## $sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs\ Library$

Cell Groups
SKY130_OSU_SC_18T_HSADDFx
SKY130_OSU_SC_18T_HSADDHx
SKY130_OSU_SC_18T_HSAND2x
SKY130_OSU_SC_18T_HSAOI21
SKY130_OSU_SC_18T_HSAOI22
SKY130_OSU_SC_18T_HSBUFx
SKY130_OSU_SC_18T_HSDFFRx
SKY130_OSU_SC_18T_HSDFFSRx
SKY130_OSU_SC_18T_HSDFFSx
SKY130_OSU_SC_18T_HSDFFx
SKY130_OSU_SC_18T_HSINVx
SKY130_OSU_SC_18T_HSMUX2
SKY130_OSU_SC_18T_HSNAND2x
SKY130_OSU_SC_18T_HSNOR2x
SKY130_OSU_SC_18T_HSOAI21
SKY130_OSU_SC_18T_HSOAI22
SKY130_OSU_SC_18T_HSOR2x
SKY130_OSU_SC_18T_HSTBUFIx
SKY130_OSU_SC_18T_HSTNBUFIx
SKY130_OSU_SC_18T_HSXNOR2
SKY130_OSU_SC_18T_HSXOR2
SKY130_OSU_SC_18T_HS_x

## SKY130\_OSU\_SC\_18T\_HS\_\_ADDFx

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

### **Truth Table**

INPUT			OUTPUT		
A	В	CI	co con		S
0	0	0	0	1	0
0	0	1	0	1	1
0	1	0	0	1	1
0	1	1	1	0	0
1	0	0	0	1	1
1	0	1	1	0	0
1	1	0	1	0	0
1	1	1	1	0	1

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsaddf_1	46.88640
sky130_osu_sc_18T_hsaddf_l	46.88640

## **Pin Capacitance Information**

Call Nama	Pin Cap(pf)			Max Cap(pf)		
Cell Name	A	В	CI	CO	CON	S
sky130_osu_sc_18T_hsaddf_1	0.02169	0.02154	0.01644	3.68024	1.75932	3.55839
sky130_osu_sc_18T_hsaddf_l	0.02167	0.02152	0.01640	2.47541	1.76294	2.47009

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsaddf_1	0.00000	1.58005	2.15037	
sky130_osu_sc_18T_hsaddf_l	0.00000	1.26237	1.83269	

# **Delay Information** Delay(ns) to CO rising:

C.II V	Timin And (Din)	Delay		(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsaddf_1	A->CO (RR)	0.10298	1.33383	23.42100	
	B->CO (RR)	0.08717	1.26568	22.28730	
	CI->CO (RR)	0.09861	1.39115	24.28790	
	CON->CO (FR)	0.02074	0.61209	10.22830	
	A->CO (RR)	0.10396	1.24097	18.72820	
sky130_osu_sc_18T_hsaddf_l	B->CO (RR)	0.09984	1.20901	18.13710	
	CI->CO (RR)	0.09958	1.29937	19.63010	
	CON->CO (FR)	0.02333	0.66893	10.22280	

### Delay(ns) to CO falling:

Cell Name	Timing Ang(Din)	Delay(ns)			
Cen Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsaddf_1	A->CO (FF)	0.12871	1.60420	27.81220	
	B->CO (FF)	0.11216	1.54881	26.93380	
	CI->CO (FF)	0.10995	1.61895	28.26640	
	CON->CO (RF)	0.01870	0.52080	8.91034	
sky130_osu_sc_18T_hsaddf_l	A->CO (FF)	0.12608	1.43929	21.49260	
	B->CO (FF)	0.10981	1.39735	21.03570	
	CI->CO (FF)	0.10729	1.45575	21.99130	
	CON->CO (RF)	0.01975	0.53626	8.25527	

### $Delay(ns) \ to \ CON \ rising:$

Cell Name	Timing Ana(Din)	Delay(ns)		
Cen Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_hsaddf_1	A->CON (FR)	0.10339	0.74173	9.41285
	B->CON (FR)	0.08683	0.72399	9.41676
	CI->CON (FR)	0.08461	0.76122	9.95275
	A->CON (FR)	0.09779	0.73721	9.42059
sky130_osu_sc_18T_hsaddf_l	B->CON (FR)	0.08172	0.71967	9.42352
	CI->CON (FR)	0.07901	0.75640	9.96056

### Delay(ns) to CON falling:

Cell Name	Timin - Am (Din)	Delay(ns)		
	Timing Arc(Dir)	First	Mid	Last
	A->CON (RF)	0.06880	0.49166	6.17799
sky130_osu_sc_18T_hsaddf_1	B->CON (RF)	0.06607	0.50878	6.40549
	CI->CON (RF)	0.06444	0.55282	7.11304
	A->CON (RF)	0.06599	0.48909	6.18405
sky130_osu_sc_18T_hsaddf_l	B->CON (RF)	0.06357	0.50658	6.41205
	CI->CON (RF)	0.06162	0.55026	7.12000

### Delay(ns) to $\boldsymbol{S}$ rising :

Cell Name	Timing Ang(Din)		Delay(ns)		
Cen Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsaddf_1	A->S (-R)	0.19046	1.44805	22.46900	
	B->S (-R)	0.19888	1.42790	21.46240	
	CI->S (-R)	0.17004	1.46075	22.93380	
	CON->S (RR)	0.05964	0.45992	6.55499	
	A->S (-R)	0.18262	1.34693	18.49980	
sky130_osu_sc_18T_hsaddf_l	B->S (-R)	0.16914	1.30796	17.88460	
	CI->S (-R)	0.16223	1.36114	18.99480	
	CON->S (RR)	0.05976	0.50298	6.49024	

### Delay(ns) to S falling:

Cell Name	Timin And (Din)		Delay(ns)	Delay(ns)	
Cen Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsaddf_1	A->S (-F)	0.16372	1.23332	18.83390	
	B->S (-F)	0.15924	1.17660	17.99890	
	CI->S (-F)	0.15878	1.28880	19.70670	
	CON->S (FF)	0.06770	0.56123	7.59271	
	A->S (-F)	0.15540	1.11773	14.96140	
sky130_osu_sc_18T_hsaddf_l	B->S (-F)	0.14928	1.07524	14.50490	
	CI->S (-F)	0.15041	1.17366	15.86060	
	CON->S (FF)	0.06556	0.57093	7.12020	

## **Power Information**

**Internal switching power(pJ) to CO rising:** 

Cell Name	T4				
	Input	first	first mid		
sky130_osu_sc_18T_hsaddf_1	A	0.00604	0.01313	0.16335	
	В	0.00676	0.01272	0.14398	
	CI	0.00985	0.01735	0.16703	
sky130_osu_sc_18T_hsaddf_l	A	0.00426	0.00950	0.10573	
	В	0.00506	0.00938	0.09398	
	CI	0.00807	0.01344	0.10917	

### Internal switching power(pJ) to CO falling:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.02536	0.03449	0.24156	
sky130_osu_sc_18T_hsaddf_1	В	0.02657	0.03394	0.21871	
	CI	0.02119	0.03113	0.24310	
	A	0.02353	0.03039	0.16663	
sky130_osu_sc_18T_hsaddf_l	В	0.02475	0.03027	0.15284	
	CI	0.01939	0.02724	0.16729	

### **Internal switching power(pJ) to CON rising:**

Cell Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.02531	0.03121	0.14319	
$sky130\_osu\_sc\_18T\_hs\_\_addf\_1$	В	0.02560	0.03125	0.13645	
	CI	0.02117	0.02812	0.14578	
	A	0.02350	0.02913	0.13438	
sky130_osu_sc_18T_hsaddf_l	В	0.02387	0.02922	0.12828	
	CI	0.01937	0.02597	0.13682	

### Internal switching power(pJ) to CON falling:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.00600	0.01090	0.09543	
sky130_osu_sc_18T_hsaddf_1	В	0.00672	0.01085	0.08765	
	CI	0.00981	0.01508	0.10238	
	A	0.00512	0.00805	0.07282	
sky130_osu_sc_18T_hsaddf_l	В	0.00502	0.00865	0.07762	
	CI	0.00805	0.01275	0.09073	

### Internal switching power(pJ) to S rising :

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	-0.00300	-0.00058	0.19794	
sky130_osu_sc_18T_hsaddf_1	В	-0.01031	-0.00310	0.14985	
	CI	0.00871	0.01458	0.19889	
	A	-0.00568	-0.00263	0.19952	
sky130_osu_sc_18T_hsaddf_l	В	-0.01300	-0.00522	0.16638	
	CI	0.00601	0.01258	0.20171	

#### Internal switching power(pJ) to S falling:

Cell Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.05617	0.06320	0.23168	
$sky130\_osu\_sc\_18T\_hs\_\_addf\_1$	В	0.04953	0.05888	0.26338	
	CI	0.04172	0.04902	0.20640	
	A	0.05382	0.06107	0.23877	
sky130_osu_sc_18T_hsaddf_l	В	0.04719	0.05733	0.26707	
	CI	0.03945	0.04694	0.21364	

## SKY130\_OSU\_SC\_18T\_HS\_\_ADDHx

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

### **Truth Table**

INP	UT	OUTPUT				
A	В	co con		S		
0	0	0	1	0		
0	1	0	0	1		
1	0	0	0	1		
1	1	1	1	0		

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsaddh_1	27.83880
sky130_osu_sc_18T_hsaddh_l	27.83880

## **Pin Capacitance Information**

Cell Name	Pin Cap(pf)		Max Cap(pf)		
Cen Name	A	В	CO	CON	S
sky130_osu_sc_18T_hsaddh_1	0.01050	0.01159	3.60409	1.89685	3.73098
sky130_osu_sc_18T_hsaddh_l	0.01050	0.01159	2.11864	1.89116	2.17236

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsaddh_1	0.00000	1.84570	2.13849	
sky130_osu_sc_18T_hsaddh_l	0.00000	1.27127	1.68045	

# **Delay Information** Delay(ns) to CO rising:

Call Name	Timing Ana(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsaddh_1	A->CO (RR)	0.06798	0.46692	6.42063	
	B->CO (RR)	0.07054	0.45811	6.51120	
sky130_osu_sc_18T_hsaddh_l	A->CO (RR)	0.06857	0.53132	6.39523	
	B->CO (RR)	0.07113	0.52261	6.39402	

## Delay(ns) to CO falling:

Call Name	Timing Ana(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsaddh_1	A->CO (FF)	0.05919	0.52412	7.38561	
	B->CO (FF)	0.06434	0.53954	7.50681	
sky130_osu_sc_18T_hsaddh_l	A->CO (FF)	0.05877	0.54880	6.75606	
	B->CO (FF)	0.06370	0.56403	6.88053	

### **Delay(ns) to CON rising (conditional):**

Call Name	Timing Ang(Dir)	When	Delay(ns)			
Cell Name	Timing Arc(Dir)	WHEH	First	Mid	Last	
	A->CON (RR)	В	0.09505	0.37685	3.29092	
sky130_osu_sc_18T_hsaddh_1	A->CON (FR)	!B	0.05452	0.70889	9.75741	
	B->CON (RR)	A	0.09733	0.36774	3.38990	
	B->CON (FR)	!A	0.06971	0.69939	9.43603	
	A->CON (RR)	В	0.08514	0.35983	3.32523	
sky130_osu_sc_18T_hsaddh_l	A->CON (FR)	!B	0.04818	0.70115	9.74609	
	B->CON (RR)	A	0.08744	0.35132	3.34512	
	B->CON (FR)	!A	0.06337	0.69114	9.40923	

### **Delay(ns) to CON falling (conditional):**

C. II V.	Timin A (Din)	XX/1	Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last	
	A->CON (FF)	В	0.09212	0.53703	5.82055	
sky130_osu_sc_18T_hsaddh_1	A->CON (RF)	!B	0.04015	0.52413	7.20443	
	B->CON (FF)	A	0.09017	0.57169	6.34126	
	B->CON (RF)	!A	0.04751	0.50304	6.73682	
	A->CON (FF)	В	0.08329	0.51319	5.66233	
sky130_osu_sc_18T_hsaddh_l	A->CON (RF)	!B	0.03701	0.51925	7.18531	
	B->CON (FF)	A	0.08163	0.54783	6.17425	
	B->CON (RF)	!A	0.04436	0.49875	6.72069	

### Delay(ns) to S rising (conditional):

C.II V	T:: A(D:)	XX/I	Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last	
	A->S (RR)	!B	0.07168	1.33640	23.94060	
sky130_osu_sc_18T_hsaddh_1	A->S (FR)	В	0.12438	1.33147	22.23510	
	B->S (RR)	!A	0.07958	1.27795	22.62520	
	B->S (FR)	A	0.12262	1.40472	23.64010	
	CON->S (FR)	-	0.02359	0.63819	10.68740	
	A->S (RR)	!B	0.07135	1.21434	17.96270	
	A->S (FR)	В	0.11860	1.19566	16.23290	
sky130_osu_sc_18T_hsaddh_l	B->S (RR)	!A	0.07947	1.16896	17.11270	
	B->S (FR)	A	0.11691	1.25618	17.16530	
	CON->S (FR)	-	0.02629	0.71101	10.52380	

### Delay(ns) to S falling (conditional):

Call Manage	Timin A (Din)	<b>XX</b> /1	Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last	
	A->S (FF)	!B	0.07826	1.48384	26.44610	
sky130_osu_sc_18T_hsaddh_1	A->S (RF)	В	0.11775	0.98674	15.89530	
	B->S (FF)	!A	0.09346	1.47864	26.18780	
	B->S (RF)	A	0.12003	0.97671	15.98830	
	CON->S (RF)	-	0.01766	0.50657	8.70606	
	A->S (FF)	!B	0.07462	1.29877	19.18250	
	A->S (RF)	В	0.10990	0.87166	11.27710	
sky130_osu_sc_18T_hsaddh_l	B->S (FF)	!A	0.08982	1.29143	18.86170	
	B->S (RF)	A	0.11220	0.86232	11.27660	
	CON->S (RF)	-	0.01934	0.53971	8.04192	

## **Power Information**

**Internal switching power(pJ) to CO rising:** 

CHN	T .	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_hsaddh_1	A	0.00000	0.00000	0.00000	
	A	0.01118	0.01501	0.09329	
	В	0.00000	0.00000	0.00000	
	В	0.00982	0.01388	0.11570	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsaddh_l	A	0.00896	0.01289	0.09816	
	В	0.00000	0.00000	0.00000	
	В	0.00760	0.01166	0.11221	

### Internal switching power(pJ) to CO falling:

Cell Name	T4	Power(pJ)			
Cen Name	Input	first	mid	last	
sky130_osu_sc_18T_hsaddh_1	A	0.00000	0.00000	0.00000	
	A	0.01755	0.02346	0.14772	
	В	0.00000	0.00000	0.00000	
	В	0.01822	0.02608	0.16267	
sky130_osu_sc_18T_hsaddh_l	A	0.00000	0.00000	0.00000	
	A	0.01536	0.02060	0.12391	
	В	0.00000	0.00000	0.00000	
	В	0.01601	0.02269	0.13292	

Internal switching power(pJ) to CON rising (conditional):

Cell Name In	T 4	**/1	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01116	0.01494	0.09237	
	A	!B	0.00000	0.00000	0.00000	
abut 20 agus ao 19T ha addh 1	A	!B	0.01561	0.01993	0.07647	
sky130_osu_sc_18T_hsaddh_1	В	A	0.00000	0.00000	0.00000	
	В	A	0.00980	0.01383	0.11402	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.01780	0.02038	0.07030	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.00895	0.01283	0.09767	
	A	!B	0.00000	0.00000	0.00000	
alm120 agus ao 10T ha addh l	A	!B	0.01396	0.01747	0.06351	
sky130_osu_sc_18T_hsaddh_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.00759	0.01162	0.11193	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.01614	0.01801	0.05581	

Internal switching power(pJ) to CON falling (conditional):

Cell Name Input	т ,	**/1	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01755	0.02316	0.13395	
	A	!B	0.00000	0.00000	0.00000	
sky 120 ogy sa 19T ba addb 1	A	!B	0.00210	0.00569	0.05502	
sky130_osu_sc_18T_hsaddh_1	В	A	0.00000	0.00000	0.00000	
	В	A	0.01821	0.02551	0.14576	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00383	0.00685	0.05406	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01536	0.02057	0.12338	
	A	!B	0.00000	0.00000	0.00000	
alve120 agu ga 19T ha addh l	A	!B	0.00028	0.00263	0.03483	
sky130_osu_sc_18T_hsaddh_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.01601	0.02263	0.13225	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00201	0.00394	0.03639	

Internal switching power(pJ) to S rising (conditional):

Cell Name Inpu	T 4	**/1	Power(pJ)			
Cell Name Input		When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01758	0.02362	0.14966	
	A	!B	0.00000	0.00000	0.00000	
alve120 age so 10T ha addle 1	A	!B	0.00215	0.00599	0.06901	
sky130_osu_sc_18T_hsaddh_1	В	A	0.00000	0.00000	0.00000	
	В	A	0.01824	0.02618	0.16588	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00389	0.00715	0.06285	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01538	0.02063	0.12472	
	A	!B	0.00000	0.00000	0.00000	
alve120 agus go 10T ha addh l	A	!B	0.00031	0.00265	0.03548	
sky130_osu_sc_18T_hsaddh_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.01602	0.02271	0.13359	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00204	0.00388	0.03622	

Internal switching power(pJ) to S falling (conditional):

C.II N	T4	XX/1	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01119	0.01505	0.09408	
	A	!B	0.00000	0.00000	0.00000	
alve120 age so 10T ha addle 1	A	!B	0.01564	0.02007	0.08676	
sky130_osu_sc_18T_hsaddh_1	В	A	0.00000	0.00000	0.00000	
	В	A	0.00983	0.01392	0.11649	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.01783	0.02093	0.08012	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.00896	0.01289	0.09827	
	A	!B	0.00000	0.00000	0.00000	
alm120 agu ga 19T ha addh l	A	!B	0.01397	0.01741	0.06261	
sky130_osu_sc_18T_hsaddh_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.00760	0.01165	0.11209	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.01615	0.01810	0.05487	

## SKY130\_OSU\_SC\_18T\_HS\_\_AND2x

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

### **Truth Table**

INP	UT	OUTPUT
A	В	Y
0	X	0
1	0	0
1	1	1

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsand2_1	12.45420
sky130_osu_sc_18T_hsand2_2	15.38460
sky130_osu_sc_18T_hsand2_4	21.24540
sky130_osu_sc_18T_hsand2_6	27.10620
sky130_osu_sc_18T_hsand2_8	32.96700
sky130_osu_sc_18T_hsand2_l	12.45420

## **Pin Capacitance Information**

Cell Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
sky130_osu_sc_18T_hsand2_1	0.00570	0.00583	3.67742	
sky130_osu_sc_18T_hsand2_2	0.00570	0.00583	6.96941	
sky130_osu_sc_18T_hsand2_4	0.00571	0.00584	13.02890	
sky130_osu_sc_18T_hsand2_6	0.00575	0.00585	19.10941	
sky130_osu_sc_18T_hsand2_8	0.00573	0.00587	24.85570	
sky130_osu_sc_18T_hsand2_l	0.00438	0.00450	2.45747	

## **Leakage Information**

C-II N	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsand2_1	0.00000	0.89054	1.42324	
sky130_osu_sc_18T_hsand2_2	0.00000	1.42272	1.43551	
sky130_osu_sc_18T_hsand2_4	0.00000	2.48709	2.83422	
sky130_osu_sc_18T_hsand2_6	0.00000	3.55146	4.24520	
sky130_osu_sc_18T_hsand2_8	0.00000	4.61582	5.65618	
sky130_osu_sc_18T_hsand2_l	0.00000	0.49412	0.78870	

