

## APPENDIX 7

**Equipment Identification Label  
Photographs of Base Station Transmitter  
Drawings of Base Station Transmitter Boards\***

**\*Note:** *Due to the small size of the boards and their components, and the consequent difficulty of distinguishing components on a photograph, Manufacturing Drawings showing component locations are provided in lieu of internal photographs.*

blank

**Equipment Identification Label**

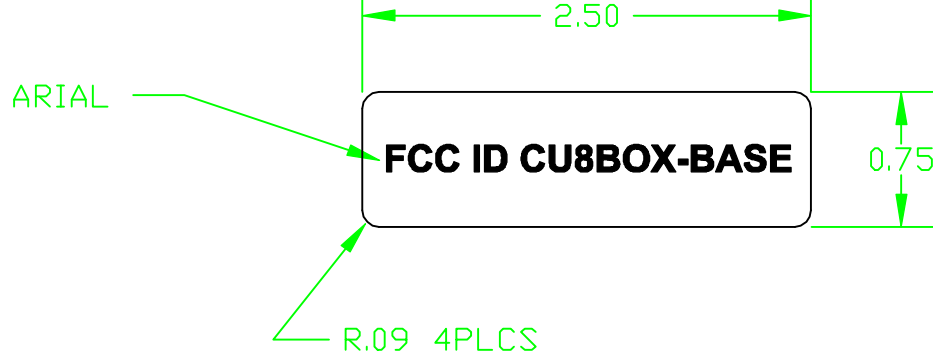


## REVISIONS

REV.	DESCRIPTION	DATE	APPROVED

## NOTES:

1. ADHESIVE: 3M #9568 PRESSURE SENSITIVE APPLIED TO BACK OF LABEL.
2. TEXT HEIGHT: .15 , FONT: ARIAL BOLD



<b>APPLICATIONS</b>	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES $\pm 1/16$ $.XX \pm .01$ $\pm 1^\circ$ $.XXX \pm .005$	
MATERIAL: .008" THK ANODIZED ALUM. WITH MATTE FINISH	DRAWN J.EVERETTE 3-1-00
SURFACE FINISH: <input checked="" type="checkbox"/>	APPROVALS DATE
FINISH: PHOTO ANODIZED BLACK LETTERS	DRAFTING
	DESIGNER
	MANUFACTURING

SIZE	DWG NO	REV
A	100.6013	-
SCALE 1=1	DO NOT SCALE DRAWING	SHEET 1 OF 1

**FAIRFIELD**  
INDUSTRIES

LABEL, FCC ID, BASE STATION



**Photographs of Base Station Transmitter**

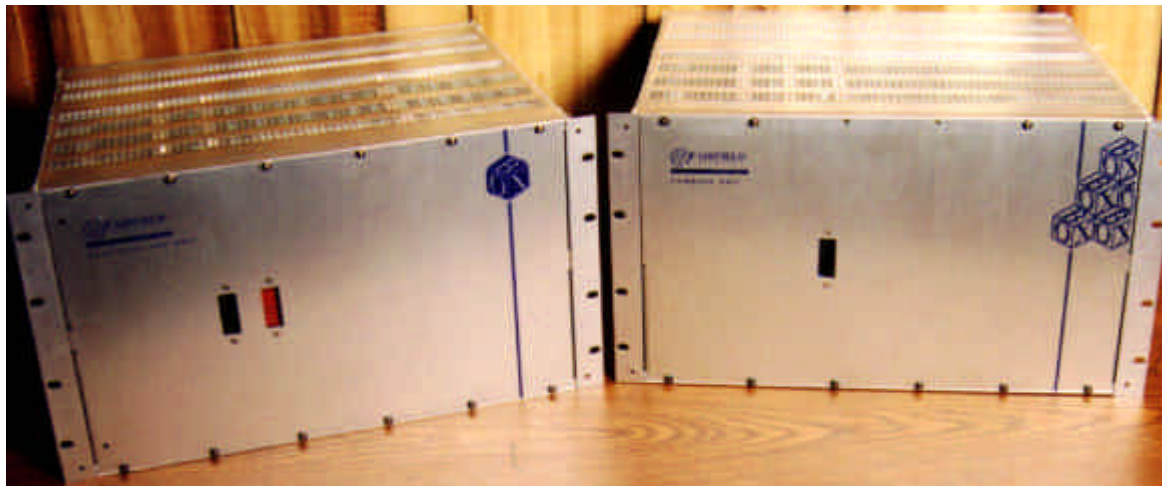




FCC ID CU8 BOX – Base Station  
Base Station Transmitter – Rear View (Command Unit)



