

EXHIBIT 2A

CE Test Report#1 (pg99-188) Provided by Nortel Networks

Applicant: Nortel Networks

For Class II Permissive Change Certification on:

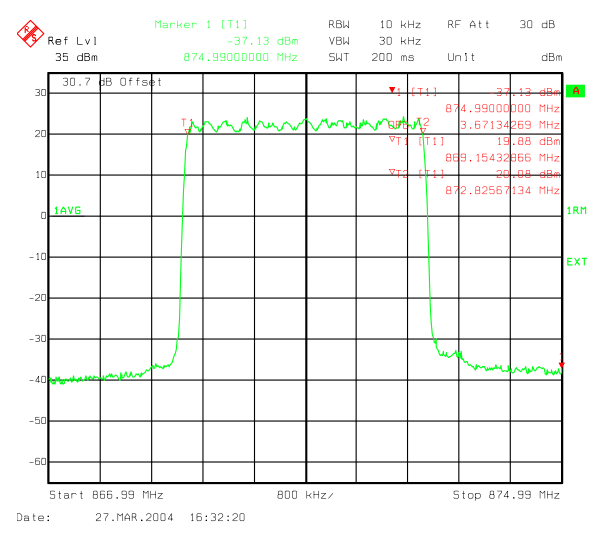
FCC ID: AB6NT800MFRM IC ID: 332292158

This document contains Proprietary information of Nortel Networks. This information is considered to be confidential and should be treated appropriately.



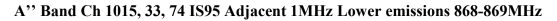
7 Appendix C - Three Carriers IS-95 Spurious Emission

Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz MFRM1 (Tornado) Ant. Port Band A and A" IS95



Occupied Bandwidth Ch 1015, 33, 74 A"

Figure 50 : Three Carriers - Occupied Bandwidth Ch 1015, 33, 74 A"



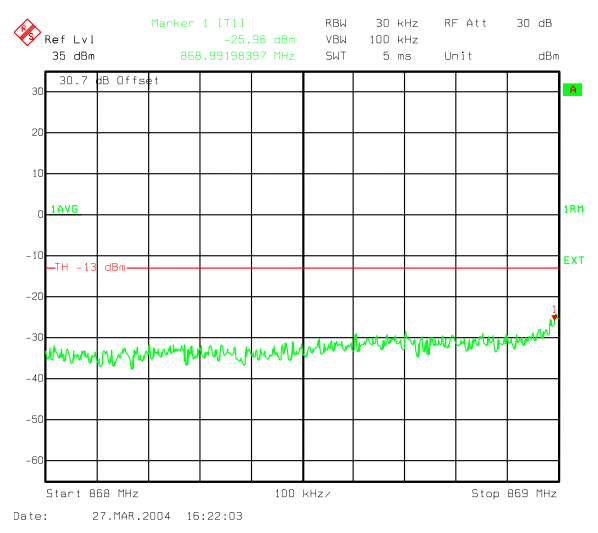
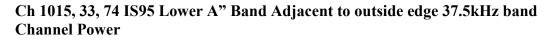


Figure 51 : Three Carriers - A'' Band Ch 1015, 33, 74 IS95 Adjacent 1MHz Lower emissions 868-869MHz





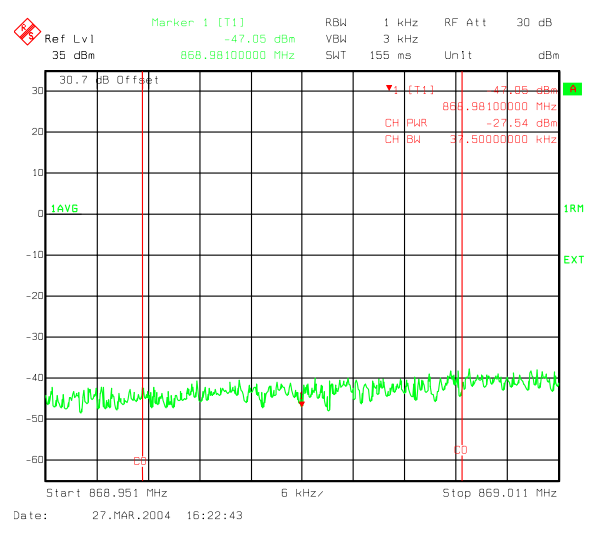
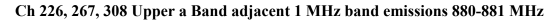


Figure 52 : Three Carriers - Ch 1015, 33, 74 IS95 Lower A" Band Adjacent to outside edge 37.5kHz band Channel Power



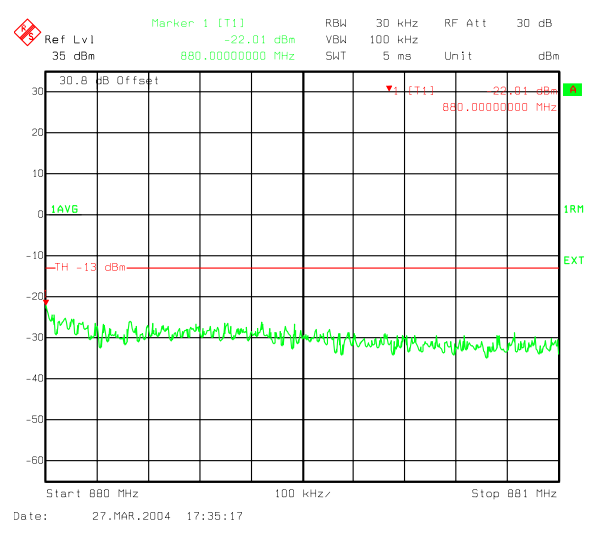
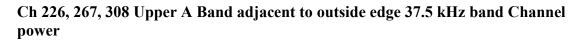


Figure 53 : Three Carriers - Ch 226, 267, 308 Upper a Band adjacent 1 MHz band emissions 880-881 MHz





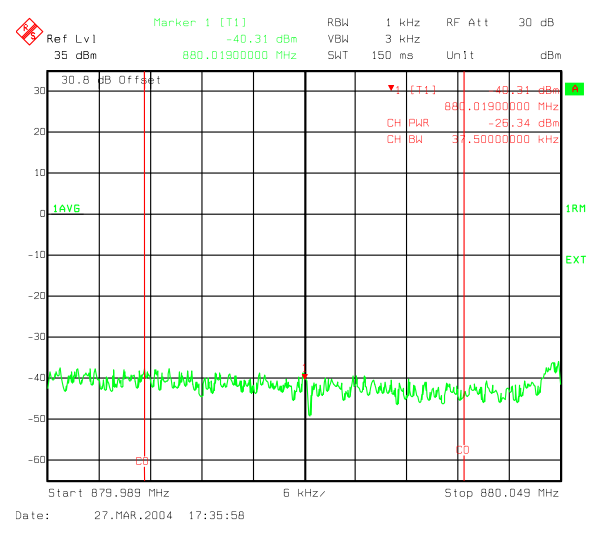
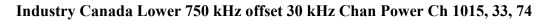


Figure 54 : Three Carriers - Ch 226, 267, 308 Upper A Band adjacent to outside edge 37.5 kHz band Channel power



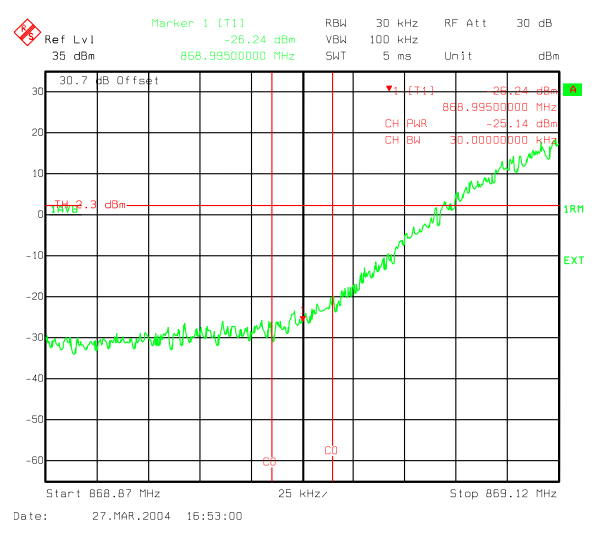
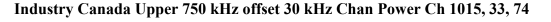


Figure 55 : Three Carriers - Industry Canada Lower 750 kHz offset 30 kHz Chan Power Ch 1015, 33, 74





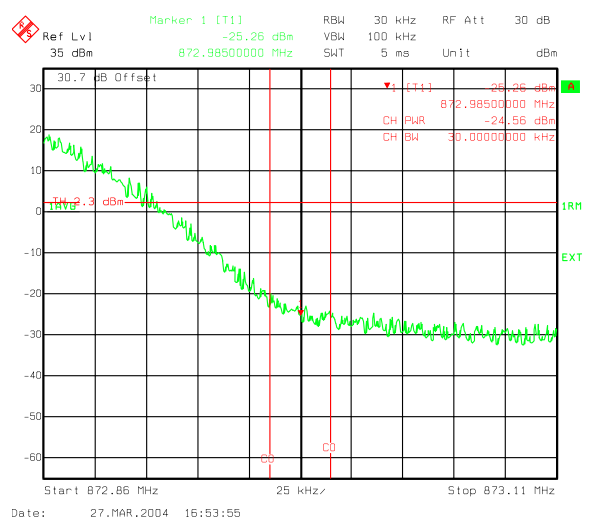
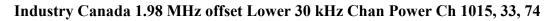


Figure 56 : Three Carriers - Industry Canada Upper 750 kHz offset 30 kHz Chan Power Ch 1015, 33, 74



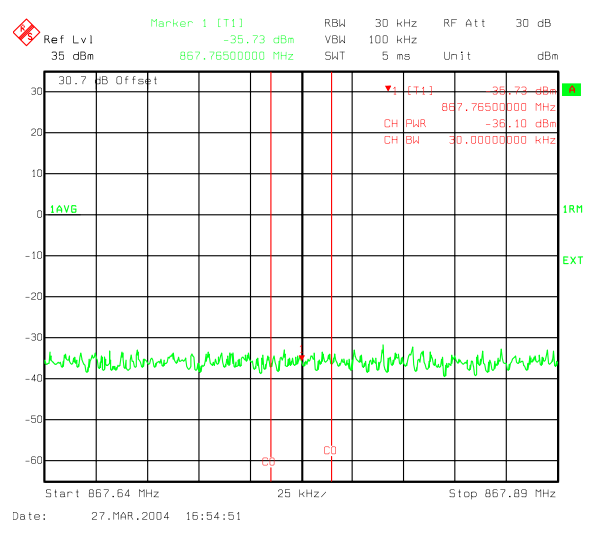
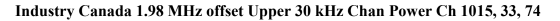


Figure 57 : Three Carriers - Industry Canada 1.98 MHz offset Lower 30 kHz Chan Power Ch 1015, 33, 74





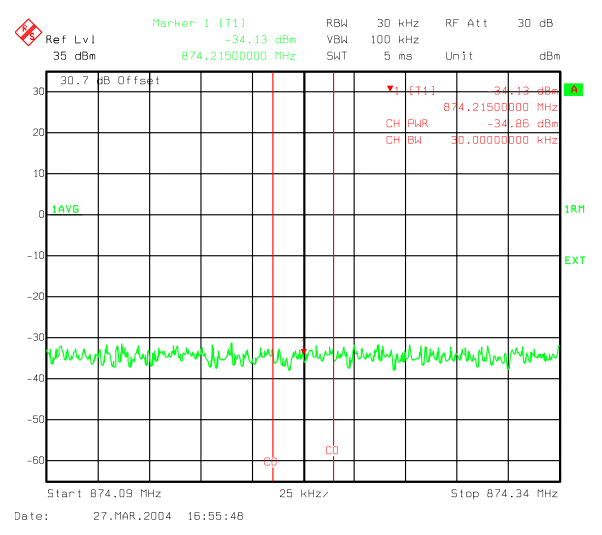
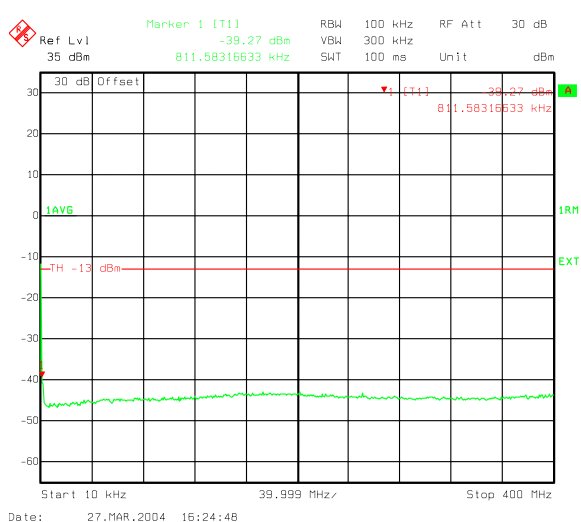


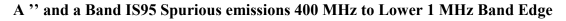
Figure 58 : Three Carriers - Industry Canada 1.98 MHz offset Upper 30 kHz Chan Power Ch 1015, 33, 74



A" and A Band IS95 Spurious emissions 10kHz-400 MHz

Figure 59 : Three Carriers - A" and A Band IS95 Spurious emissions 10kHz-400 MHz





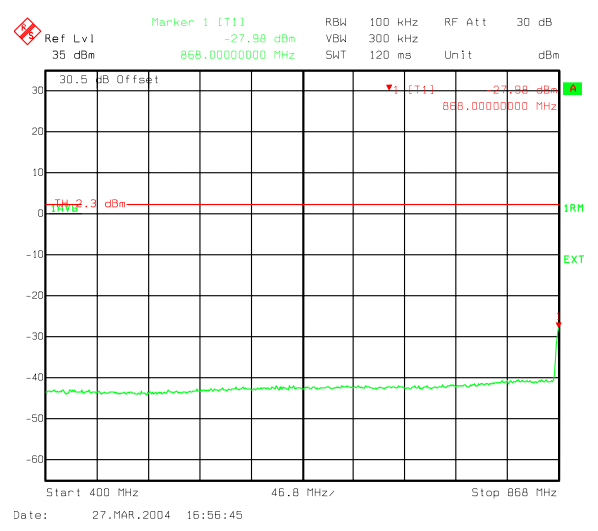
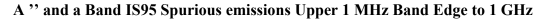


