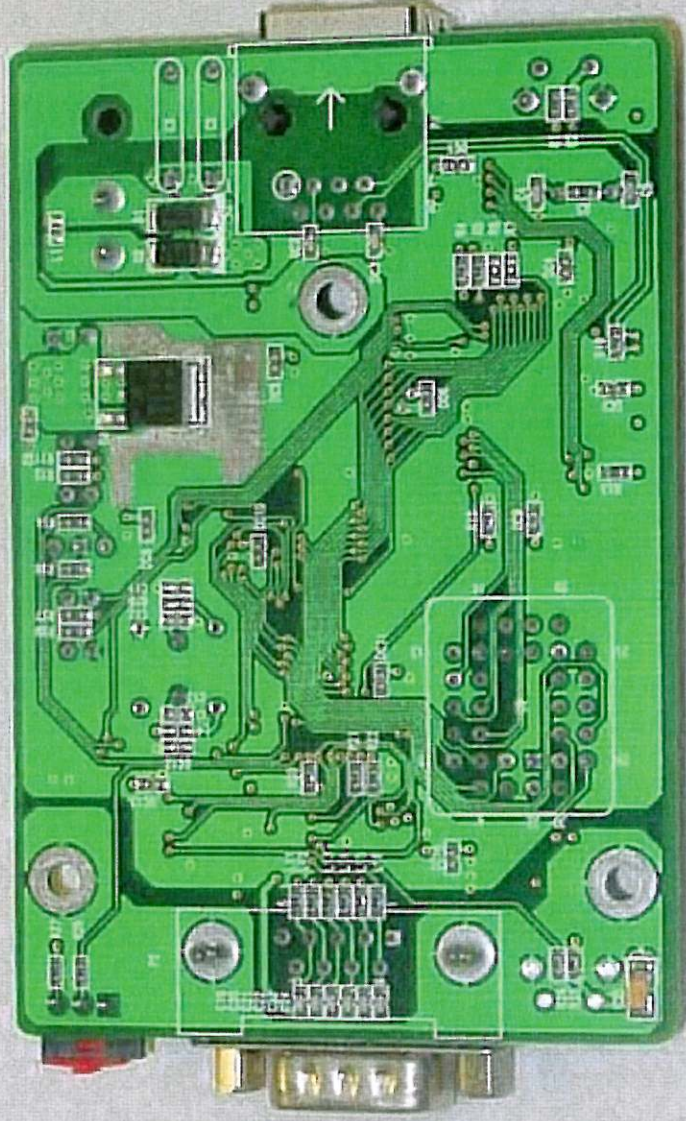
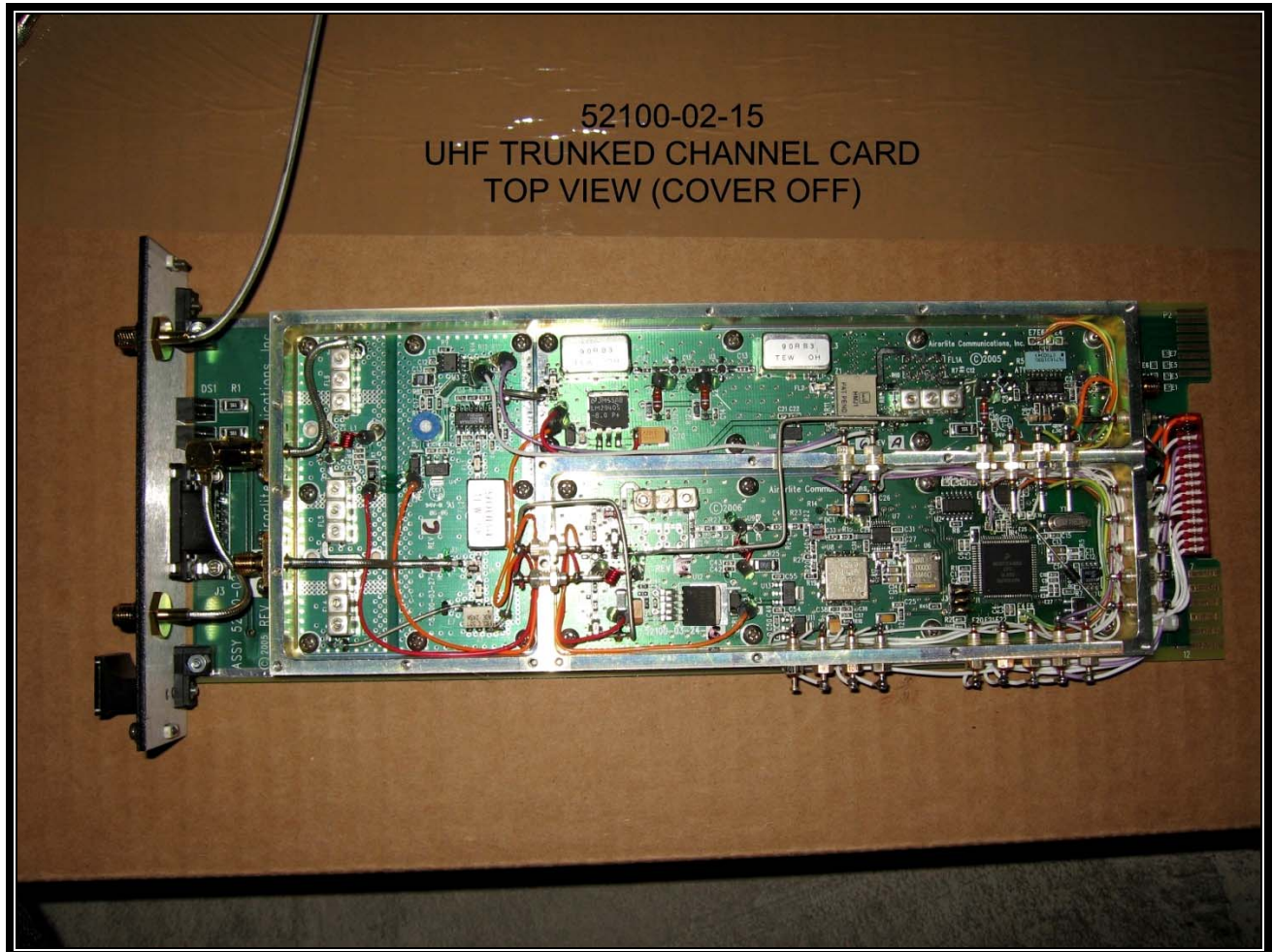
