



Federal Communications Commission
Authorization and Evaluation Division

Confidentiality Request regarding application for certification of FCC ID:RZYTAS6XX-A.

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:

Exhibit Type	File Name
Receiver Schematic	87-2130 SCH, ATS-9900 RECEIVER.pdf
Transmitter Schematic	87-2510 SCH, 9900 INTERROGATOR RF PCB ASSEMBLY.pdf
Processor Schematic	320-00213-001-Schematic.pdf
Legacy Receiver Interface Schematic	330-00220-002 SCH, TAS LEGACY RECEIVER INTERFACE BOARD.pdf
Power Supply Schematic	330-00229-001 SCH, ADS-B SURVEILLANCE POWER SUPPLY BOARD.pdf
Hardware Description and Pictures	FCC Testing Hardware Descriptions.pdf
Receiver Tuning Procedure	AVS-2102 Initial Calibration Procedure for the 9900 Series 1090 MHz Receiver.pdf
Transmitter Tuning Procedure	AVS-2502 Calibration Procedure for the 9900BX Interrogator RF Board.pdf

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

Pursuant to DA04-1705 June 15, 2004 of the Commission's public notice, we also request temporary confidential treatment of information accompanying this application as outlined below:

Exhibit Type	File Name
Pilot Operating Handbook	600-00145-000 TAS6XX Pilot Operating Handbook 32-2352 - web quality

TAS6XX-A Processor Board Pictures	FCC Processor Board Pictures.pdf
TAS6XX-A Power Supply Board Pictures	FCC Power Supply Board Pictures.pdf
TAS6XX-A Legacy Receiver Interconnect Board Pictures	FCC Legacy Receiver Interconnect Board Pictures.pdf
TAS6XX-A Receiver Board Pictures	FCC Receiver Board Pictures.pdf
TAS6XX-A Transmitter Pictures	FCC Transmitter Pictures.pdf

Sincerely,



Trevor Steffensen
Systems Engineer

321-751-8422

tsteffensen@aviydney.com