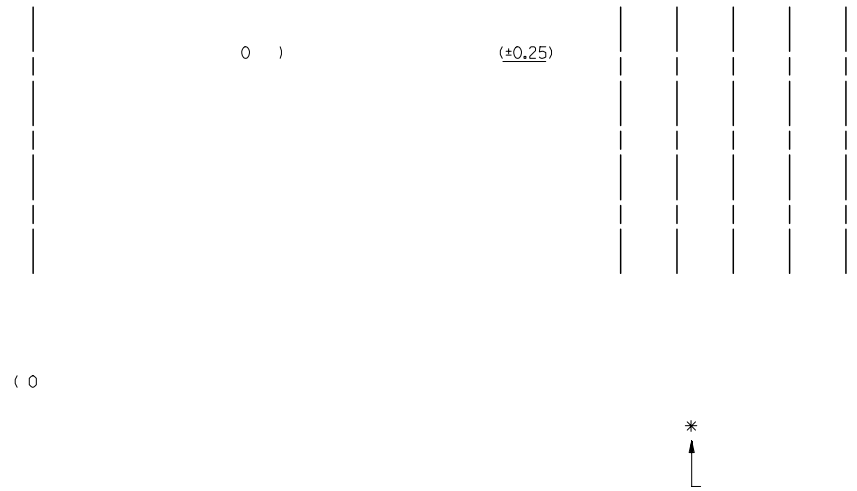


			(7.67)
			.302
			(.63)
			.458
			(5.60)
			.6 4
			(9.56)
			.770
			(23.52)
			.926
	(27. 8)	77)	(27.48)
			.080
8	(3 . 4)	(27.74)	(3 .45)
	.226	.092	.238
9	(35. 0)	(3 .70)	(35.4)
	.382	.248	.394
0	(39.07)	(35.66)	(39.37)
	.538	.404	.550
	(43.03)	(39.62)	(43.33)
	.694	.560	.706
2	(46.99)	(43.59)	(47.29)
	.850	.7 6	.862
3	(50.95)	(47.55)	(5 .26)
	2.006	.872	2.0 8
4	(54.9)	(5 .5)	(55.22)
	2. 62	2.028	2. 74
5	(58.88)	(55.47)	(59. 8)
	2.3 8	2. 84	2.330
6	(62.84)	(59.44)	(63. 4)
	2.474	2.340	2.486
7	(66.80)	(63.40)	(67.)
	2.630	2.496	2.642
8	(70.76)	(67.36)	(7 .07)
	2.786	2.652	2.798
9	(74.65)	(7 .32)	(74.96)
	2.939	2.808	2.95
20	(78.6)	(75.29)	(78.92)
	3.095	2.964	3. 07

