	od:	FCC Part 15 Subpart C, Spurious Case Radiated Emissions, Paragraph 15.209(a)					
Customer:		Symbol Technologies Job No.				. R-8706-1	
Test Sample:		Pulsed RF Tra	T				
Model No.:						: H9PWWC1049	4
Operating	Mode:	Continuously Transmitting a Pulsed RF Signal at 916MHz.					
Technicia	n:	Peter Lananna	<b>3</b>		Date	: September 12, 2	2000
Notes:		ance: 3 Meters Quasi-Peak B	Temp:2 Selow 30 MHz to		idity:47% bove 1 GHz		
Test	Antenn	a EUT	Meter	Correction	Corrected	Converted	
Freq. Position				Factor	Reading	Reading	LIMIT
MHz	(V/H) / Met	ers Degree		dB	dBuV/m	uV/m	uV/m
30.00							100
1							
İ							i
i							i
i							i
i							i
İ							i
88.00							100
88.00							150
i							i
i							i
No	emis	ssions	detecte	ed at sp	ecified to	est distar	nce
i							i
<u> </u>							
216.00			<del>-  </del>				
							150
216.00							150 200
216.00							150 200
216.00							
216.00							
     							200
               							200
     							200
               							200
               							200
960.00 960.00 1							200   
               							200
960.00 960.00 1							200         200   500 
960.00 960.00 1							200         200   500 
960.00 960.00 1	The FUT	was scanned fr	70m 30 MHz to 0	2 GHz			200   
960.00 960.00 1			rom 30 MHz to 9		a englified limits.	imissions not recor	200   
960.00 960.00 1	The emiss	sions observed		o not exceed the	e specified limits. E	missions not recor	200   



## **Retlif Testing Laboratories**

Retlif Job Number R-8706-1