

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

Telaxis Communications Corp.
Model(s): FL60-1250(-AL1 & -BL1)
FCC ID: P57-FL60-1250
RTL WO#: 2002218
Report Date: February 13, 2003

APPENDIX K: EUT INTERNAL PHOTOGRAPHS

Both access units are identical in mechanical construction. The photographs in this appendix represent both access units.

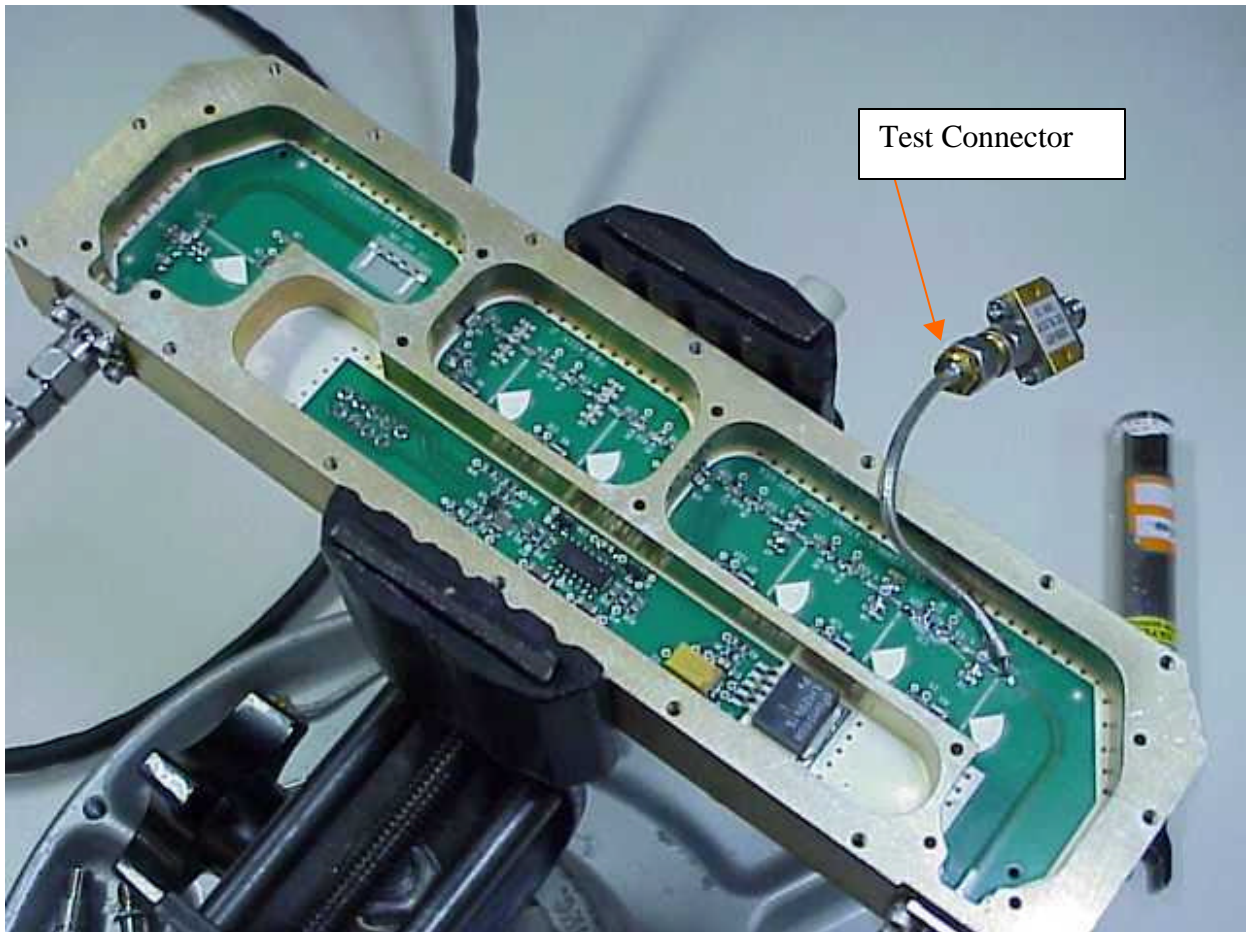
File: TELAXISFL60-1250IP.doc
Internal Unit Photographs,
FiberLeap Access Unit Model FL60-1250

Telaxis Communications Proprietary All information, including mechanical and electrical designs, described on or otherwise set forth on this document is proprietary and confidential to Telaxis Communications and may not be copied or reproduced by any means, or disclosed by the party who receives this document to any other party without prior written permission from Telaxis Communications. This document is on loan from Telaxis Communications and must be immediately returned on demand.

