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

Cell Groups
SKY130_OSU_SC_18T_MSADDFx
SKY130_OSU_SC_18T_MSADDHx
SKY130_OSU_SC_18T_MSAND2x
SKY130_OSU_SC_18T_MSAOI21
SKY130_OSU_SC_18T_MSAOI22
SKY130_OSU_SC_18T_MSBUFx
SKY130_OSU_SC_18T_MSDFFRx
SKY130_OSU_SC_18T_MSDFFSRx
SKY130_OSU_SC_18T_MSDFFSx
SKY130_OSU_SC_18T_MSDFFx
SKY130_OSU_SC_18T_MSINVx
SKY130_OSU_SC_18T_MSMUX2
SKY130_OSU_SC_18T_MSNAND2x
SKY130_OSU_SC_18T_MSNOR2x
SKY130_OSU_SC_18T_MSOAI21
SKY130_OSU_SC_18T_MSOAI22
SKY130_OSU_SC_18T_MSOR2x
SKY130_OSU_SC_18T_MSTBUFIx
SKY130_OSU_SC_18T_MSTNBUFIx
SKY130_OSU_SC_18T_MSXNOR2
SKY130_OSU_SC_18T_MSXOR2
SKY130_OSU_SC_18T_MS_x

## $SKY130\_OSU\_SC\_18T\_MS\_\_ADDFx$

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

### **Truth Table**

INPUT			OUTPUT		
A	В	CI	CO	o con	
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_msaddf_1	46.88640
sky130_osu_sc_18T_msaddf_l	46.88640

## **Pin Capacitance Information**

Call Name	I	Pin Cap(pf)			Max Cap(pf)		
Cell Name	A	В	CI	co	CON	S	
sky130_osu_sc_18T_msaddf_1	0.02191	0.02180	0.01659	3.71122	1.75939	3.55529	
sky130_osu_sc_18T_msaddf_l	0.02190	0.02179	0.01658	2.46662	1.76235	2.48437	

## **Leakage Information**

Call Name		Leakage(nW)	
Cell Name	Min.	Avg	Max.
sky130_osu_sc_18T_msaddf_1	0.00000	1.55012	2.11919
sky130_osu_sc_18T_msaddf_l	0.00000	1.23269	1.80176

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

C.II N	Timin Ama(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
	A->CO (RR)	0.11402	1.48322	25.58220
sky130_osu_sc_18T_msaddf_1	B->CO (RR)	0.09618	1.40587	24.30160
	CI->CO (RR)	0.10875	1.53063	26.31340
	CON->CO (FR)	0.02139	0.62095	10.24440
	A->CO (RR)	0.11517	1.36769	20.22450
sky130_osu_sc_18T_msaddf_l	B->CO (RR)	0.11030	1.31909	19.39860
	CI->CO (RR)	0.10987	1.41652	20.98800
	CON->CO (FR)	0.02411	0.67677	10.16350

### Delay(ns) to CO falling:

Call Name	Timing Ang(Din)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last
	A->CO (FF)	0.13960	1.74900	30.07970
sky130_osu_sc_18T_msaddf_1	B->CO (FF)	0.12265	1.68636	29.04100
	CI->CO (FF)	0.12077	1.76424	30.52370
	CON->CO (RF)	0.02098	0.59856	10.01330
	A->CO (FF)	0.13707	1.56037	22.95470
sky130_osu_sc_18T_msaddf_l	B->CO (FF)	0.12039	1.51255	22.40100
	CI->CO (FF)	0.11821	1.57697	23.45000
	CON->CO (RF)	0.02243	0.61690	9.28618

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

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
	A->CON (FR)	0.10469	0.74989	9.33137	
sky130_osu_sc_18T_msaddf_1	B->CON (FR)	0.08847	0.73180	9.32961	
	CI->CON (FR)	0.08585	0.76876	9.87818	
	A->CON (FR)	0.09932	0.74501	9.33863	
sky130_osu_sc_18T_msaddf_l	B->CON (FR)	0.08357	0.72744	9.33473	
	CI->CON (FR)	0.08047	0.76398	9.88370	

### Delay(ns) to CON falling:

Cell Name	Timing Ang(Din)	Delay(ns)			
Cen Name	Timing Arc(Dir)	First	Mid	Last	
	A->CON (RF)	0.07906	0.58901	7.34754	
sky130_osu_sc_18T_msaddf_1	B->CON (RF)	0.07544	0.59195	7.43696	
	CI->CON (RF)	0.07380	0.63923	8.16017	
	A->CON (RF)	0.07589	0.58612	7.35045	
sky130_osu_sc_18T_msaddf_l	B->CON (RF)	0.07262	0.59054	7.44184	
	CI->CON (RF)	0.07062	0.63642	8.16539	

### Delay(ns) to S rising:

Call Name	Timing Ang(Din)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last
	A->S (-R)	0.20414	1.52712	23.17070
sky130_osu_sc_18T_msaddf_1	B->S (-R)	0.21608	1.51129	22.13070
	CI->S (-R)	0.18382	1.53970	23.62840
	CON->S (RR)	0.06425	0.51286	7.03368
	A->S (-R)	0.19589	1.41772	19.06570
sky130_osu_sc_18T_msaddf_l	B->S (-R)	0.18369	1.38251	18.43770
	CI->S (-R)	0.17555	1.43207	19.55930
	CON->S (RR)	0.06432	0.55741	7.01203

### Delay(ns) to S falling:

Coll Name	Timin And (Din)			
Cell Name	Timing Arc(Dir)	First	Mid	Last
	A->S (-F)	0.18383	1.38220	20.47730
sky130_osu_sc_18T_msaddf_1	B->S (-F)	0.17783	1.32019	19.56710
	CI->S (-F)	0.17786	1.42694	21.21350
	CON->S (FF)	0.07493	0.58750	7.66952
	A->S (-F)	0.17515	1.26803	16.61240
sky130_osu_sc_18T_msaddf_l	B->S (-F)	0.16930	1.21786	16.04570
	CI->S (-F)	0.16912	1.31356	17.37390
	CON->S (FF)	0.07298	0.60709	7.30473

## **Power Information**

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

Cell Name	T4			
Ceii Name	Input	first	mid	last
sky130_osu_sc_18T_msaddf_1	A	0.00600	0.01136	0.12658
	В	0.00684	0.01157	0.11191
	CI	0.00982	0.01542	0.13126
sky130_osu_sc_18T_msaddf_l	A	0.00433	0.00810	0.07911
	В	0.00524	0.00836	0.07145
	CI	0.00815	0.01215	0.08285

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_msaddf_1	A	0.02519	0.03121	0.17825	
	В	0.02650	0.03123	0.16104	
	CI	0.02104	0.02770	0.17780	
sky130_osu_sc_18T_msaddf_l	A	0.02354	0.02796	0.12359	
	В	0.02482	0.02841	0.11426	
	CI	0.01938	0.02455	0.12478	

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

Cell Name	T4	Power(pJ)			
Ceii Name	Input	first	mid	last	
	A	0.02516	0.02885	0.10540	
sky130_osu_sc_18T_msaddf_1	В	0.02557	0.02904	0.09965	
	CI	0.02102	0.02551	0.10752	
	A	0.02348	0.02709	0.10070	
sky130_osu_sc_18T_msaddf_l	В	0.02397	0.02729	0.09552	
	CI	0.01936	0.02376	0.10267	

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

Cell Name	T4	Power(pJ)			
Cen Name	Input	first	mid	last	
sky130_osu_sc_18T_msaddf_1	A	0.00596	0.00959	0.07027	
	В	0.00680	0.00968	0.06446	
	CI	0.00977	0.01346	0.07555	
sky130_osu_sc_18T_msaddf_l	A	0.00430	0.00748	0.06175	
	В	0.00521	0.00767	0.05711	
	CI	0.00811	0.01136	0.06704	

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

Cell Name	T4	Power(pJ)			
Cen Name	Input	first	mid	last	
sky130_osu_sc_18T_msaddf_1	A	0.02517	0.03103	0.17127	
	В	-0.01041	-0.00655	0.09997	
	CI	0.02103	0.02752	0.17117	
	A	-0.00558	-0.00628	0.12803	
sky130_osu_sc_18T_msaddf_l	В	-0.01308	-0.00892	0.11217	
	CI	0.00613	0.00933	0.13582	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_msaddf_1	A	0.05642	0.06076	0.17713	
	В	0.04971	0.05637	0.20568	
	CI	0.04196	0.04669	0.15655	
sky130_osu_sc_18T_msaddf_l	A	0.05429	0.05861	0.18067	
	В	0.04764	0.05481	0.20821	
	CI	0.03987	0.04447	0.15996	

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

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

### **Truth Table**

INP	PUT	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_msaddh_1	27.83880
sky130_osu_sc_18T_msaddh_l	27.83880

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)			
Cell Name	A	В	co	CON	$\mathbf{S}$	
sky130_osu_sc_18T_msaddh_1	0.01066	0.01171	3.61312	1.88752	3.69375	
sky130_osu_sc_18T_msaddh_l	0.01066	0.01171	2.12747	1.88656	2.16942	

## **Leakage Information**

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
sky130_osu_sc_18T_msaddh_1	0.00000	1.82419	2.11831	
sky130_osu_sc_18T_msaddh_l	0.00000	1.24647	1.65589	

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

Call Name	Timing Ang(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msaddh_1	A->CO (RR)	0.07430	0.52094	6.88532	
	B->CO (RR)	0.07747	0.51423	6.98749	
sky130_osu_sc_18T_msaddh_l	A->CO (RR)	0.07473	0.58454	6.84618	
	B->CO (RR)	0.07790	0.57873	6.87278	

## Delay(ns) to CO falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msaddh_1	A->CO (FF)	0.06440	0.54869	7.52810	
	B->CO (FF)	0.06994	0.56378	7.59871	
sky130_osu_sc_18T_msaddh_l	A->CO (FF)	0.06464	0.58636	7.00102	
	B->CO (FF)	0.06997	0.60123	7.07528	

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

Cell Name	Timing Ang(Dir)	Whore	Delay(ns)			
Cen Name	Timing Arc(Dir)	When	First	Mid	Last	
	A->CON (RR)	В	0.10262	0.42906	3.72696	
sky130_osu_sc_18T_msaddh_1	A->CON (FR)	!B	0.05533	0.71444	9.67515	
	B->CON (RR)	A	0.10552	0.42211	3.84332	
	B->CON (FR)	!A	0.07055	0.70528	9.34305	
	A->CON (RR)	В	0.09222	0.41065	3.76012	
sky130_osu_sc_18T_msaddh_l	A->CON (FR)	!B	0.04921	0.70517	9.66525	
	B->CON (RR)	A	0.09512	0.40460	3.80420	
	B->CON (FR)	!A	0.06443	0.69849	9.33273	

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

C.II V	Timin A (Din)	***/	Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last	
	A->CON (FF)	В	0.10200	0.57242	5.95153	
sky130_osu_sc_18T_msaddh_1	A->CON (RF)	!B	0.04591	0.60739	8.22693	
	B->CON (FF)	A	0.09994	0.61111	6.48360	
	B->CON (RF)	!A	0.05433	0.58607	7.75480	
	A->CON (FF)	В	0.09236	0.54485	5.76544	
sky130_osu_sc_18T_msaddh_l	A->CON (RF)	!B	0.04230	0.60158	8.21932	
	B->CON (FF)	A	0.09042	0.58341	6.29226	
	B->CON (RF)	!A	0.05076	0.58207	7.74907	

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

C.II V	Tii A(Di)	<b>XX</b> /1		Delay(ns)	)
Cell Name	Timing Arc(Dir)	When	First	Mid	Last
	A->S (RR)	!B	0.07855	1.45456	25.47710
sky130_osu_sc_18T_msaddh_1	A->S (FR)	В	0.13531	1.40516	22.95410
	B->S (RR)	!A	0.08746	1.39328	24.09260
	B->S (FR)	A	0.13335	1.48444	24.40210
	CON->S (FR)	-	0.02428	0.64369	10.57970
	A->S (RR)	!B	0.07811	1.32065	19.20180
	A->S (FR)	В	0.12902	1.25274	16.59030
sky130_osu_sc_18T_msaddh_l	B->S (RR)	!A	0.08722	1.27352	18.30930
	B->S (FR)	A	0.12707	1.31773	17.54120
	CON->S (FR)	-	0.02712	0.71945	10.47120

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

C.II.V.	T:: A(D:)	When	Delay(ns)			
Cell Name	Timing Arc(Dir) When		First	Mid	Last	
	A->S (FF)	!B	0.08560	1.59906	28.08740	
sky130_osu_sc_18T_msaddh_1	A->S (RF)	В	0.13010	1.11534	17.49660	
	B->S (FF)	!A	0.10082	1.59656	27.84420	
	B->S (RF)	A	0.13299	1.10703	17.60490	
	CON->S (RF)	-	0.01981	0.57843	9.65795	
	A->S (FF)	!B	0.08262	1.41313	20.56850	
	A->S (RF)	В	0.12208	1.00299	12.78130	
sky130_osu_sc_18T_msaddh_l	B->S (FF)	!A	0.09786	1.40787	20.25600	
	B->S (RF)	A	0.12500	0.99569	12.80440	
	CON->S (RF)	-	0.02221	0.62399	9.15129	

## **Power Information**

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

Cell Name	T /	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_msaddh_1	A	0.00000	0.00000	0.00000	
	A	0.01129	0.01364	0.06272	
	В	0.00000	0.00000	0.00000	
	В	0.00996	0.01189	0.07857	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msaddh_l	A	0.00914	0.01129	0.06884	
	В	0.00000	0.00000	0.00000	
	В	0.00780	0.00982	0.07788	

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

Cell Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_msaddh_1	A	0.00000	0.00000	0.00000	
	A	0.01766	0.02162	0.11017	
	В	0.00000	0.00000	0.00000	
	В	0.01833	0.02401	0.12124	
sky130_osu_sc_18T_msaddh_l	A	0.00000	0.00000	0.00000	
	A	0.01551	0.01888	0.09210	
	В	0.00000	0.00000	0.00000	
	В	0.01618	0.02086	0.09861	

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

Call Nama	T .	**/1	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01128	0.01342	0.06421	
	A	!B	0.00000	0.00000	0.00000	
alva120 aga ag 10T ma addh 1	A	!B	0.01562	0.01843	0.05497	
sky130_osu_sc_18T_msaddh_1	В	A	0.00000	0.00000	0.00000	
	В	A	0.00994	0.01197	0.07957	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.01773	0.01920	0.04890	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.00913	0.01129	0.06889	
	A	!B	0.00000	0.00000	0.00000	
alve120 agus ga 19T was addh l	A	!B	0.01410	0.01618	0.04637	
sky130_osu_sc_18T_msaddh_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.00779	0.00979	0.07809	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.01622	0.01722	0.04003	

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

Cell Name	T4	XX/I	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01766	0.02130	0.10046	
	A	!B	0.00000	0.00000	0.00000	
-L120 10T 1JL 1	A	!B	0.00210	0.00432	0.03615	
sky130_osu_sc_18T_msaddh_1	В	A	0.00000	0.00000	0.00000	
	В	A	0.01832	0.02350	0.10862	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00390	0.00576	0.03566	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01551	0.01885	0.09169	
	A	!B	0.00000	0.00000	0.00000	
-l120 10T 1.1b -1	A	!B	0.00028	0.00133	0.02145	
sky130_osu_sc_18T_msaddh_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.01618	0.02081	0.09770	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00206	0.00311	0.02252	

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

Call Nama	T	**/1	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01768	0.02167	0.11220	
	A	!B	0.00000	0.00000	0.00000	
alus 120 agus ao 10T sua addh 1	A	!B	0.00215	0.00472	0.04802	
sky130_osu_sc_18T_msaddh_1	В	A	0.00000	0.00000	0.00000	
	В	A	0.01835	0.02410	0.12347	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00395	0.00623	0.04446	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01553	0.01890	0.09253	
	A	!B	0.00000	0.00000	0.00000	
alve120 agus ao 19T was addle l	A	!B	0.00031	0.00160	0.02142	
sky130_osu_sc_18T_msaddh_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.01619	0.02089	0.09881	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00210	0.00332	0.02246	

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

Call Nama	T .	**/1	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01130	0.01337	0.06524	
	A	!B	0.00000	0.00000	0.00000	
alva 120 agus ga 10T ma addh 1	A	!B	0.01564	0.01827	0.05735	
sky130_osu_sc_18T_msaddh_1	В	A	0.00000	0.00000	0.00000	
	В	A	0.00996	0.01194	0.07889	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.01778	0.01957	0.05347	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.00914	0.01129	0.06890	
	A	!B	0.00000	0.00000	0.00000	
alve120 agus ao 19T was and dhal	A	!B	0.01411	0.01629	0.04480	
sky130_osu_sc_18T_msaddh_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.00780	0.00980	0.07815	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.01624	0.01741	0.03899	

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

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

### **Truth Table**

INPUT		OUTPUT
A	В	Y
0	x	0
1	0	0
1	1	1

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_msand2_1	12.45420
sky130_osu_sc_18T_msand2_2	15.38460
sky130_osu_sc_18T_msand2_4	21.24540
sky130_osu_sc_18T_msand2_6	27.10620
sky130_osu_sc_18T_msand2_8	32.96700
sky130_osu_sc_18T_msand2_l	12.45420