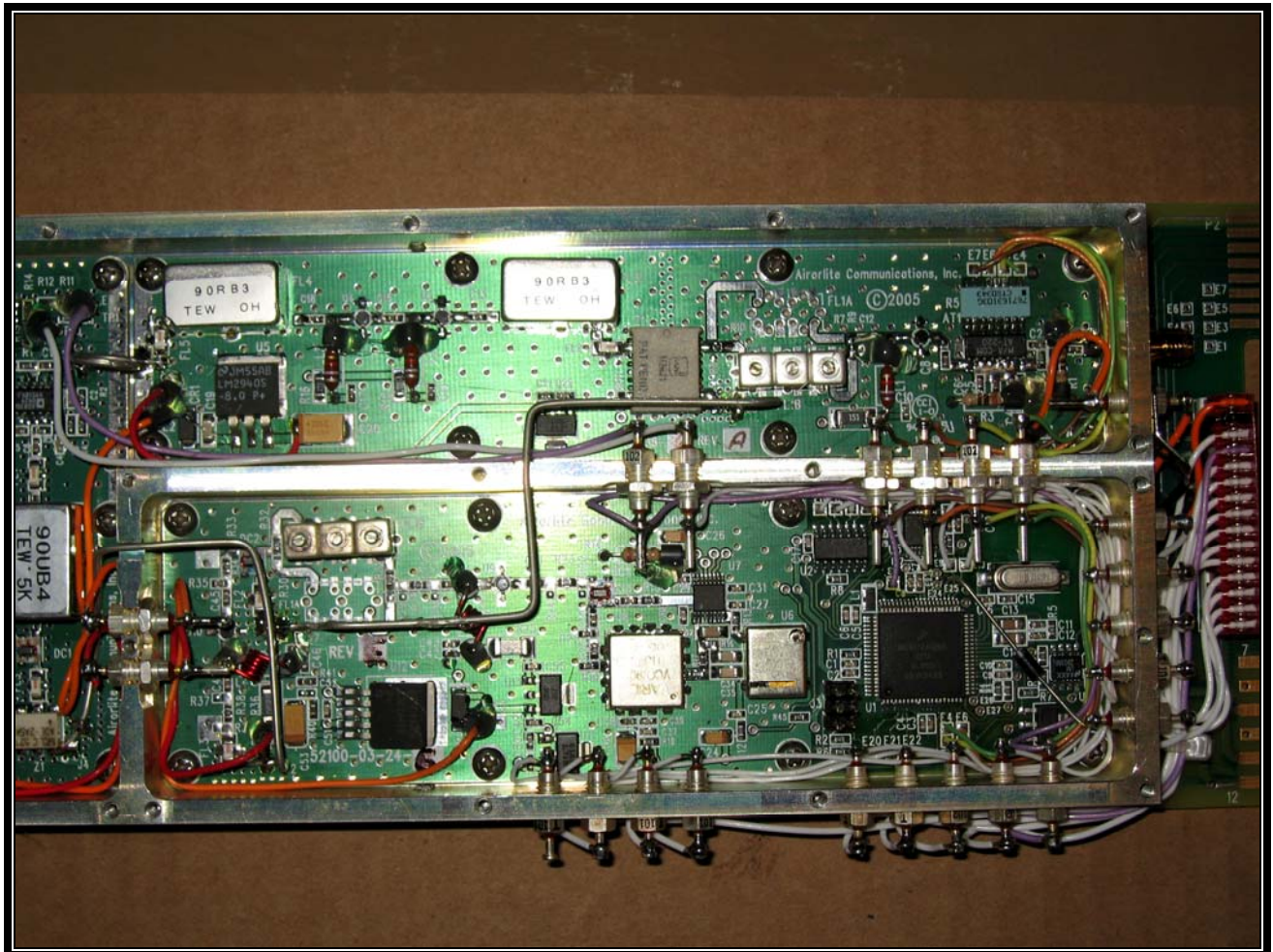
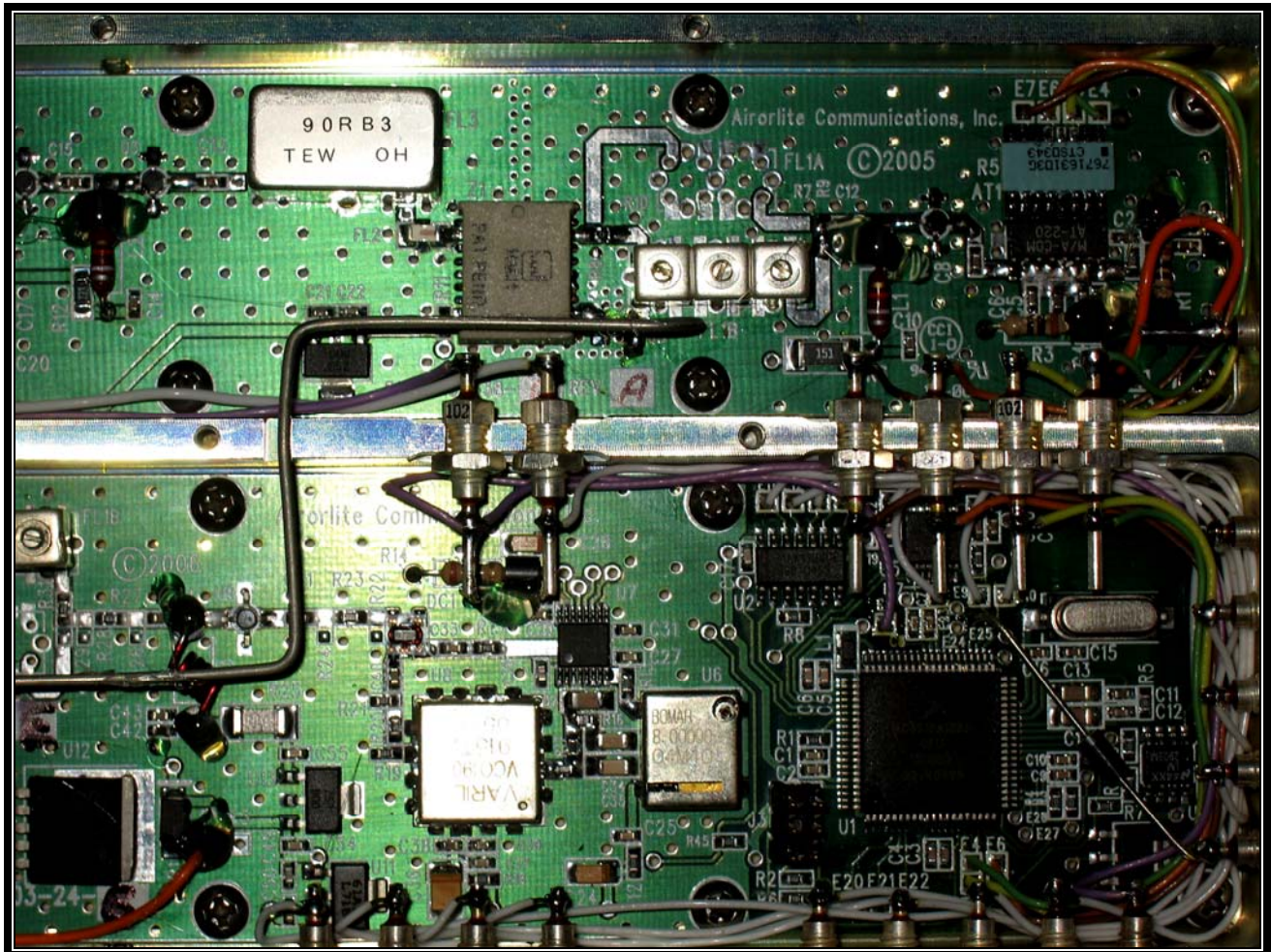