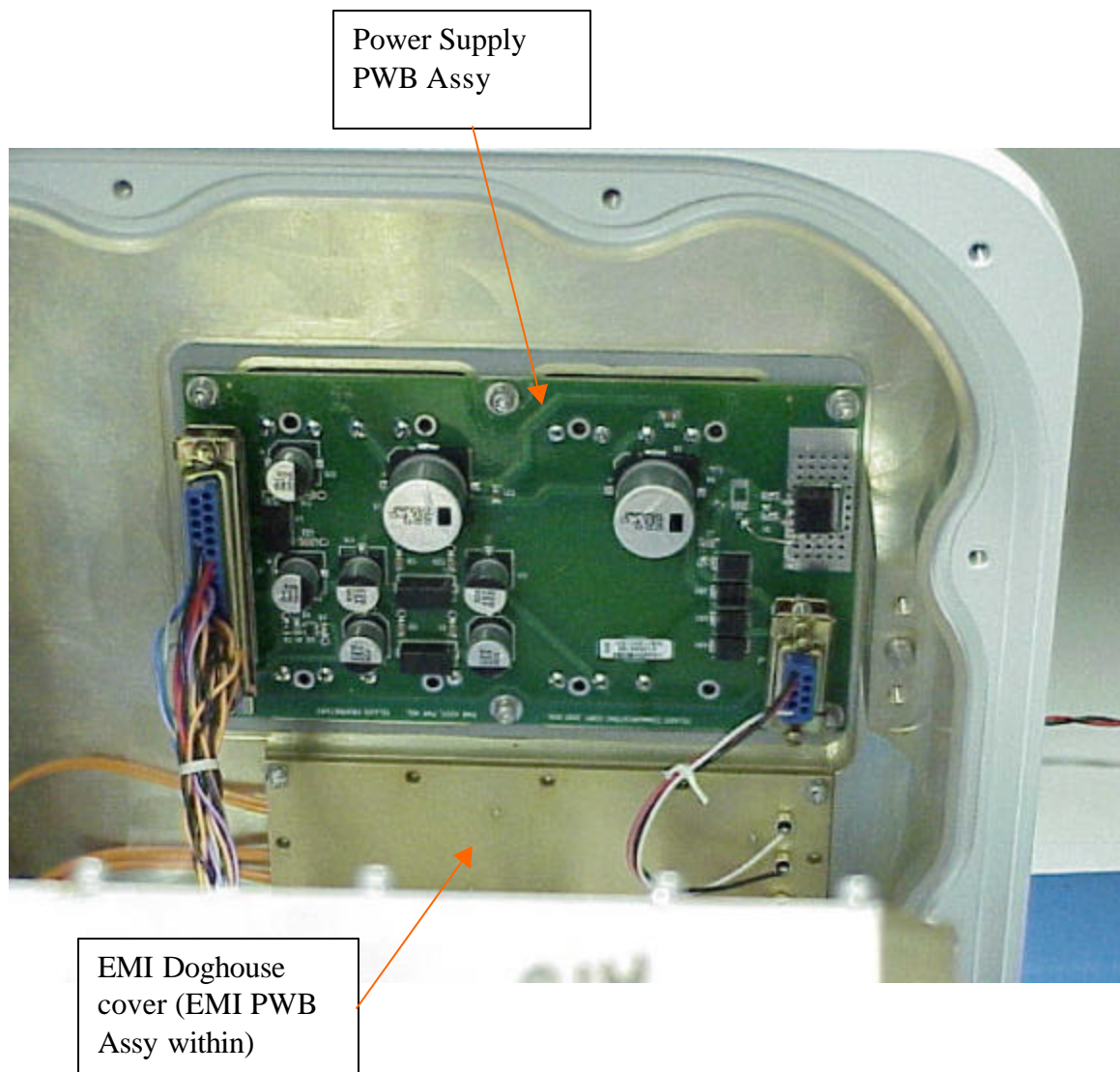
List of Contents

Photo of IF Module Assy	pg. 2
Photo of Power Supply Module Assy	pg. 3
Photo of EMI Filter Board Assy	pg. 4
Photo of TX Module Assy	pg. 5
Photo of Module Plate Assy, MMW Side	pg. 6
Photo of RX Module Assy	pg. 7
Photo of Module Plate Assy, PWB Side	pg. 8
Photo of Access Unit - Cassegrain antenna removed	pg. 9
Photo of Cassegrain antenna – Access Unit removed	pg. 10