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)
Cell Name	A	В	Y
sky130_osu_sc_18T_msand2_1	0.00576	0.00587	3.64848
sky130_osu_sc_18T_msand2_2	0.00576	0.00587	6.94653
sky130_osu_sc_18T_msand2_4	0.00577	0.00588	13.13774
sky130_osu_sc_18T_msand2_6	0.00581	0.00589	19.27881
sky130_osu_sc_18T_msand2_8	0.00579	0.00591	24.57866
sky130_osu_sc_18T_msand2_l	0.00443	0.00454	2.45327

## **Leakage Information**

C-II No	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msand2_1	0.00000	0.88257	1.41192	
sky130_osu_sc_18T_msand2_2	0.00000	1.41191	1.41285	
sky130_osu_sc_18T_msand2_4	0.00000	2.47062	2.82290	
sky130_osu_sc_18T_msand2_6	0.00000	3.52932	4.23388	
sky130_osu_sc_18T_msand2_8	0.00000	4.58802	5.64485	
sky130_osu_sc_18T_msand2_l	0.00000	0.48609	0.77763	

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

Call Mana	Time And (Din)		Delay(ns)			
Cell Name	Cell Name Timing Arc(Dir)		Mid	Last		
alva120 agu sa 10T ma and2 1	A->Y (RR)	0.05699	0.47173	6.92836		
sky130_osu_sc_18T_msand2_1	B->Y (RR)	0.06079	0.46261	6.61896		
1 120 10T 12 2	A->Y (RR)	0.06589	0.42922	6.87794		
sky130_osu_sc_18T_msand2_2	B->Y (RR)	0.06975	0.41751	6.57160		
1 120 100 12 12 1	A->Y (RR)	0.09085	0.44327	7.00630		
sky130_osu_sc_18T_msand2_4	B->Y (RR)	0.09476	0.42691	6.70729		
abut 20 agu ag 10T ma and 2 (	A->Y (RR)	0.11654	0.47648	7.16015		
sky130_osu_sc_18T_msand2_6	B->Y (RR)	0.12037	0.45555	6.86980		
sky130_osu_sc_18T_msand2_8	A->Y (RR)	0.14220	0.51337	7.25049		
	B->Y (RR)	0.14610	0.48871	6.95201		
1 120 10T 12 I	A->Y (RR)	0.06352	0.53167	6.79795		
sky130_osu_sc_18T_msand2_l	B->Y (RR)	0.06763	0.52311	6.52994		

Delay(ns) to Y falling:

C.II V	Timin - A (Div)		Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last		
abril 20 agus ag 10T ma and 2 1	A->Y (FF)	0.05103	0.48832	6.97654		
sky130_osu_sc_18T_msand2_1	B->Y (FF)	0.05394	0.49948	7.03310		
1 120 100 12	A->Y (FF)	0.05693	0.44046	6.81051		
sky130_osu_sc_18T_msand2_2	B->Y (FF)	0.06053	0.45169	6.89565		
sky130_osu_sc_18T_msand2_4	A->Y (FF)	0.07753	0.44876	6.87660		
	B->Y (FF)	0.08112	0.45791	6.96767		
sky 120 osy so 19T ms and 2 6	A->Y (FF)	0.10104	0.47969	6.97343		
sky130_osu_sc_18T_msand2_6	B->Y (FF)	0.10448	0.48752	7.06958		
alva120 agus ag 10T ma an 12 0	A->Y (FF)	0.12288	0.50782	6.86519		
sky130_osu_sc_18T_msand2_8	B->Y (FF)	0.12646	0.51507	6.95822		
-L120 10T 12 l	A->Y (FF)	0.05541	0.53717	6.70619		
sky130_osu_sc_18T_msand2_l	B->Y (FF)	0.05916	0.55100	6.79144		

## **Power Information**

Internal switching power(pJ) to Y rising:

CHN	<b>T</b> (		Power(pJ)	
Cell Name	Input	first	mid	last
	A	0.00000	0.00000	0.00000
1 120 1015 12 1	A	0.00783	0.01711	0.22540
sky130_osu_sc_18T_msand2_1	В	0.00000	0.00000	0.00000
	В	0.00790	0.01376	0.15781
	A	0.00000	0.00000	0.00000
1 120 1015 12 2	A	0.01685	0.02528	0.23359
sky130_osu_sc_18T_msand2_2	В	0.00000	0.00000	0.00000
	В	0.01698	0.02270	0.16401
	A	0.00000	0.00000	0.00000
-l120 10T 12 A	A	0.03751	0.04472	0.24733
sky130_osu_sc_18T_msand2_4	В	0.00000	0.00000	0.00000
	В	0.03763	0.04259	0.17510
	A	0.00000	0.00000	0.00000
dw120 ogy go 19T mg and2 6	A	0.06327	0.06626	0.26190
sky130_osu_sc_18T_msand2_6	В	0.00000	0.00000	0.00000
	В	0.06347	0.06495	0.18818
	A	0.00000	0.00000	0.00000
cky130 ocu so 18T ms. and 2 e	A	0.09149	0.08942	0.28399
sky130_osu_sc_18T_msand2_8	В	0.00000	0.00000	0.00000
	В	0.09170	0.08751	0.20789
	A	0.00000	0.00000	0.00000
cky130 ocu so 19T ms. and 1	A	0.00575	0.01162	0.15204
sky130_osu_sc_18T_msand2_l	В	0.00000	0.00000	0.00000
	В	0.00585	0.00963	0.11074

Internal switching power(pJ) to Y falling:

C II N	T		Power(pJ)	
Cell Name	Input	first	mid	last
	A	0.00000	0.00000	0.00000
1 120 100 12 1	A	0.02101	0.03376	0.21424
sky130_osu_sc_18T_msand2_1	В	0.00000	0.00000	0.00000
	В	0.02369	0.03583	0.20828
	A	0.00000	0.00000	0.00000
1 120 100 10 10	A	0.02753	0.04014	0.22131
sky130_osu_sc_18T_msand2_2	В	0.00000	0.00000	0.00000
	В	0.03020	0.04215	0.21575
	A	0.00000	0.00000	0.00000
1 120 100 12 4	A	0.04704	0.05648	0.23681
sky130_osu_sc_18T_msand2_4	В	0.00000	0.00000	0.00000
	В	0.04938	0.05788	0.23052
	A	0.00000	0.00000	0.00000
sky120 osy so 19T ms and 2 6	A	0.06710	0.07367	0.25332
sky130_osu_sc_18T_msand2_6	В	0.00000	0.00000	0.00000
	В	0.06933	0.07412	0.24594
	A	0.00000	0.00000	0.00000
sky 120 osy so 19T ms and 2 9	A	0.09419	0.09170	0.27080
sky130_osu_sc_18T_msand2_8	В	0.00000	0.00000	0.00000
	В	0.09613	0.09122	0.26047
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msand2_l	A	0.01625	0.02417	0.13848
5Ky13U_USU_SC_101_HISAHU2_I	В	0.00000	0.00000	0.00000
	В	0.01827	0.02589	0.13657

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

C.II V	<b>11</b> 7/1	Power(pJ)			
Cell Name	When	first	mid	last	
alve120 age so 10T mg and 2 1	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_1	(!B * !Y)	-0.00825	-0.00830	-0.00830	
1 120 100 10 12 2	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_2	(!B * !Y)	-0.00824	-0.00830	-0.00829	
1 120 100 12	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_4	(!B * !Y)	-0.00823	-0.00829	-0.00828	
alva120 agus ao 10T ma an d2 (	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_6	(!B * !Y)	-0.00826	-0.00831	-0.00831	
sky130_osu_sc_18T_msand2_8	(!B * !Y)	0.00000	0.00000	0.00000	
	(!B * !Y)	-0.00821	-0.00826	-0.00826	
1 400 40T 10 1	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_l	(!B * !Y)	-0.00606	-0.00609	-0.00609	

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

Call Name	¥¥71	Power(pJ)			
Cell Name	When	first	mid	last	
alve120 agu ga 19T wa an d2 1	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_1	(!B * !Y)	0.00829	0.00837	0.00833	
-L120 10T 12 2	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_2	(!B * !Y)	0.00830	0.00838	0.00834	
-L120 10T 12 4	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_4	(!B * !Y)	0.00830	0.00839	0.00835	
-l120 10T 12 (	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_6	(!B * !Y)	0.00835	0.00843	0.00840	
1 120 10T 1A 0	(!B * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_8	(!B * !Y)	0.00833	0.00841	0.00838	
sky130_osu_sc_18T_msand2_l	(!B * !Y)	0.00000	0.00000	0.00000	
	(!B * !Y)	0.00608	0.00613	0.00611	

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

C.II V	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
alv:120 agu ga 10T mg and2 1	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_1	(!A * !Y)	-0.00782	-0.00786	-0.00784	
1 120 100 10 12 2	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_2	(!A * !Y)	-0.00782	-0.00786	-0.00784	
1 120 10T 12 4	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_4	(!A * !Y)	-0.00780	-0.00784	-0.00782	
alw120 agu ga 10T mg and2 (	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_6	(!A * !Y)	-0.00779	-0.00783	-0.00781	
-l120 10T 12 0	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_8	(!A * !Y)	-0.00778	-0.00781	-0.00780	
1 100 100 10 10 1	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_l	(!A * !Y)	-0.00574	-0.00577	-0.00575	

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

Call Name	Wilesam	Power(pJ)			
Cell Name	When	first	mid	last	
100	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_1	(!A * !Y)	0.00791	0.00791	0.00787	
alve120 can as 10T ma av 12 2	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_2	(!A * !Y)	0.00792	0.00791	0.00788	
1 120 10T 12 4	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_4	(!A * !Y)	0.00793	0.00792	0.00789	
alve120 agu sa 19T ma and2 (	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_6	(!A * !Y)	0.00795	0.00793	0.00791	
alve120 agu sa 19T ma and2 9	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msand2_8	(!A * !Y)	0.00796	0.00794	0.00792	
sky130_osu_sc_18T_msand2_l	(!A * !Y)	0.00000	0.00000	0.00000	
	(!A * !Y)	0.00580	0.00579	0.00577	

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

sky130\_osu\_sc\_18T\_ms\_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_msaoi21_l	12.45420

## **Pin Capacitance Information**

Call Name		Max Cap(pf)		
Cell Name	A0	A1	В0	Y
sky130_osu_sc_18T_msaoi21_l	0.00550	0.00569	0.00549	1.71595

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msaoi21_l	0.00000	0.32158	0.70549	

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

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_msaoi21_l	A0->Y (FR)	0.05732	0.69696	9.17268
	A1->Y (FR)	0.04886	0.66208	8.79531
	B0->Y (FR)	0.04093	0.71585	9.68902

### Delay(ns) to Y falling:

Call Name	Timing Ang(Din)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last
	A0->Y (RF)	0.04296	0.52067	6.77809
sky130_osu_sc_18T_msaoi21_l	A1->Y (RF)	0.03908	0.55312	7.30312
	B0->Y (RF)	0.02604	0.54572	7.43583

### **Power Information**

Internal switching power(pJ) to Y rising:

Call Name	T4		Power(pJ)	
Cell Name	Input	first	mid	last
	A0	0.00000	0.00000	0.00000
	A0	0.01958	0.02088	0.05808
sky130_osu_sc_18T_msaoi21_l	A1	0.00000	0.00000	0.00000
	A1	0.01643	0.01779	0.05399
	В0	0.01138	0.01535	0.06795

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

C-II N	T4			
Cell Name	Input	first	mid	last
	A0	0.00000	0.00000	0.00000
	A0	0.00381	0.00430	0.02678
sky130_osu_sc_18T_msaoi21_l	A1	0.00000	0.00000	0.00000
	A1	0.00392	0.00506	0.03065
	В0	-0.00234	-0.00053	0.02354

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

C.II N	Whon	Power(pJ)			
Ceii Name	Cell Name When		mid	last	
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * !Y)	-0.00614	-0.00740	-0.00738	
alun120 agus ao 10T mas ao 21 l	(!A1 * B0 * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msaoi21_l	(!A1 * B0 * !Y)	-0.00744	-0.00748	-0.00744	
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	-0.00743	-0.00747	-0.00745	

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

Call Name	VV/h ove			
Cell Name	When	first	mid	last
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000
	(A1 * B0 * !Y)	0.00732	0.00740	0.00738
-l120 10T21 l	(!A1 * B0 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msaoi21_l	(!A1 * B0 * !Y)	0.00744	0.00750	0.00747
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A1 * !B0 * Y)	0.00751	0.00749	0.00747

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

C.II N	When	Power(pJ)			
Cell Name	vv nen	first	mid	last	
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * B0 * !Y)	-0.00611	-0.00732	-0.00731	
shuilion and so 10T was social l	(!A0 * B0 * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msaoi21_l	(!A0 * B0 * !Y)	-0.00735	-0.00740	-0.00736	
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !B0 * Y)	-0.00791	-0.00796	-0.00796	

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

Cell Name	XX/b or			
	When	first	mid	last
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000
	(A0 * B0 * !Y)	0.00725	0.00734	0.00732
	(!A0 * B0 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msaoi21_l	(!A0 * B0 * !Y)	0.00736	0.00743	0.00739
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !B0 * Y)	0.00794	0.00802	0.00798

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

Call Name	When		Power(pJ)	
Cell Name		first	mid	last
sky130_osu_sc_18T_msaoi21_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 ove	Power(pJ)		)	
Cell Name	When	first	mid	last	
sky130_osu_sc_18T_msaoi21_l	(A0 * A1 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * !Y)	0.00345	0.00347	0.00329	

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

sky130\_osu\_sc\_18T\_ms\_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	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_msaoi22_l	15.38460

## **Pin Capacitance Information**

Call Name		Pin C	ap(pf)		Max Cap(pf)
Cell Name	A0	A1	В0	B1	Y
sky130_osu_sc_18T_msaoi22_l	0.00550	0.00569	0.00585	0.00562	1.62584

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msaoi22_l	0.00000	0.35291	1.41096	

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

Cell Name	Timin - And (Din)			
Cell Name	Timing Arc(Dir)	First	Last	
sky130_osu_sc_18T_msaoi22_l	A0->Y (FR)	0.07248	0.71118	9.03705
	A1->Y (FR)	0.06429	0.69027	8.84496
	B0->Y (FR)	0.04277	0.70366	9.39630
	B1->Y (FR)	0.05096	0.73425	9.68051

### Delay(ns) to Y falling:

Cell Name	Timing Ang(Din)			
Ceii Name	Timing Arc(Dir)	First	Last	
sky130_osu_sc_18T_msaoi22_l	A0->Y (RF)	0.05691	0.52593	6.55227
	A1->Y (RF)	0.05304	0.55875	7.07516
	B0->Y (RF)	0.02758	0.52726	7.05281
	B1->Y (RF)	0.03158	0.49529	6.53215

### **Power Information**

Internal switching power(pJ) to Y rising:

Call Name	T4			
Cell Name	Input	first	mid	last
sky130_osu_sc_18T_msaoi22_l	A0	0.02422	0.02534	0.06490
	A1	0.02112	0.02220	0.06128
	ВО	0.01234	0.01684	0.07799
	B1	0.01545	0.02003	0.07937

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

Call Name	T4			
Cell Name	Input	first	mid	last
sky130_osu_sc_18T_msaoi22_l	A0	0.00829	0.00869	0.03301
	A1	0.00841	0.00947	0.03711
	В0	-0.00174	0.00018	0.02738
	B1	-0.00163	-0.00042	0.02334

#### 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)	-0.00609	-0.00738	-0.00738
	(!A1 * B0 * B1 * !Y)	0.00000	0.00000	0.00000
sky120 osy so 19T ma poi22 l	(!A1 * B0 * B1 * !Y)	-0.00743	-0.00748	-0.00743
sky130_osu_sc_18T_msaoi22_l	(!A1 * B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A1 * B0 * !B1 * Y)	-0.00743	-0.00749	-0.00744
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A1 * !B0 * Y)	-0.00743	-0.00747	-0.00744

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

Cell Name	XX/I			
Ceii 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
sky120 ogy sa 19T mg agi22 l	(!A1 * B0 * B1 * !Y)	0.00745	0.00750	0.00748
sky130_osu_sc_18T_msaoi22_l	(!A1 * B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A1 * B0 * !B1 * Y)	0.00751	0.00749	0.00746
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A1 * !B0 * Y)	0.00751	0.00749	0.00746

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

Cell Name	Whon			
Cen Name	When	first	mid	last
	(A0 * B0 * B1 * !Y)	0.00000	0.00000	0.00000
	(A0 * B0 * B1 * !Y)	-0.00606	-0.00729	-0.00730
	(!A0 * B0 * B1 * !Y)	0.00000	0.00000	0.00000
sky120 osy so 19T ms. aci22 l	(!A0 * B0 * B1 * !Y)	-0.00735	-0.00739	-0.00735
sky130_osu_sc_18T_msaoi22_l	(!A0 * B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * B0 * !B1 * Y)	-0.00788	-0.00795	-0.00795
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !B0 * Y)	-0.00789	-0.00796	-0.00796

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

Cell Name	XX/I			
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 agu sa 19T ma aai22 l	(!A0 * B0 * B1 * !Y)	0.00737	0.00744	0.00740
sky130_osu_sc_18T_msaoi22_l	(!A0 * B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * B0 * !B1 * Y)	0.00794	0.00801	0.00798
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !B0 * Y)	0.00793	0.00801	0.00798