# **Delay Information** Delay(ns) to Y rising:

C.II V	T:		Delay(ns)			
Cell Name	Timing Arc(Dir)		Mid	Last		
abu120 agu ag 10T ha an 12 1	A->Y (RR)	0.05216	0.42485	6.54692		
sky130_osu_sc_18T_hsand2_1	B->Y (RR)	0.05531	0.41057	6.18679		
1 420 40TD 1 10 A	A->Y (RR)	0.06001	0.37791	6.46181		
sky130_osu_sc_18T_hsand2_2	B->Y (RR)	0.06323	0.36123	6.07983		
1 120 1070 1 12 4	A->Y (RR)	0.08318	0.38342	6.49610		
sky130_osu_sc_18T_hsand2_4	B->Y (RR)	0.08644	0.36325	6.11913		
sky 120 ogy sa 19T ba and 2 6	A->Y (RR)	0.10777	0.41174	6.62853		
sky130_osu_sc_18T_hsand2_6	B->Y (RR)	0.11095	0.38781	6.24760		
abut 20 agu ag 10T ba and 2 0	A->Y (RR)	0.13214	0.44730	6.83381		
sky130_osu_sc_18T_hsand2_8	B->Y (RR)	0.13541	0.41988	6.43692		
sky130_osu_sc_18T_hsand2_l	A->Y (RR)	0.05706	0.47974	6.35395		
	B->Y (RR)	0.06036	0.46546	6.03604		

Delay(ns) to Y falling:

C.II N	T: A(D:)		Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last		
alva120 agu ga 10T ha an 12 1	A->Y (FF)	0.04719	0.47169	6.90658		
sky130_osu_sc_18T_hsand2_1	B->Y (FF)	0.04988	0.48273	7.00066		
1 420 400 1 32.5	A->Y (FF)	0.05256	0.42662	6.73263		
sky130_osu_sc_18T_hsand2_2	B->Y (FF)	0.05577	0.43818	6.85096		
1 400 400 1 10 4	A->Y (FF)	0.07160	0.43150	6.70681		
sky130_osu_sc_18T_hsand2_4	B->Y (FF)	0.07480	0.44105	6.82986		
shrill one so 10T ha and (	A->Y (FF)	0.09339	0.45953	6.78621		
sky130_osu_sc_18T_hsand2_6	B->Y (FF)	0.09640	0.46753	6.90968		
sky130_osu_sc_18T_hsand2_8	A->Y (FF)	0.11361	0.48668	6.78764		
	B->Y (FF)	0.11676	0.49390	6.90606		
sky130_osu_sc_18T_hsand2_l	A->Y (FF)	0.05079	0.50730	6.50430		
	B->Y (FF)	0.05428	0.52078	6.62744		

## **Power Information**

Internal switching power(pJ) to Y rising:

CHN	T .		Power(pJ)	
Cell Name	Input	first	mid	last
	A	0.00000	0.00000	0.00000
1 120 100 1 12 1	A	0.00768	0.02242	0.31606
sky130_osu_sc_18T_hsand2_1	В	0.00000	0.00000	0.00000
	В	0.00768	0.01828	0.23660
	A	0.00000	0.00000	0.00000
1 120 100 1 12 2	A	0.01666	0.03029	0.32679
sky130_osu_sc_18T_hsand2_2	В	0.00000	0.00000	0.00000
	В	0.01671	0.02668	0.24306
	A	0.00000	0.00000	0.00000
-l120 10T l 12 4	A	0.03774	0.04947	0.33999
sky130_osu_sc_18T_hsand2_4	В	0.00000	0.00000	0.00000
	В	0.03786	0.04627	0.25641
	A	0.00000	0.00000	0.00000
sky 120 ogy so 19T ha and 2 6	A	0.06607	0.07129	0.35379
sky130_osu_sc_18T_hsand2_6	В	0.00000	0.00000	0.00000
	В	0.06618	0.07000	0.27079
	A	0.00000	0.00000	0.00000
gky120 agy so 19T hs and 2 9	A	0.09775	0.09568	0.37546
sky130_osu_sc_18T_hsand2_8	В	0.00000	0.00000	0.00000
	В	0.09788	0.09081	0.27990
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsand2_l	A	0.00559	0.01469	0.20401
5Ky13U_USU_SC_101_IISAIIU2_I	В	0.00000	0.00000	0.00000
	В	0.00566	0.01243	0.16040

Internal switching power(pJ) to Y falling:

CHN	<b>T</b>		Power(pJ)	
Cell Name	Input	first	mid	last
	A	0.00000	0.00000	0.00000
1 120 10T 1 12 1	A	0.02084	0.03846	0.28972
sky130_osu_sc_18T_hsand2_1	В	0.00000	0.00000	0.00000
	В	0.02335	0.04042	0.28268
	A	0.00000	0.00000	0.00000
1 130 10Th 1 10 2	A	0.02789	0.04478	0.29763
sky130_osu_sc_18T_hsand2_2	В	0.00000	0.00000	0.00000
	В	0.03035	0.04673	0.29003
	A	0.00000	0.00000	0.00000
1 120 10T 1 12 4	A	0.05031	0.06153	0.31302
sky130_osu_sc_18T_hsand2_4	В	0.00000	0.00000	0.00000
	В	0.05245	0.06293	0.30375
	A	0.00000	0.00000	0.00000
shull 20 say as 10T be said 2 (	A	0.07359	0.07918	0.32953
sky130_osu_sc_18T_hsand2_6	В	0.00000	0.00000	0.00000
	В	0.07566	0.08019	0.31874
	A	0.00000	0.00000	0.00000
alus 120 agus ag 10T ha an d2 0	A	0.10609	0.09866	0.34760
sky130_osu_sc_18T_hsand2_8	В	0.00000	0.00000	0.00000
	В	0.10791	0.09850	0.33240
	A	0.00000	0.00000	0.00000
sky130 osu so 19T be and 1	A	0.01602	0.02710	0.18198
sky130_osu_sc_18T_hsand2_l	В	0.00000	0.00000	0.00000
	В	0.01796	0.02883	0.18167

Passive power(pJ) for A rising (conditional):

C.II V	XX/1	Power(pJ)			
Cell Name	When	first	mid	last	
-l120 10T l 12 1	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_1	(!B * !Y)	-0.00823	-0.00828	-0.00828	
-l120 10T l 12 2	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_2	(!B * !Y)	-0.00822	-0.00828	-0.00828	
alm120 agu ag 10T ha guid2 4	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_4	(!B * !Y)	-0.00821	-0.00827	-0.00827	
alw120 agu ga 19T ha and2 (	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_6	(!B * !Y)	-0.00824	-0.00829	-0.00829	
alm120 agu ag 10T ha guid2 0	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_8	(!B * !Y)	-0.00818	-0.00824	-0.00824	
1 420 40TL 1 12 1	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_l	(!B * !Y)	-0.00603	-0.00606	-0.00607	

### Passive power(pJ) for A falling (conditional):

Call Name	<b>11</b> 71	Power(pJ)			
Cell Name	When	first	mid	last	
alve120 ages as 10T has and 2.1	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_1	(!B * !Y)	0.00827	0.00834	0.00831	
1 120 107 1 10 0	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_2	(!B * !Y)	0.00828	0.00835	0.00832	
alve120 agu ag 19T ha and2 4	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_4	(!B * !Y)	0.00829	0.00836	0.00833	
alw120 agu ag 19T ha and2 (	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_6	(!B * !Y)	0.00834	0.00841	0.00838	
-l120 10T l 12 0	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_8	(!B * !Y)	0.00831	0.00838	0.00836	
sky130_osu_sc_18T_hsand2_l	(!B * !Y)	0.00000	0.00000	0.00000	
	(!B * !Y)	0.00606	0.00611	0.00609	

### Passive power(pJ) for B rising (conditional):

C.II V	XX/1	Power(pJ)			
Cell Name	When	first	mid	last	
alm120 agu sa 19T ha and2 1	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_1	(!A * !Y)	-0.00781	-0.00788	-0.00783	
alw120 agu ga 19T ha and2 2	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_2	(!A * !Y)	-0.00781	-0.00787	-0.00783	
alm120 agu sa 19T ha and2 4	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_4	(!A * !Y)	-0.00780	-0.00786	-0.00782	
alw120 agu ga 19T ha and2 (	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_6	(!A * !Y)	-0.00779	-0.00785	-0.00780	
-l120 10T l 12 0	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_8	(!A * !Y)	-0.00778	-0.00784	-0.00779	
1 120 100 1	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_l	(!A * !Y)	-0.00573	-0.00578	-0.00575	

Passive power(pJ) for B falling (conditional):

Call Name	<b>11</b> 71	Power(pJ)			
Cell Name	When	first	mid	last	
alve120 agu ag 10T ha and2 1	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_1	(!A * !Y)	0.00800	0.00791	0.00787	
alve120 agus ao 10T ha sand2 2	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_2	(!A * !Y)	0.00801	0.00791	0.00788	
-l120 10T l 12 4	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_4	(!A * !Y)	0.00802	0.00792	0.00789	
-l120 10T l 12 (	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_6	(!A * !Y)	0.00803	0.00793	0.00790	
-L120 10T L 12 0	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsand2_8	(!A * !Y)	0.00804	0.00794	0.00792	
sky130_osu_sc_18T_hsand2_l	(!A * !Y)	0.00000	0.00000	0.00000	
	(!A * !Y)	0.00587	0.00578	0.00577	

## SKY130\_OSU\_SC\_18T\_HS\_\_AOI21

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

### **Truth Table**

I	INPUT		INPUT		OUTPUT
A0	A1	В0	Y		
0	X	0	1		
X	X	1	0		
1	0	0	1		
1	1	X	0		

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsaoi21_l	12.45420

## **Pin Capacitance Information**

Call Name		Max Cap(pf)		
Cell Name	A0	A1	В0	Y
sky130_osu_sc_18T_hsaoi21_l	0.00546	0.00563	0.00543	1.72010

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsaoi21_l	0.00000	0.32830	0.70549	

# **Delay Information** Delay(ns) to Y rising:

C.II N	Timing Arc(Dir)	Delay(ns)		
Cell Name		First	Mid	Last
sky130_osu_sc_18T_hsaoi21_l	A0->Y (FR)	0.05529	0.68862	9.25503
	A1->Y (FR)	0.04768	0.65520	8.87472
	B0->Y (FR)	0.03887	0.70887	9.77388

### Delay(ns) to Y falling:

Call Name	Timing Ang(Dir)			
Cell Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_hsaoi21_l	A0->Y (RF)	0.03709	0.43330	5.69915
	A1->Y (RF)	0.03379	0.47131	6.28715
	B0->Y (RF)	0.02290	0.46830	6.47174

### **Power Information**

Internal switching power(pJ) to Y rising:

C.II V	T4		Power(pJ)	
Cell Name	Input	first	mid	last
sky130_osu_sc_18T_hsaoi21_l	A0	0.00000	0.00000	0.00000
	A0	0.01914	0.02147	0.07969
	A1	0.00000	0.00000	0.00000
	A1	0.01610	0.01854	0.07559
	В0	0.01103	0.01689	0.09509

#### Internal switching power(pJ) to Y falling:

Call Name	T4		Power(pJ)	
Cell Name	Input	first	mid	last
sky130_osu_sc_18T_hsaoi21_l	A0	0.00000	0.00000	0.00000
	A0	0.00382	0.00561	0.04769
	A1	0.00000	0.00000	0.00000
	A1	0.00394	0.00656	0.05303
	ВО	-0.00223	0.00068	0.04119

#### Passive power(pJ) for A0 rising (conditional):

C.II N	XX/I		Power(pJ)	
Cell Name	When	first	mid	last
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000
	(A1 * B0 * !Y)	-0.00615	-0.00739	-0.00738
alva120 agu ga 19T ha agi21 l	(!A1 * B0 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsaoi21_l	(!A1 * B0 * !Y)	-0.00742	-0.00749	-0.00744
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A1 * !B0 * Y)	-0.00742	-0.00749	-0.00744

Passive power(pJ) for A0 falling (conditional):

Cell Name	Where			
	When	first	mid	last
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000
	(A1 * B0 * !Y)	0.00733	0.00739	0.00739
-l120 10T l21 l	(!A1 * B0 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsaoi21_l	(!A1 * B0 * !Y)	0.00744	0.00754	0.00747
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A1 * !B0 * Y)	0.00760	0.00749	0.00746

### Passive power(pJ) for A1 rising (conditional):

C.II N	XX/I		Power(pJ)	
Cell Name	When	first	mid	last
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000
	(A0 * B0 * !Y)	-0.00608	-0.00732	-0.00731
alva120 agu ag 19T ha agi21 l	(!A0 * B0 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsaoi21_l	(!A0 * B0 * !Y)	-0.00734	-0.00740	-0.00736
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !B0 * Y)	-0.00790	-0.00794	-0.00794

### Passive power(pJ) for A1 falling (conditional):

Cell Name	W/h ove			
	When	first	mid	last
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000
	(A0 * B0 * !Y)	0.00726	0.00734	0.00732
	(!A0 * B0 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsaoi21_l	(!A0 * B0 * !Y)	0.00735	0.00740	0.00739
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !B0 * Y)	0.00792	0.00800	0.00796

Passive power(pJ) for B0 rising (conditional):

Call Name	Whom		Power(pJ)	
Cell Name	When	first	mid	last
sky130_osu_sc_18T_hsaoi21_l	(A0 * A1 * !Y)	0.00000	0.00000	0.00000
	(A0 * A1 * !Y)	-0.00321	-0.00324	-0.00323

### Passive power(pJ) for B0 falling (conditional):

Call Name	W/h ore		Power(pJ)	
Cell Name	When	first	mid	last
sky130_osu_sc_18T_hsaoi21_l	(A0 * A1 * !Y)	0.00000	0.00000	0.00000
	(A0 * A1 * !Y)	0.00345	0.00347	0.00329

## SKY130\_OSU\_SC\_18T\_HS\_\_AOI22

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

### **Truth Table**

	INP	OUTPUT		
A0	A1	В0	<b>B1</b>	Y
0	x	0	x	1
0	X	1	0	1
х	x	1	1	0
1	0	0	x	1
1	0	1	0	1
1	1	x	x	0

## **Footprint**

Cell Name	Area	
sky130_osu_sc_18T_hsaoi22_l	15.38460	

## **Pin Capacitance Information**

Call Name		Pin C	ap(pf)		Max Cap(pf)
Cell Name	A0	<b>A1</b>	В0	B1	Y
sky130_osu_sc_18T_hsaoi22_l	0.00546	0.00563	0.00579	0.00559	1.65188

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsaoi22_l	0.00000	0.36062	1.41096	

# **Delay Information** Delay(ns) to Y rising:

Cell Name	Timing Ang(Din)	Delay(ns)		
Cen Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_hsaoi22_l	A0->Y (FR)	0.06941	0.70609	9.21432
	A1->Y (FR)	0.06218	0.68567	9.01411
	B0->Y (FR)	0.04065	0.70301	9.57009
	B1->Y (FR)	0.04787	0.73032	9.86141

### Delay(ns) to Y falling:

Cell Name	Timing Ana(Din)	Delay(ns)		
Cen Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_hsaoi22_l	A0->Y (RF)	0.04940	0.44098	5.54480
	A1->Y (RF)	0.04612	0.47930	6.12772
	B0->Y (RF)	0.02412	0.44928	6.10424
	B1->Y (RF)	0.02743	0.41206	5.52270

### **Power Information**

Internal switching power(pJ) to Y rising:

Call Name	T4			
Cell Name	Input	first	mid	last
sky130_osu_sc_18T_hsaoi22_l	A0	0.02376	0.02599	0.08843
	<b>A1</b>	0.02076	0.02295	0.08427
	В0	0.01195	0.01904	0.10875
	B1	0.01495	0.02157	0.10943

### Internal switching power(pJ) to Y falling:

C-II N	T4			
Cell Name	Input	first	mid	last
sky130_osu_sc_18T_hsaoi22_l	A0	0.00830	0.01006	0.05556
	A1	0.00843	0.01103	0.06106
	ВО	-0.00163	0.00182	0.05058
	B1	-0.00160	0.00104	0.04454

#### Passive power(pJ) for A0 rising (conditional):

Cell Name	When			
Cen Name	when	first	mid	last
	(A1 * B0 * B1 * !Y)	0.00000	0.00000	0.00000
	(A1 * B0 * B1 * !Y)	-0.00610	-0.00738	-0.00738
	(!A1 * B0 * B1 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hs_aoi22_l	(!A1 * B0 * B1 * !Y)	-0.00741	-0.00748	-0.00743
SKy130_08u_8C_101_IIS40122_1	(!A1 * B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A1 * B0 * !B1 * Y)	-0.00742	-0.00746	-0.00744
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A1 * !B0 * Y)	-0.00742	-0.00748	-0.00744

Passive power(pJ) for A0 falling (conditional):

CHN	**/	Power(pJ)			
Cell Name	When	first	mid	last	
	(A1 * B0 * B1 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * B1 * !Y)	0.00734	0.00743	0.00739	
	(!A1 * B0 * B1 * !Y)	0.00000	0.00000	0.00000	
alw120 agu ga 19T ha agi22 l	(!A1 * B0 * B1 * !Y)	0.00745	0.00754	0.00748	
sky130_osu_sc_18T_hsaoi22_l	(!A1 * B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A1 * B0 * !B1 * Y)	0.00760	0.00748	0.00746	
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	0.00760	0.00748	0.00746	

#### Passive power(pJ) for A1 rising (conditional):

Cell Name	When			
Cen Name	vvnen	first	mid	last
	(A0 * B0 * B1 * !Y)	0.00000	0.00000	0.00000
	(A0 * B0 * B1 * !Y)	-0.00603	-0.00730	-0.00730
	(!A0 * B0 * B1 * !Y)	0.00000	0.00000	0.00000
sky120 ogy sa 19T by agi22 l	(!A0 * B0 * B1 * !Y)	-0.00734	-0.00740	-0.00735
sky130_osu_sc_18T_hsaoi22_l	(!A0 * B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * B0 * !B1 * Y)	-0.00789	-0.00794	-0.00794
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !B0 * Y)	-0.00786	-0.00794	-0.00794

Passive power(pJ) for A1 falling (conditional):

Cell Name	**/		Power(pJ)	
Ceii Name	When	first	mid	last
	(A0 * B0 * B1 * !Y)	0.00000	0.00000	0.00000
	(A0 * B0 * B1 * !Y)	0.00726	0.00731	0.00732
	(!A0 * B0 * B1 * !Y)	0.00000	0.00000	0.00000
alm120 agus ao 19T ha ao 222 l	(!A0 * B0 * B1 * !Y)	0.00736	0.00741	0.00740
sky130_osu_sc_18T_hsaoi22_l	(!A0 * B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * B0 * !B1 * Y)	0.00791	0.00799	0.00796
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !B0 * Y)	0.00791	0.00799	0.00796

#### Passive power(pJ) for B0 rising (conditional):

Cell Name	When			
Cen Name	when	first	mid	last
	(A0 * A1 * B1 * !Y)	0.00000	0.00000	0.00000
	(A0 * A1 * B1 * !Y)	-0.00323	-0.00326	-0.00324
	(A0 * A1 * !B1 * !Y)	0.00000	0.00000	0.00000
sky120 ogy sa 18T ha agi22 l	(A0 * A1 * !B1 * !Y)	-0.00320	-0.00323	-0.00323
sky130_osu_sc_18T_hsaoi22_l	(!A1 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A1 * !B1 * Y)	-0.00807	-0.00810	-0.00813
	(!A0 * A1 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * A1 * !B1 * Y)	-0.00806	-0.00810	-0.00813

Passive power(pJ) for B0 falling (conditional):

CHN	XX/I	Power(pJ)			
Ceii Name	Cell Name When		mid	last	
	(A0 * A1 * B1 * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsaoi22_l	(A0 * A1 * B1 * !Y)	0.00356	0.00358	0.00332	
	(A0 * A1 * !B1 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * !B1 * !Y)	0.00322	0.00323	0.00323	
	(!A1 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B1 * Y)	0.00810	0.00818	0.00815	
	(!A0 * A1 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A0 * A1 * !B1 * Y)	0.00810	0.00819	0.00814	

