# sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Library

Cell Groups
SKY130_OSU_SC_18T_LSADDFx
SKY130_OSU_SC_18T_LSADDHx
SKY130_OSU_SC_18T_LSAND2x
SKY130_OSU_SC_18T_LSAOI21
SKY130_OSU_SC_18T_LSAOI22
SKY130_OSU_SC_18T_LSBUFx
SKY130_OSU_SC_18T_LSDFFRx
SKY130_OSU_SC_18T_LSDFFSRx
SKY130_OSU_SC_18T_LSDFFSx
SKY130_OSU_SC_18T_LSDFFx
SKY130_OSU_SC_18T_LSINVx
SKY130_OSU_SC_18T_LSMUX2
SKY130_OSU_SC_18T_LSNAND2x
SKY130_OSU_SC_18T_LSNOR2x
SKY130_OSU_SC_18T_LSOAI21
SKY130_OSU_SC_18T_LSOAI22
SKY130_OSU_SC_18T_LSOR2x
SKY130_OSU_SC_18T_LSTBUFIx
SKY130_OSU_SC_18T_LSTNBUFIx
SKY130_OSU_SC_18T_LSXNOR2
SKY130_OSU_SC_18T_LSXOR2
SKY130_OSU_SC_18T_LS_x

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **Truth Table**

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

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_lsaddf_1	46.88640
sky130_osu_sc_18T_lsaddf_l	46.88640

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)		
Cell Name	A	В	CI	СО	CON	S
sky130_osu_sc_18T_lsaddf_1	0.02280	0.02270	0.01738	2.68291	1.25831	2.63225
sky130_osu_sc_18T_lsaddf_l	0.02279	0.02269	0.01740	1.85144	1.25968	1.82753

# **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsaddf_1	0.00000	2.16031	2.35657	
sky130_osu_sc_18T_lsaddf_l	0.00000	1.87697	2.07323	

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

Cell Name	Timin And (Din)	Delay(ns)			
Ceii Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsaddf_1	A->CO (RR)	0.17873	1.92862	28.13730	
	B->CO (RR)	0.17608	1.87159	27.05540	
	CI->CO (RR)	0.17100	1.97607	28.86880	
	CON->CO (FR)	0.03080	0.76017	10.97770	
	A->CO (RR)	0.17969	1.79502	22.78380	
sky130_osu_sc_18T_lsaddf_l	B->CO (RR)	0.17716	1.75480	22.20640	
	CI->CO (RR)	0.17201	1.84392	23.53950	
	CON->CO (FR)	0.03461	0.82957	11.01650	

### Delay(ns) to CO falling:

Cell Name	Timing Ang(Din)	Delay(ns)			
Cen Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsaddf_1	A->CO (FF)	0.21430	2.18655	31.66090	
	B->CO (FF)	0.19036	2.12093	30.96020	
	CI->CO (FF)	0.18559	2.19357	32.18000	
	CON->CO (RF)	0.02887	0.69250	10.10540	
sky130_osu_sc_18T_lsaddf_l	A->CO (FF)	0.20865	1.97237	24.82460	
	B->CO (FF)	0.18509	1.92027	24.48840	
	CI->CO (FF)	0.17998	1.98006	25.37180	
	CON->CO (RF)	0.03104	0.72052	9.61654	

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

Cell Name	Timing Ana(Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsaddf_1	A->CON (FR)	0.15832	0.94651	9.95065	
	B->CON (FR)	0.13571	0.92519	10.10210	
	CI->CON (FR)	0.12960	0.95614	10.52450	
sky130_osu_sc_18T_lsaddf_l	A->CON (FR)	0.15016	0.93869	9.94979	
	B->CON (FR)	0.12807	0.91780	10.10130	
	CI->CON (FR)	0.12148	0.94833	10.52400	

### Delay(ns) to CON falling:

Cell Name	Timing Ang(Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsaddf_1	A->CON (RF)	0.11901	0.73580	7.81517	
	B->CON (RF)	0.11822	0.75200	8.09734	
	CI->CON (RF)	0.11133	0.78714	8.61394	
sky130_osu_sc_18T_lsaddf_l	A->CON (RF)	0.11445	0.73153	7.81579	
	B->CON (RF)	0.11398	0.74608	8.09913	
	CI->CON (RF)	0.10673	0.78289	8.61501	

### Delay(ns) to S rising:

Cell Name	Timing Ang(Din)	Delay(ns)			
Cen Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsaddf_1	A->S (-R)	0.31700	1.98734	24.89930	
	B->S (-R)	0.30417	1.95166	24.26460	
	CI->S (-R)	0.28612	1.99092	25.42280	
	CON->S (RR)	0.09709	0.67138	7.46968	
sky130_osu_sc_18T_lsaddf_l	A->S (-R)	0.30323	1.83091	20.36860	
	B->S (-R)	0.29109	1.81210	20.12050	
	CI->S (-R)	0.27230	1.83479	20.90200	
	CON->S (RR)	0.09678	0.71740	7.34070	

### Delay(ns) to S falling:

Cell Name	Timin And (Din)	Delay(ns)			
Ceii Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsaddf_1	A->S (-F)	0.28744	1.78463	21.66730	
	B->S (-F)	0.27598	1.70313	20.86560	
	CI->S (-F)	0.27892	1.82811	22.40490	
	CON->S (FF)	0.11148	0.74183	7.73225	
	A->S (-F)	0.27189	1.62558	17.51540	
sky130_osu_sc_18T_lsaddf_l	B->S (-F)	0.26635	1.56848	17.16620	
	CI->S (-F)	0.26326	1.67059	18.26960	
	CON->S (FF)	0.10758	0.75837	7.35300	

## **Power Information**

Internal switching power(pJ) to CO rising:

Call Nama	T4			
Cell Name	Input	first	mid	last
sky130_osu_sc_18T_lsaddf_1	A	0.00466	0.00666	0.04645
	В	0.00526	0.00705	0.04295
	CI	0.00772	0.00989	0.04989
sky130_osu_sc_18T_lsaddf_l	A	0.00340	0.00477	0.03116
	В	0.00618	0.00701	0.02977
	CI	0.00646	0.00803	0.03449

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.01967	0.02231	0.07484	
sky130_osu_sc_18T_lsaddf_1	В	0.02080	0.02310	0.06968	
	CI	0.01632	0.01922	0.07249	
sky130_osu_sc_18T_lsaddf_l	A	0.01839	0.02026	0.05490	
	В	0.01953	0.02122	0.05192	
	CI	0.01506	0.01722	0.05265	

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

Cell Name	T4	Power(pJ)			
Ceii Name	Input	first	mid	last	
	A	0.01961	0.02115	0.04751	
sky130_osu_sc_18T_lsaddf_1	В	0.02076	0.02213	0.04549	
	CI	0.01629	0.01807	0.04509	
	A	0.01837	0.01978	0.04476	
sky130_osu_sc_18T_lsaddf_l	В	0.01950	0.02076	0.04290	
	CI	0.01504	0.01668	0.04241	

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

Cell Name	Innut	Power(pJ)			
Cen Name	Input	first	mid	last	
	A	0.00461	0.00589	0.02677	
sky130_osu_sc_18T_lsaddf_1	В	0.00733	0.00809	0.02667	
	CI	0.00767	0.00908	0.03001	
	A	0.00336	0.00449	0.02409	
sky130_osu_sc_18T_lsaddf_l	В	0.00611	0.00674	0.02443	
	CI	0.00641	0.00769	0.02745	

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

Cell Name	T4	Power(pJ)			
Cen Name	Input	first	mid	last	
sky130_osu_sc_18T_lsaddf_1	A	0.01966	0.02226	0.07341	
	В	0.02079	0.02301	0.06886	
	CI	0.01631	0.01918	0.07092	
sky130_osu_sc_18T_lsaddf_l	A	0.01838	0.02024	0.05451	
	В	0.00154	-0.00039	0.04926	
	CI	0.00492	0.00536	0.05270	

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

Call Nama	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_lsaddf_1	A	0.04415	0.04507	0.08996	
	В	0.03929	0.04079	0.09209	
	CI	0.03603	0.03665	0.08143	
	A	0.04248	0.04320	0.08960	
sky130_osu_sc_18T_lsaddf_l	В	0.03766	0.03924	0.09173	
	CI	0.03443	0.03503	0.08094	

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **Truth Table**

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

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_lsaddh_1	27.83880
sky130_osu_sc_18T_lsaddh_l	27.83880

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)		Max Cap(pf)		
Cell Name	A	В	CO	CON	S
sky130_osu_sc_18T_lsaddh_1	0.01118	0.01216	2.63445	1.35169	2.68966
sky130_osu_sc_18T_lsaddh_l	0.01118	0.01216	1.53468	1.34860	1.55807

# **Leakage Information**

Call Nama	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsaddh_1	0.00000	2.23661	2.51264	
sky130_osu_sc_18T_lsaddh_l	0.00000	1.82932	2.11681	

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

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsaddh_1	A->CO (RR)	0.11837	0.69953	7.38412	
	B->CO (RR)	0.12285	0.68204	7.36735	
sky130_osu_sc_18T_lsaddh_l	A->CO (RR)	0.11991	0.78024	7.36020	
	B->CO (RR)	0.12438	0.76605	7.32094	

### Delay(ns) to CO falling:

Call Nama	Timing Ana(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsaddh_1	A->CO (FF)	0.09580	0.69722	7.52530	
	B->CO (FF)	0.10251	0.71434	7.60529	
sky130_osu_sc_18T_lsaddh_l	A->CO (FF)	0.09553	0.73757	7.00723	
	B->CO (FF)	0.10190	0.75494	7.09108	

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

Cell Name Timir	Timing Ang(Din)	r) When	Delay(ns)			
Cen Name	Timing Arc(Dir)		First	Mid	Last	
	A->CON (RR)	В	0.16186	0.58844	4.06690	
sky130_osu_sc_18T_lsaddh_1	A->CON (FR)	!B	0.08611	0.89257	10.47310	
	B->CON (RR)	A	0.16597	0.57023	4.05936	
	B->CON (FR)	!A	0.10957	0.88927	10.03840	
	A->CON (RR)	В	0.14429	0.55818	4.02466	
sky130_osu_sc_18T_lsaddh_l	A->CON (FR)	!B	0.07626	0.88087	10.44760	
	B->CON (RR)	A	0.14848	0.54353	3.99235	
	B->CON (FR)	!A	0.09971	0.87762	10.01200	

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

C.II V	T:: A(D:)	XX/I	Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last	
	A->CON (FF)	В	0.15450	0.77131	6.46628	
sky130_osu_sc_18T_lsaddh_1	A->CON (RF)	!B	0.06959	0.74362	8.74707	
	B->CON (FF)	A	0.14918	0.80662	6.90346	
	B->CON (RF)	!A	0.08565	0.73655	8.41284	
	A->CON (FF)	В	0.13998	0.73451	6.26882	
sky130_osu_sc_18T_lsaddh_l	A->CON (RF)	!B	0.06386	0.73680	8.72844	
	B->CON (FF)	A	0.13491	0.77073	6.70676	
	B->CON (RF)	!A	0.07995	0.73006	8.39676	

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

Call Manage	Tii A(Di)	XX/1	Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last	
	A->S (RR)	!B	0.12359	1.88470	28.30900	
sky130_osu_sc_18T_lsaddh_1	A->S (FR)	В	0.20990	1.89530	25.80270	
	B->S (RR)	!A	0.14077	1.83610	27.17690	
	B->S (FR)	A	0.20411	1.97073	27.02870	
	CON->S (FR)	-	0.03432	0.78300	11.29750	
	A->S (RR)	!B	0.12385	1.70405	21.15230	
sky130_osu_sc_18T_lsaddh_l	A->S (FR)	В	0.20183	1.69186	18.55280	
	B->S (RR)	!A	0.14144	1.67062	20.43530	
	B->S (FR)	A	0.19581	1.75346	19.36680	
	CON->S (FR)	-	0.03954	0.88751	11.29620	

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

Call Name	Timeira Ana(Dire)	When	<b>Delay</b> (ns)			
Cell Name	Timing Arc(Dir) When		First	Mid	Last	
	A->S (FF)	!B	0.13404	2.02002	30.31790	
	A->S (RF)	В	0.20406	1.42456	18.27550	
sky130_osu_sc_18T_lsaddh_1	B->S (FF)	!A	0.15748	2.01841	29.95040	
	B->S (RF)	A	0.20816	1.40598	18.26740	
	CON->S (RF)	-	0.02745	0.67769	9.86521	
	A->S (FF)	!B	0.12827	1.75934	21.81420	
	A->S (RF)	В	0.18957	1.26913	13.12840	
sky130_osu_sc_18T_lsaddh_l	B->S (FF)	!A	0.15180	1.75631	21.39890	
	B->S (RF)	A	0.19375	1.25374	13.08750	
	CON->S (RF)	-	0.03122	0.72761	9.33351	

## **Power Information**

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsaddh_1	A	0.00885	0.00957	0.02858	
	В	0.00000	0.00000	0.00000	
	В	0.00774	0.00819	0.02963	
sky130_osu_sc_18T_lsaddh_l	A	0.00000	0.00000	0.00000	
	A	0.00717	0.00777	0.02842	
	В	0.00000	0.00000	0.00000	
	В	0.00606	0.00636	0.02790	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsaddh_1	A	0.01391	0.01467	0.04169	
	В	0.00000	0.00000	0.00000	
	В	0.01434	0.01598	0.04469	
sky130_osu_sc_18T_lsaddh_l	A	0.00000	0.00000	0.00000	
	A	0.01222	0.01276	0.03600	
	В	0.00000	0.00000	0.00000	
	В	0.01266	0.01391	0.03785	

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

Cell Name	T4	33/1		Power(pJ)			
Ceii Name	Input	When	first	mid	last		
	A	В	0.00000	0.00000	0.00000		
	A	В	0.00885	0.00957	0.02828		
	A	!B	0.00000	0.00000	0.00000		
alvu120 aan aa 19T la addla 1	A	!B	0.01215	0.01286	0.02523		
sky130_osu_sc_18T_lsaddh_1	В	A	0.00000	0.00000	0.00000		
	В	A	0.00773	0.00817	0.02993		
	В	!A	0.00000	0.00000	0.00000		
	В	!A	0.01400	0.01445	0.02524		
	A	В	0.00000	0.00000	0.00000		
	A	В	0.00716	0.00776	0.02780		
	A	!B	0.00000	0.00000	0.00000		
abut 20 agus ag 10T la addh l	A	!B	0.01100	0.01142	0.02083		
sky130_osu_sc_18T_lsaddh_l	В	A	0.00000	0.00000	0.00000		
	В	A	0.00605	0.00635	0.02791		
	В	!A	0.00000	0.00000	0.00000		
	В	!A	0.01286	0.01307	0.02079		

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

Call Nama	T /	**/	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01391	0.01459	0.03920	
	A	!B	0.00000	0.00000	0.00000	
sky120 ogy sa 19T la addla 1	A	!B	0.00200	0.00271	0.01305	
sky130_osu_sc_18T_lsaddh_1	В	A	0.00000	0.00000	0.00000	
	В	A	0.01434	0.01580	0.04152	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00321	0.00371	0.01379	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01222	0.01276	0.03598	
	A	!B	0.00000	0.00000	0.00000	
abrutati agus sa 10T la addh l	A	!B	0.00056	0.00100	0.00816	
sky130_osu_sc_18T_lsaddh_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.01266	0.01389	0.03758	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00177	0.00200	0.00927	

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

Cell Name	T 4	**/	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01394	0.01471	0.04200	
	A	!B	0.00000	0.00000	0.00000	
alvu120 aan aa 19T la addla 1	A	!B	0.00205	0.00301	0.01601	
sky130_osu_sc_18T_lsaddh_1	В	A	0.00000	0.00000	0.00000	
	В	A	0.01437	0.01601	0.04519	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00328	0.00392	0.01569	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.01224	0.01277	0.03631	
	A	!B	0.00000	0.00000	0.00000	
abut 120 agus ag 10T la addh l	A	!B	0.00058	0.00103	0.00807	
sky130_osu_sc_18T_lsaddh_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.01267	0.01392	0.03813	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00180	0.00203	0.00864	

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

Cell Name	Input	XX/I	Power(pJ)			
Cen Name		When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.00886	0.00960	0.02923	
	A	!B	0.00000	0.00000	0.00000	
alun120 agus ag 19T la addle 1	A	!B	0.01218	0.01333	0.02892	
sky130_osu_sc_18T_lsaddh_1	В	A	0.00000	0.00000	0.00000	
	В	A	0.00775	0.00823	0.03018	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.01405	0.01484	0.02958	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.00718	0.00791	0.02831	
	A	!B	0.00000	0.00000	0.00000	
alve120 ages as 10T la addle l	A	!B	0.01101	0.01168	0.02057	
sky130_osu_sc_18T_lsaddh_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.00606	0.00637	0.02821	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.01287	0.01313	0.02065	

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **Truth Table**

INPUT		OUTPUT
A	В	Y
0	x	0
1	0	0
1	1	1

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_lsand2_1	12.45420
sky130_osu_sc_18T_lsand2_2	15.38460
sky130_osu_sc_18T_lsand2_4	21.24540
sky130_osu_sc_18T_lsand2_6	27.10620
sky130_osu_sc_18T_lsand2_8	32.96700
sky130_osu_sc_18T_lsand2_l	12.45420

# **Pin Capacitance Information**

Cell Name	Pin C	ap(pf)	Max Cap(pf)	
Cen Name	A	В	Y	
sky130_osu_sc_18T_lsand2_1	0.00603	0.00614	2.66768	
sky130_osu_sc_18T_lsand2_2	0.00603	0.00615	5.14423	
sky130_osu_sc_18T_lsand2_4	0.00603	0.00615	9.83576	
sky130_osu_sc_18T_lsand2_6	0.00606	0.00615	14.38427	
sky130_osu_sc_18T_lsand2_8	0.00605	0.00617	18.56983	
sky130_osu_sc_18T_lsand2_l	0.00458	0.00470	1.82630	

