	B1	!A1&A2&!B2&!C1&C2	5.73296
	B2	A1&A2&!B1&C1&C2	5.37924
	B2	A1&A2&!B1&C1&!C2	5.38795
	B2	A1&A2&!B1&!C1&C2	5.87761
	B2	A1&!A2&!B1&C1&C2	5.18741

	B2	A1&!A2&!B1&C1&!C2	5.19610
	B2	A1&!A2&!B1&!C1&C2	5.68634
	B2	!A1&A2&!B1&C1&C2	5.67421
	B2	!A1&A2&!B1&C1&!C2	5.68257
	B2	!A1&A2&!B1&!C1&C2	6.17541
	C1	A1&A2&B1&B2&!C2	5.68012
	C1	A1&A2&B1&!B2&!C2	5.50788
	C1	A1&A2&!B1&B2&!C2	5.98993
	C1	A1&!A2&B1&B2&!C2	5.47854
	C1	A1&!A2&B1&!B2&!C2	5.30967
	C1	A1&!A2&!B1&B2&!C2	5.79202
	C1	!A1&A2&B1&B2&!C2	5.96603
	C1	!A1&A2&B1&!B2&!C2	5.79772
	C1	!A1&A2&!B1&B2&!C2	6.28289
	C2	A1&A2&B1&B2&!C1	6.20290
	C2	A1&A2&B1&!B2&!C1	6.03052
	C2	A1&A2&!B1&B2&!C1	6.51170
	C2	A1&!A2&B1&B2&!C1	6.00020
	C2	A1&!A2&B1&!B2&!C1	5.83261
	C2	A1&!A2&!B1&B2&!C1	6.31425
	C2	!A1&A2&B1&B2&!C1	6.48789
	C2	!A1&A2&B1&!B2&!C1	6.31951
	C2	!A1&A2&!B1&B2&!C1	6.80361

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA222X0P5_CSC28L	A2&B1&B2&C1&C2&Z	-0.00480
	A2&B1&B2&C1&!C2&Z	-0.00487
	A2&B1&B2&!C1&C2&Z	-0.00487
	A2&B1&B2&!C1&!C2&!Z	-0.14072
	A2&B1&!B2&C1&C2&Z	-0.00484

	A2&B1&!B2&C1&!C2&Z	-0.00488
	A2&B1&!B2&C1&C2&Z	-0.00489
	A2&B1&!B2&C1&!C2&!Z	-0.14076
	A2&!B1&B2&C1&C2&Z	-0.00483
	A2&!B1&B2&C1&!C2&Z	-0.00488
	A2&!B1&B2&C1&C2&Z	-0.00488
	A2&!B1&B2&C1&!C2&!Z	-0.14053
	A2&!B1&!B2&C1&C2&!Z	-0.14073
	A2&!B1&!B2&C1&!C2&!Z	-0.14074
	A2&!B1&!B2&C1&C2&!Z	-0.14050
	A2&!B1&!B2&C1&!C2&!Z	-0.14093
	!A2&B1&B2&C1&!C2&!Z	-0.15520
	!A2&B1&!B2&C1&!C2&!Z	-0.15544
	!A2&!B1&B2&C1&!C2&!Z	-0.15529
	!A2&!B1&!B2&C1&C2&!Z	-0.15477
	!A2&!B1&!B2&C1&!C2&!Z	-0.15479
	!A2&!B1&!B2&C1&C2&!Z	-0.15462
	!A2&!B1&!B2&C1&!C2&!Z	-0.15499
SC8T_OA222X1P5_CSC28L	A2&B1&B2&C1&C2&Z	-0.00591
	A2&B1&B2&C1&!C2&Z	-0.00600
	A2&B1&B2&C1&C2&Z	-0.00601
	A2&B1&B2&C1&!C2&!Z	-0.16013
	A2&B1&!B2&C1&C2&Z	-0.00596
	A2&B1&!B2&C1&!C2&Z	-0.00604
	A2&B1&!B2&C1&C2&Z	-0.00603
	A2&B1&!B2&C1&!C2&!Z	-0.16018
	A2&!B1&B2&C1&C2&Z	-0.00595
	A2&!B1&B2&C1&!C2&Z	-0.00604
	A2&!B1&B2&C1&C2&Z	-0.00604
	A2&!B1&B2&C1&!C2&!Z	-0.15995
	A2&!B1&!B2&C1&C2&!Z	-0.16016
	A2&!B1&!B2&C1&!C2&!Z	-0.16016

	A2&!B1&!B2&!C1&C2&!Z	-0.15994
	A2&!B1&!B2&!C1&!C2&!Z	-0.16048
	!A2&B1&B2&!C1&!C2&!Z	-0.17489
	!A2&B1&!B2&!C1&!C2&!Z	-0.17521
	!A2&!B1&B2&!C1&!C2&!Z	-0.17499
	!A2&!B1&!B2&C1&C2&!Z	-0.17454
	!A2&!B1&!B2&C1&!C2&!Z	-0.17455
	!A2&!B1&!B2&!C1&C2&!Z	-0.17436
	!A2&!B1&!B2&!C1&!C2&!Z	-0.17484
SC8T_OA222X1_CSC28L	A2&B1&B2&C1&C2&Z	-0.00485
	A2&B1&B2&C1&!C2&Z	-0.00493
	A2&B1&B2&!C1&C2&Z	-0.00493
	A2&B1&B2&!C1&!C2&Z	-0.14064
	A2&B1&!B2&C1&C2&Z	-0.00489
	A2&B1&!B2&C1&!C2&Z	-0.00496
	A2&B1&!B2&!C1&C2&Z	-0.00494
	A2&B1&!B2&!C1&!C2&Z	-0.14067
	A2&!B1&B2&C1&C2&Z	-0.00488
	A2&!B1&B2&C1&!C2&Z	-0.00495
	A2&!B1&B2&!C1&C2&Z	-0.00494
	A2&!B1&B2&!C1&!C2&Z	-0.14046
	A2&!B1&!B2&C1&C2&Z	-0.14065
	A2&!B1&!B2&C1&!C2&Z	-0.14065
	A2&!B1&!B2&!C1&C2&Z	-0.14043
	A2&!B1&!B2&!C1&!C2&Z	-0.14089
	!A2&B1&B2&!C1&!C2&Z	-0.15517
	!A2&B1&!B2&!C1&!C2&Z	-0.15538
	!A2&!B1&B2&!C1&!C2&Z	-0.15523
	!A2&!B1&!B2&C1&C2&Z	-0.15468
	!A2&!B1&!B2&C1&!C2&Z	-0.15471
	!A2&!B1&!B2&!C1&C2&Z	-0.15455
	!A2&!B1&!B2&!C1&!C2&Z	-0.15493

SC8T_OA222X1_MR_CSC28L	A2&B1&B2&C1&C2&Z	-0.00486
	A2&B1&B2&C1&!C2&Z	-0.00494
	A2&B1&B2&!C1&C2&Z	-0.00494
	A2&B1&B2&!C1&!C2&!Z	-0.14471
	A2&B1&!B2&C1&C2&Z	-0.00489
	A2&B1&!B2&C1&!C2&Z	-0.00495
	A2&B1&!B2&!C1&C2&Z	-0.00495
	A2&B1&!B2&!C1&!C2&!Z	-0.14477
	A2&!B1&B2&C1&C2&Z	-0.00490
	A2&!B1&B2&C1&!C2&Z	-0.00495
	A2&!B1&B2&!C1&C2&Z	-0.00494
	A2&!B1&B2&!C1&!C2&!Z	-0.14453
	A2&!B1&!B2&C1&C2&!Z	-0.14474
	A2&!B1&!B2&C1&!C2&!Z	-0.14474
	A2&!B1&!B2&!C1&C2&!Z	-0.14446
	A2&!B1&!B2&!C1&!C2&!Z	-0.14500
	!A2&B1&B2&!C1&!C2&!Z	-0.15928
	!A2&B1&!B2&!C1&!C2&!Z	-0.15954
	!A2&!B1&B2&!C1&!C2&!Z	-0.15935
	!A2&!B1&!B2&C1&C2&!Z	-0.15875
	!A2&!B1&!B2&C1&!C2&!Z	-0.15876
	!A2&!B1&!B2&!C1&C2&!Z	-0.15855
	!A2&!B1&!B2&!C1&!C2&!Z	-0.15898
SC8T_OA222X2_CSC28L	A2&B1&B2&C1&C2&Z	-0.00607
	A2&B1&B2&C1&!C2&Z	-0.00619
	A2&B1&B2&!C1&C2&Z	-0.00617
	A2&B1&B2&!C1&!C2&!Z	-0.18036
	A2&B1&!B2&C1&C2&Z	-0.00611
	A2&B1&!B2&C1&!C2&Z	-0.00622
	A2&B1&!B2&!C1&C2&Z	-0.00620
	A2&B1&!B2&!C1&!C2&!Z	-0.18040
	A2&!B1&B2&C1&C2&Z	-0.00612

	A2&!B1&B2&C1&!C2&Z	-0.00620
	A2&!B1&B2&!C1&C2&Z	-0.00622
	A2&!B1&B2&!C1&!C2&!Z	-0.18015
	A2&!B1&!B2&C1&C2&!Z	-0.18044
	A2&!B1&!B2&C1&!C2&!Z	-0.18043
	A2&!B1&!B2&!C1&C2&!Z	-0.18016
	A2&!B1&!B2&!C1&!C2&!Z	-0.18076
	!A2&B1&B2&!C1&!C2&!Z	-0.19857
	!A2&B1&!B2&!C1&!C2&!Z	-0.19893
	!A2&!B1&B2&!C1&!C2&!Z	-0.19870
	!A2&!B1&!B2&C1&C2&!Z	-0.19827
	!A2&!B1&!B2&C1&!C2&!Z	-0.19828
	!A2&!B1&!B2&!C1&C2&!Z	-0.19800
	!A2&!B1&!B2&!C1&!C2&!Z	-0.19855
SC8T_OA222X4_CSC28L	A2&B1&B2&C1&C2&Z	-0.01153
	A2&B1&B2&C1&!C2&Z	-0.01177
	A2&B1&B2&!C1&C2&Z	-0.01177
	A2&B1&B2&!C1&!C2&!Z	-0.32407
	A2&B1&!B2&C1&C2&Z	-0.01163
	A2&B1&!B2&C1&!C2&Z	-0.01180
	A2&B1&!B2&!C1&C2&Z	-0.01180
	A2&B1&!B2&!C1&!C2&!Z	-0.32420
	A2&!B1&B2&C1&C2&Z	-0.01161
	A2&!B1&B2&C1&!C2&Z	-0.01179
	A2&!B1&B2&!C1&C2&Z	-0.01180
	A2&!B1&B2&!C1&!C2&!Z	-0.32369
	A2&!B1&!B2&C1&C2&!Z	-0.32416
	A2&!B1&!B2&C1&!C2&!Z	-0.32416
	A2&!B1&!B2&!C1&C2&!Z	-0.32366
	A2&!B1&!B2&!C1&!C2&!Z	-0.32478
	!A2&B1&B2&!C1&!C2&!Z	-0.36039
	!A2&B1&!B2&!C1&!C2&!Z	-0.36119

	!A2&!B1&B2&!C1&!C2&!Z	-0.36076
	!A2&!B1&!B2&C1&C2&!Z	-0.36011
	!A2&!B1&!B2&C1&!C2&!Z	-0.36012
	!A2&!B1&!B2&!C1&C2&!Z	-0.35963
	!A2&!B1&!B2&!C1&!C2&!Z	-0.36068
SC8T_OA222X6_CSC28L	A2&B1&B2&C1&C2&Z	-0.02074
	A2&B1&B2&C1&!C2&Z	-0.02113
	A2&B1&B2&!C1&C2&Z	-0.02113
	A2&B1&B2&!C1&!C2&Z	-0.50952
	A2&B1&!B2&C1&C2&Z	-0.02093
	A2&B1&!B2&C1&!C2&Z	-0.02120
	A2&B1&!B2&!C1&C2&Z	-0.02120
	A2&B1&!B2&!C1&!C2&Z	-0.50969
	A2&!B1&B2&C1&C2&Z	-0.02093
	A2&!B1&B2&C1&!C2&Z	-0.02118
	A2&!B1&B2&!C1&C2&Z	-0.02117
	A2&!B1&B2&!C1&!C2&Z	-0.50895
	A2&!B1&!B2&C1&C2&Z	-0.50960
	A2&!B1&!B2&C1&!C2&Z	-0.50963
	A2&!B1&!B2&!C1&C2&Z	-0.50887
	A2&!B1&!B2&!C1&!C2&Z	-0.51053
	!A2&B1&B2&!C1&!C2&!Z	-0.56417
	!A2&B1&!B2&!C1&!C2&!Z	-0.56541
	!A2&!B1&B2&!C1&!C2&!Z	-0.56472
	!A2&!B1&!B2&C1&C2&!Z	-0.56368
	!A2&!B1&!B2&C1&!C2&!Z	-0.56368
	!A2&!B1&!B2&!C1&C2&!Z	-0.56301
	!A2&!B1&!B2&!C1&!C2&!Z	-0.56458
SC8T_OA222X8_CSC28L	A2&B1&B2&C1&C2&Z	-0.02191
	A2&B1&B2&C1&!C2&Z	-0.02233
	A2&B1&B2&!C1&C2&Z	-0.02234
	A2&B1&B2&!C1&!C2&Z	-0.61883

	A2&B1&!B2&C1&C2&Z	-0.02210
	A2&B1&!B2&C1&!C2&Z	-0.02243
	A2&B1&!B2&!C1&C2&Z	-0.02242
	A2&B1&!B2&!C1&!C2&!Z	-0.61909
	A2&!B1&B2&C1&C2&Z	-0.02210
	A2&!B1&B2&C1&!C2&Z	-0.02242
	A2&!B1&B2&!C1&C2&Z	-0.02241
	A2&!B1&B2&!C1&!C2&!Z	-0.61823
	A2&!B1&!B2&C1&C2&!Z	-0.61906
	A2&!B1&!B2&C1&!C2&!Z	-0.61907
	A2&!B1&!B2&!C1&C2&!Z	-0.61818
	A2&!B1&!B2&!C1&!C2&!Z	-0.62027
	!A2&B1&B2&!C1&!C2&!Z	-0.69200
	!A2&B1&!B2&!C1&!C2&!Z	-0.69353
	!A2&!B1&B2&!C1&!C2&!Z	-0.69274
	!A2&!B1&!B2&C1&C2&!Z	-0.69132
	!A2&!B1&!B2&C1&!C2&!Z	-0.69129
	!A2&!B1&!B2&!C1&C2&!Z	-0.69047
	!A2&!B1&!B2&!C1&!C2&!Z	-0.69241

Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA222X0P5_CSC28L	A2&B1&B2&C1&C2&Z	0.00482
	A2&B1&B2&C1&!C2&Z	0.00488
	A2&B1&B2&!C1&C2&Z	0.00486
	A2&B1&B2&!C1&!C2&!Z	0.14793
	A2&B1&!B2&C1&C2&Z	0.00485
	A2&B1&!B2&C1&!C2&Z	0.00490
	A2&B1&!B2&!C1&C2&Z	0.00490
	A2&B1&!B2&!C1&!C2&!Z	0.14797
	A2&!B1&B2&C1&C2&Z	0.00485

	A2&!B1&B2&C1&!C2&Z	0.00489
	A2&!B1&B2&!C1&C2&Z	0.00490
	A2&!B1&B2&!C1&!C2&!Z	0.14771
	A2&!B1&!B2&C1&C2&!Z	0.14794
	A2&!B1&!B2&C1&!C2&!Z	0.14794
	A2&!B1&!B2&!C1&C2&!Z	0.14769
	A2&!B1&!B2&!C1&!C2&!Z	0.14823
	!A2&B1&B2&!C1&!C2&!Z	0.15497
	!A2&B1&!B2&!C1&!C2&!Z	0.15502
	!A2&!B1&B2&!C1&!C2&!Z	0.15487
	!A2&!B1&!B2&C1&C2&!Z	0.15500
	!A2&!B1&!B2&C1&!C2&!Z	0.15499
	!A2&!B1&!B2&!C1&C2&!Z	0.15486
	!A2&!B1&!B2&!C1&!C2&!Z	0.15510
SC8T_OA222X1P5_CSC28L	A2&B1&B2&C1&C2&Z	0.00592
	A2&B1&B2&C1&!C2&Z	0.00603
	A2&B1&B2&!C1&C2&Z	0.00602
	A2&B1&B2&!C1&!C2&!Z	0.16747
	A2&B1&!B2&C1&C2&Z	0.00598
	A2&B1&!B2&C1&!C2&Z	0.00607
	A2&B1&!B2&!C1&C2&Z	0.00607
	A2&B1&!B2&!C1&!C2&!Z	0.16752
	A2&!B1&B2&C1&C2&Z	0.00599
	A2&!B1&B2&C1&!C2&Z	0.00606
	A2&!B1&B2&!C1&C2&Z	0.00607
	A2&!B1&B2&!C1&!C2&!Z	0.16725
	A2&!B1&!B2&C1&C2&!Z	0.16749
	A2&!B1&!B2&C1&!C2&!Z	0.16750
	A2&!B1&!B2&!C1&C2&!Z	0.16725
	A2&!B1&!B2&!C1&!C2&!Z	0.16794
	!A2&B1&B2&!C1&!C2&!Z	0.17473
	!A2&B1&!B2&!C1&!C2&!Z	0.17480

	!A2&!B1&B2&!C1&!C2&!Z	0.17468
	!A2&!B1&!B2&C1&C2&!Z	0.17479
	!A2&!B1&!B2&C1&!C2&!Z	0.17478
	!A2&!B1&!B2&!C1&C2&!Z	0.17467
	!A2&!B1&!B2&!C1&!C2&!Z	0.17495
SC8T_OA222X1_CSC28L	A2&B1&B2&C1&C2&Z	0.00487
	A2&B1&B2&C1&!C2&Z	0.00496
	A2&B1&B2&!C1&C2&Z	0.00496
	A2&B1&B2&!C1&!C2&!Z	0.14783
	A2&B1&!B2&C1&C2&Z	0.00492
	A2&B1&!B2&C1&!C2&Z	0.00498
	A2&B1&!B2&!C1&C2&Z	0.00497
	A2&B1&!B2&!C1&!C2&!Z	0.14787
	A2&!B1&B2&C1&C2&Z	0.00491
	A2&!B1&B2&C1&!C2&Z	0.00499
	A2&!B1&B2&!C1&C2&Z	0.00497
	A2&!B1&B2&!C1&!C2&!Z	0.14761
	A2&!B1&!B2&C1&C2&!Z	0.14785
	A2&!B1&!B2&C1&!C2&!Z	0.14786
	A2&!B1&!B2&!C1&C2&!Z	0.14758
	A2&!B1&!B2&!C1&!C2&!Z	0.14817
	!A2&B1&B2&!C1&!C2&!Z	0.15492
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	!A2&!B1&B2&!C1&!C2&!Z	0.15483
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	!A2&!B1&!B2&!C1&C2&!Z	0.15480
	!A2&!B1&!B2&!C1&!C2&!Z	0.15502
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	A2&B1&B2&!C1&C2&Z	0.00494
	A2&B1&B2&!C1&!C2&!Z	0.15223

	A2&B1&!B2&C1&C2&Z	0.00492
	A2&B1&!B2&C1&!C2&Z	0.00497
	A2&B1&!B2&!C1&C2&Z	0.00496
	A2&B1&!B2&!C1&!C2&!Z	0.15226
	A2&!B1&B2&C1&C2&Z	0.00492
	A2&!B1&B2&C1&!C2&Z	0.00498
	A2&!B1&B2&!C1&C2&Z	0.00496
	A2&!B1&B2&!C1&!C2&!Z	0.15203
	A2&!B1&!B2&C1&C2&!Z	0.15221
	A2&!B1&!B2&C1&!C2&!Z	0.15223
	A2&!B1&!B2&!C1&C2&!Z	0.15194
	A2&!B1&!B2&!C1&!C2&!Z	0.15261
	!A2&B1&B2&!C1&!C2&!Z	0.15896
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	!A2&!B1&B2&!C1&!C2&!Z	0.15885
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	A2&!B1&B2&C1&!C2&Z	0.00625
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	A2&B1&!B2&C1&!C2&Z	0.01181
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	A2&!B1&B2&C1&C2&Z	0.01165
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	A2&!B1&B2&!C1&!C2&!Z	0.53648
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SC8T_OA222X8_CSC28L	A2&B1&B2&C1&C2&Z	0.02192
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	!A2&!B1&B2&!C1&!C2&!Z	0.69119
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Passive Internal Energy (nW/MHz) for A2 rising (conditional):

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	A1&B1&B2&C1&!C2&Z	-0.09174
	A1&B1&B2&!C1&C2&Z	-0.09173
	A1&B1&B2&!C1&!C2&!Z	-0.15606
	A1&B1&!B2&C1&C2&Z	-0.09173
	A1&B1&!B2&C1&!C2&Z	-0.09179
	A1&B1&!B2&!C1&C2&Z	-0.09179
	A1&B1&!B2&!C1&!C2&!Z	-0.15608
	A1&!B1&B2&C1&C2&Z	-0.09173
	A1&!B1&B2&C1&!C2&Z	-0.09179
	A1&!B1&B2&!C1&C2&Z	-0.09178
	A1&!B1&B2&!C1&!C2&!Z	-0.15593
	A1&!B1&!B2&C1&C2&!Z	-0.15608
	A1&!B1&!B2&C1&!C2&!Z	-0.15608

	A1&!B1&!B2&C1&!C2&!Z	-0.15608
	A1&!B1&!B2&!C1&C2&!Z	-0.15591
	A1&!B1&!B2&!C1&!C2&!Z	-0.15618
	!A1&B1&B2&!C1&!C2&!Z	-0.16989
	!A1&B1&!B2&!C1&!C2&!Z	-0.17015
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	!A1&!B1&!B2&C1&C2&!Z	-0.16957
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	A1&B1&!B2&C1&C2&Z	-0.08507
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	A1&B1&!B2&!C1&C2&Z	-0.08514
	A1&B1&!B2&!C1&!C2&!Z	-0.15061
	A1&!B1&B2&C1&C2&Z	-0.08507
	A1&!B1&B2&C1&!C2&Z	-0.08513
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SC8T_OA222X1_CSC28L	A1&B1&B2&C1&C2&Z	-0.09280
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	A1&B1&B2&!C1&!C2&Z	-0.15658
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	A1&B1&B2&!C1&C2&Z	-0.09670
	A1&B1&B2&!C1&!C2&Z	-0.16211
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SC8T_OA222X6_CSC28L	A1&B1&B2&C1&C2&Z	-0.30308
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	!A1&!B1&!B2&!C1&!C2&!Z	-0.52190
SC8T_OA222X8_CSC28L	A1&B1&B2&C1&C2&Z	-0.41548
	A1&B1&B2&C1&!C2&Z	-0.41569
	A1&B1&B2&!C1&C2&Z	-0.41561
	A1&B1&B2&!C1&!C2&!Z	-0.64955
	A1&B1&!B2&C1&C2&Z	-0.41570
	A1&B1&!B2&C1&!C2&Z	-0.41589
	A1&B1&!B2&!C1&C2&Z	-0.41587
	A1&B1&!B2&!C1&!C2&!Z	-0.64981
	A1&!B1&B2&C1&C2&Z	-0.41564
	A1&!B1&B2&C1&!C2&Z	-0.41589
	A1&!B1&B2&!C1&C2&Z	-0.41587
	A1&!B1&B2&!C1&!C2&!Z	-0.64923

	A1&!B1&!B2&C1&C2&!Z	-0.64979
	A1&!B1&!B2&C1&!C2&!Z	-0.64989
	A1&!B1&!B2&!C1&C2&!Z	-0.64916
	A1&!B1&!B2&!C1&!C2&!Z	-0.65029
	!A1&B1&B2&!C1&!C2&!Z	-0.71982
	!A1&B1&!B2&!C1&!C2&!Z	-0.72107
	!A1&!B1&B2&!C1&!C2&!Z	-0.72032
	!A1&!B1&!B2&C1&C2&!Z	-0.71891
	!A1&!B1&!B2&C1&!C2&!Z	-0.71891
	!A1&!B1&!B2&!C1&C2&!Z	-0.71791
	!A1&!B1&!B2&!C1&!C2&!Z	-0.72013

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA222X0P5_CSC28L	A1&B1&B2&C1&C2&Z	0.10617
	A1&B1&B2&C1&!C2&Z	0.10623
	A1&B1&B2&!C1&C2&Z	0.10624
	A1&B1&B2&!C1&!C2&Z	0.16325
	A1&B1&!B2&C1&C2&Z	0.10622
	A1&B1&!B2&C1&!C2&Z	0.10625
	A1&B1&!B2&!C1&C2&Z	0.10618
	A1&B1&!B2&!C1&!C2&Z	0.16325
	A1&!B1&B2&C1&C2&Z	0.10621
	A1&!B1&B2&C1&!C2&Z	0.10624
	A1&!B1&B2&!C1&C2&Z	0.10625
	A1&!B1&B2&!C1&!C2&Z	0.16317
	A1&!B1&!B2&C1&C2&Z	0.16329
	A1&!B1&!B2&C1&!C2&Z	0.16329
	A1&!B1&!B2&!C1&C2&Z	0.16315
	A1&!B1&!B2&!C1&!C2&Z	0.16348
	!A1&B1&B2&!C1&!C2&Z	0.16986

	!A1&!B1&!B2&!C1&!C2&!Z	0.16989
	!A1&!B1&B2&!C1&!C2&!Z	0.16981
	!A1&!B1&!B2&C1&C2&!Z	0.16990
	!A1&!B1&!B2&C1&!C2&!Z	0.16992
	!A1&!B1&!B2&!C1&C2&!Z	0.16975
	!A1&!B1&!B2&!C1&!C2&!Z	0.17001
SC8T_OA222X1P5_CSC28L	A1&B1&B2&C1&C2&Z	0.09966
	A1&B1&B2&C1&!C2&Z	0.09976
	A1&B1&B2&!C1&C2&Z	0.09975
	A1&B1&B2&!C1&!C2&!Z	0.15782
	A1&B1&!B2&C1&C2&Z	0.09975
	A1&B1&!B2&C1&!C2&Z	0.09981
	A1&B1&!B2&!C1&C2&Z	0.09982
	A1&B1&!B2&!C1&!C2&!Z	0.15786
	A1&!B1&B2&C1&C2&Z	0.09975
	A1&!B1&B2&C1&!C2&Z	0.09980
	A1&!B1&B2&!C1&C2&Z	0.09979
	A1&!B1&B2&!C1&!C2&!Z	0.15777
	A1&!B1&!B2&C1&C2&!Z	0.15785
	A1&!B1&!B2&C1&!C2&!Z	0.15784
	A1&!B1&!B2&!C1&C2&!Z	0.15773
	A1&!B1&!B2&!C1&!C2&!Z	0.15813
	!A1&B1&B2&!C1&!C2&!Z	0.16463
	!A1&B1&!B2&!C1&!C2&!Z	0.16466
	!A1&!B1&B2&!C1&!C2&!Z	0.16456
	!A1&!B1&!B2&C1&C2&!Z	0.16467
	!A1&!B1&!B2&C1&!C2&!Z	0.16468
	!A1&!B1&!B2&!C1&C2&!Z	0.16456
	!A1&!B1&!B2&!C1&!C2&!Z	0.16480
SC8T_OA222X1_CSC28L	A1&B1&B2&C1&C2&Z	0.10730
	A1&B1&B2&C1&!C2&Z	0.10733
	A1&B1&B2&!C1&C2&Z	0.10734

	A1&B1&B2&!C1&!C2&I/Z	0.16374
	A1&B1&!B2&C1&C2&Z	0.10735
	A1&B1&!B2&C1&!C2&Z	0.10737
	A1&B1&!B2&!C1&C2&Z	0.10737
	A1&B1&!B2&!C1&!C2&I/Z	0.16384
	A1&!B1&B2&C1&C2&Z	0.10735
	A1&!B1&B2&C1&!C2&Z	0.10736
	A1&!B1&B2&!C1&C2&Z	0.10738
	A1&!B1&B2&!C1&!C2&I/Z	0.16369
	A1&!B1&!B2&C1&C2&I/Z	0.16377
	A1&!B1&!B2&C1&!C2&I/Z	0.16381
	A1&!B1&!B2&!C1&C2&I/Z	0.16368
	A1&!B1&!B2&!C1&!C2&I/Z	0.16401
	!A1&B1&B2&!C1&!C2&I/Z	0.17039
	!A1&B1&!B2&!C1&!C2&I/Z	0.17045
	!A1&!B1&B2&!C1&!C2&I/Z	0.17031
	!A1&!B1&!B2&C1&C2&I/Z	0.17044
	!A1&!B1&!B2&C1&!C2&I/Z	0.17042
	!A1&!B1&!B2&!C1&C2&I/Z	0.17030
	!A1&!B1&!B2&!C1&!C2&I/Z	0.17056
SC8T_OA222X1_MR_CSC28L	A1&B1&B2&C1&C2&Z	0.11035
	A1&B1&B2&C1&!C2&Z	0.11041
	A1&B1&B2&!C1&C2&Z	0.11039
	A1&B1&B2&!C1&!C2&I/Z	0.16955
	A1&B1&!B2&C1&C2&Z	0.11043
	A1&B1&!B2&C1&!C2&Z	0.11048
	A1&B1&!B2&!C1&C2&Z	0.11048
	A1&B1&!B2&!C1&!C2&I/Z	0.16957
	A1&!B1&B2&C1&C2&Z	0.11041
	A1&!B1&B2&C1&!C2&Z	0.11049
	A1&!B1&B2&!C1&C2&Z	0.11048
	A1&!B1&B2&!C1&!C2&I/Z	0.16945

	A1&!B1&!B2&C1&C2&!Z	0.16957
	A1&!B1&!B2&C1&!C2&!Z	0.16956
	A1&!B1&!B2&!C1&C2&!Z	0.16938
	A1&!B1&!B2&!C1&!C2&!Z	0.16976
	!A1&B1&B2&!C1&!C2&!Z	0.17566
	!A1&B1&!B2&!C1&!C2&!Z	0.17571
	!A1&!B1&B2&!C1&!C2&!Z	0.17555
	!A1&!B1&!B2&C1&C2&!Z	0.17569
	!A1&!B1&!B2&C1&!C2&!Z	0.17570
	!A1&!B1&!B2&!C1&C2&!Z	0.17550
	!A1&!B1&!B2&!C1&!C2&!Z	0.17576
SC8T_OA222X2_CSC28L	A1&B1&B2&C1&C2&Z	0.12079
	A1&B1&B2&C1&!C2&Z	0.12089
	A1&B1&B2&!C1&C2&Z	0.12088
	A1&B1&B2&!C1&!C2&Z	0.18027
	A1&B1&!B2&C1&C2&Z	0.12092
	A1&B1&!B2&C1&!C2&Z	0.12098
	A1&B1&!B2&!C1&C2&Z	0.12098
	A1&B1&!B2&!C1&!C2&Z	0.18030
	A1&!B1&B2&C1&C2&Z	0.12091
	A1&!B1&B2&C1&!C2&Z	0.12095
	A1&!B1&B2&!C1&C2&Z	0.12097
	A1&!B1&B2&!C1&!C2&Z	0.18014
	A1&!B1&!B2&C1&C2&Z	0.18033
	A1&!B1&!B2&C1&!C2&Z	0.18034
	A1&!B1&!B2&!C1&C2&Z	0.18013
	A1&!B1&!B2&!C1&!C2&Z	0.18060
	!A1&B1&B2&!C1&!C2&Z	0.18846
	!A1&B1&!B2&!C1&!C2&Z	0.18852
	!A1&!B1&B2&!C1&!C2&Z	0.18836
	!A1&!B1&!B2&C1&C2&Z	0.18854
	!A1&!B1&!B2&C1&!C2&Z	0.18854

	!A1&!B1&!B2&!C1&C2&!Z	0.18840
	!A1&!B1&!B2&!C1&!C2&!Z	0.18867
SC8T_OA222X4_CSC28L	A1&B1&B2&C1&C2&Z	0.25289
	A1&B1&B2&C1&!C2&Z	0.25294
	A1&B1&B2&!C1&C2&Z	0.25297
	A1&B1&B2&!C1&!C2&!Z	0.35030
	A1&B1&!B2&C1&C2&Z	0.25304
	A1&B1&!B2&C1&!C2&Z	0.25313
	A1&B1&!B2&!C1&C2&Z	0.25312
	A1&B1&!B2&!C1&!C2&!Z	0.35040
	A1&!B1&B2&C1&C2&Z	0.25293
	A1&!B1&B2&C1&!C2&Z	0.25311
	A1&!B1&B2&!C1&C2&Z	0.25312
	A1&!B1&B2&!C1&!C2&!Z	0.35011
	A1&!B1&!B2&C1&C2&!Z	0.35038
	A1&!B1&!B2&C1&!C2&!Z	0.35038
	A1&!B1&!B2&!C1&C2&!Z	0.35002
	A1&!B1&!B2&!C1&!C2&!Z	0.35074
	!A1&B1&B2&!C1&!C2&!Z	0.36664
	!A1&B1&!B2&!C1&!C2&!Z	0.36686
	!A1&!B1&B2&!C1&!C2&!Z	0.36660
	!A1&!B1&!B2&C1&C2&!Z	0.36675
	!A1&!B1&!B2&C1&!C2&!Z	0.36675
	!A1&!B1&!B2&!C1&C2&!Z	0.36656
	!A1&!B1&!B2&!C1&!C2&!Z	0.36716
SC8T_OA222X6_CSC28L	A1&B1&B2&C1&C2&Z	0.35852
	A1&B1&B2&C1&!C2&Z	0.35871
	A1&B1&B2&!C1&C2&Z	0.35866
	A1&B1&B2&!C1&!C2&!Z	0.49692
	A1&B1&!B2&C1&C2&Z	0.35872
	A1&B1&!B2&C1&!C2&Z	0.35891
	A1&B1&!B2&!C1&C2&Z	0.35886

	A1&B1&!B2&!C1&C2&!Z	0.49701
	A1&!B1&B2&C1&C2&Z	0.35877
	A1&!B1&B2&C1&!C2&Z	0.35887
	A1&!B1&B2&!C1&C2&Z	0.35882
	A1&!B1&B2&!C1&!C2&!Z	0.49640
	A1&!B1&!B2&C1&C2&!Z	0.49687
	A1&!B1&!B2&C1&!C2&!Z	0.49681
	A1&!B1&!B2&!C1&C2&!Z	0.49630
	A1&!B1&!B2&!C1&!C2&!Z	0.49751
	!A1&B1&B2&!C1&C2&!Z	0.52146
	!A1&B1&!B2&!C1&C2&!Z	0.52165
	!A1&!B1&B2&!C1&!C2&!Z	0.52131
	!A1&!B1&!B2&C1&C2&!Z	0.52160
	!A1&!B1&!B2&C1&!C2&!Z	0.52162
	!A1&!B1&!B2&!C1&C2&!Z	0.52124
	!A1&!B1&!B2&!C1&!C2&!Z	0.52203
SC8T_OA222X8_CSC28L	A1&B1&B2&C1&C2&Z	0.48950
	A1&B1&B2&C1&!C2&Z	0.48975
	A1&B1&B2&!C1&C2&Z	0.48965
	A1&B1&B2&!C1&!C2&!Z	0.68658
	A1&B1&!B2&C1&C2&Z	0.48977
	A1&B1&!B2&C1&!C2&Z	0.48998
	A1&B1&!B2&!C1&C2&Z	0.48999
	A1&B1&!B2&!C1&!C2&!Z	0.68679
	A1&!B1&B2&C1&C2&Z	0.48965
	A1&!B1&B2&C1&!C2&Z	0.48998
	A1&!B1&B2&!C1&C2&Z	0.48995
	A1&!B1&B2&!C1&!C2&!Z	0.68597
	A1&!B1&!B2&C1&C2&!Z	0.68663
	A1&!B1&!B2&C1&!C2&!Z	0.68669
	A1&!B1&!B2&!C1&C2&!Z	0.68620
	A1&!B1&!B2&!C1&!C2&!Z	0.68785

	!A1&B1&B2&!C1&!C2&!Z	0.71984
	!A1&B1&!B2&!C1&!C2&!Z	0.72009
	!A1&!B1&B2&!C1&!C2&!Z	0.71952
	!A1&!B1&!B2&C1&C2&!Z	0.72010
	!A1&!B1&!B2&C1&!C2&!Z	0.72008
	!A1&!B1&!B2&!C1&C2&!Z	0.71945
	!A1&!B1&!B2&!C1&!C2&!Z	0.72067

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA222X0P5_CSC28L	A1&A2&B2&C1&C2&Z	-0.00441
	A1&A2&B2&C1&!C2&Z	-0.00446
	A1&A2&B2&!C1&C2&Z	-0.00446
	A1&A2&B2&!C1&!C2&!Z	-0.10014
	A1&A2&!B2&!C1&!C2&!Z	-0.11476
	A1&!A2&B2&C1&C2&Z	-0.00441
	A1&!A2&B2&C1&!C2&Z	-0.00444
	A1&!A2&B2&!C1&C2&Z	-0.00444
	A1&!A2&B2&!C1&!C2&!Z	-0.10019
	A1&!A2&!B2&!C1&!C2&!Z	-0.11482
	!A1&A2&B2&C1&C2&Z	-0.00441
	!A1&A2&B2&C1&!C2&Z	-0.00443
	!A1&A2&B2&!C1&C2&Z	-0.00443
	!A1&A2&B2&!C1&!C2&!Z	-0.10002
	!A1&A2&!B2&!C1&!C2&!Z	-0.11466
	!A1&!A2&B2&C1&C2&!Z	-0.09650
	!A1&!A2&B2&C1&!C2&!Z	-0.09652
	!A1&!A2&B2&!C1&C2&!Z	-0.09645
	!A1&!A2&B2&!C1&!C2&!Z	-0.10077
	!A1&!A2&!B2&C1&C2&!Z	-0.11218
	!A1&!A2&!B2&C1&!C2&!Z	-0.11221

	!A1&!A2&!B2&!C1&C2&!Z	-0.11216
	!A1&!A2&!B2&!C1&!C2&!Z	-0.11600
SC8T_OA222X1P5_CSC28L	A1&A2&B2&C1&C2&Z	-0.00559
	A1&A2&B2&C1&!C2&Z	-0.00566
	A1&A2&B2&!C1&C2&Z	-0.00566
	A1&A2&B2&!C1&!C2&!Z	-0.10189
	A1&A2&!B2&!C1&!C2&!Z	-0.11685
	A1&!A2&B2&C1&C2&Z	-0.00559
	A1&!A2&B2&C1&!C2&Z	-0.00562
	A1&!A2&B2&!C1&C2&Z	-0.00562
	A1&!A2&B2&!C1&!C2&!Z	-0.10193
	A1&!A2&!B2&!C1&!C2&!Z	-0.11691
	!A1&A2&B2&C1&C2&Z	-0.00559
	!A1&A2&B2&C1&!C2&Z	-0.00562
	!A1&A2&B2&!C1&C2&Z	-0.00563
	!A1&A2&B2&!C1&!C2&!Z	-0.10179
	!A1&A2&!B2&!C1&!C2&!Z	-0.11677
	!A1&!A2&B2&C1&C2&!Z	-0.09841
	!A1&!A2&B2&C1&!C2&!Z	-0.09850
	!A1&!A2&B2&!C1&C2&!Z	-0.09842
	!A1&!A2&B2&!C1&!C2&!Z	-0.10264
	!A1&!A2&!B2&C1&C2&!Z	-0.11446
	!A1&!A2&!B2&C1&!C2&!Z	-0.11454
	!A1&!A2&!B2&!C1&C2&!Z	-0.11446
	!A1&!A2&!B2&!C1&!C2&!Z	-0.11812
SC8T_OA222X1_CSC28L	A1&A2&B2&C1&C2&Z	-0.00445
	A1&A2&B2&C1&!C2&Z	-0.00452
	A1&A2&B2&!C1&C2&Z	-0.00450
	A1&A2&B2&!C1&!C2&!Z	-0.10008
	A1&A2&!B2&!C1&!C2&!Z	-0.11470
	A1&!A2&B2&C1&C2&Z	-0.00446
	A1&!A2&B2&C1&!C2&Z	-0.00449

	A1&!A2&B2&!C1&C2&Z	-0.00449
	A1&!A2&B2&!C1&!C2&I	-0.10012
	A1&!A2&!B2&!C1&!C2&I	-0.11475
	!A1&A2&B2&C1&C2&Z	-0.00446
	!A1&A2&B2&C1&!C2&Z	-0.00449
	!A1&A2&B2&!C1&C2&Z	-0.00448
	!A1&A2&B2&!C1&!C2&I	-0.09995
	!A1&A2&!B2&!C1&!C2&I	-0.11460
	!A1&!A2&B2&C1&C2&I	-0.09648
	!A1&!A2&B2&C1&!C2&I	-0.09653
	!A1&!A2&B2&!C1&C2&I	-0.09644
	!A1&!A2&B2&!C1&!C2&I	-0.10073
	!A1&!A2&!B2&C1&C2&I	-0.11216
	!A1&!A2&!B2&C1&!C2&I	-0.11219
	!A1&!A2&!B2&!C1&C2&I	-0.11212
	!A1&!A2&!B2&!C1&!C2&I	-0.11596
SC8T_OA222X1_MR_CSC28L	A1&A2&B2&C1&C2&Z	-0.00443
	A1&A2&B2&C1&!C2&Z	-0.00448
	A1&A2&B2&!C1&C2&Z	-0.00447
	A1&A2&B2&!C1&!C2&I	-0.10220
	A1&A2&!B2&!C1&!C2&I	-0.11730
	A1&!A2&B2&C1&C2&Z	-0.00444
	A1&!A2&B2&C1&!C2&Z	-0.00447
	A1&!A2&B2&!C1&C2&Z	-0.00446
	A1&!A2&B2&!C1&!C2&I	-0.10225
	A1&!A2&!B2&!C1&!C2&I	-0.11733
	!A1&A2&B2&C1&C2&Z	-0.00445
	!A1&A2&B2&C1&!C2&Z	-0.00446
	!A1&A2&B2&!C1&C2&Z	-0.00446
	!A1&A2&B2&!C1&!C2&I	-0.10208
	!A1&A2&!B2&!C1&!C2&I	-0.11720
	!A1&!A2&B2&C1&C2&I	-0.09861

	!A1&!A2&B2&C1&!C2&!Z	-0.09867
	!A1&!A2&B2&!C1&C2&!Z	-0.09856
	!A1&!A2&B2&!C1&!C2&!Z	-0.10292
	!A1&!A2&!B2&C1&C2&!Z	-0.11467
	!A1&!A2&!B2&C1&!C2&!Z	-0.11473
	!A1&!A2&!B2&!C1&C2&!Z	-0.11464
	!A1&!A2&!B2&!C1&!C2&!Z	-0.11865
SC8T_OA222X2_CSC28L	A1&A2&B2&C1&C2&Z	-0.00577
	A1&A2&B2&C1&!C2&Z	-0.00585
	A1&A2&B2&!C1&C2&Z	-0.00585
	A1&A2&B2&!C1&!C2&Z	-0.12043
	A1&A2&!B2&C1&C2&Z	-0.13882
	A1&!A2&B2&C1&C2&Z	-0.00577
	A1&!A2&B2&C1&!C2&Z	-0.00581
	A1&!A2&B2&!C1&C2&Z	-0.00581
	A1&!A2&B2&!C1&!C2&Z	-0.12047
	A1&!A2&!B2&C1&C2&Z	-0.13888
	!A1&A2&B2&C1&C2&Z	-0.00576
	!A1&A2&B2&C1&!C2&Z	-0.00580
	!A1&A2&B2&!C1&C2&Z	-0.00580
	!A1&A2&B2&!C1&!C2&Z	-0.12029
	!A1&A2&!B2&C1&C2&Z	-0.13871
	!A1&!A2&B2&C1&C2&Z	-0.11669
	!A1&!A2&B2&C1&!C2&Z	-0.11678
	!A1&!A2&B2&!C1&C2&Z	-0.11667
	!A1&!A2&B2&!C1&!C2&Z	-0.12126
	!A1&!A2&!B2&C1&C2&Z	-0.13615
	!A1&!A2&!B2&C1&!C2&Z	-0.13625
	!A1&!A2&!B2&!C1&C2&Z	-0.13616
	!A1&!A2&!B2&!C1&!C2&Z	-0.14028
SC8T_OA222X4_CSC28L	A1&A2&B2&C1&C2&Z	-0.01027
	A1&A2&B2&C1&!C2&Z	-0.01041

	A1&A2&B2&!C1&C2&Z	-0.01041
	A1&A2&B2&!C1&!C2&!Z	-0.25037
	A1&A2&!B2&!C1&!C2&!Z	-0.28684
	A1&!A2&B2&C1&C2&Z	-0.01030
	A1&!A2&B2&C1&!C2&Z	-0.01035
	A1&!A2&B2&!C1&C2&Z	-0.01035
	A1&!A2&B2&!C1&!C2&!Z	-0.25048
	A1&!A2&!B2&!C1&!C2&!Z	-0.28692
	!A1&A2&B2&C1&C2&Z	-0.01027
	!A1&A2&B2&C1&!C2&Z	-0.01034
	!A1&A2&B2&!C1&C2&Z	-0.01033
	!A1&A2&B2&!C1&!C2&!Z	-0.25008
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	!A1&!A2&B2&C1&C2&!Z	-0.24376
	!A1&!A2&B2&C1&!C2&!Z	-0.24395
	!A1&!A2&B2&!C1&C2&!Z	-0.24371
	!A1&!A2&B2&!C1&!C2&!Z	-0.25255
	!A1&!A2&!B2&C1&C2&!Z	-0.28206
	!A1&!A2&!B2&C1&!C2&!Z	-0.28223
	!A1&!A2&!B2&!C1&C2&!Z	-0.28202
	!A1&!A2&!B2&!C1&!C2&!Z	-0.29008
SC8T_OA222X6_CSC28L	A1&A2&B2&C1&C2&Z	-0.01994
	A1&A2&B2&C1&!C2&Z	-0.02025
	A1&A2&B2&!C1&C2&Z	-0.02021
	A1&A2&B2&!C1&!C2&!Z	-0.38347
	A1&A2&!B2&!C1&!C2&!Z	-0.43850
	A1&!A2&B2&C1&C2&Z	-0.01999
	A1&!A2&B2&C1&!C2&Z	-0.02015
	A1&!A2&B2&!C1&C2&Z	-0.02013
	A1&!A2&B2&!C1&!C2&!Z	-0.38358
	A1&!A2&!B2&!C1&!C2&!Z	-0.43862
	!A1&A2&B2&C1&C2&Z	-0.02000

	!A1&A2&B2&C1&!C2&Z	-0.02015
	!A1&A2&B2&!C1&C2&Z	-0.02012
	!A1&A2&B2&!C1&!C2&!Z	-0.38303
	!A1&A2&!B2&!C1&!C2&!Z	-0.43809
	!A1&!A2&B2&C1&C2&!Z	-0.37402
	!A1&!A2&B2&C1&!C2&!Z	-0.37436
	!A1&!A2&B2&!C1&C2&!Z	-0.37395
	!A1&!A2&B2&!C1&!C2&!Z	-0.38641
	!A1&!A2&!B2&C1&C2&!Z	-0.43152
	!A1&!A2&!B2&C1&!C2&!Z	-0.43185
	!A1&!A2&!B2&!C1&C2&!Z	-0.43150
	!A1&!A2&!B2&!C1&!C2&!Z	-0.44302
SC8T_OA222X8_CSC28L	A1&A2&B2&C1&C2&Z	-0.02068
	A1&A2&B2&C1&!C2&Z	-0.02095
	A1&A2&B2&!C1&C2&Z	-0.02090
	A1&A2&B2&!C1&!C2&!Z	-0.49864
	A1&A2&!B2&!C1&!C2&!Z	-0.57188
	A1&!A2&B2&C1&C2&Z	-0.02070
	A1&!A2&B2&C1&!C2&Z	-0.02080
	A1&!A2&B2&!C1&C2&Z	-0.02079
	A1&!A2&B2&!C1&!C2&!Z	-0.49886
	A1&!A2&!B2&!C1&!C2&!Z	-0.57203
	!A1&A2&B2&C1&C2&Z	-0.02069
	!A1&A2&B2&C1&!C2&Z	-0.02079
	!A1&A2&B2&!C1&C2&Z	-0.02081
	!A1&A2&B2&!C1&!C2&!Z	-0.49804
	!A1&A2&!B2&!C1&!C2&!Z	-0.57129
	!A1&!A2&B2&C1&C2&!Z	-0.48596
	!A1&!A2&B2&C1&!C2&!Z	-0.48640
	!A1&!A2&B2&!C1&C2&!Z	-0.48588
	!A1&!A2&B2&!C1&!C2&!Z	-0.50229
	!A1&!A2&!B2&C1&C2&!Z	-0.56259

	!A1&!A2&!B2&C1&!C2&!Z	-0.56293
	!A1&!A2&!B2&!C1&C2&!Z	-0.56248
	!A1&!A2&!B2&!C1&!C2&!Z	-0.57767

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
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SC8T_OA222X0P5_CSC28L	A1&A2&B2&C1&C2&Z	0.00447
	A1&A2&B2&C1&!C2&Z	0.00451
	A1&A2&B2&!C1&C2&Z	0.00451
	A1&A2&B2&!C1&!C2&!Z	0.10746
	A1&A2&!B2&!C1&!C2&!Z	0.11476
	A1&!A2&B2&C1&C2&Z	0.00445
	A1&!A2&B2&C1&!C2&Z	0.00449
	A1&!A2&B2&!C1&C2&Z	0.00449
	A1&!A2&B2&!C1&!C2&!Z	0.10751
	A1&!A2&!B2&!C1&!C2&!Z	0.11482
	!A1&A2&B2&C1&C2&Z	0.00445
	!A1&A2&B2&C1&!C2&Z	0.00448
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	!A1&A2&B2&!C1&!C2&!Z	0.10731
	!A1&A2&!B2&!C1&!C2&!Z	0.11471
	!A1&!A2&B2&C1&C2&!Z	0.10368
	!A1&!A2&B2&C1&!C2&!Z	0.10371
	!A1&!A2&B2&!C1&C2&!Z	0.10360
	!A1&!A2&B2&!C1&!C2&!Z	0.10856
	!A1&!A2&!B2&C1&C2&!Z	0.11461
	!A1&!A2&!B2&C1&!C2&!Z	0.11497
	!A1&!A2&!B2&!C1&C2&!Z	0.11482
	!A1&!A2&!B2&!C1&!C2&!Z	0.11640
SC8T_OA222X1P5_CSC28L	A1&A2&B2&C1&C2&Z	0.00566
	A1&A2&B2&C1&!C2&Z	0.00572

	A1&A2&B2&!C1&C2&Z	0.00572
	A1&A2&B2&!C1&!C2&!Z	0.10932
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	A1&!A2&B2&C1&C2&Z	0.00564
	A1&!A2&B2&C1&!C2&Z	0.00569
	A1&!A2&B2&!C1&C2&Z	0.00569
	A1&!A2&B2&!C1&!C2&!Z	0.10936
	A1&!A2&!B2&!C1&!C2&!Z	0.11694
	!A1&A2&B2&C1&C2&Z	0.00564
	!A1&A2&B2&C1&!C2&Z	0.00569
	!A1&A2&B2&!C1&C2&Z	0.00568
	!A1&A2&B2&!C1&!C2&!Z	0.10916
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	!A1&!A2&B2&C1&C2&!Z	0.10566
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	!A1&!A2&!B2&C1&!C2&!Z	0.11739
	!A1&!A2&!B2&!C1&C2&!Z	0.11733
	!A1&!A2&!B2&!C1&!C2&!Z	0.11849
SC8T_OA222X1_CSC28L	A1&A2&B2&C1&C2&Z	0.00452
	A1&A2&B2&C1&!C2&Z	0.00457
	A1&A2&B2&!C1&C2&Z	0.00457
	A1&A2&B2&!C1&!C2&!Z	0.10739
	A1&A2&!B2&!C1&!C2&!Z	0.11473
	A1&!A2&B2&C1&C2&Z	0.00450
	A1&!A2&B2&C1&!C2&Z	0.00455
	A1&!A2&B2&!C1&C2&Z	0.00454
	A1&!A2&B2&!C1&!C2&!Z	0.10744
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	!A1&!A2&B2&C1&!C2&!Z	0.10368
	!A1&!A2&B2&!C1&C2&!Z	0.10358
	!A1&!A2&B2&!C1&!C2&!Z	0.10849
	!A1&!A2&!B2&C1&C2&!Z	0.11465
	!A1&!A2&!B2&C1&!C2&!Z	0.11500
	!A1&!A2&!B2&!C1&C2&!Z	0.11490
	!A1&!A2&!B2&!C1&!C2&!Z	0.11637
SC8T_OA222X1_MR_CSC28L	A1&A2&B2&C1&C2&Z	0.00449
	A1&A2&B2&C1&!C2&Z	0.00454
	A1&A2&B2&!C1&C2&Z	0.00453
	A1&A2&B2&!C1&!C2&!Z	0.10970
	A1&A2&!B2&!C1&!C2&!Z	0.11732
	A1&!A2&B2&C1&C2&Z	0.00448
	A1&!A2&B2&C1&!C2&Z	0.00452
	A1&!A2&B2&!C1&C2&Z	0.00451
	A1&!A2&B2&!C1&!C2&!Z	0.10979
	A1&!A2&!B2&!C1&!C2&!Z	0.11738
	!A1&A2&B2&C1&C2&Z	0.00448
	!A1&A2&B2&C1&!C2&Z	0.00451
	!A1&A2&B2&!C1&C2&Z	0.00451
	!A1&A2&B2&!C1&!C2&!Z	0.10958
	!A1&A2&!B2&!C1&!C2&!Z	0.11728
	!A1&!A2&B2&C1&C2&!Z	0.10596
	!A1&!A2&B2&C1&!C2&!Z	0.10604
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	!A1&!A2&!B2&C1&!C2&!Z	0.11787
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SC8T_OA222X2_CSC28L	A1&A2&B2&C1&C2&Z	0.00584
	A1&A2&B2&C1&!C2&Z	0.00591
	A1&A2&B2&!C1&C2&Z	0.00591
	A1&A2&B2&!C1&!C2&!Z	0.12961
	A1&A2&!B2&!C1&!C2&!Z	0.13884
	A1&!A2&B2&C1&C2&Z	0.00581
	A1&!A2&B2&C1&!C2&Z	0.00588
	A1&!A2&B2&!C1&C2&Z	0.00588
	A1&!A2&B2&!C1&!C2&!Z	0.12965
	A1&!A2&!B2&!C1&!C2&!Z	0.13889
	!A1&A2&B2&C1&C2&Z	0.00581
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	!A1&A2&B2&!C1&C2&Z	0.00587
	!A1&A2&B2&!C1&!C2&!Z	0.12943
	!A1&A2&!B2&!C1&!C2&!Z	0.13879
	!A1&!A2&B2&C1&C2&!Z	0.12571
	!A1&!A2&B2&C1&!C2&!Z	0.12581
	!A1&!A2&B2&!C1&C2&!Z	0.12565
	!A1&!A2&B2&!C1&!C2&!Z	0.13104
	!A1&!A2&!B2&C1&C2&!Z	0.13899
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SC8T_OA222X4_CSC28L	A1&A2&B2&C1&C2&Z	0.01041
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	A1&A2&B2&!C1&C2&Z	0.01052
	A1&A2&B2&!C1&!C2&!Z	0.26877
	A1&A2&!B2&!C1&!C2&!Z	0.28684
	A1&!A2&B2&C1&C2&Z	0.01039

	A1&!A2&B2&C1&!C2&Z	0.01049
	A1&!A2&B2&!C1&C2&Z	0.01047
	A1&!A2&B2&!C1&!C2&!Z	0.26889
	A1&!A2&!B2&!C1&!C2&!Z	0.28698
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	!A1&!A2&B2&!C1&C2&!Z	0.26158
	!A1&!A2&B2&!C1&!C2&!Z	0.27215
	!A1&!A2&!B2&C1&C2&!Z	0.28671
	!A1&!A2&!B2&C1&!C2&!Z	0.28744
	!A1&!A2&!B2&!C1&C2&!Z	0.28719
	!A1&!A2&!B2&!C1&!C2&!Z	0.29102
SC8T_OA222X6_CSC28L	A1&A2&B2&C1&C2&Z	0.02021
	A1&A2&B2&C1&!C2&Z	0.02041
	A1&A2&B2&!C1&C2&Z	0.02041
	A1&A2&B2&!C1&!C2&!Z	0.41124
	A1&A2&!B2&!C1&!C2&!Z	0.43855
	A1&!A2&B2&C1&C2&Z	0.02019
	A1&!A2&B2&C1&!C2&Z	0.02036
	A1&!A2&B2&!C1&C2&Z	0.02035
	A1&!A2&B2&!C1&!C2&!Z	0.41141
	A1&!A2&!B2&!C1&!C2&!Z	0.43867
	!A1&A2&B2&C1&C2&Z	0.02017
	!A1&A2&B2&C1&!C2&Z	0.02034
	!A1&A2&B2&!C1&C2&Z	0.02034
	!A1&A2&B2&!C1&!C2&!Z	0.41057
	!A1&A2&!B2&!C1&!C2&!Z	0.43826

	!A1&!A2&B2&C1&C2&!Z	0.40110
	!A1&!A2&B2&C1&!C2&!Z	0.40142
	!A1&!A2&B2&!C1&C2&!Z	0.40085
	!A1&!A2&B2&!C1&!C2&!Z	0.41580
	!A1&!A2&!B2&C1&C2&!Z	0.43892
	!A1&!A2&!B2&C1&!C2&!Z	0.44008
	!A1&!A2&!B2&!C1&C2&!Z	0.43976
	!A1&!A2&!B2&!C1&!C2&!Z	0.44417
SC8T_OA222X8_CSC28L	A1&A2&B2&C1&C2&Z	0.02091
	A1&A2&B2&C1&!C2&Z	0.02117
	A1&A2&B2&!C1&C2&Z	0.02116
	A1&A2&B2&!C1&!C2&Z	0.53564
	A1&A2&!B2&C1&C2&Z	0.57198
	A1&!A2&B2&C1&C2&Z	0.02090
	A1&!A2&B2&C1&!C2&Z	0.02107
	A1&!A2&B2&!C1&C2&Z	0.02106
	A1&!A2&B2&!C1&!C2&Z	0.53587
	A1&!A2&!B2&C1&C2&Z	0.57220
	!A1&A2&B2&C1&C2&Z	0.02090
	!A1&A2&B2&C1&!C2&Z	0.02107
	!A1&A2&B2&!C1&C2&Z	0.02105
	!A1&A2&B2&!C1&!C2&Z	0.53474
	!A1&A2&!B2&C1&C2&Z	0.57164
	!A1&!A2&B2&C1&C2&Z	0.52201
	!A1&!A2&B2&C1&!C2&Z	0.52234
	!A1&!A2&B2&!C1&C2&Z	0.52161
	!A1&!A2&B2&!C1&!C2&Z	0.54131
	!A1&!A2&!B2&C1&C2&Z	0.57309
	!A1&!A2&!B2&C1&!C2&Z	0.57472
	!A1&!A2&!B2&!C1&C2&Z	0.57411
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Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA222X0P5_CSC28L	A1&A2&B1&C1&C2&Z	-0.08944
	A1&A2&B1&C1&!C2&Z	-0.08948
	A1&A2&B1&!C1&C2&Z	-0.08948
	A1&A2&B1&!C1&!C2&!Z	-0.10999
	A1&A2&!B1&!C1&!C2&!Z	-0.12415
	A1&!A2&B1&C1&C2&Z	-0.08939
	A1&!A2&B1&C1&!C2&Z	-0.08944
	A1&!A2&B1&!C1&C2&Z	-0.08944
	A1&!A2&B1&!C1&!C2&!Z	-0.11005
	A1&!A2&!B1&!C1&!C2&!Z	-0.12416
	!A1&A2&B1&C1&C2&Z	-0.08939
	!A1&A2&B1&C1&!C2&Z	-0.08942
	!A1&A2&B1&!C1&C2&Z	-0.08940
	!A1&A2&B1&!C1&!C2&!Z	-0.11001
	!A1&A2&!B1&!C1&!C2&!Z	-0.12403
	!A1&!A2&B1&C1&C2&!Z	-0.10699
	!A1&!A2&B1&C1&!C2&!Z	-0.10705
	!A1&!A2&B1&!C1&C2&!Z	-0.10704
	!A1&!A2&B1&!C1&!C2&!Z	-0.11089
	!A1&!A2&!B1&C1&C2&!Z	-0.12197
	!A1&!A2&!B1&C1&!C2&!Z	-0.12207
	!A1&!A2&!B1&!C1&C2&!Z	-0.12201
	!A1&!A2&!B1&!C1&!C2&!Z	-0.12554
SC8T_OA222X1P5_CSC28L	A1&A2&B1&C1&C2&Z	-0.09098
	A1&A2&B1&C1&!C2&Z	-0.09105
	A1&A2&B1&!C1&C2&Z	-0.09106
	A1&A2&B1&!C1&!C2&!Z	-0.10741
	A1&A2&!B1&!C1&!C2&!Z	-0.12146
	A1&!A2&B1&C1&C2&Z	-0.09097

	A1&!A2&B1&C1&!C2&Z	-0.09101
	A1&!A2&B1&!C1&C2&Z	-0.09101
	A1&!A2&B1&!C1&!C2&!Z	-0.10745
	A1&!A2&!B1&!C1&!C2&!Z	-0.12147
	!A1&A2&B1&C1&C2&Z	-0.09096
	!A1&A2&B1&C1&!C2&Z	-0.09102
	!A1&A2&B1&!C1&C2&Z	-0.09101
	!A1&A2&B1&!C1&!C2&!Z	-0.10740
	!A1&A2&!B1&!C1&!C2&!Z	-0.12138
	!A1&!A2&B1&C1&C2&!Z	-0.10462
	!A1&!A2&B1&C1&!C2&!Z	-0.10468
	!A1&!A2&B1&!C1&C2&!Z	-0.10468
	!A1&!A2&B1&!C1&!C2&!Z	-0.10831
	!A1&!A2&!B1&C1&C2&!Z	-0.11966
	!A1&!A2&!B1&C1&!C2&!Z	-0.11976
	!A1&!A2&!B1&!C1&C2&!Z	-0.11969
	!A1&!A2&!B1&!C1&!C2&!Z	-0.12291
SC8T_OA222X1_CSC28L	A1&A2&B1&C1&C2&Z	-0.08949
	A1&A2&B1&C1&!C2&Z	-0.08950
	A1&A2&B1&!C1&C2&Z	-0.08951
	A1&A2&B1&!C1&!C2&!Z	-0.11000
	A1&A2&!B1&!C1&!C2&!Z	-0.12410
	A1&!A2&B1&C1&C2&Z	-0.08946
	A1&!A2&B1&C1&!C2&Z	-0.08950
	A1&!A2&B1&!C1&C2&Z	-0.08949
	A1&!A2&B1&!C1&!C2&!Z	-0.11004
	A1&!A2&!B1&!C1&!C2&!Z	-0.12414
	!A1&A2&B1&C1&C2&Z	-0.08945
	!A1&A2&B1&C1&!C2&Z	-0.08951
	!A1&A2&B1&!C1&C2&Z	-0.08949
	!A1&A2&B1&!C1&!C2&!Z	-0.10998
	!A1&A2&!B1&!C1&!C2&!Z	-0.12398

	!A1&!A2&B1&C1&C2&!Z	-0.10699
	!A1&!A2&B1&C1&!C2&!Z	-0.10702
	!A1&!A2&B1&!C1&C2&!Z	-0.10700
	!A1&!A2&B1&!C1&!C2&!Z	-0.11089
	!A1&!A2&!B1&C1&C2&!Z	-0.12196
	!A1&!A2&!B1&C1&!C2&!Z	-0.12201
	!A1&!A2&!B1&!C1&C2&!Z	-0.12197
	!A1&!A2&!B1&!C1&!C2&!Z	-0.12550
SC8T_OA222X1_MR_CSC28L	A1&A2&B1&C1&C2&Z	-0.09129
	A1&A2&B1&C1&!C2&Z	-0.09135
	A1&A2&B1&!C1&C2&Z	-0.09133
	A1&A2&B1&!C1&!C2&Z	-0.11217
	A1&A2&!B1&!C1&C2&Z	-0.12666
	A1&!A2&B1&C1&C2&Z	-0.09130
	A1&!A2&B1&C1&!C2&Z	-0.09134
	A1&!A2&B1&!C1&C2&Z	-0.09131
	A1&!A2&B1&!C1&!C2&Z	-0.11222
	A1&!A2&!B1&!C1&!C2&Z	-0.12671
	!A1&A2&B1&C1&C2&Z	-0.09130
	!A1&A2&B1&C1&!C2&Z	-0.09132
	!A1&A2&B1&!C1&C2&Z	-0.09131
	!A1&A2&B1&!C1&!C2&Z	-0.11216
	!A1&A2&!B1&!C1&!C2&Z	-0.12654
	!A1&!A2&B1&C1&C2&Z	-0.10904
	!A1&!A2&B1&C1&!C2&Z	-0.10914
	!A1&!A2&B1&!C1&C2&Z	-0.10909
	!A1&!A2&B1&!C1&!C2&Z	-0.11302
	!A1&!A2&!B1&C1&C2&Z	-0.12442
	!A1&!A2&!B1&C1&!C2&Z	-0.12448
	!A1&!A2&!B1&!C1&C2&Z	-0.12441
	!A1&!A2&!B1&!C1&!C2&Z	-0.12815
SC8T_OA222X2_CSC28L	A1&A2&B1&C1&C2&Z	-0.10730

	A1&A2&B1&C1&!C2&Z	-0.10740
	A1&A2&B1&!C1&C2&Z	-0.10740
	A1&A2&B1&!C1&!C2&I	-0.12528
	A1&A2&!B1&!C1&!C2&I	-0.14250
	A1&!A2&B1&C1&C2&Z	-0.10727
	A1&!A2&B1&C1&!C2&Z	-0.10732
	A1&!A2&B1&!C1&C2&Z	-0.10731
	A1&!A2&B1&!C1&!C2&I	-0.12532
	A1&!A2&!B1&!C1&!C2&I	-0.14252
	!A1&A2&B1&C1&C2&Z	-0.10726
	!A1&A2&B1&C1&!C2&Z	-0.10734
	!A1&A2&B1&!C1&C2&Z	-0.10733
	!A1&A2&B1&!C1&!C2&I	-0.12527
	!A1&A2&!B1&!C1&!C2&I	-0.14238
	!A1&!A2&B1&C1&C2&I	-0.12211
	!A1&!A2&B1&C1&!C2&I	-0.12213
	!A1&!A2&B1&!C1&C2&I	-0.12211
	!A1&!A2&B1&!C1&!C2&I	-0.12621
	!A1&!A2&!B1&C1&C2&I	-0.14036
	!A1&!A2&!B1&C1&!C2&I	-0.14053
	!A1&!A2&!B1&!C1&C2&I	-0.14039
	!A1&!A2&!B1&!C1&!C2&I	-0.14412
SC8T_OA222X4_CSC28L	A1&A2&B1&C1&C2&Z	-0.20447
	A1&A2&B1&C1&!C2&Z	-0.20462
	A1&A2&B1&!C1&C2&Z	-0.20461
	A1&A2&B1&!C1&!C2&I	-0.23120
	A1&A2&!B1&!C1&!C2&I	-0.26549
	A1&!A2&B1&C1&C2&Z	-0.20442
	A1&!A2&B1&C1&!C2&Z	-0.20453
	A1&!A2&B1&!C1&C2&Z	-0.20453
	A1&!A2&B1&!C1&!C2&I	-0.23132
	A1&!A2&!B1&!C1&!C2&I	-0.26556

	!A1&A2&B1&C1&C2&Z	-0.20440
	!A1&A2&B1&C1&!C2&Z	-0.20453
	!A1&A2&B1&!C1&C2&Z	-0.20453
	!A1&A2&B1&!C1&!C2&!Z	-0.23116
	!A1&A2&!B1&!C1&!C2&!Z	-0.26531
	!A1&!A2&B1&C1&C2&!Z	-0.22393
	!A1&!A2&B1&C1&!C2&!Z	-0.22399
	!A1&!A2&B1&!C1&C2&!Z	-0.22393
	!A1&!A2&B1&!C1&!C2&!Z	-0.23297
	!A1&!A2&!B1&C1&C2&!Z	-0.26050
	!A1&!A2&!B1&C1&!C2&!Z	-0.26071
	!A1&!A2&!B1&!C1&C2&!Z	-0.26057
	!A1&!A2&!B1&!C1&!C2&!Z	-0.26873
SC8T_OA222X6_CSC28L	A1&A2&B1&C1&C2&Z	-0.30060
	A1&A2&B1&C1&!C2&Z	-0.30089
	A1&A2&B1&!C1&C2&Z	-0.30085
	A1&A2&B1&!C1&!C2&!Z	-0.33502
	A1&A2&!B1&!C1&!C2&!Z	-0.38660
	A1&!A2&B1&C1&C2&Z	-0.30052
	A1&!A2&B1&C1&!C2&Z	-0.30078
	A1&!A2&B1&!C1&C2&Z	-0.30075
	A1&!A2&B1&!C1&!C2&!Z	-0.33515
	A1&!A2&!B1&!C1&!C2&!Z	-0.38678
	!A1&A2&B1&C1&C2&Z	-0.30054
	!A1&A2&B1&C1&!C2&Z	-0.30075
	!A1&A2&B1&!C1&C2&Z	-0.30074
	!A1&A2&B1&!C1&!C2&!Z	-0.33516
	!A1&A2&!B1&!C1&!C2&!Z	-0.38632
	!A1&!A2&B1&C1&C2&!Z	-0.32486
	!A1&!A2&B1&C1&!C2&!Z	-0.32487
	!A1&!A2&B1&!C1&C2&!Z	-0.32488
	!A1&!A2&B1&!C1&!C2&!Z	-0.33720

	!A1&!A2&!B1&C1&C2&!Z	-0.37977
	!A1&!A2&!B1&C1&!C2&!Z	-0.38015
	!A1&!A2&!B1&!C1&C2&!Z	-0.37983
	!A1&!A2&!B1&!C1&!C2&!Z	-0.39108
SC8T_OA222X8_CSC28L	A1&A2&B1&C1&C2&Z	-0.40395
	A1&A2&B1&C1&!C2&Z	-0.40422
	A1&A2&B1&!C1&C2&Z	-0.40430
	A1&A2&B1&!C1&!C2&!Z	-0.45780
	A1&A2&!B1&!C1&!C2&!Z	-0.52656
	A1&!A2&B1&C1&C2&Z	-0.40387
	A1&!A2&B1&C1&!C2&Z	-0.40413
	A1&!A2&B1&!C1&C2&Z	-0.40411
	A1&!A2&B1&!C1&!C2&!Z	-0.45791
	A1&!A2&!B1&!C1&!C2&!Z	-0.52671
	!A1&A2&B1&C1&C2&Z	-0.40391
	!A1&A2&B1&C1&!C2&Z	-0.40415
	!A1&A2&B1&!C1&C2&Z	-0.40419
	!A1&A2&B1&!C1&!C2&!Z	-0.45774
	!A1&A2&!B1&!C1&!C2&!Z	-0.52610
	!A1&!A2&B1&C1&C2&!Z	-0.44378
	!A1&!A2&B1&C1&!C2&!Z	-0.44390
	!A1&!A2&B1&!C1&C2&!Z	-0.44376
	!A1&!A2&B1&!C1&!C2&!Z	-0.46045
	!A1&!A2&!B1&C1&C2&!Z	-0.51683
	!A1&!A2&!B1&C1&!C2&!Z	-0.51726
	!A1&!A2&!B1&!C1&C2&!Z	-0.51689
	!A1&!A2&!B1&!C1&!C2&!Z	-0.53245

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA222X0P5_CSC28L	A1&A2&B1&C1&C2&Z	0.10440

	A1&A2&B1&C1&!C2&Z	0.10444
	A1&A2&B1&!C1&C2&Z	0.10443
	A1&A2&B1&!C1&!C2&I	0.11739
	A1&A2&!B1&!C1&!C2&I	0.12422
	A1&!A2&B1&C1&C2&Z	0.10439
	A1&!A2&B1&C1&!C2&Z	0.10441
	A1&!A2&B1&!C1&C2&Z	0.10441
	A1&!A2&B1&!C1&!C2&I	0.11747
	A1&!A2&!B1&!C1&!C2&I	0.12427
	!A1&A2&B1&C1&C2&Z	0.10438
	!A1&A2&B1&C1&!C2&Z	0.10440
	!A1&A2&B1&!C1&C2&Z	0.10441
	!A1&A2&B1&!C1&!C2&I	0.11738
	!A1&A2&!B1&!C1&!C2&I	0.12418
	!A1&!A2&B1&C1&C2&I	0.11441
	!A1&!A2&B1&C1&!C2&I	0.11440
	!A1&!A2&B1&!C1&C2&I	0.11441
	!A1&!A2&B1&!C1&!C2&I	0.11876
	!A1&!A2&!B1&C1&C2&I	0.12362
	!A1&!A2&!B1&C1&!C2&I	0.12386
	!A1&!A2&!B1&!C1&C2&I	0.12380
	!A1&!A2&!B1&!C1&!C2&I	0.12601
SC8T_OA222X1P5_CSC28L	A1&A2&B1&C1&C2&Z	0.10599
	A1&A2&B1&C1&!C2&Z	0.10604
	A1&A2&B1&!C1&C2&Z	0.10604
	A1&A2&B1&!C1&!C2&I	0.11481
	A1&A2&!B1&!C1&!C2&I	0.12163
	A1&!A2&B1&C1&C2&Z	0.10594
	A1&!A2&B1&C1&!C2&Z	0.10599
	A1&!A2&B1&!C1&C2&Z	0.10602
	A1&!A2&B1&!C1&!C2&I	0.11486
	A1&!A2&!B1&!C1&!C2&I	0.12169

	!A1&A2&B1&C1&C2&Z	0.10594
	!A1&A2&B1&C1&!C2&Z	0.10599
	!A1&A2&B1&!C1&C2&Z	0.10600
	!A1&A2&B1&!C1&!C2&!Z	0.11479
	!A1&A2&!B1&!C1&!C2&!Z	0.12161
	!A1&!A2&B1&C1&C2&!Z	0.11206
	!A1&!A2&B1&C1&!C2&!Z	0.11213
	!A1&!A2&B1&!C1&C2&!Z	0.11210
	!A1&!A2&B1&!C1&!C2&!Z	0.11620
	!A1&!A2&!B1&C1&C2&!Z	0.12126
	!A1&!A2&!B1&C1&!C2&!Z	0.12151
	!A1&!A2&!B1&!C1&C2&!Z	0.12146
	!A1&!A2&!B1&!C1&!C2&!Z	0.12337
SC8T_OA222X1_CSC28L	A1&A2&B1&C1&C2&Z	0.10445
	A1&A2&B1&C1&!C2&Z	0.10449
	A1&A2&B1&!C1&C2&Z	0.10448
	A1&A2&B1&!C1&!C2&!Z	0.11741
	A1&A2&!B1&!C1&!C2&!Z	0.12419
	A1&!A2&B1&C1&C2&Z	0.10442
	A1&!A2&B1&C1&!C2&Z	0.10447
	A1&!A2&B1&!C1&C2&Z	0.10447
	A1&!A2&B1&!C1&!C2&!Z	0.11743
	A1&!A2&!B1&!C1&!C2&!Z	0.12419
	!A1&A2&B1&C1&C2&Z	0.10442
	!A1&A2&B1&C1&!C2&Z	0.10444
	!A1&A2&B1&!C1&C2&Z	0.10446
	!A1&A2&B1&!C1&!C2&!Z	0.11736
	!A1&A2&!B1&!C1&!C2&!Z	0.12413
	!A1&!A2&B1&C1&C2&!Z	0.11437
	!A1&!A2&B1&C1&!C2&!Z	0.11439
	!A1&!A2&B1&!C1&C2&!Z	0.11435
	!A1&!A2&B1&!C1&!C2&!Z	0.11874

	!A1&!A2&!B1&C1&C2&!Z	0.12364
	!A1&!A2&!B1&C1&!C2&!Z	0.12386
	!A1&!A2&!B1&!C1&C2&!Z	0.12383
	!A1&!A2&!B1&!C1&!C2&!Z	0.12593
SC8T_OA222X1_MR_CSC28L	A1&A2&B1&C1&C2&Z	0.10666
	A1&A2&B1&C1&!C2&Z	0.10673
	A1&A2&B1&!C1&C2&Z	0.10674
	A1&A2&B1&!C1&!C2&!Z	0.11979
	A1&A2&!B1&!C1&!C2&!Z	0.12676
	A1&!A2&B1&C1&C2&Z	0.10666
	A1&!A2&B1&C1&!C2&Z	0.10669
	A1&!A2&B1&!C1&C2&Z	0.10668
	A1&!A2&B1&!C1&!C2&!Z	0.11982
	A1&!A2&!B1&!C1&!C2&!Z	0.12683
	!A1&A2&B1&C1&C2&Z	0.10667
	!A1&A2&B1&C1&!C2&Z	0.10670
	!A1&A2&B1&!C1&C2&Z	0.10669
	!A1&A2&B1&!C1&!C2&!Z	0.11973
	!A1&A2&!B1&!C1&!C2&!Z	0.12675
	!A1&!A2&B1&C1&C2&!Z	0.11665
	!A1&!A2&B1&C1&!C2&!Z	0.11670
	!A1&!A2&B1&!C1&C2&!Z	0.11667
	!A1&!A2&B1&!C1&!C2&!Z	0.12116
	!A1&!A2&!B1&C1&C2&!Z	0.12635
	!A1&!A2&!B1&C1&!C2&!Z	0.12665
	!A1&!A2&!B1&!C1&C2&!Z	0.12653
	!A1&!A2&!B1&!C1&!C2&!Z	0.12866
SC8T_OA222X2_CSC28L	A1&A2&B1&C1&C2&Z	0.12582
	A1&A2&B1&C1&!C2&Z	0.12589
	A1&A2&B1&!C1&C2&Z	0.12590
	A1&A2&B1&!C1&!C2&!Z	0.13442
	A1&A2&!B1&!C1&!C2&!Z	0.14269

	A1&!A2&B1&C1&C2&Z	0.12579
	A1&!A2&B1&C1&!C2&Z	0.12586
	A1&!A2&B1&!C1&C2&Z	0.12587
	A1&!A2&B1&!C1&!C2&!Z	0.13448
	A1&!A2&!B1&!C1&!C2&!Z	0.14274
	!A1&A2&B1&C1&C2&Z	0.12578
	!A1&A2&B1&C1&!C2&Z	0.12586
	!A1&A2&B1&!C1&C2&Z	0.12587
	!A1&A2&B1&!C1&!C2&!Z	0.13441
	!A1&A2&!B1&!C1&!C2&!Z	0.14264
	!A1&!A2&B1&C1&C2&!Z	0.13133
	!A1&!A2&B1&C1&!C2&!Z	0.13135
	!A1&!A2&B1&!C1&C2&!Z	0.13135
	!A1&!A2&B1&!C1&!C2&!Z	0.13587
	!A1&!A2&!B1&C1&C2&!Z	0.14232
	!A1&!A2&!B1&C1&!C2&!Z	0.14264
	!A1&!A2&!B1&!C1&C2&!Z	0.14258
	!A1&!A2&!B1&!C1&!C2&!Z	0.14466
SC8T_OA222X4_CSC28L	A1&A2&B1&C1&C2&Z	0.24155
	A1&A2&B1&C1&!C2&Z	0.24163
	A1&A2&B1&!C1&C2&Z	0.24168
	A1&A2&B1&!C1&!C2&!Z	0.24962
	A1&A2&!B1&!C1&!C2&!Z	0.26585
	A1&!A2&B1&C1&C2&Z	0.24143
	A1&!A2&B1&C1&!C2&Z	0.24158
	A1&!A2&B1&!C1&C2&Z	0.24167
	A1&!A2&B1&!C1&!C2&!Z	0.24962
	A1&!A2&!B1&!C1&!C2&!Z	0.26595
	!A1&A2&B1&C1&C2&Z	0.24148
	!A1&A2&B1&C1&!C2&Z	0.24162
	!A1&A2&B1&!C1&C2&Z	0.24165
	!A1&A2&B1&!C1&!C2&!Z	0.24965

	!A1&A2&!B1&!C1&!C2&!Z	0.26572
	!A1&!A2&B1&C1&C2&!Z	0.24226
	!A1&!A2&B1&C1&!C2&!Z	0.24235
	!A1&!A2&B1&!C1&C2&!Z	0.24233
	!A1&!A2&B1&!C1&!C2&!Z	0.25238
	!A1&!A2&!B1&C1&C2&!Z	0.26592
	!A1&!A2&!B1&C1&!C2&!Z	0.26672
	!A1&!A2&!B1&!C1&C2&!Z	0.26658
	!A1&!A2&!B1&!C1&!C2&!Z	0.26994
SC8T_OA222X6_CSC28L	A1&A2&B1&C1&C2&Z	0.35661
	A1&A2&B1&C1&!C2&Z	0.35672
	A1&A2&B1&!C1&C2&Z	0.35659
	A1&A2&B1&!C1&!C2&Z	0.36290
	A1&A2&!B1&!C1&!C2&Z	0.38704
	A1&!A2&B1&C1&C2&Z	0.35640
	A1&!A2&B1&C1&!C2&Z	0.35659
	A1&!A2&B1&!C1&C2&Z	0.35662
	A1&!A2&B1&!C1&!C2&Z	0.36304
	A1&!A2&!B1&!C1&!C2&Z	0.38717
	!A1&A2&B1&C1&C2&Z	0.35639
	!A1&A2&B1&C1&!C2&Z	0.35654
	!A1&A2&B1&!C1&C2&Z	0.35659
	!A1&A2&B1&!C1&!C2&Z	0.36286
	!A1&A2&!B1&!C1&!C2&Z	0.38698
	!A1&!A2&B1&C1&C2&Z	0.35251
	!A1&!A2&B1&C1&!C2&Z	0.35272
	!A1&!A2&B1&!C1&C2&Z	0.35256
	!A1&!A2&B1&!C1&!C2&Z	0.36618
	!A1&!A2&!B1&C1&C2&Z	0.38800
	!A1&!A2&!B1&C1&!C2&Z	0.38923
	!A1&!A2&!B1&!C1&C2&Z	0.38899
	!A1&!A2&!B1&!C1&!C2&Z	0.39278

SC8T_OA222X8_CSC28L	A1&A2&B1&C1&C2&Z	0.47826
	A1&A2&B1&C1&!C2&Z	0.47850
	A1&A2&B1&!C1&C2&Z	0.47853
	A1&A2&B1&!C1&!C2&!Z	0.49487
	A1&A2&!B1&!C1&!C2&!Z	0.52727
	A1&!A2&B1&C1&C2&Z	0.47804
	A1&!A2&B1&C1&!C2&Z	0.47837
	A1&!A2&B1&!C1&C2&Z	0.47833
	A1&!A2&B1&!C1&!C2&!Z	0.49493
	A1&!A2&!B1&!C1&!C2&!Z	0.52755
	!A1&A2&B1&C1&C2&Z	0.47813
	!A1&A2&B1&C1&!C2&Z	0.47834
	!A1&A2&B1&!C1&C2&Z	0.47832
	!A1&A2&B1&!C1&!C2&!Z	0.49478
	!A1&A2&!B1&!C1&!C2&!Z	0.52701
	!A1&!A2&B1&C1&C2&!Z	0.48027
	!A1&!A2&B1&C1&!C2&!Z	0.48061
	!A1&!A2&B1&!C1&C2&!Z	0.48054
	!A1&!A2&B1&!C1&!C2&!Z	0.49932
	!A1&!A2&!B1&C1&C2&!Z	0.52879
	!A1&!A2&!B1&C1&!C2&!Z	0.53057
	!A1&!A2&!B1&!C1&C2&!Z	0.53011
	!A1&!A2&!B1&!C1&!C2&!Z	0.53489

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA222X0P5_CSC28L	A1&A2&B1&B2&C2&Z	-0.00976
	A1&A2&B1&!B2&C2&Z	-0.00979
	A1&A2&!B1&B2&C2&Z	-0.00979
	A1&A2&!B1&!B2&C2&!Z	-0.10918
	A1&A2&!B1&!B2&!C2&!Z	-0.12465

	A1&!A2&B1&B2&C2&Z	-0.00978
	A1&!A2&B1&!B2&C2&Z	-0.00981
	A1&!A2&!B1&B2&C2&Z	-0.00980
	A1&!A2&!B1&!B2&C2&!Z	-0.10920
	A1&!A2&!B1&!B2&!C2&!Z	-0.12466
	!A1&A2&B1&B2&C2&Z	-0.00977
	!A1&A2&B1&!B2&C2&Z	-0.00981
	!A1&A2&!B1&B2&C2&Z	-0.00980
	!A1&A2&!B1&!B2&C2&!Z	-0.10903
	!A1&A2&!B1&!B2&!C2&!Z	-0.12452
	!A1&!A2&B1&B2&C2&!Z	-0.10916
	!A1&!A2&B1&B2&!C2&!Z	-0.12477
	!A1&!A2&B1&!B2&C2&!Z	-0.10917
	!A1&!A2&B1&!B2&!C2&!Z	-0.12493
	!A1&!A2&!B1&B2&C2&!Z	-0.10905
	!A1&!A2&!B1&B2&!C2&!Z	-0.12484
	!A1&!A2&!B1&!B2&C2&!Z	-0.10942
	!A1&!A2&!B1&!B2&!C2&!Z	-0.12483
SC8T_OA222X1P5_CSC28L	A1&A2&B1&B2&C2&Z	-0.00975
	A1&A2&B1&!B2&C2&Z	-0.00981
	A1&A2&!B1&B2&C2&Z	-0.00980
	A1&A2&!B1&!B2&C2&!Z	-0.10877
	A1&A2&!B1&!B2&!C2&!Z	-0.12421
	A1&!A2&B1&B2&C2&Z	-0.00976
	A1&!A2&B1&!B2&C2&Z	-0.00982
	A1&!A2&!B1&B2&C2&Z	-0.00982
	A1&!A2&!B1&!B2&C2&!Z	-0.10878
	A1&!A2&!B1&!B2&!C2&!Z	-0.12422
	!A1&A2&B1&B2&C2&Z	-0.00977
	!A1&A2&B1&!B2&C2&Z	-0.00982
	!A1&A2&!B1&B2&C2&Z	-0.00981
	!A1&A2&!B1&!B2&C2&!Z	-0.10863

	!A1&A2&!B1&!B2&!C2&!Z	-0.12408
	!A1&!A2&B1&B2&C2&!Z	-0.10882
	!A1&!A2&B1&B2&!C2&!Z	-0.12447
	!A1&!A2&B1&!B2&C2&!Z	-0.10883
	!A1&!A2&B1&!B2&!C2&!Z	-0.12460
	!A1&!A2&!B1&B2&C2&!Z	-0.10873
	!A1&!A2&!B1&B2&!C2&!Z	-0.12452
	!A1&!A2&!B1&!B2&C2&!Z	-0.10905
	!A1&!A2&!B1&!B2&!C2&!Z	-0.12445
SC8T_OA222X1_CSC28L	A1&A2&B1&B2&C2&Z	-0.00980
	A1&A2&B1&!B2&C2&Z	-0.00984
	A1&A2&!B1&B2&C2&Z	-0.00984
	A1&A2&!B1&!B2&C2&Z	-0.10915
	A1&A2&!B1&!B2&!C2&Z	-0.12460
	A1&!A2&B1&B2&C2&Z	-0.00982
	A1&!A2&B1&!B2&C2&Z	-0.00986
	A1&!A2&!B1&B2&C2&Z	-0.00986
	A1&!A2&!B1&!B2&C2&Z	-0.10916
	A1&!A2&!B1&!B2&!C2&Z	-0.12462
	!A1&A2&B1&B2&C2&Z	-0.00982
	!A1&A2&B1&!B2&C2&Z	-0.00986
	!A1&A2&!B1&B2&C2&Z	-0.00986
	!A1&A2&!B1&!B2&C2&Z	-0.10899
	!A1&A2&!B1&!B2&!C2&Z	-0.12448
	!A1&!A2&B1&B2&C2&Z	-0.10915
	!A1&!A2&B1&B2&!C2&Z	-0.12476
	!A1&!A2&B1&!B2&C2&Z	-0.10916
	!A1&!A2&B1&!B2&!C2&Z	-0.12491
	!A1&!A2&!B1&B2&C2&Z	-0.10902
	!A1&!A2&!B1&B2&!C2&Z	-0.12482
	!A1&!A2&!B1&!B2&C2&Z	-0.10940
	!A1&!A2&!B1&!B2&!C2&Z	-0.12481

SC8T_OA222X1_MR_CSC28L	A1&A2&B1&B2&C2&Z	-0.00858
	A1&A2&B1&!B2&C2&Z	-0.00862
	A1&A2&!B1&B2&C2&Z	-0.00863
	A1&A2&!B1&!B2&C2&Z	-0.12405
	A1&A2&!B1&!B2&!C2&Z	-0.14361
	A1&!A2&B1&B2&C2&Z	-0.00861
	A1&!A2&B1&!B2&C2&Z	-0.00864
	A1&!A2&!B1&B2&C2&Z	-0.00864
	A1&!A2&!B1&!B2&C2&Z	-0.12406
	A1&!A2&!B1&!B2&!C2&Z	-0.14361
	!A1&A2&B1&B2&C2&Z	-0.00860
	!A1&A2&B1&!B2&C2&Z	-0.00864
	!A1&A2&!B1&B2&C2&Z	-0.00863
	!A1&A2&!B1&!B2&C2&Z	-0.12388
	!A1&A2&!B1&!B2&!C2&Z	-0.14346
	!A1&!A2&B1&B2&C2&Z	-0.12413
	!A1&!A2&B1&B2&!C2&Z	-0.14386
	!A1&!A2&B1&!B2&C2&Z	-0.12414
	!A1&!A2&B1&!B2&!C2&Z	-0.14400
	!A1&!A2&!B1&B2&C2&Z	-0.12399
	!A1&!A2&!B1&B2&!C2&Z	-0.14391
	!A1&!A2&!B1&!B2&C2&Z	-0.12434
	!A1&!A2&!B1&!B2&!C2&Z	-0.14386
SC8T_OA222X2_CSC28L	A1&A2&B1&B2&C2&Z	-0.00847
	A1&A2&B1&!B2&C2&Z	-0.00854
	A1&A2&!B1&B2&C2&Z	-0.00854
	A1&A2&!B1&!B2&C2&Z	-0.13305
	A1&A2&!B1&!B2&!C2&Z	-0.15426
	A1&!A2&B1&B2&C2&Z	-0.00849
	A1&!A2&B1&!B2&C2&Z	-0.00856
	A1&!A2&!B1&B2&C2&Z	-0.00856
	A1&!A2&!B1&!B2&C2&Z	-0.13305

	A1&!A2&!B1&!B2&!C2&!Z	-0.15427
	!A1&A2&B1&B2&C2&Z	-0.00849
	!A1&A2&B1&!B2&C2&Z	-0.00856
	!A1&A2&!B1&B2&C2&Z	-0.00856
	!A1&A2&!B1&!B2&C2&!Z	-0.13286
	!A1&A2&!B1&!B2&!C2&!Z	-0.15411
	!A1&!A2&B1&B2&C2&!Z	-0.13311
	!A1&!A2&B1&B2&!C2&!Z	-0.15449
	!A1&!A2&B1&!B2&C2&!Z	-0.13310
	!A1&!A2&B1&!B2&!C2&!Z	-0.15465
	!A1&!A2&!B1&B2&C2&!Z	-0.13295
	!A1&!A2&!B1&B2&!C2&!Z	-0.15452
	!A1&!A2&!B1&!B2&C2&!Z	-0.13339
	!A1&!A2&!B1&!B2&!C2&!Z	-0.15457
SC8T_OA222X4_CSC28L	A1&A2&B1&B2&C2&Z	-0.01017
	A1&A2&B1&!B2&C2&Z	-0.01029
	A1&A2&!B1&B2&C2&Z	-0.01029
	A1&A2&!B1&!B2&C2&Z	-0.22074
	A1&A2&!B1&!B2&!C2&Z	-0.25683
	A1&!A2&B1&B2&C2&Z	-0.01020
	A1&!A2&B1&!B2&C2&Z	-0.01030
	A1&!A2&!B1&B2&C2&Z	-0.01030
	A1&!A2&!B1&!B2&C2&Z	-0.22076
	A1&!A2&!B1&!B2&!C2&Z	-0.25686
	!A1&A2&B1&B2&C2&Z	-0.01019
	!A1&A2&B1&!B2&C2&Z	-0.01030
	!A1&A2&!B1&B2&C2&Z	-0.01030
	!A1&A2&!B1&!B2&C2&Z	-0.22039
	!A1&A2&!B1&!B2&!C2&Z	-0.25654
	!A1&!A2&B1&B2&C2&Z	-0.22095
	!A1&!A2&B1&B2&!C2&Z	-0.25773
	!A1&!A2&B1&!B2&C2&Z	-0.22101

	!A1&!A2&B1&!B2&!C2&!Z	-0.25810
	!A1&!A2&!B1&B2&C2&!Z	-0.22074
	!A1&!A2&!B1&B2&!C2&!Z	-0.25788
	!A1&!A2&!B1&!B2&C2&!Z	-0.22131
	!A1&!A2&!B1&!B2&!C2&!Z	-0.25736
SC8T_OA222X6_CSC28L	A1&A2&B1&B2&C2&Z	-0.01981
	A1&A2&B1&!B2&C2&Z	-0.02003
	A1&A2&!B1&B2&C2&Z	-0.02002
	A1&A2&!B1&!B2&C2&Z	-0.33941
	A1&A2&!B1&!B2&!C2&Z	-0.39460
	A1&!A2&B1&B2&C2&Z	-0.01987
	A1&!A2&B1&!B2&C2&Z	-0.02006
	A1&!A2&!B1&B2&C2&Z	-0.02006
	A1&!A2&!B1&!B2&C2&Z	-0.33944
	A1&!A2&!B1&!B2&!C2&Z	-0.39461
	!A1&A2&B1&B2&C2&Z	-0.01988
	!A1&A2&B1&!B2&C2&Z	-0.02005
	!A1&A2&!B1&B2&C2&Z	-0.02005
	!A1&A2&!B1&!B2&C2&Z	-0.33893
	!A1&A2&!B1&!B2&!C2&Z	-0.39413
	!A1&!A2&B1&B2&C2&Z	-0.33984
	!A1&!A2&B1&B2&!C2&Z	-0.39577
	!A1&!A2&B1&!B2&C2&Z	-0.33989
	!A1&!A2&B1&!B2&!C2&Z	-0.39625
	!A1&!A2&!B1&B2&C2&Z	-0.33946
	!A1&!A2&!B1&B2&!C2&Z	-0.39591
	!A1&!A2&!B1&!B2&C2&Z	-0.34028
	!A1&!A2&!B1&!B2&!C2&Z	-0.39540
SC8T_OA222X8_CSC28L	A1&A2&B1&B2&C2&Z	-0.01987
	A1&A2&B1&!B2&C2&Z	-0.02009
	A1&A2&!B1&B2&C2&Z	-0.02011
	A1&A2&!B1&!B2&C2&Z	-0.43547

	A1&A2&!B1&!B2&!C2&!Z	-0.50840
	A1&!A2&B1&B2&C2&Z	-0.01992
	A1&!A2&B1&!B2&C2&Z	-0.02014
	A1&!A2&!B1&B2&C2&Z	-0.02014
	A1&!A2&!B1&!B2&C2&!Z	-0.43549
	A1&!A2&!B1&B2&!C2&!Z	-0.50842
	!A1&A2&B1&B2&C2&Z	-0.01993
	!A1&A2&B1&!B2&C2&Z	-0.02015
	!A1&A2&!B1&B2&C2&Z	-0.02012
	!A1&A2&!B1&!B2&C2&!Z	-0.43473
	!A1&A2&!B1&B2&!C2&!Z	-0.50777
	!A1&!A2&B1&B2&C2&!Z	-0.43592
	!A1&!A2&B1&B2&!C2&!Z	-0.51000
	!A1&!A2&B1&!B2&C2&!Z	-0.43594
	!A1&!A2&B1&B2&!C2&!Z	-0.51058
	!A1&!A2&!B1&B2&C2&!Z	-0.43539
	!A1&!A2&!B1&B2&!C2&!Z	-0.51015
	!A1&!A2&!B1&!B2&C2&!Z	-0.43656
	!A1&!A2&!B1&!B2&!C2&!Z	-0.50941

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA222X0P5_CSC28L	A1&A2&B1&B2&C2&Z	0.00979
	A1&A2&B1&!B2&C2&Z	0.00982
	A1&A2&!B1&B2&C2&Z	0.00982
	A1&A2&!B1&!B2&C2&!Z	0.11669
	A1&A2&!B1&B2&!C2&!Z	0.12492
	A1&!A2&B1&B2&C2&Z	0.00981
	A1&!A2&B1&!B2&C2&Z	0.00983
	A1&!A2&!B1&B2&C2&Z	0.00983
	A1&!A2&!B1&!B2&C2&!Z	0.11669

	A1&!A2&!B1&!B2&!C2&!Z	0.12492
	!A1&A2&B1&B2&C2&Z	0.00980
	!A1&A2&B1&!B2&C2&Z	0.00983
	!A1&A2&!B1&B2&C2&Z	0.00982
	!A1&A2&!B1&!B2&C2&!Z	0.11652
	!A1&A2&!B1&!B2&!C2&!Z	0.12481
	!A1&!A2&B1&B2&C2&!Z	0.11664
	!A1&!A2&B1&B2&!C2&!Z	0.12538
	!A1&!A2&B1&!B2&C2&!Z	0.11665
	!A1&!A2&B1&!B2&!C2&!Z	0.12557
	!A1&!A2&!B1&B2&C2&!Z	0.11648
	!A1&!A2&!B1&B2&!C2&!Z	0.12546
	!A1&!A2&!B1&!B2&C2&!Z	0.11694
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	A1&!A2&B1&B2&C2&Z	0.00979
	A1&!A2&B1&!B2&C2&Z	0.00983
	A1&!A2&!B1&B2&C2&Z	0.00983
	A1&!A2&!B1&!B2&C2&!Z	0.11620
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	A1&!A2&B1&B2&C2&Z	0.01021
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Passive Internal Energy (nW/MHz) for C2 rising (conditional):

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	A1&A2&!B1&!B2&C1&!Z	-0.09929
	A1&A2&!B1&!B2&!C1&!Z	-0.11349
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	A1&!A2&B1&!B2&C1&Z	-0.09411
	A1&!A2&!B1&B2&C1&Z	-0.09411
	A1&!A2&!B1&!B2&C1&!Z	-0.09929
	A1&!A2&!B1&!B2&!C1&!Z	-0.11349
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SC8T_OA222X1P5_CSC28L	A1&A2&B1&B2&C1&Z	-0.09476
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	A1&!A2&!B1&!B2&!C1&Z	-0.29777
	!A1&A2&B1&B2&C1&Z	-0.21648
	!A1&A2&B1&!B2&C1&Z	-0.21654
	!A1&A2&!B1&B2&C1&Z	-0.21646
	!A1&A2&!B1&!B2&C1&Z	-0.26319
	!A1&A2&!B1&!B2&!C1&Z	-0.29744
	!A1&!A2&B1&B2&C1&Z	-0.26341
	!A1&!A2&B1&B2&!C1&Z	-0.29855
	!A1&!A2&B1&!B2&C1&Z	-0.26345
	!A1&!A2&B1&!B2&!C1&Z	-0.29889
	!A1&!A2&!B1&B2&C1&Z	-0.26330
	!A1&!A2&!B1&B2&!C1&Z	-0.29867
	!A1&!A2&!B1&!B2&C1&Z	-0.26349
	!A1&!A2&!B1&!B2&!C1&Z	-0.29835
SC8T_OA222X6_CSC28L	A1&A2&B1&B2&C1&Z	-0.31261
	A1&A2&B1&!B2&C1&Z	-0.31273
	A1&A2&!B1&B2&C1&Z	-0.31272

	A1&A2&!B1&!B2&C1&I&Z	-0.37483
	A1&A2&!B1&!B2&!C1&I&Z	-0.42672
	A1&!A2&B1&B2&C1&Z	-0.31261
	A1&!A2&B1&!B2&C1&Z	-0.31266
	A1&!A2&!B1&B2&C1&Z	-0.31267
	A1&!A2&!B1&!B2&C1&I&Z	-0.37484
	A1&!A2&!B1&!B2&!C1&I&Z	-0.42673
	!A1&A2&B1&B2&C1&Z	-0.31263
	!A1&A2&B1&!B2&C1&Z	-0.31265
	!A1&A2&!B1&B2&C1&Z	-0.31267
	!A1&A2&!B1&!B2&C1&I&Z	-0.37472
	!A1&A2&!B1&!B2&!C1&I&Z	-0.42625
	!A1&!A2&B1&B2&C1&I&Z	-0.37513
	!A1&!A2&B1&B2&!C1&I&Z	-0.42792
	!A1&!A2&B1&!B2&C1&I&Z	-0.37507
	!A1&!A2&B1&!B2&!C1&I&Z	-0.42832
	!A1&!A2&!B1&B2&C1&I&Z	-0.37498
	!A1&!A2&!B1&B2&!C1&I&Z	-0.42797
	!A1&!A2&!B1&!B2&C1&I&Z	-0.37511
	!A1&!A2&!B1&!B2&!C1&I&Z	-0.42751
SC8T_OA222X8_CSC28L	A1&A2&B1&B2&C1&Z	-0.41862
	A1&A2&B1&!B2&C1&Z	-0.41887
	A1&A2&!B1&B2&C1&Z	-0.41887
	A1&A2&!B1&!B2&C1&I&Z	-0.50703
	A1&A2&!B1&!B2&!C1&I&Z	-0.57666
	A1&!A2&B1&B2&C1&Z	-0.41864
	A1&!A2&B1&!B2&C1&Z	-0.41886
	A1&!A2&!B1&B2&C1&Z	-0.41886
	A1&!A2&!B1&!B2&C1&I&Z	-0.50703
	A1&!A2&!B1&!B2&!C1&I&Z	-0.57671
	!A1&A2&B1&B2&C1&Z	-0.41864
	!A1&A2&B1&!B2&C1&Z	-0.41887

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	!A1&!A2&B1&B2&C1&!Z	-0.50725
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	!A1&!A2&B1&!B2&C1&!Z	-0.50743
	!A1&!A2&B1&!B2&!C1&!Z	-0.57886
	!A1&!A2&!B1&B2&C1&!Z	-0.50723
	!A1&!A2&!B1&B2&!C1&!Z	-0.57842
	!A1&!A2&!B1&!B2&C1&!Z	-0.50734
	!A1&!A2&!B1&!B2&!C1&!Z	-0.57779

Passive Internal Energy (nW/MHz) for C2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OA222X0P5_CSC28L	A1&A2&B1&B2&C1&Z	0.10872
	A1&A2&B1&!B2&C1&Z	0.10873
	A1&A2&!B1&B2&C1&Z	0.10872
	A1&A2&!B1&!B2&C1&!Z	0.10664
	A1&A2&!B1&!B2&!C1&!Z	0.11388
	A1&!A2&B1&B2&C1&Z	0.10870
	A1&!A2&B1&!B2&C1&Z	0.10864
	A1&!A2&!B1&B2&C1&Z	0.10868
	A1&!A2&!B1&!B2&C1&!Z	0.10667
	A1&!A2&!B1&!B2&!C1&!Z	0.11389
	!A1&A2&B1&B2&C1&Z	0.10870
	!A1&A2&B1&!B2&C1&Z	0.10869
	!A1&A2&!B1&B2&C1&Z	0.10867
	!A1&A2&!B1&!B2&C1&!Z	0.10665
	!A1&A2&!B1&!B2&!C1&!Z	0.11382
	!A1&!A2&B1&B2&C1&!Z	0.10670
	!A1&!A2&B1&B2&!C1&!Z	0.11437

	!A1&!A2&B1&!B2&C1&!Z	0.10671
	!A1&!A2&B1&!B2&!C1&!Z	0.11457
	!A1&!A2&!B1&B2&C1&!Z	0.10672
	!A1&!A2&!B1&B2&!C1&!Z	0.11449
	!A1&!A2&!B1&!B2&C1&!Z	0.10668
	!A1&!A2&!B1&!B2&!C1&!Z	0.11391
SC8T_OA222X1P5_CSC28L	A1&A2&B1&B2&C1&Z	0.10942
	A1&A2&B1&!B2&C1&Z	0.10940
	A1&A2&!B1&B2&C1&Z	0.10942
	A1&A2&!B1&!B2&C1&Z	0.10728
	A1&A2&!B1&!B2&!C1&Z	0.11418
	A1&!A2&B1&B2&C1&Z	0.10938
	A1&!A2&B1&!B2&C1&Z	0.10940
	A1&!A2&!B1&B2&C1&Z	0.10941
	A1&!A2&!B1&!B2&C1&Z	0.10729
	A1&!A2&!B1&!B2&!C1&Z	0.11419
	!A1&A2&B1&B2&C1&Z	0.10937
	!A1&A2&B1&!B2&C1&Z	0.10939
	!A1&A2&!B1&B2&C1&Z	0.10940
	!A1&A2&!B1&!B2&C1&Z	0.10728
	!A1&A2&!B1&!B2&!C1&Z	0.11413
	!A1&!A2&B1&B2&C1&Z	0.10728
	!A1&!A2&B1&B2&!C1&Z	0.11475
	!A1&!A2&B1&!B2&C1&Z	0.10730
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	!A1&!A2&!B1&B2&C1&Z	0.10729
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	!A1&!A2&!B1&!B2&!C1&Z	0.11426
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	A1&A2&!B1&B2&C1&Z	0.10874

	A1&A2&!B1&!B2&C1&Z	0.10666
	A1&A2&!B1&!B2&!C1&Z	0.11386
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	A1&!A2&!B1&B2&C1&Z	0.10871
	A1&!A2&!B1&!B2&C1&Z	0.10667
	A1&!A2&!B1&!B2&!C1&Z	0.11385
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	!A1&!A2&B1&B2&!C1&Z	0.11433
	!A1&!A2&B1&!B2&C1&Z	0.10672
	!A1&!A2&B1&!B2&!C1&Z	0.11456
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	!A1&!A2&!B1&B2&!C1&Z	0.11446
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	!A1&!A2&!B1&!B2&!C1&Z	0.11388
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	A1&A2&!B1&B2&C1&Z	0.12810
	A1&A2&!B1&!B2&C1&Z	0.12550
	A1&A2&!B1&!B2&!C1&Z	0.13503
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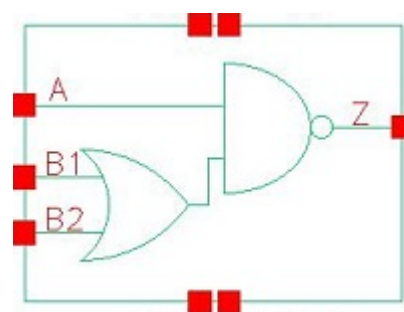
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	A1&A2&!B1&B2&C1&Z	0.25598
	A1&A2&!B1&!B2&C1&!Z	0.28171
	A1&A2&!B1&!B2&!C1&!Z	0.29854
	A1&!A2&B1&B2&C1&Z	0.25601
	A1&!A2&B1&!B2&C1&Z	0.25598
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	!A1&A2&B1&!B2&C1&Z	0.25603
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	A1&A2&!B1&!B2&C1&!Z	0.40251
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	A1&!A2&B1&!B2&C1&Z	0.36617

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	!A1&!A2&B1&!B2&C1&!Z	0.54445
	!A1&!A2&B1&!B2&!C1&!Z	0.58165
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	!A1&!A2&!B1&B2&!C1&!Z	0.58121
	!A1&!A2&!B1&!B2&C1&!Z	0.54441
	!A1&!A2&!B1&!B2&!C1&!Z	0.57837

98 OAI21



98.1 Function

Pin Name	Function
Z	$\neg A + \neg B1 \& \neg B2$

98.2 Truth Table

INPUT			OUTPUT
A	B1	B2	Z
0	x	x	1
1	0	0	1
1	x	1	0
1	1	x	0

98.3 Footprint

Cell Name	Area (um2)
SC8T_OAI21X0P5_CSC28L	0.33280
SC8T_OAI21X1P5_CSC28L	0.53248
SC8T_OAI21X1_CSC28L	0.33280
SC8T_OAI21X1_MR_CSC28L	0.33280
SC8T_OAI21X2_CSC28L	0.53248
SC8T_OAI21X2_MR_CSC28L	0.53248
SC8T_OAI21X4_CSC28L	0.93184

SC8T_OAI21X4_MR_CSC28L	0.93184
SC8T_OAI21X6_CSC28L	1.33120
SC8T_OAI21X6_MR_CSC28L	1.33120
SC8T_OAI21X8_CSC28L	1.73056
SC8T_OAI21X8_MR_CSC28L	1.73056

98.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B1	B2
SC8T_OAI21X0P5_CSC28L	0.41617	0.42613	0.40985
SC8T_OAI21X1P5_CSC28L	0.80281	0.74870	0.82816
SC8T_OAI21X1_CSC28L	0.46872	0.48966	0.47464
SC8T_OAI21X1_MR_CSC28L	0.47975	0.50021	0.48628
SC8T_OAI21X2_CSC28L	0.90728	0.92950	1.00449
SC8T_OAI21X2_MR_CSC28L	0.90064	0.91942	0.99604
SC8T_OAI21X4_CSC28L	1.56730	1.85400	1.93887
SC8T_OAI21X4_MR_CSC28L	1.76223	1.88985	1.97731
SC8T_OAI21X6_CSC28L	2.33778	2.82254	2.88979
SC8T_OAI21X6_MR_CSC28L	2.62479	2.87489	2.94277
SC8T_OAI21X8_CSC28L	3.09748	3.77787	3.83446
SC8T_OAI21X8_MR_CSC28L	3.47957	3.84504	3.90207

98.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OAI21X0P5_CSC28L	8.616820e-02
SC8T_OAI21X1P5_CSC28L	1.780440e-01
SC8T_OAI21X1_CSC28L	9.381430e-02
SC8T_OAI21X1_MR_CSC28L	9.977870e-02

SC8T_OAI21X2_CSC28L	2.271650e-01
SC8T_OAI21X2_MR_CSC28L	2.303170e-01
SC8T_OAI21X4_CSC28L	4.177220e-01
SC8T_OAI21X4_MR_CSC28L	4.729850e-01
SC8T_OAI21X6_CSC28L	6.252210e-01
SC8T_OAI21X6_MR_CSC28L	6.981990e-01
SC8T_OAI21X8_CSC28L	8.295060e-01
SC8T_OAI21X8_MR_CSC28L	9.213730e-01

98.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI21X0P5_CSC28L	A->Z (FR)	B1&B2	69.41777
	A->Z (FR)	B1&!B2	69.42586
	A->Z (FR)	!B1&B2	69.62912
	B1->Z (FR)	A&!B2	100.58100
	B2->Z (FR)	A&!B1	100.53534
SC8T_OAI21X1P5_CSC28L	A->Z (FR)	B1&B2	66.88938
	A->Z (FR)	B1&!B2	66.92255
	A->Z (FR)	!B1&B2	67.13592
	B1->Z (FR)	A&!B2	96.63295
	B2->Z (FR)	A&!B1	97.28161
SC8T_OAI21X1_CSC28L	A->Z (FR)	B1&B2	69.99224
	A->Z (FR)	B1&!B2	70.00445
	A->Z (FR)	!B1&B2	70.24425
	B1->Z (FR)	A&!B2	97.90228
	B2->Z (FR)	A&!B1	100.62256
SC8T_OAI21X1_MR_CSC28L	A->Z (FR)	B1&B2	75.88394
	A->Z (FR)	B1&!B2	75.89833
	A->Z (FR)	!B1&B2	76.11569

	B1->Z (FR)	A&!B2	110.23850
	B2->Z (FR)	A&!B1	111.34359
SC8T_OAI21X2_CSC28L	A->Z (FR)	B1&B2	66.82485
	A->Z (FR)	B1&!B2	66.84189
	A->Z (FR)	!B1&B2	67.11602
	B1->Z (FR)	A&!B2	93.67153
	B2->Z (FR)	A&!B1	97.34961
SC8T_OAI21X2_MR_CSC28L	A->Z (FR)	B1&B2	70.06233
	A->Z (FR)	B1&!B2	70.08742
	A->Z (FR)	!B1&B2	70.35731
	B1->Z (FR)	A&!B2	100.44365
	B2->Z (FR)	A&!B1	103.62221
SC8T_OAI21X4_CSC28L	A->Z (FR)	B1&B2	69.35207
	A->Z (FR)	B1&!B2	69.36405
	A->Z (FR)	!B1&B2	69.71220
	B1->Z (FR)	A&!B2	84.21790
	B2->Z (FR)	A&!B1	87.95861
SC8T_OAI21X4_MR_CSC28L	A->Z (FR)	B1&B2	65.28452
	A->Z (FR)	B1&!B2	65.28349
	A->Z (FR)	!B1&B2	65.53876
	B1->Z (FR)	A&!B2	95.79408
	B2->Z (FR)	A&!B1	97.81875
SC8T_OAI21X6_CSC28L	A->Z (FR)	B1&B2	67.43124
	A->Z (FR)	B1&!B2	67.45494
	A->Z (FR)	!B1&B2	67.79093
	B1->Z (FR)	A&!B2	81.47357
	B2->Z (FR)	A&!B1	84.37679
SC8T_OAI21X6_MR_CSC28L	A->Z (FR)	B1&B2	64.10098
	A->Z (FR)	B1&!B2	64.10108
	A->Z (FR)	!B1&B2	64.35953
	B1->Z (FR)	A&!B2	93.56268

	B2->Z (FR)	A&!B1	95.21869
SC8T_OAI21X8_CSC28L	A->Z (FR)	B1&B2	66.09338
	A->Z (FR)	B1&!B2	66.09432
	A->Z (FR)	!B1&B2	66.45260
	B1->Z (FR)	A&!B2	79.46044
	B2->Z (FR)	A&!B1	81.95844
SC8T_OAI21X8_MR_CSC28L	A->Z (FR)	B1&B2	63.40014
	A->Z (FR)	B1&!B2	63.40688
	A->Z (FR)	!B1&B2	63.66274
	B1->Z (FR)	A&!B2	92.07675
	B2->Z (FR)	A&!B1	93.54934

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI21X0P5_CSC28L	A->Z (RF)	B1&B2	88.59864
	A->Z (RF)	B1&!B2	107.65833
	A->Z (RF)	!B1&B2	110.96355
	B1->Z (RF)	A&!B2	108.68633
	B2->Z (RF)	A&!B1	111.04602
SC8T_OAI21X1P5_CSC28L	A->Z (RF)	B1&B2	77.20789
	A->Z (RF)	B1&!B2	97.86558
	A->Z (RF)	!B1&B2	100.28173
	B1->Z (RF)	A&!B2	101.81647
	B2->Z (RF)	A&!B1	104.26097
SC8T_OAI21X1_CSC28L	A->Z (RF)	B1&B2	88.67768
	A->Z (RF)	B1&!B2	106.45281
	A->Z (RF)	!B1&B2	110.31168
	B1->Z (RF)	A&!B2	106.40784
	B2->Z (RF)	A&!B1	109.23975
SC8T_OAI21X1_MR_CSC28L	A->Z (RF)	B1&B2	84.33585

	A->Z (RF)	B1&!B2	101.01902
	A->Z (RF)	!B1&B2	104.16163
	B1->Z (RF)	A&!B2	101.13497
	B2->Z (RF)	A&!B1	103.46056
SC8T_OAI21X2_CSC28L	A->Z (RF)	B1&B2	79.82238
	A->Z (RF)	B1&!B2	96.51848
	A->Z (RF)	!B1&B2	99.20957
	B1->Z (RF)	A&!B2	97.11202
	B2->Z (RF)	A&!B1	99.56699
SC8T_OAI21X2_MR_CSC28L	A->Z (RF)	B1&B2	77.55406
	A->Z (RF)	B1&!B2	93.70293
	A->Z (RF)	!B1&B2	95.91168
	B1->Z (RF)	A&!B2	94.38698
	B2->Z (RF)	A&!B1	96.43566
SC8T_OAI21X4_CSC28L	A->Z (RF)	B1&B2	74.48597
	A->Z (RF)	B1&!B2	90.83674
	A->Z (RF)	!B1&B2	93.98661
	B1->Z (RF)	A&!B2	92.64897
	B2->Z (RF)	A&!B1	95.20636
SC8T_OAI21X4_MR_CSC28L	A->Z (RF)	B1&B2	73.01131
	A->Z (RF)	B1&!B2	87.83044
	A->Z (RF)	!B1&B2	90.24234
	B1->Z (RF)	A&!B2	88.54520
	B2->Z (RF)	A&!B1	90.53587
SC8T_OAI21X6_CSC28L	A->Z (RF)	B1&B2	72.24089
	A->Z (RF)	B1&!B2	87.79776
	A->Z (RF)	!B1&B2	91.17217
	B1->Z (RF)	A&!B2	89.78822
	B2->Z (RF)	A&!B1	92.50325
SC8T_OAI21X6_MR_CSC28L	A->Z (RF)	B1&B2	71.23176
	A->Z (RF)	B1&!B2	85.38571
	A->Z (RF)	!B1&B2	88.00715

	B1->Z (RF)	A&!B2	86.18210
	B2->Z (RF)	A&!B1	88.29634
SC8T_OAI21X8_CSC28L	A->Z (RF)	B1&B2	70.95520
	A->Z (RF)	B1&!B2	85.90010
	A->Z (RF)	!B1&B2	89.40572
	B1->Z (RF)	A&!B2	87.93102
	B2->Z (RF)	A&!B1	90.75261
SC8T_OAI21X8_MR_CSC28L	A->Z (RF)	B1&B2	70.46077
	A->Z (RF)	B1&!B2	84.15279
	A->Z (RF)	!B1&B2	86.88775
	B1->Z (RF)	A&!B2	84.93950
	B2->Z (RF)	A&!B1	87.14929

98.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI21X0P5_CSC28L	A	B1&B2	0.38813
	A	B1&!B2	0.38929
	A	!B1&B2	0.48687
	B1	A&!B2	0.51463
	B2	A&!B1	0.60008
SC8T_OAI21X1P5_CSC28L	A	B1&B2	0.66777
	A	B1&!B2	0.67169
	A	!B1&B2	0.86649
	B1	A&!B2	0.91393
	B2	A&!B1	1.14166
SC8T_OAI21X1_CSC28L	A	B1&B2	0.44908
	A	B1&!B2	0.45035
	A	!B1&B2	0.58385
	B1	A&!B2	0.59156

	B2	A&!B1	0.71109
SC8T_OAI21X1_MR_CSC28L	A	B1&B2	0.44334
	A	B1&!B2	0.44495
	A	!B1&B2	0.56637
	B1	A&!B2	0.60896
	B2	A&!B1	0.71745
SC8T_OAI21X2_CSC28L	A	B1&B2	0.77546
	A	B1&!B2	0.77909
	A	!B1&B2	1.04866
	B1	A&!B2	1.07717
	B2	A&!B1	1.37233
SC8T_OAI21X2_MR_CSC28L	A	B1&B2	0.75161
	A	B1&!B2	0.75534
	A	!B1&B2	1.00128
	B1	A&!B2	1.07559
	B2	A&!B1	1.34697
SC8T_OAI21X4_CSC28L	A	B1&B2	1.34582
	A	B1&!B2	1.34818
	A	!B1&B2	1.88533
	B1	A&!B2	2.03321
	B2	A&!B1	2.57166
SC8T_OAI21X4_MR_CSC28L	A	B1&B2	1.47210
	A	B1&!B2	1.47302
	A	!B1&B2	1.96096
	B1	A&!B2	2.09549
	B2	A&!B1	2.59107
SC8T_OAI21X6_CSC28L	A	B1&B2	2.00969
	A	B1&!B2	2.01690
	A	!B1&B2	2.81523
	B1	A&!B2	3.02149
	B2	A&!B1	3.81151

SC8T_OAI21X6_MR_CSC28L	A	B1&B2	2.19335
	A	B1&!B2	2.19520
	A	!B1&B2	2.92657
	B1	A&!B2	3.11003
	B2	A&!B1	3.83155
SC8T_OAI21X8_CSC28L	A	B1&B2	2.67627
	A	B1&!B2	2.67921
	A	!B1&B2	3.74763
	B1	A&!B2	4.00337
	B2	A&!B1	5.04930
SC8T_OAI21X8_MR_CSC28L	A	B1&B2	2.91613
	A	B1&!B2	2.92273
	A	!B1&B2	3.89207
	B1	A&!B2	4.12411
	B2	A&!B1	5.07088

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI21X0P5_CSC28L	A	B1&B2	-0.05879
	A	B1&!B2	-0.05917
	A	!B1&B2	-0.05666
	B1	A&!B2	-0.04694
	B2	A&!B1	-0.05335
SC8T_OAI21X1P5_CSC28L	A	B1&B2	-0.08480
	A	B1&!B2	-0.08456
	A	!B1&B2	-0.08043
	B1	A&!B2	-0.05211
	B2	A&!B1	-0.08905
SC8T_OAI21X1_CSC28L	A	B1&B2	-0.07609
	A	B1&!B2	-0.07638

	A	!B1&B2	-0.07366
	B1	A&!B2	-0.06391
	B2	A&!B1	-0.07182
SC8T_OAI21X1_MR_CSC28L	A	B1&B2	-0.06899
	A	B1&!B2	-0.06933
	A	!B1&B2	-0.06674
	B1	A&!B2	-0.05687
	B2	A&!B1	-0.06507
SC8T_OAI21X2_CSC28L	A	B1&B2	-0.12068
	A	B1&!B2	-0.12020
	A	!B1&B2	-0.11584
	B1	A&!B2	-0.08419
	B2	A&!B1	-0.12299
SC8T_OAI21X2_MR_CSC28L	A	B1&B2	-0.10701
	A	B1&!B2	-0.10658
	A	!B1&B2	-0.10243
	B1	A&!B2	-0.07067
	B2	A&!B1	-0.11004
SC8T_OAI21X4_CSC28L	A	B1&B2	-0.15819
	A	B1&!B2	-0.15531
	A	!B1&B2	-0.14961
	B1	A&!B2	-0.19201
	B2	A&!B1	-0.24124
SC8T_OAI21X4_MR_CSC28L	A	B1&B2	-0.20386
	A	B1&!B2	-0.20179
	A	!B1&B2	-0.19595
	B1	A&!B2	-0.16316
	B2	A&!B1	-0.21196
SC8T_OAI21X6_CSC28L	A	B1&B2	-0.22978
	A	B1&!B2	-0.22461
	A	!B1&B2	-0.21701
	B1	A&!B2	-0.29462

	B2	A&!B1	-0.35485
SC8T_OAI21X6_MR_CSC28L	A	B1&B2	-0.29913
	A	B1&!B2	-0.29501
	A	!B1&B2	-0.28701
	B1	A&!B2	-0.24949
	B2	A&!B1	-0.30862
SC8T_OAI21X8_CSC28L	A	B1&B2	-0.30051
	A	B1&!B2	-0.29310
	A	!B1&B2	-0.28364
	B1	A&!B2	-0.39646
	B2	A&!B1	-0.46883
SC8T_OAI21X8_MR_CSC28L	A	B1&B2	-0.39420
	A	B1&!B2	-0.38802
	A	!B1&B2	-0.37808
	B1	A&!B2	-0.33552
	B2	A&!B1	-0.40710

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI21X0P5_CSC28L	!B1&!B2&Z	-0.17331
SC8T_OAI21X1P5_CSC28L	!B1&!B2&Z	-0.31378
SC8T_OAI21X1_CSC28L	!B1&!B2&Z	-0.20392
SC8T_OAI21X1_MR_CSC28L	!B1&!B2&Z	-0.19876
SC8T_OAI21X2_CSC28L	!B1&!B2&Z	-0.37565
SC8T_OAI21X2_MR_CSC28L	!B1&!B2&Z	-0.35989
SC8T_OAI21X4_CSC28L	!B1&!B2&Z	-0.60596
SC8T_OAI21X4_MR_CSC28L	!B1&!B2&Z	-0.69762
SC8T_OAI21X6_CSC28L	!B1&!B2&Z	-0.90243
SC8T_OAI21X6_MR_CSC28L	!B1&!B2&Z	-1.03810
SC8T_OAI21X8_CSC28L	!B1&!B2&Z	-1.19405
SC8T_OAI21X8_MR_CSC28L	!B1&!B2&Z	-1.37512

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI21X0P5_CSC28L	!B1&!B2&Z	0.17349
SC8T_OAI21X1P5_CSC28L	!B1&!B2&Z	0.31405
SC8T_OAI21X1_CSC28L	!B1&!B2&Z	0.20409
SC8T_OAI21X1_MR_CSC28L	!B1&!B2&Z	0.19893
SC8T_OAI21X2_CSC28L	!B1&!B2&Z	0.37606
SC8T_OAI21X2_MR_CSC28L	!B1&!B2&Z	0.36023
SC8T_OAI21X4_CSC28L	!B1&!B2&Z	0.60657
SC8T_OAI21X4_MR_CSC28L	!B1&!B2&Z	0.69817
SC8T_OAI21X6_CSC28L	!B1&!B2&Z	0.90324
SC8T_OAI21X6_MR_CSC28L	!B1&!B2&Z	1.03870
SC8T_OAI21X8_CSC28L	!B1&!B2&Z	1.19480
SC8T_OAI21X8_MR_CSC28L	!B1&!B2&Z	1.37595

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI21X0P5_CSC28L	A&B2&!Z	-0.01634
	!A&B2&Z	-0.11423
	!A&!B2&Z	-0.13006
SC8T_OAI21X1P5_CSC28L	A&B2&!Z	-0.00911
	!A&B2&Z	-0.18342
	!A&!B2&Z	-0.21398
SC8T_OAI21X1_CSC28L	A&B2&!Z	-0.01636
	!A&B2&Z	-0.14091
	!A&!B2&Z	-0.16258
SC8T_OAI21X1_MR_CSC28L	A&B2&!Z	-0.01632
	!A&B2&Z	-0.13150
	!A&!B2&Z	-0.15121
SC8T_OAI21X2_CSC28L	A&B2&!Z	-0.00909

	!A&B2&Z	-0.23928
	!A&!B2&Z	-0.28060
SC8T_OAI21X2_MR_CSC28L	A&B2&!Z	-0.00907
	!A&B2&Z	-0.22061
	!A&!B2&Z	-0.25814
SC8T_OAI21X4_CSC28L	A&B2&!Z	-0.02010
	!A&B2&Z	-0.50458
	!A&!B2&Z	-0.58483
SC8T_OAI21X4_MR_CSC28L	A&B2&!Z	-0.01998
	!A&B2&Z	-0.46592
	!A&!B2&Z	-0.54024
SC8T_OAI21X6_CSC28L	A&B2&!Z	-0.03133
	!A&B2&Z	-0.76379
	!A&!B2&Z	-0.88444
SC8T_OAI21X6_MR_CSC28L	A&B2&!Z	-0.03132
	!A&B2&Z	-0.70620
	!A&!B2&Z	-0.81798
SC8T_OAI21X8_CSC28L	A&B2&!Z	-0.04137
	!A&B2&Z	-1.02103
	!A&!B2&Z	-1.18260
SC8T_OAI21X8_MR_CSC28L	A&B2&!Z	-0.04127
	!A&B2&Z	-0.94347
	!A&!B2&Z	-1.09320

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI21X0P5_CSC28L	A&B2&!Z	0.01635
	!A&B2&Z	0.12175
	!A&!B2&Z	0.13160
SC8T_OAI21X1P5_CSC28L	A&B2&!Z	0.00914
	!A&B2&Z	0.19828

	!A&!B2&Z	0.21666
SC8T_OAI21X1_CSC28L	A&B2&!Z	0.01636
	!A&B2&Z	0.15105
	!A&!B2&Z	0.16445
SC8T_OAI21X1_MR_CSC28L	A&B2&!Z	0.01633
	!A&B2&Z	0.14074
	!A&!B2&Z	0.15352
SC8T_OAI21X2_CSC28L	A&B2&!Z	0.00911
	!A&B2&Z	0.25948
	!A&!B2&Z	0.28489
SC8T_OAI21X2_MR_CSC28L	A&B2&!Z	0.00911
	!A&B2&Z	0.23904
	!A&!B2&Z	0.26280
SC8T_OAI21X4_CSC28L	A&B2&!Z	0.02013
	!A&B2&Z	0.54470
	!A&!B2&Z	0.59224
SC8T_OAI21X4_MR_CSC28L	A&B2&!Z	0.02004
	!A&B2&Z	0.50267
	!A&!B2&Z	0.54997
SC8T_OAI21X6_CSC28L	A&B2&!Z	0.03142
	!A&B2&Z	0.82410
	!A&!B2&Z	0.89667
SC8T_OAI21X6_MR_CSC28L	A&B2&!Z	0.03143
	!A&B2&Z	0.76143
	!A&!B2&Z	0.83434
SC8T_OAI21X8_CSC28L	A&B2&!Z	0.04149
	!A&B2&Z	1.10200
	!A&!B2&Z	1.20040
SC8T_OAI21X8_MR_CSC28L	A&B2&!Z	0.04142
	!A&B2&Z	1.01688
	!A&!B2&Z	1.11605

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI21X0P5_CSC28L	A&B1&!Z	-0.09298
	!A&B1&Z	-0.09831
	!A&!B1&Z	-0.11365
SC8T_OAI21X1P5_CSC28L	A&B1&!Z	-0.17855
	!A&B1&Z	-0.21538
	!A&!B1&Z	-0.24555
SC8T_OAI21X1_CSC28L	A&B1&!Z	-0.11562
	!A&B1&Z	-0.12356
	!A&!B1&Z	-0.14495
SC8T_OAI21X1_MR_CSC28L	A&B1&!Z	-0.10842
	!A&B1&Z	-0.11531
	!A&!B1&Z	-0.13466
SC8T_OAI21X2_CSC28L	A&B1&!Z	-0.22386
	!A&B1&Z	-0.26607
	!A&!B1&Z	-0.30766
SC8T_OAI21X2_MR_CSC28L	A&B1&!Z	-0.20866
	!A&B1&Z	-0.24963
	!A&!B1&Z	-0.28729
SC8T_OAI21X4_CSC28L	A&B1&!Z	-0.42960
	!A&B1&Z	-0.49853
	!A&!B1&Z	-0.57902
SC8T_OAI21X4_MR_CSC28L	A&B1&!Z	-0.39862
	!A&B1&Z	-0.46216
	!A&!B1&Z	-0.53604
SC8T_OAI21X6_CSC28L	A&B1&!Z	-0.63957
	!A&B1&Z	-0.73567
	!A&!B1&Z	-0.85558
SC8T_OAI21X6_MR_CSC28L	A&B1&!Z	-0.59018
	!A&B1&Z	-0.67939

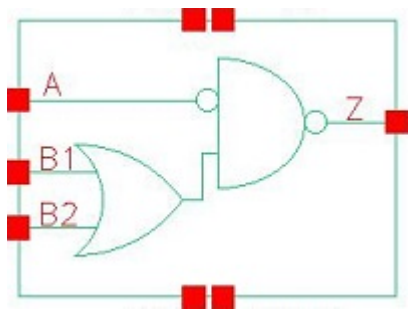
	!A&!B1&Z	-0.78987
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	!A&B1&Z	-0.97384
	!A&!B1&Z	-1.13415
SC8T_OAI21X8_MR_CSC28L	A&B1&!Z	-0.78263
	!A&B1&Z	-0.89872
	!A&!B1&Z	-1.04637

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI21X0P5_CSC28L	A&B1&!Z	0.10767
	!A&B1&Z	0.10568
	!A&!B1&Z	0.11542
SC8T_OAI21X1P5_CSC28L	A&B1&!Z	0.20882
	!A&B1&Z	0.23031
	!A&!B1&Z	0.24840
SC8T_OAI21X1_CSC28L	A&B1&!Z	0.13686
	!A&B1&Z	0.13372
	!A&!B1&Z	0.14716
SC8T_OAI21X1_MR_CSC28L	A&B1&!Z	0.12714
	!A&B1&Z	0.12451
	!A&!B1&Z	0.13727
SC8T_OAI21X2_CSC28L	A&B1&!Z	0.26850
	!A&B1&Z	0.28677
	!A&!B1&Z	0.31250
SC8T_OAI21X2_MR_CSC28L	A&B1&!Z	0.24926
	!A&B1&Z	0.26856
	!A&!B1&Z	0.29260
SC8T_OAI21X4_CSC28L	A&B1&!Z	0.51810
	!A&B1&Z	0.53926
	!A&!B1&Z	0.58973

SC8T_OAI21X4_MR_CSC28L	A&B1&!Z	0.47538
	!A&B1&Z	0.49892
	!A&!B1&Z	0.54957
SC8T_OAI21X6_CSC28L	A&B1&!Z	0.76905
	!A&B1&Z	0.79669
	!A&!B1&Z	0.87264
SC8T_OAI21X6_MR_CSC28L	A&B1&!Z	0.70375
	!A&B1&Z	0.73462
	!A&!B1&Z	0.81149
SC8T_OAI21X8_CSC28L	A&B1&!Z	1.02045
	!A&B1&Z	1.05488
	!A&!B1&Z	1.15816
SC8T_OAI21X8_MR_CSC28L	A&B1&!Z	0.93270
	!A&B1&Z	0.97211
	!A&!B1&Z	1.07608

99 OAI21IA



99.1 Function

Pin Name	Function
z	$A + !B1 \& !B2$

99.2 Truth Table

INPUT			OUTPUT
A	B1	B2	Z
x	0	0	1
0	x	1	0
0	1	x	0
1	x	1	1
1	1	x	1

99.3 Footprint

Cell Name	Area (um2)
SC8T_OAI21IAX1_CSC28L	0.46592
SC8T_OAI21IAX1_MR_CSC28L	0.46592
SC8T_OAI21IAX2_CSC28L	0.66560
SC8T_OAI21IAX2_MR_CSC28L	0.66560
SC8T_OAI21IAX4_CSC28L	1.13152
SC8T_OAI21IAX4_MR_CSC28L	1.13152

SC8T_OAI21IAX8_CSC28L	2.06336
SC8T_OAI21IAX8_MR_CSC28L	2.06336

99.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B1	B2
SC8T_OAI21IAX1_CSC28L	0.44407	0.50962	0.56407
SC8T_OAI21IAX1_MR_CSC28L	0.44509	0.50736	0.56269
SC8T_OAI21IAX2_CSC28L	0.50071	0.93181	1.06648
SC8T_OAI21IAX2_MR_CSC28L	0.51370	0.93068	1.06478
SC8T_OAI21IAX4_CSC28L	0.93296	1.88141	2.05736
SC8T_OAI21IAX4_MR_CSC28L	0.95312	1.86463	2.04875
SC8T_OAI21IAX8_CSC28L	1.81849	3.81286	4.07083
SC8T_OAI21IAX8_MR_CSC28L	1.86447	3.77837	4.04319

99.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OAI21IAX1_CSC28L	3.137840e-01
SC8T_OAI21IAX1_MR_CSC28L	3.167630e-01
SC8T_OAI21IAX2_CSC28L	3.227670e-01
SC8T_OAI21IAX2_MR_CSC28L	3.798420e-01
SC8T_OAI21IAX4_CSC28L	6.556470e-01
SC8T_OAI21IAX4_MR_CSC28L	7.464400e-01
SC8T_OAI21IAX8_CSC28L	1.216790e+00
SC8T_OAI21IAX8_MR_CSC28L	1.353690e+00

99.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI21IAX1_CSC28L	A->Z (RR)	B1&B2	81.17772
	A->Z (RR)	B1&!B2	81.22465
	A->Z (RR)	!B1&B2	81.33103
	B1->Z (FR)	!A&!B2	110.34196
	B2->Z (FR)	!A&!B1	111.34759
SC8T_OAI21IAX1_MR_CSC28L	A->Z (RR)	B1&B2	77.68679
	A->Z (RR)	B1&!B2	77.73540
	A->Z (RR)	!B1&B2	77.82405
	B1->Z (FR)	!A&!B2	113.45395
	B2->Z (FR)	!A&!B1	113.19400
SC8T_OAI21IAX2_CSC28L	A->Z (RR)	B1&B2	82.76955
	A->Z (RR)	B1&!B2	82.82671
	A->Z (RR)	!B1&B2	82.95399
	B1->Z (FR)	!A&!B2	101.12777
	B2->Z (FR)	!A&!B1	104.53199
SC8T_OAI21IAX2_MR_CSC28L	A->Z (RR)	B1&B2	74.20553
	A->Z (RR)	B1&!B2	74.25653
	A->Z (RR)	!B1&B2	74.37097
	B1->Z (FR)	!A&!B2	100.53793
	B2->Z (FR)	!A&!B1	103.91780
SC8T_OAI21IAX4_CSC28L	A->Z (RR)	B1&B2	78.37220
	A->Z (RR)	B1&!B2	78.42768
	A->Z (RR)	!B1&B2	78.58670
	B1->Z (FR)	!A&!B2	89.46193
	B2->Z (FR)	!A&!B1	93.37875
SC8T_OAI21IAX4_MR_CSC28L	A->Z (RR)	B1&B2	71.42357
	A->Z (RR)	B1&!B2	71.47191
	A->Z (RR)	!B1&B2	71.58240
	B1->Z (FR)	!A&!B2	96.25210
	B2->Z (FR)	!A&!B1	98.47206

SC8T_OAI21IAX8_CSC28L	A->Z (RR)	B1&B2	75.15375
	A->Z (RR)	B1&!B2	75.20712
	A->Z (RR)	!B1&B2	75.36488
	B1->Z (FR)	!A&!B2	84.45096
	B2->Z (FR)	!A&!B1	87.12979
SC8T_OAI21IAX8_MR_CSC28L	A->Z (RR)	B1&B2	68.70168
	A->Z (RR)	B1&!B2	68.75193
	A->Z (RR)	!B1&B2	68.86346
	B1->Z (FR)	!A&!B2	92.09773
	B2->Z (FR)	!A&!B1	93.82926

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI21IAX1_CSC28L	A->Z (FF)	B1&B2	87.63295
	A->Z (FF)	B1&!B2	105.55915
	A->Z (FF)	!B1&B2	107.38562
	B1->Z (RF)	!A&!B2	108.48571
	B2->Z (RF)	!A&!B1	111.04961
SC8T_OAI21IAX1_MR_CSC28L	A->Z (FF)	B1&B2	84.95096
	A->Z (FF)	B1&!B2	101.85785
	A->Z (FF)	!B1&B2	103.36473
	B1->Z (RF)	!A&!B2	103.49342
	B2->Z (RF)	!A&!B1	105.70496
SC8T_OAI21IAX2_CSC28L	A->Z (FF)	B1&B2	88.13215
	A->Z (FF)	B1&!B2	104.25936
	A->Z (FF)	!B1&B2	105.72835
	B1->Z (RF)	!A&!B2	97.36826
	B2->Z (RF)	!A&!B1	100.06366
SC8T_OAI21IAX2_MR_CSC28L	A->Z (FF)	B1&B2	85.62147
	A->Z (FF)	B1&!B2	100.88725

	A->Z (FF)	!B1&B2	102.01210
	B1->Z (RF)	!A&!B2	92.86955
	B2->Z (RF)	!A&!B1	95.07915
SC8T_OAI21IAX4_CSC28L	A->Z (FF)	B1&B2	81.28341
	A->Z (FF)	B1&!B2	96.23440
	A->Z (FF)	!B1&B2	98.04240
	B1->Z (RF)	!A&!B2	92.21912
	B2->Z (RF)	!A&!B1	94.98266
SC8T_OAI21IAX4_MR_CSC28L	A->Z (FF)	B1&B2	78.10448
	A->Z (FF)	B1&!B2	92.09912
	A->Z (FF)	!B1&B2	93.52576
	B1->Z (RF)	!A&!B2	87.14630
	B2->Z (RF)	!A&!B1	89.51050
SC8T_OAI21IAX8_CSC28L	A->Z (FF)	B1&B2	78.12273
	A->Z (FF)	B1&!B2	91.88105
	A->Z (FF)	!B1&B2	93.94217
	B1->Z (RF)	!A&!B2	87.53736
	B2->Z (RF)	!A&!B1	90.60191
SC8T_OAI21IAX8_MR_CSC28L	A->Z (FF)	B1&B2	75.43180
	A->Z (FF)	B1&!B2	88.36664
	A->Z (FF)	!B1&B2	90.04405
	B1->Z (RF)	!A&!B2	83.15981
	B2->Z (RF)	!A&!B1	85.77614

99.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI21IAX1_CSC28L	A	B1&B2	0.43656
	A	B1&!B2	0.43862
	A	!B1&B2	0.56896

	B1	!A&!B2	0.47803
	B2	!A&!B1	0.63665
SC8T_OAI21IAX1_MR_CSC28L	A	B1&B2	0.46677
	A	B1&!B2	0.46928
	A	!B1&B2	0.58816
	B1	!A&!B2	0.47871
	B2	!A&!B1	0.62712
SC8T_OAI21IAX2_CSC28L	A	B1&B2	0.66113
	A	B1&!B2	0.66673
	A	!B1&B2	0.93332
	B1	!A&!B2	0.77937
	B2	!A&!B1	1.09535
SC8T_OAI21IAX2_MR_CSC28L	A	B1&B2	0.72830
	A	B1&!B2	0.73476
	A	!B1&B2	0.97885
	B1	!A&!B2	0.77996
	B2	!A&!B1	1.06944
SC8T_OAI21IAX4_CSC28L	A	B1&B2	1.17958
	A	B1&!B2	1.19058
	A	!B1&B2	1.72836
	B1	!A&!B2	1.52484
	B2	!A&!B1	2.11585
SC8T_OAI21IAX4_MR_CSC28L	A	B1&B2	1.33695
	A	B1&!B2	1.34893
	A	!B1&B2	1.83465
	B1	!A&!B2	1.51219
	B2	!A&!B1	2.06024
SC8T_OAI21IAX8_CSC28L	A	B1&B2	2.29296
	A	B1&!B2	2.31182
	A	!B1&B2	3.37632
	B1	!A&!B2	2.95256

	B2	!A&!B1	4.10431
SC8T_OAI21IAX8_MR_CSC28L	A	B1&B2	2.57757
	A	B1&!B2	2.60216
	A	!B1&B2	3.56523
	B1	!A&!B2	2.92101
	B2	!A&!B1	3.98069

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI21IAX1_CSC28L	A	B1&B2	0.68972
	A	B1&!B2	0.69107
	A	!B1&B2	0.69325
	B1	!A&!B2	0.20763
	B2	!A&!B1	0.18458
SC8T_OAI21IAX1_MR_CSC28L	A	B1&B2	0.71487
	A	B1&!B2	0.71617
	A	!B1&B2	0.71842
	B1	!A&!B2	0.22868
	B2	!A&!B1	0.20591
SC8T_OAI21IAX2_CSC28L	A	B1&B2	0.88094
	A	B1&!B2	0.88244
	A	!B1&B2	0.88972
	B1	!A&!B2	0.21373
	B2	!A&!B1	0.16913
SC8T_OAI21IAX2_MR_CSC28L	A	B1&B2	0.92838
	A	B1&!B2	0.92972
	A	!B1&B2	0.93708
	B1	!A&!B2	0.26001
	B2	!A&!B1	0.21425
SC8T_OAI21IAX4_CSC28L	A	B1&B2	1.72965

	A	B1&!B2	1.73182
	A	!B1&B2	1.74815
	B1	!A&!B2	0.47671
	B2	!A&!B1	0.40310
SC8T_OAI21IAX4_MR_CSC28L	A	B1&B2	1.82985
	A	B1&!B2	1.83180
	A	!B1&B2	1.84834
	B1	!A&!B2	0.57244
	B2	!A&!B1	0.49921
SC8T_OAI21IAX8_CSC28L	A	B1&B2	3.26894
	A	B1&!B2	3.27328
	A	!B1&B2	3.30753
	B1	!A&!B2	0.80566
	B2	!A&!B1	0.68152
SC8T_OAI21IAX8_MR_CSC28L	A	B1&B2	3.45473
	A	B1&!B2	3.45865
	A	!B1&B2	3.49298
	B1	!A&!B2	0.98594
	B2	!A&!B1	0.86297

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI21IAX1_CSC28L	!B1&!B2&Z	0.15528
SC8T_OAI21IAX1_MR_CSC28L	!B1&!B2&Z	0.17590
SC8T_OAI21IAX2_CSC28L	!B1&!B2&Z	0.27730
SC8T_OAI21IAX2_MR_CSC28L	!B1&!B2&Z	0.32970
SC8T_OAI21IAX4_CSC28L	!B1&!B2&Z	0.43740
SC8T_OAI21IAX4_MR_CSC28L	!B1&!B2&Z	0.55704
SC8T_OAI21IAX8_CSC28L	!B1&!B2&Z	0.87096
SC8T_OAI21IAX8_MR_CSC28L	!B1&!B2&Z	1.09742

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI21IAX1_CSC28L	!B1&!B2&Z	0.33197
SC8T_OAI21IAX1_MR_CSC28L	!B1&!B2&Z	0.33393
SC8T_OAI21IAX2_CSC28L	!B1&!B2&Z	0.42139
SC8T_OAI21IAX2_MR_CSC28L	!B1&!B2&Z	0.42560
SC8T_OAI21IAX4_CSC28L	!B1&!B2&Z	0.75023
SC8T_OAI21IAX4_MR_CSC28L	!B1&!B2&Z	0.75275
SC8T_OAI21IAX8_CSC28L	!B1&!B2&Z	1.47317
SC8T_OAI21IAX8_MR_CSC28L	!B1&!B2&Z	1.48341

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI21IAX1_CSC28L	A&B2&Z	-0.13175
	A&!B2&Z	-0.15399
	!A&B2&!Z	-0.00911
SC8T_OAI21IAX1_MR_CSC28L	A&B2&Z	-0.12382
	A&!B2&Z	-0.14374
	!A&B2&!Z	-0.00939
SC8T_OAI21IAX2_CSC28L	A&B2&Z	-0.23389
	A&!B2&Z	-0.27694
	!A&B2&!Z	-0.00982
SC8T_OAI21IAX2_MR_CSC28L	A&B2&Z	-0.21910
	A&!B2&Z	-0.25642
	!A&B2&!Z	-0.00975
SC8T_OAI21IAX4_CSC28L	A&B2&Z	-0.47312
	A&!B2&Z	-0.55472
	!A&B2&!Z	-0.01982
SC8T_OAI21IAX4_MR_CSC28L	A&B2&Z	-0.43501
	A&!B2&Z	-0.50991

	!A&B2&!Z	-0.01972
SC8T_OAI21IAX8_CSC28L	A&B2&Z	-0.94710
	A&!B2&Z	-1.11034
	!A&B2&!Z	-0.03938
SC8T_OAI21IAX8_MR_CSC28L	A&B2&Z	-0.87138
	A&!B2&Z	-1.02159
	!A&B2&!Z	-0.03940

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI21IAX1_CSC28L	A&B2&Z	0.14180
	A&!B2&Z	0.15624
	!A&B2&!Z	0.00910
SC8T_OAI21IAX1_MR_CSC28L	A&B2&Z	0.13302
	A&!B2&Z	0.14632
	!A&B2&!Z	0.00938
SC8T_OAI21IAX2_CSC28L	A&B2&Z	0.25420
	A&!B2&Z	0.28098
	!A&B2&!Z	0.00983
SC8T_OAI21IAX2_MR_CSC28L	A&B2&Z	0.23741
	A&!B2&Z	0.26124
	!A&B2&!Z	0.00976
SC8T_OAI21IAX4_CSC28L	A&B2&Z	0.51339
	A&!B2&Z	0.56461
	!A&B2&!Z	0.01987
SC8T_OAI21IAX4_MR_CSC28L	A&B2&Z	0.47179
	A&!B2&Z	0.52189
	!A&B2&!Z	0.01976
SC8T_OAI21IAX8_CSC28L	A&B2&Z	1.02802
	A&!B2&Z	1.13338
	!A&B2&!Z	0.03949

SC8T_OAI21IAX8_MR_CSC28L	A&B2&Z	0.94528
	A&!B2&Z	1.04909
	!A&B2&!Z	0.03946

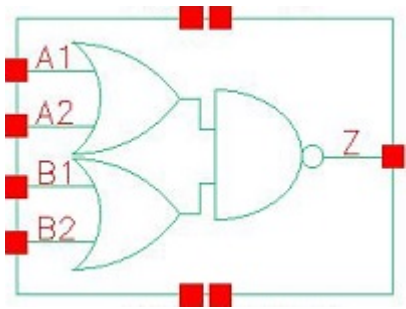
Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI21IAX1_CSC28L	A&B1&Z	-0.16111
	A&!B1&Z	-0.18274
	!A&B1&!Z	-0.11535
SC8T_OAI21IAX1_MR_CSC28L	A&B1&Z	-0.15372
	A&!B1&Z	-0.17299
	!A&B1&!Z	-0.10870
SC8T_OAI21IAX2_CSC28L	A&B1&Z	-0.28587
	A&!B1&Z	-0.32864
	!A&B1&!Z	-0.22459
SC8T_OAI21IAX2_MR_CSC28L	A&B1&Z	-0.27146
	A&!B1&Z	-0.30870
	!A&B1&!Z	-0.21072
SC8T_OAI21IAX4_CSC28L	A&B1&Z	-0.54494
	A&!B1&Z	-0.62611
	!A&B1&!Z	-0.44165
SC8T_OAI21IAX4_MR_CSC28L	A&B1&Z	-0.51241
	A&!B1&Z	-0.58642
	!A&B1&!Z	-0.41207
SC8T_OAI21IAX8_CSC28L	A&B1&Z	-1.06973
	A&!B1&Z	-1.23100
	!A&B1&!Z	-0.87604
SC8T_OAI21IAX8_MR_CSC28L	A&B1&Z	-0.99862
	A&!B1&Z	-1.14637
	!A&B1&!Z	-0.81145

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI21IAX1_CSC28L	A&B1&Z	0.17114
	A&!B1&Z	0.18469
	!A&B1&!Z	0.13512
SC8T_OAI21IAX1_MR_CSC28L	A&B1&Z	0.16281
	A&!B1&Z	0.17539
	!A&B1&!Z	0.12639
SC8T_OAI21IAX2_CSC28L	A&B1&Z	0.30634
	A&!B1&Z	0.33353
	!A&B1&!Z	0.26734
SC8T_OAI21IAX2_MR_CSC28L	A&B1&Z	0.29018
	A&!B1&Z	0.31439
	!A&B1&!Z	0.25078
SC8T_OAI21IAX4_CSC28L	A&B1&Z	0.58604
	A&!B1&Z	0.63681
	!A&B1&!Z	0.52975
SC8T_OAI21IAX4_MR_CSC28L	A&B1&Z	0.54939
	A&!B1&Z	0.59891
	!A&B1&!Z	0.48875
SC8T_OAI21IAX8_CSC28L	A&B1&Z	1.15113
	A&!B1&Z	1.25284
	!A&B1&!Z	1.04539
SC8T_OAI21IAX8_MR_CSC28L	A&B1&Z	1.07259
	A&!B1&Z	1.17286
	!A&B1&!Z	0.96169

100 OAI22



100.1 Function

Pin Name	Function
z	$\neg A1 \& \neg A2 + \neg B1 \& \neg B2$

100.2 Truth Table

INPUT				OUTPUT
A1	A2	B1	B2	Z
0	0	x	x	1
x	1	0	0	1
x	1	x	1	0
x	1	1	x	0
1	x	0	0	1
1	x	x	1	0
1	x	1	x	0

100.3 Footprint

Cell Name	Area (um2)
SC8T_OAI22X1P5_CSC28L	0.66560
SC8T_OAI22X1_CSC28L	0.39936
SC8T_OAI22X2_CSC28L	0.66560
SC8T_OAI22X3_CSC28L	0.93184

SC8T_OAI22X4_CSC28L	1.19808
SC8T_OAI22X6_CSC28L	1.73056
SC8T_OAI22X8_CSC28L	2.26304

100.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A1	A2	B1	B2
SC8T_OAI22X1P5_CSC28L	0.94635	0.91901	0.83036	0.93732
SC8T_OAI22X1_CSC28L	0.50710	0.46525	0.49986	0.47902
SC8T_OAI22X2_CSC28L	1.02539	0.99549	0.91066	1.01389
SC8T_OAI22X3_CSC28L	1.51011	1.38807	1.38985	1.39019
SC8T_OAI22X4_CSC28L	1.95557	1.89835	1.77567	1.89963
SC8T_OAI22X6_CSC28L	2.79470	2.94735	2.67639	2.82966
SC8T_OAI22X8_CSC28L	3.71024	3.90525	3.58460	3.73873

100.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OAI22X1P5_CSC28L	2.313410e-01
SC8T_OAI22X1_CSC28L	1.365680e-01
SC8T_OAI22X2_CSC28L	2.839850e-01
SC8T_OAI22X3_CSC28L	4.176390e-01
SC8T_OAI22X4_CSC28L	5.594480e-01
SC8T_OAI22X6_CSC28L	8.254770e-01
SC8T_OAI22X8_CSC28L	1.088820e+00

100.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI22X1P5_CSC28L	A1->Z (FR)	!A2&B1&B2	100.92137
	A1->Z (FR)	!A2&B1&!B2	100.96198
	A1->Z (FR)	!A2&!B1&B2	101.28482
	A2->Z (FR)	!A1&B1&B2	100.75047
	A2->Z (FR)	!A1&B1&!B2	100.79883
	A2->Z (FR)	!A1&!B1&B2	101.08333
	B1->Z (FR)	A1&A2&!B2	107.33139
	B1->Z (FR)	A1&!A2&!B2	105.67159
	B1->Z (FR)	!A1&A2&!B2	105.92335
	B2->Z (FR)	A1&A2&!B1	107.80616
	B2->Z (FR)	A1&!A2&!B1	106.19128
	B2->Z (FR)	!A1&A2&!B1	106.41666
SC8T_OAI22X1_CSC28L	A1->Z (FR)	!A2&B1&B2	104.70100
	A1->Z (FR)	!A2&B1&!B2	104.73786
	A1->Z (FR)	!A2&!B1&B2	105.12228
	A2->Z (FR)	!A1&B1&B2	106.99276
	A2->Z (FR)	!A1&B1&!B2	107.04405
	A2->Z (FR)	!A1&!B1&B2	107.39006
	B1->Z (FR)	A1&A2&!B2	111.39177
	B1->Z (FR)	A1&!A2&!B2	109.85132
	B1->Z (FR)	!A1&A2&!B2	110.13962
	B2->Z (FR)	A1&A2&!B1	113.77072
	B2->Z (FR)	A1&!A2&!B1	112.25370
	B2->Z (FR)	!A1&A2&!B1	112.52012
SC8T_OAI22X2_CSC28L	A1->Z (FR)	!A2&B1&B2	98.73877
	A1->Z (FR)	!A2&B1&!B2	98.76539
	A1->Z (FR)	!A2&!B1&B2	99.17467
	A2->Z (FR)	!A1&B1&B2	100.09981
	A2->Z (FR)	!A1&B1&!B2	100.14786
	A2->Z (FR)	!A1&!B1&B2	100.50841

	B1->Z (FR)	A1&A2&!B2	101.97005
	B1->Z (FR)	A1&!A2&!B2	100.44215
	B1->Z (FR)	!A1&A2&!B2	100.72800
	B2->Z (FR)	A1&A2&!B1	105.11072
	B2->Z (FR)	A1&!A2&!B1	103.61437
	B2->Z (FR)	!A1&A2&!B1	103.86795
SC8T_OAI22X3_CSC28L	A1->Z (FR)	!A2&B1&B2	92.54439
	A1->Z (FR)	!A2&B1&!B2	92.56873
	A1->Z (FR)	!A2&!B1&B2	92.96877
	A2->Z (FR)	!A1&B1&B2	93.79140
	A2->Z (FR)	!A1&B1&!B2	93.81970
	A2->Z (FR)	!A1&!B1&B2	94.16742
	B1->Z (FR)	A1&A2&!B2	96.57286
	B1->Z (FR)	A1&!A2&!B2	95.07473
	B1->Z (FR)	!A1&A2&!B2	95.39642
	B2->Z (FR)	A1&A2&!B1	98.84792
	B2->Z (FR)	A1&!A2&!B1	97.40155
	B2->Z (FR)	!A1&A2&!B1	97.68804
SC8T_OAI22X4_CSC28L	A1->Z (FR)	!A2&B1&B2	89.92546
	A1->Z (FR)	!A2&B1&!B2	89.94916
	A1->Z (FR)	!A2&!B1&B2	90.32205
	A2->Z (FR)	!A1&B1&B2	91.62855
	A2->Z (FR)	!A1&B1&!B2	91.67318
	A2->Z (FR)	!A1&!B1&B2	91.99067
	B1->Z (FR)	A1&A2&!B2	95.35243
	B1->Z (FR)	A1&!A2&!B2	93.84069
	B1->Z (FR)	!A1&A2&!B2	94.18069
	B2->Z (FR)	A1&A2&!B1	97.36601
	B2->Z (FR)	A1&!A2&!B1	95.90234
	B2->Z (FR)	!A1&A2&!B1	96.19582
SC8T_OAI22X6_CSC28L	A1->Z (FR)	!A2&B1&B2	87.33099

	A1->Z (FR)	!A2&B1&!B2	87.35720
	A1->Z (FR)	!A2&!B1&B2	87.73130
	A2->Z (FR)	!A1&B1&B2	89.25626
	A2->Z (FR)	!A1&B1&!B2	89.29754
	A2->Z (FR)	!A1&!B1&B2	89.62170
	B1->Z (FR)	A1&A2&!B2	92.85834
	B1->Z (FR)	A1&!A2&!B2	91.32392
	B1->Z (FR)	!A1&A2&!B2	91.63977
	B2->Z (FR)	A1&A2&!B1	94.54079
	B2->Z (FR)	A1&!A2&!B1	93.04803
	B2->Z (FR)	!A1&A2&!B1	93.34261
SC8T_OAI22X8_CSC28L	A1->Z (FR)	!A2&B1&B2	85.69541
	A1->Z (FR)	!A2&B1&!B2	85.72049
	A1->Z (FR)	!A2&!B1&B2	86.08252
	A2->Z (FR)	!A1&B1&B2	87.54724
	A2->Z (FR)	!A1&B1&!B2	87.58495
	A2->Z (FR)	!A1&!B1&B2	87.91107
	B1->Z (FR)	A1&A2&!B2	90.96537
	B1->Z (FR)	A1&!A2&!B2	89.40133
	B1->Z (FR)	!A1&A2&!B2	89.73541
	B2->Z (FR)	A1&A2&!B1	92.47211
	B2->Z (FR)	A1&!A2&!B1	90.96093
	B2->Z (FR)	!A1&A2&!B1	91.24781

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI22X1P5_CSC28L	A1->Z (RF)	!A2&B1&B2	73.25930
	A1->Z (RF)	!A2&B1&!B2	88.36928
	A1->Z (RF)	!A2&!B1&B2	90.14177
	A2->Z (RF)	!A1&B1&B2	76.90671

	A2->Z (RF)	!A1&B1&!B2	92.70431
	A2->Z (RF)	!A1&!B1&B2	93.83935
	B1->Z (RF)	A1&A2&!B2	78.09666
	B1->Z (RF)	A1&!A2&!B2	90.26675
	B1->Z (RF)	!A1&A2&!B2	93.90784
	B2->Z (RF)	A1&A2&!B1	79.49601
	B2->Z (RF)	A1&!A2&!B1	91.96001
	B2->Z (RF)	!A1&A2&!B1	95.08549
SC8T_OAI22X1_CSC28L	A1->Z (RF)	!A2&B1&B2	80.85412
	A1->Z (RF)	!A2&B1&!B2	96.97265
	A1->Z (RF)	!A2&!B1&B2	100.46181
	A2->Z (RF)	!A1&B1&B2	85.43876
	A2->Z (RF)	!A1&B1&!B2	102.03839
	A2->Z (RF)	!A1&!B1&B2	105.49001
	B1->Z (RF)	A1&A2&!B2	84.88523
	B1->Z (RF)	A1&!A2&!B2	98.70511
	B1->Z (RF)	!A1&A2&!B2	102.97405
	B2->Z (RF)	A1&A2&!B1	89.23936
	B2->Z (RF)	A1&!A2&!B1	103.15539
	B2->Z (RF)	!A1&A2&!B1	107.36338
SC8T_OAI22X2_CSC28L	A1->Z (RF)	!A2&B1&B2	77.18704
	A1->Z (RF)	!A2&B1&!B2	93.47688
	A1->Z (RF)	!A2&!B1&B2	95.53431
	A2->Z (RF)	!A1&B1&B2	81.05671
	A2->Z (RF)	!A1&B1&!B2	98.16048
	A2->Z (RF)	!A1&!B1&B2	99.48127
	B1->Z (RF)	A1&A2&!B2	81.93176
	B1->Z (RF)	A1&!A2&!B2	95.20619
	B1->Z (RF)	!A1&A2&!B2	99.25996
	B2->Z (RF)	A1&A2&!B1	83.46287
	B2->Z (RF)	A1&!A2&!B1	97.07656
	B2->Z (RF)	!A1&A2&!B1	100.52222

SC8T_OAI22X3_CSC28L	A1->Z (RF)	!A2&B1&B2	76.37058
	A1->Z (RF)	!A2&B1&!B2	91.77243
	A1->Z (RF)	!A2&!B1&B2	95.43408
	A2->Z (RF)	!A1&B1&B2	79.97802
	A2->Z (RF)	!A1&B1&!B2	95.87876
	A2->Z (RF)	!A1&!B1&B2	99.04861
	B1->Z (RF)	A1&A2&!B2	79.77873
	B1->Z (RF)	A1&!A2&!B2	92.96592
	B1->Z (RF)	!A1&A2&!B2	96.96305
	B2->Z (RF)	A1&A2&!B1	82.75599
	B2->Z (RF)	A1&!A2&!B1	96.40543
	B2->Z (RF)	!A1&A2&!B1	100.03072
SC8T_OAI22X4_CSC28L	A1->Z (RF)	!A2&B1&B2	75.81378
	A1->Z (RF)	!A2&B1&!B2	91.36265
	A1->Z (RF)	!A2&!B1&B2	94.12454
	A2->Z (RF)	!A1&B1&B2	78.76046
	A2->Z (RF)	!A1&B1&!B2	94.86041
	A2->Z (RF)	!A1&!B1&B2	97.17582
	B1->Z (RF)	A1&A2&!B2	79.10210
	B1->Z (RF)	A1&!A2&!B2	92.47440
	B1->Z (RF)	!A1&A2&!B2	95.94634
	B2->Z (RF)	A1&A2&!B1	81.07287
	B2->Z (RF)	A1&!A2&!B1	94.79201
	B2->Z (RF)	!A1&A2&!B1	97.87969
SC8T_OAI22X6_CSC28L	A1->Z (RF)	!A2&B1&B2	73.69635
	A1->Z (RF)	!A2&B1&!B2	88.44012
	A1->Z (RF)	!A2&!B1&B2	91.42056
	A2->Z (RF)	!A1&B1&B2	76.80620
	A2->Z (RF)	!A1&B1&!B2	92.13527
	A2->Z (RF)	!A1&!B1&B2	94.73937
	B1->Z (RF)	A1&A2&!B2	76.71528
	B1->Z (RF)	A1&!A2&!B2	89.75044

	B1->Z (RF)	!A1&A2&!B2	93.04427
	B2->Z (RF)	A1&A2&!B1	78.85403
	B2->Z (RF)	A1&!A2&!B1	92.22421
	B2->Z (RF)	!A1&A2&!B1	95.22866
SC8T_OAI22X8_CSC28L	A1->Z (RF)	!A2&B1&B2	72.57613
	A1->Z (RF)	!A2&B1&!B2	86.73666
	A1->Z (RF)	!A2&!B1&B2	89.86443
	A2->Z (RF)	!A1&B1&B2	75.63629
	A2->Z (RF)	!A1&B1&!B2	90.35732
	A2->Z (RF)	!A1&!B1&B2	93.12791
	B1->Z (RF)	A1&A2&!B2	75.22816
	B1->Z (RF)	A1&!A2&!B2	88.01357
	B1->Z (RF)	!A1&A2&!B2	91.25116
	B2->Z (RF)	A1&A2&!B1	77.44777
	B2->Z (RF)	A1&!A2&!B1	90.55796
	B2->Z (RF)	!A1&A2&!B1	93.52134

100.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI22X1P5_CSC28L	A1	!A2&B1&B2	0.84360
	A1	!A2&B1&!B2	0.84618
	A1	!A2&!B1&B2	1.04130
	A2	!A1&B1&B2	1.00425
	A2	!A1&B1&!B2	1.00656
	A2	!A1&!B1&B2	1.20109
	B1	A1&A2&!B2	1.25345
	B1	A1&!A2&!B2	1.16043
	B1	!A1&A2&!B2	1.34976
	B2	A1&A2&!B1	1.48541

	B2	A1&!A2&!B1	1.39170
	B2	!A1&A2&!B1	1.58011
SC8T_OAI22X1_CSC28L	A1	!A2&B1&B2	0.48245
	A1	!A2&B1&!B2	0.48467
	A1	!A2&!B1&B2	0.60581
	A2	!A1&B1&B2	0.57849
	A2	!A1&B1&!B2	0.58009
	A2	!A1&!B1&B2	0.70146
	B1	A1&A2&!B2	0.74296
	B1	A1&!A2&!B2	0.69133
	B1	!A1&A2&!B2	0.80772
	B2	A1&A2&!B1	0.85003
	B2	A1&!A2&!B1	0.79807
	B2	!A1&A2&!B1	0.91453
SC8T_OAI22X2_CSC28L	A1	!A2&B1&B2	0.93919
	A1	!A2&B1&!B2	0.94173
	A1	!A2&!B1&B2	1.18657
	A2	!A1&B1&B2	1.14255
	A2	!A1&B1&!B2	1.14495
	A2	!A1&!B1&B2	1.39001
	B1	A1&A2&!B2	1.37338
	B1	A1&!A2&!B2	1.27357
	B1	!A1&A2&!B2	1.50925
	B2	A1&A2&!B1	1.64999
	B2	A1&!A2&!B1	1.54850
	B2	!A1&A2&!B1	1.78450
SC8T_OAI22X3_CSC28L	A1	!A2&B1&B2	1.34455
	A1	!A2&B1&!B2	1.34711
	A1	!A2&!B1&B2	1.71255
	A2	!A1&B1&B2	1.66195
	A2	!A1&B1&!B2	1.66494

	A2	!A1&!B1&B2	2.02998
	B1	A1&A2&!B2	1.94989
	B1	A1&!A2&!B2	1.80753
	B1	!A1&A2&!B2	2.16661
	B2	A1&A2&!B1	2.33397
	B2	A1&!A2&!B1	2.19102
	B2	!A1&A2&!B1	2.54980
SC8T_OAI22X4_CSC28L	A1	!A2&B1&B2	1.78356
	A1	!A2&B1&!B2	1.79254
	A1	!A2&!B1&B2	2.27969
	A2	!A1&B1&B2	2.21069
	A2	!A1&B1&!B2	2.21977
	A2	!A1&!B1&B2	2.70389
	B1	A1&A2&!B2	2.57584
	B1	A1&!A2&!B2	2.38427
	B1	!A1&A2&!B2	2.86665
	B2	A1&A2&!B1	3.09774
	B2	A1&!A2&!B1	2.90646
	B2	!A1&A2&!B1	3.38483
SC8T_OAI22X6_CSC28L	A1	!A2&B1&B2	2.57391
	A1	!A2&B1&!B2	2.58706
	A1	!A2&!B1&B2	3.31703
	A2	!A1&B1&B2	3.33830
	A2	!A1&B1&!B2	3.34740
	A2	!A1&!B1&B2	4.07609
	B1	A1&A2&!B2	3.80204
	B1	A1&!A2&!B2	3.52133
	B1	!A1&A2&!B2	4.23856
	B2	A1&A2&!B1	4.58373
	B2	A1&!A2&!B1	4.29766
	B2	!A1&A2&!B1	5.01853

SC8T_OAI22X8_CSC28L	A1	!A2&B1&B2	3.41688
	A1	!A2&B1&!B2	3.43281
	A1	!A2&!B1&B2	4.40216
	A2	!A1&B1&B2	4.43373
	A2	!A1&B1&!B2	4.44998
	A2	!A1&!B1&B2	5.42034
	B1	A1&A2&!B2	5.05111
	B1	A1&!A2&!B2	4.67608
	B1	!A1&A2&!B2	5.63763
	B2	A1&A2&!B1	6.07204
	B2	A1&!A2&!B1	5.69389
	B2	!A1&A2&!B1	6.65310

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI22X1P5_CSC28L	A1	!A2&B1&B2	-0.06592
	A1	!A2&B1&!B2	-0.06533
	A1	!A2&!B1&B2	-0.06114
	A2	!A1&B1&B2	-0.08742
	A2	!A1&B1&!B2	-0.08650
	A2	!A1&!B1&B2	-0.08370
	B1	A1&A2&!B2	-0.05709
	B1	A1&!A2&!B2	-0.05541
	B1	!A1&A2&!B2	-0.05147
	B2	A1&A2&!B1	-0.09766
	B2	A1&!A2&!B1	-0.09591
	B2	!A1&A2&!B1	-0.09256
SC8T_OAI22X1_CSC28L	A1	!A2&B1&B2	-0.05698
	A1	!A2&B1&!B2	-0.05751
	A1	!A2&!B1&B2	-0.05479

	A2	!A1&B1&B2	-0.06819
	A2	!A1&B1&!B2	-0.06844
	A2	!A1&!B1&B2	-0.06632
	B1	A1&A2&!B2	-0.05776
	B1	A1&!A2&!B2	-0.05650
	B1	!A1&A2&!B2	-0.05512
	B2	A1&A2&!B1	-0.06770
	B2	A1&!A2&!B1	-0.06637
	B2	!A1&A2&!B1	-0.06556
SC8T_OAI22X2_CSC28L	A1	!A2&B1&B2	-0.08545
	A1	!A2&B1&!B2	-0.08500
	A1	!A2&!B1&B2	-0.08052
	A2	!A1&B1&B2	-0.11289
	A2	!A1&B1&!B2	-0.11198
	A2	!A1&!B1&B2	-0.10915
	B1	A1&A2&!B2	-0.07822
	B1	A1&!A2&!B2	-0.07584
	B1	!A1&A2&!B2	-0.07236
	B2	A1&A2&!B1	-0.12161
	B2	A1&!A2&!B1	-0.11911
	B2	!A1&A2&!B1	-0.11632
SC8T_OAI22X3_CSC28L	A1	!A2&B1&B2	-0.12837
	A1	!A2&B1&!B2	-0.12779
	A1	!A2&!B1&B2	-0.12056
	A2	!A1&B1&B2	-0.16226
	A2	!A1&B1&!B2	-0.16109
	A2	!A1&!B1&B2	-0.15679
	B1	A1&A2&!B2	-0.11815
	B1	A1&!A2&!B2	-0.11510
	B1	!A1&A2&!B2	-0.10884
	B2	A1&A2&!B1	-0.17248
	B2	A1&!A2&!B1	-0.16925

	B2	!A1&A2&!B1	-0.16457
SC8T_OAI22X4_CSC28L	A1	!A2&B1&B2	-0.15856
	A1	!A2&B1&!B2	-0.16115
	A1	!A2&!B1&B2	-0.14764
	A2	!A1&B1&B2	-0.20506
	A2	!A1&B1&!B2	-0.20677
	A2	!A1&!B1&B2	-0.19710
	B1	A1&A2&!B2	-0.15686
	B1	A1&!A2&!B2	-0.15058
	B1	!A1&A2&!B2	-0.14484
	B2	A1&A2&!B1	-0.21974
	B2	A1&!A2&!B1	-0.21327
	B2	!A1&A2&!B1	-0.20980
SC8T_OAI22X6_CSC28L	A1	!A2&B1&B2	-0.23499
	A1	!A2&B1&!B2	-0.23714
	A1	!A2&!B1&B2	-0.21970
	A2	!A1&B1&B2	-0.33220
	A2	!A1&B1&!B2	-0.33337
	A2	!A1&!B1&B2	-0.32001
	B1	A1&A2&!B2	-0.24664
	B1	A1&!A2&!B2	-0.23885
	B1	!A1&A2&!B2	-0.22790
	B2	A1&A2&!B1	-0.34171
	B2	A1&!A2&!B1	-0.33372
	B2	!A1&A2&!B1	-0.32642
SC8T_OAI22X8_CSC28L	A1	!A2&B1&B2	-0.31209
	A1	!A2&B1&!B2	-0.31690
	A1	!A2&!B1&B2	-0.29083
	A2	!A1&B1&B2	-0.43528
	A2	!A1&B1&!B2	-0.43889
	A2	!A1&!B1&B2	-0.41854
	B1	A1&A2&!B2	-0.33372

	B1	A1&!A2&!B2	-0.32363
	B1	!A1&A2&!B2	-0.30847
	B2	A1&A2&!B1	-0.44430
	B2	A1&!A2&!B1	-0.43393
	B2	!A1&A2&!B1	-0.42412

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI22X1P5_CSC28L	A2&B1&B2&!Z	-0.01087
	A2&B1&!B2&!Z	-0.01087
	A2&!B1&B2&!Z	-0.01088
	A2&!B1&!B2&Z	-0.30847
	!A2&!B1&!B2&Z	-0.33779
SC8T_OAI22X1_CSC28L	A2&B1&B2&!Z	-0.01621
	A2&B1&!B2&!Z	-0.01620
	A2&!B1&B2&!Z	-0.01620
	A2&!B1&!B2&Z	-0.18013
	!A2&!B1&!B2&Z	-0.19797
SC8T_OAI22X2_CSC28L	A2&B1&B2&!Z	-0.01085
	A2&B1&!B2&!Z	-0.01087
	A2&!B1&B2&!Z	-0.01086
	A2&!B1&!B2&Z	-0.34804
	!A2&!B1&!B2&Z	-0.38366
SC8T_OAI22X3_CSC28L	A2&B1&B2&!Z	-0.01622
	A2&B1&!B2&!Z	-0.01625
	A2&!B1&B2&!Z	-0.01622
	A2&!B1&!B2&Z	-0.50489
	!A2&!B1&!B2&Z	-0.55832
SC8T_OAI22X4_CSC28L	A2&B1&B2&!Z	-0.01940
	A2&B1&!B2&!Z	-0.01945
	A2&!B1&B2&!Z	-0.01945

	A2&!B1&!B2&Z	-0.66867
	!A2&!B1&!B2&Z	-0.73914
SC8T_OAI22X6_CSC28L	A2&B1&B2&!Z	-0.02774
	A2&B1&!B2&!Z	-0.02781
	A2&!B1&B2&!Z	-0.02775
	A2&!B1&!B2&Z	-0.92030
	!A2&!B1&!B2&Z	-1.02683
SC8T_OAI22X8_CSC28L	A2&B1&B2&!Z	-0.03633
	A2&B1&!B2&!Z	-0.03644
	A2&!B1&B2&!Z	-0.03636
	A2&!B1&!B2&Z	-1.21945
	!A2&!B1&!B2&Z	-1.36215

Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI22X1P5_CSC28L	A2&B1&B2&!Z	0.01087
	A2&B1&!B2&!Z	0.01089
	A2&!B1&B2&!Z	0.01088
	A2&!B1&!B2&Z	0.32381
	!A2&!B1&!B2&Z	0.33818
SC8T_OAI22X1_CSC28L	A2&B1&B2&!Z	0.01622
	A2&B1&!B2&!Z	0.01622
	A2&!B1&B2&!Z	0.01622
	A2&!B1&!B2&Z	0.18942
	!A2&!B1&!B2&Z	0.19812
SC8T_OAI22X2_CSC28L	A2&B1&B2&!Z	0.01087
	A2&B1&!B2&!Z	0.01089
	A2&!B1&B2&!Z	0.01088
	A2&!B1&!B2&Z	0.36678
	!A2&!B1&!B2&Z	0.38393
SC8T_OAI22X3_CSC28L	A2&B1&B2&!Z	0.01623

	A2&B1&!B2&!Z	0.01627
	A2&!B1&B2&!Z	0.01626
	A2&!B1&!B2&Z	0.53308
	!A2&!B1&!B2&Z	0.55871
SC8T_OAI22X4_CSC28L	A2&B1&B2&!Z	0.01942
	A2&B1&!B2&!Z	0.01949
	A2&!B1&B2&!Z	0.01945
	A2&!B1&!B2&Z	0.70609
	!A2&!B1&!B2&Z	0.73970
SC8T_OAI22X6_CSC28L	A2&B1&B2&!Z	0.02777
	A2&B1&!B2&!Z	0.02785
	A2&!B1&B2&!Z	0.02780
	A2&!B1&!B2&Z	0.97623
	!A2&!B1&!B2&Z	1.02682
SC8T_OAI22X8_CSC28L	A2&B1&B2&!Z	0.03639
	A2&B1&!B2&!Z	0.03644
	A2&!B1&B2&!Z	0.03641
	A2&!B1&!B2&Z	1.29372
	!A2&!B1&!B2&Z	1.36245

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI22X1P5_CSC28L	A1&B1&B2&!Z	-0.17311
	A1&B1&!B2&!Z	-0.17317
	A1&!B1&B2&!Z	-0.17316
	A1&!B1&!B2&Z	-0.26498
	!A1&!B1&!B2&Z	-0.29333
SC8T_OAI22X1_CSC28L	A1&B1&B2&!Z	-0.10862
	A1&B1&!B2&!Z	-0.10864
	A1&!B1&B2&!Z	-0.10863
	A1&!B1&!B2&Z	-0.15240

	!A1&!B1&!B2&Z	-0.16982
SC8T_OAI22X2_CSC28L	A1&B1&B2&!Z	-0.20611
	A1&B1&!B2&!Z	-0.20612
	A1&!B1&B2&!Z	-0.20614
	A1&!B1&!B2&Z	-0.30459
	!A1&!B1&!B2&Z	-0.33935
SC8T_OAI22X3_CSC28L	A1&B1&B2&!Z	-0.30682
	A1&B1&!B2&!Z	-0.30689
	A1&!B1&B2&!Z	-0.30686
	A1&!B1&!B2&Z	-0.44801
	!A1&!B1&!B2&Z	-0.50013
SC8T_OAI22X4_CSC28L	A1&B1&B2&!Z	-0.40287
	A1&B1&!B2&!Z	-0.40298
	A1&!B1&B2&!Z	-0.40291
	A1&!B1&!B2&Z	-0.60095
	!A1&!B1&!B2&Z	-0.66967
SC8T_OAI22X6_CSC28L	A1&B1&B2&!Z	-0.61217
	A1&B1&!B2&!Z	-0.61232
	A1&!B1&B2&!Z	-0.61223
	A1&!B1&!B2&Z	-0.96730
	!A1&!B1&!B2&Z	-1.07141
SC8T_OAI22X8_CSC28L	A1&B1&B2&!Z	-0.81263
	A1&B1&!B2&!Z	-0.81270
	A1&!B1&B2&!Z	-0.81297
	A1&!B1&!B2&Z	-1.28865
	!A1&!B1&!B2&Z	-1.42762

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI22X1P5_CSC28L	A1&B1&B2&!Z	0.20283
	A1&B1&!B2&!Z	0.20283

	A1&!B1&B2&!Z	0.20286
	A1&!B1&!B2&Z	0.28005
	!A1&!B1&!B2&Z	0.29382
SC8T_OAI22X1_CSC28L	A1&B1&B2&!Z	0.12831
	A1&B1&!B2&!Z	0.12830
	A1&!B1&B2&!Z	0.12832
	A1&!B1&!B2&Z	0.16178
	!A1&!B1&!B2&Z	0.17008
SC8T_OAI22X2_CSC28L	A1&B1&B2&!Z	0.24439
	A1&B1&!B2&!Z	0.24440
	A1&!B1&B2&!Z	0.24438
	A1&!B1&!B2&Z	0.32331
	!A1&!B1&!B2&Z	0.33985
SC8T_OAI22X3_CSC28L	A1&B1&B2&!Z	0.36373
	A1&B1&!B2&!Z	0.36384
	A1&!B1&B2&!Z	0.36388
	A1&!B1&!B2&Z	0.47613
	!A1&!B1&!B2&Z	0.50073
SC8T_OAI22X4_CSC28L	A1&B1&B2&!Z	0.47963
	A1&B1&!B2&!Z	0.47971
	A1&!B1&B2&!Z	0.47972
	A1&!B1&!B2&Z	0.63804
	!A1&!B1&!B2&Z	0.67038
SC8T_OAI22X6_CSC28L	A1&B1&B2&!Z	0.72637
	A1&B1&!B2&!Z	0.72642
	A1&!B1&B2&!Z	0.72632
	A1&!B1&!B2&Z	1.02357
	!A1&!B1&!B2&Z	1.07266
SC8T_OAI22X8_CSC28L	A1&B1&B2&!Z	0.96399
	A1&B1&!B2&!Z	0.96409
	A1&!B1&B2&!Z	0.96383
	A1&!B1&!B2&Z	1.36372

	!A1&!B1&!B2&Z	1.42894
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Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI22X1P5_CSC28L	A1&A2&B2&!Z	-0.00919
	A1&!A2&B2&!Z	-0.00919
	!A1&A2&B2&!Z	-0.00919
	!A1&!A2&B2&Z	-0.17479
	!A1&!A2&!B2&Z	-0.20689
SC8T_OAI22X1_CSC28L	A1&A2&B2&!Z	-0.01508
	A1&!A2&B2&!Z	-0.01509
	!A1&A2&B2&!Z	-0.01508
	!A1&!A2&B2&Z	-0.13268
	!A1&!A2&!B2&Z	-0.15224
SC8T_OAI22X2_CSC28L	A1&A2&B2&!Z	-0.00927
	A1&!A2&B2&!Z	-0.00927
	!A1&A2&B2&!Z	-0.00927
	!A1&!A2&B2&Z	-0.21299
	!A1&!A2&!B2&Z	-0.25113
SC8T_OAI22X3_CSC28L	A1&A2&B2&!Z	-0.01305
	A1&!A2&B2&!Z	-0.01308
	!A1&A2&B2&!Z	-0.01307
	!A1&!A2&B2&Z	-0.32754
	!A1&!A2&!B2&Z	-0.38482
SC8T_OAI22X4_CSC28L	A1&A2&B2&!Z	-0.01780
	A1&!A2&B2&!Z	-0.01783
	!A1&A2&B2&!Z	-0.01782
	!A1&!A2&B2&Z	-0.43455
	!A1&!A2&!B2&Z	-0.51113
SC8T_OAI22X6_CSC28L	A1&A2&B2&!Z	-0.02631
	A1&!A2&B2&!Z	-0.02632

	!A1&A2&B2&!Z	-0.02632
	!A1&!A2&B2&Z	-0.65098
	!A1&!A2&!B2&Z	-0.76618
SC8T_OAI22X8_CSC28L	A1&A2&B2&!Z	-0.03565
	A1&!A2&B2&!Z	-0.03565
	!A1&A2&B2&!Z	-0.03563
	!A1&!A2&B2&Z	-0.87395
	!A1&!A2&!B2&Z	-1.02784

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI22X1P5_CSC28L	A1&A2&B2&!Z	0.00921
	A1&!A2&B2&!Z	0.00923
	!A1&A2&B2&!Z	0.00921
	!A1&!A2&B2&Z	0.18962
	!A1&!A2&!B2&Z	0.21167
SC8T_OAI22X1_CSC28L	A1&A2&B2&!Z	0.01508
	A1&!A2&B2&!Z	0.01508
	!A1&A2&B2&!Z	0.01508
	!A1&!A2&B2&Z	0.14187
	!A1&!A2&!B2&Z	0.15448
SC8T_OAI22X2_CSC28L	A1&A2&B2&!Z	0.00928
	A1&!A2&B2&!Z	0.00930
	!A1&A2&B2&!Z	0.00929
	!A1&!A2&B2&Z	0.23130
	!A1&!A2&!B2&Z	0.25632
SC8T_OAI22X3_CSC28L	A1&A2&B2&!Z	0.01311
	A1&!A2&B2&!Z	0.01312
	!A1&A2&B2&!Z	0.01311
	!A1&!A2&B2&Z	0.35508
	!A1&!A2&!B2&Z	0.39385

SC8T_OAI22X4_CSC28L	A1&A2&B2&!Z	0.01786
	A1&!A2&B2&!Z	0.01787
	!A1&A2&B2&!Z	0.01784
	!A1&!A2&B2&Z	0.47141
	!A1&!A2&!B2&Z	0.52238
SC8T_OAI22X6_CSC28L	A1&A2&B2&!Z	0.02638
	A1&!A2&B2&!Z	0.02639
	!A1&A2&B2&!Z	0.02637
	!A1&!A2&B2&Z	0.70643
	!A1&!A2&!B2&Z	0.78437
SC8T_OAI22X8_CSC28L	A1&A2&B2&!Z	0.03574
	A1&!A2&B2&!Z	0.03581
	!A1&A2&B2&!Z	0.03576
	!A1&!A2&B2&Z	0.94819
	!A1&!A2&!B2&Z	1.05290

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI22X1P5_CSC28L	A1&A2&B1&!Z	-0.17925
	A1&!A2&B1&!Z	-0.17925
	!A1&A2&B1&!Z	-0.17923
	!A1&!A2&B1&Z	-0.21475
	!A1&!A2&!B1&Z	-0.24616
SC8T_OAI22X1_CSC28L	A1&A2&B1&!Z	-0.10820
	A1&!A2&B1&!Z	-0.10819
	!A1&A2&B1&!Z	-0.10818
	!A1&!A2&B1&Z	-0.11566
	!A1&!A2&!B1&Z	-0.13479
SC8T_OAI22X2_CSC28L	A1&A2&B1&!Z	-0.21077
	A1&!A2&B1&!Z	-0.21074
	!A1&A2&B1&!Z	-0.21074

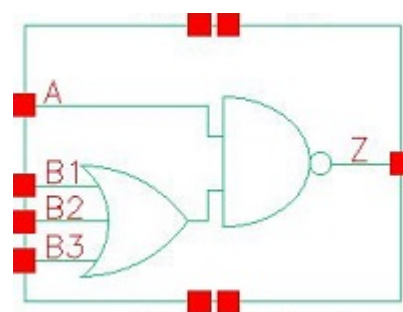
	!A1&!A2&B1&Z	-0.25074
	!A1&!A2&!B1&Z	-0.28843
SC8T_OAI22X3_CSC28L	A1&A2&B1&!Z	-0.31083
	A1&!A2&B1&!Z	-0.31090
	!A1&A2&B1&!Z	-0.31090
	!A1&!A2&B1&Z	-0.35926
	!A1&!A2&!B1&Z	-0.41534
SC8T_OAI22X4_CSC28L	A1&A2&B1&!Z	-0.41159
	A1&!A2&B1&!Z	-0.41163
	!A1&A2&B1&!Z	-0.41171
	!A1&!A2&B1&Z	-0.47428
	!A1&!A2&!B1&Z	-0.54950
SC8T_OAI22X6_CSC28L	A1&A2&B1&!Z	-0.61840
	A1&!A2&B1&!Z	-0.61862
	!A1&A2&B1&!Z	-0.61865
	!A1&!A2&B1&Z	-0.71579
	!A1&!A2&!B1&Z	-0.82851
SC8T_OAI22X8_CSC28L	A1&A2&B1&!Z	-0.81783
	A1&!A2&B1&!Z	-0.81780
	!A1&A2&B1&!Z	-0.81785
	!A1&!A2&B1&Z	-0.93956
	!A1&!A2&!B1&Z	-1.09011

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI22X1P5_CSC28L	A1&A2&B1&!Z	0.20955
	A1&!A2&B1&!Z	0.20953
	!A1&A2&B1&!Z	0.20953
	!A1&!A2&B1&Z	0.22982
	!A1&!A2&!B1&Z	0.25096
SC8T_OAI22X1_CSC28L	A1&A2&B1&!Z	0.12773

	A1&!A2&B1&!Z	0.12771
	!A1&A2&B1&!Z	0.12770
	!A1&!A2&B1&Z	0.12494
	!A1&!A2&!B1&Z	0.13736
SC8T_OAI22X2_CSC28L	A1&A2&B1&!Z	0.25131
	A1&!A2&B1&!Z	0.25121
	!A1&A2&B1&!Z	0.25115
	!A1&!A2&B1&Z	0.26955
	!A1&!A2&!B1&Z	0.29375
SC8T_OAI22X3_CSC28L	A1&A2&B1&!Z	0.37019
	A1&!A2&B1&!Z	0.37017
	!A1&A2&B1&!Z	0.37023
	!A1&!A2&B1&Z	0.38746
	!A1&!A2&!B1&Z	0.42319
SC8T_OAI22X4_CSC28L	A1&A2&B1&!Z	0.49011
	A1&!A2&B1&!Z	0.49026
	!A1&A2&B1&!Z	0.49025
	!A1&!A2&B1&Z	0.51199
	!A1&!A2&!B1&Z	0.56087
SC8T_OAI22X6_CSC28L	A1&A2&B1&!Z	0.73481
	A1&!A2&B1&!Z	0.73467
	!A1&A2&B1&!Z	0.73467
	!A1&!A2&B1&Z	0.77211
	!A1&!A2&!B1&Z	0.84598
SC8T_OAI22X8_CSC28L	A1&A2&B1&!Z	0.97154
	A1&!A2&B1&!Z	0.97152
	!A1&A2&B1&!Z	0.97135
	!A1&!A2&B1&Z	1.01454
	!A1&!A2&!B1&Z	1.11349

101 OAI31



101.1 Function

Pin Name	Function
Z	$\neg(A + B1 \& B2 \& B3)$

101.2 Truth Table

INPUT				OUTPUT
A	B1	B2	B3	Z
0	x	x	x	1
1	0	0	0	1
1	0	x	1	0
1	x	1	x	0
1	1	x	x	0

101.3 Footprint

Cell Name	Area (um2)
SC8T_OAI31X0P5_CSC28L	0.39936
SC8T_OAI31X1P5_CSC28L	0.73216
SC8T_OAI31X1_CSC28L	0.39936
SC8T_OAI31X1_MR_CSC28L	0.39936
SC8T_OAI31X2_CSC28L	0.73216
SC8T_OAI31X2_MR_CSC28L	0.73216

SC8T_OAI31X4_CSC28L	1.19808
SC8T_OAI31X4_MR_CSC28L	1.19808
SC8T_OAI31X6_CSC28L	1.73056
SC8T_OAI31X6_MR_CSC28L	1.73056
SC8T_OAI31X8_CSC28L	2.26304
SC8T_OAI31X8_MR_CSC28L	2.26304

101.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B1	B2	B3
SC8T_OAI31X0P5_CSC28L	0.42478	0.41213	0.40976	0.40126
SC8T_OAI31X1P5_CSC28L	0.75845	0.80000	0.81019	0.85388
SC8T_OAI31X1_CSC28L	0.50204	0.48232	0.48050	0.47248
SC8T_OAI31X1_MR_CSC28L	0.50764	0.49132	0.48975	0.48172
SC8T_OAI31X2_CSC28L	0.89921	0.94920	0.95070	0.99967
SC8T_OAI31X2_MR_CSC28L	0.92531	0.97354	0.97246	1.03454
SC8T_OAI31X4_CSC28L	1.73993	1.93010	1.93778	2.00075
SC8T_OAI31X4_MR_CSC28L	1.79258	1.97749	1.98048	2.04641
SC8T_OAI31X6_CSC28L	2.56457	2.93677	2.89253	2.98192
SC8T_OAI31X6_MR_CSC28L	2.64327	3.00812	2.95567	3.05086
SC8T_OAI31X8_CSC28L	3.39974	3.92145	3.88607	3.95888
SC8T_OAI31X8_MR_CSC28L	3.50455	4.01593	3.96984	4.04987

101.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OAI31X0P5_CSC28L	9.648740e-02
SC8T_OAI31X1P5_CSC28L	1.879040e-01
SC8T_OAI31X1_CSC28L	1.290440e-01

SC8T_OAI31X1_MR_CSC28L	1.320530e-01
SC8T_OAI31X2_CSC28L	2.720540e-01
SC8T_OAI31X2_MR_CSC28L	2.774520e-01
SC8T_OAI31X4_CSC28L	5.034600e-01
SC8T_OAI31X4_MR_CSC28L	5.133940e-01
SC8T_OAI31X6_CSC28L	7.428840e-01
SC8T_OAI31X6_MR_CSC28L	7.586960e-01
SC8T_OAI31X8_CSC28L	9.807480e-01
SC8T_OAI31X8_MR_CSC28L	1.002550e+00

101.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI31X0P5_CSC28L	A->Z (FR)	B1&B2&B3	62.51870
	A->Z (FR)	B1&B2&!B3	62.52333
	A->Z (FR)	B1&!B2&B3	62.52058
	A->Z (FR)	B1&!B2&!B3	62.53473
	A->Z (FR)	!B1&B2&B3	62.74157
	A->Z (FR)	!B1&B2&!B3	62.74696
	A->Z (FR)	!B1&!B2&B3	62.74879
	B1->Z (FR)	A&!B2&!B3	114.06181
	B2->Z (FR)	A&!B1&!B3	115.52016
	B3->Z (FR)	A&!B1&!B2	114.42019
SC8T_OAI31X1P5_CSC28L	A->Z (FR)	B1&B2&B3	58.47608
	A->Z (FR)	B1&B2&!B3	58.48456
	A->Z (FR)	B1&!B2&B3	58.48123
	A->Z (FR)	B1&!B2&!B3	58.49836
	A->Z (FR)	!B1&B2&B3	58.70611
	A->Z (FR)	!B1&B2&!B3	58.71546
	A->Z (FR)	!B1&!B2&B3	58.71401

	B1->Z (FR)	A&!B2&!B3	107.66410
	B2->Z (FR)	A&!B1&!B3	109.35239
	B3->Z (FR)	A&!B1&!B2	108.60110
SC8T_OAI31X1_CSC28L	A->Z (FR)	B1&B2&B3	58.87842
	A->Z (FR)	B1&B2&!B3	58.89483
	A->Z (FR)	B1&!B2&B3	58.89120
	A->Z (FR)	B1&!B2&!B3	58.89280
	A->Z (FR)	!B1&B2&B3	59.11570
	A->Z (FR)	!B1&B2&!B3	59.10668
	A->Z (FR)	!B1&!B2&B3	59.11197
	B1->Z (FR)	A&!B2&!B3	111.89264
	B2->Z (FR)	A&!B1&!B3	113.17824
	B3->Z (FR)	A&!B1&!B2	116.10627
SC8T_OAI31X1_MR_CSC28L	A->Z (FR)	B1&B2&B3	59.69767
	A->Z (FR)	B1&B2&!B3	59.70804
	A->Z (FR)	B1&!B2&B3	59.70905
	A->Z (FR)	B1&!B2&!B3	59.72320
	A->Z (FR)	!B1&B2&B3	59.92478
	A->Z (FR)	!B1&B2&!B3	59.92790
	A->Z (FR)	!B1&!B2&B3	59.93023
	B1->Z (FR)	A&!B2&!B3	113.89131
	B2->Z (FR)	A&!B1&!B3	114.43453
	B3->Z (FR)	A&!B1&!B2	116.10798
SC8T_OAI31X2_CSC28L	A->Z (FR)	B1&B2&B3	55.31550
	A->Z (FR)	B1&B2&!B3	55.32154
	A->Z (FR)	B1&!B2&B3	55.31803
	A->Z (FR)	B1&!B2&!B3	55.32796
	A->Z (FR)	!B1&B2&B3	55.55616
	A->Z (FR)	!B1&B2&!B3	55.55233
	A->Z (FR)	!B1&!B2&B3	55.55472
	B1->Z (FR)	A&!B2&!B3	105.49905

	B2->Z (FR)	A&!B1&!B3	107.81465
	B3->Z (FR)	A&!B1&!B2	108.57770
SC8T_OAI31X2_MR_CSC28L	A->Z (FR)	B1&B2&B3	55.52475
	A->Z (FR)	B1&B2&!B3	55.52951
	A->Z (FR)	B1&!B2&B3	55.53132
	A->Z (FR)	B1&!B2&!B3	55.53979
	A->Z (FR)	!B1&B2&B3	55.76260
	A->Z (FR)	!B1&B2&!B3	55.76481
	A->Z (FR)	!B1&!B2&B3	55.76751
	B1->Z (FR)	A&!B2&!B3	106.31049
	B2->Z (FR)	A&!B1&!B3	108.61960
	B3->Z (FR)	A&!B1&!B2	109.41767
SC8T_OAI31X4_CSC28L	A->Z (FR)	B1&B2&B3	53.86251
	A->Z (FR)	B1&B2&!B3	53.86278
	A->Z (FR)	B1&!B2&B3	53.86229
	A->Z (FR)	B1&!B2&!B3	53.87544
	A->Z (FR)	!B1&B2&B3	54.11162
	A->Z (FR)	!B1&B2&!B3	54.11833
	A->Z (FR)	!B1&!B2&B3	54.11295
	B1->Z (FR)	A&!B2&!B3	100.15876
	B2->Z (FR)	A&!B1&!B3	102.42893
	B3->Z (FR)	A&!B1&!B2	102.68289
SC8T_OAI31X4_MR_CSC28L	A->Z (FR)	B1&B2&B3	54.08931
	A->Z (FR)	B1&B2&!B3	54.09300
	A->Z (FR)	B1&!B2&B3	54.10027
	A->Z (FR)	B1&!B2&!B3	54.09304
	A->Z (FR)	!B1&B2&B3	54.33587
	A->Z (FR)	!B1&B2&!B3	54.33511
	A->Z (FR)	!B1&!B2&B3	54.33272
	B1->Z (FR)	A&!B2&!B3	100.98769
	B2->Z (FR)	A&!B1&!B3	103.23325

	B3->Z (FR)	A&!B1&!B2	103.46049
SC8T_OAI31X6_CSC28L	A->Z (FR)	B1&B2&B3	52.70624
	A->Z (FR)	B1&B2&!B3	52.70532
	A->Z (FR)	B1&!B2&B3	52.70624
	A->Z (FR)	B1&!B2&!B3	52.71442
	A->Z (FR)	!B1&B2&B3	52.96185
	A->Z (FR)	!B1&B2&!B3	52.96146
	A->Z (FR)	!B1&!B2&B3	52.96097
	B1->Z (FR)	A&!B2&!B3	97.61071
	B2->Z (FR)	A&!B1&!B3	99.80700
	B3->Z (FR)	A&!B1&!B2	99.96452
SC8T_OAI31X6_MR_CSC28L	A->Z (FR)	B1&B2&B3	52.95334
	A->Z (FR)	B1&B2&!B3	52.94785
	A->Z (FR)	B1&!B2&B3	52.95049
	A->Z (FR)	B1&!B2&!B3	52.95488
	A->Z (FR)	!B1&B2&B3	53.19986
	A->Z (FR)	!B1&B2&!B3	53.19399
	A->Z (FR)	!B1&!B2&B3	53.19734
	B1->Z (FR)	A&!B2&!B3	98.46496
	B2->Z (FR)	A&!B1&!B3	100.62154
	B3->Z (FR)	A&!B1&!B2	100.74766
SC8T_OAI31X8_CSC28L	A->Z (FR)	B1&B2&B3	52.17883
	A->Z (FR)	B1&B2&!B3	52.17575
	A->Z (FR)	B1&!B2&B3	52.17745
	A->Z (FR)	B1&!B2&!B3	52.17950
	A->Z (FR)	!B1&B2&B3	52.43435
	A->Z (FR)	!B1&B2&!B3	52.42918
	A->Z (FR)	!B1&!B2&B3	52.42854
	B1->Z (FR)	A&!B2&!B3	96.10339
	B2->Z (FR)	A&!B1&!B3	98.40410
	B3->Z (FR)	A&!B1&!B2	98.41164

SC8T_OAI31X8_MR_CSC28L	A->Z (FR)	B1&B2&B3	52.41997
	A->Z (FR)	B1&B2&!B3	52.42181
	A->Z (FR)	B1&!B2&B3	52.42369
	A->Z (FR)	B1&!B2&!B3	52.42885
	A->Z (FR)	!B1&B2&B3	52.67904
	A->Z (FR)	!B1&B2&!B3	52.67489
	A->Z (FR)	!B1&!B2&B3	52.67451
	B1->Z (FR)	A&!B2&!B3	96.95933
	B2->Z (FR)	A&!B1&!B3	99.21994
	B3->Z (FR)	A&!B1&!B2	99.19443

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI31X0P5_CSC28L	A->Z (RF)	B1&B2&B3	77.83924
	A->Z (RF)	B1&B2&!B3	83.30176
	A->Z (RF)	B1&!B2&B3	83.21253
	A->Z (RF)	B1&!B2&!B3	100.37674
	A->Z (RF)	!B1&B2&B3	86.37540
	A->Z (RF)	!B1&B2&!B3	103.70141
	A->Z (RF)	!B1&!B2&B3	107.24349
	B1->Z (RF)	A&!B2&!B3	101.74214
	B2->Z (RF)	A&!B1&!B3	103.26836
	B3->Z (RF)	A&!B1&!B2	108.36312
SC8T_OAI31X1P5_CSC28L	A->Z (RF)	B1&B2&B3	72.71946
	A->Z (RF)	B1&B2&!B3	78.11607
	A->Z (RF)	B1&!B2&B3	77.82935
	A->Z (RF)	B1&!B2&!B3	94.22298
	A->Z (RF)	!B1&B2&B3	80.77078
	A->Z (RF)	!B1&B2&!B3	97.59190
	A->Z (RF)	!B1&!B2&B3	100.25370

	B1->Z (RF)	A&!B2&!B3	95.23266
	B2->Z (RF)	A&!B1&!B3	98.62390
	B3->Z (RF)	A&!B1&!B2	101.87059
SC8T_OAI31X1_CSC28L	A->Z (RF)	B1&B2&B3	71.45011
	A->Z (RF)	B1&B2&!B3	76.38211
	A->Z (RF)	B1&!B2&B3	76.22279
	A->Z (RF)	B1&!B2&!B3	91.53938
	A->Z (RF)	!B1&B2&B3	79.70308
	A->Z (RF)	!B1&B2&!B3	95.28623
	A->Z (RF)	!B1&!B2&B3	98.83106
	B1->Z (RF)	A&!B2&!B3	92.98252
	B2->Z (RF)	A&!B1&!B3	95.05920
	B3->Z (RF)	A&!B1&!B2	99.94153
SC8T_OAI31X1_MR_CSC28L	A->Z (RF)	B1&B2&B3	61.58866
	A->Z (RF)	B1&B2&!B3	65.56875
	A->Z (RF)	B1&!B2&B3	65.38727
	A->Z (RF)	B1&!B2&!B3	77.86035
	A->Z (RF)	!B1&B2&B3	68.38003
	A->Z (RF)	!B1&B2&!B3	81.05304
	A->Z (RF)	!B1&!B2&B3	83.85556
	B1->Z (RF)	A&!B2&!B3	79.69768
	B2->Z (RF)	A&!B1&!B3	81.33139
	B3->Z (RF)	A&!B1&!B2	85.48064
SC8T_OAI31X2_CSC28L	A->Z (RF)	B1&B2&B3	64.49266
	A->Z (RF)	B1&B2&!B3	68.79119
	A->Z (RF)	B1&!B2&B3	68.48403
	A->Z (RF)	B1&!B2&!B3	81.53910
	A->Z (RF)	!B1&B2&B3	71.29957
	A->Z (RF)	!B1&B2&!B3	84.46739
	A->Z (RF)	!B1&!B2&B3	86.87137
	B1->Z (RF)	A&!B2&!B3	81.62201
	B2->Z (RF)	A&!B1&!B3	84.59646

	B3->Z (RF)	A&!B1&!B2	87.40476
SC8T_OAI31X2_MR_CSC28L	A->Z (RF)	B1&B2&B3	60.39556
	A->Z (RF)	B1&B2&!B3	64.35663
	A->Z (RF)	B1&!B2&B3	64.04335
	A->Z (RF)	B1&!B2&!B3	75.99496
	A->Z (RF)	!B1&B2&B3	66.68748
	A->Z (RF)	!B1&B2&!B3	78.67944
	A->Z (RF)	!B1&!B2&B3	80.92440
	B1->Z (RF)	A&!B2&!B3	76.13762
	B2->Z (RF)	A&!B1&!B3	78.90198
	B3->Z (RF)	A&!B1&!B2	81.60058
SC8T_OAI31X4_CSC28L	A->Z (RF)	B1&B2&B3	59.57899
	A->Z (RF)	B1&B2&!B3	63.52917
	A->Z (RF)	B1&!B2&B3	63.31170
	A->Z (RF)	B1&!B2&!B3	75.53413
	A->Z (RF)	!B1&B2&B3	66.31581
	A->Z (RF)	!B1&B2&!B3	78.41641
	A->Z (RF)	!B1&!B2&B3	81.14612
	B1->Z (RF)	A&!B2&!B3	77.63644
	B2->Z (RF)	A&!B1&!B3	79.94061
	B3->Z (RF)	A&!B1&!B2	82.35302
SC8T_OAI31X4_MR_CSC28L	A->Z (RF)	B1&B2&B3	55.92168
	A->Z (RF)	B1&B2&!B3	59.54752
	A->Z (RF)	B1&!B2&B3	59.33857
	A->Z (RF)	B1&!B2&!B3	70.55096
	A->Z (RF)	!B1&B2&B3	62.18330
	A->Z (RF)	!B1&B2&!B3	73.24158
	A->Z (RF)	!B1&!B2&B3	75.80018
	B1->Z (RF)	A&!B2&!B3	72.71093
	B2->Z (RF)	A&!B1&!B3	74.81073
	B3->Z (RF)	A&!B1&!B2	77.06063
SC8T_OAI31X6_CSC28L	A->Z (RF)	B1&B2&B3	57.83324

	A->Z (RF)	B1&B2&!B3	61.60997
	A->Z (RF)	B1&!B2&B3	61.42187
	A->Z (RF)	B1&!B2&!B3	73.06462
	A->Z (RF)	!B1&B2&B3	64.48970
	A->Z (RF)	!B1&B2&!B3	76.05396
	A->Z (RF)	!B1&!B2&B3	78.90787
	B1->Z (RF)	A&!B2&!B3	75.54000
	B2->Z (RF)	A&!B1&!B3	77.76585
	B3->Z (RF)	A&!B1&!B2	80.25891
SC8T_OAI31X6_MR_CSC28L	A->Z (RF)	B1&B2&B3	54.26362
	A->Z (RF)	B1&B2&!B3	57.72866
	A->Z (RF)	B1&!B2&B3	57.53764
	A->Z (RF)	B1&!B2&!B3	68.23456
	A->Z (RF)	!B1&B2&B3	60.46927
	A->Z (RF)	!B1&B2&!B3	71.00948
	A->Z (RF)	!B1&!B2&B3	73.70917
	B1->Z (RF)	A&!B2&!B3	70.71883
	B2->Z (RF)	A&!B1&!B3	72.77749
SC8T_OAI31X8_CSC28L	A->Z (RF)	B1&B2&B3	57.19380
	A->Z (RF)	B1&B2&!B3	60.84254
	A->Z (RF)	B1&!B2&B3	60.66789
	A->Z (RF)	B1&!B2&!B3	71.97238
	A->Z (RF)	!B1&B2&B3	63.80814
	A->Z (RF)	!B1&B2&!B3	75.01706
	A->Z (RF)	!B1&!B2&B3	77.92025
	B1->Z (RF)	A&!B2&!B3	74.52190
	B2->Z (RF)	A&!B1&!B3	76.84821
SC8T_OAI31X8_MR_CSC28L	B3->Z (RF)	A&!B1&!B2	79.26362
	A->Z (RF)	B1&B2&B3	53.67783
	A->Z (RF)	B1&B2&!B3	57.04107
	A->Z (RF)	B1&!B2&B3	56.86712

	A->Z (RF)	B1&!B2&!B3	67.22282
	A->Z (RF)	!B1&B2&B3	59.84275
	A->Z (RF)	!B1&B2&!B3	70.05801
	A->Z (RF)	!B1&!B2&B3	72.79895
	B1->Z (RF)	A&!B2&!B3	69.77874
	B2->Z (RF)	A&!B1&!B3	71.91741
	B3->Z (RF)	A&!B1&!B2	74.17496

101.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI31X0P5_CSC28L	A	B1&B2&B3	0.36397
	A	B1&B2&!B3	0.36473
	A	B1&!B2&B3	0.36469
	A	B1&!B2&!B3	0.36617
	A	!B1&B2&B3	0.46674
	A	!B1&B2&!B3	0.46410
	A	!B1&!B2&B3	0.55977
	B1	A&!B2&!B3	0.47928
	B2	A&!B1&!B3	0.57101
	B3	A&!B1&!B2	0.67513
SC8T_OAI31X1P5_CSC28L	A	B1&B2&B3	0.70857
	A	B1&B2&!B3	0.70967
	A	B1&!B2&B3	0.70983
	A	B1&!B2&!B3	0.71325
	A	!B1&B2&B3	0.91384
	A	!B1&B2&!B3	0.90925
	A	!B1&!B2&B3	1.10074
	B1	A&!B2&!B3	0.98966
	B2	A&!B1&!B3	1.18362

	B3	A&!B1&!B2	1.39182
SC8T_OAI31X1_CSC28L	A	B1&B2&B3	0.43830
	A	B1&B2&!B3	0.43931
	A	B1&!B2&B3	0.43947
	A	B1&!B2&!B3	0.44081
	A	!B1&B2&B3	0.57800
	A	!B1&B2&!B3	0.57273
	A	!B1&!B2&B3	0.70598
	B1	A&!B2&!B3	0.57824
	B2	A&!B1&!B3	0.70513
	B3	A&!B1&!B2	0.84180
SC8T_OAI31X1_MR_CSC28L	A	B1&B2&B3	0.42274
	A	B1&B2&!B3	0.42368
	A	B1&!B2&B3	0.42400
	A	B1&!B2&!B3	0.42576
	A	!B1&B2&B3	0.55038
	A	!B1&B2&!B3	0.54671
	A	!B1&!B2&B3	0.66721
	B1	A&!B2&!B3	0.58800
	B2	A&!B1&!B3	0.70340
	B3	A&!B1&!B2	0.82792
SC8T_OAI31X2_CSC28L	A	B1&B2&B3	0.82848
	A	B1&B2&!B3	0.82939
	A	B1&!B2&B3	0.82959
	A	B1&!B2&!B3	0.83301
	A	!B1&B2&B3	1.08357
	A	!B1&B2&!B3	1.07729
	A	!B1&!B2&B3	1.31665
	B1	A&!B2&!B3	1.17892
	B2	A&!B1&!B3	1.41769
	B3	A&!B1&!B2	1.66962

SC8T_OAI31X2_MR_CSC28L	A	B1&B2&B3	0.83530
	A	B1&B2&!B3	0.83651
	A	B1&!B2&B3	0.83722
	A	B1&!B2&!B3	0.84012
	A	!B1&B2&B3	1.09044
	A	!B1&B2&!B3	1.08392
	A	!B1&!B2&B3	1.32414
	B1	A&!B2&!B3	1.21092
	B2	A&!B1&!B3	1.45035
	B3	A&!B1&!B2	1.70504
SC8T_OAI31X4_CSC28L	A	B1&B2&B3	1.48983
	A	B1&B2&!B3	1.48927
	A	B1&!B2&B3	1.49195
	A	B1&!B2&!B3	1.49582
	A	!B1&B2&B3	1.99633
	A	!B1&B2&!B3	1.98238
	A	!B1&!B2&B3	2.46080
	B1	A&!B2&!B3	2.26395
	B2	A&!B1&!B3	2.74208
	B3	A&!B1&!B2	3.22784
SC8T_OAI31X4_MR_CSC28L	A	B1&B2&B3	1.51220
	A	B1&B2&!B3	1.51241
	A	B1&!B2&B3	1.51698
	A	B1&!B2&!B3	1.51649
	A	!B1&B2&B3	2.01912
	A	!B1&B2&!B3	2.00459
	A	!B1&!B2&B3	2.47986
	B1	A&!B2&!B3	2.33520
	B2	A&!B1&!B3	2.81201
	B3	A&!B1&!B2	3.29784
SC8T_OAI31X6_CSC28L	A	B1&B2&B3	2.18996

	A	B1&B2&!B3	2.19233
	A	B1&!B2&B3	2.19276
	A	B1&!B2&!B3	2.19978
	A	!B1&B2&B3	2.94787
	A	!B1&B2&!B3	2.92662
	A	!B1&!B2&B3	3.64379
	B1	A&!B2&!B3	3.36497
	B2	A&!B1&!B3	4.06968
	B3	A&!B1&!B2	4.79137
SC8T_OAI31X6_MR_CSC28L	A	B1&B2&B3	2.22380
	A	B1&B2&!B3	2.22739
	A	B1&!B2&B3	2.22928
	A	B1&!B2&!B3	2.23273
	A	!B1&B2&B3	2.98230
	A	!B1&B2&!B3	2.96355
	A	!B1&!B2&B3	3.68017
	B1	A&!B2&!B3	3.47215
	B2	A&!B1&!B3	4.17386
	B3	A&!B1&!B2	4.89385
SC8T_OAI31X8_CSC28L	A	B1&B2&B3	2.92390
	A	B1&B2&!B3	2.92211
	A	B1&!B2&B3	2.92743
	A	B1&!B2&!B3	2.92854
	A	!B1&B2&B3	3.93601
	A	!B1&B2&!B3	3.90326
	A	!B1&!B2&B3	4.85636
	B1	A&!B2&!B3	4.48087
	B2	A&!B1&!B3	5.43335
	B3	A&!B1&!B2	6.37023
SC8T_OAI31X8_MR_CSC28L	A	B1&B2&B3	2.96798
	A	B1&B2&!B3	2.96630

	A	B1&!B2&B3	2.97170
	A	B1&!B2&!B3	2.97638
	A	!B1&B2&B3	3.98237
	A	!B1&B2&!B3	3.95241
	A	!B1&!B2&B3	4.90264
	B1	A&!B2&!B3	4.62423
	B2	A&!B1&!B3	5.56830
	B3	A&!B1&!B2	6.50650

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI31X0P5_CSC28L	A	B1&B2&B3	-0.02993
	A	B1&B2&!B3	-0.02996
	A	B1&!B2&B3	-0.03010
	A	B1&!B2&!B3	-0.03039
	A	!B1&B2&B3	-0.02735
	A	!B1&B2&!B3	-0.02763
	A	!B1&!B2&B3	-0.02563
	B1	A&!B2&!B3	-0.02050
	B2	A&!B1&!B3	-0.02580
	B3	A&!B1&!B2	-0.04213
SC8T_OAI31X1P5_CSC28L	A	B1&B2&B3	-0.05826
	A	B1&B2&!B3	-0.05829
	A	B1&!B2&B3	-0.05859
	A	B1&!B2&!B3	-0.05857
	A	!B1&B2&B3	-0.05310
	A	!B1&B2&!B3	-0.05361
	A	!B1&!B2&B3	-0.04928
	B1	A&!B2&!B3	-0.03143
	B2	A&!B1&!B3	-0.05054

	B3	A&!B1&!B2	-0.07149
SC8T_OAI31X1_CSC28L	A	B1&B2&B3	-0.04747
	A	B1&B2&!B3	-0.04748
	A	B1&!B2&B3	-0.04766
	A	B1&!B2&!B3	-0.04809
	A	!B1&B2&B3	-0.04485
	A	!B1&B2&!B3	-0.04522
	A	!B1&!B2&B3	-0.04331
	B1	A&!B2&!B3	-0.03624
	B2	A&!B1&!B3	-0.04199
	B3	A&!B1&!B2	-0.05870
SC8T_OAI31X1_MR_CSC28L	A	B1&B2&B3	-0.03953
	A	B1&B2&!B3	-0.03959
	A	B1&!B2&B3	-0.03976
	A	B1&!B2&!B3	-0.04017
	A	!B1&B2&B3	-0.03708
	A	!B1&B2&!B3	-0.03748
	A	!B1&!B2&B3	-0.03564
	B1	A&!B2&!B3	-0.02937
	B2	A&!B1&!B3	-0.03488
	B3	A&!B1&!B2	-0.05179
SC8T_OAI31X2_CSC28L	A	B1&B2&B3	-0.07606
	A	B1&B2&!B3	-0.07624
	A	B1&!B2&B3	-0.07655
	A	B1&!B2&!B3	-0.07690
	A	!B1&B2&B3	-0.07132
	A	!B1&B2&!B3	-0.07221
	A	!B1&!B2&B3	-0.06824
	B1	A&!B2&!B3	-0.05048
	B2	A&!B1&!B3	-0.07155
	B3	A&!B1&!B2	-0.09508
SC8T_OAI31X2_MR_CSC28L	A	B1&B2&B3	-0.07167

	A	B1&B2&!B3	-0.07177
	A	B1&!B2&B3	-0.07209
	A	B1&!B2&!B3	-0.07246
	A	!B1&B2&B3	-0.06695
	A	!B1&B2&!B3	-0.06785
	A	!B1&!B2&B3	-0.06397
	B1	A&!B2&!B3	-0.04556
	B2	A&!B1&!B3	-0.06669
	B3	A&!B1&!B2	-0.09071
SC8T_OAI31X4_CSC28L	A	B1&B2&B3	-0.19809
	A	B1&B2&!B3	-0.19628
	A	B1&!B2&B3	-0.19903
	A	B1&!B2&!B3	-0.19583
	A	!B1&B2&B3	-0.18779
	A	!B1&B2&!B3	-0.18732
	A	!B1&!B2&B3	-0.18181
	B1	A&!B2&!B3	-0.13356
	B2	A&!B1&!B3	-0.17855
	B3	A&!B1&!B2	-0.20561
SC8T_OAI31X4_MR_CSC28L	A	B1&B2&B3	-0.19582
	A	B1&B2&!B3	-0.19401
	A	B1&!B2&B3	-0.19670
	A	B1&!B2&!B3	-0.19364
	A	!B1&B2&B3	-0.18562
	A	!B1&B2&!B3	-0.18513
	A	!B1&!B2&B3	-0.17977
	B1	A&!B2&!B3	-0.13088
	B2	A&!B1&!B3	-0.17670
	B3	A&!B1&!B2	-0.20325
SC8T_OAI31X6_CSC28L	A	B1&B2&B3	-0.29617
	A	B1&B2&!B3	-0.29639
	A	B1&!B2&B3	-0.29750

	A	B1&!B2&!B3	-0.29551
	A	!B1&B2&B3	-0.28068
	A	!B1&B2&!B3	-0.28292
	A	!B1&!B2&B3	-0.27047
	B1	A&!B2&!B3	-0.21921
	B2	A&!B1&!B3	-0.28686
	B3	A&!B1&!B2	-0.30889
SC8T_OAI31X6_MR_CSC28L	A	B1&B2&B3	-0.29283
	A	B1&B2&!B3	-0.29314
	A	B1&!B2&B3	-0.29413
	A	B1&!B2&!B3	-0.29207
	A	!B1&B2&B3	-0.27747
	A	!B1&B2&!B3	-0.27968
	A	!B1&!B2&B3	-0.26741
	B1	A&!B2&!B3	-0.21349
	B2	A&!B1&!B3	-0.28229
	B3	A&!B1&!B2	-0.30429
SC8T_OAI31X8_CSC28L	A	B1&B2&B3	-0.37881
	A	B1&B2&!B3	-0.37458
	A	B1&!B2&B3	-0.38071
	A	B1&!B2&!B3	-0.37376
	A	!B1&B2&B3	-0.35757
	A	!B1&B2&!B3	-0.35586
	A	!B1&!B2&B3	-0.34540
	B1	A&!B2&!B3	-0.27942
	B2	A&!B1&!B3	-0.36649
	B3	A&!B1&!B2	-0.39571
SC8T_OAI31X8_MR_CSC28L	A	B1&B2&B3	-0.37432
	A	B1&B2&!B3	-0.37002
	A	B1&!B2&B3	-0.37607
	A	B1&!B2&!B3	-0.36919
	A	!B1&B2&B3	-0.35327

	A	!B1&B2&!B3	-0.35151
	A	!B1&!B2&B3	-0.34134
	B1	A&!B2&!B3	-0.27357
	B2	A&!B1&!B3	-0.36206
	B3	A&!B1&!B2	-0.39178

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI31X0P5_CSC28L	!B1&!B2&!B3&Z	-0.15914
SC8T_OAI31X1P5_CSC28L	!B1&!B2&!B3&Z	-0.29838
SC8T_OAI31X1_CSC28L	!B1&!B2&!B3&Z	-0.19616
SC8T_OAI31X1_MR_CSC28L	!B1&!B2&!B3&Z	-0.18826
SC8T_OAI31X2_CSC28L	!B1&!B2&!B3&Z	-0.35177
SC8T_OAI31X2_MR_CSC28L	!B1&!B2&!B3&Z	-0.35592
SC8T_OAI31X4_CSC28L	!B1&!B2&!B3&Z	-0.69440
SC8T_OAI31X4_MR_CSC28L	!B1&!B2&!B3&Z	-0.70185
SC8T_OAI31X6_CSC28L	!B1&!B2&!B3&Z	-1.02024
SC8T_OAI31X6_MR_CSC28L	!B1&!B2&!B3&Z	-1.03199
SC8T_OAI31X8_CSC28L	!B1&!B2&!B3&Z	-1.35283
SC8T_OAI31X8_MR_CSC28L	!B1&!B2&!B3&Z	-1.36827

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI31X0P5_CSC28L	!B1&!B2&!B3&Z	0.15936
SC8T_OAI31X1P5_CSC28L	!B1&!B2&!B3&Z	0.29886
SC8T_OAI31X1_CSC28L	!B1&!B2&!B3&Z	0.19641
SC8T_OAI31X1_MR_CSC28L	!B1&!B2&!B3&Z	0.18862
SC8T_OAI31X2_CSC28L	!B1&!B2&!B3&Z	0.35240
SC8T_OAI31X2_MR_CSC28L	!B1&!B2&!B3&Z	0.35655
SC8T_OAI31X4_CSC28L	!B1&!B2&!B3&Z	0.69544

SC8T_OAI31X4_MR_CSC28L	!B1&!B2&!B3&Z	0.70300
SC8T_OAI31X6_CSC28L	!B1&!B2&!B3&Z	1.02190
SC8T_OAI31X6_MR_CSC28L	!B1&!B2&!B3&Z	1.03372
SC8T_OAI31X8_CSC28L	!B1&!B2&!B3&Z	1.35471
SC8T_OAI31X8_MR_CSC28L	!B1&!B2&!B3&Z	1.37032

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI31X0P5_CSC28L	A&B2&B3&!Z	-0.00774
	A&B2&!B3&!Z	-0.00775
	A&!B2&B3&!Z	-0.00767
	!A&B2&B3&Z	-0.09499
	!A&B2&!B3&Z	-0.09888
	!A&!B2&B3&Z	-0.08511
	!A&!B2&!B3&Z	-0.11397
SC8T_OAI31X1P5_CSC28L	A&B2&B3&!Z	-0.00873
	A&B2&!B3&!Z	-0.00874
	A&!B2&B3&!Z	-0.00866
	!A&B2&B3&Z	-0.16419
	!A&B2&!B3&Z	-0.17178
	!A&!B2&B3&Z	-0.14478
	!A&!B2&!B3&Z	-0.20266
SC8T_OAI31X1_CSC28L	A&B2&B3&!Z	-0.00785
	A&B2&!B3&!Z	-0.00787
	A&!B2&B3&!Z	-0.00778
	!A&B2&B3&Z	-0.12036
	!A&B2&!B3&Z	-0.12615
	!A&!B2&B3&Z	-0.10679
	!A&!B2&!B3&Z	-0.14622
SC8T_OAI31X1_MR_CSC28L	A&B2&B3&!Z	-0.00783
	A&B2&!B3&!Z	-0.00784

	A&!B2&B3&!Z	-0.00776
	!A&B2&B3&Z	-0.11150
	!A&B2&!B3&Z	-0.11687
	!A&!B2&B3&Z	-0.09941
	!A&!B2&!B3&Z	-0.13525
SC8T_OAI31X2_CSC28L	A&B2&B3&!Z	-0.00889
	A&B2&!B3&!Z	-0.00891
	A&!B2&B3&!Z	-0.00881
	!A&B2&B3&Z	-0.20000
	!A&B2&!B3&Z	-0.20936
	!A&!B2&B3&Z	-0.17517
	!A&!B2&!B3&Z	-0.24631
SC8T_OAI31X2_MR_CSC28L	A&B2&B3&!Z	-0.00888
	A&B2&!B3&!Z	-0.00891
	A&!B2&B3&!Z	-0.00881
	!A&B2&B3&Z	-0.19945
	!A&B2&!B3&Z	-0.20876
	!A&!B2&B3&Z	-0.17470
	!A&!B2&!B3&Z	-0.24583
SC8T_OAI31X4_CSC28L	A&B2&B3&!Z	-0.01780
	A&B2&!B3&!Z	-0.01783
	A&!B2&B3&!Z	-0.01756
	!A&B2&B3&Z	-0.39730
	!A&B2&!B3&Z	-0.41624
	!A&!B2&B3&Z	-0.34737
	!A&!B2&!B3&Z	-0.49062
SC8T_OAI31X4_MR_CSC28L	A&B2&B3&!Z	-0.01781
	A&B2&!B3&!Z	-0.01786
	A&!B2&B3&!Z	-0.01758
	!A&B2&B3&Z	-0.39638
	!A&B2&!B3&Z	-0.41536
	!A&!B2&B3&Z	-0.34664

	!A&!B2&!B3&Z	-0.49001
SC8T_OAI31X6_CSC28L	A&B2&B3&!Z	-0.02692
	A&B2&!B3&!Z	-0.02695
	A&!B2&B3&!Z	-0.02679
	!A&B2&B3&Z	-0.59691
	!A&B2&!B3&Z	-0.62585
	!A&!B2&B3&Z	-0.52173
	!A&!B2&!B3&Z	-0.73784
SC8T_OAI31X6_MR_CSC28L	A&B2&B3&!Z	-0.02687
	A&B2&!B3&!Z	-0.02693
	A&!B2&B3&!Z	-0.02675
	!A&B2&B3&Z	-0.59552
	!A&B2&!B3&Z	-0.62414
	!A&!B2&B3&Z	-0.52059
	!A&!B2&!B3&Z	-0.73685
SC8T_OAI31X8_CSC28L	A&B2&B3&!Z	-0.03587
	A&B2&!B3&!Z	-0.03599
	A&!B2&B3&!Z	-0.03538
	!A&B2&B3&Z	-0.79252
	!A&B2&!B3&Z	-0.83099
	!A&!B2&B3&Z	-0.69278
	!A&!B2&!B3&Z	-0.98084
SC8T_OAI31X8_MR_CSC28L	A&B2&B3&!Z	-0.03579
	A&B2&!B3&!Z	-0.03584
	A&!B2&B3&!Z	-0.03530
	!A&B2&B3&Z	-0.79069
	!A&B2&!B3&Z	-0.82882
	!A&!B2&B3&Z	-0.69116
	!A&!B2&!B3&Z	-0.97935

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI31X0P5_CSC28L	A&B2&B3&!Z	0.00775
	A&B2&!B3&!Z	0.00776
	A&!B2&B3&!Z	0.00764
	!A&B2&B3&Z	0.10627
	!A&B2&!B3&Z	0.10637
	!A&!B2&B3&Z	0.10018
	!A&!B2&!B3&Z	0.11511
SC8T_OAI31X1P5_CSC28L	A&B2&B3&!Z	0.00875
	A&B2&!B3&!Z	0.00877
	A&!B2&B3&!Z	0.00859
	!A&B2&B3&Z	0.18644
	!A&B2&!B3&Z	0.18660
	!A&!B2&B3&Z	0.17465
	!A&!B2&!B3&Z	0.20642
SC8T_OAI31X1_CSC28L	A&B2&B3&!Z	0.00787
	A&B2&!B3&!Z	0.00788
	A&!B2&B3&!Z	0.00775
	!A&B2&B3&Z	0.13618
	!A&B2&!B3&Z	0.13636
	!A&!B2&B3&Z	0.12744
	!A&!B2&!B3&Z	0.14783
SC8T_OAI31X1_MR_CSC28L	A&B2&B3&!Z	0.00784
	A&B2&!B3&!Z	0.00786
	A&!B2&B3&!Z	0.00773
	!A&B2&B3&Z	0.12604
	!A&B2&!B3&Z	0.12619
	!A&!B2&B3&Z	0.11815
	!A&!B2&!B3&Z	0.13720
SC8T_OAI31X2_CSC28L	A&B2&B3&!Z	0.00891
	A&B2&!B3&!Z	0.00894

	A&!B2&B3&!Z	0.00875
	!A&B2&B3&Z	0.22764
	!A&B2&!B3&Z	0.22786
	!A&!B2&B3&Z	0.21259
	!A&!B2&!B3&Z	0.25172
SC8T_OAI31X2_MR_CSC28L	A&B2&B3&!Z	0.00891
	A&B2&!B3&!Z	0.00893
	A&!B2&B3&!Z	0.00874
	!A&B2&B3&Z	0.22704
	!A&B2&!B3&Z	0.22728
	!A&!B2&B3&Z	0.21205
	!A&!B2&!B3&Z	0.25158
SC8T_OAI31X4_CSC28L	A&B2&B3&!Z	0.01785
	A&B2&!B3&!Z	0.01791
	A&!B2&B3&!Z	0.01744
	!A&B2&B3&Z	0.45272
	!A&B2&!B3&Z	0.45326
	!A&!B2&B3&Z	0.42310
	!A&!B2&!B3&Z	0.50102
SC8T_OAI31X4_MR_CSC28L	A&B2&B3&!Z	0.01786
	A&B2&!B3&!Z	0.01792
	A&!B2&B3&!Z	0.01745
	!A&B2&B3&Z	0.45180
	!A&B2&!B3&Z	0.45224
	!A&!B2&B3&Z	0.42221
	!A&!B2&!B3&Z	0.50128
SC8T_OAI31X6_CSC28L	A&B2&B3&!Z	0.02701
	A&B2&!B3&!Z	0.02706
	A&!B2&B3&!Z	0.02661
	!A&B2&B3&Z	0.68050
	!A&B2&!B3&Z	0.68128
	!A&!B2&B3&Z	0.63604

	!A&!B2&!B3&Z	0.75558
SC8T_OAI31X6_MR_CSC28L	A&B2&B3&!Z	0.02695
	A&B2&!B3&!Z	0.02702
	A&!B2&B3&!Z	0.02658
	!A&B2&B3&Z	0.67894
	!A&B2&!B3&Z	0.67981
	!A&!B2&B3&Z	0.63457
	!A&!B2&!B3&Z	0.75600
SC8T_OAI31X8_CSC28L	A&B2&B3&!Z	0.03597
	A&B2&!B3&!Z	0.03608
	A&!B2&B3&!Z	0.03510
	!A&B2&B3&Z	0.90405
	!A&B2&!B3&Z	0.90506
	!A&!B2&B3&Z	0.84494
	!A&!B2&!B3&Z	1.00546
SC8T_OAI31X8_MR_CSC28L	A&B2&B3&!Z	0.03589
	A&B2&!B3&!Z	0.03603
	A&!B2&B3&!Z	0.03504
	!A&B2&B3&Z	0.90190
	!A&B2&!B3&Z	0.90292
	!A&!B2&B3&Z	0.84298
	!A&!B2&!B3&Z	1.00580

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI31X0P5_CSC28L	A&B1&B3&!Z	-0.01330
	A&B1&!B3&!Z	-0.08474
	A&!B1&B3&!Z	-0.01298
	!A&B1&B3&Z	-0.01417
	!A&B1&!B3&Z	-0.09122
	!A&!B1&B3&Z	-0.09090

	!A&!B1&!B3&Z	-0.10620
SC8T_OAI31X1P5_CSC28L	A&B1&B3&!Z	-0.02143
	A&B1&!B3&!Z	-0.16467
	A&!B1&B3&!Z	-0.02080
	!A&B1&B3&Z	-0.04318
	!A&B1&!B3&Z	-0.19764
	!A&!B1&B3&Z	-0.19706
	!A&!B1&!B3&Z	-0.22794
SC8T_OAI31X1_CSC28L	A&B1&B3&!Z	-0.01337
	A&B1&!B3&!Z	-0.11030
	A&!B1&B3&!Z	-0.01303
	!A&B1&B3&Z	-0.01434
	!A&B1&!B3&Z	-0.11877
	!A&!B1&B3&Z	-0.11797
	!A&!B1&!B3&Z	-0.13871
SC8T_OAI31X1_MR_CSC28L	A&B1&B3&!Z	-0.01333
	A&B1&!B3&!Z	-0.10200
	A&!B1&B3&!Z	-0.01299
	!A&B1&B3&Z	-0.01427
	!A&B1&!B3&Z	-0.10953
	!A&!B1&B3&Z	-0.10897
	!A&!B1&!B3&Z	-0.12770
SC8T_OAI31X2_CSC28L	A&B1&B3&!Z	-0.02139
	A&B1&!B3&!Z	-0.19878
	A&!B1&B3&!Z	-0.02075
	!A&B1&B3&Z	-0.04354
	!A&B1&!B3&Z	-0.23540
	!A&!B1&B3&Z	-0.23424
	!A&!B1&!B3&Z	-0.27202
SC8T_OAI31X2_MR_CSC28L	A&B1&B3&!Z	-0.02138
	A&B1&!B3&!Z	-0.19822
	A&!B1&B3&!Z	-0.02073

	!A&B1&B3&Z	-0.04355
	!A&B1&!B3&Z	-0.23478
	!A&!B1&B3&Z	-0.23363
	!A&!B1&!B3&Z	-0.27151
SC8T_OAI31X4_CSC28L	A&B1&B3&!Z	-0.04046
	A&B1&!B3&!Z	-0.39517
	A&!B1&B3&!Z	-0.03918
	!A&B1&B3&Z	-0.09819
	!A&B1&!B3&Z	-0.47968
	!A&!B1&B3&Z	-0.47782
	!A&!B1&!B3&Z	-0.55325
SC8T_OAI31X4_MR_CSC28L	A&B1&B3&!Z	-0.04049
	A&B1&!B3&!Z	-0.39406
	A&!B1&B3&!Z	-0.03916
	!A&B1&B3&Z	-0.09815
	!A&B1&!B3&Z	-0.47835
	!A&!B1&B3&Z	-0.47651
	!A&!B1&!B3&Z	-0.55234
SC8T_OAI31X6_CSC28L	A&B1&B3&!Z	-0.06269
	A&B1&!B3&!Z	-0.59720
	A&!B1&B3&!Z	-0.06059
	!A&B1&B3&Z	-0.13678
	!A&B1&!B3&Z	-0.71235
	!A&!B1&B3&Z	-0.70881
	!A&!B1&!B3&Z	-0.82326
SC8T_OAI31X6_MR_CSC28L	A&B1&B3&!Z	-0.06259
	A&B1&!B3&!Z	-0.59542
	A&!B1&B3&!Z	-0.06054
	!A&B1&B3&Z	-0.13665
	!A&B1&!B3&Z	-0.71031
	!A&!B1&B3&Z	-0.70668
	!A&!B1&!B3&Z	-0.82174

SC8T_OAI31X8_CSC28L	A&B1&B3&!Z	-0.08005
	A&B1&!B3&!Z	-0.79040
	A&!B1&B3&!Z	-0.07742
	!A&B1&B3&Z	-0.20053
	!A&B1&!B3&Z	-0.96339
	!A&!B1&B3&Z	-0.96011
	!A&!B1&!B3&Z	-1.11169
SC8T_OAI31X8_MR_CSC28L	A&B1&B3&!Z	-0.07986
	A&B1&!B3&!Z	-0.78799
	A&!B1&B3&!Z	-0.07712
	!A&B1&B3&Z	-0.20022
	!A&B1&!B3&Z	-0.96039
	!A&!B1&B3&Z	-0.95723
	!A&!B1&!B3&Z	-1.10952

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI31X0P5_CSC28L	A&B1&B3&!Z	0.01311
	A&B1&!B3&!Z	0.10068
	A&!B1&B3&!Z	0.01299
	!A&B1&B3&Z	0.01381
	!A&B1&!B3&Z	0.09872
	!A&!B1&B3&Z	0.09845
	!A&!B1&!B3&Z	0.10730
SC8T_OAI31X1P5_CSC28L	A&B1&B3&!Z	0.02106
	A&B1&!B3&!Z	0.19697
	A&!B1&B3&!Z	0.02082
	!A&B1&B3&Z	0.04242
	!A&B1&!B3&Z	0.21272
	!A&!B1&B3&Z	0.21228
	!A&!B1&!B3&Z	0.22960

SC8T_OAI31X1_CSC28L	A&B1&B3&!Z	0.01315
	A&B1&!B3&!Z	0.13162
	A&!B1&B3&!Z	0.01304
	!A&B1&B3&Z	0.01389
	!A&B1&!B3&Z	0.12891
	!A&!B1&B3&Z	0.12808
	!A&!B1&!B3&Z	0.14024
SC8T_OAI31X1_MR_CSC28L	A&B1&B3&!Z	0.01312
	A&B1&!B3&!Z	0.12113
	A&!B1&B3&!Z	0.01301
	!A&B1&B3&Z	0.01386
	!A&B1&!B3&Z	0.11880
	!A&!B1&B3&Z	0.11826
	!A&!B1&!B3&Z	0.12959
SC8T_OAI31X2_CSC28L	A&B1&B3&!Z	0.02102
	A&B1&!B3&!Z	0.23949
	A&!B1&B3&!Z	0.02078
	!A&B1&B3&Z	0.04265
	!A&B1&!B3&Z	0.25417
	!A&!B1&B3&Z	0.25301
	!A&!B1&!B3&Z	0.27454
SC8T_OAI31X2_MR_CSC28L	A&B1&B3&!Z	0.02100
	A&B1&!B3&!Z	0.23883
	A&!B1&B3&!Z	0.02075
	!A&B1&B3&Z	0.04267
	!A&B1&!B3&Z	0.25350
	!A&!B1&B3&Z	0.25237
	!A&!B1&!B3&Z	0.27430
SC8T_OAI31X4_CSC28L	A&B1&B3&!Z	0.03971
	A&B1&!B3&!Z	0.47557
	A&!B1&B3&!Z	0.03924
	!A&B1&B3&Z	0.09637

	!A&B1&!B3&Z	0.51710
	!A&!B1&B3&Z	0.51542
	!A&!B1&!B3&Z	0.55724
SC8T_OAI31X4_MR_CSC28L	A&B1&B3&!Z	0.03972
	A&B1&!B3&!Z	0.47433
	A&!B1&B3&!Z	0.03924
	!A&B1&B3&Z	0.09633
	!A&B1&!B3&Z	0.51589
	!A&!B1&B3&Z	0.51419
	!A&!B1&!B3&Z	0.55695
SC8T_OAI31X6_CSC28L	A&B1&B3&!Z	0.06145
	A&B1&!B3&!Z	0.71721
	A&!B1&B3&!Z	0.06069
	!A&B1&B3&Z	0.13412
	!A&B1&!B3&Z	0.76848
	!A&!B1&B3&Z	0.76570
	!A&!B1&!B3&Z	0.82961
SC8T_OAI31X6_MR_CSC28L	A&B1&B3&!Z	0.06134
	A&B1&!B3&!Z	0.71530
	A&!B1&B3&!Z	0.06062
	!A&B1&B3&Z	0.13396
	!A&B1&!B3&Z	0.76649
	!A&!B1&B3&Z	0.76360
	!A&!B1&!B3&Z	0.82900
SC8T_OAI31X8_CSC28L	A&B1&B3&!Z	0.07844
	A&B1&!B3&!Z	0.95030
	A&!B1&B3&!Z	0.07748
	!A&B1&B3&Z	0.19685
	!A&B1&!B3&Z	1.03840
	!A&!B1&B3&Z	1.03555
	!A&!B1&!B3&Z	1.12049
SC8T_OAI31X8_MR_CSC28L	A&B1&B3&!Z	0.07823

	A&B1&!B3&!Z	0.94731
	A&!B1&B3&!Z	0.07729
	!A&B1&B3&Z	0.19651
	!A&B1&!B3&Z	1.03571
	!A&!B1&B3&Z	1.03268
	!A&!B1&!B3&Z	1.11944

Passive Internal Energy (nW/MHz) for B3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI31X0P5_CSC28L	A&B1&B2&!Z	-0.09760
	A&B1&!B2&!Z	-0.08957
	A&!B1&B2&!Z	-0.09663
	!A&B1&B2&Z	-0.09767
	!A&B1&!B2&Z	-0.08967
	!A&!B1&B2&Z	-0.10103
	!A&!B1&!B2&Z	-0.11572
SC8T_OAI31X1P5_CSC28L	A&B1&B2&!Z	-0.18035
	A&B1&!B2&!Z	-0.16411
	A&!B1&B2&!Z	-0.17830
	!A&B1&B2&Z	-0.20123
	!A&B1&!B2&Z	-0.18512
	!A&!B1&B2&Z	-0.20797
	!A&!B1&!B2&Z	-0.23806
SC8T_OAI31X1_CSC28L	A&B1&B2&!Z	-0.11926
	A&B1&!B2&!Z	-0.10882
	A&!B1&B2&!Z	-0.11790
	!A&B1&B2&Z	-0.11924
	!A&B1&!B2&Z	-0.10892
	!A&!B1&B2&Z	-0.12528
	!A&!B1&!B2&Z	-0.14570
SC8T_OAI31X1_MR_CSC28L	A&B1&B2&!Z	-0.11188

	A&B1&!B2&!Z	-0.10224
	A&!B1&B2&!Z	-0.11065
	!A&B1&B2&Z	-0.11189
	!A&B1&!B2&Z	-0.10236
	!A&!B1&B2&Z	-0.11701
	!A&!B1&!B2&Z	-0.13529
SC8T_OAI31X2_CSC28L	A&B1&B2&!Z	-0.21232
	A&B1&!B2&!Z	-0.19248
	A&!B1&B2&!Z	-0.20975
	!A&B1&B2&Z	-0.23291
	!A&B1&!B2&Z	-0.21336
	!A&!B1&B2&Z	-0.24240
	!A&!B1&!B2&Z	-0.27948
SC8T_OAI31X2_MR_CSC28L	A&B1&B2&!Z	-0.21117
	A&B1&!B2&!Z	-0.19133
	A&!B1&B2&!Z	-0.20865
	!A&B1&B2&Z	-0.23657
	!A&B1&!B2&Z	-0.21712
	!A&!B1&B2&Z	-0.24608
	!A&!B1&!B2&Z	-0.28333
SC8T_OAI31X4_CSC28L	A&B1&B2&!Z	-0.41124
	A&B1&!B2&!Z	-0.37128
	A&!B1&B2&!Z	-0.40624
	!A&B1&B2&Z	-0.45286
	!A&B1&!B2&Z	-0.41313
	!A&!B1&B2&Z	-0.47064
	!A&!B1&!B2&Z	-0.54417
SC8T_OAI31X4_MR_CSC28L	A&B1&B2&!Z	-0.40969
	A&B1&!B2&!Z	-0.36972
	A&!B1&B2&!Z	-0.40461
	!A&B1&B2&Z	-0.45114
	!A&B1&!B2&Z	-0.41168

	!A&!B1&B2&Z	-0.46892
	!A&!B1&!B2&Z	-0.54276
SC8T_OAI31X6_CSC28L	A&B1&B2&!Z	-0.60767
	A&B1&!B2&!Z	-0.54743
	A&!B1&B2&!Z	-0.60028
	!A&B1&B2&Z	-0.66853
	!A&B1&!B2&Z	-0.60893
	!A&!B1&B2&Z	-0.69454
	!A&!B1&!B2&Z	-0.80511
SC8T_OAI31X6_MR_CSC28L	A&B1&B2&!Z	-0.60593
	A&B1&!B2&!Z	-0.54576
	A&!B1&B2&!Z	-0.59849
	!A&B1&B2&Z	-0.66668
	!A&B1&!B2&Z	-0.60723
	!A&!B1&B2&Z	-0.69251
	!A&!B1&!B2&Z	-0.80377
SC8T_OAI31X8_CSC28L	A&B1&B2&!Z	-0.80307
	A&B1&!B2&!Z	-0.72271
	A&!B1&B2&!Z	-0.79317
	!A&B1&B2&Z	-0.88350
	!A&B1&!B2&Z	-0.80373
	!A&!B1&B2&Z	-0.91756
	!A&!B1&!B2&Z	-1.06459
SC8T_OAI31X8_MR_CSC28L	A&B1&B2&!Z	-0.80125
	A&B1&!B2&!Z	-0.72096
	A&!B1&B2&!Z	-0.79118
	!A&B1&B2&Z	-0.88128
	!A&B1&!B2&Z	-0.80194
	!A&!B1&B2&Z	-0.91536
	!A&!B1&!B2&Z	-1.06287

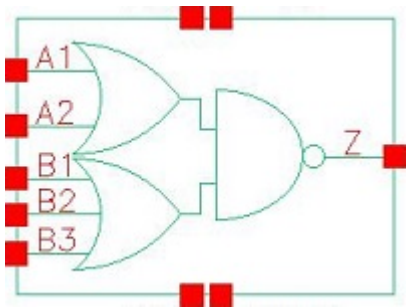
Passive Internal Energy (nW/MHz) for B3 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI31X0P5_CSC28L	A&B1&B2&!Z	0.10868
	A&B1&!B2&!Z	0.10439
	A&!B1&B2&!Z	0.11066
	!A&B1&B2&Z	0.10830
	!A&B1&!B2&Z	0.10250
	!A&!B1&B2&Z	0.10840
	!A&!B1&!B2&Z	0.11685
SC8T_OAI31X1P5_CSC28L	A&B1&B2&!Z	0.20259
	A&B1&!B2&!Z	0.19371
	A&!B1&B2&!Z	0.20663
	!A&B1&B2&Z	0.22273
	!A&B1&!B2&Z	0.21087
	!A&!B1&B2&Z	0.22291
	!A&!B1&!B2&Z	0.24040
SC8T_OAI31X1_CSC28L	A&B1&B2&!Z	0.13589
	A&B1&!B2&!Z	0.12958
	A&!B1&B2&!Z	0.13896
	!A&B1&B2&Z	0.13531
	!A&B1&!B2&Z	0.12689
	!A&!B1&B2&Z	0.13554
	!A&!B1&!B2&Z	0.14730
SC8T_OAI31X1_MR_CSC28L	A&B1&B2&!Z	0.12657
	A&B1&!B2&!Z	0.12087
	A&!B1&B2&!Z	0.12932
	!A&B1&B2&Z	0.12607
	!A&B1&!B2&Z	0.11851
	!A&!B1&B2&Z	0.12631
	!A&!B1&!B2&Z	0.13725
SC8T_OAI31X2_CSC28L	A&B1&B2&!Z	0.24121
	A&B1&!B2&!Z	0.23074

	A&!B1&B2&!Z	0.24652
	!A&B1&B2&Z	0.26081
	!A&B1&!B2&Z	0.24591
	!A&!B1&B2&Z	0.26103
	!A&!B1&!B2&Z	0.28299
SC8T_OAI31X2_MR_CSC28L	A&B1&B2&!Z	0.23994
	A&B1&!B2&!Z	0.22943
	A&!B1&B2&!Z	0.24519
	!A&B1&B2&Z	0.26439
	!A&B1&!B2&Z	0.24961
	!A&!B1&B2&Z	0.26467
	!A&!B1&!B2&Z	0.28723
SC8T_OAI31X4_CSC28L	A&B1&B2&!Z	0.46778
	A&B1&!B2&!Z	0.44656
	A&!B1&B2&!Z	0.47804
	!A&B1&B2&Z	0.50745
	!A&B1&!B2&Z	0.47784
	!A&!B1&B2&Z	0.50780
	!A&!B1&!B2&Z	0.55002
SC8T_OAI31X4_MR_CSC28L	A&B1&B2&!Z	0.46609
	A&B1&!B2&!Z	0.44474
	A&!B1&B2&!Z	0.47621
	!A&B1&B2&Z	0.50554
	!A&B1&!B2&Z	0.47622
	!A&!B1&B2&Z	0.50582
	!A&!B1&!B2&Z	0.54946
SC8T_OAI31X6_CSC28L	A&B1&B2&!Z	0.69183
	A&B1&!B2&!Z	0.65973
	A&!B1&B2&!Z	0.70655
	!A&B1&B2&Z	0.74985
	!A&B1&!B2&Z	0.70594
	!A&!B1&B2&Z	0.75039

	!A&!B1&!B2&Z	0.81371
SC8T_OAI31X6_MR_CSC28L	A&B1&B2&!Z	0.68962
	A&B1&!B2&!Z	0.65765
	A&!B1&B2&!Z	0.70493
	!A&B1&B2&Z	0.74774
	!A&B1&!B2&Z	0.70421
	!A&!B1&B2&Z	0.74834
	!A&!B1&!B2&Z	0.81373
SC8T_OAI31X8_CSC28L	A&B1&B2&!Z	0.91472
	A&B1&!B2&!Z	0.87172
	A&!B1&B2&!Z	0.93463
	!A&B1&B2&Z	0.99088
	!A&B1&!B2&Z	0.93280
	!A&!B1&B2&Z	0.99171
	!A&!B1&!B2&Z	1.07621
SC8T_OAI31X8_MR_CSC28L	A&B1&B2&!Z	0.91221
	A&B1&!B2&!Z	0.86950
	A&!B1&B2&!Z	0.93245
	!A&B1&B2&Z	0.98900
	!A&B1&!B2&Z	0.93074
	!A&!B1&B2&Z	0.98962
	!A&!B1&!B2&Z	1.07606

102 OAI32



102.1 Function

Pin Name	Function
z	$\neg A1 \& \neg A2 + \neg B1 \& \neg B2 \& \neg B3$

102.2 Truth Table

INPUT					OUTPUT
A1	A2	B1	B2	B3	Z
0	0	x	x	x	1
x	1	0	0	0	1
x	1	0	x	1	0
x	1	x	1	x	0
x	1	1	x	x	0
1	x	0	0	0	1
1	x	0	x	1	0
1	x	x	1	x	0
1	x	1	x	x	0

102.3 Footprint

Cell Name	Area (um2)
SC8T_OAI32X0P5_CSC28L	0.46592
SC8T_OAI32X1P5_CSC28L	0.79872

SC8T_OAI32X1_CSC28L	0.46592
SC8T_OAI32X1_MR_CSC28L	0.46592
SC8T_OAI32X2_CSC28L	0.79872
SC8T_OAI32X4_CSC28L	1.46432
SC8T_OAI32X6_CSC28L	2.12992
SC8T_OAI32X8_CSC28L	2.79552

102.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	A1	A2	B1	B2	B3
SC8T_OAI32X0P5_CSC28L	0.44235	0.40781	0.38714	0.39797	0.39908
SC8T_OAI32X1P5_CSC28L	0.94632	0.94710	0.79557	0.93193	0.98894
SC8T_OAI32X1_CSC28L	0.47658	0.44164	0.46043	0.46679	0.47062
SC8T_OAI32X1_MR_CSC28L	0.48853	0.45332	0.47182	0.47732	0.48145
SC8T_OAI32X2_CSC28L	1.00927	1.00759	0.88725	1.01912	1.07251
SC8T_OAI32X4_CSC28L	1.90363	1.98422	1.91209	1.93343	2.00466
SC8T_OAI32X6_CSC28L	2.80490	2.92883	2.91742	2.88537	2.98070
SC8T_OAI32X8_CSC28L	3.81755	3.97491	4.10707	4.12436	4.15406

102.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OAI32X0P5_CSC28L	1.154910e-01
SC8T_OAI32X1P5_CSC28L	2.431440e-01
SC8T_OAI32X1_CSC28L	1.468760e-01
SC8T_OAI32X1_MR_CSC28L	1.494670e-01
SC8T_OAI32X2_CSC28L	2.929120e-01
SC8T_OAI32X4_CSC28L	5.776620e-01
SC8T_OAI32X6_CSC28L	8.661480e-01

SC8T_OAI32X8_CSC28L	1.210800e+00
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102.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI32X0P5_CSC28L	A1->Z (FR)	!A2&B1&B2&B3	87.53872
	A1->Z (FR)	!A2&B1&B2&!B3	87.55902
	A1->Z (FR)	!A2&B1&!B2&B3	87.56194
	A1->Z (FR)	!A2&B1&!B2&!B3	87.59680
	A1->Z (FR)	!A2&!B1&B2&B3	87.89921
	A1->Z (FR)	!A2&!B1&B2&!B3	87.92777
	A1->Z (FR)	!A2&!B1&!B2&B3	87.93281
	A2->Z (FR)	!A1&B1&B2&B3	87.29451
	A2->Z (FR)	!A1&B1&B2&!B3	87.32035
	A2->Z (FR)	!A1&B1&!B2&B3	87.32123
	A2->Z (FR)	!A1&B1&!B2&!B3	87.37413
	A2->Z (FR)	!A1&!B1&B2&B3	87.61880
	A2->Z (FR)	!A1&!B1&B2&!B3	87.65677
	A2->Z (FR)	!A1&!B1&!B2&B3	87.66078
	B1->Z (FR)	A1&A2&!B2&!B3	119.19812
	B1->Z (FR)	A1&!A2&!B2&!B3	117.14248
	B1->Z (FR)	!A1&A2&!B2&!B3	117.49678
	B2->Z (FR)	A1&A2&!B1&!B3	120.29752
	B2->Z (FR)	A1&!A2&!B1&!B3	118.26186
	B2->Z (FR)	!A1&A2&!B1&!B3	118.58045
	B3->Z (FR)	A1&A2&!B1&B2	118.94558
	B3->Z (FR)	A1&!A2&!B1&B2	116.99726
	B3->Z (FR)	!A1&A2&!B1&B2	117.29231
SC8T_OAI32X1P5_CSC28L	A1->Z (FR)	!A2&B1&B2&B3	81.85389
	A1->Z (FR)	!A2&B1&B2&!B3	81.87596