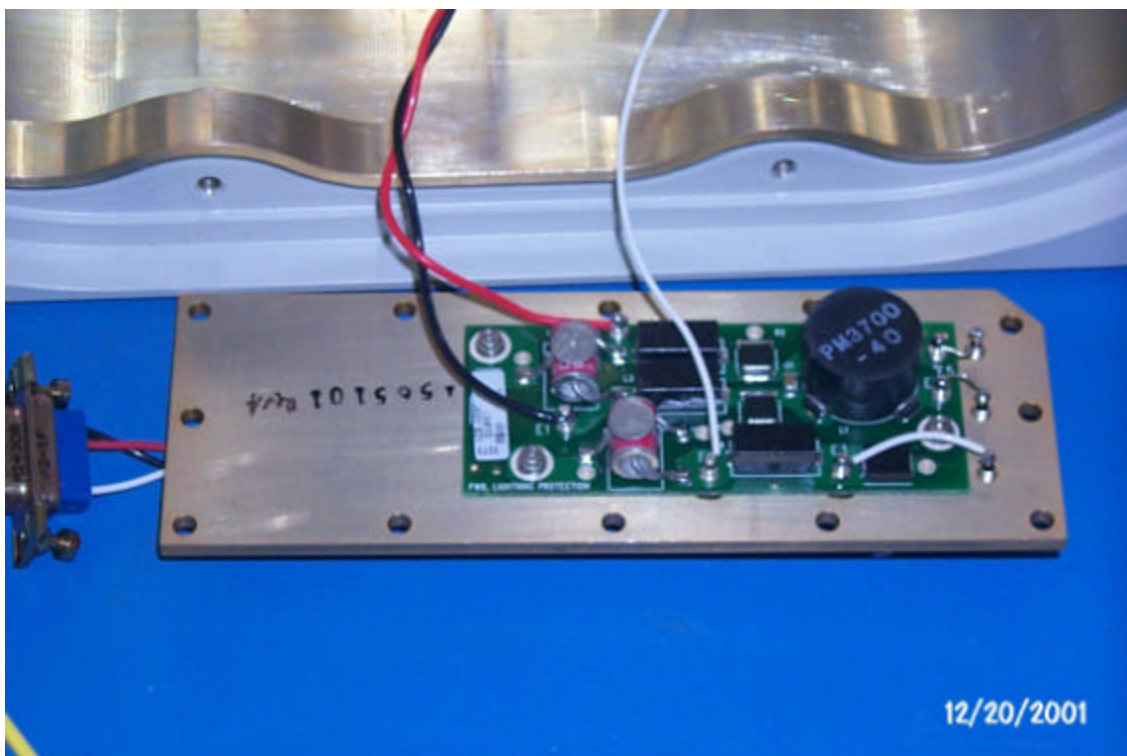
Telaxis Communications Proprietary All information, including mechanical and electrical designs, described on or otherwise set forth on this document is proprietary and confidential to Telaxis Communications and may not be copied or reproduced by any means, or disclosed by the party who receives this document to any other party without prior written permission from Telaxis Communications. This document is on loan from Telaxis Communications and must be immediately returned on demand.



Photograph of IF Module - Top cover removed. (Photo taken at completion of module test before installation of module into top assembly. Test connector was installed only during module test).