# **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsand2_1	0.00000	0.92324	0.98893	
sky130_osu_sc_18T_lsand2_2	0.00000	0.99964	1.18825	
sky130_osu_sc_18T_lsand2_4	0.00000	1.60890	1.75211	
sky130_osu_sc_18T_lsand2_6	0.00000	2.21816	2.31598	
sky130_osu_sc_18T_lsand2_8	0.00000	2.82741	2.87984	
sky130_osu_sc_18T_lsand2_l	0.00000	0.67173	0.73341	

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

C.II N	T:: A(D:)		Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last		
alm120 agu ag 19T la guidh 1	A->Y (RR)	0.09060	0.62654	7.26875		
sky130_osu_sc_18T_lsand2_1	B->Y (RR)	0.09617	0.61522	7.08134		
alve120 ages as 10T la and2 2	A->Y (RR)	0.10493	0.58533	7.28628		
sky130_osu_sc_18T_lsand2_2	B->Y (RR)	0.11059	0.56745	7.09251		
alvy120 agu ga 19T la and2 4	A->Y (RR)	0.14422	0.61981	7.54343		
sky130_osu_sc_18T_lsand2_4	B->Y (RR)	0.14985	0.59254	7.34429		
alve120 agu ga 19T la and2 6	A->Y (RR)	0.18341	0.67126	7.73892		
sky130_osu_sc_18T_lsand2_6	B->Y (RR)	0.18901	0.63714	7.52684		
alve120 agus ao 19T la cond2 9	A->Y (RR)	0.22269	0.72374	7.93610		
sky130_osu_sc_18T_lsand2_8	B->Y (RR)	0.22831	0.68660	7.72125		
alm 120 agu ag 19T la garda l	A->Y (RR)	0.09936	0.69404	7.18351		
sky130_osu_sc_18T_lsand2_l	B->Y (RR)	0.10535	0.68134	7.00295		

Delay(ns) to Y falling:

C.II N.	Timin - Ann (Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
alva120 agu ag 19T la and2 1	A->Y (FF)	0.07524	0.62086	7.07081
sky130_osu_sc_18T_lsand2_1	B->Y (FF)	0.07941	0.63715	7.17180
sky120 osy so 19T la and2 2	A->Y (FF)	0.08483	0.57922	7.05810
sky130_osu_sc_18T_lsand2_2	B->Y (FF)	0.08987	0.59396	7.15757
alva120 agu ag 19T la and2 4	A->Y (FF)	0.11582	0.60480	7.25587
sky130_osu_sc_18T_lsand2_4	B->Y (FF)	0.12094	0.61503	7.34739
alva120 agu ag 19T la and2 (	A->Y (FF)	0.15049	0.64880	7.40052
sky130_osu_sc_18T_lsand2_6	B->Y (FF)	0.15549	0.65814	7.49226
alva120 agu ag 19T la and2 9	A->Y (FF)	0.18280	0.68932	7.43028
sky130_osu_sc_18T_lsand2_8	B->Y (FF)	0.18796	0.69669	7.51339
alm120 ago so 19T la am12 l	A->Y (FF)	0.08060	0.67894	6.96561
sky130_osu_sc_18T_lsand2_l	B->Y (FF)	0.08592	0.69673	7.07537

# **Power Information**

Internal switching power(pJ) to Y rising:

CHN	T .		Power(pJ)	
Cell Name	Input	first	mid	last
	A	0.00000	0.00000	0.00000
1 120 10T 1 12 1	A	0.00658	0.00921	0.07738
sky130_osu_sc_18T_lsand2_1	В	0.00000	0.00000	0.00000
	В	0.00666	0.00813	0.05997
	A	0.00000	0.00000	0.00000
1 400 40T 1 10 A	A	0.01357	0.01632	0.08349
sky130_osu_sc_18T_lsand2_2	В	0.00000	0.00000	0.00000
	В	0.01366	0.01532	0.06629
	A	0.00000	0.00000	0.00000
1 120 10T 1 12 4	A	0.02927	0.03211	0.09706
sky130_osu_sc_18T_lsand2_4	В	0.00000	0.00000	0.00000
	В	0.02929	0.03087	0.08067
	A	0.00000	0.00000	0.00000
-L120 10T L 12 (	A	0.04717	0.04801	0.11263
sky130_osu_sc_18T_lsand2_6	В	0.00000	0.00000	0.00000
	В	0.04753	0.04693	0.09709
	A	0.00000	0.00000	0.00000
-l120 10T l 12 0	A	0.06692	0.06427	0.12760
sky130_osu_sc_18T_lsand2_8	В	0.00000	0.00000	0.00000
	В	0.06694	0.06300	0.11407
	A	0.00000	0.00000	0.00000
alvy120 agu ga 10T la av 12 l	A	0.00479	0.00671	0.05758
sky130_osu_sc_18T_lsand2_l	В	0.00000	0.00000	0.00000
	В	0.00489	0.00599	0.04643

Internal switching power(pJ) to Y falling:

G W V			Power(pJ)	
Cell Name	Input	first	mid	last
	A	0.00000	0.00000	0.00000
1 120 10T 1 12 1	A	0.01653	0.02043	0.08078
sky130_osu_sc_18T_lsand2_1	В	0.00000	0.00000	0.00000
	В	0.01862	0.02200	0.08010
	A	0.00000	0.00000	0.00000
-l120 10T l12 2	A	0.02134	0.02554	0.08575
sky130_osu_sc_18T_lsand2_2	В	0.00000	0.00000	0.00000
	В	0.02345	0.02709	0.08517
	A	0.00000	0.00000	0.00000
alve120 age as 10T la and2 4	A	0.03443	0.03821	0.09792
sky130_osu_sc_18T_lsand2_4	В	0.00000	0.00000	0.00000
	В	0.03646	0.03985	0.09702
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_6	A	0.04809	0.05134	0.11074
SKy130_0Su_SC_101_ISand2_0	В	0.00000	0.00000	0.00000
	В	0.04989	0.05229	0.10924
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_8	A	0.06462	0.06453	0.12439
sky130_osu_sc_181_isand2_8	В	0.00000	0.00000	0.00000
	В	0.06639	0.06651	0.12183
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_l	A	0.01262	0.01533	0.05956
5Ky13U_USU_5C_101_ISAIIU2_I	В	0.00000	0.00000	0.00000
	В	0.01420	0.01667	0.05987

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

C.II V	When		Power(pJ)	
Cell Name	vvnen	first	mid	last
-l120 10T l J2 1	(!B * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_1	(!B * !Y)	-0.00648	-0.00651	-0.00653
alm120 agu ag 19T la and2 2	(!B * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_2	(!B * !Y)	-0.00648	-0.00651	-0.00653
alry120 agu go 19T la and2 4	(!B * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_4	(!B * !Y)	-0.00647	-0.00651	-0.00652
alm120 agu sa 19T la and2 6	(!B * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_6	(!B * !Y)	-0.00649	-0.00653	-0.00654
alm120 agus ao 10T la and2 0	(!B * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_8	(!B * !Y)	-0.00646	-0.00649	-0.00651
1 120 10T 1 12 1	(!B * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_l	(!B * !Y)	-0.00468	-0.00470	-0.00471

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

Call Manne	<b>11</b> 71		Power(pJ)	
Cell Name	When	first	mid	last
abut 120 con so 10T la cond2 1	(!B * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_1	(!B * !Y)	0.00653	0.00659	0.00656
abut 120 con so 10T la cond2 2	(!B * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_2	(!B * !Y)	0.00653	0.00659	0.00656
abut 120 con so 10T la cond2 4	(!B * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_4	(!B * !Y)	0.00653	0.00660	0.00657
abut 120 con so 10T la cond2 (	(!B * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_6	(!B * !Y)	0.00657	0.00663	0.00660
-l120 10T l 12 0	(!B * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_8	(!B * !Y)	0.00654	0.00661	0.00658
1 420 407 1 10 1	(!B * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsand2_l	(!B * !Y)	0.00471	0.00476	0.00473

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

C.II V	¥¥71	Power(pJ)			
Cell Name	When	first	mid	last	
aluv120 agu ag 19T la and2 1	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsand2_1	(!A * !Y)	-0.00618	-0.00622	-0.00618	
1 130 10T 1 13 A	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsand2_2	(!A * !Y)	-0.00618	-0.00622	-0.00619	
aluv120 agus ag 19T la and2 4	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsand2_4	(!A * !Y)	-0.00618	-0.00621	-0.00618	
aluv120 agus ag 19T la and2 (	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsand2_6	(!A * !Y)	-0.00617	-0.00620	-0.00617	
aluv120 agus ag 10T la and 2 0	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsand2_8	(!A * !Y)	-0.00617	-0.00620	-0.00617	
1 130 100 1	(!A * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsand2_l	(!A * !Y)	-0.00446	-0.00448	-0.00446	

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

Call Name	Cell Name When		Power(pJ)			
Cen Name	vvnen	first	mid	last		
abril 20 con so 10T la cond 2 1	(!A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsand2_1	(!A * !Y)	0.00635	0.00628	0.00622		
abril 20 con so 10T la cond 2 2	(!A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsand2_2	(!A * !Y)	0.00636	0.00629	0.00623		
-l120 10T l12 4	(!A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsand2_4	(!A * !Y)	0.00636	0.00629	0.00623		
abril 20 con so 10T la cond2 (	(!A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsand2_6	(!A * !Y)	0.00637	0.00629	0.00624		
-L120 10T L 12 0	(!A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsand2_8	(!A * !Y)	0.00637	0.00630	0.00624		
1 120 107 1 10 1	(!A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsand2_l	(!A * !Y)	0.00458	0.00452	0.00449		

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **Truth Table**

I	INPUT		INPUT OUT		OUTPUT
A0	A1	B0	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_lsaoi21_l	12.45420

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)
Cell Name	A0 A1		В0	Y
sky130_osu_sc_18T_lsaoi21_l	0.00576	0.00595	0.00577	1.25024

# **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsaoi21_l	0.00000	0.56303	1.00769	

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

Call Name	Timing Ana(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_lsaoi21_l	A0->Y (FR)	0.08646	0.87287	9.87211
	A1->Y (FR)	0.07486	0.83388	9.55040
	B0->Y (FR)	0.06072	0.88214	10.43570

### Delay(ns) to Y falling:

Call Name	Timing Ang(Din)			
Cell Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_lsaoi21_l	A0->Y (RF)	0.06736	0.65550	7.37907
	A1->Y (RF)	0.06205	0.69611	8.02233
	B0->Y (RF)	0.03774	0.64132	7.64099

### **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	0.01550	0.01558	0.02634	
sky130_osu_sc_18T_lsaoi21_l	A1	0.00000	0.00000	0.00000	
	A1	0.01317	0.01326	0.02384	
	ВО	0.00898	0.00953	0.02402	

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

Call Name	T4			
Cell Name	Input	first	mid	last
	A0	0.00000	0.00000	0.00000
	A0	0.00340	0.00333	0.01363
sky130_osu_sc_18T_lsaoi21_l	A1	0.00000	0.00000	0.00000
	A1	0.00346	0.00367	0.01526
	ВО	-0.00165	-0.00082	0.01089

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

Cell Name	XX/b or		Power(pJ)	<b>J</b> )	
	When	first	mid	last	
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * !Y)	-0.00516	-0.00579	-0.00581	
-l120 10T l221 l	(!A1 * B0 * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsaoi21_l	(!A1 * B0 * !Y)	-0.00590	-0.00593	-0.00590	
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	-0.00589	-0.00592	-0.00589	

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

Cell Name	W/h ove			
	When	first	mid	last
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000
	(A1 * B0 * !Y)	0.00577	0.00583	0.00581
-l120 10T l21 l	(!A1 * B0 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsaoi21_l	(!A1 * B0 * !Y)	0.00590	0.00596	0.00592
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A1 * !B0 * Y)	0.00606	0.00597	0.00593

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

Cell Name	<b>XX</b> /L		Power(pJ)	Power(pJ)	
	When	first	mid	last	
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * B0 * !Y)	-0.00512	-0.00573	-0.00575	
-L120 10T l231 l	(!A0 * B0 * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsaoi21_l	(!A0 * B0 * !Y)	-0.00584	-0.00587	-0.00584	
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !B0 * Y)	-0.00621	-0.00624	-0.00628	

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

Call Name	XX/b ore		Power(pJ)	Power(pJ)	
Cell Name	When	first	mid	last	
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * B0 * !Y)	0.00571	0.00578	0.00575	
dru 120 oou oo 10T la oo 21 l	(!A0 * B0 * !Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsaoi21_l	(!A0 * B0 * !Y)	0.00584	0.00592	0.00586	
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !B0 * Y)	0.00627	0.00634	0.00630	

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

Call Name	Whon		Power(pJ)	
Cell Name	When	first	mid	last
sky130_osu_sc_18T_lsaoi21_l	(A0 * A1 * !Y)	0.00000	0.00000	0.00000
	(A0 * A1 * !Y)	-0.00236	-0.00238	-0.00237

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

Call Name	W/h ore		Power(pJ)	
Cell Name	When	first	mid	last
	(A0 * A1 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsaoi21_l	(A0 * A1 * !Y)	0.00261	0.00263	0.00244

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **Truth Table**

	INF	OUTPUT		
A0	A1	В0	<b>B</b> 1	Y
0	x	0	x	1
0	x	1	0	1
x	x	1	1	0
1	0	0	x	1
1	0	1	0	1
1	1	x	x	0

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_lsaoi22_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_lsaoi22_l	0.00577	0.00595	0.00612	0.00590	1.19834

# **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsaoi22_l	0.00000	0.60706	1.06276	

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

Call Name	Timing Ana(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsaoi22_l	A0->Y (FR)	0.10868	0.89745	9.76800	
	A1->Y (FR)	0.09755	0.87191	9.60591	
	B0->Y (FR)	0.06420	0.87202	10.17370	
	B1->Y (FR)	0.07556	0.90055	10.40490	

### Delay(ns) to Y falling:

Cell Name	Timing Ang(Din)	Delay(ns)		
Cen Name	Timing Arc(Dir)	First Mid		Last
sky130_osu_sc_18T_lsaoi22_l	A0->Y (RF)	0.09114	0.67119	7.20382
	A1->Y (RF)	0.08589	0.71117	7.85086
	B0->Y (RF)	0.04273	0.66324	7.80684
	B1->Y (RF)	0.04829	0.62238	7.16140

### **Power Information**

Internal switching power(pJ) to Y rising:

Call Name	T4			
Cell Name	Input	first	mid	last
sky130_osu_sc_18T_lsaoi22_l	A0	0.01937	0.01934	0.03049
	<b>A1</b>	0.01707	0.01701	0.02808
	ВО	0.00977	0.01032	0.02623
	B1	0.01208	0.01310	0.02831

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_lsaoi22_l	A0	0.00706	0.00690	0.01785	
	<b>A1</b>	0.00712	0.00726	0.01961	
	В0	-0.00105	-0.00036	0.01203	
	B1	-0.00093	-0.00061	0.01037	

#### 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)	-0.00510	-0.00577	-0.00581
	(!A1 * B0 * B1 * !Y)	0.00000	0.00000	0.00000
sky120 ogy sa 19T la pai22 l	(!A1 * B0 * B1 * !Y)	-0.00590	-0.00592	-0.00590
sky130_osu_sc_18T_lsaoi22_l	(!A1 * B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A1 * B0 * !B1 * Y)	-0.00589	-0.00591	-0.00589
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A1 * !B0 * Y)	-0.00589	-0.00591	-0.00589

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

Cell Name	**/1	Power(pJ)			
Cell Name	When	first	mid	last	
	(A1 * B0 * B1 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * B1 * !Y)	0.00576	0.00579	0.00581	
	(!A1 * B0 * B1 * !Y)	0.00000	0.00000	0.00000	
sky120 osy so 19T ka soi22 k	(!A1 * B0 * B1 * !Y)	0.00590	0.00596	0.00593	
sky130_osu_sc_18T_lsaoi22_l	(!A1 * B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A1 * B0 * !B1 * Y)	0.00606	0.00597	0.00592	
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	0.00606	0.00597	0.00592	

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

Cell Name	Whon			
Cell Name	When	first	mid	last
	(A0 * B0 * B1 * !Y)	0.00000	0.00000	0.00000
	(A0 * B0 * B1 * !Y)	-0.00505	-0.00574	-0.00575
	(!A0 * B0 * B1 * !Y)	0.00000	0.00000	0.00000
sky120 osu sa 18T la pai22 l	(!A0 * B0 * B1 * !Y)	-0.00584	-0.00587	-0.00584
sky130_osu_sc_18T_lsaoi22_l	(!A0 * B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * B0 * !B1 * Y)	-0.00620	-0.00623	-0.00627
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !B0 * Y)	-0.00620	-0.00623	-0.00627

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

C.II V	XX/I		Power(pJ)			
Cell Name	When	first	mid	last		
	(A0 * B0 * B1 * !Y)	0.00000	0.00000	0.00000		
	(A0 * B0 * B1 * !Y)	0.00571	0.00577	0.00575		
	(!A0 * B0 * B1 * !Y)	0.00000	0.00000	0.00000		
alve120 age so 19T la coi22 l	(!A0 * B0 * B1 * !Y)	0.00584	0.00593	0.00587		
sky130_osu_sc_18T_lsaoi22_l	(!A0 * B0 * !B1 * Y)	0.00000	0.00000	0.00000		
	(!A0 * B0 * !B1 * Y)	0.00627	0.00634	0.00630		
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000		
	(!A0 * !B0 * Y)	0.00627	0.00633	0.00630		

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

Cell Name	XX/h orn			
Cen Name	When	first	mid	last
	(A0 * A1 * B1 * !Y)	0.00000	0.00000	0.00000
	(A0 * A1 * B1 * !Y)	-0.00237	-0.00240	-0.00238
	(A0 * A1 * !B1 * !Y)	0.00000	0.00000	0.00000
sky120 osu sa 18T la pai22 l	(A0 * A1 * !B1 * !Y)	-0.00233	-0.00235	-0.00236
sky130_osu_sc_18T_lsaoi22_l	(!A1 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A1 * !B1 * Y)	-0.00634	-0.00639	-0.00641
	(!A0 * A1 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * A1 * !B1 * Y)	-0.00634	-0.00639	-0.00641