	A1->Z (FR)	!A2&B1&!B2&B3	81.87694
	A1->Z (FR)	!A2&B1&!B2&!B3	81.90902
	A1->Z (FR)	!A2&!B1&B2&B3	82.19879
	A1->Z (FR)	!A2&!B1&B2&!B3	82.21395
	A1->Z (FR)	!A2&!B1&!B2&B3	82.21069
	A2->Z (FR)	!A1&B1&B2&B3	81.82678
	A2->Z (FR)	!A1&B1&B2&!B3	81.85381
	A2->Z (FR)	!A1&B1&!B2&B3	81.84912
	A2->Z (FR)	!A1&B1&!B2&!B3	81.90889
	A2->Z (FR)	!A1&!B1&B2&B3	82.12599
	A2->Z (FR)	!A1&!B1&B2&!B3	82.16796
	A2->Z (FR)	!A1&!B1&!B2&B3	82.16714
	B1->Z (FR)	A1&A2&!B2&!B3	112.98199
	B1->Z (FR)	A1&!A2&!B2&!B3	110.80141
	B1->Z (FR)	!A1&A2&!B2&!B3	111.13993
	B2->Z (FR)	A1&A2&!B1&!B3	115.02340
	B2->Z (FR)	A1&!A2&!B1&!B3	112.90062
	B2->Z (FR)	!A1&A2&!B1&!B3	113.21132
	B3->Z (FR)	A1&A2&!B1&!B2	114.04958
	B3->Z (FR)	A1&!A2&!B1&!B2	112.00070
	B3->Z (FR)	!A1&A2&!B1&!B2	112.29215
SC8T_OAI32X1_CSC28L	A1->Z (FR)	!A2&B1&B2&B3	85.45738
	A1->Z (FR)	!A2&B1&B2&!B3	85.46895
	A1->Z (FR)	!A2&B1&!B2&B3	85.47044
	A1->Z (FR)	!A2&B1&!B2&!B3	85.49913
	A1->Z (FR)	!A2&!B1&B2&B3	85.88326
	A1->Z (FR)	!A2&!B1&B2&!B3	85.89369
	A1->Z (FR)	!A2&!B1&!B2&B3	85.89789
	A2->Z (FR)	!A1&B1&B2&B3	87.93454
	A2->Z (FR)	!A1&B1&B2&!B3	87.95671
	A2->Z (FR)	!A1&B1&!B2&B3	87.95358

	A2->Z (FR)	!A1&B1&B2&!B3	88.00423
	A2->Z (FR)	!A1&!B1&B2&B3	88.32264
	A2->Z (FR)	!A1&!B1&B2&!B3	88.35382
	A2->Z (FR)	!A1&!B1&!B2&B3	88.35625
	B1->Z (FR)	A1&A2&!B2&!B3	114.37376
	B1->Z (FR)	A1&!A2&!B2&!B3	112.56610
	B1->Z (FR)	!A1&A2&!B2&!B3	112.95605
	B2->Z (FR)	A1&A2&!B1&!B3	116.42422
	B2->Z (FR)	A1&!A2&!B1&!B3	114.65250
	B2->Z (FR)	!A1&A2&!B1&!B3	115.01944
	B3->Z (FR)	A1&A2&!B1&!B2	118.06147
	B3->Z (FR)	A1&!A2&!B1&!B2	116.34724
	B3->Z (FR)	!A1&A2&!B1&!B2	116.68892
	B3->Z (FR)	!A1&A2&!B1&!B2	116.68892
SC8T_OAI32X1_MR_CSC28L	A1->Z (FR)	!A2&B1&B2&B3	85.77795
	A1->Z (FR)	!A2&B1&B2&!B3	85.79906
	A1->Z (FR)	!A2&B1&!B2&B3	85.80049
	A1->Z (FR)	!A2&B1&!B2&!B3	85.83380
	A1->Z (FR)	!A2&!B1&B2&B3	86.21114
	A1->Z (FR)	!A2&!B1&B2&!B3	86.22503
	A1->Z (FR)	!A2&!B1&!B2&B3	86.22701
	A2->Z (FR)	!A1&B1&B2&B3	88.26369
	A2->Z (FR)	!A1&B1&B2&!B3	88.28479
	A2->Z (FR)	!A1&B1&!B2&B3	88.28802
	A2->Z (FR)	!A1&B1&!B2&!B3	88.32355
	A2->Z (FR)	!A1&!B1&B2&B3	88.65409
	A2->Z (FR)	!A1&!B1&B2&!B3	88.68287
	A2->Z (FR)	!A1&!B1&!B2&B3	88.68359
	B1->Z (FR)	A1&A2&!B2&!B3	115.43421
	B1->Z (FR)	A1&!A2&!B2&!B3	113.47062
	B1->Z (FR)	!A1&A2&!B2&!B3	113.84953
	B2->Z (FR)	A1&A2&!B1&!B3	117.49955
	B2->Z (FR)	A1&A2&!B1&!B3	117.49955
	B2->Z (FR)	A1&A2&!B1&!B3	117.49955

	B2->Z (FR)	A1&!A2&!B1&!B3	115.57163
	B2->Z (FR)	!A1&A2&!B1&!B3	115.92542
	B3->Z (FR)	A1&A2&!B1&!B2	119.09267
	B3->Z (FR)	A1&!A2&!B1&!B2	117.22962
	B3->Z (FR)	!A1&A2&!B1&!B2	117.56356
SC8T_OAI32X2_CSC28L	A1->Z (FR)	!A2&B1&B2&B3	80.14567
	A1->Z (FR)	!A2&B1&B2&!B3	80.16613
	A1->Z (FR)	!A2&B1&!B2&B3	80.16138
	A1->Z (FR)	!A2&B1&!B2&!B3	80.19134
	A1->Z (FR)	!A2&!B1&B2&B3	80.54930
	A1->Z (FR)	!A2&!B1&B2&!B3	80.55573
	A1->Z (FR)	!A2&!B1&!B2&B3	80.55839
	A2->Z (FR)	!A1&B1&B2&B3	81.66561
	A2->Z (FR)	!A1&B1&B2&!B3	81.67527
	A2->Z (FR)	!A1&B1&!B2&B3	81.67615
	A2->Z (FR)	!A1&B1&!B2&!B3	81.71894
	A2->Z (FR)	!A1&!B1&B2&B3	82.00742
	A2->Z (FR)	!A1&!B1&B2&!B3	82.03435
	A2->Z (FR)	!A1&!B1&!B2&B3	82.03442
	B1->Z (FR)	A1&A2&!B2&!B3	108.24001
	B1->Z (FR)	A1&!A2&!B2&!B3	106.35740
	B1->Z (FR)	!A1&A2&!B2&!B3	106.74015
	B2->Z (FR)	A1&A2&!B1&!B3	110.90764
	B2->Z (FR)	A1&!A2&!B1&!B3	109.05958
	B2->Z (FR)	!A1&A2&!B1&!B3	109.41213
	B3->Z (FR)	A1&A2&!B1&!B2	111.46767
	B3->Z (FR)	A1&!A2&!B1&!B2	109.69886
	B3->Z (FR)	!A1&A2&!B1&!B2	110.03156
SC8T_OAI32X4_CSC28L	A1->Z (FR)	!A2&B1&B2&B3	75.51983
	A1->Z (FR)	!A2&B1&B2&!B3	75.52698
	A1->Z (FR)	!A2&B1&!B2&B3	75.52505

	A1->Z (FR)	!A2&B1&!B2&!B3	75.54774
	A1->Z (FR)	!A2&!B1&B2&B3	75.89530
	A1->Z (FR)	!A2&!B1&B2&!B3	75.89262
	A1->Z (FR)	!A2&!B1&!B2&B3	75.89805
	A2->Z (FR)	!A1&B1&B2&B3	77.07226
	A2->Z (FR)	!A1&B1&B2&!B3	77.09835
	A2->Z (FR)	!A1&B1&!B2&B3	77.08775
	A2->Z (FR)	!A1&B1&!B2&!B3	77.12469
	A2->Z (FR)	!A1&!B1&B2&B3	77.40093
	A2->Z (FR)	!A1&!B1&B2&!B3	77.42579
	A2->Z (FR)	!A1&!B1&!B2&B3	77.42634
	B1->Z (FR)	A1&A2&!B2&!B3	103.75925
	B1->Z (FR)	A1&!A2&!B2&!B3	101.76731
	B1->Z (FR)	!A1&A2&!B2&!B3	102.18691
	B2->Z (FR)	A1&A2&!B1&!B3	105.94865
	B2->Z (FR)	A1&!A2&!B1&!B3	104.00105
	B2->Z (FR)	!A1&A2&!B1&!B3	104.37565
	B3->Z (FR)	A1&A2&!B1&!B2	105.89774
	B3->Z (FR)	A1&!A2&!B1&!B2	104.03569
	B3->Z (FR)	!A1&A2&!B1&!B2	104.39142
SC8T_OAI32X6_CSC28L	A1->Z (FR)	!A2&B1&B2&B3	72.84974
	A1->Z (FR)	!A2&B1&B2&!B3	72.85872
	A1->Z (FR)	!A2&B1&!B2&B3	72.86029
	A1->Z (FR)	!A2&B1&!B2&!B3	72.88018
	A1->Z (FR)	!A2&!B1&B2&B3	73.22393
	A1->Z (FR)	!A2&!B1&B2&!B3	73.22321
	A1->Z (FR)	!A2&!B1&!B2&B3	73.22529
	A2->Z (FR)	!A1&B1&B2&B3	74.82454
	A2->Z (FR)	!A1&B1&B2&!B3	74.84271
	A2->Z (FR)	!A1&B1&!B2&B3	74.83935
	A2->Z (FR)	!A1&B1&!B2&!B3	74.87082

	A2->Z (FR)	!A1&!B1&B2&B3	75.15007
	A2->Z (FR)	!A1&!B1&B2&!B3	75.16302
	A2->Z (FR)	!A1&!B1&!B2&B3	75.16851
	B1->Z (FR)	A1&A2&!B2&!B3	101.44746
	B1->Z (FR)	A1&!A2&!B2&!B3	99.40852
	B1->Z (FR)	!A1&A2&!B2&!B3	99.85157
	B2->Z (FR)	A1&A2&!B1&!B3	103.52556
	B2->Z (FR)	A1&!A2&!B1&!B3	101.54343
	B2->Z (FR)	!A1&A2&!B1&!B3	101.94334
	B3->Z (FR)	A1&A2&!B1&!B2	103.40964
	B3->Z (FR)	A1&!A2&!B1&!B2	101.52180
	B3->Z (FR)	!A1&A2&!B1&!B2	101.89119
SC8T_OAI32X8_CSC28L	A1->Z (FR)	!A2&B1&B2&B3	75.85089
	A1->Z (FR)	!A2&B1&B2&!B3	75.85958
	A1->Z (FR)	!A2&B1&!B2&B3	75.85969
	A1->Z (FR)	!A2&B1&!B2&!B3	75.87858
	A1->Z (FR)	!A2&!B1&B2&B3	76.25558
	A1->Z (FR)	!A2&!B1&B2&!B3	76.25641
	A1->Z (FR)	!A2&!B1&!B2&B3	76.25965
	A2->Z (FR)	!A1&B1&B2&B3	77.61221
	A2->Z (FR)	!A1&B1&B2&!B3	77.61930
	A2->Z (FR)	!A1&B1&!B2&B3	77.62923
	A2->Z (FR)	!A1&B1&!B2&!B3	77.66441
	A2->Z (FR)	!A1&!B1&B2&B3	77.96697
	A2->Z (FR)	!A1&!B1&B2&!B3	77.99144
	A2->Z (FR)	!A1&!B1&!B2&B3	77.99724
	B1->Z (FR)	A1&A2&!B2&!B3	98.96277
	B1->Z (FR)	A1&!A2&!B2&!B3	96.89936
	B1->Z (FR)	!A1&A2&!B2&!B3	97.30647
	B2->Z (FR)	A1&A2&!B1&!B3	101.37850
	B2->Z (FR)	A1&!A2&!B1&!B3	99.37452

	B2->Z (FR)	!A1&A2&!B1&!B3	99.74375
	B3->Z (FR)	A1&A2&!B1&!B2	101.42529
	B3->Z (FR)	A1&!A2&!B1&!B2	99.51221
	B3->Z (FR)	!A1&A2&!B1&!B2	99.84697

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI32X0P5_CSC28L	A1->Z (RF)	!A2&B1&B2&B3	65.42365
	A1->Z (RF)	!A2&B1&B2&!B3	71.33273
	A1->Z (RF)	!A2&B1&!B2&B3	70.79896
	A1->Z (RF)	!A2&B1&!B2&!B3	88.24609
	A1->Z (RF)	!A2&!B1&B2&B3	73.66381
	A1->Z (RF)	!A2&!B1&B2&!B3	92.77565
	A1->Z (RF)	!A2&!B1&!B2&B3	93.92621
	A2->Z (RF)	!A1&B1&B2&B3	68.99151
	A2->Z (RF)	!A1&B1&B2&!B3	75.09112
	A2->Z (RF)	!A1&B1&!B2&B3	74.55020
	A2->Z (RF)	!A1&B1&!B2&!B3	92.47385
	A2->Z (RF)	!A1&!B1&B2&B3	77.36443
	A2->Z (RF)	!A1&!B1&B2&!B3	96.95860
	A2->Z (RF)	!A1&!B1&!B2&B3	98.05262
	B1->Z (RF)	A1&A2&!B2&!B3	84.00041
	B1->Z (RF)	A1&!A2&!B2&!B3	93.52471
	B1->Z (RF)	!A1&A2&!B2&!B3	97.23728
	B2->Z (RF)	A1&A2&!B1&!B3	89.48118
	B2->Z (RF)	A1&!A2&!B1&!B3	99.13944
	B2->Z (RF)	!A1&A2&!B1&!B3	102.85711
	B3->Z (RF)	A1&A2&!B1&!B2	89.66005
	B3->Z (RF)	A1&!A2&!B1&!B2	99.47782
	B3->Z (RF)	!A1&A2&!B1&!B2	103.12456

SC8T_OAI32X1P5_CSC28L	A1->Z (RF)	!A2&B1&B2&B3	57.50421
	A1->Z (RF)	!A2&B1&B2&!B3	61.75333
	A1->Z (RF)	!A2&B1&!B2&B3	61.31092
	A1->Z (RF)	!A2&B1&!B2&!B3	74.26255
	A1->Z (RF)	!A2&!B1&B2&B3	63.64192
	A1->Z (RF)	!A2&!B1&B2&!B3	76.61397
	A1->Z (RF)	!A2&!B1&!B2&B3	77.77019
	A2->Z (RF)	!A1&B1&B2&B3	60.93476
	A2->Z (RF)	!A1&B1&B2&!B3	65.48568
	A2->Z (RF)	!A1&B1&!B2&B3	64.78370
	A2->Z (RF)	!A1&B1&!B2&!B3	78.38179
	A2->Z (RF)	!A1&!B1&B2&B3	67.03599
	A2->Z (RF)	!A1&!B1&B2&!B3	80.63598
	A2->Z (RF)	!A1&!B1&!B2&B3	81.30754
	B1->Z (RF)	A1&A2&!B2&!B3	68.96807
	B1->Z (RF)	A1&!A2&!B2&!B3	77.72561
	B1->Z (RF)	!A1&A2&!B2&!B3	81.13244
	B2->Z (RF)	A1&A2&!B1&!B3	71.09095
	B2->Z (RF)	A1&!A2&!B1&B3	80.11624
	B2->Z (RF)	!A1&A2&!B1&B3	83.46762
	B3->Z (RF)	A1&A2&!B1&!B2	71.15102
	B3->Z (RF)	A1&!A2&!B1&B2	80.54499
	B3->Z (RF)	!A1&A2&!B1&B2	83.48611
SC8T_OAI32X1_CSC28L	A1->Z (RF)	!A2&B1&B2&B3	67.13613
	A1->Z (RF)	!A2&B1&B2&!B3	71.83262
	A1->Z (RF)	!A2&B1&!B2&B3	71.31010
	A1->Z (RF)	!A2&B1&!B2&!B3	84.98700
	A1->Z (RF)	!A2&!B1&B2&B3	74.31952
	A1->Z (RF)	!A2&!B1&B2&!B3	89.17571
	A1->Z (RF)	!A2&!B1&!B2&B3	90.61347
	A2->Z (RF)	!A1&B1&B2&B3	71.67339
	A2->Z (RF)	!A1&B1&B2&!B3	76.52683

	A2->Z (RF)	!A1&B1&!B2&B3	75.98018
	A2->Z (RF)	!A1&B1&!B2&!B3	90.13805
	A2->Z (RF)	!A1&!B1&B2&B3	78.96064
	A2->Z (RF)	!A1&!B1&B2&!B3	94.32813
	A2->Z (RF)	!A1&!B1&!B2&B3	95.74388
	B1->Z (RF)	A1&A2&!B2&!B3	75.24240
	B1->Z (RF)	A1&!A2&!B2&!B3	86.65608
	B1->Z (RF)	!A1&A2&!B2&!B3	90.90802
	B2->Z (RF)	A1&A2&!B1&!B3	80.18989
	B2->Z (RF)	A1&!A2&!B1&!B3	91.77437
	B2->Z (RF)	!A1&A2&!B1&!B3	96.03187
	B3->Z (RF)	A1&A2&!B1&!B2	80.35936
	B3->Z (RF)	A1&!A2&!B1&!B2	92.20642
	B3->Z (RF)	!A1&A2&!B1&!B2	96.40754
SC8T_OAI32X1_MR_CSC28L	A1->Z (RF)	!A2&B1&B2&B3	63.11021
	A1->Z (RF)	!A2&B1&B2&!B3	67.39738
	A1->Z (RF)	!A2&B1&!B2&B3	66.89939
	A1->Z (RF)	!A2&B1&!B2&!B3	79.50114
	A1->Z (RF)	!A2&!B1&B2&B3	69.74349
	A1->Z (RF)	!A2&!B1&B2&!B3	83.38591
	A1->Z (RF)	!A2&!B1&!B2&B3	84.73969
	A2->Z (RF)	!A1&B1&B2&B3	67.38568
	A2->Z (RF)	!A1&B1&B2&!B3	71.86779
	A2->Z (RF)	!A1&B1&!B2&B3	71.34149
	A2->Z (RF)	!A1&B1&!B2&!B3	84.34862
	A2->Z (RF)	!A1&!B1&B2&B3	74.15376
	A2->Z (RF)	!A1&!B1&B2&!B3	88.21338
	A2->Z (RF)	!A1&!B1&!B2&B3	89.54109
	B1->Z (RF)	A1&A2&!B2&!B3	70.92797
	B1->Z (RF)	A1&!A2&!B2&!B3	81.29573
	B1->Z (RF)	!A1&A2&!B2&!B3	85.20274
	B2->Z (RF)	A1&A2&!B1&!B3	75.62204

	B2->Z (RF)	A1&!A2&!B1&!B3	86.16197
	B2->Z (RF)	!A1&A2&!B1&!B3	90.07026
	B3->Z (RF)	A1&A2&!B1&!B2	75.71394
	B3->Z (RF)	A1&!A2&!B1&!B2	86.52106
	B3->Z (RF)	!A1&A2&!B1&!B2	90.37634
SC8T_OAI32X2_CSC28L	A1->Z (RF)	!A2&B1&B2&B3	62.57528
	A1->Z (RF)	!A2&B1&B2&!B3	66.88273
	A1->Z (RF)	!A2&B1&!B2&B3	66.61124
	A1->Z (RF)	!A2&B1&!B2&!B3	79.84407
	A1->Z (RF)	!A2&!B1&B2&B3	69.31694
	A1->Z (RF)	!A2&!B1&B2&!B3	82.54370
	A1->Z (RF)	!A2&!B1&!B2&B3	84.92469
	A2->Z (RF)	!A1&B1&B2&B3	66.41061
	A2->Z (RF)	!A1&B1&B2&!B3	71.07265
	A2->Z (RF)	!A1&B1&!B2&B3	70.51724
	A2->Z (RF)	!A1&B1&!B2&!B3	84.51316
	A2->Z (RF)	!A1&!B1&B2&B3	73.15650
	A2->Z (RF)	!A1&!B1&B2&!B3	87.07676
	A2->Z (RF)	!A1&!B1&!B2&B3	88.92355
	B1->Z (RF)	A1&A2&!B2&!B3	71.70702
	B1->Z (RF)	A1&!A2&!B2&!B3	82.14843
	B1->Z (RF)	!A1&A2&!B2&!B3	86.10239
	B2->Z (RF)	A1&A2&!B1&!B3	73.97242
	B2->Z (RF)	A1&!A2&!B1&!B3	84.77074
	B2->Z (RF)	!A1&A2&!B1&!B3	88.62619
	B3->Z (RF)	A1&A2&!B1&!B2	75.86723
	B3->Z (RF)	A1&!A2&!B1&!B2	87.03229
	B3->Z (RF)	!A1&A2&!B1&!B2	90.47526
SC8T_OAI32X4_CSC28L	A1->Z (RF)	!A2&B1&B2&B3	59.78033
	A1->Z (RF)	!A2&B1&B2&!B3	63.72842
	A1->Z (RF)	!A2&B1&!B2&B3	63.52613
	A1->Z (RF)	!A2&B1&!B2&!B3	75.71421

	A1->Z (RF)	!A2&!B1&B2&B3	66.39697
	A1->Z (RF)	!A2&!B1&B2&!B3	78.47896
	A1->Z (RF)	!A2&!B1&!B2&B3	81.16856
	A2->Z (RF)	!A1&B1&B2&B3	63.04687
	A2->Z (RF)	!A1&B1&B2&!B3	67.24447
	A2->Z (RF)	!A1&B1&!B2&B3	66.90532
	A2->Z (RF)	!A1&B1&!B2&!B3	79.68547
	A2->Z (RF)	!A1&!B1&B2&B3	69.61543
	A2->Z (RF)	!A1&!B1&B2&!B3	82.26732
	A2->Z (RF)	!A1&!B1&!B2&B3	84.66714
	B1->Z (RF)	A1&A2&!B2&!B3	68.44891
	B1->Z (RF)	A1&!A2&!B2&!B3	78.57653
	B1->Z (RF)	!A1&A2&!B2&!B3	81.97098
	B2->Z (RF)	A1&A2&!B1&!B3	70.30761
	B2->Z (RF)	A1&!A2&!B1&!B3	80.78726
	B2->Z (RF)	!A1&A2&!B1&!B3	84.06464
	B3->Z (RF)	A1&A2&!B1&!B2	72.24651
	B3->Z (RF)	A1&!A2&!B1&!B2	83.08590
	B3->Z (RF)	!A1&A2&!B1&!B2	86.11964
SC8T_OAI32X6_CSC28L	A1->Z (RF)	!A2&B1&B2&B3	58.61343
	A1->Z (RF)	!A2&B1&B2&!B3	62.39350
	A1->Z (RF)	!A2&B1&!B2&B3	62.20473
	A1->Z (RF)	!A2&B1&!B2&!B3	73.87088
	A1->Z (RF)	!A2&!B1&B2&B3	65.16527
	A1->Z (RF)	!A2&!B1&B2&!B3	76.72793
	A1->Z (RF)	!A2&!B1&!B2&B3	79.52797
	A2->Z (RF)	!A1&B1&B2&B3	61.54291
	A2->Z (RF)	!A1&B1&B2&!B3	65.53978
	A2->Z (RF)	!A1&B1&!B2&B3	65.26576
	A2->Z (RF)	!A1&B1&!B2&!B3	77.48662
	A2->Z (RF)	!A1&!B1&B2&B3	68.03332
	A2->Z (RF)	!A1&!B1&B2&!B3	80.12047

	A2->Z (RF)	!A1&!B1&!B2&B3	82.68506
	B1->Z (RF)	A1&A2&!B2&!B3	66.92443
	B1->Z (RF)	A1&!A2&!B2&!B3	76.87839
	B1->Z (RF)	!A1&A2&!B2&!B3	80.06602
	B2->Z (RF)	A1&A2&!B1&!B3	68.68067
	B2->Z (RF)	A1&!A2&!B1&!B3	78.97910
	B2->Z (RF)	!A1&A2&!B1&!B3	82.03473
	B3->Z (RF)	A1&A2&!B1&!B2	70.69274
	B3->Z (RF)	A1&!A2&!B1&!B2	81.36017
	B3->Z (RF)	!A1&A2&!B1&!B2	84.24453
SC8T_OAI32X8_CSC28L	A1->Z (RF)	!A2&B1&B2&B3	58.91393
	A1->Z (RF)	!A2&B1&B2&!B3	62.54298
	A1->Z (RF)	!A2&B1&!B2&B3	62.36002
	A1->Z (RF)	!A2&B1&!B2&!B3	73.44959
	A1->Z (RF)	!A2&!B1&B2&B3	65.51715
	A1->Z (RF)	!A2&!B1&B2&!B3	76.47771
	A1->Z (RF)	!A2&!B1&!B2&B3	79.49666
	A2->Z (RF)	!A1&B1&B2&B3	61.65685
	A2->Z (RF)	!A1&B1&B2&!B3	65.47653
	A2->Z (RF)	!A1&B1&!B2&B3	65.21350
	A2->Z (RF)	!A1&B1&!B2&!B3	76.80258
	A2->Z (RF)	!A1&!B1&B2&B3	68.16199
	A2->Z (RF)	!A1&!B1&B2&!B3	79.61034
	A2->Z (RF)	!A1&!B1&!B2&B3	82.37538
	B1->Z (RF)	A1&A2&!B2&!B3	66.08214
	B1->Z (RF)	A1&!A2&!B2&!B3	76.06452
	B1->Z (RF)	!A1&A2&!B2&!B3	79.05712
	B2->Z (RF)	A1&A2&!B1&!B3	68.02694
	B2->Z (RF)	A1&!A2&!B1&!B3	78.39408
	B2->Z (RF)	!A1&A2&!B1&!B3	81.23573
	B3->Z (RF)	A1&A2&!B1&!B2	70.04429
	B3->Z (RF)	A1&!A2&!B1&!B2	80.77444

	B3->Z (RF)	!A1&A2&!B1&!B2	83.45878
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102.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI32X0P5_CSC28L	A1	!A2&B1&B2&B3	0.42224
	A1	!A2&B1&B2&!B3	0.42287
	A1	!A2&B1&!B2&B3	0.42315
	A1	!A2&B1&!B2&!B3	0.42502
	A1	!A2&!B1&B2&B3	0.52475
	A1	!A2&!B1&B2&!B3	0.52297
	A1	!A2&!B1&!B2&B3	0.61898
	A2	!A1&B1&B2&B3	0.50205
	A2	!A1&B1&B2&!B3	0.50279
	A2	!A1&B1&!B2&B3	0.50301
	A2	!A1&B1&!B2&!B3	0.50492
	A2	!A1&!B1&B2&B3	0.60441
	A2	!A1&!B1&B2&!B3	0.60257
	A2	!A1&!B1&!B2&B3	0.69825
	B1	A1&A2&!B2&!B3	0.64924
	B1	A1&!A2&!B2&!B3	0.60309
	B1	!A1&A2&!B2&!B3	0.69643
	B2	A1&A2&!B1&!B3	0.74100
	B2	A1&!A2&!B1&!B3	0.69449
	B2	!A1&A2&!B1&!B3	0.78743
	B3	A1&A2&!B1&!B2	0.84250
	B3	A1&!A2&!B1&!B2	0.79609
	B3	!A1&A2&!B1&!B2	0.88900
SC8T_OAI32X1P5_CSC28L	A1	!A2&B1&B2&B3	0.85686
	A1	!A2&B1&B2&!B3	0.85850

	A1	!A2&B1&!B2&B3	0.85897
	A1	!A2&B1&!B2&!B3	0.86086
	A1	!A2&!B1&B2&B3	1.06075
	A1	!A2&!B1&B2&!B3	1.05609
	A1	!A2&!B1&!B2&B3	1.24805
	A2	!A1&B1&B2&B3	1.02496
	A2	!A1&B1&B2&!B3	1.02665
	A2	!A1&B1&!B2&B3	1.02658
	A2	!A1&B1&!B2&!B3	1.02947
	A2	!A1&!B1&B2&B3	1.22791
	A2	!A1&!B1&B2&!B3	1.22408
	A2	!A1&!B1&!B2&B3	1.41579
	B1	A1&A2&!B2&!B3	1.31953
	B1	A1&!A2&!B2&!B3	1.22447
	B1	!A1&A2&!B2&!B3	1.41294
	B2	A1&A2&!B1&!B3	1.54155
	B2	A1&!A2&!B1&!B3	1.44668
	B2	!A1&A2&!B1&!B3	1.63499
	B3	A1&A2&!B1&B2	1.73932
	B3	A1&!A2&!B1&B2	1.64479
	B3	!A1&A2&!B1&B2	1.83291
SC8T_OAI32X1_CSC28L	A1	!A2&B1&B2&B3	0.46754
	A1	!A2&B1&B2&!B3	0.46773
	A1	!A2&B1&!B2&B3	0.46797
	A1	!A2&B1&!B2&!B3	0.47015
	A1	!A2&!B1&B2&B3	0.59615
	A1	!A2&!B1&B2&!B3	0.59245
	A1	!A2&!B1&!B2&B3	0.71361
	A2	!A1&B1&B2&B3	0.56715
	A2	!A1&B1&B2&!B3	0.56819
	A2	!A1&B1&!B2&B3	0.56838

	A2	!A1&B1&!B2&!B3	0.57002
	A2	!A1&!B1&B2&B3	0.69568
	A2	!A1&!B1&B2&!B3	0.69222
	A2	!A1&!B1&!B2&B3	0.81354
	B1	A1&A2&!B2&!B3	0.72424
	B1	A1&!A2&!B2&!B3	0.67639
	B1	!A1&A2&!B2&!B3	0.79312
	B2	A1&A2&!B1&!B3	0.83649
	B2	A1&!A2&!B1&!B3	0.78855
	B2	!A1&A2&!B1&!B3	0.90538
	B3	A1&A2&!B1&B2	0.96021
	B3	A1&!A2&!B1&B2	0.91227
	B3	!A1&A2&!B1&B2	1.02893
	B3	!A1&A2&B1&B2	1.02893
SC8T_OAI32X1_MR_CSC28L	A1	!A2&B1&B2&B3	0.47547
	A1	!A2&B1&B2&!B3	0.47623
	A1	!A2&B1&!B2&B3	0.47634
	A1	!A2&B1&!B2&!B3	0.47841
	A1	!A2&!B1&B2&B3	0.60373
	A1	!A2&!B1&B2&!B3	0.60074
	A1	!A2&!B1&!B2&B3	0.72205
	A2	!A1&B1&B2&B3	0.57562
	A2	!A1&B1&B2&!B3	0.57627
	A2	!A1&B1&!B2&B3	0.57658
	A2	!A1&B1&!B2&!B3	0.57816
	A2	!A1&!B1&B2&B3	0.70376
	A2	!A1&!B1&B2&!B3	0.70052
	A2	!A1&!B1&!B2&B3	0.82182
	B1	A1&A2&!B2&!B3	0.75159
	B1	A1&!A2&!B2&!B3	0.69964
	B1	!A1&A2&!B2&!B3	0.81588
	B2	A1&A2&!B1&B3	0.86467
	B2	A1&A2&B1&B3	0.86467
	B2	A1&A2&B1&!B3	0.86467

	B2	A1&!A2&!B1&!B3	0.81253
	B2	!A1&A2&!B1&!B3	0.92869
	B3	A1&A2&!B1&!B2	0.98732
	B3	A1&!A2&!B1&!B2	0.93511
	B3	!A1&A2&!B1&!B2	1.05150
SC8T_OAI32X2_CSC28L	A1	!A2&B1&B2&B3	0.93857
	A1	!A2&B1&B2&!B3	0.93991
	A1	!A2&B1&!B2&B3	0.94019
	A1	!A2&B1&!B2&!B3	0.94250
	A1	!A2&!B1&B2&B3	1.19220
	A1	!A2&!B1&B2&!B3	1.18540
	A1	!A2&!B1&!B2&B3	1.42568
	A2	!A1&B1&B2&B3	1.15123
	A2	!A1&B1&B2&!B3	1.15227
	A2	!A1&B1&!B2&B3	1.15258
	A2	!A1&B1&!B2&!B3	1.15489
	A2	!A1&!B1&B2&B3	1.40331
	A2	!A1&!B1&B2&!B3	1.39685
	A2	!A1&!B1&!B2&B3	1.63698
	B1	A1&A2&!B2&!B3	1.42135
	B1	A1&!A2&!B2&!B3	1.32503
	B1	!A1&A2&!B2&!B3	1.56070
	B2	A1&A2&!B1&!B3	1.68887
	B2	A1&!A2&!B1&!B3	1.59227
	B2	!A1&A2&!B1&!B3	1.82791
	B3	A1&A2&!B1&!B2	1.93190
	B3	A1&!A2&!B1&!B2	1.83585
	B3	!A1&A2&!B1&!B2	2.07151
SC8T_OAI32X4_CSC28L	A1	!A2&B1&B2&B3	1.76924
	A1	!A2&B1&B2&!B3	1.76968
	A1	!A2&B1&!B2&B3	1.77158

	A1	!A2&B1&!B2&!B3	1.77255
	A1	!A2&!B1&B2&B3	2.27523
	A1	!A2&!B1&B2&!B3	2.25778
	A1	!A2&!B1&!B2&B3	2.73842
	A2	!A1&B1&B2&B3	2.26037
	A2	!A1&B1&B2&!B3	2.26213
	A2	!A1&B1&!B2&B3	2.26258
	A2	!A1&B1&!B2&!B3	2.26552
	A2	!A1&!B1&B2&B3	2.76530
	A2	!A1&!B1&B2&!B3	2.75036
	A2	!A1&!B1&!B2&B3	3.22977
	B1	A1&A2&!B2&!B3	2.81552
	B1	A1&!A2&!B2&!B3	2.62001
	B1	!A1&A2&!B2&!B3	3.09671
	B2	A1&A2&!B1&!B3	3.29876
	B2	A1&!A2&!B1&!B3	3.10229
	B2	!A1&A2&!B1&!B3	3.57844
	B3	A1&A2&!B1&!B2	3.76792
	B3	A1&!A2&!B1&!B2	3.57117
	B3	!A1&A2&!B1&!B2	4.04794
SC8T_OAI32X6_CSC28L	A1	!A2&B1&B2&B3	2.60381
	A1	!A2&B1&B2&!B3	2.60653
	A1	!A2&B1&!B2&B3	2.60722
	A1	!A2&B1&!B2&!B3	2.61204
	A1	!A2&!B1&B2&B3	3.36389
	A1	!A2&!B1&B2&!B3	3.34061
	A1	!A2&!B1&!B2&B3	4.06022
	A2	!A1&B1&B2&B3	3.35231
	A2	!A1&B1&B2&!B3	3.35583
	A2	!A1&B1&!B2&B3	3.35549
	A2	!A1&B1&!B2&!B3	3.36046

	A2	!A1&!B1&B2&B3	4.11040
	A2	!A1&!B1&B2&!B3	4.08838
	A2	!A1&!B1&!B2&B3	4.80817
	B1	A1&A2&!B2&!B3	4.20046
	B1	A1&!A2&!B2&!B3	3.90390
	B1	!A1&A2&!B2&!B3	4.62320
	B2	A1&A2&!B1&!B3	4.90758
	B2	A1&!A2&!B1&!B3	4.61182
	B2	!A1&A2&!B1&!B3	5.32933
	B3	A1&A2&!B1&!B2	5.61340
	B3	A1&!A2&!B1&!B2	5.31873
	B3	!A1&A2&!B1&!B2	6.03521
SC8T_OAI32X8_CSC28L	A1	!A2&B1&B2&B3	3.58923
	A1	!A2&B1&B2&!B3	3.59367
	A1	!A2&B1&!B2&B3	3.59526
	A1	!A2&B1&!B2&!B3	3.59822
	A1	!A2&!B1&B2&B3	4.69214
	A1	!A2&!B1&B2&!B3	4.65907
	A1	!A2&!B1&!B2&B3	5.71174
	A2	!A1&B1&B2&B3	4.58912
	A2	!A1&B1&B2&!B3	4.59251
	A2	!A1&B1&!B2&B3	4.59466
	A2	!A1&B1&!B2&!B3	4.59823
	A2	!A1&!B1&B2&B3	5.69050
	A2	!A1&!B1&B2&!B3	5.65960
	A2	!A1&!B1&!B2&B3	6.71298
	B1	A1&A2&!B2&!B3	5.88854
	B1	A1&!A2&!B2&!B3	5.46522
	B1	!A1&A2&!B2&!B3	6.42153
	B2	A1&A2&!B1&!B3	6.94679
	B2	A1&!A2&!B1&!B3	6.52482

	B2	!A1&A2&!B1&!B3	7.48058
	B3	A1&A2&!B1&!B2	7.95228
	B3	A1&!A2&!B1&!B2	7.52744
	B3	!A1&A2&!B1&!B2	8.48242

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI32X0P5_CSC28L	A1	!A2&B1&B2&B3	-0.04244
	A1	!A2&B1&B2&!B3	-0.04251
	A1	!A2&B1&!B2&B3	-0.04264
	A1	!A2&B1&!B2&!B3	-0.04304
	A1	!A2&!B1&B2&B3	-0.03972
	A1	!A2&!B1&B2&!B3	-0.04010
	A1	!A2&!B1&!B2&B3	-0.03793
	A2	!A1&B1&B2&B3	-0.05495
	A2	!A1&B1&B2&!B3	-0.05497
	A2	!A1&B1&!B2&B3	-0.05511
	A2	!A1&B1&!B2&!B3	-0.05532
	A2	!A1&!B1&B2&B3	-0.05273
	A2	!A1&!B1&B2&!B3	-0.05295
	A2	!A1&!B1&!B2&B3	-0.05111
	B1	A1&A2&!B2&!B3	-0.03469
	B1	A1&!A2&!B2&!B3	-0.03375
	B1	!A1&A2&!B2&!B3	-0.03185
	B2	A1&A2&!B1&!B3	-0.04413
	B2	A1&!A2&!B1&!B3	-0.04317
	B2	!A1&A2&!B1&!B3	-0.04170
	B3	A1&A2&!B1&!B2	-0.05811
	B3	A1&!A2&!B1&!B2	-0.05713
	B3	!A1&A2&!B1&!B2	-0.05587

SC8T_OAI32X1P5_CSC28L	A1	!A2&B1&B2&B3	-0.06560
	A1	!A2&B1&B2&!B3	-0.06570
	A1	!A2&B1&!B2&B3	-0.06595
	A1	!A2&B1&!B2&!B3	-0.06535
	A1	!A2&!B1&B2&B3	-0.06004
	A1	!A2&!B1&B2&!B3	-0.06072
	A1	!A2&!B1&!B2&B3	-0.05609
	A2	!A1&B1&B2&B3	-0.09179
	A2	!A1&B1&B2&!B3	-0.09181
	A2	!A1&B1&!B2&B3	-0.09205
	A2	!A1&B1&!B2&!B3	-0.09110
	A2	!A1&!B1&B2&B3	-0.08745
	A2	!A1&!B1&B2&!B3	-0.08790
	A2	!A1&!B1&!B2&B3	-0.08394
	B1	A1&A2&!B2&!B3	-0.05099
	B1	A1&!A2&!B2&!B3	-0.04930
	B1	!A1&A2&!B2&!B3	-0.04509
	B2	A1&A2&!B1&!B3	-0.07726
	B2	A1&!A2&!B1&!B3	-0.07551
	B2	!A1&A2&!B1&!B3	-0.07173
	B3	A1&A2&!B1&!B2	-0.08962
	B3	A1&!A2&!B1&!B2	-0.08783
	B3	!A1&A2&!B1&!B2	-0.08457
SC8T_OAI32X1_CSC28L	A1	!A2&B1&B2&B3	-0.05166
	A1	!A2&B1&B2&!B3	-0.05171
	A1	!A2&B1&!B2&B3	-0.05186
	A1	!A2&B1&!B2&!B3	-0.05227
	A1	!A2&!B1&B2&B3	-0.04879
	A1	!A2&!B1&B2&!B3	-0.04919
	A1	!A2&!B1&!B2&B3	-0.04700
	A2	!A1&B1&B2&B3	-0.06768
	A2	!A1&B1&B2&!B3	-0.06761

	A2	!A1&B1&!B2&B3	-0.06778
	A2	!A1&B1&!B2&!B3	-0.06791
	A2	!A1&!B1&B2&B3	-0.06532
	A2	!A1&!B1&B2&!B3	-0.06543
	A2	!A1&!B1&!B2&B3	-0.06357
	B1	A1&A2&!B2&!B3	-0.04497
	B1	A1&!A2&!B2&!B3	-0.04376
	B1	!A1&A2&!B2&!B3	-0.04202
	B2	A1&A2&!B1&!B3	-0.05455
	B2	A1&!A2&!B1&!B3	-0.05328
	B2	!A1&A2&!B1&!B3	-0.05209
	B3	A1&A2&!B1&!B2	-0.06885
	B3	A1&!A2&!B1&!B2	-0.06752
	B3	!A1&A2&!B1&!B2	-0.06656
SC8T_OAI32X1_MR_CSC28L	A1	!A2&B1&B2&B3	-0.05095
	A1	!A2&B1&B2&!B3	-0.05099
	A1	!A2&B1&!B2&B3	-0.05114
	A1	!A2&B1&!B2&!B3	-0.05155
	A1	!A2&!B1&B2&B3	-0.04812
	A1	!A2&!B1&B2&!B3	-0.04849
	A1	!A2&!B1&!B2&B3	-0.04634
	A2	!A1&B1&B2&B3	-0.06735
	A2	!A1&B1&B2&!B3	-0.06728
	A2	!A1&B1&!B2&B3	-0.06745
	A2	!A1&B1&!B2&!B3	-0.06758
	A2	!A1&!B1&B2&B3	-0.06501
	A2	!A1&!B1&B2&!B3	-0.06513
	A2	!A1&!B1&!B2&B3	-0.06329
	B1	A1&A2&!B2&!B3	-0.04365
	B1	A1&!A2&!B2&!B3	-0.04234
	B1	!A1&A2&!B2&!B3	-0.04077
	B2	A1&A2&!B1&!B3	-0.05342

	B2	A1&!A2&!B1&!B3	-0.05207
	B2	!A1&A2&!B1&!B3	-0.05101
	B3	A1&A2&!B1&!B2	-0.06788
	B3	A1&!A2&!B1&!B2	-0.06645
	B3	!A1&A2&!B1&!B2	-0.06564
SC8T_OAI32X2_CSC28L	A1	!A2&B1&B2&B3	-0.08611
	A1	!A2&B1&B2&!B3	-0.08622
	A1	!A2&B1&!B2&B3	-0.08654
	A1	!A2&B1&!B2&!B3	-0.08595
	A1	!A2&!B1&B2&B3	-0.08021
	A1	!A2&!B1&B2&!B3	-0.08099
	A1	!A2&!B1&!B2&B3	-0.07633
	A2	!A1&B1&B2&B3	-0.11714
	A2	!A1&B1&B2&!B3	-0.11710
	A2	!A1&B1&!B2&B3	-0.11744
	A2	!A1&B1&!B2&!B3	-0.11634
	A2	!A1&!B1&B2&B3	-0.11272
	A2	!A1&!B1&B2&!B3	-0.11307
	A2	!A1&!B1&!B2&B3	-0.10915
	B1	A1&A2&!B2&!B3	-0.07099
	B1	A1&!A2&!B2&!B3	-0.06875
	B1	!A1&A2&!B2&!B3	-0.06478
	B2	A1&A2&!B1&!B3	-0.09999
	B2	A1&!A2&!B1&!B3	-0.09760
	B2	!A1&A2&!B1&!B3	-0.09428
	B3	A1&A2&!B1&!B2	-0.11476
	B3	A1&!A2&!B1&!B2	-0.11232
	B3	!A1&A2&!B1&!B2	-0.10963
SC8T_OAI32X4_CSC28L	A1	!A2&B1&B2&B3	-0.15636
	A1	!A2&B1&B2&!B3	-0.15540
	A1	!A2&B1&!B2&B3	-0.15727
	A1	!A2&B1&!B2&!B3	-0.15440

	A1	!A2&!B1&B2&B3	-0.14438
	A1	!A2&!B1&B2&!B3	-0.14468
	A1	!A2&!B1&!B2&B3	-0.13679
	A2	!A1&B1&B2&B3	-0.22204
	A2	!A1&B1&B2&!B3	-0.22084
	A2	!A1&B1&!B2&B3	-0.22266
	A2	!A1&B1&!B2&!B3	-0.21918
	A2	!A1&!B1&B2&B3	-0.21266
	A2	!A1&!B1&B2&!B3	-0.21232
	A2	!A1&!B1&!B2&B3	-0.20558
	B1	A1&A2&!B2&!B3	-0.14258
	B1	A1&!A2&!B2&!B3	-0.13728
	B1	!A1&A2&!B2&!B3	-0.12957
	B2	A1&A2&!B1&!B3	-0.18917
	B2	A1&!A2&!B1&!B3	-0.18368
	B2	!A1&A2&!B1&!B3	-0.17783
	B3	A1&A2&!B1&!B2	-0.20938
	B3	A1&!A2&!B1&!B2	-0.20367
	B3	!A1&A2&!B1&!B2	-0.19953
SC8T_OAI32X6_CSC28L	A1	!A2&B1&B2&B3	-0.23271
	A1	!A2&B1&B2&!B3	-0.23305
	A1	!A2&B1&!B2&B3	-0.23408
	A1	!A2&B1&!B2&!B3	-0.23202
	A1	!A2&!B1&B2&B3	-0.21469
	A1	!A2&!B1&B2&!B3	-0.21695
	A1	!A2&!B1&!B2&B3	-0.20270
	A2	!A1&B1&B2&B3	-0.32409
	A2	!A1&B1&B2&!B3	-0.32397
	A2	!A1&B1&!B2&B3	-0.32498
	A2	!A1&B1&!B2&!B3	-0.32202
	A2	!A1&!B1&B2&B3	-0.30979
	A2	!A1&!B1&B2&!B3	-0.31111

	A2	!A1&!B1&!B2&B3	-0.29850
	B1	A1&A2&!B2&!B3	-0.22287
	B1	A1&!A2&!B2&!B3	-0.21333
	B1	!A1&A2&!B2&!B3	-0.20291
	B2	A1&A2&!B1&!B3	-0.29296
	B2	A1&!A2&!B1&!B3	-0.28309
	B2	!A1&A2&!B1&!B3	-0.27597
	B3	A1&A2&!B1&!B2	-0.31072
	B3	A1&!A2&!B1&!B2	-0.30052
	B3	!A1&A2&!B1&!B2	-0.29591
SC8T_OAI32X8_CSC28L	A1	!A2&B1&B2&B3	-0.29784
	A1	!A2&B1&B2&!B3	-0.29761
	A1	!A2&B1&!B2&B3	-0.29955
	A1	!A2&B1&!B2&!B3	-0.29333
	A1	!A2&!B1&B2&B3	-0.27397
	A1	!A2&!B1&B2&!B3	-0.27617
	A1	!A2&!B1&!B2&B3	-0.25803
	A2	!A1&B1&B2&B3	-0.41775
	A2	!A1&B1&B2&!B3	-0.41699
	A2	!A1&B1&!B2&B3	-0.41902
	A2	!A1&B1&!B2&!B3	-0.41149
	A2	!A1&!B1&B2&B3	-0.39930
	A2	!A1&!B1&B2&!B3	-0.40036
	A2	!A1&!B1&!B2&B3	-0.38474
	B1	A1&A2&!B2&!B3	-0.33143
	B1	A1&!A2&!B2&!B3	-0.31795
	B1	!A1&A2&!B2&!B3	-0.30472
	B2	A1&A2&!B1&!B3	-0.42627
	B2	A1&!A2&!B1&!B3	-0.41224
	B2	!A1&A2&!B1&!B3	-0.40388
	B3	A1&A2&!B1&!B2	-0.45358
	B3	A1&!A2&!B1&!B2	-0.43922

	B3	!A1&A2&!B1&!B2	-0.43463
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Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI32X0P5_CSC28L	A2&B1&B2&B3&!Z	-0.01103
	A2&B1&B2&!B3&!Z	-0.01103
	A2&B1&!B2&B3&!Z	-0.01103
	A2&B1&!B2&!B3&!Z	-0.01103
	A2&!B1&B2&B3&!Z	-0.01103
	A2&!B1&B2&!B3&!Z	-0.01103
	A2&!B1&!B2&B3&!Z	-0.01103
	A2&!B1&!B2&!B3&!Z	-0.01103
	A2&!B1&!B2&!B3&Z	-0.15260
SC8T_OAI32X1P5_CSC28L	!A2&!B1&!B2&!B3&Z	-0.16734
	A2&B1&B2&B3&!Z	-0.01052
	A2&B1&B2&!B3&!Z	-0.01053
	A2&B1&!B2&B3&!Z	-0.01054
	A2&B1&!B2&!B3&!Z	-0.01054
	A2&!B1&B2&B3&!Z	-0.01053
	A2&!B1&B2&!B3&!Z	-0.01054
	A2&!B1&!B2&B3&!Z	-0.01054
	A2&!B1&!B2&!B3&Z	-0.30260
SC8T_OAI32X1_CSC28L	!A2&!B1&!B2&!B3&Z	-0.33209
	A2&B1&B2&B3&!Z	-0.01107
	A2&B1&B2&!B3&!Z	-0.01106
	A2&B1&!B2&B3&!Z	-0.01106
	A2&B1&!B2&!B3&!Z	-0.01105
	A2&!B1&B2&B3&!Z	-0.01106
	A2&!B1&B2&!B3&!Z	-0.01106
	A2&!B1&!B2&B3&!Z	-0.01106
	A2&!B1&!B2&!B3&Z	-0.17209
	!A2&!B1&!B2&!B3&Z	-0.18986

SC8T_OAI32X1_MR_CSC28L	A2&B1&B2&B3&!Z	-0.01106
	A2&B1&B2&!B3&!Z	-0.01105
	A2&B1&!B2&B3&!Z	-0.01107
	A2&B1&!B2&!B3&!Z	-0.01105
	A2&!B1&B2&B3&!Z	-0.01107
	A2&!B1&B2&!B3&!Z	-0.01105
	A2&!B1&!B2&B3&!Z	-0.01106
	A2&!B1&!B2&!B3&Z	-0.17339
	!A2&!B1&!B2&!B3&Z	-0.19121
SC8T_OAI32X2_CSC28L	A2&B1&B2&B3&!Z	-0.01077
	A2&B1&B2&!B3&!Z	-0.01077
	A2&B1&!B2&B3&!Z	-0.01078
	A2&B1&!B2&!B3&!Z	-0.01078
	A2&!B1&B2&B3&!Z	-0.01078
	A2&!B1&B2&!B3&!Z	-0.01078
	A2&!B1&!B2&B3&!Z	-0.01079
	A2&!B1&!B2&!B3&Z	-0.33952
	!A2&!B1&!B2&!B3&Z	-0.37515
SC8T_OAI32X4_CSC28L	A2&B1&B2&B3&!Z	-0.01907
	A2&B1&B2&!B3&!Z	-0.01904
	A2&B1&!B2&B3&!Z	-0.01906
	A2&B1&!B2&!B3&!Z	-0.01910
	A2&!B1&B2&B3&!Z	-0.01907
	A2&!B1&B2&!B3&!Z	-0.01908
	A2&!B1&!B2&B3&!Z	-0.01911
	A2&!B1&!B2&!B3&Z	-0.62452
	!A2&!B1&!B2&!B3&Z	-0.69591
SC8T_OAI32X6_CSC28L	A2&B1&B2&B3&!Z	-0.02804
	A2&B1&B2&!B3&!Z	-0.02805
	A2&B1&!B2&B3&!Z	-0.02809
	A2&B1&!B2&!B3&!Z	-0.02812
	A2&!B1&B2&B3&!Z	-0.02806

	A2&!B1&B2&!B3&!Z	-0.02810
	A2&!B1&!B2&B3&!Z	-0.02813
	A2&!B1&!B2&!B3&Z	-0.91462
	!A2&!B1&!B2&!B3&Z	-1.02127
SC8T_OAI32X8_CSC28L	A2&B1&B2&B3&!Z	-0.03693
	A2&B1&B2&!B3&!Z	-0.03693
	A2&B1&!B2&B3&!Z	-0.03694
	A2&B1&!B2&!B3&!Z	-0.03700
	A2&!B1&B2&B3&!Z	-0.03697
	A2&!B1&B2&!B3&!Z	-0.03699
	A2&!B1&!B2&B3&!Z	-0.03703
	A2&!B1&!B2&!B3&Z	-1.23167
	!A2&!B1&!B2&!B3&Z	-1.37438

Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI32X0P5_CSC28L	A2&B1&B2&B3&!Z	0.01104
	A2&B1&B2&!B3&!Z	0.01104
	A2&B1&!B2&B3&!Z	0.01104
	A2&B1&!B2&!B3&!Z	0.01104
	A2&!B1&B2&B3&!Z	0.01104
	A2&!B1&B2&!B3&!Z	0.01104
	A2&!B1&!B2&B3&!Z	0.01104
	A2&!B1&!B2&!B3&Z	0.16031
	!A2&!B1&!B2&!B3&Z	0.16758
SC8T_OAI32X1P5_CSC28L	A2&B1&B2&B3&!Z	0.01055
	A2&B1&B2&!B3&!Z	0.01054
	A2&B1&!B2&B3&!Z	0.01053
	A2&B1&!B2&!B3&!Z	0.01055
	A2&!B1&B2&B3&!Z	0.01054
	A2&!B1&B2&!B3&!Z	0.01055

	A2&!B1&!B2&B3&!Z	0.01055
	A2&!B1&!B2&!B3&Z	0.31800
	!A2&!B1&!B2&!B3&Z	0.33266
SC8T_OAI32X1_CSC28L	A2&B1&B2&B3&!Z	0.01107
	A2&B1&B2&!B3&!Z	0.01106
	A2&B1&!B2&B3&!Z	0.01107
	A2&B1&!B2&!B3&!Z	0.01106
	A2&!B1&B2&B3&!Z	0.01106
	A2&!B1&B2&!B3&!Z	0.01107
	A2&!B1&!B2&B3&!Z	0.01107
	A2&!B1&!B2&!B3&Z	0.18145
	!A2&!B1&!B2&!B3&Z	0.19008
SC8T_OAI32X1_MR_CSC28L	A2&B1&B2&B3&!Z	0.01107
	A2&B1&B2&!B3&!Z	0.01107
	A2&B1&!B2&B3&!Z	0.01107
	A2&B1&!B2&!B3&!Z	0.01106
	A2&!B1&B2&B3&!Z	0.01107
	A2&!B1&B2&!B3&!Z	0.01107
	A2&!B1&!B2&B3&!Z	0.01107
	A2&!B1&!B2&!B3&Z	0.18277
	!A2&!B1&!B2&!B3&Z	0.19150
SC8T_OAI32X2_CSC28L	A2&B1&B2&B3&!Z	0.01080
	A2&B1&B2&!B3&!Z	0.01080
	A2&B1&!B2&B3&!Z	0.01080
	A2&B1&!B2&!B3&!Z	0.01081
	A2&!B1&B2&B3&!Z	0.01080
	A2&!B1&B2&!B3&!Z	0.01080
	A2&!B1&!B2&B3&!Z	0.01082
	A2&!B1&!B2&!B3&Z	0.35833
	!A2&!B1&!B2&!B3&Z	0.37564
SC8T_OAI32X4_CSC28L	A2&B1&B2&B3&!Z	0.01912
	A2&B1&B2&!B3&!Z	0.01910

	A2&B1&!B2&B3&!Z	0.01912
	A2&B1&!B2&!B3&!Z	0.01915
	A2&!B1&B2&B3&!Z	0.01911
	A2&!B1&B2&!B3&!Z	0.01914
	A2&!B1&!B2&B3&!Z	0.01916
	A2&!B1&!B2&!B3&Z	0.66199
	!A2&!B1&!B2&!B3&Z	0.69690
SC8T_OAI32X6_CSC28L	A2&B1&B2&B3&!Z	0.02811
	A2&B1&B2&!B3&!Z	0.02809
	A2&B1&!B2&B3&!Z	0.02812
	A2&B1&!B2&!B3&!Z	0.02814
	A2&!B1&B2&B3&!Z	0.02814
	A2&!B1&B2&!B3&!Z	0.02813
	A2&!B1&!B2&B3&!Z	0.02815
	A2&!B1&!B2&!B3&Z	0.97061
	!A2&!B1&!B2&!B3&Z	1.02279
SC8T_OAI32X8_CSC28L	A2&B1&B2&B3&!Z	0.03703
	A2&B1&B2&!B3&!Z	0.03702
	A2&B1&!B2&B3&!Z	0.03706
	A2&B1&!B2&!B3&!Z	0.03707
	A2&!B1&B2&B3&!Z	0.03707
	A2&!B1&B2&!B3&!Z	0.03705
	A2&!B1&!B2&B3&!Z	0.03707
	A2&!B1&!B2&!B3&Z	1.30615
	!A2&!B1&!B2&!B3&Z	1.37655

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI32X0P5_CSC28L	A1&B1&B2&B3&!Z	-0.09331
	A1&B1&B2&!B3&!Z	-0.09330
	A1&B1&!B2&B3&!Z	-0.09329

	A1&B1&!B2&!B3&!Z	-0.09333
	A1&!B1&B2&B3&!Z	-0.09329
	A1&!B1&B2&!B3&!Z	-0.09333
	A1&!B1&!B2&B3&!Z	-0.09334
	A1&!B1&!B2&!B3&Z	-0.13142
	!A1&!B1&!B2&!B3&Z	-0.14527
SC8T_OAI32X1P5_CSC28L	A1&B1&B2&B3&!Z	-0.17786
	A1&B1&B2&!B3&!Z	-0.17786
	A1&B1&!B2&B3&!Z	-0.17785
	A1&B1&!B2&!B3&!Z	-0.17792
	A1&!B1&B2&B3&!Z	-0.17785
	A1&!B1&B2&!B3&!Z	-0.17789
	A1&!B1&!B2&B3&!Z	-0.17788
	A1&!B1&!B2&!B3&Z	-0.26745
	!A1&!B1&!B2&!B3&Z	-0.29569
SC8T_OAI32X1_CSC28L	A1&B1&B2&B3&!Z	-0.10904
	A1&B1&B2&!B3&!Z	-0.10903
	A1&B1&!B2&B3&!Z	-0.10905
	A1&B1&!B2&!B3&!Z	-0.10906
	A1&!B1&B2&B3&!Z	-0.10904
	A1&!B1&B2&!B3&!Z	-0.10908
	A1&!B1&!B2&B3&!Z	-0.10908
	A1&!B1&!B2&!B3&Z	-0.14937
	!A1&!B1&!B2&!B3&Z	-0.16651
SC8T_OAI32X1_MR_CSC28L	A1&B1&B2&B3&!Z	-0.10878
	A1&B1&B2&!B3&!Z	-0.10879
	A1&B1&!B2&B3&!Z	-0.10878
	A1&B1&!B2&!B3&!Z	-0.10883
	A1&!B1&B2&B3&!Z	-0.10877
	A1&!B1&B2&!B3&!Z	-0.10883
	A1&!B1&!B2&B3&!Z	-0.10883
	A1&!B1&!B2&!B3&Z	-0.15130

	!A1&!B1&!B2&!B3&Z	-0.16846
SC8T_OAI32X2_CSC28L	A1&B1&B2&B3&!Z	-0.21040
	A1&B1&B2&!B3&!Z	-0.21037
	A1&B1&!B2&B3&!Z	-0.21044
	A1&B1&!B2&!B3&!Z	-0.21043
	A1&!B1&B2&B3&!Z	-0.21042
	A1&!B1&B2&!B3&!Z	-0.21045
	A1&!B1&!B2&B3&!Z	-0.21045
	A1&!B1&!B2&!B3&Z	-0.30323
	!A1&!B1&!B2&!B3&Z	-0.33761
SC8T_OAI32X4_CSC28L	A1&B1&B2&B3&!Z	-0.41252
	A1&B1&B2&!B3&!Z	-0.41254
	A1&B1&!B2&B3&!Z	-0.41249
	A1&B1&!B2&!B3&!Z	-0.41266
	A1&!B1&B2&B3&!Z	-0.41250
	A1&!B1&B2&!B3&!Z	-0.41258
	A1&!B1&!B2&B3&!Z	-0.41269
	A1&!B1&!B2&!B3&Z	-0.63649
	!A1&!B1&!B2&!B3&Z	-0.70557
SC8T_OAI32X6_CSC28L	A1&B1&B2&B3&!Z	-0.60828
	A1&B1&B2&!B3&!Z	-0.60834
	A1&B1&!B2&B3&!Z	-0.60842
	A1&B1&!B2&!B3&!Z	-0.60836
	A1&!B1&B2&B3&!Z	-0.60841
	A1&!B1&B2&!B3&!Z	-0.60847
	A1&!B1&!B2&B3&!Z	-0.60855
	A1&!B1&!B2&!B3&Z	-0.94680
	!A1&!B1&!B2&!B3&Z	-1.04987
SC8T_OAI32X8_CSC28L	A1&B1&B2&B3&!Z	-0.81006
	A1&B1&B2&!B3&!Z	-0.80993
	A1&B1&!B2&B3&!Z	-0.81014
	A1&B1&!B2&!B3&!Z	-0.81012

	A1&!B1&B2&B3&!Z	-0.81012
	A1&!B1&B2&!B3&!Z	-0.81016
	A1&!B1&!B2&B3&!Z	-0.81007
	A1&!B1&!B2&!B3&Z	-1.28093
	!A1&!B1&!B2&!B3&Z	-1.41900

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI32X0P5_CSC28L	A1&B1&B2&B3&!Z	0.10789
	A1&B1&B2&!B3&!Z	0.10790
	A1&B1&!B2&B3&!Z	0.10789
	A1&B1&!B2&!B3&!Z	0.10790
	A1&!B1&B2&B3&!Z	0.10790
	A1&!B1&B2&!B3&!Z	0.10791
	A1&!B1&!B2&B3&!Z	0.10787
	A1&!B1&!B2&!B3&Z	0.13882
	!A1&!B1&!B2&!B3&Z	0.14559
SC8T_OAI32X1P5_CSC28L	A1&B1&B2&B3&!Z	0.20778
	A1&B1&B2&!B3&!Z	0.20777
	A1&B1&!B2&B3&!Z	0.20777
	A1&B1&!B2&!B3&!Z	0.20782
	A1&!B1&B2&B3&!Z	0.20776
	A1&!B1&B2&!B3&!Z	0.20780
	A1&!B1&!B2&B3&!Z	0.20784
	A1&!B1&!B2&!B3&Z	0.28239
	!A1&!B1&!B2&!B3&Z	0.29638
SC8T_OAI32X1_CSC28L	A1&B1&B2&B3&!Z	0.12870
	A1&B1&B2&!B3&!Z	0.12865
	A1&B1&!B2&B3&!Z	0.12867
	A1&B1&!B2&!B3&!Z	0.12860
	A1&!B1&B2&B3&!Z	0.12858

	A1&!B1&B2&!B3&!Z	0.12859
	A1&!B1&!B2&B3&!Z	0.12864
	A1&!B1&!B2&!B3&Z	0.15862
	!A1&!B1&!B2&!B3&Z	0.16683
SC8T_OAI32X1_MR_CSC28L	A1&B1&B2&B3&!Z	0.12837
	A1&B1&B2&!B3&!Z	0.12836
	A1&B1&!B2&B3&!Z	0.12834
	A1&B1&!B2&!B3&!Z	0.12835
	A1&!B1&B2&B3&!Z	0.12832
	A1&!B1&B2&!B3&!Z	0.12835
	A1&!B1&!B2&B3&!Z	0.12833
	A1&!B1&!B2&!B3&Z	0.16061
	!A1&!B1&!B2&!B3&Z	0.16878
SC8T_OAI32X2_CSC28L	A1&B1&B2&B3&!Z	0.24880
	A1&B1&B2&!B3&!Z	0.24872
	A1&B1&!B2&B3&!Z	0.24875
	A1&B1&!B2&!B3&!Z	0.24878
	A1&!B1&B2&B3&!Z	0.24871
	A1&!B1&B2&!B3&!Z	0.24876
	A1&!B1&!B2&B3&!Z	0.24879
	A1&!B1&!B2&!B3&Z	0.32184
	!A1&!B1&!B2&!B3&Z	0.33831
SC8T_OAI32X4_CSC28L	A1&B1&B2&B3&!Z	0.48805
	A1&B1&B2&!B3&!Z	0.48784
	A1&B1&!B2&B3&!Z	0.48800
	A1&B1&!B2&!B3&!Z	0.48789
	A1&!B1&B2&B3&!Z	0.48800
	A1&!B1&B2&!B3&!Z	0.48790
	A1&!B1&!B2&B3&!Z	0.48804
	A1&!B1&!B2&!B3&Z	0.67345
	!A1&!B1&!B2&!B3&Z	0.70693
SC8T_OAI32X6_CSC28L	A1&B1&B2&B3&!Z	0.72240

	A1&B1&B2&!B3&!Z	0.72237
	A1&B1&!B2&B3&!Z	0.72224
	A1&B1&!B2&!B3&!Z	0.72213
	A1&!B1&B2&B3&!Z	0.72219
	A1&!B1&B2&!B3&!Z	0.72216
	A1&!B1&!B2&B3&!Z	0.72203
	A1&!B1&!B2&!B3&Z	1.00234
	!A1&!B1&!B2&!B3&Z	1.05158
SC8T_OAI32X8_CSC28L	A1&B1&B2&B3&!Z	0.96116
	A1&B1&B2&!B3&!Z	0.96126
	A1&B1&!B2&B3&!Z	0.96148
	A1&B1&!B2&!B3&!Z	0.96159
	A1&!B1&B2&B3&!Z	0.96169
	A1&!B1&B2&!B3&!Z	0.96137
	A1&!B1&!B2&B3&!Z	0.96147
	A1&!B1&!B2&!B3&Z	1.35527
	!A1&!B1&!B2&!B3&Z	1.42214

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI32X0P5_CSC28L	A1&A2&B2&B3&!Z	-0.00481
	A1&A2&B2&!B3&!Z	-0.00482
	A1&A2&!B2&B3&!Z	-0.00474
	A1&!A2&B2&B3&!Z	-0.00481
	A1&!A2&B2&!B3&!Z	-0.00482
	A1&!A2&!B2&B3&!Z	-0.00474
	!A1&A2&B2&B3&!Z	-0.00481
	!A1&A2&B2&!B3&!Z	-0.00482
	!A1&A2&!B2&B3&!Z	-0.00474
	!A1&!A2&B2&B3&Z	-0.09739
	!A1&!A2&B2&!B3&Z	-0.10149

	!A1&!A2&!B2&B3&Z	-0.08676
	!A1&!A2&!B2&!B3&Z	-0.11701
SC8T_OAI32X1P5_CSC28L	A1&A2&B2&B3&!Z	-0.00856
	A1&A2&B2&!B3&!Z	-0.00857
	A1&A2&!B2&B3&!Z	-0.00849
	A1&!A2&B2&B3&!Z	-0.00856
	A1&!A2&B2&!B3&!Z	-0.00857
	A1&!A2&!B2&B3&!Z	-0.00850
	!A1&A2&B2&B3&!Z	-0.00856
	!A1&A2&B2&!B3&!Z	-0.00856
	!A1&A2&!B2&B3&!Z	-0.00849
	!A1&!A2&B2&B3&Z	-0.16168
	!A1&!A2&B2&!B3&Z	-0.16940
	!A1&!A2&!B2&B3&Z	-0.14158
	!A1&!A2&!B2&!B3&Z	-0.20055
SC8T_OAI32X1_CSC28L	A1&A2&B2&B3&!Z	-0.00488
	A1&A2&B2&!B3&!Z	-0.00489
	A1&A2&!B2&B3&!Z	-0.00480
	A1&!A2&B2&B3&!Z	-0.00488
	A1&!A2&B2&!B3&!Z	-0.00489
	A1&!A2&!B2&B3&!Z	-0.00481
	!A1&A2&B2&B3&!Z	-0.00488
	!A1&A2&B2&!B3&!Z	-0.00488
	!A1&A2&!B2&B3&!Z	-0.00480
	!A1&!A2&B2&B3&Z	-0.11677
	!A1&!A2&B2&!B3&Z	-0.12183
	!A1&!A2&!B2&B3&Z	-0.10282
	!A1&!A2&!B2&!B3&Z	-0.14028
SC8T_OAI32X1_MR_CSC28L	A1&A2&B2&B3&!Z	-0.00489
	A1&A2&B2&!B3&!Z	-0.00490
	A1&A2&!B2&B3&!Z	-0.00481
	A1&!A2&B2&B3&!Z	-0.00490

	A1&!A2&B2&!B3&!Z	-0.00490
	A1&!A2&!B2&B3&!Z	-0.00481
	!A1&A2&B2&B3&!Z	-0.00489
	!A1&A2&B2&!B3&!Z	-0.00490
	!A1&A2&!B2&B3&!Z	-0.00481
	!A1&!A2&B2&B3&Z	-0.11562
	!A1&!A2&B2&!B3&Z	-0.12065
	!A1&!A2&!B2&B3&Z	-0.10176
	!A1&!A2&!B2&!B3&Z	-0.13928
SC8T_OAI32X2_CSC28L	A1&A2&B2&B3&!Z	-0.00871
	A1&A2&B2&!B3&!Z	-0.00873
	A1&A2&!B2&B3&!Z	-0.00864
	A1&!A2&B2&B3&!Z	-0.00873
	A1&!A2&B2&!B3&!Z	-0.00874
	A1&!A2&!B2&B3&!Z	-0.00865
	!A1&A2&B2&B3&!Z	-0.00872
	!A1&A2&B2&!B3&!Z	-0.00873
	!A1&A2&!B2&B3&!Z	-0.00864
	!A1&!A2&B2&B3&Z	-0.19767
	!A1&!A2&B2&!B3&Z	-0.20725
	!A1&!A2&!B2&B3&Z	-0.17165
	!A1&!A2&!B2&!B3&Z	-0.24453
SC8T_OAI32X4_CSC28L	A1&A2&B2&B3&!Z	-0.01788
	A1&A2&B2&!B3&!Z	-0.01792
	A1&A2&!B2&B3&!Z	-0.01770
	A1&!A2&B2&B3&!Z	-0.01790
	A1&!A2&B2&!B3&!Z	-0.01793
	A1&!A2&!B2&B3&!Z	-0.01772
	!A1&A2&B2&B3&!Z	-0.01790
	!A1&A2&B2&!B3&!Z	-0.01792
	!A1&A2&!B2&B3&!Z	-0.01771
	!A1&!A2&B2&B3&Z	-0.39525

	!A1&!A2&B2&!B3&Z	-0.41485
	!A1&!A2&!B2&B3&Z	-0.34342
	!A1&!A2&!B2&!B3&Z	-0.49090
SC8T_OAI32X6_CSC28L	A1&A2&B2&B3&!Z	-0.02705
	A1&A2&B2&!B3&!Z	-0.02710
	A1&A2&!B2&B3&!Z	-0.02690
	A1&!A2&B2&B3&!Z	-0.02709
	A1&!A2&B2&!B3&!Z	-0.02711
	A1&!A2&!B2&B3&!Z	-0.02694
	!A1&A2&B2&B3&!Z	-0.02708
	!A1&A2&B2&!B3&!Z	-0.02711
	!A1&A2&!B2&B3&!Z	-0.02692
	!A1&!A2&B2&B3&Z	-0.59213
	!A1&!A2&B2&!B3&Z	-0.62169
	!A1&!A2&!B2&B3&Z	-0.51418
	!A1&!A2&!B2&!B3&Z	-0.73682
SC8T_OAI32X8_CSC28L	A1&A2&B2&B3&!Z	-0.03540
	A1&A2&B2&!B3&!Z	-0.03552
	A1&A2&!B2&B3&!Z	-0.03524
	A1&!A2&B2&B3&!Z	-0.03542
	A1&!A2&B2&!B3&!Z	-0.03548
	A1&!A2&!B2&B3&!Z	-0.03526
	!A1&A2&B2&B3&!Z	-0.03539
	!A1&A2&B2&!B3&!Z	-0.03549
	!A1&A2&!B2&B3&!Z	-0.03527
	!A1&!A2&B2&B3&Z	-0.86694
	!A1&!A2&B2&!B3&Z	-0.91115
	!A1&!A2&!B2&B3&Z	-0.74994
	!A1&!A2&!B2&!B3&Z	-1.07740

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI32X0P5_CSC28L	A1&A2&B2&B3&!Z	0.00482
	A1&A2&B2&!B3&!Z	0.00483
	A1&A2&!B2&B3&!Z	0.00470
	A1&!A2&B2&B3&!Z	0.00482
	A1&!A2&B2&!B3&!Z	0.00483
	A1&!A2&!B2&B3&!Z	0.00471
	!A1&A2&B2&B3&!Z	0.00482
	!A1&A2&B2&!B3&!Z	0.00483
	!A1&A2&!B2&B3&!Z	0.00470
	!A1&!A2&B2&B3&Z	0.10886
	!A1&!A2&B2&!B3&Z	0.10900
	!A1&!A2&!B2&B3&Z	0.10270
	!A1&!A2&!B2&!B3&Z	0.11817
SC8T_OAI32X1P5_CSC28L	A1&A2&B2&B3&!Z	0.00858
	A1&A2&B2&!B3&!Z	0.00861
	A1&A2&!B2&B3&!Z	0.00843
	A1&!A2&B2&B3&!Z	0.00859
	A1&!A2&B2&!B3&!Z	0.00860
	A1&!A2&!B2&B3&!Z	0.00843
	!A1&A2&B2&B3&!Z	0.00858
	!A1&A2&B2&!B3&!Z	0.00860
	!A1&A2&!B2&B3&!Z	0.00842
	!A1&!A2&B2&B3&Z	0.18397
	!A1&!A2&B2&!B3&Z	0.18417
	!A1&!A2&!B2&B3&Z	0.17194
	!A1&!A2&!B2&!B3&Z	0.20348
SC8T_OAI32X1_CSC28L	A1&A2&B2&B3&!Z	0.00489
	A1&A2&B2&!B3&!Z	0.00489
	A1&A2&!B2&B3&!Z	0.00476
	A1&!A2&B2&B3&!Z	0.00489

	A1&!A2&B2&!B3&!Z	0.00490
	A1&!A2&!B2&B3&!Z	0.00476
	!A1&A2&B2&B3&!Z	0.00488
	!A1&A2&B2&!B3&!Z	0.00489
	!A1&A2&!B2&B3&!Z	0.00476
	!A1&!A2&B2&B3&Z	0.13095
	!A1&!A2&B2&!B3&Z	0.13112
	!A1&!A2&!B2&B3&Z	0.12297
	!A1&!A2&!B2&!B3&Z	0.14192
SC8T_OAI32X1_MR_CSC28L	A1&A2&B2&B3&!Z	0.00490
	A1&A2&B2&!B3&!Z	0.00490
	A1&A2&!B2&B3&!Z	0.00477
	A1&!A2&B2&B3&!Z	0.00490
	A1&!A2&B2&!B3&!Z	0.00491
	A1&!A2&!B2&B3&!Z	0.00478
	!A1&A2&B2&B3&!Z	0.00490
	!A1&A2&B2&!B3&!Z	0.00490
	!A1&A2&!B2&B3&!Z	0.00477
	!A1&!A2&B2&B3&Z	0.12976
	!A1&!A2&B2&!B3&Z	0.12991
	!A1&!A2&!B2&B3&Z	0.12181
	!A1&!A2&!B2&!B3&Z	0.14104
SC8T_OAI32X2_CSC28L	A1&A2&B2&B3&!Z	0.00873
	A1&A2&B2&!B3&!Z	0.00876
	A1&A2&!B2&B3&!Z	0.00858
	A1&!A2&B2&B3&!Z	0.00874
	A1&!A2&B2&!B3&!Z	0.00877
	A1&!A2&!B2&B3&!Z	0.00859
	!A1&A2&B2&B3&!Z	0.00873
	!A1&A2&B2&!B3&!Z	0.00876
	!A1&A2&!B2&B3&!Z	0.00857
	!A1&!A2&B2&B3&Z	0.22543

	!A1&!A2&B2&!B3&Z	0.22573
	!A1&!A2&!B2&B3&Z	0.21018
	!A1&!A2&!B2&!B3&Z	0.24788
SC8T_OAI32X4_CSC28L	A1&A2&B2&B3&!Z	0.01793
	A1&A2&B2&!B3&!Z	0.01799
	A1&A2&!B2&B3&!Z	0.01758
	A1&!A2&B2&B3&!Z	0.01795
	A1&!A2&B2&!B3&!Z	0.01800
	A1&!A2&!B2&B3&!Z	0.01759
	!A1&A2&B2&B3&!Z	0.01794
	!A1&A2&B2&!B3&!Z	0.01797
	!A1&A2&!B2&B3&!Z	0.01758
	!A1&!A2&B2&B3&Z	0.45115
	!A1&!A2&B2&!B3&Z	0.45170
	!A1&!A2&!B2&B3&Z	0.42111
	!A1&!A2&!B2&!B3&Z	0.50213
SC8T_OAI32X6_CSC28L	A1&A2&B2&B3&!Z	0.02714
	A1&A2&B2&!B3&!Z	0.02723
	A1&A2&!B2&B3&!Z	0.02674
	A1&!A2&B2&B3&!Z	0.02717
	A1&!A2&B2&!B3&!Z	0.02721
	A1&!A2&!B2&B3&!Z	0.02673
	!A1&A2&B2&B3&!Z	0.02714
	!A1&A2&B2&!B3&!Z	0.02720
	!A1&A2&!B2&B3&!Z	0.02669
	!A1&!A2&B2&B3&Z	0.67621
	!A1&!A2&B2&!B3&Z	0.67707
	!A1&!A2&!B2&B3&Z	0.63137
	!A1&!A2&!B2&!B3&Z	0.75628
SC8T_OAI32X8_CSC28L	A1&A2&B2&B3&!Z	0.03551
	A1&A2&B2&!B3&!Z	0.03565
	A1&A2&!B2&B3&!Z	0.03502

	A1&!A2&B2&B3&!Z	0.03552
	A1&!A2&B2&!B3&!Z	0.03565
	A1&!A2&!B2&B3&!Z	0.03503
	!A1&A2&B2&B3&!Z	0.03552
	!A1&A2&B2&!B3&!Z	0.03563
	!A1&A2&!B2&B3&!Z	0.03500
	!A1&!A2&B2&B3&Z	0.99074
	!A1&!A2&B2&!B3&Z	0.99200
	!A1&!A2&!B2&B3&Z	0.92515
	!A1&!A2&!B2&!B3&Z	1.10278

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI32X0P5_CSC28L	A1&A2&B1&B3&!Z	-0.01420
	A1&A2&B1&!B3&!Z	-0.08549
	A1&A2&!B1&B3&!Z	-0.01388
	A1&!A2&B1&B3&!Z	-0.01420
	A1&!A2&B1&!B3&!Z	-0.08549
	A1&!A2&!B1&B3&!Z	-0.01388
	!A1&A2&B1&B3&!Z	-0.01420
	!A1&A2&B1&!B3&!Z	-0.08549
	!A1&A2&!B1&B3&!Z	-0.01388
	!A1&!A2&B1&B3&Z	-0.01807
	!A1&!A2&B1&!B3&Z	-0.09501
	!A1&!A2&!B1&B3&Z	-0.09442
	!A1&!A2&!B1&!B3&Z	-0.11023
SC8T_OAI32X1P5_CSC28L	A1&A2&B1&B3&!Z	-0.02490
	A1&A2&B1&!B3&!Z	-0.16648
	A1&A2&!B1&B3&!Z	-0.02428
	A1&!A2&B1&B3&!Z	-0.02490
	A1&!A2&B1&!B3&!Z	-0.16649

	A1&!A2&!B1&B3&!Z	-0.02429
	!A1&A2&B1&B3&!Z	-0.02491
	!A1&A2&B1&!B3&!Z	-0.16648
	!A1&A2&!B1&B3&!Z	-0.02428
	!A1&!A2&B1&B3&Z	-0.05382
	!A1&!A2&B1&!B3&Z	-0.20620
	!A1&!A2&!B1&B3&Z	-0.20525
	!A1&!A2&!B1&!B3&Z	-0.23694
SC8T_OAI32X1_CSC28L	A1&A2&B1&B3&!Z	-0.01430
	A1&A2&B1&!B3&!Z	-0.10234
	A1&A2&!B1&B3&!Z	-0.01398
	A1&!A2&B1&B3&!Z	-0.01430
	A1&!A2&B1&!B3&!Z	-0.10233
	A1&!A2&!B1&B3&!Z	-0.01397
	!A1&A2&B1&B3&!Z	-0.01430
	!A1&A2&B1&!B3&!Z	-0.10233
	!A1&A2&!B1&B3&!Z	-0.01397
	!A1&!A2&B1&B3&Z	-0.01824
	!A1&!A2&B1&!B3&Z	-0.11368
	!A1&!A2&!B1&B3&Z	-0.11243
	!A1&!A2&!B1&!B3&Z	-0.13178
SC8T_OAI32X1_MR_CSC28L	A1&A2&B1&B3&!Z	-0.01430
	A1&A2&B1&!B3&!Z	-0.10211
	A1&A2&!B1&B3&!Z	-0.01397
	A1&!A2&B1&B3&!Z	-0.01430
	A1&!A2&B1&!B3&!Z	-0.10211
	A1&!A2&!B1&B3&!Z	-0.01397
	!A1&A2&B1&B3&!Z	-0.01429
	!A1&A2&B1&!B3&!Z	-0.10210
	!A1&A2&!B1&B3&!Z	-0.01397
	!A1&!A2&B1&B3&Z	-0.01824
	!A1&!A2&B1&!B3&Z	-0.11341

	!A1&!A2&!B1&B3&Z	-0.11213
	!A1&!A2&!B1&!B3&Z	-0.13164
SC8T_OAI32X2_CSC28L	A1&A2&B1&B3&!Z	-0.02507
	A1&A2&B1&!B3&!Z	-0.20129
	A1&A2&!B1&B3&!Z	-0.02443
	A1&!A2&B1&B3&!Z	-0.02507
	A1&!A2&B1&!B3&!Z	-0.20131
	A1&!A2&!B1&B3&!Z	-0.02444
	!A1&A2&B1&B3&!Z	-0.02507
	!A1&A2&B1&!B3&!Z	-0.20130
	!A1&A2&!B1&B3&!Z	-0.02443
	!A1&!A2&B1&B3&Z	-0.05436
	!A1&!A2&B1&!B3&Z	-0.24474
	!A1&!A2&!B1&B3&Z	-0.24309
	!A1&!A2&!B1&!B3&Z	-0.28152
SC8T_OAI32X4_CSC28L	A1&A2&B1&B3&!Z	-0.04072
	A1&A2&B1&!B3&!Z	-0.39526
	A1&A2&!B1&B3&!Z	-0.03941
	A1&!A2&B1&B3&!Z	-0.04074
	A1&!A2&B1&!B3&!Z	-0.39524
	A1&!A2&!B1&B3&!Z	-0.03944
	!A1&A2&B1&B3&!Z	-0.04073
	!A1&A2&B1&!B3&!Z	-0.39519
	!A1&A2&!B1&B3&!Z	-0.03943
	!A1&!A2&B1&B3&Z	-0.09578
	!A1&!A2&B1&!B3&Z	-0.47743
	!A1&!A2&!B1&B3&Z	-0.47442
	!A1&!A2&!B1&!B3&Z	-0.55156
SC8T_OAI32X6_CSC28L	A1&A2&B1&B3&!Z	-0.06289
	A1&A2&B1&!B3&!Z	-0.59730
	A1&A2&!B1&B3&!Z	-0.06081
	A1&!A2&B1&B3&!Z	-0.06291

	A1&!A2&B1&!B3&!Z	-0.59743
	A1&!A2&!B1&B3&!Z	-0.06081
	!A1&A2&B1&B3&!Z	-0.06290
	!A1&A2&B1&!B3&!Z	-0.59746
	!A1&A2&!B1&B3&!Z	-0.06082
	!A1&!A2&B1&B3&Z	-0.13482
	!A1&!A2&B1&!B3&Z	-0.71067
	!A1&!A2&!B1&B3&Z	-0.70549
	!A1&!A2&!B1&!B3&Z	-0.82230
SC8T_OAI32X8_CSC28L	A1&A2&B1&B3&!Z	-0.07865
	A1&A2&B1&!B3&!Z	-0.85449
	A1&A2&!B1&B3&!Z	-0.07590
	A1&!A2&B1&B3&!Z	-0.07865
	A1&!A2&B1&!B3&!Z	-0.85449
	A1&!A2&!B1&B3&!Z	-0.07589
	!A1&A2&B1&B3&!Z	-0.07865
	!A1&A2&B1&!B3&!Z	-0.85450
	!A1&A2&!B1&B3&!Z	-0.07589
	!A1&!A2&B1&B3&Z	-0.19762
	!A1&!A2&B1&!B3&Z	-1.03219
	!A1&!A2&!B1&B3&Z	-1.02435
	!A1&!A2&!B1&!B3&Z	-1.19393

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI32X0P5_CSC28L	A1&A2&B1&B3&!Z	0.01401
	A1&A2&B1&!B3&!Z	0.10145
	A1&A2&!B1&B3&!Z	0.01388
	A1&!A2&B1&B3&!Z	0.01400
	A1&!A2&B1&!B3&!Z	0.10147
	A1&!A2&!B1&B3&!Z	0.01388

	!A1&A2&B1&B3&!Z	0.01400
	!A1&A2&B1&!B3&!Z	0.10142
	!A1&A2&!B1&B3&!Z	0.01388
	!A1&!A2&B1&B3&Z	0.01772
	!A1&!A2&B1&!B3&Z	0.10255
	!A1&!A2&!B1&B3&Z	0.10196
	!A1&!A2&!B1&!B3&Z	0.11135
SC8T_OAI32X1P5_CSC28L	A1&A2&B1&B3&!Z	0.02453
	A1&A2&B1&!B3&!Z	0.19851
	A1&A2&!B1&B3&!Z	0.02430
	A1&!A2&B1&B3&!Z	0.02454
	A1&!A2&B1&!B3&!Z	0.19851
	A1&!A2&!B1&B3&!Z	0.02431
	!A1&A2&B1&B3&!Z	0.02453
	!A1&A2&B1&!B3&!Z	0.19848
	!A1&A2&!B1&B3&!Z	0.02431
	!A1&!A2&B1&B3&Z	0.05308
	!A1&!A2&B1&!B3&Z	0.22136
	!A1&!A2&!B1&B3&Z	0.22039
	!A1&!A2&!B1&!B3&Z	0.23966
SC8T_OAI32X1_CSC28L	A1&A2&B1&B3&!Z	0.01411
	A1&A2&B1&!B3&!Z	0.12269
	A1&A2&!B1&B3&!Z	0.01398
	A1&!A2&B1&B3&!Z	0.01411
	A1&!A2&B1&!B3&!Z	0.12267
	A1&!A2&!B1&B3&!Z	0.01398
	!A1&A2&B1&B3&!Z	0.01411
	!A1&A2&B1&!B3&!Z	0.12268
	!A1&A2&!B1&B3&!Z	0.01398
	!A1&!A2&B1&B3&Z	0.01783
	!A1&!A2&B1&!B3&Z	0.12301
	!A1&!A2&!B1&B3&Z	0.12166

	!A1&!A2&!B1&!B3&Z	0.13335
SC8T_OAI32X1_MR_CSC28L	A1&A2&B1&B3&!Z	0.01411
	A1&A2&B1&!B3&!Z	0.12240
	A1&A2&!B1&B3&!Z	0.01398
	A1&!A2&B1&B3&!Z	0.01411
	A1&!A2&B1&!B3&!Z	0.12234
	A1&!A2&!B1&B3&!Z	0.01398
	!A1&A2&B1&B3&!Z	0.01411
	!A1&A2&B1&!B3&!Z	0.12237
	!A1&A2&!B1&B3&!Z	0.01398
	!A1&!A2&B1&B3&Z	0.01783
	!A1&!A2&B1&!B3&Z	0.12270
	!A1&!A2&!B1&B3&Z	0.12137
	!A1&!A2&!B1&!B3&Z	0.13334
SC8T_OAI32X2_CSC28L	A1&A2&B1&B3&!Z	0.02469
	A1&A2&B1&!B3&!Z	0.24197
	A1&A2&!B1&B3&!Z	0.02445
	A1&!A2&B1&B3&!Z	0.02469
	A1&!A2&B1&!B3&!Z	0.24188
	A1&!A2&!B1&B3&!Z	0.02447
	!A1&A2&B1&B3&!Z	0.02469
	!A1&A2&B1&!B3&!Z	0.24186
	!A1&A2&!B1&B3&!Z	0.02446
	!A1&!A2&B1&B3&Z	0.05350
	!A1&!A2&B1&!B3&Z	0.26362
	!A1&!A2&!B1&B3&Z	0.26181
	!A1&!A2&!B1&!B3&Z	0.28463
SC8T_OAI32X4_CSC28L	A1&A2&B1&B3&!Z	0.03993
	A1&A2&B1&!B3&!Z	0.47574
	A1&A2&!B1&B3&!Z	0.03946
	A1&!A2&B1&B3&!Z	0.03994
	A1&!A2&B1&!B3&!Z	0.47583

	A1&!A2&!B1&B3&!Z	0.03947
	!A1&A2&B1&B3&!Z	0.03994
	!A1&A2&B1&!B3&!Z	0.47576
	!A1&A2&!B1&B3&!Z	0.03946
	!A1&!A2&B1&B3&Z	0.09402
	!A1&!A2&B1&!B3&Z	0.51521
	!A1&!A2&!B1&B3&Z	0.51206
	!A1&!A2&!B1&!B3&Z	0.55720
SC8T_OAI32X6_CSC28L	A1&A2&B1&B3&!Z	0.06164
	A1&A2&B1&!B3&!Z	0.71757
	A1&A2&!B1&B3&!Z	0.06089
	A1&!A2&B1&B3&!Z	0.06165
	A1&!A2&B1&!B3&!Z	0.71766
	A1&!A2&!B1&B3&!Z	0.06090
	!A1&A2&B1&B3&!Z	0.06166
	!A1&A2&B1&!B3&!Z	0.71763
	!A1&A2&!B1&B3&!Z	0.06089
	!A1&!A2&B1&B3&Z	0.13221
	!A1&!A2&B1&!B3&Z	0.76714
	!A1&!A2&!B1&B3&Z	0.76253
	!A1&!A2&!B1&!B3&Z	0.83063
SC8T_OAI32X8_CSC28L	A1&A2&B1&B3&!Z	0.07697
	A1&A2&B1&!B3&!Z	1.02914
	A1&A2&!B1&B3&!Z	0.07597
	A1&!A2&B1&B3&!Z	0.07696
	A1&!A2&B1&!B3&!Z	1.02942
	A1&!A2&!B1&B3&!Z	0.07596
	!A1&A2&B1&B3&!Z	0.07694
	!A1&A2&B1&!B3&!Z	1.02930
	!A1&A2&!B1&B3&!Z	0.07596
	!A1&!A2&B1&B3&Z	0.19386
	!A1&!A2&B1&!B3&Z	1.11483

	!A1&!A2&!B1&B3&Z	1.10743
	!A1&!A2&!B1&!B3&Z	1.20753

Passive Internal Energy (nW/MHz) for B3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI32X0P5_CSC28L	A1&A2&B1&B2&!Z	-0.09713
	A1&A2&B1&!B2&!Z	-0.08902
	A1&A2&!B1&B2&!Z	-0.09610
	A1&!A2&B1&B2&!Z	-0.09713
	A1&!A2&B1&!B2&!Z	-0.08902
	A1&!A2&!B1&B2&!Z	-0.09611
	!A1&A2&B1&B2&!Z	-0.09711
	!A1&A2&B1&!B2&!Z	-0.08903
	!A1&A2&!B1&B2&!Z	-0.09611
	!A1&!A2&B1&B2&Z	-0.09724
	!A1&!A2&B1&!B2&Z	-0.08917
	!A1&!A2&!B1&B2&Z	-0.10063
	!A1&!A2&!B1&!B2&Z	-0.11555
SC8T_OAI32X1P5_CSC28L	A1&A2&B1&B2&!Z	-0.17629
	A1&A2&B1&!B2&!Z	-0.15981
	A1&A2&!B1&B2&!Z	-0.17423
	A1&!A2&B1&B2&!Z	-0.17630
	A1&!A2&B1&!B2&!Z	-0.15981
	A1&!A2&!B1&B2&!Z	-0.17422
	!A1&A2&B1&B2&!Z	-0.17633
	!A1&A2&B1&!B2&!Z	-0.15982
	!A1&A2&!B1&B2&!Z	-0.17423
	!A1&!A2&B1&B2&Z	-0.20110
	!A1&!A2&B1&!B2&Z	-0.18491
	!A1&!A2&!B1&B2&Z	-0.20793
	!A1&!A2&!B1&!B2&Z	-0.23862

SC8T_OAI32X1_CSC28L	A1&A2&B1&B2&!Z	-0.11163
	A1&A2&B1&!B2&!Z	-0.10190
	A1&A2&!B1&B2&!Z	-0.11035
	A1&!A2&B1&B2&!Z	-0.11163
	A1&!A2&B1&!B2&!Z	-0.10190
	A1&!A2&!B1&B2&!Z	-0.11036
	!A1&A2&B1&B2&!Z	-0.11162
	!A1&A2&B1&!B2&!Z	-0.10190
	!A1&A2&!B1&B2&!Z	-0.11036
	!A1&!A2&B1&B2&Z	-0.11167
	!A1&!A2&B1&!B2&Z	-0.10209
	!A1&!A2&!B1&B2&Z	-0.11700
	!A1&!A2&!B1&!B2&Z	-0.13560
SC8T_OAI32X1_MR_CSC28L	A1&A2&B1&B2&!Z	-0.11133
	A1&A2&B1&!B2&!Z	-0.10165
	A1&A2&!B1&B2&!Z	-0.11009
	A1&!A2&B1&B2&!Z	-0.11131
	A1&!A2&B1&!B2&!Z	-0.10163
	A1&!A2&!B1&B2&!Z	-0.11011
	!A1&A2&B1&B2&!Z	-0.11129
	!A1&A2&B1&!B2&!Z	-0.10162
	!A1&A2&!B1&B2&!Z	-0.11011
	!A1&!A2&B1&B2&Z	-0.11140
	!A1&!A2&B1&!B2&Z	-0.10185
	!A1&!A2&!B1&B2&Z	-0.11669
	!A1&!A2&!B1&!B2&Z	-0.13538
SC8T_OAI32X2_CSC28L	A1&A2&B1&B2&!Z	-0.20974
	A1&A2&B1&!B2&!Z	-0.18970
	A1&A2&!B1&B2&!Z	-0.20722
	A1&!A2&B1&B2&!Z	-0.20979
	A1&!A2&B1&!B2&!Z	-0.18969
	A1&!A2&!B1&B2&!Z	-0.20722

	!A1&A2&B1&B2&!Z	-0.20982
	!A1&A2&B1&!B2&!Z	-0.18971
	!A1&A2&!B1&B2&!Z	-0.20725
	!A1&!A2&B1&B2&Z	-0.23466
	!A1&!A2&B1&!B2&Z	-0.21490
	!A1&!A2&!B1&B2&Z	-0.24426
	!A1&!A2&!B1&!B2&Z	-0.28163
SC8T_OAI32X4_CSC28L	A1&A2&B1&B2&!Z	-0.40735
	A1&A2&B1&!B2&!Z	-0.36706
	A1&A2&!B1&B2&!Z	-0.40223
	A1&!A2&B1&B2&!Z	-0.40732
	A1&!A2&B1&!B2&!Z	-0.36713
	A1&!A2&!B1&B2&!Z	-0.40224
	!A1&A2&B1&B2&!Z	-0.40728
	!A1&A2&B1&!B2&!Z	-0.36705
	!A1&A2&!B1&B2&!Z	-0.40225
	!A1&!A2&B1&B2&Z	-0.43263
	!A1&!A2&B1&!B2&Z	-0.39291
	!A1&!A2&!B1&B2&Z	-0.45033
	!A1&!A2&!B1&!B2&Z	-0.52459
SC8T_OAI32X6_CSC28L	A1&A2&B1&B2&!Z	-0.60460
	A1&A2&B1&!B2&!Z	-0.54411
	A1&A2&!B1&B2&!Z	-0.59716
	A1&!A2&B1&B2&!Z	-0.60465
	A1&!A2&B1&!B2&!Z	-0.54414
	A1&!A2&!B1&B2&!Z	-0.59706
	!A1&A2&B1&B2&!Z	-0.60460
	!A1&A2&B1&!B2&!Z	-0.54413
	!A1&A2&!B1&B2&!Z	-0.59713
	!A1&!A2&B1&B2&Z	-0.64865
	!A1&!A2&B1&!B2&Z	-0.58915
	!A1&!A2&!B1&B2&Z	-0.67473

	!A1&!A2&!B1&!B2&Z	-0.78660
SC8T_OAI32X8_CSC28L	A1&A2&B1&B2&!Z	-0.87058
	A1&A2&B1&!B2&!Z	-0.78144
	A1&A2&!B1&B2&!Z	-0.85930
	A1&!A2&B1&B2&!Z	-0.87050
	A1&!A2&B1&!B2&!Z	-0.78166
	A1&!A2&!B1&B2&!Z	-0.85934
	!A1&A2&B1&B2&!Z	-0.87066
	!A1&A2&B1&!B2&!Z	-0.78164
	!A1&A2&!B1&B2&!Z	-0.85941
	!A1&!A2&B1&B2&Z	-0.93084
	!A1&!A2&B1&!B2&Z	-0.84345
	!A1&!A2&!B1&B2&Z	-0.96986
	!A1&!A2&!B1&!B2&Z	-1.13194

Passive Internal Energy (nW/MHz) for B3 falling (conditional):

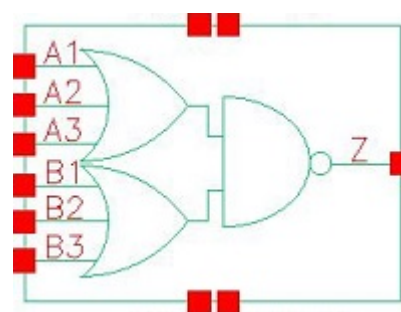
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI32X0P5_CSC28L	A1&A2&B1&B2&!Z	0.10825
	A1&A2&B1&!B2&!Z	0.10395
	A1&A2&!B1&B2&!Z	0.11027
	A1&!A2&B1&B2&!Z	0.10826
	A1&!A2&B1&!B2&!Z	0.10396
	A1&!A2&!B1&B2&!Z	0.11027
	!A1&A2&B1&B2&!Z	0.10826
	!A1&A2&B1&!B2&!Z	0.10395
	!A1&A2&!B1&B2&!Z	0.11026
	!A1&!A2&B1&B2&Z	0.10797
	!A1&!A2&B1&!B2&Z	0.10207
	!A1&!A2&!B1&B2&Z	0.10808
	!A1&!A2&!B1&!B2&Z	0.11670
SC8T_OAI32X1P5_CSC28L	A1&A2&B1&B2&!Z	0.19871

	A1&A2&B1&!B2&!Z	0.18971
	A1&A2&!B1&B2&!Z	0.20276
	A1&!A2&B1&B2&!Z	0.19870
	A1&!A2&B1&!B2&!Z	0.18932
	A1&!A2&!B1&B2&!Z	0.20276
	!A1&A2&B1&B2&!Z	0.19873
	!A1&A2&B1&!B2&!Z	0.18958
	!A1&A2&!B1&B2&!Z	0.20278
	!A1&!A2&B1&B2&Z	0.22275
	!A1&!A2&B1&!B2&Z	0.21096
	!A1&!A2&!B1&B2&Z	0.22297
	!A1&!A2&!B1&!B2&Z	0.24192
SC8T_OAI32X1_CSC28L	A1&A2&B1&B2&!Z	0.12660
	A1&A2&B1&!B2&!Z	0.12153
	A1&A2&!B1&B2&!Z	0.12938
	A1&!A2&B1&B2&!Z	0.12662
	A1&!A2&B1&!B2&!Z	0.12152
	A1&!A2&!B1&B2&!Z	0.12938
	!A1&A2&B1&B2&!Z	0.12661
	!A1&A2&B1&!B2&!Z	0.12153
	!A1&A2&!B1&B2&!Z	0.12939
	!A1&!A2&B1&B2&Z	0.12612
	!A1&!A2&B1&!B2&Z	0.11856
	!A1&!A2&!B1&B2&Z	0.12632
SC8T_OAI32X1_MR_CSC28L	!A1&!A2&!B1&!B2&Z	0.13731
	A1&A2&B1&B2&!Z	0.12631
	A1&A2&B1&!B2&!Z	0.12118
	A1&A2&!B1&B2&!Z	0.12904
	A1&!A2&B1&B2&!Z	0.12628
	A1&!A2&B1&!B2&!Z	0.12118
	A1&!A2&!B1&B2&!Z	0.12907
	!A1&A2&B1&B2&!Z	0.12629

	!A1&A2&B1&!B2&!Z	0.12118
	!A1&A2&!B1&B2&!Z	0.12903
	!A1&!A2&B1&B2&Z	0.12581
	!A1&!A2&B1&!B2&Z	0.11829
	!A1&!A2&!B1&B2&Z	0.12599
	!A1&!A2&!B1&!B2&Z	0.13728
SC8T_OAI32X2_CSC28L	A1&A2&B1&B2&!Z	0.23890
	A1&A2&B1&!B2&!Z	0.22809
	A1&A2&!B1&B2&!Z	0.24414
	A1&!A2&B1&B2&!Z	0.23893
	A1&!A2&B1&!B2&!Z	0.22813
	A1&!A2&!B1&B2&!Z	0.24419
	!A1&A2&B1&B2&!Z	0.23894
	!A1&A2&B1&!B2&!Z	0.22817
	!A1&A2&!B1&B2&!Z	0.24416
	!A1&!A2&B1&B2&Z	0.26271
	!A1&!A2&B1&!B2&Z	0.24774
	!A1&!A2&!B1&B2&Z	0.26291
	!A1&!A2&!B1&!B2&Z	0.28534
SC8T_OAI32X4_CSC28L	A1&A2&B1&B2&!Z	0.46400
	A1&A2&B1&!B2&!Z	0.44255
	A1&A2&!B1&B2&!Z	0.47422
	A1&!A2&B1&B2&!Z	0.46390
	A1&!A2&B1&!B2&!Z	0.44256
	A1&!A2&!B1&B2&!Z	0.47406
	!A1&A2&B1&B2&!Z	0.46395
	!A1&A2&B1&!B2&!Z	0.44254
	!A1&A2&!B1&B2&!Z	0.47415
	!A1&!A2&B1&B2&Z	0.48724
	!A1&!A2&B1&!B2&Z	0.45792
	!A1&!A2&!B1&B2&Z	0.48778
	!A1&!A2&!B1&!B2&Z	0.53212

SC8T_OAI32X6_CSC28L	A1&A2&B1&B2&!Z	0.68864
	A1&A2&B1&!B2&!Z	0.65639
	A1&A2&!B1&B2&!Z	0.70347
	A1&!A2&B1&B2&!Z	0.68846
	A1&!A2&B1&!B2&!Z	0.65616
	A1&!A2&!B1&B2&!Z	0.70361
	!A1&A2&B1&B2&!Z	0.68856
	!A1&A2&B1&!B2&!Z	0.65614
	!A1&A2&!B1&B2&!Z	0.70349
	!A1&!A2&B1&B2&Z	0.72991
	!A1&!A2&B1&!B2&Z	0.68651
	!A1&!A2&!B1&B2&Z	0.73041
	!A1&!A2&!B1&!B2&Z	0.79768
SC8T_OAI32X8_CSC28L	A1&A2&B1&B2&!Z	0.99475
	A1&A2&B1&!B2&!Z	0.94713
	A1&A2&!B1&B2&!Z	1.01641
	A1&!A2&B1&B2&!Z	0.99457
	A1&!A2&B1&!B2&!Z	0.94703
	A1&!A2&!B1&B2&!Z	1.01651
	!A1&A2&B1&B2&!Z	0.99479
	!A1&A2&B1&!B2&!Z	0.94712
	!A1&A2&!B1&B2&!Z	1.01647
	!A1&!A2&B1&B2&Z	1.05086
	!A1&!A2&B1&!B2&Z	0.98669
	!A1&!A2&!B1&B2&Z	1.05171
	!A1&!A2&!B1&!B2&Z	1.14698

103 OAI33



103.1 Function

Pin Name	Function
Z	$\neg A1 \& \neg A2 \& \neg A3 + \neg B1 \& \neg B2 \& \neg B3$

103.2 Truth Table

INPUT						OUTPUT
A1	A2	A3	B1	B2	B3	Z
0	0	0	x	x	x	1
0	x	1	0	0	0	1
0	x	1	0	x	1	0
0	x	1	x	1	x	0
0	x	1	1	x	x	0
x	1	x	0	0	0	1
x	1	x	0	x	1	0
x	1	x	x	1	x	0
x	1	x	1	x	x	0
1	x	x	0	0	0	1
1	x	x	0	x	1	0
1	x	x	x	1	x	0
1	x	x	1	x	x	0

103.3 Footprint

Cell Name	Area (um2)
SC8T_OAI33X0P5_CSC28L	0.53248
SC8T_OAI33X1P5_CSC28L	1.06496
SC8T_OAI33X1_CSC28L	0.53248
SC8T_OAI33X1_MR_CSC28L	0.53248
SC8T_OAI33X2_CSC28L	1.06496
SC8T_OAI33X4_CSC28L	1.86368
SC8T_OAI33X6_CSC28L	2.79552
SC8T_OAI33X8_CSC28L	3.66080

103.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)					
	A1	A2	A3	B1	B2	B3
SC8T_OAI33X0P5_CSC28L	0.42784	0.43720	0.43323	0.38416	0.40080	0.40071
SC8T_OAI33X1P5_CSC28L	0.91764	0.97400	0.99195	0.74746	0.88338	1.17488
SC8T_OAI33X1_CSC28L	0.46766	0.47410	0.47004	0.46316	0.47606	0.47725
SC8T_OAI33X1_MR_CSC28L	0.47253	0.47873	0.47465	0.46808	0.48076	0.48207
SC8T_OAI33X2_CSC28L	0.98823	1.03895	1.05968	0.87776	1.00903	1.36237
SC8T_OAI33X4_CSC28L	2.13093	2.07402	1.89493	1.97725	1.97748	1.94613
SC8T_OAI33X6_CSC28L	3.07618	3.13430	3.09398	2.87891	2.88426	3.29338
SC8T_OAI33X8_CSC28L	4.32663	4.17678	4.08289	3.89651	3.88068	3.94312

103.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OAI33X0P5_CSC28L	1.173250e-01
SC8T_OAI33X1P5_CSC28L	2.373010e-01
SC8T_OAI33X1_CSC28L	1.545500e-01

SC8T_OAI33X1_MR_CSC28L	1.558600e-01
SC8T_OAI33X2_CSC28L	2.998930e-01
SC8T_OAI33X4_CSC28L	7.931050e-01
SC8T_OAI33X6_CSC28L	8.724470e-01
SC8T_OAI33X8_CSC28L	1.155310e+00

103.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI33X0P5_CSC28L	A1->Z (FR)	!A2&!A3&B1&B2&B3	112.96840
	A1->Z (FR)	!A2&!A3&B1&B2&!B3	113.00310
	A1->Z (FR)	!A2&!A3&B1&!B2&B3	113.00706
	A1->Z (FR)	!A2&!A3&B1&!B2&!B3	113.07486
	A1->Z (FR)	!A2&!A3&!B1&B2&B3	113.47951
	A1->Z (FR)	!A2&!A3&!B1&B2&!B3	113.53671
	A1->Z (FR)	!A2&!A3&!B1&!B2&B3	113.54012
	A2->Z (FR)	!A1&!A3&B1&B2&B3	114.25821
	A2->Z (FR)	!A1&!A3&B1&B2&!B3	114.29272
	A2->Z (FR)	!A1&!A3&B1&!B2&B3	114.29689
	A2->Z (FR)	!A1&!A3&B1&!B2&!B3	114.37326
	A2->Z (FR)	!A1&!A3&!B1&B2&B3	114.73865
	A2->Z (FR)	!A1&!A3&!B1&B2&!B3	114.79971
	A2->Z (FR)	!A1&!A3&!B1&!B2&B3	114.80447
	A3->Z (FR)	!A1&!A2&B1&B2&B3	113.28325
	A3->Z (FR)	!A1&!A2&B1&B2&!B3	113.32137
	A3->Z (FR)	!A1&!A2&B1&!B2&B3	113.32216
	A3->Z (FR)	!A1&!A2&B1&!B2&!B3	113.39622
	A3->Z (FR)	!A1&!A2&!B1&B2&B3	113.73569
	A3->Z (FR)	!A1&!A2&!B1&B2&!B3	113.79170
	A3->Z (FR)	!A1&!A2&!B1&!B2&B3	113.79623

	B1->Z (FR)	A1&A2&A3&!B2&!B3	122.17284
	B1->Z (FR)	A1&A2&!A3&!B2&!B3	120.33260
	B1->Z (FR)	A1&!A2&A3&!B2&!B3	120.25580
	B1->Z (FR)	A1&!A2&!A3&!B2&!B3	118.19789
	B1->Z (FR)	!A1&A2&A3&!B2&!B3	120.76524
	B1->Z (FR)	!A1&A2&!A3&!B2&!B3	118.72208
	B1->Z (FR)	!A1&!A2&A3&!B2&!B3	118.60043
	B2->Z (FR)	A1&A2&A3&!B1&!B3	123.34961
	B2->Z (FR)	A1&A2&!A3&!B1&!B3	121.53180
	B2->Z (FR)	A1&!A2&A3&!B1&!B3	121.45813
	B2->Z (FR)	A1&!A2&!A3&!B1&!B3	119.43344
	B2->Z (FR)	!A1&A2&A3&!B1&!B3	121.92123
	B2->Z (FR)	!A1&A2&!A3&!B1&!B3	119.90839
	B2->Z (FR)	!A1&!A2&A3&!B1&!B3	119.78669
	B3->Z (FR)	A1&A2&A3&!B1&!B2	121.83970
	B3->Z (FR)	A1&A2&!A3&!B1&!B2	120.08231
	B3->Z (FR)	A1&!A2&A3&!B1&!B2	120.01560
	B3->Z (FR)	A1&!A2&!A3&!B1&!B2	118.04665
	B3->Z (FR)	!A1&A2&A3&!B1&!B2	120.45197
	B3->Z (FR)	!A1&A2&!A3&!B1&!B2	118.49605
	B3->Z (FR)	!A1&!A2&A3&!B1&!B2	118.38448
SC8T_OAI33X1P5_CSC28L	A1->Z (FR)	!A2&!A3&B1&B2&B3	98.50289
	A1->Z (FR)	!A2&!A3&B1&B2&!B3	98.54010
	A1->Z (FR)	!A2&!A3&B1&!B2&B3	98.53744
	A1->Z (FR)	!A2&!A3&B1&!B2&!B3	98.60216
	A1->Z (FR)	!A2&!A3&!B1&B2&B3	98.98956
	A1->Z (FR)	!A2&!A3&!B1&B2&!B3	99.02707
	A1->Z (FR)	!A2&!A3&!B1&!B2&B3	99.03696
	A2->Z (FR)	!A1&!A3&B1&B2&B3	100.07549
	A2->Z (FR)	!A1&!A3&B1&B2&!B3	100.11266
	A2->Z (FR)	!A1&!A3&B1&!B2&B3	100.10203

	A2->Z (FR)	!A1&!A3&B1&!B2&!B3	100.18211
	A2->Z (FR)	!A1&!A3&!B1&B2&B3	100.51720
	A2->Z (FR)	!A1&!A3&!B1&B2&!B3	100.57379
	A2->Z (FR)	!A1&!A3&!B1&!B2&B3	100.57450
	A3->Z (FR)	!A1&!A2&B1&B2&B3	99.34424
	A3->Z (FR)	!A1&!A2&B1&B2&!B3	99.38120
	A3->Z (FR)	!A1&!A2&B1&!B2&B3	99.37487
	A3->Z (FR)	!A1&!A2&B1&!B2&!B3	99.45364
	A3->Z (FR)	!A1&!A2&!B1&B2&B3	99.75504
	A3->Z (FR)	!A1&!A2&!B1&B2&!B3	99.81622
	A3->Z (FR)	!A1&!A2&!B1&!B2&B3	99.82011
	B1->Z (FR)	A1&A2&A3&!B2&!B3	119.86790
	B1->Z (FR)	A1&A2&!A3&!B2&!B3	117.65520
	B1->Z (FR)	A1&!A2&A3&!B2&!B3	117.58655
	B1->Z (FR)	A1&!A2&!A3&!B2&!B3	115.09317
	B1->Z (FR)	!A1&A2&A3&!B2&!B3	118.13451
	B1->Z (FR)	!A1&A2&!A3&!B2&!B3	115.64937
	B1->Z (FR)	!A1&!A2&A3&!B2&!B3	115.52119
	B2->Z (FR)	A1&A2&A3&!B1&!B3	122.38466
	B2->Z (FR)	A1&A2&!A3&!B1&!B3	120.20767
	B2->Z (FR)	A1&!A2&A3&!B1&!B3	120.13378
	B2->Z (FR)	A1&!A2&!A3&!B1&!B3	117.68082
	B2->Z (FR)	!A1&A2&A3&!B1&!B3	120.64875
	B2->Z (FR)	!A1&A2&!A3&!B1&!B3	118.21040
	B2->Z (FR)	!A1&!A2&A3&!B1&!B3	118.08680
	B3->Z (FR)	A1&A2&A3&!B1&!B2	127.97835
	B3->Z (FR)	A1&A2&!A3&!B1&!B2	125.84958
	B3->Z (FR)	A1&!A2&A3&!B1&!B2	125.77673
	B3->Z (FR)	A1&!A2&!A3&!B1&!B2	123.35260
	B3->Z (FR)	!A1&A2&A3&!B1&!B2	126.27054
	B3->Z (FR)	!A1&A2&!A3&!B1&!B2	123.85807

	B3->Z (FR)	!A1&!A2&A3&!B1&!B2	123.73265
SC8T_OAI33X1_CSC28L	A1->Z (FR)	!A2&!A3&B1&B2&B3	107.17730
	A1->Z (FR)	!A2&!A3&B1&B2&!B3	107.18970
	A1->Z (FR)	!A2&!A3&B1&!B2&B3	107.18864
	A1->Z (FR)	!A2&!A3&B1&!B2&!B3	107.23561
	A1->Z (FR)	!A2&!A3&!B1&B2&B3	107.76560
	A1->Z (FR)	!A2&!A3&!B1&B2&!B3	107.78520
	A1->Z (FR)	!A2&!A3&!B1&!B2&B3	107.79494
	A2->Z (FR)	!A1&!A3&B1&B2&B3	109.54439
	A2->Z (FR)	!A1&!A3&B1&B2&!B3	109.56558
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	A2->Z (FR)	!A1&!A3&!B1&B2&B3	110.10074
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	A2->Z (FR)	!A1&!A3&!B1&!B2&B3	110.14185
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	A3->Z (FR)	!A1&!A2&B1&B2&!B3	111.57139
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	A3->Z (FR)	!A1&!A2&B1&!B2&!B3	111.62732
	A3->Z (FR)	!A1&!A2&!B1&B2&B3	112.08196
	A3->Z (FR)	!A1&!A2&!B1&B2&!B3	112.10682
	A3->Z (FR)	!A1&!A2&!B1&!B2&B3	112.11837
	B1->Z (FR)	A1&A2&A3&!B2&!B3	117.67119
	B1->Z (FR)	A1&A2&!A3&!B2&!B3	115.98412
	B1->Z (FR)	A1&!A2&A3&!B2&!B3	115.91193
	B1->Z (FR)	A1&!A2&!A3&!B2&!B3	114.02593
	B1->Z (FR)	!A1&A2&A3&!B2&!B3	116.49187
	B1->Z (FR)	!A1&A2&!A3&!B2&!B3	114.60675
	B1->Z (FR)	!A1&!A2&A3&!B2&!B3	114.50126
	B2->Z (FR)	A1&A2&A3&!B1&!B3	119.92467
	B2->Z (FR)	A1&A2&!A3&!B1&!B3	118.28582

	B2->Z (FR)	A1&!A2&A3&!B1&!B3	118.21849
	B2->Z (FR)	A1&!A2&!A3&!B1&!B3	116.35328
	B2->Z (FR)	!A1&A2&A3&!B1&!B3	118.77563
	B2->Z (FR)	!A1&A2&!A3&!B1&!B3	116.90042
	B2->Z (FR)	!A1&!A2&A3&!B1&!B3	116.79090
	B3->Z (FR)	A1&A2&A3&!B1&!B2	121.43653
	B3->Z (FR)	A1&A2&!A3&!B1&!B2	119.84177
	B3->Z (FR)	A1&!A2&A3&!B1&!B2	119.77431
	B3->Z (FR)	A1&!A2&!A3&!B1&!B2	117.98556
	B3->Z (FR)	!A1&A2&A3&!B1&!B2	120.30296
	B3->Z (FR)	!A1&A2&!A3&!B1&!B2	118.49872
	B3->Z (FR)	!A1&!A2&A3&!B1&!B2	118.40018
	B3->Z (FR)	!A1&!A2&!A3&!B1&!B2	
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	A1->Z (FR)	!A2&!A3&B1&!B2&B3	107.42782
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	A2->Z (FR)	!A1&!A3&B1&B2&B3	109.77925
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	A2->Z (FR)	!A1&!A3&B1&!B2&B3	109.80664
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	A2->Z (FR)	!A1&!A3&!B1&B2&B3	110.33330
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	A2->Z (FR)	!A1&!A3&!B1&!B2&B3	110.37280
	A3->Z (FR)	!A1&!A2&B1&B2&B3	111.77607
	A3->Z (FR)	!A1&!A2&B1&B2&!B3	111.80823
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	A3->Z (FR)	!A1&!A2&B1&!B2&!B3	111.86634
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	B1->Z (FR)	A1&A2&A3&!B2&!B3	118.26473
	B1->Z (FR)	A1&A2&!A3&!B2&!B3	116.52382
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	B1->Z (FR)	!A1&A2&A3&!B2&!B3	117.04064
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	B1->Z (FR)	!A1&!A2&A3&!B2&!B3	114.95027
	B2->Z (FR)	A1&A2&A3&!B1&!B3	120.53595
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	B2->Z (FR)	A1&!A2&A3&!B1&!B3	118.75231
	B2->Z (FR)	A1&!A2&!A3&!B1&!B3	116.82483
	B2->Z (FR)	!A1&A2&A3&!B1&!B3	119.30278
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	B2->Z (FR)	!A1&!A2&A3&!B1&!B3	117.25976
	B3->Z (FR)	A1&A2&A3&!B1&!B2	122.02255
	B3->Z (FR)	A1&A2&!A3&!B1&!B2	120.35495
	B3->Z (FR)	A1&!A2&A3&!B1&!B2	120.29036
	B3->Z (FR)	A1&!A2&!A3&!B1&!B2	118.43113
	B3->Z (FR)	!A1&A2&A3&!B1&!B2	120.81424
	B3->Z (FR)	!A1&A2&!A3&!B1&!B2	118.94403
	B3->Z (FR)	!A1&!A2&A3&!B1&!B2	118.84592
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	A2->Z (FR)	!A1&!A3&B1&B2&B3	96.32404

	A2->Z (FR)	!A1&!A3&B1&B2&!B3	96.35392
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	A2->Z (FR)	!A1&!A3&!B1&B2&!B3	96.83867
	A2->Z (FR)	!A1&!A3&!B1&!B2&B3	96.84158
	A3->Z (FR)	!A1&!A2&B1&B2&B3	97.20185
	A3->Z (FR)	!A1&!A2&B1&B2&!B3	97.22625
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	A3->Z (FR)	!A1&!A2&B1&!B2&!B3	97.27875
	A3->Z (FR)	!A1&!A2&!B1&B2&B3	97.65043
	A3->Z (FR)	!A1&!A2&!B1&B2&!B3	97.67828
	A3->Z (FR)	!A1&!A2&!B1&!B2&B3	97.68811
	B1->Z (FR)	A1&A2&A3&!B2&!B3	115.10506
	B1->Z (FR)	A1&A2&!A3&!B2&!B3	113.15688
	B1->Z (FR)	A1&!A2&A3&!B2&!B3	113.09549
	B1->Z (FR)	A1&!A2&!A3&!B2&!B3	110.84564
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	B1->Z (FR)	!A1&A2&!A3&!B2&!B3	111.47750
	B1->Z (FR)	!A1&!A2&A3&!B2&!B3	111.36174
	B2->Z (FR)	A1&A2&A3&!B1&!B3	118.31643
	B2->Z (FR)	A1&A2&!A3&!B1&!B3	116.41495
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	B2->Z (FR)	!A1&!A2&A3&!B1&!B3	114.61269
	B3->Z (FR)	A1&A2&A3&!B1&!B2	125.78452
	B3->Z (FR)	A1&A2&!A3&!B1&!B2	123.89901
	B3->Z (FR)	A1&!A2&A3&!B1&!B2	123.83776
	B3->Z (FR)	A1&!A2&!A3&!B1&!B2	121.66426

	B3->Z (FR)	!A1&A2&A3&!B1&!B2	124.39191
	B3->Z (FR)	!A1&A2&!A3&!B1&!B2	122.23046
	B3->Z (FR)	!A1&!A2&A3&!B1&!B2	122.11154
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	A3->Z (FR)	!A1&!A2&!B1&!B2&B3	100.28396
	B1->Z (FR)	A1&A2&A3&!B2&!B3	110.08914
	B1->Z (FR)	A1&A2&!A3&!B2&!B3	108.17461
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	B1->Z (FR)	A1&!A2&!A3&!B2&!B3	106.03043
	B1->Z (FR)	!A1&A2&A3&!B2&!B3	108.67547
	B1->Z (FR)	!A1&A2&!A3&!B2&!B3	106.51261
	B1->Z (FR)	!A1&!A2&A3&!B2&!B3	106.52694

	B2->Z (FR)	A1&A2&A3&!B1&!B3	111.17594
	B2->Z (FR)	A1&A2&!A3&!B1&!B3	109.30009
	B2->Z (FR)	A1&!A2&A3&!B1&!B3	109.31706
	B2->Z (FR)	A1&!A2&!A3&!B1&!B3	107.20227
	B2->Z (FR)	!A1&A2&A3&!B1&!B3	109.75931
	B2->Z (FR)	!A1&A2&!A3&!B1&!B3	107.65667
	B2->Z (FR)	!A1&!A2&A3&!B1&!B3	107.66644
	B3->Z (FR)	A1&A2&A3&!B1&!B2	109.92876
	B3->Z (FR)	A1&A2&!A3&!B1&!B2	108.12747
	B3->Z (FR)	A1&!A2&A3&!B1&!B2	108.14153
	B3->Z (FR)	A1&!A2&!A3&!B1&!B2	106.10608
	B3->Z (FR)	!A1&A2&A3&!B1&!B2	108.55136
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	B3->Z (FR)	!A1&!A2&A3&!B1&!B2	106.52483
	B3->Z (FR)	!A1&!A2&!A3&!B1&!B2	
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	A1->Z (FR)	!A2&!A3&!B1&B2&B3	93.18588
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	A2->Z (FR)	!A1&!A3&B1&B2&B3	94.83091
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	A3->Z (FR)	!A1&!A2&!B1&B2&!B3	95.51843
	A3->Z (FR)	!A1&!A2&!B1&!B2&B3	95.52277
	B1->Z (FR)	A1&A2&A3&!B2&!B3	106.67407
	B1->Z (FR)	A1&A2&!A3&!B2&!B3	104.75010
	B1->Z (FR)	A1&!A2&A3&!B2&!B3	104.73203
	B1->Z (FR)	A1&!A2&!A3&!B2&!B3	102.51783
	B1->Z (FR)	!A1&A2&A3&!B2&!B3	105.22036
	B1->Z (FR)	!A1&A2&!A3&!B2&!B3	103.00874
	B1->Z (FR)	!A1&!A2&A3&!B2&!B3	102.96944
	B2->Z (FR)	A1&A2&A3&!B1&!B3	108.84595
	B2->Z (FR)	A1&A2&!A3&!B1&!B3	106.97016
	B2->Z (FR)	A1&!A2&A3&!B1&!B3	106.95257
	B2->Z (FR)	A1&!A2&!A3&!B1&!B3	104.80022
	B2->Z (FR)	!A1&A2&A3&!B1&!B3	107.41059
	B2->Z (FR)	!A1&A2&!A3&!B1&!B3	105.24815
	B2->Z (FR)	!A1&!A2&A3&!B1&!B3	105.21415
	B3->Z (FR)	A1&A2&A3&!B1&!B2	110.61121
	B3->Z (FR)	A1&A2&!A3&!B1&!B2	108.79135
	B3->Z (FR)	A1&!A2&A3&!B1&!B2	108.77786
	B3->Z (FR)	A1&!A2&!A3&!B1&!B2	106.70401
	B3->Z (FR)	!A1&A2&A3&!B1&!B2	109.20364
	B3->Z (FR)	!A1&A2&!A3&!B1&!B2	107.12222
	B3->Z (FR)	!A1&!A2&A3&!B1&!B2	107.08735
SC8T_OAI33X8_CSC28L	A1->Z (FR)	!A2&!A3&B1&B2&B3	93.91231
	A1->Z (FR)	!A2&!A3&B1&B2&!B3	93.92541
	A1->Z (FR)	!A2&!A3&B1&!B2&B3	93.92460
	A1->Z (FR)	!A2&!A3&B1&!B2&!B3	93.97648
	A1->Z (FR)	!A2&!A3&!B1&B2&B3	94.41131
	A1->Z (FR)	!A2&!A3&!B1&B2&!B3	94.43556

	A1->Z (FR)	!A2&!A3&!B1&!B2&B3	94.44124
	A2->Z (FR)	!A1&!A3&B1&B2&B3	95.61629
	A2->Z (FR)	!A1&!A3&B1&B2&!B3	95.63538
	A2->Z (FR)	!A1&!A3&B1&!B2&B3	95.64198
	A2->Z (FR)	!A1&!A3&B1&!B2&!B3	95.68180
	A2->Z (FR)	!A1&!A3&!B1&B2&B3	96.07443
	A2->Z (FR)	!A1&!A3&!B1&B2&!B3	96.10541
	A2->Z (FR)	!A1&!A3&!B1&!B2&B3	96.10658
	A3->Z (FR)	!A1&!A2&B1&B2&B3	95.78189
	A3->Z (FR)	!A1&!A2&B1&B2&!B3	95.80510
	A3->Z (FR)	!A1&!A2&B1&!B2&B3	95.80641
	A3->Z (FR)	!A1&!A2&B1&!B2&!B3	95.85870
	A3->Z (FR)	!A1&!A2&!B1&B2&B3	96.19555
	A3->Z (FR)	!A1&!A2&!B1&B2&!B3	96.23353
	A3->Z (FR)	!A1&!A2&!B1&!B2&B3	96.23711
	B1->Z (FR)	A1&A2&A3&!B2&!B3	103.65869
	B1->Z (FR)	A1&A2&!A3&!B2&!B3	101.78185
	B1->Z (FR)	A1&!A2&A3&!B2&!B3	101.77954
	B1->Z (FR)	A1&!A2&!A3&!B2&!B3	99.62861
	B1->Z (FR)	!A1&A2&A3&!B2&!B3	102.21456
	B1->Z (FR)	!A1&A2&!A3&!B2&!B3	100.04950
	B1->Z (FR)	!A1&!A2&A3&!B2&!B3	100.04151
	B2->Z (FR)	A1&A2&A3&!B1&!B3	105.62555
	B2->Z (FR)	A1&A2&!A3&!B1&!B3	103.78094
	B2->Z (FR)	A1&!A2&A3&!B1&!B3	103.77952
	B2->Z (FR)	A1&!A2&!A3&!B1&!B3	101.70144
	B2->Z (FR)	!A1&A2&A3&!B1&!B3	104.17665
	B2->Z (FR)	!A1&A2&!A3&!B1&!B3	102.08669
	B2->Z (FR)	!A1&!A2&A3&!B1&!B3	102.08164
	B3->Z (FR)	A1&A2&A3&!B1&!B2	105.19990
	B3->Z (FR)	A1&A2&!A3&!B1&!B2	103.45310

	B3->Z (FR)	A1&!A2&A3&!B1&!B2	103.45089
	B3->Z (FR)	A1&!A2&!A3&!B1&!B2	101.45864
	B3->Z (FR)	!A1&A2&A3&!B1&!B2	103.81589
	B3->Z (FR)	!A1&A2&!A3&!B1&!B2	101.81304
	B3->Z (FR)	!A1&!A2&A3&!B1&!B2	101.80710

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI33X0P5_CSC28L	A1->Z (RF)	!A2&!A3&B1&B2&B3	67.53574
	A1->Z (RF)	!A2&!A3&B1&B2&!B3	73.41666
	A1->Z (RF)	!A2&!A3&B1&!B2&B3	73.35519
	A1->Z (RF)	!A2&!A3&B1&!B2&!B3	91.44082
	A1->Z (RF)	!A2&!A3&!B1&B2&B3	75.72632
	A1->Z (RF)	!A2&!A3&!B1&B2&!B3	93.87886
	A1->Z (RF)	!A2&!A3&!B1&!B2&B3	97.28290
	A2->Z (RF)	!A1&!A3&B1&B2&B3	67.37251
	A2->Z (RF)	!A1&!A3&B1&B2&!B3	73.30719
	A2->Z (RF)	!A1&!A3&B1&!B2&B3	73.24809
	A2->Z (RF)	!A1&!A3&B1&!B2&!B3	91.61626
	A2->Z (RF)	!A1&!A3&!B1&B2&B3	75.50271
	A2->Z (RF)	!A1&!A3&!B1&B2&!B3	93.88862
	A2->Z (RF)	!A1&!A3&!B1&!B2&B3	97.24167
	A3->Z (RF)	!A1&!A2&B1&B2&B3	71.71182
	A3->Z (RF)	!A1&!A2&B1&B2&!B3	77.89280
	A3->Z (RF)	!A1&!A2&B1&!B2&B3	77.83720
	A3->Z (RF)	!A1&!A2&B1&!B2&!B3	96.89252
	A3->Z (RF)	!A1&!A2&!B1&B2&B3	80.07610
	A3->Z (RF)	!A1&!A2&!B1&B2&!B3	99.17863
	A3->Z (RF)	!A1&!A2&!B1&!B2&B3	102.57355
	B1->Z (RF)	A1&A2&A3&!B2&!B3	84.31746

	B1->Z (RF)	A1&A2&!A3&!B2&!B3	87.05058
	B1->Z (RF)	A1&!A2&A3&!B2&!B3	87.46766
	B1->Z (RF)	A1&!A2&!A3&!B2&!B3	97.44697
	B1->Z (RF)	!A1&A2&A3&!B2&!B3	89.57260
	B1->Z (RF)	!A1&A2&!A3&!B2&!B3	99.08013
	B1->Z (RF)	!A1&!A2&A3&!B2&!B3	102.71643
	B2->Z (RF)	A1&A2&A3&!B1&!B3	85.15394
	B2->Z (RF)	A1&A2&!A3&!B1&!B3	87.95898
	B2->Z (RF)	A1&!A2&A3&!B1&!B3	88.38616
	B2->Z (RF)	A1&!A2&!A3&!B1&!B3	98.60886
	B2->Z (RF)	!A1&A2&A3&!B1&!B3	90.39125
	B2->Z (RF)	!A1&A2&!A3&!B1&!B3	100.13469
	B2->Z (RF)	!A1&!A2&A3&!B1&!B3	103.75136
	B3->Z (RF)	A1&A2&A3&!B1&!B2	90.24091
	B3->Z (RF)	A1&A2&!A3&!B1&!B2	93.03440
	B3->Z (RF)	A1&!A2&A3&!B1&!B2	93.47166
	B3->Z (RF)	A1&!A2&!A3&!B1&!B2	103.76044
	B3->Z (RF)	!A1&A2&A3&!B1&!B2	95.46271
	B3->Z (RF)	!A1&A2&!A3&!B1&!B2	105.26448
	B3->Z (RF)	!A1&!A2&A3&!B1&!B2	108.93219
SC8T_OAI33X1P5_CSC28L	A1->Z (RF)	!A2&!A3&B1&B2&B3	57.25108
	A1->Z (RF)	!A2&!A3&B1&B2&!B3	61.93298
	A1->Z (RF)	!A2&!A3&B1&!B2&B3	61.70236
	A1->Z (RF)	!A2&!A3&B1&!B2&!B3	76.03076
	A1->Z (RF)	!A2&!A3&!B1&B2&B3	64.08924
	A1->Z (RF)	!A2&!A3&!B1&B2&!B3	78.62871
	A1->Z (RF)	!A2&!A3&!B1&!B2&B3	80.79334
	A2->Z (RF)	!A1&!A3&B1&B2&B3	57.64864
	A2->Z (RF)	!A1&!A3&B1&B2&!B3	62.43588
	A2->Z (RF)	!A1&!A3&B1&!B2&B3	62.18816
	A2->Z (RF)	!A1&!A3&B1&!B2&!B3	76.83917
	A2->Z (RF)	!A1&!A3&!B1&B2&B3	64.45211

	A2->Z (RF)	!A1&!A3&!B1&B2&!B3	79.29642
	A2->Z (RF)	!A1&!A3&!B1&!B2&B3	81.36695
	A3->Z (RF)	!A1&!A2&B1&B2&B3	61.41114
	A3->Z (RF)	!A1&!A2&B1&B2&!B3	66.40683
	A3->Z (RF)	!A1&!A2&B1&!B2&B3	66.15199
	A3->Z (RF)	!A1&!A2&B1&!B2&!B3	81.41410
	A3->Z (RF)	!A1&!A2&!B1&B2&B3	68.39761
	A3->Z (RF)	!A1&!A2&!B1&B2&!B3	83.85939
	A3->Z (RF)	!A1&!A2&!B1&!B2&B3	85.91428
	B1->Z (RF)	A1&A2&A3&!B2&!B3	72.55535
	B1->Z (RF)	A1&A2&!A3&!B2&!B3	74.84909
	B1->Z (RF)	A1&!A2&A3&!B2&!B3	75.06237
	B1->Z (RF)	A1&!A2&!A3&!B2&!B3	83.07173
	B1->Z (RF)	!A1&A2&A3&!B2&!B3	77.10687
	B1->Z (RF)	!A1&A2&!A3&!B2&!B3	84.94814
	B1->Z (RF)	!A1&!A2&A3&!B2&!B3	88.08514
	B2->Z (RF)	A1&A2&A3&!B1&!B3	74.88214
	B2->Z (RF)	A1&A2&!A3&!B1&!B3	77.26912
	B2->Z (RF)	A1&!A2&A3&!B1&!B3	77.47865
	B2->Z (RF)	A1&!A2&!A3&!B1&!B3	85.74039
	B2->Z (RF)	!A1&A2&A3&!B1&!B3	79.43370
	B2->Z (RF)	!A1&A2&!A3&!B1&!B3	87.51731
	B2->Z (RF)	!A1&!A2&A3&!B1&!B3	90.65430
	B3->Z (RF)	A1&A2&A3&!B1&!B2	78.09294
	B3->Z (RF)	A1&A2&!A3&!B1&!B2	80.56975
	B3->Z (RF)	A1&!A2&A3&!B1&!B2	80.78549
	B3->Z (RF)	A1&!A2&!A3&!B1&!B2	89.35857
	B3->Z (RF)	!A1&A2&A3&!B1&!B2	82.69985
	B3->Z (RF)	!A1&A2&!A3&!B1&!B2	91.08070
	B3->Z (RF)	!A1&!A2&A3&!B1&!B2	94.22834
SC8T_OAI33X1_CSC28L	A1->Z (RF)	!A2&!A3&B1&B2&B3	66.91179
	A1->Z (RF)	!A2&!A3&B1&B2&!B3	71.35622

A1->Z (RF)	!A2&!A3&B1&!B2&B3	71.18998
A1->Z (RF)	!A2&!A3&B1&!B2&!B3	84.75635
A1->Z (RF)	!A2&!A3&!B1&B2&B3	73.73674
A1->Z (RF)	!A2&!A3&!B1&B2&!B3	87.26254
A1->Z (RF)	!A2&!A3&!B1&!B2&B3	90.25054
A2->Z (RF)	!A1&!A3&B1&B2&B3	67.74373
A2->Z (RF)	!A1&!A3&B1&B2&!B3	72.26640
A2->Z (RF)	!A1&!A3&B1&!B2&B3	72.09543
A2->Z (RF)	!A1&!A3&B1&!B2&!B3	85.95172
A2->Z (RF)	!A1&!A3&!B1&B2&B3	74.54116
A2->Z (RF)	!A1&!A3&!B1&B2&!B3	88.31334
A2->Z (RF)	!A1&!A3&!B1&!B2&B3	91.25035
A3->Z (RF)	!A1&!A2&B1&B2&B3	72.27727
A3->Z (RF)	!A1&!A2&B1&B2&!B3	76.99192
A3->Z (RF)	!A1&!A2&B1&!B2&B3	76.81235
A3->Z (RF)	!A1&!A2&B1&!B2&!B3	91.22134
A3->Z (RF)	!A1&!A2&!B1&B2&B3	79.25772
A3->Z (RF)	!A1&!A2&!B1&B2&!B3	93.60228
A3->Z (RF)	!A1&!A2&!B1&!B2&B3	96.60038
B1->Z (RF)	A1&A2&A3&!B2&!B3	72.33496
B1->Z (RF)	A1&A2&!A3&!B2&!B3	75.46176
B1->Z (RF)	A1&!A2&A3&!B2&!B3	75.89477
B1->Z (RF)	A1&!A2&!A3&!B2&!B3	87.11670
B1->Z (RF)	!A1&A2&A3&!B2&!B3	78.04251
B1->Z (RF)	!A1&A2&!A3&!B2&!B3	89.13775
B1->Z (RF)	!A1&!A2&A3&!B2&!B3	92.83491
B2->Z (RF)	A1&A2&A3&!B1&!B3	73.13484
B2->Z (RF)	A1&A2&!A3&!B1&!B3	76.35207
B2->Z (RF)	A1&!A2&A3&!B1&!B3	76.79288
B2->Z (RF)	A1&!A2&!A3&!B1&!B3	88.32514
B2->Z (RF)	!A1&A2&A3&!B1&!B3	78.84688
B2->Z (RF)	!A1&A2&!A3&!B1&!B3	90.26195

	B2->Z (RF)	!A1&!A2&A3&!B1&!B3	93.93021
	B3->Z (RF)	A1&A2&A3&!B1&!B2	77.42947
	B3->Z (RF)	A1&A2&!A3&!B1&!B2	80.65411
	B3->Z (RF)	A1&!A2&A3&!B1&!B2	81.11004
	B3->Z (RF)	A1&!A2&!A3&!B1&!B2	92.76224
	B3->Z (RF)	!A1&A2&A3&!B1&!B2	83.15608
	B3->Z (RF)	!A1&A2&!A3&!B1&!B2	94.67127
	B3->Z (RF)	!A1&!A2&A3&!B1&!B2	98.38719
SC8T_OAI33X1_MR_CSC28L	A1->Z (RF)	!A2&!A3&B1&B2&B3	65.15625
	A1->Z (RF)	!A2&!A3&B1&B2&!B3	69.41661
	A1->Z (RF)	!A2&!A3&B1&!B2&B3	69.24379
	A1->Z (RF)	!A2&!A3&B1&!B2&!B3	82.34001
	A1->Z (RF)	!A2&!A3&!B1&B2&B3	71.74551
	A1->Z (RF)	!A2&!A3&!B1&B2&!B3	84.77651
	A1->Z (RF)	!A2&!A3&!B1&!B2&B3	87.66951
	A2->Z (RF)	!A1&!A3&B1&B2&B3	65.95867
	A2->Z (RF)	!A1&!A3&B1&B2&!B3	70.31685
	A2->Z (RF)	!A1&!A3&B1&!B2&B3	70.13595
	A2->Z (RF)	!A1&!A3&B1&!B2&!B3	83.48594
	A2->Z (RF)	!A1&!A3&!B1&B2&B3	72.51266
	A2->Z (RF)	!A1&!A3&!B1&B2&!B3	85.78362
	A2->Z (RF)	!A1&!A3&!B1&!B2&B3	88.61771
	A3->Z (RF)	!A1&!A2&B1&B2&B3	70.34529
	A3->Z (RF)	!A1&!A2&B1&B2&!B3	74.90852
	A3->Z (RF)	!A1&!A2&B1&!B2&B3	74.72004
	A3->Z (RF)	!A1&!A2&B1&!B2&!B3	88.62173
	A3->Z (RF)	!A1&!A2&!B1&B2&B3	77.12311
	A3->Z (RF)	!A1&!A2&!B1&B2&!B3	90.91815
	A3->Z (RF)	!A1&!A2&!B1&!B2&B3	93.80069
	B1->Z (RF)	A1&A2&A3&!B2&!B3	70.55863
	B1->Z (RF)	A1&A2&!A3&!B2&!B3	73.56764
	B1->Z (RF)	A1&!A2&A3&!B2&!B3	73.97224

	B1->Z (RF)	A1&!A2&!A3&!B2&!B3	84.75657
	B1->Z (RF)	!A1&A2&A3&!B2&!B3	76.06489
	B1->Z (RF)	!A1&A2&!A3&!B2&!B3	86.71798
	B1->Z (RF)	!A1&!A2&A3&!B2&!B3	90.26200
	B2->Z (RF)	A1&A2&A3&!B1&!B3	71.34278
	B2->Z (RF)	A1&A2&!A3&!B1&!B3	74.41603
	B2->Z (RF)	A1&!A2&A3&!B1&!B3	74.83399
	B2->Z (RF)	A1&!A2&!A3&!B1&!B3	85.90658
	B2->Z (RF)	!A1&A2&A3&!B1&!B3	76.83692
	B2->Z (RF)	!A1&A2&!A3&!B1&!B3	87.77267
	B2->Z (RF)	!A1&!A2&A3&!B1&!B3	91.29861
	B3->Z (RF)	A1&A2&A3&!B1&!B2	75.51669
	B3->Z (RF)	A1&A2&!A3&!B1&!B2	78.62706
	B3->Z (RF)	A1&!A2&A3&!B1&!B2	79.05208
	B3->Z (RF)	A1&!A2&!A3&!B1&!B2	90.25390
	B3->Z (RF)	!A1&A2&A3&!B1&!B2	81.04103
	B3->Z (RF)	!A1&A2&!A3&!B1&!B2	92.09893
	B3->Z (RF)	!A1&!A2&A3&!B1&!B2	95.66429
SC8T_OAI33X2_CSC28L	A1->Z (RF)	!A2&!A3&B1&B2&B3	59.28809
	A1->Z (RF)	!A2&!A3&B1&B2&!B3	63.28166
	A1->Z (RF)	!A2&!A3&B1&!B2&B3	63.01244
	A1->Z (RF)	!A2&!A3&B1&!B2&!B3	75.17724
	A1->Z (RF)	!A2&!A3&!B1&B2&B3	65.64173
	A1->Z (RF)	!A2&!A3&!B1&B2&!B3	77.81908
	A1->Z (RF)	!A2&!A3&!B1&!B2&B3	80.08507
	A2->Z (RF)	!A1&!A3&B1&B2&B3	59.91768
	A2->Z (RF)	!A1&!A3&B1&B2&!B3	64.00064
	A2->Z (RF)	!A1&!A3&B1&!B2&B3	63.71502
	A2->Z (RF)	!A1&!A3&B1&!B2&!B3	76.17448
	A2->Z (RF)	!A1&!A3&!B1&B2&B3	66.19422
	A2->Z (RF)	!A1&!A3&!B1&B2&!B3	78.65202
	A2->Z (RF)	!A1&!A3&!B1&!B2&B3	80.81121

	A3->Z (RF)	!A1&!A2&B1&B2&B3	63.84240
	A3->Z (RF)	!A1&!A2&B1&B2&!B3	68.09971
	A3->Z (RF)	!A1&!A2&B1&!B2&B3	67.80025
	A3->Z (RF)	!A1&!A2&B1&!B2&!B3	80.83948
	A3->Z (RF)	!A1&!A2&!B1&B2&B3	70.26228
	A3->Z (RF)	!A1&!A2&!B1&B2&!B3	83.28739
	A3->Z (RF)	!A1&!A2&!B1&!B2&B3	85.44287
	B1->Z (RF)	A1&A2&A3&!B2&!B3	66.30891
	B1->Z (RF)	A1&A2&!A3&!B2&!B3	69.03432
	B1->Z (RF)	A1&!A2&A3&!B2&!B3	69.22937
	B1->Z (RF)	A1&!A2&!A3&!B2&!B3	78.67498
	B1->Z (RF)	!A1&A2&A3&!B2&!B3	71.28964
	B1->Z (RF)	!A1&A2&!A3&!B2&!B3	80.62424
	B1->Z (RF)	!A1&!A2&A3&!B2&!B3	83.90836
	B2->Z (RF)	A1&A2&A3&!B1&!B3	68.42623
	B2->Z (RF)	A1&A2&!A3&!B1&!B3	71.25001
	B2->Z (RF)	A1&!A2&A3&!B1&!B3	71.45512
	B2->Z (RF)	A1&!A2&!A3&!B1&!B3	81.24082
	B2->Z (RF)	!A1&A2&A3&!B1&!B3	73.42622
	B2->Z (RF)	!A1&A2&!A3&!B1&!B3	83.07166
	B2->Z (RF)	!A1&!A2&A3&!B1&!B3	86.33102
	B3->Z (RF)	A1&A2&A3&!B1&!B2	71.38961
	B3->Z (RF)	A1&A2&!A3&!B1&!B2	74.36127
	B3->Z (RF)	A1&!A2&A3&!B1&!B2	74.56989
	B3->Z (RF)	A1&!A2&!A3&!B1&!B2	84.78254
	B3->Z (RF)	!A1&A2&A3&!B1&!B2	76.47859
	B3->Z (RF)	!A1&A2&!A3&!B1&!B2	86.53144
	B3->Z (RF)	!A1&!A2&A3&!B1&!B2	89.82606
SC8T_OAI33X4_CSC28L	A1->Z (RF)	!A2&!A3&B1&B2&B3	58.67510
	A1->Z (RF)	!A2&!A3&B1&B2&!B3	62.64591
	A1->Z (RF)	!A2&!A3&B1&!B2&B3	62.47156
	A1->Z (RF)	!A2&!A3&B1&!B2&!B3	74.60583

A1->Z (RF)	!A2&!A3&!B1&B2&B3	65.14262
A1->Z (RF)	!A2&!A3&!B1&B2&!B3	77.39824
A1->Z (RF)	!A2&!A3&!B1&!B2&B3	80.08383
A2->Z (RF)	!A1&!A3&B1&B2&B3	60.03496
A2->Z (RF)	!A1&!A3&B1&B2&!B3	64.10039
A2->Z (RF)	!A1&!A3&B1&!B2&B3	63.91793
A2->Z (RF)	!A1&!A3&B1&!B2&!B3	76.34654
A2->Z (RF)	!A1&!A3&!B1&B2&B3	66.43650
A2->Z (RF)	!A1&!A3&!B1&B2&!B3	78.97459
A2->Z (RF)	!A1&!A3&!B1&!B2&B3	81.58377
A3->Z (RF)	!A1&!A2&B1&B2&B3	61.75475
A3->Z (RF)	!A1&!A2&B1&B2&!B3	65.91812
A3->Z (RF)	!A1&!A2&B1&!B2&B3	65.72630
A3->Z (RF)	!A1&!A2&B1&!B2&!B3	78.46778
A3->Z (RF)	!A1&!A2&!B1&B2&B3	68.19248
A3->Z (RF)	!A1&!A2&!B1&B2&!B3	80.99908
A3->Z (RF)	!A1&!A2&!B1&!B2&B3	83.59368
B1->Z (RF)	A1&A2&A3&!B2&!B3	65.93353
B1->Z (RF)	A1&A2&!A3&!B2&!B3	68.80615
B1->Z (RF)	A1&!A2&A3&!B2&!B3	68.68943
B1->Z (RF)	A1&!A2&!A3&!B2&!B3	78.25015
B1->Z (RF)	!A1&A2&A3&!B2&!B3	70.88397
B1->Z (RF)	!A1&A2&!A3&!B2&!B3	80.60927
B1->Z (RF)	!A1&!A2&A3&!B2&!B3	82.85456
B2->Z (RF)	A1&A2&A3&!B1&!B3	67.38789
B2->Z (RF)	A1&A2&!A3&!B1&!B3	70.35286
B2->Z (RF)	A1&!A2&A3&!B1&!B3	70.23333
B2->Z (RF)	A1&!A2&!A3&!B1&!B3	80.09177
B2->Z (RF)	!A1&A2&A3&!B1&!B3	72.33505
B2->Z (RF)	!A1&A2&!A3&!B1&!B3	82.33917
B2->Z (RF)	!A1&!A2&A3&!B1&!B3	84.54060
B3->Z (RF)	A1&A2&A3&!B1&!B2	68.98992

	B3->Z (RF)	A1&A2&!A3&!B1&!B2	72.03265
	B3->Z (RF)	A1&!A2&A3&!B1&!B2	71.91557
	B3->Z (RF)	A1&!A2&!A3&!B1&!B2	82.00293
	B3->Z (RF)	!A1&A2&A3&!B1&!B2	73.95369
	B3->Z (RF)	!A1&A2&!A3&!B1&!B2	84.19889
	B3->Z (RF)	!A1&!A2&A3&!B1&!B2	86.38477
SC8T_OAI33X6_CSC28L	A1->Z (RF)	!A2&!A3&B1&B2&B3	57.53847
	A1->Z (RF)	!A2&!A3&B1&B2&!B3	61.26841
	A1->Z (RF)	!A2&!A3&B1&!B2&B3	61.08230
	A1->Z (RF)	!A2&!A3&B1&!B2&!B3	72.57128
	A1->Z (RF)	!A2&!A3&!B1&B2&B3	63.88284
	A1->Z (RF)	!A2&!A3&!B1&B2&!B3	75.28262
	A1->Z (RF)	!A2&!A3&!B1&!B2&B3	77.95279
	A2->Z (RF)	!A1&!A3&B1&B2&B3	59.18794
	A2->Z (RF)	!A1&!A3&B1&B2&!B3	63.02531
	A2->Z (RF)	!A1&!A3&B1&!B2&B3	62.82779
	A2->Z (RF)	!A1&!A3&B1&!B2&!B3	74.66741
	A2->Z (RF)	!A1&!A3&!B1&B2&B3	65.45117
	A2->Z (RF)	!A1&!A3&!B1&B2&!B3	77.17011
	A2->Z (RF)	!A1&!A3&!B1&!B2&B3	79.73916
	A3->Z (RF)	!A1&!A2&B1&B2&B3	61.97495
	A3->Z (RF)	!A1&!A2&B1&B2&!B3	65.95305
	A3->Z (RF)	!A1&!A2&B1&!B2&B3	65.74880
	A3->Z (RF)	!A1&!A2&B1&!B2&!B3	77.98043
	A3->Z (RF)	!A1&!A2&!B1&B2&B3	68.31242
	A3->Z (RF)	!A1&!A2&!B1&B2&!B3	80.40009
	A3->Z (RF)	!A1&!A2&!B1&!B2&B3	82.95094
	B1->Z (RF)	A1&A2&A3&!B2&!B3	64.39250
	B1->Z (RF)	A1&A2&!A3&!B2&!B3	67.17971
	B1->Z (RF)	A1&!A2&A3&!B2&!B3	67.20654
	B1->Z (RF)	A1&!A2&!A3&!B2&!B3	76.44900
	B1->Z (RF)	!A1&A2&A3&!B2&!B3	69.52607

	B1->Z (RF)	!A1&A2&!A3&!B2&!B3	78.95618
	B1->Z (RF)	!A1&!A2&A3&!B2&!B3	81.74247
	B2->Z (RF)	A1&A2&A3&!B1&!B3	65.96646
	B2->Z (RF)	A1&A2&!A3&!B1&!B3	68.86617
	B2->Z (RF)	A1&!A2&A3&!B1&!B3	68.88590
	B2->Z (RF)	A1&!A2&!A3&!B1&!B3	78.47155
	B2->Z (RF)	!A1&A2&A3&!B1&!B3	71.09777
	B2->Z (RF)	!A1&A2&!A3&!B1&!B3	80.85671
	B2->Z (RF)	!A1&!A2&A3&!B1&!B3	83.59603
	B3->Z (RF)	A1&A2&A3&!B1&!B2	68.21269
	B3->Z (RF)	A1&A2&!A3&!B1&!B2	71.23765
	B3->Z (RF)	A1&!A2&A3&!B1&!B2	71.25048
	B3->Z (RF)	A1&!A2&!A3&!B1&!B2	81.19672
	B3->Z (RF)	!A1&A2&A3&!B1&!B2	73.40660
	B3->Z (RF)	!A1&A2&!A3&!B1&!B2	83.51203
	B3->Z (RF)	!A1&!A2&A3&!B1&!B2	86.24823
SC8T_OAI33X8_CSC28L	A1->Z (RF)	!A2&!A3&B1&B2&B3	58.40678
	A1->Z (RF)	!A2&!A3&B1&B2&!B3	62.10346
	A1->Z (RF)	!A2&!A3&B1&!B2&B3	61.94230
	A1->Z (RF)	!A2&!A3&B1&!B2&!B3	73.31901
	A1->Z (RF)	!A2&!A3&!B1&B2&B3	64.78434
	A1->Z (RF)	!A2&!A3&!B1&B2&!B3	76.06248
	A1->Z (RF)	!A2&!A3&!B1&!B2&B3	78.86817
	A2->Z (RF)	!A1&!A3&B1&B2&B3	60.45057
	A2->Z (RF)	!A1&!A3&B1&B2&!B3	64.23748
	A2->Z (RF)	!A1&!A3&B1&!B2&B3	64.07430
	A2->Z (RF)	!A1&!A3&B1&!B2&!B3	75.76627
	A2->Z (RF)	!A1&!A3&!B1&B2&B3	66.76021
	A2->Z (RF)	!A1&!A3&!B1&B2&!B3	78.30546
	A2->Z (RF)	!A1&!A3&!B1&!B2&B3	81.02166
	A3->Z (RF)	!A1&!A2&B1&B2&B3	62.63501
	A3->Z (RF)	!A1&!A2&B1&B2&!B3	66.54365

	A3->Z (RF)	!A1&!A2&B1&!B2&B3	66.37774
	A3->Z (RF)	!A1&!A2&B1&!B2&!B3	78.41394
	A3->Z (RF)	!A1&!A2&!B1&B2&B3	68.97043
	A3->Z (RF)	!A1&!A2&!B1&B2&!B3	80.85561
	A3->Z (RF)	!A1&!A2&!B1&!B2&B3	83.54433
	B1->Z (RF)	A1&A2&A3&!B2&!B3	64.63228
	B1->Z (RF)	A1&A2&!A3&!B2&!B3	67.52070
	B1->Z (RF)	A1&!A2&A3&!B2&!B3	67.45302
	B1->Z (RF)	A1&!A2&!A3&!B2&!B3	76.77009
	B1->Z (RF)	!A1&A2&A3&!B2&!B3	69.92688
	B1->Z (RF)	!A1&A2&!A3&!B2&!B3	79.61889
	B1->Z (RF)	!A1&!A2&A3&!B2&!B3	82.11455
	B2->Z (RF)	A1&A2&A3&!B1&!B3	66.16337
	B2->Z (RF)	A1&A2&!A3&!B1&!B3	69.16424
	B2->Z (RF)	A1&!A2&A3&!B1&!B3	69.08618
	B2->Z (RF)	A1&!A2&!A3&!B1&!B3	78.74704
	B2->Z (RF)	!A1&A2&A3&!B1&!B3	71.42765
	B2->Z (RF)	!A1&A2&!A3&!B1&!B3	81.48446
	B2->Z (RF)	!A1&!A2&A3&!B1&!B3	83.93402
	B3->Z (RF)	A1&A2&A3&!B1&!B2	68.09091
	B3->Z (RF)	A1&A2&!A3&!B1&!B2	71.22266
	B3->Z (RF)	A1&!A2&A3&!B1&!B2	71.13832
	B3->Z (RF)	A1&!A2&!A3&!B1&!B2	81.09789
	B3->Z (RF)	!A1&A2&A3&!B1&!B2	73.42518
	B3->Z (RF)	!A1&A2&!A3&!B1&!B2	83.79585
	B3->Z (RF)	!A1&!A2&A3&!B1&!B2	86.21620

103.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg

SC8T_OAI33X0P5_CSC28L	A1	!A2&!A3&B1&B2&B3	0.49647
	A1	!A2&!A3&B1&B2&!B3	0.49744
	A1	!A2&!A3&B1&!B2&B3	0.49757
	A1	!A2&!A3&B1&!B2&!B3	0.49955
	A1	!A2&!A3&!B1&B2&B3	0.59956
	A1	!A2&!A3&!B1&B2&!B3	0.59774
	A1	!A2&!A3&!B1&!B2&B3	0.69405
	A2	!A1&!A3&B1&B2&B3	0.58128
	A2	!A1&!A3&B1&B2&!B3	0.58217
	A2	!A1&!A3&B1&!B2&B3	0.58234
	A2	!A1&!A3&B1&!B2&!B3	0.58402
	A2	!A1&!A3&!B1&B2&B3	0.68415
	A2	!A1&!A3&!B1&B2&!B3	0.68222
	A2	!A1&!A3&!B1&!B2&B3	0.77847
	A3	!A1&!A2&B1&B2&B3	0.68997
	A3	!A1&!A2&B1&B2&!B3	0.69085
	A3	!A1&!A2&B1&!B2&B3	0.69101
	A3	!A1&!A2&B1&!B2&!B3	0.69275
	A3	!A1&!A2&!B1&B2&B3	0.79303
	A3	!A1&!A2&!B1&B2&!B3	0.79065
	A3	!A1&!A2&!B1&!B2&B3	0.88696
	B1	A1&A2&A3&!B2&!B3	0.77939
	B1	A1&A2&!A3&!B2&!B3	0.73580
	B1	A1&!A2&A3&!B2&!B3	0.73379
	B1	A1&!A2&!A3&!B2&!B3	0.68596
	B1	!A1&A2&A3&!B2&!B3	0.83521
	B1	!A1&A2&!A3&!B2&!B3	0.78519
	B1	!A1&!A2&A3&!B2&!B3	0.87558
	B2	A1&A2&A3&!B1&!B3	0.87251
	B2	A1&A2&!A3&!B1&!B3	0.82839
	B2	A1&!A2&A3&!B1&!B3	0.82653

	B2	A1&!A2&!A3&!B1&!B3	0.77845
	B2	!A1&A2&A3&!B1&!B3	0.92763
	B2	!A1&A2&!A3&!B1&!B3	0.87746
	B2	!A1&!A2&A3&!B1&!B3	0.96778
	B3	A1&A2&A3&!B1&!B2	0.97510
	B3	A1&A2&!A3&!B1&!B2	0.93113
	B3	A1&!A2&A3&!B1&!B2	0.92929
	B3	A1&!A2&!A3&!B1&!B2	0.88075
	B3	!A1&A2&A3&!B1&!B2	1.03001
	B3	!A1&A2&!A3&!B1&!B2	0.97963
	B3	!A1&!A2&A3&!B1&!B2	1.07009
	B3	!A1&!A2&!A3&!B1&!B2	
SC8T_OAI33X1P5_CSC28L	A1	!A2&!A3&B1&B2&B3	0.99341
	A1	!A2&!A3&B1&B2&!B3	0.99257
	A1	!A2&!A3&B1&!B2&B3	0.99555
	A1	!A2&!A3&B1&!B2&!B3	0.99514
	A1	!A2&!A3&!B1&B2&B3	1.19897
	A1	!A2&!A3&!B1&B2&!B3	1.19097
	A1	!A2&!A3&!B1&!B2&B3	1.39234
	A2	!A1&!A3&B1&B2&B3	1.18049
	A2	!A1&!A3&B1&B2&!B3	1.17930
	A2	!A1&!A3&B1&!B2&B3	1.18173
	A2	!A1&!A3&B1&!B2&!B3	1.18226
	A2	!A1&!A3&!B1&B2&B3	1.38609
	A2	!A1&!A3&!B1&B2&!B3	1.37811
	A2	!A1&!A3&!B1&!B2&B3	1.57915
	A3	!A1&!A2&B1&B2&B3	1.37778
	A3	!A1&!A2&B1&B2&!B3	1.37692
	A3	!A1&!A2&B1&!B2&B3	1.37942
	A3	!A1&!A2&B1&!B2&!B3	1.37925
	A3	!A1&!A2&!B1&B2&B3	1.58287
	A3	!A1&!A2&!B1&B2&!B3	1.57511
	A3	!A1&!A2&!B1&!B2&B3	
	A3	!A1&!A2&!B1&!B2&!B3	

	A3	!A1&!A2&!B1&!B2&B3	1.77644
	B1	A1&A2&A3&!B2&!B3	1.63305
	B1	A1&A2&!A3&!B2&!B3	1.53961
	B1	A1&!A2&A3&!B2&!B3	1.53699
	B1	A1&!A2&!A3&!B2&!B3	1.43506
	B1	!A1&A2&A3&!B2&!B3	1.74037
	B1	!A1&A2&!A3&!B2&!B3	1.63329
	B1	!A1&!A2&A3&!B2&!B3	1.81670
	B2	A1&A2&A3&!B1&!B3	1.85128
	B2	A1&A2&!A3&!B1&!B3	1.75796
	B2	A1&!A2&A3&!B1&!B3	1.75522
	B2	A1&!A2&!A3&!B1&!B3	1.65303
	B2	!A1&A2&A3&!B1&!B3	1.95836
	B2	!A1&A2&!A3&!B1&!B3	1.85118
	B2	!A1&!A2&A3&!B1&!B3	2.03462
	B3	A1&A2&A3&!B1&!B2	2.24092
	B3	A1&A2&!A3&!B1&!B2	2.14685
	B3	A1&!A2&A3&!B1&!B2	2.14406
	B3	A1&!A2&!A3&!B1&!B2	2.04021
	B3	!A1&A2&A3&!B1&!B2	2.34746
	B3	!A1&A2&!A3&!B1&!B2	2.23823
	B3	!A1&!A2&A3&!B1&!B2	2.42154
SC8T_OAI33X1_CSC28L	A1	!A2&!A3&B1&B2&B3	0.54910
	A1	!A2&!A3&B1&B2&!B3	0.54998
	A1	!A2&!A3&B1&!B2&B3	0.54974
	A1	!A2&!A3&B1&!B2&!B3	0.55184
	A1	!A2&!A3&!B1&B2&B3	0.67779
	A1	!A2&!A3&!B1&B2&!B3	0.67449
	A1	!A2&!A3&!B1&!B2&B3	0.79606
	A2	!A1&!A3&B1&B2&B3	0.65565
	A2	!A1&!A3&B1&B2&!B3	0.65626

	A2	!A1&!A3&B1&!B2&B3	0.65636
	A2	!A1&!A3&B1&!B2&!B3	0.65792
	A2	!A1&!A3&!B1&B2&B3	0.78441
	A2	!A1&!A3&!B1&B2&!B3	0.78077
	A2	!A1&!A3&!B1&!B2&B3	0.90255
	A3	!A1&!A2&B1&B2&B3	0.78676
	A3	!A1&!A2&B1&B2&!B3	0.78769
	A3	!A1&!A2&B1&!B2&B3	0.78775
	A3	!A1&!A2&B1&!B2&!B3	0.78934
	A3	!A1&!A2&!B1&B2&B3	0.91607
	A3	!A1&!A2&!B1&B2&!B3	0.91220
	A3	!A1&!A2&!B1&!B2&B3	1.03391
	B1	A1&A2&A3&!B2&!B3	0.87632
	B1	A1&A2&!A3&!B2&!B3	0.82918
	B1	A1&!A2&A3&!B2&!B3	0.82718
	B1	A1&!A2&!A3&!B2&!B3	0.77547
	B1	!A1&A2&A3&!B2&!B3	0.95274
	B1	!A1&A2&!A3&!B2&!B3	0.89778
	B1	!A1&!A2&A3&!B2&!B3	1.01323
	B2	A1&A2&A3&!B1&!B3	0.98965
	B2	A1&A2&!A3&!B1&!B3	0.94268
	B2	A1&!A2&A3&!B1&!B3	0.94072
	B2	A1&!A2&!A3&!B1&!B3	0.88871
	B2	!A1&A2&A3&!B1&!B3	1.06663
	B2	!A1&A2&!A3&!B1&!B3	1.01106
	B2	!A1&!A2&A3&!B1&!B3	1.12634
	B3	A1&A2&A3&!B1&!B2	1.11344
	B3	A1&A2&!A3&!B1&!B2	1.06655
	B3	A1&!A2&A3&!B1&!B2	1.06456
	B3	A1&!A2&!A3&!B1&!B2	1.01285
	B3	!A1&A2&A3&!B1&!B2	1.19054

	B3	!A1&A2&!A3&!B1&!B2	1.13504
	B3	!A1&!A2&A3&!B1&!B2	1.25051
SC8T_OAI33X1_MR_CSC28L	A1	!A2&!A3&B1&B2&B3	0.55433
	A1	!A2&!A3&B1&B2&!B3	0.55505
	A1	!A2&!A3&B1&!B2&B3	0.55526
	A1	!A2&!A3&B1&!B2&!B3	0.55705
	A1	!A2&!A3&!B1&B2&B3	0.68309
	A1	!A2&!A3&!B1&B2&!B3	0.67946
	A1	!A2&!A3&!B1&!B2&B3	0.80140
	A2	!A1&!A3&B1&B2&B3	0.66068
	A2	!A1&!A3&B1&B2&!B3	0.66128
	A2	!A1&!A3&B1&!B2&B3	0.66163
	A2	!A1&!A3&B1&!B2&!B3	0.66319
	A2	!A1&!A3&!B1&B2&B3	0.78928
	A2	!A1&!A3&!B1&B2&!B3	0.78587
	A2	!A1&!A3&!B1&!B2&B3	0.90771
	A3	!A1&!A2&B1&B2&B3	0.79185
	A3	!A1&!A2&B1&B2&!B3	0.79271
	A3	!A1&!A2&B1&!B2&B3	0.79269
	A3	!A1&!A2&B1&!B2&!B3	0.79422
	A3	!A1&!A2&!B1&B2&B3	0.92081
	A3	!A1&!A2&!B1&B2&!B3	0.91712
	A3	!A1&!A2&!B1&!B2&B3	1.03903
	B1	A1&A2&A3&!B2&!B3	0.89246
	B1	A1&A2&!A3&!B2&!B3	0.84369
	B1	A1&!A2&A3&!B2&!B3	0.84174
	B1	A1&!A2&!A3&!B2&!B3	0.78766
	B1	!A1&A2&A3&!B2&!B3	0.96748
	B1	!A1&A2&!A3&!B2&!B3	0.90988
	B1	!A1&!A2&A3&!B2&!B3	1.02528
	B2	A1&A2&A3&!B1&!B3	1.00620

	B2	A1&A2&!A3&!B1&!B3	0.95723
	B2	A1&!A2&A3&!B1&!B3	0.95547
	B2	A1&!A2&!A3&!B1&!B3	0.90123
	B2	!A1&A2&A3&!B1&!B3	1.08106
	B2	!A1&A2&!A3&!B1&!B3	1.02354
	B2	!A1&!A2&A3&!B1&!B3	1.13861
	B3	A1&A2&A3&!B1&!B2	1.12994
	B3	A1&A2&!A3&!B1&!B2	1.08078
	B3	A1&!A2&A3&!B1&!B2	1.07898
	B3	A1&!A2&!A3&!B1&!B2	1.02521
	B3	!A1&A2&A3&!B1&!B2	1.20449
	B3	!A1&A2&!A3&!B1&!B2	1.14722
	B3	!A1&!A2&A3&!B1&!B2	1.26263
	B3	!A1&!A2&!A3&!B1&!B2	
SC8T_OAI33X2_CSC28L	A1	!A2&!A3&B1&B2&B3	1.07988
	A1	!A2&!A3&B1&B2&!B3	1.07801
	A1	!A2&!A3&B1&!B2&B3	1.08108
	A1	!A2&!A3&B1&!B2&!B3	1.08056
	A1	!A2&!A3&!B1&B2&B3	1.33558
	A1	!A2&!A3&!B1&B2&!B3	1.32440
	A1	!A2&!A3&!B1&!B2&B3	1.57693
	A2	!A1&!A3&B1&B2&B3	1.31096
	A2	!A1&!A3&B1&B2&!B3	1.30974
	A2	!A1&!A3&B1&!B2&B3	1.31269
	A2	!A1&!A3&B1&!B2&!B3	1.31130
	A2	!A1&!A3&!B1&B2&B3	1.56860
	A2	!A1&!A3&!B1&B2&!B3	1.55637
	A2	!A1&!A3&!B1&!B2&B3	1.80880
	A3	!A1&!A2&B1&B2&B3	1.55309
	A3	!A1&!A2&B1&B2&!B3	1.55121
	A3	!A1&!A2&B1&!B2&B3	1.55437
	A3	!A1&!A2&B1&!B2&!B3	1.55345

	A3	!A1&!A2&!B1&B2&B3	1.80957
	A3	!A1&!A2&!B1&B2&!B3	1.79767
	A3	!A1&!A2&!B1&!B2&B3	2.05000
	B1	A1&A2&A3&!B2&!B3	1.78447
	B1	A1&A2&!A3&!B2&!B3	1.68682
	B1	A1&!A2&A3&!B2&!B3	1.68538
	B1	A1&!A2&!A3&!B2&!B3	1.57712
	B1	!A1&A2&A3&!B2&!B3	1.93727
	B1	!A1&A2&!A3&!B2&!B3	1.82308
	B1	!A1&!A2&A3&!B2&!B3	2.05273
	B2	A1&A2&A3&!B1&!B3	2.04957
	B2	A1&A2&!A3&!B1&!B3	1.95214
	B2	A1&!A2&A3&!B1&!B3	1.95029
	B2	A1&!A2&!A3&!B1&!B3	1.84190
	B2	!A1&A2&A3&!B1&!B3	2.20243
	B2	!A1&A2&!A3&!B1&!B3	2.08670
	B2	!A1&!A2&A3&!B1&!B3	2.31717
	B3	A1&A2&A3&!B1&B2	2.52063
	B3	A1&A2&!A3&!B1&B2	2.42139
	B3	A1&!A2&A3&!B1&B2	2.41938
	B3	A1&!A2&!A3&!B1&B2	2.30992
	B3	!A1&A2&A3&!B1&B2	2.67172
	B3	!A1&A2&!A3&!B1&B2	2.55526
	B3	!A1&!A2&A3&!B1&B2	2.78489
SC8T_OAI33X4_CSC28L	A1	!A2&!A3&B1&B2&B3	2.21255
	A1	!A2&!A3&B1&B2&!B3	2.21376
	A1	!A2&!A3&B1&!B2&B3	2.21549
	A1	!A2&!A3&B1&!B2&!B3	2.21972
	A1	!A2&!A3&!B1&B2&B3	2.71523
	A1	!A2&!A3&!B1&B2&!B3	2.70266
	A1	!A2&!A3&!B1&!B2&B3	3.17704

	A2	!A1&!A3&B1&B2&B3	2.67076
	A2	!A1&!A3&B1&B2&!B3	2.67119
	A2	!A1&!A3&B1&!B2&B3	2.67328
	A2	!A1&!A3&B1&!B2&!B3	2.67570
	A2	!A1&!A3&!B1&B2&B3	3.17177
	A2	!A1&!A3&!B1&B2&!B3	3.15824
	A2	!A1&!A3&!B1&!B2&B3	3.63500
	A3	!A1&!A2&B1&B2&B3	3.09839
	A3	!A1&!A2&B1&B2&!B3	3.09963
	A3	!A1&!A2&B1&!B2&B3	3.10126
	A3	!A1&!A2&B1&!B2&!B3	3.10379
	A3	!A1&!A2&!B1&B2&B3	3.59942
	A3	!A1&!A2&!B1&B2&!B3	3.58613
	A3	!A1&!A2&!B1&!B2&B3	4.06261
	B1	A1&A2&A3&!B2&!B3	3.57320
	B1	A1&A2&!A3&!B2&!B3	3.36787
	B1	A1&!A2&A3&!B2&!B3	3.37608
	B1	A1&!A2&!A3&!B2&!B3	3.14830
	B1	!A1&A2&A3&!B2&!B3	3.87385
	B1	!A1&A2&!A3&!B2&!B3	3.63426
	B1	!A1&!A2&A3&!B2&!B3	4.11152
	B2	A1&A2&A3&!B1&!B3	4.05067
	B2	A1&A2&!A3&!B1&!B3	3.84374
	B2	A1&!A2&A3&!B1&!B3	3.85236
	B2	A1&!A2&!A3&!B1&!B3	3.62323
	B2	!A1&A2&A3&!B1&!B3	4.34975
	B2	!A1&A2&!A3&!B1&!B3	4.11010
	B2	!A1&!A2&A3&!B1&!B3	4.58742
	B3	A1&A2&A3&!B1&!B2	4.50888
	B3	A1&A2&!A3&!B1&!B2	4.30172
	B3	A1&!A2&A3&!B1&!B2	4.31012

	B3	A1&!A2&!A3&!B1&!B2	4.08115
	B3	!A1&A2&A3&!B1&!B2	4.80615
	B3	!A1&A2&!A3&!B1&!B2	4.56549
	B3	!A1&!A2&A3&!B1&!B2	5.04330
SC8T_OAI33X6_CSC28L	A1	!A2&!A3&B1&B2&B3	3.18776
	A1	!A2&!A3&B1&B2&!B3	3.18774
	A1	!A2&!A3&B1&!B2&B3	3.19274
	A1	!A2&!A3&B1&!B2&!B3	3.19413
	A1	!A2&!A3&!B1&B2&B3	3.95123
	A1	!A2&!A3&!B1&B2&!B3	3.92555
	A1	!A2&!A3&!B1&!B2&B3	4.65499
	A2	!A1&!A3&B1&B2&B3	3.88793
	A2	!A1&!A3&B1&B2&!B3	3.88631
	A2	!A1&!A3&B1&!B2&B3	3.89192
	A2	!A1&!A3&B1&!B2&!B3	3.89231
	A2	!A1&!A3&!B1&B2&B3	4.64824
	A2	!A1&!A3&!B1&B2&!B3	4.62160
	A2	!A1&!A3&!B1&!B2&B3	5.34987
	A3	!A1&!A2&B1&B2&B3	4.55771
	A3	!A1&!A2&B1&B2&!B3	4.55646
	A3	!A1&!A2&B1&!B2&B3	4.56152
	A3	!A1&!A2&B1&!B2&!B3	4.56182
	A3	!A1&!A2&!B1&B2&B3	5.31774
	A3	!A1&!A2&!B1&B2&!B3	5.29113
	A3	!A1&!A2&!B1&!B2&B3	6.02072
	B1	A1&A2&A3&!B2&!B3	5.25388
	B1	A1&A2&!A3&!B2&!B3	4.96071
	B1	A1&!A2&A3&!B2&!B3	4.96582
	B1	A1&!A2&!A3&!B2&!B3	4.63974
	B1	!A1&A2&A3&!B2&!B3	5.71088
	B1	!A1&A2&!A3&!B2&!B3	5.36644

	B1	!A1&!A2&A3&!B2&!B3	6.06748
	B2	A1&A2&A3&!B1&!B3	5.96919
	B2	A1&A2&!A3&!B1&!B3	5.67584
	B2	A1&!A2&A3&!B1&!B3	5.68079
	B2	A1&!A2&!A3&!B1&!B3	5.35648
	B2	!A1&A2&A3&!B1&!B3	6.42578
	B2	!A1&A2&!A3&!B1&!B3	6.08152
	B2	!A1&!A2&A3&!B1&!B3	6.78317
	B3	A1&A2&A3&!B1&!B2	6.90392
	B3	A1&A2&!A3&!B1&!B2	6.60858
	B3	A1&!A2&A3&!B1&!B2	6.61371
	B3	A1&!A2&!A3&!B1&!B2	6.28688
	B3	!A1&A2&A3&!B1&!B2	7.35916
	B3	!A1&A2&!A3&!B1&!B2	7.01157
	B3	!A1&!A2&A3&!B1&!B2	7.71312
SC8T_OAI33X8_CSC28L	A1	!A2&!A3&B1&B2&B3	4.46667
	A1	!A2&!A3&B1&B2&!B3	4.46462
	A1	!A2&!A3&B1&!B2&B3	4.47057
	A1	!A2&!A3&B1&!B2&!B3	4.47406
	A1	!A2&!A3&!B1&B2&B3	5.47593
	A1	!A2&!A3&!B1&B2&!B3	5.44540
	A1	!A2&!A3&!B1&!B2&B3	6.40360
	A2	!A1&!A3&B1&B2&B3	5.29756
	A2	!A1&!A3&B1&B2&!B3	5.29712
	A2	!A1&!A3&B1&!B2&B3	5.30443
	A2	!A1&!A3&B1&!B2&!B3	5.30284
	A2	!A1&!A3&!B1&B2&B3	6.30771
	A2	!A1&!A3&!B1&B2&!B3	6.27568
	A2	!A1&!A3&!B1&!B2&B3	7.23147
	A3	!A1&!A2&B1&B2&B3	6.17800
	A3	!A1&!A2&B1&B2&!B3	6.17686

	A3	!A1&!A2&B1&!B2&B3	6.18375
	A3	!A1&!A2&B1&!B2&!B3	6.18457
	A3	!A1&!A2&!B1&B2&B3	7.18783
	A3	!A1&!A2&!B1&B2&!B3	7.15473
	A3	!A1&!A2&!B1&!B2&B3	8.11204
	B1	A1&A2&A3&!B2&!B3	7.04640
	B1	A1&A2&!A3&!B2&!B3	6.65468
	B1	A1&!A2&A3&!B2&!B3	6.66563
	B1	A1&!A2&!A3&!B2&!B3	6.23566
	B1	!A1&A2&A3&!B2&!B3	7.65691
	B1	!A1&A2&!A3&!B2&!B3	7.19565
	B1	!A1&!A2&A3&!B2&!B3	8.13807
	B2	A1&A2&A3&!B1&!B3	7.99293
	B2	A1&A2&!A3&!B1&!B3	7.59883
	B2	A1&!A2&A3&!B1&!B3	7.60938
	B2	A1&!A2&!A3&!B1&!B3	7.18499
	B2	!A1&A2&A3&!B1&!B3	8.60074
	B2	!A1&A2&!A3&!B1&!B3	8.14243
	B2	!A1&!A2&A3&!B1&!B3	9.08586
	B3	A1&A2&A3&!B1&B2	8.93230
	B3	A1&A2&!A3&!B1&B2	8.53931
	B3	A1&!A2&A3&!B1&B2	8.55044
	B3	A1&!A2&!A3&!B1&B2	8.12101
	B3	!A1&A2&A3&!B1&B2	9.54014
	B3	!A1&A2&!A3&!B1&B2	9.08163
	B3	!A1&!A2&A3&!B1&B2	10.02244

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI33X0P5_CSC28L	A1	!A2&!A3&B1&B2&B3	-0.02950

A1	!A2&!A3&B1&B2&!B3	-0.02953
A1	!A2&!A3&B1&!B2&B3	-0.02968
A1	!A2&!A3&B1&!B2&!B3	-0.03002
A1	!A2&!A3&!B1&B2&B3	-0.02671
A1	!A2&!A3&!B1&B2&!B3	-0.02702
A1	!A2&!A3&!B1&!B2&B3	-0.02473
A2	!A1&!A3&B1&B2&B3	-0.03343
A2	!A1&!A3&B1&B2&!B3	-0.03345
A2	!A1&!A3&B1&!B2&B3	-0.03359
A2	!A1&!A3&B1&!B2&!B3	-0.03388
A2	!A1&!A3&!B1&B2&B3	-0.03110
A2	!A1&!A3&!B1&B2&!B3	-0.03136
A2	!A1&!A3&!B1&!B2&B3	-0.02937
A3	!A1&!A2&B1&B2&B3	-0.05413
A3	!A1&!A2&B1&B2&!B3	-0.05411
A3	!A1&!A2&B1&!B2&B3	-0.05425
A3	!A1&!A2&B1&!B2&!B3	-0.05443
A3	!A1&!A2&!B1&B2&B3	-0.05187
A3	!A1&!A2&!B1&B2&!B3	-0.05202
A3	!A1&!A2&!B1&!B2&B3	-0.05009
B1	A1&A2&A3&!B2&!B3	-0.03230
B1	A1&A2&!A3&!B2&!B3	-0.03138
B1	A1&!A2&A3&!B2&!B3	-0.03238
B1	A1&!A2&!A3&!B2&!B3	-0.03065
B1	!A1&A2&A3&!B2&!B3	-0.02935
B1	!A1&A2&!A3&!B2&!B3	-0.02848
B1	!A1&!A2&A3&!B2&!B3	-0.02698
B2	A1&A2&A3&!B1&!B3	-0.04035
B2	A1&A2&!A3&!B1&!B3	-0.03942
B2	A1&!A2&A3&!B1&!B3	-0.04041
B2	A1&!A2&!A3&!B1&!B3	-0.03867
B2	!A1&A2&A3&!B1&!B3	-0.03779

	B2	!A1&A2&!A3&!B1&!B3	-0.03690
	B2	!A1&!A2&A3&!B1&!B3	-0.03566
	B3	A1&A2&A3&!B1&!B2	-0.05603
	B3	A1&A2&!A3&!B1&!B2	-0.05508
	B3	A1&!A2&A3&!B1&!B2	-0.05607
	B3	A1&!A2&!A3&!B1&!B2	-0.05426
	B3	!A1&A2&A3&!B1&!B2	-0.05362
	B3	!A1&A2&!A3&!B1&!B2	-0.05268
	B3	!A1&!A2&A3&!B1&!B2	-0.05155
SC8T_OAI33X1P5_CSC28L	A1	!A2&!A3&B1&B2&B3	-0.05446
	A1	!A2&!A3&B1&B2&!B3	-0.05173
	A1	!A2&!A3&B1&!B2&B3	-0.05487
	A1	!A2&!A3&B1&!B2&!B3	-0.05150
	A1	!A2&!A3&!B1&B2&B3	-0.04905
	A1	!A2&!A3&!B1&B2&!B3	-0.04675
	A1	!A2&!A3&!B1&!B2&B3	-0.04521
	A2	!A1&!A3&B1&B2&B3	-0.07238
	A2	!A1&!A3&B1&B2&!B3	-0.06960
	A2	!A1&!A3&B1&!B2&B3	-0.07275
	A2	!A1&!A3&B1&!B2&!B3	-0.06924
	A2	!A1&!A3&!B1&B2&B3	-0.06799
	A2	!A1&!A3&!B1&B2&!B3	-0.06559
	A2	!A1&!A3&!B1&!B2&B3	-0.06469
	A3	!A1&!A2&B1&B2&B3	-0.09234
	A3	!A1&!A2&B1&B2&!B3	-0.08944
	A3	!A1&!A2&B1&!B2&B3	-0.09260
	A3	!A1&!A2&B1&!B2&!B3	-0.08890
	A3	!A1&!A2&!B1&B2&B3	-0.08815
	A3	!A1&!A2&!B1&B2&!B3	-0.08554
	A3	!A1&!A2&!B1&!B2&B3	-0.08482
	B1	A1&A2&A3&!B2&!B3	-0.04228
	B1	A1&A2&!A3&!B2&!B3	-0.04032

	B1	A1&!A2&A3&!B2&!B3	-0.04251
	B1	A1&!A2&!A3&!B2&!B3	-0.03907
	B1	!A1&A2&A3&!B2&!B3	-0.03643
	B1	!A1&A2&!A3&!B2&!B3	-0.03457
	B1	!A1&!A2&A3&!B2&!B3	-0.03176
	B2	A1&A2&A3&!B1&!B3	-0.06480
	B2	A1&A2&!A3&!B1&!B3	-0.06280
	B2	A1&!A2&A3&!B1&!B3	-0.06499
	B2	A1&!A2&!A3&!B1&!B3	-0.06149
	B2	!A1&A2&A3&!B1&!B3	-0.05939
	B2	!A1&A2&!A3&!B1&!B3	-0.05749
	B2	!A1&!A2&A3&!B1&!B3	-0.05491
	B3	A1&A2&A3&!B1&!B2	-0.14102
	B3	A1&A2&!A3&!B1&!B2	-0.13903
	B3	A1&!A2&A3&!B1&!B2	-0.14121
	B3	A1&!A2&!A3&!B1&!B2	-0.13779
	B3	!A1&A2&A3&!B1&!B2	-0.13568
	B3	!A1&A2&!A3&!B1&!B2	-0.13386
	B3	!A1&!A2&A3&!B1&!B2	-0.13128
	B3	!A1&!A2&!A3&!B1&!B2	-0.13128
SC8T_OAI33X1_CSC28L	A1	!A2&!A3&B1&B2&B3	-0.03725
	A1	!A2&!A3&B1&B2&!B3	-0.03729
	A1	!A2&!A3&B1&!B2&B3	-0.03746
	A1	!A2&!A3&B1&!B2&!B3	-0.03788
	A1	!A2&!A3&!B1&B2&B3	-0.03438
	A1	!A2&!A3&!B1&B2&!B3	-0.03475
	A1	!A2&!A3&!B1&!B2&B3	-0.03244
	A2	!A1&!A3&B1&B2&B3	-0.04301
	A2	!A1&!A3&B1&B2&!B3	-0.04300
	A2	!A1&!A3&B1&!B2&B3	-0.04317
	A2	!A1&!A3&B1&!B2&!B3	-0.04346
	A2	!A1&!A3&!B1&B2&B3	-0.04063
	A2	!A1&!A3&!B1&B2&!B3	-0.04090
	A2	!A1&!A3&!B1&!B2&B3	-0.04090

	A2	!A1&!A3&!B1&!B2&B3	-0.03891
	A3	!A1&!A2&B1&B2&B3	-0.06569
	A3	!A1&!A2&B1&B2&!B3	-0.06561
	A3	!A1&!A2&B1&!B2&B3	-0.06579
	A3	!A1&!A2&B1&!B2&!B3	-0.06589
	A3	!A1&!A2&!B1&B2&B3	-0.06332
	A3	!A1&!A2&!B1&B2&!B3	-0.06339
	A3	!A1&!A2&!B1&!B2&B3	-0.06142
	B1	A1&A2&A3&!B2&!B3	-0.04209
	B1	A1&A2&!A3&!B2&!B3	-0.04082
	B1	A1&!A2&A3&!B2&!B3	-0.04221
	B1	A1&!A2&!A3&!B2&!B3	-0.03975
	B1	!A1&A2&A3&!B2&!B3	-0.03894
	B1	!A1&A2&!A3&!B2&!B3	-0.03778
	B1	!A1&!A2&A3&!B2&!B3	-0.03652
	B2	A1&A2&A3&!B1&!B3	-0.05018
	B2	A1&A2&!A3&!B1&!B3	-0.04891
	B2	A1&!A2&A3&!B1&!B3	-0.05028
	B2	A1&!A2&!A3&!B1&!B3	-0.04778
	B2	!A1&A2&A3&!B1&!B3	-0.04754
	B2	!A1&A2&!A3&!B1&!B3	-0.04633
	B2	!A1&!A2&A3&!B1&!B3	-0.04540
	B3	A1&A2&A3&!B1&B2	-0.06648
	B3	A1&A2&!A3&!B1&B2	-0.06517
	B3	A1&!A2&A3&!B1&B2	-0.06654
	B3	A1&!A2&!A3&!B1&B2	-0.06395
	B3	!A1&A2&A3&!B1&B2	-0.06400
	B3	!A1&A2&!A3&!B1&B2	-0.06272
	B3	!A1&!A2&A3&!B1&B2	-0.06190
SC8T_OAI33X1_MR_CSC28L	A1	!A2&!A3&B1&B2&B3	-0.03686
	A1	!A2&!A3&B1&B2&!B3	-0.03689
	A1	!A2&!A3&B1&!B2&B3	-0.03706

A1	!A2&!A3&B1&!B2&!B3	-0.03746
A1	!A2&!A3&!B1&B2&B3	-0.03400
A1	!A2&!A3&!B1&B2&!B3	-0.03436
A1	!A2&!A3&!B1&!B2&B3	-0.03208
A2	!A1&!A3&B1&B2&B3	-0.04277
A2	!A1&!A3&B1&B2&!B3	-0.04276
A2	!A1&!A3&B1&!B2&B3	-0.04292
A2	!A1&!A3&B1&!B2&!B3	-0.04322
A2	!A1&!A3&!B1&B2&B3	-0.04040
A2	!A1&!A3&!B1&B2&!B3	-0.04066
A2	!A1&!A3&!B1&!B2&B3	-0.03870
A3	!A1&!A2&B1&B2&B3	-0.06549
A3	!A1&!A2&B1&B2&!B3	-0.06541
A3	!A1&!A2&B1&!B2&B3	-0.06559
A3	!A1&!A2&B1&!B2&!B3	-0.06567
A3	!A1&!A2&!B1&B2&B3	-0.06311
A3	!A1&!A2&!B1&B2&!B3	-0.06320
A3	!A1&!A2&!B1&!B2&B3	-0.06124
B1	A1&A2&A3&!B2&!B3	-0.04180
B1	A1&A2&!A3&!B2&!B3	-0.04046
B1	A1&!A2&A3&!B2&!B3	-0.04192
B1	A1&!A2&!A3&!B2&!B3	-0.03929
B1	!A1&A2&A3&!B2&!B3	-0.03867
B1	!A1&A2&!A3&!B2&!B3	-0.03743
B1	!A1&!A2&A3&!B2&!B3	-0.03627
B2	A1&A2&A3&!B1&!B3	-0.04992
B2	A1&A2&!A3&!B1&!B3	-0.04855
B2	A1&!A2&A3&!B1&!B3	-0.05002
B2	A1&!A2&!A3&!B1&!B3	-0.04736
B2	!A1&A2&A3&!B1&!B3	-0.04729
B2	!A1&A2&!A3&!B1&!B3	-0.04601
B2	!A1&!A2&A3&!B1&!B3	-0.04516

	B3	A1&A2&A3&!B1&!B2	-0.06631
	B3	A1&A2&!A3&!B1&!B2	-0.06491
	B3	A1&!A2&A3&!B1&!B2	-0.06636
	B3	A1&!A2&!A3&!B1&!B2	-0.06360
	B3	!A1&A2&A3&!B1&!B2	-0.06382
	B3	!A1&A2&!A3&!B1&!B2	-0.06246
	B3	!A1&!A2&A3&!B1&!B2	-0.06174
SC8T_OAI33X2_CSC28L	A1	!A2&!A3&B1&B2&B3	-0.07246
	A1	!A2&!A3&B1&B2&!B3	-0.06961
	A1	!A2&!A3&B1&!B2&B3	-0.07286
	A1	!A2&!A3&B1&!B2&!B3	-0.06947
	A1	!A2&!A3&!B1&B2&B3	-0.06671
	A1	!A2&!A3&!B1&B2&!B3	-0.06439
	A1	!A2&!A3&!B1&!B2&B3	-0.06281
	A2	!A1&!A3&B1&B2&B3	-0.09188
	A2	!A1&!A3&B1&B2&!B3	-0.08896
	A2	!A1&!A3&B1&!B2&B3	-0.09222
	A2	!A1&!A3&B1&!B2&!B3	-0.08866
	A2	!A1&!A3&!B1&B2&B3	-0.08738
	A2	!A1&!A3&!B1&B2&!B3	-0.08492
	A2	!A1&!A3&!B1&!B2&B3	-0.08413
	A3	!A1&!A2&B1&B2&B3	-0.11619
	A3	!A1&!A2&B1&B2&!B3	-0.11319
	A3	!A1&!A2&B1&!B2&B3	-0.11646
	A3	!A1&!A2&B1&!B2&!B3	-0.11258
	A3	!A1&!A2&!B1&B2&B3	-0.11196
	A3	!A1&!A2&!B1&B2&!B3	-0.10914
	A3	!A1&!A2&!B1&!B2&B3	-0.10852
	B1	A1&A2&A3&!B2&!B3	-0.06016
	B1	A1&A2&!A3&!B2&!B3	-0.05734
	B1	A1&!A2&A3&!B2&!B3	-0.06052
	B1	A1&!A2&!A3&!B2&!B3	-0.05557

	B1	!A1&A2&A3&!B2&!B3	-0.05390
	B1	!A1&A2&!A3&!B2&!B3	-0.05129
	B1	!A1&!A2&A3&!B2&!B3	-0.04923
	B2	A1&A2&A3&!B1&!B3	-0.08559
	B2	A1&A2&!A3&!B1&!B3	-0.08271
	B2	A1&!A2&A3&!B1&!B3	-0.08588
	B2	A1&!A2&!A3&!B1&!B3	-0.08078
	B2	!A1&A2&A3&!B1&!B3	-0.07993
	B2	!A1&A2&!A3&!B1&!B3	-0.07717
	B2	!A1&!A2&A3&!B1&!B3	-0.07544
	B3	A1&A2&A3&!B1&!B2	-0.17281
	B3	A1&A2&!A3&!B1&!B2	-0.16997
	B3	A1&!A2&A3&!B1&!B2	-0.17312
	B3	A1&!A2&!A3&!B1&!B2	-0.16809
	B3	!A1&A2&A3&!B1&!B2	-0.16729
	B3	!A1&A2&!A3&!B1&!B2	-0.16465
	B3	!A1&!A2&A3&!B1&!B2	-0.16289
SC8T_OAI33X4_CSC28L	A1	!A2&!A3&B1&B2&B3	-0.05281
	A1	!A2&!A3&B1&B2&!B3	-0.05142
	A1	!A2&!A3&B1&!B2&B3	-0.05362
	A1	!A2&!A3&B1&!B2&!B3	-0.05060
	A1	!A2&!A3&!B1&B2&B3	-0.04032
	A1	!A2&!A3&!B1&B2&!B3	-0.04021
	A1	!A2&!A3&!B1&!B2&B3	-0.03185
	A2	!A1&!A3&B1&B2&B3	-0.09268
	A2	!A1&!A3&B1&B2&!B3	-0.09118
	A2	!A1&!A3&B1&!B2&B3	-0.09341
	A2	!A1&!A3&B1&!B2&!B3	-0.08998
	A2	!A1&!A3&!B1&B2&B3	-0.08311
	A2	!A1&!A3&!B1&B2&!B3	-0.08276
	A2	!A1&!A3&!B1&!B2&B3	-0.07617
	A3	!A1&!A2&B1&B2&B3	-0.07985

	A3	!A1&!A2&B1&B2&!B3	-0.07825
	A3	!A1&!A2&B1&!B2&B3	-0.08047
	A3	!A1&!A2&B1&!B2&!B3	-0.07681
	A3	!A1&!A2&!B1&B2&B3	-0.07113
	A3	!A1&!A2&!B1&B2&!B3	-0.07056
	A3	!A1&!A2&!B1&!B2&B3	-0.06459
	B1	A1&A2&A3&!B2&!B3	-0.06173
	B1	A1&A2&!A3&!B2&!B3	-0.05581
	B1	A1&!A2&A3&!B2&!B3	-0.06214
	B1	A1&!A2&!A3&!B2&!B3	-0.05164
	B1	!A1&A2&A3&!B2&!B3	-0.04781
	B1	!A1&A2&!A3&!B2&!B3	-0.04214
	B1	!A1&!A2&A3&!B2&!B3	-0.03723
	B2	A1&A2&A3&!B1&!B3	-0.09099
	B2	A1&A2&!A3&!B1&!B3	-0.08507
	B2	A1&!A2&A3&!B1&!B3	-0.09136
	B2	A1&!A2&!A3&!B1&!B3	-0.08078
	B2	!A1&A2&A3&!B1&!B3	-0.07922
	B2	!A1&A2&!A3&!B1&!B3	-0.07349
	B2	!A1&!A2&A3&!B1&!B3	-0.06987
	B3	A1&A2&A3&!B1&!B2	-0.09543
	B3	A1&A2&!A3&!B1&!B2	-0.08937
	B3	A1&!A2&A3&!B1&!B2	-0.09569
	B3	A1&!A2&!A3&!B1&!B2	-0.08490
	B3	!A1&A2&A3&!B1&!B2	-0.08529
	B3	!A1&A2&!A3&!B1&!B2	-0.07935
	B3	!A1&!A2&A3&!B1&!B2	-0.07693
SC8T_OAI33X6_CSC28L	A1	!A2&!A3&B1&B2&B3	-0.23523
	A1	!A2&!A3&B1&B2&!B3	-0.22995
	A1	!A2&!A3&B1&!B2&B3	-0.23650
	A1	!A2&!A3&B1&!B2&!B3	-0.22904
	A1	!A2&!A3&!B1&B2&B3	-0.21584

	A1	!A2&!A3&!B1&B2&!B3	-0.21235
	A1	!A2&!A3&!B1&!B2&B3	-0.20342
	A2	!A1&!A3&B1&B2&B3	-0.29428
	A2	!A1&!A3&B1&B2&!B3	-0.28877
	A2	!A1&!A3&B1&!B2&B3	-0.29536
	A2	!A1&!A3&B1&!B2&!B3	-0.28723
	A2	!A1&!A3&!B1&B2&B3	-0.27990
	A2	!A1&!A3&!B1&B2&!B3	-0.27581
	A2	!A1&!A3&!B1&!B2&B3	-0.26948
	A3	!A1&!A2&B1&B2&B3	-0.31134
	A3	!A1&!A2&B1&B2&!B3	-0.30566
	A3	!A1&!A2&B1&!B2&B3	-0.31222
	A3	!A1&!A2&B1&!B2&!B3	-0.30358
	A3	!A1&!A2&!B1&B2&B3	-0.29838
	A3	!A1&!A2&!B1&B2&!B3	-0.29381
	A3	!A1&!A2&!B1&!B2&B3	-0.28849
	B1	A1&A2&A3&!B2&!B3	-0.21176
	B1	A1&A2&!A3&!B2&!B3	-0.20333
	B1	A1&!A2&A3&!B2&!B3	-0.21255
	B1	A1&!A2&!A3&!B2&!B3	-0.19756
	B1	!A1&A2&A3&!B2&!B3	-0.19196
	B1	!A1&A2&!A3&!B2&!B3	-0.18410
	B1	!A1&!A2&A3&!B2&!B3	-0.17700
	B2	A1&A2&A3&!B1&!B3	-0.28023
	B2	A1&A2&!A3&!B1&!B3	-0.27164
	B2	A1&!A2&A3&!B1&!B3	-0.28087
	B2	A1&!A2&!A3&!B1&!B3	-0.26550
	B2	!A1&A2&A3&!B1&!B3	-0.26276
	B2	!A1&A2&!A3&!B1&!B3	-0.25455
	B2	!A1&!A2&A3&!B1&!B3	-0.24877
	B3	A1&A2&A3&!B1&!B2	-0.37654
	B3	A1&A2&!A3&!B1&!B2	-0.36793

	B3	A1&!A2&A3&!B1&!B2	-0.37717
	B3	A1&!A2&!A3&!B1&!B2	-0.36174
	B3	!A1&A2&A3&!B1&!B2	-0.36086
	B3	!A1&A2&!A3&!B1&!B2	-0.35259
	B3	!A1&!A2&A3&!B1&!B2	-0.34789
SC8T_OAI33X8_CSC28L	A1	!A2&!A3&B1&B2&B3	-0.34034
	A1	!A2&!A3&B1&B2&!B3	-0.33560
	A1	!A2&!A3&B1&!B2&B3	-0.34197
	A1	!A2&!A3&B1&!B2&!B3	-0.33460
	A1	!A2&!A3&!B1&B2&B3	-0.31260
	A1	!A2&!A3&!B1&B2&!B3	-0.31039
	A1	!A2&!A3&!B1&!B2&B3	-0.29494
	A2	!A1&!A3&B1&B2&B3	-0.39328
	A2	!A1&!A3&B1&B2&!B3	-0.38826
	A2	!A1&!A3&B1&!B2&B3	-0.39467
	A2	!A1&!A3&B1&!B2&!B3	-0.38595
	A2	!A1&!A3&!B1&B2&B3	-0.37372
	A2	!A1&!A3&!B1&B2&!B3	-0.37052
	A2	!A1&!A3&!B1&!B2&B3	-0.35959
	A3	!A1&!A2&B1&B2&B3	-0.40316
	A3	!A1&!A2&B1&B2&!B3	-0.39781
	A3	!A1&!A2&B1&!B2&B3	-0.40427
	A3	!A1&!A2&B1&!B2&!B3	-0.39520
	A3	!A1&!A2&!B1&B2&B3	-0.38571
	A3	!A1&!A2&!B1&B2&!B3	-0.38205
	A3	!A1&!A2&!B1&!B2&B3	-0.37267
	B1	A1&A2&A3&!B2&!B3	-0.28647
	B1	A1&A2&!A3&!B2&!B3	-0.27520
	B1	A1&!A2&A3&!B2&!B3	-0.28742
	B1	A1&!A2&!A3&!B2&!B3	-0.26735
	B1	!A1&A2&A3&!B2&!B3	-0.26041
	B1	!A1&A2&!A3&!B2&!B3	-0.24992

	B1	!A1&!A2&A3&!B2&!B3	-0.24054
	B2	A1&A2&A3&!B1&!B3	-0.37817
	B2	A1&A2&!A3&!B1&!B3	-0.36670
	B2	A1&!A2&A3&!B1&!B3	-0.37885
	B2	A1&!A2&!A3&!B1&!B3	-0.35827
	B2	!A1&A2&A3&!B1&!B3	-0.35500
	B2	!A1&A2&!A3&!B1&!B3	-0.34402
	B2	!A1&!A2&A3&!B1&!B3	-0.33644
	B3	A1&A2&A3&!B1&!B2	-0.41042
	B3	A1&A2&!A3&!B1&!B2	-0.39882
	B3	A1&!A2&A3&!B1&!B2	-0.41108
	B3	A1&!A2&!A3&!B1&!B2	-0.39031
	B3	!A1&A2&A3&!B1&!B2	-0.39021
	B3	!A1&A2&!A3&!B1&!B2	-0.37904
	B3	!A1&!A2&A3&!B1&!B2	-0.37343

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI33X0P5_CSC28L	A2&A3&B1&B2&B3&!Z	-0.00468
	A2&A3&B1&B2&!B3&!Z	-0.00468
	A2&A3&B1&!B2&B3&!Z	-0.00468
	A2&A3&B1&!B2&!B3&!Z	-0.00468
	A2&A3&!B1&B2&B3&!Z	-0.00468
	A2&A3&!B1&B2&!B3&!Z	-0.00468
	A2&A3&!B1&!B2&B3&!Z	-0.00468
	A2&A3&!B1&!B2&!B3&Z	-0.14003
	A2&!A3&B1&B2&B3&!Z	-0.00468
	A2&!A3&B1&B2&!B3&!Z	-0.00468
	A2&!A3&B1&!B2&B3&!Z	-0.00468
	A2&!A3&B1&!B2&!B3&!Z	-0.00468
	A2&!A3&B1&!B2&!B3&Z	-0.00468
	A2&!A3&!B1&B2&B3&!Z	-0.00468

	A2&!A3&!B1&B2&!B3&!Z	-0.00469
	A2&!A3&!B1&!B2&B3&!Z	-0.00469
	A2&!A3&!B1&!B2&!B3&Z	-0.14447
	!A2&A3&B1&B2&B3&!Z	-0.00462
	!A2&A3&B1&B2&!B3&!Z	-0.00462
	!A2&A3&B1&!B2&B3&!Z	-0.00462
	!A2&A3&B1&!B2&!B3&!Z	-0.00462
	!A2&A3&!B1&B2&B3&!Z	-0.00462
	!A2&A3&!B1&B2&!B3&!Z	-0.00462
	!A2&A3&!B1&!B2&B3&Z	-0.12824
	!A2&A3&!B1&!B2&!B3&Z	-0.15905
SC8T_OAI33X1P5_CSC28L	A2&A3&B1&B2&B3&!Z	-0.00973
	A2&A3&B1&B2&!B3&!Z	-0.00974
	A2&A3&B1&!B2&B3&!Z	-0.00974
	A2&A3&B1&!B2&!B3&!Z	-0.00974
	A2&A3&!B1&B2&B3&!Z	-0.00974
	A2&A3&!B1&B2&!B3&!Z	-0.00974
	A2&A3&!B1&!B2&B3&!Z	-0.00975
	A2&A3&!B1&!B2&!B3&Z	-0.28127
	A2&!A3&B1&B2&B3&!Z	-0.00975
	A2&!A3&B1&B2&!B3&!Z	-0.00975
	A2&!A3&B1&!B2&B3&!Z	-0.00975
	A2&!A3&B1&!B2&!B3&!Z	-0.00976
	A2&!A3&!B1&B2&B3&!Z	-0.00975
	A2&!A3&!B1&B2&!B3&!Z	-0.00976
	A2&!A3&!B1&!B2&B3&!Z	-0.00976
	A2&!A3&!B1&!B2&!B3&Z	-0.29011
	!A2&A3&B1&B2&B3&!Z	-0.00964
	!A2&A3&B1&B2&!B3&!Z	-0.00965
	!A2&A3&B1&!B2&B3&!Z	-0.00964
	!A2&A3&B1&!B2&!B3&!Z	-0.00965

	!A2&A3&!B1&B2&B3&!Z	-0.00964
	!A2&A3&!B1&B2&!B3&!Z	-0.00966
	!A2&A3&!B1&!B2&B3&!Z	-0.00965
	!A2&A3&!B1&!B2&!B3&Z	-0.25719
	!A2&!A3&!B1&!B2&!B3&Z	-0.31973
SC8T_OAI33X1_CSC28L	A2&A3&B1&B2&B3&!Z	-0.00479
	A2&A3&B1&B2&!B3&!Z	-0.00479
	A2&A3&B1&!B2&B3&!Z	-0.00479
	A2&A3&B1&!B2&!B3&!Z	-0.00479
	A2&A3&!B1&B2&B3&!Z	-0.00479
	A2&A3&!B1&B2&!B3&!Z	-0.00479
	A2&A3&!B1&!B2&B3&!Z	-0.00480
	A2&A3&!B1&!B2&!B3&Z	-0.16016
	A2&!A3&B1&B2&B3&!Z	-0.00479
	A2&!A3&B1&B2&!B3&!Z	-0.00479
	A2&!A3&B1&!B2&B3&!Z	-0.00480
	A2&!A3&B1&!B2&B3&!Z	-0.00480
	A2&!A3&B1&!B2&!B3&Z	-0.16556
	!A2&A3&B1&B2&B3&!Z	-0.00472
	!A2&A3&B1&B2&!B3&!Z	-0.00472
	!A2&A3&B1&!B2&B3&!Z	-0.00472
	!A2&A3&B1&!B2&!B3&!Z	-0.00473
	!A2&A3&!B1&B2&B3&!Z	-0.00473
	!A2&A3&!B1&B2&!B3&!Z	-0.00473
	!A2&A3&!B1&!B2&B3&!Z	-0.00473
	!A2&A3&!B1&!B2&!B3&Z	-0.14491
	!A2&!A3&!B1&!B2&!B3&Z	-0.18251
SC8T_OAI33X1_MR_CSC28L	A2&A3&B1&B2&B3&!Z	-0.00479
	A2&A3&B1&B2&!B3&!Z	-0.00479

	A2&A3&B1&!B2&B3&!Z	-0.00478
	A2&A3&B1&!B2&!B3&!Z	-0.00479
	A2&A3&!B1&B2&B3&!Z	-0.00479
	A2&A3&!B1&B2&!B3&!Z	-0.00479
	A2&A3&!B1&!B2&B3&!Z	-0.00480
	A2&A3&!B1&!B2&!B3&Z	-0.16088
	A2&!A3&B1&B2&B3&!Z	-0.00479
	A2&!A3&B1&B2&!B3&!Z	-0.00479
	A2&!A3&B1&!B2&B3&!Z	-0.00479
	A2&!A3&B1&!B2&!B3&!Z	-0.00480
	A2&!A3&!B1&B2&B3&!Z	-0.00480
	A2&!A3&!B1&B2&!B3&!Z	-0.00480
	A2&!A3&!B1&!B2&B3&!Z	-0.00480
	A2&!A3&!B1&!B2&!B3&Z	-0.16624
	!A2&A3&B1&B2&B3&!Z	-0.00472
	!A2&A3&B1&B2&!B3&!Z	-0.00472
	!A2&A3&B1&!B2&B3&!Z	-0.00472
	!A2&A3&B1&!B2&!B3&!Z	-0.00473
	!A2&A3&!B1&B2&B3&!Z	-0.00472
	!A2&A3&!B1&B2&!B3&!Z	-0.00473
	!A2&A3&!B1&!B2&B3&!Z	-0.00473
	!A2&A3&!B1&!B2&!B3&Z	-0.14562
	!A2&!A3&!B1&!B2&!B3&Z	-0.18322
SC8T_OAI33X2_CSC28L	A2&A3&B1&B2&B3&!Z	-0.00990
	A2&A3&B1&B2&!B3&!Z	-0.00991
	A2&A3&B1&!B2&B3&!Z	-0.00991
	A2&A3&B1&!B2&!B3&!Z	-0.00992
	A2&A3&!B1&B2&B3&!Z	-0.00990
	A2&A3&!B1&B2&!B3&!Z	-0.00992
	A2&A3&!B1&!B2&B3&!Z	-0.00992
	A2&A3&!B1&!B2&!B3&Z	-0.31754
	A2&!A3&B1&B2&B3&!Z	-0.00992

	A2&!A3&B1&B2&!B3&!Z	-0.00992
	A2&!A3&B1&!B2&B3&!Z	-0.00993
	A2&!A3&B1&!B2&!B3&Z	-0.00994
	A2&!A3&!B1&B2&B3&!Z	-0.00993
	A2&!A3&!B1&B2&!B3&Z	-0.00994
	A2&!A3&!B1&!B2&B3&!Z	-0.00993
	A2&!A3&!B1&!B2&!B3&Z	-0.32838
	!A2&A3&B1&B2&B3&!Z	-0.00979
	!A2&A3&B1&B2&!B3&Z	-0.00980
	!A2&A3&B1&!B2&B3&Z	-0.00980
	!A2&A3&B1&!B2&!B3&Z	-0.00982
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	!A2&A3&!B1&B2&!B3&Z	-0.00982
	!A2&A3&!B1&!B2&B3&Z	-0.00982
	!A2&A3&!B1&!B2&!B3&Z	-0.28712
	!A2&!A3&!B1&!B2&!B3&Z	-0.36352
SC8T_OAI33X4_CSC28L	A2&A3&B1&B2&B3&!Z	-0.02198
	A2&A3&B1&B2&!B3&Z	-0.02201
	A2&A3&B1&!B2&B3&Z	-0.02203
	A2&A3&B1&!B2&!B3&Z	-0.02209
	A2&A3&!B1&B2&B3&Z	-0.02201
	A2&A3&!B1&B2&!B3&Z	-0.02209
	A2&A3&!B1&!B2&B3&Z	-0.02209
	A2&A3&!B1&!B2&!B3&Z	-0.64413
	A2&!A3&B1&B2&B3&!Z	-0.02204
	A2&!A3&B1&B2&!B3&Z	-0.02206
	A2&!A3&B1&!B2&B3&Z	-0.02207
	A2&!A3&B1&!B2&!B3&Z	-0.02216
	A2&!A3&!B1&B2&B3&Z	-0.02208
	A2&!A3&!B1&B2&!B3&Z	-0.02215
	A2&!A3&!B1&!B2&B3&Z	-0.02216
	A2&!A3&!B1&!B2&!B3&Z	-0.66670

	!A2&A3&B1&B2&B3&!Z	-0.02174
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	!A2&A3&B1&!B2&B3&!Z	-0.02177
	!A2&A3&B1&!B2&!B3&!Z	-0.02185
	!A2&A3&!B1&B2&B3&!Z	-0.02177
	!A2&A3&!B1&B2&!B3&!Z	-0.02185
	!A2&A3&!B1&!B2&B3&!Z	-0.02185
	!A2&A3&!B1&!B2&!B3&Z	-0.58565
	!A2&!A3&!B1&!B2&!B3&Z	-0.73885
SC8T_OAI33X6_CSC28L	A2&A3&B1&B2&B3&!Z	-0.02873
	A2&A3&B1&B2&!B3&!Z	-0.02874
	A2&A3&B1&!B2&B3&!Z	-0.02877
	A2&A3&B1&!B2&!B3&!Z	-0.02883
	A2&A3&!B1&B2&B3&!Z	-0.02875
	A2&A3&!B1&B2&!B3&!Z	-0.02880
	A2&A3&!B1&!B2&B3&!Z	-0.02882
	A2&A3&!B1&!B2&!B3&Z	-0.95561
	A2&!A3&B1&B2&B3&!Z	-0.02880
	A2&!A3&B1&B2&!B3&!Z	-0.02882
	A2&!A3&B1&!B2&B3&!Z	-0.02882
	A2&!A3&B1&!B2&!B3&!Z	-0.02886
	A2&!A3&!B1&B2&B3&!Z	-0.02882
	A2&!A3&!B1&B2&!B3&!Z	-0.02886
	A2&!A3&!B1&!B2&B3&!Z	-0.02888
	A2&!A3&!B1&!B2&!B3&Z	-0.98896
	!A2&A3&B1&B2&B3&!Z	-0.02843
	!A2&A3&B1&B2&!B3&!Z	-0.02843
	!A2&A3&B1&!B2&B3&!Z	-0.02847
	!A2&A3&B1&!B2&!B3&!Z	-0.02850
	!A2&A3&!B1&B2&B3&!Z	-0.02846
	!A2&A3&!B1&B2&!B3&!Z	-0.02849
	!A2&A3&!B1&!B2&B3&!Z	-0.02851

	!A2&A3&!B1&!B2&!B3&Z	-0.86507
	!A2&!A3&!B1&!B2&!B3&Z	-1.09684
SC8T_OAI33X8_CSC28L	A2&A3&B1&B2&B3&!Z	-0.03753
	A2&A3&B1&B2&!B3&!Z	-0.03756
	A2&A3&B1&!B2&B3&!Z	-0.03758
	A2&A3&B1&!B2&!B3&!Z	-0.03762
	A2&A3&!B1&B2&B3&!Z	-0.03758
	A2&A3&!B1&B2&!B3&!Z	-0.03762
	A2&A3&!B1&!B2&B3&!Z	-0.03764
	A2&A3&!B1&!B2&!B3&Z	-1.39711
	A2&!A3&B1&B2&B3&!Z	-0.03760
	A2&!A3&B1&B2&!B3&!Z	-0.03763
	A2&!A3&B1&!B2&B3&!Z	-0.03763
	A2&!A3&B1&!B2&!B3&!Z	-0.03771
	A2&!A3&!B1&B2&B3&!Z	-0.03764
	A2&!A3&!B1&B2&!B3&!Z	-0.03768
	A2&!A3&!B1&!B2&B3&!Z	-0.03772
	A2&!A3&!B1&!B2&!B3&Z	-1.44331
	!A2&A3&B1&B2&B3&!Z	-0.03709
	!A2&A3&B1&B2&!B3&!Z	-0.03710
	!A2&A3&B1&!B2&B3&!Z	-0.03711
	!A2&A3&B1&!B2&!B3&!Z	-0.03718
	!A2&A3&!B1&B2&B3&!Z	-0.03711
	!A2&A3&!B1&B2&!B3&!Z	-0.03719
	!A2&A3&!B1&!B2&B3&!Z	-0.03721
	!A2&A3&!B1&!B2&!B3&Z	-1.27141
	!A2&!A3&!B1&!B2&!B3&Z	-1.58795

Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI33X0P5_CSC28L	A2&A3&B1&B2&B3&!Z	0.00468

	A2&A3&B1&B2&!B3&!Z	0.00469
	A2&A3&B1&!B2&B3&!Z	0.00469
	A2&A3&B1&!B2&!B3&!Z	0.00469
	A2&A3&!B1&B2&B3&!Z	0.00469
	A2&A3&!B1&B2&!B3&!Z	0.00469
	A2&A3&!B1&!B2&B3&!Z	0.00470
	A2&A3&!B1&!B2&!B3&Z	0.15183
	A2&!A3&B1&B2&B3&!Z	0.00469
	A2&!A3&B1&B2&!B3&!Z	0.00469
	A2&!A3&B1&!B2&B3&!Z	0.00469
	A2&!A3&B1&!B2&!B3&!Z	0.00469
	A2&!A3&!B1&B2&B3&!Z	0.00469
	A2&!A3&!B1&B2&!B3&!Z	0.00469
	A2&!A3&!B1&!B2&B3&!Z	0.00469
	A2&!A3&!B1&!B2&!B3&Z	0.15205
	!A2&A3&B1&B2&B3&!Z	0.00458
	!A2&A3&B1&B2&!B3&!Z	0.00458
	!A2&A3&B1&!B2&B3&!Z	0.00458
	!A2&A3&B1&!B2&!B3&!Z	0.00458
	!A2&A3&!B1&B2&B3&!Z	0.00458
	!A2&A3&!B1&B2&!B3&!Z	0.00458
	!A2&A3&!B1&!B2&B3&!Z	0.00459
	!A2&A3&!B1&!B2&!B3&Z	0.14553
	!A2&!A3&!B1&!B2&!B3&Z	0.15915
SC8T_OAI33X1P5_CSC28L	A2&A3&B1&B2&B3&!Z	0.00975
	A2&A3&B1&B2&!B3&!Z	0.00974
	A2&A3&B1&!B2&B3&!Z	0.00975
	A2&A3&B1&!B2&!B3&!Z	0.00976
	A2&A3&!B1&B2&B3&!Z	0.00974
	A2&A3&!B1&B2&!B3&!Z	0.00976
	A2&A3&!B1&!B2&B3&!Z	0.00976
	A2&A3&!B1&!B2&!B3&Z	0.30525

	A2&!A3&B1&B2&B3&!Z	0.00976
	A2&!A3&B1&B2&!B3&!Z	0.00976
	A2&!A3&B1&!B2&B3&!Z	0.00976
	A2&!A3&B1&!B2&!B3&!Z	0.00977
	A2&!A3&!B1&B2&B3&!Z	0.00976
	A2&!A3&!B1&B2&!B3&!Z	0.00977
	A2&!A3&!B1&!B2&B3&!Z	0.00977
	A2&!A3&!B1&!B2&!B3&Z	0.30552
	!A2&A3&B1&B2&B3&!Z	0.00957
	!A2&A3&B1&B2&!B3&!Z	0.00957
	!A2&A3&B1&!B2&B3&!Z	0.00957
	!A2&A3&B1&!B2&!B3&!Z	0.00958
	!A2&A3&!B1&B2&B3&!Z	0.00957
	!A2&A3&!B1&B2&!B3&!Z	0.00957
	!A2&A3&!B1&!B2&B3&!Z	0.00957
	!A2&A3&!B1&!B2&!B3&Z	0.29214
	!A2&!A3&!B1&!B2&!B3&Z	0.32012
SC8T_OAI33X1_CSC28L	A2&A3&B1&B2&B3&!Z	0.00480
	A2&A3&B1&B2&!B3&!Z	0.00480
	A2&A3&B1&!B2&B3&!Z	0.00480
	A2&A3&B1&!B2&!B3&!Z	0.00480
	A2&A3&!B1&B2&B3&!Z	0.00480
	A2&A3&!B1&B2&!B3&!Z	0.00480
	A2&A3&!B1&!B2&B3&!Z	0.00481
	A2&A3&!B1&!B2&!B3&Z	0.17461
	A2&!A3&B1&B2&B3&!Z	0.00481
	A2&!A3&B1&B2&!B3&!Z	0.00480
	A2&!A3&B1&!B2&B3&!Z	0.00481
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	A2&!A3&B1&!B2&B3&!Z	0.03771
	A2&!A3&B1&!B2&!B3&!Z	0.03778
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	A2&!A3&!B1&!B2&!B3&Z	1.51980
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Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
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	A1&A3&B1&B2&!B3&!Z	-0.00978
	A1&A3&B1&!B2&B3&!Z	-0.00978
	A1&A3&B1&!B2&!B3&!Z	-0.00978
	A1&A3&!B1&B2&B3&!Z	-0.00978
	A1&A3&!B1&B2&!B3&!Z	-0.00978
	A1&A3&!B1&!B2&B3&!Z	-0.00978
	A1&A3&!B1&!B2&!B3&Z	-0.05216
	A1&!A3&B1&B2&B3&!Z	-0.08028
	A1&!A3&B1&B2&!B3&!Z	-0.08029
	A1&!A3&B1&!B2&B3&!Z	-0.08029
	A1&!A3&B1&!B2&!B3&!Z	-0.08031
	A1&!A3&!B1&B2&B3&!Z	-0.08029
	A1&!A3&!B1&B2&!B3&!Z	-0.08031
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	A1&A3&B1&!B2&!B3&!Z	-0.03219
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	A1&A3&!B1&B2&!B3&!Z	-0.03219
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	A1&!A3&B1&B2&B3&!Z	-0.17344
	A1&!A3&B1&B2&!B3&!Z	-0.17348
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	!A1&A3&!B1&B2&B3&!Z	-0.06849
	!A1&A3&!B1&B2&!B3&Z	-0.06855
	!A1&A3&!B1&!B2&B3&!Z	-0.06856
	!A1&A3&!B1&!B2&!B3&Z	-0.61728

	!A1&!A3&!B1&!B2&!B3&Z	-0.69014
SC8T_OAI33X6_CSC28L	A1&A3&B1&B2&B3&!Z	-0.10495
	A1&A3&B1&B2&!B3&!Z	-0.10494
	A1&A3&B1&!B2&B3&!Z	-0.10494
	A1&A3&B1&!B2&!B3&!Z	-0.10497
	A1&A3&!B1&B2&B3&!Z	-0.10491
	A1&A3&!B1&B2&!B3&!Z	-0.10498
	A1&A3&!B1&!B2&B3&!Z	-0.10501
	A1&A3&!B1&!B2&!B3&Z	-0.37396
	A1&!A3&B1&B2&B3&!Z	-0.62870
	A1&!A3&B1&B2&!B3&!Z	-0.62865
	A1&!A3&B1&!B2&B3&!Z	-0.62876
	A1&!A3&B1&!B2&!B3&!Z	-0.62887
	A1&!A3&!B1&B2&B3&!Z	-0.62877
	A1&!A3&!B1&B2&!B3&!Z	-0.62887
	A1&!A3&!B1&!B2&B3&!Z	-0.62891
	A1&!A3&!B1&!B2&!B3&Z	-0.93530
	!A1&A3&B1&B2&B3&!Z	-0.10288
	!A1&A3&B1&B2&!B3&!Z	-0.10290
	!A1&A3&B1&!B2&B3&!Z	-0.10291
	!A1&A3&B1&!B2&!B3&!Z	-0.10294
	!A1&A3&!B1&B2&B3&!Z	-0.10290
	!A1&A3&!B1&B2&!B3&!Z	-0.10294
	!A1&A3&!B1&!B2&B3&!Z	-0.10295
	!A1&A3&!B1&!B2&!B3&Z	-0.93076
	!A1&!A3&!B1&!B2&!B3&Z	-1.03919
SC8T_OAI33X8_CSC28L	A1&A3&B1&B2&B3&!Z	-0.14142
	A1&A3&B1&B2&!B3&!Z	-0.14145
	A1&A3&B1&!B2&B3&!Z	-0.14148
	A1&A3&B1&!B2&!B3&!Z	-0.14151
	A1&A3&!B1&B2&B3&!Z	-0.14150
	A1&A3&!B1&B2&!B3&!Z	-0.14150

	A1&A3&!B1&!B2&B3&!Z	-0.14152
	A1&A3&!B1&!B2&!B3&Z	-0.50057
	A1&!A3&B1&B2&B3&!Z	-0.83883
	A1&!A3&B1&B2&!B3&!Z	-0.83886
	A1&!A3&B1&!B2&B3&!Z	-0.83891
	A1&!A3&B1&!B2&!B3&!Z	-0.83899
	A1&!A3&!B1&B2&B3&!Z	-0.83888
	A1&!A3&!B1&B2&!B3&Z	-0.83900
	A1&!A3&!B1&!B2&B3&!Z	-0.83895
	A1&!A3&!B1&!B2&!B3&Z	-1.24780
	!A1&A3&B1&B2&B3&!Z	-0.13866
	!A1&A3&B1&B2&!B3&!Z	-0.13868
	!A1&A3&B1&!B2&B3&!Z	-0.13873
	!A1&A3&B1&!B2&!B3&!Z	-0.13875
	!A1&A3&!B1&B2&B3&!Z	-0.13874
	!A1&A3&!B1&B2&!B3&Z	-0.13872
	!A1&A3&!B1&!B2&B3&!Z	-0.13878
	!A1&A3&!B1&!B2&!B3&Z	-1.24216
	!A1&!A3&!B1&!B2&!B3&Z	-1.38727

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI33X0P5_CSC28L	A1&A3&B1&B2&B3&!Z	0.00959
	A1&A3&B1&B2&!B3&!Z	0.00959
	A1&A3&B1&!B2&B3&!Z	0.00959
	A1&A3&B1&!B2&!B3&!Z	0.00959
	A1&A3&!B1&B2&B3&!Z	0.00959
	A1&A3&!B1&B2&!B3&!Z	0.00959
	A1&A3&!B1&!B2&B3&!Z	0.00960
	A1&A3&!B1&!B2&!B3&Z	0.05185
	A1&!A3&B1&B2&B3&!Z	0.09614

	A1&!A3&B1&B2&!B3&!Z	0.09612
	A1&!A3&B1&!B2&B3&!Z	0.09611
	A1&!A3&B1&!B2&!B3&Z	0.09614
	A1&!A3&!B1&B2&B3&!Z	0.09613
	A1&!A3&!B1&B2&!B3&Z	0.09613
	A1&!A3&!B1&!B2&B3&!Z	0.09615
	A1&!A3&!B1&!B2&!B3&Z	0.13564
	!A1&A3&B1&B2&B3&!Z	0.00948
	!A1&A3&B1&B2&!B3&Z	0.00948
	!A1&A3&B1&!B2&B3&Z	0.00948
	!A1&A3&B1&!B2&!B3&Z	0.00948
	!A1&A3&!B1&B2&B3&Z	0.00948
	!A1&A3&!B1&B2&!B3&Z	0.00948
	!A1&A3&!B1&!B2&B3&Z	0.00948
	!A1&A3&!B1&!B2&!B3&Z	0.13495
	!A1&!A3&!B1&B2&!B3&Z	0.14233
SC8T_OAI33X1P5_CSC28L	A1&A3&B1&B2&B3&!Z	0.03178
	A1&A3&B1&B2&!B3&Z	0.03180
	A1&A3&B1&!B2&B3&Z	0.03180
	A1&A3&B1&!B2&!B3&Z	0.03181
	A1&A3&!B1&B2&B3&Z	0.03180
	A1&A3&!B1&B2&!B3&Z	0.03181
	A1&A3&!B1&!B2&B3&Z	0.03182
	A1&A3&!B1&!B2&!B3&Z	0.12270
	A1&!A3&B1&B2&B3&Z	0.20505
	A1&!A3&B1&B2&!B3&Z	0.20499
	A1&!A3&B1&!B2&B3&Z	0.20502
	A1&!A3&B1&!B2&!B3&Z	0.20503
	A1&!A3&!B1&B2&B3&Z	0.20502
	A1&!A3&!B1&B2&!B3&Z	0.20503
	A1&!A3&!B1&!B2&B3&Z	0.20503
	A1&!A3&!B1&!B2&!B3&Z	0.29020

	!A1&A3&B1&B2&B3&!Z	0.03155
	!A1&A3&B1&B2&!B3&!Z	0.03154
	!A1&A3&B1&!B2&B3&!Z	0.03155
	!A1&A3&B1&!B2&!B3&!Z	0.03155
	!A1&A3&!B1&B2&B3&!Z	0.03155
	!A1&A3&!B1&B2&!B3&!Z	0.03155
	!A1&A3&!B1&!B2&B3&!Z	0.03156
	!A1&A3&!B1&!B2&!B3&Z	0.28892
	!A1&!A3&!B1&!B2&!B3&Z	0.30389
SC8T_OAI33X1_CSC28L	A1&A3&B1&B2&B3&!Z	0.00966
	A1&A3&B1&B2&!B3&!Z	0.00966
	A1&A3&B1&!B2&B3&!Z	0.00966
	A1&A3&B1&!B2&!B3&!Z	0.00967
	A1&A3&!B1&B2&B3&!Z	0.00967
	A1&A3&!B1&B2&!B3&!Z	0.00967
	A1&A3&!B1&!B2&B3&!Z	0.00967
	A1&A3&!B1&!B2&!B3&Z	0.05319
	A1&!A3&B1&B2&B3&!Z	0.11816
	A1&!A3&B1&B2&!B3&!Z	0.11816
	A1&!A3&B1&!B2&B3&!Z	0.11818
	A1&!A3&B1&!B2&!B3&!Z	0.11818
	A1&!A3&!B1&B2&B3&!Z	0.11815
	A1&!A3&!B1&B2&!B3&!Z	0.11816
	A1&!A3&!B1&!B2&B3&!Z	0.11820
	A1&!A3&!B1&!B2&!B3&Z	0.15810
	!A1&A3&B1&B2&B3&!Z	0.00954
	!A1&A3&B1&B2&!B3&!Z	0.00954
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	!A1&A3&B1&!B2&!B3&!Z	0.00955
	!A1&A3&!B1&B2&B3&!Z	0.00954
	!A1&A3&!B1&B2&!B3&!Z	0.00955
	!A1&A3&!B1&!B2&B3&!Z	0.00955

	!A1&A3&!B1&!B2&!B3&Z	0.15649
	!A1&!A3&!B1&!B2&!B3&Z	0.16532
SC8T_OAI33X1_MR_CSC28L	A1&A3&B1&B2&B3&!Z	0.00966
	A1&A3&B1&B2&!B3&!Z	0.00967
	A1&A3&B1&!B2&B3&!Z	0.00966
	A1&A3&B1&!B2&!B3&!Z	0.00967
	A1&A3&!B1&B2&B3&!Z	0.00967
	A1&A3&!B1&B2&!B3&!Z	0.00967
	A1&A3&!B1&!B2&B3&!Z	0.00967
	A1&A3&!B1&!B2&!B3&Z	0.05418
	A1&!A3&B1&B2&B3&!Z	0.11805
	A1&!A3&B1&B2&!B3&!Z	0.11806
	A1&!A3&B1&!B2&B3&!Z	0.11805
	A1&!A3&B1&!B2&!B3&!Z	0.11805
	A1&!A3&!B1&B2&B3&!Z	0.11803
	A1&!A3&!B1&B2&!B3&!Z	0.11804
	A1&!A3&!B1&!B2&B3&!Z	0.11805
	A1&!A3&!B1&!B2&!B3&Z	0.15892
	!A1&A3&B1&B2&B3&!Z	0.00954
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	!A1&A3&B1&!B2&!B3&!Z	0.00954
	!A1&A3&!B1&B2&B3&!Z	0.00955
	!A1&A3&!B1&B2&!B3&!Z	0.00954
	!A1&A3&!B1&!B2&B3&!Z	0.00955
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	!A1&!A3&!B1&!B2&!B3&Z	0.16617
SC8T_OAI33X2_CSC28L	A1&A3&B1&B2&B3&!Z	0.03191
	A1&A3&B1&B2&!B3&!Z	0.03192
	A1&A3&B1&!B2&B3&!Z	0.03192
	A1&A3&B1&!B2&!B3&!Z	0.03193
	A1&A3&!B1&B2&B3&!Z	0.03192

	A1&A3&!B1&B2&!B3&!Z	0.03192
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	A1&A3&!B1&!B2&!B3&Z	0.12384
	A1&!A3&B1&B2&B3&!Z	0.24733
	A1&!A3&B1&B2&!B3&!Z	0.24742
	A1&!A3&B1&!B2&B3&!Z	0.24740
	A1&!A3&B1&!B2&!B3&!Z	0.24738
	A1&!A3&!B1&B2&B3&!Z	0.24738
	A1&!A3&!B1&B2&!B3&!Z	0.24741
	A1&!A3&!B1&!B2&B3&!Z	0.24740
	A1&!A3&!B1&!B2&!B3&Z	0.33182
	!A1&A3&B1&B2&B3&!Z	0.03167
	!A1&A3&B1&B2&!B3&!Z	0.03168
	!A1&A3&B1&!B2&B3&!Z	0.03168
	!A1&A3&B1&!B2&!B3&!Z	0.03169
	!A1&A3&!B1&B2&B3&!Z	0.03168
	!A1&A3&!B1&B2&!B3&!Z	0.03169
	!A1&A3&!B1&!B2&B3&!Z	0.03170
	!A1&A3&!B1&!B2&!B3&Z	0.32952
	!A1&!A3&!B1&!B2&!B3&Z	0.34725
SC8T_OAI33X4_CSC28L	A1&A3&B1&B2&B3&!Z	0.06904
	A1&A3&B1&B2&!B3&!Z	0.06903
	A1&A3&B1&!B2&B3&!Z	0.06901
	A1&A3&B1&!B2&!B3&!Z	0.06909
	A1&A3&!B1&B2&B3&!Z	0.06903
	A1&A3&!B1&B2&!B3&!Z	0.06907
	A1&A3&!B1&!B2&B3&!Z	0.06909
	A1&A3&!B1&!B2&!B3&Z	0.23865
	A1&!A3&B1&B2&B3&!Z	0.50369
	A1&!A3&B1&B2&!B3&!Z	0.50366
	A1&!A3&B1&!B2&B3&!Z	0.50368
	A1&!A3&B1&!B2&!B3&!Z	0.50377

	A1&!A3&!B1&B2&B3&!Z	0.50371
	A1&!A3&!B1&B2&!B3&!Z	0.50372
	A1&!A3&!B1&!B2&B3&!Z	0.50368
	A1&!A3&!B1&!B2&!B3&Z	0.65911
	!A1&A3&B1&B2&B3&!Z	0.06854
	!A1&A3&B1&B2&!B3&!Z	0.06851
	!A1&A3&B1&!B2&B3&!Z	0.06853
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	!A1&A3&!B1&B2&!B3&!Z	0.06855
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	!A1&A3&!B1&!B2&!B3&Z	0.65561
	!A1&!A3&!B1&!B2&!B3&Z	0.69132
SC8T_OAI33X6_CSC28L	A1&A3&B1&B2&B3&!Z	0.10373
	A1&A3&B1&B2&!B3&!Z	0.10370
	A1&A3&B1&!B2&B3&!Z	0.10371
	A1&A3&B1&!B2&!B3&!Z	0.10372
	A1&A3&!B1&B2&B3&!Z	0.10372
	A1&A3&!B1&B2&!B3&!Z	0.10370
	A1&A3&!B1&!B2&B3&!Z	0.10374
	A1&A3&!B1&!B2&!B3&Z	0.37162
	A1&!A3&B1&B2&B3&!Z	0.74654
	A1&!A3&B1&B2&!B3&!Z	0.74633
	A1&!A3&B1&!B2&B3&!Z	0.74638
	A1&!A3&B1&!B2&!B3&!Z	0.74640
	A1&!A3&!B1&B2&B3&!Z	0.74653
	A1&!A3&!B1&B2&!B3&!Z	0.74633
	A1&!A3&!B1&!B2&B3&!Z	0.74633
	A1&!A3&!B1&!B2&!B3&Z	0.99262
	!A1&A3&B1&B2&B3&!Z	0.10298
	!A1&A3&B1&B2&!B3&!Z	0.10295
	!A1&A3&B1&!B2&B3&!Z	0.10294

	!A1&A3&B1&!B2&!B3&!Z	0.10295
	!A1&A3&!B1&B2&B3&!Z	0.10299
	!A1&A3&!B1&B2&!B3&!Z	0.10297
	!A1&A3&!B1&!B2&B3&!Z	0.10299
	!A1&A3&!B1&!B2&!B3&Z	0.98756
	!A1&!A3&!B1&!B2&!B3&Z	1.04105
SC8T_OAI33X8_CSC28L	A1&A3&B1&B2&B3&!Z	0.13982
	A1&A3&B1&B2&!B3&!Z	0.13978
	A1&A3&B1&!B2&B3&!Z	0.13983
	A1&A3&B1&!B2&!B3&!Z	0.13984
	A1&A3&!B1&B2&B3&!Z	0.13984
	A1&A3&!B1&B2&!B3&!Z	0.13983
	A1&A3&!B1&!B2&B3&!Z	0.13988
	A1&A3&!B1&!B2&!B3&Z	0.49752
	A1&!A3&B1&B2&B3&!Z	0.99526
	A1&!A3&B1&B2&!B3&!Z	0.99553
	A1&!A3&B1&!B2&B3&!Z	0.99537
	A1&!A3&B1&!B2&!B3&!Z	0.99515
	A1&!A3&!B1&B2&B3&!Z	0.99533
	A1&!A3&!B1&B2&!B3&!Z	0.99488
	A1&!A3&!B1&!B2&B3&!Z	0.99525
	A1&!A3&!B1&!B2&!B3&Z	1.32445
	!A1&A3&B1&B2&B3&!Z	0.13880
	!A1&A3&B1&B2&!B3&!Z	0.13873
	!A1&A3&B1&!B2&B3&!Z	0.13876
	!A1&A3&B1&!B2&!B3&!Z	0.13873
	!A1&A3&!B1&B2&B3&!Z	0.13879
	!A1&A3&!B1&B2&!B3&!Z	0.13877
	!A1&A3&!B1&!B2&B3&!Z	0.13882
	!A1&A3&!B1&!B2&!B3&Z	1.31817
	!A1&!A3&!B1&!B2&!B3&Z	1.38984

Passive Internal Energy (nW/MHz) for A3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI33X0P5_CSC28L	A1&A2&B1&B2&B3&!Z	-0.09728
	A1&A2&B1&B2&!B3&!Z	-0.09726
	A1&A2&B1&!B2&B3&!Z	-0.09726
	A1&A2&B1&!B2&!B3&!Z	-0.09727
	A1&A2&!B1&B2&B3&!Z	-0.09725
	A1&A2&!B1&B2&!B3&!Z	-0.09725
	A1&A2&!B1&!B2&B3&!Z	-0.09726
	A1&A2&!B1&!B2&!B3&Z	-0.13862
	A1&!A2&B1&B2&B3&!Z	-0.08904
	A1&!A2&B1&B2&!B3&!Z	-0.08905
	A1&!A2&B1&!B2&B3&!Z	-0.08908
	A1&!A2&B1&!B2&!B3&!Z	-0.08908
	A1&!A2&!B1&B2&B3&!Z	-0.08906
	A1&!A2&!B1&B2&!B3&!Z	-0.08908
	A1&!A2&!B1&!B2&B3&!Z	-0.08908
	A1&!A2&!B1&!B2&!B3&Z	-0.13058
	!A1&A2&B1&B2&B3&!Z	-0.09620
	!A1&A2&B1&B2&!B3&!Z	-0.09622
	!A1&A2&B1&!B2&B3&!Z	-0.09623
	!A1&A2&B1&!B2&!B3&!Z	-0.09622
	!A1&A2&!B1&B2&B3&!Z	-0.09622
	!A1&A2&!B1&B2&!B3&!Z	-0.09622
	!A1&A2&!B1&!B2&B3&!Z	-0.09622
	!A1&A2&!B1&!B2&!B3&Z	-0.14190
	!A1&!A2&!B1&!B2&!B3&Z	-0.15621
SC8T_OAI33X1P5_CSC28L	A1&A2&B1&B2&B3&!Z	-0.18512
	A1&A2&B1&B2&!B3&!Z	-0.18514
	A1&A2&B1&!B2&B3&!Z	-0.18515
	A1&A2&B1&!B2&!B3&!Z	-0.18516

	A1&A2&!B1&B2&B3&!Z	-0.18515
	A1&A2&!B1&B2&!B3&!Z	-0.18514
	A1&A2&!B1&!B2&B3&!Z	-0.18513
	A1&A2&!B1&!B2&!B3&Z	-0.27785
	A1&!A2&B1&B2&B3&!Z	-0.16877
	A1&!A2&B1&B2&!B3&!Z	-0.16876
	A1&!A2&B1&!B2&B3&!Z	-0.16880
	A1&!A2&B1&!B2&!B3&!Z	-0.16883
	A1&!A2&!B1&B2&B3&!Z	-0.16880
	A1&!A2&!B1&B2&!B3&!Z	-0.16881
	A1&!A2&!B1&!B2&B3&!Z	-0.16878
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	!A1&A2&B1&B2&B3&!Z	-0.18311
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	A1&!A2&B1&B2&!B3&!Z	-0.56030
	A1&!A2&B1&!B2&B3&!Z	-0.56023
	A1&!A2&B1&!B2&!B3&!Z	-0.56038
	A1&!A2&!B1&B2&B3&!Z	-0.56032
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	A1&!A2&B1&!B2&B3&!Z	-0.74305
	A1&!A2&B1&!B2&!B3&!Z	-0.74288
	A1&!A2&!B1&B2&B3&!Z	-0.74305
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	A1&!A2&!B1&!B2&B3&!Z	-0.74309
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	!A1&A2&!B1&B2&B3&!Z	-0.81624
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Passive Internal Energy (nW/MHz) for A3 falling (conditional):

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	A1&A2&B1&!B2&B3&!Z	0.10840
	A1&A2&B1&!B2&!B3&!Z	0.10840
	A1&A2&!B1&B2&B3&!Z	0.10840
	A1&A2&!B1&B2&!B3&!Z	0.10840
	A1&A2&!B1&!B2&B3&!Z	0.10840
	A1&A2&!B1&!B2&!B3&Z	0.14953
	A1&!A2&B1&B2&B3&!Z	0.10395
	A1&!A2&B1&B2&!B3&!Z	0.10383
	A1&!A2&B1&!B2&B3&!Z	0.10383
	A1&!A2&B1&!B2&!B3&!Z	0.10386
	A1&!A2&!B1&B2&B3&!Z	0.10383
	A1&!A2&!B1&B2&!B3&!Z	0.10387
	A1&!A2&!B1&!B2&B3&!Z	0.10385
	A1&!A2&!B1&!B2&!B3&Z	0.14375
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	A1&A2&B1&!B2&B3&!Z	0.20736
	A1&A2&B1&!B2&!B3&Z	0.20729
	A1&A2&!B1&B2&B3&!Z	0.20734
	A1&A2&!B1&B2&!B3&Z	0.20727
	A1&A2&!B1&!B2&B3&!Z	0.20739
	A1&A2&!B1&!B2&!B3&Z	0.29937
	A1&!A2&B1&B2&B3&!Z	0.19845
	A1&!A2&B1&B2&!B3&Z	0.19832
	A1&!A2&B1&!B2&B3&!Z	0.19829
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SC8T_OAI33X2_CSC28L	A1&A2&B1&B2&B3&!Z	0.24635
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	!A1&A2&!B1&B2&!B3&!Z	0.25160
	!A1&A2&!B1&!B2&B3&!Z	0.25158
	!A1&A2&!B1&!B2&!B3&Z	0.33906
	!A1&!A2&!B1&!B2&!B3&Z	0.35566
SC8T_OAI33X4_CSC28L	A1&A2&B1&B2&B3&!Z	0.44950
	A1&A2&B1&B2&!B3&!Z	0.44952
	A1&A2&B1&!B2&B3&!Z	0.44954
	A1&A2&B1&!B2&!B3&!Z	0.44969
	A1&A2&!B1&B2&B3&!Z	0.44963
	A1&A2&!B1&B2&!B3&!Z	0.44965
	A1&A2&!B1&!B2&B3&!Z	0.44972
	A1&A2&!B1&!B2&!B3&Z	0.61545
	A1&!A2&B1&B2&B3&!Z	0.42797
	A1&!A2&B1&B2&!B3&!Z	0.42781
	A1&!A2&B1&!B2&B3&!Z	0.42787
	A1&!A2&B1&!B2&!B3&!Z	0.42823
	A1&!A2&!B1&B2&B3&!Z	0.42788
	A1&!A2&!B1&B2&!B3&!Z	0.42823
	A1&!A2&!B1&!B2&B3&!Z	0.42824
	A1&!A2&!B1&!B2&!B3&Z	0.58703
	!A1&A2&B1&B2&B3&!Z	0.45964
	!A1&A2&B1&B2&!B3&!Z	0.45977
	!A1&A2&B1&!B2&B3&!Z	0.45972
	!A1&A2&B1&!B2&!B3&!Z	0.45972

	!A1&A2&!B1&B2&B3&!Z	0.45962
	!A1&A2&!B1&B2&!B3&!Z	0.45978
	!A1&A2&!B1&!B2&B3&!Z	0.45976
	!A1&A2&!B1&!B2&!B3&Z	0.61566
	!A1&!A2&!B1&!B2&!B3&Z	0.64906
SC8T_OAI33X6_CSC28L	A1&A2&B1&B2&B3&!Z	0.70673
	A1&A2&B1&B2&!B3&!Z	0.70693
	A1&A2&B1&!B2&B3&!Z	0.70692
	A1&A2&B1&!B2&!B3&!Z	0.70687
	A1&A2&!B1&B2&B3&!Z	0.70699
	A1&A2&!B1&B2&!B3&!Z	0.70681
	A1&A2&!B1&!B2&B3&!Z	0.70689
	A1&A2&!B1&!B2&!B3&Z	0.95793
	A1&!A2&B1&B2&B3&!Z	0.67395
	A1&!A2&B1&B2&!B3&!Z	0.67327
	A1&!A2&B1&!B2&B3&!Z	0.67380
	A1&!A2&B1&!B2&!B3&!Z	0.67356
	A1&!A2&!B1&B2&B3&!Z	0.67381
	A1&!A2&!B1&B2&!B3&!Z	0.67445
	A1&!A2&!B1&!B2&B3&!Z	0.67358
	A1&!A2&!B1&!B2&!B3&Z	0.91468
	!A1&A2&B1&B2&B3&!Z	0.72191
	!A1&A2&B1&B2&!B3&!Z	0.72195
	!A1&A2&B1&!B2&B3&!Z	0.72198
	!A1&A2&B1&!B2&!B3&!Z	0.72179
	!A1&A2&!B1&B2&B3&!Z	0.72191
	!A1&A2&!B1&B2&!B3&!Z	0.72196
	!A1&A2&!B1&!B2&B3&!Z	0.72195
	!A1&A2&!B1&!B2&!B3&Z	0.95856
	!A1&!A2&!B1&!B2&!B3&Z	1.00913
SC8T_OAI33X8_CSC28L	A1&A2&B1&B2&B3&!Z	0.93925
	A1&A2&B1&B2&!B3&!Z	0.93907

	A1&A2&B1&!B2&B3&!Z	0.93920
	A1&A2&B1&!B2&!B3&!Z	0.93919
	A1&A2&!B1&B2&B3&!Z	0.93907
	A1&A2&!B1&B2&!B3&!Z	0.93909
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	A1&A2&!B1&!B2&!B3&Z	1.26058
	A1&!A2&B1&B2&B3&!Z	0.89488
	A1&!A2&B1&B2&!B3&!Z	0.89383
	A1&!A2&B1&!B2&B3&!Z	0.89414
	A1&!A2&B1&!B2&!B3&!Z	0.89444
	A1&!A2&!B1&B2&B3&!Z	0.89416
	A1&!A2&!B1&B2&!B3&!Z	0.89451
	A1&!A2&!B1&!B2&B3&!Z	0.89456
	A1&!A2&!B1&!B2&!B3&Z	1.20324
	!A1&A2&B1&B2&B3&!Z	0.95926
	!A1&A2&B1&B2&!B3&!Z	0.95887
	!A1&A2&B1&!B2&B3&!Z	0.95928
	!A1&A2&B1&!B2&!B3&!Z	0.95897
	!A1&A2&!B1&B2&B3&!Z	0.95927
	!A1&A2&!B1&B2&!B3&!Z	0.95883
	!A1&A2&!B1&!B2&B3&!Z	0.95895
	!A1&A2&!B1&!B2&!B3&Z	1.26139
	!A1&!A2&!B1&!B2&!B3&Z	1.32850

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI33X0P5_CSC28L	A1&A2&A3&B2&B3&!Z	-0.00510
	A1&A2&A3&B2&!B3&!Z	-0.00511
	A1&A2&A3&!B2&B3&!Z	-0.00505
	A1&A2&!A3&B2&B3&!Z	-0.00510
	A1&A2&!A3&B2&!B3&!Z	-0.00511

	A1&A2&!A3&!B2&B3&!Z	-0.00505
	A1&!A2&A3&B2&B3&!Z	-0.00510
	A1&!A2&A3&B2&!B3&!Z	-0.00511
	A1&!A2&A3&!B2&B3&!Z	-0.00505
	A1&!A2&!A3&B2&B3&!Z	-0.00510
	A1&!A2&!A3&B2&!B3&!Z	-0.00511
	A1&!A2&!A3&!B2&B3&!Z	-0.00505
	!A1&A2&A3&B2&B3&!Z	-0.00510
	!A1&A2&A3&B2&!B3&!Z	-0.00511
	!A1&A2&A3&!B2&B3&!Z	-0.00505
	!A1&A2&!A3&B2&B3&!Z	-0.00510
	!A1&A2&!A3&B2&!B3&!Z	-0.00511
	!A1&A2&!A3&!B2&B3&!Z	-0.00504
	!A1&!A2&A3&B2&B3&!Z	-0.00510
	!A1&!A2&A3&B2&!B3&!Z	-0.00511
	!A1&!A2&A3&!B2&B3&!Z	-0.00505
	!A1&!A2&!A3&B2&B3&Z	-0.09709
	!A1&!A2&!A3&B2&!B3&Z	-0.10118
	!A1&!A2&!A3&!B2&B3&Z	-0.08643
	!A1&!A2&!A3&!B2&!B3&Z	-0.11711
SC8T_OAI33X1P5_CSC28L	A1&A2&A3&B2&B3&!Z	-0.00817
	A1&A2&A3&B2&!B3&!Z	-0.00825
	A1&A2&A3&!B2&B3&!Z	-0.00811
	A1&A2&!A3&B2&B3&!Z	-0.00818
	A1&A2&!A3&B2&!B3&!Z	-0.00825
	A1&A2&!A3&!B2&B3&!Z	-0.00810
	A1&!A2&A3&B2&B3&!Z	-0.00818
	A1&!A2&A3&B2&!B3&!Z	-0.00825
	A1&!A2&A3&!B2&B3&!Z	-0.00810
	A1&!A2&!A3&B2&B3&!Z	-0.00818
	A1&!A2&!A3&B2&!B3&!Z	-0.00825
	A1&!A2&!A3&!B2&B3&!Z	-0.00810
	A1&!A2&!A3&!B2&!B3&!Z	-0.00810

	!A1&A2&A3&B2&B3&!Z	-0.00817
	!A1&A2&A3&B2&!B3&!Z	-0.00825
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	!A1&A2&!A3&B2&B3&!Z	-0.00818
	!A1&A2&!A3&B2&!B3&!Z	-0.00825
	!A1&A2&!A3&!B2&B3&!Z	-0.00810
	!A1&!A2&A3&B2&B3&!Z	-0.00818
	!A1&!A2&A3&B2&!B3&!Z	-0.00825
	!A1&!A2&A3&!B2&B3&!Z	-0.00810
	!A1&!A2&!A3&B2&B3&Z	-0.16011
	!A1&!A2&!A3&B2&!B3&Z	-0.16780
	!A1&!A2&!A3&!B2&B3&Z	-0.13969
	!A1&!A2&!A3&!B2&!B3&Z	-0.19911
SC8T_OAI33X1_CSC28L	A1&A2&A3&B2&B3&!Z	-0.00520
	A1&A2&A3&B2&!B3&!Z	-0.00521
	A1&A2&A3&!B2&B3&!Z	-0.00515
	A1&A2&!A3&B2&B3&!Z	-0.00520
	A1&A2&!A3&B2&!B3&!Z	-0.00521
	A1&A2&!A3&!B2&B3&!Z	-0.00514
	A1&!A2&A3&B2&B3&!Z	-0.00520
	A1&!A2&A3&B2&!B3&!Z	-0.00521
	A1&!A2&A3&!B2&B3&!Z	-0.00515
	A1&!A2&!A3&B2&B3&!Z	-0.00520
	A1&!A2&!A3&B2&!B3&!Z	-0.00521
	A1&!A2&!A3&!B2&B3&!Z	-0.00515
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	!A1&A2&!A3&!B2&B3&!Z	-0.00514
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	!A1&!A2&!A3&B2&!B3&Z	-0.12143
	!A1&!A2&!A3&!B2&B3&Z	-0.10251
	!A1&!A2&!A3&!B2&!B3&Z	-0.14032
SC8T_OAI33X1_MR_CSC28L	A1&A2&A3&B2&B3&!Z	-0.00520
	A1&A2&A3&B2&!B3&!Z	-0.00521
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	A1&A2&!A3&B2&B3&!Z	-0.00520
	A1&A2&!A3&B2&!B3&!Z	-0.00521
	A1&A2&!A3&!B2&B3&!Z	-0.00514
	A1&!A2&A3&B2&B3&!Z	-0.00520
	A1&!A2&A3&B2&!B3&!Z	-0.00521
	A1&!A2&A3&!B2&B3&!Z	-0.00514
	A1&!A2&!A3&B2&B3&!Z	-0.00520
	A1&!A2&!A3&B2&!B3&!Z	-0.00521
	A1&!A2&!A3&!B2&B3&!Z	-0.00515
	!A1&A2&A3&B2&B3&!Z	-0.00520
	!A1&A2&A3&B2&!B3&!Z	-0.00521
	!A1&A2&A3&!B2&B3&!Z	-0.00515
	!A1&A2&!A3&B2&B3&!Z	-0.00520
	!A1&A2&!A3&B2&!B3&!Z	-0.00521
	!A1&A2&!A3&!B2&B3&!Z	-0.00514
	!A1&!A2&A3&B2&B3&!Z	-0.00520
	!A1&!A2&A3&B2&!B3&!Z	-0.00521
	!A1&!A2&A3&!B2&B3&!Z	-0.00515
	!A1&!A2&!A3&B2&B3&Z	-0.11623
	!A1&!A2&!A3&B2&!B3&Z	-0.12118
	!A1&!A2&!A3&!B2&B3&Z	-0.10231
	!A1&!A2&!A3&!B2&!B3&Z	-0.14015
SC8T_OAI33X2_CSC28L	A1&A2&A3&B2&B3&!Z	-0.00835