#### Passive power(pJ) for B1 rising (conditional):

Call Name	When	Power(pJ)			
Cell Name	vv nen	first	mid	last	
	(A0 * A1 * B0 * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsaoi22_l	(A0 * A1 * B0 * !Y)	-0.00324	-0.00327	-0.00326	
	(A0 * A1 * !B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * !B0 * !Y)	-0.00322	-0.00326	-0.00325	
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	-0.00753	-0.00758	-0.00754	
	(!A0 * A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * A1 * !B0 * Y)	-0.00753	-0.00758	-0.00754	

Passive power(pJ) for B1 falling (conditional):

CHN	**/1	Power(pJ)		
Cell Name	When	first	mid	last
	(A0 * A1 * B0 * !Y)	0.00000	0.00000	0.00000
	(A0 * A1 * B0 * !Y)	0.00358	0.00359	0.00334
	(A0 * A1 * !B0 * !Y)	0.00000	0.00000	0.00000
	(A0 * A1 * !B0 * !Y)	0.00325	0.00326	0.00325
sky130_osu_sc_18T_hsaoi22_l	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A1 * !B0 * Y)	0.00770	0.00759	0.00757
	(!A0 * A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * A1 * !B0 * Y)	0.00770	0.00758	0.00757

## SKY130\_OSU\_SC\_18T\_HS\_\_BUFx

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	0
1	1

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsbuf_1	9.52380
sky130_osu_sc_18T_hsbuf_2	12.45420
sky130_osu_sc_18T_hsbuf_4	18.31500
sky130_osu_sc_18T_hsbuf_6	24.17580
sky130_osu_sc_18T_hsbuf_8	30.03660
sky130_osu_sc_18T_hsbuf_l	9.52380

## **Pin Capacitance Information**

C-II N	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
sky130_osu_sc_18T_hsbuf_1	0.00581	3.62502
sky130_osu_sc_18T_hsbuf_2	0.00581	6.95726
sky130_osu_sc_18T_hsbuf_4	0.00581	13.28918
sky130_osu_sc_18T_hsbuf_6	0.00097	1.80000
sky130_osu_sc_18T_hsbuf_8	0.00584	25.23150
sky130_osu_sc_18T_hsbuf_l	0.00453	2.46581

## **Leakage Information**

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
sky130_osu_sc_18T_hsbuf_1	0.00000	0.71776	0.71776	
sky130_osu_sc_18T_hsbuf_2	0.00000	1.07663	1.42325	
sky130_osu_sc_18T_hsbuf_4	0.00000	1.79439	2.83423	
sky130_osu_sc_18T_hsbuf_6	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsbuf_8	0.00000	3.22989	5.65619	
sky130_osu_sc_18T_hsbuf_l	0.00000	0.40008	0.40008	

# **Delay Information** Delay(ns) to Y rising:

C III	Time And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsbuf_1	A->Y (RR)	0.04264	0.38788	6.01620	
sky130_osu_sc_18T_hsbuf_2	A->Y (RR)	0.04752	0.33644	5.93902	
sky130_osu_sc_18T_hsbuf_4	A->Y (RR)	0.06400	0.33565	6.06519	
sky130_osu_sc_18T_hsbuf_8	A->Y (RR)	0.09871	0.38301	6.27598	
sky130_osu_sc_18T_hsbuf_l	A->Y (RR)	0.04704	0.44485	5.94565	

#### Delay(ns) to Y falling:

Call Name	Timin Am (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsbuf_1	A->Y (FF)	0.04477	0.46900	6.94927	
sky130_osu_sc_18T_hsbuf_2	A->Y (FF)	0.05081	0.42875	6.88863	
sky130_osu_sc_18T_hsbuf_4	A->Y (FF)	0.06988	0.43495	6.96174	
sky130_osu_sc_18T_hsbuf_8	A->Y (FF)	0.11173	0.48900	7.00948	
sky130_osu_sc_18T_hsbuf_l	A->Y (FF)	0.04898	0.50907	6.64870	

## **Power Information**

**Internal switching power(pJ) to Y rising:** 

Call Nama	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
alve120 age so 19T by buf 1	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsbuf_1	A	0.00713	0.02074	0.25543	
alve120 age so 19T has buf 2	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsbuf_2	A	0.01570	0.02909	0.26571	
alve120 age so 19T by buf 4	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsbuf_4	A	0.03500	0.04841	0.28709	
alve 120 age so 10T by buf 0	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsbuf_8	A	0.08471	0.09280	0.32222	
sky130_osu_sc_18T_hsbuf_l	A	0.00000	0.00000	0.00000	
	A	0.00534	0.01406	0.17564	

#### Internal switching power(pJ) to Y falling:

Cell Name	Immut	Power(pJ)			
Cen Name	Input	first	mid	last	
alve120 age so 10T by buf 1	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsbuf_1	A	0.01974	0.03807	0.29648	
sky130_osu_sc_18T_hsbuf_2	A	0.00000	0.00000	0.00000	
	A	0.02665	0.04422	0.30215	
cky120 ocy so 19T by byf 4	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsbuf_4	A	0.04851	0.06073	0.31812	
cky120 ocy so 19T by byf 9	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsbuf_8	A	0.10433	0.09677	0.34700	
alva120 can as 10T be buf l	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsbuf_l	A	0.01538	0.02706	0.18838	

#### Passive power(pJ) for A rising:

Call Name	Power(pJ)			
Cell Name	first	mid	last	
sky130_osu_sc_18T_hsbuf_6	0.00000	0.00000	0.00000	
	-0.00106	-0.00107	-0.00104	

#### Passive power(pJ) for A falling :

Call Name	Power(pJ)				
Cell Name	first	mid	last		
-L120 10T by back (	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsbuf_6	0.00106	0.00107	0.00104		

## SKY130\_OSU\_SC\_18T\_HS\_\_DFFRx

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

### **Truth Table**

INPUT		OUTPUT		
D	RN	CK	Q	QN
0	1	R	0	1
1	1	R	1	0
x	0	X	0	1
x	1	X	IQ	IQN

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsdffr_1	63.73620
sky130_osu_sc_18T_hsdffr_l	63.73620

## **Pin Capacitance Information**

Call Name		Pin Cap(pf)			Max Cap(pf)		
Cell Name	D	RN	CK	Q	QN		
sky130_osu_sc_18T_hsdffr_1	0.00562	0.00554	0.01572	3.48832	3.47904		
sky130_osu_sc_18T_hsdffr_l	0.00562	0.00554	0.01572	2.47471	2.47731		

## **Leakage Information**

Call Name	Leakage(nW)				
Cell Name	Min.	Avg	Max.		
sky130_osu_sc_18T_hsdffr_1	0.00000	2.16231	3.36466		
sky130_osu_sc_18T_hsdffr_l	0.00000	1.84463	3.04698		

# **Delay Information** Delay(ns) to Q rising:

Cell Name	Timing Aug(Din)			
	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_hsdffr_1	CK->Q (RR)	0.19028	1.02060	14.66600
	QN->Q (FR)	0.02459	0.69703	11.58130
sky130_osu_sc_18T_hsdffr_l	CK->Q (RR)	0.18730	1.09948	14.16820
	QN->Q (FR)	0.02586	0.73276	11.23560

#### Delay(ns) to Q falling:

Cell Name	Timin A (Din)			
Ceii Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_hsdffr_1	CK->Q (RF)	0.19791	1.01792	14.76440
	QN->Q (RF)	0.02177	0.62050	10.38590
	RN->Q (FF)	0.15025	1.09888	16.52810
sky130_osu_sc_18T_hsdffr_l	CK->Q (RF)	0.20004	1.11737	14.48770
	QN->Q (RF)	0.02183	0.62177	9.53155
	RN->Q (FF)	0.15269	1.19815	16.25080

#### Delay(ns) to QN rising:

Call Name	Timing Ang(Din)		Delay(ns)	(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsdffr_1	CK->QN (RR)	0.17564	0.53952	5.98103	
	RN->QN (FR)	0.12800	0.62032	7.74035	
sky130_osu_sc_18T_hsdffr_l	CK->QN (RR)	0.17584	0.59042	6.04955	
	RN->QN (FR)	0.12847	0.67099	7.80447	

#### Delay(ns) to QN falling:

C.II N.	Timing Ang(Din)			
Cell Name	Timing Arc(Dir)	First	Last	
sky130_osu_sc_18T_hsdffr_1	CK->QN (RF)	0.16215	0.50456	5.21970
sky130_osu_sc_18T_hsdffr_l	CK->QN (RF)	0.15618	0.51613	4.83797

#### **Constraint Information**

**Constraints(ns) for D rising:** 

Cell Name	Timing Chash	Dof Dire(treese)	Reference Slew Rate(ns)			
	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_hsdffr_1	hold	CK (R)	-0.05015	-0.04663	0.25000	
	setup	CK (R)	0.15100	0.18085	0.17532	
sky130_osu_sc_18T_hsdffr_l	hold	CK (R)	-0.05126	-0.04663	0.24944	
	setup	CK (R)	0.15153	0.18158	0.17443	

#### **Constraints(ns) for D falling:**

Cell Name	Tii Chh	D - 6 D' (4)	Reference Slew Rate(ns)			
	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_hsdffr_1	hold	CK (R)	-0.08277	-0.25235	-3.29103	
	setup	CK (R)	0.10298	0.26255	4.17388	
sky130_osu_sc_18T_hsdffr_l	hold	CK (R)	-0.08080	-0.25226	-3.30089	
	setup	CK (R)	0.10298	0.26255	4.17388	

#### **Constraints(ns) for D rising (conditional):**

Cell Name	Timing Chash	Dof Dire(tropes)	Reference Slew Rate(ns)			
Cen Name	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_hsdffr_1	hold	CK (R)	-0.05015	-0.04663	0.25000	
	setup	CK (R)	0.15100	0.18085	0.17532	
sky130_osu_sc_18T_hsdffr_l	hold	CK (R)	-0.05126	-0.04663	0.24944	
	setup	CK (R)	0.15153	0.18158	0.17443	

#### **Constraints(ns) for D falling (conditional):**

Cell Name	Timing Chash	Dof Dire(Arrows)	Reference Slew Rate(ns)			
	<b>Timing Check</b>	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_hsdffr_1	hold	CK (R)	-0.08277	-0.25235	-3.29103	
	setup	CK (R)	0.10298	0.26255	4.17388	
sky130_osu_sc_18T_hsdffr_l	hold	CK (R)	-0.08080	-0.25226	-3.30089	
	setup	CK (R)	0.10298	0.26255	4.17388	

#### **Constraints(ns) for RN rising:**

Cell Name	Tii Chh	D - f D' (4)	Reference Slew Rate(ns)			
	<b>Timing Check</b>	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_hsdffr_1	recovery	CK (R)	0.12327	0.16388	0.75565	
	removal	CK (R)	-0.02856	-0.03231	-0.09524	
sky130_osu_sc_18T_hsdffr_l	recovery	CK (R)	0.12350	0.16431	0.75338	
	removal	CK (R)	-0.02856	-0.03231	-0.09524	

#### **Constraints(ns) for RN rising (conditional):**

Cell Name	Timin a Chaola	Dof Div(tuons)	Reference Slew Rate(ns)			
	<b>Timing Check</b>	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_hsdffr_1	recovery	CK (R)	0.12327	0.16388	0.75565	
	removal	CK (R)	-0.02856	-0.03231	-0.09524	
sky130_osu_sc_18T_hsdffr_l	recovery	CK (R)	0.12350	0.16431	0.75338	
	removal	CK (R)	-0.02856	-0.03231	-0.09524	

#### $Constraints (ns) \ for \ RN \ falling \ (conditional):$

Cell Name	Timing Check	Ref	Reference Slew Rate(ns)			
		Pin(trans)	first	mid	last	
sky130_osu_sc_18T_hsdffr_1	min_pulse_width	RN ()	0.08789	0.48706	13.33370	
	min_pulse_width	RN ()	0.08789	0.48706	13.33370	
sky130_osu_sc_18T_hsdffr_l	min_pulse_width	RN ()	0.08789	0.48706	13.33370	
	min_pulse_width	RN ()	0.08423	0.48706	13.33370	

#### **Constraints(ns) for CK rising (conditional):**

Cell Name	Timin a Chash	Ref	Reference Slew Rate(ns)			
	Timing Check	Pin(trans)	first	mid	last	
sky130_osu_sc_18T_hsdffr_1	min_pulse_width	<b>CK</b> ()	0.09155	0.48706	13.33370	
	min_pulse_width	<b>CK</b> ()	0.10254	0.48706	13.33370	
sky130_osu_sc_18T_hsdffr_l	min_pulse_width	<b>CK</b> ()	0.08423	0.48706	13.33370	
	min_pulse_width	<b>CK</b> ()	0.09888	0.48706	13.33370	

#### $Constraints (ns) \ for \ CK \ falling \ (conditional):$

Cell Name	Timing Charle	Ref	Reference Slew Rate(ns)			
	Timing Check	Pin(trans)	first	mid	last	
sky130_osu_sc_18T_hsdffr_1	min_pulse_width	<b>CK</b> ()	0.19409	0.48706	13.33370	
	min_pulse_width	<b>CK</b> ()	0.08423	0.48706	13.33370	
sky130_osu_sc_18T_hsdffr_l	min_pulse_width	<b>CK</b> ()	0.19409	0.48706	13.33370	
	min_pulse_width	<b>CK</b> ()	0.08057	0.48706	13.33370	

## **Power Information**

Internal switching power(pJ) to Q rising:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_hsdffr_1	СК	0.00000	0.00000	0.00000	
	CK	0.02036	0.02517	0.09626	
sky130_osu_sc_18T_hsdffr_l	СК	0.00000	0.00000	0.00000	
	CK	0.01784	0.02590	0.16936	

#### Internal switching power(pJ) to Q falling :

Cell Name	I4	Power(pJ)			
	Input	first	mid	last	
sky130_osu_sc_18T_hsdffr_1	CK	0.00000	0.00000	0.00000	
	CK	0.02332	0.02546	0.10213	
	RN	-0.00246	-0.20286	-3.84576	
	RN	0.05393	0.05810	0.14194	
	CK	0.00000	0.00000	0.00000	
alun120 agus ag 10T ha JCC l	CK	0.02093	0.02564	0.15398	
sky130_osu_sc_18T_hsdffr_l	RN	-0.00246	-0.16509	-2.72834	
	RN	0.05150	0.05823	0.19357	

Internal switching power(pJ) to QN rising:

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
sky130_osu_sc_18T_hsdffr_1	CK	0.00000	0.00000	0.00000	
	CK	0.02330	0.02550	0.10245	
	RN	-0.00246	-0.20253	-3.83418	
	RN	0.05390	0.05814	0.14150	
	CK	0.00000	0.00000	0.00000	
-L120 10T l 166-1	CK	0.02091	0.02560	0.15443	
sky130_osu_sc_18T_hsdffr_l	RN	-0.00246	-0.16520	-2.73098	
	RN	0.05147	0.05818	0.19286	

#### Internal switching power(pJ) to QN falling:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
107	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffr_1	СК	0.02029	0.02520	0.09553	
sky130_osu_sc_18T_hsdffr_l	СК	0.00000	0.00000	0.00000	
	CK	0.01776	0.02587	0.16577	

Passive power(pJ) for D rising (conditional):

Cell Name	**/1	Power(pJ)			
	When	first	mid	last	
	СК	0.00000	0.00000	0.00000	
	СК	-0.00602	-0.00720	-0.00731	
alve120 agus ao 10T ha differ 1	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffr_1	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.02527	0.03374	0.25443	
	(!CK * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !Q * QN)	0.01132	0.02007	0.23685	
	CK	0.00000	0.00000	0.00000	
	CK	-0.00602	-0.00721	-0.00731	
-l120 10T b- 166- l	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffr_l	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.02527	0.03374	0.25443	
	(!CK * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !Q * QN)	0.01132	0.02007	0.23684	

Passive power(pJ) for D falling (conditional):

Call Name	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	СК	0.00000	0.00000	0.00000	
	CK	0.00733	0.00740	0.00739	
alve120 agus ao 19T ha defer 1	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffr_1	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.04290	0.05270	0.27718	
	(!CK * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !Q * QN)	0.01993	0.02943	0.24718	
	СК	0.00000	0.00000	0.00000	
	СК	0.00733	0.00740	0.00739	
sky130_osu_sc_18T_hsdffr_l	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.04290	0.05270	0.27718	
	(!CK * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !Q * QN)	0.01993	0.02943	0.24717	

#### Passive power(pJ) for RN rising (conditional):

Call Name	XX/In our	Power(pJ)			
Cell Name	When	first	mid	last	
	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffr_1	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00760	0.02441	0.36447	
	(!CK * D * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !Q * QN)	0.02162	0.03820	0.39087	
	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffr_l	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00760	0.02440	0.36447	
	(!CK * D * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !Q * QN)	0.02162	0.03820	0.39087	

#### Passive power(pJ) for RN falling (conditional):

Call Name	Whom	Power(pJ)			
Cell Name	When	first	mid	last	
	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffr_1	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.01856	0.03891	0.37950	
	(!CK * D * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !Q * QN)	0.04088	0.06091	0.41392	
	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffr_l	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.01856	0.03890	0.37950	
	(!CK * D * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !Q * QN)	0.04088	0.06090	0.41391	

#### Passive power(pJ) for CK rising (conditional):

Call Name	VV/In ove	Power(pJ)			
Cell Name	When	first	mid	last	
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffr_1	(D * RN * Q * !QN)	-0.00202	0.01409	0.35178	
	(D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(D * !RN * !Q * QN)	0.01181	0.02697	0.38525	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	-0.00274	0.01348	0.34990	
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(D * RN * Q * !QN)	-0.00202	0.01409	0.35178	
sky130_osu_sc_18T_hsdffr_l	(D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(D * !RN * !Q * QN)	0.01181	0.02697	0.38525	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	-0.00274	0.01348	0.34990	

#### Passive power(pJ) for CK falling (conditional):

Call Name	When		Power(pJ)	
Cell Name	When	first	mid	last
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(D * RN * Q * !QN)	0.02815	0.04867	0.38734
	(D * RN * !Q * QN)	0.00000	0.00000	0.00000
	(D * RN * !Q * QN)	0.06383	0.08219	0.51945
alry120 agy so 10T by Jefr 1	(D * !RN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsdffr_1	(D * !RN * !Q * QN)	0.04916	0.06791	0.42511
	(!D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * Q * !QN)	0.06189	0.09746	0.61866
	(!D * !Q * QN)	0.00000	0.00000	0.00000
	(!D * !Q * QN)	0.03281	0.05259	0.38977
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * ! \mathbf{Q} \mathbf{N})$	0.00000	0.00000	0.00000
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * ! \mathbf{Q} \mathbf{N})$	0.02814	0.04867	0.38734
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.00000	0.00000	0.00000
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.06382	0.08219	0.51944
sky120 osu so 19T by dffy l	(D * !RN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsdffr_l	(D * !RN * !Q * QN)	0.04916	0.06791	0.42511
	(!D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * Q * !QN)	0.06188	0.09751	0.61865
	(!D * !Q * QN)	0.00000	0.00000	0.00000
	(!D * !Q * QN)	0.03281	0.05259	0.38976

## SKY130\_OSU\_SC\_18T\_HS\_\_DFFSRx

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

### **Truth Table**

INPUT			OUTPUT		
D	RN	SN	CK	Q	QN
0	1	1	R	0	1
1	1	1	R	1	0
X	0	X	X	0	1
x	1	0	X	1	0
x	1	1	X	IQ	IQN

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsdffsr_1	69.59700
sky130_osu_sc_18T_hsdffsr_l	69.59700

## **Pin Capacitance Information**

Cell Name		Pin C	ap(pf)		Cap(pf)	
	D	RN	SN	CK	Q	QN
sky130_osu_sc_18T_hsdffsr_1	0.00557	0.00554	0.01190	0.01610	3.74935	3.69569
sky130_osu_sc_18T_hsdffsr_l	0.00557	0.00554	0.01189	0.01610	2.48156	2.48299

