## RETLIF TESTING LABORATORIES

TABULAR DATA SHEET										
TEST METHOI	D:	POWER OUTPUT, EFFECTIVE RADIATED POWER METHOD, PARAGRAPH 2.1046								
CUSTOMER:		Samson Technologies JOB No.:					R-8512-2			
TEST SAMPLE:		800MHz Wireless Transmitter FCC ID:CCRAX1								
MODEL No.:		AX1 SERIAL No.:					N/A			
TEST SPECIFICATION:		FCC PART 2 PARAGRAPH: 2.1046								
OPERATING		CONTINUOUSLY TRANSMITTING A CW SIGNAL AT CENTER FREQUENCY/CHANNEL SHOWN BELOW.								
MODE: TECHNICIAN:		Peter Lananna DATE: May 4, 2000								
NOTES:		DATE. IWay 7, 2000								
CENTER FREQUENCY	СН	ANNEL	Antenna Orientation	METER READING				Signal Gen. Output Level	CONVERTED READING	LIMIT
MHz				dBuV				dBm	mWatts	mWatts
										250
200 7		14	4.0	74.5				4.5		
803.7		U4	1.3	71.5				1.5	1.4	<u> </u>
										V
										250
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	The EUT was placed on a tabletop, and the radiated output level was measured with a dipole antenna. After									
	the level was maximized, the EUT was replaced with another dipole and a signal generator. The level of the									
generator was raised until it matched the level recorded from the EUT and this was considered to be the										
	output power.									