FCC ID CU8 BOX – Base Station  
Base Station Transmitter – Rear View (Receiver Unit)



**FCC ID CU8 BOX – Base Station  
Base Station Transmitter**



**FCC ID CU8 BOX – Base Station  
Base Station Transmitter – Front Panels Removed**

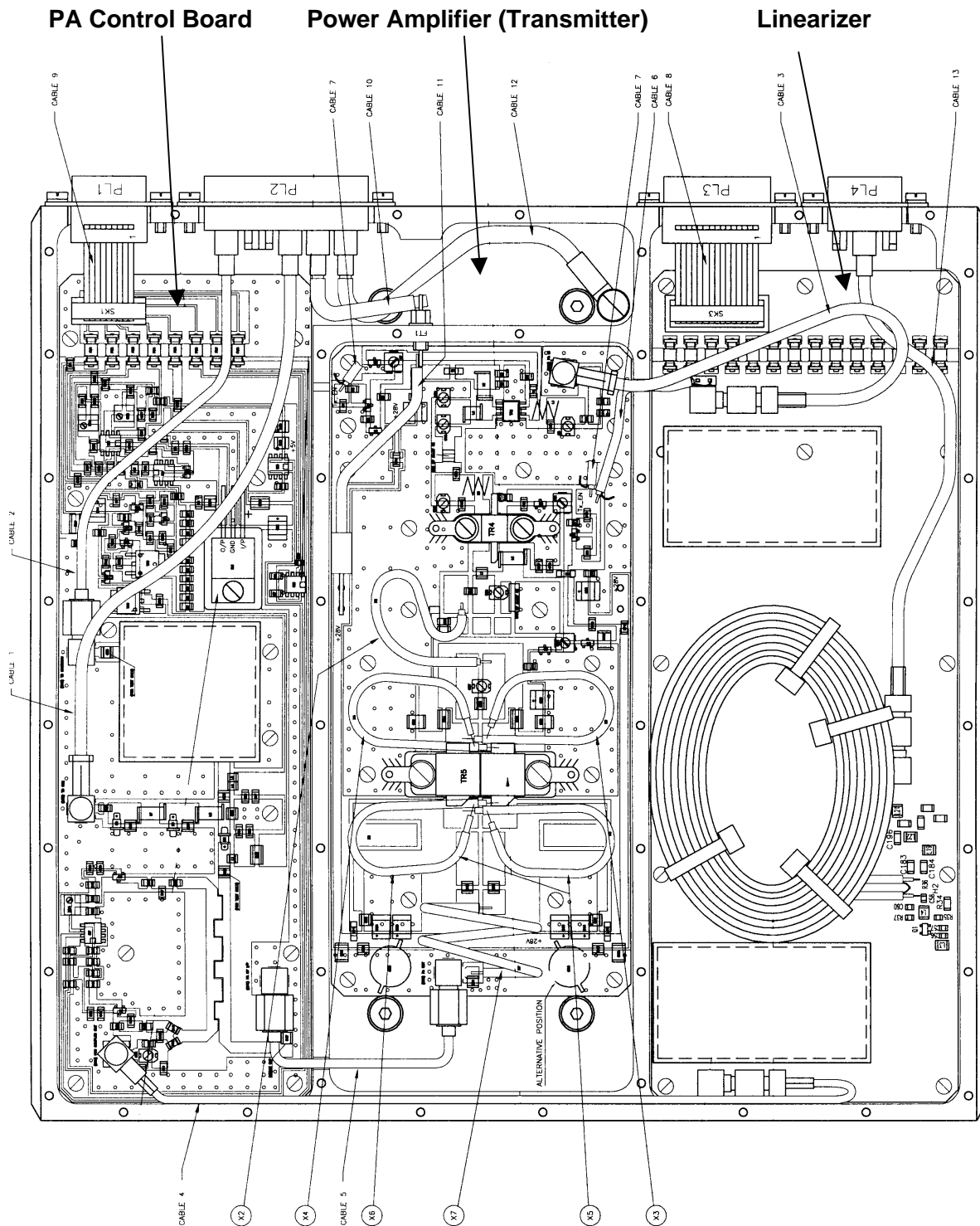
## APPENDIX 7

### Drawings of Base Station Transmitter Boards\*

