



# **EXHIBIT 2B**

## **Test Report-Part 2 Provided by Nortel Networks**

**Applicant: Nortel Networks**

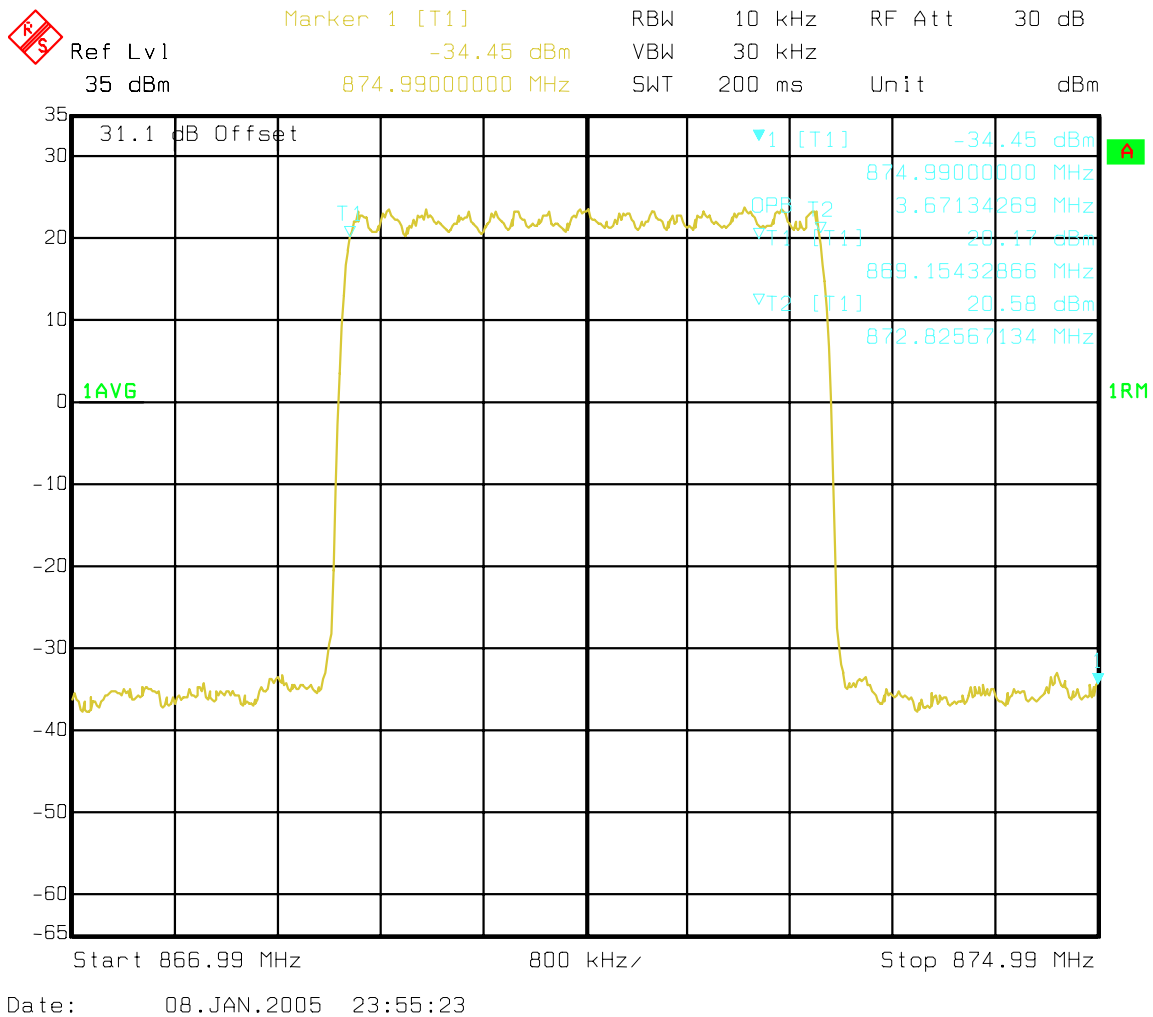
**For Class II Permissive  
Change on:**

**FCC: AB6NT800RM-CBTS  
IC: 332D-CBS800RM**

## 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 Optimized Radio Module Ant. Port Band A and A'' IS95

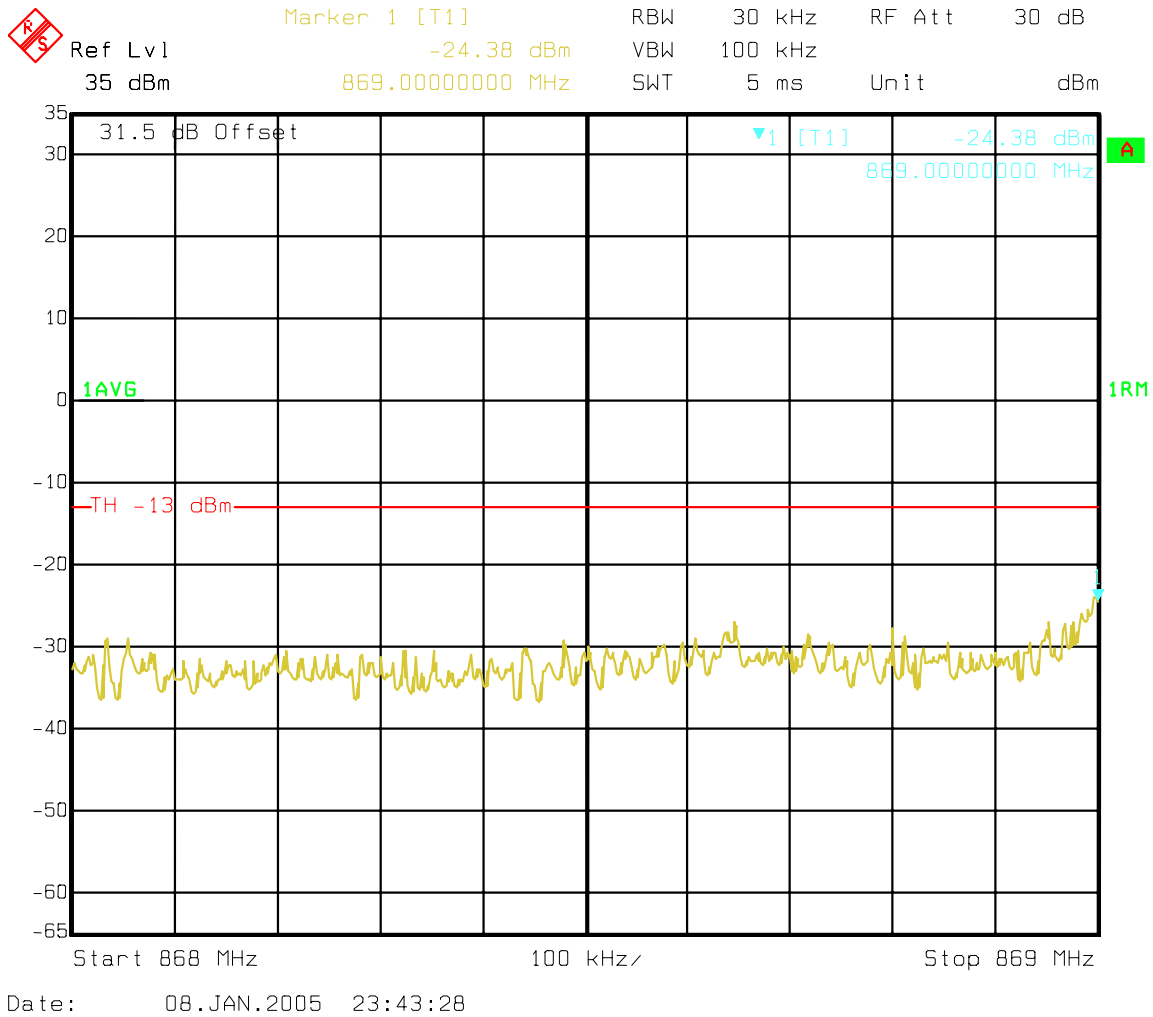
#### Occupied Bandwidth Ch 1015, 33, 74 A''



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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A'' IS95**

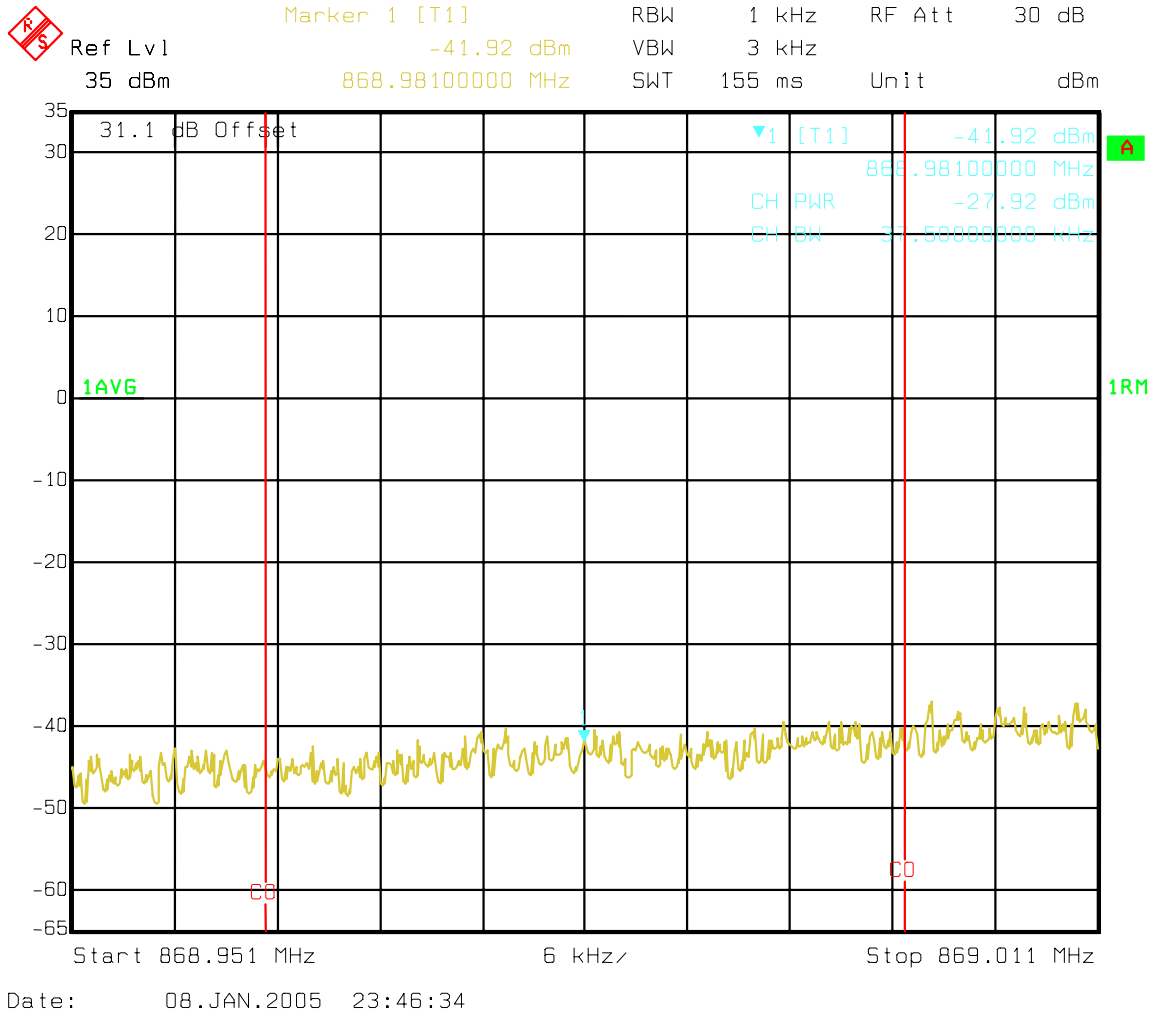
**A'' Band Ch 1015, 33, 74 IS95 Adjacent 1MHz Lower emissions 868-869MHz**



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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A" IS95**

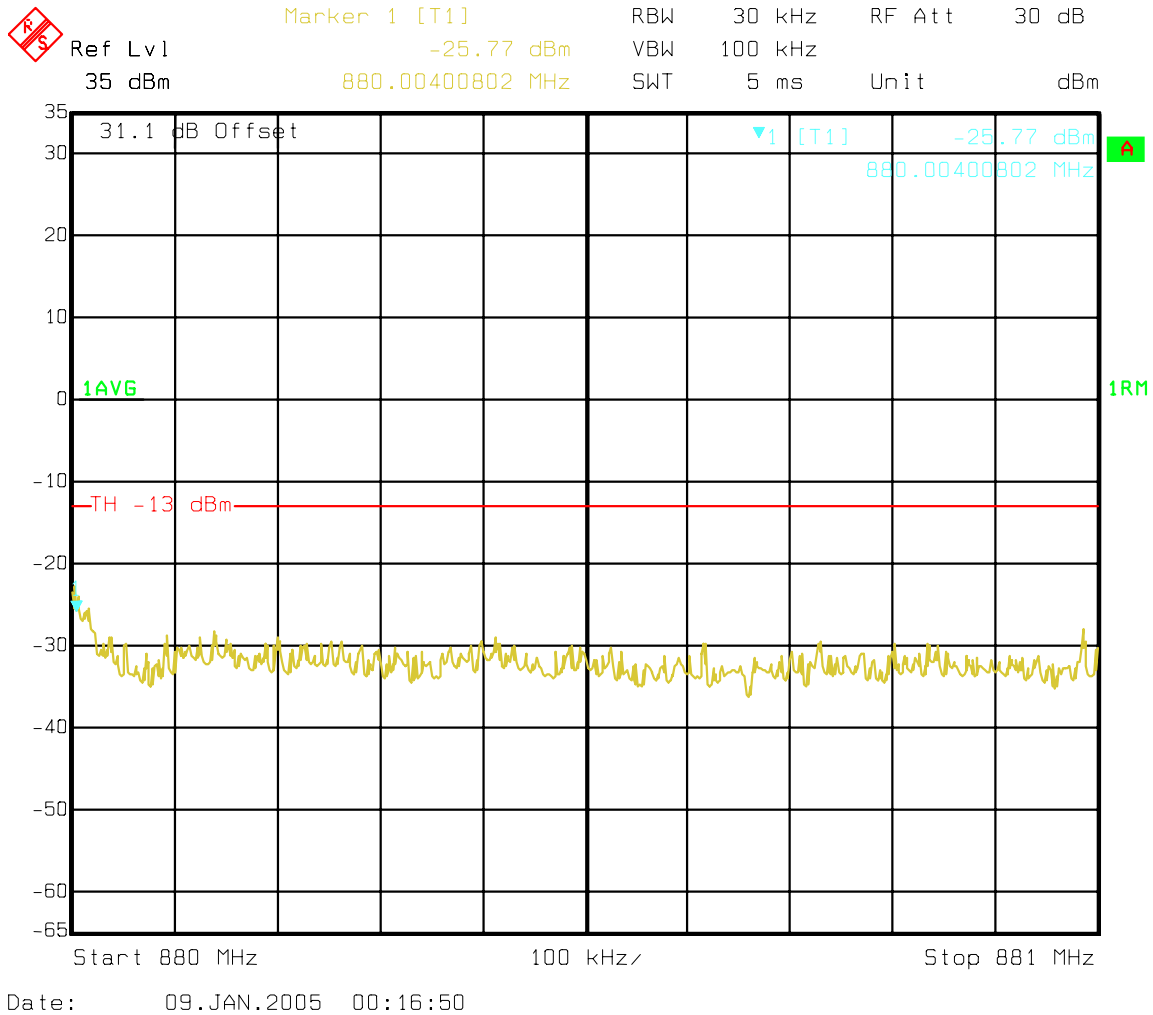
**Ch 1015, 33, 74 IS95 Lower A" Band Adjacent to outside edge 37.5kHz band Channel Power**



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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A' IS95**

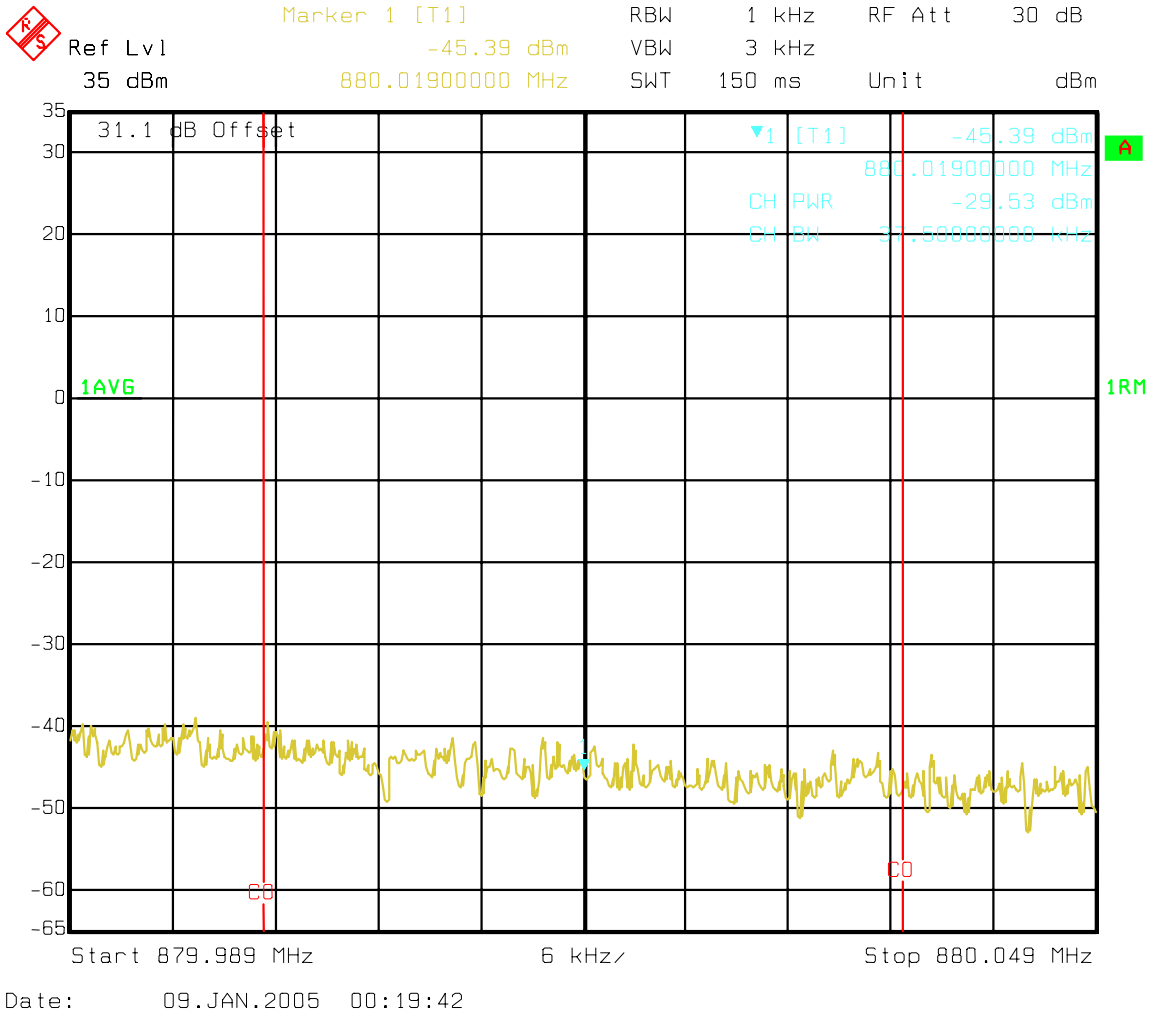
**Ch 226, 267, 308 Upper A Band adjacent 1 MHz band emissions 880-881 MHz**



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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A" IS95**