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

C.II V	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	(A0 * A1 * B1 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * B1 * !Y)	0.00273	0.00274	0.00248	
sky130_osu_sc_18T_lsaoi22_l	(A0 * A1 * !B1 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * !B1 * !Y)	0.00236	0.00239	0.00237	
	(!A1 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B1 * Y)	0.00641	0.00652	0.00644	
	(!A0 * A1 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A0 * A1 * !B1 * Y)	0.00641	0.00652	0.00644	

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

Call Name	XX/h orn	Power(pJ)			
Cell Name	When		mid	last	
	(A0 * A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * B0 * !Y)	-0.00239	-0.00241	-0.00240	
	(A0 * A1 * !B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * !B0 * !Y)	-0.00235	-0.00238	-0.00237	
sky130_osu_sc_18T_lsaoi22_l	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	-0.00597	-0.00598	-0.00597	
	(!A0 * A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * A1 * !B0 * Y)	-0.00597	-0.00600	-0.00597	

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

CHN	¥¥71	Power(pJ)			
Cell Name	When	first	mid	last	
	(A0 * A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * B0 * !Y)	0.00274	0.00275	0.00249	
sky130_osu_sc_18T_lsaoi22_l	(A0 * A1 * !B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * !B0 * !Y)	0.00238	0.00240	0.00239	
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	0.00614	0.00605	0.00600	
	(!A0 * A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * A1 * !B0 * Y)	0.00614	0.00605	0.00600	

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **Truth Table**

INPUT	OUTPUT
A	Y
0	0
1	1

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_lsbuf_1	9.52380
sky130_osu_sc_18T_lsbuf_2	12.45420
sky130_osu_sc_18T_lsbuf_4	18.31500
sky130_osu_sc_18T_lsbuf_6	24.17580
sky130_osu_sc_18T_lsbuf_8	30.03660
sky130_osu_sc_18T_lsbuf_l	9.52380

# **Pin Capacitance Information**

C.II V	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
sky130_osu_sc_18T_lsbuf_1	0.00614	2.63469
sky130_osu_sc_18T_lsbuf_2	0.00614	5.17922
sky130_osu_sc_18T_lsbuf_4	0.00614	9.90610
sky130_osu_sc_18T_lsbuf_6	0.00098	1.80000
sky130_osu_sc_18T_lsbuf_8	0.00615	18.97802
sky130_osu_sc_18T_lsbuf_l	0.00473	1.83397

# **Leakage Information**

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
sky130_osu_sc_18T_lsbuf_1	0.00000	0.95350	0.95350	
sky130_osu_sc_18T_lsbuf_2	0.00000	1.07088	1.15282	
sky130_osu_sc_18T_lsbuf_4	0.00000	1.66500	1.71668	
sky130_osu_sc_18T_lsbuf_6	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsbuf_8	0.00000	2.85325	2.86210	
sky130_osu_sc_18T_lsbuf_l	0.00000	0.67016	0.67016	

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

C.II N.	Timing Arc(Dir)	Delay(ns)			
Cell Name		First	Mid	Last	
sky130_osu_sc_18T_lsbuf_1	A->Y (RR)	0.06759	0.57485	6.89519	
sky130_osu_sc_18T_lsbuf_2	A->Y (RR)	0.07573	0.52341	6.98298	
sky130_osu_sc_18T_lsbuf_4	A->Y (RR)	0.10150	0.53656	7.17439	
sky130_osu_sc_18T_lsbuf_8	A->Y (RR)	0.15161	0.61105	7.56039	
sky130_osu_sc_18T_lsbuf_l	A->Y (RR)	0.07476	0.64194	6.87571	

### Delay(ns) to Y falling:

C.II Nove	Timin Am (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsbuf_1	A->Y (FF)	0.07138	0.60954	7.07072	
sky130_osu_sc_18T_lsbuf_2	A->Y (FF)	0.08193	0.57610	7.20044	
sky130_osu_sc_18T_lsbuf_4	A->Y (FF)	0.11303	0.60125	7.36738	
sky130_osu_sc_18T_lsbuf_8	A->Y (FF)	0.17993	0.68831	7.62348	
sky130_osu_sc_18T_lsbuf_l	A->Y (FF)	0.07760	0.67428	7.05832	

# **Power Information**

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

Call Nama	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
alve120 ago so 19T la buf 1	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsbuf_1	A	0.00605	0.00889	0.06738	
sky130_osu_sc_18T_lsbuf_2	A	0.00000	0.00000	0.00000	
	A	0.01284	0.01608	0.07375	
alve120 ago so 19T la buf 4	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsbuf_4	A	0.02770	0.03145	0.08968	
alve120 ago so 10T la buf 0	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsbuf_8	A	0.06032	0.06338	0.11830	
1 120 100 1 1 6 1	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsbuf_l	A	0.00452	0.00662	0.05319	

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

Cell Name	Immud	Power(pJ)			
Cen Name	Input	first	mid	last	
dry120 agu ga 19T la buf 1	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsbuf_1	A	0.01583	0.01989	0.08184	
sky130_osu_sc_18T_lsbuf_2	A	0.00000	0.00000	0.00000	
	A	0.02061	0.02477	0.08629	
sky120 osu sa 19T la buf 4	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsbuf_4	A	0.03356	0.03727	0.09812	
sky120 osu sa 19T la buf 9	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsbuf_8	A	0.06368	0.06313	0.12288	
alm120 agu ag 10T la huf l	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsbuf_l	A	0.01219	0.01512	0.06118	

Passive power(pJ) for A rising:

Call Name	Power(pJ)			
Cell Name	first	mid	last	
-L120 10T l- L£ (	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsbuf_6	-0.00078	-0.00079	-0.00077	

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

Call Name	Power(pJ)			
Cell Name	first	mid	last	
sky130_osu_sc_18T_lsbuf_6	0.00000	0.00000	0.00000	
	0.00078	0.00079	0.00077	

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **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_lsdffr_1	63.73620	
sky130_osu_sc_18T_lsdffr_l	63.73620	

# **Pin Capacitance Information**

Cell Name		Pin Cap(pf)	)	Max Cap(pf)	
	D	RN	CK	Q	QN
sky130_osu_sc_18T_lsdffr_1	0.00593	0.00587	0.01679	2.57737	2.57508
sky130_osu_sc_18T_lsdffr_l	0.00593	0.00587	0.01679	1.85096	1.83856

# **Leakage Information**

Call Name	Leakage(nW)				
Cell Name	Min.	Avg	Max.		
sky130_osu_sc_18T_lsdffr_1	0.00000	3.57424	4.06777		
sky130_osu_sc_18T_lsdffr_l	0.00000	3.29091	3.78443		

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

Cell Name	Timing Ang(Din)			
	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_lsdffr_1	CK->Q (RR)	0.32439	1.51425	17.57760
	QN->Q (FR)	0.03551	0.84095	12.06590
sky130_osu_sc_18T_lsdffr_l	CK->Q (RR)	0.31785	1.63695	17.42950
	QN->Q (FR)	0.03766	0.89017	11.84160

### Delay(ns) to Q falling:

Cell Name	Timin A (Din)			
Ceii Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_lsdffr_1	CK->Q (RF)	0.32943	1.50704	17.52030
	QN->Q (RF)	0.03272	0.78785	11.33780
	RN->Q (FF)	0.24527	1.50090	18.31910
sky130_osu_sc_18T_lsdffr_l	CK->Q (RF)	0.33226	1.64550	17.42540
	QN->Q (RF)	0.03365	0.80039	10.66440
	RN->Q (FF)	0.24920	1.63942	18.21590

### Delay(ns) to QN rising:

Call Name	Timing Ana(Div)		Delay(ns)	ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsdffr_1	CK->QN (RR)	0.28923	0.82749	7.07061	
	RN->QN (FR)	0.20503	0.82163	7.86753	
sky130_osu_sc_18T_lsdffr_l	CK->QN (RR)	0.28864	0.88713	7.13716	
	RN->QN (FR)	0.20488	0.88132	7.93021	

### Delay(ns) to QN falling:

Call Name	Timing Aug(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_lsdffr_1	CK->QN (RF)	0.27742	0.80251	6.66853
sky130_osu_sc_18T_lsdffr_l	CK->QN (RF)	0.26606	0.82440	6.43192

### **Constraint Information**

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

Cell Name	Timing Chash	Dof Dire(tropes)	Reference Slew Rate(ns)			
	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_lsdffr_1	hold	CK (R)	-0.09190	-0.09486	0.01519	
	setup	CK (R)	0.25758	0.28817	0.80656	
sky130_osu_sc_18T_lsdffr_l	hold	CK (R)	-0.09042	-0.09497	0.01545	
	setup	CK (R)	0.25835	0.28912	0.82345	

### **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_lsdffr_1	hold	CK (R)	-0.13099	-0.34060	-2.79487	
	setup	CK (R)	0.16149	0.35506	3.05845	
sky130_osu_sc_18T_lsdffr_l	hold	CK (R)	-0.13107	-0.34007	-2.72960	
	setup	CK (R)	0.16136	0.35506	3.05998	

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

Cell Name	Timing Chash	Dof Dire(tropes)	Reference Slew Rate(ns)			
Cen Name	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_lsdffr_1	hold	CK (R)	-0.09190	-0.09486	0.01519	
	setup	CK (R)	0.25758	0.28817	0.80656	
sky130_osu_sc_18T_lsdffr_l	hold	CK (R)	-0.09042	-0.09497	0.01545	
	setup	CK (R)	0.25835	0.28912	0.82345	

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

Cell Name	Tii Chh	D - f D' (4)	Reference Slew Rate(ns)			
	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_lsdffr_1	hold	CK (R)	-0.13099	-0.34060	-2.79487	
	setup	CK (R)	0.16149	0.35506	3.05845	
sky130_osu_sc_18T_lsdffr_l	hold	CK (R)	-0.13107	-0.34007	-2.72960	
	setup	CK (R)	0.16136	0.35506	3.05998	

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

Cell Name	Tii Chh	D - 6 D: (4)	Reference Slew Rate(ns)			
	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_lsdffr_1	recovery	CK (R)	0.20113	0.23869	1.04728	
	removal	CK (R)	-0.04263	-0.04898	-0.10720	
sky130_osu_sc_18T_lsdffr_l	recovery	CK (R)	0.20146	0.23991	1.05588	
	removal	CK (R)	-0.04263	-0.04898	-0.10720	

### **Constraints(ns) for RN 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_lsdffr_1	recovery	CK (R)	0.20113	0.23869	1.04728	
	removal	CK (R)	-0.04263	-0.04898	-0.10720	
sky130_osu_sc_18T_lsdffr_l	recovery	CK (R)	0.20146	0.23991	1.05588	
	removal	CK (R)	-0.04263	-0.04898	-0.10720	

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

Cell Name	Timing Chook	Ref	Reference Slew Rate(ns)			
	Timing Check	Pin(trans)	first	mid	last	
sky130_osu_sc_18T_lsdffr_1	min_pulse_width	RN ()	0.14061	0.55054	13.33370	
	min_pulse_width	RN ()	0.14061	0.55054	13.33370	
sky130_osu_sc_18T_lsdffr_l	min_pulse_width	RN ()	0.13855	0.55054	13.33370	
	min_pulse_width	RN ()	0.13649	0.55054	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_lsdffr_1	min_pulse_width	<b>CK</b> ()	0.15503	0.55054	13.33370	
	min_pulse_width	<b>CK</b> ()	0.16945	0.55054	13.33370	
sky130_osu_sc_18T_lsdffr_l	min_pulse_width	<b>CK</b> ()	0.14473	0.55054	13.33370	
	min_pulse_width	<b>CK</b> ()	0.16533	0.55054	13.33370	

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

Cell Name	Timing Charle	Ref	Reference Slew Rate(ns)			
	Timing Check	Pin(trans)	first	mid	last	
sky130_osu_sc_18T_lsdffr_1	min_pulse_width	<b>CK</b> ()	0.32600	0.55054	13.33370	
	min_pulse_width	<b>CK</b> ()	0.13237	0.55054	13.33370	
sky130_osu_sc_18T_lsdffr_l	min_pulse_width	<b>CK</b> ()	0.32600	0.55054	13.33370	
	min_pulse_width	<b>CK</b> ()	0.13237	0.55054	13.33370	

# **Power Information**

Internal switching power(pJ) to Q rising:

C.II N	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_lsdffr_1	СК	0.00000	0.00000	0.00000	
	CK	0.01608	0.01476	0.01498	
sky130_osu_sc_18T_lsdffr_l	СК	0.00000	0.00000	0.00000	
	СК	0.01416	0.01419	0.04106	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_lsdffr_1	CK	0.00000	0.00000	0.00000	
	CK	0.01881	0.01740	0.01553	
	RN	-0.00203	-0.13013	-2.08762	
	RN	0.04290	0.04183	0.04187	
	СК	0.00000	0.00000	0.00000	
alve120 age so 19T la JEC l	CK	0.01691	0.01656	0.03560	
sky130_osu_sc_18T_lsdffr_l	RN	-0.00203	-0.10669	-1.49926	
	RN	0.04099	0.04099	0.06132	

Internal switching power(pJ) to QN rising:

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
sky130_osu_sc_18T_lsdffr_1	CK	0.00000	0.00000	0.00000	
	CK	0.01878	0.01738	0.01564	
	RN	-0.00203	-0.13006	-2.08425	
	RN	0.04287	0.04182	0.04152	
	CK	0.00000	0.00000	0.00000	
-L120 10T L 166- 1	CK	0.01689	0.01656	0.03559	
sky130_osu_sc_18T_lsdffr_l	RN	-0.00203	-0.10626	-1.48872	
	RN	0.04096	0.04098	0.06123	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_lsdffr_1	CK	0.00000	0.00000	0.00000	
	CK	0.01601	0.01473	0.01433	
sky130_osu_sc_18T_lsdffr_l	CK	0.00000	0.00000	0.00000	
	СК	0.01408	0.01414	0.04026	

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

Cell Name	XX/I	Power(pJ)			
	When	first	mid	last	
	СК	0.00000	0.00000	0.00000	
	СК	-0.00486	-0.00569	-0.00578	
shrul 20 says as 10T la 100 1	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffr_1	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.01994	0.02057	0.07369	
	(!CK * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !Q * QN)	0.00909	0.00983	0.06293	
	СК	0.00000	0.00000	0.00000	
	СК	-0.00486	-0.00570	-0.00578	
sky130_osu_sc_18T_lsdffr_l	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.01994	0.02057	0.07369	
	(!CK * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !Q * QN)	0.00909	0.00983	0.06293	

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

Call Name	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	СК	0.00000	0.00000	0.00000	
	CK	0.00579	0.00585	0.00583	
-L-120 10T L 166- 1	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffr_1	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.03440	0.03528	0.09058	
	(!CK * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !Q * QN)	0.01622	0.01709	0.07067	
	СК	0.00000	0.00000	0.00000	
	СК	0.00579	0.00585	0.00583	
sky130_osu_sc_18T_lsdffr_l	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * RN * Q * !QN) + (!CK * RN * !Q * QN)	0.03440	0.03528	0.09058	
	(!CK * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !Q * QN)	0.01622	0.01709	0.07067	

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

Call Name	XX/b o.s.	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_lsdffr_1	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00579	0.00839	0.08381	
	(!CK * D * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !Q * QN)	0.01681	0.01907	0.09599	
	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffr_l	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00579	0.00839	0.08381	
	(!CK * D * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !Q * QN)	0.01681	0.01906	0.09599	

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

Call Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffr_1	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.01456	0.01799	0.09355	
	(!CK * D * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !Q * QN)	0.03204	0.03498	0.11209	
	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffr_l	(CK * !Q * QN) + (!CK * !D * !Q * QN)	0.01456	0.01798	0.09355	
	(!CK * D * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !Q * QN)	0.03204	0.03497	0.11209	

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

Call Name	W/h ove	Power(pJ)		
Cell Name	When	first	mid	last
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsdffr_1	(D * RN * Q * !QN)	-0.00139	0.00144	0.07593
	(D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * !Q * QN)	0.00955	0.01108	0.08860
	(!D * !Q * QN)	0.00000	0.00000	0.00000
	(!D * !Q * QN)	-0.00197	0.00047	0.07480
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(D * RN * Q * !QN)	-0.00139	0.00144	0.07593
sky130_osu_sc_18T_lsdffr_l	(D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * !Q * QN)	0.00955	0.01108	0.08860
	(!D * !Q * QN)	0.00000	0.00000	0.00000
	(!D * !Q * QN)	-0.00197	0.00047	0.07480

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

Call Name	When			
Cell Name	When	first	mid	last
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * ! \mathbf{Q} \mathbf{N})$	0.02180	0.02545	0.10096
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.00000	0.00000	0.00000
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.05053	0.05253	0.14286
sky120 osu so 19T la dffn 1	(D * !RN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsdffr_1	(D * !RN * !Q * QN)	0.03883	0.04178	0.11788
	(!D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * Q * !QN)	0.04915	0.05538	0.17796
	(!D * !Q * QN)	0.00000	0.00000	0.00000
	(!D * !Q * QN)	0.02624	0.02953	0.10358
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * ! \mathbf{Q} \mathbf{N})$	0.00000	0.00000	0.00000
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * ! \mathbf{Q} \mathbf{N})$	0.02180	0.02545	0.10096
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.00000	0.00000	0.00000
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.05053	0.05252	0.14285
sky120 osu sa 19T la dffw l	(D * !RN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsdffr_l	(D * !RN * !Q * QN)	0.03882	0.04177	0.11788
	(!D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * Q * !QN)	0.04915	0.05538	0.17796
	(!D * !Q * QN)	0.00000	0.00000	0.00000
	(!D * !Q * QN)	0.02624	0.02952	0.10358

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **Truth Table**

	IN	INPUT			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
х	1	0	X	1	0
X	1	1	X	IQ	IQN

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_lsdffsr_1	69.59700
sky130_osu_sc_18T_lsdffsr_l	69.59700

# **Pin Capacitance Information**

Cell Name		Pin C	ap(pf)		Max Cap(pf)	
	D	RN	SN	СК	Q	QN
sky130_osu_sc_18T_lsdffsr_1	0.00588	0.00587	0.01254	0.01703	2.70153	2.70044
sky130_osu_sc_18T_lsdffsr_l	0.00588	0.00587	0.01253	0.01703	1.83613	1.84375

