		1	2	3	4		5	6		7	,		8	
[			•	•	- <b>-</b>	•		•		REV A	RESPONS			F
						100mm		nm			CMAY		NITIAL R	REVISION
Α														
			SRAM LLC M/N 65501 IFETEL:XXXXX8080-0000											
			SRAM LLC M/R 6560 FFEL: XXXXXX6000-80080 FCL: XXXXXX200000 FCL: XXXXX200000 CX: XXXXX2000000 CX: XXXXX2000000 CX: XXXXX2000000 CX: XXXXX20000000000000000000000000000000											
			MADE IN TAIWAN											
в														
			CEX											
			IC											
			XX-8888/8888								-	▶	┣ 6.8	
Η													T	L
											[	SRAM LLC		_
с												SRAM LLC M/N 65591 IFETEL: XXXXX8000-0000 ANATEL 00000-00-000000 FCC ID: C90-DUBPMB2	<b>A</b>	
												ITELE: XAXA0000-0000 Anatel 00000-00-00000 FC: ID: C30-DUBPMB2 IC: 10161A-DUBPMB2 CNC ID: X-00000 Subtel: 00000 Made in Taiwan	1.3	3
	2	8MAY20		66.3018.127.010										
												<b>SEHE</b>		
												CEZ		
D												1 C (A:S A XX-8888/8888		
											$\bigcirc$			
											-	00		
											ľ			
Н														
E											NO	T TO SCA	ALE	
$\square$														
F												<u>ART NUN</u> 6.3018.12		ART\
														7
									DOCUN	IENT MAY	NOT REPRI	ESENT CC		
Щ									GEOMETRIC				FORM	/AT: A3
									GEOMETRIC TOLERANCING PER A	SME Y14.5-20	RPRETED			
										SCALE DRAV	VING	CONFIDENTIAL - THIS DRAW TO SRAM CORPORATION A		
			ALL DIM							DRAWING		ME/DESCR		
G							ARTWOF		LASER					
									Х	(.X +/- 0.5	<sup>L</sup>	DRAWING NU		
		4					5	6	UNSPECIFIEI +	D ANGLE TOL -/- 5degrees		66-3018-	127-0XX	
										_				