	A1&A2&A3&B2&!B3&!Z	-0.00845
	A1&A2&A3&!B2&B3&!Z	-0.00828
	A1&A2&!A3&B2&B3&!Z	-0.00835
	A1&A2&!A3&B2&!B3&!Z	-0.00844
	A1&A2&!A3&!B2&B3&!Z	-0.00828
	A1&!A2&A3&B2&B3&!Z	-0.00836
	A1&!A2&A3&B2&!B3&!Z	-0.00845
	A1&!A2&A3&!B2&B3&!Z	-0.00828
	A1&!A2&!A3&B2&B3&!Z	-0.00835
	A1&!A2&!A3&B2&!B3&!Z	-0.00843
	A1&!A2&!A3&!B2&B3&!Z	-0.00827
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	!A1&A2&!A3&B2&!B3&!Z	-0.00844
	!A1&A2&!A3&!B2&B3&!Z	-0.00828
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	!A1&!A2&!A3&B2&!B3&Z	-0.20528
	!A1&!A2&!A3&!B2&B3&Z	-0.16934
	!A1&!A2&!A3&!B2&!B3&Z	-0.24304
SC8T_OAI33X4_CSC28L	A1&A2&A3&B2&B3&!Z	-0.02410
	A1&A2&A3&B2&!B3&!Z	-0.02416
	A1&A2&A3&!B2&B3&!Z	-0.02390
	A1&A2&!A3&B2&B3&!Z	-0.02410
	A1&A2&!A3&B2&!B3&!Z	-0.02415
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	!A1&!A2&A3&!B2&B3&!Z	-0.02389
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	!A1&!A2&!A3&!B2&B3&Z	-0.40141
	!A1&!A2&!A3&!B2&!B3&Z	-0.55299
SC8T_OAI33X6_CSC28L	A1&A2&A3&B2&B3&!Z	-0.02648
	A1&A2&A3&B2&!B3&!Z	-0.02662
	A1&A2&A3&!B2&B3&!Z	-0.02618
	A1&A2&!A3&B2&B3&!Z	-0.02647
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	A1&A2&!A3&!B2&B3&!Z	-0.02616
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	A1&!A2&A3&B2&!B3&!Z	-0.02662
	A1&!A2&A3&!B2&B3&!Z	-0.02618
	A1&!A2&!A3&B2&B3&!Z	-0.02647
	A1&!A2&!A3&B2&!B3&!Z	-0.02659
	A1&!A2&!A3&!B2&B3&!Z	-0.02613
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	!A1&A2&A3&B2&!B3&!Z	-0.02661
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	!A1&A2&!A3&!B2&B3&!Z	-0.02616
	!A1&!A2&A3&B2&B3&!Z	-0.02649
	!A1&!A2&A3&B2&!B3&!Z	-0.02661
	!A1&!A2&A3&!B2&B3&!Z	-0.02618
	!A1&!A2&!A3&B2&B3&Z	-0.58820
	!A1&!A2&!A3&B2&!B3&Z	-0.61786
	!A1&!A2&!A3&!B2&B3&Z	-0.50942
	!A1&!A2&!A3&!B2&!B3&Z	-0.73600
SC8T_OAI33X8_CSC28L	A1&A2&A3&B2&B3&!Z	-0.03597
	A1&A2&A3&B2&!B3&!Z	-0.03606
	A1&A2&A3&!B2&B3&!Z	-0.03551
	A1&A2&!A3&B2&B3&!Z	-0.03596
	A1&A2&!A3&B2&!B3&!Z	-0.03605
	A1&A2&!A3&!B2&B3&!Z	-0.03551
	A1&!A2&A3&B2&B3&!Z	-0.03596
	A1&!A2&A3&B2&!B3&!Z	-0.03606
	A1&!A2&A3&!B2&B3&!Z	-0.03551
	A1&!A2&!A3&B2&B3&!Z	-0.03596
	A1&!A2&!A3&B2&!B3&!Z	-0.03604
	A1&!A2&!A3&!B2&B3&!Z	-0.03549
	!A1&A2&A3&B2&B3&!Z	-0.03597
	!A1&A2&A3&B2&!B3&!Z	-0.03606
	!A1&A2&A3&!B2&B3&!Z	-0.03549
	!A1&A2&!A3&B2&B3&!Z	-0.03597
	!A1&A2&!A3&B2&!B3&!Z	-0.03606
	!A1&A2&!A3&!B2&B3&!Z	-0.03550
	!A1&!A2&A3&B2&B3&!Z	-0.03598
	!A1&!A2&A3&B2&!B3&!Z	-0.03605
	!A1&!A2&A3&!B2&B3&!Z	-0.03550
	!A1&!A2&!A3&B2&B3&Z	-0.78519

	!A1&!A2&!A3&B2&!B3&Z	-0.82554
	!A1&!A2&!A3&!B2&B3&Z	-0.67875
	!A1&!A2&!A3&!B2&!B3&Z	-0.98473

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI33X0P5_CSC28L	A1&A2&A3&B2&B3&!Z	0.00511
	A1&A2&A3&B2&!B3&!Z	0.00513
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	A1&!A2&A3&B2&!B3&!Z	0.00513
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Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
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	A1&A2&A3&!B1&B3&!Z	-0.01310
	A1&A2&!A3&B1&B3&!Z	-0.01342
	A1&A2&!A3&B1&!B3&!Z	-0.08468
	A1&A2&!A3&!B1&B3&!Z	-0.01309
	A1&!A2&A3&B1&B3&!Z	-0.01342
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	A1&!A2&A3&!B1&B3&!Z	-0.01309
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SC8T_OAI33X1_CSC28L	A1&A2&A3&B1&B3&!Z	-0.01345
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	A1&A2&!A3&B1&B3&!Z	0.01323
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	!A1&!A2&!A3&!B1&B3&Z	0.76724
	!A1&!A2&!A3&!B1&!B3&Z	0.83913
SC8T_OAI33X8_CSC28L	A1&A2&A3&B1&B3&!Z	0.07918
	A1&A2&A3&B1&!B3&!Z	0.94990
	A1&A2&A3&!B1&B3&!Z	0.07825
	A1&A2&!A3&B1&B3&!Z	0.07916
	A1&A2&!A3&B1&!B3&!Z	0.94981
	A1&A2&!A3&!B1&B3&!Z	0.07820
	A1&!A2&A3&B1&B3&!Z	0.07920
	A1&!A2&A3&B1&!B3&!Z	0.94984
	A1&!A2&A3&!B1&B3&!Z	0.07823
	A1&!A2&!A3&B1&B3&!Z	0.07914
	A1&!A2&!A3&B1&!B3&!Z	0.95005
	A1&!A2&!A3&!B1&B3&!Z	0.07815
	!A1&A2&A3&B1&B3&!Z	0.07918
	!A1&A2&A3&B1&!B3&!Z	0.94968
	!A1&A2&A3&!B1&B3&!Z	0.07823
	!A1&A2&!A3&B1&B3&!Z	0.07915
	!A1&A2&!A3&B1&!B3&!Z	0.94998
	!A1&A2&!A3&!B1&B3&!Z	0.07819

	!A1&!A2&A3&B1&B3&!Z	0.07921
	!A1&!A2&A3&B1&!B3&!Z	0.95001
	!A1&!A2&A3&!B1&B3&!Z	0.07821
	!A1&!A2&!A3&B1&B3&Z	0.19384
	!A1&!A2&!A3&B1&!B3&Z	1.03498
	!A1&!A2&!A3&!B1&B3&Z	1.02721
	!A1&!A2&!A3&!B1&!B3&Z	1.12392

Passive Internal Energy (nW/MHz) for B3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI33X0P5_CSC28L	A1&A2&A3&B1&B2&!Z	-0.09745
	A1&A2&A3&B1&!B2&!Z	-0.08925
	A1&A2&A3&!B1&B2&!Z	-0.09641
	A1&A2&!A3&B1&B2&!Z	-0.09743
	A1&A2&!A3&B1&!B2&!Z	-0.08929
	A1&A2&!A3&!B1&B2&!Z	-0.09639
	A1&!A2&A3&B1&B2&!Z	-0.09744
	A1&!A2&A3&B1&!B2&!Z	-0.08929
	A1&!A2&A3&!B1&B2&!Z	-0.09639
	A1&!A2&!A3&B1&B2&!Z	-0.09741
	A1&!A2&!A3&B1&!B2&!Z	-0.08930
	A1&!A2&!A3&!B1&B2&!Z	-0.09639
	!A1&A2&A3&B1&B2&!Z	-0.09743
	!A1&A2&A3&B1&!B2&!Z	-0.08928
	!A1&A2&A3&!B1&B2&!Z	-0.09640
	!A1&A2&!A3&B1&B2&!Z	-0.09739
	!A1&A2&!A3&B1&!B2&!Z	-0.08930
	!A1&A2&!A3&!B1&B2&!Z	-0.09641
	!A1&!A2&A3&B1&B2&!Z	-0.09742
	!A1&!A2&A3&B1&!B2&!Z	-0.08931
	!A1&!A2&A3&!B1&B2&!Z	-0.09639

	!A1&!A2&!A3&B1&B2&Z	-0.09749
	!A1&!A2&!A3&B1&!B2&Z	-0.08946
	!A1&!A2&!A3&!B1&B2&Z	-0.10089
	!A1&!A2&!A3&!B1&!B2&Z	-0.11598
SC8T_OAI33X1P5_CSC28L	A1&A2&A3&B1&B2&!Z	-0.24301
	A1&A2&A3&B1&!B2&!Z	-0.21954
	A1&A2&A3&!B1&B2&!Z	-0.23944
	A1&A2&!A3&B1&B2&!Z	-0.24302
	A1&A2&!A3&B1&!B2&!Z	-0.21952
	A1&A2&!A3&!B1&B2&!Z	-0.23945
	A1&!A2&A3&B1&B2&!Z	-0.24299
	A1&!A2&A3&B1&!B2&!Z	-0.21956
	A1&!A2&A3&!B1&B2&!Z	-0.23942
	A1&!A2&!A3&B1&B2&!Z	-0.24300
	A1&!A2&!A3&B1&!B2&!Z	-0.21955
	A1&!A2&!A3&!B1&B2&!Z	-0.23946
	!A1&A2&A3&B1&B2&!Z	-0.24303
	!A1&A2&A3&B1&!B2&!Z	-0.21955
	!A1&A2&A3&!B1&B2&!Z	-0.23944
	!A1&A2&!A3&B1&B2&!Z	-0.24298
	!A1&A2&!A3&B1&!B2&!Z	-0.21954
	!A1&A2&!A3&!B1&B2&!Z	-0.23946
	!A1&!A2&A3&B1&B2&!Z	-0.24303
	!A1&!A2&A3&B1&!B2&!Z	-0.21954
	!A1&!A2&A3&!B1&B2&!Z	-0.23941
	!A1&!A2&!A3&B1&B2&Z	-0.28603
	!A1&!A2&!A3&B1&!B2&Z	-0.26315
	!A1&!A2&!A3&!B1&B2&Z	-0.29961
	!A1&!A2&!A3&!B1&!B2&Z	-0.33714
SC8T_OAI33X1_CSC28L	A1&A2&A3&B1&B2&!Z	-0.11175
	A1&A2&A3&B1&!B2&!Z	-0.10205
	A1&A2&A3&!B1&B2&!Z	-0.11049

	A1&A2&!A3&B1&B2&!Z	-0.11173
	A1&A2&!A3&B1&!B2&!Z	-0.10206
	A1&A2&!A3&!B1&B2&!Z	-0.11050
	A1&!A2&A3&B1&B2&!Z	-0.11173
	A1&!A2&A3&B1&!B2&!Z	-0.10205
	A1&!A2&A3&!B1&B2&!Z	-0.11050
	A1&!A2&!A3&B1&B2&!Z	-0.11175
	A1&!A2&!A3&B1&!B2&!Z	-0.10205
	A1&!A2&!A3&!B1&B2&!Z	-0.11051
	!A1&A2&A3&B1&B2&!Z	-0.11173
	!A1&A2&A3&B1&!B2&!Z	-0.10206
	!A1&A2&A3&!B1&B2&!Z	-0.11050
	!A1&A2&!A3&B1&B2&!Z	-0.11175
	!A1&A2&!A3&B1&!B2&!Z	-0.10204
	!A1&A2&!A3&!B1&B2&!Z	-0.11051
	!A1&!A2&A3&B1&B2&!Z	-0.11175
	!A1&!A2&A3&B1&!B2&!Z	-0.10206
	!A1&!A2&A3&!B1&B2&!Z	-0.11051
	!A1&!A2&!A3&B1&B2&Z	-0.11178
	!A1&!A2&!A3&B1&!B2&Z	-0.10231
	!A1&!A2&!A3&!B1&B2&Z	-0.11707
	!A1&!A2&!A3&!B1&!B2&Z	-0.13584
SC8T_OAI33X1_MR_CSC28L	A1&A2&A3&B1&B2&!Z	-0.11154
	A1&A2&A3&B1&!B2&!Z	-0.10192
	A1&A2&A3&!B1&B2&!Z	-0.11031
	A1&A2&!A3&B1&B2&!Z	-0.11157
	A1&A2&!A3&B1&!B2&!Z	-0.10191
	A1&A2&!A3&!B1&B2&!Z	-0.11032
	A1&!A2&A3&B1&B2&!Z	-0.11155
	A1&!A2&A3&B1&!B2&!Z	-0.10191
	A1&!A2&A3&!B1&B2&!Z	-0.11031
	A1&!A2&!A3&B1&B2&!Z	-0.11155

	A1&!A2&!A3&B1&!B2&!Z	-0.10195
	A1&!A2&!A3&!B1&B2&!Z	-0.11029
	!A1&A2&A3&B1&B2&!Z	-0.11154
	!A1&A2&A3&B1&!B2&!Z	-0.10192
	!A1&A2&A3&!B1&B2&!Z	-0.11033
	!A1&A2&!A3&B1&B2&!Z	-0.11155
	!A1&A2&!A3&B1&!B2&!Z	-0.10194
	!A1&A2&!A3&!B1&B2&!Z	-0.11031
	!A1&!A2&A3&B1&B2&!Z	-0.11154
	!A1&!A2&A3&B1&!B2&!Z	-0.10193
	!A1&!A2&A3&!B1&B2&!Z	-0.11028
	!A1&!A2&!A3&B1&B2&Z	-0.11161
	!A1&!A2&!A3&B1&!B2&Z	-0.10217
	!A1&!A2&!A3&!B1&B2&Z	-0.11691
	!A1&!A2&!A3&!B1&!B2&Z	-0.13566
SC8T_OAI33X2_CSC28L	A1&A2&A3&B1&B2&!Z	-0.28769
	A1&A2&A3&B1&!B2&!Z	-0.25897
	A1&A2&A3&!B1&B2&!Z	-0.28333
	A1&A2&!A3&B1&B2&!Z	-0.28772
	A1&A2&!A3&B1&!B2&!Z	-0.25898
	A1&A2&!A3&!B1&B2&!Z	-0.28331
	A1&!A2&A3&B1&B2&!Z	-0.28768
	A1&!A2&A3&B1&!B2&!Z	-0.25894
	A1&!A2&A3&!B1&B2&!Z	-0.28333
	A1&!A2&!A3&B1&B2&!Z	-0.28770
	A1&!A2&!A3&B1&!B2&!Z	-0.25897
	A1&!A2&!A3&!B1&B2&!Z	-0.28335
	!A1&A2&A3&B1&B2&!Z	-0.28768
	!A1&A2&A3&B1&!B2&!Z	-0.25897
	!A1&A2&A3&!B1&B2&!Z	-0.28328
	!A1&A2&!A3&B1&B2&!Z	-0.28770
	!A1&A2&!A3&B1&!B2&!Z	-0.25899

	!A1&A2&!A3&!B1&B2&!Z	-0.28339
	!A1&!A2&A3&B1&B2&!Z	-0.28769
	!A1&!A2&A3&B1&!B2&!Z	-0.25900
	!A1&!A2&A3&!B1&B2&!Z	-0.28333
	!A1&!A2&!A3&B1&B2&Z	-0.33127
	!A1&!A2&!A3&B1&!B2&Z	-0.30311
	!A1&!A2&!A3&!B1&B2&Z	-0.34928
	!A1&!A2&!A3&!B1&!B2&Z	-0.39532
SC8T_OAI33X4_CSC28L	A1&A2&A3&B1&B2&!Z	-0.39568
	A1&A2&A3&B1&!B2&!Z	-0.35490
	A1&A2&A3&!B1&B2&!Z	-0.39069
	A1&A2&!A3&B1&B2&!Z	-0.39571
	A1&A2&!A3&B1&!B2&!Z	-0.35498
	A1&A2&!A3&!B1&B2&!Z	-0.39063
	A1&!A2&A3&B1&B2&!Z	-0.39572
	A1&!A2&A3&B1&!B2&!Z	-0.35495
	A1&!A2&A3&!B1&B2&!Z	-0.39056
	A1&!A2&!A3&B1&B2&!Z	-0.39568
	A1&!A2&!A3&B1&!B2&!Z	-0.35497
	A1&!A2&!A3&!B1&B2&!Z	-0.39056
	!A1&A2&A3&B1&B2&!Z	-0.39562
	!A1&A2&A3&B1&!B2&!Z	-0.35480
	!A1&A2&A3&!B1&B2&!Z	-0.39067
	!A1&A2&!A3&B1&B2&!Z	-0.39568
	!A1&A2&!A3&B1&!B2&!Z	-0.35496
	!A1&A2&!A3&!B1&B2&!Z	-0.39072
	!A1&!A2&A3&B1&B2&!Z	-0.39563
	!A1&!A2&A3&B1&!B2&!Z	-0.35496
	!A1&!A2&A3&!B1&B2&!Z	-0.39073
	!A1&!A2&!A3&B1&B2&Z	-0.39968
	!A1&!A2&!A3&B1&!B2&Z	-0.35926
	!A1&!A2&!A3&!B1&B2&Z	-0.41597

	!A1&!A2&!A3&!B1&!B2&Z	-0.48991
SC8T_OAI33X6_CSC28L	A1&A2&A3&B1&B2&!Z	-0.68011
	A1&A2&A3&B1&!B2&!Z	-0.61061
	A1&A2&A3&!B1&B2&!Z	-0.67080
	A1&A2&!A3&B1&B2&!Z	-0.68014
	A1&A2&!A3&B1&!B2&!Z	-0.61072
	A1&A2&!A3&!B1&B2&!Z	-0.67078
	A1&!A2&A3&B1&B2&!Z	-0.68018
	A1&!A2&A3&B1&!B2&!Z	-0.61071
	A1&!A2&A3&!B1&B2&!Z	-0.67081
	A1&!A2&!A3&B1&B2&!Z	-0.68007
	A1&!A2&!A3&B1&!B2&!Z	-0.61060
	A1&!A2&!A3&!B1&B2&!Z	-0.67074
	!A1&A2&A3&B1&B2&!Z	-0.68020
	!A1&A2&A3&B1&!B2&!Z	-0.61075
	!A1&A2&A3&!B1&B2&!Z	-0.67083
	!A1&A2&!A3&B1&B2&!Z	-0.68010
	!A1&A2&!A3&B1&!B2&!Z	-0.61070
	!A1&A2&!A3&!B1&B2&!Z	-0.67069
	!A1&!A2&A3&B1&B2&!Z	-0.68012
	!A1&!A2&A3&B1&!B2&!Z	-0.61064
	!A1&!A2&A3&!B1&B2&!Z	-0.67075
	!A1&!A2&!A3&B1&B2&Z	-0.75835
	!A1&!A2&!A3&B1&!B2&Z	-0.68940
	!A1&!A2&!A3&!B1&B2&Z	-0.79308
	!A1&!A2&!A3&!B1&!B2&Z	-0.91303
SC8T_OAI33X8_CSC28L	A1&A2&A3&B1&B2&!Z	-0.80182
	A1&A2&A3&B1&!B2&!Z	-0.72105
	A1&A2&A3&!B1&B2&!Z	-0.79176
	A1&A2&!A3&B1&B2&!Z	-0.80171
	A1&A2&!A3&B1&!B2&!Z	-0.72110
	A1&A2&!A3&!B1&B2&!Z	-0.79177

	A1&!A2&A3&B1&B2&!Z	-0.80162
	A1&!A2&A3&B1&!B2&!Z	-0.72119
	A1&!A2&A3&!B1&B2&!Z	-0.79175
	A1&!A2&!A3&B1&B2&!Z	-0.80167
	A1&!A2&!A3&B1&!B2&!Z	-0.72089
	A1&!A2&!A3&!B1&B2&!Z	-0.79163
	!A1&A2&A3&B1&B2&!Z	-0.80198
	!A1&A2&A3&B1&!B2&!Z	-0.72124
	!A1&A2&A3&!B1&B2&!Z	-0.79198
	!A1&A2&!A3&B1&B2&!Z	-0.80180
	!A1&A2&!A3&B1&!B2&!Z	-0.72110
	!A1&A2&!A3&!B1&B2&!Z	-0.79175
	!A1&!A2&A3&B1&B2&!Z	-0.80167
	!A1&!A2&A3&B1&!B2&!Z	-0.72117
	!A1&!A2&A3&!B1&B2&!Z	-0.79177
	!A1&!A2&!A3&B1&B2&Z	-0.88015
	!A1&!A2&!A3&B1&!B2&Z	-0.79999
	!A1&!A2&!A3&!B1&B2&Z	-0.91438
	!A1&!A2&!A3&!B1&!B2&Z	-1.06387

Passive Internal Energy (nW/MHz) for B3 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI33X0P5_CSC28L	A1&A2&A3&B1&B2&!Z	0.10851
	A1&A2&A3&B1&!B2&!Z	0.10420
	A1&A2&A3&!B1&B2&!Z	0.11052
	A1&A2&!A3&B1&B2&!Z	0.10851
	A1&A2&!A3&B1&!B2&!Z	0.10420
	A1&A2&!A3&!B1&B2&!Z	0.11052
	A1&!A2&A3&B1&B2&!Z	0.10852
	A1&!A2&A3&B1&!B2&!Z	0.10420
	A1&!A2&A3&!B1&B2&!Z	0.11051

	A1&!A2&!A3&B1&B2&!Z	0.10852
	A1&!A2&!A3&B1&!B2&!Z	0.10419
	A1&!A2&!A3&!B1&B2&!Z	0.11051
	!A1&A2&A3&B1&B2&!Z	0.10851
	!A1&A2&A3&B1&!B2&!Z	0.10420
	!A1&A2&A3&!B1&B2&!Z	0.11053
	!A1&A2&!A3&B1&B2&!Z	0.10852
	!A1&A2&!A3&B1&!B2&!Z	0.10418
	!A1&A2&!A3&!B1&B2&!Z	0.11050
	!A1&!A2&A3&B1&B2&!Z	0.10852
	!A1&!A2&A3&B1&!B2&!Z	0.10419
	!A1&!A2&A3&!B1&B2&!Z	0.11049
	!A1&!A2&!A3&B1&B2&Z	0.10821
	!A1&!A2&!A3&B1&!B2&Z	0.10235
	!A1&!A2&!A3&!B1&B2&Z	0.10831
	!A1&!A2&!A3&!B1&!B2&Z	0.11773
SC8T_OAI33X1P5_CSC28L	A1&A2&A3&B1&B2&!Z	0.28558
	A1&A2&A3&B1&!B2&!Z	0.27181
	A1&A2&A3&!B1&B2&!Z	0.29126
	A1&A2&!A3&B1&B2&!Z	0.28565
	A1&A2&!A3&B1&!B2&!Z	0.27181
	A1&A2&!A3&!B1&B2&!Z	0.29114
	A1&!A2&A3&B1&B2&!Z	0.28562
	A1&!A2&A3&B1&!B2&!Z	0.27180
	A1&!A2&A3&!B1&B2&!Z	0.29119
	A1&!A2&!A3&B1&B2&!Z	0.28562
	A1&!A2&!A3&B1&!B2&!Z	0.27188
	A1&!A2&!A3&!B1&B2&!Z	0.29117
	!A1&A2&A3&B1&B2&!Z	0.28560
	!A1&A2&A3&B1&!B2&!Z	0.27181
	!A1&A2&A3&!B1&B2&!Z	0.29119
	!A1&A2&!A3&B1&B2&!Z	0.28553

	!A1&A2&!A3&B1&!B2&!Z	0.27192
	!A1&A2&!A3&!B1&B2&!Z	0.29125
	!A1&!A2&A3&B1&B2&!Z	0.28562
	!A1&!A2&A3&B1&!B2&!Z	0.27191
	!A1&!A2&A3&!B1&B2&!Z	0.29125
	!A1&!A2&!A3&B1&B2&Z	0.32323
	!A1&!A2&!A3&B1&!B2&Z	0.30453
	!A1&!A2&!A3&!B1&B2&Z	0.32401
	!A1&!A2&!A3&!B1&!B2&Z	0.35613
SC8T_OAI33X1_CSC28L	A1&A2&A3&B1&B2&!Z	0.12669
	A1&A2&A3&B1&!B2&!Z	0.12169
	A1&A2&A3&!B1&B2&!Z	0.12949
	A1&A2&!A3&B1&B2&!Z	0.12669
	A1&A2&!A3&B1&!B2&!Z	0.12170
	A1&A2&!A3&!B1&B2&!Z	0.12947
	A1&!A2&A3&B1&B2&!Z	0.12669
	A1&!A2&A3&B1&!B2&!Z	0.12170
	A1&!A2&A3&!B1&B2&!Z	0.12946
	A1&!A2&!A3&B1&B2&!Z	0.12668
	A1&!A2&!A3&B1&!B2&!Z	0.12170
	A1&!A2&!A3&!B1&B2&!Z	0.12948
	!A1&A2&A3&B1&B2&!Z	0.12667
	!A1&A2&A3&B1&!B2&!Z	0.12169
	!A1&A2&A3&!B1&B2&!Z	0.12937
	!A1&A2&!A3&B1&B2&!Z	0.12669
	!A1&A2&!A3&B1&!B2&!Z	0.12168
	!A1&A2&!A3&!B1&B2&!Z	0.12948
	!A1&!A2&A3&B1&B2&!Z	0.12668
	!A1&!A2&A3&B1&!B2&!Z	0.12169
	!A1&!A2&A3&!B1&B2&!Z	0.12948
	!A1&!A2&!A3&B1&B2&Z	0.12620
	!A1&!A2&!A3&B1&!B2&Z	0.11874

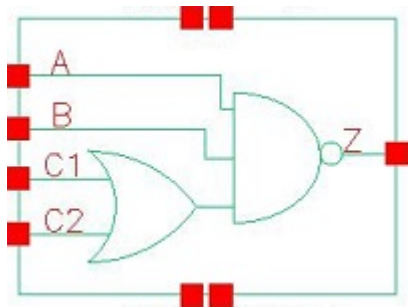
	!A1&!A2&!A3&!B1&B2&Z	0.12640
	!A1&!A2&!A3&!B1&!B2&Z	0.13828
SC8T_OAI33X1_MR_CSC28L	A1&A2&A3&B1&B2&!Z	0.12651
	A1&A2&A3&B1&!B2&!Z	0.12151
	A1&A2&A3&!B1&B2&!Z	0.12927
	A1&A2&!A3&B1&B2&!Z	0.12652
	A1&A2&!A3&B1&!B2&!Z	0.12150
	A1&A2&!A3&!B1&B2&!Z	0.12929
	A1&!A2&A3&B1&B2&!Z	0.12652
	A1&!A2&A3&B1&!B2&!Z	0.12150
	A1&!A2&A3&!B1&B2&!Z	0.12928
	A1&!A2&!A3&B1&B2&!Z	0.12652
	A1&!A2&!A3&B1&!B2&!Z	0.12150
	A1&!A2&!A3&!B1&B2&!Z	0.12929
	!A1&A2&A3&B1&B2&!Z	0.12651
	!A1&A2&A3&B1&!B2&!Z	0.12150
	!A1&A2&A3&!B1&B2&!Z	0.12928
	!A1&A2&!A3&B1&B2&!Z	0.12653
	!A1&A2&!A3&B1&!B2&!Z	0.12149
	!A1&A2&!A3&!B1&B2&!Z	0.12929
	!A1&!A2&A3&B1&B2&!Z	0.12654
	!A1&!A2&A3&B1&!B2&!Z	0.12150
	!A1&!A2&A3&!B1&B2&!Z	0.12928
	!A1&!A2&!A3&B1&B2&Z	0.12608
	!A1&!A2&!A3&B1&!B2&Z	0.11857
	!A1&!A2&!A3&!B1&B2&Z	0.12623
	!A1&!A2&!A3&!B1&!B2&Z	0.13820
SC8T_OAI33X2_CSC28L	A1&A2&A3&B1&B2&!Z	0.34186
	A1&A2&A3&B1&!B2&!Z	0.32493
	A1&A2&A3&!B1&B2&!Z	0.34903
	A1&A2&!A3&B1&B2&!Z	0.34192
	A1&A2&!A3&B1&!B2&!Z	0.32493

	A1&A2&!A3&!B1&B2&!Z	0.34896
	A1&!A2&A3&B1&B2&!Z	0.34182
	A1&!A2&A3&B1&!B2&!Z	0.32494
	A1&!A2&A3&!B1&B2&!Z	0.34897
	A1&!A2&!A3&B1&B2&!Z	0.34189
	A1&!A2&!A3&B1&!B2&!Z	0.32498
	A1&!A2&!A3&!B1&B2&!Z	0.34901
	!A1&A2&A3&B1&B2&!Z	0.34184
	!A1&A2&A3&B1&!B2&!Z	0.32490
	!A1&A2&A3&!B1&B2&!Z	0.34899
	!A1&A2&!A3&B1&B2&!Z	0.34194
	!A1&A2&!A3&B1&!B2&!Z	0.32494
	!A1&A2&!A3&!B1&B2&!Z	0.34905
	!A1&!A2&A3&B1&B2&!Z	0.34194
	!A1&!A2&A3&B1&!B2&!Z	0.32496
	!A1&!A2&A3&!B1&B2&!Z	0.34904
	!A1&!A2&!A3&B1&B2&Z	0.37878
	!A1&!A2&!A3&B1&!B2&Z	0.35518
	!A1&!A2&!A3&!B1&B2&Z	0.37954
	!A1&!A2&!A3&!B1&!B2&Z	0.42226
SC8T_OAI33X4_CSC28L	A1&A2&A3&B1&B2&!Z	0.45026
	A1&A2&A3&B1&!B2&!Z	0.42827
	A1&A2&A3&!B1&B2&!Z	0.46009
	A1&A2&!A3&B1&B2&!Z	0.45034
	A1&A2&!A3&B1&!B2&!Z	0.42823
	A1&A2&!A3&!B1&B2&!Z	0.46007
	A1&!A2&A3&B1&B2&!Z	0.45030
	A1&!A2&A3&B1&!B2&!Z	0.42824
	A1&!A2&A3&!B1&B2&!Z	0.46003
	A1&!A2&!A3&B1&B2&!Z	0.45032
	A1&!A2&!A3&B1&!B2&!Z	0.42768
	A1&!A2&!A3&!B1&B2&!Z	0.46006

	!A1&A2&A3&B1&B2&!Z	0.45030
	!A1&A2&A3&B1&!B2&!Z	0.42824
	!A1&A2&A3&!B1&B2&!Z	0.45998
	!A1&A2&!A3&B1&B2&!Z	0.45029
	!A1&A2&!A3&B1&!B2&!Z	0.42767
	!A1&A2&!A3&!B1&B2&!Z	0.46006
	!A1&!A2&A3&B1&B2&!Z	0.45042
	!A1&!A2&A3&B1&!B2&!Z	0.42760
	!A1&!A2&A3&!B1&B2&!Z	0.46008
	!A1&!A2&!A3&B1&B2&Z	0.45246
	!A1&!A2&!A3&B1&!B2&Z	0.42361
	!A1&!A2&!A3&!B1&B2&Z	0.45303
	!A1&!A2&!A3&!B1&!B2&Z	0.50271
SC8T_OAI33X6_CSC28L	A1&A2&A3&B1&B2&!Z	0.78955
	A1&A2&A3&B1&!B2&!Z	0.74968
	A1&A2&A3&!B1&B2&!Z	0.80616
	A1&A2&!A3&B1&B2&!Z	0.78962
	A1&A2&!A3&B1&!B2&!Z	0.74966
	A1&A2&!A3&!B1&B2&!Z	0.80646
	A1&!A2&A3&B1&B2&!Z	0.78930
	A1&!A2&A3&B1&!B2&!Z	0.74981
	A1&!A2&A3&!B1&B2&!Z	0.80649
	A1&!A2&!A3&B1&B2&!Z	0.78943
	A1&!A2&!A3&B1&!B2&!Z	0.74936
	A1&!A2&!A3&!B1&B2&!Z	0.80601
	!A1&A2&A3&B1&B2&!Z	0.78960
	!A1&A2&A3&B1&!B2&!Z	0.74983
	!A1&A2&A3&!B1&B2&!Z	0.80640
	!A1&A2&!A3&B1&B2&!Z	0.78944
	!A1&A2&!A3&B1&!B2&!Z	0.74951
	!A1&A2&!A3&!B1&B2&!Z	0.80627
	!A1&!A2&A3&B1&B2&!Z	0.78946

	!A1&!A2&A3&B1&!B2&!Z	0.74967
	!A1&!A2&A3&!B1&B2&!Z	0.80624
	!A1&!A2&!A3&B1&B2&Z	0.85902
	!A1&!A2&!A3&B1&!B2&Z	0.80542
	!A1&!A2&!A3&!B1&B2&Z	0.86005
	!A1&!A2&!A3&!B1&!B2&Z	0.94644
SC8T_OAI33X8_CSC28L	A1&A2&A3&B1&B2&!Z	0.91362
	A1&A2&A3&B1&!B2&!Z	0.86977
	A1&A2&A3&!B1&B2&!Z	0.93332
	A1&A2&!A3&B1&B2&!Z	0.91356
	A1&A2&!A3&B1&!B2&!Z	0.86959
	A1&A2&!A3&!B1&B2&!Z	0.93345
	A1&!A2&A3&B1&B2&!Z	0.91339
	A1&!A2&A3&B1&!B2&!Z	0.86945
	A1&!A2&A3&!B1&B2&!Z	0.93360
	A1&!A2&!A3&B1&B2&!Z	0.91365
	A1&!A2&!A3&B1&!B2&!Z	0.86945
	A1&!A2&!A3&!B1&B2&!Z	0.93366
	!A1&A2&A3&B1&B2&!Z	0.91321
	!A1&A2&A3&B1&!B2&!Z	0.86960
	!A1&A2&A3&!B1&B2&!Z	0.93355
	!A1&A2&!A3&B1&B2&!Z	0.91362
	!A1&A2&!A3&B1&!B2&!Z	0.86943
	!A1&A2&!A3&!B1&B2&!Z	0.93355
	!A1&!A2&A3&B1&B2&!Z	0.91363
	!A1&!A2&A3&B1&!B2&!Z	0.86971
	!A1&!A2&A3&!B1&B2&!Z	0.93366
	!A1&!A2&!A3&B1&B2&Z	0.98732
	!A1&!A2&!A3&B1&!B2&Z	0.93001
	!A1&!A2&!A3&!B1&B2&Z	0.98843
	!A1&!A2&!A3&!B1&!B2&Z	1.08167

104 OAI211



104.1 Function

Pin Name	Function
z	$\neg(A + B + C1 \& \neg C2)$

104.2 Truth Table

INPUT				OUTPUT
A	B	C1	C2	Z
0	x	x	x	1
1	0	x	x	1
1	1	0	0	1
1	1	x	1	0
1	1	1	x	0

104.3 Footprint

Cell Name	Area (um2)
SC8T_OAI211X0P5_CSC28L	0.39936
SC8T_OAI211X1P5_CSC28L	0.73216
SC8T_OAI211X1_CSC28L	0.39936
SC8T_OAI211X2_CSC28L	0.73216
SC8T_OAI211X4_CSC28L	1.26464
SC8T_OAI211X4_MR_CSC28L	1.26464

SC8T_OAI211X6_CSC28L	1.73056
SC8T_OAI211X8_CSC28L	2.26304

104.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C1	C2
SC8T_OAI211X0P5_CSC28L	0.41571	0.41926	0.42747	0.40708
SC8T_OAI211X1P5_CSC28L	0.82203	0.82999	0.76244	0.85084
SC8T_OAI211X1_CSC28L	0.47177	0.48150	0.50363	0.48218
SC8T_OAI211X2_CSC28L	0.80027	0.82447	0.91297	1.00668
SC8T_OAI211X4_CSC28L	1.75551	1.73309	1.86759	1.92133
SC8T_OAI211X4_MR_CSC28L	1.93572	1.91302	1.91196	1.97303
SC8T_OAI211X6_CSC28L	2.61264	2.58294	2.78559	2.90930
SC8T_OAI211X8_CSC28L	3.49472	3.42068	3.72417	3.86801

104.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OAI211X0P5_CSC28L	1.035900e-01
SC8T_OAI211X1P5_CSC28L	1.673810e-01
SC8T_OAI211X1_CSC28L	1.281630e-01
SC8T_OAI211X2_CSC28L	1.785190e-01
SC8T_OAI211X4_CSC28L	3.723000e-01
SC8T_OAI211X4_MR_CSC28L	4.392810e-01
SC8T_OAI211X6_CSC28L	5.560670e-01
SC8T_OAI211X8_CSC28L	7.375730e-01

104.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI211X0P5_CSC28L	A->Z (FR)	B&C1&C2	60.31429
	A->Z (FR)	B&C1&!C2	60.32337
	A->Z (FR)	B&!C1&C2	60.51521
	B->Z (FR)	A&C1&C2	61.87729
	B->Z (FR)	A&C1&!C2	61.91007
	B->Z (FR)	A&!C1&C2	62.09060
	C1->Z (FR)	A&B&!C2	87.68200
	C2->Z (FR)	A&B&!C1	87.51329
SC8T_OAI211X1P5_CSC28L	A->Z (FR)	B&C1&C2	60.36187
	A->Z (FR)	B&C1&!C2	60.37409
	A->Z (FR)	B&!C1&C2	60.57807
	B->Z (FR)	A&C1&C2	62.72528
	B->Z (FR)	A&C1&!C2	62.76360
	B->Z (FR)	A&!C1&C2	62.96021
	C1->Z (FR)	A&B&!C2	88.17833
	C2->Z (FR)	A&B&!C1	88.63847
SC8T_OAI211X1_CSC28L	A->Z (FR)	B&C1&C2	65.92944
	A->Z (FR)	B&C1&!C2	65.94532
	A->Z (FR)	B&!C1&C2	66.17964
	B->Z (FR)	A&C1&C2	62.88513
	B->Z (FR)	A&C1&!C2	62.90829
	B->Z (FR)	A&!C1&C2	63.11041
	C1->Z (FR)	A&B&!C2	92.88808
	C2->Z (FR)	A&B&!C1	95.34742
SC8T_OAI211X2_CSC28L	A->Z (FR)	B&C1&C2	61.69289
	A->Z (FR)	B&C1&!C2	61.70038
	A->Z (FR)	B&!C1&C2	61.95668
	B->Z (FR)	A&C1&C2	64.04884
	B->Z (FR)	A&C1&!C2	64.08947
	B->Z (FR)	A&!C1&C2	64.32965

	C1->Z (FR)	A&B&!C2	82.07801
	C2->Z (FR)	A&B&!C1	85.27057
SC8T_OAI211X4_CSC28L	A->Z (FR)	B&C1&C2	58.71967
	A->Z (FR)	B&C1&!C2	58.73207
	A->Z (FR)	B&!C1&C2	59.04281
	B->Z (FR)	A&C1&C2	61.00868
	B->Z (FR)	A&C1&!C2	61.03674
	B->Z (FR)	A&!C1&C2	61.33665
	C1->Z (FR)	A&B&!C2	72.21819
	C2->Z (FR)	A&B&!C1	75.85815
SC8T_OAI211X4_MR_CSC28L	A->Z (FR)	B&C1&C2	56.42556
	A->Z (FR)	B&C1&!C2	56.42305
	A->Z (FR)	B&!C1&C2	56.65953
	B->Z (FR)	A&C1&C2	58.24783
	B->Z (FR)	A&C1&!C2	58.26952
	B->Z (FR)	A&!C1&C2	58.49077
	C1->Z (FR)	A&B&!C2	83.00378
	C2->Z (FR)	A&B&!C1	84.84792
SC8T_OAI211X6_CSC28L	A->Z (FR)	B&C1&C2	58.20545
	A->Z (FR)	B&C1&!C2	58.20972
	A->Z (FR)	B&!C1&C2	58.53062
	B->Z (FR)	A&C1&C2	60.12983
	B->Z (FR)	A&C1&!C2	60.15285
	B->Z (FR)	A&!C1&C2	60.44638
	C1->Z (FR)	A&B&!C2	71.50425
	C2->Z (FR)	A&B&!C1	74.47576
SC8T_OAI211X8_CSC28L	A->Z (FR)	B&C1&C2	57.38578
	A->Z (FR)	B&C1&!C2	57.38576
	A->Z (FR)	B&!C1&C2	57.69751
	B->Z (FR)	A&C1&C2	59.39994
	B->Z (FR)	A&C1&!C2	59.42305

	B->Z (FR)	A&!C1&C2	59.71402
	C1->Z (FR)	A&B&!C2	70.35185
	C2->Z (FR)	A&B&!C1	72.89651

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI211X0P5_CSC28L	A->Z (RF)	B&C1&C2	98.32172
	A->Z (RF)	B&C1&!C2	113.11904
	A->Z (RF)	B&!C1&C2	117.55167
	B->Z (RF)	A&C1&C2	95.97762
	B->Z (RF)	A&C1&!C2	111.79004
	B->Z (RF)	A&!C1&C2	116.12282
	C1->Z (RF)	A&B&!C2	114.53269
	C2->Z (RF)	A&B&!C1	119.64769
SC8T_OAI211X1P5_CSC28L	A->Z (RF)	B&C1&C2	86.40229
	A->Z (RF)	B&C1&!C2	100.64375
	A->Z (RF)	B&!C1&C2	104.72088
	B->Z (RF)	A&C1&C2	87.77961
	B->Z (RF)	A&C1&!C2	103.24667
	B->Z (RF)	A&!C1&C2	107.21870
	C1->Z (RF)	A&B&!C2	105.19799
	C2->Z (RF)	A&B&!C1	110.13523
SC8T_OAI211X1_CSC28L	A->Z (RF)	B&C1&C2	95.98519
	A->Z (RF)	B&C1&!C2	108.64112
	A->Z (RF)	B&!C1&C2	112.80412
	B->Z (RF)	A&C1&C2	94.37411
	B->Z (RF)	A&C1&!C2	107.85280
	B->Z (RF)	A&!C1&C2	111.89597
	C1->Z (RF)	A&B&!C2	108.50016
	C2->Z (RF)	A&B&!C1	113.25721

SC8T_OAI211X2_CSC28L	A->Z (RF)	B&C1&C2	89.61523
	A->Z (RF)	B&C1&!C2	101.22146
	A->Z (RF)	B&!C1&C2	105.99914
	B->Z (RF)	A&C1&C2	89.86219
	B->Z (RF)	A&C1&!C2	102.42890
	B->Z (RF)	A&!C1&C2	107.01920
	C1->Z (RF)	A&B&!C2	101.73500
	C2->Z (RF)	A&B&!C1	107.01622
SC8T_OAI211X4_CSC28L	A->Z (RF)	B&C1&C2	83.24655
	A->Z (RF)	B&C1&!C2	95.47455
	A->Z (RF)	B&!C1&C2	99.73967
	B->Z (RF)	A&C1&C2	83.32596
	B->Z (RF)	A&C1&!C2	96.38447
	B->Z (RF)	A&!C1&C2	100.43812
	C1->Z (RF)	A&B&!C2	98.21437
	C2->Z (RF)	A&B&!C1	101.53568
SC8T_OAI211X4_MR_CSC28L	A->Z (RF)	B&C1&C2	82.24351
	A->Z (RF)	B&C1&!C2	93.52634
	A->Z (RF)	B&!C1&C2	96.86144
	B->Z (RF)	A&C1&C2	82.24587
	B->Z (RF)	A&C1&!C2	94.29846
	B->Z (RF)	A&!C1&C2	97.44401
	C1->Z (RF)	A&B&!C2	95.05557
	C2->Z (RF)	A&B&!C1	97.63292
SC8T_OAI211X6_CSC28L	A->Z (RF)	B&C1&C2	80.96069
	A->Z (RF)	B&C1&!C2	91.75917
	A->Z (RF)	B&!C1&C2	96.23797
	B->Z (RF)	A&C1&C2	81.34198
	B->Z (RF)	A&C1&!C2	92.86549
	B->Z (RF)	A&!C1&C2	97.14512
	C1->Z (RF)	A&B&!C2	93.31821
	C2->Z (RF)	A&B&!C1	96.83546

SC8T_OAI211X8_CSC28L	A->Z (RF)	B&C1&C2	79.71773
	A->Z (RF)	B&C1&!C2	90.20560
	A->Z (RF)	B&!C1&C2	94.80710
	B->Z (RF)	A&C1&C2	80.18512
	B->Z (RF)	A&C1&!C2	91.35670
	B->Z (RF)	A&!C1&C2	95.76441
	C1->Z (RF)	A&B&!C2	91.75338
	C2->Z (RF)	A&B&!C1	95.37218

104.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI211X0P5_CSC28L	A	B&C1&C2	0.43379
	A	B&C1&!C2	0.43480
	A	B&!C1&C2	0.53310
	B	A&C1&C2	0.48942
	B	A&C1&!C2	0.49184
	B	A&!C1&C2	0.58999
	C1	A&B&!C2	0.64346
	C2	A&B&!C1	0.73237
SC8T_OAI211X1P5_CSC28L	A	B&C1&C2	0.82207
	A	B&C1&!C2	0.82270
	A	B&!C1&C2	1.01814
	B	A&C1&C2	1.02946
	B	A&C1&!C2	1.03274
	B	A&!C1&C2	1.22881
	C1	A&B&!C2	1.26494
	C2	A&B&!C1	1.47269
SC8T_OAI211X1_CSC28L	A	B&C1&C2	0.49585
	A	B&C1&!C2	0.49687

	A	B&!C1&C2	0.61954
	B	A&C1&C2	0.57040
	B	A&C1&!C2	0.57284
	B	A&!C1&C2	0.69588
	C1	A&B&!C2	0.75870
	C2	A&B&!C1	0.86924
SC8T_OAI211X2_CSC28L	A	B&C1&C2	0.83232
	A	B&C1&!C2	0.83368
	A	B&!C1&C2	1.10145
	B	A&C1&C2	1.03005
	B	A&C1&!C2	1.03366
	B	A&!C1&C2	1.30201
	C1	A&B&!C2	1.35539
	C2	A&B&!C1	1.63497
SC8T_OAI211X4_CSC28L	A	B&C1&C2	1.63356
	A	B&C1&!C2	1.63404
	A	B&!C1&C2	2.17035
	B	A&C1&C2	1.92162
	B	A&C1&!C2	1.92527
	B	A&!C1&C2	2.46312
	C1	A&B&!C2	2.65997
	C2	A&B&!C1	3.19077
SC8T_OAI211X4_MR_CSC28L	A	B&C1&C2	1.79489
	A	B&C1&!C2	1.79354
	A	B&!C1&C2	2.28161
	B	A&C1&C2	2.11253
	B	A&C1&!C2	2.11797
	B	A&!C1&C2	2.60585
	C1	A&B&!C2	2.78695
	C2	A&B&!C1	3.27320
SC8T_OAI211X6_CSC28L	A	B&C1&C2	2.43154

	A	B&C1&!C2	2.43869
	A	B&!C1&C2	3.24820
	B	A&C1&C2	2.87670
	B	A&C1&!C2	2.88984
	B	A&!C1&C2	3.70018
	C1	A&B&!C2	3.87979
	C2	A&B&!C1	4.71679
SC8T_OAI211X8_CSC28L	A	B&C1&C2	3.27001
	A	B&C1&!C2	3.27617
	A	B&!C1&C2	4.35210
	B	A&C1&C2	3.85744
	B	A&C1&!C2	3.87356
	B	A&!C1&C2	4.95245
	C1	A&B&!C2	5.17683
	C2	A&B&!C1	6.28307

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI211X0P5_CSC28L	A	B&C1&C2	-0.00819
	A	B&C1&!C2	-0.00849
	A	B&!C1&C2	-0.00583
	B	A&C1&C2	0.00407
	B	A&C1&!C2	0.00377
	B	A&!C1&C2	0.00644
	C1	A&B&!C2	0.00642
	C2	A&B&!C1	-0.00534
SC8T_OAI211X1P5_CSC28L	A	B&C1&C2	-0.03035
	A	B&C1&!C2	-0.02933
	A	B&!C1&C2	-0.02652
	B	A&C1&C2	-0.02973

	B	A&C1&!C2	-0.02845
	B	A&!C1&C2	-0.02549
	C1	A&B&!C2	-0.01801
	C2	A&B&!C1	-0.03885
SC8T_OAI211X1_CSC28L	A	B&C1&C2	-0.01256
	A	B&C1&!C2	-0.01285
	A	B&!C1&C2	-0.01009
	B	A&C1&C2	-0.00048
	B	A&C1&!C2	-0.00085
	B	A&!C1&C2	0.00185
	C1	A&B&!C2	0.00504
	C2	A&B&!C1	-0.00854
SC8T_OAI211X2_CSC28L	A	B&C1&C2	-0.03201
	A	B&C1&!C2	-0.03137
	A	B&!C1&C2	-0.02784
	B	A&C1&C2	-0.03251
	B	A&C1&!C2	-0.03173
	B	A&!C1&C2	-0.02798
	C1	A&B&!C2	-0.05427
	C2	A&B&!C1	-0.07677
SC8T_OAI211X4_CSC28L	A	B&C1&C2	-0.05685
	A	B&C1&!C2	-0.05313
	A	B&!C1&C2	-0.04821
	B	A&C1&C2	-0.04611
	B	A&C1&!C2	-0.04215
	B	A&!C1&C2	-0.03725
	C1	A&B&!C2	-0.09365
	C2	A&B&!C1	-0.15954
SC8T_OAI211X4_MR_CSC28L	A	B&C1&C2	-0.09735
	A	B&C1&!C2	-0.09434
	A	B&!C1&C2	-0.08941
	B	A&C1&C2	-0.08996

	B	A&C1&!C2	-0.08674
	B	A&!C1&C2	-0.08188
	C1	A&B&!C2	-0.06046
	C2	A&B&!C1	-0.12713
SC8T_OAI211X6_CSC28L	A	B&C1&C2	-0.17639
	A	B&C1&!C2	-0.17881
	A	B&!C1&C2	-0.16117
	B	A&C1&C2	-0.17747
	B	A&C1&!C2	-0.17936
	B	A&!C1&C2	-0.16189
	C1	A&B&!C2	-0.23814
	C2	A&B&!C1	-0.32103
SC8T_OAI211X8_CSC28L	A	B&C1&C2	-0.24635
	A	B&C1&!C2	-0.24946
	A	B&!C1&C2	-0.22537
	B	A&C1&C2	-0.24208
	B	A&C1&!C2	-0.24463
	B	A&!C1&C2	-0.22077
	C1	A&B&!C2	-0.32970
	C2	A&B&!C1	-0.42824

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI211X0P5_CSC28L	B&!C1&!C2&Z	-0.17131
	!B&C1&C2&Z	-0.17019
	!B&C1&!C2&Z	-0.17020
	!B&!C1&C2&Z	-0.17001
	!B&!C1&!C2&Z	-0.17013
SC8T_OAI211X1P5_CSC28L	B&!C1&!C2&Z	-0.31205
	!B&C1&C2&Z	-0.31326
	!B&C1&!C2&Z	-0.31327

	!B&!C1&C2&Z	-0.31294
	!B&!C1&!C2&Z	-0.31337
SC8T_OAI211X1_CSC28L	B&!C1&!C2&Z	-0.19692
	!B&C1&C2&Z	-0.19553
	!B&C1&!C2&Z	-0.19553
	!B&!C1&C2&Z	-0.19533
	!B&!C1&!C2&Z	-0.19544
SC8T_OAI211X2_CSC28L	B&!C1&!C2&Z	-0.30891
	!B&C1&C2&Z	-0.30987
	!B&C1&!C2&Z	-0.30990
	!B&!C1&C2&Z	-0.30945
	!B&!C1&!C2&Z	-0.31000
SC8T_OAI211X4_CSC28L	B&!C1&!C2&Z	-0.61938
	!B&C1&C2&Z	-0.61287
	!B&C1&!C2&Z	-0.61302
	!B&!C1&C2&Z	-0.61203
	!B&!C1&!C2&Z	-0.61316
SC8T_OAI211X4_MR_CSC28L	B&!C1&!C2&Z	-0.70918
	!B&C1&C2&Z	-0.70235
	!B&C1&!C2&Z	-0.70231
	!B&!C1&C2&Z	-0.70184
	!B&!C1&!C2&Z	-0.70286
SC8T_OAI211X6_CSC28L	B&!C1&!C2&Z	-0.94258
	!B&C1&C2&Z	-0.93110
	!B&C1&!C2&Z	-0.93138
	!B&!C1&C2&Z	-0.93022
	!B&!C1&!C2&Z	-0.93202
SC8T_OAI211X8_CSC28L	B&!C1&!C2&Z	-1.26666
	!B&C1&C2&Z	-1.25165
	!B&C1&!C2&Z	-1.25161
	!B&!C1&C2&Z	-1.25033
	!B&!C1&!C2&Z	-1.25277

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI211X0P5_CSC28L	B&!C1&!C2&Z	0.16996
	!B&C1&C2&Z	0.17014
	!B&C1&!C2&Z	0.17016
	!B&!C1&C2&Z	0.17005
	!B&!C1&!C2&Z	0.17014
SC8T_OAI211X1P5_CSC28L	B&!C1&!C2&Z	0.31243
	!B&C1&C2&Z	0.31321
	!B&C1&!C2&Z	0.31323
	!B&!C1&C2&Z	0.31298
	!B&!C1&!C2&Z	0.31332
SC8T_OAI211X1_CSC28L	B&!C1&!C2&Z	0.19528
	!B&C1&C2&Z	0.19548
	!B&C1&!C2&Z	0.19546
	!B&!C1&C2&Z	0.19537
	!B&!C1&!C2&Z	0.19544
SC8T_OAI211X2_CSC28L	B&!C1&!C2&Z	0.30895
	!B&C1&C2&Z	0.30990
	!B&C1&!C2&Z	0.30984
	!B&!C1&C2&Z	0.30960
	!B&!C1&!C2&Z	0.30996
SC8T_OAI211X4_CSC28L	B&!C1&!C2&Z	0.61337
	!B&C1&C2&Z	0.61279
	!B&C1&!C2&Z	0.61289
	!B&!C1&C2&Z	0.61233
	!B&!C1&!C2&Z	0.61323
SC8T_OAI211X4_MR_CSC28L	B&!C1&!C2&Z	0.70288
	!B&C1&C2&Z	0.70257
	!B&C1&!C2&Z	0.70253
	!B&!C1&C2&Z	0.70188

	!B&!C1&!C2&Z	0.70274
SC8T_OAI211X6_CSC28L	B&!C1&!C2&Z	0.93262
	!B&C1&C2&Z	0.93130
	!B&C1&!C2&Z	0.93113
	!B&!C1&C2&Z	0.93043
	!B&!C1&!C2&Z	0.93184
SC8T_OAI211X8_CSC28L	B&!C1&!C2&Z	1.25357
	!B&C1&C2&Z	1.25200
	!B&C1&!C2&Z	1.25182
	!B&!C1&C2&Z	1.25061
	!B&!C1&!C2&Z	1.25223

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI211X0P5_CSC28L	A&!C1&!C2&Z	-0.13059
	!A&C1&C2&Z	-0.12886
	!A&C1&!C2&Z	-0.12883
	!A&!C1&C2&Z	-0.12883
	!A&!C1&!C2&Z	-0.13124
SC8T_OAI211X1P5_CSC28L	A&!C1&!C2&Z	-0.23677
	!A&C1&C2&Z	-0.22799
	!A&C1&!C2&Z	-0.22796
	!A&!C1&C2&Z	-0.22792
	!A&!C1&!C2&Z	-0.23814
SC8T_OAI211X1_CSC28L	A&!C1&!C2&Z	-0.15210
	!A&C1&C2&Z	-0.14999
	!A&C1&!C2&Z	-0.14997
	!A&!C1&C2&Z	-0.14993
	!A&!C1&!C2&Z	-0.15290
SC8T_OAI211X2_CSC28L	A&!C1&!C2&Z	-0.23919
	!A&C1&C2&Z	-0.23044

	!A&C1&!C2&Z	-0.23040
	!A&!C1&C2&Z	-0.23034
	!A&!C1&!C2&Z	-0.24053
SC8T_OAI211X4_CSC28L	A&!C1&!C2&Z	-0.45587
	!A&C1&C2&Z	-0.44626
	!A&C1&!C2&Z	-0.44617
	!A&!C1&C2&Z	-0.44618
	!A&!C1&!C2&Z	-0.45831
SC8T_OAI211X4_MR_CSC28L	A&!C1&!C2&Z	-0.53830
	!A&C1&C2&Z	-0.52824
	!A&C1&!C2&Z	-0.52809
	!A&!C1&C2&Z	-0.52806
	!A&!C1&!C2&Z	-0.54107
SC8T_OAI211X6_CSC28L	A&!C1&!C2&Z	-0.71926
	!A&C1&C2&Z	-0.70194
	!A&C1&!C2&Z	-0.70217
	!A&!C1&C2&Z	-0.70182
	!A&!C1&!C2&Z	-0.72599
SC8T_OAI211X8_CSC28L	A&!C1&!C2&Z	-0.96150
	!A&C1&C2&Z	-0.93872
	!A&C1&!C2&Z	-0.93861
	!A&!C1&C2&Z	-0.93822
	!A&!C1&!C2&Z	-0.97081

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI211X0P5_CSC28L	A&!C1&!C2&Z	0.13078
	!A&C1&C2&Z	0.13345
	!A&C1&!C2&Z	0.13373
	!A&!C1&C2&Z	0.13369
	!A&!C1&!C2&Z	0.13432

SC8T_OAI211X1P5_CSC28L	A&!C1&!C2&Z	0.23713
	!A&C1&C2&Z	0.24401
	!A&C1&!C2&Z	0.24505
	!A&!C1&C2&Z	0.24498
	!A&!C1&!C2&Z	0.24249
SC8T_OAI211X1_CSC28L	A&!C1&!C2&Z	0.15230
	!A&C1&C2&Z	0.15577
	!A&C1&!C2&Z	0.15610
	!A&!C1&C2&Z	0.15601
	!A&!C1&!C2&Z	0.15677
SC8T_OAI211X2_CSC28L	A&!C1&!C2&Z	0.23967
	!A&C1&C2&Z	0.24518
	!A&C1&!C2&Z	0.24595
	!A&!C1&C2&Z	0.24571
	!A&!C1&!C2&Z	0.24544
SC8T_OAI211X4_CSC28L	A&!C1&!C2&Z	0.45616
	!A&C1&C2&Z	0.47054
	!A&C1&!C2&Z	0.47211
	!A&!C1&C2&Z	0.47171
	!A&!C1&!C2&Z	0.46982
SC8T_OAI211X4_MR_CSC28L	A&!C1&!C2&Z	0.53872
	!A&C1&C2&Z	0.55473
	!A&C1&!C2&Z	0.55632
	!A&!C1&C2&Z	0.55595
	!A&!C1&!C2&Z	0.55402
SC8T_OAI211X6_CSC28L	A&!C1&!C2&Z	0.71935
	!A&C1&C2&Z	0.73797
	!A&C1&!C2&Z	0.73978
	!A&!C1&C2&Z	0.73912
	!A&!C1&!C2&Z	0.74923
SC8T_OAI211X8_CSC28L	A&!C1&!C2&Z	0.96164
	!A&C1&C2&Z	0.98636

	!A&C1&!C2&Z	0.98892
	!A&!C1&C2&Z	0.98817
	!A&!C1&!C2&Z	1.00120

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI211X0P5_CSC28L	A&B&C2&!Z	-0.01413
	A&!B&C2&Z	-0.10753
	A&!B&!C2&Z	-0.12258
	!A&B&C2&Z	-0.10749
	!A&B&!C2&Z	-0.12254
	!A&!B&C2&Z	-0.10767
	!A&!B&!C2&Z	-0.12261
SC8T_OAI211X1P5_CSC28L	A&B&C2&!Z	-0.01680
	A&!B&C2&Z	-0.19170
	A&!B&!C2&Z	-0.22146
	!A&B&C2&Z	-0.19167
	!A&B&!C2&Z	-0.22215
	!A&!B&C2&Z	-0.19197
	!A&!B&!C2&Z	-0.22160
SC8T_OAI211X1_CSC28L	A&B&C2&!Z	-0.01282
	A&!B&C2&Z	-0.12442
	A&!B&!C2&Z	-0.14294
	!A&B&C2&Z	-0.12437
	!A&B&!C2&Z	-0.14286
	!A&!B&C2&Z	-0.12456
	!A&!B&!C2&Z	-0.14303
SC8T_OAI211X2_CSC28L	A&B&C2&!Z	-0.01665
	A&!B&C2&Z	-0.24405
	A&!B&!C2&Z	-0.28568
	!A&B&C2&Z	-0.24402

	!A&B&!C2&Z	-0.28651
	!A&!B&C2&Z	-0.24436
	!A&!B&!C2&Z	-0.28589
SC8T_OAI211X4_CSC28L	A&B&C2&!Z	-0.01729
	A&!B&C2&Z	-0.46781
	A&!B&!C2&Z	-0.54760
	!A&B&C2&Z	-0.46765
	!A&B&!C2&Z	-0.54692
	!A&!B&C2&Z	-0.46838
	!A&!B&!C2&Z	-0.54805
SC8T_OAI211X4_MR_CSC28L	A&B&C2&!Z	-0.01718
	A&!B&C2&Z	-0.42927
	A&!B&!C2&Z	-0.50289
	!A&B&C2&Z	-0.42918
	!A&B&!C2&Z	-0.50227
	!A&!B&C2&Z	-0.42979
	!A&!B&!C2&Z	-0.50326
SC8T_OAI211X6_CSC28L	A&B&C2&!Z	-0.02714
	A&!B&C2&Z	-0.71484
	A&!B&!C2&Z	-0.83834
	!A&B&C2&Z	-0.71473
	!A&B&!C2&Z	-0.83653
	!A&!B&C2&Z	-0.71573
	!A&!B&!C2&Z	-0.83916
SC8T_OAI211X8_CSC28L	A&B&C2&!Z	-0.03610
	A&!B&C2&Z	-0.95391
	A&!B&!C2&Z	-1.11932
	!A&B&C2&Z	-0.95372
	!A&B&!C2&Z	-1.11705
	!A&!B&C2&Z	-0.95487
	!A&!B&!C2&Z	-1.12029

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI211X0P5_CSC28L	A&B&C2&!Z	0.01414
	A&!B&C2&Z	0.11499
	A&!B&!C2&Z	0.12272
	!A&B&C2&Z	0.11497
	!A&B&!C2&Z	0.12275
	!A&!B&C2&Z	0.11514
	!A&!B&!C2&Z	0.12284
SC8T_OAI211X1P5_CSC28L	A&B&C2&!Z	0.01682
	A&!B&C2&Z	0.20660
	A&!B&!C2&Z	0.22178
	!A&B&C2&Z	0.20658
	!A&B&!C2&Z	0.22339
	!A&!B&C2&Z	0.20688
	!A&!B&!C2&Z	0.22184
SC8T_OAI211X1_CSC28L	A&B&C2&!Z	0.01282
	A&!B&C2&Z	0.13355
	A&!B&!C2&Z	0.14301
	!A&B&C2&Z	0.13355
	!A&B&!C2&Z	0.14322
	!A&!B&C2&Z	0.13378
	!A&!B&!C2&Z	0.14333
SC8T_OAI211X2_CSC28L	A&B&C2&!Z	0.01667
	A&!B&C2&Z	0.26431
	A&!B&!C2&Z	0.28619
	!A&B&C2&Z	0.26427
	!A&B&!C2&Z	0.28781
	!A&!B&C2&Z	0.26460
	!A&!B&!C2&Z	0.28620
SC8T_OAI211X4_CSC28L	A&B&C2&!Z	0.01736

	A&!B&C2&Z	0.50780
	A&!B&!C2&Z	0.54792
	!A&B&C2&Z	0.50767
	!A&B&!C2&Z	0.54855
	!A&!B&C2&Z	0.50837
	!A&!B&!C2&Z	0.54956
SC8T_OAI211X4_MR_CSC28L	A&B&C2&!Z	0.01723
	A&!B&C2&Z	0.46581
	A&!B&!C2&Z	0.50332
	!A&B&C2&Z	0.46580
	!A&B&!C2&Z	0.50453
	!A&!B&C2&Z	0.46638
	!A&!B&!C2&Z	0.50517
SC8T_OAI211X6_CSC28L	A&B&C2&!Z	0.02724
	A&!B&C2&Z	0.77568
	A&!B&!C2&Z	0.84197
	!A&B&C2&Z	0.77577
	!A&B&!C2&Z	0.84031
	!A&!B&C2&Z	0.77688
	!A&!B&!C2&Z	0.84356
SC8T_OAI211X8_CSC28L	A&B&C2&!Z	0.03620
	A&!B&C2&Z	1.03527
	A&!B&!C2&Z	1.12371
	!A&B&C2&Z	1.03540
	!A&B&!C2&Z	1.12159
	!A&!B&C2&Z	1.03677
	!A&!B&!C2&Z	1.12573

Passive Internal Energy (nW/MHz) for C2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI211X0P5_CSC28L	A&B&C1&!Z	-0.09535

	A&!B&C1&Z	-0.10071
	A&!B&!C1&Z	-0.11540
	!A&B&C1&Z	-0.10073
	!A&B&!C1&Z	-0.11535
	!A&!B&C1&Z	-0.10073
	!A&!B&!C1&Z	-0.11548
SC8T_OAI211X1P5_CSC28L	A&B&C1&!Z	-0.17084
	A&!B&C1&Z	-0.19487
	A&!B&!C1&Z	-0.22387
	!A&B&C1&Z	-0.19469
	!A&B&!C1&Z	-0.22455
	!A&!B&C1&Z	-0.19488
	!A&!B&!C1&Z	-0.22398
SC8T_OAI211X1_CSC28L	A&B&C1&!Z	-0.10956
	A&!B&C1&Z	-0.11694
	A&!B&!C1&Z	-0.13528
	!A&B&C1&Z	-0.11693
	!A&B&!C1&Z	-0.13516
	!A&!B&C1&Z	-0.11694
	!A&!B&!C1&Z	-0.13537
SC8T_OAI211X2_CSC28L	A&B&C1&!Z	-0.21671
	A&!B&C1&Z	-0.24565
	A&!B&!C1&Z	-0.28696
	!A&B&C1&Z	-0.24558
	!A&B&!C1&Z	-0.28791
	!A&!B&C1&Z	-0.24570
	!A&!B&!C1&Z	-0.28714
SC8T_OAI211X4_CSC28L	A&B&C1&!Z	-0.43216
	A&!B&C1&Z	-0.51036
	A&!B&!C1&Z	-0.58945
	!A&B&C1&Z	-0.51046
	!A&B&!C1&Z	-0.58874

	!A&!B&C1&Z	-0.51057
	!A&!B&!C1&Z	-0.58995
SC8T_OAI211X4_MR_CSC28L	A&B&C1&Z	-0.40115
	A&!B&C1&Z	-0.47337
	A&!B&!C1&Z	-0.54577
	!A&B&C1&Z	-0.47337
	!A&B&!C1&Z	-0.54499
	!A&!B&C1&Z	-0.47350
	!A&!B&!C1&Z	-0.54628
SC8T_OAI211X6_CSC28L	A&B&C1&Z	-0.66101
	A&!B&C1&Z	-0.76052
	A&!B&!C1&Z	-0.88337
	!A&B&C1&Z	-0.76061
	!A&B&!C1&Z	-0.88162
	!A&!B&C1&Z	-0.76066
	!A&!B&!C1&Z	-0.88427
SC8T_OAI211X8_CSC28L	A&B&C1&Z	-0.87416
	A&!B&C1&Z	-1.00686
	A&!B&!C1&Z	-1.17057
	!A&B&C1&Z	-1.00691
	!A&B&!C1&Z	-1.16839
	!A&!B&C1&Z	-1.00716
	!A&!B&!C1&Z	-1.17172

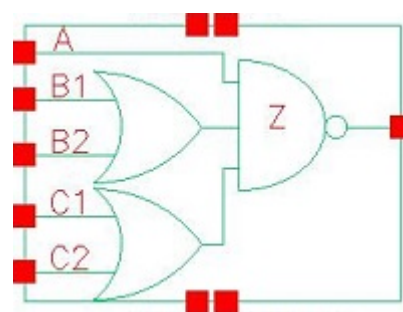
Passive Internal Energy (nW/MHz) for C2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI211X0P5_CSC28L	A&B&C1&Z	0.11037
	A&!B&C1&Z	0.10819
	A&!B&!C1&Z	0.11562
	!A&B&C1&Z	0.10820
	!A&B&!C1&Z	0.11561

	!A&!B&C1&Z	0.10815
	!A&!B&!C1&Z	0.11568
SC8T_OAI211X1P5_CSC28L	A&B&C1&!Z	0.20034
	A&!B&C1&Z	0.20962
	A&!B&!C1&Z	0.22460
	!A&B&C1&Z	0.20950
	!A&B&!C1&Z	0.22613
	!A&!B&C1&Z	0.20963
	!A&!B&!C1&Z	0.22456
SC8T_OAI211X1_CSC28L	A&B&C1&!Z	0.12934
	A&!B&C1&Z	0.12624
	A&!B&!C1&Z	0.13554
	!A&B&C1&Z	0.12627
	!A&B&!C1&Z	0.13556
	!A&!B&C1&Z	0.12624
	!A&!B&!C1&Z	0.13572
SC8T_OAI211X2_CSC28L	A&B&C1&!Z	0.25946
	A&!B&C1&Z	0.26615
	A&!B&!C1&Z	0.28792
	!A&B&C1&Z	0.26599
	!A&B&!C1&Z	0.28976
	!A&!B&C1&Z	0.26612
	!A&!B&!C1&Z	0.28792
SC8T_OAI211X4_CSC28L	A&B&C1&!Z	0.52043
	A&!B&C1&Z	0.55114
	A&!B&!C1&Z	0.59069
	!A&B&C1&Z	0.55116
	!A&B&!C1&Z	0.59027
	!A&!B&C1&Z	0.55117
	!A&!B&!C1&Z	0.59142
SC8T_OAI211X4_MR_CSC28L	A&B&C1&!Z	0.47759
	A&!B&C1&Z	0.51020

	A&!B&!C1&Z	0.54670
	!A&B&C1&Z	0.51042
	!A&B&!C1&Z	0.54703
	!A&!B&C1&Z	0.51028
	!A&!B&!C1&Z	0.54802
SC8T_OAI211X6_CSC28L	A&B&C1&!Z	0.79171
	A&!B&C1&Z	0.82227
	A&!B&!C1&Z	0.88739
	!A&B&C1&Z	0.82242
	!A&B&!C1&Z	0.88557
	!A&!B&C1&Z	0.82241
	!A&!B&!C1&Z	0.88891
SC8T_OAI211X8_CSC28L	A&B&C1&!Z	1.04630
	A&!B&C1&Z	1.08923
	A&!B&!C1&Z	1.17647
	!A&B&C1&Z	1.08959
	!A&B&!C1&Z	1.17413
	!A&!B&C1&Z	1.08953
	!A&!B&!C1&Z	1.17854

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105.1 Function

Pin Name	Function
z	$\neg A + \neg B1 \& \neg B2 + \neg C1 \& \neg C2$

105.2 Truth Table

INPUT					OUTPUT
A	B1	B2	C1	C2	Z
0	x	x	x	x	1
1	0	0	x	x	1
1	x	1	0	0	1
1	x	1	x	1	0
1	x	1	1	x	0
1	1	x	0	0	1
1	1	x	x	1	0
1	1	x	1	x	0

105.3 Footprint

Cell Name	Area (um2)
SC8T_OAI221X1_CSC28L	0.53248
SC8T_OAI221X1_MR_CSC28L	0.53248
SC8T_OAI221X2_CSC28L	0.86528

SC8T_OAI221X4_CSC28L	1.53088
SC8T_OAI221X4_MR_CSC28L	1.53088
SC8T_OAI221X6_CSC28L	2.19648
SC8T_OAI221X6_MR_CSC28L	2.19648
SC8T_OAI221X8_CSC28L	2.86208
SC8T_OAI221X8_MR_CSC28L	2.86208

105.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	A	B1	B2	C1	C2
SC8T_OAI221X1_CSC28L	0.43241	0.43622	0.43535	0.42685	0.41767
SC8T_OAI221X1_MR_CSC28L	0.46557	0.47189	0.46872	0.48250	0.47624
SC8T_OAI221X2_CSC28L	0.82518	0.85272	0.92790	0.84676	0.96071
SC8T_OAI221X4_CSC28L	1.54688	1.87527	1.89544	1.74989	1.91003
SC8T_OAI221X4_MR_CSC28L	1.74044	1.92282	1.94601	1.85510	2.00958
SC8T_OAI221X6_CSC28L	2.29778	2.82183	2.80749	2.65185	2.84806
SC8T_OAI221X6_MR_CSC28L	2.58689	2.89422	2.88289	2.80633	2.99253
SC8T_OAI221X8_CSC28L	3.04777	3.76356	3.70837	3.58449	3.79867
SC8T_OAI221X8_MR_CSC28L	3.43248	3.85075	3.79934	3.77145	3.98545

105.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OAI221X1_CSC28L	1.413620e-01
SC8T_OAI221X1_MR_CSC28L	1.817650e-01
SC8T_OAI221X2_CSC28L	2.236180e-01
SC8T_OAI221X4_CSC28L	4.992760e-01
SC8T_OAI221X4_MR_CSC28L	5.582840e-01
SC8T_OAI221X6_CSC28L	7.412300e-01

SC8T_OAI221X6_MR_CSC28L	8.258950e-01
SC8T_OAI221X8_CSC28L	9.809440e-01
SC8T_OAI221X8_MR_CSC28L	1.091650e+00

105.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI221X1_CSC28L	A->Z (FR)	B1&B2&C1&C2	66.74153
	A->Z (FR)	B1&B2&C1&!C2	66.75162
	A->Z (FR)	B1&B2&!C1&C2	66.95227
	A->Z (FR)	B1&!B2&C1&C2	66.75738
	A->Z (FR)	B1&!B2&C1&!C2	66.77517
	A->Z (FR)	B1&!B2&!C1&C2	66.97532
	A->Z (FR)	!B1&B2&C1&C2	66.94927
	A->Z (FR)	!B1&B2&C1&!C2	66.97388
	A->Z (FR)	!B1&B2&!C1&C2	67.16535
	B1->Z (FR)	A&!B2&C1&C2	96.78563
	B1->Z (FR)	A&!B2&C1&!C2	96.86113
	B1->Z (FR)	A&!B2&!C1&C2	97.16542
	B2->Z (FR)	A&!B1&C1&C2	96.49300
	B2->Z (FR)	A&!B1&C1&!C2	96.57757
	B2->Z (FR)	A&!B1&!C1&C2	96.85209
	C1->Z (FR)	A&B1&B2&!C2	100.86565
	C1->Z (FR)	A&B1&!B2&!C2	99.60241
	C1->Z (FR)	A&!B1&B2&!C2	99.89739
	C2->Z (FR)	A&B1&B2&!C1	100.28157
	C2->Z (FR)	A&B1&!B2&!C1	99.06456
	C2->Z (FR)	A&!B1&B2&!C1	99.32437
SC8T_OAI221X1_MR_CSC28L	A->Z (FR)	B1&B2&C1&C2	65.79645
	A->Z (FR)	B1&B2&C1&!C2	65.80657

	A->Z (FR)	B1&B2&!C1&C2	66.04629
	A->Z (FR)	B1&!B2&C1&C2	65.81271
	A->Z (FR)	B1&!B2&C1&!C2	65.82562
	A->Z (FR)	B1&!B2&!C1&C2	66.06846
	A->Z (FR)	!B1&B2&C1&C2	66.07860
	A->Z (FR)	!B1&B2&C1&!C2	66.08781
	A->Z (FR)	!B1&B2&!C1&C2	66.33708
	B1->Z (FR)	A&!B2&C1&C2	86.20915
	B1->Z (FR)	A&!B2&C1&!C2	86.26371
	B1->Z (FR)	A&!B2&!C1&C2	86.58901
	B2->Z (FR)	A&!B1&C1&C2	88.53772
	B2->Z (FR)	A&!B1&C1&!C2	88.60323
	B2->Z (FR)	A&!B1&!C1&C2	88.89777
	C1->Z (FR)	A&B1&B2&!C2	94.33626
	C1->Z (FR)	A&B1&!B2&!C2	93.21309
	C1->Z (FR)	A&!B1&B2&!C2	93.60438
	C2->Z (FR)	A&B1&B2&!C1	96.78507
	C2->Z (FR)	A&B1&!B2&!C1	95.69249
	C2->Z (FR)	A&!B1&B2&!C1	96.04398
SC8T_OAI221X2_CSC28L	A->Z (FR)	B1&B2&C1&C2	63.39732
	A->Z (FR)	B1&B2&C1&!C2	63.41880
	A->Z (FR)	B1&B2&!C1&C2	63.61443
	A->Z (FR)	B1&!B2&C1&C2	63.42777
	A->Z (FR)	B1&!B2&C1&!C2	63.43801
	A->Z (FR)	B1&!B2&!C1&C2	63.63641
	A->Z (FR)	!B1&B2&C1&C2	63.62554
	A->Z (FR)	!B1&B2&C1&!C2	63.64239
	A->Z (FR)	!B1&B2&!C1&C2	63.84125
	B1->Z (FR)	A&!B2&C1&C2	90.95767
	B1->Z (FR)	A&!B2&C1&!C2	91.00102
	B1->Z (FR)	A&!B2&!C1&C2	91.30222

	B2->Z (FR)	A&!B1&C1&C2	91.27667
	B2->Z (FR)	A&!B1&C1&!C2	91.32726
	B2->Z (FR)	A&!B1&!C1&C2	91.59218
	C1->Z (FR)	A&B1&B2&!C2	96.26892
	C1->Z (FR)	A&B1&!B2&!C2	95.02014
	C1->Z (FR)	A&!B1&B2&!C2	95.32336
	C2->Z (FR)	A&B1&B2&!C1	96.63827
	C2->Z (FR)	A&B1&!B2&!C1	95.42694
	C2->Z (FR)	A&!B1&B2&!C1	95.68957
SC8T_OAI221X4_CSC28L	A->Z (FR)	B1&B2&C1&C2	58.41944
	A->Z (FR)	B1&B2&C1&!C2	58.41853
	A->Z (FR)	B1&B2&!C1&C2	58.70789
	A->Z (FR)	B1&!B2&C1&C2	58.42473
	A->Z (FR)	B1&!B2&C1&!C2	58.44034
	A->Z (FR)	B1&!B2&!C1&C2	58.72206
	A->Z (FR)	!B1&B2&C1&C2	58.70825
	A->Z (FR)	!B1&B2&C1&!C2	58.71664
	A->Z (FR)	!B1&B2&!C1&C2	59.02761
	B1->Z (FR)	A&!B2&C1&C2	73.04978
	B1->Z (FR)	A&!B2&C1&!C2	73.09210
	B1->Z (FR)	A&!B2&!C1&C2	73.42965
	B2->Z (FR)	A&!B1&C1&C2	74.98641
	B2->Z (FR)	A&!B1&C1&!C2	75.04191
	B2->Z (FR)	A&!B1&!C1&C2	75.33042
	C1->Z (FR)	A&B1&B2&!C2	76.79886
	C1->Z (FR)	A&B1&!B2&!C2	75.69330
	C1->Z (FR)	A&!B1&B2&!C2	76.03539
	C2->Z (FR)	A&B1&B2&!C1	78.79189
	C2->Z (FR)	A&B1&!B2&!C1	77.74931
	C2->Z (FR)	A&!B1&B2&!C1	78.04638
SC8T_OAI221X4_MR_CSC28L	A->Z (FR)	B1&B2&C1&C2	55.70290

	A->Z (FR)	B1&B2&C1&!C2	55.69809
	A->Z (FR)	B1&B2&!C1&C2	55.93702
	A->Z (FR)	B1&!B2&C1&C2	55.70586
	A->Z (FR)	B1&!B2&C1&!C2	55.70453
	A->Z (FR)	B1&!B2&!C1&C2	55.94219
	A->Z (FR)	!B1&B2&C1&C2	55.92514
	A->Z (FR)	!B1&B2&C1&!C2	55.92088
	A->Z (FR)	!B1&B2&!C1&C2	56.17240
	B1->Z (FR)	A&!B2&C1&C2	80.87331
	B1->Z (FR)	A&!B2&C1&!C2	80.92148
	B1->Z (FR)	A&!B2&!C1&C2	81.26441
	B2->Z (FR)	A&!B1&C1&C2	81.45551
	B2->Z (FR)	A&!B1&C1&!C2	81.51204
	B2->Z (FR)	A&!B1&!C1&C2	81.81072
	C1->Z (FR)	A&B1&B2&!C2	84.50169
	C1->Z (FR)	A&B1&!B2&!C2	83.29891
	C1->Z (FR)	A&!B1&B2&!C2	83.60381
	C2->Z (FR)	A&B1&B2&!C1	86.43029
	C2->Z (FR)	A&B1&!B2&!C1	85.27367
	C2->Z (FR)	A&!B1&B2&!C1	85.54972
SC8T_OAI221X6_CSC28L	A->Z (FR)	B1&B2&C1&C2	56.97029
	A->Z (FR)	B1&B2&C1&!C2	56.98262
	A->Z (FR)	B1&B2&!C1&C2	57.25931
	A->Z (FR)	B1&!B2&C1&C2	56.99374
	A->Z (FR)	B1&!B2&C1&!C2	56.99518
	A->Z (FR)	B1&!B2&!C1&C2	57.27645
	A->Z (FR)	!B1&B2&C1&C2	57.27419
	A->Z (FR)	!B1&B2&C1&!C2	57.27363
	A->Z (FR)	!B1&B2&!C1&C2	57.57640
	B1->Z (FR)	A&!B2&C1&C2	71.54963
	B1->Z (FR)	A&!B2&C1&!C2	71.57841

	B1->Z (FR)	A&!B2&!C1&C2	71.91196
	B2->Z (FR)	A&!B1&C1&C2	73.12041
	B2->Z (FR)	A&!B1&C1&!C2	73.18529
	B2->Z (FR)	A&!B1&!C1&C2	73.46615
	C1->Z (FR)	A&B1&B2&!C2	75.06583
	C1->Z (FR)	A&B1&!B2&!C2	73.94649
	C1->Z (FR)	A&!B1&B2&!C2	74.26895
	C2->Z (FR)	A&B1&B2&!C1	76.71460
	C2->Z (FR)	A&B1&!B2&!C1	75.64980
	C2->Z (FR)	A&!B1&B2&!C1	75.93290
SC8T_OAI221X6_MR_CSC28L	A->Z (FR)	B1&B2&C1&C2	54.62786
	A->Z (FR)	B1&B2&C1&!C2	54.62226
	A->Z (FR)	B1&B2&!C1&C2	54.85771
	A->Z (FR)	B1&!B2&C1&C2	54.63391
	A->Z (FR)	B1&!B2&C1&!C2	54.62649
	A->Z (FR)	B1&!B2&!C1&C2	54.85992
	A->Z (FR)	!B1&B2&C1&C2	54.85488
	A->Z (FR)	!B1&B2&C1&!C2	54.85136
	A->Z (FR)	!B1&B2&!C1&C2	55.10496
	B1->Z (FR)	A&!B2&C1&C2	78.76396
	B1->Z (FR)	A&!B2&C1&!C2	78.80561
	B1->Z (FR)	A&!B2&!C1&C2	79.14182
	B2->Z (FR)	A&!B1&C1&C2	79.40142
	B2->Z (FR)	A&!B1&C1&!C2	79.46190
	B2->Z (FR)	A&!B1&!C1&C2	79.75146
	C1->Z (FR)	A&B1&B2&!C2	82.48126
	C1->Z (FR)	A&B1&!B2&!C2	81.25230
	C1->Z (FR)	A&!B1&B2&!C2	81.56529
	C2->Z (FR)	A&B1&B2&!C1	84.04461
	C2->Z (FR)	A&B1&!B2&!C1	82.86630
	C2->Z (FR)	A&!B1&B2&!C1	83.13847

SC8T_OAI221X8_CSC28L	A->Z (FR)	B1&B2&C1&C2	56.08825
	A->Z (FR)	B1&B2&C1&!C2	56.08859
	A->Z (FR)	B1&B2&!C1&C2	56.37796
	A->Z (FR)	B1&!B2&C1&C2	56.10025
	A->Z (FR)	B1&!B2&C1&!C2	56.10125
	A->Z (FR)	B1&!B2&!C1&C2	56.38469
	A->Z (FR)	!B1&B2&C1&C2	56.38094
	A->Z (FR)	!B1&B2&C1&!C2	56.38829
	A->Z (FR)	!B1&B2&!C1&C2	56.69125
	B1->Z (FR)	A&!B2&C1&C2	70.48957
	B1->Z (FR)	A&!B2&C1&!C2	70.53372
	B1->Z (FR)	A&!B2&!C1&C2	70.85982
	B2->Z (FR)	A&!B1&C1&C2	71.92773
	B2->Z (FR)	A&!B1&C1&!C2	71.96678
	B2->Z (FR)	A&!B1&!C1&C2	72.25595
	C1->Z (FR)	A&B1&B2&!C2	73.73152
	C1->Z (FR)	A&B1&!B2&!C2	72.60208
	C1->Z (FR)	A&!B1&B2&!C2	72.92138
	C2->Z (FR)	A&B1&B2&!C1	75.19901
	C2->Z (FR)	A&B1&!B2&!C1	74.12803
	C2->Z (FR)	A&!B1&B2&!C1	74.40964
SC8T_OAI221X8_MR_CSC28L	A->Z (FR)	B1&B2&C1&C2	53.91073
	A->Z (FR)	B1&B2&C1&!C2	53.90828
	A->Z (FR)	B1&B2&!C1&C2	54.14610
	A->Z (FR)	B1&!B2&C1&C2	53.91647
	A->Z (FR)	B1&!B2&C1&!C2	53.91689
	A->Z (FR)	B1&!B2&!C1&C2	54.15185
	A->Z (FR)	!B1&B2&C1&C2	54.14942
	A->Z (FR)	!B1&B2&C1&!C2	54.14848
	A->Z (FR)	!B1&B2&!C1&C2	54.40014
	B1->Z (FR)	A&!B2&C1&C2	77.34837

	B1->Z (FR)	A&!B2&C1&!C2	77.38866
	B1->Z (FR)	A&!B2&!C1&C2	77.72574
	B2->Z (FR)	A&!B1&C1&C2	78.04730
	B2->Z (FR)	A&!B1&C1&!C2	78.10329
	B2->Z (FR)	A&!B1&!C1&C2	78.38326
	C1->Z (FR)	A&B1&B2&!C2	80.89799
	C1->Z (FR)	A&B1&!B2&!C2	79.66012
	C1->Z (FR)	A&!B1&B2&!C2	79.96935
	C2->Z (FR)	A&B1&B2&!C1	82.26573
	C2->Z (FR)	A&B1&!B2&!C1	81.08354
	C2->Z (FR)	A&!B1&B2&!C1	81.35489

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI221X1_CSC28L	A->Z (RF)	B1&B2&C1&C2	83.14503
	A->Z (RF)	B1&B2&C1&!C2	97.19855
	A->Z (RF)	B1&B2&!C1&C2	100.90900
	A->Z (RF)	B1&!B2&C1&C2	95.30817
	A->Z (RF)	B1&!B2&C1&!C2	109.47574
	A->Z (RF)	B1&!B2&!C1&C2	113.53118
	A->Z (RF)	!B1&B2&C1&C2	98.22005
	A->Z (RF)	!B1&B2&C1&!C2	112.82488
	A->Z (RF)	!B1&B2&!C1&C2	116.83077
	B1->Z (RF)	A&!B2&C1&C2	97.39058
	B1->Z (RF)	A&!B2&C1&!C2	113.29706
	B1->Z (RF)	A&!B2&!C1&C2	117.30824
	B2->Z (RF)	A&!B1&C1&C2	99.38861
	B2->Z (RF)	A&!B1&C1&!C2	115.58122
	B2->Z (RF)	A&!B1&!C1&C2	119.53849
	C1->Z (RF)	A&B1&B2&!C2	103.88994

	C1->Z (RF)	A&B1&!B2&!C2	114.96605
	C1->Z (RF)	A&!B1&B2&!C2	117.95734
	C2->Z (RF)	A&B1&B2&!C1	107.67836
	C2->Z (RF)	A&B1&!B2&!C1	118.91309
	C2->Z (RF)	A&!B1&B2&!C1	121.87124
SC8T_OAI221X1_MR_CSC28L	A->Z (RF)	B1&B2&C1&C2	83.58017
	A->Z (RF)	B1&B2&C1&!C2	95.85619
	A->Z (RF)	B1&B2&!C1&C2	99.78146
	A->Z (RF)	B1&!B2&C1&C2	96.36410
	A->Z (RF)	B1&!B2&C1&!C2	108.75303
	A->Z (RF)	B1&!B2&!C1&C2	113.10538
	A->Z (RF)	!B1&B2&C1&C2	99.72020
	A->Z (RF)	!B1&B2&C1&!C2	112.53797
	A->Z (RF)	!B1&B2&!C1&C2	116.82747
	B1->Z (RF)	A&!B2&C1&C2	97.98146
	B1->Z (RF)	A&!B2&C1&!C2	111.80083
	B1->Z (RF)	A&!B2&!C1&C2	116.07063
	B2->Z (RF)	A&!B1&C1&C2	100.28396
	B2->Z (RF)	A&!B1&C1&!C2	114.40474
	B2->Z (RF)	A&!B1&!C1&C2	118.60541
	C1->Z (RF)	A&B1&B2&!C2	99.79426
	C1->Z (RF)	A&B1&!B2&!C2	111.55582
	C1->Z (RF)	A&!B1&B2&!C2	114.88523
	C2->Z (RF)	A&B1&B2&!C1	103.75631
	C2->Z (RF)	A&B1&!B2&!C1	115.76220
	C2->Z (RF)	A&!B1&B2&!C1	119.07077
SC8T_OAI221X2_CSC28L	A->Z (RF)	B1&B2&C1&C2	77.44906
	A->Z (RF)	B1&B2&C1&!C2	89.74928
	A->Z (RF)	B1&B2&!C1&C2	91.75623
	A->Z (RF)	B1&!B2&C1&C2	90.14184
	A->Z (RF)	B1&!B2&C1&!C2	102.41527
	A->Z (RF)	B1&!B2&!C1&C2	105.05067

	A->Z (RF)	!B1&B2&C1&C2	92.55774
	A->Z (RF)	!B1&B2&C1&!C2	105.54218
	A->Z (RF)	!B1&B2&!C1&C2	107.51747
	B1->Z (RF)	A&!B2&C1&C2	90.95244
	B1->Z (RF)	A&!B2&C1&!C2	104.30358
	B1->Z (RF)	A&!B2&!C1&C2	106.71140
	B2->Z (RF)	A&!B1&C1&C2	93.13632
	B2->Z (RF)	A&!B1&C1&!C2	107.19425
	B2->Z (RF)	A&!B1&!C1&C2	108.92920
	C1->Z (RF)	A&B1&B2&!C2	93.56196
	C1->Z (RF)	A&B1&!B2&!C2	104.90623
	C1->Z (RF)	A&!B1&B2&!C2	107.61222
	C2->Z (RF)	A&B1&B2&!C1	95.34744
	C2->Z (RF)	A&B1&!B2&!C1	107.12705
	C2->Z (RF)	A&!B1&B2&!C1	109.28775
SC8T_OAI221X4_CSC28L	A->Z (RF)	B1&B2&C1&C2	72.06530
	A->Z (RF)	B1&B2&C1&!C2	83.81384
	A->Z (RF)	B1&B2&!C1&C2	87.26752
	A->Z (RF)	B1&!B2&C1&C2	83.04556
	A->Z (RF)	B1&!B2&C1&!C2	94.92159
	A->Z (RF)	B1&!B2&!C1&C2	98.85683
	A->Z (RF)	!B1&B2&C1&C2	86.56248
	A->Z (RF)	!B1&B2&C1&!C2	98.99416
	A->Z (RF)	!B1&B2&!C1&C2	102.68447
	B1->Z (RF)	A&!B2&C1&C2	85.41819
	B1->Z (RF)	A&!B2&C1&!C2	98.70763
	B1->Z (RF)	A&!B2&!C1&C2	102.36858
	B2->Z (RF)	A&!B1&C1&C2	88.12396
	B2->Z (RF)	A&!B1&C1&!C2	101.86062
	B2->Z (RF)	A&!B1&!C1&C2	105.30689
	C1->Z (RF)	A&B1&B2&!C2	89.89866
	C1->Z (RF)	A&B1&!B2&!C2	99.80866

	C1->Z (RF)	A&!B1&B2&!C2	103.29458
	C2->Z (RF)	A&B1&B2&!C1	92.73193
	C2->Z (RF)	A&B1&!B2&!C1	103.02887
	C2->Z (RF)	A&!B1&B2&!C1	106.38506
SC8T_OAI221X4_MR_CSC28L	A->Z (RF)	B1&B2&C1&C2	71.24510
	A->Z (RF)	B1&B2&C1&!C2	82.04299
	A->Z (RF)	B1&B2&!C1&C2	85.02843
	A->Z (RF)	B1&!B2&C1&C2	82.33923
	A->Z (RF)	B1&!B2&C1&!C2	93.24189
	A->Z (RF)	B1&!B2&!C1&C2	96.66899
	A->Z (RF)	!B1&B2&C1&C2	85.40279
	A->Z (RF)	!B1&B2&C1&!C2	96.76234
	A->Z (RF)	!B1&B2&!C1&C2	99.97852
	B1->Z (RF)	A&!B2&C1&C2	83.96272
	B1->Z (RF)	A&!B2&C1&!C2	96.07242
	B1->Z (RF)	A&!B2&!C1&C2	99.27656
	B2->Z (RF)	A&!B1&C1&C2	86.38004
	B2->Z (RF)	A&!B1&C1&!C2	98.86840
	B2->Z (RF)	A&!B1&!C1&C2	101.86710
	C1->Z (RF)	A&B1&B2&!C2	86.57236
	C1->Z (RF)	A&B1&!B2&!C2	96.56759
	C1->Z (RF)	A&!B1&B2&!C2	99.56479
	C2->Z (RF)	A&B1&B2&!C1	89.00365
	C2->Z (RF)	A&B1&!B2&!C1	99.34453
	C2->Z (RF)	A&!B1&B2&!C1	102.21341
SC8T_OAI221X6_CSC28L	A->Z (RF)	B1&B2&C1&C2	69.98176
	A->Z (RF)	B1&B2&C1&!C2	81.14987
	A->Z (RF)	B1&B2&!C1&C2	84.81472
	A->Z (RF)	B1&!B2&C1&C2	80.49919
	A->Z (RF)	B1&!B2&C1&!C2	91.76009
	A->Z (RF)	B1&!B2&!C1&C2	95.91126
	A->Z (RF)	!B1&B2&C1&C2	84.18817

	A->Z (RF)	!B1&B2&C1&!C2	95.99032
	A->Z (RF)	!B1&B2&!C1&C2	99.89265
	B1->Z (RF)	A&!B2&C1&C2	83.03844
	B1->Z (RF)	A&!B2&C1&!C2	95.67686
	B1->Z (RF)	A&!B2&!C1&C2	99.56856
	B2->Z (RF)	A&!B1&C1&C2	85.82990
	B2->Z (RF)	A&!B1&C1&!C2	98.91997
	B2->Z (RF)	A&!B1&!C1&C2	102.58269
	C1->Z (RF)	A&B1&B2&!C2	87.33892
	C1->Z (RF)	A&B1&!B2&!C2	96.79299
	C1->Z (RF)	A&!B1&B2&!C2	100.40009
	C2->Z (RF)	A&B1&B2&!C1	90.27703
	C2->Z (RF)	A&B1&!B2&!C1	100.10650
	C2->Z (RF)	A&!B1&B2&!C1	103.57345
SC8T_OAI221X6_MR_CSC28L	A->Z (RF)	B1&B2&C1&C2	69.26352
	A->Z (RF)	B1&B2&C1&!C2	79.47356
	A->Z (RF)	B1&B2&!C1&C2	82.68532
	A->Z (RF)	B1&!B2&C1&C2	79.84477
	A->Z (RF)	B1&!B2&C1&!C2	90.17003
	A->Z (RF)	B1&!B2&!C1&C2	93.80854
	A->Z (RF)	!B1&B2&C1&C2	83.11320
	A->Z (RF)	!B1&B2&C1&!C2	93.85884
	A->Z (RF)	!B1&B2&!C1&C2	97.30132
	B1->Z (RF)	A&!B2&C1&C2	81.64583
	B1->Z (RF)	A&!B2&C1&!C2	93.13041
	B1->Z (RF)	A&!B2&!C1&C2	96.55279
	B2->Z (RF)	A&!B1&C1&C2	84.16568
	B2->Z (RF)	A&!B1&C1&!C2	96.00915
	B2->Z (RF)	A&!B1&!C1&C2	99.23283
	C1->Z (RF)	A&B1&B2&!C2	84.09233
	C1->Z (RF)	A&B1&!B2&!C2	93.60202
	C1->Z (RF)	A&!B1&B2&!C2	96.72132

	C2->Z (RF)	A&B1&B2&!C1	86.61213
	C2->Z (RF)	A&B1&!B2&!C1	96.46853
	C2->Z (RF)	A&!B1&B2&!C1	99.47610
SC8T_OAI221X8_CSC28L	A->Z (RF)	B1&B2&C1&C2	68.83654
	A->Z (RF)	B1&B2&C1&!C2	79.55156
	A->Z (RF)	B1&B2&!C1&C2	83.35861
	A->Z (RF)	B1&!B2&C1&C2	78.95958
	A->Z (RF)	B1&!B2&C1&!C2	89.80067
	A->Z (RF)	B1&!B2&!C1&C2	94.09878
	A->Z (RF)	!B1&B2&C1&C2	82.78588
	A->Z (RF)	!B1&B2&C1&!C2	94.14564
	A->Z (RF)	!B1&B2&!C1&C2	98.20498
	B1->Z (RF)	A&!B2&C1&C2	81.58277
	B1->Z (RF)	A&!B2&C1&!C2	93.77740
	B1->Z (RF)	A&!B2&!C1&C2	97.80642
	B2->Z (RF)	A&!B1&C1&C2	84.44045
	B2->Z (RF)	A&!B1&C1&!C2	97.06417
	B2->Z (RF)	A&!B1&!C1&C2	100.87706
	C1->Z (RF)	A&B1&B2&!C2	85.87757
	C1->Z (RF)	A&B1&!B2&!C2	94.99392
	C1->Z (RF)	A&!B1&B2&!C2	98.68861
	C2->Z (RF)	A&B1&B2&!C1	88.87785
	C2->Z (RF)	A&B1&!B2&!C1	98.37396
	C2->Z (RF)	A&!B1&B2&!C1	101.92524
SC8T_OAI221X8_MR_CSC28L	A->Z (RF)	B1&B2&C1&C2	68.15025
	A->Z (RF)	B1&B2&C1&!C2	77.93442
	A->Z (RF)	B1&B2&!C1&C2	81.29704
	A->Z (RF)	B1&!B2&C1&C2	78.35980
	A->Z (RF)	B1&!B2&C1&!C2	88.24553
	A->Z (RF)	B1&!B2&!C1&C2	92.05849
	A->Z (RF)	!B1&B2&C1&C2	81.74547
	A->Z (RF)	!B1&B2&C1&!C2	92.08657

	A->Z (RF)	!B1&B2&!C1&C2	95.64673
	B1->Z (RF)	A&!B2&C1&C2	80.24509
	B1->Z (RF)	A&!B2&C1&!C2	91.28857
	B1->Z (RF)	A&!B2&!C1&C2	94.85890
	B2->Z (RF)	A&!B1&C1&C2	82.82345
	B2->Z (RF)	A&!B1&C1&!C2	94.20586
	B2->Z (RF)	A&!B1&!C1&C2	97.57534
	C1->Z (RF)	A&B1&B2&!C2	82.62826
	C1->Z (RF)	A&B1&!B2&!C2	91.80389
	C1->Z (RF)	A&!B1&B2&!C2	95.01597
	C2->Z (RF)	A&B1&B2&!C1	85.23508
	C2->Z (RF)	A&B1&!B2&!C1	94.73996
	C2->Z (RF)	A&!B1&B2&!C1	97.82216

105.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI221X1_CSC28L	A	B1&B2&C1&C2	0.49287
	A	B1&B2&C1&!C2	0.49400
	A	B1&B2&!C1&C2	0.59299
	A	B1&!B2&C1&C2	0.49435
	A	B1&!B2&C1&!C2	0.49577
	A	B1&!B2&!C1&C2	0.59444
	A	!B1&B2&C1&C2	0.59243
	A	!B1&B2&C1&!C2	0.59379
	A	!B1&B2&!C1&C2	0.69308
	B1	A&!B2&C1&C2	0.65590
	B1	A&!B2&C1&!C2	0.65859
	B1	A&!B2&!C1&C2	0.75702
	B2	A&!B1&C1&C2	0.74698

	B2	A&!B1&C1&!C2	0.75005
	B2	A&!B1&!C1&C2	0.84846
	C1	A&B1&B2&!C2	0.84734
	C1	A&B1&!B2&!C2	0.80287
	C1	A&!B1&B2&!C2	0.89935
	C2	A&B1&B2&!C1	0.93302
	C2	A&B1&!B2&!C1	0.88842
	C2	A&!B1&B2&!C1	0.98460
SC8T_OAI221X1_MR_CSC28L	A	B1&B2&C1&C2	0.54509
	A	B1&B2&C1&!C2	0.54624
	A	B1&B2&!C1&C2	0.66948
	A	B1&!B2&C1&C2	0.54669
	A	B1&!B2&C1&!C2	0.54792
	A	B1&!B2&!C1&C2	0.67112
	A	!B1&B2&C1&C2	0.67035
	A	!B1&B2&C1&!C2	0.67127
	A	!B1&B2&!C1&C2	0.79512
	B1	A&!B2&C1&C2	0.71356
	B1	A&!B2&C1&!C2	0.71632
	B1	A&!B2&!C1&C2	0.83904
	B2	A&!B1&C1&C2	0.82533
	B2	A&!B1&C1&!C2	0.82774
	B2	A&!B1&!C1&C2	0.95107
	C1	A&B1&B2&!C2	0.91383
	C1	A&B1&!B2&!C2	0.86803
	C1	A&!B1&B2&!C2	0.98947
	C2	A&B1&B2&!C1	1.02424
	C2	A&B1&!B2&!C1	0.97808
	C2	A&!B1&B2&!C1	1.09904
SC8T_OAI221X2_CSC28L	A	B1&B2&C1&C2	0.84215
	A	B1&B2&C1&!C2	0.84459

	A	B1&B2&!C1&C2	1.03951
	A	B1&!B2&C1&C2	0.84488
	A	B1&!B2&C1&!C2	0.84561
	A	B1&!B2&!C1&C2	1.04103
	A	!B1&B2&C1&C2	1.03945
	A	!B1&B2&C1&!C2	1.04083
	A	!B1&B2&!C1&C2	1.23721
	B1	A&!B2&C1&C2	1.09850
	B1	A&!B2&C1&!C2	1.10089
	B1	A&!B2&!C1&C2	1.29616
	B2	A&!B1&C1&C2	1.29345
	B2	A&!B1&C1&!C2	1.29611
	B2	A&!B1&!C1&C2	1.49085
	C1	A&B1&B2&!C2	1.49439
	C1	A&B1&!B2&!C2	1.40946
	C1	A&!B1&B2&!C2	1.60226
	C2	A&B1&B2&!C1	1.71209
	C2	A&B1&!B2&!C1	1.62636
	C2	A&!B1&B2&!C1	1.81815
SC8T_OAI221X4_CSC28L	A	B1&B2&C1&C2	1.66914
	A	B1&B2&C1&!C2	1.67240
	A	B1&B2&!C1&C2	2.16183
	A	B1&!B2&C1&C2	1.67084
	A	B1&!B2&C1&!C2	1.67723
	A	B1&!B2&!C1&C2	2.16464
	A	!B1&B2&C1&C2	2.16057
	A	!B1&B2&C1&!C2	2.16515
	A	!B1&B2&!C1&C2	2.65494
	B1	A&!B2&C1&C2	2.33627
	B1	A&!B2&C1&!C2	2.34595
	B1	A&!B2&!C1&C2	2.83418

	B2	A&!B1&C1&C2	2.80043
	B2	A&!B1&C1&!C2	2.81003
	B2	A&!B1&!C1&C2	3.29633
	C1	A&B1&B2&!C2	3.05353
	C1	A&B1&!B2&!C2	2.88304
	C1	A&!B1&B2&!C2	3.36646
	C2	A&B1&B2&!C1	3.57828
	C2	A&B1&!B2&!C1	3.40933
	C2	A&!B1&B2&!C1	3.89176
SC8T_OAI221X4_MR_CSC28L	A	B1&B2&C1&C2	1.81434
	A	B1&B2&C1&!C2	1.81716
	A	B1&B2&!C1&C2	2.30304
	A	B1&!B2&C1&C2	1.81663
	A	B1&!B2&C1&!C2	1.81982
	A	B1&!B2&!C1&C2	2.30662
	A	!B1&B2&C1&C2	2.29921
	A	!B1&B2&C1&!C2	2.30290
	A	!B1&B2&!C1&C2	2.79327
	B1	A&!B2&C1&C2	2.43075
	B1	A&!B2&C1&!C2	2.44121
	B1	A&!B2&!C1&C2	2.92860
	B2	A&!B1&C1&C2	2.89724
	B2	A&!B1&C1&!C2	2.90768
	B2	A&!B1&!C1&C2	3.39377
	C1	A&B1&B2&!C2	3.24324
	C1	A&B1&!B2&!C2	3.05746
	C1	A&!B1&B2&!C2	3.53382
	C2	A&B1&B2&!C1	3.76836
	C2	A&B1&!B2&!C1	3.58149
	C2	A&!B1&B2&!C1	4.05775
SC8T_OAI221X6_CSC28L	A	B1&B2&C1&C2	2.47980

	A	B1&B2&C1&!C2	2.48722
	A	B1&B2&!C1&C2	3.21788
	A	B1&!B2&C1&C2	2.48689
	A	B1&!B2&C1&!C2	2.49212
	A	B1&!B2&!C1&C2	3.22322
	A	!B1&B2&C1&C2	3.21875
	A	!B1&B2&C1&!C2	3.22400
	A	!B1&B2&!C1&C2	3.95590
	B1	A&!B2&C1&C2	3.47094
	B1	A&!B2&C1&!C2	3.48268
	B1	A&!B2&!C1&C2	4.21319
	B2	A&!B1&C1&C2	4.15016
	B2	A&!B1&C1&!C2	4.16515
	B2	A&!B1&!C1&C2	4.89446
	C1	A&B1&B2&!C2	4.54362
	C1	A&B1&!B2&!C2	4.28854
	C1	A&!B1&B2&!C2	5.01177
	C2	A&B1&B2&!C1	5.32261
	C2	A&B1&!B2&!C1	5.06652
	C2	A&!B1&B2&!C1	5.78948
SC8T_OAI221X6_MR_CSC28L	A	B1&B2&C1&C2	2.69369
	A	B1&B2&C1&!C2	2.69890
	A	B1&B2&!C1&C2	3.42894
	A	B1&!B2&C1&C2	2.70000
	A	B1&!B2&C1&!C2	2.70401
	A	B1&!B2&!C1&C2	3.43365
	A	!B1&B2&C1&C2	3.42554
	A	!B1&B2&C1&!C2	3.43086
	A	!B1&B2&!C1&C2	4.16200
	B1	A&!B2&C1&C2	3.61120
	B1	A&!B2&C1&!C2	3.62490

	B1	A&!B2&!C1&C2	4.35488
	B2	A&!B1&C1&C2	4.29390
	B2	A&!B1&C1&!C2	4.30900
	B2	A&!B1&!C1&C2	5.03687
	C1	A&B1&B2&!C2	4.82624
	C1	A&B1&!B2&!C2	4.54614
	C1	A&!B1&B2&!C2	5.26290
	C2	A&B1&B2&!C1	5.60122
	C2	A&B1&!B2&!C1	5.31961
	C2	A&!B1&B2&!C1	6.03445
SC8T_OAI221X8_CSC28L	A	B1&B2&C1&C2	3.28682
	A	B1&B2&C1&!C2	3.29370
	A	B1&B2&!C1&C2	4.27458
	A	B1&!B2&C1&C2	3.29337
	A	B1&!B2&C1&!C2	3.30082
	A	B1&!B2&!C1&C2	4.27904
	A	!B1&B2&C1&C2	4.27115
	A	!B1&B2&C1&!C2	4.27890
	A	!B1&B2&!C1&C2	5.25514
	B1	A&!B2&C1&C2	4.60059
	B1	A&!B2&C1&!C2	4.61802
	B1	A&!B2&!C1&C2	5.59123
	B2	A&!B1&C1&C2	5.50017
	B2	A&!B1&C1&!C2	5.51305
	B2	A&!B1&!C1&C2	6.48794
	C1	A&B1&B2&!C2	6.04250
	C1	A&B1&!B2&!C2	5.70513
	C1	A&!B1&B2&!C2	6.66818
	C2	A&B1&B2&!C1	7.06283
	C2	A&B1&!B2&!C1	6.72245
	C2	A&!B1&B2&!C1	7.69053

SC8T_OAI221X8_MR_CSC28L	A	B1&B2&C1&C2	3.57166
	A	B1&B2&C1&!C2	3.57966
	A	B1&B2&!C1&C2	4.55170
	A	B1&!B2&C1&C2	3.57883
	A	B1&!B2&C1&!C2	3.58702
	A	B1&!B2&!C1&C2	4.55863
	A	!B1&B2&C1&C2	4.54686
	A	!B1&B2&C1&!C2	4.55356
	A	!B1&B2&!C1&C2	5.52938
	B1	A&!B2&C1&C2	4.78319
	B1	A&!B2&C1&!C2	4.79997
	B1	A&!B2&!C1&C2	5.77592
	B2	A&!B1&C1&C2	5.68218
	B2	A&!B1&C1&!C2	5.70157
	B2	A&!B1&!C1&C2	6.67196
	C1	A&B1&B2&!C2	6.41242
	C1	A&B1&!B2&!C2	6.03970
	C1	A&!B1&B2&!C2	6.99638
	C2	A&B1&B2&!C1	7.43126
	C2	A&B1&!B2&!C1	7.05712
	C2	A&!B1&B2&!C1	8.01129

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI221X1_CSC28L	A	B1&B2&C1&C2	0.00575
	A	B1&B2&C1&!C2	0.00540
	A	B1&B2&!C1&C2	0.00834
	A	B1&!B2&C1&C2	0.00544
	A	B1&!B2&C1&!C2	0.00512
	A	B1&!B2&!C1&C2	0.00810

	A	!B1&B2&C1&C2	0.00805
	A	!B1&B2&C1&!C2	0.00778
	A	!B1&B2&!C1&C2	0.01073
	B1	A&!B2&C1&C2	0.02455
	B1	A&!B2&C1&!C2	0.02432
	B1	A&!B2&!C1&C2	0.02761
	B2	A&!B1&C1&C2	0.00938
	B2	A&!B1&C1&!C2	0.00919
	B2	A&!B1&!C1&C2	0.01208
	C1	A&B1&B2&!C2	0.01933
	C1	A&B1&!B2&!C2	0.02018
	C1	A&!B1&B2&!C2	0.02233
	C2	A&B1&B2&!C1	0.00498
	C2	A&B1&!B2&!C1	0.00585
	C2	A&!B1&B2&!C1	0.00753
SC8T_OAI221X1_MR_CSC28L	A	B1&B2&C1&C2	0.00044
	A	B1&B2&C1&!C2	0.00010
	A	B1&B2&!C1&C2	0.00318
	A	B1&!B2&C1&C2	0.00010
	A	B1&!B2&C1&!C2	-0.00021
	A	B1&!B2&!C1&C2	0.00293
	A	!B1&B2&C1&C2	0.00283
	A	!B1&B2&C1&!C2	0.00258
	A	!B1&B2&!C1&C2	0.00566
	B1	A&!B2&C1&C2	0.01952
	B1	A&!B2&C1&!C2	0.01918
	B1	A&!B2&!C1&C2	0.02265
	B2	A&!B1&C1&C2	0.00416
	B2	A&!B1&C1&!C2	0.00393
	B2	A&!B1&!C1&C2	0.00692
	C1	A&B1&B2&!C2	0.01674
	C1	A&B1&!B2&!C2	0.01791

	C1	A&!B1&B2&!C2	0.01994
	C2	A&B1&B2&!C1	-0.00066
	C2	A&B1&!B2&!C1	0.00053
	C2	A&!B1&B2&!C1	0.00199
SC8T_OAI221X2_CSC28L	A	B1&B2&C1&C2	-0.00490
	A	B1&B2&C1&!C2	-0.00441
	A	B1&B2&!C1&C2	-0.00070
	A	B1&!B2&C1&C2	-0.00336
	A	B1&!B2&C1&!C2	-0.00280
	A	B1&!B2&!C1&C2	0.00098
	A	!B1&B2&C1&C2	-0.00113
	A	!B1&B2&C1&!C2	-0.00052
	A	!B1&B2&!C1&C2	0.00316
	B1	A&!B2&C1&C2	0.01496
	B1	A&!B2&C1&!C2	0.01565
	B1	A&!B2&!C1&C2	0.02002
	B2	A&!B1&C1&C2	-0.00703
	B2	A&!B1&C1&!C2	-0.00621
	B2	A&!B1&!C1&C2	-0.00263
	C1	A&B1&B2&!C2	0.00952
	C1	A&B1&!B2&!C2	0.01325
	C1	A&!B1&B2&!C2	0.01484
	C2	A&B1&B2&!C1	-0.01381
	C2	A&B1&!B2&!C1	-0.01007
	C2	A&!B1&B2&!C1	-0.00937
SC8T_OAI221X4_CSC28L	A	B1&B2&C1&C2	-0.10822
	A	B1&B2&C1&!C2	-0.10990
	A	B1&B2&!C1&C2	-0.09936
	A	B1&!B2&C1&C2	-0.10677
	A	B1&!B2&C1&!C2	-0.10829
	A	B1&!B2&!C1&C2	-0.09763
	A	!B1&B2&C1&C2	-0.09980

	A	!B1&B2&C1&!C2	-0.10117
	A	!B1&B2&!C1&C2	-0.09077
	B1	A&!B2&C1&C2	-0.12250
	B1	A&!B2&C1&!C2	-0.12410
	B1	A&!B2&!C1&C2	-0.10996
	B2	A&!B1&C1&C2	-0.16708
	B2	A&!B1&C1&!C2	-0.16817
	B2	A&!B1&!C1&C2	-0.15744
	C1	A&B1&B2&!C2	-0.11913
	C1	A&B1&!B2&!C2	-0.11173
	C1	A&!B1&B2&!C2	-0.10561
	C2	A&B1&B2&!C1	-0.19381
	C2	A&B1&!B2&!C1	-0.18632
	C2	A&!B1&B2&!C1	-0.18266
SC8T_OAI221X4_MR_CSC28L	A	B1&B2&C1&C2	-0.15117
	A	B1&B2&C1&!C2	-0.15320
	A	B1&B2&!C1&C2	-0.14295
	A	B1&!B2&C1&C2	-0.15027
	A	B1&!B2&C1&!C2	-0.15220
	A	B1&!B2&!C1&C2	-0.14165
	A	!B1&B2&C1&C2	-0.14358
	A	!B1&B2&C1&!C2	-0.14528
	A	!B1&B2&!C1&C2	-0.13506
	B1	A&!B2&C1&C2	-0.11699
	B1	A&!B2&C1&!C2	-0.11834
	B1	A&!B2&!C1&C2	-0.10452
	B2	A&!B1&C1&C2	-0.16219
	B2	A&!B1&C1&!C2	-0.16328
	B2	A&!B1&!C1&C2	-0.15286
	C1	A&B1&B2&!C2	-0.11102
	C1	A&B1&!B2&!C2	-0.10317
	C1	A&!B1&B2&!C2	-0.09791

	C2	A&B1&B2&!C1	-0.18517
	C2	A&B1&!B2&!C1	-0.17720
	C2	A&!B1&B2&!C1	-0.17430
SC8T_OAI221X6_CSC28L	A	B1&B2&C1&C2	-0.15809
	A	B1&B2&C1&!C2	-0.16059
	A	B1&B2&!C1&C2	-0.14485
	A	B1&!B2&C1&C2	-0.15585
	A	B1&!B2&C1&!C2	-0.15829
	A	B1&!B2&!C1&C2	-0.14227
	A	!B1&B2&C1&C2	-0.14533
	A	!B1&B2&C1&!C2	-0.14746
	A	!B1&B2&!C1&C2	-0.13197
	B1	A&!B2&C1&C2	-0.19130
	B1	A&!B2&C1&!C2	-0.19357
	B1	A&!B2&!C1&C2	-0.17182
	B2	A&!B1&C1&C2	-0.24890
	B2	A&!B1&C1&!C2	-0.25053
	B2	A&!B1&!C1&C2	-0.23449
	C1	A&B1&B2&!C2	-0.18720
	C1	A&B1&!B2&!C2	-0.17612
	C1	A&!B1&B2&!C2	-0.16645
	C2	A&B1&B2&!C1	-0.28762
	C2	A&B1&!B2&!C1	-0.27630
	C2	A&!B1&B2&!C1	-0.27083
SC8T_OAI221X6_MR_CSC28L	A	B1&B2&C1&C2	-0.22523
	A	B1&B2&C1&!C2	-0.22821
	A	B1&B2&!C1&C2	-0.21270
	A	B1&!B2&C1&C2	-0.22383
	A	B1&!B2&C1&!C2	-0.22663
	A	B1&!B2&!C1&C2	-0.21081
	A	!B1&B2&C1&C2	-0.21347
	A	!B1&B2&C1&!C2	-0.21610

	A	!B1&B2&!C1&C2	-0.20077
	B1	A&!B2&C1&C2	-0.18301
	B1	A&!B2&C1&!C2	-0.18505
	B1	A&!B2&!C1&C2	-0.16381
	B2	A&!B1&C1&C2	-0.24185
	B2	A&!B1&C1&!C2	-0.24342
	B2	A&!B1&!C1&C2	-0.22772
	C1	A&B1&B2&!C2	-0.17581
	C1	A&B1&!B2&!C2	-0.16407
	C1	A&!B1&B2&!C2	-0.15573
	C2	A&B1&B2&!C1	-0.27553
	C2	A&B1&!B2&!C1	-0.26360
	C2	A&!B1&B2&!C1	-0.25904
SC8T_OAI221X8_CSC28L	A	B1&B2&C1&C2	-0.20610
	A	B1&B2&C1&!C2	-0.20941
	A	B1&B2&!C1&C2	-0.18860
	A	B1&!B2&C1&C2	-0.20323
	A	B1&!B2&C1&!C2	-0.20636
	A	B1&!B2&!C1&C2	-0.18517
	A	!B1&B2&C1&C2	-0.18905
	A	!B1&B2&C1&!C2	-0.19188
	A	!B1&B2&!C1&C2	-0.17131
	B1	A&!B2&C1&C2	-0.26084
	B1	A&!B2&C1&!C2	-0.26380
	B1	A&!B2&!C1&C2	-0.23433
	B2	A&!B1&C1&C2	-0.32989
	B2	A&!B1&C1&!C2	-0.33203
	B2	A&!B1&!C1&C2	-0.31070
	C1	A&B1&B2&!C2	-0.26048
	C1	A&B1&!B2&!C2	-0.24548
	C1	A&!B1&B2&!C2	-0.23217
	C2	A&B1&B2&!C1	-0.37913

	C2	A&B1&!B2&!C1	-0.36396
	C2	A&!B1&B2&!C1	-0.35664
SC8T_OAI221X8_MR_CSC28L	A	B1&B2&C1&C2	-0.29813
	A	B1&B2&C1&!C2	-0.30214
	A	B1&B2&!C1&C2	-0.28140
	A	B1&!B2&C1&C2	-0.29622
	A	B1&!B2&C1&!C2	-0.29993
	A	B1&!B2&!C1&C2	-0.27890
	A	!B1&B2&C1&C2	-0.28218
	A	!B1&B2&C1&!C2	-0.28567
	A	!B1&B2&!C1&C2	-0.26532
	B1	A&!B2&C1&C2	-0.24796
	B1	A&!B2&C1&!C2	-0.25061
	B1	A&!B2&!C1&C2	-0.22203
	B2	A&!B1&C1&C2	-0.31982
	B2	A&!B1&C1&!C2	-0.32203
	B2	A&!B1&!C1&C2	-0.30112
	C1	A&B1&B2&!C2	-0.24361
	C1	A&B1&!B2&!C2	-0.22747
	C1	A&!B1&B2&!C2	-0.21627
	C2	A&B1&B2&!C1	-0.36763
	C2	A&B1&!B2&!C1	-0.35123
	C2	A&!B1&B2&!C1	-0.34559

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI221X1_CSC28L	B1&B2&!C1&!C2&Z	-0.17198
	B1&!B2&!C1&!C2&Z	-0.17236
	!B1&B2&!C1&!C2&Z	-0.17217
	!B1&!B2&C1&C2&Z	-0.17164
	!B1&!B2&C1&!C2&Z	-0.17165

	!B1&!B2&!C1&C2&Z	-0.17146
	!B1&!B2&!C1&!C2&Z	-0.17178
SC8T_OAI221X1_MR_CSC28L	B1&B2&!C1&!C2&Z	-0.19330
	B1&!B2&!C1&!C2&Z	-0.19367
	!B1&B2&!C1&!C2&Z	-0.19339
	!B1&!B2&C1&C2&Z	-0.19295
	!B1&!B2&C1&!C2&Z	-0.19294
	!B1&!B2&!C1&C2&Z	-0.19270
	!B1&!B2&!C1&!C2&Z	-0.19307
SC8T_OAI221X2_CSC28L	B1&B2&!C1&!C2&Z	-0.30751
	B1&!B2&!C1&!C2&Z	-0.30837
	!B1&B2&!C1&!C2&Z	-0.30787
	!B1&!B2&C1&C2&Z	-0.30701
	!B1&!B2&C1&!C2&Z	-0.30699
	!B1&!B2&!C1&C2&Z	-0.30651
	!B1&!B2&!C1&!C2&Z	-0.30715
SC8T_OAI221X4_CSC28L	B1&B2&!C1&!C2&Z	-0.60581
	B1&!B2&!C1&!C2&Z	-0.60707
	!B1&B2&!C1&!C2&Z	-0.60598
	!B1&!B2&C1&C2&Z	-0.60378
	!B1&!B2&C1&!C2&Z	-0.60376
	!B1&!B2&!C1&C2&Z	-0.60259
	!B1&!B2&!C1&!C2&Z	-0.60397
SC8T_OAI221X4_MR_CSC28L	B1&B2&!C1&!C2&Z	-0.69790
	B1&!B2&!C1&!C2&Z	-0.69936
	!B1&B2&!C1&!C2&Z	-0.69818
	!B1&!B2&C1&C2&Z	-0.69542
	!B1&!B2&C1&!C2&Z	-0.69548
	!B1&!B2&!C1&C2&Z	-0.69454
	!B1&!B2&!C1&!C2&Z	-0.69600
SC8T_OAI221X6_CSC28L	B1&B2&!C1&!C2&Z	-0.89846
	B1&!B2&!C1&!C2&Z	-0.90011

	!B1&B2&!C1&!C2&Z	-0.89862
	!B1&!B2&C1&C2&Z	-0.89506
	!B1&!B2&C1&!C2&Z	-0.89512
	!B1&!B2&!C1&C2&Z	-0.89365
	!B1&!B2&!C1&!C2&Z	-0.89561
SC8T_OAI221X6_MR_CSC28L	B1&B2&!C1&!C2&Z	-1.03709
	B1&!B2&!C1&!C2&Z	-1.03868
	!B1&B2&!C1&!C2&Z	-1.03758
	!B1&!B2&C1&C2&Z	-1.03352
	!B1&!B2&C1&!C2&Z	-1.03367
	!B1&!B2&!C1&C2&Z	-1.03208
	!B1&!B2&!C1&!C2&Z	-1.03398
SC8T_OAI221X8_CSC28L	B1&B2&!C1&!C2&Z	-1.18989
	B1&!B2&!C1&!C2&Z	-1.19217
	!B1&B2&!C1&!C2&Z	-1.18982
	!B1&!B2&C1&C2&Z	-1.18536
	!B1&!B2&C1&!C2&Z	-1.18535
	!B1&!B2&!C1&C2&Z	-1.18332
	!B1&!B2&!C1&!C2&Z	-1.18595
SC8T_OAI221X8_MR_CSC28L	B1&B2&!C1&!C2&Z	-1.37630
	B1&!B2&!C1&!C2&Z	-1.37872
	!B1&B2&!C1&!C2&Z	-1.37672
	!B1&!B2&C1&C2&Z	-1.37138
	!B1&!B2&C1&!C2&Z	-1.37140
	!B1&!B2&!C1&C2&Z	-1.36926
	!B1&!B2&!C1&!C2&Z	-1.37198

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI221X1_CSC28L	B1&B2&!C1&!C2&Z	0.17180
	B1&!B2&!C1&!C2&Z	0.17185

	!B1&B2&!C1&!C2&Z	0.17182
	!B1&!B2&C1&C2&Z	0.17185
	!B1&!B2&C1&!C2&Z	0.17183
	!B1&!B2&!C1&C2&Z	0.17183
	!B1&!B2&!C1&!C2&Z	0.17196
SC8T_OAI221X1_MR_CSC28L	B1&B2&!C1&!C2&Z	0.19303
	B1&!B2&!C1&!C2&Z	0.19310
	!B1&B2&!C1&!C2&Z	0.19298
	!B1&!B2&C1&C2&Z	0.19310
	!B1&!B2&C1&!C2&Z	0.19310
	!B1&!B2&!C1&C2&Z	0.19300
	!B1&!B2&!C1&!C2&Z	0.19316
SC8T_OAI221X2_CSC28L	B1&B2&!C1&!C2&Z	0.30662
	B1&!B2&!C1&!C2&Z	0.30706
	!B1&B2&!C1&!C2&Z	0.30695
	!B1&!B2&C1&C2&Z	0.30724
	!B1&!B2&C1&!C2&Z	0.30732
	!B1&!B2&!C1&C2&Z	0.30704
	!B1&!B2&!C1&!C2&Z	0.30739
SC8T_OAI221X4_CSC28L	B1&B2&!C1&!C2&Z	0.60394
	B1&!B2&!C1&!C2&Z	0.60431
	!B1&B2&!C1&!C2&Z	0.60382
	!B1&!B2&C1&C2&Z	0.60435
	!B1&!B2&C1&!C2&Z	0.60436
	!B1&!B2&!C1&C2&Z	0.60368
	!B1&!B2&!C1&!C2&Z	0.60437
SC8T_OAI221X4_MR_CSC28L	B1&B2&!C1&!C2&Z	0.69579
	B1&!B2&!C1&!C2&Z	0.69614
	!B1&B2&!C1&!C2&Z	0.69561
	!B1&!B2&C1&C2&Z	0.69636
	!B1&!B2&C1&!C2&Z	0.69637
	!B1&!B2&!C1&C2&Z	0.69585

	!B1&!B2&!C1&!C2&Z	0.69649
SC8T_OAI221X6_CSC28L	B1&B2&!C1&!C2&Z	0.89579
	B1&!B2&!C1&!C2&Z	0.89628
	!B1&B2&!C1&!C2&Z	0.89531
	!B1&!B2&C1&C2&Z	0.89632
	!B1&!B2&C1&!C2&Z	0.89643
	!B1&!B2&!C1&C2&Z	0.89527
	!B1&!B2&!C1&!C2&Z	0.89610
SC8T_OAI221X6_MR_CSC28L	B1&B2&!C1&!C2&Z	1.03403
	B1&!B2&!C1&!C2&Z	1.03468
	!B1&B2&!C1&!C2&Z	1.03365
	!B1&!B2&C1&C2&Z	1.03483
	!B1&!B2&C1&!C2&Z	1.03483
	!B1&!B2&!C1&C2&Z	1.03369
	!B1&!B2&!C1&!C2&Z	1.03422
SC8T_OAI221X8_CSC28L	B1&B2&!C1&!C2&Z	1.18602
	B1&!B2&!C1&!C2&Z	1.18670
	!B1&B2&!C1&!C2&Z	1.18552
	!B1&!B2&C1&C2&Z	1.18677
	!B1&!B2&C1&!C2&Z	1.18692
	!B1&!B2&!C1&C2&Z	1.18537
	!B1&!B2&!C1&!C2&Z	1.18629
SC8T_OAI221X8_MR_CSC28L	B1&B2&!C1&!C2&Z	1.37155
	B1&!B2&!C1&!C2&Z	1.37263
	!B1&B2&!C1&!C2&Z	1.37114
	!B1&!B2&C1&C2&Z	1.37257
	!B1&!B2&C1&!C2&Z	1.37246
	!B1&!B2&!C1&C2&Z	1.37116
	!B1&!B2&!C1&!C2&Z	1.37244

Passive Internal Energy (nW/MHz) for B1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI221X1_CSC28L	A&B2&C1&C2&!Z	-0.00495
	A&B2&C1&!C2&!Z	-0.00496
	A&B2&!C1&C2&!Z	-0.00496
	A&B2&!C1&!C2&Z	-0.10875
	A&!B2&!C1&!C2&Z	-0.12373
	!A&B2&C1&C2&Z	-0.10511
	!A&B2&C1&!C2&Z	-0.10509
	!A&B2&!C1&C2&Z	-0.10499
	!A&B2&!C1&!C2&Z	-0.10923
	!A&!B2&C1&C2&Z	-0.12109
	!A&!B2&C1&!C2&Z	-0.12107
	!A&!B2&!C1&C2&Z	-0.12100
	!A&!B2&!C1&!C2&Z	-0.12495
SC8T_OAI221X1_MR_CSC28L	A&B2&C1&C2&!Z	-0.00501
	A&B2&C1&!C2&!Z	-0.00503
	A&B2&!C1&C2&!Z	-0.00503
	A&B2&!C1&!C2&Z	-0.12949
	A&!B2&!C1&!C2&Z	-0.14719
	!A&B2&C1&C2&Z	-0.12566
	!A&B2&C1&!C2&Z	-0.12562
	!A&B2&!C1&C2&Z	-0.12552
	!A&B2&!C1&!C2&Z	-0.13003
	!A&!B2&C1&C2&Z	-0.14434
	!A&!B2&C1&!C2&Z	-0.14431
	!A&!B2&!C1&C2&Z	-0.14429
	!A&!B2&!C1&!C2&Z	-0.14851
SC8T_OAI221X2_CSC28L	A&B2&C1&C2&!Z	-0.00918
	A&B2&C1&!C2&!Z	-0.00921
	A&B2&!C1&C2&!Z	-0.00919
	A&B2&!C1&!C2&Z	-0.19977

	A&!B2&!C1&!C2&Z	-0.22928
	!A&B2&C1&C2&Z	-0.19367
	!A&B2&C1&!C2&Z	-0.19367
	!A&B2&!C1&C2&Z	-0.19346
	!A&B2&!C1&!C2&Z	-0.19977
	!A&!B2&C1&C2&Z	-0.22474
	!A&!B2&C1&!C2&Z	-0.22467
	!A&!B2&!C1&C2&Z	-0.22459
	!A&!B2&!C1&!C2&Z	-0.23084
SC8T_OAI221X4_CSC28L	A&B2&C1&C2&!Z	-0.01878
	A&B2&C1&!C2&!Z	-0.01880
	A&B2&!C1&C2&!Z	-0.01878
	A&B2&!C1&!C2&Z	-0.50130
	A&!B2&!C1&!C2&Z	-0.57308
	!A&B2&C1&C2&Z	-0.49155
	!A&B2&C1&!C2&Z	-0.49159
	!A&B2&!C1&C2&Z	-0.49072
	!A&B2&!C1&!C2&Z	-0.50318
	!A&!B2&C1&C2&Z	-0.56536
	!A&!B2&C1&!C2&Z	-0.56530
	!A&!B2&!C1&C2&Z	-0.56509
	!A&!B2&!C1&!C2&Z	-0.57690
SC8T_OAI221X4_MR_CSC28L	A&B2&C1&C2&!Z	-0.01869
	A&B2&C1&!C2&!Z	-0.01872
	A&B2&!C1&C2&!Z	-0.01869
	A&B2&!C1&!C2&Z	-0.49841
	A&!B2&!C1&!C2&Z	-0.57126
	!A&B2&C1&C2&Z	-0.48821
	!A&B2&C1&!C2&Z	-0.48820
	!A&B2&!C1&C2&Z	-0.48747
	!A&B2&!C1&!C2&Z	-0.50039
	!A&!B2&C1&C2&Z	-0.56316

	!A&!B2&C1&!C2&Z	-0.56306
	!A&!B2&!C1&C2&Z	-0.56280
	!A&!B2&!C1&!C2&Z	-0.57546
SC8T_OAI221X6_CSC28L	A&B2&C1&C2&!Z	-0.02839
	A&B2&C1&!C2&!Z	-0.02845
	A&B2&!C1&C2&!Z	-0.02842
	A&B2&!C1&!C2&Z	-0.75225
	A&!B2&!C1&!C2&Z	-0.86046
	!A&B2&C1&C2&Z	-0.73814
	!A&B2&C1&!C2&Z	-0.73817
	!A&B2&!C1&C2&Z	-0.73712
	!A&B2&!C1&!C2&Z	-0.75457
	!A&!B2&C1&C2&Z	-0.84947
	!A&!B2&C1&!C2&Z	-0.84936
	!A&!B2&!C1&C2&Z	-0.84902
	!A&!B2&!C1&!C2&Z	-0.86564
SC8T_OAI221X6_MR_CSC28L	A&B2&C1&C2&!Z	-0.02842
	A&B2&C1&!C2&!Z	-0.02848
	A&B2&!C1&C2&!Z	-0.02846
	A&B2&!C1&!C2&Z	-0.74935
	A&!B2&!C1&!C2&Z	-0.85891
	!A&B2&C1&C2&Z	-0.73423
	!A&B2&C1&!C2&Z	-0.73429
	!A&B2&!C1&C2&Z	-0.73325
	!A&B2&!C1&!C2&Z	-0.75182
	!A&!B2&C1&C2&Z	-0.84700
	!A&!B2&C1&!C2&Z	-0.84694
	!A&!B2&!C1&C2&Z	-0.84654
	!A&!B2&!C1&!C2&Z	-0.86478
SC8T_OAI221X8_CSC28L	A&B2&C1&C2&!Z	-0.03840
	A&B2&C1&!C2&!Z	-0.03845
	A&B2&!C1&C2&!Z	-0.03843

	A&B2&!C1&!C2&Z	-1.00514
	A&!B2&!C1&!C2&Z	-1.15041
	!A&B2&C1&C2&Z	-0.98688
	!A&B2&C1&!C2&Z	-0.98696
	!A&B2&!C1&C2&Z	-0.98560
	!A&B2&!C1&!C2&Z	-1.00808
	!A&!B2&C1&C2&Z	-1.13592
	!A&!B2&C1&!C2&Z	-1.13599
	!A&!B2&!C1&C2&Z	-1.13555
	!A&!B2&!C1&!C2&Z	-1.15707
SC8T_OAI221X8_MR_CSC28L	A&B2&C1&C2&!Z	-0.03780
	A&B2&C1&!C2&!Z	-0.03794
	A&B2&!C1&C2&!Z	-0.03791
	A&B2&!C1&!C2&Z	-1.00019
	A&!B2&!C1&!C2&Z	-1.14690
	!A&B2&C1&C2&Z	-0.98064
	!A&B2&C1&!C2&Z	-0.98067
	!A&B2&!C1&C2&Z	-0.97928
	!A&B2&!C1&!C2&Z	-1.00325
	!A&!B2&C1&C2&Z	-1.13112
	!A&!B2&C1&!C2&Z	-1.13081
	!A&!B2&!C1&C2&Z	-1.13052
	!A&!B2&!C1&!C2&Z	-1.15402

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI221X1_CSC28L	A&B2&C1&C2&!Z	0.00498
	A&B2&C1&!C2&!Z	0.00498
	A&B2&!C1&C2&!Z	0.00498
	A&B2&!C1&!C2&Z	0.11638
	A&!B2&!C1&!C2&Z	0.12378

	!A&B2&C1&C2&Z	0.11261
	!A&B2&C1&!C2&Z	0.11258
	!A&B2&!C1&C2&Z	0.11247
	!A&B2&!C1&!C2&Z	0.11725
	!A&!B2&C1&C2&Z	0.12401
	!A&!B2&C1&!C2&Z	0.12429
	!A&!B2&!C1&C2&Z	0.12424
	!A&!B2&!C1&!C2&Z	0.12556
SC8T_OAI221X1_MR_CSC28L	A&B2&C1&C2&!Z	0.00503
	A&B2&C1&!C2&!Z	0.00505
	A&B2&!C1&C2&!Z	0.00505
	A&B2&!C1&!C2&Z	0.13886
	A&!B2&!C1&!C2&Z	0.14722
	!A&B2&C1&C2&Z	0.13484
	!A&B2&C1&!C2&Z	0.13483
	!A&B2&!C1&C2&Z	0.13465
	!A&B2&!C1&!C2&Z	0.13988
	!A&!B2&C1&C2&Z	0.14729
	!A&!B2&C1&!C2&Z	0.14756
	!A&!B2&!C1&C2&Z	0.14747
	!A&!B2&!C1&!C2&Z	0.14918
SC8T_OAI221X2_CSC28L	A&B2&C1&C2&!Z	0.00921
	A&B2&C1&!C2&!Z	0.00922
	A&B2&!C1&C2&!Z	0.00922
	A&B2&!C1&!C2&Z	0.21498
	A&!B2&!C1&!C2&Z	0.22943
	!A&B2&C1&C2&Z	0.20850
	!A&B2&C1&!C2&Z	0.20850
	!A&B2&!C1&C2&Z	0.20820
	!A&B2&!C1&!C2&Z	0.21552
	!A&!B2&C1&C2&Z	0.23153
	!A&!B2&C1&!C2&Z	0.23194

	!A&!B2&!C1&C2&Z	0.23180
	!A&!B2&!C1&!C2&Z	0.23338
SC8T_OAI221X4_CSC28L	A&B2&C1&C2&!Z	0.01883
	A&B2&C1&!C2&!Z	0.01886
	A&B2&!C1&C2&!Z	0.01885
	A&B2&!C1&!C2&Z	0.53909
	A&!B2&!C1&!C2&Z	0.57311
	!A&B2&C1&C2&Z	0.52849
	!A&B2&C1&!C2&Z	0.52851
	!A&B2&!C1&C2&Z	0.52776
	!A&B2&!C1&!C2&Z	0.54197
	!A&!B2&C1&C2&Z	0.57553
	!A&!B2&C1&!C2&Z	0.57658
	!A&!B2&!C1&C2&Z	0.57619
	!A&!B2&!C1&!C2&Z	0.57869
SC8T_OAI221X4_MR_CSC28L	A&B2&C1&C2&!Z	0.01877
	A&B2&C1&!C2&!Z	0.01881
	A&B2&!C1&C2&!Z	0.01877
	A&B2&!C1&!C2&Z	0.53645
	A&!B2&!C1&!C2&Z	0.57166
	!A&B2&C1&C2&Z	0.52501
	!A&B2&C1&!C2&Z	0.52519
	!A&B2&!C1&C2&Z	0.52439
	!A&B2&!C1&!C2&Z	0.53956
	!A&!B2&C1&C2&Z	0.57516
	!A&!B2&C1&!C2&Z	0.57629
	!A&!B2&!C1&C2&Z	0.57586
	!A&!B2&!C1&!C2&Z	0.57771
SC8T_OAI221X6_CSC28L	A&B2&C1&C2&!Z	0.02850
	A&B2&C1&!C2&!Z	0.02852
	A&B2&!C1&C2&!Z	0.02848
	A&B2&!C1&!C2&Z	0.80908

	A&!B2&!C1&!C2&Z	0.86081
	!A&B2&C1&C2&Z	0.79371
	!A&B2&C1&!C2&Z	0.79363
	!A&B2&!C1&C2&Z	0.79244
	!A&B2&!C1&!C2&Z	0.81265
	!A&!B2&C1&C2&Z	0.86557
	!A&!B2&C1&!C2&Z	0.86708
	!A&!B2&!C1&C2&Z	0.86659
	!A&!B2&!C1&!C2&Z	0.86846
SC8T_OAI221X6_MR_CSC28L	A&B2&C1&C2&!Z	0.02850
	A&B2&C1&!C2&!Z	0.02857
	A&B2&!C1&C2&!Z	0.02853
	A&B2&!C1&!C2&Z	0.80642
	A&!B2&!C1&!C2&Z	0.85954
	!A&B2&C1&C2&Z	0.78987
	!A&B2&C1&!C2&Z	0.78997
	!A&B2&!C1&C2&Z	0.78872
	!A&B2&!C1&!C2&Z	0.81045
	!A&!B2&C1&C2&Z	0.86621
	!A&!B2&C1&!C2&Z	0.86800
	!A&!B2&!C1&C2&Z	0.86743
	!A&!B2&!C1&!C2&Z	0.86832
SC8T_OAI221X8_CSC28L	A&B2&C1&C2&!Z	0.03854
	A&B2&C1&!C2&!Z	0.03859
	A&B2&!C1&C2&!Z	0.03855
	A&B2&!C1&!C2&Z	1.08120
	A&!B2&!C1&!C2&Z	1.15066
	!A&B2&C1&C2&Z	1.06133
	!A&B2&C1&!C2&Z	1.06126
	!A&B2&!C1&C2&Z	1.05945
	!A&B2&!C1&!C2&Z	1.08573
	!A&!B2&C1&C2&Z	1.15871

	!A&!B2&C1&!C2&Z	1.16084
	!A&!B2&!C1&C2&Z	1.15993
	!A&!B2&!C1&!C2&Z	1.16120
SC8T_OAI221X8_MR_CSC28L	A&B2&C1&C2&!Z	0.03801
	A&B2&C1&!C2&!Z	0.03809
	A&B2&!C1&C2&!Z	0.03805
	A&B2&!C1&!C2&Z	1.07629
	A&!B2&!C1&!C2&Z	1.14751
	!A&B2&C1&C2&Z	1.05474
	!A&B2&C1&!C2&Z	1.05434
	!A&B2&!C1&C2&Z	1.05295
	!A&B2&!C1&!C2&Z	1.08139
	!A&!B2&C1&C2&Z	1.15670
	!A&!B2&C1&!C2&Z	1.15969
	!A&!B2&!C1&C2&Z	1.15890
	!A&!B2&!C1&!C2&Z	1.15886

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI221X1_CSC28L	A&B1&C1&C2&!Z	-0.08904
	A&B1&C1&!C2&!Z	-0.08905
	A&B1&!C1&C2&!Z	-0.08908
	A&B1&!C1&!C2&Z	-0.10656
	A&!B1&!C1&!C2&Z	-0.12097
	!A&B1&C1&C2&Z	-0.10328
	!A&B1&C1&!C2&Z	-0.10322
	!A&B1&!C1&C2&Z	-0.10323
	!A&B1&!C1&!C2&Z	-0.10718
	!A&!B1&C1&C2&Z	-0.11872
	!A&!B1&C1&!C2&Z	-0.11867
	!A&!B1&!C1&C2&Z	-0.11868

	!A&!B1&!C1&!C2&Z	-0.12243
SC8T_OAI221X1_MR_CSC28L	A&B1&C1&C2&!Z	-0.10446
	A&B1&C1&!C2&!Z	-0.10451
	A&B1&!C1&C2&!Z	-0.10451
	A&B1&!C1&!C2&Z	-0.12438
	A&!B1&!C1&!C2&Z	-0.14155
	!A&B1&C1&C2&Z	-0.12082
	!A&B1&C1&!C2&Z	-0.12083
	!A&B1&!C1&C2&Z	-0.12078
	!A&B1&!C1&!C2&Z	-0.12501
	!A&!B1&C1&C2&Z	-0.13915
	!A&!B1&C1&!C2&Z	-0.13911
	!A&!B1&!C1&C2&Z	-0.13910
	!A&!B1&!C1&!C2&Z	-0.14310
SC8T_OAI221X2_CSC28L	A&B1&C1&C2&!Z	-0.16179
	A&B1&C1&!C2&!Z	-0.16183
	A&B1&!C1&C2&!Z	-0.16181
	A&B1&!C1&!C2&Z	-0.19912
	A&!B1&!C1&!C2&Z	-0.22765
	!A&B1&C1&C2&Z	-0.19232
	!A&B1&C1&!C2&Z	-0.19226
	!A&B1&!C1&C2&Z	-0.19227
	!A&B1&!C1&!C2&Z	-0.19860
	!A&!B1&C1&C2&Z	-0.22280
	!A&!B1&C1&!C2&Z	-0.22288
	!A&!B1&!C1&C2&Z	-0.22284
	!A&!B1&!C1&!C2&Z	-0.22919
SC8T_OAI221X4_CSC28L	A&B1&C1&C2&!Z	-0.40406
	A&B1&C1&!C2&!Z	-0.40414
	A&B1&!C1&C2&!Z	-0.40405
	A&B1&!C1&!C2&Z	-0.47393
	A&!B1&!C1&!C2&Z	-0.54368

	!A&B1&C1&C2&Z	-0.46320
	!A&B1&C1&!C2&Z	-0.46303
	!A&B1&!C1&C2&Z	-0.46305
	!A&B1&!C1&!C2&Z	-0.47476
	!A&!B1&C1&C2&Z	-0.53585
	!A&!B1&C1&!C2&Z	-0.53562
	!A&!B1&!C1&C2&Z	-0.53573
	!A&!B1&!C1&!C2&Z	-0.54752
SC8T_OAI221X4_MR_CSC28L	A&B1&C1&C2&!Z	-0.40465
	A&B1&C1&!C2&!Z	-0.40472
	A&B1&!C1&C2&!Z	-0.40469
	A&B1&!C1&!C2&Z	-0.47313
	A&!B1&!C1&!C2&Z	-0.54344
	!A&B1&C1&C2&Z	-0.46156
	!A&B1&C1&!C2&Z	-0.46157
	!A&B1&!C1&C2&Z	-0.46160
	!A&B1&!C1&!C2&Z	-0.47393
	!A&!B1&C1&C2&Z	-0.53519
	!A&!B1&C1&!C2&Z	-0.53502
	!A&!B1&!C1&C2&Z	-0.53502
	!A&!B1&!C1&!C2&Z	-0.54760
SC8T_OAI221X6_CSC28L	A&B1&C1&C2&!Z	-0.60257
	A&B1&C1&!C2&!Z	-0.60273
	A&B1&!C1&C2&!Z	-0.60284
	A&B1&!C1&!C2&Z	-0.69803
	A&!B1&!C1&!C2&Z	-0.80306
	!A&B1&C1&C2&Z	-0.68270
	!A&B1&C1&!C2&Z	-0.68250
	!A&B1&!C1&C2&Z	-0.68258
	!A&B1&!C1&!C2&Z	-0.69886
	!A&!B1&C1&C2&Z	-0.79200
	!A&!B1&C1&!C2&Z	-0.79172

	!A&!B1&!C1&C2&Z	-0.79173
	!A&!B1&!C1&!C2&Z	-0.80842
SC8T_OAI221X6_MR_CSC28L	A&B1&C1&C2&!Z	-0.60281
	A&B1&C1&!C2&!Z	-0.60281
	A&B1&!C1&C2&!Z	-0.60289
	A&B1&!C1&!C2&Z	-0.69695
	A&!B1&!C1&!C2&Z	-0.80275
	!A&B1&C1&C2&Z	-0.68052
	!A&B1&C1&!C2&Z	-0.68034
	!A&B1&!C1&C2&Z	-0.68021
	!A&B1&!C1&!C2&Z	-0.69791
	!A&!B1&C1&C2&Z	-0.79081
	!A&!B1&C1&!C2&Z	-0.79058
	!A&!B1&!C1&C2&Z	-0.79076
	!A&!B1&!C1&!C2&Z	-0.80885
SC8T_OAI221X8_CSC28L	A&B1&C1&C2&!Z	-0.80245
	A&B1&C1&!C2&!Z	-0.80279
	A&B1&!C1&C2&!Z	-0.80274
	A&B1&!C1&!C2&Z	-0.92110
	A&!B1&!C1&!C2&Z	-1.06153
	!A&B1&C1&C2&Z	-0.90086
	!A&B1&C1&!C2&Z	-0.90107
	!A&B1&!C1&C2&Z	-0.90116
	!A&B1&!C1&!C2&Z	-0.92197
	!A&!B1&C1&C2&Z	-1.04716
	!A&!B1&C1&!C2&Z	-1.04709
	!A&!B1&!C1&C2&Z	-1.04702
	!A&!B1&!C1&!C2&Z	-1.06846
SC8T_OAI221X8_MR_CSC28L	A&B1&C1&C2&!Z	-0.80119
	A&B1&C1&!C2&!Z	-0.80127
	A&B1&!C1&C2&!Z	-0.80125
	A&B1&!C1&!C2&Z	-0.91850

	A&!B1&!C1&!C2&Z	-1.05999
	!A&B1&C1&C2&Z	-0.89690
	!A&B1&C1&!C2&Z	-0.89683
	!A&B1&!C1&C2&Z	-0.89689
	!A&B1&!C1&!C2&Z	-0.91976
	!A&!B1&C1&C2&Z	-1.04454
	!A&!B1&C1&!C2&Z	-1.04419
	!A&!B1&!C1&C2&Z	-1.04399
	!A&!B1&!C1&!C2&Z	-1.06758

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI221X1_CSC28L	A&B1&C1&C2&!Z	0.10391
	A&B1&C1&!C2&!Z	0.10398
	A&B1&!C1&C2&!Z	0.10398
	A&B1&!C1&!C2&Z	0.11419
	A&!B1&!C1&!C2&Z	0.12109
	!A&B1&C1&C2&Z	0.11076
	!A&B1&C1&!C2&Z	0.11075
	!A&B1&!C1&C2&Z	0.11073
	!A&B1&!C1&!C2&Z	0.11518
	!A&!B1&C1&C2&Z	0.12089
	!A&!B1&C1&!C2&Z	0.12114
	!A&!B1&!C1&C2&Z	0.12110
	!A&!B1&!C1&!C2&Z	0.12298
SC8T_OAI221X1_MR_CSC28L	A&B1&C1&C2&!Z	0.12438
	A&B1&C1&!C2&!Z	0.12438
	A&B1&!C1&C2&!Z	0.12435
	A&B1&!C1&!C2&Z	0.13392
	A&!B1&!C1&!C2&Z	0.14174
	!A&B1&C1&C2&Z	0.13020

	!A&B1&C1&!C2&Z	0.13023
	!A&B1&!C1&C2&Z	0.13020
	!A&B1&!C1&!C2&Z	0.13498
	!A&!B1&C1&C2&Z	0.14133
	!A&!B1&C1&!C2&Z	0.14157
	!A&!B1&!C1&C2&Z	0.14154
	!A&!B1&!C1&!C2&Z	0.14376
SC8T_OAI221X2_CSC28L	A&B1&C1&C2&!Z	0.19148
	A&B1&C1&!C2&!Z	0.19145
	A&B1&!C1&C2&!Z	0.19155
	A&B1&!C1&!C2&Z	0.21450
	A&!B1&!C1&!C2&Z	0.22808
	!A&B1&C1&C2&Z	0.20713
	!A&B1&C1&!C2&Z	0.20715
	!A&B1&!C1&C2&Z	0.20713
	!A&B1&!C1&!C2&Z	0.21434
	!A&!B1&C1&C2&Z	0.23049
	!A&!B1&C1&!C2&Z	0.23109
	!A&!B1&!C1&C2&Z	0.23089
	!A&!B1&!C1&!C2&Z	0.23221
SC8T_OAI221X4_CSC28L	A&B1&C1&C2&!Z	0.48087
	A&B1&C1&!C2&!Z	0.48084
	A&B1&!C1&C2&!Z	0.48090
	A&B1&!C1&!C2&Z	0.51184
	A&!B1&!C1&!C2&Z	0.54405
	!A&B1&C1&C2&Z	0.50007
	!A&B1&C1&!C2&Z	0.49989
	!A&B1&!C1&C2&Z	0.49987
	!A&B1&!C1&!C2&Z	0.51384
	!A&!B1&C1&C2&Z	0.54695
	!A&!B1&C1&!C2&Z	0.54793
	!A&!B1&!C1&C2&Z	0.54781

	!A&!B1&!C1&!C2&Z	0.54973
SC8T_OAI221X4_MR_CSC28L	A&B1&C1&C2&!Z	0.47818
	A&B1&C1&!C2&!Z	0.47844
	A&B1&!C1&C2&!Z	0.47842
	A&B1&!C1&!C2&Z	0.51090
	A&!B1&!C1&!C2&Z	0.54408
	!A&B1&C1&C2&Z	0.49833
	!A&B1&C1&!C2&Z	0.49843
	!A&B1&!C1&C2&Z	0.49812
	!A&B1&!C1&!C2&Z	0.51263
	!A&!B1&C1&C2&Z	0.54813
	!A&!B1&C1&!C2&Z	0.54934
	!A&!B1&!C1&C2&Z	0.54905
	!A&!B1&!C1&!C2&Z	0.55012
SC8T_OAI221X6_CSC28L	A&B1&C1&C2&!Z	0.71631
	A&B1&C1&!C2&!Z	0.71647
	A&B1&!C1&C2&!Z	0.71661
	A&B1&!C1&!C2&Z	0.75497
	A&!B1&!C1&!C2&Z	0.80392
	!A&B1&C1&C2&Z	0.73777
	!A&B1&C1&!C2&Z	0.73751
	!A&B1&!C1&C2&Z	0.73765
	!A&B1&!C1&!C2&Z	0.75712
	!A&!B1&C1&C2&Z	0.80906
	!A&!B1&C1&!C2&Z	0.81107
	!A&!B1&!C1&C2&Z	0.81069
	!A&!B1&!C1&!C2&Z	0.81163
SC8T_OAI221X6_MR_CSC28L	A&B1&C1&C2&!Z	0.71317
	A&B1&C1&!C2&!Z	0.71309
	A&B1&!C1&C2&!Z	0.71301
	A&B1&!C1&!C2&Z	0.75403
	A&!B1&!C1&!C2&Z	0.80405

	!A&B1&C1&C2&Z	0.73556
	!A&B1&C1&!C2&Z	0.73552
	!A&B1&!C1&C2&Z	0.73555
	!A&B1&!C1&!C2&Z	0.75636
	!A&!B1&C1&C2&Z	0.81132
	!A&!B1&C1&!C2&Z	0.81300
	!A&!B1&!C1&C2&Z	0.81261
	!A&!B1&!C1&!C2&Z	0.81278
SC8T_OAI221X8_CSC28L	A&B1&C1&C2&!Z	0.95380
	A&B1&C1&!C2&!Z	0.95394
	A&B1&!C1&C2&!Z	0.95390
	A&B1&!C1&!C2&Z	0.99702
	A&!B1&!C1&!C2&Z	1.06284
	!A&B1&C1&C2&Z	0.97490
	!A&B1&C1&!C2&Z	0.97488
	!A&B1&!C1&C2&Z	0.97436
	!A&B1&!C1&!C2&Z	0.99962
	!A&!B1&C1&C2&Z	1.07074
	!A&!B1&C1&!C2&Z	1.07323
	!A&!B1&!C1&C2&Z	1.07281
	!A&!B1&!C1&!C2&Z	1.07276
SC8T_OAI221X8_MR_CSC28L	A&B1&C1&C2&!Z	0.94840
	A&B1&C1&!C2&!Z	0.94825
	A&B1&!C1&C2&!Z	0.94836
	A&B1&!C1&!C2&Z	0.99447
	A&!B1&!C1&!C2&Z	1.06154
	!A&B1&C1&C2&Z	0.97059
	!A&B1&C1&!C2&Z	0.97039
	!A&B1&!C1&C2&Z	0.97040
	!A&B1&!C1&!C2&Z	0.99746
	!A&!B1&C1&C2&Z	1.07118
	!A&!B1&C1&!C2&Z	1.07414

	!A&!B1&!C1&C2&Z	1.07375
	!A&!B1&!C1&!C2&Z	1.07312

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI221X1_CSC28L	A&B1&B2&C2&!Z	-0.00881
	A&B1&!B2&C2&!Z	-0.00881
	A&!B1&B2&C2&!Z	-0.00881
	A&!B1&!B2&C2&Z	-0.10902
	A&!B1&!B2&!C2&Z	-0.12448
	!A&B1&B2&C2&Z	-0.10920
	!A&B1&B2&!C2&Z	-0.12480
	!A&B1&!B2&C2&Z	-0.10922
	!A&B1&!B2&!C2&Z	-0.12495
	!A&!B1&B2&C2&Z	-0.10909
	!A&!B1&B2&!C2&Z	-0.12484
	!A&!B1&!B2&C2&Z	-0.10934
	!A&!B1&!B2&!C2&Z	-0.12472
SC8T_OAI221X1_MR_CSC28L	A&B1&B2&C2&!Z	-0.00799
	A&B1&!B2&C2&!Z	-0.00799
	A&!B1&B2&C2&!Z	-0.00799
	A&!B1&!B2&C2&Z	-0.12584
	A&!B1&!B2&!C2&Z	-0.14442
	!A&B1&B2&C2&Z	-0.12612
	!A&B1&B2&!C2&Z	-0.14483
	!A&B1&!B2&C2&Z	-0.12614
	!A&B1&!B2&!C2&Z	-0.14502
	!A&!B1&B2&C2&Z	-0.12597
	!A&!B1&B2&!C2&Z	-0.14492
	!A&!B1&!B2&C2&Z	-0.12620
	!A&!B1&!B2&!C2&Z	-0.14470

SC8T_OAI221X2_CSC28L	A&B1&B2&C2&!Z	-0.01157
	A&B1&!B2&C2&!Z	-0.01158
	A&!B1&B2&C2&!Z	-0.01157
	A&!B1&!B2&C2&Z	-0.18888
	A&!B1&!B2&!C2&Z	-0.21899
	!A&B1&B2&C2&Z	-0.18938
	!A&B1&B2&!C2&Z	-0.21954
	!A&B1&!B2&C2&Z	-0.18941
	!A&B1&!B2&!C2&Z	-0.21970
	!A&!B1&B2&C2&Z	-0.18913
	!A&!B1&B2&!C2&Z	-0.21958
	!A&!B1&!B2&C2&Z	-0.18947
	!A&!B1&!B2&!C2&Z	-0.21934
SC8T_OAI221X4_CSC28L	A&B1&B2&C2&!Z	-0.01825
	A&B1&!B2&C2&!Z	-0.01828
	A&!B1&B2&C2&!Z	-0.01826
	A&!B1&!B2&C2&Z	-0.43824
	A&!B1&!B2&!C2&Z	-0.51034
	!A&B1&B2&C2&Z	-0.43916
	!A&B1&B2&!C2&Z	-0.51143
	!A&B1&!B2&C2&Z	-0.43915
	!A&B1&!B2&!C2&Z	-0.51192
	!A&!B1&B2&C2&Z	-0.43851
	!A&!B1&B2&!C2&Z	-0.51153
	!A&!B1&!B2&C2&Z	-0.43930
	!A&!B1&!B2&!C2&Z	-0.51114
SC8T_OAI221X4_MR_CSC28L	A&B1&B2&C2&!Z	-0.01816
	A&B1&!B2&C2&!Z	-0.01819
	A&!B1&B2&C2&!Z	-0.01816
	A&!B1&!B2&C2&Z	-0.43482
	A&!B1&!B2&!C2&Z	-0.50779
	!A&B1&B2&C2&Z	-0.43595

	!A&B1&B2&!C2&Z	-0.50900
	!A&B1&!B2&C2&Z	-0.43597
	!A&B1&!B2&!C2&Z	-0.50961
	!A&!B1&B2&C2&Z	-0.43526
	!A&!B1&B2&!C2&Z	-0.50916
	!A&!B1&!B2&C2&Z	-0.43605
	!A&!B1&!B2&!C2&Z	-0.50869
SC8T_OAI221X6_CSC28L	A&B1&B2&C2&!Z	-0.02731
	A&B1&!B2&C2&!Z	-0.02734
	A&!B1&B2&C2&!Z	-0.02731
	A&!B1&!B2&C2&Z	-0.65956
	A&!B1&!B2&!C2&Z	-0.76835
	!A&B1&B2&C2&Z	-0.66087
	!A&B1&B2&!C2&Z	-0.76974
	!A&B1&!B2&C2&Z	-0.66090
	!A&B1&!B2&!C2&Z	-0.77047
	!A&!B1&B2&C2&Z	-0.65984
	!A&!B1&B2&!C2&Z	-0.76984
	!A&!B1&!B2&C2&Z	-0.66112
	!A&!B1&!B2&!C2&Z	-0.76939
SC8T_OAI221X6_MR_CSC28L	A&B1&B2&C2&!Z	-0.02732
	A&B1&!B2&C2&!Z	-0.02735
	A&!B1&B2&C2&!Z	-0.02732
	A&!B1&!B2&C2&Z	-0.65533
	A&!B1&!B2&!C2&Z	-0.76520
	!A&B1&B2&C2&Z	-0.65699
	!A&B1&B2&!C2&Z	-0.76701
	!A&B1&!B2&C2&Z	-0.65699
	!A&B1&!B2&!C2&Z	-0.76793
	!A&!B1&B2&C2&Z	-0.65604
	!A&!B1&B2&!C2&Z	-0.76741
	!A&!B1&!B2&C2&Z	-0.65701
	!A&!B1&!B2&!C2&Z	-0.65701

	!A&!B1&!B2&!C2&Z	-0.76664
SC8T_OAI221X8_CSC28L	A&B1&B2&C2&!Z	-0.03742
	A&B1&!B2&C2&!Z	-0.03744
	A&!B1&B2&C2&!Z	-0.03741
	A&!B1&!B2&C2&Z	-0.88975
	A&!B1&!B2&!C2&Z	-1.03601
	!A&B1&B2&C2&Z	-0.89167
	!A&B1&B2&!C2&Z	-1.03812
	!A&B1&!B2&C2&Z	-0.89171
	!A&B1&!B2&!C2&Z	-1.03910
	!A&!B1&B2&C2&Z	-0.89032
	!A&!B1&B2&!C2&Z	-1.03806
	!A&!B1&!B2&C2&Z	-0.89192
	!A&!B1&!B2&!C2&Z	-1.03772
SC8T_OAI221X8_MR_CSC28L	A&B1&B2&C2&!Z	-0.03692
	A&B1&!B2&C2&!Z	-0.03695
	A&!B1&B2&C2&!Z	-0.03694
	A&!B1&!B2&C2&Z	-0.88346
	A&!B1&!B2&!C2&Z	-1.03096
	!A&B1&B2&C2&Z	-0.88524
	!A&B1&B2&!C2&Z	-1.03314
	!A&B1&!B2&C2&Z	-0.88525
	!A&B1&!B2&!C2&Z	-1.03443
	!A&!B1&B2&C2&Z	-0.88412
	!A&!B1&B2&!C2&Z	-1.03356
	!A&!B1&!B2&C2&Z	-0.88563
	!A&!B1&!B2&!C2&Z	-1.03259

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI221X1_CSC28L	A&B1&B2&C2&!Z	0.00884

	A&B1&!B2&C2&!Z	0.00884
	A&!B1&B2&C2&!Z	0.00883
	A&!B1&!B2&C2&Z	0.11660
	A&!B1&!B2&!C2&Z	0.12472
	!A&B1&B2&C2&Z	0.11686
	!A&B1&B2&!C2&Z	0.12527
	!A&B1&!B2&C2&Z	0.11688
	!A&B1&!B2&!C2&Z	0.12550
	!A&!B1&B2&C2&Z	0.11671
	!A&!B1&B2&!C2&Z	0.12546
	!A&!B1&!B2&C2&Z	0.11697
	!A&!B1&!B2&!C2&Z	0.12487
SC8T_OAI221X1_MR_CSC28L	A&B1&B2&C2&!Z	0.00801
	A&B1&!B2&C2&!Z	0.00801
	A&!B1&B2&C2&!Z	0.00801
	A&!B1&!B2&C2&Z	0.13501
	A&!B1&!B2&!C2&Z	0.14471
	!A&B1&B2&C2&Z	0.13541
	!A&B1&B2&!C2&Z	0.14538
	!A&B1&!B2&C2&Z	0.13542
	!A&B1&!B2&!C2&Z	0.14567
	!A&!B1&B2&C2&Z	0.13521
	!A&!B1&B2&!C2&Z	0.14558
	!A&!B1&!B2&C2&Z	0.13545
	!A&!B1&!B2&!C2&Z	0.14489
SC8T_OAI221X2_CSC28L	A&B1&B2&C2&!Z	0.01162
	A&B1&!B2&C2&!Z	0.01162
	A&!B1&B2&C2&!Z	0.01161
	A&!B1&!B2&C2&Z	0.20373
	A&!B1&!B2&!C2&Z	0.21920
	!A&B1&B2&C2&Z	0.20430
	!A&B1&B2&!C2&Z	0.22020

	!A&B1&!B2&C2&Z	0.20428
	!A&B1&!B2&!C2&Z	0.22063
	!A&!B1&B2&C2&Z	0.20398
	!A&!B1&B2&!C2&Z	0.22044
	!A&!B1&!B2&C2&Z	0.20441
	!A&!B1&!B2&!C2&Z	0.21948
SC8T_OAI221X4_CSC28L	A&B1&B2&C2&!Z	0.01830
	A&B1&!B2&C2&!Z	0.01832
	A&!B1&B2&C2&!Z	0.01831
	A&!B1&!B2&C2&Z	0.47486
	A&!B1&!B2&!C2&Z	0.51070
	!A&B1&B2&C2&Z	0.47601
	!A&B1&B2&!C2&Z	0.51251
	!A&B1&!B2&C2&Z	0.47586
	!A&B1&!B2&!C2&Z	0.51356
	!A&!B1&B2&C2&Z	0.47525
	!A&!B1&B2&!C2&Z	0.51312
	!A&!B1&!B2&C2&Z	0.47622
	!A&!B1&!B2&!C2&Z	0.51138
SC8T_OAI221X4_MR_CSC28L	A&B1&B2&C2&!Z	0.01823
	A&B1&!B2&C2&!Z	0.01823
	A&!B1&B2&C2&!Z	0.01821
	A&!B1&!B2&C2&Z	0.47150
	A&!B1&!B2&!C2&Z	0.50813
	!A&B1&B2&C2&Z	0.47281
	!A&B1&B2&!C2&Z	0.51029
	!A&B1&!B2&C2&Z	0.47282
	!A&B1&!B2&!C2&Z	0.51139
	!A&!B1&B2&C2&Z	0.47204
	!A&!B1&B2&!C2&Z	0.51101
	!A&!B1&!B2&C2&Z	0.47290
	!A&!B1&!B2&!C2&Z	0.50920

SC8T_OAI221X6_CSC28L	A&B1&B2&C2&!Z	0.02740
	A&B1&!B2&C2&!Z	0.02743
	A&!B1&B2&C2&!Z	0.02739
	A&!B1&!B2&C2&Z	0.71478
	A&!B1&!B2&!C2&Z	0.76901
	!A&B1&B2&C2&Z	0.71623
	!A&B1&B2&!C2&Z	0.77150
	!A&B1&!B2&C2&Z	0.71628
	!A&B1&!B2&!C2&Z	0.77282
	!A&!B1&B2&C2&Z	0.71499
	!A&!B1&B2&!C2&Z	0.77213
	!A&!B1&!B2&C2&Z	0.71666
	!A&!B1&!B2&!C2&Z	0.76988
SC8T_OAI221X6_MR_CSC28L	A&B1&B2&C2&!Z	0.02742
	A&B1&!B2&C2&!Z	0.02742
	A&!B1&B2&C2&!Z	0.02740
	A&!B1&!B2&C2&Z	0.71053
	A&!B1&!B2&!C2&Z	0.76614
	!A&B1&B2&C2&Z	0.71229
	!A&B1&B2&!C2&Z	0.76897
	!A&B1&!B2&C2&Z	0.71255
	!A&B1&!B2&!C2&Z	0.77056
	!A&!B1&B2&C2&Z	0.71128
	!A&!B1&B2&!C2&Z	0.76992
	!A&!B1&!B2&C2&Z	0.71265
	!A&!B1&!B2&!C2&Z	0.76735
SC8T_OAI221X8_CSC28L	A&B1&B2&C2&!Z	0.03753
	A&B1&!B2&C2&!Z	0.03758
	A&!B1&B2&C2&!Z	0.03755
	A&!B1&!B2&C2&Z	0.96406
	A&!B1&!B2&!C2&Z	1.03680
	!A&B1&B2&C2&Z	0.96605

	!A&B1&B2&!C2&Z	1.03979
	!A&B1&!B2&C2&Z	0.96602
	!A&B1&!B2&!C2&Z	1.04174
	!A&!B1&B2&C2&Z	0.96442
	!A&!B1&B2&!C2&Z	1.04087
	!A&!B1&!B2&C2&Z	0.96634
	!A&!B1&!B2&!C2&Z	1.03792
SC8T_OAI221X8_MR_CSC28L	A&B1&B2&C2&!Z	0.03706
	A&B1&!B2&C2&!Z	0.03707
	A&!B1&B2&C2&!Z	0.03704
	A&!B1&!B2&C2&Z	0.95718
	A&!B1&!B2&!C2&Z	1.03194
	!A&B1&B2&C2&Z	0.95974
	!A&B1&B2&!C2&Z	1.03571
	!A&B1&!B2&C2&Z	0.95977
	!A&B1&!B2&!C2&Z	1.03772
	!A&!B1&B2&C2&Z	0.95831
	!A&!B1&B2&!C2&Z	1.03666
	!A&!B1&!B2&C2&Z	0.95983
	!A&!B1&!B2&!C2&Z	1.03340

Passive Internal Energy (nW/MHz) for C2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI221X1_CSC28L	A&B1&B2&C1&!Z	-0.09372
	A&B1&!B2&C1&!Z	-0.09372
	A&!B1&B2&C1&!Z	-0.09372
	A&!B1&!B2&C1&Z	-0.09897
	A&!B1&!B2&!C1&Z	-0.11333
	!A&B1&B2&C1&Z	-0.09897
	!A&B1&B2&!C1&Z	-0.11365
	!A&B1&!B2&C1&Z	-0.09897

	!A&B1&!B2&C1&Z	-0.11379
	!A&!B1&B2&C1&Z	-0.09897
	!A&!B1&B2&!C1&Z	-0.11375
	!A&!B1&!B2&C1&Z	-0.09897
	!A&!B1&!B2&!C1&Z	-0.11358
SC8T_OAI221X1_MR_CSC28L	A&B1&B2&C1&!Z	-0.10926
	A&B1&!B2&C1&!Z	-0.10928
	A&!B1&B2&C1&!Z	-0.10927
	A&!B1&!B2&C1&Z	-0.11669
	A&!B1&!B2&!C1&Z	-0.13462
	!A&B1&B2&C1&Z	-0.11671
	!A&B1&B2&!C1&Z	-0.13490
	!A&B1&!B2&C1&Z	-0.11670
	!A&B1&!B2&!C1&Z	-0.13509
	!A&!B1&B2&C1&Z	-0.11674
	!A&!B1&B2&!C1&Z	-0.13503
	!A&!B1&!B2&C1&Z	-0.11673
	!A&!B1&!B2&!C1&Z	-0.13486
SC8T_OAI221X2_CSC28L	A&B1&B2&C1&!Z	-0.17009
	A&B1&!B2&C1&!Z	-0.17012
	A&!B1&B2&C1&!Z	-0.17010
	A&!B1&!B2&C1&Z	-0.18780
	A&!B1&!B2&!C1&Z	-0.21701
	!A&B1&B2&C1&Z	-0.18798
	!A&B1&B2&!C1&Z	-0.21771
	!A&B1&!B2&C1&Z	-0.18802
	!A&B1&!B2&!C1&Z	-0.21807
	!A&!B1&B2&C1&Z	-0.18798
	!A&!B1&B2&!C1&Z	-0.21800
	!A&!B1&!B2&C1&Z	-0.18796
	!A&!B1&!B2&!C1&Z	-0.21746
SC8T_OAI221X4_CSC28L	A&B1&B2&C1&!Z	-0.41903

	A&B1&!B2&C1&!Z	-0.41908
	A&!B1&B2&C1&!Z	-0.41906
	A&!B1&!B2&C1&Z	-0.50902
	A&!B1&!B2&!C1&Z	-0.57959
	!A&B1&B2&C1&Z	-0.50942
	!A&B1&B2&!C1&Z	-0.58035
	!A&B1&!B2&C1&Z	-0.50949
	!A&B1&!B2&!C1&Z	-0.58081
	!A&!B1&B2&C1&Z	-0.50931
	!A&!B1&B2&!C1&Z	-0.58027
	!A&!B1&!B2&C1&Z	-0.50948
	!A&!B1&!B2&!C1&Z	-0.58038
SC8T_OAI221X4_MR_CSC28L	A&B1&B2&C1&!Z	-0.41363
	A&B1&!B2&C1&!Z	-0.41375
	A&!B1&B2&C1&!Z	-0.41378
	A&!B1&!B2&C1&Z	-0.50342
	A&!B1&!B2&!C1&Z	-0.57499
	!A&B1&B2&C1&Z	-0.50377
	!A&B1&B2&!C1&Z	-0.57595
	!A&B1&!B2&C1&Z	-0.50389
	!A&B1&!B2&!C1&Z	-0.57646
	!A&!B1&B2&C1&Z	-0.50382
	!A&!B1&B2&!C1&Z	-0.57588
	!A&!B1&!B2&C1&Z	-0.50395
	!A&!B1&!B2&!C1&Z	-0.57593
SC8T_OAI221X6_CSC28L	A&B1&B2&C1&!Z	-0.62111
	A&B1&!B2&C1&!Z	-0.62105
	A&!B1&B2&C1&!Z	-0.62100
	A&!B1&!B2&C1&Z	-0.75300
	A&!B1&!B2&!C1&Z	-0.85874
	!A&B1&B2&C1&Z	-0.75350
	!A&B1&B2&!C1&Z	-0.86010

	!A&B1&!B2&C1&Z	-0.75362
	!A&B1&!B2&!C1&Z	-0.86077
	!A&!B1&B2&C1&Z	-0.75337
	!A&!B1&B2&!C1&Z	-0.86015
	!A&!B1&!B2&C1&Z	-0.75362
	!A&!B1&!B2&!C1&Z	-0.86007
SC8T_OAI221X6_MR_CSC28L	A&B1&B2&C1&!Z	-0.61362
	A&B1&!B2&C1&!Z	-0.61368
	A&!B1&B2&C1&!Z	-0.61370
	A&!B1&!B2&C1&Z	-0.74572
	A&!B1&!B2&!C1&Z	-0.85277
	!A&B1&B2&C1&Z	-0.74643
	!A&B1&B2&!C1&Z	-0.85430
	!A&B1&!B2&C1&Z	-0.74644
	!A&B1&!B2&!C1&Z	-0.85515
	!A&!B1&B2&C1&Z	-0.74624
	!A&!B1&B2&!C1&Z	-0.85457
	!A&!B1&!B2&C1&Z	-0.74648
	!A&!B1&!B2&!C1&Z	-0.85447
SC8T_OAI221X8_CSC28L	A&B1&B2&C1&!Z	-0.82176
	A&B1&!B2&C1&!Z	-0.82167
	A&!B1&B2&C1&!Z	-0.82180
	A&!B1&!B2&C1&Z	-0.99058
	A&!B1&!B2&!C1&Z	-1.13252
	!A&B1&B2&C1&Z	-0.99105
	!A&B1&B2&!C1&Z	-1.13390
	!A&B1&!B2&C1&Z	-0.99144
	!A&B1&!B2&!C1&Z	-1.13492
	!A&!B1&B2&C1&Z	-0.99118
	!A&!B1&B2&!C1&Z	-1.13417
	!A&!B1&!B2&C1&Z	-0.99135
	!A&!B1&!B2&!C1&Z	-1.13395

SC8T_OAI221X8_MR_CSC28L	A&B1&B2&C1&!Z	-0.81675
	A&B1&!B2&C1&!Z	-0.81679
	A&!B1&B2&C1&!Z	-0.81673
	A&!B1&!B2&C1&Z	-0.98438
	A&!B1&!B2&!C1&Z	-1.12777
	!A&B1&B2&C1&Z	-0.98572
	!A&B1&B2&!C1&Z	-1.12999
	!A&B1&!B2&C1&Z	-0.98552
	!A&B1&!B2&!C1&Z	-1.13095
	!A&!B1&B2&C1&Z	-0.98545
	!A&!B1&B2&!C1&Z	-1.13032
	!A&!B1&!B2&C1&Z	-0.98549
	!A&!B1&!B2&!C1&Z	-1.13003

Passive Internal Energy (nW/MHz) for C2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI221X1_CSC28L	A&B1&B2&C1&!Z	0.10830
	A&B1&!B2&C1&!Z	0.10830
	A&!B1&B2&C1&!Z	0.10830
	A&!B1&!B2&C1&Z	0.10637
	A&!B1&!B2&!C1&Z	0.11370
	!A&B1&B2&C1&Z	0.10640
	!A&B1&B2&!C1&Z	0.11422
	!A&B1&!B2&C1&Z	0.10640
	!A&B1&!B2&!C1&Z	0.11444
	!A&!B1&B2&C1&Z	0.10641
	!A&!B1&B2&!C1&Z	0.11441
	!A&!B1&!B2&C1&Z	0.10637
	!A&!B1&!B2&!C1&Z	0.11382
SC8T_OAI221X1_MR_CSC28L	A&B1&B2&C1&!Z	0.12892
	A&B1&!B2&C1&!Z	0.12890

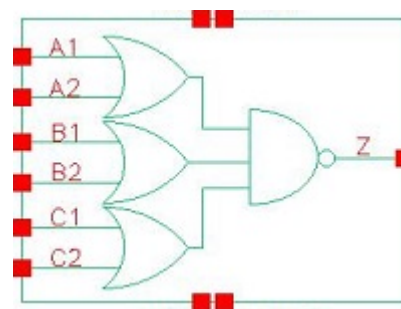
	A&!B1&B2&C1&!Z	0.12889
	A&!B1&!B2&C1&Z	0.12596
	A&!B1&!B2&!C1&Z	0.13507
	!A&B1&B2&C1&Z	0.12604
	!A&B1&B2&!C1&Z	0.13559
	!A&B1&!B2&C1&Z	0.12604
	!A&B1&!B2&!C1&Z	0.13591
	!A&!B1&B2&C1&Z	0.12604
	!A&!B1&B2&!C1&Z	0.13576
	!A&!B1&!B2&C1&Z	0.12600
	!A&!B1&!B2&!C1&Z	0.13518
SC8T_OAI221X2_CSC28L	A&B1&B2&C1&!Z	0.19992
	A&B1&!B2&C1&!Z	0.19991
	A&!B1&B2&C1&!Z	0.19991
	A&!B1&!B2&C1&Z	0.20275
	A&!B1&!B2&!C1&Z	0.21764
	!A&B1&B2&C1&Z	0.20280
	!A&B1&B2&!C1&Z	0.21885
	!A&B1&!B2&C1&Z	0.20286
	!A&B1&!B2&!C1&Z	0.21930
	!A&!B1&B2&C1&Z	0.20286
	!A&!B1&B2&!C1&Z	0.21921
	!A&!B1&!B2&C1&Z	0.20276
	!A&!B1&!B2&!C1&Z	0.21801
SC8T_OAI221X4_CSC28L	A&B1&B2&C1&!Z	0.49619
	A&B1&!B2&C1&!Z	0.49601
	A&!B1&B2&C1&!Z	0.49627
	A&!B1&!B2&C1&Z	0.54632
	A&!B1&!B2&!C1&Z	0.58037
	!A&B1&B2&C1&Z	0.54679
	!A&B1&B2&!C1&Z	0.58194
	!A&B1&!B2&C1&Z	0.54680

	!A&B1&!B2&C1&Z	0.58279
	!A&!B1&B2&C1&Z	0.54649
	!A&!B1&B2&!C1&Z	0.58252
	!A&!B1&!B2&C1&Z	0.54673
	!A&!B1&!B2&!C1&Z	0.58078
SC8T_OAI221X4_MR_CSC28L	A&B1&B2&C1&!Z	0.49099
	A&B1&!B2&C1&!Z	0.49090
	A&!B1&B2&C1&!Z	0.49088
	A&!B1&!B2&C1&Z	0.54084
	A&!B1&!B2&!C1&Z	0.57600
	!A&B1&B2&C1&Z	0.54141
	!A&B1&B2&!C1&Z	0.57767
	!A&B1&!B2&C1&Z	0.54134
	!A&B1&!B2&!C1&Z	0.57874
	!A&!B1&B2&C1&Z	0.54123
	!A&!B1&B2&!C1&Z	0.57838
	!A&!B1&!B2&C1&Z	0.54123
	!A&!B1&!B2&!C1&Z	0.57672
SC8T_OAI221X6_CSC28L	A&B1&B2&C1&!Z	0.73530
	A&B1&!B2&C1&!Z	0.73533
	A&!B1&B2&C1&!Z	0.73541
	A&!B1&!B2&C1&Z	0.80859
	A&!B1&!B2&!C1&Z	0.86021
	!A&B1&B2&C1&Z	0.80940
	!A&B1&B2&!C1&Z	0.86227
	!A&B1&!B2&C1&Z	0.80923
	!A&B1&!B2&!C1&Z	0.86366
	!A&!B1&B2&C1&Z	0.80917
	!A&!B1&B2&!C1&Z	0.86321
	!A&!B1&!B2&C1&Z	0.80924
	!A&!B1&!B2&!C1&Z	0.86082
SC8T_OAI221X6_MR_CSC28L	A&B1&B2&C1&!Z	0.72776

	A&B1&!B2&C1&!Z	0.72765
	A&!B1&B2&C1&!Z	0.72775
	A&!B1&!B2&C1&Z	0.80172
	A&!B1&!B2&!C1&Z	0.85441
	!A&B1&B2&C1&Z	0.80253
	!A&B1&B2&!C1&Z	0.85699
	!A&B1&!B2&C1&Z	0.80234
	!A&B1&!B2&!C1&Z	0.85841
	!A&!B1&B2&C1&Z	0.80215
	!A&!B1&B2&!C1&Z	0.85795
	!A&!B1&!B2&C1&Z	0.80254
	!A&!B1&!B2&!C1&Z	0.85544
SC8T_OAI221X8_CSC28L	A&B1&B2&C1&!Z	0.97310
	A&B1&!B2&C1&!Z	0.97307
	A&!B1&B2&C1&!Z	0.97297
	A&!B1&!B2&C1&Z	1.06513
	A&!B1&!B2&!C1&Z	1.13392
	!A&B1&B2&C1&Z	1.06593
	!A&B1&B2&!C1&Z	1.13674
	!A&B1&!B2&C1&Z	1.06561
	!A&B1&!B2&!C1&Z	1.13815
	!A&!B1&B2&C1&Z	1.06540
	!A&!B1&B2&!C1&Z	1.13723
	!A&!B1&!B2&C1&Z	1.06567
	!A&!B1&!B2&!C1&Z	1.13481
SC8T_OAI221X8_MR_CSC28L	A&B1&B2&C1&!Z	0.96709
	A&B1&!B2&C1&!Z	0.96738
	A&!B1&B2&C1&!Z	0.96731
	A&!B1&!B2&C1&Z	1.05905
	A&!B1&!B2&!C1&Z	1.13023
	!A&B1&B2&C1&Z	1.06041
	!A&B1&B2&!C1&Z	1.13304

	!A&B1&!B2&C1&Z	1.06014
	!A&B1&!B2&!C1&Z	1.13508
	!A&!B1&B2&C1&Z	1.05999
	!A&!B1&B2&!C1&Z	1.13440
	!A&!B1&!B2&C1&Z	1.06006
	!A&!B1&!B2&!C1&Z	1.13127

106 OAI222



106.1 Function

Pin Name	Function
Z	$\neg A1 \& \neg A2 + \neg B1 \& \neg B2 + \neg C1 \& \neg C2$

106.2 Truth Table

INPUT						OUTPUT
A1	A2	B1	B2	C1	C2	Z
0	0	x	x	x	x	1
x	1	0	0	x	x	1
x	1	x	1	0	0	1
x	1	x	1	x	1	0
x	1	x	1	1	x	0
x	1	1	x	0	0	1
x	1	1	x	x	1	0
x	1	1	x	1	x	0
1	x	0	0	x	x	1
1	x	x	1	0	0	1
1	x	x	1	x	1	0
1	x	x	1	1	x	0
1	x	1	x	0	0	1
1	x	1	x	x	1	0
1	x	1	x	1	x	0

106.3 Footprint

Cell Name	Area (um2)
SC8T_OAI222X0P5_CSC28L	0.59904
SC8T_OAI222X1P5_CSC28L	0.99840
SC8T_OAI222X1_CSC28L	0.59904
SC8T_OAI222X1_MR_CSC28L	0.59904
SC8T_OAI222X2_CSC28L	0.99840
SC8T_OAI222X4_CSC28L	1.79712
SC8T_OAI222X6_CSC28L	2.59584
SC8T_OAI222X8_CSC28L	3.39456

106.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)					
	A1	A2	B1	B2	C1	C2
SC8T_OAI222X0P5_CSC28L	0.48044	0.41523	0.47105	0.49910	0.41496	0.40533
SC8T_OAI222X1P5_CSC28L	0.88919	0.95245	0.87309	0.93747	0.78334	0.90998
SC8T_OAI222X1_CSC28L	0.51435	0.44796	0.51266	0.54311	0.46860	0.46314
SC8T_OAI222X1_MR_CSC28L	0.52791	0.45974	0.51480	0.54397	0.48251	0.47542
SC8T_OAI222X2_CSC28L	0.95341	1.01221	0.93763	1.00084	0.87261	0.99567
SC8T_OAI222X4_CSC28L	1.86130	1.96366	1.86472	1.90034	1.76372	1.91266
SC8T_OAI222X6_CSC28L	2.77821	2.91643	2.78604	2.80663	2.65461	2.84613
SC8T_OAI222X8_CSC28L	3.64921	3.85106	3.73590	3.68885	3.62294	3.68282

106.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OAI222X0P5_CSC28L	1.842240e-01
SC8T_OAI222X1P5_CSC28L	2.704200e-01
SC8T_OAI222X1_CSC28L	2.323570e-01

SC8T_OAI222X1_MR_CSC28L	2.466570e-01
SC8T_OAI222X2_CSC28L	3.288790e-01
SC8T_OAI222X4_CSC28L	6.547920e-01
SC8T_OAI222X6_CSC28L	9.687970e-01
SC8T_OAI222X8_CSC28L	1.280370e+00

106.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI222X0P5_CSC28L	A1->Z (FR)	!A2&B1&B2&C1&C2	88.93138
	A1->Z (FR)	!A2&B1&B2&C1&!C2	88.96321
	A1->Z (FR)	!A2&B1&B2&!C1&C2	89.26353
	A1->Z (FR)	!A2&B1&!B2&C1&C2	88.96674
	A1->Z (FR)	!A2&B1&!B2&C1&!C2	89.00196
	A1->Z (FR)	!A2&B1&!B2&!C1&C2	89.30358
	A1->Z (FR)	!A2&!B1&B2&C1&C2	89.26847
	A1->Z (FR)	!A2&!B1&B2&C1&!C2	89.29726
	A1->Z (FR)	!A2&!B1&B2&!C1&C2	89.61078
	A2->Z (FR)	!A1&B1&B2&C1&C2	88.92242
	A2->Z (FR)	!A1&B1&B2&C1&!C2	88.96164
	A2->Z (FR)	!A1&B1&B2&!C1&C2	89.22518
	A2->Z (FR)	!A1&B1&!B2&C1&C2	88.96580
	A2->Z (FR)	!A1&B1&!B2&C1&!C2	89.00078
	A2->Z (FR)	!A1&B1&!B2&!C1&C2	89.26184
	A2->Z (FR)	!A1&!B1&B2&C1&C2	89.22883
	A2->Z (FR)	!A1&!B1&B2&C1&!C2	89.25868
	A2->Z (FR)	!A1&!B1&B2&!C1&C2	89.54156
	B1->Z (FR)	A1&A2&!B2&C1&C2	95.72537
	B1->Z (FR)	A1&A2&!B2&C1&!C2	95.79295
	B1->Z (FR)	A1&A2&!B2&!C1&C2	96.09510

	B1->Z (FR)	A1&!A2&!B2&C1&C2	94.14240
	B1->Z (FR)	A1&!A2&!B2&C1&!C2	94.19892
	B1->Z (FR)	A1&!A2&!B2&!C1&C2	94.50991
	B1->Z (FR)	!A1&A2&!B2&C1&C2	94.34347
	B1->Z (FR)	!A1&A2&!B2&C1&!C2	94.39781
	B1->Z (FR)	!A1&A2&!B2&!C1&C2	94.70601
	B2->Z (FR)	A1&A2&!B1&C1&C2	96.22103
	B2->Z (FR)	A1&A2&!B1&C1&!C2	96.30092
	B2->Z (FR)	A1&A2&!B1&!C1&C2	96.57038
	B2->Z (FR)	A1&!A2&!B1&C1&C2	94.68467
	B2->Z (FR)	A1&!A2&!B1&C1&!C2	94.76884
	B2->Z (FR)	A1&!A2&!B1&!C1&C2	95.03676
	B2->Z (FR)	!A1&A2&!B1&C1&C2	94.84120
	B2->Z (FR)	!A1&A2&!B1&C1&!C2	94.93140
	B2->Z (FR)	!A1&A2&!B1&!C1&C2	95.20844
	C1->Z (FR)	A1&A2&B1&B2&!C2	100.24875
	C1->Z (FR)	A1&A2&B1&!B2&!C2	99.03440
	C1->Z (FR)	A1&A2&!B1&B2&!C2	99.30481
	C1->Z (FR)	A1&!A2&B1&B2&!C2	98.41508
	C1->Z (FR)	A1&!A2&B1&!B2&!C2	97.27879
	C1->Z (FR)	A1&!A2&!B1&B2&!C2	97.55984
	C1->Z (FR)	!A1&A2&B1&B2&!C2	98.55462
	C1->Z (FR)	!A1&A2&B1&!B2&!C2	97.43503
	C1->Z (FR)	!A1&A2&!B1&B2&!C2	97.71167
	C2->Z (FR)	A1&A2&B1&B2&!C1	99.68011
	C2->Z (FR)	A1&A2&B1&!B2&!C1	98.51927
	C2->Z (FR)	A1&A2&!B1&B2&!C1	98.76235
	C2->Z (FR)	A1&!A2&B1&B2&!C1	97.89925
	C2->Z (FR)	A1&!A2&B1&!B2&!C1	96.81988
	C2->Z (FR)	A1&!A2&!B1&B2&!C1	97.05837
	C2->Z (FR)	!A1&A2&B1&B2&!C1	98.01299

SC8T_OAI222X1P5_CSC28L	C2->Z (FR)	!A1&A2&B1&!B2&!C1	96.94543
	C2->Z (FR)	!A1&A2&!B1&B2&!C1	97.18917
	A1->Z (FR)	!A2&B1&B2&C1&C2	83.19614
	A1->Z (FR)	!A2&B1&B2&C1&!C2	83.21973
	A1->Z (FR)	!A2&B1&B2&!C1&C2	83.53161
	A1->Z (FR)	!A2&B1&!B2&C1&C2	83.23066
	A1->Z (FR)	!A2&B1&!B2&C1&!C2	83.25064
	A1->Z (FR)	!A2&B1&!B2&!C1&C2	83.55401
	A1->Z (FR)	!A2&!B1&B2&C1&C2	83.52944
	A1->Z (FR)	!A2&!B1&B2&C1&!C2	83.54496
	A1->Z (FR)	!A2&!B1&B2&!C1&C2	83.86334
	A2->Z (FR)	!A1&B1&B2&C1&C2	83.49945
	A2->Z (FR)	!A1&B1&B2&C1&!C2	83.52621
	A2->Z (FR)	!A1&B1&B2&!C1&C2	83.78762
	A2->Z (FR)	!A1&B1&!B2&C1&C2	83.54028
	A2->Z (FR)	!A1&B1&!B2&C1&!C2	83.56859
	A2->Z (FR)	!A1&B1&!B2&!C1&C2	83.82709
	A2->Z (FR)	!A1&!B1&B2&C1&C2	83.79057
	A2->Z (FR)	!A1&!B1&B2&C1&!C2	83.81515
	A2->Z (FR)	!A1&!B1&B2&!C1&C2	84.08820
	B1->Z (FR)	A1&A2&!B2&C1&C2	89.80439
	B1->Z (FR)	A1&A2&!B2&C1&!C2	89.86640
	B1->Z (FR)	A1&A2&!B2&!C1&C2	90.17042
	B1->Z (FR)	A1&!A2&!B2&C1&C2	88.16978
	B1->Z (FR)	A1&!A2&!B2&C1&!C2	88.23034
	B1->Z (FR)	A1&!A2&!B2&!C1&C2	88.53703
	B1->Z (FR)	!A1&A2&!B2&C1&C2	88.39385
	B1->Z (FR)	!A1&A2&!B2&C1&!C2	88.45249
	B1->Z (FR)	!A1&A2&!B2&!C1&C2	88.76722
	B2->Z (FR)	A1&A2&!B1&C1&C2	89.73802
	B2->Z (FR)	A1&A2&!B1&C1&!C2	89.82593

	B2->Z (FR)	A1&A2&!B1&!C1&C2	90.09169
	B2->Z (FR)	A1&!A2&!B1&C1&C2	88.15677
	B2->Z (FR)	A1&!A2&!B1&C1&!C2	88.22588
	B2->Z (FR)	A1&!A2&!B1&!C1&C2	88.49425
	B2->Z (FR)	!A1&A2&!B1&C1&C2	88.34992
	B2->Z (FR)	!A1&A2&!B1&C1&!C2	88.42684
	B2->Z (FR)	!A1&A2&!B1&!C1&C2	88.70030
	C1->Z (FR)	A1&A2&B1&B2&!C2	93.87330
	C1->Z (FR)	A1&A2&B1&!B2&!C2	92.58411
	C1->Z (FR)	A1&A2&!B1&B2&!C2	92.88485
	C1->Z (FR)	A1&!A2&B1&B2&!C2	91.98234
	C1->Z (FR)	A1&!A2&B1&!B2&!C2	90.78081
	C1->Z (FR)	A1&!A2&!B1&B2&!C2	91.08377
	C1->Z (FR)	!A1&A2&B1&B2&!C2	92.17035
	C1->Z (FR)	!A1&A2&B1&!B2&!C2	90.97222
	C1->Z (FR)	!A1&A2&!B1&B2&!C2	91.28316
	C2->Z (FR)	A1&A2&B1&B2&!C1	94.11300
	C2->Z (FR)	A1&A2&B1&!B2&!C1	92.85905
	C2->Z (FR)	A1&A2&!B1&B2&!C1	93.12285
	C2->Z (FR)	A1&!A2&B1&B2&!C1	92.26910
	C2->Z (FR)	A1&!A2&B1&!B2&!C1	91.10545
	C2->Z (FR)	A1&!A2&!B1&B2&!C1	91.37168
	C2->Z (FR)	!A1&A2&B1&B2&!C1	92.42038
	C2->Z (FR)	!A1&A2&B1&!B2&!C1	91.27081
	C2->Z (FR)	!A1&A2&!B1&B2&!C1	91.53975
SC8T_OAI222X1_CSC28L	A1->Z (FR)	!A2&B1&B2&C1&C2	80.50032
	A1->Z (FR)	!A2&B1&B2&C1&!C2	80.52836
	A1->Z (FR)	!A2&B1&B2&!C1&C2	80.83405
	A1->Z (FR)	!A2&B1&!B2&C1&C2	80.53109
	A1->Z (FR)	!A2&B1&!B2&C1&!C2	80.54901
	A1->Z (FR)	!A2&B1&!B2&!C1&C2	80.86005

	A1->Z (FR)	!A2&!B1&B2&C1&C2	80.91701
	A1->Z (FR)	!A2&!B1&B2&C1&!C2	80.93960
	A1->Z (FR)	!A2&!B1&B2&!C1&C2	81.26585
	A2->Z (FR)	!A1&B1&B2&C1&C2	83.39600
	A2->Z (FR)	!A1&B1&B2&C1&!C2	83.42455
	A2->Z (FR)	!A1&B1&B2&!C1&C2	83.70350
	A2->Z (FR)	!A1&B1&!B2&C1&C2	83.43673
	A2->Z (FR)	!A1&B1&!B2&C1&!C2	83.45756
	A2->Z (FR)	!A1&B1&!B2&!C1&C2	83.73802
	A2->Z (FR)	!A1&!B1&B2&C1&C2	83.78463
	A2->Z (FR)	!A1&!B1&B2&C1&!C2	83.80944
	A2->Z (FR)	!A1&!B1&B2&!C1&C2	84.10105
	B1->Z (FR)	A1&A2&!B2&C1&C2	78.43664
	B1->Z (FR)	A1&A2&!B2&C1&!C2	78.47872
	B1->Z (FR)	A1&A2&!B2&!C1&C2	78.74351
	B1->Z (FR)	A1&!A2&!B2&C1&C2	77.14733
	B1->Z (FR)	A1&!A2&!B2&C1&!C2	77.20404
	B1->Z (FR)	A1&!A2&!B2&!C1&C2	77.47752
	B1->Z (FR)	!A1&A2&!B2&C1&C2	77.37358
	B1->Z (FR)	!A1&A2&!B2&C1&!C2	77.42499
	B1->Z (FR)	!A1&A2&!B2&!C1&C2	77.69686
	B2->Z (FR)	A1&A2&!B1&C1&C2	78.78073
	B2->Z (FR)	A1&A2&!B1&C1&!C2	78.84295
	B2->Z (FR)	A1&A2&!B1&!C1&C2	79.07686
	B2->Z (FR)	A1&!A2&!B1&C1&C2	77.55631
	B2->Z (FR)	A1&!A2&!B1&C1&!C2	77.61071
	B2->Z (FR)	A1&!A2&!B1&!C1&C2	77.84071
	B2->Z (FR)	!A1&A2&!B1&C1&C2	77.73955
	B2->Z (FR)	!A1&A2&!B1&C1&!C2	77.79348
	B2->Z (FR)	!A1&A2&!B1&!C1&C2	78.02992
	C1->Z (FR)	A1&A2&B1&B2&!C2	92.07393

	C1->Z (FR)	A1&A2&B1&!B2&!C2	90.99891
	C1->Z (FR)	A1&A2&!B1&B2&!C2	91.35616
	C1->Z (FR)	A1&!A2&B1&B2&!C2	90.42678
	C1->Z (FR)	A1&!A2&B1&!B2&!C2	89.43288
	C1->Z (FR)	A1&!A2&!B1&B2&!C2	89.79916
	C1->Z (FR)	!A1&A2&B1&B2&!C2	90.62153
	C1->Z (FR)	!A1&A2&B1&!B2&!C2	89.64896
	C1->Z (FR)	!A1&A2&!B1&B2&!C2	90.02814
	C2->Z (FR)	A1&A2&B1&B2&!C1	93.42717
	C2->Z (FR)	A1&A2&B1&!B2&!C1	92.39900
	C2->Z (FR)	A1&A2&!B1&B2&!C1	92.71451
	C2->Z (FR)	A1&!A2&B1&B2&!C1	91.83159
	C2->Z (FR)	A1&!A2&B1&!B2&!C1	90.87958
	C2->Z (FR)	A1&!A2&!B1&B2&!C1	91.20332
	C2->Z (FR)	!A1&A2&B1&B2&!C1	92.00237
	C2->Z (FR)	!A1&A2&B1&!B2&!C1	91.05945
	C2->Z (FR)	!A1&A2&!B1&B2&!C1	91.39646
SC8T_OAI222X1_MR_CSC28L	A1->Z (FR)	!A2&B1&B2&C1&C2	87.27576
	A1->Z (FR)	!A2&B1&B2&C1&!C2	87.30112
	A1->Z (FR)	!A2&B1&B2&!C1&C2	87.65843
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	A1->Z (FR)	!A2&!B1&B2&C1&C2	87.62145
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	A2->Z (FR)	!A1&B1&B2&!C1&C2	90.41169
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	B2->Z (FR)	!A1&A2&!B1&C1&C2	74.61756
	B2->Z (FR)	!A1&A2&!B1&C1&!C2	74.66927
	B2->Z (FR)	!A1&A2&!B1&!C1&C2	74.97635
	C1->Z (FR)	A1&A2&B1&B2&!C2	77.90833
	C1->Z (FR)	A1&A2&B1&!B2&!C2	76.72862
	C1->Z (FR)	A1&A2&!B1&B2&!C2	77.03329
	C1->Z (FR)	A1&!A2&B1&B2&!C2	76.11822
	C1->Z (FR)	A1&!A2&B1&!B2&!C2	75.02684
	C1->Z (FR)	A1&!A2&!B1&B2&!C2	75.33465
	C1->Z (FR)	!A1&A2&B1&B2&!C2	76.40353
	C1->Z (FR)	!A1&A2&B1&!B2&!C2	75.31481
	C1->Z (FR)	!A1&A2&!B1&B2&!C2	75.63559
	C2->Z (FR)	A1&A2&B1&B2&!C1	79.02017

	C2->Z (FR)	A1&A2&B1&!B2&!C1	77.88280
	C2->Z (FR)	A1&A2&!B1&B2&!C1	78.14750
	C2->Z (FR)	A1&!A2&B1&B2&!C1	77.27266
	C2->Z (FR)	A1&!A2&B1&!B2&!C1	76.22548
	C2->Z (FR)	A1&!A2&!B1&B2&!C1	76.49794
	C2->Z (FR)	!A1&A2&B1&B2&!C1	77.52264
	C2->Z (FR)	!A1&A2&B1&!B2&!C1	76.47633
	C2->Z (FR)	!A1&A2&!B1&B2&!C1	76.76421

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI222X0P5_CSC28L	A1->Z (RF)	!A2&B1&B2&C1&C2	81.33423
	A1->Z (RF)	!A2&B1&B2&C1&!C2	96.76305
	A1->Z (RF)	!A2&B1&B2&!C1&C2	98.78683
	A1->Z (RF)	!A2&B1&!B2&C1&C2	93.26954
	A1->Z (RF)	!A2&B1&!B2&C1&!C2	108.73793
	A1->Z (RF)	!A2&B1&!B2&!C1&C2	111.16781
	A1->Z (RF)	!A2&!B1&B2&C1&C2	96.75614
	A1->Z (RF)	!A2&!B1&B2&C1&!C2	112.85854
	A1->Z (RF)	!A2&!B1&B2&!C1&C2	115.19183
	A2->Z (RF)	!A1&B1&B2&C1&C2	86.12468
	A2->Z (RF)	!A1&B1&B2&C1&!C2	102.02416
	A2->Z (RF)	!A1&B1&B2&!C1&C2	104.01189
	A2->Z (RF)	!A1&B1&!B2&C1&C2	98.43591
	A2->Z (RF)	!A1&B1&!B2&C1&!C2	114.33997
	A2->Z (RF)	!A1&B1&!B2&!C1&C2	116.71931
	A2->Z (RF)	!A1&!B1&B2&C1&C2	101.93073
	A2->Z (RF)	!A1&!B1&B2&C1&!C2	118.43242
	A2->Z (RF)	!A1&!B1&B2&!C1&C2	120.74549
	B1->Z (RF)	A1&A2&!B2&C1&C2	87.61924

	B1->Z (RF)	A1&A2&!B2&C1&!C2	105.23728
	B1->Z (RF)	A1&A2&!B2&!C1&C2	107.05306
	B1->Z (RF)	A1&!A2&!B2&C1&C2	97.26670
	B1->Z (RF)	A1&!A2&!B2&C1&!C2	114.79964
	B1->Z (RF)	A1&!A2&!B2&!C1&C2	116.91973
	B1->Z (RF)	!A1&A2&!B2&C1&C2	101.31789
	B1->Z (RF)	!A1&A2&!B2&C1&!C2	119.53065
	B1->Z (RF)	!A1&A2&!B2&!C1&C2	121.62584
	B2->Z (RF)	A1&A2&!B1&C1&C2	92.85335
	B2->Z (RF)	A1&A2&!B1&C1&!C2	111.22149
	B2->Z (RF)	A1&A2&!B1&!C1&C2	112.99014
	B2->Z (RF)	A1&!A2&!B1&C1&C2	102.67020
	B2->Z (RF)	A1&!A2&!B1&C1&!C2	120.92892
	B2->Z (RF)	A1&!A2&!B1&!C1&C2	122.99152
	B2->Z (RF)	!A1&A2&!B1&C1&C2	106.74280
	B2->Z (RF)	!A1&A2&!B1&C1&!C2	125.69047
	B2->Z (RF)	!A1&A2&!B1&!C1&C2	127.72789
	C1->Z (RF)	A1&A2&B1&B2&!C2	98.70444
	C1->Z (RF)	A1&A2&B1&!B2&!C2	109.83531
	C1->Z (RF)	A1&A2&!B1&B2&!C2	113.59661
	C1->Z (RF)	A1&!A2&B1&B2&!C2	108.84244
	C1->Z (RF)	A1&!A2&B1&!B2&!C2	119.80809
	C1->Z (RF)	A1&!A2&!B1&B2&!C2	123.67084
	C1->Z (RF)	!A1&A2&B1&B2&!C2	113.01025
	C1->Z (RF)	!A1&A2&B1&!B2&!C2	124.44011
	C1->Z (RF)	!A1&A2&!B1&B2&!C2	128.32845
	C2->Z (RF)	A1&A2&B1&B2&!C1	97.78677
	C2->Z (RF)	A1&A2&B1&!B2&!C1	109.13251
	C2->Z (RF)	A1&A2&!B1&B2&!C1	112.81660
	C2->Z (RF)	A1&!A2&B1&B2&!C1	108.11451
	C2->Z (RF)	A1&!A2&B1&!B2&!C1	119.31811
	C2->Z (RF)	A1&!A2&!B1&B2&!C1	123.09994

	C2->Z (RF)	!A1&A2&B1&B2&!C1	112.23457
	C2->Z (RF)	!A1&A2&B1&!B2&!C1	123.89004
	C2->Z (RF)	!A1&A2&!B1&B2&!C1	127.72834
SC8T_OAI222X1P5_CSC28L	A1->Z (RF)	!A2&B1&B2&C1&C2	75.15083
	A1->Z (RF)	!A2&B1&B2&C1&!C2	88.54551
	A1->Z (RF)	!A2&B1&B2&!C1&C2	92.05447
	A1->Z (RF)	!A2&B1&!B2&C1&C2	86.72949
	A1->Z (RF)	!A2&B1&!B2&C1&!C2	100.18844
	A1->Z (RF)	!A2&B1&!B2&!C1&C2	104.09998
	A1->Z (RF)	!A2&!B1&B2&C1&C2	89.16317
	A1->Z (RF)	!A2&!B1&B2&C1&!C2	103.14802
	A1->Z (RF)	!A2&!B1&B2&!C1&C2	106.95112
	A2->Z (RF)	!A1&B1&B2&C1&C2	79.39366
	A2->Z (RF)	!A1&B1&B2&C1&!C2	93.27478
	A2->Z (RF)	!A1&B1&B2&!C1&C2	96.74356
	A2->Z (RF)	!A1&B1&!B2&C1&C2	91.57882
	A2->Z (RF)	!A1&B1&!B2&C1&!C2	105.53224
	A2->Z (RF)	!A1&B1&!B2&!C1&C2	109.38868
	A2->Z (RF)	!A1&!B1&B2&C1&C2	93.54205
	A2->Z (RF)	!A1&!B1&B2&C1&!C2	108.04527
	A2->Z (RF)	!A1&!B1&B2&!C1&C2	111.80674
	B1->Z (RF)	A1&A2&!B2&C1&C2	81.96528
	B1->Z (RF)	A1&A2&!B2&C1&!C2	97.27941
	B1->Z (RF)	A1&A2&!B2&!C1&C2	100.80895
	B1->Z (RF)	A1&!A2&!B2&C1&C2	90.87743
	B1->Z (RF)	A1&!A2&!B2&C1&!C2	106.13209
	B1->Z (RF)	A1&!A2&!B2&!C1&C2	109.92992
	B1->Z (RF)	!A1&A2&!B2&C1&C2	94.80142
	B1->Z (RF)	!A1&A2&!B2&C1&!C2	110.68737
	B1->Z (RF)	!A1&A2&!B2&!C1&C2	114.46182
	B2->Z (RF)	A1&A2&!B1&C1&C2	83.58542
	B2->Z (RF)	A1&A2&!B1&C1&!C2	99.28364

	B2->Z (RF)	A1&A2&!B1&!C1&C2	102.71967
	B2->Z (RF)	A1&!A2&!B1&C1&C2	92.67046
	B2->Z (RF)	A1&!A2&!B1&C1&!C2	108.31724
	B2->Z (RF)	A1&!A2&!B1&!C1&C2	112.02504
	B2->Z (RF)	!A1&A2&!B1&C1&C2	96.20535
	B2->Z (RF)	!A1&A2&!B1&C1&!C2	112.51424
	B2->Z (RF)	!A1&A2&!B1&!C1&C2	116.19470
	C1->Z (RF)	A1&A2&B1&B2&!C2	88.32847
	C1->Z (RF)	A1&A2&B1&!B2&!C2	99.05974
	C1->Z (RF)	A1&A2&!B1&B2&!C2	101.37072
	C1->Z (RF)	A1&!A2&B1&B2&!C2	97.71126
	C1->Z (RF)	A1&!A2&B1&!B2&!C2	108.21862
	C1->Z (RF)	A1&!A2&!B1&B2&!C2	110.81232
	C1->Z (RF)	!A1&A2&B1&B2&!C2	101.46690
	C1->Z (RF)	!A1&A2&B1&!B2&!C2	112.56698
	C1->Z (RF)	!A1&A2&!B1&B2&!C2	114.85050
	C2->Z (RF)	A1&A2&B1&B2&!C1	92.43293
	C2->Z (RF)	A1&A2&B1&!B2&!C1	103.45786
	C2->Z (RF)	A1&A2&!B1&B2&!C1	105.74558
	C2->Z (RF)	A1&!A2&B1&B2&!C1	102.07004
	C2->Z (RF)	A1&!A2&B1&!B2&!C1	112.87074
	C2->Z (RF)	A1&!A2&!B1&B2&!C1	115.42661
	C2->Z (RF)	!A1&A2&B1&B2&!C1	105.83852
	C2->Z (RF)	!A1&A2&B1&!B2&!C1	117.24965
	C2->Z (RF)	!A1&A2&!B1&B2&!C1	119.48944
SC8T_OAI222X1_CSC28L	A1->Z (RF)	!A2&B1&B2&C1&C2	82.27106
	A1->Z (RF)	!A2&B1&B2&C1&!C2	96.72839
	A1->Z (RF)	!A2&B1&B2&!C1&C2	99.55773
	A1->Z (RF)	!A2&B1&!B2&C1&C2	94.59291
	A1->Z (RF)	!A2&B1&!B2&C1&!C2	109.11770
	A1->Z (RF)	!A2&B1&B2&!C1&C2	112.46313
	A1->Z (RF)	!A2&!B1&B2&C1&C2	98.79494

A1->Z (RF)	!A2&!B1&B2&C1&!C2	113.99200
A1->Z (RF)	!A2&!B1&B2&!C1&C2	117.22739
A2->Z (RF)	!A1&B1&B2&C1&C2	87.36145
A2->Z (RF)	!A1&B1&B2&C1&!C2	102.34095
A2->Z (RF)	!A1&B1&B2&!C1&C2	105.12952
A2->Z (RF)	!A1&B1&!B2&C1&C2	100.15189
A2->Z (RF)	!A1&B1&!B2&C1&!C2	115.14745
A2->Z (RF)	!A1&B1&!B2&!C1&C2	118.45391
A2->Z (RF)	!A1&!B1&B2&C1&C2	104.35121
A2->Z (RF)	!A1&!B1&B2&C1&!C2	120.02104
A2->Z (RF)	!A1&!B1&B2&!C1&C2	123.25767
B1->Z (RF)	A1&A2&!B2&C1&C2	88.03241
B1->Z (RF)	A1&A2&!B2&C1&!C2	104.48579
B1->Z (RF)	A1&A2&!B2&!C1&C2	107.11187
B1->Z (RF)	A1&!A2&!B2&C1&C2	98.07622
B1->Z (RF)	A1&!A2&!B2&C1&!C2	114.44407
B1->Z (RF)	A1&!A2&!B2&!C1&C2	117.47720
B1->Z (RF)	!A1&A2&!B2&C1&C2	102.67055
B1->Z (RF)	!A1&A2&!B2&C1&!C2	119.77964
B1->Z (RF)	!A1&A2&!B2&!C1&C2	122.77410
B2->Z (RF)	A1&A2&!B1&C1&C2	93.75659
B2->Z (RF)	A1&A2&!B1&C1&!C2	111.02137
B2->Z (RF)	A1&A2&!B1&!C1&C2	113.57099
B2->Z (RF)	A1&!A2&!B1&C1&C2	104.04180
B2->Z (RF)	A1&!A2&!B1&C1&!C2	121.18874
B2->Z (RF)	A1&!A2&!B1&!C1&C2	124.14044
B2->Z (RF)	!A1&A2&!B1&C1&C2	108.65097
B2->Z (RF)	!A1&A2&!B1&C1&!C2	126.53682
B2->Z (RF)	!A1&A2&!B1&!C1&C2	129.46735
C1->Z (RF)	A1&A2&B1&B2&!C2	96.09086
C1->Z (RF)	A1&A2&B1&!B2&!C2	107.69273
C1->Z (RF)	A1&A2&!B1&B2&!C2	112.06479

	C1->Z (RF)	A1&!A2&B1&B2&!C2	106.69764
	C1->Z (RF)	A1&!A2&B1&!B2&!C2	118.12024
	C1->Z (RF)	A1&!A2&!B1&B2&!C2	122.67553
	C1->Z (RF)	!A1&A2&B1&B2&!C2	111.35728
	C1->Z (RF)	!A1&A2&B1&!B2&!C2	123.32668
	C1->Z (RF)	!A1&A2&!B1&B2&!C2	127.93583
	C2->Z (RF)	A1&A2&B1&B2&!C1	95.83730
	C2->Z (RF)	A1&A2&B1&!B2&!C1	107.76572
	C2->Z (RF)	A1&A2&!B1&B2&!C1	112.05011
	C2->Z (RF)	A1&!A2&B1&B2&!C1	106.75300
	C2->Z (RF)	A1&!A2&B1&!B2&!C1	118.47128
	C2->Z (RF)	A1&!A2&!B1&B2&!C1	122.95589
	C2->Z (RF)	!A1&A2&B1&B2&!C1	111.35230
	C2->Z (RF)	!A1&A2&B1&!B2&!C1	123.64339
	C2->Z (RF)	!A1&A2&!B1&B2&!C1	128.15908
SC8T_OAI222X1_MR_CSC28L	A1->Z (RF)	!A2&B1&B2&C1&C2	80.39408
	A1->Z (RF)	!A2&B1&B2&C1&!C2	93.44873
	A1->Z (RF)	!A2&B1&B2&!C1&C2	95.75828
	A1->Z (RF)	!A2&B1&!B2&C1&C2	92.71479
	A1->Z (RF)	!A2&B1&!B2&C1&!C2	105.85021
	A1->Z (RF)	!A2&B1&!B2&!C1&C2	108.57492
	A1->Z (RF)	!A2&!B1&B2&C1&C2	96.33430
	A1->Z (RF)	!A2&!B1&B2&C1&!C2	110.00243
	A1->Z (RF)	!A2&!B1&B2&!C1&C2	112.64665
	A2->Z (RF)	!A1&B1&B2&C1&C2	85.28893
	A2->Z (RF)	!A1&B1&B2&C1&!C2	98.77955
	A2->Z (RF)	!A1&B1&B2&!C1&C2	101.05433
	A2->Z (RF)	!A1&B1&!B2&C1&C2	98.03890
	A2->Z (RF)	!A1&B1&!B2&C1&!C2	111.58247
	A2->Z (RF)	!A1&B1&!B2&!C1&C2	114.28167
	A2->Z (RF)	!A1&!B1&B2&C1&C2	101.62981
	A2->Z (RF)	!A1&!B1&B2&C1&!C2	115.72817

	A2->Z (RF)	!A1&!B1&B2&!C1&C2	118.34933
	B1->Z (RF)	A1&A2&!B2&C1&C2	85.83040
	B1->Z (RF)	A1&A2&!B2&C1&!C2	100.64561
	B1->Z (RF)	A1&A2&!B2&!C1&C2	102.77432
	B1->Z (RF)	A1&!A2&!B2&C1&C2	95.88263
	B1->Z (RF)	A1&!A2&!B2&C1&!C2	110.64651
	B1->Z (RF)	A1&!A2&!B2&!C1&C2	113.12551
	B1->Z (RF)	!A1&A2&!B2&C1&C2	100.18681
	B1->Z (RF)	!A1&A2&!B2&C1&!C2	115.57692
	B1->Z (RF)	!A1&A2&!B2&!C1&C2	118.01540
	B2->Z (RF)	A1&A2&!B1&C1&C2	90.96328
	B2->Z (RF)	A1&A2&!B1&C1&!C2	106.43645
	B2->Z (RF)	A1&A2&!B1&!C1&C2	108.49995
	B2->Z (RF)	A1&!A2&!B1&C1&C2	101.22526
	B2->Z (RF)	A1&!A2&!B1&C1&!C2	116.60677
	B2->Z (RF)	A1&!A2&!B1&!C1&C2	119.01192
	B2->Z (RF)	!A1&A2&!B1&C1&C2	105.54659
	B2->Z (RF)	!A1&A2&!B1&C1&!C2	121.53620
	B2->Z (RF)	!A1&A2&!B1&!C1&C2	123.91395
	C1->Z (RF)	A1&A2&B1&B2&!C2	91.32002
	C1->Z (RF)	A1&A2&B1&!B2&!C2	102.97680
	C1->Z (RF)	A1&A2&!B1&B2&!C2	106.68684
	C1->Z (RF)	A1&!A2&B1&B2&!C2	102.01035
	C1->Z (RF)	A1&!A2&B1&!B2&!C2	113.44662
	C1->Z (RF)	A1&!A2&!B1&B2&!C2	117.29559
	C1->Z (RF)	!A1&A2&B1&B2&!C2	106.29146
	C1->Z (RF)	!A1&A2&B1&!B2&!C2	118.22832
	C1->Z (RF)	!A1&A2&!B1&B2&!C2	122.11112
	C2->Z (RF)	A1&A2&B1&B2&!C1	90.84414
	C2->Z (RF)	A1&A2&B1&!B2&!C1	102.76617
	C2->Z (RF)	A1&A2&!B1&B2&!C1	106.41103
	C2->Z (RF)	A1&!A2&B1&B2&!C1	101.77795

	C2->Z (RF)	A1&!A2&B1&!B2&!C1	113.44964
	C2->Z (RF)	A1&!A2&!B1&B2&!C1	117.24176
	C2->Z (RF)	!A1&A2&B1&B2&!C1	106.00541
	C2->Z (RF)	!A1&A2&B1&!B2&!C1	118.19459
	C2->Z (RF)	!A1&A2&!B1&B2&!C1	122.02373
SC8T_OAI222X2_CSC28L	A1->Z (RF)	!A2&B1&B2&C1&C2	76.03686
	A1->Z (RF)	!A2&B1&B2&C1&!C2	88.67390
	A1->Z (RF)	!A2&B1&B2&!C1&C2	92.62976
	A1->Z (RF)	!A2&B1&!B2&C1&C2	88.00517
	A1->Z (RF)	!A2&B1&!B2&C1&!C2	100.72244
	A1->Z (RF)	!A2&B1&!B2&!C1&C2	105.15632
	A1->Z (RF)	!A2&!B1&B2&C1&C2	90.94208
	A1->Z (RF)	!A2&!B1&B2&C1&!C2	104.24144
	A1->Z (RF)	!A2&!B1&B2&!C1&C2	108.53084
	A2->Z (RF)	!A1&B1&B2&C1&C2	80.60233
	A2->Z (RF)	!A1&B1&B2&C1&!C2	93.78671
	A2->Z (RF)	!A1&B1&B2&!C1&C2	97.67969
	A2->Z (RF)	!A1&B1&!B2&C1&C2	93.27530
	A2->Z (RF)	!A1&B1&!B2&C1&!C2	106.54182
	A2->Z (RF)	!A1&B1&!B2&!C1&C2	110.90352
	A2->Z (RF)	!A1&!B1&B2&C1&C2	95.71160
	A2->Z (RF)	!A1&!B1&B2&C1&!C2	109.56130
	A2->Z (RF)	!A1&!B1&B2&!C1&C2	113.80922
	B1->Z (RF)	A1&A2&!B2&C1&C2	82.38573
	B1->Z (RF)	A1&A2&!B2&C1&!C2	96.76493
	B1->Z (RF)	A1&A2&!B2&!C1&C2	100.71707
	B1->Z (RF)	A1&!A2&!B2&C1&C2	91.62904
	B1->Z (RF)	A1&!A2&!B2&C1&!C2	105.98385
	B1->Z (RF)	A1&!A2&!B2&!C1&C2	110.28466
	B1->Z (RF)	!A1&A2&!B2&C1&C2	96.10796
	B1->Z (RF)	!A1&A2&!B2&C1&!C2	111.14073
	B1->Z (RF)	!A1&A2&!B2&!C1&C2	115.40219

	B2->Z (RF)	A1&A2&!B1&C1&C2	84.40229
	B2->Z (RF)	A1&A2&!B1&C1&!C2	99.24350
	B2->Z (RF)	A1&A2&!B1&!C1&C2	103.07319
	B2->Z (RF)	A1&!A2&!B1&C1&C2	93.90808
	B2->Z (RF)	A1&!A2&!B1&C1&!C2	108.70642
	B2->Z (RF)	A1&!A2&!B1&!C1&C2	112.87752
	B2->Z (RF)	!A1&A2&!B1&C1&C2	97.94765
	B2->Z (RF)	!A1&A2&!B1&C1&!C2	113.45576
	B2->Z (RF)	!A1&A2&!B1&!C1&C2	117.58075
	C1->Z (RF)	A1&A2&B1&B2&!C2	86.22271
	C1->Z (RF)	A1&A2&B1&!B2&!C2	97.42022
	C1->Z (RF)	A1&A2&!B1&B2&!C2	100.14911
	C1->Z (RF)	A1&!A2&B1&B2&!C2	96.04994
	C1->Z (RF)	A1&!A2&B1&!B2&!C2	106.96554
	C1->Z (RF)	A1&!A2&!B1&B2&!C2	110.04223
	C1->Z (RF)	!A1&A2&B1&B2&!C2	100.26024
	C1->Z (RF)	!A1&A2&B1&!B2&!C2	111.86597
	C1->Z (RF)	!A1&A2&!B1&B2&!C2	114.60373
	C2->Z (RF)	A1&A2&B1&B2&!C1	90.49851
	C2->Z (RF)	A1&A2&B1&!B2&!C1	102.05839
	C2->Z (RF)	A1&A2&!B1&B2&!C1	104.72298
	C2->Z (RF)	A1&!A2&B1&B2&!C1	100.63471
	C2->Z (RF)	A1&!A2&B1&!B2&!C1	111.93716
	C2->Z (RF)	A1&!A2&!B1&B2&!C1	114.95149
	C2->Z (RF)	!A1&A2&B1&B2&!C1	104.84122
	C2->Z (RF)	!A1&A2&B1&!B2&!C1	116.84705
	C2->Z (RF)	!A1&A2&!B1&B2&!C1	119.52798
SC8T_OAI222X4_CSC28L	A1->Z (RF)	!A2&B1&B2&C1&C2	73.04534
	A1->Z (RF)	!A2&B1&B2&C1&!C2	84.99932
	A1->Z (RF)	!A2&B1&B2&!C1&C2	88.28131
	A1->Z (RF)	!A2&B1&!B2&C1&C2	84.23780
	A1->Z (RF)	!A2&B1&!B2&C1&!C2	96.29586

	A1->Z (RF)	!A2&B1&!B2&C1&C2	100.05233
	A1->Z (RF)	!A2&!B1&B2&C1&C2	87.54588
	A1->Z (RF)	!A2&!B1&B2&C1&!C2	100.15673
	A1->Z (RF)	!A2&!B1&B2&!C1&C2	103.71867
	A2->Z (RF)	!A1&B1&B2&C1&C2	76.66025
	A2->Z (RF)	!A1&B1&B2&C1&!C2	89.12690
	A2->Z (RF)	!A1&B1&B2&!C1&C2	92.26137
	A2->Z (RF)	!A1&B1&!B2&C1&C2	88.40818
	A2->Z (RF)	!A1&B1&!B2&C1&!C2	100.97541
	A2->Z (RF)	!A1&B1&!B2&!C1&C2	104.57586
	A2->Z (RF)	!A1&!B1&B2&C1&C2	91.39411
	A2->Z (RF)	!A1&!B1&B2&C1&!C2	104.51338
	A2->Z (RF)	!A1&!B1&B2&!C1&C2	107.96491
	B1->Z (RF)	A1&A2&!B2&C1&C2	78.11822
	B1->Z (RF)	A1&A2&!B2&C1&!C2	91.74562
	B1->Z (RF)	A1&A2&!B2&!C1&C2	94.87093
	B1->Z (RF)	A1&!A2&!B2&C1&C2	87.25276
	B1->Z (RF)	A1&!A2&!B2&C1&!C2	100.85475
	B1->Z (RF)	A1&!A2&!B2&!C1&C2	104.36076
	B1->Z (RF)	!A1&A2&!B2&C1&C2	91.13690
	B1->Z (RF)	!A1&A2&!B2&C1&!C2	105.34542
	B1->Z (RF)	!A1&A2&!B2&!C1&C2	108.71908
	B2->Z (RF)	A1&A2&!B1&C1&C2	80.36427
	B2->Z (RF)	A1&A2&!B1&C1&!C2	94.40883
	B2->Z (RF)	A1&A2&!B1&!C1&C2	97.36185
	B2->Z (RF)	A1&!A2&!B1&C1&C2	89.76007
	B2->Z (RF)	A1&!A2&!B1&C1&!C2	103.78903
	B2->Z (RF)	A1&!A2&!B1&!C1&C2	107.11486
	B2->Z (RF)	!A1&A2&!B1&C1&C2	93.34784
	B2->Z (RF)	!A1&A2&!B1&C1&!C2	107.99414
	B2->Z (RF)	!A1&A2&!B1&!C1&C2	111.21305
	C1->Z (RF)	A1&A2&B1&B2&!C2	81.90312

	C1->Z (RF)	A1&A2&B1&!B2&!C2	92.32477
	C1->Z (RF)	A1&A2&!B1&B2&!C2	95.30561
	C1->Z (RF)	A1&!A2&B1&B2&!C2	91.61983
	C1->Z (RF)	A1&!A2&B1&!B2&!C2	101.78095
	C1->Z (RF)	A1&!A2&!B1&B2&!C2	105.13211
	C1->Z (RF)	!A1&A2&B1&B2&!C2	95.27425
	C1->Z (RF)	!A1&A2&B1&!B2&!C2	105.96551
	C1->Z (RF)	!A1&A2&!B1&B2&!C2	109.10528
	C2->Z (RF)	A1&A2&B1&B2&!C1	84.23612
	C2->Z (RF)	A1&A2&B1&!B2&!C1	95.03853
	C2->Z (RF)	A1&A2&!B1&B2&!C1	97.90216
	C2->Z (RF)	A1&!A2&B1&B2&!C1	94.28822
	C2->Z (RF)	A1&!A2&B1&!B2&!C1	104.82706
	C2->Z (RF)	A1&!A2&!B1&B2&!C1	108.06481
	C2->Z (RF)	!A1&A2&B1&B2&!C1	97.85091
	C2->Z (RF)	!A1&A2&B1&!B2&!C1	108.93776
	C2->Z (RF)	!A1&A2&!B1&B2&!C1	111.98494
SC8T_OAI222X6_CSC28L	A1->Z (RF)	!A2&B1&B2&C1&C2	71.45358
	A1->Z (RF)	!A2&B1&B2&C1&!C2	82.82441
	A1->Z (RF)	!A2&B1&B2&!C1&C2	86.30071
	A1->Z (RF)	!A2&B1&!B2&C1&C2	82.15752
	A1->Z (RF)	!A2&B1&!B2&C1&!C2	93.63785
	A1->Z (RF)	!A2&B1&!B2&!C1&C2	97.60653
	A1->Z (RF)	!A2&!B1&B2&C1&C2	85.64969
	A1->Z (RF)	!A2&!B1&B2&C1&!C2	97.67173
	A1->Z (RF)	!A2&!B1&B2&!C1&C2	101.42866
	A2->Z (RF)	!A1&B1&B2&C1&C2	74.90094
	A2->Z (RF)	!A1&B1&B2&C1&!C2	86.75114
	A2->Z (RF)	!A1&B1&B2&!C1&C2	90.06094
	A2->Z (RF)	!A1&B1&!B2&C1&C2	86.11787
	A2->Z (RF)	!A1&B1&!B2&C1&!C2	98.08468
	A2->Z (RF)	!A1&B1&!B2&!C1&C2	101.86527

	A2->Z (RF)	!A1&!B1&B2&C1&C2	89.32160
	A2->Z (RF)	!A1&!B1&B2&C1&!C2	101.83250
	A2->Z (RF)	!A1&!B1&B2&!C1&C2	105.46714
	B1->Z (RF)	A1&A2&!B2&C1&C2	76.20661
	B1->Z (RF)	A1&A2&!B2&C1&!C2	89.19629
	B1->Z (RF)	A1&A2&!B2&!C1&C2	92.53200
	B1->Z (RF)	A1&!A2&!B2&C1&C2	85.12197
	B1->Z (RF)	A1&!A2&!B2&C1&!C2	98.10900
	B1->Z (RF)	A1&!A2&!B2&!C1&C2	101.80224
	B1->Z (RF)	!A1&A2&!B2&C1&C2	88.88077
	B1->Z (RF)	!A1&A2&!B2&C1&!C2	102.42663
	B1->Z (RF)	!A1&A2&!B2&!C1&C2	106.00425
	B2->Z (RF)	A1&A2&!B1&C1&C2	78.57896
	B2->Z (RF)	A1&A2&!B1&C1&!C2	91.99487
	B2->Z (RF)	A1&A2&!B1&!C1&C2	95.14818
	B2->Z (RF)	A1&!A2&!B1&C1&C2	87.75578
	B2->Z (RF)	A1&!A2&!B1&C1&!C2	101.15189
	B2->Z (RF)	A1&!A2&!B1&!C1&C2	104.68003
	B2->Z (RF)	!A1&A2&!B1&C1&C2	91.27132
	B2->Z (RF)	!A1&A2&!B1&C1&!C2	105.24419
	B2->Z (RF)	!A1&A2&!B1&!C1&C2	108.65754
	C1->Z (RF)	A1&A2&B1&B2&!C2	79.85084
	C1->Z (RF)	A1&A2&B1&!B2&!C2	89.81078
	C1->Z (RF)	A1&A2&!B1&B2&!C2	92.90437
	C1->Z (RF)	A1&!A2&B1&B2&!C2	89.33123
	C1->Z (RF)	A1&!A2&B1&!B2&!C2	99.02570
	C1->Z (RF)	A1&!A2&!B1&B2&!C2	102.49895
	C1->Z (RF)	!A1&A2&B1&B2&!C2	92.85516
	C1->Z (RF)	!A1&A2&B1&!B2&!C2	103.04742
	C1->Z (RF)	!A1&A2&!B1&B2&!C2	106.35989
	C2->Z (RF)	A1&A2&B1&B2&!C1	82.27170
	C2->Z (RF)	A1&A2&B1&!B2&!C1	92.61427

	C2->Z (RF)	A1&A2&!B1&B2&!C1	95.59226
	C2->Z (RF)	A1&!A2&B1&B2&!C1	92.11657
	C2->Z (RF)	A1&!A2&B1&!B2&!C1	102.19885
	C2->Z (RF)	A1&!A2&!B1&B2&!C1	105.56105
	C2->Z (RF)	!A1&A2&B1&B2&!C1	95.54703
	C2->Z (RF)	!A1&A2&B1&!B2&!C1	106.12721
	C2->Z (RF)	!A1&A2&!B1&B2&!C1	109.34397
SC8T_OAI222X8_CSC28L	A1->Z (RF)	!A2&B1&B2&C1&C2	70.87472
	A1->Z (RF)	!A2&B1&B2&C1&!C2	81.82646
	A1->Z (RF)	!A2&B1&B2&!C1&C2	85.39694
	A1->Z (RF)	!A2&B1&!B2&C1&C2	81.22537
	A1->Z (RF)	!A2&B1&!B2&C1&!C2	92.31392
	A1->Z (RF)	!A2&B1&!B2&!C1&C2	96.35822
	A1->Z (RF)	!A2&!B1&B2&C1&C2	84.82956
	A1->Z (RF)	!A2&!B1&B2&C1&!C2	96.41518
	A1->Z (RF)	!A2&!B1&B2&!C1&C2	100.27585
	A2->Z (RF)	!A1&B1&B2&C1&C2	74.31697
	A2->Z (RF)	!A1&B1&B2&C1&!C2	85.75565
	A2->Z (RF)	!A1&B1&B2&!C1&C2	89.15628
	A2->Z (RF)	!A1&B1&!B2&C1&C2	85.17749
	A2->Z (RF)	!A1&B1&!B2&C1&!C2	96.73395
	A2->Z (RF)	!A1&B1&!B2&!C1&C2	100.62339
	A2->Z (RF)	!A1&!B1&B2&C1&C2	88.49427
	A2->Z (RF)	!A1&!B1&B2&C1&!C2	100.59741
	A2->Z (RF)	!A1&!B1&B2&!C1&C2	104.32031
	B1->Z (RF)	A1&A2&!B2&C1&C2	75.41354
	B1->Z (RF)	A1&A2&!B2&C1&!C2	87.97136
	B1->Z (RF)	A1&A2&!B2&!C1&C2	91.39582
	B1->Z (RF)	A1&!A2&!B2&C1&C2	84.18477
	B1->Z (RF)	A1&!A2&!B2&C1&!C2	96.72632
	B1->Z (RF)	A1&!A2&!B2&!C1&C2	100.54008
	B1->Z (RF)	!A1&A2&!B2&C1&C2	87.90421

	B1->Z (RF)	!A1&A2&!B2&C1&!C2	101.01682
	B1->Z (RF)	!A1&A2&!B2&!C1&C2	104.67347
	B2->Z (RF)	A1&A2&!B1&C1&C2	77.80850
	B2->Z (RF)	A1&A2&!B1&C1&!C2	90.79168
	B2->Z (RF)	A1&A2&!B1&!C1&C2	94.02568
	B2->Z (RF)	A1&!A2&!B1&C1&C2	86.84845
	B2->Z (RF)	A1&!A2&!B1&C1&!C2	99.81493
	B2->Z (RF)	A1&!A2&!B1&!C1&C2	103.43919
	B2->Z (RF)	!A1&A2&!B1&C1&C2	90.33845
	B2->Z (RF)	!A1&A2&!B1&C1&!C2	103.86592
	B2->Z (RF)	!A1&A2&!B1&!C1&C2	107.38325
	C1->Z (RF)	A1&A2&B1&B2&!C2	78.91789
	C1->Z (RF)	A1&A2&B1&!B2&!C2	88.58136
	C1->Z (RF)	A1&A2&!B1&B2&!C2	91.74330
	C1->Z (RF)	A1&!A2&B1&B2&!C2	88.29809
	C1->Z (RF)	A1&!A2&B1&!B2&!C2	97.70989
	C1->Z (RF)	A1&!A2&!B1&B2&!C2	101.24212
	C1->Z (RF)	!A1&A2&B1&B2&!C2	91.78567
	C1->Z (RF)	!A1&A2&B1&!B2&!C2	101.66329
	C1->Z (RF)	!A1&A2&!B1&B2&!C2	105.05438
	C2->Z (RF)	A1&A2&B1&B2&!C1	81.21275
	C2->Z (RF)	A1&A2&B1&!B2&!C1	91.18857
	C2->Z (RF)	A1&A2&!B1&B2&!C1	94.21953
	C2->Z (RF)	A1&!A2&B1&B2&!C1	90.88328
	C2->Z (RF)	A1&!A2&B1&!B2&!C1	100.60335
	C2->Z (RF)	A1&!A2&!B1&B2&!C1	104.00993
	C2->Z (RF)	!A1&A2&B1&B2&!C1	94.26103
	C2->Z (RF)	!A1&A2&B1&!B2&!C1	104.45131
	C2->Z (RF)	!A1&A2&!B1&B2&!C1	107.73324

106.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI222X0P5_CSC28L	A1	!A2&B1&B2&C1&C2	0.50560
	A1	!A2&B1&B2&C1&!C2	0.50697
	A1	!A2&B1&B2&!C1&C2	0.60533
	A1	!A2&B1&!B2&C1&C2	0.50714
	A1	!A2&B1&!B2&C1&!C2	0.50852
	A1	!A2&B1&!B2&!C1&C2	0.60711
	A1	!A2&!B1&B2&C1&C2	0.60476
	A1	!A2&!B1&B2&C1&!C2	0.60619
	A1	!A2&!B1&B2&!C1&C2	0.70566
	A2	!A1&B1&B2&C1&C2	0.60539
	A2	!A1&B1&B2&C1&!C2	0.60672
	A2	!A1&B1&B2&!C1&C2	0.70505
	A2	!A1&B1&!B2&C1&C2	0.60686
	A2	!A1&B1&!B2&C1&!C2	0.60793
	A2	!A1&B1&!B2&!C1&C2	0.70644
	A2	!A1&!B1&B2&C1&C2	0.70445
	A2	!A1&!B1&B2&C1&!C2	0.70556
	A2	!A1&!B1&B2&!C1&C2	0.80492
	B1	A1&A2&!B2&C1&C2	0.76175
	B1	A1&A2&!B2&C1&!C2	0.76459
	B1	A1&A2&!B2&!C1&C2	0.86333
	B1	A1&!A2&!B2&C1&C2	0.71315
	B1	A1&!A2&!B2&C1&!C2	0.71556
	B1	A1&!A2&!B2&!C1&C2	0.81474
	B1	!A1&A2&!B2&C1&C2	0.80460
	B1	!A1&A2&!B2&C1&!C2	0.80677
	B1	!A1&A2&!B2&!C1&C2	0.90621
	B2	A1&A2&!B1&C1&C2	0.88768
	B2	A1&A2&!B1&C1&!C2	0.89028

	B2	A1&A2&!B1&C1&C2	0.98913
	B2	A1&!A2&!B1&C1&C2	0.83912
	B2	A1&!A2&!B1&C1&!C2	0.84206
	B2	A1&!A2&!B1&!C1&C2	0.94073
	B2	!A1&A2&!B1&C1&C2	0.92978
	B2	!A1&A2&!B1&C1&!C2	0.93277
	B2	!A1&A2&!B1&!C1&C2	1.03230
	C1	A1&A2&B1&B2&!C2	0.96166
	C1	A1&A2&B1&!B2&!C2	0.92103
	C1	A1&A2&!B1&B2&!C2	1.01617
	C1	A1&!A2&B1&B2&!C2	0.91205
	C1	A1&!A2&B1&!B2&!C2	0.87226
	C1	A1&!A2&!B1&B2&!C2	0.96667
	C1	!A1&A2&B1&B2&!C2	1.00075
	C1	!A1&A2&B1&!B2&!C2	0.96099
	C1	!A1&A2&!B1&B2&!C2	1.05744
	C2	A1&A2&B1&B2&!C1	1.04690
	C2	A1&A2&B1&!B2&!C1	1.00642
	C2	A1&A2&!B1&B2&!C1	1.10156
	C2	A1&!A2&B1&B2&!C1	0.99750
	C2	A1&!A2&B1&!B2&!C1	0.95771
	C2	A1&!A2&!B1&B2&!C1	1.05194
	C2	!A1&A2&B1&B2&!C1	1.08593
	C2	!A1&A2&B1&!B2&!C1	1.04644
	C2	!A1&A2&!B1&B2&!C1	1.14290
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	A1	!A2&B1&!B2&!C1&C2	1.17159

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	A2	!A1&B1&!B2&C1&C2	1.17539
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	B1	A1&A2&!B2&C1&!C2	4.37985
	B1	A1&A2&!B2&!C1&C2	5.10956
	B1	A1&!A2&!B2&C1&C2	4.08028
	B1	A1&!A2&!B2&C1&!C2	4.09171
	B1	A1&!A2&!B2&!C1&C2	4.82208
	B1	!A1&A2&!B2&C1&C2	4.80004
	B1	!A1&A2&!B2&C1&!C2	4.81068
	B1	!A1&A2&!B2&!C1&C2	5.54606
	B2	A1&A2&!B1&C1&C2	5.04306
	B2	A1&A2&!B1&C1&!C2	5.05339
	B2	A1&A2&!B1&!C1&C2	5.78325
	B2	A1&!A2&!B1&C1&C2	4.75349
	B2	A1&!A2&!B1&C1&!C2	4.76557
	B2	A1&!A2&!B1&!C1&C2	5.49630
	B2	!A1&A2&!B1&C1&C2	5.47159
	B2	!A1&A2&!B1&C1&!C2	5.48400
	B2	!A1&A2&!B1&!C1&C2	6.21988
	C1	A1&A2&B1&B2&!C2	5.46035
	C1	A1&A2&B1&!B2&!C2	5.19967
	C1	A1&A2&!B1&B2&!C2	5.91910
	C1	A1&!A2&B1&B2&!C2	5.16266
	C1	A1&!A2&B1&!B2&!C2	4.90834
	C1	A1&!A2&!B1&B2&!C2	5.62580
	C1	!A1&A2&B1&B2&!C2	5.87878
	C1	!A1&A2&B1&!B2&!C2	5.62624
	C1	!A1&A2&!B1&B2&!C2	6.34766
	C2	A1&A2&B1&B2&!C1	6.23852

	C2	A1&A2&B1&!B2&!C1	5.97679
	C2	A1&A2&!B1&B2&!C1	6.69609
	C2	A1&!A2&B1&B2&!C1	5.93894
	C2	A1&!A2&B1&!B2&!C1	5.68368
	C2	A1&!A2&!B1&B2&!C1	6.40163
	C2	!A1&A2&B1&B2&!C1	6.65308
	C2	!A1&A2&B1&!B2&!C1	6.40157
	C2	!A1&A2&!B1&B2&!C1	7.12408
SC8T_OAI222X8_CSC28L	A1	!A2&B1&B2&C1&C2	4.16811
	A1	!A2&B1&B2&C1&!C2	4.16107
	A1	!A2&B1&B2&!C1&C2	5.12915
	A1	!A2&B1&!B2&C1&C2	4.16596
	A1	!A2&B1&!B2&C1&!C2	4.16230
	A1	!A2&B1&!B2&!C1&C2	5.13085
	A1	!A2&!B1&B2&C1&C2	5.12646
	A1	!A2&!B1&B2&C1&!C2	5.12359
	A1	!A2&!B1&B2&!C1&C2	6.09930
	A2	!A1&B1&B2&C1&C2	5.17440
	A2	!A1&B1&B2&C1&!C2	5.17203
	A2	!A1&B1&B2&!C1&C2	6.13904
	A2	!A1&B1&!B2&C1&C2	5.17648
	A2	!A1&B1&!B2&C1&!C2	5.17251
	A2	!A1&B1&!B2&!C1&C2	6.13917
	A2	!A1&!B1&B2&C1&C2	6.13855
	A2	!A1&!B1&B2&C1&!C2	6.13381
	A2	!A1&!B1&B2&!C1&C2	7.11081
	B1	A1&A2&!B2&C1&C2	5.83660
	B1	A1&A2&!B2&C1&!C2	5.84825
	B1	A1&A2&!B2&!C1&C2	6.81555
	B1	A1&!A2&!B2&C1&C2	5.45564
	B1	A1&!A2&!B2&C1&!C2	5.46460

	B1	A1&!A2&!B2&!C1&C2	6.43479
	B1	!A1&A2&!B2&C1&C2	6.41510
	B1	!A1&A2&!B2&C1&!C2	6.42370
	B1	!A1&A2&!B2&!C1&C2	7.40070
	B2	A1&A2&!B1&C1&C2	6.71216
	B2	A1&A2&!B1&C1&!C2	6.72155
	B2	A1&A2&!B1&!C1&C2	7.68996
	B2	A1&!A2&!B1&C1&C2	6.33124
	B2	A1&!A2&!B1&C1&!C2	6.33802
	B2	A1&!A2&!B1&!C1&C2	7.30717
	B2	!A1&A2&!B1&C1&C2	7.28901
	B2	!A1&A2&!B1&C1&!C2	7.29521
	B2	!A1&A2&!B1&!C1&C2	8.27244
	C1	A1&A2&B1&B2&!C2	7.29010
	C1	A1&A2&B1&!B2&!C2	6.93859
	C1	A1&A2&!B1&B2&!C2	7.89672
	C1	A1&!A2&B1&B2&!C2	6.89136
	C1	A1&!A2&B1&!B2&!C2	6.55039
	C1	A1&!A2&!B1&B2&!C2	7.50545
	C1	!A1&A2&B1&B2&!C2	7.84551
	C1	!A1&A2&B1&!B2&!C2	7.50587
	C1	!A1&A2&!B1&B2&!C2	8.46962
	C2	A1&A2&B1&B2&!C1	8.22123
	C2	A1&A2&B1&!B2&!C1	7.86921
	C2	A1&A2&!B1&B2&!C1	8.82463
	C2	A1&!A2&B1&B2&!C1	7.82110
	C2	A1&!A2&B1&!B2&!C1	7.47450
	C2	A1&!A2&!B1&B2&!C1	8.43073
	C2	!A1&A2&B1&B2&!C1	8.77541
	C2	!A1&A2&B1&!B2&!C1	8.43169
	C2	!A1&A2&!B1&B2&!C1	9.39534

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI222X0P5_CSC28L	A1	!A2&B1&B2&C1&C2	0.02928
	A1	!A2&B1&B2&C1&!C2	0.02884
	A1	!A2&B1&B2&!C1&C2	0.03193
	A1	!A2&B1&!B2&C1&C2	0.02892
	A1	!A2&B1&!B2&C1&!C2	0.02851
	A1	!A2&B1&!B2&!C1&C2	0.03166
	A1	!A2&!B1&B2&C1&C2	0.03166
	A1	!A2&!B1&B2&C1&!C2	0.03131
	A1	!A2&!B1&B2&!C1&C2	0.03440
	A2	!A1&B1&B2&C1&C2	0.00404
	A2	!A1&B1&B2&C1&!C2	0.00374
	A2	!A1&B1&B2&!C1&C2	0.00657
	A2	!A1&B1&!B2&C1&C2	0.00380
	A2	!A1&B1&!B2&C1&!C2	0.00353
	A2	!A1&B1&!B2&!C1&C2	0.00636
	A2	!A1&!B1&B2&C1&C2	0.00630
	A2	!A1&!B1&B2&C1&!C2	0.00603
	A2	!A1&!B1&B2&!C1&C2	0.00887
	B1	A1&A2&!B2&C1&C2	0.02585
	B1	A1&A2&!B2&C1&!C2	0.02558
	B1	A1&A2&!B2&!C1&C2	0.02881
	B1	A1&!A2&!B2&C1&C2	0.02824
	B1	A1&!A2&!B2&C1&!C2	0.02797
	B1	A1&!A2&!B2&!C1&C2	0.03121
	B1	!A1&A2&!B2&C1&C2	0.02817
	B1	!A1&A2&!B2&C1&!C2	0.02792
	B1	!A1&A2&!B2&!C1&C2	0.03113
	B2	A1&A2&!B1&C1&C2	0.00267
	B2	A1&A2&!B1&C1&!C2	0.00248

	B2	A1&A2&!B1&!C1&C2	0.00558
	B2	A1&!A2&!B1&C1&C2	0.00508
	B2	A1&!A2&!B1&C1&!C2	0.00490
	B2	A1&!A2&!B1&!C1&C2	0.00801
	B2	!A1&A2&!B1&C1&C2	0.00488
	B2	!A1&A2&!B1&C1&!C2	0.00474
	B2	!A1&A2&!B1&!C1&C2	0.00780
	C1	A1&A2&B1&B2&!C2	0.01639
	C1	A1&A2&B1&!B2&!C2	0.01721
	C1	A1&A2&!B1&B2&!C2	0.01940
	C1	A1&!A2&B1&B2&!C2	0.01881
	C1	A1&!A2&B1&!B2&!C2	0.01960
	C1	A1&!A2&!B1&B2&!C2	0.02184
	C1	!A1&A2&B1&B2&!C2	0.01896
	C1	!A1&A2&B1&!B2&!C2	0.01976
	C1	!A1&A2&!B1&B2&!C2	0.02191
	C2	A1&A2&B1&B2&!C1	0.00419
	C2	A1&A2&B1&!B2&!C1	0.00504
	C2	A1&A2&!B1&B2&!C1	0.00678
	C2	A1&!A2&B1&B2&!C1	0.00664
	C2	A1&!A2&B1&!B2&!C1	0.00748
	C2	A1&!A2&!B1&B2&!C1	0.00925
	C2	!A1&A2&B1&B2&!C1	0.00636
	C2	!A1&A2&B1&!B2&!C1	0.00718
	C2	!A1&A2&!B1&B2&!C1	0.00897
SC8T_OAI222X1P5_CSC28L	A1	!A2&B1&B2&C1&C2	-0.03196
	A1	!A2&B1&B2&C1&!C2	-0.03284
	A1	!A2&B1&B2&!C1&C2	-0.02727
	A1	!A2&B1&!B2&C1&C2	-0.03132
	A1	!A2&B1&!B2&C1&!C2	-0.03217
	A1	!A2&B1&!B2&!C1&C2	-0.02652
	A1	!A2&!B1&B2&C1&C2	-0.02735

	A1	!A2&!B1&B2&C1&!C2	-0.02812
	A1	!A2&!B1&B2&!C1&C2	-0.02266
	A2	!A1&B1&B2&C1&C2	-0.06994
	A2	!A1&B1&B2&C1&!C2	-0.07057
	A2	!A1&B1&B2&!C1&C2	-0.06582
	A2	!A1&B1&!B2&C1&C2	-0.06913
	A2	!A1&B1&!B2&C1&!C2	-0.06972
	A2	!A1&B1&!B2&!C1&C2	-0.06492
	A2	!A1&!B1&B2&C1&C2	-0.06595
	A2	!A1&!B1&B2&C1&!C2	-0.06651
	A2	!A1&!B1&B2&!C1&C2	-0.06169
	B1	A1&A2&!B2&C1&C2	-0.03618
	B1	A1&A2&!B2&C1&!C2	-0.03676
	B1	A1&A2&!B2&!C1&C2	-0.03075
	B1	A1&!A2&B2&C1&C2	-0.03459
	B1	A1&!A2&B2&C1&!C2	-0.03516
	B1	A1&!A2&B2&!C1&C2	-0.02910
	B1	!A1&A2&B2&C1&C2	-0.03036
	B1	!A1&A2&B2&C1&!C2	-0.03086
	B1	!A1&A2&B2&!C1&C2	-0.02502
	B2	A1&A2&B1&C1&C2	-0.05852
	B2	A1&A2&B1&C1&!C2	-0.05898
	B2	A1&A2&B1&!C1&C2	-0.05398
	B2	A1&!A2&B1&C1&C2	-0.05685
	B2	A1&!A2&B1&C1&!C2	-0.05733
	B2	A1&!A2&B1&!C1&C2	-0.05229
	B2	!A1&A2&B1&C1&C2	-0.05366
	B2	!A1&A2&B1&C1&!C2	-0.05404
	B2	!A1&A2&B1&!C1&C2	-0.04905
	C1	A1&A2&B1&B2&!C2	-0.03465
	C1	A1&A2&B1&!B2&!C2	-0.03171
	C1	A1&A2&B1&B2&!C2	-0.02902

	C1	A1&!A2&B1&B2&!C2	-0.03299
	C1	A1&!A2&B1&!B2&!C2	-0.03004
	C1	A1&!A2&!B1&B2&!C2	-0.02731
	C1	!A1&A2&B1&B2&!C2	-0.02875
	C1	!A1&A2&B1&!B2&!C2	-0.02577
	C1	!A1&A2&!B1&B2&!C2	-0.02325
	C2	A1&A2&B1&B2&!C1	-0.08131
	C2	A1&A2&B1&!B2&!C1	-0.07831
	C2	A1&A2&!B1&B2&!C1	-0.07621
	C2	A1&!A2&B1&B2&!C1	-0.07959
	C2	A1&!A2&B1&!B2&!C1	-0.07659
	C2	A1&!A2&!B1&B2&!C1	-0.07443
	C2	!A1&A2&B1&B2&!C1	-0.07592
	C2	!A1&A2&B1&!B2&!C1	-0.07288
	C2	!A1&A2&!B1&B2&!C1	-0.07083
SC8T_OAI222X1_CSC28L	A1	!A2&B1&B2&C1&C2	0.02856
	A1	!A2&B1&B2&C1&!C2	0.02798
	A1	!A2&B1&B2&!C1&C2	0.03122
	A1	!A2&B1&!B2&C1&C2	0.02807
	A1	!A2&B1&!B2&C1&!C2	0.02755
	A1	!A2&B1&!B2&!C1&C2	0.03082
	A1	!A2&!B1&B2&C1&C2	0.03095
	A1	!A2&!B1&B2&C1&!C2	0.03049
	A1	!A2&!B1&B2&!C1&C2	0.03369
	A2	!A1&B1&B2&C1&C2	0.00078
	A2	!A1&B1&B2&C1&!C2	0.00049
	A2	!A1&B1&B2&!C1&C2	0.00337
	A2	!A1&B1&!B2&C1&C2	0.00051
	A2	!A1&B1&!B2&C1&!C2	0.00025
	A2	!A1&B1&!B2&!C1&C2	0.00316
	A2	!A1&!B1&B2&C1&C2	0.00309
	A2	!A1&!B1&B2&C1&!C2	0.00283