0.64/

0



(0

0



	13	12	11	10	9	8	7	6	5	4	3	2	1				
J	ENG. NO.	PIN NO.	DIM. L	DIM. X	DIM. Z	DIM. Y	DIM. W	DIM. T	ENG. NO.	PIN NO.	DIM. L	DIM. X	DIM. Z	DIM. Y	DIM. W	DIM. T	J
	A-2220-NA102	2161-5(102)	(34.93) 1.375	(15.88) .625	(16.13) .635				A-2220-NJ102	2161-7(102)	(39.67) 1.562	(31.75) 1.250	(5.00) .197				
	A-2220-NA123	2161-5(123)	(34.93) 1.375	(15.88) .625	(16.13) .635				A-2220-NK102	2161-24(102)	(20.32) .800	(10.16) .400	(7.24) .285				
I	A-2220-NA505	VOIDED							A-2220-NK501	2161-24(501)	(20.32) .800	(10.16) .400	(7.24) .285				
	A-2220-NA509	VOIDED							A-2220-NL102	2161-16(102)	(25.40) 1.000	(11.43) .450	(11.05) .435				
	A-2220-NA501	2161-5(501)	(34.93) 1.375	(15.88) .625	(16.13) .635				A-2220-NM102	2161-26(102)	(22.23) .875	(9.65) .380	(9.65) .380				
H	A-2220-NAA501	2161-16(501)	(25.40) 1.000	(16.89) .665	(5.59) .220				A-2220-NP102	VOIDED							
	A-2220-NAB501	2161-13(501)	(42.42) 1.670	(16.89) .665	(22.61) .890				A-2220-NS501	VOIDED							
	A-2220-NAE102	2161-38(102)	(38.10) 1.500	(19.05) .750	(16.13) .635				A-2220-NV102	2161-7(102)	(39.67) 1.562	(22.61) .890	(14.15) .557				
	A-2220-NAF102	2161-21(102)	(28.58) 1.125	(11.43) .450	(14.22) .560				A-2220-NW102	VOIDED							
G	A-2220-NAJ102	2161-5(102)	(34.93) 1.375	(8.20) .323	(23.80) .937				A-2220-NY102	2161-19(102)	(26.21) 1.032	(10.01) .394	(13.28) .523				
	A-2220-NAL102	2161-5(102)	(34.93) 1.375	(12.70) .500	(19.30) .760				A-2220-NZ501	VOIDED							
	A-2220-NAM102	2161-11(102)	(19.05) .750	(14.73) .580	(1.40) .055				A-2220-NAR102	2161-20(102)	(46.02) 1.812	(20.50) .807	(22.61) .890				
F	A-2220-NAN102	2161-18(102)	(33.32) 1.312	(19.05) .750	(11.35) .447				A-2220-NAR501	2161-20(501)	(46.02) 1.812	(20.50) .807	(22.61) .890	SEE SHEET 6			
	A-2220-NAP102	2161-52(102)	(27.00) 1.063	(12.70) .500	(11.38) .448				A-2220-NAS102	VOIDED							
	A-2220-NB102	2161-11(102)	(44.45) 1.750	(18.24) .718	(23.29) .917				A-2220-NAT102	VOIDED							
E	A-2220-NB501	2161-11(501)	(44.45) 1.750	(18.24) .718	(23.29) .917				A-2220-NAV122	2161-23(122)	(31.24) 1.230	(27.07) 1.066	(1.24) .049				
	A-2220-NB505	VOIDED							A-2220-NAV122	VOIDED							
	A-2220-NC102	2161-7(102)	(39.67) 1.562	(15.88) .625	(20.88) .822				A-2220-NAV503	2161-23(503)	(31.24) 1.230	(27.07) 1.066	(1.24) .049				
D	A-2220-NC501	2161-7(501)	(39.67) 1.562	(15.88) .625	(20.88) .822				A-2220-NAW503	VOIDED							
	A-2220-ND102	VOIDED							A-2220-NAY102	2161-5(102)	(34.93) 1.375	(13.72) .540	(18.29) .720				
	A-2220-ND501	VOIDED							A-2220-NA102A	2161-5(102)	(34.93) 1.375	(15.88) .625	(16.13) .635				
C	A-2220-NF102	2161-11(102)	(44.45) 1.750	(38.10) 1.500	(3.43) .135												
	A-2220-NH102	2161-20(102)	(46.02) 1.812	(39.67) 1.562	(3.43) .135												
	A-2220-NH501	2161-20(501)	(46.02) 1.812	(39.67) 1.562	(3.43) .135												

ADD A-2220-NA102A EC NO: UCP2006-1782 DRAWN: ADERR 2006/05/24 CHKD: LSH/MT 2006/06/06 APPR: FSM/TH 2006/06/06 R1 REV	QUALITY SYMBOLS 	GENERAL TOLERANCES (UNLESS SPECIFIED) <table border="1"> <tr> <th></th> <th>mm</th> <th>INCH</th> </tr> <tr> <td>4 PLACES</td> <td>± .15</td> <td>± .005</td> </tr> <tr> <td>3 PLACES</td> <td>± .10</td> <td>± .004</td> </tr> <tr> <td>2 PLACES</td> <td>± .075</td> <td>± .003</td> </tr> <tr> <td>1 PLACE</td> <td>± .05</td> <td>± .002</td> </tr> </table>		mm	INCH	4 PLACES	± .15	± .005	3 PLACES	± .10	± .004	2 PLACES	± .075	± .003	1 PLACE	± .05	± .002	DIMENSION STYLE MM/IN DRAWN BY DATE KSS 1984/10/30 CHECKED BY DATE DMS 1984/10/30 APPROVED BY DATE KJA 1984/10/30	SCALE --- DESIGN UNITS INCH THIRD ANGLE PROJECTION	TITLE WAFER ASSEMBLY CHASSIS MOUNT, KK 2220 SERIES DWG.
		mm	INCH																	
4 PLACES	± .15	± .005																		
3 PLACES	± .10	± .004																		
2 PLACES	± .075	± .003																		
1 PLACE	± .05	± .002																		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	MATERIAL NO. SEE CHART	DOCUMENT NO. SDA-2220	SHEET NO. 2 OF 6																	

VO D

VO D

09 78 02		Λ 2220 2ΛΛ50
09 78 03		Λ 2220 3ΛΛ50
09 78 04		Λ 2220 4ΛΛ50
09 78 05		Λ 2220 5ΛΛ50
09 78 06	09 78 069	Λ 2220 6ΛΛ50
09 78 07		Λ 2220 7ΛΛ50
09 78 08		Λ 2220 8ΛΛ50
09 78 09		Λ 2220 9ΛΛ50
09 78 0		Λ 2220 0ΛΛ50
09 78		Λ 2220 ΛΛ50
09 78 2	V	Λ 2220 2ΛΛ50
09 78 3	Λ 2220	Λ 2220 3ΛΛ50
09 78 4	Λ 2220	Λ 2220 4ΛΛ50
09 78 5	Λ 2220	Λ 2220 5ΛΛ50
09 78 6	Λ 2220	Λ 2220 6ΛΛ50
09 78 7	Λ 2220	Λ 2220 7ΛΛ50
09 78 8	Λ 2220	Λ 2220 8ΛΛ50