Figure 60 : Three Carriers - A " and A Band IS95 Spurious emissions 400 MHz to Lower 1 MHz Band Edge



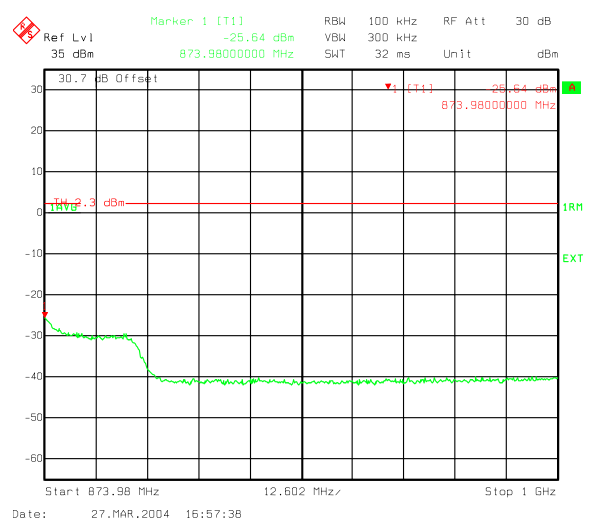
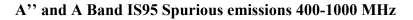
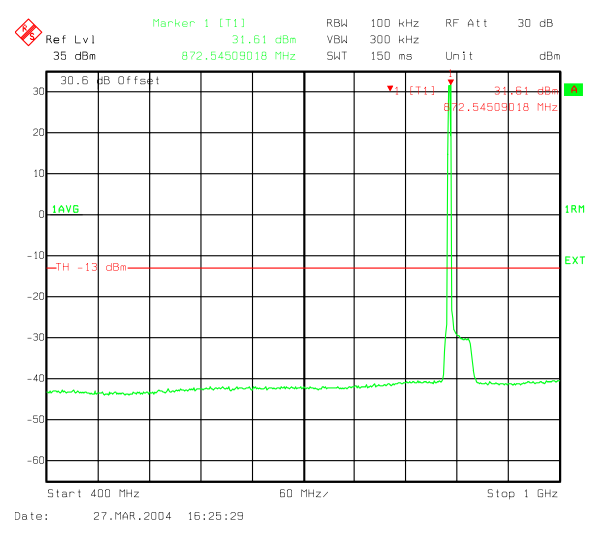
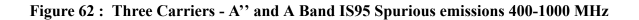


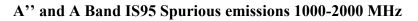
Figure 61 : Three Carriers - A " and a Band IS95 Spurious emissions Upper 1 MHz Band Edge to 1 GHz











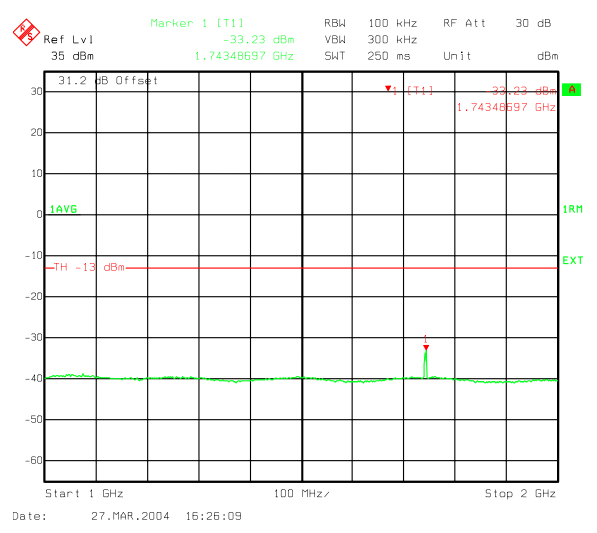


Figure 63 : Three Carriers - A" and A Band IS95 Spurious emissions 1000-2000 MHz



A" and A Band IS95 Spurious emissions 2000-3000 MHz

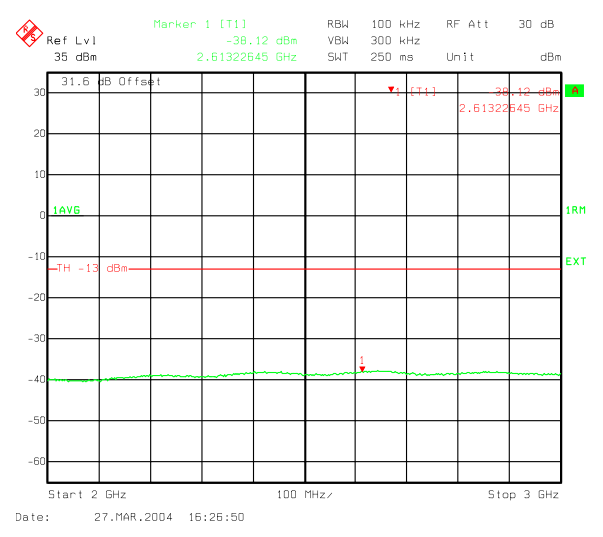
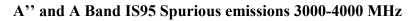


Figure 64 : Three Carriers - A" and A Band IS95 Spurious emissions 2000-3000 MHz



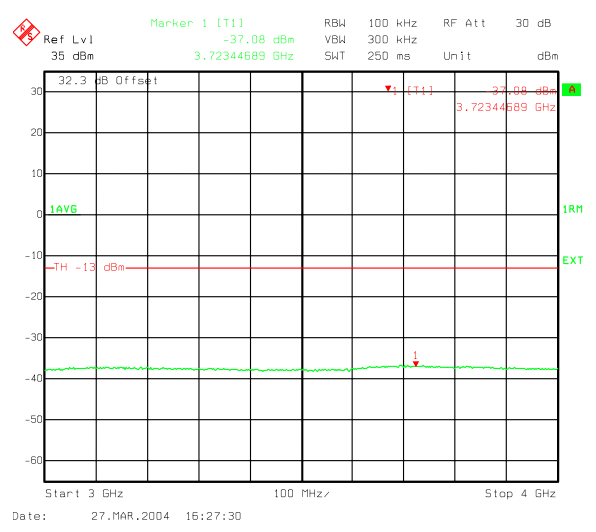


Figure 65 : Three Carriers - A" and A Band IS95 Spurious emissions 3000-4000 MHz



A" and A Band IS95 Spurious emissions 4000-5000 MHz

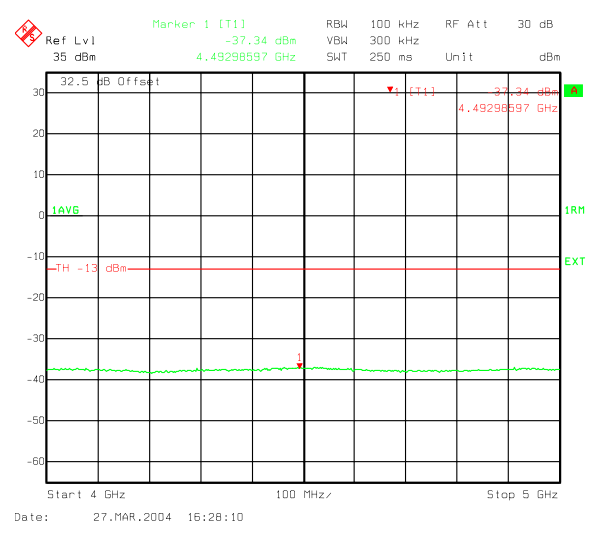
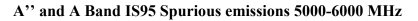


Figure 66 : Three Carriers - A" and A Band IS95 Spurious emissions 4000-5000 MHz



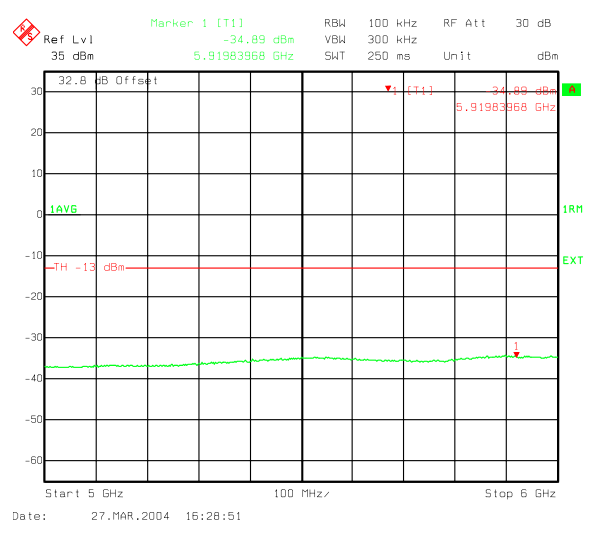
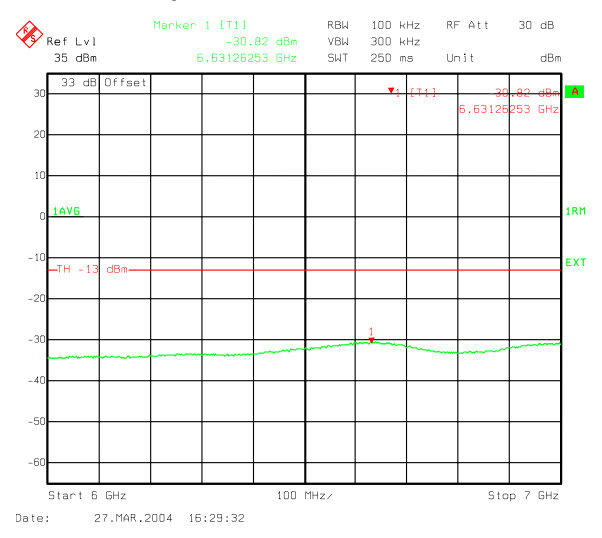


Figure 67 : Three Carriers - A" and A Band IS95 Spurious emissions 5000-6000 MHz



A" and A Band IS95 Spurious emissions 6000-7000 MHz





A" and A Band IS95 Spurious emissions 7000-8000 MHz

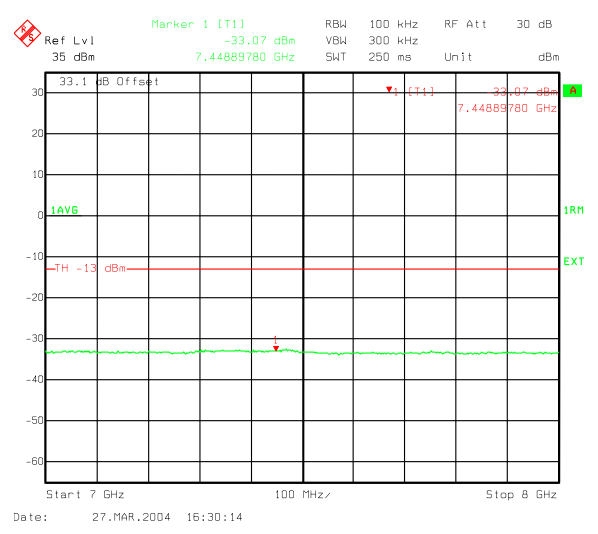
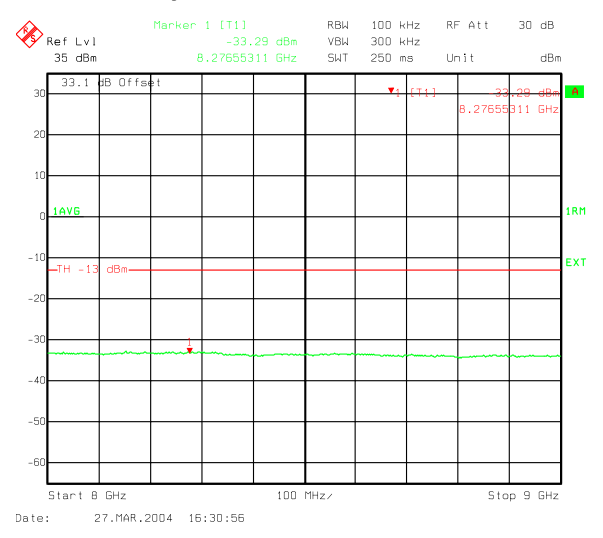


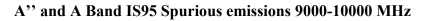
Figure 69 : Three Carriers - A" and A Band IS95 Spurious emissions 7000-8000 MHz



A" and A Band IS95 Spurious emissions 8000-9000 MHz







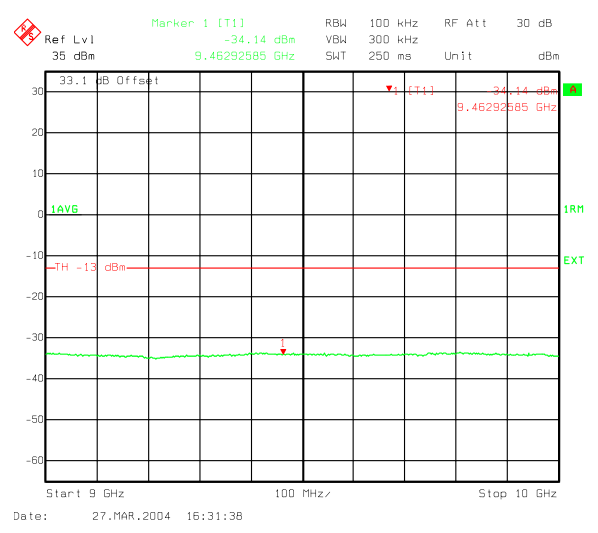


Figure 71: Three Carriers - A" and A Band IS95 Spurious emissions 9000-10000 MHz



8 Appendix D - One Carrier IS-856 16QAM Spurious

Emission

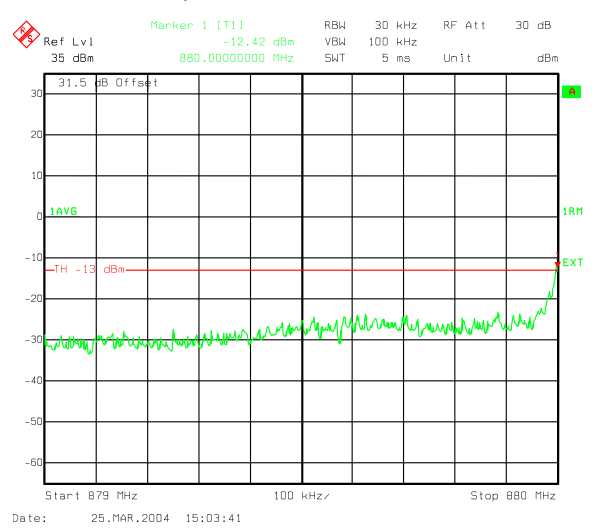
Single Chan 358 and 642 Spurious Emissions at the 800 MHz MFRM1 Tornado Ant. Port one Carrier Band B IS 856

