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NO.OF CKTS	PACKAGED IN TRA	N F ASSEMBLY AYS PER PK-70873-0239 FINISH SPECIFICATIONS)		DIMENSION	<b>-</b>	). OF KTS			ASSEMBLY PER PK-7087 SH SPECIFICA			DIMENSION	
F ROW TOTAL	I5 GOLI	D 30 GOLD 50 G	old A	B D	PER ROW	TOTAL		I5 GOLD	30 GOLD	50 GOLD	A	B	$\mathbb{D}_{\mathbb{R}}$
4 8	71973-86	604 71973-8704 71973	-8804 <u>.300</u> (7.62)	<u>.395</u> (10.03) <u>.658</u> (16.71)	34	68		7 1973-8634	71973-8734	7 1973-8834	3.300 (83.82)	3.395 (86.23)	3.658 (92.91)
5 10	71973-86	605 71973-8705 71973-		.495 (12.57) .758 (19.25)	35	70		7 1973-8635	7 1973-8735	7 1973-8835	3.400 (86.36)	<u>3.495</u> (88.77)	<u>3.758</u> (95.45)
6 12	71973-86	606 71973-8706 71973	-8806 (12.70)	.595 ( 5.  )	36	72		7 1973-8636		7 1973-8836	3.500 (88.90)	<u>3.595</u> (91.31)	3.858 (97.99)
7   14	71973-86	607   71973-8707   71973-	-8807 <u>.600</u> (15.24)	.695 (17.65) .958 (24.33)									
8 16	71973-86	608 71973-8708 71973-	-8808 <u>.700</u> .700	.795 (20.19) <u>1.058</u> (26.87)									
9 18	71973-86	609 71973-8709 71973-	-8809 ( <u>.800</u> (20.32)	<u>.895</u> <u>  . 58</u> (29.4 )									
F 10 20	71973-86	610 71973-8710 71973-	-88 IO ( <u>.900</u> (22.86)	.995 (25.27) <u>l.258</u> (31.95)									F
11 22	71973-86	611 71973-8711 71973-	-88   <u> .000</u> (25.40)	<u> .095 </u> (27.8 ) <u> .358 </u> (34.49)									
12 24	71973-86	612 71973-8712 71973-	-88   2   <u>  1.   100</u>   (27.94)	<u>l.195</u> (30.35) <u>l.458</u> (37.03)									
13 26	71973-86	6   3   7   973 - 87   3   7   973 -	1.200	1.295 (32.89) 1.558 (39.57)									
14 28	71973-86		1.300	1.395 (35.43) 1.658 (42.11)									
15 30	71973-86		1.400	1.495 (37.97)									
16 32	71973-86		1.500	1.595 (40.51)									
17 34	71973-86		1.600	<u>l.695</u> <u>l.958</u> (43.05) (49.73)									
D 18 36	71973-86		1.700	1.795 (45.59) (52.27)									
19 38	71973-86		1.800	1.895   (48.13)   (54.81)									
20 40	71973-86		1.900	1.995 (50.67) (57.35)									
21 42	71973-86		2.000	2.095 (53.21) (59.89)									
22 44		622 71973-8722 71973-	2.100	2.195 (55.75) (2.458 (62.43)	_								
23 46		623 71973-8723 71973-	2.200		-								
24 48	71973-86		2.300	2.395 (60.83) (64.97) 2.658 (67.51)	-								
25 50			2.400	2.495 2.758									
C 26 52	7 1973-86		2.500	(63.37) (70.05) 2.595 2.858									
27 54	7 1973-86		2.600	(65.91)     (72.59)       2.695     2.958									
28 56	7 1973-86		2.700	(68.45)         (75.13)           2.795         3.058	_								
29 58	7 1973-86		2.800	(70.99)     (77.67)       2.895     3.158									
30 60	71973-86		2.900	(73.53)     (80.21)       2.995     3.258									
31 62	71973-86		3.000	(76.07)     (82.75)       3.095     3.358									
32 64	71973-86		3.100	(78.61)     (85.29)       3.195     3.458									
77 00	71973-86		3.200	(8   .   5)     (87.83)       3.295     3.558									_
B 33 66	71973-86	633   71973-8733   71973	-8833    (81.28)	(83.69) (90.37)									B
A	"X" INDICA	TES TOOLING IS NOT AVA	AILABLE.				THIS DRAWING CONTAINS II DIMENSION UNITS SCALE IN/MM NTS GENERAL TOLERANCE (UNLESS SPECIFIED MM IN 4 PLACES : : : 3 PLACES : : : 2 PLACES : 0.25 : 1 PLACE : : : 0 PLACES : : :	CURRENT REV  CES (D) (ICH (D) (ICH (D) (D) (ICH) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	9 PP1 SA IAKRISHNA SION:	.120"PC T 2021/02/12 2022/09/16 2022/09/16	EARLY AIL W/O LC	1	100" GRID
DOCUMENT STATUS	S P1 RELEASE DATE 2022/09	9/16 08:19:07					DRAFT WHERE APPLICABL MUST REMAIN WITHIN DIMENSIONS	E THIRD ANGLE PROJ	-	SERIES MATERIAL NUMB	1		18 OF 25
FORMAT: Met-lega-master-tb-prod-A3 REVISION: E DATE: 2020/01/14	9	8	7	6	5 5		4		3		2		1













