Test Meth	od:	FCC Part 15 Sul	part C, Spuri	ous Case Rac	diated	Emissions, P	aragraph 15.209(a)	)
Customer:		FCC Part 15 Subpart C, Spurious Case Radiated Emissions, Paragrapl Symbol Technologies  Job No. R-84						
Test Sample:		I.R. Barcode Sc		Antenna			1	
Model No.		P470 FCC ID: H9PP470						
Operating Mode: Countinuously Transmitting 2.4 GHz Signal						-		
Techniciar		P. Lananna Date: April 7, 2000						
Notes:		tance: 3 Meters	Temp:1	1C Hur	midity:		-   / (рт.: 1 ) 2000	
		: Quasi-Peak Bel	-		-	0270		
Test	Antenr		Meter	Correction		orrected	Converted	<u> </u>
Freq. Positio					Reading		Reading	LIMIT
MHz (V/H) / Me		<u> </u>	dBuV	dB	dBuV/m		uV/m	uV/m
	( , , , , , , , , , , , , , , , , , , ,	209.000		<u> </u>			4.1,	<b>G.17,111</b>
30.00								100
ĺ								
88.00								100
88.00								150
								+
216.00	N	lo Emissi	ons Ob	served	@:	Test Di	stance	150
216.00			1					200
1								1
<u> </u>			+					
<u> </u>								1
960.00								200
960.00								500
1								T i
								i
-								i
i								İ
24000.0								500
		was scanned fro						
	The emissions observed from the EUT do not exceed the specified limits. Emissions not recorded							
	were mo	ore than 10dB und	er the specifie	ed limit				
	1							



## **Retlif Testing Laboratories**

Retlif Job Number R-8476