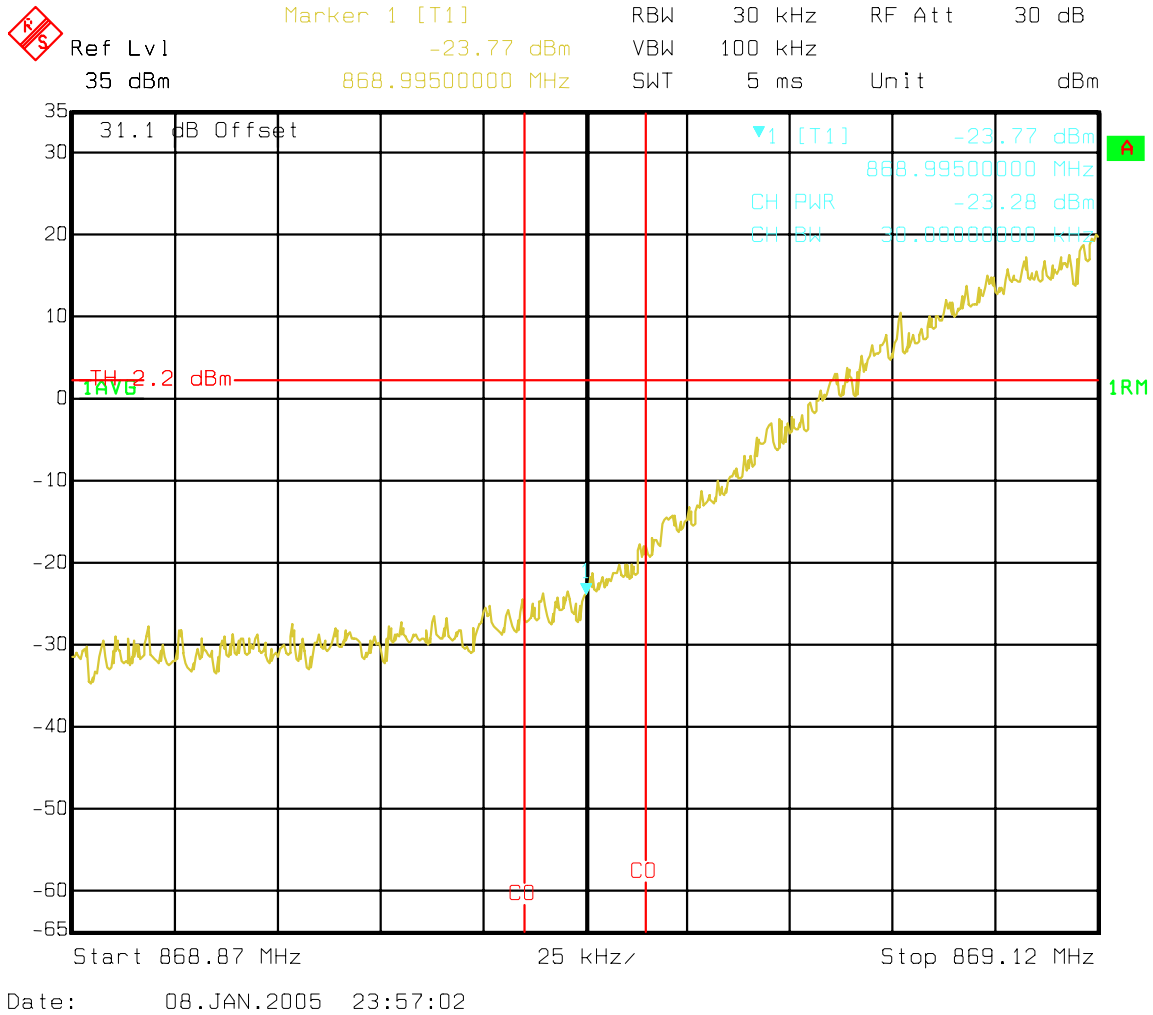
**Ch 226, 267, 308 Upper A Band adjacent to outside edge 37.5 kHz band Channel power**



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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A' IS95**

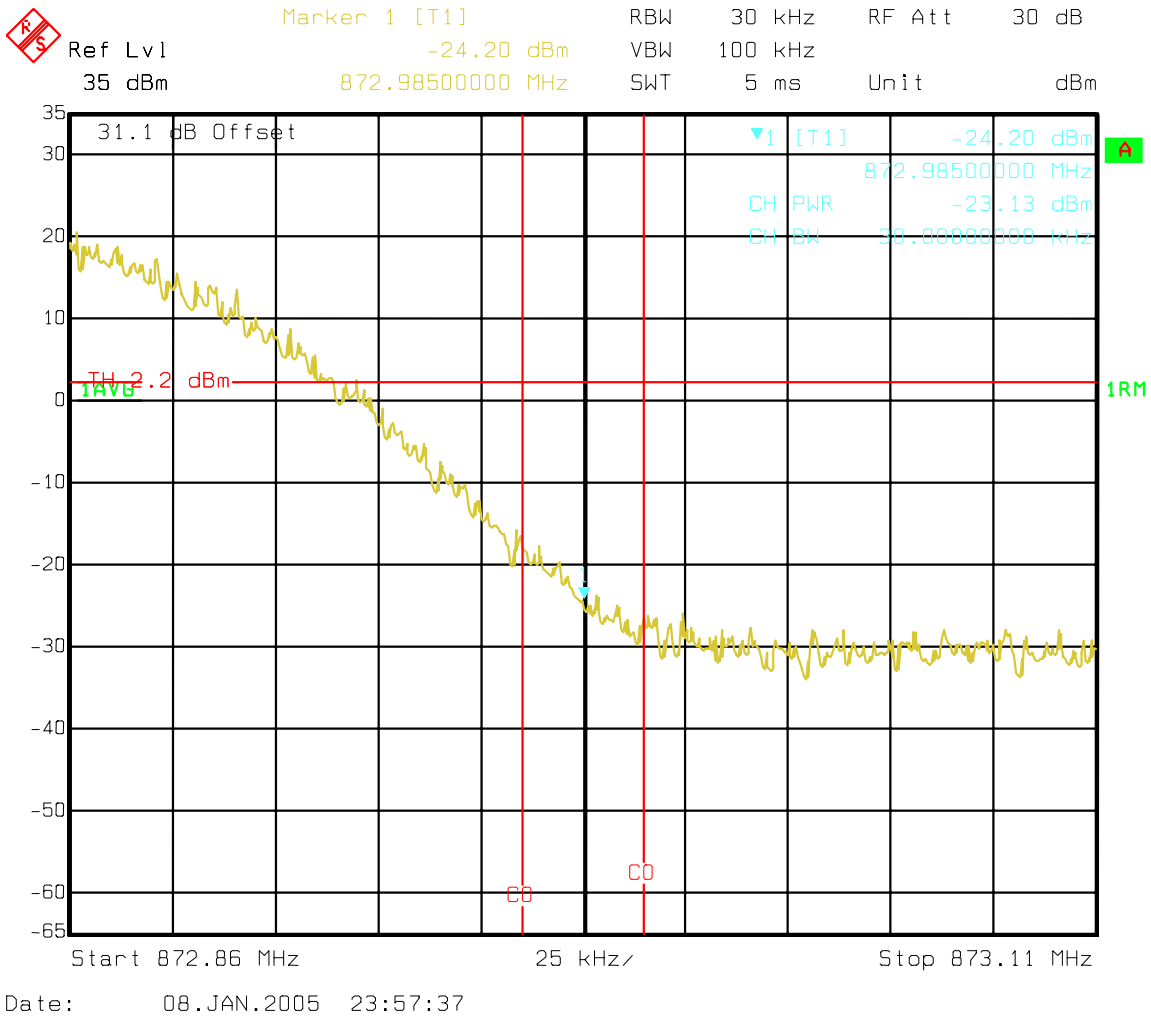
**Industry Canada Lower 750 kHz offset 30 kHz Chan Power Ch 1015, 33, 74**



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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A" IS95**

**Industry Canada Upper 750 kHz offset 30 kHz Chan Power Ch 1015, 33, 74**

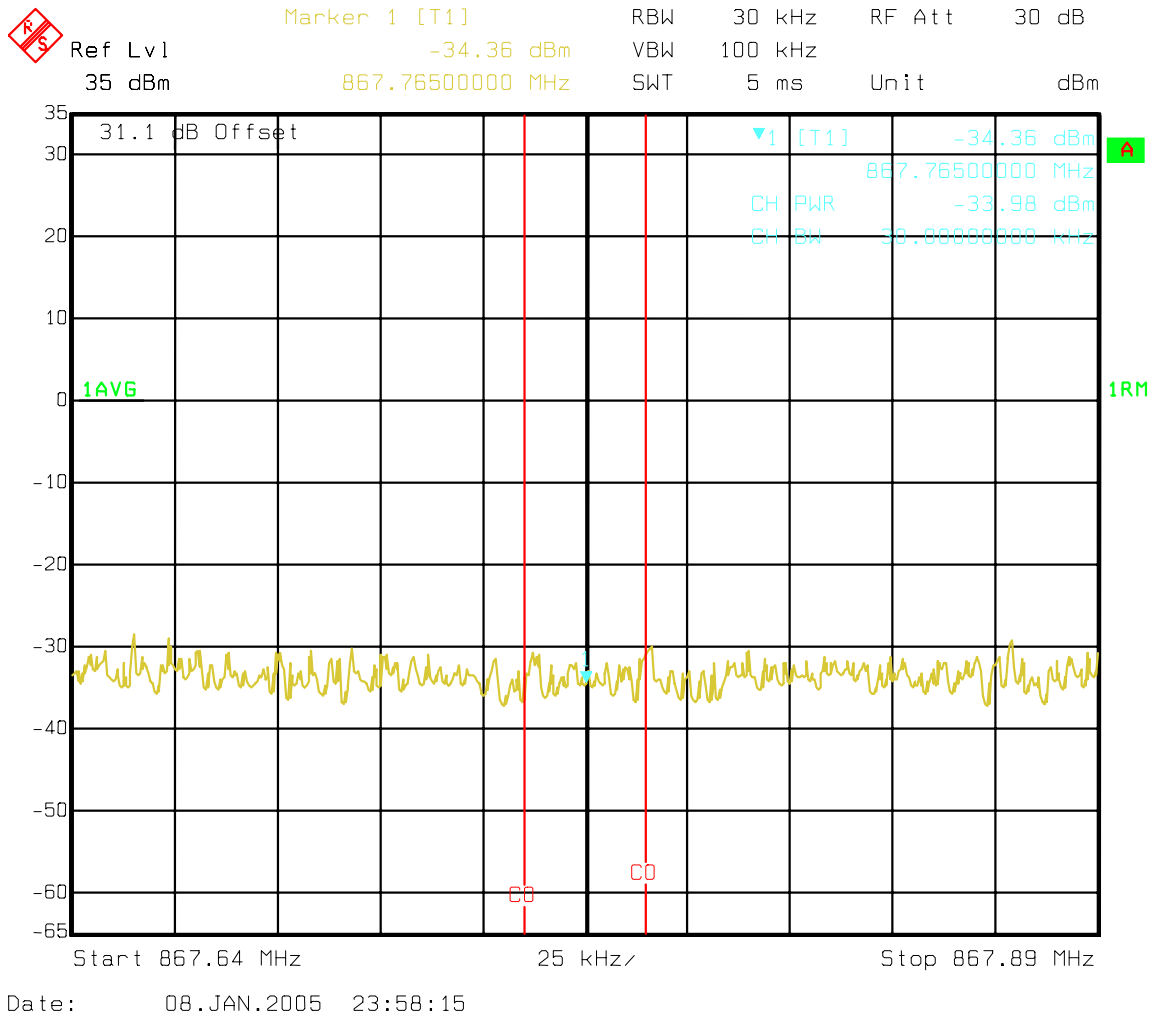


**Figure 56 : Three Carriers - Industry Canada Upper 750 kHz offset 30 kHz Chan Power Ch 1015, 33, 74**



**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A” IS95**

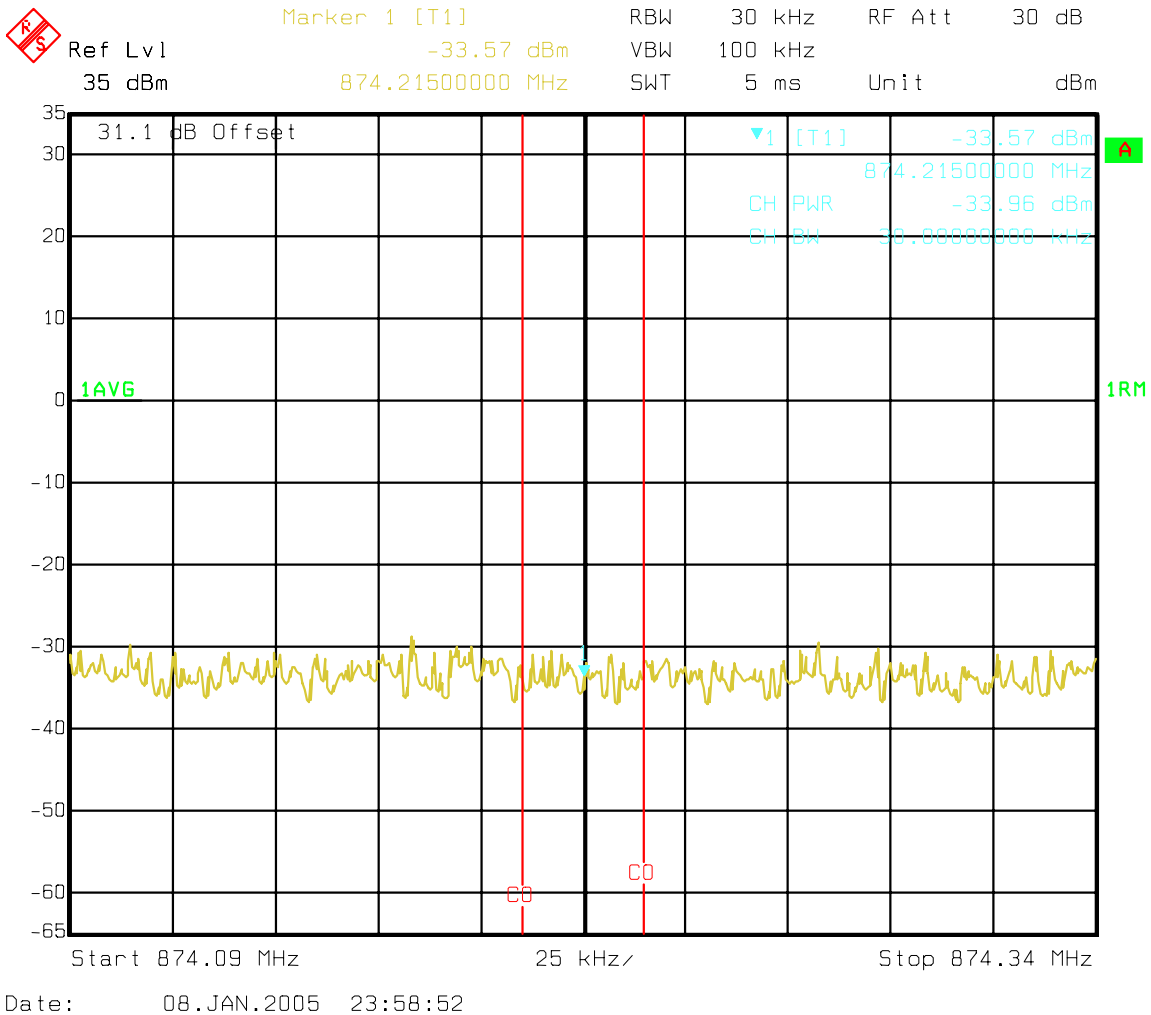
**Industry Canada 1.98 MHz offset Lower 30 kHz Chan Power Ch 1015, 33, 74**



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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A” IS95**

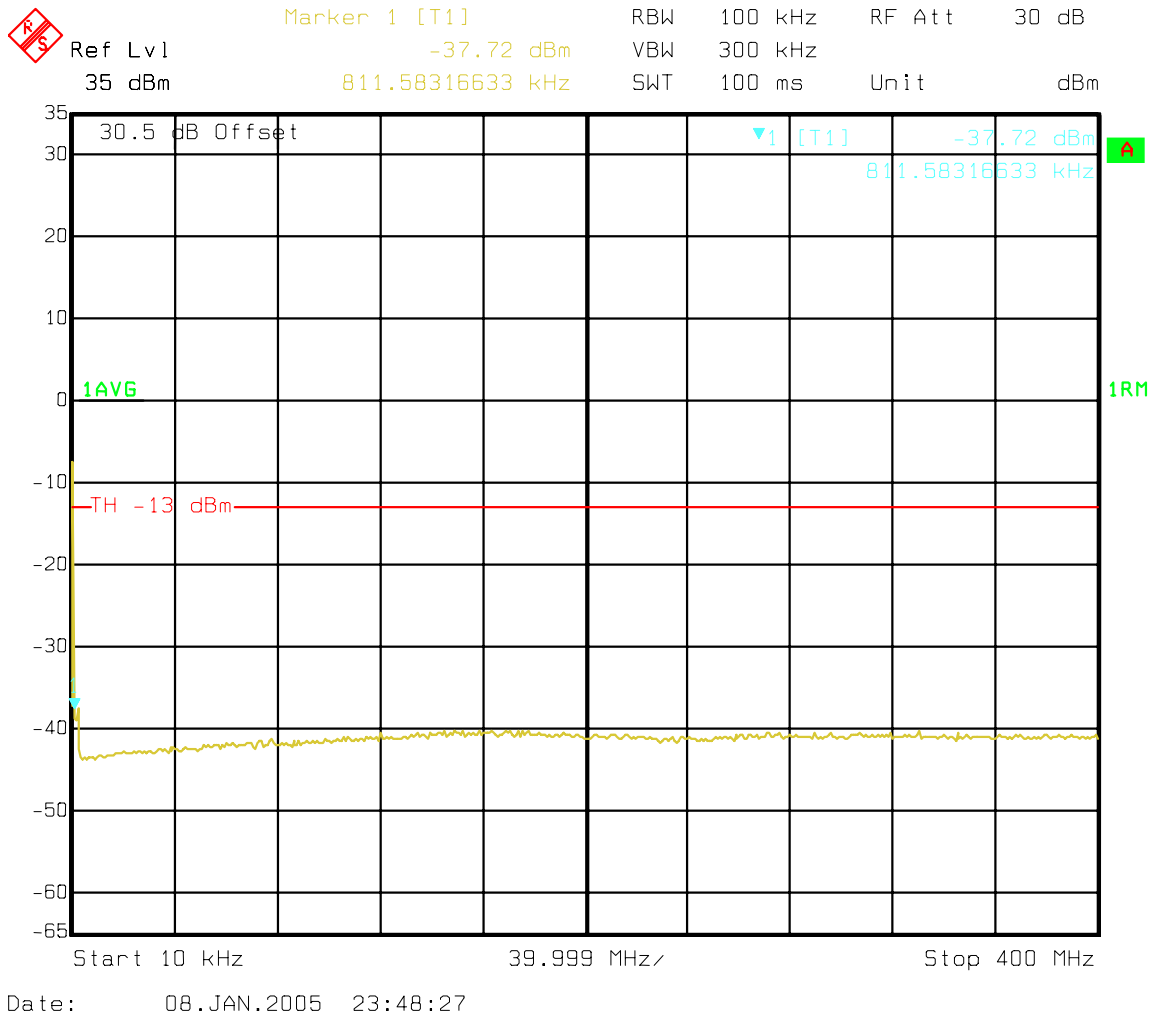
**Industry Canada 1.98 MHz offset Upper 30 kHz Chan Power Ch 1015, 33, 74**



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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A'' IS95**

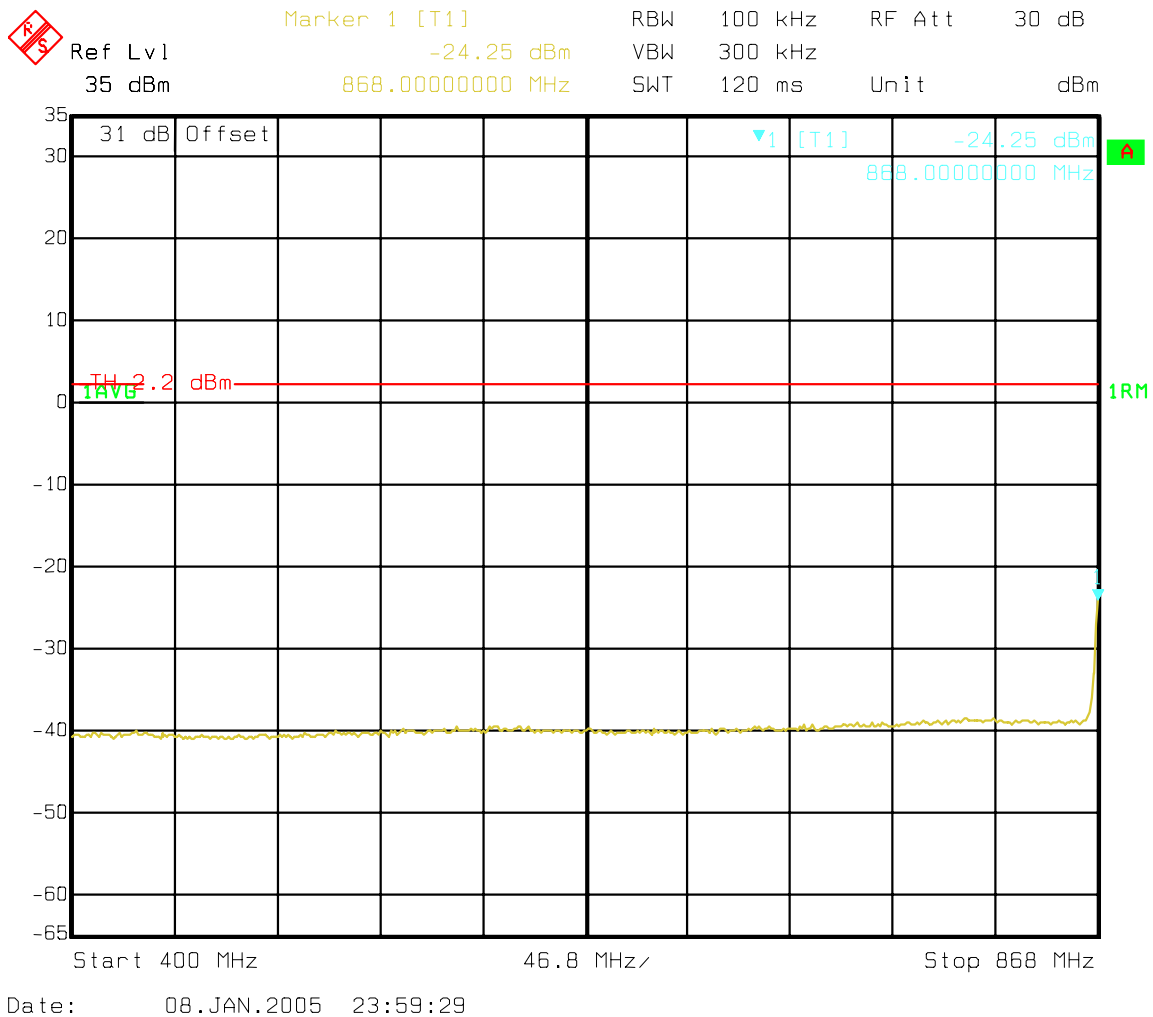
**A'' and A Band IS95 Spurious emissions 10kHz-400 MHz**