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

Cell Name	Whon			
Cen Name	When	first	mid	last
	(A0 * A1 * B1 * !Y)	0.00000	0.00000	0.00000
	(A0 * A1 * B1 * !Y)	-0.00323	-0.00325	-0.00324
	(A0 * A1 * !B1 * !Y)	0.00000	0.00000	0.00000
sky120 osy so 19T ms asi22 l	(A0 * A1 * !B1 * !Y)	-0.00320	-0.00324	-0.00323
sky130_osu_sc_18T_msaoi22_l	(!A1 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A1 * !B1 * Y)	-0.00809	-0.00811	-0.00814
	(!A0 * A1 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * A1 * !B1 * Y)	-0.00809	-0.00813	-0.00815

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

C.II N	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	(A0 * A1 * B1 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * B1 * !Y)	0.00356	0.00358	0.00332	
sky130_osu_sc_18T_msaoi22_l	(A0 * A1 * !B1 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * !B1 * !Y)	0.00322	0.00325	0.00323	
	(!A1 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B1 * Y)	0.00812	0.00820	0.00816	
	(!A0 * A1 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A0 * A1 * !B1 * Y)	0.00812	0.00820	0.00816	

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

Call Name	When	Power(pJ)			
Cell Name	When	first	mid	last	
	(A0 * A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * B0 * !Y)	-0.00325	-0.00328	-0.00326	
1 120 10T 122 1	(A0 * A1 * !B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * !B0 * !Y)	-0.00322	-0.00326	-0.00325	
sky130_osu_sc_18T_msaoi22_l	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	-0.00753	-0.00756	-0.00755	
	(!A0 * A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * A1 * !B0 * Y)	-0.00753	-0.00757	-0.00755	

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

C.II V	¥¥71	Power(pJ)			
Cell Name	When	first	mid	last	
	(A0 * A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * B0 * !Y)	0.00358	0.00360	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_msaoi22_l	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	0.00761	0.00759	0.00757	
	(!A0 * A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * A1 * !B0 * Y)	0.00761	0.00759	0.00757	

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

sky130\_osu\_sc\_18T\_ms\_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_msbuf_1	9.52380
sky130_osu_sc_18T_msbuf_2	12.45420
sky130_osu_sc_18T_msbuf_4	18.31500
sky130_osu_sc_18T_msbuf_6	24.17580
sky130_osu_sc_18T_msbuf_8	30.03660
sky130_osu_sc_18T_msbuf_l	9.52380

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
sky130_osu_sc_18T_msbuf_1	0.00587	3.64289
sky130_osu_sc_18T_msbuf_2	0.00587	6.92357
sky130_osu_sc_18T_msbuf_4	0.00587	13.28889
sky130_osu_sc_18T_msbuf_6	0.00097	1.80000
sky130_osu_sc_18T_msbuf_8	0.00590	25.45117
sky130_osu_sc_18T_msbuf_l	0.00458	2.46651

## **Leakage Information**

Call Nama	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msbuf_1	0.00000	0.70643	0.70643	
sky130_osu_sc_18T_msbuf_2	0.00000	1.05965	1.41192	
sky130_osu_sc_18T_msbuf_4	0.00000	1.76607	2.82290	
sky130_osu_sc_18T_msbuf_6	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msbuf_8	0.00000	3.17893	5.64486	
sky130_osu_sc_18T_msbuf_l	0.00000	0.38900	0.38900	

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

Call Name	T:: A(D:)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msbuf_1	A->Y (RR)	0.04601	0.43889	6.53028	
sky130_osu_sc_18T_msbuf_2	A->Y (RR)	0.05155	0.38857	6.41109	
sky130_osu_sc_18T_msbuf_4	A->Y (RR)	0.06934	0.39306	6.58585	
sky130_osu_sc_18T_msbuf_8	A->Y (RR)	0.10508	0.44694	6.89590	
sky130_osu_sc_18T_msbuf_l	A->Y (RR)	0.05124	0.49673	6.43713	

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

C.II N.	Timin - Am (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msbuf_1	A->Y (FF)	0.04844	0.48485	7.04954	
sky130_osu_sc_18T_msbuf_2	A->Y (FF)	0.05505	0.43987	6.92118	
sky130_osu_sc_18T_msbuf_4	A->Y (FF)	0.07563	0.44898	7.04823	
sky130_osu_sc_18T_msbuf_8	A->Y (FF)	0.12076	0.51002	7.17176	
sky130_osu_sc_18T_msbuf_l	A->Y (FF)	0.05346	0.53665	6.83705	

## **Power Information**

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

Call Nama	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
alvi120 can so 10T mg buf 1	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msbuf_1	A	0.00730	0.01561	0.17301	
sky130_osu_sc_18T_msbuf_2	A	0.00000	0.00000	0.00000	
	A	0.01598	0.02468	0.18226	
alvi120 can so 10T mg buf 4	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msbuf_4	A	0.03534	0.04381	0.19910	
alva120 can so 10T mg buf 0	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msbuf_8	A	0.08155	0.08735	0.22849	
sky130_osu_sc_18T_msbuf_l	A	0.00000	0.00000	0.00000	
	A	0.00550	0.01119	0.12567	

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

Cell Name	I	Power(pJ)			
Cen Name	Input	first	mid	last	
alm120 can as 10T mg, buf 1	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msbuf_1	A	0.01999	0.03324	0.21637	
sky130_osu_sc_18T_msbuf_2	A	0.00000	0.00000	0.00000	
	A	0.02643	0.03940	0.22254	
alty120 agu ag 19T mg huf 4	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msbuf_4	A	0.04553	0.05535	0.23830	
alty 120 page on 19T mg buf 9	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msbuf_8	A	0.09265	0.08964	0.26795	
sky130_osu_sc_18T_msbuf_l	A	0.00000	0.00000	0.00000	
	A	0.01564	0.02399	0.14234	

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

Call Name	Power(pJ)			
Cell Name	first	mid	last	
sky130_osu_sc_18T_msbuf_6	0.00000	0.00000	0.00000	
	-0.00106	-0.00107	-0.00105	

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

Call Name	Power(pJ)				
Cell Name	first	mid	last		
sky130_osu_sc_18T_msbuf_6	0.00000	0.00000	0.00000		
	0.00106	0.00107	0.00105		

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

sky130\_osu\_sc\_18T\_ms\_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_msdffr_1	63.73620	
sky130_osu_sc_18T_msdffr_l	63.73620	

## **Pin Capacitance Information**

Cell Name		Pin Cap(pf)			Max Cap(pf)		
	D	RN	СК	Q	QN		
sky130_osu_sc_18T_msdffr_1	0.00566	0.00559	0.01597	3.52865	3.49332		
sky130_osu_sc_18T_msdffr_l	0.00566	0.00559	0.01597	2.49300	2.48167		

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msdffr_1	0.00000	2.11255	3.30905	
sky130_osu_sc_18T_msdffr_l	0.00000	1.79512	2.99162	

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

Cell Name	Timing Aug(Din)			
	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_msdffr_1	CK->Q (RR)	0.20759	1.14034	16.15780
	QN->Q (FR)	0.02539	0.70928	11.63840
sky130_osu_sc_18T_msdffr_l	CK->Q (RR)	0.20507	1.23525	15.78140
	QN->Q (FR)	0.02675	0.74452	11.25850

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

Cell Name	Timin And (Din)	Delay(ns)		
Cen Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_msdffr_1	CK->Q (RF)	0.21773	1.16632	16.73760
	QN->Q (RF)	0.02446	0.70306	11.59220
	RN->Q (FF)	0.16465	1.17883	17.54940
sky130_osu_sc_18T_msdffr_l	CK->Q (RF)	0.22038	1.27757	16.43400
	QN->Q (RF)	0.02485	0.70479	10.69680
	RN->Q (FF)	0.16759	1.29045	17.23510

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

Call Name	Timing Ang(Din)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_msdffr_1	CK->QN (RR)	0.19106	0.60538	6.52995
	RN->QN (FR)	0.13797	0.61796	7.34188
sky130_osu_sc_18T_msdffr_l	CK->QN (RR)	0.19117	0.65631	6.58370
	RN->QN (FR)	0.13838	0.66885	7.39135

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

Call Name	Timing Ang(Din)		Delay(ns)			
Cell Name	Timing Arc(Dir)	First	First Mid La			
sky130_osu_sc_18T_msdffr_1	CK->QN (RF)	0.17849	0.59908	6.36537		
sky130_osu_sc_18T_msdffr_l	CK->QN (RF)	0.17248	0.61934	6.05136		

#### **Constraint Information**

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

Cell Name	Tii Cll-	D - 6 D: (4)	Reference Slew Rate(ns)			
	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_msdffr_1	hold	CK (R)	-0.05474	-0.05675	0.15759	
	setup	CK (R)	0.16603	0.19725	3.92414	
sky130_osu_sc_18T_msdffr_l	hold	CK (R)	-0.05519	-0.05681	0.15318	
	setup	CK (R)	0.16618	0.19773	3.76823	

#### **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_msdffr_1	hold	CK (R)	-0.08511	-0.24634	1.20622	
	setup	CK (R)	0.10732	0.25477	3.07169	
sky130_osu_sc_18T_msdffr_l	hold	CK (R)	-0.08403	-0.24272	1.18929	
	setup	CK (R)	0.10721	0.25477	3.07157	

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

Cell Name	Timin a Charle	Dof Div(tuons)	Reference Slew Rate(ns)			
	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_msdffr_1	hold	CK (R)	-0.05474	-0.05675	0.15759	
	setup	CK (R)	0.16603	0.19725	3.92414	
sky130_osu_sc_18T_msdffr_l	hold	CK (R)	-0.05519	-0.05681	0.15318	
	setup	CK (R)	0.16618	0.19773	3.76823	

#### **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_msdffr_1	hold	CK (R)	-0.08511	-0.24634	1.20622	
	setup	CK (R)	0.10732	0.25477	3.07169	
sky130_osu_sc_18T_msdffr_l	hold	CK (R)	-0.08403	-0.24272	1.18929	
	setup	CK (R)	0.10721	0.25477	3.07157	

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

Cell Name	Tii Chh	D - f D: (4)	Reference Slew Rate(ns)			
	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_msdffr_1	recovery	CK (R)	0.13591	0.17411	2.34378	
	removal	CK (R)	-0.02676	-0.03375	-0.10114	
sky130_osu_sc_18T_msdffr_l	recovery	CK (R)	0.13381	0.17465	2.31426	
	removal	CK (R)	-0.02959	-0.03375	-0.10114	

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

Cell Name	Timin a Chaola	Dof Div(tuons)	Reference Slew Rate(ns)			
	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_msdffr_1	recovery	CK (R)	0.13591	0.17411	2.34378	
	removal	CK (R)	-0.02676	-0.03375	-0.10114	
sky130_osu_sc_18T_msdffr_l	recovery	CK (R)	0.13381	0.17465	2.31426	
	removal	CK (R)	-0.02959	-0.03375	-0.10114	

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

Cell Name	Ref		Reference Slew Rate(ns)			
	Timing Check	Pin(trans)	first	mid	last	
sky130_osu_sc_18T_msdffr_1	min_pulse_width	RN ()	0.09449	0.49927	13.33370	
	min_pulse_width	RN ()	0.09824	0.49927	13.33370	
sky130_osu_sc_18T_msdffr_l	min_pulse_width	RN ()	0.09449	0.49927	13.33370	
	min_pulse_width	<b>RN</b> ()	0.09449	0.49927	13.33370	

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

Cell Name	Timing Charle	Ref	Reference Slew Rate(ns)			
	Timing Check	Pin(trans)	first	mid	last	
sky130_osu_sc_18T_msdffr_1	min_pulse_width	<b>CK</b> ()	0.09824	0.49927	13.33370	
	min_pulse_width	<b>CK</b> ()	0.11323	0.49927	13.33370	
sky130_osu_sc_18T_msdffr_l	min_pulse_width	<b>CK</b> ()	0.09074	0.49927	13.33370	
	min_pulse_width	<b>CK</b> ()	0.10948	0.49927	13.33370	

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

Cell Name	Timing Check	Ref	Reference Slew Rate(ns)			
		Pin(trans)	first	mid	last	
sky130_osu_sc_18T_msdffr_1	min_pulse_width	<b>CK</b> ()	0.21068	0.49927	13.33370	
	min_pulse_width	<b>CK</b> ()	0.08699	0.49927	13.33370	
sky130_osu_sc_18T_msdffr_l	min_pulse_width	<b>CK</b> ()	0.21068	0.49927	13.33370	
	min_pulse_width	<b>CK</b> ()	0.08699	0.49927	13.33370	

## **Power Information**

Internal switching power(pJ) to Q rising:

Cell Name	T4	Power(pJ)			
Cen Name	Input	first	mid	last	
sky130_osu_sc_18T_msdffr_1	СК	0.00000	0.00000	0.00000	
	СК	0.02035	0.02099	0.03289	
sky130_osu_sc_18T_msdffr_l	СК	0.00000	0.00000	0.00000	
	CK	0.01795	0.02162	0.10615	

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

Call Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_msdffr_1	CK	0.00000	0.00000	0.00000	
	CK	0.02349	0.02205	0.03974	
	RN	-0.00255	-0.20722	-3.89026	
	RN	0.05479	0.05549	0.07777	
	CK	0.00000	0.00000	0.00000	
sky 120 say as 10T mg defe l	CK	0.02113	0.02221	0.09404	
sky130_osu_sc_18T_msdffr_l	RN	-0.00255	-0.16823	-2.74850	
	RN	0.05240	0.05560	0.13337	

Internal switching power(pJ) to QN rising:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_msdffr_1	CK	0.00000	0.00000	0.00000	
	CK	0.02346	0.02208	0.04036	
	RN	-0.00255	-0.20597	-3.84894	
	RN	0.05475	0.05545	0.07877	
	CK	0.00000	0.00000	0.00000	
-L120 10T 166- 1	CK	0.02111	0.02223	0.09371	
sky130_osu_sc_18T_msdffr_l	RN	-0.00255	-0.16777	-2.73540	
	RN	0.05237	0.05562	0.13193	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_msdffr_1	CK	0.00000	0.00000	0.00000	
	CK	0.02027	0.02104	0.03581	
sky130_osu_sc_18T_msdffr_l	CK	0.00000	0.00000	0.00000	
	CK	0.01787	0.02159	0.10420	

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

CHN	**/	Power(pJ)			
Cell Name	When	first	mid	last	
	CK	0.00000	0.00000	0.00000	
	СК	-0.00605	-0.00720	-0.00731	
abut 20 agus ag 19T mag 166 1	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffr_1	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.02566	0.02973	0.17766	
	(!CK * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !Q * QN)	0.01122	0.01560	0.16151	
	СК	0.00000	0.00000	0.00000	
	СК	-0.00605	-0.00720	-0.00732	
-l120 10T 166- l	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffr_l	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.02566	0.02972	0.17765	
	(!CK * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !Q * QN)	0.01122	0.01560	0.16151	

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	0.00733	0.00740	0.00739	
abut 20 agus ag 19T mag 166 n 1	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffr_1	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.04349	0.04924	0.20079	
	(!CK * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !Q * QN)	0.02060	0.02629	0.17408	
	СК	0.00000	0.00000	0.00000	
	СК	0.00733	0.00740	0.00739	
sky130_osu_sc_18T_msdffr_l	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.04349	0.04923	0.20079	
	(!CK * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !Q * QN)	0.02059	0.02629	0.17407	

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

Call Name	XV/h o in	Power(pJ)			
Cell Name	When	first	mid	last	
sky130_osu_sc_18T_msdffr_1	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00000	0.00000	0.00000	
	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00751	0.01757	0.25614	
	(!CK * D * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !Q * QN)	0.02207	0.03180	0.27818	
	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffr_l	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00750	0.01757	0.25613	
	(!CK * D * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !Q * QN)	0.02207	0.03180	0.27818	

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

Call Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
sky130_osu_sc_18T_msdffr_1	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00000	0.00000	0.00000	
	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.01900	0.03297	0.27250	
	(!CK * D * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !Q * QN)	0.04120	0.05475	0.30177	
	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffr_l	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.01900	0.03296	0.27250	
	(!CK * D * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !Q * QN)	0.04119	0.05475	0.30176	

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

Call Name	XX/h on	Power(pJ)			
Cell Name	When	first	mid	last	
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffr_1	(D * RN * Q * !QN)	-0.00211	0.00746	0.24441	
	(D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(D * !RN * !Q * QN)	0.01226	0.02055	0.27136	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	-0.00285	0.00697	0.24237	
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(D * RN * Q * !QN)	-0.00211	0.00746	0.24440	
sky130_osu_sc_18T_msdffr_l	(D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(D * !RN * !Q * QN)	0.01226	0.02054	0.27135	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	-0.00285	0.00697	0.24236	

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

Call Name	XX/In one		Power(pJ)	
Cell Name	When	first	mid	last
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(D * RN * Q * !QN)	0.02861	0.04268	0.28124
	(D * RN * !Q * QN)	0.00000	0.00000	0.00000
	(D * RN * !Q * QN)	0.06489	0.07650	0.37747
alve120 agu sa 19T ma diffu 1	(D * !RN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msdffr_1	(D * !RN * !Q * QN)	0.04978	0.06178	0.31181
	(!D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * Q * !QN)	0.06300	0.08753	0.46301
	(!D * !Q * QN)	0.00000	0.00000	0.00000
	(!D * !Q * QN)	0.03354	0.04715	0.28395
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(D * RN * Q * !QN)	0.02861	0.04269	0.28124
	(D * RN * !Q * QN)	0.00000	0.00000	0.00000
	(D * RN * !Q * QN)	0.06489	0.07650	0.37746
dry120 ogy sa 18T mg dffy l	(D * !RN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msdffr_l	(D * !RN * !Q * QN)	0.04978	0.06177	0.31181
	(!D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * Q * !QN)	0.06300	0.08754	0.46301
	(!D * !Q * QN)	0.00000	0.00000	0.00000
	(!D * !Q * QN)	0.03353	0.04715	0.28394