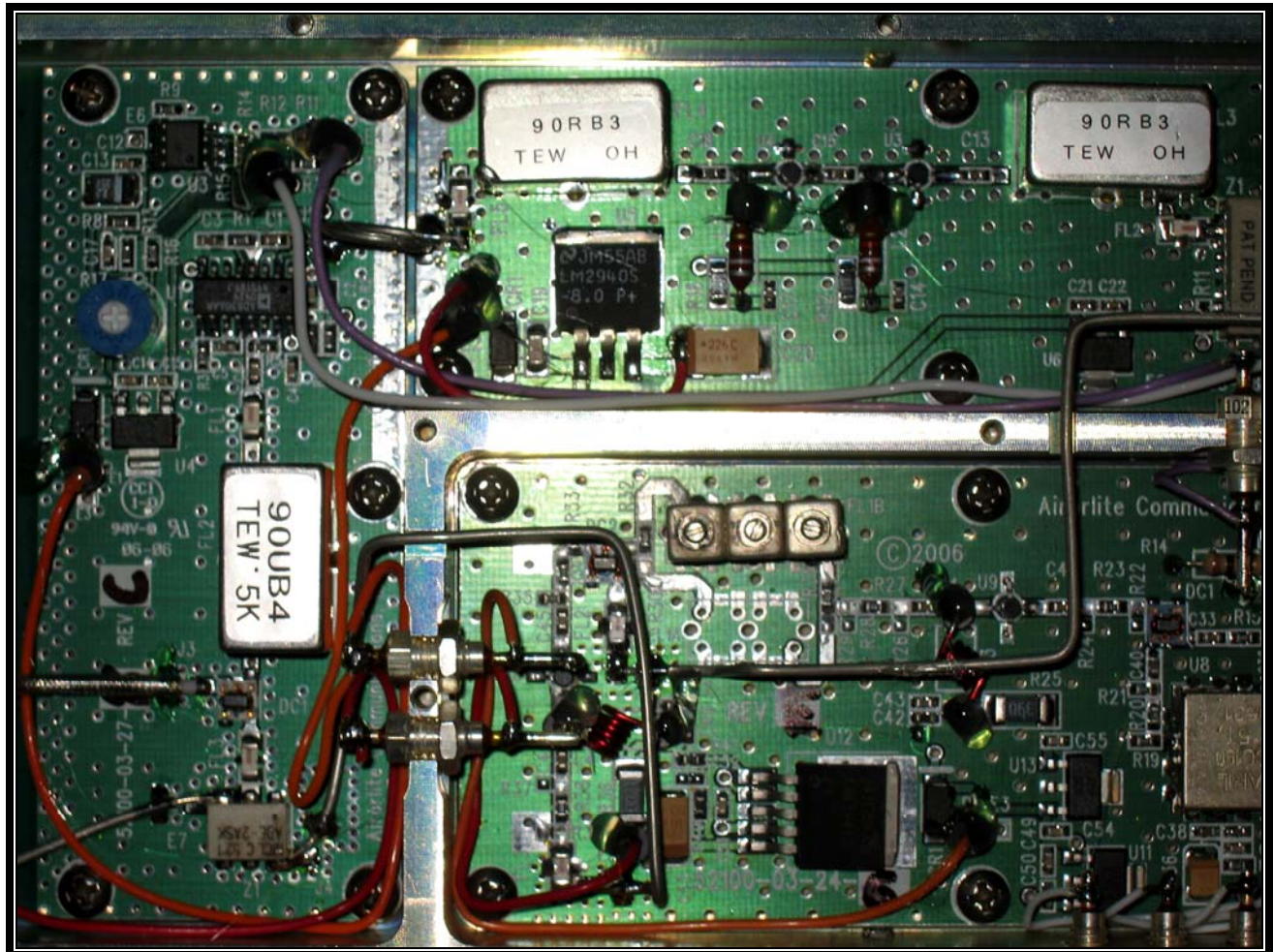
COMMUNICATION BOARD BOTTOM VIEW

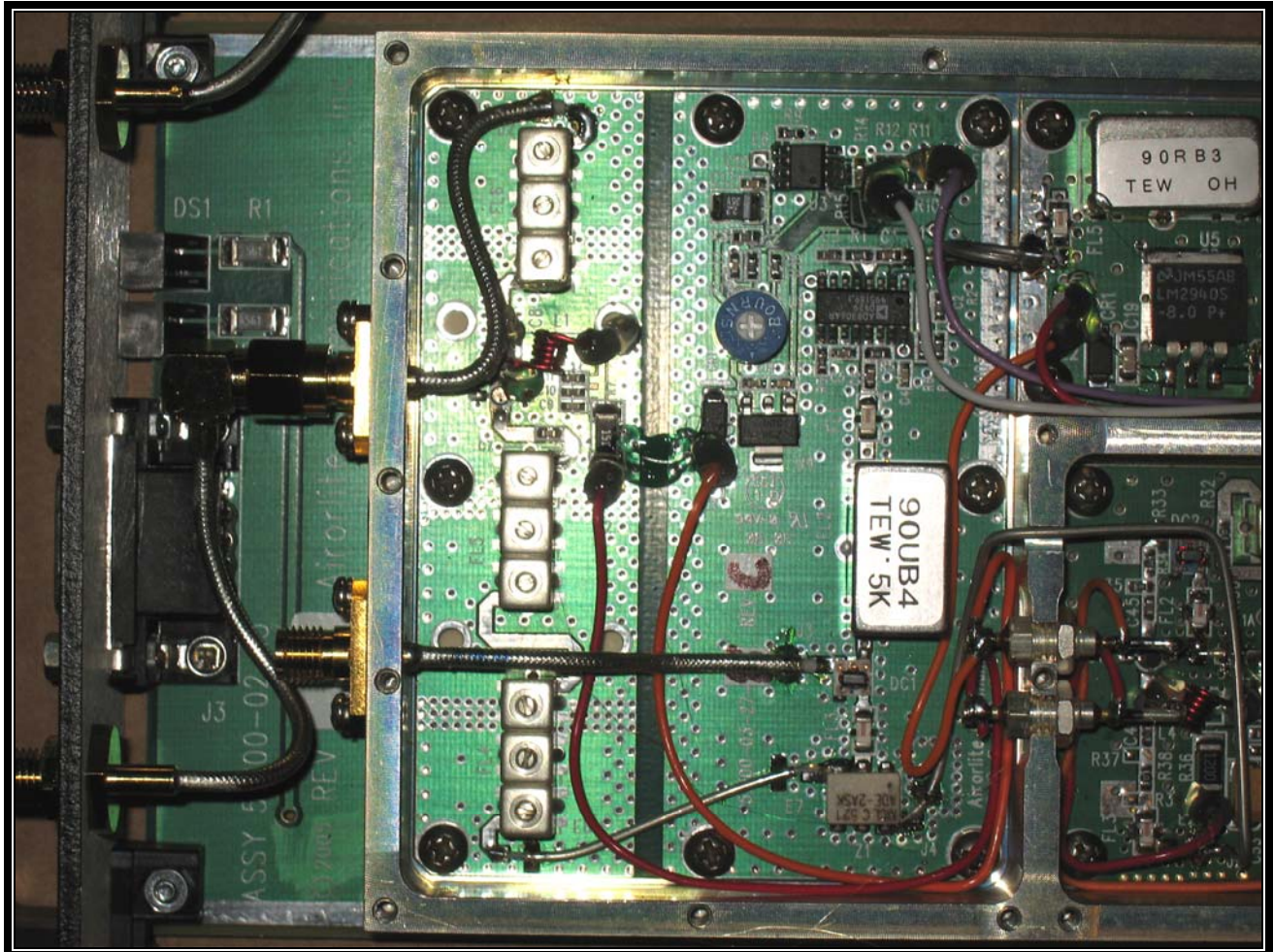


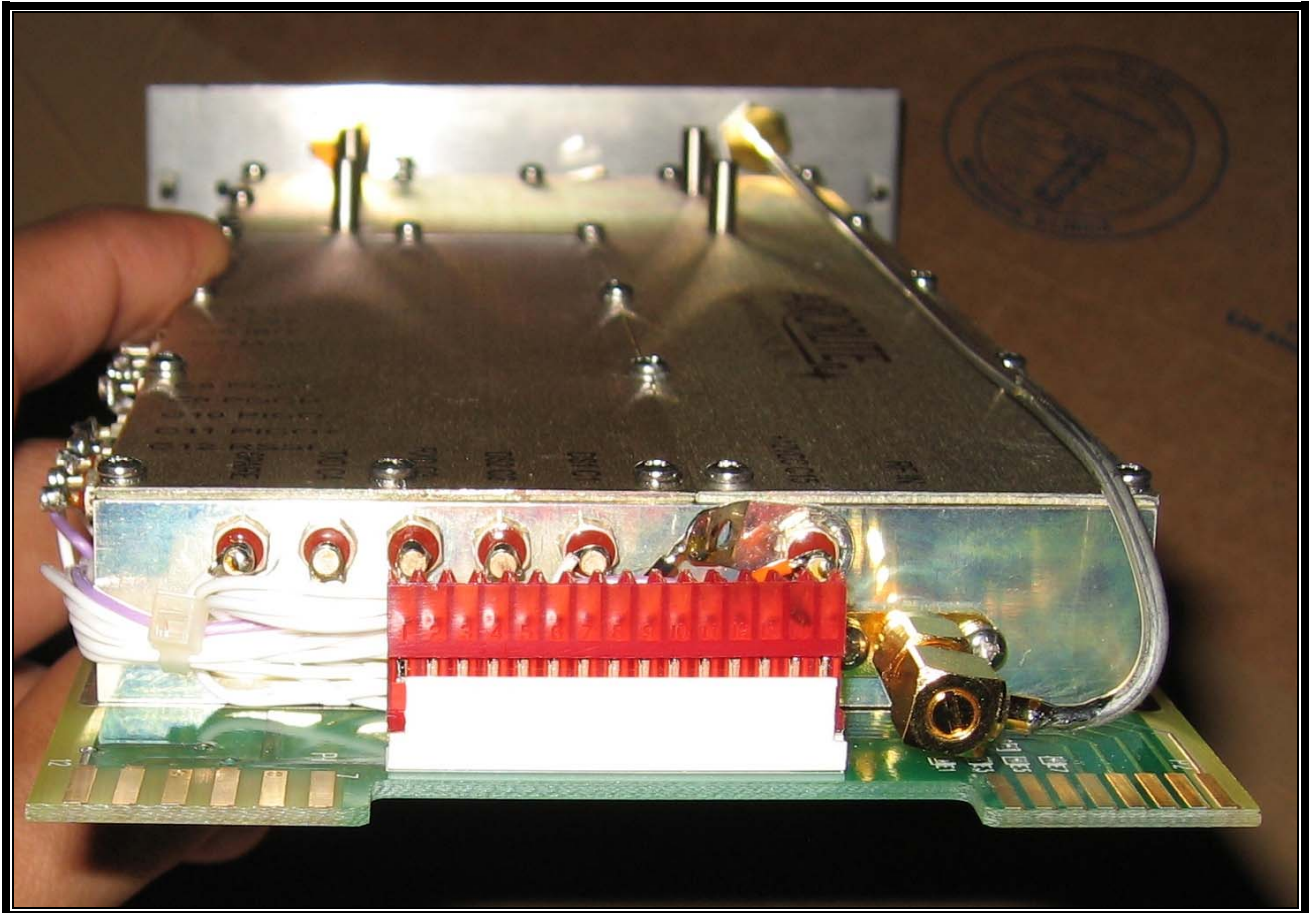




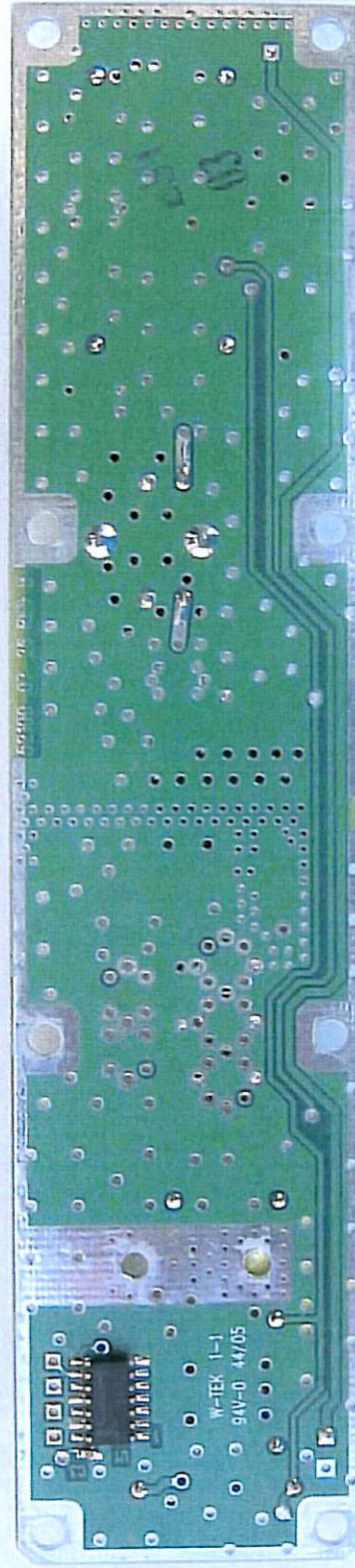








470 MHz



