	1	2	3	4
A	Top Overlay Top Solder SM- 1 Top Layer	Thickness Constant Board Layer Stack -003 1.00mil 4 1.35mil OHR 61.02mil 4.6 1.35mil -003 1.00mil 4	1. FABRICATE TO MEET IPC-2221, IPC-6011, AND IPC-6012 (LATE SPECIFIED. 2A. THERE ARE NO IMPEDANCE REQUIREMENTS FOR THIS BOA 3A. MATERIAL: COPPER CLAD LAMINATE AND PREPREG PER IP REVISION). 370HR MEETS THIS REQUIREMENT. PCB LAMINATE 4. COPPER WEIGHT: COPPER LAYERS SHALL MATCH STACKUP REVISION). 5. FINAL BOARD THICKNESS SHALL BE ±10% OF STACKUP TABLE 6A. THIEVING PATTERN SHALL NOT BE ADDED TO THE PCB UNITO THE PCB UNIT	ARD. C-4101/126, IPC-4101/130, OR IPC-4101/131 (LATEST SHALL BE ROHS AND REACH COMPLIANT. TABLE WITH COPPER THICKNESS PER IPC-4562 (LATEST .E., INCLUDING OUTER COPPER LAYERS. LESS SPECIFICALLY APPROVED IN WRITING. Y AFTER PLATING. D.005 IN) OF DATA. PECIFIED COORDINATES.
B	Bottom Overlay	RED=MGL YLW=MGH Si Zi	12. SOLDER MASK BOTH SIDES PER IPC-SM-840 (LATEST REVIS 13. BOARDS SHALL BE ELECTRICALLY TESTED USING SUPPLIEI 14. SUPPLIER SHARK STACKUP AND DATE CODE, SUPPLIE RATING IN NON-CONDUCTIVE INDELIBLE INK (COLOR WHITE OF MARKING IN COPPER. 15. SILKSCREEN OVER SOLDER MASK SHALL BE COLOR WHITE 16. THE MATERIALS AND PROCESS USED TO FABRICATE THIS F 2011/65/EU RESTRICTION OF HAZARDOUS SUBSTANCES IN ELE FINISHED PART TO BE ACCOMPANIED BY A SIGNED CERTIFICA 17 IF ANY REACH SYNC'S ARE UTILIZED IN THE MATERIALS AND WEIGHT OF THE SYNC'S MUST BE PROVIDED. 18 A CONFLICT MINERALS REPORTING TEMPLATE (CMRT) MUS' ALL SUPPLIED PARTS.	ION), CLASS T OR FT, COLOR GREEN. D IPC-D-356 NETLIST. ER NAME AND/OR TRADEMARK, AND UL FLAMMABILITY R BLACK). SUPPLIER SHALL NOT ADD ANY TEXT OR PART ARE TO BE CONSISTENT WITH THE DIRECTIVE CTRICAL AND ELECTRONIC EQUIPMENT (ROHS). THE TE OF COMPLIANCE TO DIRECTIVE 2011/65/EU. D/OR PROCESS USED TO FABRICATE THIS PART, THE
C		ADA 650-03339-01		C
D	1	2	3	D

	1		2	3	4
A	Lau 1 2	yer Name Material Thickness Consta Top Overlay 1.00mil 4 Top Solder SM-003 1.00mil 4 Top Layer 1.35mil Core1 370HR 61.02mil 4.6 Bottom Layer 1.35mil 80ttom Solder SM-003 1.00mil 4	nt Board Layer Stack	SPECIFIED. 2A. THERE ARE NO IMPEDANCE REQUIREMENTS FO 3A. MATERIAL: COPPER CLAD LAMINATE AND PREPF REVISION). 370HR MEETS THIS REQUIREMENT. PCB 4. COPPER WEIGHT: COPPER LAYERS SHALL MATCH REVISION). 5. FINAL BOARD THICKNESS SHALL BE ±10% OF STA	REG PER IPC-4101/126, IPC-4101/130, OR IPC-4101/131 (LATEST LAMINATE SHALL BE ROHS AND REACH COMPLIANT. H STACKUP TABLE WITH COPPER THICKNESS PER IPC-4562 (LATEST CKUP TABLE, INCLUDING OUTER COPPER LAYERS. HE PCB UNLESS SPECIFICALLY APPROVED IN WRITING. ONS, APPLY AFTER PLATING. TA. N 0.15MM (0.005 IN) OF DATA. CHES OF SPECIFIED COORDINATES. REVISION).
B		HDA 650-0339-01		MARKING IN COPPER. 15. SILKSCREEN OVER SOLDER MASK SHALL BE COI 16. THE MATERIALS AND PROCESS USED TO FABRIC 2011/65/EU RESTRICTION OF HAZARDOUS SUBSTAN FINISHED PART TO BE ACCOMPANIED BY A SIGNED 17 IF ANY REACH SVHC'S ARE UTILIZED IN THE MATE WEIGHT OF THE SVHC'S MUST BE PROVIDED.	DE, SUPPLIER NAME AND/OR TRADEMARK, AND UL FLAMMABILITY R WHITE OR BLACK). SUPPLIER SHALL NOT ADD ANY TEXT OR
C					C
D	1		7	7	D