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

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

## **Truth Table**

INPUT			OU'	ГРUТ	
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_msdffsr_1	69.59700
sky130_osu_sc_18T_msdffsr_l	69.59700

## **Pin Capacitance Information**

Call Name		Pin C	ap(pf)		Max Cap(pf)	
Cell Name	D	RN	SN	CK	Q	QN
sky130_osu_sc_18T_msdffsr_1	0.00562	0.00560	0.01202	0.01626	3.74495	3.70207
sky130_osu_sc_18T_msdffsr_l	0.00562	0.00560	0.01200	0.01626	2.50841	2.48645

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msdffsr_1	0.00000	2.36830	3.30992	
sky130_osu_sc_18T_msdffsr_l	0.00000	2.05087	2.99249	

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

C.II N	Timin Ama(Din)			
Cell Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_msdffsr_1	CK->Q (RR)	0.21372	1.13716	16.35900
	QN->Q (FR)	0.02401	0.69083	11.49220
	RN->Q (RR)	0.17272	1.10829	16.46070
	SN->Q (FR)	0.15611	1.15835	17.37530
	CK->Q (RR)	0.21721	1.25107	15.87270
sky130_osu_sc_18T_msdffsr_l	QN->Q (FR)	0.02667	0.74348	11.26320
	RN->Q (RR)	0.17632	1.22120	15.95990
	SN->Q (FR)	0.15978	1.26893	16.87800

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

C.II V	Timin And (Din)		Delay(ns)	ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msdffsr_1	CK->Q (RF)	0.24470	1.18467	16.91720	
	QN->Q (RF)	0.02228	0.66061	11.06350	
	RN->Q (FF)	0.16244	1.17010	17.72920	
	CK->Q (RF)	0.25103	1.31464	16.55500	
sky130_osu_sc_18T_msdffsr_l	QN->Q (RF)	0.02480	0.70446	10.72480	
	RN->Q (FF)	0.17379	1.30644	17.36070	

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

Cell Name	Timing Ang(Din)			
Cen Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_msdffsr_1	CK->QN (RR)	0.21897	0.63436	6.65683
	RN->QN (FR)	0.14221	0.62654	7.46818
sky130_osu_sc_18T_msdffsr_l	CK->QN (RR)	0.22152	0.68998	6.62018
	RN->QN (FR)	0.14429	0.68090	7.42765

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

C-II N	Timin Am (Din)			
Cell Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_msdffsr_1	CK->QN (RF)	0.18614	0.60101	6.39410
	RN->QN (RF)	0.14540	0.57254	6.49178
	SN->QN (FF)	0.12883	0.62184	7.40592
	CK->QN (RF)	0.18521	0.63329	6.07193
sky130_osu_sc_18T_msdffsr_l	RN->QN (RF)	0.14493	0.60532	6.16718
	SN->QN (FF)	0.12811	0.65154	7.07789

## **Constraint Information**

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

Cell Name	Tii Chl-	Ref Pin(trans)	Reference Slew Rate(ns)			
	Timing Check		first	mid	last	
sky130_osu_sc_18T_msdffsr_1	hold	CK (R)	-0.05698	-0.06101	0.12227	
	setup	CK (R)	0.16532	0.19811	3.29302	
sky130_osu_sc_18T_msdffsr_l	hold	CK (R)	-0.05449	-0.06387	0.12447	
	setup	CK (R)	0.16560	0.19723	3.05457	

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

Cell Name	Tii Chh	neck Ref Pin(trans)	Reference Slew Rate(ns)			
	Timing Check		first	mid	last	
sky130_osu_sc_18T_msdffsr_1	hold	CK (R)	-0.09538	-0.25949	1.24397	
	setup	CK (R)	0.11966	0.26915	3.10359	
sky130_osu_sc_18T_msdffsr_l	hold	CK (R)	-0.09324	-0.25783	1.24297	
	setup	CK (R)	0.11966	0.26915	3.10290	

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

Cell Name	Tii Chl-	Ti de Ci de Dani (c		Reference Slew Rate(ns)			
	Timing Check	Ref Pin(trans)	first	mid	last		
sky130_osu_sc_18T_msdffsr_1	hold	CK (R)	-0.05698	-0.06101	0.12227		
	setup	CK (R)	0.16532	0.19811	3.29302		
sky130_osu_sc_18T_msdffsr_l	hold	CK (R)	-0.05449	-0.06387	0.12447		
	setup	CK (R)	0.16560	0.19723	3.05457		

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

Cell Name	Tii Cll-	heck Ref Pin(trans)	Reference Slew Rate(ns)			
	Timing Check		first	mid	last	
sky130_osu_sc_18T_msdffsr_1	hold	CK (R)	-0.09538	-0.25949	1.24397	
	setup	CK (R)	0.11966	0.26915	3.10359	
sky130_osu_sc_18T_msdffsr_l	hold	CK (R)	-0.09324	-0.25783	1.24297	
	setup	CK (R)	0.11966	0.26915	3.10290	

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

Cell Name	Timing	Ref	Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last	
sky130_osu_sc_18T_msdffsr_1	recovery	CK (R)	0.12152	0.16056	1.94486	
	removal	CK (R)	-0.01662	-0.02055	-0.05541	
	hold	SN (R)	-0.11958	-0.24244	-1.01401	
	setup	SN (R)	0.14203	0.28924	6.09865	
	recovery	CK (R)	0.12089	0.15998	2.02859	
-l120 10T 166 l	removal	CK (R)	-0.01662	-0.02055	-0.05541	
sky130_osu_sc_18T_msdffsr_l	hold	SN (R)	-0.11745	-0.23628	-0.99008	
	setup	SN (R)	0.14173	0.28260	5.99360	

 $Constraints (ns) \ for \ RN \ rising \ (conditional):$ 

Cell Name	Timing	Ref	Refere	Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last		
	recovery	CK (R)	0.12152	0.16056	1.94486		
	removal	CK (R)	-0.01662	-0.02055	-0.05541		
alvy120 agy so 19T mg dffgy 1	hold	SN (R)	-0.12055	-0.24244	-1.01694		
sky130_osu_sc_18T_msdffsr_1	hold	SN (R)	-0.11958	-0.24244	-1.01401		
	setup	SN (R)	0.14203	0.28758	5.94944		
	setup	SN (R)	0.13774	0.28924	6.09865		
	recovery	CK (R)	0.12089	0.15998	2.02859		
	removal	CK (R)	-0.01662	-0.02055	-0.05541		
shw120 say so 10T ms dffan l	hold	SN (R)	-0.11745	-0.23628	-0.99887		
sky130_osu_sc_18T_msdffsr_l	hold	SN (R)	-0.11768	-0.23628	-0.99008		
	setup	SN (R)	0.14173	0.28071	5.91656		
	setup	SN (R)	0.13415	0.28260	5.99360		

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

Cell Name	Timin - Charle	Ref	Reference Slew Rate(ns)			
	Timing Check	Pin(trans)	first	mid	last	
sky130_osu_sc_18T_msdffsr_1	min_pulse_width	<b>RN</b> ()	0.10948	0.49927	13.33370	
	min_pulse_width	<b>RN</b> ()	0.10948	0.49927	13.33370	
sky130_osu_sc_18T_msdffsr_l	min_pulse_width	<b>RN</b> ()	0.10948	0.49927	13.33370	
	min_pulse_width	RN ()	0.10573	0.49927	13.33370	

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

Cell Name	Timing	Timing Ref		Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last		
sky130_osu_sc_18T_msdffsr_1	recovery	CK (R)	0.03564	0.06975	5.71373		
	removal	CK (R)	-0.01804	-0.05547	-0.29807		
sky130_osu_sc_18T_msdffsr_l -	recovery	CK (R)	0.03439	0.06975	5.48915		
	removal	CK (R)	-0.01804	-0.05547	-0.29807		

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

Cell Name	Timing Ref Check Pin(trans)	Reference Slew Rate(ns)			
		Pin(trans)	first	mid	last
sky130_osu_sc_18T_msdffsr_1	recovery	CK (R)	0.03564	0.06975	5.71373
	removal	CK (R)	-0.01804	-0.05547	-0.29807
sky130_osu_sc_18T_msdffsr_l	recovery	CK (R)	0.03439	0.06975	5.48915
	removal	CK (R)	-0.01804	-0.05547	-0.29807

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

Cell Name	Timin - Charle	eck Ref Pin(trans)	Reference Slew Rate(ns)			
	Timing Check		first	mid	last	
sky130_osu_sc_18T_msdffsr_1	min_pulse_width	SN ()	0.12447	0.49927	13.33370	
	min_pulse_width	SN ()	0.12073	0.49927	13.33370	
sky130_osu_sc_18T_msdffsr_l	min_pulse_width	SN ()	0.12447	0.49927	13.33370	
	min_pulse_width	SN ()	0.11698	0.49927	13.33370	

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

Cell Name	Timing Charle	ck Ref Pin(trans)	Reference Slew Rate(ns)			
	Timing Check		first	mid	last	
sky130_osu_sc_18T_msdffsr_1	min_pulse_width	<b>CK</b> ()	0.09824	0.49927	13.33370	
	min_pulse_width	<b>CK</b> ()	0.12447	0.49927	13.33370	
sky130_osu_sc_18T_msdffsr_l	min_pulse_width	<b>CK</b> ()	0.09449	0.49927	13.33370	
	min_pulse_width	<b>CK</b> ()	0.12073	0.49927	13.33370	

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

Cell Name	Timing Charle	Ref Pin(trans)	Reference Slew Rate(ns)			
	Timing Check		first	mid	last	
sky130_osu_sc_18T_msdffsr_1	min_pulse_width	<b>CK</b> ()	0.21442	0.49927	13.33370	
	min_pulse_width	<b>CK</b> ()	0.10199	0.49927	13.33370	
sky130_osu_sc_18T_msdffsr_l	min_pulse_width	<b>CK</b> ()	0.21068	0.49927	13.33370	
	min_pulse_width	CK ()	0.10199	0.49927	13.33370	

## **Power Information**

Internal switching power(pJ) to Q rising:

Call Name	Tomas	Power(pJ)			
Cell Name	Input	first	mid	last	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffsr_1	CK	0.02586	0.02904	0.09236	
	RN	0.04726	0.04719	0.07875	
	SN	-0.00255	-0.21475	-4.12881	
	SN	0.04509	0.04371	0.06813	
	CK	0.00000	0.00000	0.00000	
	CK	0.02363	0.02688	0.11164	
sky130_osu_sc_18T_msdffsr_l	RN	0.04502	0.04482	0.09733	
	SN	-0.00255	-0.16885	-2.76552	
	SN	0.04286	0.04171	0.08567	

#### 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_msdffsr_1	СК	0.02735	0.02685	0.05775		
	RN	-0.00255	-0.21475	-4.12878		
	RN	0.05665	0.05802	0.09550		
	СК	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_msdffsr_l	СК	0.02512	0.02640	0.09954		
	RN	-0.00255	-0.16885	-2.76549		
	RN	0.05308	0.05640	0.13794		

Internal switching power(pJ) to QN rising:

C.II V	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffsr_1	CK	0.02731	0.02686	0.05755	
	RN	-0.00255	-0.21327	-4.08034	
	RN	0.05527	0.05686	0.09773	
	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffsr_l	CK	0.02508	0.02641	0.09944	
	RN	-0.00255	-0.16796	-2.74066	
	RN	0.05306	0.05642	0.13904	

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

Call Name	Tomas		Power(pJ)			
Cell Name	Input	first	mid	last		
	CK	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_msdffsr_1	CK	0.02577	0.02915	0.09214		
	RN	0.04717	0.04713	0.07962		
	SN	-0.00255	-0.21327	-4.08118		
	SN	0.04501	0.04372	0.06907		
	CK	0.00000	0.00000	0.00000		
	CK	0.02354	0.02693	0.11008		
sky130_osu_sc_18T_msdffsr_l	RN	0.04493	0.04432	0.09773		
	SN	-0.00255	-0.16796	-2.74104		
	SN	0.04279	0.04168	0.08679		

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

Cell Name	**/	Power(pJ)			
Cell Name	When	first	mid	last	
	СК	0.00000	0.00000	0.00000	
	СК	-0.00718	-0.00730	-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)	0.03304	0.03696	0.18544	
sky130_osu_sc_18T_msdffsr_1	(!CK * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * RN * !SN * Q * !QN)	0.01273	0.01691	0.16225	
	(!CK * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * SN * !Q * QN)	0.01271	0.01690	0.16225	
	(!CK * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !SN * !Q * QN)	0.01280	0.01698	0.16233	
	CK	0.00000	0.00000	0.00000	
	СК	-0.00718	-0.00730	-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)	0.03303	0.03695	0.18544	
sky130_osu_sc_18T_msdffsr_l	(!CK * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * RN * !SN * Q * !QN)	0.01273	0.01690	0.16225	
	(!CK * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * SN * !Q * QN)	0.01271	0.01690	0.16226	
	(!CK * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !SN * !Q * QN)	0.01280	0.01698	0.16233	

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	0.00738	0.00736	0.00735
	(!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)	0.04940	0.05462	0.20538
sky130_osu_sc_18T_msdffsr_1	(!CK * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * RN * !SN * Q * !QN)	0.02147	0.02700	0.17452
	(!CK * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * !RN * SN * !Q * QN)	0.02191	0.02730	0.17452
	(!CK * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * !RN * !SN * !Q * QN)	0.02139	0.02692	0.17444
	СК	0.00000	0.00000	0.00000
	CK	0.00738	0.00735	0.00735
	(!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)	0.04938	0.05460	0.20537
sky130_osu_sc_18T_msdffsr_l	(!CK * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * RN * !SN * Q * !QN)	0.02145	0.02699	0.17451
	(!CK * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * !RN * SN * !Q * QN)	0.02190	0.02728	0.17451
	(!CK * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * !RN * !SN * !Q * QN)	0.02138	0.02692	0.17443

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

Call Name	XX/In over	Power(pJ)			
Cell Name	When	first	mid	last	
sky130_osu_sc_18T_msdffsr_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)	0.00556	0.01534	0.25406	
	(!CK * D * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * SN * !Q * QN)	0.02613	0.03549	0.28484	
sky130_osu_sc_18T_msdffsr_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)	0.00556	0.01535	0.25407	
	(!CK * D * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * SN * !Q * QN)	0.02613	0.03550	0.28485	

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

Call Name	When	Power(pJ)		
Cell Name	When	first	mid	last
sky130_osu_sc_18T_msdffsr_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)	0.02002	0.03449	0.27453
	(!CK * D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * D * SN * !Q * QN)	0.04317	0.05682	0.30599
sky130_osu_sc_18T_msdffsr_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)	0.02000	0.03447	0.27451
	(!CK * D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * D * SN * !Q * QN)	0.04315	0.05680	0.30597

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

Cell Name	XX/I	Power(pJ)			
Cen 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)	-0.01632	-0.01647	-0.01647	
	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffsr_1	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	-0.01460	-0.01692	-0.01687	
	(!CK * D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !RN * !Q * QN)	-0.01510	-0.01622	-0.01625	
	(!CK * !D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * RN * Q * !QN)	0.01103	0.01525	0.16368	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	-0.01638	-0.01647	-0.01647	
	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffsr_l	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	-0.01458	-0.01690	-0.01684	
	(!CK * D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !RN * !Q * QN)	-0.01509	-0.01624	-0.01625	
	(!CK * !D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * RN * Q * !QN)	0.01103	0.01526	0.16368	

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

Cell Name	XX/In over	Power(pJ)			
Cen 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)	0.01647	0.01662	0.01656	
	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffsr_1	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.01685	0.01704	0.01699	
	(!CK * D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !RN * !Q * QN)	0.01626	0.01649	0.01636	
	(!CK * !D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * RN * Q * !QN)	0.03415	0.03811	0.18546	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.01647	0.01662	0.01656	
	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffsr_l	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.01682	0.01701	0.01696	
	(!CK * D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !RN * !Q * QN)	0.01625	0.01648	0.01635	
	(!CK * !D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * RN * Q * !QN)	0.03413	0.03809	0.18545	

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

Call Name	When	I	Power(pJ)	)
Cell Name	wnen	first	mid	last
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(D * RN * Q * !QN)	-0.00210	0.00729	0.24457
	(D * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * SN * !Q * QN)	0.01389	0.02214	0.27216
	(D * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msdffsr_1	(D * !RN * !SN * !Q * QN)	0.01340	0.02177	0.27261
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	-0.00249	0.00732	0.24295
	(!D * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * !SN * Q * !QN)	0.00822	0.02595	0.44525
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * \mathbf{!} \mathbf{Q} \mathbf{N})$	0.00000	0.00000	0.00000
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * ! \mathbf{Q} \mathbf{N})$	-0.00211	0.00729	0.24457
	(D * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * SN * !Q * QN)	0.01388	0.02212	0.27214
	(D * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msdffsr_l	(D * !RN * !SN * !Q * QN)	0.01338	0.02176	0.27260
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	-0.00250	0.00732	0.24295
	(!D * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * !SN * Q * !QN)	0.00821	0.02595	0.44526