## **Leakage Information**

Cell Name	Leakage(nW)			
Cen Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsdffsr_1	0.00000	2.41622	3.36055	
sky130_osu_sc_18T_hsdffsr_l	0.00000	2.09854	3.04287	

# **Delay Information** Delay(ns) to Q rising:

C.II V	Timin And (Din)			
Cell Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_hsdffsr_1	CK->Q (RR)	0.19681	1.02501	15.06210
	QN->Q (FR)	0.02325	0.68241	11.53050
	RN->Q (RR)	0.15878	1.00115	15.22730
	SN->Q (FR)	0.14581	1.10987	17.06320
	CK->Q (RR)	0.19950	1.11189	14.19520
sky130_osu_sc_18T_hsdffsr_l	QN->Q (FR)	0.02579	0.73079	11.21600
	RN->Q (RR)	0.16074	1.08665	14.34270
	SN->Q (FR)	0.14856	1.19585	16.18700

## Delay(ns) to Q falling:

Cell Name	Timin Ama(Din)			
Cen Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_hsdffsr_1	CK->Q (RF)	0.22209	1.04220	15.15260
	QN->Q (RF)	0.01986	0.58644	9.98056
	RN->Q (FF)	0.14871	1.09838	16.91830
	CK->Q (RF)	0.22753	1.14936	14.54650
sky130_osu_sc_18T_hsdffsr_l	QN->Q (RF)	0.02180	0.62154	9.53507
	RN->Q (FF)	0.15365	1.20458	16.31360

#### Delay(ns) to QN rising:

Cell Name	Timin A (Din)			
	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_hsdffsr_1	CK->QN (RR)	0.20068	0.56614	6.11754
	RN->QN (FR)	0.12742	0.62200	7.88465
sky130_osu_sc_18T_hsdffsr_l	CK->QN (RR)	0.20321	0.62135	6.08289
	RN->QN (FR)	0.12946	0.67647	7.84558

#### Delay(ns) to QN falling:

Cell Name	Timing Ang(Din)			
Cen Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_hsdffsr_1	CK->QN (RF)	0.17011	0.50668	5.26821
	RN->QN (RF)	0.13239	0.48305	5.42650
	SN->QN (FF)	0.11946	0.59095	7.26497
	CK->QN (RF)	0.16887	0.52843	4.85660
sky130_osu_sc_18T_hsdffsr_l	RN->QN (RF)	0.13150	0.50545	5.01340
	SN->QN (FF)	0.11832	0.61131	6.85170

#### **Constraint Information**

**Constraints(ns) for D rising:** 

Cell Name	Timing Chash	eck Ref Pin(trans)	Reference Slew Rate(ns)			
	Tilling Check		first	mid	last	
sky130_osu_sc_18T_hsdffsr_1	hold	CK (R)	-0.05087	-0.05247	0.22410	
	setup	CK (R)	0.14988	0.18554	0.22948	
sky130_osu_sc_18T_hsdffsr_l	hold	CK (R)	-0.05269	-0.05247	0.22762	
	setup	CK (R)	0.15132	0.18499	0.23023	

#### $Constraints (ns) \ for \ D \ falling:$

Cell Name	Timing Chaple	Dof Dire(Arrows)	Reference Slew Rate(ns)			
	Timing Check	Ref Pin(trans)	first	mid	last	
107 1 100 1	hold	CK (R)	-0.09123	-0.26259	-3.28033	
sky130_osu_sc_18T_hsdffsr_1	setup	CK (R)	0.11437	0.27466	4.19175	
sky130_osu_sc_18T_hsdffsr_l	hold	CK (R)	-0.08925	-0.26259	-3.28184	
	setup	CK (R)	0.11328	0.27466	4.19169	

#### **Constraints(ns) for D rising (conditional):**

Cell Name	Timin a Chaola	Timing Check Ref Pin(trans)		Reference Slew Rate(ns)			
	Timing Check	Kei Pin(trans)	first	mid	last		
sky130_osu_sc_18T_hsdffsr_1	hold	CK (R)	-0.05087	-0.05247	0.22410		
	setup	CK (R)	0.14988	0.18554	0.22948		
sky130_osu_sc_18T_hsdffsr_l	hold	CK (R)	-0.05269	-0.05247	0.22762		
	setup	CK (R)	0.15132	0.18499	0.23023		

#### **Constraints(ns) for D falling (conditional):**

Cell Name	Timing Chaple	ing Check Ref Pin(trans)	Reference Slew Rate(ns)			
	I mining Check		first	mid	last	
107 1 100 1	hold	CK (R)	-0.09123	-0.26259	-3.28033	
sky130_osu_sc_18T_hsdffsr_1	setup	CK (R)	0.11437	0.27466	4.19175	
sky130_osu_sc_18T_hsdffsr_l	hold	CK (R)	-0.08925	-0.26259	-3.28184	
	setup	CK (R)	0.11328	0.27466	4.19169	

#### **Constraints(ns) for RN rising:**

Cell Name	Timing Chash	Dof Dire(Arrang)	Reference Slew Rate(ns)			
Cell Name	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_hsdffsr_1	recovery	CK (R)	0.11056	0.15403	0.75051	
	removal	CK (R)	-0.01499	-0.02020	-0.04986	
	hold	SN (R)	-0.11190	-0.21610	-0.95746	
	setup	SN (R)	0.13253	0.25851	2.82225	
	recovery	CK (R)	0.11281	0.15358	0.74982	
dy 120 ogy so 19T by defen l	removal	CK (R)	-0.01499	-0.02020	-0.04986	
sky130_osu_sc_18T_hsdffsr_l	hold	SN (R)	-0.10824	-0.21206	-0.93531	
	setup	SN (R)	0.13368	0.25451	2.77537	

**Constraints(ns) for RN rising (conditional):** 

Cell Name	The Charle	D-6D:-(4)	Reference Slew Rate(ns)			
Cell Name	Timing Check   Ref Pin(trans)	first	mid	last		
	recovery	CK (R)	0.11056	0.15403	0.75051	
	removal	CK (R)	-0.01499	-0.02020	-0.04986	
alay 120 agus ag 19T ha diffor 1	hold	SN(R)	-0.11297	-0.21610	-0.96320	
sky130_osu_sc_18T_hsdffsr_1	hold	SN(R)	-0.11190	-0.21812	-0.95746	
	setup	SN (R)	0.13253	0.25851	2.62897	
	setup	SN (R)	0.13056	0.25851	2.82225	
	recovery	CK (R)	0.11281	0.15358	0.74982	
	removal	CK (R)	-0.01499	-0.02020	-0.04986	
-l120 10T l 166 l	hold	SN (R)	-0.11127	-0.21206	-0.94888	
sky130_osu_sc_18T_hsdffsr_l	hold	SN (R)	-0.10824	-0.21206	-0.93531	
	setup	SN (R)	0.13368	0.25008	2.57706	
	setup	SN (R)	0.12320	0.25451	2.77537	

#### **Constraints(ns) for RN falling (conditional):**

Call Name	Timin - Charle	Ref	Reference Slew Rate(ns)		
Cell Name	Timing Check	Pin(trans)	first	mid	last
sky130_osu_sc_18T_hsdffsr_1	min_pulse_width	<b>RN</b> ()	0.10254	0.48706	13.33370
	min_pulse_width	<b>RN</b> ()	0.10254	0.48706	13.33370
sky130_osu_sc_18T_hsdffsr_l	min_pulse_width	<b>RN</b> ()	0.10254	0.48706	13.33370
	min_pulse_width	RN ()	0.09888	0.48706	13.33370

#### $Constraints (ns) \ for \ SN \ rising:$

Cell Name	Timing Chaple	Timing Check Ref Pin(trans)		Reference Slew Rate(ns)			
	Timing Check	Kei Pin(trans)	first	mid	last		
1 120 107 1 100 1	recovery	CK (R)	0.03028	0.06863	3.06248		
sky130_osu_sc_18T_hsdffsr_1	removal	CK (R)	-0.01532	-0.05049	-0.31666		
sky130_osu_sc_18T_hsdffsr_l	recovery	CK (R)	0.03169	0.06463	2.98179		
	removal	CK (R)	-0.01532	-0.05049	-0.31773		

#### **Constraints(ns) for SN rising (conditional):**

Cell Name	Timin a Chash	Dof Dire(Arrang)	Reference Slew Rate(ns)			
	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_hsdffsr_1	recovery	CK (R)	0.03028	0.06863	3.06248	
	removal	CK (R)	-0.01532	-0.05049	-0.31666	
sky130_osu_sc_18T_hsdffsr_l	recovery	CK (R)	0.03169	0.06463	2.98179	
	removal	CK (R)	-0.01532	-0.05049	-0.31773	

#### **Constraints(ns) for SN falling (conditional):**

Cell Name	Timing Charle	Ref	Reference Slew Rate(ns)			
	Timing Check	Pin(trans)	first	mid	last	
107.1.100.4	min_pulse_width	SN()	0.11719	0.48706	13.33370	
sky130_osu_sc_18T_hsdffsr_1	min_pulse_width	SN()	0.11719	0.48706	13.33370	
sky130_osu_sc_18T_hsdffsr_l	min_pulse_width	SN()	0.11719	0.48706	13.33370	
	min_pulse_width	SN()	0.10986	0.48706	13.33370	

#### **Constraints(ns) for CK rising (conditional):**

Cell Name	Timing Charle	Ref Pin(trans)	Reference Slew Rate(ns)			
	Timing Check		first	mid	last	
107.1.100.4	min_pulse_width	<b>CK</b> ()	0.09155	0.48706	13.33370	
sky130_osu_sc_18T_hsdffsr_1	min_pulse_width	<b>CK</b> ()	0.11353	0.48706	13.33370	
sky130_osu_sc_18T_hsdffsr_l	min_pulse_width	<b>CK</b> ()	0.08789	0.48706	13.33370	
	min_pulse_width	<b>CK</b> ()	0.10986	0.48706	13.33370	

### $Constraints (ns) \ for \ CK \ falling \ (conditional):$

Cell Name	Timing Check Ref Pin(trans)	Reference Slew Rate(ns)			
		Pin(trans)	first	mid	last
107 1 100 1	min_pulse_width	<b>CK</b> ()	0.19775	0.48706	13.33370
sky130_osu_sc_18T_hsdffsr_1	min_pulse_width	<b>CK</b> ()	0.09521	0.48706	13.33370
sky130_osu_sc_18T_hsdffsr_l	min_pulse_width	<b>CK</b> ()	0.19775	0.48706	13.33370
	min_pulse_width	<b>CK</b> ()	0.09521	0.48706	13.33370

## **Power Information**

Internal switching power(pJ) to Q rising:

C-II N	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffsr_1	СК	0.02578	0.03331	0.15823	
	RN	0.04702	0.04985	0.13502	
	SN	-0.00246	-0.21183	-4.13365	
	SN	0.04477	0.04621	0.11955	
	CK	0.00000	0.00000	0.00000	
	CK	0.02342	0.03111	0.17429	
sky130_osu_sc_18T_hsdffsr_l	RN	0.04470	0.04757	0.15224	
	SN	-0.00246	-0.16537	-2.73591	
	SN	0.04245	0.04406	0.13532	

#### Internal switching power(pJ) to Q falling:

C. II V	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffsr_1	СК	0.02720	0.03019	0.11888	
	RN	-0.00246	-0.21183	-4.13361	
	RN	0.05456	0.05964	0.16248	
	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffsr_l	СК	0.02491	0.02971	0.16046	
	RN	-0.00246	-0.16537	-2.73588	
	RN	0.05232	0.05916	0.20366	

Internal switching power(pJ) to QN rising:

C-II N	T4		Power(pJ)	Power(pJ)		
Cell Name	Input	first	mid	last		
	CK	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsdffsr_1	CK	0.02717	0.03025	0.12097		
	RN	-0.00246	-0.21001	-4.07384		
	RN	0.05454	0.05965	0.16265		
	СК	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsdffsr_l	CK	0.02489	0.02972	0.16087		
	RN	-0.00246	-0.16542	-2.73724		
	RN	0.05231	0.05912	0.20228		

#### Internal switching power(pJ) to QN falling:

Call Manna	T4		Power(pJ)			
Cell Name	Input	first	mid	last		
	CK	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsdffsr_1	СК	0.02568	0.03339	0.15769		
	RN	0.04691	0.04980	0.13551		
	SN	-0.00246	-0.21001	-4.07398		
	SN	0.04469	0.04623	0.12178		
	CK	0.00000	0.00000	0.00000		
	CK	0.02334	0.03111	0.17205		
sky130_osu_sc_18T_hsdffsr_l	RN	0.04460	0.04752	0.15067		
	SN	-0.00246	-0.16542	-2.73713		
	SN	0.04238	0.04400	0.13478		

Passive power(pJ) for D rising (conditional):

CHN	**/		Power(pJ)			
Cell Name	When	first	mid	last		
	СК	0.00000	0.00000	0.00000		
	СК	-0.00718	-0.00731	-0.00732		
	(!CK * RN * SN * Q * !QN) + (!CK * RN * SN * !Q * QN)	0.00000	0.00000	0.00000		
	(!CK * RN * SN * Q * !QN) + (!CK * RN * SN * !Q * QN)	0.03249	0.04072	0.26303		
sky130_osu_sc_18T_hsdffsr_1	(!CK * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000		
	(!CK * RN * !SN * Q * !QN)	0.01289	0.02136	0.23754		
	(!CK * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000		
	(!CK * !RN * SN * !Q * QN)	0.01281	0.02132	0.23764		
	(!CK * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000		
	(!CK * !RN * !SN * !Q * QN)	0.01290	0.02139	0.23753		
	СК	0.00000	0.00000	0.00000		
	СК	-0.00718	-0.00731	-0.00732		
	(!CK * RN * SN * Q * !QN) + (!CK * RN * SN * !Q * QN)	0.00000	0.00000	0.00000		
	(!CK * RN * SN * Q * !QN) + (!CK * RN * SN * !Q * QN)	0.03249	0.04072	0.26303		
sky130_osu_sc_18T_hsdffsr_l	(!CK * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000		
	(!CK * RN * !SN * Q * !QN)	0.01288	0.02136	0.23755		
	(!CK * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000		
	(!CK * !RN * SN * !Q * QN)	0.01281	0.02132	0.23764		
	(!CK * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000		
	(!CK * !RN * !SN * !Q * QN)	0.01289	0.02139	0.23753		

Passive power(pJ) for D falling (conditional):

Cell Name	***	Power(pJ)		
Cell Name	When	first	mid	last
	СК	0.00000	0.00000	0.00000
	СК	0.00746	0.00741	0.00734
	(!CK * RN * SN * Q * !QN) + (!CK * RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * RN * SN * Q * !QN) + (!CK * RN * SN * !Q * QN)	0.04889	0.05805	0.28311
sky130_osu_sc_18T_hsdffsr_1	(!CK * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * RN * !SN * Q * !QN)	0.02080	0.03017	0.24757
	(!CK * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * !RN * SN * !Q * QN)	0.02124	0.03041	0.24750
	(!CK * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * !RN * !SN * !Q * QN)	0.02071	0.03008	0.24748
	СК	0.00000	0.00000	0.00000
	CK	0.00746	0.00741	0.00733
	(!CK * RN * SN * Q * !QN) + (!CK * RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * RN * SN * Q * !QN) + (!CK * RN * SN * !Q * QN)	0.04887	0.05804	0.28310
sky130_osu_sc_18T_hsdffsr_l	(!CK * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * RN * !SN * Q * !QN)	0.02078	0.03015	0.24756
	(!CK * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * !RN * SN * !Q * QN)	0.02122	0.03039	0.24748
	(!CK * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * !RN * !SN * !Q * QN)	0.02069	0.03006	0.24747

Passive power(pJ) for RN rising (conditional):

Cell Name	XX/In over	Power(pJ)			
Cen Name	When	first	mid	last	
sky130_osu_sc_18T_hsdffsr_1	(CK * SN * !Q * QN) + (!CK * !D * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(CK * SN * !Q * QN) + (!CK * !D * SN * !Q * QN)	0.00564	0.02226	0.36244	
	(!CK * D * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * SN * !Q * QN)	0.02551	0.04181	0.39861	
sky130_osu_sc_18T_hsdffsr_l	(CK * SN * !Q * QN) + (!CK * !D * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(CK * SN * !Q * QN) + (!CK * !D * SN * !Q * QN)	0.00564	0.02226	0.36245	
	(!CK * D * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * SN * !Q * QN)	0.02551	0.04181	0.39862	

#### Passive power(pJ) for RN falling (conditional):

Call Name	Whon	]	Power(pJ)	
Cell Name	When	first	mid	last
sky130_osu_sc_18T_hsdffsr_1	(CK * SN * !Q * QN) + (!CK * !D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(CK * SN * !Q * QN) + (!CK * !D * SN * !Q * QN)	0.01958	0.04052	0.38154
	(!CK * D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * D * SN * !Q * QN)	0.04290	0.06313	0.41936
sky130_osu_sc_18T_hsdffsr_l	(CK * SN * !Q * QN) + (!CK * !D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(CK * SN * !Q * QN) + (!CK * !D * SN * !Q * QN)	0.01955	0.04050	0.38153
	(!CK * D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * D * SN * !Q * QN)	0.04288	0.06310	0.41935

Passive power(pJ) for SN rising (conditional):

Cell Name	XX/I		Power(pJ)		
Cell Name	When	first	mid	last	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	-0.01634	-0.01643	-0.01644	
	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffsr_1	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	-0.01453	-0.01692	-0.01686	
	(!CK * D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !RN * !Q * QN)	-0.01506	-0.01627	-0.01625	
	(!CK * !D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * RN * Q * !QN)	0.01120	0.01950	0.23670	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	-0.01634	-0.01644	-0.01644	
	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffsr_l	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	-0.01451	-0.01690	-0.01684	
	(!CK * D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !RN * !Q * QN)	-0.01503	-0.01626	-0.01624	
	(!CK * !D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * RN * Q * !QN)	0.01120	0.01951	0.23670	

Passive power(pJ) for SN falling (conditional):

Cell Name	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.01643	0.01657	0.01652	
	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffsr_1	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.01684	0.01704	0.01697	
	(!CK * D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !RN * !Q * QN)	0.01626	0.01650	0.01636	
	(!CK * !D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * RN * Q * !QN)	0.03361	0.04069	0.25695	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.01643	0.01657	0.01652	
	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffsr_l	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.01681	0.01701	0.01694	
	(!CK * D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !RN * !Q * QN)	0.01624	0.01649	0.01635	
	(!CK * !D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * RN * Q * !QN)	0.03359	0.04068	0.25694	

Passive power(pJ) for CK rising (conditional):

Cell Name	XX/I	I	Power(pJ)		
Cell Name	When	first	mid	last	
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(D * RN * Q * !QN)	-0.00201	0.01409	0.35213	
	(D * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(D * !RN * SN * !Q * QN)	0.01349	0.02856	0.38660	
	(D * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffsr_1	(D * !RN * !SN * !Q * QN)	0.01298	0.02809	0.38638	
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	-0.00239	0.01383	0.35063	
	(!D * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000	
	(!D * RN * !SN * Q * !QN)	0.00844	0.03680	0.62776	
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(D * RN * Q * !QN)	-0.00201	0.01409	0.35213	
	(D * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(D * !RN * SN * !Q * QN)	0.01347	0.02854	0.38659	
	(D * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffsr_l	(D * !RN * !SN * !Q * QN)	0.01296	0.02807	0.38637	
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	-0.00239	0.01383	0.35062	
	(!D * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000	
	(!D * RN * !SN * Q * !QN)	0.00843	0.03680	0.62777	

