

Test Method:	FCC Part 15 Subpart C, Spurious Case Radiated Emissions, Paragraph 15.209(a)						
Customer:	Symbol Technologies				Job No.	R-8637-1	
Test Sample:	Pulsed RF Transmitter with integrated antenna.				FCC ID.	H9PPHASERMODULE	
Model No.:					Serial No.		
Operating Mode:	Continuously transmitting a pulsed RF signal at 2.402GHz.						
Technician:	Peter Lananna				Date:	July 25, 2000	
Notes:	Test Distance: 3 Meters Temp:21C Humidity: 67% Detector: Quasi-Peak 30 MHz to 1 GHz, Peak above 1 GHz						
Test Freq.	Antenna Position	EUT Orientation	Meter Readings	Correction Factor	Corrected Reading	Converted Reading	LIMIT
MHz	(V/H) / Meters	Degrees	dBuV	dB	dBuV/m	uV/m	uV/m
30.00							100
49.6	V/1.0	180	42	-10.3	31.7	38.5	
74.4	V/1.0	158	33	-12.6	20.4	10.5	
88.00							100
88.00							150
130.2	V/1.0	203	40	-11.7	28.3	26.0	
142.6	V/1.0	225	48	-11.0	37.0	70.8	
148.8	V/1.0	225	44	-10.2	33.8	49.0	
167.3	V/1.0	225	37	-9.7	27.3	23.2	
173.9	V/1.0	225	39	-9.5	29.5	29.9	
216.00							150
216.00							200
960.00							200
960.00							500
25000.0							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						



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Test Sample:	Pulsed RF Transmitter with integrated antenna.				FCC ID.	H9PPHASERMODULE	
Model No.:					Serial No.		
Operating Mode:	Continuously transmitting a pulsed RF signal at 2.445GHz.						
Technician:	Peter Lananna				Date:	July 25, 2000	
Notes:	Test Distance: 3 Meters Temp:21C Humidity: 67% Detector: Quasi-Peak 30 MHz to 1 GHz, Peak above 1 GHz						
Test Freq.	Antenna Position	EUT Orientation	Meter Readings	Correction Factor	Corrected Reading	Converted Reading	LIMIT
MHz	(V/H) / Meters	Degrees	dBuV	dB	dBuV/m	uV/m	uV/m
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216.00							150
216.00							200
960.00							200
960.00							500
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	The EUT was scanned from 30 MHz to 25 GHz						
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Customer:	Symbol Technologies				Job No.	R-8637-1	
Test Sample:	Pulsed RF Transmitter with integrated antenna.				FCC ID.	H9PPHASERMODULE	
Model No.:	N/A				Serial No.	N/A	
Operating Mode:	Continuously transmitting a pulsed RF signal at 2.482GHz.						
Technician:	Peter Lananna				Date:	July 25, 2000	
Notes:	Test Distance: 3 Meters Temp:21C Humidity: 67% Detector: Quasi-Peak 30 MHz to 1 GHz, Peak above 1 GHz						
Test Freq.	Antenna Position	EUT Orientation	Meter Readings	Correction Factor	Corrected Reading	Converted Reading	LIMIT
MHz	(V/H) / Meters	Degrees	dBuV	dB	dBuV/m	uV/m	uV/m
30.00							100
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216.00							150
216.00							200
960.00							200
960.00							500
25000.0							500
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