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

Call Name	Whon	Power(pJ)		
Cell Name	When	first	mid	last

	(D * RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * RN * SN * !Q * QN)	0.07271	0.08441	0.38453
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(D * RN * Q * !QN)	0.02869	0.04276	0.28154
	(D * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * SN * !Q * QN)	0.05083	0.06295	0.31174
sky130_osu_sc_18T_msdffsr_1	(D * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * !SN * !Q * QN)	0.05091	0.06296	0.31229
	(!D * RN * SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * Q * !QN)	0.06885	0.09244	0.46966
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.03328	0.04685	0.28390
	(!D * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * !SN * Q * !QN)	0.03852	0.06270	0.48509
	(D * RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D*RN*SN*!Q*QN)	0.07271	0.08441	0.38453
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * ! \mathbf{Q} \mathbf{N})$	0.02869	0.04276	0.28154
	(D * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * SN * !Q * QN)	0.05083	0.06294	0.31155
sky130_osu_sc_18T_msdffsr_l	(D * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * !SN * !Q * QN)	0.05091	0.06296	0.31230
	(!D * RN * SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * Q * !QN)	0.06883	0.09241	0.46964
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.03327	0.04685	0.28390
	(!D * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * !SN * Q * !QN)	0.03850	0.06269	0.48507

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

sky130\_osu\_sc\_18T\_ms\_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_msdffs_1	57.87540	
sky130_osu_sc_18T_msdffs_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_msdffs_1	0.00564	0.00949	0.01605	3.55174	3.51544
sky130_osu_sc_18T_msdffs_l	0.00564	0.00949	0.01605	2.49090	2.49434

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msdffs_1	0.00000	2.06429	2.96910	
sky130_osu_sc_18T_msdffs_l	0.00000	1.74686	2.65167	

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

G H.N.	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msdffs_1	CK->Q (RR)	0.16461	1.08634	16.10740	
	QN->Q (FR)	0.02521	0.70578	11.56680	
	SN->Q (FR)	0.12617	1.15092	17.13130	
	CK->Q (RR)	0.16507	1.18188	15.63370	
sky130_osu_sc_18T_msdffs_l	QN->Q (FR)	0.02659	0.73954	11.17040	
	SN->Q (FR)	0.12702	1.24259	16.63180	

### Delay(ns) to Q falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msdffs_1	CK->Q (RF)	0.23775	1.19236	16.80320	
	QN->Q (RF)	0.02426	0.69780	11.58040	
sky130_osu_sc_18T_msdffs_l	CK->Q (RF)	0.23938	1.29840	16.39110	
	QN->Q (RF)	0.02470	0.70064	10.64660	

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

Cell Name	Timing Aug(Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msdffs_1	CK->QN (RR)	0.21044	0.63038	6.55370	
sky130_osu_sc_18T_msdffs_l	CK->QN (RR)	0.20961	0.67933	6.60953	

### Delay(ns) to QN falling:

Call Name	Timing Ana(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msdffs_1	CK->QN (RF)	0.13742	0.54713	6.29882	
	SN->QN (FF)	0.09909	0.61112	7.31093	
sky130_osu_sc_18T_msdffs_l	CK->QN (RF)	0.13457	0.57208	5.98699	
	SN->QN (FF)	0.09657	0.63109	6.98112	

### **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_msdffs_1	hold	CK (R)	-0.04121	-0.04581	0.17228	
	setup	CK (R)	0.12172	0.16007	1.81405	
sky130_osu_sc_18T_msdffs_l	hold	CK (R)	-0.03818	-0.04587	0.17192	
	setup	CK (R)	0.12163	0.16007	1.66991	

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_msdffs_1	hold	CK (R)	-0.08481	-0.24255	0.28746	
	setup	CK (R)	0.11383	0.25477	3.08477	
sky130_osu_sc_18T_msdffs_l	hold	CK (R)	-0.08619	-0.24255	0.23493	
	setup	CK (R)	0.11383	0.25477	3.08440	

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_msdffs_1	hold	CK (R)	-0.04121	-0.04581	0.17228	
	setup	CK (R)	0.12172	0.16007	1.81405	
sky130_osu_sc_18T_msdffs_l	hold	CK (R)	-0.03818	-0.04587	0.17192	
	setup	CK (R)	0.12163	0.16007	1.66991	

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_msdffs_1	hold	CK (R)	-0.08481	-0.24255	0.28746	
	setup	CK (R)	0.11383	0.25477	3.08477	
sky130_osu_sc_18T_msdffs_l	hold	CK (R)	-0.08619	-0.24255	0.23493	
	setup	CK (R)	0.11383	0.25477	3.08440	

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_msdffs_1	recovery	CK (R)	0.03508	0.06575	4.39640	
	removal	CK (R)	-0.01525	-0.05342	-0.36805	
sky130_osu_sc_18T_msdffs_l	recovery	CK (R)	0.03479	0.06575	4.23720	
	removal	CK (R)	-0.01525	-0.05342	-0.36805	

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_msdffs_1	recovery	CK (R)	0.03508	0.06575	4.39640	
	removal	CK (R)	-0.01525	-0.05342	-0.36805	
sky130_osu_sc_18T_msdffs_l	recovery	CK (R)	0.03479	0.06575	4.23720	
	removal	CK (R)	-0.01525	-0.05342	-0.36805	

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

Cell Name	Timing Check	Ref	Reference Slew Rate(ns)			
		Pin(trans)	first	mid	last	
sky130_osu_sc_18T_msdffs_1	min_pulse_width	SN()	0.08699	0.49927	13.33370	
	min_pulse_width	SN()	0.08699	0.49927	13.33370	
sky130_osu_sc_18T_msdffs_l	min_pulse_width	SN()	0.08699	0.49927	13.33370	
	min_pulse_width	SN()	0.07950	0.49927	13.33370	

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

Cell Name	Timing Check	Ref	Reference Slew Rate(ns)			
		Pin(trans)	first	mid	last	
sky130_osu_sc_18T_msdffs_1	min_pulse_width	<b>CK</b> ()	0.07200	0.49927	13.33370	
	min_pulse_width	<b>CK</b> ()	0.12073	0.49927	13.33370	
sky130_osu_sc_18T_msdffs_l	min_pulse_width	<b>CK</b> ()	0.07200	0.49927	13.33370	
	min_pulse_width	<b>CK</b> ()	0.11698	0.49927	13.33370	

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

Call Name	Timin a Chash	Ref	Reference Slew Rate(ns)			
Cell Name	Cell Name Timing Check Pin(trans)		first	mid	last	
alry 120 agus ag 19T ma defa 1	min_pulse_width	<b>CK</b> ()	0.16570	0.49927	13.33370	
sky130_osu_sc_18T_msdffs_1	min_pulse_width	<b>CK</b> ()	0.09449	0.49927	13.33370	
sky130_osu_sc_18T_msdffs_l	min_pulse_width	<b>CK</b> ()	0.16570	0.49927	13.33370	
	min_pulse_width	<b>CK</b> ()	0.09449	0.49927	13.33370	

### **Power Information**

Internal switching power(pJ) to Q rising:

C.II V	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffs_1	CK	0.02019	0.02074	0.03684	
	SN	-0.00255	-0.20803	-3.91579	
	SN	0.03693	0.03471	0.01740	
	CK	0.00000	0.00000	0.00000	
-l120 10T 166- 1	CK	0.01785	0.02129	0.10661	
sky130_osu_sc_18T_msdffs_l	SN	-0.00255	-0.16814	-2.74621	
	SN	0.03461	0.03572	0.08470	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
alver 120 ages as 10T ma lefts 1	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffs_1	CK	0.02334	0.02227	0.04658	
alun120 agus ag 19T una diffa l	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffs_l	CK	0.02093	0.02230	0.09850	

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

Cell Name	Immus	Power(pJ)			
Cen Name	Input	first	mid	last	
alve120 ages as 19T was 166 1	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffs_1	CK	0.02332	0.02227	0.04687	
-l120 10T 166- l	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffs_l	CK	0.02090	0.02228	0.09769	

#### 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_msdffs_1	CK	0.02011	0.02095	0.03766	
	SN	-0.00255	-0.20675	-3.87511	
	SN	0.03687	0.03485	0.01786	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffs_l	CK	0.01778	0.02140	0.10530	
	SN	-0.00255	-0.16828	-2.74974	
	SN	0.03455	0.03570	0.08381	

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

Call Name	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	СК	0.00000	0.00000	0.00000	
	СК	-0.00725	-0.00738	-0.00740	
abut 20 agus ao 19T mag 166a 1	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffs_1	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.02433	0.02874	0.18009	
	(!CK * !SN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !SN * Q * !QN)	0.01092	0.01525	0.16148	
	СК	0.00000	0.00000	0.00000	
	СК	-0.00726	-0.00738	-0.00740	
sky130_osu_sc_18T_msdffs_l	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.02433	0.02873	0.18009	
	(!CK * !SN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !SN * Q * !QN)	0.01092	0.01525	0.16148	

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

Cell Name When		]	Power(pJ	)
Cell Name	vv nen	first	mid	last
	СК	0.00000	0.00000	0.00000
	СК	0.00746	0.00743	0.00742
-L120 10T 10C 1	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msdffs_1	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.04181	0.04731	0.19907
	(!CK * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * !SN * Q * !QN)	0.02062	0.02639	0.17479
	СК	0.00000	0.00000	0.00000
	СК	0.00746	0.00743	0.00742
sky130_osu_sc_18T_msdffs_l	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.04181	0.04731	0.19906
	(!CK * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * !SN * Q * !QN)	0.02061	0.02639	0.17479

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

Call Name	XX/b ove	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_msdffs_1	(CK * Q * !QN) + (!CK * D * Q * !QN)	-0.01206	-0.01216	-0.01214	
	(!CK * !D * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * Q * !QN)	0.00864	0.01266	0.15061	
	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdffs_l	(CK * Q * !QN) + (!CK * D * Q * !QN)	-0.01207	-0.01216	-0.01214	
	(!CK * !D * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * Q * !QN)	0.00863	0.01266	0.15061	

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

Cell Name	When	Power(pJ)		
Cen Name	when	first	mid	last
	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msdffs_1	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.01218	0.01226	0.01220
	(!CK * !D * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * !D * Q * !QN)	0.02343	0.02948	0.16995
	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msdffs_l	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.01218	0.01226	0.01220
	(!CK * !D * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * !D * Q * !QN)	0.02343	0.02948	0.16995

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

Call Name	Whon		Power(pJ)			
Cell Name	When	first	mid	last		
	(D * Q * !QN)	0.00000	0.00000	0.00000		
	(D * Q * !QN)	-0.00215	0.00746	0.24482		
sky130_osu_sc_18T_msdffs_1	(!D * SN * !Q * QN)	0.00000	0.00000	0.00000		
	(!D * SN * !Q * QN)	-0.00269	0.00716	0.24304		
	(!D * !SN * Q * !QN)	0.00000	0.00000	0.00000		
	(!D * !SN * Q * !QN)	0.00631	0.02472	0.44595		
	(D * Q * !QN)	0.00000	0.00000	0.00000		
	(D * Q * !QN)	-0.00215	0.00746	0.24481		
sky130_osu_sc_18T_msdffs_l	(!D * SN * !Q * QN)	0.00000	0.00000	0.00000		
	(!D * SN * !Q * QN)	-0.00270	0.00717	0.24304		
	(!D * !SN * Q * !QN)	0.00000	0.00000	0.00000		
	(!D * !SN * Q * !QN)	0.00630	0.02472	0.44595		

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

C.II V	XX/I		Power(pJ)	
Cell Name	When	first	mid	last
	(D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * SN * !Q * QN)	0.06391	0.07573	0.37872
	(D * Q * !QN)	0.00000	0.00000	0.00000
	(D * Q * !QN)	0.02861	0.04272	0.28174
alvi120 agu sa 19T ma defa 1	(!D * SN * Q * !QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msdffs_1	(!D * SN * Q * !QN)	0.06112	0.08529	0.46157
	(!D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * SN * !Q * QN)	0.03335	0.04699	0.28426
	(!D * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * !SN * Q * !QN)	0.03750	0.06213	0.48629
	$(\mathbf{D} * \mathbf{S} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.00000	0.00000	0.00000
	$(\mathbf{D} * \mathbf{S} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.06391	0.07572	0.37872
	(D * Q * !QN)	0.00000	0.00000	0.00000
	(D * Q * !QN)	0.02861	0.04273	0.28174
dw120 oay oo 19T ma defa l	(!D * SN * Q * !QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msdffs_l	(!D * SN * Q * !QN)	0.06112	0.08530	0.46157
	(!D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * SN * !Q * QN)	0.03335	0.04699	0.28425
	(!D * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * !SN * Q * !QN)	0.03750	0.06212	0.48628

## $SKY130\_OSU\_SC\_18T\_MS\_\_DFFx$

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

#### **Truth Table**

IN	PUT	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_msdff_1	48.35160
sky130_osu_sc_18T_msdff_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_msdff_1	0.00580	0.01596	3.77216	3.71752
sky130_osu_sc_18T_msdff_l	0.00580	0.01596	2.44578	2.44672

## **Leakage Information**

Call Name	Leakage(nW)				
Cell Name	Min.	Avg	Max.		
sky130_osu_sc_18T_msdff_1	0.00000	2.18988	2.82558		
sky130_osu_sc_18T_msdff_l	0.00000	1.87245	2.50815		

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

Call Nama	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
alva120 con so 10T ma dec 1	CK->Q (RR)	0.14684	1.06110	16.32330	
sky130_osu_sc_18T_msdff_1	QN->Q (FR)	0.02383	0.68857	11.48200	
-L120 10T 166 l	CK->Q (RR)	0.15240	1.16803	15.42350	
sky130_osu_sc_18T_msdff_l	QN->Q (FR)	0.02716	0.74969	11.27280	

### Delay(ns) to Q falling:

Call Nama	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msdff_1	CK->Q (RF)	0.20250	1.13917	16.95270	
	QN->Q (RF)	0.02217	0.65934	11.07330	
-L120 10T 166 l	CK->Q (RF)	0.20992	1.26166	16.22370	
sky130_osu_sc_18T_msdff_l	QN->Q (RF)	0.02476	0.69679	10.52310	

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

Cell Name	Timing Ang(Div)	Delay(ns)			
Cen Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msdff_1	CK->QN (RR)	0.17736	0.58702	6.61453	
sky130_osu_sc_18T_msdff_l	CK->QN (RR)	0.18084	0.64674	6.56389	

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

Cell Name	Timing Ana(Din)	Delay(ns)			
Cen Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msdff_1	CK->QN (RF)	0.12128	0.52500	6.29692	
sky130_osu_sc_18T_msdff_l	CK->QN (RF)	0.12217	0.55660	5.85779	

### **Constraint Information**

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

Cell Name	Timing Chash	Dof Dire(treese)	Reference Slew Rate(ns)			
Cen Name	Timing Check	Ref Pin(trans)	first	mid	last	
alm120 agu ag 10T mg dff 1	hold	CK (R)	-0.03525	-0.04315	0.15590	
sky130_osu_sc_18T_msdff_1	setup	CK (R)	0.10064	0.14253	1.56261	
short 20 says as 19T may define	hold	CK (R)	-0.03525	-0.04315	0.15433	
sky130_osu_sc_18T_msdff_l	setup	CK (R)	0.10044	0.14119	1.56770	

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

Cell Name	Tii Chh	D - f D' (4)	Reference Slew Rate(ns)			
	Timing Check	Ref Pin(trans)	first	mid	last	
sky 120 say as 10T mg def 1	hold	CK (R)	-0.07544	-0.24354	0.19905	
sky130_osu_sc_18T_msdff_1	setup	CK (R)	0.09314	0.25271	3.06363	
-l120 10T 16f l	hold	CK (R)	-0.07928	-0.24385	0.23475	
sky130_osu_sc_18T_msdff_l	setup	CK (R)	0.09302	0.25271	3.06275	

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

Call Name	Timing Charle	Ref	Reference Slew Rate(ns)		
Cell Name	Timing Check	Pin(trans)	first	mid	last
sky130_osu_sc_18T_msdff_1	min_pulse_width	<b>CK</b> ()	0.06825	0.49927	13.33370
	min_pulse_width	CK ()	0.10573	0.49927	13.33370
sky130_osu_sc_18T_msdff_l	min_pulse_width	<b>CK</b> ()	0.06451	0.49927	13.33370
	min_pulse_width	<b>CK</b> ()	0.10199	0.49927	13.33370

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

Cell Name	Timin a Charle	Ref	Reference Slew Rate(ns)		
Cell Name	Timing Check	Pin(trans)	first	mid	last
alve120 agus ag 10T mag 16f 1	min_pulse_width	<b>CK</b> ()	0.14696	0.49927	13.33370
sky130_osu_sc_18T_msdff_1	min_pulse_width	<b>CK</b> ()	0.07200	0.49927	13.33370
sky130_osu_sc_18T_msdff_l	min_pulse_width	<b>CK</b> ()	0.14696	0.49927	13.33370
	min_pulse_width	<b>CK</b> ()	0.07200	0.49927	13.33370

### **Power Information**

Internal switching power(pJ) to Q rising:

Cell Name	T4	Power(pJ)			
Cen Name	Input	first	mid	last	
alv.120 and as 10T was 16f 1	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdff_1	CK	0.02123	0.02499	0.09384	
sky130_osu_sc_18T_msdff_l	СК	0.00000	0.00000	0.00000	
	CK	0.01907	0.02295	0.10880	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_msdff_1	СК	0.00000	0.00000	0.00000	
	CK	0.02376	0.02361	0.05875	
sky130_osu_sc_18T_msdff_l	СК	0.00000	0.00000	0.00000	
	CK	0.02164	0.02280	0.09364	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
1 420 40TD 100 4	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdff_1	CK	0.02374	0.02366	0.05915	
1 120 10TD 100 1	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdff_l	CK	0.02162	0.02282	0.09352	