**\*Note:** *Due to the small size of the boards and their components, and the consequent difficulty of distinguishing components on a photograph, Manufacturing Drawings showing component locations are provided in lieu of internal photographs.*

blank

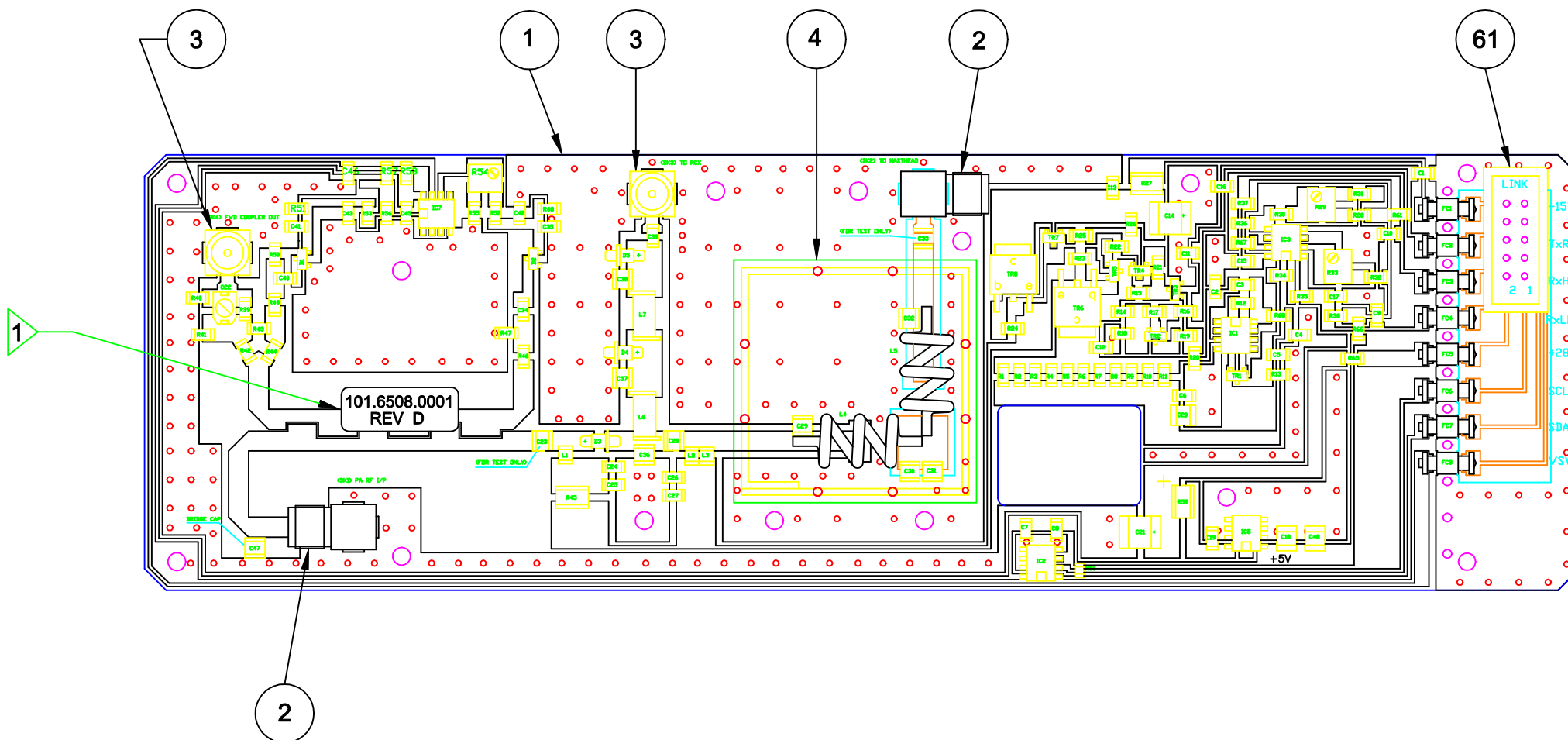
**Base Station Transmitter – Assembly Drawing**



