Test Method:		FCC Part 15 Subpart C, Spurious Case Radiated Emissions, Paragraph 15.209(a)						
Customer: Test Sample: Model No.:		Symbol Technologies 916.5MHz Pulsed RF Transmitter LS4071				Job No.	R-8504-1	
						FCC ID.	H9PLS4071ITA	
						Serial No.	N/A	
Operating	Mode:	Cont	tinuously Tran	smitting a 9	16.5MHz Signa	al		
Γechnicia	n:	P. La	ananna			Date:	May 2, 200	0
Notes:	Test Dist	tance:	3 Meters	Temp: 1	3 C Humidit	y: 37%		
	Detector	: Qua	si-Peak Belov	v 1 GHz, Pe	ak above 1 GH	Z		
Test	Antenr	na	EUT	Meter	Correction	Corrected	Converted	
Freq.	Positio	n	Orientation	Readings	Factor	Reading	Reading	LIMIT
MHz	(V/H) / Me	eters	Degrees	dBuV	dB	dBuV/m	uV/m	uV/m
30.00								100
!								<u> </u>
		+						
		+						+ +
<u> </u>								
								1
88.00								100
88.00								150
I								100
216.00								150
216.00								200
İ								İ
810.5	V/1.3	3	180	39	5.7	44.7	171.8	
819.5	V/1.3		180	38	5.9	43.9	156.7	
828.0	V/1.0)	180	38	6.0	42.0	125.9	
960.00		+						200
960.00								500
I								1
<u>·</u>								+ +
l								+ +
9200.0								500
	The EUT	was	scanned from	30 MHz to 9).2GHz			



were more than 10dB under the specified limit

Retlif Testing Laboratories

Retlif Job Number R-8504-1