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

Call Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_msdff_1	CK	0.00000	0.00000	0.00000	
	CK	0.02115	0.02508	0.09425	
sky130_osu_sc_18T_msdff_l	СК	0.00000	0.00000	0.00000	
	CK	0.01900	0.02290	0.11273	

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

Call Name	Whon		Power(pJ)		
Cell Name	When	first	mid	last	
	СК	0.00000	0.00000	0.00000	
	CK	-0.00606	-0.00719	-0.00730	
sky130_osu_sc_18T_msdff_1	(!CK * Q * !QN) + (!CK * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * Q * !QN) + (!CK * !Q * QN)	0.02267	0.02752	0.18163	
	СК	0.00000	0.00000	0.00000	
	CK	-0.00606	-0.00720	-0.00731	
sky130_osu_sc_18T_msdff_l	(!CK * Q * !QN) + (!CK * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * Q * !QN) + (!CK * !Q * QN)	0.02268	0.02753	0.18163	

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

Cell Name	Whon	Power(pJ)		
Cen Name	When	first	mid	last
	CK	0.00000	0.00000	0.00000
	CK	0.00731	0.00738	0.00737
sky130_osu_sc_18T_msdff_1	(!CK * Q * !QN) + (!CK * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * Q * !QN) + (!CK * !Q * QN)	0.04299	0.04897	0.20360
	СК	0.00000	0.00000	0.00000
	СК	0.00731	0.00738	0.00736
sky130_osu_sc_18T_msdff_l	(!CK * Q * !QN) + (!CK * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * Q * !QN) + (!CK * !Q * QN)	0.04300	0.04897	0.20361

#### 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_msdff_1	(D * Q * !QN)	-0.00217	0.00747	0.24483	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	-0.00267	0.00722	0.24304	
	(D * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msdff_l	(D * Q * !QN)	-0.00217	0.00747	0.24482	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	-0.00268	0.00721	0.24303	

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

Call Massa	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
	(D * Q * !QN)	0.00000	0.00000	0.00000	
	(D * Q * !QN)	0.02851	0.04265	0.28159	
	(D * !Q * QN)	0.00000	0.00000	0.00000	
sky 120 say as 19T ma Jet 1	(D * !Q * QN)	0.06244	0.07446	0.37892	
sky130_osu_sc_18T_msdff_1	(!D * Q * !QN)	0.00000	0.00000	0.00000	
	(!D * Q * !QN)	0.06212	0.08689	0.46932	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	0.03323	0.04690	0.28408	
	(D * Q * !QN)	0.00000	0.00000	0.00000	
	(D * Q * !QN)	0.02851	0.04265	0.28159	
	(D * !Q * QN)	0.00000	0.00000	0.00000	
alve120 age so 19T mg def l	(D * !Q * QN)	0.06245	0.07447	0.37891	
sky130_osu_sc_18T_msdff_l	(!D * Q * !QN)	0.00000	0.00000	0.00000	
	(!D * Q * !QN)	0.06212	0.08690	0.46925	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	0.03322	0.04689	0.28407	

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

sky130\_osu\_sc\_18T\_ms\_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_msinv_1	6.59340
sky130_osu_sc_18T_msinv_10	32.96700
sky130_osu_sc_18T_msinv_2	9.52380
sky130_osu_sc_18T_msinv_3	12.45420
sky130_osu_sc_18T_msinv_4	15.38460
sky130_osu_sc_18T_msinv_6	21.24540
sky130_osu_sc_18T_msinv_8	27.10620
sky130_osu_sc_18T_msinv_l	6.59340

## **Pin Capacitance Information**

Cell Name	Pin Cap(pf)	Max Cap(pf)
Cen Name	A	Y
sky130_osu_sc_18T_msinv_1	0.00564	3.43616
sky130_osu_sc_18T_msinv_10	0.05335	29.16083
sky130_osu_sc_18T_msinv_2	0.01086	6.57486
sky130_osu_sc_18T_msinv_3	0.01620	9.52900
sky130_osu_sc_18T_msinv_4	0.02145	12.37740
sky130_osu_sc_18T_msinv_6	0.03217	18.35705
sky130_osu_sc_18T_msinv_8	0.04277	24.07496
sky130_osu_sc_18T_msinv_l	0.00433	2.28831

## **Leakage Information**

Cell Name	Leakage(nW)			
Cen Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msinv_1	0.00000	0.35322	0.70549	
sky130_osu_sc_18T_msinv_10	0.00000	3.53213	7.05489	
sky130_osu_sc_18T_msinv_2	0.00000	0.70643	1.41098	
sky130_osu_sc_18T_msinv_3	0.00000	1.05964	2.11647	
sky130_osu_sc_18T_msinv_4	0.00000	1.41286	2.82196	
sky130_osu_sc_18T_msinv_6	0.00000	2.11928	4.23294	
sky130_osu_sc_18T_msinv_8	0.00000	2.82571	5.64392	
sky130_osu_sc_18T_msinv_l	0.00000	0.19450	0.38863	

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

Cell Name	T: (D: )	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msinv_1	A->Y (FR)	0.02226	0.61020	9.85346	
sky130_osu_sc_18T_msinv_10	A->Y (FR)	0.03755	0.40494	9.69672	
sky130_osu_sc_18T_msinv_2	A->Y (FR)	0.01901	0.52282	9.69592	
sky130_osu_sc_18T_msinv_3	A->Y (FR)	0.02146	0.49083	9.81964	
sky130_osu_sc_18T_msinv_4	A->Y (FR)	0.02257	0.45665	9.59321	
sky130_osu_sc_18T_msinv_6	A->Y (FR)	0.02631	0.42814	9.67082	
sky130_osu_sc_18T_msinv_8	A->Y (FR)	0.03149	0.41195	9.68228	
sky130_osu_sc_18T_msinv_l	A->Y (FR)	0.02502	0.66492	9.79073	

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

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msinv_1	A->Y (RF)	0.01976	0.56225	9.16272	
sky130_osu_sc_18T_msinv_10	A->Y (RF)	0.03668	0.33982	8.67772	
sky130_osu_sc_18T_msinv_2	A->Y (RF)	0.01722	0.47057	8.95926	
sky130_osu_sc_18T_msinv_3	A->Y (RF)	0.01932	0.43630	9.05276	
sky130_osu_sc_18T_msinv_4	A->Y (RF)	0.01980	0.40155	8.84736	
sky130_osu_sc_18T_msinv_6	A->Y (RF)	0.02544	0.37192	8.87582	
sky130_osu_sc_18T_msinv_8	A->Y (RF)	0.03073	0.35322	8.83430	
sky130_osu_sc_18T_msinv_l	A->Y (RF)	0.02188	0.59855	8.83009	

## **Power Information**

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

CHN	T .		Power(pJ)			
Cell Name	Input	first	mid	last		
alve120 ages as 10T mag faces 1	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_msinv_1	A	0.01056	0.01612	0.06654		
alve120 can as 19T ma inv 10	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_msinv_10	A	0.09738	0.17164	0.64412		
alve120 age as 10T mg inv 2	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_msinv_2	A	0.01908	0.03111	0.12818		
1 120 10T ' 2	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_msinv_3	A	0.02921	0.04787	0.19339		
alve120 age as 10T mg fave 4	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_msinv_4	A	0.03785	0.06496	0.26095		
alw120 agu ga 10T mg iny (	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_msinv_6	A	0.05659	0.09987	0.38700		
alvy120 agy so 19T mg i 9	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_msinv_8	A	0.07612	0.13514	0.52251		
alve120 agu ga 19T mg : l	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_msinv_l	A	0.00814	0.01135	0.04403		

Internal switching power(pJ) to Y falling:

Call Manna	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
abut 20 agus ag 10T mag ing 1	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msinv_1	A	-0.00279	-0.00059	0.02061	
dw120 agu ga 19T ma imy 10	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msinv_10	A	-0.02659	-0.00258	0.20635	
alva120 agus ag 10T ma inva 2	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msinv_2	A	-0.00806	-0.00294	0.03962	
1 120 10TD 1 2	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msinv_3	A	-0.01066	-0.00154	0.05967	
alvy120 ogy go 19T mg inv 4	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msinv_4	A	-0.01545	-0.00383	0.08088	
alva120 agus ag 10T ma inva (	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msinv_6	A	-0.02339	-0.00514	0.12115	
alva120 agus ag 10T ma inv 0	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msinv_8	A	-0.02793	-0.00299	0.16263	
alvy120 agu ga 19T ma i l	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msinv_l	A	-0.00200	-0.00053	0.01590	

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

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

### **Truth Table**

I	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_msmux2_1	18.31500

## **Pin Capacitance Information**

Call Name		Pin Cap(pf)	Max Cap(pf)	
Cell Name	A0	A1	S0	Y
sky130_osu_sc_18T_msmux2_1	0.01364	0.01343	0.01145	0.00502

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msmux2_1	0.00000	0.71366	0.73403	

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

Cell Name	Timing Ana(Din)	XX/Is one		Delay(ns)	
Cen Name	Timing Arc(Dir)	When	First	Mid	Last
sky130_osu_sc_18T_msmux2_1	A0->Y (RR)	-	0.01119	0.02331	0.02853
	A1->Y (RR)	-	0.01196	0.02338	0.02845
	S0->Y (RR)	(!A0 * A1)	0.03852	0.09398	-0.21640
	S0->Y (FR)	(A0 * !A1)	0.03414	0.10988	0.54109

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

Cell Name	T:: A (D:)	XX/I		Delay(ns)	
Ceii Name	Timing Arc(Dir)	When	First	Mid	Last
sky130_osu_sc_18T_msmux2_1	A0->Y (FF)	-	0.01002	0.02525	0.02881
	A1->Y (FF)	-	0.01012	0.02519	0.02872
	S0->Y (FF)	(!A0 * A1)	0.04813	0.15623	0.64850
	S0->Y (RF)	(A0 * !A1)	0.02468	0.05398	-0.27482

### **Power Information**

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

C.II V	T4	<b>XX</b> /I	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A0	-	0.00000	0.00000	0.00000	
	A0	-	-0.01086	-0.01090	-0.01090	
	A1	-	0.00000	0.00000	0.00000	
alva120 can as 10T ma may 2 1	A1	-	-0.00740	-0.00744	-0.00744	
sky130_osu_sc_18T_msmux2_1	SO	(A0 * !A1)	0.00000	0.00000	0.00000	
	SO	(A0 * !A1)	0.01217	0.02736	0.26602	
	SO	(!A0 * A1)	0.00000	0.00000	0.00000	
	SO	(!A0 * A1)	-0.00783	0.00381	0.24006	

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

Cell Name	T4	<b>VX</b> /1		Power(pJ)			
Cell Name	Input	When	first	mid	last		
	A0	-	0.00000	0.00000	0.00000		
	A0	-	0.01086	0.01090	0.01090		
	A1	-	0.00000	0.00000	0.00000		
sky120 say so 19T ms muy2 1	A1	-	0.00744	0.00745	0.00744		
sky130_osu_sc_18T_msmux2_1	S0	(A0 * !A1)	0.00000	0.00000	0.00000		
	S0	(A0 * !A1)	0.00183	0.01459	0.25321		
	S0	(!A0 * A1)	0.00000	0.00000	0.00000		
	S0	(!A0 * A1)	0.02868	0.04262	0.27980		

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

Call Name	When		١	
Cell Name	When	first	mid	last
sky130_osu_sc_18T_msmux2_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	W/h ove	]	)	
Cell Name	When	first	mid	last
sky130_osu_sc_18T_msmux2_1	(A1 * S0 * Y) + (!A1 * S0 * !Y)	0.00000	0.00000	0.00000
	(A1 * S0 * Y) + (!A1 * S0 * !Y)	0.00265	0.00263	0.00263

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

Call Name	When			
Cell Name	When	first	mid	last
alvel 20 agus ag 18T mag maye 2 1	(A0 * !S0 * Y) + (!A0 * !S0 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_ms_mux2_1	(A0 * !S0 * Y) + (!A0 * !S0 * !Y)	-0.00314	-0.00313	-0.00313

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

Call Name	Whon	]	)	
Cell Name	When	first	mid	last
sky130_osu_sc_18T_msmux2_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			
	When	first	last	
sky130_osu_sc_18T_msmux2_1	(A0 * A1 * Y)	0.00000	0.00000	0.00000
	(A0 * A1 * Y)	-0.00303	0.00910	0.24624
	(!A0 * !A1 * !Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !Y)	-0.00303	0.00902	0.24681

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

Cell Name	XX/I	Power(pJ)		
	When	first	last	
sky130_osu_sc_18T_msmux2_1	(A0 * A1 * Y)	0.00000	0.00000	0.00000
	(A0 * A1 * Y)	0.02165	0.03571	0.27336
	(!A0 * !A1 * !Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !Y)	0.01920	0.03418	0.27248

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

sky130\_osu\_sc\_18T\_ms\_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_msnand2_1	9.52380
sky130_osu_sc_18T_msnand2_l	9.52380

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
sky130_osu_sc_18T_msnand2_1	0.00566	0.00563	2.82325	
sky130_osu_sc_18T_msnand2_l	0.00434	0.00432	1.94300	

## **Leakage Information**

Call Name	Leakage(nW)				
Cell Name	Min.	Avg	Max.		
sky130_osu_sc_18T_msnand2_1	0.00000	0.35321	1.41098		
sky130_osu_sc_18T_msnand2_l	0.00000	0.19452	0.77726		

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

Cell Name	Timin Ama(Din)			
	Timing Arc(Dir)	First	Last	
sky130_osu_sc_18T_msnand2_1	A->Y (FR)	0.02259	0.57758	8.83693
	B->Y (FR)	0.02684	0.57525	8.72861
sky130_osu_sc_18T_msnand2_l	A->Y (FR)	0.02533	0.63262	8.92674
	B->Y (FR)	0.03054	0.63408	8.88351

### Delay(ns) to Y falling:

Cell Name	Timin And (Din)	Delay(ns)		
	Timing Arc(Dir)	First	Last	
sky130_osu_sc_18T_msnand2_1	A->Y (RF)	0.02639	0.64355	10.05890
	B->Y (RF)	0.02997	0.61307	9.58659
sky130_osu_sc_18T_msnand2_l	A->Y (RF)	0.02974	0.70267	9.96715
	B->Y (RF)	0.03321	0.67167	9.47036

## **Power Information**

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

CHY	T 4			
Cell Name	Input	first	mid	last
sky130_osu_sc_18T_msnand2_1	A	0.00000	0.00000	0.00000
	A	0.01125	0.01633	0.06555
	В	0.00000	0.00000	0.00000
	В	0.01445	0.01937	0.07064
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msnand2_l	A	0.00862	0.01153	0.04253
	В	0.00000	0.00000	0.00000
	В	0.01096	0.01375	0.04582

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

Cell Name	I4			
Cen Name	Input	first	mid	last
sky130_osu_sc_18T_msnand2_1	A	0.00000	0.00000	0.00000
	A	-0.00215	-0.00043	0.02055
	В	0.00000	0.00000	0.00000
	В	-0.00212	-0.00094	0.01740
sky130_osu_sc_18T_msnand2_l	A	0.00000	0.00000	0.00000
	A	-0.00159	-0.00042	0.01536
	В	0.00000	0.00000	0.00000
	В	-0.00156	-0.00079	0.01315

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

Cell Name	W/h ore	Power(pJ)		
	When	first	mid	last
sky130_osu_sc_18T_msnand2_1	(!B * Y)	0.00000	0.00000	0.00000
	(!B * Y)	-0.00813	-0.00818	-0.00818
sky130_osu_sc_18T_msnand2_l	(!B * Y)	0.00000	0.00000	0.00000
	(!B * Y)	-0.00592	-0.00594	-0.00595

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

Cell Name	VVIb ore			
	When	first	mid	last
sky130_osu_sc_18T_msnand2_1	(!B * Y)	0.00000	0.00000	0.00000
	(!B * Y)	0.00816	0.00824	0.00820
sky130_osu_sc_18T_msnand2_l	(!B * Y)	0.00000	0.00000	0.00000
	(!B * Y)	0.00593	0.00598	0.00596

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

Cell Name	Whee	Power(pJ)			
	When	first	mid	last	
sky130_osu_sc_18T_msnand2_1	(!A * Y)	0.00000	0.00000	0.00000	
	(!A * Y)	-0.00759	-0.00763	-0.00761	
sky130_osu_sc_18T_msnand2_l	(!A * Y)	0.00000	0.00000	0.00000	
	(!A * Y)	-0.00551	-0.00553	-0.00553	

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

Cell Name	Whom			
	When	first	mid	last
sky130_osu_sc_18T_msnand2_1	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	0.00767	0.00768	0.00763
sky130_osu_sc_18T_msnand2_l	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	0.00557	0.00557	0.00554

## $SKY130\_OSU\_SC\_18T\_MS\_\_NOR2x$

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

### **Truth Table**

INP	UT	OUTPUT
A	В	Y
0	0	1
X	1	0
1	x	0

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_msnor2_1	9.52380
sky130_osu_sc_18T_msnor2_l	9.52380

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
sky130_osu_sc_18T_msnor2_1	0.00566	0.00596	1.91431	
sky130_osu_sc_18T_msnor2_l	0.00427	0.00460	1.29901	

## **Leakage Information**

C.II Nove	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msnor2_1	0.00000	0.23941	0.70549	
sky130_osu_sc_18T_msnor2_l	0.00000	0.13969	0.38863	