	A2	!A1&!B1&B2&!C1&C2	0.00576
	B1	A1&A2&!B2&C1&C2	0.02074
	B1	A1&A2&!B2&C1&!C2	0.02034
	B1	A1&A2&!B2&!C1&C2	0.02376
	B1	A1&!A2&!B2&C1&C2	0.02330
	B1	A1&!A2&!B2&C1&!C2	0.02290
	B1	A1&!A2&!B2&!C1&C2	0.02635
	B1	!A1&A2&!B2&C1&C2	0.02315
	B1	!A1&A2&!B2&C1&!C2	0.02279
	B1	!A1&A2&!B2&!C1&C2	0.02615
	B2	A1&A2&!B1&C1&C2	-0.00381
	B2	A1&A2&!B1&C1&!C2	-0.00413
	B2	A1&A2&!B1&!C1&C2	-0.00094
	B2	A1&!A2&!B1&C1&C2	-0.00124
	B2	A1&!A2&!B1&C1&!C2	-0.00153
	B2	A1&!A2&!B1&!C1&C2	0.00167
	B2	!A1&A2&!B1&C1&C2	-0.00160
	B2	!A1&A2&!B1&C1&!C2	-0.00187
	B2	!A1&A2&!B1&!C1&C2	0.00129
	C1	A1&A2&B1&B2&!C2	0.01122
	C1	A1&A2&B1&!B2&!C2	0.01239
	C1	A1&A2&!B1&B2&!C2	0.01459
	C1	A1&!A2&B1&B2&!C2	0.01382
	C1	A1&!A2&B1&!B2&!C2	0.01498
	C1	A1&!A2&!B1&B2&!C2	0.01723
	C1	!A1&A2&B1&B2&!C2	0.01403
	C1	!A1&A2&B1&!B2&!C2	0.01520
	C1	!A1&A2&!B1&B2&!C2	0.01731
	C2	A1&A2&B1&B2&!C1	-0.00459
	C2	A1&A2&B1&!B2&!C1	-0.00339
	C2	A1&A2&!B1&B2&!C1	-0.00185
	C2	A1&!A2&B1&B2&!C1	-0.00194

	C2	A1&!A2&B1&!B2&!C1	-0.00075
	C2	A1&!A2&!B1&B2&!C1	0.00081
	C2	!A1&A2&B1&B2&!C1	-0.00233
	C2	!A1&A2&B1&!B2&!C1	-0.00114
	C2	!A1&A2&!B1&B2&!C1	0.00040
SC8T_OAI222X1_MR_CSC28L	A1	!A2&B1&B2&C1&C2	0.02696
	A1	!A2&B1&B2&C1&!C2	0.02642
	A1	!A2&B1&B2&!C1&C2	0.02960
	A1	!A2&B1&!B2&C1&C2	0.02643
	A1	!A2&B1&!B2&C1&!C2	0.02595
	A1	!A2&B1&!B2&!C1&C2	0.02917
	A1	!A2&!B1&B2&C1&C2	0.02923
	A1	!A2&!B1&B2&C1&!C2	0.02877
	A1	!A2&!B1&B2&!C1&C2	0.03194
	A2	!A1&B1&B2&C1&C2	-0.00128
	A2	!A1&B1&B2&C1&!C2	-0.00157
	A2	!A1&B1&B2&!C1&C2	0.00131
	A2	!A1&B1&!B2&C1&C2	-0.00157
	A2	!A1&B1&!B2&C1&!C2	-0.00182
	A2	!A1&B1&!B2&!C1&C2	0.00109
	A2	!A1&!B1&B2&C1&C2	0.00093
	A2	!A1&!B1&B2&C1&!C2	0.00071
	A2	!A1&!B1&B2&!C1&C2	0.00362
	B1	A1&A2&!B2&C1&C2	0.02205
	B1	A1&A2&!B2&C1&!C2	0.02175
	B1	A1&A2&!B2&!C1&C2	0.02515
	B1	A1&!A2&!B2&C1&C2	0.02474
	B1	A1&!A2&!B2&C1&!C2	0.02446
	B1	A1&!A2&!B2&!C1&C2	0.02790
	B1	!A1&A2&!B2&C1&C2	0.02445
	B1	!A1&A2&!B2&C1&!C2	0.02419
	B1	!A1&A2&!B2&!C1&C2	0.02754

	B2	A1&A2&!B1&C1&C2	-0.00167
	B2	A1&A2&!B1&C1&!C2	-0.00191
	B2	A1&A2&!B1&!C1&C2	0.00128
	B2	A1&!A2&!B1&C1&C2	0.00107
	B2	A1&!A2&!B1&C1&!C2	0.00085
	B2	A1&!A2&!B1&!C1&C2	0.00405
	B2	!A1&A2&!B1&C1&C2	0.00057
	B2	!A1&A2&!B1&C1&!C2	0.00036
	B2	!A1&A2&!B1&!C1&C2	0.00354
	C1	A1&A2&B1&B2&!C2	0.01522
	C1	A1&A2&B1&!B2&!C2	0.01637
	C1	A1&A2&!B1&B2&!C2	0.01839
	C1	A1&!A2&B1&B2&!C2	0.01795
	C1	A1&!A2&B1&!B2&!C2	0.01911
	C1	A1&!A2&!B1&B2&!C2	0.02117
	C1	!A1&A2&B1&B2&!C2	0.01791
	C1	!A1&A2&B1&!B2&!C2	0.01908
	C1	!A1&A2&!B1&B2&!C2	0.02102
	C2	A1&A2&B1&B2&!C1	-0.00022
	C2	A1&A2&B1&!B2&!C1	0.00096
	C2	A1&A2&!B1&B2&!C1	0.00241
	C2	A1&!A2&B1&B2&!C1	0.00256
	C2	A1&!A2&B1&!B2&!C1	0.00374
	C2	A1&!A2&!B1&B2&!C1	0.00523
	C2	!A1&A2&B1&B2&!C1	0.00198
	C2	!A1&A2&B1&!B2&!C1	0.00317
	C2	!A1&A2&!B1&B2&!C1	0.00463
SC8T_OAI222X2_CSC28L	A1	!A2&B1&B2&C1&C2	-0.05301
	A1	!A2&B1&B2&C1&!C2	-0.05410
	A1	!A2&B1&B2&!C1&C2	-0.04818
	A1	!A2&B1&!B2&C1&C2	-0.05253
	A1	!A2&B1&!B2&C1&!C2	-0.05355

	A1	!A2&B1&!B2&!C1&C2	-0.04753
	A1	!A2&!B1&B2&C1&C2	-0.04839
	A1	!A2&!B1&B2&C1&!C2	-0.04930
	A1	!A2&!B1&B2&!C1&C2	-0.04358
	A2	!A1&B1&B2&C1&C2	-0.09559
	A2	!A1&B1&B2&C1&!C2	-0.09628
	A2	!A1&B1&B2&!C1&C2	-0.09140
	A2	!A1&B1&!B2&C1&C2	-0.09477
	A2	!A1&B1&!B2&C1&!C2	-0.09539
	A2	!A1&B1&!B2&!C1&C2	-0.09044
	A2	!A1&!B1&B2&C1&C2	-0.09164
	A2	!A1&!B1&B2&C1&!C2	-0.09223
	A2	!A1&!B1&B2&!C1&C2	-0.08726
	B1	A1&A2&!B2&C1&C2	-0.05970
	B1	A1&A2&!B2&C1&!C2	-0.06038
	B1	A1&A2&!B2&!C1&C2	-0.05383
	B1	A1&!A2&!B2&C1&C2	-0.05754
	B1	A1&!A2&!B2&C1&!C2	-0.05819
	B1	A1&!A2&!B2&!C1&C2	-0.05159
	B1	!A1&A2&!B2&C1&C2	-0.05354
	B1	!A1&A2&!B2&C1&!C2	-0.05411
	B1	!A1&A2&!B2&!C1&C2	-0.04783
	B2	A1&A2&!B1&C1&C2	-0.08351
	B2	A1&A2&!B1&C1&!C2	-0.08405
	B2	A1&A2&!B1&!C1&C2	-0.07884
	B2	A1&!A2&!B1&C1&C2	-0.08125
	B2	A1&!A2&!B1&C1&!C2	-0.08179
	B2	A1&!A2&!B1&!C1&C2	-0.07657
	B2	!A1&A2&!B1&C1&C2	-0.07862
	B2	!A1&A2&!B1&C1&!C2	-0.07907
	B2	!A1&A2&!B1&!C1&C2	-0.07391
	C1	A1&A2&B1&B2&!C2	-0.05765

	C1	A1&A2&B1&!B2&!C2	-0.05398
	C1	A1&A2&!B1&B2&!C2	-0.05158
	C1	A1&!A2&B1&B2&!C2	-0.05543
	C1	A1&!A2&B1&!B2&!C2	-0.05175
	C1	A1&!A2&!B1&B2&!C2	-0.04930
	C1	!A1&A2&B1&B2&!C2	-0.05140
	C1	!A1&A2&B1&!B2&!C2	-0.04768
	C1	!A1&A2&!B1&B2&!C2	-0.04555
	C2	A1&A2&B1&B2&!C1	-0.10512
	C2	A1&A2&B1&!B2&!C1	-0.10134
	C2	A1&A2&!B1&B2&!C1	-0.09978
	C2	A1&!A2&B1&B2&!C1	-0.10277
	C2	A1&!A2&B1&!B2&!C1	-0.09901
	C2	A1&!A2&!B1&B2&!C1	-0.09741
	C2	!A1&A2&B1&B2&!C1	-0.09954
	C2	!A1&A2&B1&!B2&!C1	-0.09576
	C2	!A1&A2&!B1&B2&!C1	-0.09430
SC8T_OAI222X4_CSC28L	A1	!A2&B1&B2&C1&C2	-0.10682
	A1	!A2&B1&B2&C1&!C2	-0.10905
	A1	!A2&B1&B2&!C1&C2	-0.09709
	A1	!A2&B1&!B2&C1&C2	-0.10594
	A1	!A2&B1&!B2&C1&!C2	-0.10795
	A1	!A2&B1&!B2&!C1&C2	-0.09578
	A1	!A2&!B1&B2&C1&C2	-0.09760
	A1	!A2&!B1&B2&C1&!C2	-0.09944
	A1	!A2&!B1&B2&!C1&C2	-0.08786
	A2	!A1&B1&B2&C1&C2	-0.17708
	A2	!A1&B1&B2&C1&!C2	-0.17857
	A2	!A1&B1&B2&!C1&C2	-0.16868
	A2	!A1&B1&!B2&C1&C2	-0.17548
	A2	!A1&B1&!B2&C1&!C2	-0.17690
	A2	!A1&B1&!B2&!C1&C2	-0.16680

	A2	!A1&!B1&B2&C1&C2	-0.16918
	A2	!A1&!B1&B2&C1&!C2	-0.17055
	A2	!A1&!B1&B2&!C1&C2	-0.16054
	B1	A1&A2&!B2&C1&C2	-0.12605
	B1	A1&A2&!B2&C1&!C2	-0.12743
	B1	A1&A2&!B2&!C1&C2	-0.11383
	B1	A1&!A2&!B2&C1&C2	-0.12115
	B1	A1&!A2&!B2&C1&!C2	-0.12250
	B1	A1&!A2&!B2&!C1&C2	-0.10879
	B1	!A1&A2&!B2&C1&C2	-0.11329
	B1	!A1&A2&!B2&C1&!C2	-0.11450
	B1	!A1&A2&!B2&!C1&C2	-0.10160
	B2	A1&A2&!B1&C1&C2	-0.16608
	B2	A1&A2&!B1&C1&!C2	-0.16728
	B2	A1&A2&!B1&!C1&C2	-0.15686
	B2	A1&!A2&!B1&C1&C2	-0.16108
	B2	A1&!A2&!B1&C1&!C2	-0.16216
	B2	A1&!A2&!B1&!C1&C2	-0.15169
	B2	!A1&A2&!B1&C1&C2	-0.15635
	B2	!A1&A2&!B1&C1&!C2	-0.15729
	B2	!A1&A2&!B1&!C1&C2	-0.14695
	C1	A1&A2&B1&B2&!C2	-0.12223
	C1	A1&A2&B1&!B2&!C2	-0.11495
	C1	A1&A2&!B1&B2&!C2	-0.10959
	C1	A1&!A2&B1&B2&!C2	-0.11721
	C1	A1&!A2&B1&!B2&!C2	-0.10984
	C1	A1&!A2&!B1&B2&!C2	-0.10439
	C1	!A1&A2&B1&B2&!C2	-0.10937
	C1	!A1&A2&B1&!B2&!C2	-0.10192
	C1	!A1&A2&!B1&B2&!C2	-0.09732
	C2	A1&A2&B1&B2&!C1	-0.19552
	C2	A1&A2&B1&!B2&!C1	-0.18809

	C2	A1&A2&!B1&B2&!C1	-0.18484
	C2	A1&!A2&B1&B2&!C1	-0.19034
	C2	A1&!A2&B1&!B2&!C1	-0.18282
	C2	A1&!A2&!B1&B2&!C1	-0.17947
	C2	!A1&A2&B1&B2&!C1	-0.18443
	C2	!A1&A2&B1&!B2&!C1	-0.17689
	C2	!A1&A2&!B1&B2&!C1	-0.17384
SC8T_OAI222X6_CSC28L	A1	!A2&B1&B2&C1&C2	-0.16333
	A1	!A2&B1&B2&C1&!C2	-0.16407
	A1	!A2&B1&B2&!C1&C2	-0.14832
	A1	!A2&B1&!B2&C1&C2	-0.16182
	A1	!A2&B1&!B2&C1&!C2	-0.16233
	A1	!A2&B1&!B2&!C1&C2	-0.14630
	A1	!A2&!B1&B2&C1&C2	-0.14893
	A1	!A2&!B1&B2&C1&!C2	-0.14915
	A1	!A2&!B1&B2&!C1&C2	-0.13424
	A2	!A1&B1&B2&C1&C2	-0.25834
	A2	!A1&B1&B2&C1&!C2	-0.25837
	A2	!A1&B1&B2&!C1&C2	-0.24589
	A2	!A1&B1&!B2&C1&C2	-0.25611
	A2	!A1&B1&!B2&C1&!C2	-0.25584
	A2	!A1&B1&!B2&!C1&C2	-0.24321
	A2	!A1&!B1&B2&C1&C2	-0.24663
	A2	!A1&!B1&B2&C1&!C2	-0.24617
	A2	!A1&!B1&B2&!C1&C2	-0.23364
	B1	A1&A2&!B2&C1&C2	-0.19289
	B1	A1&A2&!B2&C1&!C2	-0.19250
	B1	A1&A2&!B2&!C1&C2	-0.17417
	B1	A1&!A2&!B2&C1&C2	-0.18429
	B1	A1&!A2&!B2&C1&!C2	-0.18385
	B1	A1&!A2&!B2&!C1&C2	-0.16541
	B1	!A1&A2&!B2&C1&C2	-0.17369

	B1	!A1&A2&!B2&C1&!C2	-0.17311
	B1	!A1&A2&!B2&!C1&C2	-0.15592
	B2	A1&A2&!B1&C1&C2	-0.24791
	B2	A1&A2&!B1&C1&!C2	-0.24715
	B2	A1&A2&!B1&!C1&C2	-0.23383
	B2	A1&!A2&!B1&C1&C2	-0.23908
	B2	A1&!A2&!B1&C1&!C2	-0.23832
	B2	A1&!A2&!B1&!C1&C2	-0.22487
	B2	!A1&A2&!B1&C1&C2	-0.23339
	B2	!A1&A2&!B1&C1&!C2	-0.23239
	B2	!A1&A2&!B1&!C1&C2	-0.21917
	C1	A1&A2&B1&B2&!C2	-0.18666
	C1	A1&A2&B1&!B2&!C2	-0.17567
	C1	A1&A2&!B1&B2&!C2	-0.16733
	C1	A1&!A2&B1&B2&!C2	-0.17788
	C1	A1&!A2&B1&!B2&!C2	-0.16680
	C1	A1&!A2&!B1&B2&!C2	-0.15835
	C1	!A1&A2&B1&B2&!C2	-0.16737
	C1	!A1&A2&B1&!B2&!C2	-0.15630
	C1	!A1&A2&!B1&B2&!C2	-0.14899
	C2	A1&A2&B1&B2&!C1	-0.28876
	C2	A1&A2&B1&!B2&!C1	-0.27751
	C2	A1&A2&!B1&B2&!C1	-0.27257
	C2	A1&!A2&B1&B2&!C1	-0.27963
	C2	A1&!A2&B1&!B2&!C1	-0.26839
	C2	A1&!A2&!B1&B2&!C1	-0.26323
	C2	!A1&A2&B1&B2&!C1	-0.27233
	C2	!A1&A2&B1&!B2&!C1	-0.26102
	C2	!A1&A2&!B1&B2&!C1	-0.25632
SC8T_OAI222X8_CSC28L	A1	!A2&B1&B2&C1&C2	-0.14810
	A1	!A2&B1&B2&C1&!C2	-0.14147
	A1	!A2&B1&B2&!C1&C2	-0.12975

	A1	!A2&B1&!B2&C1&C2	-0.14160
	A1	!A2&B1&!B2&C1&!C2	-0.13461
	A1	!A2&B1&!B2&!C1&C2	-0.12257
	A1	!A2&!B1&B2&C1&C2	-0.12970
	A1	!A2&!B1&B2&C1&!C2	-0.12249
	A1	!A2&!B1&B2&!C1&C2	-0.11170
	A2	!A1&B1&B2&C1&C2	-0.26872
	A2	!A1&B1&B2&C1&!C2	-0.26114
	A2	!A1&B1&B2&!C1&C2	-0.25335
	A2	!A1&B1&!B2&C1&C2	-0.26119
	A2	!A1&B1&!B2&C1&!C2	-0.25341
	A2	!A1&B1&!B2&!C1&C2	-0.24530
	A2	!A1&!B1&B2&C1&C2	-0.25352
	A2	!A1&!B1&B2&C1&!C2	-0.24535
	A2	!A1&!B1&B2&!C1&C2	-0.23752
	B1	A1&A2&!B2&C1&C2	-0.19337
	B1	A1&A2&!B2&C1&!C2	-0.18525
	B1	A1&A2&!B2&!C1&C2	-0.16949
	B1	A1&!A2&!B2&C1&C2	-0.18032
	B1	A1&!A2&!B2&C1&!C2	-0.17224
	B1	A1&!A2&!B2&!C1&C2	-0.15623
	B1	!A1&A2&!B2&C1&C2	-0.16814
	B1	!A1&A2&!B2&C1&!C2	-0.15980
	B1	!A1&A2&!B2&!C1&C2	-0.14559
	B2	A1&A2&!B1&C1&C2	-0.24940
	B2	A1&A2&!B1&C1&!C2	-0.24078
	B2	A1&A2&!B1&!C1&C2	-0.23191
	B2	A1&!A2&!B1&C1&C2	-0.23605
	B2	A1&!A2&!B1&C1&!C2	-0.22745
	B2	A1&!A2&!B1&!C1&C2	-0.21837
	B2	!A1&A2&!B1&C1&C2	-0.23040
	B2	!A1&A2&!B1&C1&!C2	-0.22158

	B2	!A1&A2&!B1&!C1&C2	-0.21285
	C1	A1&A2&B1&B2&!C2	-0.19834
	C1	A1&A2&B1&!B2&!C2	-0.17944
	C1	A1&A2&!B1&B2&!C2	-0.17192
	C1	A1&!A2&B1&B2&!C2	-0.18501
	C1	A1&!A2&B1&!B2&!C2	-0.16606
	C1	A1&!A2&!B1&B2&!C2	-0.15829
	C1	!A1&A2&B1&B2&!C2	-0.17220
	C1	!A1&A2&B1&!B2&!C2	-0.15308
	C1	!A1&A2&!B1&B2&!C2	-0.14736
	C2	A1&A2&B1&B2&!C1	-0.27319
	C2	A1&A2&B1&!B2&!C1	-0.25395
	C2	A1&A2&!B1&B2&!C1	-0.25309
	C2	A1&!A2&B1&B2&!C1	-0.25942
	C2	A1&!A2&B1&!B2&!C1	-0.24017
	C2	A1&!A2&!B1&B2&!C1	-0.23912
	C2	!A1&A2&B1&B2&!C1	-0.25266
	C2	!A1&A2&B1&!B2&!C1	-0.23340
	C2	!A1&A2&!B1&B2&!C1	-0.23278

Passive Internal Energy (nW/MHz) for A1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI222X0P5_CSC28L	A2&B1&B2&C1&C2&!Z	-0.00434
	A2&B1&B2&C1&!C2&!Z	-0.00436
	A2&B1&B2&!C1&C2&!Z	-0.00436
	A2&B1&B2&!C1&!C2&Z	-0.14039
	A2&B1&!B2&C1&C2&!Z	-0.00436
	A2&B1&!B2&C1&!C2&!Z	-0.00437
	A2&B1&!B2&!C1&C2&!Z	-0.00437
	A2&B1&!B2&!C1&!C2&Z	-0.14046
	A2&!B1&B2&C1&C2&!Z	-0.00436

	A2&!B1&B2&C1&!C2&!Z	-0.00437
	A2&!B1&B2&!C1&C2&!Z	-0.00437
	A2&!B1&B2&!C1&!C2&Z	-0.14020
	A2&!B1&!B2&C1&C2&Z	-0.14032
	A2&!B1&!B2&C1&!C2&Z	-0.14033
	A2&!B1&!B2&!C1&C2&Z	-0.14009
	A2&!B1&!B2&!C1&!C2&Z	-0.14063
	!A2&B1&B2&!C1&!C2&Z	-0.15505
	!A2&B1&!B2&!C1&!C2&Z	-0.15533
	!A2&!B1&B2&!C1&!C2&Z	-0.15514
	!A2&!B1&!B2&C1&C2&Z	-0.15444
	!A2&!B1&!B2&C1&!C2&Z	-0.15446
	!A2&!B1&!B2&!C1&C2&Z	-0.15426
	!A2&!B1&!B2&!C1&!C2&Z	-0.15471
SC8T_OAI222X1P5_CSC28L	A2&B1&B2&C1&C2&!Z	-0.00941
	A2&B1&B2&C1&!C2&!Z	-0.00944
	A2&B1&B2&!C1&C2&!Z	-0.00943
	A2&B1&B2&!C1&!C2&Z	-0.28489
	A2&B1&!B2&C1&C2&!Z	-0.00943
	A2&B1&!B2&C1&!C2&!Z	-0.00945
	A2&B1&!B2&!C1&C2&!Z	-0.00944
	A2&B1&!B2&!C1&!C2&Z	-0.28499
	A2&!B1&B2&C1&C2&!Z	-0.00942
	A2&!B1&B2&C1&!C2&!Z	-0.00943
	A2&!B1&B2&!C1&C2&!Z	-0.00943
	A2&!B1&B2&!C1&!C2&Z	-0.28442
	A2&!B1&!B2&C1&C2&Z	-0.28491
	A2&!B1&!B2&C1&!C2&Z	-0.28495
	A2&!B1&!B2&!C1&C2&Z	-0.28439
	A2&!B1&!B2&!C1&!C2&Z	-0.28535
	!A2&B1&B2&!C1&!C2&Z	-0.31503
	!A2&B1&!B2&!C1&!C2&Z	-0.31557

	!A2&!B1&B2&!C1&!C2&Z	-0.31515
	!A2&!B1&!B2&C1&C2&Z	-0.31437
	!A2&!B1&!B2&C1&!C2&Z	-0.31437
	!A2&!B1&!B2&!C1&C2&Z	-0.31398
	!A2&!B1&!B2&!C1&!C2&Z	-0.31462
SC8T_OAI222X1_CSC28L	A2&B1&B2&C1&C2&!Z	-0.00440
	A2&B1&B2&C1&!C2&!Z	-0.00443
	A2&B1&B2&!C1&C2&!Z	-0.00442
	A2&B1&B2&!C1&!C2&Z	-0.15988
	A2&B1&!B2&C1&C2&!Z	-0.00442
	A2&B1&!B2&C1&!C2&!Z	-0.00444
	A2&B1&!B2&!C1&C2&!Z	-0.00442
	A2&B1&!B2&!C1&!C2&Z	-0.15996
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	A2&!B1&B2&C1&!C2&!Z	-0.00442
	A2&!B1&B2&!C1&C2&Z	-0.15962
	A2&!B1&B2&C1&C2&Z	-0.15987
	A2&!B1&B2&C1&!C2&Z	-0.15990
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	!A2&B1&!B2&!C1&!C2&Z	-0.17793
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	A2&!B1&B2&C1&C2&!Z	-0.00440
	A2&!B1&B2&C1&!C2&!Z	-0.00443
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	A2&!B1&B2&!C1&!C2&Z	-0.16200
	A2&!B1&!B2&C1&C2&Z	-0.16218
	A2&!B1&!B2&C1&!C2&Z	-0.16218
	A2&!B1&!B2&!C1&C2&Z	-0.16186
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	A2&!B1&B2&C1&!C2&!Z	-0.00945
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	!A2&!B1&!B2&!C1&!C2&Z	-0.69423
SC8T_OAI222X6_CSC28L	A2&B1&B2&C1&C2&!Z	-0.02772
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	A2&B1&B2&!C1&!C2&Z	-0.92639
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	A2&B1&!B2&!C1&C2&!Z	-0.02779
	A2&B1&!B2&!C1&!C2&Z	-0.92679
	A2&!B1&B2&C1&C2&!Z	-0.02772
	A2&!B1&B2&C1&!C2&!Z	-0.02778
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	A2&!B1&B2&!C1&!C2&Z	-0.92465
	A2&!B1&!B2&C1&C2&Z	-0.92664
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	A2&!B1&!B2&!C1&C2&Z	-0.92455
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	A2&B1&B2&!C1&C2&!Z	-0.03635
	A2&B1&B2&!C1&!C2&Z	-1.22346
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	A2&B1&!B2&!C1&C2&!Z	-0.03640
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	!A2&B1&B2&!C1&!C2&Z	-1.36815
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	!A2&!B1&!B2&C1&C2&Z	-1.36609
	!A2&!B1&!B2&C1&!C2&Z	-1.36607
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Passive Internal Energy (nW/MHz) for A1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
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	A2&B1&B2&!C1&C2&!Z	0.00436
	A2&B1&B2&!C1&!C2&Z	0.14773
	A2&B1&!B2&C1&C2&!Z	0.00435
	A2&B1&!B2&C1&!C2&!Z	0.00438
	A2&B1&!B2&!C1&C2&!Z	0.00437
	A2&B1&!B2&!C1&!C2&Z	0.14780
	A2&!B1&B2&C1&C2&!Z	0.00436
	A2&!B1&B2&C1&!C2&!Z	0.00436
	A2&!B1&B2&!C1&C2&!Z	0.00436
	A2&!B1&B2&!C1&!C2&Z	0.14754
	A2&!B1&!B2&C1&C2&Z	0.14759

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	A2&B1&B2&!C1&!C2&Z	0.16892
	A2&B1&!B2&C1&C2&!Z	0.00443
	A2&B1&!B2&C1&!C2&!Z	0.00446
	A2&B1&!B2&!C1&C2&!Z	0.00444
	A2&B1&!B2&!C1&!C2&Z	0.16902
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	A2&B1&B2&!C1&!C2&Z	0.17127
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	A2&B1&!B2&C1&!C2&!Z	0.00443
	A2&B1&!B2&!C1&C2&!Z	0.00442
	A2&B1&!B2&!C1&!C2&Z	0.17137

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SC8T_OAI222X2_CSC28L	A2&B1&B2&C1&C2&!Z	0.00943
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	A2&!B1&B2&!C1&C2&!Z	0.02784
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	!A2&!B1&!B2&C1&C2&Z	1.03385
	!A2&!B1&!B2&C1&!C2&Z	1.03369
	!A2&!B1&!B2&!C1&C2&Z	1.03294
	!A2&!B1&!B2&!C1&!C2&Z	1.03406
SC8T_OAI222X8_CSC28L	A2&B1&B2&C1&C2&!Z	0.03633
	A2&B1&B2&C1&!C2&!Z	0.03643
	A2&B1&B2&!C1&C2&!Z	0.03639
	A2&B1&B2&!C1&!C2&Z	1.29778
	A2&B1&!B2&C1&C2&!Z	0.03637
	A2&B1&!B2&C1&!C2&!Z	0.03644
	A2&B1&!B2&!C1&C2&!Z	0.03639
	A2&B1&!B2&!C1&!C2&Z	1.29830
	A2&!B1&B2&C1&C2&!Z	0.03635
	A2&!B1&B2&C1&!C2&!Z	0.03642
	A2&!B1&B2&!C1&C2&!Z	0.03639
	A2&!B1&B2&!C1&!C2&Z	1.29586

	A2&!B1&!B2&C1&C2&Z	1.29805
	A2&!B1&!B2&C1&!C2&Z	1.29805
	A2&!B1&!B2&!C1&C2&Z	1.29532
	A2&!B1&!B2&!C1&!C2&Z	1.29999
	!A2&B1&B2&!C1&!C2&Z	1.36599
	!A2&B1&!B2&!C1&!C2&Z	1.36662
	!A2&!B1&B2&!C1&!C2&Z	1.36566
	!A2&!B1&!B2&C1&C2&Z	1.36649
	!A2&!B1&!B2&C1&!C2&Z	1.36661
	!A2&!B1&!B2&!C1&C2&Z	1.36552
	!A2&!B1&!B2&!C1&!C2&Z	1.36704

Passive Internal Energy (nW/MHz) for A2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI222X0P5_CSC28L	A1&B1&B2&C1&C2&!Z	-0.09243
	A1&B1&B2&C1&!C2&!Z	-0.09245
	A1&B1&B2&!C1&C2&!Z	-0.09245
	A1&B1&B2&!C1&!C2&Z	-0.14506
	A1&B1&!B2&C1&C2&!Z	-0.09245
	A1&B1&!B2&C1&!C2&!Z	-0.09246
	A1&B1&!B2&!C1&C2&!Z	-0.09245
	A1&B1&!B2&!C1&!C2&Z	-0.14510
	A1&!B1&B2&C1&C2&!Z	-0.09245
	A1&!B1&B2&C1&!C2&!Z	-0.09244
	A1&!B1&B2&!C1&C2&!Z	-0.09244
	A1&!B1&B2&!C1&!C2&Z	-0.14493
	A1&!B1&!B2&C1&C2&Z	-0.14506
	A1&!B1&!B2&C1&!C2&Z	-0.14506
	A1&!B1&!B2&!C1&C2&Z	-0.14491
	A1&!B1&!B2&!C1&!C2&Z	-0.14514
	!A1&B1&B2&!C1&!C2&Z	-0.15910

	!A1&B1&!B2&!C1&!C2&Z	-0.15939
	!A1&!B1&B2&!C1&!C2&Z	-0.15925
	!A1&!B1&!B2&C1&C2&Z	-0.15867
	!A1&!B1&!B2&C1&!C2&Z	-0.15866
	!A1&!B1&!B2&!C1&C2&Z	-0.15848
	!A1&!B1&!B2&!C1&!C2&Z	-0.15889
SC8T_OAI222X1P5_CSC28L	A1&B1&B2&C1&C2&!Z	-0.18195
	A1&B1&B2&C1&!C2&!Z	-0.18197
	A1&B1&B2&!C1&C2&!Z	-0.18198
	A1&B1&B2&!C1&!C2&Z	-0.28791
	A1&B1&!B2&C1&C2&!Z	-0.18201
	A1&B1&!B2&C1&!C2&!Z	-0.18204
	A1&B1&!B2&!C1&C2&!Z	-0.18196
	A1&B1&!B2&!C1&!C2&Z	-0.28794
	A1&!B1&B2&C1&C2&!Z	-0.18196
	A1&!B1&B2&C1&!C2&!Z	-0.18201
	A1&!B1&B2&!C1&C2&!Z	-0.18200
	A1&!B1&B2&!C1&!C2&Z	-0.28767
	A1&!B1&!B2&C1&C2&Z	-0.28791
	A1&!B1&!B2&C1&!C2&Z	-0.28790
	A1&!B1&!B2&!C1&C2&Z	-0.28760
	A1&!B1&!B2&!C1&!C2&Z	-0.28810
	!A1&B1&B2&!C1&!C2&Z	-0.31678
	!A1&B1&!B2&!C1&!C2&Z	-0.31748
	!A1&!B1&B2&!C1&!C2&Z	-0.31719
	!A1&!B1&!B2&C1&C2&Z	-0.31636
	!A1&!B1&!B2&C1&!C2&Z	-0.31639
	!A1&!B1&!B2&!C1&C2&Z	-0.31603
	!A1&!B1&!B2&!C1&!C2&Z	-0.31682
SC8T_OAI222X1_CSC28L	A1&B1&B2&C1&C2&!Z	-0.10790
	A1&B1&B2&C1&!C2&!Z	-0.10793
	A1&B1&B2&!C1&C2&!Z	-0.10793

	A1&B1&B2&!C1&C2&Z	-0.16280
	A1&B1&!B2&C1&C2&!Z	-0.10796
	A1&B1&!B2&C1&!C2&!Z	-0.10798
	A1&B1&!B2&!C1&C2&!Z	-0.10796
	A1&B1&!B2&!C1&!C2&Z	-0.16286
	A1&!B1&B2&C1&C2&!Z	-0.10795
	A1&!B1&B2&C1&!C2&!Z	-0.10798
	A1&!B1&B2&!C1&C2&!Z	-0.10798
	A1&!B1&B2&!C1&!C2&Z	-0.16267
	A1&!B1&!B2&C1&C2&Z	-0.16287
	A1&!B1&!B2&C1&!C2&Z	-0.16285
	A1&!B1&!B2&!C1&C2&Z	-0.16268
	A1&!B1&!B2&!C1&!C2&Z	-0.16293
	!A1&B1&B2&!C1&!C2&Z	-0.18008
	!A1&B1&!B2&!C1&C2&Z	-0.18037
	!A1&!B1&B2&!C1&C2&Z	-0.18021
	!A1&!B1&!B2&C1&C2&Z	-0.17975
	!A1&!B1&!B2&C1&!C2&Z	-0.17976
	!A1&!B1&!B2&!C1&C2&Z	-0.17953
	!A1&!B1&!B2&!C1&!C2&Z	-0.17990
SC8T_OAI222X1_MR_CSC28L	A1&B1&B2&C1&C2&!Z	-0.10762
	A1&B1&B2&C1&!C2&!Z	-0.10768
	A1&B1&B2&!C1&C2&!Z	-0.10767
	A1&B1&B2&!C1&!C2&Z	-0.16450
	A1&B1&!B2&C1&C2&!Z	-0.10772
	A1&B1&!B2&C1&!C2&!Z	-0.10774
	A1&B1&!B2&!C1&C2&!Z	-0.10773
	A1&B1&!B2&!C1&!C2&Z	-0.16453
	A1&!B1&B2&C1&C2&!Z	-0.10771
	A1&!B1&B2&C1&!C2&!Z	-0.10773
	A1&!B1&B2&!C1&C2&!Z	-0.10771
	A1&!B1&B2&!C1&!C2&Z	-0.16437

	A1&!B1&!B2&C1&C2&Z	-0.16453
	A1&!B1&!B2&C1&!C2&Z	-0.16456
	A1&!B1&!B2&!C1&C2&Z	-0.16430
	A1&!B1&!B2&!C1&!C2&Z	-0.16462
	!A1&B1&B2&!C1&!C2&Z	-0.18188
	!A1&B1&!B2&!C1&!C2&Z	-0.18224
	!A1&!B1&B2&!C1&!C2&Z	-0.18210
	!A1&!B1&!B2&C1&C2&Z	-0.18146
	!A1&!B1&!B2&C1&!C2&Z	-0.18146
	!A1&!B1&!B2&!C1&C2&Z	-0.18124
	!A1&!B1&!B2&!C1&!C2&Z	-0.18168
SC8T_OAI222X2_CSC28L	A1&B1&B2&C1&C2&!Z	-0.21465
	A1&B1&B2&C1&!C2&!Z	-0.21469
	A1&B1&B2&!C1&C2&!Z	-0.21468
	A1&B1&B2&!C1&!C2&Z	-0.32394
	A1&B1&!B2&C1&C2&!Z	-0.21462
	A1&B1&!B2&C1&!C2&!Z	-0.21471
	A1&B1&!B2&!C1&C2&!Z	-0.21466
	A1&B1&!B2&!C1&!C2&Z	-0.32404
	A1&!B1&B2&C1&C2&!Z	-0.21468
	A1&!B1&B2&C1&!C2&!Z	-0.21467
	A1&!B1&B2&!C1&C2&!Z	-0.21470
	A1&!B1&B2&!C1&!C2&Z	-0.32366
	A1&!B1&!B2&C1&C2&Z	-0.32404
	A1&!B1&!B2&C1&!C2&Z	-0.32404
	A1&!B1&!B2&!C1&C2&Z	-0.32358
	A1&!B1&!B2&!C1&!C2&Z	-0.32414
	!A1&B1&B2&!C1&!C2&Z	-0.35914
	!A1&B1&!B2&!C1&!C2&Z	-0.36000
	!A1&!B1&B2&!C1&!C2&Z	-0.35957
	!A1&!B1&!B2&C1&C2&Z	-0.35874
	!A1&!B1&!B2&C1&!C2&Z	-0.35875

	!A1&!B1&!B2&!C1&C2&Z	-0.35834
	!A1&!B1&!B2&!C1&!C2&Z	-0.35927
SC8T_OAI222X4_CSC28L	A1&B1&B2&C1&C2&!Z	-0.41329
	A1&B1&B2&C1&!C2&!Z	-0.41350
	A1&B1&B2&!C1&C2&!Z	-0.41346
	A1&B1&B2&!C1&!C2&Z	-0.64269
	A1&B1&!B2&C1&C2&!Z	-0.41348
	A1&B1&!B2&C1&!C2&!Z	-0.41353
	A1&B1&!B2&!C1&C2&!Z	-0.41353
	A1&B1&!B2&!C1&!C2&Z	-0.64284
	A1&!B1&B2&C1&C2&!Z	-0.41338
	A1&!B1&B2&C1&!C2&!Z	-0.41343
	A1&!B1&B2&!C1&C2&!Z	-0.41351
	A1&!B1&B2&!C1&!C2&Z	-0.64215
	A1&!B1&!B2&C1&C2&Z	-0.64282
	A1&!B1&!B2&C1&!C2&Z	-0.64273
	A1&!B1&!B2&!C1&C2&Z	-0.64197
	A1&!B1&!B2&!C1&!C2&Z	-0.64313
	!A1&B1&B2&!C1&!C2&Z	-0.71277
	!A1&B1&!B2&!C1&!C2&Z	-0.71440
	!A1&!B1&B2&!C1&!C2&Z	-0.71341
	!A1&!B1&!B2&C1&C2&Z	-0.71192
	!A1&!B1&!B2&C1&!C2&Z	-0.71195
	!A1&!B1&!B2&!C1&C2&Z	-0.71105
	!A1&!B1&!B2&!C1&!C2&Z	-0.71292
SC8T_OAI222X6_CSC28L	A1&B1&B2&C1&C2&!Z	-0.61249
	A1&B1&B2&C1&!C2&!Z	-0.61257
	A1&B1&B2&!C1&C2&!Z	-0.61253
	A1&B1&B2&!C1&!C2&Z	-0.95913
	A1&B1&!B2&C1&C2&!Z	-0.61260
	A1&B1&!B2&C1&!C2&!Z	-0.61268
	A1&B1&!B2&!C1&C2&!Z	-0.61261

	A1&B1&!B2&C1&C2&Z	-0.95929
	A1&!B1&B2&C1&C2&!Z	-0.61265
	A1&!B1&B2&C1&!C2&!Z	-0.61271
	A1&!B1&B2&!C1&C2&!Z	-0.61273
	A1&!B1&B2&!C1&!C2&Z	-0.95813
	A1&!B1&!B2&C1&C2&Z	-0.95908
	A1&!B1&!B2&C1&!C2&Z	-0.95917
	A1&!B1&!B2&!C1&C2&Z	-0.95783
	A1&!B1&!B2&!C1&!C2&Z	-0.95962
	!A1&B1&B2&C1&C2&Z	-1.06424
	!A1&B1&!B2&C1&C2&Z	-1.06647
	!A1&B1&B2&!C1&C2&Z	-1.06544
	!A1&B1&!B2&C1&C2&Z	-1.06296
	!A1&B1&!B2&C1&!C2&Z	-1.06283
	!A1&B1&!B2&!C1&C2&Z	-1.06171
	!A1&B1&!B2&!C1&!C2&Z	-1.06440
SC8T_OAI222X8_CSC28L	A1&B1&B2&C1&C2&!Z	-0.80701
	A1&B1&B2&C1&!C2&!Z	-0.80711
	A1&B1&B2&!C1&C2&!Z	-0.80726
	A1&B1&B2&!C1&!C2&Z	-1.28622
	A1&B1&!B2&C1&C2&!Z	-0.80686
	A1&B1&!B2&C1&!C2&!Z	-0.80686
	A1&B1&!B2&!C1&C2&!Z	-0.80705
	A1&B1&!B2&!C1&!C2&Z	-1.28646
	A1&!B1&B2&C1&C2&!Z	-0.80708
	A1&!B1&B2&C1&!C2&!Z	-0.80732
	A1&!B1&B2&!C1&C2&!Z	-0.80733
	A1&!B1&B2&!C1&!C2&Z	-1.28472
	A1&!B1&!B2&C1&C2&Z	-1.28617
	A1&!B1&!B2&C1&!C2&Z	-1.28614
	A1&!B1&!B2&!C1&C2&Z	-1.28440
	A1&!B1&!B2&!C1&!C2&Z	-1.28698

	!A1&B1&B2&!C1&!C2&Z	-1.42708
	!A1&B1&!B2&!C1&!C2&Z	-1.42990
	!A1&!B1&B2&!C1&!C2&Z	-1.42841
	!A1&!B1&!B2&C1&C2&Z	-1.42516
	!A1&!B1&!B2&C1&!C2&Z	-1.42520
	!A1&!B1&!B2&!C1&C2&Z	-1.42336
	!A1&!B1&!B2&!C1&!C2&Z	-1.42726

Passive Internal Energy (nW/MHz) for A2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI222X0P5_CSC28L	A1&B1&B2&C1&C2&!Z	0.10691
	A1&B1&B2&C1&!C2&!Z	0.10695
	A1&B1&B2&!C1&C2&!Z	0.10694
	A1&B1&B2&!C1&!C2&Z	0.15238
	A1&B1&!B2&C1&C2&!Z	0.10693
	A1&B1&!B2&C1&!C2&!Z	0.10695
	A1&B1&!B2&!C1&C2&!Z	0.10694
	A1&B1&!B2&!C1&!C2&Z	0.15240
	A1&!B1&B2&C1&C2&!Z	0.10693
	A1&!B1&B2&C1&!C2&!Z	0.10694
	A1&!B1&B2&!C1&C2&!Z	0.10695
	A1&!B1&B2&!C1&!C2&Z	0.15227
	A1&!B1&!B2&C1&C2&Z	0.15235
	A1&!B1&!B2&C1&!C2&Z	0.15238
	A1&!B1&!B2&!C1&C2&Z	0.15227
	A1&!B1&!B2&!C1&!C2&Z	0.15254
	!A1&B1&B2&!C1&!C2&Z	0.15891
	!A1&B1&!B2&!C1&!C2&Z	0.15894
	!A1&!B1&B2&!C1&!C2&Z	0.15882
	!A1&!B1&!B2&C1&C2&Z	0.15894
	!A1&!B1&!B2&C1&!C2&Z	0.15895

	!A1&!B1&!B2&!C1&C2&Z	0.15879
	!A1&!B1&!B2&!C1&!C2&Z	0.15899
SC8T_OAI222X1P5_CSC28L	A1&B1&B2&C1&C2&!Z	0.21175
	A1&B1&B2&C1&!C2&!Z	0.21179
	A1&B1&B2&!C1&C2&!Z	0.21179
	A1&B1&B2&!C1&!C2&Z	0.30306
	A1&B1&!B2&C1&C2&!Z	0.21180
	A1&B1&!B2&C1&!C2&!Z	0.21182
	A1&B1&!B2&!C1&C2&!Z	0.21182
	A1&B1&!B2&!C1&!C2&Z	0.30305
	A1&!B1&B2&C1&C2&!Z	0.21176
	A1&!B1&B2&C1&!C2&!Z	0.21182
	A1&!B1&B2&!C1&C2&!Z	0.21182
	A1&!B1&B2&!C1&!C2&Z	0.30292
	A1&!B1&!B2&C1&C2&Z	0.30310
	A1&!B1&!B2&C1&!C2&Z	0.30313
	A1&!B1&!B2&!C1&C2&Z	0.30274
	A1&!B1&!B2&!C1&!C2&Z	0.30335
	!A1&B1&B2&!C1&!C2&Z	0.31681
	!A1&B1&!B2&!C1&!C2&Z	0.31694
	!A1&!B1&B2&!C1&!C2&Z	0.31657
	!A1&!B1&!B2&C1&C2&Z	0.31692
	!A1&!B1&!B2&C1&!C2&Z	0.31688
	!A1&!B1&!B2&!C1&C2&Z	0.31657
	!A1&!B1&!B2&!C1&!C2&Z	0.31702
SC8T_OAI222X1_CSC28L	A1&B1&B2&C1&C2&!Z	0.12740
	A1&B1&B2&C1&!C2&!Z	0.12744
	A1&B1&B2&!C1&C2&!Z	0.12742
	A1&B1&B2&!C1&!C2&Z	0.17197
	A1&B1&!B2&C1&C2&!Z	0.12743
	A1&B1&!B2&C1&!C2&!Z	0.12744
	A1&B1&!B2&!C1&C2&!Z	0.12740

	A1&B1&!B2&C1&C2&Z	0.17200
	A1&!B1&B2&C1&C2&!Z	0.12741
	A1&!B1&B2&C1&!C2&!Z	0.12742
	A1&!B1&B2&!C1&C2&!Z	0.12743
	A1&!B1&B2&!C1&!C2&Z	0.17187
	A1&!B1&!B2&C1&C2&Z	0.17206
	A1&!B1&!B2&C1&!C2&Z	0.17206
	A1&!B1&!B2&!C1&C2&Z	0.17191
	A1&!B1&!B2&!C1&!C2&Z	0.17218
	!A1&B1&B2&!C1&!C2&Z	0.17991
	!A1&B1&!B2&!C1&C2&Z	0.17999
	!A1&!B1&B2&!C1&C2&Z	0.17981
	!A1&!B1&!B2&C1&C2&Z	0.18002
	!A1&!B1&!B2&C1&!C2&Z	0.18002
	!A1&!B1&!B2&!C1&C2&Z	0.17985
	!A1&!B1&!B2&!C1&!C2&Z	0.18005
SC8T_OAI222X1_MR_CSC28L	A1&B1&B2&C1&C2&!Z	0.12714
	A1&B1&B2&C1&!C2&!Z	0.12713
	A1&B1&B2&!C1&C2&!Z	0.12715
	A1&B1&B2&!C1&!C2&Z	0.17372
	A1&B1&!B2&C1&C2&!Z	0.12710
	A1&B1&!B2&C1&!C2&!Z	0.12718
	A1&B1&!B2&!C1&C2&!Z	0.12714
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Passive Internal Energy (nW/MHz) for B1 rising (conditional):

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	A1&A2&B2&!C1&!C2&Z	-0.09443
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	!A1&!A2&B2&C1&!C2&Z	-0.99243
	!A1&!A2&B2&!C1&C2&Z	-0.99157
	!A1&!A2&B2&!C1&!C2&Z	-1.02414
	!A1&!A2&!B2&C1&C2&Z	-1.14613
	!A1&!A2&!B2&C1&!C2&Z	-1.14604
	!A1&!A2&!B2&!C1&C2&Z	-1.14553
	!A1&!A2&!B2&!C1&!C2&Z	-1.17531

Passive Internal Energy (nW/MHz) for B1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI222X0P5_CSC28L	A1&A2&B2&C1&C2&!Z	0.00484
	A1&A2&B2&C1&!C2&!Z	0.00485
	A1&A2&B2&!C1&C2&!Z	0.00485
	A1&A2&B2&!C1&!C2&Z	0.10191
	A1&A2&!B2&!C1&!C2&Z	0.10924
	A1&!A2&B2&C1&C2&!Z	0.00484
	A1&!A2&B2&C1&!C2&!Z	0.00486
	A1&!A2&B2&!C1&C2&!Z	0.00485
	A1&!A2&B2&!C1&!C2&Z	0.10193
	A1&!A2&!B2&!C1&!C2&Z	0.10927
	!A1&A2&B2&C1&C2&!Z	0.00484
	!A1&A2&B2&C1&!C2&!Z	0.00485
	!A1&A2&B2&!C1&C2&!Z	0.00485
	!A1&A2&B2&!C1&!C2&Z	0.10174
	!A1&A2&!B2&!C1&!C2&Z	0.10918
	!A1&!A2&B2&C1&C2&Z	0.09980
	!A1&!A2&B2&C1&!C2&Z	0.09978
	!A1&!A2&B2&!C1&C2&Z	0.09966
	!A1&!A2&B2&!C1&!C2&Z	0.10299
	!A1&!A2&!B2&C1&C2&Z	0.10913
	!A1&!A2&!B2&C1&!C2&Z	0.10929
	!A1&!A2&!B2&!C1&C2&Z	0.10922
	!A1&!A2&!B2&!C1&!C2&Z	0.11049
SC8T_OAI222X1P5_CSC28L	A1&A2&B2&C1&C2&!Z	0.00921
	A1&A2&B2&C1&!C2&!Z	0.00923
	A1&A2&B2&!C1&C2&!Z	0.00922
	A1&A2&B2&!C1&!C2&Z	0.22901
	A1&A2&!B2&!C1&!C2&Z	0.24371
	A1&!A2&B2&C1&C2&!Z	0.00922

	A1&!A2&B2&C1&!C2&!Z	0.00923
	A1&!A2&B2&!C1&C2&!Z	0.00923
	A1&!A2&B2&!C1&!C2&Z	0.22917
	A1&!A2&!B2&!C1&!C2&Z	0.24381
	!A1&A2&B2&C1&C2&!Z	0.00921
	!A1&A2&B2&C1&!C2&!Z	0.00922
	!A1&A2&B2&!C1&C2&!Z	0.00922
	!A1&A2&B2&!C1&!C2&Z	0.22872
	!A1&A2&!B2&!C1&!C2&Z	0.24354
	!A1&!A2&B2&C1&C2&Z	0.22262
	!A1&!A2&B2&C1&!C2&Z	0.22271
	!A1&!A2&B2&!C1&C2&Z	0.22238
	!A1&!A2&B2&!C1&!C2&Z	0.23180
	!A1&!A2&!B2&C1&C2&Z	0.24386
	!A1&!A2&!B2&C1&!C2&Z	0.24438
	!A1&!A2&!B2&!C1&C2&Z	0.24425
	!A1&!A2&!B2&!C1&!C2&Z	0.24724
SC8T_OAI222X1_CSC28L	A1&A2&B2&C1&C2&!Z	0.00488
	A1&A2&B2&C1&!C2&!Z	0.00490
	A1&A2&B2&!C1&C2&!Z	0.00490
	A1&A2&B2&!C1&!C2&Z	0.12905
	A1&A2&!B2&!C1&!C2&Z	0.13720
	A1&!A2&B2&C1&C2&!Z	0.00488
	A1&!A2&B2&C1&!C2&!Z	0.00490
	A1&!A2&B2&!C1&C2&!Z	0.00489
	A1&!A2&B2&!C1&!C2&Z	0.12909
	A1&!A2&!B2&!C1&!C2&Z	0.13725
	!A1&A2&B2&C1&C2&!Z	0.00488
	!A1&A2&B2&C1&!C2&!Z	0.00489
	!A1&A2&B2&!C1&C2&!Z	0.00489
	!A1&A2&B2&!C1&!C2&Z	0.12880
	!A1&A2&!B2&!C1&!C2&Z	0.13711

	!A1&!A2&B2&C1&C2&Z	0.12658
	!A1&!A2&B2&C1&!C2&Z	0.12659
	!A1&!A2&B2&!C1&C2&Z	0.12640
	!A1&!A2&B2&!C1&!C2&Z	0.13028
	!A1&!A2&!B2&C1&C2&Z	0.13692
	!A1&!A2&!B2&C1&!C2&Z	0.13711
	!A1&!A2&!B2&!C1&C2&Z	0.13699
	!A1&!A2&!B2&!C1&!C2&Z	0.13868
SC8T_OAI222X1_MR_CSC28L	A1&A2&B2&C1&C2&!Z	0.00487
	A1&A2&B2&C1&!C2&!Z	0.00488
	A1&A2&B2&!C1&C2&!Z	0.00488
	A1&A2&B2&!C1&!C2&Z	0.12250
	A1&A2&!B2&!C1&!C2&Z	0.13142
	A1&!A2&B2&C1&C2&!Z	0.00487
	A1&!A2&B2&C1&!C2&!Z	0.00489
	A1&!A2&B2&!C1&C2&!Z	0.00488
	A1&!A2&B2&!C1&!C2&Z	0.12254
	A1&!A2&!B2&!C1&!C2&Z	0.13148
	!A1&A2&B2&C1&C2&!Z	0.00487
	!A1&A2&B2&C1&!C2&!Z	0.00488
	!A1&A2&B2&!C1&C2&!Z	0.00488
	!A1&A2&B2&!C1&!C2&Z	0.12227
	!A1&A2&!B2&!C1&!C2&Z	0.13133
	!A1&!A2&B2&C1&C2&Z	0.11995
	!A1&!A2&B2&C1&!C2&Z	0.11997
	!A1&!A2&B2&!C1&C2&Z	0.11979
	!A1&!A2&B2&!C1&!C2&Z	0.12374
	!A1&!A2&!B2&C1&C2&Z	0.13130
	!A1&!A2&!B2&C1&!C2&Z	0.13154
	!A1&!A2&!B2&!C1&C2&Z	0.13141
	!A1&!A2&!B2&!C1&!C2&Z	0.13296
SC8T_OAI222X2_CSC28L	A1&A2&B2&C1&C2&!Z	0.00930

	A1&A2&B2&C1&!C2&!Z	0.00932
	A1&A2&B2&!C1&C2&!Z	0.00931
	A1&A2&B2&!C1&!C2&Z	0.26974
	A1&A2&!B2&!C1&!C2&Z	0.28724
	A1&!A2&B2&C1&C2&!Z	0.00932
	A1&!A2&B2&C1&!C2&!Z	0.00932
	A1&!A2&B2&!C1&C2&!Z	0.00932
	A1&!A2&B2&!C1&!C2&Z	0.26985
	A1&!A2&!B2&!C1&!C2&Z	0.28737
	!A1&A2&B2&C1&C2&!Z	0.00931
	!A1&A2&B2&C1&!C2&!Z	0.00931
	!A1&A2&B2&!C1&C2&!Z	0.00931
	!A1&A2&B2&!C1&!C2&Z	0.26930
	!A1&A2&!B2&!C1&!C2&Z	0.28708
	!A1&!A2&B2&C1&C2&Z	0.26282
	!A1&!A2&B2&C1&!C2&Z	0.26279
	!A1&!A2&B2&!C1&C2&Z	0.26242
	!A1&!A2&B2&!C1&!C2&Z	0.27264
	!A1&!A2&!B2&C1&C2&Z	0.28710
	!A1&!A2&!B2&C1&!C2&Z	0.28765
	!A1&!A2&!B2&!C1&C2&Z	0.28748
	!A1&!A2&!B2&!C1&!C2&Z	0.29101
SC8T_OAI222X4_CSC28L	A1&A2&B2&C1&C2&!Z	0.01875
	A1&A2&B2&C1&!C2&!Z	0.01878
	A1&A2&B2&!C1&C2&!Z	0.01877
	A1&A2&B2&!C1&!C2&Z	0.53780
	A1&A2&!B2&!C1&!C2&Z	0.57296
	A1&!A2&B2&C1&C2&!Z	0.01876
	A1&!A2&B2&C1&!C2&!Z	0.01878
	A1&!A2&B2&!C1&C2&!Z	0.01877
	A1&!A2&B2&!C1&!C2&Z	0.53794
	A1&!A2&!B2&!C1&!C2&Z	0.57317

	!A1&A2&B2&C1&C2&!Z	0.01875
	!A1&A2&B2&C1&!C2&!Z	0.01878
	!A1&A2&B2&!C1&C2&!Z	0.01876
	!A1&A2&B2&!C1&!C2&Z	0.53681
	!A1&A2&!B2&!C1&!C2&Z	0.57266
	!A1&!A2&B2&C1&C2&Z	0.52427
	!A1&!A2&B2&C1&!C2&Z	0.52428
	!A1&!A2&B2&!C1&C2&Z	0.52351
	!A1&!A2&B2&!C1&!C2&Z	0.54270
	!A1&!A2&!B2&C1&C2&Z	0.57395
	!A1&!A2&!B2&C1&!C2&Z	0.57525
	!A1&!A2&!B2&!C1&C2&Z	0.57490
	!A1&!A2&!B2&!C1&!C2&Z	0.57980
SC8T_OAI222X6_CSC28L	A1&A2&B2&C1&C2&!Z	0.02827
	A1&A2&B2&C1&!C2&!Z	0.02831
	A1&A2&B2&!C1&C2&!Z	0.02830
	A1&A2&B2&!C1&!C2&Z	0.80432
	A1&A2&!B2&!C1&!C2&Z	0.85766
	A1&!A2&B2&C1&C2&!Z	0.02826
	A1&!A2&B2&C1&!C2&!Z	0.02832
	A1&!A2&B2&!C1&C2&!Z	0.02831
	A1&!A2&B2&!C1&!C2&Z	0.80464
	A1&!A2&!B2&!C1&!C2&Z	0.85796
	!A1&A2&B2&C1&C2&!Z	0.02828
	!A1&A2&B2&C1&!C2&!Z	0.02832
	!A1&A2&B2&!C1&C2&!Z	0.02829
	!A1&A2&B2&!C1&!C2&Z	0.80311
	!A1&A2&!B2&!C1&!C2&Z	0.85701
	!A1&!A2&B2&C1&C2&Z	0.78442
	!A1&!A2&B2&C1&!C2&Z	0.78440
	!A1&!A2&B2&!C1&C2&Z	0.78313
	!A1&!A2&B2&!C1&!C2&Z	0.81132

	!A1&!A2&!B2&C1&C2&Z	0.86002
	!A1&!A2&!B2&C1&!C2&Z	0.86205
	!A1&!A2&!B2&!C1&C2&Z	0.86135
	!A1&!A2&!B2&!C1&!C2&Z	0.86751
SC8T_OAI222X8_CSC28L	A1&A2&B2&C1&C2&!Z	0.03487
	A1&A2&B2&C1&!C2&!Z	0.03492
	A1&A2&B2&!C1&C2&!Z	0.03488
	A1&A2&B2&!C1&!C2&Z	1.09407
	A1&A2&!B2&!C1&!C2&Z	1.16530
	A1&!A2&B2&C1&C2&!Z	0.03481
	A1&!A2&B2&C1&!C2&!Z	0.03490
	A1&!A2&B2&!C1&C2&!Z	0.03488
	A1&!A2&B2&!C1&!C2&Z	1.09464
	A1&!A2&!B2&!C1&!C2&Z	1.16590
	!A1&A2&B2&C1&C2&!Z	0.03484
	!A1&A2&B2&C1&!C2&!Z	0.03490
	!A1&A2&B2&!C1&C2&!Z	0.03490
	!A1&A2&B2&!C1&!C2&Z	1.09220
	!A1&A2&!B2&!C1&!C2&Z	1.16478
	!A1&!A2&B2&C1&C2&Z	1.06676
	!A1&!A2&B2&C1&!C2&Z	1.06677
	!A1&!A2&B2&!C1&C2&Z	1.06508
	!A1&!A2&B2&!C1&!C2&Z	1.10323
	!A1&!A2&!B2&C1&C2&Z	1.16863
	!A1&!A2&!B2&C1&!C2&Z	1.17116
	!A1&!A2&!B2&!C1&C2&Z	1.17041
	!A1&!A2&!B2&!C1&!C2&Z	1.17925

Passive Internal Energy (nW/MHz) for B2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI222X0P5_CSC28L	A1&A2&B1&C1&C2&!Z	-0.09141

	A1&A2&B1&C1&!C2&!Z	-0.09143
	A1&A2&B1&!C1&C2&!Z	-0.09143
	A1&A2&B1&!C1&!C2&Z	-0.12629
	A1&A2&!B1&!C1&!C2&Z	-0.14070
	A1&!A2&B1&C1&C2&!Z	-0.09140
	A1&!A2&B1&C1&!C2&!Z	-0.09142
	A1&!A2&B1&!C1&C2&!Z	-0.09140
	A1&!A2&B1&!C1&!C2&Z	-0.12632
	A1&!A2&!B1&!C1&!C2&Z	-0.14075
	!A1&A2&B1&C1&C2&!Z	-0.09137
	!A1&A2&B1&C1&!C2&!Z	-0.09141
	!A1&A2&B1&!C1&C2&!Z	-0.09141
	!A1&A2&B1&!C1&!C2&Z	-0.12621
	!A1&A2&!B1&!C1&!C2&Z	-0.14058
	!A1&!A2&B1&C1&C2&Z	-0.12427
	!A1&!A2&B1&C1&!C2&Z	-0.12427
	!A1&!A2&B1&!C1&C2&Z	-0.12425
	!A1&!A2&B1&!C1&!C2&Z	-0.12700
	!A1&!A2&!B1&C1&C2&Z	-0.13926
	!A1&!A2&!B1&C1&!C2&Z	-0.13927
	!A1&!A2&!B1&!C1&C2&Z	-0.13922
	!A1&!A2&!B1&!C1&!C2&Z	-0.14176
SC8T_OAI222X1P5_CSC28L	A1&A2&B1&C1&C2&!Z	-0.17036
	A1&A2&B1&C1&!C2&!Z	-0.17041
	A1&A2&B1&!C1&C2&!Z	-0.17045
	A1&A2&B1&!C1&!C2&Z	-0.19464
	A1&A2&!B1&!C1&!C2&Z	-0.22322
	A1&!A2&B1&C1&C2&!Z	-0.17038
	A1&!A2&B1&C1&!C2&!Z	-0.17039
	A1&!A2&B1&!C1&C2&!Z	-0.17047
	A1&!A2&B1&!C1&!C2&Z	-0.19473
	A1&!A2&!B1&!C1&!C2&Z	-0.22328

	!A1&A2&B1&C1&C2&!Z	-0.17035
	!A1&A2&B1&C1&!C2&!Z	-0.17042
	!A1&A2&B1&!C1&C2&!Z	-0.17045
	!A1&A2&B1&!C1&!C2&Z	-0.19473
	!A1&A2&!B1&!C1&!C2&Z	-0.22304
	!A1&!A2&B1&C1&C2&Z	-0.18814
	!A1&!A2&B1&C1&!C2&Z	-0.18817
	!A1&!A2&B1&!C1&C2&Z	-0.18819
	!A1&!A2&B1&!C1&!C2&Z	-0.19618
	!A1&!A2&!B1&C1&C2&Z	-0.21864
	!A1&!A2&!B1&C1&!C2&Z	-0.21870
	!A1&!A2&!B1&!C1&C2&Z	-0.21861
	!A1&!A2&!B1&!C1&!C2&Z	-0.22591
SC8T_OAI222X1_CSC28L	A1&A2&B1&C1&C2&!Z	-0.11339
	A1&A2&B1&C1&!C2&!Z	-0.11344
	A1&A2&B1&!C1&C2&!Z	-0.11344
	A1&A2&B1&!C1&!C2&Z	-0.15041
	A1&A2&!B1&!C1&!C2&Z	-0.16763
	A1&!A2&B1&C1&C2&!Z	-0.11338
	A1&!A2&B1&C1&!C2&!Z	-0.11345
	A1&!A2&B1&!C1&C2&!Z	-0.11344
	A1&!A2&B1&!C1&!C2&Z	-0.15041
	A1&!A2&!B1&!C1&!C2&Z	-0.16770
	!A1&A2&B1&C1&C2&!Z	-0.11342
	!A1&A2&B1&C1&!C2&!Z	-0.11346
	!A1&A2&B1&!C1&C2&!Z	-0.11344
	!A1&A2&B1&!C1&!C2&Z	-0.15031
	!A1&A2&!B1&!C1&!C2&Z	-0.16745
	!A1&!A2&B1&C1&C2&Z	-0.14802
	!A1&!A2&B1&C1&!C2&Z	-0.14803
	!A1&!A2&B1&!C1&C2&Z	-0.14800
	!A1&!A2&B1&!C1&!C2&Z	-0.15114

	!A1&!A2&!B1&C1&C2&Z	-0.16597
	!A1&!A2&!B1&C1&!C2&Z	-0.16595
	!A1&!A2&!B1&!C1&C2&Z	-0.16587
	!A1&!A2&!B1&!C1&!C2&Z	-0.16887
SC8T_OAI222X1_MR_CSC28L	A1&A2&B1&C1&C2&!Z	-0.10709
	A1&A2&B1&C1&!C2&!Z	-0.10714
	A1&A2&B1&!C1&C2&!Z	-0.10714
	A1&A2&B1&!C1&!C2&Z	-0.14362
	A1&A2&!B1&!C1&!C2&Z	-0.16129
	A1&!A2&B1&C1&C2&!Z	-0.10709
	A1&!A2&B1&C1&!C2&!Z	-0.10711
	A1&!A2&B1&!C1&C2&!Z	-0.10711
	A1&!A2&B1&!C1&!C2&Z	-0.14366
	A1&!A2&!B1&!C1&!C2&Z	-0.16133
	!A1&A2&B1&C1&C2&!Z	-0.10711
	!A1&A2&B1&C1&!C2&!Z	-0.10709
	!A1&A2&B1&!C1&C2&!Z	-0.10707
	!A1&A2&B1&!C1&!C2&Z	-0.14357
	!A1&A2&!B1&!C1&!C2&Z	-0.16111
	!A1&!A2&B1&C1&C2&Z	-0.14122
	!A1&!A2&B1&C1&!C2&Z	-0.14121
	!A1&!A2&B1&!C1&C2&Z	-0.14121
	!A1&!A2&B1&!C1&!C2&Z	-0.14442
	!A1&!A2&!B1&C1&C2&Z	-0.15952
	!A1&!A2&!B1&C1&!C2&Z	-0.15956
	!A1&!A2&!B1&!C1&C2&Z	-0.15947
	!A1&!A2&!B1&!C1&!C2&Z	-0.16255
SC8T_OAI222X2_CSC28L	A1&A2&B1&C1&C2&!Z	-0.20383
	A1&A2&B1&C1&!C2&!Z	-0.20391
	A1&A2&B1&!C1&C2&!Z	-0.20392
	A1&A2&B1&!C1&!C2&Z	-0.23123
	A1&A2&!B1&!C1&!C2&Z	-0.26597

	A1&!A2&B1&C1&C2&!Z	-0.20382
	A1&!A2&B1&C1&!C2&!Z	-0.20388
	A1&!A2&B1&!C1&C2&!Z	-0.20386
	A1&!A2&B1&!C1&!C2&Z	-0.23132
	A1&!A2&!B1&!C1&!C2&Z	-0.26602
	!A1&A2&B1&C1&C2&!Z	-0.20386
	!A1&A2&B1&C1&!C2&!Z	-0.20389
	!A1&A2&B1&!C1&C2&!Z	-0.20388
	!A1&A2&B1&!C1&!C2&Z	-0.23128
	!A1&A2&!B1&!C1&!C2&Z	-0.26576
	!A1&!A2&B1&C1&C2&Z	-0.22411
	!A1&!A2&B1&C1&!C2&Z	-0.22411
	!A1&!A2&B1&!C1&C2&Z	-0.22412
	!A1&!A2&B1&!C1&!C2&Z	-0.23275
	!A1&!A2&!B1&C1&C2&Z	-0.26083
	!A1&!A2&!B1&C1&!C2&Z	-0.26100
	!A1&!A2&!B1&!C1&C2&Z	-0.26086
	!A1&!A2&!B1&!C1&!C2&Z	-0.26884
SC8T_OAI222X4_CSC28L	A1&A2&B1&C1&C2&!Z	-0.40272
	A1&A2&B1&C1&!C2&!Z	-0.40292
	A1&A2&B1&!C1&C2&!Z	-0.40289
	A1&A2&B1&!C1&!C2&Z	-0.45748
	A1&A2&!B1&!C1&!C2&Z	-0.52737
	A1&!A2&B1&C1&C2&!Z	-0.40278
	A1&!A2&B1&C1&!C2&!Z	-0.40285
	A1&!A2&B1&!C1&C2&!Z	-0.40295
	A1&!A2&B1&!C1&!C2&Z	-0.45770
	A1&!A2&!B1&!C1&!C2&Z	-0.52758
	!A1&A2&B1&C1&C2&!Z	-0.40281
	!A1&A2&B1&C1&!C2&!Z	-0.40298
	!A1&A2&B1&!C1&C2&!Z	-0.40298
	!A1&A2&B1&!C1&!C2&Z	-0.45763

	!A1&A2&!B1&!C1&C2&Z	-0.52700
	!A1&!A2&B1&C1&C2&Z	-0.44415
	!A1&!A2&B1&C1&!C2&Z	-0.44420
	!A1&!A2&B1&!C1&C2&Z	-0.44421
	!A1&!A2&B1&!C1&!C2&Z	-0.46003
	!A1&!A2&!B1&C1&C2&Z	-0.51787
	!A1&!A2&!B1&C1&!C2&Z	-0.51780
	!A1&!A2&!B1&!C1&C2&Z	-0.51742
	!A1&!A2&!B1&!C1&!C2&Z	-0.53263
SC8T_OAI222X6_CSC28L	A1&A2&B1&C1&C2&!Z	-0.60110
	A1&A2&B1&C1&!C2&!Z	-0.60109
	A1&A2&B1&!C1&C2&!Z	-0.60120
	A1&A2&B1&!C1&!C2&Z	-0.68346
	A1&A2&!B1&C1&!C2&Z	-0.78875
	A1&!A2&B1&C1&C2&!Z	-0.60087
	A1&!A2&B1&C1&!C2&!Z	-0.60103
	A1&!A2&B1&!C1&C2&!Z	-0.60108
	A1&!A2&B1&!C1&!C2&Z	-0.68379
	A1&!A2&!B1&!C1&C2&Z	-0.78893
	!A1&A2&B1&C1&C2&!Z	-0.60106
	!A1&A2&B1&C1&!C2&!Z	-0.60123
	!A1&A2&B1&!C1&C2&!Z	-0.60122
	!A1&A2&B1&!C1&!C2&Z	-0.68369
	!A1&A2&!B1&!C1&C2&Z	-0.78812
	!A1&!A2&B1&C1&C2&Z	-0.66392
	!A1&!A2&B1&C1&!C2&Z	-0.66371
	!A1&!A2&B1&!C1&C2&Z	-0.66382
	!A1&!A2&B1&!C1&!C2&Z	-0.68698
	!A1&!A2&!B1&C1&C2&Z	-0.77457
	!A1&!A2&!B1&C1&!C2&Z	-0.77484
	!A1&!A2&!B1&!C1&C2&Z	-0.77432
	!A1&!A2&!B1&!C1&!C2&Z	-0.79634

SC8T_OAI222X8_CSC28L	A1&A2&B1&C1&C2&!Z	-0.78269
	A1&A2&B1&C1&!C2&!Z	-0.78285
	A1&A2&B1&!C1&C2&!Z	-0.78286
	A1&A2&B1&!C1&!C2&Z	-0.91138
	A1&A2&!B1&!C1&!C2&Z	-1.05199
	A1&!A2&B1&C1&C2&!Z	-0.78239
	A1&!A2&B1&C1&!C2&!Z	-0.78248
	A1&!A2&B1&!C1&C2&!Z	-0.78272
	A1&!A2&B1&!C1&!C2&Z	-0.91157
	A1&!A2&!B1&!C1&!C2&Z	-1.05215
	!A1&A2&B1&C1&C2&!Z	-0.78265
	!A1&A2&B1&C1&!C2&!Z	-0.78268
	!A1&A2&B1&!C1&C2&!Z	-0.78270
	!A1&A2&B1&!C1&!C2&Z	-0.91141
	!A1&A2&!B1&!C1&!C2&Z	-1.05111
	!A1&!A2&B1&C1&C2&Z	-0.88491
	!A1&!A2&B1&C1&!C2&Z	-0.88493
	!A1&!A2&B1&!C1&C2&Z	-0.88487
	!A1&!A2&B1&!C1&!C2&Z	-0.91624
	!A1&!A2&!B1&C1&C2&Z	-1.03275
	!A1&!A2&!B1&C1&!C2&Z	-1.03290
	!A1&!A2&!B1&!C1&C2&Z	-1.03221
	!A1&!A2&!B1&!C1&!C2&Z	-1.06232

Passive Internal Energy (nW/MHz) for B2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI222X0P5_CSC28L	A1&A2&B1&C1&C2&!Z	0.10630
	A1&A2&B1&C1&!C2&!Z	0.10631
	A1&A2&B1&!C1&C2&!Z	0.10631
	A1&A2&B1&!C1&!C2&Z	0.13381
	A1&A2&!B1&!C1&!C2&Z	0.14078

	A1&!A2&B1&C1&C2&!Z	0.10631
	A1&!A2&B1&C1&!C2&!Z	0.10631
	A1&!A2&B1&!C1&C2&!Z	0.10631
	A1&!A2&B1&!C1&!C2&Z	0.13392
	A1&!A2&!B1&!C1&!C2&Z	0.14082
	!A1&A2&B1&C1&C2&!Z	0.10631
	!A1&A2&B1&C1&!C2&!Z	0.10630
	!A1&A2&B1&!C1&C2&!Z	0.10629
	!A1&A2&B1&!C1&!C2&Z	0.13379
	!A1&A2&!B1&!C1&!C2&Z	0.14072
	!A1&!A2&B1&C1&C2&Z	0.13177
	!A1&!A2&B1&C1&!C2&Z	0.13176
	!A1&!A2&B1&!C1&C2&Z	0.13172
	!A1&!A2&B1&!C1&!C2&Z	0.13491
	!A1&!A2&!B1&C1&C2&Z	0.14059
	!A1&!A2&!B1&C1&!C2&Z	0.14081
	!A1&!A2&!B1&!C1&C2&Z	0.14072
	!A1&!A2&!B1&!C1&!C2&Z	0.14204
SC8T_OAI222X1P5_CSC28L	A1&A2&B1&C1&C2&!Z	0.20015
	A1&A2&B1&C1&!C2&!Z	0.20014
	A1&A2&B1&!C1&C2&!Z	0.20015
	A1&A2&B1&!C1&!C2&Z	0.20974
	A1&A2&!B1&!C1&!C2&Z	0.22335
	A1&!A2&B1&C1&C2&!Z	0.20012
	A1&!A2&B1&C1&!C2&!Z	0.20018
	A1&!A2&B1&!C1&C2&!Z	0.20017
	A1&!A2&B1&!C1&!C2&Z	0.20978
	A1&!A2&!B1&!C1&!C2&Z	0.22346
	!A1&A2&B1&C1&C2&!Z	0.20012
	!A1&A2&B1&C1&!C2&!Z	0.20017
	!A1&A2&B1&!C1&C2&!Z	0.20013
	!A1&A2&B1&!C1&!C2&Z	0.20970

	!A1&A2&!B1&!C1&C2&Z	0.22333
	!A1&!A2&B1&C1&C2&Z	0.20303
	!A1&!A2&B1&C1&!C2&Z	0.20303
	!A1&!A2&B1&!C1&C2&Z	0.20305
	!A1&!A2&B1&!C1&!C2&Z	0.21204
	!A1&!A2&!B1&C1&C2&Z	0.22377
	!A1&!A2&!B1&C1&!C2&Z	0.22446
	!A1&!A2&!B1&!C1&C2&Z	0.22438
	!A1&!A2&!B1&!C1&!C2&Z	0.22687
SC8T_OAI222X1_CSC28L	A1&A2&B1&C1&C2&!Z	0.13293
	A1&A2&B1&C1&!C2&!Z	0.13293
	A1&A2&B1&!C1&C2&!Z	0.13293
	A1&A2&B1&!C1&!C2&Z	0.16022
	A1&A2&!B1&C1&!C2&Z	0.16776
	A1&!A2&B1&C1&C2&!Z	0.13291
	A1&!A2&B1&C1&!C2&!Z	0.13295
	A1&!A2&B1&!C1&C2&!Z	0.13294
	A1&!A2&B1&!C1&!C2&Z	0.16026
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	!A1&A2&B1&C1&C2&!Z	0.13292
	!A1&A2&B1&C1&!C2&!Z	0.13295
	!A1&A2&B1&!C1&C2&!Z	0.13295
	!A1&A2&B1&!C1&!C2&Z	0.16013
	!A1&A2&!B1&C1&!C2&Z	0.16770
	!A1&!A2&B1&C1&C2&Z	0.15769
	!A1&!A2&B1&C1&!C2&Z	0.15776
	!A1&!A2&B1&!C1&C2&Z	0.15772
	!A1&!A2&B1&!C1&!C2&Z	0.16137
	!A1&!A2&!B1&C1&C2&Z	0.16732
	!A1&!A2&!B1&C1&!C2&Z	0.16757
	!A1&!A2&!B1&!C1&C2&Z	0.16743
	!A1&!A2&!B1&!C1&!C2&Z	0.16924

SC8T_OAI222X1_MR_CSC28L	A1&A2&B1&C1&C2&!Z	0.12546
	A1&A2&B1&C1&!C2&!Z	0.12542
	A1&A2&B1&!C1&C2&!Z	0.12544
	A1&A2&B1&!C1&!C2&Z	0.15299
	A1&A2&!B1&!C1&!C2&Z	0.16137
	A1&!A2&B1&C1&C2&!Z	0.12544
	A1&!A2&B1&C1&!C2&!Z	0.12546
	A1&!A2&B1&!C1&C2&!Z	0.12546
	A1&!A2&B1&!C1&!C2&Z	0.15302
	A1&!A2&!B1&!C1&!C2&Z	0.16142
	!A1&A2&B1&C1&C2&!Z	0.12546
	!A1&A2&B1&C1&!C2&!Z	0.12547
	!A1&A2&B1&!C1&C2&!Z	0.12546
	!A1&A2&B1&!C1&!C2&Z	0.15288
	!A1&A2&!B1&!C1&!C2&Z	0.16132
	!A1&!A2&B1&C1&C2&Z	0.15044
	!A1&!A2&B1&C1&!C2&Z	0.15048
	!A1&!A2&B1&!C1&C2&Z	0.15040
	!A1&!A2&B1&!C1&!C2&Z	0.15415
	!A1&!A2&!B1&C1&C2&Z	0.16115
	!A1&!A2&!B1&C1&!C2&Z	0.16139
	!A1&!A2&!B1&!C1&C2&Z	0.16125
	!A1&!A2&!B1&!C1&!C2&Z	0.16293
SC8T_OAI222X2_CSC28L	A1&A2&B1&C1&C2&!Z	0.24071
	A1&A2&B1&C1&!C2&!Z	0.24080
	A1&A2&B1&!C1&C2&!Z	0.24079
	A1&A2&B1&!C1&!C2&Z	0.24976
	A1&A2&!B1&!C1&!C2&Z	0.26609
	A1&!A2&B1&C1&C2&!Z	0.24078
	A1&!A2&B1&C1&!C2&!Z	0.24084
	A1&!A2&B1&!C1&C2&!Z	0.24083
	A1&!A2&B1&!C1&!C2&Z	0.24994

	A1&!A2&!B1&!C1&!C2&Z	0.26615
	!A1&A2&B1&C1&C2&!Z	0.24084
	!A1&A2&B1&C1&!C2&!Z	0.24081
	!A1&A2&B1&!C1&C2&!Z	0.24078
	!A1&A2&B1&!C1&!C2&Z	0.24976
	!A1&A2&!B1&!C1&!C2&Z	0.26598
	!A1&!A2&B1&C1&C2&Z	0.24249
	!A1&!A2&B1&C1&!C2&Z	0.24252
	!A1&!A2&B1&!C1&C2&Z	0.24249
	!A1&!A2&B1&!C1&!C2&Z	0.25211
	!A1&!A2&!B1&C1&C2&Z	0.26615
	!A1&!A2&!B1&C1&!C2&Z	0.26688
	!A1&!A2&!B1&!C1&C2&Z	0.26674
	!A1&!A2&!B1&!C1&!C2&Z	0.26986
SC8T_OAI222X4_CSC28L	A1&A2&B1&C1&C2&!Z	0.47673
	A1&A2&B1&C1&!C2&!Z	0.47667
	A1&A2&B1&!C1&C2&!Z	0.47669
	A1&A2&B1&!C1&!C2&Z	0.49493
	A1&A2&!B1&!C1&!C2&Z	0.52776
	A1&!A2&B1&C1&C2&!Z	0.47661
	A1&!A2&B1&C1&!C2&!Z	0.47671
	A1&!A2&B1&!C1&C2&!Z	0.47674
	A1&!A2&B1&!C1&!C2&Z	0.49507
	A1&!A2&!B1&!C1&!C2&Z	0.52806
	!A1&A2&B1&C1&C2&!Z	0.47661
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	!A1&A2&B1&!C1&!C2&Z	0.49486
	!A1&A2&!B1&!C1&!C2&Z	0.52759
	!A1&!A2&B1&C1&C2&Z	0.48078
	!A1&!A2&B1&C1&!C2&Z	0.48068
	!A1&!A2&B1&!C1&C2&Z	0.48071

	!A1&!A2&B1&!C1&!C2&Z	0.49917
	!A1&!A2&!B1&C1&C2&Z	0.52937
	!A1&!A2&!B1&C1&!C2&Z	0.53078
	!A1&!A2&!B1&!C1&C2&Z	0.53053
	!A1&!A2&!B1&!C1&!C2&Z	0.53495
SC8T_OAI222X6_CSC28L	A1&A2&B1&C1&C2&!Z	0.71177
	A1&A2&B1&C1&!C2&!Z	0.71188
	A1&A2&B1&!C1&C2&!Z	0.71183
	A1&A2&B1&!C1&!C2&Z	0.73956
	A1&A2&!B1&!C1&!C2&Z	0.78911
	A1&!A2&B1&C1&C2&!Z	0.71178
	A1&!A2&B1&C1&!C2&!Z	0.71173
	A1&!A2&B1&!C1&C2&!Z	0.71179
	A1&!A2&B1&!C1&!C2&Z	0.73982
	A1&!A2&!B1&!C1&!C2&Z	0.78963
	!A1&A2&B1&C1&C2&!Z	0.71158
	!A1&A2&B1&C1&!C2&!Z	0.71169
	!A1&A2&B1&!C1&C2&!Z	0.71178
	!A1&A2&B1&!C1&!C2&Z	0.73927
	!A1&A2&!B1&!C1&!C2&Z	0.78909
	!A1&!A2&B1&C1&C2&Z	0.71905
	!A1&!A2&B1&C1&!C2&Z	0.71901
	!A1&!A2&B1&!C1&C2&Z	0.71874
	!A1&!A2&B1&!C1&!C2&Z	0.74540
	!A1&!A2&!B1&C1&C2&Z	0.79265
	!A1&!A2&!B1&C1&!C2&Z	0.79497
	!A1&!A2&!B1&!C1&C2&Z	0.79447
	!A1&!A2&!B1&!C1&!C2&Z	0.79955
SC8T_OAI222X8_CSC28L	A1&A2&B1&C1&C2&!Z	0.92980
	A1&A2&B1&C1&!C2&!Z	0.92996
	A1&A2&B1&!C1&C2&!Z	0.92997
	A1&A2&B1&!C1&!C2&Z	0.98595

	A1&A2&!B1&!C1&!C2&Z	1.05310
	A1&!A2&B1&C1&C2&!Z	0.92987
	A1&!A2&B1&C1&!C2&!Z	0.92986
	A1&!A2&B1&!C1&C2&!Z	0.92988
	A1&!A2&B1&!C1&!C2&Z	0.98638
	A1&!A2&!B1&!C1&!C2&Z	1.05337
	!A1&A2&B1&C1&C2&!Z	0.92991
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	!A1&A2&B1&!C1&C2&!Z	0.92992
	!A1&A2&B1&!C1&!C2&Z	0.98586
	!A1&A2&!B1&!C1&!C2&Z	1.05274
	!A1&!A2&B1&C1&C2&Z	0.95798
	!A1&!A2&B1&C1&!C2&Z	0.95821
	!A1&!A2&B1&!C1&C2&Z	0.95810
	!A1&!A2&B1&!C1&!C2&Z	0.99394
	!A1&!A2&!B1&C1&C2&Z	1.05612
	!A1&!A2&!B1&C1&!C2&Z	1.05946
	!A1&!A2&!B1&!C1&C2&Z	1.05873
	!A1&!A2&!B1&!C1&!C2&Z	1.06668

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI222X0P5_CSC28L	A1&A2&B1&B2&C2&!Z	-0.01033
	A1&A2&B1&!B2&C2&!Z	-0.01034
	A1&A2&!B1&B2&C2&!Z	-0.01033
	A1&A2&!B1&!B2&C2&Z	-0.10984
	A1&A2&!B1&!B2&!C2&Z	-0.12522
	A1&!A2&B1&B2&C2&!Z	-0.01034
	A1&!A2&B1&!B2&C2&!Z	-0.01034
	A1&!A2&!B1&B2&C2&!Z	-0.01034
	A1&!A2&!B1&!B2&C2&Z	-0.10985
	A1&!A2&!B1&!B2&!C2&Z	-0.10985

	A1&!A2&!B1&!B2&!C2&Z	-0.12524
	!A1&A2&B1&B2&C2&!Z	-0.01033
	!A1&A2&B1&!B2&C2&!Z	-0.01034
	!A1&A2&!B1&B2&C2&!Z	-0.01034
	!A1&A2&!B1&!B2&C2&Z	-0.10969
	!A1&A2&!B1&!B2&!C2&Z	-0.12514
	!A1&!A2&B1&B2&C2&Z	-0.10970
	!A1&!A2&B1&B2&!C2&Z	-0.12529
	!A1&!A2&B1&!B2&C2&Z	-0.10974
	!A1&!A2&B1&!B2&!C2&Z	-0.12540
	!A1&!A2&!B1&B2&C2&Z	-0.10961
	!A1&!A2&!B1&B2&!C2&Z	-0.12529
	!A1&!A2&!B1&!B2&C2&Z	-0.10999
	!A1&!A2&!B1&!B2&!C2&Z	-0.12535
SC8T_OAI222X1P5_CSC28L	A1&A2&B1&B2&C2&!Z	-0.00925
	A1&A2&B1&!B2&C2&!Z	-0.00927
	A1&A2&!B1&B2&C2&!Z	-0.00927
	A1&A2&!B1&!B2&C2&Z	-0.18283
	A1&A2&!B1&!B2&!C2&Z	-0.21273
	A1&!A2&B1&B2&C2&!Z	-0.00927
	A1&!A2&B1&!B2&C2&!Z	-0.00927
	A1&!A2&!B1&B2&C2&!Z	-0.00928
	A1&!A2&!B1&!B2&C2&Z	-0.18285
	A1&!A2&!B1&!B2&!C2&Z	-0.21274
	!A1&A2&B1&B2&C2&!Z	-0.00927
	!A1&A2&B1&!B2&C2&!Z	-0.00928
	!A1&A2&!B1&B2&C2&!Z	-0.00927
	!A1&A2&!B1&!B2&C2&Z	-0.18253
	!A1&A2&!B1&!B2&!C2&Z	-0.21250
	!A1&!A2&B1&B2&C2&Z	-0.18269
	!A1&!A2&B1&B2&!C2&Z	-0.21320
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	!A1&!A2&!B1&!B2&C2&Z	-0.18313
	!A1&!A2&!B1&!B2&!C2&Z	-0.21290
SC8T_OAI222X1_CSC28L	A1&A2&B1&B2&C2&!Z	-0.00909
	A1&A2&B1&!B2&C2&!Z	-0.00910
	A1&A2&!B1&B2&C2&!Z	-0.00910
	A1&A2&!B1&!B2&C2&Z	-0.13417
	A1&A2&!B1&!B2&!C2&Z	-0.15509
	A1&!A2&B1&B2&C2&!Z	-0.00910
	A1&!A2&B1&!B2&C2&!Z	-0.00911
	A1&!A2&!B1&B2&C2&!Z	-0.00911
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	!A1&!A2&!B1&B2&C2&Z	-0.13380
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	!A1&!A2&!B1&!B2&C2&Z	-0.12643
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	A1&A2&!B1&!B2&!C2&Z	-0.25745
	A1&!A2&B1&B2&C2&!Z	-0.00934
	A1&!A2&B1&!B2&C2&!Z	-0.00936
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	A1&!A2&!B1&!B2&!C2&Z	-0.25747
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	!A1&!A2&B1&!B2&C2&Z	-0.22154
	!A1&!A2&B1&!B2&!C2&Z	-0.25825
	!A1&!A2&!B1&B2&C2&Z	-0.22127
	!A1&!A2&!B1&B2&!C2&Z	-0.25799
	!A1&!A2&!B1&!B2&C2&Z	-0.22194
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	A1&A2&!B1&B2&C2&!Z	-0.02765
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SC8T_OAI222X8_CSC28L	A1&A2&B1&B2&C2&!Z	-0.03988
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	A1&A2&!B1&!B2&C2&Z	-0.95176
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Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
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SC8T_OAI222X0P5_CSC28L	A1&A2&B1&B2&C2&!Z	0.01035
	A1&A2&B1&!B2&C2&!Z	0.01035
	A1&A2&!B1&B2&C2&!Z	0.01034
	A1&A2&!B1&!B2&C2&Z	0.11741
	A1&A2&!B1&!B2&!C2&Z	0.12532
	A1&!A2&B1&B2&C2&!Z	0.01036
	A1&!A2&B1&!B2&C2&!Z	0.01036
	A1&!A2&!B1&B2&C2&!Z	0.01035
	A1&!A2&!B1&!B2&C2&Z	0.11741
	A1&!A2&!B1&!B2&!C2&Z	0.12533
	!A1&A2&B1&B2&C2&!Z	0.01036
	!A1&A2&B1&!B2&C2&!Z	0.01035
	!A1&A2&!B1&B2&C2&!Z	0.01035
	!A1&A2&!B1&B2&C2&!Z	0.01035

	!A1&A2&!B1&!B2&C2&Z	0.11723
	!A1&A2&!B1&!B2&!C2&Z	0.12523
	!A1&!A2&B1&B2&C2&Z	0.11736
	!A1&!A2&B1&B2&!C2&Z	0.12568
	!A1&!A2&B1&!B2&C2&Z	0.11737
	!A1&!A2&B1&!B2&!C2&Z	0.12586
	!A1&!A2&!B1&B2&C2&Z	0.11717
	!A1&!A2&!B1&B2&!C2&Z	0.12574
	!A1&!A2&!B1&!B2&C2&Z	0.11761
	!A1&!A2&!B1&!B2&!C2&Z	0.12535
SC8T_OAI222X1P5_CSC28L	A1&A2&B1&B2&C2&!Z	0.00928
	A1&A2&B1&!B2&C2&!Z	0.00929
	A1&A2&!B1&B2&C2&!Z	0.00929
	A1&A2&!B1&!B2&C2&Z	0.19760
	A1&A2&!B1&!B2&!C2&Z	0.21305
	A1&!A2&B1&B2&C2&!Z	0.00929
	A1&!A2&B1&!B2&C2&!Z	0.00930
	A1&!A2&!B1&B2&C2&!Z	0.00929
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	A1&!A2&!B1&!B2&!C2&Z	0.21307
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	!A1&!A2&!B1&!B2&!C2&Z	0.21307
SC8T_OAI222X1_CSC28L	A1&A2&B1&B2&C2&!Z	0.00911
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	A1&A2&!B1&B2&C2&!Z	0.00911
	A1&A2&!B1&!B2&C2&Z	0.14429
	A1&A2&!B1&!B2&!C2&Z	0.15516
	A1&!A2&B1&B2&C2&!Z	0.00913
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	!A1&!A2&!B1&B2&!C2&Z	0.15562
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	!A1&!A2&!B1&!B2&!C2&Z	0.15515
SC8T_OAI222X1_MR_CSC28L	A1&A2&B1&B2&C2&!Z	0.00920
	A1&A2&B1&!B2&C2&!Z	0.00919
	A1&A2&!B1&B2&C2&!Z	0.00919
	A1&A2&!B1&!B2&C2&Z	0.13543
	A1&A2&!B1&!B2&!C2&Z	0.14491
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	A1&!A2&B1&!B2&C2&!Z	0.00920
	A1&!A2&!B1&B2&C2&!Z	0.00920

	A1&!A2&!B1&!B2&C2&Z	0.13543
	A1&!A2&!B1&!B2&!C2&Z	0.14493
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	!A1&!A2&B1&B2&!C2&Z	0.14536
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	!A1&!A2&B1&!B2&!C2&Z	0.14561
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	!A1&!A2&!B1&B2&!C2&Z	0.14547
	!A1&!A2&!B1&!B2&C2&Z	0.13565
	!A1&!A2&!B1&!B2&!C2&Z	0.14493
SC8T_OAI222X2_CSC28L	A1&A2&B1&B2&C2&!Z	0.00938
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	A1&A2&!B1&B2&C2&!Z	0.00937
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	A1&!A2&B1&B2&C2&!Z	0.00940
	A1&!A2&B1&!B2&C2&!Z	0.00939
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	A1&!A2&!B1&!B2&C2&Z	0.23984
	A1&!A2&!B1&!B2&!C2&Z	0.25798
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	!A1&!A2&!B1&!B2&!C2&Z	0.25791
SC8T_OAI222X4_CSC28L	A1&A2&B1&B2&C2&!Z	0.01831
	A1&A2&B1&!B2&C2&!Z	0.01833
	A1&A2&!B1&B2&C2&!Z	0.01831
	A1&A2&!B1&!B2&C2&Z	0.47572
	A1&A2&!B1&!B2&!C2&Z	0.51279
	A1&!A2&B1&B2&C2&!Z	0.01834
	A1&!A2&B1&!B2&C2&!Z	0.01835
	A1&!A2&!B1&B2&C2&!Z	0.01833
	A1&!A2&!B1&!B2&C2&Z	0.47581
	A1&!A2&!B1&!B2&!C2&Z	0.51288
	!A1&A2&B1&B2&C2&!Z	0.01833
	!A1&A2&B1&!B2&C2&!Z	0.01834
	!A1&A2&!B1&B2&C2&!Z	0.01833
	!A1&A2&!B1&!B2&C2&Z	0.47476
	!A1&A2&!B1&!B2&!C2&Z	0.51227
	!A1&!A2&B1&B2&C2&Z	0.47583
	!A1&!A2&B1&B2&!C2&Z	0.51502
	!A1&!A2&B1&!B2&C2&Z	0.47585
	!A1&!A2&B1&!B2&!C2&Z	0.51620
	!A1&!A2&!B1&B2&C2&Z	0.47473
	!A1&!A2&!B1&B2&!C2&Z	0.51562
	!A1&!A2&!B1&!B2&C2&Z	0.47657
	!A1&!A2&!B1&!B2&!C2&Z	0.51270
SC8T_OAI222X6_CSC28L	A1&A2&B1&B2&C2&!Z	0.02772
	A1&A2&B1&!B2&C2&!Z	0.02775
	A1&A2&!B1&B2&C2&!Z	0.02771

	A1&A2&!B1&!B2&C2&Z	0.71344
	A1&A2&!B1&!B2&!C2&Z	0.76907
	A1&!A2&B1&B2&C2&!Z	0.02775
	A1&!A2&B1&!B2&C2&!Z	0.02776
	A1&!A2&!B1&B2&C2&!Z	0.02774
	A1&!A2&!B1&!B2&C2&Z	0.71340
	A1&!A2&!B1&!B2&!C2&Z	0.76916
	!A1&A2&B1&B2&C2&!Z	0.02774
	!A1&A2&B1&!B2&C2&!Z	0.02774
	!A1&A2&!B1&B2&C2&!Z	0.02774
	!A1&A2&!B1&!B2&C2&Z	0.71198
	!A1&A2&!B1&!B2&!C2&Z	0.76847
	!A1&!A2&B1&B2&C2&Z	0.71345
	!A1&!A2&B1&B2&!C2&Z	0.77228
	!A1&!A2&B1&!B2&C2&Z	0.71323
	!A1&!A2&B1&!B2&!C2&Z	0.77426
	!A1&!A2&!B1&B2&C2&Z	0.71196
	!A1&!A2&!B1&B2&!C2&Z	0.77339
	!A1&!A2&!B1&!B2&C2&Z	0.71456
	!A1&!A2&!B1&!B2&!C2&Z	0.76912
SC8T_OAI222X8_CSC28L	A1&A2&B1&B2&C2&!Z	0.04003
	A1&A2&B1&!B2&C2&!Z	0.04005
	A1&A2&!B1&B2&C2&!Z	0.04001
	A1&A2&!B1&!B2&C2&Z	1.02540
	A1&A2&!B1&!B2&!C2&Z	1.09986
	A1&!A2&B1&B2&C2&!Z	0.04005
	A1&!A2&B1&!B2&C2&!Z	0.04007
	A1&!A2&!B1&B2&C2&!Z	0.04004
	A1&!A2&!B1&!B2&C2&Z	1.02537
	A1&!A2&!B1&!B2&!C2&Z	1.09993
	!A1&A2&B1&B2&C2&!Z	0.04005
	!A1&A2&B1&!B2&C2&!Z	0.04006

	!A1&A2&!B1&B2&C2&!Z	0.04003
	!A1&A2&!B1&!B2&C2&Z	1.02322
	!A1&A2&!B1&!B2&!C2&Z	1.09874
	!A1&!A2&B1&B2&C2&Z	1.02538
	!A1&!A2&B1&B2&!C2&Z	1.10394
	!A1&!A2&B1&!B2&C2&Z	1.02537
	!A1&!A2&B1&!B2&!C2&Z	1.10607
	!A1&!A2&!B1&B2&C2&Z	1.02340
	!A1&!A2&!B1&B2&!C2&Z	1.10487
	!A1&!A2&!B1&!B2&C2&Z	1.02687
	!A1&!A2&!B1&!B2&!C2&Z	1.09964

Passive Internal Energy (nW/MHz) for C2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI222X0P5_CSC28L	A1&A2&B1&B2&C1&!Z	-0.09358
	A1&A2&B1&!B2&C1&!Z	-0.09357
	A1&A2&!B1&B2&C1&!Z	-0.09357
	A1&A2&!B1&!B2&C1&Z	-0.09872
	A1&A2&!B1&!B2&!C1&Z	-0.11299
	A1&!A2&B1&B2&C1&!Z	-0.09358
	A1&!A2&B1&!B2&C1&!Z	-0.09357
	A1&!A2&!B1&B2&C1&!Z	-0.09356
	A1&!A2&!B1&!B2&C1&Z	-0.09872
	A1&!A2&!B1&!B2&!C1&Z	-0.11298
	!A1&A2&B1&B2&C1&!Z	-0.09358
	!A1&A2&B1&!B2&C1&!Z	-0.09357
	!A1&A2&!B1&B2&C1&!Z	-0.09358
	!A1&A2&!B1&!B2&C1&Z	-0.09872
	!A1&A2&!B1&!B2&!C1&Z	-0.11290
	!A1&!A2&B1&B2&C1&Z	-0.09870
	!A1&!A2&B1&B2&!C1&Z	-0.11312

	!A1&!A2&B1&!B2&C1&Z	-0.09868
	!A1&!A2&B1&!B2&!C1&Z	-0.11321
	!A1&!A2&!B1&B2&C1&Z	-0.09869
	!A1&!A2&!B1&B2&!C1&Z	-0.11316
	!A1&!A2&!B1&!B2&C1&Z	-0.09872
	!A1&!A2&!B1&!B2&!C1&Z	-0.11313
SC8T_OAI222X1P5_CSC28L	A1&A2&B1&B2&C1&!Z	-0.18618
	A1&A2&B1&!B2&C1&!Z	-0.18622
	A1&A2&!B1&B2&C1&!Z	-0.18621
	A1&A2&!B1&!B2&C1&Z	-0.22972
	A1&A2&!B1&!B2&!C1&Z	-0.25839
	A1&!A2&B1&B2&C1&!Z	-0.18622
	A1&!A2&B1&!B2&C1&!Z	-0.18621
	A1&!A2&!B1&B2&C1&!Z	-0.18619
	A1&!A2&!B1&!B2&C1&Z	-0.22973
	A1&!A2&!B1&!B2&!C1&Z	-0.25842
	!A1&A2&B1&B2&C1&!Z	-0.18622
	!A1&A2&B1&!B2&C1&!Z	-0.18618
	!A1&A2&!B1&B2&C1&!Z	-0.18617
	!A1&A2&!B1&!B2&C1&Z	-0.22958
	!A1&A2&!B1&!B2&!C1&Z	-0.25815
	!A1&!A2&B1&B2&C1&Z	-0.22963
	!A1&!A2&B1&B2&!C1&Z	-0.25868
	!A1&!A2&B1&!B2&C1&Z	-0.22967
	!A1&!A2&B1&!B2&!C1&Z	-0.25897
	!A1&!A2&!B1&B2&C1&Z	-0.22959
	!A1&!A2&!B1&B2&!C1&Z	-0.25882
	!A1&!A2&!B1&!B2&C1&Z	-0.22985
	!A1&!A2&!B1&!B2&!C1&Z	-0.25864
SC8T_OAI222X1_CSC28L	A1&A2&B1&B2&C1&!Z	-0.11714
	A1&A2&B1&!B2&C1&!Z	-0.11716
	A1&A2&!B1&B2&C1&!Z	-0.11714

	A1&A2&!B1&!B2&C1&Z	-0.12462
	A1&A2&!B1&!B2&!C1&Z	-0.14461
	A1&!A2&B1&B2&C1&!Z	-0.11714
	A1&!A2&B1&!B2&C1&!Z	-0.11714
	A1&!A2&!B1&B2&C1&!Z	-0.11714
	A1&!A2&!B1&!B2&C1&Z	-0.12462
	A1&!A2&!B1&!B2&!C1&Z	-0.14466
	!A1&A2&B1&B2&C1&!Z	-0.11714
	!A1&A2&B1&!B2&C1&!Z	-0.11716
	!A1&A2&!B1&B2&C1&!Z	-0.11714
	!A1&A2&!B1&!B2&C1&Z	-0.12462
	!A1&A2&!B1&!B2&!C1&Z	-0.14453
	!A1&!A2&B1&B2&C1&Z	-0.12465
	!A1&!A2&B1&B2&!C1&Z	-0.14467
	!A1&!A2&B1&!B2&C1&Z	-0.12465
	!A1&!A2&B1&!B2&!C1&Z	-0.14481
	!A1&!A2&!B1&B2&C1&Z	-0.12465
	!A1&!A2&!B1&B2&!C1&Z	-0.14476
	!A1&!A2&!B1&!B2&C1&Z	-0.12461
	!A1&!A2&!B1&!B2&!C1&Z	-0.14477
SC8T_OAI222X1_MR_CSC28L	A1&A2&B1&B2&C1&!Z	-0.10899
	A1&A2&B1&!B2&C1&!Z	-0.10895
	A1&A2&!B1&B2&C1&!Z	-0.10898
	A1&A2&!B1&!B2&C1&Z	-0.11632
	A1&A2&!B1&!B2&!C1&Z	-0.13403
	A1&!A2&B1&B2&C1&!Z	-0.10898
	A1&!A2&B1&!B2&C1&!Z	-0.10897
	A1&!A2&!B1&B2&C1&!Z	-0.10898
	A1&!A2&!B1&!B2&C1&Z	-0.11633
	A1&!A2&!B1&!B2&!C1&Z	-0.13405
	!A1&A2&B1&B2&C1&!Z	-0.10898
	!A1&A2&B1&!B2&C1&!Z	-0.10896

	!A1&A2&!B1&B2&C1&!Z	-0.10897
	!A1&A2&!B1&!B2&C1&Z	-0.11633
	!A1&A2&!B1&!B2&!C1&Z	-0.13388
	!A1&!A2&B1&B2&C1&Z	-0.11632
	!A1&!A2&B1&B2&!C1&Z	-0.13417
	!A1&!A2&B1&!B2&C1&Z	-0.11631
	!A1&!A2&B1&!B2&!C1&Z	-0.13433
	!A1&!A2&!B1&B2&C1&Z	-0.11631
	!A1&!A2&!B1&B2&!C1&Z	-0.13426
	!A1&!A2&!B1&!B2&C1&Z	-0.11632
	!A1&!A2&!B1&!B2&!C1&Z	-0.13422
SC8T_OAI222X2_CSC28L	A1&A2&B1&B2&C1&!Z	-0.21723
	A1&A2&B1&!B2&C1&!Z	-0.21724
	A1&A2&!B1&B2&C1&!Z	-0.21724
	A1&A2&!B1&!B2&C1&Z	-0.26498
	A1&A2&!B1&!B2&!C1&Z	-0.29980
	A1&!A2&B1&B2&C1&!Z	-0.21720
	A1&!A2&B1&!B2&C1&!Z	-0.21725
	A1&!A2&!B1&B2&C1&!Z	-0.21721
	A1&!A2&!B1&!B2&C1&Z	-0.26497
	A1&!A2&!B1&!B2&!C1&Z	-0.29981
	!A1&A2&B1&B2&C1&!Z	-0.21723
	!A1&A2&B1&!B2&C1&!Z	-0.21724
	!A1&A2&!B1&B2&C1&!Z	-0.21725
	!A1&A2&!B1&!B2&C1&Z	-0.26482
	!A1&A2&!B1&!B2&!C1&Z	-0.29945
	!A1&!A2&B1&B2&C1&Z	-0.26500
	!A1&!A2&B1&B2&!C1&Z	-0.30010
	!A1&!A2&B1&!B2&C1&Z	-0.26505
	!A1&!A2&B1&!B2&!C1&Z	-0.30049
	!A1&!A2&!B1&B2&C1&Z	-0.26492
	!A1&!A2&!B1&B2&!C1&Z	-0.30020

	!A1&!A2&!B1&!B2&C1&Z	-0.26510
	!A1&!A2&!B1&!B2&C1&Z	-0.30004
SC8T_OAI222X4_CSC28L	A1&A2&B1&B2&C1&Z	-0.41758
	A1&A2&B1&!B2&C1&Z	-0.41761
	A1&A2&!B1&B2&C1&Z	-0.41763
	A1&A2&!B1&!B2&C1&Z	-0.50733
	A1&A2&!B1&!B2&C1&Z	-0.57806
	A1&!A2&B1&B2&C1&Z	-0.41758
	A1&!A2&B1&!B2&C1&Z	-0.41764
	A1&!A2&!B1&B2&C1&Z	-0.41758
	A1&!A2&!B1&!B2&C1&Z	-0.50722
	A1&!A2&!B1&!B2&C1&Z	-0.57806
	!A1&A2&B1&B2&C1&Z	-0.41758
	!A1&A2&B1&!B2&C1&Z	-0.41765
	!A1&A2&!B1&B2&C1&Z	-0.41763
	!A1&A2&!B1&!B2&C1&Z	-0.50695
	!A1&A2&!B1&!B2&C1&Z	-0.57733
	!A1&!A2&B1&B2&C1&Z	-0.50744
	!A1&!A2&B1&B2&!C1&Z	-0.57845
	!A1&!A2&B1&!B2&C1&Z	-0.50751
	!A1&!A2&B1&!B2&!C1&Z	-0.57911
	!A1&!A2&!B1&B2&C1&Z	-0.50729
	!A1&!A2&!B1&B2&!C1&Z	-0.57857
	!A1&!A2&!B1&!B2&C1&Z	-0.50749
	!A1&!A2&!B1&!B2&!C1&Z	-0.57848
SC8T_OAI222X6_CSC28L	A1&A2&B1&B2&C1&Z	-0.61889
	A1&A2&B1&!B2&C1&Z	-0.61885
	A1&A2&!B1&B2&C1&Z	-0.61882
	A1&A2&!B1&!B2&C1&Z	-0.75180
	A1&A2&!B1&!B2&!C1&Z	-0.85808
	A1&!A2&B1&B2&C1&Z	-0.61881
	A1&!A2&B1&!B2&C1&Z	-0.61878

	A1&!A2&!B1&B2&C1&!Z	-0.61885
	A1&!A2&!B1&!B2&C1&Z	-0.75184
	A1&!A2&!B1&!B2&!C1&Z	-0.85806
	!A1&A2&B1&B2&C1&!Z	-0.61886
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	!A1&A2&!B1&!B2&C1&Z	-0.75138
	!A1&A2&!B1&!B2&!C1&Z	-0.85708
	!A1&!A2&B1&B2&C1&Z	-0.75201
	!A1&!A2&B1&B2&!C1&Z	-0.85883
	!A1&!A2&B1&!B2&C1&Z	-0.75214
	!A1&!A2&B1&!B2&!C1&Z	-0.85964
	!A1&!A2&!B1&B2&C1&Z	-0.75187
	!A1&!A2&!B1&B2&!C1&Z	-0.85912
	!A1&!A2&!B1&!B2&C1&Z	-0.75211
	!A1&!A2&!B1&!B2&!C1&Z	-0.85881
SC8T_OAI222X8_CSC28L	A1&A2&B1&B2&C1&!Z	-0.79250
	A1&A2&B1&!B2&C1&!Z	-0.79257
	A1&A2&!B1&B2&C1&!Z	-0.79265
	A1&A2&!B1&!B2&C1&Z	-0.88646
	A1&A2&!B1&!B2&!C1&Z	-1.02740
	A1&!A2&B1&B2&C1&!Z	-0.79240
	A1&!A2&B1&!B2&C1&!Z	-0.79256
	A1&!A2&!B1&B2&C1&!Z	-0.79259
	A1&!A2&!B1&!B2&C1&Z	-0.88627
	A1&!A2&!B1&!B2&!C1&Z	-1.02752
	!A1&A2&B1&B2&C1&!Z	-0.79229
	!A1&A2&B1&!B2&C1&!Z	-0.79260
	!A1&A2&!B1&B2&C1&!Z	-0.79265
	!A1&A2&!B1&!B2&C1&Z	-0.88632
	!A1&A2&!B1&!B2&!C1&Z	-1.02625
	!A1&!A2&B1&B2&C1&Z	-0.88679

	!A1&!A2&B1&B2&!C1&Z	-1.02974
	!A1&!A2&B1&!B2&C1&Z	-0.88679
	!A1&!A2&B1&!B2&!C1&Z	-1.03057
	!A1&!A2&!B1&B2&C1&Z	-0.88667
	!A1&!A2&!B1&B2&!C1&Z	-1.03027
	!A1&!A2&!B1&!B2&C1&Z	-0.88669
	!A1&!A2&!B1&!B2&!C1&Z	-1.02871

Passive Internal Energy (nW/MHz) for C2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI222X0P5_CSC28L	A1&A2&B1&B2&C1&!Z	0.10820
	A1&A2&B1&!B2&C1&!Z	0.10820
	A1&A2&!B1&B2&C1&!Z	0.10819
	A1&A2&!B1&!B2&C1&Z	0.10619
	A1&A2&!B1&!B2&!C1&Z	0.11317
	A1&!A2&B1&B2&C1&!Z	0.10818
	A1&!A2&B1&!B2&C1&!Z	0.10818
	A1&!A2&!B1&B2&C1&!Z	0.10819
	A1&!A2&!B1&!B2&C1&Z	0.10617
	A1&!A2&!B1&!B2&!C1&Z	0.11319
	!A1&A2&B1&B2&C1&!Z	0.10819
	!A1&A2&B1&!B2&C1&!Z	0.10819
	!A1&A2&!B1&B2&C1&!Z	0.10817
	!A1&A2&!B1&!B2&C1&Z	0.10617
	!A1&A2&!B1&!B2&!C1&Z	0.11310
	!A1&!A2&B1&B2&C1&Z	0.10615
	!A1&!A2&B1&B2&!C1&Z	0.11355
	!A1&!A2&B1&!B2&C1&Z	0.10614
	!A1&!A2&B1&!B2&!C1&Z	0.11372
	!A1&!A2&!B1&B2&C1&Z	0.10612
	!A1&!A2&!B1&B2&!C1&Z	0.11365

	!A1&!A2&!B1&!B2&C1&Z	0.10617
	!A1&!A2&!B1&!B2&C1&Z	0.11319
SC8T_OAI222X1P5_CSC28L	A1&A2&B1&B2&C1&Z	0.21562
	A1&A2&B1&!B2&C1&Z	0.21561
	A1&A2&!B1&B2&C1&Z	0.21560
	A1&A2&!B1&!B2&C1&Z	0.24455
	A1&A2&!B1&!B2&C1&Z	0.25888
	A1&!A2&B1&B2&C1&Z	0.21560
	A1&!A2&B1&!B2&C1&Z	0.21562
	A1&!A2&!B1&B2&C1&Z	0.21563
	A1&!A2&!B1&!B2&C1&Z	0.24455
	A1&!A2&!B1&!B2&C1&Z	0.25891
	!A1&A2&B1&B2&C1&Z	0.21560
	!A1&A2&B1&!B2&C1&Z	0.21562
	!A1&A2&!B1&B2&C1&Z	0.21561
	!A1&A2&!B1&!B2&C1&Z	0.24438
	!A1&A2&!B1&!B2&C1&Z	0.25874
	!A1&!A2&B1&B2&C1&Z	0.24451
	!A1&!A2&B1&B2&C1&Z	0.26009
	!A1&!A2&B1&!B2&C1&Z	0.24450
	!A1&!A2&B1&!B2&C1&Z	0.26046
	!A1&!A2&!B1&B2&C1&Z	0.24437
	!A1&!A2&!B1&B2&C1&Z	0.26025
	!A1&!A2&!B1&!B2&C1&Z	0.24468
	!A1&!A2&!B1&!B2&C1&Z	0.25889
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	A1&A2&!B1&B2&C1&Z	0.13788
	A1&A2&!B1&!B2&C1&Z	0.13479
	A1&A2&!B1&!B2&C1&Z	0.14486
	A1&!A2&B1&B2&C1&Z	0.13783
	A1&!A2&B1&!B2&C1&Z	0.13786

	A1&!A2&!B1&B2&C1&!Z	0.13785
	A1&!A2&!B1&!B2&C1&Z	0.13480
	A1&!A2&!B1&!B2&!C1&Z	0.14487
	!A1&A2&B1&B2&C1&!Z	0.13785
	!A1&A2&B1&!B2&C1&!Z	0.13786
	!A1&A2&!B1&B2&C1&!Z	0.13786
	!A1&A2&!B1&!B2&C1&Z	0.13479
	!A1&A2&!B1&!B2&!C1&Z	0.14477
	!A1&!A2&B1&B2&C1&Z	0.13479
	!A1&!A2&B1&B2&!C1&Z	0.14526
	!A1&!A2&B1&!B2&C1&Z	0.13482
	!A1&!A2&B1&!B2&!C1&Z	0.14545
	!A1&!A2&!B1&B2&C1&Z	0.13483
	!A1&!A2&!B1&B2&!C1&Z	0.14533
	!A1&!A2&!B1&!B2&C1&Z	0.13479
	!A1&!A2&!B1&!B2&!C1&Z	0.14488
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	A1&A2&!B1&B2&C1&!Z	0.12863
	A1&A2&!B1&!B2&C1&Z	0.12564
	A1&A2&!B1&!B2&!C1&Z	0.13433
	A1&!A2&B1&B2&C1&!Z	0.12865
	A1&!A2&B1&!B2&C1&!Z	0.12866
	A1&!A2&!B1&B2&C1&!Z	0.12865
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	!A1&A2&!B1&B2&C1&!Z	0.12863
	!A1&A2&!B1&!B2&C1&Z	0.12563
	!A1&A2&!B1&!B2&!C1&Z	0.13425
	!A1&!A2&B1&B2&C1&Z	0.12565

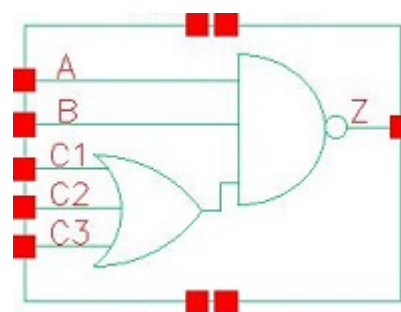
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	!A1&!A2&!B1&!B2&!C1&Z	0.13434
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	A1&!A2&B1&B2&C1&!Z	0.25666
	A1&!A2&B1&!B2&C1&!Z	0.25658
	A1&!A2&!B1&B2&C1&!Z	0.25661
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	!A1&A2&B1&B2&C1&!Z	0.25666
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	!A1&A2&!B1&!B2&C1&Z	0.28331
	!A1&A2&!B1&!B2&!C1&Z	0.30022
	!A1&!A2&B1&B2&C1&Z	0.28352
	!A1&!A2&B1&B2&!C1&Z	0.30165
	!A1&!A2&B1&!B2&C1&Z	0.28356
	!A1&!A2&B1&!B2&!C1&Z	0.30206
	!A1&!A2&!B1&B2&C1&Z	0.28336
	!A1&!A2&!B1&B2&!C1&Z	0.30192
	!A1&!A2&!B1&!B2&C1&Z	0.28367
	!A1&!A2&!B1&!B2&!C1&Z	0.30044
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	A1&!A2&!B1&!B2&C1&Z	0.54447
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	!A1&A2&B1&B2&C1&!Z	0.49443
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	!A1&!A2&!B1&B2&!C1&Z	0.58168
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	!A1&!A2&!B1&!B2&!C1&Z	0.57915
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	!A1&A2&B1&B2&C1&!Z	0.73306

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	!A1&!A2&B1&B2&!C1&Z	0.86291
	!A1&!A2&B1&!B2&C1&Z	0.80775
	!A1&!A2&B1&!B2&!C1&Z	0.86446
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	A1&!A2&!B1&B2&C1&!Z	0.94344
	A1&!A2&!B1&!B2&C1&Z	0.96050
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	!A1&A2&B1&B2&C1&!Z	0.94345
	!A1&A2&B1&!B2&C1&!Z	0.94358
	!A1&A2&!B1&B2&C1&!Z	0.94362
	!A1&A2&!B1&!B2&C1&Z	0.95996
	!A1&A2&!B1&!B2&!C1&Z	1.02981
	!A1&!A2&B1&B2&C1&Z	0.96094
	!A1&!A2&B1&B2&!C1&Z	1.03520
	!A1&!A2&B1&!B2&C1&Z	0.96077
	!A1&!A2&B1&!B2&!C1&Z	1.03719
	!A1&!A2&!B1&B2&C1&Z	0.96045

	!A1&!A2&!B1&B2&!C1&Z	1.03640
	!A1&!A2&!B1&!B2&C1&Z	0.96083
	!A1&!A2&!B1&!B2&!C1&Z	1.03025

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107.1 Function

Pin Name	Function
Z	$\neg(A + B + C1) \& \neg C2 \& \neg C3$

107.2 Truth Table

INPUT					OUTPUT
A	B	C1	C2	C3	Z
0	x	x	x	x	1
1	0	x	x	x	1
1	1	0	0	0	1
1	1	0	x	1	0
1	1	x	1	x	0
1	1	1	x	x	0

107.3 Footprint

Cell Name	Area (um2)
SC8T_OAI311X0P5_CSC28L	0.46592
SC8T_OAI311X1P5_CSC28L	0.79872
SC8T_OAI311X1_CSC28L	0.46592
SC8T_OAI311X1_MR_CSC28L	0.46592
SC8T_OAI311X2_CSC28L	0.79872

SC8T_OAI311X2_MR_CSC28L	0.79872
SC8T_OAI311X4_CSC28L	1.46432
SC8T_OAI311X4_MR_CSC28L	1.46432
SC8T_OAI311X6_CSC28L	2.12992
SC8T_OAI311X8_CSC28L	2.79552

107.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	A	B	C1	C2	C3
SC8T_OAI311X0P5_CSC28L	0.39112	0.40374	0.43972	0.43104	0.41125
SC8T_OAI311X1P5_CSC28L	0.85947	0.92455	0.77164	0.86704	0.93817
SC8T_OAI311X1_CSC28L	0.46026	0.47572	0.49771	0.49092	0.47077
SC8T_OAI311X1_MR_CSC28L	0.47028	0.48529	0.50616	0.49657	0.48017
SC8T_OAI311X2_CSC28L	0.85889	0.92650	0.92113	1.00695	1.07960
SC8T_OAI311X2_MR_CSC28L	0.95271	1.01078	0.91072	0.99943	1.06839
SC8T_OAI311X4_CSC28L	1.71854	1.75195	1.96012	2.01446	2.05397
SC8T_OAI311X4_MR_CSC28L	1.90316	1.94344	1.94080	2.00143	2.03795
SC8T_OAI311X6_CSC28L	2.60112	2.59740	2.98797	3.02981	3.05838
SC8T_OAI311X8_CSC28L	3.46770	3.44494	3.99856	4.03680	4.07063

107.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OAI311X0P5_CSC28L	1.196410e-01
SC8T_OAI311X1P5_CSC28L	1.900630e-01
SC8T_OAI311X1_CSC28L	1.534690e-01
SC8T_OAI311X1_MR_CSC28L	1.587020e-01
SC8T_OAI311X2_CSC28L	2.106560e-01
SC8T_OAI311X2_MR_CSC28L	2.457890e-01

SC8T_OAI311X4_CSC28L	4.211120e-01
SC8T_OAI311X4_MR_CSC28L	4.810630e-01
SC8T_OAI311X6_CSC28L	6.281890e-01
SC8T_OAI311X8_CSC28L	8.342640e-01

107.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI311X0P5_CSC28L	A->Z (FR)	B&C1&C2&C3	56.68979
	A->Z (FR)	B&C1&C2&!C3	56.69913
	A->Z (FR)	B&C1&!C2&C3	56.69838
	A->Z (FR)	B&C1&!C2&!C3	56.70832
	A->Z (FR)	B&!C1&C2&C3	56.89952
	A->Z (FR)	B&!C1&C2&!C3	56.90513
	A->Z (FR)	B&!C1&!C2&C3	56.89998
	B->Z (FR)	A&C1&C2&C3	57.13629
	B->Z (FR)	A&C1&C2&!C3	57.14741
	B->Z (FR)	A&C1&!C2&C3	57.14550
	B->Z (FR)	A&C1&!C2&!C3	57.16477
	B->Z (FR)	A&!C1&C2&C3	57.33764
	B->Z (FR)	A&!C1&C2&!C3	57.35065
	B->Z (FR)	A&!C1&!C2&C3	57.34700
	C1->Z (FR)	A&B&!C2&!C3	103.99298
	C2->Z (FR)	A&B&!C1&!C3	105.30219
	C3->Z (FR)	A&B&!C1&!C2	104.01618
SC8T_OAI311X1P5_CSC28L	A->Z (FR)	B&C1&C2&C3	60.36158
	A->Z (FR)	B&C1&C2&!C3	60.36715
	A->Z (FR)	B&C1&!C2&C3	60.36424
	A->Z (FR)	B&C1&!C2&!C3	60.36323
	A->Z (FR)	B&!C1&C2&C3	60.57547

	A->Z (FR)	B&!C1&C2&!C3	60.56550
	A->Z (FR)	B&!C1&!C2&C3	60.56691
	B->Z (FR)	A&C1&C2&C3	61.83443
	B->Z (FR)	A&C1&C2&!C3	61.84995
	B->Z (FR)	A&C1&!C2&C3	61.84805
	B->Z (FR)	A&C1&!C2&!C3	61.88272
	B->Z (FR)	A&!C1&C2&C3	62.04729
	B->Z (FR)	A&!C1&C2&!C3	62.06901
	B->Z (FR)	A&!C1&!C2&C3	62.06920
	C1->Z (FR)	A&B&!C2&!C3	112.35747
	C2->Z (FR)	A&B&!C1&!C3	114.38957
	C3->Z (FR)	A&B&!C1&C2	113.59038
SC8T_OAI311X1_CSC28L	A->Z (FR)	B&C1&C2&C3	60.83227
	A->Z (FR)	B&C1&C2&!C3	60.83529
	A->Z (FR)	B&C1&!C2&C3	60.82970
	A->Z (FR)	B&C1&!C2&!C3	60.84207
	A->Z (FR)	B&!C1&C2&C3	61.10831
	A->Z (FR)	B&!C1&C2&!C3	61.10652
	A->Z (FR)	B&!C1&!C2&C3	61.11055
	B->Z (FR)	A&C1&C2&C3	55.75266
	B->Z (FR)	A&C1&C2&!C3	55.76289
	B->Z (FR)	A&C1&!C2&C3	55.76022
	B->Z (FR)	A&C1&!C2&!C3	55.78212
	B->Z (FR)	A&!C1&C2&C3	55.99788
	B->Z (FR)	A&!C1&C2&!C3	56.00949
	B->Z (FR)	A&!C1&!C2&C3	56.01222
	C1->Z (FR)	A&B&!C2&!C3	100.92523
	C2->Z (FR)	A&B&!C1&!C3	103.57096
	C3->Z (FR)	A&B&!C1&C2	106.43425
SC8T_OAI311X1_MR_CSC28L	A->Z (FR)	B&C1&C2&C3	66.45404
	A->Z (FR)	B&C1&C2&!C3	66.45433

	A->Z (FR)	B&C1&!C2&C3	66.45304
	A->Z (FR)	B&C1&!C2&!C3	66.47062
	A->Z (FR)	B&!C1&C2&C3	66.71779
	A->Z (FR)	B&!C1&C2&!C3	66.72081
	A->Z (FR)	B&!C1&!C2&C3	66.72533
	B->Z (FR)	A&C1&C2&C3	63.13162
	B->Z (FR)	A&C1&C2&!C3	63.14544
	B->Z (FR)	A&C1&!C2&C3	63.14043
	B->Z (FR)	A&C1&!C2&!C3	63.16841
	B->Z (FR)	A&!C1&C2&C3	63.37712
	B->Z (FR)	A&!C1&C2&!C3	63.38934
	B->Z (FR)	A&!C1&!C2&C3	63.38983
	C1->Z (FR)	A&B&!C2&!C3	116.52161
	C2->Z (FR)	A&B&!C1&!C3	118.51426
	C3->Z (FR)	A&B&!C1&C2	120.01200
SC8T_OAI311X2_CSC28L	A->Z (FR)	B&C1&C2&C3	63.29740
	A->Z (FR)	B&C1&C2&!C3	63.30067
	A->Z (FR)	B&C1&!C2&C3	63.30023
	A->Z (FR)	B&C1&!C2&!C3	63.30791
	A->Z (FR)	B&!C1&C2&C3	63.63066
	A->Z (FR)	B&!C1&C2&!C3	63.61970
	A->Z (FR)	B&!C1&!C2&C3	63.62633
	B->Z (FR)	A&C1&C2&C3	64.71839
	B->Z (FR)	A&C1&C2&!C3	64.72535
	B->Z (FR)	A&C1&!C2&C3	64.72286
	B->Z (FR)	A&C1&!C2&!C3	64.75711
	B->Z (FR)	A&!C1&C2&C3	65.03983
	B->Z (FR)	A&!C1&C2&!C3	65.04557
	B->Z (FR)	A&!C1&!C2&C3	65.05281
	C1->Z (FR)	A&B&!C2&!C3	99.20003
	C2->Z (FR)	A&B&!C1&!C3	102.62061

	C3->Z (FR)	A&B&!C1&!C2	106.06318
SC8T_OAI311X2_MR_CSC28L	A->Z (FR)	B&C1&C2&C3	56.81122
	A->Z (FR)	B&C1&C2&!C3	56.81769
	A->Z (FR)	B&C1&!C2&C3	56.81295
	A->Z (FR)	B&C1&!C2&!C3	56.80841
	A->Z (FR)	B&!C1&C2&C3	57.04045
	A->Z (FR)	B&!C1&C2&!C3	57.03005
	A->Z (FR)	B&!C1&!C2&C3	57.03229
	B->Z (FR)	A&C1&C2&C3	62.61185
	B->Z (FR)	A&C1&C2&!C3	62.63010
	B->Z (FR)	A&C1&!C2&C3	62.62035
	B->Z (FR)	A&C1&!C2&!C3	62.64841
	B->Z (FR)	A&!C1&C2&C3	62.86245
	B->Z (FR)	A&!C1&C2&!C3	62.87451
	B->Z (FR)	A&!C1&!C2&C3	62.87627
	C1->Z (FR)	A&B&!C2&!C3	109.63627
	C2->Z (FR)	A&B&!C1&!C3	112.26871
	C3->Z (FR)	A&B&!C1&!C2	113.00184
SC8T_OAI311X4_CSC28L	A->Z (FR)	B&C1&C2&C3	59.76801
	A->Z (FR)	B&C1&C2&!C3	59.77258
	A->Z (FR)	B&C1&!C2&C3	59.77136
	A->Z (FR)	B&C1&!C2&!C3	59.76558
	A->Z (FR)	B&!C1&C2&C3	60.08625
	A->Z (FR)	B&!C1&C2&!C3	60.07395
	A->Z (FR)	B&!C1&!C2&C3	60.07801
	B->Z (FR)	A&C1&C2&C3	61.54368
	B->Z (FR)	A&C1&C2&!C3	61.55261
	B->Z (FR)	A&C1&!C2&C3	61.55674
	B->Z (FR)	A&C1&!C2&!C3	61.58461
	B->Z (FR)	A&!C1&C2&C3	61.85009
	B->Z (FR)	A&!C1&C2&!C3	61.87539

	B->Z (FR)	A&!C1&!C2&C3	61.87684
	C1->Z (FR)	A&B&!C2&!C3	93.79744
	C2->Z (FR)	A&B&!C1&!C3	96.64039
	C3->Z (FR)	A&B&!C1&!C2	98.04161
SC8T_OAI311X4_MR_CSC28L	A->Z (FR)	B&C1&C2&C3	55.07835
	A->Z (FR)	B&C1&C2&!C3	55.08087
	A->Z (FR)	B&C1&!C2&C3	55.08051
	A->Z (FR)	B&C1&!C2&!C3	55.08248
	A->Z (FR)	B&!C1&C2&C3	55.30915
	A->Z (FR)	B&!C1&C2&!C3	55.29644
	A->Z (FR)	B&!C1&!C2&C3	55.29665
	B->Z (FR)	A&C1&C2&C3	59.07127
	B->Z (FR)	A&C1&C2&!C3	59.07516
	B->Z (FR)	A&C1&!C2&C3	59.07484
	B->Z (FR)	A&C1&!C2&!C3	59.09741
	B->Z (FR)	A&!C1&C2&C3	59.30361
	B->Z (FR)	A&!C1&C2&!C3	59.31568
	B->Z (FR)	A&!C1&!C2&C3	59.31589
	C1->Z (FR)	A&B&!C2&!C3	105.22252
	C2->Z (FR)	A&B&!C1&!C3	107.45123
	C3->Z (FR)	A&B&!C1&!C2	107.41022
SC8T_OAI311X6_CSC28L	A->Z (FR)	B&C1&C2&C3	58.31394
	A->Z (FR)	B&C1&C2&!C3	58.31909
	A->Z (FR)	B&C1&!C2&C3	58.31775
	A->Z (FR)	B&C1&!C2&!C3	58.32056
	A->Z (FR)	B&!C1&C2&C3	58.63646
	A->Z (FR)	B&!C1&C2&!C3	58.62743
	A->Z (FR)	B&!C1&!C2&C3	58.62950
	B->Z (FR)	A&C1&C2&C3	60.24815
	B->Z (FR)	A&C1&C2&!C3	60.25925
	B->Z (FR)	A&C1&!C2&C3	60.25994

	B->Z (FR)	A&C1&!C2&!C3	60.27825
	B->Z (FR)	A&!C1&C2&C3	60.55365
	B->Z (FR)	A&!C1&C2&!C3	60.56548
	B->Z (FR)	A&!C1&!C2&C3	60.56835
	C1->Z (FR)	A&B&!C2&!C3	91.14078
	C2->Z (FR)	A&B&!C1&!C3	93.78911
	C3->Z (FR)	A&B&!C1&C2	94.58671
SC8T_OAI311X8_CSC28L	A->Z (FR)	B&C1&C2&C3	57.27985
	A->Z (FR)	B&C1&C2&!C3	57.28411
	A->Z (FR)	B&C1&!C2&C3	57.28303
	A->Z (FR)	B&C1&!C2&!C3	57.28394
	A->Z (FR)	B&!C1&C2&C3	57.59846
	A->Z (FR)	B&!C1&C2&!C3	57.59215
	A->Z (FR)	B&!C1&!C2&C3	57.59346
	B->Z (FR)	A&C1&C2&C3	59.32965
	B->Z (FR)	A&C1&C2&!C3	59.33977
	B->Z (FR)	A&C1&!C2&C3	59.33938
	B->Z (FR)	A&C1&!C2&!C3	59.35572
	B->Z (FR)	A&!C1&C2&C3	59.63181
	B->Z (FR)	A&!C1&C2&!C3	59.63844
	B->Z (FR)	A&!C1&!C2&C3	59.64101
	C1->Z (FR)	A&B&!C2&!C3	89.06356
	C2->Z (FR)	A&B&!C1&!C3	91.62914
	C3->Z (FR)	A&B&!C1&C2	92.18650

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OAI311X0P5_CSC28L	A->Z (RF)	B&C1&C2&C3	101.13849
	A->Z (RF)	B&C1&C2&!C3	105.52397
	A->Z (RF)	B&C1&!C2&C3	105.08875

	A->Z (RF)	B&C1&!C2&!C3	117.76701
	A->Z (RF)	B&!C1&C2&C3	109.28367
	A->Z (RF)	B&!C1&C2&!C3	123.02231
	A->Z (RF)	B&!C1&!C2&C3	125.68952
	B->Z (RF)	A&C1&C2&C3	97.93775
	B->Z (RF)	A&C1&C2&!C3	102.60141
	B->Z (RF)	A&C1&!C2&C3	102.14947
	B->Z (RF)	A&C1&!C2&!C3	115.62569
	B->Z (RF)	A&!C1&C2&C3	106.19572
	B->Z (RF)	A&!C1&C2&!C3	120.77034
	B->Z (RF)	A&!C1&!C2&C3	123.25621
	C1->Z (RF)	A&B&!C2&!C3	115.54062
	C2->Z (RF)	A&B&!C1&!C3	121.04144
	C3->Z (RF)	A&B&!C1&!C2	122.32522
SC8T_OAI311X1P5_CSC28L	A->Z (RF)	B&C1&C2&C3	82.42243
	A->Z (RF)	B&C1&C2&!C3	87.27142
	A->Z (RF)	B&C1&!C2&C3	87.00365
	A->Z (RF)	B&C1&!C2&!C3	101.50696
	A->Z (RF)	B&!C1&C2&C3	90.17924
	A->Z (RF)	B&!C1&C2&!C3	104.78415
	A->Z (RF)	B&!C1&!C2&C3	107.66728
	B->Z (RF)	A&C1&C2&C3	82.91301
	B->Z (RF)	A&C1&C2&!C3	88.09065
	B->Z (RF)	A&C1&!C2&C3	87.79990
	B->Z (RF)	A&C1&!C2&!C3	103.34225
	B->Z (RF)	A&!C1&C2&C3	90.86400
	B->Z (RF)	A&!C1&C2&!C3	106.47436
	B->Z (RF)	A&!C1&!C2&C3	109.25378
	C1->Z (RF)	A&B&!C2&!C3	106.02981
	C2->Z (RF)	A&B&!C1&!C3	109.21138
	C3->Z (RF)	A&B&!C1&!C2	112.20837
SC8T_OAI311X1_CSC28L	A->Z (RF)	B&C1&C2&C3	95.87872

	A->Z (RF)	B&C1&C2&!C3	100.54145
	A->Z (RF)	B&C1&!C2&C3	100.05400
	A->Z (RF)	B&C1&!C2&!C3	113.50113
	A->Z (RF)	B&!C1&C2&C3	104.62208
	A->Z (RF)	B&!C1&C2&!C3	119.25693
	A->Z (RF)	B&!C1&!C2&C3	122.26251
	B->Z (RF)	A&C1&C2&C3	93.42424
	B->Z (RF)	A&C1&C2&!C3	98.37347
	B->Z (RF)	A&C1&!C2&C3	97.85951
	B->Z (RF)	A&C1&!C2&!C3	112.14337
	B->Z (RF)	A&!C1&C2&C3	102.23812
	B->Z (RF)	A&!C1&C2&!C3	117.80227
	B->Z (RF)	A&!C1&!C2&C3	120.58075
	C1->Z (RF)	A&B&!C2&!C3	112.70969
	C2->Z (RF)	A&B&!C1&!C3	119.03252
	C3->Z (RF)	A&B&!C1&!C2	120.60720
SC8T_OAI311X1_MR_CSC28L	A->Z (RF)	B&C1&C2&C3	92.39478
	A->Z (RF)	B&C1&C2&!C3	96.91155
	A->Z (RF)	B&C1&!C2&C3	96.38372
	A->Z (RF)	B&C1&!C2&!C3	109.37592
	A->Z (RF)	B&!C1&C2&C3	100.13175
	A->Z (RF)	B&!C1&C2&!C3	114.12088
	A->Z (RF)	B&!C1&!C2&C3	116.30393
	B->Z (RF)	A&C1&C2&C3	90.38312
	B->Z (RF)	A&C1&C2&!C3	95.19093
	B->Z (RF)	A&C1&!C2&C3	94.62995
	B->Z (RF)	A&C1&!C2&!C3	108.46396
	B->Z (RF)	A&!C1&C2&C3	98.24711
	B->Z (RF)	A&!C1&C2&!C3	113.12750
	B->Z (RF)	A&!C1&!C2&C3	115.12287
	C1->Z (RF)	A&B&!C2&!C3	109.04451
	C2->Z (RF)	A&B&!C1&!C3	114.44291

	C3->Z (RF)	A&B&!C1&!C2	115.31904
SC8T_OAI311X2_CSC28L	A->Z (RF)	B&C1&C2&C3	84.52152
	A->Z (RF)	B&C1&C2&!C3	88.63222
	A->Z (RF)	B&C1&!C2&C3	88.34931
	A->Z (RF)	B&C1&!C2&!C3	100.69214
	A->Z (RF)	B&!C1&C2&C3	92.38224
	A->Z (RF)	B&!C1&C2&!C3	104.78866
	A->Z (RF)	B&!C1&!C2&C3	108.36506
	B->Z (RF)	A&C1&C2&C3	84.65097
	B->Z (RF)	A&C1&C2&!C3	89.05238
	B->Z (RF)	A&C1&!C2&C3	88.73383
	B->Z (RF)	A&C1&!C2&!C3	101.93630
	B->Z (RF)	A&!C1&C2&C3	92.63460
	B->Z (RF)	A&!C1&C2&!C3	105.83716
	B->Z (RF)	A&!C1&!C2&C3	109.29652
	C1->Z (RF)	A&B&!C2&!C3	102.67781
	C2->Z (RF)	A&B&!C1&!C3	106.36299
	C3->Z (RF)	A&B&!C1&!C2	109.80774
SC8T_OAI311X2_MR_CSC28L	A->Z (RF)	B&C1&C2&C3	83.65189
	A->Z (RF)	B&C1&C2&!C3	87.75132
	A->Z (RF)	B&C1&!C2&C3	87.44583
	A->Z (RF)	B&C1&!C2&!C3	99.81369
	A->Z (RF)	B&!C1&C2&C3	90.86202
	A->Z (RF)	B&!C1&C2&!C3	103.09824
	A->Z (RF)	B&!C1&!C2&C3	106.07944
	B->Z (RF)	A&C1&C2&C3	83.60792
	B->Z (RF)	A&C1&C2&!C3	87.99928
	B->Z (RF)	A&C1&!C2&C3	87.66893
	B->Z (RF)	A&C1&!C2&!C3	100.85542
	B->Z (RF)	A&!C1&C2&C3	90.98063
	B->Z (RF)	A&!C1&C2&!C3	104.02956
	B->Z (RF)	A&!C1&!C2&C3	106.90886

	C1->Z (RF)	A&B&!C2&!C3	101.42673
	C2->Z (RF)	A&B&!C1&!C3	104.47080
	C3->Z (RF)	A&B&!C1&!C2	107.37994
SC8T_OAI311X4_CSC28L	A->Z (RF)	B&C1&C2&C3	79.49362
	A->Z (RF)	B&C1&C2&!C3	83.26588
	A->Z (RF)	B&C1&!C2&C3	83.04605
	A->Z (RF)	B&C1&!C2&!C3	94.45028
	A->Z (RF)	B&!C1&C2&C3	87.24765
	A->Z (RF)	B&!C1&C2&!C3	98.63366
	A->Z (RF)	B&!C1&!C2&C3	102.53351
	B->Z (RF)	A&C1&C2&C3	79.61584
	B->Z (RF)	A&C1&C2&!C3	83.64157
	B->Z (RF)	A&C1&!C2&C3	83.41992
	B->Z (RF)	A&C1&!C2&!C3	95.58961
	B->Z (RF)	A&!C1&C2&C3	87.44307
	B->Z (RF)	A&!C1&C2&!C3	99.56642
	B->Z (RF)	A&!C1&!C2&C3	103.33798
	C1->Z (RF)	A&B&!C2&!C3	97.40857
	C2->Z (RF)	A&B&!C1&!C3	100.73601
	C3->Z (RF)	A&B&!C1&!C2	103.94585
SC8T_OAI311X4_MR_CSC28L	A->Z (RF)	B&C1&C2&C3	78.65440
	A->Z (RF)	B&C1&C2&!C3	82.40739
	A->Z (RF)	B&C1&!C2&C3	82.17048
	A->Z (RF)	B&C1&!C2&!C3	93.53858
	A->Z (RF)	B&!C1&C2&C3	85.69393
	A->Z (RF)	B&!C1&C2&!C3	96.92272
	A->Z (RF)	B&!C1&!C2&C3	100.20910
	B->Z (RF)	A&C1&C2&C3	78.78521
	B->Z (RF)	A&C1&C2&!C3	82.81076
	B->Z (RF)	A&C1&!C2&C3	82.56444
	B->Z (RF)	A&C1&!C2&!C3	94.71535
	B->Z (RF)	A&!C1&C2&C3	85.96374

	B->Z (RF)	A&!C1&C2&!C3	97.92696
	B->Z (RF)	A&!C1&!C2&C3	101.13286
	C1->Z (RF)	A&B&!C2&!C3	96.10970
	C2->Z (RF)	A&B&!C1&!C3	98.79003
	C3->Z (RF)	A&B&!C1&C2	101.54770
SC8T_OAI311X6_CSC28L	A->Z (RF)	B&C1&C2&C3	77.48053
	A->Z (RF)	B&C1&C2&!C3	81.08045
	A->Z (RF)	B&C1&!C2&C3	80.89769
	A->Z (RF)	B&C1&!C2&!C3	91.78153
	A->Z (RF)	B&!C1&C2&C3	85.16574
	A->Z (RF)	B&!C1&C2&!C3	96.02556
	A->Z (RF)	B&!C1&!C2&C3	100.08466
	B->Z (RF)	A&C1&C2&C3	77.68767
	B->Z (RF)	A&C1&C2&!C3	81.53176
	B->Z (RF)	A&C1&!C2&C3	81.33756
	B->Z (RF)	A&C1&!C2&!C3	92.95680
	B->Z (RF)	A&!C1&C2&C3	85.42233
	B->Z (RF)	A&!C1&C2&!C3	97.00614
	B->Z (RF)	A&!C1&!C2&C3	100.92527
	C1->Z (RF)	A&B&!C2&!C3	94.84076
	C2->Z (RF)	A&B&!C1&!C3	98.11522
	C3->Z (RF)	A&B&!C1&C2	101.36869
SC8T_OAI311X8_CSC28L	A->Z (RF)	B&C1&C2&C3	76.39905
	A->Z (RF)	B&C1&C2&!C3	79.85268
	A->Z (RF)	B&C1&!C2&C3	79.68500
	A->Z (RF)	B&C1&!C2&!C3	90.13565
	A->Z (RF)	B&!C1&C2&C3	84.05839
	A->Z (RF)	B&!C1&C2&!C3	94.47674
	A->Z (RF)	B&!C1&!C2&C3	98.62358
	B->Z (RF)	A&C1&C2&C3	76.75743
	B->Z (RF)	A&C1&C2&!C3	80.45442
	B->Z (RF)	A&C1&!C2&C3	80.27801

	B->Z (RF)	A&C1&!C2&!C3	91.44795
	B->Z (RF)	A&!C1&C2&C3	84.44333
	B->Z (RF)	A&!C1&C2&!C3	95.59317
	B->Z (RF)	A&!C1&!C2&C3	99.59156
	C1->Z (RF)	A&B&!C2&!C3	93.25724
	C2->Z (RF)	A&B&!C1&!C3	96.55739
	C3->Z (RF)	A&B&!C1&C2	99.84663

107.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OAI311X0P5_CSC28L	A	B&C1&C2&C3	0.42199
	A	B&C1&C2&!C3	0.42238
	A	B&C1&!C2&C3	0.42233
	A	B&C1&!C2&!C3	0.42297
	A	B&!C1&C2&C3	0.52610
	A	B&!C1&C2&!C3	0.52284
	A	B&!C1&!C2&C3	0.61883
	B	A&C1&C2&C3	0.46387
	B	A&C1&C2&!C3	0.46457
	B	A&C1&!C2&C3	0.46453
	B	A&C1&!C2&!C3	0.46611
	B	A&!C1&C2&C3	0.56867
	B	A&!C1&C2&!C3	0.56636
	B	A&!C1&!C2&C3	0.66172
	C1	A&B&!C2&!C3	0.62776
	C2	A&B&!C1&!C3	0.70933
	C3	A&B&!C1&C2	0.80697
SC8T_OAI311X1P5_CSC28L	A	B&C1&C2&C3	0.84019
	A	B&C1&C2&!C3	0.84090

	A	B&C1&!C2&C3	0.84108
	A	B&C1&!C2&!C3	0.84093
	A	B&!C1&C2&C3	1.04327
	A	B&!C1&C2&!C3	1.03643
	A	B&!C1&!C2&C3	1.22862
	B	A&C1&C2&C3	1.00823
	B	A&C1&C2&!C3	1.01010
	B	A&C1&!C2&C3	1.01052
	B	A&C1&!C2&!C3	1.01351
	B	A&!C1&C2&C3	1.21307
	B	A&!C1&C2&!C3	1.20964
	B	A&!C1&!C2&C3	1.40178
	C1	A&B&!C2&!C3	1.30746
	C2	A&B&!C1&!C3	1.52360
	C3	A&B&!C1&C2	1.75158
SC8T_OAI311X1_CSC28L	A	B&C1&C2&C3	0.50581
	A	B&C1&C2&!C3	0.50591
	A	B&C1&!C2&C3	0.50592
	A	B&C1&!C2&!C3	0.50683
	A	B&!C1&C2&C3	0.64635
	A	B&!C1&C2&!C3	0.64097
	A	B&!C1&!C2&C3	0.77447
	B	A&C1&C2&C3	0.56608
	B	A&C1&C2&!C3	0.56661
	B	A&C1&!C2&C3	0.56692
	B	A&C1&!C2&!C3	0.56867
	B	A&!C1&C2&C3	0.70747
	B	A&!C1&C2&!C3	0.70320
	B	A&!C1&!C2&C3	0.83717
	C1	A&B&!C2&!C3	0.74930
	C2	A&B&!C1&!C3	0.86752

	C3	A&B&!C1&!C2	0.99974
SC8T_OAI311X1_MR_CSC28L	A	B&C1&C2&C3	0.49760
	A	B&C1&C2&!C3	0.49762
	A	B&C1&!C2&C3	0.49785
	A	B&C1&!C2&!C3	0.49915
	A	B&!C1&C2&C3	0.62561
	A	B&!C1&C2&!C3	0.62137
	A	B&!C1&!C2&C3	0.74206
	B	A&C1&C2&C3	0.57245
	B	A&C1&C2&!C3	0.57332
	B	A&C1&!C2&C3	0.57322
	B	A&C1&!C2&!C3	0.57573
	B	A&!C1&C2&C3	0.70215
	B	A&!C1&C2&!C3	0.69875
	B	A&!C1&!C2&C3	0.81939
	C1	A&B&!C2&!C3	0.78234
	C2	A&B&!C1&!C3	0.88761
	C3	A&B&!C1&!C2	1.00827
SC8T_OAI311X2_CSC28L	A	B&C1&C2&C3	0.86450
	A	B&C1&C2&!C3	0.86470
	A	B&C1&!C2&C3	0.86513
	A	B&C1&!C2&!C3	0.86487
	A	B&!C1&C2&C3	1.14541
	A	B&!C1&C2&!C3	1.13442
	A	B&!C1&!C2&C3	1.40191
	B	A&C1&C2&C3	1.03407
	B	A&C1&C2&!C3	1.03466
	B	A&C1&!C2&C3	1.03481
	B	A&C1&!C2&!C3	1.03762
	B	A&!C1&C2&C3	1.31566
	B	A&!C1&C2&!C3	1.30715

	B	A&!C1&!C2&C3	1.57508
	C1	A&B&!C2&!C3	1.43644
	C2	A&B&!C1&!C3	1.71917
	C3	A&B&!C1&!C2	2.01441
SC8T_OAI311X2_MR_CSC28L	A	B&C1&C2&C3	0.95091
	A	B&C1&C2&!C3	0.95191
	A	B&C1&!C2&C3	0.95186
	A	B&C1&!C2&!C3	0.95134
	A	B&!C1&C2&C3	1.20319
	A	B&!C1&C2&!C3	1.19527
	A	B&!C1&!C2&C3	1.43497
	B	A&C1&C2&C3	1.12489
	B	A&C1&C2&!C3	1.12680
	B	A&C1&!C2&C3	1.12615
	B	A&C1&!C2&!C3	1.12922
	B	A&!C1&C2&C3	1.38051
	B	A&!C1&C2&!C3	1.37385
	B	A&!C1&!C2&C3	1.61393
	C1	A&B&!C2&!C3	1.48839
	C2	A&B&!C1&!C3	1.75000
	C3	A&B&!C1&!C2	2.01769
SC8T_OAI311X4_CSC28L	A	B&C1&C2&C3	1.65680
	A	B&C1&C2&!C3	1.65759
	A	B&C1&!C2&C3	1.65822
	A	B&C1&!C2&!C3	1.65665
	A	B&!C1&C2&C3	2.21463
	A	B&!C1&C2&!C3	2.19555
	A	B&!C1&!C2&C3	2.72432
	B	A&C1&C2&C3	1.96272
	B	A&C1&C2&!C3	1.96597
	B	A&C1&!C2&C3	1.96721

	B	A&C1&!C2&!C3	1.97125
	B	A&!C1&C2&C3	2.52355
	B	A&!C1&C2&!C3	2.51016
	B	A&!C1&!C2&C3	3.03933
	C1	A&B&!C2&!C3	2.84817
	C2	A&B&!C1&!C3	3.38168
	C3	A&B&!C1&!C2	3.90755
SC8T_OAI311X4_MR_CSC28L	A	B&C1&C2&C3	1.84419
	A	B&C1&C2&!C3	1.84633
	A	B&C1&!C2&C3	1.84645
	A	B&C1&!C2&!C3	1.84723
	A	B&!C1&C2&C3	2.35008
	A	B&!C1&C2&!C3	2.33372
	A	B&!C1&!C2&C3	2.81094
	B	A&C1&C2&C3	2.18104
	B	A&C1&C2&!C3	2.18304
	B	A&C1&!C2&C3	2.18345
	B	A&C1&!C2&!C3	2.18845
	B	A&!C1&C2&C3	2.68931
	B	A&!C1&C2&!C3	2.67769
	B	A&!C1&!C2&C3	3.15638
	C1	A&B&!C2&!C3	2.96474
	C2	A&B&!C1&!C3	3.45595
	C3	A&B&!C1&!C2	3.93612
SC8T_OAI311X6_CSC28L	A	B&C1&C2&C3	2.50699
	A	B&C1&C2&!C3	2.50897
	A	B&C1&!C2&C3	2.50947
	A	B&C1&!C2&!C3	2.50971
	A	B&!C1&C2&C3	3.34040
	A	B&!C1&C2&!C3	3.31341
	A	B&!C1&!C2&C3	4.10319

	B	A&C1&C2&C3	2.95755
	B	A&C1&C2&!C3	2.96180
	B	A&C1&!C2&C3	2.96270
	B	A&C1&!C2&!C3	2.96887
	B	A&!C1&C2&C3	3.79524
	B	A&!C1&C2&!C3	3.77183
	B	A&!C1&!C2&C3	4.56360
	C1	A&B&!C2&!C3	4.26487
	C2	A&B&!C1&!C3	5.05889
	C3	A&B&!C1&!C2	5.82733
SC8T_OAI311X8_CSC28L	A	B&C1&C2&C3	3.34883
	A	B&C1&C2&!C3	3.35016
	A	B&C1&!C2&C3	3.35166
	A	B&C1&!C2&!C3	3.35228
	A	B&!C1&C2&C3	4.45893
	A	B&!C1&C2&!C3	4.42385
	A	B&!C1&!C2&C3	5.47443
	B	A&C1&C2&C3	3.95089
	B	A&C1&C2&!C3	3.95465
	B	A&C1&!C2&C3	3.95682
	B	A&C1&!C2&!C3	3.95949
	B	A&!C1&C2&C3	5.06464
	B	A&!C1&C2&!C3	5.03207
	B	A&!C1&!C2&C3	6.08591
	C1	A&B&!C2&!C3	5.66732
	C2	A&B&!C1&!C3	6.72093
	C3	A&B&!C1&!C2	7.74571

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg

SC8T_OAI311X0P5_CSC28L	A	B&C1&C2&C3	-0.00889
	A	B&C1&C2&!C3	-0.00882
	A	B&C1&!C2&C3	-0.00897
	A	B&C1&!C2&!C3	-0.00905
	A	B&!C1&C2&C3	-0.00635
	A	B&!C1&C2&!C3	-0.00642
	A	B&!C1&!C2&C3	-0.00439
	B	A&C1&C2&C3	0.00113
	B	A&C1&C2&!C3	0.00118
	B	A&C1&!C2&C3	0.00103
	B	A&C1&!C2&!C3	0.00093
	B	A&!C1&C2&C3	0.00364
	B	A&!C1&C2&!C3	0.00355
	B	A&!C1&!C2&C3	0.00562
	C1	A&B&!C2&!C3	0.00721
	C2	A&B&!C1&!C3	0.00710
	C3	A&B&!C1&!C2	-0.00452
SC8T_OAI311X1P5_CSC28L	A	B&C1&C2&C3	-0.04705
	A	B&C1&C2&!C3	-0.04706
	A	B&C1&!C2&C3	-0.04735
	A	B&C1&!C2&!C3	-0.04651
	A	B&!C1&C2&C3	-0.04213
	A	B&!C1&C2&!C3	-0.04263
	A	B&!C1&!C2&C3	-0.03848
	B	A&C1&C2&C3	-0.05717
	B	A&C1&C2&!C3	-0.05718
	B	A&C1&!C2&C3	-0.05744
	B	A&C1&!C2&!C3	-0.05645
	B	A&!C1&C2&C3	-0.05192
	B	A&!C1&C2&!C3	-0.05230
	B	A&!C1&!C2&C3	-0.04782
	C1	A&B&!C2&!C3	-0.01736

	C2	A&B&!C1&!C3	-0.03708
	C3	A&B&!C1&!C2	-0.06752
SC8T_OAI311X1_CSC28L	A	B&C1&C2&C3	-0.01639
	A	B&C1&C2&!C3	-0.01631
	A	B&C1&!C2&C3	-0.01649
	A	B&C1&!C2&!C3	-0.01656
	A	B&!C1&C2&C3	-0.01348
	A	B&!C1&C2&!C3	-0.01357
	A	B&!C1&!C2&C3	-0.01141
	B	A&C1&C2&C3	-0.00644
	B	A&C1&C2&!C3	-0.00640
	B	A&C1&!C2&C3	-0.00656
	B	A&C1&!C2&!C3	-0.00678
	B	A&!C1&C2&C3	-0.00372
	B	A&!C1&C2&!C3	-0.00390
	B	A&!C1&!C2&C3	-0.00183
	C1	A&B&!C2&!C3	0.00327
	C2	A&B&!C1&!C3	-0.00030
	C3	A&B&!C1&!C2	-0.01386
SC8T_OAI311X1_MR_CSC28L	A	B&C1&C2&C3	-0.01363
	A	B&C1&C2&!C3	-0.01353
	A	B&C1&!C2&C3	-0.01371
	A	B&C1&!C2&!C3	-0.01384
	A	B&!C1&C2&C3	-0.01089
	A	B&!C1&C2&!C3	-0.01099
	A	B&!C1&!C2&C3	-0.00891
	B	A&C1&C2&C3	-0.00235
	B	A&C1&C2&!C3	-0.00233
	B	A&C1&!C2&C3	-0.00248
	B	A&C1&!C2&!C3	-0.00270
	B	A&!C1&C2&C3	0.00026
	B	A&!C1&C2&!C3	0.00007

	B	A&!C1&!C2&C3	0.00211
	C1	A&B&!C2&!C3	0.00681
	C2	A&B&!C1&!C3	0.00311
	C3	A&B&!C1&!C2	-0.01089
SC8T_OAI311X2_CSC28L	A	B&C1&C2&C3	-0.04624
	A	B&C1&C2&!C3	-0.04611
	A	B&C1&!C2&C3	-0.04649
	A	B&C1&!C2&!C3	-0.04533
	A	B&!C1&C2&C3	-0.04106
	A	B&!C1&C2&!C3	-0.04133
	A	B&!C1&!C2&C3	-0.03721
	B	A&C1&C2&C3	-0.05629
	B	A&C1&C2&!C3	-0.05611
	B	A&C1&!C2&C3	-0.05652
	B	A&C1&!C2&!C3	-0.05524
	B	A&!C1&C2&C3	-0.05071
	B	A&!C1&C2&!C3	-0.05087
	B	A&!C1&!C2&C3	-0.04633
	C1	A&B&!C2&!C3	-0.05078
	C2	A&B&!C1&!C3	-0.07254
	C3	A&B&!C1&!C2	-0.10180
SC8T_OAI311X2_MR_CSC28L	A	B&C1&C2&C3	-0.06792
	A	B&C1&C2&!C3	-0.06798
	A	B&C1&!C2&C3	-0.06831
	A	B&C1&!C2&!C3	-0.06749
	A	B&!C1&C2&C3	-0.06312
	A	B&!C1&C2&!C3	-0.06376
	A	B&!C1&!C2&C3	-0.05982
	B	A&C1&C2&C3	-0.08038
	B	A&C1&C2&!C3	-0.08028
	B	A&C1&!C2&C3	-0.08061
	B	A&C1&!C2&!C3	-0.07946

	B	A&!C1&C2&C3	-0.07480
	B	A&!C1&C2&!C3	-0.07508
	B	A&!C1&!C2&C3	-0.07055
	C1	A&B&!C2&!C3	-0.03540
	C2	A&B&!C1&!C3	-0.05820
	C3	A&B&!C1&!C2	-0.08709
SC8T_OAI311X4_CSC28L	A	B&C1&C2&C3	-0.10662
	A	B&C1&C2&!C3	-0.10638
	A	B&C1&!C2&C3	-0.10717
	A	B&C1&!C2&!C3	-0.10483
	A	B&!C1&C2&C3	-0.09567
	A	B&!C1&C2&!C3	-0.09628
	A	B&!C1&!C2&C3	-0.08761
	B	A&C1&C2&C3	-0.11299
	B	A&C1&C2&!C3	-0.11267
	B	A&C1&!C2&C3	-0.11344
	B	A&C1&!C2&!C3	-0.11087
	B	A&!C1&C2&C3	-0.10169
	B	A&!C1&C2&!C3	-0.10200
	B	A&!C1&!C2&C3	-0.09276
	C1	A&B&!C2&!C3	-0.12289
	C2	A&B&!C1&!C3	-0.16738
	C3	A&B&!C1&!C2	-0.19154
SC8T_OAI311X4_MR_CSC28L	A	B&C1&C2&C3	-0.14224
	A	B&C1&C2&!C3	-0.14231
	A	B&C1&!C2&C3	-0.14298
	A	B&C1&!C2&!C3	-0.14132
	A	B&!C1&C2&C3	-0.13207
	A	B&!C1&C2&!C3	-0.13315
	A	B&!C1&!C2&C3	-0.12490
	B	A&C1&C2&C3	-0.15146
	B	A&C1&C2&!C3	-0.15128

	B	A&C1&!C2&C3	-0.15199
	B	A&C1&!C2&!C3	-0.14972
	B	A&!C1&C2&C3	-0.14007
	B	A&!C1&C2&!C3	-0.14065
	B	A&!C1&!C2&C3	-0.13132
	C1	A&B&!C2&!C3	-0.08442
	C2	A&B&!C1&!C3	-0.13181
	C3	A&B&!C1&!C2	-0.15472
SC8T_OAI311X6_CSC28L	A	B&C1&C2&C3	-0.16388
	A	B&C1&C2&!C3	-0.16357
	A	B&C1&!C2&C3	-0.16472
	A	B&C1&!C2&!C3	-0.16133
	A	B&!C1&C2&C3	-0.14700
	A	B&!C1&C2&!C3	-0.14780
	A	B&!C1&!C2&C3	-0.13468
	B	A&C1&C2&C3	-0.16525
	B	A&C1&C2&!C3	-0.16478
	B	A&C1&!C2&C3	-0.16591
	B	A&C1&!C2&!C3	-0.16205
	B	A&!C1&C2&C3	-0.14794
	B	A&!C1&C2&!C3	-0.14837
	B	A&!C1&!C2&C3	-0.13440
	C1	A&B&!C2&!C3	-0.19001
	C2	A&B&!C1&!C3	-0.25661
	C3	A&B&!C1&!C2	-0.28127
SC8T_OAI311X8_CSC28L	A	B&C1&C2&C3	-0.21672
	A	B&C1&C2&!C3	-0.21629
	A	B&C1&!C2&C3	-0.21783
	A	B&C1&!C2&!C3	-0.21331
	A	B&!C1&C2&C3	-0.19388
	A	B&!C1&C2&!C3	-0.19511
	A	B&!C1&!C2&C3	-0.17752

	B	A&C1&C2&C3	-0.21317
	B	A&C1&C2&!C3	-0.21253
	B	A&C1&!C2&C3	-0.21409
	B	A&C1&!C2&!C3	-0.20892
	B	A&!C1&C2&C3	-0.18968
	B	A&!C1&C2&!C3	-0.19034
	B	A&!C1&!C2&C3	-0.17148
	C1	A&B&!C2&!C3	-0.25508
	C2	A&B&!C1&!C3	-0.34310
	C3	A&B&!C1&C2	-0.36894

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI311X0P5_CSC28L	B&!C1&!C2&!C3&Z	-0.16614
	!B&C1&C2&C3&Z	-0.16503
	!B&C1&C2&!C3&Z	-0.16502
	!B&C1&!C2&C3&Z	-0.16503
	!B&C1&!C2&!C3&Z	-0.16503
	!B&!C1&C2&C3&Z	-0.16484
	!B&!C1&C2&!C3&Z	-0.16485
	!B&!C1&!C2&C3&Z	-0.16478
	!B&!C1&!C2&!C3&Z	-0.16488
SC8T_OAI311X1P5_CSC28L	B&!C1&!C2&!C3&Z	-0.31095
	!B&C1&C2&C3&Z	-0.30660
	!B&C1&C2&!C3&Z	-0.30659
	!B&C1&!C2&C3&Z	-0.30656
	!B&C1&!C2&!C3&Z	-0.30659
	!B&!C1&C2&C3&Z	-0.30635
	!B&!C1&C2&!C3&Z	-0.30634
	!B&!C1&!C2&C3&Z	-0.30608
	!B&!C1&!C2&!C3&Z	-0.30671

SC8T_OAI311X1_CSC28L	B&!C1&!C2&!C3&Z	-0.20016
	!B&C1&C2&C3&Z	-0.19921
	!B&C1&C2&!C3&Z	-0.19920
	!B&C1&!C2&C3&Z	-0.19920
	!B&C1&!C2&!C3&Z	-0.19920
	!B&!C1&C2&C3&Z	-0.19900
	!B&!C1&C2&!C3&Z	-0.19902
	!B&!C1&!C2&C3&Z	-0.19886
	!B&!C1&!C2&!C3&Z	-0.19897
SC8T_OAI311X1_MR_CSC28L	B&!C1&!C2&!C3&Z	-0.19559
	!B&C1&C2&C3&Z	-0.19422
	!B&C1&C2&!C3&Z	-0.19425
	!B&C1&!C2&C3&Z	-0.19423
	!B&C1&!C2&!C3&Z	-0.19426
	!B&!C1&C2&C3&Z	-0.19401
	!B&!C1&C2&!C3&Z	-0.19401
	!B&!C1&!C2&C3&Z	-0.19392
	!B&!C1&!C2&!C3&Z	-0.19400
SC8T_OAI311X2_CSC28L	B&!C1&!C2&!C3&Z	-0.31110
	!B&C1&C2&C3&Z	-0.30641
	!B&C1&C2&!C3&Z	-0.30638
	!B&C1&!C2&C3&Z	-0.30639
	!B&C1&!C2&!C3&Z	-0.30638
	!B&!C1&C2&C3&Z	-0.30602
	!B&!C1&C2&!C3&Z	-0.30598
	!B&!C1&!C2&C3&Z	-0.30577
	!B&!C1&!C2&!C3&Z	-0.30638
SC8T_OAI311X2_MR_CSC28L	B&!C1&!C2&!C3&Z	-0.35877
	!B&C1&C2&C3&Z	-0.35416
	!B&C1&C2&!C3&Z	-0.35415
	!B&C1&!C2&C3&Z	-0.35415
	!B&C1&!C2&!C3&Z	-0.35414

	!B&!C1&C2&C3&Z	-0.35377
	!B&!C1&C2&!C3&Z	-0.35379
	!B&!C1&!C2&C3&Z	-0.35350
	!B&!C1&!C2&!C3&Z	-0.35413
SC8T_OAI311X4_CSC28L	B&!C1&!C2&!C3&Z	-0.62733
	!B&C1&C2&C3&Z	-0.61926
	!B&C1&C2&!C3&Z	-0.61926
	!B&C1&!C2&C3&Z	-0.61927
	!B&C1&!C2&!C3&Z	-0.61930
	!B&!C1&C2&C3&Z	-0.61843
	!B&!C1&C2&!C3&Z	-0.61835
	!B&!C1&!C2&C3&Z	-0.61771
	!B&!C1&!C2&!C3&Z	-0.61894
SC8T_OAI311X4_MR_CSC28L	B&!C1&!C2&!C3&Z	-0.71482
	!B&C1&C2&C3&Z	-0.70594
	!B&C1&C2&!C3&Z	-0.70592
	!B&C1&!C2&C3&Z	-0.70593
	!B&C1&!C2&!C3&Z	-0.70593
	!B&!C1&C2&C3&Z	-0.70500
	!B&!C1&C2&!C3&Z	-0.70511
	!B&!C1&!C2&C3&Z	-0.70453
	!B&!C1&!C2&!C3&Z	-0.70565
SC8T_OAI311X6_CSC28L	B&!C1&!C2&!C3&Z	-0.95062
	!B&C1&C2&C3&Z	-0.93864
	!B&C1&C2&!C3&Z	-0.93867
	!B&C1&!C2&C3&Z	-0.93857
	!B&C1&!C2&!C3&Z	-0.93834
	!B&!C1&C2&C3&Z	-0.93732
	!B&!C1&C2&!C3&Z	-0.93729
	!B&!C1&!C2&C3&Z	-0.93644
	!B&!C1&!C2&!C3&Z	-0.93830
SC8T_OAI311X8_CSC28L	B&!C1&!C2&!C3&Z	-1.26373

	!B&C1&C2&C3&Z	-1.24784
	!B&C1&C2&!C3&Z	-1.24771
	!B&C1&!C2&C3&Z	-1.24771
	!B&C1&!C2&!C3&Z	-1.24766
	!B&!C1&C2&C3&Z	-1.24630
	!B&!C1&C2&!C3&Z	-1.24604
	!B&!C1&!C2&C3&Z	-1.24497
	!B&!C1&!C2&!C3&Z	-1.24723

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI311X0P5_CSC28L	B&!C1&!C2&!C3&Z	0.16467
	!B&C1&C2&C3&Z	0.16493
	!B&C1&C2&!C3&Z	0.16498
	!B&C1&!C2&C3&Z	0.16498
	!B&C1&!C2&!C3&Z	0.16499
	!B&!C1&C2&C3&Z	0.16488
	!B&!C1&C2&!C3&Z	0.16488
	!B&!C1&!C2&C3&Z	0.16479
	!B&!C1&!C2&!C3&Z	0.16485
SC8T_OAI311X1P5_CSC28L	B&!C1&!C2&!C3&Z	0.30678
	!B&C1&C2&C3&Z	0.30651
	!B&C1&C2&!C3&Z	0.30652
	!B&C1&!C2&C3&Z	0.30657
	!B&C1&!C2&!C3&Z	0.30658
	!B&!C1&C2&C3&Z	0.30640
	!B&!C1&C2&!C3&Z	0.30642
	!B&!C1&!C2&C3&Z	0.30622
	!B&!C1&!C2&!C3&Z	0.30675
SC8T_OAI311X1_CSC28L	B&!C1&!C2&!C3&Z	0.19851
	!B&C1&C2&C3&Z	0.19910

	!B&C1&C2&!C3&Z	0.19914
	!B&C1&!C2&C3&Z	0.19912
	!B&C1&!C2&!C3&Z	0.19911
	!B&!C1&C2&C3&Z	0.19903
	!B&!C1&C2&!C3&Z	0.19900
	!B&!C1&!C2&C3&Z	0.19879
	!B&!C1&!C2&!C3&Z	0.19891
SC8T_OAI311X1_MR_CSC28L	B&!C1&!C2&!C3&Z	0.19368
	!B&C1&C2&C3&Z	0.19421
	!B&C1&C2&!C3&Z	0.19421
	!B&C1&!C2&C3&Z	0.19419
	!B&C1&!C2&!C3&Z	0.19419
	!B&!C1&C2&C3&Z	0.19403
	!B&!C1&C2&!C3&Z	0.19404
	!B&!C1&!C2&C3&Z	0.19390
	!B&!C1&!C2&!C3&Z	0.19403
SC8T_OAI311X2_CSC28L	B&!C1&!C2&!C3&Z	0.30665
	!B&C1&C2&C3&Z	0.30637
	!B&C1&C2&!C3&Z	0.30640
	!B&C1&!C2&C3&Z	0.30646
	!B&C1&!C2&!C3&Z	0.30644
	!B&!C1&C2&C3&Z	0.30612
	!B&!C1&C2&!C3&Z	0.30615
	!B&!C1&!C2&C3&Z	0.30582
	!B&!C1&!C2&!C3&Z	0.30646
SC8T_OAI311X2_MR_CSC28L	B&!C1&!C2&!C3&Z	0.35431
	!B&C1&C2&C3&Z	0.35414
	!B&C1&C2&!C3&Z	0.35412
	!B&C1&!C2&C3&Z	0.35415
	!B&C1&!C2&!C3&Z	0.35407
	!B&!C1&C2&C3&Z	0.35381
	!B&!C1&C2&!C3&Z	0.35378

	!B&!C1&!C2&C3&Z	0.35360
	!B&!C1&!C2&!C3&Z	0.35405
SC8T_OAI311X4_CSC28L	B&!C1&!C2&!C3&Z	0.61896
	!B&C1&C2&C3&Z	0.61925
	!B&C1&C2&!C3&Z	0.61926
	!B&C1&!C2&C3&Z	0.61924
	!B&C1&!C2&!C3&Z	0.61921
	!B&!C1&C2&C3&Z	0.61865
	!B&!C1&C2&!C3&Z	0.61858
	!B&!C1&!C2&C3&Z	0.61799
	!B&!C1&!C2&!C3&Z	0.61892
SC8T_OAI311X4_MR_CSC28L	B&!C1&!C2&!C3&Z	0.70588
	!B&C1&C2&C3&Z	0.70599
	!B&C1&C2&!C3&Z	0.70600
	!B&C1&!C2&C3&Z	0.70598
	!B&C1&!C2&!C3&Z	0.70586
	!B&!C1&C2&C3&Z	0.70547
	!B&!C1&C2&!C3&Z	0.70526
	!B&!C1&!C2&C3&Z	0.70461
	!B&!C1&!C2&!C3&Z	0.70578
SC8T_OAI311X6_CSC28L	B&!C1&!C2&!C3&Z	0.93818
	!B&C1&C2&C3&Z	0.93861
	!B&C1&C2&!C3&Z	0.93855
	!B&C1&!C2&C3&Z	0.93856
	!B&C1&!C2&!C3&Z	0.93851
	!B&!C1&C2&C3&Z	0.93747
	!B&!C1&C2&!C3&Z	0.93744
	!B&!C1&!C2&C3&Z	0.93671
	!B&!C1&!C2&!C3&Z	0.93815
SC8T_OAI311X8_CSC28L	B&!C1&!C2&!C3&Z	1.24724
	!B&C1&C2&C3&Z	1.24791
	!B&C1&C2&!C3&Z	1.24782

	!B&C1&!C2&C3&Z	1.24791
	!B&C1&!C2&!C3&Z	1.24772
	!B&!C1&C2&C3&Z	1.24663
	!B&!C1&C2&!C3&Z	1.24656
	!B&!C1&!C2&C3&Z	1.24523
	!B&!C1&!C2&!C3&Z	1.24725

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI311X0P5_CSC28L	A&!C1&!C2&!C3&Z	-0.13279
	!A&C1&C2&C3&Z	-0.13198
	!A&C1&C2&!C3&Z	-0.13198
	!A&C1&!C2&C3&Z	-0.13202
	!A&C1&!C2&!C3&Z	-0.13195
	!A&!C1&C2&C3&Z	-0.13190
	!A&!C1&C2&!C3&Z	-0.13195
	!A&!C1&!C2&C3&Z	-0.13192
	!A&!C1&!C2&!C3&Z	-0.13338
SC8T_OAI311X1P5_CSC28L	A&!C1&!C2&!C3&Z	-0.26252
	!A&C1&C2&C3&Z	-0.25720
	!A&C1&C2&!C3&Z	-0.25720
	!A&C1&!C2&C3&Z	-0.25718
	!A&C1&!C2&!C3&Z	-0.25706
	!A&!C1&C2&C3&Z	-0.25704
	!A&!C1&C2&!C3&Z	-0.25702
	!A&!C1&!C2&C3&Z	-0.25698
	!A&!C1&!C2&!C3&Z	-0.26582
SC8T_OAI311X1_CSC28L	A&!C1&!C2&!C3&Z	-0.16199
	!A&C1&C2&C3&Z	-0.16064
	!A&C1&C2&!C3&Z	-0.16064
	!A&C1&!C2&C3&Z	-0.16069

	!A&C1&!C2&!C3&Z	-0.16064
	!A&!C1&C2&C3&Z	-0.16056
	!A&!C1&C2&!C3&Z	-0.16060
	!A&!C1&!C2&C3&Z	-0.16049
	!A&!C1&!C2&!C3&Z	-0.16273
SC8T_OAI311X1_MR_CSC28L	A&!C1&!C2&!C3&Z	-0.15105
	!A&C1&C2&C3&Z	-0.14956
	!A&C1&C2&!C3&Z	-0.14955
	!A&C1&!C2&C3&Z	-0.14958
	!A&C1&!C2&!C3&Z	-0.14953
	!A&!C1&C2&C3&Z	-0.14949
	!A&!C1&C2&!C3&Z	-0.14953
	!A&!C1&!C2&C3&Z	-0.14948
	!A&!C1&!C2&!C3&Z	-0.15185
SC8T_OAI311X2_CSC28L	A&!C1&!C2&!C3&Z	-0.26257
	!A&C1&C2&C3&Z	-0.25704
	!A&C1&C2&!C3&Z	-0.25711
	!A&C1&!C2&C3&Z	-0.25707
	!A&C1&!C2&!C3&Z	-0.25709
	!A&!C1&C2&C3&Z	-0.25691
	!A&!C1&C2&!C3&Z	-0.25693
	!A&!C1&!C2&C3&Z	-0.25680
	!A&!C1&!C2&!C3&Z	-0.26610
SC8T_OAI311X2_MR_CSC28L	A&!C1&!C2&!C3&Z	-0.30431
	!A&C1&C2&C3&Z	-0.29815
	!A&C1&C2&!C3&Z	-0.29822
	!A&C1&!C2&C3&Z	-0.29816
	!A&C1&!C2&!C3&Z	-0.29815
	!A&!C1&C2&C3&Z	-0.29806
	!A&!C1&C2&!C3&Z	-0.29814
	!A&!C1&!C2&C3&Z	-0.29809
	!A&!C1&!C2&!C3&Z	-0.30805

SC8T_OAI311X4_CSC28L	A&!C1&!C2&!C3&Z	-0.49283
	!A&C1&C2&C3&Z	-0.48395
	!A&C1&C2&!C3&Z	-0.48403
	!A&C1&!C2&C3&Z	-0.48415
	!A&C1&!C2&!C3&Z	-0.48381
	!A&!C1&C2&C3&Z	-0.48358
	!A&!C1&C2&!C3&Z	-0.48374
	!A&!C1&!C2&C3&Z	-0.48355
	!A&!C1&!C2&!C3&Z	-0.49828
SC8T_OAI311X4_MR_CSC28L	A&!C1&!C2&!C3&Z	-0.58398
	!A&C1&C2&C3&Z	-0.57351
	!A&C1&C2&!C3&Z	-0.57347
	!A&C1&!C2&C3&Z	-0.57345
	!A&C1&!C2&!C3&Z	-0.57337
	!A&!C1&C2&C3&Z	-0.57306
	!A&!C1&C2&!C3&Z	-0.57310
	!A&!C1&!C2&C3&Z	-0.57278
	!A&!C1&!C2&!C3&Z	-0.59079
SC8T_OAI311X6_CSC28L	A&!C1&!C2&!C3&Z	-0.73518
	!A&C1&C2&C3&Z	-0.72215
	!A&C1&C2&!C3&Z	-0.72200
	!A&C1&!C2&C3&Z	-0.72218
	!A&C1&!C2&!C3&Z	-0.72203
	!A&!C1&C2&C3&Z	-0.72136
	!A&!C1&C2&!C3&Z	-0.72170
	!A&!C1&!C2&C3&Z	-0.72118
	!A&!C1&!C2&!C3&Z	-0.74365
SC8T_OAI311X8_CSC28L	A&!C1&!C2&!C3&Z	-0.97510
	!A&C1&C2&C3&Z	-0.95728
	!A&C1&C2&!C3&Z	-0.95720
	!A&C1&!C2&C3&Z	-0.95742
	!A&C1&!C2&!C3&Z	-0.95707

	!A&!C1&C2&C3&Z	-0.95635
	!A&!C1&C2&!C3&Z	-0.95646
	!A&!C1&!C2&C3&Z	-0.95621
	!A&!C1&!C2&!C3&Z	-0.98667

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI311X0P5_CSC28L	A&!C1&!C2&!C3&Z	0.13311
	!A&C1&C2&C3&Z	0.13524
	!A&C1&C2&!C3&Z	0.13531
	!A&C1&!C2&C3&Z	0.13528
	!A&C1&!C2&!C3&Z	0.13543
	!A&!C1&C2&C3&Z	0.13521
	!A&!C1&C2&!C3&Z	0.13538
	!A&!C1&!C2&C3&Z	0.13525
	!A&!C1&!C2&!C3&Z	0.13608
SC8T_OAI311X1P5_CSC28L	A&!C1&!C2&!C3&Z	0.26285
	!A&C1&C2&C3&Z	0.26907
	!A&C1&C2&!C3&Z	0.26927
	!A&C1&!C2&C3&Z	0.26923
	!A&C1&!C2&!C3&Z	0.26979
	!A&!C1&C2&C3&Z	0.26910
	!A&!C1&C2&!C3&Z	0.26964
	!A&!C1&!C2&C3&Z	0.26954
	!A&!C1&!C2&!C3&Z	0.27648
SC8T_OAI311X1_CSC28L	A&!C1&!C2&!C3&Z	0.16235
	!A&C1&C2&C3&Z	0.16503
	!A&C1&C2&!C3&Z	0.16518
	!A&C1&!C2&C3&Z	0.16518
	!A&C1&!C2&!C3&Z	0.16543
	!A&!C1&C2&C3&Z	0.16508

	!A&!C1&C2&!C3&Z	0.16527
	!A&!C1&!C2&C3&Z	0.16519
	!A&!C1&!C2&!C3&Z	0.16595
SC8T_OAI311X1_MR_CSC28L	A&!C1&!C2&!C3&Z	0.15147
	!A&C1&C2&C3&Z	0.15520
	!A&C1&C2&!C3&Z	0.15531
	!A&C1&!C2&C3&Z	0.15529
	!A&C1&!C2&!C3&Z	0.15559
	!A&!C1&C2&C3&Z	0.15519
	!A&!C1&C2&!C3&Z	0.15545
	!A&!C1&!C2&C3&Z	0.15542
	!A&!C1&!C2&!C3&Z	0.15589
SC8T_OAI311X2_CSC28L	A&!C1&!C2&!C3&Z	0.26293
	!A&C1&C2&C3&Z	0.26879
	!A&C1&C2&!C3&Z	0.26898
	!A&C1&!C2&C3&Z	0.26900
	!A&C1&!C2&!C3&Z	0.26952
	!A&!C1&C2&C3&Z	0.26870
	!A&!C1&C2&!C3&Z	0.26919
	!A&!C1&!C2&C3&Z	0.26905
	!A&!C1&!C2&!C3&Z	0.27698
SC8T_OAI311X2_MR_CSC28L	A&!C1&!C2&!C3&Z	0.30471
	!A&C1&C2&C3&Z	0.31097
	!A&C1&C2&!C3&Z	0.31131
	!A&C1&!C2&C3&Z	0.31130
	!A&C1&!C2&!C3&Z	0.31183
	!A&!C1&C2&C3&Z	0.31110
	!A&!C1&C2&!C3&Z	0.31163
	!A&!C1&!C2&C3&Z	0.31147
	!A&!C1&!C2&!C3&Z	0.31975
SC8T_OAI311X4_CSC28L	A&!C1&!C2&!C3&Z	0.49354
	!A&C1&C2&C3&Z	0.50737

	!A&C1&C2&!C3&Z	0.50775
	!A&C1&!C2&C3&Z	0.50782
	!A&C1&!C2&!C3&Z	0.50892
	!A&!C1&C2&C3&Z	0.50737
	!A&!C1&C2&!C3&Z	0.50833
	!A&!C1&!C2&C3&Z	0.50807
	!A&!C1&!C2&!C3&Z	0.51925
SC8T_OAI311X4_MR_CSC28L	A&!C1&!C2&!C3&Z	0.58481
	!A&C1&C2&C3&Z	0.59900
	!A&C1&C2&!C3&Z	0.59947
	!A&C1&!C2&C3&Z	0.59953
	!A&C1&!C2&!C3&Z	0.60068
	!A&!C1&C2&C3&Z	0.59904
	!A&!C1&C2&!C3&Z	0.60022
	!A&!C1&!C2&C3&Z	0.59980
	!A&!C1&!C2&!C3&Z	0.61380
SC8T_OAI311X6_CSC28L	A&!C1&!C2&!C3&Z	0.73606
	!A&C1&C2&C3&Z	0.75713
	!A&C1&C2&!C3&Z	0.75756
	!A&C1&!C2&C3&Z	0.75769
	!A&C1&!C2&!C3&Z	0.75920
	!A&!C1&C2&C3&Z	0.75676
	!A&!C1&C2&!C3&Z	0.75836
	!A&!C1&!C2&C3&Z	0.75786
	!A&!C1&!C2&!C3&Z	0.77463
SC8T_OAI311X8_CSC28L	A&!C1&!C2&!C3&Z	0.97634
	!A&C1&C2&C3&Z	1.00417
	!A&C1&C2&!C3&Z	1.00508
	!A&C1&!C2&C3&Z	1.00483
	!A&C1&!C2&!C3&Z	1.00679
	!A&!C1&C2&C3&Z	1.00413
	!A&!C1&C2&!C3&Z	1.00585

	!A&!C1&!C2&C3&Z	1.00509
	!A&!C1&!C2&!C3&Z	1.02820

Passive Internal Energy (nW/MHz) for C1 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI311X0P5_CSC28L	A&B&C2&C3&!Z	-0.01183
	A&B&C2&!C3&!Z	-0.01184
	A&B&!C2&C3&!Z	-0.01179
	A&!B&C2&C3&Z	-0.10555
	A&!B&C2&!C3&Z	-0.10976
	A&!B&!C2&C3&Z	-0.09497
	A&!B&!C2&!C3&Z	-0.12491
	!A&B&C2&C3&Z	-0.10551
	!A&B&C2&!C3&Z	-0.10973
	!A&B&!C2&C3&Z	-0.09492
	!A&B&!C2&!C3&Z	-0.12489
	!A&!B&C2&C3&Z	-0.10580
	!A&!B&C2&!C3&Z	-0.10987
	!A&!B&!C2&C3&Z	-0.09580
	!A&!B&!C2&!C3&Z	-0.12499
SC8T_OAI311X1P5_CSC28L	A&B&C2&C3&!Z	-0.00854
	A&B&C2&!C3&!Z	-0.00856
	A&B&!C2&C3&!Z	-0.00848
	A&!B&C2&C3&Z	-0.16308
	A&!B&C2&!C3&Z	-0.17052
	A&!B&!C2&C3&Z	-0.14400
	A&!B&!C2&!C3&Z	-0.20107
	!A&B&C2&C3&Z	-0.16302
	!A&B&C2&!C3&Z	-0.17045
	!A&B&!C2&C3&Z	-0.14390
	!A&B&!C2&!C3&Z	-0.20049

	!A&!B&C2&C3&Z	-0.16355
	!A&!B&C2&!C3&Z	-0.17076
	!A&!B&!C2&C3&Z	-0.14545
	!A&!B&!C2&!C3&Z	-0.20127
SC8T_OAI311X1_CSC28L	A&B&C2&C3&!Z	-0.01151
	A&B&C2&!C3&!Z	-0.01151
	A&B&!C2&C3&!Z	-0.01143
	A&!B&C2&C3&Z	-0.13014
	A&!B&C2&!C3&Z	-0.13523
	A&!B&!C2&C3&Z	-0.11600
	A&!B&!C2&!C3&Z	-0.15438
	!A&B&C2&C3&Z	-0.12999
	!A&B&C2&!C3&Z	-0.13515
	!A&B&!C2&C3&Z	-0.11562
	!A&B&!C2&!C3&Z	-0.15438
	!A&!B&C2&C3&Z	-0.13045
	!A&!B&C2&!C3&Z	-0.13537
	!A&!B&!C2&C3&Z	-0.11703
	!A&!B&!C2&!C3&Z	-0.15448
SC8T_OAI311X1_MR_CSC28L	A&B&C2&C3&!Z	-0.01130
	A&B&C2&!C3&!Z	-0.01131
	A&B&!C2&C3&!Z	-0.01123
	A&!B&C2&C3&Z	-0.12093
	A&!B&C2&!C3&Z	-0.12562
	A&!B&!C2&C3&Z	-0.10822
	A&!B&!C2&!C3&Z	-0.14319
	!A&B&C2&C3&Z	-0.12082
	!A&B&C2&!C3&Z	-0.12556
	!A&B&!C2&C3&Z	-0.10798
	!A&B&!C2&!C3&Z	-0.14311
	!A&!B&C2&C3&Z	-0.12121
	!A&!B&C2&!C3&Z	-0.12576

	!A&!B&!C2&C3&Z	-0.10916
	!A&!B&!C2&!C3&Z	-0.14328
SC8T_OAI311X2_CSC28L	A&B&C2&C3&!Z	-0.00878
	A&B&C2&!C3&!Z	-0.00879
	A&B&!C2&C3&!Z	-0.00870
	A&!B&C2&C3&Z	-0.21799
	A&!B&C2&!C3&Z	-0.22815
	A&!B&!C2&C3&Z	-0.18932
	A&!B&!C2&!C3&Z	-0.26791
	!A&B&C2&C3&Z	-0.21795
	!A&B&C2&!C3&Z	-0.22810
	!A&B&!C2&C3&Z	-0.18915
	!A&B&!C2&!C3&Z	-0.26731
	!A&!B&C2&C3&Z	-0.21870
	!A&!B&C2&!C3&Z	-0.22843
	!A&!B&!C2&C3&Z	-0.19174
	!A&!B&!C2&!C3&Z	-0.26822
SC8T_OAI311X2_MR_CSC28L	A&B&C2&C3&!Z	-0.00874
	A&B&C2&!C3&!Z	-0.00875
	A&B&!C2&C3&!Z	-0.00866
	A&!B&C2&C3&Z	-0.19863
	A&!B&C2&!C3&Z	-0.20782
	A&!B&!C2&C3&Z	-0.17407
	A&!B&!C2&!C3&Z	-0.24489
	!A&B&C2&C3&Z	-0.19868
	!A&B&C2&!C3&Z	-0.20781
	!A&B&!C2&C3&Z	-0.17426
	!A&B&!C2&!C3&Z	-0.24427
	!A&!B&C2&C3&Z	-0.19925
	!A&!B&C2&!C3&Z	-0.20810
	!A&!B&!C2&C3&Z	-0.17610
	!A&!B&!C2&!C3&Z	-0.24512

SC8T_OAI311X4_CSC28L	A&B&C2&C3&!Z	-0.01806
	A&B&C2&!C3&!Z	-0.01808
	A&B&!C2&C3&!Z	-0.01793
	A&!B&C2&C3&Z	-0.43442
	A&!B&C2&!C3&Z	-0.45526
	A&!B&!C2&C3&Z	-0.37759
	A&!B&!C2&!C3&Z	-0.53617
	!A&B&C2&C3&Z	-0.43434
	!A&B&C2&!C3&Z	-0.45512
	!A&B&!C2&C3&Z	-0.37735
	!A&B&!C2&!C3&Z	-0.53512
	!A&!B&C2&C3&Z	-0.43588
	!A&!B&C2&!C3&Z	-0.45587
	!A&!B&!C2&C3&Z	-0.38246
	!A&!B&!C2&!C3&Z	-0.53671
SC8T_OAI311X4_MR_CSC28L	A&B&C2&C3&!Z	-0.01797
	A&B&C2&!C3&!Z	-0.01800
	A&B&!C2&C3&!Z	-0.01785
	A&!B&C2&C3&Z	-0.39608
	A&!B&C2&!C3&Z	-0.41482
	A&!B&!C2&C3&Z	-0.34736
	A&!B&!C2&!C3&Z	-0.49070
	!A&B&C2&C3&Z	-0.39619
	!A&B&C2&!C3&Z	-0.41477
	!A&B&!C2&C3&Z	-0.34750
	!A&B&!C2&!C3&Z	-0.48945
	!A&!B&C2&C3&Z	-0.39736
	!A&!B&C2&!C3&Z	-0.41540
	!A&!B&!C2&C3&Z	-0.35123
	!A&!B&!C2&!C3&Z	-0.49116
SC8T_OAI311X6_CSC28L	A&B&C2&C3&!Z	-0.02743
	A&B&C2&!C3&!Z	-0.02749

	A&B&!C2&C3&!Z	-0.02723
	A&!B&C2&C3&Z	-0.65026
	A&!B&C2&!C3&Z	-0.68197
	A&!B&!C2&C3&Z	-0.56530
	A&!B&!C2&!C3&Z	-0.80467
	!A&B&C2&C3&Z	-0.65011
	!A&B&C2&!C3&Z	-0.68189
	!A&B&!C2&C3&Z	-0.56493
	!A&B&!C2&!C3&Z	-0.80313
	!A&!B&C2&C3&Z	-0.65233
	!A&!B&C2&!C3&Z	-0.68289
	!A&!B&!C2&C3&Z	-0.57254
	!A&!B&!C2&!C3&Z	-0.80541
SC8T_OAI311X8_CSC28L	A&B&C2&C3&!Z	-0.03649
	A&B&C2&!C3&!Z	-0.03651
	A&B&!C2&C3&!Z	-0.03622
	A&!B&C2&C3&Z	-0.86529
	A&!B&C2&!C3&Z	-0.90809
	A&!B&!C2&C3&Z	-0.75186
	A&!B&!C2&!C3&Z	-1.07297
	!A&B&C2&C3&Z	-0.86517
	!A&B&C2&!C3&Z	-0.90794
	!A&B&!C2&C3&Z	-0.75151
	!A&B&!C2&!C3&Z	-1.07061
	!A&!B&C2&C3&Z	-0.86803
	!A&!B&C2&!C3&Z	-0.90900
	!A&!B&!C2&C3&Z	-0.76114
	!A&!B&!C2&!C3&Z	-1.07349

Passive Internal Energy (nW/MHz) for C1 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_OAI311X0P5_CSC28L	A&B&C2&C3&!Z	0.01184
	A&B&C2&!C3&!Z	0.01185
	A&B&!C2&C3&!Z	0.01176
	A&!B&C2&C3&Z	0.11734
	A&!B&C2&!C3&Z	0.11745
	A&!B&!C2&C3&Z	0.11062
	A&!B&!C2&!C3&Z	0.12496
	!A&B&C2&C3&Z	0.11735
	!A&B&C2&!C3&Z	0.11745
	!A&B&!C2&C3&Z	0.11058
	!A&B&!C2&!C3&Z	0.12504
	!A&!B&C2&C3&Z	0.11751
	!A&!B&C2&!C3&Z	0.11763
	!A&!B&!C2&C3&Z	0.11072
	!A&!B&!C2&!C3&Z	0.12512
SC8T_OAI311X1P5_CSC28L	A&B&C2&C3&!Z	0.00857
	A&B&C2&!C3&!Z	0.00859
	A&B&!C2&C3&!Z	0.00842
	A&!B&C2&C3&Z	0.18510
	A&!B&C2&!C3&Z	0.18531
	A&!B&!C2&C3&Z	0.17333
	A&!B&!C2&!C3&Z	0.20272
	!A&B&C2&C3&Z	0.18509
	!A&B&C2&!C3&Z	0.18531
	!A&B&!C2&C3&Z	0.17325
	!A&B&!C2&!C3&Z	0.20173
	!A&!B&C2&C3&Z	0.18539
	!A&!B&C2&!C3&Z	0.18557
	!A&!B&!C2&C3&Z	0.17366
	!A&!B&!C2&!C3&Z	0.20308
SC8T_OAI311X1_CSC28L	A&B&C2&C3&!Z	0.01152
	A&B&C2&!C3&!Z	0.01154

	A&B&!C2&C3&!Z	0.01141
	A&!B&C2&C3&Z	0.14522
	A&!B&C2&!C3&Z	0.14535
	A&!B&!C2&C3&Z	0.13658
	A&!B&!C2&!C3&Z	0.15447
	!A&B&C2&C3&Z	0.14516
	!A&B&C2&!C3&Z	0.14528
	!A&B&!C2&C3&Z	0.13648
	!A&B&!C2&!C3&Z	0.15452
	!A&!B&C2&C3&Z	0.14543
	!A&!B&C2&!C3&Z	0.14556
	!A&!B&!C2&C3&Z	0.13667
	!A&!B&!C2&!C3&Z	0.15461
SC8T_OAI311X1_MR_CSC28L	A&B&C2&C3&!Z	0.01132
	A&B&C2&!C3&!Z	0.01134
	A&B&!C2&C3&!Z	0.01121
	A&!B&C2&C3&Z	0.13475
	A&!B&C2&!C3&Z	0.13487
	A&!B&!C2&C3&Z	0.12689
	A&!B&!C2&!C3&Z	0.14329
	!A&B&C2&C3&Z	0.13472
	!A&B&C2&!C3&Z	0.13484
	!A&B&!C2&C3&Z	0.12682
	!A&B&!C2&!C3&Z	0.14335
	!A&!B&C2&C3&Z	0.13492
	!A&!B&C2&!C3&Z	0.13504
	!A&!B&!C2&C3&Z	0.12715
	!A&!B&!C2&!C3&Z	0.14348
SC8T_OAI311X2_CSC28L	A&B&C2&C3&!Z	0.00881
	A&B&C2&!C3&!Z	0.00883
	A&B&!C2&C3&!Z	0.00864
	A&!B&C2&C3&Z	0.24808

	A&!B&C2&!C3&Z	0.24831
	A&!B&!C2&C3&Z	0.23113
	A&!B&!C2&!C3&Z	0.26984
	!A&B&C2&C3&Z	0.24805
	!A&B&C2&!C3&Z	0.24834
	!A&B&!C2&C3&Z	0.23109
	!A&B&!C2&!C3&Z	0.26869
	!A&!B&C2&C3&Z	0.24840
	!A&!B&C2&!C3&Z	0.24875
	!A&!B&!C2&C3&Z	0.23140
	!A&!B&!C2&!C3&Z	0.27012
SC8T_OAI311X2_MR_CSC28L	A&B&C2&C3&!Z	0.00876
	A&B&C2&!C3&!Z	0.00878
	A&B&!C2&C3&!Z	0.00860
	A&!B&C2&C3&Z	0.22602
	A&!B&C2&!C3&Z	0.22626
	A&!B&!C2&C3&Z	0.21107
	A&!B&!C2&!C3&Z	0.24693
	!A&B&C2&C3&Z	0.22606
	!A&B&C2&!C3&Z	0.22629
	!A&B&!C2&C3&Z	0.21105
	!A&B&!C2&!C3&Z	0.24589
	!A&!B&C2&C3&Z	0.22638
	!A&!B&C2&!C3&Z	0.22666
	!A&!B&!C2&C3&Z	0.21162
	!A&!B&!C2&!C3&Z	0.24736
SC8T_OAI311X4_CSC28L	A&B&C2&C3&!Z	0.01809
	A&B&C2&!C3&!Z	0.01814
	A&B&!C2&C3&!Z	0.01779
	A&!B&C2&C3&Z	0.49530
	A&!B&C2&!C3&Z	0.49578
	A&!B&!C2&C3&Z	0.46195

	A&!B&!C2&!C3&Z	0.53895
	!A&B&C2&C3&Z	0.49531
	!A&B&C2&!C3&Z	0.49591
	!A&B&!C2&C3&Z	0.46185
	!A&B&!C2&!C3&Z	0.53786
	!A&!B&C2&C3&Z	0.49584
	!A&!B&C2&!C3&Z	0.49657
	!A&!B&!C2&C3&Z	0.46253
	!A&!B&!C2&!C3&Z	0.54002
SC8T_OAI311X4_MR_CSC28L	A&B&C2&C3&!Z	0.01801
	A&B&C2&!C3&!Z	0.01805
	A&B&!C2&C3&!Z	0.01771
	A&!B&C2&C3&Z	0.45131
	A&!B&C2&!C3&Z	0.45178
	A&!B&!C2&C3&Z	0.42159
	A&!B&!C2&!C3&Z	0.49429
	!A&B&C2&C3&Z	0.45118
	!A&B&C2&!C3&Z	0.45179
	!A&B&!C2&C3&Z	0.42160
	!A&B&!C2&!C3&Z	0.49301
	!A&!B&C2&C3&Z	0.45184
	!A&!B&C2&!C3&Z	0.45231
	!A&!B&!C2&C3&Z	0.42219
	!A&!B&!C2&!C3&Z	0.49538
SC8T_OAI311X6_CSC28L	A&B&C2&C3&!Z	0.02752
	A&B&C2&!C3&!Z	0.02757
	A&B&!C2&C3&!Z	0.02702
	A&!B&C2&C3&Z	0.74213
	A&!B&C2&!C3&Z	0.74283
	A&!B&!C2&C3&Z	0.69225
	A&!B&!C2&!C3&Z	0.80880
	!A&B&C2&C3&Z	0.74208

	!A&B&C2&!C3&Z	0.74294
	!A&B&!C2&C3&Z	0.69208
	!A&B&!C2&!C3&Z	0.80760
	!A&!B&C2&C3&Z	0.74328
	!A&!B&C2&!C3&Z	0.74389
	!A&!B&!C2&C3&Z	0.69413
	!A&!B&!C2&!C3&Z	0.81061
SC8T_OAI311X8_CSC28L	A&B&C2&C3&!Z	0.03663
	A&B&C2&!C3&!Z	0.03664
	A&B&!C2&C3&!Z	0.03594
	A&!B&C2&C3&Z	0.98841
	A&!B&C2&!C3&Z	0.98940
	A&!B&!C2&C3&Z	0.92176
	A&!B&!C2&!C3&Z	1.07842
	!A&B&C2&C3&Z	0.98851
	!A&B&C2&!C3&Z	0.98911
	!A&B&!C2&C3&Z	0.92073
	!A&B&!C2&!C3&Z	1.07647
	!A&!B&C2&C3&Z	0.98954
	!A&!B&C2&!C3&Z	0.99053
	!A&!B&!C2&C3&Z	0.92344
	!A&!B&!C2&!C3&Z	1.08074

Passive Internal Energy (nW/MHz) for C2 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI311X0P5_CSC28L	A&B&C1&C3&!Z	-0.01464
	A&B&C1&!C3&!Z	-0.08590
	A&B&!C1&C3&!Z	-0.01431
	A&!B&C1&C3&Z	-0.01535
	A&!B&C1&!C3&Z	-0.09210
	A&!B&!C1&C3&Z	-0.09173

	A&!B&!C1&!C3&Z	-0.10682
	!A&B&C1&C3&Z	-0.01535
	!A&B&C1&!C3&Z	-0.09210
	!A&B&!C1&C3&Z	-0.09174
	!A&B&!C1&!C3&Z	-0.10682
	!A&!B&C1&C3&Z	-0.01535
	!A&!B&C1&!C3&Z	-0.09210
	!A&!B&!C1&C3&Z	-0.09185
	!A&!B&!C1&!C3&Z	-0.10690
SC8T_OAI311X1P5_CSC28L	A&B&C1&C3&!Z	-0.01952
	A&B&C1&!C3&!Z	-0.16142
	A&B&!C1&C3&!Z	-0.01891
	A&!B&C1&C3&Z	-0.04402
	A&!B&C1&!C3&Z	-0.19676
	A&!B&!C1&C3&Z	-0.19612
	A&!B&!C1&!C3&Z	-0.22740
	!A&B&C1&C3&Z	-0.04404
	!A&B&C1&!C3&Z	-0.19677
	!A&B&!C1&C3&Z	-0.19604
	!A&B&!C1&!C3&Z	-0.22680
	!A&!B&C1&C3&Z	-0.04410
	!A&!B&C1&!C3&Z	-0.19683
	!A&!B&!C1&C3&Z	-0.19636
	!A&!B&!C1&!C3&Z	-0.22764
SC8T_OAI311X1_CSC28L	A&B&C1&C3&!Z	-0.01466
	A&B&C1&!C3&!Z	-0.11142
	A&B&!C1&C3&!Z	-0.01434
	A&!B&C1&C3&Z	-0.01543
	A&!B&C1&!C3&Z	-0.12048
	A&!B&!C1&C3&Z	-0.11932
	A&!B&!C1&!C3&Z	-0.13971
	!A&B&C1&C3&Z	-0.01544

	!A&B&C1&!C3&Z	-0.12048
	!A&B&!C1&C3&Z	-0.11925
	!A&B&!C1&!C3&Z	-0.13966
	!A&!B&C1&C3&Z	-0.01543
	!A&!B&C1&!C3&Z	-0.12050
	!A&!B&!C1&C3&Z	-0.11943
	!A&!B&!C1&!C3&Z	-0.13980
SC8T_OAI311X1_MR_CSC28L	A&B&C1&C3&!Z	-0.01459
	A&B&C1&!C3&!Z	-0.10287
	A&B&!C1&C3&!Z	-0.01427
	A&!B&C1&C3&Z	-0.01534
	A&!B&C1&!C3&Z	-0.11093
	A&!B&!C1&C3&Z	-0.10998
	A&!B&!C1&!C3&Z	-0.12841
	!A&B&C1&C3&Z	-0.01533
	!A&B&C1&!C3&Z	-0.11095
	!A&B&!C1&C3&Z	-0.10991
	!A&B&!C1&!C3&Z	-0.12835
	!A&!B&C1&C3&Z	-0.01533
	!A&!B&C1&!C3&Z	-0.11093
	!A&!B&!C1&C3&Z	-0.11010
	!A&!B&!C1&!C3&Z	-0.12849
SC8T_OAI311X2_CSC28L	A&B&C1&C3&!Z	-0.01978
	A&B&C1&!C3&!Z	-0.21243
	A&B&!C1&C3&!Z	-0.01914
	A&!B&C1&C3&Z	-0.04444
	A&!B&C1&!C3&Z	-0.25327
	A&!B&!C1&C3&Z	-0.25111
	A&!B&!C1&!C3&Z	-0.29328
	!A&B&C1&C3&Z	-0.04446
	!A&B&C1&!C3&Z	-0.25327
	!A&B&!C1&C3&Z	-0.25103
	!A&B&!C1&!C3&Z	-0.25103

	!A&B&!C1&!C3&Z	-0.29265
	!A&!B&C1&C3&Z	-0.04454
	!A&!B&C1&!C3&Z	-0.25333
	!A&!B&!C1&C3&Z	-0.25145
	!A&!B&!C1&!C3&Z	-0.29359
SC8T_OAI311X2_MR_CSC28L	A&B&C1&C3&!Z	-0.01973
	A&B&C1&!C3&!Z	-0.19564
	A&B&!C1&C3&!Z	-0.01909
	A&!B&C1&C3&Z	-0.04483
	A&!B&C1&!C3&Z	-0.23478
	A&!B&!C1&C3&Z	-0.23363
	A&!B&!C1&!C3&Z	-0.27203
	!A&B&C1&C3&Z	-0.04488
	!A&B&C1&!C3&Z	-0.23484
	!A&B&!C1&C3&Z	-0.23361
	!A&B&!C1&!C3&Z	-0.27147
	!A&!B&C1&C3&Z	-0.04493
	!A&!B&C1&!C3&Z	-0.23488
	!A&!B&!C1&C3&Z	-0.23391
	!A&!B&!C1&!C3&Z	-0.27232
SC8T_OAI311X4_CSC28L	A&B&C1&C3&!Z	-0.04106
	A&B&C1&!C3&!Z	-0.42879
	A&B&!C1&C3&!Z	-0.03970
	A&!B&C1&C3&Z	-0.09308
	A&!B&C1&!C3&Z	-0.51213
	A&!B&!C1&C3&Z	-0.50869
	A&!B&!C1&!C3&Z	-0.59222
	!A&B&C1&C3&Z	-0.09314
	!A&B&C1&!C3&Z	-0.51216
	!A&B&!C1&C3&Z	-0.50845
	!A&B&!C1&!C3&Z	-0.59140
	!A&!B&C1&C3&Z	-0.09326

	!A&!B&C1&!C3&Z	-0.51227
	!A&!B&!C1&C3&Z	-0.50931
	!A&!B&!C1&!C3&Z	-0.59288
SC8T_OAI311X4_MR_CSC28L	A&B&C1&C3&!Z	-0.04158
	A&B&C1&!C3&!Z	-0.39557
	A&B&!C1&C3&!Z	-0.04024
	A&!B&C1&C3&Z	-0.09420
	A&!B&C1&!C3&Z	-0.47580
	A&!B&!C1&C3&Z	-0.47341
	A&!B&!C1&!C3&Z	-0.55080
	!A&B&C1&C3&Z	-0.09427
	!A&B&C1&!C3&Z	-0.47577
	!A&B&!C1&C3&Z	-0.47331
	!A&B&!C1&!C3&Z	-0.54963
	!A&!B&C1&C3&Z	-0.09437
	!A&!B&C1&!C3&Z	-0.47592
	!A&!B&!C1&C3&Z	-0.47407
	!A&!B&!C1&!C3&Z	-0.55135
SC8T_OAI311X6_CSC28L	A&B&C1&C3&!Z	-0.06225
	A&B&C1&!C3&!Z	-0.64488
	A&B&!C1&C3&!Z	-0.06021
	A&!B&C1&C3&Z	-0.14026
	A&!B&C1&!C3&Z	-0.76919
	A&!B&!C1&C3&Z	-0.76446
	A&!B&!C1&!C3&Z	-0.89038
	!A&B&C1&C3&Z	-0.14036
	!A&B&C1&!C3&Z	-0.76930
	!A&B&!C1&C3&Z	-0.76424
	!A&B&!C1&!C3&Z	-0.88886
	!A&!B&C1&C3&Z	-0.14052
	!A&!B&C1&!C3&Z	-0.76942
	!A&!B&!C1&C3&Z	-0.76538

	!A&!B&!C1&!C3&Z	-0.89117
SC8T_OAI311X8_CSC28L	A&B&C1&C3&!Z	-0.08264
	A&B&C1&!C3&!Z	-0.85974
	A&B&!C1&C3&!Z	-0.07986
	A&!B&C1&C3&Z	-0.18703
	A&!B&C1&!C3&Z	-1.02537
	A&!B&!C1&C3&Z	-1.01945
	A&!B&!C1&!C3&Z	-1.18780
	!A&B&C1&C3&Z	-0.18714
	!A&B&C1&!C3&Z	-1.02547
	!A&B&!C1&C3&Z	-1.01927
	!A&B&!C1&!C3&Z	-1.18581
	!A&!B&C1&C3&Z	-0.18738
	!A&!B&C1&!C3&Z	-1.02563
	!A&!B&!C1&C3&Z	-1.02067
	!A&!B&!C1&!C3&Z	-1.18870

Passive Internal Energy (nW/MHz) for C2 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI311X0P5_CSC28L	A&B&C1&C3&!Z	0.01442
	A&B&C1&!C3&!Z	0.10173
	A&B&!C1&C3&!Z	0.01431
	A&!B&C1&C3&Z	0.01499
	A&!B&C1&!C3&Z	0.09961
	A&!B&!C1&C3&Z	0.09931
	A&!B&!C1&!C3&Z	0.10687
	!A&B&C1&C3&Z	0.01499
	!A&B&C1&!C3&Z	0.09962
	!A&B&!C1&C3&Z	0.09928
	!A&B&!C1&!C3&Z	0.10692
	!A&!B&C1&C3&Z	0.01499

	!A&!B&C1&!C3&Z	0.09961
	!A&!B&!C1&C3&Z	0.09946
	!A&!B&!C1&!C3&Z	0.10698
SC8T_OAI311X1P5_CSC28L	A&B&C1&C3&!Z	0.01917
	A&B&C1&!C3&!Z	0.19354
	A&B&!C1&C3&!Z	0.01892
	A&!B&C1&C3&Z	0.04324
	A&!B&C1&!C3&Z	0.21179
	A&!B&!C1&C3&Z	0.21127
	A&!B&!C1&!C3&Z	0.22910
	!A&B&C1&C3&Z	0.04323
	!A&B&C1&!C3&Z	0.21179
	!A&B&!C1&C3&Z	0.21126
	!A&B&!C1&!C3&Z	0.22810
	!A&!B&C1&C3&Z	0.04332
	!A&!B&C1&!C3&Z	0.21181
	!A&!B&!C1&C3&Z	0.21151
	!A&!B&!C1&!C3&Z	0.22935
SC8T_OAI311X1_CSC28L	A&B&C1&C3&!Z	0.01446
	A&B&C1&!C3&!Z	0.13392
	A&B&!C1&C3&!Z	0.01435
	A&!B&C1&C3&Z	0.01500
	A&!B&C1&!C3&Z	0.13074
	A&!B&!C1&C3&Z	0.12946
	A&!B&!C1&!C3&Z	0.13978
	!A&B&C1&C3&Z	0.01500
	!A&B&C1&!C3&Z	0.13072
	!A&B&!C1&C3&Z	0.12940
	!A&B&!C1&!C3&Z	0.13986
	!A&!B&C1&C3&Z	0.01500
	!A&!B&C1&!C3&Z	0.13072
	!A&!B&!C1&C3&Z	0.12962

	!A&!B&!C1&!C3&Z	0.13992
SC8T_OAI311X1_MR_CSC28L	A&B&C1&C3&!Z	0.01439
	A&B&C1&!C3&!Z	0.12310
	A&B&!C1&C3&!Z	0.01428
	A&!B&C1&C3&Z	0.01493
	A&!B&C1&!C3&Z	0.12022
	A&!B&!C1&C3&Z	0.11926
	A&!B&!C1&!C3&Z	0.12855
	!A&B&C1&C3&Z	0.01494
	!A&B&C1&!C3&Z	0.12022
	!A&B&!C1&C3&Z	0.11915
	!A&B&!C1&!C3&Z	0.12861
	!A&!B&C1&C3&Z	0.01493
	!A&!B&C1&!C3&Z	0.12017
	!A&!B&!C1&C3&Z	0.11939
	!A&!B&!C1&!C3&Z	0.12871
SC8T_OAI311X2_CSC28L	A&B&C1&C3&!Z	0.01942
	A&B&C1&!C3&!Z	0.25794
	A&B&!C1&C3&!Z	0.01917
	A&!B&C1&C3&Z	0.04344
	A&!B&C1&!C3&Z	0.27382
	A&!B&!C1&C3&Z	0.27146
	A&!B&!C1&!C3&Z	0.29523
	!A&B&C1&C3&Z	0.04347
	!A&B&C1&!C3&Z	0.27383
	!A&B&!C1&C3&Z	0.27143
	!A&B&!C1&!C3&Z	0.29413
	!A&!B&C1&C3&Z	0.04352
	!A&!B&C1&!C3&Z	0.27374
	!A&!B&!C1&C3&Z	0.27181
	!A&!B&!C1&!C3&Z	0.29552
SC8T_OAI311X2_MR_CSC28L	A&B&C1&C3&!Z	0.01935

	A&B&C1&!C3&!Z	0.23613
	A&B&!C1&C3&!Z	0.01911
	A&!B&C1&C3&Z	0.04393
	A&!B&C1&!C3&Z	0.25353
	A&!B&!C1&C3&Z	0.25230
	A&!B&!C1&!C3&Z	0.27410
	!A&B&C1&C3&Z	0.04394
	!A&B&C1&!C3&Z	0.25354
	!A&B&!C1&C3&Z	0.25232
	!A&B&!C1&!C3&Z	0.27297
	!A&!B&C1&C3&Z	0.04402
	!A&!B&C1&!C3&Z	0.25355
	!A&!B&!C1&C3&Z	0.25265
	!A&!B&!C1&!C3&Z	0.27442
SC8T_OAI311X4_CSC28L	A&B&C1&C3&!Z	0.04023
	A&B&C1&!C3&!Z	0.51839
	A&B&!C1&C3&!Z	0.03974
	A&!B&C1&C3&Z	0.09114
	A&!B&C1&!C3&Z	0.55347
	A&!B&!C1&C3&Z	0.54986
	A&!B&!C1&!C3&Z	0.59501
	!A&B&C1&C3&Z	0.09115
	!A&B&C1&!C3&Z	0.55331
	!A&B&!C1&C3&Z	0.54988
	!A&B&!C1&!C3&Z	0.59357
	!A&!B&C1&C3&Z	0.09130
	!A&!B&C1&!C3&Z	0.55333
	!A&!B&!C1&C3&Z	0.55064
	!A&!B&!C1&!C3&Z	0.59548
SC8T_OAI311X4_MR_CSC28L	A&B&C1&C3&!Z	0.04079
	A&B&C1&!C3&!Z	0.47570
	A&B&!C1&C3&!Z	0.04029

	A&!B&C1&C3&Z	0.09237
	A&!B&C1&!C3&Z	0.51328
	A&!B&!C1&C3&Z	0.51112
	A&!B&!C1&!C3&Z	0.55416
	!A&B&C1&C3&Z	0.09241
	!A&B&C1&!C3&Z	0.51325
	!A&B&!C1&C3&Z	0.51132
	!A&B&!C1&!C3&Z	0.55267
	!A&!B&C1&C3&Z	0.09255
	!A&!B&C1&!C3&Z	0.51325
	!A&!B&!C1&C3&Z	0.51185
	!A&!B&!C1&!C3&Z	0.55478
SC8T_OAI311X6_CSC28L	A&B&C1&C3&!Z	0.06101
	A&B&C1&!C3&!Z	0.77794
	A&B&!C1&C3&!Z	0.06029
	A&!B&C1&C3&Z	0.13740
	A&!B&C1&!C3&Z	0.83093
	A&!B&!C1&C3&Z	0.82646
	A&!B&!C1&!C3&Z	0.89449
	!A&B&C1&C3&Z	0.13745
	!A&B&C1&!C3&Z	0.83096
	!A&B&!C1&C3&Z	0.82643
	!A&B&!C1&!C3&Z	0.89217
	!A&!B&C1&C3&Z	0.13762
	!A&!B&C1&!C3&Z	0.83092
	!A&!B&!C1&C3&Z	0.82764
	!A&!B&!C1&!C3&Z	0.89531
SC8T_OAI311X8_CSC28L	A&B&C1&C3&!Z	0.08092
	A&B&C1&!C3&!Z	1.03661
	A&B&!C1&C3&!Z	0.07998
	A&!B&C1&C3&Z	0.18323
	A&!B&C1&!C3&Z	1.10775

	A&!B&!C1&C3&Z	1.10229
	A&!B&!C1&!C3&Z	1.19346
	!A&B&C1&C3&Z	0.18323
	!A&B&C1&!C3&Z	1.10790
	!A&B&!C1&C3&Z	1.10220
	!A&B&!C1&!C3&Z	1.19045
	!A&!B&C1&C3&Z	0.18350
	!A&!B&C1&!C3&Z	1.10770
	!A&!B&!C1&C3&Z	1.10402
	!A&!B&!C1&!C3&Z	1.19476

Passive Internal Energy (nW/MHz) for C3 rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI311X0P5_CSC28L	A&B&C1&C2&!Z	-0.09498
	A&B&C1&!C2&!Z	-0.08705
	A&B&!C1&C2&!Z	-0.09400
	A&!B&C1&C2&Z	-0.09502
	A&!B&C1&!C2&Z	-0.08713
	A&!B&!C1&C2&Z	-0.09831
	A&!B&!C1&!C2&Z	-0.11259
	!A&B&C1&C2&Z	-0.09503
	!A&B&C1&!C2&Z	-0.08711
	!A&B&!C1&C2&Z	-0.09831
	!A&B&!C1&!C2&Z	-0.11259
	!A&!B&C1&C2&Z	-0.09502
	!A&!B&C1&!C2&Z	-0.08713
	!A&!B&!C1&C2&Z	-0.09831
	!A&!B&!C1&!C2&Z	-0.11266
SC8T_OAI311X1P5_CSC28L	A&B&C1&C2&!Z	-0.18628
	A&B&C1&!C2&!Z	-0.16971
	A&B&!C1&C2&!Z	-0.18417

	A&!B&C1&C2&Z	-0.22661
	A&!B&C1&!C2&Z	-0.21033
	A&!B&!C1&C2&Z	-0.23343
	A&!B&!C1&!C2&Z	-0.26410
	!A&B&C1&C2&Z	-0.22662
	!A&B&C1&!C2&Z	-0.21032
	!A&B&!C1&C2&Z	-0.23345
	!A&B&!C1&!C2&Z	-0.26343
	!A&!B&C1&C2&Z	-0.22670
	!A&!B&C1&!C2&Z	-0.21046
	!A&!B&!C1&C2&Z	-0.23358
	!A&!B&!C1&!C2&Z	-0.26427
SC8T_OAI311X1_CSC28L	A&B&C1&C2&!Z	-0.11862
	A&B&C1&!C2&!Z	-0.10834
	A&B&!C1&C2&!Z	-0.11728
	A&!B&C1&C2&Z	-0.11861
	A&!B&C1&!C2&Z	-0.10844
	A&!B&!C1&C2&Z	-0.12471
	A&!B&!C1&!C2&Z	-0.14458
	!A&B&C1&C2&Z	-0.11861
	!A&B&C1&!C2&Z	-0.10846
	!A&B&!C1&C2&Z	-0.12472
	!A&B&!C1&!C2&Z	-0.14454
	!A&!B&C1&C2&Z	-0.11860
	!A&!B&C1&!C2&Z	-0.10846
	!A&!B&!C1&C2&Z	-0.12471
	!A&!B&!C1&!C2&Z	-0.14464
SC8T_OAI311X1_MR_CSC28L	A&B&C1&C2&!Z	-0.11127
	A&B&C1&!C2&!Z	-0.10173
	A&B&!C1&C2&!Z	-0.11005
	A&!B&C1&C2&Z	-0.11128
	A&!B&C1&!C2&Z	-0.10188

	A&!B&!C1&C2&Z	-0.11643
	A&!B&!C1&!C2&Z	-0.13431
	!A&B&C1&C2&Z	-0.11127
	!A&B&C1&!C2&Z	-0.10185
	!A&B&!C1&C2&Z	-0.11644
	!A&B&!C1&!C2&Z	-0.13427
	!A&!B&C1&C2&Z	-0.11128
	!A&!B&C1&!C2&Z	-0.10187
	!A&!B&!C1&C2&Z	-0.11643
	!A&!B&!C1&!C2&Z	-0.13437
SC8T_OAI311X2_CSC28L	A&B&C1&C2&!Z	-0.22972
	A&B&C1&!C2&!Z	-0.20872
	A&B&!C1&C2&!Z	-0.22704
	A&!B&C1&C2&Z	-0.26990
	A&!B&C1&!C2&Z	-0.24938
	A&!B&!C1&C2&Z	-0.28213
	A&!B&!C1&!C2&Z	-0.32409
	!A&B&C1&C2&Z	-0.26993
	!A&B&C1&!C2&Z	-0.24934
	!A&B&!C1&C2&Z	-0.28221
	!A&B&!C1&!C2&Z	-0.32345
	!A&!B&C1&C2&Z	-0.27003
	!A&!B&C1&!C2&Z	-0.24949
	!A&!B&!C1&C2&Z	-0.28232
	!A&!B&!C1&!C2&Z	-0.32446
SC8T_OAI311X2_MR_CSC28L	A&B&C1&C2&!Z	-0.21581
	A&B&C1&!C2&!Z	-0.19587
	A&B&!C1&C2&!Z	-0.21322
	A&!B&C1&C2&Z	-0.25489
	A&!B&C1&!C2&Z	-0.23536
	A&!B&!C1&C2&Z	-0.26434
	A&!B&!C1&!C2&Z	-0.30203

	!A&B&C1&C2&Z	-0.25493
	!A&B&C1&!C2&Z	-0.23535
	!A&B&!C1&C2&Z	-0.26446
	!A&B&!C1&!C2&Z	-0.30142
	!A&!B&C1&C2&Z	-0.25506
	!A&!B&C1&!C2&Z	-0.23542
	!A&!B&!C1&C2&Z	-0.26453
	!A&!B&!C1&!C2&Z	-0.30229
SC8T_OAI311X4_CSC28L	A&B&C1&C2&!Z	-0.44268
	A&B&C1&!C2&!Z	-0.39917
	A&B&!C1&C2&!Z	-0.43722
	A&!B&C1&C2&Z	-0.47479
	A&!B&C1&!C2&Z	-0.43191
	A&!B&!C1&C2&Z	-0.49653
	A&!B&!C1&!C2&Z	-0.57828
	!A&B&C1&C2&Z	-0.47477
	!A&B&C1&!C2&Z	-0.43202
	!A&B&!C1&C2&Z	-0.49667
	!A&B&!C1&!C2&Z	-0.57747
	!A&!B&C1&C2&Z	-0.47476
	!A&!B&C1&!C2&Z	-0.43201
	!A&!B&!C1&C2&Z	-0.49672
	!A&!B&!C1&!C2&Z	-0.57875
SC8T_OAI311X4_MR_CSC28L	A&B&C1&C2&!Z	-0.40982
	A&B&C1&!C2&!Z	-0.36976
	A&B&!C1&C2&!Z	-0.40484
	A&!B&C1&C2&Z	-0.45016
	A&!B&C1&!C2&Z	-0.41057
	A&!B&!C1&C2&Z	-0.46795
	A&!B&!C1&!C2&Z	-0.54319
	!A&B&C1&C2&Z	-0.45029
	!A&B&C1&!C2&Z	-0.41059

	!A&B&!C1&C2&Z	-0.46800
	!A&B&!C1&!C2&Z	-0.54219
	!A&!B&C1&C2&Z	-0.45026
	!A&!B&C1&!C2&Z	-0.41074
	!A&!B&!C1&C2&Z	-0.46816
	!A&!B&!C1&!C2&Z	-0.54364
SC8T_OAI311X6_CSC28L	A&B&C1&C2&!Z	-0.65771
	A&B&C1&!C2&!Z	-0.59152
	A&B&!C1&C2&!Z	-0.64942
	A&!B&C1&C2&Z	-0.70715
	A&!B&C1&!C2&Z	-0.64182
	A&!B&!C1&C2&Z	-0.73803
	A&!B&!C1&!C2&Z	-0.86048
	!A&B&C1&C2&Z	-0.70733
	!A&B&C1&!C2&Z	-0.64204
	!A&B&!C1&C2&Z	-0.73824
	!A&B&!C1&!C2&Z	-0.85911
	!A&!B&C1&C2&Z	-0.70740
	!A&!B&C1&!C2&Z	-0.64208
	!A&!B&!C1&C2&Z	-0.73831
	!A&!B&!C1&!C2&Z	-0.86119
SC8T_OAI311X8_CSC28L	A&B&C1&C2&!Z	-0.87258
	A&B&C1&!C2&!Z	-0.78379
	A&B&!C1&C2&!Z	-0.86162
	A&!B&C1&C2&Z	-0.93920
	A&!B&C1&!C2&Z	-0.85157
	A&!B&!C1&C2&Z	-0.97970
	A&!B&!C1&!C2&Z	-1.14240
	!A&B&C1&C2&Z	-0.93942
	!A&B&C1&!C2&Z	-0.85169
	!A&B&!C1&C2&Z	-0.97972
	!A&B&!C1&!C2&Z	-1.14082

	!A&!B&C1&C2&Z	-0.93932
	!A&!B&C1&!C2&Z	-0.85167
	!A&!B&!C1&C2&Z	-0.97998
	!A&!B&!C1&!C2&Z	-1.14365

Passive Internal Energy (nW/MHz) for C3 falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OAI311X0P5_CSC28L	A&B&C1&C2&!Z	0.10594
	A&B&C1&!C2&!Z	0.10176
	A&B&!C1&C2&!Z	0.10791
	A&!B&C1&C2&Z	0.10561
	A&!B&C1&!C2&Z	0.09987
	A&!B&!C1&C2&Z	0.10571
	A&!B&!C1&!C2&Z	0.11272
	!A&B&C1&C2&Z	0.10561
	!A&B&C1&!C2&Z	0.09983
	!A&B&!C1&C2&Z	0.10569
	!A&B&!C1&!C2&Z	0.11275
	!A&!B&C1&C2&Z	0.10561
	!A&!B&C1&!C2&Z	0.09987
	!A&!B&!C1&C2&Z	0.10571
	!A&!B&!C1&!C2&Z	0.11280
SC8T_OAI311X1P5_CSC28L	A&B&C1&C2&!Z	0.20877
	A&B&C1&!C2&!Z	0.19966
	A&B&!C1&C2&!Z	0.21281
	A&!B&C1&C2&Z	0.24837
	A&!B&C1&!C2&Z	0.23631
	A&!B&!C1&C2&Z	0.24844
	A&!B&!C1&!C2&Z	0.26587
	!A&B&C1&C2&Z	0.24840
	!A&B&C1&!C2&Z	0.23635

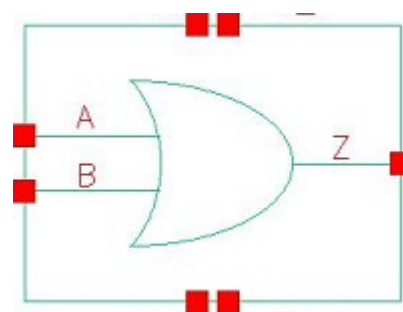
	!A&B&!C1&C2&Z	0.24849
	!A&B&!C1&!C2&Z	0.26488
	!A&!B&C1&C2&Z	0.24851
	!A&!B&C1&!C2&Z	0.23641
	!A&!B&!C1&C2&Z	0.24858
	!A&!B&!C1&!C2&Z	0.26610
SC8T_OAI311X1_CSC28L	A&B&C1&C2&!Z	0.13532
	A&B&C1&!C2&!Z	0.12974
	A&B&!C1&C2&!Z	0.13843
	A&!B&C1&C2&Z	0.13467
	A&!B&C1&!C2&Z	0.12652
	A&!B&!C1&C2&Z	0.13490
	A&!B&!C1&!C2&Z	0.14478
	!A&B&C1&C2&Z	0.13468
	!A&B&C1&!C2&Z	0.12645
	!A&B&!C1&C2&Z	0.13488
	!A&B&!C1&!C2&Z	0.14482
	!A&!B&C1&C2&Z	0.13465
	!A&!B&C1&!C2&Z	0.12652
	!A&!B&!C1&C2&Z	0.13488
	!A&!B&!C1&!C2&Z	0.14485
SC8T_OAI311X1_MR_CSC28L	A&B&C1&C2&!Z	0.12604
	A&B&C1&!C2&!Z	0.12106
	A&B&!C1&C2&!Z	0.12877
	A&!B&C1&C2&Z	0.12551
	A&!B&C1&!C2&Z	0.11815
	A&!B&!C1&C2&Z	0.12565
	A&!B&!C1&!C2&Z	0.13453
	!A&B&C1&C2&Z	0.12552
	!A&B&C1&!C2&Z	0.11814
	!A&B&!C1&C2&Z	0.12565
	!A&B&!C1&!C2&Z	0.13454

	!A&!B&C1&C2&Z	0.12551
	!A&!B&C1&!C2&Z	0.11815
	!A&!B&!C1&C2&Z	0.12569
	!A&!B&!C1&!C2&Z	0.13462
SC8T_OAI311X2_CSC28L	A&B&C1&C2&!Z	0.26348
	A&B&C1&!C2&!Z	0.25200
	A&B&!C1&C2&!Z	0.26980
	A&!B&C1&C2&Z	0.30250
	A&!B&C1&!C2&Z	0.28574
	A&!B&!C1&C2&Z	0.30286
	A&!B&!C1&!C2&Z	0.32628
	!A&B&C1&C2&Z	0.30246
	!A&B&C1&!C2&Z	0.28570
	!A&B&!C1&C2&Z	0.30278
	!A&B&!C1&!C2&Z	0.32504
	!A&!B&C1&C2&Z	0.30255
	!A&!B&C1&!C2&Z	0.28576
	!A&!B&!C1&C2&Z	0.30302
	!A&!B&!C1&!C2&Z	0.32651
SC8T_OAI311X2_MR_CSC28L	A&B&C1&C2&!Z	0.24469
	A&B&C1&!C2&!Z	0.23399
	A&B&!C1&C2&!Z	0.24983
	A&!B&C1&C2&Z	0.28279
	A&!B&C1&!C2&Z	0.26780
	A&!B&!C1&C2&Z	0.28295
	A&!B&!C1&!C2&Z	0.30431
	!A&B&C1&C2&Z	0.28282
	!A&B&C1&!C2&Z	0.26785
	!A&B&!C1&C2&Z	0.28303
	!A&B&!C1&!C2&Z	0.30321
	!A&!B&C1&C2&Z	0.28294
	!A&!B&C1&!C2&Z	0.26787

	!A&!B&!C1&C2&Z	0.28316
	!A&!B&!C1&!C2&Z	0.30458
SC8T_OAI311X4_CSC28L	A&B&C1&C2&!Z	0.50708
	A&B&C1&!C2&!Z	0.48341
	A&B&!C1&C2&!Z	0.51865
	A&!B&C1&C2&Z	0.53694
	A&!B&C1&!C2&Z	0.50414
	A&!B&!C1&C2&Z	0.53756
	A&!B&!C1&!C2&Z	0.58143
	!A&B&C1&C2&Z	0.53694
	!A&B&C1&!C2&Z	0.50409
	!A&B&!C1&C2&Z	0.53766
	!A&B&!C1&!C2&Z	0.58019
	!A&!B&C1&C2&Z	0.53696
	!A&!B&C1&!C2&Z	0.50415
	!A&!B&!C1&C2&Z	0.53767
	!A&!B&!C1&!C2&Z	0.58190
SC8T_OAI311X4_MR_CSC28L	A&B&C1&C2&!Z	0.46642
	A&B&C1&!C2&!Z	0.44456
	A&B&!C1&C2&!Z	0.47661
	A&!B&C1&C2&Z	0.50463
	A&!B&C1&!C2&Z	0.47541
	A&!B&!C1&C2&Z	0.50518
	A&!B&!C1&!C2&Z	0.54716
	!A&B&C1&C2&Z	0.50482
	!A&B&C1&!C2&Z	0.47549
	!A&B&!C1&C2&Z	0.50529
	!A&B&!C1&!C2&Z	0.54543
	!A&!B&C1&C2&Z	0.50492
	!A&!B&C1&!C2&Z	0.47554
	!A&!B&!C1&C2&Z	0.50535
	!A&!B&!C1&!C2&Z	0.54780

SC8T_OAI311X6_CSC28L	A&B&C1&C2&!Z	0.75265
	A&B&C1&!C2&!Z	0.71674
	A&B&!C1&C2&!Z	0.76939
	A&!B&C1&C2&Z	0.79903
	A&!B&C1&!C2&Z	0.74983
	A&!B&!C1&C2&Z	0.79948
	A&!B&!C1&!C2&Z	0.86521
	!A&B&C1&C2&Z	0.79894
	!A&B&C1&!C2&Z	0.74998
	!A&B&!C1&C2&Z	0.79984
	!A&B&!C1&!C2&Z	0.86317
	!A&!B&C1&C2&Z	0.79892
	!A&!B&C1&!C2&Z	0.75001
	!A&!B&!C1&C2&Z	0.79962
	!A&!B&!C1&!C2&Z	0.86595
SC8T_OAI311X8_CSC28L	A&B&C1&C2&!Z	0.99793
	A&B&C1&!C2&!Z	0.95003
	A&B&!C1&C2&!Z	1.02055
	A&!B&C1&C2&Z	1.06051
	A&!B&C1&!C2&Z	0.99556
	A&!B&!C1&C2&Z	1.06141
	A&!B&!C1&!C2&Z	1.14935
	!A&B&C1&C2&Z	1.06034
	!A&B&C1&!C2&Z	0.99563
	!A&B&!C1&C2&Z	1.06150
	!A&B&!C1&!C2&Z	1.14635
	!A&!B&C1&C2&Z	1.06064
	!A&!B&C1&!C2&Z	0.99574
	!A&!B&!C1&C2&Z	1.06175
	!A&!B&!C1&!C2&Z	1.15039

108 OR2



108.1 Function

Pin Name	Function
Z	$A+B$

108.2 Truth Table

INPUT		OUTPUT
A	B	Z
0	0	0
x	1	1
1	x	1

108.3 Footprint

Cell Name	Area (um2)
SC8T_OR2X0P5_CSC28L	0.33280
SC8T_OR2X1P5_CSC28L	0.39936
SC8T_OR2X1_CSC28L	0.33280
SC8T_OR2X1_MR_CSC28L	0.33280
SC8T_OR2X2_CSC28L	0.39936
SC8T_OR2X2_MR_CSC28L	0.39936
SC8T_OR2X4_CSC28L	0.66560
SC8T_OR2X4_MR_CSC28L	0.66560

SC8T_OR2X6_CSC28L	0.93184
SC8T_OR2X6_MR_CSC28L	0.93184
SC8T_OR2X8_CSC28L	1.19808
SC8T_OR2X8_MR_CSC28L	1.19808

108.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	A	B
SC8T_OR2X0P5_CSC28L	0.43848	0.44494
SC8T_OR2X1P5_CSC28L	0.43810	0.41965
SC8T_OR2X1_CSC28L	0.44402	0.45198
SC8T_OR2X1_MR_CSC28L	0.44341	0.45200
SC8T_OR2X2_CSC28L	0.48671	0.46587
SC8T_OR2X2_MR_CSC28L	0.50653	0.48663
SC8T_OR2X4_CSC28L	0.90081	0.95627
SC8T_OR2X4_MR_CSC28L	0.97217	1.02433
SC8T_OR2X6_CSC28L	1.38909	1.39522
SC8T_OR2X6_MR_CSC28L	1.49703	1.50065
SC8T_OR2X8_CSC28L	1.84675	1.90579
SC8T_OR2X8_MR_CSC28L	1.98891	2.04410

108.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OR2X0P5_CSC28L	2.234840e-01
SC8T_OR2X1P5_CSC28L	2.533130e-01
SC8T_OR2X1_CSC28L	2.328110e-01
SC8T_OR2X1_MR_CSC28L	2.333420e-01
SC8T_OR2X2_CSC28L	2.988340e-01

SC8T_OR2X2_MR_CSC28L	2.981050e-01
SC8T_OR2X4_CSC28L	4.120350e-01
SC8T_OR2X4_MR_CSC28L	4.322170e-01
SC8T_OR2X6_CSC28L	7.132700e-01
SC8T_OR2X6_MR_CSC28L	7.598420e-01
SC8T_OR2X8_CSC28L	8.017130e-01
SC8T_OR2X8_MR_CSC28L	8.479150e-01

108.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OR2X0P5_CSC28L	A->Z (RR)	!B	91.81124
	B->Z (RR)	!A	94.32563
SC8T_OR2X1P5_CSC28L	A->Z (RR)	!B	102.23733
	B->Z (RR)	!A	106.03087
SC8T_OR2X1_CSC28L	A->Z (RR)	!B	100.10861
	B->Z (RR)	!A	102.25006
SC8T_OR2X1_MR_CSC28L	A->Z (RR)	!B	103.39383
	B->Z (RR)	!A	105.50442
SC8T_OR2X2_CSC28L	A->Z (RR)	!B	100.61388
	B->Z (RR)	!A	104.80597
SC8T_OR2X2_MR_CSC28L	A->Z (RR)	!B	99.65696
	B->Z (RR)	!A	103.17401
SC8T_OR2X4_CSC28L	A->Z (RR)	!B	96.03058
	B->Z (RR)	!A	98.34796
SC8T_OR2X4_MR_CSC28L	A->Z (RR)	!B	94.89203
	B->Z (RR)	!A	96.73153
SC8T_OR2X6_CSC28L	A->Z (RR)	!B	94.40068
	B->Z (RR)	!A	97.15437
SC8T_OR2X6_MR_CSC28L	A->Z (RR)	!B	92.73465

	B->Z (RR)	!A	95.04359
SC8T_OR2X8_CSC28L	A->Z (RR)	!B	93.57577
	B->Z (RR)	!A	95.95131
SC8T_OR2X8_MR_CSC28L	A->Z (RR)	!B	91.53044
	B->Z (RR)	!A	93.43493

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OR2X0P5_CSC28L	A->Z (FF)	!B	109.48479
	B->Z (FF)	!A	111.11274
SC8T_OR2X1P5_CSC28L	A->Z (FF)	!B	106.11689
	B->Z (FF)	!A	106.69523
SC8T_OR2X1_CSC28L	A->Z (FF)	!B	109.24463
	B->Z (FF)	!A	110.70047
SC8T_OR2X1_MR_CSC28L	A->Z (FF)	!B	97.28260
	B->Z (FF)	!A	98.73839
SC8T_OR2X2_CSC28L	A->Z (FF)	!B	107.16263
	B->Z (FF)	!A	111.59798
SC8T_OR2X2_MR_CSC28L	A->Z (FF)	!B	97.95620
	B->Z (FF)	!A	101.10596
SC8T_OR2X4_CSC28L	A->Z (FF)	!B	98.74351
	B->Z (FF)	!A	102.67133
SC8T_OR2X4_MR_CSC28L	A->Z (FF)	!B	91.67831
	B->Z (FF)	!A	95.47613
SC8T_OR2X6_CSC28L	A->Z (FF)	!B	98.64431
	B->Z (FF)	!A	101.62790
SC8T_OR2X6_MR_CSC28L	A->Z (FF)	!B	90.91720
	B->Z (FF)	!A	93.77849
SC8T_OR2X8_CSC28L	A->Z (FF)	!B	96.72299
	B->Z (FF)	!A	99.44016

SC8T_OR2X8_MR_CSC28L	A->Z (FF)	!B	89.49631
	B->Z (FF)	!A	92.07850

108.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OR2X0P5_CSC28L	A	!B	0.26810
	B	!A	0.26157
SC8T_OR2X1P5_CSC28L	A	!B	0.46831
	B	!A	0.45375
SC8T_OR2X1_CSC28L	A	!B	0.31941
	B	!A	0.31257
SC8T_OR2X1_MR_CSC28L	A	!B	0.31930
	B	!A	0.31086
SC8T_OR2X2_CSC28L	A	!B	0.54959
	B	!A	0.52788
SC8T_OR2X2_MR_CSC28L	A	!B	0.54377
	B	!A	0.52290
SC8T_OR2X4_CSC28L	A	!B	0.92635
	B	!A	0.89432
SC8T_OR2X4_MR_CSC28L	A	!B	0.97477
	B	!A	0.94515
SC8T_OR2X6_CSC28L	A	!B	1.51015
	B	!A	1.45866
SC8T_OR2X6_MR_CSC28L	A	!B	1.58177
	B	!A	1.53305
SC8T_OR2X8_CSC28L	A	!B	1.84355
	B	!A	1.78169
SC8T_OR2X8_MR_CSC28L	A	!B	1.93030
	B	!A	1.87562

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OR2X0P5_CSC28L	A	!B	0.60530
	B	!A	0.70567
SC8T_OR2X1P5_CSC28L	A	!B	0.79426
	B	!A	0.88254
SC8T_OR2X1_CSC28L	A	!B	0.65765
	B	!A	0.75762
SC8T_OR2X1_MR_CSC28L	A	!B	0.66852
	B	!A	0.76824
SC8T_OR2X2_CSC28L	A	!B	0.89373
	B	!A	1.01531
SC8T_OR2X2_MR_CSC28L	A	!B	0.92238
	B	!A	1.03249
SC8T_OR2X4_CSC28L	A	!B	1.66685
	B	!A	1.91219
SC8T_OR2X4_MR_CSC28L	A	!B	1.79455
	B	!A	2.03633
SC8T_OR2X6_CSC28L	A	!B	2.52087
	B	!A	2.88319
SC8T_OR2X6_MR_CSC28L	A	!B	2.71519
	B	!A	3.07335
SC8T_OR2X8_CSC28L	A	!B	3.30590
	B	!A	3.79279
SC8T_OR2X8_MR_CSC28L	A	!B	3.55795
	B	!A	4.03900

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR2X0P5_CSC28L	B&Z	-0.01035

SC8T_OR2X1P5_CSC28L	B&Z	-0.00921
SC8T_OR2X1_CSC28L	B&Z	-0.01099
SC8T_OR2X1_MR_CSC28L	B&Z	-0.01101
SC8T_OR2X2_CSC28L	B&Z	-0.00861
SC8T_OR2X2_MR_CSC28L	B&Z	-0.00799
SC8T_OR2X4_CSC28L	B&Z	-0.01866
SC8T_OR2X4_MR_CSC28L	B&Z	-0.01868
SC8T_OR2X6_CSC28L	B&Z	-0.01926
SC8T_OR2X6_MR_CSC28L	B&Z	-0.01840
SC8T_OR2X8_CSC28L	B&Z	-0.02250
SC8T_OR2X8_MR_CSC28L	B&Z	-0.02230

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR2X0P5_CSC28L	B&Z	0.01037
SC8T_OR2X1P5_CSC28L	B&Z	0.00929
SC8T_OR2X1_CSC28L	B&Z	0.01104
SC8T_OR2X1_MR_CSC28L	B&Z	0.01105
SC8T_OR2X2_CSC28L	B&Z	0.00872
SC8T_OR2X2_MR_CSC28L	B&Z	0.00809
SC8T_OR2X4_CSC28L	B&Z	0.01892
SC8T_OR2X4_MR_CSC28L	B&Z	0.01886
SC8T_OR2X6_CSC28L	B&Z	0.01952
SC8T_OR2X6_MR_CSC28L	B&Z	0.01861
SC8T_OR2X8_CSC28L	B&Z	0.02284
SC8T_OR2X8_MR_CSC28L	B&Z	0.02266

Passive Internal Energy (nW/MHz) for B rising (conditional):

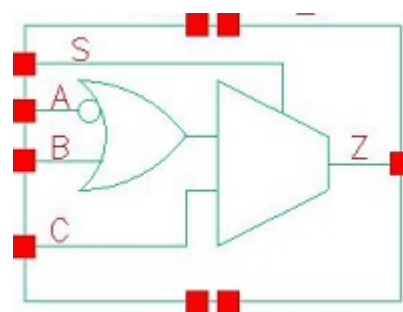
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR2X0P5_CSC28L	A&Z	-0.08438

SC8T_OR2X1P5_CSC28L	A&Z	-0.09007
SC8T_OR2X1_CSC28L	A&Z	-0.08522
SC8T_OR2X1_MR_CSC28L	A&Z	-0.08494
SC8T_OR2X2_CSC28L	A&Z	-0.11296
SC8T_OR2X2_MR_CSC28L	A&Z	-0.10541
SC8T_OR2X4_CSC28L	A&Z	-0.20697
SC8T_OR2X4_MR_CSC28L	A&Z	-0.20544
SC8T_OR2X6_CSC28L	A&Z	-0.30967
SC8T_OR2X6_MR_CSC28L	A&Z	-0.30780
SC8T_OR2X8_CSC28L	A&Z	-0.40345
SC8T_OR2X8_MR_CSC28L	A&Z	-0.39967

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR2X0P5_CSC28L	A&Z	0.09883
SC8T_OR2X1P5_CSC28L	A&Z	0.10457
SC8T_OR2X1_CSC28L	A&Z	0.09964
SC8T_OR2X1_MR_CSC28L	A&Z	0.09935
SC8T_OR2X2_CSC28L	A&Z	0.13465
SC8T_OR2X2_MR_CSC28L	A&Z	0.12473
SC8T_OR2X4_CSC28L	A&Z	0.24660
SC8T_OR2X4_MR_CSC28L	A&Z	0.24483
SC8T_OR2X6_CSC28L	A&Z	0.36809
SC8T_OR2X6_MR_CSC28L	A&Z	0.36580
SC8T_OR2X8_CSC28L	A&Z	0.47990
SC8T_OR2X8_MR_CSC28L	A&Z	0.47602

109 OR2IAMUX2



109.1 Function

Pin Name	Function
Z	$\neg A \& \neg S + B \& \neg S + C \& S$

109.2 Truth Table

INPUT				OUTPUT
A	B	C	S	Z
0	x	x	0	1
0	x	0	1	0
x	x	1	1	1
1	0	0	x	0
1	0	1	0	0
1	1	x	0	1
1	1	0	1	0

109.3 Footprint

Cell Name	Area (um ²)
SC8T_OR2IAMUX2X0P5_CSC28L	0.99840
SC8T_OR2IAMUX2X1_CSC28L	0.99840
SC8T_OR2IAMUX2X2_CSC28L	1.06496
SC8T_OR2IAMUX2X4_CSC28L	1.59744

SC8T_OR2IAMUX2X6_CSC28L	2.26304
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109.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C	S
SC8T_OR2IAMUX2X0P5_CSC28L	0.50193	0.50062	0.44809	0.97387
SC8T_OR2IAMUX2X1_CSC28L	0.50677	0.51586	0.46915	1.03734
SC8T_OR2IAMUX2X2_CSC28L	0.50487	0.51375	0.46266	1.03848
SC8T_OR2IAMUX2X4_CSC28L	0.48387	0.48131	1.21003	1.42501
SC8T_OR2IAMUX2X6_CSC28L	0.97601	0.49075	1.73600	2.31459

109.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OR2IAMUX2X0P5_CSC28L	5.127440e-01
SC8T_OR2IAMUX2X1_CSC28L	5.324820e-01
SC8T_OR2IAMUX2X2_CSC28L	5.442500e-01
SC8T_OR2IAMUX2X4_CSC28L	9.514840e-01
SC8T_OR2IAMUX2X6_CSC28L	1.379570e+00

109.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OR2IAMUX2X0P5_CSC28L	A->Z (FR)	!B&C&!S	117.47204
	A->Z (FR)	!B&!C&!S	115.63433
	B->Z (RR)	A&C&!S	127.21481
	B->Z (RR)	A&!C&!S	125.39956

	C->Z (RR)	A&B&S	110.37122
	C->Z (RR)	A&!B&S	113.97967
	C->Z (RR)	!A&B&S	110.37484
	C->Z (RR)	!A&!B&S	110.37053
	S->Z (RR)	A&!B&C	107.08204
	S->Z (FR)	A&B&!C	112.68078
	S->Z (FR)	!A&B&!C	112.67804
	S->Z (FR)	!A&!B&!C	112.68144
SC8T_OR2IAMUX2X1_CSC28L	A->Z (FR)	!B&C&!S	125.63548
	A->Z (FR)	!B&!C&!S	123.72684
	B->Z (RR)	A&C&!S	132.88136
	B->Z (RR)	A&!C&!S	130.99267
	C->Z (RR)	A&B&S	116.94271
	C->Z (RR)	A&!B&S	120.33195
	C->Z (RR)	!A&B&S	116.94688
	C->Z (RR)	!A&!B&S	116.94243
	S->Z (RR)	A&!B&C	114.22743
	S->Z (FR)	A&B&!C	120.03692
	S->Z (FR)	!A&B&!C	120.03373
	S->Z (FR)	!A&!B&!C	120.03948
SC8T_OR2IAMUX2X2_CSC28L	A->Z (FR)	!B&C&!S	125.25602
	A->Z (FR)	!B&!C&!S	123.56798
	B->Z (RR)	A&C&!S	133.92382
	B->Z (RR)	A&!C&!S	132.24024
	C->Z (RR)	A&B&S	120.43400
	C->Z (RR)	A&!B&S	123.60255
	C->Z (RR)	!A&B&S	120.43508
	C->Z (RR)	!A&!B&S	120.43412
	S->Z (RR)	A&!B&C	114.97026
	S->Z (FR)	A&B&!C	120.45770
	S->Z (FR)	!A&B&!C	120.45336

	S->Z (FR)	!A&!B&!C	120.45749
SC8T_OR2IAMUX2X4_CSC28L	A->Z (FR)	!B&C&!S	125.34135
	A->Z (FR)	!B&!C&!S	125.37489
	B->Z (RR)	A&C&!S	130.69693
	B->Z (RR)	A&!C&!S	130.74733
	C->Z (RR)	A&B&S	113.52676
	C->Z (RR)	A&!B&S	113.54816
	C->Z (RR)	!A&B&S	113.52752
	C->Z (RR)	!A&!B&S	113.52629
	S->Z (RR)	A&!B&C	103.22807
	S->Z (FR)	A&B&!C	138.47408
	S->Z (FR)	!A&B&!C	138.46886
	S->Z (FR)	!A&!B&!C	138.47111
SC8T_OR2IAMUX2X6_CSC28L	A->Z (FR)	!B&C&!S	120.79483
	A->Z (FR)	!B&!C&!S	120.81354
	B->Z (RR)	A&C&!S	135.50847
	B->Z (RR)	A&!C&!S	135.52922
	C->Z (RR)	A&B&S	111.36703
	C->Z (RR)	A&!B&S	111.38498
	C->Z (RR)	!A&B&S	111.36932
	C->Z (RR)	!A&!B&S	111.36851
	S->Z (RR)	A&!B&C	100.01008
	S->Z (FR)	A&B&!C	126.55810
	S->Z (FR)	!A&B&!C	126.53822
	S->Z (FR)	!A&!B&!C	126.54954

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OR2IAMUX2X0P5_CSC28L	A->Z (RF)	!B&C&!S	130.88467
	A->Z (RF)	!B&!C&!S	129.26107

	B->Z (FF)	A&C&!S	138.21874
	B->Z (FF)	A&!C&!S	136.61487
	C->Z (FF)	A&B&S	114.88599
	C->Z (FF)	A&!B&S	117.89940
	C->Z (FF)	!A&B&S	114.88909
	C->Z (FF)	!A&!B&S	114.88585
	S->Z (FF)	A&!B&C	113.12662
	S->Z (RF)	A&B&!C	122.33254
	S->Z (RF)	!A&B&!C	122.33929
	S->Z (RF)	!A&!B&!C	122.32959
SC8T_OR2IAMUX2X1_CSC28L	A->Z (RF)	!B&C&!S	128.21759
	A->Z (RF)	!B&!C&!S	126.45610
	B->Z (FF)	A&C&!S	136.09067
	B->Z (FF)	A&!C&!S	134.34533
	C->Z (FF)	A&B&S	113.41518
	C->Z (FF)	A&!B&S	116.34248
	C->Z (FF)	!A&B&S	113.41475
	C->Z (FF)	!A&!B&S	113.41523
	S->Z (FF)	A&!B&C	111.97945
	S->Z (RF)	A&B&!C	118.74598
	S->Z (RF)	!A&B&!C	118.74298
	S->Z (RF)	!A&!B&!C	118.74369
SC8T_OR2IAMUX2X2_CSC28L	A->Z (RF)	!B&C&!S	130.08700
	A->Z (RF)	!B&!C&!S	128.38720
	B->Z (FF)	A&C&!S	136.57090
	B->Z (FF)	A&!C&!S	134.86789
	C->Z (FF)	A&B&S	116.41306
	C->Z (FF)	A&!B&S	118.92685
	C->Z (FF)	!A&B&S	116.41938
	C->Z (FF)	!A&!B&S	116.41501
	S->Z (FF)	A&!B&C	115.17743
	S->Z (RF)	A&B&!C	118.36314

	S->Z (RF)	!A&B&!C	118.35371
	S->Z (RF)	!A&!B&!C	118.36266
SC8T_OR2IAMUX2X4_CSC28L	A->Z (RF)	!B&C&!S	126.47855
	A->Z (RF)	!B&!C&!S	126.45162
	B->Z (FF)	A&C&!S	129.71671
	B->Z (FF)	A&!C&!S	129.68688
	C->Z (FF)	A&B&S	104.56059
	C->Z (FF)	A&!B&S	104.50440
	C->Z (FF)	!A&B&S	104.56167
	C->Z (FF)	!A&!B&S	104.56195
	S->Z (FF)	A&!B&C	93.79437
	S->Z (RF)	A&B&!C	125.77608
	S->Z (RF)	!A&B&!C	125.77289
	S->Z (RF)	!A&!B&!C	125.78252
SC8T_OR2IAMUX2X6_CSC28L	A->Z (RF)	!B&C&!S	127.22400
	A->Z (RF)	!B&!C&!S	127.20047
	B->Z (FF)	A&C&!S	141.73265
	B->Z (FF)	A&!C&!S	141.70600
	C->Z (FF)	A&B&S	109.67607
	C->Z (FF)	A&!B&S	109.61329
	C->Z (FF)	!A&B&S	109.67365
	C->Z (FF)	!A&!B&S	109.67885
	S->Z (FF)	A&!B&C	97.17230
	S->Z (RF)	A&B&!C	125.01014
	S->Z (RF)	!A&B&!C	125.01564
	S->Z (RF)	!A&!B&!C	125.00806

