Test Method:		FCC Part 15 Spurious Case Radiated Emissions, 30 MHz to 25 GHz, paragraph 15.209(a)						
Customer:		Symbol Technologies Job No. R-8338-1						
Test Sample:		2.4 GHz Frequency Hopping Spread Spectrum Transmitter, FCC ID: H9PCST3040K088R1						
Model No.	:	CST30XX Serial No. N/A						
Operating Mode: Continuously sending/receiving data to access point at 2.4 GHz								
Techniciar	n:	T. Schneider Date: January 11, 20						2000
Notes:	Test Dis	tance:	: 3 Meters	Temp: 1	1 C Hu	midity: 51 %		
	Detector	: Qua	asi-Peak Belov	•		•		
Test	Antenr		EUT	Meter	Correction	Corrected	Converted	Peak
Freq. Positic			Orientation	Readings	Factor	Reading	Reading	Limit
MHz (V/H) / Me		eters	Degrees	dBuv	dB	dBuv/m	uV/m	uV/m
30.00			-					100
30.00								100
	ļ							
V								V
88.00 88.00								100 150
00.00								150
I								
I								
		_						
İ	No	Em	issions	Observ	ed at sp	ecified [•]	test distance	
V								V
216.00								150
216.00								200
								V
V 960.00								200
960.00								500
1								
V	1							V
25,000.0								500
	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							



Retlif Testing Laboratories