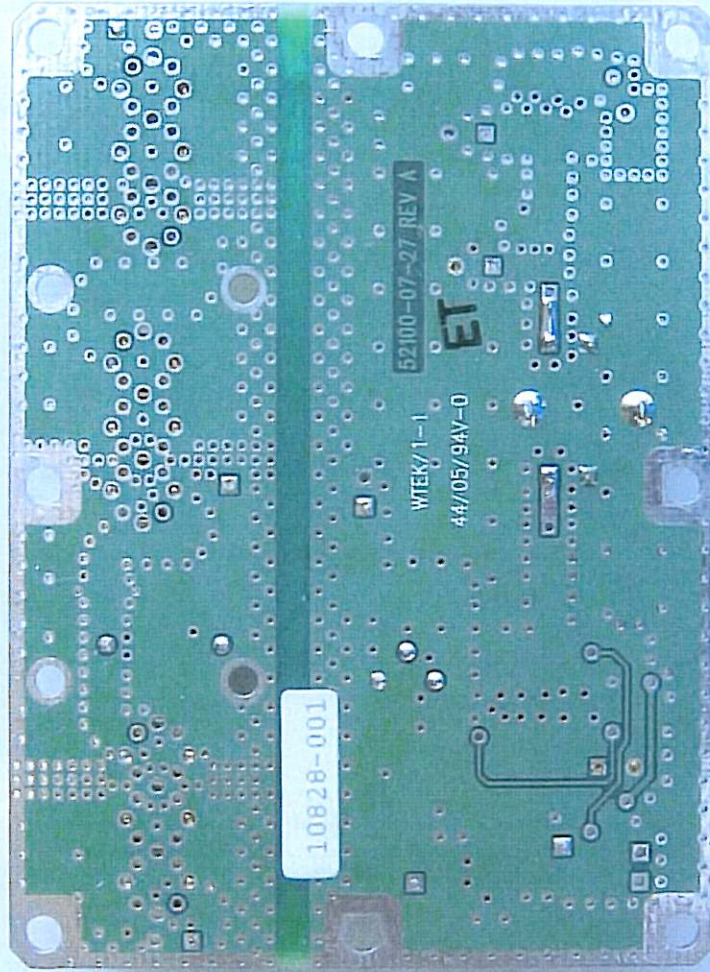
52100-03-26 FRONT END COMBINER

Bottom View

BOTTOM VIEW OF CHANNEL CARD BOARD

52100-03-26 Front

470 MHz

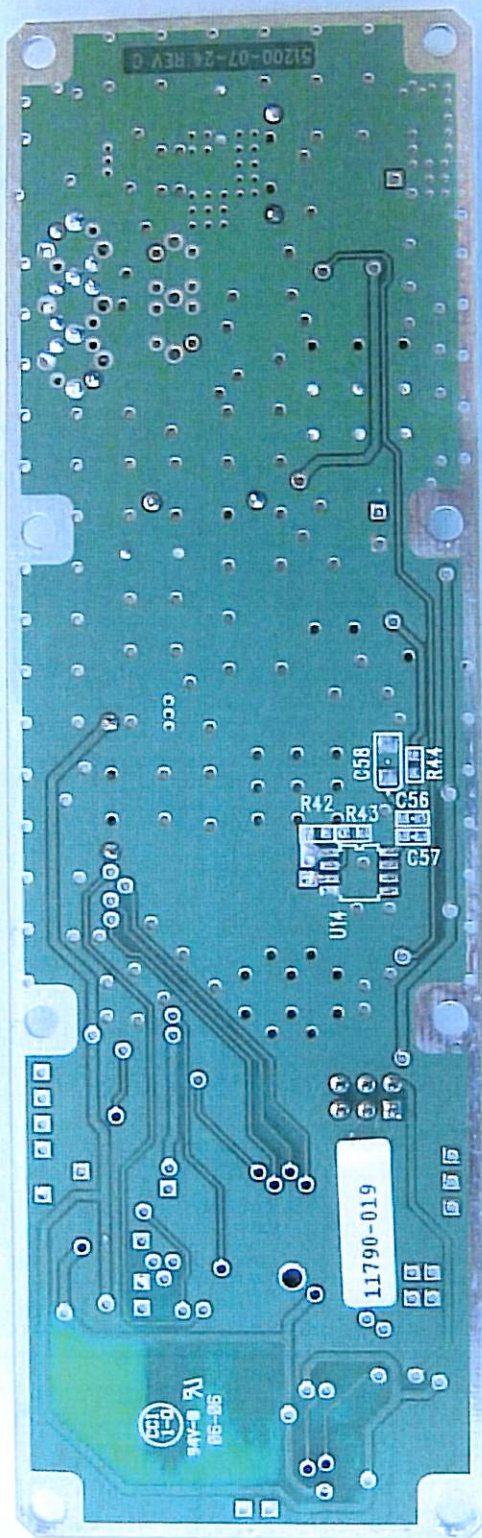


52100-03-27 TCC OUTPUT BOARD

