		TABULAR DATA SHEET									
TEST METHOD:		POWER OUTPUT, EFFECTIVE RADIATED POWER METHOD, PARAGRAPH 2.985									
CUSTOMER:		Golden Eagl	e Electronics Manufa	ctory LTD	JOB No.:		R-8430				
TEST SAMPLE: MODEL No.: TEST SPECIFICATION: OPERATING MODE:		462 MHz Family Radio Service Transmitter FCC ID:BFV5M3BS 5M3BS FCC PART 95				SERIAL No.:					
							N/A				
							PARAGRAP	PH: 95.639(d)			
		CONTINUOUSLY TRANSMITTING A CW SIGNAL AT CENTER FREQUENCY/CHANNEL SHOWN BELOW.									
TECHNICIAN: NOTES:		P. LANANNA				DATE:	MARCH 16, 2000				
CENTER FREQUENCY	СН	ANNEL	Antenna Orientation	METER READING				Signal Gen. Output Level	CONVERTED READING	LIMIT	
MHz				dBuV				dBm	mWatts	mWatts	
462.550		1	V	101.9				3.6	2.3	500	
462.675		6	V	101.5				3.3	2.1		
467.550		8	V	100.4				1.5	1.4		
										500	
				bletop, and the r							
		he 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		and and it								