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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A" IS95**

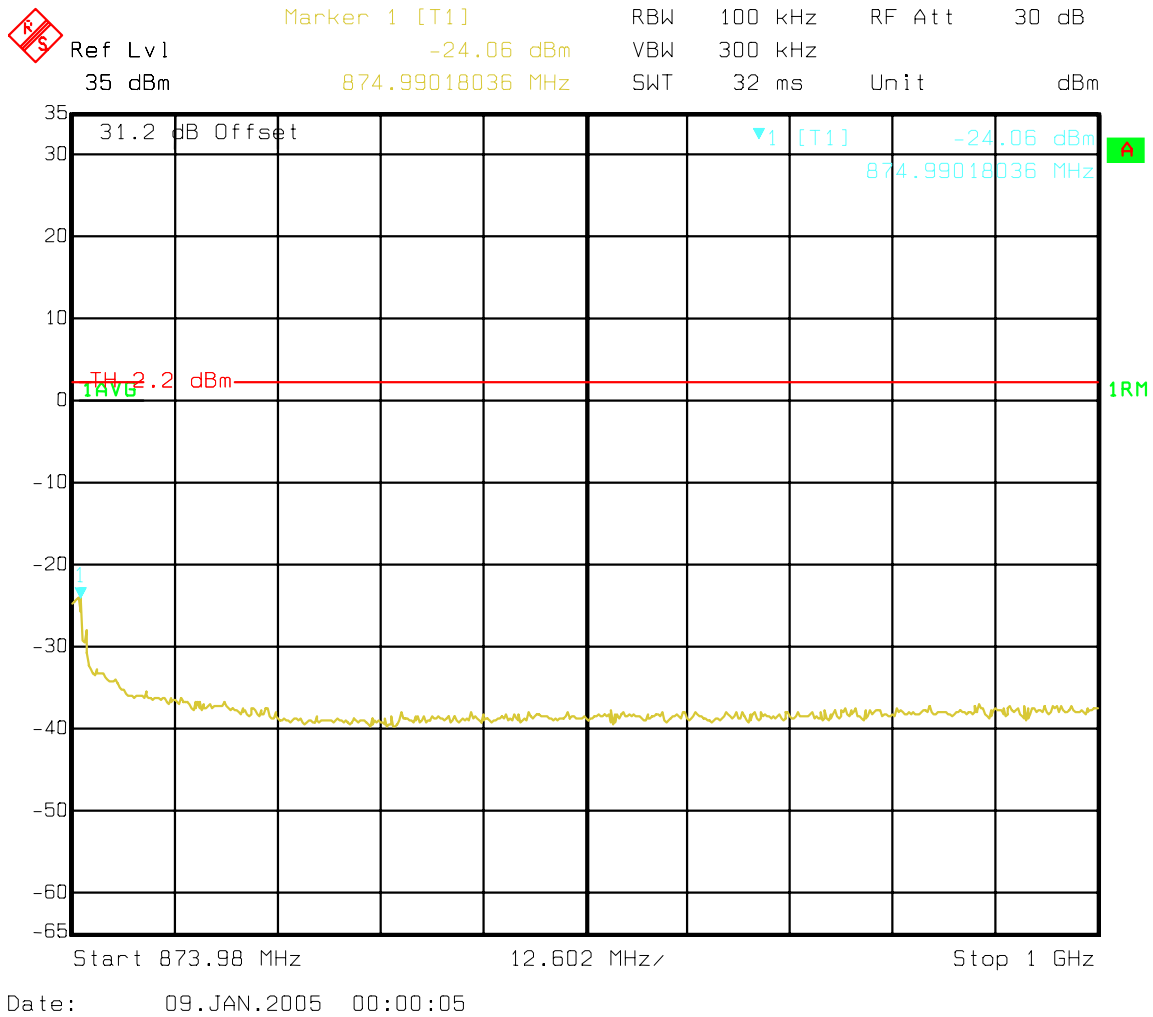
**A " and a Band IS95 Spurious emissions 400 MHz to Lower 1 MHz Band Edge**



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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A" IS95**

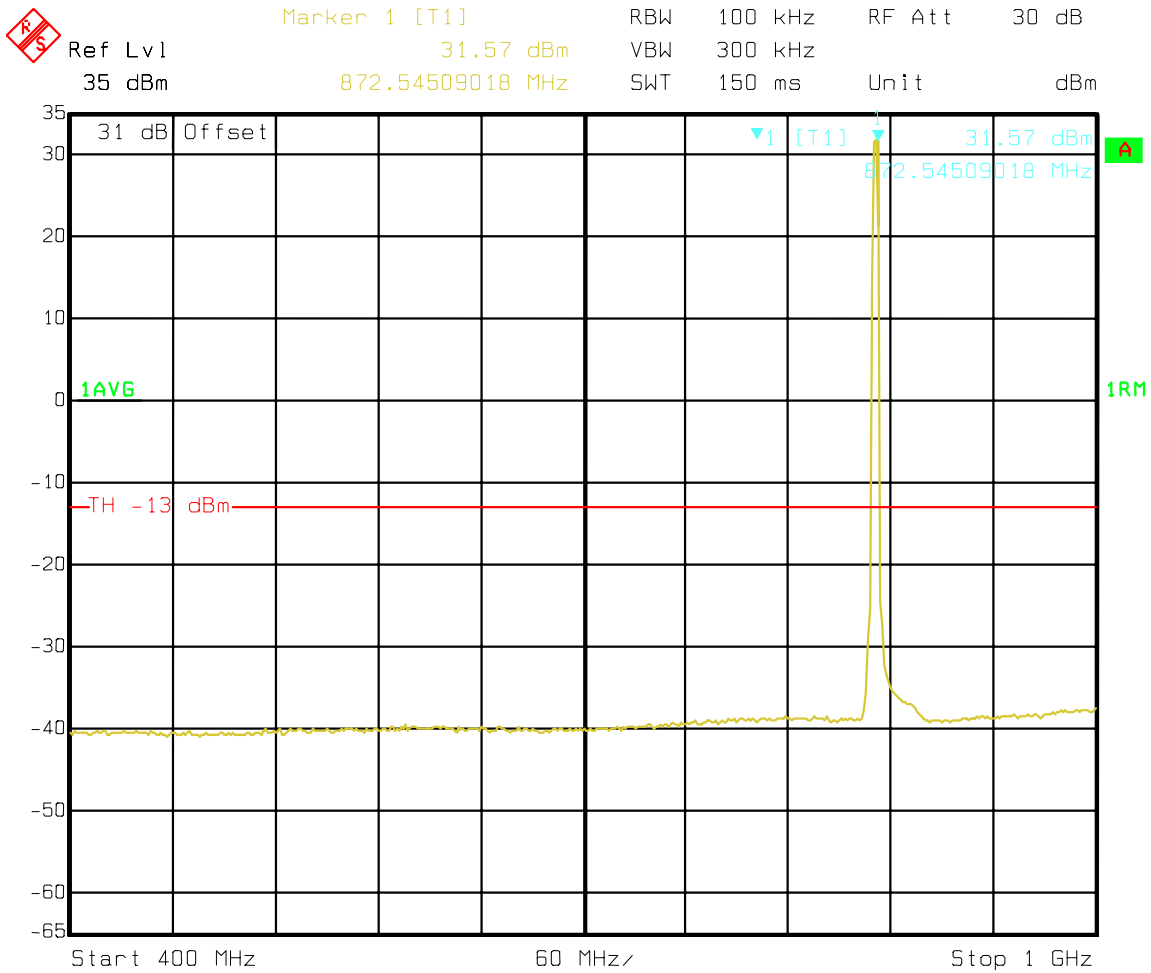
**A " and a Band IS95 Spurious emissions Upper 1 MHz Band Edge to 1 GHz**



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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A'' IS95**

**A'' and A Band IS95 Spurious emissions 400-1000 MHz**

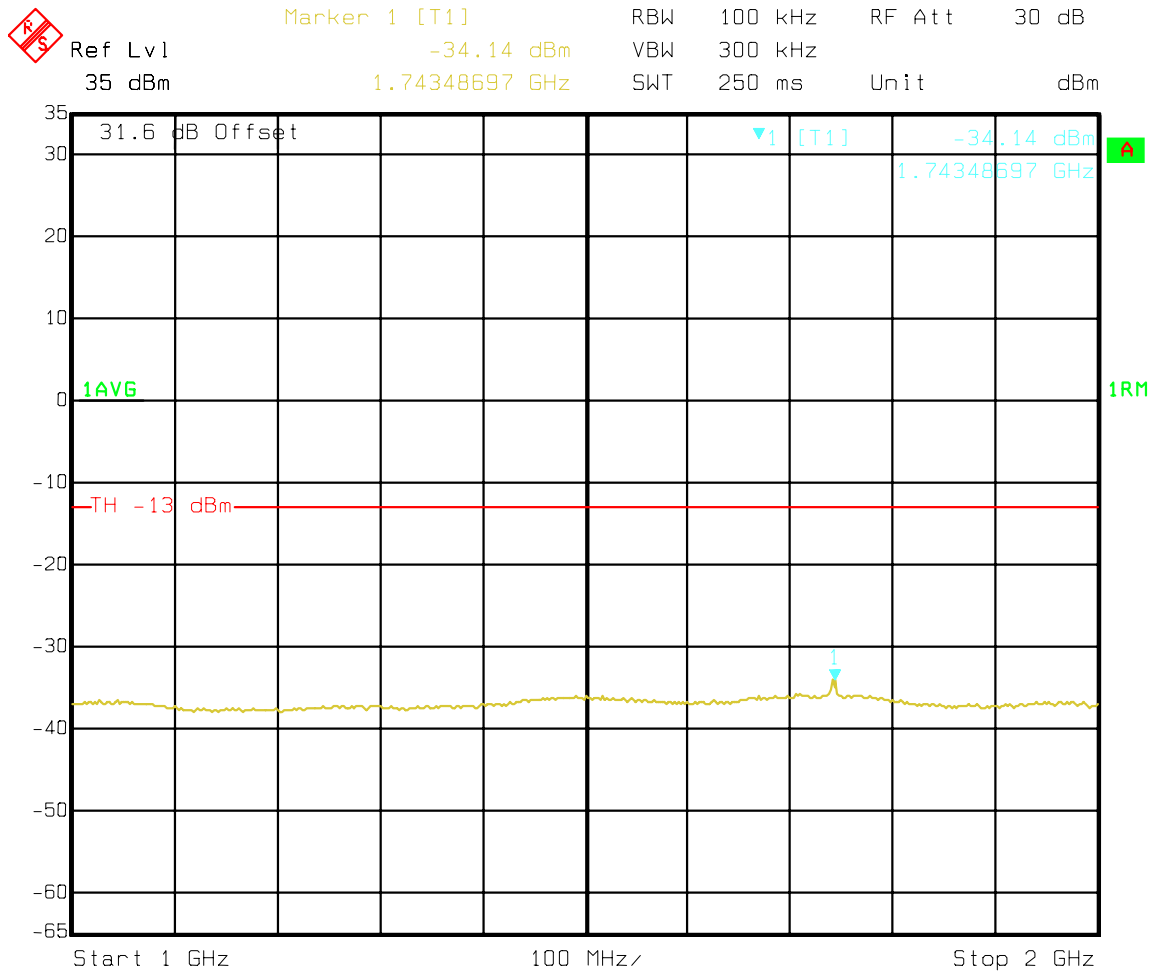


Date: 08.JAN.2005 23:49:04

**Figure 62 : Three Carriers - A'' and A Band IS95 Spurious emissions 400-1000 MHz**

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A'' IS95**

**A'' and A Band IS95 Spurious emissions 1000-2000 MHz**

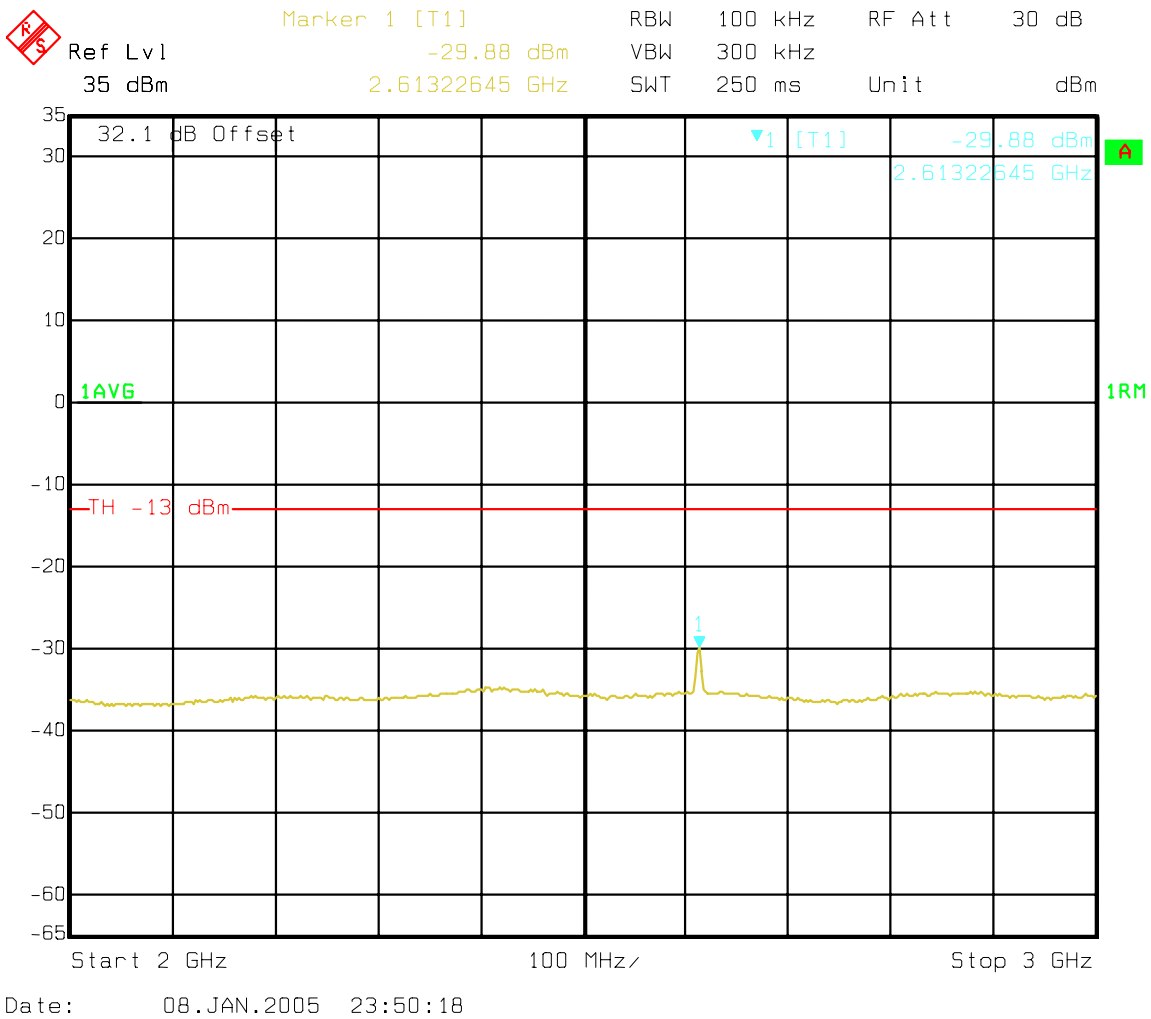


Date: 08.JAN.2005 23:49:41

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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A'' IS95**