109.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg

SC8T_OR2IAMUX2X0P5_CSC28L	A	!B&C&!S	1.01032
	A	!B&!C&!S	1.02042
	B	A&C&!S	1.04265
	B	A&!C&!S	1.05388
	C	A&B&S	0.27787
	C	A&!B&S	0.23908
	C	!A&B&S	0.27811
	C	!A&!B&S	0.27785
	S	A&B&!C	0.99908
	S	A&!B&C	0.23504
	S	!A&B&!C	0.99897
	S	!A&!B&!C	0.99911
SC8T_OR2IAMUX2X1_CSC28L	A	!B&C&!S	1.09685
	A	!B&!C&!S	1.10976
	B	A&C&!S	1.13920
	B	A&!C&!S	1.15151
	C	A&B&S	0.33467
	C	A&!B&S	0.29307
	C	!A&B&S	0.33455
	C	!A&!B&S	0.33461
	S	A&B&!C	1.09377
	S	A&!B&C	0.28850
	S	!A&B&!C	1.09376
	S	!A&!B&!C	1.09352
SC8T_OR2IAMUX2X2_CSC28L	A	!B&C&!S	1.34322
	A	!B&!C&!S	1.35195
	B	A&C&!S	1.38171
	B	A&!C&!S	1.39116
	C	A&B&S	0.57234
	C	A&!B&S	0.53143
	C	!A&B&S	0.57242

	C	!A&!B&S	0.57271
	S	A&B&!C	1.33878
	S	A&!B&C	0.53271
	S	!A&B&!C	1.33910
	S	!A&!B&!C	1.33903
SC8T_OR2IAMUX2X4_CSC28L	A	!B&C&!S	2.56219
	A	!B&!C&!S	2.57619
	B	A&C&!S	2.62914
	B	A&!C&!S	2.64346
	C	A&B&S	0.90599
	C	A&!B&S	0.95541
	C	!A&B&S	0.90628
	C	!A&!B&S	0.90597
	S	A&B&!C	3.16046
	S	A&!B&C	1.23383
	S	!A&B&!C	3.16135
	S	!A&!B&!C	3.16129
SC8T_OR2IAMUX2X6_CSC28L	A	!B&C&!S	4.09269
	A	!B&!C&!S	4.11308
	B	A&C&!S	4.24754
	B	A&!C&!S	4.26636
	C	A&B&S	1.37003
	C	A&!B&S	1.45987
	C	!A&B&S	1.37053
	C	!A&!B&S	1.36963
	S	A&B&!C	4.90799
	S	A&!B&C	1.76638
	S	!A&B&!C	4.90870
	S	!A&!B&!C	4.92028

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OR2IAMUX2X0P5_CSC28L	A	!B&C&!S	0.67763
	A	!B&!C&!S	0.60207
	B	A&C&!S	1.27566
	B	A&!C&!S	1.19991
	C	A&B&S	0.73257
	C	A&!B&S	0.86751
	C	!A&B&S	0.73254
	C	!A&!B&S	0.73258
	S	A&B&!C	0.50895
	S	A&!B&C	1.11734
	S	!A&B&!C	0.50892
	S	!A&!B&!C	0.50892
SC8T_OR2IAMUX2X1_CSC28L	A	!B&C&!S	0.75003
	A	!B&!C&!S	0.66426
	B	A&C&!S	1.36044
	B	A&!C&!S	1.27466
	C	A&B&S	0.80106
	C	A&!B&S	0.94362
	C	!A&B&S	0.80103
	C	!A&!B&S	0.80106
	S	A&B&!C	0.56739
	S	A&!B&C	1.21227
	S	!A&B&!C	0.56726
	S	!A&!B&!C	0.56738
SC8T_OR2IAMUX2X2_CSC28L	A	!B&C&!S	0.94492
	A	!B&!C&!S	0.86087
	B	A&C&!S	1.55729
	B	A&!C&!S	1.47330
	C	A&B&S	0.99877
	C	A&!B&S	1.14159

	C	!A&B&S	0.99877
	C	!A&!B&S	0.99879
	S	A&B&!C	0.76972
	S	A&!B&C	1.40956
	S	!A&B&!C	0.76956
	S	!A&!B&!C	0.76971
SC8T_OR2IAMUX2X4_CSC28L	A	!B&C&!S	2.13657
	A	!B&!C&!S	2.11860
	B	A&C&!S	2.75792
	B	A&!C&!S	2.73997
	C	A&B&S	2.71576
	C	A&!B&S	2.66676
	C	!A&B&S	2.71591
	C	!A&!B&S	2.71574
	S	A&B&!C	2.55592
	S	A&!B&C	2.82813
	S	!A&B&!C	2.55579
	S	!A&!B&!C	2.55610
SC8T_OR2IAMUX2X6_CSC28L	A	!B&C&!S	3.18992
	A	!B&!C&!S	3.16704
	B	A&C&!S	4.17413
	B	A&!C&!S	4.15113
	C	A&B&S	3.94989
	C	A&!B&S	3.85805
	C	!A&B&S	3.95012
	C	!A&!B&S	3.94980
	S	A&B&!C	3.48163
	S	A&!B&C	4.27621
	S	!A&B&!C	3.48132
	S	!A&!B&!C	3.46826

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR2IAMUX2X0P5_CSC28L	B&C&S&Z	-0.16661
	B&C&!S&Z	-0.16689
	B&!C&S&!Z	-0.16665
	B&!C&!S&Z	-0.16688
	!B&C&S&Z	-0.01229
	!B&!C&S&!Z	0.08009
SC8T_OR2IAMUX2X1_CSC28L	B&C&S&Z	-0.16824
	B&C&!S&Z	-0.16851
	B&!C&S&!Z	-0.16828
	B&!C&!S&Z	-0.16853
	!B&C&S&Z	-0.01311
	!B&!C&S&!Z	0.08440
SC8T_OR2IAMUX2X2_CSC28L	B&C&S&Z	-0.16823
	B&C&!S&Z	-0.16853
	B&!C&S&!Z	-0.16833
	B&!C&!S&Z	-0.16851
	!B&C&S&Z	-0.01481
	!B&!C&S&!Z	0.08206
SC8T_OR2IAMUX2X4_CSC28L	B&C&S&Z	-0.18445
	B&C&!S&Z	-0.19469
	B&!C&S&!Z	-0.18453
	B&!C&!S&Z	-0.19471
	!B&C&S&Z	0.18511
	!B&!C&S&!Z	0.19914
SC8T_OR2IAMUX2X6_CSC28L	B&C&S&Z	-0.35350
	B&C&!S&Z	-0.35359
	B&!C&S&!Z	-0.35350
	B&!C&!S&Z	-0.35358
	!B&C&S&Z	0.29325
	!B&!C&S&!Z	0.32527

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR2IAMUX2X0P5_CSC28L	B&C&S&Z	0.16661
	B&C&!S&Z	0.16695
	B&!C&S&!Z	0.16672
	B&!C&!S&Z	0.16693
	!B&C&S&Z	0.59777
	!B&!C&S&!Z	0.54667
SC8T_OR2IAMUX2X1_CSC28L	B&C&S&Z	0.16826
	B&C&!S&Z	0.16857
	B&!C&S&!Z	0.16833
	B&!C&!S&Z	0.16857
	!B&C&S&Z	0.61240
	!B&!C&S&!Z	0.55920
SC8T_OR2IAMUX2X2_CSC28L	B&C&S&Z	0.16826
	B&C&!S&Z	0.16858
	B&!C&S&!Z	0.16831
	B&!C&!S&Z	0.16857
	!B&C&S&Z	0.61233
	!B&!C&S&!Z	0.55928
SC8T_OR2IAMUX2X4_CSC28L	B&C&S&Z	0.18443
	B&C&!S&Z	0.19454
	B&!C&S&!Z	0.18463
	B&!C&!S&Z	0.19461
	!B&C&S&Z	0.79462
	!B&!C&S&!Z	0.77982
SC8T_OR2IAMUX2X6_CSC28L	B&C&S&Z	0.35352
	B&C&!S&Z	0.35367
	B&!C&S&!Z	0.35353
	B&!C&!S&Z	0.35367
	!B&C&S&Z	1.43149

	!B&!C&S&!Z	1.39387
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Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR2IAMUX2X0P5_CSC28L	A&C&S&Z	0.62651
	A&!C&S&!Z	0.57571
	!A&C&S&Z	0.09098
	!A&C&!S&Z	0.09081
	!A&!C&S&!Z	0.09097
	!A&!C&!S&Z	0.09080
SC8T_OR2IAMUX2X1_CSC28L	A&C&S&Z	0.64941
	A&!C&S&!Z	0.59630
	!A&C&S&Z	0.09212
	!A&C&!S&Z	0.09203
	!A&!C&S&!Z	0.09216
	!A&!C&!S&Z	0.09202
SC8T_OR2IAMUX2X2_CSC28L	A&C&S&Z	0.64713
	A&!C&S&!Z	0.59431
	!A&C&S&Z	0.08907
	!A&C&!S&Z	0.08898
	!A&!C&S&!Z	0.08911
	!A&!C&!S&Z	0.08897
SC8T_OR2IAMUX2X4_CSC28L	A&C&S&Z	0.86614
	A&!C&S&!Z	0.85149
	!A&C&S&Z	0.11842
	!A&C&!S&Z	0.11842
	!A&!C&S&!Z	0.11841
	!A&!C&!S&Z	0.11841
SC8T_OR2IAMUX2X6_CSC28L	A&C&S&Z	1.57417
	A&!C&S&!Z	1.53653
	!A&C&S&Z	0.26711

	!A&C&!S&Z	0.26869
	!A&!C&S&!Z	0.26702
	!A&!C&!S&Z	0.26861

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR2IAMUX2X0P5_CSC28L	A&C&S&Z	0.57923
	A&!C&S&!Z	0.67170
	!A&C&S&Z	0.44366
	!A&C&!S&Z	0.44377
	!A&!C&S&!Z	0.44362
	!A&!C&!S&Z	0.44379
SC8T_OR2IAMUX2X1_CSC28L	A&C&S&Z	0.59016
	A&!C&S&!Z	0.68788
	!A&C&S&Z	0.45285
	!A&C&!S&Z	0.45293
	!A&!C&S&!Z	0.45282
	!A&!C&!S&Z	0.45293
SC8T_OR2IAMUX2X2_CSC28L	A&C&S&Z	0.58995
	A&!C&S&!Z	0.68710
	!A&C&S&Z	0.45295
	!A&C&!S&Z	0.45302
	!A&!C&S&!Z	0.45287
	!A&!C&!S&Z	0.45302
SC8T_OR2IAMUX2X4_CSC28L	A&C&S&Z	0.78188
	A&!C&S&!Z	0.79499
	!A&C&S&Z	0.43666
	!A&C&!S&Z	0.43660
	!A&!C&S&!Z	0.43665
	!A&!C&!S&Z	0.43663
SC8T_OR2IAMUX2X6_CSC28L	A&C&S&Z	1.25660

	A&!C&S&!Z	1.28728
	!A&C&S&Z	0.61969
	!A&C&!S&Z	0.61813
	!A&!C&S&!Z	0.61964
	!A&!C&!S&Z	0.61812

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR2IAMUX2X0P5_CSC28L	A&B&!S&Z	-0.08889
	A&!B&!S&!Z	-0.14801
	!A&B&!S&Z	-0.08892
	!A&!B&!S&Z	-0.08890
SC8T_OR2IAMUX2X1_CSC28L	A&B&!S&Z	-0.09263
	A&!B&!S&!Z	-0.15319
	!A&B&!S&Z	-0.09266
	!A&!B&!S&Z	-0.09262
SC8T_OR2IAMUX2X2_CSC28L	A&B&!S&Z	-0.09323
	A&!B&!S&!Z	-0.15328
	!A&B&!S&Z	-0.09324
	!A&!B&!S&Z	-0.09324
SC8T_OR2IAMUX2X4_CSC28L	A&B&!S&Z	-0.33218
	A&!B&!S&!Z	-0.33953
	!A&B&!S&Z	-0.33232
	!A&!B&!S&Z	-0.33217
SC8T_OR2IAMUX2X6_CSC28L	A&B&!S&Z	-0.55875
	A&!B&!S&!Z	-0.51210
	!A&B&!S&Z	-0.55898
	!A&!B&!S&Z	-0.55876

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR2IAMUX2X0P5_CSC28L	A&B&!S&Z	0.09903
	A&!B&!S&!Z	0.15271
	!A&B&!S&Z	0.09904
	!A&!B&!S&Z	0.09903
SC8T_OR2IAMUX2X1_CSC28L	A&B&!S&Z	0.10344
	A&!B&!S&!Z	0.15819
	!A&B&!S&Z	0.10346
	!A&!B&!S&Z	0.10345
SC8T_OR2IAMUX2X2_CSC28L	A&B&!S&Z	0.10401
	A&!B&!S&!Z	0.15838
	!A&B&!S&Z	0.10403
	!A&!B&!S&Z	0.10401
SC8T_OR2IAMUX2X4_CSC28L	A&B&!S&Z	0.37449
	A&!B&!S&!Z	0.36659
	!A&B&!S&Z	0.37469
	!A&!B&!S&Z	0.37452
SC8T_OR2IAMUX2X6_CSC28L	A&B&!S&Z	0.62312
	A&!B&!S&!Z	0.55128
	!A&B&!S&Z	0.62338
	!A&!B&!S&Z	0.62317

Passive Internal Energy (nW/MHz) for S rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR2IAMUX2X0P5_CSC28L	A&B&C&Z	-0.07772
	A&!B&!C&!Z	0.01853
	!A&B&C&Z	-0.07737
	!A&!B&C&Z	-0.07766
SC8T_OR2IAMUX2X1_CSC28L	A&B&C&Z	-0.08404
	A&!B&!C&!Z	0.02197

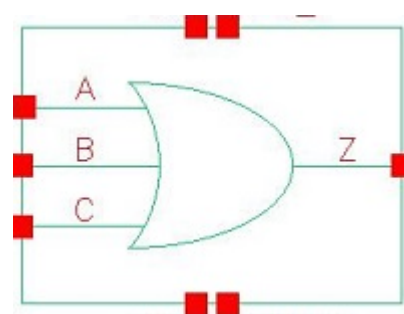
	!A&B&C&Z	-0.08373
	!A&!B&C&Z	-0.08402
SC8T_OR2IAMUX2X2_CSC28L	A&B&C&Z	-0.08150
	A&!B&!C&!Z	0.02371
	!A&B&C&Z	-0.08120
	!A&!B&C&Z	-0.08147
SC8T_OR2IAMUX2X4_CSC28L	A&B&C&Z	0.05390
	A&!B&!C&!Z	0.30827
	!A&B&C&Z	0.05395
	!A&!B&C&Z	0.05394
SC8T_OR2IAMUX2X6_CSC28L	A&B&C&Z	-0.06573
	A&!B&!C&!Z	0.32515
	!A&B&C&Z	-0.06576
	!A&!B&C&Z	-0.07907

Passive Internal Energy (nW/MHz) for S falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR2IAMUX2X0P5_CSC28L	A&B&C&Z	0.57878
	A&!B&!C&!Z	0.47719
	!A&B&C&Z	0.57899
	!A&!B&C&Z	0.57864
SC8T_OR2IAMUX2X1_CSC28L	A&B&C&Z	0.61236
	A&!B&!C&!Z	0.49790
	!A&B&C&Z	0.61259
	!A&!B&C&Z	0.61236
SC8T_OR2IAMUX2X2_CSC28L	A&B&C&Z	0.61286
	A&!B&!C&!Z	0.49873
	!A&B&C&Z	0.61303
	!A&!B&C&Z	0.61281
SC8T_OR2IAMUX2X4_CSC28L	A&B&C&Z	1.40687
	A&!B&!C&!Z	1.16263

	!A&B&C&Z	1.40692
	!A&!B&C&Z	1.40659
SC8T_OR2IAMUX2X6_CSC28L	A&B&C&Z	2.17299
	A&!B&!C&!Z	1.86982
	!A&B&C&Z	2.17302
	!A&!B&C&Z	2.18621

110 OR3



110.1 Function

Pin Name	Function
Z	$(A B C)$

110.2 Truth Table

INPUT			OUTPUT
A	B	C	Z
0	0	0	0
0	x	1	1
x	1	x	1
1	x	x	1

110.3 Footprint

Cell Name	Area (um2)
SC8T_OR3X0P5_CSC28L	0.46592
SC8T_OR3X1P5_CSC28L	0.46592
SC8T_OR3X1_CSC28L	0.46592
SC8T_OR3X1_MR_CSC28L	0.46592
SC8T_OR3X2_CSC28L	0.46592
SC8T_OR3X2_MR_CSC28L	0.46592
SC8T_OR3X4_CSC28L	0.79872

SC8T_OR3X4_MR_CSC28L	0.79872
SC8T_OR3X6_CSC28L	1.13152
SC8T_OR3X6_MR_CSC28L	1.13152
SC8T_OR3X8_CSC28L	1.53088
SC8T_OR3X8_MR_CSC28L	1.59744

110.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B	C
SC8T_OR3X0P5_CSC28L	0.41797	0.41841	0.40219
SC8T_OR3X1P5_CSC28L	0.45425	0.41928	0.41605
SC8T_OR3X1_CSC28L	0.48049	0.47797	0.46279
SC8T_OR3X1_MR_CSC28L	0.47799	0.47784	0.46170
SC8T_OR3X2_CSC28L	0.49685	0.45950	0.45473
SC8T_OR3X2_MR_CSC28L	0.52277	0.48387	0.48029
SC8T_OR3X4_CSC28L	1.05093	1.08774	1.10282
SC8T_OR3X4_MR_CSC28L	1.06837	1.10440	1.12052
SC8T_OR3X6_CSC28L	1.40808	1.46016	1.30095
SC8T_OR3X6_MR_CSC28L	1.45986	1.51798	1.36036
SC8T_OR3X8_CSC28L	1.89030	1.92973	1.71096
SC8T_OR3X8_MR_CSC28L	2.25613	2.19990	2.16285

110.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OR3X0P5_CSC28L	2.127240e-01
SC8T_OR3X1P5_CSC28L	2.495810e-01
SC8T_OR3X1_CSC28L	2.978880e-01
SC8T_OR3X1_MR_CSC28L	2.946330e-01

SC8T_OR3X2_CSC28L	3.390530e-01
SC8T_OR3X2_MR_CSC28L	3.376500e-01
SC8T_OR3X4_CSC28L	3.601440e-01
SC8T_OR3X4_MR_CSC28L	3.722800e-01
SC8T_OR3X6_CSC28L	6.684200e-01
SC8T_OR3X6_MR_CSC28L	6.783200e-01
SC8T_OR3X8_CSC28L	7.301350e-01
SC8T_OR3X8_MR_CSC28L	7.378070e-01

110.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OR3X0P5_CSC28L	A->Z (RR)	!B&!C	108.14000
	B->Z (RR)	!A&!C	111.17276
	C->Z (RR)	!A&!B	113.26033
SC8T_OR3X1P5_CSC28L	A->Z (RR)	!B&!C	103.60647
	B->Z (RR)	!A&!C	107.39704
	C->Z (RR)	!A&!B	108.34451
SC8T_OR3X1_CSC28L	A->Z (RR)	!B&!C	102.23369
	B->Z (RR)	!A&!C	105.25263
	C->Z (RR)	!A&!B	107.14531
SC8T_OR3X1_MR_CSC28L	A->Z (RR)	!B&!C	105.32411
	B->Z (RR)	!A&!C	108.31449
	C->Z (RR)	!A&!B	110.19895
SC8T_OR3X2_CSC28L	A->Z (RR)	!B&!C	101.27679
	B->Z (RR)	!A&!C	105.31923
	C->Z (RR)	!A&!B	106.35169
SC8T_OR3X2_MR_CSC28L	A->Z (RR)	!B&!C	100.96184
	B->Z (RR)	!A&!C	104.62763
	C->Z (RR)	!A&!B	105.41511

SC8T_OR3X4_CSC28L	A->Z (RR)	!B&!C	95.45766
	B->Z (RR)	!A&!C	96.75235
	C->Z (RR)	!A&!B	100.47063
SC8T_OR3X4_MR_CSC28L	A->Z (RR)	!B&!C	97.33277
	B->Z (RR)	!A&!C	98.19837
	C->Z (RR)	!A&!B	101.44813
SC8T_OR3X6_CSC28L	A->Z (RR)	!B&!C	93.58485
	B->Z (RR)	!A&!C	96.74192
	C->Z (RR)	!A&!B	99.54619
SC8T_OR3X6_MR_CSC28L	A->Z (RR)	!B&!C	94.01725
	B->Z (RR)	!A&!C	96.52188
	C->Z (RR)	!A&!B	98.84549
SC8T_OR3X8_CSC28L	A->Z (RR)	!B&!C	88.13080
	B->Z (RR)	!A&!C	90.66498
	C->Z (RR)	!A&!B	94.03401
SC8T_OR3X8_MR_CSC28L	A->Z (RR)	!B&!C	93.05407
	B->Z (RR)	!A&!C	95.15084
	C->Z (RR)	!A&!B	97.09353

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OR3X0P5_CSC28L	A->Z (FF)	!B&!C	117.02975
	B->Z (FF)	!A&!C	119.26060
	C->Z (FF)	!A&!B	119.76261
SC8T_OR3X1P5_CSC28L	A->Z (FF)	!B&!C	118.23034
	B->Z (FF)	!A&!C	119.64944
	C->Z (FF)	!A&!B	119.45852
SC8T_OR3X1_CSC28L	A->Z (FF)	!B&!C	112.98000
	B->Z (FF)	!A&!C	116.14263
	C->Z (FF)	!A&!B	119.45796

SC8T_OR3X1_MR_CSC28L	A->Z (FF)	!B&!C	103.15050
	B->Z (FF)	!A&!C	106.29065
	C->Z (FF)	!A&!B	109.56194
SC8T_OR3X2_CSC28L	A->Z (FF)	!B&!C	115.91127
	B->Z (FF)	!A&!C	118.38050
	C->Z (FF)	!A&!B	121.16239
SC8T_OR3X2_MR_CSC28L	A->Z (FF)	!B&!C	108.08355
	B->Z (FF)	!A&!C	110.48334
	C->Z (FF)	!A&!B	113.18741
SC8T_OR3X4_CSC28L	A->Z (FF)	!B&!C	110.70333
	B->Z (FF)	!A&!C	113.70336
	C->Z (FF)	!A&!B	115.95118
SC8T_OR3X4_MR_CSC28L	A->Z (FF)	!B&!C	104.09228
	B->Z (FF)	!A&!C	106.66362
	C->Z (FF)	!A&!B	108.17885
SC8T_OR3X6_CSC28L	A->Z (FF)	!B&!C	108.37834
	B->Z (FF)	!A&!C	111.29232
	C->Z (FF)	!A&!B	111.72491
SC8T_OR3X6_MR_CSC28L	A->Z (FF)	!B&!C	102.66722
	B->Z (FF)	!A&!C	105.33061
	C->Z (FF)	!A&!B	104.56074
SC8T_OR3X8_CSC28L	A->Z (FF)	!B&!C	106.43221
	B->Z (FF)	!A&!C	109.28982
	C->Z (FF)	!A&!B	110.61838
SC8T_OR3X8_MR_CSC28L	A->Z (FF)	!B&!C	100.49116
	B->Z (FF)	!A&!C	102.94937
	C->Z (FF)	!A&!B	103.93538

110.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
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			Avg
SC8T_OR3X0P5_CSC28L	A	!B&!C	0.27160
	B	!A&!C	0.26931
	C	!A&!B	0.26027
SC8T_OR3X1P5_CSC28L	A	!B&!C	0.46274
	B	!A&!C	0.45866
	C	!A&!B	0.44655
SC8T_OR3X1_CSC28L	A	!B&!C	0.30479
	B	!A&!C	0.29902
	C	!A&!B	0.28642
SC8T_OR3X1_MR_CSC28L	A	!B&!C	0.31478
	B	!A&!C	0.30788
	C	!A&!B	0.29671
SC8T_OR3X2_CSC28L	A	!B&!C	0.52048
	B	!A&!C	0.51280
	C	!A&!B	0.49860
SC8T_OR3X2_MR_CSC28L	A	!B&!C	0.54533
	B	!A&!C	0.53542
	C	!A&!B	0.52101
SC8T_OR3X4_CSC28L	A	!B&!C	1.01533
	B	!A&!C	0.99873
	C	!A&!B	0.96767
SC8T_OR3X4_MR_CSC28L	A	!B&!C	1.01771
	B	!A&!C	1.00121
	C	!A&!B	0.96804
SC8T_OR3X6_CSC28L	A	!B&!C	1.50783
	B	!A&!C	1.48216
	C	!A&!B	1.47042
SC8T_OR3X6_MR_CSC28L	A	!B&!C	1.51018
	B	!A&!C	1.47977
	C	!A&!B	1.47171
SC8T_OR3X8_CSC28L	A	!B&!C	1.90730

	B	!A&!C	1.86073
	C	!A&!B	1.94599
SC8T_OR3X8_MR_CSC28L	A	!B&!C	1.91982
	B	!A&!C	1.86896
	C	!A&!B	1.85317

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OR3X0P5_CSC28L	A	!B&!C	0.67515
	B	!A&!C	0.76382
	C	!A&!B	0.86448
SC8T_OR3X1P5_CSC28L	A	!B&!C	0.88336
	B	!A&!C	0.96459
	C	!A&!B	1.06315
SC8T_OR3X1_CSC28L	A	!B&!C	0.75977
	B	!A&!C	0.87067
	C	!A&!B	0.99430
SC8T_OR3X1_MR_CSC28L	A	!B&!C	0.77792
	B	!A&!C	0.88956
	C	!A&!B	1.01278
SC8T_OR3X2_CSC28L	A	!B&!C	0.96012
	B	!A&!C	1.06409
	C	!A&!B	1.18506
SC8T_OR3X2_MR_CSC28L	A	!B&!C	1.02370
	B	!A&!C	1.12820
	C	!A&!B	1.24912
SC8T_OR3X4_CSC28L	A	!B&!C	1.96625
	B	!A&!C	2.21827
	C	!A&!B	2.48455
SC8T_OR3X4_MR_CSC28L	A	!B&!C	2.03841

	B	!A&!C	2.26673
	C	!A&!B	2.50821
SC8T_OR3X6_CSC28L	A	!B&!C	2.76844
	B	!A&!C	3.17456
	C	!A&!B	3.57541
SC8T_OR3X6_MR_CSC28L	A	!B&!C	2.88953
	B	!A&!C	3.26013
	C	!A&!B	3.62503
SC8T_OR3X8_CSC28L	A	!B&!C	3.57635
	B	!A&!C	4.11647
	C	!A&!B	4.66395
SC8T_OR3X8_MR_CSC28L	A	!B&!C	3.91226
	B	!A&!C	4.38943
	C	!A&!B	4.85305

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR3X0P5_CSC28L	B&C&Z	-0.00928
	B&!C&Z	-0.00932
	!B&C&Z	-0.00924
SC8T_OR3X1P5_CSC28L	B&C&Z	-0.00953
	B&!C&Z	-0.00961
	!B&C&Z	-0.00955
SC8T_OR3X1_CSC28L	B&C&Z	-0.00840
	B&!C&Z	-0.00844
	!B&C&Z	-0.00836
SC8T_OR3X1_MR_CSC28L	B&C&Z	-0.00813
	B&!C&Z	-0.00817
	!B&C&Z	-0.00808
SC8T_OR3X2_CSC28L	B&C&Z	-0.00880
	B&!C&Z	-0.00891

	!B&C&Z	-0.00886
SC8T_OR3X2_MR_CSC28L	B&C&Z	-0.00798
	B&!C&Z	-0.00808
	!B&C&Z	-0.00802
SC8T_OR3X4_CSC28L	B&C&Z	-0.01040
	B&!C&Z	-0.01056
	!B&C&Z	-0.01047
SC8T_OR3X4_MR_CSC28L	B&C&Z	-0.01024
	B&!C&Z	-0.01041
	!B&C&Z	-0.01031
SC8T_OR3X6_CSC28L	B&C&Z	-0.01703
	B&!C&Z	-0.02131
	!B&C&Z	-0.02297
SC8T_OR3X6_MR_CSC28L	B&C&Z	-0.01685
	B&!C&Z	-0.02107
	!B&C&Z	-0.02243
SC8T_OR3X8_CSC28L	B&C&Z	-0.01948
	B&!C&Z	-0.02552
	!B&C&Z	-0.03634
SC8T_OR3X8_MR_CSC28L	B&C&Z	-0.02184
	B&!C&Z	-0.02210
	!B&C&Z	-0.02182

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR3X0P5_CSC28L	B&C&Z	0.00929
	B&!C&Z	0.00935
	!B&C&Z	0.00922
SC8T_OR3X1P5_CSC28L	B&C&Z	0.00957
	B&!C&Z	0.00969
	!B&C&Z	0.00959

SC8T_OR3X1_CSC28L	B&C&Z	0.00844
	B&!C&Z	0.00851
	!B&C&Z	0.00835
SC8T_OR3X1_MR_CSC28L	B&C&Z	0.00815
	B&!C&Z	0.00823
	!B&C&Z	0.00809
SC8T_OR3X2_CSC28L	B&C&Z	0.00887
	B&!C&Z	0.00902
	!B&C&Z	0.00891
SC8T_OR3X2_MR_CSC28L	B&C&Z	0.00804
	B&!C&Z	0.00818
	!B&C&Z	0.00808
SC8T_OR3X4_CSC28L	B&C&Z	0.01044
	B&!C&Z	0.01073
	!B&C&Z	0.01053
SC8T_OR3X4_MR_CSC28L	B&C&Z	0.01033
	B&!C&Z	0.01057
	!B&C&Z	0.01038
SC8T_OR3X6_CSC28L	B&C&Z	0.01715
	B&!C&Z	0.02155
	!B&C&Z	0.02375
SC8T_OR3X6_MR_CSC28L	B&C&Z	0.01695
	B&!C&Z	0.02126
	!B&C&Z	0.02314
SC8T_OR3X8_CSC28L	B&C&Z	0.01966
	B&!C&Z	0.02588
	!B&C&Z	0.03755
SC8T_OR3X8_MR_CSC28L	B&C&Z	0.02199
	B&!C&Z	0.02243
	!B&C&Z	0.02194

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR3X0P5_CSC28L	A&C&Z	-0.01484
	A&!C&Z	-0.08604
	!A&C&Z	-0.01452
SC8T_OR3X1P5_CSC28L	A&C&Z	-0.01429
	A&!C&Z	-0.08536
	!A&C&Z	-0.01401
SC8T_OR3X1_CSC28L	A&C&Z	-0.01488
	A&!C&Z	-0.10320
	!A&C&Z	-0.01456
SC8T_OR3X1_MR_CSC28L	A&C&Z	-0.01489
	A&!C&Z	-0.10323
	!A&C&Z	-0.01457
SC8T_OR3X2_CSC28L	A&C&Z	-0.01460
	A&!C&Z	-0.10321
	!A&C&Z	-0.01432
SC8T_OR3X2_MR_CSC28L	A&C&Z	-0.01464
	A&!C&Z	-0.10276
	!A&C&Z	-0.01437
SC8T_OR3X4_CSC28L	A&C&Z	-0.03381
	A&!C&Z	-0.22658
	!A&C&Z	-0.03325
SC8T_OR3X4_MR_CSC28L	A&C&Z	-0.03376
	A&!C&Z	-0.20933
	!A&C&Z	-0.03322
SC8T_OR3X6_CSC28L	A&C&Z	-0.04099
	A&!C&Z	-0.32114
	!A&C&Z	-0.03652
SC8T_OR3X6_MR_CSC28L	A&C&Z	-0.03994
	A&!C&Z	-0.29399
	!A&C&Z	-0.03549

SC8T_OR3X8_CSC28L	A&C&Z	-0.09407
	A&!C&Z	-0.44762
	!A&C&Z	-0.07866
SC8T_OR3X8_MR_CSC28L	A&C&Z	-0.07439
	A&!C&Z	-0.42469
	!A&C&Z	-0.07322

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR3X0P5_CSC28L	A&C&Z	0.01463
	A&!C&Z	0.10186
	!A&C&Z	0.01454
SC8T_OR3X1P5_CSC28L	A&C&Z	0.01407
	A&!C&Z	0.10110
	!A&C&Z	0.01406
SC8T_OR3X1_CSC28L	A&C&Z	0.01468
	A&!C&Z	0.12352
	!A&C&Z	0.01458
SC8T_OR3X1_MR_CSC28L	A&C&Z	0.01468
	A&!C&Z	0.12354
	!A&C&Z	0.01461
SC8T_OR3X2_CSC28L	A&C&Z	0.01440
	A&!C&Z	0.12345
	!A&C&Z	0.01439
SC8T_OR3X2_MR_CSC28L	A&C&Z	0.01444
	A&!C&Z	0.12283
	!A&C&Z	0.01442
SC8T_OR3X4_CSC28L	A&C&Z	0.03343
	A&!C&Z	0.27061
	!A&C&Z	0.03339
SC8T_OR3X4_MR_CSC28L	A&C&Z	0.03340

	A&!C&Z	0.24901
	!A&C&Z	0.03331
SC8T_OR3X6_CSC28L	A&C&Z	0.03889
	A&!C&Z	0.38520
	!A&C&Z	0.03704
SC8T_OR3X6_MR_CSC28L	A&C&Z	0.03792
	A&!C&Z	0.35169
	!A&C&Z	0.03603
SC8T_OR3X8_CSC28L	A&C&Z	0.08815
	A&!C&Z	0.53276
	!A&C&Z	0.08100
SC8T_OR3X8_MR_CSC28L	A&C&Z	0.07357
	A&!C&Z	0.50296
	!A&C&Z	0.07346

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR3X0P5_CSC28L	A&B&Z	-0.09338
	A&!B&Z	-0.08535
	!A&B&Z	-0.09241
SC8T_OR3X1P5_CSC28L	A&B&Z	-0.09411
	A&!B&Z	-0.08616
	!A&B&Z	-0.09318
SC8T_OR3X1_CSC28L	A&B&Z	-0.10916
	A&!B&Z	-0.09946
	!A&B&Z	-0.10794
SC8T_OR3X1_MR_CSC28L	A&B&Z	-0.10930
	A&!B&Z	-0.09961
	!A&B&Z	-0.10808
SC8T_OR3X2_CSC28L	A&B&Z	-0.10986
	A&!B&Z	-0.10038

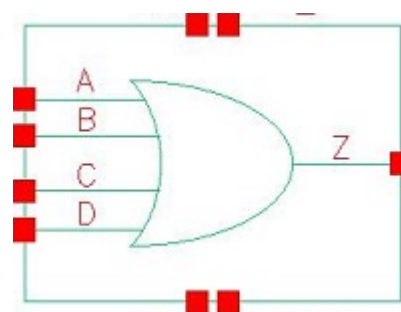
	!A&B&Z	-0.10872
SC8T_OR3X2_MR_CSC28L	A&B&Z	-0.10953
	A&!B&Z	-0.10004
	!A&B&Z	-0.10838
SC8T_OR3X4_CSC28L	A&B&Z	-0.23532
	A&!B&Z	-0.21358
	!A&B&Z	-0.23275
SC8T_OR3X4_MR_CSC28L	A&B&Z	-0.21865
	A&!B&Z	-0.19873
	!A&B&Z	-0.21624
SC8T_OR3X6_CSC28L	A&B&Z	-0.34949
	A&!B&Z	-0.31583
	!A&B&Z	-0.34532
SC8T_OR3X6_MR_CSC28L	A&B&Z	-0.32298
	A&!B&Z	-0.29224
	!A&B&Z	-0.31934
SC8T_OR3X8_CSC28L	A&B&Z	-0.46366
	A&!B&Z	-0.41826
	!A&B&Z	-0.45891
SC8T_OR3X8_MR_CSC28L	A&B&Z	-0.41614
	A&!B&Z	-0.37573
	!A&B&Z	-0.41133

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR3X0P5_CSC28L	A&B&Z	0.10445
	A&!B&Z	0.10016
	!A&B&Z	0.10652
SC8T_OR3X1P5_CSC28L	A&B&Z	0.10502
	A&!B&Z	0.10082
	!A&B&Z	0.10712

SC8T_OR3X1_CSC28L	A&B&Z	0.12416
	A&!B&Z	0.11913
	!A&B&Z	0.12700
SC8T_OR3X1_MR_CSC28L	A&B&Z	0.12433
	A&!B&Z	0.11930
	!A&B&Z	0.12719
SC8T_OR3X2_CSC28L	A&B&Z	0.12453
	A&!B&Z	0.11969
	!A&B&Z	0.12735
SC8T_OR3X2_MR_CSC28L	A&B&Z	0.12414
	A&!B&Z	0.11923
	!A&B&Z	0.12697
SC8T_OR3X4_CSC28L	A&B&Z	0.26753
	A&!B&Z	0.25594
	!A&B&Z	0.27353
SC8T_OR3X4_MR_CSC28L	A&B&Z	0.24737
	A&!B&Z	0.23687
	!A&B&Z	0.25285
SC8T_OR3X6_CSC28L	A&B&Z	0.39784
	A&!B&Z	0.38113
	!A&B&Z	0.40644
SC8T_OR3X6_MR_CSC28L	A&B&Z	0.36633
	A&!B&Z	0.35129
	!A&B&Z	0.37397
SC8T_OR3X8_CSC28L	A&B&Z	0.52239
	A&!B&Z	0.50160
	!A&B&Z	0.53166
SC8T_OR3X8_MR_CSC28L	A&B&Z	0.47206
	A&!B&Z	0.45060
	!A&B&Z	0.48280

111 OR4



111.1 Function

Pin Name	Function
Z	$A+B+C+D$

111.2 Truth Table

INPUT				OUTPUT
A	B	C	D	Z
0	0	0	0	0
0	0	x	1	1
0	x	1	x	1
x	1	x	x	1
1	x	x	x	1

111.3 Footprint

Cell Name	Area (um2)
SC8T_OR4X0P5_CSC28L	0.53248
SC8T_OR4X1P5_CSC28L	0.53248
SC8T_OR4X1_CSC28L	0.53248
SC8T_OR4X1_MR_CSC28L	0.53248
SC8T_OR4X2_CSC28L	0.53248
SC8T_OR4X2_MR_CSC28L	0.53248

SC8T_OR4X4_CSC28L	0.99840
SC8T_OR4X4_MR_CSC28L	0.99840
SC8T_OR4X6_CSC28L	1.33120
SC8T_OR4X6_MR_CSC28L	1.33120
SC8T_OR4X8_CSC28L	1.73056
SC8T_OR4X8_MR_CSC28L	1.73056

111.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C	D
SC8T_OR4X0P5_CSC28L	0.41807	0.43702	0.43726	0.43841
SC8T_OR4X1P5_CSC28L	0.45082	0.41652	0.41165	0.39731
SC8T_OR4X1_CSC28L	0.41712	0.43638	0.43663	0.43905
SC8T_OR4X1_MR_CSC28L	0.46474	0.42112	0.41955	0.41513
SC8T_OR4X2_CSC28L	0.49025	0.45449	0.44953	0.43480
SC8T_OR4X2_MR_CSC28L	0.52088	0.48558	0.48108	0.46806
SC8T_OR4X4_CSC28L	0.94936	1.05771	0.94735	0.97652
SC8T_OR4X4_MR_CSC28L	0.95550	1.05814	0.94772	0.97704
SC8T_OR4X6_CSC28L	1.46367	1.36437	1.46372	1.38112
SC8T_OR4X6_MR_CSC28L	1.52384	1.42045	1.51888	1.43302
SC8T_OR4X8_CSC28L	1.79797	1.98364	1.86664	1.91025
SC8T_OR4X8_MR_CSC28L	1.80434	1.98413	1.86673	1.91095

111.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OR4X0P5_CSC28L	2.029900e-01
SC8T_OR4X1P5_CSC28L	2.370880e-01
SC8T_OR4X1_CSC28L	2.059760e-01

SC8T_OR4X1_MR_CSC28L	2.136760e-01
SC8T_OR4X2_CSC28L	2.876870e-01
SC8T_OR4X2_MR_CSC28L	3.340840e-01
SC8T_OR4X4_CSC28L	3.715260e-01
SC8T_OR4X4_MR_CSC28L	3.931600e-01
SC8T_OR4X6_CSC28L	6.113290e-01
SC8T_OR4X6_MR_CSC28L	6.342380e-01
SC8T_OR4X8_CSC28L	6.839070e-01
SC8T_OR4X8_MR_CSC28L	7.216480e-01

111.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OR4X0P5_CSC28L	A->Z (RR)	!B&!C&!D	109.69667
	B->Z (RR)	!A&!C&!D	110.62765
	C->Z (RR)	!A&!B&!D	110.49363
	D->Z (RR)	!A&!B&!C	113.72175
SC8T_OR4X1P5_CSC28L	A->Z (RR)	!B&!C&!D	103.98382
	B->Z (RR)	!A&!C&!D	107.35338
	C->Z (RR)	!A&!B&!D	108.46775
	D->Z (RR)	!A&!B&!C	112.22153
SC8T_OR4X1_CSC28L	A->Z (RR)	!B&!C&!D	105.11858
	B->Z (RR)	!A&!C&!D	105.98222
	C->Z (RR)	!A&!B&!D	105.83133
	D->Z (RR)	!A&!B&!C	109.08655
SC8T_OR4X1_MR_CSC28L	A->Z (RR)	!B&!C&!D	106.16250
	B->Z (RR)	!A&!C&!D	109.59154
	C->Z (RR)	!A&!B&!D	110.82506
	D->Z (RR)	!A&!B&!C	114.60606
SC8T_OR4X2_CSC28L	A->Z (RR)	!B&!C&!D	102.55747

	B->Z (RR)	!A&!C&!D	106.40377
	C->Z (RR)	!A&!B&!D	107.71279
	D->Z (RR)	!A&!B&!C	111.58194
SC8T_OR4X2_MR_CSC28L	A->Z (RR)	!B&!C&!D	100.93864
	B->Z (RR)	!A&!C&!D	104.29877
	C->Z (RR)	!A&!B&!D	105.26181
	D->Z (RR)	!A&!B&!C	108.56554
SC8T_OR4X4_CSC28L	A->Z (RR)	!B&!C&!D	96.81586
	B->Z (RR)	!A&!C&!D	99.30646
	C->Z (RR)	!A&!B&!D	103.31077
	D->Z (RR)	!A&!B&!C	104.52763
SC8T_OR4X4_MR_CSC28L	A->Z (RR)	!B&!C&!D	102.57156
	B->Z (RR)	!A&!C&!D	104.90988
	C->Z (RR)	!A&!B&!D	108.92863
	D->Z (RR)	!A&!B&!C	110.17151
SC8T_OR4X6_CSC28L	A->Z (RR)	!B&!C&!D	95.02576
	B->Z (RR)	!A&!C&!D	97.86112
	C->Z (RR)	!A&!B&!D	100.41224
	D->Z (RR)	!A&!B&!C	102.36274
SC8T_OR4X6_MR_CSC28L	A->Z (RR)	!B&!C&!D	95.34208
	B->Z (RR)	!A&!C&!D	97.55861
	C->Z (RR)	!A&!B&!D	99.58808
	D->Z (RR)	!A&!B&!C	101.11236
SC8T_OR4X8_CSC28L	A->Z (RR)	!B&!C&!D	93.94107
	B->Z (RR)	!A&!C&!D	96.66600
	C->Z (RR)	!A&!B&!D	99.40720
	D->Z (RR)	!A&!B&!C	101.31036
SC8T_OR4X8_MR_CSC28L	A->Z (RR)	!B&!C&!D	99.09920
	B->Z (RR)	!A&!C&!D	101.74461
	C->Z (RR)	!A&!B&!D	104.49484
	D->Z (RR)	!A&!B&!C	106.40490

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OR4X0P5_CSC28L	A->Z (FF)	!B&!C&!D	126.00051
	B->Z (FF)	!A&!C&!D	131.25326
	C->Z (FF)	!A&!B&!D	131.99669
	D->Z (FF)	!A&!B&!C	132.42990
SC8T_OR4X1P5_CSC28L	A->Z (FF)	!B&!C&!D	130.98070
	B->Z (FF)	!A&!C&!D	133.27167
	C->Z (FF)	!A&!B&!D	134.21864
	D->Z (FF)	!A&!B&!C	134.16076
SC8T_OR4X1_CSC28L	A->Z (FF)	!B&!C&!D	130.51858
	B->Z (FF)	!A&!C&!D	135.69443
	C->Z (FF)	!A&!B&!D	136.36783
	D->Z (FF)	!A&!B&!C	136.74810
SC8T_OR4X1_MR_CSC28L	A->Z (FF)	!B&!C&!D	114.53152
	B->Z (FF)	!A&!C&!D	117.02207
	C->Z (FF)	!A&!B&!D	118.21181
	D->Z (FF)	!A&!B&!C	118.41431
SC8T_OR4X2_CSC28L	A->Z (FF)	!B&!C&!D	127.35536
	B->Z (FF)	!A&!C&!D	127.72451
	C->Z (FF)	!A&!B&!D	129.87835
	D->Z (FF)	!A&!B&!C	132.86644
SC8T_OR4X2_MR_CSC28L	A->Z (FF)	!B&!C&!D	119.61365
	B->Z (FF)	!A&!C&!D	119.92497
	C->Z (FF)	!A&!B&!D	122.02942
	D->Z (FF)	!A&!B&!C	124.97271
SC8T_OR4X4_CSC28L	A->Z (FF)	!B&!C&!D	119.60046
	B->Z (FF)	!A&!C&!D	124.02489
	C->Z (FF)	!A&!B&!D	125.89081
	D->Z (FF)	!A&!B&!C	128.88869
SC8T_OR4X4_MR_CSC28L	A->Z (FF)	!B&!C&!D	107.10358

	B->Z (FF)	!A&!C&!D	113.18635
	C->Z (FF)	!A&!B&!D	115.76071
	D->Z (FF)	!A&!B&!C	118.73750
SC8T_OR4X6_CSC28L	A->Z (FF)	!B&!C&!D	117.57637
	B->Z (FF)	!A&!C&!D	120.97266
	C->Z (FF)	!A&!B&!D	122.86943
	D->Z (FF)	!A&!B&!C	124.92948
SC8T_OR4X6_MR_CSC28L	A->Z (FF)	!B&!C&!D	113.04031
	B->Z (FF)	!A&!C&!D	116.09668
	C->Z (FF)	!A&!B&!D	117.34521
	D->Z (FF)	!A&!B&!C	118.98439
SC8T_OR4X8_CSC28L	A->Z (FF)	!B&!C&!D	115.35351
	B->Z (FF)	!A&!C&!D	119.88847
	C->Z (FF)	!A&!B&!D	123.31238
	D->Z (FF)	!A&!B&!C	122.25225
SC8T_OR4X8_MR_CSC28L	A->Z (FF)	!B&!C&!D	103.89431
	B->Z (FF)	!A&!C&!D	109.34903
	C->Z (FF)	!A&!B&!D	113.10151
	D->Z (FF)	!A&!B&!C	112.03679

111.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OR4X0P5_CSC28L	A	!B&!C&!D	0.26906
	B	!A&!C&!D	0.26523
	C	!A&!B&!D	0.26455
	D	!A&!B&!C	0.24453
SC8T_OR4X1P5_CSC28L	A	!B&!C&!D	0.45672
	B	!A&!C&!D	0.45785
	C	!A&!B&!D	0.45433

	D	!A&!B&!C	0.44222
SC8T_OR4X1_CSC28L	A	!B&!C&!D	0.30829
	B	!A&!C&!D	0.30371
	C	!A&!B&!D	0.30427
	D	!A&!B&!C	0.28230
SC8T_OR4X1_MR_CSC28L	A	!B&!C&!D	0.30412
	B	!A&!C&!D	0.30694
	C	!A&!B&!D	0.30437
	D	!A&!B&!C	0.28687
SC8T_OR4X2_CSC28L	A	!B&!C&!D	0.54539
	B	!A&!C&!D	0.54837
	C	!A&!B&!D	0.54218
	D	!A&!B&!C	0.52837
SC8T_OR4X2_MR_CSC28L	A	!B&!C&!D	0.53957
	B	!A&!C&!D	0.53847
	C	!A&!B&!D	0.53333
	D	!A&!B&!C	0.51594
SC8T_OR4X4_CSC28L	A	!B&!C&!D	0.99881
	B	!A&!C&!D	0.97354
	C	!A&!B&!D	1.06300
	D	!A&!B&!C	1.02964
SC8T_OR4X4_MR_CSC28L	A	!B&!C&!D	0.98511
	B	!A&!C&!D	0.95549
	C	!A&!B&!D	1.04455
	D	!A&!B&!C	1.01004
SC8T_OR4X6_CSC28L	A	!B&!C&!D	1.49370
	B	!A&!C&!D	1.48765
	C	!A&!B&!D	1.50984
	D	!A&!B&!C	1.47172
SC8T_OR4X6_MR_CSC28L	A	!B&!C&!D	1.49544
	B	!A&!C&!D	1.48179

	C	!A&!B&!D	1.50460
	D	!A&!B&!C	1.47112
SC8T_OR4X8_CSC28L	A	!B&!C&!D	1.97595
	B	!A&!C&!D	1.93388
	C	!A&!B&!D	2.03732
	D	!A&!B&!C	2.00397
SC8T_OR4X8_MR_CSC28L	A	!B&!C&!D	1.90582
	B	!A&!C&!D	1.86820
	C	!A&!B&!D	1.96742
	D	!A&!B&!C	1.93014

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OR4X0P5_CSC28L	A	!B&!C&!D	0.76154
	B	!A&!C&!D	0.88672
	C	!A&!B&!D	0.97112
	D	!A&!B&!C	1.08486
SC8T_OR4X1P5_CSC28L	A	!B&!C&!D	0.88155
	B	!A&!C&!D	0.95698
	C	!A&!B&!D	1.05142
	D	!A&!B&!C	1.14747
SC8T_OR4X1_CSC28L	A	!B&!C&!D	0.78716
	B	!A&!C&!D	0.91242
	C	!A&!B&!D	0.99691
	D	!A&!B&!C	1.11161
SC8T_OR4X1_MR_CSC28L	A	!B&!C&!D	0.77665
	B	!A&!C&!D	0.85083
	C	!A&!B&!D	0.94444
	D	!A&!B&!C	1.04633
SC8T_OR4X2_CSC28L	A	!B&!C&!D	0.98143

	B	!A&!C&!D	1.08083
	C	!A&!B&!D	1.19790
	D	!A&!B&!C	1.31763
SC8T_OR4X2_MR_CSC28L	A	!B&!C&!D	1.04099
	B	!A&!C&!D	1.14250
	C	!A&!B&!D	1.25893
	D	!A&!B&!C	1.37833
SC8T_OR4X4_CSC28L	A	!B&!C&!D	1.97982
	B	!A&!C&!D	2.27336
	C	!A&!B&!D	2.54129
	D	!A&!B&!C	2.79147
SC8T_OR4X4_MR_CSC28L	A	!B&!C&!D	2.03872
	B	!A&!C&!D	2.32873
	C	!A&!B&!D	2.59869
	D	!A&!B&!C	2.85031
SC8T_OR4X6_CSC28L	A	!B&!C&!D	2.93382
	B	!A&!C&!D	3.28776
	C	!A&!B&!D	3.74078
	D	!A&!B&!C	4.10877
SC8T_OR4X6_MR_CSC28L	A	!B&!C&!D	3.07797
	B	!A&!C&!D	3.39474
	C	!A&!B&!D	3.81108
	D	!A&!B&!C	4.14209
SC8T_OR4X8_CSC28L	A	!B&!C&!D	3.86014
	B	!A&!C&!D	4.43712
	C	!A&!B&!D	4.98543
	D	!A&!B&!C	5.49898
SC8T_OR4X8_MR_CSC28L	A	!B&!C&!D	3.94902
	B	!A&!C&!D	4.52230
	C	!A&!B&!D	5.07223
	D	!A&!B&!C	5.58629

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4X0P5_CSC28L	B&C&D&Z	-0.01316
	B&C&!D&Z	-0.01321
	B&!C&D&Z	-0.01317
	B&!C&!D&Z	-0.01325
	!B&C&D&Z	-0.01305
	!B&C&!D&Z	-0.01276
	!B&!C&D&Z	-0.01296
SC8T_OR4X1P5_CSC28L	B&C&D&Z	-0.00950
	B&C&!D&Z	-0.00962
	B&!C&D&Z	-0.00954
	B&!C&!D&Z	-0.00970
	!B&C&D&Z	-0.00953
	!B&C&!D&Z	-0.00967
	!B&!C&D&Z	-0.00960
SC8T_OR4X1_CSC28L	B&C&D&Z	-0.01319
	B&C&!D&Z	-0.01324
	B&!C&D&Z	-0.01321
	B&!C&!D&Z	-0.01330
	!B&C&D&Z	-0.01310
	!B&C&!D&Z	-0.01281
	!B&!C&D&Z	-0.01300
SC8T_OR4X1_MR_CSC28L	B&C&D&Z	-0.01016
	B&C&!D&Z	-0.01023
	B&!C&D&Z	-0.01017
	B&!C&!D&Z	-0.01026
	!B&C&D&Z	-0.01013
	!B&C&!D&Z	-0.01021
	!B&!C&D&Z	-0.01017
SC8T_OR4X2_CSC28L	B&C&D&Z	-0.00971

	B&C&!D&Z	-0.00985
	B&!C&D&Z	-0.00978
	B&!C&!D&Z	-0.00995
	!B&C&D&Z	-0.00976
	!B&C&!D&Z	-0.00991
	!B&!C&D&Z	-0.00986
SC8T_OR4X2_MR_CSC28L	B&C&D&Z	-0.00771
	B&C&!D&Z	-0.00783
	B&!C&D&Z	-0.00776
	B&!C&!D&Z	-0.00793
	!B&C&D&Z	-0.00774
	!B&C&!D&Z	-0.00790
	!B&!C&D&Z	-0.00783
SC8T_OR4X4_CSC28L	B&C&D&Z	-0.01140
	B&C&!D&Z	-0.01152
	B&!C&D&Z	-0.01035
	B&!C&!D&Z	-0.01706
	!B&C&D&Z	-0.02026
	!B&C&!D&Z	-0.02325
	!B&!C&D&Z	-0.01863
SC8T_OR4X4_MR_CSC28L	B&C&D&Z	-0.01137
	B&C&!D&Z	-0.01150
	B&!C&D&Z	-0.01032
	B&!C&!D&Z	-0.01702
	!B&C&D&Z	-0.01935
	!B&C&!D&Z	-0.02246
	!B&!C&D&Z	-0.01811
SC8T_OR4X6_CSC28L	B&C&D&Z	-0.01726
	B&C&!D&Z	-0.01746
	B&!C&D&Z	-0.01692
	B&!C&!D&Z	-0.02276
	!B&C&D&Z	-0.01926

	!B&C&!D&Z	-0.02427
	!B&!C&D&Z	-0.02075
SC8T_OR4X6_MR_CSC28L	B&C&D&Z	-0.01761
	B&C&!D&Z	-0.01779
	B&!C&D&Z	-0.01724
	B&!C&!D&Z	-0.02299
	!B&C&D&Z	-0.01923
	!B&C&!D&Z	-0.02399
	!B&!C&D&Z	-0.02070
SC8T_OR4X8_CSC28L	B&C&D&Z	-0.01951
	B&C&!D&Z	-0.01977
	B&!C&D&Z	-0.01866
	B&!C&!D&Z	-0.02644
	!B&C&D&Z	-0.03041
	!B&C&!D&Z	-0.03608
	!B&!C&D&Z	-0.03109
SC8T_OR4X8_MR_CSC28L	B&C&D&Z	-0.01941
	B&C&!D&Z	-0.01964
	B&!C&D&Z	-0.01856
	B&!C&!D&Z	-0.02629
	!B&C&D&Z	-0.02944
	!B&C&!D&Z	-0.03518
	!B&!C&D&Z	-0.03044

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4X0P5_CSC28L	B&C&D&Z	0.01321
	B&C&!D&Z	0.01326
	B&!C&D&Z	0.01323
	B&!C&!D&Z	0.01333
	!B&C&D&Z	0.01233

	!B&C&!D&Z	0.01239
	!B&!C&D&Z	0.01217
SC8T_OR4X1P5_CSC28L	B&C&D&Z	0.00953
	B&C&!D&Z	0.00964
	B&!C&D&Z	0.00959
	B&!C&!D&Z	0.00978
	!B&C&D&Z	0.00953
	!B&C&!D&Z	0.00969
	!B&!C&D&Z	0.00964
SC8T_OR4X1_CSC28L	B&C&D&Z	0.01325
	B&C&!D&Z	0.01331
	B&!C&D&Z	0.01328
	B&!C&!D&Z	0.01338
	!B&C&D&Z	0.01237
	!B&C&!D&Z	0.01244
	!B&!C&D&Z	0.01222
SC8T_OR4X1_MR_CSC28L	B&C&D&Z	0.01017
	B&C&!D&Z	0.01026
	B&!C&D&Z	0.01020
	B&!C&!D&Z	0.01032
	!B&C&D&Z	0.01012
	!B&C&!D&Z	0.01021
	!B&!C&D&Z	0.01015
SC8T_OR4X2_CSC28L	B&C&D&Z	0.00975
	B&C&!D&Z	0.00990
	B&!C&D&Z	0.00984
	B&!C&!D&Z	0.01004
	!B&C&D&Z	0.00979
	!B&C&!D&Z	0.00997
	!B&!C&D&Z	0.00991
SC8T_OR4X2_MR_CSC28L	B&C&D&Z	0.00775
	B&C&!D&Z	0.00788

	B&!C&D&Z	0.00781
	B&!C&!D&Z	0.00802
	!B&C&D&Z	0.00777
	!B&C&!D&Z	0.00793
	!B&!C&D&Z	0.00785
SC8T_OR4X4_CSC28L	B&C&D&Z	0.01145
	B&C&!D&Z	0.01161
	B&!C&D&Z	0.01043
	B&!C&!D&Z	0.01720
	!B&C&D&Z	0.02237
	!B&C&!D&Z	0.02297
	!B&!C&D&Z	0.01895
SC8T_OR4X4_MR_CSC28L	B&C&D&Z	0.01140
	B&C&!D&Z	0.01156
	B&!C&D&Z	0.01037
	B&!C&!D&Z	0.01715
	!B&C&D&Z	0.02146
	!B&C&!D&Z	0.02206
	!B&!C&D&Z	0.01821
SC8T_OR4X6_CSC28L	B&C&D&Z	0.01732
	B&C&!D&Z	0.01757
	B&!C&D&Z	0.01703
	B&!C&!D&Z	0.02300
	!B&C&D&Z	0.02404
	!B&C&!D&Z	0.02504
	!B&!C&D&Z	0.02194
SC8T_OR4X6_MR_CSC28L	B&C&D&Z	0.01770
	B&C&!D&Z	0.01792
	B&!C&D&Z	0.01735
	B&!C&!D&Z	0.02323
	!B&C&D&Z	0.02405
	!B&C&!D&Z	0.02492

	!B&!C&D&Z	0.02196
SC8T_OR4X8_CSC28L	B&C&D&Z	0.01962
	B&C&!D&Z	0.01995
	B&!C&D&Z	0.01876
	B&!C&!D&Z	0.02668
	!B&C&D&Z	0.03673
	!B&C&!D&Z	0.03811
	!B&!C&D&Z	0.03166
SC8T_OR4X8_MR_CSC28L	B&C&D&Z	0.01949
	B&C&!D&Z	0.01981
	B&!C&D&Z	0.01867
	B&!C&!D&Z	0.02657
	!B&C&D&Z	0.03585
	!B&C&!D&Z	0.03721
	!B&!C&D&Z	0.03096

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4X0P5_CSC28L	A&C&D&Z	-0.01484
	A&C&!D&Z	-0.01541
	A&!C&D&Z	-0.01346
	A&!C&!D&Z	-0.08445
	!A&C&D&Z	-0.01363
	!A&C&!D&Z	-0.01371
	!A&!C&D&Z	-0.01361
SC8T_OR4X1P5_CSC28L	A&C&D&Z	-0.01122
	A&C&!D&Z	-0.01134
	A&!C&D&Z	-0.01085
	A&!C&!D&Z	-0.08166
	!A&C&D&Z	-0.01094
	!A&C&!D&Z	-0.01106

	!A&!C&D&Z	-0.01098
SC8T_OR4X1_CSC28L	A&C&D&Z	-0.01488
	A&C&!D&Z	-0.01545
	A&!C&D&Z	-0.01349
	A&!C&!D&Z	-0.08451
	!A&C&D&Z	-0.01366
	!A&C&!D&Z	-0.01374
	!A&!C&D&Z	-0.01365
SC8T_OR4X1_MR_CSC28L	A&C&D&Z	-0.01087
	A&C&!D&Z	-0.01097
	A&!C&D&Z	-0.01046
	A&!C&!D&Z	-0.08126
	!A&C&D&Z	-0.01057
	!A&C&!D&Z	-0.01067
	!A&!C&D&Z	-0.01059
SC8T_OR4X2_CSC28L	A&C&D&Z	-0.01134
	A&C&!D&Z	-0.01149
	A&!C&D&Z	-0.01097
	A&!C&!D&Z	-0.10083
	!A&C&D&Z	-0.01104
	!A&C&!D&Z	-0.01119
	!A&!C&D&Z	-0.01108
SC8T_OR4X2_MR_CSC28L	A&C&D&Z	-0.01149
	A&C&!D&Z	-0.01164
	A&!C&D&Z	-0.01112
	A&!C&!D&Z	-0.10036
	!A&C&D&Z	-0.01120
	!A&C&!D&Z	-0.01133
	!A&!C&D&Z	-0.01123
SC8T_OR4X4_CSC28L	A&C&D&Z	-0.06265
	A&C&!D&Z	-0.06255
	A&!C&D&Z	-0.04689

	A&!C&!D&Z	-0.22752
	!A&C&D&Z	-0.04926
	!A&C&!D&Z	-0.04986
	!A&!C&D&Z	-0.04055
SC8T_OR4X4_MR_CSC28L	A&C&D&Z	-0.06217
	A&C&!D&Z	-0.06224
	A&!C&D&Z	-0.04646
	A&!C&!D&Z	-0.22767
	!A&C&D&Z	-0.04927
	!A&C&!D&Z	-0.04986
	!A&!C&D&Z	-0.04092
SC8T_OR4X6_CSC28L	A&C&D&Z	-0.04308
	A&C&!D&Z	-0.04404
	A&!C&D&Z	-0.03176
	A&!C&!D&Z	-0.32164
	!A&C&D&Z	-0.03740
	!A&C&!D&Z	-0.03873
	!A&!C&D&Z	-0.03115
SC8T_OR4X6_MR_CSC28L	A&C&D&Z	-0.04203
	A&C&!D&Z	-0.04294
	A&!C&D&Z	-0.03121
	A&!C&!D&Z	-0.29456
	!A&C&D&Z	-0.03639
	!A&C&!D&Z	-0.03766
	!A&!C&D&Z	-0.03054
SC8T_OR4X8_CSC28L	A&C&D&Z	-0.09109
	A&C&!D&Z	-0.09267
	A&!C&D&Z	-0.06641
	A&!C&!D&Z	-0.42901
	!A&C&D&Z	-0.07219
	!A&C&!D&Z	-0.07421
	!A&!C&D&Z	-0.05983

SC8T_OR4X8_MR_CSC28L	A&C&D&Z	-0.09020
	A&C&!D&Z	-0.09198
	A&!C&D&Z	-0.06570
	A&!C&!D&Z	-0.42875
	!A&C&D&Z	-0.07182
	!A&C&!D&Z	-0.07387
	!A&!C&D&Z	-0.05980

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4X0P5_CSC28L	A&C&D&Z	0.01418
	A&C&!D&Z	0.01430
	A&!C&D&Z	0.01334
	A&!C&!D&Z	0.10497
	!A&C&D&Z	0.01366
	!A&C&!D&Z	0.01375
	!A&!C&D&Z	0.01364
SC8T_OR4X1P5_CSC28L	A&C&D&Z	0.01103
	A&C&!D&Z	0.01115
	A&!C&D&Z	0.01077
	A&!C&!D&Z	0.09787
	!A&C&D&Z	0.01096
	!A&C&!D&Z	0.01112
	!A&!C&D&Z	0.01100
SC8T_OR4X1_CSC28L	A&C&D&Z	0.01420
	A&C&!D&Z	0.01433
	A&!C&D&Z	0.01337
	A&!C&!D&Z	0.10499
	!A&C&D&Z	0.01370
	!A&C&!D&Z	0.01380
	!A&!C&D&Z	0.01368

SC8T_OR4X1_MR_CSC28L	A&C&D&Z	0.01068
	A&C&!D&Z	0.01078
	A&!C&D&Z	0.01043
	A&!C&!D&Z	0.09745
	!A&C&D&Z	0.01059
	!A&C&!D&Z	0.01070
	!A&!C&D&Z	0.01059
SC8T_OR4X2_CSC28L	A&C&D&Z	0.01113
	A&C&!D&Z	0.01128
	A&!C&D&Z	0.01084
	A&!C&!D&Z	0.11972
	!A&C&D&Z	0.01107
	!A&C&!D&Z	0.01126
	!A&!C&D&Z	0.01112
SC8T_OR4X2_MR_CSC28L	A&C&D&Z	0.01128
	A&C&!D&Z	0.01143
	A&!C&D&Z	0.01098
	A&!C&!D&Z	0.11910
	!A&C&D&Z	0.01122
	!A&C&!D&Z	0.01139
	!A&!C&D&Z	0.01126
SC8T_OR4X4_CSC28L	A&C&D&Z	0.05795
	A&C&!D&Z	0.05886
	A&!C&D&Z	0.04457
	A&!C&!D&Z	0.27050
	!A&C&D&Z	0.05105
	!A&C&!D&Z	0.05184
	!A&!C&D&Z	0.04091
SC8T_OR4X4_MR_CSC28L	A&C&D&Z	0.05794
	A&C&!D&Z	0.05888
	A&!C&D&Z	0.04468
	A&!C&!D&Z	0.27384

	!A&C&D&Z	0.05086
	!A&C&!D&Z	0.05162
	!A&!C&D&Z	0.04089
SC8T_OR4X6_CSC28L	A&C&D&Z	0.03993
	A&C&!D&Z	0.04165
	A&!C&D&Z	0.03049
	A&!C&!D&Z	0.38726
	!A&C&D&Z	0.03776
	!A&C&!D&Z	0.03934
	!A&!C&D&Z	0.03030
SC8T_OR4X6_MR_CSC28L	A&C&D&Z	0.03900
	A&C&!D&Z	0.04061
	A&!C&D&Z	0.02999
	A&!C&!D&Z	0.35387
	!A&C&D&Z	0.03678
	!A&C&!D&Z	0.03828
	!A&!C&D&Z	0.02977
SC8T_OR4X8_CSC28L	A&C&D&Z	0.08348
	A&C&!D&Z	0.08625
	A&!C&D&Z	0.06323
	A&!C&!D&Z	0.51562
	!A&C&D&Z	0.07447
	!A&C&!D&Z	0.07689
	!A&!C&D&Z	0.05904
SC8T_OR4X8_MR_CSC28L	A&C&D&Z	0.08292
	A&C&!D&Z	0.08570
	A&!C&D&Z	0.06296
	A&!C&!D&Z	0.51856
	!A&C&D&Z	0.07392
	!A&C&!D&Z	0.07628
	!A&!C&D&Z	0.05868

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4X0P5_CSC28L	A&B&D&Z	-0.01367
	A&B&!D&Z	-0.08685
	A&!B&D&Z	-0.01892
	A&!B&!D&Z	-0.07657
	!A&B&D&Z	-0.01347
	!A&B&!D&Z	-0.08591
	!A&!B&D&Z	-0.01343
SC8T_OR4X1P5_CSC28L	A&B&D&Z	-0.01391
	A&B&!D&Z	-0.08637
	A&!B&D&Z	-0.01606
	A&!B&!D&Z	-0.07620
	!A&B&D&Z	-0.01368
	!A&B&!D&Z	-0.08517
	!A&!B&D&Z	-0.01337
SC8T_OR4X1_CSC28L	A&B&D&Z	-0.01367
	A&B&!D&Z	-0.08685
	A&!B&D&Z	-0.01892
	A&!B&!D&Z	-0.07656
	!A&B&D&Z	-0.01347
	!A&B&!D&Z	-0.08591
	!A&!B&D&Z	-0.01342
SC8T_OR4X1_MR_CSC28L	A&B&D&Z	-0.01343
	A&B&!D&Z	-0.08584
	A&!B&D&Z	-0.01557
	A&!B&!D&Z	-0.07569
	!A&B&D&Z	-0.01319
	!A&B&!D&Z	-0.08464
	!A&!B&D&Z	-0.01287
SC8T_OR4X2_CSC28L	A&B&D&Z	-0.01413

	A&B&!D&Z	-0.10464
	A&!B&D&Z	-0.01628
	A&!B&!D&Z	-0.09180
	!A&B&D&Z	-0.01382
	!A&B&!D&Z	-0.10308
	!A&!B&D&Z	-0.01351
SC8T_OR4X2_MR_CSC28L	A&B&D&Z	-0.01402
	A&B&!D&Z	-0.10386
	A&!B&D&Z	-0.01611
	A&!B&!D&Z	-0.09113
	!A&B&D&Z	-0.01371
	!A&B&!D&Z	-0.10235
	!A&!B&D&Z	-0.01341
SC8T_OR4X4_CSC28L	A&B&D&Z	-0.06329
	A&B&!D&Z	-0.22157
	A&!B&D&Z	-0.04972
	A&!B&!D&Z	-0.19714
	!A&B&D&Z	-0.06080
	!A&B&!D&Z	-0.21958
	!A&!B&D&Z	-0.04047
SC8T_OR4X4_MR_CSC28L	A&B&D&Z	-0.06276
	A&B&!D&Z	-0.22126
	A&!B&D&Z	-0.04848
	A&!B&!D&Z	-0.19696
	!A&B&D&Z	-0.06020
	!A&B&!D&Z	-0.21915
	!A&!B&D&Z	-0.04071
SC8T_OR4X6_CSC28L	A&B&D&Z	-0.04909
	A&B&!D&Z	-0.32389
	A&!B&D&Z	-0.04363
	A&!B&!D&Z	-0.28456
	!A&B&D&Z	-0.04590

	!A&B&!D&Z	-0.31911
	!A&!B&D&Z	-0.03737
SC8T_OR4X6_MR_CSC28L	A&B&D&Z	-0.04802
	A&B&!D&Z	-0.29639
	A&!B&D&Z	-0.04229
	A&!B&!D&Z	-0.26106
	!A&B&D&Z	-0.04495
	!A&B&!D&Z	-0.29228
	!A&!B&D&Z	-0.03646
SC8T_OR4X8_CSC28L	A&B&D&Z	-0.10973
	A&B&!D&Z	-0.45336
	A&!B&D&Z	-0.09200
	A&!B&!D&Z	-0.39896
	!A&B&D&Z	-0.10408
	!A&B&!D&Z	-0.44692
	!A&!B&D&Z	-0.07890
SC8T_OR4X8_MR_CSC28L	A&B&D&Z	-0.10906
	A&B&!D&Z	-0.45295
	A&!B&D&Z	-0.09045
	A&!B&!D&Z	-0.39867
	!A&B&D&Z	-0.10339
	!A&B&!D&Z	-0.44629
	!A&!B&D&Z	-0.07905

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4X0P5_CSC28L	A&B&D&Z	0.01321
	A&B&!D&Z	0.09818
	A&!B&D&Z	0.01505
	A&!B&!D&Z	0.09343
	!A&B&D&Z	0.01322

	!A&B&!D&Z	0.10025
	!A&!B&D&Z	0.01312
SC8T_OR4X1P5_CSC28L	A&B&D&Z	0.01342
	A&B&!D&Z	0.09801
	A&!B&D&Z	0.01307
	A&!B&!D&Z	0.09350
	!A&B&D&Z	0.01345
	!A&B&!D&Z	0.10012
	!A&!B&D&Z	0.01340
SC8T_OR4X1_CSC28L	A&B&D&Z	0.01320
	A&B&!D&Z	0.09813
	A&!B&D&Z	0.01504
	A&!B&!D&Z	0.09342
	!A&B&D&Z	0.01321
	!A&B&!D&Z	0.10022
	!A&!B&D&Z	0.01315
SC8T_OR4X1_MR_CSC28L	A&B&D&Z	0.01296
	A&B&!D&Z	0.09751
	A&!B&D&Z	0.01266
	A&!B&!D&Z	0.09300
	!A&B&D&Z	0.01296
	!A&B&!D&Z	0.09955
	!A&!B&D&Z	0.01288
SC8T_OR4X2_CSC28L	A&B&D&Z	0.01355
	A&B&!D&Z	0.11966
	A&!B&D&Z	0.01316
	A&!B&!D&Z	0.11352
	!A&B&D&Z	0.01357
	!A&B&!D&Z	0.12243
	!A&!B&D&Z	0.01357
SC8T_OR4X2_MR_CSC28L	A&B&D&Z	0.01346
	A&B&!D&Z	0.11880

	A&!B&D&Z	0.01308
	A&!B&!D&Z	0.11267
	!A&B&D&Z	0.01347
	!A&B&!D&Z	0.12153
	!A&!B&D&Z	0.01345
SC8T_OR4X4_CSC28L	A&B&D&Z	0.05289
	A&B&!D&Z	0.25081
	A&!B&D&Z	0.03829
	A&!B&!D&Z	0.24218
	!A&B&D&Z	0.05188
	!A&B&!D&Z	0.25414
	!A&!B&D&Z	0.04215
SC8T_OR4X4_MR_CSC28L	A&B&D&Z	0.05251
	A&B&!D&Z	0.25100
	A&!B&D&Z	0.03779
	A&!B&!D&Z	0.24388
	!A&B&D&Z	0.05150
	!A&B&!D&Z	0.25464
	!A&!B&D&Z	0.04199
SC8T_OR4X6_CSC28L	A&B&D&Z	0.04179
	A&B&!D&Z	0.37387
	A&!B&D&Z	0.03082
	A&!B&!D&Z	0.35864
	!A&B&D&Z	0.04140
	!A&B&!D&Z	0.38194
	!A&!B&D&Z	0.03863
SC8T_OR4X6_MR_CSC28L	A&B&D&Z	0.04085
	A&B&!D&Z	0.34143
	A&!B&D&Z	0.03037
	A&!B&!D&Z	0.32782
	!A&B&D&Z	0.04040
	!A&B&!D&Z	0.34867

	!A&!B&D&Z	0.03760
SC8T_OR4X8_CSC28L	A&B&D&Z	0.09308
	A&B&!D&Z	0.51983
	A&!B&D&Z	0.06730
	A&!B&!D&Z	0.49806
	!A&B&D&Z	0.09170
	!A&B&!D&Z	0.52951
	!A&!B&D&Z	0.08208
SC8T_OR4X8_MR_CSC28L	A&B&D&Z	0.09260
	A&B&!D&Z	0.52032
	A&!B&D&Z	0.06681
	A&!B&!D&Z	0.50041
	!A&B&D&Z	0.09131
	!A&B&!D&Z	0.53021
	!A&!B&D&Z	0.08178

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4X0P5_CSC28L	A&B&C&Z	-0.10240
	A&B&!C&Z	-0.09440
	A&!B&C&Z	-0.10242
	A&!B&!C&Z	-0.09330
	!A&B&C&Z	-0.10236
	!A&B&!C&Z	-0.09453
	!A&!B&C&Z	-0.10151
SC8T_OR4X1P5_CSC28L	A&B&C&Z	-0.09182
	A&B&!C&Z	-0.08379
	A&!B&C&Z	-0.09169
	A&!B&!C&Z	-0.08221
	!A&B&C&Z	-0.09180
	!A&B&!C&Z	-0.08389

	!A&!B&C&Z	-0.09091
SC8T_OR4X1_CSC28L	A&B&C&Z	-0.10344
	A&B&!C&Z	-0.09546
	A&!B&C&Z	-0.10344
	A&!B&!C&Z	-0.09434
	!A&B&C&Z	-0.10341
	!A&B&!C&Z	-0.09558
	!A&!B&C&Z	-0.10254
SC8T_OR4X1_MR_CSC28L	A&B&C&Z	-0.09664
	A&B&!C&Z	-0.08846
	A&!B&C&Z	-0.09651
	A&!B&!C&Z	-0.08682
	!A&B&C&Z	-0.09661
	!A&B&!C&Z	-0.08854
	!A&!B&C&Z	-0.09568
SC8T_OR4X2_CSC28L	A&B&C&Z	-0.10776
	A&B&!C&Z	-0.09815
	A&!B&C&Z	-0.10765
	A&!B&!C&Z	-0.09615
	!A&B&C&Z	-0.10776
	!A&B&!C&Z	-0.09827
	!A&!B&C&Z	-0.10668
SC8T_OR4X2_MR_CSC28L	A&B&C&Z	-0.10763
	A&B&!C&Z	-0.09802
	A&!B&C&Z	-0.10743
	A&!B&!C&Z	-0.09605
	!A&B&C&Z	-0.10760
	!A&B&!C&Z	-0.09812
	!A&!B&C&Z	-0.10652
SC8T_OR4X4_CSC28L	A&B&C&Z	-0.23527
	A&B&!C&Z	-0.22120
	A&!B&C&Z	-0.23164

	A&!B&!C&Z	-0.21365
	!A&B&C&Z	-0.23539
	!A&B&!C&Z	-0.22137
	!A&!B&C&Z	-0.23436
SC8T_OR4X4_MR_CSC28L	A&B&C&Z	-0.23536
	A&B&!C&Z	-0.22109
	A&!B&C&Z	-0.23155
	A&!B&!C&Z	-0.21357
	!A&B&C&Z	-0.23530
	!A&B&!C&Z	-0.22124
	!A&!B&C&Z	-0.23438
SC8T_OR4X6_CSC28L	A&B&C&Z	-0.33787
	A&B&!C&Z	-0.31033
	A&!B&C&Z	-0.33470
	A&!B&!C&Z	-0.30179
	!A&B&C&Z	-0.33787
	!A&B&!C&Z	-0.31056
	!A&!B&C&Z	-0.33489
SC8T_OR4X6_MR_CSC28L	A&B&C&Z	-0.31093
	A&B&!C&Z	-0.28663
	A&!B&C&Z	-0.30793
	A&!B&!C&Z	-0.27871
	!A&B&C&Z	-0.31096
	!A&B&!C&Z	-0.28695
	!A&!B&C&Z	-0.30841
SC8T_OR4X8_CSC28L	A&B&C&Z	-0.44535
	A&B&!C&Z	-0.41021
	A&!B&C&Z	-0.44040
	A&!B&!C&Z	-0.39702
	!A&B&C&Z	-0.44541
	!A&B&!C&Z	-0.41056
	!A&!B&C&Z	-0.44261

SC8T_OR4X8_MR_CSC28L	A&B&C&Z	-0.44550
	A&B&!C&Z	-0.41031
	A&!B&C&Z	-0.44045
	A&!B&!C&Z	-0.39703
	!A&B&C&Z	-0.44531
	!A&B&!C&Z	-0.41058
	!A&!B&C&Z	-0.44279

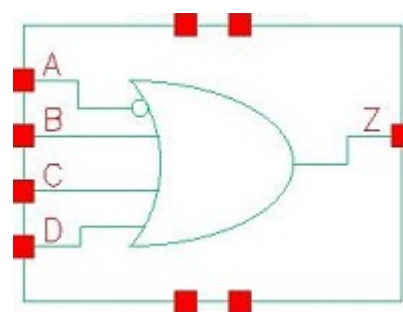
Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4X0P5_CSC28L	A&B&C&Z	0.11307
	A&B&!C&Z	0.10743
	A&!B&C&Z	0.11332
	A&!B&!C&Z	0.10701
	!A&B&C&Z	0.11324
	!A&B&!C&Z	0.10892
	!A&!B&C&Z	0.11523
SC8T_OR4X1P5_CSC28L	A&B&C&Z	0.10249
	A&B&!C&Z	0.09678
	A&!B&C&Z	0.10277
	A&!B&!C&Z	0.09638
	!A&B&C&Z	0.10268
	!A&B&!C&Z	0.09831
	!A&!B&C&Z	0.10475
SC8T_OR4X1_CSC28L	A&B&C&Z	0.11407
	A&B&!C&Z	0.10844
	A&!B&C&Z	0.11433
	A&!B&!C&Z	0.10804
	!A&B&C&Z	0.11427
	!A&B&!C&Z	0.10993
	!A&!B&C&Z	0.11627

SC8T_OR4X1_MR_CSC28L	A&B&C&Z	0.10748
	A&B&!C&Z	0.10162
	A&!B&C&Z	0.10773
	A&!B&!C&Z	0.10121
	!A&B&C&Z	0.10764
	!A&B&!C&Z	0.10316
	!A&!B&C&Z	0.10967
SC8T_OR4X2_CSC28L	A&B&C&Z	0.12216
	A&B&!C&Z	0.11492
	A&!B&C&Z	0.12254
	A&!B&!C&Z	0.11400
	!A&B&C&Z	0.12243
	!A&B&!C&Z	0.11735
	!A&!B&C&Z	0.12528
SC8T_OR4X2_MR_CSC28L	A&B&C&Z	0.12190
	A&B&!C&Z	0.11471
	A&!B&C&Z	0.12229
	A&!B&!C&Z	0.11379
	!A&B&C&Z	0.12223
	!A&B&!C&Z	0.11709
	!A&!B&C&Z	0.12500
SC8T_OR4X4_CSC28L	A&B&C&Z	0.26389
	A&B&!C&Z	0.25544
	A&!B&C&Z	0.26254
	A&!B&!C&Z	0.25287
	!A&B&C&Z	0.26425
	!A&B&!C&Z	0.25853
	!A&!B&C&Z	0.27052
SC8T_OR4X4_MR_CSC28L	A&B&C&Z	0.26388
	A&B&!C&Z	0.25562
	A&!B&C&Z	0.26267
	A&!B&!C&Z	0.25442

	!A&B&C&Z	0.26432
	!A&B&!C&Z	0.25900
	!A&!B&C&Z	0.27053
SC8T_OR4X6_CSC28L	A&B&C&Z	0.38299
	A&B&!C&Z	0.36716
	A&!B&C&Z	0.38272
	A&!B&!C&Z	0.36407
	!A&B&C&Z	0.38375
	!A&B&!C&Z	0.37334
	!A&!B&C&Z	0.39294
SC8T_OR4X6_MR_CSC28L	A&B&C&Z	0.35141
	A&B&!C&Z	0.33793
	A&!B&C&Z	0.35102
	A&!B&!C&Z	0.33581
	!A&B&C&Z	0.35208
	!A&B&!C&Z	0.34325
	!A&!B&C&Z	0.36043
SC8T_OR4X8_CSC28L	A&B&C&Z	0.49818
	A&B&!C&Z	0.48000
	A&!B&C&Z	0.49665
	A&!B&!C&Z	0.47486
	!A&B&C&Z	0.49865
	!A&B&!C&Z	0.48651
	!A&!B&C&Z	0.50901
SC8T_OR4X8_MR_CSC28L	A&B&C&Z	0.49829
	A&B&!C&Z	0.48027
	A&!B&C&Z	0.49688
	A&!B&!C&Z	0.47661
	!A&B&C&Z	0.49917
	!A&B&!C&Z	0.48708
	!A&!B&C&Z	0.50916

112 OR4IA



112.1 Function

Pin Name	Function
Z	$\overline{A+B+C+D}$

112.2 Truth Table

INPUT				OUTPUT
A	B	C	D	Z
0	x	x	x	1
1	0	0	0	0
1	0	x	1	1
1	x	1	x	1
1	1	x	x	1

112.3 Footprint

Cell Name	Area (um2)
SC8T_OR4IAX0P5_CSC28L	0.73216
SC8T_OR4IAX1_CSC28L	0.73216
SC8T_OR4IAX2_CSC28L	0.86528
SC8T_OR4IAX4_CSC28L	1.39776
SC8T_OR4IAX6_CSC28L	2.06336

112.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	A	B	C	D
SC8T_OR4IAX0P5_CSC28L	0.45242	0.45035	0.44551	0.44475
SC8T_OR4IAX1_CSC28L	0.47857	0.50276	0.49759	0.49205
SC8T_OR4IAX2_CSC28L	0.47799	0.53898	0.54222	0.48109
SC8T_OR4IAX4_CSC28L	0.53324	0.97205	0.90824	1.00988
SC8T_OR4IAX6_CSC28L	0.94546	1.39930	1.29761	1.27863

112.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OR4IAX0P5_CSC28L	4.656470e-01
SC8T_OR4IAX1_CSC28L	5.926530e-01
SC8T_OR4IAX2_CSC28L	6.346270e-01
SC8T_OR4IAX4_CSC28L	6.505450e-01
SC8T_OR4IAX6_CSC28L	1.174020e+00

112.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OR4IAX0P5_CSC28L	A->Z (FR)	!B&!C&!D	84.14165
	B->Z (RR)	A&!C&!D	76.77743
	C->Z (RR)	A&!B&!D	75.22306
	D->Z (RR)	A&!B&!C	78.71973
SC8T_OR4IAX1_CSC28L	A->Z (FR)	!B&!C&!D	79.04214
	B->Z (RR)	A&!C&!D	71.64176
	C->Z (RR)	A&!B&!D	69.77262
	D->Z (RR)	A&!B&!C	73.61932

SC8T_OR4IAX2_CSC28L	A->Z (FR)	!B&!C&!D	81.36526
	B->Z (RR)	A&!C&!D	77.33683
	C->Z (RR)	A&!B&!D	76.92263
	D->Z (RR)	A&!B&!C	80.28787
SC8T_OR4IAX4_CSC28L	A->Z (FR)	!B&!C&!D	82.92145
	B->Z (RR)	A&!C&!D	71.90251
	C->Z (RR)	A&!B&!D	72.04821
	D->Z (RR)	A&!B&!C	74.12311
SC8T_OR4IAX6_CSC28L	A->Z (FR)	!B&!C&!D	80.65444
	B->Z (RR)	A&!C&!D	73.95996
	C->Z (RR)	A&!B&!D	74.46802
	D->Z (RR)	A&!B&!C	76.67961

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OR4IAX0P5_CSC28L	A->Z (RF)	!B&!C&!D	122.56909
	B->Z (FF)	A&!C&!D	115.81654
	C->Z (FF)	A&!B&!D	114.36416
	D->Z (FF)	A&!B&!C	115.70257
SC8T_OR4IAX1_CSC28L	A->Z (RF)	!B&!C&!D	125.08023
	B->Z (FF)	A&!C&!D	112.44091
	C->Z (FF)	A&!B&!D	111.92422
	D->Z (FF)	A&!B&!C	117.34863
SC8T_OR4IAX2_CSC28L	A->Z (RF)	!B&!C&!D	122.85772
	B->Z (FF)	A&!C&!D	113.49386
	C->Z (FF)	A&!B&!D	118.23734
	D->Z (FF)	A&!B&!C	122.66126
SC8T_OR4IAX4_CSC28L	A->Z (RF)	!B&!C&!D	118.59656
	B->Z (FF)	A&!C&!D	109.79408
	C->Z (FF)	A&!B&!D	109.90272

	D->Z (FF)	A&!B&!C	111.09602
SC8T_OR4IAX6_CSC28L	A->Z (RF)	!B&!C&!D	109.66084
	B->Z (FF)	A&!C&!D	104.78937
	C->Z (FF)	A&!B&!D	106.54336
	D->Z (FF)	A&!B&!C	107.18981

112.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OR4IAX0P5_CSC28L	A	!B&!C&!D	0.85797
	B	A&!C&!D	0.27759
	C	A&!B&!D	0.29233
	D	A&!B&!C	0.27495
SC8T_OR4IAX1_CSC28L	A	!B&!C&!D	0.96082
	B	A&!C&!D	0.31526
	C	A&!B&!D	0.33367
	D	A&!B&!C	0.31199
SC8T_OR4IAX2_CSC28L	A	!B&!C&!D	1.31173
	B	A&!C&!D	0.64094
	C	A&!B&!D	0.62074
	D	A&!B&!C	0.60188
SC8T_OR4IAX4_CSC28L	A	!B&!C&!D	2.15145
	B	A&!C&!D	1.15248
	C	A&!B&!D	1.11965
	D	A&!B&!C	1.05934
SC8T_OR4IAX6_CSC28L	A	!B&!C&!D	3.23522
	B	A&!C&!D	1.55943
	C	A&!B&!D	1.61448
	D	A&!B&!C	1.60064

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OR4IAX0P5_CSC28L	A	!B&!C&!D	0.78407
	B	A&!C&!D	0.72050
	C	A&!B&!D	0.64656
	D	A&!B&!C	0.74513
SC8T_OR4IAX1_CSC28L	A	!B&!C&!D	0.89096
	B	A&!C&!D	0.80909
	C	A&!B&!D	0.73111
	D	A&!B&!C	0.86223
SC8T_OR4IAX2_CSC28L	A	!B&!C&!D	1.13990
	B	A&!C&!D	1.07397
	C	A&!B&!D	1.26435
	D	A&!B&!C	1.37978
SC8T_OR4IAX4_CSC28L	A	!B&!C&!D	1.99931
	B	A&!C&!D	2.27431
	C	A&!B&!D	2.27610
	D	A&!B&!C	2.55163
SC8T_OR4IAX6_CSC28L	A	!B&!C&!D	2.73226
	B	A&!C&!D	3.32802
	C	A&!B&!D	3.47893
	D	A&!B&!C	3.86634

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4IAX0P5_CSC28L	B&C&D&Z	0.08182
	B&C&!D&Z	0.08184
	B&!C&D&Z	0.08181
	B&!C&!D&Z	0.08187
	!B&C&D&Z	0.50424

	!B&C&!D&Z	0.50421
	!B&!C&D&Z	0.50421
SC8T_OR4IAX1_CSC28L	B&C&D&Z	0.09759
	B&C&!D&Z	0.09761
	B&!C&D&Z	0.09760
	B&!C&!D&Z	0.09768
	!B&C&D&Z	0.57261
	!B&C&!D&Z	0.57264
	!B&!C&D&Z	0.57263
SC8T_OR4IAX2_CSC28L	B&C&D&Z	0.09698
	B&C&!D&Z	0.09693
	B&!C&D&Z	0.09697
	B&!C&!D&Z	0.09709
	!B&C&D&Z	0.56771
	!B&C&!D&Z	0.56765
	!B&!C&D&Z	0.56765
SC8T_OR4IAX4_CSC28L	B&C&D&Z	0.00195
	B&C&!D&Z	0.00194
	B&!C&D&Z	0.00194
	B&!C&!D&Z	0.00212
	!B&C&D&Z	0.93768
	!B&C&!D&Z	0.93755
	!B&!C&D&Z	0.93754
SC8T_OR4IAX6_CSC28L	B&C&D&Z	-0.12179
	B&C&!D&Z	-0.12181
	B&!C&D&Z	-0.12181
	B&!C&!D&Z	-0.12175
	!B&C&D&Z	1.07194
	!B&C&!D&Z	1.07191
	!B&!C&D&Z	1.07190

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4IAX0P5_CSC28L	B&C&D&Z	0.43965
	B&C&!D&Z	0.43966
	B&!C&D&Z	0.43966
	B&!C&!D&Z	0.43964
	!B&C&D&Z	0.69936
	!B&C&!D&Z	0.69932
	!B&!C&D&Z	0.69933
SC8T_OR4IAX1_CSC28L	B&C&D&Z	0.47224
	B&C&!D&Z	0.47217
	B&!C&D&Z	0.47223
	B&!C&!D&Z	0.47228
	!B&C&D&Z	0.78562
	!B&C&!D&Z	0.78563
	!B&!C&D&Z	0.78553
SC8T_OR4IAX2_CSC28L	B&C&D&Z	0.47274
	B&C&!D&Z	0.47267
	B&!C&D&Z	0.47266
	B&!C&!D&Z	0.47264
	!B&C&D&Z	0.99790
	!B&C&!D&Z	0.99789
	!B&!C&D&Z	0.99785
SC8T_OR4IAX4_CSC28L	B&C&D&Z	0.72040
	B&C&!D&Z	0.72037
	B&!C&D&Z	0.72025
	B&!C&!D&Z	0.72022
	!B&C&D&Z	1.55971
	!B&C&!D&Z	1.55976
	!B&!C&D&Z	1.55974
SC8T_OR4IAX6_CSC28L	B&C&D&Z	1.24276
	B&C&!D&Z	1.24276

	B&!C&D&Z	1.24279
	B&!C&!D&Z	1.24259
	!B&C&D&Z	2.51362
	!B&C&!D&Z	2.51366
	!B&!C&D&Z	2.51372

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4IAX0P5_CSC28L	A&C&D&Z	0.12227
	A&C&!D&Z	0.12220
	A&!C&D&Z	0.12220
	!A&C&D&Z	-0.02981
	!A&C&!D&Z	-0.02982
	!A&!C&D&Z	-0.02981
	!A&!C&!D&Z	-0.02983
SC8T_OR4IAX1_CSC28L	A&C&D&Z	0.14369
	A&C&!D&Z	0.14368
	A&!C&D&Z	0.14360
	!A&C&D&Z	-0.03201
	!A&C&!D&Z	-0.03201
	!A&!C&D&Z	-0.03201
	!A&!C&!D&Z	-0.03200
SC8T_OR4IAX2_CSC28L	A&C&D&Z	0.35458
	A&C&!D&Z	0.35454
	A&!C&D&Z	0.35456
	!A&C&D&Z	-0.03372
	!A&C&!D&Z	-0.03378
	!A&!C&D&Z	-0.03379
	!A&!C&!D&Z	-0.05215
SC8T_OR4IAX4_CSC28L	A&C&D&Z	0.57503
	A&C&!D&Z	0.57503

	A&!C&D&Z	0.57500
	!A&C&D&Z	-0.25277
	!A&C&!D&Z	-0.25274
	!A&!C&D&Z	-0.25275
	!A&!C&!D&Z	-0.25268
SC8T_OR4IAX6_CSC28L	A&C&D&Z	0.87192
	A&C&!D&Z	0.87197
	A&!C&D&Z	0.87214
	!A&C&D&Z	-0.40890
	!A&C&!D&Z	-0.40890
	!A&!C&D&Z	-0.40889
	!A&!C&!D&Z	-0.40882

Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4IAX0P5_CSC28L	A&C&D&Z	0.45000
	A&C&!D&Z	0.44995
	A&!C&D&Z	0.44996
	!A&C&D&Z	0.02994
	!A&C&!D&Z	0.02994
	!A&!C&D&Z	0.02994
	!A&!C&!D&Z	0.02993
SC8T_OR4IAX1_CSC28L	A&C&D&Z	0.50135
	A&C&!D&Z	0.50152
	A&!C&D&Z	0.50151
	!A&C&D&Z	0.03216
	!A&C&!D&Z	0.03218
	!A&!C&D&Z	0.03218
	!A&!C&!D&Z	0.03217
SC8T_OR4IAX2_CSC28L	A&C&D&Z	0.49556
	A&C&!D&Z	0.49550

	A&!C&D&Z	0.49554
	!A&C&D&Z	0.03394
	!A&C&!D&Z	0.03396
	!A&!C&D&Z	0.03396
	!A&!C&!D&Z	0.05241
SC8T_OR4IAX4_CSC28L	A&C&D&Z	1.20892
	A&C&!D&Z	1.20890
	A&!C&D&Z	1.20889
	!A&C&D&Z	0.27863
	!A&C&!D&Z	0.27863
	!A&!C&D&Z	0.27863
	!A&!C&!D&Z	0.27869
SC8T_OR4IAX6_CSC28L	A&C&D&Z	1.65383
	A&C&!D&Z	1.65396
	A&!C&D&Z	1.65397
	!A&C&D&Z	0.46201
	!A&C&!D&Z	0.46218
	!A&!C&D&Z	0.46219
	!A&!C&!D&Z	0.46228

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4IAX0P5_CSC28L	A&B&D&Z	-0.01117
	A&B&!D&Z	0.14479
	A&!B&D&Z	-0.01119
	!A&B&D&Z	-0.01119
	!A&B&!D&Z	0.14477
	!A&!B&D&Z	-0.01119
	!A&!B&!D&Z	0.14468
SC8T_OR4IAX1_CSC28L	A&B&D&Z	-0.01055
	A&B&!D&Z	0.17082

	A&!B&D&Z	-0.01053
	!A&B&D&Z	-0.01055
	!A&B&!D&Z	0.17081
	!A&!B&D&Z	-0.01055
	!A&!B&!D&Z	0.17089
SC8T_OR4IAX2_CSC28L	A&B&D&Z	-0.00778
	A&B&!D&Z	0.30081
	A&!B&D&Z	-0.00931
	!A&B&D&Z	-0.00779
	!A&B&!D&Z	0.30106
	!A&!B&D&Z	-0.00779
	!A&!B&!D&Z	0.30082
SC8T_OR4IAX4_CSC28L	A&B&D&Z	-0.00962
	A&B&!D&Z	0.50098
	A&!B&D&Z	-0.01059
	!A&B&D&Z	-0.00963
	!A&B&!D&Z	0.50136
	!A&!B&D&Z	-0.00961
	!A&!B&!D&Z	0.50101
SC8T_OR4IAX6_CSC28L	A&B&D&Z	-0.03053
	A&B&!D&Z	0.67375
	A&!B&D&Z	-0.03076
	!A&B&D&Z	-0.03083
	!A&B&!D&Z	0.67416
	!A&!B&D&Z	-0.03081
	!A&!B&!D&Z	0.67360

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4IAX0P5_CSC28L	A&B&D&Z	0.01124
	A&B&!D&Z	0.38389

	A&!B&D&Z	0.01121
	!A&B&D&Z	0.01123
	!A&B&!D&Z	0.38389
	!A&!B&D&Z	0.01124
	!A&!B&!D&Z	0.38388
SC8T_OR4IAX1_CSC28L	A&B&D&Z	0.01063
	A&B&!D&Z	0.43280
	A&!B&D&Z	0.01059
	!A&B&D&Z	0.01062
	!A&B&!D&Z	0.43277
	!A&!B&D&Z	0.01063
	!A&!B&!D&Z	0.43273
SC8T_OR4IAX2_CSC28L	A&B&D&Z	0.00795
	A&B&!D&Z	0.69677
	A&!B&D&Z	0.00939
	!A&B&D&Z	0.00794
	!A&B&!D&Z	0.69660
	!A&!B&D&Z	0.00794
	!A&!B&!D&Z	0.69675
SC8T_OR4IAX4_CSC28L	A&B&D&Z	0.00982
	A&B&!D&Z	1.19228
	A&!B&D&Z	0.01073
	!A&B&D&Z	0.00982
	!A&B&!D&Z	1.19218
	!A&!B&D&Z	0.00983
	!A&!B&!D&Z	1.19228
SC8T_OR4IAX6_CSC28L	A&B&D&Z	0.03090
	A&B&!D&Z	1.68472
	A&!B&D&Z	0.03104
	!A&B&D&Z	0.03120
	!A&B&!D&Z	1.68499
	!A&!B&D&Z	0.03120

	!A&!B&!D&Z	1.68504
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Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4IAX0P5_CSC28L	A&B&C&Z	-0.09648
	A&B&!C&Z	0.12938
	A&!B&C&Z	-0.09646
	!A&B&C&Z	-0.09648
	!A&B&!C&Z	0.12940
	!A&!B&C&Z	-0.09649
	!A&!B&!C&Z	0.12935
SC8T_OR4IAX1_CSC28L	A&B&C&Z	-0.11920
	A&B&!C&Z	0.15147
	A&!B&C&Z	-0.11917
	!A&B&C&Z	-0.11920
	!A&B&!C&Z	0.15147
	!A&!B&C&Z	-0.11920
	!A&!B&!C&Z	0.15147
SC8T_OR4IAX2_CSC28L	A&B&C&Z	-0.11729
	A&B&!C&Z	0.28199
	A&!B&C&Z	-0.11723
	!A&B&C&Z	-0.11729
	!A&B&!C&Z	0.28219
	!A&!B&C&Z	-0.11729
	!A&!B&!C&Z	0.28197
SC8T_OR4IAX4_CSC28L	A&B&C&Z	-0.20000
	A&B&!C&Z	0.47637
	A&!B&C&Z	-0.23529
	!A&B&C&Z	-0.19994
	!A&B&!C&Z	0.47667
	!A&!B&C&Z	-0.20006

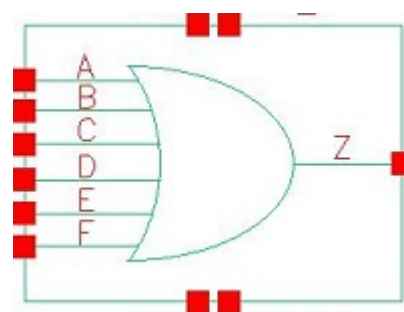
	!A&!B&!C&Z	0.47632
SC8T_OR4IAX6_CSC28L	A&B&C&Z	-0.32059
	A&B&!C&Z	0.65914
	A&!B&C&Z	-0.32051
	!A&B&C&Z	-0.32058
	!A&B&!C&Z	0.65943
	!A&!B&C&Z	-0.32059
	!A&!B&!C&Z	0.65931

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR4IAX0P5_CSC28L	A&B&C&Z	0.11110
	A&B&!C&Z	0.47575
	A&!B&C&Z	0.11109
	!A&B&C&Z	0.11109
	!A&B&!C&Z	0.47575
	!A&!B&C&Z	0.11110
	!A&!B&!C&Z	0.47572
SC8T_OR4IAX1_CSC28L	A&B&C&Z	0.14119
	A&B&!C&Z	0.55410
	A&!B&C&Z	0.14119
	!A&B&C&Z	0.14119
	!A&B&!C&Z	0.55406
	!A&!B&C&Z	0.14119
	!A&!B&!C&Z	0.55415
SC8T_OR4IAX2_CSC28L	A&B&C&Z	0.13925
	A&B&!C&Z	0.80470
	A&!B&C&Z	0.13926
	!A&B&C&Z	0.13923
	!A&B&!C&Z	0.80477
	!A&!B&C&Z	0.13924

	!A&!B&!C&Z	0.80474
SC8T_OR4IAX4_CSC28L	A&B&C&Z	0.23605
	A&B&!C&Z	1.41924
	A&!B&C&Z	0.27158
	!A&B&C&Z	0.23599
	!A&B&!C&Z	1.41952
	!A&!B&C&Z	0.23610
	!A&!B&!C&Z	1.41917
SC8T_OR4IAX6_CSC28L	A&B&C&Z	0.37926
	A&B&!C&Z	2.04776
	A&!B&C&Z	0.37943
	!A&B&C&Z	0.37925
	!A&B&!C&Z	2.04762
	!A&!B&C&Z	0.37936
	!A&!B&!C&Z	2.04744

113 OR6



113.1 Function

Pin Name	Function
Z	$A+B+C+D+E+F$

113.2 Truth Table

INPUT						OUTPUT
A	B	C	D	E	F	Z
0	0	0	0	0	0	0
0	0	0	0	x	1	1
0	0	0	x	1	x	1
0	0	x	1	x	x	1
0	x	1	x	x	x	1
x	1	x	x	x	x	1
1	x	x	x	x	x	1

113.3 Footprint

Cell Name	Area (um2)
SC8T_OR6X0P5_CSC28L	0.93184
SC8T_OR6X1_CSC28L	0.93184
SC8T_OR6X2_CSC28L	1.19808
SC8T_OR6X4_CSC28L	1.93024

SC8T_OR6X6_CSC28L	2.79552
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113.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)					
	A	B	C	D	E	F
SC8T_OR6X0P5_CSC28L	0.45349	0.41672	0.44521	0.44969	0.44129	0.45562
SC8T_OR6X1_CSC28L	0.49865	0.46203	0.48934	0.48973	0.48423	0.49738
SC8T_OR6X2_CSC28L	0.52656	0.54844	0.47869	0.48335	0.53679	0.48839
SC8T_OR6X4_CSC28L	0.94835	0.98783	0.87268	0.95225	0.89655	1.05033
SC8T_OR6X6_CSC28L	1.45877	1.38337	1.41578	1.33069	1.48830	1.38050

113.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_OR6X0P5_CSC28L	4.971220e-01
SC8T_OR6X1_CSC28L	6.435700e-01
SC8T_OR6X2_CSC28L	6.664560e-01
SC8T_OR6X4_CSC28L	6.344670e-01
SC8T_OR6X6_CSC28L	1.294300e+00

113.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OR6X0P5_CSC28L	A->Z (RR)	!B&!C&!D&!E&!F	66.36706
	B->Z (RR)	!A&!C&!D&!E&!F	70.67196
	C->Z (RR)	!A&!B&!D&!E&!F	66.66483
	D->Z (RR)	!A&!B&!C&!E&!F	70.95624

	E->Z (RR)	!A&!B&!C&!D&!F	64.84829
	F->Z (RR)	!A&!B&!C&!D&!E	65.87443
SC8T_OR6X1_CSC28L	A->Z (RR)	!B&!C&!D&!E&!F	66.40065
	B->Z (RR)	!A&!C&!D&!E&!F	71.15234
	C->Z (RR)	!A&!B&!D&!E&!F	66.89180
	D->Z (RR)	!A&!B&!C&!E&!F	71.25190
	E->Z (RR)	!A&!B&!C&!D&!F	65.09938
	F->Z (RR)	!A&!B&!C&!D&!E	66.44274
SC8T_OR6X2_CSC28L	A->Z (RR)	!B&!C&!D&!E&!F	73.16215
	B->Z (RR)	!A&!C&!D&!E&!F	76.02421
	C->Z (RR)	!A&!B&!D&!E&!F	73.46277
	D->Z (RR)	!A&!B&!C&!E&!F	77.69988
	E->Z (RR)	!A&!B&!C&!D&!F	74.20258
	F->Z (RR)	!A&!B&!C&!D&!E	74.37672
SC8T_OR6X4_CSC28L	A->Z (RR)	!B&!C&!D&!E&!F	72.35986
	B->Z (RR)	!A&!C&!D&!E&!F	73.83113
	C->Z (RR)	!A&!B&!D&!E&!F	70.59659
	D->Z (RR)	!A&!B&!C&!E&!F	74.39437
	E->Z (RR)	!A&!B&!C&!D&!F	70.18906
	F->Z (RR)	!A&!B&!C&!D&!E	72.47301
SC8T_OR6X6_CSC28L	A->Z (RR)	!B&!C&!D&!E&!F	70.62330
	B->Z (RR)	!A&!C&!D&!E&!F	72.97574
	C->Z (RR)	!A&!B&!D&!E&!F	69.91568
	D->Z (RR)	!A&!B&!C&!E&!F	72.35361
	E->Z (RR)	!A&!B&!C&!D&!F	68.92861
	F->Z (RR)	!A&!B&!C&!D&!E	71.60889

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_OR6X0P5_CSC28L	A->Z (FF)	!B&!C&!D&!E&!F	125.38090

	B->Z (FF)	!A&!C&!D&!E&!F	125.96388
	C->Z (FF)	!A&!B&!D&!E&!F	126.67230
	D->Z (FF)	!A&!B&!C&!E&!F	127.82696
	E->Z (FF)	!A&!B&!C&!D&!F	124.93863
	F->Z (FF)	!A&!B&!C&!D&!E	126.32575
SC8T_OR6X1_CSC28L	A->Z (FF)	!B&!C&!D&!E&!F	118.81477
	B->Z (FF)	!A&!C&!D&!E&!F	118.70879
	C->Z (FF)	!A&!B&!D&!E&!F	121.66992
	D->Z (FF)	!A&!B&!C&!E&!F	125.65309
	E->Z (FF)	!A&!B&!C&!D&!F	121.26774
	F->Z (FF)	!A&!B&!C&!D&!E	122.97696
SC8T_OR6X2_CSC28L	A->Z (FF)	!B&!C&!D&!E&!F	120.95181
	B->Z (FF)	!A&!C&!D&!E&!F	120.83302
	C->Z (FF)	!A&!B&!D&!E&!F	124.27146
	D->Z (FF)	!A&!B&!C&!E&!F	127.82870
	E->Z (FF)	!A&!B&!C&!D&!F	126.49369
	F->Z (FF)	!A&!B&!C&!D&!E	127.03660
SC8T_OR6X4_CSC28L	A->Z (FF)	!B&!C&!D&!E&!F	111.92144
	B->Z (FF)	!A&!C&!D&!E&!F	115.98696
	C->Z (FF)	!A&!B&!D&!E&!F	114.92002
	D->Z (FF)	!A&!B&!C&!E&!F	117.03305
	E->Z (FF)	!A&!B&!C&!D&!F	112.78504
	F->Z (FF)	!A&!B&!C&!D&!E	116.58218
SC8T_OR6X6_CSC28L	A->Z (FF)	!B&!C&!D&!E&!F	109.13163
	B->Z (FF)	!A&!C&!D&!E&!F	110.05064
	C->Z (FF)	!A&!B&!D&!E&!F	112.13868
	D->Z (FF)	!A&!B&!C&!E&!F	114.38679
	E->Z (FF)	!A&!B&!C&!D&!F	111.95878
	F->Z (FF)	!A&!B&!C&!D&!E	113.06301

113.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OR6X0P5_CSC28L	A	!B&!C&!D&!E&!F	0.36431
	B	!A&!C&!D&!E&!F	0.34961
	C	!A&!B&!D&!E&!F	0.33683
	D	!A&!B&!C&!E&!F	0.31171
	E	!A&!B&!C&!D&!F	0.30780
	F	!A&!B&!C&!D&!E	0.29296
SC8T_OR6X1_CSC28L	A	!B&!C&!D&!E&!F	0.40129
	B	!A&!C&!D&!E&!F	0.38557
	C	!A&!B&!D&!E&!F	0.37738
	D	!A&!B&!C&!E&!F	0.34807
	E	!A&!B&!C&!D&!F	0.34838
	F	!A&!B&!C&!D&!E	0.33235
SC8T_OR6X2_CSC28L	A	!B&!C&!D&!E&!F	0.76130
	B	!A&!C&!D&!E&!F	0.72758
	C	!A&!B&!D&!E&!F	0.73402
	D	!A&!B&!C&!E&!F	0.70550
	E	!A&!B&!C&!D&!F	0.71488
	F	!A&!B&!C&!D&!E	0.70943
SC8T_OR6X4_CSC28L	A	!B&!C&!D&!E&!F	1.24833
	B	!A&!C&!D&!E&!F	1.22631
	C	!A&!B&!D&!E&!F	1.10344
	D	!A&!B&!C&!E&!F	1.06651
	E	!A&!B&!C&!D&!F	1.06037
	F	!A&!B&!C&!D&!E	1.01061
SC8T_OR6X6_CSC28L	A	!B&!C&!D&!E&!F	1.77978
	B	!A&!C&!D&!E&!F	1.76354
	C	!A&!B&!D&!E&!F	1.64507
	D	!A&!B&!C&!E&!F	1.64018
	E	!A&!B&!C&!D&!F	1.53732

	F	!A&!B&!C&!D&!E	1.53752
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Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_OR6X0P5_CSC28L	A	!B&!C&!D&!E&!F	0.77787
	B	!A&!C&!D&!E&!F	0.86818
	C	!A&!B&!D&!E&!F	0.83872
	D	!A&!B&!C&!E&!F	0.94513
	E	!A&!B&!C&!D&!F	0.86198
	F	!A&!B&!C&!D&!E	0.96324
SC8T_OR6X1_CSC28L	A	!B&!C&!D&!E&!F	0.86633
	B	!A&!C&!D&!E&!F	0.97939
	C	!A&!B&!D&!E&!F	0.94310
	D	!A&!B&!C&!E&!F	1.06971
	E	!A&!B&!C&!D&!F	0.97529
	F	!A&!B&!C&!D&!E	1.09935
SC8T_OR6X2_CSC28L	A	!B&!C&!D&!E&!F	1.26507
	B	!A&!C&!D&!E&!F	1.40867
	C	!A&!B&!D&!E&!F	1.39762
	D	!A&!B&!C&!E&!F	1.52576
	E	!A&!B&!C&!D&!F	1.56700
	F	!A&!B&!C&!D&!E	1.66699
SC8T_OR6X4_CSC28L	A	!B&!C&!D&!E&!F	2.30099
	B	!A&!C&!D&!E&!F	2.56418
	C	!A&!B&!D&!E&!F	2.50374
	D	!A&!B&!C&!E&!F	2.75981
	E	!A&!B&!C&!D&!F	2.92378
	F	!A&!B&!C&!D&!E	3.19533
SC8T_OR6X6_CSC28L	A	!B&!C&!D&!E&!F	3.41914
	B	!A&!C&!D&!E&!F	3.74204

	C	!A&!B&!D&!E&!F	3.81613
	D	!A&!B&!C&!E&!F	4.09268
	E	!A&!B&!C&!D&!F	4.40907
	F	!A&!B&!C&!D&!E	4.71664

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR6X0P5_CSC28L	B&C&D&E&F&Z	-0.01173
	B&C&D&E&!F&Z	-0.01173
	B&C&D&!E&F&Z	-0.01174
	B&C&D&!E&!F&Z	-0.01172
	B&C&!D&E&F&Z	-0.01174
	B&C&!D&E&!F&Z	-0.01174
	B&C&!D&!E&F&Z	-0.01174
	B&C&!D&!E&!F&Z	-0.01172
	B&!C&D&E&F&Z	-0.01174
	B&!C&D&E&!F&Z	-0.01174
	B&!C&D&!E&F&Z	-0.01174
	B&!C&D&!E&!F&Z	-0.01171
	B&!C&!D&E&F&Z	-0.01178
	B&!C&!D&E&!F&Z	-0.01178
	B&!C&!D&!E&F&Z	-0.01178
	B&!C&!D&!E&!F&Z	-0.01175
	!B&C&D&E&F&Z	0.15218
	!B&C&D&E&!F&Z	0.15214
	!B&C&D&!E&F&Z	0.15214
	!B&C&D&!E&!F&Z	0.15292
	!B&C&!D&E&F&Z	0.15219
	!B&C&!D&E&!F&Z	0.15219
	!B&C&!D&!E&F&Z	0.15220
	!B&C&!D&!E&!F&Z	0.15298

	!B&!C&D&E&F&Z	0.15222
	!B&!C&D&E&!F&Z	0.15220
	!B&!C&D&!E&F&Z	0.15220
	!B&!C&D&!E&!F&Z	0.15301
	!B&!C&!D&E&F&Z	0.19276
	!B&!C&!D&E&!F&Z	0.19275
	!B&!C&!D&!E&F&Z	0.19275
SC8T_OR6X1_CSC28L	B&C&D&E&F&Z	-0.01182
	B&C&D&E&!F&Z	-0.01183
	B&C&D&!E&F&Z	-0.01183
	B&C&D&!E&!F&Z	-0.01179
	B&C&!D&E&F&Z	-0.01182
	B&C&!D&E&!F&Z	-0.01182
	B&C&!D&!E&F&Z	-0.01182
	B&C&!D&!E&!F&Z	-0.01179
	B&!C&D&E&F&Z	-0.01182
	B&!C&D&E&!F&Z	-0.01182
	B&!C&D&!E&F&Z	-0.01182
	B&!C&D&!E&!F&Z	-0.01179
	B&!C&!D&E&F&Z	-0.01186
	B&!C&!D&E&!F&Z	-0.01186
	B&!C&!D&!E&F&Z	-0.01186
	B&!C&!D&!E&!F&Z	-0.01181
	!B&C&D&E&F&Z	0.16947
	!B&C&D&E&!F&Z	0.16942
	!B&C&D&!E&F&Z	0.16942
	!B&C&D&!E&!F&Z	0.17030
	!B&C&!D&E&F&Z	0.16946
	!B&C&!D&E&!F&Z	0.16946
	!B&C&!D&!E&F&Z	0.16946
	!B&C&!D&!E&!F&Z	0.17016
	!B&!C&D&E&F&Z	0.16947

	!B&!C&D&E&!F&Z	0.16946
	!B&!C&D&!E&F&Z	0.16946
	!B&!C&D&!E&!F&Z	0.17016
	!B&!C&!D&E&F&Z	0.20933
	!B&!C&!D&E&!F&Z	0.20930
	!B&!C&!D&!E&F&Z	0.20930
SC8T_OR6X2_CSC28L	B&C&D&E&F&Z	-0.00709
	B&C&D&E&!F&Z	-0.00710
	B&C&D&!E&F&Z	-0.00710
	B&C&D&!E&!F&Z	-0.00914
	B&C&!D&E&F&Z	-0.00709
	B&C&!D&E&!F&Z	-0.00709
	B&C&!D&!E&F&Z	-0.00709
	B&C&!D&!E&!F&Z	-0.00912
	B&!C&D&E&F&Z	-0.00709
	B&!C&D&E&!F&Z	-0.00710
	B&!C&D&!E&F&Z	-0.00710
	B&!C&D&!E&!F&Z	-0.00912
	B&!C&!D&E&F&Z	-0.00712
	B&!C&!D&E&!F&Z	-0.00713
	B&!C&!D&!E&F&Z	-0.00713
	B&!C&!D&!E&!F&Z	-0.00911
	!B&C&D&E&F&Z	0.35393
	!B&C&D&E&!F&Z	0.35395
	!B&C&D&!E&F&Z	0.35391
	!B&C&D&!E&!F&Z	0.39319
	!B&C&!D&E&F&Z	0.35396
	!B&C&!D&E&!F&Z	0.35381
	!B&C&!D&!E&F&Z	0.35386
	!B&C&!D&!E&!F&Z	0.39324
	!B&!C&D&E&F&Z	0.35391
	!B&!C&D&E&!F&Z	0.35388

	!B&!C&D&!E&F&Z	0.35388
	!B&!C&D&!E&!F&Z	0.39321
	!B&!C&!D&E&F&Z	0.41753
	!B&!C&!D&E&!F&Z	0.41759
	!B&!C&!D&!E&F&Z	0.41762
SC8T_OR6X4_CSC28L	B&C&D&E&F&Z	-0.02505
	B&C&D&E&!F&Z	-0.02505
	B&C&D&!E&F&Z	-0.02503
	B&C&D&!E&!F&Z	-0.02505
	B&C&!D&E&F&Z	-0.02504
	B&C&!D&E&!F&Z	-0.02503
	B&C&!D&!E&F&Z	-0.02504
	B&C&!D&!E&!F&Z	-0.02503
	B&!C&D&E&F&Z	-0.02505
	B&!C&D&E&!F&Z	-0.02504
	B&!C&D&!E&F&Z	-0.02504
	B&!C&D&!E&!F&Z	-0.02504
	B&!C&!D&E&F&Z	-0.02509
	B&!C&!D&E&!F&Z	-0.02509
	B&!C&!D&!E&F&Z	-0.02509
	B&!C&!D&!E&!F&Z	-0.02504
	!B&C&D&E&F&Z	0.54015
	!B&C&D&E&!F&Z	0.54019
	!B&C&D&!E&F&Z	0.53982
	!B&C&D&!E&!F&Z	0.58007
	!B&C&!D&E&F&Z	0.53983
	!B&C&!D&E&!F&Z	0.53985
	!B&C&!D&!E&F&Z	0.53981
	!B&C&!D&!E&!F&Z	0.58011
	!B&!C&D&E&F&Z	0.53966
	!B&!C&D&E&!F&Z	0.53990
	!B&!C&D&!E&F&Z	0.53983

	!B&!C&D&!E&!F&Z	0.58005
	!B&!C&!D&E&F&Z	0.69181
	!B&!C&!D&E&!F&Z	0.69152
	!B&!C&!D&!E&F&Z	0.69156
SC8T_OR6X6_CSC28L	B&C&D&E&F&Z	-0.03903
	B&C&D&E&!F&Z	-0.03905
	B&C&D&!E&F&Z	-0.03905
	B&C&D&!E&!F&Z	-0.03894
	B&C&!D&E&F&Z	-0.03898
	B&C&!D&E&!F&Z	-0.03899
	B&C&!D&!E&F&Z	-0.03902
	B&C&!D&!E&!F&Z	-0.03892
	B&!C&D&E&F&Z	-0.03899
	B&!C&D&E&!F&Z	-0.03900
	B&!C&D&!E&F&Z	-0.03900
	B&!C&D&!E&!F&Z	-0.03894
	B&!C&!D&E&F&Z	-0.04001
	B&!C&!D&E&!F&Z	-0.04002
	B&!C&!D&!E&F&Z	-0.04002
	B&!C&!D&!E&!F&Z	-0.03984
	!B&C&D&E&F&Z	0.79568
	!B&C&D&E&!F&Z	0.79591
	!B&C&D&!E&F&Z	0.79579
	!B&C&D&!E&!F&Z	0.79565
	!B&C&!D&E&F&Z	0.79652
	!B&C&!D&E&!F&Z	0.79586
	!B&C&!D&!E&F&Z	0.79630
	!B&C&!D&!E&!F&Z	0.79577
	!B&!C&D&E&F&Z	0.79635
	!B&!C&D&E&!F&Z	0.79602
	!B&!C&D&!E&F&Z	0.79606
	!B&!C&D&!E&!F&Z	0.79593

	!B&!C&!D&E&F&Z	1.03368
	!B&!C&!D&E&!F&Z	1.03299
	!B&!C&!D&!E&F&Z	1.03323

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR6X0P5_CSC28L	B&C&D&E&F&Z	0.01180
	B&C&D&E&!F&Z	0.01180
	B&C&D&!E&F&Z	0.01180
	B&C&D&!E&!F&Z	0.01178
	B&C&!D&E&F&Z	0.01180
	B&C&!D&E&!F&Z	0.01180
	B&C&!D&!E&F&Z	0.01180
	B&C&!D&!E&!F&Z	0.01178
	B&!C&D&E&F&Z	0.01180
	B&!C&D&E&!F&Z	0.01180
	B&!C&D&!E&F&Z	0.01180
	B&!C&D&!E&!F&Z	0.01178
	B&!C&!D&E&F&Z	0.01179
	B&!C&!D&E&!F&Z	0.01180
	B&!C&!D&!E&F&Z	0.01180
	B&!C&!D&!E&!F&Z	0.01176
	!B&C&D&E&F&Z	0.43968
	!B&C&D&E&!F&Z	0.43967
	!B&C&D&!E&F&Z	0.43968
	!B&C&D&!E&!F&Z	0.43898
	!B&C&!D&E&F&Z	0.43986
	!B&C&!D&E&!F&Z	0.43978
	!B&C&!D&!E&F&Z	0.43978
	!B&C&!D&!E&!F&Z	0.43901
	!B&!C&D&E&F&Z	0.43984

	!B&!C&D&E&!F&Z	0.43981
	!B&!C&D&!E&F&Z	0.43985
	!B&!C&D&!E&!F&Z	0.43901
	!B&!C&!D&E&F&Z	0.40222
	!B&!C&!D&E&!F&Z	0.40222
	!B&!C&!D&!E&F&Z	0.40222
SC8T_OR6X1_CSC28L	B&C&D&E&F&Z	0.01186
	B&C&D&E&!F&Z	0.01187
	B&C&D&!E&F&Z	0.01187
	B&C&D&!E&!F&Z	0.01183
	B&C&!D&E&F&Z	0.01187
	B&C&!D&E&!F&Z	0.01187
	B&C&!D&!E&F&Z	0.01187
	B&C&!D&!E&!F&Z	0.01183
	B&!C&D&E&F&Z	0.01187
	B&!C&D&E&!F&Z	0.01187
	B&!C&D&!E&F&Z	0.01187
	B&!C&D&!E&!F&Z	0.01183
	B&!C&!D&E&F&Z	0.01185
	B&!C&!D&E&!F&Z	0.01185
	B&!C&!D&!E&F&Z	0.01185
	B&!C&!D&!E&!F&Z	0.01180
	!B&C&D&E&F&Z	0.47768
	!B&C&D&E&!F&Z	0.47761
	!B&C&D&!E&F&Z	0.47767
	!B&C&D&!E&!F&Z	0.47699
	!B&C&!D&E&F&Z	0.47764
	!B&C&!D&E&!F&Z	0.47765
	!B&C&!D&!E&F&Z	0.47766
	!B&C&!D&!E&!F&Z	0.47692
	!B&!C&D&E&F&Z	0.47764
	!B&!C&D&E&!F&Z	0.47762

	!B&!C&D&!E&F&Z	0.47766
	!B&!C&D&!E&!F&Z	0.47694
	!B&!C&!D&E&F&Z	0.44133
	!B&!C&!D&E&!F&Z	0.44135
	!B&!C&!D&!E&F&Z	0.44136
SC8T_OR6X2_CSC28L	B&C&D&E&F&Z	0.00720
	B&C&D&E&!F&Z	0.00721
	B&C&D&!E&F&Z	0.00721
	B&C&D&!E&!F&Z	0.00922
	B&C&!D&E&F&Z	0.00721
	B&C&!D&E&!F&Z	0.00721
	B&C&!D&!E&F&Z	0.00721
	B&C&!D&!E&!F&Z	0.00922
	B&!C&D&E&F&Z	0.00720
	B&!C&D&E&!F&Z	0.00720
	B&!C&D&!E&F&Z	0.00722
	B&!C&D&!E&!F&Z	0.00922
	B&!C&!D&E&F&Z	0.00717
	B&!C&!D&E&!F&Z	0.00718
	B&!C&!D&!E&F&Z	0.00718
	B&!C&!D&!E&!F&Z	0.00916
	!B&C&D&E&F&Z	0.59464
	!B&C&D&E&!F&Z	0.59466
	!B&C&D&!E&F&Z	0.59462
	!B&C&D&!E&!F&Z	0.55529
	!B&C&!D&E&F&Z	0.59464
	!B&C&!D&E&!F&Z	0.59470
	!B&C&!D&!E&F&Z	0.59477
	!B&C&!D&!E&!F&Z	0.55518
	!B&!C&D&E&F&Z	0.59463
	!B&!C&D&E&!F&Z	0.59477
	!B&!C&D&!E&F&Z	0.59469

	!B&!C&D&!E&!F&Z	0.55522
	!B&!C&!D&E&F&Z	0.53773
	!B&!C&!D&E&!F&Z	0.53768
	!B&!C&!D&!E&F&Z	0.53763
SC8T_OR6X4_CSC28L	B&C&D&E&F&Z	0.02523
	B&C&D&E&!F&Z	0.02524
	B&C&D&!E&F&Z	0.02524
	B&C&D&!E&!F&Z	0.02519
	B&C&!D&E&F&Z	0.02524
	B&C&!D&E&!F&Z	0.02526
	B&C&!D&!E&F&Z	0.02524
	B&C&!D&!E&!F&Z	0.02519
	B&!C&D&E&F&Z	0.02525
	B&!C&D&E&!F&Z	0.02527
	B&!C&D&!E&F&Z	0.02527
	B&!C&D&!E&!F&Z	0.02519
	B&!C&!D&E&F&Z	0.02517
	B&!C&!D&E&!F&Z	0.02519
	B&!C&!D&!E&F&Z	0.02517
	B&!C&!D&!E&!F&Z	0.02508
	!B&C&D&E&F&Z	1.07286
	!B&C&D&E&!F&Z	1.07286
	!B&C&D&!E&F&Z	1.07278
	!B&C&D&!E&!F&Z	1.03248
	!B&C&!D&E&F&Z	1.07282
	!B&C&!D&E&!F&Z	1.07285
	!B&C&!D&!E&F&Z	1.07280
	!B&C&!D&!E&!F&Z	1.03237
	!B&!C&D&E&F&Z	1.07280
	!B&!C&D&E&!F&Z	1.07283
	!B&!C&D&!E&F&Z	1.07275
	!B&!C&D&!E&!F&Z	1.03245

	!B&!C&!D&E&F&Z	0.93445
	!B&!C&!D&E&!F&Z	0.93443
	!B&!C&!D&!E&F&Z	0.93444
SC8T_OR6X6_CSC28L	B&C&D&E&F&Z	0.03928
	B&C&D&E&!F&Z	0.03930
	B&C&D&!E&F&Z	0.03930
	B&C&D&!E&!F&Z	0.03915
	B&C&!D&E&F&Z	0.03926
	B&C&!D&E&!F&Z	0.03928
	B&C&!D&!E&F&Z	0.03928
	B&C&!D&!E&!F&Z	0.03914
	B&!C&D&E&F&Z	0.03928
	B&!C&D&E&!F&Z	0.03930
	B&!C&D&!E&F&Z	0.03930
	B&!C&D&!E&!F&Z	0.03914
	B&!C&!D&E&F&Z	0.04007
	B&!C&!D&E&!F&Z	0.04009
	B&!C&!D&!E&F&Z	0.04010
	B&!C&!D&!E&!F&Z	0.03988
	!B&C&D&E&F&Z	1.60667
	!B&C&D&E&!F&Z	1.60681
	!B&C&D&!E&F&Z	1.60683
	!B&C&D&!E&!F&Z	1.60713
	!B&C&!D&E&F&Z	1.60666
	!B&C&!D&E&!F&Z	1.60674
	!B&C&!D&!E&F&Z	1.60675
	!B&C&!D&!E&!F&Z	1.60722
	!B&!C&D&E&F&Z	1.60673
	!B&!C&D&E&!F&Z	1.60681
	!B&!C&D&!E&F&Z	1.60681
	!B&!C&D&!E&!F&Z	1.60717
	!B&!C&!D&E&F&Z	1.38974

	!B&!C&!D&E&!F&Z	1.38982
	!B&!C&!D&!E&F&Z	1.38980

Passive Internal Energy (nW/MHz) for B rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR6X0P5_CSC28L	A&C&D&E&F&Z	-0.10479
	A&C&D&E&!F&Z	-0.10479
	A&C&D&!E&F&Z	-0.10479
	A&C&D&!E&!F&Z	-0.10476
	A&C&!D&E&F&Z	-0.10479
	A&C&!D&E&!F&Z	-0.10478
	A&C&!D&!E&F&Z	-0.10479
	A&C&!D&!E&!F&Z	-0.10476
	A&!C&D&E&F&Z	-0.10479
	A&!C&D&E&!F&Z	-0.10479
	A&!C&D&!E&F&Z	-0.10479
	A&!C&D&!E&!F&Z	-0.10476
	A&!C&!D&E&F&Z	-0.10478
	A&!C&!D&E&!F&Z	-0.10477
	A&!C&!D&!E&F&Z	-0.10479
	A&!C&!D&!E&!F&Z	-0.10475
	!A&C&D&E&F&Z	0.13277
	!A&C&D&E&!F&Z	0.13276
	!A&C&D&!E&F&Z	0.13278
	!A&C&D&!E&!F&Z	0.13345
	!A&C&!D&E&F&Z	0.13275
	!A&C&!D&E&!F&Z	0.13277
	!A&C&!D&!E&F&Z	0.13279
	!A&C&!D&!E&!F&Z	0.13350
	!A&!C&D&E&F&Z	0.13278
	!A&!C&D&E&!F&Z	0.13277

	!A&!C&D&!E&F&Z	0.13278
	!A&!C&D&!E&!F&Z	0.13351
	!A&!C&!D&E&F&Z	0.17327
	!A&!C&!D&E&!F&Z	0.17327
	!A&!C&!D&!E&F&Z	0.17328
SC8T_OR6X1_CSC28L	A&C&D&E&F&Z	-0.12404
	A&C&D&E&!F&Z	-0.12405
	A&C&D&!E&F&Z	-0.12405
	A&C&D&!E&!F&Z	-0.12401
	A&C&!D&E&F&Z	-0.12401
	A&C&!D&E&!F&Z	-0.12399
	A&C&!D&!E&F&Z	-0.12398
	A&C&!D&!E&!F&Z	-0.12401
	A&!C&D&E&F&Z	-0.12403
	A&!C&D&E&!F&Z	-0.12405
	A&!C&D&!E&F&Z	-0.12405
	A&!C&D&!E&!F&Z	-0.12401
	A&!C&!D&E&F&Z	-0.12403
	A&!C&!D&E&!F&Z	-0.12403
	A&!C&!D&!E&F&Z	-0.12402
	A&!C&!D&!E&!F&Z	-0.12398
	!A&C&D&E&F&Z	0.14959
	!A&C&D&E&!F&Z	0.14958
	!A&C&D&!E&F&Z	0.14958
	!A&C&D&!E&!F&Z	0.15024
	!A&C&!D&E&F&Z	0.14961
	!A&C&!D&E&!F&Z	0.14961
	!A&C&!D&!E&F&Z	0.14961
	!A&C&!D&!E&!F&Z	0.15025
	!A&!C&D&E&F&Z	0.14962
	!A&!C&D&E&!F&Z	0.14961
	!A&!C&D&!E&F&Z	0.14964

	!A&!C&D&!E&!F&Z	0.15024
	!A&!C&!D&E&F&Z	0.18926
	!A&!C&!D&E&!F&Z	0.18923
	!A&!C&!D&!E&F&Z	0.18927
SC8T_OR6X2_CSC28L	A&C&D&E&F&Z	-0.11688
	A&C&D&E&!F&Z	-0.11689
	A&C&D&!E&F&Z	-0.11690
	A&C&D&!E&!F&Z	-0.12710
	A&C&!D&E&F&Z	-0.11688
	A&C&!D&E&!F&Z	-0.11690
	A&C&!D&!E&F&Z	-0.11690
	A&C&!D&!E&!F&Z	-0.12712
	A&!C&D&E&F&Z	-0.11688
	A&!C&D&E&!F&Z	-0.11690
	A&!C&D&!E&F&Z	-0.11690
	A&!C&D&!E&!F&Z	-0.12712
	A&!C&!D&E&F&Z	-0.11692
	A&!C&!D&E&!F&Z	-0.11694
	A&!C&!D&!E&F&Z	-0.11694
	A&!C&!D&!E&!F&Z	-0.12711
	!A&C&D&E&F&Z	0.32802
	!A&C&D&E&!F&Z	0.32803
	!A&C&D&!E&F&Z	0.32805
	!A&C&D&!E&!F&Z	0.35897
	!A&C&!D&E&F&Z	0.32809
	!A&C&!D&E&!F&Z	0.32809
	!A&C&!D&!E&F&Z	0.32808
	!A&C&!D&!E&!F&Z	0.35904
	!A&!C&D&E&F&Z	0.32807
	!A&!C&D&E&!F&Z	0.32809
	!A&!C&D&!E&F&Z	0.32807
	!A&!C&D&!E&!F&Z	0.35905

	!A&!C&!D&E&F&Z	0.39186
	!A&!C&!D&E&!F&Z	0.39182
	!A&!C&!D&!E&F&Z	0.39181
SC8T_OR6X4_CSC28L	A&C&D&E&F&Z	-0.20748
	A&C&D&E&!F&Z	-0.20747
	A&C&D&!E&F&Z	-0.20749
	A&C&D&!E&!F&Z	-0.20812
	A&C&!D&E&F&Z	-0.20748
	A&C&!D&E&!F&Z	-0.20747
	A&C&!D&!E&F&Z	-0.20749
	A&C&!D&!E&!F&Z	-0.20813
	A&!C&D&E&F&Z	-0.20749
	A&!C&D&E&!F&Z	-0.20748
	A&!C&D&!E&F&Z	-0.20749
	A&!C&D&!E&!F&Z	-0.20812
	A&!C&!D&E&F&Z	-0.20745
	A&!C&!D&E&!F&Z	-0.20746
	A&!C&!D&!E&F&Z	-0.20746
	A&!C&!D&!E&!F&Z	-0.20807
	!A&C&D&E&F&Z	0.52271
	!A&C&D&E&!F&Z	0.52254
	!A&C&D&!E&F&Z	0.52253
	!A&C&D&!E&!F&Z	0.56237
	!A&C&!D&E&F&Z	0.52280
	!A&C&!D&E&!F&Z	0.52271
	!A&C&!D&!E&F&Z	0.52272
	!A&C&!D&!E&!F&Z	0.56232
	!A&!C&D&E&F&Z	0.52280
	!A&!C&D&E&!F&Z	0.52264
	!A&!C&D&!E&F&Z	0.52265
	!A&!C&D&!E&!F&Z	0.56232
	!A&!C&!D&E&F&Z	0.67436

	!A&!C&!D&E&!F&Z	0.67418
	!A&!C&!D&!E&F&Z	0.67425
SC8T_OR6X6_CSC28L	A&C&D&E&F&Z	-0.30297
	A&C&D&E&!F&Z	-0.30298
	A&C&D&!E&F&Z	-0.30293
	A&C&D&!E&!F&Z	-0.30277
	A&C&!D&E&F&Z	-0.30294
	A&C&!D&E&!F&Z	-0.30295
	A&C&!D&!E&F&Z	-0.30295
	A&C&!D&!E&!F&Z	-0.30280
	A&!C&D&E&F&Z	-0.30299
	A&!C&D&E&!F&Z	-0.30297
	A&!C&D&!E&F&Z	-0.30293
	A&!C&D&!E&!F&Z	-0.30284
	A&!C&!D&E&F&Z	-0.31068
	A&!C&!D&E&!F&Z	-0.31069
	A&!C&!D&!E&F&Z	-0.31076
	A&!C&!D&!E&!F&Z	-0.31048
	!A&C&D&E&F&Z	0.79727
	!A&C&D&E&!F&Z	0.79738
	!A&C&D&!E&F&Z	0.79733
	!A&C&D&!E&!F&Z	0.79719
	!A&C&!D&E&F&Z	0.79750
	!A&C&!D&E&!F&Z	0.79717
	!A&C&!D&!E&F&Z	0.79722
	!A&C&!D&!E&!F&Z	0.79721
	!A&!C&D&E&F&Z	0.79718
	!A&!C&D&E&!F&Z	0.79740
	!A&!C&D&!E&F&Z	0.79735
	!A&!C&D&!E&!F&Z	0.79717
	!A&!C&!D&E&F&Z	1.02737
	!A&!C&!D&E&!F&Z	1.02725

	!A&!C&!D&!E&F&Z	1.02725
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Passive Internal Energy (nW/MHz) for B falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR6X0P5_CSC28L	A&C&D&E&F&Z	0.11940
	A&C&D&E&!F&Z	0.11940
	A&C&D&!E&F&Z	0.11940
	A&C&D&!E&!F&Z	0.11940
	A&C&!D&E&F&Z	0.11941
	A&C&!D&E&!F&Z	0.11940
	A&C&!D&!E&F&Z	0.11941
	A&C&!D&!E&!F&Z	0.11939
	A&!C&D&E&F&Z	0.11942
	A&!C&D&E&!F&Z	0.11941
	A&!C&D&!E&F&Z	0.11941
	A&!C&D&!E&!F&Z	0.11940
	A&!C&!D&E&F&Z	0.11941
	A&!C&!D&E&!F&Z	0.11942
	A&!C&!D&!E&F&Z	0.11943
	A&!C&!D&!E&!F&Z	0.11940
	!A&C&D&E&F&Z	0.52973
	!A&C&D&E&!F&Z	0.52974
	!A&C&D&!E&F&Z	0.52974
	!A&C&D&!E&!F&Z	0.52895
	!A&C&!D&E&F&Z	0.52975
	!A&C&!D&E&!F&Z	0.52974
	!A&C&!D&!E&F&Z	0.52976
	!A&C&!D&!E&!F&Z	0.52896
	!A&!C&D&E&F&Z	0.52975
	!A&!C&D&E&!F&Z	0.52974
	!A&!C&D&!E&F&Z	0.52973

	!A&!C&D&!E&!F&Z	0.52896
	!A&!C&!D&E&F&Z	0.49218
	!A&!C&!D&E&!F&Z	0.49219
	!A&!C&!D&!E&F&Z	0.49220
SC8T_OR6X1_CSC28L	A&C&D&E&F&Z	0.14193
	A&C&D&E&!F&Z	0.14189
	A&C&D&!E&F&Z	0.14194
	A&C&D&!E&!F&Z	0.14196
	A&C&!D&E&F&Z	0.14193
	A&C&!D&E&!F&Z	0.14195
	A&C&!D&!E&F&Z	0.14195
	A&C&!D&!E&!F&Z	0.14196
	A&!C&D&E&F&Z	0.14195
	A&!C&D&E&!F&Z	0.14194
	A&!C&D&!E&F&Z	0.14196
	A&!C&D&!E&!F&Z	0.14196
	A&!C&!D&E&F&Z	0.14198
	A&!C&!D&E&!F&Z	0.14198
	A&!C&!D&!E&F&Z	0.14198
	A&!C&!D&!E&!F&Z	0.14196
	!A&C&D&E&F&Z	0.59043
	!A&C&D&E&!F&Z	0.59044
	!A&C&D&!E&F&Z	0.59044
	!A&C&D&!E&!F&Z	0.58979
	!A&C&!D&E&F&Z	0.59044
	!A&C&!D&E&!F&Z	0.59042
	!A&C&!D&!E&F&Z	0.59045
	!A&C&!D&!E&!F&Z	0.58978
	!A&!C&D&E&F&Z	0.59036
	!A&!C&D&E&!F&Z	0.59045
	!A&!C&D&!E&F&Z	0.59044
	!A&!C&D&!E&!F&Z	0.58978

	!A&!C&!D&E&F&Z	0.55410
	!A&!C&!D&E&!F&Z	0.55417
	!A&!C&!D&!E&F&Z	0.55418
SC8T_OR6X2_CSC28L	A&C&D&E&F&Z	0.13469
	A&C&D&E&!F&Z	0.13471
	A&C&D&!E&F&Z	0.13471
	A&C&D&!E&!F&Z	0.14502
	A&C&!D&E&F&Z	0.13469
	A&C&!D&E&!F&Z	0.13470
	A&C&!D&!E&F&Z	0.13471
	A&C&!D&!E&!F&Z	0.14503
	A&!C&D&E&F&Z	0.13469
	A&!C&D&E&!F&Z	0.13472
	A&!C&D&!E&F&Z	0.13471
	A&!C&D&!E&!F&Z	0.14503
	A&!C&!D&E&F&Z	0.13477
	A&!C&!D&E&!F&Z	0.13479
	A&!C&!D&!E&F&Z	0.13479
	A&!C&!D&!E&!F&Z	0.14509
	!A&C&D&E&F&Z	0.72430
	!A&C&D&E&!F&Z	0.72422
	!A&C&D&!E&F&Z	0.72429
	!A&C&D&!E&!F&Z	0.69313
	!A&C&!D&E&F&Z	0.72420
	!A&C&!D&E&!F&Z	0.72418
	!A&C&!D&!E&F&Z	0.72411
	!A&C&!D&!E&!F&Z	0.69335
	!A&!C&D&E&F&Z	0.72417
	!A&!C&D&E&!F&Z	0.72412
	!A&!C&D&!E&F&Z	0.72415
	!A&!C&D&!E&!F&Z	0.69323
	!A&!C&!D&E&F&Z	0.66736

	!A&!C&!D&E&!F&Z	0.66734
	!A&!C&!D&!E&F&Z	0.66734
SC8T_OR6X4_CSC28L	A&C&D&E&F&Z	0.24838
	A&C&D&E&!F&Z	0.24838
	A&C&D&!E&F&Z	0.24838
	A&C&D&!E&!F&Z	0.24916
	A&C&!D&E&F&Z	0.24838
	A&C&!D&E&!F&Z	0.24839
	A&C&!D&!E&F&Z	0.24839
	A&C&!D&!E&!F&Z	0.24916
	A&!C&D&E&F&Z	0.24838
	A&!C&D&E&!F&Z	0.24839
	A&!C&D&!E&F&Z	0.24839
	A&!C&D&!E&!F&Z	0.24916
	A&!C&!D&E&F&Z	0.24848
	A&!C&!D&E&!F&Z	0.24848
	A&!C&!D&!E&F&Z	0.24849
	A&!C&!D&!E&!F&Z	0.24921
	!A&C&D&E&F&Z	1.31566
	!A&C&D&E&!F&Z	1.31527
	!A&C&D&!E&F&Z	1.31529
	!A&C&D&!E&!F&Z	1.27594
	!A&C&!D&E&F&Z	1.31554
	!A&C&!D&E&!F&Z	1.31530
	!A&C&!D&!E&F&Z	1.31530
	!A&C&!D&!E&!F&Z	1.27609
	!A&!C&D&E&F&Z	1.31552
	!A&!C&D&E&!F&Z	1.31527
	!A&!C&D&!E&F&Z	1.31529
	!A&!C&D&!E&!F&Z	1.27608
	!A&!C&!D&E&F&Z	1.17740
	!A&!C&!D&E&!F&Z	1.17732

	!A&!C&!D&!E&F&Z	1.17749
SC8T_OR6X6_CSC28L	A&C&D&E&F&Z	0.35783
	A&C&D&E&!F&Z	0.35787
	A&C&D&!E&F&Z	0.35788
	A&C&D&!E&!F&Z	0.35790
	A&C&!D&E&F&Z	0.35789
	A&C&!D&E&!F&Z	0.35790
	A&C&!D&!E&F&Z	0.35790
	A&C&!D&!E&!F&Z	0.35792
	A&!C&D&E&F&Z	0.35789
	A&!C&D&E&!F&Z	0.35791
	A&!C&D&!E&F&Z	0.35791
	A&!C&D&!E&!F&Z	0.35793
	A&!C&!D&E&F&Z	0.36588
	A&!C&!D&E&!F&Z	0.36589
	A&!C&!D&!E&F&Z	0.36589
	A&!C&!D&!E&!F&Z	0.36579
	!A&C&D&E&F&Z	1.90572
	!A&C&D&E&!F&Z	1.90578
	!A&C&D&!E&F&Z	1.90577
	!A&C&D&!E&!F&Z	1.90622
	!A&C&!D&E&F&Z	1.90561
	!A&C&!D&E&!F&Z	1.90563
	!A&C&!D&!E&F&Z	1.90564
	!A&C&!D&!E&!F&Z	1.90618
	!A&!C&D&E&F&Z	1.90560
	!A&!C&D&E&!F&Z	1.90564
	!A&!C&D&!E&F&Z	1.90561
	!A&!C&D&!E&!F&Z	1.90615
	!A&!C&!D&E&F&Z	1.69607
	!A&!C&!D&E&!F&Z	1.69596
	!A&!C&!D&!E&F&Z	1.69597

Passive Internal Energy (nW/MHz) for C rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR6X0P5_CSC28L	A&B&D&E&F&Z	-0.00759
	A&B&D&E&!F&Z	-0.00757
	A&B&D&!E&F&Z	-0.00758
	A&B&D&!E&!F&Z	-0.00810
	A&B&!D&E&F&Z	0.09933
	A&B&!D&E&!F&Z	0.09927
	A&B&!D&!E&F&Z	0.09930
	A&B&!D&!E&!F&Z	0.12981
	A&!B&D&E&F&Z	-0.00757
	A&!B&D&E&!F&Z	-0.00757
	A&!B&D&!E&F&Z	-0.00757
	A&!B&D&!E&!F&Z	-0.00808
	A&!B&!D&E&F&Z	0.09929
	A&!B&!D&E&!F&Z	0.09928
	A&!B&!D&!E&F&Z	0.09934
	A&!B&!D&!E&!F&Z	0.12970
	!A&B&D&E&F&Z	-0.00756
	!A&B&D&E&!F&Z	-0.00757
	!A&B&D&!E&F&Z	-0.00757
	!A&B&D&!E&!F&Z	-0.00809
	!A&B&!D&E&F&Z	0.09927
	!A&B&!D&E&!F&Z	0.09928
	!A&B&!D&!E&F&Z	0.09929
	!A&B&!D&!E&!F&Z	0.12968
	!A&!B&D&E&F&Z	-0.00760
	!A&!B&D&E&!F&Z	-0.00760
	!A&!B&D&!E&F&Z	-0.00760
	!A&!B&D&!E&!F&Z	-0.00812
	!A&!B&!D&E&F&Z	0.13900

	!A&!B&!D&E&!F&Z	0.13895
	!A&!B&!D&!E&F&Z	0.13894
SC8T_OR6X1_CSC28L	A&B&D&E&F&Z	-0.00686
	A&B&D&E&!F&Z	-0.00685
	A&B&D&!E&F&Z	-0.00685
	A&B&D&!E&!F&Z	-0.00735
	A&B&!D&E&F&Z	0.11777
	A&B&!D&E&!F&Z	0.11782
	A&B&!D&!E&F&Z	0.11786
	A&B&!D&!E&!F&Z	0.14625
	A&!B&D&E&F&Z	-0.00685
	A&!B&D&E&!F&Z	-0.00684
	A&!B&D&!E&F&Z	-0.00684
	A&!B&D&!E&!F&Z	-0.00734
	A&!B&!D&E&F&Z	0.11778
	A&!B&!D&E&!F&Z	0.11776
	A&!B&!D&!E&F&Z	0.11782
	A&!B&!D&!E&!F&Z	0.14620
	!A&B&D&E&F&Z	-0.00685
	!A&B&D&E&!F&Z	-0.00684
	!A&B&D&!E&F&Z	-0.00684
	!A&B&D&!E&!F&Z	-0.00734
	!A&B&!D&E&F&Z	0.11783
	!A&B&!D&E&!F&Z	0.11779
	!A&B&!D&!E&F&Z	0.11777
	!A&B&!D&!E&!F&Z	0.14617
	!A&!B&D&E&F&Z	-0.00687
	!A&!B&D&E&!F&Z	-0.00687
	!A&!B&D&!E&F&Z	-0.00686
	!A&!B&D&!E&!F&Z	-0.00737
	!A&!B&!D&E&F&Z	0.15640
	!A&!B&!D&E&!F&Z	0.15636

	!A&!B&!D&!E&F&Z	0.15639
SC8T_OR6X2_CSC28L	A&B&D&E&F&Z	-0.00711
	A&B&D&E&!F&Z	-0.00709
	A&B&D&!E&F&Z	-0.00709
	A&B&D&!E&!F&Z	-0.00743
	A&B&!D&E&F&Z	0.25550
	A&B&!D&E&!F&Z	0.25556
	A&B&!D&!E&F&Z	0.25555
	A&B&!D&!E&!F&Z	0.35204
	A&!B&D&E&F&Z	-0.00709
	A&!B&D&E&!F&Z	-0.00708
	A&!B&D&!E&F&Z	-0.00708
	A&!B&D&!E&!F&Z	-0.00740
	A&!B&!D&E&F&Z	0.25546
	A&!B&!D&E&!F&Z	0.25552
	A&!B&!D&!E&F&Z	0.25552
	A&!B&!D&!E&!F&Z	0.35178
	!A&B&D&E&F&Z	-0.00709
	!A&B&D&E&!F&Z	-0.00708
	!A&B&D&!E&F&Z	-0.00708
	!A&B&D&!E&!F&Z	-0.00740
	!A&B&!D&E&F&Z	0.25546
	!A&B&!D&E&!F&Z	0.25552
	!A&B&!D&!E&F&Z	0.25552
	!A&B&!D&!E&!F&Z	0.35182
	!A&!B&D&E&F&Z	-0.00708
	!A&!B&D&E&!F&Z	-0.00707
	!A&!B&D&!E&F&Z	-0.00706
	!A&!B&D&!E&!F&Z	-0.00738
	!A&!B&!D&E&F&Z	0.31716
	!A&!B&!D&E&!F&Z	0.31716
	!A&!B&!D&!E&F&Z	0.31719

SC8T_OR6X4_CSC28L	A&B&D&E&F&Z	-0.01661
	A&B&D&E&!F&Z	-0.01661
	A&B&D&!E&F&Z	-0.01661
	A&B&D&!E&!F&Z	-0.01656
	A&B&!D&E&F&Z	0.38919
	A&B&!D&E&!F&Z	0.38899
	A&B&!D&!E&F&Z	0.38896
	A&B&!D&!E&!F&Z	0.39956
	A&!B&D&E&F&Z	-0.01659
	A&!B&D&E&!F&Z	-0.01658
	A&!B&D&!E&F&Z	-0.01658
	A&!B&D&!E&!F&Z	-0.01654
	A&!B&!D&E&F&Z	0.38857
	A&!B&!D&E&!F&Z	0.38865
	A&!B&!D&!E&F&Z	0.38864
	A&!B&!D&!E&!F&Z	0.39909
	!A&B&D&E&F&Z	-0.01659
	!A&B&D&E&!F&Z	-0.01658
	!A&B&D&!E&F&Z	-0.01658
	!A&B&D&!E&!F&Z	-0.01654
	!A&B&!D&E&F&Z	0.38858
	!A&B&!D&E&!F&Z	0.38866
	!A&B&!D&!E&F&Z	0.38868
	!A&B&!D&!E&!F&Z	0.39913
	!A&!B&D&E&F&Z	-0.01665
	!A&!B&D&E&!F&Z	-0.01666
	!A&!B&D&!E&F&Z	-0.01666
	!A&!B&D&!E&!F&Z	-0.01658
	!A&!B&!D&E&F&Z	0.52933
	!A&!B&!D&E&!F&Z	0.52940
	!A&!B&!D&!E&F&Z	0.52930
SC8T_OR6X6_CSC28L	A&B&D&E&F&Z	-0.04072

	A&B&D&E&F&Z	-0.04073
	A&B&D&E&F&Z	-0.04073
	A&B&D&E&F&Z	-0.04066
	A&B&D&E&F&Z	0.61399
	A&B&D&E&F&Z	0.61406
	A&B&D&E&F&Z	0.61406
	A&B&D&E&F&Z	0.61404
	A&B&D&E&F&Z	-0.04084
	A&B&D&E&F&Z	-0.04082
	A&B&D&E&F&Z	-0.04082
	A&B&D&E&F&Z	-0.04073
	A&B&D&E&F&Z	0.61361
	A&B&D&E&F&Z	0.61386
	A&B&D&E&F&Z	0.61387
	A&B&D&E&F&Z	0.61328
	A&B&D&E&F&Z	-0.04085
	A&B&D&E&F&Z	-0.04085
	A&B&D&E&F&Z	-0.04083
	A&B&D&E&F&Z	-0.04074
	A&B&D&E&F&Z	0.61354
	A&B&D&E&F&Z	0.61384
	A&B&D&E&F&Z	0.61384
	A&B&D&E&F&Z	0.61342
	A&B&D&E&F&Z	-0.08240
	A&B&D&E&F&Z	-0.08238
	A&B&D&E&F&Z	-0.08236
	A&B&D&E&F&Z	-0.08221
	A&B&D&E&F&Z	0.79224
	A&B&D&E&F&Z	0.79200
	A&B&D&E&F&Z	0.79192

Passive Internal Energy (nW/MHz) for C falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR6X0P5_CSC28L	A&B&D&E&F&Z	0.00763
	A&B&D&E&!F&Z	0.00763
	A&B&D&!E&F&Z	0.00762
	A&B&D&!E&!F&Z	0.00813
	A&B&!D&E&F&Z	0.49097
	A&B&!D&E&!F&Z	0.49111
	A&B&!D&!E&F&Z	0.49105
	A&B&!D&!E&!F&Z	0.50740
	A&!B&D&E&F&Z	0.00763
	A&!B&D&E&!F&Z	0.00762
	A&!B&D&!E&F&Z	0.00763
	A&!B&D&!E&!F&Z	0.00812
	A&!B&!D&E&F&Z	0.49104
	A&!B&!D&E&!F&Z	0.49105
	A&!B&!D&!E&F&Z	0.49104
	A&!B&!D&!E&!F&Z	0.50738
	!A&B&D&E&F&Z	0.00764
	!A&B&D&E&!F&Z	0.00762
	!A&B&D&!E&F&Z	0.00763
	!A&B&D&!E&!F&Z	0.00812
	!A&B&!D&E&F&Z	0.49099
	!A&B&!D&E&!F&Z	0.49109
	!A&B&!D&!E&F&Z	0.49103
	!A&B&!D&!E&!F&Z	0.50736
	!A&!B&D&E&F&Z	0.00762
	!A&!B&D&E&!F&Z	0.00762
	!A&!B&D&!E&F&Z	0.00762
	!A&!B&D&!E&!F&Z	0.00810
	!A&!B&!D&E&F&Z	0.44798
	!A&!B&!D&E&!F&Z	0.44792

	!A&!B&!D&!E&F&Z	0.44795
SC8T_OR6X1_CSC28L	A&B&D&E&F&Z	0.00691
	A&B&D&E&!F&Z	0.00691
	A&B&D&!E&F&Z	0.00690
	A&B&D&!E&!F&Z	0.00739
	A&B&!D&E&F&Z	0.53195
	A&B&!D&E&!F&Z	0.53196
	A&B&!D&!E&F&Z	0.53194
	A&B&!D&!E&!F&Z	0.55947
	A&!B&D&E&F&Z	0.00691
	A&!B&D&E&!F&Z	0.00690
	A&!B&D&!E&F&Z	0.00690
	A&!B&D&!E&!F&Z	0.00738
	A&!B&!D&E&F&Z	0.53195
	A&!B&!D&E&!F&Z	0.53195
	A&!B&!D&!E&F&Z	0.53194
	A&!B&!D&!E&!F&Z	0.55941
	!A&B&D&E&F&Z	0.00691
	!A&B&D&E&!F&Z	0.00691
	!A&B&D&!E&F&Z	0.00690
	!A&B&D&!E&!F&Z	0.00739
	!A&B&!D&E&F&Z	0.53199
	!A&B&!D&E&!F&Z	0.53195
	!A&B&!D&!E&F&Z	0.53194
	!A&B&!D&!E&!F&Z	0.55934
	!A&!B&D&E&F&Z	0.00690
	!A&!B&D&E&!F&Z	0.00690
	!A&!B&D&!E&F&Z	0.00689
	!A&!B&D&!E&!F&Z	0.00736
	!A&!B&!D&E&F&Z	0.48928
	!A&!B&!D&E&!F&Z	0.48928
	!A&!B&!D&!E&F&Z	0.48936

SC8T_OR6X2_CSC28L	A&B&D&E&F&Z	0.00723
	A&B&D&E&!F&Z	0.00721
	A&B&D&!E&F&Z	0.00720
	A&B&D&!E&!F&Z	0.00747
	A&B&!D&E&F&Z	0.67625
	A&B&!D&E&!F&Z	0.67605
	A&B&!D&!E&F&Z	0.67610
	A&B&!D&!E&!F&Z	0.68941
	A&!B&D&E&F&Z	0.00721
	A&!B&D&E&!F&Z	0.00722
	A&!B&D&!E&F&Z	0.00722
	A&!B&D&!E&!F&Z	0.00745
	A&!B&!D&E&F&Z	0.67622
	A&!B&!D&E&!F&Z	0.67605
	A&!B&!D&!E&F&Z	0.67606
	A&!B&!D&!E&!F&Z	0.68944
	!A&B&D&E&F&Z	0.00721
	!A&B&D&E&!F&Z	0.00722
	!A&B&D&!E&F&Z	0.00721
	!A&B&D&!E&!F&Z	0.00745
	!A&B&!D&E&F&Z	0.67622
	!A&B&!D&E&!F&Z	0.67608
	!A&B&!D&!E&F&Z	0.67608
	!A&B&!D&!E&!F&Z	0.68943
	!A&!B&D&E&F&Z	0.00716
	!A&!B&D&E&!F&Z	0.00716
	!A&!B&D&!E&F&Z	0.00716
	!A&!B&D&!E&!F&Z	0.00739
	!A&!B&!D&E&F&Z	0.60669
	!A&!B&!D&E&!F&Z	0.60665
	!A&!B&!D&!E&F&Z	0.60665
SC8T_OR6X4_CSC28L	A&B&D&E&F&Z	0.01679

	A&B&D&E&!F&Z	0.01678
	A&B&D&!E&F&Z	0.01680
	A&B&D&!E&!F&Z	0.01671
	A&B&!D&E&F&Z	1.04725
	A&B&!D&E&!F&Z	1.04730
	A&B&!D&!E&F&Z	1.04730
	A&B&!D&!E&!F&Z	1.23704
	A&!B&D&E&F&Z	0.01678
	A&!B&D&E&!F&Z	0.01676
	A&!B&D&!E&F&Z	0.01677
	A&!B&D&!E&!F&Z	0.01670
	A&!B&!D&E&F&Z	1.04717
	A&!B&!D&E&!F&Z	1.04719
	A&!B&!D&!E&F&Z	1.04717
	A&!B&!D&!E&!F&Z	1.23698
	!A&B&D&E&F&Z	0.01677
	!A&B&D&E&!F&Z	0.01679
	!A&B&D&!E&F&Z	0.01678
	!A&B&D&!E&!F&Z	0.01669
	!A&B&!D&E&F&Z	1.04717
	!A&B&!D&E&!F&Z	1.04715
	!A&B&!D&!E&F&Z	1.04721
	!A&B&!D&!E&!F&Z	1.23692
	!A&!B&D&E&F&Z	0.01672
	!A&!B&D&E&!F&Z	0.01672
	!A&!B&D&!E&F&Z	0.01671
	!A&!B&D&!E&!F&Z	0.01659
	!A&!B&!D&E&F&Z	0.87457
	!A&!B&!D&E&!F&Z	0.87446
	!A&!B&!D&!E&F&Z	0.87454
SC8T_OR6X6_CSC28L	A&B&D&E&F&Z	0.04095
	A&B&D&E&!F&Z	0.04095

	A&B&D&!E&F&Z	0.04096
	A&B&D&!E&!F&Z	0.04083
	A&B&!D&E&F&Z	1.63649
	A&B&!D&E&!F&Z	1.63641
	A&B&!D&!E&F&Z	1.63645
	A&B&!D&!E&!F&Z	1.93153
	A&!B&D&E&F&Z	0.04095
	A&!B&D&E&!F&Z	0.04095
	A&!B&D&!E&F&Z	0.04095
	A&!B&D&!E&!F&Z	0.04081
	A&!B&!D&E&F&Z	1.63613
	A&!B&!D&E&!F&Z	1.63636
	A&!B&!D&!E&F&Z	1.63609
	A&!B&!D&!E&!F&Z	1.93128
	!A&B&D&E&F&Z	0.04097
	!A&B&D&E&!F&Z	0.04097
	!A&B&D&!E&F&Z	0.04097
	!A&B&D&!E&!F&Z	0.04083
	!A&B&!D&E&F&Z	1.63633
	!A&B&!D&E&!F&Z	1.63636
	!A&B&!D&!E&F&Z	1.63632
	!A&B&!D&!E&!F&Z	1.93150
	!A&!B&D&E&F&Z	0.08255
	!A&!B&D&E&!F&Z	0.08256
	!A&!B&D&!E&F&Z	0.08256
	!A&!B&D&!E&!F&Z	0.08231
	!A&!B&!D&E&F&Z	1.40886
	!A&!B&!D&E&!F&Z	1.40882
	!A&!B&!D&!E&F&Z	1.40877

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR6X0P5_CSC28L	A&B&C&E&F&Z	-0.09763
	A&B&C&E&!F&Z	-0.09763
	A&B&C&!E&F&Z	-0.09763
	A&B&C&!E&!F&Z	-0.09763
	A&B&!C&E&F&Z	0.07484
	A&B&!C&E&!F&Z	0.07484
	A&B&!C&!E&F&Z	0.07484
	A&B&!C&!E&!F&Z	0.10521
	A&!B&C&E&F&Z	-0.09763
	A&!B&C&E&!F&Z	-0.09762
	A&!B&C&!E&F&Z	-0.09762
	A&!B&C&!E&!F&Z	-0.09763
	A&!B&!C&E&F&Z	0.07484
	A&!B&!C&E&!F&Z	0.07485
	A&!B&!C&!E&F&Z	0.07485
	A&!B&!C&!E&!F&Z	0.10522
	!A&B&C&E&F&Z	-0.09762
	!A&B&C&E&!F&Z	-0.09762
	!A&B&C&!E&F&Z	-0.09762
	!A&B&C&!E&!F&Z	-0.09763
	!A&B&!C&E&F&Z	0.07484
	!A&B&!C&E&!F&Z	0.07484
	!A&B&!C&!E&F&Z	0.07484
	!A&B&!C&!E&!F&Z	0.10521
	!A&!B&C&E&F&Z	-0.09764
	!A&!B&C&E&!F&Z	-0.09764
	!A&!B&C&!E&F&Z	-0.09764
	!A&!B&C&!E&!F&Z	-0.09764
	!A&!B&!C&E&F&Z	0.11456
	!A&!B&!C&E&!F&Z	0.11459

	!A&!B&!C&!E&F&Z	0.11463
SC8T_OR6X1_CSC28L	A&B&C&E&F&Z	-0.11286
	A&B&C&E&!F&Z	-0.11288
	A&B&C&!E&F&Z	-0.11286
	A&B&C&!E&!F&Z	-0.11287
	A&B&!C&E&F&Z	0.09021
	A&B&!C&E&!F&Z	0.09022
	A&B&!C&!E&F&Z	0.09020
	A&B&!C&!E&!F&Z	0.11848
	A&!B&C&E&F&Z	-0.11286
	A&!B&C&E&!F&Z	-0.11287
	A&!B&C&!E&F&Z	-0.11286
	A&!B&C&!E&!F&Z	-0.11287
	A&!B&!C&E&F&Z	0.09022
	A&!B&!C&E&!F&Z	0.09027
	A&!B&!C&!E&F&Z	0.09022
	A&!B&!C&!E&!F&Z	0.11842
	!A&B&C&E&F&Z	-0.11286
	!A&B&C&E&!F&Z	-0.11287
	!A&B&C&!E&F&Z	-0.11284
	!A&B&C&!E&!F&Z	-0.11287
	!A&B&!C&E&F&Z	0.09020
	!A&B&!C&E&!F&Z	0.09024
	!A&B&!C&!E&F&Z	0.09022
	!A&B&!C&!E&!F&Z	0.11842
	!A&!B&C&E&F&Z	-0.11286
	!A&!B&C&E&!F&Z	-0.11288
	!A&!B&C&!E&F&Z	-0.11286
	!A&!B&C&!E&!F&Z	-0.11287
	!A&!B&!C&E&F&Z	0.12880
	!A&!B&!C&E&!F&Z	0.12883
	!A&!B&!C&!E&F&Z	0.12883

SC8T_OR6X2_CSC28L	A&B&C&E&F&Z	-0.11294
	A&B&C&E&!F&Z	-0.11293
	A&B&C&!E&F&Z	-0.11293
	A&B&C&!E&!F&Z	-0.11292
	A&B&!C&E&F&Z	0.22684
	A&B&!C&E&!F&Z	0.22687
	A&B&!C&!E&F&Z	0.22685
	A&B&!C&!E&!F&Z	0.32332
	A&!B&C&E&F&Z	-0.11293
	A&!B&C&E&!F&Z	-0.11293
	A&!B&C&!E&F&Z	-0.11293
	A&!B&C&!E&!F&Z	-0.11292
	A&!B&!C&E&F&Z	0.22675
	A&!B&!C&E&!F&Z	0.22682
	A&!B&!C&!E&F&Z	0.22688
	A&!B&!C&!E&!F&Z	0.32316
	!A&B&C&E&F&Z	-0.11293
	!A&B&C&E&!F&Z	-0.11293
	!A&B&C&!E&F&Z	-0.11293
	!A&B&C&!E&!F&Z	-0.11292
	!A&B&!C&E&F&Z	0.22675
	!A&B&!C&E&!F&Z	0.22682
	!A&B&!C&!E&F&Z	0.22687
	!A&B&!C&!E&!F&Z	0.32316
	!A&!B&C&E&F&Z	-0.11292
	!A&!B&C&E&!F&Z	-0.11290
	!A&!B&C&!E&F&Z	-0.11291
	!A&!B&C&!E&!F&Z	-0.11286
	!A&!B&!C&E&F&Z	0.28894
	!A&!B&!C&E&!F&Z	0.28902
	!A&!B&!C&!E&F&Z	0.28902
SC8T_OR6X4_CSC28L	A&B&C&E&F&Z	-0.20799

	A&B&C&E&!F&Z	-0.20801
	A&B&C&!E&F&Z	-0.20802
	A&B&C&!E&!F&Z	-0.20789
	A&B&!C&E&F&Z	0.35718
	A&B&!C&E&!F&Z	0.35726
	A&B&!C&!E&F&Z	0.35718
	A&B&!C&!E&!F&Z	0.36629
	A&!B&C&E&F&Z	-0.20800
	A&!B&C&E&!F&Z	-0.20800
	A&!B&C&!E&F&Z	-0.20794
	A&!B&C&!E&!F&Z	-0.20789
	A&!B&!C&E&F&Z	0.35698
	A&!B&!C&E&!F&Z	0.35711
	A&!B&!C&!E&F&Z	0.35709
	A&!B&!C&!E&!F&Z	0.36616
	!A&B&C&E&F&Z	-0.20796
	!A&B&C&E&!F&Z	-0.20801
	!A&B&C&!E&F&Z	-0.20792
	!A&B&C&!E&!F&Z	-0.20789
	!A&B&!C&E&F&Z	0.35697
	!A&B&!C&E&!F&Z	0.35714
	!A&B&!C&!E&F&Z	0.35707
	!A&B&!C&!E&!F&Z	0.36604
	!A&!B&C&E&F&Z	-0.20810
	!A&!B&C&E&!F&Z	-0.20806
	!A&!B&C&!E&F&Z	-0.20812
	!A&!B&C&!E&!F&Z	-0.20793
	!A&!B&!C&E&F&Z	0.49821
	!A&!B&!C&E&!F&Z	0.49823
	!A&!B&!C&!E&F&Z	0.49821
SC8T_OR6X6_CSC28L	A&B&C&E&F&Z	-0.27443
	A&B&C&E&!F&Z	-0.27444

	A&B&C&!E&F&Z	-0.27444
	A&B&C&!E&!F&Z	-0.27425
	A&B&!C&E&F&Z	0.60772
	A&B&!C&E&!F&Z	0.60774
	A&B&!C&!E&F&Z	0.60773
	A&B&!C&!E&!F&Z	0.60552
	A&!B&C&E&F&Z	-0.27442
	A&!B&C&E&!F&Z	-0.27442
	A&!B&C&!E&F&Z	-0.27446
	A&!B&C&!E&!F&Z	-0.27429
	A&!B&!C&E&F&Z	0.60713
	A&!B&!C&E&!F&Z	0.60724
	A&!B&!C&!E&F&Z	0.60724
	A&!B&!C&!E&!F&Z	0.60494
	!A&B&C&E&F&Z	-0.27447
	!A&B&C&E&!F&Z	-0.27448
	!A&B&C&!E&F&Z	-0.27449
	!A&B&C&!E&!F&Z	-0.27433
	!A&B&!C&E&F&Z	0.60727
	!A&B&!C&E&!F&Z	0.60739
	!A&B&!C&!E&F&Z	0.60737
	!A&B&!C&!E&!F&Z	0.60504
	!A&!B&C&E&F&Z	-0.31155
	!A&!B&C&E&!F&Z	-0.31156
	!A&!B&C&!E&F&Z	-0.31159
	!A&!B&C&!E&!F&Z	-0.31129
	!A&!B&!C&E&F&Z	0.79129
	!A&!B&!C&E&!F&Z	0.79125
	!A&!B&!C&!E&F&Z	0.79125

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR6X0P5_CSC28L	A&B&C&E&F&Z	0.11227
	A&B&C&E&!F&Z	0.11227
	A&B&C&!E&F&Z	0.11227
	A&B&C&!E&!F&Z	0.11227
	A&B&!C&E&F&Z	0.59255
	A&B&!C&E&!F&Z	0.59253
	A&B&!C&!E&F&Z	0.59251
	A&B&!C&!E&!F&Z	0.60831
	A&!B&C&E&F&Z	0.11227
	A&!B&C&E&!F&Z	0.11227
	A&!B&C&!E&F&Z	0.11228
	A&!B&C&!E&!F&Z	0.11227
	A&!B&!C&E&F&Z	0.59254
	A&!B&!C&E&!F&Z	0.59252
	A&!B&!C&!E&F&Z	0.59254
	A&!B&!C&!E&!F&Z	0.60832
	!A&B&C&E&F&Z	0.11227
	!A&B&C&E&!F&Z	0.11227
	!A&B&C&!E&F&Z	0.11228
	!A&B&C&!E&!F&Z	0.11227
	!A&B&!C&E&F&Z	0.59253
	!A&B&!C&E&!F&Z	0.59254
	!A&B&!C&!E&F&Z	0.59252
	!A&B&!C&!E&!F&Z	0.60832
	!A&!B&C&E&F&Z	0.11229
	!A&!B&C&E&!F&Z	0.11229
	!A&!B&C&!E&F&Z	0.11229
	!A&!B&C&!E&!F&Z	0.11230
	!A&!B&!C&E&F&Z	0.54951
	!A&!B&!C&E&!F&Z	0.54952

	!A&!B&!C&!E&F&Z	0.54951
SC8T_OR6X1_CSC28L	A&B&C&E&F&Z	0.13253
	A&B&C&E&!F&Z	0.13254
	A&B&C&!E&F&Z	0.13254
	A&B&C&!E&!F&Z	0.13254
	A&B&!C&E&F&Z	0.65204
	A&B&!C&E&!F&Z	0.65206
	A&B&!C&!E&F&Z	0.65210
	A&B&!C&!E&!F&Z	0.67879
	A&!B&C&E&F&Z	0.13253
	A&!B&C&E&!F&Z	0.13254
	A&!B&C&!E&F&Z	0.13254
	A&!B&C&!E&!F&Z	0.13255
	A&!B&!C&E&F&Z	0.65205
	A&!B&!C&E&!F&Z	0.65205
	A&!B&!C&!E&F&Z	0.65206
	A&!B&!C&!E&!F&Z	0.67887
	!A&B&C&E&F&Z	0.13253
	!A&B&C&E&!F&Z	0.13254
	!A&B&C&!E&F&Z	0.13254
	!A&B&C&!E&!F&Z	0.13255
	!A&B&!C&E&F&Z	0.65205
	!A&B&!C&E&!F&Z	0.65205
	!A&B&!C&!E&F&Z	0.65205
	!A&B&!C&!E&!F&Z	0.67882
	!A&!B&C&E&F&Z	0.13254
	!A&!B&C&E&!F&Z	0.13254
	!A&!B&C&!E&F&Z	0.13254
	!A&!B&C&!E&!F&Z	0.13257
	!A&!B&!C&E&F&Z	0.60945
	!A&!B&!C&E&!F&Z	0.60946
	!A&!B&!C&!E&F&Z	0.60946

SC8T_OR6X2_CSC28L	A&B&C&E&F&Z	0.13251
	A&B&C&E&!F&Z	0.13251
	A&B&C&!E&F&Z	0.13250
	A&B&C&!E&!F&Z	0.13253
	A&B&!C&E&F&Z	0.79710
	A&B&!C&E&!F&Z	0.79694
	A&B&!C&!E&F&Z	0.79693
	A&B&!C&!E&!F&Z	0.81010
	A&!B&C&E&F&Z	0.13250
	A&!B&C&E&!F&Z	0.13253
	A&!B&C&!E&F&Z	0.13254
	A&!B&C&!E&!F&Z	0.13254
	A&!B&!C&E&F&Z	0.79700
	A&!B&!C&E&!F&Z	0.79697
	A&!B&!C&!E&F&Z	0.79693
	A&!B&!C&!E&!F&Z	0.80997
	!A&B&C&E&F&Z	0.13247
	!A&B&C&E&!F&Z	0.13253
	!A&B&C&!E&F&Z	0.13252
	!A&B&C&!E&!F&Z	0.13254
	!A&B&!C&E&F&Z	0.79697
	!A&B&!C&E&!F&Z	0.79695
	!A&B&!C&!E&F&Z	0.79695
	!A&B&!C&!E&!F&Z	0.80999
	!A&!B&C&E&F&Z	0.13253
	!A&!B&C&E&!F&Z	0.13254
	!A&!B&C&!E&F&Z	0.13253
	!A&!B&C&!E&!F&Z	0.13254
	!A&!B&!C&E&F&Z	0.72741
	!A&!B&!C&E&!F&Z	0.72715
	!A&!B&!C&!E&F&Z	0.72719
SC8T_OR6X4_CSC28L	A&B&C&E&F&Z	0.24539

	A&B&C&E&!F&Z	0.24535
	A&B&C&!E&F&Z	0.24544
	A&B&C&!E&!F&Z	0.24536
	A&B&!C&E&F&Z	1.28903
	A&B&!C&E&!F&Z	1.28901
	A&B&!C&!E&F&Z	1.28895
	A&B&!C&!E&!F&Z	1.47884
	A&!B&C&E&F&Z	0.24544
	A&!B&C&E&!F&Z	0.24544
	A&!B&C&!E&F&Z	0.24545
	A&!B&C&!E&!F&Z	0.24536
	A&!B&!C&E&F&Z	1.28892
	A&!B&!C&E&!F&Z	1.28905
	A&!B&!C&!E&F&Z	1.28903
	A&!B&!C&!E&!F&Z	1.47896
	!A&B&C&E&F&Z	0.24544
	!A&B&C&E&!F&Z	0.24546
	!A&B&C&!E&F&Z	0.24546
	!A&B&C&!E&!F&Z	0.24538
	!A&B&!C&E&F&Z	1.28894
	!A&B&!C&E&!F&Z	1.28909
	!A&B&!C&!E&F&Z	1.28908
	!A&B&!C&!E&!F&Z	1.47895
	!A&!B&C&E&F&Z	0.24563
	!A&!B&C&E&!F&Z	0.24563
	!A&!B&C&!E&F&Z	0.24563
	!A&!B&C&!E&!F&Z	0.24553
	!A&!B&!C&E&F&Z	1.11614
	!A&!B&!C&E&!F&Z	1.11617
	!A&!B&!C&!E&F&Z	1.11616
SC8T_OR6X6_CSC28L	A&B&C&E&F&Z	0.32523
	A&B&C&E&!F&Z	0.32514

	A&B&C&!E&F&Z	0.32522
	A&B&C&!E&!F&Z	0.32514
	A&B&!C&E&F&Z	1.89998
	A&B&!C&E&!F&Z	1.89994
	A&B&!C&!E&F&Z	1.89991
	A&B&!C&!E&!F&Z	2.19425
	A&!B&C&E&F&Z	0.32530
	A&!B&C&E&!F&Z	0.32530
	A&!B&C&!E&F&Z	0.32531
	A&!B&C&!E&!F&Z	0.32522
	A&!B&!C&E&F&Z	1.89975
	A&!B&!C&E&!F&Z	1.89953
	A&!B&!C&!E&F&Z	1.89969
	A&!B&!C&!E&!F&Z	2.19422
	!A&B&C&E&F&Z	0.32529
	!A&B&C&E&!F&Z	0.32531
	!A&B&C&!E&F&Z	0.32532
	!A&B&C&!E&!F&Z	0.32522
	!A&B&!C&E&F&Z	1.89981
	!A&B&!C&E&!F&Z	1.89976
	!A&B&!C&!E&F&Z	1.89975
	!A&B&!C&!E&!F&Z	2.19434
	!A&!B&C&E&F&Z	0.36263
	!A&!B&C&E&!F&Z	0.36264
	!A&!B&C&!E&F&Z	0.36264
	!A&!B&C&!E&!F&Z	0.36243
	!A&!B&!C&E&F&Z	1.66795
	!A&!B&!C&E&!F&Z	1.66796
	!A&!B&!C&!E&F&Z	1.66796

Passive Internal Energy (nW/MHz) for E rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR6X0P5_CSC28L	A&B&C&D&F&Z	-0.00776
	A&B&C&D&!F&Z	0.10780
	A&B&C&!D&F&Z	-0.00776
	A&B&C&!D&!F&Z	0.10781
	A&B&!C&D&F&Z	-0.00776
	A&B&!C&D&!F&Z	0.10780
	A&B&!C&!D&F&Z	-0.01326
	A&B&!C&!D&!F&Z	0.14216
	A&!B&C&D&F&Z	-0.00776
	A&!B&C&D&!F&Z	0.10782
	A&!B&C&!D&F&Z	-0.00777
	A&!B&C&!D&!F&Z	0.10779
	A&!B&!C&D&F&Z	-0.00776
	A&!B&!C&D&!F&Z	0.10779
	A&!B&!C&!D&F&Z	-0.01325
	A&!B&!C&!D&!F&Z	0.14210
	!A&B&C&D&F&Z	-0.00776
	!A&B&C&D&!F&Z	0.10780
	!A&B&C&!D&F&Z	-0.00777
	!A&B&C&!D&!F&Z	0.10778
	!A&B&!C&D&F&Z	-0.00776
	!A&B&!C&D&!F&Z	0.10782
	!A&B&!C&!D&F&Z	-0.01325
	!A&B&!C&!D&!F&Z	0.14210
	!A&!B&C&D&F&Z	-0.00783
	!A&!B&C&D&!F&Z	0.10934
	!A&!B&C&!D&F&Z	-0.00783
	!A&!B&C&!D&!F&Z	0.10932
	!A&!B&!C&D&F&Z	-0.00783
	!A&!B&!C&D&!F&Z	0.10932

	!A&!B&!C&!D&F&Z	-0.01332
SC8T_OR6X1_CSC28L	A&B&C&D&F&Z	-0.00724
	A&B&C&D&!F&Z	0.12428
	A&B&C&!D&F&Z	-0.00725
	A&B&C&!D&!F&Z	0.12424
	A&B&!C&D&F&Z	-0.00724
	A&B&!C&D&!F&Z	0.12426
	A&B&!C&!D&F&Z	-0.01274
	A&B&!C&!D&!F&Z	0.15826
	A&!B&C&D&F&Z	-0.00724
	A&!B&C&D&!F&Z	0.12423
	A&!B&C&!D&F&Z	-0.00725
	A&!B&C&!D&!F&Z	0.12423
	A&!B&!C&D&F&Z	-0.00725
	A&!B&!C&D&!F&Z	0.12421
	A&!B&!C&!D&F&Z	-0.01274
	A&!B&!C&!D&!F&Z	0.15827
	!A&B&C&D&F&Z	-0.00724
	!A&B&C&D&!F&Z	0.12423
	!A&B&C&!D&F&Z	-0.00725
	!A&B&C&!D&!F&Z	0.12424
	!A&B&!C&D&F&Z	-0.00725
	!A&B&!C&D&!F&Z	0.12421
	!A&B&!C&!D&F&Z	-0.01274
	!A&B&!C&!D&!F&Z	0.15827
	!A&!B&C&D&F&Z	-0.00730
	!A&!B&C&D&!F&Z	0.12577
	!A&!B&C&!D&F&Z	-0.00730
	!A&!B&C&!D&!F&Z	0.12576
	!A&!B&!C&D&F&Z	-0.00730
	!A&!B&!C&D&!F&Z	0.12576
	!A&!B&!C&!D&F&Z	-0.01280

SC8T_OR6X2_CSC28L	A&B&C&D&F&Z	-0.00910
	A&B&C&D&!F&Z	0.25246
	A&B&C&!D&F&Z	-0.00909
	A&B&C&!D&!F&Z	0.25249
	A&B&!C&D&F&Z	-0.00910
	A&B&!C&D&!F&Z	0.25246
	A&B&!C&!D&F&Z	-0.01786
	A&B&!C&!D&!F&Z	0.35926
	A&!B&C&D&F&Z	-0.00909
	A&!B&C&D&!F&Z	0.25243
	A&!B&C&!D&F&Z	-0.00908
	A&!B&C&!D&!F&Z	0.25243
	A&!B&!C&D&F&Z	-0.00908
	A&!B&!C&D&!F&Z	0.25245
	A&!B&!C&!D&F&Z	-0.01785
	A&!B&!C&!D&!F&Z	0.35922
	!A&B&C&D&F&Z	-0.00909
	!A&B&C&D&!F&Z	0.25243
	!A&B&C&!D&F&Z	-0.00910
	!A&B&C&!D&!F&Z	0.25242
	!A&B&!C&D&F&Z	-0.00909
	!A&B&!C&D&!F&Z	0.25244
	!A&B&!C&!D&F&Z	-0.01785
	!A&B&!C&!D&!F&Z	0.35922
	!A&!B&C&D&F&Z	-0.01199
	!A&!B&C&D&!F&Z	0.29230
	!A&!B&C&!D&F&Z	-0.01195
	!A&!B&C&!D&!F&Z	0.29246
	!A&!B&!C&D&F&Z	-0.01196
	!A&!B&!C&D&!F&Z	0.29253
	!A&!B&!C&!D&F&Z	-0.02070
SC8T_OR6X4_CSC28L	A&B&C&D&F&Z	-0.01701

	A&B&C&D&!F&Z	0.31908
	A&B&C&!D&F&Z	-0.01701
	A&B&C&!D&!F&Z	0.31911
	A&B&!C&D&F&Z	-0.01701
	A&B&!C&D&!F&Z	0.31914
	A&B&!C&!D&F&Z	-0.01706
	A&B&!C&!D&!F&Z	0.39299
	A&!B&C&D&F&Z	-0.01721
	A&!B&C&D&!F&Z	0.31886
	A&!B&C&!D&F&Z	-0.01719
	A&!B&C&!D&!F&Z	0.31880
	A&!B&!C&D&F&Z	-0.01719
	A&!B&!C&D&!F&Z	0.31881
	A&!B&!C&!D&F&Z	-0.01726
	A&!B&!C&!D&!F&Z	0.39265
	!A&B&C&D&F&Z	-0.01705
	!A&B&C&D&!F&Z	0.31899
	!A&B&C&!D&F&Z	-0.01700
	!A&B&C&!D&!F&Z	0.31897
	!A&B&!C&D&F&Z	-0.01702
	!A&B&!C&D&!F&Z	0.31896
	!A&B&!C&!D&F&Z	-0.01709
	!A&B&!C&!D&!F&Z	0.39282
	!A&!B&C&D&F&Z	-0.02226
	!A&!B&C&D&!F&Z	0.35753
	!A&!B&C&!D&F&Z	-0.02226
	!A&!B&C&!D&!F&Z	0.35740
	!A&!B&!C&D&F&Z	-0.02225
	!A&!B&!C&D&!F&Z	0.35743
	!A&!B&!C&!D&F&Z	-0.02224
SC8T_OR6X6_CSC28L	A&B&C&D&F&Z	-0.04409
	A&B&C&D&!F&Z	0.49476

	A&B&C&!D&F&Z	-0.04407
	A&B&C&!D&!F&Z	0.49466
	A&B&!C&D&F&Z	-0.04410
	A&B&!C&D&!F&Z	0.49474
	A&B&!C&!D&F&Z	-0.04469
	A&B&!C&!D&!F&Z	0.59349
	A&!B&C&D&F&Z	-0.04410
	A&!B&C&D&!F&Z	0.49467
	A&!B&C&!D&F&Z	-0.04409
	A&!B&C&!D&!F&Z	0.49460
	A&!B&!C&D&F&Z	-0.04409
	A&!B&!C&D&!F&Z	0.49459
	A&!B&!C&!D&F&Z	-0.04468
	A&!B&!C&!D&!F&Z	0.59360
	!A&B&C&D&F&Z	-0.04412
	!A&B&C&D&!F&Z	0.49467
	!A&B&C&!D&F&Z	-0.04408
	!A&B&C&!D&!F&Z	0.49458
	!A&B&!C&D&F&Z	-0.04411
	!A&B&!C&D&!F&Z	0.49469
	!A&B&!C&!D&F&Z	-0.04468
	!A&B&!C&!D&!F&Z	0.59329
	!A&!B&C&D&F&Z	-0.04402
	!A&!B&C&D&!F&Z	0.49941
	!A&!B&C&!D&F&Z	-0.04400
	!A&!B&C&!D&!F&Z	0.49935
	!A&!B&!C&D&F&Z	-0.04401
	!A&!B&!C&D&!F&Z	0.49936
	!A&!B&!C&!D&F&Z	-0.04426

Passive Internal Energy (nW/MHz) for E falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR6X0P5_CSC28L	A&B&C&D&F&Z	0.00781
	A&B&C&D&!F&Z	0.45367
	A&B&C&!D&F&Z	0.00781
	A&B&C&!D&!F&Z	0.45365
	A&B&!C&D&F&Z	0.00781
	A&B&!C&D&!F&Z	0.45365
	A&B&!C&!D&F&Z	0.01331
	A&B&!C&!D&!F&Z	0.42361
	A&!B&C&D&F&Z	0.00781
	A&!B&C&D&!F&Z	0.45361
	A&!B&C&!D&F&Z	0.00781
	A&!B&C&!D&!F&Z	0.45365
	A&!B&!C&D&F&Z	0.00781
	A&!B&!C&D&!F&Z	0.45367
	A&!B&!C&!D&F&Z	0.01330
	A&!B&!C&!D&!F&Z	0.42362
	!A&B&C&D&F&Z	0.00781
	!A&B&C&D&!F&Z	0.45359
	!A&B&C&!D&F&Z	0.00781
	!A&B&C&!D&!F&Z	0.45373
	!A&B&!C&D&F&Z	0.00781
	!A&B&!C&D&!F&Z	0.45366
	!A&B&!C&!D&F&Z	0.01330
	!A&B&!C&!D&!F&Z	0.42362
	!A&!B&C&D&F&Z	0.00787
	!A&!B&C&D&!F&Z	0.45335
	!A&!B&C&!D&F&Z	0.00787
	!A&!B&C&!D&!F&Z	0.45332
	!A&!B&!C&D&F&Z	0.00787
	!A&!B&!C&D&!F&Z	0.45329

	!A&!B&!C&!D&F&Z	0.01335
SC8T_OR6X1_CSC28L	A&B&C&D&F&Z	0.00730
	A&B&C&D&!F&Z	0.50162
	A&B&C&!D&F&Z	0.00730
	A&B&C&!D&!F&Z	0.50161
	A&B&!C&D&F&Z	0.00730
	A&B&!C&D&!F&Z	0.50158
	A&B&!C&!D&F&Z	0.01277
	A&B&!C&!D&!F&Z	0.47277
	A&!B&C&D&F&Z	0.00730
	A&!B&C&D&!F&Z	0.50162
	A&!B&C&!D&F&Z	0.00730
	A&!B&C&!D&!F&Z	0.50159
	A&!B&!C&D&F&Z	0.00730
	A&!B&!C&D&!F&Z	0.50159
	A&!B&!C&!D&F&Z	0.01277
	A&!B&!C&!D&!F&Z	0.47276
	!A&B&C&D&F&Z	0.00730
	!A&B&C&D&!F&Z	0.50167
	!A&B&C&!D&F&Z	0.00730
	!A&B&C&!D&!F&Z	0.50159
	!A&B&!C&D&F&Z	0.00730
	!A&B&!C&D&!F&Z	0.50159
	!A&B&!C&!D&F&Z	0.01277
	!A&B&!C&!D&!F&Z	0.47276
	!A&!B&C&D&F&Z	0.00734
	!A&!B&C&D&!F&Z	0.50155
	!A&!B&C&!D&F&Z	0.00734
	!A&!B&C&!D&!F&Z	0.50155
	!A&!B&!C&D&F&Z	0.00734
	!A&!B&!C&D&!F&Z	0.50150
	!A&!B&!C&!D&F&Z	0.01281

SC8T_OR6X2_CSC28L	A&B&C&D&F&Z	0.00923
	A&B&C&D&!F&Z	0.77927
	A&B&C&!D&F&Z	0.00923
	A&B&C&!D&!F&Z	0.77911
	A&B&!C&D&F&Z	0.00923
	A&B&!C&D&!F&Z	0.77920
	A&B&!C&!D&F&Z	0.01791
	A&B&!C&!D&!F&Z	0.67932
	A&!B&C&D&F&Z	0.00922
	A&!B&C&D&!F&Z	0.77924
	A&!B&C&!D&F&Z	0.00922
	A&!B&C&!D&!F&Z	0.77911
	A&!B&!C&D&F&Z	0.00921
	A&!B&!C&D&!F&Z	0.77920
	A&!B&!C&!D&F&Z	0.01792
	A&!B&!C&!D&!F&Z	0.67943
	!A&B&C&D&F&Z	0.00923
	!A&B&C&D&!F&Z	0.77919
	!A&B&C&!D&F&Z	0.00922
	!A&B&C&!D&!F&Z	0.77921
	!A&B&!C&D&F&Z	0.00922
	!A&B&!C&D&!F&Z	0.77914
	!A&B&!C&!D&F&Z	0.01792
	!A&B&!C&!D&!F&Z	0.67939
	!A&!B&C&D&F&Z	0.01207
	!A&!B&C&D&!F&Z	0.74179
	!A&!B&C&!D&F&Z	0.01206
	!A&!B&C&!D&!F&Z	0.74155
	!A&!B&!C&D&F&Z	0.01207
	!A&!B&!C&D&!F&Z	0.74145
	!A&!B&!C&!D&F&Z	0.02072
SC8T_OR6X4_CSC28L	A&B&C&D&F&Z	0.01713

	A&B&C&D&!F&Z	1.21398
	A&B&C&!D&F&Z	0.01712
	A&B&C&!D&!F&Z	1.21431
	A&B&!C&D&F&Z	0.01714
	A&B&!C&D&!F&Z	1.21436
	A&B&!C&!D&F&Z	0.01711
	A&B&!C&!D&!F&Z	1.16214
	A&!B&C&D&F&Z	0.01730
	A&!B&C&D&!F&Z	1.21462
	A&!B&C&!D&F&Z	0.01728
	A&!B&C&!D&!F&Z	1.21458
	A&!B&!C&D&F&Z	0.01730
	A&!B&!C&D&!F&Z	1.21458
	A&!B&!C&!D&F&Z	0.01727
	A&!B&!C&!D&!F&Z	1.16227
	!A&B&C&D&F&Z	0.01715
	!A&B&C&D&!F&Z	1.21446
	!A&B&C&!D&F&Z	0.01711
	!A&B&C&!D&!F&Z	1.21442
	!A&B&!C&D&F&Z	0.01714
	!A&B&!C&D&!F&Z	1.21443
	!A&B&!C&!D&F&Z	0.01712
	!A&B&!C&!D&!F&Z	1.16207
	!A&!B&C&D&F&Z	0.02238
	!A&!B&C&D&!F&Z	1.18008
	!A&!B&C&!D&F&Z	0.02239
	!A&!B&C&!D&!F&Z	1.18029
	!A&!B&!C&D&F&Z	0.02239
	!A&!B&!C&D&!F&Z	1.18020
	!A&!B&!C&!D&F&Z	0.02228
SC8T_OR6X6_CSC28L	A&B&C&D&F&Z	0.04423
	A&B&C&D&!F&Z	1.82514

	A&B&C&!D&F&Z	0.04423
	A&B&C&!D&!F&Z	1.82529
	A&B&!C&D&F&Z	0.04424
	A&B&!C&D&!F&Z	1.82528
	A&B&!C&!D&F&Z	0.04470
	A&B&!C&!D&!F&Z	1.76007
	A&!B&C&D&F&Z	0.04424
	A&!B&C&D&!F&Z	1.82525
	A&!B&C&!D&F&Z	0.04421
	A&!B&C&!D&!F&Z	1.82505
	A&!B&!C&D&F&Z	0.04422
	A&!B&!C&D&!F&Z	1.82504
	A&!B&!C&!D&F&Z	0.04473
	A&!B&!C&!D&!F&Z	1.76021
	!A&B&C&D&F&Z	0.04425
	!A&B&C&D&!F&Z	1.82537
	!A&B&C&!D&F&Z	0.04418
	!A&B&C&!D&!F&Z	1.82510
	!A&B&!C&D&F&Z	0.04422
	!A&B&!C&D&!F&Z	1.82530
	!A&B&!C&!D&F&Z	0.04474
	!A&B&!C&!D&!F&Z	1.76021
	!A&!B&C&D&F&Z	0.04415
	!A&!B&C&D&!F&Z	1.82743
	!A&!B&C&!D&F&Z	0.04415
	!A&!B&C&!D&!F&Z	1.82733
	!A&!B&!C&D&F&Z	0.04416
	!A&!B&!C&D&!F&Z	1.82734
	!A&!B&!C&!D&F&Z	0.04430

Passive Internal Energy (nW/MHz) for F rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR6X0P5_CSC28L	A&B&C&D&E&Z	-0.09201
	A&B&C&D&!E&Z	0.09453
	A&B&C&!D&E&Z	-0.09202
	A&B&C&!D&!E&Z	0.09457
	A&B&!C&D&E&Z	-0.09203
	A&B&!C&D&!E&Z	0.09457
	A&B&!C&!D&E&Z	-0.09986
	A&B&!C&!D&!E&Z	0.12628
	A&!B&C&D&E&Z	-0.09199
	A&!B&C&D&!E&Z	0.09453
	A&!B&C&!D&E&Z	-0.09201
	A&!B&C&!D&!E&Z	0.09457
	A&!B&!C&D&E&Z	-0.09201
	A&!B&!C&D&!E&Z	0.09453
	A&!B&!C&!D&E&Z	-0.09986
	A&!B&!C&!D&!E&Z	0.12628
	!A&B&C&D&E&Z	-0.09201
	!A&B&C&D&!E&Z	0.09453
	!A&B&C&!D&E&Z	-0.09201
	!A&B&C&!D&!E&Z	0.09456
	!A&B&!C&D&E&Z	-0.09200
	!A&B&!C&D&!E&Z	0.09454
	!A&B&!C&!D&E&Z	-0.09986
	!A&B&!C&!D&!E&Z	0.12626
	!A&!B&C&D&E&Z	-0.09201
	!A&!B&C&D&!E&Z	0.09609
	!A&!B&C&!D&E&Z	-0.09203
	!A&!B&C&!D&!E&Z	0.09611
	!A&!B&!C&D&E&Z	-0.09203
	!A&!B&!C&D&!E&Z	0.09613

	!A&!B&!C&!D&E&Z	-0.09986
SC8T_OR6X1_CSC28L	A&B&C&D&E&Z	-0.10862
	A&B&C&D&!E&Z	0.11026
	A&B&C&!D&E&Z	-0.10863
	A&B&C&!D&!E&Z	0.11026
	A&B&!C&D&E&Z	-0.10864
	A&B&!C&D&!E&Z	0.11027
	A&B&!C&!D&E&Z	-0.11646
	A&B&!C&!D&!E&Z	0.14173
	A&!B&C&D&E&Z	-0.10863
	A&!B&C&D&!E&Z	0.11026
	A&!B&C&!D&E&Z	-0.10863
	A&!B&C&!D&!E&Z	0.11023
	A&!B&!C&D&E&Z	-0.10864
	A&!B&!C&D&!E&Z	0.11027
	A&!B&!C&!D&E&Z	-0.11647
	A&!B&!C&!D&!E&Z	0.14171
	!A&B&C&D&E&Z	-0.10863
	!A&B&C&D&!E&Z	0.11026
	!A&B&C&!D&E&Z	-0.10863
	!A&B&C&!D&!E&Z	0.11026
	!A&B&!C&D&E&Z	-0.10864
	!A&B&!C&D&!E&Z	0.11027
	!A&B&!C&!D&E&Z	-0.11647
	!A&B&!C&!D&!E&Z	0.14171
	!A&!B&C&D&E&Z	-0.10861
	!A&!B&C&D&!E&Z	0.11188
	!A&!B&C&!D&E&Z	-0.10863
	!A&!B&C&!D&!E&Z	0.11188
	!A&!B&!C&D&E&Z	-0.10862
	!A&!B&!C&D&!E&Z	0.11187
	!A&!B&!C&!D&E&Z	-0.11647

SC8T_OR6X2_CSC28L	A&B&C&D&E&Z	-0.10883
	A&B&C&D&!E&Z	0.24250
	A&B&C&!D&E&Z	-0.10884
	A&B&C&!D&!E&Z	0.24251
	A&B&!C&D&E&Z	-0.10884
	A&B&!C&D&!E&Z	0.24252
	A&B&!C&!D&E&Z	-0.11653
	A&B&!C&!D&!E&Z	0.35019
	A&!B&C&D&E&Z	-0.10882
	A&!B&C&D&!E&Z	0.24243
	A&!B&C&!D&E&Z	-0.10884
	A&!B&C&!D&!E&Z	0.24251
	A&!B&!C&D&E&Z	-0.10884
	A&!B&!C&D&!E&Z	0.24253
	A&!B&!C&!D&E&Z	-0.11653
	A&!B&!C&!D&!E&Z	0.35009
	!A&B&C&D&E&Z	-0.10883
	!A&B&C&D&!E&Z	0.24242
	!A&B&C&!D&E&Z	-0.10884
	!A&B&C&!D&!E&Z	0.24251
	!A&B&!C&D&E&Z	-0.10884
	!A&B&!C&D&!E&Z	0.24253
	!A&B&!C&!D&E&Z	-0.11653
	!A&B&!C&!D&!E&Z	0.35009
	!A&!B&C&D&E&Z	-0.10880
	!A&!B&C&D&!E&Z	0.28534
	!A&!B&C&!D&E&Z	-0.10882
	!A&!B&C&!D&!E&Z	0.28529
	!A&!B&!C&D&E&Z	-0.10882
	!A&!B&!C&D&!E&Z	0.28531
	!A&!B&!C&!D&E&Z	-0.11649
SC8T_OR6X4_CSC28L	A&B&C&D&E&Z	-0.21029

	A&B&C&D&!E&Z	0.28330
	A&B&C&!D&E&Z	-0.21030
	A&B&C&!D&!E&Z	0.28335
	A&B&!C&D&E&Z	-0.21030
	A&B&!C&D&!E&Z	0.28336
	A&B&!C&!D&E&Z	-0.21344
	A&B&!C&!D&!E&Z	0.35581
	A&!B&C&D&E&Z	-0.21068
	A&!B&C&D&!E&Z	0.28290
	A&!B&C&!D&E&Z	-0.21062
	A&!B&C&!D&!E&Z	0.28291
	A&!B&!C&D&E&Z	-0.21065
	A&!B&!C&D&!E&Z	0.28289
	A&!B&!C&!D&E&Z	-0.21383
	A&!B&!C&!D&!E&Z	0.35534
	!A&B&C&D&E&Z	-0.21036
	!A&B&C&D&!E&Z	0.28327
	!A&B&C&!D&E&Z	-0.21035
	!A&B&C&!D&!E&Z	0.28326
	!A&B&!C&D&E&Z	-0.21034
	!A&B&!C&D&!E&Z	0.28326
	!A&B&!C&!D&E&Z	-0.21350
	!A&B&!C&!D&!E&Z	0.35570
	!A&!B&C&D&E&Z	-0.23037
	!A&!B&C&D&!E&Z	0.30680
	!A&!B&C&!D&E&Z	-0.23038
	!A&!B&C&!D&!E&Z	0.30687
	!A&!B&!C&D&E&Z	-0.23039
	!A&!B&!C&D&!E&Z	0.30673
	!A&!B&!C&!D&E&Z	-0.23220
SC8T_OR6X6_CSC28L	A&B&C&D&E&Z	-0.30591
	A&B&C&D&!E&Z	0.49672

	A&B&C&!D&E&Z	-0.30590
	A&B&C&!D&!E&Z	0.49669
	A&B&!C&D&E&Z	-0.30591
	A&B&!C&D&!E&Z	0.49669
	A&B&!C&!D&E&Z	-0.30653
	A&B&!C&!D&!E&Z	0.59266
	A&!B&C&D&E&Z	-0.30590
	A&!B&C&D&!E&Z	0.49668
	A&!B&C&!D&E&Z	-0.30590
	A&!B&C&!D&!E&Z	0.49677
	A&!B&!C&D&E&Z	-0.30591
	A&!B&!C&D&!E&Z	0.49677
	A&!B&!C&!D&E&Z	-0.30652
	A&!B&!C&!D&!E&Z	0.59246
	!A&B&C&D&E&Z	-0.30591
	!A&B&C&D&!E&Z	0.49667
	!A&B&C&!D&E&Z	-0.30591
	!A&B&C&!D&!E&Z	0.49677
	!A&B&!C&D&E&Z	-0.30592
	!A&B&!C&D&!E&Z	0.49677
	!A&B&!C&!D&E&Z	-0.30651
	!A&B&!C&!D&!E&Z	0.59245
	!A&!B&C&D&E&Z	-0.30584
	!A&!B&C&D&!E&Z	0.50139
	!A&!B&C&!D&E&Z	-0.30584
	!A&!B&C&!D&!E&Z	0.50143
	!A&!B&!C&D&E&Z	-0.30584
	!A&!B&!C&D&!E&Z	0.50132
	!A&!B&!C&!D&E&Z	-0.30636

Passive Internal Energy (nW/MHz) for F falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_OR6X0P5_CSC28L	A&B&C&D&E&Z	0.10658
	A&B&C&D&!E&Z	0.54702
	A&B&C&!D&E&Z	0.10659
	A&B&C&!D&!E&Z	0.54698
	A&B&!C&D&E&Z	0.10659
	A&B&!C&D&!E&Z	0.54700
	A&B&!C&!D&E&Z	0.11448
	A&B&!C&!D&!E&Z	0.51953
	A&!B&C&D&E&Z	0.10658
	A&!B&C&D&!E&Z	0.54704
	A&!B&C&!D&E&Z	0.10659
	A&!B&C&!D&!E&Z	0.54702
	A&!B&!C&D&E&Z	0.10659
	A&!B&!C&D&!E&Z	0.54700
	A&!B&!C&!D&E&Z	0.11449
	A&!B&!C&!D&!E&Z	0.51956
	!A&B&C&D&E&Z	0.10656
	!A&B&C&D&!E&Z	0.54703
	!A&B&C&!D&E&Z	0.10659
	!A&B&C&!D&!E&Z	0.54703
	!A&B&!C&D&E&Z	0.10659
	!A&B&!C&D&!E&Z	0.54701
	!A&B&!C&!D&E&Z	0.11449
	!A&B&!C&!D&!E&Z	0.51956
	!A&!B&C&D&E&Z	0.10658
	!A&!B&C&D&!E&Z	0.54676
	!A&!B&C&!D&E&Z	0.10660
	!A&!B&C&!D&!E&Z	0.54666
	!A&!B&!C&D&E&Z	0.10661
	!A&!B&!C&D&!E&Z	0.54671

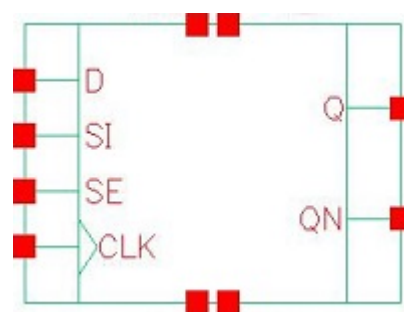
	!A&!B&!C&!D&E&Z	0.11451
SC8T_OR6X1_CSC28L	A&B&C&D&E&Z	0.12685
	A&B&C&D&!E&Z	0.61684
	A&B&C&!D&E&Z	0.12685
	A&B&C&!D&!E&Z	0.61682
	A&B&!C&D&E&Z	0.12685
	A&B&!C&D&!E&Z	0.61683
	A&B&!C&!D&E&Z	0.13476
	A&B&!C&!D&!E&Z	0.59019
	A&!B&C&D&E&Z	0.12685
	A&!B&C&D&!E&Z	0.61685
	A&!B&C&!D&E&Z	0.12685
	A&!B&C&!D&!E&Z	0.61682
	A&!B&!C&D&E&Z	0.12685
	A&!B&!C&D&!E&Z	0.61682
	A&!B&!C&!D&E&Z	0.13476
	A&!B&!C&!D&!E&Z	0.59024
	!A&B&C&D&E&Z	0.12685
	!A&B&C&D&!E&Z	0.61685
	!A&B&C&!D&E&Z	0.12685
	!A&B&C&!D&!E&Z	0.61682
	!A&B&!C&D&E&Z	0.12685
	!A&B&!C&D&!E&Z	0.61682
	!A&B&!C&!D&E&Z	0.13476
	!A&B&!C&!D&!E&Z	0.59024
	!A&!B&C&D&E&Z	0.12684
	!A&!B&C&D&!E&Z	0.61659
	!A&!B&C&!D&E&Z	0.12685
	!A&!B&C&!D&!E&Z	0.61659
	!A&!B&!C&D&E&Z	0.12685
	!A&!B&!C&D&!E&Z	0.61659
	!A&!B&!C&!D&E&Z	0.13476

SC8T_OR6X2_CSC28L	A&B&C&D&E&Z	0.12697
	A&B&C&D&!E&Z	0.87606
	A&B&C&!D&E&Z	0.12696
	A&B&C&!D&!E&Z	0.87614
	A&B&!C&D&E&Z	0.12698
	A&B&!C&D&!E&Z	0.87592
	A&B&!C&!D&E&Z	0.13476
	A&B&!C&!D&!E&Z	0.77536
	A&!B&C&D&E&Z	0.12697
	A&!B&C&D&!E&Z	0.87598
	A&!B&C&!D&E&Z	0.12699
	A&!B&C&!D&!E&Z	0.87598
	A&!B&!C&D&E&Z	0.12700
	A&!B&!C&D&!E&Z	0.87603
	A&!B&!C&!D&E&Z	0.13478
	A&!B&!C&!D&!E&Z	0.77548
	!A&B&C&D&E&Z	0.12697
	!A&B&C&D&!E&Z	0.87600
	!A&B&C&!D&E&Z	0.12699
	!A&B&C&!D&!E&Z	0.87596
	!A&B&!C&D&E&Z	0.12700
	!A&B&!C&D&!E&Z	0.87600
	!A&B&!C&!D&E&Z	0.13478
	!A&B&!C&!D&!E&Z	0.77552
	!A&!B&C&D&E&Z	0.12699
	!A&!B&C&D&!E&Z	0.83566
	!A&!B&C&!D&E&Z	0.12701
	!A&!B&C&!D&!E&Z	0.83567
	!A&!B&!C&D&E&Z	0.12701
	!A&!B&!C&D&!E&Z	0.83552
	!A&!B&!C&!D&E&Z	0.13477
SC8T_OR6X4_CSC28L	A&B&C&D&E&Z	0.24939

	A&B&C&D&!E&Z	1.45740
	A&B&C&!D&E&Z	0.24946
	A&B&C&!D&!E&Z	1.45739
	A&B&!C&D&E&Z	0.24947
	A&B&!C&D&!E&Z	1.45735
	A&B&!C&!D&E&Z	0.25265
	A&B&!C&!D&!E&Z	1.40656
	A&!B&C&D&E&Z	0.24985
	A&!B&C&D&!E&Z	1.45778
	A&!B&C&!D&E&Z	0.24987
	A&!B&C&!D&!E&Z	1.45775
	A&!B&!C&D&E&Z	0.24985
	A&!B&!C&D&!E&Z	1.45771
	A&!B&!C&!D&E&Z	0.25308
	A&!B&!C&!D&!E&Z	1.40694
	!A&B&C&D&E&Z	0.24947
	!A&B&C&D&!E&Z	1.45738
	!A&B&C&!D&E&Z	0.24948
	!A&B&C&!D&!E&Z	1.45738
	!A&B&!C&D&E&Z	0.24950
	!A&B&!C&D&!E&Z	1.45735
	!A&B&!C&!D&E&Z	0.25270
	!A&B&!C&!D&!E&Z	1.40657
	!A&!B&C&D&E&Z	0.26972
	!A&!B&C&D&!E&Z	1.43807
	!A&!B&C&!D&E&Z	0.26973
	!A&!B&C&!D&!E&Z	1.43795
	!A&!B&!C&D&E&Z	0.26975
	!A&!B&!C&D&!E&Z	1.43800
	!A&!B&!C&!D&E&Z	0.27159
SC8T_OR6X6_CSC28L	A&B&C&D&E&Z	0.36100
	A&B&C&D&!E&Z	2.11275

	A&B&C&!D&E&Z	0.36113
	A&B&C&!D&!E&Z	2.11286
	A&B&!C&D&E&Z	0.36115
	A&B&!C&D&!E&Z	2.11278
	A&B&!C&!D&E&Z	0.36179
	A&B&!C&!D&!E&Z	2.04747
	A&!B&C&D&E&Z	0.36111
	A&!B&C&D&!E&Z	2.11277
	A&!B&C&!D&E&Z	0.36112
	A&!B&C&!D&!E&Z	2.11285
	A&!B&!C&D&E&Z	0.36113
	A&!B&!C&D&!E&Z	2.11283
	A&!B&!C&!D&E&Z	0.36184
	A&!B&!C&!D&!E&Z	2.04742
	!A&B&C&D&E&Z	0.36113
	!A&B&C&D&!E&Z	2.11276
	!A&B&C&!D&E&Z	0.36113
	!A&B&C&!D&!E&Z	2.11282
	!A&B&!C&D&E&Z	0.36114
	!A&B&!C&D&!E&Z	2.11272
	!A&B&!C&!D&E&Z	0.36173
	!A&B&!C&!D&!E&Z	2.04741
	!A&!B&C&D&E&Z	0.36115
	!A&!B&C&D&!E&Z	2.11515
	!A&!B&C&!D&E&Z	0.36113
	!A&!B&C&!D&!E&Z	2.11522
	!A&!B&!C&D&E&Z	0.36113
	!A&!B&!C&D&!E&Z	2.11532
	!A&!B&!C&!D&E&Z	0.36180

114 SDF



114.1 Function

Pin Name	Function
Q	IQ
QN	IQN

114.2 Truth Table

INPUT				OUTPUT	
CLK	D	SE	SI	Q	QN
R	0	0	x	0	1
R	x	1	0	0	1
R	x	1	1	1	0
R	1	0	x	1	0
x	x	x	x	IQ	IQN

114.3 Footprint

Cell Name	Area (um2)
SC8T_SDFFX1_CSC28L	2.06336
SC8T_SDFFX2_CSC28L	2.19648
SC8T_SDFFX4_CSC28L	2.66240

114.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	CLK	D	SE	SI
SC8T_SDFFX1_CSC28L	0.61930	0.53421	1.36739	0.66371
SC8T_SDFFX2_CSC28L	0.59845	0.60164	1.67326	0.73723
SC8T_SDFFX4_CSC28L	1.03619	0.64916	1.77341	0.76316

114.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_SDFFX1_CSC28L	1.167760e+00
SC8T_SDFFX2_CSC28L	1.198200e+00
SC8T_SDFFX4_CSC28L	1.503250e+00

114.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFX1_CSC28L	CLK->Q (RR)	D&SE&SI	148.55135
	CLK->Q (RR)	D&!SE&SI	148.57190
	CLK->Q (RR)	D&!SE&!SI	148.55259
	CLK->Q (RR)	!D&SE&SI	148.55186
SC8T_SDFFX2_CSC28L	CLK->Q (RR)	D&SE&SI	148.06421
	CLK->Q (RR)	D&!SE&SI	148.09315
	CLK->Q (RR)	D&!SE&!SI	148.06615
	CLK->Q (RR)	!D&SE&SI	148.06306
SC8T_SDFFX4_CSC28L	CLK->Q (RR)	D&SE&SI	140.89406
	CLK->Q (RR)	D&!SE&SI	140.92437
	CLK->Q (RR)	D&!SE&!SI	140.89143
	CLK->Q (RR)	!D&SE&SI	140.89361

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFX1_CSC28L	CLK->Q (RF)	D&SE&!SI	158.31712
	CLK->Q (RF)	!D&SE&!SI	158.32372
	CLK->Q (RF)	!D&!SE&SI	158.31709
	CLK->Q (RF)	!D&!SE&!SI	158.31696
SC8T_SDFFX2_CSC28L	CLK->Q (RF)	D&SE&!SI	148.15505
	CLK->Q (RF)	!D&SE&!SI	148.15975
	CLK->Q (RF)	!D&!SE&SI	148.15605
	CLK->Q (RF)	!D&!SE&!SI	148.15594
SC8T_SDFFX4_CSC28L	CLK->Q (RF)	D&SE&!SI	136.97869
	CLK->Q (RF)	!D&SE&!SI	136.98911
	CLK->Q (RF)	!D&!SE&SI	136.97898
	CLK->Q (RF)	!D&!SE&!SI	136.97820

Delay (ps) to QN rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFX1_CSC28L	CLK->QN (RR)	D&SE&!SI	133.03322
	CLK->QN (RR)	!D&SE&!SI	133.03954
	CLK->QN (RR)	!D&!SE&SI	133.03264
	CLK->QN (RR)	!D&!SE&!SI	133.03314
SC8T_SDFFX2_CSC28L	CLK->QN (RR)	D&SE&!SI	137.32903
	CLK->QN (RR)	!D&SE&!SI	137.33384
	CLK->QN (RR)	!D&!SE&SI	137.32938
	CLK->QN (RR)	!D&!SE&!SI	137.32895
SC8T_SDFFX4_CSC28L	CLK->QN (RR)	D&SE&!SI	135.02434
	CLK->QN (RR)	!D&SE&!SI	135.03374
	CLK->QN (RR)	!D&!SE&SI	135.02411
	CLK->QN (RR)	!D&!SE&!SI	135.02491

Delay (ps) to QN falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFX1_CSC28L	CLK->QN (RF)	D&SE&SI	136.19818
	CLK->QN (RF)	D&!SE&SI	136.21788
	CLK->QN (RF)	D&!SE&!SI	136.20001
	CLK->QN (RF)	!D&SE&SI	136.19820
SC8T_SDFFX2_CSC28L	CLK->QN (RF)	D&SE&SI	139.11487
	CLK->QN (RF)	D&!SE&SI	139.14348
	CLK->QN (RF)	D&!SE&!SI	139.11736
	CLK->QN (RF)	!D&SE&SI	139.11507
SC8T_SDFFX4_CSC28L	CLK->QN (RF)	D&SE&SI	110.82624
	CLK->QN (RF)	D&!SE&SI	110.85733
	CLK->QN (RF)	D&!SE&!SI	110.82493
	CLK->QN (RF)	!D&SE&SI	110.82573

114.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_SDFFX1_CSC28L	426.0250	426.0250
SC8T_SDFFX2_CSC28L	426.0250	426.0250
SC8T_SDFFX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFX1_CSC28L	hold	CLK (R)	-29.65044
	hold	CLK (R)	-28.79681
	setup	CLK (R)	57.95797
	setup	CLK (R)	55.49989
SC8T_SDFFX2_CSC28L	hold	CLK (R)	-39.90325
	hold	CLK (R)	-38.37478

SC8T_SDFFX4_CSC28L	setup	CLK (R)	66.15886
	setup	CLK (R)	63.34773
	hold	CLK (R)	-38.64345
	hold	CLK (R)	-37.55717
	setup	CLK (R)	65.30854
	setup	CLK (R)	62.29366

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFX1_CSC28L	hold	CLK (R)	-0.14602
	hold	CLK (R)	1.77026
	setup	CLK (R)	36.90928
	setup	CLK (R)	34.93342
SC8T_SDFFX2_CSC28L	hold	CLK (R)	5.09837
	hold	CLK (R)	6.56578
	setup	CLK (R)	38.05571
	setup	CLK (R)	36.14788
SC8T_SDFFX4_CSC28L	hold	CLK (R)	-8.80184
	hold	CLK (R)	-6.67123
	setup	CLK (R)	51.83756
	setup	CLK (R)	49.34559

Constraints (ps) for SE rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFX1_CSC28L	hold	CLK (R)	-8.16378
	hold	CLK (R)	-29.88690
	setup	CLK (R)	34.73423
	setup	CLK (R)	59.80363
SC8T_SDFFX2_CSC28L	hold	CLK (R)	-5.63479
	hold	CLK (R)	-39.90532

SC8T_SDFFX4_CSC28L	setup	CLK (R)	38.99097
	setup	CLK (R)	67.23878
	hold	CLK (R)	-14.97696
	hold	CLK (R)	-39.70512
	setup	CLK (R)	45.42182
	setup	CLK (R)	66.24318

Constraints (ps) for SE falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFX1_CSC28L	hold	CLK (R)	-34.31675
	hold	CLK (R)	2.73946
	setup	CLK (R)	56.11088
	setup	CLK (R)	33.22795
SC8T_SDFFX2_CSC28L	hold	CLK (R)	-42.65663
	hold	CLK (R)	6.18034
	setup	CLK (R)	64.46239
	setup	CLK (R)	35.13037
SC8T_SDFFX4_CSC28L	hold	CLK (R)	-42.21838
	hold	CLK (R)	-4.52566
	setup	CLK (R)	63.55944
	setup	CLK (R)	44.91526

Constraints (ps) for SI rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFX1_CSC28L	hold	CLK (R)	-33.55245
	hold	CLK (R)	-36.89724
	setup	CLK (R)	61.78244
	setup	CLK (R)	65.09483
SC8T_SDFFX2_CSC28L	hold	CLK (R)	-43.80102
	hold	CLK (R)	-47.30055

SC8T_SDFFX4_CSC28L	setup	CLK (R)	69.40798
	setup	CLK (R)	73.38278
	hold	CLK (R)	-41.17466
	hold	CLK (R)	-44.25395
	setup	CLK (R)	67.03556
	setup	CLK (R)	69.96369

Constraints (ps) for SI falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFX1_CSC28L	hold	CLK (R)	-0.00627
	hold	CLK (R)	-0.62195
	setup	CLK (R)	34.91044
	setup	CLK (R)	37.82884
SC8T_SDFFX2_CSC28L	hold	CLK (R)	4.10199
	hold	CLK (R)	3.10401
	setup	CLK (R)	36.23571
	setup	CLK (R)	39.01314
SC8T_SDFFX4_CSC28L	hold	CLK (R)	-9.14633
	hold	CLK (R)	-9.56338
	setup	CLK (R)	49.41838
	setup	CLK (R)	52.09203

114.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFX1_CSC28L	CLK	D&SE&SI	0.67919
	CLK	D&SE&!SI	0.79033
	CLK	D&!SE&SI	0.67929
	CLK	D&!SE&!SI	0.67925

	CLK	!D&SE&SI	0.67917
	CLK	!D&SE&!SI	0.79029
	CLK	!D&!SE&SI	0.79038
	CLK	!D&!SE&!SI	0.79046
SC8T_SDFFX2_CSC28L	CLK	D&SE&SI	0.96823
	CLK	D&SE&!SI	1.00728
	CLK	D&!SE&SI	0.96837
	CLK	D&!SE&!SI	0.96817
	CLK	!D&SE&SI	0.96824
	CLK	!D&SE&!SI	1.00733
	CLK	!D&!SE&SI	1.00744
	CLK	!D&!SE&!SI	1.00749
SC8T_SDFFX4_CSC28L	CLK	D&SE&SI	1.44773
	CLK	D&SE&!SI	1.37085
	CLK	D&!SE&SI	1.44749
	CLK	D&!SE&!SI	1.44753
	CLK	!D&SE&SI	1.44759
	CLK	!D&SE&!SI	1.37088
	CLK	!D&!SE&SI	1.37099
	CLK	!D&!SE&!SI	1.37096

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFX1_CSC28L	CLK	D&SE&SI	0.67919
	CLK	D&SE&!SI	0.79033
	CLK	D&!SE&SI	0.67929
	CLK	D&!SE&!SI	0.67925
	CLK	!D&SE&SI	0.67917
	CLK	!D&SE&!SI	0.79029
	CLK	!D&!SE&SI	0.79038

	CLK	!D&!SE&!SI	0.79046
SC8T_SDFFX2_CSC28L	CLK	D&SE&SI	0.96823
	CLK	D&SE&!SI	1.00728
	CLK	D&!SE&SI	0.96837
	CLK	D&!SE&!SI	0.96817
	CLK	!D&SE&SI	0.96824
	CLK	!D&SE&!SI	1.00733
	CLK	!D&!SE&SI	1.00744
	CLK	!D&!SE&!SI	1.00749
SC8T_SDFFX4_CSC28L	CLK	D&SE&SI	1.44773
	CLK	D&SE&!SI	1.37085
	CLK	D&!SE&SI	1.44749
	CLK	D&!SE&!SI	1.44753
	CLK	!D&SE&SI	1.44759
	CLK	!D&SE&!SI	1.37088
	CLK	!D&!SE&SI	1.37099
	CLK	!D&!SE&!SI	1.37096

Internal Switching Energy (nW/MHz) to QN rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFX1_CSC28L	CLK	D&SE&SI	0.68099
	CLK	D&SE&!SI	0.78615
	CLK	D&!SE&SI	0.68096
	CLK	D&!SE&!SI	0.68106
	CLK	!D&SE&SI	0.68110
	CLK	!D&SE&!SI	0.78620
	CLK	!D&!SE&SI	0.78617
	CLK	!D&!SE&!SI	0.78622
SC8T_SDFFX2_CSC28L	CLK	D&SE&SI	0.97240
	CLK	D&SE&!SI	1.00649
	CLK	D&!SE&SI	0.97256

	CLK	D&!SE&!SI	0.97240
	CLK	!D&SE&SI	0.97215
	CLK	!D&SE&!SI	1.00659
	CLK	!D&!SE&SI	1.00660
	CLK	!D&!SE&!SI	1.00664
SC8T_SDFFX4_CSC28L	CLK	D&SE&SI	1.45637
	CLK	D&SE&!SI	1.40018
	CLK	D&!SE&SI	1.45598
	CLK	D&!SE&!SI	1.45633
	CLK	!D&SE&SI	1.45616
	CLK	!D&SE&!SI	1.40023
	CLK	!D&!SE&SI	1.40048
	CLK	!D&!SE&!SI	1.40044

Internal Switching Energy (nW/MHz) to QN falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFX1_CSC28L	CLK	D&SE&SI	0.68099
	CLK	D&SE&!SI	0.78615
	CLK	D&!SE&SI	0.68096
	CLK	D&!SE&!SI	0.68106
	CLK	!D&SE&SI	0.68110
	CLK	!D&SE&!SI	0.78620
	CLK	!D&!SE&SI	0.78617
	CLK	!D&!SE&!SI	0.78622
SC8T_SDFFX2_CSC28L	CLK	D&SE&SI	0.97240
	CLK	D&SE&!SI	1.00649
	CLK	D&!SE&SI	0.97256
	CLK	D&!SE&!SI	0.97240
	CLK	!D&SE&SI	0.97215
	CLK	!D&SE&!SI	1.00659
	CLK	!D&!SE&SI	1.00660

	CLK	!D&!SE&!SI	1.00664
SC8T_SDFFX4_CSC28L	CLK	D&SE&SI	1.45637
	CLK	D&SE&!SI	1.40018
	CLK	D&!SE&SI	1.45598
	CLK	D&!SE&!SI	1.45633
	CLK	!D&SE&SI	1.45616
	CLK	!D&SE&!SI	1.40023
	CLK	!D&!SE&SI	1.40048
	CLK	!D&!SE&!SI	1.40044

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFX1_CSC28L	D&SE&SI&Q&!QN	1.01519
	D&SE&!SI&!Q&QN	0.92130
	D&!SE&SI&Q&!QN	1.01540
	D&!SE&!SI&Q&!QN	1.01508
	!D&SE&SI&Q&!QN	1.01521
	!D&SE&!SI&!Q&QN	0.92163
	!D&!SE&SI&!Q&QN	0.92126
	!D&!SE&!SI&!Q&QN	0.92120
SC8T_SDFFX2_CSC28L	D&SE&SI&Q&!QN	1.07373
	D&SE&!SI&!Q&QN	1.17915
	D&!SE&SI&Q&!QN	1.07380
	D&!SE&!SI&Q&!QN	1.07370
	!D&SE&SI&Q&!QN	1.07374
	!D&SE&!SI&!Q&QN	1.17957
	!D&!SE&SI&!Q&QN	1.17902
	!D&!SE&!SI&!Q&QN	1.17897
SC8T_SDFFX4_CSC28L	D&SE&SI&Q&!QN	1.00264
	D&SE&!SI&!Q&QN	1.11351
	D&!SE&SI&Q&!QN	1.00269

	D&!SE&!SI&Q&!QN	1.00268
	!D&SE&SI&Q&!QN	1.00263
	!D&SE&!SI&!Q&QN	1.11389
	!D&!SE&SI&!Q&QN	1.11346
	!D&!SE&!SI&!Q&QN	1.11345

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFX1_CSC28L	D&SE&SI&Q&!QN	1.42954
	D&SE&SI&!Q&QN	2.15843
	D&SE&!SI&Q&!QN	2.22202
	D&SE&!SI&!Q&QN	1.46764
	D&!SE&SI&Q&!QN	1.42984
	D&!SE&SI&!Q&QN	2.15871
	D&!SE&!SI&Q&!QN	1.42977
	D&!SE&!SI&!Q&QN	2.15839
	!D&SE&SI&Q&!QN	1.42963
	!D&SE&SI&!Q&QN	2.15840
	!D&SE&!SI&Q&!QN	2.22241
	!D&SE&!SI&!Q&QN	1.46758
	!D&!SE&SI&Q&!QN	2.22261
	!D&!SE&SI&!Q&QN	1.46769
	!D&!SE&!SI&Q&!QN	2.22250
	!D&!SE&!SI&!Q&QN	1.46768
SC8T_SDFFX2_CSC28L	D&SE&SI&Q&!QN	1.51567
	D&SE&SI&!Q&QN	2.32296
	D&SE&!SI&Q&!QN	2.30052
	D&SE&!SI&!Q&QN	1.39072
	D&!SE&SI&Q&!QN	1.51590
	D&!SE&SI&!Q&QN	2.32391
	D&!SE&!SI&Q&!QN	1.51579

	D&!SE&!SI&!Q&QN	2.32299
	!D&SE&SI&Q&!QN	1.51571
	!D&SE&SI&!Q&QN	2.32297
	!D&SE&!SI&Q&!QN	2.30078
	!D&SE&!SI&!Q&QN	1.39071
	!D&!SE&SI&Q&!QN	2.30085
	!D&!SE&SI&!Q&QN	1.39069
	!D&!SE&!SI&Q&!QN	2.30080
	!D&!SE&!SI&!Q&QN	1.39077
SC8T_SDFFX4_CSC28L	D&SE&SI&Q&!QN	1.71922
	D&SE&SI&!Q&QN	2.53284
	D&SE&!SI&Q&!QN	2.51639
	D&SE&!SI&!Q&QN	1.62429
	D&!SE&SI&Q&!QN	1.71908
	D&!SE&SI&!Q&QN	2.53363
	D&!SE&!SI&Q&!QN	1.71936
	D&!SE&!SI&!Q&QN	2.53290
	!D&SE&SI&Q&!QN	1.71913
	!D&SE&SI&!Q&QN	2.53289
	!D&SE&!SI&Q&!QN	2.51676
	!D&SE&!SI&!Q&QN	1.62441
	!D&!SE&SI&Q&!QN	2.51604
	!D&!SE&SI&!Q&QN	1.62422
	!D&!SE&!SI&Q&!QN	2.51595
	!D&!SE&!SI&!Q&QN	1.62419

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFX1_CSC28L	CLK&SE&SI	-0.00446
	CLK&SE&!SI	-0.09095
	CLK&!SE&SI	0.17282

	CLK&!SE&!SI	0.17299
	!CLK&SE&SI&Q&!QN	-0.00474
	!CLK&SE&SI&!Q&QN	-0.00473
	!CLK&SE&!SI&Q&!QN	-0.09071
	!CLK&SE&!SI&!Q&QN	-0.09070
	!CLK&!SE&SI&Q&!QN	0.74762
	!CLK&!SE&SI&!Q&QN	0.76295
	!CLK&!SE&!SI&Q&!QN	0.74762
	!CLK&!SE&!SI&!Q&QN	0.76297
SC8T_SDFFX2_CSC28L	CLK&SE&SI	-0.00460
	CLK&SE&!SI	-0.11079
	CLK&!SE&SI	0.19079
	CLK&!SE&!SI	0.19088
	!CLK&SE&SI&Q&!QN	-0.00491
	!CLK&SE&SI&!Q&QN	-0.00491
	!CLK&SE&!SI&Q&!QN	-0.11057
	!CLK&SE&!SI&!Q&QN	-0.11058
	!CLK&!SE&SI&Q&!QN	1.02643
	!CLK&!SE&SI&!Q&QN	1.04340
	!CLK&!SE&!SI&Q&!QN	1.02624
	!CLK&!SE&!SI&!Q&QN	1.04319
SC8T_SDFFX4_CSC28L	CLK&SE&SI	-0.01273
	CLK&SE&!SI	-0.12152
	CLK&!SE&SI	0.19718
	CLK&!SE&!SI	0.19790
	!CLK&SE&SI&Q&!QN	-0.01307
	!CLK&SE&SI&!Q&QN	-0.01308
	!CLK&SE&!SI&Q&!QN	-0.12136
	!CLK&SE&!SI&!Q&QN	-0.12138
	!CLK&!SE&SI&Q&!QN	1.03900
	!CLK&!SE&SI&!Q&QN	1.05540
	!CLK&!SE&!SI&Q&!QN	1.03918

	!CLK&!SE&!SI&!Q&QN	1.05540
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Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFX1_CSC28L	CLK&SE&SI	0.00450
	CLK&SE&!SI	0.10172
	CLK&!SE&SI	0.52729
	CLK&!SE&!SI	0.46643
	!CLK&SE&SI&Q&QN	0.00471
	!CLK&SE&SI&!Q&QN	0.00470
	!CLK&SE&!SI&Q&QN	0.10142
	!CLK&SE&!SI&!Q&QN	0.10142
	!CLK&!SE&SI&Q&QN	1.11652
	!CLK&!SE&SI&!Q&QN	1.10103
	!CLK&!SE&!SI&Q&QN	1.05552
	!CLK&!SE&!SI&!Q&QN	1.04020
SC8T_SDFFX2_CSC28L	CLK&SE&SI	0.00462
	CLK&SE&!SI	0.12392
	CLK&!SE&SI	0.67198
	CLK&!SE&!SI	0.60209
	!CLK&SE&SI&Q&QN	0.00488
	!CLK&SE&SI&!Q&QN	0.00487
	!CLK&SE&!SI&Q&QN	0.12365
	!CLK&SE&!SI&!Q&QN	0.12364
	!CLK&!SE&SI&Q&QN	1.22996
	!CLK&!SE&SI&!Q&QN	1.21321
	!CLK&!SE&!SI&Q&QN	1.15981
	!CLK&!SE&!SI&!Q&QN	1.14306
SC8T_SDFFX4_CSC28L	CLK&SE&SI	0.01280
	CLK&SE&!SI	0.13595
	CLK&!SE&SI	0.78185

	CLK&!SE&!SI	0.68837
	!CLK&SE&SI&Q&!QN	0.01305
	!CLK&SE&SI&!Q&QN	0.01305
	!CLK&SE&!SI&Q&!QN	0.13572
	!CLK&SE&!SI&!Q&QN	0.13573
	!CLK&!SE&SI&Q&!QN	1.34355
	!CLK&!SE&SI&!Q&QN	1.32708
	!CLK&!SE&!SI&Q&!QN	1.25016
	!CLK&!SE&!SI&!Q&QN	1.23381

Passive Internal Energy (nW/MHz) for SE rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFX1_CSC28L	CLK&D&SI	-0.08784
	CLK&D&!SI	0.38839
	CLK&!D&SI	0.06100
	CLK&!D&!SI	-0.01031
	!CLK&D&SI&Q&!QN	-0.09170
	!CLK&D&SI&!Q&QN	-0.09169
	!CLK&D&!SI&Q&!QN	0.97452
	!CLK&D&!SI&!Q&QN	0.95935
	!CLK&!D&SI&Q&!QN	0.63136
	!CLK&!D&SI&!Q&QN	0.64675
	!CLK&!D&!SI&Q&!QN	-0.01452
	!CLK&!D&!SI&!Q&QN	-0.01455
SC8T_SDFFX2_CSC28L	CLK&D&SI	-0.24030
	CLK&D&!SI	0.37929
	CLK&!D&SI	-0.07248
	CLK&!D&!SI	-0.13023
	!CLK&D&SI&Q&!QN	-0.24402
	!CLK&D&SI&!Q&QN	-0.24402
	!CLK&D&!SI&Q&!QN	0.93742

	!CLK&D&!SI&!Q&QN	0.92060
	!CLK&!D&SI&Q&!QN	0.75813
	!CLK&!D&SI&!Q&QN	0.77516
	!CLK&!D&!SI&Q&!QN	-0.13454
	!CLK&!D&!SI&!Q&QN	-0.13447
SC8T_SDFFX4_CSC28L	CLK&D&SI	-0.23203
	CLK&D&!SI	0.44258
	CLK&!D&SI	-0.05753
	CLK&!D&!SI	-0.13113
	!CLK&D&SI&Q&!QN	-0.23586
	!CLK&D&SI&!Q&QN	-0.23590
	!CLK&D&!SI&Q&!QN	1.00386
	!CLK&D&!SI&!Q&QN	0.98754
	!CLK&!D&SI&Q&!QN	0.77887
	!CLK&!D&SI&!Q&QN	0.79543
	!CLK&!D&!SI&Q&!QN	-0.13538
	!CLK&!D&!SI&!Q&QN	-0.13537

Passive Internal Energy (nW/MHz) for SE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFX1_CSC28L	CLK&D&SI	0.59181
	CLK&D&!SI	0.80500
	CLK&!D&SI	0.98414
	CLK&!D&!SI	0.51175
	!CLK&D&SI&Q&!QN	0.59625
	!CLK&D&SI&!Q&QN	0.59624
	!CLK&D&!SI&Q&!QN	1.38329
	!CLK&D&!SI&!Q&QN	1.39859
	!CLK&!D&SI&Q&!QN	1.57901
	!CLK&!D&SI&!Q&QN	1.56367
	!CLK&!D&!SI&Q&!QN	0.51655

	!CLK&!D&!SI&!Q&QN	0.51663
SC8T_SDFFX2_CSC28L	CLK&D&SI	0.80000
	CLK&D&!SI	1.02220
	CLK&!D&SI	1.30830
	CLK&!D&!SI	0.68794
	!CLK&D&SI&Q&QN	0.80388
	!CLK&D&SI&!Q&QN	0.80375
	!CLK&D&!SI&Q&QN	1.86406
	!CLK&D&!SI&!Q&QN	1.88121
	!CLK&!D&SI&Q&QN	1.87138
	!CLK&!D&SI&!Q&QN	1.85436
	!CLK&!D&!SI&Q&QN	0.69268
	!CLK&!D&!SI&!Q&QN	0.69273
SC8T_SDFFX4_CSC28L	CLK&D&SI	0.87178
	CLK&D&!SI	1.09758
	CLK&!D&SI	1.47108
	CLK&!D&!SI	0.75679
	!CLK&D&SI&Q&QN	0.87620
	!CLK&D&SI&!Q&QN	0.87621
	!CLK&D&!SI&Q&QN	1.94459
	!CLK&D&!SI&!Q&QN	1.96094
	!CLK&!D&SI&Q&QN	2.03703
	!CLK&!D&SI&!Q&QN	2.02062
	!CLK&!D&!SI&Q&QN	0.76152
	!CLK&!D&!SI&!Q&QN	0.76153

Passive Internal Energy (nW/MHz) for SI rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFX1_CSC28L	CLK&D&SE	0.06623
	CLK&D&!SE	-0.11624
	CLK&!D&SE	0.06873

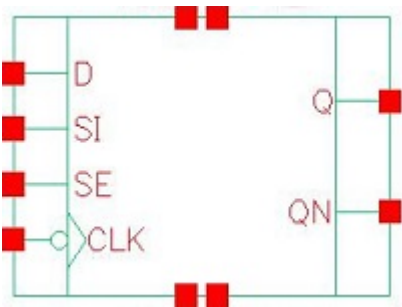
	CLK&!D&!SE	-0.17578
	!CLK&D&SE&Q&!QN	0.64130
	!CLK&D&SE&!Q&QN	0.65667
	!CLK&D&!SE	-0.11529
	!CLK&!D&SE&Q&!QN	0.64343
	!CLK&!D&SE&!Q&QN	0.65880
	!CLK&!D&!SE	-0.17413
SC8T_SDFFX2_CSC28L	CLK&D&SE	0.06458
	CLK&D&!SE	-0.13876
	CLK&!D&SE	0.06719
	CLK&!D&!SE	-0.20005
	!CLK&D&SE&Q&!QN	0.89986
	!CLK&D&SE&!Q&QN	0.91681
	!CLK&D&!SE	-0.13803
	!CLK&!D&SE&Q&!QN	0.90216
	!CLK&!D&SE&!Q&QN	0.91911
	!CLK&!D&!SE	-0.19860
SC8T_SDFFX4_CSC28L	CLK&D&SE	0.07567
	CLK&D&!SE	-0.12605
	CLK&!D&SE	0.07775
	CLK&!D&!SE	-0.19373
	!CLK&D&SE&Q&!QN	0.90967
	!CLK&D&SE&!Q&QN	0.92649
	!CLK&D&!SE	-0.13268
	!CLK&!D&SE&Q&!QN	0.91151
	!CLK&!D&SE&!Q&QN	0.92829
	!CLK&!D&!SE	-0.19979

Passive Internal Energy (nW/MHz) for SI falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFX1_CSC28L	CLK&D&SE	0.61716

	CLK&D&!SE	0.12791
	CLK&!D&SE	0.70990
	CLK&!D&!SE	0.18020
	!CLK&D&SE&Q&!QN	1.20726
	!CLK&D&SE&!Q&QN	1.19201
	!CLK&D&!SE	0.12687
	!CLK&!D&SE&Q&!QN	1.30065
	!CLK&!D&SE&!Q&QN	1.28531
	!CLK&!D&!SE	0.17858
SC8T_SDFFX2_CSC28L	CLK&D&SE	0.78176
	CLK&D&!SE	0.15322
	CLK&!D&SE	0.89827
	CLK&!D&!SE	0.20546
	!CLK&D&SE&Q&!QN	1.34098
	!CLK&D&SE&!Q&QN	1.32413
	!CLK&D&!SE	0.15235
	!CLK&!D&SE&Q&!QN	1.45810
	!CLK&!D&SE&!Q&QN	1.44141
	!CLK&!D&!SE	0.20401
SC8T_SDFFX4_CSC28L	CLK&D&SE	0.83758
	CLK&D&!SE	0.14003
	CLK&!D&SE	0.95229
	CLK&!D&!SE	0.19914
	!CLK&D&SE&Q&!QN	1.40820
	!CLK&D&SE&!Q&QN	1.39139
	!CLK&D&!SE	0.14657
	!CLK&!D&SE&Q&!QN	1.52341
	!CLK&!D&SE&!Q&QN	1.50656
	!CLK&!D&!SE	0.20521

115 SDFFN



115.1 Function

Pin Name	Function
Q	IQ
QN	IQN

115.2 Truth Table

INPUT				OUTPUT	
CLK	D	SE	SI	Q	QN
F	0	0	x	0	1
F	x	1	0	0	1
F	x	1	1	1	0
F	1	0	x	1	0
x	x	x	x	IQ	IQN

115.3 Footprint

Cell Name	Area (um2)
SC8T_SDFFNX1_CSC28L	2.06336
SC8T_SDFFNX2_CSC28L	2.19648
SC8T_SDFFNX4_CSC28L	2.52928

115.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	CLK	D	SE	SI
SC8T_SDFFNX1_CSC28L	0.62141	0.56119	1.43683	0.69039
SC8T_SDFFNX2_CSC28L	0.59136	0.60167	1.67321	0.73723
SC8T_SDFFNX4_CSC28L	0.88836	0.63964	1.77958	0.77177

115.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_SDFFNX1_CSC28L	1.175840e+00
SC8T_SDFFNX2_CSC28L	1.177500e+00
SC8T_SDFFNX4_CSC28L	1.364770e+00

115.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFNX1_CSC28L	CLK->Q (FR)	D&SE&SI	154.36256
	CLK->Q (FR)	D&!SE&SI	154.37112
	CLK->Q (FR)	D&!SE&!SI	154.36156
	CLK->Q (FR)	!D&SE&SI	154.36237
SC8T_SDFFNX2_CSC28L	CLK->Q (FR)	D&SE&SI	160.03720
	CLK->Q (FR)	D&!SE&SI	160.04729
	CLK->Q (FR)	D&!SE&!SI	160.03815
	CLK->Q (FR)	!D&SE&SI	160.03768
SC8T_SDFFNX4_CSC28L	CLK->Q (FR)	D&SE&SI	149.83639
	CLK->Q (FR)	D&!SE&SI	149.85175
	CLK->Q (FR)	D&!SE&!SI	149.83447
	CLK->Q (FR)	!D&SE&SI	149.83647

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFNX1_CSC28L	CLK->Q (FF)	D&SE&!SI	144.54189
	CLK->Q (FF)	!D&SE&!SI	144.55332
	CLK->Q (FF)	!D&!SE&SI	144.54507
	CLK->Q (FF)	!D&!SE&!SI	144.54411
SC8T_SDFFNX2_CSC28L	CLK->Q (FF)	D&SE&!SI	141.98852
	CLK->Q (FF)	!D&SE&!SI	142.00167
	CLK->Q (FF)	!D&!SE&SI	141.98783
	CLK->Q (FF)	!D&!SE&!SI	141.98814
SC8T_SDFFNX4_CSC28L	CLK->Q (FF)	D&SE&!SI	148.45556
	CLK->Q (FF)	!D&SE&!SI	148.46945
	CLK->Q (FF)	!D&!SE&SI	148.45922
	CLK->Q (FF)	!D&!SE&!SI	148.45881

Delay (ps) to QN rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFNX1_CSC28L	CLK->QN (FR)	D&SE&!SI	118.74131
	CLK->QN (FR)	!D&SE&!SI	118.75263
	CLK->QN (FR)	!D&!SE&SI	118.74415
	CLK->QN (FR)	!D&!SE&!SI	118.74560
SC8T_SDFFNX2_CSC28L	CLK->QN (FR)	D&SE&!SI	129.11658
	CLK->QN (FR)	!D&SE&!SI	129.12793
	CLK->QN (FR)	!D&!SE&SI	129.11570
	CLK->QN (FR)	!D&!SE&!SI	129.11596
SC8T_SDFFNX4_CSC28L	CLK->QN (FR)	D&SE&!SI	123.56266
	CLK->QN (FR)	!D&SE&!SI	123.57745
	CLK->QN (FR)	!D&!SE&SI	123.56694
	CLK->QN (FR)	!D&!SE&!SI	123.56671

Delay (ps) to QN falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFNX1_CSC28L	CLK->QN (FF)	D&SE&SI	142.51515
	CLK->QN (FF)	D&!SE&SI	142.52472
	CLK->QN (FF)	D&!SE&!SI	142.51578
	CLK->QN (FF)	!D&SE&SI	142.51536
SC8T_SDFFNX2_CSC28L	CLK->QN (FF)	D&SE&SI	151.62386
	CLK->QN (FF)	D&!SE&SI	151.63394
	CLK->QN (FF)	D&!SE&!SI	151.62481
	CLK->QN (FF)	!D&SE&SI	151.62465
SC8T_SDFFNX4_CSC28L	CLK->QN (FF)	D&SE&SI	116.81180
	CLK->QN (FF)	D&!SE&SI	116.82615
	CLK->QN (FF)	D&!SE&!SI	116.81122
	CLK->QN (FF)	!D&SE&SI	116.81207

115.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_SDFFNX1_CSC28L	426.0250	426.0250
SC8T_SDFFNX2_CSC28L	426.0250	426.0250
SC8T_SDFFNX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNX1_CSC28L	hold	CLK (F)	-0.23472
	hold	CLK (F)	0.36462
	setup	CLK (F)	36.61547
	setup	CLK (F)	34.50874
SC8T_SDFFNX2_CSC28L	hold	CLK (F)	4.28757
	hold	CLK (F)	4.75275

SC8T_SDFFNX4_CSC28L	setup	CLK (F)	44.50026
	setup	CLK (F)	41.89318
	hold	CLK (F)	-14.06620
	hold	CLK (F)	-13.75667
	setup	CLK (F)	54.55254
	setup	CLK (F)	52.40071

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNX1_CSC28L	hold	CLK (F)	-40.15024
	hold	CLK (F)	-37.61684
	setup	CLK (F)	62.39921
	setup	CLK (F)	60.06227
SC8T_SDFFNX2_CSC28L	hold	CLK (F)	-27.47997
	hold	CLK (F)	-25.23107
	setup	CLK (F)	53.89460
	setup	CLK (F)	51.90415
SC8T_SDFFNX4_CSC28L	hold	CLK (F)	-18.31476
	hold	CLK (F)	-15.87828
	setup	CLK (F)	56.53472
	setup	CLK (F)	54.32270

Constraints (ps) for SE rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNX1_CSC28L	hold	CLK (F)	-37.45562
	hold	CLK (F)	-0.64594
	setup	CLK (F)	56.32574
	setup	CLK (F)	37.71746
SC8T_SDFFNX2_CSC28L	hold	CLK (F)	-31.54739
	hold	CLK (F)	4.42467

SC8T_SDFFNX4_CSC28L	setup	CLK (F)	53.42000
	setup	CLK (F)	46.14232
	hold	CLK (F)	-23.97115
	hold	CLK (F)	-12.04590
	setup	CLK (F)	57.84749
	setup	CLK (F)	53.63804

Constraints (ps) for SE falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNX1_CSC28L	hold	CLK (F)	-9.50744
	hold	CLK (F)	-34.77996
	setup	CLK (F)	37.14341
	setup	CLK (F)	58.26567
SC8T_SDFFNX2_CSC28L	hold	CLK (F)	-6.00020
	hold	CLK (F)	-24.31389
	setup	CLK (F)	42.77902
	setup	CLK (F)	51.53596
SC8T_SDFFNX4_CSC28L	hold	CLK (F)	-22.47923
	hold	CLK (F)	-15.39662
	setup	CLK (F)	54.11779
	setup	CLK (F)	54.44356

Constraints (ps) for SI rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNX1_CSC28L	hold	CLK (F)	-1.86577
	hold	CLK (F)	-4.57021
	setup	CLK (F)	39.27732
	setup	CLK (F)	42.08515
SC8T_SDFFNX2_CSC28L	hold	CLK (F)	2.89539
	hold	CLK (F)	0.41369

SC8T_SDFFNX4_CSC28L	setup	CLK (F)	48.18554
	setup	CLK (F)	52.17148
	hold	CLK (F)	-16.43960
	hold	CLK (F)	-19.64353
	setup	CLK (F)	58.31550
	setup	CLK (F)	61.64247

Constraints (ps) for SI falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNX1_CSC28L	hold	CLK (F)	-36.97734
	hold	CLK (F)	-38.89483
	setup	CLK (F)	59.26674
	setup	CLK (F)	62.34068
SC8T_SDFFNX2_CSC28L	hold	CLK (F)	-26.29755
	hold	CLK (F)	-27.51311
	setup	CLK (F)	52.33120
	setup	CLK (F)	55.65358
SC8T_SDFFNX4_CSC28L	hold	CLK (F)	-18.86510
	hold	CLK (F)	-19.75583
	setup	CLK (F)	57.32548
	setup	CLK (F)	60.65841

115.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFNX1_CSC28L	CLK	D&SE&SI	0.75222
	CLK	D&SE&!SI	1.34580
	CLK	D&!SE&SI	0.75214
	CLK	D&!SE&!SI	0.75204

	CLK	!D&SE&SI	0.75220
	CLK	!D&SE&!SI	1.34585
	CLK	!D&!SE&SI	1.34575
	CLK	!D&!SE&!SI	1.34576
SC8T_SDFFNX2_CSC28L	CLK	D&SE&SI	1.04052
	CLK	D&SE&!SI	1.79592
	CLK	D&!SE&SI	1.04060
	CLK	D&!SE&!SI	1.04040
	CLK	!D&SE&SI	1.04059
	CLK	!D&SE&!SI	1.79628
	CLK	!D&!SE&SI	1.79618
	CLK	!D&!SE&!SI	1.79613
SC8T_SDFFNX4_CSC28L	CLK	D&SE&SI	1.45291
	CLK	D&SE&!SI	2.07878
	CLK	D&!SE&SI	1.45250
	CLK	D&!SE&!SI	1.45260
	CLK	!D&SE&SI	1.45290
	CLK	!D&SE&!SI	2.07892
	CLK	!D&!SE&SI	2.07866
	CLK	!D&!SE&!SI	2.07870

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFNX1_CSC28L	CLK	D&SE&SI	0.75222
	CLK	D&SE&!SI	1.34580
	CLK	D&!SE&SI	0.75214
	CLK	D&!SE&!SI	0.75204
	CLK	!D&SE&SI	0.75220
	CLK	!D&SE&!SI	1.34585
	CLK	!D&!SE&SI	1.34575

	CLK	!D&!SE&!SI	1.34576
SC8T_SDFFNX2_CSC28L	CLK	D&SE&SI	1.04052
	CLK	D&SE&!SI	1.79592
	CLK	D&!SE&SI	1.04060
	CLK	D&!SE&!SI	1.04040
	CLK	!D&SE&SI	1.04059
	CLK	!D&SE&!SI	1.79628
	CLK	!D&!SE&SI	1.79618
	CLK	!D&!SE&!SI	1.79613
SC8T_SDFFNX4_CSC28L	CLK	D&SE&SI	1.45291
	CLK	D&SE&!SI	2.07878
	CLK	D&!SE&SI	1.45250
	CLK	D&!SE&!SI	1.45260
	CLK	!D&SE&SI	1.45290
	CLK	!D&SE&!SI	2.07892
	CLK	!D&!SE&SI	2.07866
	CLK	!D&!SE&!SI	2.07870

Internal Switching Energy (nW/MHz) to QN rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFNX1_CSC28L	CLK	D&SE&SI	0.75401
	CLK	D&SE&!SI	1.34187
	CLK	D&!SE&SI	0.75423
	CLK	D&!SE&!SI	0.75430
	CLK	!D&SE&SI	0.75410
	CLK	!D&SE&!SI	1.34193
	CLK	!D&!SE&SI	1.34186
	CLK	!D&!SE&!SI	1.34186
SC8T_SDFFNX2_CSC28L	CLK	D&SE&SI	1.04415
	CLK	D&SE&!SI	1.79381
	CLK	D&!SE&SI	1.04449

	CLK	D&!SE&!SI	1.04408
	CLK	!D&SE&SI	1.04420
	CLK	!D&SE&!SI	1.79408
	CLK	!D&!SE&SI	1.79393
	CLK	!D&!SE&!SI	1.79393
SC8T_SDFFNX4_CSC28L	CLK	D&SE&SI	1.45804
	CLK	D&SE&!SI	2.10679
	CLK	D&!SE&SI	1.45810
	CLK	D&!SE&!SI	1.45800
	CLK	!D&SE&SI	1.45817
	CLK	!D&SE&!SI	2.10694
	CLK	!D&!SE&SI	2.10675
	CLK	!D&!SE&!SI	2.10682