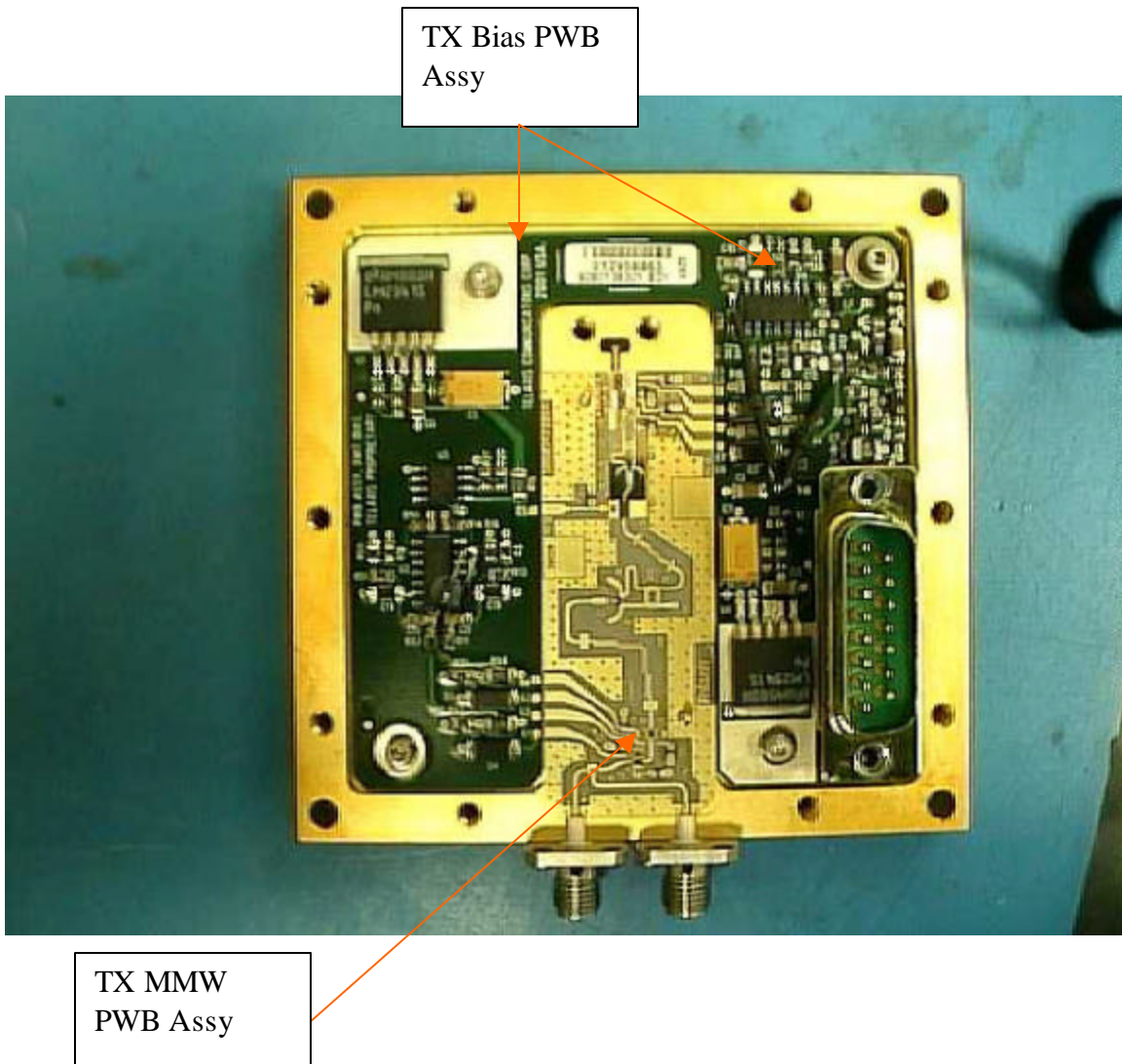
Photograph of Power Supply PWB Assy - Installed in bottom of housing.



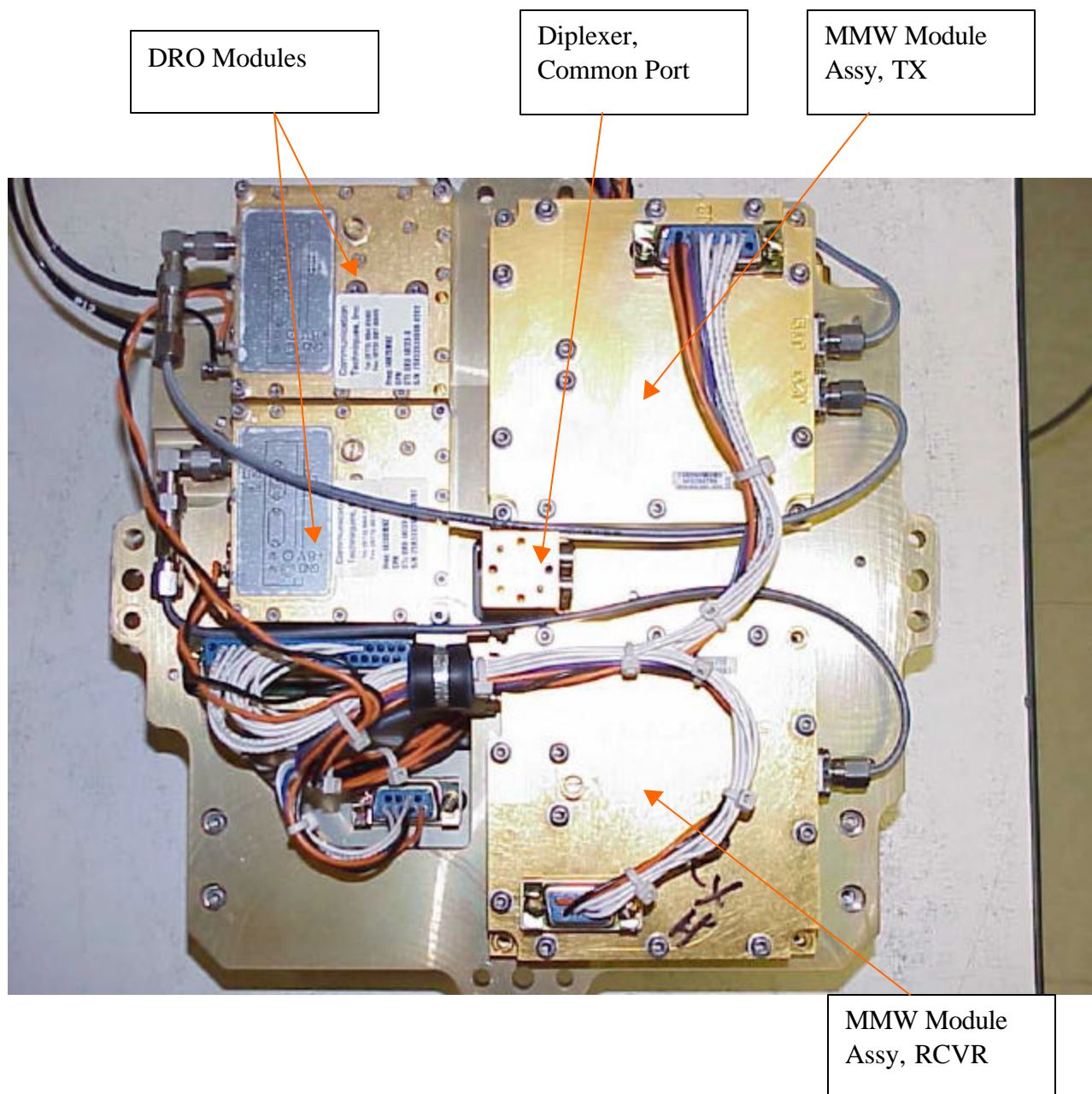
Photograph of EMI Filter/Lightning Protection Board Assembly - Mounted on cover of
“EMI Doghouse”.

