

Aerospace Electronic Systems

Honeywell

P.O. Box 29000

Phoenix, Arizona 85308-9000

602 436-8000

September 24, 2001

5150-0109-1878

Federal Communications Commission

Equipment Approval Services

P.O. Box 358315

Pittsburgh, PA 15251-5313

Subject: Request for Confidentiality on SCS-1000 High Power Amplifier
Reference: Type Certification for SCS-1000 SATCOM System Application Letter,
Honeywell letter reference 5150-0109-1876

Dear Sir or Madam:

In accordance with FCC Rules and Regulations Title 47, Part 0.459, Honeywell Intl., Commercial Electronics Systems, hereby requests Confidentiality on those items indicated in the attached list. This list is consistent with, and applies to the Type Certification Application referenced above.

Confidentiality for those items as identified is made for the following reasons. These reasons are based in part on the criteria provided in 47 CFR 0.459 part (b).

1. Applicable data is proprietary data of Honeywell International Inc. for competitive reasons.
2. Applicable data is being furnished in confidence by Honeywell International Inc.. Each item includes a statement regarding information disclosure in accordance with exemption (b) (4) of 5 USC 552 and the prohibitions of 18 USC 1905.
3. Applicable data contains a Proprietary Notice clearly marked on the face of the drawing, or front cover of the document, which ever the case may be.
4. The public does not have access to the applicable data. To inhibit access to the public, Honeywell International Inc. provides training and adequate methods for controlling and destroying data as needed.
5. Applicable data will remain proprietary for a period no less than that provided by the applicable regulations.

Your favorable consideration of this request for Confidentiality will be appreciated.

Best Regards,


Steve O'Hanian

Honeywell Regulatory Interface Engineer

(602) 436-7021

E-mail: steve.ohanian@Honeywell.com

Honeywell, Intl.,

Commercial Electronic Systems – Bell Road (CES - BR)

5353 W. Bell Road

Glendale, AZ 85308

ENCLOSURESGeneral

	Exhibit Type	Description	File Description	Confidentiality Requested
1	N/A	Application form 731, dated September 17, 2001	N/a	---
2	N/A	Fee Processing Form 159	FEE Processing Form 159	---
3	Letter	Honeywell letter to FAA regarding Notification of Intent to File for FCC Type Certification, dated September 14, 2001, ref:	FAA Letter of Intent	---
4	Test Report	*FCC Certification Report for the Honeywell, Intl Mini-M SATCOM System SCS-1000, EB7519386 Rev. Original	FCC Certification Report	Yes
5	Operational Description	SCS-1000 Mini-M Aero SATCOM System Description and Installation Manual, A15-5111-002	System Description and Installation Manual	Yes
6	ID Label/Location Information	Antenna Assembly, Mini-M Aero – AU-100 and Parts List, drawing 7519371-901	Antenna Assembly	No
7	ID Label/Location Information	Antenna Control Unit Assembly, Mini-M Aero – AC-100 and Parts List, drawing 7519373-901	Antenna Control Unit	No
8	ID Label/Location Information	Power Supply Unit Assembly – Mini-M Aero – PS-100 and Parts List, drawing 7519375-901	Power Supply Unit	No
9	ID Label/Location Information	Telephone Unit Assembly, Mini-M Aero – TP-100 and Parts List, drawing 7519377-901	Telephone Unit Assembly	No
10	ID Label/Location Information	Handset Unit Assembly, Mini-M Aero – HS-100 and Parts List, drawing 7519379-901	Handset Unit Assembly	No

Enclosures (continued)

SCS-1000

11	ID Label/Location Information	Plate, Identification, drawing 7500050	Plate Identification drawing 7500050	No
12	ID Label/Location Information	Plate, Identification, drawing 7519382	Plate Identification drawing 7519382	No
13	Schematic	**Radio Frequency Board	Radio Frequency Board	Yes
14	Schematic	**Modem Circuit Board	Modem Circuit Board	Yes

* Photographs used to support this Type Certification are included in the FCC Type Acceptance Report

** Schematics used to support the Type Certification are to be supplied by OmniPless, Ltd.