Internal Switching Energy (nW/MHz) to QN falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFNX1_CSC28L	CLK	D&SE&SI	0.75401
	CLK	D&SE&!SI	1.34187
	CLK	D&!SE&SI	0.75423
	CLK	D&!SE&!SI	0.75430
	CLK	!D&SE&SI	0.75410
	CLK	!D&SE&!SI	1.34193
	CLK	!D&!SE&SI	1.34186
	CLK	!D&!SE&!SI	1.34186
SC8T_SDFFNX2_CSC28L	CLK	D&SE&SI	1.04415
	CLK	D&SE&!SI	1.79381
	CLK	D&!SE&SI	1.04449
	CLK	D&!SE&!SI	1.04408
	CLK	!D&SE&SI	1.04420
	CLK	!D&SE&!SI	1.79408
	CLK	!D&!SE&SI	1.79393

	CLK	!D&!SE&!SI	1.79393
SC8T_SDFFNX4_CSC28L	CLK	D&SE&SI	1.45804
	CLK	D&SE&!SI	2.10679
	CLK	D&!SE&SI	1.45810
	CLK	D&!SE&!SI	1.45800
	CLK	!D&SE&SI	1.45817
	CLK	!D&SE&!SI	2.10694
	CLK	!D&!SE&SI	2.10675
	CLK	!D&!SE&!SI	2.10682

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNX1_CSC28L	D&SE&SI&Q&!QN	1.04616
	D&SE&SI&!Q&QN	1.90569
	D&SE&!SI&Q&!QN	1.63648
	D&SE&!SI&!Q&QN	0.99780
	D&!SE&SI&Q&!QN	1.04610
	D&!SE&SI&!Q&QN	1.90554
	D&!SE&!SI&Q&!QN	1.04607
	D&!SE&!SI&!Q&QN	1.90542
	!D&SE&SI&Q&!QN	1.04616
	!D&SE&SI&!Q&QN	1.90569
	!D&SE&!SI&Q&!QN	1.63723
	!D&SE&!SI&!Q&QN	0.99788
	!D&!SE&SI&Q&!QN	1.63750
	!D&!SE&SI&!Q&QN	0.99766
	!D&!SE&!SI&Q&!QN	1.63742
	!D&!SE&!SI&!Q&QN	0.99765
SC8T_SDFFNX2_CSC28L	D&SE&SI&Q&!QN	1.21249
	D&SE&SI&!Q&QN	2.23087
	D&SE&!SI&Q&!QN	1.81059

	D&SE&!SI&!Q&QN	1.06675
	D&!SE&SI&Q&!QN	1.21234
	D&!SE&SI&!Q&QN	2.23133
	D&!SE&!SI&Q&!QN	1.21220
	D&!SE&!SI&!Q&QN	2.23084
	!D&SE&SI&Q&!QN	1.21243
	!D&SE&SI&!Q&QN	2.23089
	!D&SE&!SI&Q&!QN	1.80992
	!D&SE&!SI&!Q&QN	1.06702
	!D&!SE&SI&Q&!QN	1.81031
	!D&!SE&SI&!Q&QN	1.06663
	!D&!SE&!SI&Q&!QN	1.81021
	!D&!SE&!SI&!Q&QN	1.06662
SC8T_SDFFNX4_CSC28L	D&SE&SI&Q&!QN	0.98567
	D&SE&SI&!Q&QN	1.96532
	D&SE&!SI&Q&!QN	1.64550
	D&SE&!SI&!Q&QN	0.89813
	D&!SE&SI&Q&!QN	0.98528
	D&!SE&SI&!Q&QN	1.96681
	D&!SE&!SI&Q&!QN	0.98559
	D&!SE&!SI&!Q&QN	1.96547
	!D&SE&SI&Q&!QN	0.98560
	!D&SE&SI&!Q&QN	1.96513
	!D&SE&!SI&Q&!QN	1.64552
	!D&SE&!SI&!Q&QN	0.89836
	!D&!SE&SI&Q&!QN	1.64612
	!D&!SE&SI&!Q&QN	0.89806
	!D&!SE&!SI&Q&!QN	1.64619
	!D&!SE&!SI&!Q&QN	0.89796

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFNX1_CSC28L	D&SE&SI&Q&!QN	1.41203
	D&SE&!SI&!Q&QN	1.41270
	D&!SE&SI&Q&!QN	1.41253
	D&!SE&!SI&Q&!QN	1.41210
	!D&SE&SI&Q&!QN	1.41204
	!D&SE&!SI&!Q&QN	1.41285
	!D&!SE&SI&!Q&QN	1.41277
	!D&!SE&!SI&!Q&QN	1.41277
SC8T_SDIFFNX2_CSC28L	D&SE&SI&Q&!QN	1.51206
	D&SE&!SI&!Q&QN	1.64299
	D&!SE&SI&Q&!QN	1.51240
	D&!SE&!SI&Q&!QN	1.51231
	!D&SE&SI&Q&!QN	1.51200
	!D&SE&!SI&!Q&QN	1.64303
	!D&!SE&SI&!Q&QN	1.64302
	!D&!SE&!SI&!Q&QN	1.64303
SC8T_SDIFFNX4_CSC28L	D&SE&SI&Q&!QN	1.65400
	D&SE&!SI&!Q&QN	1.77063
	D&!SE&SI&Q&!QN	1.65452
	D&!SE&!SI&Q&!QN	1.65420
	!D&SE&SI&Q&!QN	1.65400
	!D&SE&!SI&!Q&QN	1.77081
	!D&!SE&SI&!Q&QN	1.77091
	!D&!SE&!SI&!Q&QN	1.77090

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFNX1_CSC28L	CLK&SE&SI	-0.00473
	CLK&SE&!SI	-0.09054

	CLK&!SE&SI&Q&!QN	0.87314
	CLK&!SE&SI&!Q&QN	0.88851
	CLK&!SE&!SI&Q&!QN	0.87301
	CLK&!SE&!SI&!Q&QN	0.88824
	!CLK&SE&SI	-0.00446
	!CLK&SE&!SI	-0.09080
	!CLK&!SE&SI	0.18735
	!CLK&!SE&!SI	0.18733
SC8T_SDFFNX2_CSC28L	CLK&SE&SI	-0.00490
	CLK&SE&!SI	-0.11057
	CLK&!SE&SI&Q&!QN	1.02223
	CLK&!SE&SI&!Q&QN	1.03918
	CLK&!SE&!SI&Q&!QN	1.02207
	CLK&!SE&!SI&!Q&QN	1.03902
	!CLK&SE&SI	-0.00459
	!CLK&SE&!SI	-0.11078
	!CLK&!SE&SI	0.19073
	!CLK&!SE&!SI	0.19076
SC8T_SDFFNX4_CSC28L	CLK&SE&SI	-0.00525
	CLK&SE&!SI	-0.11969
	CLK&!SE&SI&Q&!QN	1.04292
	CLK&!SE&SI&!Q&QN	1.05963
	CLK&!SE&!SI&Q&!QN	1.04235
	CLK&!SE&!SI&!Q&QN	1.05915
	!CLK&SE&SI	-0.00494
	!CLK&SE&!SI	-0.11991
	!CLK&!SE&SI	0.19894
	!CLK&!SE&!SI	0.19895

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_SDIFFNX1_CSC28L	CLK&SE&SI	0.00470
	CLK&SE&!SI	0.10213
	CLK&!SE&SI&Q&!QN	1.13421
	CLK&!SE&SI&!Q&QN	1.11881
	CLK&!SE&!SI&Q&!QN	1.05998
	CLK&!SE&!SI&!Q&QN	1.04453
	!CLK&SE&SI	0.00450
	!CLK&SE&!SI	0.10243
	!CLK&!SE&SI	0.55521
	!CLK&!SE&!SI	0.48044
SC8T_SDIFFNX2_CSC28L	CLK&SE&SI	0.00487
	CLK&SE&!SI	0.12365
	CLK&!SE&SI&Q&!QN	1.23794
	CLK&!SE&SI&!Q&QN	1.22098
	CLK&!SE&!SI&Q&!QN	1.16783
	CLK&!SE&!SI&!Q&QN	1.15094
	!CLK&SE&SI	0.00462
	!CLK&SE&!SI	0.12390
	!CLK&!SE&SI	0.67196
	!CLK&!SE&!SI	0.60218
SC8T_SDIFFNX4_CSC28L	CLK&SE&SI	0.00522
	CLK&SE&!SI	0.13491
	CLK&!SE&SI&Q&!QN	1.32059
	CLK&!SE&SI&!Q&QN	1.30384
	CLK&!SE&!SI&Q&!QN	1.24171
	CLK&!SE&!SI&!Q&QN	1.22495
	!CLK&SE&SI	0.00496
	!CLK&SE&!SI	0.13517
	!CLK&!SE&SI	0.75596
	!CLK&!SE&!SI	0.67704

Passive Internal Energy (nW/MHz) for SE rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFNX1_CSC28L	CLK&D&SI&Q&!QN	-0.08976
	CLK&D&SI&!Q&QN	-0.08978
	CLK&D&!SI&Q&!QN	0.98088
	CLK&D&!SI&!Q&QN	0.96558
	CLK&!D&SI&Q&!QN	0.74567
	CLK&!D&SI&!Q&QN	0.76109
	CLK&!D&!SI&Q&!QN	-0.00915
	CLK&!D&!SI&!Q&QN	-0.00917
	!CLK&D&SI	-0.08587
	!CLK&D&!SI	0.40317
	!CLK&!D&SI	0.06406
	!CLK&!D&!SI	-0.00494
SC8T_SDIFFNX2_CSC28L	CLK&D&SI&Q&!QN	-0.24383
	CLK&D&SI&!Q&QN	-0.24386
	CLK&D&!SI&Q&!QN	0.94545
	CLK&D&!SI&!Q&QN	0.92863
	CLK&!D&SI&Q&!QN	0.75416
	CLK&!D&SI&!Q&QN	0.77114
	CLK&!D&!SI&Q&!QN	-0.13461
	CLK&!D&!SI&!Q&QN	-0.13447
	!CLK&D&SI	-0.24022
	!CLK&D&!SI	0.37937
	!CLK&!D&SI	-0.07252
	!CLK&!D&!SI	-0.13040
SC8T_SDIFFNX4_CSC28L	CLK&D&SI&Q&!QN	-0.26951
	CLK&D&SI&!Q&QN	-0.26948
	CLK&D&!SI&Q&!QN	0.99592
	CLK&D&!SI&!Q&QN	0.97920
	CLK&!D&SI&Q&!QN	0.74420
	CLK&!D&SI&!Q&QN	0.76118

	CLK&!D&!SI&Q&!QN	-0.15038
	CLK&!D&!SI&!Q&QN	-0.15038
	!CLK&D&SI	-0.26583
	!CLK&D&!SI	0.43156
	!CLK&!D&SI	-0.09462
	!CLK&!D&!SI	-0.14622

Passive Internal Energy (nW/MHz) for SE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNX1_CSC28L	CLK&D&SI&Q&!QN	0.61741
	CLK&D&SI&!Q&QN	0.61742
	CLK&D&!SI&Q&!QN	1.51975
	CLK&D&!SI&!Q&QN	1.53513
	CLK&!D&SI&Q&!QN	1.60187
	CLK&!D&SI&!Q&QN	1.58650
	CLK&!D&!SI&Q&!QN	0.52733
	CLK&!D&!SI&!Q&QN	0.52732
	!CLK&D&SI	0.61311
	!CLK&D&!SI	0.82856
	!CLK&!D&SI	1.01672
	!CLK&!D&!SI	0.52238
SC8T_SDFFNX2_CSC28L	CLK&D&SI&Q&!QN	0.80378
	CLK&D&SI&!Q&QN	0.80395
	CLK&D&!SI&Q&!QN	1.85915
	CLK&D&!SI&!Q&QN	1.87595
	CLK&!D&SI&Q&!QN	1.87898
	CLK&!D&SI&!Q&QN	1.86203
	CLK&!D&!SI&Q&!QN	0.69260
	CLK&!D&!SI&!Q&QN	0.69260
	!CLK&D&SI	0.79985
	!CLK&D&!SI	1.02206

SC8T_SDFFNX4_CSC28L	!CLK&!D&SI	1.30830
	!CLK&!D&!SI	0.68787
	CLK&D&SI&Q&!QN	0.85409
	CLK&D&SI&!Q&QN	0.85409
	CLK&D&!SI&Q&!QN	1.92824
	CLK&D&!SI&!Q&QN	1.94521
	CLK&!D&SI&Q&!QN	1.99985
	CLK&!D&SI&!Q&QN	1.98315
	CLK&!D&!SI&Q&!QN	0.72949
	CLK&!D&!SI&!Q&QN	0.72965
	!CLK&D&SI	0.84996
	!CLK&D&!SI	1.07904
	!CLK&!D&SI	1.43072
	!CLK&!D&!SI	0.72478

Passive Internal Energy (nW/MHz) for SI rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNX1_CSC28L	CLK&D&SE&Q&!QN	0.75352
	CLK&D&SE&!Q&QN	0.76889
	CLK&D&!SE	-0.11467
	CLK&!D&SE&Q&!QN	0.75579
	CLK&!D&SE&!Q&QN	0.77122
	CLK&!D&!SE	-0.17676
	!CLK&D&SE	0.06771
	!CLK&D&!SE	-0.11554
	!CLK&!D&SE	0.07021
	!CLK&!D&!SE	-0.17841
SC8T_SDFFNX2_CSC28L	CLK&D&SE&Q&!QN	0.89574
	CLK&D&SE&!Q&QN	0.91270
	CLK&D&!SE	-0.13800
	CLK&!D&SE&Q&!QN	0.89797

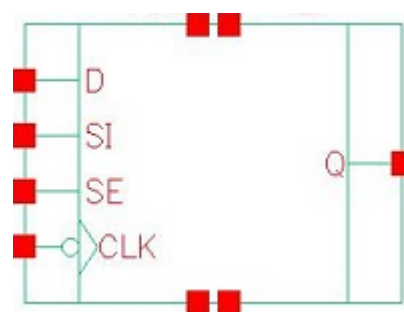
	CLK&!D&SE&!Q&QN	0.91492
	CLK&!D&!SE	-0.19862
	!CLK&D&SE	0.06451
	!CLK&D&!SE	-0.13871
	!CLK&!D&SE	0.06718
	!CLK&!D&!SE	-0.20005
SC8T_SDFFNX4_CSC28L	CLK&D&SE&Q&!QN	0.90150
	CLK&D&SE&!Q&QN	0.91829
	CLK&D&!SE	-0.14498
	CLK&!D&SE&Q&!QN	0.90366
	CLK&!D&SE&!Q&QN	0.92049
	CLK&!D&!SE	-0.20815
	!CLK&D&SE	0.05744
	!CLK&D&!SE	-0.14573
	!CLK&!D&SE	0.06014
	!CLK&!D&!SE	-0.20951

Passive Internal Energy (nW/MHz) for SI falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNX1_CSC28L	CLK&D&SE&Q&!QN	1.21071
	CLK&D&SE&!Q&QN	1.19533
	CLK&D&!SE	0.12621
	CLK&!D&SE&Q&!QN	1.30395
	CLK&!D&SE&!Q&QN	1.28866
	CLK&!D&!SE	0.18127
	!CLK&D&SE	0.63004
	!CLK&D&!SE	0.12721
	!CLK&!D&SE	0.72265
	!CLK&!D&!SE	0.18288
SC8T_SDFFNX2_CSC28L	CLK&D&SE&Q&!QN	1.34897
	CLK&D&SE&!Q&QN	1.33205

	CLK&D&!SE	0.15236
	CLK&!D&SE&Q&!QN	1.46601
	CLK&!D&SE&!Q&QN	1.44921
	CLK&!D&!SE	0.20399
	!CLK&D&SE	0.78168
	!CLK&D&!SE	0.15321
	!CLK&!D&SE	0.89825
	!CLK&!D&!SE	0.20545
SC8T_SDIFFNX4_CSC28L	CLK&D&SE&Q&!QN	1.43359
	CLK&D&SE&!Q&QN	1.41695
	CLK&D&!SE	0.16011
	CLK&!D&SE&Q&!QN	1.56211
	CLK&!D&SE&!Q&QN	1.54552
	CLK&!D&!SE	0.21396
	!CLK&D&SE	0.86779
	!CLK&D&!SE	0.16092
	!CLK&!D&SE	0.99551
	!CLK&!D&!SE	0.21543

116 SDFFNQ



116.1 Function

Pin Name	Function
Q	IQ

116.2 Truth Table

INPUT				OUTPUT
CLK	D	SE	SI	Q
F	0	0	x	0
F	x	1	0	0
F	x	1	1	1
F	1	0	x	1
x	x	x	x	IQ

116.3 Footprint

Cell Name	Area (um2)
SC8T_SDFFNQX1_CSC28L	1.93024
SC8T_SDFFNQX2_CSC28L	1.99680
SC8T_SDFFNQX4_CSC28L	2.19648

116.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	CLK	D	SE	SI
SC8T_SDFFNQX1_CSC28L	0.57583	0.56122	1.43660	0.69095
SC8T_SDFFNQX2_CSC28L	0.68299	0.64008	1.78170	0.77200
SC8T_SDFFNQX4_CSC28L	0.96096	0.64093	1.78110	0.77289

116.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_SDFFNQX1_CSC28L	9.234250e-01
SC8T_SDFFNQX2_CSC28L	1.081590e+00
SC8T_SDFFNQX4_CSC28L	1.306440e+00

116.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFNQX1_CSC28L	CLK->Q (FR)	D&SE&SI	154.32018
	CLK->Q (FR)	D&!SE&SI	154.32813
	CLK->Q (FR)	D&!SE&!SI	154.32223
	CLK->Q (FR)	!D&SE&SI	154.32023
SC8T_SDFFNQX2_CSC28L	CLK->Q (FR)	D&SE&SI	126.56480
	CLK->Q (FR)	D&!SE&SI	126.57625
	CLK->Q (FR)	D&!SE&!SI	126.56739
	CLK->Q (FR)	!D&SE&SI	126.56546
SC8T_SDFFNQX4_CSC28L	CLK->Q (FR)	D&SE&SI	124.27585
	CLK->Q (FR)	D&!SE&SI	124.28476
	CLK->Q (FR)	D&!SE&!SI	124.27579
	CLK->Q (FR)	!D&SE&SI	124.27654

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFNQX1_CSC28L	CLK->Q (FF)	D&SE&!SI	139.25768
	CLK->Q (FF)	!D&SE&!SI	139.26419
	CLK->Q (FF)	!D&!SE&SI	139.25833
	CLK->Q (FF)	!D&!SE&!SI	139.25964
SC8T_SDFFNQX2_CSC28L	CLK->Q (FF)	D&SE&!SI	134.68974
	CLK->Q (FF)	!D&SE&!SI	134.69958
	CLK->Q (FF)	!D&!SE&SI	134.69667
	CLK->Q (FF)	!D&!SE&!SI	134.69588
SC8T_SDFFNQX4_CSC28L	CLK->Q (FF)	D&SE&!SI	132.23645
	CLK->Q (FF)	!D&SE&!SI	132.24760
	CLK->Q (FF)	!D&!SE&SI	132.24107
	CLK->Q (FF)	!D&!SE&!SI	132.24147

116.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_SDFFNQX1_CSC28L	426.0250	426.0250
SC8T_SDFFNQX2_CSC28L	426.0250	426.0250
SC8T_SDFFNQX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNQX1_CSC28L	hold	CLK (F)	0.74104
	hold	CLK (F)	1.67103
	setup	CLK (F)	32.67553
	setup	CLK (F)	30.48591
SC8T_SDFFNQX2_CSC28L	hold	CLK (F)	-1.52410
	hold	CLK (F)	-1.07194

SC8T_SDFFNQX4_CSC28L	setup	CLK (F)	43.82394
	setup	CLK (F)	41.65607
	hold	CLK (F)	-9.85950
	hold	CLK (F)	-9.49802
	setup	CLK (F)	52.34155
	setup	CLK (F)	50.10970

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNQX1_CSC28L	hold	CLK (F)	-36.12387
	hold	CLK (F)	-33.76782
	setup	CLK (F)	56.68148
	setup	CLK (F)	53.91427
SC8T_SDFFNQX2_CSC28L	hold	CLK (F)	-32.77517
	hold	CLK (F)	-30.69930
	setup	CLK (F)	55.44648
	setup	CLK (F)	53.38087
SC8T_SDFFNQX4_CSC28L	hold	CLK (F)	-31.96953
	hold	CLK (F)	-29.84034
	setup	CLK (F)	58.46969
	setup	CLK (F)	56.10968

Constraints (ps) for SE rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNQX1_CSC28L	hold	CLK (F)	-33.99589
	hold	CLK (F)	0.62593
	setup	CLK (F)	50.30257
	setup	CLK (F)	34.00104
SC8T_SDFFNQX2_CSC28L	hold	CLK (F)	-37.12907
	hold	CLK (F)	0.46503

SC8T_SDFFNQX4_CSC28L	setup	CLK (F)	56.38017
	setup	CLK (F)	42.79173
	hold	CLK (F)	-35.90098
	hold	CLK (F)	-9.52915
	setup	CLK (F)	57.89923
	setup	CLK (F)	53.66350

Constraints (ps) for SE falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNQX1_CSC28L	hold	CLK (F)	-7.22183
	hold	CLK (F)	-31.03095
	setup	CLK (F)	33.20771
	setup	CLK (F)	52.39322
SC8T_SDFFNQX2_CSC28L	hold	CLK (F)	-11.27877
	hold	CLK (F)	-30.10962
	setup	CLK (F)	43.89327
	setup	CLK (F)	53.80127
SC8T_SDFFNQX4_CSC28L	hold	CLK (F)	-21.00060
	hold	CLK (F)	-29.24214
	setup	CLK (F)	54.05799
	setup	CLK (F)	56.60918

Constraints (ps) for SI rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNQX1_CSC28L	hold	CLK (F)	-1.32861
	hold	CLK (F)	-3.72185
	setup	CLK (F)	35.78297
	setup	CLK (F)	38.43008
SC8T_SDFFNQX2_CSC28L	hold	CLK (F)	-3.19529
	hold	CLK (F)	-5.90937

SC8T_SDFFNQX4_CSC28L	setup	CLK (F)	47.29930
	setup	CLK (F)	51.17502
	hold	CLK (F)	-11.96896
	hold	CLK (F)	-14.70885
	setup	CLK (F)	55.40184
	setup	CLK (F)	59.21332

Constraints (ps) for SI falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNQX1_CSC28L	hold	CLK (F)	-32.23676
	hold	CLK (F)	-33.93647
	setup	CLK (F)	52.54158
	setup	CLK (F)	55.57310
SC8T_SDFFNQX2_CSC28L	hold	CLK (F)	-33.63044
	hold	CLK (F)	-35.60002
	setup	CLK (F)	56.67469
	setup	CLK (F)	60.07421
SC8T_SDFFNQX4_CSC28L	hold	CLK (F)	-32.86779
	hold	CLK (F)	-33.79969
	setup	CLK (F)	59.64704
	setup	CLK (F)	62.91938

116.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFNQX1_CSC28L	CLK	D&SE&SI	1.17668
	CLK	D&SE&!SI	2.29615
	CLK	D&!SE&SI	1.17698
	CLK	D&!SE&!SI	1.17662

	CLK	!D&SE&SI	1.17675
	CLK	!D&SE&!SI	2.29631
	CLK	!D&!SE&SI	2.29613
	CLK	!D&!SE&!SI	2.29616
SC8T_SDFFNQX2_CSC28L	CLK	D&SE&SI	1.70392
	CLK	D&SE&!SI	3.06778
	CLK	D&!SE&SI	1.70445
	CLK	D&!SE&!SI	1.70404
	CLK	!D&SE&SI	1.70409
	CLK	!D&SE&!SI	3.06822
	CLK	!D&!SE&SI	3.06805
	CLK	!D&!SE&!SI	3.06799
SC8T_SDFFNQX4_CSC28L	CLK	D&SE&SI	2.08539
	CLK	D&SE&!SI	3.86859
	CLK	D&!SE&SI	2.08486
	CLK	D&!SE&!SI	2.08564
	CLK	!D&SE&SI	2.08559
	CLK	!D&SE&!SI	3.86916
	CLK	!D&!SE&SI	3.86879
	CLK	!D&!SE&!SI	3.86880

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFNQX1_CSC28L	CLK	D&SE&SI	1.17668
	CLK	D&SE&!SI	2.29615
	CLK	D&!SE&SI	1.17698
	CLK	D&!SE&!SI	1.17662
	CLK	!D&SE&SI	1.17675
	CLK	!D&SE&!SI	2.29631
	CLK	!D&!SE&SI	2.29613

	CLK	!D&!SE&!SI	2.29616
SC8T_SDFFNQX2_CSC28L	CLK	D&SE&SI	1.70392
	CLK	D&SE&!SI	3.06778
	CLK	D&!SE&SI	1.70445
	CLK	D&!SE&!SI	1.70404
	CLK	!D&SE&SI	1.70409
	CLK	!D&SE&!SI	3.06822
	CLK	!D&!SE&SI	3.06805
	CLK	!D&!SE&!SI	3.06799
SC8T_SDFFNQX4_CSC28L	CLK	D&SE&SI	2.08539
	CLK	D&SE&!SI	3.86859
	CLK	D&!SE&SI	2.08486
	CLK	D&!SE&!SI	2.08564
	CLK	!D&SE&SI	2.08559
	CLK	!D&SE&!SI	3.86916
	CLK	!D&!SE&SI	3.86879
	CLK	!D&!SE&!SI	3.86880

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNQX1_CSC28L	D&SE&SI&Q	0.99358
	D&SE&SI&!Q	1.78697
	D&SE&!SI&Q	1.62965
	D&SE&!SI&!Q	0.94822
	D&!SE&SI&Q	0.99349
	D&!SE&SI&!Q	1.78733
	D&!SE&!SI&Q	0.99348
	D&!SE&!SI&!Q	1.78673
	!D&SE&SI&Q	0.99358
	!D&SE&SI&!Q	1.78700
	!D&SE&!SI&Q	1.63071
	!D&SE&!SI&!Q	

	!D&SE&!SI&!Q	0.94827
	!D&!SE&SI&Q	1.63053
	!D&!SE&SI&!Q	0.94823
	!D&!SE&!SI&Q	1.63045
	!D&!SE&!SI&!Q	0.94811
SC8T_SDFFNQX2_CSC28L	D&SE&SI&Q	1.33082
	D&SE&SI&!Q	2.27273
	D&SE&!SI&Q	2.02003
	D&SE&!SI&!Q	1.13304
	D&!SE&SI&Q	1.33108
	D&!SE&SI&!Q	2.27324
	D&!SE&!SI&Q	1.33067
	D&!SE&!SI&!Q	2.27253
	!D&SE&SI&Q	1.33083
	!D&SE&SI&!Q	2.27274
	!D&SE&!SI&Q	2.02048
	!D&SE&!SI&!Q	1.13356
	!D&!SE&SI&Q	2.02078
	!D&!SE&SI&!Q	1.13304
	!D&!SE&!SI&Q	2.02073
	!D&!SE&!SI&!Q	1.13303
SC8T_SDFFNQX4_CSC28L	D&SE&SI&Q	1.38289
	D&SE&SI&!Q	2.30592
	D&SE&!SI&Q	2.05726
	D&SE&!SI&!Q	1.12884
	D&!SE&SI&Q	1.38288
	D&!SE&SI&!Q	2.30665
	D&!SE&!SI&Q	1.38288
	D&!SE&!SI&!Q	2.30592
	!D&SE&SI&Q	1.38290
	!D&SE&SI&!Q	2.30593
	!D&SE&!SI&Q	2.05728

	!D&SE&!SI&!Q	1.12917
	!D&!SE&SI&Q	2.05764
	!D&!SE&SI&!Q	1.12870
	!D&!SE&!SI&Q	2.05759
	!D&!SE&!SI&!Q	1.12870

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNQX1_CSC28L	D&SE&SI&Q	1.32283
	D&SE&!SI&!Q	1.35743
	D&!SE&SI&Q	1.32325
	D&!SE&!SI&Q	1.32307
	!D&SE&SI&Q	1.32284
	!D&SE&!SI&!Q	1.35755
	!D&!SE&SI&!Q	1.35744
	!D&!SE&!SI&!Q	1.35757
SC8T_SDFFNQX2_CSC28L	D&SE&SI&Q	1.50377
	D&SE&!SI&!Q	1.67686
	D&!SE&SI&Q	1.50445
	D&!SE&!SI&Q	1.50395
	!D&SE&SI&Q	1.50384
	!D&SE&!SI&!Q	1.67690
	!D&!SE&SI&!Q	1.67702
	!D&!SE&!SI&!Q	1.67713
SC8T_SDFFNQX4_CSC28L	D&SE&SI&Q	1.81827
	D&SE&!SI&!Q	2.07529
	D&!SE&SI&Q	1.81885
	D&!SE&!SI&Q	1.81852
	!D&SE&SI&Q	1.81828
	!D&SE&!SI&!Q	2.07554
	!D&!SE&SI&!Q	2.07553

	!D&!SE&!SI&!Q	2.07559
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Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNQX1_CSC28L	CLK&SE&SI&Q	-0.00475
	CLK&SE&SI&!Q	-0.00474
	CLK&SE&!SI&Q	-0.09057
	CLK&SE&!SI&!Q	-0.09056
	CLK&!SE&SI&Q	0.78088
	CLK&!SE&SI&!Q	0.79516
	CLK&!SE&!SI&Q	0.78058
	CLK&!SE&!SI&!Q	0.79488
	!CLK&SE&SI&Q	-0.00447
	!CLK&SE&SI&!Q	-0.00447
	!CLK&SE&!SI&Q	-0.09083
	!CLK&SE&!SI&!Q	-0.09085
	!CLK&!SE&SI&Q	0.17570
	!CLK&!SE&SI&!Q	0.19151
	!CLK&!SE&!SI&Q	0.17578
	!CLK&!SE&!SI&!Q	0.19161
SC8T_SDFFNQX2_CSC28L	CLK&SE&SI&Q	-0.00526
	CLK&SE&SI&!Q	-0.00526
	CLK&SE&!SI&Q	-0.11971
	CLK&SE&!SI&!Q	-0.11971
	CLK&!SE&SI&Q	1.05078
	CLK&!SE&SI&!Q	1.07906
	CLK&!SE&!SI&Q	1.05047
	CLK&!SE&!SI&!Q	1.07887
	!CLK&SE&SI&Q	-0.00492
	!CLK&SE&SI&!Q	-0.00494
	!CLK&SE&!SI&Q	-0.11988
	!CLK&SE&!SI&!Q	-0.11988

	!CLK&SE&!SI&!Q	-0.11989
	!CLK&!SE&SI&Q	0.19952
	!CLK&!SE&SI&!Q	0.21548
	!CLK&!SE&!SI&Q	0.19958
	!CLK&!SE&!SI&!Q	0.21551
SC8T_SDFFNQX4_CSC28L	CLK&SE&SI&Q	-0.00494
	CLK&SE&SI&!Q	-0.00491
	CLK&SE&!SI&Q	-0.11937
	CLK&SE&!SI&!Q	-0.11935
	CLK&!SE&SI&Q	1.05014
	CLK&!SE&SI&!Q	1.07859
	CLK&!SE&!SI&Q	1.04985
	CLK&!SE&!SI&!Q	1.07810
	!CLK&SE&SI&Q	-0.00459
	!CLK&SE&SI&!Q	-0.00460
	!CLK&SE&!SI&Q	-0.11955
	!CLK&SE&!SI&!Q	-0.11956
	!CLK&!SE&SI&Q	0.20051
	!CLK&!SE&SI&!Q	0.21654
	!CLK&!SE&!SI&Q	0.20047
	!CLK&!SE&!SI&!Q	0.21646

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNQX1_CSC28L	CLK&SE&SI&Q	0.00470
	CLK&SE&SI&!Q	0.00470
	CLK&SE&!SI&Q	0.10215
	CLK&SE&!SI&!Q	0.10213
	CLK&!SE&SI&Q	1.16777
	CLK&!SE&SI&!Q	1.15348
	CLK&!SE&!SI&Q	1.09343

	CLK&!SE&!SI&!Q	1.07905
	!CLK&SE&SI&Q	0.00451
	!CLK&SE&SI&!Q	0.00451
	!CLK&SE&!SI&Q	0.10246
	!CLK&SE&!SI&!Q	0.10246
	!CLK&!SE&SI&Q	0.57416
	!CLK&!SE&SI&!Q	0.55848
	!CLK&!SE&!SI&Q	0.49948
	!CLK&!SE&!SI&!Q	0.48369
SC8T_SDFFNQX2_CSC28L	CLK&SE&SI&Q	0.00521
	CLK&SE&SI&!Q	0.00520
	CLK&SE&!SI&Q	0.13496
	CLK&SE&!SI&!Q	0.13495
	CLK&!SE&SI&Q	1.34206
	CLK&!SE&SI&!Q	1.31376
	CLK&!SE&!SI&Q	1.26262
	CLK&!SE&!SI&!Q	1.23426
	!CLK&SE&SI&Q	0.00495
	!CLK&SE&SI&!Q	0.00496
	!CLK&SE&!SI&Q	0.13518
	!CLK&SE&!SI&!Q	0.13520
	!CLK&!SE&SI&Q	0.76053
	!CLK&!SE&SI&!Q	0.74464
	!CLK&!SE&!SI&Q	0.68149
	!CLK&!SE&!SI&!Q	0.66567
SC8T_SDFFNQX4_CSC28L	CLK&SE&SI&Q	0.00490
	CLK&SE&SI&!Q	0.00488
	CLK&SE&!SI&Q	0.13392
	CLK&SE&!SI&!Q	0.13389
	CLK&!SE&SI&Q	1.34257
	CLK&!SE&SI&!Q	1.31402
	CLK&!SE&!SI&Q	1.26262

	CLK&!SE&!SI&!Q	1.23414
	!CLK&SE&SI&Q	0.00463
	!CLK&SE&SI&!Q	0.00464
	!CLK&SE&!SI&Q	0.13413
	!CLK&SE&!SI&!Q	0.13414
	!CLK&!SE&SI&Q	0.76290
	!CLK&!SE&SI&!Q	0.74697
	!CLK&!SE&!SI&Q	0.68314
	!CLK&!SE&!SI&!Q	0.66719

Passive Internal Energy (nW/MHz) for SE rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFNQX1_CSC28L	CLK&D&SI&Q	-0.09033
	CLK&D&SI&!Q	-0.09030
	CLK&D&!SI&Q	1.01301
	CLK&D&!SI&!Q	0.99875
	CLK&!D&SI&Q	0.65286
	CLK&!D&SI&!Q	0.66720
	CLK&!D&!SI&Q	-0.00973
	CLK&!D&!SI&!Q	-0.00971
	!CLK&D&SI&Q	-0.08651
	!CLK&D&SI&!Q	-0.08646
	!CLK&D&!SI&Q	0.42157
	!CLK&D&!SI&!Q	0.40580
	!CLK&!D&SI&Q	0.05176
	!CLK&!D&SI&!Q	0.06755
	!CLK&!D&!SI&Q	-0.00544
	!CLK&!D&!SI&!Q	-0.00540
SC8T_SDIFFNQX2_CSC28L	CLK&D&SI&Q	-0.26822
	CLK&D&SI&!Q	-0.26823
	CLK&D&!SI&Q	1.01798

	CLK&D&!SI&!Q	0.98971
	CLK&!D&SI&Q	0.75291
	CLK&!D&SI&!Q	0.78133
	CLK&!D&!SI&Q	-0.14960
	CLK&!D&!SI&!Q	-0.14961
	!CLK&D&SI&Q	-0.26461
	!CLK&D&SI&!Q	-0.26458
	!CLK&D&!SI&Q	0.43644
	!CLK&D&!SI&!Q	0.42056
	!CLK&!D&SI&Q	-0.09308
	!CLK&!D&SI&!Q	-0.07720
	!CLK&!D&!SI&Q	-0.14538
	!CLK&!D&!SI&!Q	-0.14526
SC8T_SDFFNQX4_CSC28L	CLK&D&SI&Q	-0.26795
	CLK&D&SI&!Q	-0.26798
	CLK&D&!SI&Q	1.01748
	CLK&D&!SI&!Q	0.98889
	CLK&!D&SI&Q	0.75125
	CLK&!D&SI&!Q	0.77987
	CLK&!D&!SI&Q	-0.14880
	CLK&!D&!SI&!Q	-0.14897
	!CLK&D&SI&Q	-0.26416
	!CLK&D&SI&!Q	-0.26413
	!CLK&D&!SI&Q	0.43774
	!CLK&D&!SI&!Q	0.42178
	!CLK&!D&SI&Q	-0.09322
	!CLK&!D&SI&!Q	-0.07721
	!CLK&!D&!SI&Q	-0.14458
	!CLK&!D&!SI&!Q	-0.14448

Passive Internal Energy (nW/MHz) for SE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNQX1_CSC28L	CLK&D&SI&Q	0.61783
	CLK&D&SI&!Q	0.61792
	CLK&D&!SI&Q	1.42744
	CLK&D&!SI&!Q	1.44178
	CLK&!D&SI&Q	1.63556
	CLK&!D&SI&!Q	1.62137
	CLK&!D&!SI&Q	0.52760
	CLK&!D&!SI&!Q	0.52757
	!CLK&D&SI&Q	0.61348
	!CLK&D&SI&!Q	0.61347
	!CLK&D&!SI&Q	0.81732
	!CLK&D&!SI&!Q	0.83314
	!CLK&!D&SI&Q	1.03626
	!CLK&!D&SI&!Q	1.02047
	!CLK&!D&!SI&Q	0.52264
	!CLK&!D&!SI&!Q	0.52267
SC8T_SDFFNQX2_CSC28L	CLK&D&SI&Q	0.85366
	CLK&D&SI&!Q	0.85362
	CLK&D&!SI&Q	1.93470
	CLK&D&!SI&!Q	1.96309
	CLK&!D&SI&Q	2.02060
	CLK&!D&SI&!Q	1.99240
	CLK&!D&!SI&Q	0.72935
	CLK&!D&!SI&!Q	0.72940
	!CLK&D&SI&Q	0.84966
	!CLK&D&SI&!Q	0.84964
	!CLK&D&!SI&Q	1.07849
	!CLK&D&!SI&!Q	1.09431
	!CLK&!D&SI&Q	1.43477
	!CLK&!D&SI&!Q	1.41882

	!CLK&!D&!SI&Q	0.72468
	!CLK&!D&!SI&!Q	0.72464
SC8T_SDFFNQX4_CSC28L	CLK&D&SI&Q	0.85515
	CLK&D&SI&!Q	0.85520
	CLK&D&!SI&Q	1.93456
	CLK&D&!SI&!Q	1.96315
	CLK&!D&SI&Q	2.02244
	CLK&!D&SI&!Q	1.99383
	CLK&!D&!SI&Q	0.73220
	CLK&!D&!SI&!Q	0.73199
	!CLK&D&SI&Q	0.85089
	!CLK&D&SI&!Q	0.85096
	!CLK&D&!SI&Q	1.07975
	!CLK&D&!SI&!Q	1.09582
	!CLK&!D&SI&Q	1.43788
	!CLK&!D&SI&!Q	1.42196
	!CLK&!D&!SI&Q	0.72737
	!CLK&!D&!SI&!Q	0.72738

Passive Internal Energy (nW/MHz) for SI rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNQX1_CSC28L	CLK&D&SE&Q	0.66160
	CLK&D&SE&!Q	0.67576
	CLK&D&!SE&Q	-0.11499
	CLK&D&!SE&!Q	-0.11497
	CLK&!D&SE&Q	0.66391
	CLK&!D&SE&!Q	0.67821
	CLK&!D&!SE&Q	-0.17698
	CLK&!D&!SE&!Q	-0.17698
	!CLK&D&SE&Q	0.05613
	!CLK&D&SE&!Q	0.07193

	!CLK&D&!SE&Q	-0.11606
	!CLK&D&!SE&!Q	-0.11606
	!CLK&!D&SE&Q	0.05870
	!CLK&!D&SE&!Q	0.07450
	!CLK&!D&!SE&Q	-0.17884
	!CLK&!D&!SE&!Q	-0.17885
SC8T_SDFFNQX2_CSC28L	CLK&D&SE&Q	0.90891
	CLK&D&SE&!Q	0.93735
	CLK&D&!SE&Q	-0.14500
	CLK&D&!SE&!Q	-0.14498
	CLK&!D&SE&Q	0.91109
	CLK&!D&SE&!Q	0.93946
	CLK&!D&!SE&Q	-0.20812
	CLK&!D&!SE&!Q	-0.20810
	!CLK&D&SE&Q	0.05785
	!CLK&D&SE&!Q	0.07378
	!CLK&D&!SE&Q	-0.14567
	!CLK&D&!SE&!Q	-0.14568
	!CLK&!D&SE&Q	0.06052
	!CLK&!D&SE&!Q	0.07646
	!CLK&!D&!SE&Q	-0.20950
	!CLK&!D&!SE&!Q	-0.20951
SC8T_SDFFNQX4_CSC28L	CLK&D&SE&Q	0.90933
	CLK&D&SE&!Q	0.93803
	CLK&D&!SE&Q	-0.14446
	CLK&D&!SE&!Q	-0.14442
	CLK&!D&SE&Q	0.91160
	CLK&!D&SE&!Q	0.94025
	CLK&!D&!SE&Q	-0.20765
	CLK&!D&!SE&!Q	-0.20763
	!CLK&D&SE&Q	0.05976
	!CLK&D&SE&!Q	0.07577

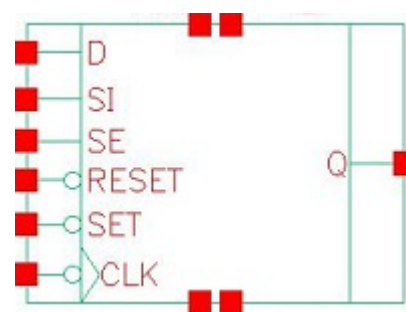
	!CLK&D&!SE&Q	-0.14517
	!CLK&D&!SE&!Q	-0.14518
	!CLK&!D&SE&Q	0.06236
	!CLK&!D&SE&!Q	0.07837
	!CLK&!D&!SE&Q	-0.20899
	!CLK&!D&!SE&!Q	-0.20899

Passive Internal Energy (nW/MHz) for SI falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNQX1_CSC28L	CLK&D&SE&Q	1.24500
	CLK&D&SE&!Q	1.23070
	CLK&D&!SE&Q	0.12647
	CLK&D&!SE&!Q	0.12645
	CLK&!D&SE&Q	1.33822
	CLK&!D&SE&!Q	1.32397
	CLK&!D&!SE&Q	0.18149
	CLK&!D&!SE&!Q	0.18147
	!CLK&D&SE&Q	0.64997
	!CLK&D&SE&!Q	0.63414
	!CLK&D&!SE&Q	0.12764
	!CLK&D&!SE&!Q	0.12767
	!CLK&!D&SE&Q	0.74260
	!CLK&!D&SE&!Q	0.72680
	!CLK&!D&!SE&Q	0.18326
	!CLK&!D&!SE&!Q	0.18334
SC8T_SDFFNQX2_CSC28L	CLK&D&SE&Q	1.45481
	CLK&D&SE&!Q	1.42649
	CLK&D&!SE&Q	0.16005
	CLK&D&!SE&!Q	0.16007
	CLK&!D&SE&Q	1.58323
	CLK&!D&SE&!Q	1.55520

	CLK&!D&!SE&Q	0.21403
	CLK&!D&!SE&!Q	0.21402
	!CLK&D&SE&Q	0.87188
	!CLK&D&SE&!Q	0.85596
	!CLK&D&!SE&Q	0.16089
	!CLK&D&!SE&!Q	0.16091
	!CLK&!D&SE&Q	0.99942
	!CLK&!D&SE&!Q	0.98350
	!CLK&!D&!SE&Q	0.21537
	!CLK&!D&!SE&!Q	0.21542
SC8T_SDFFNQX4_CSC28L	CLK&D&SE&Q	1.45413
	CLK&D&SE&!Q	1.42578
	CLK&D&!SE&Q	0.15955
	CLK&D&!SE&!Q	0.15952
	CLK&!D&SE&Q	1.58273
	CLK&!D&SE&!Q	1.55416
	CLK&!D&!SE&Q	0.21341
	CLK&!D&!SE&!Q	0.21347
	!CLK&D&SE&Q	0.87329
	!CLK&D&SE&!Q	0.85738
	!CLK&D&!SE&Q	0.16032
	!CLK&D&!SE&!Q	0.16037
	!CLK&!D&SE&Q	1.00077
	!CLK&!D&SE&!Q	0.98479
	!CLK&!D&!SE&Q	0.21488
	!CLK&!D&!SE&!Q	0.21490

117 SDDFNRSQ



117.1 Function

Pin Name	Function
Q	IQ

117.2 Truth Table

INPUT						OUTPUT
CLK	D	RESET	SE	SET	SI	Q
F	0	1	0	1	x	0
F	x	1	1	1	0	0
F	x	1	1	1	1	1
F	1	1	0	1	x	1
x	x	0	x	x	x	0
x	x	1	x	0	x	1
x	x	1	x	1	x	IQ

117.3 Footprint

Cell Name	Area (um2)
SC8T_SDDFNRSQX1_CSC28L	2.32960
SC8T_SDDFNRSQX2_CSC28L	2.46272
SC8T_SDDFNRSQX4_CSC28L	2.92864

117.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)					
	CLK	D	RESET	SE	SET	SI
SC8T_SDFFNRSQX1_CSC28L	0.63713	0.54743	1.12249	1.51065	1.26871	0.62072
SC8T_SDFFNRSQX2_CSC28L	0.57501	0.69242	1.08663	1.81902	1.34033	0.76311
SC8T_SDFFNRSQX4_CSC28L	0.89644	0.61167	1.54469	1.73319	1.32527	0.71831

117.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_SDFFNRSQX1_CSC28L	9.737630e-01
SC8T_SDFFNRSQX2_CSC28L	1.086830e+00
SC8T_SDFFNRSQX4_CSC28L	1.310690e+00

117.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFNRSQX1_CSC28L	CLK->Q (FR)	D&RESET&SE&SET&SI	156.51535
	CLK->Q (FR)	D&RESET&!SE&SET&SI	156.52394
	CLK->Q (FR)	D&RESET&!SE&SET&!SI	156.51487
	CLK->Q (FR)	!D&RESET&SE&SET&SI	156.51711
	RESET->Q (RR)	CLK&D&SE&!SET&SI	116.31064
	RESET->Q (RR)	CLK&D&SE&!SET&!SI	116.31592
	RESET->Q (RR)	CLK&D&!SE&!SET&SI	116.31149
	RESET->Q (RR)	CLK&D&!SE&!SET&!SI	116.31294
	RESET->Q (RR)	CLK&!D&SE&!SET&SI	116.31178
	RESET->Q (RR)	CLK&!D&SE&!SET&!SI	116.31508
	RESET->Q (RR)	CLK&!D&!SE&!SET&SI	116.31778
	RESET->Q (RR)	CLK&!D&!SE&!SET&!SI	116.31656

	RESET->Q (RR)	!CLK&D&SE&!SET&SI	116.65260
	RESET->Q (RR)	!CLK&D&SE&!SET&!SI	116.65389
	RESET->Q (RR)	!CLK&D&!SE&!SET&SI	116.65319
	RESET->Q (RR)	!CLK&D&!SE&!SET&!SI	116.65270
	RESET->Q (RR)	!CLK&!D&SE&!SET&SI	116.65349
	RESET->Q (RR)	!CLK&!D&SE&!SET&!SI	116.65257
	RESET->Q (RR)	!CLK&!D&!SE&!SET&SI	116.65290
	RESET->Q (RR)	!CLK&!D&!SE&!SET&!SI	116.65245
	SET->Q (FR)	CLK&D&RESET&SE&SI	146.06750
	SET->Q (FR)	CLK&D&RESET&SE&!SI	144.96884
	SET->Q (FR)	CLK&D&RESET&!SE&SI	146.06441
	SET->Q (FR)	CLK&D&RESET&!SE&!SI	146.06783
	SET->Q (FR)	CLK&!D&RESET&SE&SI	146.06786
	SET->Q (FR)	CLK&!D&RESET&SE&!SI	144.96814
	SET->Q (FR)	CLK&!D&RESET&!SE&SI	144.96933
	SET->Q (FR)	CLK&!D&RESET&!SE&!SI	144.96873
	SET->Q (FR)	!CLK&D&RESET&SE&SI	149.26906
	SET->Q (FR)	!CLK&D&RESET&SE&!SI	149.26997
	SET->Q (FR)	!CLK&D&RESET&!SE&SI	149.26870
	SET->Q (FR)	!CLK&D&RESET&!SE&!SI	149.26939
	SET->Q (FR)	!CLK&!D&RESET&SE&SI	149.26796
	SET->Q (FR)	!CLK&!D&RESET&SE&!SI	149.26891
	SET->Q (FR)	!CLK&!D&RESET&!SE&SI	149.26882
	SET->Q (FR)	!CLK&!D&RESET&!SE&!SI	149.26855
SC8T_SDFFNRSQX2_CSC28L	CLK->Q (FR)	D&RESET&SE&SET&SI	136.58142
	CLK->Q (FR)	D&RESET&!SE&SET&SI	136.58887
	CLK->Q (FR)	D&RESET&!SE&SET&!SI	136.58132
	CLK->Q (FR)	!D&RESET&SE&SET&SI	136.58138
	RESET->Q (RR)	CLK&D&SE&!SET&SI	99.59908
	RESET->Q (RR)	CLK&D&SE&!SET&!SI	99.60170
	RESET->Q (RR)	CLK&D&!SE&!SET&SI	99.59794

	RESET->Q (RR)	CLK&D&!SE&!SET&!SI	99.59789
	RESET->Q (RR)	CLK&!D&SE&!SET&SI	99.59829
	RESET->Q (RR)	CLK&!D&SE&!SET&!SI	99.60098
	RESET->Q (RR)	CLK&!D&!SE&!SET&SI	99.60121
	RESET->Q (RR)	CLK&!D&!SE&!SET&!SI	99.60085
	RESET->Q (RR)	!CLK&D&SE&!SET&SI	100.01963
	RESET->Q (RR)	!CLK&D&SE&!SET&!SI	100.01864
	RESET->Q (RR)	!CLK&D&!SE&!SET&SI	100.01883
	RESET->Q (RR)	!CLK&D&!SE&!SET&!SI	100.02056
	RESET->Q (RR)	!CLK&!D&SE&!SET&SI	100.01876
	RESET->Q (RR)	!CLK&!D&SE&!SET&!SI	100.01871
	RESET->Q (RR)	!CLK&!D&!SE&!SET&SI	100.01960
	RESET->Q (RR)	!CLK&!D&!SE&!SET&!SI	100.01908
	SET->Q (FR)	CLK&D&RESET&SE&SI	120.25163
	SET->Q (FR)	CLK&D&RESET&SE&!SI	119.39727
	SET->Q (FR)	CLK&D&RESET&!SE&SI	120.25222
	SET->Q (FR)	CLK&D&RESET&!SE&!SI	120.25206
	SET->Q (FR)	CLK&!D&RESET&SE&SI	120.25093
	SET->Q (FR)	CLK&!D&RESET&SE&!SI	119.39516
	SET->Q (FR)	CLK&!D&RESET&!SE&SI	119.39761
	SET->Q (FR)	CLK&!D&RESET&!SE&!SI	119.39823
	SET->Q (FR)	!CLK&D&RESET&SE&SI	129.77876
	SET->Q (FR)	!CLK&D&RESET&SE&!SI	129.77884
	SET->Q (FR)	!CLK&D&RESET&!SE&SI	129.77856
	SET->Q (FR)	!CLK&D&RESET&!SE&!SI	129.77812
	SET->Q (FR)	!CLK&!D&RESET&SE&SI	129.77857
	SET->Q (FR)	!CLK&!D&RESET&SE&!SI	129.77879
	SET->Q (FR)	!CLK&!D&RESET&!SE&SI	129.77857
	SET->Q (FR)	!CLK&!D&RESET&!SE&!SI	129.77867
SC8T_SDFFNRSQX4_CSC28L	CLK->Q (FR)	D&RESET&SE&SET&SI	139.87788
	CLK->Q (FR)	D&RESET&!SE&SET&SI	139.88882

	CLK->Q (FR)	D&RESET&!SE&SET&!SI	139.87575
	CLK->Q (FR)	!D&RESET&SE&SET&SI	139.87848
	RESET->Q (RR)	CLK&D&SE&!SET&SI	111.92587
	RESET->Q (RR)	CLK&D&SE&!SET&!SI	111.92771
	RESET->Q (RR)	CLK&D&!SE&!SET&SI	111.92416
	RESET->Q (RR)	CLK&D&!SE&!SET&!SI	111.92844
	RESET->Q (RR)	CLK&!D&SE&!SET&SI	111.92588
	RESET->Q (RR)	CLK&!D&SE&!SET&!SI	111.93122
	RESET->Q (RR)	CLK&!D&!SE&!SET&SI	111.92776
	RESET->Q (RR)	CLK&!D&!SE&!SET&!SI	111.92804
	RESET->Q (RR)	!CLK&D&SE&!SET&SI	112.01437
	RESET->Q (RR)	!CLK&D&SE&!SET&!SI	112.01401
	RESET->Q (RR)	!CLK&D&!SE&!SET&SI	112.01437
	RESET->Q (RR)	!CLK&D&!SE&!SET&!SI	112.01257
	RESET->Q (RR)	!CLK&!D&SE&!SET&SI	112.01493
	RESET->Q (RR)	!CLK&!D&SE&!SET&!SI	112.01514
	RESET->Q (RR)	!CLK&!D&!SE&!SET&SI	112.01363
	RESET->Q (RR)	!CLK&!D&!SE&!SET&!SI	112.01408
	SET->Q (FR)	CLK&D&RESET&SE&SI	144.27473
	SET->Q (FR)	CLK&D&RESET&SE&!SI	144.18617
	SET->Q (FR)	CLK&D&RESET&!SE&SI	144.27894
	SET->Q (FR)	CLK&D&RESET&!SE&!SI	144.27868
	SET->Q (FR)	CLK&!D&RESET&SE&SI	144.27496
	SET->Q (FR)	CLK&!D&RESET&SE&!SI	144.18670
	SET->Q (FR)	CLK&!D&RESET&!SE&SI	144.18409
	SET->Q (FR)	CLK&!D&RESET&!SE&!SI	144.18407
	SET->Q (FR)	!CLK&D&RESET&SE&SI	154.48234
	SET->Q (FR)	!CLK&D&RESET&SE&!SI	154.47966
	SET->Q (FR)	!CLK&D&RESET&!SE&SI	154.48418
	SET->Q (FR)	!CLK&D&RESET&!SE&!SI	154.48393
	SET->Q (FR)	!CLK&!D&RESET&SE&SI	154.48331

	SET->Q (FR)	!CLK&!D&RESET&SE&!SI	154.48118
	SET->Q (FR)	!CLK&!D&RESET&!SE&SI	154.48156
	SET->Q (FR)	!CLK&!D&RESET&!SE&!SI	154.48057

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFNRSQX1_CSC28L	CLK->Q (FF)	D&RESET&SE&SET&!SI	148.29227
	CLK->Q (FF)	!D&RESET&SE&SET&!SI	148.30307
	CLK->Q (FF)	!D&RESET&!SE&SET&SI	148.28937
	CLK->Q (FF)	!D&RESET&!SE&SET&!SI	148.29068
	RESET->Q (FF)	CLK&D&SE&SET&SI	114.50911
	RESET->Q (FF)	CLK&D&SE&SET&!SI	114.49019
	RESET->Q (FF)	CLK&D&SE&!SET&SI	113.27818
	RESET->Q (FF)	CLK&D&SE&!SET&!SI	113.24403
	RESET->Q (FF)	CLK&D&!SE&SET&SI	114.51650
	RESET->Q (FF)	CLK&D&!SE&SET&!SI	114.50792
	RESET->Q (FF)	CLK&D&!SE&!SET&SI	113.27825
	RESET->Q (FF)	CLK&D&!SE&!SET&!SI	113.27831
	RESET->Q (FF)	CLK&!D&SE&SET&SI	114.50924
	RESET->Q (FF)	CLK&!D&SE&SET&!SI	114.48888
	RESET->Q (FF)	CLK&!D&SE&!SET&SI	113.27813
	RESET->Q (FF)	CLK&!D&SE&!SET&!SI	113.24518
	RESET->Q (FF)	CLK&!D&!SE&SET&SI	114.48977
	RESET->Q (FF)	CLK&!D&!SE&SET&!SI	114.49004
	RESET->Q (FF)	CLK&!D&!SE&!SET&SI	113.24436
	RESET->Q (FF)	CLK&!D&!SE&!SET&!SI	113.24454
	RESET->Q (FF)	!CLK&D&SE&SET&SI	114.30287
	RESET->Q (FF)	!CLK&D&SE&SET&!SI	114.30240
	RESET->Q (FF)	!CLK&D&SE&!SET&SI	113.44497
	RESET->Q (FF)	!CLK&D&SE&!SET&!SI	113.44394

	RESET->Q (FF)	!CLK&D&!SE&SET&SI	114.30283
	RESET->Q (FF)	!CLK&D&!SE&SET&!SI	114.30305
	RESET->Q (FF)	!CLK&D&!SE&!SET&SI	113.44450
	RESET->Q (FF)	!CLK&D&!SE&!SET&!SI	113.44491
	RESET->Q (FF)	!CLK&!D&SE&SET&SI	114.30336
	RESET->Q (FF)	!CLK&!D&SE&SET&!SI	114.30269
	RESET->Q (FF)	!CLK&!D&SE&!SET&SI	113.44614
	RESET->Q (FF)	!CLK&!D&SE&!SET&!SI	113.44589
	RESET->Q (FF)	!CLK&!D&!SE&SET&SI	114.30289
	RESET->Q (FF)	!CLK&!D&!SE&SET&!SI	114.30248
	RESET->Q (FF)	!CLK&!D&!SE&!SET&SI	113.44476
	RESET->Q (FF)	!CLK&!D&!SE&!SET&!SI	113.44563
SC8T_SDIFFNRSQX2_CSC28L	CLK->Q (FF)	D&RESET&SE&SET&!SI	153.94253
	CLK->Q (FF)	!D&RESET&SE&SET&!SI	153.94773
	CLK->Q (FF)	!D&RESET&!SE&SET&SI	153.94841
	CLK->Q (FF)	!D&RESET&!SE&SET&!SI	153.94804
	RESET->Q (FF)	CLK&D&SE&SET&SI	124.56851
	RESET->Q (FF)	CLK&D&SE&SET&!SI	124.54298
	RESET->Q (FF)	CLK&D&SE&!SET&SI	123.22160
	RESET->Q (FF)	CLK&D&SE&!SET&!SI	123.19398
	RESET->Q (FF)	CLK&D&!SE&SET&SI	124.56853
	RESET->Q (FF)	CLK&D&!SE&SET&!SI	124.56868
	RESET->Q (FF)	CLK&D&!SE&!SET&SI	123.21781
	RESET->Q (FF)	CLK&D&!SE&!SET&!SI	123.22020
	RESET->Q (FF)	CLK&!D&SE&SET&SI	124.56856
	RESET->Q (FF)	CLK&!D&SE&SET&!SI	124.54596
	RESET->Q (FF)	CLK&!D&SE&!SET&SI	123.22283
	RESET->Q (FF)	CLK&!D&SE&!SET&!SI	123.19682
	RESET->Q (FF)	CLK&!D&!SE&SET&SI	124.54240
	RESET->Q (FF)	CLK&!D&!SE&SET&!SI	124.54336
	RESET->Q (FF)	CLK&!D&!SE&!SET&SI	123.19414
	RESET->Q (FF)	CLK&!D&!SE&!SET&!SI	123.19548

	RESET->Q (FF)	!CLK&D&SE&SET&SI	124.38346
	RESET->Q (FF)	!CLK&D&SE&SET&!SI	124.38581
	RESET->Q (FF)	!CLK&D&SE&!SET&SI	123.39476
	RESET->Q (FF)	!CLK&D&SE&!SET&!SI	123.39345
	RESET->Q (FF)	!CLK&D&!SE&SET&SI	124.38358
	RESET->Q (FF)	!CLK&D&!SE&SET&!SI	124.38409
	RESET->Q (FF)	!CLK&D&!SE&!SET&SI	123.39463
	RESET->Q (FF)	!CLK&D&!SE&!SET&!SI	123.39497
	RESET->Q (FF)	!CLK&!D&SE&SET&SI	124.38434
	RESET->Q (FF)	!CLK&!D&SE&SET&!SI	124.38576
	RESET->Q (FF)	!CLK&!D&SE&!SET&SI	123.39481
	RESET->Q (FF)	!CLK&!D&SE&!SET&!SI	123.39352
	RESET->Q (FF)	!CLK&!D&!SE&SET&SI	124.38530
	RESET->Q (FF)	!CLK&!D&!SE&SET&!SI	124.38622
	RESET->Q (FF)	!CLK&!D&!SE&!SET&SI	123.39392
	RESET->Q (FF)	!CLK&!D&!SE&!SET&!SI	123.39431
SC8T_SDIFFNRSQX4_CSC28L	CLK->Q (FF)	D&RESET&SE&SET&!SI	129.18559
	CLK->Q (FF)	!D&RESET&SE&SET&!SI	129.19654
	CLK->Q (FF)	!D&RESET&!SE&SET&SI	129.18350
	CLK->Q (FF)	!D&RESET&!SE&SET&!SI	129.18418
	RESET->Q (FF)	CLK&D&SE&SET&SI	101.41735
	RESET->Q (FF)	CLK&D&SE&SET&!SI	101.39106
	RESET->Q (FF)	CLK&D&SE&!SET&SI	100.93312
	RESET->Q (FF)	CLK&D&SE&!SET&!SI	100.90823
	RESET->Q (FF)	CLK&D&!SE&SET&SI	101.41944
	RESET->Q (FF)	CLK&D&!SE&SET&!SI	101.41643
	RESET->Q (FF)	CLK&D&!SE&!SET&SI	100.93326
	RESET->Q (FF)	CLK&D&!SE&!SET&!SI	100.93272
	RESET->Q (FF)	CLK&!D&SE&SET&SI	101.41722
	RESET->Q (FF)	CLK&!D&SE&SET&!SI	101.39109
	RESET->Q (FF)	CLK&!D&SE&!SET&SI	100.93297
	RESET->Q (FF)	CLK&!D&SE&!SET&!SI	100.90923

	RESET->Q (FF)	CLK&!D&!SE&SET&SI	101.39055
	RESET->Q (FF)	CLK&!D&!SE&SET&!SI	101.39081
	RESET->Q (FF)	CLK&!D&!SE&!SET&SI	100.90707
	RESET->Q (FF)	CLK&!D&!SE&!SET&!SI	100.90722
	RESET->Q (FF)	!CLK&D&SE&SET&SI	101.56812
	RESET->Q (FF)	!CLK&D&SE&SET&!SI	101.56673
	RESET->Q (FF)	!CLK&D&SE&!SET&SI	101.04793
	RESET->Q (FF)	!CLK&D&SE&!SET&!SI	101.04825
	RESET->Q (FF)	!CLK&D&!SE&SET&SI	101.56783
	RESET->Q (FF)	!CLK&D&!SE&SET&!SI	101.56752
	RESET->Q (FF)	!CLK&D&!SE&!SET&SI	101.04792
	RESET->Q (FF)	!CLK&D&!SE&!SET&!SI	101.04718
	RESET->Q (FF)	!CLK&!D&SE&SET&SI	101.56853
	RESET->Q (FF)	!CLK&!D&SE&SET&!SI	101.56641
	RESET->Q (FF)	!CLK&!D&SE&!SET&SI	101.04767
	RESET->Q (FF)	!CLK&!D&SE&!SET&!SI	101.04789
	RESET->Q (FF)	!CLK&!D&!SE&SET&SI	101.56720
	RESET->Q (FF)	!CLK&!D&!SE&SET&!SI	101.56601
	RESET->Q (FF)	!CLK&!D&!SE&!SET&SI	101.04799
	RESET->Q (FF)	!CLK&!D&!SE&!SET&!SI	101.04810

117.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_SDFFNRSQX1_CSC28L	426.0250	426.0250
SC8T_SDFFNRSQX2_CSC28L	426.0250	426.0250
SC8T_SDFFNRSQX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg

SC8T_SDIFFNRSQX1_CSC28L	hold	CLK (F)	1.95778
	hold	CLK (F)	3.78372
	setup	CLK (F)	50.96461
	setup	CLK (F)	48.95865
SC8T_SDIFFNRSQX2_CSC28L	hold	CLK (F)	-7.67195
	hold	CLK (F)	-6.81862
	setup	CLK (F)	53.94807
	setup	CLK (F)	51.81663
SC8T_SDIFFNRSQX4_CSC28L	hold	CLK (F)	-6.42122
	hold	CLK (F)	-4.87619
	setup	CLK (F)	58.38295
	setup	CLK (F)	55.84071

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDIFFNRSQX1_CSC28L	hold	CLK (F)	-39.27992
	hold	CLK (F)	-36.86578
	setup	CLK (F)	67.61529
	setup	CLK (F)	65.03985
SC8T_SDIFFNRSQX2_CSC28L	hold	CLK (F)	-26.90647
	hold	CLK (F)	-25.36068
	setup	CLK (F)	54.47103
	setup	CLK (F)	52.19391
SC8T_SDIFFNRSQX4_CSC28L	hold	CLK (F)	-34.70427
	hold	CLK (F)	-32.12622
	setup	CLK (F)	71.51302
	setup	CLK (F)	68.71068

Min Pulse Width (ps) for RESET:

Cell Name	High	Low
SC8T_SDIFFNRSQX1_CSC28L	-	831.9090

SC8T_SDIFFNRSQX2_CSC28L	-	831.9090
SC8T_SDIFFNRSQX4_CSC28L	-	831.9090

Constraints (ps) for RESET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDIFFNRSQX1_CSC28L	recovery	CLK (F)	-4.56087
	recovery	CLK (F)	-4.65104
	recovery	CLK (F)	-4.53720
	recovery	CLK (F)	-4.67753
	removal	CLK (F)	91.67991
	removal	CLK (F)	91.59831
	removal	CLK (F)	91.67991
	removal	CLK (F)	91.63911
	hold	SET (R)	19.99184
	hold	SET (R)	6.11469
	setup	SET (R)	3.93566
	setup	SET (R)	19.35444
SC8T_SDIFFNRSQX2_CSC28L	recovery	CLK (F)	0.22486
	recovery	CLK (F)	0.52492
	recovery	CLK (F)	0.38182
	recovery	CLK (F)	0.39135
	removal	CLK (F)	92.59323
	removal	CLK (F)	92.55244
	removal	CLK (F)	92.55562
	removal	CLK (F)	92.55244
	hold	SET (R)	15.93813
	hold	SET (R)	-3.98975
	setup	SET (R)	8.80728
	setup	SET (R)	28.12729
SC8T_SDIFFNRSQX4_CSC28L	recovery	CLK (F)	12.86853
	recovery	CLK (F)	12.88775

	recovery	CLK (F)	12.77426
	recovery	CLK (F)	12.85531
	removal	CLK (F)	73.10944
	removal	CLK (F)	73.06865
	removal	CLK (F)	73.19102
	removal	CLK (F)	73.06865
	hold	SET (R)	22.50097
	hold	SET (R)	3.57092
	setup	SET (R)	9.78365
	setup	SET (R)	24.15332

Constraints (ps) for SE rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNRSQX1_CSC28L	hold	CLK (F)	-41.44524
	hold	CLK (F)	4.94436
	setup	CLK (F)	66.20735
	setup	CLK (F)	50.68521
SC8T_SDFFNRSQX2_CSC28L	hold	CLK (F)	-33.29355
	hold	CLK (F)	-6.09838
	setup	CLK (F)	55.31556
	setup	CLK (F)	53.99403
SC8T_SDFFNRSQX4_CSC28L	hold	CLK (F)	-36.32838
	hold	CLK (F)	-2.69192
	setup	CLK (F)	66.58411
	setup	CLK (F)	56.83870

Constraints (ps) for SE falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNRSQX1_CSC28L	hold	CLK (F)	-4.10142
	hold	CLK (F)	-32.08354

	setup	CLK (F)	49.90381
	setup	CLK (F)	62.11231
SC8T_SDFFNRSQX2_CSC28L	hold	CLK (F)	-13.50699
	hold	CLK (F)	-24.99304
	setup	CLK (F)	54.99121
	setup	CLK (F)	52.58640
SC8T_SDFFNRSQX4_CSC28L	hold	CLK (F)	-14.30732
	hold	CLK (F)	-25.51317
	setup	CLK (F)	58.66091
	setup	CLK (F)	63.59449

Min Pulse Width (ps) for SET:

Cell Name	High	Low
SC8T_SDFFNRSQX1_CSC28L	-	831.9270
SC8T_SDFFNRSQX2_CSC28L	-	831.9270
SC8T_SDFFNRSQX4_CSC28L	-	831.9270

Constraints (ps) for SET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNRSQX1_CSC28L	recovery	CLK (F)	39.17177
	recovery	CLK (F)	39.11188
	recovery	CLK (F)	39.10310
	recovery	CLK (F)	39.04604
	removal	CLK (F)	13.59120
	removal	CLK (F)	13.46883
	removal	CLK (F)	13.59120
	removal	CLK (F)	13.59120
	hold	RESET (R)	5.23066
	hold	RESET (R)	20.45009
	setup	RESET (R)	19.12416
	setup	RESET (R)	5.92001

SC8T_SDFFNRSQX2_CSC28L	recovery	CLK (F)	26.92148
	recovery	CLK (F)	26.93351
	recovery	CLK (F)	26.81194
	recovery	CLK (F)	26.93208
	removal	CLK (F)	21.76780
	removal	CLK (F)	21.76780
	removal	CLK (F)	21.76780
	removal	CLK (F)	21.76780
	hold	RESET (R)	10.03290
	hold	RESET (R)	29.92992
	setup	RESET (R)	15.35347
	setup	RESET (R)	-4.47879
SC8T_SDFFNRSQX4_CSC28L	recovery	CLK (F)	54.50640
	recovery	CLK (F)	54.20290
	recovery	CLK (F)	54.66588
	recovery	CLK (F)	54.72187
	removal	CLK (F)	2.69655
	removal	CLK (F)	2.33318
	removal	CLK (F)	2.72005
	removal	CLK (F)	2.72005
	hold	RESET (R)	10.92287
	hold	RESET (R)	24.92171
	setup	RESET (R)	22.29516
	setup	RESET (R)	3.17834

Constraints (ps) for SI rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNRSQX1_CSC28L	hold	CLK (F)	1.07638
	hold	CLK (F)	1.23038
	setup	CLK (F)	55.56605
	setup	CLK (F)	58.67507

SC8T_SDFFNRSQX2_CSC28L	hold	CLK (F)	-9.86508
	hold	CLK (F)	-13.37953
	setup	CLK (F)	56.28315
	setup	CLK (F)	59.83217
SC8T_SDFFNRSQX4_CSC28L	hold	CLK (F)	-7.24388
	hold	CLK (F)	-7.88562
	setup	CLK (F)	61.61620
	setup	CLK (F)	64.86381

Constraints (ps) for SI falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFNRSQX1_CSC28L	hold	CLK (F)	-35.34122
	hold	CLK (F)	-37.16079
	setup	CLK (F)	63.92327
	setup	CLK (F)	66.69562
SC8T_SDFFNRSQX2_CSC28L	hold	CLK (F)	-28.75670
	hold	CLK (F)	-30.03176
	setup	CLK (F)	55.98344
	setup	CLK (F)	59.12802
SC8T_SDFFNRSQX4_CSC28L	hold	CLK (F)	-27.90958
	hold	CLK (F)	-30.11553
	setup	CLK (F)	64.72279
	setup	CLK (F)	67.77577

117.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFNRSQX1_CSC28L	CLK	D&RESET&SE&SET&SI	1.21833
	CLK	D&RESET&SE&SET&!SI	2.40294

	CLK	D&RESET&!SE&SET&SI	1.21745
	CLK	D&RESET&!SE&SET&!SI	1.21727
	CLK	!D&RESET&SE&SET&SI	1.21979
	CLK	!D&RESET&SE&SET&!SI	2.40316
	CLK	!D&RESET&!SE&SET&SI	2.40911
	CLK	!D&RESET&!SE&SET&!SI	2.41076
	RESET	CLK&D&SE&SET&SI	1.25417
	RESET	CLK&D&SE&SET&!SI	1.22656
	RESET	CLK&D&SE&!SET&SI	0.30994
	RESET	CLK&D&SE&!SET&!SI	0.30630
	RESET	CLK&D&!SE&SET&SI	1.25421
	RESET	CLK&D&!SE&SET&!SI	1.25414
	RESET	CLK&D&!SE&!SET&SI	0.30973
	RESET	CLK&D&!SE&!SET&!SI	0.30973
	RESET	CLK&!D&SE&SET&SI	1.25414
	RESET	CLK&!D&SE&SET&!SI	1.22657
	RESET	CLK&!D&SE&!SET&SI	0.30981
	RESET	CLK&!D&SE&!SET&!SI	0.30642
	RESET	CLK&!D&!SE&SET&SI	1.22652
	RESET	CLK&!D&!SE&SET&!SI	1.22655
	RESET	CLK&!D&!SE&!SET&SI	0.30648
	RESET	CLK&!D&!SE&!SET&!SI	0.30639
	RESET	!CLK&D&SE&SET&SI	1.95930
	RESET	!CLK&D&SE&SET&!SI	1.95347
	RESET	!CLK&D&SE&!SET&SI	0.85630
	RESET	!CLK&D&SE&!SET&!SI	0.86235
	RESET	!CLK&D&!SE&SET&SI	1.95715
	RESET	!CLK&D&!SE&SET&!SI	1.95717
	RESET	!CLK&D&!SE&!SET&SI	0.85856
	RESET	!CLK&D&!SE&!SET&!SI	0.85856
	RESET	!CLK&!D&SE&SET&SI	1.95987

	RESET	!CLK&!D&SE&SET&!SI	1.95349
	RESET	!CLK&!D&SE&!SET&SI	0.85581
	RESET	!CLK&!D&SE&!SET&!SI	0.86228
	RESET	!CLK&!D&!SE&SET&SI	1.95204
	RESET	!CLK&!D&!SE&SET&!SI	1.95136
	RESET	!CLK&!D&!SE&!SET&SI	0.86376
	RESET	!CLK&!D&!SE&!SET&!SI	0.86413
	SET	CLK&D&RESET&SE&SI	1.19763
	SET	CLK&D&RESET&SE&!SI	1.20086
	SET	CLK&D&RESET&!SE&SI	1.19742
	SET	CLK&D&RESET&!SE&!SI	1.19738
	SET	CLK&!D&RESET&SE&SI	1.19759
	SET	CLK&!D&RESET&SE&!SI	1.20067
	SET	CLK&!D&RESET&!SE&SI	1.20072
	SET	CLK&!D&RESET&!SE&!SI	1.20070
	SET	!CLK&D&RESET&SE&SI	1.98035
	SET	!CLK&D&RESET&SE&!SI	1.98586
	SET	!CLK&D&RESET&!SE&SI	1.98236
	SET	!CLK&D&RESET&!SE&!SI	1.98248
	SET	!CLK&!D&RESET&SE&SI	1.97977
	SET	!CLK&!D&RESET&SE&!SI	1.98584
	SET	!CLK&!D&RESET&!SE&SI	1.98755
	SET	!CLK&!D&RESET&!SE&!SI	1.98804
SC8T_SDFFNRSQX2_CSC28L	CLK	D&RESET&SE&SET&SI	1.40203
	CLK	D&RESET&SE&SET&!SI	2.65297
	CLK	D&RESET&!SE&SET&SI	1.40192
	CLK	D&RESET&!SE&SET&!SI	1.40185
	CLK	!D&RESET&SE&SET&SI	1.40194
	CLK	!D&RESET&SE&SET&!SI	2.65327
	CLK	!D&RESET&!SE&SET&SI	2.65315
	CLK	!D&RESET&!SE&SET&!SI	2.65315

	RESET	CLK&D&SE&SET&SI	1.42366
	RESET	CLK&D&SE&SET&!SI	1.39552
	RESET	CLK&D&SE&!SET&SI	0.48167
	RESET	CLK&D&SE&!SET&!SI	0.47806
	RESET	CLK&D&!SE&SET&SI	1.42366
	RESET	CLK&D&!SE&SET&!SI	1.42367
	RESET	CLK&D&!SE&!SET&SI	0.48153
	RESET	CLK&D&!SE&!SET&!SI	0.48144
	RESET	CLK&!D&SE&SET&SI	1.42365
	RESET	CLK&!D&SE&SET&!SI	1.39555
	RESET	CLK&!D&SE&!SET&SI	0.48164
	RESET	CLK&!D&SE&!SET&!SI	0.47800
	RESET	CLK&!D&!SE&SET&SI	1.39555
	RESET	CLK&!D&!SE&SET&!SI	1.39554
	RESET	CLK&!D&!SE&!SET&SI	0.47787
	RESET	CLK&!D&!SE&!SET&!SI	0.47788
	RESET	!CLK&D&SE&SET&SI	2.20759
	RESET	!CLK&D&SE&SET&!SI	2.17520
	RESET	!CLK&D&SE&!SET&SI	1.05385
	RESET	!CLK&D&SE&!SET&!SI	1.08573
	RESET	!CLK&D&!SE&SET&SI	2.20758
	RESET	!CLK&D&!SE&SET&!SI	2.20755
	RESET	!CLK&D&!SE&!SET&SI	1.05353
	RESET	!CLK&D&!SE&!SET&!SI	1.05400
	RESET	!CLK&!D&SE&SET&SI	2.20757
	RESET	!CLK&!D&SE&SET&!SI	2.17521
	RESET	!CLK&!D&SE&!SET&SI	1.05377
	RESET	!CLK&!D&SE&!SET&!SI	1.08543
	RESET	!CLK&!D&!SE&SET&SI	2.17521
	RESET	!CLK&!D&!SE&SET&!SI	2.17521
	RESET	!CLK&!D&!SE&!SET&SI	1.08565

	RESET	!CLK&!D&!SE&!SET&!SI	1.08563
	SET	CLK&D&RESET&SE&SI	1.39562
	SET	CLK&D&RESET&SE&!SI	1.39925
	SET	CLK&D&RESET&!SE&SI	1.39543
	SET	CLK&D&RESET&!SE&!SI	1.39532
	SET	CLK&!D&RESET&SE&SI	1.39543
	SET	CLK&!D&RESET&SE&!SI	1.39879
	SET	CLK&!D&RESET&!SE&SI	1.39907
	SET	CLK&!D&RESET&!SE&!SI	1.39926
	SET	!CLK&D&RESET&SE&SI	2.21774
	SET	!CLK&D&RESET&SE&!SI	2.24995
	SET	!CLK&D&RESET&!SE&SI	2.21804
	SET	!CLK&D&RESET&!SE&!SI	2.21786
	SET	!CLK&!D&RESET&SE&SI	2.21782
	SET	!CLK&!D&RESET&SE&!SI	2.25022
	SET	!CLK&!D&RESET&!SE&SI	2.25021
	SET	!CLK&!D&RESET&!SE&!SI	2.25023
SC8T_SDFFNRSQX4_CSC28L	CLK	D&RESET&SE&SET&SI	2.33282
	CLK	D&RESET&SE&SET&!SI	3.95206
	CLK	D&RESET&!SE&SET&SI	2.33191
	CLK	D&RESET&!SE&SET&!SI	2.33183
	CLK	!D&RESET&SE&SET&SI	2.33392
	CLK	!D&RESET&SE&SET&!SI	3.95224
	CLK	!D&RESET&!SE&SET&SI	3.95845
	CLK	!D&RESET&!SE&SET&!SI	3.96029
	RESET	CLK&D&SE&SET&SI	2.48226
	RESET	CLK&D&SE&SET&!SI	2.45394
	RESET	CLK&D&SE&!SET&SI	1.24017
	RESET	CLK&D&SE&!SET&!SI	1.23636
	RESET	CLK&D&!SE&SET&SI	2.48222
	RESET	CLK&D&!SE&SET&!SI	2.48221

	RESET	CLK&D&!SE&!SET&SI	1.24099
	RESET	CLK&D&!SE&!SET&!SI	1.24120
	RESET	CLK&!D&SE&SET&SI	2.48225
	RESET	CLK&!D&SE&SET&!SI	2.45397
	RESET	CLK&!D&SE&!SET&SI	1.23990
	RESET	CLK&!D&SE&!SET&!SI	1.23646
	RESET	CLK&!D&!SE&SET&SI	2.45387
	RESET	CLK&!D&!SE&SET&!SI	2.45392
	RESET	CLK&!D&!SE&!SET&SI	1.23556
	RESET	CLK&!D&!SE&!SET&!SI	1.23623
	RESET	!CLK&D&SE&SET&SI	3.34031
	RESET	!CLK&D&SE&SET&!SI	3.32017
	RESET	!CLK&D&SE&!SET&SI	1.81729
	RESET	!CLK&D&SE&!SET&!SI	1.83911
	RESET	!CLK&D&!SE&SET&SI	3.33202
	RESET	!CLK&D&!SE&SET&!SI	3.33195
	RESET	!CLK&D&!SE&!SET&SI	1.82537
	RESET	!CLK&D&!SE&!SET&!SI	1.82501
	RESET	!CLK&!D&SE&SET&SI	3.34264
	RESET	!CLK&!D&SE&SET&!SI	3.32011
	RESET	!CLK&!D&SE&!SET&SI	1.81547
	RESET	!CLK&!D&SE&!SET&!SI	1.83912
	RESET	!CLK&!D&!SE&SET&SI	3.31914
	RESET	!CLK&!D&!SE&SET&!SI	3.31867
	RESET	!CLK&!D&!SE&!SET&SI	1.83979
	RESET	!CLK&!D&!SE&!SET&!SI	1.84033
	SET	CLK&D&RESET&SE&SI	2.36679
	SET	CLK&D&RESET&SE&!SI	2.36420
	SET	CLK&D&RESET&!SE&SI	2.36776
	SET	CLK&D&RESET&!SE&!SI	2.36824
	SET	CLK&!D&RESET&SE&SI	2.36734

	SET	CLK&!D&RESET&SE&!SI	2.36343
	SET	CLK&!D&RESET&!SE&SI	2.36296
	SET	CLK&!D&RESET&!SE&!SI	2.36300
	SET	!CLK&D&RESET&SE&SI	3.21634
	SET	!CLK&D&RESET&SE&!SI	3.23714
	SET	!CLK&D&RESET&!SE&SI	3.22491
	SET	!CLK&D&RESET&!SE&!SI	3.22462
	SET	!CLK&!D&RESET&SE&SI	3.21591
	SET	!CLK&!D&RESET&SE&!SI	3.23813
	SET	!CLK&!D&RESET&!SE&SI	3.23896
	SET	!CLK&!D&RESET&!SE&!SI	3.23886

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFNRSQX1_CSC28L	CLK	D&RESET&SE&SET&SI	1.21833
	CLK	D&RESET&SE&SET&!SI	2.40294
	CLK	D&RESET&!SE&SET&SI	1.21745
	CLK	D&RESET&!SE&SET&!SI	1.21727
	CLK	!D&RESET&SE&SET&SI	1.21979
	CLK	!D&RESET&SE&SET&!SI	2.40316
	CLK	!D&RESET&!SE&SET&SI	2.40911
	CLK	!D&RESET&!SE&SET&!SI	2.41076
	RESET	CLK&D&SE&SET&SI	1.25417
	RESET	CLK&D&SE&SET&!SI	1.22656
	RESET	CLK&D&SE&!SET&SI	1.00291
	RESET	CLK&D&SE&!SET&!SI	1.00894
	RESET	CLK&D&!SE&SET&SI	1.25421
	RESET	CLK&D&!SE&SET&!SI	1.25414
	RESET	CLK&D&!SE&!SET&SI	1.00291
	RESET	CLK&D&!SE&!SET&!SI	1.00292

	RESET	CLK&!D&SE&SET&SI	1.25414
	RESET	CLK&!D&SE&SET&!SI	1.22657
	RESET	CLK&!D&SE&!SET&SI	1.00291
	RESET	CLK&!D&SE&!SET&!SI	1.00893
	RESET	CLK&!D&!SE&SET&SI	1.22652
	RESET	CLK&!D&!SE&SET&!SI	1.22655
	RESET	CLK&!D&!SE&!SET&SI	1.00907
	RESET	CLK&!D&!SE&!SET&!SI	1.00907
	RESET	!CLK&D&SE&SET&SI	1.95930
	RESET	!CLK&D&SE&SET&!SI	1.95347
	RESET	!CLK&D&SE&!SET&SI	1.39863
	RESET	!CLK&D&SE&!SET&!SI	1.39254
	RESET	!CLK&D&!SE&SET&SI	1.95715
	RESET	!CLK&D&!SE&SET&!SI	1.95717
	RESET	!CLK&D&!SE&!SET&SI	1.39632
	RESET	!CLK&D&!SE&!SET&!SI	1.39631
	RESET	!CLK&!D&SE&SET&SI	1.95987
	RESET	!CLK&!D&SE&SET&!SI	1.95349
	RESET	!CLK&!D&SE&!SET&SI	1.39925
	RESET	!CLK&!D&SE&!SET&!SI	1.39251
	RESET	!CLK&!D&!SE&SET&SI	1.95204
	RESET	!CLK&!D&!SE&SET&!SI	1.95136
	RESET	!CLK&!D&!SE&!SET&SI	1.39123
	RESET	!CLK&!D&!SE&!SET&!SI	1.39071
	SET	CLK&D&RESET&SE&SI	1.19763
	SET	CLK&D&RESET&SE&!SI	1.20086
	SET	CLK&D&RESET&!SE&SI	1.19742
	SET	CLK&D&RESET&!SE&!SI	1.19738
	SET	CLK&!D&RESET&SE&SI	1.19759
	SET	CLK&!D&RESET&SE&!SI	1.20067
	SET	CLK&!D&RESET&!SE&SI	1.20072
	SET	CLK&!D&RESET&!SE&!SI	1.20070

	SET	!CLK&D&RESET&SE&SI	1.98035
	SET	!CLK&D&RESET&SE&!SI	1.98586
	SET	!CLK&D&RESET&!SE&SI	1.98236
	SET	!CLK&D&RESET&!SE&!SI	1.98248
	SET	!CLK&!D&RESET&SE&SI	1.97977
	SET	!CLK&!D&RESET&SE&!SI	1.98584
	SET	!CLK&!D&RESET&!SE&SI	1.98755
	SET	!CLK&!D&RESET&!SE&!SI	1.98804
SC8T_SDIFFNRSQX2_CSC28L	CLK	D&RESET&SE&SET&SI	1.40203
	CLK	D&RESET&SE&SET&!SI	2.65297
	CLK	D&RESET&!SE&SET&SI	1.40192
	CLK	D&RESET&!SE&SET&!SI	1.40185
	CLK	!D&RESET&SE&SET&SI	1.40194
	CLK	!D&RESET&SE&SET&!SI	2.65327
	CLK	!D&RESET&!SE&SET&SI	2.65315
	CLK	!D&RESET&!SE&SET&!SI	2.65315
	RESET	CLK&D&SE&SET&SI	1.42366
	RESET	CLK&D&SE&SET&!SI	1.39552
	RESET	CLK&D&SE&!SET&SI	1.16730
	RESET	CLK&D&SE&!SET&!SI	1.17232
	RESET	CLK&D&!SE&SET&SI	1.42366
	RESET	CLK&D&!SE&SET&!SI	1.42367
	RESET	CLK&D&!SE&!SET&SI	1.16729
	RESET	CLK&D&!SE&!SET&!SI	1.16731
	RESET	CLK&!D&SE&SET&SI	1.42365
	RESET	CLK&!D&SE&SET&!SI	1.39555
	RESET	CLK&!D&SE&!SET&SI	1.16733
	RESET	CLK&!D&SE&!SET&!SI	1.17232
	RESET	CLK&!D&!SE&SET&SI	1.39555
	RESET	CLK&!D&!SE&SET&!SI	1.39554
	RESET	CLK&!D&!SE&!SET&SI	1.17233
	RESET	CLK&!D&!SE&!SET&!SI	1.17234

	RESET	!CLK&D&SE&SET&SI	2.20759
	RESET	!CLK&D&SE&SET&!SI	2.17520
	RESET	!CLK&D&SE&!SET&SI	1.61298
	RESET	!CLK&D&SE&!SET&!SI	1.58100
	RESET	!CLK&D&!SE&SET&SI	2.20758
	RESET	!CLK&D&!SE&SET&!SI	2.20755
	RESET	!CLK&D&!SE&!SET&SI	1.61294
	RESET	!CLK&D&!SE&!SET&!SI	1.61297
	RESET	!CLK&!D&SE&SET&SI	2.20757
	RESET	!CLK&!D&SE&SET&!SI	2.17521
	RESET	!CLK&!D&SE&!SET&SI	1.61297
	RESET	!CLK&!D&SE&!SET&!SI	1.58102
	RESET	!CLK&!D&!SE&SET&SI	2.17521
	RESET	!CLK&!D&!SE&SET&!SI	2.17521
	RESET	!CLK&!D&!SE&!SET&SI	1.58100
	RESET	!CLK&!D&!SE&!SET&!SI	1.58101
	SET	CLK&D&RESET&SE&SI	1.39562
	SET	CLK&D&RESET&SE&!SI	1.39925
	SET	CLK&D&RESET&!SE&SI	1.39543
	SET	CLK&D&RESET&!SE&!SI	1.39532
	SET	CLK&!D&RESET&SE&SI	1.39543
	SET	CLK&!D&RESET&SE&!SI	1.39879
	SET	CLK&!D&RESET&!SE&SI	1.39907
	SET	CLK&!D&RESET&!SE&!SI	1.39926
	SET	!CLK&D&RESET&SE&SI	2.21774
	SET	!CLK&D&RESET&SE&!SI	2.24995
	SET	!CLK&D&RESET&!SE&SI	2.21804
	SET	!CLK&D&RESET&!SE&!SI	2.21786
	SET	!CLK&!D&RESET&SE&SI	2.21782
	SET	!CLK&!D&RESET&SE&!SI	2.25022
	SET	!CLK&!D&RESET&!SE&SI	2.25021
	SET	!CLK&!D&RESET&!SE&!SI	2.25023

SC8T_SDIFFNRSQX4_CSC28L	CLK	D&RESET&SE&SET&SI	2.33282
	CLK	D&RESET&SE&SET&!SI	3.95206
	CLK	D&RESET&!SE&SET&SI	2.33191
	CLK	D&RESET&!SE&SET&!SI	2.33183
	CLK	!D&RESET&SE&SET&SI	2.33392
	CLK	!D&RESET&SE&SET&!SI	3.95224
	CLK	!D&RESET&!SE&SET&SI	3.95845
	CLK	!D&RESET&!SE&SET&!SI	3.96029
	RESET	CLK&D&SE&SET&SI	2.48226
	RESET	CLK&D&SE&SET&!SI	2.45394
	RESET	CLK&D&SE&!SET&SI	2.07812
	RESET	CLK&D&SE&!SET&!SI	2.08208
	RESET	CLK&D&!SE&SET&SI	2.48222
	RESET	CLK&D&!SE&SET&!SI	2.48221
	RESET	CLK&D&!SE&!SET&SI	2.07816
	RESET	CLK&D&!SE&!SET&!SI	2.07810
	RESET	CLK&!D&SE&SET&SI	2.48225
	RESET	CLK&!D&SE&SET&!SI	2.45397
	RESET	CLK&!D&SE&!SET&SI	2.07813
	RESET	CLK&!D&SE&!SET&!SI	2.08208
	RESET	CLK&!D&!SE&SET&SI	2.45387
	RESET	CLK&!D&!SE&SET&!SI	2.45392
	RESET	CLK&!D&!SE&!SET&SI	2.08212
	RESET	CLK&!D&!SE&!SET&!SI	2.08214
	RESET	!CLK&D&SE&SET&SI	3.34031
	RESET	!CLK&D&SE&SET&!SI	3.32017
	RESET	!CLK&D&SE&!SET&SI	2.51413
	RESET	!CLK&D&SE&!SET&!SI	2.49398
	RESET	!CLK&D&!SE&SET&SI	3.33202
	RESET	!CLK&D&!SE&SET&!SI	3.33195
	RESET	!CLK&D&!SE&!SET&SI	2.50567
	RESET	!CLK&D&!SE&!SET&!SI	2.50563

	RESET	!CLK&!D&SE&SET&SI	3.34264
	RESET	!CLK&!D&SE&SET&!SI	3.32011
	RESET	!CLK&!D&SE&!SET&SI	2.51671
	RESET	!CLK&!D&SE&!SET&!SI	2.49399
	RESET	!CLK&!D&!SE&SET&SI	3.31914
	RESET	!CLK&!D&!SE&SET&!SI	3.31867
	RESET	!CLK&!D&!SE&!SET&SI	2.49321
	RESET	!CLK&!D&!SE&!SET&!SI	2.49284
	SET	CLK&D&RESET&SE&SI	2.36679
	SET	CLK&D&RESET&SE&!SI	2.36420
	SET	CLK&D&RESET&!SE&SI	2.36776
	SET	CLK&D&RESET&!SE&!SI	2.36824
	SET	CLK&!D&RESET&SE&SI	2.36734
	SET	CLK&!D&RESET&SE&!SI	2.36343
	SET	CLK&!D&RESET&!SE&SI	2.36296
	SET	CLK&!D&RESET&!SE&!SI	2.36300
	SET	!CLK&D&RESET&SE&SI	3.21634
	SET	!CLK&D&RESET&SE&!SI	3.23714
	SET	!CLK&D&RESET&!SE&SI	3.22491
	SET	!CLK&D&RESET&!SE&!SI	3.22462
	SET	!CLK&!D&RESET&SE&SI	3.21591
	SET	!CLK&!D&RESET&SE&!SI	3.23813
	SET	!CLK&!D&RESET&!SE&SI	3.23896
	SET	!CLK&!D&RESET&!SE&!SI	3.23886

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNRSQX1_CSC28L	D&RESET&SE&SET&SI&Q	1.06159
	D&RESET&SE&SET&SI&!Q	2.15620
	D&RESET&SE&SET&!SI&Q	1.98972
	D&RESET&SE&SET&!SI&!Q	1.10695

	D&RESET&SE&!SET&SI&Q	1.06215
	D&RESET&SE&!SET&!SI&Q	1.39454
	D&RESET&!SE&SET&SI&Q	1.06872
	D&RESET&!SE&SET&SI&!Q	2.17367
	D&RESET&!SE&SET&!SI&Q	1.06863
	D&RESET&!SE&SET&!SI&!Q	2.17316
	D&RESET&!SE&!SET&SI&Q	1.06937
	D&RESET&!SE&!SET&!SI&Q	1.06925
	D&!RESET&SE&SET&SI&!Q	2.15053
	D&!RESET&SE&SET&!SI&!Q	1.10774
	D&!RESET&SE&!SET&SI&!Q	1.58087
	D&!RESET&SE&!SET&!SI&!Q	1.11954
	D&!RESET&!SE&SET&SI&!Q	2.15323
	D&!RESET&!SE&SET&!SI&!Q	2.15329
	D&!RESET&!SE&!SET&SI&!Q	1.58281
	D&!RESET&!SE&!SET&!SI&!Q	1.58280
	!D&RESET&SE&SET&SI&Q	1.06042
	!D&RESET&SE&SET&SI&!Q	2.15370
	!D&RESET&SE&SET&!SI&Q	1.92287
	!D&RESET&SE&SET&!SI&!Q	1.10710
	!D&RESET&SE&!SET&SI&Q	1.06118
	!D&RESET&SE&!SET&!SI&Q	1.39406
	!D&RESET&!SE&SET&SI&Q	2.05299
	!D&RESET&!SE&SET&SI&!Q	1.10343
	!D&RESET&!SE&SET&!SI&Q	1.99859
	!D&RESET&!SE&SET&!SI&!Q	1.10046
	!D&RESET&!SE&!SET&SI&Q	1.39093
	!D&RESET&!SE&!SET&!SI&Q	1.38728
	!D&!RESET&SE&SET&SI&!Q	2.14904
	!D&!RESET&SE&SET&!SI&!Q	1.10811
	!D&!RESET&SE&!SET&SI&!Q	1.58016
	!D&!RESET&SE&!SET&!SI&!Q	1.11972

	!D&!RESET&!SE&SET&SI&!Q	1.10455
	!D&!RESET&!SE&SET&!SI&!Q	1.10143
	!D&!RESET&!SE&!SET&SI&!Q	1.11599
	!D&!RESET&!SE&!SET&!SI&!Q	1.11319
SC8T_SDIFFNRSQX2_CSC28L	D&RESET&SE&SET&SI&Q	1.05775
	D&RESET&SE&SET&SI&!Q	2.24977
	D&RESET&SE&SET&!SI&Q	1.91814
	D&RESET&SE&SET&!SI&!Q	1.06298
	D&RESET&SE&!SET&SI&Q	1.05836
	D&RESET&SE&!SET&!SI&Q	1.36211
	D&RESET&!SE&SET&SI&Q	1.05767
	D&RESET&!SE&SET&SI&!Q	2.25347
	D&RESET&!SE&SET&!SI&Q	1.05755
	D&RESET&!SE&SET&!SI&!Q	2.25276
	D&RESET&!SE&!SET&SI&Q	1.05824
	D&RESET&!SE&!SET&!SI&Q	1.05813
	D&!RESET&SE&SET&SI&!Q	2.24441
	D&!RESET&SE&SET&!SI&!Q	1.06412
	D&!RESET&SE&!SET&SI&!Q	1.63295
	D&!RESET&SE&!SET&!SI&!Q	1.07477
	D&!RESET&!SE&SET&SI&!Q	2.24531
	D&!RESET&!SE&SET&!SI&!Q	2.24426
	D&!RESET&!SE&!SET&SI&!Q	1.63338
	D&!RESET&!SE&!SET&!SI&!Q	1.63265
	!D&RESET&SE&SET&SI&Q	1.05775
	!D&RESET&SE&SET&SI&!Q	2.24978
	!D&RESET&SE&SET&!SI&Q	1.91550
	!D&RESET&SE&SET&!SI&!Q	1.06325
	!D&RESET&SE&!SET&SI&Q	1.05837
	!D&RESET&SE&!SET&!SI&Q	1.36198
	!D&RESET&!SE&SET&SI&Q	1.91848
	!D&RESET&!SE&SET&SI&!Q	1.06282

	!D&RESET&!SE&SET&!SI&Q	1.91845
	!D&RESET&!SE&SET&!SI&!Q	1.06288
	!D&RESET&!SE&!SET&SI&Q	1.36227
	!D&RESET&!SE&!SET&!SI&Q	1.36219
	!D&!RESET&SE&SET&SI&!Q	2.24443
	!D&!RESET&SE&SET&!SI&!Q	1.06437
	!D&!RESET&SE&!SET&SI&!Q	1.63299
	!D&!RESET&SE&!SET&!SI&!Q	1.07505
	!D&!RESET&!SE&SET&SI&!Q	1.06400
	!D&!RESET&!SE&SET&!SI&!Q	1.06404
	!D&!RESET&!SE&!SET&SI&!Q	1.07468
	!D&!RESET&!SE&!SET&!SI&!Q	1.07464
SC8T_SDIFFNRSQX4_CSC28L	D&RESET&SE&SET&SI&Q	1.18771
	D&RESET&SE&SET&SI&!Q	2.38029
	D&RESET&SE&SET&!SI&Q	2.19429
	D&RESET&SE&SET&!SI&!Q	1.13620
	D&RESET&SE&!SET&SI&Q	1.18893
	D&RESET&SE&!SET&!SI&Q	1.55565
	D&RESET&!SE&SET&SI&Q	1.19393
	D&RESET&!SE&SET&SI&!Q	2.38746
	D&RESET&!SE&SET&!SI&Q	1.19397
	D&RESET&!SE&SET&!SI&!Q	2.38776
	D&RESET&!SE&!SET&SI&Q	1.19504
	D&RESET&!SE&!SET&!SI&Q	1.19519
	D&!RESET&SE&SET&SI&!Q	2.37018
	D&!RESET&SE&SET&!SI&!Q	1.13700
	D&!RESET&SE&!SET&SI&!Q	1.74048
	D&!RESET&SE&!SET&!SI&!Q	1.26324
	D&!RESET&!SE&SET&SI&!Q	2.37291
	D&!RESET&!SE&SET&!SI&!Q	2.37290
	D&!RESET&!SE&!SET&SI&!Q	1.74260
	D&!RESET&!SE&!SET&!SI&!Q	1.74276

	!D&RESET&SE&SET&SI&Q	1.18644
	!D&RESET&SE&SET&SI&!Q	2.37768
	!D&RESET&SE&SET&!SI&Q	2.07808
	!D&RESET&SE&SET&!SI&!Q	1.13626
	!D&RESET&SE&!SET&SI&Q	1.18766
	!D&RESET&SE&!SET&!SI&Q	1.55548
	!D&RESET&!SE&SET&SI&Q	2.27026
	!D&RESET&!SE&SET&SI&!Q	1.13152
	!D&RESET&!SE&SET&!SI&Q	2.19533
	!D&RESET&!SE&SET&!SI&!Q	1.12862
	!D&RESET&!SE&!SET&SI&Q	1.55085
	!D&RESET&!SE&!SET&!SI&Q	1.54761
	!D&!RESET&SE&SET&SI&!Q	2.36883
	!D&!RESET&SE&SET&!SI&!Q	1.13709
	!D&!RESET&SE&!SET&SI&!Q	1.73954
	!D&!RESET&SE&!SET&!SI&!Q	1.26324
	!D&!RESET&!SE&SET&SI&!Q	1.13265
	!D&!RESET&!SE&SET&!SI&!Q	1.12968
	!D&!RESET&!SE&!SET&SI&!Q	1.25874
	!D&!RESET&!SE&!SET&!SI&!Q	1.25576

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFNRSQX1_CSC28L	D&RESET&SE&SET&SI&Q	1.38502
	D&RESET&SE&SET&!SI&!Q	1.33395
	D&RESET&SE&!SET&SI&Q	1.38557
	D&RESET&SE&!SET&!SI&Q	1.65460
	D&RESET&!SE&SET&SI&Q	1.37943
	D&RESET&!SE&SET&!SI&Q	1.37907
	D&RESET&!SE&!SET&SI&Q	1.38015
	D&RESET&!SE&!SET&!SI&Q	1.37958

	D&!RESET&SE&SET&SI&!Q	2.59015
	D&!RESET&SE&SET&!SI&!Q	1.33359
	D&!RESET&SE&!SET&SI&!Q	1.75442
	D&!RESET&SE&!SET&!SI&!Q	1.31862
	D&!RESET&!SE&SET&SI&!Q	2.57974
	D&!RESET&!SE&SET&!SI&!Q	2.58039
	D&!RESET&!SE&!SET&SI&!Q	1.74378
	D&!RESET&!SE&!SET&!SI&!Q	1.74400
	!D&RESET&SE&SET&SI&Q	1.38520
	!D&RESET&SE&SET&!SI&Q	1.33409
	!D&RESET&SE&!SET&SI&Q	1.38598
	!D&RESET&SE&!SET&!SI&Q	1.65399
	!D&RESET&!SE&SET&SI&Q	1.33972
	!D&RESET&!SE&SET&!SI&Q	1.34048
	!D&RESET&!SE&!SET&SI&Q	1.66217
	!D&RESET&!SE&!SET&!SI&Q	1.66360
	!D&!RESET&SE&SET&SI&!Q	2.59262
	!D&!RESET&SE&SET&!SI&!Q	1.33371
	!D&!RESET&SE&!SET&SI&!Q	1.75705
	!D&!RESET&SE&!SET&!SI&!Q	1.31866
	!D&!RESET&!SE&SET&SI&!Q	1.33938
	!D&!RESET&!SE&SET&!SI&!Q	1.34024
	!D&!RESET&!SE&!SET&SI&!Q	1.32445
	!D&!RESET&!SE&!SET&!SI&!Q	1.32505
SC8T_SDFFNRSQX2_CSC28L	D&RESET&SE&SET&SI&Q	1.42923
	D&RESET&SE&SET&!SI&Q	1.40904
	D&RESET&SE&!SET&SI&Q	1.42988
	D&RESET&SE&!SET&!SI&Q	1.80342
	D&RESET&!SE&SET&SI&Q	1.42977
	D&RESET&!SE&SET&!SI&Q	1.42945
	D&RESET&!SE&!SET&SI&Q	1.43039
	D&RESET&!SE&!SET&!SI&Q	1.43006

	D&!RESET&SE&SET&SI&!Q	2.66740
	D&!RESET&SE&SET&!SI&!Q	1.40845
	D&!RESET&SE&!SET&SI&!Q	1.82639
	D&!RESET&SE&!SET&!SI&!Q	1.40687
	D&!RESET&!SE&SET&SI&!Q	2.66938
	D&!RESET&!SE&SET&!SI&!Q	2.66802
	D&!RESET&!SE&!SET&SI&!Q	1.82762
	D&!RESET&!SE&!SET&!SI&!Q	1.82666
	!D&RESET&SE&SET&SI&Q	1.42934
	!D&RESET&SE&SET&!SI&Q	1.40922
	!D&RESET&SE&!SET&SI&Q	1.42988
	!D&RESET&SE&!SET&!SI&Q	1.80278
	!D&RESET&!SE&SET&SI&Q	1.40914
	!D&RESET&!SE&SET&!SI&Q	1.40917
	!D&RESET&!SE&!SET&SI&Q	1.80318
	!D&RESET&!SE&!SET&!SI&Q	1.80315
	!D&!RESET&SE&SET&SI&!Q	2.66740
	!D&!RESET&SE&SET&!SI&!Q	1.40878
	!D&!RESET&SE&!SET&SI&!Q	1.82641
	!D&!RESET&SE&!SET&!SI&!Q	1.40714
	!D&!RESET&!SE&SET&SI&!Q	1.40866
	!D&!RESET&!SE&SET&!SI&!Q	1.40867
	!D&!RESET&!SE&!SET&SI&!Q	1.40729
	!D&!RESET&!SE&!SET&!SI&!Q	1.40738
SC8T_SDFFNRSQX4_CSC28L	D&RESET&SE&SET&SI&Q	1.70157
	D&RESET&SE&SET&!SI&Q	1.73647
	D&RESET&SE&!SET&SI&Q	1.70234
	D&RESET&SE&!SET&!SI&Q	2.00947
	D&RESET&!SE&SET&SI&Q	1.69727
	D&RESET&!SE&SET&!SI&Q	1.69701
	D&RESET&!SE&!SET&SI&Q	1.69796
	D&RESET&!SE&!SET&!SI&Q	1.69779

	D&!RESET&SE&SET&SI&!Q	2.93569
	D&!RESET&SE&SET&!SI&!Q	1.73599
	D&!RESET&SE&!SET&SI&!Q	2.05708
	D&!RESET&SE&!SET&!SI&!Q	1.62238
	D&!RESET&!SE&SET&SI&!Q	2.92273
	D&!RESET&!SE&SET&!SI&!Q	2.92170
	D&!RESET&!SE&!SET&SI&!Q	2.04324
	D&!RESET&!SE&!SET&!SI&!Q	2.04249
	!D&RESET&SE&SET&SI&Q	1.70191
	!D&RESET&SE&SET&!SI&Q	1.73667
	!D&RESET&SE&!SET&SI&Q	1.70249
	!D&RESET&SE&!SET&!SI&Q	2.00876
	!D&RESET&!SE&SET&SI&Q	1.74189
	!D&RESET&!SE&SET&!SI&Q	1.74238
	!D&RESET&!SE&!SET&SI&Q	2.01639
	!D&RESET&!SE&!SET&!SI&Q	2.01694
	!D&!RESET&SE&SET&SI&!Q	2.94017
	!D&!RESET&SE&SET&!SI&!Q	1.73608
	!D&!RESET&SE&!SET&SI&!Q	2.06151
	!D&!RESET&SE&!SET&!SI&!Q	1.62205
	!D&!RESET&!SE&SET&SI&!Q	1.74175
	!D&!RESET&!SE&SET&!SI&!Q	1.74227
	!D&!RESET&!SE&!SET&SI&!Q	1.62809
	!D&!RESET&!SE&!SET&!SI&!Q	1.62843

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFNRSQX1_CSC28L	CLK&RESET&SE&SET&SI&Q	-0.01574
	CLK&RESET&SE&SET&SI&!Q	-0.01573
	CLK&RESET&SE&SET&!SI&Q	-0.08785
	CLK&RESET&SE&SET&!SI&!Q	-0.08784

	CLK&RESET&SE&!SET&SI&Q	-0.01574
	CLK&RESET&SE&!SET&SI&Q	-0.08787
	CLK&RESET&!SE&SET&SI&Q	0.98361
	CLK&RESET&!SE&SET&SI&!Q	1.01479
	CLK&RESET&!SE&SET&!SI&Q	0.98403
	CLK&RESET&!SE&SET&!SI&!Q	1.01530
	CLK&RESET&!SE&!SET&SI&Q	0.43378
	CLK&RESET&!SE&!SET&!SI&Q	0.43398
	CLK&!RESET&SE&SET&SI&!Q	-0.01573
	CLK&!RESET&SE&SET&!SI&!Q	-0.08785
	CLK&!RESET&SE&!SET&SI&!Q	-0.01575
	CLK&!RESET&SE&!SET&!SI&!Q	-0.08789
	CLK&!RESET&!SE&SET&SI&!Q	1.00621
	CLK&!RESET&!SE&SET&!SI&!Q	1.00638
	CLK&!RESET&!SE&!SET&SI&!Q	0.44251
	CLK&!RESET&!SE&!SET&!SI&!Q	0.44283
	!CLK&RESET&SE&SET&SI	-0.02939
	!CLK&RESET&SE&SET&!SI	-0.08549
	!CLK&RESET&SE&!SET&SI	-0.02939
	!CLK&RESET&SE&!SET&!SI	-0.08549
	!CLK&RESET&!SE&SET&SI	-0.11122
	!CLK&RESET&!SE&SET&!SI	-0.11218
	!CLK&RESET&!SE&!SET&SI	-0.11122
	!CLK&RESET&!SE&!SET&!SI	-0.11216
	!CLK&!RESET&SE&SET&SI	-0.03233
	!CLK&!RESET&SE&SET&!SI	-0.08584
	!CLK&!RESET&SE&!SET&SI	-0.03245
	!CLK&!RESET&SE&!SET&!SI	-0.08584
	!CLK&!RESET&!SE&SET&SI	-0.11242
	!CLK&!RESET&!SE&SET&!SI	-0.11338
	!CLK&!RESET&!SE&!SET&SI	-0.11250
	!CLK&!RESET&!SE&!SET&!SI	-0.11345

SC8T_SDDFNRSQX2_CSC28L	CLK&RESET&SE&SET&SI&Q	-0.00491
	CLK&RESET&SE&SET&SI&!Q	-0.00489
	CLK&RESET&SE&SET&!SI&Q	-0.12412
	CLK&RESET&SE&SET&!SI&!Q	-0.12409
	CLK&RESET&SE&!SET&SI&Q	-0.00494
	CLK&RESET&SE&!SET&!SI&Q	-0.12414
	CLK&RESET&!SE&SET&SI&Q	1.15487
	CLK&RESET&!SE&SET&SI&!Q	1.18678
	CLK&RESET&!SE&SET&!SI&Q	1.15455
	CLK&RESET&!SE&SET&!SI&!Q	1.18637
	CLK&RESET&!SE&!SET&SI&Q	0.56227
	CLK&RESET&!SE&!SET&!SI&Q	0.56205
	CLK&!RESET&SE&SET&SI&!Q	-0.00490
	CLK&!RESET&SE&SET&!SI&!Q	-0.12410
	CLK&!RESET&SE&!SET&SI&!Q	-0.00495
	CLK&!RESET&SE&!SET&!SI&!Q	-0.12415
	CLK&!RESET&!SE&SET&SI&!Q	1.17757
	CLK&!RESET&!SE&SET&!SI&!Q	1.17708
	CLK&!RESET&!SE&!SET&SI&!Q	0.57017
	CLK&!RESET&!SE&!SET&!SI&!Q	0.56982
	!CLK&RESET&SE&SET&SI	-0.00461
	!CLK&RESET&SE&SET&!SI	-0.12438
	!CLK&RESET&SE&!SET&SI	-0.00461
	!CLK&RESET&SE&!SET&!SI	-0.12439
	!CLK&RESET&!SE&SET&SI	0.21729
	!CLK&RESET&!SE&SET&!SI	0.21766
	!CLK&RESET&!SE&!SET&SI	0.21728
	!CLK&RESET&!SE&!SET&!SI	0.21762
	!CLK&!RESET&SE&SET&SI	-0.00462
	!CLK&!RESET&SE&SET&!SI	-0.12442
	!CLK&!RESET&SE&!SET&SI	-0.00462
	!CLK&!RESET&SE&!SET&!SI	-0.12442

	!CLK&!RESET&!SE&SET&SI	0.24939
	!CLK&!RESET&!SE&SET&!SI	0.24974
	!CLK&!RESET&!SE&!SET&SI	0.25014
	!CLK&!RESET&!SE&!SET&!SI	0.25051
SC8T_SDDFNRSQX4_CSC28L	CLK&RESET&SE&SET&SI&Q	-0.03023
	CLK&RESET&SE&SET&SI&!Q	-0.03019
	CLK&RESET&SE&SET&!SI&Q	-0.13178
	CLK&RESET&SE&SET&!SI&!Q	-0.13177
	CLK&RESET&SE&!SET&SI&Q	-0.03022
	CLK&RESET&SE&!SET&!SI&Q	-0.13179
	CLK&RESET&!SE&SET&SI&Q	1.16739
	CLK&RESET&!SE&SET&SI&!Q	1.19900
	CLK&RESET&!SE&SET&!SI&Q	1.16861
	CLK&RESET&!SE&SET&!SI&!Q	1.20024
	CLK&RESET&!SE&!SET&SI&Q	0.44621
	CLK&RESET&!SE&!SET&!SI&Q	0.44709
	CLK&!RESET&SE&SET&SI&!Q	-0.03020
	CLK&!RESET&SE&SET&!SI&!Q	-0.13178
	CLK&!RESET&SE&!SET&SI&!Q	-0.03024
	CLK&!RESET&SE&!SET&!SI&!Q	-0.13180
	CLK&!RESET&!SE&SET&SI&!Q	1.18948
	CLK&!RESET&!SE&SET&!SI&!Q	1.19037
	CLK&!RESET&!SE&!SET&SI&!Q	0.45441
	CLK&!RESET&!SE&!SET&!SI&!Q	0.45541
	!CLK&RESET&SE&SET&SI	-0.05544
	!CLK&RESET&SE&SET&!SI	-0.13226
	!CLK&RESET&SE&!SET&SI	-0.04902
	!CLK&RESET&SE&!SET&!SI	-0.13223
	!CLK&RESET&!SE&SET&SI	-0.15760
	!CLK&RESET&!SE&SET&!SI	-0.15882
	!CLK&RESET&!SE&!SET&SI	-0.15357
	!CLK&RESET&!SE&!SET&!SI	-0.15486

	!CLK&!RESET&SE&SET&SI	-0.05545
	!CLK&!RESET&SE&SET&!SI	-0.13224
	!CLK&!RESET&SE&!SET&SI	-0.05557
	!CLK&!RESET&SE&!SET&!SI	-0.13226
	!CLK&!RESET&SE&SET&SI	-0.15761
	!CLK&!RESET&SE&SET&!SI	-0.15884
	!CLK&!RESET&SE&!SET&SI	-0.15770
	!CLK&!RESET&SE&!SET&!SI	-0.15893

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDDFNRSQX1_CSC28L	CLK&RESET&SE&SET&SI&Q	0.01576
	CLK&RESET&SE&SET&SI&!Q	0.01575
	CLK&RESET&SE&SET&!SI&Q	0.09614
	CLK&RESET&SE&SET&!SI&!Q	0.09613
	CLK&RESET&SE&!SET&SI&Q	0.01576
	CLK&RESET&SE&!SET&!SI&Q	0.09617
	CLK&RESET&!SE&SET&SI&Q	1.21266
	CLK&RESET&!SE&SET&SI&!Q	1.18133
	CLK&RESET&!SE&SET&!SI&Q	1.15875
	CLK&RESET&!SE&SET&!SI&!Q	1.12736
	CLK&RESET&!SE&!SET&SI&Q	0.79836
	CLK&RESET&!SE&!SET&!SI&Q	0.74399
	CLK&!RESET&SE&SET&SI&!Q	0.01576
	CLK&!RESET&SE&SET&!SI&!Q	0.09613
	CLK&!RESET&SE&!SET&SI&!Q	0.01577
	CLK&!RESET&SE&!SET&!SI&!Q	0.09618
	CLK&!RESET&!SE&SET&SI&!Q	1.18587
	CLK&!RESET&!SE&SET&!SI&!Q	1.13191
	CLK&!RESET&!SE&!SET&SI&!Q	0.78943
	CLK&!RESET&!SE&!SET&!SI&!Q	0.73506

	!CLK&RESET&SE&SET&SI	0.02444
	!CLK&RESET&SE&SET&!SI	0.09296
	!CLK&RESET&SE&!SET&SI	0.02444
	!CLK&RESET&SE&!SET&!SI	0.09298
	!CLK&RESET&!SE&SET&SI	0.12273
	!CLK&RESET&!SE&SET&!SI	0.12446
	!CLK&RESET&!SE&!SET&SI	0.12273
	!CLK&RESET&!SE&!SET&!SI	0.12446
	!CLK&!RESET&SE&SET&SI	0.02641
	!CLK&!RESET&SE&SET&!SI	0.09338
	!CLK&!RESET&SE&!SET&SI	0.02652
	!CLK&!RESET&SE&!SET&!SI	0.09338
	!CLK&!RESET&!SE&SET&SI	0.12276
	!CLK&!RESET&!SE&SET&!SI	0.12464
	!CLK&!RESET&!SE&!SET&SI	0.12278
	!CLK&!RESET&!SE&!SET&!SI	0.12468
SC8T_SDFNRSQX2_CSC28L	CLK&RESET&SE&SET&SI&Q	0.00488
	CLK&RESET&SE&SET&SI&!Q	0.00487
	CLK&RESET&SE&SET&!SI&Q	0.13858
	CLK&RESET&SE&SET&!SI&!Q	0.13856
	CLK&RESET&SE&!SET&SI&Q	0.00488
	CLK&RESET&SE&!SET&!SI&Q	0.13860
	CLK&RESET&!SE&SET&SI&Q	1.46149
	CLK&RESET&!SE&SET&SI&!Q	1.42943
	CLK&RESET&!SE&SET&!SI&Q	1.38631
	CLK&RESET&!SE&SET&!SI&!Q	1.35424
	CLK&RESET&!SE&!SET&SI&Q	1.02972
	CLK&RESET&!SE&!SET&!SI&Q	0.95456
	CLK&!RESET&SE&SET&SI&!Q	0.00487
	CLK&!RESET&SE&SET&!SI&!Q	0.13856
	CLK&!RESET&SE&!SET&SI&!Q	0.00488
	CLK&!RESET&SE&!SET&!SI&!Q	0.13861

	CLK&!RESET&!SE&SET&SI&!Q	1.43657
	CLK&!RESET&!SE&SET&!SI&!Q	1.36146
	CLK&!RESET&!SE&!SET&SI&!Q	1.02338
	CLK&!RESET&!SE&!SET&!SI&!Q	0.94814
	!CLK&RESET&SE&SET&SI	0.00463
	!CLK&RESET&SE&SET&!SI	0.13891
	!CLK&RESET&SE&!SET&SI	0.00463
	!CLK&RESET&SE&!SET&!SI	0.13892
	!CLK&RESET&!SE&SET&SI	0.73825
	!CLK&RESET&!SE&SET&!SI	0.66319
	!CLK&RESET&!SE&!SET&SI	0.73835
	!CLK&RESET&!SE&!SET&!SI	0.66318
	!CLK&!RESET&SE&SET&SI	0.00464
	!CLK&!RESET&SE&SET&!SI	0.13894
	!CLK&!RESET&SE&!SET&SI	0.00464
	!CLK&!RESET&SE&!SET&!SI	0.13893
	!CLK&!RESET&!SE&SET&SI	0.70631
	!CLK&!RESET&!SE&SET&!SI	0.63115
	!CLK&!RESET&!SE&!SET&SI	0.70555
	!CLK&!RESET&!SE&!SET&!SI	0.63045
SC8T_SDFFNRSQX4_CSC28L	CLK&RESET&SE&SET&SI&Q	0.03098
	CLK&RESET&SE&SET&SI&!Q	0.03097
	CLK&RESET&SE&SET&!SI&Q	0.14308
	CLK&RESET&SE&SET&!SI&!Q	0.14308
	CLK&RESET&SE&!SET&SI&Q	0.03097
	CLK&RESET&SE&!SET&!SI&Q	0.14308
	CLK&RESET&!SE&SET&SI&Q	1.38035
	CLK&RESET&!SE&SET&SI&!Q	1.34862
	CLK&RESET&!SE&SET&!SI&Q	1.30445
	CLK&RESET&!SE&SET&!SI&!Q	1.27257
	CLK&RESET&!SE&!SET&SI&Q	0.94993
	CLK&RESET&!SE&!SET&!SI&Q	0.87327

	CLK&!RESET&SE&SET&SI&!Q	0.03097
	CLK&!RESET&SE&SET&!SI&!Q	0.14308
	CLK&!RESET&SE&!SET&SI&!Q	0.03098
	CLK&!RESET&SE&!SET&!SI&!Q	0.14312
	CLK&!RESET&!SE&SET&SI&!Q	1.35591
	CLK&!RESET&!SE&SET&!SI&!Q	1.27992
	CLK&!RESET&!SE&!SET&SI&!Q	0.94332
	CLK&!RESET&!SE&!SET&!SI&!Q	0.86661
	!CLK&RESET&SE&SET&SI	0.04581
	!CLK&RESET&SE&SET&!SI	0.14277
	!CLK&RESET&SE&!SET&SI	0.04050
	!CLK&RESET&SE&!SET&!SI	0.14268
	!CLK&RESET&!SE&SET&SI	0.17104
	!CLK&RESET&!SE&SET&!SI	0.17299
	!CLK&RESET&!SE&!SET&SI	0.17009
	!CLK&RESET&!SE&!SET&!SI	0.17191
	!CLK&!RESET&SE&SET&SI	0.04583
	!CLK&!RESET&SE&SET&!SI	0.14276
	!CLK&!RESET&SE&!SET&SI	0.04592
	!CLK&!RESET&SE&!SET&!SI	0.14276
	!CLK&!RESET&!SE&SET&SI	0.17104
	!CLK&!RESET&!SE&SET&!SI	0.17299
	!CLK&!RESET&!SE&!SET&SI	0.17108
	!CLK&!RESET&!SE&!SET&!SI	0.17303

Passive Internal Energy (nW/MHz) for RESET rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNRSQX1_CSC28L	CLK&D&SE&SET&SI&!Q	-0.33681
	CLK&D&SE&SET&!SI&!Q	-0.32040
	CLK&D&!SE&SET&SI&!Q	-0.33687
	CLK&D&!SE&SET&!SI&!Q	-0.33676

	CLK&!D&SE&SET&SI&!Q	-0.33684
	CLK&!D&SE&SET&!SI&!Q	-0.32043
	CLK&!D&!SE&SET&SI&!Q	-0.32061
	CLK&!D&!SE&SET&!SI&!Q	-0.32060
	!CLK&D&SE&SET&SI&!Q	-0.25716
	!CLK&D&SE&SET&!SI&!Q	-0.25730
	!CLK&D&!SE&SET&SI&!Q	-0.25716
	!CLK&D&!SE&SET&!SI&!Q	-0.25716
	!CLK&!D&SE&SET&SI&!Q	-0.25716
	!CLK&!D&SE&SET&!SI&!Q	-0.25726
	!CLK&!D&!SE&SET&SI&!Q	-0.25752
	!CLK&!D&!SE&SET&!SI&!Q	-0.25756
SC8T_SDIFFNRSQX2_CSC28L	CLK&D&SE&SET&SI&!Q	-0.32016
	CLK&D&SE&SET&!SI&!Q	-0.30296
	CLK&D&!SE&SET&SI&!Q	-0.32015
	CLK&D&!SE&SET&!SI&!Q	-0.32015
	CLK&!D&SE&SET&SI&!Q	-0.32016
	CLK&!D&SE&SET&!SI&!Q	-0.30292
	CLK&!D&!SE&SET&SI&!Q	-0.30285
	CLK&!D&!SE&SET&!SI&!Q	-0.30290
	!CLK&D&SE&SET&SI&!Q	-0.24058
	!CLK&D&SE&SET&!SI&!Q	-0.24170
	!CLK&D&!SE&SET&SI&!Q	-0.24059
	!CLK&D&!SE&SET&!SI&!Q	-0.24061
	!CLK&!D&SE&SET&SI&!Q	-0.24053
	!CLK&!D&SE&SET&!SI&!Q	-0.24168
	!CLK&!D&!SE&SET&SI&!Q	-0.24171
	!CLK&!D&!SE&SET&!SI&!Q	-0.24169
SC8T_SDIFFNRSQX4_CSC28L	CLK&D&SE&SET&SI&!Q	-0.45813
	CLK&D&SE&SET&!SI&!Q	-0.44014
	CLK&D&!SE&SET&SI&!Q	-0.45818
	CLK&D&!SE&SET&!SI&!Q	-0.45818

	CLK&!D&SE&SET&SI&!Q	-0.45814
	CLK&!D&SE&SET&!SI&!Q	-0.44013
	CLK&!D&!SE&SET&SI&!Q	-0.44029
	CLK&!D&!SE&SET&!SI&!Q	-0.44029
	!CLK&D&SE&SET&SI&!Q	-0.37828
	!CLK&D&SE&SET&!SI&!Q	-0.37838
	!CLK&D&!SE&SET&SI&!Q	-0.37827
	!CLK&D&!SE&SET&!SI&!Q	-0.37829
	!CLK&!D&SE&SET&SI&!Q	-0.37829
	!CLK&!D&SE&SET&!SI&!Q	-0.37835
	!CLK&!D&!SE&SET&SI&!Q	-0.37863
	!CLK&!D&!SE&SET&!SI&!Q	-0.37873

Passive Internal Energy (nW/MHz) for RESET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNRSQX1_CSC28L	CLK&D&SE&SET&SI&!Q	0.34792
	CLK&D&SE&SET&!SI&!Q	0.32558
	CLK&D&!SE&SET&SI&!Q	0.34791
	CLK&D&!SE&SET&!SI&!Q	0.34792
	CLK&!D&SE&SET&SI&!Q	0.34792
	CLK&!D&SE&SET&!SI&!Q	0.32556
	CLK&!D&!SE&SET&SI&!Q	0.32572
	CLK&!D&!SE&SET&!SI&!Q	0.32574
	!CLK&D&SE&SET&SI&!Q	0.26165
	!CLK&D&SE&SET&!SI&!Q	0.26176
	!CLK&D&!SE&SET&SI&!Q	0.26165
	!CLK&D&!SE&SET&!SI&!Q	0.26165
	!CLK&!D&SE&SET&SI&!Q	0.26164
	!CLK&!D&SE&SET&!SI&!Q	0.26176
	!CLK&!D&!SE&SET&SI&!Q	0.26199
	!CLK&!D&!SE&SET&!SI&!Q	0.26209

SC8T_SDIFFNRSQX2_CSC28L	CLK&D&SE&SET&SI&!Q	0.33214
	CLK&D&SE&SET&!SI&!Q	0.30843
	CLK&D&!SE&SET&SI&!Q	0.33217
	CLK&D&!SE&SET&!SI&!Q	0.33217
	CLK&!D&SE&SET&SI&!Q	0.33214
	CLK&!D&SE&SET&!SI&!Q	0.30842
	CLK&!D&!SE&SET&SI&!Q	0.30839
	CLK&!D&!SE&SET&!SI&!Q	0.30840
	!CLK&D&SE&SET&SI&!Q	0.24572
	!CLK&D&SE&SET&!SI&!Q	0.24682
	!CLK&D&!SE&SET&SI&!Q	0.24572
	!CLK&D&!SE&SET&!SI&!Q	0.24572
	!CLK&!D&SE&SET&SI&!Q	0.24571
	!CLK&!D&SE&SET&!SI&!Q	0.24681
	!CLK&!D&!SE&SET&SI&!Q	0.24684
	!CLK&!D&!SE&SET&!SI&!Q	0.24684
SC8T_SDIFFNRSQX4_CSC28L	CLK&D&SE&SET&SI&!Q	0.47377
	CLK&D&SE&SET&!SI&!Q	0.44946
	CLK&D&!SE&SET&SI&!Q	0.47387
	CLK&D&!SE&SET&!SI&!Q	0.47387
	CLK&!D&SE&SET&SI&!Q	0.47377
	CLK&!D&SE&SET&!SI&!Q	0.44946
	CLK&!D&!SE&SET&SI&!Q	0.44960
	CLK&!D&!SE&SET&!SI&!Q	0.44960
	!CLK&D&SE&SET&SI&!Q	0.38733
	!CLK&D&SE&SET&!SI&!Q	0.38747
	!CLK&D&!SE&SET&SI&!Q	0.38739
	!CLK&D&!SE&SET&!SI&!Q	0.38739
	!CLK&!D&SE&SET&SI&!Q	0.38737
	!CLK&!D&SE&SET&!SI&!Q	0.38750
	!CLK&!D&!SE&SET&SI&!Q	0.38774
	!CLK&!D&!SE&SET&!SI&!Q	0.38784

Passive Internal Energy (nW/MHz) for SE rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFNRSQX1_CSC28L	CLK&D&RESET&SET&SI&Q	-0.18313
	CLK&D&RESET&SET&SI&!Q	-0.18316
	CLK&D&RESET&SET&!SI&Q	0.97081
	CLK&D&RESET&SET&!SI&!Q	0.93954
	CLK&D&RESET&!SET&SI&Q	-0.18314
	CLK&D&RESET&!SET&!SI&Q	0.55324
	CLK&D&!RESET&SET&SI&!Q	-0.18316
	CLK&D&!RESET&SET&!SI&!Q	0.94423
	CLK&D&!RESET&!SET&SI&!Q	-0.18310
	CLK&D&!RESET&!SET&!SI&!Q	0.54444
	CLK&!D&RESET&SET&SI&Q	0.78968
	CLK&!D&RESET&SET&SI&!Q	0.82082
	CLK&!D&RESET&SET&!SI&Q	-0.10847
	CLK&!D&RESET&SET&!SI&!Q	-0.10844
	CLK&!D&RESET&!SET&SI&Q	0.24102
	CLK&!D&RESET&!SET&!SI&Q	-0.10845
	CLK&!D&!RESET&SET&SI&!Q	0.81207
	CLK&!D&!RESET&SET&!SI&!Q	-0.10845
	CLK&!D&!RESET&!SET&SI&!Q	0.24969
	CLK&!D&!RESET&!SET&!SI&!Q	-0.10842
	!CLK&D&RESET&SET&SI	-0.17201
	!CLK&D&RESET&SET&!SI	-0.10741
	!CLK&D&RESET&!SET&SI	-0.17200
	!CLK&D&RESET&!SET&!SI	-0.10741
	!CLK&D&!RESET&SET&SI	-0.16947
	!CLK&D&!RESET&SET&!SI	-0.10783
	!CLK&D&!RESET&!SET&SI	-0.16931
	!CLK&D&!RESET&!SET&!SI	-0.10772
	!CLK&!D&RESET&SET&SI	-0.17261

	!CLK&!D&RESET&SET&!SI	-0.11036
	!CLK&!D&RESET&!SET&SI	-0.17261
	!CLK&!D&RESET&!SET&!SI	-0.11039
	!CLK&!D&!RESET&SET&SI	-0.17132
	!CLK&!D&!RESET&SET&!SI	-0.10963
	!CLK&!D&!RESET&!SET&SI	-0.17116
	!CLK&!D&!RESET&!SET&!SI	-0.10955
SC8T_SDIFFNRSQX2_CSC28L	CLK&D&RESET&SET&SI&Q	-0.27139
	CLK&D&RESET&SET&SI&!Q	-0.27152
	CLK&D&RESET&SET&!SI&Q	1.13358
	CLK&D&RESET&SET&!SI&!Q	1.10159
	CLK&D&RESET&!SET&SI&Q	-0.27145
	CLK&D&RESET&!SET&!SI&Q	0.69978
	CLK&D&!RESET&SET&SI&!Q	-0.27150
	CLK&D&!RESET&SET&!SI&Q	1.10908
	CLK&D&!RESET&!SET&SI&!Q	-0.27145
	CLK&D&!RESET&!SET&!SI&Q	0.69343
	CLK&!D&RESET&SET&SI&Q	0.85809
	CLK&!D&RESET&SET&SI&!Q	0.89002
	CLK&!D&RESET&SET&!SI&Q	-0.15878
	CLK&!D&RESET&SET&!SI&!Q	-0.15890
	CLK&!D&RESET&!SET&SI&Q	0.26573
	CLK&!D&RESET&!SET&!SI&Q	-0.15887
	CLK&!D&!RESET&SET&SI&!Q	0.88032
	CLK&!D&!RESET&SET&!SI&Q	-0.15886
	CLK&!D&!RESET&!SET&SI&!Q	0.27359
	CLK&!D&!RESET&!SET&!SI&Q	-0.15889
	!CLK&D&RESET&SET&SI	-0.27209
	!CLK&D&RESET&SET&!SI	0.40586
	!CLK&D&RESET&!SET&SI	-0.27211
	!CLK&D&RESET&!SET&!SI	0.40591
	!CLK&D&!RESET&SET&SI	-0.27205

	!CLK&D&!RESET&SET&!SI	0.37402
	!CLK&D&!RESET&!SET&SI	-0.27208
	!CLK&D&!RESET&!SET&!SI	0.37313
	!CLK&!D&RESET&SET&SI	-0.07877
	!CLK&!D&RESET&SET&!SI	-0.15892
	!CLK&!D&RESET&!SET&SI	-0.07874
	!CLK&!D&RESET&!SET&!SI	-0.15876
	!CLK&!D&!RESET&SET&SI	-0.04680
	!CLK&!D&!RESET&SET&!SI	-0.15886
	!CLK&!D&!RESET&!SET&SI	-0.04610
	!CLK&!D&!RESET&!SET&!SI	-0.15885
	!CLK&!D&!RESET&!SET&!SI	-0.15885
SC8T_SDIFFNRSQX4_CSC28L	CLK&D&RESET&SET&SI&Q	-0.25149
	CLK&D&RESET&SET&SI&!Q	-0.25145
	CLK&D&RESET&SET&!SI&Q	1.02802
	CLK&D&RESET&SET&!SI&!Q	0.99655
	CLK&D&RESET&!SET&SI&Q	-0.25148
	CLK&D&RESET&!SET&!SI&Q	0.59395
	CLK&D&!RESET&SET&SI&!Q	-0.25148
	CLK&D&!RESET&SET&!SI&!Q	1.00361
	CLK&D&!RESET&!SET&SI&!Q	-0.25141
	CLK&D&!RESET&!SET&!SI&!Q	0.58736
	CLK&!D&RESET&SET&SI&Q	0.92502
	CLK&!D&RESET&SET&SI&!Q	0.95666
	CLK&!D&RESET&SET&!SI&Q	-0.16018
	CLK&!D&RESET&SET&!SI&!Q	-0.16014
	CLK&!D&RESET&!SET&SI&Q	0.20489
	CLK&!D&RESET&!SET&!SI&Q	-0.16015
	CLK&!D&!RESET&SET&SI&!Q	0.94704
	CLK&!D&!RESET&SET&!SI&!Q	-0.16018
	CLK&!D&!RESET&!SET&SI&!Q	0.21302
	CLK&!D&!RESET&!SET&!SI&!Q	-0.15999
	!CLK&D&RESET&SET&SI	-0.22836

	!CLK&D&RESET&SET&!SI	-0.15722
	!CLK&D&RESET&!SET&SI	-0.23450
	!CLK&D&RESET&!SET&!SI	-0.15827
	!CLK&D&!RESET&SET&SI	-0.22837
	!CLK&D&!RESET&SET&!SI	-0.15722
	!CLK&D&!RESET&!SET&SI	-0.22817
	!CLK&D&!RESET&!SET&!SI	-0.15717
	!CLK&!D&RESET&SET&SI	-0.22803
	!CLK&!D&RESET&SET&!SI	-0.16235
	!CLK&!D&RESET&!SET&SI	-0.23093
	!CLK&!D&RESET&!SET&!SI	-0.16322
	!CLK&!D&!RESET&SET&SI	-0.22799
	!CLK&!D&!RESET&SET&!SI	-0.16236
	!CLK&!D&!RESET&!SET&SI	-0.22790
	!CLK&!D&!RESET&!SET&!SI	-0.16235

Passive Internal Energy (nW/MHz) for SE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFNRSQX1_CSC28L	CLK&D&RESET&SET&SI&Q	0.68446
	CLK&D&RESET&SET&SI&!Q	0.68440
	CLK&D&RESET&SET&!SI&Q	1.71841
	CLK&D&RESET&SET&!SI&!Q	1.74958
	CLK&D&RESET&!SET&SI&Q	0.68450
	CLK&D&RESET&!SET&!SI&Q	1.16710
	CLK&D&!RESET&SET&SI&!Q	0.68446
	CLK&D&!RESET&SET&!SI&!Q	1.74080
	CLK&D&!RESET&!SET&SI&!Q	0.68438
	CLK&D&!RESET&!SET&!SI&!Q	1.17581
	CLK&!D&RESET&SET&SI&Q	1.76717
	CLK&!D&RESET&SET&SI&!Q	1.73582
	CLK&!D&RESET&SET&!SI&Q	0.61197

	CLK&!D&RESET&SET&!SI&!Q	0.61194
	CLK&!D&RESET&!SET&SI&Q	1.35234
	CLK&!D&RESET&!SET&!SI&Q	0.61199
	CLK&!D&!RESET&SET&SI&!Q	1.74001
	CLK&!D&!RESET&SET&!SI&!Q	0.61199
	CLK&!D&!RESET&!SET&SI&!Q	1.34348
	CLK&!D&!RESET&!SET&!SI&!Q	0.61195
	!CLK&D&RESET&SET&SI	0.68362
	!CLK&D&RESET&SET&!SI	0.65582
	!CLK&D&RESET&!SET&SI	0.68361
	!CLK&D&RESET&!SET&!SI	0.65581
	!CLK&D&!RESET&SET&SI	0.68168
	!CLK&D&!RESET&SET&!SI	0.65412
	!CLK&D&!RESET&!SET&SI	0.68150
	!CLK&D&!RESET&!SET&!SI	0.65401
	!CLK&!D&RESET&SET&SI	0.68477
	!CLK&!D&RESET&SET&!SI	0.63061
	!CLK&!D&RESET&!SET&SI	0.68480
	!CLK&!D&RESET&!SET&!SI	0.63055
	!CLK&!D&!RESET&SET&SI	0.68352
	!CLK&!D&!RESET&SET&!SI	0.62868
	!CLK&!D&!RESET&!SET&SI	0.68341
	!CLK&!D&!RESET&!SET&!SI	0.62863
SC8T_SDIFFNRSQX2_CSC28L	CLK&D&RESET&SET&SI&Q	0.84120
	CLK&D&RESET&SET&SI&!Q	0.84125
	CLK&D&RESET&SET&!SI&Q	2.03565
	CLK&D&RESET&SET&!SI&!Q	2.06752
	CLK&D&RESET&!SET&SI&Q	0.84121
	CLK&D&RESET&!SET&!SI&Q	1.44125
	CLK&D&!RESET&SET&SI&!Q	0.84119
	CLK&D&!RESET&SET&!SI&!Q	2.05778
	CLK&D&!RESET&!SET&SI&!Q	0.84111

	CLK&D&!RESET&!SET&!SI&!Q	1.44900
	CLK&!D&RESET&SET&SI&Q	2.13597
	CLK&!D&RESET&SET&SI&!Q	2.10406
	CLK&!D&RESET&SET&!SI&Q	0.72681
	CLK&!D&RESET&SET&!SI&!Q	0.72685
	CLK&!D&RESET&!SET&SI&Q	1.70374
	CLK&!D&RESET&!SET&!SI&Q	0.72680
	CLK&!D&!RESET&SET&SI&!Q	2.11147
	CLK&!D&!RESET&SET&!SI&!Q	0.72685
	CLK&!D&!RESET&!SET&SI&!Q	1.69740
	CLK&!D&!RESET&!SET&!SI&!Q	0.72678
	!CLK&D&RESET&SET&SI	0.84127
	!CLK&D&RESET&SET&!SI	1.09508
	!CLK&D&RESET&!SET&SI	0.84129
	!CLK&D&RESET&!SET&!SI	1.09506
	!CLK&D&!RESET&SET&SI	0.84115
	!CLK&D&!RESET&SET&!SI	1.12716
	!CLK&D&!RESET&!SET&SI	0.84126
	!CLK&D&!RESET&!SET&!SI	1.12792
	!CLK&!D&RESET&SET&SI	1.41164
	!CLK&!D&RESET&SET&!SI	0.72631
	!CLK&!D&RESET&!SET&SI	1.41167
	!CLK&!D&RESET&!SET&!SI	0.72639
	!CLK&!D&!RESET&SET&SI	1.37969
	!CLK&!D&!RESET&SET&!SI	0.72623
	!CLK&!D&!RESET&!SET&SI	1.37896
	!CLK&!D&!RESET&!SET&!SI	0.72635
SC8T_SDIFFNRSQX4_CSC28L	CLK&D&RESET&SET&SI&Q	0.88884
	CLK&D&RESET&SET&SI&!Q	0.88896
	CLK&D&RESET&SET&!SI&Q	2.11971
	CLK&D&RESET&SET&!SI&!Q	2.15173
	CLK&D&RESET&!SET&SI&Q	0.88883

	CLK&D&RESET&!SET&!SI&Q	1.39696
	CLK&D&!RESET&SET&SI&!Q	0.88877
	CLK&D&!RESET&SET&!SI&!Q	2.14188
	CLK&D&!RESET&!SET&SI&!Q	0.88877
	CLK&D&!RESET&!SET&!SI&!Q	1.40508
	CLK&!D&RESET&SET&SI&Q	2.09181
	CLK&!D&RESET&SET&SI&!Q	2.06011
	CLK&!D&RESET&SET&!SI&Q	0.79335
	CLK&!D&RESET&SET&!SI&!Q	0.79335
	CLK&!D&RESET&!SET&SI&Q	1.66119
	CLK&!D&RESET&!SET&!SI&Q	0.79329
	CLK&!D&!RESET&SET&SI&!Q	2.06707
	CLK&!D&!RESET&SET&!SI&!Q	0.79336
	CLK&!D&!RESET&!SET&SI&!Q	1.65437
	CLK&!D&!RESET&!SET&!SI&!Q	0.79324
	!CLK&D&RESET&SET&SI	0.88551
	!CLK&D&RESET&SET&!SI	0.85236
	!CLK&D&RESET&!SET&SI	0.89119
	!CLK&D&RESET&!SET&!SI	0.85589
	!CLK&D&!RESET&SET&SI	0.88548
	!CLK&D&!RESET&SET&!SI	0.85237
	!CLK&D&!RESET&!SET&SI	0.88519
	!CLK&D&!RESET&!SET&!SI	0.85228
	!CLK&!D&RESET&SET&SI	0.88089
	!CLK&!D&RESET&SET&!SI	0.81442
	!CLK&!D&RESET&!SET&SI	0.88423
	!CLK&!D&RESET&!SET&!SI	0.81661
	!CLK&!D&!RESET&SET&SI	0.88087
	!CLK&!D&!RESET&SET&!SI	0.81454
	!CLK&!D&!RESET&!SET&SI	0.88079
	!CLK&!D&!RESET&!SET&!SI	0.81451

Passive Internal Energy (nW/MHz) for SET rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFNRSQX1_CSC28L	CLK&D&RESET&SE&SI&Q	-0.37208
	CLK&D&RESET&SE&!SI&Q	0.06833
	CLK&D&RESET&!SE&SI&Q	-0.37210
	CLK&D&RESET&!SE&!SI&Q	-0.37212
	CLK&D&!RESET&SE&SI&!Q	0.14470
	CLK&D&!RESET&SE&!SI&!Q	0.52927
	CLK&D&!RESET&!SE&SI&!Q	0.14469
	CLK&D&!RESET&!SE&!SI&!Q	0.14470
	CLK&!D&RESET&SE&SI&Q	-0.37205
	CLK&!D&RESET&SE&!SI&Q	0.06829
	CLK&!D&RESET&!SE&SI&Q	0.06830
	CLK&!D&RESET&!SE&!SI&Q	0.06830
	CLK&!D&!RESET&SE&SI&!Q	0.14470
	CLK&!D&!RESET&SE&!SI&!Q	0.52932
	CLK&!D&!RESET&!SE&SI&!Q	0.52927
	CLK&!D&!RESET&!SE&!SI&!Q	0.52927
	!CLK&D&RESET&SE&SI&Q	-0.41605
	!CLK&D&RESET&SE&!SI&Q	-0.41610
	!CLK&D&RESET&!SE&SI&Q	-0.41602
	!CLK&D&RESET&!SE&!SI&Q	-0.41608
	!CLK&D&!RESET&SE&SI&!Q	0.32834
	!CLK&D&!RESET&SE&!SI&!Q	0.32876
	!CLK&D&!RESET&!SE&SI&!Q	0.32852
	!CLK&D&!RESET&!SE&!SI&!Q	0.32853
	!CLK&!D&RESET&SE&SI&Q	-0.41607
	!CLK&!D&RESET&SE&!SI&Q	-0.41605
	!CLK&!D&RESET&!SE&SI&Q	-0.41610
	!CLK&!D&RESET&!SE&!SI&Q	-0.41608
	!CLK&!D&!RESET&SE&SI&!Q	0.32832

	!CLK&!D&!RESET&SE&!SI&!Q	0.32877
	!CLK&!D&!RESET&!SE&SI&!Q	0.32877
	!CLK&!D&!RESET&!SE&!SI&!Q	0.32877
SC8T_SDIFFNRSQX2_CSC28L	CLK&D&RESET&SE&SI&Q	-0.39883
	CLK&D&RESET&SE&!SI&Q	0.06545
	CLK&D&RESET&!SE&SI&Q	-0.39895
	CLK&D&RESET&!SE&!SI&Q	-0.39889
	CLK&D&!RESET&SE&SI&!Q	0.12140
	CLK&D&!RESET&SE&!SI&!Q	0.52944
	CLK&D&!RESET&!SE&SI&!Q	0.12138
	CLK&D&!RESET&!SE&!SI&!Q	0.12137
	CLK&!D&RESET&SE&SI&Q	-0.39891
	CLK&!D&RESET&SE&!SI&Q	0.06556
	CLK&!D&RESET&!SE&SI&Q	0.06556
	CLK&!D&RESET&!SE&!SI&Q	0.06559
	CLK&!D&!RESET&SE&SI&!Q	0.12142
	CLK&!D&!RESET&SE&!SI&!Q	0.52937
	CLK&!D&!RESET&!SE&SI&!Q	0.52928
	CLK&!D&!RESET&!SE&!SI&!Q	0.52926
	!CLK&D&RESET&SE&SI&Q	-0.44136
	!CLK&D&RESET&SE&!SI&Q	-0.44136
	!CLK&D&RESET&!SE&SI&Q	-0.44142
	!CLK&D&RESET&!SE&!SI&Q	-0.44137
	!CLK&D&!RESET&SE&SI&!Q	0.31004
	!CLK&D&!RESET&SE&!SI&!Q	0.31070
	!CLK&D&!RESET&!SE&SI&!Q	0.31001
	!CLK&D&!RESET&!SE&!SI&!Q	0.30999
	!CLK&!D&RESET&SE&SI&Q	-0.44137
	!CLK&!D&RESET&SE&!SI&Q	-0.44143
	!CLK&!D&RESET&!SE&SI&Q	-0.44138
	!CLK&!D&RESET&!SE&!SI&Q	-0.44139
	!CLK&!D&!RESET&SE&SI&!Q	0.31006

	!CLK&!D&!RESET&SE&!SI&!Q	0.31077
	!CLK&!D&!RESET&!SE&SI&!Q	0.31069
	!CLK&!D&!RESET&!SE&!SI&!Q	0.31069
SC8T_SDIFFNRSQX4_CSC28L	CLK&D&RESET&SE&SI&Q	-0.39375
	CLK&D&RESET&SE&!SI&Q	0.06842
	CLK&D&RESET&!SE&SI&Q	-0.39372
	CLK&D&RESET&!SE&!SI&Q	-0.39373
	CLK&D&!RESET&SE&SI&!Q	0.28887
	CLK&D&!RESET&SE&!SI&!Q	0.69529
	CLK&D&!RESET&!SE&SI&!Q	0.28873
	CLK&D&!RESET&!SE&!SI&!Q	0.28880
	CLK&!D&RESET&SE&SI&Q	-0.39371
	CLK&!D&RESET&SE&!SI&Q	0.06836
	CLK&!D&RESET&!SE&SI&Q	0.06846
	CLK&!D&RESET&!SE&!SI&Q	0.06842
	CLK&!D&!RESET&SE&SI&!Q	0.28881
	CLK&!D&!RESET&SE&!SI&!Q	0.69544
	CLK&!D&!RESET&!SE&SI&!Q	0.69536
	CLK&!D&!RESET&!SE&!SI&!Q	0.69526
	!CLK&D&RESET&SE&SI&Q	-0.43880
	!CLK&D&RESET&SE&!SI&Q	-0.43876
	!CLK&D&RESET&!SE&SI&Q	-0.43881
	!CLK&D&RESET&!SE&!SI&Q	-0.43880
	!CLK&D&!RESET&SE&SI&!Q	0.58494
	!CLK&D&!RESET&SE&!SI&!Q	0.58534
	!CLK&D&!RESET&!SE&SI&!Q	0.58509
	!CLK&D&!RESET&!SE&!SI&!Q	0.58515
	!CLK&!D&RESET&SE&SI&Q	-0.43878
	!CLK&!D&RESET&SE&!SI&Q	-0.43885
	!CLK&!D&RESET&!SE&SI&Q	-0.43880
	!CLK&!D&RESET&!SE&!SI&Q	-0.43877
	!CLK&!D&!RESET&SE&SI&!Q	0.58486

	!CLK&!D&!RESET&SE&!SI&!Q	0.58537
	!CLK&!D&!RESET&!SE&SI&!Q	0.58538
	!CLK&!D&!RESET&!SE&!SI&!Q	0.58540

Passive Internal Energy (nW/MHz) for SET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFNRSQX1_CSC28L	CLK&D&RESET&SE&SI&Q	0.37288
	CLK&D&RESET&SE&!SI&Q	0.78094
	CLK&D&RESET&!SE&SI&Q	0.37289
	CLK&D&RESET&!SE&!SI&Q	0.37290
	CLK&D&!RESET&SE&SI&!Q	0.84581
	CLK&D&!RESET&SE&!SI&!Q	1.24496
	CLK&D&!RESET&!SE&SI&!Q	0.84574
	CLK&D&!RESET&!SE&!SI&!Q	0.84580
	CLK&!D&RESET&SE&SI&Q	0.37287
	CLK&!D&RESET&SE&!SI&Q	0.78107
	CLK&!D&RESET&!SE&SI&Q	0.78092
	CLK&!D&RESET&!SE&!SI&Q	0.78092
	CLK&!D&!RESET&SE&SI&!Q	0.84580
	CLK&!D&!RESET&SE&!SI&!Q	1.24501
	CLK&!D&!RESET&!SE&SI&!Q	1.24503
	CLK&!D&!RESET&!SE&!SI&!Q	1.24503
	!CLK&D&RESET&SE&SI&Q	0.41624
	!CLK&D&RESET&SE&!SI&Q	0.41624
	!CLK&D&RESET&!SE&SI&Q	0.41625
	!CLK&D&RESET&!SE&!SI&Q	0.41625
	!CLK&D&!RESET&SE&SI&!Q	1.13779
	!CLK&D&!RESET&SE&!SI&!Q	1.13737
	!CLK&D&!RESET&!SE&SI&!Q	1.13764
	!CLK&D&!RESET&!SE&!SI&!Q	1.13765
	!CLK&!D&RESET&SE&SI&Q	0.41624

	!CLK&!D&RESET&SE&!SI&Q	0.41626
	!CLK&!D&RESET&!SE&SI&Q	0.41626
	!CLK&!D&RESET&!SE&!SI&Q	0.41626
	!CLK&!D&!RESET&SE&SI&!Q	1.13797
	!CLK&!D&!RESET&SE&!SI&!Q	1.13736
	!CLK&!D&!RESET&!SE&SI&!Q	1.13732
	!CLK&!D&!RESET&!SE&!SI&!Q	1.13735
SC8T_SDIFFNRSQX2_CSC28L	CLK&D&RESET&SE&SI&Q	0.39960
	CLK&D&RESET&SE&!SI&Q	0.82699
	CLK&D&RESET&!SE&SI&Q	0.39964
	CLK&D&RESET&!SE&!SI&Q	0.39966
	CLK&D&!RESET&SE&SI&!Q	0.89062
	CLK&D&!RESET&SE&!SI&!Q	1.30829
	CLK&D&!RESET&!SE&SI&!Q	0.89064
	CLK&D&!RESET&!SE&!SI&!Q	0.89064
	CLK&!D&RESET&SE&SI&Q	0.39959
	CLK&!D&RESET&SE&!SI&Q	0.82702
	CLK&!D&RESET&!SE&SI&Q	0.82693
	CLK&!D&RESET&!SE&!SI&Q	0.82693
	CLK&!D&!RESET&SE&SI&!Q	0.89063
	CLK&!D&!RESET&SE&!SI&!Q	1.30836
	CLK&!D&!RESET&!SE&SI&!Q	1.30823
	CLK&!D&!RESET&!SE&!SI&!Q	1.30823
	!CLK&D&RESET&SE&SI&Q	0.44153
	!CLK&D&RESET&SE&!SI&Q	0.44156
	!CLK&D&RESET&!SE&SI&Q	0.44153
	!CLK&D&RESET&!SE&!SI&Q	0.44155
	!CLK&D&!RESET&SE&SI&!Q	1.19621
	!CLK&D&!RESET&SE&!SI&!Q	1.19569
	!CLK&D&!RESET&!SE&SI&!Q	1.19624
	!CLK&D&!RESET&!SE&!SI&!Q	1.19624
	!CLK&!D&RESET&SE&SI&Q	0.44154

	!CLK&!D&RESET&SE&!SI&Q	0.44158
	!CLK&!D&RESET&!SE&SI&Q	0.44154
	!CLK&!D&RESET&!SE&!SI&Q	0.44155
	!CLK&!D&!RESET&SE&SI&!Q	1.19620
	!CLK&!D&!RESET&SE&!SI&!Q	1.19566
	!CLK&!D&!RESET&!SE&SI&!Q	1.19548
	!CLK&!D&!RESET&!SE&!SI&!Q	1.19570
SC8T_SDIFFNRSQX4_CSC28L	CLK&D&RESET&SE&SI&Q	0.39463
	CLK&D&RESET&SE&!SI&Q	0.94649
	CLK&D&RESET&!SE&SI&Q	0.39466
	CLK&D&RESET&!SE&!SI&Q	0.39466
	CLK&D&!RESET&SE&SI&!Q	0.95745
	CLK&D&!RESET&SE&!SI&!Q	1.50064
	CLK&D&!RESET&!SE&SI&!Q	0.95748
	CLK&D&!RESET&!SE&!SI&!Q	0.95751
	CLK&!D&RESET&SE&SI&Q	0.39463
	CLK&!D&RESET&SE&!SI&Q	0.94645
	CLK&!D&RESET&!SE&SI&Q	0.94648
	CLK&!D&RESET&!SE&!SI&Q	0.94648
	CLK&!D&!RESET&SE&SI&!Q	0.95744
	CLK&!D&!RESET&SE&!SI&!Q	1.50053
	CLK&!D&!RESET&!SE&SI&!Q	1.50069
	CLK&!D&!RESET&!SE&!SI&!Q	1.50058
	!CLK&D&RESET&SE&SI&Q	0.43892
	!CLK&D&RESET&SE&!SI&Q	0.43893
	!CLK&D&RESET&!SE&SI&Q	0.43895
	!CLK&D&RESET&!SE&!SI&Q	0.43897
	!CLK&D&!RESET&SE&SI&!Q	1.28019
	!CLK&D&!RESET&SE&!SI&!Q	1.27974
	!CLK&D&!RESET&!SE&SI&!Q	1.28010
	!CLK&D&!RESET&!SE&!SI&!Q	1.28009
	!CLK&!D&RESET&SE&SI&Q	0.43892

	!CLK&!D&RESET&SE&!SI&Q	0.43895
	!CLK&!D&RESET&!SE&SI&Q	0.43898
	!CLK&!D&RESET&!SE&!SI&Q	0.43896
	!CLK&!D&!RESET&SE&SI&!Q	1.28022
	!CLK&!D&!RESET&SE&!SI&!Q	1.27972
	!CLK&!D&!RESET&!SE&SI&!Q	1.27976
	!CLK&!D&!RESET&!SE&!SI&!Q	1.27975

Passive Internal Energy (nW/MHz) for SI rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFNRSQX1_CSC28L	CLK&D&RESET&SE&SET&Q	0.89698
	CLK&D&RESET&SE&SET&!Q	0.92817
	CLK&D&RESET&SE&!SET&Q	0.34832
	CLK&D&RESET&!SE&SET&Q	-0.13599
	CLK&D&RESET&!SE&SET&!Q	-0.13599
	CLK&D&RESET&!SE&!SET&Q	-0.13602
	CLK&D&!RESET&SE&SET&!Q	0.91972
	CLK&D&!RESET&SE&!SET&!Q	0.35704
	CLK&D&!RESET&!SE&SET&!Q	-0.13600
	CLK&D&!RESET&!SE&!SET&!Q	-0.13606
	CLK&!D&RESET&SE&SET&Q	0.89794
	CLK&!D&RESET&SE&SET&!Q	0.92912
	CLK&!D&RESET&SE&!SET&Q	0.34979
	CLK&!D&RESET&!SE&SET&Q	-0.16394
	CLK&!D&RESET&!SE&SET&!Q	-0.16391
	CLK&!D&RESET&!SE&!SET&Q	-0.16397
	CLK&!D&!RESET&SE&SET&!Q	0.92067
	CLK&!D&!RESET&SE&!SET&!Q	0.35859
	CLK&!D&!RESET&!SE&SET&!Q	-0.16392
	CLK&!D&!RESET&!SE&!SET&!Q	-0.16396
	!CLK&D&RESET&SE&SET	-0.10084

	!CLK&D&RESET&SE&!SET	-0.10083
	!CLK&D&RESET&!SE&SET	-0.14106
	!CLK&D&RESET&!SE&!SET	-0.14105
	!CLK&D&!RESET&SE&SET	-0.10245
	!CLK&D&!RESET&SE&!SET	-0.10251
	!CLK&D&!RESET&!SE&SET	-0.14211
	!CLK&D&!RESET&!SE&!SET	-0.14215
	!CLK&!D&RESET&SE&SET	-0.09649
	!CLK&!D&RESET&SE&!SET	-0.09649
	!CLK&!D&RESET&!SE&SET	-0.16890
	!CLK&!D&RESET&!SE&!SET	-0.16892
	!CLK&!D&!RESET&SE&SET	-0.09787
	!CLK&!D&!RESET&SE&!SET	-0.09792
	!CLK&!D&!RESET&!SE&SET	-0.16969
	!CLK&!D&!RESET&!SE&!SET	-0.16970
SC8T_SDIFFNRSQX2_CSC28L	CLK&D&RESET&SE&SET&Q	1.01854
	CLK&D&RESET&SE&SET&!Q	1.05048
	CLK&D&RESET&SE&!SET&Q	0.42683
	CLK&D&RESET&!SE&SET&Q	-0.14605
	CLK&D&RESET&!SE&SET&!Q	-0.14600
	CLK&D&RESET&!SE&!SET&Q	-0.14606
	CLK&D&!RESET&SE&SET&!Q	1.04121
	CLK&D&!RESET&SE&!SET&!Q	0.43469
	CLK&D&!RESET&!SE&SET&!Q	-0.14603
	CLK&D&!RESET&!SE&!SET&!Q	-0.14608
	CLK&!D&RESET&SE&SET&Q	1.02049
	CLK&!D&RESET&SE&SET&!Q	1.05240
	CLK&!D&RESET&SE&!SET&Q	0.42893
	CLK&!D&RESET&!SE&SET&Q	-0.21127
	CLK&!D&RESET&!SE&SET&!Q	-0.21126
	CLK&!D&RESET&!SE&!SET&Q	-0.21130
	CLK&!D&!RESET&SE&SET&!Q	1.04299

	CLK&!D&!RESET&SE&!SET&!Q	0.43686
	CLK&!D&!RESET&!SE&SET&!Q	-0.21126
	CLK&!D&!RESET&!SE&!SET&!Q	-0.21130
	!CLK&D&RESET&SE&SET	0.08261
	!CLK&D&RESET&SE&!SET	0.08259
	!CLK&D&RESET&!SE&SET	-0.14651
	!CLK&D&RESET&!SE&!SET	-0.14652
	!CLK&D&!RESET&SE&SET	0.11414
	!CLK&D&!RESET&SE&!SET	0.11488
	!CLK&D&!RESET&!SE&SET	-0.14703
	!CLK&D&!RESET&!SE&!SET	-0.14703
	!CLK&!D&RESET&SE&SET	0.08514
	!CLK&!D&RESET&SE&!SET	0.08513
	!CLK&!D&RESET&!SE&SET	-0.21191
	!CLK&!D&RESET&!SE&!SET	-0.21190
	!CLK&!D&!RESET&SE&SET	0.11669
	!CLK&!D&!RESET&SE&!SET	0.11738
	!CLK&!D&!RESET&!SE&SET	-0.21243
	!CLK&!D&!RESET&!SE&!SET	-0.21243
SC8T_SDIFFNRSQX4_CSC28L	CLK&D&RESET&SE&SET&Q	1.08008
	CLK&D&RESET&SE&SET&!Q	1.11161
	CLK&D&RESET&SE&!SET&Q	0.36033
	CLK&D&RESET&!SE&SET&Q	-0.14103
	CLK&D&RESET&!SE&SET&!Q	-0.14101
	CLK&D&RESET&!SE&!SET&Q	-0.14106
	CLK&D&!RESET&SE&SET&!Q	1.10169
	CLK&D&!RESET&SE&!SET&!Q	0.36851
	CLK&D&!RESET&!SE&SET&!Q	-0.14105
	CLK&D&!RESET&!SE&!SET&!Q	-0.14110
	CLK&!D&RESET&SE&SET&Q	1.08009
	CLK&!D&RESET&SE&SET&!Q	1.11168
	CLK&!D&RESET&SE&!SET&Q	0.36123

	CLK&!D&RESET&!SE&SET&Q	-0.16843
	CLK&!D&RESET&!SE&SET&!Q	-0.16841
	CLK&!D&RESET&!SE&!SET&Q	-0.16846
	CLK&!D&!RESET&SE&SET&!Q	1.10214
	CLK&!D&!RESET&SE&!SET&!Q	0.36940
	CLK&!D&!RESET&!SE&SET&!Q	-0.16840
	CLK&!D&!RESET&!SE&!SET&!Q	-0.16847
	!CLK&D&RESET&SE&SET	-0.11192
	!CLK&D&RESET&SE&!SET	-0.10961
	!CLK&D&RESET&!SE&SET	-0.14313
	!CLK&D&RESET&!SE&!SET	-0.14236
	!CLK&D&!RESET&SE&SET	-0.11191
	!CLK&D&!RESET&SE&!SET	-0.11196
	!CLK&D&!RESET&!SE&SET	-0.14314
	!CLK&D&!RESET&!SE&!SET	-0.14314
	!CLK&!D&RESET&SE&SET	-0.10742
	!CLK&!D&RESET&SE&!SET	-0.10559
	!CLK&!D&RESET&!SE&SET	-0.17623
	!CLK&!D&RESET&!SE&!SET	-0.17635
	!CLK&!D&!RESET&SE&SET	-0.10744
	!CLK&!D&!RESET&SE&!SET	-0.10747
	!CLK&!D&!RESET&!SE&SET	-0.17623
	!CLK&!D&!RESET&!SE&!SET	-0.17625

Passive Internal Energy (nW/MHz) for SI falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFNRSQX1_CSC28L	CLK&D&RESET&SE&SET&Q	1.29127
	CLK&D&RESET&SE&SET&!Q	1.25983
	CLK&D&RESET&SE&!SET&Q	0.87512
	CLK&D&RESET&!SE&SET&Q	0.14380
	CLK&D&RESET&!SE&SET&!Q	0.14378

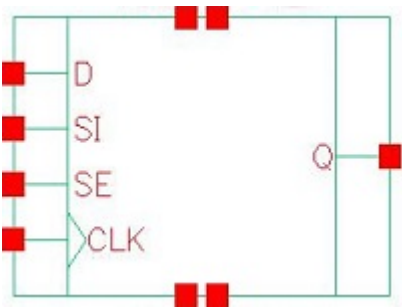
	CLK&D&RESET&!SE&!SET&Q	0.14383
	CLK&D&!RESET&SE&SET&!Q	1.26423
	CLK&D&!RESET&SE&!SET&!Q	0.86645
	CLK&D&!RESET&!SE&SET&!Q	0.14380
	CLK&D&!RESET&!SE&!SET&!Q	0.14384
	CLK&!D&RESET&SE&SET&Q	1.37601
	CLK&!D&RESET&SE&SET&!Q	1.34452
	CLK&!D&RESET&SE&!SET&Q	0.96010
	CLK&!D&RESET&!SE&SET&Q	0.16833
	CLK&!D&RESET&!SE&SET&!Q	0.16834
	CLK&!D&RESET&!SE&!SET&Q	0.16837
	CLK&!D&!RESET&SE&SET&!Q	1.34896
	CLK&!D&!RESET&SE&!SET&!Q	0.95121
	CLK&!D&!RESET&!SE&SET&!Q	0.16834
	CLK&!D&!RESET&!SE&!SET&!Q	0.16835
	!CLK&D&RESET&SE&SET	0.11749
	!CLK&D&RESET&SE&!SET	0.11748
	!CLK&D&RESET&!SE&SET	0.14668
	!CLK&D&RESET&!SE&!SET	0.14669
	!CLK&D&!RESET&SE&SET	0.11779
	!CLK&D&!RESET&SE&!SET	0.11785
	!CLK&D&!RESET&!SE&SET	0.14752
	!CLK&D&!RESET&!SE&!SET	0.14765
	!CLK&!D&RESET&SE&SET	0.11414
	!CLK&!D&RESET&SE&!SET	0.11414
	!CLK&!D&RESET&!SE&SET	0.17507
	!CLK&!D&RESET&!SE&!SET	0.17508
	!CLK&!D&!RESET&SE&SET	0.11451
	!CLK&!D&!RESET&SE&!SET	0.11456
	!CLK&!D&!RESET&!SE&SET	0.17585
	!CLK&!D&!RESET&!SE&!SET	0.17589
SC8T_SDIFFNRSQX2_CSC28L	CLK&D&RESET&SE&SET&Q	1.57860

	CLK&D&RESET&SE&SET&!Q	1.54656
	CLK&D&RESET&SE&!SET&Q	1.14701
	CLK&D&RESET&!SE&SET&Q	0.16110
	CLK&D&RESET&!SE&SET&!Q	0.16110
	CLK&D&RESET&!SE&!SET&Q	0.16112
	CLK&D&!RESET&SE&SET&!Q	1.55420
	CLK&D&!RESET&SE&!SET&!Q	1.14058
	CLK&D&!RESET&!SE&SET&!Q	0.16111
	CLK&D&!RESET&!SE&!SET&!Q	0.16113
	CLK&!D&RESET&SE&SET&Q	1.70646
	CLK&!D&RESET&SE&SET&!Q	1.67441
	CLK&!D&RESET&SE&!SET&Q	1.27562
	CLK&!D&RESET&!SE&SET&Q	0.21715
	CLK&!D&RESET&!SE&SET&!Q	0.21713
	CLK&!D&RESET&!SE&!SET&Q	0.21716
	CLK&!D&!RESET&SE&SET&!Q	1.68202
	CLK&!D&!RESET&SE&!SET&!Q	1.26920
	CLK&!D&!RESET&!SE&SET&!Q	0.21711
	CLK&!D&!RESET&!SE&!SET&!Q	0.21717
	!CLK&D&RESET&SE&SET	0.85284
	!CLK&D&RESET&SE&!SET	0.85288
	!CLK&D&RESET&!SE&SET	0.16168
	!CLK&D&RESET&!SE&!SET	0.16169
	!CLK&D&!RESET&SE&SET	0.82162
	!CLK&D&!RESET&SE&!SET	0.82081
	!CLK&D&!RESET&!SE&SET	0.16221
	!CLK&D&!RESET&!SE&!SET	0.16221
	!CLK&!D&RESET&SE&SET	0.98096
	!CLK&!D&RESET&SE&!SET	0.98091
	!CLK&!D&RESET&!SE&SET	0.21779
	!CLK&!D&RESET&!SE&!SET	0.21779
	!CLK&!D&!RESET&SE&SET	0.94956

	!CLK&!D&!RESET&SE&!SET	0.94880
	!CLK&!D&!RESET&!SE&SET	0.21830
	!CLK&!D&!RESET&!SE&!SET	0.21832
SC8T_SDFFNRSQX4_CSC28L	CLK&D&RESET&SE&SET&Q	1.45097
	CLK&D&RESET&SE&SET&!Q	1.41926
	CLK&D&RESET&SE&!SET&Q	1.01883
	CLK&D&RESET&!SE&SET&Q	0.15231
	CLK&D&RESET&!SE&SET&!Q	0.15231
	CLK&D&RESET&!SE&!SET&Q	0.15236
	CLK&D&!RESET&SE&SET&!Q	1.42652
	CLK&D&!RESET&SE&!SET&!Q	1.01222
	CLK&D&!RESET&!SE&SET&!Q	0.15233
	CLK&D&!RESET&!SE&!SET&!Q	0.15236
	CLK&!D&RESET&SE&SET&Q	1.56464
	CLK&!D&RESET&SE&SET&!Q	1.53298
	CLK&!D&RESET&SE&!SET&Q	1.13229
	CLK&!D&RESET&!SE&SET&Q	0.17500
	CLK&!D&RESET&!SE&SET&!Q	0.17496
	CLK&!D&RESET&!SE&!SET&Q	0.17502
	CLK&!D&!RESET&SE&SET&!Q	1.54015
	CLK&!D&!RESET&SE&!SET&!Q	1.12585
	CLK&!D&!RESET&!SE&SET&!Q	0.17496
	CLK&!D&!RESET&!SE&!SET&!Q	0.17505
	!CLK&D&RESET&SE&SET	0.12871
	!CLK&D&RESET&SE&!SET	0.12566
	!CLK&D&RESET&!SE&SET	0.15097
	!CLK&D&RESET&!SE&!SET	0.15071
	!CLK&D&!RESET&SE&SET	0.12871
	!CLK&D&!RESET&SE&!SET	0.12875
	!CLK&D&!RESET&!SE&SET	0.15097
	!CLK&D&!RESET&!SE&!SET	0.15096
	!CLK&!D&RESET&SE&SET	0.12578

	!CLK&!D&RESET&SE&!SET	0.12280
	!CLK&!D&RESET&!SE&SET	0.18643
	!CLK&!D&RESET&!SE&!SET	0.18635
	!CLK&!D&!RESET&SE&SET	0.12577
	!CLK&!D&!RESET&SE&!SET	0.12582
	!CLK&!D&!RESET&!SE&SET	0.18641
	!CLK&!D&!RESET&!SE&!SET	0.18646

118 SdffQ



118.1 Function

Pin Name	Function
Q	IQ

118.2 Truth Table

INPUT				OUTPUT
CLK	D	SE	SI	Q
R	0	0	x	0
R	x	1	0	0
R	x	1	1	1
R	1	0	x	1
x	x	x	x	IQ

118.3 Footprint

Cell Name	Area (um2)
SC8T_SDFFQX1_A_CSC28L	1.46432
SC8T_SDFFQX1_CSC28L	1.86368
SC8T_SDFFQX2_CSC28L	1.86368
SC8T_SDFFQX4_CSC28L	2.12992

118.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	CLK	D	SE	SI
SC8T_SDFFQX1_A_CSC28L	0.67475	0.50631	1.50327	0.63410
SC8T_SDFFQX1_CSC28L	0.62077	0.57017	1.43981	0.70768
SC8T_SDFFQX2_CSC28L	0.62233	0.57017	1.44012	0.70765
SC8T_SDFFQX4_CSC28L	1.15230	0.67945	1.75253	0.64933

118.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_SDFFQX1_A_CSC28L	9.140750e-01
SC8T_SDFFQX1_CSC28L	9.395730e-01
SC8T_SDFFQX2_CSC28L	9.437040e-01
SC8T_SDFFQX4_CSC28L	1.231610e+00

118.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFQX1_A_CSC28L	CLK->Q (RR)	D&SE&SI	134.81656
	CLK->Q (RR)	D&!SE&SI	134.81588
	CLK->Q (RR)	D&!SE&!SI	134.81714
	CLK->Q (RR)	!D&SE&SI	134.81712
SC8T_SDFFQX1_CSC28L	CLK->Q (RR)	D&SE&SI	140.31304
	CLK->Q (RR)	D&!SE&SI	140.32549
	CLK->Q (RR)	D&!SE&!SI	140.31300
	CLK->Q (RR)	!D&SE&SI	140.31260
SC8T_SDFFQX2_CSC28L	CLK->Q (RR)	D&SE&SI	138.93150
	CLK->Q (RR)	D&!SE&SI	138.94717

	CLK->Q (RR)	D&!SE&!SI	138.93063
	CLK->Q (RR)	!D&SE&SI	138.93254
SC8T_SDFFQX4_CSC28L	CLK->Q (RR)	D&SE&SI	126.03530
	CLK->Q (RR)	D&!SE&SI	126.06930
	CLK->Q (RR)	D&!SE&!SI	126.06999
	CLK->Q (RR)	!D&SE&SI	126.01362

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFQX1_A_CSC28L	CLK->Q (RF)	D&SE&!SI	136.13201
	CLK->Q (RF)	!D&SE&!SI	136.13201
	CLK->Q (RF)	!D&!SE&SI	136.13145
	CLK->Q (RF)	!D&!SE&!SI	136.13147
SC8T_SDFFQX1_CSC28L	CLK->Q (RF)	D&SE&!SI	131.33236
	CLK->Q (RF)	!D&SE&!SI	131.33695
	CLK->Q (RF)	!D&!SE&SI	131.33153
	CLK->Q (RF)	!D&!SE&!SI	131.33166
SC8T_SDFFQX2_CSC28L	CLK->Q (RF)	D&SE&!SI	131.53622
	CLK->Q (RF)	!D&SE&!SI	131.53744
	CLK->Q (RF)	!D&!SE&SI	131.53746
	CLK->Q (RF)	!D&!SE&!SI	131.53632
SC8T_SDFFQX4_CSC28L	CLK->Q (RF)	D&SE&!SI	122.85583
	CLK->Q (RF)	!D&SE&!SI	122.85460
	CLK->Q (RF)	!D&!SE&SI	122.85535
	CLK->Q (RF)	!D&!SE&!SI	122.85555

118.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
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SC8T_SDFFQX1_A_CSC28L	426.0250	426.0250
SC8T_SDFFQX1_CSC28L	426.0250	426.0250
SC8T_SDFFQX2_CSC28L	426.0250	426.0250
SC8T_SDFFQX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFQX1_A_CSC28L	hold	CLK (R)	-11.55661
	hold	CLK (R)	-11.56933
	setup	CLK (R)	38.24519
	setup	CLK (R)	38.31600
SC8T_SDFFQX1_CSC28L	hold	CLK (R)	-35.28021
	hold	CLK (R)	-33.83741
	setup	CLK (R)	56.79927
	setup	CLK (R)	54.16800
SC8T_SDFFQX2_CSC28L	hold	CLK (R)	-35.57677
	hold	CLK (R)	-33.86076
	setup	CLK (R)	57.15333
	setup	CLK (R)	54.54776
SC8T_SDFFQX4_CSC28L	hold	CLK (R)	-36.29064
	hold	CLK (R)	-36.37378
	setup	CLK (R)	64.00626
	setup	CLK (R)	64.16054

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFQX1_A_CSC28L	hold	CLK (R)	-44.07729
	hold	CLK (R)	-44.07729
	setup	CLK (R)	61.79024
	setup	CLK (R)	61.59693

SC8T_SDFFQX1_CSC28L	hold	CLK (R)	-9.40374
	hold	CLK (R)	-6.84084
	setup	CLK (R)	43.51267
	setup	CLK (R)	40.85181
SC8T_SDFFQX2_CSC28L	hold	CLK (R)	-8.96752
	hold	CLK (R)	-6.82308
	setup	CLK (R)	43.49632
	setup	CLK (R)	40.91516
SC8T_SDFFQX4_CSC28L	hold	CLK (R)	-9.16368
	hold	CLK (R)	-9.20448
	setup	CLK (R)	48.05240
	setup	CLK (R)	47.83943

Constraints (ps) for SE rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFQX1_A_CSC28L	hold	CLK (R)	-49.61685
	hold	CLK (R)	-5.32172
	setup	CLK (R)	66.79383
	setup	CLK (R)	32.53755
SC8T_SDFFQX1_CSC28L	hold	CLK (R)	-11.01512
	hold	CLK (R)	-33.01545
	setup	CLK (R)	37.21081
	setup	CLK (R)	54.84718
SC8T_SDFFQX2_CSC28L	hold	CLK (R)	-11.05733
	hold	CLK (R)	-32.92312
	setup	CLK (R)	37.26855
	setup	CLK (R)	55.00599
SC8T_SDFFQX4_CSC28L	hold	CLK (R)	-25.36397
	hold	CLK (R)	-47.16401
	setup	CLK (R)	57.85251
	setup	CLK (R)	96.15398

Constraints (ps) for SE falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFQX1_A_CSC28L	hold	CLK (R)	-17.46651
	hold	CLK (R)	-39.95484
	setup	CLK (R)	43.40394
	setup	CLK (R)	57.79198
SC8T_SDFFQX1_CSC28L	hold	CLK (R)	-38.37529
	hold	CLK (R)	-4.79078
	setup	CLK (R)	56.00576
	setup	CLK (R)	38.84154
SC8T_SDFFQX2_CSC28L	hold	CLK (R)	-38.13376
	hold	CLK (R)	-4.68729
	setup	CLK (R)	56.05021
	setup	CLK (R)	38.82692
SC8T_SDFFQX4_CSC28L	hold	CLK (R)	-46.24602
	hold	CLK (R)	-9.65457
	setup	CLK (R)	69.95266
	setup	CLK (R)	47.98463

Constraints (ps) for SI rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFQX1_A_CSC28L	hold	CLK (R)	-12.50479
	hold	CLK (R)	-12.48683
	setup	CLK (R)	38.97914
	setup	CLK (R)	39.02443
SC8T_SDFFQX1_CSC28L	hold	CLK (R)	-37.83202
	hold	CLK (R)	-40.64147
	setup	CLK (R)	58.64936
	setup	CLK (R)	61.37984
SC8T_SDFFQX2_CSC28L	hold	CLK (R)	-37.59950

	hold	CLK (R)	-40.67105
	setup	CLK (R)	58.94980
	setup	CLK (R)	61.51437
SC8T_SDFFQX4_CSC28L	hold	CLK (R)	-60.37152
	hold	CLK (R)	-67.77005
	setup	CLK (R)	98.27713
	setup	CLK (R)	103.65853

Constraints (ps) for SI falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFQX1_A_CSC28L	hold	CLK (R)	-45.50082
	hold	CLK (R)	-45.46003
	setup	CLK (R)	62.95103
	setup	CLK (R)	62.91663
SC8T_SDFFQX1_CSC28L	hold	CLK (R)	-7.60816
	hold	CLK (R)	-8.13774
	setup	CLK (R)	39.72482
	setup	CLK (R)	42.56842
SC8T_SDFFQX2_CSC28L	hold	CLK (R)	-7.11149
	hold	CLK (R)	-7.74403
	setup	CLK (R)	39.45810
	setup	CLK (R)	42.47542
SC8T_SDFFQX4_CSC28L	hold	CLK (R)	-18.97401
	hold	CLK (R)	-17.53079
	setup	CLK (R)	58.64550
	setup	CLK (R)	62.22734

118.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
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			Avg
SC8T_SDFFQX1_A_CSC28L	CLK	D&SE&SI	1.28496
	CLK	D&SE&!SI	0.97734
	CLK	D&!SE&SI	1.28493
	CLK	D&!SE&!SI	1.28502
	CLK	!D&SE&SI	1.28499
	CLK	!D&SE&!SI	0.97734
	CLK	!D&!SE&SI	0.97733
	CLK	!D&!SE&!SI	0.97733
SC8T_SDFFQX1_CSC28L	CLK	D&SE&SI	0.96715
	CLK	D&SE&!SI	1.23120
	CLK	D&!SE&SI	0.96741
	CLK	D&!SE&!SI	0.96724
	CLK	!D&SE&SI	0.96699
	CLK	!D&SE&!SI	1.23128
	CLK	!D&!SE&SI	1.23083
	CLK	!D&!SE&!SI	1.23090
SC8T_SDFFQX2_CSC28L	CLK	D&SE&SI	1.16082
	CLK	D&SE&!SI	1.42860
	CLK	D&!SE&SI	1.16072
	CLK	D&!SE&!SI	1.16090
	CLK	!D&SE&SI	1.16094
	CLK	!D&SE&!SI	1.42844
	CLK	!D&!SE&SI	1.42857
	CLK	!D&!SE&!SI	1.42852
SC8T_SDFFQX4_CSC28L	CLK	D&SE&SI	1.85609
	CLK	D&SE&!SI	2.04756
	CLK	D&!SE&SI	1.85614
	CLK	D&!SE&!SI	1.85604
	CLK	!D&SE&SI	1.85539
	CLK	!D&SE&!SI	2.04764
	CLK	!D&!SE&SI	2.04781

	CLK	!D&!SE&!SI	2.04783
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Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFQX1_A_CSC28L	CLK	D&SE&SI	1.28496
	CLK	D&SE&!SI	0.97734
	CLK	D&!SE&SI	1.28493
	CLK	D&!SE&!SI	1.28502
	CLK	!D&SE&SI	1.28499
	CLK	!D&SE&!SI	0.97734
	CLK	!D&!SE&SI	0.97733
	CLK	!D&!SE&!SI	0.97733
SC8T_SDFFQX1_CSC28L	CLK	D&SE&SI	0.96715
	CLK	D&SE&!SI	1.23120
	CLK	D&!SE&SI	0.96741
	CLK	D&!SE&!SI	0.96724
	CLK	!D&SE&SI	0.96699
	CLK	!D&SE&!SI	1.23128
	CLK	!D&!SE&SI	1.23083
	CLK	!D&!SE&!SI	1.23090
SC8T_SDFFQX2_CSC28L	CLK	D&SE&SI	1.16082
	CLK	D&SE&!SI	1.42860
	CLK	D&!SE&SI	1.16072
	CLK	D&!SE&!SI	1.16090
	CLK	!D&SE&SI	1.16094
	CLK	!D&SE&!SI	1.42844
	CLK	!D&!SE&SI	1.42857
	CLK	!D&!SE&!SI	1.42852
SC8T_SDFFQX4_CSC28L	CLK	D&SE&SI	1.85609
	CLK	D&SE&!SI	2.04756

	CLK	D&!SE&SI	1.85614
	CLK	D&!SE&!SI	1.85604
	CLK	!D&SE&SI	1.85539
	CLK	!D&SE&!SI	2.04764
	CLK	!D&!SE&SI	2.04781
	CLK	!D&!SE&!SI	2.04783

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQX1_A_CSC28L	D&SE&SI&Q	0.84330
	D&SE&!SI&!Q	0.87033
	D&!SE&SI&Q	0.84329
	D&!SE&!SI&Q	0.84328
	!D&SE&SI&Q	0.84330
	!D&SE&!SI&!Q	0.87033
	!D&!SE&SI&!Q	0.87032
	!D&!SE&!SI&!Q	0.87032
SC8T_SDFFQX1_CSC28L	D&SE&SI&Q	0.99918
	D&SE&!SI&!Q	1.02803
	D&!SE&SI&Q	0.99925
	D&!SE&!SI&Q	0.99915
	!D&SE&SI&Q	0.99927
	!D&SE&!SI&!Q	1.02841
	!D&!SE&SI&!Q	1.02842
	!D&!SE&!SI&!Q	1.02838
SC8T_SDFFQX2_CSC28L	D&SE&SI&Q	0.99977
	D&SE&!SI&!Q	1.02843
	D&!SE&SI&Q	0.99987
	D&!SE&!SI&Q	0.99958
	!D&SE&SI&Q	0.99975
	!D&SE&!SI&!Q	1.02888

	!D&!SE&SI&!Q	1.02849
	!D&!SE&!SI&!Q	1.02853
SC8T_SDFFQX4_CSC28L	D&SE&SI&Q	1.11513
	D&SE&!SI&!Q	1.24504
	D&!SE&SI&Q	1.11530
	D&!SE&!SI&Q	1.11538
	!D&SE&SI&Q	1.11470
	!D&SE&!SI&!Q	1.24595
	!D&!SE&SI&!Q	1.24520
	!D&!SE&!SI&!Q	1.24521

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQX1_A_CSC28L	D&SE&SI&Q	1.35535
	D&SE&SI&!Q	2.17842
	D&SE&!SI&Q	1.96574
	D&SE&!SI&!Q	1.34471
	D&!SE&SI&Q	1.35541
	D&!SE&SI&!Q	2.17841
	D&!SE&!SI&Q	1.35542
	D&!SE&!SI&!Q	2.17840
	!D&SE&SI&Q	1.35540
	!D&SE&SI&!Q	2.17842
	!D&SE&!SI&Q	1.96559
	!D&SE&!SI&!Q	1.34472
	!D&!SE&SI&Q	1.96569
	!D&!SE&SI&!Q	1.34469
	!D&!SE&!SI&Q	1.96573
	!D&!SE&!SI&!Q	1.34473
SC8T_SDFFQX1_CSC28L	D&SE&SI&Q	1.47184
	D&SE&SI&!Q	2.26314

	D&SE&!SI&Q	2.27580
	D&SE&!SI&!Q	1.40507
	D&!SE&SI&Q	1.47180
	D&!SE&SI&!Q	2.26492
	D&!SE&!SI&Q	1.47196
	D&!SE&!SI&!Q	2.26321
	!D&SE&SI&Q	1.47184
	!D&SE&SI&!Q	2.26315
	!D&SE&!SI&Q	2.27608
	!D&SE&!SI&!Q	1.40490
	!D&!SE&SI&Q	2.27654
	!D&!SE&SI&!Q	1.40508
	!D&!SE&!SI&Q	2.27626
	!D&!SE&!SI&!Q	1.40509
SC8T_SDFFQX2_CSC28L	D&SE&SI&Q	1.47250
	D&SE&SI&!Q	2.26383
	D&SE&!SI&Q	2.27616
	D&SE&!SI&!Q	1.40577
	D&!SE&SI&Q	1.47249
	D&!SE&SI&!Q	2.26577
	D&!SE&!SI&Q	1.47258
	D&!SE&!SI&!Q	2.26387
	!D&SE&SI&Q	1.47235
	!D&SE&SI&!Q	2.26386
	!D&SE&!SI&Q	2.27651
	!D&SE&!SI&!Q	1.40558
	!D&!SE&SI&Q	2.27680
	!D&!SE&SI&!Q	1.40581
	!D&!SE&!SI&Q	2.27673
	!D&!SE&!SI&!Q	1.40580
SC8T_SDFFQX4_CSC28L	D&SE&SI&Q	1.98603
	D&SE&SI&!Q	2.73377

	D&SE&!SI&Q	2.67393
	D&SE&!SI&!Q	1.85533
	D&!SE&SI&Q	1.98628
	D&!SE&SI&!Q	2.74795
	D&!SE&!SI&Q	1.98622
	D&!SE&!SI&!Q	2.74799
	!D&SE&SI&Q	1.98579
	!D&SE&SI&!Q	2.72854
	!D&SE&!SI&Q	2.67073
	!D&SE&!SI&!Q	1.85574
	!D&!SE&SI&Q	2.67350
	!D&!SE&SI&!Q	1.85552
	!D&!SE&!SI&Q	2.67351
	!D&!SE&!SI&!Q	1.85550

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQX1_A_CSC28L	CLK&SE&SI&Q	-0.07510
	CLK&SE&SI&!Q	-0.07510
	CLK&SE&!SI&Q	-0.08071
	CLK&SE&!SI&!Q	-0.08071
	CLK&!SE&SI&Q	0.16634
	CLK&!SE&SI&!Q	0.14833
	CLK&!SE&!SI&Q	0.16701
	CLK&!SE&!SI&!Q	0.14898
	!CLK&SE&SI&Q	-0.07510
	!CLK&SE&SI&!Q	-0.07510
	!CLK&SE&!SI&Q	-0.08071
	!CLK&SE&!SI&!Q	-0.08071
	!CLK&!SE&SI&Q	0.92993
	!CLK&!SE&SI&!Q	0.94800

	!CLK&!SE&!SI&Q	0.93067
	!CLK&!SE&!SI&!Q	0.94868
SC8T_SDFFQX1_CSC28L	CLK&SE&SI&Q	-0.00478
	CLK&SE&SI&!Q	-0.00479
	CLK&SE&!SI&Q	-0.09128
	CLK&SE&!SI&!Q	-0.09129
	CLK&!SE&SI&Q	0.18169
	CLK&!SE&SI&!Q	0.19726
	CLK&!SE&!SI&Q	0.18187
	CLK&!SE&!SI&!Q	0.19746
	!CLK&SE&SI&Q	-0.00507
	!CLK&SE&SI&!Q	-0.00506
	!CLK&SE&!SI&Q	-0.09092
	!CLK&SE&!SI&!Q	-0.09090
	!CLK&!SE&SI&Q	0.96594
	!CLK&!SE&SI&!Q	0.98171
	!CLK&!SE&!SI&Q	0.96591
	!CLK&!SE&!SI&!Q	0.98160
SC8T_SDFFQX2_CSC28L	CLK&SE&SI&Q	-0.00479
	CLK&SE&SI&!Q	-0.00480
	CLK&SE&!SI&Q	-0.09128
	CLK&SE&!SI&!Q	-0.09129
	CLK&!SE&SI&Q	0.18170
	CLK&!SE&SI&!Q	0.19731
	CLK&!SE&!SI&Q	0.18181
	CLK&!SE&!SI&!Q	0.19741
	!CLK&SE&SI&Q	-0.00507
	!CLK&SE&SI&!Q	-0.00506
	!CLK&SE&!SI&Q	-0.09093
	!CLK&SE&!SI&!Q	-0.09091
	!CLK&!SE&SI&Q	0.96591
	!CLK&!SE&SI&!Q	0.98169

	!CLK&!SE&!SI&Q	0.96589
	!CLK&!SE&!SI&!Q	0.98161
SC8T_SDFFQX4_CSC28L	CLK&SE&SI&Q	-0.00804
	CLK&SE&SI&!Q	-0.00781
	CLK&SE&!SI&Q	-0.12612
	CLK&SE&!SI&!Q	-0.12589
	CLK&!SE&SI&Q	0.08523
	CLK&!SE&SI&!Q	0.10133
	CLK&!SE&!SI&Q	0.09671
	CLK&!SE&!SI&!Q	0.11277
	!CLK&SE&SI&Q	-0.00856
	!CLK&SE&SI&!Q	-0.00831
	!CLK&SE&!SI&Q	-0.12629
	!CLK&SE&!SI&!Q	-0.12605
	!CLK&!SE&SI&Q	0.93227
	!CLK&!SE&SI&!Q	0.94839
	!CLK&!SE&!SI&Q	0.94375
	!CLK&!SE&!SI&!Q	0.95979

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQX1_A_CSC28L	CLK&SE&SI&Q	0.08675
	CLK&SE&SI&!Q	0.08675
	CLK&SE&!SI&Q	0.09018
	CLK&SE&!SI&!Q	0.09017
	CLK&!SE&SI&Q	0.56657
	CLK&!SE&SI&!Q	0.58631
	CLK&!SE&!SI&Q	0.56593
	CLK&!SE&!SI&!Q	0.58577
	!CLK&SE&SI&Q	0.08674
	!CLK&SE&SI&!Q	0.08674

	!CLK&SE&!SI&Q	0.09019
	!CLK&SE&!SI&!Q	0.09018
	!CLK&!SE&SI&Q	1.29151
	!CLK&!SE&SI&!Q	1.27342
	!CLK&!SE&!SI&Q	1.29084
	!CLK&!SE&!SI&!Q	1.27277
SC8T_SDFFQX1_CSC28L	CLK&SE&SI&Q	0.00483
	CLK&SE&SI&!Q	0.00483
	CLK&SE&!SI&Q	0.10390
	CLK&SE&!SI&!Q	0.10393
	CLK&!SE&SI&Q	0.57599
	CLK&!SE&SI&!Q	0.56033
	CLK&!SE&!SI&Q	0.49693
	CLK&!SE&!SI&!Q	0.48135
	!CLK&SE&SI&Q	0.00502
	!CLK&SE&SI&!Q	0.00501
	!CLK&SE&!SI&Q	0.10353
	!CLK&SE&!SI&!Q	0.10351
	!CLK&!SE&SI&Q	1.20593
	!CLK&!SE&SI&!Q	1.19020
	!CLK&!SE&!SI&Q	1.12735
	!CLK&!SE&!SI&!Q	1.11162
SC8T_SDFFQX2_CSC28L	CLK&SE&SI&Q	0.00483
	CLK&SE&SI&!Q	0.00483
	CLK&SE&!SI&Q	0.10393
	CLK&SE&!SI&!Q	0.10393
	CLK&!SE&SI&Q	0.57577
	CLK&!SE&SI&!Q	0.56016
	CLK&!SE&!SI&Q	0.49680
	CLK&!SE&!SI&!Q	0.48121
	!CLK&SE&SI&Q	0.00503
	!CLK&SE&SI&!Q	0.00502

	!CLK&SE&!SI&Q	0.10354
	!CLK&SE&!SI&!Q	0.10351
	!CLK&!SE&SI&Q	1.20572
	!CLK&!SE&SI&!Q	1.18999
	!CLK&!SE&!SI&Q	1.12716
	!CLK&!SE&!SI&!Q	1.11150
SC8T_SDFFQX4_CSC28L	CLK&SE&SI&Q	0.00803
	CLK&SE&SI&!Q	0.00781
	CLK&SE&!SI&Q	0.14443
	CLK&SE&!SI&!Q	0.14420
	CLK&!SE&SI&Q	0.69945
	CLK&!SE&SI&!Q	0.68359
	CLK&!SE&!SI&Q	0.68887
	CLK&!SE&!SI&!Q	0.67274
	!CLK&SE&SI&Q	0.00849
	!CLK&SE&SI&!Q	0.00825
	!CLK&SE&!SI&Q	0.14394
	!CLK&SE&!SI&!Q	0.14370
	!CLK&!SE&SI&Q	1.23525
	!CLK&!SE&SI&!Q	1.21921
	!CLK&!SE&!SI&Q	1.22435
	!CLK&!SE&!SI&!Q	1.20827

Passive Internal Energy (nW/MHz) for SE rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQX1_A_CSC28L	CLK&D&SI&Q	-0.03280
	CLK&D&SI&!Q	-0.03253
	CLK&D&!SI&Q	0.47320
	CLK&D&!SI&!Q	0.49328
	CLK&!D&SI&Q	0.04895
	CLK&!D&SI&!Q	0.03122

	CLK&!D&!SI&Q	-0.08462
	CLK&!D&!SI&!Q	-0.08424
	!CLK&D&SI&Q	-0.03287
	!CLK&D&SI&!Q	-0.03287
	!CLK&D&!SI&Q	1.19886
	!CLK&D&!SI&!Q	1.18073
	!CLK&!D&SI&Q	0.81320
	!CLK&!D&SI&!Q	0.83130
	!CLK&!D&!SI&Q	-0.08416
	!CLK&!D&!SI&!Q	-0.08414
SC8T_SDFFQX1_CSC28L	CLK&D&SI&Q	-0.08787
	CLK&D&SI&!Q	-0.08783
	CLK&D&!SI&Q	0.41926
	CLK&D&!SI&!Q	0.40372
	CLK&!D&SI&Q	0.05477
	CLK&!D&SI&!Q	0.07034
	CLK&!D&!SI&Q	0.00019
	CLK&!D&!SI&!Q	0.00020
	!CLK&D&SI&Q	-0.09151
	!CLK&D&SI&!Q	-0.09152
	!CLK&D&!SI&Q	1.04926
	!CLK&D&!SI&!Q	1.03352
	!CLK&!D&SI&Q	0.83394
	!CLK&!D&SI&!Q	0.84974
	!CLK&!D&!SI&Q	-0.00408
	!CLK&!D&!SI&!Q	-0.00415
SC8T_SDFFQX2_CSC28L	CLK&D&SI&Q	-0.08707
	CLK&D&SI&!Q	-0.08704
	CLK&D&!SI&Q	0.41980
	CLK&D&!SI&!Q	0.40427
	CLK&!D&SI&Q	0.05553
	CLK&!D&SI&!Q	0.07117

	CLK&!D&!SI&Q	0.00108
	CLK&!D&!SI&!Q	0.00102
	!CLK&D&SI&Q	-0.09072
	!CLK&D&SI&!Q	-0.09072
	!CLK&D&!SI&Q	1.04994
	!CLK&D&!SI&!Q	1.03421
	!CLK&!D&SI&Q	0.83476
	!CLK&!D&SI&!Q	0.85054
	!CLK&!D&!SI&Q	-0.00325
	!CLK&!D&!SI&!Q	-0.00330
SC8T_SDFFQX4_CSC28L	CLK&D&SI&Q	-0.11948
	CLK&D&SI&!Q	-0.11947
	CLK&D&!SI&Q	0.56576
	CLK&D&!SI&!Q	0.55007
	CLK&!D&SI&Q	0.02183
	CLK&!D&SI&!Q	0.03778
	CLK&!D&!SI&Q	-0.04322
	CLK&!D&!SI&!Q	-0.04319
	!CLK&D&SI&Q	-0.12081
	!CLK&D&SI&!Q	-0.12082
	!CLK&D&!SI&Q	1.09212
	!CLK&D&!SI&!Q	1.07637
	!CLK&!D&SI&Q	0.86401
	!CLK&!D&SI&!Q	0.88002
	!CLK&!D&!SI&Q	-0.04514
	!CLK&!D&!SI&!Q	-0.04521

Passive Internal Energy (nW/MHz) for SE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQX1_A_CSC28L	CLK&D&SI&Q	0.53741
	CLK&D&SI&!Q	0.53703

	CLK&D&!SI&Q	0.84310
	CLK&D&!SI&!Q	0.82461
	CLK&!D&SI&Q	0.92607
	CLK&!D&SI&!Q	0.94549
	CLK&!D&!SI&Q	0.58491
	CLK&!D&!SI&!Q	0.58463
	!CLK&D&SI&Q	0.53749
	!CLK&D&SI&!Q	0.53749
	!CLK&D&!SI&Q	1.60792
	!CLK&D&!SI&!Q	1.62594
	!CLK&!D&SI&Q	1.65187
	!CLK&!D&SI&!Q	1.63402
	!CLK&!D&!SI&Q	0.58472
	!CLK&!D&!SI&!Q	0.58469
SC8T_SDFFQX1_CSC28L	CLK&D&SI&Q	0.61644
	CLK&D&SI&!Q	0.61635
	CLK&D&!SI&Q	0.81898
	CLK&D&!SI&!Q	0.83457
	CLK&!D&SI&Q	1.03121
	CLK&!D&SI&!Q	1.01561
	CLK&!D&!SI&Q	0.51518
	CLK&!D&!SI&!Q	0.51509
	!CLK&D&SI&Q	0.62075
	!CLK&D&SI&!Q	0.62077
	!CLK&D&!SI&Q	1.60902
	!CLK&D&!SI&!Q	1.62477
	!CLK&!D&SI&Q	1.66719
	!CLK&!D&SI&!Q	1.65144
	!CLK&!D&!SI&Q	0.51998
	!CLK&!D&!SI&!Q	0.52002
SC8T_SDFFQX2_CSC28L	CLK&D&SI&Q	0.61653
	CLK&D&SI&!Q	0.61650

	CLK&D&!SI&Q	0.81892
	CLK&D&!SI&!Q	0.83445
	CLK&!D&SI&Q	1.03112
	CLK&!D&SI&!Q	1.01538
	CLK&!D&!SI&Q	0.51496
	CLK&!D&!SI&!Q	0.51495
	!CLK&D&SI&Q	0.62066
	!CLK&D&SI&!Q	0.62077
	!CLK&D&!SI&Q	1.60881
	!CLK&D&!SI&!Q	1.62460
	!CLK&!D&SI&Q	1.66684
	!CLK&!D&SI&!Q	1.65100
	!CLK&!D&!SI&Q	0.51975
	!CLK&!D&!SI&!Q	0.51990
SC8T_SDFFQX4_CSC28L	CLK&D&SI&Q	0.83180
	CLK&D&SI&!Q	0.83159
	CLK&D&!SI&Q	1.12717
	CLK&D&!SI&!Q	1.14305
	CLK&!D&SI&Q	1.39703
	CLK&!D&SI&!Q	1.38118
	CLK&!D&!SI&Q	0.83752
	CLK&!D&!SI&!Q	0.83750
	!CLK&D&SI&Q	0.83376
	!CLK&D&SI&!Q	0.83367
	!CLK&D&!SI&Q	1.97232
	!CLK&D&!SI&!Q	1.98815
	!CLK&!D&SI&Q	1.93700
	!CLK&!D&SI&!Q	1.92113
	!CLK&!D&!SI&Q	0.84001
	!CLK&!D&!SI&!Q	0.84000

Passive Internal Energy (nW/MHz) for SI rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQX1_A_CSC28L	CLK&D&SE&Q	0.05133
	CLK&D&SE&!Q	0.04322
	CLK&D&!SE&Q	-0.10705
	CLK&D&!SE&!Q	-0.09726
	CLK&!D&SE&Q	0.05130
	CLK&!D&SE&!Q	0.04323
	CLK&!D&!SE&Q	-0.16321
	CLK&!D&!SE&!Q	-0.15342
	!CLK&D&SE&Q	0.82790
	!CLK&D&SE&!Q	0.84601
	!CLK&D&!SE&Q	-0.10124
	!CLK&D&!SE&!Q	-0.10124
	!CLK&!D&SE&Q	0.82795
	!CLK&!D&SE&!Q	0.84603
	!CLK&!D&!SE&Q	-0.14760
	!CLK&!D&!SE&!Q	-0.14760
SC8T_SDFFQX1_CSC28L	CLK&D&SE&Q	0.05652
	CLK&D&SE&!Q	0.07212
	CLK&D&!SE&Q	-0.11531
	CLK&D&!SE&!Q	-0.11533
	CLK&!D&SE&Q	0.05916
	CLK&!D&SE&!Q	0.07476
	CLK&!D&!SE&Q	-0.18087
	CLK&!D&!SE&!Q	-0.18088
	!CLK&D&SE&Q	0.84080
	!CLK&D&SE&!Q	0.85654
	!CLK&D&!SE&Q	-0.11450
	!CLK&D&!SE&!Q	-0.11447
	!CLK&!D&SE&Q	0.84313
	!CLK&!D&SE&!Q	0.85891

	!CLK&!D&!SE&Q	-0.17917
	!CLK&!D&!SE&!Q	-0.17916
SC8T_SDFFQX2_CSC28L	CLK&D&SE&Q	0.05652
	CLK&D&SE&!Q	0.07210
	CLK&D&!SE&Q	-0.11537
	CLK&D&!SE&!Q	-0.11539
	CLK&!D&SE&Q	0.05917
	CLK&!D&SE&!Q	0.07477
	CLK&!D&!SE&Q	-0.18089
	CLK&!D&!SE&!Q	-0.18088
	!CLK&D&SE&Q	0.84078
	!CLK&D&SE&!Q	0.85654
	!CLK&D&!SE&Q	-0.11455
	!CLK&D&!SE&!Q	-0.11453
	!CLK&!D&SE&Q	0.84318
	!CLK&!D&SE&!Q	0.85888
	!CLK&!D&!SE&Q	-0.17917
	!CLK&!D&!SE&!Q	-0.17911
SC8T_SDFFQX4_CSC28L	CLK&D&SE&Q	0.05459
	CLK&D&SE&!Q	0.07046
	CLK&D&!SE&Q	-0.09651
	CLK&D&!SE&!Q	-0.09647
	CLK&!D&SE&Q	0.07382
	CLK&!D&SE&!Q	0.08970
	CLK&!D&!SE&Q	-0.13909
	CLK&!D&!SE&!Q	-0.13911
	!CLK&D&SE&Q	0.90115
	!CLK&D&SE&!Q	0.91699
	!CLK&D&!SE&Q	-0.09642
	!CLK&D&!SE&!Q	-0.09639
	!CLK&!D&SE&Q	0.91926
	!CLK&!D&SE&!Q	0.93519

	!CLK&!D&!SE&Q	-0.13852
	!CLK&!D&!SE&!Q	-0.13854

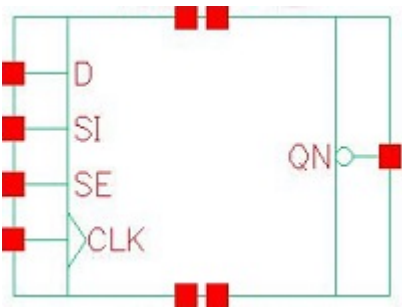
Passive Internal Energy (nW/MHz) for SI falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQX1_A_CSC28L	CLK&D&SE&Q	0.70718
	CLK&D&SE&!Q	0.71696
	CLK&D&!SE&Q	0.11579
	CLK&D&!SE&!Q	0.10598
	CLK&!D&SE&Q	0.70718
	CLK&!D&SE&!Q	0.71696
	CLK&!D&!SE&Q	0.17102
	CLK&!D&!SE&!Q	0.16121
	!CLK&D&SE&Q	1.42353
	!CLK&D&SE&!Q	1.40544
	!CLK&D&!SE&Q	0.10996
	!CLK&D&!SE&!Q	0.10996
	!CLK&!D&SE&Q	1.42350
	!CLK&!D&SE&!Q	1.40543
	!CLK&!D&!SE&Q	0.15539
	!CLK&!D&!SE&!Q	0.15538
SC8T_SDFFQX1_CSC28L	CLK&D&SE&Q	0.64633
	CLK&D&SE&!Q	0.63075
	CLK&D&!SE&Q	0.12676
	CLK&D&!SE&!Q	0.12676
	CLK&!D&SE&Q	0.73893
	CLK&!D&SE&!Q	0.72332
	CLK&!D&!SE&Q	0.18538
	CLK&!D&!SE&!Q	0.18539
	!CLK&D&SE&Q	1.27850
	!CLK&D&SE&!Q	1.26280

	!CLK&D&!SE&Q	0.12577
	!CLK&D&!SE&!Q	0.12574
	!CLK&!D&SE&Q	1.37191
	!CLK&!D&SE&!Q	1.35618
	!CLK&!D&!SE&Q	0.18370
	!CLK&!D&!SE&!Q	0.18366
SC8T_SDFFQX2_CSC28L	CLK&D&SE&Q	0.64605
	CLK&D&SE&!Q	0.63047
	CLK&D&!SE&Q	0.12674
	CLK&D&!SE&!Q	0.12674
	CLK&!D&SE&Q	0.73871
	CLK&!D&SE&!Q	0.72312
	CLK&!D&!SE&Q	0.18539
	CLK&!D&!SE&!Q	0.18540
	!CLK&D&SE&Q	1.27820
	!CLK&D&SE&!Q	1.26248
	!CLK&D&!SE&Q	0.12578
	!CLK&D&!SE&!Q	0.12576
	!CLK&!D&SE&Q	1.37176
	!CLK&!D&SE&!Q	1.35605
	!CLK&!D&!SE&Q	0.18369
	!CLK&!D&!SE&!Q	0.18367
SC8T_SDFFQX4_CSC28L	CLK&D&SE&Q	1.03029
	CLK&D&SE&!Q	1.01448
	CLK&D&!SE&Q	0.11173
	CLK&D&!SE&!Q	0.11173
	CLK&!D&SE&Q	1.17402
	CLK&!D&SE&!Q	1.15839
	CLK&!D&!SE&Q	0.15530
	CLK&!D&!SE&!Q	0.15533
	!CLK&D&SE&Q	1.56516
	!CLK&D&SE&!Q	1.54936

	!CLK&D&!SE&Q	0.11163
	!CLK&D&!SE&!Q	0.11162
	!CLK&!D&SE&Q	1.70964
	!CLK&!D&SE&!Q	1.69384
	!CLK&!D&!SE&Q	0.15483
	!CLK&!D&!SE&!Q	0.15482

119 Sdffqn



119.1 Function

Pin Name	Function
QN	IQN

119.2 Truth Table

INPUT				OUTPUT
CLK	D	SE	SI	QN
R	0	0	x	1
R	x	1	0	1
R	x	1	1	0
R	1	0	x	0
x	x	x	x	IQN

119.3 Footprint

Cell Name	Area (um2)
SC8T_SDFFQNX1_A_CSC28L	1.53088
SC8T_SDFFQNX1_CSC28L	1.86368
SC8T_SDFFQNX2_CSC28L	1.86368
SC8T_SDFFQNX4_CSC28L	2.06336

119.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)			
	CLK	D	SE	SI
SC8T_SDFFQNX1_A_CSC28L	0.67378	0.50235	1.49949	0.63458
SC8T_SDFFQNX1_CSC28L	0.65409	0.56997	1.44015	0.70834
SC8T_SDFFQNX2_CSC28L	0.65736	0.56997	1.43960	0.70834
SC8T_SDFFQNX4_CSC28L	1.16369	0.64169	1.69968	0.63689

119.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_SDFFQNX1_A_CSC28L	9.149790e-01
SC8T_SDFFQNX1_CSC28L	9.886480e-01
SC8T_SDFFQNX2_CSC28L	9.908100e-01
SC8T_SDFFQNX4_CSC28L	1.217490e+00

119.6 Delay Information

Delay (ps) to QN rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFQNX1_A_CSC28L	CLK->QN (RR)	D&SE&!SI	134.78884
	CLK->QN (RR)	!D&SE&!SI	134.78871
	CLK->QN (RR)	!D&!SE&SI	134.78921
	CLK->QN (RR)	!D&!SE&!SI	134.78913
SC8T_SDFFQNX1_CSC28L	CLK->QN (RR)	D&SE&!SI	137.76926
	CLK->QN (RR)	!D&SE&!SI	137.77404
	CLK->QN (RR)	!D&!SE&SI	137.77066
	CLK->QN (RR)	!D&!SE&!SI	137.76952
SC8T_SDFFQNX2_CSC28L	CLK->QN (RR)	D&SE&!SI	136.23028
	CLK->QN (RR)	!D&SE&!SI	136.23563

	CLK->QN (RR)	!D&!SE&SI	136.23042
	CLK->QN (RR)	!D&!SE&SI	136.23106
SC8T_SDFFQNX4_CSC28L	CLK->QN (RR)	D&SE&SI	130.52257
	CLK->QN (RR)	!D&SE&SI	130.53448
	CLK->QN (RR)	!D&!SE&SI	130.52267
	CLK->QN (RR)	!D&!SE&SI	130.52331
	CLK->QN (RR)	!D&!SE&SI	130.52331

Delay (ps) to QN falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFQNX1_A_CSC28L	CLK->QN (RF)	D&SE&SI	152.35471
	CLK->QN (RF)	D&!SE&SI	152.35530
	CLK->QN (RF)	D&!SE&SI	152.35574
	CLK->QN (RF)	!D&SE&SI	152.35466
SC8T_SDFFQNX1_CSC28L	CLK->QN (RF)	D&SE&SI	126.28459
	CLK->QN (RF)	D&!SE&SI	126.29836
	CLK->QN (RF)	D&!SE&SI	126.28429
	CLK->QN (RF)	!D&SE&SI	126.28466
SC8T_SDFFQNX2_CSC28L	CLK->QN (RF)	D&SE&SI	126.79160
	CLK->QN (RF)	D&!SE&SI	126.80968
	CLK->QN (RF)	D&!SE&SI	126.79215
	CLK->QN (RF)	!D&SE&SI	126.79176
SC8T_SDFFQNX4_CSC28L	CLK->QN (RF)	D&SE&SI	123.83499
	CLK->QN (RF)	D&!SE&SI	123.88073
	CLK->QN (RF)	D&!SE&SI	123.88092
	CLK->QN (RF)	!D&SE&SI	123.79058

119.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
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SC8T_SDFFQNX1_A_CSC28L	426.0250	426.0250
SC8T_SDFFQNX1_CSC28L	426.0250	426.0250
SC8T_SDFFQNX2_CSC28L	426.0250	426.0250
SC8T_SDFFQNX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFQNX1_A_CSC28L	hold	CLK (R)	-15.13229
	hold	CLK (R)	-15.14916
	setup	CLK (R)	40.34637
	setup	CLK (R)	40.25768
SC8T_SDFFQNX1_CSC28L	hold	CLK (R)	-33.62350
	hold	CLK (R)	-32.00970
	setup	CLK (R)	57.43862
	setup	CLK (R)	54.92290
SC8T_SDFFQNX2_CSC28L	hold	CLK (R)	-32.83632
	hold	CLK (R)	-31.58367
	setup	CLK (R)	57.52678
	setup	CLK (R)	54.76453
SC8T_SDFFQNX4_CSC28L	hold	CLK (R)	-38.71847
	hold	CLK (R)	-38.71383
	setup	CLK (R)	64.52105
	setup	CLK (R)	64.85630

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFQNX1_A_CSC28L	hold	CLK (R)	-44.71331
	hold	CLK (R)	-44.67252
	setup	CLK (R)	61.32160
	setup	CLK (R)	61.31946

SC8T_SDFFQNX1_CSC28L	hold	CLK (R)	-5.01089
	hold	CLK (R)	-2.86589
	setup	CLK (R)	44.57294
	setup	CLK (R)	41.89651
SC8T_SDFFQNX2_CSC28L	hold	CLK (R)	-4.43157
	hold	CLK (R)	-2.05213
	setup	CLK (R)	44.79929
	setup	CLK (R)	42.03126
SC8T_SDFFQNX4_CSC28L	hold	CLK (R)	-8.49183
	hold	CLK (R)	-8.49183
	setup	CLK (R)	58.05335
	setup	CLK (R)	57.98891

Constraints (ps) for SE rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFQNX1_A_CSC28L	hold	CLK (R)	-49.38143
	hold	CLK (R)	-8.38149
	setup	CLK (R)	65.82543
	setup	CLK (R)	34.56765
SC8T_SDFFQNX1_CSC28L	hold	CLK (R)	-9.29104
	hold	CLK (R)	-31.02293
	setup	CLK (R)	39.62361
	setup	CLK (R)	55.46297
SC8T_SDFFQNX2_CSC28L	hold	CLK (R)	-8.93322
	hold	CLK (R)	-30.82910
	setup	CLK (R)	39.75854
	setup	CLK (R)	55.54546
SC8T_SDFFQNX4_CSC28L	hold	CLK (R)	-18.75531
	hold	CLK (R)	-49.77128
	setup	CLK (R)	59.37241
	setup	CLK (R)	94.33081

Constraints (ps) for SE falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFQNX1_A_CSC28L	hold	CLK (R)	-19.45570
	hold	CLK (R)	-40.84957
	setup	CLK (R)	43.75784
	setup	CLK (R)	58.08526
SC8T_SDFFQNX1_CSC28L	hold	CLK (R)	-36.87354
	hold	CLK (R)	-1.42031
	setup	CLK (R)	56.19244
	setup	CLK (R)	39.71653
SC8T_SDFFQNX2_CSC28L	hold	CLK (R)	-36.59724
	hold	CLK (R)	-0.70611
	setup	CLK (R)	56.50519
	setup	CLK (R)	40.02202
SC8T_SDFFQNX4_CSC28L	hold	CLK (R)	-47.88677
	hold	CLK (R)	-8.66611
	setup	CLK (R)	70.40502
	setup	CLK (R)	56.81985

Constraints (ps) for SI rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFQNX1_A_CSC28L	hold	CLK (R)	-13.40095
	hold	CLK (R)	-13.41763
	setup	CLK (R)	38.46929
	setup	CLK (R)	38.48645
SC8T_SDFFQNX1_CSC28L	hold	CLK (R)	-36.06432
	hold	CLK (R)	-39.00945
	setup	CLK (R)	59.40414
	setup	CLK (R)	62.14491
SC8T_SDFFQNX2_CSC28L	hold	CLK (R)	-35.21234

	hold	CLK (R)	-38.23986
	setup	CLK (R)	59.55864
	setup	CLK (R)	62.34523
SC8T_SDFFQNX4_CSC28L	hold	CLK (R)	-60.03951
	hold	CLK (R)	-64.91635
	setup	CLK (R)	94.33738
	setup	CLK (R)	97.33406

Constraints (ps) for SI falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFQNX1_A_CSC28L	hold	CLK (R)	-46.58117
	hold	CLK (R)	-46.58117
	setup	CLK (R)	63.32478
	setup	CLK (R)	63.32462
SC8T_SDFFQNX1_CSC28L	hold	CLK (R)	-3.78707
	hold	CLK (R)	-4.80357
	setup	CLK (R)	41.05170
	setup	CLK (R)	43.52886
SC8T_SDFFQNX2_CSC28L	hold	CLK (R)	-3.46558
	hold	CLK (R)	-4.13642
	setup	CLK (R)	41.18936
	setup	CLK (R)	43.88791
SC8T_SDFFQNX4_CSC28L	hold	CLK (R)	-15.18241
	hold	CLK (R)	-13.92942
	setup	CLK (R)	65.58709
	setup	CLK (R)	67.56317

119.8 Power Information

Internal Switching Energy (nW/MHz) to QN rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
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			Avg
SC8T_SDFFQNX1_A_CSC28L	CLK	D&SE&SI	2.18747
	CLK	D&SE&!SI	1.07042
	CLK	D&!SE&SI	2.18747
	CLK	D&!SE&!SI	2.18751
	CLK	!D&SE&SI	2.18748
	CLK	!D&SE&!SI	1.07042
	CLK	!D&!SE&SI	1.07040
	CLK	!D&!SE&!SI	1.07035
SC8T_SDFFQNX1_CSC28L	CLK	D&SE&SI	1.99462
	CLK	D&SE&!SI	1.10596
	CLK	D&!SE&SI	1.99491
	CLK	D&!SE&!SI	1.99461
	CLK	!D&SE&SI	1.99462
	CLK	!D&SE&!SI	1.10585
	CLK	!D&!SE&SI	1.10589
	CLK	!D&!SE&!SI	1.10587
SC8T_SDFFQNX2_CSC28L	CLK	D&SE&SI	2.19870
	CLK	D&SE&!SI	1.29933
	CLK	D&!SE&SI	2.19891
	CLK	D&!SE&!SI	2.19868
	CLK	!D&SE&SI	2.19869
	CLK	!D&SE&!SI	1.29922
	CLK	!D&!SE&SI	1.29915
	CLK	!D&!SE&!SI	1.29934
SC8T_SDFFQNX4_CSC28L	CLK	D&SE&SI	2.61950
	CLK	D&SE&!SI	1.79499
	CLK	D&!SE&SI	2.61968
	CLK	D&!SE&!SI	2.61969
	CLK	!D&SE&SI	2.61909
	CLK	!D&SE&!SI	1.79519
	CLK	!D&!SE&SI	1.79504

	CLK	!D&!SE&!SI	1.79533
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Internal Switching Energy (nW/MHz) to QN falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFQNX1_A_CSC28L	CLK	D&SE&SI	2.18747
	CLK	D&SE&!SI	1.07042
	CLK	D&!SE&SI	2.18747
	CLK	D&!SE&!SI	2.18751
	CLK	!D&SE&SI	2.18748
	CLK	!D&SE&!SI	1.07042
	CLK	!D&!SE&SI	1.07040
	CLK	!D&!SE&!SI	1.07035
SC8T_SDFFQNX1_CSC28L	CLK	D&SE&SI	1.99462
	CLK	D&SE&!SI	1.10596
	CLK	D&!SE&SI	1.99491
	CLK	D&!SE&!SI	1.99461
	CLK	!D&SE&SI	1.99462
	CLK	!D&SE&!SI	1.10585
	CLK	!D&!SE&SI	1.10589
	CLK	!D&!SE&!SI	1.10587
SC8T_SDFFQNX2_CSC28L	CLK	D&SE&SI	2.19870
	CLK	D&SE&!SI	1.29933
	CLK	D&!SE&SI	2.19891
	CLK	D&!SE&!SI	2.19868
	CLK	!D&SE&SI	2.19869
	CLK	!D&SE&!SI	1.29922
	CLK	!D&!SE&SI	1.29915
	CLK	!D&!SE&!SI	1.29934
SC8T_SDFFQNX4_CSC28L	CLK	D&SE&SI	2.61950
	CLK	D&SE&!SI	1.79499

	CLK	D&!SE&SI	2.61968
	CLK	D&!SE&!SI	2.61969
	CLK	!D&SE&SI	2.61909
	CLK	!D&SE&!SI	1.79519
	CLK	!D&!SE&SI	1.79504
	CLK	!D&!SE&!SI	1.79533

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQNX1_A_CSC28L	D&SE&SI&!QN	0.84679
	D&SE&!SI&QN	0.87161
	D&!SE&SI&!QN	0.84675
	D&!SE&!SI&!QN	0.84674
	!D&SE&SI&!QN	0.84674
	!D&SE&!SI&QN	0.87165
	!D&!SE&SI&QN	0.87160
	!D&!SE&!SI&QN	0.87164
SC8T_SDFFQNX1_CSC28L	D&SE&SI&!QN	0.98280
	D&SE&!SI&QN	1.05508
	D&!SE&SI&!QN	0.98296
	D&!SE&!SI&!QN	0.98276
	!D&SE&SI&!QN	0.98276
	!D&SE&!SI&QN	1.05547
	!D&!SE&SI&QN	1.05520
	!D&!SE&!SI&QN	1.05511
SC8T_SDFFQNX2_CSC28L	D&SE&SI&!QN	0.98205
	D&SE&!SI&QN	1.05647
	D&!SE&SI&!QN	0.98225
	D&!SE&!SI&!QN	0.98194
	!D&SE&SI&!QN	0.98197
	!D&SE&!SI&QN	1.05681

	!D&!SE&SI&QN	1.05662
	!D&!SE&!SI&QN	1.05664
SC8T_SDFFQNX4_CSC28L	D&SE&SI&!QN	0.90183
	D&SE&!SI&QN	1.06970
	D&!SE&SI&!QN	0.90192
	D&!SE&!SI&!QN	0.90181
	!D&SE&SI&!QN	0.90131
	!D&SE&!SI&QN	1.07025
	!D&!SE&SI&QN	1.06965
	!D&!SE&!SI&QN	1.06968

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQNX1_A_CSC28L	D&SE&SI&QN	2.17508
	D&SE&SI&!QN	1.35082
	D&SE&!SI&QN	1.34254
	D&SE&!SI&!QN	1.96739
	D&!SE&SI&QN	2.17507
	D&!SE&SI&!QN	1.35084
	D&!SE&!SI&QN	2.17507
	D&!SE&!SI&!QN	1.35084
	!D&SE&SI&QN	2.17508
	!D&SE&SI&!QN	1.35082
	!D&SE&!SI&QN	1.34251
	!D&SE&!SI&!QN	1.96723
	!D&!SE&SI&QN	1.34242
	!D&!SE&SI&!QN	1.96722
	!D&!SE&!SI&QN	1.34243
	!D&!SE&!SI&!QN	1.96735
SC8T_SDFFQNX1_CSC28L	D&SE&SI&QN	2.28296
	D&SE&SI&!QN	1.52194

	D&SE&!SI&QN	1.41112
	D&SE&!SI&!QN	2.30042
	D&!SE&SI&QN	2.28498
	D&!SE&SI&!QN	1.52207
	D&!SE&!SI&QN	2.28301
	D&!SE&!SI&!QN	1.52206
	!D&SE&SI&QN	2.28327
	!D&SE&SI&!QN	1.52194
	!D&SE&!SI&QN	1.41098
	!D&SE&!SI&!QN	2.30054
	!D&!SE&SI&QN	1.41121
	!D&!SE&SI&!QN	2.30072
	!D&!SE&!SI&QN	1.41123
	!D&!SE&!SI&!QN	2.30068
SC8T_SDFFQNX2_CSC28L	D&SE&SI&QN	2.28413
	D&SE&SI&!QN	1.52659
	D&SE&!SI&QN	1.41351
	D&SE&!SI&!QN	2.30390
	D&!SE&SI&QN	2.28619
	D&!SE&SI&!QN	1.52664
	D&!SE&!SI&QN	2.28461
	D&!SE&!SI&!QN	1.52670
	!D&SE&SI&QN	2.28442
	!D&SE&SI&!QN	1.52656
	!D&SE&!SI&QN	1.41343
	!D&SE&!SI&!QN	2.30419
	!D&!SE&SI&QN	1.41357
	!D&!SE&SI&!QN	2.30438
	!D&!SE&!SI&QN	1.41357
	!D&!SE&!SI&!QN	2.30457
SC8T_SDFFQNX4_CSC28L	D&SE&SI&QN	2.62568
	D&SE&SI&!QN	1.86736

	D&SE&!SI&QN	1.69918
	D&SE&!SI&!QN	2.62932
	D&!SE&SI&QN	2.63713
	D&!SE&SI&!QN	1.86727
	D&!SE&!SI&QN	2.63711
	D&!SE&!SI&!QN	1.86739
	!D&SE&SI&QN	2.62087
	!D&SE&SI&!QN	1.86723
	!D&SE&!SI&QN	1.69942
	!D&SE&!SI&!QN	2.62700
	!D&!SE&SI&QN	1.69948
	!D&!SE&SI&!QN	2.62894
	!D&!SE&!SI&QN	1.69929
	!D&!SE&!SI&!QN	2.62888

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFQNX1_A_CSC28L	CLK&SE&SI&QN	-0.07556
	CLK&SE&SI&!QN	-0.07556
	CLK&SE&!SI&QN	-0.08113
	CLK&SE&!SI&!QN	-0.08115
	CLK&!SE&SI&QN	0.14840
	CLK&!SE&SI&!QN	0.16675
	CLK&!SE&!SI&QN	0.14910
	CLK&!SE&!SI&!QN	0.16744
	!CLK&SE&SI&QN	-0.07556
	!CLK&SE&SI&!QN	-0.07556
	!CLK&SE&!SI&QN	-0.08114
	!CLK&SE&!SI&!QN	-0.08114
	!CLK&!SE&SI&QN	0.94618
	!CLK&!SE&SI&!QN	0.92802

	!CLK&!SE&!SI&QN	0.94686
	!CLK&!SE&!SI&!QN	0.92871
SC8T_SDFFQNX1_CSC28L	CLK&SE&SI&QN	-0.00479
	CLK&SE&SI&!QN	-0.00477
	CLK&SE&!SI&QN	-0.09125
	CLK&SE&!SI&!QN	-0.09123
	CLK&!SE&SI&QN	0.19036
	CLK&!SE&SI&!QN	0.17474
	CLK&!SE&!SI&QN	0.19038
	CLK&!SE&!SI&!QN	0.17480
	!CLK&SE&SI&QN	-0.00507
	!CLK&SE&SI&!QN	-0.00507
	!CLK&SE&!SI&QN	-0.09089
	!CLK&SE&!SI&!QN	-0.09089
	!CLK&!SE&SI&QN	0.98005
	!CLK&!SE&SI&!QN	0.96426
	!CLK&!SE&!SI&QN	0.98029
	!CLK&!SE&!SI&!QN	0.96450
SC8T_SDFFQNX2_CSC28L	CLK&SE&SI&QN	-0.00479
	CLK&SE&SI&!QN	-0.00478
	CLK&SE&!SI&QN	-0.09125
	CLK&SE&!SI&!QN	-0.09124
	CLK&!SE&SI&QN	0.19033
	CLK&!SE&SI&!QN	0.17472
	CLK&!SE&!SI&QN	0.19034
	CLK&!SE&!SI&!QN	0.17478
	!CLK&SE&SI&QN	-0.00506
	!CLK&SE&SI&!QN	-0.00506
	!CLK&SE&!SI&QN	-0.09087
	!CLK&SE&!SI&!QN	-0.09088
	!CLK&!SE&SI&QN	0.98006
	!CLK&!SE&SI&!QN	0.96430

	!CLK&!SE&!SI&QN	0.98025
	!CLK&!SE&!SI&!QN	0.96450
SC8T_SDFFQNX4_CSC28L	CLK&SE&SI&QN	-0.00789
	CLK&SE&SI&!QN	-0.00813
	CLK&SE&!SI&QN	-0.11247
	CLK&SE&!SI&!QN	-0.11270
	CLK&!SE&SI&QN	0.10953
	CLK&!SE&SI&!QN	0.09337
	CLK&!SE&!SI&QN	0.12086
	CLK&!SE&!SI&!QN	0.10472
	!CLK&SE&SI&QN	-0.00853
	!CLK&SE&SI&!QN	-0.00879
	!CLK&SE&!SI&QN	-0.11250
	!CLK&SE&!SI&!QN	-0.11276
	!CLK&!SE&SI&QN	0.97239
	!CLK&!SE&SI&!QN	0.95667
	!CLK&!SE&!SI&QN	0.98390
	!CLK&!SE&!SI&!QN	0.96797

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQNX1_A_CSC28L	CLK&SE&SI&QN	0.08717
	CLK&SE&SI&!QN	0.08719
	CLK&SE&!SI&QN	0.09123
	CLK&SE&!SI&!QN	0.09124
	CLK&!SE&SI&QN	0.58540
	CLK&!SE&SI&!QN	0.56576
	CLK&!SE&!SI&QN	0.58476
	CLK&!SE&!SI&!QN	0.56512
	!CLK&SE&SI&QN	0.08721
	!CLK&SE&SI&!QN	0.08721

	!CLK&SE&!SI&QN	0.09123
	!CLK&SE&!SI&!QN	0.09124
	!CLK&!SE&SI&QN	1.27527
	!CLK&!SE&SI&!QN	1.29342
	!CLK&!SE&!SI&QN	1.27461
	!CLK&!SE&!SI&!QN	1.29275
SC8T_SDFFQNX1_CSC28L	CLK&SE&SI&QN	0.00483
	CLK&SE&SI&!QN	0.00482
	CLK&SE&!SI&QN	0.10388
	CLK&SE&!SI&!QN	0.10385
	CLK&!SE&SI&QN	0.55732
	CLK&!SE&SI&!QN	0.57311
	CLK&!SE&!SI&QN	0.47858
	CLK&!SE&!SI&!QN	0.49418
	!CLK&SE&SI&QN	0.00502
	!CLK&SE&SI&!QN	0.00503
	!CLK&SE&!SI&QN	0.10351
	!CLK&SE&!SI&!QN	0.10352
	!CLK&!SE&SI&QN	1.17136
	!CLK&!SE&SI&!QN	1.18721
	!CLK&!SE&!SI&QN	1.09303
	!CLK&!SE&!SI&!QN	1.10876
SC8T_SDFFQNX2_CSC28L	CLK&SE&SI&QN	0.00483
	CLK&SE&SI&!QN	0.00482
	CLK&SE&!SI&QN	0.10389
	CLK&SE&!SI&!QN	0.10387
	CLK&!SE&SI&QN	0.55742
	CLK&!SE&SI&!QN	0.57308
	CLK&!SE&!SI&QN	0.47855
	CLK&!SE&!SI&!QN	0.49414
	!CLK&SE&SI&QN	0.00503
	!CLK&SE&SI&!QN	0.00503

	!CLK&SE&!SI&QN	0.10350
	!CLK&SE&!SI&!QN	0.10352
	!CLK&!SE&SI&QN	1.17143
	!CLK&!SE&SI&!QN	1.18724
	!CLK&!SE&!SI&QN	1.09294
	!CLK&!SE&!SI&!QN	1.10850
SC8T_SDFFQNX4_CSC28L	CLK&SE&SI&QN	0.00791
	CLK&SE&SI&!QN	0.00814
	CLK&SE&!SI&QN	0.12680
	CLK&SE&!SI&!QN	0.12704
	CLK&!SE&SI&QN	0.67786
	CLK&!SE&SI&!QN	0.69408
	CLK&!SE&!SI&QN	0.66724
	CLK&!SE&!SI&!QN	0.68347
	!CLK&SE&SI&QN	0.00840
	!CLK&SE&SI&!QN	0.00865
	!CLK&SE&!SI&QN	0.12643
	!CLK&SE&!SI&!QN	0.12668
	!CLK&!SE&SI&QN	1.22809
	!CLK&!SE&SI&!QN	1.24385
	!CLK&!SE&!SI&QN	1.21737
	!CLK&!SE&!SI&!QN	1.23327

Passive Internal Energy (nW/MHz) for SE rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQNX1_A_CSC28L	CLK&D&SI&QN	-0.03015
	CLK&D&SI&!QN	-0.03045
	CLK&D&!SI&QN	0.49310
	CLK&D&!SI&!QN	0.47280
	CLK&!D&SI&QN	0.03322
	CLK&!D&SI&!QN	0.05138

	CLK&!D&!SI&QN	-0.08168
	CLK&!D&!SI&!QN	-0.08199
	!CLK&D&SI&QN	-0.03046
	!CLK&D&SI&!QN	-0.03044
	!CLK&D&!SI&QN	1.18338
	!CLK&D&!SI&!QN	1.20155
	!CLK&!D&SI&QN	0.83134
	!CLK&!D&SI&!QN	0.81319
	!CLK&!D&!SI&QN	-0.08158
	!CLK&!D&!SI&!QN	-0.08155
SC8T_SDFFQNX1_CSC28L	CLK&D&SI&QN	-0.08778
	CLK&D&SI&!QN	-0.08782
	CLK&D&!SI&QN	0.40120
	CLK&D&!SI&!QN	0.41674
	CLK&!D&SI&QN	0.06326
	CLK&!D&SI&!QN	0.04765
	CLK&!D&!SI&QN	0.00042
	CLK&!D&!SI&!QN	0.00044
	!CLK&D&SI&QN	-0.09147
	!CLK&D&SI&!QN	-0.09141
	!CLK&D&!SI&QN	1.01519
	!CLK&D&!SI&!QN	1.03097
	!CLK&!D&SI&QN	0.84850
	!CLK&!D&SI&!QN	0.83267
	!CLK&!D&!SI&QN	-0.00385
	!CLK&!D&!SI&!QN	-0.00383
SC8T_SDFFQNX2_CSC28L	CLK&D&SI&QN	-0.08708
	CLK&D&SI&!QN	-0.08708
	CLK&D&!SI&QN	0.40200
	CLK&D&!SI&!QN	0.41752
	CLK&!D&SI&QN	0.06406
	CLK&!D&SI&!QN	0.04845

	CLK&!D&!SI&QN	0.00125
	CLK&!D&!SI&!QN	0.00122
	!CLK&D&SI&QN	-0.09072
	!CLK&D&SI&!QN	-0.09069
	!CLK&D&!SI&QN	1.01603
	!CLK&D&!SI&!QN	1.03173
	!CLK&!D&SI&QN	0.84924
	!CLK&!D&SI&!QN	0.83342
	!CLK&!D&!SI&QN	-0.00300
	!CLK&!D&!SI&!QN	-0.00299
SC8T_SDFFQNX4_CSC28L	CLK&D&SI&QN	-0.09126
	CLK&D&SI&!QN	-0.09125
	CLK&D&!SI&QN	0.58628
	CLK&D&!SI&!QN	0.60232
	CLK&!D&SI&QN	0.06860
	CLK&!D&SI&!QN	0.05256
	CLK&!D&!SI&QN	-0.03977
	CLK&!D&!SI&!QN	-0.03973
	!CLK&D&SI&QN	-0.09263
	!CLK&D&SI&!QN	-0.09259
	!CLK&D&!SI&QN	1.12585
	!CLK&D&!SI&!QN	1.14159
	!CLK&!D&SI&QN	0.92827
	!CLK&!D&SI&!QN	0.91246
	!CLK&!D&!SI&QN	-0.04179
	!CLK&!D&!SI&!QN	-0.04180

Passive Internal Energy (nW/MHz) for SE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQNX1_A_CSC28L	CLK&D&SI&QN	0.53812
	CLK&D&SI&!QN	0.53850

	CLK&D&!SI&QN	0.82624
	CLK&D&!SI&!QN	0.84511
	CLK&!D&SI&QN	0.94427
	CLK&!D&SI&!QN	0.92482
	CLK&!D&!SI&QN	0.58535
	CLK&!D&!SI&!QN	0.58567
	!CLK&D&SI&QN	0.53855
	!CLK&D&SI&!QN	0.53854
	!CLK&D&!SI&QN	1.62570
	!CLK&D&!SI&!QN	1.60754
	!CLK&!D&SI&QN	1.63555
	!CLK&!D&SI&!QN	1.65367
	!CLK&!D&!SI&QN	0.58532
	!CLK&!D&!SI&!QN	0.58533
SC8T_SDFFQNX1_CSC28L	CLK&D&SI&QN	0.61678
	CLK&D&SI&!QN	0.61673
	CLK&D&!SI&QN	0.82793
	CLK&D&!SI&!QN	0.81235
	CLK&!D&SI&QN	1.01325
	CLK&!D&SI&!QN	1.02886
	CLK&!D&!SI&QN	0.51536
	CLK&!D&!SI&!QN	0.51529
	!CLK&D&SI&QN	0.62096
	!CLK&D&SI&!QN	0.62095
	!CLK&D&!SI&QN	1.62389
	!CLK&D&!SI&!QN	1.60797
	!CLK&!D&SI&QN	1.63280
	!CLK&!D&SI&!QN	1.64860
	!CLK&!D&!SI&QN	0.52016
	!CLK&!D&!SI&!QN	0.52013
SC8T_SDFFQNX2_CSC28L	CLK&D&SI&QN	0.61655
	CLK&D&SI&!QN	0.61657

	CLK&D&!SI&QN	0.82769
	CLK&D&!SI&!QN	0.81215
	CLK&!D&SI&QN	1.01305
	CLK&!D&SI&!QN	1.02865
	CLK&!D&!SI&QN	0.51502
	CLK&!D&!SI&!QN	0.51511
	!CLK&D&SI&QN	0.62070
	!CLK&D&SI&!QN	0.62073
	!CLK&D&!SI&QN	1.62359
	!CLK&D&!SI&!QN	1.60782
	!CLK&!D&SI&QN	1.63227
	!CLK&!D&SI&!QN	1.64803
	!CLK&!D&!SI&QN	0.52002
	!CLK&!D&!SI&!QN	0.52002
SC8T_SDFFQNX4_CSC28L	CLK&D&SI&QN	0.78447
	CLK&D&SI&!QN	0.78452
	CLK&D&!SI&QN	1.09352
	CLK&D&!SI&!QN	1.07754
	CLK&!D&SI&QN	1.33836
	CLK&!D&SI&!QN	1.35425
	CLK&!D&!SI&QN	0.80022
	CLK&!D&!SI&!QN	0.80025
	!CLK&D&SI&QN	0.78680
	!CLK&D&SI&!QN	0.78663
	!CLK&D&!SI&QN	1.95376
	!CLK&D&!SI&!QN	1.93811
	!CLK&!D&SI&QN	1.89167
	!CLK&!D&SI&!QN	1.90742
	!CLK&!D&!SI&QN	0.80253
	!CLK&!D&!SI&!QN	0.80246

Passive Internal Energy (nW/MHz) for SI rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQNX1_A_CSC28L	CLK&D&SE&QN	0.04489
	CLK&D&SE&!QN	0.05335
	CLK&D&!SE&QN	-0.09681
	CLK&D&!SE&!QN	-0.10659
	CLK&!D&SE&QN	0.04486
	CLK&!D&SE&!QN	0.05333
	CLK&!D&!SE&QN	-0.15293
	CLK&!D&!SE&!QN	-0.16274
	!CLK&D&SE&QN	0.84565
	!CLK&D&SE&!QN	0.82748
	!CLK&D&!SE&QN	-0.10079
	!CLK&D&!SE&!QN	-0.10078
	!CLK&!D&SE&QN	0.84566
	!CLK&!D&SE&!QN	0.82751
	!CLK&!D&!SE&QN	-0.14713
	!CLK&!D&!SE&!QN	-0.14711
SC8T_SDFFQNX1_CSC28L	CLK&D&SE&QN	0.06525
	CLK&D&SE&!QN	0.04962
	CLK&D&!SE&QN	-0.11540
	CLK&D&!SE&!QN	-0.11539
	CLK&!D&SE&QN	0.06790
	CLK&!D&SE&!QN	0.05228
	CLK&!D&!SE&QN	-0.18119
	CLK&!D&!SE&!QN	-0.18118
	!CLK&D&SE&QN	0.85523
	!CLK&D&SE&!QN	0.83937
	!CLK&D&!SE&QN	-0.11450
	!CLK&D&!SE&!QN	-0.11451
	!CLK&!D&SE&QN	0.85767
	!CLK&!D&SE&!QN	0.84186

	!CLK&!D&!SE&QN	-0.17947
	!CLK&!D&!SE&!QN	-0.17947
SC8T_SDFFQNX2_CSC28L	CLK&D&SE&QN	0.06524
	CLK&D&SE&!QN	0.04963
	CLK&D&!SE&QN	-0.11543
	CLK&D&!SE&!QN	-0.11541
	CLK&!D&SE&QN	0.06787
	CLK&!D&SE&!QN	0.05226
	CLK&!D&!SE&QN	-0.18117
	CLK&!D&!SE&!QN	-0.18116
	!CLK&D&SE&QN	0.85515
	!CLK&D&SE&!QN	0.83940
	!CLK&D&!SE&QN	-0.11453
	!CLK&D&!SE&!QN	-0.11454
	!CLK&!D&SE&QN	0.85762
	!CLK&!D&SE&!QN	0.84185
	!CLK&!D&!SE&QN	-0.17949
	!CLK&!D&!SE&!QN	-0.17949
SC8T_SDFFQNX4_CSC28L	CLK&D&SE&QN	0.08435
	CLK&D&SE&!QN	0.06833
	CLK&D&!SE&QN	-0.08835
	CLK&D&!SE&!QN	-0.08831
	CLK&!D&SE&QN	0.10291
	CLK&!D&SE&!QN	0.08684
	CLK&!D&!SE&QN	-0.13115
	CLK&!D&!SE&!QN	-0.13112
	!CLK&D&SE&QN	0.94698
	!CLK&D&SE&!QN	0.93135
	!CLK&D&!SE&QN	-0.08833
	!CLK&D&!SE&!QN	-0.08832
	!CLK&!D&SE&QN	0.96442
	!CLK&!D&SE&!QN	0.94862

	!CLK&!D&!SE&QN	-0.13061
	!CLK&!D&!SE&!QN	-0.13060

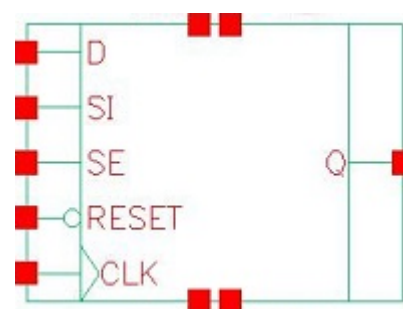
Passive Internal Energy (nW/MHz) for SI falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFQNX1_A_CSC28L	CLK&D&SE&QN	0.71507
	CLK&D&SE&!QN	0.70531
	CLK&D&!SE&QN	0.10549
	CLK&D&!SE&!QN	0.11529
	CLK&!D&SE&QN	0.71507
	CLK&!D&SE&!QN	0.70545
	CLK&!D&!SE&QN	0.16017
	CLK&!D&!SE&!QN	0.16995
	!CLK&D&SE&QN	1.40657
	!CLK&D&SE&!QN	1.42470
	!CLK&D&!SE&QN	0.10948
	!CLK&D&!SE&!QN	0.10949
	!CLK&!D&SE&QN	1.40658
	!CLK&!D&SE&!QN	1.42473
	!CLK&!D&!SE&QN	0.15437
	!CLK&!D&!SE&!QN	0.15437
SC8T_SDFFQNX1_CSC28L	CLK&D&SE&QN	0.62887
	CLK&D&SE&!QN	0.64456
	CLK&D&!SE&QN	0.12706
	CLK&D&!SE&!QN	0.12705
	CLK&!D&SE&QN	0.72143
	CLK&!D&SE&!QN	0.73712
	CLK&!D&!SE&QN	0.18570
	CLK&!D&!SE&!QN	0.18567
	!CLK&D&SE&QN	1.24486
	!CLK&D&SE&!QN	1.26063

	!CLK&D&!SE&QN	0.12613
	!CLK&D&!SE&!QN	0.12612
	!CLK&!D&SE&QN	1.33815
	!CLK&!D&SE&!QN	1.35390
	!CLK&!D&!SE&QN	0.18400
	!CLK&!D&!SE&!QN	0.18402
SC8T_SDFFQNX2_CSC28L	CLK&D&SE&QN	0.62891
	CLK&D&SE&!QN	0.64454
	CLK&D&!SE&QN	0.12707
	CLK&D&!SE&!QN	0.12705
	CLK&!D&SE&QN	0.72145
	CLK&!D&SE&!QN	0.73710
	CLK&!D&!SE&QN	0.18569
	CLK&!D&!SE&!QN	0.18568
	!CLK&D&SE&QN	1.24481
	!CLK&D&SE&!QN	1.26051
	!CLK&D&!SE&QN	0.12612
	!CLK&D&!SE&!QN	0.12611
	!CLK&!D&SE&QN	1.33811
	!CLK&!D&SE&!QN	1.35396
	!CLK&!D&!SE&QN	0.18402
	!CLK&!D&!SE&!QN	0.18398
SC8T_SDFFQNX4_CSC28L	CLK&D&SE&QN	1.00290
	CLK&D&SE&!QN	1.01896
	CLK&D&!SE&QN	0.10205
	CLK&D&!SE&!QN	0.10204
	CLK&!D&SE&QN	1.09767
	CLK&!D&SE&!QN	1.11377
	CLK&!D&!SE&QN	0.14601
	CLK&!D&!SE&!QN	0.14600
	!CLK&D&SE&QN	1.55173
	!CLK&D&SE&!QN	1.56747

	!CLK&D&!SE&QN	0.10197
	!CLK&D&!SE&!QN	0.10197
	!CLK&!D&SE&QN	1.64743
	!CLK&!D&SE&!QN	1.66338
	!CLK&!D&!SE&QN	0.14552
	!CLK&!D&!SE&!QN	0.14552

120 SDFFRQ



120.1 Function

Pin Name	Function
Q	IQ

120.2 Truth Table

INPUT					OUTPUT
CLK	D	RESET	SE	SI	Q
R	0	1	0	x	0
R	x	1	1	0	0
R	x	1	1	1	1
R	1	1	0	x	1
x	x	0	x	x	0
x	x	1	x	x	IQ

120.3 Footprint

Cell Name	Area (um2)
SC8T_SDFFRQX0P5_CSC28L	1.73056
SC8T_SDFFRQX1_A_CSC28L	1.73056
SC8T_SDFFRQX1_CSC28L	1.99680
SC8T_SDFFRQX2_CSC28L	1.99680
SC8T_SDFFRQX4_CSC28L	2.32960

120.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	CLK	D	RESET	SE	SI
SC8T_SDFFRQX0P5_CSC28L	0.59684	0.49424	0.92969	1.48335	0.62002
SC8T_SDFFRQX1_A_CSC28L	0.65103	0.49425	0.97132	1.48407	0.62006
SC8T_SDFFRQX1_CSC28L	0.63949	0.51954	1.01517	1.38368	0.65347
SC8T_SDFFRQX2_CSC28L	0.69564	0.52715	1.10263	1.53568	0.65317
SC8T_SDFFRQX4_CSC28L	0.68122	0.64547	1.40772	1.45666	0.69858

120.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_SDFFRQX0P5_CSC28L	9.969590e-01
SC8T_SDFFRQX1_A_CSC28L	1.147770e+00
SC8T_SDFFRQX1_CSC28L	8.539820e-01
SC8T_SDFFRQX2_CSC28L	9.643890e-01
SC8T_SDFFRQX4_CSC28L	1.277860e+00

120.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFRQX0P5_CSC28L	CLK->Q (RR)	D&RESET&SE&SI	167.04237
	CLK->Q (RR)	D&RESET&!SE&SI	167.04237
	CLK->Q (RR)	D&RESET&!SE&!SI	167.04264
	CLK->Q (RR)	!D&RESET&SE&SI	167.04273
SC8T_SDFFRQX1_A_CSC28L	CLK->Q (RR)	D&RESET&SE&SI	153.72138
	CLK->Q (RR)	D&RESET&!SE&SI	153.72136
	CLK->Q (RR)	D&RESET&!SE&!SI	153.72102

	CLK->Q (RR)	!D&RESET&SE&SI	153.72209
SC8T_SDFFRQX1_CSC28L	CLK->Q (RR)	D&RESET&SE&SI	151.88586
	CLK->Q (RR)	D&RESET&!SE&SI	151.90632
	CLK->Q (RR)	D&RESET&!SE&!SI	151.88624
	CLK->Q (RR)	!D&RESET&SE&SI	151.88766
	CLK->Q (RR)	!D&RESET&SE&!SI	151.88766
SC8T_SDFFRQX2_CSC28L	CLK->Q (RR)	D&RESET&SE&SI	150.94096
	CLK->Q (RR)	D&RESET&!SE&SI	150.95749
	CLK->Q (RR)	D&RESET&!SE&!SI	150.94130
	CLK->Q (RR)	!D&RESET&SE&SI	150.94242
SC8T_SDFFRQX4_CSC28L	CLK->Q (RR)	D&RESET&SE&SI	146.19379
	CLK->Q (RR)	D&RESET&!SE&SI	146.21215
	CLK->Q (RR)	D&RESET&!SE&!SI	146.19493
	CLK->Q (RR)	!D&RESET&SE&SI	146.19451

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFRQX0P5_CSC28L	CLK->Q (RF)	D&RESET&SE&!SI	136.87181
	CLK->Q (RF)	!D&RESET&SE&!SI	136.87180
	CLK->Q (RF)	!D&RESET&!SE&SI	136.87144
	CLK->Q (RF)	!D&RESET&!SE&!SI	136.87181
	RESET->Q (FF)	CLK&D&SE&SI	137.23438
	RESET->Q (FF)	CLK&D&SE&!SI	137.23827
	RESET->Q (FF)	CLK&D&!SE&SI	137.23441
	RESET->Q (FF)	CLK&D&!SE&!SI	137.23471
	RESET->Q (FF)	CLK&!D&SE&SI	137.23440
	RESET->Q (FF)	CLK&!D&SE&!SI	137.23929
	RESET->Q (FF)	CLK&!D&!SE&SI	137.23754
	RESET->Q (FF)	CLK&!D&!SE&!SI	137.23700
	RESET->Q (FF)	!CLK&D&SE&SI	132.10516
	RESET->Q (FF)	!CLK&D&SE&!SI	132.53098
	RESET->Q (FF)	!CLK&D&!SE&SI	132.53098
	RESET->Q (FF)	!CLK&D&!SE&!SI	132.53098

	RESET->Q (FF)	!CLK&D&!SE&SI	132.10593
	RESET->Q (FF)	!CLK&D&!SE&!SI	132.10492
	RESET->Q (FF)	!CLK&!D&SE&SI	132.10517
	RESET->Q (FF)	!CLK&!D&SE&!SI	132.52958
	RESET->Q (FF)	!CLK&!D&!SE&SI	132.53056
	RESET->Q (FF)	!CLK&!D&!SE&!SI	132.53124
SC8T_SDFFRQX1_A_CSC28L	CLK->Q (RF)	D&RESET&SE&!SI	132.16645
	CLK->Q (RF)	!D&RESET&SE&!SI	132.16651
	CLK->Q (RF)	!D&RESET&!SE&SI	132.16560
	CLK->Q (RF)	!D&RESET&!SE&!SI	132.16581
	RESET->Q (FF)	CLK&D&SE&SI	134.35837
	RESET->Q (FF)	CLK&D&SE&!SI	134.36038
	RESET->Q (FF)	CLK&D&!SE&SI	134.35855
	RESET->Q (FF)	CLK&D&!SE&!SI	134.35851
	RESET->Q (FF)	CLK&!D&SE&SI	134.35833
	RESET->Q (FF)	CLK&!D&SE&!SI	134.36044
	RESET->Q (FF)	CLK&!D&!SE&SI	134.36026
	RESET->Q (FF)	CLK&!D&!SE&!SI	134.36030
	RESET->Q (FF)	!CLK&D&SE&SI	133.11726
	RESET->Q (FF)	!CLK&D&SE&!SI	133.58794
	RESET->Q (FF)	!CLK&D&!SE&SI	133.11729
	RESET->Q (FF)	!CLK&D&!SE&!SI	133.11721
	RESET->Q (FF)	!CLK&!D&SE&SI	133.11713
	RESET->Q (FF)	!CLK&!D&SE&!SI	133.58794
	RESET->Q (FF)	!CLK&!D&!SE&SI	133.58722
	RESET->Q (FF)	!CLK&!D&!SE&!SI	133.58859
SC8T_SDFFRQX1_CSC28L	CLK->Q (RF)	D&RESET&SE&!SI	141.77655
	CLK->Q (RF)	!D&RESET&SE&!SI	141.78277
	CLK->Q (RF)	!D&RESET&!SE&SI	141.78137
	CLK->Q (RF)	!D&RESET&!SE&!SI	141.77875
	RESET->Q (FF)	CLK&D&SE&SI	101.31871
	RESET->Q (FF)	CLK&D&SE&!SI	101.31809

