TABULAR DATA SHEET									
TEST METHOD:		POWER OUTPUT, EFFECTIVE RADIATED POWER METHOD, PARAGRAPH 2.1046							
CUSTOMER:		Samson T	echnologies		JOB No.:	R-8512-4			
TEST SAMPLE: MODEL No.: TEST SPECIFICATION:		800MHz Wireless Transmitter FCC ID:CCRAL1M							
		AL1			SERIAL No.	N/A			
		FCC PART 2 PARAGRAPH: 2.1046							
OPERATING MODE:		CONTINU	OUSLY TRANSM	IITTING A CW SIGNA	AL AT CENTER FREC	UENCY/CHA	NNEL SHOWN BE	LOW.	
TECHNICIAN: NOTES:		Peter Lana	anna		DATE:	May 4, 20			
CENTER FREQUENCY	CF	IANNEL	Antenna Orientation	METER READING			Signal Gen. Output Level	CONVERTED READING	LIMIT
MHz				dBuV			dBm	mWatts	mWatts
									250
803.7		U4	1.1	77.6			7.6	5.8	
									i
									V 250
									230
				+ +					
				+ +					
				1 1					
				┨───┤					
	The I	EUT was r	L Diaced on a tab	bletop, and the rad	iated output level	was measur	ed with a dipole	antenna. After	
	the le	evel was m	naximized, the	EUT was replaced	with another dipo	e and a sigi	nal generator.	The level of the	
	<u>gene</u> outpu		raised until it	matched the level	recorded from the	EUT and	this was consid	ered to be the	