Bottom View

BOTTOM VIEW OF CHANNEL CARD BOARD

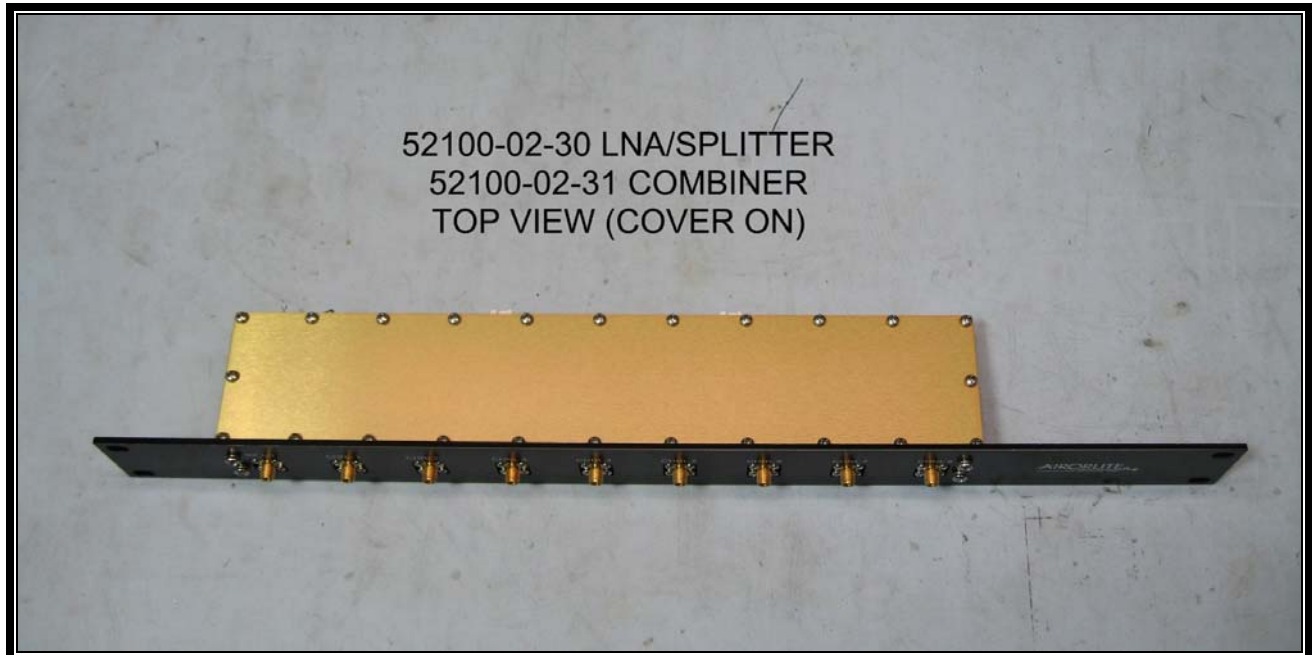
470 MHz



52100-03-24 TCC SYNTHESIZER

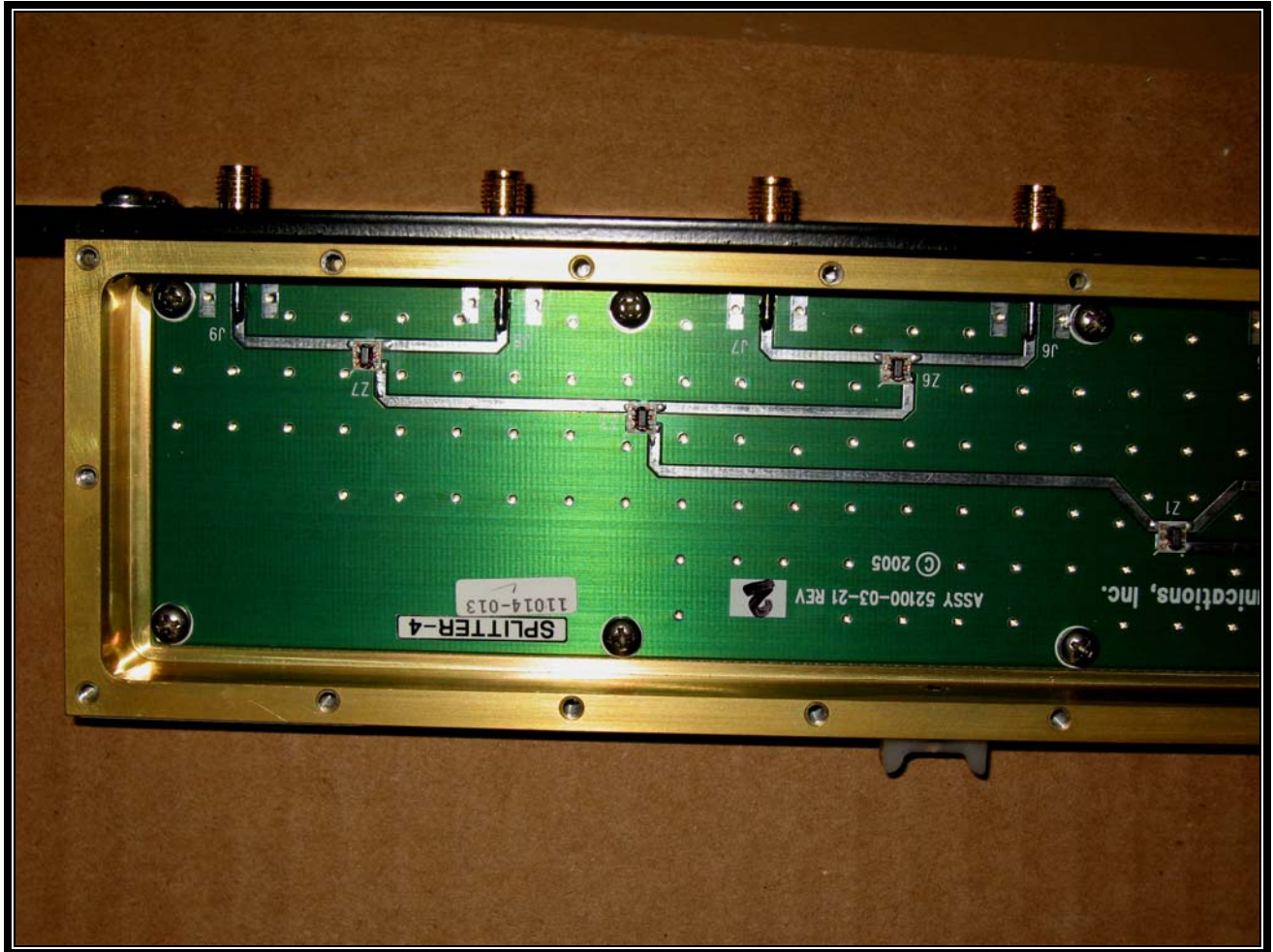
Bottom View

BOTTOM VIEW OF CHANNEL CARD BOARD



