



MODEL NAME: GRD-0001.04.02		PROCESSES:			
MATERIAL: <b>40um thick Copper</b>					
TOLERANCES EXCEPT AS NOTED (DIMENSIONS IN MILLIMETERS)			ROUGHNESS		
LINEAR	HOLES	MISCELLANEOUS	<input checked="" type="checkbox"/> ✓ THIRD ANGLE PROJECTION <input checked="" type="checkbox"/>		
XXX±.05	.0135 - .125 +.004-.001	ANGLES ± 1°			
XX ±.10	.126 - .250 +.005-.001	TAPPED HOLE AXIS ± 1°			
X ±.25	.251 - .500 +.006-.001 .501 - .750 +.008-.001 .751 - 1.000 +.010-.001 1.001 - 2.000 +.012-.001	MACH DIA  .004 REMOVE BURRS AND SHARP EDGES			
DRAFTSMAN: Gagan Singh	DATE	  TITLE:  <b>Ominprobe TEM Grid - 5P</b>			
DESIGNER:	DATE				
CHECKER: 10/11/14	DATE				
ENGINEER: G. Amador	DATE				
APPROVED:	DATE				
RELEASED:	DATE	SCALE 64:1	SIZE C	LO17	SHEET 1 OF 1