

FCC ID: O2SNURIT3010RT

Exhibit 2

Engineering Report c)Bandwidth (2.1049) Bandwidth Limitations (2.1047)

Document DOCO 1

R902M-2-O RADIO MODEM DEVICE OCCUPIED BANDWIDTH/BANDWIDTH LIMITATIONS

Page 1(4)

RESEARCH IN MOTION					
Author Data	Date	Document No.			
Masud S. Attayi	April 8, 1999	01947-CERT-FCC-TEST-BW_MASK			
Approved	Rev	File / Reference			
		BW MASK			

OCCUPIED BANDWIDTH/BANDWIDTH LIMITATIONS

TEST PROCEDURE:

The Research In Motion Limited R902M-2-O radio modem device was connected together with a radio monitor board 02120-001, host computer, external power supply, a 20 dB external attenuator, and a coaxial cable. The R902M-2-O antenna output terminal was connected to the input of a 50 Ω spectrum analyzer through a matched 20 dB attenuator and a coaxial cable. The R902M-2-O transmitter was operating at full and low output power with and without internal data modulation.

TEST RESULTS:

UNMODULATED CARRIER, High Power: **11.97 dBm** with a 20 dB external attenuator and a 1 m coaxial cable.

a) Internal Modulation: Please refer to the attached spectrum analyzer plots. 100% of the in-band modulation is below the specified mask per 90.210(j)

UNMODULATED CARRIER, Low Power: -2.53 dBm with a 20 dB external attenuator and 1 m coaxial cable.

b) Internal Modulation: Please refer to the attached spectrum analyzer plots. 100% of the in-band modulation is below the specified mask per 90.210(j)

Below is the **description of the mask** for band 896-901/935-940 MHz (Mobitex) : 2 Watts transmitter

Frequency (MHz)	<u>Formula</u>	Upper Limit (dB)	Lower Limit (dB)
-26500	50+10 log (P)	-53	-175
-0.0115	$157 \log (f_d/5.3)$	-53	-175
-0.0095	$157 \log (f_d/5.3)$ or $103 \log (f_d/3.9)$	-39.8	-175
-0.0062	$103 \log (f_d/3.9)$ or $53 \log (f_d/2.5)$	-21.1	-175
-0.0025	53 log (f _d /2.5)	0.0	-175
0.0025	53 log (f _d /2.5)	0.0	-175
0.0062	$103 \log (f_d/3.9)$ or $53 \log (f_d/2.5)$	-21.1	-175

Document

R902M-2-O RADIO MODEM DEVICE OCCUPIED BANDWIDTH/BANDWIDTH LIMITATIONS

Page 2(4)

DAND WIDTH/DAND WIDTH ENWITHTIONS				
Date	Rev	Document No.		
April 8, 1999		01947-CERT-FCC-TEST-BW_MASK		

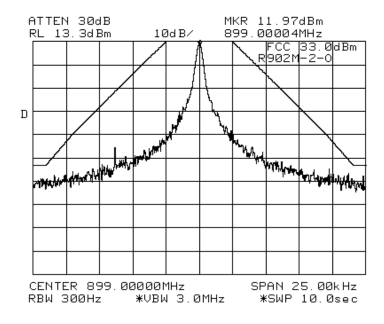
0.0095	157 $\log (f_d/5.3)$ or $103 \log (f_d/3.9)$	-39.8	-175
0.0115	$157 \log (f_d/5.3)$	-53	-175
26500	50+10 log (P)	-53	-175

EQUIPMENT:

- H.P. 8563E Spectrum Analyzer 9.0 KHz 26.5 GHz
- HP6632A DC POWER SUPPLY
- Mini Circuits 20 dB att. # NAT-20 0 Hz 1.5 GHz

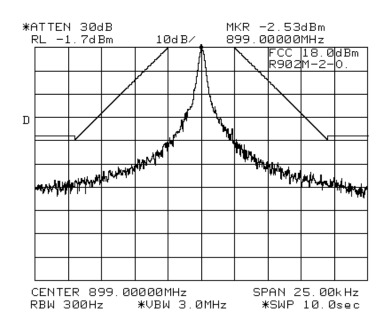
SETTING: RBW: 300 Hz; VBW: 3 MHz; SPAN: 25 KHz; SWP: 10 Sec

OCCUPIED BANDWIDTH/BANDWIDTH LIMITATIONS UNMODULATED CARRIER – HIGH POWER

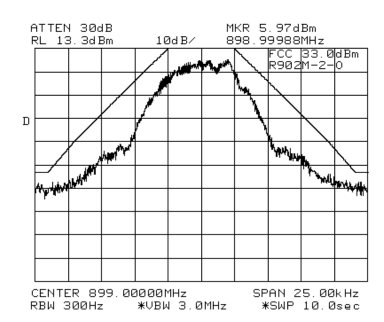




OCCUPIED BANDWIDTH/BANDWIDTH LIMITATIONS **UNMODULATED CARRIER – LOW POWER**



OCCUPIED BANDWIDTH/BANDWIDTH LIMITATIONS **MODULATED CARRIER – HIGH POWER**



Document

R902M-2-O RADIO MODEM DEVICE OCCUPIED BANDWIDTH/BANDWIDTH LIMITATIONS

Page 4(4)

Date Rev Document No. 01947-CERT-FCC-TEST-BW_MASK

OCCUPIED BANDWIDTH/BANDWIDTH LIMITATIONS MODULATED CARRIER – LOW POWER

