Table 1: Specification Data

Spec Name	Specs Description	Min	Тур	Max	Min corner	Max Corner	unit
•	10 to 90 percentage 90 to 10 percentage	•	•	•	C0_6	C0_0 C0_2	ns ns

Table 2: Corner Data

1able 2. Colliel Data						
Corner name	TRise (in nS)	TFall (in nS)				
nominal C0_0 C0_1 C0_2 C0_3 C0_4 C0_5	166.748 4859.819 4852.431 4850.199 149.139 166.748 189.431	++ 134.123 135.985 154.234 183.838 116.777 134.123 158.590				
C0_6 C0_7 C0_8	113.112 127.256 145.855	105.980 121.786 143.846				

Table 3: Corner Reference

Corner name	temperature	VSup
nominal	27	1.8
C0_0	-40	1.6
C0 ¹	27	1.6
C0 ²	125	1.6
C0_3	-40	1.8
C0_4	27	1.8
C0_5	125	1.8
co_6	-40	2
C0 ⁷	27	2
C0_8	125	2