4/10

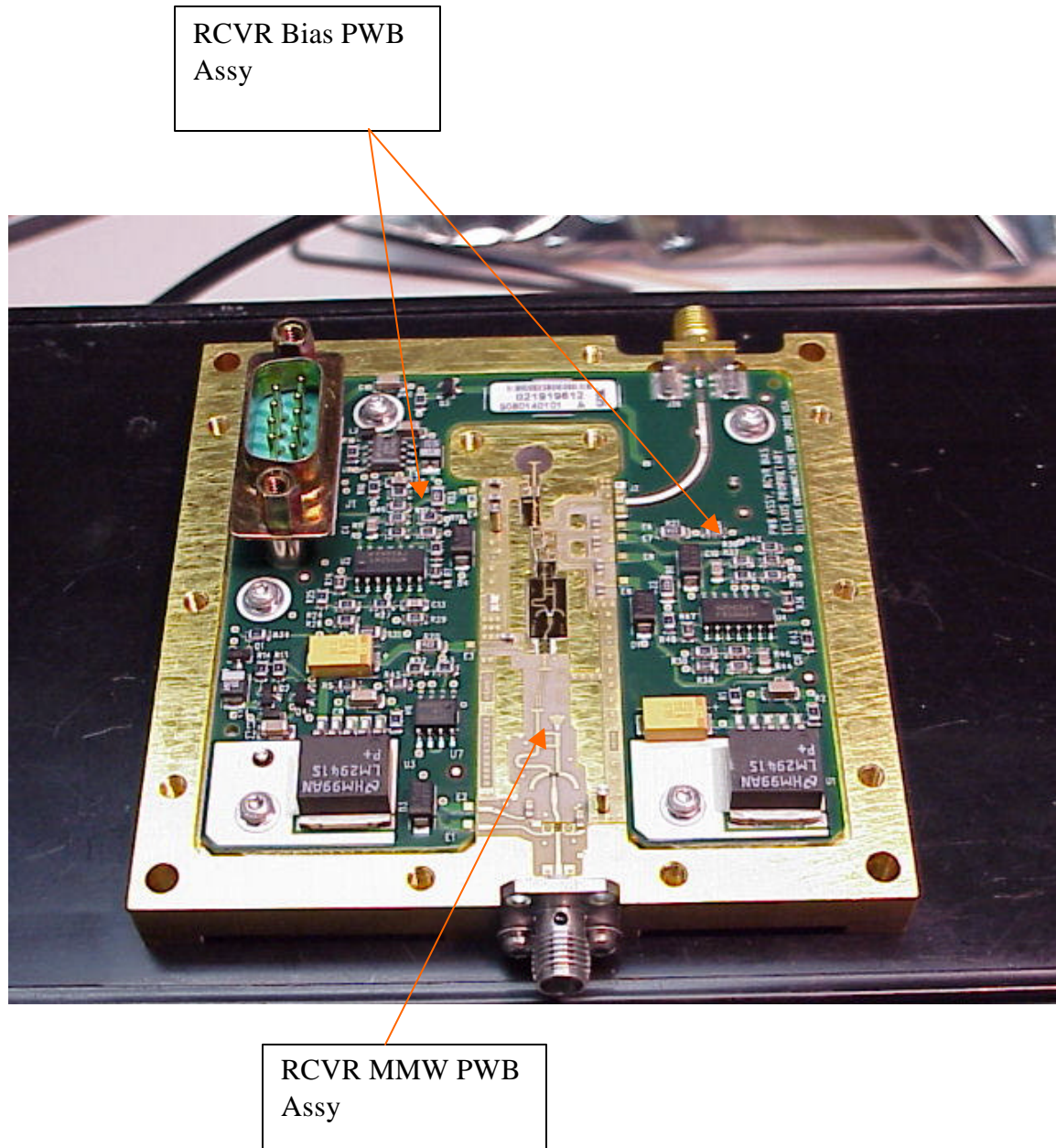
Telaxis Communications Proprietary All information, including mechanical and electrical designs, described on or otherwise set forth on this document is proprietary and confidential to Telaxis Communications and may not be copied or reproduced by any means, or disclosed by the party who receives this document to any other party without prior written permission from Telaxis Communications. This document is on loan from Telaxis Communications and must be immediately returned on demand.