	RESET->Q (FF)	CLK&D&!SE&SI	101.31929
	RESET->Q (FF)	CLK&D&!SE&!SI	101.31941
	RESET->Q (FF)	CLK&!D&SE&SI	101.31929
	RESET->Q (FF)	CLK&!D&SE&!SI	101.31876
	RESET->Q (FF)	CLK&!D&!SE&SI	101.31830
	RESET->Q (FF)	CLK&!D&!SE&!SI	101.31846
	RESET->Q (FF)	!CLK&D&SE&SI	101.58596
	RESET->Q (FF)	!CLK&D&SE&!SI	101.56189
	RESET->Q (FF)	!CLK&D&!SE&SI	101.58555
	RESET->Q (FF)	!CLK&D&!SE&!SI	101.58574
	RESET->Q (FF)	!CLK&!D&SE&SI	101.58592
	RESET->Q (FF)	!CLK&!D&SE&!SI	101.56426
	RESET->Q (FF)	!CLK&!D&!SE&SI	101.56148
	RESET->Q (FF)	!CLK&!D&!SE&!SI	101.56135
SC8T_SDFFRQX2_CSC28L	CLK->Q (RF)	D&RESET&SE&SI	141.62797
	CLK->Q (RF)	!D&RESET&SE&!SI	141.63149
	CLK->Q (RF)	!D&RESET&!SE&SI	141.62950
	CLK->Q (RF)	!D&RESET&!SE&!SI	141.62688
	RESET->Q (FF)	CLK&D&SE&SI	102.53603
	RESET->Q (FF)	CLK&D&SE&!SI	102.53737
	RESET->Q (FF)	CLK&D&!SE&SI	102.53667
	RESET->Q (FF)	CLK&D&!SE&!SI	102.53632
	RESET->Q (FF)	CLK&!D&SE&SI	102.53754
	RESET->Q (FF)	CLK&!D&SE&!SI	102.53658
	RESET->Q (FF)	CLK&!D&!SE&SI	102.53755
	RESET->Q (FF)	CLK&!D&!SE&!SI	102.53763
	RESET->Q (FF)	!CLK&D&SE&SI	102.67241
	RESET->Q (FF)	!CLK&D&SE&!SI	102.65461
	RESET->Q (FF)	!CLK&D&!SE&SI	102.67247
	RESET->Q (FF)	!CLK&D&!SE&!SI	102.67279
	RESET->Q (FF)	!CLK&!D&SE&SI	102.67237
	RESET->Q (FF)	!CLK&!D&SE&!SI	102.65440

	RESET->Q (FF)	!CLK&!D&!SE&SI	102.65720
	RESET->Q (FF)	!CLK&!D&!SE&!SI	102.65681
SC8T_SDFFRQX4_CSC28L	CLK->Q (RF)	D&RESET&SE&!SI	131.31284
	CLK->Q (RF)	!D&RESET&SE&!SI	131.31695
	CLK->Q (RF)	!D&RESET&!SE&SI	131.31239
	CLK->Q (RF)	!D&RESET&!SE&!SI	131.31249
	RESET->Q (FF)	CLK&D&SE&SI	84.37636
	RESET->Q (FF)	CLK&D&SE&!SI	84.37576
	RESET->Q (FF)	CLK&D&!SE&SI	84.37628
	RESET->Q (FF)	CLK&D&!SE&!SI	84.37616
	RESET->Q (FF)	CLK&!D&SE&SI	84.37659
	RESET->Q (FF)	CLK&!D&SE&!SI	84.37587
	RESET->Q (FF)	CLK&!D&!SE&SI	84.37622
	RESET->Q (FF)	CLK&!D&!SE&!SI	84.37631
	RESET->Q (FF)	!CLK&D&SE&SI	84.54580
	RESET->Q (FF)	!CLK&D&SE&!SI	84.53394
	RESET->Q (FF)	!CLK&D&!SE&SI	84.54578
	RESET->Q (FF)	!CLK&D&!SE&!SI	84.54634
	RESET->Q (FF)	!CLK&!D&SE&SI	84.54589
	RESET->Q (FF)	!CLK&!D&SE&!SI	84.53317
	RESET->Q (FF)	!CLK&!D&!SE&SI	84.53486
	RESET->Q (FF)	!CLK&!D&!SE&!SI	84.53438

120.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_SDFFRQX0P5_CSC28L	426.0250	426.0250
SC8T_SDFFRQX1_A_CSC28L	426.0250	426.0250
SC8T_SDFFRQX1_CSC28L	426.0250	426.0250
SC8T_SDFFRQX2_CSC28L	426.0250	426.0250
SC8T_SDFFRQX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQX0P5_CSC28L	hold	CLK (R)	-6.37442
	hold	CLK (R)	-6.43375
	setup	CLK (R)	42.55069
	setup	CLK (R)	42.51564
SC8T_SDFFRQX1_A_CSC28L	hold	CLK (R)	-11.06739
	hold	CLK (R)	-11.01795
	setup	CLK (R)	46.58922
	setup	CLK (R)	46.39564
SC8T_SDFFRQX1_CSC28L	hold	CLK (R)	-36.70551
	hold	CLK (R)	-34.60847
	setup	CLK (R)	59.54311
	setup	CLK (R)	56.23680
SC8T_SDFFRQX2_CSC28L	hold	CLK (R)	-38.47525
	hold	CLK (R)	-36.44019
	setup	CLK (R)	60.98380
	setup	CLK (R)	58.41021
SC8T_SDFFRQX4_CSC28L	hold	CLK (R)	-39.02356
	hold	CLK (R)	-37.77665
	setup	CLK (R)	62.29897
	setup	CLK (R)	59.52653

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQX0P5_CSC28L	hold	CLK (R)	-41.97919
	hold	CLK (R)	-41.97919
	setup	CLK (R)	62.41215
	setup	CLK (R)	62.44597
SC8T_SDFFRQX1_A_CSC28L	hold	CLK (R)	-44.07556

	hold	CLK (R)	-44.07556
	setup	CLK (R)	65.85911
	setup	CLK (R)	65.92681
SC8T_SDFFRQX1_CSC28L	hold	CLK (R)	6.79891
	hold	CLK (R)	6.50611
	setup	CLK (R)	49.44877
	setup	CLK (R)	46.68559
SC8T_SDFFRQX2_CSC28L	hold	CLK (R)	4.92237
	hold	CLK (R)	4.90104
	setup	CLK (R)	50.07957
	setup	CLK (R)	47.43202
SC8T_SDFFRQX4_CSC28L	hold	CLK (R)	-4.59898
	hold	CLK (R)	-2.45062
	setup	CLK (R)	58.89336
	setup	CLK (R)	56.65193

Min Pulse Width (ps) for RESET:

Cell Name	High	Low
SC8T_SDFFRQX0P5_CSC28L	-	831.9270
SC8T_SDFFRQX1_A_CSC28L	-	831.9270
SC8T_SDFFRQX1_CSC28L	-	831.9090
SC8T_SDFFRQX2_CSC28L	-	831.9090
SC8T_SDFFRQX4_CSC28L	-	831.9090

Constraints (ps) for RESET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQX0P5_CSC28L	recovery	CLK (R)	28.61676
	recovery	CLK (R)	28.26826
	recovery	CLK (R)	28.26630
	recovery	CLK (R)	28.40818
	removal	CLK (R)	20.50116

	removal	CLK (R)	20.50116
	removal	CLK (R)	20.50116
	removal	CLK (R)	20.50116
SC8T_SDFFRQX1_A_CSC28L	recovery	CLK (R)	33.47377
	recovery	CLK (R)	33.91550
	recovery	CLK (R)	33.67901
	recovery	CLK (R)	33.41150
	removal	CLK (R)	17.30405
	removal	CLK (R)	17.30405
	removal	CLK (R)	17.30405
	removal	CLK (R)	17.30405
SC8T_SDFFRQX1_CSC28L	recovery	CLK (R)	10.40045
	recovery	CLK (R)	10.37398
	recovery	CLK (R)	10.37706
	recovery	CLK (R)	10.42768
	removal	CLK (R)	69.35388
	removal	CLK (R)	69.19074
	removal	CLK (R)	69.31311
	removal	CLK (R)	69.39468
SC8T_SDFFRQX2_CSC28L	recovery	CLK (R)	17.05566
	recovery	CLK (R)	17.03557
	recovery	CLK (R)	17.10539
	recovery	CLK (R)	17.05410
	removal	CLK (R)	69.34460
	removal	CLK (R)	69.18145
	removal	CLK (R)	69.34460
	removal	CLK (R)	69.34460
SC8T_SDFFRQX4_CSC28L	recovery	CLK (R)	17.43111
	recovery	CLK (R)	17.46749
	recovery	CLK (R)	17.39954
	recovery	CLK (R)	17.38959
	removal	CLK (R)	64.82527

	removal	CLK (R)	64.78448
	removal	CLK (R)	64.82527
	removal	CLK (R)	64.82527

Constraints (ps) for SE rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQX0P5_CSC28L	hold	CLK (R)	-49.24603
	hold	CLK (R)	-0.05697
	setup	CLK (R)	69.59929
	setup	CLK (R)	36.66210
SC8T_SDFFRQX1_A_CSC28L	hold	CLK (R)	-51.67175
	hold	CLK (R)	-4.91688
	setup	CLK (R)	73.07330
	setup	CLK (R)	40.44381
SC8T_SDFFRQX1_CSC28L	hold	CLK (R)	-2.47915
	hold	CLK (R)	-32.12278
	setup	CLK (R)	47.12374
	setup	CLK (R)	56.55328
SC8T_SDFFRQX2_CSC28L	hold	CLK (R)	-2.62577
	hold	CLK (R)	-34.35986
	setup	CLK (R)	47.20478
	setup	CLK (R)	58.04769
SC8T_SDFFRQX4_CSC28L	hold	CLK (R)	-7.20547
	hold	CLK (R)	-39.52185
	setup	CLK (R)	52.08634
	setup	CLK (R)	63.34598

Constraints (ps) for SE falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQX0P5_CSC28L	hold	CLK (R)	-11.12928

	hold	CLK (R)	-38.56674
	setup	CLK (R)	46.41854
	setup	CLK (R)	58.99710
SC8T_SDFFRQX1_A_CSC28L	hold	CLK (R)	-16.27892
	hold	CLK (R)	-40.23291
	setup	CLK (R)	50.42941
	setup	CLK (R)	62.28919
SC8T_SDFFRQX1_CSC28L	hold	CLK (R)	-41.91035
	hold	CLK (R)	9.86809
	setup	CLK (R)	60.31783
	setup	CLK (R)	41.62897
SC8T_SDFFRQX2_CSC28L	hold	CLK (R)	-43.18316
	hold	CLK (R)	8.63820
	setup	CLK (R)	61.70661
	setup	CLK (R)	42.38978
SC8T_SDFFRQX4_CSC28L	hold	CLK (R)	-42.29848
	hold	CLK (R)	-0.70014
	setup	CLK (R)	61.25840
	setup	CLK (R)	54.33501

Constraints (ps) for SI rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQX0P5_CSC28L	hold	CLK (R)	-7.10618
	hold	CLK (R)	-7.10595
	setup	CLK (R)	43.27153
	setup	CLK (R)	43.27484
SC8T_SDFFRQX1_A_CSC28L	hold	CLK (R)	-11.95213
	hold	CLK (R)	-11.95142
	setup	CLK (R)	47.43733
	setup	CLK (R)	47.39772
SC8T_SDFFRQX1_CSC28L	hold	CLK (R)	-40.61033

	hold	CLK (R)	-43.85586
	setup	CLK (R)	62.55714
	setup	CLK (R)	66.20740
SC8T_SDFFRQX2_CSC28L	hold	CLK (R)	-42.62109
	hold	CLK (R)	-45.90409
	setup	CLK (R)	64.20706
	setup	CLK (R)	67.57206
SC8T_SDFFRQX4_CSC28L	hold	CLK (R)	-41.41168
	hold	CLK (R)	-44.65064
	setup	CLK (R)	64.58674
	setup	CLK (R)	67.29478

Constraints (ps) for SI falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQX0P5_CSC28L	hold	CLK (R)	-44.06800
	hold	CLK (R)	-44.06800
	setup	CLK (R)	64.09320
	setup	CLK (R)	64.16796
SC8T_SDFFRQX1_A_CSC28L	hold	CLK (R)	-45.67922
	hold	CLK (R)	-45.67922
	setup	CLK (R)	67.29314
	setup	CLK (R)	67.37901
SC8T_SDFFRQX1_CSC28L	hold	CLK (R)	4.54055
	hold	CLK (R)	2.93693
	setup	CLK (R)	46.13853
	setup	CLK (R)	48.61533
SC8T_SDFFRQX2_CSC28L	hold	CLK (R)	3.05173
	hold	CLK (R)	1.25661
	setup	CLK (R)	46.39765
	setup	CLK (R)	48.65152
SC8T_SDFFRQX4_CSC28L	hold	CLK (R)	-3.53801

	hold	CLK (R)	-4.07964
	setup	CLK (R)	55.17217
	setup	CLK (R)	57.24510

120.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFRQX0P5_CSC28L	CLK	D&RESET&SE&SI	1.27202
	CLK	D&RESET&SE&!SI	1.12253
	CLK	D&RESET&!SE&SI	1.27195
	CLK	D&RESET&!SE&!SI	1.27196
	CLK	!D&RESET&SE&SI	1.27204
	CLK	!D&RESET&SE&!SI	1.12253
	CLK	!D&RESET&!SE&SI	1.12252
	CLK	!D&RESET&!SE&!SI	1.12257
	RESET	CLK&D&SE&SI	1.86261
	RESET	CLK&D&SE&!SI	1.88136
	RESET	CLK&D&!SE&SI	1.86264
	RESET	CLK&D&!SE&!SI	1.86264
	RESET	CLK&!D&SE&SI	1.86261
	RESET	CLK&!D&SE&!SI	1.88145
	RESET	CLK&!D&!SE&SI	1.88129
	RESET	CLK&!D&!SE&!SI	1.88128
	RESET	!CLK&D&SE&SI	1.19011
	RESET	!CLK&D&SE&!SI	1.19168
	RESET	!CLK&D&!SE&SI	1.19014
	RESET	!CLK&D&!SE&!SI	1.19027
	RESET	!CLK&!D&SE&SI	1.19006
	RESET	!CLK&!D&SE&!SI	1.19162
	RESET	!CLK&!D&!SE&SI	1.19166

	RESET	!CLK&!D&!SE&!SI	1.19171
SC8T_SDFFRQX1_A_CSC28L	CLK	D&RESET&SE&SI	1.36267
	CLK	D&RESET&SE&!SI	1.20344
	CLK	D&RESET&!SE&SI	1.36267
	CLK	D&RESET&!SE&!SI	1.36247
	CLK	!D&RESET&SE&SI	1.36271
	CLK	!D&RESET&SE&!SI	1.20349
	CLK	!D&RESET&!SE&SI	1.20352
	CLK	!D&RESET&!SE&!SI	1.20344
	RESET	CLK&D&SE&SI	1.95776
	RESET	CLK&D&SE&!SI	1.97632
	RESET	CLK&D&!SE&SI	1.95772
	RESET	CLK&D&!SE&!SI	1.95775
	RESET	CLK&!D&SE&SI	1.95771
	RESET	CLK&!D&SE&!SI	1.97631
	RESET	CLK&!D&!SE&SI	1.97633
	RESET	CLK&!D&!SE&!SI	1.97633
	RESET	!CLK&D&SE&SI	1.27279
	RESET	!CLK&D&SE&!SI	1.27483
	RESET	!CLK&D&!SE&SI	1.27279
	RESET	!CLK&D&!SE&!SI	1.27279
	RESET	!CLK&!D&SE&SI	1.27279
	RESET	!CLK&!D&SE&!SI	1.27485
	RESET	!CLK&!D&!SE&SI	1.27486
	RESET	!CLK&!D&!SE&!SI	1.27486
SC8T_SDFFRQX1_CSC28L	CLK	D&RESET&SE&SI	1.12952
	CLK	D&RESET&SE&!SI	1.23757
	CLK	D&RESET&!SE&SI	1.12944
	CLK	D&RESET&!SE&!SI	1.12949
	CLK	!D&RESET&SE&SI	1.12924
	CLK	!D&RESET&SE&!SI	1.23740

	CLK	!D&RESET&!SE&SI	1.23780
	CLK	!D&RESET&!SE&!SI	1.23840
	RESET	CLK&D&SE&SI	2.01707
	RESET	CLK&D&SE&!SI	2.00010
	RESET	CLK&D&!SE&SI	2.01324
	RESET	CLK&D&!SE&!SI	2.01324
	RESET	CLK&!D&SE&SI	2.01803
	RESET	CLK&!D&SE&!SI	2.00011
	RESET	CLK&!D&!SE&SI	1.99806
	RESET	CLK&!D&!SE&!SI	1.99699
	RESET	!CLK&D&SE&SI	1.24026
	RESET	!CLK&D&SE&!SI	1.21303
	RESET	!CLK&D&!SE&SI	1.24019
	RESET	!CLK&D&!SE&!SI	1.24018
	RESET	!CLK&!D&SE&SI	1.24025
	RESET	!CLK&!D&SE&!SI	1.21306
	RESET	!CLK&!D&!SE&SI	1.21303
	RESET	!CLK&!D&!SE&!SI	1.21301
SC8T_SDFFRQX2_CSC28L	CLK	D&RESET&SE&SI	1.36734
	CLK	D&RESET&SE&!SI	1.61527
	CLK	D&RESET&!SE&SI	1.36714
	CLK	D&RESET&!SE&!SI	1.36720
	CLK	!D&RESET&SE&SI	1.36731
	CLK	!D&RESET&SE&!SI	1.61547
	CLK	!D&RESET&!SE&SI	1.61554
	CLK	!D&RESET&!SE&!SI	1.61595
	RESET	CLK&D&SE&SI	2.48047
	RESET	CLK&D&SE&!SI	2.46454
	RESET	CLK&D&!SE&SI	2.47669
	RESET	CLK&D&!SE&!SI	2.47672
	RESET	CLK&!D&SE&SI	2.48140

	RESET	CLK&!D&SE&!SI	2.46454
	RESET	CLK&!D&!SE&SI	2.46253
	RESET	CLK&!D&!SE&!SI	2.46145
	RESET	!CLK&D&SE&SI	1.56832
	RESET	!CLK&D&SE&!SI	1.54157
	RESET	!CLK&D&!SE&SI	1.56824
	RESET	!CLK&D&!SE&!SI	1.56827
	RESET	!CLK&!D&SE&SI	1.56830
	RESET	!CLK&!D&SE&!SI	1.54164
	RESET	!CLK&!D&!SE&SI	1.54159
	RESET	!CLK&!D&!SE&!SI	1.54162
SC8T_SDFFRQX4_CSC28L	CLK	D&RESET&SE&SI	2.13779
	CLK	D&RESET&SE&!SI	2.51182
	CLK	D&RESET&!SE&SI	2.13804
	CLK	D&RESET&!SE&!SI	2.13773
	CLK	!D&RESET&SE&SI	2.13846
	CLK	!D&RESET&SE&!SI	2.51222
	CLK	!D&RESET&!SE&SI	2.51173
	CLK	!D&RESET&!SE&!SI	2.51178
	RESET	CLK&D&SE&SI	3.14613
	RESET	CLK&D&SE&!SI	3.12468
	RESET	CLK&D&!SE&SI	3.14622
	RESET	CLK&D&!SE&!SI	3.14614
	RESET	CLK&!D&SE&SI	3.14618
	RESET	CLK&!D&SE&!SI	3.12453
	RESET	CLK&!D&!SE&SI	3.12453
	RESET	CLK&!D&!SE&!SI	3.12454
	RESET	!CLK&D&SE&SI	2.23954
	RESET	!CLK&D&SE&!SI	2.22849
	RESET	!CLK&D&!SE&SI	2.23957
	RESET	!CLK&D&!SE&!SI	2.23954

	RESET	!CLK&!D&SE&SI	2.23954
	RESET	!CLK&!D&SE&!SI	2.22848
	RESET	!CLK&!D&!SE&SI	2.22853
	RESET	!CLK&!D&!SE&!SI	2.22847

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFRQX0P5_CSC28L	CLK	D&RESET&SE&SI	1.27202
	CLK	D&RESET&SE&!SI	1.12253
	CLK	D&RESET&!SE&SI	1.27195
	CLK	D&RESET&!SE&!SI	1.27196
	CLK	!D&RESET&SE&SI	1.27204
	CLK	!D&RESET&SE&!SI	1.12253
	CLK	!D&RESET&!SE&SI	1.12252
	CLK	!D&RESET&!SE&!SI	1.12257
	RESET	CLK&D&SE&SI	1.86261
	RESET	CLK&D&SE&!SI	1.88136
	RESET	CLK&D&!SE&SI	1.86264
	RESET	CLK&D&!SE&!SI	1.86264
	RESET	CLK&!D&SE&SI	1.86261
	RESET	CLK&!D&SE&!SI	1.88145
	RESET	CLK&!D&!SE&SI	1.88129
	RESET	CLK&!D&!SE&!SI	1.88128
	RESET	!CLK&D&SE&SI	1.19011
	RESET	!CLK&D&SE&!SI	1.19168
	RESET	!CLK&D&!SE&SI	1.19014
	RESET	!CLK&D&!SE&!SI	1.19027
	RESET	!CLK&!D&SE&SI	1.19006
	RESET	!CLK&!D&SE&!SI	1.19162
	RESET	!CLK&!D&!SE&SI	1.19166

	RESET	!CLK&!D&!SE&!SI	1.19171
SC8T_SDFFRQX1_A_CSC28L	CLK	D&RESET&SE&SI	1.36267
	CLK	D&RESET&SE&!SI	1.20344
	CLK	D&RESET&!SE&SI	1.36267
	CLK	D&RESET&!SE&!SI	1.36247
	CLK	!D&RESET&SE&SI	1.36271
	CLK	!D&RESET&SE&!SI	1.20349
	CLK	!D&RESET&!SE&SI	1.20352
	CLK	!D&RESET&!SE&!SI	1.20344
	RESET	CLK&D&SE&SI	1.95776
	RESET	CLK&D&SE&!SI	1.97632
	RESET	CLK&D&!SE&SI	1.95772
	RESET	CLK&D&!SE&!SI	1.95775
	RESET	CLK&!D&SE&SI	1.95771
	RESET	CLK&!D&SE&!SI	1.97631
	RESET	CLK&!D&!SE&SI	1.97633
	RESET	CLK&!D&!SE&!SI	1.97633
	RESET	!CLK&D&SE&SI	1.27279
	RESET	!CLK&D&SE&!SI	1.27483
	RESET	!CLK&D&!SE&SI	1.27279
	RESET	!CLK&D&!SE&!SI	1.27279
	RESET	!CLK&!D&SE&SI	1.27279
	RESET	!CLK&!D&SE&!SI	1.27485
	RESET	!CLK&!D&!SE&SI	1.27486
	RESET	!CLK&!D&!SE&!SI	1.27486
SC8T_SDFFRQX1_CSC28L	CLK	D&RESET&SE&SI	1.12952
	CLK	D&RESET&SE&!SI	1.23757
	CLK	D&RESET&!SE&SI	1.12944
	CLK	D&RESET&!SE&!SI	1.12949
	CLK	!D&RESET&SE&SI	1.12924
	CLK	!D&RESET&SE&!SI	1.23740
	CLK	!D&RESET&!SE&SI	1.23780

	CLK	!D&RESET&!SE&!SI	1.23840
	RESET	CLK&D&SE&SI	2.01707
	RESET	CLK&D&SE&!SI	2.00010
	RESET	CLK&D&!SE&SI	2.01324
	RESET	CLK&D&!SE&!SI	2.01324
	RESET	CLK&!D&SE&SI	2.01803
	RESET	CLK&!D&SE&!SI	2.00011
	RESET	CLK&!D&!SE&SI	1.99806
	RESET	CLK&!D&!SE&!SI	1.99699
	RESET	!CLK&D&SE&SI	1.24026
	RESET	!CLK&D&SE&!SI	1.21303
	RESET	!CLK&D&!SE&SI	1.24019
	RESET	!CLK&D&!SE&!SI	1.24018
	RESET	!CLK&!D&SE&SI	1.24025
	RESET	!CLK&!D&SE&!SI	1.21306
	RESET	!CLK&!D&!SE&SI	1.21303
	RESET	!CLK&!D&!SE&!SI	1.21301
SC8T_SDFFRQX2_CSC28L	CLK	D&RESET&SE&SI	1.36734
	CLK	D&RESET&SE&!SI	1.61527
	CLK	D&RESET&!SE&SI	1.36714
	CLK	D&RESET&!SE&!SI	1.36720
	CLK	!D&RESET&SE&SI	1.36731
	CLK	!D&RESET&SE&!SI	1.61547
	CLK	!D&RESET&!SE&SI	1.61554
	CLK	!D&RESET&!SE&!SI	1.61595
	RESET	CLK&D&SE&SI	2.48047
	RESET	CLK&D&SE&!SI	2.46454
	RESET	CLK&D&!SE&SI	2.47669
	RESET	CLK&D&!SE&!SI	2.47672
	RESET	CLK&!D&SE&SI	2.48140
	RESET	CLK&!D&SE&!SI	2.46454
	RESET	CLK&!D&!SE&SI	2.46253

	RESET	CLK&!D&!SE&!SI	2.46145
	RESET	!CLK&D&SE&SI	1.56832
	RESET	!CLK&D&SE&!SI	1.54157
	RESET	!CLK&D&!SE&SI	1.56824
	RESET	!CLK&D&!SE&!SI	1.56827
	RESET	!CLK&!D&SE&SI	1.56830
	RESET	!CLK&!D&SE&!SI	1.54164
	RESET	!CLK&!D&!SE&SI	1.54159
	RESET	!CLK&!D&!SE&!SI	1.54162
SC8T_SDFFRQX4_CSC28L	CLK	D&RESET&SE&SI	2.13779
	CLK	D&RESET&SE&!SI	2.51182
	CLK	D&RESET&!SE&SI	2.13804
	CLK	D&RESET&!SE&!SI	2.13773
	CLK	!D&RESET&SE&SI	2.13846
	CLK	!D&RESET&SE&!SI	2.51222
	CLK	!D&RESET&!SE&SI	2.51173
	CLK	!D&RESET&!SE&!SI	2.51178
	RESET	CLK&D&SE&SI	3.14613
	RESET	CLK&D&SE&!SI	3.12468
	RESET	CLK&D&!SE&SI	3.14622
	RESET	CLK&D&!SE&!SI	3.14614
	RESET	CLK&!D&SE&SI	3.14618
	RESET	CLK&!D&SE&!SI	3.12453
	RESET	CLK&!D&!SE&SI	3.12453
	RESET	CLK&!D&!SE&!SI	3.12454
	RESET	!CLK&D&SE&SI	2.23954
	RESET	!CLK&D&SE&!SI	2.22849
	RESET	!CLK&D&!SE&SI	2.23957
	RESET	!CLK&D&!SE&!SI	2.23954
	RESET	!CLK&!D&SE&SI	2.23954
	RESET	!CLK&!D&SE&!SI	2.22848
	RESET	!CLK&!D&!SE&SI	2.22853

	RESET	!CLK&!D&!SE&!SI	2.22847
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Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQX0P5_CSC28L	D&RESET&SE&SI&Q	0.97271
	D&RESET&SE&!SI&!Q	1.15291
	D&RESET&!SE&SI&Q	0.97270
	D&RESET&!SE&!SI&Q	0.97270
	D&!RESET&SE&SI&!Q	1.55215
	D&!RESET&SE&!SI&!Q	1.15343
	D&!RESET&!SE&SI&!Q	1.55215
	D&!RESET&!SE&!SI&!Q	1.55215
	!D&RESET&SE&SI&Q	0.97271
	!D&RESET&SE&!SI&!Q	1.15291
	!D&RESET&!SE&SI&!Q	1.15293
	!D&RESET&!SE&!SI&!Q	1.15290
	!D&!RESET&SE&SI&!Q	1.55215
	!D&!RESET&SE&!SI&!Q	1.15343
	!D&!RESET&!SE&SI&!Q	1.15351
	!D&!RESET&!SE&!SI&!Q	1.15355
SC8T_SDFFRQX1_A_CSC28L	D&RESET&SE&SI&Q	1.00428
	D&RESET&SE&!SI&!Q	1.18970
	D&RESET&!SE&SI&Q	1.00427
	D&RESET&!SE&!SI&Q	1.00434
	D&!RESET&SE&SI&!Q	1.59097
	D&!RESET&SE&!SI&!Q	1.19097
	D&!RESET&!SE&SI&!Q	1.59102
	D&!RESET&!SE&!SI&!Q	1.59096
	!D&RESET&SE&SI&Q	1.00428
	!D&RESET&SE&!SI&!Q	1.18963
	!D&RESET&!SE&SI&Q	1.18962
	!D&!RESET&SE&SI&Q	1.18962

	!D&RESET&!SE&!SI&!Q	1.18968
	!D&!RESET&SE&SI&!Q	1.59097
	!D&!RESET&SE&!SI&!Q	1.19099
	!D&!RESET&!SE&SI&!Q	1.19100
	!D&!RESET&!SE&!SI&!Q	1.19092
SC8T_SDFFRQX1_CSC28L	D&RESET&SE&SI&Q	1.00496
	D&RESET&SE&!SI&!Q	1.06004
	D&RESET&!SE&SI&Q	1.01072
	D&RESET&!SE&!SI&Q	1.01056
	D&!RESET&SE&SI&!Q	1.89762
	D&!RESET&SE&!SI&!Q	1.06017
	D&!RESET&!SE&SI&!Q	1.89828
	D&!RESET&!SE&!SI&!Q	1.90028
	!D&RESET&SE&SI&Q	1.00518
	!D&RESET&SE&!SI&!Q	1.06081
	!D&RESET&!SE&SI&!Q	1.06489
	!D&RESET&!SE&!SI&!Q	1.06513
	!D&!RESET&SE&SI&!Q	1.89746
	!D&!RESET&SE&!SI&!Q	1.06057
	!D&!RESET&!SE&SI&!Q	1.06490
	!D&!RESET&!SE&!SI&!Q	1.06517
SC8T_SDFFRQX2_CSC28L	D&RESET&SE&SI&Q	1.07194
	D&RESET&SE&!SI&!Q	1.19341
	D&RESET&!SE&SI&Q	1.07860
	D&RESET&!SE&!SI&Q	1.07808
	D&!RESET&SE&SI&!Q	2.19372
	D&!RESET&SE&!SI&!Q	1.19344
	D&!RESET&!SE&SI&!Q	2.19551
	D&!RESET&!SE&!SI&!Q	2.19733
	!D&RESET&SE&SI&Q	1.07190
	!D&RESET&SE&!SI&!Q	1.19386
	!D&RESET&!SE&SI&!Q	1.19809
	!D&RESET&!SE&!SI&!Q	

	!D&RESET&!SE&!SI&!Q	1.19845
	!D&!RESET&SE&SI&!Q	2.19371
	!D&!RESET&SE&!SI&!Q	1.19405
	!D&!RESET&!SE&SI&!Q	1.19812
	!D&!RESET&!SE&!SI&!Q	1.19830
SC8T_SDFFRQX4_CSC28L	D&RESET&SE&SI&Q	1.03789
	D&RESET&SE&!SI&!Q	1.25376
	D&RESET&!SE&SI&Q	1.03812
	D&RESET&!SE&!SI&Q	1.03795
	D&!RESET&SE&SI&!Q	2.18618
	D&!RESET&SE&!SI&!Q	1.25201
	D&!RESET&!SE&SI&!Q	2.18389
	D&!RESET&!SE&!SI&!Q	2.18602
	!D&RESET&SE&SI&Q	1.03777
	!D&RESET&SE&!SI&!Q	1.25394
	!D&RESET&!SE&SI&!Q	1.25396
	!D&RESET&!SE&!SI&!Q	1.25392
	!D&!RESET&SE&SI&!Q	2.18615
	!D&!RESET&SE&!SI&!Q	1.25261
	!D&!RESET&!SE&SI&!Q	1.25201
	!D&!RESET&!SE&!SI&!Q	1.25206

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQX0P5_CSC28L	D&RESET&SE&SI&Q	1.52300
	D&RESET&SE&SI&!Q	2.27663
	D&RESET&SE&!SI&Q	2.21803
	D&RESET&SE&!SI&!Q	1.35266
	D&RESET&!SE&SI&Q	1.52301
	D&RESET&!SE&SI&!Q	2.27483
	D&RESET&!SE&!SI&Q	1.52304

	D&RESET&!SE&!SI&!Q	2.27487
	D&!RESET&SE&SI&!Q	1.79134
	D&!RESET&SE&!SI&!Q	1.35175
	D&!RESET&!SE&SI&!Q	1.79132
	D&!RESET&!SE&!SI&!Q	1.79129
	!D&RESET&SE&SI&Q	1.52297
	!D&RESET&SE&SI&!Q	2.27663
	!D&RESET&SE&!SI&Q	2.21760
	!D&RESET&SE&!SI&!Q	1.35267
	!D&RESET&!SE&SI&Q	2.21774
	!D&RESET&!SE&SI&!Q	1.35262
	!D&RESET&!SE&!SI&Q	2.21773
	!D&RESET&!SE&!SI&!Q	1.35268
	!D&!RESET&SE&SI&!Q	1.79134
	!D&!RESET&SE&!SI&!Q	1.35176
	!D&!RESET&!SE&SI&!Q	1.35176
	!D&!RESET&!SE&!SI&!Q	1.35171
SC8T_SDFFRQX1_A_CSC28L	D&RESET&SE&SI&Q	1.59760
	D&RESET&SE&SI&!Q	2.36071
	D&RESET&SE&!SI&Q	2.32006
	D&RESET&SE&!SI&!Q	1.41434
	D&RESET&!SE&SI&Q	1.59760
	D&RESET&!SE&SI&!Q	2.36076
	D&RESET&!SE&!SI&Q	1.59764
	D&RESET&!SE&!SI&!Q	2.36079
	D&!RESET&SE&SI&!Q	1.85666
	D&!RESET&SE&!SI&!Q	1.41362
	D&!RESET&!SE&SI&!Q	1.85656
	D&!RESET&!SE&!SI&!Q	1.85659
	!D&RESET&SE&SI&Q	1.59763
	!D&RESET&SE&SI&!Q	2.36074
	!D&RESET&SE&!SI&Q	2.32000

	!D&RESET&SE&!SI&!Q	1.41435
	!D&RESET&!SE&SI&Q	2.32028
	!D&RESET&!SE&SI&!Q	1.41438
	!D&RESET&!SE&!SI&Q	2.32028
	!D&RESET&!SE&!SI&!Q	1.41449
	!D&!RESET&SE&SI&!Q	1.85666
	!D&!RESET&SE&!SI&!Q	1.41362
	!D&!RESET&!SE&SI&!Q	1.41362
	!D&!RESET&!SE&!SI&!Q	1.41363
SC8T_SDFFRQX1_CSC28L	D&RESET&SE&SI&Q	1.42283
	D&RESET&SE&SI&!Q	2.21354
	D&RESET&SE&!SI&Q	2.22569
	D&RESET&SE&!SI&!Q	1.43404
	D&RESET&!SE&SI&Q	1.41668
	D&RESET&!SE&SI&!Q	2.37134
	D&RESET&!SE&!SI&Q	1.41668
	D&RESET&!SE&!SI&!Q	2.37009
	D&!RESET&SE&SI&!Q	2.15384
	D&!RESET&SE&!SI&!Q	1.43471
	D&!RESET&!SE&SI&!Q	2.15117
	D&!RESET&!SE&!SI&!Q	2.15024
	!D&RESET&SE&SI&Q	1.42458
	!D&RESET&SE&SI&!Q	2.21470
	!D&RESET&SE&!SI&Q	2.22645
	!D&RESET&SE&!SI&!Q	1.43399
	!D&RESET&!SE&SI&Q	2.29342
	!D&RESET&!SE&SI&!Q	1.43026
	!D&RESET&!SE&!SI&Q	2.22497
	!D&RESET&!SE&!SI&!Q	1.42847
	!D&!RESET&SE&SI&!Q	2.15497
	!D&!RESET&SE&!SI&!Q	1.43476
	!D&!RESET&!SE&SI&!Q	1.43084

	!D&!RESET&!SE&!SI&!Q	1.42908
SC8T_SDFFRQX2_CSC28L	D&RESET&SE&SI&Q	1.60056
	D&RESET&SE&SI&!Q	2.54618
	D&RESET&SE&!SI&Q	2.45361
	D&RESET&SE&!SI&!Q	1.53954
	D&RESET&!SE&SI&Q	1.59391
	D&RESET&!SE&SI&!Q	2.69109
	D&RESET&!SE&!SI&Q	1.59403
	D&RESET&!SE&!SI&!Q	2.68873
	D&!RESET&SE&SI&!Q	2.48410
	D&!RESET&SE&!SI&Q	1.54025
	D&!RESET&SE&SI&!Q	2.48310
	D&!RESET&!SE&SI&Q	2.48074
	!D&RESET&SE&SI&Q	1.60226
	!D&RESET&SE&SI&!Q	2.54742
	!D&RESET&SE&!SI&Q	2.45391
	!D&RESET&SE&!SI&!Q	1.53960
	!D&RESET&!SE&SI&Q	2.52567
	!D&RESET&!SE&SI&!Q	1.53604
	!D&RESET&!SE&!SI&Q	2.45566
	!D&RESET&!SE&!SI&!Q	1.53416
	!D&!RESET&SE&SI&!Q	2.48539
	!D&!RESET&SE&!SI&Q	1.54011
	!D&!RESET&!SE&SI&!Q	1.53665
	!D&!RESET&!SE&!SI&!Q	1.53473
SC8T_SDFFRQX4_CSC28L	D&RESET&SE&SI&Q	1.64342
	D&RESET&SE&SI&!Q	2.50481
	D&RESET&SE&!SI&Q	2.40681
	D&RESET&SE&!SI&!Q	1.48097
	D&RESET&!SE&SI&Q	1.64333
	D&RESET&!SE&SI&!Q	2.50874
	D&RESET&!SE&!SI&Q	1.64349

	D&RESET&!SE&!SI&!Q	2.50667
	D&!RESET&SE&SI&!Q	2.46940
	D&!RESET&SE&!SI&!Q	1.48164
	D&!RESET&!SE&SI&!Q	2.47212
	D&!RESET&!SE&!SI&!Q	2.47027
	!D&RESET&SE&SI&Q	1.64336
	!D&RESET&SE&SI&!Q	2.50486
	!D&RESET&SE&!SI&Q	2.40616
	!D&RESET&SE&!SI&!Q	1.48107
	!D&RESET&!SE&SI&Q	2.40719
	!D&RESET&!SE&SI&!Q	1.48093
	!D&RESET&!SE&!SI&Q	2.40724
	!D&RESET&!SE&!SI&!Q	1.48094
	!D&!RESET&SE&SI&!Q	2.46973
	!D&!RESET&SE&!SI&!Q	1.48165
	!D&!RESET&!SE&SI&!Q	1.48156
	!D&!RESET&!SE&!SI&!Q	1.48178

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQX0P5_CSC28L	CLK&RESET&SE&SI&Q	-0.07515
	CLK&RESET&SE&SI&!Q	-0.07515
	CLK&RESET&SE&!SI&Q	-0.08070
	CLK&RESET&SE&!SI&!Q	-0.08070
	CLK&RESET&!SE&SI&Q	0.16104
	CLK&RESET&!SE&SI&!Q	0.14215
	CLK&RESET&!SE&!SI&Q	0.16172
	CLK&RESET&!SE&!SI&!Q	0.14282
	CLK&!RESET&SE&SI&!Q	-0.07515
	CLK&!RESET&SE&!SI&!Q	-0.08069
	CLK&!RESET&!SE&SI&!Q	0.14215
	CLK&!RESET&!SE&!SI&!Q	0.14215

	CLK&!RESET&!SE&!SI&!Q	0.14282
	!CLK&RESET&SE&SI&Q	-0.07515
	!CLK&RESET&SE&SI&!Q	-0.07515
	!CLK&RESET&SE&!SI&Q	-0.08070
	!CLK&RESET&SE&!SI&!Q	-0.08070
	!CLK&RESET&!SE&SI&Q	1.02593
	!CLK&RESET&!SE&SI&!Q	1.03967
	!CLK&RESET&!SE&!SI&Q	1.02663
	!CLK&RESET&!SE&!SI&!Q	1.04035
	!CLK&!RESET&SE&SI&!Q	-0.07515
	!CLK&!RESET&SE&!SI&Q	-0.08070
	!CLK&!RESET&SE&SI&Q	0.57619
	!CLK&!RESET&SE&!SI&!Q	0.57686
SC8T_SDFFRQX1_A_CSC28L	CLK&RESET&SE&SI&Q	-0.07513
	CLK&RESET&SE&SI&!Q	-0.07514
	CLK&RESET&SE&!SI&Q	-0.08071
	CLK&RESET&SE&!SI&!Q	-0.08071
	CLK&RESET&!SE&SI&Q	0.16107
	CLK&RESET&!SE&SI&!Q	0.14218
	CLK&RESET&!SE&!SI&Q	0.16175
	CLK&RESET&!SE&!SI&!Q	0.14286
	CLK&!RESET&SE&SI&!Q	-0.07512
	CLK&!RESET&SE&!SI&Q	-0.08071
	CLK&!RESET&!SE&SI&!Q	0.14218
	CLK&!RESET&!SE&!SI&Q	0.14286
	!CLK&RESET&SE&SI&Q	-0.07514
	!CLK&RESET&SE&SI&!Q	-0.07514
	!CLK&RESET&SE&!SI&Q	-0.08071
	!CLK&RESET&SE&!SI&!Q	-0.08071
	!CLK&RESET&!SE&SI&Q	1.05089
	!CLK&RESET&!SE&SI&!Q	1.06530
	!CLK&RESET&!SE&!SI&Q	1.05158

	!CLK&RESET&!SE&!SI&!Q	1.06598
	!CLK&!RESET&SE&SI&!Q	-0.07514
	!CLK&!RESET&SE&!SI&!Q	-0.08071
	!CLK&!RESET&!SE&SI&!Q	0.58423
	!CLK&!RESET&!SE&!SI&!Q	0.58490
SC8T_SDFFRQX1_CSC28L	CLK&RESET&SE&SI&Q	-0.02162
	CLK&RESET&SE&SI&!Q	-0.02544
	CLK&RESET&SE&!SI&Q	-0.08454
	CLK&RESET&SE&!SI&!Q	-0.08489
	CLK&RESET&!SE&SI&Q	-0.10186
	CLK&RESET&!SE&SI&!Q	-0.10369
	CLK&RESET&!SE&!SI&Q	-0.10353
	CLK&RESET&!SE&!SI&!Q	-0.10529
	CLK&!RESET&SE&SI&!Q	-0.02545
	CLK&!RESET&SE&!SI&!Q	-0.08488
	CLK&!RESET&!SE&SI&!Q	-0.10369
	CLK&!RESET&!SE&!SI&!Q	-0.10529
	!CLK&RESET&SE&SI&Q	-0.01892
	!CLK&RESET&SE&SI&!Q	-0.01892
	!CLK&RESET&SE&!SI&Q	-0.08590
	!CLK&RESET&SE&!SI&!Q	-0.08589
	!CLK&RESET&!SE&SI&Q	0.84129
	!CLK&RESET&!SE&SI&!Q	0.86168
	!CLK&RESET&!SE&!SI&Q	0.84192
	!CLK&RESET&!SE&!SI&!Q	0.86228
	!CLK&!RESET&SE&SI&!Q	-0.01893
	!CLK&!RESET&SE&!SI&!Q	-0.08590
	!CLK&!RESET&!SE&SI&!Q	0.83122
	!CLK&!RESET&!SE&!SI&!Q	0.83198
SC8T_SDFFRQX2_CSC28L	CLK&RESET&SE&SI&Q	-0.02157
	CLK&RESET&SE&SI&!Q	-0.02568
	CLK&RESET&SE&!SI&Q	-0.08455

	CLK&RESET&SE&!SI&!Q	-0.08486
	CLK&RESET&!SE&SI&Q	-0.10242
	CLK&RESET&!SE&SI&!Q	-0.10419
	CLK&RESET&!SE&!SI&Q	-0.10407
	CLK&RESET&!SE&!SI&!Q	-0.10579
	CLK&!RESET&SE&SI&!Q	-0.02569
	CLK&!RESET&SE&!SI&!Q	-0.08487
	CLK&!RESET&!SE&SI&!Q	-0.10419
	CLK&!RESET&!SE&!SI&!Q	-0.10579
	!CLK&RESET&SE&SI&Q	-0.02000
	!CLK&RESET&SE&SI&!Q	-0.02001
	!CLK&RESET&SE&!SI&Q	-0.08589
	!CLK&RESET&SE&!SI&!Q	-0.08588
	!CLK&RESET&!SE&SI&Q	1.03695
	!CLK&RESET&!SE&SI&!Q	1.05717
	!CLK&RESET&!SE&!SI&Q	1.03744
	!CLK&RESET&!SE&!SI&!Q	1.05766
	!CLK&!RESET&SE&SI&!Q	-0.02002
	!CLK&!RESET&SE&!SI&!Q	-0.08588
	!CLK&!RESET&!SE&SI&!Q	1.02611
	!CLK&!RESET&!SE&!SI&!Q	1.02634
SC8T_SDFFRQX4_CSC28L	CLK&RESET&SE&SI&Q	-0.00449
	CLK&RESET&SE&SI&!Q	-0.00451
	CLK&RESET&SE&!SI&Q	-0.10042
	CLK&RESET&SE&!SI&!Q	-0.10044
	CLK&RESET&!SE&SI&Q	0.18642
	CLK&RESET&!SE&SI&!Q	0.20795
	CLK&RESET&!SE&!SI&Q	0.18645
	CLK&RESET&!SE&!SI&!Q	0.20794
	CLK&!RESET&SE&SI&!Q	-0.00451
	CLK&!RESET&SE&!SI&!Q	-0.10045
	CLK&!RESET&!SE&SI&!Q	0.20795

	CLK&!RESET&!SE&!SI&!Q	0.20792
	!CLK&RESET&SE&SI&Q	-0.00480
	!CLK&RESET&SE&SI&!Q	-0.00480
	!CLK&RESET&SE&!SI&Q	-0.10014
	!CLK&RESET&SE&!SI&!Q	-0.10015
	!CLK&RESET&!SE&SI&Q	1.12994
	!CLK&RESET&!SE&SI&!Q	1.14679
	!CLK&RESET&!SE&!SI&Q	1.12922
	!CLK&RESET&!SE&!SI&!Q	1.14607
	!CLK&!RESET&SE&SI&!Q	-0.00481
	!CLK&!RESET&SE&!SI&Q	-0.10015
	!CLK&!RESET&!SE&SI&Q	1.13375
	!CLK&!RESET&!SE&!SI&Q	1.13296

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQX0P5_CSC28L	CLK&RESET&SE&SI&Q	0.08673
	CLK&RESET&SE&SI&!Q	0.08673
	CLK&RESET&SE&!SI&Q	0.08990
	CLK&RESET&SE&!SI&!Q	0.08990
	CLK&RESET&!SE&SI&Q	0.55515
	CLK&RESET&!SE&SI&!Q	0.57580
	CLK&RESET&!SE&!SI&Q	0.55451
	CLK&RESET&!SE&!SI&!Q	0.57521
	CLK&!RESET&SE&SI&!Q	0.08673
	CLK&!RESET&SE&!SI&Q	0.08990
	CLK&!RESET&!SE&SI&Q	0.57575
	CLK&!RESET&!SE&!SI&Q	0.57522
	!CLK&RESET&SE&SI&Q	0.08671
	!CLK&RESET&SE&SI&!Q	0.08671
	!CLK&RESET&SE&!SI&Q	0.08990

	!CLK&RESET&SE&!SI&!Q	0.08990
	!CLK&RESET&!SE&SI&Q	1.38380
	!CLK&RESET&!SE&SI&!Q	1.37018
	!CLK&RESET&!SE&!SI&Q	1.38312
	!CLK&RESET&!SE&!SI&!Q	1.36951
	!CLK&!RESET&SE&SI&!Q	0.08670
	!CLK&!RESET&SE&!SI&!Q	0.08990
	!CLK&!RESET&!SE&SI&!Q	0.95253
	!CLK&!RESET&!SE&!SI&!Q	0.95185
SC8T_SDFFRQX1_A_CSC28L	CLK&RESET&SE&SI&Q	0.08675
	CLK&RESET&SE&SI&!Q	0.08674
	CLK&RESET&SE&!SI&Q	0.08990
	CLK&RESET&SE&!SI&!Q	0.08990
	CLK&RESET&!SE&SI&Q	0.55512
	CLK&RESET&!SE&SI&!Q	0.57579
	CLK&RESET&!SE&!SI&Q	0.55443
	CLK&RESET&!SE&!SI&!Q	0.57504
	CLK&!RESET&SE&SI&!Q	0.08674
	CLK&!RESET&SE&!SI&!Q	0.08990
	CLK&!RESET&!SE&SI&!Q	0.57581
	CLK&!RESET&!SE&!SI&!Q	0.57509
	!CLK&RESET&SE&SI&Q	0.08676
	!CLK&RESET&SE&SI&!Q	0.08676
	!CLK&RESET&SE&!SI&Q	0.08988
	!CLK&RESET&SE&!SI&!Q	0.08989
	!CLK&RESET&!SE&SI&Q	1.40967
	!CLK&RESET&!SE&SI&!Q	1.39541
	!CLK&RESET&!SE&!SI&Q	1.40910
	!CLK&RESET&!SE&!SI&!Q	1.39471
	!CLK&!RESET&SE&SI&!Q	0.08676
	!CLK&!RESET&SE&!SI&!Q	0.08989
	!CLK&!RESET&!SE&SI&!Q	0.95783

	!CLK&!RESET&!SE&!SI&!Q	0.95716
SC8T_SDFFRQX1_CSC28L	CLK&RESET&SE&SI&Q	0.01759
	CLK&RESET&SE&SI&!Q	0.02049
	CLK&RESET&SE&!SI&Q	0.09200
	CLK&RESET&SE&!SI&!Q	0.09245
	CLK&RESET&!SE&SI&Q	0.11852
	CLK&RESET&!SE&SI&!Q	0.11893
	CLK&RESET&!SE&!SI&Q	0.12170
	CLK&RESET&!SE&!SI&!Q	0.12233
	CLK&!RESET&SE&SI&!Q	0.02050
	CLK&!RESET&SE&!SI&!Q	0.09246
	CLK&!RESET&!SE&SI&!Q	0.11894
	CLK&!RESET&!SE&!SI&!Q	0.12231
	!CLK&RESET&SE&SI&Q	0.01898
	!CLK&RESET&SE&SI&!Q	0.01899
	!CLK&RESET&SE&!SI&Q	0.09434
	!CLK&RESET&SE&!SI&!Q	0.09435
	!CLK&RESET&!SE&SI&Q	1.08947
	!CLK&RESET&!SE&SI&!Q	1.06905
	!CLK&RESET&!SE&!SI&Q	1.01792
	!CLK&RESET&!SE&!SI&!Q	0.99748
	!CLK&!RESET&SE&SI&!Q	0.01899
	!CLK&!RESET&SE&!SI&!Q	0.09435
	!CLK&!RESET&!SE&SI&!Q	1.07961
	!CLK&!RESET&!SE&!SI&!Q	1.00811
SC8T_SDFFRQX2_CSC28L	CLK&RESET&SE&SI&Q	0.01775
	CLK&RESET&SE&SI&!Q	0.02067
	CLK&RESET&SE&!SI&Q	0.09201
	CLK&RESET&SE&!SI&!Q	0.09246
	CLK&RESET&!SE&SI&Q	0.11944
	CLK&RESET&!SE&SI&!Q	0.11935
	CLK&RESET&!SE&!SI&Q	0.12256

	CLK&RESET&!SE&!SI&!Q	0.12269
	CLK&!RESET&SE&SI&!Q	0.02068
	CLK&!RESET&SE&!SI&!Q	0.09246
	CLK&!RESET&!SE&SI&!Q	0.11936
	CLK&!RESET&!SE&!SI&!Q	0.12271
	!CLK&RESET&SE&SI&Q	0.02001
	!CLK&RESET&SE&SI&!Q	0.02002
	!CLK&RESET&SE&!SI&Q	0.09430
	!CLK&RESET&SE&!SI&!Q	0.09428
	!CLK&RESET&!SE&SI&Q	1.13458
	!CLK&RESET&!SE&SI&!Q	1.11437
	!CLK&RESET&!SE&!SI&Q	1.06336
	!CLK&RESET&!SE&!SI&!Q	1.04310
	!CLK&!RESET&SE&SI&!Q	0.02002
	!CLK&!RESET&SE&!SI&!Q	0.09429
	!CLK&!RESET&!SE&SI&!Q	1.12518
	!CLK&!RESET&!SE&!SI&!Q	1.05413
SC8T_SDFFRQX4_CSC28L	CLK&RESET&SE&SI&Q	0.00452
	CLK&RESET&SE&SI&!Q	0.00453
	CLK&RESET&SE&!SI&Q	0.11233
	CLK&RESET&SE&!SI&!Q	0.11235
	CLK&RESET&!SE&SI&Q	0.75189
	CLK&RESET&!SE&SI&!Q	0.73043
	CLK&RESET&!SE&!SI&Q	0.67186
	CLK&RESET&!SE&!SI&!Q	0.65038
	CLK&!RESET&SE&SI&!Q	0.00454
	CLK&!RESET&SE&!SI&!Q	0.11235
	CLK&!RESET&!SE&SI&!Q	0.73044
	CLK&!RESET&!SE&!SI&!Q	0.65040
	!CLK&RESET&SE&SI&Q	0.00478
	!CLK&RESET&SE&SI&!Q	0.00477
	!CLK&RESET&SE&!SI&Q	0.11200

	!CLK&RESET&SE&!SI&!Q	0.11200
	!CLK&RESET&!SE&SI&Q	1.29811
	!CLK&RESET&!SE&SI&!Q	1.28127
	!CLK&RESET&!SE&!SI&Q	1.21830
	!CLK&RESET&!SE&!SI&!Q	1.20149
	!CLK&!RESET&SE&SI&!Q	0.00477
	!CLK&!RESET&SE&!SI&!Q	0.11200
	!CLK&!RESET&!SE&SI&!Q	1.29166
	!CLK&!RESET&!SE&!SI&Q	1.21198

Passive Internal Energy (nW/MHz) for RESET rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQX0P5_CSC28L	CLK&D&SE&SI&!Q	-0.31703
	CLK&D&SE&!SI&!Q	-0.31707
	CLK&D&!SE&SI&!Q	-0.31709
	CLK&D&!SE&!SI&!Q	-0.31712
	CLK&!D&SE&SI&!Q	-0.31702
	CLK&!D&SE&!SI&!Q	-0.31706
	CLK&!D&!SE&SI&!Q	-0.31708
	CLK&!D&!SE&!SI&!Q	-0.31712
	!CLK&D&SE&SI&!Q	0.10781
	!CLK&D&SE&!SI&!Q	-0.33822
	!CLK&D&!SE&SI&!Q	0.10786
	!CLK&D&!SE&!SI&!Q	0.10790
	!CLK&!D&SE&SI&!Q	0.10781
	!CLK&!D&SE&!SI&!Q	-0.33822
	!CLK&!D&!SE&SI&!Q	-0.33820
	!CLK&!D&!SE&!SI&!Q	-0.33822
SC8T_SDFFRQX1_A_CSC28L	CLK&D&SE&SI&!Q	-0.33089
	CLK&D&SE&!SI&!Q	-0.33089
	CLK&D&!SE&SI&!Q	-0.33089

	CLK&D&!SE&!SI&!Q	-0.33087
	CLK&!D&SE&SI&!Q	-0.33089
	CLK&!D&SE&!SI&!Q	-0.33089
	CLK&!D&!SE&SI&!Q	-0.33090
	CLK&!D&!SE&!SI&!Q	-0.33089
	!CLK&D&SE&SI&!Q	0.11397
	!CLK&D&SE&!SI&!Q	-0.35149
	!CLK&D&!SE&SI&!Q	0.11396
	!CLK&D&!SE&!SI&!Q	0.11396
	!CLK&!D&SE&SI&!Q	0.11397
	!CLK&!D&SE&!SI&!Q	-0.35149
	!CLK&!D&!SE&SI&!Q	-0.35149
	!CLK&!D&!SE&!SI&!Q	-0.35146
SC8T_SDFFRQX1_CSC28L	CLK&D&SE&SI&!Q	-0.28539
	CLK&D&SE&!SI&!Q	-0.28544
	CLK&D&!SE&SI&!Q	-0.28541
	CLK&D&!SE&!SI&!Q	-0.28537
	CLK&!D&SE&SI&!Q	-0.28541
	CLK&!D&SE&!SI&!Q	-0.28541
	CLK&!D&!SE&SI&!Q	-0.28546
	CLK&!D&!SE&!SI&!Q	-0.28548
	!CLK&D&SE&SI&!Q	-0.25363
	!CLK&D&SE&!SI&!Q	-0.22688
	!CLK&D&!SE&SI&!Q	-0.25358
	!CLK&D&!SE&!SI&!Q	-0.25360
	!CLK&!D&SE&SI&!Q	-0.25360
	!CLK&!D&SE&!SI&!Q	-0.22691
	!CLK&!D&!SE&SI&!Q	-0.22686
	!CLK&!D&!SE&!SI&!Q	-0.22691
SC8T_SDFFRQX2_CSC28L	CLK&D&SE&SI&!Q	-0.36497
	CLK&D&SE&!SI&!Q	-0.36496
	CLK&D&!SE&SI&!Q	-0.36497

	CLK&D&!SE&!SI&!Q	-0.36496
	CLK&!D&SE&SI&!Q	-0.36489
	CLK&!D&SE&!SI&!Q	-0.36496
	CLK&!D&!SE&SI&!Q	-0.36499
	CLK&!D&!SE&!SI&!Q	-0.36504
	!CLK&D&SE&SI&!Q	-0.32919
	!CLK&D&SE&!SI&!Q	-0.30247
	!CLK&D&!SE&SI&!Q	-0.32921
	!CLK&D&!SE&!SI&!Q	-0.32915
	!CLK&!D&SE&SI&!Q	-0.32921
	!CLK&!D&SE&!SI&!Q	-0.30235
	!CLK&!D&!SE&SI&!Q	-0.30252
	!CLK&!D&!SE&!SI&!Q	-0.30248
SC8T_SDFFRQX4_CSC28L	CLK&D&SE&SI&!Q	-0.50931
	CLK&D&SE&!SI&!Q	-0.50944
	CLK&D&!SE&SI&!Q	-0.50936
	CLK&D&!SE&!SI&!Q	-0.50936
	CLK&!D&SE&SI&!Q	-0.50932
	CLK&!D&SE&!SI&!Q	-0.50948
	CLK&!D&!SE&SI&!Q	-0.50943
	CLK&!D&!SE&!SI&!Q	-0.50944
	!CLK&D&SE&SI&!Q	-0.46073
	!CLK&D&SE&!SI&!Q	-0.45517
	!CLK&D&!SE&SI&!Q	-0.46059
	!CLK&D&!SE&!SI&!Q	-0.46072
	!CLK&!D&SE&SI&!Q	-0.46073
	!CLK&!D&SE&!SI&!Q	-0.45508
	!CLK&!D&!SE&SI&!Q	-0.45514
	!CLK&!D&!SE&!SI&!Q	-0.45516

Passive Internal Energy (nW/MHz) for RESET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQX0P5_CSC28L	CLK&D&SE&SI&!Q	0.31743
	CLK&D&SE&!SI&!Q	0.31739
	CLK&D&!SE&SI&!Q	0.31743
	CLK&D&!SE&!SI&!Q	0.31743
	CLK&!D&SE&SI&!Q	0.31743
	CLK&!D&SE&!SI&!Q	0.31733
	CLK&!D&!SE&SI&!Q	0.31744
	CLK&!D&!SE&!SI&!Q	0.31744
	!CLK&D&SE&SI&!Q	0.64494
	!CLK&D&SE&!SI&!Q	0.33818
	!CLK&D&!SE&SI&!Q	0.64492
	!CLK&D&!SE&!SI&!Q	0.64479
	!CLK&!D&SE&SI&!Q	0.64498
	!CLK&!D&SE&!SI&!Q	0.33818
	!CLK&!D&!SE&SI&!Q	0.33818
	!CLK&!D&!SE&!SI&!Q	0.33818
SC8T_SDFFRQX1_A_CSC28L	CLK&D&SE&SI&!Q	0.33109
	CLK&D&SE&!SI&!Q	0.33120
	CLK&D&!SE&SI&!Q	0.33112
	CLK&D&!SE&!SI&!Q	0.33110
	CLK&!D&SE&SI&!Q	0.33113
	CLK&!D&SE&!SI&!Q	0.33120
	CLK&!D&!SE&SI&!Q	0.33121
	CLK&!D&!SE&!SI&!Q	0.33120
	!CLK&D&SE&SI&!Q	0.66908
	!CLK&D&SE&!SI&!Q	0.35146
	!CLK&D&!SE&SI&!Q	0.66908
	!CLK&D&!SE&!SI&!Q	0.66908
	!CLK&!D&SE&SI&!Q	0.66908
	!CLK&!D&SE&!SI&!Q	0.35147

	!CLK&!D&!SE&SI&!Q	0.35147
	!CLK&!D&!SE&!SI&!Q	0.35147
SC8T_SDFFRQX1_CSC28L	CLK&D&SE&SI&!Q	0.29066
	CLK&D&SE&!SI&!Q	0.29069
	CLK&D&!SE&SI&!Q	0.29064
	CLK&D&!SE&!SI&!Q	0.29064
	CLK&!D&SE&SI&!Q	0.29065
	CLK&!D&SE&!SI&!Q	0.29069
	CLK&!D&!SE&SI&!Q	0.29072
	CLK&!D&!SE&!SI&!Q	0.29072
	!CLK&D&SE&SI&!Q	0.26855
	!CLK&D&SE&!SI&!Q	0.23154
	!CLK&D&!SE&SI&!Q	0.26856
	!CLK&D&!SE&!SI&!Q	0.26857
	!CLK&!D&SE&SI&!Q	0.26855
	!CLK&!D&SE&!SI&!Q	0.23153
	!CLK&!D&!SE&SI&!Q	0.23157
	!CLK&!D&!SE&!SI&!Q	0.23158
SC8T_SDFFRQX2_CSC28L	CLK&D&SE&SI&!Q	0.37081
	CLK&D&SE&!SI&!Q	0.37085
	CLK&D&!SE&SI&!Q	0.37082
	CLK&D&!SE&!SI&!Q	0.37080
	CLK&!D&SE&SI&!Q	0.37080
	CLK&!D&SE&!SI&!Q	0.37085
	CLK&!D&!SE&SI&!Q	0.37087
	CLK&!D&!SE&!SI&!Q	0.37087
	!CLK&D&SE&SI&!Q	0.34509
	!CLK&D&SE&!SI&!Q	0.30772
	!CLK&D&!SE&SI&!Q	0.34512
	!CLK&D&!SE&!SI&!Q	0.34508
	!CLK&!D&SE&SI&!Q	0.34509
	!CLK&!D&SE&!SI&!Q	0.30770

	!CLK&!D&!SE&SI&!Q	0.30775
	!CLK&!D&!SE&!SI&!Q	0.30776
SC8T_SDFFRQX4_CSC28L	CLK&D&SE&SI&!Q	0.50919
	CLK&D&SE&!SI&!Q	0.50919
	CLK&D&!SE&SI&!Q	0.50920
	CLK&D&!SE&!SI&!Q	0.50918
	CLK&!D&SE&SI&!Q	0.50913
	CLK&!D&SE&!SI&!Q	0.50927
	CLK&!D&!SE&SI&!Q	0.50927
	CLK&!D&!SE&!SI&!Q	0.50926
	!CLK&D&SE&SI&!Q	0.46896
	!CLK&D&SE&!SI&!Q	0.45569
	!CLK&D&!SE&SI&!Q	0.46897
	!CLK&D&!SE&!SI&!Q	0.46897
	!CLK&!D&SE&SI&!Q	0.46896
	!CLK&!D&SE&!SI&!Q	0.45568
	!CLK&!D&!SE&SI&!Q	0.45562
	!CLK&!D&!SE&!SI&!Q	0.45566

Passive Internal Energy (nW/MHz) for SE rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQX0P5_CSC28L	CLK&D&RESET&SI&Q	-0.03373
	CLK&D&RESET&SI&!Q	-0.03344
	CLK&D&RESET&!SI&Q	0.45948
	CLK&D&RESET&!SI&!Q	0.48070
	CLK&D&!RESET&SI&!Q	-0.03343
	CLK&D&!RESET&!SI&!Q	0.48072
	CLK&!D&RESET&SI&Q	0.04686
	CLK&!D&RESET&SI&!Q	0.02818
	CLK&!D&RESET&!SI&Q	-0.08502
	CLK&!D&RESET&!SI&!Q	-0.08472

	CLK&!D&!RESET&SI&!Q	0.02817
	CLK&!D&!RESET&SI&!Q	-0.08471
	!CLK&D&RESET&SI&Q	-0.03379
	!CLK&D&RESET&SI&!Q	-0.03379
	!CLK&D&RESET&SI&Q	1.28926
	!CLK&D&RESET&SI&!Q	1.27565
	!CLK&D&!RESET&SI&!Q	-0.03377
	!CLK&D&!RESET&SI&!Q	0.85714
	!CLK&!D&RESET&SI&Q	0.91233
	!CLK&!D&RESET&SI&!Q	0.92598
	!CLK&!D&RESET&SI&Q	-0.08469
	!CLK&!D&RESET&SI&!Q	-0.08466
	!CLK&!D&!RESET&SI&!Q	0.46271
	!CLK&!D&!RESET&SI&!Q	-0.08466
SC8T_SDFFRQX1_A_CSC28L	CLK&D&RESET&SI&Q	-0.03365
	CLK&D&RESET&SI&!Q	-0.03338
	CLK&D&RESET&!SI&Q	0.45960
	CLK&D&RESET&!SI&!Q	0.48078
	CLK&D&!RESET&SI&!Q	-0.03339
	CLK&D&!RESET&!SI&!Q	0.48081
	CLK&!D&RESET&SI&Q	0.04686
	CLK&!D&RESET&SI&!Q	0.02838
	CLK&!D&RESET&!SI&Q	-0.08504
	CLK&!D&RESET&!SI&!Q	-0.08469
	CLK&!D&!RESET&SI&!Q	0.02833
	CLK&!D&!RESET&!SI&!Q	-0.08469
	!CLK&D&RESET&SI&Q	-0.03373
	!CLK&D&RESET&SI&!Q	-0.03374
	!CLK&D&RESET&!SI&Q	1.31522
	!CLK&D&RESET&!SI&!Q	1.30091
	!CLK&D&!RESET&SI&!Q	-0.03372
	!CLK&D&!RESET&!SI&!Q	0.86256

	!CLK&!D&RESET&SI&Q	0.93741
	!CLK&!D&RESET&SI&!Q	0.95188
	!CLK&!D&RESET&!SI&Q	-0.08469
	!CLK&!D&RESET&!SI&!Q	-0.08467
	!CLK&!D&!RESET&SI&!Q	0.47083
	!CLK&!D&!RESET&!SI&!Q	-0.08468
SC8T_SDFFRQX1_CSC28L	CLK&D&RESET&SI&Q	-0.07073
	CLK&D&RESET&SI&!Q	-0.06714
	CLK&D&RESET&!SI&Q	-0.00754
	CLK&D&RESET&!SI&!Q	-0.00645
	CLK&D&!RESET&SI&!Q	-0.06710
	CLK&D&!RESET&!SI&!Q	-0.00645
	CLK&!D&RESET&SI&Q	-0.06728
	CLK&!D&RESET&SI&!Q	-0.06477
	CLK&!D&RESET&!SI&Q	-0.00339
	CLK&!D&RESET&!SI&!Q	-0.00151
	CLK&!D&!RESET&SI&!Q	-0.06472
	CLK&!D&!RESET&!SI&!Q	-0.00152
	!CLK&D&RESET&SI&Q	-0.08085
	!CLK&D&RESET&SI&!Q	-0.08080
	!CLK&D&RESET&!SI&Q	0.93050
	!CLK&D&RESET&!SI&!Q	0.91012
	!CLK&D&!RESET&SI&!Q	-0.08081
	!CLK&D&!RESET&!SI&!Q	0.92060
	!CLK&!D&RESET&SI&Q	0.73130
	!CLK&!D&RESET&SI&!Q	0.75169
	!CLK&!D&RESET&!SI&Q	-0.00999
	!CLK&!D&RESET&!SI&!Q	-0.01000
	!CLK&!D&!RESET&SI&!Q	0.72140
	!CLK&!D&!RESET&!SI&!Q	-0.01000
SC8T_SDFFRQX2_CSC28L	CLK&D&RESET&SI&Q	-0.17573
	CLK&D&RESET&SI&!Q	-0.17192

	CLK&D&RESET&!SI&Q	-0.10899
	CLK&D&RESET&!SI&!Q	-0.10916
	CLK&D&!RESET&SI&!Q	-0.17192
	CLK&D&!RESET&!SI&!Q	-0.10913
	CLK&!D&RESET&SI&Q	-0.17152
	CLK&!D&RESET&SI&!Q	-0.16901
	CLK&!D&RESET&!SI&Q	-0.10584
	CLK&!D&RESET&!SI&!Q	-0.10392
	CLK&!D&!RESET&SI&!Q	-0.16897
	CLK&!D&!RESET&!SI&!Q	-0.10390
	!CLK&D&RESET&SI&Q	-0.18468
	!CLK&D&RESET&SI&!Q	-0.18466
	!CLK&D&RESET&!SI&Q	0.87368
	!CLK&D&RESET&!SI&!Q	0.85350
	!CLK&D&!RESET&SI&!Q	-0.18467
	!CLK&D&!RESET&!SI&!Q	0.86443
	!CLK&!D&RESET&SI&Q	0.82098
	!CLK&!D&RESET&SI&!Q	0.84112
	!CLK&!D&RESET&!SI&Q	-0.11276
	!CLK&!D&RESET&!SI&!Q	-0.11283
	!CLK&!D&!RESET&SI&!Q	0.81013
	!CLK&!D&!RESET&!SI&!Q	-0.11283
SC8T_SDFFRQX4_CSC28L	CLK&D&RESET&SI&Q	-0.08940
	CLK&D&RESET&SI&!Q	-0.08937
	CLK&D&RESET&!SI&Q	0.58515
	CLK&D&RESET&!SI&!Q	0.56365
	CLK&D&!RESET&SI&!Q	-0.08937
	CLK&D&!RESET&!SI&!Q	0.56367
	CLK&!D&RESET&SI&Q	0.06005
	CLK&!D&RESET&SI&!Q	0.08157
	CLK&!D&RESET&!SI&Q	-0.00170
	CLK&!D&RESET&!SI&!Q	-0.00170

	CLK&!D&!RESET&SI&!Q	0.08157
	CLK&!D&!RESET&SI&!Q	-0.00168
	!CLK&D&RESET&SI&Q	-0.09127
	!CLK&D&RESET&SI&!Q	-0.09126
	!CLK&D&RESET&!SI&Q	1.13103
	!CLK&D&RESET&!SI&!Q	1.11425
	!CLK&D&!RESET&SI&!Q	-0.09130
	!CLK&D&!RESET&!SI&!Q	1.12465
	!CLK&!D&RESET&SI&Q	1.00031
	!CLK&!D&RESET&SI&!Q	1.01724
	!CLK&!D&RESET&!SI&Q	-0.00419
	!CLK&!D&RESET&!SI&!Q	-0.00422
	!CLK&!D&!RESET&SI&!Q	1.00409
	!CLK&!D&!RESET&!SI&!Q	-0.00420

Passive Internal Energy (nW/MHz) for SE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQX0P5_CSC28L	CLK&D&RESET&SI&Q	0.53108
	CLK&D&RESET&SI&!Q	0.53069
	CLK&D&RESET&!SI&Q	0.83452
	CLK&D&RESET&!SI&!Q	0.81540
	CLK&D&!RESET&SI&!Q	0.53070
	CLK&D&!RESET&!SI&!Q	0.81539
	CLK&!D&RESET&SI&Q	0.91322
	CLK&!D&RESET&SI&!Q	0.93371
	CLK&!D&RESET&!SI&Q	0.58122
	CLK&!D&RESET&!SI&!Q	0.58087
	CLK&!D&!RESET&SI&!Q	0.93377
	CLK&!D&!RESET&!SI&!Q	0.58096
	!CLK&D&RESET&SI&Q	0.53120
	!CLK&D&RESET&SI&!Q	0.53121

	!CLK&D&RESET&!SI&Q	1.70074
	!CLK&D&RESET&!SI&!Q	1.71446
	!CLK&D&!RESET&SI&!Q	0.53115
	!CLK&D&!RESET&!SI&!Q	1.25055
	!CLK&!D&RESET&SI&Q	1.74309
	!CLK&!D&RESET&SI&!Q	1.72955
	!CLK&!D&RESET&!SI&Q	0.58096
	!CLK&!D&RESET&!SI&!Q	0.58087
	!CLK&!D&!RESET&SI&!Q	1.31198
	!CLK&!D&!RESET&!SI&!Q	0.58085
SC8T_SDFFRQX1_A_CSC28L	CLK&D&RESET&SI&Q	0.53117
	CLK&D&RESET&SI&!Q	0.53080
	CLK&D&RESET&!SI&Q	0.83465
	CLK&D&RESET&!SI&!Q	0.81550
	CLK&D&!RESET&SI&!Q	0.53080
	CLK&D&!RESET&!SI&!Q	0.81549
	CLK&!D&RESET&SI&Q	0.91311
	CLK&!D&RESET&SI&!Q	0.93354
	CLK&!D&RESET&!SI&Q	0.58128
	CLK&!D&RESET&!SI&!Q	0.58107
	CLK&!D&!RESET&SI&!Q	0.93356
	CLK&!D&!RESET&!SI&!Q	0.58108
	!CLK&D&RESET&SI&Q	0.53128
	!CLK&D&RESET&SI&!Q	0.53127
	!CLK&D&RESET&!SI&Q	1.72590
	!CLK&D&RESET&!SI&!Q	1.74039
	!CLK&D&!RESET&SI&!Q	0.53124
	!CLK&D&!RESET&!SI&!Q	1.25870
	!CLK&!D&RESET&SI&Q	1.76912
	!CLK&!D&RESET&SI&!Q	1.75482
	!CLK&!D&RESET&!SI&Q	0.58103
	!CLK&!D&RESET&!SI&!Q	0.58104

	!CLK&!D&!RESET&SI&!Q	1.31718
	!CLK&!D&!RESET&!SI&!Q	0.58105
SC8T_SDFFRQX1_CSC28L	CLK&D&RESET&SI&Q	0.61622
	CLK&D&RESET&SI&!Q	0.61348
	CLK&D&RESET&!SI&Q	0.58508
	CLK&D&RESET&!SI&!Q	0.58264
	CLK&D&!RESET&SI&!Q	0.61343
	CLK&D&!RESET&!SI&!Q	0.58264
	CLK&!D&RESET&SI&Q	0.60275
	CLK&!D&RESET&SI&!Q	0.59999
	CLK&!D&RESET&!SI&Q	0.53383
	CLK&!D&RESET&!SI&!Q	0.53116
	CLK&!D&!RESET&SI&!Q	0.59997
	CLK&!D&!RESET&!SI&!Q	0.53121
	!CLK&D&RESET&SI&Q	0.60831
	!CLK&D&RESET&SI&!Q	0.60827
	!CLK&D&RESET&!SI&Q	1.49066
	!CLK&D&RESET&!SI&!Q	1.51098
	!CLK&D&!RESET&SI&!Q	0.60824
	!CLK&D&!RESET&!SI&!Q	1.48035
	!CLK&!D&RESET&SI&Q	1.54807
	!CLK&!D&RESET&SI&!Q	1.52771
	!CLK&!D&RESET&!SI&Q	0.52628
	!CLK&!D&RESET&!SI&!Q	0.52633
	!CLK&!D&!RESET&SI&!Q	1.53840
	!CLK&!D&!RESET&!SI&!Q	0.52635
SC8T_SDFFRQX2_CSC28L	CLK&D&RESET&SI&Q	0.71403
	CLK&D&RESET&SI&!Q	0.71116
	CLK&D&RESET&!SI&Q	0.68134
	CLK&D&RESET&!SI&!Q	0.67890
	CLK&D&!RESET&SI&!Q	0.71117
	CLK&D&!RESET&!SI&!Q	0.67875

	CLK&!D&RESET&SI&Q	0.69973
	CLK&!D&RESET&SI&!Q	0.69698
	CLK&!D&RESET&!SI&Q	0.62983
	CLK&!D&RESET&!SI&!Q	0.62725
	CLK&!D&!RESET&SI&!Q	0.69689
	CLK&!D&!RESET&!SI&!Q	0.62732
	!CLK&D&RESET&SI&Q	0.70560
	!CLK&D&RESET&SI&!Q	0.70564
	!CLK&D&RESET&!SI&Q	1.78436
	!CLK&D&RESET&!SI&!Q	1.80467
	!CLK&D&!RESET&SI&!Q	0.70564
	!CLK&D&!RESET&!SI&!Q	1.77316
	!CLK&!D&RESET&SI&Q	1.69023
	!CLK&!D&RESET&SI&!Q	1.67004
	!CLK&!D&RESET&!SI&Q	0.62267
	!CLK&!D&RESET&!SI&!Q	0.62281
	!CLK&!D&!RESET&SI&!Q	1.68093
	!CLK&!D&!RESET&!SI&!Q	0.62279
SC8T_SDFFRQX4_CSC28L	CLK&D&RESET&SI&Q	0.62300
	CLK&D&RESET&SI&!Q	0.62296
	CLK&D&RESET&!SI&Q	0.83736
	CLK&D&RESET&!SI&!Q	0.85880
	CLK&D&!RESET&SI&!Q	0.62294
	CLK&D&!RESET&!SI&!Q	0.85881
	CLK&!D&RESET&SI&Q	1.20350
	CLK&!D&RESET&SI&!Q	1.18198
	CLK&!D&RESET&!SI&Q	0.52379
	CLK&!D&RESET&!SI&!Q	0.52372
	CLK&!D&!RESET&SI&!Q	1.18197
	CLK&!D&!RESET&!SI&!Q	0.52378
	!CLK&D&RESET&SI&Q	0.62545
	!CLK&D&RESET&SI&!Q	0.62550

	!CLK&D&RESET&!SI&Q	1.78239
	!CLK&D&RESET&!SI&!Q	1.79928
	!CLK&D&!RESET&SI&!Q	0.62547
	!CLK&D&!RESET&!SI&!Q	1.78582
	!CLK&!D&RESET&SI&Q	1.75411
	!CLK&!D&RESET&SI&!Q	1.73725
	!CLK&!D&RESET&!SI&Q	0.52670
	!CLK&!D&RESET&!SI&!Q	0.52673
	!CLK&!D&!RESET&SI&!Q	1.74757
	!CLK&!D&!RESET&!SI&!Q	0.52676

Passive Internal Energy (nW/MHz) for SI rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQX0P5_CSC28L	CLK&D&RESET&SE&Q	0.05069
	CLK&D&RESET&SE&!Q	0.04177
	CLK&D&RESET&!SE&Q	-0.10702
	CLK&D&RESET&!SE&!Q	-0.09725
	CLK&D&!RESET&SE&!Q	0.04174
	CLK&D&!RESET&!SE&!Q	-0.09726
	CLK&!D&RESET&SE&Q	0.05068
	CLK&!D&RESET&SE&!Q	0.04176
	CLK&!D&RESET&!SE&Q	-0.16158
	CLK&!D&RESET&!SE&!Q	-0.15180
	CLK&!D&!RESET&SE&!Q	0.04176
	CLK&!D&!RESET&!SE&!Q	-0.15182
	!CLK&D&RESET&SE&Q	0.92682
	!CLK&D&RESET&SE&!Q	0.94055
	!CLK&D&RESET&!SE&Q	-0.10282
	!CLK&D&RESET&!SE&!Q	-0.10282
	!CLK&D&!RESET&SE&!Q	0.47723
	!CLK&D&!RESET&!SE&!Q	-0.10283

	!CLK&!D&RESET&SE&Q	0.92681
	!CLK&!D&RESET&SE&!Q	0.94055
	!CLK&!D&RESET&!SE&Q	-0.14758
	!CLK&!D&RESET&!SE&!Q	-0.14758
	!CLK&!D&!RESET&SE&!Q	0.47724
	!CLK&!D&!RESET&!SE&!Q	-0.14760
SC8T_SDFFRQX1_A_CSC28L	CLK&D&RESET&SE&Q	0.05067
	CLK&D&RESET&SE&!Q	0.04172
	CLK&D&RESET&!SE&Q	-0.10704
	CLK&D&RESET&!SE&!Q	-0.09726
	CLK&D&!RESET&SE&!Q	0.04171
	CLK&D&!RESET&!SE&!Q	-0.09727
	CLK&!D&RESET&SE&Q	0.05064
	CLK&!D&RESET&SE&!Q	0.04172
	CLK&!D&RESET&!SE&Q	-0.16160
	CLK&!D&RESET&!SE&!Q	-0.15184
	CLK&!D&!RESET&SE&!Q	0.04170
	CLK&!D&!RESET&!SE&!Q	-0.15184
	!CLK&D&RESET&SE&Q	0.95189
	!CLK&D&RESET&SE&!Q	0.96634
	!CLK&D&RESET&!SE&Q	-0.10282
	!CLK&D&RESET&!SE&!Q	-0.10282
	!CLK&D&!RESET&SE&!Q	0.48519
	!CLK&D&!RESET&!SE&!Q	-0.10285
	!CLK&!D&RESET&SE&Q	0.95189
	!CLK&!D&RESET&SE&!Q	0.96635
	!CLK&!D&RESET&!SE&Q	-0.14759
	!CLK&!D&RESET&!SE&!Q	-0.14759
	!CLK&!D&!RESET&SE&!Q	0.48519
	!CLK&!D&!RESET&!SE&!Q	-0.14760
SC8T_SDFFRQX1_CSC28L	CLK&D&RESET&SE&Q	-0.09273
	CLK&D&RESET&SE&!Q	-0.09651

	CLK&D&RESET&!SE&Q	-0.12822
	CLK&D&RESET&!SE&!Q	-0.13116
	CLK&D&!RESET&SE&!Q	-0.09652
	CLK&D&!RESET&!SE&!Q	-0.13117
	CLK&!D&RESET&SE&Q	-0.08999
	CLK&!D&RESET&SE&!Q	-0.09341
	CLK&!D&RESET&!SE&Q	-0.17036
	CLK&!D&RESET&!SE&!Q	-0.17208
	CLK&!D&!RESET&SE&!Q	-0.09341
	CLK&!D&!RESET&!SE&!Q	-0.17209
	!CLK&D&RESET&SE&Q	0.73885
	!CLK&D&RESET&SE&!Q	0.75923
	!CLK&D&RESET&!SE&Q	-0.13389
	!CLK&D&RESET&!SE&!Q	-0.13385
	!CLK&D&!RESET&SE&!Q	0.72891
	!CLK&D&!RESET&!SE&!Q	-0.13390
	!CLK&!D&RESET&SE&Q	0.73984
	!CLK&!D&RESET&SE&!Q	0.76013
	!CLK&!D&RESET&!SE&Q	-0.16271
	!CLK&!D&RESET&!SE&!Q	-0.16270
	!CLK&!D&!RESET&SE&!Q	0.72977
	!CLK&!D&!RESET&!SE&!Q	-0.16270
SC8T_SDFFRQX2_CSC28L	CLK&D&RESET&SE&Q	-0.09086
	CLK&D&RESET&SE&!Q	-0.09397
	CLK&D&RESET&!SE&Q	-0.12564
	CLK&D&RESET&!SE&!Q	-0.12794
	CLK&D&!RESET&SE&!Q	-0.09397
	CLK&D&!RESET&!SE&!Q	-0.12795
	CLK&!D&RESET&SE&Q	-0.08811
	CLK&!D&RESET&SE&!Q	-0.09094
	CLK&!D&RESET&!SE&Q	-0.16578
	CLK&!D&RESET&!SE&!Q	-0.16700

	CLK&!D&!RESET&SE&!Q	-0.09093
	CLK&!D&!RESET&!SE&!Q	-0.16701
	!CLK&D&RESET&SE&Q	0.93659
	!CLK&D&RESET&SE&!Q	0.95678
	!CLK&D&RESET&!SE&Q	-0.13114
	!CLK&D&RESET&!SE&!Q	-0.13117
	!CLK&D&!RESET&SE&!Q	0.92565
	!CLK&D&!RESET&!SE&!Q	-0.13121
	!CLK&!D&RESET&SE&Q	0.93746
	!CLK&!D&RESET&SE&!Q	0.95769
	!CLK&!D&RESET&!SE&Q	-0.15697
	!CLK&!D&RESET&!SE&!Q	-0.15696
	!CLK&!D&!RESET&SE&!Q	0.92652
	!CLK&!D&!RESET&!SE&!Q	-0.15695
SC8T_SDFFRQX4_CSC28L	CLK&D&RESET&SE&Q	0.06709
	CLK&D&RESET&SE&!Q	0.08785
	CLK&D&RESET&!SE&Q	-0.11758
	CLK&D&RESET&!SE&!Q	-0.11838
	CLK&D&!RESET&SE&!Q	0.08782
	CLK&D&!RESET&!SE&!Q	-0.11838
	CLK&!D&RESET&SE&Q	0.06952
	CLK&!D&RESET&SE&!Q	0.09023
	CLK&!D&RESET&!SE&Q	-0.17949
	CLK&!D&RESET&!SE&!Q	-0.18032
	CLK&!D&!RESET&SE&!Q	0.09022
	CLK&!D&!RESET&!SE&!Q	-0.18031
	!CLK&D&RESET&SE&Q	1.00870
	!CLK&D&RESET&SE&!Q	1.02560
	!CLK&D&RESET&!SE&Q	-0.11821
	!CLK&D&RESET&!SE&!Q	-0.11820
	!CLK&D&!RESET&SE&!Q	1.01233
	!CLK&D&!RESET&!SE&!Q	-0.11822

	!CLK&!D&RESET&SE&Q	1.01061
	!CLK&!D&RESET&SE&!Q	1.02765
	!CLK&!D&RESET&!SE&Q	-0.18021
	!CLK&!D&RESET&!SE&!Q	-0.18020
	!CLK&!D&!RESET&SE&!Q	1.01455
	!CLK&!D&!RESET&!SE&!Q	-0.18019

Passive Internal Energy (nW/MHz) for SI falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQX0P5_CSC28L	CLK&D&RESET&SE&Q	0.69025
	CLK&D&RESET&SE&!Q	0.70103
	CLK&D&RESET&!SE&Q	0.11571
	CLK&D&RESET&!SE&!Q	0.10592
	CLK&D&!RESET&SE&!Q	0.70107
	CLK&D&!RESET&!SE&!Q	0.10593
	CLK&!D&RESET&SE&Q	0.69029
	CLK&!D&RESET&SE&!Q	0.70096
	CLK&!D&RESET&!SE&Q	0.16902
	CLK&!D&RESET&!SE&!Q	0.15923
	CLK&!D&!RESET&SE&!Q	0.70098
	CLK&!D&!RESET&!SE&!Q	0.15924
	!CLK&D&RESET&SE&Q	1.51211
	!CLK&D&RESET&SE&!Q	1.49851
	!CLK&D&RESET&!SE&Q	0.11151
	!CLK&D&RESET&!SE&!Q	0.11148
	!CLK&D&!RESET&SE&!Q	1.08080
	!CLK&D&!RESET&!SE&!Q	0.11151
	!CLK&!D&RESET&SE&Q	1.51204
	!CLK&!D&RESET&SE&!Q	1.49845
	!CLK&!D&RESET&!SE&Q	0.15502
	!CLK&!D&RESET&!SE&!Q	0.15503

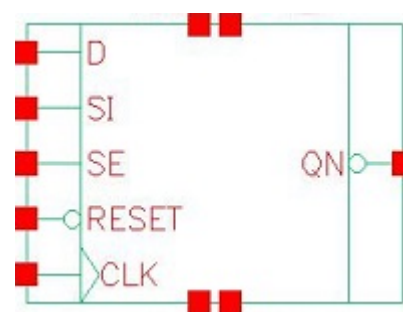
	!CLK&!D&!RESET&SE&!Q	1.08075
	!CLK&!D&!RESET&!SE&!Q	0.15504
SC8T_SDFFRQX1_A_CSC28L	CLK&D&RESET&SE&Q	0.69005
	CLK&D&RESET&SE&!Q	0.70120
	CLK&D&RESET&!SE&Q	0.11574
	CLK&D&RESET&!SE&!Q	0.10596
	CLK&D&!RESET&SE&!Q	0.70121
	CLK&D&!RESET&!SE&!Q	0.10597
	CLK&!D&RESET&SE&Q	0.69021
	CLK&!D&RESET&SE&!Q	0.70119
	CLK&!D&RESET&!SE&Q	0.16904
	CLK&!D&RESET&!SE&!Q	0.15926
	CLK&!D&!RESET&SE&!Q	0.70113
	CLK&!D&!RESET&!SE&!Q	0.15926
	!CLK&D&RESET&SE&Q	1.53790
	!CLK&D&RESET&SE&!Q	1.52356
	!CLK&D&RESET&!SE&Q	0.11153
	!CLK&D&RESET&!SE&!Q	0.11153
	!CLK&D&!RESET&SE&!Q	1.08614
	!CLK&D&!RESET&!SE&!Q	0.11155
	!CLK&!D&RESET&SE&Q	1.53792
	!CLK&!D&RESET&SE&!Q	1.52359
	!CLK&!D&RESET&!SE&Q	0.15503
	!CLK&!D&RESET&!SE&!Q	0.15503
	!CLK&!D&!RESET&SE&!Q	1.08611
	!CLK&!D&!RESET&!SE&!Q	0.15504
SC8T_SDFFRQX1_CSC28L	CLK&D&RESET&SE&Q	0.11130
	CLK&D&RESET&SE&!Q	0.11561
	CLK&D&RESET&!SE&Q	0.13489
	CLK&D&RESET&!SE&!Q	0.13756
	CLK&D&!RESET&SE&!Q	0.11562
	CLK&D&!RESET&!SE&!Q	0.13759

	CLK&!D&RESET&SE&Q	0.10892
	CLK&!D&RESET&SE&!Q	0.11324
	CLK&!D&RESET&!SE&Q	0.17866
	CLK&!D&RESET&!SE&!Q	0.18067
	CLK&!D&!RESET&SE&!Q	0.11325
	CLK&!D&!RESET&!SE&!Q	0.18066
	!CLK&D&RESET&SE&Q	1.15293
	!CLK&D&RESET&SE&!Q	1.13248
	!CLK&D&RESET&!SE&Q	0.14140
	!CLK&D&RESET&!SE&!Q	0.14142
	!CLK&D&!RESET&SE&!Q	1.14324
	!CLK&D&!RESET&!SE&!Q	0.14146
	!CLK&!D&RESET&SE&Q	1.23736
	!CLK&!D&RESET&SE&!Q	1.21697
	!CLK&!D&RESET&!SE&Q	0.16748
	!CLK&!D&RESET&!SE&!Q	0.16746
	!CLK&!D&!RESET&SE&!Q	1.22746
	!CLK&!D&!RESET&!SE&!Q	0.16746
SC8T_SDFFRQX2_CSC28L	CLK&D&RESET&SE&Q	0.10959
	CLK&D&RESET&SE&!Q	0.11254
	CLK&D&RESET&!SE&Q	0.13228
	CLK&D&RESET&!SE&!Q	0.13429
	CLK&D&!RESET&SE&!Q	0.11255
	CLK&D&!RESET&!SE&!Q	0.13430
	CLK&!D&RESET&SE&Q	0.10717
	CLK&!D&RESET&SE&!Q	0.11019
	CLK&!D&RESET&!SE&Q	0.17407
	CLK&!D&RESET&!SE&!Q	0.17552
	CLK&!D&!RESET&SE&!Q	0.11021
	CLK&!D&!RESET&!SE&!Q	0.17552
	!CLK&D&RESET&SE&Q	1.19531
	!CLK&D&RESET&SE&!Q	1.17509

	!CLK&D&RESET&!SE&Q	0.13849
	!CLK&D&RESET&!SE&!Q	0.13851
	!CLK&D&!RESET&SE&!Q	1.18622
	!CLK&D&!RESET&!SE&!Q	0.13855
	!CLK&!D&RESET&SE&Q	1.28120
	!CLK&!D&RESET&SE&!Q	1.26098
	!CLK&!D&RESET&!SE&Q	0.16171
	!CLK&!D&RESET&!SE&!Q	0.16169
	!CLK&!D&!RESET&SE&!Q	1.27205
	!CLK&!D&!RESET&!SE&!Q	0.16166
SC8T_SDFFRQX4_CSC28L	CLK&D&RESET&SE&Q	0.81049
	CLK&D&RESET&SE&!Q	0.78974
	CLK&D&RESET&!SE&Q	0.12873
	CLK&D&RESET&!SE&!Q	0.12955
	CLK&D&!RESET&SE&!Q	0.78984
	CLK&D&!RESET&!SE&!Q	0.12954
	CLK&!D&RESET&SE&Q	0.90319
	CLK&!D&RESET&SE&!Q	0.88252
	CLK&!D&RESET&!SE&Q	0.18385
	CLK&!D&RESET&!SE&!Q	0.18471
	CLK&!D&!RESET&SE&!Q	0.88251
	CLK&!D&!RESET&!SE&!Q	0.18471
	!CLK&D&RESET&SE&Q	1.35991
	!CLK&D&RESET&SE&!Q	1.34308
	!CLK&D&RESET&!SE&Q	0.12930
	!CLK&D&RESET&!SE&!Q	0.12929
	!CLK&D&!RESET&SE&!Q	1.35339
	!CLK&D&!RESET&!SE&!Q	0.12930
	!CLK&!D&RESET&SE&Q	1.45387
	!CLK&!D&RESET&SE&!Q	1.43707
	!CLK&!D&RESET&!SE&Q	0.18459
	!CLK&!D&RESET&!SE&!Q	0.18459

	!CLK&!D&!RESET&SE&!Q	1.44748
	!CLK&!D&!RESET&!SE&!Q	0.18458

121 SFFRQN



121.1 Function

Pin Name	Function
QN	IQN

121.2 Truth Table

INPUT					OUTPUT
CLK	D	RESET	SE	SI	QN
R	0	1	0	x	1
R	x	1	1	0	1
R	x	1	1	1	0
R	1	1	0	x	0
x	x	0	x	x	1
x	x	1	x	x	IQN

121.3 Footprint

Cell Name	Area (um2)
SC8T_SFFRQNX1_A_CSC28L	1.79712
SC8T_SFFRQNX1_CSC28L	2.06336
SC8T_SFFRQNX2_CSC28L	2.12992
SC8T_SFFRQNX4_CSC28L	2.39616

121.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	CLK	D	RESET	SE	SI
SC8T_SDFFRQNX1_A_CSC28L	0.64771	0.50190	0.98634	1.49919	0.62767
SC8T_SDFFRQNX1_CSC28L	0.61613	0.55665	0.87500	1.42586	0.68587
SC8T_SDFFRQNX2_CSC28L	0.61402	0.55576	0.87532	1.42569	0.68470
SC8T_SDFFRQNX4_CSC28L	0.57494	0.65978	0.76822	1.66639	0.69417

121.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_SDFFRQNX1_A_CSC28L	1.030490e+00
SC8T_SDFFRQNX1_CSC28L	1.039400e+00
SC8T_SDFFRQNX2_CSC28L	1.049750e+00
SC8T_SDFFRQNX4_CSC28L	1.229320e+00

121.6 Delay Information

Delay (ps) to QN rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFRQNX1_A_CSC28L	CLK->QN (RR)	D&RESET&SE&!SI	139.30339
	CLK->QN (RR)	!D&RESET&SE&!SI	139.30319
	CLK->QN (RR)	!D&RESET&!SE&SI	139.30277
	CLK->QN (RR)	!D&RESET&!SE&!SI	139.30214
	RESET->QN (FR)	CLK&D&SE&SI	140.02086
	RESET->QN (FR)	CLK&D&SE&!SI	140.02188
	RESET->QN (FR)	CLK&D&!SE&SI	140.02022
	RESET->QN (FR)	CLK&D&!SE&!SI	140.01988
	RESET->QN (FR)	CLK&!D&SE&SI	140.02001
	RESET->QN (FR)	CLK&!D&SE&!SI	140.02091

	RESET->QN (FR)	CLK&!D&!SE&SI	140.02141
	RESET->QN (FR)	CLK&!D&!SE&!SI	140.02186
	RESET->QN (FR)	!CLK&D&SE&SI	136.99356
	RESET->QN (FR)	!CLK&D&SE&!SI	137.44374
	RESET->QN (FR)	!CLK&D&!SE&SI	136.99524
	RESET->QN (FR)	!CLK&D&!SE&!SI	136.99486
	RESET->QN (FR)	!CLK&!D&SE&SI	136.99314
	RESET->QN (FR)	!CLK&!D&SE&!SI	137.44338
	RESET->QN (FR)	!CLK&!D&!SE&SI	137.44346
	RESET->QN (FR)	!CLK&!D&!SE&!SI	137.44327
	RESET->QN (FR)	!CLK&!D&!SE&!SI	137.44327
SC8T_SDFFRQNX1_CSC28L	CLK->QN (RR)	D&RESET&SE&!SI	143.13297
	CLK->QN (RR)	!D&RESET&SE&!SI	143.13926
	CLK->QN (RR)	!D&RESET&!SE&SI	143.13387
	CLK->QN (RR)	!D&RESET&!SE&!SI	143.13390
	RESET->QN (FR)	CLK&D&SE&SI	142.43485
	RESET->QN (FR)	CLK&D&SE&!SI	142.43471
	RESET->QN (FR)	CLK&D&!SE&SI	142.43509
	RESET->QN (FR)	CLK&D&!SE&!SI	142.43491
	RESET->QN (FR)	CLK&!D&SE&SI	142.43485
	RESET->QN (FR)	CLK&!D&SE&!SI	142.43503
	RESET->QN (FR)	CLK&!D&!SE&SI	142.43457
	RESET->QN (FR)	CLK&!D&!SE&!SI	142.43464
	RESET->QN (FR)	!CLK&D&SE&SI	136.56261
	RESET->QN (FR)	!CLK&D&SE&!SI	137.03368
	RESET->QN (FR)	!CLK&D&!SE&SI	136.56370
	RESET->QN (FR)	!CLK&D&!SE&!SI	136.56427
	RESET->QN (FR)	!CLK&!D&SE&SI	136.56262
	RESET->QN (FR)	!CLK&!D&SE&!SI	137.03435
	RESET->QN (FR)	!CLK&!D&!SE&SI	137.03375
	RESET->QN (FR)	!CLK&!D&!SE&!SI	137.03429
	RESET->QN (FR)	!CLK&!D&!SE&!SI	137.03429
	RESET->QN (FR)	!CLK&!D&!SE&!SI	137.03429
	RESET->QN (FR)	!CLK&!D&!SE&!SI	137.03429
SC8T_SDFFRQNX2_CSC28L	CLK->QN (RR)	D&RESET&SE&!SI	140.71032

	CLK->QN (RR)	!D&RESET&SE&!SI	140.71707
	CLK->QN (RR)	!D&RESET&!SE&SI	140.71130
	CLK->QN (RR)	!D&RESET&!SE&!SI	140.71110
	RESET->QN (FR)	CLK&D&SE&SI	140.53568
	RESET->QN (FR)	CLK&D&SE&!SI	140.53709
	RESET->QN (FR)	CLK&D&!SE&SI	140.53534
	RESET->QN (FR)	CLK&D&!SE&!SI	140.53553
	RESET->QN (FR)	CLK&!D&SE&SI	140.53552
	RESET->QN (FR)	CLK&!D&SE&!SI	140.53734
	RESET->QN (FR)	CLK&!D&!SE&SI	140.53699
	RESET->QN (FR)	CLK&!D&!SE&!SI	140.53693
	RESET->QN (FR)	!CLK&D&SE&SI	135.75825
	RESET->QN (FR)	!CLK&D&SE&!SI	136.26267
	RESET->QN (FR)	!CLK&D&!SE&SI	135.76048
	RESET->QN (FR)	!CLK&D&!SE&!SI	135.75991
	RESET->QN (FR)	!CLK&!D&SE&SI	135.75851
	RESET->QN (FR)	!CLK&!D&SE&!SI	136.26253
	RESET->QN (FR)	!CLK&!D&!SE&SI	136.26231
	RESET->QN (FR)	!CLK&!D&!SE&!SI	136.26158
SC8T_SDFFRQNX4_CSC28L	CLK->QN (RR)	D&RESET&SE&!SI	154.99573
	CLK->QN (RR)	!D&RESET&SE&!SI	154.99900
	CLK->QN (RR)	!D&RESET&!SE&SI	154.99633
	CLK->QN (RR)	!D&RESET&!SE&!SI	154.99642
	RESET->QN (FR)	CLK&D&SE&SI	146.72270
	RESET->QN (FR)	CLK&D&SE&!SI	146.72707
	RESET->QN (FR)	CLK&D&!SE&SI	146.72163
	RESET->QN (FR)	CLK&D&!SE&!SI	146.72237
	RESET->QN (FR)	CLK&!D&SE&SI	146.72264
	RESET->QN (FR)	CLK&!D&SE&!SI	146.72598
	RESET->QN (FR)	CLK&!D&!SE&SI	146.72682
	RESET->QN (FR)	CLK&!D&!SE&!SI	146.72732

	RESET->QN (FR)	!CLK&D&SE&SI	159.58999
	RESET->QN (FR)	!CLK&D&SE&!SI	160.02007
	RESET->QN (FR)	!CLK&D&!SE&SI	159.59136
	RESET->QN (FR)	!CLK&D&!SE&!SI	159.58977
	RESET->QN (FR)	!CLK&!D&SE&SI	159.58990
	RESET->QN (FR)	!CLK&!D&SE&!SI	160.01734
	RESET->QN (FR)	!CLK&!D&!SE&SI	160.02030
	RESET->QN (FR)	!CLK&!D&!SE&!SI	160.02022

Delay (ps) to QN falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFRQNX1_A_CSC28L	CLK->QN (RF)	D&RESET&SE&SI	164.27744
	CLK->QN (RF)	D&RESET&!SE&SI	164.27820
	CLK->QN (RF)	D&RESET&!SE&!SI	164.27821
	CLK->QN (RF)	!D&RESET&SE&SI	164.27735
SC8T_SDFFRQNX1_CSC28L	CLK->QN (RF)	D&RESET&SE&SI	145.10258
	CLK->QN (RF)	D&RESET&!SE&SI	145.12126
	CLK->QN (RF)	D&RESET&!SE&!SI	145.10315
	CLK->QN (RF)	!D&RESET&SE&SI	145.10268
SC8T_SDFFRQNX2_CSC28L	CLK->QN (RF)	D&RESET&SE&SI	148.48850
	CLK->QN (RF)	D&RESET&!SE&SI	148.50376
	CLK->QN (RF)	D&RESET&!SE&!SI	148.48976
	CLK->QN (RF)	!D&RESET&SE&SI	148.48864
SC8T_SDFFRQNX4_CSC28L	CLK->QN (RF)	D&RESET&SE&SI	153.51418
	CLK->QN (RF)	D&RESET&!SE&SI	153.53154
	CLK->QN (RF)	D&RESET&!SE&!SI	153.51228
	CLK->QN (RF)	!D&RESET&SE&SI	153.51184

121.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_SDFFRQNX1_A_CSC28L	426.0250	426.0250
SC8T_SDFFRQNX1_CSC28L	426.0250	426.0250
SC8T_SDFFRQNX2_CSC28L	426.0250	426.0250
SC8T_SDFFRQNX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQNX1_A_CSC28L	hold	CLK (R)	-10.68977
	hold	CLK (R)	-10.56182
	setup	CLK (R)	43.57153
	setup	CLK (R)	43.54623
SC8T_SDFFRQNX1_CSC28L	hold	CLK (R)	-33.09516
	hold	CLK (R)	-31.92813
	setup	CLK (R)	58.39714
	setup	CLK (R)	55.78009
SC8T_SDFFRQNX2_CSC28L	hold	CLK (R)	-32.45111
	hold	CLK (R)	-31.18796
	setup	CLK (R)	57.60904
	setup	CLK (R)	54.88807
SC8T_SDFFRQNX4_CSC28L	hold	CLK (R)	-35.44866
	hold	CLK (R)	-33.49439
	setup	CLK (R)	56.99385
	setup	CLK (R)	54.59906

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQNX1_A_CSC28L	hold	CLK (R)	-43.60283
	hold	CLK (R)	-43.60283
	setup	CLK (R)	62.84014

	setup	CLK (R)	62.82221
SC8T_SDFFRQNX1_CSC28L	hold	CLK (R)	-5.64278
	hold	CLK (R)	-3.19722
	setup	CLK (R)	42.41202
	setup	CLK (R)	39.72527
SC8T_SDFFRQNX2_CSC28L	hold	CLK (R)	-4.50666
	hold	CLK (R)	-2.08883
	setup	CLK (R)	41.82577
	setup	CLK (R)	39.42993
SC8T_SDFFRQNX4_CSC28L	hold	CLK (R)	-8.25566
	hold	CLK (R)	-5.34726
	setup	CLK (R)	55.08276
	setup	CLK (R)	51.71598

Min Pulse Width (ps) for RESET:

Cell Name	High	Low
SC8T_SDFFRQNX1_A_CSC28L	-	831.9270
SC8T_SDFFRQNX1_CSC28L	-	831.9270
SC8T_SDFFRQNX2_CSC28L	-	831.9270
SC8T_SDFFRQNX4_CSC28L	-	831.9270

Constraints (ps) for RESET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQNX1_A_CSC28L	recovery	CLK (R)	27.20281
	recovery	CLK (R)	27.27463
	recovery	CLK (R)	27.34399
	recovery	CLK (R)	27.24260
	removal	CLK (R)	19.28198
	removal	CLK (R)	19.28198
	removal	CLK (R)	19.28198
	removal	CLK (R)	19.28198

SC8T_SDFFRQNX1_CSC28L	recovery	CLK (R)	21.81399
	recovery	CLK (R)	21.78599
	recovery	CLK (R)	21.91535
	recovery	CLK (R)	21.82013
	removal	CLK (R)	1.44696
	removal	CLK (R)	1.44696
	removal	CLK (R)	1.44696
	removal	CLK (R)	1.44696
SC8T_SDFFRQNX2_CSC28L	recovery	CLK (R)	19.04003
	recovery	CLK (R)	19.04634
	recovery	CLK (R)	18.96414
	recovery	CLK (R)	19.08468
	removal	CLK (R)	2.67165
	removal	CLK (R)	3.06814
	removal	CLK (R)	2.67165
	removal	CLK (R)	2.67165
SC8T_SDFFRQNX4_CSC28L	recovery	CLK (R)	30.65540
	recovery	CLK (R)	30.52821
	recovery	CLK (R)	30.69253
	recovery	CLK (R)	30.61975
	removal	CLK (R)	-7.59659
	removal	CLK (R)	-7.63738
	removal	CLK (R)	-7.59659
	removal	CLK (R)	-7.59659

Constraints (ps) for SE rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQNX1_A_CSC28L	hold	CLK (R)	-48.19686
	hold	CLK (R)	-4.03727
	setup	CLK (R)	67.25219
	setup	CLK (R)	37.65987

SC8T_SDFFRQNX1_CSC28L	hold	CLK (R)	-7.91653
	hold	CLK (R)	-33.42049
	setup	CLK (R)	36.30411
	setup	CLK (R)	59.12271
SC8T_SDFFRQNX2_CSC28L	hold	CLK (R)	-8.12474
	hold	CLK (R)	-30.44294
	setup	CLK (R)	37.39682
	setup	CLK (R)	55.66531
SC8T_SDFFRQNX4_CSC28L	hold	CLK (R)	-5.11575
	hold	CLK (R)	-32.45179
	setup	CLK (R)	44.03992
	setup	CLK (R)	54.55660

Constraints (ps) for SE falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQNX1_A_CSC28L	hold	CLK (R)	-14.73363
	hold	CLK (R)	-39.55095
	setup	CLK (R)	47.16465
	setup	CLK (R)	59.44651
SC8T_SDFFRQNX1_CSC28L	hold	CLK (R)	-37.17948
	hold	CLK (R)	-1.56199
	setup	CLK (R)	58.57745
	setup	CLK (R)	37.88440
SC8T_SDFFRQNX2_CSC28L	hold	CLK (R)	-35.28039
	hold	CLK (R)	-0.35953
	setup	CLK (R)	56.22044
	setup	CLK (R)	37.83066
SC8T_SDFFRQNX4_CSC28L	hold	CLK (R)	-39.16960
	hold	CLK (R)	-2.79529
	setup	CLK (R)	58.38197
	setup	CLK (R)	49.42609

Constraints (ps) for SI rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQNX1_A_CSC28L	hold	CLK (R)	-8.76761
	hold	CLK (R)	-8.76826
	setup	CLK (R)	41.94693
	setup	CLK (R)	41.95121
SC8T_SDFFRQNX1_CSC28L	hold	CLK (R)	-36.02591
	hold	CLK (R)	-39.17572
	setup	CLK (R)	60.43473
	setup	CLK (R)	64.00675
SC8T_SDFFRQNX2_CSC28L	hold	CLK (R)	-35.46848
	hold	CLK (R)	-38.46125
	setup	CLK (R)	59.86617
	setup	CLK (R)	62.82837
SC8T_SDFFRQNX4_CSC28L	hold	CLK (R)	-36.28333
	hold	CLK (R)	-38.64646
	setup	CLK (R)	57.56537
	setup	CLK (R)	59.76821

Constraints (ps) for SI falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRQNX1_A_CSC28L	hold	CLK (R)	-45.23491
	hold	CLK (R)	-45.23491
	setup	CLK (R)	64.61055
	setup	CLK (R)	64.61702
SC8T_SDFFRQNX1_CSC28L	hold	CLK (R)	-3.84462
	hold	CLK (R)	-4.65238
	setup	CLK (R)	39.18075
	setup	CLK (R)	42.14297
SC8T_SDFFRQNX2_CSC28L	hold	CLK (R)	-2.84451

	hold	CLK (R)	-3.45519
	setup	CLK (R)	38.89768
	setup	CLK (R)	41.77056
SC8T_SDFFRQNX4_CSC28L	hold	CLK (R)	-4.91722
	hold	CLK (R)	-5.62858
	setup	CLK (R)	49.11953
	setup	CLK (R)	51.49244

121.8 Power Information

Internal Switching Energy (nW/MHz) to QN rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFRQNX1_A_CSC28L	CLK	D&RESET&SE&SI	2.46481
	CLK	D&RESET&SE&!SI	1.29093
	CLK	D&RESET&!SE&SI	2.46482
	CLK	D&RESET&!SE&!SI	2.46482
	CLK	!D&RESET&SE&SI	2.46481
	CLK	!D&RESET&SE&!SI	1.29098
	CLK	!D&RESET&!SE&SI	1.29100
	CLK	!D&RESET&!SE&!SI	1.29095
	RESET	CLK&D&SE&SI	2.05416
	RESET	CLK&D&SE&!SI	2.07290
	RESET	CLK&D&!SE&SI	2.05412
	RESET	CLK&D&!SE&!SI	2.05408
	RESET	CLK&!D&SE&SI	2.05400
	RESET	CLK&!D&SE&!SI	2.07287
	RESET	CLK&!D&!SE&SI	2.07287
	RESET	CLK&!D&!SE&!SI	2.07286
	RESET	!CLK&D&SE&SI	1.35620
	RESET	!CLK&D&SE&!SI	1.35821
	RESET	!CLK&D&!SE&SI	1.35626

	RESET	!CLK&D&!SE&!SI	1.35618
	RESET	!CLK&!D&SE&SI	1.35638
	RESET	!CLK&!D&SE&!SI	1.35824
	RESET	!CLK&!D&!SE&SI	1.35824
	RESET	!CLK&!D&!SE&!SI	1.35822
SC8T_SDFFRQNX1_CSC28L	CLK	D&RESET&SE&SI	1.96023
	CLK	D&RESET&SE&!SI	1.33333
	CLK	D&RESET&!SE&SI	1.96057
	CLK	D&RESET&!SE&!SI	1.96022
	CLK	!D&RESET&SE&SI	1.96024
	CLK	!D&RESET&SE&!SI	1.33350
	CLK	!D&RESET&!SE&SI	1.33343
	CLK	!D&RESET&!SE&!SI	1.33346
	RESET	CLK&D&SE&SI	1.99937
	RESET	CLK&D&SE&!SI	1.98286
	RESET	CLK&D&!SE&SI	1.99934
	RESET	CLK&D&!SE&!SI	1.99935
	RESET	CLK&!D&SE&SI	1.99935
	RESET	CLK&!D&SE&!SI	1.98274
	RESET	CLK&!D&!SE&SI	1.98274
	RESET	CLK&!D&!SE&!SI	1.98273
	RESET	!CLK&D&SE&SI	1.19966
	RESET	!CLK&D&SE&!SI	1.19407
	RESET	!CLK&D&!SE&SI	1.19938
	RESET	!CLK&D&!SE&!SI	1.19969
	RESET	!CLK&!D&SE&SI	1.19943
	RESET	!CLK&!D&SE&!SI	1.19383
	RESET	!CLK&!D&!SE&SI	1.19376
	RESET	!CLK&!D&!SE&!SI	1.19398
SC8T_SDFFRQNX2_CSC28L	CLK	D&RESET&SE&SI	2.13349
	CLK	D&RESET&SE&!SI	1.55921

	CLK	D&RESET&!SE&SI	2.13373
	CLK	D&RESET&!SE&!SI	2.13349
	CLK	!D&RESET&SE&SI	2.13350
	CLK	!D&RESET&SE&!SI	1.55962
	CLK	!D&RESET&!SE&SI	1.55940
	CLK	!D&RESET&!SE&!SI	1.55937
	RESET	CLK&D&SE&SI	2.23844
	RESET	CLK&D&SE&!SI	2.22176
	RESET	CLK&D&!SE&SI	2.23856
	RESET	CLK&D&!SE&!SI	2.23805
	RESET	CLK&!D&SE&SI	2.23844
	RESET	CLK&!D&SE&!SI	2.22260
	RESET	CLK&!D&!SE&SI	2.22197
	RESET	CLK&!D&!SE&!SI	2.22198
	RESET	!CLK&D&SE&SI	1.44941
	RESET	!CLK&D&SE&!SI	1.44302
	RESET	!CLK&D&!SE&SI	1.44982
	RESET	!CLK&D&!SE&!SI	1.44954
	RESET	!CLK&!D&SE&SI	1.44969
	RESET	!CLK&!D&SE&!SI	1.44274
	RESET	!CLK&!D&!SE&SI	1.44285
	RESET	!CLK&!D&!SE&!SI	1.44272
SC8T_SDFRQNX4_CSC28L	CLK	D&RESET&SE&SI	2.91995
	CLK	D&RESET&SE&!SI	2.21877
	CLK	D&RESET&!SE&SI	2.92021
	CLK	D&RESET&!SE&!SI	2.91995
	CLK	!D&RESET&SE&SI	2.92001
	CLK	!D&RESET&SE&!SI	2.21884
	CLK	!D&RESET&!SE&SI	2.21943
	CLK	!D&RESET&!SE&!SI	2.21928
	RESET	CLK&D&SE&SI	3.04424

	RESET	CLK&D&SE&!SI	3.02779
	RESET	CLK&D&!SE&SI	3.04440
	RESET	CLK&D&!SE&!SI	3.04418
	RESET	CLK&!D&SE&SI	3.04413
	RESET	CLK&!D&SE&!SI	3.02630
	RESET	CLK&!D&!SE&SI	3.02768
	RESET	CLK&!D&!SE&!SI	3.02758
	RESET	!CLK&D&SE&SI	2.05072
	RESET	!CLK&D&SE&!SI	2.04731
	RESET	!CLK&D&!SE&SI	2.05145
	RESET	!CLK&D&!SE&!SI	2.05042
	RESET	!CLK&!D&SE&SI	2.05098
	RESET	!CLK&!D&SE&!SI	2.04540
	RESET	!CLK&!D&!SE&SI	2.04657
	RESET	!CLK&!D&!SE&!SI	2.04685

Internal Switching Energy (nW/MHz) to QN falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFRQNX1_A_CSC28L	CLK	D&RESET&SE&SI	2.46481
	CLK	D&RESET&SE&!SI	1.29093
	CLK	D&RESET&!SE&SI	2.46482
	CLK	D&RESET&!SE&!SI	2.46482
	CLK	!D&RESET&SE&SI	2.46481
	CLK	!D&RESET&SE&!SI	1.29098
	CLK	!D&RESET&!SE&SI	1.29100
	CLK	!D&RESET&!SE&!SI	1.29095
	RESET	CLK&D&SE&SI	2.05416
	RESET	CLK&D&SE&!SI	2.07290
	RESET	CLK&D&!SE&SI	2.05412
	RESET	CLK&D&!SE&!SI	2.05408

	RESET	CLK&!D&SE&SI	2.05400
	RESET	CLK&!D&SE&!SI	2.07287
	RESET	CLK&!D&!SE&SI	2.07287
	RESET	CLK&!D&!SE&!SI	2.07286
	RESET	!CLK&D&SE&SI	1.35620
	RESET	!CLK&D&SE&!SI	1.35821
	RESET	!CLK&D&!SE&SI	1.35626
	RESET	!CLK&D&!SE&!SI	1.35618
	RESET	!CLK&!D&SE&SI	1.35638
	RESET	!CLK&!D&SE&!SI	1.35824
	RESET	!CLK&!D&!SE&SI	1.35824
	RESET	!CLK&!D&!SE&!SI	1.35822
SC8T_SDFFRQNX1_CSC28L	CLK	D&RESET&SE&SI	1.96023
	CLK	D&RESET&SE&!SI	1.33333
	CLK	D&RESET&!SE&SI	1.96057
	CLK	D&RESET&!SE&!SI	1.96022
	CLK	!D&RESET&SE&SI	1.96024
	CLK	!D&RESET&SE&!SI	1.33350
	CLK	!D&RESET&!SE&SI	1.33343
	CLK	!D&RESET&!SE&!SI	1.33346
	RESET	CLK&D&SE&SI	1.99937
	RESET	CLK&D&SE&!SI	1.98286
	RESET	CLK&D&!SE&SI	1.99934
	RESET	CLK&D&!SE&!SI	1.99935
	RESET	CLK&!D&SE&SI	1.99935
	RESET	CLK&!D&SE&!SI	1.98274
	RESET	CLK&!D&!SE&SI	1.98274
	RESET	CLK&!D&!SE&!SI	1.98273
	RESET	!CLK&D&SE&SI	1.19966
	RESET	!CLK&D&SE&!SI	1.19407
	RESET	!CLK&D&!SE&SI	1.19938
	RESET	!CLK&D&!SE&!SI	1.19969

	RESET	!CLK&!D&SE&SI	1.19943
	RESET	!CLK&!D&SE&!SI	1.19383
	RESET	!CLK&!D&!SE&SI	1.19376
	RESET	!CLK&!D&!SE&!SI	1.19398
SC8T_SDFFRQNX2_CSC28L	CLK	D&RESET&SE&SI	2.13349
	CLK	D&RESET&SE&!SI	1.55921
	CLK	D&RESET&!SE&SI	2.13373
	CLK	D&RESET&!SE&!SI	2.13349
	CLK	!D&RESET&SE&SI	2.13350
	CLK	!D&RESET&SE&!SI	1.55962
	CLK	!D&RESET&!SE&SI	1.55940
	CLK	!D&RESET&!SE&!SI	1.55937
	RESET	CLK&D&SE&SI	2.23844
	RESET	CLK&D&SE&!SI	2.22176
	RESET	CLK&D&!SE&SI	2.23856
	RESET	CLK&D&!SE&!SI	2.23805
	RESET	CLK&!D&SE&SI	2.23844
	RESET	CLK&!D&SE&!SI	2.22260
	RESET	CLK&!D&!SE&SI	2.22197
	RESET	CLK&!D&!SE&!SI	2.22198
	RESET	!CLK&D&SE&SI	1.44941
	RESET	!CLK&D&SE&!SI	1.44302
	RESET	!CLK&D&!SE&SI	1.44982
	RESET	!CLK&D&!SE&!SI	1.44954
	RESET	!CLK&!D&SE&SI	1.44969
	RESET	!CLK&!D&SE&!SI	1.44274
	RESET	!CLK&!D&!SE&SI	1.44285
	RESET	!CLK&!D&!SE&!SI	1.44272
SC8T_SDFFRQNX4_CSC28L	CLK	D&RESET&SE&SI	2.91995
	CLK	D&RESET&SE&!SI	2.21877
	CLK	D&RESET&!SE&SI	2.92021
	CLK	D&RESET&!SE&!SI	2.91995

	CLK	!D&RESET&SE&SI	2.92001
	CLK	!D&RESET&SE&!SI	2.21884
	CLK	!D&RESET&!SE&SI	2.21943
	CLK	!D&RESET&!SE&!SI	2.21928
	RESET	CLK&D&SE&SI	3.04424
	RESET	CLK&D&SE&!SI	3.02779
	RESET	CLK&D&!SE&SI	3.04440
	RESET	CLK&D&!SE&!SI	3.04418
	RESET	CLK&!D&SE&SI	3.04413
	RESET	CLK&!D&SE&!SI	3.02630
	RESET	CLK&!D&!SE&SI	3.02768
	RESET	CLK&!D&!SE&!SI	3.02758
	RESET	!CLK&D&SE&SI	2.05072
	RESET	!CLK&D&SE&!SI	2.04731
	RESET	!CLK&D&!SE&SI	2.05145
	RESET	!CLK&D&!SE&!SI	2.05042
	RESET	!CLK&!D&SE&SI	2.05098
	RESET	!CLK&!D&SE&!SI	2.04540
	RESET	!CLK&!D&!SE&SI	2.04657
	RESET	!CLK&!D&!SE&!SI	2.04685

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQNX1_A_CSC28L	D&RESET&SE&SI&!QN	1.00059
	D&RESET&SE&!SI&QN	1.19433
	D&RESET&!SE&SI&!QN	1.00058
	D&RESET&!SE&!SI&!QN	1.00058
	D&!RESET&SE&SI&QN	1.60338
	D&!RESET&SE&!SI&QN	1.19578
	D&!RESET&!SE&SI&QN	1.60339
	D&!RESET&!SE&!SI&QN	1.60339

	!D&RESET&SE&SI&!QN	1.00059
	!D&RESET&SE&!SI&QN	1.19434
	!D&RESET&!SE&SI&QN	1.19427
	!D&RESET&!SE&!SI&QN	1.19429
	!D&!RESET&SE&SI&QN	1.60338
	!D&!RESET&SE&!SI&QN	1.19579
	!D&!RESET&!SE&SI&QN	1.19569
	!D&!RESET&!SE&!SI&QN	1.19568
SC8T_SDFFRQNX1_CSC28L	D&RESET&SE&SI&!QN	0.92983
	D&RESET&SE&!SI&QN	0.90673
	D&RESET&!SE&SI&!QN	0.93015
	D&RESET&!SE&!SI&!QN	0.92980
	D&!RESET&SE&SI&QN	1.20103
	D&!RESET&SE&!SI&QN	0.92988
	D&!RESET&!SE&SI&QN	1.20042
	D&!RESET&!SE&!SI&QN	1.20096
	!D&RESET&SE&SI&!QN	0.92983
	!D&RESET&SE&!SI&QN	0.90710
	!D&RESET&!SE&SI&QN	0.90680
	!D&RESET&!SE&!SI&QN	0.90677
	!D&!RESET&SE&SI&QN	1.20100
	!D&!RESET&SE&!SI&QN	0.93008
	!D&!RESET&!SE&SI&QN	0.92985
	!D&!RESET&!SE&!SI&QN	0.92988
SC8T_SDFFRQNX2_CSC28L	D&RESET&SE&SI&!QN	0.92628
	D&RESET&SE&!SI&QN	0.90325
	D&RESET&!SE&SI&!QN	0.92634
	D&RESET&!SE&!SI&!QN	0.92609
	D&!RESET&SE&SI&QN	1.19636
	D&!RESET&SE&!SI&QN	0.92619
	D&!RESET&!SE&SI&QN	1.19571
	D&!RESET&!SE&!SI&QN	1.19616

	!D&RESET&SE&SI&!QN	0.92628
	!D&RESET&SE&!SI&QN	0.90346
	!D&RESET&!SE&SI&QN	0.90331
	!D&RESET&!SE&!SI&QN	0.90323
	!D&!RESET&SE&SI&QN	1.19634
	!D&!RESET&SE&!SI&QN	0.92659
	!D&!RESET&!SE&SI&QN	0.92627
	!D&!RESET&!SE&!SI&QN	0.92627
SC8T_SDFFRQNX4_CSC28L	D&RESET&SE&SI&!QN	1.11461
	D&RESET&SE&!SI&QN	1.24748
	D&RESET&!SE&SI&!QN	1.11461
	D&RESET&!SE&!SI&!QN	1.11445
	D&!RESET&SE&SI&QN	1.40157
	D&!RESET&SE&!SI&QN	1.18876
	D&!RESET&!SE&SI&QN	1.40015
	D&!RESET&!SE&!SI&QN	1.40142
	!D&RESET&SE&SI&!QN	1.11475
	!D&RESET&SE&!SI&QN	1.24796
	!D&RESET&!SE&SI&QN	1.24749
	!D&RESET&!SE&!SI&QN	1.24750
	!D&!RESET&SE&SI&QN	1.40155
	!D&!RESET&SE&!SI&QN	1.18900
	!D&!RESET&!SE&SI&QN	1.18860
	!D&!RESET&!SE&!SI&QN	1.18884

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQNX1_A_CSC28L	D&RESET&SE&SI&QN	2.38233
	D&RESET&SE&SI&!QN	1.60916
	D&RESET&SE&!SI&QN	1.42777
	D&RESET&SE&!SI&!QN	2.34602

	D&RESET&!SE&SI&QN	2.38140
	D&RESET&!SE&SI&!QN	1.60916
	D&RESET&!SE&!SI&QN	2.38140
	D&RESET&!SE&!SI&!QN	1.60916
	D&!RESET&SE&SI&QN	1.87443
	D&!RESET&SE&!SI&QN	1.42712
	D&!RESET&!SE&SI&QN	1.87447
	D&!RESET&!SE&!SI&QN	1.87464
	!D&RESET&SE&SI&QN	2.38236
	!D&RESET&SE&SI&!QN	1.60916
	!D&RESET&SE&!SI&QN	1.42781
	!D&RESET&SE&!SI&!QN	2.34570
	!D&RESET&!SE&SI&QN	1.42781
	!D&RESET&!SE&SI&!QN	2.34577
	!D&RESET&!SE&!SI&QN	1.42781
	!D&RESET&!SE&!SI&!QN	2.34573
	!D&!RESET&SE&SI&QN	1.87443
	!D&!RESET&SE&!SI&QN	1.42709
	!D&!RESET&!SE&SI&QN	1.42719
	!D&!RESET&!SE&!SI&QN	1.42728
SC8T_SDFFRQNX1_CSC28L	D&RESET&SE&SI&QN	2.41828
	D&RESET&SE&SI&!QN	1.44077
	D&RESET&SE&!SI&QN	1.45345
	D&RESET&SE&!SI&!QN	2.25810
	D&RESET&!SE&SI&QN	2.43170
	D&RESET&!SE&SI&!QN	1.44072
	D&RESET&!SE&!SI&QN	2.43131
	D&RESET&!SE&!SI&!QN	1.44079
	D&!RESET&SE&SI&QN	1.68343
	D&!RESET&SE&!SI&QN	1.43191
	D&!RESET&!SE&SI&QN	1.68326
	D&!RESET&!SE&!SI&QN	1.68325

	!D&RESET&SE&SI&QN	2.41828
	!D&RESET&SE&SI&!QN	1.44076
	!D&RESET&SE&!SI&QN	1.45344
	!D&RESET&SE&!SI&!QN	2.25834
	!D&RESET&!SE&SI&QN	1.45351
	!D&RESET&!SE&SI&!QN	2.25856
	!D&RESET&!SE&!SI&QN	1.45356
	!D&RESET&!SE&!SI&!QN	2.25847
	!D&!RESET&SE&SI&QN	1.68346
	!D&!RESET&SE&!SI&QN	1.43190
	!D&!RESET&!SE&SI&QN	1.43197
	!D&!RESET&!SE&!SI&QN	1.43199
SC8T_SDFFRQNX2_CSC28L	D&RESET&SE&SI&QN	2.41772
	D&RESET&SE&SI&!QN	1.44208
	D&RESET&SE&!SI&QN	1.45549
	D&RESET&SE&!SI&!QN	2.25301
	D&RESET&!SE&SI&QN	2.43041
	D&RESET&!SE&SI&!QN	1.44216
	D&RESET&!SE&!SI&QN	2.43032
	D&RESET&!SE&!SI&!QN	1.44222
	D&!RESET&SE&SI&QN	1.68353
	D&!RESET&SE&!SI&QN	1.43406
	D&!RESET&!SE&SI&QN	1.68336
	D&!RESET&!SE&!SI&QN	1.68332
	!D&RESET&SE&SI&QN	2.41755
	!D&RESET&SE&SI&!QN	1.44209
	!D&RESET&SE&!SI&QN	1.45559
	!D&RESET&SE&!SI&!QN	2.25317
	!D&RESET&!SE&SI&QN	1.45559
	!D&RESET&!SE&SI&!QN	2.25328
	!D&RESET&!SE&!SI&QN	1.45559
	!D&RESET&!SE&!SI&!QN	2.25329

	!D&!RESET&SE&SI&QN	1.68328
	!D&!RESET&SE&!SI&QN	1.43400
	!D&!RESET&!SE&SI&QN	1.43412
	!D&!RESET&!SE&!SI&QN	1.43411
SC8T_SDFFRQNX4_CSC28L	D&RESET&SE&SI&QN	2.75389
	D&RESET&SE&SI&!QN	1.62907
	D&RESET&SE&!SI&QN	1.50707
	D&RESET&SE&!SI&!QN	2.54904
	D&RESET&!SE&SI&QN	2.76372
	D&RESET&!SE&SI&!QN	1.62939
	D&RESET&!SE&!SI&QN	2.76367
	D&RESET&!SE&!SI&!QN	1.62909
	D&!RESET&SE&SI&QN	1.93004
	D&!RESET&SE&!SI&QN	1.56781
	D&!RESET&!SE&SI&QN	1.93046
	D&!RESET&!SE&!SI&QN	1.92996
	!D&RESET&SE&SI&QN	2.75401
	!D&RESET&SE&SI&!QN	1.62908
	!D&RESET&SE&!SI&QN	1.50716
	!D&RESET&SE&!SI&!QN	2.54936
	!D&RESET&!SE&SI&QN	1.50705
	!D&RESET&!SE&SI&!QN	2.54933
	!D&RESET&!SE&!SI&QN	1.50716
	!D&RESET&!SE&!SI&!QN	2.54933
	!D&!RESET&SE&SI&QN	1.93011
	!D&!RESET&SE&!SI&QN	1.56781
	!D&!RESET&!SE&SI&QN	1.56787
	!D&!RESET&!SE&!SI&QN	1.56787

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_SDFFRQNX1_A_CSC28L	CLK&RESET&SE&SI&QN	-0.07557
	CLK&RESET&SE&SI&!QN	-0.07557
	CLK&RESET&SE&!SI&QN	-0.08113
	CLK&RESET&SE&!SI&!QN	-0.08114
	CLK&RESET&!SE&SI&QN	0.14655
	CLK&RESET&!SE&SI&!QN	0.16595
	CLK&RESET&!SE&!SI&QN	0.14722
	CLK&RESET&!SE&!SI&!QN	0.16661
	CLK&!RESET&SE&SI&QN	-0.07557
	CLK&!RESET&SE&!SI&QN	-0.08113
	CLK&!RESET&!SE&SI&QN	0.14654
	CLK&!RESET&!SE&!SI&QN	0.14726
	!CLK&RESET&SE&SI&QN	-0.07557
	!CLK&RESET&SE&SI&!QN	-0.07557
	!CLK&RESET&SE&!SI&QN	-0.08113
	!CLK&RESET&SE&!SI&!QN	-0.08113
	!CLK&RESET&!SE&SI&QN	1.07932
	!CLK&RESET&!SE&SI&!QN	1.06562
	!CLK&RESET&!SE&!SI&QN	1.07999
	!CLK&RESET&!SE&!SI&!QN	1.06629
	!CLK&!RESET&SE&SI&QN	-0.07557
	!CLK&!RESET&SE&!SI&QN	-0.08113
	!CLK&!RESET&!SE&SI&QN	0.59492
	!CLK&!RESET&!SE&!SI&QN	0.59561
SC8T_SDFFRQNX1_CSC28L	CLK&RESET&SE&SI&QN	-0.00446
	CLK&RESET&SE&SI&!QN	-0.00445
	CLK&RESET&SE&!SI&QN	-0.09080
	CLK&RESET&SE&!SI&!QN	-0.09079
	CLK&RESET&!SE&SI&QN	0.18495
	CLK&RESET&!SE&SI&!QN	0.16880
	CLK&RESET&!SE&!SI&QN	0.18504
	CLK&RESET&!SE&!SI&!QN	0.16889

	CLK&!RESET&SE&SI&QN	-0.00446
	CLK&!RESET&SE&!SI&QN	-0.09080
	CLK&!RESET&!SE&SI&QN	0.18497
	CLK&!RESET&!SE&!SI&QN	0.18503
	!CLK&RESET&SE&SI&QN	-0.00468
	!CLK&RESET&SE&SI&!QN	-0.00469
	!CLK&RESET&SE&!SI&QN	-0.09050
	!CLK&RESET&SE&!SI&!QN	-0.09049
	!CLK&RESET&!SE&SI&QN	1.03165
	!CLK&RESET&!SE&SI&!QN	1.00433
	!CLK&RESET&!SE&!SI&QN	1.03153
	!CLK&RESET&!SE&!SI&!QN	1.00422
	!CLK&!RESET&SE&SI&QN	-0.00471
	!CLK&!RESET&SE&!SI&QN	-0.09051
	!CLK&!RESET&!SE&SI&QN	0.46478
	!CLK&!RESET&!SE&!SI&QN	0.46446
SC8T_SDFFRQNX2_CSC28L	CLK&RESET&SE&SI&QN	-0.00479
	CLK&RESET&SE&SI&!QN	-0.00478
	CLK&RESET&SE&!SI&QN	-0.09111
	CLK&RESET&SE&!SI&!QN	-0.09109
	CLK&RESET&!SE&SI&QN	0.18389
	CLK&RESET&!SE&SI&!QN	0.16775
	CLK&RESET&!SE&!SI&QN	0.18404
	CLK&RESET&!SE&!SI&!QN	0.16791
	CLK&!RESET&SE&SI&QN	-0.00479
	CLK&!RESET&SE&!SI&QN	-0.09110
	CLK&!RESET&!SE&SI&QN	0.18389
	CLK&!RESET&!SE&!SI&QN	0.18405
	!CLK&RESET&SE&SI&QN	-0.00501
	!CLK&RESET&SE&SI&!QN	-0.00501
	!CLK&RESET&SE&!SI&QN	-0.09081
	!CLK&RESET&SE&!SI&!QN	-0.09081

	!CLK&RESET&!SE&SI&QN	1.03056
	!CLK&RESET&!SE&SI&!QN	1.00334
	!CLK&RESET&!SE&!SI&QN	1.03055
	!CLK&RESET&!SE&!SI&!QN	1.00335
	!CLK&!RESET&SE&SI&QN	-0.00504
	!CLK&!RESET&SE&!SI&QN	-0.09083
	!CLK&!RESET&!SE&SI&QN	0.46232
	!CLK&!RESET&!SE&!SI&QN	0.46202
SC8T_SDFFRQNX4_CSC28L	CLK&RESET&SE&SI&QN	-0.01860
	CLK&RESET&SE&SI&!QN	-0.01860
	CLK&RESET&SE&!SI&QN	-0.11190
	CLK&RESET&SE&!SI&!QN	-0.11188
	CLK&RESET&!SE&SI&QN	0.20017
	CLK&RESET&!SE&SI&!QN	0.18408
	CLK&RESET&!SE&!SI&QN	0.20096
	CLK&RESET&!SE&!SI&!QN	0.18498
	CLK&!RESET&SE&SI&QN	-0.01861
	CLK&!RESET&SE&!SI&QN	-0.11191
	CLK&!RESET&!SE&SI&QN	0.20106
	CLK&!RESET&!SE&!SI&QN	0.20186
	!CLK&RESET&SE&SI&QN	-0.01889
	!CLK&RESET&SE&SI&!QN	-0.01888
	!CLK&RESET&SE&!SI&QN	-0.11165
	!CLK&RESET&SE&!SI&!QN	-0.11163
	!CLK&RESET&!SE&SI&QN	1.30801
	!CLK&RESET&!SE&SI&!QN	1.28149
	!CLK&RESET&!SE&!SI&QN	1.30901
	!CLK&RESET&!SE&!SI&!QN	1.28230
	!CLK&!RESET&SE&SI&QN	-0.01892
	!CLK&!RESET&SE&!SI&QN	-0.11167
	!CLK&!RESET&!SE&SI&QN	0.60820
	!CLK&!RESET&!SE&!SI&QN	0.60892

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQNX1_A_CSC28L	CLK&RESET&SE&SI&QN	0.08722
	CLK&RESET&SE&SI&!QN	0.08723
	CLK&RESET&SE&!SI&QN	0.09116
	CLK&RESET&SE&!SI&!QN	0.09116
	CLK&RESET&!SE&SI&QN	0.58388
	CLK&RESET&!SE&SI&!QN	0.56331
	CLK&RESET&!SE&!SI&QN	0.58323
	CLK&RESET&!SE&!SI&!QN	0.56264
	CLK&!RESET&SE&SI&QN	0.08722
	CLK&!RESET&SE&!SI&QN	0.09116
	CLK&!RESET&!SE&SI&QN	0.58387
	CLK&!RESET&!SE&!SI&QN	0.58323
	!CLK&RESET&SE&SI&QN	0.08723
	!CLK&RESET&SE&SI&!QN	0.08723
	!CLK&RESET&SE&!SI&QN	0.09116
	!CLK&RESET&SE&!SI&!QN	0.09116
	!CLK&RESET&!SE&SI&QN	1.42262
	!CLK&RESET&!SE&SI&!QN	1.43618
	!CLK&RESET&!SE&!SI&QN	1.42199
	!CLK&RESET&!SE&!SI&!QN	1.43555
	!CLK&!RESET&SE&SI&QN	0.08723
	!CLK&!RESET&SE&!SI&QN	0.09116
	!CLK&!RESET&!SE&SI&QN	0.97493
	!CLK&!RESET&!SE&!SI&QN	0.97427
SC8T_SDFFRQNX1_CSC28L	CLK&RESET&SE&SI&QN	0.00450
	CLK&RESET&SE&SI&!QN	0.00450
	CLK&RESET&SE&!SI&QN	0.10227
	CLK&RESET&SE&!SI&!QN	0.10226
	CLK&RESET&!SE&SI&QN	0.55109

	CLK&RESET&!SE&SI&!QN	0.56712
	CLK&RESET&!SE&!SI&QN	0.47876
	CLK&RESET&!SE&!SI&!QN	0.49489
	CLK&!RESET&SE&SI&QN	0.00450
	CLK&!RESET&SE&!SI&QN	0.10228
	CLK&!RESET&!SE&SI&QN	0.55103
	CLK&!RESET&!SE&!SI&QN	0.47872
	!CLK&RESET&SE&SI&QN	0.00467
	!CLK&RESET&SE&SI&!QN	0.00468
	!CLK&RESET&SE&!SI&QN	0.10195
	!CLK&RESET&SE&!SI&!QN	0.10195
	!CLK&RESET&!SE&SI&QN	1.15600
	!CLK&RESET&!SE&SI&!QN	1.18318
	!CLK&RESET&!SE&!SI&QN	1.08396
	!CLK&RESET&!SE&!SI&!QN	1.11109
	!CLK&!RESET&SE&SI&QN	0.00466
	!CLK&!RESET&SE&!SI&QN	0.10195
	!CLK&!RESET&!SE&SI&QN	0.84028
	!CLK&!RESET&!SE&!SI&QN	0.76792
SC8T_SDFFRQNX2_CSC28L	CLK&RESET&SE&SI&QN	0.00483
	CLK&RESET&SE&SI&!QN	0.00483
	CLK&RESET&SE&!SI&QN	0.10324
	CLK&RESET&SE&!SI&!QN	0.10323
	CLK&RESET&!SE&SI&QN	0.54946
	CLK&RESET&!SE&SI&!QN	0.56566
	CLK&RESET&!SE&!SI&QN	0.47799
	CLK&RESET&!SE&!SI&!QN	0.49416
	CLK&!RESET&SE&SI&QN	0.00483
	CLK&!RESET&SE&!SI&QN	0.10323
	CLK&!RESET&!SE&SI&QN	0.54946
	CLK&!RESET&!SE&!SI&QN	0.47797
	!CLK&RESET&SE&SI&QN	0.00499

	!CLK&RESET&SE&SI&!QN	0.00500
	!CLK&RESET&SE&!SI&QN	0.10292
	!CLK&RESET&SE&!SI&!QN	0.10292
	!CLK&RESET&!SE&SI&QN	1.15296
	!CLK&RESET&!SE&SI&!QN	1.18008
	!CLK&RESET&!SE&!SI&QN	1.08167
	!CLK&RESET&!SE&!SI&!QN	1.10887
	!CLK&!RESET&SE&SI&QN	0.00498
	!CLK&!RESET&SE&!SI&QN	0.10294
	!CLK&!RESET&!SE&SI&QN	0.83933
	!CLK&!RESET&!SE&!SI&QN	0.76771
SC8T_SDFFRQNX4_CSC28L	CLK&RESET&SE&SI&QN	0.01864
	CLK&RESET&SE&SI&!QN	0.01863
	CLK&RESET&SE&!SI&QN	0.12543
	CLK&RESET&SE&!SI&!QN	0.12542
	CLK&RESET&!SE&SI&QN	0.76255
	CLK&RESET&!SE&SI&!QN	0.77873
	CLK&RESET&!SE&!SI&QN	0.66524
	CLK&RESET&!SE&!SI&!QN	0.68135
	CLK&!RESET&SE&SI&QN	0.01864
	CLK&!RESET&SE&!SI&QN	0.12545
	CLK&!RESET&!SE&SI&QN	0.76166
	CLK&!RESET&!SE&!SI&QN	0.66435
	!CLK&RESET&SE&SI&QN	0.01886
	!CLK&RESET&SE&SI&!QN	0.01886
	!CLK&RESET&SE&!SI&QN	0.12516
	!CLK&RESET&SE&!SI&!QN	0.12514
	!CLK&RESET&!SE&SI&QN	1.37230
	!CLK&RESET&!SE&SI&!QN	1.39899
	!CLK&RESET&!SE&!SI&QN	1.27556
	!CLK&RESET&!SE&!SI&!QN	1.30190
	!CLK&!RESET&SE&SI&QN	0.01885

	!CLK&!RESET&SE&!SI&QN	0.12517
	!CLK&!RESET&!SE&SI&QN	1.00103
	!CLK&!RESET&!SE&!SI&QN	0.90418

Passive Internal Energy (nW/MHz) for RESET rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQNX1_A_CSC28L	CLK&D&SE&SI&QN	-0.34105
	CLK&D&SE&!SI&QN	-0.34104
	CLK&D&!SE&SI&QN	-0.34109
	CLK&D&!SE&!SI&QN	-0.34110
	CLK&!D&SE&SI&QN	-0.34113
	CLK&!D&SE&!SI&QN	-0.34104
	CLK&!D&!SE&SI&QN	-0.34109
	CLK&!D&!SE&!SI&QN	-0.34100
	!CLK&D&SE&SI&QN	0.10679
	!CLK&D&SE&!SI&QN	-0.36186
	!CLK&D&!SE&SI&QN	0.10674
	!CLK&D&!SE&!SI&QN	0.10676
	!CLK&!D&SE&SI&QN	0.10679
	!CLK&!D&SE&!SI&QN	-0.36193
	!CLK&!D&!SE&SI&QN	-0.36190
	!CLK&!D&!SE&!SI&QN	-0.36187
SC8T_SDFFRQNX1_CSC28L	CLK&D&SE&SI&QN	-0.07062
	CLK&D&SE&!SI&QN	-0.07054
	CLK&D&!SE&SI&QN	-0.07063
	CLK&D&!SE&!SI&QN	-0.07063
	CLK&!D&SE&SI&QN	-0.07062
	CLK&!D&SE&!SI&QN	-0.07059
	CLK&!D&!SE&SI&QN	-0.07060
	CLK&!D&!SE&!SI&QN	-0.07060
	!CLK&D&SE&SI&QN	0.52266

	!CLK&D&SE&!SI&QN	-0.02097
	!CLK&D&!SE&SI&QN	0.52262
	!CLK&D&!SE&!SI&QN	0.52266
	!CLK&!D&SE&SI&QN	0.52271
	!CLK&!D&SE&!SI&QN	-0.02099
	!CLK&!D&!SE&SI&QN	-0.02093
	!CLK&!D&!SE&!SI&QN	-0.02096
SC8T_SDFFRQNX2_CSC28L	CLK&D&SE&SI&QN	-0.06947
	CLK&D&SE&!SI&QN	-0.06949
	CLK&D&!SE&SI&QN	-0.06958
	CLK&D&!SE&!SI&QN	-0.06948
	CLK&!D&SE&SI&QN	-0.06945
	CLK&!D&SE&!SI&QN	-0.06951
	CLK&!D&!SE&SI&QN	-0.06954
	CLK&!D&!SE&!SI&QN	-0.06954
	!CLK&D&SE&SI&QN	0.52615
	!CLK&D&SE&!SI&QN	-0.01999
	!CLK&D&!SE&SI&QN	0.52598
	!CLK&D&!SE&!SI&QN	0.52595
	!CLK&!D&SE&SI&QN	0.52608
	!CLK&!D&SE&!SI&QN	-0.02000
	!CLK&!D&!SE&SI&QN	-0.01998
	!CLK&!D&!SE&!SI&QN	-0.01993
SC8T_SDFFRQNX4_CSC28L	CLK&D&SE&SI&QN	0.03082
	CLK&D&SE&!SI&QN	0.03170
	CLK&D&!SE&SI&QN	0.03078
	CLK&D&!SE&!SI&QN	0.03081
	CLK&!D&SE&SI&QN	0.03082
	CLK&!D&SE&!SI&QN	0.03175
	CLK&!D&!SE&SI&QN	0.03170
	CLK&!D&!SE&!SI&QN	0.03170
	!CLK&D&SE&SI&QN	0.68634

	!CLK&D&SE&!SI&QN	-0.01134
	!CLK&D&!SE&SI&QN	0.68630
	!CLK&D&!SE&!SI&QN	0.68629
	!CLK&!D&SE&SI&QN	0.68634
	!CLK&!D&SE&!SI&QN	-0.01140
	!CLK&!D&!SE&SI&QN	-0.01132
	!CLK&!D&!SE&!SI&QN	-0.01132

Passive Internal Energy (nW/MHz) for RESET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQNX1_A_CSC28L	CLK&D&SE&SI&QN	0.34152
	CLK&D&SE&!SI&QN	0.34152
	CLK&D&!SE&SI&QN	0.34152
	CLK&D&!SE&!SI&QN	0.34152
	CLK&!D&SE&SI&QN	0.34152
	CLK&!D&SE&!SI&QN	0.34152
	CLK&!D&!SE&SI&QN	0.34152
	CLK&!D&!SE&!SI&QN	0.34152
	!CLK&D&SE&SI&QN	0.68718
	!CLK&D&SE&!SI&QN	0.36195
	!CLK&D&!SE&SI&QN	0.68715
	!CLK&D&!SE&!SI&QN	0.68718
	!CLK&!D&SE&SI&QN	0.68718
	!CLK&!D&SE&!SI&QN	0.36195
	!CLK&!D&!SE&SI&QN	0.36192
	!CLK&!D&!SE&!SI&QN	0.36193
SC8T_SDFFRQNX1_CSC28L	CLK&D&SE&SI&QN	0.76957
	CLK&D&SE&!SI&QN	0.76962
	CLK&D&!SE&SI&QN	0.76957
	CLK&D&!SE&!SI&QN	0.76958
	CLK&!D&SE&SI&QN	0.76957

	CLK&!D&SE&!SI&QN	0.76968
	CLK&!D&!SE&SI&QN	0.76963
	CLK&!D&!SE&!SI&QN	0.76963
	!CLK&D&SE&SI&QN	0.99859
	!CLK&D&SE&!SI&QN	0.71982
	!CLK&D&!SE&SI&QN	0.99868
	!CLK&D&!SE&!SI&QN	0.99867
	!CLK&!D&SE&SI&QN	0.99864
	!CLK&!D&SE&!SI&QN	0.71988
	!CLK&!D&!SE&SI&QN	0.71989
	!CLK&!D&!SE&!SI&QN	0.71991
SC8T_SDFFRQNX2_CSC28L	CLK&D&SE&SI&QN	0.77136
	CLK&D&SE&!SI&QN	0.77133
	CLK&D&!SE&SI&QN	0.77136
	CLK&D&!SE&!SI&QN	0.77136
	CLK&!D&SE&SI&QN	0.77136
	CLK&!D&SE&!SI&QN	0.77133
	CLK&!D&!SE&SI&QN	0.77133
	CLK&!D&!SE&!SI&QN	0.77133
	!CLK&D&SE&SI&QN	0.99928
	!CLK&D&SE&!SI&QN	0.72185
	!CLK&D&!SE&SI&QN	0.99934
	!CLK&D&!SE&!SI&QN	0.99935
	!CLK&!D&SE&SI&QN	0.99922
	!CLK&!D&SE&!SI&QN	0.72187
	!CLK&!D&!SE&SI&QN	0.72174
	!CLK&!D&!SE&!SI&QN	0.72174
SC8T_SDFFRQNX4_CSC28L	CLK&D&SE&SI&QN	0.66570
	CLK&D&SE&!SI&QN	0.66453
	CLK&D&!SE&SI&QN	0.66561
	CLK&D&!SE&!SI&QN	0.66559
	CLK&!D&SE&SI&QN	0.66570

	CLK&!D&SE&!SI&QN	0.66465
	CLK&!D&!SE&SI&QN	0.66470
	CLK&!D&!SE&!SI&QN	0.66470
	!CLK&D&SE&SI&QN	1.06637
	!CLK&D&SE&!SI&QN	0.70756
	!CLK&D&!SE&SI&QN	1.06656
	!CLK&D&!SE&!SI&QN	1.06647
	!CLK&!D&SE&SI&QN	1.06637
	!CLK&!D&SE&!SI&QN	0.70762
	!CLK&!D&!SE&SI&QN	0.70758
	!CLK&!D&!SE&!SI&QN	0.70757

Passive Internal Energy (nW/MHz) for SE rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQNX1_A_CSC28L	CLK&D&RESET&SI&QN	-0.03055
	CLK&D&RESET&SI&!QN	-0.03083
	CLK&D&RESET&!SI&QN	0.49126
	CLK&D&RESET&!SI&!QN	0.47021
	CLK&D&!RESET&SI&QN	-0.03056
	CLK&D&!RESET&SI&!QN	0.49130
	CLK&!D&RESET&SI&QN	0.03098
	CLK&!D&RESET&SI&!QN	0.05011
	CLK&!D&RESET&!SI&QN	-0.08202
	CLK&!D&RESET&!SI&!QN	-0.08244
	CLK&!D&!RESET&SI&QN	0.03097
	CLK&!D&!RESET&SI&!QN	-0.08201
	!CLK&D&RESET&SI&QN	-0.03085
	!CLK&D&RESET&SI&!QN	-0.03083
	!CLK&D&RESET&!SI&QN	1.33079
	!CLK&D&RESET&!SI&!QN	1.34436
	!CLK&D&!RESET&SI&QN	-0.03084

	!CLK&D&!RESET&!SI&QN	0.88220
	!CLK&!D&RESET&SI&QN	0.96403
	!CLK&!D&RESET&SI&!QN	0.95032
	!CLK&!D&RESET&!SI&QN	-0.08207
	!CLK&!D&RESET&!SI&!QN	-0.08208
	!CLK&!D&!RESET&SI&QN	0.47966
	!CLK&!D&!RESET&!SI&QN	-0.08207
SC8T_SDFFRQNX1_CSC28L	CLK&D&RESET&SI&QN	-0.08696
	CLK&D&RESET&SI&!QN	-0.08700
	CLK&D&RESET&!SI&QN	0.40060
	CLK&D&RESET&!SI&!QN	0.41669
	CLK&D&!RESET&SI&QN	-0.08694
	CLK&D&!RESET&!SI&QN	0.40059
	CLK&!D&RESET&SI&QN	0.06273
	CLK&!D&RESET&SI&!QN	0.04652
	CLK&!D&RESET&!SI&QN	-0.00656
	CLK&!D&RESET&!SI&!QN	-0.00653
	CLK&!D&!RESET&SI&QN	0.06271
	CLK&!D&!RESET&!SI&QN	-0.00654
	!CLK&D&RESET&SI&QN	-0.09094
	!CLK&D&RESET&SI&!QN	-0.09094
	!CLK&D&RESET&!SI&QN	1.00532
	!CLK&D&RESET&!SI&!QN	1.03255
	!CLK&D&!RESET&SI&QN	-0.09091
	!CLK&D&!RESET&!SI&QN	0.68758
	!CLK&!D&RESET&SI&QN	0.90528
	!CLK&!D&RESET&SI&!QN	0.87790
	!CLK&!D&RESET&!SI&QN	-0.01094
	!CLK&!D&RESET&!SI&!QN	-0.01092
	!CLK&!D&!RESET&SI&QN	0.33853
	!CLK&!D&!RESET&!SI&QN	-0.01090
SC8T_SDFFRQNX2_CSC28L	CLK&D&RESET&SI&QN	-0.08855

	CLK&D&RESET&SI&!QN	-0.08859
	CLK&D&RESET&!SI&QN	0.39886
	CLK&D&RESET&!SI&!QN	0.41494
	CLK&D&!RESET&SI&QN	-0.08858
	CLK&D&!RESET&!SI&QN	0.39884
	CLK&!D&RESET&SI&QN	0.06144
	CLK&!D&RESET&SI&!QN	0.04529
	CLK&!D&RESET&!SI&QN	-0.00818
	CLK&!D&RESET&!SI&!QN	-0.00811
	CLK&!D&!RESET&SI&QN	0.06145
	CLK&!D&!RESET&!SI&QN	-0.00810
	!CLK&D&RESET&SI&QN	-0.09252
	!CLK&D&RESET&SI&!QN	-0.09252
	!CLK&D&RESET&!SI&QN	1.00234
	!CLK&D&RESET&!SI&!QN	1.02936
	!CLK&D&!RESET&SI&QN	-0.09251
	!CLK&D&!RESET&!SI&QN	0.68632
	!CLK&!D&RESET&SI&QN	0.90348
	!CLK&!D&RESET&SI&!QN	0.87619
	!CLK&!D&RESET&!SI&QN	-0.01246
	!CLK&!D&RESET&!SI&!QN	-0.01246
	!CLK&!D&!RESET&SI&QN	0.33527
	!CLK&!D&!RESET&!SI&QN	-0.01248
SC8T_SDFFRQNX4_CSC28L	CLK&D&RESET&SI&QN	-0.20108
	CLK&D&RESET&SI&!QN	-0.20109
	CLK&D&RESET&!SI&QN	0.44062
	CLK&D&RESET&!SI&!QN	0.45670
	CLK&D&!RESET&SI&QN	-0.20106
	CLK&D&!RESET&!SI&QN	0.43963
	CLK&!D&RESET&SI&QN	-0.02908
	CLK&!D&RESET&SI&!QN	-0.04520
	CLK&!D&RESET&!SI&QN	-0.11271

	CLK&!D&RESET&!SI&!QN	-0.11268
	CLK&!D&!RESET&SI&QN	-0.02818
	CLK&!D&!RESET&!SI&QN	-0.11270
	!CLK&D&RESET&SI&QN	-0.20501
	!CLK&D&RESET&SI&!QN	-0.20503
	!CLK&D&RESET&!SI&QN	1.05043
	!CLK&D&RESET&!SI&!QN	1.07710
	!CLK&D&!RESET&SI&QN	-0.20503
	!CLK&D&!RESET&!SI&QN	0.67838
	!CLK&!D&RESET&SI&QN	1.07376
	!CLK&!D&RESET&SI&!QN	1.04703
	!CLK&!D&RESET&!SI&QN	-0.11713
	!CLK&!D&RESET&!SI&!QN	-0.11708
	!CLK&!D&!RESET&SI&QN	0.37406
	!CLK&!D&!RESET&!SI&QN	-0.11713

Passive Internal Energy (nW/MHz) for SE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQNX1_A_CSC28L	CLK&D&RESET&SI&QN	0.53782
	CLK&D&RESET&SI&!QN	0.53820
	CLK&D&RESET&!SI&QN	0.82469
	CLK&D&RESET&!SI&!QN	0.84445
	CLK&D&!RESET&SI&QN	0.53782
	CLK&D&!RESET&!SI&QN	0.82459
	CLK&!D&RESET&SI&QN	0.94256
	CLK&!D&RESET&SI&!QN	0.92217
	CLK&!D&RESET&!SI&QN	0.58520
	CLK&!D&RESET&!SI&!QN	0.58548
	CLK&!D&!RESET&SI&QN	0.94257
	CLK&!D&!RESET&!SI&QN	0.58520
	!CLK&D&RESET&SI&QN	0.53836

	!CLK&D&RESET&SI&!QN	0.53837
	!CLK&D&RESET&!SI&QN	1.75926
	!CLK&D&RESET&!SI&!QN	1.74556
	!CLK&D&!RESET&SI&QN	0.53832
	!CLK&D&!RESET&!SI&QN	1.27416
	!CLK&!D&RESET&SI&QN	1.78272
	!CLK&!D&RESET&SI&!QN	1.79630
	!CLK&!D&RESET&!SI&QN	0.58507
	!CLK&!D&RESET&!SI&!QN	0.58516
	!CLK&!D&!RESET&SI&QN	1.33538
	!CLK&!D&!RESET&!SI&QN	0.58518
SC8T_SDFFRQNX1_CSC28L	CLK&D&RESET&SI&QN	0.60932
	CLK&D&RESET&SI&!QN	0.60933
	CLK&D&RESET&!SI&QN	0.82439
	CLK&D&RESET&!SI&!QN	0.80831
	CLK&D&!RESET&SI&QN	0.60929
	CLK&D&!RESET&!SI&QN	0.82452
	CLK&!D&RESET&SI&QN	1.01181
	CLK&!D&RESET&SI&!QN	1.02798
	CLK&!D&RESET&!SI&QN	0.52009
	CLK&!D&RESET&!SI&!QN	0.52019
	CLK&!D&!RESET&SI&QN	1.01180
	CLK&!D&!RESET&!SI&QN	0.52013
	!CLK&D&RESET&SI&QN	0.61390
	!CLK&D&RESET&SI&!QN	0.61389
	!CLK&D&RESET&!SI&QN	1.67673
	!CLK&D&RESET&!SI&!QN	1.64939
	!CLK&D&!RESET&SI&QN	0.61386
	!CLK&D&!RESET&!SI&QN	1.10886
	!CLK&!D&RESET&SI&QN	1.62301
	!CLK&!D&RESET&SI&!QN	1.65040
	!CLK&!D&RESET&!SI&QN	0.52523

	!CLK&!D&RESET&!SI&!QN	0.52524
	!CLK&!D&!RESET&SI&QN	1.30669
	!CLK&!D&!RESET&!SI&QN	0.52526
SC8T_SDFFRQNX2_CSC28L	CLK&D&RESET&SI&QN	0.60894
	CLK&D&RESET&SI&!QN	0.60899
	CLK&D&RESET&!SI&QN	0.82407
	CLK&D&RESET&!SI&!QN	0.80796
	CLK&D&!RESET&SI&QN	0.60894
	CLK&D&!RESET&!SI&QN	0.82407
	CLK&!D&RESET&SI&QN	1.01025
	CLK&!D&RESET&SI&!QN	1.02642
	CLK&!D&RESET&!SI&QN	0.51896
	CLK&!D&RESET&!SI&!QN	0.51894
	CLK&!D&!RESET&SI&QN	1.01018
	CLK&!D&!RESET&!SI&QN	0.51892
	!CLK&D&RESET&SI&QN	0.61341
	!CLK&D&RESET&SI&!QN	0.61339
	!CLK&D&RESET&!SI&QN	1.67571
	!CLK&D&RESET&!SI&!QN	1.64854
	!CLK&D&!RESET&SI&QN	0.61339
	!CLK&D&!RESET&!SI&QN	1.10659
	!CLK&!D&RESET&SI&QN	1.61999
	!CLK&!D&RESET&SI&!QN	1.64721
	!CLK&!D&RESET&!SI&QN	0.52384
	!CLK&!D&RESET&!SI&!QN	0.52384
	!CLK&!D&!RESET&SI&QN	1.30552
	!CLK&!D&!RESET&!SI&QN	0.52385
SC8T_SDFFRQNX4_CSC28L	CLK&D&RESET&SI&QN	0.77337
	CLK&D&RESET&SI&!QN	0.77345
	CLK&D&RESET&!SI&QN	1.00414
	CLK&D&RESET&!SI&!QN	0.98801
	CLK&D&!RESET&SI&QN	0.77335

	CLK&D&!RESET&!SI&QN	1.00505
	CLK&!D&RESET&SI&QN	1.33151
	CLK&!D&RESET&SI&!QN	1.34758
	CLK&!D&RESET&!SI&QN	0.66062
	CLK&!D&RESET&!SI&!QN	0.66065
	CLK&!D&!RESET&SI&QN	1.33054
	CLK&!D&!RESET&!SI&QN	0.66063
	!CLK&D&RESET&SI&QN	0.77739
	!CLK&D&RESET&SI&!QN	0.77739
	!CLK&D&RESET&!SI&QN	2.11671
	!CLK&D&RESET&!SI&!QN	2.08996
	!CLK&D&!RESET&SI&QN	0.77739
	!CLK&D&!RESET&!SI&QN	1.41660
	!CLK&!D&RESET&SI&QN	1.94703
	!CLK&!D&RESET&SI&!QN	1.97389
	!CLK&!D&RESET&!SI&QN	0.66522
	!CLK&!D&RESET&!SI&!QN	0.66531
	!CLK&!D&!RESET&SI&QN	1.57601
	!CLK&!D&!RESET&!SI&QN	0.66526

Passive Internal Energy (nW/MHz) for SI rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQNX1_A_CSC28L	CLK&D&RESET&SE&QN	0.04375
	CLK&D&RESET&SE&!QN	0.05319
	CLK&D&RESET&!SE&QN	-0.09655
	CLK&D&RESET&!SE&!QN	-0.10636
	CLK&D&!RESET&SE&QN	0.04373
	CLK&D&!RESET&!SE&QN	-0.09658
	CLK&!D&RESET&SE&QN	0.04378
	CLK&!D&RESET&SE&!QN	0.05319
	CLK&!D&RESET&!SE&QN	-0.15096

	CLK&!D&RESET&!SE&!QN	-0.16073
	CLK&!D&!RESET&SE&QN	0.04378
	CLK&!D&!RESET&!SE&QN	-0.15097
	!CLK&D&RESET&SE&QN	0.97774
	!CLK&D&RESET&SE&!QN	0.96402
	!CLK&D&RESET&!SE&QN	-0.10215
	!CLK&D&RESET&!SE&!QN	-0.10216
	!CLK&D&!RESET&SE&QN	0.49334
	!CLK&D&!RESET&!SE&QN	-0.10217
	!CLK&!D&RESET&SE&QN	0.97771
	!CLK&!D&RESET&SE&!QN	0.96402
	!CLK&!D&RESET&!SE&QN	-0.14672
	!CLK&!D&RESET&!SE&!QN	-0.14672
	!CLK&!D&!RESET&SE&QN	0.49334
	!CLK&!D&!RESET&!SE&QN	-0.14674
SC8T_SDFFRQNX1_CSC28L	CLK&D&RESET&SE&QN	0.06757
	CLK&D&RESET&SE&!QN	0.05139
	CLK&D&RESET&!SE&QN	-0.11564
	CLK&D&RESET&!SE&!QN	-0.11563
	CLK&D&!RESET&SE&QN	0.06759
	CLK&D&!RESET&!SE&QN	-0.11565
	CLK&!D&RESET&SE&QN	0.07007
	CLK&!D&RESET&SE&!QN	0.05391
	CLK&!D&RESET&!SE&QN	-0.17792
	CLK&!D&RESET&!SE&!QN	-0.17793
	CLK&!D&!RESET&SE&QN	0.07003
	CLK&!D&!RESET&!SE&QN	-0.17793
	!CLK&D&RESET&SE&QN	0.91415
	!CLK&D&RESET&SE&!QN	0.88683
	!CLK&D&RESET&!SE&QN	-0.11464
	!CLK&D&RESET&!SE&!QN	-0.11465
	!CLK&D&!RESET&SE&QN	0.34758

	!CLK&D&!RESET&!SE&QN	-0.11469
	!CLK&!D&RESET&SE&QN	0.91643
	!CLK&!D&RESET&SE&!QN	0.88911
	!CLK&!D&RESET&!SE&QN	-0.17624
	!CLK&!D&RESET&!SE&!QN	-0.17625
	!CLK&!D&!RESET&SE&QN	0.35012
	!CLK&!D&!RESET&!SE&QN	-0.17627
SC8T_SDFFRQNX2_CSC28L	CLK&D&RESET&SE&QN	0.06540
	CLK&D&RESET&SE&!QN	0.04923
	CLK&D&RESET&!SE&QN	-0.11607
	CLK&D&RESET&!SE&!QN	-0.11606
	CLK&D&!RESET&SE&QN	0.06540
	CLK&D&!RESET&!SE&QN	-0.11607
	CLK&!D&RESET&SE&QN	0.06806
	CLK&!D&RESET&SE&!QN	0.05191
	CLK&!D&RESET&!SE&QN	-0.17833
	CLK&!D&RESET&!SE&!QN	-0.17832
	CLK&!D&!RESET&SE&QN	0.06806
	CLK&!D&!RESET&!SE&QN	-0.17832
	!CLK&D&RESET&SE&QN	0.91186
	!CLK&D&RESET&SE&!QN	0.88465
	!CLK&D&RESET&!SE&QN	-0.11508
	!CLK&D&RESET&!SE&!QN	-0.11508
	!CLK&D&!RESET&SE&QN	0.34433
	!CLK&D&!RESET&!SE&QN	-0.11513
	!CLK&!D&RESET&SE&QN	0.91418
	!CLK&!D&RESET&SE&!QN	0.88698
	!CLK&!D&RESET&!SE&QN	-0.17665
	!CLK&!D&RESET&!SE&!QN	-0.17666
	!CLK&!D&!RESET&SE&QN	0.34670
	!CLK&!D&!RESET&!SE&QN	-0.17666
SC8T_SDFFRQNX4_CSC28L	CLK&D&RESET&SE&QN	0.09191

	CLK&D&RESET&SE&!QN	0.07559
	CLK&D&RESET&!SE&QN	-0.11173
	CLK&D&RESET&!SE&!QN	-0.11188
	CLK&D&!RESET&SE&QN	0.09279
	CLK&D&!RESET&!SE&QN	-0.11174
	CLK&!D&RESET&SE&QN	0.09398
	CLK&!D&RESET&SE&!QN	0.07767
	CLK&!D&RESET&!SE&QN	-0.17138
	CLK&!D&RESET&!SE&!QN	-0.17155
	CLK&!D&!RESET&SE&QN	0.09488
	CLK&!D&!RESET&!SE&QN	-0.17139
	!CLK&D&RESET&SE&QN	1.19361
	!CLK&D&RESET&SE&!QN	1.16648
	!CLK&D&RESET&!SE&QN	-0.11634
	!CLK&D&RESET&!SE&!QN	-0.11672
	!CLK&D&!RESET&SE&QN	0.49419
	!CLK&D&!RESET&!SE&QN	-0.11638
	!CLK&!D&RESET&SE&QN	1.19591
	!CLK&!D&RESET&SE&!QN	1.16888
	!CLK&!D&RESET&!SE&QN	-0.17543
	!CLK&!D&RESET&!SE&!QN	-0.17580
	!CLK&!D&!RESET&SE&QN	0.49624
	!CLK&!D&!RESET&!SE&QN	-0.17545

Passive Internal Energy (nW/MHz) for SI falling (conditional):

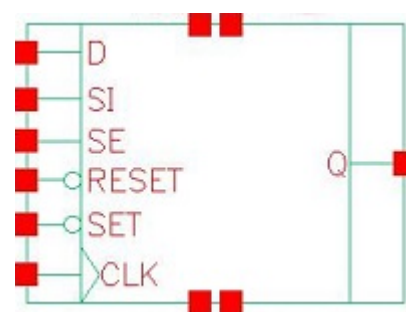
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRQNX1_A_CSC28L	CLK&D&RESET&SE&QN	0.71182
	CLK&D&RESET&SE&!QN	0.70117
	CLK&D&RESET&!SE&QN	0.10532
	CLK&D&RESET&!SE&!QN	0.11511
	CLK&D&!RESET&SE&QN	0.71183

	CLK&D&!RESET&!SE&QN	0.10533
	CLK&!D&RESET&SE&QN	0.71180
	CLK&!D&RESET&SE&!QN	0.70116
	CLK&!D&RESET&!SE&QN	0.15822
	CLK&!D&RESET&!SE&!QN	0.16799
	CLK&!D&!RESET&SE&QN	0.71179
	CLK&!D&!RESET&!SE&QN	0.15822
	!CLK&D&RESET&SE&QN	1.55383
	!CLK&D&RESET&SE&!QN	1.56731
	!CLK&D&RESET&!SE&QN	0.11091
	!CLK&D&RESET&!SE&!QN	0.11091
	!CLK&D&!RESET&SE&QN	1.10608
	!CLK&D&!RESET&!SE&QN	0.11093
	!CLK&!D&RESET&SE&QN	1.55379
	!CLK&!D&RESET&SE&!QN	1.56733
	!CLK&!D&RESET&!SE&QN	0.15397
	!CLK&!D&RESET&!SE&!QN	0.15397
	!CLK&!D&!RESET&SE&QN	1.10610
	!CLK&!D&!RESET&!SE&QN	0.15399
SC8T_SDFFRQNX1_CSC28L	CLK&D&RESET&SE&QN	0.62853
	CLK&D&RESET&SE&!QN	0.64467
	CLK&D&RESET&!SE&QN	0.12728
	CLK&D&RESET&!SE&!QN	0.12726
	CLK&D&!RESET&SE&QN	0.62853
	CLK&D&!RESET&!SE&QN	0.12729
	CLK&!D&RESET&SE&QN	0.72102
	CLK&!D&RESET&SE&!QN	0.73719
	CLK&!D&RESET&!SE&QN	0.18241
	CLK&!D&RESET&!SE&!QN	0.18241
	CLK&!D&!RESET&SE&QN	0.72102
	CLK&!D&!RESET&!SE&QN	0.18243
	!CLK&D&RESET&SE&QN	1.23550

	!CLK&D&RESET&SE&!QN	1.26274
	!CLK&D&RESET&!SE&QN	0.12622
	!CLK&D&RESET&!SE&!QN	0.12621
	!CLK&D&!RESET&SE&QN	0.91930
	!CLK&D&!RESET&!SE&QN	0.12628
	!CLK&!D&RESET&SE&QN	1.32859
	!CLK&!D&RESET&SE&!QN	1.35581
	!CLK&!D&RESET&!SE&QN	0.18075
	!CLK&!D&RESET&!SE&!QN	0.18075
	!CLK&!D&!RESET&SE&QN	1.01251
	!CLK&!D&!RESET&!SE&QN	0.18074
SC8T_SDFFRQNX2_CSC28L	CLK&D&RESET&SE&QN	0.62776
	CLK&D&RESET&SE&!QN	0.64387
	CLK&D&RESET&!SE&QN	0.12771
	CLK&D&RESET&!SE&!QN	0.12771
	CLK&D&!RESET&SE&QN	0.62776
	CLK&D&!RESET&!SE&QN	0.12771
	CLK&!D&RESET&SE&QN	0.72034
	CLK&!D&RESET&SE&!QN	0.73646
	CLK&!D&RESET&!SE&QN	0.18284
	CLK&!D&RESET&!SE&!QN	0.18283
	CLK&!D&!RESET&SE&QN	0.72033
	CLK&!D&!RESET&!SE&QN	0.18284
	!CLK&D&RESET&SE&QN	1.23337
	!CLK&D&RESET&SE&!QN	1.26047
	!CLK&D&RESET&!SE&QN	0.12664
	!CLK&D&RESET&!SE&!QN	0.12663
	!CLK&D&!RESET&SE&QN	0.91880
	!CLK&D&!RESET&!SE&QN	0.12669
	!CLK&!D&RESET&SE&QN	1.32649
	!CLK&!D&RESET&SE&!QN	1.35362
	!CLK&!D&RESET&!SE&QN	0.18116

	!CLK&!D&RESET&!SE&!QN	0.18110
	!CLK&!D&!RESET&SE&QN	1.01217
	!CLK&!D&!RESET&!SE&QN	0.18114
SC8T_SDFFRQNX4_CSC28L	CLK&D&RESET&SE&QN	0.76994
	CLK&D&RESET&SE&!QN	0.78615
	CLK&D&RESET&!SE&QN	0.12278
	CLK&D&RESET&!SE&!QN	0.12292
	CLK&D&!RESET&SE&QN	0.76905
	CLK&D&!RESET&!SE&QN	0.12278
	CLK&!D&RESET&SE&QN	0.86233
	CLK&!D&RESET&SE&!QN	0.87859
	CLK&!D&RESET&!SE&QN	0.17575
	CLK&!D&RESET&!SE&!QN	0.17588
	CLK&!D&!RESET&SE&QN	0.86144
	CLK&!D&!RESET&!SE&QN	0.17574
	!CLK&D&RESET&SE&QN	1.38709
	!CLK&D&RESET&SE&!QN	1.41410
	!CLK&D&RESET&!SE&QN	0.12724
	!CLK&D&RESET&!SE&!QN	0.12754
	!CLK&D&!RESET&SE&QN	1.01579
	!CLK&D&!RESET&!SE&QN	0.12728
	!CLK&!D&RESET&SE&QN	1.48057
	!CLK&!D&RESET&SE&!QN	1.50760
	!CLK&!D&RESET&!SE&QN	0.17979
	!CLK&!D&RESET&!SE&!QN	0.18012
	!CLK&!D&!RESET&SE&QN	1.10864
	!CLK&!D&!RESET&!SE&QN	0.17981

122 SDFFRSQ



122.1 Function

Pin Name	Function
Q	IQ

122.2 Truth Table

INPUT						OUTPUT
CLK	D	RESET	SE	SET	SI	Q
R	0	1	0	1	x	0
R	x	1	1	1	0	0
R	x	1	1	1	1	1
R	1	1	0	1	x	1
x	x	0	x	x	x	0
x	x	1	x	0	x	1
x	x	1	x	1	x	IQ

122.3 Footprint

Cell Name	Area (um2)
SC8T_SDFFRSQX1_CSC28L	2.32960
SC8T_SDFFRSQX2_CSC28L	2.46272
SC8T_SDFFRSQX4_CSC28L	2.99520

122.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)					
	CLK	D	RESET	SE	SET	SI
SC8T_SDIFFRSQX1_CSC28L	0.67704	0.57343	1.12221	1.59594	1.25114	0.64419
SC8T_SDIFFRSQX2_CSC28L	0.58130	0.67797	1.15080	1.77791	1.32769	0.75183
SC8T_SDIFFRSQX4_CSC28L	1.00573	0.62703	1.55823	1.78735	1.32188	0.55487

122.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_SDIFFRSQX1_CSC28L	1.033340e+00
SC8T_SDIFFRSQX2_CSC28L	1.183310e+00
SC8T_SDIFFRSQX4_CSC28L	1.292150e+00

122.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDIFFRSQX1_CSC28L	CLK->Q (RR)	D&RESET&SE&SET&SI	151.41671
	CLK->Q (RR)	D&RESET&!SE&SET&SI	151.43804
	CLK->Q (RR)	D&RESET&!SE&SET&!SI	151.41606
	CLK->Q (RR)	!D&RESET&SE&SET&SI	151.41846
	RESET->Q (RR)	CLK&D&SE&!SET&SI	123.22411
	RESET->Q (RR)	CLK&D&SE&!SET&!SI	123.22187
	RESET->Q (RR)	CLK&D&!SE&!SET&SI	123.22354
	RESET->Q (RR)	CLK&D&!SE&!SET&!SI	123.22366
	RESET->Q (RR)	CLK&!D&SE&!SET&SI	123.22221
	RESET->Q (RR)	CLK&!D&SE&!SET&!SI	123.22143
	RESET->Q (RR)	CLK&!D&!SE&!SET&SI	123.22058
	RESET->Q (RR)	CLK&!D&!SE&!SET&!SI	123.22153

	RESET->Q (RR)	!CLK&D&SE&!SET&SI	122.75244
	RESET->Q (RR)	!CLK&D&SE&!SET&!SI	122.75668
	RESET->Q (RR)	!CLK&D&!SE&!SET&SI	122.75331
	RESET->Q (RR)	!CLK&D&!SE&!SET&!SI	122.75238
	RESET->Q (RR)	!CLK&!D&SE&!SET&SI	122.75234
	RESET->Q (RR)	!CLK&!D&SE&!SET&!SI	122.75651
	RESET->Q (RR)	!CLK&!D&!SE&!SET&SI	122.75722
	RESET->Q (RR)	!CLK&!D&!SE&!SET&!SI	122.75647
	SET->Q (FR)	CLK&D&RESET&SE&SI	155.44252
	SET->Q (FR)	CLK&D&RESET&SE&!SI	155.44017
	SET->Q (FR)	CLK&D&RESET&!SE&SI	155.44214
	SET->Q (FR)	CLK&D&RESET&!SE&!SI	155.44165
	SET->Q (FR)	CLK&!D&RESET&SE&SI	155.44161
	SET->Q (FR)	CLK&!D&RESET&SE&!SI	155.44013
	SET->Q (FR)	CLK&!D&RESET&!SE&SI	155.43996
	SET->Q (FR)	CLK&!D&RESET&!SE&!SI	155.44007
	SET->Q (FR)	!CLK&D&RESET&SE&SI	151.86702
	SET->Q (FR)	!CLK&D&RESET&SE&!SI	150.75544
	SET->Q (FR)	!CLK&D&RESET&!SE&SI	151.86779
	SET->Q (FR)	!CLK&D&RESET&!SE&!SI	151.86837
	SET->Q (FR)	!CLK&!D&RESET&SE&SI	151.86742
	SET->Q (FR)	!CLK&!D&RESET&SE&!SI	150.75667
	SET->Q (FR)	!CLK&!D&RESET&!SE&SI	150.75610
	SET->Q (FR)	!CLK&!D&RESET&!SE&!SI	150.75628
SC8T_SDFFRSQR2_CSC28L	CLK->Q (RR)	D&RESET&SE&SET&SI	150.29062
	CLK->Q (RR)	D&RESET&!SE&SET&SI	150.30659
	CLK->Q (RR)	D&RESET&!SE&SET&!SI	150.28756
	CLK->Q (RR)	!D&RESET&SE&SET&SI	150.29066
	RESET->Q (RR)	CLK&D&SE&!SET&SI	126.10571
	RESET->Q (RR)	CLK&D&SE&!SET&!SI	126.10498
	RESET->Q (RR)	CLK&D&!SE&!SET&SI	126.10567

	RESET->Q (RR)	CLK&D&!SE&!SET&!SI	126.10683
	RESET->Q (RR)	CLK&!D&SE&!SET&SI	126.10627
	RESET->Q (RR)	CLK&!D&SE&!SET&!SI	126.10506
	RESET->Q (RR)	CLK&!D&!SE&!SET&SI	126.10511
	RESET->Q (RR)	CLK&!D&!SE&!SET&!SI	126.10503
	RESET->Q (RR)	!CLK&D&SE&!SET&SI	125.68873
	RESET->Q (RR)	!CLK&D&SE&!SET&!SI	125.68825
	RESET->Q (RR)	!CLK&D&!SE&!SET&SI	125.68800
	RESET->Q (RR)	!CLK&D&!SE&!SET&!SI	125.68993
	RESET->Q (RR)	!CLK&!D&SE&!SET&SI	125.68906
	RESET->Q (RR)	!CLK&!D&SE&!SET&!SI	125.68727
	RESET->Q (RR)	!CLK&!D&!SE&!SET&SI	125.68571
	RESET->Q (RR)	!CLK&!D&!SE&!SET&!SI	125.68648
	SET->Q (FR)	CLK&D&RESET&SE&SI	159.30886
	SET->Q (FR)	CLK&D&RESET&SE&!SI	159.30842
	SET->Q (FR)	CLK&D&RESET&!SE&SI	159.30838
	SET->Q (FR)	CLK&D&RESET&!SE&!SI	159.30938
	SET->Q (FR)	CLK&!D&RESET&SE&SI	159.30884
	SET->Q (FR)	CLK&!D&RESET&SE&!SI	159.30933
	SET->Q (FR)	CLK&!D&RESET&!SE&SI	159.30810
	SET->Q (FR)	CLK&!D&RESET&!SE&!SI	159.30838
	SET->Q (FR)	!CLK&D&RESET&SE&SI	152.26896
	SET->Q (FR)	!CLK&D&RESET&SE&!SI	152.01075
	SET->Q (FR)	!CLK&D&RESET&!SE&SI	152.26931
	SET->Q (FR)	!CLK&D&RESET&!SE&!SI	152.26746
	SET->Q (FR)	!CLK&!D&RESET&SE&SI	152.26865
	SET->Q (FR)	!CLK&!D&RESET&SE&!SI	152.01563
	SET->Q (FR)	!CLK&!D&RESET&!SE&SI	152.01241
	SET->Q (FR)	!CLK&!D&RESET&!SE&!SI	152.01217
SC8T_SDFFRSQX4_CSC28L	CLK->Q (RR)	D&RESET&SE&SET&SI	135.60068
	CLK->Q (RR)	D&RESET&!SE&SET&SI	135.61685

	CLK->Q (RR)	D&RESET&!SE&SET&!SI	135.61699
	CLK->Q (RR)	!D&RESET&SE&SET&SI	135.55884
	RESET->Q (RR)	CLK&D&SE&!SET&SI	113.13874
	RESET->Q (RR)	CLK&D&SE&!SET&!SI	113.14123
	RESET->Q (RR)	CLK&D&!SE&!SET&SI	113.13881
	RESET->Q (RR)	CLK&D&!SE&!SET&!SI	113.13881
	RESET->Q (RR)	CLK&!D&SE&!SET&SI	113.13911
	RESET->Q (RR)	CLK&!D&SE&!SET&!SI	113.13894
	RESET->Q (RR)	CLK&!D&!SE&!SET&SI	113.13894
	RESET->Q (RR)	CLK&!D&!SE&!SET&!SI	113.13846
	RESET->Q (RR)	!CLK&D&SE&!SET&SI	113.06275
	RESET->Q (RR)	!CLK&D&SE&!SET&!SI	113.06486
	RESET->Q (RR)	!CLK&D&!SE&!SET&SI	113.06352
	RESET->Q (RR)	!CLK&D&!SE&!SET&!SI	113.06249
	RESET->Q (RR)	!CLK&!D&SE&!SET&SI	113.06230
	RESET->Q (RR)	!CLK&!D&SE&!SET&!SI	113.06497
	RESET->Q (RR)	!CLK&!D&!SE&!SET&SI	113.06495
	RESET->Q (RR)	!CLK&!D&!SE&!SET&!SI	113.06518
	SET->Q (FR)	CLK&D&RESET&SE&SI	154.54345
	SET->Q (FR)	CLK&D&RESET&SE&!SI	154.54371
	SET->Q (FR)	CLK&D&RESET&!SE&SI	154.54543
	SET->Q (FR)	CLK&D&RESET&!SE&!SI	154.54478
	SET->Q (FR)	CLK&!D&RESET&SE&SI	154.54435
	SET->Q (FR)	CLK&!D&RESET&SE&!SI	154.54342
	SET->Q (FR)	CLK&!D&RESET&!SE&SI	154.54313
	SET->Q (FR)	CLK&!D&RESET&!SE&!SI	154.54287
	SET->Q (FR)	!CLK&D&RESET&SE&SI	148.74232
	SET->Q (FR)	!CLK&D&RESET&SE&!SI	148.64430
	SET->Q (FR)	!CLK&D&RESET&!SE&SI	148.74364
	SET->Q (FR)	!CLK&D&RESET&!SE&!SI	148.74414
	SET->Q (FR)	!CLK&!D&RESET&SE&SI	148.74456

	SET->Q (FR)	!CLK&!D&RESET&SE&!SI	148.64592
	SET->Q (FR)	!CLK&!D&RESET&!SE&SI	148.63276
	SET->Q (FR)	!CLK&!D&RESET&!SE&!SI	148.63301

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFRSQX1_CSC28L	CLK->Q (RF)	D&RESET&SE&SET&!SI	155.25048
	CLK->Q (RF)	!D&RESET&SE&SET&!SI	155.26172
	CLK->Q (RF)	!D&RESET&!SE&SET&SI	155.25942
	CLK->Q (RF)	!D&RESET&!SE&SET&!SI	155.25291
	RESET->Q (FF)	CLK&D&SE&SET&SI	108.75064
	RESET->Q (FF)	CLK&D&SE&SET&!SI	108.75105
	RESET->Q (FF)	CLK&D&SE&!SET&SI	108.01313
	RESET->Q (FF)	CLK&D&SE&!SET&!SI	108.01385
	RESET->Q (FF)	CLK&D&!SE&SET&SI	108.75116
	RESET->Q (FF)	CLK&D&!SE&SET&!SI	108.75088
	RESET->Q (FF)	CLK&D&!SE&!SET&SI	108.01219
	RESET->Q (FF)	CLK&D&!SE&!SET&!SI	108.01242
	RESET->Q (FF)	CLK&!D&SE&SET&SI	108.75064
	RESET->Q (FF)	CLK&!D&SE&SET&!SI	108.74993
	RESET->Q (FF)	CLK&!D&SE&!SET&SI	108.01258
	RESET->Q (FF)	CLK&!D&SE&!SET&!SI	108.01317
	RESET->Q (FF)	CLK&!D&!SE&SET&SI	108.75232
	RESET->Q (FF)	CLK&!D&!SE&SET&!SI	108.75274
	RESET->Q (FF)	CLK&!D&!SE&!SET&SI	108.01390
	RESET->Q (FF)	CLK&!D&!SE&!SET&!SI	108.01392
	RESET->Q (FF)	!CLK&D&SE&SET&SI	109.00406
	RESET->Q (FF)	!CLK&D&SE&SET&!SI	108.99216
	RESET->Q (FF)	!CLK&D&SE&!SET&SI	107.86438
	RESET->Q (FF)	!CLK&D&SE&!SET&!SI	107.85375

	RESET->Q (FF)	!CLK&D&!SE&SET&SI	109.00550
	RESET->Q (FF)	!CLK&D&!SE&SET&!SI	109.00466
	RESET->Q (FF)	!CLK&D&!SE&!SET&SI	107.86687
	RESET->Q (FF)	!CLK&D&!SE&!SET&!SI	107.86548
	RESET->Q (FF)	!CLK&!D&SE&SET&SI	109.00406
	RESET->Q (FF)	!CLK&!D&SE&SET&!SI	108.99170
	RESET->Q (FF)	!CLK&!D&SE&!SET&SI	107.86585
	RESET->Q (FF)	!CLK&!D&SE&!SET&!SI	107.85418
	RESET->Q (FF)	!CLK&!D&!SE&SET&SI	108.99221
	RESET->Q (FF)	!CLK&!D&!SE&SET&!SI	108.99256
	RESET->Q (FF)	!CLK&!D&!SE&!SET&SI	107.85410
	RESET->Q (FF)	!CLK&!D&!SE&!SET&!SI	107.85466
	RESET->Q (FF)	!CLK&!D&!SE&!SET&!SI	107.85466
SC8T_SDFFRSQX2_CSC28L	CLK->Q (RF)	D&RESET&SE&SET&!SI	149.81224
	CLK->Q (RF)	!D&RESET&SE&SET&!SI	149.82012
	CLK->Q (RF)	!D&RESET&!SE&SET&SI	149.80915
	CLK->Q (RF)	!D&RESET&!SE&SET&!SI	149.80935
	RESET->Q (FF)	CLK&D&SE&SET&SI	108.23110
	RESET->Q (FF)	CLK&D&SE&SET&!SI	108.23099
	RESET->Q (FF)	CLK&D&SE&!SET&SI	107.52952
	RESET->Q (FF)	CLK&D&SE&!SET&!SI	107.52832
	RESET->Q (FF)	CLK&D&!SE&SET&SI	108.23166
	RESET->Q (FF)	CLK&D&!SE&SET&!SI	108.23131
	RESET->Q (FF)	CLK&D&!SE&!SET&SI	107.52879
	RESET->Q (FF)	CLK&D&!SE&!SET&!SI	107.52809
	RESET->Q (FF)	CLK&!D&SE&SET&SI	108.23118
	RESET->Q (FF)	CLK&!D&SE&SET&!SI	108.23127
	RESET->Q (FF)	CLK&!D&SE&!SET&SI	107.52923
	RESET->Q (FF)	CLK&!D&SE&!SET&!SI	107.52776
	RESET->Q (FF)	CLK&!D&!SE&SET&SI	108.23094
	RESET->Q (FF)	CLK&!D&!SE&SET&!SI	108.23126
	RESET->Q (FF)	CLK&!D&!SE&!SET&SI	107.52853
	RESET->Q (FF)	CLK&!D&!SE&!SET&!SI	107.52834

	RESET->Q (FF)	!CLK&D&SE&SET&SI	108.33008
	RESET->Q (FF)	!CLK&D&SE&SET&!SI	108.29788
	RESET->Q (FF)	!CLK&D&SE&!SET&SI	107.38487
	RESET->Q (FF)	!CLK&D&SE&!SET&!SI	107.36354
	RESET->Q (FF)	!CLK&D&!SE&SET&SI	108.33003
	RESET->Q (FF)	!CLK&D&!SE&SET&!SI	108.32999
	RESET->Q (FF)	!CLK&D&!SE&!SET&SI	107.38752
	RESET->Q (FF)	!CLK&D&!SE&!SET&!SI	107.38226
	RESET->Q (FF)	!CLK&!D&SE&SET&SI	108.33058
	RESET->Q (FF)	!CLK&!D&SE&SET&!SI	108.29912
	RESET->Q (FF)	!CLK&!D&SE&!SET&SI	107.38747
	RESET->Q (FF)	!CLK&!D&SE&!SET&!SI	107.36165
	RESET->Q (FF)	!CLK&!D&!SE&SET&SI	108.29950
	RESET->Q (FF)	!CLK&!D&!SE&SET&!SI	108.29882
	RESET->Q (FF)	!CLK&!D&!SE&!SET&SI	107.36734
	RESET->Q (FF)	!CLK&!D&!SE&!SET&!SI	107.36669
SC8T_SDFFRSQX4_CSC28L	CLK->Q (RF)	D&RESET&SE&SET&!SI	132.03788
	CLK->Q (RF)	!D&RESET&SE&SET&!SI	132.03627
	CLK->Q (RF)	!D&RESET&!SE&SET&SI	132.02531
	CLK->Q (RF)	!D&RESET&!SE&SET&!SI	132.02501
	RESET->Q (FF)	CLK&D&SE&SET&SI	99.71618
	RESET->Q (FF)	CLK&D&SE&SET&!SI	99.71516
	RESET->Q (FF)	CLK&D&SE&!SET&SI	99.29745
	RESET->Q (FF)	CLK&D&SE&!SET&!SI	99.29613
	RESET->Q (FF)	CLK&D&!SE&SET&SI	99.71609
	RESET->Q (FF)	CLK&D&!SE&SET&!SI	99.71599
	RESET->Q (FF)	CLK&D&!SE&!SET&SI	99.29717
	RESET->Q (FF)	CLK&D&!SE&!SET&!SI	99.29718
	RESET->Q (FF)	CLK&!D&SE&SET&SI	99.71524
	RESET->Q (FF)	CLK&!D&SE&SET&!SI	99.71384
	RESET->Q (FF)	CLK&!D&SE&!SET&SI	99.29694
	RESET->Q (FF)	CLK&!D&SE&!SET&!SI	99.29622

	RESET->Q (FF)	CLK&!D&!SE&SET&SI	99.71435
	RESET->Q (FF)	CLK&!D&!SE&SET&!SI	99.71541
	RESET->Q (FF)	CLK&!D&!SE&!SET&SI	99.29702
	RESET->Q (FF)	CLK&!D&!SE&!SET&!SI	99.29660
	RESET->Q (FF)	!CLK&D&SE&SET&SI	99.65768
	RESET->Q (FF)	!CLK&D&SE&SET&!SI	99.61911
	RESET->Q (FF)	!CLK&D&SE&!SET&SI	99.19194
	RESET->Q (FF)	!CLK&D&SE&!SET&!SI	99.15880
	RESET->Q (FF)	!CLK&D&!SE&SET&SI	99.65861
	RESET->Q (FF)	!CLK&D&!SE&SET&!SI	99.65868
	RESET->Q (FF)	!CLK&D&!SE&!SET&SI	99.19057
	RESET->Q (FF)	!CLK&D&!SE&!SET&!SI	99.19011
	RESET->Q (FF)	!CLK&!D&SE&SET&SI	99.65893
	RESET->Q (FF)	!CLK&!D&SE&SET&!SI	99.61839
	RESET->Q (FF)	!CLK&!D&SE&!SET&SI	99.19267
	RESET->Q (FF)	!CLK&!D&SE&!SET&!SI	99.15891
	RESET->Q (FF)	!CLK&!D&!SE&SET&SI	99.61804
	RESET->Q (FF)	!CLK&!D&!SE&SET&!SI	99.61807
	RESET->Q (FF)	!CLK&!D&!SE&!SET&SI	99.15844
	RESET->Q (FF)	!CLK&!D&!SE&!SET&!SI	99.15844

122.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_SDIFFRSQX1_CSC28L	426.0250	426.0250
SC8T_SDIFFRSQX2_CSC28L	426.0250	426.0250
SC8T_SDIFFRSQX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg

SC8T_SDFFRSQX1_CSC28L	hold	CLK (R)	-39.79381
	hold	CLK (R)	-37.90755
	setup	CLK (R)	64.16755
	setup	CLK (R)	61.24242
SC8T_SDFFRSQX2_CSC28L	hold	CLK (R)	-44.58081
	hold	CLK (R)	-42.85720
	setup	CLK (R)	69.34371
	setup	CLK (R)	67.21762
SC8T_SDFFRSQX4_CSC28L	hold	CLK (R)	-46.63997
	hold	CLK (R)	-46.61347
	setup	CLK (R)	77.56216
	setup	CLK (R)	77.81499

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRSQX1_CSC28L	hold	CLK (R)	5.87797
	hold	CLK (R)	5.74255
	setup	CLK (R)	54.45036
	setup	CLK (R)	52.33046
SC8T_SDFFRSQX2_CSC28L	hold	CLK (R)	2.89667
	hold	CLK (R)	4.56581
	setup	CLK (R)	55.91982
	setup	CLK (R)	53.79062
SC8T_SDFFRSQX4_CSC28L	hold	CLK (R)	-10.21417
	hold	CLK (R)	-10.17338
	setup	CLK (R)	72.42766
	setup	CLK (R)	72.35165

Min Pulse Width (ps) for RESET:

Cell Name	High	Low
SC8T_SDFFRSQX1_CSC28L	-	831.9090

SC8T_SDFFRSQX2_CSC28L	-	831.9090
SC8T_SDFFRSQX4_CSC28L	-	831.9090

Constraints (ps) for RESET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRSQX1_CSC28L	recovery	CLK (R)	17.50441
	recovery	CLK (R)	17.55770
	recovery	CLK (R)	17.48725
	recovery	CLK (R)	17.62734
	removal	CLK (R)	68.27700
	removal	CLK (R)	68.03226
	removal	CLK (R)	68.31780
	removal	CLK (R)	68.27700
	hold	SET (R)	3.02463
	hold	SET (R)	16.41107
	setup	SET (R)	22.86751
	setup	SET (R)	6.47558
SC8T_SDFFRSQX2_CSC28L	recovery	CLK (R)	22.77067
	recovery	CLK (R)	22.51245
	recovery	CLK (R)	22.69253
	recovery	CLK (R)	22.49974
	removal	CLK (R)	69.16507
	removal	CLK (R)	69.16507
	removal	CLK (R)	69.16507
	removal	CLK (R)	69.16507
	hold	SET (R)	-4.30057
	hold	SET (R)	12.77833
	setup	SET (R)	30.44334
	setup	SET (R)	12.14822
SC8T_SDFFRSQX4_CSC28L	recovery	CLK (R)	23.96161
	recovery	CLK (R)	23.77129

	recovery	CLK (R)	23.69420
	recovery	CLK (R)	23.74947
	removal	CLK (R)	59.08064
	removal	CLK (R)	59.08066
	removal	CLK (R)	59.08066
	removal	CLK (R)	59.16888
	hold	SET (R)	2.29412
	hold	SET (R)	21.06388
	setup	SET (R)	24.77891
	setup	SET (R)	9.05858

Constraints (ps) for SE rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRSQX1_CSC28L	hold	CLK (R)	-2.45166
	hold	CLK (R)	-38.15413
	setup	CLK (R)	51.81424
	setup	CLK (R)	64.27331
SC8T_SDFFRSQX2_CSC28L	hold	CLK (R)	-5.12489
	hold	CLK (R)	-43.12907
	setup	CLK (R)	53.33975
	setup	CLK (R)	68.52072
SC8T_SDFFRSQX4_CSC28L	hold	CLK (R)	-18.12196
	hold	CLK (R)	-52.99361
	setup	CLK (R)	78.01894
	setup	CLK (R)	102.23278

Constraints (ps) for SE falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRSQX1_CSC28L	hold	CLK (R)	-44.94522
	hold	CLK (R)	9.01430

	setup	CLK (R)	65.06782
	setup	CLK (R)	47.97314
SC8T_SDFFRSQX2_CSC28L	hold	CLK (R)	-46.95198
	hold	CLK (R)	3.99461
	setup	CLK (R)	68.46091
	setup	CLK (R)	52.87562
SC8T_SDFFRSQX4_CSC28L	hold	CLK (R)	-54.46592
	hold	CLK (R)	-3.74877
	setup	CLK (R)	83.31764
	setup	CLK (R)	64.81978

Min Pulse Width (ps) for SET:

Cell Name	High	Low
SC8T_SDFFRSQX1_CSC28L	-	831.9270
SC8T_SDFFRSQX2_CSC28L	-	831.9270
SC8T_SDFFRSQX4_CSC28L	-	831.9270

Constraints (ps) for SET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRSQX1_CSC28L	recovery	CLK (R)	30.42841
	recovery	CLK (R)	30.25939
	recovery	CLK (R)	30.29076
	recovery	CLK (R)	30.36737
	removal	CLK (R)	21.57312
	removal	CLK (R)	21.45075
	removal	CLK (R)	21.61391
	removal	CLK (R)	21.57312
	hold	RESET (R)	24.22404
	hold	RESET (R)	7.86064
	setup	RESET (R)	2.73125
	setup	RESET (R)	16.06254

SC8T_SDFFRSQX2_CSC28L	recovery	CLK (R)	27.81922
	recovery	CLK (R)	27.90517
	recovery	CLK (R)	27.82116
	recovery	CLK (R)	27.86139
	removal	CLK (R)	26.48589
	removal	CLK (R)	26.32272
	removal	CLK (R)	26.56747
	removal	CLK (R)	26.56747
	hold	RESET (R)	32.25252
	hold	RESET (R)	13.17744
	setup	RESET (R)	-4.77166
	setup	RESET (R)	12.28243
SC8T_SDFFRSQX4_CSC28L	recovery	CLK (R)	51.32325
	recovery	CLK (R)	51.24923
	recovery	CLK (R)	51.23942
	recovery	CLK (R)	51.23595
	removal	CLK (R)	6.21191
	removal	CLK (R)	6.07327
	removal	CLK (R)	6.19564
	removal	CLK (R)	6.19564
	hold	RESET (R)	25.46463
	hold	RESET (R)	10.41635
	setup	RESET (R)	2.00496
	setup	RESET (R)	20.52043

Constraints (ps) for SI rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRSQX1_CSC28L	hold	CLK (R)	-43.94453
	hold	CLK (R)	-46.87948
	setup	CLK (R)	67.25176
	setup	CLK (R)	70.85572

SC8T_SDFFRSQX2_CSC28L	hold	CLK (R)	-46.57502
	hold	CLK (R)	-49.74575
	setup	CLK (R)	70.95495
	setup	CLK (R)	74.37334
SC8T_SDFFRSQX4_CSC28L	hold	CLK (R)	-63.59105
	hold	CLK (R)	-69.84638
	setup	CLK (R)	101.63271
	setup	CLK (R)	107.89563

Constraints (ps) for SI falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFRSQX1_CSC28L	hold	CLK (R)	3.41453
	hold	CLK (R)	1.80685
	setup	CLK (R)	50.50055
	setup	CLK (R)	53.44839
SC8T_SDFFRSQX2_CSC28L	hold	CLK (R)	1.25722
	hold	CLK (R)	0.74255
	setup	CLK (R)	54.54874
	setup	CLK (R)	56.94172
SC8T_SDFFRSQX4_CSC28L	hold	CLK (R)	-10.83721
	hold	CLK (R)	-13.20456
	setup	CLK (R)	81.61189
	setup	CLK (R)	86.59468

122.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFRSQX1_CSC28L	CLK	D&RESET&SE&SET&SI	1.09731
	CLK	D&RESET&SE&SET&!SI	1.29768

	CLK	D&RESET&!SE&SET&SI	1.09711
	CLK	D&RESET&!SE&SET&!SI	1.09730
	CLK	!D&RESET&SE&SET&SI	1.09747
	CLK	!D&RESET&SE&SET&!SI	1.29803
	CLK	!D&RESET&!SE&SET&SI	1.29823
	CLK	!D&RESET&!SE&SET&!SI	1.29935
	RESET	CLK&D&SE&SET&SI	1.96904
	RESET	CLK&D&SE&SET&!SI	1.94768
	RESET	CLK&D&SE&!SET&SI	0.84799
	RESET	CLK&D&SE&!SET&!SI	0.87030
	RESET	CLK&D&!SE&SET&SI	1.96399
	RESET	CLK&D&!SE&SET&!SI	1.96395
	RESET	CLK&D&!SE&!SET&SI	0.85237
	RESET	CLK&D&!SE&!SET&!SI	0.85231
	RESET	CLK&!D&SE&SET&SI	1.97039
	RESET	CLK&!D&SE&SET&!SI	1.94771
	RESET	CLK&!D&SE&!SET&SI	0.84653
	RESET	CLK&!D&SE&!SET&!SI	0.87038
	RESET	CLK&!D&!SE&SET&SI	1.94590
	RESET	CLK&!D&!SE&SET&!SI	1.94501
	RESET	CLK&!D&!SE&!SET&SI	0.87175
	RESET	CLK&!D&!SE&!SET&!SI	0.87255
	RESET	!CLK&D&SE&SET&SI	1.25981
	RESET	!CLK&D&SE&SET&!SI	1.23429
	RESET	!CLK&D&SE&!SET&SI	0.28239
	RESET	!CLK&D&SE&!SET&!SI	0.27899
	RESET	!CLK&D&!SE&SET&SI	1.25974
	RESET	!CLK&D&!SE&SET&!SI	1.25978
	RESET	!CLK&D&!SE&!SET&SI	0.28242
	RESET	!CLK&D&!SE&!SET&!SI	0.28243
	RESET	!CLK&!D&SE&SET&SI	1.25981

	RESET	!CLK&!D&SE&SET&SI	1.23435
	RESET	!CLK&!D&SE&!SET&SI	0.28223
	RESET	!CLK&!D&SE&!SET&!SI	0.27904
	RESET	!CLK&!D&!SE&SET&SI	1.23430
	RESET	!CLK&!D&!SE&SET&!SI	1.23431
	RESET	!CLK&!D&!SE&!SET&SI	0.27863
	RESET	!CLK&!D&!SE&!SET&!SI	0.27877
	SET	CLK&D&RESET&SE&SI	1.99152
	SET	CLK&D&RESET&SE&!SI	2.01362
	SET	CLK&D&RESET&!SE&SI	1.99600
	SET	CLK&D&RESET&!SE&!SI	1.99582
	SET	CLK&!D&RESET&SE&SI	1.99047
	SET	CLK&!D&RESET&SE&!SI	2.01363
	SET	CLK&!D&RESET&!SE&SI	2.01555
	SET	CLK&!D&RESET&!SE&!SI	2.01650
	SET	!CLK&D&RESET&SE&SI	1.18479
	SET	!CLK&D&RESET&SE&!SI	1.18744
	SET	!CLK&D&RESET&!SE&SI	1.18468
	SET	!CLK&D&RESET&!SE&!SI	1.18486
	SET	!CLK&!D&RESET&SE&SI	1.18493
	SET	!CLK&!D&RESET&SE&!SI	1.18745
	SET	!CLK&!D&RESET&!SE&SI	1.18743
	SET	!CLK&!D&RESET&!SE&!SI	1.18745
SC8T_SDFFRSQX2_CSC28L	CLK	D&RESET&SE&SET&SI	1.43113
	CLK	D&RESET&SE&SET&!SI	1.62038
	CLK	D&RESET&!SE&SET&SI	1.43159
	CLK	D&RESET&!SE&SET&!SI	1.43151
	CLK	!D&RESET&SE&SET&SI	1.43114
	CLK	!D&RESET&SE&SET&!SI	1.62040
	CLK	!D&RESET&!SE&SET&SI	1.62026
	CLK	!D&RESET&!SE&SET&!SI	1.62028

	RESET	CLK&D&SE&SET&SI	2.40213
	RESET	CLK&D&SE&SET&!SI	2.36882
	RESET	CLK&D&SE&!SET&SI	1.14430
	RESET	CLK&D&SE&!SET&!SI	1.17723
	RESET	CLK&D&!SE&SET&SI	2.40213
	RESET	CLK&D&!SE&SET&!SI	2.40214
	RESET	CLK&D&!SE&!SET&SI	1.14417
	RESET	CLK&D&!SE&!SET&!SI	1.14428
	RESET	CLK&!D&SE&SET&SI	2.40213
	RESET	CLK&!D&SE&SET&!SI	2.36887
	RESET	CLK&!D&SE&!SET&SI	1.14436
	RESET	CLK&!D&SE&!SET&!SI	1.17725
	RESET	CLK&!D&!SE&SET&SI	2.36880
	RESET	CLK&!D&!SE&SET&!SI	2.36880
	RESET	CLK&!D&!SE&!SET&SI	1.17739
	RESET	CLK&!D&!SE&!SET&!SI	1.17736
	RESET	!CLK&D&SE&SET&SI	1.54119
	RESET	!CLK&D&SE&SET&!SI	1.51306
	RESET	!CLK&D&SE&!SET&SI	0.57260
	RESET	!CLK&D&SE&!SET&!SI	0.56719
	RESET	!CLK&D&!SE&SET&SI	1.54119
	RESET	!CLK&D&!SE&SET&!SI	1.54115
	RESET	!CLK&D&!SE&!SET&SI	0.57221
	RESET	!CLK&D&!SE&!SET&!SI	0.57265
	RESET	!CLK&!D&SE&SET&SI	1.54121
	RESET	!CLK&!D&SE&SET&!SI	1.51309
	RESET	!CLK&!D&SE&!SET&SI	0.57267
	RESET	!CLK&!D&SE&!SET&!SI	0.56671
	RESET	!CLK&!D&!SE&SET&SI	1.51303
	RESET	!CLK&!D&!SE&SET&!SI	1.51304
	RESET	!CLK&!D&!SE&!SET&SI	0.56646

	RESET	!CLK&!D&!SE&!SET&!SI	0.56667
	SET	CLK&D&RESET&SE&SI	2.36554
	SET	CLK&D&RESET&SE&!SI	2.39887
	SET	CLK&D&RESET&!SE&SI	2.36543
	SET	CLK&D&RESET&!SE&!SI	2.36546
	SET	CLK&!D&RESET&SE&SI	2.36551
	SET	CLK&!D&RESET&SE&!SI	2.39890
	SET	CLK&!D&RESET&!SE&SI	2.39877
	SET	CLK&!D&RESET&!SE&!SI	2.39887
	SET	!CLK&D&RESET&SE&SI	1.52222
	SET	!CLK&D&RESET&SE&!SI	1.52266
	SET	!CLK&D&RESET&!SE&SI	1.52227
	SET	!CLK&D&RESET&!SE&!SI	1.52229
	SET	!CLK&!D&RESET&SE&SI	1.52229
	SET	!CLK&!D&RESET&SE&!SI	1.52316
	SET	!CLK&!D&RESET&!SE&SI	1.52306
	SET	!CLK&!D&RESET&!SE&!SI	1.52280
SC8T_SDFFRSQX4_CSC28L	CLK	D&RESET&SE&SET&SI	2.19947
	CLK	D&RESET&SE&SET&!SI	2.33524
	CLK	D&RESET&!SE&SET&SI	2.19969
	CLK	D&RESET&!SE&SET&!SI	2.19874
	CLK	!D&RESET&SE&SET&SI	2.19874
	CLK	!D&RESET&SE&SET&!SI	2.33548
	CLK	!D&RESET&!SE&SET&SI	2.33571
	CLK	!D&RESET&!SE&SET&!SI	2.33563
	RESET	CLK&D&SE&SET&SI	3.30285
	RESET	CLK&D&SE&SET&!SI	3.28044
	RESET	CLK&D&SE&!SET&SI	1.76386
	RESET	CLK&D&SE&!SET&!SI	1.78818
	RESET	CLK&D&!SE&SET&SI	3.29795
	RESET	CLK&D&!SE&SET&!SI	3.29750

	RESET	CLK&D&!SE&!SET&SI	1.76763
	RESET	CLK&D&!SE&!SET&!SI	1.76805
	RESET	CLK&!D&SE&SET&SI	3.30477
	RESET	CLK&!D&SE&SET&!SI	3.28041
	RESET	CLK&!D&SE&!SET&SI	1.76131
	RESET	CLK&!D&SE&!SET&!SI	1.78726
	RESET	CLK&!D&!SE&SET&SI	3.28023
	RESET	CLK&!D&!SE&SET&!SI	3.28019
	RESET	CLK&!D&!SE&!SET&SI	1.78715
	RESET	CLK&!D&!SE&!SET&!SI	1.78703
	RESET	!CLK&D&SE&SET&SI	2.45731
	RESET	!CLK&D&SE&SET&!SI	2.42861
	RESET	!CLK&D&SE&!SET&SI	1.18798
	RESET	!CLK&D&SE&!SET&!SI	1.18531
	RESET	!CLK&D&!SE&SET&SI	2.45724
	RESET	!CLK&D&!SE&SET&!SI	2.45723
	RESET	!CLK&D&!SE&!SET&SI	1.18864
	RESET	!CLK&D&!SE&!SET&!SI	1.18818
	RESET	!CLK&!D&SE&SET&SI	2.45730
	RESET	!CLK&!D&SE&SET&!SI	2.42861
	RESET	!CLK&!D&SE&!SET&SI	1.18810
	RESET	!CLK&!D&SE&!SET&!SI	1.18475
	RESET	!CLK&!D&!SE&SET&SI	2.42862
	RESET	!CLK&!D&!SE&SET&!SI	2.42864
	RESET	!CLK&!D&!SE&!SET&SI	1.18511
	RESET	!CLK&!D&!SE&!SET&!SI	1.18487
	SET	CLK&D&RESET&SE&SI	3.14007
	SET	CLK&D&RESET&SE&!SI	3.16357
	SET	CLK&D&RESET&!SE&SI	3.14508
	SET	CLK&D&RESET&!SE&!SI	3.14569
	SET	CLK&!D&RESET&SE&SI	3.13854

	SET	CLK&!D&RESET&SE&!SI	3.16323
	SET	CLK&!D&RESET&!SE&SI	3.16370
	SET	CLK&!D&RESET&!SE&!SI	3.16344
	SET	!CLK&D&RESET&SE&SI	2.29415
	SET	!CLK&D&RESET&SE&!SI	2.29108
	SET	!CLK&D&RESET&!SE&SI	2.29422
	SET	!CLK&D&RESET&!SE&!SI	2.29444
	SET	!CLK&!D&RESET&SE&SI	2.29421
	SET	!CLK&!D&RESET&SE&!SI	2.29114
	SET	!CLK&!D&RESET&!SE&SI	2.29053
	SET	!CLK&!D&RESET&!SE&!SI	2.29077

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFRSQX1_CSC28L	CLK	D&RESET&SE&SET&SI	1.09731
	CLK	D&RESET&SE&SET&!SI	1.29768
	CLK	D&RESET&!SE&SET&SI	1.09711
	CLK	D&RESET&!SE&SET&!SI	1.09730
	CLK	!D&RESET&SE&SET&SI	1.09747
	CLK	!D&RESET&SE&SET&!SI	1.29803
	CLK	!D&RESET&!SE&SET&SI	1.29823
	CLK	!D&RESET&!SE&SET&!SI	1.29935
	RESET	CLK&D&SE&SET&SI	1.96904
	RESET	CLK&D&SE&SET&!SI	1.94768
	RESET	CLK&D&SE&!SET&SI	1.43166
	RESET	CLK&D&SE&!SET&!SI	1.40997
	RESET	CLK&D&!SE&SET&SI	1.96399
	RESET	CLK&D&!SE&SET&!SI	1.96395
	RESET	CLK&D&!SE&!SET&SI	1.42652
	RESET	CLK&D&!SE&!SET&!SI	1.42652

	RESET	CLK&!D&SE&SET&SI	1.97039
	RESET	CLK&!D&SE&SET&!SI	1.94771
	RESET	CLK&!D&SE&!SET&SI	1.43296
	RESET	CLK&!D&SE&!SET&!SI	1.40998
	RESET	CLK&!D&!SE&SET&SI	1.94590
	RESET	CLK&!D&!SE&SET&!SI	1.94501
	RESET	CLK&!D&!SE&!SET&SI	1.40843
	RESET	CLK&!D&!SE&!SET&!SI	1.40770
	RESET	!CLK&D&SE&SET&SI	1.25981
	RESET	!CLK&D&SE&SET&!SI	1.23429
	RESET	!CLK&D&SE&!SET&SI	1.01398
	RESET	!CLK&D&SE&!SET&!SI	1.01912
	RESET	!CLK&D&!SE&SET&SI	1.25974
	RESET	!CLK&D&!SE&SET&!SI	1.25978
	RESET	!CLK&D&!SE&!SET&SI	1.01398
	RESET	!CLK&D&!SE&!SET&!SI	1.01399
	RESET	!CLK&!D&SE&SET&SI	1.25981
	RESET	!CLK&!D&SE&SET&!SI	1.23435
	RESET	!CLK&!D&SE&!SET&SI	1.01399
	RESET	!CLK&!D&SE&!SET&!SI	1.01907
	RESET	!CLK&!D&!SE&SET&SI	1.23430
	RESET	!CLK&!D&!SE&SET&!SI	1.23431
	RESET	!CLK&!D&!SE&!SET&SI	1.01922
	RESET	!CLK&!D&!SE&!SET&!SI	1.01923
	SET	CLK&D&RESET&SE&SI	1.99152
	SET	CLK&D&RESET&SE&!SI	2.01362
	SET	CLK&D&RESET&!SE&SI	1.99600
	SET	CLK&D&RESET&!SE&!SI	1.99582
	SET	CLK&!D&RESET&SE&SI	1.99047
	SET	CLK&!D&RESET&SE&!SI	2.01363
	SET	CLK&!D&RESET&!SE&SI	2.01555
	SET	CLK&!D&RESET&!SE&!SI	2.01650

	SET	!CLK&D&RESET&SE&SI	1.18479
	SET	!CLK&D&RESET&SE&!SI	1.18744
	SET	!CLK&D&RESET&!SE&SI	1.18468
	SET	!CLK&D&RESET&!SE&!SI	1.18486
	SET	!CLK&!D&RESET&SE&SI	1.18493
	SET	!CLK&!D&RESET&SE&!SI	1.18745
	SET	!CLK&!D&RESET&!SE&SI	1.18743
	SET	!CLK&!D&RESET&!SE&!SI	1.18745
SC8T_SDFFRSQX2_CSC28L	CLK	D&RESET&SE&SET&SI	1.43113
	CLK	D&RESET&SE&SET&!SI	1.62038
	CLK	D&RESET&!SE&SET&SI	1.43159
	CLK	D&RESET&!SE&SET&!SI	1.43151
	CLK	!D&RESET&SE&SET&SI	1.43114
	CLK	!D&RESET&SE&SET&!SI	1.62040
	CLK	!D&RESET&!SE&SET&SI	1.62026
	CLK	!D&RESET&!SE&SET&!SI	1.62028
	RESET	CLK&D&SE&SET&SI	2.40213
	RESET	CLK&D&SE&SET&!SI	2.36882
	RESET	CLK&D&SE&!SET&SI	1.71436
	RESET	CLK&D&SE&!SET&!SI	1.68145
	RESET	CLK&D&!SE&SET&SI	2.40213
	RESET	CLK&D&!SE&SET&!SI	2.40214
	RESET	CLK&D&!SE&!SET&SI	1.71435
	RESET	CLK&D&!SE&!SET&!SI	1.71432
	RESET	CLK&!D&SE&SET&SI	2.40213
	RESET	CLK&!D&SE&SET&!SI	2.36887
	RESET	CLK&!D&SE&!SET&SI	1.71433
	RESET	CLK&!D&SE&!SET&!SI	1.68142
	RESET	CLK&!D&!SE&SET&SI	2.36880
	RESET	CLK&!D&!SE&SET&!SI	2.36880
	RESET	CLK&!D&!SE&!SET&SI	1.68143
	RESET	CLK&!D&!SE&!SET&!SI	1.68142

	RESET	!CLK&D&SE&SET&SI	1.54119
	RESET	!CLK&D&SE&SET&!SI	1.51306
	RESET	!CLK&D&SE&!SET&SI	1.27290
	RESET	!CLK&D&SE&!SET&!SI	1.27783
	RESET	!CLK&D&!SE&SET&SI	1.54119
	RESET	!CLK&D&!SE&SET&!SI	1.54115
	RESET	!CLK&D&!SE&!SET&SI	1.27293
	RESET	!CLK&D&!SE&!SET&!SI	1.27286
	RESET	!CLK&!D&SE&SET&SI	1.54121
	RESET	!CLK&!D&SE&SET&!SI	1.51309
	RESET	!CLK&!D&SE&!SET&SI	1.27290
	RESET	!CLK&!D&SE&!SET&!SI	1.27776
	RESET	!CLK&!D&!SE&SET&SI	1.51303
	RESET	!CLK&!D&!SE&SET&!SI	1.51304
	RESET	!CLK&!D&!SE&!SET&SI	1.27781
	RESET	!CLK&!D&!SE&!SET&!SI	1.27777
	SET	CLK&D&RESET&SE&SI	2.36554
	SET	CLK&D&RESET&SE&!SI	2.39887
	SET	CLK&D&RESET&!SE&SI	2.36543
	SET	CLK&D&RESET&!SE&!SI	2.36546
	SET	CLK&!D&RESET&SE&SI	2.36551
	SET	CLK&!D&RESET&SE&!SI	2.39890
	SET	CLK&!D&RESET&!SE&SI	2.39877
	SET	CLK&!D&RESET&!SE&!SI	2.39887
	SET	!CLK&D&RESET&SE&SI	1.52222
	SET	!CLK&D&RESET&SE&!SI	1.52266
	SET	!CLK&D&RESET&!SE&SI	1.52227
	SET	!CLK&D&RESET&!SE&!SI	1.52229
	SET	!CLK&!D&RESET&SE&SI	1.52229
	SET	!CLK&!D&RESET&SE&!SI	1.52316
	SET	!CLK&!D&RESET&!SE&SI	1.52306
	SET	!CLK&!D&RESET&!SE&!SI	1.52280

SC8T_SDFFRSQX4_CSC28L	CLK	D&RESET&SE&SET&SI	2.19947
	CLK	D&RESET&SE&SET&!SI	2.33524
	CLK	D&RESET&!SE&SET&SI	2.19969
	CLK	D&RESET&!SE&SET&!SI	2.19874
	CLK	!D&RESET&SE&SET&SI	2.19874
	CLK	!D&RESET&SE&SET&!SI	2.33548
	CLK	!D&RESET&!SE&SET&SI	2.33571
	CLK	!D&RESET&!SE&SET&!SI	2.33563
	RESET	CLK&D&SE&SET&SI	3.30285
	RESET	CLK&D&SE&SET&!SI	3.28044
	RESET	CLK&D&SE&!SET&SI	2.53789
	RESET	CLK&D&SE&!SET&!SI	2.51520
	RESET	CLK&D&!SE&SET&SI	3.29795
	RESET	CLK&D&!SE&SET&!SI	3.29750
	RESET	CLK&D&!SE&!SET&SI	2.53290
	RESET	CLK&D&!SE&!SET&!SI	2.53239
	RESET	CLK&!D&SE&SET&SI	3.30477
	RESET	CLK&!D&SE&SET&!SI	3.28041
	RESET	CLK&!D&SE&!SET&SI	2.53994
	RESET	CLK&!D&SE&!SET&!SI	2.51519
	RESET	CLK&!D&!SE&SET&SI	3.28023
	RESET	CLK&!D&!SE&SET&!SI	3.28019
	RESET	CLK&!D&!SE&!SET&SI	2.51507
	RESET	CLK&!D&!SE&!SET&!SI	2.51507
	RESET	!CLK&D&SE&SET&SI	2.45731
	RESET	!CLK&D&SE&SET&!SI	2.42861
	RESET	!CLK&D&SE&!SET&SI	2.09993
	RESET	!CLK&D&SE&!SET&!SI	2.10367
	RESET	!CLK&D&!SE&SET&SI	2.45724
	RESET	!CLK&D&!SE&SET&!SI	2.45723
	RESET	!CLK&D&!SE&!SET&SI	2.09990
	RESET	!CLK&D&!SE&!SET&!SI	2.09990

	RESET	!CLK&!D&SE&SET&SI	2.45730
	RESET	!CLK&!D&SE&SET&!SI	2.42861
	RESET	!CLK&!D&SE&!SET&SI	2.09994
	RESET	!CLK&!D&SE&!SET&!SI	2.10365
	RESET	!CLK&!D&!SE&SET&SI	2.42862
	RESET	!CLK&!D&!SE&SET&!SI	2.42864
	RESET	!CLK&!D&!SE&!SET&SI	2.10366
	RESET	!CLK&!D&!SE&!SET&!SI	2.10365
	SET	CLK&D&RESET&SE&SI	3.14007
	SET	CLK&D&RESET&SE&!SI	3.16357
	SET	CLK&D&RESET&!SE&SI	3.14508
	SET	CLK&D&RESET&!SE&!SI	3.14569
	SET	CLK&!D&RESET&SE&SI	3.13854
	SET	CLK&!D&RESET&SE&!SI	3.16323
	SET	CLK&!D&RESET&!SE&SI	3.16370
	SET	CLK&!D&RESET&!SE&!SI	3.16344
	SET	!CLK&D&RESET&SE&SI	2.29415
	SET	!CLK&D&RESET&SE&!SI	2.29108
	SET	!CLK&D&RESET&!SE&SI	2.29422
	SET	!CLK&D&RESET&!SE&!SI	2.29444
	SET	!CLK&!D&RESET&SE&SI	2.29421
	SET	!CLK&!D&RESET&SE&!SI	2.29114
	SET	!CLK&!D&RESET&!SE&SI	2.29053
	SET	!CLK&!D&RESET&!SE&!SI	2.29077

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRSQX1_CSC28L	D&RESET&SE&SET&SI&Q	1.10254
	D&RESET&SE&SET&!SI&Q	1.10926
	D&RESET&SE&!SET&SI&Q	1.10324
	D&RESET&SE&!SET&!SI&Q	1.63178

	D&RESET&!SE&SET&SI&Q	1.10631
	D&RESET&!SE&SET&!SI&Q	1.10597
	D&RESET&!SE&!SET&SI&Q	1.10704
	D&RESET&!SE&!SET&!SI&Q	1.10656
	D&!RESET&SE&SET&SI&!Q	1.94081
	D&!RESET&SE&SET&!SI&!Q	1.10849
	D&!RESET&SE&!SET&SI&!Q	1.30561
	D&!RESET&SE&!SET&!SI&!Q	1.09615
	D&!RESET&!SE&SET&SI&!Q	1.93892
	D&!RESET&!SE&SET&!SI&!Q	1.94102
	D&!RESET&!SE&!SET&SI&!Q	1.30466
	D&!RESET&!SE&!SET&!SI&!Q	1.30571
	!D&RESET&SE&SET&SI&Q	1.10248
	!D&RESET&SE&SET&!SI&!Q	1.10971
	!D&RESET&SE&!SET&SI&Q	1.10331
	!D&RESET&SE&!SET&!SI&Q	1.63255
	!D&RESET&!SE&SET&SI&!Q	1.11541
	!D&RESET&!SE&SET&!SI&!Q	1.11638
	!D&RESET&!SE&!SET&SI&Q	1.64080
	!D&RESET&!SE&!SET&!SI&Q	1.64329
	!D&!RESET&SE&SET&SI&!Q	1.94093
	!D&!RESET&SE&SET&!SI&!Q	1.10908
	!D&!RESET&SE&!SET&SI&!Q	1.30551
	!D&!RESET&SE&!SET&!SI&!Q	1.09681
	!D&!RESET&!SE&SET&SI&!Q	1.11482
	!D&!RESET&!SE&SET&!SI&!Q	1.11582
	!D&!RESET&!SE&!SET&SI&!Q	1.10252
	!D&!RESET&!SE&!SET&!SI&!Q	1.10363
SC8T_SDFFRSQX2_CSC28L	D&RESET&SE&SET&SI&Q	1.11683
	D&RESET&SE&SET&!SI&!Q	1.27172
	D&RESET&SE&!SET&SI&Q	1.11765
	D&RESET&SE&!SET&!SI&Q	1.73149

	D&RESET&!SE&SET&SI&Q	1.11709
	D&RESET&!SE&SET&!SI&Q	1.11687
	D&RESET&!SE&!SET&SI&Q	1.11777
	D&RESET&!SE&!SET&!SI&Q	1.11738
	D&!RESET&SE&SET&SI&!Q	2.19792
	D&!RESET&SE&SET&!SI&!Q	1.27109
	D&!RESET&SE&!SET&SI&!Q	1.35465
	D&!RESET&SE&!SET&!SI&!Q	1.16988
	D&!RESET&!SE&SET&SI&!Q	2.19596
	D&!RESET&!SE&SET&!SI&!Q	2.19794
	D&!RESET&!SE&!SET&SI&!Q	1.35372
	D&!RESET&!SE&!SET&!SI&!Q	1.35448
	!D&RESET&SE&SET&SI&Q	1.11683
	!D&RESET&SE&SET&!SI&!Q	1.27223
	!D&RESET&SE&!SET&SI&Q	1.11766
	!D&RESET&SE&!SET&!SI&Q	1.73160
	!D&RESET&!SE&SET&SI&!Q	1.27172
	!D&RESET&!SE&SET&!SI&!Q	1.27169
	!D&RESET&!SE&!SET&SI&Q	1.73186
	!D&RESET&!SE&!SET&!SI&Q	1.73187
	!D&!RESET&SE&SET&SI&!Q	2.19785
	!D&!RESET&SE&SET&!SI&!Q	1.27156
	!D&!RESET&SE&!SET&SI&!Q	1.35454
	!D&!RESET&SE&!SET&!SI&!Q	1.17044
	!D&!RESET&!SE&SET&SI&!Q	1.27126
	!D&!RESET&!SE&SET&!SI&!Q	1.27126
	!D&!RESET&!SE&!SET&SI&!Q	1.16939
	!D&!RESET&!SE&!SET&!SI&!Q	1.16941
SC8T_SDFFRSQX4_CSC28L	D&RESET&SE&SET&SI&Q	1.20975
	D&RESET&SE&SET&!SI&!Q	1.31388
	D&RESET&SE&!SET&SI&Q	1.21006
	D&RESET&SE&!SET&!SI&Q	1.70066

	D&RESET&!SE&SET&SI&Q	1.21301
	D&RESET&!SE&SET&!SI&Q	1.21374
	D&RESET&!SE&!SET&SI&Q	1.21340
	D&RESET&!SE&!SET&!SI&Q	1.21401
	D&!RESET&SE&SET&SI&!Q	2.24931
	D&!RESET&SE&SET&!SI&!Q	1.31312
	D&!RESET&SE&!SET&SI&!Q	1.44336
	D&!RESET&SE&!SET&!SI&!Q	1.20931
	D&!RESET&!SE&SET&SI&!Q	2.24825
	D&!RESET&!SE&SET&!SI&!Q	2.24847
	D&!RESET&!SE&!SET&SI&!Q	1.44247
	D&!RESET&!SE&!SET&!SI&!Q	1.44255
	!D&RESET&SE&SET&SI&Q	1.20946
	!D&RESET&SE&SET&!SI&!Q	1.31450
	!D&RESET&SE&!SET&SI&Q	1.20960
	!D&RESET&SE&!SET&!SI&Q	1.70951
	!D&RESET&!SE&SET&SI&!Q	1.31439
	!D&RESET&!SE&SET&!SI&!Q	1.31462
	!D&RESET&!SE&!SET&SI&Q	1.70956
	!D&RESET&!SE&!SET&!SI&Q	1.70960
	!D&!RESET&SE&SET&SI&!Q	2.25319
	!D&!RESET&SE&SET&!SI&!Q	1.31396
	!D&!RESET&SE&!SET&SI&!Q	1.44539
	!D&!RESET&SE&!SET&!SI&!Q	1.21027
	!D&!RESET&!SE&SET&SI&!Q	1.31352
	!D&!RESET&!SE&SET&!SI&!Q	1.31384
	!D&!RESET&!SE&!SET&SI&!Q	1.20986
	!D&!RESET&!SE&!SET&!SI&!Q	1.21034

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_SDFFRSQX1_CSC28L	D&RESET&SE&SET&SI&Q	1.54920
	D&RESET&SE&SET&SI&!Q	2.45120
	D&RESET&SE&SET&!SI&Q	2.53919
	D&RESET&SE&SET&!SI&!Q	1.56138
	D&RESET&SE&!SET&SI&Q	1.54982
	D&RESET&SE&!SET&!SI&Q	1.99074
	D&RESET&!SE&SET&SI&Q	1.54531
	D&RESET&!SE&SET&SI&!Q	2.62101
	D&RESET&!SE&SET&!SI&Q	1.54525
	D&RESET&!SE&SET&!SI&!Q	2.61976
	D&RESET&!SE&!SET&SI&Q	1.54589
	D&RESET&!SE&!SET&!SI&Q	1.54583
	D&!RESET&SE&SET&SI&!Q	2.41436
	D&!RESET&SE&SET&!SI&!Q	1.56220
	D&!RESET&SE&!SET&SI&!Q	1.81771
	D&!RESET&SE&!SET&!SI&!Q	1.56254
	D&!RESET&!SE&SET&SI&!Q	2.41423
	D&!RESET&!SE&SET&!SI&!Q	2.41367
	D&!RESET&!SE&!SET&SI&!Q	1.81723
	D&!RESET&!SE&!SET&!SI&!Q	1.81720
	!D&RESET&SE&SET&SI&Q	1.55043
	!D&RESET&SE&SET&SI&!Q	2.45159
	!D&RESET&SE&SET&!SI&Q	2.48094
	!D&RESET&SE&SET&!SI&!Q	1.56129
	!D&RESET&SE&!SET&SI&Q	1.55079
	!D&RESET&SE&!SET&!SI&Q	1.99064
	!D&RESET&!SE&SET&SI&Q	2.60436
	!D&RESET&!SE&SET&SI&!Q	1.55850
	!D&RESET&!SE&SET&!SI&Q	2.54062
	!D&RESET&!SE&SET&!SI&!Q	1.55452
	!D&RESET&!SE&!SET&SI&Q	1.98456
	!D&RESET&!SE&!SET&!SI&Q	1.98464

	!D&!RESET&SE&SET&SI&!Q	2.41470
	!D&!RESET&SE&SET&!SI&!Q	1.56227
	!D&!RESET&SE&!SET&SI&!Q	1.81814
	!D&!RESET&SE&!SET&!SI&!Q	1.56278
	!D&!RESET&!SE&SET&SI&!Q	1.55926
	!D&!RESET&!SE&SET&!SI&!Q	1.55543
	!D&!RESET&!SE&!SET&SI&!Q	1.55948
	!D&!RESET&!SE&!SET&!SI&!Q	1.55595
SC8T_SDFFRSQX2_CSC28L	D&RESET&SE&SET&SI&Q	1.57462
	D&RESET&SE&SET&SI&!Q	2.60146
	D&RESET&SE&SET&!SI&Q	2.52845
	D&RESET&SE&SET&!SI&!Q	1.42446
	D&RESET&SE&!SET&SI&Q	1.57581
	D&RESET&SE&!SET&!SI&Q	2.07701
	D&RESET&!SE&SET&SI&Q	1.57491
	D&RESET&!SE&SET&SI&!Q	2.60487
	D&RESET&!SE&SET&!SI&Q	1.57484
	D&RESET&!SE&SET&!SI&!Q	2.60414
	D&RESET&!SE&!SET&SI&Q	1.57598
	D&RESET&!SE&!SET&!SI&Q	1.57578
	D&!RESET&SE&SET&SI&!Q	2.56424
	D&!RESET&SE&SET&!SI&!Q	1.42522
	D&!RESET&SE&!SET&SI&!Q	1.84927
	D&!RESET&SE&!SET&!SI&!Q	1.54394
	D&!RESET&!SE&SET&SI&!Q	2.56485
	D&!RESET&!SE&SET&!SI&!Q	2.56403
	D&!RESET&!SE&!SET&SI&!Q	1.84925
	D&!RESET&!SE&!SET&!SI&!Q	1.84902
	!D&RESET&SE&SET&SI&Q	1.57455
	!D&RESET&SE&SET&SI&!Q	2.60148
	!D&RESET&SE&SET&!SI&Q	2.51919
	!D&RESET&SE&SET&!SI&!Q	1.42454

	!D&RESET&SE&!SET&SI&Q	1.57577
	!D&RESET&SE&!SET&!SI&Q	2.07721
	!D&RESET&!SE&SET&SI&Q	2.52865
	!D&RESET&!SE&SET&SI&!Q	1.42456
	!D&RESET&!SE&SET&!SI&Q	2.52844
	!D&RESET&!SE&SET&!SI&!Q	1.42456
	!D&RESET&!SE&!SET&SI&Q	2.07719
	!D&RESET&!SE&!SET&!SI&Q	2.07719
	!D&!RESET&SE&SET&SI&!Q	2.56431
	!D&!RESET&SE&SET&!SI&!Q	1.42534
	!D&!RESET&SE&!SET&SI&!Q	1.84923
	!D&!RESET&SE&!SET&!SI&!Q	1.54410
	!D&!RESET&!SE&SET&SI&!Q	1.42537
	!D&!RESET&!SE&SET&!SI&!Q	1.42536
	!D&!RESET&!SE&!SET&SI&!Q	1.54416
	!D&!RESET&!SE&!SET&!SI&!Q	1.54405
SC8T_SDFFRSQX4_CSC28L	D&RESET&SE&SET&SI&Q	1.89869
	D&RESET&SE&SET&SI&!Q	2.92282
	D&RESET&SE&SET&!SI&Q	3.09087
	D&RESET&SE&SET&!SI&!Q	1.79442
	D&RESET&SE&!SET&SI&Q	1.89996
	D&RESET&SE&!SET&!SI&Q	2.40848
	D&RESET&!SE&SET&SI&Q	1.89489
	D&RESET&!SE&SET&SI&!Q	3.11776
	D&RESET&!SE&SET&!SI&Q	1.89425
	D&RESET&!SE&SET&!SI&!Q	3.12459
	D&RESET&!SE&!SET&SI&Q	1.89628
	D&RESET&!SE&!SET&!SI&Q	1.89565
	D&!RESET&SE&SET&SI&!Q	2.88717
	D&!RESET&SE&SET&!SI&!Q	1.79537
	D&!RESET&SE&!SET&SI&!Q	2.18210
	D&!RESET&SE&!SET&!SI&!Q	1.91667

	D&!RESET&!SE&SET&SI&!Q	2.89191
	D&!RESET&!SE&SET&!SI&!Q	2.89186
	D&!RESET&!SE&!SET&SI&!Q	2.18198
	D&!RESET&!SE&!SET&!SI&!Q	2.18194
	!D&RESET&SE&SET&SI&Q	1.90003
	!D&RESET&SE&SET&!SI&Q	2.92223
	!D&RESET&SE&SET&!SI&Q	2.89497
	!D&RESET&SE&SET&!SI&!Q	1.79317
	!D&RESET&SE&!SET&SI&Q	1.90153
	!D&RESET&SE&!SET&!SI&Q	2.41082
	!D&RESET&!SE&SET&SI&Q	2.97691
	!D&RESET&!SE&SET&SI&!Q	1.79172
	!D&RESET&!SE&SET&!SI&Q	2.97650
	!D&RESET&!SE&SET&!SI&!Q	1.79165
	!D&RESET&!SE&!SET&SI&Q	2.40935
	!D&RESET&!SE&!SET&!SI&Q	2.40928
	!D&!RESET&SE&SET&SI&!Q	2.88626
	!D&!RESET&SE&SET&!SI&!Q	1.79415
	!D&!RESET&SE&!SET&SI&!Q	2.18240
	!D&!RESET&SE&!SET&!SI&!Q	1.91521
	!D&!RESET&!SE&SET&SI&!Q	1.79282
	!D&!RESET&!SE&SET&!SI&!Q	1.79265
	!D&!RESET&!SE&!SET&SI&!Q	1.91395
	!D&!RESET&!SE&!SET&!SI&!Q	1.91372

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRSQX1_CSC28L	CLK&RESET&SE&SET&SI&Q	-0.02326
	CLK&RESET&SE&SET&SI&!Q	-0.02802
	CLK&RESET&SE&SET&!SI&Q	-0.08521
	CLK&RESET&SE&SET&!SI&!Q	-0.08561

	CLK&RESET&SE&!SET&SI&Q	-0.02326
	CLK&RESET&SE&!SET&!SI&Q	-0.08522
	CLK&RESET&!SE&SET&SI&Q	-0.10299
	CLK&RESET&!SE&SET&SI&!Q	-0.10527
	CLK&RESET&!SE&SET&!SI&Q	-0.10418
	CLK&RESET&!SE&SET&!SI&!Q	-0.10646
	CLK&RESET&!SE&!SET&SI&Q	-0.10299
	CLK&RESET&!SE&!SET&!SI&Q	-0.10417
	CLK&!RESET&SE&SET&SI&!Q	-0.02803
	CLK&!RESET&SE&SET&!SI&!Q	-0.08561
	CLK&!RESET&SE&!SET&SI&!Q	-0.02814
	CLK&!RESET&SE&!SET&!SI&!Q	-0.08562
	CLK&!RESET&!SE&SET&SI&!Q	-0.10528
	CLK&!RESET&!SE&SET&!SI&!Q	-0.10648
	CLK&!RESET&!SE&!SET&SI&!Q	-0.10535
	CLK&!RESET&!SE&!SET&!SI&!Q	-0.10656
	!CLK&RESET&SE&SET&SI&Q	-0.01947
	!CLK&RESET&SE&SET&SI&!Q	-0.01946
	!CLK&RESET&SE&SET&!SI&Q	-0.08784
	!CLK&RESET&SE&SET&!SI&!Q	-0.08782
	!CLK&RESET&SE&!SET&SI&Q	-0.01948
	!CLK&RESET&SE&!SET&!SI&Q	-0.08786
	!CLK&RESET&!SE&SET&SI&Q	1.04483
	!CLK&RESET&!SE&SET&SI&!Q	1.07616
	!CLK&RESET&!SE&SET&!SI&Q	1.04526
	!CLK&RESET&!SE&SET&!SI&!Q	1.07660
	!CLK&RESET&!SE&!SET&SI&Q	0.49137
	!CLK&RESET&!SE&!SET&!SI&Q	0.49199
	!CLK&!RESET&SE&SET&SI&!Q	-0.01946
	!CLK&!RESET&SE&SET&!SI&!Q	-0.08783
	!CLK&!RESET&SE&!SET&SI&!Q	-0.01949
	!CLK&!RESET&SE&!SET&!SI&!Q	-0.08787

	!CLK&!RESET&!SE&SET&SI&!Q	1.06638
	!CLK&!RESET&!SE&SET&!SI&!Q	1.06687
	!CLK&!RESET&!SE&!SET&SI&!Q	0.49972
	!CLK&!RESET&!SE&!SET&!SI&!Q	0.50033
SC8T_SDFFRSQX2_CSC28L	CLK&RESET&SE&SET&SI&Q	-0.00463
	CLK&RESET&SE&SET&SI&!Q	-0.00464
	CLK&RESET&SE&SET&!SI&Q	-0.11470
	CLK&RESET&SE&SET&!SI&!Q	-0.11473
	CLK&RESET&SE&!SET&SI&Q	-0.00463
	CLK&RESET&SE&!SET&!SI&Q	-0.11472
	CLK&RESET&!SE&SET&SI&Q	0.22757
	CLK&RESET&!SE&SET&SI&!Q	0.26057
	CLK&RESET&!SE&SET&!SI&Q	0.22759
	CLK&RESET&!SE&SET&!SI&!Q	0.26062
	CLK&RESET&!SE&!SET&SI&Q	0.22754
	CLK&RESET&!SE&!SET&!SI&Q	0.22746
	CLK&!RESET&SE&SET&SI&!Q	-0.00464
	CLK&!RESET&SE&SET&!SI&!Q	-0.11473
	CLK&!RESET&SE&!SET&SI&!Q	-0.00464
	CLK&!RESET&SE&!SET&!SI&!Q	-0.11473
	CLK&!RESET&!SE&SET&SI&!Q	0.26056
	CLK&!RESET&!SE&SET&!SI&!Q	0.26062
	CLK&!RESET&!SE&!SET&SI&!Q	0.26135
	CLK&!RESET&!SE&!SET&!SI&!Q	0.26143
	!CLK&RESET&SE&SET&SI&Q	-0.00490
	!CLK&RESET&SE&SET&SI&!Q	-0.00488
	!CLK&RESET&SE&SET&!SI&Q	-0.11448
	!CLK&RESET&SE&SET&!SI&!Q	-0.11447
	!CLK&RESET&SE&!SET&SI&Q	-0.00492
	!CLK&RESET&SE&!SET&!SI&Q	-0.11452
	!CLK&RESET&!SE&SET&SI&Q	1.34578
	!CLK&RESET&!SE&SET&SI&!Q	1.37744

	!CLK&RESET&!SE&SET&!SI&Q	1.34549
	!CLK&RESET&!SE&SET&!SI&!Q	1.37719
	!CLK&RESET&!SE&!SET&SI&Q	0.62909
	!CLK&RESET&!SE&!SET&!SI&Q	0.62881
	!CLK&!RESET&SE&SET&SI&!Q	-0.00489
	!CLK&!RESET&SE&SET&!SI&!Q	-0.11447
	!CLK&!RESET&SE&!SET&SI&!Q	-0.00493
	!CLK&!RESET&SE&!SET&!SI&!Q	-0.11453
	!CLK&!RESET&!SE&SET&SI&!Q	1.36780
	!CLK&!RESET&!SE&SET&!SI&!Q	1.36713
	!CLK&!RESET&!SE&!SET&SI&!Q	0.63737
	!CLK&!RESET&!SE&!SET&!SI&!Q	0.63709
SC8T_SDFFRSQX4_CSC28L	CLK&RESET&SE&SET&SI&Q	-0.02383
	CLK&RESET&SE&SET&SI&!Q	-0.02728
	CLK&RESET&SE&SET&!SI&Q	-0.09513
	CLK&RESET&SE&SET&!SI&!Q	-0.09576
	CLK&RESET&SE&!SET&SI&Q	-0.02383
	CLK&RESET&SE&!SET&!SI&Q	-0.09514
	CLK&RESET&!SE&SET&SI&Q	-0.13087
	CLK&RESET&!SE&SET&SI&!Q	-0.13359
	CLK&RESET&!SE&SET&!SI&Q	-0.13175
	CLK&RESET&!SE&SET&!SI&!Q	-0.13445
	CLK&RESET&!SE&!SET&SI&Q	-0.13087
	CLK&RESET&!SE&!SET&!SI&Q	-0.13175
	CLK&!RESET&SE&SET&SI&!Q	-0.02729
	CLK&!RESET&SE&SET&!SI&!Q	-0.09577
	CLK&!RESET&SE&!SET&SI&!Q	-0.02736
	CLK&!RESET&SE&!SET&!SI&!Q	-0.09578
	CLK&!RESET&!SE&SET&SI&!Q	-0.13360
	CLK&!RESET&!SE&SET&!SI&!Q	-0.13447
	CLK&!RESET&!SE&!SET&SI&!Q	-0.13367
	CLK&!RESET&!SE&!SET&!SI&!Q	-0.13454

	!CLK&RESET&SE&SET&SI&Q	-0.02714
	!CLK&RESET&SE&SET&SI&!Q	-0.02713
	!CLK&RESET&SE&SET&!SI&Q	-0.10245
	!CLK&RESET&SE&SET&!SI&!Q	-0.10243
	!CLK&RESET&SE&!SET&SI&Q	-0.02717
	!CLK&RESET&SE&!SET&!SI&Q	-0.10251
	!CLK&RESET&!SE&SET&SI&Q	1.14886
	!CLK&RESET&!SE&SET&SI&!Q	1.18059
	!CLK&RESET&!SE&SET&!SI&Q	1.15605
	!CLK&RESET&!SE&SET&!SI&!Q	1.18769
	!CLK&RESET&!SE&!SET&SI&Q	0.42849
	!CLK&RESET&!SE&!SET&!SI&Q	0.43558
	!CLK&!RESET&SE&SET&SI&Q	-0.02715
	!CLK&!RESET&SE&SET&!SI&Q	-0.10243
	!CLK&!RESET&SE&!SET&SI&Q	-0.02721
	!CLK&!RESET&SE&!SET&!SI&Q	-0.10252
	!CLK&!RESET&!SE&SET&SI&Q	1.17071
	!CLK&!RESET&!SE&SET&!SI&Q	1.17790
	!CLK&!RESET&!SE&!SET&SI&Q	0.43667
	!CLK&!RESET&!SE&!SET&!SI&Q	0.44387

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRSQX1_CSC28L	CLK&RESET&SE&SET&SI&Q	0.01934
	CLK&RESET&SE&SET&SI&!Q	0.02306
	CLK&RESET&SE&SET&!SI&Q	0.09274
	CLK&RESET&SE&SET&!SI&!Q	0.09321
	CLK&RESET&SE&!SET&SI&Q	0.01935
	CLK&RESET&SE&!SET&!SI&Q	0.09275
	CLK&RESET&!SE&SET&SI&Q	0.11931
	CLK&RESET&!SE&SET&SI&!Q	0.11971

	CLK&RESET&!SE&SET&!SI&Q	0.12155
	CLK&RESET&!SE&SET&!SI&!Q	0.12217
	CLK&RESET&!SE&!SET&SI&Q	0.11931
	CLK&RESET&!SE&!SET&!SI&Q	0.12155
	CLK&!RESET&SE&SET&SI&!Q	0.02307
	CLK&!RESET&SE&SET&!SI&!Q	0.09321
	CLK&!RESET&SE&!SET&SI&!Q	0.02319
	CLK&!RESET&SE&!SET&!SI&!Q	0.09321
	CLK&!RESET&!SE&SET&SI&!Q	0.11973
	CLK&!RESET&!SE&SET&!SI&!Q	0.12218
	CLK&!RESET&!SE&!SET&SI&!Q	0.11975
	CLK&!RESET&!SE&!SET&!SI&!Q	0.12220
	!CLK&RESET&SE&SET&SI&Q	0.01947
	!CLK&RESET&SE&SET&SI&!Q	0.01946
	!CLK&RESET&SE&SET&!SI&Q	0.09645
	!CLK&RESET&SE&SET&!SI&!Q	0.09644
	!CLK&RESET&SE&!SET&SI&Q	0.01947
	!CLK&RESET&SE&!SET&!SI&Q	0.09647
	!CLK&RESET&!SE&SET&SI&Q	1.22694
	!CLK&RESET&!SE&SET&SI&!Q	1.19541
	!CLK&RESET&!SE&SET&!SI&Q	1.16036
	!CLK&RESET&!SE&SET&!SI&!Q	1.12885
	!CLK&RESET&!SE&!SET&SI&Q	0.81638
	!CLK&RESET&!SE&!SET&!SI&Q	0.74930
	!CLK&!RESET&SE&SET&SI&!Q	0.01946
	!CLK&!RESET&SE&SET&!SI&!Q	0.09644
	!CLK&!RESET&SE&!SET&SI&!Q	0.01947
	!CLK&!RESET&SE&!SET&!SI&!Q	0.09648
	!CLK&!RESET&!SE&SET&SI&!Q	1.20301
	!CLK&!RESET&!SE&SET&!SI&!Q	1.13638
	!CLK&!RESET&!SE&!SET&SI&!Q	0.80968
	!CLK&!RESET&!SE&!SET&!SI&!Q	0.74258

SC8T_SDFFRSQX2_CSC28L	CLK&RESET&SE&SET&SI&Q	0.00464
	CLK&RESET&SE&SET&SI&!Q	0.00466
	CLK&RESET&SE&SET&!SI&Q	0.12854
	CLK&RESET&SE&SET&!SI&!Q	0.12855
	CLK&RESET&SE&!SET&SI&Q	0.00464
	CLK&RESET&SE&!SET&SI&!Q	0.12855
	CLK&RESET&!SE&SET&SI&Q	0.81791
	CLK&RESET&!SE&SET&SI&!Q	0.78490
	CLK&RESET&!SE&SET&!SI&Q	0.73807
	CLK&RESET&!SE&SET&!SI&!Q	0.70510
	CLK&RESET&!SE&!SET&SI&Q	0.81796
	CLK&RESET&!SE&!SET&!SI&Q	0.73810
	CLK&!RESET&SE&SET&SI&!Q	0.00466
	CLK&!RESET&SE&SET&!SI&!Q	0.12856
	CLK&!RESET&SE&!SET&SI&!Q	0.00466
	CLK&!RESET&SE&!SET&!SI&!Q	0.12856
	CLK&!RESET&!SE&SET&SI&!Q	0.78482
	CLK&!RESET&!SE&SET&!SI&!Q	0.70517
	CLK&!RESET&!SE&!SET&SI&!Q	0.78411
	CLK&!RESET&!SE&!SET&!SI&!Q	0.70427
	!CLK&RESET&SE&SET&SI&Q	0.00487
	!CLK&RESET&SE&SET&SI&!Q	0.00487
	!CLK&RESET&SE&SET&!SI&Q	0.12829
	!CLK&RESET&SE&SET&!SI&!Q	0.12827
	!CLK&RESET&SE&!SET&SI&Q	0.00488
	!CLK&RESET&SE&!SET&!SI&Q	0.12831
	!CLK&RESET&!SE&SET&SI&Q	1.44458
	!CLK&RESET&!SE&SET&SI&!Q	1.41270
	!CLK&RESET&!SE&SET&!SI&Q	1.36517
	!CLK&RESET&!SE&SET&!SI&!Q	1.33332
	!CLK&RESET&!SE&!SET&SI&Q	1.01741
	!CLK&RESET&!SE&!SET&!SI&Q	0.93757

	!CLK&!RESET&SE&SET&SI&!Q	0.00487
	!CLK&!RESET&SE&SET&!SI&!Q	0.12827
	!CLK&!RESET&SE&!SET&SI&!Q	0.00489
	!CLK&!RESET&SE&!SET&!SI&!Q	0.12833
	!CLK&!RESET&!SE&SET&SI&!Q	1.42040
	!CLK&!RESET&!SE&SET&!SI&!Q	1.34063
	!CLK&!RESET&!SE&!SET&SI&!Q	1.01068
	!CLK&!RESET&!SE&!SET&!SI&!Q	0.93099
SC8T_SDFFRSQX4_CSC28L	CLK&RESET&SE&SET&SI&Q	0.02305
	CLK&RESET&SE&SET&SI&!Q	0.02619
	CLK&RESET&SE&SET&!SI&Q	0.11532
	CLK&RESET&SE&SET&!SI&!Q	0.11579
	CLK&RESET&SE&!SET&SI&Q	0.02305
	CLK&RESET&SE&!SET&!SI&Q	0.11532
	CLK&RESET&!SE&SET&SI&Q	0.14847
	CLK&RESET&!SE&SET&SI&!Q	0.14917
	CLK&RESET&!SE&SET&!SI&Q	0.14888
	CLK&RESET&!SE&SET&!SI&!Q	0.14963
	CLK&RESET&!SE&!SET&SI&Q	0.14847
	CLK&RESET&!SE&!SET&!SI&Q	0.14889
	CLK&!RESET&SE&SET&SI&!Q	0.02619
	CLK&!RESET&SE&SET&!SI&!Q	0.11580
	CLK&!RESET&SE&!SET&SI&!Q	0.02625
	CLK&!RESET&SE&!SET&!SI&!Q	0.11580
	CLK&!RESET&!SE&SET&SI&!Q	0.14918
	CLK&!RESET&!SE&SET&!SI&!Q	0.14964
	CLK&!RESET&!SE&!SET&SI&!Q	0.14921
	CLK&!RESET&!SE&!SET&!SI&!Q	0.14967
	!CLK&RESET&SE&SET&SI&Q	0.02688
	!CLK&RESET&SE&SET&SI&!Q	0.02688
	!CLK&RESET&SE&SET&!SI&Q	0.12183
	!CLK&RESET&SE&SET&!SI&!Q	0.12181

	!CLK&RESET&SE&!SET&SI&Q	0.02689
	!CLK&RESET&SE&!SET&!SI&Q	0.12189
	!CLK&RESET&!SE&SET&SI&Q	1.32310
	!CLK&RESET&!SE&SET&SI&!Q	1.29129
	!CLK&RESET&!SE&SET&!SI&Q	1.31537
	!CLK&RESET&!SE&SET&!SI&!Q	1.28354
	!CLK&RESET&!SE&!SET&SI&Q	0.89304
	!CLK&RESET&!SE&!SET&!SI&Q	0.88532
	!CLK&!RESET&SE&SET&SI&!Q	0.02689
	!CLK&!RESET&SE&SET&!SI&!Q	0.12179
	!CLK&!RESET&SE&!SET&SI&!Q	0.02690
	!CLK&!RESET&SE&!SET&!SI&!Q	0.12191
	!CLK&!RESET&!SE&SET&SI&!Q	1.29859
	!CLK&!RESET&!SE&SET&!SI&!Q	1.29078
	!CLK&!RESET&!SE&!SET&SI&!Q	0.88645
	!CLK&!RESET&!SE&!SET&!SI&!Q	0.87865

