Test Method: Customer: Test Sample:		FCC Part 15 Subpart C, Spurious Case Radiated Emissions, Paragraph 15.209(a)								
		X-10 (USA) <b>Job No.</b>						.   R-8676-1	R-8676-1	
		RF remote								
Model No.:		UR73A FCC ID: BS4UR73A								
Operating Mode:		Continuously Transmitting a 310MHz Signal.								
Technicia	n:	Peter Lananna Date: September 16, 2000							2000	
Notes:			3 Meters	Temp:25	5C Hum 1 GHz, Peak al	nidity:				
Test			EUT	Meter	Correction		Corrected	Converted		
Test Anteni Freq. Position			Orientation	Readings	Factor		Reading	Reading	LIMIT	
MHz	(V/H) / Me		Degrees	dBuV	dB		dBuV/m	uV/m	uV/m	
1411 12	( 1/1 1) / 11/10	10.0	Dogicoo	aba v	u.b		aba v/III	4 4 7 111	4 7/111	
30.00									100	
1									1	
<del> </del>										
<u> </u>									† †	
88.00									100	
88.00									150	
									1	
									i	
									i	
i									i	
i									i	
No	emis	ssi	ons ob	serve	d at sp	)e(	cified to	est dista	nce	
1	<u> </u>		<u> </u>		G. G. C. G		J U			
216.00									150	
216.00									200	
									1	
1									i	
i									i	
960.00									200	
960.00									500	
									1	
i									1	
3100.0									500	
									123	
									1	
	The EUT was scanned from 30 MHz to 3.1 GHz									
	The emissions observed from the EUT do not exceed the specified limits. Emissions not recorded									
	were more than 10dB under the specified limit									



## **Retlif Testing Laboratories**

Retlif Job Number R-8676-1