Marker 1 [T1] RBW 10 kHz RF Att 30 dB Ref Lvl -28.91 dBm VBW 30 kHz 35 dBm dBm 881.7400000 MHz SWT 50 ms Unit 31.5 dB Offs A ЗГ maria manut UL. m 74000 000 MH OP 25050 100 MH 20 ⊽⊤ .07 dBr [T1] 23 11675351 MHz 88 Π 10 36725451 MHz 881. 1AVG 1RM ٢ -10 EXT -20 -30 -40 -50 -60 Start 879.74 MHz 200 kHz/ Stop 881.74 MHz

Occupied Bandwidth Ch 358 B Band IS856

Figure 72: 1 Carrier - Occupied Bandwidth Channel 358

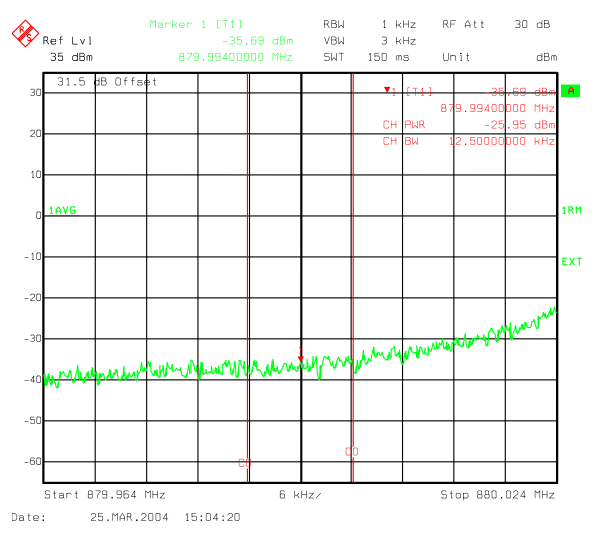
NORTEL



B Band Ch 358 IS856 Adjacent 1Mhz Lower emissions 879-880MHz

Figure 73: One Carrier - B Band Ch 358 IS856 Adjacent 1 MHz Lower emissions 879-880 MHz



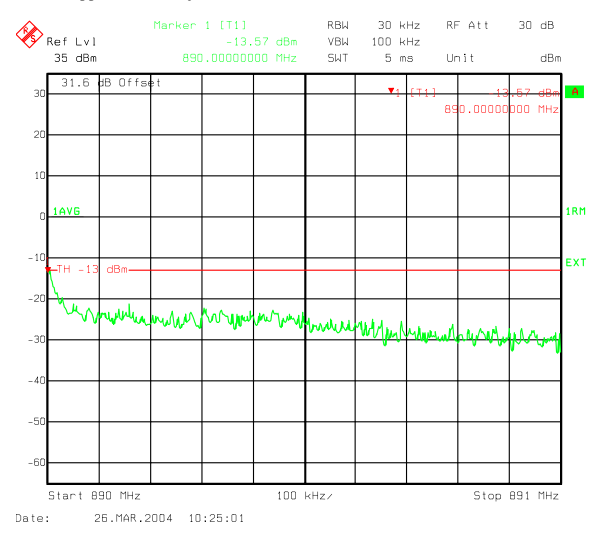


B Band Ch358 IS856 Adjacent 30kHz Lower emissions to 869 MHz

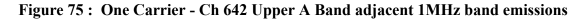
Figure 74 : One Carrier - Ch3585 IS856 Lower B Band Adjacent to outside edge 12.5kHz band Channel Power

NETWORKS

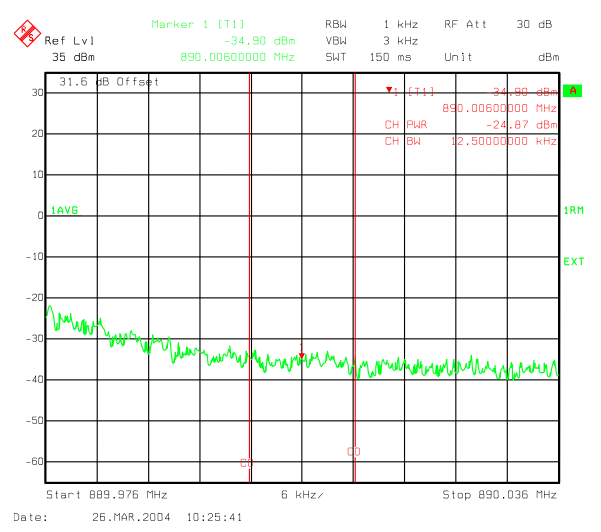
NQRTEL



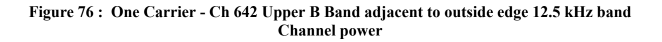
Ch 642 Upper B Band adjacent 1MHz band emissions





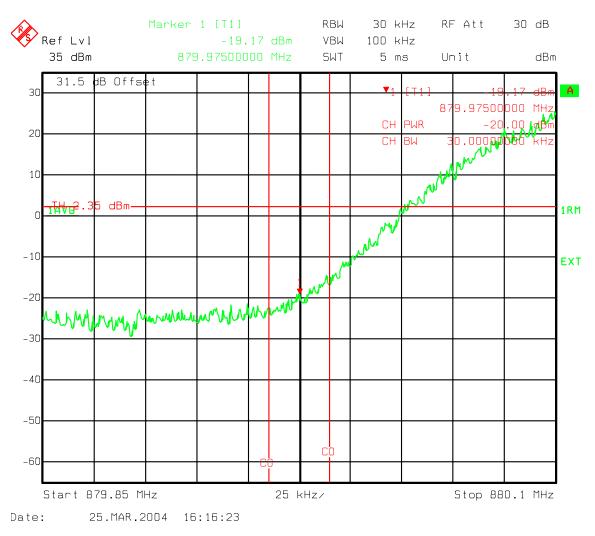


Ch 642 Upper B Band adjacent to outside edge 12.5 kHz band Channel power

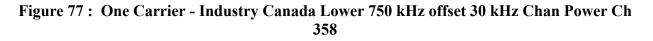


NETWORKS

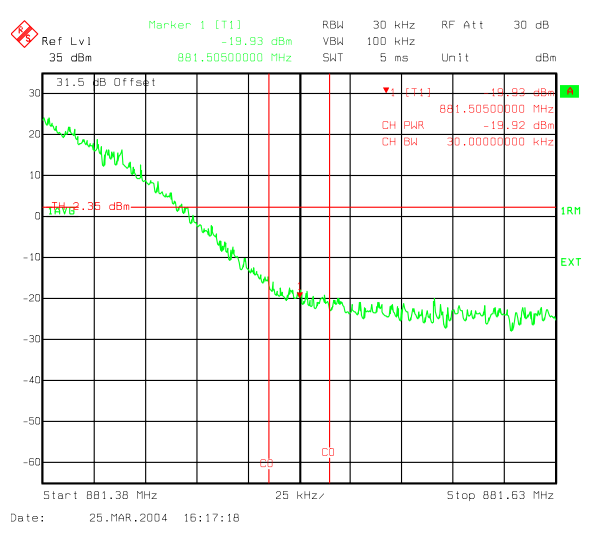
NORTEL



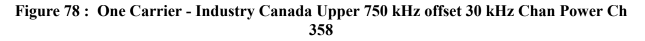
Industry Canada Lower 750 kHz offset 30kHz Chan Power Ch 358





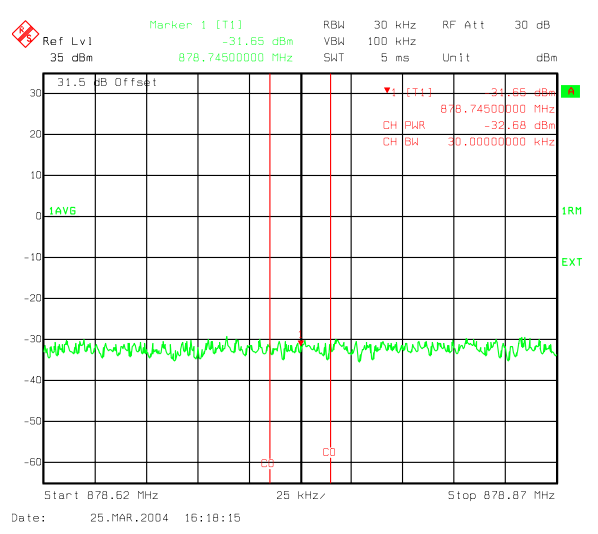


Industry Canada Upper 750 kHz offset 30kHzChan Power Ch 358



JETWORKS[™]

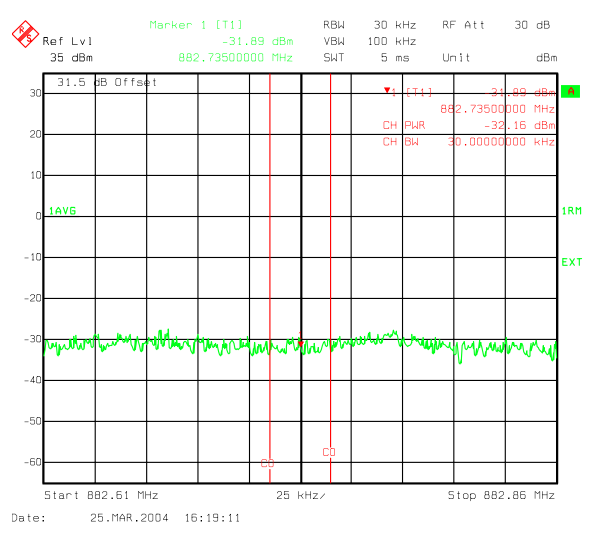
NQRTEL



Industry Canada 1.98 MHz offset Lower 30kHzChan Power Ch 358

Figure 79 : One Carrier - Industry Canada 1.98 MHz offset Lower 30 kHz Chan Power Ch 358

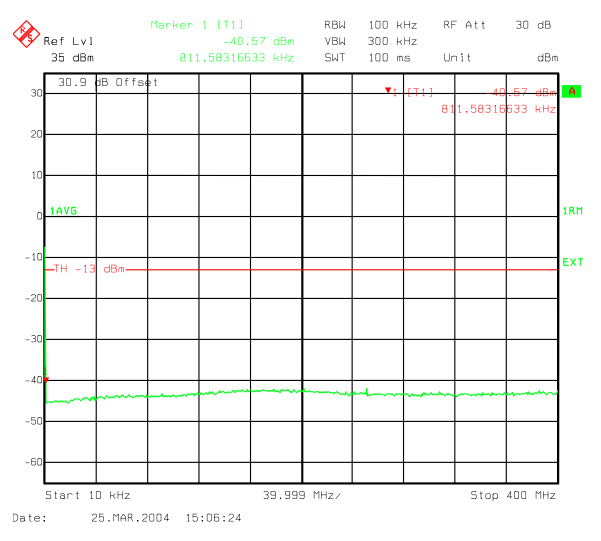


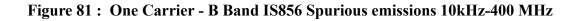


Industry Canada 1.98 MHz offset Upper 30kHzChan Power Ch 358

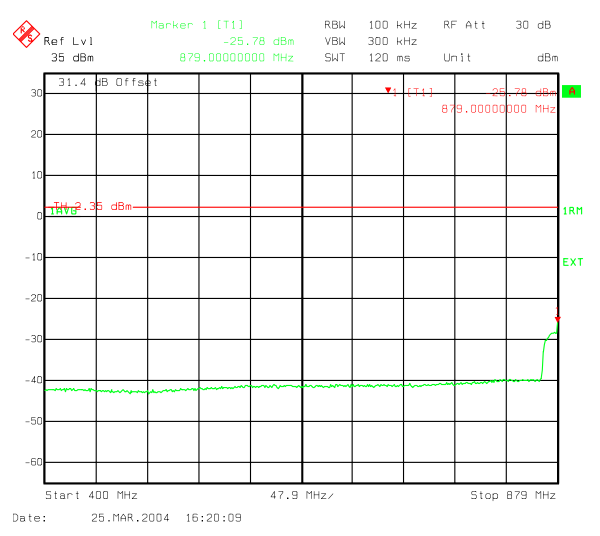
Figure 80 : One Carrier - Industry Canada 1.98 MHz offset Upper 30 kHz Chan Power Ch 358

B Band IS856 Spurious emissions 10kHz-400 MHz







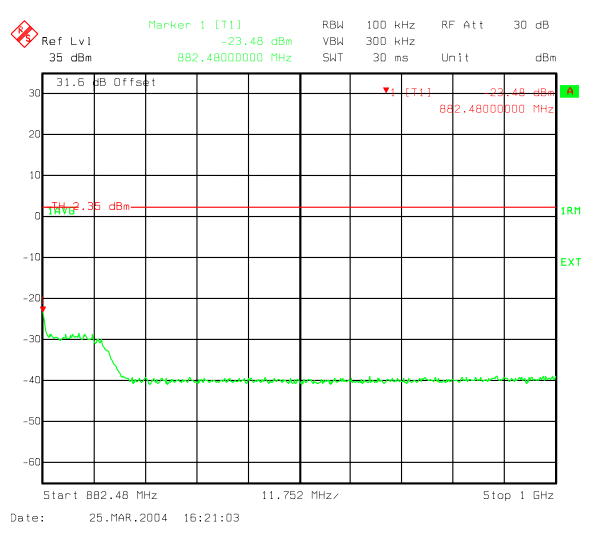


B Band IS856 Spurious emissions 400MHz to Lower 1MHz Band Edge

Figure 82 : One Carrier - B Band IS856 Spurious emissions 400 MHz to Lower 1 MHz Band Edge

