			8		7	6	ı	5	4	1	3	1	2	1	
C		1	a. ALL SURFAC SHOULD BE OVERMOLD				REV:	DESCRIPTION /	ECN#:	ENGR 1:	EN	IGR 2:	DOC REL:	DATE:	
		2.		IMENSIONS. DTES:			X1	INITIAL VERSI WAS 7200-0169-0	ION 1 REV X7					4/9/2014	4
	D			BE FINISHED I	FOR OPTIMAL 1 DN.	MOLD RELEASE AND/OR	X2	CE MARK CHA	NGED					4/11/201	7 D
		3.	b. REMOVE MATERIAL FLA c. DEGATE MATERIAL FLUS PLASTIC TO BE ROHS2 COM		USH TO MINUS MPLIANT.	.010"	Х3	ADDED FCC	CID					12/1/202	1
E	C A					1TYP 1.20 TYP SECTION A-A	2X 4.87 - 2X 2.32 1.03	WODE:SPOTIFICE (MODE:SPOTIFICE) (MODE:SPOTIFICE) (MODE:SPOTIFICE)	A LIZV-TRACE O HWIN ON MINITIN A A 3X 1 2X 9.50 10 E Proj Engr:	Date:	91° T)	□ 13.1 □ 17.1 □ 13.1 □ 13.1	0.3	1.8	B A UARE BLVD
						CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF GLOBALSTAR. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF GLOBALSTAR IS PROHIBITED.	1:1 MATERIAL SABIC EXL 1414 PC, COLOR BLACK FINISH SPI-B2 EXCEPT WHERE NOTED	PRODUCTION. DIMENSIONS ARE IN MM. EXCEPT WHERE STATED, TOLERANCES ARE AS FOLLOWS: ANGULAR: ±1/2°	BLANK Engr 1: BLANK Engr 2: M BLANK	XXXXXXX Date: XXXXXXXX Date: XXXXXXXX	JASON ADDINK Prod Ctrl: BLANK Doc Ctrl: BLANK		SIZE DWG. NO.	COVINGTON, LA 985-355-1514	70433 REV X3 of 1
			8	1	7	6		5	4	i i	3		2	1	