#### Passive power(pJ) for CK falling (conditional):

Call Name	W/hon	Power(pJ)		
Cell Name	When	first	mid	last

		I		
	(D * RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * RN * SN * !Q * QN)	0.07150	0.08988	0.52626
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * ! \mathbf{Q} \mathbf{N})$	0.00000	0.00000	0.00000
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * ! \mathbf{Q} \mathbf{N})$	0.02818	0.04874	0.38777
	(D * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * SN * !Q * QN)	0.05021	0.06899	0.42621
	(D * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsdffsr_1	(D * !RN * !SN * !Q * QN)	0.05029	0.06902	0.42591
	(!D * RN * SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * Q * !QN)	0.06776	0.10244	0.62741
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.03255	0.05229	0.38986
	(!D * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * !SN * Q * !QN)	0.03746	0.07246	0.66491
	(D*RN*SN*!Q*QN)	0.00000	0.00000	0.00000
	(D*RN*SN*!Q*QN)	0.07150	0.08988	0.52626
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(D * RN * Q * !QN)	0.02818	0.04873	0.38777
sky130_osu_sc_18T_hsdffsr_l	(D * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * SN * !Q * QN)	0.05021	0.06900	0.42621
	(D * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * !SN * !Q * QN)	0.05029	0.06902	0.42591
	(!D * RN * SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * Q * !QN)	0.06774	0.10242	0.62739
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.03255	0.05229	0.38986
	(!D * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * !SN * Q * !QN)	0.03744	0.07245	0.66489

# SKY130\_OSU\_SC\_18T\_HS\_\_DFFSx

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

#### **Truth Table**

INPUT		OUTPUT		
D	SN	CK	Q	QN
0	1	R	0	1
1	1	R	1	0
x	0	X	1	0
X	1	X	IQ	IQN

## **Footprint**

Cell Name	Area	
sky130_osu_sc_18T_hsdffs_1	57.87540	
sky130_osu_sc_18T_hsdffs_l	57.87540	

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)	
Cell Name	D	SN	CK	Q	QN
sky130_osu_sc_18T_hsdffs_1	0.00560	0.00939	0.01588	3.50941	3.51377
sky130_osu_sc_18T_hsdffs_l	0.00560	0.00939	0.01588	2.50660	2.48987

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsdffs_1	0.00000	2.09909	3.00959	
sky130_osu_sc_18T_hsdffs_l	0.00000	1.78141	2.69191	

# **Delay Information** Delay(ns) to Q rising:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsdffs_1	CK->Q (RR)	0.15115	0.97114	14.60520	
	QN->Q (FR)	0.02441	0.69346	11.50550	
	SN->Q (FR)	0.11730	1.09542	16.62800	
	CK->Q (RR)	0.15098	1.05804	14.21720	
sky130_osu_sc_18T_hsdffs_l	QN->Q (FR)	0.02571	0.73084	11.24520	
	SN->Q (FR)	0.11751	1.17899	16.23140	

#### Delay(ns) to Q falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsdffs_1	CK->Q (RF)	0.21434	1.03945	14.82480	
	QN->Q (RF)	0.02160	0.62010	10.37000	
sky130_osu_sc_18T_hsdffs_l	CK->Q (RF)	0.21567	1.14145	14.66170	
	QN->Q (RF)	0.02174	0.62196	9.56978	

#### Delay(ns) to QN rising:

Cell Name	Timing Ang(Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsdffs_1	CK->QN (RR)	0.19186	0.56087	6.02454	
sky130_osu_sc_18T_hsdffs_l	CK->QN (RR)	0.19125	0.60959	6.07196	

#### Delay(ns) to QN falling:

CHN	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsdffs_1	CK->QN (RF)	0.12488	0.45642	5.17275	
	SN->QN (FF)	0.09085	0.57982	7.19372	
sky130_osu_sc_18T_hsdffs_l	CK->QN (RF)	0.12187	0.47157	4.76749	
	SN->QN (FF)	0.08816	0.59157	6.77754	

### **Constraint Information**

**Constraints(ns) for D rising:** 

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_hsdffs_1	hold	CK (R)	-0.03598	-0.03433	0.26446	
	setup	CK (R)	0.10964	0.14680	0.14613	
sky130_osu_sc_18T_hsdffs_l	hold	CK (R)	-0.03523	-0.03433	0.26446	
	setup	CK (R)	0.10700	0.15000	0.14591	

#### **Constraints(ns) for D falling:**

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_hsdffs_1	hold	CK (R)	-0.08131	-0.25050	-3.47784	
	setup	CK (R)	0.10253	0.26255	4.18392	
sky130_osu_sc_18T_hsdffs_l	hold	CK (R)	-0.08017	-0.25042	-3.49473	
	setup	CK (R)	0.10303	0.26255	4.18427	

#### **Constraints(ns) for D rising (conditional):**

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_hsdffs_1	hold	CK (R)	-0.03598	-0.03433	0.26446	
	setup	CK (R)	0.10964	0.14680	0.14613	
sky130_osu_sc_18T_hsdffs_l	hold	CK (R)	-0.03523	-0.03433	0.26446	
	setup	CK (R)	0.10700	0.15000	0.14591	

#### **Constraints(ns) for D falling (conditional):**

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_hsdffs_1	hold	CK (R)	-0.08131	-0.25050	-3.47784	
	setup	CK (R)	0.10253	0.26255	4.18392	
sky130_osu_sc_18T_hsdffs_l	hold	CK (R)	-0.08017	-0.25042	-3.49473	
	setup	CK (R)	0.10303	0.26255	4.18427	

#### **Constraints(ns) for SN rising:**

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_hsdffs_1	recovery	CK (R)	0.02945	0.06463	2.03774	
	removal	CK (R)	-0.01403	-0.05049	-0.43722	
sky130_osu_sc_18T_hsdffs_l	recovery	CK (R)	0.02884	0.06463	1.91548	
	removal	CK (R)	-0.01403	-0.05049	-0.43722	

#### **Constraints(ns) for SN rising (conditional):**

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_hsdffs_1	recovery	CK (R)	0.02945	0.06463	2.03774	
	removal	CK (R)	-0.01403	-0.05049	-0.43722	
sky130_osu_sc_18T_hsdffs_l	recovery	CK (R)	0.02884	0.06463	1.91548	
	removal	CK (R)	-0.01403	-0.05049	-0.43722	

#### **Constraints(ns) for SN falling (conditional):**

Cell Name	Timing Check	Ref	Reference Slew Rate(ns)			
		Pin(trans)	first	mid	last	
sky130_osu_sc_18T_hsdffs_1	min_pulse_width	SN()	0.08057	0.48706	13.33370	
	min_pulse_width	SN()	0.08057	0.48706	13.33370	
sky130_osu_sc_18T_hsdffs_l	min_pulse_width	SN ()	0.08057	0.48706	13.33370	
	min_pulse_width	SN ()	0.07690	0.48706	13.33370	

#### **Constraints(ns) for CK rising (conditional):**

Cell Name	Timing Check	Ref	Reference Slew Rate(ns)			
		Pin(trans)	first	mid	last	
1 420 4071 1 100 4	min_pulse_width	<b>CK</b> ()	0.06592	0.48706	13.33370	
sky130_osu_sc_18T_hsdffs_1	min_pulse_width	<b>CK</b> ()	0.10620	0.48706	13.33370	
sky130_osu_sc_18T_hsdffs_l	min_pulse_width	<b>CK</b> ()	0.06226	0.48706	13.33370	
	min_pulse_width	<b>CK</b> ()	0.10254	0.48706	13.33370	

### $Constraints (ns) \ for \ CK \ falling \ (conditional):$

Call Name	Timin a Chaola	Ref	Reference Slew Rate(		Rate(ns)
Cell Name	Timing Check Pin(trans)		first	mid	last
alry 120 agus ag 19T ha d <b>e</b> fa 1	min_pulse_width	<b>CK</b> ()	0.15381	0.48706	13.33370
sky130_osu_sc_18T_hsdffs_1	min_pulse_width	<b>CK</b> ()	0.08789	0.48706	13.33370
sky130_osu_sc_18T_hsdffs_l	min_pulse_width	<b>CK</b> ()	0.15381	0.48706	13.33370
	min_pulse_width	<b>CK</b> ()	0.08789	0.48706	13.33370

### **Power Information**

Internal switching power(pJ) to Q rising:

C.II N	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffs_1	CK	0.02011	0.02507	0.09914	
	SN	-0.00246	-0.20359	-3.86912	
	SN	0.03657	0.03758	0.06041	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffs_l	CK	0.01772	0.02566	0.16848	
	SN	-0.00246	-0.16637	-2.76352	
	SN	0.03420	0.03826	0.12893	

#### Internal switching power(pJ) to Q falling:

C.II N.	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
-l120 10T l 166- 1	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffs_1	СК	0.02320	0.02568	0.10947	
-L120 10T L- Jeg- I	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffs_l	СК	0.02074	0.02562	0.15813	

#### Internal switching power(pJ) to QN rising:

Cell Name	T4	Power(pJ)			
Cen Name	Input	first	mid	last	
alva120 con so 10T ha dee 1	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffs_1	CK	0.02318	0.02568	0.10981	
-l120 10T l- 166-1	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffs_l	CK	0.02072	0.02565	0.15948	

#### Internal switching power(pJ) to QN falling:

C.II N	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffs_1	CK	0.02002	0.02516	0.09703	
	SN	-0.00246	-0.20374	-3.87299	
	SN	0.03651	0.03752	0.05853	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffs_l	CK	0.01764	0.02569	0.16663	
	SN	-0.00246	-0.16570	-2.74472	
	SN	0.03414	0.03822	0.12750	

#### Passive power(pJ) for D rising (conditional):

C.II N.	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	СК	0.00000	0.00000	0.00000	
	СК	-0.00726	-0.00735	-0.00739	
short 20 say as 10T by Jee 1	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffs_1	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.02393	0.03292	0.25873	
	(!CK * !SN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !SN * Q * !QN)	0.01107	0.01984	0.23711	
	СК	0.00000	0.00000	0.00000	
	CK	-0.00726	-0.00736	-0.00740	
sky130_osu_sc_18T_hsdffs_l	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.02393	0.03292	0.25924	
	(!CK * !SN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !SN * Q * !QN)	0.01106	0.01984	0.23710	

### Passive power(pJ) for D falling (conditional):

Call Name	XX/I	Power(pJ)		
Cell Name	When	first	mid	last
	СК	0.00000	0.00000	0.00000
	СК	0.00754	0.00749	0.00741
shuil 20 say as 10T ha defa 1	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsdffs_1	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.04131	0.05084	0.27642
	(!CK * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * !SN * Q * !QN)	0.01995	0.02968	0.24830
	СК	0.00000	0.00000	0.00000
	СК	0.00753	0.00749	0.00741
sky130_osu_sc_18T_hsdffs_l	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.04131	0.05084	0.27641
	(!CK * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * !SN * Q * !QN)	0.01995	0.02968	0.24830

### Passive power(pJ) for SN rising (conditional):

Call Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffs_1	(CK * Q * !QN) + (!CK * D * Q * !QN)	-0.01205	-0.01215	-0.01212	
	(!CK * !D * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * Q * !QN)	0.00873	0.01580	0.20792	
	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffs_l	(CK * Q * !QN) + (!CK * D * Q * !QN)	-0.01205	-0.01216	-0.01212	
	(!CK * !D * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * Q * !QN)	0.00872	0.01572	0.20792	

#### Passive power(pJ) for SN falling (conditional):

Cell Name	When	Power(pJ		I)	
Cen Name	vv nen	first	mid	last	
	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffs_1	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.01222	0.01223	0.01218	
	(!CK * !D * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * Q * !QN)	0.02306	0.03219	0.22670	
	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdffs_l	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.01221	0.01223	0.01217	
	(!CK * !D * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * Q * !QN)	0.02306	0.03219	0.22670	

#### Passive power(pJ) for CK rising (conditional):

Call Name	XX/In ove		Power(pJ)	
Cell Name	When	first	mid	last
	(D * Q * !QN)	0.00000	0.00000	0.00000
	(D * Q * !QN)	-0.00205	0.01411	0.35252
alm120 con so 10T by JCC 1	(!D * SN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsdffs_1	(!D * SN * !Q * QN)	-0.00258	0.01370	0.35086
	(!D * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * !SN * Q * !QN)	0.00653	0.03570	0.62914
	(D * Q * !QN)	0.00000	0.00000	0.00000
	(D * Q * !QN)	-0.00206	0.01411	0.35251
sky130_osu_sc_18T_hsdffs_l	(!D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * SN * !Q * QN)	-0.00258	0.01370	0.35086
	(!D * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * !SN * Q * !QN)	0.00653	0.03570	0.62914

#### Passive power(pJ) for CK falling (conditional):

Call Name	When		Power(pJ)	
Cell Name	When	first	mid	last
	(D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * SN * !Q * QN)	0.06285	0.08137	0.52117
	(D * Q * !QN)	0.00000	0.00000	0.00000
	(D * Q * !QN)	0.02815	0.04874	0.38811
alvy120 agy so 19T by Jefa 1	(!D * SN * Q * !QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsdffs_1	(!D * SN * Q * !QN)	0.06004	0.09546	0.61825
	(!D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * SN * !Q * QN)	0.03262	0.05244	0.39037
	(!D * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * !SN * Q * !QN)	0.03644	0.07215	0.66690
	$(\mathbf{D} * \mathbf{S} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.00000	0.00000	0.00000
	$(\mathbf{D} * \mathbf{S} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.06285	0.08136	0.52116
	(D * Q * !QN)	0.00000	0.00000	0.00000
	(D * Q * !QN)	0.02815	0.04874	0.38811
dy 120 ogy so 19T by defa l	(!D * SN * Q * !QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsdffs_l	(!D * SN * Q * !QN)	0.06004	0.09541	0.61825
	(!D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * SN * !Q * QN)	0.03262	0.05244	0.39036
	(!D * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * !SN * Q * !QN)	0.03644	0.07215	0.66689

## SKY130\_OSU\_SC\_18T\_HS\_\_DFFx

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

#### **Truth Table**

INPUT		OUTPUT		
D	CK	Q	QN	
0	R	0	1	
1	R	1	0	
x	X	IQ	IQN	

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsdff_1	48.35160
sky130_osu_sc_18T_hsdff_l	48.35160

## **Pin Capacitance Information**

Cell Name	Pin C	ap(pf)	Max Cap(pf)	
Cen Name	D	CK	Q	QN
sky130_osu_sc_18T_hsdff_1	0.00575	0.01571	3.77919	3.72012
sky130_osu_sc_18T_hsdff_l	0.00575	0.01571	2.46447	2.44093

## **Leakage Information**

Cell Name	Leakage(nW)				
Cen Name	Min.	Avg	Max.		
sky130_osu_sc_18T_hsdff_1	0.00000	2.23012	2.86607		
sky130_osu_sc_18T_hsdff_l	0.00000	1.91244	2.54839		

## **Delay Information** Delay(ns) to Q rising:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
abut 20 agus ao 10T ba 166 1	CK->Q (RR)	0.13474	0.95470	15.04480	
sky130_osu_sc_18T_hsdff_1	QN->Q (FR)	0.02308	0.68035	11.52630	
-L120 10T L- 10f l	CK->Q (RR)	0.13926	1.04444	14.06880	
sky130_osu_sc_18T_hsdff_l	QN->Q (FR)	0.02627	0.74167	11.35690	

#### Delay(ns) to Q falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
abut 20 agus ao 10T ba 166 1	CK->Q (RF)	0.18504	1.00214	15.20030	
sky130_osu_sc_18T_hsdff_1	QN->Q (RF)	0.01973	0.58578	9.99070	
-L120 10T L- 10f l	CK->Q (RF)	0.19145	1.11138	14.51240	
sky130_osu_sc_18T_hsdff_l	QN->Q (RF)	0.02179	0.61833	9.46642	

#### Delay(ns) to QN rising:

Cell Name	Timing Ana(Din)	Delay(ns)			
Cen Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsdff_1	CK->QN (RR)	0.16386	0.52458	6.09897	
sky130_osu_sc_18T_hsdff_l	CK->QN (RR)	0.16726	0.58293	6.02884	

#### Delay(ns) to QN falling:

Call Name	Timing Ana(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsdff_1	CK->QN (RF)	0.11007	0.43628	5.19000	
sky130_osu_sc_18T_hsdff_l	CK->QN (RF)	0.11041	0.45684	4.65231	

### **Constraint Information**

**Constraints(ns) for D rising:** 

Cell Name	Timing Chask	Dof Din(tuons)	Reference Slew Rate(ns)			
Cen Name	Timing Check	Ref Pin(trans)	first	mid	last	
alved 20 ages as 10T by Jee 1	hold	CK (R)	-0.03125	-0.02831	0.25143	
sky130_osu_sc_18T_hsdff_1	setup	CK (R)	0.09073	0.13687	0.15567	
alvi120 can as 10T be det l	hold	CK (R)	-0.03140	-0.02831	0.25351	
sky130_osu_sc_18T_hsdff_l	setup	CK (R)	0.08975	0.13324	0.15819	

#### **Constraints(ns) for D falling:**

Call Nama	Tii Chh	D - f D' (4)	Reference Slew Rate(ns)			
Cell Name	Timing Check	Timing Check   Ref Pin(trans)		mid	last	
-L120 10T L- 166 1	hold	CK (R)	-0.07372	-0.24979	-3.41751	
sky130_osu_sc_18T_hsdff_1	setup	CK (R)	0.09042	0.26053	4.14877	
-L120 10T L- 16f L	hold	CK (R)	-0.07288	-0.25055	-3.39135	
sky130_osu_sc_18T_hsdff_l	setup	CK (R)	0.09042	0.26053	4.14877	

#### **Constraints(ns) for CK rising (conditional):**

Cell Name	Timin a Chaola	Dof Div(tuons)	Reference Slew Rate(ns)			
Cen Name	Timing Check	Ref Pin(trans)	first	mid	last	
alm120 agg ag 19T ha det 1	min_pulse_width	CK ()	0.05859	0.48706	13.33370	
sky130_osu_sc_18T_hsdff_1	min_pulse_width	CK ()	0.09521	0.48706	13.33370	
dw120 ogs go 19T by dff l	min_pulse_width	CK ()	0.05859	0.48706	13.33370	
sky130_osu_sc_18T_hsdff_l	min_pulse_width	CK ()	0.09521	0.48706	13.33370	

#### **Constraints(ns) for CK falling (conditional):**

Cell Name	Timing Charle	Dof Dire(Arrang)	Reference Slew Rate(ns)			
Cell Name	Timing Check	Ref Pin(trans)	first	mid	last	
alw120 can as 19T be def 1	min_pulse_width	<b>CK</b> ()	0.13550	0.48706	13.33370	
sky130_osu_sc_18T_hsdff_1	min_pulse_width	<b>CK</b> ()	0.06958	0.48706	13.33370	
dw.120 agu ag 19T ba diff l	min_pulse_width	<b>CK</b> ()	0.13550	0.48706	13.33370	
sky130_osu_sc_18T_hsdff_l	min_pulse_width	<b>CK</b> ()	0.06958	0.48706	13.33370	

### **Power Information**

Internal switching power(pJ) to Q rising:

Cell Name	T4	Power(pJ)			
Cen Name	Input	first	mid	last	
alm120 agu ag 10T ha J££ 1	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdff_1	CK	0.02110	0.02953	0.16074	
1 120 10TL 1 10C 1	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdff_l	CK	0.01890	0.02734	0.17702	

#### Internal switching power(pJ) to Q falling:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_hsdff_1	CK	0.00000	0.00000	0.00000	
	CK	0.02366	0.02713	0.12057	
sky130_osu_sc_18T_hsdff_l	СК	0.00000	0.00000	0.00000	
	СК	0.02151	0.02629	0.15458	

#### Internal switching power(pJ) to QN rising:

Call Name	I.m. m. m. 4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_hsdff_1	CK	0.00000	0.00000	0.00000	
	CK	0.02364	0.02716	0.12281	
sky130_osu_sc_18T_hsdff_l	CK	0.00000	0.00000	0.00000	
	CK	0.02149	0.02625	0.15539	

Internal switching power(pJ) to QN falling:

Call Name	Innut	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_hsdff_1	CK	0.00000	0.00000	0.00000	
	CK	0.02102	0.02956	0.16065	
sky130_osu_sc_18T_hsdff_l	СК	0.00000	0.00000	0.00000	
	СК	0.01882	0.02726	0.17483	