VETWORKS[™]

NQRTEL

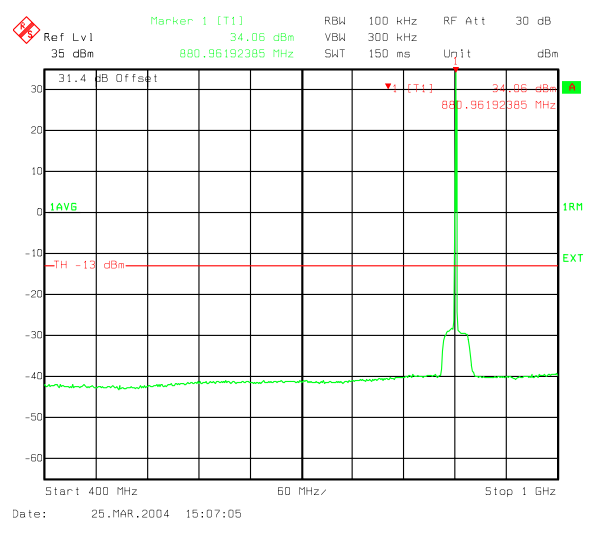


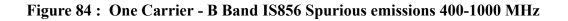
B Band IS856 Spurious emissions Upper 1MHz Band Edge to 1GHz

Figure 83 : One Carrier - B Band IS856 Spurious emissions Upper 1 MHz Band Edge to 1 GHz

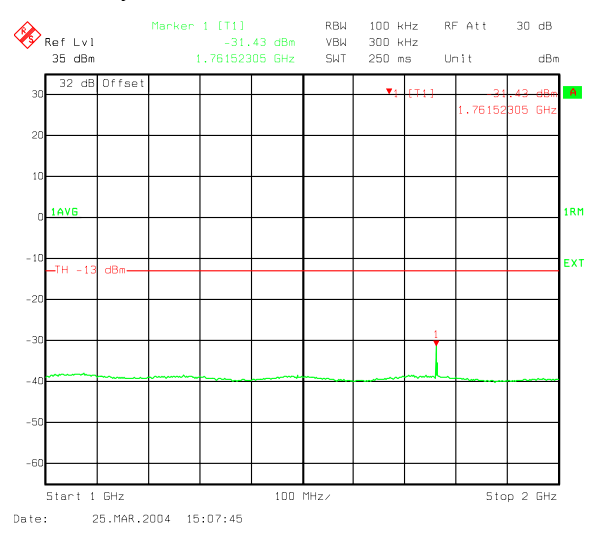


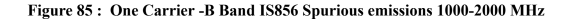
B Band IS856 Spurious emissions 400-1000 MHz





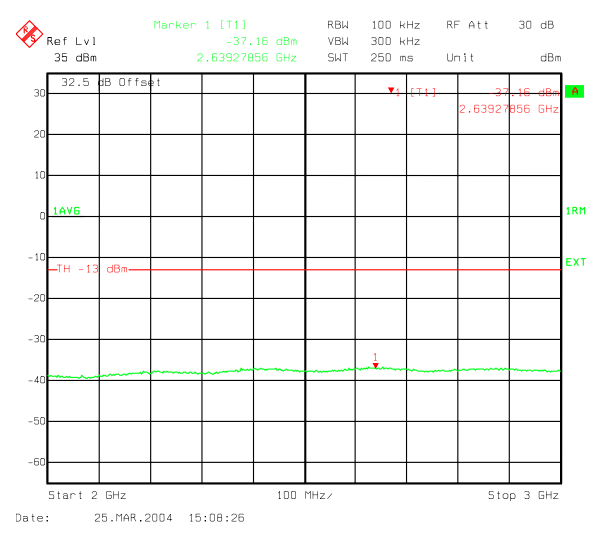
B Band IS856 Spurious emissions 1000-2000 MHz





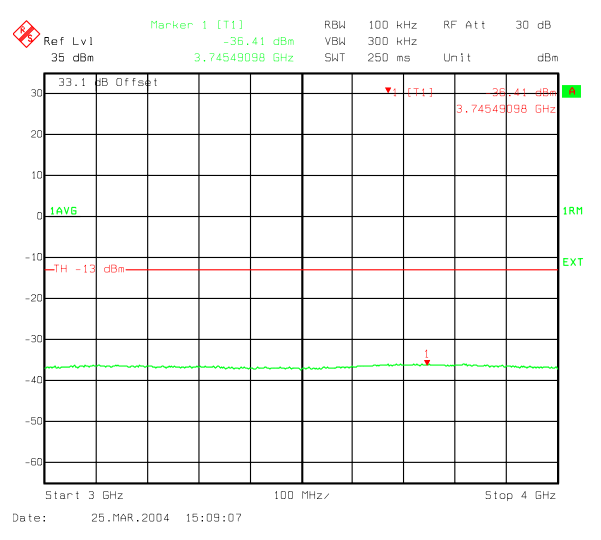


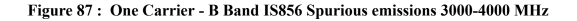
B Band IS856 Spurious emissions 2000-3000 MHz





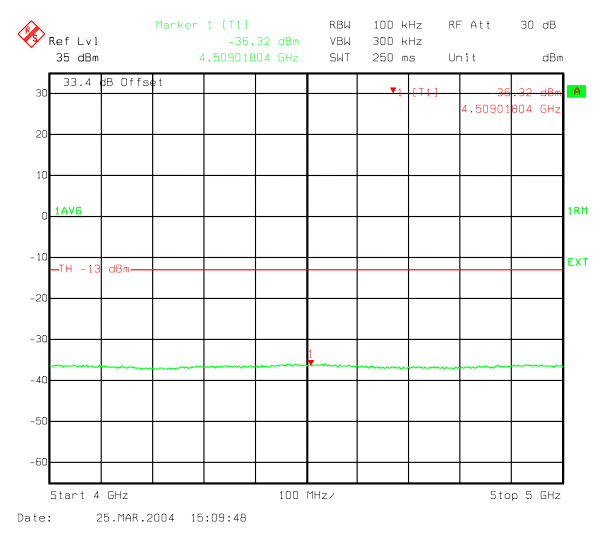
B Band IS856 Spurious emissions 3000-4000 MHz

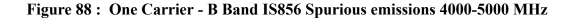




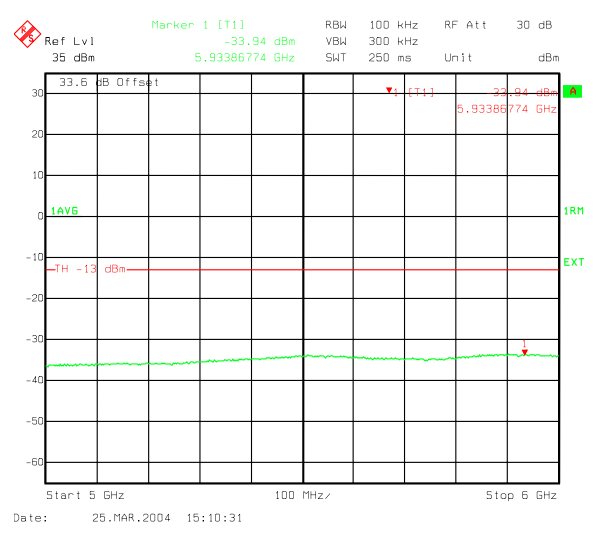


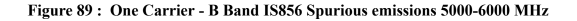
B Band IS856 Spurious emissions 4000-5000 MHz





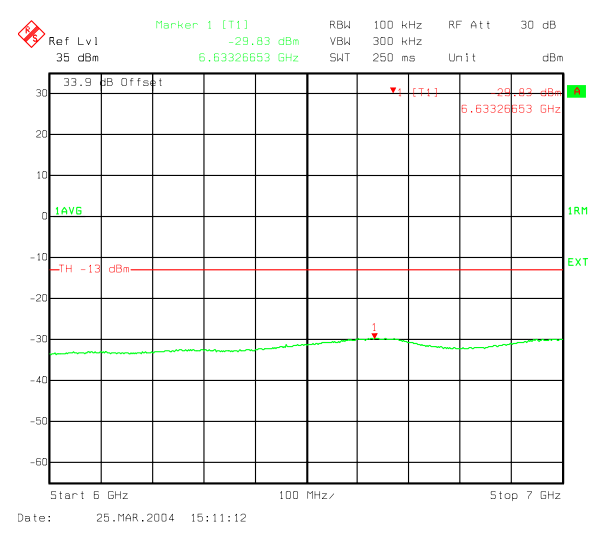
B Band IS856 Spurious emissions 5000-6000 MHz

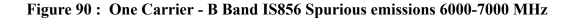




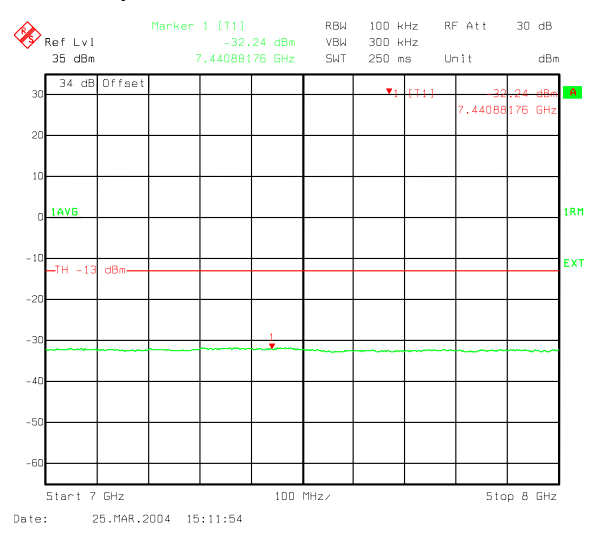


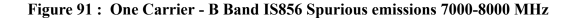
B Band IS856 Spurious emissions 6000-7000 MHz





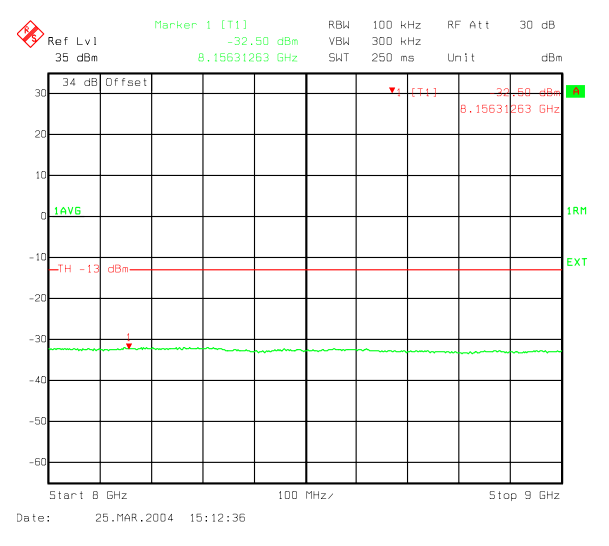
B Band IS856 Spurious emissions 7000-8000 MHz

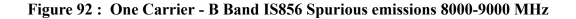




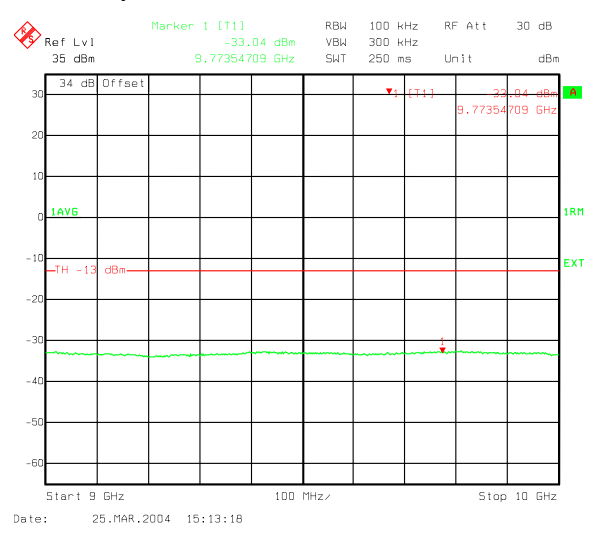


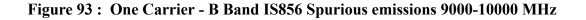
B Band IS856 Spurious emissions 8000-9000 MHz





B Band IS856 Spurious emissions 9000-10000 MHz







9 Appendix E - Three Carriers IS-856 16QAM Spurious Emission

Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz MFRM1 Tornado Ant. Port Three Carrier band B IS856

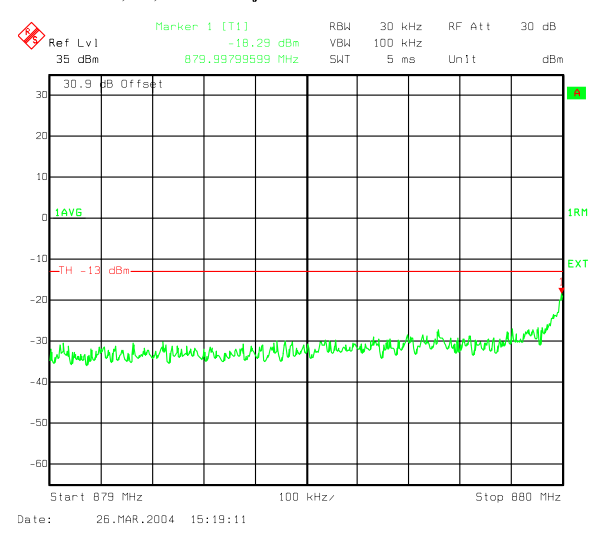
RF Att Marker 1 [T1] RBW 30 dB 10 kHz Ref Lvl -37.55 dBm VBW 30 kHz 35 dBm SWT 200 ms Unit dBm 30.9 dB Offs∉t A 30 885.97000000 MHz Τí 3.67134 269 MHz t m 20 T1] 20 27 dBn 880.13432866 MHz 1C 883.80567134 MHz 1RM 1AVG ٢ -10 EXT -20 -30 MAM -41 -50 -60 Start 877.97 MHz 800 kHz/ Stop 885.97 MHz 26.MAR.2004 15:29:32 Date:

