

Aviation Communication & Surveillance Systems 19810 North 7th Ave Phoenix, AZ 85027-4400 (623) 445-7000 Fax: (623) 445-7001

February 12, 2003

Mr. Richard Fabina, Chief Federal Communications Commission Equipment Approval Services P. O. Box 358315 Pittsburgh, PA 15251-5315

Subject: Application for Certification, ACSS

TT-950 Traffic & Terrain Collision Avoidance System (T²CAS)

Dear Mr. Fabina:

As required by FCC Rules and Regulations Volume II, Part 2, Subpart J, and Volume V, Part 87, Subpart A, Certification is requested for ACSS Type TT-950 Traffic & Terrain Collision Avoidance System (TCAS). The TT-950 T²CAS units evolved from the predecessor RT-950 Traffic Collision Avoidance System (TCAS), previously certified under P8CRT-950. The TT-950 units utilize the same TCAS circuit boards and TCAS circuit board software that the predecessor RT-950 units utilized. These TCAS circuit boards/software have been previously certified with the FCC.

ACSS drawing 9000299-001 shows the "FCC ID" identification and included in the FCC Certification Report are photos showing the location of these nameplates.

Included with this request is the FCC Certification Report for TT-950/952, to include photographs, technical circuitry descriptions with block and schematic diagrams, and user/installation instructions.

A letter of "Intent to File for FCC Certification" for the TT-950 T²CAS has been sent to the applicable Federal Aviation Administration Office, and included with this application as required by Part 87, Paragraph 87.147(d3).

Our check for \$525.00 will be mailed to cover the required fee for this application for equipment authorization.

Your favorable consideration of this application will be appreciated.

Sincerely,

Peter Beutelman

Hardware Engineering Manager

Documents Uploaded: See Sheet 2.

Documents Uploaded

- 1. ACSS letter of intent to file for FCC Certification dated Feb 11, 2003.
- 2. FCC Compliance Report for T²CAS, TT-950/952, ACSS Drawing 8000709-001, Rev -.
 - Test Report Data
 - Functions of Semiconductors
 - Circuit Descriptions
 - Equipment Photographs
- ACSS Integrated Test Specification for the RT-950, TCAS, ACSS Drawing No. IT7517900, Rev N.
- 4. ACSS Automated Test Procedures for TT-950/951/952, T²CAS, ACSS Drawing No. 8000253-001, Rev B
- 5. T²CAS Block Diagrams.
- 6. T²CAS System Description and Installation Manual, ACSS Drawing No. 8000451-001, Rev A.
- 7. T²CAS Model TT-952 Assembly Drawing, ACSS Drawing No. 9000000-20001, Rev D.
- 8. T²CAS Model TT-952 End Item Assembly Drawing, ACSS Drawing No. 9000000-20, Rev C.
- 9. T²CAS Model TT-952 Circuit Card Assembly A1 Interconnect, ACSS Drawing No. 9000005-001, Rev P.
- 10. T²CAS Model TT-952 Circuit Card Assembly A2 TCAS Processor, ACSS Drawing No. 7517925-903, Rev C.
- 11. T²CAS Model TT-952 Circuit Card Assembly A3 TCAS Transmitter, ACSS Drawing No. 7517935-902, Rev F.
- 12. T²CAS Model TT-952 Circuit Card Assembly A4 Power Supply, Drawing No. 9000015-001, Rev F.
- 13. T²CAS Model TT-952 Circuit Card Assembly A5 TCAS Receiver I/O, Drawing No. 7517945-903, Rev K.
- 14. T²CAS Model TT-952 Circuit Card Assembly A7 TAWS Processor, ACSS Drawing No. 9000020-001, Rev J.
- 15. T²CAS Model TT-952 Circuit Card Assembly A8 GPS, ACSS Drawing No. 9000025-001, Rev -.
- 16. Labels for T²CAS/APM, ACSS Drawing No. 9000299-001, Rev A.
- 17. Outline and Installation of T²CAS, ACSS Drawing No. 9000027-001, Rev A.