**A'' and A Band IS95 Spurious emissions 2000-3000 MHz**

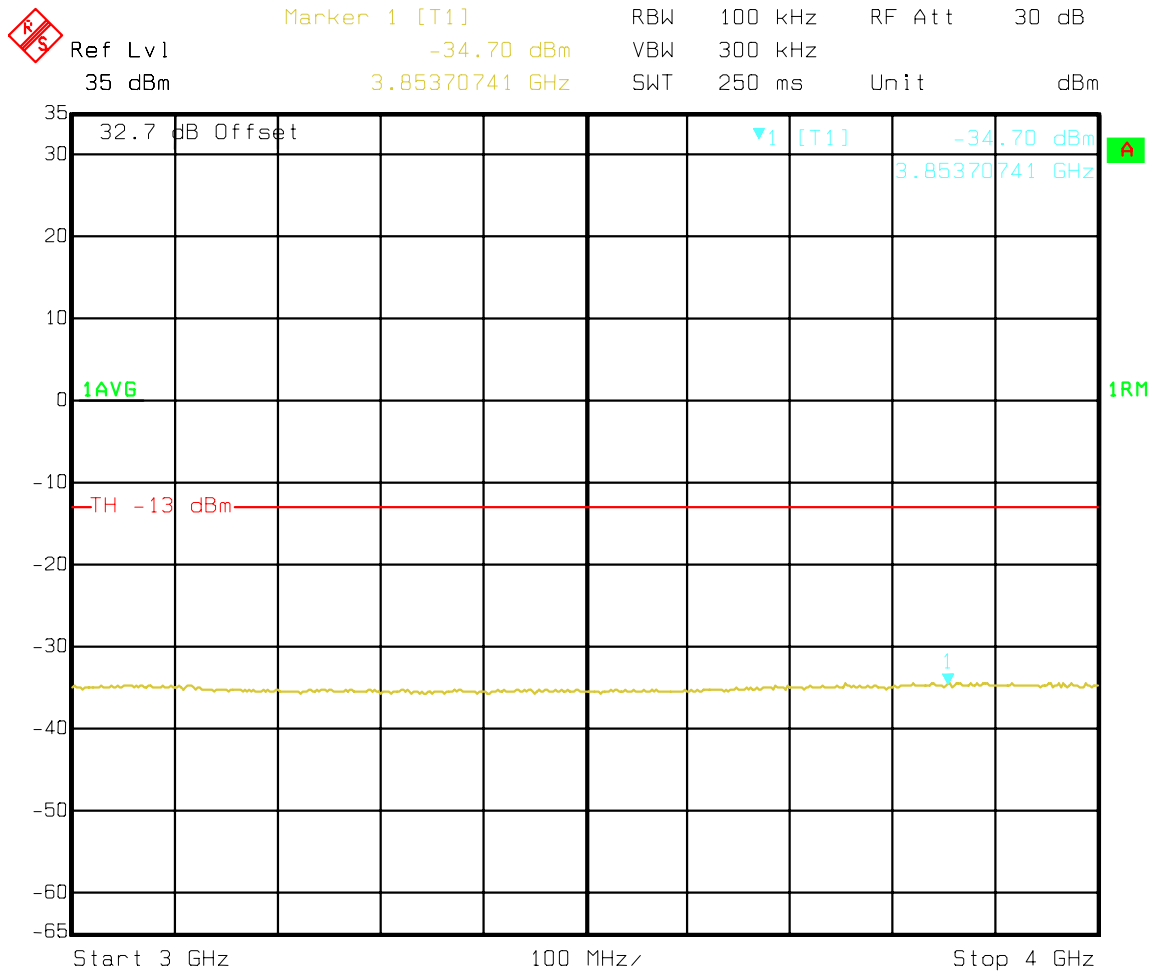


**Figure 64 : Three Carriers - A'' and A Band IS95 Spurious emissions 2000-3000 MHz**



**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A" IS95**

**A" and A Band IS95 Spurious emissions 3000-4000 MHz**

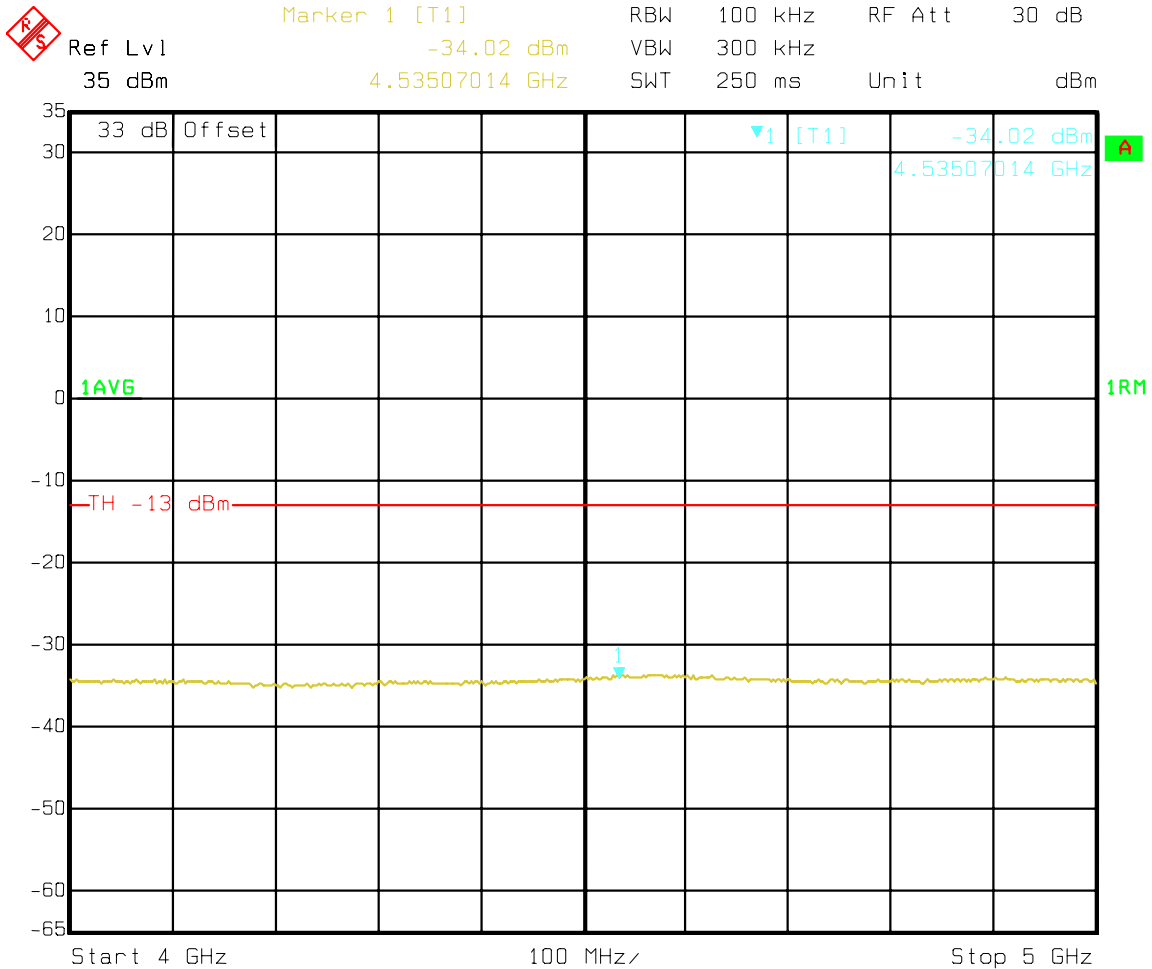


Date: 08.JAN.2005 23:50:57

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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A'' IS95**

**A'' and A Band IS95 Spurious emissions 4000-5000 MHz**

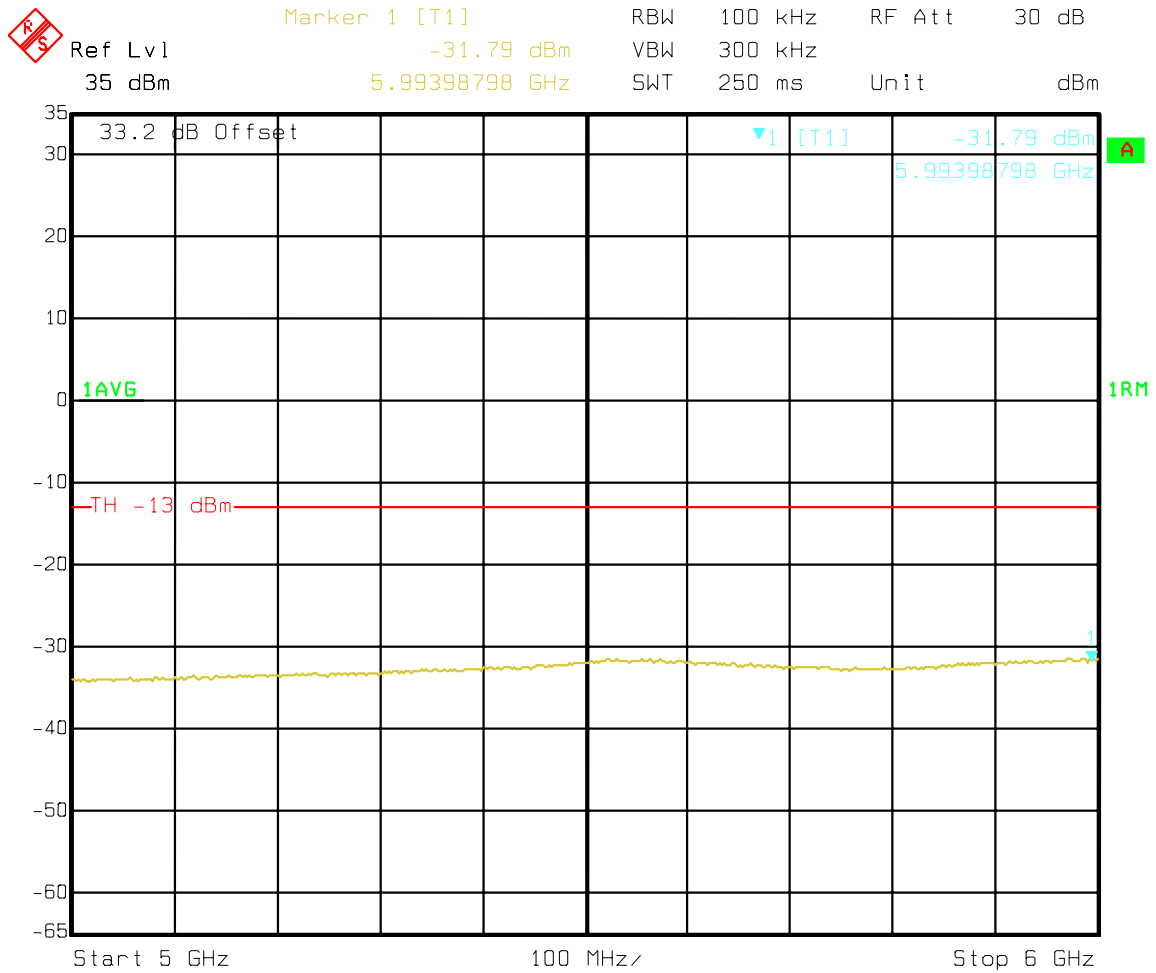


Date: 08.JAN.2005 23:51:34

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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A'' IS95**

**A'' and A Band IS95 Spurious emissions 5000-6000 MHz**

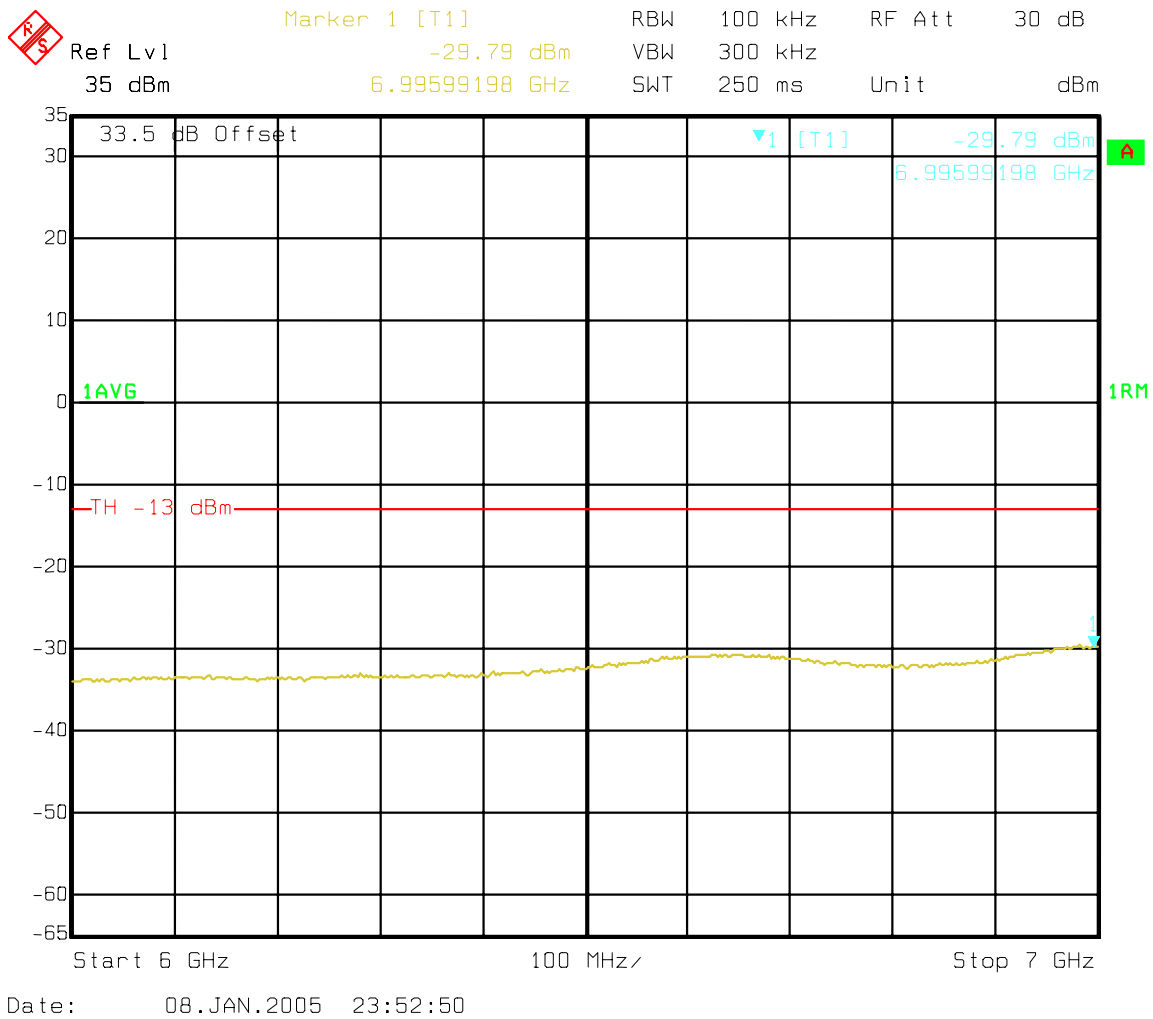


Date: 08.JAN.2005 23:52:11

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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A'' IS95**

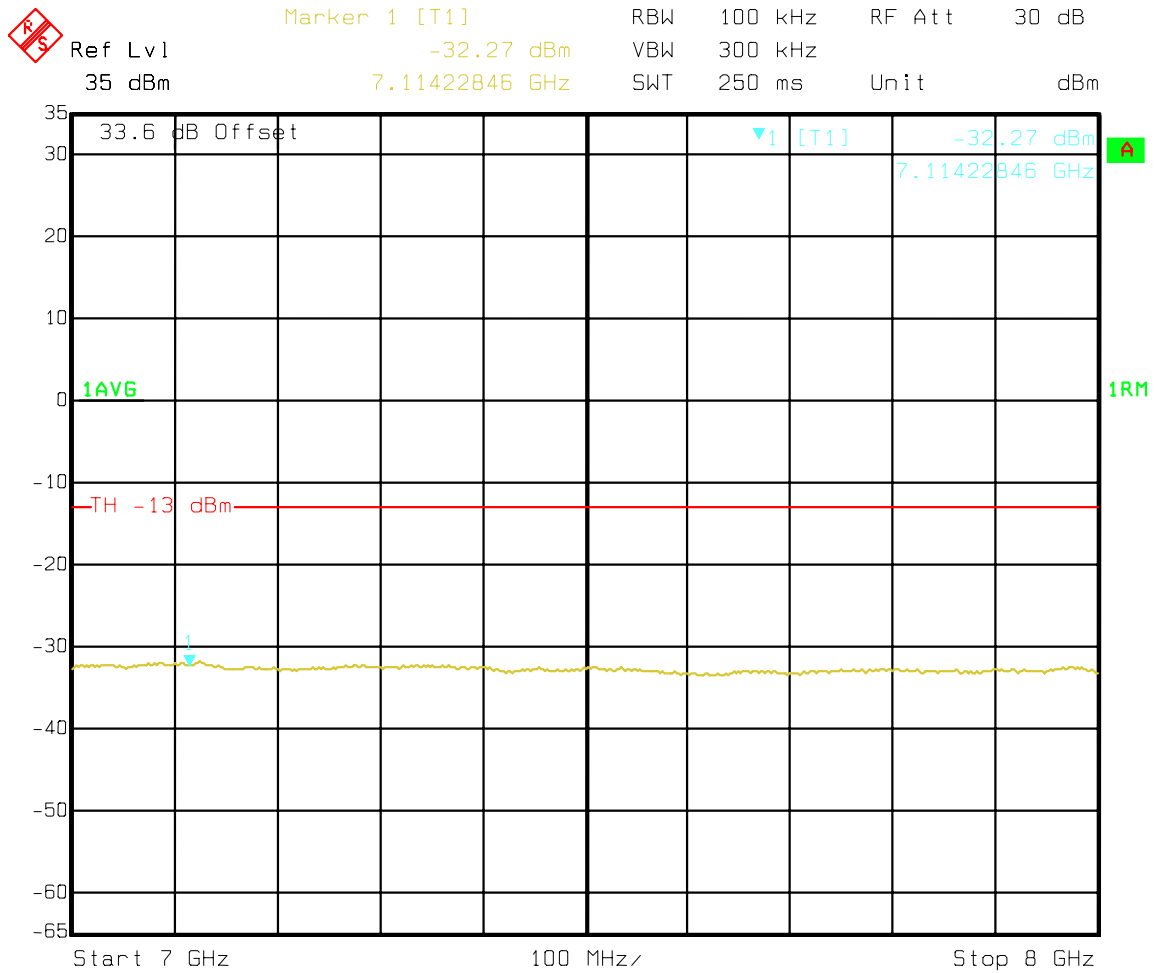
**A'' and A Band IS95 Spurious emissions 6000-7000 MHz**



**Figure 68 : Three Carriers - A'' and A Band IS95 Spurious emissions 6000-7000 MHz**

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A'' IS95**

**A'' and A Band IS95 Spurious emissions 7000-8000 MHz**

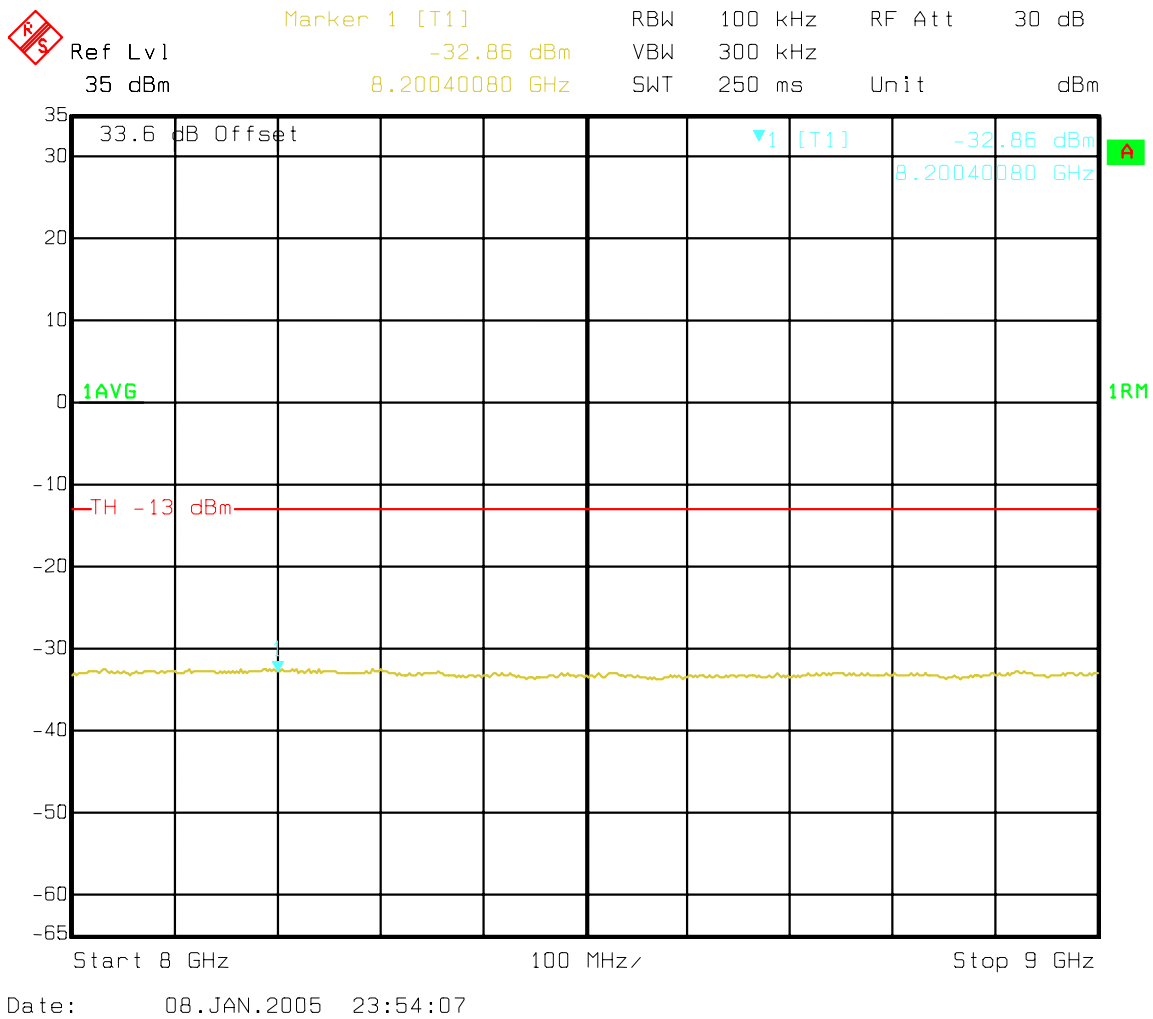


Date: 08.JAN.2005 23:53:28

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

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A'' IS95**

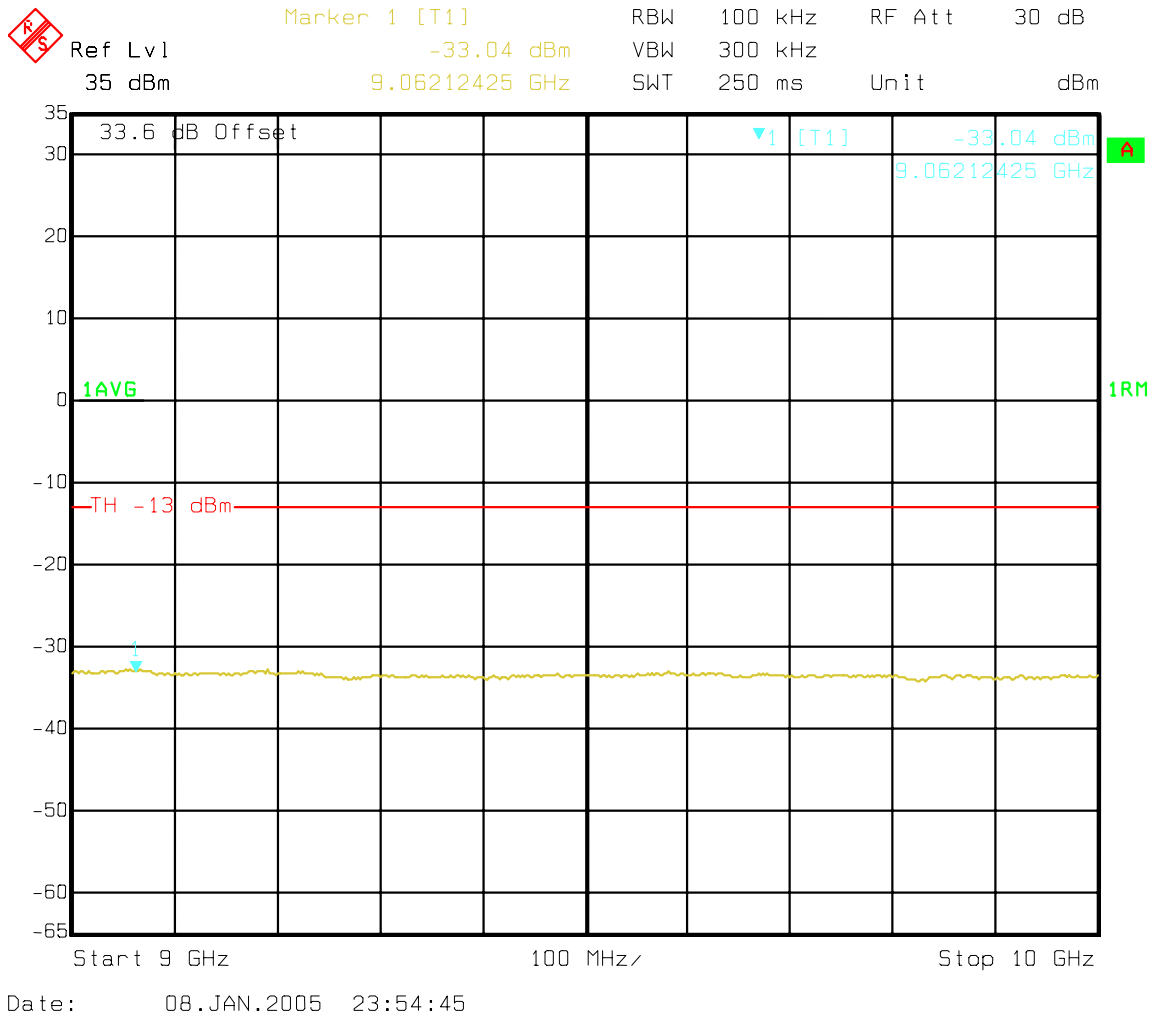
**A'' and A Band IS95 Spurious emissions 8000-9000 MHz**



