## THALES 'TOP FLIGHT' FLANGE MOUNT HIGH POWER AMPLIFIER (FMHPA)

## FCC ID: KV6TFS-HPA82166A EXHIBIT 2 – ATTESTATION STATEMENT

Any enquiries concerning this document should be addressed to:

Satcom Product Group Manager Thales Avionics Limited 86 Bushey Road London SW20 0JW

The copyright of this document is vested in Thales Avionics Limited, and the recipient should use it only for the purpose for which it was issued. The recipient shall not use the document in any manner that is competitive with or detrimental to the commercial interests of Thales Avionics Limited. Nor shall the recipient publish this document or make it available to any third party or in any other way divulge the contents or any technical expertise evident therein without Thales Avionics Limited prior written approval.

© Thales Avionics Limited 2008

\_\_\_\_\_

Extract from Exhibit 6a

## To whom It May Concern

The Thales Avionics Ltd Flange Mounted External High Power Amplifier Type Number 82166A (FCC ID: KV6TFS-HPA82166A) has been tested in accordance with the requirements contained in the appropriate Commission regulations. To the best of my knowledge these tests were performed using measurement procedures consistent with industry or Commission standards and demonstrate that the Flange Mounted External High Power Amplifier Type Number 82166A complies with the appropriate standards. Each unit manufactured, imported or marketed, as defined in the Commission's regulations, will conform to the samples within the variations that can be expected due to quantity production and testing on a statistical basis. I hereby certify that the tests described in this report were performed at my direction and under my supervision, and that the results and test data contained in this report truly and accurately show the performance of the Flange Mounted External High Power Amplifier Type Number 82166A. I further certify that the ancillary information contained herein accurately reflects the design, installation requirements, alignment procedures and operational instructions of and for this equipment.

Colin Appleyard
Technical Consultant

He Hyllys