# **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_msnor2_1	A->Y (FR)	0.04299	0.67916	9.39302	
	B->Y (FR)	0.03171	0.69110	9.73127	
sky130_osu_sc_18T_msnor2_l	A->Y (FR)	0.04769	0.74828	9.31733	
	B->Y (FR)	0.03761	0.77213	9.81282	

### Delay(ns) to Y falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msnor2_1	A->Y (RF)	0.02727	0.46714	6.39394	
	B->Y (RF)	0.02121	0.45606	6.37196	
sky130_osu_sc_18T_msnor2_l	A->Y (RF)	0.02909	0.49868	6.22692	
	B->Y (RF)	0.02343	0.48899	6.20774	

## **Power Information**

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

Cell Name	T4			
Cell Name	Input	first	mid	last
sky130_osu_sc_18T_msnor2_1	A	0.00000	0.00000	0.00000
	A	0.01590	0.01779	0.05727
	В	0.00000	0.00000	0.00000
	В	0.01148	0.01612	0.07524
	A	0.00000	0.00000	0.00000
-l120 10T 2 l	A	0.01156	0.01268	0.04000
sky130_osu_sc_18T_msnor2_l	В	0.00000	0.00000	0.00000
	В	0.00873	0.01162	0.04959

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

Cell Name	Input	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_msnor2_1	A	0.00000	0.00000	0.00000
	A	0.00136	0.00301	0.03105
	В	0.00000	0.00000	0.00000
	В	-0.00208	-0.00005	0.02709
sky130_osu_sc_18T_msnor2_l	A	0.00000	0.00000	0.00000
	A	0.00090	0.00209	0.02361
	В	0.00000	0.00000	0.00000
	В	-0.00141	0.00005	0.02056

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

Cell Name	When	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_msnor2_1	(B * !Y)	0.00000	0.00000	0.00000
	(B * !Y)	-0.00612	-0.00737	-0.00735
sky130_osu_sc_18T_msnor2_l	(B * !Y)	0.00000	0.00000	0.00000
	(B * !Y)	-0.00440	-0.00522	-0.00520

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

Cell Name Wh	**/1	Power(pJ)		
	wnen	first	mid	last
sky130_osu_sc_18T_msnor2_1	(B * !Y)	0.00000	0.00000	0.00000
	(B * !Y)	0.00732	0.00744	0.00738
sky130_osu_sc_18T_msnor2_l	(B * !Y)	0.00000	0.00000	0.00000
	(B * !Y)	0.00518	0.00526	0.00521

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

Cell Name	When	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_msnor2_1	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	-0.00322	-0.00324	-0.00323
sky130_osu_sc_18T_msnor2_l	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	-0.00240	-0.00243	-0.00242

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

Cell Name	When	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_msnor2_1	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	0.00335	0.00337	0.00327
sky130_osu_sc_18T_msnor2_l	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	0.00249	0.00251	0.00244

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

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

#### **Truth Table**

INPUT		OUTPUT	
A0	<b>A1</b>	В0	Y
0	0	x	1
X	1	0	1
X	1	1	0
1	X	0	1
1	X	1	0

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_msoai21_l	12.45420

# **Pin Capacitance Information**

Call Name		Pin Cap(pf)	Max Cap(pf)	
Cell Name	A0 A1		В0	Y
sky130_osu_sc_18T_msoai21_l	0.00571	0.00579	0.00480	1.86539

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msoai21_l	0.00000	0.26577	1.09411	

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

Cell Name	Timing Ana(Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msoai21_l	A0->Y (FR)	0.04257	0.69989	9.64437	
	A1->Y (FR)	0.05718	0.69215	9.31809	
	B0->Y (FR)	0.03045	0.62354	8.63888	

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

Cell Name	Timing Ang(Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msoai21_l	A0->Y (RF)	0.03812	0.55875	7.62496	
	A1->Y (RF)	0.04626	0.55502	7.40704	
	B0->Y (RF)	0.02913	0.60365	8.42919	

Internal switching power(pJ) to Y rising:

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
	A0	0.00000	0.00000	0.00000	
	A0	0.01606	0.01943	0.06917	
sky130_osu_sc_18T_msoai21_l	A1	0.00000	0.00000	0.00000	
	A1	0.02043	0.02175	0.05670	
	ВО	0.00938	0.01340	0.05882	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A0	0.00000	0.00000	0.00000	
	A0	-0.00007	0.00078	0.02109	
sky130_osu_sc_18T_msoai21_l	A1	0.00000	0.00000	0.00000	
	A1	0.00350	0.00393	0.02490	
	В0	0.00094	0.00236	0.02413	

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

Cell Name	When	Power(pJ)			
Cen Name	Wileii	first	mid	last	
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * !Y)	-0.00323	-0.00325	-0.00324	
shuilion and as 10T was as 21 l	(A1 * !B0 * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msoai21_l	(A1 * !B0 * Y)	-0.00728	-0.00741	-0.00738	
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	-0.00747	-0.00751	-0.00748	

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

Cell Name	VVIII our	Power(pJ)			
Cen Name	When	first	mid	last	
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * !Y)	0.00336	0.00338	0.00329	
-l120 10T21 l	(A1 * !B0 * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msoai21_l	(A1 * !B0 * Y)	0.00735	0.00741	0.00738	
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	0.00748	0.00751	0.00749	

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

Cell Name	XX/I	Power(pJ)			
	When	first	mid	last	
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * B0 * !Y)	-0.00602	-0.00724	-0.00724	
-L120 10T 21 1	(A0 * !B0 * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msoai21_l	(A0 * !B0 * Y)	-0.00724	-0.00736	-0.00732	
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !B0 * Y)	-0.00740	-0.00739	-0.00741	

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

Cell Name	XX/b or	Power(pJ)			
Cen Name	When	first	mid	last	
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * B0 * !Y)	0.00722	0.00729	0.00728	
	(A0 * !B0 * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msoai21_l	(A0 * !B0 * Y)	0.00729	0.00736	0.00732	
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !B0 * Y)	0.00741	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_msoai21_l	(!A0 * !A1 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !A1 * Y)	-0.00603	-0.00607	-0.00611	

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

Call Name	W/h or	Power(pJ)			
Cell Name	When	first	mid	last	
sky130_osu_sc_18T_msoai21_l	(!A0 * !A1 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !A1 * Y)	0.00611	0.00616	0.00613	

# $SKY130\_OSU\_SC\_18T\_MS\_\_OAI22$

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

#### **Truth Table**

INPUT			OUTPUT	
A0	A1	B0	B1	Y
0	0	x	x	1
x	1	0	0	1
х	1	x	1	0
х	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_msoai22_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_msoai22_l	0.00556	0.00582	0.00596	0.00584	1.87309

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msoai22_l	0.00000	0.35908	1.41097	

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

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msoai22_l	A0->Y (FR)	0.06168	0.69402	9.29051	
	A1->Y (FR)	0.05047	0.70641	9.63599	
	B0->Y (FR)	0.03499	0.69051	9.63668	
	B1->Y (FR)	0.04639	0.67939	9.29198	

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

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_msoai22_l	A0->Y (RF)	0.06876	0.60511	7.83028	
	A1->Y (RF)	0.05359	0.58156	7.70181	
	B0->Y (RF)	0.04516	0.62548	8.48268	
	B1->Y (RF)	0.06121	0.66366	8.79087	

Internal switching power(pJ) to Y rising:

Call Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_msoai22_l	A0	0.02685	0.02812	0.05950	
	A1	0.01994	0.02398	0.07800	
	ВО	0.01228	0.01626	0.06987	
	B1	0.01689	0.01842	0.05168	

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

Cell Name	Tunu4	Power(pJ)			
Cen Ivanie	Input	first	mid	last	
sky130_osu_sc_18T_msoai22_l	A0	0.00230	0.00273	0.02408	
	A1	-0.00118	-0.00030	0.02048	
	В0	-0.00110	0.00052	0.02461	
	B1	0.00226	0.00333	0.02690	

#### 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)	-0.00610	-0.00737	-0.00735	
	(A1 * !B0 * B1 * !Y)	0.00000	0.00000	0.00000	
	(A1 * !B0 * B1 * !Y)	-0.00610	-0.00737	-0.00735	
sky130_osu_sc_18T_msoai22_l	(A1 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(A1 * !B0 * !B1 * Y)	-0.00723	-0.00736	-0.00735	
	(!A1 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * !B1 * Y)	-0.00742	-0.00746	-0.00743	

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

C.II V	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * !Y)	0.00733	0.00744	0.00738	
	(A1 * !B0 * B1 * !Y)	0.00000	0.00000	0.00000	
alv.120 agu ag 10T ma agi22 l	(A1 * !B0 * B1 * !Y)	0.00733	0.00744	0.00738	
sky130_osu_sc_18T_msoai22_l	(A1 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(A1 * !B0 * !B1 * Y)	0.00731	0.00736	0.00735	
	(!A1 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * !B1 * Y)	0.00743	0.00747	0.00745	

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

Cell Name	When			
Cen Name	vvnen	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 osy sa 19T ma sai22 l	(A0 * !B0 * B1 * !Y)	-0.00320	-0.00323	-0.00321
sky130_osu_sc_18T_msoai22_l	(A0 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(A0 * !B0 * !B1 * Y)	-0.00721	-0.00732	-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):

Cell Name	XX/I			
	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
alv.120 agu ag 10T ma agi22 l	(A0 * !B0 * B1 * !Y)	0.00333	0.00335	0.00326
sky130_osu_sc_18T_msoai22_l	(A0 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(A0 * !B0 * !B1 * Y)	0.00727	0.00732	0.00731
	(!A0 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !B0 * !B1 * Y)	0.00740	0.00745	0.00743

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

Call Name	Whon	Power(pJ)		
Cell Name	When	first	mid	last
	(A1 * B1 * !Y)	0.00000	0.00000	0.00000
	(A1 * B1 * !Y)	-0.00318	-0.00321	-0.00320
	(A0 * !A1 * B1 * !Y)	0.00000	0.00000	0.00000
sky120 osy sa 19T ma sai22 l	(A0 * !A1 * B1 * !Y)	-0.00318	-0.00321	-0.00319
sky130_osu_sc_18T_msoai22_l	(!A0 * !A1 * B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * B1 * Y)	-0.00795	-0.00810	-0.00805
	(!A0 * !A1 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !B1 * Y)	-0.00798	-0.00804	-0.00811

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

Cell Name	**/1	Power(pJ)		
	When	first	mid	last
	(A1 * B1 * !Y)	0.00000	0.00000	0.00000
	(A1 * B1 * !Y)	0.00331	0.00333	0.00324
	(A0 * !A1 * B1 * !Y)	0.00000	0.00000	0.00000
alv.120 agu ag 10T ma agi22 l	(A0 * !A1 * B1 * !Y)	0.00331	0.00334	0.00324
sky130_osu_sc_18T_msoai22_l	(!A0 * !A1 * B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * B1 * Y)	0.00806	0.00810	0.00805
	(!A0 * !A1 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !B1 * Y)	0.00810	0.00818	0.00814

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

Cell Name	Where			
	When	first	mid	last
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000
	(A1 * B0 * !Y)	-0.00602	-0.00728	-0.00726
	(A0 * !A1 * B0 * !Y)	0.00000	0.00000	0.00000
sky120 osu sa 19T ma aai22 l	(A0 * !A1 * B0 * !Y)	-0.00602	-0.00728	-0.00726
sky130_osu_sc_18T_msoai22_l	(!A0 * !A1 * B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * B0 * Y)	-0.00802	-0.00823	-0.00815
	(!A0 * !A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !B0 * Y)	-0.00809	-0.00813	-0.00821

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

Cell Name	XX/L	Power(pJ)		
	When	first	mid	last
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000
	(A1 * B0 * !Y)	0.00724	0.00734	0.00729
	(A0 * !A1 * B0 * !Y)	0.00000	0.00000	0.00000
alv.120 agu ag 10T ma agi22 l	(A0 * !A1 * B0 * !Y)	0.00724	0.00733	0.00729
sky130_osu_sc_18T_msoai22_l	(!A0 * !A1 * B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * B0 * Y)	0.00817	0.00823	0.00815
	(!A0 * !A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !B0 * Y)	0.00819	0.00828	0.00824

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

sky130\_osu\_sc\_18T\_ms\_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_msor2_1	12.45420
sky130_osu_sc_18T_msor2_2	15.38460
sky130_osu_sc_18T_msor2_4	21.24540
sky130_osu_sc_18T_msor2_8	32.96700
sky130_osu_sc_18T_msor2_l	12.45420

# **Pin Capacitance Information**

Cell Name	Pin Cap(pf)		Max Cap(pf)
Cell Name	A	В	Y
sky130_osu_sc_18T_msor2_1	0.00599	0.00579	3.59820
sky130_osu_sc_18T_msor2_2	0.00600	0.00579	6.86046
sky130_osu_sc_18T_msor2_4	0.00600	0.00580	13.04937
sky130_osu_sc_18T_msor2_8	0.00602	0.00583	24.45442
sky130_osu_sc_18T_msor2_l	0.00467	0.00442	2.40923

Cell Name	Leakage(nW)				
	Min.	Avg	Max.		
sky130_osu_sc_18T_msor2_1	0.00000	0.41649	0.70737		
sky130_osu_sc_18T_msor2_2	0.00000	0.59357	1.41286		
sky130_osu_sc_18T_msor2_4	0.00000	0.94772	2.82384		
sky130_osu_sc_18T_msor2_8	0.00000	1.65602	5.64580		
sky130_osu_sc_18T_msor2_l	0.00000	0.23713	0.38938		

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

Call Nama	Timing Ang(Din)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last
dry120 agu ga 19T mg ang 1	A->Y (RR)	0.05578	0.46301	6.32659
sky130_osu_sc_18T_msor2_1	B->Y (RR)	0.04773	0.43475	6.24406
sky130_osu_sc_18T_msor2_2	A->Y (RR)	0.06197	0.41267	6.26724
	B->Y (RR)	0.05356	0.38672	6.18169
alve120 ages as 10T mag ar2 4	A->Y (RR)	0.08028	0.41509	6.45200
sky130_osu_sc_18T_msor2_4	B->Y (RR)	0.07156	0.39273	6.34683
alve120 ages as 10T mag ar 2 0	A->Y (RR)	0.11628	0.46427	6.70168
sky130_osu_sc_18T_msor2_8	B->Y (RR)	0.10727	0.44677	6.60416
sky130_osu_sc_18T_msor2_l	A->Y (RR)	0.06119	0.52334	6.26841
	B->Y (RR)	0.05344	0.49626	6.16650

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

Cell Name	Timin And (Din)			
Cell Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_msor2_1	A->Y (FF)	0.08060	0.54065	7.23040
	B->Y (FF)	0.06547	0.53460	7.45741
sky130_osu_sc_18T_msor2_2	A->Y (FF)	0.09426	0.50206	7.11858
	B->Y (FF)	0.07921	0.50119	7.32717
-l120 10T 2 4	A->Y (FF)	0.13149	0.52438	7.25373
sky130_osu_sc_18T_msor2_4	B->Y (FF)	0.11654	0.53111	7.43446
-l120 10T 2 0	A->Y (FF)	0.21003	0.60826	7.30372
sky130_osu_sc_18T_msor2_8	B->Y (FF)	0.19509	0.62390	7.45890
sky130_osu_sc_18T_msor2_l	A->Y (FF)	0.08872	0.58861	6.94954
	B->Y (FF)	0.07399	0.58971	7.22669

Internal switching power(pJ) to Y rising:

Cell Name	T4			
Cell Name	Input	first	mid	last
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msor2_1	A	0.01148	0.01723	0.12930
	В	0.00000	0.00000	0.00000
	В	0.00822	0.01643	0.16190
1 120 10T 2 2	A	0.00000	0.00000	0.00000
	A	0.02036	0.02667	0.14160
sky130_osu_sc_18T_msor2_2	В	0.00000	0.00000	0.00000
	В	0.01692	0.02526	0.17004
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msor2_4	A	0.03997	0.04611	0.16127
SKy130_08u_8C_161_HIS012_4	В	0.00000	0.00000	0.00000
	В	0.03633	0.04595	0.18460
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msor2_8	A	0.08671	0.09036	0.20013
SKy130_0Su_SC_101_HIS012_0	В	0.00000	0.00000	0.00000
	В	0.08275	0.08873	0.22105
1 120 10T 2 1	A	0.00000	0.00000	0.00000
	A	0.00844	0.01229	0.09391
sky130_osu_sc_18T_msor2_l	В	0.00000	0.00000	0.00000
	В	0.00632	0.01191	0.11292

Internal switching power(pJ) to Y falling:

Call Name	T .			
Cell Name	Input	first	mid	last
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msor2_1	A	0.02536	0.03103	0.15107
	В	0.00000	0.00000	0.00000
	В	0.02052	0.03231	0.22296
sky130_osu_sc_18T_msor2_2	A	0.00000	0.00000	0.00000
	A	0.03242	0.03738	0.15731
	В	0.00000	0.00000	0.00000
	В	0.02755	0.03820	0.22634
	A	0.00000	0.00000	0.00000
alvy120 ogy so 19T mg og 4	A	0.05512	0.05365	0.17125
sky130_osu_sc_18T_msor2_4	В	0.00000	0.00000	0.00000
	В	0.05041	0.05499	0.23497
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msor2_8	A	0.11777	0.08930	0.20048
SKy130_0Su_SC_101_HIS012_0	В	0.00000	0.00000	0.00000
	В	0.11295	0.09063	0.25725
	A	0.00000	0.00000	0.00000
-L120 10T	A	0.01918	0.02285	0.10349
sky130_osu_sc_18T_msor2_l	В	0.00000	0.00000	0.00000
	В	0.01585	0.02322	0.14969