#### Passive power(pJ) for D rising (conditional):

Call Name When		Power(pJ)			
Cell Name	When	first	mid	last	
	СК	0.00000	0.00000	0.00000	
	СК	-0.00604	-0.00720	-0.00730	
sky130_osu_sc_18T_hsdff_1	(!CK * Q * !QN) + (!CK * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * Q * !QN) + (!CK * !Q * QN)	0.02231	0.03160	0.26135	
	СК	0.00000	0.00000	0.00000	
	СК	-0.00604	-0.00720	-0.00731	
sky130_osu_sc_18T_hsdff_l	(!CK * Q * !QN) + (!CK * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * Q * !QN) + (!CK * !Q * QN)	0.02232	0.03161	0.26136	

Passive power(pJ) for D falling (conditional):

Cell Name When		Power(pJ)			
Cen Name	vv nen	first	mid	last	
	CK	0.00000	0.00000	0.00000	
	CK	0.00731	0.00738	0.00737	
sky130_osu_sc_18T_hsdff_1	(!CK * Q * !QN) + (!CK * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * Q * !QN) + (!CK * !Q * QN)	0.04262	0.05249	0.28163	
	СК	0.00000	0.00000	0.00000	
	СК	0.00731	0.00738	0.00736	
sky130_osu_sc_18T_hsdff_l	(!CK * Q * !QN) + (!CK * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * Q * !QN) + (!CK * !Q * QN)	0.04263	0.05249	0.28163	

#### Passive power(pJ) for CK rising (conditional):

Cell Name	When	Power(pJ)			
Cen Name	when	first	mid	last	
	(D * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsdff_1	(D * Q * !QN)	-0.00207	0.01412	0.35244	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	-0.00257	0.01375	0.35081	
sky130_osu_sc_18T_hsdff_l	(D * Q * !QN)	0.00000	0.00000	0.00000	
	(D * Q * !QN)	-0.00207	0.01411	0.35244	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	-0.00257	0.01375	0.35081	

Passive power(pJ) for CK falling (conditional):

C-II N	W/h on	Power(pJ)			
Cell Name	When	first	mid	last	
	(D * Q * !QN)	0.00000	0.00000	0.00000	
	(D * Q * !QN)	0.02800	0.04864	0.38793	
	(D * !Q * QN)	0.00000	0.00000	0.00000	
-l120 10T l 166 1	(D * !Q * QN)	0.06143	0.08028	0.52203	
sky130_osu_sc_18T_hsdff_1	(!D * Q * !QN)	0.00000	0.00000	0.00000	
	(!D * Q * !QN)	0.06115	0.09739	0.63028	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	0.03250	0.05235	0.39015	
	(D * Q * !QN)	0.00000	0.00000	0.00000	
	(D * Q * !QN)	0.02799	0.04863	0.38793	
	(D * !Q * QN)	0.00000	0.00000	0.00000	
alun120 aan aa 19T ka dee l	(D * !Q * QN)	0.06144	0.08028	0.52201	
sky130_osu_sc_18T_hsdff_l	(!D * Q * !QN)	0.00000	0.00000	0.00000	
	(!D * Q * !QN)	0.06116	0.09740	0.63030	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	0.03250	0.05234	0.39014	

## SKY130\_OSU\_SC\_18T\_HS\_\_INVx

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

### **Truth Table**

INPUT	OUTPUT
A	Y
0	1
1	0

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsinv_1	6.59340
sky130_osu_sc_18T_hsinv_10	32.96700
sky130_osu_sc_18T_hsinv_2	9.52380
sky130_osu_sc_18T_hsinv_3	12.45420
sky130_osu_sc_18T_hsinv_4	15.38460
sky130_osu_sc_18T_hsinv_6	21.24540
sky130_osu_sc_18T_hsinv_8	27.10620
sky130_osu_sc_18T_hsinv_l	6.59340

## **Pin Capacitance Information**

Cell Name	Pin Cap(pf)	Max Cap(pf)
Cen realite	A	Y
sky130_osu_sc_18T_hsinv_1	0.00558	3.44644
sky130_osu_sc_18T_hsinv_10	0.05277	29.11001
sky130_osu_sc_18T_hsinv_2	0.01075	6.62735
sky130_osu_sc_18T_hsinv_3	0.01603	9.54357
sky130_osu_sc_18T_hsinv_4	0.02122	12.55242
sky130_osu_sc_18T_hsinv_6	0.03182	18.52263
sky130_osu_sc_18T_hsinv_8	0.04230	24.42902
sky130_osu_sc_18T_hsinv_l	0.00427	2.31707

## **Leakage Information**

Cell Name	Leakage(nW)			
Cen Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsinv_1	0.00000	0.35888	0.70549	
sky130_osu_sc_18T_hsinv_10	0.00000	3.58876	7.05489	
sky130_osu_sc_18T_hsinv_2	0.00000	0.71775	1.41098	
sky130_osu_sc_18T_hsinv_3	0.00000	1.07663	2.11647	
sky130_osu_sc_18T_hsinv_4	0.00000	1.43551	2.82196	
sky130_osu_sc_18T_hsinv_6	0.00000	2.15326	4.23294	
sky130_osu_sc_18T_hsinv_8	0.00000	2.87101	5.64392	
sky130_osu_sc_18T_hsinv_l	0.00000	0.20004	0.38863	

# **Delay Information** Delay(ns) to Y rising:

Cell Name	Timing Ana(Din)	Delay(ns)			
Cen Name	Timing Arc(Dir)		Mid	Last	
sky130_osu_sc_18T_hsinv_1	A->Y (FR)	0.02157	0.60432	9.91502	
sky130_osu_sc_18T_hsinv_10	A->Y (FR)	0.03748	0.40690	9.73695	
sky130_osu_sc_18T_hsinv_2	A->Y (FR)	0.01843	0.52001	9.78854	
sky130_osu_sc_18T_hsinv_3	A->Y (FR)	0.02088	0.48775	9.87385	
sky130_osu_sc_18T_hsinv_4	A->Y (FR)	0.02199	0.45710	9.72174	
sky130_osu_sc_18T_hsinv_6	A->Y (FR)	0.02568	0.42924	9.77090	
sky130_osu_sc_18T_hsinv_8	A->Y (FR)	0.03102	0.41496	9.81487	
sky130_osu_sc_18T_hsinv_l	A->Y (FR)	0.02423	0.66008	9.90892	

### Delay(ns) to Y falling:

Cell Name	Timing Ama(Din)	Delay(ns)			
Cen Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsinv_1	A->Y (RF)	0.01758	0.48737	8.20303	
sky130_osu_sc_18T_hsinv_10	A->Y (RF)	0.03272	0.27251	7.71179	
sky130_osu_sc_18T_hsinv_2	A->Y (RF)	0.01535	0.39811	8.04000	
sky130_osu_sc_18T_hsinv_3	A->Y (RF)	0.01725	0.36356	8.08605	
sky130_osu_sc_18T_hsinv_4	A->Y (RF)	0.01766	0.33206	7.96036	
sky130_osu_sc_18T_hsinv_6	A->Y (RF)	0.02272	0.30357	7.95891	
sky130_osu_sc_18T_hsinv_8	A->Y (RF)	0.02746	0.28646	7.94819	
sky130_osu_sc_18T_hsinv_l	A->Y (RF)	0.01922	0.52052	7.87862	

## **Power Information**

**Internal switching power(pJ) to Y rising:** 

CHN	T 4	Power(pJ)			
Cell Name	Input	first	mid	last	
alm120 agu ag 10T ha inn 1	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsinv_1	A	0.01028	0.01834	0.09614	
alva120 con so 10T ha fave 10	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsinv_10	A	0.09788	0.20317	0.94302	
sky130_osu_sc_18T_hsinv_2	A	0.00000	0.00000	0.00000	
5Ky130_0Su_SC_101_IISIIIv_2	A	0.01865	0.03633	0.18777	
-L120 10T l 2 2	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsinv_3	A	0.02856	0.05534	0.27853	
sky 120 ogu sa 19T ba iny 4	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsinv_4	A	0.03704	0.07594	0.37465	
sky 120 ogu sa 19T ba inv 6	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsinv_6	A	0.05559	0.11890	0.55774	
slw120 sen se 10T be in- 0	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsinv_8	A	0.07550	0.15873	0.73887	
sky130_osu_sc_18T_hs_inv_l	A	0.00000	0.00000	0.00000	
5Ky13U_USU_SC_101_IISIIIV_I	A	0.00792	0.01253	0.06205	

Internal switching power(pJ) to Y falling:

CHN	T .		Power(pJ)			
Cell Name	Input	first	mid	last		
alve120 ages as 19T has face 1	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsinv_1	A	-0.00263	0.00115	0.04078		
alva120 con so 10T ha inv 10	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsinv_10	A	-0.02009	0.02889	0.40925		
aluu120 agus ga 19T ha Sans 2	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsinv_2	A	-0.00770	0.00120	0.07929		
-L120 10T L 2	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsinv_3	A	-0.01001	0.00606	0.11887		
aluu120 agus ga 19T ha Says 4	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsinv_4	A	-0.01434	0.00728	0.15988		
aluu120 agus ga 19T ha sans (	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsinv_6	A	-0.02156	0.01127	0.23854		
alve120 agu ga 19T ha i 0	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsinv_8	A	-0.02424	0.02150	0.31588		
aku120 agu ga 19T ha i l	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsinv_l	A	-0.00191	0.00050	0.02804		

## SKY130\_OSU\_SC\_18T\_HS\_\_MUX2

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

### **Truth Table**

INPUT		OUTPUT	
A0	A1	S0	Y
0	0	x	0
0	1	0	0
x	1	1	1
1	x	0	1
1	0	1	0

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsmux2_1	18.31500

## **Pin Capacitance Information**

Cell Name		Pin Cap(pf)	Max Cap(pf)	
	A0	A1	S0	Y
sky130_osu_sc_18T_hsmux2_1	0.02456	0.02435	0.01133	0.01613

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsmux2_1	0.00000	0.72498	0.73403	

**Delay Information Delay(ns) to Y rising (conditional):** 

Cell Name	Timing Ana(Din)	W/la oza		Delay(ns)	(ns)	
Cen Name	Timing Arc(Dir)	When	First	Mid	Last	
sky130_osu_sc_18T_hsmux2_1	A0->Y (RR)	-	0.00920	0.02200	0.03911	
	A1->Y (RR)	-	0.00993	0.02191	0.03882	
	S0->Y (RR)	(!A0 * A1)	0.03394	0.05747	-0.66809	
	S0->Y (FR)	(A0 * !A1)	0.03329	0.15813	1.17033	

### Delay(ns) to Y falling (conditional):

Cell Name	Timing Ang(Din)	Whee		Delay(ns)	
	Timing Arc(Dir)	When	First	Mid	Last
sky130_osu_sc_18T_hsmux2_1	A0->Y (FF)	-	0.00888	0.02313	0.03934
	A1->Y (FF)	-	0.00894	0.02298	0.03904
	S0->Y (FF)	(!A0 * A1)	0.04559	0.18220	1.15933
	S0->Y (RF)	(A0 * !A1)	0.02213	0.03169	-0.66708

### **Power Information**

Internal switching power(pJ) to Y rising (conditional):

Cell Name	T 4	11/1	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A0	-	0.00000	0.00000	0.00000	
	A0	-	-0.01092	-0.01096	-0.01097	
	A1	-	0.00000	0.00000	0.00000	
alv.120 agu ag 10T ha m.v.2 1	A1	-	-0.00741	-0.00743	-0.00745	
sky130_osu_sc_18T_hsmux2_1	S0	(A0 * !A1)	0.00000	0.00000	0.00000	
	S0	(A0 * !A1)	0.01167	0.03343	0.37063	
	S0	(!A0 * A1)	0.00000	0.00000	0.00000	
	S0	(!A0 * A1)	-0.00768	0.01033	0.34601	

#### Internal switching power(pJ) to Y falling (conditional):

Cell Name	Input When		Power(pJ)			
Cell Name	Input	vvnen	first	mid	last	
	A0	-	0.00000	0.00000	0.00000	
	A0	-	0.01092	0.01096	0.01097	
	A1	-	0.00000	0.00000	0.00000	
alun 120 agus ag 10T ha muur 2 1	A1	-	0.00743	0.00745	0.00746	
sky130_osu_sc_18T_hsmux2_1	S0	(A0 * !A1)	0.00000	0.00000	0.00000	
	SO	(A0 * !A1)	0.00203	0.02206	0.35905	
	S0	(!A0 * A1)	0.00000	0.00000	0.00000	
	SO	(!A0 * A1)	0.02828	0.04837	0.38445	

#### Passive power(pJ) for A0 rising (conditional):

Call Name	When	Power(pJ)		
Cell Name	When	first	mid	last
sky130_osu_sc_18T_hsmux2_1	(A1 * S0 * Y) + (!A1 * S0 * !Y)	0.00000	0.00000	0.00000
	(A1 * S0 * Y) + (!A1 * S0 * !Y)	-0.00264	-0.00262	-0.00262

#### Passive power(pJ) for A0 falling (conditional):

Call Name	Where	]	)	
Cell Name	When	first	mid	last
-l120 10T l 1	(A1 * S0 * Y) + (!A1 * S0 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsmux2_1	(A1 * S0 * Y) + (!A1 * S0 * !Y)	0.00265	0.00263	0.00264

#### Passive power(pJ) for A1 rising (conditional):

Call Name	When	Power(pJ)		
Cell Name	When	first	mid	last
shu120 sau sa 19T ha muu 1	(A0 * !S0 * Y) + (!A0 * !S0 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsmux2_1	(A0 * !S0 * Y) + (!A0 * !S0 * !Y)	-0.00314	-0.00313	-0.00313

#### Passive power(pJ) for A1 falling (conditional):

Call Name	XX/loose	Power(pJ)		
Cell Name	When	first	mid	last
sky130_osu_sc_18T_hsmux2_1	(A0 * !S0 * Y) + (!A0 * !S0 * !Y)	0.00000	0.00000	0.00000
	(A0 * !S0 * Y) + (!A0 * !S0 * !Y)	0.00314	0.00313	0.00313

#### Passive power(pJ) for S0 rising (conditional):

Cell Name	Whon	Power(pJ)		
	When	first	last	
sky130_osu_sc_18T_hsmux2_1	(A0 * A1 * Y)	0.00000	0.00000	0.00000
	(A0 * A1 * Y)	-0.00283	0.01649	0.35221
	(!A0 * !A1 * !Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !Y)	-0.00285	0.01616	0.35269

Passive power(pJ) for S0 falling (conditional):

Cell Name	XX/L	Power(pJ)		
	When	first	last	
sky130_osu_sc_18T_hsmux2_1	(A0 * A1 * Y)	0.00000	0.00000	0.00000
	(A0 * A1 * Y)	0.02115	0.04162	0.37778
	(!A0 * !A1 * !Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !Y)	0.01880	0.04041	0.37712

## SKY130\_OSU\_SC\_18T\_HS\_\_NAND2x

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

## **Truth Table**

INPUT		OUTPUT
A	В	Y
0	x	1
1	0	1
1	1	0

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsnand2_1	9.52380
sky130_osu_sc_18T_hsnand2_l	9.52380

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)
Cell Name	A	В	Y
sky130_osu_sc_18T_hsnand2_1	0.00560	0.00559	3.04930
sky130_osu_sc_18T_hsnand2_l	0.00428	0.00428	2.17660

## **Leakage Information**

Call Nama		Leakage(nW)			
Cell Name	Min.	Avg	Max.		
sky130_osu_sc_18T_hsnand2_1	0.00000	0.35836	1.41098		
sky130_osu_sc_18T_hsnand2_l	0.00000	0.19979	0.77726		

# **Delay Information** Delay(ns) to Y rising:

Cell Name	Timing Ang(Din)			
	Timing Arc(Dir)	First	Last	
sky130_osu_sc_18T_hsnand2_1	A->Y (FR)	0.02195	0.58430	9.28613
	B->Y (FR)	0.02582	0.58225	9.16676
sky130_osu_sc_18T_hsnand2_l	A->Y (FR)	0.02452	0.64939	9.58867
	B->Y (FR)	0.02935	0.65028	9.53936

### Delay(ns) to Y falling:

Cell Name	Timing Ang(Din)	Delay(ns)		
	Timing Arc(Dir)	First	Last	
sky130_osu_sc_18T_hsnand2_1	A->Y (RF)	0.02319	0.57435	9.36806
	B->Y (RF)	0.02612	0.53630	8.80302
sky130_osu_sc_18T_hsnand2_l	A->Y (RF)	0.02545	0.62717	9.34745
	B->Y (RF)	0.02818	0.58704	8.72622

## **Power Information**

**Internal switching power(pJ) to Y rising:** 

CHY	T 4			
Cell Name	Input	first	mid	last
sky130_osu_sc_18T_hsnand2_1	A	0.00000	0.00000	0.00000
	A	0.01102	0.01758	0.08932
	В	0.00000	0.00000	0.00000
	В	0.01407	0.02114	0.09508
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsnand2_l	A	0.00841	0.01240	0.05608
	В	0.00000	0.00000	0.00000
	В	0.01067	0.01460	0.05987

#### Internal switching power(pJ) to Y falling:

Cell Name	I4			
Cen Name	Input	first	mid	last
sky130_osu_sc_18T_hsnand2_1	A	0.00000	0.00000	0.00000
	A	-0.00204	0.00130	0.03775
	В	0.00000	0.00000	0.00000
	В	-0.00209	0.00045	0.03417
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsnand2_l	A	-0.00153	0.00054	0.02460
	В	0.00000	0.00000	0.00000
	В	-0.00153	0.00005	0.02315

Passive power(pJ) for A rising (conditional):

Cell Name	W/h ore			
	When	first	mid	last
sky130_osu_sc_18T_hsnand2_1	(!B * Y)	0.00000	0.00000	0.00000
	(!B * Y)	-0.00811	-0.00816	-0.00816
sky130_osu_sc_18T_hsnand2_l	(!B * Y)	0.00000	0.00000	0.00000
	(!B * Y)	-0.00589	-0.00591	-0.00593

#### Passive power(pJ) for A falling (conditional):

Cell Name	VV/In ove	Power(pJ)		
	When	first	mid	last
sky130_osu_sc_18T_hsnand2_1	(!B * Y)	0.00000	0.00000	0.00000
	(!B * Y)	0.00814	0.00821	0.00818
sky130_osu_sc_18T_hsnand2_l	(!B * Y)	0.00000	0.00000	0.00000
	(!B * Y)	0.00591	0.00596	0.00594

#### Passive power(pJ) for B rising (conditional):

Cell Name	Whon	Power(pJ)			
	When	first	mid	last	
sky130_osu_sc_18T_hsnand2_1	(!A * Y)	0.00000	0.00000	0.00000	
	(!A * Y)	-0.00759	-0.00765	-0.00760	
sky130_osu_sc_18T_hsnand2_l	(!A * Y)	0.00000	0.00000	0.00000	
	(!A * Y)	-0.00552	-0.00554	-0.00552	

#### Passive power(pJ) for B falling (conditional):

Cell Name	XX/le oze	Power(pJ)		
	When	first	mid	last
sky130_osu_sc_18T_hsnand2_1	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	0.00775	0.00767	0.00763
sky130_osu_sc_18T_hsnand2_l	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	0.00564	0.00557	0.00554

## SKY130\_OSU\_SC\_18T\_HS\_\_NOR2x

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

### **Truth Table**

INPUT		OUTPUT
A	В	Y
0	0	1
X	1	0
1	x	0

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsnor2_1	9.52380
sky130_osu_sc_18T_hsnor2_l	9.52380

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
sky130_osu_sc_18T_hsnor2_1	0.00560	0.00590	1.93261	
sky130_osu_sc_18T_hsnor2_l	0.00421	0.00455	1.30142	

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsnor2_1	0.00000	0.24507	0.70549	
sky130_osu_sc_18T_hsnor2_l	0.00000	0.14523	0.38863	