Occupied Bandwidth Ch 358, 399, 440 Band B IS856

Figure 94 : Three Carriers - Occupied Bandwidth Ch 358, 399, 440

N©RTEL NETWORKS™

Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz MFRM1 Tornado Ant. Port Three Carrier band B IS856



B Band Ch 358, 399, 440 IS856 Adjacent 1Mhz Lower emissions 879-880MHz

Figure 95 : Three Carriers - B Band Ch 358, 399, 440 IS856 Adjacent 1MHz Lower emissions 879-880MHz



B Band Ch358, 399, 440 IS856 Channel power Adjacent 37.5 kHz Lower emissions to 880 MHz

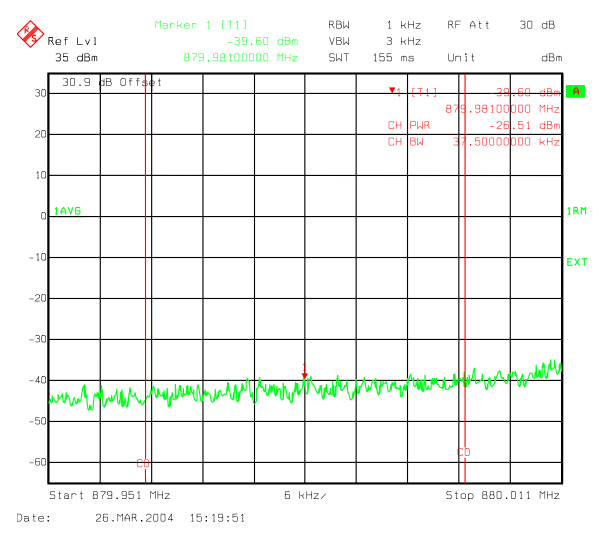
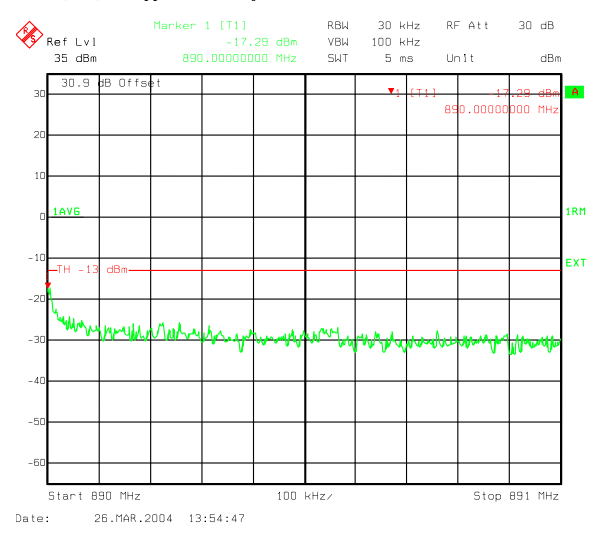


Figure 96 : Three Carriers - Ch 358, 399, 440 IS856 Lower B Band Adjacent to outside edge 37.5kHz band Channel Power

N©RTEL NETWORKS™

Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz MFRM1 Tornado Ant. Port Three Carrier band B IS856



Ch 560, 601, 642 Upper B Band adjacent 1MHz band emissions 890-891 MHz

Figure 97 : Three Carriers - Ch 560, 601, 642 Upper a Band adjacent 1 MHz band emissions 890-891 MHz



Ch 560, 601, 642 Upper B Band adjacent to outside edge 37.5 kHz band Channel power

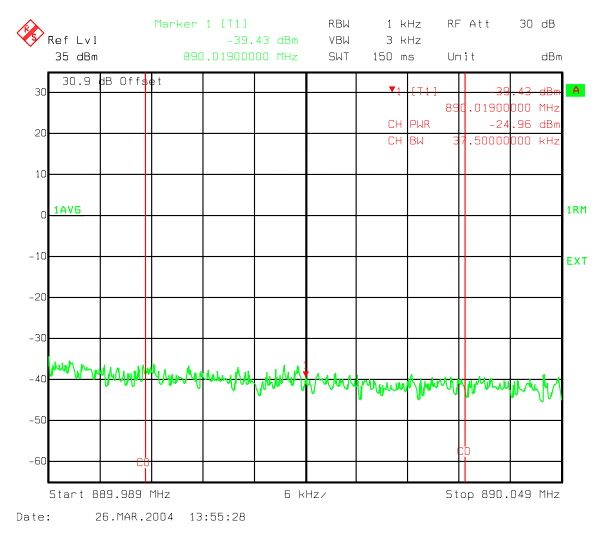
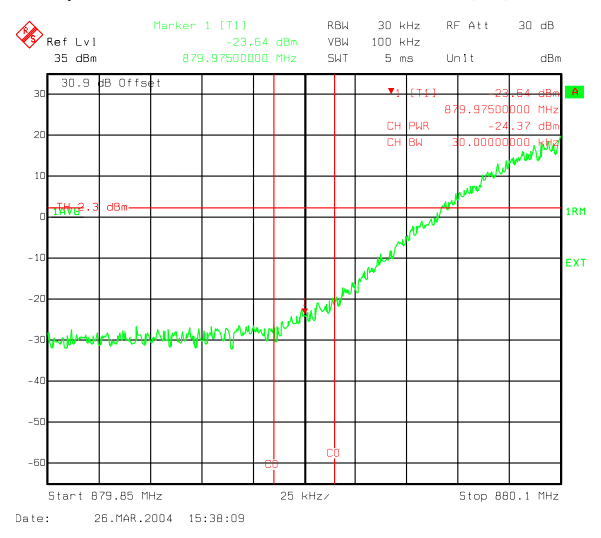


Figure 98 : Three Carriers - Ch 560, 601, 642 Upper B Band adjacent to outside edge 37.5 kHz band Channel power

NC RTEL NETWORKS[™]

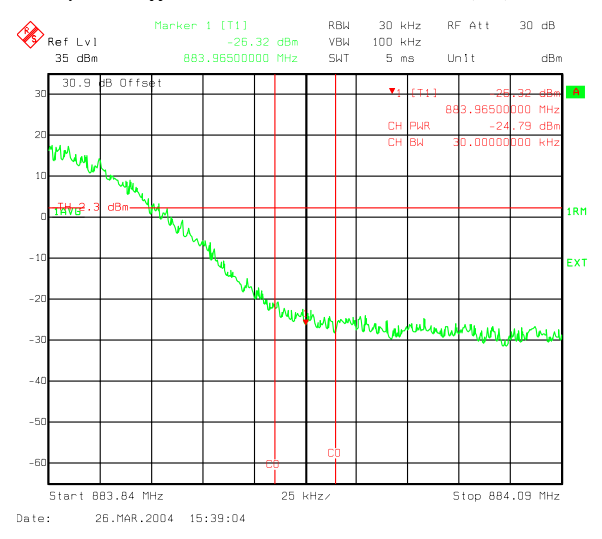
Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz MFRM1 Tornado Ant. Port Three Carrier band B IS856



Industry Canada Lower 750 kHz offset 30kHz Chan Power Ch 358, 399, 440

Figure 99 : Three Carriers - Industry Canada Lower 750 kHz offset 30 kHz Chan Power Ch 358, 399, 440



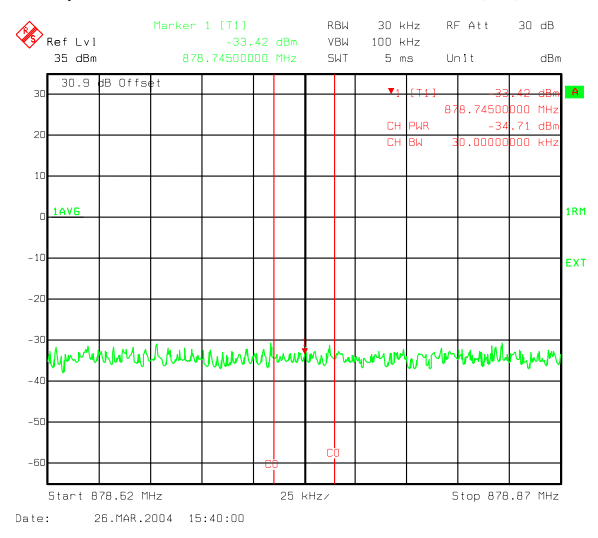


Industry Canada Upper 750 kHz offset 30kHz Chan Power Ch 358, 399, 440

Figure 100 : Three Carriers - Industry Canada Upper 750 kHz offset 30 kHz Chan Power Ch 358, 399, 440

NETWORKS

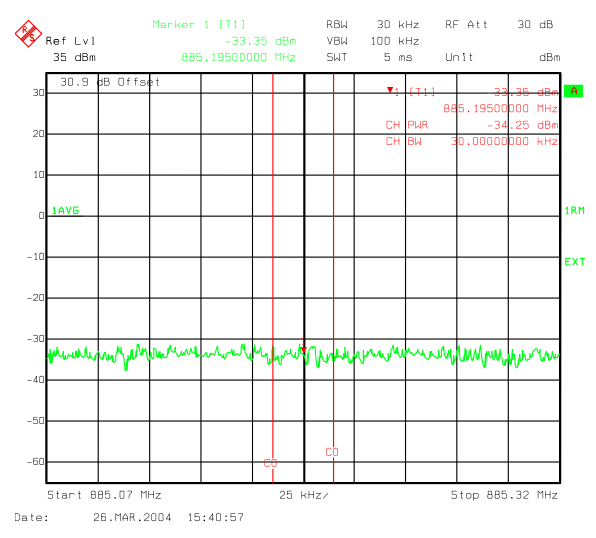
Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz MFRM1 Tornado Ant. Port Three Carrier band B IS856



Industry Canada 1.98 MHz offset Lower 30kHz Chan Power Ch 358, 399, 440

Figure 101 : Three Carriers - Industry Canada 1.98 MHz offset Lower 30 kHz Chan Power Ch 358, 399, 440





Industry Canada 1.98 MHz offset Upper 30kHz Chan Power Ch 358, 399, 440

Figure 102 : Three Carriers - Industry Canada 1.98 MHz offset Upper 30 kHz Chan Power Ch 358, 399, 440

N©RTEL NETWORKS™

Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz MFRM1 Tornado Ant. Port Three Carrier band B IS856

B Band IS856 Spurious emissions 10kHz-400 MHz

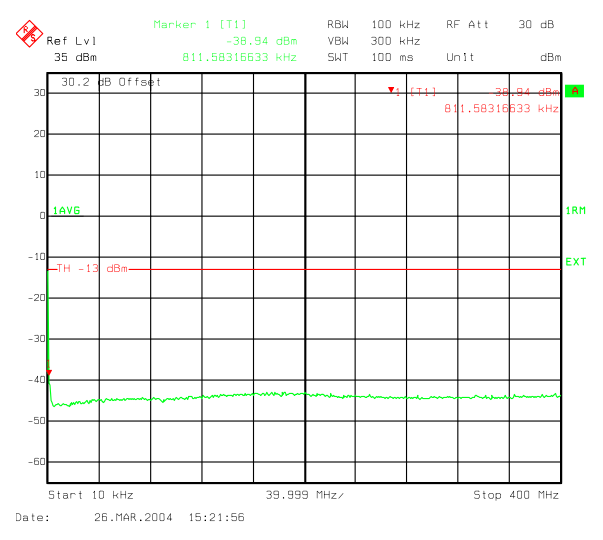


Figure 103 : Three Carriers - B Band IS856 Spurious emissions 10kHz-400 MHz



Marker 1 [T1] RBW 100 kHz RF Att 30 dB Ref Lvl VBW -26.83 dBm 300 kHz 35 dBm 879.0000000 MHz SWT 120 ms Unit dBm 30.7 dB Offset A ЗГ 879.00000000 MHz 20 10 <u>14</u>₩62.3 dBm-1RM ٢ -10 EXT -20 -30 -40 -50 -60 47.9 MHz/ Stop 879 MHz Start 400 MHz Date: 26.MAR.2004 15:41:54

B Band IS856 Spurious emissions 400MHz to Lower 1MHz Band Edge

Figure 104 : Three Carriers - B Band IS856 Spurious emissions 400 MHz to Lower 1 MHz Band Edge

N©RTEL NETWORKS™

Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz MFRM1 Tornado Ant. Port Three Carrier band B IS856

B Band IS856 Spurious emissions Upper 1MHz Band Edge to 1GHz

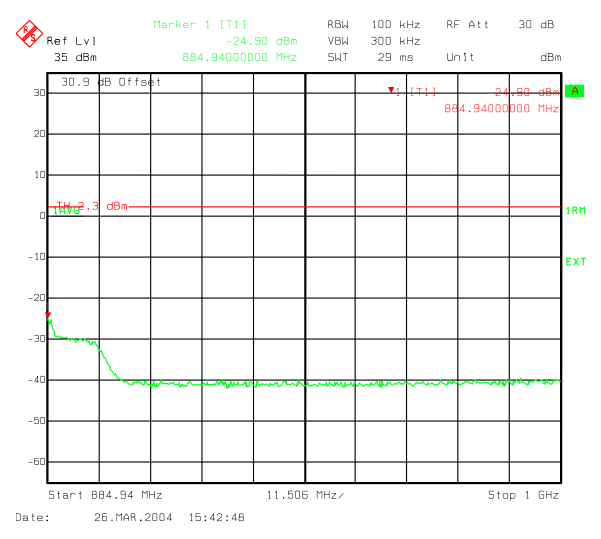


Figure 105 : Three Carriers - B Band IS856 Spurious emissions Upper 1 MHz Band Edge to 1 GHz



B Band IS856 Spurious emissions 400-1000 MHz

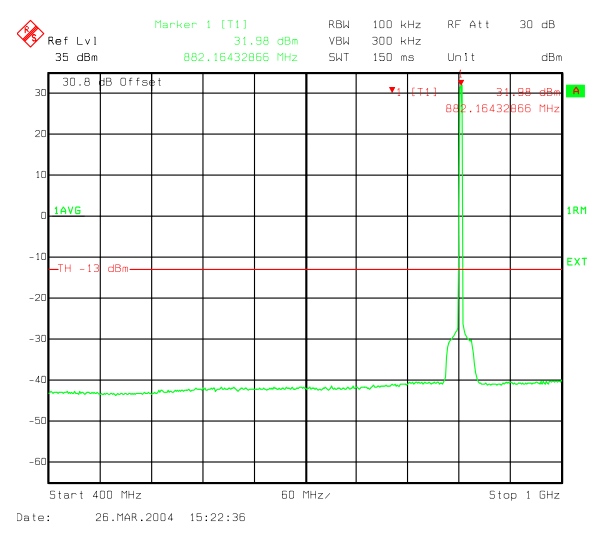


Figure 106 : Three Carriers - B Band IS856 Spurious emissions 400-1000 MHz

N©RTEL NETWORKS™

Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz MFRM1 Tornado Ant. Port Three Carrier band B IS856