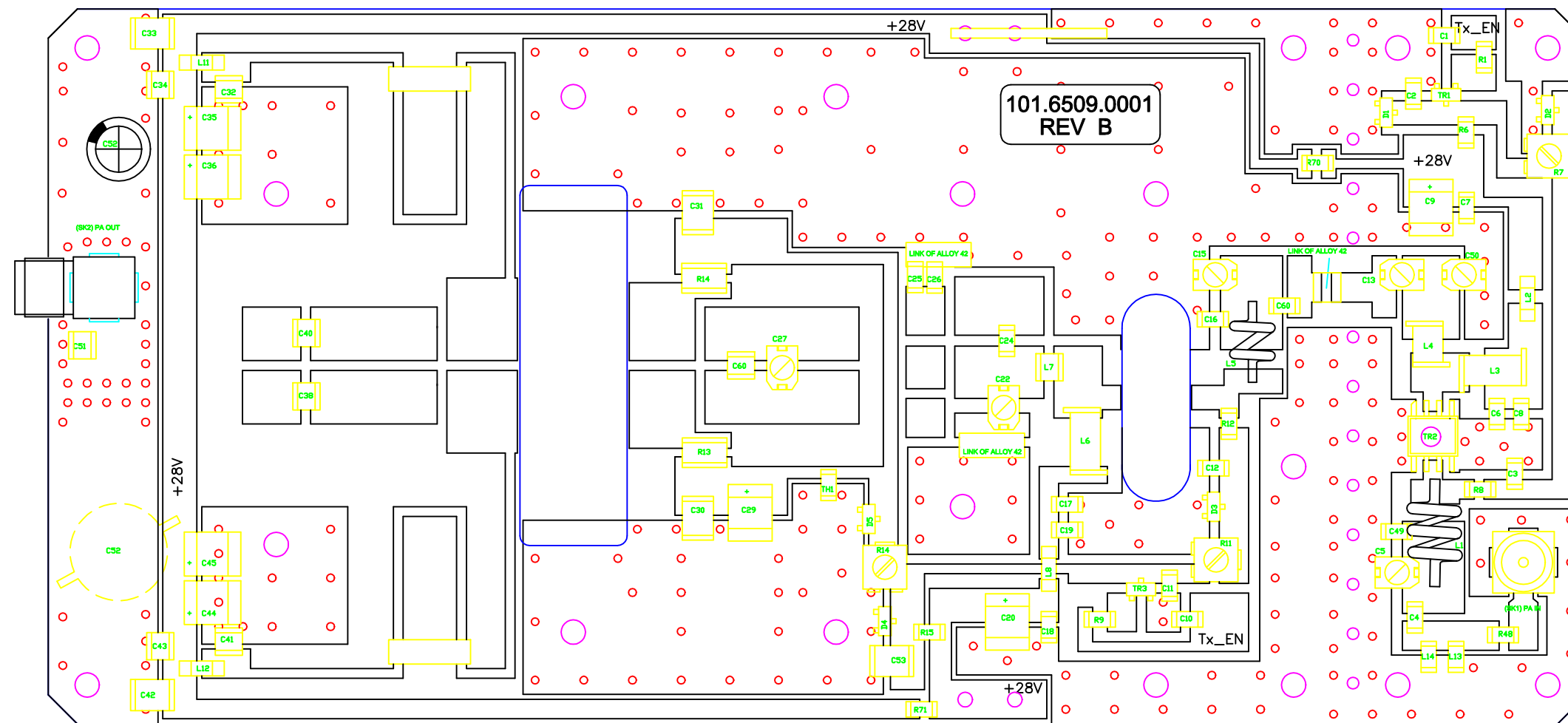
## NOTES:

1 PLACE A PART NUMBER REVISION LABEL IN APPROXIMATE AREA SHOWN  
LABEL SIZE: 1.00 X .375  
MATERIAL: WHITE POLYESTER  
FONT: ARIAL ; HEIGHT: 7 PT.