# **Delay Information** Delay(ns) to Y rising:

Call Name	T:		Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsnor2_1	A->Y (FR)	0.04183	0.67479	9.52821	
	B->Y (FR)	0.03054	0.68837	9.88135	
sky130_osu_sc_18T_hsnor2_l	A->Y (FR)	0.04628	0.74031	9.40112	
	B->Y (FR)	0.03615	0.76492	9.90497	

### Delay(ns) to Y falling:

Call Name	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsnor2_1	A->Y (RF)	0.02398	0.39416	5.49431	
	B->Y (RF)	0.01882	0.38357	5.46927	
sky130_osu_sc_18T_hsnor2_l	A->Y (RF)	0.02518	0.42083	5.27425	
	B->Y (RF)	0.02050	0.41240	5.25252	

## **Power Information**

**Internal switching power(pJ) to Y rising:** 

Cell Name	T4			
Ceii Name	Input	first	mid	last
sky130_osu_sc_18T_hsnor2_1	A	0.00000	0.00000	0.00000
	A	0.01556	0.01885	0.08167
	В	0.00000	0.00000	0.00000
	В	0.01111	0.01802	0.10715
	A	0.00000	0.00000	0.00000
1 120 10T 1 2 1	A	0.01129	0.01327	0.05648
sky130_osu_sc_18T_hsnor2_l	В	0.00000	0.00000	0.00000
	В	0.00843	0.01256	0.06909

#### Internal switching power(pJ) to Y falling:

Cell Name	Input	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_hsnor2_1	A	0.00000	0.00000	0.00000
	A	0.00141	0.00498	0.05622
	В	0.00000	0.00000	0.00000
	В	-0.00195	0.00177	0.05048
sky130_osu_sc_18T_hsnor2_l	A	0.00000	0.00000	0.00000
	A	0.00093	0.00330	0.03899
	В	0.00000	0.00000	0.00000
	В	-0.00134	0.00103	0.03491

Passive power(pJ) for A rising (conditional):

Cell Name	When	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_hsnor2_1	(B * !Y)	0.00000	0.00000	0.00000
	(B * !Y)	-0.00611	-0.00737	-0.00735
sky130_osu_sc_18T_hsnor2_l	(B * !Y)	0.00000	0.00000	0.00000
	(B * !Y)	-0.00438	-0.00521	-0.00520

#### Passive power(pJ) for A falling (conditional):

Cell Name	When	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_hsnor2_1	(B * !Y)	0.00000	0.00000	0.00000
	(B * !Y)	0.00733	0.00739	0.00738
sky130_osu_sc_18T_hsnor2_l	(B * !Y)	0.00000	0.00000	0.00000
	(B * !Y)	0.00518	0.00522	0.00521

#### Passive power(pJ) for B rising (conditional):

Cell Name	When	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_hsnor2_1	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	-0.00322	-0.00325	-0.00323
sky130_osu_sc_18T_hsnor2_l	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	-0.00240	-0.00242	-0.00242

#### Passive power(pJ) for B falling (conditional):

Cell Name	When	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_hsnor2_1	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	0.00335	0.00337	0.00327
sky130_osu_sc_18T_hsnor2_l	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	0.00249	0.00251	0.00244

# SKY130\_OSU\_SC\_18T\_HS\_\_OAI21

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

### **Truth Table**

INPUT		OUTPUT	
A0	A1	В0	Y
0	0	x	1
х	1	0	1
x	1	1	0
1	x	0	1
1	x	1	0

# **Footprint**

Cell Name	Area	
sky130_osu_sc_18T_hsoai21_l	12.45420	

# **Pin Capacitance Information**

Call Name	Pin Cap(pf) Max Cap			Max Cap(pf)
Cell Name	A0 A1		В0	Y
sky130_osu_sc_18T_hsoai21_l	0.00567	0.00575	0.00474	1.88998

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsoai21_l	0.00000	0.27225	1.09411	

# **Delay Information** Delay(ns) to Y rising:

Cell Name	Timing Ang(Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsoai21_l	A0->Y (FR)	0.04069	0.69705	9.79132	
	A1->Y (FR)	0.05534	0.68737	9.45909	
	B0->Y (FR)	0.02963	0.61932	8.75722	

#### Delay(ns) to Y falling:

Cell Name	Timing Ang(Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsoai21_l	A0->Y (RF)	0.03320	0.46712	6.49820	
	A1->Y (RF)	0.04023	0.46714	6.34315	
	B0->Y (RF)	0.02553	0.52447	7.43917	

#### **Power Information**

Internal switching power(pJ) to Y rising:

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
	A0	0.00000	0.00000	0.00000	
	A0	0.01564	0.02110	0.09220	
sky130_osu_sc_18T_hsoai21_l	A1	0.00000	0.00000	0.00000	
	A1	0.02003	0.02257	0.07664	
	ВО	0.00915	0.01485	0.08390	

#### Internal switching power(pJ) to Y falling:

Call Nama	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A0	0.00000	0.00000	0.00000	
	A0	-0.00004	0.00205	0.03920	
sky130_osu_sc_18T_hsoai21_l	A1	0.00000	0.00000	0.00000	
	A1	0.00352	0.00520	0.04422	
	ВО	0.00102	0.00391	0.04331	

#### Passive power(pJ) for A0 rising (conditional):

Cell Name	Whom	Power(pJ)			
Cell Name	When	first	mid	last	
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * !Y)	-0.00324	-0.00323	-0.00324	
abro120 agus ag 19T ba ag 21 l	(A1 * !B0 * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsoai21_l	(A1 * !B0 * Y)	-0.00728	-0.00741	-0.00738	
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	-0.00747	-0.00749	-0.00747	

Passive power(pJ) for A0 falling (conditional):

Cell Name	VV/Is our	Power(pJ)			
Cen Name	When	first	mid	last	
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * !Y)	0.00336	0.00337	0.00328	
1 120 100 1 231 1	(A1 * !B0 * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsoai21_l	(A1 * !B0 * Y)	0.00734	0.00741	0.00738	
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	0.00754	0.00751	0.00749	

#### Passive power(pJ) for A1 rising (conditional):

Cell Name	XX/1	Power(pJ)			
Ceii Name	When	first	mid	last	
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * B0 * !Y)	-0.00598	-0.00725	-0.00724	
abro120 agus ag 19T ba ag 21 l	(A0 * !B0 * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsoai21_l	(A0 * !B0 * Y)	-0.00723	-0.00736	-0.00733	
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !B0 * Y)	-0.00739	-0.00741	-0.00741	

#### Passive power(pJ) for A1 falling (conditional):

Cell Name	XX/1	Power(pJ)			
Ceii Name	When	first	mid	last	
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * B0 * !Y)	0.00722	0.00727	0.00728	
-l120 10T l21 l	(A0 * !B0 * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsoai21_l	(A0 * !B0 * Y)	0.00729	0.00736	0.00733	
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !B0 * Y)	0.00747	0.00746	0.00743	

Passive power(pJ) for B0 rising (conditional):

Call Name	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
sky130_osu_sc_18T_hsoai21_l	(!A0 * !A1 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !A1 * Y)	-0.00601	-0.00605	-0.00610	

#### Passive power(pJ) for B0 falling (conditional):

Call Name	W/h on	Power(pJ)			
Cell Name	When	first	mid	last	
sky130_osu_sc_18T_hsoai21_l	(!A0 * !A1 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !A1 * Y)	0.00609	0.00614	0.00611	

# SKY130\_OSU\_SC\_18T\_HS\_\_OAI22

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

### **Truth Table**

	INPUT			OUTPUT
A0	A1	В0	<b>B1</b>	Y
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

# **Footprint**

Cell Name	Area	
sky130_osu_sc_18T_hsoai22_l	15.38460	

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)				Max Cap(pf)	
Cell Name	A0	A1	В0	B1	Y	
sky130_osu_sc_18T_hsoai22_l	0.00553	0.00578	0.00590	0.00578	1.88504	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsoai22_l	0.00000	0.36656	1.41097	

# **Delay Information** Delay(ns) to Y rising:

C.II N	Timin A (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsoai22_l	A0->Y (FR)	0.05899	0.68594	9.38754	
	A1->Y (FR)	0.04774	0.70022	9.73887	
	B0->Y (FR)	0.03383	0.68527	9.74722	
	B1->Y (FR)	0.04521	0.67337	9.38953	

#### Delay(ns) to Y falling:

Call Name	Timing Ana(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hsoai22_l	A0->Y (RF)	0.05982	0.50608	6.63397	
	A1->Y (RF)	0.04645	0.48560	6.52959	
	B0->Y (RF)	0.03939	0.54280	7.45919	
	B1->Y (RF)	0.05345	0.57649	7.76222	

#### **Power Information**

Internal switching power(pJ) to Y rising:

Call Nama	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_hsoai22_l	A0	0.02629	0.02846	0.07741	
	<b>A1</b>	0.01934	0.02524	0.10158	
	ВО	0.01192	0.01753	0.09532	
	B1	0.01655	0.01919	0.07063	

#### Internal switching power(pJ) to Y falling:

Call Nama	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_hsoai22_l	A0	0.00230	0.00393	0.04412	
	A1	-0.00116	0.00100	0.03932	
	ВО	-0.00098	0.00211	0.04524	
	B1	0.00231	0.00504	0.04690	

#### Passive power(pJ) for A0 rising (conditional):

Cell Name	When	Power(pJ)			
Cen Name	when	first	mid	last	
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * !Y)	-0.00607	-0.00737	-0.00735	
	(A1 * !B0 * B1 * !Y)	0.00000	0.00000	0.00000	
sky120 ogy sa 18T ha agi22 l	(A1 * !B0 * B1 * !Y)	-0.00607	-0.00736	-0.00735	
sky130_osu_sc_18T_hsoai22_l	(A1 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(A1 * !B0 * !B1 * Y)	-0.00723	-0.00736	-0.00734	
	(!A1 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * !B1 * Y)	-0.00740	-0.00743	-0.00742	

Passive power(pJ) for A0 falling (conditional):

C.II V	¥¥71	Power(pJ)			
Cell Name	When	first	mid	last	
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * !Y)	0.00732	0.00744	0.00738	
	(A1 * !B0 * B1 * !Y)	0.00000	0.00000	0.00000	
alw120 agu ag 19T ha agi22 l	(A1 * !B0 * B1 * !Y)	0.00733	0.00744	0.00738	
sky130_osu_sc_18T_hsoai22_l	(A1 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(A1 * !B0 * !B1 * Y)	0.00731	0.00736	0.00734	
	(!A1 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * !B1 * Y)	0.00748	0.00746	0.00744	

#### Passive power(pJ) for A1 rising (conditional):

Call Name	VV/h ove	Power(pJ)		
Cell Name	When	first	mid	last
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000
	(A0 * B0 * !Y)	-0.00320	-0.00323	-0.00322
	(A0 * !B0 * B1 * !Y)	0.00000	0.00000	0.00000
sky120 ogy so 19T by ogi22 l	(A0 * !B0 * B1 * !Y)	-0.00320	-0.00322	-0.00321
sky130_osu_sc_18T_hsoai22_l	(A0 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(A0 * !B0 * !B1 * Y)	-0.00721	-0.00737	-0.00731
	(!A0 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !B0 * !B1 * Y)	-0.00739	-0.00745	-0.00741

Passive power(pJ) for A1 falling (conditional):

Call Name	XX/I	Power(pJ)		
Cell Name	When	first	mid	last
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000
	(A0 * B0 * !Y)	0.00333	0.00335	0.00325
	(A0 * !B0 * B1 * !Y)	0.00000	0.00000	0.00000
alw120 agu ag 19T ha agi22 l	(A0 * !B0 * B1 * !Y)	0.00333	0.00335	0.00326
sky130_osu_sc_18T_hsoai22_l	(A0 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(A0 * !B0 * !B1 * Y)	0.00727	0.00737	0.00731
	(!A0 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !B0 * !B1 * Y)	0.00744	0.00745	0.00743

#### Passive power(pJ) for B0 rising (conditional):

Call Name	XX/le ove	Power(pJ)		
Cell Name	When	first	mid	last
	(A1 * B1 * !Y)	0.00000	0.00000	0.00000
	(A1 * B1 * !Y)	-0.00318	-0.00320	-0.00320
	(A0 * !A1 * B1 * !Y)	0.00000	0.00000	0.00000
sky120 ogy sa 19T ha asi22 l	(A0 * !A1 * B1 * !Y)	-0.00318	-0.00320	-0.00319
sky130_osu_sc_18T_hsoai22_l	(!A0 * !A1 * B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * B1 * Y)	-0.00792	-0.00806	-0.00802
	(!A0 * !A1 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !B1 * Y)	-0.00796	-0.00803	-0.00810

Passive power(pJ) for B0 falling (conditional):

Call Name	XX/I	Power(pJ)		
Cell Name	When	first	mid	last
	(A1 * B1 * !Y)	0.00000	0.00000	0.00000
	(A1 * B1 * !Y)	0.00331	0.00333	0.00323
	(A0 * !A1 * B1 * !Y)	0.00000	0.00000	0.00000
alm120 agu ag 19T ha agi22 l	(A0 * !A1 * B1 * !Y)	0.00331	0.00333	0.00324
sky130_osu_sc_18T_hsoai22_l	(!A0 * !A1 * B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * B1 * Y)	0.00803	0.00806	0.00802
	(!A0 * !A1 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !B1 * Y)	0.00808	0.00815	0.00813

#### Passive power(pJ) for B1 rising (conditional):

Call Name	XX/le oze	Power(pJ)		
Cell Name	When	first	mid	last
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000
	(A1 * B0 * !Y)	-0.00601	-0.00728	-0.00726
	(A0 * !A1 * B0 * !Y)	0.00000	0.00000	0.00000
sky120 ogy sa 18T ha agi22 l	(A0 * !A1 * B0 * !Y)	-0.00602	-0.00728	-0.00726
sky130_osu_sc_18T_hsoai22_l	(!A0 * !A1 * B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * B0 * Y)	-0.00803	-0.00820	-0.00813
	(!A0 * !A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !B0 * Y)	-0.00808	-0.00811	-0.00820

Passive power(pJ) for B1 falling (conditional):

Cell Name	Power(pJ)				
	When	first	mid	last	
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * !Y)	0.00723	0.00734	0.00729	
	(A0 * !A1 * B0 * !Y)	0.00000	0.00000	0.00000	
alm120 agu ag 10T ha agi22 l	(A0 * !A1 * B0 * !Y)	0.00723	0.00734	0.00729	
sky130_osu_sc_18T_hsoai22_l	(!A0 * !A1 * B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !A1 * B0 * Y)	0.00814	0.00821	0.00813	
	(!A0 * !A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !A1 * !B0 * Y)	0.00819	0.00826	0.00822	

# $SKY130\_OSU\_SC\_18T\_HS\_\_OR2x$

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

#### **Truth Table**

INPUT		OUTPUT
A	В	Y
0	0	0
x	1	1
1	x	1

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsor2_1	12.45420
sky130_osu_sc_18T_hsor2_2	15.38460
sky130_osu_sc_18T_hsor2_4	21.24540
sky130_osu_sc_18T_hsor2_8	32.96700
sky130_osu_sc_18T_hsor2_l	12.45420

# **Pin Capacitance Information**

Cell Name	Pin C	ap(pf)	Max Cap(pf)
Cell Name	A	В	Y
sky130_osu_sc_18T_hsor2_1	0.00594	0.00573	3.60161
sky130_osu_sc_18T_hsor2_2	0.00594	0.00573	6.95151
sky130_osu_sc_18T_hsor2_4	0.00594	0.00574	13.09576
sky130_osu_sc_18T_hsor2_8	0.00596	0.00577	24.44010
sky130_osu_sc_18T_hsor2_l	0.00462	0.00437	2.42044

Cell Name	Leakage(nW)				
Cell Name	Min.	Avg	Max.		
sky130_osu_sc_18T_hsor2_1	0.00000	0.43065	0.73002		
sky130_osu_sc_18T_hsor2_2	0.00000	0.61621	1.43551		
sky130_osu_sc_18T_hsor2_4	0.00000	0.98735	2.84649		
sky130_osu_sc_18T_hsor2_8	0.00000	1.72963	5.66845		
sky130_osu_sc_18T_hsor2_l	0.00000	0.25097	0.41152		

# **Delay Information** Delay(ns) to Y rising:

Coll Name	Timing Ang(Din)			
Cell Name	Timing Arc(Dir)	First	Mid	Last
sky 120 osy so 19T bs ov2 1	A->Y (RR)	0.05131	0.40563	5.77227
sky130_osu_sc_18T_hsor2_1	B->Y (RR)	0.04410	0.37961	5.68844
sky130_osu_sc_18T_hsor2_2	A->Y (RR)	0.05688	0.35622	5.78510
	B->Y (RR)	0.04925	0.33162	5.67977
sky 120 osy so 19T bs ov2 4	A->Y (RR)	0.07396	0.35326	5.87490
sky130_osu_sc_18T_hsor2_4	B->Y (RR)	0.06599	0.33257	5.76141
sky 120 osy so 19T ha ov2 9	A->Y (RR)	0.10891	0.39765	6.06828
sky130_osu_sc_18T_hsor2_8	B->Y (RR)	0.10064	0.38108	5.95688
sky130_osu_sc_18T_hsor2_l	A->Y (RR)	0.05564	0.46558	5.75010
	B->Y (RR)	0.04898	0.44042	5.63734

#### Delay(ns) to Y falling:

Cell Name	Timing Ang(Din)			
Cen Name	Timing Arc(Dir)	First	Mid	Last
alvu120 agu sa 19T ha ang 1	A->Y (FF)	0.07483	0.52064	7.19001
sky130_osu_sc_18T_hsor2_1	B->Y (FF)	0.05969	0.52204	7.49292
sky130_osu_sc_18T_hsor2_2	A->Y (FF)	0.08770	0.48690	7.16213
	B->Y (FF)	0.07259	0.49072	7.44631
cky120 ocy so 19T bs or2 4	A->Y (FF)	0.12254	0.50423	7.21247
sky130_osu_sc_18T_hsor2_4	B->Y (FF)	0.10751	0.51479	7.47039
cky120 ocy so 19T be or 29	A->Y (FF)	0.19599	0.57992	7.21411
sky130_osu_sc_18T_hsor2_8	B->Y (FF)	0.18102	0.59747	7.44655
sky130_osu_sc_18T_hsor2_l	A->Y (FF)	0.08179	0.55693	6.82287
	B->Y (FF)	0.06707	0.56321	7.16147

**Power Information** 

Internal switching power(pJ) to Y rising:

Cell Name	T .		Power(pJ)	er(pJ)	
Cell Name	Input	first	mid	last	
	A	0.00000	0.00000	0.00000	
alve120 age so 10T ha av2 1	A	0.01129	0.02010	0.18646	
sky130_osu_sc_18T_hsor2_1	В	0.00000	0.00000	0.00000	
	В	0.00806	0.02033	0.22953	
	A	0.00000	0.00000	0.00000	
alve120 age so 19T ha av2 2	A	0.02009	0.02930	0.19655	
sky130_osu_sc_18T_hsor2_2	В	0.00000	0.00000	0.00000	
	В	0.01664	0.02881	0.23583	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsor2_4	A	0.03966	0.04972	0.21388	
SKy130_08u_8C_101_HS012_4	В	0.00000	0.00000	0.00000	
	В	0.03604	0.04856	0.25102	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsor2_8	A	0.08980	0.09522	0.26590	
SKy130_0SU_SC_101_HS012_0	В	0.00000	0.00000	0.00000	
	В	0.08590	0.09403	0.29347	
	A	0.00000	0.00000	0.00000	
1 130 407 1 4 1	A	0.00825	0.01377	0.12723	
sky130_osu_sc_18T_hsor2_l	В	0.00000	0.00000	0.00000	
	В	0.00618	0.01389	0.15127	

Internal switching power(pJ) to Y falling:

Cell Name				
Cell Name	Input	first	mid	last
	A	0.00000	0.00000	0.00000
1 120 1070 1 2 1	A	0.02511	0.03399	0.20898
sky130_osu_sc_18T_hsor2_1	В	0.00000	0.00000	0.00000
	В	0.02025	0.03649	0.30186
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsor2_2	A	0.03315	0.04027	0.21516
	В	0.00000	0.00000	0.00000
	В	0.02826	0.04257	0.30478
	A	0.00000	0.00000	0.00000
alve120 age so 19T ha ag 4	A	0.06032	0.05704	0.22768
sky130_osu_sc_18T_hsor2_4	В	0.00000	0.00000	0.00000
	В	0.05545	0.05924	0.31207
	A	0.00000	0.00000	0.00000
alve120 agu ga 10T ha an 20	A	0.13740	0.09608	0.25606
sky130_osu_sc_18T_hsor2_8	В	0.00000	0.00000	0.00000
	В	0.13218	0.10034	0.33126
	A	0.00000	0.00000	0.00000
1 130 407 1 4 1	A	0.01892	0.02470	0.13693
sky130_osu_sc_18T_hsor2_l	В	0.00000	0.00000	0.00000
	В	0.01561	0.02583	0.19465

Passive power(pJ) for A rising (conditional):

Call Nama	W/h oze	Whom		
Cell Name	When	first	mid	last
alve120 agu sa 10T ha aw2 1	(B * Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsor2_1	(B * Y)	-0.00610	-0.00740	-0.00738
107 1 2 2	(B * Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsor2_2	(B * Y)	-0.00610	-0.00740	-0.00738
alve120 agu sa 19T ha aw2 4	(B * Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsor2_4	(B * Y)	-0.00610	-0.00740	-0.00738
alve120 agu sa 10T ha aw2 0	(B * Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hsor2_8	(B * Y)	-0.00610	-0.00740	-0.00738
sky130_osu_sc_18T_hsor2_l	(B * Y)	0.00000	0.00000	0.00000
	(B * Y)	-0.00439	-0.00523	-0.00522

#### Passive power(pJ) for A falling (conditional):

Cell Name	When		Power(pJ)			
Cen Name	when	first	mid	last		
sky 120 osy so 19T by ow 1	(B * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsor2_1	(B * Y)	0.00735	0.00745	0.00741		
sky130_osu_sc_18T_hsor2_2	(B * Y)	0.00000	0.00000	0.00000		
	(B * Y)	0.00735	0.00745	0.00741		
sky120 osy so 19T bs ov2 4	(B * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsor2_4	(B * Y)	0.00736	0.00746	0.00741		
sky120 osy so 19T bs ov2 9	(B * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hsor2_8	(B * Y)	0.00736	0.00746	0.00741		
sky130_osu_sc_18T_hsor2_l	(B * Y)	0.00000	0.00000	0.00000		
	(B * Y)	0.00519	0.00527	0.00523		

Passive power(pJ) for B rising (conditional):

Cell Name	When		Power(pJ)		
Cell Name	vvnen	first	mid	last	
akw120 agu ga 19T ha aw2 1	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsor2_1	(A * Y)	-0.00325	-0.00324	-0.00325	
1.120	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsor2_2	(A * Y)	-0.00325	-0.00325	-0.00325	
akw120 agu ga 19T ha aw2 4	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsor2_4	(A * Y)	-0.00325	-0.00325	-0.00325	
akw120 agu ga 10T ha aw2 0	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsor2_8	(A * Y)	-0.00325	-0.00325	-0.00325	
sky130_osu_sc_18T_hsor2_l	(A * Y)	0.00000	0.00000	0.00000	
	(A * Y)	-0.00246	-0.00245	-0.00246	

#### Passive power(pJ) for B falling (conditional):

Cell Name	When		Power(pJ)		
Cen Name	when	first	mid	last	
sky 120 osy so 19T bs ov2 1	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsor2_1	(A * Y)	0.00337	0.00339	0.00329	
sky130_osu_sc_18T_hsor2_2	(A * Y)	0.00000	0.00000	0.00000	
	(A * Y)	0.00337	0.00339	0.00329	
cky120 ocy so 19T bs ov2 4	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsor2_4	(A * Y)	0.00337	0.00339	0.00329	
sky120 osy so 19T bs ov2 9	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hsor2_8	(A * Y)	0.00337	0.00339	0.00329	
sky130_osu_sc_18T_hsor2_l	(A * Y)	0.00000	0.00000	0.00000	
	(A * Y)	0.00254	0.00255	0.00248	

# SKY130\_OSU\_SC\_18T\_HS\_\_TBUFIx

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

### **Truth Table**

INPUT		OUTPUT
A	OE	Y
-	0	HiZ
0	1	1
1	1	0

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hstbufi_1	12.45420
sky130_osu_sc_18T_hstbufi_l	12.45420

# **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	OE	Y	
sky130_osu_sc_18T_hstbufi_1	0.00590	0.00744	1.93764	
sky130_osu_sc_18T_hstbufi_l	0.00456	0.00577	1.29788	

Cell Name		Leakage(nW)				
	Min.	Avg	Max.			
sky130_osu_sc_18T_hstbufi_1	0.00000	0.36381	1.41098			
sky130_osu_sc_18T_hstbufi_l	0.00000	0.20500	0.77726			

# **Delay Information** Delay(ns) to Y rising:

Call Name	Timin - Ama(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hstbufi_1	A->Y (FR)	0.02984	0.68495	9.85519	
	OE->Y (FR)	0.04108	0.39439	5.55697	
	OE->Y (RR)	0.05729	0.48260	5.95870	
sky130_osu_sc_18T_hstbufi_l	A->Y (FR)	0.03542	0.76289	9.87134	
	OE->Y (FR)	0.04392	0.39422	5.55673	
	OE->Y (RR)	0.06244	0.55563	5.84814	

#### Delay(ns) to Y falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hstbufi_1	A->Y (RF)	0.02308	0.47796	6.83259	
	OE->Y (FF)	0.04148	0.39442	5.55696	
	OE->Y (RF)	0.02105	0.43285	6.18771	
	A->Y (RF)	0.02553	0.51031	6.52683	
sky130_osu_sc_18T_hstbufi_l	OE->Y (FF)	0.04426	0.39418	5.55671	
	OE->Y (RF)	0.02396	0.46269	5.84310	

# **Power Information**

**Internal switching power(pJ) to Y rising:** 

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
sky130_osu_sc_18T_hstbufi_1	A	0.00000	0.00000	0.00000	
	A	0.01056	0.01633	0.09194	
	OE	0.00000	0.00000	0.00000	
	OE	0.01126	0.02809	0.31847	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hstbufi_l	A	0.00806	0.01167	0.05999	
	OE	0.00000	0.00000	0.00000	
	OE	0.00795	0.01881	0.21081	

#### Internal switching power(pJ) to Y falling:

Call Name	T4		Power(pJ)		
Cell Name	Input	first	mid	last	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hstbufi_1	A	-0.00201	0.00121	0.04279	
	OE	0.00000	0.00000	0.00000	
	OE	0.00726	0.02588	0.35834	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hstbufi_l	A	-0.00137	0.00063	0.02951	
	OE	0.00000	0.00000	0.00000	
	OE	0.00505	0.01668	0.22943	

Passive power(pJ) for A rising (conditional):

Cell Name	XX71	Power(p,J		()	
	When	first	mid	last	
	(!OE * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hstbufi_1	(!OE * Y)	-0.00550	-0.00553	-0.00552	
	(!OE * !Y)	0.00000	0.00000	0.00000	
	(!OE * !Y)	-0.00473	-0.00480	-0.00476	
	(!OE * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hstbufi_l	(!OE * Y)	-0.00421	-0.00423	-0.00422	
	(!OE * !Y)	0.00000	0.00000	0.00000	
	(!OE * !Y)	-0.00371	-0.00374	-0.00373	

#### Passive power(pJ) for A falling (conditional):

Call Name	W/h ore		Power(pJ)		
Cell Name	When	first	mid	last	
	(!OE * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hstbufi_1	(!OE * Y)	0.00550	0.00553	0.00552	
	(!OE * !Y)	0.00000	0.00000	0.00000	
	(!OE * !Y)	0.00482	0.00485	0.00479	
	(!OE * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hstbufi_l	(!OE * Y)	0.00421	0.00423	0.00422	
	(!OE * !Y)	0.00000	0.00000	0.00000	
	(!OE * !Y)	0.00376	0.00378	0.00374	

Passive power(pJ) for OE rising (conditional):

Cell Name	XX/I		Power(pJ)		
	When	first	mid	last	
sky130_osu_sc_18T_hstbufi_1	(A * !Y)	0.00000	0.00000	0.00000	
	(A * !Y)	0.00455	0.02424	0.36642	
	(!A * Y)	0.00000	0.00000	0.00000	
	(!A * Y)	0.00403	0.02358	0.36584	
	(A * !Y)	0.00000	0.00000	0.00000	
-l120 10T l 4l6 l	(A * !Y)	0.00308	0.01543	0.23542	
sky130_osu_sc_18T_hstbufi_l	(!A * Y)	0.00000	0.00000	0.00000	
	(!A * Y)	0.00273	0.01499	0.23498	

#### Passive power(pJ) for OE falling (conditional):

Cell Name	Where		Power(pJ)	
	When	first	mid	last
sky130_osu_sc_18T_hstbufi_1	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	0.01236	0.03365	0.37555
	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	0.01228	0.03373	0.37564
	(A * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_hstbufi_l	(A * !Y)	0.00966	0.02289	0.24266
	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	0.00967	0.02301	0.24276

# SKY130\_OSU\_SC\_18T\_HS\_\_TNBUFIx

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

# **Truth Table**

INPUT		OUTPUT
A	OE	Y
0	0	1
1	0	0
-	1	HiZ

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hstnbufi_1	12.45420
sky130_osu_sc_18T_hstnbufi_l	12.45420

# **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	OE	Y	
sky130_osu_sc_18T_hstnbufi_1	0.00589	0.00934	1.93782	
sky130_osu_sc_18T_hstnbufi_l	0.00455	0.00696	1.29879	

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
sky130_osu_sc_18T_hstnbufi_1	0.00000	0.59488	0.71775	
sky130_osu_sc_18T_hstnbufi_l	0.00000	0.33073	0.40007	

# **Delay Information** Delay(ns) to Y rising:

C-II N	Timin - Ama(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hstnbufi_1	A->Y (FR)	0.02982	0.68490	9.85517	
	OE->Y (RR)	0.02365	0.39559	5.55817	
	OE->Y (FR)	0.04013	0.66837	9.40724	
sky130_osu_sc_18T_hstnbufi_l	A->Y (FR)	0.03547	0.76299	9.87525	
	OE->Y (RR)	0.02439	0.39587	5.55828	
	OE->Y (FR)	0.04482	0.73439	9.25840	

#### Delay(ns) to Y falling:

Call Name	Timing Ang(Dir)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_hstnbufi_1	A->Y (RF)	0.02283	0.47788	6.83314	
	OE->Y (RF)	0.02350	0.39554	5.55828	
	OE->Y (FF)	0.03867	0.43076	5.48089	
sky130_osu_sc_18T_hstnbufi_l	A->Y (RF)	0.02523	0.51032	6.53016	
	OE->Y (RF)	0.02431	0.39584	5.55839	
	OE->Y (FF)	0.04337	0.46423	5.17659	

# **Power Information**

**Internal switching power(pJ) to Y rising:** 

Cell Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_hstnbufi_1	A	0.00000	0.00000	0.00000	
	A	0.01080	0.01655	0.09210	
	OE	0.00000	0.00000	0.00000	
	OE	0.02733	0.04994	0.38757	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hstnbufi_l	A	0.00831	0.01191	0.06019	
	OE	0.00000	0.00000	0.00000	
	OE	0.02021	0.03440	0.25258	

#### Internal switching power(pJ) to Y falling:

Call Name	Immusé	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hstnbufi_1	A	-0.00236	0.00088	0.04249	
	OE	0.00000	0.00000	0.00000	
	OE	0.02381	0.04515	0.33782	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hstnbufi_l	A	-0.00171	0.00031	0.02920	
	OE	0.00000	0.00000	0.00000	
	OE	0.01764	0.03083	0.21173	

Passive power(pJ) for A rising (conditional):

Cell Name	XX71	Power(pJ)				
Ceii Name	When	first	mid	last		
sky130_osu_sc_18T_hstnbufi_1	(OE * Y)	0.00000	0.00000	0.00000		
	(OE * Y)	-0.00473	-0.00476	-0.00475		
	(OE * !Y)	0.00000	0.00000	0.00000		
	(OE * !Y)	-0.00404	-0.00408	-0.00406		
	(OE * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hstnbufi_l	(OE * Y)	-0.00348	-0.00350	-0.00350		
	(OE * !Y)	0.00000	0.00000	0.00000		
	(OE * !Y)	-0.00304	-0.00306	-0.00305		

#### Passive power(pJ) for A falling (conditional):

Cell Name	Whore	Power(pJ)				
Cen Name	When	first	mid	last		
	(OE * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hstnbufi_1	(OE * Y)	0.00473	0.00476	0.00475		
	(OE * !Y)	0.00000	0.00000	0.00000		
	(OE * !Y)	0.00411	0.00414	0.00409		
	(OE * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hstnbufi_l	(OE * Y)	0.00348	0.00350	0.00350		
	(OE * !Y)	0.00000	0.00000	0.00000		
	(OE * !Y)	0.00308	0.00309	0.00306		

Passive power(pJ) for OE rising (conditional):

Cell Name	XX/1	Power(pJ)				
Ceii Name	When	first	mid	last		
sky130_osu_sc_18T_hstnbufi_1	(A * !Y)	0.00000	0.00000	0.00000		
	(A * !Y)	-0.00888	0.01101	0.35396		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	-0.00892	0.01100	0.35399		
	(A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hstnbufi_l	(A * !Y)	-0.00627	0.00616	0.22683		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	-0.00628	0.00621	0.22687		

#### Passive power(pJ) for OE falling (conditional):

Call Name	W/h ore	Power(pJ)				
Cell Name	When	first	mid	last		
	(A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hstnbufi_1	(A * !Y)	0.02059	0.04487	0.38746		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	0.02031	0.04422	0.38730		
	(A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_hstnbufi_l	(A * !Y)	0.01530	0.03046	0.25093		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	0.01513	0.03075	0.25078		

# SKY130\_OSU\_SC\_18T\_HS\_\_XNOR2

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

#### **Truth Table**

INPUT		OUTPUT
A	В	Y
0	0	1
0	1	0
1	0	0
1	1	1

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsxnor2_l	21.24540

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)		Max Cap(pf)	
Cell Name	A	В	Y	
sky130_osu_sc_18T_hsxnor2_l	0.01169	0.01074	1.98100	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsxnor2_l	0.00000	1.19851	2.12872	

**Delay Information Delay(ns) to Y rising (conditional):** 

Cell Name Tin	TC: (D: )	**/!	Delay(ns)			
	Timing Arc(Dir)	When	First	Mid	Last	
sky130_osu_sc_18T_hsxnor2_l	A->Y (RR)	В	0.07153	0.51225	6.13722	
	A->Y (FR)	!B	0.03779	0.69019	9.87402	
	B->Y (RR)	A	0.05668	0.50307	6.30474	
	B->Y (FR)	!A	0.05428	0.68675	9.57787	

#### Delay(ns) to Y falling (conditional):

Cell Name	Timing Arc(Dir)	When	Delay(ns)			
			First	Mid	Last	
sky130_osu_sc_18T_hsxnor2_l	A->Y (FF)	В	0.06952	0.49899	5.98892	
	A->Y (RF)	!B	0.03252	0.46928	6.63211	
	B->Y (FF)	A	0.06079	0.49172	6.00990	
	B->Y (RF)	!A	0.04193	0.48049	6.61380	

# **Power Information**

Internal switching power(pJ) to Y rising (conditional):

Cell Name	Innut	XX/le are	Power(pJ)			
	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01078	0.02639	0.31591	
	A	!B	0.00000	0.00000	0.00000	
alve120 age so 19T ha smar2 l	A	!B	0.02546	0.04960	0.44161	
sky130_osu_sc_18T_hsxnor2_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.00259	0.02170	0.36283	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.02898	0.05073	0.41282	

#### Internal switching power(pJ) to Y falling (conditional):

C-II N	T4	<b>XX</b> /1	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.03279	0.05159	0.37934	
	A	!B	0.00000	0.00000	0.00000	
alm120 agu ag 10T ha maga l	A	!B	0.00692	0.02623	0.38182	
sky130_osu_sc_18T_hsxnor2_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.03000	0.05091	0.39050	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00913	0.02811	0.37793	

# SKY130\_OSU\_SC\_18T\_HS\_\_XOR2

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

#### **Truth Table**

INP	UT	OUTPUT
A	В	Y
0	0	0
0	1	1
1	0	1
1	1	0

# **Footprint**

Cell Name	Area	
sky130_osu_sc_18T_hsxor2_l	21.24540	

# **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
sky130_osu_sc_18T_hsxor2_l	0.01167	0.01078	1.97042	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_hsxor2_l	0.00000	1.19852	1.87974	

**Delay Information Delay(ns) to Y rising (conditional):** 

Call Name	(D: ) M/I		Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last	
	A->Y (RR)	!B	0.06688	0.50201	6.23136	
-L120 10T L2 L	A->Y (FR)	В	0.04906	0.68947	9.70595	
sky130_osu_sc_18T_hsxor2_l	B->Y (RR)	!A	0.05861	0.50194	6.27675	
	B->Y (FR)	A	0.05237	0.68971	9.64963	

#### Delay(ns) to Y falling (conditional):

Call Manage	The same (Disc)	(D: )		Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last		
	A->Y (FF)	!B	0.05851	0.47713	5.63119		
-L120 10T L2 L	A->Y (RF)	В	0.03177	0.49520	6.89349		
sky130_osu_sc_18T_hsxor2_l	B->Y (FF)	!A	0.05568	0.47951	5.85192		
	B->Y (RF)	A	0.03916	0.46189	6.33668		

# **Power Information**

Internal switching power(pJ) to Y rising (conditional):

Cell Name	Innut Whon	XX/le ave	Power(pJ)			
Cen Name	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.03096	0.05458	0.43870	
	A	!B	0.00000	0.00000	0.00000	
shu120 sau sa 10T ha war2 l	A	!B	0.00432	0.02054	0.35591	
sky130_osu_sc_18T_hsxor2_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.03189	0.05525	0.42977	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00191	0.02092	0.36696	

#### Internal switching power(pJ) to Y falling (conditional):

Call Name	T 4	***/1	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.00551	0.02574	0.40078	
	A	!B	0.00000	0.00000	0.00000	
alve120 care as 10T be grown 1	A	!B	0.03373	0.05391	0.34666	
sky130_osu_sc_18T_hsxor2_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.00554	0.02497	0.38602	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.03064	0.05269	0.39642	

# $SKY130\_OSU\_SC\_18T\_HS\_x$

sky130\_osu\_sc\_18T\_hs\_tt\_2P10\_25C.ccs Cell Library: Process , Voltage 2.10, Temp 25.00

#### **Truth Table**

INPUT
A
X

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_hsant	6.59340
sky130_osu_sc_18T_hstiehi	6.59340
sky130_osu_sc_18T_hstielo	6.59340

# **Pin Capacitance Information**

CHN	Pin Cap(pf)	
Cell Name	A	
sky130_osu_sc_18T_hsant	1.29348	
sky130_osu_sc_18T_hstiehi	0.00000	
sky130_osu_sc_18T_hstielo	0.00000	

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
sky130_osu_sc_18T_hsant	0.00000	685703.00000	1371410.00000	
sky130_osu_sc_18T_hstiehi	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_hstielo	0.00000	0.00000	0.00000	

# **Passive Power Information**

Passive power(pJ) for A rising:

Cell Name	Power(pJ)		
	first	mid	last
sky130_osu_sc_18T_hsant	0.00000	0.00000	0.00000
	-0.00139	0.21078	2.89602

#### Passive power(pJ) for A falling :

Cell Name	Power(pJ)		
	first	mid	last
sky130_osu_sc_18T_hsant	0.00000	0.00000	0.00000
	11.93070	11.34410	3.41490