B Band IS856 Spurious emissions 1000-2000 MHz

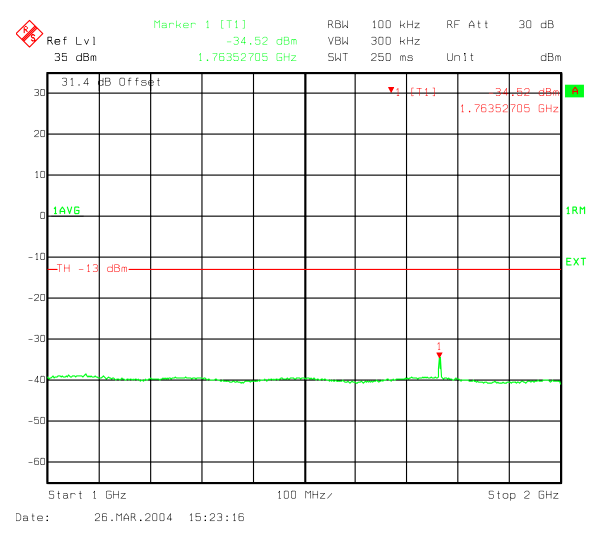


Figure 107 : Three Carriers - B Band IS856 Spurious emissions 1000-2000 MHz



B Band IS856 Spurious emissions 2000-3000 MHz

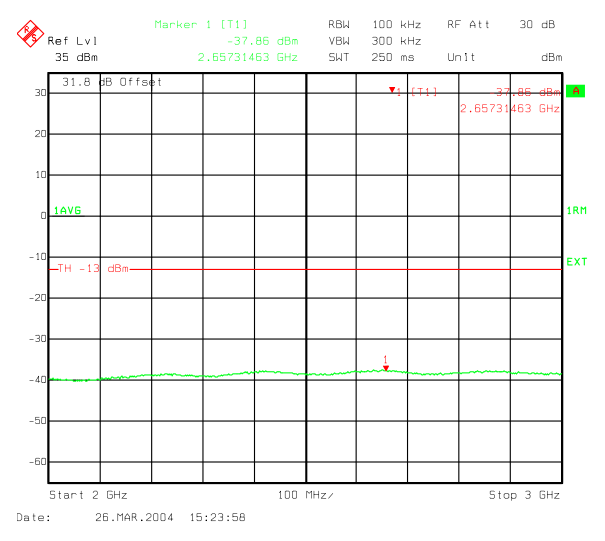


Figure 108 : Three Carriers - B Band IS856 Spurious emissions 2000-3000 MHz

Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz MFRM1 Tornado Ant. Port Three Carrier band B IS856

B Band IS856 Spurious emissions 3000-4000 MHz

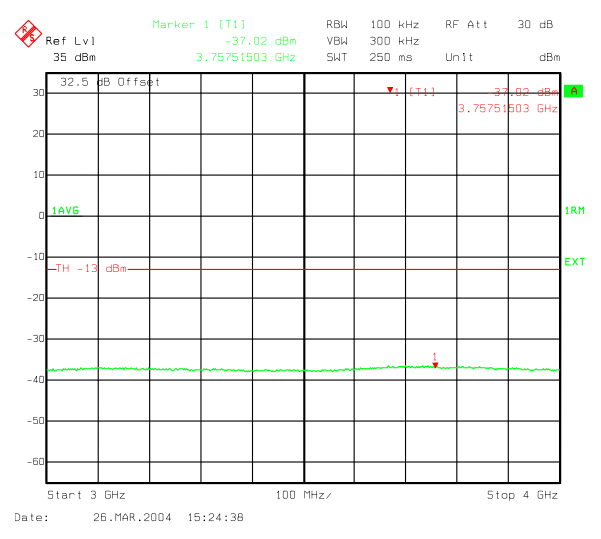


Figure 109 : Three Carriers - B Band IS856 Spurious emissions 3000-4000 MHz



B Band IS856 Spurious emissions 4000-5000 MHz

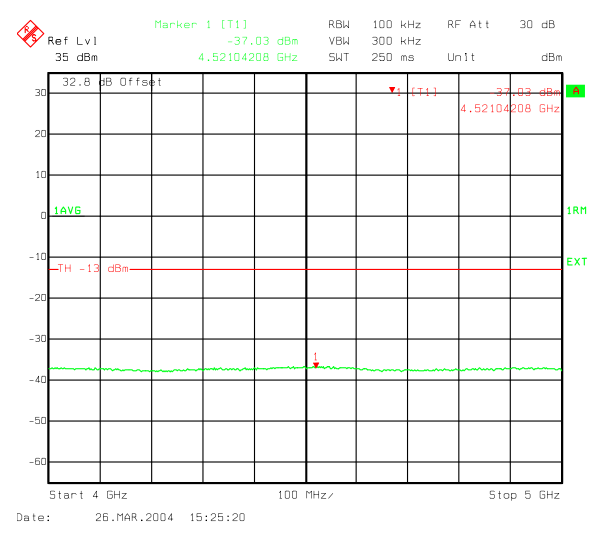


Figure 110 : Three Carriers - B Band IS856 Spurious emissions 4000-5000 MHz

NC RTEL NETWORKS

Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz MFRM1 Tornado Ant. Port Three Carrier band B IS856

B Band IS856 Spurious emissions 5000-6000 MHz

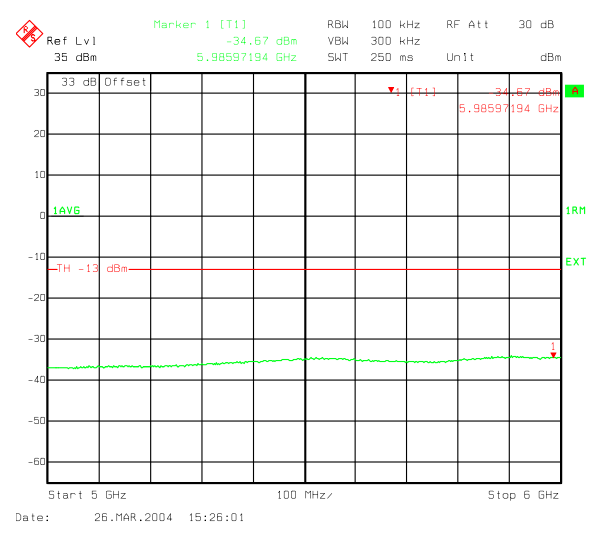


Figure 111 : Three Carriers - B Band IS856 Spurious emissions 5000-6000 MHz



B Band IS856 Spurious emissions 6000-7000 MHz

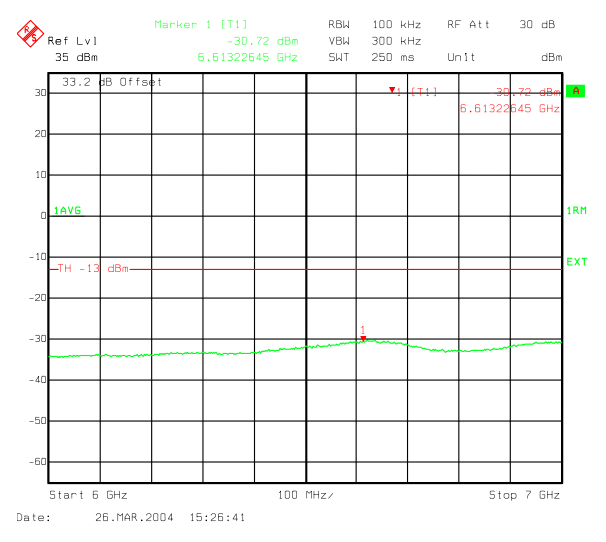


Figure 112 : Three Carriers - B Band IS856 Spurious emissions 6000-7000 MHz

N©RTEL NETWORKS™

Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz MFRM1 Tornado Ant. Port Three Carrier band B IS856

B Band IS856 Spurious emissions 7000-8000 MHz

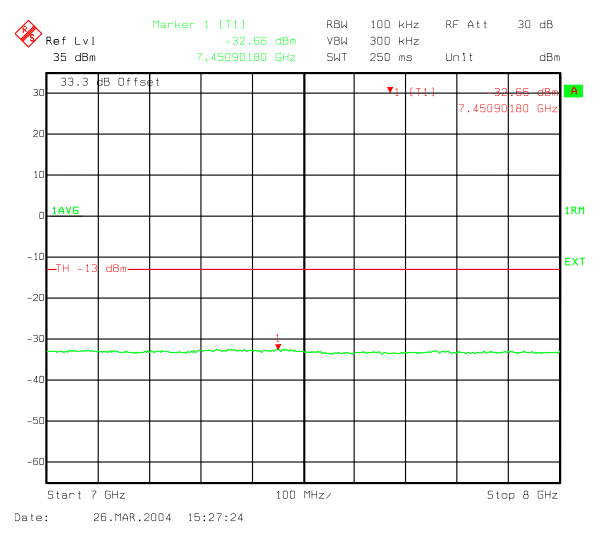


Figure 113 : Three Carriers - B Band IS856 Spurious emissions 7000-8000 MHz



B Band IS856 Spurious emissions 8000-9000 MHz

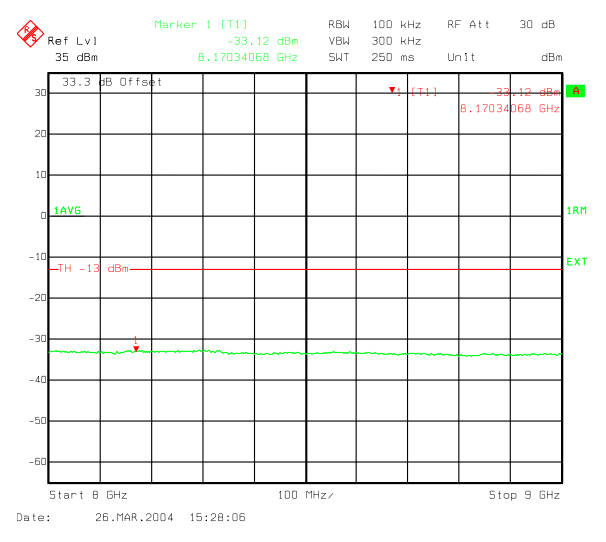


Figure 114 : Three Carriers - B Band IS856 Spurious emissions 8000-9000 MHz

Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz MFRM1 Tornado Ant. Port Three Carrier band B IS856

B Band IS856 Spurious emissions 9000-10000 MHz

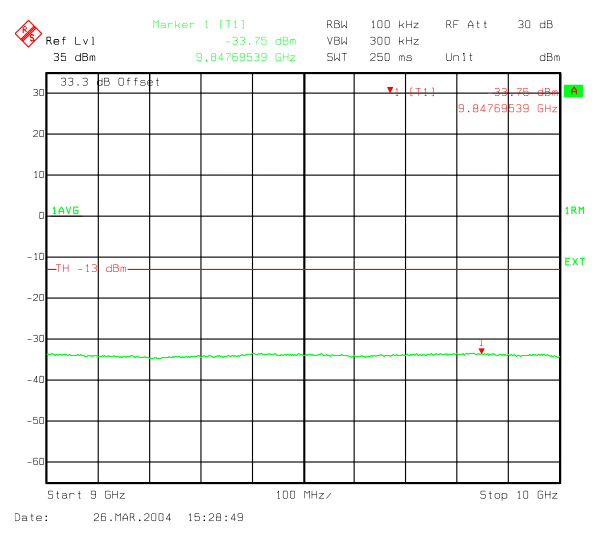
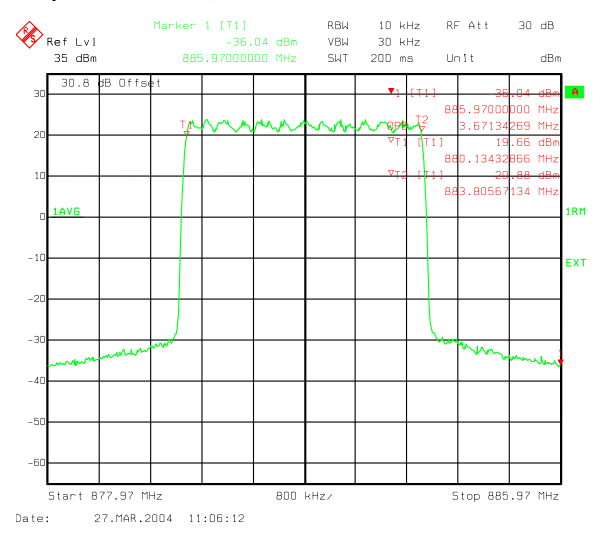


Figure 115 : Three Carriers - B Band IS856 Spurious emissions 9000-10000 MHz



10 Appendix F - Combined Three Carriers: 2-IS856 16QAM (358,399), 1-IS95 (440) Spurious Emission

Combination Three Carrier 358 and 399 (IS856), 440 (IS95) Spurious Emissions at the 800 MHz MFRM1-Tornado Ant. Port band B