# **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsdffsr_1	0.00000	4.01758	5.23352	
sky130_osu_sc_18T_lsdffsr_l	0.00000	3.73424	4.95018	

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

C.II V	Timin - Ama(Din)			
Cell Name	Timing Arc(Dir)	First	Mid	Last
	CK->Q (RR)	0.33611	1.51988	17.73530
sky130_osu_sc_18T_lsdffsr_1	QN->Q (FR)	0.03387	0.82445	11.96180
	RN->Q (RR)	0.26563	1.46086	17.71470
	SN->Q (FR)	0.24385	1.50841	18.60590
	CK->Q (RR)	0.33853	1.65762	17.30560
sky130_osu_sc_18T_lsdffsr_l	QN->Q (FR)	0.03760	0.88567	11.75300
	RN->Q (RR)	0.26804	1.59733	17.27780
	SN->Q (FR)	0.24538	1.63991	18.16800

# Delay(ns) to Q falling:

Call Name	Timing Ana(Din)			
Cell Name	Timing Arc(Dir)	First	Mid	Last
	CK->Q (RF)	0.38222	1.55682	17.72150
sky130_osu_sc_18T_lsdffsr_1	QN->Q (RF)	0.03019	0.74710	10.90460
	RN->Q (FF)	0.25097	1.50679	18.50230
	CK->Q (RF)	0.38947	1.70415	17.34330
sky130_osu_sc_18T_lsdffsr_l	QN->Q (RF)	0.03358	0.79641	10.59870
	RN->Q (FF)	0.25837	1.65437	18.12260

### Delay(ns) to QN rising:

Cell Name	Timin Am (Din)			
	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_lsdffsr_1	CK->QN (RR)	0.34273	0.88845	7.23911
	RN->QN (FR)	0.21225	0.83887	8.02307
sky130_osu_sc_18T_lsdffsr_l	CK->QN (RR)	0.34501	0.95183	7.21755
	RN->QN (FR)	0.21487	0.90172	7.99719

### Delay(ns) to QN falling:

Call Name	Timing Ang(Din)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_lsdffsr_1	CK->QN (RF)	0.29159	0.81501	6.69701
	RN->QN (RF)	0.22145	0.75591	6.67958
	SN->QN (FF)	0.19852	0.80162	7.57368
	CK->QN (RF)	0.28767	0.85235	6.47702
sky130_osu_sc_18T_lsdffsr_l	RN->QN (RF)	0.21814	0.79418	6.45660
	SN->QN (FF)	0.19500	0.83512	7.33944

### **Constraint Information**

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

Cell Name	Timin a Chash	Ref Pin(trans)	Reference Slew Rate(ns)			
	Timing Check		first	mid	last	
100 100 1	hold	CK (R)	-0.09616	-0.10253	-0.02995	
sky130_osu_sc_18T_lsdffsr_1	setup	CK (R)	0.25900	0.28732	0.84791	
sky130_osu_sc_18T_lsdffsr_l	hold	CK (R)	-0.09679	-0.10252	-0.02982	
	setup	CK (R)	0.25873	0.28656	0.85072	

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

Cell Name	Timing Chash	Ref Pin(trans)	Reference Slew Rate(ns)			
	Timing Check		first	mid	last	
100 100 1	hold	CK (R)	-0.14731	-0.36285	-2.81030	
sky130_osu_sc_18T_lsdffsr_1	setup	CK (R)	0.19098	0.37706	3.12082	
sky130_osu_sc_18T_lsdffsr_l	hold	CK (R)	-0.14735	-0.36383	-2.81073	
	setup	CK (R)	0.18698	0.37706	3.12082	

### **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_lsdffsr_1	hold	CK (R)	-0.09616	-0.10253	-0.02995	
	setup	CK (R)	0.25900	0.28732	0.84791	
sky130_osu_sc_18T_lsdffsr_l	hold	CK (R)	-0.09679	-0.10252	-0.02982	
	setup	CK (R)	0.25873	0.28656	0.85072	

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

Cell Name	Timing Chash	Ref Pin(trans)	Reference Slew Rate(ns)			
	Timing Check		first	mid	last	
100 100 1	hold	CK (R)	-0.14731	-0.36285	-2.81030	
sky130_osu_sc_18T_lsdffsr_1	setup	CK (R)	0.19098	0.37706	3.12082	
sky130_osu_sc_18T_lsdffsr_l	hold	CK (R)	-0.14735	-0.36383	-2.81073	
	setup	CK (R)	0.18698	0.37706	3.12082	

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

Cell Name	Timing Cheek Dof Din(tuong)	Dof Dire(treeses)	Reference Slew Rate(ns)			
Cen Name	Timing Check	Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_lsdffsr_1	recovery	CK (R)	0.18007	0.21188	0.98529	
	removal	CK (R)	-0.02242	-0.02739	-0.06058	
	hold	SN (R)	-0.18600	-0.35116	-1.26780	
	setup	SN (R)	0.21513	0.40501	4.40130	
	recovery	CK (R)	0.18006	0.21120	0.98420	
sky 120 say as 19T la Jecon l	removal	CK (R)	-0.02242	-0.02739	-0.05658	
sky130_osu_sc_18T_lsdffsr_l	hold	SN (R)	-0.18082	-0.34164	-1.22429	
	setup	SN (R)	0.21540	0.39620	4.25183	

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

Cell Name	The Charle	D - f D'- (4)	Reference Slew Rate(ns)			
Cell Name	Timing Check	Timing Check   Ref Pin(trans)	first	mid	last	
	recovery	CK (R)	0.18007	0.21188	0.98529	
	removal	CK (R)	-0.02242	-0.02739	-0.06058	
alve120 can as 19T la défan 1	hold	SN (R)	-0.18618	-0.35116	-1.26780	
sky130_osu_sc_18T_lsdffsr_1	hold	SN(R)	-0.18600	-0.35306	-1.27912	
	setup	SN (R)	0.21513	0.40173	4.10989	
	setup	SN (R)	0.21446	0.40501	4.40130	
	recovery	CK (R)	0.18006	0.21120	0.98420	
	removal	CK (R)	-0.02242	-0.02739	-0.05658	
sky 120 say as 19T la defen l	hold	SN (R)	-0.18082	-0.34164	-1.22429	
sky130_osu_sc_18T_lsdffsr_l	hold	SN (R)	-0.18383	-0.34302	-1.23359	
	setup	SN (R)	0.21540	0.39156	3.97638	
	setup	SN (R)	0.20223	0.39620	4.25183	

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

Call Name	Timin - Charle	Ref		Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last		
sky130_osu_sc_18T_lsdffsr_1	min_pulse_width	<b>RN</b> ()	0.16327	0.55054	13.33370		
	min_pulse_width	<b>RN</b> ()	0.16533	0.55054	13.33370		
sky130_osu_sc_18T_lsdffsr_l	min_pulse_width	<b>RN</b> ()	0.16327	0.55054	13.33370		
	min_pulse_width	RN ()	0.15915	0.55054	13.33370		

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

Cell Name	Timin a Chash	iming Check Ref Pin(trans)	Reference Slew Rate(ns)			
	Tilling Check		first	mid	last	
sky130_osu_sc_18T_lsdffsr_1	recovery	CK (R)	0.05819	0.09777	4.48816	
	removal	CK (R)	-0.02440	-0.07596	-0.33994	
sky130_osu_sc_18T_lsdffsr_l	recovery	CK (R)	0.05781	0.09732	4.34493	
	removal	CK (R)	-0.02440	-0.07596	-0.34394	

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

Cell Name	Timing Chash	ck Ref Pin(trans)	Reference Slew Rate(ns)			
	Timing Check		first	mid	last	
1077 1 100	recovery	CK (R)	0.05819	0.09777	4.48816	
sky130_osu_sc_18T_lsdffsr_1	removal	CK (R)	-0.02440	-0.07596	-0.33994	
sky130_osu_sc_18T_lsdffsr_l	recovery	CK (R)	0.05781	0.09732	4.34493	
	removal	CK (R)	-0.02440	-0.07596	-0.34394	

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

Cell Name	Timing Check Ref Pin(trans)	Reference Slew Rate(ns)			
		Pin(trans)	first	mid	last
100 100 1	min_pulse_width	SN()	0.19211	0.55054	13.33370
sky130_osu_sc_18T_lsdffsr_1	min_pulse_width	SN()	0.19005	0.55054	13.33370
sky130_osu_sc_18T_lsdffsr_l	min_pulse_width	SN()	0.19211	0.55054	13.33370
	min_pulse_width	SN()	0.17975	0.55054	13.33370

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

Cell Name	Timing Check Ref Pin(trans)	Reference Slew Rate(ns)			
		Pin(trans)	first	mid	last
1 420 400 1	min_pulse_width	<b>CK</b> ()	0.15709	0.55054	13.33370
sky130_osu_sc_18T_lsdffsr_1	min_pulse_width	<b>CK</b> ()	0.19005	0.55054	13.33370
sky130_osu_sc_18T_lsdffsr_l	min_pulse_width	<b>CK</b> ()	0.15297	0.55054	13.33370
	min_pulse_width	CK ()	0.18593	0.55054	13.33370

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

Cell Name	The Charle	Timing Check Ref Pin(trans)	Reference Slew Rate(ns)			
	1 iming Check		first	mid	last	
1000 1	min_pulse_width	CK ()	0.32600	0.55054	13.33370	
sky130_osu_sc_18T_lsdffsr_1	min_pulse_width	<b>CK</b> ()	0.16739	0.55054	13.33370	
sky130_osu_sc_18T_lsdffsr_l	min_pulse_width	<b>CK</b> ()	0.32600	0.55054	13.33370	
	min_pulse_width	CK ()	0.16533	0.55054	13.33370	

# **Power Information**

Internal switching power(pJ) to Q rising:

Call Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffsr_1	CK	0.02051	0.02052	0.04037	
	RN	0.03720	0.03631	0.03837	
	SN	-0.00203	-0.13385	-2.18824	
	SN	0.04218	0.04007	0.04128	
	CK	0.00000	0.00000	0.00000	
	CK	0.01872	0.01867	0.04562	
sky130_osu_sc_18T_lsdffsr_l	RN	0.03541	0.03444	0.04356	
	SN	-0.00203	-0.10617	-1.48726	
	SN	0.04039	0.03825	0.04747	

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

Cell Name	T4	Power(pJ)			
Cen Name	Input	first	mid	last	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffsr_1	CK	0.02195	0.02114	0.02553	
	RN	-0.00203	-0.13385	-2.18821	
	RN	0.04403	0.04333	0.04993	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffsr_l	CK	0.02018	0.02003	0.03963	
	RN	-0.00203	-0.10617	-1.48725	
	RN	0.04224	0.04220	0.06398	

Internal switching power(pJ) to QN rising:

Call Manna	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffsr_1	CK	0.02191	0.02109	0.02539	
	RN	-0.00203	-0.13382	-2.18640	
	RN	0.04398	0.04323	0.04956	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffsr_l	CK	0.02014	0.02000	0.03938	
	RN	-0.00203	-0.10644	-1.49293	
	RN	0.04220	0.04215	0.06351	

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

Cell Name	Innut		Power(pJ)	J)	
Cen Name	Input	first	mid	last	
	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffsr_1	СК	0.02042	0.02045	0.03936	
	RN	0.03712	0.03624	0.03768	
	SN	-0.00203	-0.13382	-2.18711	
	SN	0.04210	0.03999	0.04188	
	CK	0.00000	0.00000	0.00000	
	CK	0.01864	0.01861	0.04449	
sky130_osu_sc_18T_lsdffsr_l	RN	0.03533	0.03436	0.04292	
	SN	-0.00203	-0.10644	-1.49327	
	SN	0.04032	0.03815	0.04777	

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	-0.00565	-0.00572	-0.00577	
	(!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)	0.02584	0.02647	0.07940	
sky130_osu_sc_18T_lsdffsr_1	(!CK * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * RN * !SN * Q * !QN)	0.01046	0.01116	0.06388	
	(!CK * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * SN * !Q * QN)	0.01034	0.01108	0.06387	
	(!CK * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !SN * !Q * QN)	0.01043	0.01115	0.06392	
	СК	0.00000	0.00000	0.00000	
	CK	-0.00566	-0.00573	-0.00577	
	(!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)	0.02584	0.02646	0.07940	
sky130_osu_sc_18T_lsdffsr_l	(!CK * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * RN * !SN * Q * !QN)	0.01045	0.01116	0.06388	
	(!CK * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * SN * !Q * QN)	0.01034	0.01108	0.06387	
	(!CK * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * !RN * !SN * !Q * QN)	0.01043	0.01115	0.06391	

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

Cell Name	When	Power(pJ)		
Cell Name	When	first	mid	last
	СК	0.00000	0.00000	0.00000
	СК	0.00593	0.00585	0.00580
	(!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)	0.03929	0.03995	0.09401
sky130_osu_sc_18T_lsdffsr_1	(!CK * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * RN * !SN * Q * !QN)	0.01688	0.01782	0.07106
	(!CK * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * !RN * SN * !Q * QN)	0.01708	0.01790	0.07104
	(!CK * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * !RN * !SN * !Q * QN)	0.01681	0.01770	0.07097
	СК	0.00000	0.00000	0.00000
	CK	0.00592	0.00584	0.00580
	(!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)	0.03928	0.03993	0.09400
sky130_osu_sc_18T_lsdffsr_l	(!CK * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * RN * !SN * Q * !QN)	0.01686	0.01780	0.07105
	(!CK * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * !RN * SN * !Q * QN)	0.01706	0.01788	0.07103
	(!CK * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * !RN * !SN * !Q * QN)	0.01679	0.01769	0.07096

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

Cell Name	W/hon	Power(pJ)		
Cen Name	When	first	mid	last
sky130_osu_sc_18T_lsdffsr_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)	0.00432	0.00691	0.08212
	(!CK * D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * D * SN * !Q * QN)	0.01991	0.02205	0.09882
sky130_osu_sc_18T_lsdffsr_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)	0.00432	0.00691	0.08213
	(!CK * D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * D * SN * !Q * QN)	0.01991	0.02206	0.09883

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

Cell Name	When	Power(pJ)		
Cen Name	vv nen	first	mid	last
sky130_osu_sc_18T_lsdffsr_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)	0.01539	0.01914	0.09513
	(!CK * D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * D * SN * !Q * QN)	0.03371	0.03678	0.11411
sky130_osu_sc_18T_lsdffsr_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)	0.01537	0.01912	0.09512
	(!CK * D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * D * SN * !Q * QN)	0.03369	0.03677	0.11410

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

C.II N.	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	-0.01281	-0.01289	-0.01295	
	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffsr_1	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	-0.01208	-0.01319	-0.01324	
	(!CK * D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !RN * !Q * QN)	-0.01221	-0.01280	-0.01279	
	(!CK * !D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * RN * Q * !QN)	0.00921	0.01020	0.06467	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	-0.01281	-0.01289	-0.01295	
sky130_osu_sc_18T_lsdffsr_l	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	-0.01206	-0.01317	-0.01322	
	(!CK * D * !RN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * D * !RN * !Q * QN)	-0.01221	-0.01280	-0.01279	
	(!CK * !D * RN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * RN * Q * !QN)	0.00922	0.01021	0.06468	

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

Cell Name	XX/In our	Power(pJ)		
Cell Name	When	first	mid	last
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.01298	0.01313	0.01305
	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsdffsr_1	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.01325	0.01340	0.01333
	(!CK * D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * D * !RN * !Q * QN)	0.01282	0.01296	0.01289
	(!CK * !D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * !D * RN * Q * !QN)	0.02645	0.02664	0.07896
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(CK * RN * Q * !QN) + (!CK * D * RN * Q * !QN)	0.01299	0.01312	0.01305
	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsdffsr_l	(CK * !RN * !Q * QN) + (!CK * !D * !RN * !Q * QN)	0.01322	0.01337	0.01331
	(!CK * D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * D * !RN * !Q * QN)	0.01281	0.01295	0.01288
	(!CK * !D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * !D * RN * Q * !QN)	0.02644	0.02662	0.07895

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

C.II N.	When	I	Power(pJ)	)
Cell Name	w nen	first	mid	last
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(D * RN * Q * !QN)	-0.00138	0.00143	0.07596
	(D * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * SN * !Q * QN)	0.01064	0.01228	0.08967
	(D * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsdffsr_1	(D * !RN * !SN * !Q * QN)	0.01038	0.01199	0.08956
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	-0.00170	0.00073	0.07509
	(!D * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * !SN * Q * !QN)	0.00702	0.01113	0.14772
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * ! \mathbf{Q} \mathbf{N})$	0.00000	0.00000	0.00000
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * ! \mathbf{Q} \mathbf{N})$	-0.00138	0.00143	0.07596
	(D * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * SN * !Q * QN)	0.01063	0.01226	0.08965
	(D * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsdffsr_l	(D * !RN * !SN * !Q * QN)	0.01037	0.01198	0.08955
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	-0.00171	0.00073	0.07509
	(!D * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * !SN * Q * !QN)	0.00702	0.01113	0.14772

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

Cell Name	When	]	Power(pJ	ower(pJ)	
Cen Name	vv nen	first	mid	last	

	T	1		
	(D * RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D*RN*SN*!Q*QN)	0.05669	0.05876	0.14872
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(D * RN * Q * !QN)	0.02187	0.02551	0.10104
	(D * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * SN * !Q * QN)	0.03974	0.04272	0.11878
	(D * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsdffsr_1	(D * !RN * !SN * !Q * QN)	0.03986	0.04290	0.11912
	(!D * RN * SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * Q * !QN)	0.05392	0.05960	0.18264
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.02606	0.02934	0.10342
	(!D * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * !SN * Q * !QN)	0.02968	0.03580	0.17319
	(D*RN*SN*!Q*QN)	0.00000	0.00000	0.00000
	(D*RN*SN*!Q*QN)	0.05669	0.05876	0.14872
	(D * RN * Q * !QN)	0.00000	0.00000	0.00000
	(D * RN * Q * !QN)	0.02186	0.02550	0.10104
	(D * !RN * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * SN * !Q * QN)	0.03974	0.04271	0.11878
sky130_osu_sc_18T_lsdffsr_l	(D * !RN * !SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * !RN * !SN * !Q * QN)	0.03985	0.04290	0.11912
	(!D * RN * SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * Q * !QN)	0.05390	0.05958	0.18261
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.02606	0.02933	0.10342
	(!D * RN * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * RN * !SN * Q * !QN)	0.02966	0.03579	0.17318