**Figure 70 : Three Carriers - A'' and A Band IS95 Spurious emissions 8000-9000 MHz**

**Three Carrier Channel 1015, 33, 74 and 226, 267, 308 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Band A and A'' IS95**

**A'' and A Band IS95 Spurious emissions 9000-10000 MHz**

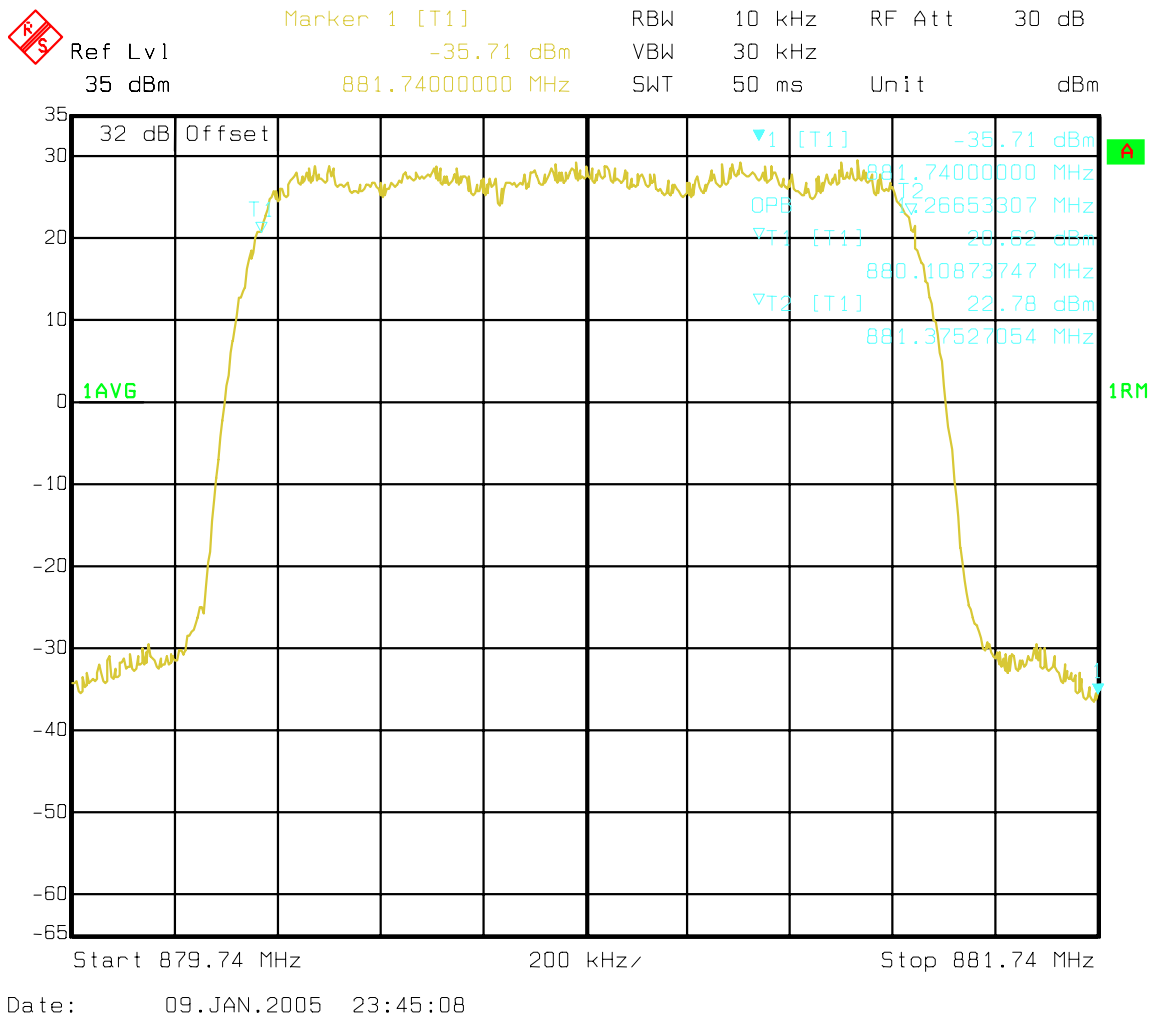


**Figure 71 : Three Carriers - A'' and A Band IS95 Spurious emissions 9000-10000 MHz**

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

## Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port one Carrier Band B IS-856 16QAM

### Occupied Bandwidth Ch 358 IS-856 16QAM B Band

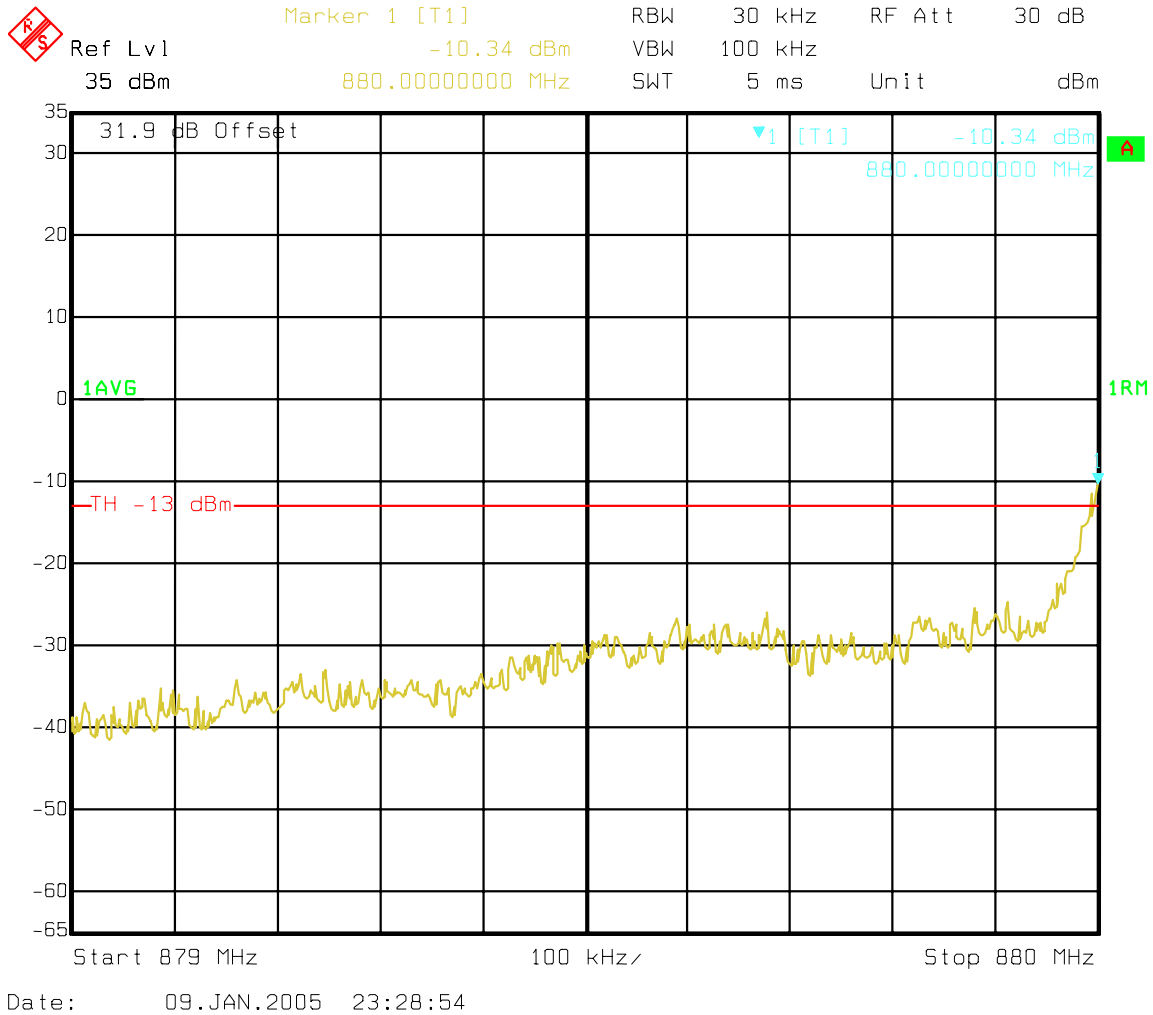


**Figure 72 : 1 DOM IS856 16QAM - Occupied Bandwidth Channel 358**



**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio  
ModuleAnt. Port one Carrier Band B IS-856 16QAM**

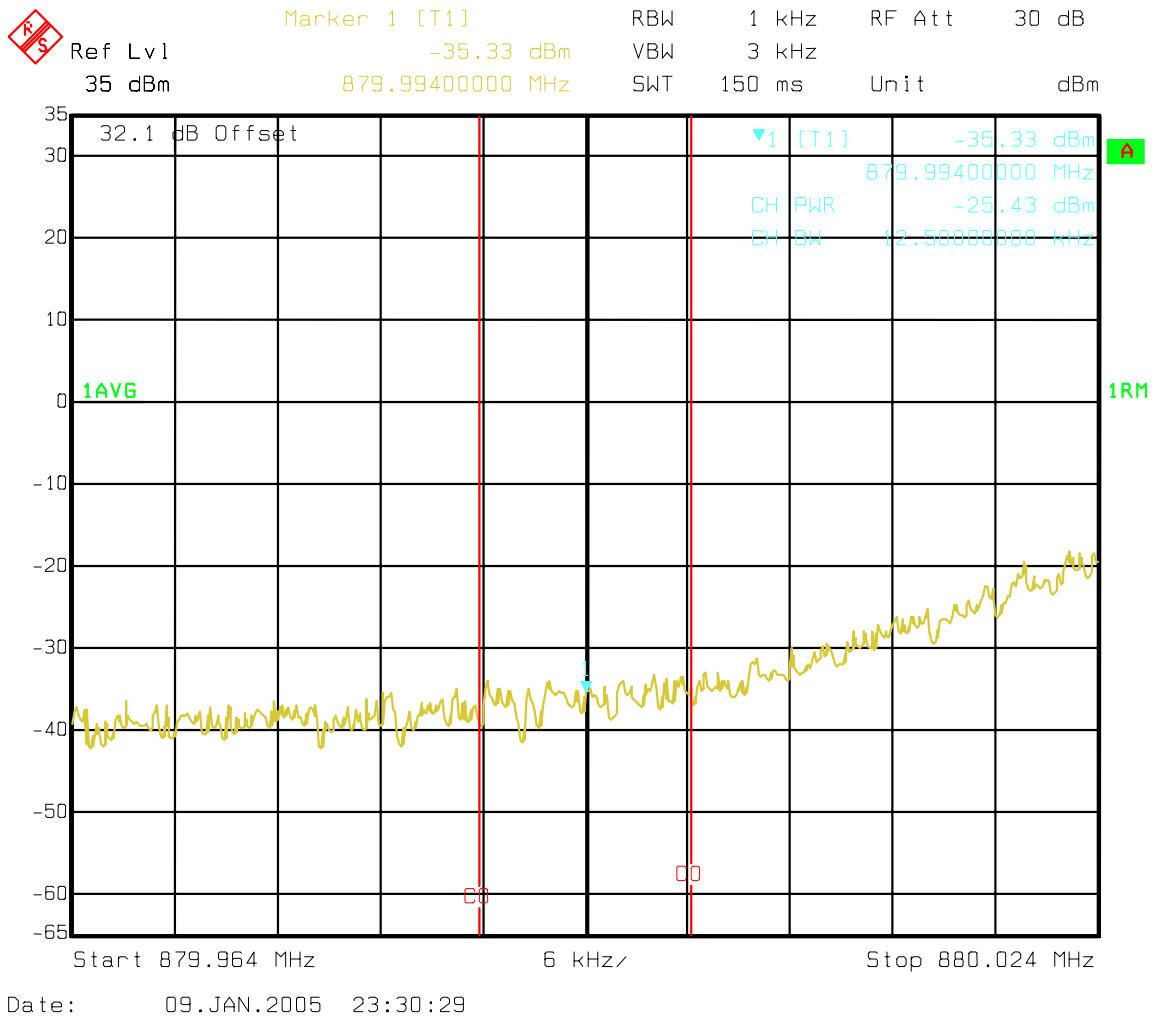
**B Band Ch 358 IS-856 16QAM Adjacent 1Mhz Lower emissions 879-880MHz**



**Figure 73 : One Carrier - B Band 16QAM Ch 358 IS856 Adjacent 1 MHz Lower emissions  
868-869 MHz**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio  
 ModuleAnt. Port one Carrier Band B IS-856 16QAM**

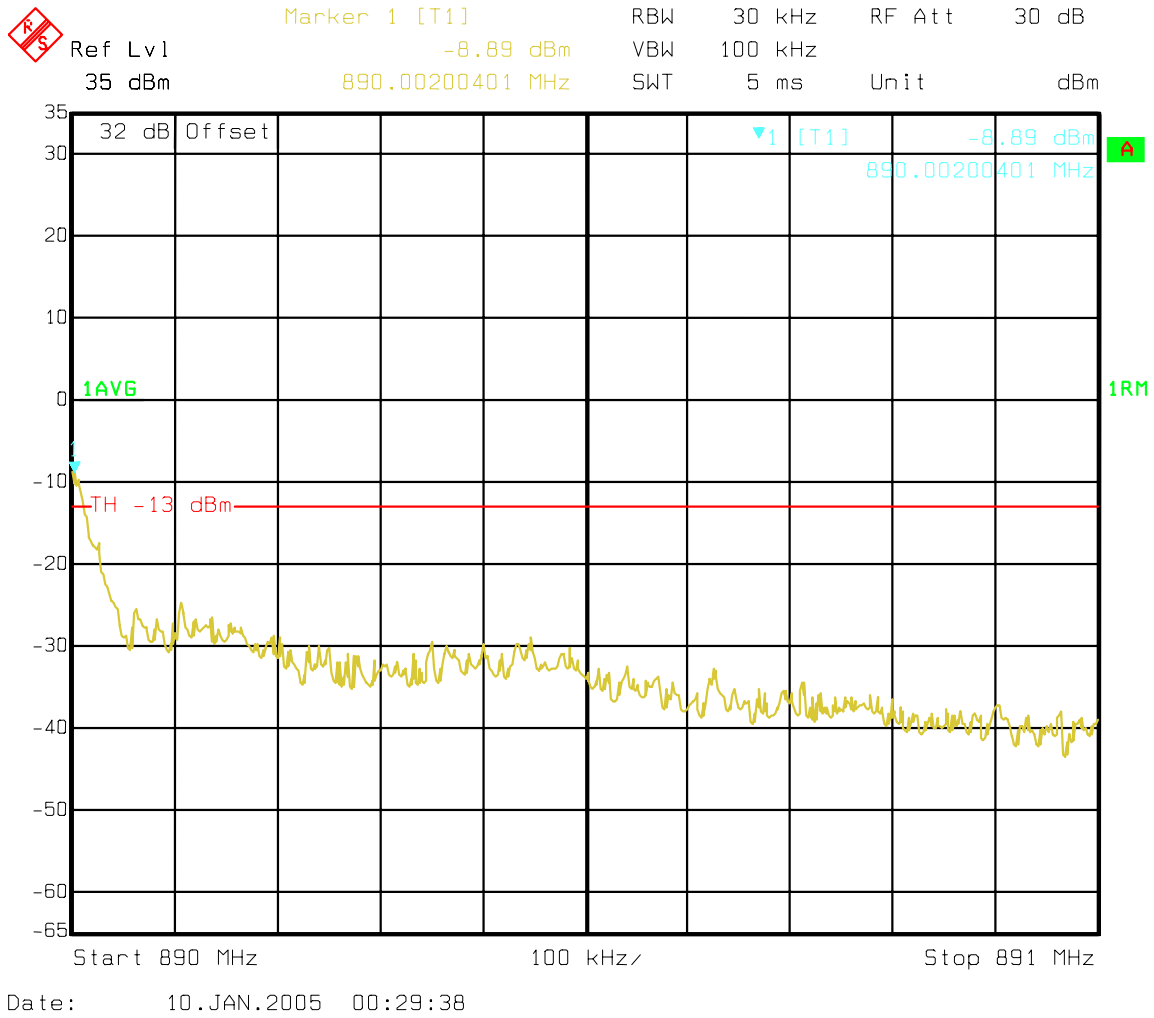
**B Band Ch358 IS-856 16QAM Adjacent 30kHz Lower emissions to 880 MHz**



**Figure 74 : One Carrier - Ch 358 IS856 16QAM Lower B Band Adjacent to outside edge  
 12.5kHz band Channel Power**

### Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio ModuleAnt. Port one Carrier Band B IS-856 16QAM

