Test Metho	od:	FCC Part 15 Ra	diated Emis	sions, 30 Mhz	z to 25 G	hz p	aragraph 1	15.209		
Customer:		Symbol Technologies, Inc					Job No.	R-8060		
Test Sample:		Wireless Bar Code Scanner					FCC ID:			
Model No.:		P470					erial No.	N/A		
Operating Mode:					nfirmation					
Techniciar		EUT continuously reading barcode, transmitting data to ba Dennis Cortes					Date:	May 28,1999	miniation	
Notes: Test Distance: 3 Meters Temp:30C Humidity:35%										
NOICS.		: Quasi-Peak	•	annel 1 (2402		5570				
Test										
Freq.	Position		Reading	Factor	Reading		Reading		Limit	
Mhz	(V/H)	Degrees	dBuv	dB	dBuv		uv/m		uV/m	
30.0	( •/•••)	Dogrooo	abav	40	abav	/	av/m		100	
<u> </u>									100	
V									V	
88.0									100	
88.0									150	
	1									
V	1								V	
216.0									150	
216.0									200	
223.1	V-1.0	158	32.1	-7.2	24.9	)	17.6		İ	
322.4	V-1.4	158	38.3	-3.3	35.0		56.2		i	
390.8	V-1.2	203	38.4	-2.1	36.3		65.3		i	
409.4	V-1.0	158	36.4	-1.7	34.7	,	54.3			
422.0	V-1.2	135	37.5	-1.5	36.0	)	63.1			
V									V	
960.0									200	
960.0									500	
V										
2412.7	V-1.2	180	45.3	-0.1	45.2	2	181.9			
V									V	
25000.0									500	
		The ELIT was accounted from 20 Mbz to 25 Cbz								
	The EUT was scanned from 30 Mhz to 25 Ghz   The emissions observed from the EUT do not exceed the specified limits. Emissions not recorded   were more than 10dB under the specified limit									
	wereind		Let the spect							
	I									



## **Retlif Testing Laboratories**