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **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_lsdffs_1	57.87540	
sky130_osu_sc_18T_lsdffs_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_lsdffs_1	0.00591	0.00978	0.01680	2.61626	2.60035
sky130_osu_sc_18T_lsdffs_l	0.00591	0.00978	0.01680	1.84544	1.84711

# **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsdffs_1	0.00000	2.92177	3.64850	
sky130_osu_sc_18T_lsdffs_l	0.00000	2.63843	3.36516	

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

CHN	Timin - A (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsdffs_1	CK->Q (RR)	0.25392	1.43626	17.68300	
	QN->Q (FR)	0.03533	0.83927	12.08600	
	SN->Q (FR)	0.18689	1.49920	18.68520	
	CK->Q (RR)	0.25337	1.55768	17.24920	
sky130_osu_sc_18T_lsdffs_l	QN->Q (FR)	0.03751	0.88479	11.75550	
	SN->Q (FR)	0.18726	1.61310	18.21670	

### Delay(ns) to Q falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsdffs_1	CK->Q (RF)	0.37018	1.56572	17.76620	
	QN->Q (RF)	0.03249	0.78804	11.39700	
sky130_osu_sc_18T_lsdffs_l	CK->Q (RF)	0.37087	1.68894	17.37600	
	QN->Q (RF)	0.03347	0.79452	10.60920	

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

Cell Name	Timing Ang(Div)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsdffs_1	CK->QN (RR)	0.32846	0.87968	7.14871	
sky130_osu_sc_18T_lsdffs_l	CK->QN (RR)	0.32584	0.93429	7.18880	

### Delay(ns) to QN falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsdffs_1	CK->QN (RF)	0.21070	0.72144	6.61905	
	SN->QN (FF)	0.14371	0.78459	7.61709	
sky130_osu_sc_18T_lsdffs_l	CK->QN (RF)	0.20535	0.75208	6.36030	
	SN->QN (FF)	0.13860	0.80626	7.32650	

### **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_lsdffs_1	hold	CK (R)	-0.06742	-0.07639	0.03198	
	setup	CK (R)	0.18372	0.22059	0.83978	
sky130_osu_sc_18T_lsdffs_l	hold	CK (R)	-0.06825	-0.07855	0.03136	
	setup	CK (R)	0.18372	0.22064	0.84893	

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_lsdffs_1	hold	CK (R)	-0.13287	-0.34299	-2.40587	
	setup	CK (R)	0.17376	0.35542	3.06939	
sky130_osu_sc_18T_lsdffs_l	hold	CK (R)	-0.13229	-0.34299	-2.37413	
	setup	CK (R)	0.17376	0.35542	3.06939	

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_lsdffs_1	hold	CK (R)	-0.06742	-0.07639	0.03198	
	setup	CK (R)	0.18372	0.22059	0.83978	
sky130_osu_sc_18T_lsdffs_l	hold	CK (R)	-0.06825	-0.07855	0.03136	
	setup	CK (R)	0.18372	0.22064	0.84893	

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
107 1 100 1	hold	CK (R)	-0.13287	-0.34299	-2.40587	
sky130_osu_sc_18T_lsdffs_1	setup	CK (R)	0.17376	0.35542	3.06939	
sky130_osu_sc_18T_lsdffs_l	hold	CK (R)	-0.13229	-0.34299	-2.37413	
	setup	CK (R)	0.17376	0.35542	3.06939	

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_lsdffs_1	recovery	CK (R)	0.05329	0.08489	2.92487	
	removal	CK (R)	-0.02280	-0.06381	-0.28264	
sky130_osu_sc_18T_lsdffs_l	recovery	CK (R)	0.05316	0.08471	2.80165	
	removal	CK (R)	-0.02280	-0.06381	-0.28264	

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)			
			first	mid	last	
sky130_osu_sc_18T_lsdffs_1	recovery	CK (R)	0.05329	0.08489	2.92487	
	removal	CK (R)	-0.02280	-0.06381	-0.28264	
sky130_osu_sc_18T_lsdffs_l	recovery	CK (R)	0.05316	0.08471	2.80165	
	removal	CK (R)	-0.02280	-0.06381	-0.28264	

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

Cell Name	Timing Check	Dof Din(Anona)	Reference Slew Rate(ns)			
		Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_lsdffs_1	min_pulse_width	SN ()	0.12413	0.55054	13.33370	
	min_pulse_width	SN ()	0.12413	0.55054	13.33370	
sky130_osu_sc_18T_lsdffs_l	min_pulse_width	SN ()	0.12413	0.55054	13.33370	
	min_pulse_width	SN ()	0.11795	0.55054	13.33370	

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

Cell Name	Timing Check	D - 6 D' - (4)	Reference Slew Rate(ns)			
		Ref Pin(trans)	first	mid	last	
sky130_osu_sc_18T_lsdffs_1	min_pulse_width	CK ()	0.11589	0.55054	13.33370	
	min_pulse_width	CK ()	0.18181	0.55054	13.33370	
sky130_osu_sc_18T_lsdffs_l	min_pulse_width	CK ()	0.11177	0.55054	13.33370	
	min_pulse_width	<b>CK</b> ()	0.17563	0.55054	13.33370	

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

Call Name	Timing Charle	Dof Dire(Arrang)	Reference Slew R		Rate(ns)	
Cell Name	Timing Check	Ref Pin(trans)	first	mid	last	
alvert 20 ages as 19T la defea 1	min_pulse_width	<b>CK</b> ()	0.25185	0.55054	13.33370	
sky130_osu_sc_18T_lsdffs_1	min_pulse_width	<b>CK</b> ()	0.15297	0.55054	13.33370	
sky130_osu_sc_18T_lsdffs_l	min_pulse_width	<b>CK</b> ()	0.25185	0.55054	13.33370	
	min_pulse_width	<b>CK</b> ()	0.15297	0.55054	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_lsdffs_1	CK	0.01601	0.01481	0.01497	
	SN	-0.00203	-0.13130	-2.11917	
	SN	0.03486	0.03253	0.01703	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffs_l	CK	0.01412	0.01428	0.04206	
	SN	-0.00203	-0.10649	-1.49480	
	SN	0.03297	0.03199	0.04242	

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

C.II N	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
alv.120 age as 10T la 166 1	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffs_1	СК	0.01869	0.01752	0.01772	
-L120 10T L 166- L	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffs_l	CK	0.01679	0.01662	0.03701	

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

Cell Name	Immus	Power(pJ)			
Cen Name	Input	first	mid	last	
alm 120 ann an 10T la 166 1	СК	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffs_1	CK	0.01866	0.01750	0.01782	
alm120 agus ao 10T la defa l	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffs_l	CK	0.01676	0.01660	0.03692	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffs_1	CK	0.01594	0.01483	0.01489	
	SN	-0.00203	-0.13082	-2.10592	
	SN	0.03480	0.03250	0.01641	
	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffs_l	СК	0.01405	0.01424	0.04064	
	SN	-0.00203	-0.10655	-1.49598	
	SN	0.03290	0.03194	0.04237	

### 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	-0.00572	-0.00579	-0.00584
aby 120 agu sa 19T la défa 1	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsdffs_1	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.01875	0.01948	0.07408
	(!CK * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * !SN * Q * !QN)	0.00891	0.00966	0.06274
	СК	0.00000	0.00000	0.00000
	СК	-0.00573	-0.00580	-0.00584
sky130_osu_sc_18T_lsdffs_l	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.01875	0.01947	0.07407
	(!CK * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!CK * !SN * Q * !QN)	0.00891	0.00966	0.06273

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

Cell Name When		Power(pJ)			
Cell Name	wnen	first	mid	last	
	СК	0.00000	0.00000	0.00000	
	СК	0.00597	0.00589	0.00584	
shu120 say so 10T la 166 1	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffs_1	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.03319	0.03391	0.08870	
	(!CK * !SN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !SN * Q * !QN)	0.01626	0.01721	0.07102	
	СК	0.00000	0.00000	0.00000	
	СК	0.00597	0.00589	0.00584	
sky130_osu_sc_18T_lsdffs_l	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * SN * Q * !QN) + (!CK * SN * !Q * QN)	0.03318	0.03392	0.08869	
	(!CK * !SN * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !SN * Q * !QN)	0.01625	0.01721	0.07102	

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

Call Name	W/h 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_lsdffs_1	(CK * Q * !QN) + (!CK * D * Q * !QN)	-0.00934	-0.00940	-0.00938	
	(!CK * !D * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * Q * !QN)	0.00723	0.00833	0.05755	
	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffs_l	(CK * Q * !QN) + (!CK * D * Q * !QN)	-0.00934	-0.00940	-0.00939	
	(!CK * !D * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * Q * !QN)	0.00723	0.00833	0.05754	

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

Call Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffs_1	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.00954	0.00955	0.00946	
	(!CK * !D * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * Q * !QN)	0.01783	0.01907	0.06890	
	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdffs_l	(CK * Q * !QN) + (!CK * D * Q * !QN)	0.00954	0.00955	0.00946	
	(!CK * !D * Q * !QN)	0.00000	0.00000	0.00000	
	(!CK * !D * Q * !QN)	0.01783	0.01907	0.06890	

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

Call Name	XX/In ove		Power(pJ)	
Cell Name	When	first	mid	last
	(D * Q * !QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsdffs_1	(D * Q * !QN)	-0.00142	0.00143	0.07599
	(!D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * SN * !Q * QN)	-0.00186	0.00059	0.07501
	(!D * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * !SN * Q * !QN)	0.00541	0.00970	0.14702
	(D * Q * !QN)	0.00000	0.00000	0.00000
	(D * Q * !QN)	-0.00142	0.00143	0.07598
sky130_osu_sc_18T_lsdffs_l	(!D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * SN * !Q * QN)	-0.00187	0.00059	0.07501
	(!D * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * !SN * Q * !QN)	0.00541	0.00970	0.14701

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

Call Name	W/h ore		Power(pJ)	
Cell Name	When	first	mid	last
	(D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(D * SN * !Q * QN)	0.04951	0.05150	0.14323
	(D * Q * !QN)	0.00000	0.00000	0.00000
	(D * Q * !QN)	0.02181	0.02546	0.10105
alve120 age so 19T la defa 1	(!D * SN * Q * !QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsdffs_1	(!D * SN * Q * !QN)	0.04772	0.05361	0.17619
	(!D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * SN * !Q * QN)	0.02610	0.02940	0.10354
	(!D * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * !SN * Q * !QN)	0.02894	0.03528	0.17343
	$(\mathbf{D} * \mathbf{S} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.00000	0.00000	0.00000
	$(\mathbf{D} * \mathbf{S} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.04950	0.05151	0.14322
	(D * Q * !QN)	0.00000	0.00000	0.00000
	(D * Q * !QN)	0.02180	0.02546	0.10104
dw120 oou oo 19T la defa l	(!D * SN * Q * !QN)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsdffs_l	(!D * SN * Q * !QN)	0.04772	0.05361	0.17619
	(!D * SN * !Q * QN)	0.00000	0.00000	0.00000
	(!D * SN * !Q * QN)	0.02610	0.02940	0.10353
	(!D * !SN * Q * !QN)	0.00000	0.00000	0.00000
	(!D * !SN * Q * !QN)	0.02894	0.03528	0.17343

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **Truth Table**

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

### **Footprint**

Cell Name	Area
sky130_osu_sc_18T_lsdff_1	48.35160
sky130_osu_sc_18T_lsdff_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_lsdff_1	0.00607	0.01678	2.70947	2.70449
sky130_osu_sc_18T_lsdff_l	0.00607	0.01678	1.81412	1.81389

### **Leakage Information**

Coll Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsdff_1	0.00000	3.30152	3.80710	
sky130_osu_sc_18T_lsdff_l	0.00000	3.01818	3.52376	

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

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
alve120 agus ao 19T la dec 1	CK->Q (RR)	0.22895	1.39606	17.61530	
sky130_osu_sc_18T_lsdff_1	QN->Q (FR)	0.03364	0.82100	11.93070	
alve120 con as 10T la JCC l	CK->Q (RR)	0.23559	1.53619	17.02880	
sky130_osu_sc_18T_lsdff_l	QN->Q (FR)	0.03816	0.89009	11.81270	

### Delay(ns) to Q falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
alve120 ages as 10T la JEC 1	CK->Q (RF)	0.30953	1.47272	17.64380	
sky130_osu_sc_18T_lsdff_1	QN->Q (RF)	0.03006	0.74188	10.89140	
alve120 con so 10T la JCC l	CK->Q (RF)	0.31874	1.62255	17.16000	
sky130_osu_sc_18T_lsdff_l	QN->Q (RF)	0.03354	0.78892	10.49620	

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

Cell Name	Timing Ana(Din)	Delay(ns)			
Cen Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsdff_1	CK->QN (RR)	0.27148	0.80442	7.14169	
sky130_osu_sc_18T_lsdff_l	CK->QN (RR)	0.27541	0.87259	7.09943	

### Delay(ns) to QN falling:

Call Name	Timing Ana(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsdff_1	CK->QN (RF)	0.18823	0.69185	6.55957	
sky130_osu_sc_18T_lsdff_l	CK->QN (RF)	0.18803	0.73114	6.23980	

### **Constraint Information**

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

Cell Name	Timing Chash	Dof Dir (trops)	Reference Slew Rate(ns)			
Cell Name	Timing Check	g Check   Ref Pin(trans)	first	mid	last	
abrul 20 agus ag 10T la JEC 1	hold	CK (R)	-0.06471	-0.07554	0.01253	
sky130_osu_sc_18T_lsdff_1	setup	CK (R)	0.15494	0.19712	0.87425	
-l120 10T l- Jee l	hold	CK (R)	-0.06334	-0.07554	0.01492	
sky130_osu_sc_18T_lsdff_l	setup	CK (R)	0.15753	0.19573	0.87642	

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

Cell Name	Tii Chh	D - 6 D' (4)	Reference Slew Rate(ns)			
Cell Name	Timing Check	Ciming Check Ref Pin(trans)		mid	last	
-l120 10T llee 1	hold	CK (R)	-0.12080	-0.34555	-2.24833	
sky130_osu_sc_18T_lsdff_1	setup	CK (R)	0.14278	0.35708	3.08175	
1 120 100 1 100 1	hold	CK (R)	-0.12075	-0.34566	-2.24804	
sky130_osu_sc_18T_lsdff_l	setup	CK (R)	0.14278	0.35708	3.08179	

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

Cell Name	Timing Chash	Dof Div(tuons)	Reference Slew Rate(ns)			
Cen Name	Timing Check	Ref Pin(trans)	first	mid	last	
alm 120 agus ag 19T la 16f 1	min_pulse_width	CK ()	0.10559	0.55054	13.33370	
sky130_osu_sc_18T_lsdff_1	min_pulse_width	CK ()	0.16121	0.55054	13.33370	
dw120 agu ga 19T la dff l	min_pulse_width	CK ()	0.10353	0.55054	13.33370	
sky130_osu_sc_18T_lsdff_l	min_pulse_width	CK ()	0.15915	0.55054	13.33370	

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

Cell Name	Timing Chook	Dof Din (4mans)	Reference Slew Rate(ns)			
Cell Name	Timing Check	Ref Pin(trans)	first	mid	last	
dw.120 agu sa 10T la dec 1	min_pulse_width	CK ()	0.22507	0.55054	13.33370	
sky130_osu_sc_18T_lsdff_1	min_pulse_width	CK ()	0.11383	0.55054	13.33370	
alm120 age so 19T la JES l	min_pulse_width	<b>CK</b> ()	0.22507	0.55054	13.33370	
sky130_osu_sc_18T_lsdff_l	min_pulse_width	<b>CK</b> ()	0.11383	0.55054	13.33370	

### **Power Information**

Internal switching power(pJ) to Q rising:

Cell Name	T4	Power(pJ)			
Cen Name	Input	first	mid	last	
alm120 agus ag 19T la Jer 1	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdff_1	CK	0.01689	0.01715	0.03882	
sky130_osu_sc_18T_lsdff_l	CK	0.00000	0.00000	0.00000	
	CK	0.01514	0.01535	0.04398	

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

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
107.1	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdff_1	CK	0.01908	0.01845	0.02433	
sky130_osu_sc_18T_lsdff_l	CK	0.00000	0.00000	0.00000	
	CK	0.01735	0.01712	0.03577	

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

Cell Name	Immut	Power(pJ)			
	Input	first	mid	last	
1 120 107 1 106 1	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdff_1	CK	0.01905	0.01839	0.02438	
sky130_osu_sc_18T_lsdff_l	CK	0.00000	0.00000	0.00000	
	CK	0.01733	0.01713	0.03522	

Internal switching power(pJ) to QN falling:

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
107.1	CK	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdff_1	CK	0.01683	0.01711	0.03781	
sky130_osu_sc_18T_lsdff_l	CK	0.00000	0.00000	0.00000	
	CK	0.01508	0.01534	0.04347	

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

Call Name	W/le ove	Power(pJ)			
Cell Name	When	first	mid	last	
	СК	0.00000	0.00000	0.00000	
	СК	-0.00486	-0.00570	-0.00577	
sky130_osu_sc_18T_lsdff_1	(!CK * Q * !QN) + (!CK * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * Q * !QN) + (!CK * !Q * QN)	0.01781	0.01864	0.07401	
	СК	0.00000	0.00000	0.00000	
	СК	-0.00487	-0.00570	-0.00578	
sky130_osu_sc_18T_lsdff_l	(!CK * Q * !QN) + (!CK * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * Q * !QN) + (!CK * !Q * QN)	0.01782	0.01865	0.07401	