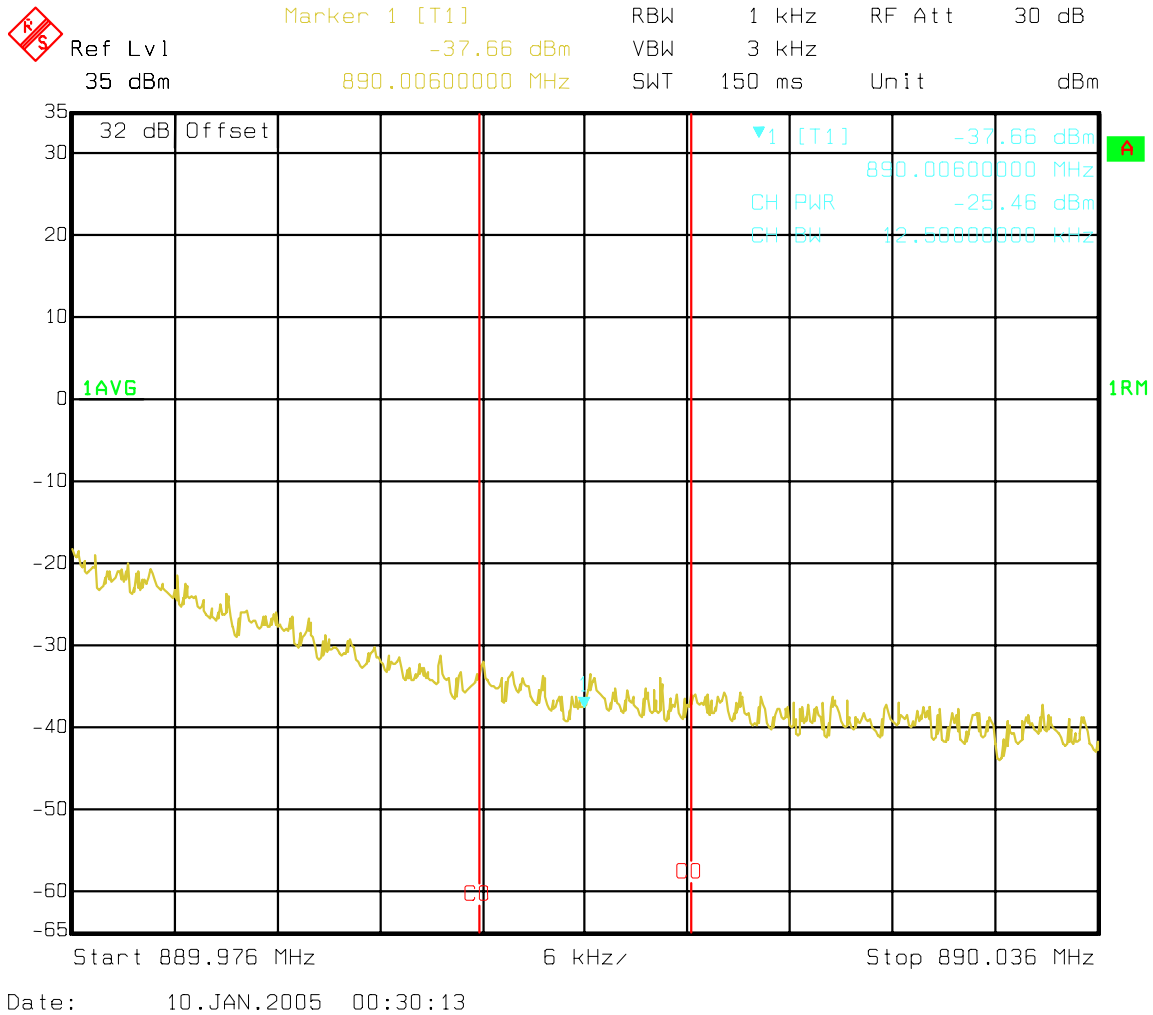
#### Ch 642 Upper B Band adjacent 1MHz band emissions



**Figure 75 : One Carrier - IS856 16QAM Ch 642 Upper B Band adjacent 1MHz band emissions**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio ModuleAnt. Port one Carrier Band B IS-856 16QAM**

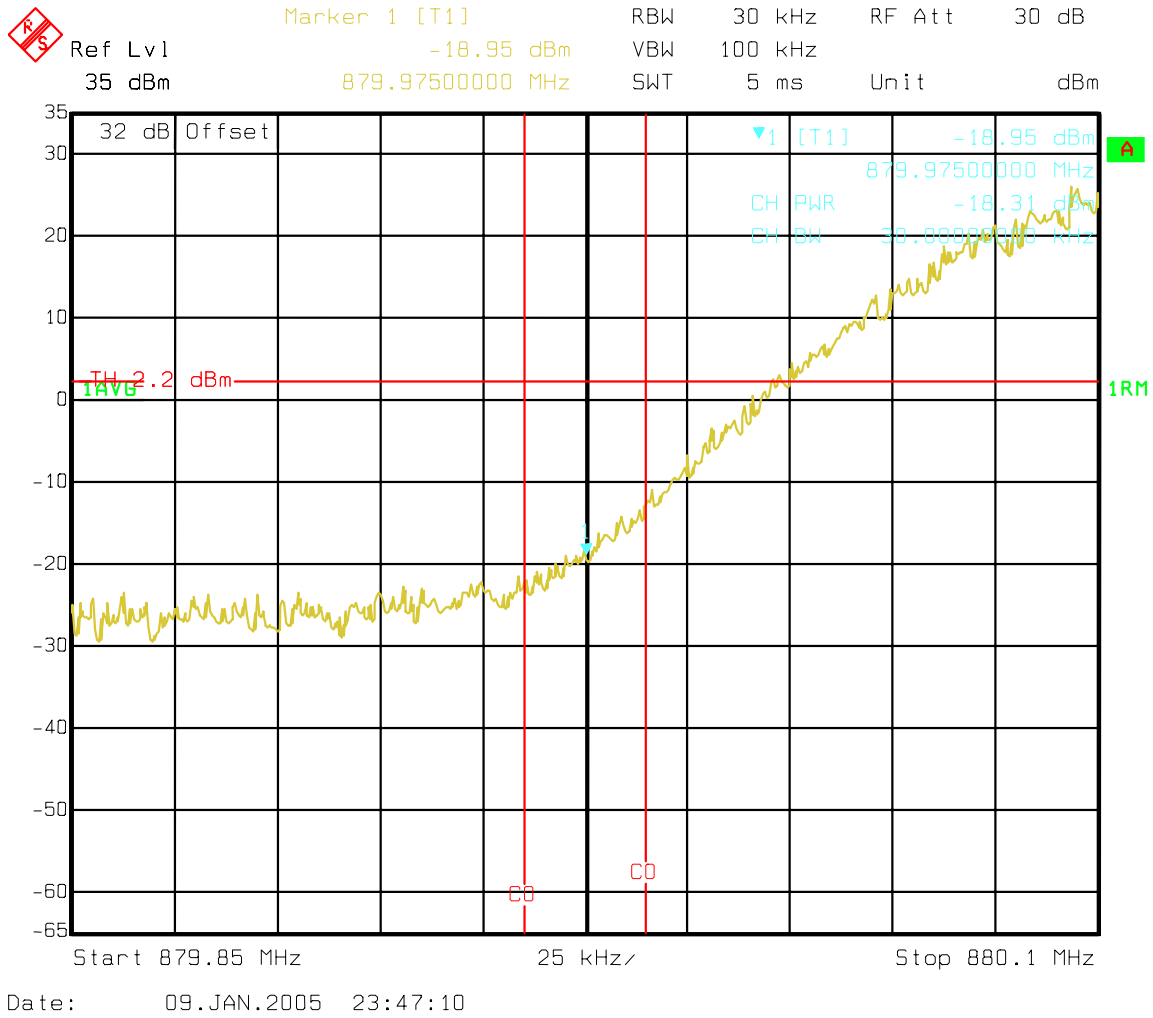
**Ch 642 Upper B Band adjacent to outside edge 12.5 kHz band Channel power**



**Figure 76 : One Carrier - IS856 16QAM Ch 642 Upper B Band adjacent to outside edge 12.5 kHz band Channel power**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio  
ModuleAnt. Port one Carrier Band B IS-856 16QAM**

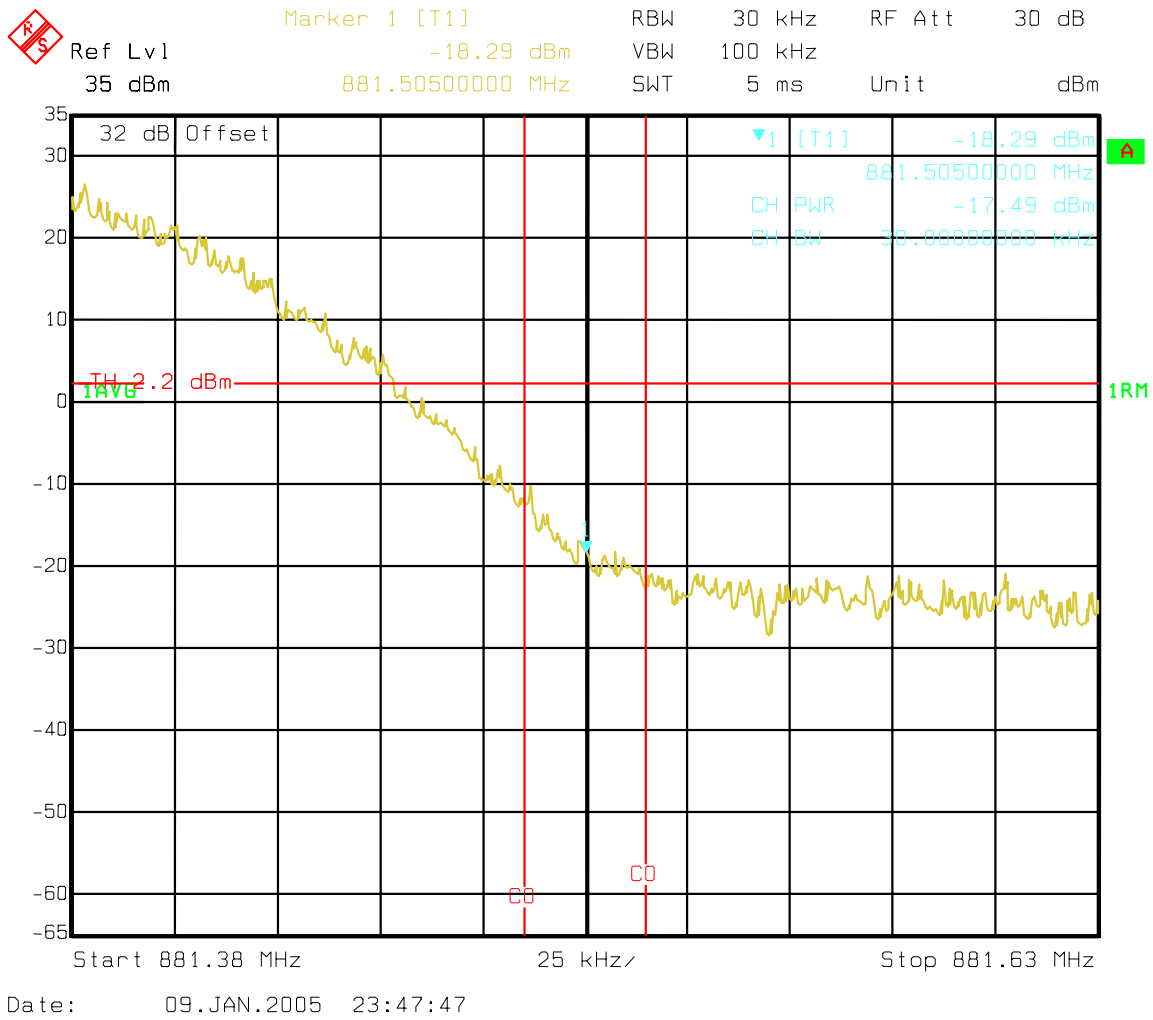
**Industry Canada Lower 750 kHz offset 30kHz Chan Power Ch 358**



**Figure 77 : One Carrier - B Band IS856 16QAM Industry Canada Lower 750 kHz offset 30 kHz Chan Power Ch 358**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio  
 ModuleAnt. Port one Carrier Band B IS-856 16QAM**

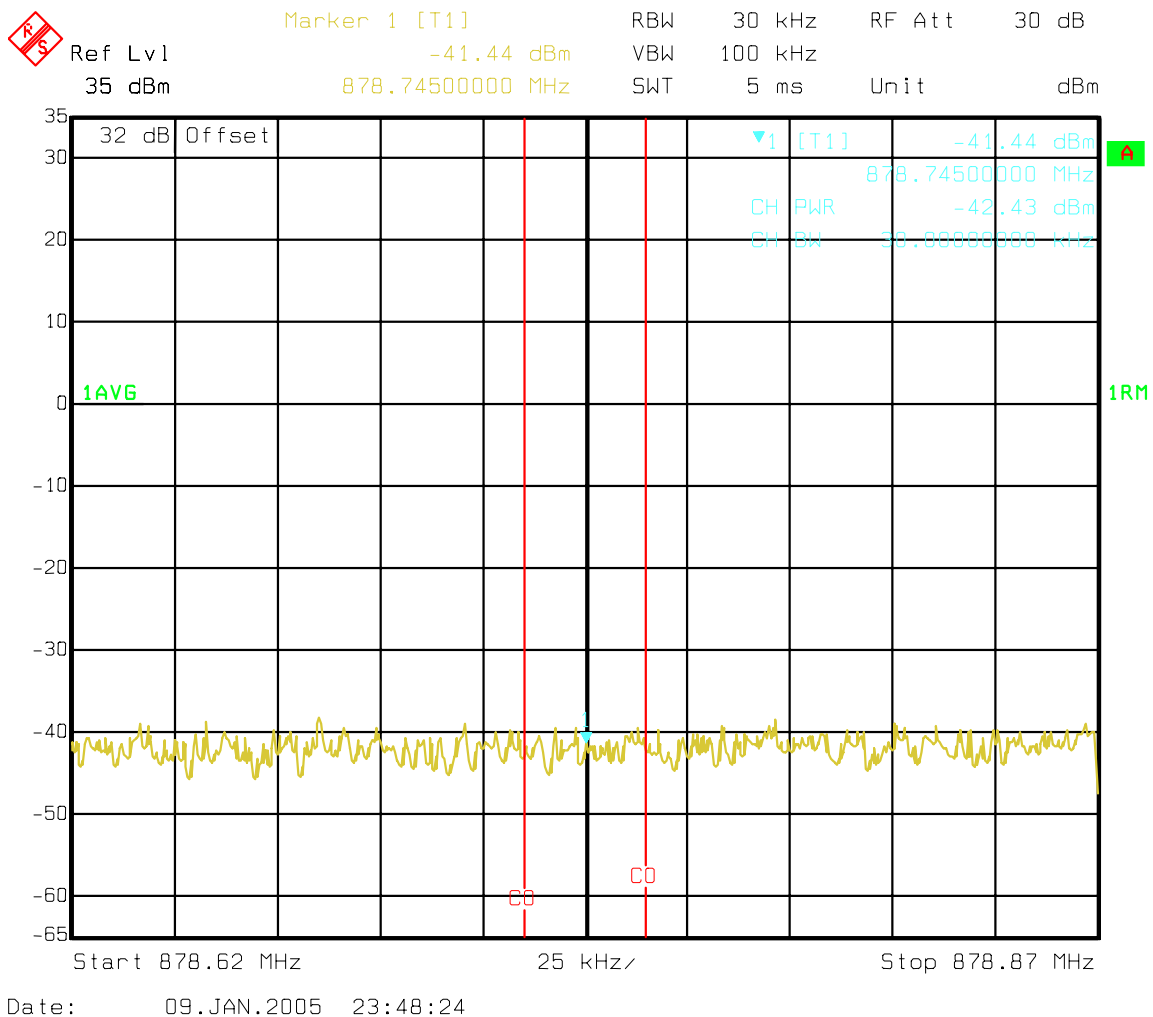
**Industry Canada Upper 750 kHz offset 30kHzChan Power Ch 358**



**Figure 78 : One Carrier -B Band IS856 16QAM Industry Canada Upper 750 kHz offset 30 kHz Chan Power Ch 358**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio  
 ModuleAnt. Port one Carrier Band B IS-856 16QAM**

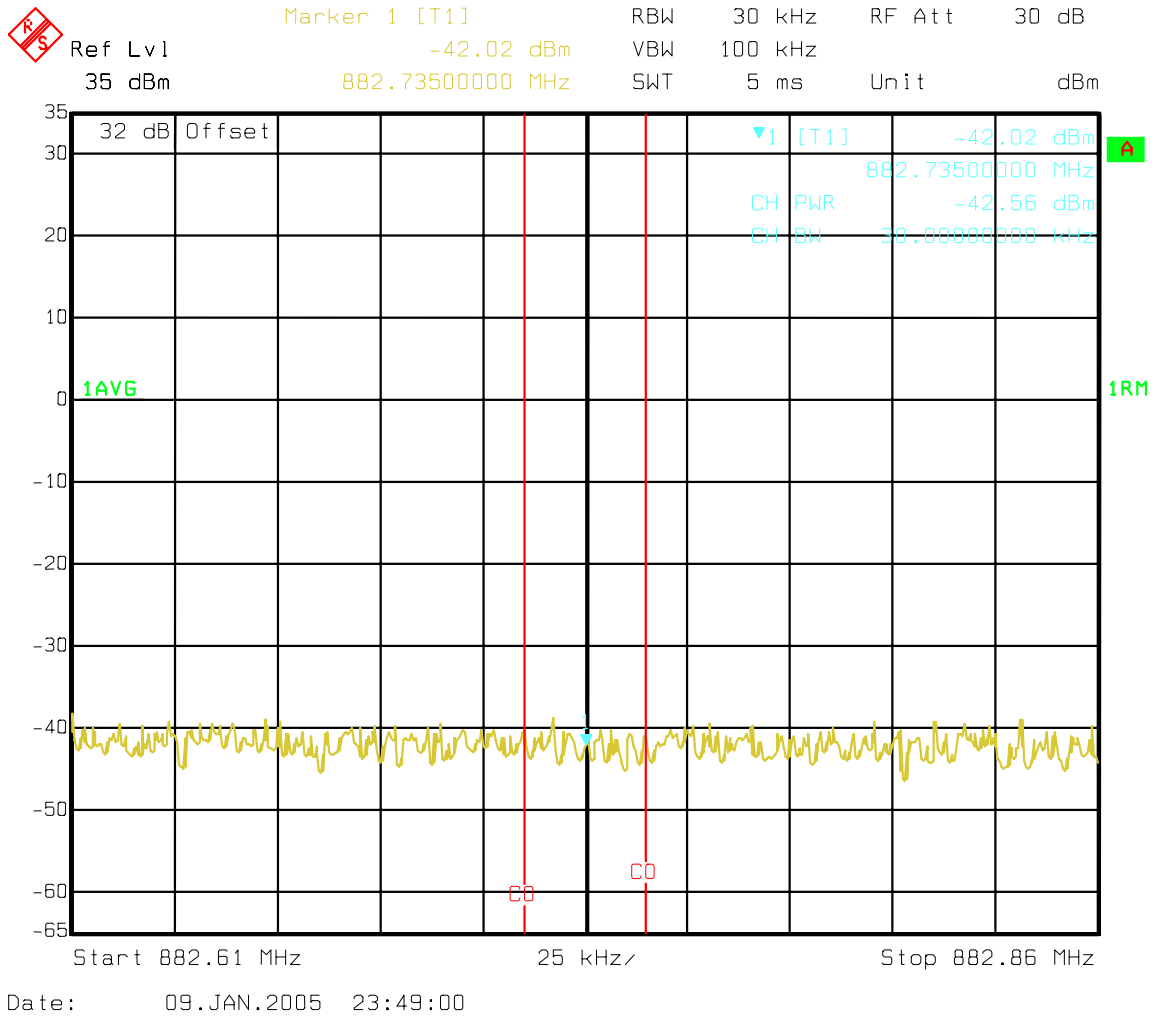
**Industry Canada 1.98 MHz offset Lower 30kHzChan Power Ch 358**



**Figure 79 : One Carrier - B Band IS856 16QAM Industry Canada 1.98 MHz offset Lower 30 kHz Chan Power Ch 358**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio  
 ModuleAnt. Port one Carrier Band B IS-856 16QAM**

**Industry Canada 1.98 MHz offset Upper 30kHzChan Power Ch 358**

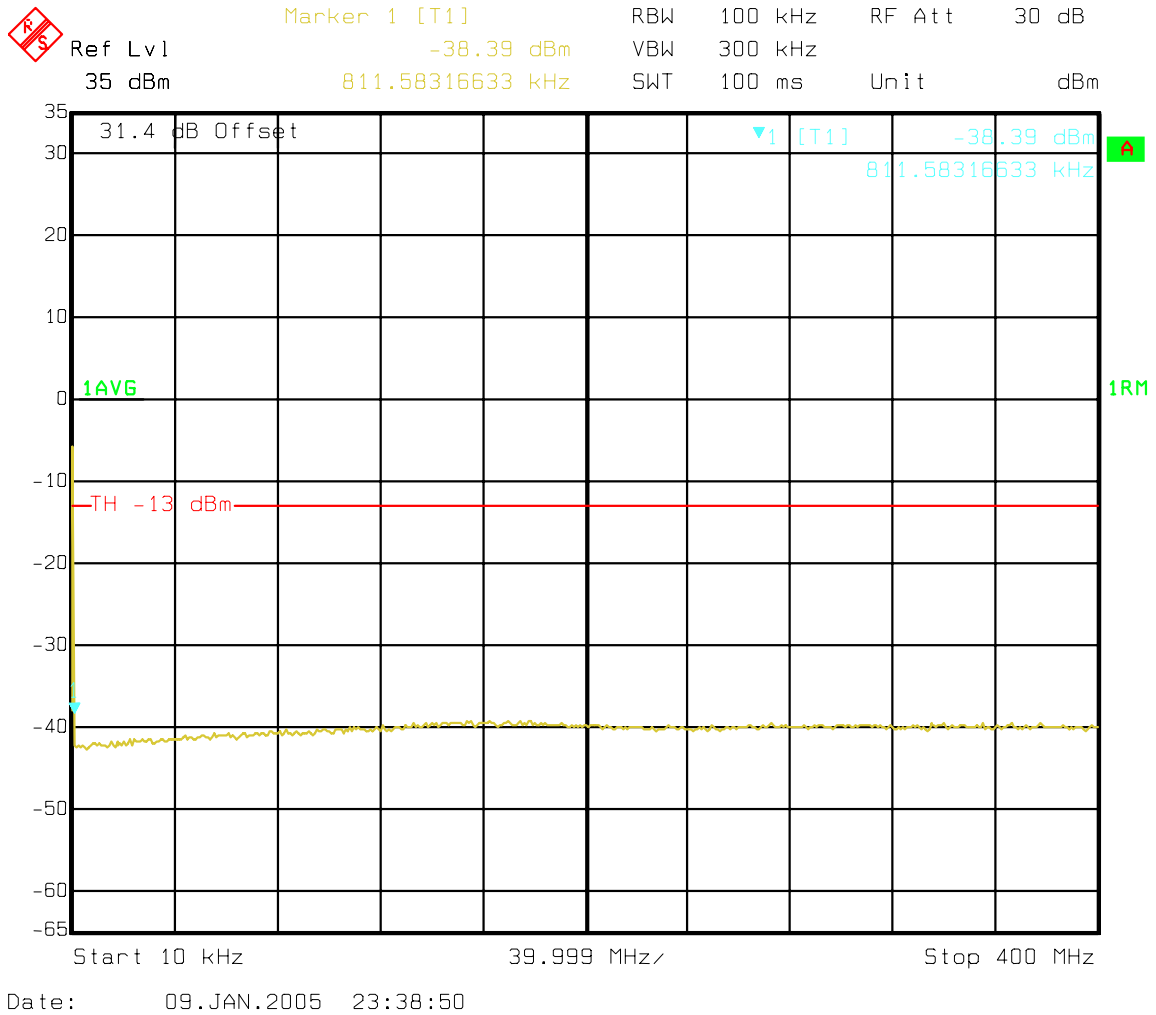


**Figure 80 : One Carrier - B Band IS856 16QAM Industry Canada 1.98 MHz offset Upper  
 30 kHz Chan Power Ch 358**



### Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio ModuleAnt. Port one Carrier Band B IS-856 16QAM