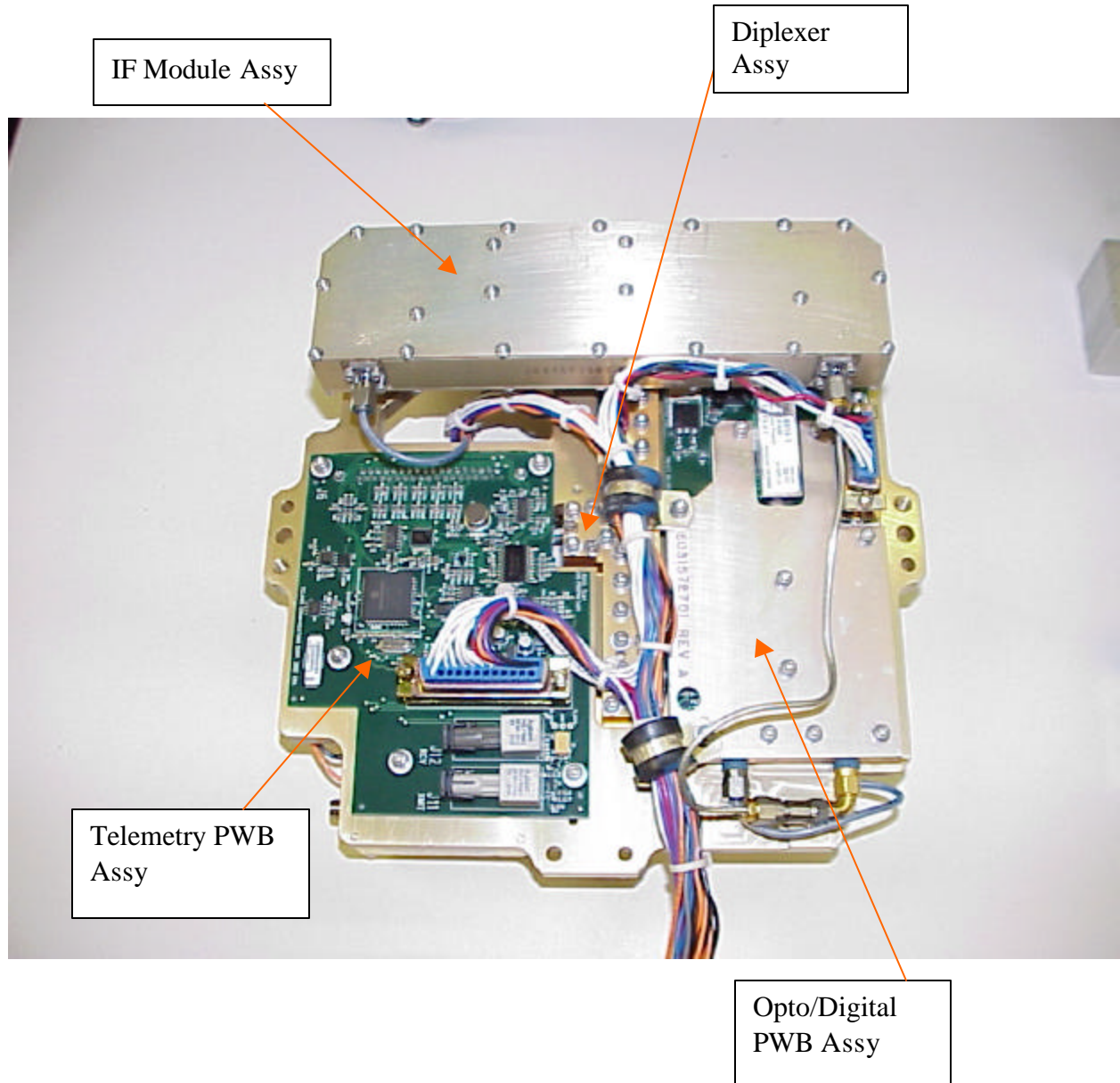
Photograph of TX Module Assy - Cover removed.