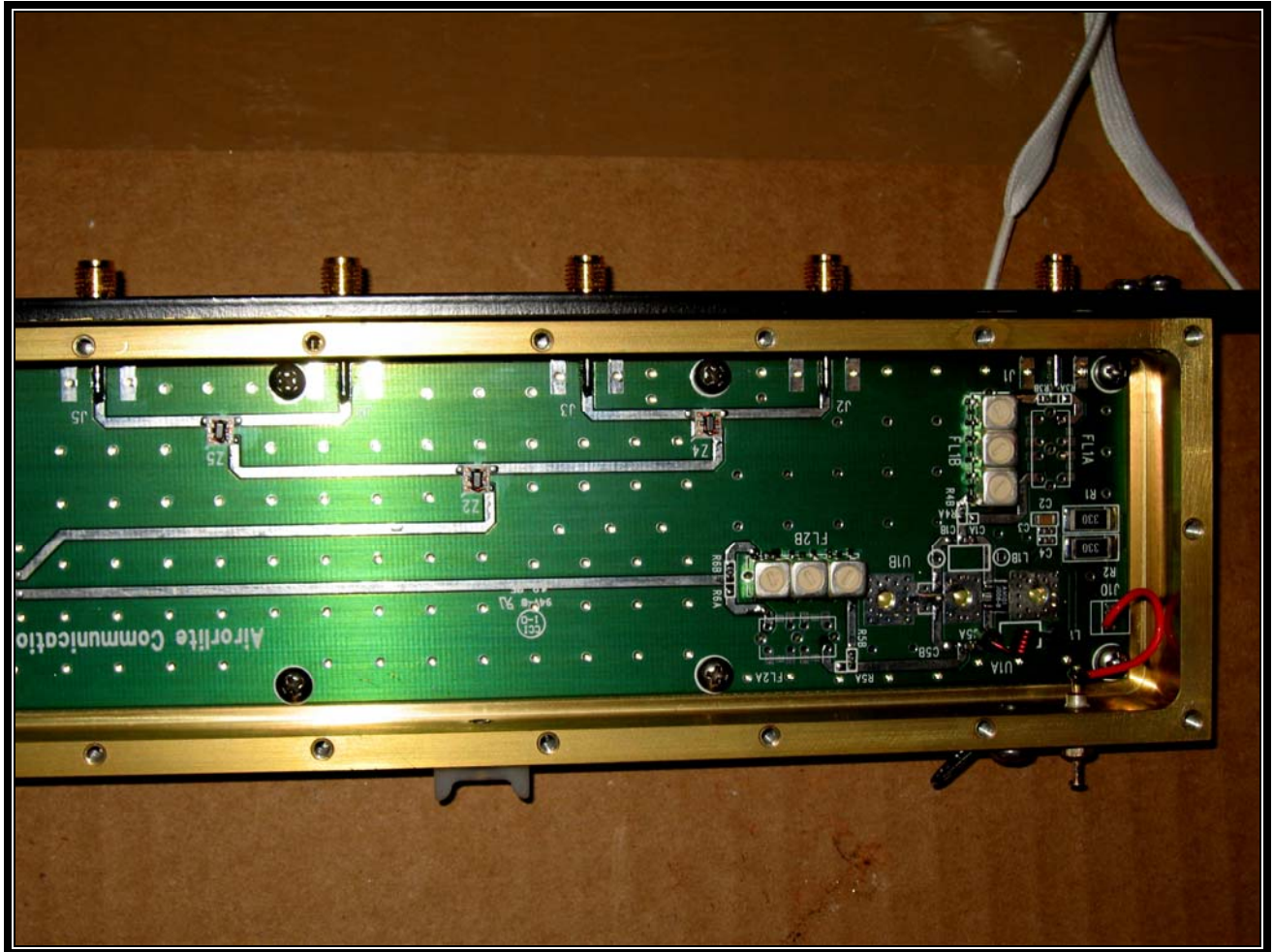
Rhein Tech Laboratories, Inc.
360 Herndon Parkway
Suite 1400
Herndon, VA 20170
<http://www.rheintech.com>

Client: Airlite Communications, Inc.
Model: 50289 Bi-Directional Booster