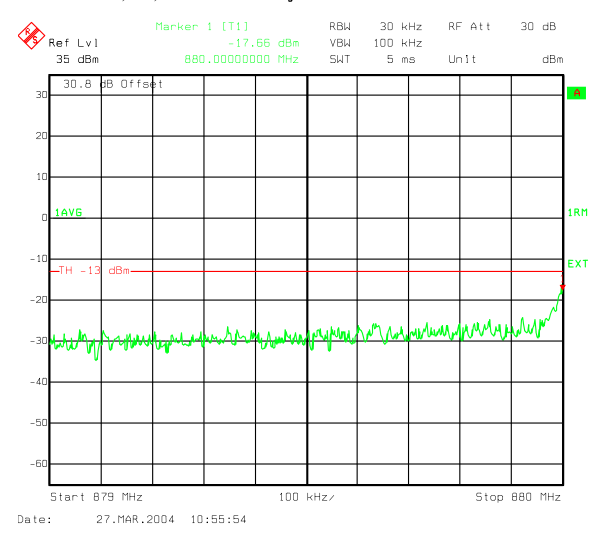


Occupied Bandwidth Ch 358, 399, 440 Band B

Figure 116 : Combined Three Carriers - Occupied Bandwidth Ch 358, 399, 440

NC RTEL NETWORKS^T

Combination Three Carrier 358 and 399 (IS856), 440 (IS95) Spurious Emissions at the 800 MHz MFRM1-Tornado Ant. Port band B



B Band Ch 358, 399, 440 IS856/IS95 Adjacent 1Mhz Lower emissions 879-880MHz

Figure 117 : Combined Three Carriers - B Band Ch 358, 399 (IS856), 440 IS95 Adjacent 1MHz Lower emissions 879-880MHz



Combination Three Carrier 358 and 399 (IS856), 440 (IS95) Spurious Emissions at the 800 MHz MFRM1-Tornado Ant. Port band B

B Band Ch358, 399, 440 IS856/IS95 Channel power Adjacent 37.5 kHz Lower emissions to 880 MHz

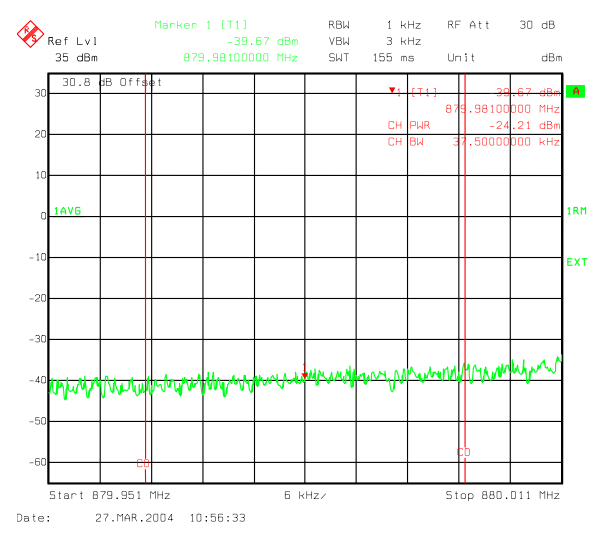
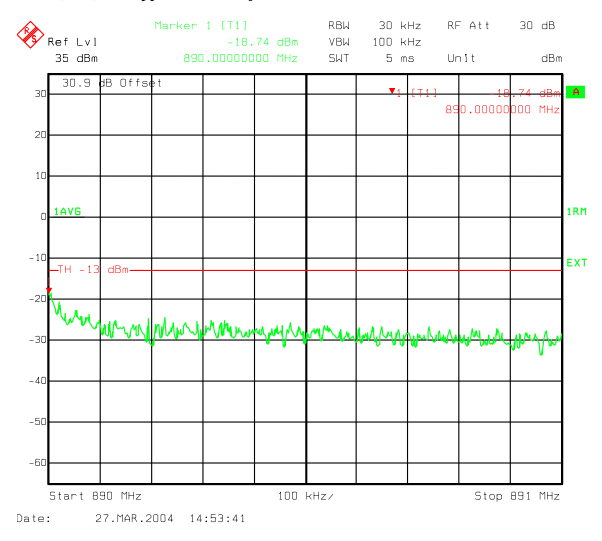


Figure 118 : Combined Three Carriers - Ch 358, 399 (IS856), 440 (IS95) Lower B Band Adjacent to outside edge 37.5kHz band Channel Power

NC RTEL NETWORKS^T

Combination Three Carrier 560 and 601 (IS856), 642 (IS95) Spurious Emissions at the 800 MHz MFRM1-Tornado Ant. Port band B



Ch560, 601, 642 Upper B Band adjacent 1MHz band emissions

Figure 119 : Combined Three Carriers - Ch 560, 601, 642 Upper a Band adjacent 1 MHz band emissions 890-891 MHz



Combination Three Carrier560 and 601 (IS856), 642 (IS95) Spurious Emissions at the 800 MHz MFRM1-Tornado Ant. Port band B

Ch560, 601, 642 Upper adjacent 1MHz band 37.5 kHz band Channel power

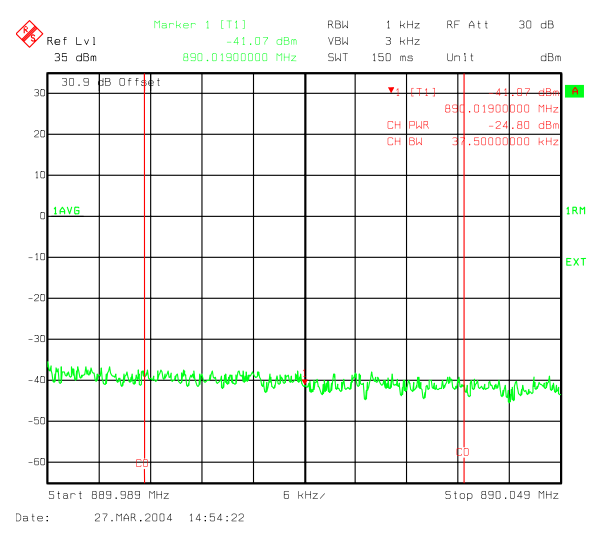
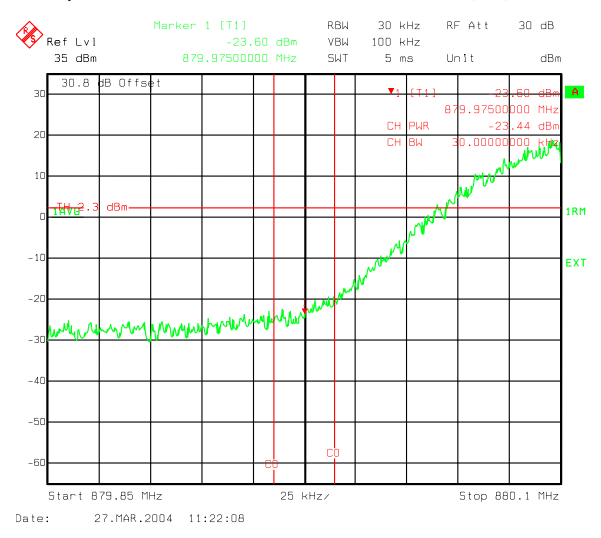


Figure 120 : Three Carriers - Ch 560, 601, 642 Upper B Band adjacent to outside edge 37.5 kHz band Channel power

NC RTEL NETWORKS^T

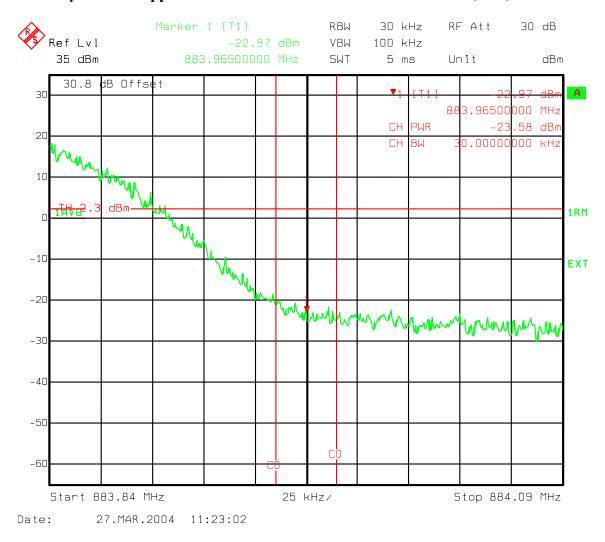
Combination Three Carrier 358 and 399 (IS856), 440 (IS95) Spurious Emissions at the 800 MHz MFRM1-Tornado Ant. Port band B



Industry Canada Lower 750 kHz offset 30kHz Chan Power Ch 358, 399, 440

Figure 121 : Combined Three Carriers - Industry Canada Lower 750 kHz offset 30 kHz Chan Power Ch 358, 399 (IS856), 440 (IS95)

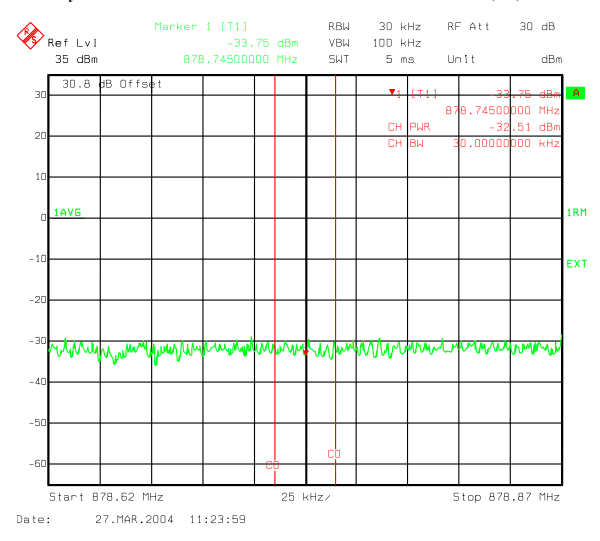




Industry Canada Upper 750 kHz offset 30kHz Chan Power Ch 358, 399, 440

Figure 122 : Combined Three Carriers - Industry Canada Upper 750 kHz offset 30 kHz Chan Power Ch 358, 399 (IS856), 440 (IS95)

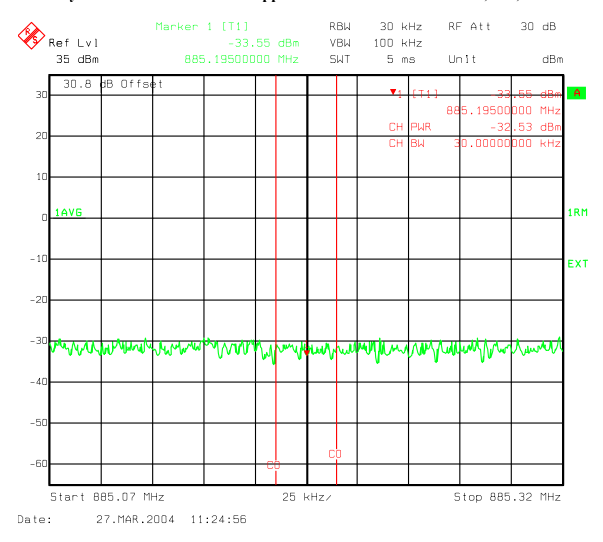
Combination Three Carrier 358 and 399 (IS856), 440 (IS95) Spurious Emissions at the 800 MHz MFRM1-Tornado Ant. Port band B



Industry Canada 1.98 MHz offset Lower 30kHz Chan Power Ch 1015, 33, 74

Figure 123 : Combined Three Carriers - Industry Canada 1.98 MHz offset Lower 30 kHz Chan Power Ch 358, 399 (IS856), 440 (IS95)

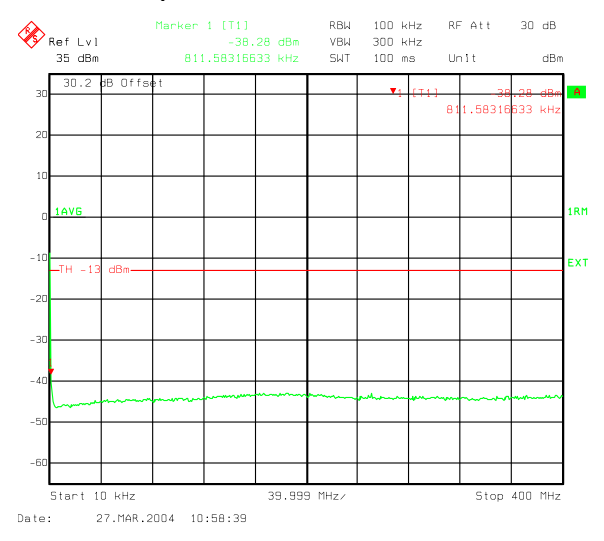




Industry Canada 1.98 MHz offset Upper 30kHz Chan Power Ch 358, 399, 440

Figure 124 : Combined Three Carriers - Industry Canada 1.98 MHz offset Upper 30 kHz Chan Power Ch 358, 399 (IS856), 440 (IS95)

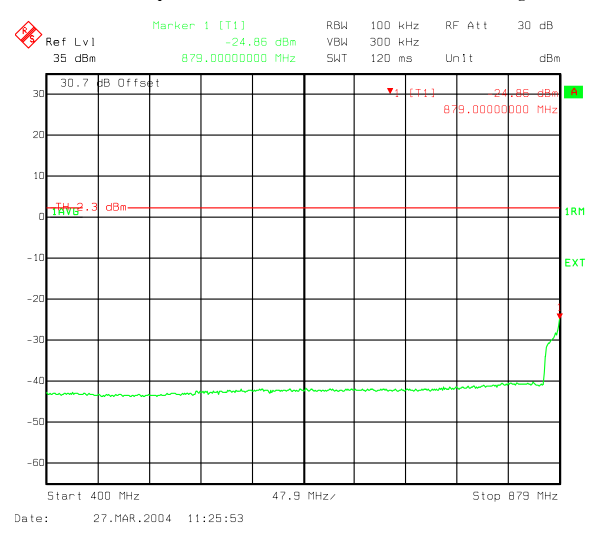
Combination Three Carrier 358 and 399 (IS856), 440 (IS95) Spurious Emissions at the 800 MHz MFRM1-Tornado Ant. Port band B



B Band IS856/IS95 Spurious emissions 10kHz-400 MHz

Figure 125 : Combined Three Carriers - B Band IS856 Spurious emissions 10kHz-400 MHz

