Test N	/letho	d:	FCC	Part 15 Subpa	art C, Spurio	us Case Radi	ated	Emissions, Pa	aragraph 15.209(a	1)	
Customer:			X-10 Wireless Technology, Inc					Job No.			
Test Sample:			Pulsed 433.95 MHz Transmitter					FCC ID:	B4SK24945		
Model No.:			K24945					Serial No.:	N/A		
Operating Mode:			Continuously Transmitting a pulsed 433.95 MHz signal								
Techn	nician	:	R. Soodoo					Date:	May 25, 2005.		
Notes	:	Test Dis	stance: 3 Meters Temp: 22.2°C						Humidity: 38%		
		Detecto	r: Qua	asi-Peak from	30 MHz to 1	GHz, Peak al	bove	1 GHz			
		Antenna		EUT	Meter	Correction	С	Corrected	Converted		
		Positi	on	Orientation	Readings	Factor	Reading		Reading	LIMI	
MHz		(V/H) /	Degrees	dBuV	dB	-	dBuV/m	uV/m	uV/n	
30)									100	
<u> </u>											
- i										<u> </u>	
88										100	
88	3									150	
			No	Emission	s Obsarv	ed at spec	~ifi△	d tost dist	ance		
			110		5 OD361 V	eu at spet		u test dist	arice		
216	6									150	
										200	
i										1	
i											
j											
216 216 										200	
960	0							1		500	
										1	
<u> </u>											
4339	9.5									500	
-100 3	J.U									300	
		The frequency range was scanned from 30 MHz to 4339.5 MHz.									
		The emissions observed from the EUT do not exceed the specified limits.									
		Emissio	ns not	recorded wer	e more than	20dB under th	ne sp	ecified limit.			



Retlif Testing Laboratories

Retlif Job Number R-10947-4