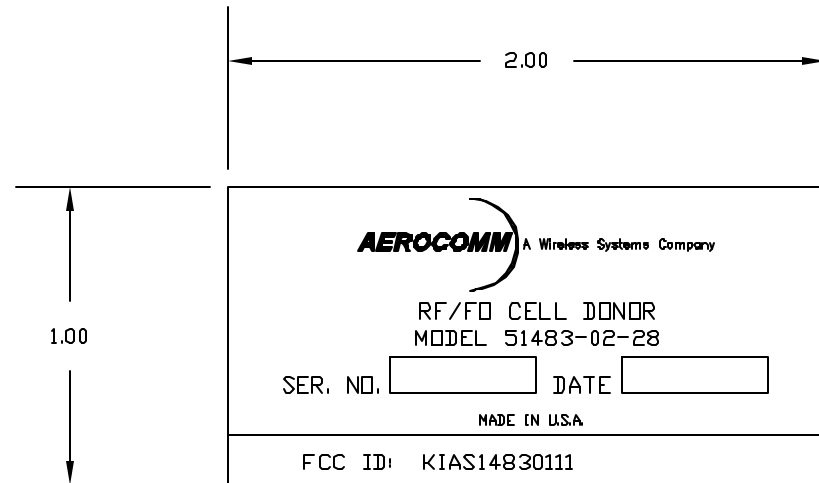


## APPLICATION

## REVISED

| NEXT ASSY | USED ON | LTR | DESCRIPTION          | DATE     | APPROVED |
|-----------|---------|-----|----------------------|----------|----------|
|           |         | 1   | ENGINEERING REVISION | 10/19/01 | JP/EB    |
|           |         |     |                      |          |          |
|           |         |     |                      |          |          |



## NOTES:

1. MATERIAL: .008 - .010 THICK, ALUMINUM ALLOY.
2. FINISH: BORDERS AND TEXT TO BE PRODUCED BY PHOTOPROCESS, 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. 51483-07-09.

UNLESS OTHERWISE SPECIFIED;  
DIMENSIONS ARE IN INCHES  
TOLERANCES

DECIMALS      ANGULAR  
.XX ± .02      ± 1°  
.XXX ± .005

DO NOT SCALE DRAWING

MATERIAL:

1

FINISH:

2  3

CONTRACT NO.

DRAWN

J. PICCININNI

DATE

9/13/01

CHECKED

ENGINEER

**AEROCOMM** A Wireless Systems Company

GERMANTOWN, MD.  
ENGLEWOOD CLIFFS, N.J.

FCC ID LABEL  
RF/FO CELL DONOR

SIZE

CAGE CODE

DRAWING NO.

51483-05-09

REV

A

SCALE

1/1

SHEET

1 OF 1