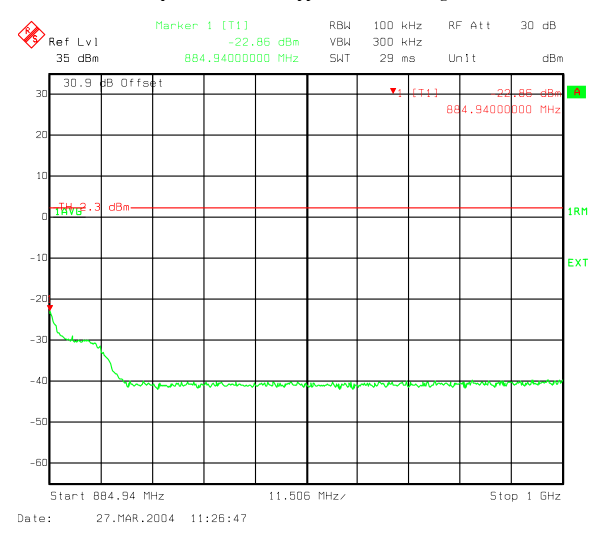




B Band IS856/IS95 Spurious emissions 400MHz to Lower 1MHz Band Edge

Figure 126 : Combined Three Carriers - B Band IS856 Spurious emissions 400 MHz to Lower 1 MHz Band Edge

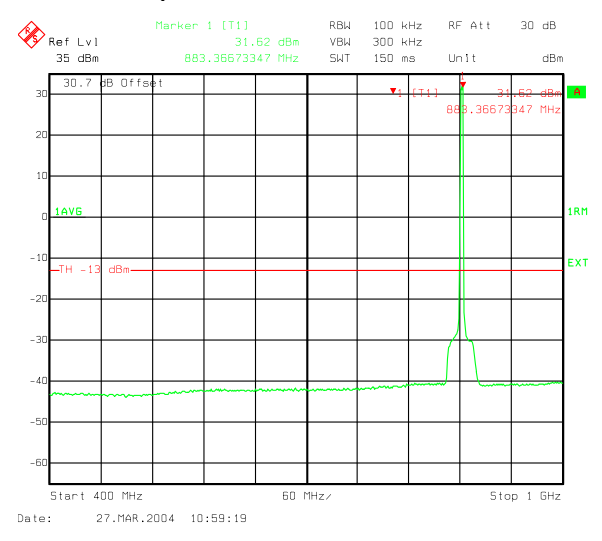
Combination Three Carrier 358 and 399 (IS856), 440 (IS95) Spurious Emissions at the 800 MHz MFRM1-Tornado Ant. Port band B



B Band IS856/IS95 Spurious emissions Upper 1MHz Band Edge to 1GHz

Figure 127 : Combined Three Carriers - B Band IS856 Spurious emissions Upper 1 MHz Band Edge to 1 GHz





B Band IS856/IS95 Spurious emissions 400-1000 MHz

Figure 128 : Combined Three Carriers - B Band IS856 Spurious emissions 400-1000 MHz

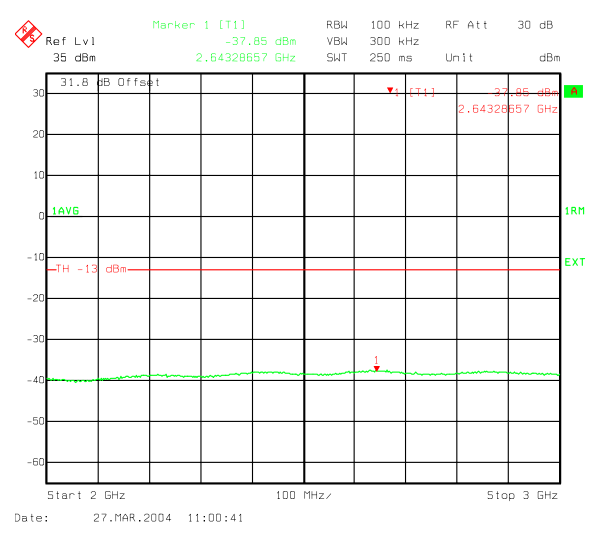
Combination Three Carrier 358 and 399 (IS856), 440 (IS95) Spurious Emissions at the 800 MHz MFRM1-Tornado Ant. Port band B

Marker 1 [T1] RBW 100 kHz RF Att 30 dB Ref Lvl -34.07 dBm VBW 300 kHz 35 dBm 1.76352705 GHz SWT 250 ms Unit dBm 31.3 dB Offset A ЗГ 1.76352705 GHz 20 10 1RM 1AVG ٢ -10 EXT -TH -13 dBm -20 -30 -40 -50 -60 100 MHz/ Start 1 GHz Stop 2 GHz Date: 27.MAR.2004 11:00:00

B Band IS856/IS95 Spurious emissions 1000-2000 MHz

Figure 129 : Combined Three Carriers - B Band 2-IS856/1-IS95 Spurious emissions 1000-2000 MHz

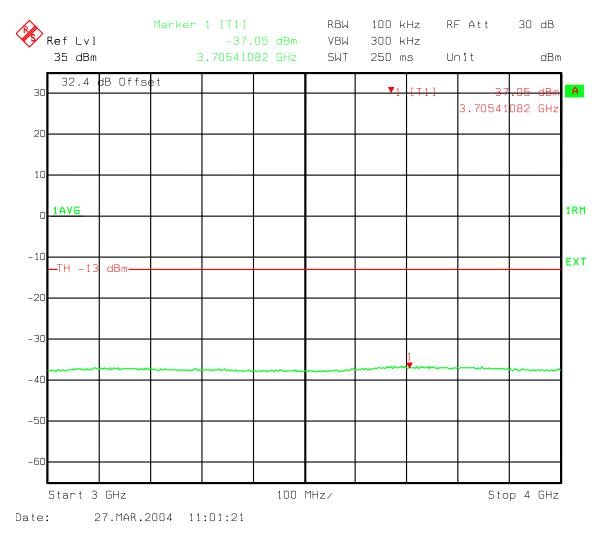




B Band IS856/IS95 Spurious emissions 2000-3000 MHz

Figure 130 : Combined Three Carriers - B Band 2-IS856/1-IS95 Spurious emissions 2000-3000 MHz

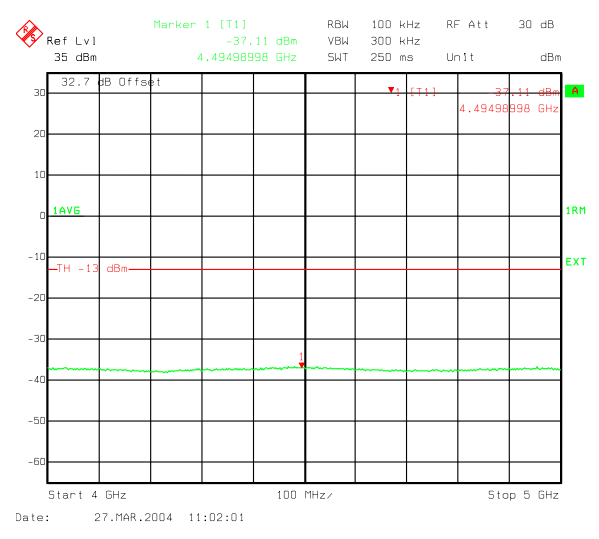
Combination Three Carrier 358 and 399 (IS856), 440 (IS95) Spurious Emissions at the 800 MHz MFRM1-Tornado Ant. Port band B



B Band IS856/IS95 Spurious emissions 3000-4000 MHz

Figure 131 : Combined Three Carriers - B Band 2-IS856/1-IS95 Spurious emissions 3000-4000 MHz





B Band IS856/IS95 Spurious emissions 4000-5000 MHz

Figure 132 : Combined Three Carriers - B Band 2-IS856/1-IS95 Spurious emissions 4000-5000 MHz

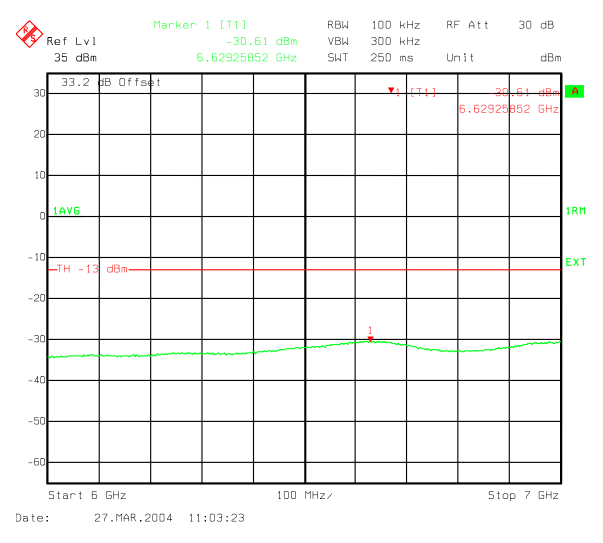
Combination Three Carrier 358 and 399 (IS856), 440 (IS95) Spurious Emissions at the 800 MHz MFRM1-Tornado Ant. Port band B

Marker 1 [T1] RBW 100 kHz RF Att 30 dB Ref Lvl VBW -34.48 dBm 300 kHz 35 dBm 5.89378758 GHz SWT 250 ms Unit dBm 32.9 dB Offset A ЗГ 5.89378758 GHz 20 10 1RM 1AVG ٢ -10 EXT -TH -13 dBm -20 -30 -40 -50 -60 Start 5 GHz 100 MHz/ Stop 6 GHz Date: 27.MAR.2004 11:02:42

B Band IS856/IS95 Spurious emissions 5000-6000 MHz

Figure 133 : Combined Three Carriers - B Band 2-IS856/1-IS95 Spurious emissions 5000-6000 MHz





B Band IS856/IS95 Spurious emissions 6000-7000 MHz

Figure 134 : Combined Three Carriers - B Band 2-IS856/1-IS95 Spurious emissions 6000-7000 MHz

Combination Three Carrier 358 and 399 (IS856), 440 (IS95) Spurious Emissions at the 800 MHz MFRM1-Tornado Ant. Port band B

Marker 1 [T1] RBW 100 kHz RF Att 30 dB Ref Lvl -32.77 dBm VBW 300 kHz 7.34068136 GHz 35 dBm SWT 250 ms Unit dBm 33.3 dB Offset A ЗГ 7.34068136 GHz 20 10 1RM 1AVG ٢ -10 EXT -TH -13 dBm -20 -30 -40 -50 -60 Start 7 GHz 100 MHz/ Stop 8 GHz Date: 27.MAR.2004 11:04:06

B Band IS856/IS95 Spurious emissions 7000-8000 MHz

Figure 135 : Combined Three Carriers - B Band 2-IS856/1-IS95 Spurious emissions 7000-8000 MHz



B Band IS856/IS95 Spurious emissions 8000-9000 MHz

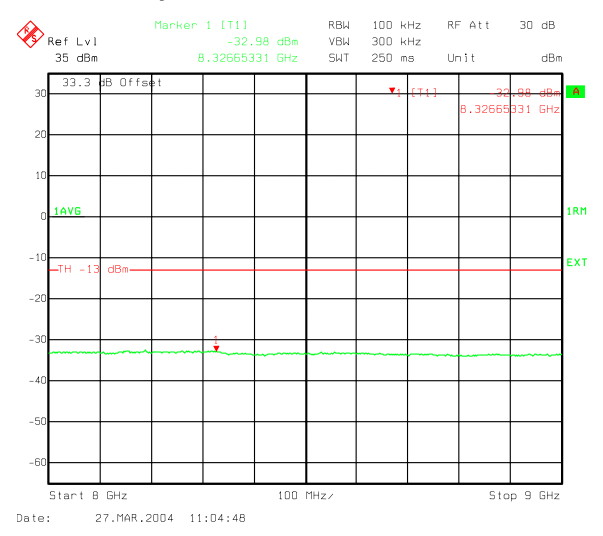


Figure 136 : Combined Three Carriers - B Band 2-IS856/1-IS95 Spurious emissions 8000-9000 MHz

NØRTEL

B Band IS856/IS95 Spurious emissions 9000-10000 MHz

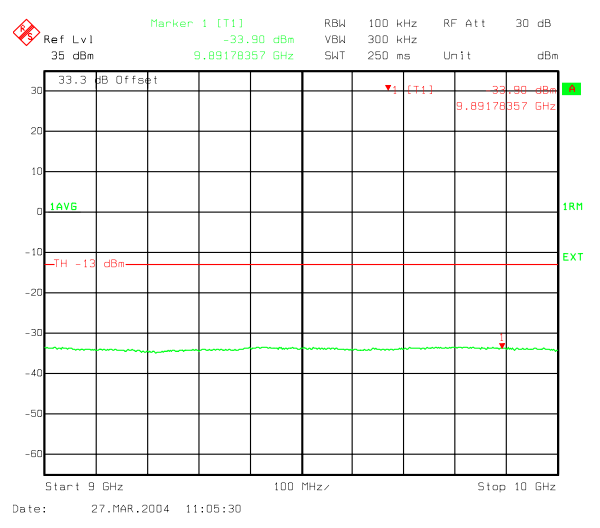


Figure 137 : Combined Three Carriers - B Band 2-IS856/1-IS95 Spurious emissions 9000-10000 MHz



References

- [1] FCC Part 22 Subpart H, "Public Mobile Services", http://www.access.gpo.gov/nara/cfr/ waisidx_01/47cfr22_01.html
- [2] FCC Part 2 Subpart J, "Frequency allocations and radio treaty matters; general rules and regulations", http://www.access.gpo.gov/nara/cfr/waisidx_01/47cfr2_01.html
- [3] Industry Canada RSS-129, "800 MHz Dual-Mode CDMA Cellular Telephones", http:// strategis.ic.gc.ca/SSG/sf01324e.html
- [4] TIA/EIA-97-D "Recommended Minimum Performance Standards for Base Stations Supporting Dual Mode Spread Spectrum Systems", June 2001
- [5] Industry Canada "Information on the 99% Bandwidth measurement" Author Brain Kasper. http://strategis.ic.gc.ca/epic/internet/inceb-bhst.nsf/vwapj/occupied-band-width.pdf/\$FILE/occupied-bandwidth.pdf
- [6] CTP_AB6NT800MFRM2_8_and_9th_carrier. http://livelink-ott.ca.nortel.com/ livelink.exe/8153812/ FCC_22_8th_and_9th_carrier_Test_Plan.pdf?func=doc.Fetch&nodedid=8153812



END OF DOCUMENT