

Aerospace Electronic Systems

Honeywell
P.O. Box 29000
Phoenix, Arizona 85308-9000
602 436-8000

December 3, 2001

5150-0112-1877A

(Revised such that Confidential Request applies only to Schematics and Operational Description exhibit types)

Federal Communications Commission
Equipment Approval Services
P.O. Box 358315
Pittsburgh, PA 15251-5313

Subject: Request for Confidentiality on HP700 High Power Amplifier
Reference: Type Certification for HP700 High Power Amplifier Application Letter,
Honeywell letter reference: 5150-0109-1871

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.

Regards,


Steven A. O'Hanian
Safety/Certification Engineer
(602) 436-7021
E-mail: Steven.O'Hanian@Honeywell.com

Honeywell, Intl.,
Commercial Electronic Systems – Bell Road (CES - BR)
5353 W. Bell Road
Glendale, AZ 85308



Printed with Soy Ink on
60% Recycled Paper, 30% Post-Consumer

December 3, 2001

5150-0112-1877A

Page 2 of 4

ENCLOSURES

General

	<u>Exhibit Type</u>	<u>Description</u>	<u>File Description</u>	<u>Confidentiality Requested</u>
1.	N/A	Application form 731, dated March 21, 2001		---
2.	N/A	FEE Processing Form 159	FEE Processing Form 159	---
3.	Cover Letter	Honeywell letter to FAA regarding Notification of Intent to File for FCC Type Certification, dated May 4, 2001, ref: 5150-0109-1872.	FAA Letter of Intent	No
4.	Operational Description	*Components Maintenance Manual for HP700 20 Watt High Power Amplifier, Publication No(s). A35-5111-025A1, dated 10 July 2000	Components Maintenance Manual for HP700 A35 5111 025A1 dated July 10 2000	Yes
5.	Operational Description	*Components Maintenance Manual for HP700 20 Watt High Power Amplifier, Publication No(s). A09-5111-025, dated 30 July 1999	Components Maintenance Manual for HP700 A09 5111 025 dated 30 July 1999	Yes

*Component Maintenance Manual furnished in lieu of System Definition and Installation Manual

December 3, 2001

5150-0112-1877A

Page 3 of 4

ENCLOSURES (continued)

HP700

	<u>Exhibit Type</u>	<u>Description</u>	<u>File Description</u>	<u>Confidentiality Requested</u>
6.	Test Report	HP-700 FCC Type Acceptance Report Data (Non-Confidential), ref: 5150-0111-1896.	FCC Type Acceptance Report Data Non Confidential	No
7.	Operational Description	HP-700 FCC Type Acceptance Report Operational Description (Confidential), ref: 5150-0111-1897.	FCC Type Acceptance Report Operational Description Confidential	Yes
8.	ID Label/ Location Information	End Item Drawing Image Showing ID Label Location	End Item Drawing Image Showing ID Label Location	No
9.	Schematics	RF Amplifier CCA, drawing 7516270-902, Rev. A - Schematic included in the assembly drawing.	RF Amplifier Drawing 7516270 dash 902 Rev A	Yes
10.	Schematics	Power Supply Assembly CCA, drawing 7516280-902, Rev. G Pages 1-7 - Schematic included in assembly drawing.	Power Supply Assembly CCA Drawing 7516280 dash 902 Rev G pages 1 to 7	Yes
11.	Schematics	Power Supply Assembly CCA, drawing 7516280-902, Rev. G Pages 8-14 - Schematic included in assembly drawing.	Power Supply Assembly CCA Drawing 7516280 dash 902 Rev G pages 8 to 14	Yes

	<u>Exhibit Type</u>	<u>Description</u>	<u>File Description</u>	<u>Confidentiality Requested</u>
12.	Schematics	Power Supply Assembly CCA, drawing 7516280-902, Rev. G Pages 15-21 - Schematic included in assembly drawing.	Power Supply Assembly CCA Drawing 7516280 dash 902 Rev G pages 15-21	Yes
13.	Schematics	HPA Main Processor Module CCA, drawing 7516265-902, Rev. K, Pages 1-16 - Schematic included in assembly drawing.	HPA Main Processor Module CCA Drawing 7516265 dash 902 Rev K Pages 1 to 16	Yes
14.	Schematics	HPA Main Processor Module CCA, drawing 7516265-902, Rev. K, Pages 17-32 - Schematic included in assembly drawing.	HPA Main Processor Module CCA Drawing 7516265 dash 902 Rev K Pages 17 to 32	Yes
15.	Schematics	HPA Main Processor Module associated Programmable CCA, drawing 7516189, Rev. L	Associated Programmable CCA drawing 7516189 Rev 1	Yes
16.	ID Label/Location Information	Plate, Identification, Hardware, Software,	Plate Identification Hardware Software Drawing 7021570 dash 26 Rev BF	No
17.	ID Label/Location Information	Plate, Identification, Hardware, Software, drawing 7021570-26, Rev BF, applicable change order 24515A	Change Order for plate identification 24515A	No