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

Call Nama	W/le ore	Power(pJ)			
Cell Name	When	first	mid	last	
	CK	0.00000	0.00000	0.00000	
	CK	0.00578	0.00587	0.00581	
sky130_osu_sc_18T_lsdff_1	(!CK * Q * !QN) + (!CK * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * Q * !QN) + (!CK * !Q * QN)	0.03422	0.03519	0.09064	
	СК	0.00000	0.00000	0.00000	
	СК	0.00577	0.00586	0.00581	
sky130_osu_sc_18T_lsdff_l	(!CK * Q * !QN) + (!CK * !Q * QN)	0.00000	0.00000	0.00000	
	(!CK * Q * !QN) + (!CK * !Q * QN)	0.03422	0.03520	0.09064	

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

Cell Name	When	Power(pJ)			
Cen Name	vvnen	first	mid	last	
	(D * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdff_1	(D * Q * !QN)	-0.00142	0.00142	0.07600	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	-0.00185	0.00062	0.07505	
	(D * Q * !QN)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsdff_l	(D * Q * !QN)	-0.00143	0.00142	0.07600	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	-0.00185	0.00062	0.07505	

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

CHN	N-11 N7	Power(pJ)			
Cell Name	When	first	mid	last	
	(D * Q * !QN)	0.00000	0.00000	0.00000	
	(D * Q * !QN)	0.02173	0.02540	0.10099	
	(D * !Q * QN)	0.00000	0.00000	0.00000	
sky120 osy so 19T ls def 1	(D * !Q * QN)	0.04864	0.05075	0.14341	
sky130_osu_sc_18T_lsdff_1	(!D * Q * !QN)	0.00000	0.00000	0.00000	
	(!D * Q * !QN)	0.04851	0.05471	0.17923	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	0.02596	0.02931	0.10344	
	(D * Q * !QN)	0.00000	0.00000	0.00000	
	(D * Q * !QN)	0.02173	0.02539	0.10098	
	(D * !Q * QN)	0.00000	0.00000	0.00000	
alvy120 agy so 19T la def l	(D * !Q * QN)	0.04864	0.05076	0.14341	
sky130_osu_sc_18T_lsdff_l	(!D * Q * !QN)	0.00000	0.00000	0.00000	
	(!D * Q * !QN)	0.04851	0.05471	0.17923	
	(!D * !Q * QN)	0.00000	0.00000	0.00000	
	(!D * !Q * QN)	0.02596	0.02930	0.10344	

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **Truth Table**

INPUT	OUTPUT
A	Y
0	1
1	0

### **Footprint**

Cell Name	Area
sky130_osu_sc_18T_lsinv_1	6.59340
sky130_osu_sc_18T_lsinv_10	32.96700
sky130_osu_sc_18T_lsinv_2	9.52380
sky130_osu_sc_18T_lsinv_3	12.45420
sky130_osu_sc_18T_lsinv_4	15.38460
sky130_osu_sc_18T_lsinv_6	21.24540
sky130_osu_sc_18T_lsinv_8	27.10620
sky130_osu_sc_18T_lsinv_l	6.59340

### **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
sky130_osu_sc_18T_lsinv_1	0.00591	2.55023
sky130_osu_sc_18T_lsinv_10	0.05607	22.53902
sky130_osu_sc_18T_lsinv_2	0.01140	5.02052
sky130_osu_sc_18T_lsinv_3	0.01702	7.19603
sky130_osu_sc_18T_lsinv_4	0.02254	9.68676
sky130_osu_sc_18T_lsinv_6	0.03380	14.06727
sky130_osu_sc_18T_lsinv_8	0.04494	18.57961
sky130_osu_sc_18T_lsinv_l	0.00448	1.74454

# **Leakage Information**

Cell Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsinv_1	0.00000	0.47675	0.58896	
sky130_osu_sc_18T_lsinv_10	0.00000	2.97060	3.12192	
sky130_osu_sc_18T_lsinv_2	0.00000	0.59412	0.62438	
sky130_osu_sc_18T_lsinv_3	0.00000	1.07087	1.21334	
sky130_osu_sc_18T_lsinv_4	0.00000	1.18824	1.24877	
sky130_osu_sc_18T_lsinv_6	0.00000	1.78236	1.87315	
sky130_osu_sc_18T_lsinv_8	0.00000	2.37648	2.49754	
sky130_osu_sc_18T_lsinv_l	0.00000	0.33508	0.44642	

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

Call Nama	Timing Arc(Dir)	Delay(ns)			
Cell Name		First	Mid	Last	
sky130_osu_sc_18T_lsinv_1	A->Y (FR)	0.03183	0.75176	10.71780	
sky130_osu_sc_18T_lsinv_10	A->Y (FR)	0.04846	0.51424	10.62570	
sky130_osu_sc_18T_lsinv_2	A->Y (FR)	0.02680	0.65069	10.68490	
sky130_osu_sc_18T_lsinv_3	A->Y (FR)	0.02977	0.61199	10.68650	
sky130_osu_sc_18T_lsinv_4	A->Y (FR)	0.03096	0.58146	10.68270	
sky130_osu_sc_18T_lsinv_6	A->Y (FR)	0.03529	0.54292	10.60420	
sky130_osu_sc_18T_lsinv_8	A->Y (FR)	0.04146	0.52474	10.63510	
sky130_osu_sc_18T_lsinv_l	A->Y (FR)	0.03564	0.81761	10.69830	

### Delay(ns) to Y falling:

Cell Name	Timing Ang(Din)	Delay(ns)			
Cen Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsinv_1	A->Y (RF)	0.02739	0.66373	9.49884	
sky130_osu_sc_18T_lsinv_10	A->Y (RF)	0.04494	0.42037	9.16112	
sky130_osu_sc_18T_lsinv_2	A->Y (RF)	0.02331	0.56743	9.44840	
sky130_osu_sc_18T_lsinv_3	A->Y (RF)	0.02561	0.52520	9.42520	
sky130_osu_sc_18T_lsinv_4	A->Y (RF)	0.02594	0.49388	9.43403	
sky130_osu_sc_18T_lsinv_6	A->Y (RF)	0.03259	0.45616	9.32556	
sky130_osu_sc_18T_lsinv_8	A->Y (RF)	0.03854	0.43545	9.31475	
sky130_osu_sc_18T_lsinv_l	A->Y (RF)	0.03040	0.70623	9.24856	

### **Power Information**

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

CHN	T 4		Power(pJ)			
Cell Name	Input	first	mid	last		
alver120 can as 19T la line 1	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_1	A	0.00838	0.00974	0.02139		
alm120 agu ag 10T la Say 10	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_10	A	0.07424	0.09647	0.21118		
akvi120 agu ga 19T la ins 2	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_2	A	0.01518	0.01825	0.04136		
1 120 10TL 1 2	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_3	A	0.02317	0.02988	0.06280		
alver120 can as 19T la fine 4	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_4	A	0.02998	0.03808	0.08264		
alver120 can as 19T la line (	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_6	A	0.04456	0.05768	0.12541		
akvi120 agu ga 19T la inv 9	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_8	A	0.05921	0.07590	0.16613		
cky120 ocu co 19T lo iny l	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_l	A	0.00635	0.00726	0.01646		

Internal switching power(pJ) to Y falling:

CHN	T .	Power(pJ)				
Cell Name	Cell Name Input		mid	last		
alm120 agus ag 10T la Suru 1	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_1	A	-0.00199	-0.00100	0.00832		
-L120 10T l- 2 10	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_10	A	-0.02600	-0.01391	0.08097		
almi120 ages as 10T la large 2	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_2	A	-0.00597	-0.00339	0.01501		
1 120 107 1 1 2	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_3	A	-0.00798	-0.00372	0.02386		
-l120 10T l 4	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_4	A	-0.01184	-0.00644	0.03035		
-l120 10T l (	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_6	A	-0.01808	-0.00919	0.04665		
alm120 ages as 10T la free 0	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_8	A	-0.02320	-0.01101	0.06289		
alver120 ann an 10T la Second	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsinv_l	A	-0.00136	-0.00073	0.00668		

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **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_lsmux2_1	18.31500	

### **Pin Capacitance Information**

Call Nama		Pin Cap(pf)	Max Cap(pf)	
Cell Name	A0	A1	S0	Y
sky130_osu_sc_18T_lsmux2_1	0.02894	0.02873	0.01199	0.01954

### **Leakage Information**

Call Nama	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsmux2_1	0.00000	1.23353	1.24356	

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

Cell Name	Timing Ang(Din)	Wilson		Delay(ns)		
Cen Name	Timing Arc(Dir)	When	First	Mid	Last	
sky130_osu_sc_18T_lsmux2_1	A0->Y (RR)	-	0.01794	0.07000	0.14510	
	A1->Y (RR)	-	0.01920	0.07063	0.14506	
	S0->Y (RR)	(!A0 * A1)	0.05532	0.17424	0.08609	
	S0->Y (FR)	(A0 * !A1)	0.04665	0.20934	1.02029	

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

Cell Name	T:: A(D:)	<b>XX</b> 71	Delay(ns)			
	Timing Arc(Dir)	When	First	Mid	Last	
sky130_osu_sc_18T_lsmux2_1	A0->Y (FF)	-	0.01529	0.07720	0.15308	
	A1->Y (FF)	-	0.01499	0.07670	0.15278	
	S0->Y (FF)	(!A0 * A1)	0.07067	0.24845	0.93472	
	S0->Y (RF)	(A0 * !A1)	0.03281	0.13643	0.17761	

### **Power Information**

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

Cell Name	T 4	***	Power(pJ)				
Cell Name	Input	When	first	mid	last		
	A0	-	0.00000	0.00000	0.00000		
	A0	-	-0.00865	-0.00867	-0.00868		
	A1	-	0.00000	0.00000	0.00000		
alvi120 agu ga 19T la mini 2 1	A1	-	-0.00611	-0.00611	-0.00614		
sky130_osu_sc_18T_lsmux2_1	S0	(A0 * !A1)	0.00000	0.00000	0.00000		
	S0	(A0 * !A1)	0.00912	0.01338	0.09049		
	S0	(!A0 * A1)	0.00000	0.00000	0.00000		
	S0	(!A0 * A1)	-0.00616	-0.00297	0.07273		

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

Cell Name	I4	Where	Power(pJ)		
Cell Name	Input	When	first	mid	last
	A0	-	0.00000	0.00000	0.00000
	A0	-	0.00866	0.00868	0.00869
	A1	-	0.00000	0.00000	0.00000
sky 120 osu sa 19T la muy 2 1	A1	-	0.00613	0.00615	0.00616
sky130_osu_sc_18T_lsmux2_1	S0	(A0 * !A1)	0.00000	0.00000	0.00000
	S0	(A0 * !A1)	0.00176	0.00538	0.08231
	S0	(!A0 * A1)	0.00000	0.00000	0.00000
	SO	(!A0 * A1)	0.02259	0.02629	0.10199

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

Cell Name	W/lease			
Cell Name	e When		mid	last
sky130_osu_sc_18T_lsmux2_1	(A1 * S0 * Y) + (!A1 * S0 * !Y)	0.00000	0.00000	0.00000
	(A1 * S0 * Y) + (!A1 * S0 * !Y)	-0.00217	-0.00216	-0.00216

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

Call Name	XX/b ove	Power(pJ)		)
Cell Name	When	first	mid	last
-l120 10T l2 1	(A1 * S0 * Y) + (!A1 * S0 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsmux2_1	(A1 * S0 * Y) + (!A1 * S0 * !Y)	0.00218	0.00217	0.00217

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

Call Name	When	Power(pJ)		
Cell Name	When	first	mid	last
alus 120 agus ga 19T la mana 2 1	! <b>Y</b> )	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsmux2_1	(A0 * !S0 * Y) + (!A0 * !S0 * !Y)	-0.00257	-0.00257	-0.00256

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

Cell Name	When	Power(pJ)		)
Cen Name	vv nen	first	mid	last
-l120 19T l2 1	(A0 * !S0 * Y) + (!A0 * !S0 * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsmux2_1	(A0 * !S0 * Y) + (!A0 * !S0 * !Y)	0.00258	0.00257	0.00257

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

Cell Name	XX/I	Power(pJ)		
	When	first	last	
sky130_osu_sc_18T_lsmux2_1	(A0 * A1 * Y)	0.00000	0.00000	0.00000
	(A0 * A1 * Y)	-0.00223	0.00115	0.07742
	(!A0 * !A1 * !Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !Y)	-0.00219	0.00117	0.07770

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

Cell Name	VV/h ove	Power(pJ)			
	When	first	last		
sky130_osu_sc_18T_lsmux2_1	(A0 * A1 * Y)	0.00000	0.00000	0.00000	
	(A0 * A1 * Y)	0.01698	0.02095	0.09672	
	(!A0 * !A1 * !Y)	0.00000	0.00000	0.00000	
	(!A0 * !A1 * !Y)	0.01473	0.01920	0.09588	

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **Truth Table**

INPUT		OUTPUT
A	В	Y
0	x	1
1	0	1
1	1	0

### **Footprint**

Cell Name	Area
sky130_osu_sc_18T_lsnand2_1	9.52380
sky130_osu_sc_18T_lsnand2_l	9.52380

### **Pin Capacitance Information**

Call Name	Pin Cap(pf)		Max Cap(pf)	
Cell Name	A	В	Y	
sky130_osu_sc_18T_lsnand2_1	0.00593	0.00590	1.87259	
sky130_osu_sc_18T_lsnand2_l	0.00449	0.00447	1.31757	

### **Leakage Information**

Call Nama		Leakage(nW)			
Cell Name	Min.	Avg	Max.		
sky130_osu_sc_18T_lsnand2_1	0.00000	0.39038	0.62438		
sky130_osu_sc_18T_lsnand2_l	0.00000	0.28098	0.50966		

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

Cell Name	Timing Ang(Din)	Delay(ns)		
	Timing Arc(Dir)	First	Last	
sky130_osu_sc_18T_lsnand2_1	A->Y (FR)	0.03290	0.68853	9.05765
	B->Y (FR)	0.03848	0.68792	8.97970
sky130_osu_sc_18T_lsnand2_l	A->Y (FR)	0.03662	0.74864	9.15559
	B->Y (FR)	0.04334	0.75190	9.12587

### Delay(ns) to Y falling:

Cell Name	Timing Ang(Div)	Delay(ns)		
	Timing Arc(Dir)	First	Last	
sky130_osu_sc_18T_lsnand2_1	A->Y (RF)	0.04063	0.77631	10.29880
	B->Y (RF)	0.04584	0.73608	9.70247
sky130_osu_sc_18T_lsnand2_l	A->Y (RF)	0.04545	0.84386	10.20250
	B->Y (RF)	0.05058	0.80392	9.60202

### **Power Information**

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

Cell Name	T4			
Cen Name	Input	first	mid	last
sky130_osu_sc_18T_lsnand2_1	A	0.00000	0.00000	0.00000
	A	0.00897	0.01024	0.02296
	В	0.00000	0.00000	0.00000
	В	0.01133	0.01251	0.02548
	A	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lsnand2_l	A	0.00674	0.00756	0.01727
	В	0.00000	0.00000	0.00000
	В	0.00848	0.00923	0.01917

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

Cell Name	I4			
Cen Name	Input	first	mid	last
sky130_osu_sc_18T_lsnand2_1	A	0.00000	0.00000	0.00000
	A	-0.00133	-0.00068	0.00934
	В	0.00000	0.00000	0.00000
	В	-0.00126	-0.00092	0.00809
sky130_osu_sc_18T_lsnand2_l	A	0.00000	0.00000	0.00000
	A	-0.00095	-0.00051	0.00719
	В	0.00000	0.00000	0.00000
	В	-0.00090	-0.00066	0.00626

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

Cell Name	W/h ore			
	When	first	mid	last
sky130_osu_sc_18T_lsnand2_1	(!B * Y)	0.00000	0.00000	0.00000
	(!B * Y)	-0.00639	-0.00642	-0.00644
sky130_osu_sc_18T_lsnand2_l	(!B * Y)	0.00000	0.00000	0.00000
	(!B * Y)	-0.00457	-0.00460	-0.00461

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

Cell Name	Whee	Power(pJ)		
	When	first	mid	last
sky130_osu_sc_18T_lsnand2_1	(!B * Y)	0.00000	0.00000	0.00000
	(!B * Y)	0.00643	0.00649	0.00646
sky130_osu_sc_18T_lsnand2_l	(!B * Y)	0.00000	0.00000	0.00000
	(!B * Y)	0.00460	0.00464	0.00462

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

Cell Name	Where			
	When	first	mid	last
sky130_osu_sc_18T_lsnand2_1	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	-0.00601	-0.00605	-0.00602
sky130_osu_sc_18T_lsnand2_l	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	-0.00429	-0.00432	-0.00430

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

Cell Name	XX/le one	Power(pJ)		
	When	first	mid	last
sky130_osu_sc_18T_lsnand2_1	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	0.00618	0.00611	0.00605
sky130_osu_sc_18T_lsnand2_l	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	0.00441	0.00436	0.00432

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

### **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_lsnor2_1	9.52380
sky130_osu_sc_18T_lsnor2_l	9.52380

### **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
sky130_osu_sc_18T_lsnor2_1	0.00592	0.00623	1.36811	
sky130_osu_sc_18T_lsnor2_l	0.00441	0.00475	0.92994	

### **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsnor2_1	0.00000	0.50881	0.58896	
sky130_osu_sc_18T_lsnor2_l	0.00000	0.35823	0.44641	

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

Call Name	Timing Ana(Din)		Delay(ns)	(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsnor2_1	A->Y (FR)	0.06639	0.84825	10.07400	
	B->Y (FR)	0.04828	0.85744	10.51470	
sky130_osu_sc_18T_lsnor2_l	A->Y (FR)	0.07298	0.92839	9.97439	
	B->Y (FR)	0.05684	0.94621	10.43390	

### Delay(ns) to Y falling:

Cell Name	Timing Aug(Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsnor2_1	A->Y (RF)	0.03868	0.55709	6.64452	
	B->Y (RF)	0.02943	0.54151	6.62053	
sky130_osu_sc_18T_lsnor2_l	A->Y (RF)	0.04105	0.58517	6.40952	
	B->Y (RF)	0.03248	0.57220	6.38819	

