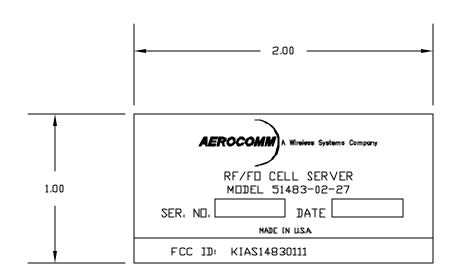
:	APPLICA IION		KFAIZION 2.						
<u>!</u>	NEXT ASSY	USED ON	LTR	DESCRIPTION	DATE	APPROVED			
-			1	ENGINEERING REVISION	10/19/01	JP/EB			
<u>.</u>						-			
2									



NOTES:

- 1. MATERIAL: .008 .010 THICK, ALUMINUM ALLOY.
- PROCESS, BLACK IN COLOR, MATERIAL BACKGROUND SHALL BE NATURAL ALUMINUM.
- 3 PLATE SHALL BE BACKED WITH HI-TACK CONTACT ADHESIVE PROTECTED BY PEEL-OFF FILM.
- 4. PLATE SHALL BE FABRICATED FROM ELECTRONIC FILE (CDR FORMAT), ARTWORK NO. 51483-07-08.

			I				
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES			AEROCOMMA Wireless Systems Company			GERMANTOWN, MD. ENGLEWOOD CLIFFS, N.J.	
DECIMALS ANGULAR	drawn J.PICCININNI	DATE 9/13/01				ENGLEWOOD GETTS; NO.	
.XXX ± .005 DO NOT SCALE DRAWING	CHECKED	, ,	FCC ID LABEL				
MATERIAL: 1	ENGINEER		RF	/FC	CELL	SERVER	
FINISH: 2 3	APPROVED APPROVED		SIZE	ĆAGE CODE	1 drawing no. 51483-	-05-08 1	
			SCALE 1	/1	1	SHEET 1 OF 1	