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

Cell Name	VV/h oze		Power(pJ)	
Cell Name	When	first	mid	last
sky 120 osy sa 19T ms ov2 1	(B * Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msor2_1	(B * Y)	-0.00615	-0.00740	-0.00738
1.420	(B * Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msor2_2	(B * Y)	-0.00615	-0.00740	-0.00738
alva120 con so 10T ma cu2 4	(B * Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msor2_4	(B * Y)	-0.00615	-0.00740	-0.00738
alva120 con so 10T ma cu2 0	(B * Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_msor2_8	(B * Y)	-0.00615	-0.00740	-0.00738
sky130_osu_sc_18T_msor2_l	(B * Y)	0.00000	0.00000	0.00000
	(B * Y)	-0.00440	-0.00523	-0.00522

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

Cell Name	When	Power(pJ)			
Cen Name	vvnen	first	mid	last	
sky 120 ogy so 19T mg og 1	(B * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msor2_1	(B * Y)	0.00735	0.00746	0.00741	
sky130_osu_sc_18T_msor2_2	(B * Y)	0.00000	0.00000	0.00000	
	(B * Y)	0.00736	0.00746	0.00741	
sky120 osy so 18T ms. ov2 4	(B * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msor2_4	(B * Y)	0.00736	0.00746	0.00741	
sky120 osy so 19T ms. ov2 9	(B * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msor2_8	(B * Y)	0.00736	0.00746	0.00741	
sky130_osu_sc_18T_msor2_l	(B * Y)	0.00000	0.00000	0.00000	
	(B * Y)	0.00520	0.00526	0.00523	

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

Call Nama	W/h ove		Power(pJ)	Power(pJ)		
Cell Name	When	first	mid	last		
sky 120 osy so 19T ms ov2 1	(A * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_msor2_1	(A * Y)	-0.00323	-0.00326	-0.00325		
sky130_osu_sc_18T_msor2_2	(A * Y)	0.00000	0.00000	0.00000		
	(A * Y)	-0.00323	-0.00326	-0.00325		
alve120 can so 10T may and 4	(A * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_msor2_4	(A * Y)	-0.00323	-0.00326	-0.00325		
sky 120 osy sa 19T ms. ov2 9	(A * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_msor2_8	(A * Y)	-0.00323	-0.00326	-0.00325		
sky130_osu_sc_18T_msor2_l	(A * Y)	0.00000	0.00000	0.00000		
	(A * Y)	-0.00245	-0.00246	-0.00246		

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

Call Name	XX71		Power(pJ)	wer(pJ)	
Cell Name	When	first	mid	last	
alus 120 agus ao 10T may ang 1	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msor2_1	(A * Y)	0.00339	0.00340	0.00329	
	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msor2_2	(A * Y)	0.00337	0.00340	0.00329	
-l120 10T2 4	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msor2_4	(A * Y)	0.00337	0.00340	0.00329	
-L120 10T2 0	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_msor2_8	(A * Y)	0.00337	0.00340	0.00329	
sky130_osu_sc_18T_msor2_l	(A * Y)	0.00000	0.00000	0.00000	
	(A * Y)	0.00256	0.00256	0.00248	

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

sky130\_osu\_sc\_18T\_ms\_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_mstbufi_1	12.45420
sky130_osu_sc_18T_mstbufi_l	12.45420

# **Pin Capacitance Information**

Cell Name	Pin C	ap(pf)	Max Cap(pf)	
Cen Name	A	OE	Y	
sky130_osu_sc_18T_mstbufi_1	0.00596	0.00754	1.93460	
sky130_osu_sc_18T_mstbufi_l	0.00461	0.00586	1.30597	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_mstbufi_1	0.00000	0.35382	1.41098	
sky130_osu_sc_18T_mstbufi_l	0.00000	0.19478	0.77726	

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

Cell Name	Timin A (Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_mstbufi_1	A->Y (FR)	0.03082	0.69248	9.77372	
	OE->Y (FR)	0.04179	0.40257	5.55702	
	OE->Y (RR)	0.06026	0.53190	6.44204	
sky130_osu_sc_18T_mstbufi_l	A->Y (FR)	0.03664	0.77293	9.84138	
	OE->Y (FR)	0.04445	0.40233	5.55676	
	OE->Y (RR)	0.06617	0.61201	6.39244	

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

Cell Name	Timing Aug(Din)	Delay(ns)			
Cen Name	Timing Arc(Dir)	First	Mid	Last	
	A->Y (RF)	0.02619	0.55986	7.86992	
sky130_osu_sc_18T_mstbufi_1	<b>OE-&gt;Y</b> ( <b>FF</b> )	0.04221	0.40258	5.55702	
	OE->Y (RF)	0.02459	0.52197	7.32939	
sky130_osu_sc_18T_mstbufi_l	A->Y (RF)	0.02978	0.60451	7.69932	
	OE->Y (FF)	0.04498	0.40231	5.55671	
	OE->Y (RF)	0.02864	0.56667	7.13218	

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

Cell Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_mstbufi_1	A	0.01082	0.01532	0.06629	
	OE	0.00000	0.00000	0.00000	
	OE	0.01126	0.02184	0.22267	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_mstbufi_l	A	0.00827	0.01081	0.04319	
	OE	0.00000	0.00000	0.00000	
	OE	0.00800	0.01574	0.15355	

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

Call Name	Immus	Toward		Power(pJ)		
Cell Name	Input	first	mid	last		
	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_mstbufi_1	A	-0.00214	-0.00027	0.02299		
	OE	0.00000	0.00000	0.00000		
	OE	0.00710	0.01893	0.25453		
	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_mstbufi_l	A	-0.00144	-0.00019	0.01751		
	OE	0.00000	0.00000	0.00000		
	OE	0.00494	0.01267	0.16850		

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

Cell Name	XX/I		Power(pJ)	
	When	first	mid	last
sky130_osu_sc_18T_mstbufi_1	(!OE * Y)	0.00000	0.00000	0.00000
	(!OE * Y)	-0.00548	-0.00553	-0.00550
	(!OE * !Y)	0.00000	0.00000	0.00000
	(!OE * !Y)	-0.00468	-0.00478	-0.00470
	(!OE * Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_mstbufi_l	(!OE * Y)	-0.00419	-0.00421	-0.00421
	(!OE * !Y)	0.00000	0.00000	0.00000
	(!OE * !Y)	-0.00367	-0.00367	-0.00369

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

Cell Name	W/h ore		Power(pJ)	
	When	first	mid	last
sky130_osu_sc_18T_mstbufi_1	(!OE * Y)	0.00000	0.00000	0.00000
	(!OE * Y)	0.00548	0.00553	0.00550
	(!OE * !Y)	0.00000	0.00000	0.00000
	(!OE * !Y)	0.00477	0.00480	0.00473
	(!OE * Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_mstbufi_l	(!OE * Y)	0.00419	0.00421	0.00421
	(!OE * !Y)	0.00000	0.00000	0.00000
	(!OE * !Y)	0.00373	0.00375	0.00370

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

Cell Name	<b>XX</b> 71		Power(pJ)			
	When	first	mid	last		
sky130_osu_sc_18T_mstbufi_1	(A * !Y)	0.00000	0.00000	0.00000		
	(A * !Y)	0.00436	0.01690	0.25837		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	0.00385	0.01650	0.25779		
	(A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_mstbufi_l	(A * !Y)	0.00296	0.01122	0.17119		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	0.00260	0.01080	0.17072		

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

Cell Name	XX/le one			
	When	first	mid	last
sky130_osu_sc_18T_mstbufi_1	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	0.01264	0.02717	0.26837
	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	0.01250	0.02729	0.26849
	(A * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_mstbufi_l	(A * !Y)	0.00988	0.01900	0.17902
	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	0.00985	0.01908	0.17910

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

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

# **Truth Table**

IN	PUT	OUTPUT
A	OE	Y
0	0	1
1	0	0
-	1	HiZ

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_mstnbufi_1	12.45420
sky130_osu_sc_18T_mstnbufi_l	12.45420

# **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	OE	Y	
sky130_osu_sc_18T_mstnbufi_1	0.00595	0.00939	1.93479	
sky130_osu_sc_18T_mstnbufi_l	0.00460	0.00702	1.29904	

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
sky130_osu_sc_18T_mstnbufi_1	0.00000	0.58868	0.70643	
sky130_osu_sc_18T_mstnbufi_l	0.00000	0.32420	0.38900	

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

Call Name	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_mstnbufi_1	A->Y (FR)	0.03082	0.69244	9.77418	
	OE->Y (RR)	0.02628	0.40378	5.55813	
	OE->Y (FR)	0.04103	0.67732	9.37843	
	A->Y (FR)	0.03671	0.77120	9.80779	
sky130_osu_sc_18T_mstnbufi_l	OE->Y (RR)	0.02764	0.40405	5.55841	
	OE->Y (FR)	0.04590	0.74529	9.24670	

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

Call Name	Timing Ang(Dir)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_mstnbufi_1	A->Y (RF)	0.02589	0.55978	7.87040	
	OE->Y (RF)	0.02607	0.40377	5.55814	
	OE->Y (FF)	0.04262	0.44729	5.52373	
sky130_osu_sc_18T_mstnbufi_l	A->Y (RF)	0.02941	0.60174	7.67335	
	OE->Y (RF)	0.02738	0.40404	5.55841	
	OE->Y (FF)	0.04852	0.49988	5.37539	

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

Cell Name	T4	Power(pJ)				
Ceii Name	Input	first	mid	last		
sky130_osu_sc_18T_mstnbufi_1	A	0.00000	0.00000	0.00000		
	A	0.01106	0.01554	0.06655		
	OE	0.00000	0.00000	0.00000		
	OE	0.02789	0.04376	0.28317		
	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_mstnbufi_l	A	0.00852	0.01105	0.04361		
	OE	0.00000	0.00000	0.00000		
	OE	0.02066	0.03076	0.19004		

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

Cell Name	I4	Power(pJ)			
Cen Name	Input	first	mid	last	
sky130_osu_sc_18T_mstnbufi_1	A	0.00000	0.00000	0.00000	
	A	-0.00249	-0.00059	0.02267	
	OE	0.00000	0.00000	0.00000	
	OE	0.02416	0.03954	0.24815	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_mstnbufi_l	A	-0.00178	-0.00053	0.01726	
	OE	0.00000	0.00000	0.00000	
	OE	0.01795	0.02766	0.16135	

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

Cell Name	<b>13</b> 71	Power(pJ)			
Cell Name	When	first	mid	last	
sky130_osu_sc_18T_mstnbufi_1	(OE * Y)	0.00000	0.00000	0.00000	
	(OE * Y)	-0.00471	-0.00474	-0.00473	
	(OE * !Y)	0.00000	0.00000	0.00000	
	(OE * !Y)	-0.00398	-0.00407	-0.00400	
	(OE * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_mstnbufi_l	(OE * Y)	-0.00347	-0.00348	-0.00348	
	(OE * !Y)	0.00000	0.00000	0.00000	
	(OE * !Y)	-0.00299	-0.00300	-0.00301	

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

Cell Name	Whee	Power(pJ)				
	When	first	mid	last		
	(OE * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_mstnbufi_1	(OE * Y)	0.00471	0.00474	0.00473		
	(OE * !Y)	0.00000	0.00000	0.00000		
	(OE * !Y)	0.00406	0.00409	0.00404		
	(OE * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_mstnbufi_l	(OE * Y)	0.00347	0.00348	0.00348		
	(OE * !Y)	0.00000	0.00000	0.00000		
	(OE * !Y)	0.00305	0.00306	0.00303		

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

Cell Name	¥¥71	Power(pJ)				
Ceii Name	When	first	mid	last		
sky130_osu_sc_18T_mstnbufi_1	(A * !Y)	0.00000	0.00000	0.00000		
	(A * !Y)	-0.00897	0.00354	0.24601		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	-0.00907	0.00363	0.24615		
	(A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_mstnbufi_l	(A * !Y)	-0.00634	0.00181	0.16267		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	-0.00639	0.00188	0.16273		

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

Cell Name	VV/h oze	Power(pJ)				
Cell Name	When	first	mid	last		
sky130_osu_sc_18T_mstnbufi_1	(A * !Y)	0.00000	0.00000	0.00000		
	(A * !Y)	0.02094	0.03823	0.28024		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	0.02064	0.03742	0.27998		
	(A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_mstnbufi_l	(A * !Y)	0.01561	0.02651	0.18719		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	0.01540	0.02674	0.18708		

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

sky130\_osu\_sc\_18T\_ms\_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_msxnor2_l	21.24540

# **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
sky130_osu_sc_18T_msxnor2_l	0.01179	0.01084	1.98137	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msxnor2_l	0.00000	1.17724	2.11740	

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

Cell Name	Timeira A ma (Dire)	Wilson	Delay(ns)			
	Timing Arc(Dir)	When	First	Mid	Last	
sky130_osu_sc_18T_msxnor2_l	A->Y (RR)	В	0.07565	0.56410	6.62785	
	A->Y (FR)	!B	0.03974	0.70077	9.82558	
	B->Y (RR)	A	0.06070	0.55278	6.76968	
	B->Y (FR)	!A	0.05687	0.69658	9.52710	

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

Cell Name	Timin A (Din)	***/	Delay(ns)			
	Timing Arc(Dir)	When	First	Mid	Last	
sky130_osu_sc_18T_msxnor2_l	A->Y (FF)	В	0.07664	0.52433	6.06542	
	A->Y (RF)	!B	0.03767	0.55860	7.76364	
	B->Y (FF)	A	0.06622	0.51602	6.08486	
	B->Y (RF)	!A	0.04865	0.57096	7.75075	

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

Cell Name	Innut	it When	Power(pJ)			
Cell Name	Input		first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01102	0.02056	0.22021	
	A	!B	0.00000	0.00000	0.00000	
sky120 osy so 19T ms. yman2 l	A	!B	0.02663	0.04300	0.31914	
sky130_osu_sc_18T_msxnor2_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.00283	0.01491	0.25468	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.03009	0.04487	0.29813	

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

Cell Name	Innut When	Power(pJ)			
Cell Name	Input	put When	first	mid	last
	A	В	0.00000	0.00000	0.00000
	A	В	0.03318	0.04560	0.27675
	A	!B	0.00000	0.00000	0.00000
sky120 osy so 19T ms. yman2 l	A	!B	0.00666	0.01830	0.26475
sky130_osu_sc_18T_msxnor2_l	В	A	0.00000	0.00000	0.00000
	В	A	0.03029	0.04494	0.28436
	В	!A	0.00000	0.00000	0.00000
	В	!A	0.00885	0.02024	0.26320

# $SKY130\_OSU\_SC\_18T\_MS\_\_XOR2$

sky130\_osu\_sc\_18T\_ms\_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_msxor2_l	21.24540	

# **Pin Capacitance Information**

Cell Name	Pin C	ap(pf)	Max Cap(pf)	
Cen Name	A	В	Y	
sky130_osu_sc_18T_msxor2_l	0.01178	0.01088	1.97356	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msxor2_l	0.00000	1.17724	1.87974	

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

C.II V	Timin A (Din)	T: (D: ) WI	Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last	
	A->Y (RR)	!B	0.07230	0.55541	6.73038	
-l120 10T2 l	A->Y (FR)	В	0.05043	0.69658	9.63930	
sky130_osu_sc_18T_msxor2_l	B->Y (RR)	!A	0.06271	0.55342	6.76642	
	B->Y (FR)	A	0.05505	0.69915	9.59608	

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

Call Name	T: (D: ) WI	W/le are	Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last	
	A->Y (FF)	!B	0.06442	0.50111	5.70572	
1 130 100 2 1	A->Y (RF)	В	0.03683	0.57976	7.95607	
sky130_osu_sc_18T_msxor2_l	B->Y (FF)	!A	0.06098	0.50072	5.88469	
	B->Y (RF)	A	0.04536	0.55166	7.46917	

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

Cell Name	T4	Input When	Power(pJ)			
Cell Name	Input		first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.03171	0.04784	0.31673	
	A	!B	0.00000	0.00000	0.00000	
-l120 10T 1	A	!B	0.00489	0.01434	0.24993	
sky130_osu_sc_18T_msxor2_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.03290	0.04887	0.31059	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00227	0.01417	0.25691	

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

CHN	T 4	When	Power(pJ)			
Cell Name	Input		first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.00539	0.01759	0.27729	
	A	!B	0.00000	0.00000	0.00000	
-l120 10T2 l	A	!B	0.03393	0.04844	0.25640	
sky130_osu_sc_18T_msxor2_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.00547	0.01701	0.26665	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.03086	0.04654	0.28858	

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

sky130\_osu\_sc\_18T\_ms\_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_msant	6.59340
sky130_osu_sc_18T_mstiehi	6.59340
sky130_osu_sc_18T_mstielo	6.59340

# **Pin Capacitance Information**

Cell Name	Pin Cap(pf)
	A
sky130_osu_sc_18T_msant	1.29370
sky130_osu_sc_18T_mstiehi	0.00000
sky130_osu_sc_18T_mstielo	0.00000

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_msant	0.00000	685703.00000	1371410.00000	
sky130_osu_sc_18T_mstiehi	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_mstielo	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_msant	0.00000	0.00000	0.00000
	-0.00116	0.21471	2.89603

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

Cell Name	Power(pJ)		
	first	mid	last
sky130_osu_sc_18T_msant	0.00000	0.00000	0.00000
	11.93010	11.33160	3.41489