

THALES AVIONICS Ltd.

86 Bushey Road London SW20 0JW England, U.K.

Telephone: +44 (0) 208 946 8011 Fax: +44 (0) 20 8944 8354 Video Conf: +44 (0) 20 8944 8115 Web: www.thalesaroup.com

Federal Communications Commission, Equipment Authorisation branch, 7435 Oakland Mills Road, Columbia, MD 21046, 28 October, 2008

Dear Sir/Madam,

Thales Avionics Ltd. wishes to submit an application for FCC certification of its Top Flight Satcom (TFS) Flange Mount High Power Amplifier (HPA) KV6TFS-HPA82166A.

We have provided a number of Exhibits in support of this application, a complete list of these Exhibits is given below:

Exhibit	Description
Exhibit 1	Label
Exhibit 2	Attestation Statement
Exhibit 3	External Photos
Exhibit 4	Block Diagrams
Exhibit 5	Schematics
	5a – Communication Module
	5b – HPA
	5c – HPM
	5d – PSM part 1
	5e – PSM part 2
Exhibit 6	Technical Report
	6a – Thales Test report
	6b – TUV Test Report – Class 7
	6c – TUV Test Report – Classic
Exhibit 7	Test Set-Up Photographs
Exhibit 8	Installation and Maintenance Manual
Exhibit 9	Internal Photos
Exhibit 10	Tune up/Parts List
	10a Tune Up Waiver Letter
	10b Parts List

A THALES DEFENCE SUBSIDIARY

Registered Office: 2 Dashwood Lang Road, The Bourne Business Park

Addlestone, Nr. Weybridge, Surrey KT15 2NX

Registered in England No. 523160





Exhibit	Description
Exhibit 11	RF Exposure/ MPE
Exhibit 12	Operating Description
Exhibit 13	Cover Letters 13a – List of Exhibits (this document) 13b – Confidentiality Request
	13c – Test procedure Waiver Request Letter to FCC 13d – QAM Waiver Request Letter to FCC 13e – QAM Waiver – Inmarsat Letter of Support
Exhibit 14	Software Defined Radio

If other information is required, please contact the undersigned.

Sincerely,

Jennifer Livingstone

SYS Team Leader

JELRE

Direct line: (44) 208 971 5330

Email: Jennifer.Livingstone@uk.thalesgroup.com

A THALES DEFENCE SUBSIDIARY

Registered Office: 2 Dashwood Lang Road, The Bourne Business Park

Addlestone, Nr. Weybridge, Surrey KT15 2NX

Registered in England No. 523160