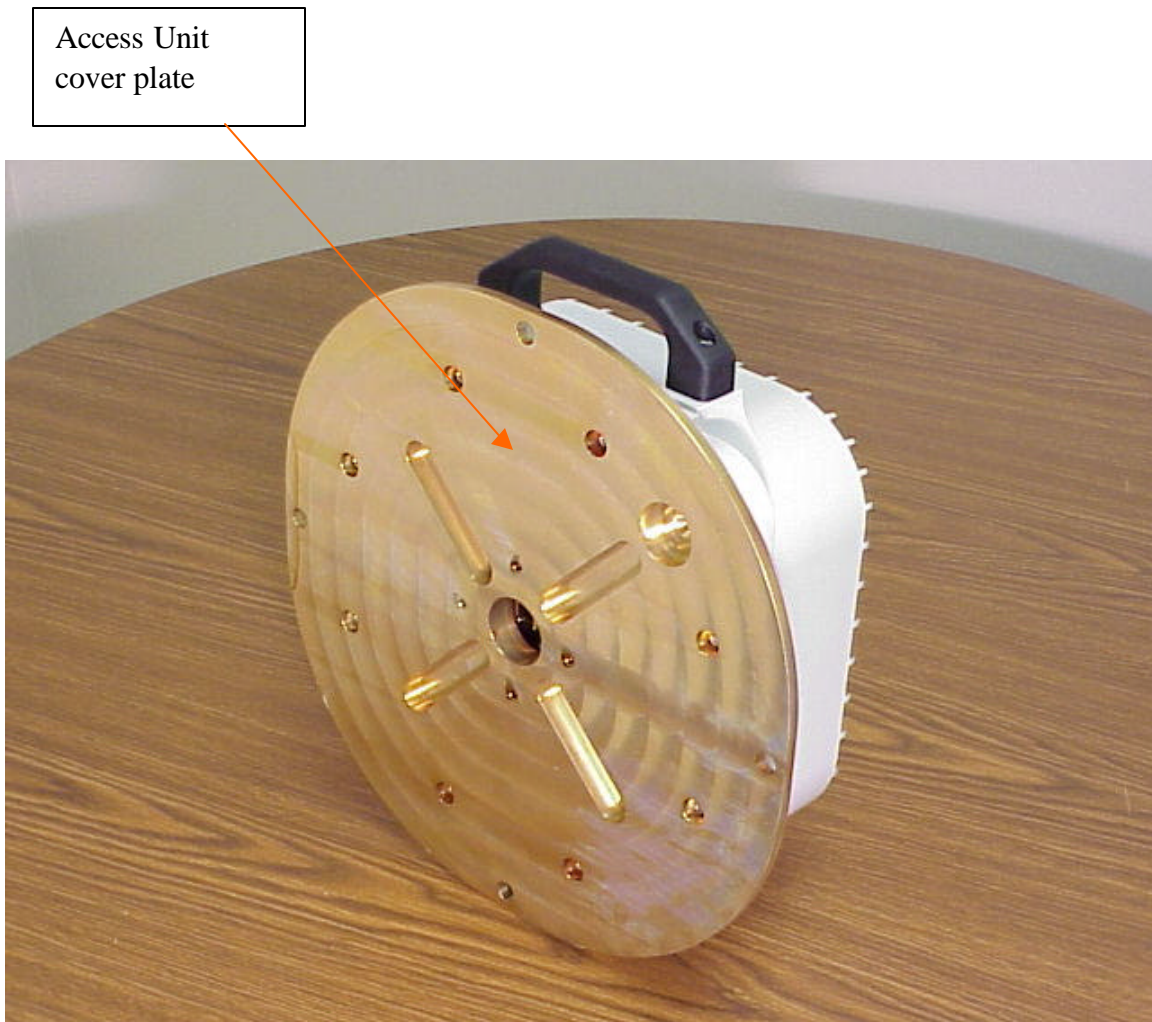
Photograph of Module Plate Assembly - MMW module side, showing wiring interconnects prior to assembly into housing.



Photograph of RX Module Assy - Cover removed.