REVISIONS				
REV.	DESCRIPTION		DATE	APPROVED
A	WISL ECN 110	PULLUPS ON OPEN COLLECTORS AND DALLAS IC.		
B	WISL ECN 111	UPGRADE TX / RX DIODES		
C	WISL ECN 112	ADD PULL-UP RESISTORS ON TX_RX - SAFETY FEATURE IF BASEBAND UNPLUGGED		
D	WISL ECN 134	INCREASE ATTENUATOR FEEDBACK PAD		



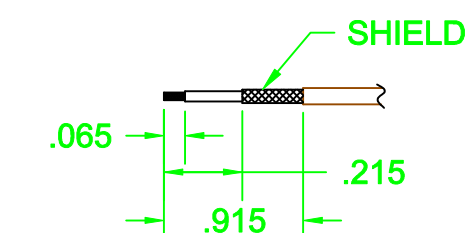
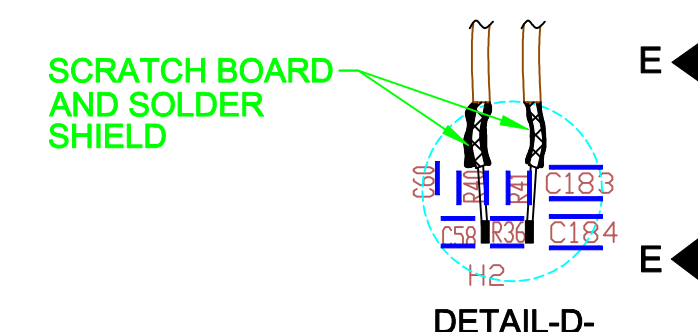
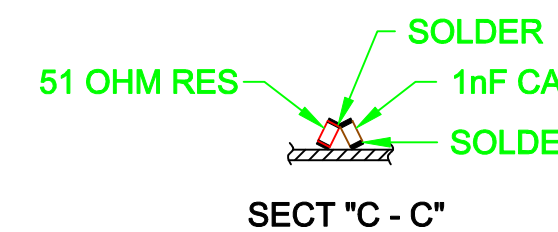
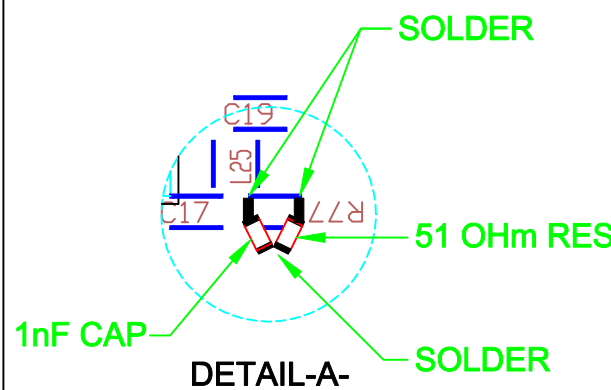
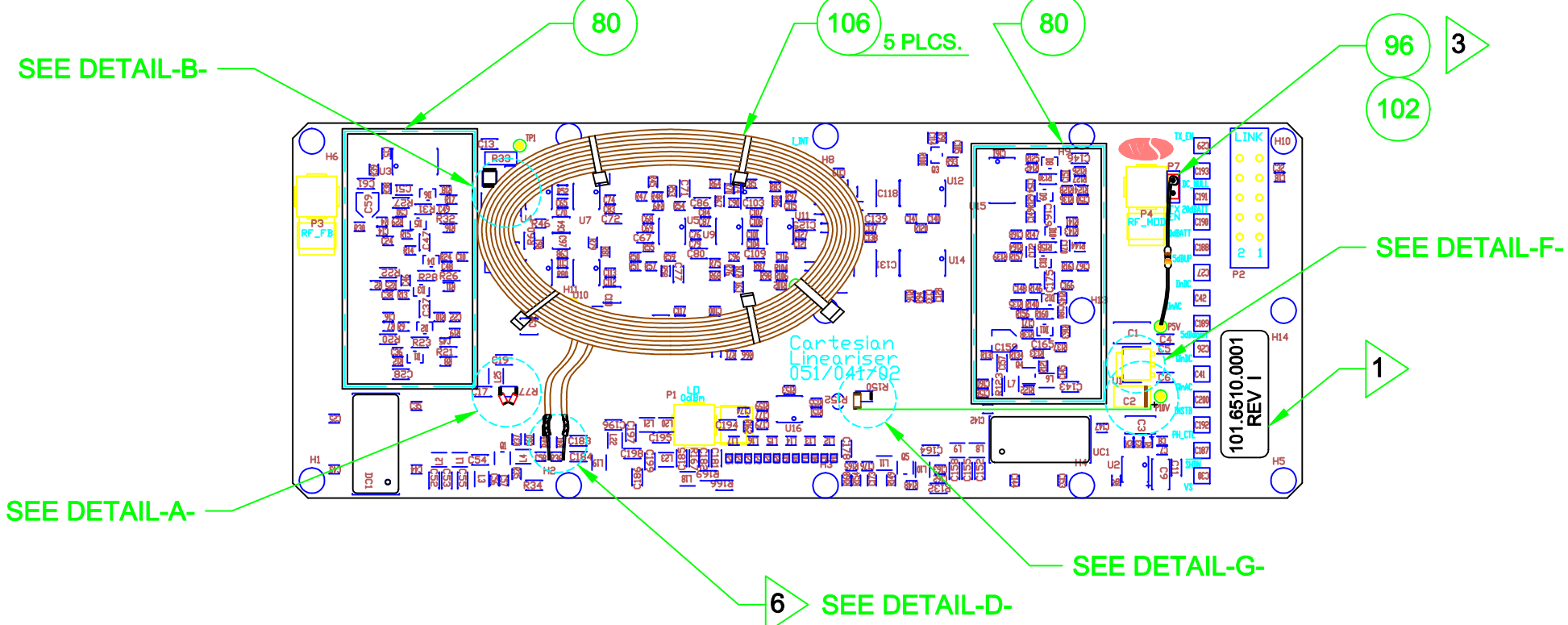
<b>PROPRIETARY NOTICE</b>		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .XX± ± .XXX± REMOVE ALL BURRS AND SHARP EDGES CONCENTRICITY MACHINED DIAMETERS .004 TIR		DRAWN J.EVERETTE 5-19-99	 <b>FAIRFIELD</b> INDUSTRIES
		APPROVALS	DATE		
		DRAFTING			
		DESIGNER			
SURFACE FINISH      ✓		MANUFACTURING			
FINISH				SIZE   DWG NO <b>B</b> 101.6508.0001	REV D
				SCALE   N.T.S.      DO NOT SCALE DRAWING      SHEET 1 OF 1	



