		FCC Part 15 Subpart C, Spurious Case Radiated Emissions, Paragraph 15.209(a)							
	Fomotech International Corp. Job No. R-8697-1								
	Pulsed RF Transmitter					1			
Test Sample: Model No.:		Twister 2X					. N/A		
Mode:	Twister 2X Serial No. N/A   Continuously transmitting a pulsed signal at 434 MHz								
:		eter Lananna Date: December 7, 2000						200	
		3 Meters	Temp:10		nidituu			500	
			•	1 GHz, Peak	nidity: above				
Test Antenna Freq. Position		EUT Orientation	Meter Readings	Correction Factor	Corrected Reading		Converted Reading	LIMIT	
(V/H) / Me	ters	Degrees	dBuV	dB		dBuV/m	uV/m	uV/m	
								100	
								100	
								1	
								100	
								150	
								i	
								İ	
								150	
								200	
								200	
								500	
								500	
		conned from	20 MU- to 4	1.24 CH-					
		scanned from			the er	posified limits			
The emis	sions	observed from	m the EUT d	o not exceed	the sp	pecified limits.	Emissions not reco	orded	
The emis	sions		m the EUT d	o not exceed	the sp	pecified limits.	Emissions not reco	brded	
The emis	sions	observed from	m the EUT d	o not exceed	the sp	pecified limits.	Emissions not reco	orded	
	Positio (V/H) / Me	Position (V/H) / Meters	Position   Orientation     (V/H) / Meters   Degrees     -   -	PositionOrientationReadings(V/H) / MetersDegreesdBuVImage: Constraint of the second secon	PositionOrientationReadingsFactor(V/H) / MetersDegreesdBuVdBImage: Image: Imag	PositionOrientationReadingsFactor(V/H) / MetersDegreesdBuVdBImage: Constraint of the second	PositionOrientationReadingsFactorReading(V/H) / MetersDegreesdBuVdBdBuV/mIII	Position Orientation Readings Factor Reading Reading	



Retlif Job Number R-8697-1