	Λ 2220 2ΛB50		Λ 2220 2ΛC 02		Λ 2220 2ΛΓ 02		Λ 2220 2ΛJ 02		Λ 2220 2ΛL 02		Λ 2220 2ΛM 02
	Λ 2220 3ΛB50		Λ 2220 3ΛC 02		Λ 2220 3ΛΓ 02		Λ 2220 3ΛJ 02		Λ 2220 3ΛL 02		Λ 2220 3ΛM 02
	Λ 2220 4ΛB50		Λ 2220 4ΛC 02		Λ 2220 4ΛΓ 02	09 57 4042	Λ 2220 4ΛJ 02		Λ 2220 4ΛL 02		Λ 2220 4ΛM 02
09 78 067	Λ 2220 5ΛB50	09 57 4054	Λ 2220 5ΛC 02		Λ 2220 5ΛΓ 02		Λ 2220 5ΛJ 02	09 57 4053	Λ 2220 5ΛL 02		Λ 2220 5ΛM 02
	Λ 2220 6ΛB50	09 57 4064	Λ 2220 6ΛC 02	09 57 406	Λ 2220 6ΛΓ 02		Λ 2220 6ΛJ 02		Λ 2220 6ΛL 02		Λ 2220 6ΛM 02
09 78 087	Λ 2220 7ΛB50		Λ 2220 7ΛC 02		Λ 2220 7ΛΓ 02		Λ 2220 7ΛJ 02		Λ 2220 7ΛL 02		Λ 2220 7ΛM 02
	Λ 2220 8ΛB50	09 57 4084	Λ 2220 8ΛC 02		Λ 2220 8ΛΓ 02		Λ 2220 8ΛJ 02	09 57 4083	Λ 2220 8ΛL 02	09 57 4085	Λ 2220 8ΛM 02
	Λ 2220 9ΛB50		Λ 2220 9ΛC 02		Λ 2220 9ΛΓ 02		Λ 2220 9ΛJ 02		Λ 2220 9ΛL 02		Λ 2220 9ΛM 02
09 78 07	Λ 2220 0ΛB50	09 57 4 04	Λ 2220 0ΛC 02		Λ 2220 0ΛΓ 02		Λ 2220 0ΛJ 02		Λ 2220 0ΛL 02		Λ 2220 0ΛM 02
	Λ 2220 ΛB50		Λ 2220 ΛC 02		Λ 2220 ΛΓ 02		Λ 2220 ΛJ 02		Λ 2220 ΛL 02		Λ 2220 ΛM 02
09 78 27	Λ 2220 2ΛB50		Λ 2220 2ΛC 02	09 57 4 2	Λ 2220 2ΛΓ 02		Λ 2220 2ΛJ 02		Λ 2220 2ΛL 02		Λ 2220 2ΛM 02
	Λ 2220 3ΛB50		Λ 2220 3ΛC 02		Λ 2220 3ΛΓ 02		Λ 2220 3ΛJ 02		Λ 2220 3ΛL 02		Λ 2220 3ΛM 02
	Λ 2220 4ΛB50		Λ 2220 4ΛC 02		Λ 2220 4ΛΓ 02		Λ 2220 4ΛJ 02		Λ 2220 4ΛL 02		Λ 2220 4ΛM 02
09 78 57	Λ 2220 5ΛB50		Λ 2220 5ΛC 02		Λ 2220 5ΛΓ 02		Λ 2220 5ΛJ 02		Λ 2220 5ΛL 02		Λ 2220 5ΛM 02
	Λ 2220 6ΛB50	09 57 4 64	Λ 2220 6ΛC 02		Λ 2220 6ΛΓ 02		Λ 2220 6ΛJ 02		Λ 2220 6ΛL 02		Λ 2220 6ΛM 02
	Λ 2220 7ΛB50		Λ 2220 7ΛC 02		Λ 2220 7ΛΓ 02		Λ 2220 7ΛJ 02		Λ 2220 7ΛL 02		Λ 2220 7ΛM 02
	Λ 2220 8ΛB50		Λ 2220 8ΛC 02		Λ 2220 8ΛΓ 02		Λ 2220 8ΛJ 02		Λ 2220 8ΛL 02		Λ 2220 8ΛM 02

