

**2.983(h) Description and Test Data for Encoding Device(s)**

---

This section does not apply to the EUT.

**2.983(i) Type Acceptance Data for an External Power Amplifier used in Amateur Radio Service – Part 97**

---

This section does not apply to the EUT.

**APPENDIX A  
TEST EQUIPMENT**

# TEST EQUIPMENT LOG

TYPE OF TEST : FCC TYPE ACCEPTANCE

DATE 09-15-99 TEST PROCEDURE PART 2, 22, & 90

EUT RF AMP OTHER \_\_\_\_\_

MODEL # / SERIAL # MS800-200

TEST ENGINEER CHI CAI

DESCRIPTION	MANUFACTURER	MODEL # / SERIAL #	CAL. DUE DATE
SIGNAL GEN.	MARCONI	2024 / 112236-002	3-17-2000
SPEC. ANALYZER	HP	8566B/2403A06307&2407A03212	2-10-2000
PLOTTER	HP	7070A	N/R
DUAL DIR. COUPLER	HP	778D	CAL @ TIME OF TEST
50 OHM LOAD	ELECTRO IMPULSE LAB.	DA-242A/4/7940097	CAL @ TIME OF TEST
50 OHM LOAD	TERMALINE	8053 / 8945	CAL @ TIME OF TEST
50 OHM LOAD	INMET	IN020M-100W	CAL @ TIME OF TEST
40 Db ATT.	INMET	18N50W-40Db	CAL @ TIME OF TEST
POWER SUPPLY	ACOPIAN	28PT10AFHP / 6	N/R
MULTI-VOLTMETER	GOLDSTAR	DM-333 / S61004151	4-1-2000
LOG PERIODIC ANT.	A.H. SYSTEMS.	SAA-200-512 / 347	10-10-1999
DRG ANT.	EMCO	3115 / 2280	1-8-2000
WIDEBAND AMP.	IFI	5500	N/R
PREAMP.	MINI-CIRCUITS	ZFL-2000 / 001	5-7-2000
PREAMP.	AVANTEK	SWL88-6176 / 1847	5-7-2000

FCC/TA