Passive Internal Energy (nW/MHz) for RESET rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFRSQX1_CSC28L	CLK&D&SE&SET&SI&!Q	-0.27167
	CLK&D&SE&SET&!SI&!Q	-0.27183
	CLK&D&!SE&SET&SI&!Q	-0.27163
	CLK&D&!SE&SET&!SI&!Q	-0.27166
	CLK&!D&SE&SET&SI&!Q	-0.27160
	CLK&!D&SE&SET&!SI&!Q	-0.27182
	CLK&!D&!SE&SET&SI&!Q	-0.27206
	CLK&!D&!SE&SET&!SI&!Q	-0.27220
	!CLK&D&SE&SET&SI&!Q	-0.35149
	!CLK&D&SE&SET&!SI&!Q	-0.33350
	!CLK&D&!SE&SET&SI&!Q	-0.35145
	!CLK&D&!SE&SET&!SI&!Q	-0.35147

	!CLK&!D&SE&SET&SI&!Q	-0.35147
	!CLK&!D&SE&SET&!SI&!Q	-0.33348
	!CLK&!D&!SE&SET&SI&!Q	-0.33367
	!CLK&!D&!SE&SET&!SI&!Q	-0.33370
SC8T_SDFFRSQX2_CSC28L	CLK&D&SE&SET&SI&!Q	-0.29352
	CLK&D&SE&SET&!SI&!Q	-0.29478
	CLK&D&!SE&SET&SI&!Q	-0.29355
	CLK&D&!SE&SET&!SI&!Q	-0.29356
	CLK&!D&SE&SET&SI&!Q	-0.29354
	CLK&!D&SE&SET&!SI&!Q	-0.29478
	CLK&!D&!SE&SET&SI&!Q	-0.29475
	CLK&!D&!SE&SET&!SI&!Q	-0.29478
	!CLK&D&SE&SET&SI&!Q	-0.37330
	!CLK&D&SE&SET&!SI&!Q	-0.35631
	!CLK&D&!SE&SET&SI&!Q	-0.37314
	!CLK&D&!SE&SET&!SI&!Q	-0.37328
	!CLK&!D&SE&SET&SI&!Q	-0.37330
	!CLK&!D&SE&SET&!SI&!Q	-0.35631
	!CLK&!D&!SE&SET&SI&!Q	-0.35633
	!CLK&!D&!SE&SET&!SI&!Q	-0.35634
SC8T_SDFFRSQX4_CSC28L	CLK&D&SE&SET&SI&!Q	-0.40090
	CLK&D&SE&SET&!SI&!Q	-0.40095
	CLK&D&!SE&SET&SI&!Q	-0.40094
	CLK&D&!SE&SET&!SI&!Q	-0.40092
	CLK&!D&SE&SET&SI&!Q	-0.40086
	CLK&!D&SE&SET&!SI&!Q	-0.40097
	CLK&!D&!SE&SET&SI&!Q	-0.40106
	CLK&!D&!SE&SET&!SI&!Q	-0.40110
	!CLK&D&SE&SET&SI&!Q	-0.48080
	!CLK&D&SE&SET&!SI&!Q	-0.46266
	!CLK&D&!SE&SET&SI&!Q	-0.48074
	!CLK&D&!SE&SET&!SI&!Q	-0.48076

	!CLK&!D&SE&SET&SI&!Q	-0.48080
	!CLK&!D&SE&SET&!SI&!Q	-0.46276
	!CLK&!D&!SE&SET&SI&!Q	-0.46277
	!CLK&!D&!SE&SET&!SI&!Q	-0.46276

Passive Internal Energy (nW/MHz) for RESET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRSQX1_CSC28L	CLK&D&SE&SET&SI&!Q	0.27505
	CLK&D&SE&SET&!SI&!Q	0.27524
	CLK&D&!SE&SET&SI&!Q	0.27508
	CLK&D&!SE&SET&!SI&!Q	0.27508
	CLK&!D&SE&SET&SI&!Q	0.27504
	CLK&!D&SE&SET&!SI&!Q	0.27523
	CLK&!D&!SE&SET&SI&!Q	0.27552
	CLK&!D&!SE&SET&!SI&!Q	0.27565
	!CLK&D&SE&SET&SI&!Q	0.36197
	!CLK&D&SE&SET&!SI&!Q	0.33742
	!CLK&D&!SE&SET&SI&!Q	0.36201
	!CLK&D&!SE&SET&!SI&!Q	0.36199
	!CLK&!D&SE&SET&SI&!Q	0.36196
	!CLK&!D&SE&SET&!SI&!Q	0.33739
	!CLK&!D&!SE&SET&SI&!Q	0.33757
	!CLK&!D&!SE&SET&!SI&!Q	0.33758
SC8T_SDFFRSQX2_CSC28L	CLK&D&SE&SET&SI&!Q	0.29786
	CLK&D&SE&SET&!SI&!Q	0.29908
	CLK&D&!SE&SET&SI&!Q	0.29787
	CLK&D&!SE&SET&!SI&!Q	0.29787
	CLK&!D&SE&SET&SI&!Q	0.29786
	CLK&!D&SE&SET&!SI&!Q	0.29906
	CLK&!D&!SE&SET&SI&!Q	0.29908
	CLK&!D&!SE&SET&!SI&!Q	0.29908

	!CLK&D&SE&SET&SI&!Q	0.38466
	!CLK&D&SE&SET&!SI&!Q	0.36109
	!CLK&D&!SE&SET&SI&!Q	0.38469
	!CLK&D&!SE&SET&!SI&!Q	0.38469
	!CLK&!D&SE&SET&SI&!Q	0.38466
	!CLK&!D&SE&SET&!SI&!Q	0.36107
	!CLK&!D&!SE&SET&SI&!Q	0.36110
	!CLK&!D&!SE&SET&!SI&!Q	0.36110
SC8T_SDFFRSQX4_CSC28L	CLK&D&SE&SET&SI&!Q	0.40927
	CLK&D&SE&SET&!SI&!Q	0.40937
	CLK&D&!SE&SET&SI&!Q	0.40933
	CLK&D&!SE&SET&!SI&!Q	0.40934
	CLK&!D&SE&SET&SI&!Q	0.40929
	CLK&!D&SE&SET&!SI&!Q	0.40937
	CLK&!D&!SE&SET&SI&!Q	0.40945
	CLK&!D&!SE&SET&!SI&!Q	0.40942
	!CLK&D&SE&SET&SI&!Q	0.49581
	!CLK&D&SE&SET&!SI&!Q	0.47135
	!CLK&D&!SE&SET&SI&!Q	0.49587
	!CLK&D&!SE&SET&!SI&!Q	0.49590
	!CLK&!D&SE&SET&SI&!Q	0.49581
	!CLK&!D&SE&SET&!SI&!Q	0.47129
	!CLK&!D&!SE&SET&SI&!Q	0.47134
	!CLK&!D&!SE&SET&!SI&!Q	0.47134

Passive Internal Energy (nW/MHz) for SE rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRSQX1_CSC28L	CLK&D&RESET&SET&SI&Q	-0.17281
	CLK&D&RESET&SET&SI&!Q	-0.16782
	CLK&D&RESET&SET&!SI&Q	-0.10656
	CLK&D&RESET&SET&!SI&!Q	-0.10630

	CLK&D&RESET&!SET&SI&Q	-0.17286
	CLK&D&RESET&!SET&!SI&Q	-0.10655
	CLK&D&!RESET&SET&SI&!Q	-0.16778
	CLK&D&!RESET&SET&!SI&!Q	-0.10633
	CLK&D&!RESET&!SET&SI&!Q	-0.16763
	CLK&D&!RESET&!SET&!SI&!Q	-0.10617
	CLK&!D&RESET&SET&SI&Q	-0.16864
	CLK&!D&RESET&SET&SI&!Q	-0.16556
	CLK&!D&RESET&SET&!SI&Q	-0.10278
	CLK&!D&RESET&SET&!SI&!Q	-0.10151
	CLK&!D&RESET&!SET&SI&Q	-0.16860
	CLK&!D&RESET&!SET&!SI&Q	-0.10277
	CLK&!D&!RESET&SET&SI&!Q	-0.16554
	CLK&!D&!RESET&SET&!SI&!Q	-0.10150
	CLK&!D&!RESET&!SET&SI&!Q	-0.16537
	CLK&!D&!RESET&!SET&!SI&!Q	-0.10147
	!CLK&D&RESET&SET&SI&Q	-0.18118
	!CLK&D&RESET&SET&SI&!Q	-0.18122
	!CLK&D&RESET&SET&!SI&Q	0.96901
	!CLK&D&RESET&SET&!SI&!Q	0.93759
	!CLK&D&RESET&!SET&SI&Q	-0.18114
	!CLK&D&RESET&!SET&!SI&Q	0.55535
	!CLK&D&!RESET&SET&SI&!Q	-0.18117
	!CLK&D&!RESET&SET&!SI&!Q	0.94514
	!CLK&D&!RESET&!SET&SI&!Q	-0.18122
	!CLK&D&!RESET&!SET&!SI&!Q	0.54867
	!CLK&!D&RESET&SET&SI&Q	0.83515
	!CLK&!D&RESET&SET&SI&!Q	0.86653
	!CLK&!D&RESET&SET&!SI&Q	-0.11070
	!CLK&!D&RESET&SET&!SI&!Q	-0.11077
	!CLK&!D&RESET&!SET&SI&Q	0.28299
	!CLK&!D&RESET&!SET&!SI&Q	-0.11070

	!CLK&!D&!RESET&SET&SI&!Q	0.85681
	!CLK&!D&!RESET&SET&!SI&!Q	-0.11074
	!CLK&!D&!RESET&!SET&SI&!Q	0.29131
	!CLK&!D&!RESET&!SET&!SI&!Q	-0.11072
SC8T_SDFFRSQX2_CSC28L	CLK&D&RESET&SET&SI&Q	-0.24265
	CLK&D&RESET&SET&SI&!Q	-0.24257
	CLK&D&RESET&SET&!SI&Q	0.50953
	CLK&D&RESET&SET&!SI&!Q	0.47669
	CLK&D&RESET&!SET&SI&Q	-0.24265
	CLK&D&RESET&!SET&!SI&Q	0.50961
	CLK&D&!RESET&SET&SI&!Q	-0.24255
	CLK&D&!RESET&SET&!SI&!Q	0.47673
	CLK&D&!RESET&!SET&SI&!Q	-0.24253
	CLK&D&!RESET&!SET&!SI&!Q	0.47589
	CLK&!D&RESET&SET&SI&Q	-0.04678
	CLK&!D&RESET&SET&SI&!Q	-0.01369
	CLK&!D&RESET&SET&!SI&Q	-0.13558
	CLK&!D&RESET&SET&!SI&!Q	-0.13558
	CLK&!D&RESET&!SET&SI&Q	-0.04670
	CLK&!D&RESET&!SET&!SI&Q	-0.13559
	CLK&!D&!RESET&SET&SI&!Q	-0.01374
	CLK&!D&!RESET&SET&!SI&!Q	-0.13558
	CLK&!D&!RESET&!SET&SI&!Q	-0.01300
	CLK&!D&!RESET&!SET&!SI&!Q	-0.13554
	!CLK&D&RESET&SET&SI&Q	-0.24580
	!CLK&D&RESET&SET&SI&!Q	-0.24583
	!CLK&D&RESET&SET&!SI&Q	1.13699
	!CLK&D&RESET&SET&!SI&!Q	1.10511
	!CLK&D&RESET&!SET&SI&Q	-0.24570
	!CLK&D&RESET&!SET&!SI&Q	0.70726
	!CLK&D&!RESET&SET&SI&!Q	-0.24577
	!CLK&D&!RESET&SET&!SI&!Q	1.11263

	!CLK&D&!RESET&!SET&SI&!Q	-0.24575
	!CLK&D&!RESET&!SET&!SI&!Q	0.70054
	!CLK&!D&RESET&SET&SI&Q	1.06690
	!CLK&!D&RESET&SET&SI&!Q	1.09851
	!CLK&!D&RESET&SET&!SI&Q	-0.13938
	!CLK&!D&RESET&SET&!SI&!Q	-0.13937
	!CLK&!D&RESET&!SET&SI&Q	0.35039
	!CLK&!D&RESET&!SET&!SI&Q	-0.13933
	!CLK&!D&!RESET&SET&SI&Q	1.08868
	!CLK&!D&!RESET&SET&!SI&Q	-0.13939
	!CLK&!D&!RESET&!SET&SI&!Q	0.35865
	!CLK&!D&!RESET&!SET&!SI&!Q	-0.13928
SC8T_SDFFRSQX4_CSC28L	CLK&D&RESET&SET&SI&Q	-0.12252
	CLK&D&RESET&SET&SI&!Q	-0.12125
	CLK&D&RESET&SET&!SI&Q	-0.13362
	CLK&D&RESET&SET&!SI&!Q	-0.13398
	CLK&D&RESET&!SET&SI&Q	-0.12249
	CLK&D&RESET&!SET&!SI&Q	-0.13370
	CLK&D&!RESET&SET&SI&!Q	-0.12124
	CLK&D&!RESET&SET&!SI&!Q	-0.13398
	CLK&D&!RESET&!SET&SI&!Q	-0.12119
	CLK&D&!RESET&!SET&!SI&Q	-0.13393
	CLK&!D&RESET&SET&SI&Q	-0.11607
	CLK&!D&RESET&SET&SI&!Q	-0.11358
	CLK&!D&RESET&SET&!SI&Q	-0.02985
	CLK&!D&RESET&SET&!SI&!Q	-0.03047
	CLK&!D&RESET&!SET&SI&Q	-0.11608
	CLK&!D&RESET&!SET&!SI&Q	-0.02986
	CLK&!D&!RESET&SET&SI&!Q	-0.11357
	CLK&!D&!RESET&SET&!SI&Q	-0.03043
	CLK&!D&!RESET&!SET&SI&!Q	-0.11346
	CLK&!D&!RESET&!SET&!SI&!Q	-0.03044

	!CLK&D&RESET&SET&SI&Q	-0.11561
	!CLK&D&RESET&SET&SI&!Q	-0.11563
	!CLK&D&RESET&SET&!SI&Q	1.16010
	!CLK&D&RESET&SET&!SI&!Q	1.12819
	!CLK&D&RESET&!SET&SI&Q	-0.11560
	!CLK&D&RESET&!SET&!SI&Q	0.73062
	!CLK&D&!RESET&SET&SI&!Q	-0.11563
	!CLK&D&!RESET&SET&!SI&!Q	1.13578
	!CLK&D&!RESET&!SET&SI&!Q	-0.11556
	!CLK&D&!RESET&!SET&!SI&!Q	0.72394
	!CLK&!D&RESET&SET&SI&Q	1.08740
	!CLK&!D&RESET&SET&SI&!Q	1.11927
	!CLK&!D&RESET&SET&!SI&Q	-0.03498
	!CLK&!D&RESET&SET&!SI&!Q	-0.03499
	!CLK&!D&RESET&!SET&SI&Q	0.37008
	!CLK&!D&RESET&!SET&!SI&Q	-0.03494
	!CLK&!D&!RESET&SET&SI&!Q	1.10999
	!CLK&!D&!RESET&SET&!SI&!Q	-0.03498
	!CLK&!D&!RESET&!SET&SI&!Q	0.37836
	!CLK&!D&!RESET&!SET&!SI&!Q	-0.03491

Passive Internal Energy (nW/MHz) for SE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFRSQX1_CSC28L	CLK&D&RESET&SET&SI&Q	0.71215
	CLK&D&RESET&SET&SI&!Q	0.70812
	CLK&D&RESET&SET&!SI&Q	0.67991
	CLK&D&RESET&SET&!SI&!Q	0.67676
	CLK&D&RESET&!SET&SI&Q	0.71217
	CLK&D&RESET&!SET&!SI&Q	0.67992
	CLK&D&!RESET&SET&SI&!Q	0.70817
	CLK&D&!RESET&SET&!SI&!Q	0.67674

	CLK&D&!RESET&!SET&SI&!Q	0.70799
	CLK&D&!RESET&!SET&!SI&!Q	0.67663
	CLK&!D&RESET&SET&SI&Q	0.70248
	CLK&!D&RESET&SET&SI&!Q	0.69927
	CLK&!D&RESET&SET&!SI&Q	0.63855
	CLK&!D&RESET&SET&!SI&!Q	0.63642
	CLK&!D&RESET&!SET&SI&Q	0.70248
	CLK&!D&RESET&!SET&!SI&Q	0.63859
	CLK&!D&!RESET&SET&SI&!Q	0.69927
	CLK&!D&!RESET&SET&!SI&!Q	0.63638
	CLK&!D&!RESET&!SET&SI&!Q	0.69915
	CLK&!D&!RESET&!SET&!SI&!Q	0.63640
	!CLK&D&RESET&SET&SI&Q	0.70325
	!CLK&D&RESET&SET&SI&!Q	0.70329
	!CLK&D&RESET&SET&!SI&Q	1.79318
	!CLK&D&RESET&SET&!SI&!Q	1.82463
	!CLK&D&RESET&!SET&SI&Q	0.70323
	!CLK&D&RESET&!SET&!SI&Q	1.23837
	!CLK&D&!RESET&SET&SI&!Q	0.70329
	!CLK&D&!RESET&SET&!SI&!Q	1.81471
	!CLK&D&!RESET&!SET&SI&!Q	0.70320
	!CLK&D&!RESET&!SET&!SI&!Q	1.24688
	!CLK&!D&RESET&SET&SI&Q	1.79112
	!CLK&!D&RESET&SET&SI&!Q	1.75962
	!CLK&!D&RESET&SET&!SI&Q	0.62680
	!CLK&!D&RESET&SET&!SI&!Q	0.62682
	!CLK&!D&RESET&!SET&SI&Q	1.38022
	!CLK&!D&RESET&!SET&!SI&Q	0.62681
	!CLK&!D&!RESET&SET&SI&!Q	1.76690
	!CLK&!D&!RESET&SET&!SI&!Q	0.62680
	!CLK&!D&!RESET&!SET&SI&!Q	1.37348
	!CLK&!D&!RESET&!SET&!SI&!Q	0.62677

SC8T_SDFFRSQX2_CSC28L	CLK&D&RESET&SET&SI&Q	0.80695
	CLK&D&RESET&SET&SI&!Q	0.80702
	CLK&D&RESET&SET&!SI&Q	1.06497
	CLK&D&RESET&SET&!SI&!Q	1.09788
	CLK&D&RESET&!SET&SI&Q	0.80694
	CLK&D&RESET&!SET&!SI&Q	1.06481
	CLK&D&!RESET&SET&SI&!Q	0.80693
	CLK&D&!RESET&SET&!SI&!Q	1.09783
	CLK&D&!RESET&!SET&SI&!Q	0.80692
	CLK&D&!RESET&!SET&!SI&!Q	1.09866
	CLK&!D&RESET&SET&SI&Q	1.45301
	CLK&!D&RESET&SET&SI&!Q	1.42021
	CLK&!D&RESET&SET&!SI&Q	0.69406
	CLK&!D&RESET&SET&!SI&!Q	0.69402
	CLK&!D&RESET&!SET&SI&Q	1.45294
	CLK&!D&RESET&!SET&!SI&Q	0.69407
	CLK&!D&!RESET&SET&SI&!Q	1.42013
	CLK&!D&!RESET&SET&!SI&!Q	0.69403
	CLK&!D&!RESET&!SET&SI&!Q	1.41931
	CLK&!D&!RESET&!SET&!SI&!Q	0.69401
	!CLK&D&RESET&SET&SI&Q	0.81069
	!CLK&D&RESET&SET&SI&!Q	0.81073
	!CLK&D&RESET&SET&!SI&Q	2.18883
	!CLK&D&RESET&SET&!SI&!Q	2.22050
	!CLK&D&RESET&!SET&SI&Q	0.81074
	!CLK&D&RESET&!SET&!SI&Q	1.47064
	!CLK&D&!RESET&SET&SI&!Q	0.81076
	!CLK&D&!RESET&SET&!SI&!Q	2.21073
	!CLK&D&!RESET&!SET&SI&!Q	0.81065
	!CLK&D&!RESET&!SET&!SI&!Q	1.47882
	!CLK&!D&RESET&SET&SI&Q	2.08579
	!CLK&!D&RESET&SET&SI&!Q	2.05388

	!CLK&!D&RESET&SET&!SI&Q	0.69815
	!CLK&!D&RESET&SET&!SI&!Q	0.69809
	!CLK&!D&RESET&!SET&SI&Q	1.65786
	!CLK&!D&RESET&!SET&!SI&Q	0.69808
	!CLK&!D&!RESET&SET&SI&!Q	2.06090
	!CLK&!D&!RESET&SET&!SI&!Q	0.69812
	!CLK&!D&!RESET&!SET&SI&!Q	1.65109
	!CLK&!D&!RESET&!SET&!SI&!Q	0.69805
SC8T_SDFFRSQX4_CSC28L	CLK&D&RESET&SET&SI&Q	0.85652
	CLK&D&RESET&SET&SI&!Q	0.85802
	CLK&D&RESET&SET&!SI&Q	0.88155
	CLK&D&RESET&SET&!SI&!Q	0.87978
	CLK&D&RESET&!SET&SI&Q	0.85645
	CLK&D&RESET&!SET&!SI&Q	0.88160
	CLK&D&!RESET&SET&SI&!Q	0.85791
	CLK&D&!RESET&SET&!SI&!Q	0.87984
	CLK&D&!RESET&!SET&SI&!Q	0.85796
	CLK&D&!RESET&!SET&!SI&!Q	0.87972
	CLK&!D&RESET&SET&SI&Q	0.88304
	CLK&!D&RESET&SET&SI&!Q	0.88020
	CLK&!D&RESET&SET&!SI&Q	0.82085
	CLK&!D&RESET&SET&!SI&!Q	0.82143
	CLK&!D&RESET&!SET&SI&Q	0.88304
	CLK&!D&RESET&!SET&!SI&Q	0.82085
	CLK&!D&!RESET&SET&SI&!Q	0.88022
	CLK&!D&!RESET&SET&!SI&!Q	0.82126
	CLK&!D&!RESET&!SET&SI&!Q	0.88024
	CLK&!D&!RESET&!SET&!SI&!Q	0.82139
	!CLK&D&RESET&SET&SI&Q	0.82948
	!CLK&D&RESET&SET&SI&!Q	0.82953
	!CLK&D&RESET&SET&!SI&Q	2.17727
	!CLK&D&RESET&SET&!SI&!Q	2.20857

	!CLK&D&RESET&!SET&SI&Q	0.82947
	!CLK&D&RESET&!SET&!SI&Q	1.45441
	!CLK&D&!RESET&SET&SI&!Q	0.82952
	!CLK&D&!RESET&SET&!SI&!Q	2.19886
	!CLK&D&!RESET&!SET&SI&!Q	0.82945
	!CLK&D&!RESET&!SET&!SI&!Q	1.46285
	!CLK&!D&RESET&SET&SI&Q	2.04993
	!CLK&!D&RESET&SET&SI&!Q	2.01810
	!CLK&!D&RESET&SET&!SI&Q	0.82705
	!CLK&!D&RESET&SET&!SI&!Q	0.82712
	!CLK&!D&RESET&!SET&SI&Q	1.61924
	!CLK&!D&RESET&!SET&!SI&Q	0.82705
	!CLK&!D&!RESET&SET&SI&!Q	2.02503
	!CLK&!D&!RESET&SET&!SI&!Q	0.82712
	!CLK&!D&!RESET&!SET&SI&!Q	1.61280
	!CLK&!D&!RESET&!SET&!SI&!Q	0.82703

Passive Internal Energy (nW/MHz) for SET rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRSQX1_CSC28L	CLK&D&RESET&SE&SI&Q	-0.40712
	CLK&D&RESET&SE&!SI&Q	-0.40714
	CLK&D&RESET&!SE&SI&Q	-0.40713
	CLK&D&RESET&!SE&!SI&Q	-0.40707
	CLK&D&!RESET&SE&SI&!Q	0.34827
	CLK&D&!RESET&SE&!SI&!Q	0.34873
	CLK&D&!RESET&!SE&SI&!Q	0.34839
	CLK&D&!RESET&!SE&!SI&!Q	0.34842
	CLK&!D&RESET&SE&SI&Q	-0.40711
	CLK&!D&RESET&SE&!SI&Q	-0.40715
	CLK&!D&RESET&!SE&SI&Q	-0.40716
	CLK&!D&RESET&!SE&!SI&Q	-0.40716

	CLK&!D&!RESET&SE&SI&!Q	0.34817
	CLK&!D&!RESET&SE&!SI&!Q	0.34848
	CLK&!D&!RESET&!SE&SI&!Q	0.34863
	CLK&!D&!RESET&!SE&!SI&!Q	0.34851
	!CLK&D&RESET&SE&SI&Q	-0.36312
	!CLK&D&RESET&SE&!SI&Q	0.07434
	!CLK&D&RESET&!SE&SI&Q	-0.36307
	!CLK&D&RESET&!SE&!SI&Q	-0.36315
	!CLK&D&!RESET&SE&SI&!Q	0.16932
	!CLK&D&!RESET&SE&!SI&!Q	0.55138
	!CLK&D&!RESET&!SE&SI&!Q	0.16934
	!CLK&D&!RESET&!SE&!SI&!Q	0.16933
	!CLK&!D&RESET&SE&SI&Q	-0.36311
	!CLK&!D&RESET&SE&!SI&Q	0.07428
	!CLK&!D&RESET&!SE&SI&Q	0.07439
	!CLK&!D&RESET&!SE&!SI&Q	0.07441
	!CLK&!D&!RESET&SE&SI&!Q	0.16933
	!CLK&!D&!RESET&SE&!SI&!Q	0.55140
	!CLK&!D&!RESET&!SE&SI&!Q	0.55139
	!CLK&!D&!RESET&!SE&!SI&!Q	0.55140
SC8T_SDFFRSQX2_CSC28L	CLK&D&RESET&SE&SI&Q	-0.43735
	CLK&D&RESET&SE&!SI&Q	-0.43747
	CLK&D&RESET&!SE&SI&Q	-0.43748
	CLK&D&RESET&!SE&!SI&Q	-0.43748
	CLK&D&!RESET&SE&SI&!Q	0.46514
	CLK&D&!RESET&SE&!SI&!Q	0.46580
	CLK&D&!RESET&!SE&SI&!Q	0.46506
	CLK&D&!RESET&!SE&!SI&!Q	0.46512
	CLK&!D&RESET&SE&SI&Q	-0.43737
	CLK&!D&RESET&SE&!SI&Q	-0.43747
	CLK&!D&RESET&!SE&SI&Q	-0.43752
	CLK&!D&RESET&!SE&!SI&Q	-0.43749

	CLK&!D&!RESET&SE&SI&!Q	0.46514
	CLK&!D&!RESET&SE&!SI&!Q	0.46593
	CLK&!D&!RESET&!SE&SI&!Q	0.46586
	CLK&!D&!RESET&!SE&!SI&!Q	0.46589
	!CLK&D&RESET&SE&SI&Q	-0.39321
	!CLK&D&RESET&SE&!SI&Q	0.06968
	!CLK&D&RESET&!SE&SI&Q	-0.39327
	!CLK&D&RESET&!SE&!SI&Q	-0.39319
	!CLK&D&!RESET&SE&SI&!Q	0.17036
	!CLK&D&!RESET&SE&!SI&!Q	0.57723
	!CLK&D&!RESET&!SE&SI&!Q	0.17034
	!CLK&D&!RESET&!SE&!SI&!Q	0.17022
	!CLK&!D&RESET&SE&SI&Q	-0.39319
	!CLK&!D&RESET&SE&!SI&Q	0.06957
	!CLK&!D&RESET&!SE&SI&Q	0.06980
	!CLK&!D&RESET&!SE&!SI&Q	0.06975
	!CLK&!D&!RESET&SE&SI&!Q	0.17036
	!CLK&!D&!RESET&SE&!SI&!Q	0.57714
	!CLK&!D&!RESET&!SE&SI&!Q	0.57724
	!CLK&!D&!RESET&!SE&!SI&!Q	0.57725
SC8T_SDFFRSQX4_CSC28L	CLK&D&RESET&SE&SI&Q	-0.43911
	CLK&D&RESET&SE&!SI&Q	-0.43917
	CLK&D&RESET&!SE&SI&Q	-0.43922
	CLK&D&RESET&!SE&!SI&Q	-0.43922
	CLK&D&!RESET&SE&SI&!Q	0.57774
	CLK&D&!RESET&SE&!SI&!Q	0.57827
	CLK&D&!RESET&!SE&SI&!Q	0.57781
	CLK&D&!RESET&!SE&!SI&!Q	0.57782
	CLK&!D&RESET&SE&SI&Q	-0.43915
	CLK&!D&RESET&SE&!SI&Q	-0.43919
	CLK&!D&RESET&!SE&SI&Q	-0.43921
	CLK&!D&RESET&!SE&!SI&Q	-0.43922

	CLK&!D&!RESET&SE&SI&!Q	0.57773
	CLK&!D&!RESET&SE&!SI&!Q	0.57831
	CLK&!D&!RESET&!SE&SI&!Q	0.57824
	CLK&!D&!RESET&!SE&!SI&!Q	0.57823
	!CLK&D&RESET&SE&SI&Q	-0.39389
	!CLK&D&RESET&SE&!SI&Q	0.06733
	!CLK&D&RESET&!SE&SI&Q	-0.39382
	!CLK&D&RESET&!SE&!SI&Q	-0.39382
	!CLK&D&!RESET&SE&SI&!Q	0.28350
	!CLK&D&!RESET&SE&!SI&!Q	0.68888
	!CLK&D&!RESET&!SE&SI&!Q	0.28345
	!CLK&D&!RESET&!SE&!SI&!Q	0.28345
	!CLK&!D&RESET&SE&SI&Q	-0.39397
	!CLK&!D&RESET&SE&!SI&Q	0.06705
	!CLK&!D&RESET&!SE&SI&Q	0.06743
	!CLK&!D&RESET&!SE&!SI&Q	0.06743
	!CLK&!D&!RESET&SE&SI&!Q	0.28345
	!CLK&!D&!RESET&SE&!SI&!Q	0.68894
	!CLK&!D&!RESET&!SE&SI&!Q	0.68891
	!CLK&!D&!RESET&!SE&!SI&!Q	0.68891

Passive Internal Energy (nW/MHz) for SET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFRSQX1_CSC28L	CLK&D&RESET&SE&SI&Q	0.40732
	CLK&D&RESET&SE&!SI&Q	0.40735
	CLK&D&RESET&!SE&SI&Q	0.40735
	CLK&D&RESET&!SE&!SI&Q	0.40733
	CLK&D&!RESET&SE&SI&!Q	1.13673
	CLK&D&!RESET&SE&!SI&!Q	1.13617
	CLK&D&!RESET&!SE&SI&!Q	1.13654
	CLK&D&!RESET&!SE&!SI&!Q	1.13652

	CLK&!D&RESET&SE&SI&Q	0.40733
	CLK&!D&RESET&SE&!SI&Q	0.40733
	CLK&!D&RESET&!SE&SI&Q	0.40735
	CLK&!D&RESET&!SE&!SI&Q	0.40736
	CLK&!D&!RESET&SE&SI&!Q	1.13673
	CLK&!D&!RESET&SE&!SI&!Q	1.13617
	CLK&!D&!RESET&!SE&SI&!Q	1.13619
	CLK&!D&!RESET&!SE&!SI&!Q	1.13619
	!CLK&D&RESET&SE&SI&Q	0.36391
	!CLK&D&RESET&SE&!SI&Q	0.77701
	!CLK&D&RESET&!SE&SI&Q	0.36393
	!CLK&D&RESET&!SE&!SI&Q	0.36393
	!CLK&D&!RESET&SE&SI&!Q	0.84254
	!CLK&D&!RESET&SE&!SI&!Q	1.24584
	!CLK&D&!RESET&!SE&SI&!Q	0.84254
	!CLK&D&!RESET&!SE&!SI&!Q	0.84254
	!CLK&!D&RESET&SE&SI&Q	0.36390
	!CLK&!D&RESET&SE&!SI&Q	0.77712
	!CLK&!D&RESET&!SE&SI&Q	0.77698
	!CLK&!D&RESET&!SE&!SI&Q	0.77698
	!CLK&!D&!RESET&SE&SI&!Q	0.84253
	!CLK&!D&!RESET&SE&!SI&!Q	1.24579
	!CLK&!D&!RESET&!SE&SI&!Q	1.24587
	!CLK&!D&!RESET&!SE&!SI&!Q	1.24587
SC8T_SDFFRSQX2_CSC28L	CLK&D&RESET&SE&SI&Q	0.43770
	CLK&D&RESET&SE&!SI&Q	0.43773
	CLK&D&RESET&!SE&SI&Q	0.43771
	CLK&D&RESET&!SE&!SI&Q	0.43770
	CLK&D&!RESET&SE&SI&!Q	1.20713
	CLK&D&!RESET&SE&!SI&!Q	1.20637
	CLK&D&!RESET&!SE&SI&!Q	1.20715
	CLK&D&!RESET&!SE&!SI&!Q	1.20715

	CLK&!D&RESET&SE&SI&Q	0.43770
	CLK&!D&RESET&SE&!SI&Q	0.43772
	CLK&!D&RESET&!SE&SI&Q	0.43773
	CLK&!D&RESET&!SE&!SI&Q	0.43773
	CLK&!D&!RESET&SE&SI&!Q	1.20713
	CLK&!D&!RESET&SE&!SI&!Q	1.20632
	CLK&!D&!RESET&!SE&SI&!Q	1.20639
	CLK&!D&!RESET&!SE&!SI&!Q	1.20639
	!CLK&D&RESET&SE&SI&Q	0.39403
	!CLK&D&RESET&SE&!SI&Q	0.94466
	!CLK&D&RESET&!SE&SI&Q	0.39405
	!CLK&D&RESET&!SE&!SI&Q	0.39406
	!CLK&D&!RESET&SE&SI&!Q	0.88340
	!CLK&D&!RESET&SE&!SI&!Q	1.42541
	!CLK&D&!RESET&!SE&SI&!Q	0.88341
	!CLK&D&!RESET&!SE&!SI&!Q	0.88338
	!CLK&!D&RESET&SE&SI&Q	0.39403
	!CLK&!D&RESET&SE&!SI&Q	0.94469
	!CLK&!D&RESET&!SE&SI&Q	0.94433
	!CLK&!D&RESET&!SE&!SI&Q	0.94446
	!CLK&!D&!RESET&SE&SI&!Q	0.88347
	!CLK&!D&!RESET&SE&!SI&!Q	1.42532
	!CLK&!D&!RESET&!SE&SI&!Q	1.42546
	!CLK&!D&!RESET&!SE&!SI&!Q	1.42545
SC8T_SDFFRSQX4_CSC28L	CLK&D&RESET&SE&SI&Q	0.43936
	CLK&D&RESET&SE&!SI&Q	0.43938
	CLK&D&RESET&!SE&SI&Q	0.43931
	CLK&D&RESET&!SE&!SI&Q	0.43930
	CLK&D&!RESET&SE&SI&!Q	1.26397
	CLK&D&!RESET&SE&!SI&!Q	1.26334
	CLK&D&!RESET&!SE&SI&!Q	1.26387
	CLK&D&!RESET&!SE&!SI&!Q	1.26386

	CLK&!D&RESET&SE&SI&Q	0.43936
	CLK&!D&RESET&SE&!SI&Q	0.43935
	CLK&!D&RESET&!SE&SI&Q	0.43933
	CLK&!D&RESET&!SE&!SI&Q	0.43933
	CLK&!D&!RESET&SE&SI&!Q	1.26402
	CLK&!D&!RESET&SE&!SI&!Q	1.26343
	CLK&!D&!RESET&!SE&SI&!Q	1.26345
	CLK&!D&!RESET&!SE&!SI&!Q	1.26345
	!CLK&D&RESET&SE&SI&Q	0.39479
	!CLK&D&RESET&SE&!SI&Q	0.94710
	!CLK&D&RESET&!SE&SI&Q	0.39479
	!CLK&D&RESET&!SE&!SI&Q	0.39478
	!CLK&D&!RESET&SE&SI&!Q	0.93991
	!CLK&D&!RESET&SE&!SI&!Q	1.48312
	!CLK&D&!RESET&!SE&SI&!Q	0.93994
	!CLK&D&!RESET&!SE&!SI&!Q	0.93992
	!CLK&!D&RESET&SE&SI&Q	0.39471
	!CLK&!D&RESET&SE&!SI&Q	0.94747
	!CLK&!D&RESET&!SE&SI&Q	0.94704
	!CLK&!D&RESET&!SE&!SI&Q	0.94704
	!CLK&!D&!RESET&SE&SI&!Q	0.93998
	!CLK&!D&!RESET&SE&!SI&!Q	1.48317
	!CLK&!D&!RESET&!SE&SI&!Q	1.48319
	!CLK&!D&!RESET&!SE&!SI&!Q	1.48319

Passive Internal Energy (nW/MHz) for SI rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFRSQX1_CSC28L	CLK&D&RESET&SE&SET&Q	-0.09455
	CLK&D&RESET&SE&SET&!Q	-0.09764
	CLK&D&RESET&SE&!SET&Q	-0.09454
	CLK&D&RESET&!SE&SET&Q	-0.13354

	CLK&D&RESET&!SE&SET&!Q	-0.13578
	CLK&D&RESET&!SE&!SET&Q	-0.13355
	CLK&D&!RESET&SE&SET&!Q	-0.09765
	CLK&D&!RESET&SE&!SET&!Q	-0.09773
	CLK&D&!RESET&!SE&SET&!Q	-0.13578
	CLK&D&!RESET&!SE&!SET&!Q	-0.13583
	CLK&!D&RESET&SE&SET&Q	-0.09172
	CLK&!D&RESET&SE&SET&!Q	-0.09444
	CLK&!D&RESET&SE&!SET&Q	-0.09171
	CLK&!D&RESET&!SE&SET&Q	-0.17085
	CLK&!D&RESET&!SE&SET&!Q	-0.17184
	CLK&!D&RESET&!SE&!SET&Q	-0.17084
	CLK&!D&!RESET&SE&SET&!Q	-0.09443
	CLK&!D&!RESET&SE&!SET&!Q	-0.09450
	CLK&!D&!RESET&!SE&SET&!Q	-0.17184
	CLK&!D&!RESET&!SE&!SET&!Q	-0.17187
	!CLK&D&RESET&SE&SET&Q	0.94587
	!CLK&D&RESET&SE&SET&!Q	0.97714
	!CLK&D&RESET&SE&!SET&Q	0.39333
	!CLK&D&RESET&!SE&SET&Q	-0.13867
	!CLK&D&RESET&!SE&SET&!Q	-0.13865
	!CLK&D&RESET&!SE&!SET&Q	-0.13869
	!CLK&D&!RESET&SE&SET&!Q	0.96727
	!CLK&D&!RESET&SE&!SET&!Q	0.40169
	!CLK&D&!RESET&!SE&SET&!Q	-0.13867
	!CLK&D&!RESET&!SE&!SET&!Q	-0.13872
	!CLK&!D&RESET&SE&SET&Q	0.94599
	!CLK&!D&RESET&SE&SET&!Q	0.97731
	!CLK&!D&RESET&SE&!SET&Q	0.39449
	!CLK&!D&RESET&!SE&SET&Q	-0.16602
	!CLK&!D&RESET&!SE&SET&!Q	-0.16600
	!CLK&!D&RESET&!SE&!SET&Q	-0.16604

	!CLK&!D&!RESET&SE&SET&!Q	0.96756
	!CLK&!D&!RESET&SE&!SET&!Q	0.40279
	!CLK&!D&!RESET&!SE&SET&!Q	-0.16600
	!CLK&!D&!RESET&!SE&!SET&!Q	-0.16604
SC8T_SDFFRSQX2_CSC28L	CLK&D&RESET&SE&SET&Q	0.09459
	CLK&D&RESET&SE&SET&!Q	0.12710
	CLK&D&RESET&SE&!SET&Q	0.09458
	CLK&D&RESET&!SE&SET&Q	-0.13708
	CLK&D&RESET&!SE&SET&!Q	-0.13759
	CLK&D&RESET&!SE&!SET&Q	-0.13709
	CLK&D&!RESET&SE&SET&!Q	0.12711
	CLK&D&!RESET&SE&!SET&!Q	0.12788
	CLK&D&!RESET&!SE&SET&!Q	-0.13760
	CLK&D&!RESET&!SE&!SET&!Q	-0.13761
	CLK&!D&RESET&SE&SET&Q	0.09708
	CLK&!D&RESET&SE&SET&!Q	0.12957
	CLK&!D&RESET&SE&!SET&Q	0.09697
	CLK&!D&RESET&!SE&SET&Q	-0.20331
	CLK&!D&RESET&!SE&SET&!Q	-0.20382
	CLK&!D&RESET&!SE&!SET&Q	-0.20331
	CLK&!D&!RESET&SE&SET&!Q	0.12954
	CLK&!D&!RESET&SE&!SET&!Q	0.13032
	CLK&!D&!RESET&!SE&SET&!Q	-0.20383
	CLK&!D&!RESET&!SE&!SET&!Q	-0.20383
	!CLK&D&RESET&SE&SET&Q	1.20951
	!CLK&D&RESET&SE&SET&!Q	1.24123
	!CLK&D&RESET&SE&!SET&Q	0.49369
	!CLK&D&RESET&!SE&SET&Q	-0.13834
	!CLK&D&RESET&!SE&SET&!Q	-0.13831
	!CLK&D&RESET&!SE&!SET&Q	-0.13834
	!CLK&D&!RESET&SE&SET&!Q	1.23144
	!CLK&D&!RESET&SE&!SET&!Q	0.50197

	!CLK&D&!RESET&!SE&SET&!Q	-0.13830
	!CLK&D&!RESET&!SE&!SET&!Q	-0.13839
	!CLK&!D&RESET&SE&SET&Q	1.21135
	!CLK&!D&RESET&SE&SET&!Q	1.24330
	!CLK&!D&RESET&SE&!SET&Q	0.49580
	!CLK&!D&RESET&!SE&SET&Q	-0.20448
	!CLK&!D&RESET&!SE&SET&!Q	-0.20447
	!CLK&!D&RESET&!SE&!SET&Q	-0.20451
	!CLK&!D&!RESET&SE&SET&!Q	1.23350
	!CLK&!D&!RESET&SE&!SET&!Q	0.50423
	!CLK&!D&!RESET&!SE&SET&!Q	-0.20447
	!CLK&!D&!RESET&!SE&!SET&!Q	-0.20452
SC8T_SDFFRSQX4_CSC28L	CLK&D&RESET&SE&SET&Q	-0.08358
	CLK&D&RESET&SE&SET&!Q	-0.08586
	CLK&D&RESET&SE&!SET&Q	-0.08359
	CLK&D&RESET&!SE&SET&Q	-0.08826
	CLK&D&RESET&!SE&SET&!Q	-0.08975
	CLK&D&RESET&!SE&!SET&Q	-0.08827
	CLK&D&!RESET&SE&SET&!Q	-0.08587
	CLK&D&!RESET&SE&!SET&!Q	-0.08592
	CLK&D&!RESET&!SE&SET&!Q	-0.08976
	CLK&D&!RESET&!SE&!SET&!Q	-0.08980
	CLK&!D&RESET&SE&SET&Q	-0.07949
	CLK&!D&RESET&SE&SET&!Q	-0.08121
	CLK&!D&RESET&SE&!SET&Q	-0.07949
	CLK&!D&RESET&!SE&SET&Q	-0.10280
	CLK&!D&RESET&!SE&SET&!Q	-0.10333
	CLK&!D&RESET&!SE&!SET&Q	-0.10280
	CLK&!D&!RESET&SE&SET&!Q	-0.08122
	CLK&!D&!RESET&SE&!SET&!Q	-0.08126
	CLK&!D&!RESET&!SE&SET&!Q	-0.10333
	CLK&!D&!RESET&!SE&!SET&!Q	-0.10333

	!CLK&D&RESET&SE&SET&Q	1.15203
	!CLK&D&RESET&SE&SET&!Q	1.18381
	!CLK&D&RESET&SE&!SET&Q	0.43506
	!CLK&D&RESET&!SE&SET&Q	-0.09433
	!CLK&D&RESET&!SE&SET&!Q	-0.09431
	!CLK&D&RESET&!SE&!SET&Q	-0.09435
	!CLK&D&!RESET&SE&SET&!Q	1.17425
	!CLK&D&!RESET&SE&!SET&!Q	0.44332
	!CLK&D&!RESET&!SE&SET&!Q	-0.09433
	!CLK&D&!RESET&!SE&!SET&!Q	-0.09436
	!CLK&!D&RESET&SE&SET&Q	1.16505
	!CLK&!D&RESET&SE&SET&!Q	1.19693
	!CLK&!D&RESET&SE&!SET&Q	0.44926
	!CLK&!D&RESET&!SE&SET&Q	-0.10762
	!CLK&!D&RESET&!SE&SET&!Q	-0.10760
	!CLK&!D&RESET&!SE&!SET&Q	-0.10763
	!CLK&!D&!RESET&SE&SET&!Q	1.18751
	!CLK&!D&!RESET&SE&!SET&!Q	0.45751
	!CLK&!D&!RESET&!SE&SET&!Q	-0.10761
	!CLK&!D&!RESET&!SE&!SET&!Q	-0.10765

Passive Internal Energy (nW/MHz) for SI falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDIFFRSQX1_CSC28L	CLK&D&RESET&SE&SET&Q	0.11313
	CLK&D&RESET&SE&SET&!Q	0.11456
	CLK&D&RESET&SE&!SET&Q	0.11312
	CLK&D&RESET&!SE&SET&Q	0.13994
	CLK&D&RESET&!SE&SET&!Q	0.14189
	CLK&D&RESET&!SE&!SET&Q	0.13995
	CLK&D&!RESET&SE&SET&!Q	0.11456
	CLK&D&!RESET&SE&!SET&!Q	0.11462

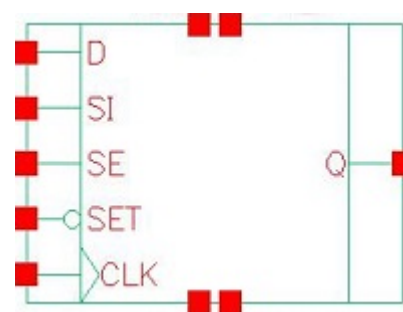
	CLK&D&!RESET&!SE&SET&!Q	0.14192
	CLK&D&!RESET&!SE&!SET&!Q	0.14195
	CLK&!D&RESET&SE&SET&Q	0.11080
	CLK&!D&RESET&SE&SET&!Q	0.11217
	CLK&!D&RESET&SE&!SET&Q	0.11081
	CLK&!D&RESET&!SE&SET&Q	0.17768
	CLK&!D&RESET&!SE&SET&!Q	0.17872
	CLK&!D&RESET&!SE&!SET&Q	0.17768
	CLK&!D&!RESET&SE&SET&!Q	0.11221
	CLK&!D&!RESET&SE&!SET&!Q	0.11224
	CLK&!D&!RESET&!SE&SET&!Q	0.17873
	CLK&!D&!RESET&!SE&!SET&!Q	0.17875
	!CLK&D&RESET&SE&SET&Q	1.29277
	!CLK&D&RESET&SE&SET&!Q	1.26118
	!CLK&D&RESET&SE&!SET&Q	0.88058
	!CLK&D&RESET&!SE&SET&Q	0.14596
	!CLK&D&RESET&!SE&SET&!Q	0.14595
	!CLK&D&RESET&!SE&!SET&Q	0.14598
	!CLK&D&!RESET&SE&SET&!Q	1.26865
	!CLK&D&!RESET&SE&!SET&!Q	0.87386
	!CLK&D&!RESET&!SE&SET&!Q	0.14597
	!CLK&D&!RESET&!SE&!SET&!Q	0.14599
	!CLK&!D&RESET&SE&SET&Q	1.37799
	!CLK&!D&RESET&SE&SET&!Q	1.34650
	!CLK&!D&RESET&SE&!SET&Q	0.96596
	!CLK&!D&RESET&!SE&SET&Q	0.17043
	!CLK&!D&RESET&!SE&SET&!Q	0.17043
	!CLK&!D&RESET&!SE&!SET&Q	0.17049
	!CLK&!D&!RESET&SE&SET&!Q	1.35394
	!CLK&!D&!RESET&SE&!SET&!Q	0.95927
	!CLK&!D&!RESET&!SE&SET&!Q	0.17042
	!CLK&!D&!RESET&!SE&!SET&!Q	0.17048

SC8T_SDFFRSQX2_CSC28L	CLK&D&RESET&SE&SET&Q	0.91520
	CLK&D&RESET&SE&SET&!Q	0.88277
	CLK&D&RESET&SE&!SET&Q	0.91527
	CLK&D&RESET&!SE&SET&Q	0.15150
	CLK&D&RESET&!SE&SET&!Q	0.15199
	CLK&D&RESET&!SE&!SET&Q	0.15150
	CLK&D&!RESET&SE&SET&!Q	0.88275
	CLK&D&!RESET&SE&!SET&!Q	0.88190
	CLK&D&!RESET&!SE&SET&!Q	0.15201
	CLK&D&!RESET&!SE&!SET&!Q	0.15202
	CLK&!D&RESET&SE&SET&Q	1.03139
	CLK&!D&RESET&SE&SET&!Q	0.99887
	CLK&!D&RESET&SE&!SET&Q	1.03140
	CLK&!D&RESET&!SE&SET&Q	0.20867
	CLK&!D&RESET&!SE&SET&!Q	0.20919
	CLK&!D&RESET&!SE&!SET&Q	0.20868
	CLK&!D&!RESET&SE&SET&!Q	0.99888
	CLK&!D&!RESET&SE&!SET&!Q	0.99807
	CLK&!D&!RESET&!SE&SET&!Q	0.20919
	CLK&!D&!RESET&!SE&!SET&!Q	0.20919
	!CLK&D&RESET&SE&SET&Q	1.54646
	!CLK&D&RESET&SE&SET&!Q	1.51467
	!CLK&D&RESET&SE&!SET&Q	1.11842
	!CLK&D&RESET&!SE&SET&Q	0.15269
	!CLK&D&RESET&!SE&SET&!Q	0.15265
	!CLK&D&RESET&!SE&!SET&Q	0.15273
	!CLK&D&!RESET&SE&SET&!Q	1.52192
	!CLK&D&!RESET&SE&!SET&!Q	1.11169
	!CLK&D&!RESET&!SE&SET&!Q	0.15269
	!CLK&D&!RESET&!SE&!SET&!Q	0.15274
	!CLK&!D&RESET&SE&SET&Q	1.66280
	!CLK&!D&RESET&SE&SET&!Q	1.63084

	!CLK&!D&RESET&SE&!SET&Q	1.23550
	!CLK&!D&RESET&!SE&SET&Q	0.20979
	!CLK&!D&RESET&!SE&SET&!Q	0.20980
	!CLK&!D&RESET&!SE&!SET&Q	0.20986
	!CLK&!D&!RESET&SE&SET&!Q	1.63846
	!CLK&!D&!RESET&SE&!SET&!Q	1.22885
	!CLK&!D&!RESET&!SE&SET&!Q	0.20982
	!CLK&!D&!RESET&!SE&!SET&!Q	0.20986
SC8T_SDFFRSQX4_CSC28L	CLK&D&RESET&SE&SET&Q	0.10148
	CLK&D&RESET&SE&SET&!Q	0.10172
	CLK&D&RESET&SE&!SET&Q	0.10148
	CLK&D&RESET&!SE&SET&Q	0.09899
	CLK&D&RESET&!SE&SET&!Q	0.10046
	CLK&D&RESET&!SE&!SET&Q	0.09900
	CLK&D&!RESET&SE&SET&!Q	0.10173
	CLK&D&!RESET&SE&!SET&!Q	0.10176
	CLK&D&!RESET&!SE&SET&!Q	0.10047
	CLK&D&!RESET&!SE&!SET&!Q	0.10050
	CLK&!D&RESET&SE&SET&Q	0.09770
	CLK&!D&RESET&SE&SET&!Q	0.09788
	CLK&!D&RESET&SE&!SET&Q	0.09771
	CLK&!D&RESET&!SE&SET&Q	0.11313
	CLK&!D&RESET&!SE&SET&!Q	0.11369
	CLK&!D&RESET&!SE&!SET&Q	0.11313
	CLK&!D&!RESET&SE&SET&!Q	0.09789
	CLK&!D&!RESET&SE&!SET&!Q	0.09792
	CLK&!D&!RESET&!SE&SET&!Q	0.11369
	CLK&!D&!RESET&!SE&!SET&!Q	0.11370
	!CLK&D&RESET&SE&SET&Q	1.57141
	!CLK&D&RESET&SE&SET&!Q	1.53951
	!CLK&D&RESET&SE&!SET&Q	1.14276
	!CLK&D&RESET&!SE&SET&Q	0.10587

	!CLK&D&RESET&!SE&SET&!Q	0.10586
	!CLK&D&RESET&!SE&!SET&Q	0.10587
	!CLK&D&!RESET&SE&SET&!Q	1.54669
	!CLK&D&!RESET&SE&!SET&!Q	1.13622
	!CLK&D&!RESET&!SE&SET&!Q	0.10586
	!CLK&D&!RESET&!SE&!SET&!Q	0.10587
	!CLK&!D&RESET&SE&SET&Q	1.71920
	!CLK&!D&RESET&SE&SET&!Q	1.68721
	!CLK&!D&RESET&SE&!SET&Q	1.29078
	!CLK&!D&RESET&!SE&SET&Q	0.11886
	!CLK&!D&RESET&!SE&SET&!Q	0.11885
	!CLK&!D&RESET&!SE&!SET&Q	0.11889
	!CLK&!D&!RESET&SE&SET&!Q	1.69471
	!CLK&!D&!RESET&SE&!SET&!Q	1.28414
	!CLK&!D&!RESET&!SE&SET&!Q	0.11885
	!CLK&!D&!RESET&!SE&!SET&!Q	0.11890

123 SDFSQ



123.1 Function

Pin Name	Function
Q	IQ

123.2 Truth Table

INPUT					OUTPUT
CLK	D	SE	SET	SI	Q
R	0	0	1	x	0
R	x	1	1	0	0
R	x	1	1	1	1
R	1	0	1	x	1
x	x	x	0	x	1
x	x	x	1	x	IQ

123.3 Footprint

Cell Name	Area (um2)
SC8T_SDFSQX1_A_CSC28L	1.73056
SC8T_SDFSQX1_CSC28L	2.19648
SC8T_SDFSQX2_CSC28L	2.32960
SC8T_SDFSQX4_CSC28L	2.79552

123.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	CLK	D	SE	SET	SI
SC8T_SDFFSQX1_A_CSC28L	0.64476	0.49311	1.39939	1.03040	0.56397
SC8T_SDFFSQX1_CSC28L	0.61524	0.55667	1.42530	1.12335	0.68625
SC8T_SDFFSQX2_CSC28L	0.57058	0.61877	1.72131	1.18481	0.75495
SC8T_SDFFSQX4_CSC28L	0.56716	0.70967	1.82549	1.65613	0.59111

123.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_SDFFSQX1_A_CSC28L	8.345860e-01
SC8T_SDFFSQX1_CSC28L	9.968500e-01
SC8T_SDFFSQX2_CSC28L	1.124560e+00
SC8T_SDFFSQX4_CSC28L	1.454660e+00

123.6 Delay Information

Delay (ps) to Q rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFSQX1_A_CSC28L	CLK->Q (RR)	D&SE&SET&SI	159.56041
	CLK->Q (RR)	D&!SE&SET&SI	159.56061
	CLK->Q (RR)	D&!SE&SET&!SI	159.56074
	CLK->Q (RR)	!D&SE&SET&SI	159.56061
	SET->Q (FR)	CLK&D&SE&SI	149.99973
	SET->Q (FR)	CLK&D&SE&!SI	149.99937
	SET->Q (FR)	CLK&D&!SE&SI	150.00003
	SET->Q (FR)	CLK&D&!SE&!SI	150.00032
	SET->Q (FR)	CLK&!D&SE&SI	149.99992
	SET->Q (FR)	CLK&!D&SE&!SI	149.99934

	SET->Q (FR)	CLK&!D&!SE&SI	149.99889
	SET->Q (FR)	CLK&!D&!SE&!SI	149.99956
	SET->Q (FR)	!CLK&D&SE&SI	137.92903
	SET->Q (FR)	!CLK&D&SE&!SI	137.73825
	SET->Q (FR)	!CLK&D&!SE&SI	137.92970
	SET->Q (FR)	!CLK&D&!SE&!SI	137.92933
	SET->Q (FR)	!CLK&!D&SE&SI	137.92890
	SET->Q (FR)	!CLK&!D&SE&!SI	137.73884
	SET->Q (FR)	!CLK&!D&!SE&SI	137.73990
	SET->Q (FR)	!CLK&!D&!SE&!SI	137.74007
SC8T_SDFFSQX1_CSC28L	CLK->Q (RR)	D&SE&SET&SI	153.78957
	CLK->Q (RR)	D&!SE&SET&SI	153.80408
	CLK->Q (RR)	D&!SE&SET&!SI	153.79073
	CLK->Q (RR)	!D&SE&SET&SI	153.78981
	SET->Q (FR)	CLK&D&SE&SI	159.83320
	SET->Q (FR)	CLK&D&SE&!SI	159.83256
	SET->Q (FR)	CLK&D&!SE&SI	159.83346
	SET->Q (FR)	CLK&D&!SE&!SI	159.83311
	SET->Q (FR)	CLK&!D&SE&SI	159.83336
	SET->Q (FR)	CLK&!D&SE&!SI	159.83274
	SET->Q (FR)	CLK&!D&!SE&SI	159.83195
	SET->Q (FR)	CLK&!D&!SE&!SI	159.83216
	SET->Q (FR)	!CLK&D&SE&SI	152.09906
	SET->Q (FR)	!CLK&D&SE&!SI	151.84912
	SET->Q (FR)	!CLK&D&!SE&SI	152.09814
	SET->Q (FR)	!CLK&D&!SE&!SI	152.09904
	SET->Q (FR)	!CLK&!D&SE&SI	152.09904
	SET->Q (FR)	!CLK&!D&SE&!SI	151.85088
	SET->Q (FR)	!CLK&!D&!SE&SI	151.84968
	SET->Q (FR)	!CLK&!D&!SE&!SI	151.85107
SC8T_SDFFSQX2_CSC28L	CLK->Q (RR)	D&SE&SET&SI	145.00950

	CLK->Q (RR)	D&!SE&SET&SI	145.02749
	CLK->Q (RR)	D&!SE&SET&!SI	145.01018
	CLK->Q (RR)	!D&SE&SET&SI	145.00976
	SET->Q (FR)	CLK&D&SE&SI	156.61475
	SET->Q (FR)	CLK&D&SE&!SI	156.61354
	SET->Q (FR)	CLK&D&!SE&SI	156.61380
	SET->Q (FR)	CLK&D&!SE&!SI	156.61560
	SET->Q (FR)	CLK&!D&SE&SI	156.61491
	SET->Q (FR)	CLK&!D&SE&!SI	156.61304
	SET->Q (FR)	CLK&!D&!SE&SI	156.61315
	SET->Q (FR)	CLK&!D&!SE&!SI	156.61330
	SET->Q (FR)	!CLK&D&SE&SI	147.96966
	SET->Q (FR)	!CLK&D&SE&!SI	148.34654
	SET->Q (FR)	!CLK&D&!SE&SI	147.96951
	SET->Q (FR)	!CLK&D&!SE&!SI	147.96938
	SET->Q (FR)	!CLK&!D&SE&SI	147.96929
	SET->Q (FR)	!CLK&!D&SE&!SI	148.34980
	SET->Q (FR)	!CLK&!D&!SE&SI	148.34963
	SET->Q (FR)	!CLK&!D&!SE&!SI	148.34991
SC8T_SDFFSQX4_CSC28L	CLK->Q (RR)	D&SE&SET&SI	138.41929
	CLK->Q (RR)	D&!SE&SET&SI	138.46489
	CLK->Q (RR)	D&!SE&SET&!SI	138.46483
	CLK->Q (RR)	!D&SE&SET&SI	138.40483
	SET->Q (FR)	CLK&D&SE&SI	135.15777
	SET->Q (FR)	CLK&D&SE&!SI	135.15687
	SET->Q (FR)	CLK&D&!SE&SI	135.15789
	SET->Q (FR)	CLK&D&!SE&!SI	135.15815
	SET->Q (FR)	CLK&!D&SE&SI	135.15687
	SET->Q (FR)	CLK&!D&SE&!SI	135.15860
	SET->Q (FR)	CLK&!D&!SE&SI	135.15721
	SET->Q (FR)	CLK&!D&!SE&!SI	135.15726

	SET->Q (FR)	!CLK&D&SE&SI	146.73793
	SET->Q (FR)	!CLK&D&SE&!SI	147.09053
	SET->Q (FR)	!CLK&D&!SE&SI	146.73974
	SET->Q (FR)	!CLK&D&!SE&!SI	146.73980
	SET->Q (FR)	!CLK&!D&SE&SI	146.74005
	SET->Q (FR)	!CLK&!D&SE&!SI	147.09503
	SET->Q (FR)	!CLK&!D&!SE&SI	147.08667
	SET->Q (FR)	!CLK&!D&!SE&!SI	147.08675

Delay (ps) to Q falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFSQX1_A_CSC28L	CLK->Q (RF)	D&SE&SET&!SI	132.36596
	CLK->Q (RF)	!D&SE&SET&!SI	132.36583
	CLK->Q (RF)	!D&!SE&SET&SI	132.36625
	CLK->Q (RF)	!D&!SE&SET&!SI	132.36613
SC8T_SDFFSQX1_CSC28L	CLK->Q (RF)	D&SE&SET&!SI	140.70159
	CLK->Q (RF)	!D&SE&SET&!SI	140.71121
	CLK->Q (RF)	!D&!SE&SET&SI	140.70252
	CLK->Q (RF)	!D&!SE&SET&!SI	140.70247
SC8T_SDFFSQX2_CSC28L	CLK->Q (RF)	D&SE&SET&!SI	138.83402
	CLK->Q (RF)	!D&SE&SET&!SI	138.84382
	CLK->Q (RF)	!D&!SE&SET&SI	138.83458
	CLK->Q (RF)	!D&!SE&SET&!SI	138.83443
SC8T_SDFFSQX4_CSC28L	CLK->Q (RF)	D&SE&SET&!SI	131.72976
	CLK->Q (RF)	!D&SE&SET&!SI	131.74560
	CLK->Q (RF)	!D&!SE&SET&SI	131.73278
	CLK->Q (RF)	!D&!SE&SET&!SI	131.73278

123.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
SC8T_SDFFSQX1_A_CSC28L	426.0250	426.0250
SC8T_SDFFSQX1_CSC28L	426.0250	426.0250
SC8T_SDFFSQX2_CSC28L	426.0250	426.0250
SC8T_SDFFSQX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFSQX1_A_CSC28L	hold	CLK (R)	-40.92641
	hold	CLK (R)	-40.88562
	setup	CLK (R)	53.28421
	setup	CLK (R)	53.37027
SC8T_SDFFSQX1_CSC28L	hold	CLK (R)	-30.36457
	hold	CLK (R)	-28.82920
	setup	CLK (R)	55.04275
	setup	CLK (R)	52.32944
SC8T_SDFFSQX2_CSC28L	hold	CLK (R)	-36.22032
	hold	CLK (R)	-34.75914
	setup	CLK (R)	59.39088
	setup	CLK (R)	56.90906
SC8T_SDFFSQX4_CSC28L	hold	CLK (R)	-38.58552
	hold	CLK (R)	-38.58552
	setup	CLK (R)	63.68503
	setup	CLK (R)	63.69243

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFSQX1_A_CSC28L	hold	CLK (R)	-22.99830
	hold	CLK (R)	-22.99463
	setup	CLK (R)	63.76829

	setup	CLK (R)	63.68178
SC8T_SDFFSQX1_CSC28L	hold	CLK (R)	-2.25176
	hold	CLK (R)	-0.10787
	setup	CLK (R)	45.41757
	setup	CLK (R)	42.76370
SC8T_SDFFSQX2_CSC28L	hold	CLK (R)	1.35231
	hold	CLK (R)	3.34169
	setup	CLK (R)	44.34993
	setup	CLK (R)	42.05920
SC8T_SDFFSQX4_CSC28L	hold	CLK (R)	-13.07480
	hold	CLK (R)	-13.01363
	setup	CLK (R)	59.40107
	setup	CLK (R)	59.40776

Constraints (ps) for SE rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFSQX1_A_CSC28L	hold	CLK (R)	-25.85442
	hold	CLK (R)	-36.74159
	setup	CLK (R)	65.41673
	setup	CLK (R)	50.45569
SC8T_SDFFSQX1_CSC28L	hold	CLK (R)	-5.57459
	hold	CLK (R)	-30.37671
	setup	CLK (R)	39.93157
	setup	CLK (R)	55.97457
SC8T_SDFFSQX2_CSC28L	hold	CLK (R)	-4.05656
	hold	CLK (R)	-35.94211
	setup	CLK (R)	41.22729
	setup	CLK (R)	60.32941
SC8T_SDFFSQX4_CSC28L	hold	CLK (R)	-22.07964
	hold	CLK (R)	-64.68155
	setup	CLK (R)	64.88628

	setup	CLK (R)	110.35300
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Constraints (ps) for SE falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFSQX1_A_CSC28L	hold	CLK (R)	-43.08052
	hold	CLK (R)	-20.09266
	setup	CLK (R)	54.40656
	setup	CLK (R)	62.30119
SC8T_SDFFSQX1_CSC28L	hold	CLK (R)	-34.92738
	hold	CLK (R)	1.34697
	setup	CLK (R)	54.96704
	setup	CLK (R)	40.97052
SC8T_SDFFSQX2_CSC28L	hold	CLK (R)	-40.54617
	hold	CLK (R)	3.73072
	setup	CLK (R)	59.72491
	setup	CLK (R)	41.11272
SC8T_SDFFSQX4_CSC28L	hold	CLK (R)	-48.08276
	hold	CLK (R)	-6.24607
	setup	CLK (R)	70.85211
	setup	CLK (R)	51.06541

Min Pulse Width (ps) for SET:

Cell Name	High	Low
SC8T_SDFFSQX1_A_CSC28L	-	831.9270
SC8T_SDFFSQX1_CSC28L	-	831.9270
SC8T_SDFFSQX2_CSC28L	-	831.9270
SC8T_SDFFSQX4_CSC28L	-	831.9270

Constraints (ps) for SET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg

SC8T_SDFFSQX1_A_CSC28L	recovery	CLK (R)	15.44362
	recovery	CLK (R)	15.43171
	recovery	CLK (R)	15.50328
	recovery	CLK (R)	15.45770
	removal	CLK (R)	34.32070
	removal	CLK (R)	34.32070
	removal	CLK (R)	34.32070
	removal	CLK (R)	34.32070
SC8T_SDFFSQX1_CSC28L	recovery	CLK (R)	17.36382
	recovery	CLK (R)	17.35100
	recovery	CLK (R)	17.37410
	recovery	CLK (R)	17.37397
	removal	CLK (R)	18.45949
	removal	CLK (R)	18.45949
	removal	CLK (R)	18.45949
	removal	CLK (R)	18.45949
SC8T_SDFFSQX2_CSC28L	recovery	CLK (R)	20.90729
	recovery	CLK (R)	21.00012
	recovery	CLK (R)	20.92336
	recovery	CLK (R)	21.00810
	removal	CLK (R)	18.07436
	removal	CLK (R)	17.99278
	removal	CLK (R)	17.99278
	removal	CLK (R)	17.99278
SC8T_SDFFSQX4_CSC28L	recovery	CLK (R)	6.47292
	recovery	CLK (R)	5.81821
	recovery	CLK (R)	5.82889
	recovery	CLK (R)	5.83871
	removal	CLK (R)	31.45536
	removal	CLK (R)	31.47626
	removal	CLK (R)	31.55126
	removal	CLK (R)	31.55126

Constraints (ps) for SI rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFSQX1_A_CSC28L	hold	CLK (R)	-43.60435
	hold	CLK (R)	-43.60435
	setup	CLK (R)	55.93492
	setup	CLK (R)	55.93494
SC8T_SDFFSQX1_CSC28L	hold	CLK (R)	-32.89845
	hold	CLK (R)	-35.79668
	setup	CLK (R)	57.47856
	setup	CLK (R)	60.37079
SC8T_SDFFSQX2_CSC28L	hold	CLK (R)	-38.99607
	hold	CLK (R)	-42.73485
	setup	CLK (R)	61.80231
	setup	CLK (R)	65.08299
SC8T_SDFFSQX4_CSC28L	hold	CLK (R)	-72.12186
	hold	CLK (R)	-79.24379
	setup	CLK (R)	108.45012
	setup	CLK (R)	114.39660

Constraints (ps) for SI falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFSQX1_A_CSC28L	hold	CLK (R)	-24.47204
	hold	CLK (R)	-24.47258
	setup	CLK (R)	65.52330
	setup	CLK (R)	64.92460
SC8T_SDFFSQX1_CSC28L	hold	CLK (R)	-1.07501
	hold	CLK (R)	-2.04846
	setup	CLK (R)	42.10771
	setup	CLK (R)	45.04519
SC8T_SDFFSQX2_CSC28L	hold	CLK (R)	1.62549

	hold	CLK (R)	0.73973
	setup	CLK (R)	42.18134
	setup	CLK (R)	44.91504
SC8T_SDFFSQX4_CSC28L	hold	CLK (R)	-21.03444
	hold	CLK (R)	-19.13236
	setup	CLK (R)	70.92526
	setup	CLK (R)	74.98554

123.8 Power Information

Internal Switching Energy (nW/MHz) to Q rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFSQX1_A_CSC28L	CLK	D&SE&SET&SI	1.15287
	CLK	D&SE&SET&!SI	0.99294
	CLK	D&!SE&SET&SI	1.15263
	CLK	D&!SE&SET&!SI	1.15286
	CLK	!D&SE&SET&SI	1.15281
	CLK	!D&SE&SET&!SI	0.99291
	CLK	!D&!SE&SET&SI	0.99295
	CLK	!D&!SE&SET&!SI	0.99294
	SET	CLK&D&SE&SI	1.79381
	SET	CLK&D&SE&!SI	1.84317
	SET	CLK&D&!SE&SI	1.79370
	SET	CLK&D&!SE&!SI	1.79398
	SET	CLK&!D&SE&SI	1.79388
	SET	CLK&!D&SE&!SI	1.84320
	SET	CLK&!D&!SE&SI	1.84327
	SET	CLK&!D&!SE&!SI	1.84317
	SET	!CLK&D&SE&SI	1.02235
	SET	!CLK&D&SE&!SI	1.02731
	SET	!CLK&D&!SE&SI	1.02231

	SET	!CLK&D&!SE&!SI	1.02216
	SET	!CLK&!D&SE&SI	1.02235
	SET	!CLK&!D&SE&!SI	1.02737
	SET	!CLK&!D&!SE&SI	1.02736
	SET	!CLK&!D&!SE&!SI	1.02738
SC8T_SDFFSQX1_CSC28L	CLK	D&SE&SET&SI	1.11702
	CLK	D&SE&SET&!SI	1.47576
	CLK	D&!SE&SET&SI	1.11674
	CLK	D&!SE&SET&!SI	1.11695
	CLK	!D&SE&SET&SI	1.11695
	CLK	!D&SE&SET&!SI	1.47612
	CLK	!D&!SE&SET&SI	1.47602
	CLK	!D&!SE&SET&!SI	1.47600
	SET	CLK&D&SE&SI	2.06561
	SET	CLK&D&SE&!SI	2.08160
	SET	CLK&D&!SE&SI	2.06558
	SET	CLK&D&!SE&!SI	2.06566
	SET	CLK&!D&SE&SI	2.06561
	SET	CLK&!D&SE&!SI	2.08157
	SET	CLK&!D&!SE&SI	2.08145
	SET	CLK&!D&!SE&!SI	2.08146
	SET	!CLK&D&SE&SI	1.28249
	SET	!CLK&D&SE&!SI	1.30385
	SET	!CLK&D&!SE&SI	1.28243
	SET	!CLK&D&!SE&!SI	1.28249
	SET	!CLK&!D&SE&SI	1.28249
	SET	!CLK&!D&SE&!SI	1.30385
	SET	!CLK&!D&!SE&SI	1.30376
	SET	!CLK&!D&!SE&!SI	1.30393
SC8T_SDFFSQX2_CSC28L	CLK	D&SE&SET&SI	1.34728
	CLK	D&SE&SET&!SI	1.57098

	CLK	D&!SE&SET&SI	1.34740
	CLK	D&!SE&SET&!SI	1.34716
	CLK	!D&SE&SET&SI	1.34746
	CLK	!D&SE&SET&!SI	1.57143
	CLK	!D&!SE&SET&SI	1.57122
	CLK	!D&!SE&SET&!SI	1.57103
	SET	CLK&D&SE&SI	2.39135
	SET	CLK&D&SE&!SI	2.40796
	SET	CLK&D&!SE&SI	2.39154
	SET	CLK&D&!SE&!SI	2.39163
	SET	CLK&!D&SE&SI	2.39151
	SET	CLK&!D&SE&!SI	2.40808
	SET	CLK&!D&!SE&SI	2.40790
	SET	CLK&!D&!SE&!SI	2.40784
	SET	!CLK&D&SE&SI	1.49601
	SET	!CLK&D&SE&!SI	1.51359
	SET	!CLK&D&!SE&SI	1.49568
	SET	!CLK&D&!SE&!SI	1.49568
	SET	!CLK&!D&SE&SI	1.49594
	SET	!CLK&!D&SE&!SI	1.51334
	SET	!CLK&!D&!SE&SI	1.51337
	SET	!CLK&!D&!SE&!SI	1.51357
SC8T_SDFFSQX4_CSC28L	CLK	D&SE&SET&SI	2.12062
	CLK	D&SE&SET&!SI	2.30779
	CLK	D&!SE&SET&SI	2.12024
	CLK	D&!SE&SET&!SI	2.12039
	CLK	!D&SE&SET&SI	2.12072
	CLK	!D&SE&SET&!SI	2.30802
	CLK	!D&!SE&SET&SI	2.30802
	CLK	!D&!SE&SET&!SI	2.30812
	SET	CLK&D&SE&SI	3.61027

	SET	CLK&D&SE&!SI	3.62621
	SET	CLK&D&!SE&SI	3.61019
	SET	CLK&D&!SE&!SI	3.61054
	SET	CLK&!D&SE&SI	3.61009
	SET	CLK&!D&SE&!SI	3.62629
	SET	CLK&!D&!SE&SI	3.62520
	SET	CLK&!D&!SE&!SI	3.62534
	SET	!CLK&D&SE&SI	2.23961
	SET	!CLK&D&SE&!SI	2.25052
	SET	!CLK&D&!SE&SI	2.23927
	SET	!CLK&D&!SE&!SI	2.23921
	SET	!CLK&!D&SE&SI	2.23967
	SET	!CLK&!D&SE&!SI	2.25007
	SET	!CLK&!D&!SE&SI	2.25054
	SET	!CLK&!D&!SE&!SI	2.25012

Internal Switching Energy (nW/MHz) to Q falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFSQX1_A_CSC28L	CLK	D&SE&SET&SI	1.15287
	CLK	D&SE&SET&!SI	0.99294
	CLK	D&!SE&SET&SI	1.15263
	CLK	D&!SE&SET&!SI	1.15286
	CLK	!D&SE&SET&SI	1.15281
	CLK	!D&SE&SET&!SI	0.99291
	CLK	!D&!SE&SET&SI	0.99295
	CLK	!D&!SE&SET&!SI	0.99294
	SET	CLK&D&SE&SI	1.79381
	SET	CLK&D&SE&!SI	1.84317
	SET	CLK&D&!SE&SI	1.79370
	SET	CLK&D&!SE&!SI	1.79398

	SET	CLK&!D&SE&SI	1.79388
	SET	CLK&!D&SE&!SI	1.84320
	SET	CLK&!D&!SE&SI	1.84327
	SET	CLK&!D&!SE&!SI	1.84317
	SET	!CLK&D&SE&SI	1.02235
	SET	!CLK&D&SE&!SI	1.02731
	SET	!CLK&D&!SE&SI	1.02231
	SET	!CLK&D&!SE&!SI	1.02216
	SET	!CLK&!D&SE&SI	1.02235
	SET	!CLK&!D&SE&!SI	1.02737
	SET	!CLK&!D&!SE&SI	1.02736
	SET	!CLK&!D&!SE&!SI	1.02738
SC8T_SDFFSQX1_CSC28L	CLK	D&SE&SET&SI	1.11702
	CLK	D&SE&SET&!SI	1.47576
	CLK	D&!SE&SET&SI	1.11674
	CLK	D&!SE&SET&!SI	1.11695
	CLK	!D&SE&SET&SI	1.11695
	CLK	!D&SE&SET&!SI	1.47612
	CLK	!D&!SE&SET&SI	1.47602
	CLK	!D&!SE&SET&!SI	1.47600
	SET	CLK&D&SE&SI	2.06561
	SET	CLK&D&SE&!SI	2.08160
	SET	CLK&D&!SE&SI	2.06558
	SET	CLK&D&!SE&!SI	2.06566
	SET	CLK&!D&SE&SI	2.06561
	SET	CLK&!D&SE&!SI	2.08157
	SET	CLK&!D&!SE&SI	2.08145
	SET	CLK&!D&!SE&!SI	2.08146
	SET	!CLK&D&SE&SI	1.28249
	SET	!CLK&D&SE&!SI	1.30385
	SET	!CLK&D&!SE&SI	1.28243
	SET	!CLK&D&!SE&!SI	1.28249

	SET	!CLK&!D&SE&SI	1.28249
	SET	!CLK&!D&SE&!SI	1.30385
	SET	!CLK&!D&!SE&SI	1.30376
	SET	!CLK&!D&!SE&!SI	1.30393
SC8T_SDFFSQX2_CSC28L	CLK	D&SE&SET&SI	1.34728
	CLK	D&SE&SET&!SI	1.57098
	CLK	D&!SE&SET&SI	1.34740
	CLK	D&!SE&SET&!SI	1.34716
	CLK	!D&SE&SET&SI	1.34746
	CLK	!D&SE&SET&!SI	1.57143
	CLK	!D&!SE&SET&SI	1.57122
	CLK	!D&!SE&SET&!SI	1.57103
	SET	CLK&D&SE&SI	2.39135
	SET	CLK&D&SE&!SI	2.40796
	SET	CLK&D&!SE&SI	2.39154
	SET	CLK&D&!SE&!SI	2.39163
	SET	CLK&!D&SE&SI	2.39151
	SET	CLK&!D&SE&!SI	2.40808
	SET	CLK&!D&!SE&SI	2.40790
	SET	CLK&!D&!SE&!SI	2.40784
	SET	!CLK&D&SE&SI	1.49601
	SET	!CLK&D&SE&!SI	1.51359
	SET	!CLK&D&!SE&SI	1.49568
	SET	!CLK&D&!SE&!SI	1.49568
	SET	!CLK&!D&SE&SI	1.49594
	SET	!CLK&!D&SE&!SI	1.51334
	SET	!CLK&!D&!SE&SI	1.51337
	SET	!CLK&!D&!SE&!SI	1.51357
SC8T_SDFFSQX4_CSC28L	CLK	D&SE&SET&SI	2.12062
	CLK	D&SE&SET&!SI	2.30779
	CLK	D&!SE&SET&SI	2.12024
	CLK	D&!SE&SET&!SI	2.12039

	CLK	!D&SE&SET&SI	2.12072
	CLK	!D&SE&SET&!SI	2.30802
	CLK	!D&!SE&SET&SI	2.30802
	CLK	!D&!SE&SET&!SI	2.30812
	SET	CLK&D&SE&SI	3.61027
	SET	CLK&D&SE&!SI	3.62621
	SET	CLK&D&!SE&SI	3.61019
	SET	CLK&D&!SE&!SI	3.61054
	SET	CLK&!D&SE&SI	3.61009
	SET	CLK&!D&SE&!SI	3.62629
	SET	CLK&!D&!SE&SI	3.62520
	SET	CLK&!D&!SE&!SI	3.62534
	SET	!CLK&D&SE&SI	2.23961
	SET	!CLK&D&SE&!SI	2.25052
	SET	!CLK&D&!SE&SI	2.23927
	SET	!CLK&D&!SE&!SI	2.23921
	SET	!CLK&!D&SE&SI	2.23967
	SET	!CLK&!D&SE&!SI	2.25007
	SET	!CLK&!D&!SE&SI	2.25054
	SET	!CLK&!D&!SE&!SI	2.25012

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQX1_A_CSC28L	D&SE&SET&SI&Q	1.01041
	D&SE&SET&!SI&!Q	0.99130
	D&SE&!SET&SI&Q	1.01066
	D&SE&!SET&!SI&Q	1.34587
	D&!SE&SET&SI&Q	1.01033
	D&!SE&SET&!SI&Q	1.01029
	D&!SE&!SET&SI&Q	1.01067
	D&!SE&!SET&!SI&Q	1.01066

	!D&SE&SET&SI&Q	1.01041
	!D&SE&SET&!SI&!Q	0.99133
	!D&SE&!SET&SI&Q	1.01066
	!D&SE&!SET&!SI&Q	1.34586
	!D&!SE&SET&SI&!Q	0.99129
	!D&!SE&SET&!SI&!Q	0.99129
	!D&!SE&!SET&SI&Q	1.34590
	!D&!SE&!SET&!SI&Q	1.34590
SC8T_SDFFSQX1_CSC28L	D&SE&SET&SI&Q	1.09195
	D&SE&SET&!SI&!Q	1.03993
	D&SE&!SET&SI&Q	1.09289
	D&SE&!SET&!SI&Q	1.52778
	D&!SE&SET&SI&Q	1.09226
	D&!SE&SET&!SI&Q	1.09193
	D&!SE&!SET&SI&Q	1.09296
	D&!SE&!SET&!SI&Q	1.09279
	!D&SE&SET&SI&Q	1.09196
	!D&SE&SET&!SI&!Q	1.04015
	!D&SE&!SET&SI&Q	1.09289
	!D&SE&!SET&!SI&Q	1.52727
	!D&!SE&SET&SI&!Q	1.03977
	!D&!SE&SET&!SI&!Q	1.03977
	!D&!SE&!SET&SI&Q	1.52809
	!D&!SE&!SET&!SI&Q	1.52809
SC8T_SDFFSQX2_CSC28L	D&SE&SET&SI&Q	1.23019
	D&SE&SET&!SI&!Q	1.31012
	D&SE&!SET&SI&Q	1.23157
	D&SE&!SET&!SI&Q	1.80003
	D&!SE&SET&SI&Q	1.23039
	D&!SE&SET&!SI&Q	1.23018
	D&!SE&!SET&SI&Q	1.23170
	D&!SE&!SET&!SI&Q	1.23161

	!D&SE&SET&SI&Q	1.23005
	!D&SE&SET&!SI&!Q	1.31028
	!D&SE&!SET&SI&Q	1.23160
	!D&SE&!SET&!SI&Q	1.79943
	!D&!SE&SET&SI&!Q	1.30996
	!D&!SE&SET&!SI&!Q	1.31013
	!D&!SE&!SET&SI&Q	1.79987
	!D&!SE&!SET&!SI&Q	1.79988
SC8T_SDFFSQX4_CSC28L	D&SE&SET&SI&Q	1.26713
	D&SE&SET&!SI&!Q	1.23468
	D&SE&!SET&SI&Q	1.26841
	D&SE&!SET&!SI&Q	1.91600
	D&!SE&SET&SI&Q	1.26756
	D&!SE&SET&!SI&Q	1.26754
	D&!SE&!SET&SI&Q	1.26897
	D&!SE&!SET&!SI&Q	1.26897
	!D&SE&SET&SI&Q	1.26670
	!D&SE&SET&!SI&!Q	1.23529
	!D&SE&!SET&SI&Q	1.26827
	!D&SE&!SET&!SI&Q	1.91642
	!D&!SE&SET&SI&!Q	1.23469
	!D&!SE&SET&!SI&!Q	1.23458
	!D&!SE&!SET&SI&Q	1.92074
	!D&!SE&!SET&!SI&Q	1.92073

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQX1_A_CSC28L	D&SE&SET&SI&Q	1.37100
	D&SE&SET&SI&!Q	2.18095
	D&SE&SET&!SI&Q	2.33054
	D&SE&SET&!SI&!Q	1.37397

	D&SE&!SET&SI&Q	1.37162
	D&SE&!SET&!SI&Q	1.87289
	D&!SE&SET&SI&Q	1.37121
	D&!SE&SET&SI&!Q	2.18088
	D&!SE&SET&!SI&Q	1.37119
	D&!SE&SET&!SI&!Q	2.18094
	D&!SE&!SET&SI&Q	1.37161
	D&!SE&!SET&!SI&Q	1.37169
	!D&SE&SET&SI&Q	1.37112
	!D&SE&SET&SI&!Q	2.18089
	!D&SE&SET&!SI&Q	2.31748
	!D&SE&SET&!SI&!Q	1.37411
	!D&SE&!SET&SI&Q	1.37159
	!D&SE&!SET&!SI&Q	1.87290
	!D&!SE&SET&SI&Q	2.33078
	!D&!SE&SET&SI&!Q	1.37410
	!D&!SE&SET&!SI&Q	2.33079
	!D&!SE&SET&!SI&!Q	1.37402
	!D&!SE&!SET&SI&Q	1.87305
	!D&!SE&!SET&!SI&Q	1.87305
SC8T_SDFFSQX1_CSC28L	D&SE&SET&SI&Q	1.54479
	D&SE&SET&SI&!Q	2.41216
	D&SE&SET&!SI&Q	2.45954
	D&SE&SET&!SI&!Q	1.54143
	D&SE&!SET&SI&Q	1.54662
	D&SE&!SET&!SI&Q	1.95896
	D&!SE&SET&SI&Q	1.54488
	D&!SE&SET&SI&!Q	2.41240
	D&!SE&SET&!SI&Q	1.54490
	D&!SE&SET&!SI&!Q	2.41213
	D&!SE&!SET&SI&Q	1.54671
	D&!SE&!SET&!SI&Q	1.54659

	!D&SE&SET&SI&Q	1.54472
	!D&SE&SET&SI&!Q	2.41215
	!D&SE&SET&!SI&Q	2.45757
	!D&SE&SET&!SI&!Q	1.54133
	!D&SE&!SET&SI&Q	1.54672
	!D&SE&!SET&!SI&Q	1.95916
	!D&!SE&SET&SI&Q	2.45988
	!D&!SE&SET&SI&!Q	1.54147
	!D&!SE&SET&!SI&Q	2.45998
	!D&!SE&SET&!SI&!Q	1.54133
	!D&!SE&!SET&SI&Q	1.95911
	!D&!SE&!SET&!SI&Q	1.95912
SC8T_SDFFSQX2_CSC28L	D&SE&SET&SI&Q	1.73375
	D&SE&SET&SI&!Q	2.76184
	D&SE&SET&!SI&Q	2.65400
	D&SE&SET&!SI&!Q	1.59436
	D&SE&!SET&SI&Q	1.73586
	D&SE&!SET&!SI&Q	2.16559
	D&!SE&SET&SI&Q	1.73384
	D&!SE&SET&SI&!Q	2.76261
	D&!SE&SET&!SI&Q	1.73391
	D&!SE&SET&!SI&!Q	2.76188
	D&!SE&!SET&SI&Q	1.73610
	D&!SE&!SET&!SI&Q	1.73608
	!D&SE&SET&SI&Q	1.73367
	!D&SE&SET&SI&!Q	2.76184
	!D&SE&SET&!SI&Q	2.65211
	!D&SE&SET&!SI&!Q	1.59439
	!D&SE&!SET&SI&Q	1.73587
	!D&SE&!SET&!SI&Q	2.16559
	!D&!SE&SET&SI&Q	2.65482
	!D&!SE&SET&SI&!Q	1.59440

	!D&!SE&SET&!SI&Q	2.65464
	!D&!SE&SET&!SI&!Q	1.59435
	!D&!SE&!SET&SI&Q	2.16581
	!D&!SE&!SET&!SI&Q	2.16574
SC8T_SDFFSQX4_CSC28L	D&SE&SET&SI&Q	1.69637
	D&SE&SET&SI&!Q	3.03959
	D&SE&SET&!SI&Q	2.96293
	D&SE&SET&!SI&!Q	1.65106
	D&SE&!SET&SI&Q	1.69825
	D&SE&!SET&!SI&Q	2.20183
	D&!SE&SET&SI&Q	1.69644
	D&!SE&SET&SI&!Q	3.06384
	D&!SE&SET&!SI&Q	1.69635
	D&!SE&SET&!SI&!Q	3.06382
	D&!SE&!SET&SI&Q	1.69822
	D&!SE&!SET&!SI&Q	1.69831
	!D&SE&SET&SI&Q	1.69632
	!D&SE&SET&SI&!Q	3.03446
	!D&SE&SET&!SI&Q	2.95919
	!D&SE&SET&!SI&!Q	1.65108
	!D&SE&!SET&SI&Q	1.69817
	!D&SE&!SET&!SI&Q	2.20257
	!D&!SE&SET&SI&Q	2.96070
	!D&!SE&SET&SI&!Q	1.65122
	!D&!SE&SET&!SI&Q	2.96072
	!D&!SE&SET&!SI&!Q	1.65123
	!D&!SE&!SET&SI&Q	2.20279
	!D&!SE&!SET&!SI&Q	2.20281

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg

SC8T_SDFFSQX1_A_CSC28L	CLK&SE&SET&SI&Q	-0.07521
	CLK&SE&SET&SI&!Q	-0.07521
	CLK&SE&SET&!SI&Q	-0.08007
	CLK&SE&SET&!SI&!Q	-0.08006
	CLK&SE&!SET&SI&Q	-0.07521
	CLK&SE&!SET&!SI&Q	-0.08007
	CLK&!SE&SET&SI&Q	0.22746
	CLK&!SE&SET&SI&!Q	0.27667
	CLK&!SE&SET&!SI&Q	0.22826
	CLK&!SE&SET&!SI&!Q	0.27745
	CLK&!SE&!SET&SI&Q	0.22745
	CLK&!SE&!SET&!SI&Q	0.22824
	!CLK&SE&SET&SI&Q	-0.07520
	!CLK&SE&SET&SI&!Q	-0.07521
	!CLK&SE&SET&!SI&Q	-0.08006
	!CLK&SE&SET&!SI&!Q	-0.08006
	!CLK&SE&!SET&SI&Q	-0.07520
	!CLK&SE&!SET&!SI&Q	-0.08006
	!CLK&!SE&SET&SI&Q	0.93265
	!CLK&!SE&SET&SI&!Q	0.93090
	!CLK&!SE&SET&!SI&Q	0.93343
	!CLK&!SE&SET&!SI&!Q	0.93173
	!CLK&!SE&!SET&SI&Q	0.38279
	!CLK&!SE&!SET&!SI&Q	0.38359
SC8T_SDFFSQX1_CSC28L	CLK&SE&SET&SI&Q	-0.00447
	CLK&SE&SET&SI&!Q	-0.00448
	CLK&SE&SET&!SI&Q	-0.09081
	CLK&SE&SET&!SI&!Q	-0.09083
	CLK&SE&!SET&SI&Q	-0.00447
	CLK&SE&!SET&!SI&Q	-0.09081
	CLK&!SE&SET&SI&Q	0.16882
	CLK&!SE&SET&SI&!Q	0.18448

	CLK&!SE&SET&!SI&Q	0.16892
	CLK&!SE&SET&!SI&!Q	0.18454
	CLK&!SE&!SET&SI&Q	0.16880
	CLK&!SE&!SET&!SI&Q	0.16888
	!CLK&SE&SET&SI&Q	-0.00472
	!CLK&SE&SET&SI&!Q	-0.00471
	!CLK&SE&SET&!SI&Q	-0.09052
	!CLK&SE&SET&!SI&!Q	-0.09052
	!CLK&SE&!SET&SI&Q	-0.00474
	!CLK&SE&!SET&!SI&Q	-0.09061
	!CLK&!SE&SET&SI&Q	0.92404
	!CLK&!SE&SET&SI&!Q	0.93936
	!CLK&!SE&SET&!SI&Q	0.92441
	!CLK&!SE&SET&!SI&!Q	0.93973
	!CLK&!SE&!SET&SI&Q	0.50868
	!CLK&!SE&!SET&!SI&Q	0.50831
SC8T_SDFFSQX2_CSC28L	CLK&SE&SET&SI&Q	-0.00456
	CLK&SE&SET&SI&!Q	-0.00457
	CLK&SE&SET&!SI&Q	-0.11049
	CLK&SE&SET&!SI&!Q	-0.11050
	CLK&SE&!SET&SI&Q	-0.00457
	CLK&SE&!SET&!SI&Q	-0.11049
	CLK&!SE&SET&SI&Q	0.18479
	CLK&!SE&SET&SI&!Q	0.20087
	CLK&!SE&SET&!SI&Q	0.18488
	CLK&!SE&SET&!SI&!Q	0.20086
	CLK&!SE&!SET&SI&Q	0.18479
	CLK&!SE&!SET&!SI&Q	0.18482
	!CLK&SE&SET&SI&Q	-0.00486
	!CLK&SE&SET&SI&!Q	-0.00486
	!CLK&SE&SET&!SI&Q	-0.11027
	!CLK&SE&SET&!SI&!Q	-0.11027

	!CLK&SE&!SET&SI&Q	-0.00489
	!CLK&SE&!SET&!SI&Q	-0.11038
	!CLK&!SE&SET&SI&Q	1.18366
	!CLK&!SE&SET&SI&!Q	1.19938
	!CLK&!SE&SET&!SI&Q	1.18407
	!CLK&!SE&SET&!SI&!Q	1.19973
	!CLK&!SE&!SET&SI&Q	0.62628
	!CLK&!SE&!SET&!SI&Q	0.62584
SC8T_SDFFSQX4_CSC28L	CLK&SE&SET&SI&Q	-0.00839
	CLK&SE&SET&SI&!Q	-0.00792
	CLK&SE&SET&!SI&Q	-0.12953
	CLK&SE&SET&!SI&!Q	-0.12907
	CLK&SE&!SET&SI&Q	-0.00840
	CLK&SE&!SET&!SI&Q	-0.12954
	CLK&!SE&SET&SI&Q	0.07695
	CLK&!SE&SET&SI&!Q	0.09344
	CLK&!SE&SET&!SI&Q	0.08767
	CLK&!SE&SET&!SI&!Q	0.10415
	CLK&!SE&!SET&SI&Q	0.07692
	CLK&!SE&!SET&!SI&Q	0.08763
	!CLK&SE&SET&SI&Q	-0.00911
	!CLK&SE&SET&SI&!Q	-0.00910
	!CLK&SE&SET&!SI&Q	-0.12917
	!CLK&SE&SET&!SI&!Q	-0.12915
	!CLK&SE&!SET&SI&Q	-0.00917
	!CLK&SE&!SET&!SI&Q	-0.12992
	!CLK&!SE&SET&SI&Q	1.34174
	!CLK&!SE&SET&SI&!Q	1.35747
	!CLK&!SE&SET&!SI&Q	1.35223
	!CLK&!SE&SET&!SI&!Q	1.36797
	!CLK&!SE&!SET&SI&Q	0.63383
	!CLK&!SE&!SET&!SI&Q	0.64462

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQX1_A_CSC28L	CLK&SE&SET&SI&Q	0.08682
	CLK&SE&SET&SI&!Q	0.08683
	CLK&SE&SET&!SI&Q	0.08929
	CLK&SE&SET&!SI&!Q	0.08929
	CLK&SE&!SET&SI&Q	0.08682
	CLK&SE&!SET&!SI&Q	0.08929
	CLK&!SE&SET&SI&Q	0.55190
	CLK&!SE&SET&SI&!Q	0.50270
	CLK&!SE&SET&!SI&Q	0.55114
	CLK&!SE&SET&!SI&!Q	0.50195
	CLK&!SE&!SET&SI&Q	0.55192
	CLK&!SE&!SET&!SI&Q	0.55115
	!CLK&SE&SET&SI&Q	0.08683
	!CLK&SE&SET&SI&!Q	0.08683
	!CLK&SE&SET&!SI&Q	0.08927
	!CLK&SE&SET&!SI&!Q	0.08927
	!CLK&SE&!SET&SI&Q	0.08683
	!CLK&SE&!SET&!SI&Q	0.08927
	!CLK&!SE&SET&SI&Q	1.15415
	!CLK&!SE&SET&SI&!Q	1.15415
	!CLK&!SE&SET&!SI&Q	1.15338
	!CLK&!SE&SET&!SI&!Q	1.15339
	!CLK&!SE&!SET&SI&Q	0.83525
	!CLK&!SE&!SET&!SI&Q	0.83443
SC8T_SDFFSQX1_CSC28L	CLK&SE&SET&SI&Q	0.00451
	CLK&SE&SET&SI&!Q	0.00452
	CLK&SE&SET&!SI&Q	0.10229
	CLK&SE&SET&!SI&!Q	0.10232
	CLK&SE&!SET&SI&Q	0.00451

	CLK&SE&!SET&!SI&Q	0.10230
	CLK&!SE&SET&SI&Q	0.56638
	CLK&!SE&SET&SI&!Q	0.55080
	CLK&!SE&SET&!SI&Q	0.49427
	CLK&!SE&SET&!SI&!Q	0.47860
	CLK&!SE&!SET&SI&Q	0.56642
	CLK&!SE&!SET&!SI&Q	0.49429
	!CLK&SE&SET&SI&Q	0.00470
	!CLK&SE&SET&SI&!Q	0.00469
	!CLK&SE&SET&!SI&Q	0.10197
	!CLK&SE&SET&!SI&!Q	0.10197
	!CLK&SE&!SET&SI&Q	0.00471
	!CLK&SE&!SET&!SI&Q	0.10206
	!CLK&!SE&SET&SI&Q	1.25810
	!CLK&!SE&SET&SI&!Q	1.24269
	!CLK&!SE&SET&!SI&Q	1.18601
	!CLK&!SE&SET&!SI&!Q	1.17064
	!CLK&!SE&!SET&SI&Q	0.76658
	!CLK&!SE&!SET&!SI&Q	0.69426
SC8T_SDFFSQX2_CSC28L	CLK&SE&SET&SI&Q	0.00460
	CLK&SE&SET&SI&!Q	0.00461
	CLK&SE&SET&!SI&Q	0.12415
	CLK&SE&SET&!SI&!Q	0.12416
	CLK&SE&!SET&SI&Q	0.00460
	CLK&SE&!SET&!SI&Q	0.12416
	CLK&!SE&SET&SI&Q	0.71255
	CLK&!SE&SET&SI&!Q	0.69671
	CLK&!SE&SET&!SI&Q	0.63305
	CLK&!SE&SET&!SI&!Q	0.61705
	CLK&!SE&!SET&SI&Q	0.71274
	CLK&!SE&!SET&!SI&Q	0.63302
	!CLK&SE&SET&SI&Q	0.00484

	!CLK&SE&SET&SI&!Q	0.00484
	!CLK&SE&SET&!SI&Q	0.12392
	!CLK&SE&SET&!SI&!Q	0.12391
	!CLK&SE&!SET&SI&Q	0.00485
	!CLK&SE&!SET&!SI&Q	0.12404
	!CLK&!SE&SET&SI&Q	1.36917
	!CLK&!SE&SET&SI&!Q	1.35349
	!CLK&!SE&SET&!SI&Q	1.28963
	!CLK&!SE&SET&!SI&!Q	1.27388
	!CLK&!SE&!SET&SI&Q	0.83388
	!CLK&!SE&!SET&!SI&Q	0.75416
SC8T_SDFFSQX4_CSC28L	CLK&SE&SET&SI&Q	0.00839
	CLK&SE&SET&SI&!Q	0.00793
	CLK&SE&SET&!SI&Q	0.15047
	CLK&SE&SET&!SI&!Q	0.15000
	CLK&SE&!SET&SI&Q	0.00840
	CLK&SE&!SET&!SI&Q	0.15047
	CLK&!SE&SET&SI&Q	0.64452
	CLK&!SE&SET&SI&!Q	0.62794
	CLK&!SE&SET&!SI&Q	0.63453
	CLK&!SE&SET&!SI&!Q	0.61799
	CLK&!SE&!SET&SI&Q	0.64457
	CLK&!SE&!SET&!SI&Q	0.63459
	!CLK&SE&SET&SI&Q	0.00903
	!CLK&SE&SET&SI&!Q	0.00902
	!CLK&SE&SET&!SI&Q	0.14907
	!CLK&SE&SET&!SI&!Q	0.14906
	!CLK&SE&!SET&SI&Q	0.00904
	!CLK&SE&!SET&!SI&Q	0.14982
	!CLK&!SE&SET&SI&Q	1.69168
	!CLK&!SE&SET&SI&!Q	1.67608
	!CLK&!SE&SET&!SI&Q	1.68197

	!CLK&!SE&SET&!SI&!Q	1.66616
	!CLK&!SE&!SET&SI&Q	0.92089
	!CLK&!SE&!SET&!SI&Q	0.91090

Passive Internal Energy (nW/MHz) for SE rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQX1_A_CSC28L	CLK&D&SET&SI&Q	-0.03179
	CLK&D&SET&SI&!Q	-0.03183
	CLK&D&SET&!SI&Q	0.45888
	CLK&D&SET&!SI&!Q	0.40964
	CLK&D&!SET&SI&Q	-0.03180
	CLK&D&!SET&!SI&Q	0.45892
	CLK&!D&SET&SI&Q	0.12334
	CLK&!D&SET&SI&!Q	0.17228
	CLK&!D&SET&!SI&Q	-0.06054
	CLK&!D&SET&!SI&!Q	-0.06074
	CLK&!D&!SET&SI&Q	0.12330
	CLK&!D&!SET&!SI&Q	-0.06053
	!CLK&D&SET&SI&Q	-0.03146
	!CLK&D&SET&SI&!Q	-0.03141
	!CLK&D&SET&!SI&Q	1.05336
	!CLK&D&SET&!SI&!Q	1.05307
	!CLK&D&!SET&SI&Q	-0.03140
	!CLK&D&!SET&!SI&Q	0.73311
	!CLK&!D&SET&SI&Q	0.83178
	!CLK&!D&SET&SI&!Q	0.83000
	!CLK&!D&SET&!SI&Q	-0.05981
	!CLK&!D&SET&!SI&!Q	-0.05980
	!CLK&!D&!SET&SI&Q	0.28103
	!CLK&!D&!SET&!SI&Q	-0.05986
SC8T_SDFFSQX1_CSC28L	CLK&D&SET&SI&Q	-0.08611

	CLK&D&SET&SI&!Q	-0.08608
	CLK&D&SET&!SI&Q	0.41688
	CLK&D&SET&!SI&!Q	0.40132
	CLK&D&!SET&SI&Q	-0.08609
	CLK&D&!SET&!SI&Q	0.41683
	CLK&!D&SET&SI&Q	0.04753
	CLK&!D&SET&SI&!Q	0.06320
	CLK&!D&SET&!SI&Q	-0.00558
	CLK&!D&SET&!SI&!Q	-0.00559
	CLK&!D&!SET&SI&Q	0.04752
	CLK&!D&!SET&!SI&Q	-0.00558
	!CLK&D&SET&SI&Q	-0.08991
	!CLK&D&SET&SI&!Q	-0.09000
	!CLK&D&SET&!SI&Q	1.10790
	!CLK&D&SET&!SI&!Q	1.09256
	!CLK&D&!SET&SI&Q	-0.09001
	!CLK&D&!SET&!SI&Q	0.61458
	!CLK&!D&SET&SI&Q	0.79873
	!CLK&!D&SET&SI&!Q	0.81402
	!CLK&!D&SET&!SI&Q	-0.00997
	!CLK&!D&SET&!SI&!Q	-0.00997
	!CLK&!D&!SET&SI&Q	0.38309
	!CLK&!D&!SET&!SI&Q	-0.00994
SC8T_SDFFSQX2_CSC28L	CLK&D&SET&SI&Q	-0.23783
	CLK&D&SET&SI&!Q	-0.23777
	CLK&D&SET&!SI&Q	0.41199
	CLK&D&SET&!SI&!Q	0.39619
	CLK&D&!SET&SI&Q	-0.23787
	CLK&D&!SET&!SI&Q	0.41206
	CLK&!D&SET&SI&Q	-0.08600
	CLK&!D&SET&SI&!Q	-0.07005
	CLK&!D&SET&!SI&Q	-0.12573

	CLK&!D&SET&!SI&!Q	-0.12571
	CLK&!D&!SET&SI&Q	-0.08607
	CLK&!D&!SET&!SI&Q	-0.12563
	!CLK&D&SET&SI&Q	-0.24171
	!CLK&D&SET&SI&!Q	-0.24164
	!CLK&D&SET&!SI&Q	1.07042
	!CLK&D&SET&!SI&!Q	1.05464
	!CLK&D&!SET&SI&Q	-0.24166
	!CLK&D&!SET&!SI&Q	0.53303
	!CLK&!D&SET&SI&Q	0.90807
	!CLK&!D&SET&SI&!Q	0.92393
	!CLK&!D&SET&!SI&Q	-0.12985
	!CLK&!D&SET&!SI&!Q	-0.12992
	!CLK&!D&!SET&SI&Q	0.35102
	!CLK&!D&!SET&!SI&Q	-0.12999
SC8T_SDFFSQX4_CSC28L	CLK&D&SET&SI&Q	-0.13248
	CLK&D&SET&SI&!Q	-0.13251
	CLK&D&SET&!SI&Q	0.51385
	CLK&D&SET&!SI&!Q	0.49775
	CLK&D&!SET&SI&Q	-0.13251
	CLK&D&!SET&!SI&Q	0.51386
	CLK&!D&SET&SI&Q	0.00570
	CLK&!D&SET&SI&!Q	0.02188
	CLK&!D&SET&!SI&Q	-0.05412
	CLK&!D&SET&!SI&!Q	-0.05404
	CLK&!D&!SET&SI&Q	0.00567
	CLK&!D&!SET&!SI&Q	-0.05413
	!CLK&D&SET&SI&Q	-0.13380
	!CLK&D&SET&SI&!Q	-0.13376
	!CLK&D&SET&!SI&Q	1.54577
	!CLK&D&SET&!SI&!Q	1.52998
	!CLK&D&!SET&SI&Q	-0.13377

	!CLK&D&!SET&!SI&Q	0.77716
	!CLK&!D&SET&SI&Q	1.26182
	!CLK&!D&SET&SI&!Q	1.27770
	!CLK&!D&SET&!SI&Q	-0.05627
	!CLK&!D&SET&!SI&!Q	-0.05634
	!CLK&!D&!SET&SI&Q	0.55852
	!CLK&!D&!SET&!SI&Q	-0.05606

Passive Internal Energy (nW/MHz) for SE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQX1_A_CSC28L	CLK&D&SET&SI&Q	0.53394
	CLK&D&SET&SI&!Q	0.53407
	CLK&D&SET&!SI&Q	0.88633
	CLK&D&SET&!SI&!Q	0.93563
	CLK&D&!SET&SI&Q	0.53385
	CLK&D&!SET&!SI&Q	0.88632
	CLK&!D&SET&SI&Q	0.89712
	CLK&!D&SET&SI&!Q	0.84810
	CLK&!D&SET&!SI&Q	0.56083
	CLK&!D&SET&!SI&!Q	0.56088
	CLK&!D&!SET&SI&Q	0.89712
	CLK&!D&!SET&!SI&Q	0.56082
	!CLK&D&SET&SI&Q	0.53462
	!CLK&D&SET&SI&!Q	0.53456
	!CLK&D&SET&!SI&Q	1.58114
	!CLK&D&SET&!SI&!Q	1.57940
	!CLK&D&!SET&SI&Q	0.53459
	!CLK&D&!SET&!SI&Q	1.02996
	!CLK&!D&SET&SI&Q	1.50083
	!CLK&!D&SET&SI&!Q	1.50100
	!CLK&!D&SET&!SI&Q	0.56147

	!CLK&!D&SET&!SI&!Q	0.56137
	!CLK&!D&!SET&SI&Q	1.18128
	!CLK&!D&!SET&!SI&Q	0.56145
SC8T_SDFFSQX1_CSC28L	CLK&D&SET&SI&Q	0.60992
	CLK&D&SET&SI&!Q	0.60991
	CLK&D&SET&!SI&Q	0.80880
	CLK&D&SET&!SI&!Q	0.82446
	CLK&D&!SET&SI&Q	0.60991
	CLK&D&!SET&!SI&Q	0.80884
	CLK&!D&SET&SI&Q	1.02773
	CLK&!D&SET&SI&!Q	1.01201
	CLK&!D&SET&!SI&Q	0.52085
	CLK&!D&SET&!SI&!Q	0.52093
	CLK&!D&!SET&SI&Q	1.02782
	CLK&!D&!SET&!SI&Q	0.52086
	!CLK&D&SET&SI&Q	0.61436
	!CLK&D&SET&SI&!Q	0.61438
	!CLK&D&SET&!SI&Q	1.57041
	!CLK&D&SET&!SI&!Q	1.58573
	!CLK&D&!SET&SI&Q	0.61437
	!CLK&D&!SET&!SI&Q	1.15352
	!CLK&!D&SET&SI&Q	1.72514
	!CLK&!D&SET&SI&!Q	1.70979
	!CLK&!D&SET&!SI&Q	0.52573
	!CLK&!D&SET&!SI&!Q	0.52570
	!CLK&!D&!SET&SI&Q	1.23348
	!CLK&!D&!SET&!SI&Q	0.52562
SC8T_SDFFSQX2_CSC28L	CLK&D&SET&SI&Q	0.81286
	CLK&D&SET&SI&!Q	0.81285
	CLK&D&SET&!SI&Q	1.02166
	CLK&D&SET&!SI&!Q	1.03762
	CLK&D&!SET&SI&Q	0.81285

	CLK&D&!SET&!SI&Q	1.02154
	CLK&!D&SET&SI&Q	1.35231
	CLK&!D&SET&SI&!Q	1.33634
	CLK&!D&SET&!SI&Q	0.69463
	CLK&!D&SET&!SI&!Q	0.69459
	CLK&!D&!SET&SI&Q	1.35233
	CLK&!D&!SET&!SI&Q	0.69464
	!CLK&D&SET&SI&Q	0.81702
	!CLK&D&SET&SI&!Q	0.81702
	!CLK&D&SET&!SI&Q	2.02826
	!CLK&D&SET&!SI&!Q	2.04393
	!CLK&D&!SET&SI&Q	0.81698
	!CLK&D&!SET&!SI&Q	1.46939
	!CLK&!D&SET&SI&Q	2.01435
	!CLK&!D&SET&SI&!Q	1.99834
	!CLK&!D&SET&!SI&Q	0.69933
	!CLK&!D&SET&!SI&!Q	0.69934
	!CLK&!D&!SET&SI&Q	1.47841
	!CLK&!D&!SET&!SI&Q	0.69921
SC8T_SDFFSQX4_CSC28L	CLK&D&SET&SI&Q	0.85460
	CLK&D&SET&SI&!Q	0.85470
	CLK&D&SET&!SI&Q	1.13420
	CLK&D&SET&!SI&!Q	1.15012
	CLK&D&!SET&SI&Q	0.85467
	CLK&D&!SET&!SI&Q	1.13432
	CLK&!D&SET&SI&Q	1.38057
	CLK&!D&SET&SI&!Q	1.36451
	CLK&!D&SET&!SI&Q	0.85074
	CLK&!D&SET&!SI&!Q	0.85073
	CLK&!D&!SET&SI&Q	1.38059
	CLK&!D&!SET&!SI&Q	0.85092
	!CLK&D&SET&SI&Q	0.85698

	!CLK&D&SET&SI&!Q	0.85702
	!CLK&D&SET&!SI&Q	2.39308
	!CLK&D&SET&!SI&!Q	2.40884
	!CLK&D&!SET&SI&Q	0.85691
	!CLK&D&!SET&!SI&Q	1.68529
	!CLK&!D&SET&SI&Q	2.42981
	!CLK&!D&SET&SI&!Q	2.41410
	!CLK&!D&SET&!SI&Q	0.85379
	!CLK&!D&SET&!SI&!Q	0.85384
	!CLK&!D&!SET&SI&Q	1.65972
	!CLK&!D&!SET&!SI&Q	0.85358

Passive Internal Energy (nW/MHz) for SET rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQX1_A_CSC28L	CLK&D&SE&SI&Q	-0.29859
	CLK&D&SE&!SI&Q	-0.29860
	CLK&D&!SE&SI&Q	-0.29854
	CLK&D&!SE&!SI&Q	-0.29857
	CLK&!D&SE&SI&Q	-0.29859
	CLK&!D&SE&!SI&Q	-0.29859
	CLK&!D&!SE&SI&Q	-0.29858
	CLK&!D&!SE&!SI&Q	-0.29858
	!CLK&D&SE&SI&Q	-0.36836
	!CLK&D&SE&!SI&Q	-0.02637
	!CLK&D&!SE&SI&Q	-0.36836
	!CLK&D&!SE&!SI&Q	-0.36828
	!CLK&!D&SE&SI&Q	-0.36835
	!CLK&!D&SE&!SI&Q	-0.02637
	!CLK&!D&!SE&SI&Q	-0.02634
	!CLK&!D&!SE&!SI&Q	-0.02635
SC8T_SDFFSQX1_CSC28L	CLK&D&SE&SI&Q	-0.31023

	CLK&D&SE&!SI&Q	-0.31025
	CLK&D&!SE&SI&Q	-0.31024
	CLK&D&!SE&!SI&Q	-0.31024
	CLK&!D&SE&SI&Q	-0.31023
	CLK&!D&SE&!SI&Q	-0.31024
	CLK&!D&!SE&SI&Q	-0.31025
	CLK&!D&!SE&!SI&Q	-0.31025
	!CLK&D&SE&SI&Q	-0.31805
	!CLK&D&SE&!SI&Q	0.18288
	!CLK&D&!SE&SI&Q	-0.31808
	!CLK&D&!SE&!SI&Q	-0.31810
	!CLK&!D&SE&SI&Q	-0.31805
	!CLK&!D&SE&!SI&Q	0.18281
	!CLK&!D&!SE&SI&Q	0.18290
	!CLK&!D&!SE&!SI&Q	0.18288
SC8T_SDFFSQX2_CSC28L	CLK&D&SE&SI&Q	-0.33863
	CLK&D&SE&!SI&Q	-0.33862
	CLK&D&!SE&SI&Q	-0.33861
	CLK&D&!SE&!SI&Q	-0.33863
	CLK&!D&SE&SI&Q	-0.33863
	CLK&!D&SE&!SI&Q	-0.33861
	CLK&!D&!SE&SI&Q	-0.33866
	CLK&!D&!SE&!SI&Q	-0.33866
	!CLK&D&SE&SI&Q	-0.34562
	!CLK&D&SE&!SI&Q	0.20459
	!CLK&D&!SE&SI&Q	-0.34564
	!CLK&D&!SE&!SI&Q	-0.34563
	!CLK&!D&SE&SI&Q	-0.34560
	!CLK&!D&SE&!SI&Q	0.20461
	!CLK&!D&!SE&SI&Q	0.20468
	!CLK&!D&!SE&!SI&Q	0.20459
SC8T_SDFFSQX4_CSC28L	CLK&D&SE&SI&Q	-0.45476

	CLK&D&SE&!SI&Q	-0.45476
	CLK&D&!SE&SI&Q	-0.45480
	CLK&D&!SE&!SI&Q	-0.45478
	CLK&!D&SE&SI&Q	-0.45478
	CLK&!D&SE&!SI&Q	-0.45478
	CLK&!D&!SE&SI&Q	-0.45481
	CLK&!D&!SE&!SI&Q	-0.45482
	!CLK&D&SE&SI&Q	-0.46664
	!CLK&D&SE&!SI&Q	0.28434
	!CLK&D&!SE&SI&Q	-0.46661
	!CLK&D&!SE&!SI&Q	-0.46665
	!CLK&!D&SE&SI&Q	-0.46658
	!CLK&!D&SE&!SI&Q	0.28405
	!CLK&!D&!SE&SI&Q	0.28458
	!CLK&!D&!SE&!SI&Q	0.28462

Passive Internal Energy (nW/MHz) for SET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQX1_A_CSC28L	CLK&D&SE&SI&Q	0.29875
	CLK&D&SE&!SI&Q	0.29880
	CLK&D&!SE&SI&Q	0.29872
	CLK&D&!SE&!SI&Q	0.29872
	CLK&!D&SE&SI&Q	0.29875
	CLK&!D&SE&!SI&Q	0.29879
	CLK&!D&!SE&SI&Q	0.29880
	CLK&!D&!SE&!SI&Q	0.29880
	!CLK&D&SE&SI&Q	0.36832
	!CLK&D&SE&!SI&Q	0.79569
	!CLK&D&!SE&SI&Q	0.36840
	!CLK&D&!SE&!SI&Q	0.36841
	!CLK&!D&SE&SI&Q	0.36828

	!CLK&!D&SE&!SI&Q	0.79569
	!CLK&!D&!SE&SI&Q	0.79569
	!CLK&!D&!SE&!SI&Q	0.79562
SC8T_SDFFSQX1_CSC28L	CLK&D&SE&SI&Q	0.31516
	CLK&D&SE&!SI&Q	0.31519
	CLK&D&!SE&SI&Q	0.31516
	CLK&D&!SE&!SI&Q	0.31519
	CLK&!D&SE&SI&Q	0.31516
	CLK&!D&SE&!SI&Q	0.31519
	CLK&!D&!SE&SI&Q	0.31520
	CLK&!D&!SE&!SI&Q	0.31520
	!CLK&D&SE&SI&Q	0.32360
	!CLK&D&SE&!SI&Q	0.73729
	!CLK&D&!SE&SI&Q	0.32365
	!CLK&D&!SE&!SI&Q	0.32365
	!CLK&!D&SE&SI&Q	0.32360
	!CLK&!D&SE&!SI&Q	0.73739
	!CLK&!D&!SE&SI&Q	0.73721
	!CLK&!D&!SE&!SI&Q	0.73721
SC8T_SDFFSQX2_CSC28L	CLK&D&SE&SI&Q	0.34400
	CLK&D&SE&!SI&Q	0.34402
	CLK&D&!SE&SI&Q	0.34401
	CLK&D&!SE&!SI&Q	0.34401
	CLK&!D&SE&SI&Q	0.34400
	CLK&!D&SE&!SI&Q	0.34402
	CLK&!D&!SE&SI&Q	0.34402
	CLK&!D&!SE&!SI&Q	0.34402
	!CLK&D&SE&SI&Q	0.35176
	!CLK&D&SE&!SI&Q	0.90093
	!CLK&D&!SE&SI&Q	0.35182
	!CLK&D&!SE&!SI&Q	0.35181
	!CLK&!D&SE&SI&Q	0.35177

	!CLK&!D&SE&!SI&Q	0.90114
	!CLK&!D&!SE&SI&Q	0.90094
	!CLK&!D&!SE&!SI&Q	0.90100
SC8T_SDFFSQX4_CSC28L	CLK&D&SE&SI&Q	0.46445
	CLK&D&SE&!SI&Q	0.46457
	CLK&D&!SE&SI&Q	0.46455
	CLK&D&!SE&!SI&Q	0.46460
	CLK&!D&SE&SI&Q	0.46452
	CLK&!D&SE&!SI&Q	0.46457
	CLK&!D&!SE&SI&Q	0.46458
	CLK&!D&!SE&!SI&Q	0.46457
	!CLK&D&SE&SI&Q	0.47704
	!CLK&D&SE&!SI&Q	1.18997
	!CLK&D&!SE&SI&Q	0.47719
	!CLK&D&!SE&!SI&Q	0.47719
	!CLK&!D&SE&SI&Q	0.47703
	!CLK&!D&SE&!SI&Q	1.19062
	!CLK&!D&!SE&SI&Q	1.18987
	!CLK&!D&!SE&!SI&Q	1.18986

Passive Internal Energy (nW/MHz) for SI rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQX1_A_CSC28L	CLK&D&SE&SET&Q	0.13570
	CLK&D&SE&SET&!Q	0.18426
	CLK&D&SE&!SET&Q	0.13568
	CLK&D&!SE&SET&Q	-0.09623
	CLK&D&!SE&SET&!Q	-0.09685
	CLK&D&!SE&!SET&Q	-0.09622
	CLK&!D&SE&SET&Q	0.13569
	CLK&!D&SE&SET&!Q	0.18426
	CLK&!D&SE&!SET&Q	0.13570

	CLK&!D&!SE&SET&Q	-0.13587
	CLK&!D&!SE&SET&!Q	-0.13646
	CLK&!D&!SE&!SET&Q	-0.13587
	!CLK&D&SE&SET&Q	0.84330
	!CLK&D&SE&SET&!Q	0.84158
	!CLK&D&SE&!SET&Q	0.29335
	!CLK&D&!SE&SET&Q	-0.09517
	!CLK&D&!SE&SET&!Q	-0.09518
	!CLK&D&!SE&!SET&Q	-0.09519
	!CLK&!D&SE&SET&Q	0.84330
	!CLK&!D&SE&SET&!Q	0.84159
	!CLK&!D&SE&!SET&Q	0.29335
	!CLK&!D&!SE&SET&Q	-0.13509
	!CLK&!D&!SE&SET&!Q	-0.13509
	!CLK&!D&!SE&!SET&Q	-0.13506
SC8T_SDFFSQX1_CSC28L	CLK&D&SE&SET&Q	0.05121
	CLK&D&SE&SET&!Q	0.06690
	CLK&D&SE&!SET&Q	0.05120
	CLK&D&!SE&SET&Q	-0.11585
	CLK&D&!SE&SET&!Q	-0.11584
	CLK&D&!SE&!SET&Q	-0.11585
	CLK&!D&SE&SET&Q	0.05373
	CLK&!D&SE&SET&!Q	0.06940
	CLK&!D&SE&!SET&Q	0.05371
	CLK&!D&!SE&SET&Q	-0.17814
	CLK&!D&!SE&SET&!Q	-0.17814
	CLK&!D&!SE&!SET&Q	-0.17814
	!CLK&D&SE&SET&Q	0.80654
	!CLK&D&SE&SET&!Q	0.82181
	!CLK&D&SE&!SET&Q	0.39156
	!CLK&D&!SE&SET&Q	-0.11468
	!CLK&D&!SE&SET&!Q	-0.11466

	!CLK&D&!SE&!SET&Q	-0.11471
	!CLK&!D&SE&SET&Q	0.80833
	!CLK&!D&SE&SET&!Q	0.82371
	!CLK&!D&SE&!SET&Q	0.39419
	!CLK&!D&!SE&SET&Q	-0.17627
	!CLK&!D&!SE&SET&!Q	-0.17626
	!CLK&!D&!SE&!SET&Q	-0.17635
SC8T_SDFFSQX2_CSC28L	CLK&D&SE&SET&Q	0.04921
	CLK&D&SE&SET&!Q	0.06518
	CLK&D&SE&!SET&Q	0.04916
	CLK&D&!SE&SET&Q	-0.13792
	CLK&D&!SE&SET&!Q	-0.13793
	CLK&D&!SE&!SET&Q	-0.13793
	CLK&!D&SE&SET&Q	0.05160
	CLK&!D&SE&SET&!Q	0.06757
	CLK&!D&SE&!SET&Q	0.05156
	CLK&!D&!SE&SET&Q	-0.20161
	CLK&!D&!SE&SET&!Q	-0.20163
	CLK&!D&!SE&!SET&Q	-0.20159
	!CLK&D&SE&SET&Q	1.04729
	!CLK&D&SE&SET&!Q	1.06305
	!CLK&D&SE&!SET&Q	0.49099
	!CLK&D&!SE&SET&Q	-0.13711
	!CLK&D&!SE&SET&!Q	-0.13710
	!CLK&D&!SE&!SET&Q	-0.13715
	!CLK&!D&SE&SET&Q	1.04923
	!CLK&!D&SE&SET&!Q	1.06495
	!CLK&!D&SE&!SET&Q	0.49337
	!CLK&!D&!SE&SET&Q	-0.20014
	!CLK&!D&!SE&SET&!Q	-0.20014
	!CLK&!D&!SE&!SET&Q	-0.20026
SC8T_SDFFSQX4_CSC28L	CLK&D&SE&SET&Q	0.07665

	CLK&D&SE&SET&!Q	0.09286
	CLK&D&SE&!SET&Q	0.07663
	CLK&D&!SE&SET&Q	-0.07286
	CLK&D&!SE&SET&!Q	-0.07287
	CLK&D&!SE&!SET&Q	-0.07286
	CLK&!D&SE&SET&Q	0.09483
	CLK&!D&SE&SET&!Q	0.11100
	CLK&!D&SE&!SET&Q	0.09481
	CLK&!D&!SE&SET&Q	-0.11636
	CLK&!D&!SE&SET&!Q	-0.11636
	CLK&!D&!SE&!SET&Q	-0.11637
	!CLK&D&SE&SET&Q	1.33535
	!CLK&D&SE&SET&!Q	1.35120
	!CLK&D&SE&!SET&Q	0.63413
	!CLK&D&!SE&SET&Q	-0.07259
	!CLK&D&!SE&SET&!Q	-0.07260
	!CLK&D&!SE&!SET&Q	-0.07264
	!CLK&!D&SE&SET&Q	1.35204
	!CLK&!D&SE&SET&!Q	1.36788
	!CLK&!D&SE&!SET&Q	0.65135
	!CLK&!D&!SE&SET&Q	-0.11529
	!CLK&!D&!SE&SET&!Q	-0.11530
	!CLK&!D&!SE&!SET&Q	-0.11546

Passive Internal Energy (nW/MHz) for SI falling (conditional):

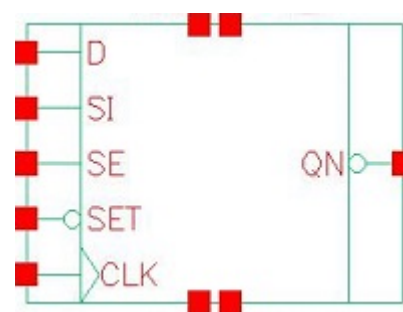
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQX1_A_CSC28L	CLK&D&SE&SET&Q	0.65791
	CLK&D&SE&SET&!Q	0.60924
	CLK&D&SE&!SET&Q	0.65794
	CLK&D&!SE&SET&Q	0.10483
	CLK&D&!SE&SET&!Q	0.10546

	CLK&D&!SE&!SET&Q	0.10484
	CLK&!D&SE&SET&Q	0.65790
	CLK&!D&SE&SET&!Q	0.60934
	CLK&!D&SE&!SET&Q	0.65794
	CLK&!D&!SE&SET&Q	0.14340
	CLK&!D&!SE&SET&!Q	0.14400
	CLK&!D&!SE&!SET&Q	0.14340
	!CLK&D&SE&SET&Q	1.26059
	!CLK&D&SE&SET&!Q	1.26060
	!CLK&D&SE&!SET&Q	0.94152
	!CLK&D&!SE&SET&Q	0.10375
	!CLK&D&!SE&SET&!Q	0.10376
	!CLK&D&!SE&!SET&Q	0.10377
	!CLK&!D&SE&SET&Q	1.26057
	!CLK&!D&SE&SET&!Q	1.26061
	!CLK&!D&SE&!SET&Q	0.94153
	!CLK&!D&!SE&SET&Q	0.14270
	!CLK&!D&!SE&SET&!Q	0.14270
	!CLK&!D&!SE&!SET&Q	0.14270
SC8T_SDFFSQX1_CSC28L	CLK&D&SE&SET&Q	0.64420
	CLK&D&SE&SET&!Q	0.62862
	CLK&D&SE&!SET&Q	0.64424
	CLK&D&!SE&SET&Q	0.12750
	CLK&D&!SE&SET&!Q	0.12752
	CLK&D&!SE&!SET&Q	0.12751
	CLK&!D&SE&SET&Q	0.73693
	CLK&!D&SE&SET&!Q	0.72128
	CLK&!D&SE&!SET&Q	0.73695
	CLK&!D&!SE&SET&Q	0.18264
	CLK&!D&!SE&SET&!Q	0.18266
	CLK&!D&!SE&!SET&Q	0.18264
	!CLK&D&SE&SET&Q	1.33739

	!CLK&D&SE&SET&!Q	1.32199
	!CLK&D&SE&!SET&Q	0.84531
	!CLK&D&!SE&SET&Q	0.12624
	!CLK&D&!SE&SET&!Q	0.12625
	!CLK&D&!SE&!SET&Q	0.12628
	!CLK&!D&SE&SET&Q	1.43076
	!CLK&!D&SE&SET&!Q	1.41538
	!CLK&!D&SE&!SET&Q	0.93867
	!CLK&!D&!SE&SET&Q	0.18079
	!CLK&!D&!SE&SET&!Q	0.18075
	!CLK&!D&!SE&!SET&Q	0.18080
SC8T_SDFFSQX2_CSC28L	CLK&D&SE&SET&Q	0.81215
	CLK&D&SE&SET&!Q	0.79627
	CLK&D&SE&!SET&Q	0.81222
	CLK&D&!SE&SET&Q	0.15228
	CLK&D&!SE&SET&!Q	0.15229
	CLK&D&!SE&!SET&Q	0.15230
	CLK&!D&SE&SET&Q	0.92837
	CLK&!D&SE&SET&!Q	0.91239
	CLK&!D&SE&!SET&Q	0.92839
	CLK&!D&!SE&SET&Q	0.20699
	CLK&!D&!SE&SET&!Q	0.20701
	CLK&!D&!SE&!SET&Q	0.20698
	!CLK&D&SE&SET&Q	1.47062
	!CLK&D&SE&SET&!Q	1.45486
	!CLK&D&SE&!SET&Q	0.93526
	!CLK&D&!SE&SET&Q	0.15143
	!CLK&D&!SE&SET&!Q	0.15142
	!CLK&D&!SE&!SET&Q	0.15147
	!CLK&!D&SE&SET&Q	1.58784
	!CLK&!D&SE&SET&!Q	1.57213
	!CLK&!D&SE&!SET&Q	1.05208

	!CLK&!D&!SE&SET&Q	0.20554
	!CLK&!D&!SE&SET&!Q	0.20550
	!CLK&!D&!SE&!SET&Q	0.20562
SC8T_SDFFSQX4_CSC28L	CLK&D&SE&SET&Q	0.91446
	CLK&D&SE&SET&!Q	0.89825
	CLK&D&SE&!SET&Q	0.91445
	CLK&D&!SE&SET&Q	0.08427
	CLK&D&!SE&SET&!Q	0.08430
	CLK&D&!SE&!SET&Q	0.08427
	CLK&!D&SE&SET&Q	1.05597
	CLK&!D&SE&SET&!Q	1.03980
	CLK&!D&SE&!SET&Q	1.05603
	CLK&!D&!SE&SET&Q	0.12885
	CLK&!D&!SE&SET&!Q	0.12886
	CLK&!D&!SE&!SET&Q	0.12886
	!CLK&D&SE&SET&Q	1.95780
	!CLK&D&SE&SET&!Q	1.94199
	!CLK&D&SE&!SET&Q	1.18838
	!CLK&D&!SE&SET&Q	0.08394
	!CLK&D&!SE&SET&!Q	0.08394
	!CLK&D&!SE&!SET&Q	0.08396
	!CLK&!D&SE&SET&Q	2.10115
	!CLK&!D&SE&SET&!Q	2.08533
	!CLK&!D&SE&!SET&Q	1.33066
	!CLK&!D&!SE&SET&Q	0.12789
	!CLK&!D&!SE&SET&!Q	0.12788
	!CLK&!D&!SE&!SET&Q	0.12806

124 SDFSQN



124.1 Function

Pin Name	Function
QN	IQN

124.2 Truth Table

INPUT					OUTPUT
CLK	D	SE	SET	SI	QN
R	0	0	1	x	1
R	x	1	1	0	1
R	x	1	1	1	0
R	1	0	1	x	0
x	x	x	0	x	0
x	x	x	1	x	IQN

124.3 Footprint

Cell Name	Area (um2)
SC8T_SDFSQNX1_A_CSC28L	1.73056
SC8T_SDFSQNX1_CSC28L	2.19648
SC8T_SDFSQNX2_CSC28L	2.32960
SC8T_SDFSQNX4_CSC28L	2.72896

124.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)				
	CLK	D	SE	SET	SI
SC8T_SDFFSQNX1_A_CSC28L	0.64482	0.49311	1.39950	1.02771	0.56359
SC8T_SDFFSQNX1_CSC28L	0.58707	0.55223	1.41414	1.14481	0.68193
SC8T_SDFFSQNX2_CSC28L	0.56971	0.61859	1.72110	1.23248	0.75488
SC8T_SDFFSQNX4_CSC28L	0.56544	0.71052	1.83184	1.65400	0.59037

124.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_SDFFSQNX1_A_CSC28L	8.916390e-01
SC8T_SDFFSQNX1_CSC28L	1.007380e+00
SC8T_SDFFSQNX2_CSC28L	1.180280e+00
SC8T_SDFFSQNX4_CSC28L	1.291650e+00

124.6 Delay Information

Delay (ps) to QN rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFSQNX1_A_CSC28L	CLK->QN (RR)	D&SE&SET&!SI	153.73792
	CLK->QN (RR)	!D&SE&SET&!SI	153.73792
	CLK->QN (RR)	!D&!SE&SET&SI	153.73845
	CLK->QN (RR)	!D&!SE&SET&!SI	153.73845
SC8T_SDFFSQNX1_CSC28L	CLK->QN (RR)	D&SE&SET&!SI	162.51999
	CLK->QN (RR)	!D&SE&SET&!SI	162.52809
	CLK->QN (RR)	!D&!SE&SET&SI	162.52099
	CLK->QN (RR)	!D&!SE&SET&!SI	162.52085
SC8T_SDFFSQNX2_CSC28L	CLK->QN (RR)	D&SE&SET&!SI	160.89429
	CLK->QN (RR)	!D&SE&SET&!SI	160.90594

	CLK->QN (RR)	!D&!SE&SET&SI	160.89489
	CLK->QN (RR)	!D&!SE&SET&!SI	160.89474
SC8T_SDFFSQNX4_CSC28L	CLK->QN (RR)	D&SE&SET&!SI	148.78700
	CLK->QN (RR)	!D&SE&SET&!SI	148.79971
	CLK->QN (RR)	!D&!SE&SET&SI	148.78259
	CLK->QN (RR)	!D&!SE&SET&!SI	148.78270

Delay (ps) to QN falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_SDFFSQNX1_A_CSC28L	CLK->QN (RF)	D&SE&SET&SI	157.56930
	CLK->QN (RF)	D&!SE&SET&SI	157.56901
	CLK->QN (RF)	D&!SE&SET&!SI	157.56898
	CLK->QN (RF)	!D&SE&SET&SI	157.56930
	SET->QN (FF)	CLK&D&SE&SI	104.98937
	SET->QN (FF)	CLK&D&SE&!SI	104.98986
	SET->QN (FF)	CLK&D&!SE&SI	104.99023
	SET->QN (FF)	CLK&D&!SE&!SI	104.99083
	SET->QN (FF)	CLK&!D&SE&SI	104.99001
	SET->QN (FF)	CLK&!D&SE&!SI	104.99001
	SET->QN (FF)	CLK&!D&!SE&SI	104.99067
	SET->QN (FF)	CLK&!D&!SE&!SI	104.99069
	SET->QN (FF)	!CLK&D&SE&SI	105.59202
	SET->QN (FF)	!CLK&D&SE&!SI	105.59946
	SET->QN (FF)	!CLK&D&!SE&SI	105.59074
	SET->QN (FF)	!CLK&D&!SE&!SI	105.59052
	SET->QN (FF)	!CLK&!D&SE&SI	105.59188
	SET->QN (FF)	!CLK&!D&SE&!SI	105.59942
	SET->QN (FF)	!CLK&!D&!SE&SI	105.60001
	SET->QN (FF)	!CLK&!D&!SE&!SI	105.60008
SC8T_SDFFSQNX1_CSC28L	CLK->QN (RF)	D&SE&SET&SI	144.19301

	CLK->QN (RF)	D&!SE&SET&SI	144.20913
	CLK->QN (RF)	D&!SE&SET&!SI	144.19416
	CLK->QN (RF)	!D&SE&SET&SI	144.19278
	SET->QN (FF)	CLK&D&SE&SI	146.45007
	SET->QN (FF)	CLK&D&SE&!SI	146.45097
	SET->QN (FF)	CLK&D&!SE&SI	146.44991
	SET->QN (FF)	CLK&D&!SE&!SI	146.45124
	SET->QN (FF)	CLK&!D&SE&SI	146.44998
	SET->QN (FF)	CLK&!D&SE&!SI	146.45031
	SET->QN (FF)	CLK&!D&!SE&SI	146.45078
	SET->QN (FF)	CLK&!D&!SE&!SI	146.45047
	SET->QN (FF)	!CLK&D&SE&SI	146.43876
	SET->QN (FF)	!CLK&D&SE&!SI	146.21811
	SET->QN (FF)	!CLK&D&!SE&SI	146.43886
	SET->QN (FF)	!CLK&D&!SE&!SI	146.43867
	SET->QN (FF)	!CLK&!D&SE&SI	146.43889
	SET->QN (FF)	!CLK&!D&SE&!SI	146.22004
	SET->QN (FF)	!CLK&!D&!SE&SI	146.21835
	SET->QN (FF)	!CLK&!D&!SE&!SI	146.21994
SC8T_SDFFSQNX2_CSC28L	CLK->QN (RF)	D&SE&SET&SI	132.87977
	CLK->QN (RF)	D&!SE&SET&SI	132.90329
	CLK->QN (RF)	D&!SE&SET&!SI	132.88222
	CLK->QN (RF)	!D&SE&SET&SI	132.88088
	SET->QN (FF)	CLK&D&SE&SI	140.27672
	SET->QN (FF)	CLK&D&SE&!SI	140.28024
	SET->QN (FF)	CLK&D&!SE&SI	140.27756
	SET->QN (FF)	CLK&D&!SE&!SI	140.27675
	SET->QN (FF)	CLK&!D&SE&SI	140.27683
	SET->QN (FF)	CLK&!D&SE&!SI	140.27999
	SET->QN (FF)	CLK&!D&!SE&SI	140.28052
	SET->QN (FF)	CLK&!D&!SE&!SI	140.28032
	SET->QN (FF)	!CLK&D&SE&SI	133.14081

	SET->QN (FF)	!CLK&D&SE&!SI	133.81476
	SET->QN (FF)	!CLK&D&!SE&SI	133.14063
	SET->QN (FF)	!CLK&D&!SE&!SI	133.14323
	SET->QN (FF)	!CLK&!D&SE&SI	133.14122
	SET->QN (FF)	!CLK&!D&SE&!SI	133.81690
	SET->QN (FF)	!CLK&!D&!SE&SI	133.81611
	SET->QN (FF)	!CLK&!D&!SE&!SI	133.81659
SC8T_SDFFSQNX4_CSC28L	CLK->QN (RF)	D&SE&SET&SI	127.20714
	CLK->QN (RF)	D&!SE&SET&SI	127.25161
	CLK->QN (RF)	D&!SE&SET&!SI	127.25149
	CLK->QN (RF)	!D&SE&SET&SI	127.18740
	SET->QN (FF)	CLK&D&SE&SI	121.51501
	SET->QN (FF)	CLK&D&SE&!SI	121.51545
	SET->QN (FF)	CLK&D&!SE&SI	121.51652
	SET->QN (FF)	CLK&D&!SE&!SI	121.51709
	SET->QN (FF)	CLK&!D&SE&SI	121.51540
	SET->QN (FF)	CLK&!D&SE&!SI	121.51466
	SET->QN (FF)	CLK&!D&!SE&SI	121.51458
	SET->QN (FF)	CLK&!D&!SE&!SI	121.51411
	SET->QN (FF)	!CLK&D&SE&SI	140.08789
	SET->QN (FF)	!CLK&D&SE&!SI	140.45008
	SET->QN (FF)	!CLK&D&!SE&SI	140.09987
	SET->QN (FF)	!CLK&D&!SE&!SI	140.10038
	SET->QN (FF)	!CLK&!D&SE&SI	140.09733
	SET->QN (FF)	!CLK&!D&SE&!SI	140.45593
	SET->QN (FF)	!CLK&!D&!SE&SI	140.44958
	SET->QN (FF)	!CLK&!D&!SE&!SI	140.44832

124.7 Constraint Information

Min Pulse Width (ps) for CLK:

Cell Name	High	Low
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SC8T_SDFFSQNX1_A_CSC28L	426.0250	426.0250
SC8T_SDFFSQNX1_CSC28L	426.0250	426.0250
SC8T_SDFFSQNX2_CSC28L	426.0250	426.0250
SC8T_SDFFSQNX4_CSC28L	426.0250	426.0250

Constraints (ps) for D rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFSQNX1_A_CSC28L	hold	CLK (R)	-41.99690
	hold	CLK (R)	-41.99690
	setup	CLK (R)	53.08371
	setup	CLK (R)	53.08773
SC8T_SDFFSQNX1_CSC28L	hold	CLK (R)	-30.74392
	hold	CLK (R)	-29.48701
	setup	CLK (R)	56.41063
	setup	CLK (R)	53.49600
SC8T_SDFFSQNX2_CSC28L	hold	CLK (R)	-27.35323
	hold	CLK (R)	-26.17761
	setup	CLK (R)	59.61101
	setup	CLK (R)	56.65624
SC8T_SDFFSQNX4_CSC28L	hold	CLK (R)	-38.37664
	hold	CLK (R)	-38.37664
	setup	CLK (R)	65.69701
	setup	CLK (R)	65.65498

Constraints (ps) for D falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFSQNX1_A_CSC28L	hold	CLK (R)	-23.43564
	hold	CLK (R)	-23.40329
	setup	CLK (R)	61.22484
	setup	CLK (R)	61.24491

SC8T_SDFFSQNX1_CSC28L	hold	CLK (R)	4.87004
	hold	CLK (R)	6.98733
	setup	CLK (R)	41.25968
	setup	CLK (R)	38.81598
SC8T_SDFFSQNX2_CSC28L	hold	CLK (R)	8.60570
	hold	CLK (R)	10.07302
	setup	CLK (R)	45.44009
	setup	CLK (R)	43.43282
SC8T_SDFFSQNX4_CSC28L	hold	CLK (R)	-9.23681
	hold	CLK (R)	-9.19816
	setup	CLK (R)	59.18266
	setup	CLK (R)	59.16622

Constraints (ps) for SE rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFSQNX1_A_CSC28L	hold	CLK (R)	-25.81765
	hold	CLK (R)	-37.78269
	setup	CLK (R)	62.38089
	setup	CLK (R)	50.45569
SC8T_SDFFSQNX1_CSC28L	hold	CLK (R)	-0.71069
	hold	CLK (R)	-30.88067
	setup	CLK (R)	35.85980
	setup	CLK (R)	57.17032
SC8T_SDFFSQNX2_CSC28L	hold	CLK (R)	0.68632
	hold	CLK (R)	-27.07466
	setup	CLK (R)	42.61311
	setup	CLK (R)	60.32751
SC8T_SDFFSQNX4_CSC28L	hold	CLK (R)	-17.64570
	hold	CLK (R)	-61.44622
	setup	CLK (R)	62.96822
	setup	CLK (R)	110.77489

Constraints (ps) for SE falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFSQNX1_A_CSC28L	hold	CLK (R)	-43.85464
	hold	CLK (R)	-20.15811
	setup	CLK (R)	54.42968
	setup	CLK (R)	59.87812
SC8T_SDFFSQNX1_CSC28L	hold	CLK (R)	-34.86335
	hold	CLK (R)	8.13819
	setup	CLK (R)	55.53630
	setup	CLK (R)	37.06852
SC8T_SDFFSQNX2_CSC28L	hold	CLK (R)	-34.44561
	hold	CLK (R)	9.88376
	setup	CLK (R)	59.84689
	setup	CLK (R)	42.33184
SC8T_SDFFSQNX4_CSC28L	hold	CLK (R)	-46.62130
	hold	CLK (R)	-3.36491
	setup	CLK (R)	71.76838
	setup	CLK (R)	51.26104

Min Pulse Width (ps) for SET:

Cell Name	High	Low
SC8T_SDFFSQNX1_A_CSC28L	-	831.9270
SC8T_SDFFSQNX1_CSC28L	-	831.9270
SC8T_SDFFSQNX2_CSC28L	-	831.9270
SC8T_SDFFSQNX4_CSC28L	-	831.9270

Constraints (ps) for SET rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFSQNX1_A_CSC28L	recovery	CLK (R)	48.26028
	recovery	CLK (R)	48.32383
	recovery	CLK (R)	48.32285

	recovery	CLK (R)	48.28780
	removal	CLK (R)	34.53999
	removal	CLK (R)	34.53999
	removal	CLK (R)	34.53999
	removal	CLK (R)	34.53999
SC8T_SDFFSQNX1_CSC28L	recovery	CLK (R)	15.25880
	recovery	CLK (R)	15.23826
	recovery	CLK (R)	15.13576
	recovery	CLK (R)	15.09397
	removal	CLK (R)	22.71836
	removal	CLK (R)	22.51440
	removal	CLK (R)	22.71836
	removal	CLK (R)	22.71836
SC8T_SDFFSQNX2_CSC28L	recovery	CLK (R)	27.91476
	recovery	CLK (R)	27.92229
	recovery	CLK (R)	28.00235
	recovery	CLK (R)	27.91942
	removal	CLK (R)	11.90850
	removal	CLK (R)	11.75404
	removal	CLK (R)	11.90850
	removal	CLK (R)	11.90850
SC8T_SDFFSQNX4_CSC28L	recovery	CLK (R)	9.78892
	recovery	CLK (R)	9.55904
	recovery	CLK (R)	9.33343
	recovery	CLK (R)	9.53249
	removal	CLK (R)	30.08530
	removal	CLK (R)	30.00371
	removal	CLK (R)	30.33010
	removal	CLK (R)	30.33010

Constraints (ps) for SI rising (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFSQNX1_A_CSC28L	hold	CLK (R)	-44.70550
	hold	CLK (R)	-44.74629
	setup	CLK (R)	55.86828
	setup	CLK (R)	55.86843
SC8T_SDFFSQNX1_CSC28L	hold	CLK (R)	-33.68049
	hold	CLK (R)	-36.72499
	setup	CLK (R)	58.90160
	setup	CLK (R)	62.05477
SC8T_SDFFSQNX2_CSC28L	hold	CLK (R)	-29.97734
	hold	CLK (R)	-33.07072
	setup	CLK (R)	62.14659
	setup	CLK (R)	65.52150
SC8T_SDFFSQNX4_CSC28L	hold	CLK (R)	-71.39804
	hold	CLK (R)	-78.54019
	setup	CLK (R)	111.94321
	setup	CLK (R)	117.52710

Constraints (ps) for SI falling (conditional):

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate (ps)
			Avg
SC8T_SDFFSQNX1_A_CSC28L	hold	CLK (R)	-24.70324
	hold	CLK (R)	-24.70455
	setup	CLK (R)	62.67020
	setup	CLK (R)	62.54995
SC8T_SDFFSQNX1_CSC28L	hold	CLK (R)	5.17300
	hold	CLK (R)	4.20331
	setup	CLK (R)	38.62441
	setup	CLK (R)	41.39209
SC8T_SDFFSQNX2_CSC28L	hold	CLK (R)	7.91166
	hold	CLK (R)	6.89201

SC8T_SDFFSQNX4_CSC28L	setup	CLK (R)	43.48189
	setup	CLK (R)	46.21544
	hold	CLK (R)	-16.96420
	hold	CLK (R)	-15.10210
	setup	CLK (R)	71.03832
	setup	CLK (R)	75.14065

124.8 Power Information

Internal Switching Energy (nW/MHz) to QN rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFSQNX1_A_CSC28L	CLK	D&SE&SET&SI	2.14140
	CLK	D&SE&SET&!SI	0.96970
	CLK	D&!SE&SET&SI	2.14143
	CLK	D&!SE&SET&!SI	2.14142
	CLK	!D&SE&SET&SI	2.14140
	CLK	!D&SE&SET&!SI	0.96970
	CLK	!D&!SE&SET&SI	0.96974
	CLK	!D&!SE&SET&!SI	0.96975
	SET	CLK&D&SE&SI	1.76312
	SET	CLK&D&SE&!SI	1.81231
	SET	CLK&D&!SE&SI	1.76310
	SET	CLK&D&!SE&!SI	1.76313
	SET	CLK&!D&SE&SI	1.76317
	SET	CLK&!D&SE&!SI	1.81234
	SET	CLK&!D&!SE&SI	1.81234
	SET	CLK&!D&!SE&!SI	1.81231
	SET	!CLK&D&SE&SI	0.98287
	SET	!CLK&D&SE&!SI	0.98761
	SET	!CLK&D&!SE&SI	0.98286
	SET	!CLK&D&!SE&!SI	0.98282

	SET	!CLK&!D&SE&SI	0.98289
	SET	!CLK&!D&SE&!SI	0.98760
	SET	!CLK&!D&!SE&SI	0.98761
	SET	!CLK&!D&!SE&!SI	0.98760
SC8T_SDFFSQNX1_CSC28L	CLK	D&SE&SET&SI	2.22230
	CLK	D&SE&SET&!SI	1.34917
	CLK	D&!SE&SET&SI	2.22241
	CLK	D&!SE&SET&!SI	2.22226
	CLK	!D&SE&SET&SI	2.22228
	CLK	!D&SE&SET&!SI	1.34917
	CLK	!D&!SE&SET&SI	1.34915
	CLK	!D&!SE&SET&!SI	1.34913
	SET	CLK&D&SE&SI	2.10282
	SET	CLK&D&SE&!SI	2.11871
	SET	CLK&D&!SE&SI	2.10277
	SET	CLK&D&!SE&!SI	2.10278
	SET	CLK&!D&SE&SI	2.10274
	SET	CLK&!D&SE&!SI	2.11874
	SET	CLK&!D&!SE&SI	2.11871
	SET	CLK&!D&!SE&!SI	2.11875
	SET	!CLK&D&SE&SI	1.26000
	SET	!CLK&D&SE&!SI	1.28205
	SET	!CLK&D&!SE&SI	1.25998
	SET	!CLK&D&!SE&!SI	1.25995
	SET	!CLK&!D&SE&SI	1.26002
	SET	!CLK&!D&SE&!SI	1.28188
	SET	!CLK&!D&!SE&SI	1.28209
	SET	!CLK&!D&!SE&!SI	1.28213
SC8T_SDFFSQNX2_CSC28L	CLK	D&SE&SET&SI	2.70052
	CLK	D&SE&SET&!SI	1.54546
	CLK	D&!SE&SET&SI	2.70063

	CLK	D&!SE&SET&!SI	2.70052
	CLK	!D&SE&SET&SI	2.70058
	CLK	!D&SE&SET&!SI	1.54567
	CLK	!D&!SE&SET&SI	1.54545
	CLK	!D&!SE&SET&!SI	1.54547
	SET	CLK&D&SE&SI	2.41454
	SET	CLK&D&SE&!SI	2.43091
	SET	CLK&D&!SE&SI	2.41458
	SET	CLK&D&!SE&!SI	2.41452
	SET	CLK&!D&SE&SI	2.41455
	SET	CLK&!D&SE&!SI	2.43085
	SET	CLK&!D&!SE&SI	2.43087
	SET	CLK&!D&!SE&!SI	2.43086
	SET	!CLK&D&SE&SI	1.52460
	SET	!CLK&D&SE&!SI	1.54498
	SET	!CLK&D&!SE&SI	1.52459
	SET	!CLK&D&!SE&!SI	1.52457
	SET	!CLK&!D&SE&SI	1.52460
	SET	!CLK&!D&SE&!SI	1.54476
	SET	!CLK&!D&!SE&SI	1.54500
	SET	!CLK&!D&!SE&!SI	1.54499
SC8T_SDFFSQNX4_CSC28L	CLK	D&SE&SET&SI	3.03979
	CLK	D&SE&SET&!SI	1.80248
	CLK	D&!SE&SET&SI	3.04007
	CLK	D&!SE&SET&!SI	3.04008
	CLK	!D&SE&SET&SI	3.03950
	CLK	!D&SE&SET&!SI	1.80260
	CLK	!D&!SE&SET&SI	1.80222
	CLK	!D&!SE&SET&!SI	1.80228
	SET	CLK&D&SE&SI	3.30771
	SET	CLK&D&SE&!SI	3.32412

	SET	CLK&D&!SE&SI	3.30775
	SET	CLK&D&!SE&!SI	3.30773
	SET	CLK&!D&SE&SI	3.30773
	SET	CLK&!D&SE&!SI	3.32404
	SET	CLK&!D&!SE&SI	3.32414
	SET	CLK&!D&!SE&!SI	3.32400
	SET	!CLK&D&SE&SI	1.87741
	SET	!CLK&D&SE&!SI	1.89671
	SET	!CLK&D&!SE&SI	1.87763
	SET	!CLK&D&!SE&!SI	1.87763
	SET	!CLK&!D&SE&SI	1.87750
	SET	!CLK&!D&SE&!SI	1.89586
	SET	!CLK&!D&!SE&SI	1.89663
	SET	!CLK&!D&!SE&!SI	1.89647

Internal Switching Energy (nW/MHz) to QN falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_SDFFSQNX1_A_CSC28L	CLK	D&SE&SET&SI	2.14140
	CLK	D&SE&SET&!SI	0.96970
	CLK	D&!SE&SET&SI	2.14143
	CLK	D&!SE&SET&!SI	2.14142
	CLK	!D&SE&SET&SI	2.14140
	CLK	!D&SE&SET&!SI	0.96970
	CLK	!D&!SE&SET&SI	0.96974
	CLK	!D&!SE&SET&!SI	0.96975
	SET	CLK&D&SE&SI	1.76312
	SET	CLK&D&SE&!SI	1.81231
	SET	CLK&D&!SE&SI	1.76310
	SET	CLK&D&!SE&!SI	1.76313
	SET	CLK&!D&SE&SI	1.76317

	SET	CLK&!D&SE&!SI	1.81234
	SET	CLK&!D&!SE&SI	1.81234
	SET	CLK&!D&!SE&!SI	1.81231
	SET	!CLK&D&SE&SI	0.98287
	SET	!CLK&D&SE&!SI	0.98761
	SET	!CLK&D&!SE&SI	0.98286
	SET	!CLK&D&!SE&!SI	0.98282
	SET	!CLK&!D&SE&SI	0.98289
	SET	!CLK&!D&SE&!SI	0.98760
	SET	!CLK&!D&!SE&SI	0.98761
	SET	!CLK&!D&!SE&!SI	0.98760
	SET	!CLK&!D&!SE&!SI	0.98760
SC8T_SDFFSQNX1_CSC28L	CLK	D&SE&SET&SI	2.22230
	CLK	D&SE&SET&!SI	1.34917
	CLK	D&!SE&SET&SI	2.22241
	CLK	D&!SE&SET&!SI	2.22226
	CLK	!D&SE&SET&SI	2.22228
	CLK	!D&SE&SET&!SI	1.34917
	CLK	!D&!SE&SET&SI	1.34915
	CLK	!D&!SE&SET&!SI	1.34913
	SET	CLK&D&SE&SI	2.10282
	SET	CLK&D&SE&!SI	2.11871
	SET	CLK&D&!SE&SI	2.10277
	SET	CLK&D&!SE&!SI	2.10278
	SET	CLK&!D&SE&SI	2.10274
	SET	CLK&!D&SE&!SI	2.11874
	SET	CLK&!D&!SE&SI	2.11871
	SET	CLK&!D&!SE&!SI	2.11875
	SET	!CLK&D&SE&SI	1.26000
	SET	!CLK&D&SE&!SI	1.28205
	SET	!CLK&D&!SE&SI	1.25998
	SET	!CLK&D&!SE&!SI	1.25995
	SET	!CLK&!D&SE&SI	1.26002

	SET	!CLK&!D&SE&!SI	1.28188
	SET	!CLK&!D&!SE&SI	1.28209
	SET	!CLK&!D&!SE&!SI	1.28213
SC8T_SDFFSQNX2_CSC28L	CLK	D&SE&SET&SI	2.70052
	CLK	D&SE&SET&!SI	1.54546
	CLK	D&!SE&SET&SI	2.70063
	CLK	D&!SE&SET&!SI	2.70052
	CLK	!D&SE&SET&SI	2.70058
	CLK	!D&SE&SET&!SI	1.54567
	CLK	!D&!SE&SET&SI	1.54545
	CLK	!D&!SE&SET&!SI	1.54547
	SET	CLK&D&SE&SI	2.41454
	SET	CLK&D&SE&!SI	2.43091
	SET	CLK&D&!SE&SI	2.41458
	SET	CLK&D&!SE&!SI	2.41452
	SET	CLK&!D&SE&SI	2.41455
	SET	CLK&!D&SE&!SI	2.43085
	SET	CLK&!D&!SE&SI	2.43087
	SET	CLK&!D&!SE&!SI	2.43086
	SET	!CLK&D&SE&SI	1.52460
	SET	!CLK&D&SE&!SI	1.54498
	SET	!CLK&D&!SE&SI	1.52459
	SET	!CLK&D&!SE&!SI	1.52457
	SET	!CLK&!D&SE&SI	1.52460
	SET	!CLK&!D&SE&!SI	1.54476
	SET	!CLK&!D&!SE&SI	1.54500
	SET	!CLK&!D&!SE&!SI	1.54499
SC8T_SDFFSQNX4_CSC28L	CLK	D&SE&SET&SI	3.03979
	CLK	D&SE&SET&!SI	1.80248
	CLK	D&!SE&SET&SI	3.04007
	CLK	D&!SE&SET&!SI	3.04008
	CLK	!D&SE&SET&SI	3.03950

	CLK	!D&SE&SET&!SI	1.80260
	CLK	!D&!SE&SET&SI	1.80222
	CLK	!D&!SE&SET&!SI	1.80228
	SET	CLK&D&SE&SI	3.30771
	SET	CLK&D&SE&!SI	3.32412
	SET	CLK&D&!SE&SI	3.30775
	SET	CLK&D&!SE&!SI	3.30773
	SET	CLK&!D&SE&SI	3.30773
	SET	CLK&!D&SE&!SI	3.32404
	SET	CLK&!D&!SE&SI	3.32414
	SET	CLK&!D&!SE&!SI	3.32400
	SET	!CLK&D&SE&SI	1.87741
	SET	!CLK&D&SE&!SI	1.89671
	SET	!CLK&D&!SE&SI	1.87763
	SET	!CLK&D&!SE&!SI	1.87763
	SET	!CLK&!D&SE&SI	1.87750
	SET	!CLK&!D&SE&!SI	1.89586
	SET	!CLK&!D&!SE&SI	1.89663
	SET	!CLK&!D&!SE&!SI	1.89647

Passive Internal Energy (nW/MHz) for CLK rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQNX1_A_CSC28L	D&SE&SET&SI&!QN	1.00938
	D&SE&SET&!SI&QN	0.99002
	D&SE&!SET&SI&!QN	1.00956
	D&SE&!SET&!SI&!QN	1.34519
	D&!SE&SET&SI&!QN	1.00924
	D&!SE&SET&!SI&!QN	1.00923
	D&!SE&!SET&SI&!QN	1.00947
	D&!SE&!SET&!SI&!QN	1.00947
	!D&SE&SET&SI&!QN	1.00938

	!D&SE&SET&!SI&QN	0.99002
	!D&SE&!SET&SI&!QN	1.00956
	!D&SE&!SET&!SI&!QN	1.34519
	!D&!SE&SET&SI&QN	0.98998
	!D&!SE&SET&!SI&QN	0.98998
	!D&!SE&!SET&SI&!QN	1.34517
	!D&!SE&!SET&!SI&!QN	1.34517
SC8T_SDFFSQNX1_CSC28L	D&SE&SET&SI&!QN	1.07912
	D&SE&SET&!SI&QN	1.03012
	D&SE&!SET&SI&!QN	1.07983
	D&SE&!SET&!SI&!QN	1.53699
	D&!SE&SET&SI&!QN	1.07953
	D&!SE&SET&!SI&!QN	1.07905
	D&!SE&!SET&SI&!QN	1.08001
	D&!SE&!SET&!SI&!QN	1.07983
	!D&SE&SET&SI&!QN	1.07905
	!D&SE&SET&!SI&QN	1.03044
	!D&SE&!SET&SI&!QN	1.07986
	!D&SE&!SET&!SI&!QN	1.53612
	!D&!SE&SET&SI&QN	1.03019
	!D&!SE&SET&!SI&QN	1.03022
	!D&!SE&!SET&SI&!QN	1.53721
	!D&!SE&!SET&!SI&!QN	1.53725
SC8T_SDFFSQNX2_CSC28L	D&SE&SET&SI&!QN	1.24787
	D&SE&SET&!SI&QN	1.37315
	D&SE&!SET&SI&!QN	1.24885
	D&SE&!SET&!SI&!QN	1.81049
	D&!SE&SET&SI&!QN	1.24802
	D&!SE&SET&!SI&!QN	1.24782
	D&!SE&!SET&SI&!QN	1.24912
	D&!SE&!SET&!SI&!QN	1.24883
	!D&SE&SET&SI&!QN	1.24787

	!D&SE&SET&!SI&QN	1.37355
	!D&SE&!SET&SI&!QN	1.24892
	!D&SE&!SET&!SI&!QN	1.80977
	!D&!SE&SET&SI&QN	1.37319
	!D&!SE&SET&!SI&QN	1.37318
	!D&!SE&!SET&SI&!QN	1.81030
	!D&!SE&!SET&!SI&!QN	1.81029
SC8T_SDFFSQNX4_CSC28L	D&SE&SET&SI&!QN	1.23403
	D&SE&SET&!SI&QN	1.19363
	D&SE&!SET&SI&!QN	1.23504
	D&SE&!SET&!SI&!QN	1.88111
	D&!SE&SET&SI&!QN	1.23442
	D&!SE&SET&!SI&!QN	1.23443
	D&!SE&!SET&SI&!QN	1.23534
	D&!SE&!SET&!SI&!QN	1.23534
	!D&SE&SET&SI&!QN	1.23368
	!D&SE&SET&!SI&QN	1.19426
	!D&SE&!SET&SI&!QN	1.23488
	!D&SE&!SET&!SI&!QN	1.88142
	!D&!SE&SET&SI&QN	1.19409
	!D&!SE&SET&!SI&QN	1.19406
	!D&!SE&!SET&SI&!QN	1.88574
	!D&!SE&!SET&!SI&!QN	1.88573

Passive Internal Energy (nW/MHz) for CLK falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQNX1_A_CSC28L	D&SE&SET&SI&QN	2.18030
	D&SE&SET&SI&!QN	1.37031
	D&SE&SET&!SI&QN	1.37344
	D&SE&SET&!SI&!QN	2.32998
	D&SE&!SET&SI&!QN	1.37088

	D&SE&!SET&!SI&!QN	1.87201
	D&!SE&SET&SI&QN	2.18018
	D&!SE&SET&SI&!QN	1.37038
	D&!SE&SET&!SI&QN	2.18024
	D&!SE&SET&!SI&!QN	1.37038
	D&!SE&!SET&SI&!QN	1.37096
	D&!SE&!SET&!SI&!QN	1.37102
	!D&SE&SET&SI&QN	2.18013
	!D&SE&SET&SI&!QN	1.37023
	!D&SE&SET&!SI&QN	1.37355
	!D&SE&SET&!SI&!QN	2.31712
	!D&SE&!SET&SI&!QN	1.37088
	!D&SE&!SET&!SI&!QN	1.87197
	!D&!SE&SET&SI&QN	1.37356
	!D&!SE&SET&SI&!QN	2.33006
	!D&!SE&SET&!SI&QN	1.37345
	!D&!SE&SET&!SI&!QN	2.33005
	!D&!SE&!SET&SI&!QN	1.87207
	!D&!SE&!SET&!SI&!QN	1.87206
SC8T_SDFFSQNX1_CSC28L	D&SE&SET&SI&QN	2.42126
	D&SE&SET&SI&!QN	1.53361
	D&SE&SET&!SI&QN	1.52756
	D&SE&SET&!SI&!QN	2.48286
	D&SE&!SET&SI&!QN	1.53450
	D&SE&!SET&!SI&!QN	1.97151
	D&!SE&SET&SI&QN	2.42083
	D&!SE&SET&SI&!QN	1.53383
	D&!SE&SET&!SI&QN	2.42118
	D&!SE&SET&!SI&!QN	1.53396
	D&!SE&!SET&SI&!QN	1.53458
	D&!SE&!SET&!SI&!QN	1.53473
	!D&SE&SET&SI&QN	2.42118

	!D&SE&SET&SI&!QN	1.53372
	!D&SE&SET&!SI&QN	1.52740
	!D&SE&SET&!SI&!QN	2.48100
	!D&SE&!SET&SI&!QN	1.53453
	!D&SE&!SET&!SI&!QN	1.97148
	!D&!SE&SET&SI&QN	1.52762
	!D&!SE&SET&SI&!QN	2.48343
	!D&!SE&SET&!SI&QN	1.52745
	!D&!SE&SET&!SI&!QN	2.48353
	!D&!SE&!SET&SI&!QN	1.97148
	!D&!SE&!SET&!SI&!QN	1.97145
SC8T_SDFFSQNX2_CSC28L	D&SE&SET&SI&QN	2.77660
	D&SE&SET&SI&!QN	1.76937
	D&SE&SET&!SI&QN	1.59058
	D&SE&SET&!SI&!QN	2.66911
	D&SE&!SET&SI&!QN	1.77113
	D&SE&!SET&!SI&!QN	2.20630
	D&!SE&SET&SI&QN	2.77731
	D&!SE&SET&SI&!QN	1.76946
	D&!SE&SET&!SI&QN	2.77677
	D&!SE&SET&!SI&!QN	1.76941
	D&!SE&!SET&SI&!QN	1.77139
	D&!SE&!SET&!SI&!QN	1.77128
	!D&SE&SET&SI&QN	2.77666
	!D&SE&SET&SI&!QN	1.76927
	!D&SE&SET&!SI&QN	1.59069
	!D&SE&SET&!SI&!QN	2.66681
	!D&SE&!SET&SI&!QN	1.77116
	!D&SE&!SET&!SI&!QN	2.20647
	!D&!SE&SET&SI&QN	1.59064
	!D&!SE&SET&SI&!QN	2.66919
	!D&!SE&SET&!SI&QN	1.59061

	!D&!SE&SET&!SI&!QN	2.66919
	!D&!SE&!SET&SI&!QN	2.20640
	!D&!SE&!SET&!SI&!QN	2.20642
SC8T_SDFFSQNX4_CSC28L	D&SE&SET&SI&QN	3.00203
	D&SE&SET&SI&!QN	1.67198
	D&SE&SET&!SI&QN	1.62557
	D&SE&SET&!SI&!QN	2.93857
	D&SE&!SET&SI&!QN	1.67342
	D&SE&!SET&!SI&!QN	2.17208
	D&!SE&SET&SI&QN	3.02507
	D&!SE&SET&SI&!QN	1.67210
	D&!SE&SET&!SI&QN	3.02506
	D&!SE&SET&!SI&!QN	1.67212
	D&!SE&!SET&SI&!QN	1.67359
	D&!SE&!SET&!SI&!QN	1.67364
	!D&SE&SET&SI&QN	2.99691
	!D&SE&SET&SI&!QN	1.67198
	!D&SE&SET&!SI&QN	1.62518
	!D&SE&SET&!SI&!QN	2.93494
	!D&SE&!SET&SI&!QN	1.67329
	!D&SE&!SET&!SI&!QN	2.17253
	!D&!SE&SET&SI&QN	1.62546
	!D&!SE&SET&SI&!QN	2.93619
	!D&!SE&SET&!SI&QN	1.62544
	!D&!SE&SET&!SI&!QN	2.93631
	!D&!SE&!SET&SI&!QN	2.17283
	!D&!SE&!SET&!SI&!QN	2.17274

Passive Internal Energy (nW/MHz) for D rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQNX1_A_CSC28L	CLK&SE&SET&SI&QN	-0.07520

	CLK&SE&SET&SI&!QN	-0.07520
	CLK&SE&SET&!SI&QN	-0.08006
	CLK&SE&SET&!SI&!QN	-0.08008
	CLK&SE&!SET&SI&!QN	-0.07520
	CLK&SE&!SET&!SI&!QN	-0.08008
	CLK&!SE&SET&SI&QN	0.27676
	CLK&!SE&SET&SI&!QN	0.22757
	CLK&!SE&SET&!SI&QN	0.27754
	CLK&!SE&SET&!SI&!QN	0.22836
	CLK&!SE&!SET&SI&!QN	0.22755
	CLK&!SE&!SET&!SI&!QN	0.22833
	!CLK&SE&SET&SI&QN	-0.07522
	!CLK&SE&SET&SI&!QN	-0.07522
	!CLK&SE&SET&!SI&QN	-0.08005
	!CLK&SE&SET&!SI&!QN	-0.08005
	!CLK&SE&!SET&SI&!QN	-0.07522
	!CLK&SE&!SET&!SI&!QN	-0.08005
	!CLK&!SE&SET&SI&QN	0.93076
	!CLK&!SE&SET&SI&!QN	0.93254
	!CLK&!SE&SET&!SI&QN	0.93154
	!CLK&!SE&SET&!SI&!QN	0.93333
	!CLK&!SE&!SET&SI&!QN	0.38292
	!CLK&!SE&!SET&!SI&!QN	0.38371
SC8T_SDFFSQNX1_CSC28L	CLK&SE&SET&SI&QN	-0.00448
	CLK&SE&SET&SI&!QN	-0.00447
	CLK&SE&SET&!SI&QN	-0.09087
	CLK&SE&SET&!SI&!QN	-0.09085
	CLK&SE&!SET&SI&!QN	-0.00447
	CLK&SE&!SET&!SI&!QN	-0.09086
	CLK&!SE&SET&SI&QN	0.18199
	CLK&!SE&SET&SI&!QN	0.16637
	CLK&!SE&SET&!SI&QN	0.18215

	CLK&!SE&SET&!SI&!QN	0.16653
	CLK&!SE&!SET&SI&!QN	0.16635
	CLK&!SE&!SET&!SI&!QN	0.16649
	!CLK&SE&SET&SI&QN	-0.00474
	!CLK&SE&SET&SI&!QN	-0.00474
	!CLK&SE&SET&!SI&QN	-0.09058
	!CLK&SE&SET&!SI&!QN	-0.09058
	!CLK&SE&!SET&SI&!QN	-0.00476
	!CLK&SE&!SET&!SI&!QN	-0.09066
	!CLK&!SE&SET&SI&QN	0.96035
	!CLK&!SE&SET&SI&!QN	0.94535
	!CLK&!SE&SET&!SI&QN	0.96044
	!CLK&!SE&SET&!SI&!QN	0.94537
	!CLK&!SE&!SET&SI&!QN	0.52050
	!CLK&!SE&!SET&!SI&!QN	0.52028
SC8T_SDFFSQNX2_CSC28L	CLK&SE&SET&SI&QN	-0.00456
	CLK&SE&SET&SI&!QN	-0.00454
	CLK&SE&SET&!SI&QN	-0.11050
	CLK&SE&SET&!SI&!QN	-0.11047
	CLK&SE&!SET&SI&!QN	-0.00455
	CLK&SE&!SET&!SI&!QN	-0.11047
	CLK&!SE&SET&SI&QN	0.20091
	CLK&!SE&SET&SI&!QN	0.18507
	CLK&!SE&SET&!SI&QN	0.20088
	CLK&!SE&SET&!SI&!QN	0.18516
	CLK&!SE&!SET&SI&!QN	0.18502
	CLK&!SE&!SET&!SI&!QN	0.18511
	!CLK&SE&SET&SI&QN	-0.00485
	!CLK&SE&SET&SI&!QN	-0.00485
	!CLK&SE&SET&!SI&QN	-0.11029
	!CLK&SE&SET&!SI&!QN	-0.11028
	!CLK&SE&!SET&SI&!QN	-0.00488

	!CLK&SE&!SET&!SI&!QN	-0.11037
	!CLK&!SE&SET&SI&QN	1.21140
	!CLK&!SE&SET&SI&!QN	1.19588
	!CLK&!SE&SET&!SI&QN	1.21168
	!CLK&!SE&SET&!SI&!QN	1.19618
	!CLK&!SE&!SET&SI&!QN	0.61942
	!CLK&!SE&!SET&!SI&!QN	0.61911
SC8T_SDFFSQNX4_CSC28L	CLK&SE&SET&SI&QN	-0.00823
	CLK&SE&SET&SI&!QN	-0.00870
	CLK&SE&SET&!SI&QN	-0.12966
	CLK&SE&SET&!SI&!QN	-0.13011
	CLK&SE&!SET&SI&!QN	-0.00871
	CLK&SE&!SET&!SI&!QN	-0.13011
	CLK&!SE&SET&SI&QN	0.09211
	CLK&!SE&SET&SI&!QN	0.07574
	CLK&!SE&SET&!SI&QN	0.10285
	CLK&!SE&SET&!SI&!QN	0.08646
	CLK&!SE&!SET&SI&!QN	0.07569
	CLK&!SE&!SET&!SI&!QN	0.08642
	!CLK&SE&SET&SI&QN	-0.00938
	!CLK&SE&SET&SI&!QN	-0.00940
	!CLK&SE&SET&!SI&QN	-0.12972
	!CLK&SE&SET&!SI&!QN	-0.12975
	!CLK&SE&!SET&SI&!QN	-0.00946
	!CLK&SE&!SET&!SI&!QN	-0.13051
	!CLK&!SE&SET&SI&QN	1.35001
	!CLK&!SE&SET&SI&!QN	1.33418
	!CLK&!SE&SET&!SI&QN	1.36062
	!CLK&!SE&SET&!SI&!QN	1.34481
	!CLK&!SE&!SET&SI&!QN	0.63063
	!CLK&!SE&!SET&!SI&!QN	0.64141

Passive Internal Energy (nW/MHz) for D falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQNX1_A_CSC28L	CLK&SE&SET&SI&QN	0.08682
	CLK&SE&SET&SI&!QN	0.08681
	CLK&SE&SET&!SI&QN	0.08929
	CLK&SE&SET&!SI&!QN	0.08929
	CLK&SE&!SET&SI&!QN	0.08681
	CLK&SE&!SET&!SI&!QN	0.08930
	CLK&!SE&SET&SI&QN	0.50243
	CLK&!SE&SET&SI&!QN	0.55159
	CLK&!SE&SET&!SI&QN	0.50164
	CLK&!SE&SET&!SI&!QN	0.55085
	CLK&!SE&!SET&SI&!QN	0.55163
	CLK&!SE&!SET&!SI&!QN	0.55089
	!CLK&SE&SET&SI&QN	0.08681
	!CLK&SE&SET&SI&!QN	0.08680
	!CLK&SE&SET&!SI&QN	0.08928
	!CLK&SE&SET&!SI&!QN	0.08928
	!CLK&SE&!SET&SI&!QN	0.08681
	!CLK&SE&!SET&!SI&!QN	0.08928
	!CLK&!SE&SET&SI&QN	1.15406
	!CLK&!SE&SET&SI&!QN	1.15399
	!CLK&!SE&SET&!SI&QN	1.15329
	!CLK&!SE&SET&!SI&!QN	1.15323
	!CLK&!SE&!SET&SI&!QN	0.83496
	!CLK&!SE&!SET&!SI&!QN	0.83429
SC8T_SDFFSQNX1_CSC28L	CLK&SE&SET&SI&QN	0.00451
	CLK&SE&SET&SI&!QN	0.00451
	CLK&SE&SET&!SI&QN	0.10218
	CLK&SE&SET&!SI&!QN	0.10217
	CLK&SE&!SET&SI&!QN	0.00451

	CLK&SE&!SET&!SI&!QN	0.10215
	CLK&!SE&SET&SI&QN	0.54634
	CLK&!SE&SET&SI&!QN	0.56197
	CLK&!SE&SET&!SI&QN	0.47643
	CLK&!SE&SET&!SI&!QN	0.49207
	CLK&!SE&!SET&SI&!QN	0.56202
	CLK&!SE&!SET&!SI&!QN	0.49202
	!CLK&SE&SET&SI&QN	0.00470
	!CLK&SE&SET&SI&!QN	0.00471
	!CLK&SE&SET&!SI&QN	0.10186
	!CLK&SE&SET&!SI&!QN	0.10186
	!CLK&SE&!SET&SI&!QN	0.00472
	!CLK&SE&!SET&!SI&!QN	0.10195
	!CLK&!SE&SET&SI&QN	1.25045
	!CLK&!SE&SET&SI&!QN	1.26550
	!CLK&!SE&SET&!SI&QN	1.18061
	!CLK&!SE&SET&!SI&!QN	1.19568
	!CLK&!SE&!SET&SI&!QN	0.76152
	!CLK&!SE&!SET&!SI&!QN	0.69146
SC8T_SDFFSQNX2_CSC28L	CLK&SE&SET&SI&QN	0.00461
	CLK&SE&SET&SI&!QN	0.00459
	CLK&SE&SET&!SI&QN	0.12411
	CLK&SE&SET&!SI&!QN	0.12414
	CLK&SE&!SET&SI&!QN	0.00459
	CLK&SE&!SET&!SI&!QN	0.12415
	CLK&!SE&SET&SI&QN	0.69642
	CLK&!SE&SET&SI&!QN	0.71248
	CLK&!SE&SET&!SI&QN	0.61682
	CLK&!SE&SET&!SI&!QN	0.63271
	CLK&!SE&!SET&SI&!QN	0.71236
	CLK&!SE&!SET&!SI&!QN	0.63271
	!CLK&SE&SET&SI&QN	0.00482

	!CLK&SE&SET&SI&!QN	0.00483
	!CLK&SE&SET&!SI&QN	0.12390
	!CLK&SE&SET&!SI&!QN	0.12392
	!CLK&SE&!SET&SI&!QN	0.00483
	!CLK&SE&!SET&!SI&!QN	0.12402
	!CLK&!SE&SET&SI&QN	1.34425
	!CLK&!SE&SET&SI&!QN	1.36000
	!CLK&!SE&SET&!SI&QN	1.26486
	!CLK&!SE&SET&!SI&!QN	1.28032
	!CLK&!SE&!SET&SI&!QN	0.83314
	!CLK&!SE&!SET&!SI&!QN	0.75319
SC8T_SDFFSQNX4_CSC28L	CLK&SE&SET&SI&QN	0.00823
	CLK&SE&SET&SI&!QN	0.00868
	CLK&SE&SET&!SI&QN	0.15046
	CLK&SE&SET&!SI&!QN	0.15106
	CLK&SE&!SET&SI&!QN	0.00869
	CLK&SE&!SET&!SI&!QN	0.15103
	CLK&!SE&SET&SI&QN	0.62745
	CLK&!SE&SET&SI&!QN	0.64400
	CLK&!SE&SET&!SI&QN	0.61749
	CLK&!SE&SET&!SI&!QN	0.63395
	CLK&!SE&!SET&SI&!QN	0.64407
	CLK&!SE&!SET&!SI&!QN	0.63398
	!CLK&SE&SET&SI&QN	0.00932
	!CLK&SE&SET&SI&!QN	0.00933
	!CLK&SE&SET&!SI&QN	0.14965
	!CLK&SE&SET&!SI&!QN	0.14967
	!CLK&SE&!SET&SI&!QN	0.00934
	!CLK&SE&!SET&!SI&!QN	0.15041
	!CLK&!SE&SET&SI&QN	1.67997
	!CLK&!SE&SET&SI&!QN	1.69598
	!CLK&!SE&SET&!SI&QN	1.67021

	!CLK&!SE&SET&!SI&!QN	1.68594
	!CLK&!SE&!SET&SI&!QN	0.92242
	!CLK&!SE&!SET&!SI&!QN	0.91243

Passive Internal Energy (nW/MHz) for SE rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQNX1_A_CSC28L	CLK&D&SET&SI&QN	-0.03170
	CLK&D&SET&SI&!QN	-0.03160
	CLK&D&SET&!SI&QN	0.40940
	CLK&D&SET&!SI&!QN	0.45873
	CLK&D&!SET&SI&!QN	-0.03159
	CLK&D&!SET&!SI&!QN	0.45865
	CLK&!D&SET&SI&QN	0.17257
	CLK&!D&SET&SI&!QN	0.12359
	CLK&!D&SET&!SI&QN	-0.06053
	CLK&!D&SET&!SI&!QN	-0.06034
	CLK&!D&!SET&SI&!QN	0.12360
	CLK&!D&!SET&!SI&!QN	-0.06036
	!CLK&D&SET&SI&QN	-0.03119
	!CLK&D&SET&SI&!QN	-0.03124
	!CLK&D&SET&!SI&QN	1.05320
	!CLK&D&SET&!SI&!QN	1.05310
	!CLK&D&!SET&SI&!QN	-0.03123
	!CLK&D&!SET&!SI&!QN	0.73291
	!CLK&!D&SET&SI&QN	0.83022
	!CLK&!D&SET&SI&!QN	0.83186
	!CLK&!D&SET&!SI&QN	-0.05956
	!CLK&!D&SET&!SI&!QN	-0.05965
	!CLK&!D&!SET&SI&!QN	0.28131
	!CLK&!D&!SET&!SI&!QN	-0.05977
SC8T_SDFFSQNX1_CSC28L	CLK&D&SET&SI&QN	-0.08721

	CLK&D&SET&SI&!QN	-0.08723
	CLK&D&SET&!SI&QN	0.39813
	CLK&D&SET&!SI&!QN	0.41360
	CLK&D&!SET&SI&!QN	-0.08720
	CLK&D&!SET&!SI&!QN	0.41367
	CLK&!D&SET&SI&QN	0.06193
	CLK&!D&SET&SI&!QN	0.04621
	CLK&!D&SET&!SI&QN	-0.00742
	CLK&!D&SET&!SI&!QN	-0.00745
	CLK&!D&!SET&SI&!QN	0.04623
	CLK&!D&!SET&!SI&!QN	-0.00743
	!CLK&D&SET&SI&QN	-0.09106
	!CLK&D&SET&SI&!QN	-0.09105
	!CLK&D&SET&!SI&QN	1.10133
	!CLK&D&SET&!SI&!QN	1.11647
	!CLK&D&!SET&SI&!QN	-0.09101
	!CLK&D&!SET&!SI&!QN	0.61064
	!CLK&!D&SET&SI&QN	0.83598
	!CLK&!D&SET&SI&!QN	0.82080
	!CLK&!D&SET&!SI&QN	-0.01166
	!CLK&!D&SET&!SI&!QN	-0.01166
	!CLK&!D&!SET&SI&!QN	0.39614
	!CLK&!D&!SET&!SI&!QN	-0.01148
SC8T_SDFFSQNX2_CSC28L	CLK&D&SET&SI&QN	-0.23874
	CLK&D&SET&SI&!QN	-0.23873
	CLK&D&SET&!SI&QN	0.39496
	CLK&D&SET&!SI&!QN	0.41057
	CLK&D&!SET&SI&!QN	-0.23876
	CLK&D&!SET&!SI&!QN	0.41059
	CLK&!D&SET&SI&QN	-0.07104
	CLK&!D&SET&SI&!QN	-0.08695
	CLK&!D&SET&!SI&QN	-0.12645

	CLK&!D&SET&!SI&!QN	-0.12645
	CLK&!D&!SET&SI&!QN	-0.08696
	CLK&!D&!SET&!SI&!QN	-0.12638
	!CLK&D&SET&SI&QN	-0.24280
	!CLK&D&SET&SI&!QN	-0.24269
	!CLK&D&SET&!SI&QN	1.04436
	!CLK&D&SET&!SI&!QN	1.06001
	!CLK&D&!SET&SI&!QN	-0.24264
	!CLK&D&!SET&!SI&!QN	0.53124
	!CLK&!D&SET&SI&QN	0.93482
	!CLK&!D&SET&SI&!QN	0.91924
	!CLK&!D&SET&!SI&QN	-0.13083
	!CLK&!D&SET&!SI&!QN	-0.13079
	!CLK&!D&!SET&SI&!QN	0.34290
	!CLK&!D&!SET&!SI&!QN	-0.13074
SC8T_SDFFSQNX4_CSC28L	CLK&D&SET&SI&QN	-0.12995
	CLK&D&SET&SI&!QN	-0.12995
	CLK&D&SET&!SI&QN	0.50042
	CLK&D&SET&!SI&!QN	0.51650
	CLK&D&!SET&SI&!QN	-0.12995
	CLK&D&!SET&!SI&!QN	0.51645
	CLK&!D&SET&SI&QN	0.02481
	CLK&!D&SET&SI&!QN	0.00870
	CLK&!D&SET&!SI&QN	-0.05262
	CLK&!D&SET&!SI&!QN	-0.05276
	CLK&!D&!SET&SI&!QN	0.00859
	CLK&!D&!SET&!SI&!QN	-0.05281
	!CLK&D&SET&SI&QN	-0.13135
	!CLK&D&SET&SI&!QN	-0.13131
	!CLK&D&SET&!SI&QN	1.53661
	!CLK&D&SET&!SI&!QN	1.55242
	!CLK&D&!SET&SI&!QN	-0.13128

	!CLK&D&!SET&!SI&!QN	0.78141
	!CLK&!D&SET&SI&QN	1.27423
	!CLK&!D&SET&SI&!QN	1.25826
	!CLK&!D&SET&!SI&QN	-0.05489
	!CLK&!D&SET&!SI&!QN	-0.05487
	!CLK&!D&!SET&SI&!QN	0.55910
	!CLK&!D&!SET&!SI&!QN	-0.05466

Passive Internal Energy (nW/MHz) for SE falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQNX1_A_CSC28L	CLK&D&SET&SI&QN	0.53414
	CLK&D&SET&SI&!QN	0.53398
	CLK&D&SET&!SI&QN	0.93583
	CLK&D&SET&!SI&!QN	0.88656
	CLK&D&!SET&SI&!QN	0.53399
	CLK&D&!SET&!SI&!QN	0.88655
	CLK&!D&SET&SI&QN	0.84803
	CLK&!D&SET&SI&!QN	0.89702
	CLK&!D&SET&!SI&QN	0.56102
	CLK&!D&SET&!SI&!QN	0.56093
	CLK&!D&!SET&SI&!QN	0.89704
	CLK&!D&!SET&!SI&!QN	0.56093
	!CLK&D&SET&SI&QN	0.53451
	!CLK&D&SET&SI&!QN	0.53458
	!CLK&D&SET&!SI&QN	1.57937
	!CLK&D&SET&!SI&!QN	1.58113
	!CLK&D&!SET&SI&!QN	0.53457
	!CLK&D&!SET&!SI&!QN	1.03018
	!CLK&!D&SET&SI&QN	1.50078
	!CLK&!D&SET&SI&!QN	1.50093
	!CLK&!D&SET&!SI&QN	0.56161

	!CLK&!D&SET&!SI&!QN	0.56155
	!CLK&!D&!SET&SI&!QN	1.18139
	!CLK&!D&!SET&!SI&!QN	0.56156
SC8T_SDFFSQNX1_CSC28L	CLK&D&SET&SI&QN	0.60598
	CLK&D&SET&SI&!QN	0.60599
	CLK&D&SET&!SI&QN	0.82000
	CLK&D&SET&!SI&!QN	0.80445
	CLK&D&!SET&SI&!QN	0.60598
	CLK&D&!SET&!SI&!QN	0.80436
	CLK&!D&SET&SI&QN	1.00654
	CLK&!D&SET&SI&!QN	1.02219
	CLK&!D&SET&!SI&QN	0.51864
	CLK&!D&SET&!SI&!QN	0.51866
	CLK&!D&!SET&SI&!QN	1.02220
	CLK&!D&!SET&!SI&!QN	0.51873
	!CLK&D&SET&SI&QN	0.61033
	!CLK&D&SET&SI&!QN	0.61031
	!CLK&D&SET&!SI&QN	1.60468
	!CLK&D&SET&!SI&!QN	1.58951
	!CLK&D&!SET&SI&!QN	0.61037
	!CLK&D&!SET&!SI&!QN	1.16335
	!CLK&!D&SET&SI&QN	1.71675
	!CLK&!D&SET&SI&!QN	1.73189
	!CLK&!D&SET&!SI&QN	0.52355
	!CLK&!D&SET&!SI&!QN	0.52358
	!CLK&!D&!SET&SI&!QN	1.22719
	!CLK&!D&!SET&!SI&!QN	0.52350
SC8T_SDFFSQNX2_CSC28L	CLK&D&SET&SI&QN	0.81419
	CLK&D&SET&SI&!QN	0.81425
	CLK&D&SET&!SI&QN	1.03863
	CLK&D&SET&!SI&!QN	1.02280
	CLK&D&!SET&SI&!QN	0.81417

	CLK&D&!SET&!SI&!QN	1.02286
	CLK&!D&SET&SI&QN	1.33704
	CLK&!D&SET&SI&!QN	1.35292
	CLK&!D&SET&!SI&QN	0.69553
	CLK&!D&SET&!SI&!QN	0.69546
	CLK&!D&!SET&SI&!QN	1.35291
	CLK&!D&!SET&!SI&!QN	0.69551
	!CLK&D&SET&SI&QN	0.81841
	!CLK&D&SET&SI&!QN	0.81839
	!CLK&D&SET&!SI&QN	2.05729
	!CLK&D&SET&!SI&!QN	2.04166
	!CLK&D&!SET&SI&!QN	0.81839
	!CLK&D&!SET&!SI&!QN	1.46372
	!CLK&!D&SET&SI&QN	1.99031
	!CLK&!D&SET&SI&!QN	2.00593
	!CLK&!D&SET&!SI&QN	0.70034
	!CLK&!D&SET&!SI&!QN	0.70034
	!CLK&!D&!SET&SI&!QN	1.47843
	!CLK&!D&!SET&!SI&!QN	0.70011
SC8T_SDFFSQNX4_CSC28L	CLK&D&SET&SI&QN	0.85773
	CLK&D&SET&SI&!QN	0.85763
	CLK&D&SET&!SI&QN	1.15326
	CLK&D&SET&!SI&!QN	1.13740
	CLK&D&!SET&SI&!QN	0.85764
	CLK&D&!SET&!SI&!QN	1.13737
	CLK&!D&SET&SI&QN	1.36861
	CLK&!D&SET&SI&!QN	1.38465
	CLK&!D&SET&!SI&QN	0.85434
	CLK&!D&SET&!SI&!QN	0.85437
	CLK&!D&!SET&SI&!QN	1.38464
	CLK&!D&!SET&!SI&!QN	0.85432
	!CLK&D&SET&SI&QN	0.86009

	!CLK&D&SET&SI&!QN	0.86002
	!CLK&D&SET&!SI&QN	2.40556
	!CLK&D&SET&!SI&!QN	2.38978
	!CLK&D&!SET&SI&!QN	0.85994
	!CLK&D&!SET&!SI&!QN	1.68606
	!CLK&!D&SET&SI&QN	2.42236
	!CLK&!D&SET&SI&!QN	2.43819
	!CLK&!D&SET&!SI&QN	0.85741
	!CLK&!D&SET&!SI&!QN	0.85720
	!CLK&!D&!SET&SI&!QN	1.66550
	!CLK&!D&!SET&!SI&!QN	0.85708

Passive Internal Energy (nW/MHz) for SET rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQNX1_A_CSC28L	CLK&D&SE&SI&!QN	-0.29938
	CLK&D&SE&!SI&!QN	-0.29939
	CLK&D&!SE&SI&!QN	-0.29938
	CLK&D&!SE&!SI&!QN	-0.29938
	CLK&!D&SE&SI&!QN	-0.29938
	CLK&!D&SE&!SI&!QN	-0.29939
	CLK&!D&!SE&SI&!QN	-0.29939
	CLK&!D&!SE&!SI&!QN	-0.29939
	!CLK&D&SE&SI&!QN	-0.36925
	!CLK&D&SE&!SI&!QN	-0.02741
	!CLK&D&!SE&SI&!QN	-0.36928
	!CLK&D&!SE&!SI&!QN	-0.36928
	!CLK&!D&SE&SI&!QN	-0.36925
	!CLK&!D&SE&!SI&!QN	-0.02744
	!CLK&!D&!SE&SI&!QN	-0.02731
	!CLK&!D&!SE&!SI&!QN	-0.02733
SC8T_SDFFSQNX1_CSC28L	CLK&D&SE&SI&!QN	-0.32398

	CLK&D&SE&!SI&!QN	-0.32403
	CLK&D&!SE&SI&!QN	-0.32398
	CLK&D&!SE&!SI&!QN	-0.32400
	CLK&!D&SE&SI&!QN	-0.32397
	CLK&!D&SE&!SI&!QN	-0.32402
	CLK&!D&!SE&SI&!QN	-0.32397
	CLK&!D&!SE&!SI&!QN	-0.32396
	!CLK&D&SE&SI&!QN	-0.33214
	!CLK&D&SE&!SI&!QN	0.18335
	!CLK&D&!SE&SI&!QN	-0.33225
	!CLK&D&!SE&!SI&!QN	-0.33229
	!CLK&!D&SE&SI&!QN	-0.33211
	!CLK&!D&SE&!SI&!QN	0.18342
	!CLK&!D&!SE&SI&!QN	0.18341
	!CLK&!D&!SE&!SI&!QN	0.18336
SC8T_SDFFSQNX2_CSC28L	CLK&D&SE&SI&!QN	-0.36337
	CLK&D&SE&!SI&!QN	-0.36340
	CLK&D&!SE&SI&!QN	-0.36336
	CLK&D&!SE&!SI&!QN	-0.36337
	CLK&!D&SE&SI&!QN	-0.36337
	CLK&!D&SE&!SI&!QN	-0.36343
	CLK&!D&!SE&SI&!QN	-0.36344
	CLK&!D&!SE&!SI&!QN	-0.36342
	!CLK&D&SE&SI&!QN	-0.36561
	!CLK&D&SE&!SI&!QN	0.17478
	!CLK&D&!SE&SI&!QN	-0.36562
	!CLK&D&!SE&!SI&!QN	-0.36561
	!CLK&!D&SE&SI&!QN	-0.36561
	!CLK&!D&SE&!SI&!QN	0.17494
	!CLK&!D&!SE&SI&!QN	0.17498
	!CLK&!D&!SE&!SI&!QN	0.17500
SC8T_SDFFSQNX4_CSC28L	CLK&D&SE&SI&!QN	-0.45217

	CLK&D&SE&!SI&!QN	-0.45219
	CLK&D&!SE&SI&!QN	-0.45221
	CLK&D&!SE&!SI&!QN	-0.45220
	CLK&!D&SE&SI&!QN	-0.45220
	CLK&!D&SE&!SI&!QN	-0.45226
	CLK&!D&!SE&SI&!QN	-0.45224
	CLK&!D&!SE&!SI&!QN	-0.45223
	!CLK&D&SE&SI&!QN	-0.46368
	!CLK&D&SE&!SI&!QN	0.28987
	!CLK&D&!SE&SI&!QN	-0.46370
	!CLK&D&!SE&!SI&!QN	-0.46379
	!CLK&!D&SE&SI&!QN	-0.46379
	!CLK&!D&SE&!SI&!QN	0.28973
	!CLK&!D&!SE&SI&!QN	0.29027
	!CLK&!D&!SE&!SI&!QN	0.29027

Passive Internal Energy (nW/MHz) for SET falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQNX1_A_CSC28L	CLK&D&SE&SI&!QN	0.29945
	CLK&D&SE&!SI&!QN	0.29944
	CLK&D&!SE&SI&!QN	0.29947
	CLK&D&!SE&!SI&!QN	0.29944
	CLK&!D&SE&SI&!QN	0.29944
	CLK&!D&SE&!SI&!QN	0.29944
	CLK&!D&!SE&SI&!QN	0.29944
	CLK&!D&!SE&!SI&!QN	0.29946
	!CLK&D&SE&SI&!QN	0.36926
	!CLK&D&SE&!SI&!QN	0.79649
	!CLK&D&!SE&SI&!QN	0.36925
	!CLK&D&!SE&!SI&!QN	0.36930
	!CLK&!D&SE&SI&!QN	0.36926
	!CLK&!D&SE&!SI&!QN	0.36926

	!CLK&!D&SE&!SI&!QN	0.79650
	!CLK&!D&!SE&SI&!QN	0.79646
	!CLK&!D&!SE&!SI&!QN	0.79647
SC8T_SDFFSQNX1_CSC28L	CLK&D&SE&SI&!QN	0.32888
	CLK&D&SE&!SI&!QN	0.32897
	CLK&D&!SE&SI&!QN	0.32894
	CLK&D&!SE&!SI&!QN	0.32893
	CLK&!D&SE&SI&!QN	0.32894
	CLK&!D&SE&!SI&!QN	0.32894
	CLK&!D&!SE&SI&!QN	0.32897
	CLK&!D&!SE&!SI&!QN	0.32897
	!CLK&D&SE&SI&!QN	0.33783
	!CLK&D&SE&!SI&!QN	0.75592
	!CLK&D&!SE&SI&!QN	0.33788
	!CLK&D&!SE&!SI&!QN	0.33788
	!CLK&!D&SE&SI&!QN	0.33781
	!CLK&!D&SE&!SI&!QN	0.75608
	!CLK&!D&!SE&SI&!QN	0.75584
	!CLK&!D&!SE&!SI&!QN	0.75584
SC8T_SDFFSQNX2_CSC28L	CLK&D&SE&SI&!QN	0.36956
	CLK&D&SE&!SI&!QN	0.36958
	CLK&D&!SE&SI&!QN	0.36956
	CLK&D&!SE&!SI&!QN	0.36956
	CLK&!D&SE&SI&!QN	0.36956
	CLK&!D&SE&!SI&!QN	0.36962
	CLK&!D&!SE&SI&!QN	0.36963
	CLK&!D&!SE&!SI&!QN	0.36963
	!CLK&D&SE&SI&!QN	0.37141
	!CLK&D&SE&!SI&!QN	0.94099
	!CLK&D&!SE&SI&!QN	0.37141
	!CLK&D&!SE&!SI&!QN	0.37143
	!CLK&!D&SE&SI&!QN	0.37141
	!CLK&!D&SE&!SI&!QN	0.37141

	!CLK&!D&SE&!SI&!QN	0.94121
	!CLK&!D&!SE&SI&!QN	0.94094
	!CLK&!D&!SE&!SI&!QN	0.94098
SC8T_SDFFSQNX4_CSC28L	CLK&D&SE&SI&!QN	0.46217
	CLK&D&SE&!SI&!QN	0.46218
	CLK&D&!SE&SI&!QN	0.46218
	CLK&D&!SE&!SI&!QN	0.46219
	CLK&!D&SE&SI&!QN	0.46218
	CLK&!D&SE&!SI&!QN	0.46222
	CLK&!D&!SE&SI&!QN	0.46215
	CLK&!D&!SE&!SI&!QN	0.46226
	!CLK&D&SE&SI&!QN	0.47414
	!CLK&D&SE&!SI&!QN	1.18426
	!CLK&D&!SE&SI&!QN	0.47432
	!CLK&D&!SE&!SI&!QN	0.47432
	!CLK&!D&SE&SI&!QN	0.47409
	!CLK&!D&SE&!SI&!QN	1.18505
	!CLK&!D&!SE&SI&!QN	1.18424
	!CLK&!D&!SE&!SI&!QN	1.18439

Passive Internal Energy (nW/MHz) for SI rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQNX1_A_CSC28L	CLK&D&SE&SET&QN	0.18437
	CLK&D&SE&SET&!QN	0.13580
	CLK&D&SE&!SET&!QN	0.13580
	CLK&D&!SE&SET&QN	-0.09687
	CLK&D&!SE&SET&!QN	-0.09627
	CLK&D&!SE&!SET&!QN	-0.09628
	CLK&!D&SE&SET&QN	0.18437
	CLK&!D&SE&SET&!QN	0.13583
	CLK&!D&SE&!SET&!QN	0.13578

	CLK&!D&!SE&SET&QN	-0.13642
	CLK&!D&!SE&SET&!QN	-0.13578
	CLK&!D&!SE&!SET&!QN	-0.13579
	!CLK&D&SE&SET&QN	0.84142
	!CLK&D&SE&SET&!QN	0.84320
	!CLK&D&SE&!SET&!QN	0.29346
	!CLK&D&!SE&SET&QN	-0.09521
	!CLK&D&!SE&SET&!QN	-0.09520
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	!CLK&!D&SE&SET&QN	0.84146
	!CLK&!D&SE&SET&!QN	0.84318
	!CLK&!D&SE&!SET&!QN	0.29344
	!CLK&!D&!SE&SET&QN	-0.13506
	!CLK&!D&!SE&SET&!QN	-0.13505
	!CLK&!D&!SE&!SET&!QN	-0.13506
SC8T_SDFFSQNX1_CSC28L	CLK&D&SE&SET&QN	0.06661
	CLK&D&SE&SET&!QN	0.05097
	CLK&D&SE&!SET&!QN	0.05097
	CLK&D&!SE&SET&QN	-0.11601
	CLK&D&!SE&SET&!QN	-0.11599
	CLK&D&!SE&!SET&!QN	-0.11600
	CLK&!D&SE&SET&QN	0.06914
	CLK&!D&SE&SET&!QN	0.05351
	CLK&!D&SE&!SET&!QN	0.05345
	CLK&!D&!SE&SET&QN	-0.17774
	CLK&!D&!SE&SET&!QN	-0.17773
	CLK&!D&!SE&!SET&!QN	-0.17773
	!CLK&D&SE&SET&QN	0.84483
	!CLK&D&SE&SET&!QN	0.82970
	!CLK&D&SE&!SET&!QN	0.40584
	!CLK&D&!SE&SET&QN	-0.11482
	!CLK&D&!SE&SET&!QN	-0.11483

	!CLK&D&!SE&!SET&!QN	-0.11487
	!CLK&!D&SE&SET&QN	0.84691
	!CLK&!D&SE&SET&!QN	0.83182
	!CLK&!D&SE&!SET&!QN	0.40821
	!CLK&!D&!SE&SET&QN	-0.17585
	!CLK&!D&!SE&SET&!QN	-0.17585
	!CLK&!D&!SE&!SET&!QN	-0.17594
SC8T_SDFFSQNX2_CSC28L	CLK&D&SE&SET&QN	0.06527
	CLK&D&SE&SET&!QN	0.04938
	CLK&D&SE&!SET&!QN	0.04934
	CLK&D&!SE&SET&QN	-0.13789
	CLK&D&!SE&SET&!QN	-0.13788
	CLK&D&!SE&!SET&!QN	-0.13787
	CLK&!D&SE&SET&QN	0.06768
	CLK&!D&SE&SET&!QN	0.05178
	CLK&!D&SE&!SET&!QN	0.05175
	CLK&!D&!SE&SET&QN	-0.20156
	CLK&!D&!SE&SET&!QN	-0.20156
	CLK&!D&!SE&!SET&!QN	-0.20155
	!CLK&D&SE&SET&QN	1.07506
	!CLK&D&SE&SET&!QN	1.05951
	!CLK&D&SE&!SET&!QN	0.48405
	!CLK&D&!SE&SET&QN	-0.13709
	!CLK&D&!SE&SET&!QN	-0.13708
	!CLK&D&!SE&!SET&!QN	-0.13709
	!CLK&!D&SE&SET&QN	1.07670
	!CLK&!D&SE&SET&!QN	1.06116
	!CLK&!D&SE&!SET&!QN	0.48659
	!CLK&!D&!SE&SET&QN	-0.20013
	!CLK&!D&!SE&SET&!QN	-0.20014
	!CLK&!D&!SE&!SET&!QN	-0.20023
SC8T_SDFFSQNX4_CSC28L	CLK&D&SE&SET&QN	0.09167

	CLK&D&SE&SET&!QN	0.07551
	CLK&D&SE&!SET&!QN	0.07546
	CLK&D&!SE&SET&QN	-0.07347
	CLK&D&!SE&SET&!QN	-0.07347
	CLK&D&!SE&!SET&!QN	-0.07347
	CLK&!D&SE&SET&QN	0.10996
	CLK&!D&SE&SET&!QN	0.09377
	CLK&!D&SE&!SET&!QN	0.09375
	CLK&!D&!SE&SET&QN	-0.11678
	CLK&!D&!SE&SET&!QN	-0.11679
	CLK&!D&!SE&!SET&!QN	-0.11678
	!CLK&D&SE&SET&QN	1.34407
	!CLK&D&SE&SET&!QN	1.32825
	!CLK&D&SE&!SET&!QN	0.63083
	!CLK&D&!SE&SET&QN	-0.07314
	!CLK&D&!SE&SET&!QN	-0.07314
	!CLK&D&!SE&!SET&!QN	-0.07319
	!CLK&!D&SE&SET&QN	1.36060
	!CLK&!D&SE&SET&!QN	1.34477
	!CLK&!D&SE&!SET&!QN	0.64822
	!CLK&!D&!SE&SET&QN	-0.11573
	!CLK&!D&!SE&SET&!QN	-0.11573
	!CLK&!D&!SE&!SET&!QN	-0.11588

Passive Internal Energy (nW/MHz) for SI falling (conditional):

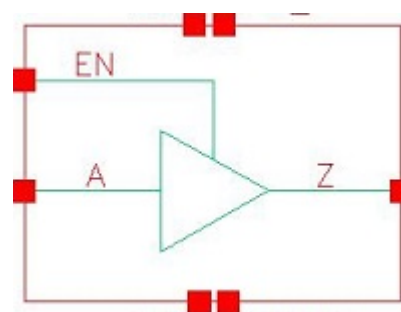
Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_SDFFSQNX1_A_CSC28L	CLK&D&SE&SET&QN	0.60893
	CLK&D&SE&SET&!QN	0.65750
	CLK&D&SE&!SET&!QN	0.65753
	CLK&D&!SE&SET&QN	0.10548
	CLK&D&!SE&SET&!QN	0.10485

	CLK&D&!SE&!SET&!QN	0.10487
	CLK&!D&SE&SET&QN	0.60898
	CLK&!D&SE&SET&!QN	0.65754
	CLK&!D&SE&!SET&!QN	0.65758
	CLK&!D&!SE&SET&QN	0.14398
	CLK&!D&!SE&SET&!QN	0.14336
	CLK&!D&!SE&!SET&!QN	0.14337
	!CLK&D&SE&SET&QN	1.26043
	!CLK&D&SE&SET&!QN	1.26037
	!CLK&D&SE&!SET&!QN	0.94129
	!CLK&D&!SE&SET&QN	0.10381
	!CLK&D&!SE&SET&!QN	0.10378
	!CLK&D&!SE&!SET&!QN	0.10378
	!CLK&!D&SE&SET&QN	1.26045
	!CLK&!D&SE&SET&!QN	1.26037
	!CLK&!D&SE&!SET&!QN	0.94123
	!CLK&!D&!SE&SET&QN	0.14269
	!CLK&!D&!SE&SET&!QN	0.14267
	!CLK&!D&!SE&!SET&!QN	0.14263
SC8T_SDFFSQNX1_CSC28L	CLK&D&SE&SET&QN	0.62650
	CLK&D&SE&SET&!QN	0.64203
	CLK&D&SE&!SET&!QN	0.64208
	CLK&D&!SE&SET&QN	0.12765
	CLK&D&!SE&SET&!QN	0.12762
	CLK&D&!SE&!SET&!QN	0.12762
	CLK&!D&SE&SET&QN	0.71912
	CLK&!D&SE&SET&!QN	0.73471
	CLK&!D&SE&!SET&!QN	0.73475
	CLK&!D&!SE&SET&QN	0.18222
	CLK&!D&!SE&SET&!QN	0.18220
	CLK&!D&!SE&!SET&!QN	0.18220
	!CLK&D&SE&SET&QN	1.33204

	!CLK&D&SE&SET&!QN	1.34711
	!CLK&D&SE&!SET&!QN	0.84274
	!CLK&D&!SE&SET&QN	0.12642
	!CLK&D&!SE&SET&!QN	0.12642
	!CLK&D&!SE&!SET&!QN	0.12646
	!CLK&!D&SE&SET&QN	1.42528
	!CLK&!D&SE&SET&!QN	1.44035
	!CLK&!D&SE&!SET&!QN	0.93612
	!CLK&!D&!SE&SET&QN	0.18035
	!CLK&!D&!SE&SET&!QN	0.18035
	!CLK&!D&!SE&!SET&!QN	0.18037
SC8T_SDFFSQNX2_CSC28L	CLK&D&SE&SET&QN	0.79608
	CLK&D&SE&SET&!QN	0.81181
	CLK&D&SE&!SET&!QN	0.81189
	CLK&D&!SE&SET&QN	0.15229
	CLK&D&!SE&SET&!QN	0.15225
	CLK&D&!SE&!SET&!QN	0.15226
	CLK&!D&SE&SET&QN	0.91233
	CLK&!D&SE&SET&!QN	0.92812
	CLK&!D&SE&!SET&!QN	0.92817
	CLK&!D&!SE&SET&QN	0.20697
	CLK&!D&!SE&SET&!QN	0.20694
	CLK&!D&!SE&!SET&!QN	0.20693
	!CLK&D&SE&SET&QN	1.44622
	!CLK&D&SE&SET&!QN	1.46179
	!CLK&D&SE&!SET&!QN	0.93450
	!CLK&D&!SE&SET&QN	0.15139
	!CLK&D&!SE&SET&!QN	0.15138
	!CLK&D&!SE&!SET&!QN	0.15143
	!CLK&!D&SE&SET&QN	1.56323
	!CLK&!D&SE&SET&!QN	1.57881
	!CLK&!D&SE&!SET&!QN	1.05119

	!CLK&!D&!SE&SET&QN	0.20550
	!CLK&!D&!SE&SET&!QN	0.20552
	!CLK&!D&!SE&!SET&!QN	0.20558
SC8T_SDFFSQNX4_CSC28L	CLK&D&SE&SET&QN	0.89952
	CLK&D&SE&SET&!QN	0.91562
	CLK&D&SE&!SET&!QN	0.91551
	CLK&D&!SE&SET&QN	0.08486
	CLK&D&!SE&SET&!QN	0.08485
	CLK&D&!SE&!SET&!QN	0.08484
	CLK&!D&SE&SET&QN	1.04067
	CLK&!D&SE&SET&!QN	1.05691
	CLK&!D&SE&!SET&!QN	1.05686
	CLK&!D&!SE&SET&QN	0.12970
	CLK&!D&!SE&SET&!QN	0.12968
	CLK&!D&!SE&!SET&!QN	0.12970
	!CLK&D&SE&SET&QN	1.94750
	!CLK&D&SE&SET&!QN	1.96329
	!CLK&D&SE&!SET&!QN	1.19130
	!CLK&D&!SE&SET&QN	0.08449
	!CLK&D&!SE&SET&!QN	0.08450
	!CLK&D&!SE&!SET&!QN	0.08450
	!CLK&!D&SE&SET&QN	2.09059
	!CLK&!D&SE&SET&!QN	2.10643
	!CLK&!D&SE&!SET&!QN	1.33351
	!CLK&!D&!SE&SET&QN	0.12875
	!CLK&!D&!SE&SET&!QN	0.12874
	!CLK&!D&!SE&!SET&!QN	0.12890

125 TBUF



125.1 Function

Pin Name	Function
Z	A

125.2 Truth Table

INPUT		OUTPUT
A	EN	Z
-	0	HiZ
0	1	0
1	1	1

125.3 Footprint

Cell Name	Area (um2)
SC8T_TBUX0P5_CSC28L	0.53248
SC8T_TBUX1_CSC28L	0.53248

125.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	A	EN
SC8T_TBUX0P5_CSC28L	0.42772	0.74314

SC8T_TBUF1_CSC28L	0.42716	0.87487
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125.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_TBUF0P5_CSC28L	3.891970e-01
SC8T_TBUF1_CSC28L	4.288810e-01

125.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_TBUF0P5_CSC28L	A->Z (RR)	EN	96.45386
	EN->Z (FR)	!A	-2.38527
	EN->Z (RR)	A	96.81089
SC8T_TBUF1_CSC28L	A->Z (RR)	EN	106.15207
	EN->Z (FR)	!A	-2.53955
	EN->Z (RR)	A	103.89407

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_TBUF0P5_CSC28L	A->Z (FF)	EN	108.74691
	EN->Z (FF)	A	23.69922
	EN->Z (RF)	!A	104.54713
SC8T_TBUF1_CSC28L	A->Z (FF)	EN	106.41209
	EN->Z (FF)	A	25.14898
	EN->Z (RF)	!A	100.12395

125.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_TBUF0P5_CSC28L	A	EN	0.31188
	EN	A	0.26249
	EN	!A	0.15707
SC8T_TBUF1_CSC28L	A	EN	0.36572
	EN	A	0.31846
	EN	!A	0.18797

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_TBUF0P5_CSC28L	A	EN	0.66023
	EN	A	0.26249
	EN	!A	0.15707
SC8T_TBUF1_CSC28L	A	EN	0.71381
	EN	A	0.31846
	EN	!A	0.18797

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_TBUF0P5_CSC28L	!EN&Z	0.08602
	!EN&!Z	0.10109
SC8T_TBUF1_CSC28L	!EN&Z	0.09274
	!EN&!Z	0.11565

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
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		Avg
SC8T_TBUF0P5_CSC28L	!EN&Z	0.40412
	!EN&!Z	0.40276
SC8T_TBUF1_CSC28L	!EN&Z	0.41276
	!EN&!Z	0.41110

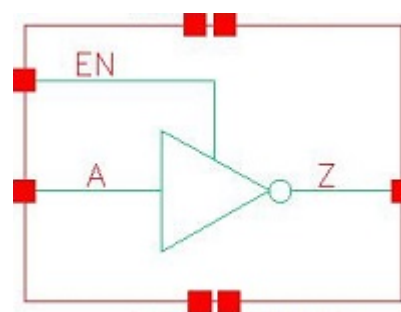
Passive Internal Energy (nW/MHz) for EN rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_TBUF0P5_CSC28L	A&Z	-0.02720
	!A&!Z	0.04329
SC8T_TBUF1_CSC28L	A&Z	-0.03853
	!A&!Z	0.04317

Passive Internal Energy (nW/MHz) for EN falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_TBUF0P5_CSC28L	A&Z	0.52938
	!A&!Z	0.47499
SC8T_TBUF1_CSC28L	A&Z	0.60152
	!A&!Z	0.54146

126 TINV



126.1 Function

Pin Name	Function
Z	!A

126.2 Truth Table

INPUT		OUTPUT
A	EN	Z
-	0	HiZ
0	1	1
1	1	0

126.3 Footprint

Cell Name	Area (um2)
SC8T_TIN VX0P5_CSC28L	0.39936
SC8T_TIN VX1_CSC28L	0.39936

126.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	A	EN
SC8T_TIN VX0P5_CSC28L	0.41496	0.79543

SC8T_TIN VX1_CSC28L	0.47273	0.87850
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126.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_TIN VX0P5_CSC28L	2.773220e-01
SC8T_TIN VX1_CSC28L	3.177070e-01

126.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_TIN VX0P5_CSC28L	A->Z (FR)	EN	106.73684
	EN->Z (FR)	A	-3.06945
	EN->Z (RR)	!A	105.57848
SC8T_TIN VX1_CSC28L	A->Z (FR)	EN	99.79830
	EN->Z (FR)	A	-2.72754
	EN->Z (RR)	!A	100.69119

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_TIN VX0P5_CSC28L	A->Z (RF)	EN	101.79669
	EN->Z (FF)	!A	24.45754
	EN->Z (RF)	A	98.88854
SC8T_TIN VX1_CSC28L	A->Z (RF)	EN	102.59203
	EN->Z (FF)	!A	25.13546
	EN->Z (RF)	A	99.23189

126.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_TIN VX0P5_CSC28L	A	EN	0.33046
	EN	A	0.06262
	EN	!A	0.28088
SC8T_TIN VX1_CSC28L	A	EN	0.38585
	EN	A	0.07155
	EN	!A	0.34072

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_TIN VX0P5_CSC28L	A	EN	0.00950
	EN	A	0.06262
	EN	!A	0.28088
SC8T_TIN VX1_CSC28L	A	EN	-0.00181
	EN	A	0.07155
	EN	!A	0.34072

Passive Internal Energy (nW/MHz) for A rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_TIN VX0P5_CSC28L	!EN&Z	-0.07973
	!EN&!Z	-0.09010
SC8T_TIN VX1_CSC28L	!EN&Z	-0.08767
	!EN&!Z	-0.09820

Passive Internal Energy (nW/MHz) for A falling (conditional):

Cell Name	When	Energy (nW/MHz)
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		Avg
SC8T_TINVX0P5_CSC28L	!EN&Z	0.07777
	!EN&IZ	0.09832
SC8T_TINVX1_CSC28L	!EN&Z	0.08454
	!EN&IZ	0.10719

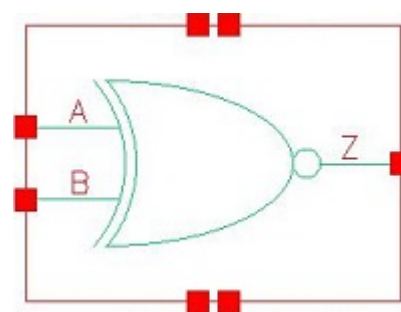
Passive Internal Energy (nW/MHz) for EN rising (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_TINVX0P5_CSC28L	A&!Z	-0.00448
	!A&Z	-0.02454
SC8T_TINVX1_CSC28L	A&!Z	-0.01063
	!A&Z	-0.03538

Passive Internal Energy (nW/MHz) for EN falling (conditional):

Cell Name	When	Energy (nW/MHz)
		Avg
SC8T_TINVX0P5_CSC28L	A&!Z	0.53917
	!A&Z	0.53804
SC8T_TINVX1_CSC28L	A&!Z	0.59724
	!A&Z	0.59766

127 XNR2



127.1 Function

Pin Name	Function
Z	$A \& B + !A \& !B$

127.2 Truth Table

INPUT		OUTPUT
A	B	Z
0	0	1
0	1	0
1	0	0
1	1	1

127.3 Footprint

Cell Name	Area (um2)
SC8T_XNR2X0P5_CSC28L	0.73216
SC8T_XNR2X1_CSC28L	0.73216
SC8T_XNR2X1_MR_CSC28L	0.73216
SC8T_XNR2X2_CSC28L	0.79872
SC8T_XNR2X4_CSC28L	1.46432
SC8T_XNR2X8_CSC28L	2.66240

127.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	A	B
SC8T_XNR2X0P5_CSC28L	0.87546	0.42545
SC8T_XNR2X1_CSC28L	0.88501	0.44032
SC8T_XNR2X1_MR_CSC28L	1.31452	0.51293
SC8T_XNR2X2_CSC28L	1.11517	0.49687
SC8T_XNR2X4_CSC28L	2.06626	0.94438
SC8T_XNR2X8_CSC28L	4.10463	1.84465

127.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_XNR2X0P5_CSC28L	4.020910e-01
SC8T_XNR2X1_CSC28L	4.055690e-01
SC8T_XNR2X1_MR_CSC28L	5.038510e-01
SC8T_XNR2X2_CSC28L	4.559590e-01
SC8T_XNR2X4_CSC28L	1.122790e+00
SC8T_XNR2X8_CSC28L	1.961160e+00

127.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_XNR2X0P5_CSC28L	A->Z (RR)	B	103.84219
	A->Z (FR)	!B	115.06888
	B->Z (RR)	A	117.08026
	B->Z (FR)	!A	121.78406
SC8T_XNR2X1_CSC28L	A->Z (RR)	B	112.15728
	A->Z (FR)	!B	125.24331

	B->Z (RR)	A	123.72634
	B->Z (FR)	!A	132.64452
SC8T_XNR2X1_MR_CSC28L	A->Z (RR)	B	107.85481
	A->Z (FR)	!B	120.59945
	B->Z (RR)	A	120.55998
	B->Z (FR)	!A	132.03605
SC8T_XNR2X2_CSC28L	A->Z (RR)	B	109.64984
	A->Z (FR)	!B	117.82026
	B->Z (RR)	A	123.35237
	B->Z (FR)	!A	130.15664
SC8T_XNR2X4_CSC28L	A->Z (RR)	B	102.29494
	A->Z (FR)	!B	129.86461
	B->Z (RR)	A	117.49699
	B->Z (FR)	!A	128.02080
SC8T_XNR2X8_CSC28L	A->Z (RR)	B	97.38508
	A->Z (FR)	!B	123.42284
	B->Z (RR)	A	112.13135
	B->Z (FR)	!A	122.11294

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_XNR2X0P5_CSC28L	A->Z (FF)	B	113.64153
	A->Z (RF)	!B	119.88831
	B->Z (FF)	A	123.25565
	B->Z (RF)	!A	132.19381
SC8T_XNR2X1_CSC28L	A->Z (FF)	B	113.51680
	A->Z (RF)	!B	118.23087
	B->Z (FF)	A	122.68832
	B->Z (RF)	!A	128.83714
SC8T_XNR2X1_MR_CSC28L	A->Z (FF)	B	102.97123

	A->Z (RF)	!B	99.08257
	B->Z (FF)	A	113.28295
	B->Z (RF)	!A	114.68765
SC8T_XNR2X2_CSC28L	A->Z (FF)	B	114.24558
	A->Z (RF)	!B	113.98449
	B->Z (FF)	A	124.33763
	B->Z (RF)	!A	130.91712
SC8T_XNR2X4_CSC28L	A->Z (FF)	B	105.68617
	A->Z (RF)	!B	124.99472
	B->Z (FF)	A	122.97261
	B->Z (RF)	!A	124.59572
SC8T_XNR2X8_CSC28L	A->Z (FF)	B	103.09426
	A->Z (RF)	!B	118.34702
	B->Z (FF)	A	116.59101
	B->Z (RF)	!A	119.45532

127.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_XNR2X0P5_CSC28L	A	B	0.20375
	A	!B	1.14471
	B	A	0.35905
	B	!A	1.09192
SC8T_XNR2X1_CSC28L	A	B	0.25326
	A	!B	1.18929
	B	A	0.40783
	B	!A	1.14532
SC8T_XNR2X1_MR_CSC28L	A	B	0.23726
	A	!B	1.42708
	B	A	0.40933

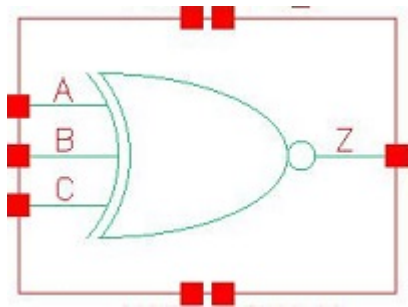
	B	!A	1.42634
SC8T_XNR2X2_CSC28L	A	B	0.48437
	A	!B	1.58730
	B	A	0.63986
	B	!A	1.62422
SC8T_XNR2X4_CSC28L	A	B	0.90058
	A	!B	3.38944
	B	A	1.43468
	B	!A	3.42401
SC8T_XNR2X8_CSC28L	A	B	1.67647
	A	!B	6.47663
	B	A	2.73922
	B	!A	6.62453

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_XNR2X0P5_CSC28L	A	B	1.12191
	A	!B	0.63043
	B	A	1.11343
	B	!A	0.85011
SC8T_XNR2X1_CSC28L	A	B	1.17778
	A	!B	0.67726
	B	A	1.17444
	B	!A	0.90519
SC8T_XNR2X1_MR_CSC28L	A	B	1.45007
	A	!B	0.63553
	B	A	1.44019
	B	!A	1.03435
SC8T_XNR2X2_CSC28L	A	B	1.44496
	A	!B	0.77616

	B	A	1.57185
	B	!A	1.13319
SC8T_XNR2X4_CSC28L	A	B	2.91818
	A	!B	2.19185
	B	A	3.44429
	B	!A	2.55765
SC8T_XNR2X8_CSC28L	A	B	5.69687
	A	!B	4.11181
	B	A	6.62902
	B	!A	4.89614

128 XNR3



128.1 Function

Pin Name	Function
z	$A \& B \& !C + A \& !B \& C + !A \& B \& C + !A \& !B \& !C$

128.2 Truth Table

INPUT			OUTPUT
A	B	C	Z
0	0	0	1
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	0
1	0	1	1
1	1	0	1
1	1	1	0

128.3 Footprint

Cell Name	Area (um2)
SC8T_XNR3X1_CSC28L	1.26464
SC8T_XNR3X1_MR_CSC28L	1.26464
SC8T_XNR3X2_CSC28L	1.33120

SC8T_XNR3X4_CSC28L	2.06336
SC8T_XNR3X8_CSC28L	3.79392

128.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B	C
SC8T_XNR3X1_CSC28L	0.48858	0.88391	0.43653
SC8T_XNR3X1_MR_CSC28L	0.56970	1.31901	0.50819
SC8T_XNR3X2_CSC28L	0.55925	1.38382	0.48871
SC8T_XNR3X4_CSC28L	0.95252	1.37713	0.48891
SC8T_XNR3X8_CSC28L	1.84748	2.06118	0.93775

128.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_XNR3X1_CSC28L	7.037710e-01
SC8T_XNR3X1_MR_CSC28L	9.072180e-01
SC8T_XNR3X2_CSC28L	9.348060e-01
SC8T_XNR3X4_CSC28L	1.567750e+00
SC8T_XNR3X8_CSC28L	2.715910e+00

128.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_XNR3X1_CSC28L	A->Z (RR)	B&!C	127.13433
	A->Z (RR)	!B&C	127.15692
	A->Z (FR)	B&C	132.81471

	A->Z (FR)	!B&!C	132.79731
	B->Z (RR)	A&!C	143.88653
	B->Z (RR)	!A&C	160.47705
	B->Z (FR)	A&C	146.93580
	B->Z (FR)	!A&!C	168.98757
	C->Z (RR)	A&!B	156.95685
	C->Z (RR)	!A&B	167.93722
	C->Z (FR)	A&B	151.59037
	C->Z (FR)	!A&!B	177.41559
SC8T_XNR3X1_MR_CSC28L	A->Z (RR)	B&!C	122.33631
	A->Z (RR)	!B&C	122.34415
	A->Z (FR)	B&C	125.31794
	A->Z (FR)	!B&!C	125.30602
	B->Z (RR)	A&!C	136.74804
	B->Z (RR)	!A&C	148.72052
	B->Z (FR)	A&C	148.92522
	B->Z (FR)	!A&!C	155.28637
	C->Z (RR)	A&!B	154.96707
	C->Z (RR)	!A&B	157.13066
	C->Z (FR)	A&B	154.62990
	C->Z (FR)	!A&!B	167.91392
SC8T_XNR3X2_CSC28L	A->Z (RR)	B&!C	121.59774
	A->Z (RR)	!B&C	121.51490
	A->Z (FR)	B&C	126.16626
	A->Z (FR)	!B&!C	126.16438
	B->Z (RR)	A&!C	140.13455
	B->Z (RR)	!A&C	154.04725
	B->Z (FR)	A&C	141.23898
	B->Z (FR)	!A&!C	157.79923
	C->Z (RR)	A&!B	152.60003
	C->Z (RR)	!A&B	165.68774

	C->Z (FR)	A&B	153.35448
	C->Z (FR)	!A&!B	171.21072
SC8T_XNR3X4_CSC28L	A->Z (RR)	B&!C	119.29526
	A->Z (RR)	!B&C	119.04517
	A->Z (FR)	B&C	127.59630
	A->Z (FR)	!B&!C	127.58502
	B->Z (RR)	A&!C	142.94810
	B->Z (RR)	!A&C	174.98652
	B->Z (FR)	A&C	145.42323
	B->Z (FR)	!A&!C	175.25568
	C->Z (RR)	A&!B	152.83735
	C->Z (RR)	!A&B	183.92892
	C->Z (FR)	A&B	159.25749
	C->Z (FR)	!A&!B	191.64020
SC8T_XNR3X8_CSC28L	A->Z (RR)	B&!C	118.17450
	A->Z (RR)	!B&C	118.11424
	A->Z (FR)	B&C	123.02427
	A->Z (FR)	!B&!C	123.00973
	B->Z (RR)	A&!C	156.09885
	B->Z (RR)	!A&C	168.40524
	B->Z (FR)	A&C	145.75230
	B->Z (FR)	!A&!C	190.17899
	C->Z (RR)	A&!B	157.24723
	C->Z (RR)	!A&B	177.77419
	C->Z (FR)	A&B	158.51316
	C->Z (FR)	!A&!B	189.60124

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_XNR3X1_CSC28L	A->Z (FF)	B&!C	116.18008

	A->Z (FF)	!B&C	116.17168
	A->Z (RF)	B&C	120.28173
	A->Z (RF)	!B&!C	120.29375
	B->Z (FF)	A&!C	150.46139
	B->Z (FF)	!A&C	144.54793
	B->Z (RF)	A&C	142.88131
	B->Z (RF)	!A&!C	142.12040
	C->Z (FF)	A&!B	158.92755
	C->Z (FF)	!A&B	149.69145
	C->Z (RF)	A&B	149.50996
	C->Z (RF)	!A&!B	154.95718
SC8T_XNR3X1_MR_CSC28L	A->Z (FF)	B&!C	107.04795
	A->Z (FF)	!B&C	107.05065
	A->Z (RF)	B&C	110.06349
	A->Z (RF)	!B&!C	110.07737
	B->Z (FF)	A&!C	133.73877
	B->Z (FF)	!A&C	140.28288
	B->Z (RF)	A&C	128.46756
	B->Z (RF)	!A&!C	128.19957
	C->Z (FF)	A&!B	146.40946
	C->Z (FF)	!A&B	146.18429
	C->Z (RF)	A&B	136.08685
	C->Z (RF)	!A&!B	146.46567
SC8T_XNR3X2_CSC28L	A->Z (FF)	B&!C	120.27357
	A->Z (FF)	!B&C	120.30362
	A->Z (RF)	B&C	123.07962
	A->Z (RF)	!B&!C	123.12608
	B->Z (FF)	A&!C	149.16960
	B->Z (FF)	!A&C	145.89794
	B->Z (RF)	A&C	147.13092
	B->Z (RF)	!A&!C	145.16651
	C->Z (FF)	A&!B	162.64603

	C->Z (FF)	!A&B	158.14107
	C->Z (RF)	A&B	157.93609
	C->Z (RF)	!A&!B	157.73097
SC8T_XNR3X4_CSC28L	A->Z (FF)	B&!C	119.08076
	A->Z (FF)	!B&C	119.19956
	A->Z (RF)	B&C	123.23732
	A->Z (RF)	!B&!C	123.29583
	B->Z (FF)	A&!C	153.33197
	B->Z (FF)	!A&C	160.14567
	B->Z (RF)	A&C	153.79737
	B->Z (RF)	!A&!C	158.09852
	C->Z (FF)	A&!B	169.79917
	C->Z (FF)	!A&B	174.47854
	C->Z (RF)	A&B	162.16124
	C->Z (RF)	!A&!B	167.82581
SC8T_XNR3X8_CSC28L	A->Z (FF)	B&!C	115.21322
	A->Z (FF)	!B&C	115.25747
	A->Z (RF)	B&C	121.92185
	A->Z (RF)	!B&!C	121.93786
	B->Z (FF)	A&!C	173.97687
	B->Z (FF)	!A&C	158.14275
	B->Z (RF)	A&C	153.24386
	B->Z (RF)	!A&!C	169.07487
	C->Z (FF)	A&!B	173.46891
	C->Z (FF)	!A&B	171.44197
	C->Z (RF)	A&B	161.62075
	C->Z (RF)	!A&!B	169.99697

128.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
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			Avg
SC8T_XNR3X1_CSC28L	A	B&C	1.10458
	A	B&!C	0.61676
	A	!B&C	0.61581
	A	!B&!C	1.10328
	B	A&C	1.87657
	B	A&!C	1.33993
	B	!A&C	1.12384
	B	!A&!C	2.02122
	C	A&B	1.84563
	C	A&!B	1.60769
	C	!A&B	1.27922
	C	!A&!B	1.98905
SC8T_XNR3X1_MR_CSC28L	A	B&C	1.43836
	A	B&!C	0.78078
	A	!B&C	0.78031
	A	!B&!C	1.43690
	B	A&C	2.38068
	B	A&!C	1.50890
	B	!A&C	1.39313
	B	!A&!C	2.54035
	C	A&B	2.33781
	C	A&!B	1.96378
	C	!A&B	1.56989
	C	!A&!B	2.56031
SC8T_XNR3X2_CSC28L	A	B&C	1.60296
	A	B&!C	0.96601
	A	!B&C	0.96752
	A	!B&!C	1.60436
	B	A&C	2.66659
	B	A&!C	1.74862
	B	!A&C	1.58868

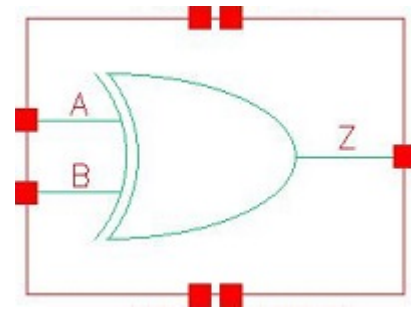
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	C	!A&B	1.80468
	C	!A&!B	2.71591
SC8T_XNR3X4_CSC28L	A	B&C	3.38882
	A	B&!C	2.08078
	A	!B&C	2.08174
	A	!B&!C	3.38672
	B	A&C	3.65794
	B	A&!C	2.79088
	B	!A&C	3.17815
	B	!A&!C	4.43832
	C	A&B	3.62049
	C	A&!B	3.20229
	C	!A&B	3.39707
	C	!A&!B	4.34635
SC8T_XNR3X8_CSC28L	A	B&C	6.58872
	A	B&!C	3.97853
	A	!B&C	3.98073
	A	!B&!C	6.58309
	B	A&C	6.80789
	B	A&!C	5.97463
	B	!A&C	6.22304
	B	!A&!C	8.64001
	C	A&B	7.28111
	C	A&!B	6.45432
	C	!A&B	6.75382
	C	!A&!B	8.72149

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_XNR3X1_CSC28L	A	B&C	0.86214
	A	B&!C	0.95733
	A	!B&C	0.95823
	A	!B&!C	0.86286
	B	A&C	1.16585
	B	A&!C	2.05629
	B	!A&C	2.10626
	B	!A&!C	1.56103
	C	A&B	1.31538
	C	A&!B	2.02617
	C	!A&B	2.07319
	C	!A&!B	1.82642
SC8T_XNR3X1_MR_CSC28L	A	B&C	1.01559
	A	B&!C	1.15767
	A	!B&C	1.15841
	A	!B&!C	1.01627
	B	A&C	1.36491
	B	A&!C	2.50278
	B	!A&C	2.61025
	B	!A&!C	1.72884
	C	A&B	1.53321
	C	A&!B	2.52588
	C	!A&B	2.56913
	C	!A&!B	2.18393
SC8T_XNR3X2_CSC28L	A	B&C	1.17877
	A	B&!C	1.33816
	A	!B&C	1.33703
	A	!B&!C	1.17763
	B	A&C	1.51718
	B	A&!C	2.75176

	B	!A&C	2.84584
	B	!A&!C	1.92175
	C	A&B	1.72510
	C	A&!B	2.63857
	C	!A&B	2.73783
	C	!A&!B	2.34165
SC8T_XNR3X4_CSC28L	A	B&C	2.55214
	A	B&!C	2.75429
	A	!B&C	2.75420
	A	!B&!C	2.55176
	B	A&C	2.67921
	B	A&!C	3.92254
	B	!A&C	4.39877
	B	!A&!C	3.52087
	C	A&B	2.88574
	C	A&!B	3.83358
	C	!A&B	4.37920
	C	!A&!B	3.91201
SC8T_XNR3X8_CSC28L	A	B&C	4.94717
	A	B&!C	5.28736
	A	!B&C	5.28864
	A	!B&!C	4.94565
	B	A&C	5.41751
	B	A&!C	7.79961
	B	!A&C	8.26287
	B	!A&!C	7.44208
	C	A&B	5.91143
	C	A&!B	7.89099
	C	!A&B	8.77029
	C	!A&!B	7.86217

129 XOR2



129.1 Function

Pin Name	Function
Z	$A \oplus B$

129.2 Truth Table

INPUT		OUTPUT
A	B	Z
0	0	0
0	1	1
1	0	1
1	1	0

129.3 Footprint

Cell Name	Area (um2)
SC8T_XOR2X0P5_CSC28L	0.73216
SC8T_XOR2X1_CSC28L	0.73216
SC8T_XOR2X1_MR_CSC28L	0.73216
SC8T_XOR2X2_CSC28L	0.79872
SC8T_XOR2X4_CSC28L	1.46432
SC8T_XOR2X8_CSC28L	2.66240

129.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)	
	A	B
SC8T_XOR2X0P5_CSC28L	0.78879	0.42529
SC8T_XOR2X1_CSC28L	0.78851	0.44018
SC8T_XOR2X1_MR_CSC28L	0.86757	0.51309
SC8T_XOR2X2_CSC28L	0.84217	0.49710
SC8T_XOR2X4_CSC28L	1.75025	0.94135
SC8T_XOR2X8_CSC28L	3.28669	1.84599

129.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_XOR2X0P5_CSC28L	4.020910e-01
SC8T_XOR2X1_CSC28L	4.055690e-01
SC8T_XOR2X1_MR_CSC28L	4.868100e-01
SC8T_XOR2X2_CSC28L	4.352190e-01
SC8T_XOR2X4_CSC28L	1.118920e+00
SC8T_XOR2X8_CSC28L	1.954170e+00

129.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_XOR2X0P5_CSC28L	A->Z (RR)	!B	102.33941
	A->Z (FR)	B	113.75680
	B->Z (RR)	!A	117.92301
	B->Z (FR)	A	121.33699
SC8T_XOR2X1_CSC28L	A->Z (RR)	!B	113.66571
	A->Z (FR)	B	121.79530

	B->Z (RR)	!A	124.52123
	B->Z (FR)	A	132.15260
SC8T_XOR2X1_MR_CSC28L	A->Z (RR)	!B	112.17698
	A->Z (FR)	B	121.58193
	B->Z (RR)	!A	121.03991
	B->Z (FR)	A	135.32481
SC8T_XOR2X2_CSC28L	A->Z (RR)	!B	110.13961
	A->Z (FR)	B	119.94041
	B->Z (RR)	!A	124.29379
	B->Z (FR)	A	129.42927
SC8T_XOR2X4_CSC28L	A->Z (RR)	!B	107.20731
	A->Z (FR)	B	121.55222
	B->Z (RR)	!A	118.77320
	B->Z (FR)	A	126.54177
SC8T_XOR2X8_CSC28L	A->Z (RR)	!B	103.97108
	A->Z (FR)	B	116.49173
	B->Z (RR)	!A	113.81560
	B->Z (FR)	A	120.24313

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_XOR2X0P5_CSC28L	A->Z (FF)	!B	106.82373
	A->Z (RF)	B	132.29089
	B->Z (FF)	!A	122.86494
	B->Z (RF)	A	133.39559
SC8T_XOR2X1_CSC28L	A->Z (FF)	!B	106.29704
	A->Z (RF)	B	131.40759
	B->Z (FF)	!A	122.22390
	B->Z (RF)	A	129.97941
SC8T_XOR2X1_MR_CSC28L	A->Z (FF)	!B	91.68088

	A->Z (RF)	B	117.13903
	B->Z (FF)	!A	112.99397
	B->Z (RF)	A	114.48695
SC8T_XOR2X2_CSC28L	A->Z (FF)	!B	107.41453
	A->Z (RF)	B	131.09388
	B->Z (FF)	!A	123.75970
	B->Z (RF)	A	132.98504
SC8T_XOR2X4_CSC28L	A->Z (FF)	!B	104.97593
	A->Z (RF)	B	133.49072
	B->Z (FF)	!A	123.15229
	B->Z (RF)	A	125.56769
SC8T_XOR2X8_CSC28L	A->Z (FF)	!B	100.71258
	A->Z (RF)	B	130.37891
	B->Z (FF)	!A	114.95215
	B->Z (RF)	A	120.48582

129.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_XOR2X0P5_CSC28L	A	B	1.22561
	A	!B	0.35266
	B	A	0.97995
	B	!A	0.59380
SC8T_XOR2X1_CSC28L	A	B	1.27553
	A	!B	0.40425
	B	A	1.03554
	B	!A	0.64763
SC8T_XOR2X1_MR_CSC28L	A	B	1.46354
	A	!B	0.52712
	B	A	1.25369

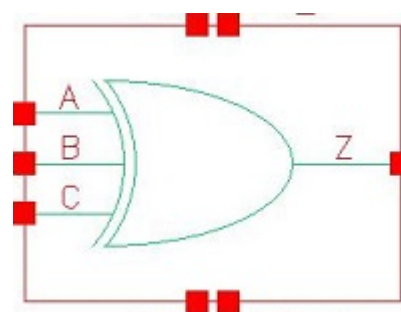
	B	!A	0.75890
SC8T_XOR2X2_CSC28L	A	B	1.63854
	A	!B	0.78038
	B	A	1.49809
	B	!A	0.96198
SC8T_XOR2X4_CSC28L	A	B	3.37867
	A	!B	1.36795
	B	A	2.95357
	B	!A	2.08448
SC8T_XOR2X8_CSC28L	A	B	6.46363
	A	!B	2.66398
	B	A	5.77504
	B	!A	4.02771

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_XOR2X0P5_CSC28L	A	B	0.82857
	A	!B	0.96993
	B	A	0.96097
	B	!A	0.87993
SC8T_XOR2X1_CSC28L	A	B	0.88148
	A	!B	1.02014
	B	A	1.01364
	B	!A	0.93537
SC8T_XOR2X1_MR_CSC28L	A	B	0.96064
	A	!B	1.10498
	B	A	1.09118
	B	!A	1.05407
SC8T_XOR2X2_CSC28L	A	B	1.09820
	A	!B	1.26044

	B	A	1.22138
	B	!A	1.22559
SC8T_XOR2X4_CSC28L	A	B	2.51119
	A	!B	2.84325
	B	A	2.97276
	B	!A	2.76604
SC8T_XOR2X8_CSC28L	A	B	4.80907
	A	!B	5.45901
	B	A	5.65992
	B	!A	5.31123

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130.1 Function

Pin Name	Function
Z	$A \& B \& C + A \& !B \& !C + !A \& B \& !C + !A \& !B \& C$

130.2 Truth Table

INPUT			OUTPUT
A	B	C	Z
0	0	0	0
0	0	1	1
0	1	0	1
0	1	1	0
1	0	0	1
1	0	1	0
1	1	0	0
1	1	1	1

130.3 Footprint

Cell Name	Area (um2)
SC8T_XOR3X1_CSC28L	1.26464
SC8T_XOR3X1_MR_CSC28L	1.26464
SC8T_XOR3X2_CSC28L	1.33120

SC8T_XOR3X4_CSC28L	2.06336
SC8T_XOR3X8_CSC28L	3.79392

130.4 Pin Capacitance Information

Cell Name	Pin Cap (ff)		
	A	B	C
SC8T_XOR3X1_CSC28L	0.48856	0.79782	0.43643
SC8T_XOR3X1_MR_CSC28L	0.56916	0.87593	0.50828
SC8T_XOR3X2_CSC28L	0.55306	0.97420	0.49233
SC8T_XOR3X4_CSC28L	0.95193	0.98571	0.49032
SC8T_XOR3X8_CSC28L	1.84748	1.71754	0.93782

130.5 Leakage Information

Cell Name	Leakage (nW)
	Avg
SC8T_XOR3X1_CSC28L	7.037980e-01
SC8T_XOR3X1_MR_CSC28L	8.896950e-01
SC8T_XOR3X2_CSC28L	9.348060e-01
SC8T_XOR3X4_CSC28L	1.491550e+00
SC8T_XOR3X8_CSC28L	2.715910e+00

130.6 Delay Information

Delay (ps) to Z rising (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_XOR3X1_CSC28L	A->Z (RR)	B&C	127.16146
	A->Z (RR)	!B&!C	127.14738
	A->Z (FR)	B&!C	132.80726

	A->Z (FR)	!B&C	132.82113
	B->Z (RR)	A&C	158.64979
	B->Z (RR)	!A&!C	163.68727
	B->Z (FR)	A&!C	139.45998
	B->Z (FR)	!A&C	163.41721
	C->Z (RR)	A&B	157.89085
	C->Z (RR)	!A&!B	168.69679
	C->Z (FR)	A&!B	150.97489
	C->Z (FR)	!A&B	176.97894
SC8T_XOR3X1_MR_CSC28L	A->Z (RR)	B&C	122.76885
	A->Z (RR)	!B&!C	122.75968
	A->Z (FR)	B&!C	125.50249
	A->Z (FR)	!B&C	125.54179
	B->Z (RR)	A&C	155.95270
	B->Z (RR)	!A&!C	157.23089
	B->Z (FR)	A&!C	137.22238
	B->Z (FR)	!A&C	155.08386
	C->Z (RR)	A&B	153.87697
	C->Z (RR)	!A&!B	157.87963
	C->Z (FR)	A&!B	153.45455
	C->Z (FR)	!A&B	174.00348
SC8T_XOR3X2_CSC28L	A->Z (RR)	B&C	122.01071
	A->Z (RR)	!B&!C	122.11138
	A->Z (FR)	B&!C	126.57097
	A->Z (FR)	!B&C	126.57644
	B->Z (RR)	A&C	156.72896
	B->Z (RR)	!A&!C	151.18597
	B->Z (FR)	A&!C	135.28335
	B->Z (FR)	!A&C	157.36113
	C->Z (RR)	A&B	155.98572
	C->Z (RR)	!A&!B	165.70897

	C->Z (FR)	A&!B	153.60147
	C->Z (FR)	!A&B	171.94263
SC8T_XOR3X4_CSC28L	A->Z (RR)	B&C	119.43117
	A->Z (RR)	!B&!C	119.61951
	A->Z (FR)	B&!C	127.96163
	A->Z (FR)	!B&C	127.96927
	B->Z (RR)	A&C	158.48055
	B->Z (RR)	!A&!C	176.67115
	B->Z (FR)	A&!C	143.36795
	B->Z (FR)	!A&C	175.40567
	C->Z (RR)	A&B	158.53605
	C->Z (RR)	!A&!B	184.69680
	C->Z (FR)	A&!B	159.25194
	C->Z (FR)	!A&B	193.26211
SC8T_XOR3X8_CSC28L	A->Z (RR)	B&C	118.09218
	A->Z (RR)	!B&!C	118.18773
	A->Z (FR)	B&!C	123.00550
	A->Z (FR)	!B&C	123.01972
	B->Z (RR)	A&C	169.68756
	B->Z (RR)	!A&!C	175.95394
	B->Z (FR)	A&!C	144.11995
	B->Z (FR)	!A&C	177.70944
	C->Z (RR)	A&B	158.57607
	C->Z (RR)	!A&!B	179.51362
	C->Z (FR)	A&!B	156.71480
	C->Z (FR)	!A&B	187.90373

Delay (ps) to Z falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay (ps)
			Avg
SC8T_XOR3X1_CSC28L	A->Z (FF)	B&C	116.18367

	A->Z (FF)	!B&!C	116.19065
	A->Z (RF)	B&!C	120.30416
	A->Z (RF)	!B&C	120.29110
	B->Z (FF)	A&C	144.13012
	B->Z (FF)	!A&!C	137.22180
	B->Z (RF)	A&!C	146.50629
	B->Z (RF)	!A&C	156.81768
	C->Z (FF)	A&B	158.34754
	C->Z (FF)	!A&!B	149.18070
	C->Z (RF)	A&!B	150.08274
	C->Z (RF)	!A&B	156.02473
SC8T_XOR3X1_MR_CSC28L	A->Z (FF)	B&C	107.47084
	A->Z (FF)	!B&!C	107.47154
	A->Z (RF)	B&!C	110.67770
	A->Z (RF)	!B&C	110.81497
	B->Z (FF)	A&C	133.62930
	B->Z (FF)	!A&!C	129.04898
	B->Z (RF)	A&!C	137.87522
	B->Z (RF)	!A&C	147.94208
	C->Z (FF)	A&B	153.39838
	C->Z (FF)	!A&!B	145.49020
	C->Z (RF)	A&!B	136.97083
	C->Z (RF)	!A&B	145.87463
SC8T_XOR3X2_CSC28L	A->Z (FF)	B&C	120.67487
	A->Z (FF)	!B&!C	120.64015
	A->Z (RF)	B&!C	123.57998
	A->Z (RF)	!B&C	123.53655
	B->Z (FF)	A&C	150.06279
	B->Z (FF)	!A&!C	138.18650
	B->Z (RF)	A&!C	145.31193
	B->Z (RF)	!A&C	160.59882
	C->Z (FF)	A&B	164.63924

	C->Z (FF)	!A&!B	156.98047
	C->Z (RF)	A&!B	159.19204
	C->Z (RF)	!A&B	159.85334
SC8T_XOR3X4_CSC28L	A->Z (FF)	B&C	119.38129
	A->Z (FF)	!B&!C	119.30373
	A->Z (RF)	B&!C	123.88362
	A->Z (RF)	!B&C	123.84477
	B->Z (FF)	A&C	154.27840
	B->Z (FF)	!A&!C	158.54335
	B->Z (RF)	A&!C	157.05986
	B->Z (RF)	!A&C	173.93133
	C->Z (FF)	A&B	172.54982
	C->Z (FF)	!A&!B	174.83877
	C->Z (RF)	A&!B	164.11827
	C->Z (RF)	!A&B	173.99346
SC8T_XOR3X8_CSC28L	A->Z (FF)	B&C	115.25620
	A->Z (FF)	!B&!C	115.21380
	A->Z (RF)	B&!C	121.92583
	A->Z (RF)	!B&C	121.91006
	B->Z (FF)	A&C	160.81551
	B->Z (FF)	!A&!C	156.56188
	B->Z (RF)	A&!C	161.05850
	B->Z (RF)	!A&C	182.53084
	C->Z (FF)	A&B	171.72353
	C->Z (FF)	!A&!B	169.65448
	C->Z (RF)	A&!B	163.29229
	C->Z (RF)	!A&B	171.39083

130.7 Power Information

Internal Switching Energy (nW/MHz) to Z rising (conditional):

Cell Name	Input	When	Energy (nW/MHz)
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			Avg
SC8T_XOR3X1_CSC28L	A	B&C	0.61568
	A	B&!C	1.10325
	A	!B&C	1.10519
	A	!B&!C	0.61760
	B	A&C	1.55077
	B	A&!C	1.73472
	B	!A&C	2.10336
	B	!A&!C	1.28299
	C	A&B	1.68271
	C	A&!B	1.64136
	C	!A&B	1.91091
	C	!A&!B	1.48492
SC8T_XOR3X1_MR_CSC28L	A	B&C	0.77871
	A	B&!C	1.43446
	A	!B&C	1.43680
	A	!B&!C	0.78046
	B	A&C	1.84990
	B	A&!C	2.04360
	B	!A&C	2.56518
	B	!A&!C	1.68426
	C	A&B	1.98256
	C	A&!B	1.98243
	C	!A&B	2.41278
	C	!A&!B	1.88042
SC8T_XOR3X2_CSC28L	A	B&C	1.00307
	A	B&!C	1.61258
	A	!B&C	1.61361
	A	!B&!C	1.00371
	B	A&C	2.19806
	B	A&!C	2.46674
	B	!A&C	2.93472

	B	!A&!C	1.90573
	C	A&B	2.30307
	C	A&!B	2.24440
	C	!A&B	2.66962
	C	!A&!B	2.11786
SC8T_XOR3X4_CSC28L	A	B&C	2.10235
	A	B&!C	3.41353
	A	!B&C	3.41333
	A	!B&!C	2.10153
	B	A&C	3.24140
	B	A&!C	3.53374
	B	!A&C	4.59133
	B	!A&!C	3.56354
	C	A&B	3.37245
	C	A&!B	3.30734
	C	!A&B	4.35185
	C	!A&!B	3.79608
SC8T_XOR3X8_CSC28L	A	B&C	3.97912
	A	B&!C	6.58375
	A	!B&C	6.58897
	A	!B&!C	3.98042
	B	A&C	6.31428
	B	A&!C	6.72031
	B	!A&C	8.62204
	B	!A&!C	6.72309
	C	A&B	6.81454
	C	A&!B	6.63785
	C	!A&B	8.33809
	C	!A&!B	7.41270

Internal Switching Energy (nW/MHz) to Z falling (conditional):

Cell Name	Input	When	Energy (nW/MHz)
			Avg
SC8T_XOR3X1_CSC28L	A	B&C	0.95818
	A	B&!C	0.86287
	A	!B&C	0.86122
	A	!B&!C	0.95632
	B	A&C	2.13912
	B	A&!C	1.32195
	B	!A&C	1.77099
	B	!A&!C	1.96218
	C	A&B	1.94840
	C	A&!B	1.51878
	C	!A&B	1.90276
	C	!A&!B	1.86673
SC8T_XOR3X1_MR_CSC28L	A	B&C	1.15760
	A	B&!C	1.01497
	A	!B&C	1.01368
	A	!B&!C	1.15581
	B	A&C	2.52799
	B	A&!C	1.65219
	B	!A&C	2.06847
	B	!A&!C	2.27092
	C	A&B	2.37660
	C	A&!B	1.84226
	C	!A&B	2.20218
	C	!A&!B	2.21102
SC8T_XOR3X2_CSC28L	A	B&C	1.32032
	A	B&!C	1.18979
	A	!B&C	1.18901
	A	!B&!C	1.31951
	B	A&C	2.86464
	B	A&!C	1.84195

	B	!A&C	2.31952
	B	!A&!C	2.59334
	C	A&B	2.60554
	C	A&!B	2.04422
	C	!A&B	2.42183
	C	!A&!B	2.37952
SC8T_XOR3X4_CSC28L	A	B&C	2.76182
	A	B&!C	2.57569
	A	!B&C	2.57595
	A	!B&!C	2.76188
	B	A&C	4.06738
	B	A&!C	3.05165
	B	!A&C	3.98386
	B	!A&!C	4.30605
	C	A&B	3.83198
	C	A&!B	3.27466
	C	!A&B	4.11507
	C	!A&!B	4.08194
SC8T_XOR3X8_CSC28L	A	B&C	5.28876
	A	B&!C	4.94626
	A	!B&C	4.94673
	A	!B&!C	5.28728
	B	A&C	7.75698
	B	A&!C	5.91927
	B	!A&C	7.75037
	B	!A&!C	8.17796
	C	A&B	7.50738
	C	A&!B	6.56542
	C	!A&B	8.23655
	C	!A&!B	8.11774



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