ALL DATA AND INFORMATION CONTAINED IN OR DISCLOSED BY THIS DOCUMENT IS CONFIDENTIAL AND PROPRIETARY INFORMATION OF QUALCOMN INCORPORATED AND ALL RIGHTS THEREIN ARE EXPRESSLY RESERVED BY ACCEPTING THIS NATERAL THE RECIPIENT AGREES THAT THIS MATERIAL. AND THE INFORMATION CONTAINED THEREIN IS HELD IN CONFIDENCE AND IN TRUST AND WILL NOT BE USED, CONFIDENCE TO OTHERS WITHOUT THE EXPRESS WRITTEN PREMISSION OF QUALCOMN INCORPORATED. EXPORT OF THIS TECHNOLOGY MAY BE CONTROLLED BY THE U.S. GOVERNMENT.

 REVISIONS

 REV
 DESCRIPTION
 DATE
 APPROVED

 X0
 SEE DCR 34000
 -- ----

PROTECTIVE LINER
ADHESIVE
SUBSTRATE
LAYER 1
SUBSTRATE

GLOSS SURFACE

64.50 ±0.13

2.539 ±.005

QUALCOMM INC. AW15-82113-1, REV XO, LAYER 1 ARTWORK, MEDIA, LABEL, IDENT,CRECK ODU

14. DO NOT REMOVE MATRIX.

13. LABELS SHALL BE KISS CUT MULTIPLE UPON SHEET.

12. DURABILITY TEST TO COMPLY WITH UL 1950 STANDARD THIRD EDITION, PARAGRAPH 1.7.15.

LAYER CONFIGURATION

- 11. PART TO BE MANUFACTURED IN ACCORDANCE WITH UL 969 STANDARD.
- 10. TEMPERATURE RATING: LABEL MATERIAL, ADHESIVE AND INK MUST BE SUITABLE FOR CONTINUOUS USE FROM -40°C (-40°F) TO +70°C (+158°F).
- ARTWORK WAS CREATED IN CORELDRAW 8.0. DEVIATION FROM SPECIFIED FONT(S) NOT PERMITTED WITHOUT PRIOR APPROVAL BY QUALCOMM.
- 8. FOR ARTWORK USE ELECTRONIC DATA AW15-82113 AND APPROPRIATE DASH NUMBER AND REVISION PER TABLE 1.
- 7. BAG AND TAG ITEM IN ACCORDANCE WITH QUALCOMM PRODUCT IDENTIFICATION MARKING SPECIFICATION GS80-31042-1, MARKING CODE 101, CONTENT/FORMAT OPTION 1.

- 6. USE COLORS SPECIFIED IN TABLE 1. COLOR SAMPLES TO BE VISUALLY INSPECTED AND APPROVED BY QUALCOMM PRIOR TO MANUFACTURE.
- 5. MATERIAL:
 - a. 3M 7931, 0.05/.002 THICK, WHITE, GLOSS POLYESTER FILM OR EQUIVALENT.
 - b. 3M 7831, 0.03/.001 THICK, CLEAR, GLOSS, POLYESTER FILM WITH 0.03/.001 THICK 3M #400 'HI-TACK' ACRYLIC ADHESIVE ON ONE SIDE
 - c. GLOSS LAM
- 4. WORKMANSHIP SHALL BE IN ACCORDANCE WITH QUALCOMM MECHANICAL WORKMANSHIP STANDARD 80-10767-1.
- 3. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M-1994.
- 2. MILLIMETERS (MM) ARE THE CONTROLLING DIMENSIONS ON THIS DRAWING. INCH DIMENSIONS ARE FOR REFERENCE ONLY.
- 1. INTERPRET DRAWING PER MIL-STD-100.

NOTES: UNLESS OTHERWISE SPECIFIED

	TABLE 1			
LABEL DASH NO.	ARTWORK REVISION		COLOR	
-1	X0	1	BLACK, SEMI-GLOSS, NO.27038 PER FED-STD-595	

MM INCHES

QUALCOMM PROPRIETARY

COPYRIGHT (C) 2000 QUALCOMM INCORPORATED ALL RIGHTS RESERVED

THIRD ANGLE PROJECTION	SEE SEPARATE PARTS LIST:		
	NONE		
	CONTRACT NO.		
UNLESS OTHERWISE SPECIFIED	CONTRACT NO.		
DIMENSION UNITS ARE AS NOTED/PER NOTE 2 AND APPLY AFTER SURFACE TREATMENT	NONE DATE 5775 MOREHOUSE DRIVE SAN DIEGO. CA 92121-1714		
TOLERANCES	DRW SCHWERSENSKY 3/15/00 TITLE		
MM LINEAR INCHES ANGULAR	ICHIZ DEAD SIG AN EILE I		
X ± 2.5 X ± 1 EXCL OF SHEET	ENG LABEL, IDENT,		
X.X ± 0.76 XX ± .03 METAL FLANGES	P.E. CRECK ODU		
X.XX ± 0.25 .XXX ± .010 ± 0°30'			
MM HOLE DIAMETERS INCHES	SIZE CAGE CODE DRAWING NO REV		
0.34 - 6.35 +0.13 -0.03 .013250 +.005001			
6.37 - 12.70 +0.15 -0.03 .251500 +.006001	10.A.		
12.72 - 25.40 +0.25 -0.03 501 - 1.000 +.010001	CM SCALE 2/1 SHEET 1 OF 1		

4