



Aviation Communication & Surveillance Systems
19810 North 7th Avenue
Phoenix, AZ 85027-4400
(623) 445-7000 Fax: (623) 445-7004

18 October 2012

Mr. Andy Leimer or to whom it may concern
Federal Communications Commission
Equipment Authorization Branch
Washington, D.C.

Applicant: ACSS an L-3 Communications and Thales Company
FCC ID: P8CT3C-6M
Correspondence Reference Number: 42403
731 Confirmation Number: EA304856
Date of Original E-Mail: 8/3/2012
Subject: Confidentiality

Dear Sir or Madam;

On 8/3/2012 an email was received from you from the FCC notifying ACSS that additional information on the confidentiality request for the submitted documentation that accompanied the Form 731 submittal was required. On 12 September 2012 a response from ACSS was submitted (or attempted to be submitted) via the FCC web site that Mr. Leimer supplied in his email correspondence. Upon checking the site recently, it appears that the information either has not been reviewed yet, was not received via the site, or an error in the submittal was made. As the 60 days appears to be closing in, this is a second attempt to submit the confidentiality request for the submitted documentation. It is believed that the following pages contain all of the documentation that was submitted with the application and the Form 731.

All of the documentation that confidentiality has been requested for contain what ACSS considers proprietary data for the design of our T3CAS product. If additional information is required for or there are additional questions on any of the documentation that confidentiality has been requested for please contact me by one of the methods indicated below.

Sincerely,

PHil

A handwritten signature in green ink, appearing to read 'Philip D. Heinicke', is written over a light blue background.

Philip D. Heinicke
Technical Staff Engineer
FAA DER / ACSS DER Coordinator

ACSS
19810 North 7th Avenue
Phoenix, Arizona 85027-4400

phone: 623 445-6665
pager: 800 538-3217
FAX: 623 445-7004

e-mail: phil.heinicke@L-3com.com

Submitted Documentation Confidentiality Request

Documentation Submitted	Confidentiality Requested	Reason for Confidentiality Request
Letter from Spectrum Engineering Services to FCC	No	
Copy of TSO Authorization	No	
Letter from ACSS to FAA LAACO	No	
Labels for T3CAS Document – Doc. No. 9005009	No	
FCC Compliance Report – Doc. No. 8007540-001	Yes	Contains proprietary data
Test Requirements Document – Doc. No. 8007547-001	Yes	Contains proprietary data
ATP Test Procedures – Doc. No. 8007548-001	No	
T3CAS SDIM – Doc. No. – 8600200-001	No	
Assembly 6MCU Drawing – Dwg. No. 9005000-10	Yes	Contains proprietary design data
Parts List - Assembly 6MCU Drawing – Dwg. No. PL9005000-10	No	
End Item Drawing – Dwg. No. 9005000-10000	No	
Parts List - End Item Drawing – Dwg. No. PL9005000-10000	No	
Outline and Installation Drawing – Dwg. No. 9005001-003	No	
Circuit Card Assembly – T3CAS Interconnect, A1 – Dwg. No. 9005010-001	Yes	Contains proprietary design data
Parts List - Circuit Card Assembly – T3CAS Interconnect, A1 – Dwg. No. PL9005010-001	No	
Circuit Card Assembly Processor – Dwg. No. 9005020-001	Yes	Contains proprietary design data
Parts List - Circuit Card Assembly Processor – Dwg. No. PL9005020-001	No	
Circuit Card Assembly – Power Supply – Dwg. No. 9005030-001	Yes	Contains proprietary design data
Parts List - Circuit Card Assembly – Power Supply – Dwg. No. PL9005030-001	No	
Circuit Card Assembly – Transmitter T3CAS – Dwg. No. 9005040-001	Yes	Contains proprietary design data

Documentation Submitted	Confidentiality Requested	Reason for Confidentiality Request
Parts List - Circuit Card Assembly – Transmitter T3CAS – Dwg. No. PL9005040-001	No	
Circuit Card Assembly – Receiver T3CAS – Dwg. No. 9005050-003	Yes	Contains proprietary design data
Parts List - Circuit Card Assembly – Receiver T3CAS – Dwg. No. PL9005050-003	No	
Spectrum Eng. Concurrence for T3CAS Type Acceptance Certification (5-26-2011)	No	
T3CAS Notification FCC Cert 9005000-10000 (4-28-2011)	No	
TSOA 9005000-10000 (T3CAS) (6-30-2010)	No	

Letter from Spectrum Engineering