### **Power Information**

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

Cell Name	T4		Power(pJ)	wer(pJ)	
Cen Name	Input	first	mid	last	
sky130_osu_sc_18T_lsnor2_1	A	0.00000	0.00000	0.00000	
	A	0.01276	0.01301	0.02455	
	В	0.00000	0.00000	0.00000	
	В	0.00910	0.00951	0.02561	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsnor2_l	A	0.00920	0.00917	0.01870	
	В	0.00000	0.00000	0.00000	
	В	0.00681	0.00749	0.01966	

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

Cell Name	Input	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_lsnor2_1	A	0.00000	0.00000	0.00000
	A	0.00140	0.00190	0.01466
	В	0.00000	0.00000	0.00000
	В	-0.00148	-0.00049	0.01193
sky130_osu_sc_18T_lsnor2_l	A	0.00000	0.00000	0.00000
	A	0.00090	0.00135	0.01141
	В	0.00000	0.00000	0.00000
	В	-0.00095	-0.00028	0.00951

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

Cell Name	When	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_lsnor2_1	(B * !Y)	0.00000	0.00000	0.00000
	(B * !Y)	-0.00493	-0.00577	-0.00581
sky130_osu_sc_18T_lsnor2_l	(B * !Y)	0.00000	0.00000	0.00000
	(B * !Y)	-0.00344	-0.00402	-0.00405

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

Cell Name	When	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_lsnor2_1	(B * !Y)	0.00000	0.00000	0.00000
	(B * !Y)	0.00577	0.00583	0.00581
sky130_osu_sc_18T_lsnor2_l	(B * !Y)	0.00000	0.00000	0.00000
	(B * !Y)	0.00402	0.00404	0.00405

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

Cell Name	When	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_lsnor2_1	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	-0.00236	-0.00239	-0.00237
sky130_osu_sc_18T_lsnor2_l	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	-0.00169	-0.00170	-0.00169

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

Cell Name	When	Power(pJ)		
		first	mid	last
sky130_osu_sc_18T_lsnor2_1	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	0.00250	0.00252	0.00242
sky130_osu_sc_18T_lsnor2_l	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	0.00178	0.00179	0.00173

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

#### **Truth Table**

INPUT		OUTPUT	
A0	A1	B0	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_lsoai21_l	12.45420

# **Pin Capacitance Information**

Call Name	Pin Cap(pf) Max Cap			Max Cap(pf)
Cell Name	A0 A1		В0	Y
sky130_osu_sc_18T_lsoai21_l	0.00598	0.00605	0.00494	1.33218

Cell Name	Leakage(nW)			
Cen Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsoai21_l	0.00000	0.60770	1.03537	

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

Cell Name	Timin A and (Disc)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsoai21_l	A0->Y (FR)	0.06491	0.86912	10.40150	
	A1->Y (FR)	0.08685	0.86523	9.97108	
	B0->Y (FR)	0.04526	0.75399	9.14543	

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

C.II V	Time A (Dis)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsoai21_l	A0->Y (RF)	0.05692	0.68662	8.07026	
	A1->Y (RF)	0.07185	0.68792	7.87701	
	B0->Y (RF)	0.04370	0.73005	8.85208	

Internal switching power(pJ) to Y rising:

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
	A0	0.00000	0.00000	0.00000	
	A0	0.01257	0.01281	0.02659	
sky130_osu_sc_18T_lsoai21_l	A1	0.00000	0.00000	0.00000	
	A1	0.01621	0.01629	0.02676	
	В0	0.01098	0.01195	0.02387	

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

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
	A0	0.00000	0.00000	0.00000	
	A0	0.00024	0.00044	0.01013	
sky130_osu_sc_18T_lsoai21_l	A1	0.00000	0.00000	0.00000	
	A1	0.00313	0.00303	0.01288	
	В0	0.00102	0.00156	0.01112	

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

Cell Name	W/h or	Power(pJ)			
Cen Name	When	first	mid	last	
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * !Y)	-0.00236	-0.00239	-0.00238	
shu120 sau sa 10T la sai21 l	(A1 * !B0 * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsoai21_l	(A1 * !B0 * Y)	-0.00575	-0.00583	-0.00580	
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	-0.00592	-0.00594	-0.00592	

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

Cell Name	¥¥71	Power(pJ)			
Ceii Name	When	first	mid	last	
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * !Y)	0.00251	0.00253	0.00243	
1 120 10T 1 '21 1	(A1 * !B0 * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsoai21_l	(A1 * !B0 * Y)	0.00577	0.00583	0.00580	
	(!A1 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * Y)	0.00602	0.00597	0.00594	

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

Cell Name	***	Power(pJ)			
Ceii Name	When	first	mid	last	
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * B0 * !Y)	-0.00483	-0.00566	-0.00574	
-l120 10T l 21 l	(A0 * !B0 * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsoai21_l	(A0 * !B0 * Y)	-0.00572	-0.00579	-0.00576	
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !B0 * Y)	-0.00586	-0.00590	-0.00587	

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

Cell Name	XX/b ore	Power(pJ)			
Cell Name	When	first	mid	last	
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A0 * B0 * !Y)	0.00570	0.00571	0.00574	
-l120 10T l21 l	(A0 * !B0 * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsoai21_l	(A0 * !B0 * Y)	0.00574	0.00580	0.00576	
	(!A0 * !B0 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !B0 * Y)	0.00597	0.00595	0.00590	

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

Call Name	Whom	Power(pJ)			
Cell Name	When	first	mid	last	
sky130_osu_sc_18T_lsoai21_l	(!A0 * !A1 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !A1 * Y)	-0.00463	-0.00466	-0.00472	

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

Call Name	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
sky130_osu_sc_18T_lsoai21_l	(!A0 * !A1 * Y)	0.00000	0.00000	0.00000	
	(!A0 * !A1 * Y)	0.00473	0.00478	0.00475	

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

#### **Truth Table**

	INPUT			OUTPUT
A0	A1	B0	<b>B1</b>	Y
0	0	X	x	1
x	1	0	0	1
x	1	X	1	0
x	1	1	X	0
1	X	0	0	1
1	x	x	1	0
1	x	1	x	0

# **Footprint**

Cell Name	Area	
sky130_osu_sc_18T_lsoai22_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_lsoai22_l	0.00583	0.00609	0.00623	0.00610	1.33396

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsoai22_l	0.00000	0.51981	0.79499	

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

Coll Nama	Timing Ana(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsoai22_l	A0->Y (FR)	0.09004	0.86924	9.94677	
	A1->Y (FR)	0.07628	0.87691	10.38700	
	B0->Y (FR)	0.05580	0.85867	10.38080	
	B1->Y (FR)	0.07431	0.85294	9.94422	

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

C.II N	Timin A (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lsoai22_l	A0->Y (RF)	0.10523	0.75263	8.25919	
	A1->Y (RF)	0.08154	0.71912	8.13670	
	B0->Y (RF)	0.06968	0.76284	8.90475	
	B1->Y (RF)	0.09458	0.80681	9.15005	

Internal switching power(pJ) to Y rising:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_lsoai22_l	A0	0.02148	0.02157	0.03154	
	A1	0.01784	0.01805	0.03154	
	ВО	0.00970	0.00991	0.02469	
	B1	0.01716	0.01730	0.02712	

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

Call Nama	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_lsoai22_l	A0	0.00547	0.00532	0.01504	
	<b>A1</b>	-0.00055	-0.00035	0.00946	
	ВО	-0.00056	0.00010	0.01157	
	B1	0.00224	0.00249	0.01379	

#### 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)	-0.00490	-0.00577	-0.00581	
	(A1 * !B0 * B1 * !Y)	0.00000	0.00000	0.00000	
	(A1 * !B0 * B1 * !Y)	-0.00489	-0.00577	-0.00581	
sky130_osu_sc_18T_lsoai22_l	(A1 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(A1 * !B0 * !B1 * Y)	-0.00570	-0.00580	-0.00578	
	(!A1 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * !B1 * Y)	-0.00587	-0.00589	-0.00588	

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

C.II V	¥¥71	Power(pJ)			
Cell Name	When	first	mid	last	
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000	
	(A1 * B0 * !Y)	0.00577	0.00583	0.00581	
	(A1 * !B0 * B1 * !Y)	0.00000	0.00000	0.00000	
alm120 agus ag 19T la gai32 l	(A1 * !B0 * B1 * !Y)	0.00577	0.00583	0.00581	
sky130_osu_sc_18T_lsoai22_l	(A1 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(A1 * !B0 * !B1 * Y)	0.00576	0.00580	0.00578	
	(!A1 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000	
	(!A1 * !B0 * !B1 * Y)	0.00599	0.00595	0.00591	

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

Cell Name	When	Power(pJ)		
Cen Name	when	first	mid	last
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000
	(A0 * B0 * !Y)	-0.00235	-0.00237	-0.00236
	(A0 * !B0 * B1 * !Y)	0.00000	0.00000	0.00000
sky120 ogy so 19T la poi22 l	(A0 * !B0 * B1 * !Y)	-0.00235	-0.00237	-0.00236
sky130_osu_sc_18T_lsoai22_l	(A0 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(A0 * !B0 * !B1 * Y)	-0.00570	-0.00574	-0.00575
	(!A0 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !B0 * !B1 * Y)	-0.00585	-0.00588	-0.00587

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

Cell Name	XX/I	Power(pJ)		
	When	first	mid	last
	(A0 * B0 * !Y)	0.00000	0.00000	0.00000
	(A0 * B0 * !Y)	0.00248	0.00250	0.00241
	(A0 * !B0 * B1 * !Y)	0.00000	0.00000	0.00000
alm120 agu sa 19T la gai32 l	(A0 * !B0 * B1 * !Y)	0.00249	0.00251	0.00241
sky130_osu_sc_18T_lsoai22_l	(A0 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(A0 * !B0 * !B1 * Y)	0.00572	0.00574	0.00575
	(!A0 * !B0 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !B0 * !B1 * Y)	0.00598	0.00594	0.00590

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

Cell Name	When	Power(pJ)		
Cen ivaine	when	first	mid	last
	(A1 * B1 * !Y)	0.00000	0.00000	0.00000
	(A1 * B1 * !Y)	-0.00234	-0.00236	-0.00235
	(A0 * !A1 * B1 * !Y)	0.00000	0.00000	0.00000
sky120 oou sa 18T la asi22 l	(A0 * !A1 * B1 * !Y)	-0.00233	-0.00237	-0.00234
sky130_osu_sc_18T_lsoai22_l	(!A0 * !A1 * B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * B1 * Y)	-0.00622	-0.00631	-0.00630
	(!A0 * !A1 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !B1 * Y)	-0.00623	-0.00626	-0.00638

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

Cell Name	¥¥71			
	When	first	mid	last
	(A1 * B1 * !Y)	0.00000	0.00000	0.00000
	(A1 * B1 * !Y)	0.00247	0.00249	0.00239
	(A0 * !A1 * B1 * !Y)	0.00000	0.00000	0.00000
alm120 agus ag 19T la gai22 l	(A0 * !A1 * B1 * !Y)	0.00247	0.00250	0.00239
sky130_osu_sc_18T_lsoai22_l	(!A0 * !A1 * B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * B1 * Y)	0.00634	0.00639	0.00630
	(!A0 * !A1 * !B1 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !B1 * Y)	0.00639	0.00646	0.00642

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

Cell Name	When			
Cen ivanic	when	first	mid	last
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000
	(A1 * B0 * !Y)	-0.00486	-0.00571	-0.00574
	(A0 * !A1 * B0 * !Y)	0.00000	0.00000	0.00000
sky120 oou sa 18T la asi22 l	(A0 * !A1 * B0 * !Y)	-0.00486	-0.00571	-0.00575
sky130_osu_sc_18T_lsoai22_l	(!A0 * !A1 * B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * B0 * Y)	-0.00632	-0.00642	-0.00639
	(!A0 * !A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !B0 * Y)	-0.00632	-0.00635	-0.00646

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

Cell Name	¥¥71			
	When	first	mid	last
	(A1 * B0 * !Y)	0.00000	0.00000	0.00000
	(A1 * B0 * !Y)	0.00570	0.00577	0.00574
	(A0 * !A1 * B0 * !Y)	0.00000	0.00000	0.00000
alm120 agu ag 19T la gai221 l	(A0 * !A1 * B0 * !Y)	0.00570	0.00574	0.00575
sky130_osu_sc_18T_lsoai22_l	(!A0 * !A1 * B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * B0 * Y)	0.00643	0.00648	0.00639
	(!A0 * !A1 * !B0 * Y)	0.00000	0.00000	0.00000
	(!A0 * !A1 * !B0 * Y)	0.00646	0.00653	0.00649

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

#### **Truth Table**

INPUT		OUTPUT
A	В	Y
0	0	0
x	1	1
1	x	1

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_lsor2_1	12.45420
sky130_osu_sc_18T_lsor2_2	15.38460
sky130_osu_sc_18T_lsor2_4	21.24540
sky130_osu_sc_18T_lsor2_8	32.96700
sky130_osu_sc_18T_lsor2_l	12.45420

# **Pin Capacitance Information**

Cell Name	Pin Cap(pf)		Max Cap(pf)
Cen Name	A	В	Y
sky130_osu_sc_18T_lsor2_1	0.00625	0.00606	2.64164
sky130_osu_sc_18T_lsor2_2	0.00626	0.00606	5.10831
sky130_osu_sc_18T_lsor2_4	0.00626	0.00606	9.77919
sky130_osu_sc_18T_lsor2_8	0.00627	0.00608	18.53352
sky130_osu_sc_18T_lsor2_l	0.00481	0.00457	1.79575

Call Nama	Leakage(nW)				
Cell Name	Min.	Avg	Max.		
sky130_osu_sc_18T_lsor2_1	0.00000	0.93417	1.15282		
sky130_osu_sc_18T_lsor2_2	0.00000	1.09252	1.18825		
sky130_osu_sc_18T_lsor2_4	0.00000	1.67151	1.81265		
sky130_osu_sc_18T_lsor2_8	0.00000	2.82950	3.06144		
sky130_osu_sc_18T_lsor2_l	0.00000	0.64221	0.76575		

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

Call Nama	T:: A(D:)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last
alve120 agus ag 10T la agu 1	A->Y (RR)	0.08248	0.61996	6.91484
sky130_osu_sc_18T_lsor2_1	B->Y (RR)	0.07003	0.57747	6.77833
1 130 107 1 3 3	A->Y (RR)	0.09116	0.56197	6.92008
sky130_osu_sc_18T_lsor2_2	B->Y (RR)	0.07834	0.52481	6.78863
alve120 agu ag 10T la agu 4	A->Y (RR)	0.11754	0.56948	7.16571
sky130_osu_sc_18T_lsor2_4	B->Y (RR)	0.10431	0.53932	7.03835
alve120 agus ag 10T la agu 0	A->Y (RR)	0.16789	0.63630	7.53312
sky130_osu_sc_18T_lsor2_8	B->Y (RR)	0.15411	0.61279	7.41827
sky130_osu_sc_18T_lsor2_l	A->Y (RR)	0.08962	0.68355	6.80670
	B->Y (RR)	0.07769	0.64486	6.67501

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

Cell Name	Timing Ang(Din)	Delay(ns)		
Cen Name	Timing Arc(Dir)	First	Mid	Last
alve120 agu ga 19T la ang 1	A->Y (FF)	0.12501	0.68537	7.34294
sky130_osu_sc_18T_lsor2_1	B->Y (FF)	0.10183	0.67559	7.45965
sky130_osu_sc_18T_lsor2_2	A->Y (FF)	0.14782	0.65677	7.36060
	B->Y (FF)	0.12480	0.65477	7.47127
alve120 agu ga 19T la agu 4	A->Y (FF)	0.20707	0.70281	7.58477
sky130_osu_sc_18T_lsor2_4	B->Y (FF)	0.18418	0.71230	7.70158
dry120 ogy sa 19T la on2 9	A->Y (FF)	0.33067	0.83374	7.82620
sky130_osu_sc_18T_lsor2_8	B->Y (FF)	0.30791	0.84685	7.97013
sky130_osu_sc_18T_lsor2_l	A->Y (FF)	0.13497	0.74311	7.20298
	B->Y (FF)	0.11235	0.73833	7.35673

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_lsor2_1	A	0.00945	0.01120	0.05975	
	В	0.00000	0.00000	0.00000	
	В	0.00670	0.00930	0.06378	
sky130_osu_sc_18T_lsor2_2	A	0.00000	0.00000	0.00000	
	A	0.01629	0.01843	0.06749	
	В	0.00000	0.00000	0.00000	
	В	0.01350	0.01655	0.07020	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsor2_4	A	0.03129	0.03394	0.08398	
SKy130_08U_SC_101_IS012_4	В	0.00000	0.00000	0.00000	
	В	0.02841	0.03231	0.08486	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsor2_8	A	0.06445	0.06579	0.11788	
SKy130_0SU_SC_101_IS012_0	В	0.00000	0.00000	0.00000	
	В	0.06112	0.06457	0.11988	
	A	0.00000	0.00000	0.00000	
1 120 107 1 4 1	A	0.00684	0.00812	0.04925	
sky130_osu_sc_18T_lsor2_l	В	0.00000	0.00000	0.00000	
	В	0.00508	0.00707	0.04925	

Internal switching power(pJ) to Y falling:

CHN	T		Power(pJ)	Power(pJ)		
Cell Name	Input	first	mid	last		
	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsor2_1	A	0.02016	0.02128	0.06946		
	В	0.00000	0.00000	0.00000		
	В	0.01616	0.01980	0.08401		
sky130_osu_sc_18T_lsor2_2	A	0.00000	0.00000	0.00000		
	A	0.02528	0.02650	0.07403		
	В	0.00000	0.00000	0.00000		
	В	0.02124	0.02505	0.08710		
	A	0.00000	0.00000	0.00000		
alve120 agus go 19T la au2 4	A	0.04006	0.03971	0.08528		
sky130_osu_sc_18T_lsor2_4	В	0.00000	0.00000	0.00000		
	В	0.03614	0.03754	0.09623		
	A	0.00000	0.00000	0.00000		
alve120 agu ga 19T la au2 9	A	0.07886	0.06718	0.10916		
sky130_osu_sc_18T_lsor2_8	В	0.00000	0.00000	0.00000		
	В	0.07505	0.06374	0.11819		
	A	0.00000	0.00000	0.00000		
1 420 407 1 2 3	A	0.01510	0.01590	0.05163		
sky130_osu_sc_18T_lsor2_l	В	0.00000	0.00000	0.00000		
	В	0.01233	0.01498	0.06319		