Copyright 1998 Fairfield Industries Incorporated; All Rights Reserved  
 This document and the information contained herein is the property  
 of Fairfield Industries Incorporated. Any use, disclosure, copying,  
 display, reproduction or dissemination of any part of this document  
 and/or the information contained herein without the prior written  
 authorization of Fairfield Industries Incorporated is prohibited. Infringers  
 may be subject to civil and/or criminal penalties (17 U.S.C. paragraphs  
 504-506).

PWA, 509, COMMAND PA

SIZE	DWG NO	101.6509		REV
B				B
SCALE	N.T.S	DO NOT SCALE DRAWING	SHEET	2 OF 2



Copyright 1998 Fairfield Industries Incorporated; All Rights Reserved  
 This document and the information contained herein is the property  
 of Fairfield Industries Incorporated. Any use, disclosure, copying,  
 display, reproduction or dissemination of any part of this document  
 and/or the information contained herein without the prior written  
 authorization of Fairfield Industries Incorporated is prohibited. Infringers  
 may be subject to civil and/or criminal penalties (17 U.S.C. paragraphs  
 504-506).

PWA, 510, PA LINEARISER

SIZE	DWG NO	101.6510.0001		REV
B				I
SCALE N.T.S	DO NOT SCALE DRAWING	SHEET 2	OF 2	