Standards: FCC Part 90
FCC ID: UT650289BA8470DL
Report Number: 2007151A



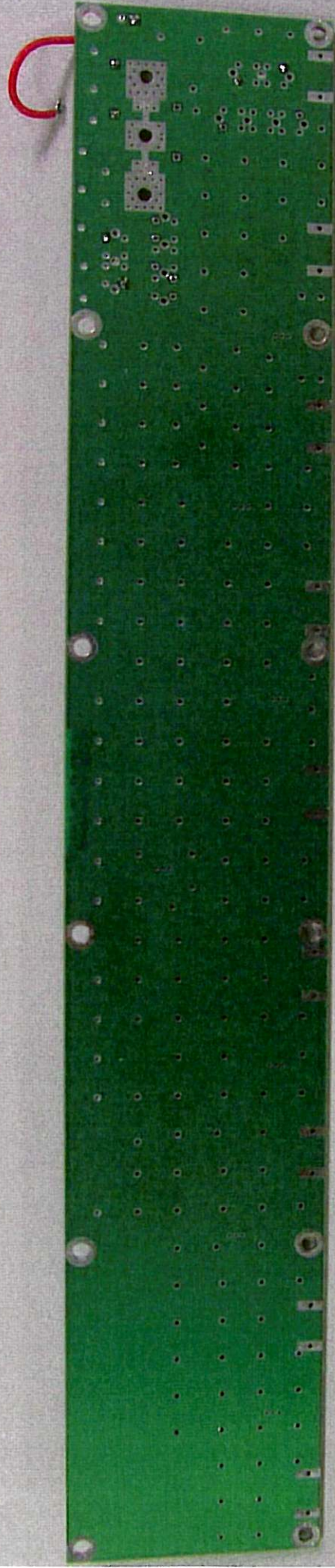
Rhein Tech Laboratories, Inc.
360 Herndon Parkway
Suite 1400
Herndon, VA 20170
<http://www.rheintech.com>

Client: Airlite Communications, Inc.
Model: 50289 Bi-Directional Booster
Standards: FCC Part 90
FCC ID: UT650289BA8470DL
Report Number: 2007151A





52100-03-21
LNA SPLITTER BOARD
BOTTOM VIEW



06/27/2007