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

Cell Name	XX/h ove		Power(pJ)			
Cen Name	When	first	mid	last		
dry120 ogu sa 18T la av2 1	(B * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsor2_1	(B * Y)	-0.00495	-0.00576	-0.00584		
sky130_osu_sc_18T_lsor2_2	(B * Y)	0.00000	0.00000	0.00000		
	(B * Y)	-0.00495	-0.00575	-0.00584		
dry120 ogy go 19T la ogy 4	(B * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsor2_4	(B * Y)	-0.00494	-0.00575	-0.00583		
dry120 agu ga 19T la ang 9	(B * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lsor2_8	(B * Y)	-0.00493	-0.00574	-0.00582		
sky130_osu_sc_18T_lsor2_l	(B * Y)	0.00000	0.00000	0.00000		
	(B * Y)	-0.00348	-0.00405	-0.00406		

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

Cell Name	When		Power(pJ)		
Cen Name	when	first	mid	last	
alve120 age as 10T la age 1	(B * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsor2_1	(B * Y)	0.00579	0.00588	0.00584	
gky120 ogy ga 19T la or2 2	(B * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsor2_2	(B * Y)	0.00580	0.00588	0.00584	
gky120 ogy ga 19T la or2 4	(B * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsor2_4	(B * Y)	0.00581	0.00588	0.00584	
gky120 ogy ga 19T la or2 9	(B * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsor2_8	(B * Y)	0.00582	0.00589	0.00586	
sky130_osu_sc_18T_lsor2_l	(B * Y)	0.00000	0.00000	0.00000	
	(B * Y)	0.00403	0.00407	0.00406	

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

Cell Name	Whom	Power(pJ)			
Cen Name	When	first	mid	last	
sky120 ogu sa 19T la av2 1	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsor2_1	(A * Y)	-0.00236	-0.00239	-0.00238	
sky130_osu_sc_18T_lsor2_2	(A * Y)	0.00000	0.00000	0.00000	
	(A * Y)	-0.00236	-0.00239	-0.00238	
sky 120 osu sa 19T la ov2 4	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsor2_4	(A * Y)	-0.00236	-0.00239	-0.00237	
alry120 agu sa 19T la ang 9	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsor2_8	(A * Y)	-0.00235	-0.00238	-0.00236	
sky130_osu_sc_18T_lsor2_l	(A * Y)	0.00000	0.00000	0.00000	
	(A * Y)	-0.00172	-0.00173	-0.00172	

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

Cell Name	XX71	Power(pJ)			
Ceii Name	When	first	mid	last	
dw120 agu ga 10T la agu 1	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsor2_1	(A * Y)	0.00254	0.00254	0.00244	
1 120 100 1	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsor2_2	(A * Y)	0.00254	0.00254	0.00244	
alve120 ages as 10T la age 4	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsor2_4	(A * Y)	0.00254	0.00255	0.00244	
alve120 ages as 10T la age 0	(A * Y)	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lsor2_8	(A * Y)	0.00256	0.00256	0.00245	
sky130_osu_sc_18T_lsor2_l	(A * Y)	0.00000	0.00000	0.00000	
	(A * Y)	0.00183	0.00183	0.00176	

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

sky130\_osu\_sc\_18T\_is\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

#### **Truth Table**

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

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_lstbufi_1	12.45420
sky130_osu_sc_18T_lstbufi_l	12.45420

# **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	OE	Y	
sky130_osu_sc_18T_lstbufi_1	0.00623	0.00780	1.36825	
sky130_osu_sc_18T_lstbufi_l	0.00476	0.00600	0.93254	

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
sky130_osu_sc_18T_lstbufi_1	0.00000	0.77406	1.17792	
sky130_osu_sc_18T_lstbufi_l	0.00000	0.53655	0.89283	

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

Cell Name	Timin And (Din)		Delay(ns)	
	Timing Arc(Dir)	First	Mid	Last
sky130_osu_sc_18T_lstbufi_1	A->Y (FR)	0.04661	0.85298	10.49940
	OE->Y (FR)	0.05553	0.39913	5.09404
	OE->Y (RR)	0.09219	0.70432	6.88008
sky130_osu_sc_18T_lstbufi_l	A->Y (FR)	0.05501	0.94510	10.45250
	OE->Y (FR)	0.05852	0.39888	5.09380
	OE->Y (RR)	0.10027	0.78988	6.78231

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

Call Name	Timing Ama(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lstbufi_1	A->Y (RF)	0.03991	0.69097	8.44146	
	<b>OE-&gt;Y</b> ( <b>FF</b> )	0.05658	0.39908	5.09409	
	OE->Y (RF)	0.03608	0.64142	7.77598	
	A->Y (RF)	0.04510	0.73562	8.18817	
sky130_osu_sc_18T_lstbufi_l	OE->Y (FF)	0.05950	0.39884	5.09379	
	OE->Y (RF)	0.04186	0.68840	7.50312	

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

Call Nama	T4		Power(pJ)		
Cell Name	Input	first	mid	last	
sky130_osu_sc_18T_lstbufi_1	A	0.00000	0.00000	0.00000	
	A	0.00860	0.00913	0.02300	
	OE	0.00000	0.00000	0.00000	
	OE	0.00928	0.01251	0.08118	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lstbufi_l	A	0.00647	0.00719	0.01760	
	OE	0.00000	0.00000	0.00000	
	OE	0.00657	0.00913	0.06211	

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

Call Name	T4		Power(pJ)		
Cell Name	Input	first	mid	last	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lstbufi_1	A	-0.00152	-0.00069	0.01014	
	OE	0.00000	0.00000	0.00000	
	OE	0.00591	0.00926	0.08599	
	A	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lstbufi_l	A	-0.00097	-0.00042	0.00805	
	OE	0.00000	0.00000	0.00000	
	OE	0.00410	0.00664	0.06430	

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

Cell Name	<b>13</b> 77b			
	When	first	mid	last
sky130_osu_sc_18T_lstbufi_1	(!OE * Y)	0.00000	0.00000	0.00000
	(!OE * Y)	-0.00419	-0.00421	-0.00420
	(!OE * !Y)	0.00000	0.00000	0.00000
	(!OE * !Y)	-0.00348	-0.00352	-0.00350
	(!OE * Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lstbufi_l	(!OE * Y)	-0.00313	-0.00315	-0.00314
	(!OE * !Y)	0.00000	0.00000	0.00000
	(!OE * !Y)	-0.00265	-0.00268	-0.00266

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

Cell Name	W/h or	Power(pJ)		
	When	first	mid	last
	(!OE * Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lstbufi_1	(!OE * Y)	0.00419	0.00421	0.00420
	(!OE * !Y)	0.00000	0.00000	0.00000
	(!OE * !Y)	0.00358	0.00362	0.00356
	(!OE * Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lstbufi_l	(!OE * Y)	0.00313	0.00315	0.00314
	(!OE * !Y)	0.00000	0.00000	0.00000
	(!OE * !Y)	0.00272	0.00274	0.00270

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

Cell Name	XX/1		Power(pJ)	Power(pJ)	
	When	first	mid	last	
sky130_osu_sc_18T_lstbufi_1	(A * !Y)	0.00000	0.00000	0.00000	
	(A * !Y)	0.00362	0.00724	0.08451	
	(!A * Y)	0.00000	0.00000	0.00000	
	(!A * Y)	0.00315	0.00670	0.08396	
	(A * !Y)	0.00000	0.00000	0.00000	
-L120 10T l- 4L6 l	(A * !Y)	0.00246	0.00513	0.06338	
sky130_osu_sc_18T_lstbufi_l	(!A * Y)	0.00000	0.00000	0.00000	
	(!A * Y)	0.00212	0.00483	0.06299	

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

Cell Name	VV/h ove	Power(pJ)		
Cen Name	When	first	mid	last
sky130_osu_sc_18T_lstbufi_1	(A * !Y)	0.00000	0.00000	0.00000
	(A * !Y)	0.00991	0.01367	0.09059
	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	0.00999	0.01390	0.09078
	(A * !Y)	0.00000	0.00000	0.00000
sky130_osu_sc_18T_lstbufi_l	(A * !Y)	0.00765	0.01043	0.06824
	(!A * Y)	0.00000	0.00000	0.00000
	(!A * Y)	0.00773	0.01058	0.06838

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

## **Truth Table**

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

# **Footprint**

Cell Name	Area
sky130_osu_sc_18T_lstnbufi_1	12.45420
sky130_osu_sc_18T_lstnbufi_l	12.45420

# **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	OE	Y	
sky130_osu_sc_18T_lstnbufi_1	0.00622	0.00995	1.35760	
sky130_osu_sc_18T_lstnbufi_l	0.00475	0.00733	0.93205	

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
sky130_osu_sc_18T_lstnbufi_1	0.00000	0.84887	0.95350	
sky130_osu_sc_18T_lstnbufi_l	0.00000	0.61077	0.68593	

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

C.II V	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lstnbufi_1	A->Y (FR)	0.04690	0.85050	10.44720	
	OE->Y (RR)	0.03475	0.40034	5.09536	
	OE->Y (FR)	0.06260	0.84111	9.96426	
sky130_osu_sc_18T_lstnbufi_l	A->Y (FR)	0.05547	0.94491	10.44890	
	OE->Y (RR)	0.03642	0.40062	5.09561	
	OE->Y (FR)	0.06928	0.92791	9.93674	

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

Call Name	Timing Ang(Dir)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
sky130_osu_sc_18T_lstnbufi_1	A->Y (RF)	0.03938	0.68886	8.40225	
	OE->Y (RF)	0.03453	0.40036	5.09536	
	<b>OE-&gt;Y</b> ( <b>FF</b> )	0.06284	0.58154	5.86229	
sky130_osu_sc_18T_lstnbufi_l	A->Y (RF)	0.04449	0.73522	8.18514	
	OE->Y (RF)	0.03620	0.40063	5.09561	
	OE->Y (FF)	0.07086	0.64716	5.80407	

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

C.II V	T4	Power(pJ)				
Cell Name	Input	first	mid	last		
sky130_osu_sc_18T_lstnbufi_1	A	0.00000	0.00000	0.00000		
	A	0.00879	0.00931	0.02325		
	OE	0.00000	0.00000	0.00000		
	OE	0.02203	0.02685	0.10457		
	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lstnbufi_l	A	0.00666	0.00737	0.01779		
	OE	0.00000	0.00000	0.00000		
	OE	0.01615	0.01961	0.07832		

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

Call Name	Immus	Power(pJ)				
Cell Name	Input	first	mid	last		
	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lstnbufi_1	A	-0.00178	-0.00093	0.00993		
	OE	0.00000	0.00000	0.00000		
	OE	0.01898	0.02374	0.09375		
	A	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lstnbufi_l	A	-0.00122	-0.00066	0.00782		
	OE	0.00000	0.00000	0.00000		
	OE	0.01393	0.01734	0.06904		

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

Call Manna	XX71	Power(pJ)				
Cell Name	When	first	mid	last		
	(OE * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lstnbufi_1	(OE * Y)	-0.00361	-0.00363	-0.00362		
	(OE * !Y)	0.00000	0.00000	0.00000		
	(OE * !Y)	-0.00297	-0.00300	-0.00298		
	(OE * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lstnbufi_l	(OE * Y)	-0.00259	-0.00261	-0.00259		
	(OE * !Y)	0.00000	0.00000	0.00000		
	(OE * !Y)	-0.00215	-0.00218	-0.00216		

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

Call Name	W/h ore	Power(pJ)				
Cell Name	When	first	mid	last		
	(OE * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lstnbufi_1	(OE * Y)	0.00361	0.00363	0.00362		
	(OE * !Y)	0.00000	0.00000	0.00000		
	(OE * !Y)	0.00306	0.00309	0.00304		
	(OE * Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lstnbufi_l	(OE * Y)	0.00259	0.00261	0.00259		
	(OE * !Y)	0.00000	0.00000	0.00000		
	(OE * !Y)	0.00221	0.00223	0.00220		

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

Cell Name	XX/I	Power(pJ)				
Cen Name	When	first	mid	last		
sky130_osu_sc_18T_lstnbufi_1	(A * !Y)	0.00000	0.00000	0.00000		
	(A * !Y)	-0.00694	-0.00391	0.07433		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	-0.00689	-0.00336	0.07437		
	(A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lstnbufi_l	(A * !Y)	-0.00479	-0.00240	0.05639		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	-0.00475	-0.00228	0.05643		

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

Cell Name	XX/la oza	Power(pJ)				
Cen ivame	When	first	mid	last		
	(A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lstnbufi_1	(A * !Y)	0.01631	0.02138	0.09981		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	0.01608	0.02126	0.09964		
	(A * !Y)	0.00000	0.00000	0.00000		
sky130_osu_sc_18T_lstnbufi_l	(A * !Y)	0.01201	0.01577	0.07455		
	(!A * Y)	0.00000	0.00000	0.00000		
	(!A * Y)	0.01185	0.01554	0.07445		

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

#### **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_lsxnor2_l	21.24540	

# **Pin Capacitance Information**

Coll Nama	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
sky130_osu_sc_18T_lsxnor2_l	0.01233	0.01137	1.39158	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsxnor2_l	0.00000	1.56351	1.79250	

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

Cell Name	Timing Arc(Dir)	**/!	Delay(ns)			
		When	First	Mid	Last	
sky130_osu_sc_18T_lsxnor2_l	A->Y (RR)	В	0.11618	0.74693	7.05205	
	A->Y (FR)	!B	0.06128	0.87499	10.56350	
	B->Y (RR)	A	0.09153	0.72439	7.10959	
	B->Y (FR)	!A	0.08550	0.86798	10.14720	

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

Cell Name	Timin A (Din)	XX/1	Delay(ns)			
	Timing Arc(Dir)	When	First	Mid	Last	
sky130_osu_sc_18T_lsxnor2_l	A->Y (FF)	В	0.11865	0.69910	6.40838	
	A->Y (RF)	!B	0.05681	0.68002	8.11662	
	B->Y (FF)	A	0.09926	0.68128	6.40556	
	B->Y (RF)	!A	0.07404	0.70096	8.12234	

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

Coll Nome	T4	Input When	Power(pJ)			
Cell Name	Input		first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.00931	0.01211	0.08030	
	A	!B	0.00000	0.00000	0.00000	
alve120 can as 19T la synon2 l	A	!B	0.02097	0.02535	0.11383	
sky130_osu_sc_18T_lsxnor2_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.00233	0.00587	0.08294	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.02392	0.02797	0.11182	

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

CHN	T	***/1	Power(pJ)			
Cell Name	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.02644	0.02922	0.10438	
	A	!B	0.00000	0.00000	0.00000	
dwd20 can ac 19T la rmay2 l	A	!B	0.00575	0.00908	0.09354	
sky130_osu_sc_18T_lsxnor2_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.02396	0.02819	0.10538	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00734	0.01044	0.09419	

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

#### **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_lsxor2_l	21.24540

# **Pin Capacitance Information**

Call Nama	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
sky130_osu_sc_18T_lsxor2_l	0.01232	0.01141	1.37641	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
sky130_osu_sc_18T_lsxor2_l	0.00000	1.56351	1.70637	

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

Call Name	Timin A (Din)	***	Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last	
	A->Y (RR)	!B	0.10792	0.72909	7.04490	
1000	A->Y (FR)	В	0.07837	0.86064	10.15210	
sky130_osu_sc_18T_lsxor2_l	B->Y (RR)	!A	0.09406	0.72389	7.06503	
	B->Y (FR)	A	0.08439	0.86641	10.13330	

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

C.II V	The in a Ama (Din)	A (D: ) W	Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last	
	A->Y (FF)	!B	0.09744	0.66344	6.09561	
1 120 107 1 2 1	A->Y (RF)	В	0.05982	0.71878	8.48280	
sky130_osu_sc_18T_lsxor2_l	B->Y (FF)	!A	0.09290	0.66270	6.19693	
	B->Y (RF)	A	0.06930	0.68123	7.87165	

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

Cell Name	T4	XX/1	Power(pJ)			
	Input	When	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.02504	0.02937	0.11595	
	A	!B	0.00000	0.00000	0.00000	
alve120 age as 10T la man2 l	A	!B	0.00397	0.00597	0.08163	
sky130_osu_sc_18T_lsxor2_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.02597	0.03039	0.11583	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.00194	0.00530	0.08290	

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

Cell Name	Immut	When	Power(pJ)			
Cen Name	Input	vvnen	first	mid	last	
	A	В	0.00000	0.00000	0.00000	
	A	В	0.00485	0.00825	0.09532	
	A	!B	0.00000	0.00000	0.00000	
alve120 agu ga 19T la var2 l	A	!B	0.02673	0.03088	0.09966	
sky130_osu_sc_18T_lsxor2_l	В	A	0.00000	0.00000	0.00000	
	В	A	0.00490	0.00794	0.09296	
	В	!A	0.00000	0.00000	0.00000	
	В	!A	0.02437	0.02891	0.10603	

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

sky130\_osu\_sc\_18T\_ls\_tt\_1P80\_150C.ccs Cell Library: Process , Voltage 1.80, Temp 150.00

#### **Truth Table**

INPUT
A
X

## **Footprint**

Cell Name	Area
sky130_osu_sc_18T_lsant	6.59340
sky130_osu_sc_18T_lstiehi	6.59340
sky130_osu_sc_18T_lstielo	6.59340

# **Pin Capacitance Information**

Cell Name	Pin Cap(pf)	
	A	
sky130_osu_sc_18T_lsant	0.81376	
sky130_osu_sc_18T_lstiehi	0.00000	
sky130_osu_sc_18T_lstielo	0.00000	

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
sky130_osu_sc_18T_lsant	0.00000	344886.00000	689772.00000	
sky130_osu_sc_18T_lstiehi	0.00000	0.00000	0.00000	
sky130_osu_sc_18T_lstielo	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_lsant	0.00000	0.00000	0.00000
	-0.00230	0.10542	1.33769

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

Cell Name	Power(pJ)		
	first	mid	last
sky130_osu_sc_18T_lsant	0.00000	0.00000	0.00000
	6.00116	5.66861	1.60255