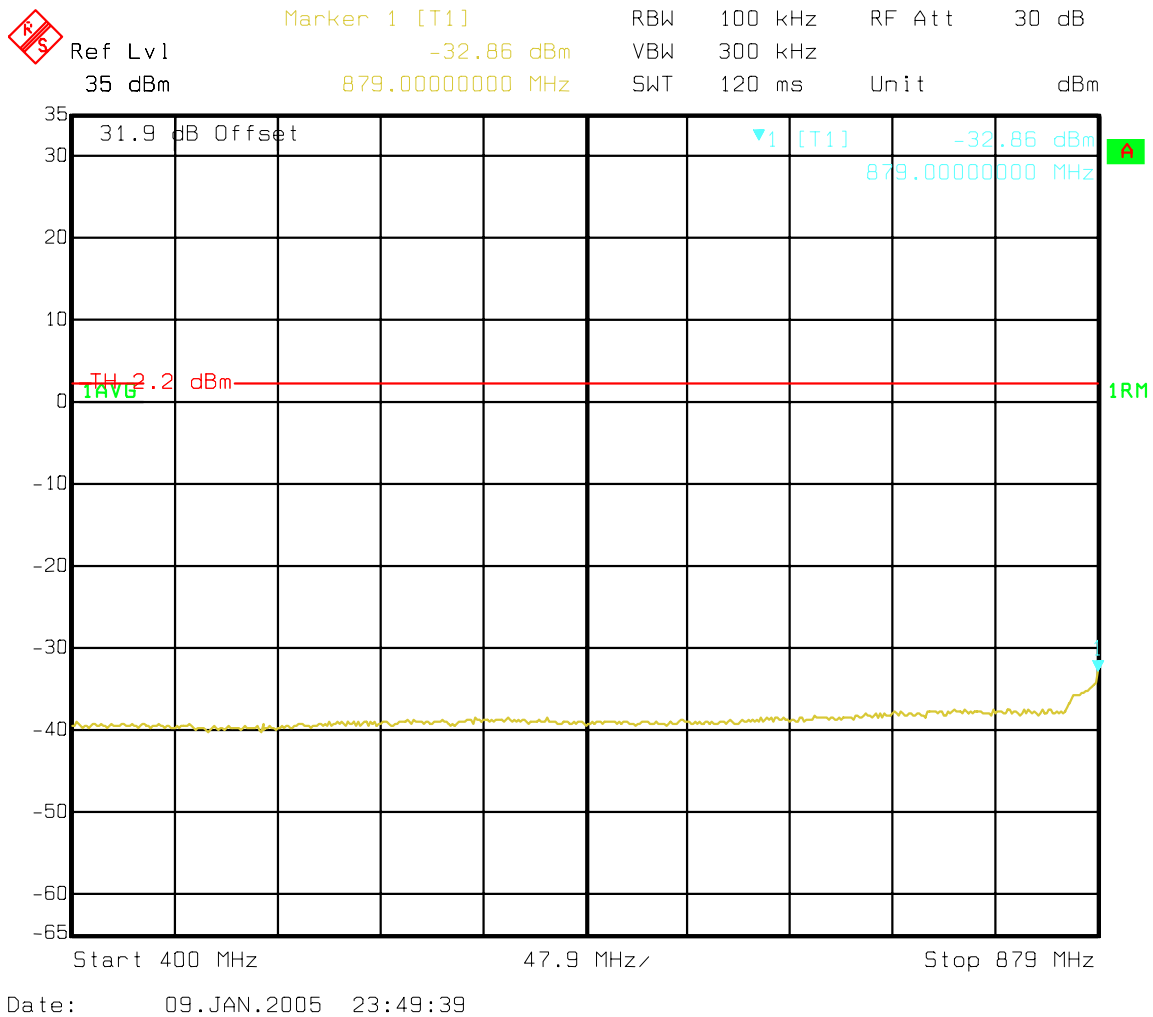
#### B Band IS-856 16QAM Spurious emissions 10kHz-400 MHz



**Figure 81 : One Carrier - B Band IS856 16QAM Spurious emissions 10kHz-400 MHz**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio  
 ModuleAnt. Port one Carrier Band B IS-856 16QAM**

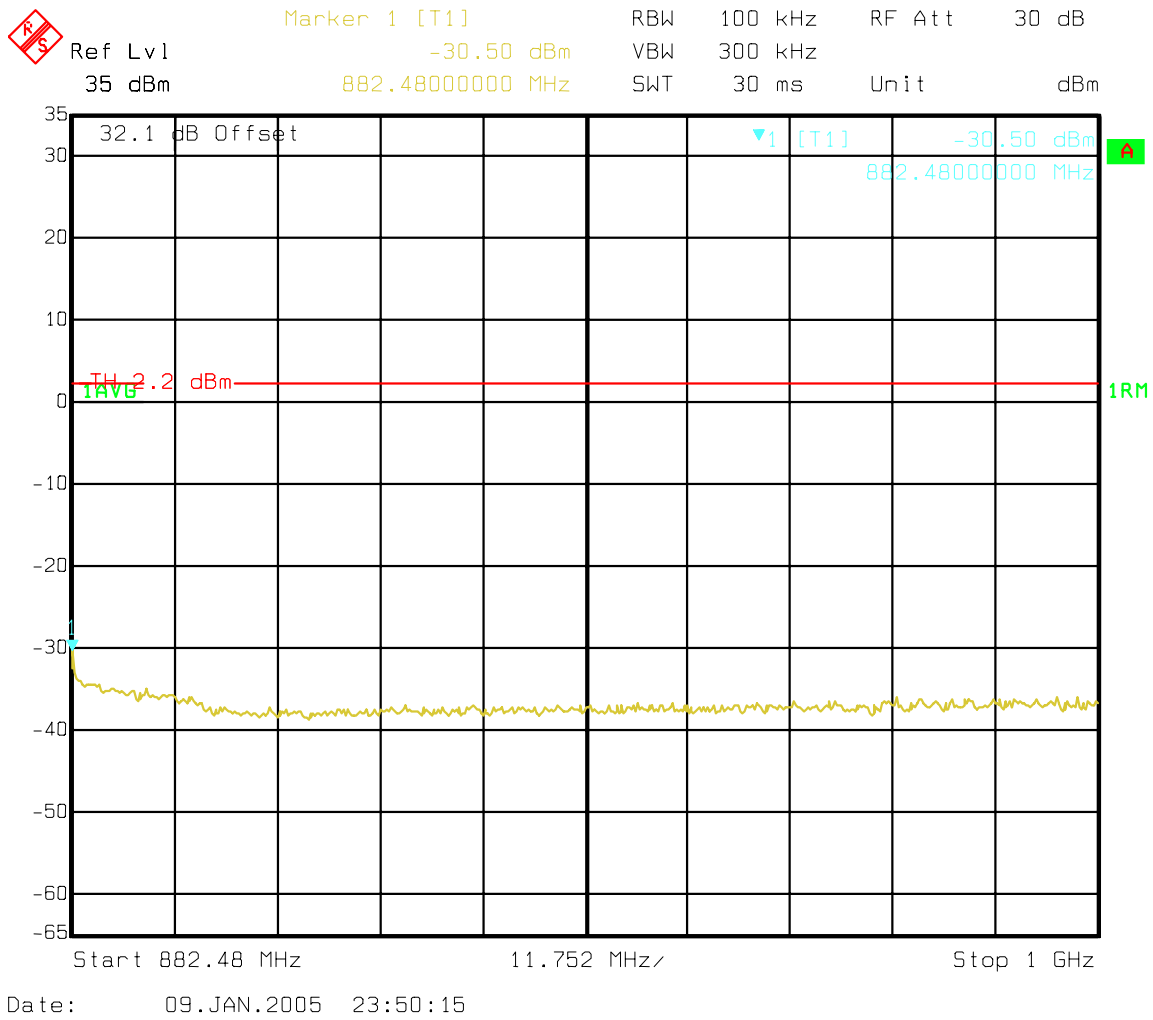
**B Band IS-856 16QAM Spurious emissions 400MHz to Lower 1MHz Band Edge**



**Figure 82 : One Carrier - B Band IS856 16QAM Spurious emissions 400 MHz to Lower 1 MHz Band Edge**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio ModuleAnt. Port one Carrier Band B IS-856 16QAM**

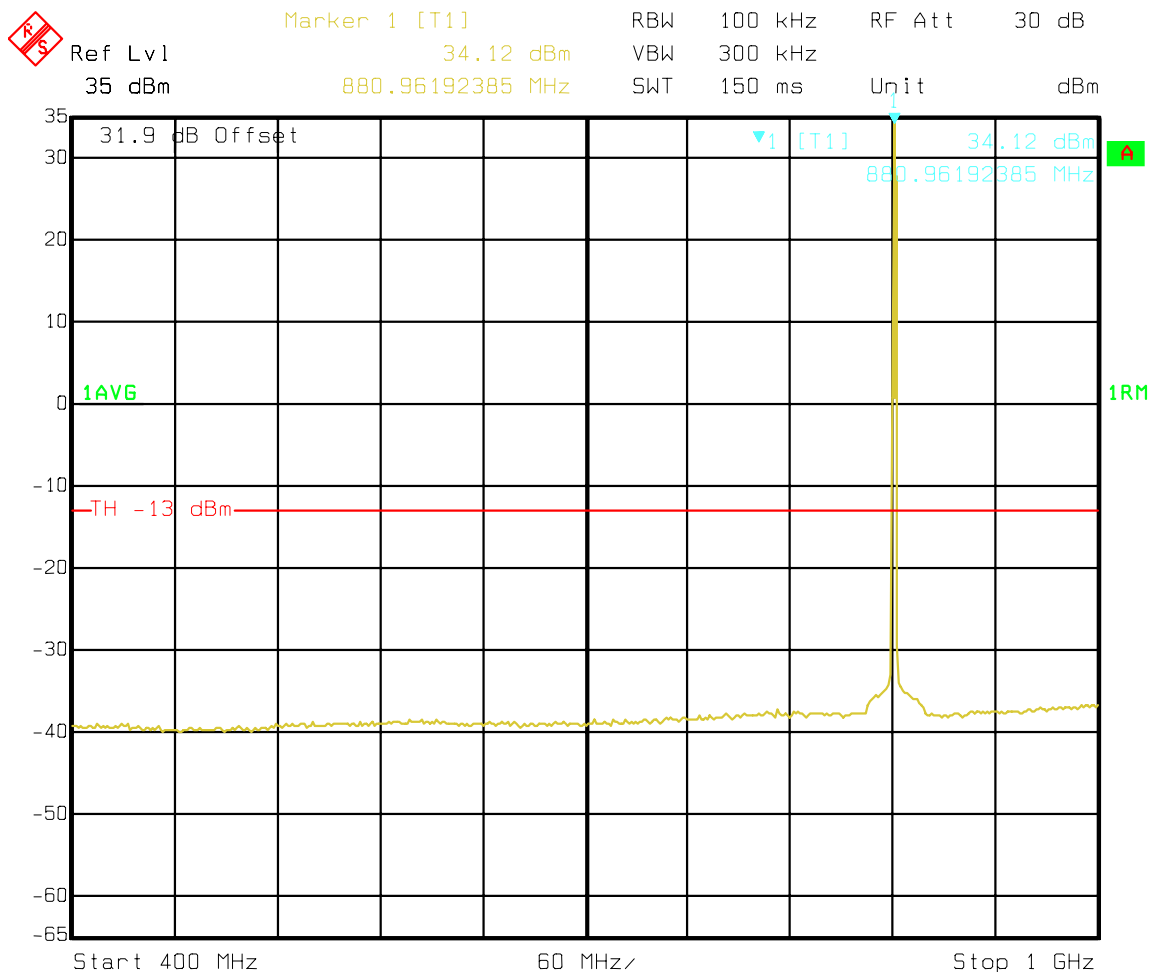
**B Band IS-856 16QAM Spurious emissions Upper 1MHz Band Edge to 1GHz**



**Figure 83 : One Carrier - B Band IS856 16QAM Spurious emissions Upper 1 MHz Band Edge to 1 GHz**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio  
 ModuleAnt. Port one Carrier Band B IS-856 16QAM**

**B Band IS-856 16QAM Spurious emissions 400-1000 MHz**

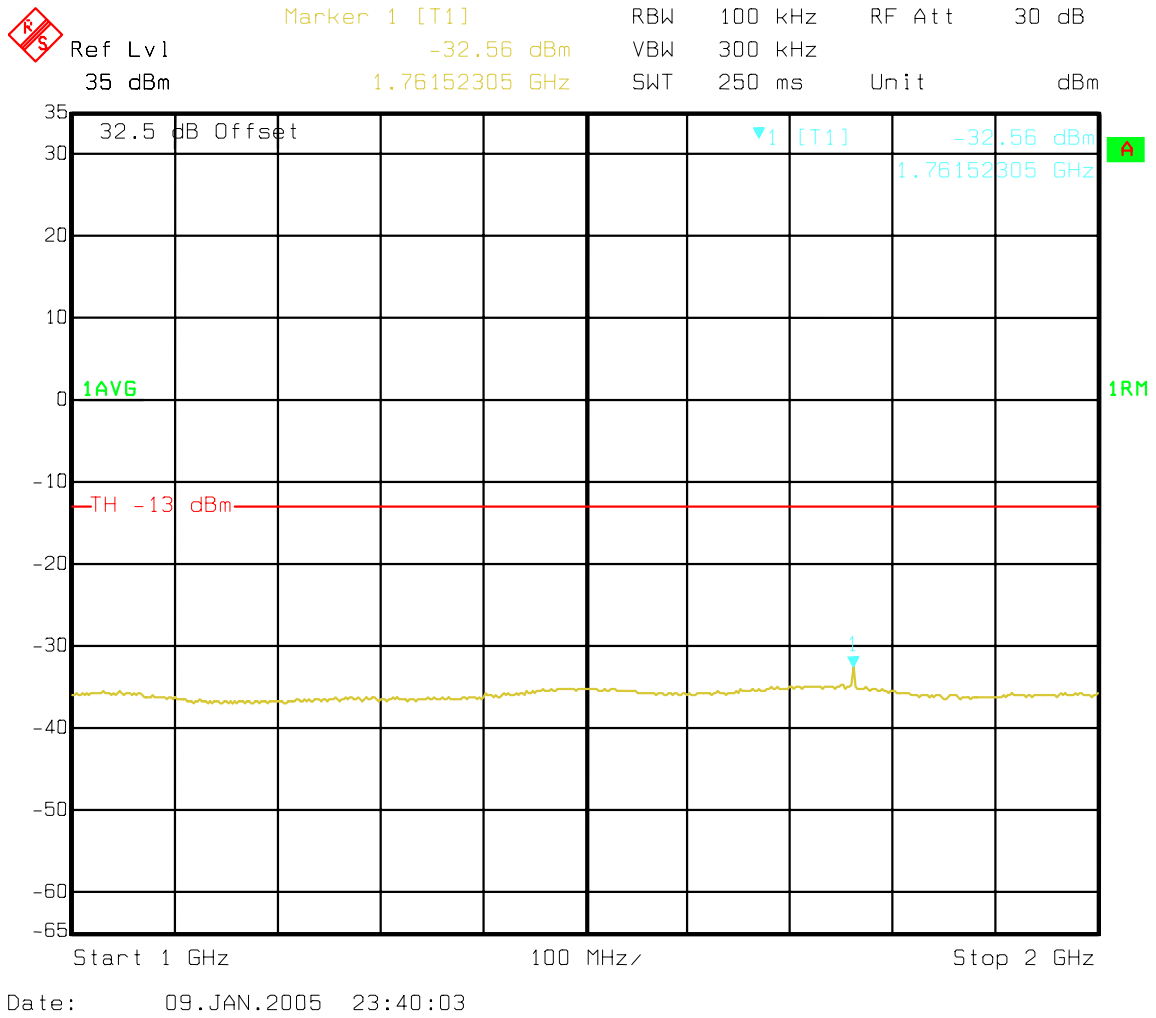


Date: 09.JAN.2005 23:39:26

**Figure 84 : One Carrier - B Band IS856 16QAM Spurious emissions 400-1000 MHz**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio  
ModuleAnt. Port one Carrier Band B IS-856 16QAM**

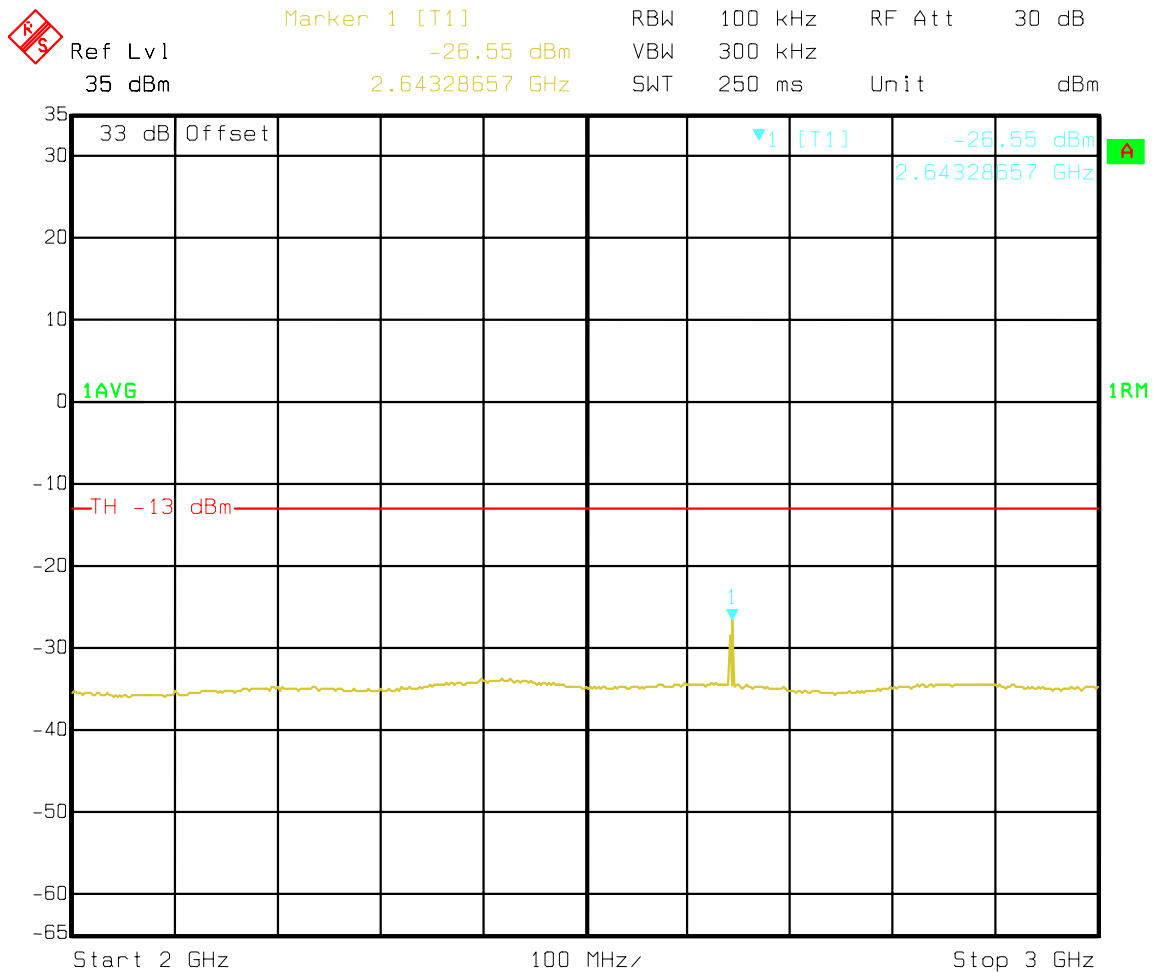
**B Band IS-856 16QAM Spurious emissions 1000-2000 MHz**