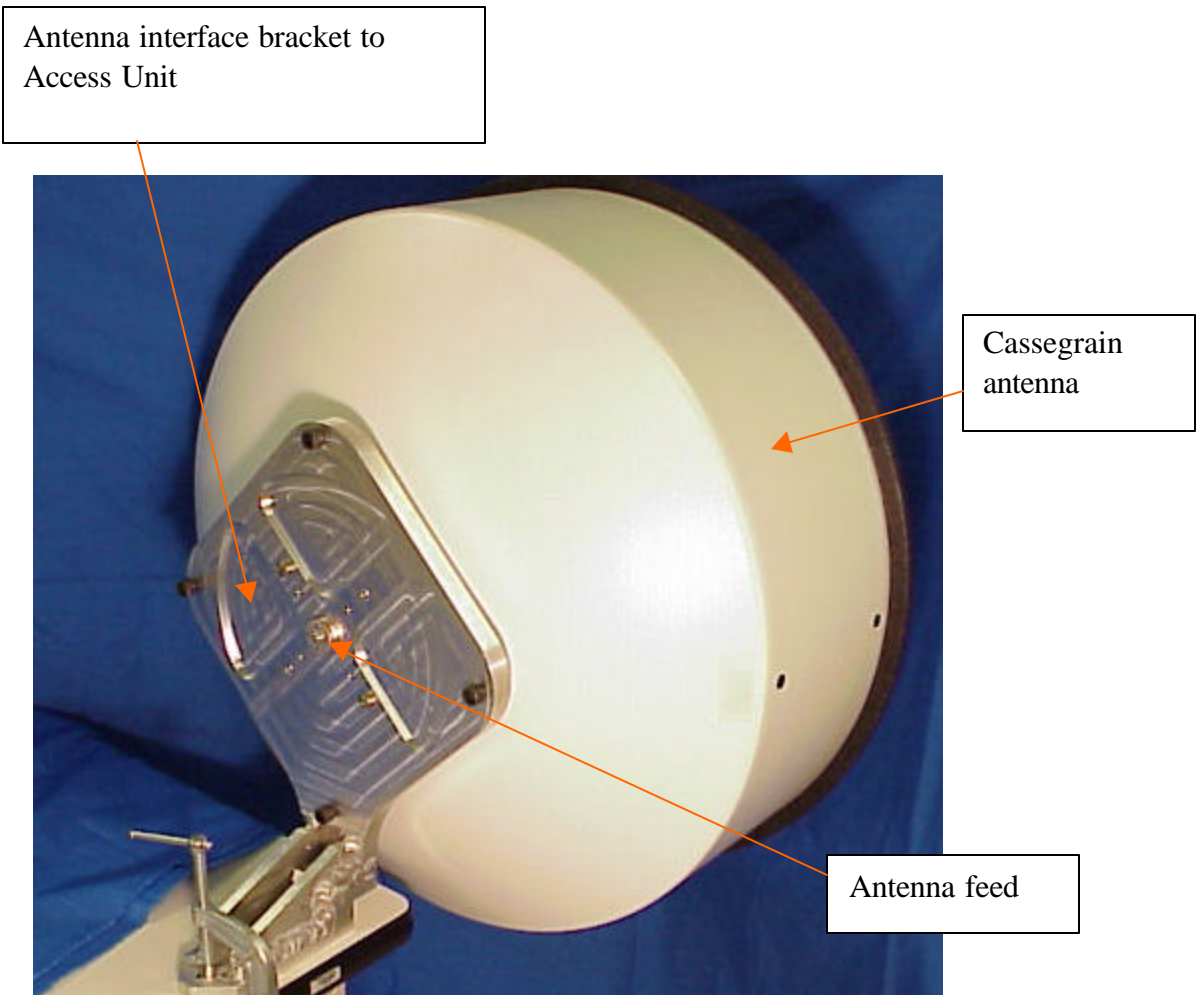
Photograph of Module Plate Assembly - PWB side, showing wiring interconnects prior to assembly into the housing.



Photograph of Access Unit - Cassegrain antenna removed.

9/10

Telaxis Communications Proprietary All information, including mechanical and electrical designs, described on or otherwise set forth on this document is proprietary and confidential to Telaxis Communications and may not be copied or reproduced by any means, or disclosed by the party who receives this document to any other party without prior written permission from Telaxis Communications. This document is on loan from Telaxis Communications and must be immediately returned on demand.



Photograph of Cassegrain antenna – Access Unit removed

10/10

Telaxis Communications Proprietary All information, including mechanical and electrical designs, described on or otherwise set forth on this document is proprietary and confidential to Telaxis Communications and may not be copied or reproduced by any means, or disclosed by the party who receives this document to any other party without prior written permission from Telaxis Communications. This document is on loan from Telaxis Communications and must be immediately returned on demand.