THALES 'TOP FLIGHT' SATELLITE DATA UNIT (SDU) FCC id: KV6TFS-SDU82155D EXHIBIT 1 - LABEL

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

| Issue | Date | Ву | Comments |
|-------|------------|-----------|----------------------|
| 1 | 15/10/2008 | P.Gillick | First formal version |

Figure 1: Placement of Part Label on SDU Front Panel

Figure 1 shows the placement of the part label on a prototype Satellite Data Unit. The artwork in Figures 2 and 3 show the details for the current production version. The label consists of two parts: the main and secondary label. The placement of the secondary label is shown in Figure 2 – being above the caution sign.

Note that the following statement is included in the User Manual but cannot be found on the label:

"This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."



Figure 2: SDU Front Panel Main Label

Supply 115VAC CSD 50cm Wt 9.5kg MAX FAA TC x FCC ID: KV6TFS-SDU82155D HW DO-254 Level D SW DO-178B Level E

Figure 3: SDU Front Panel Secondary Label