**Figure 85 : One Carrier - B Band IS856 16QAM Spurious emissions 1000-2000 MHz**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio  
 ModuleAnt. Port one Carrier Band B IS-856 16QAM**

**B Band IS-856 16QAM Spurious emissions 2000-3000 MHz**

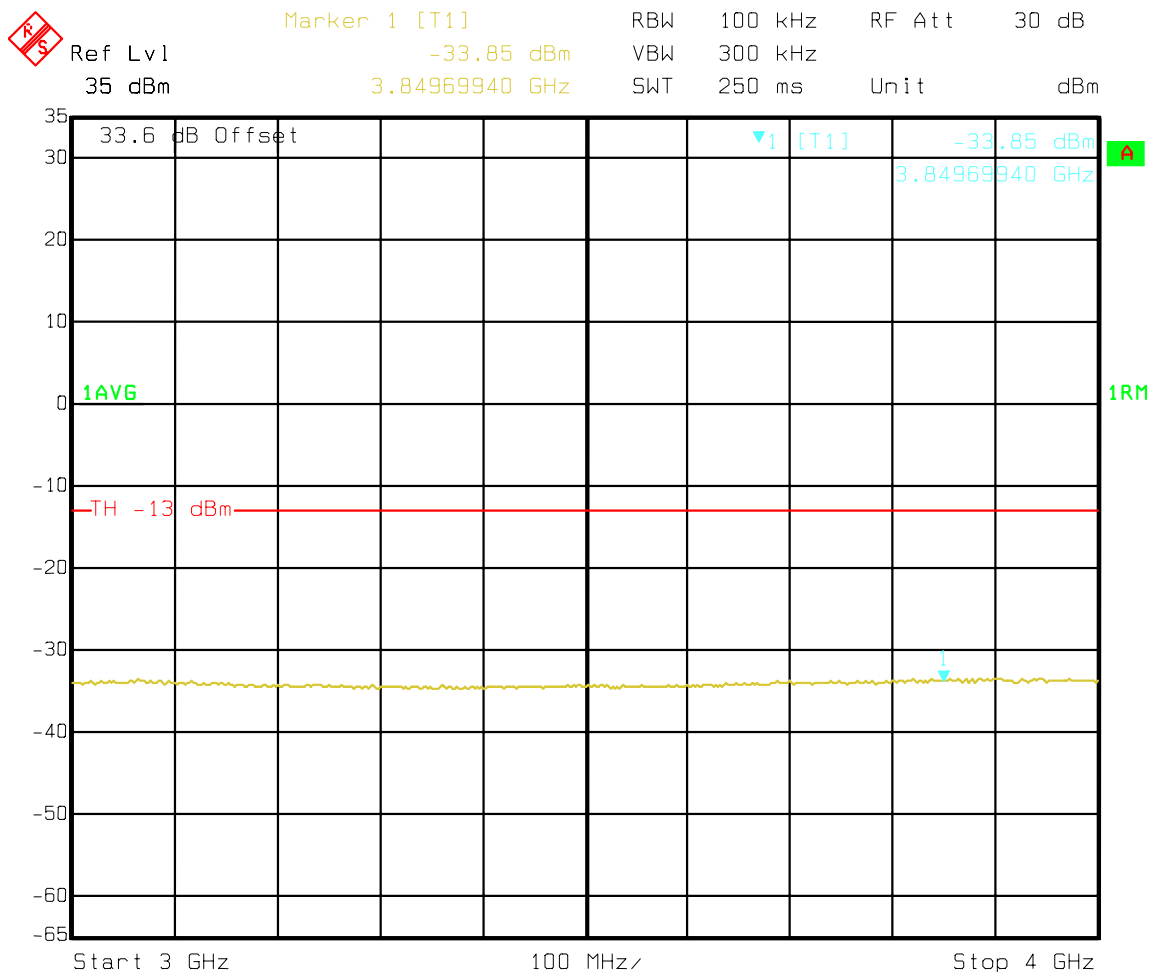


Date: 09.JAN.2005 23:40:40

**Figure 86 : One Carrier - B Band IS856 16QAM Spurious emissions 2000-3000 MHz**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio  
 ModuleAnt. Port one Carrier Band B IS-856 16QAM**

**B Band IS-856 16QAM Spurious emissions 3000-4000 MHz**

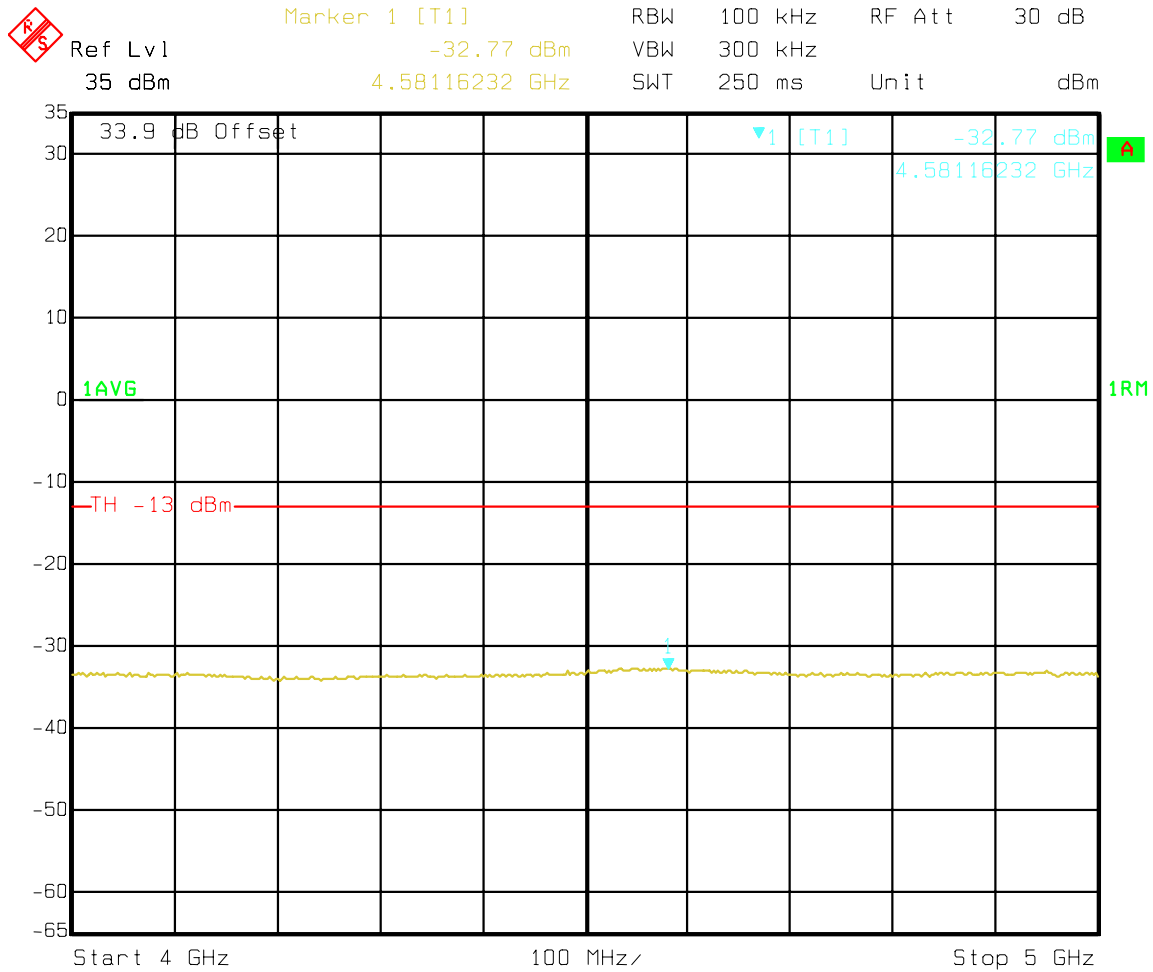


Date: 09.JAN.2005 23:41:20

**Figure 87 : One Carrier - B Band IS856 16QAM Spurious emissions 3000-4000 MHz**

### Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio ModuleAnt. Port one Carrier Band B IS-856 16QAM

#### B Band IS-856 16QAM Spurious emissions 4000-5000 MHz



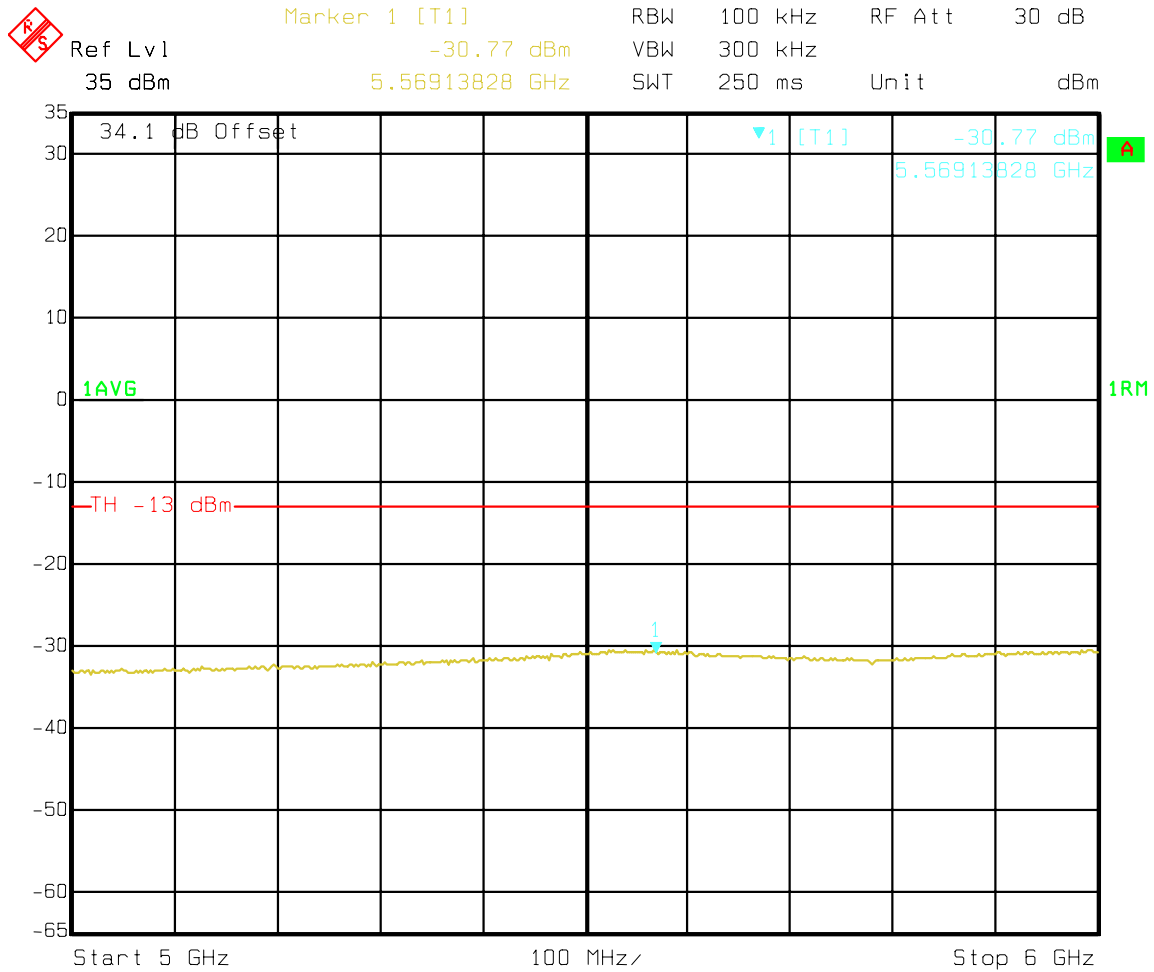
Date: 09.JAN.2005 23:41:58

**Figure 88 : One Carrier - B Band IS856 16QAM Spurious emissions 4000-5000 MHz**



### Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio ModuleAnt. Port one Carrier Band B IS-856 16QAM

#### B Band IS-856 16QAM Spurious emissions 5000-6000 MHz

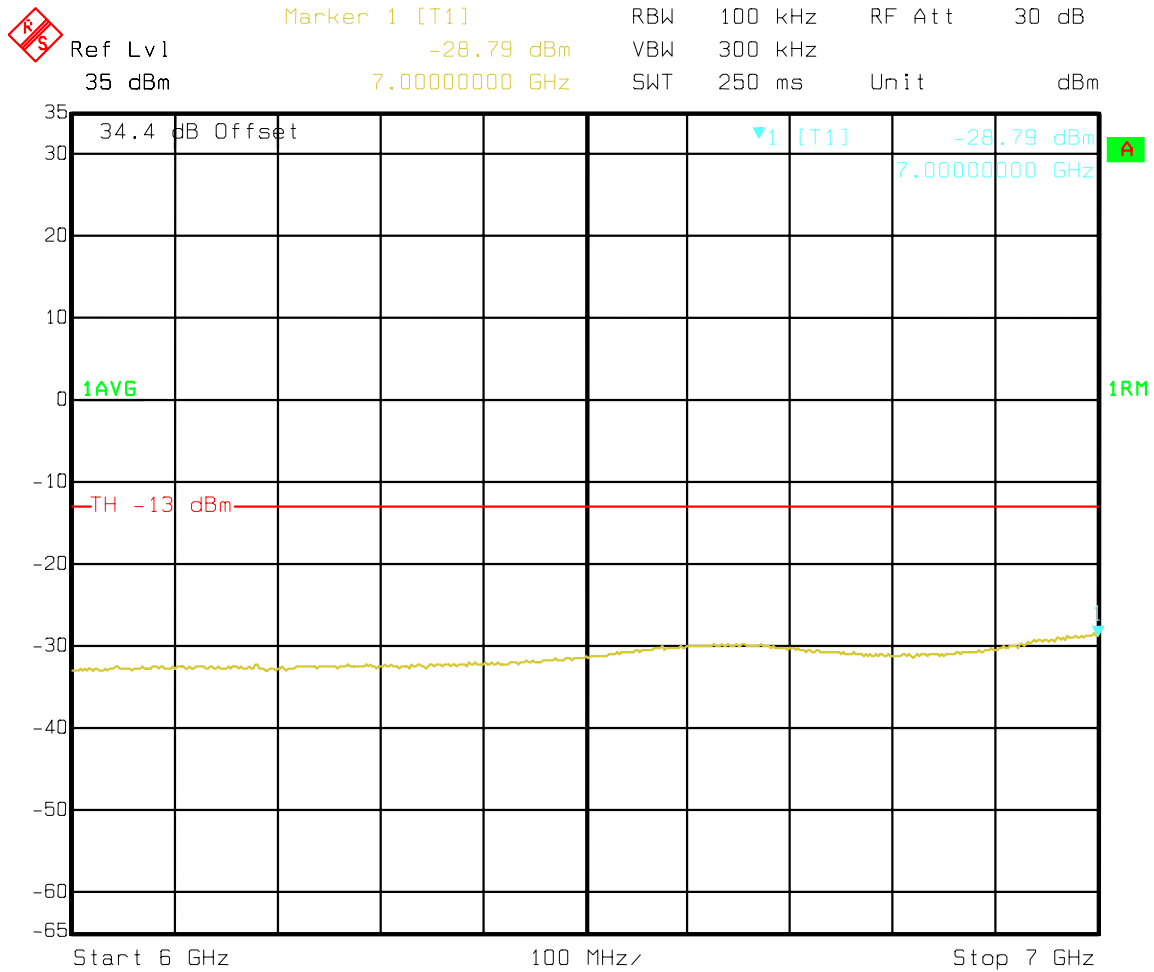


Date: 09.JAN.2005 23:42:34

**Figure 89 : One Carrier - B Band IS856 16QAM Spurious emissions 5000-6000 MHz**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio  
 ModuleAnt. Port one Carrier Band B IS-856 16QAM**

**B Band IS-856 16QAM Spurious emissions 6000-7000 MHz**

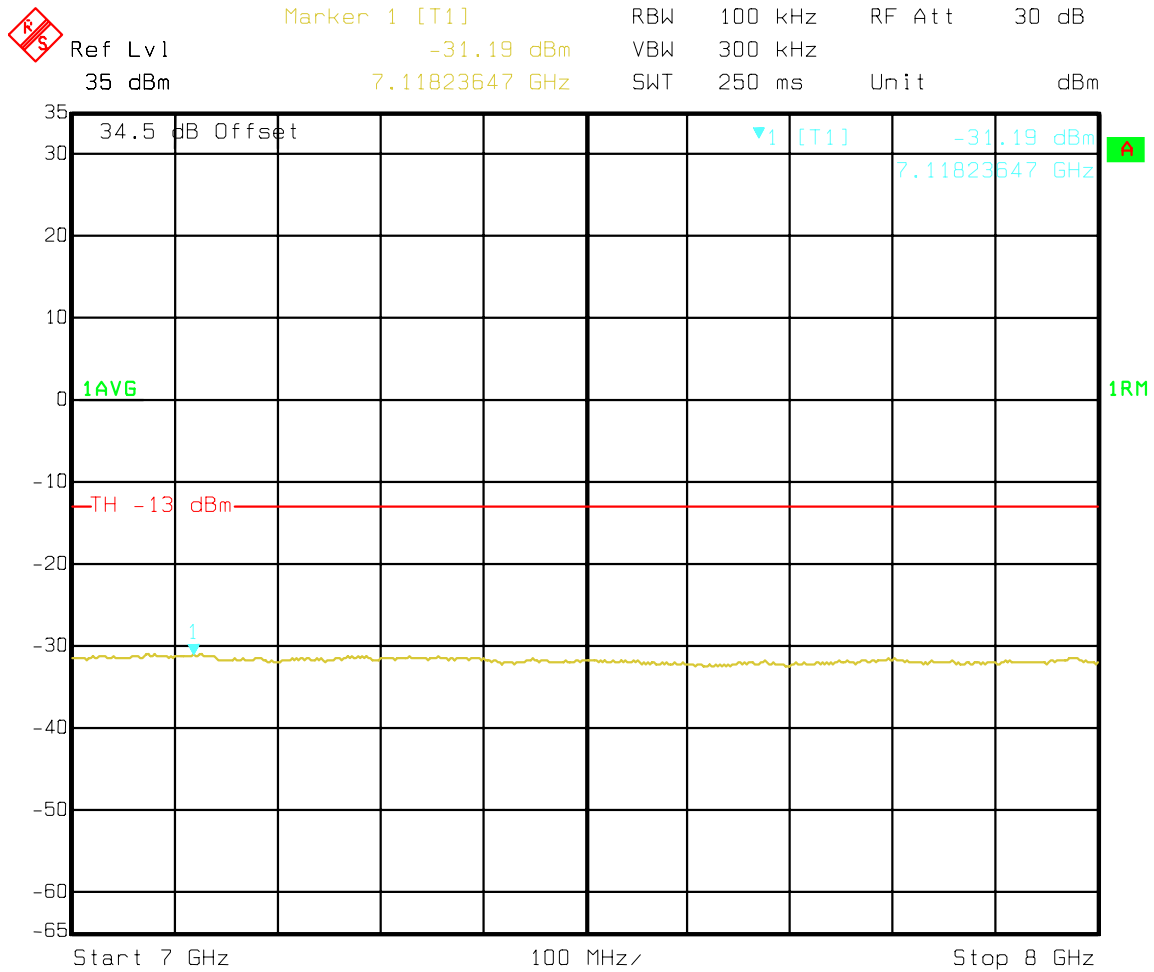


Date: 09.JAN.2005 23:43:12

**Figure 90 : One Carrier - B Band IS856 16QAM Spurious emissions 6000-7000 MHz**

**Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio  
ModuleAnt. Port one Carrier Band B IS-856 16QAM**

**B Band IS-856 16QAM Spurious emissions 7000-8000 MHz**

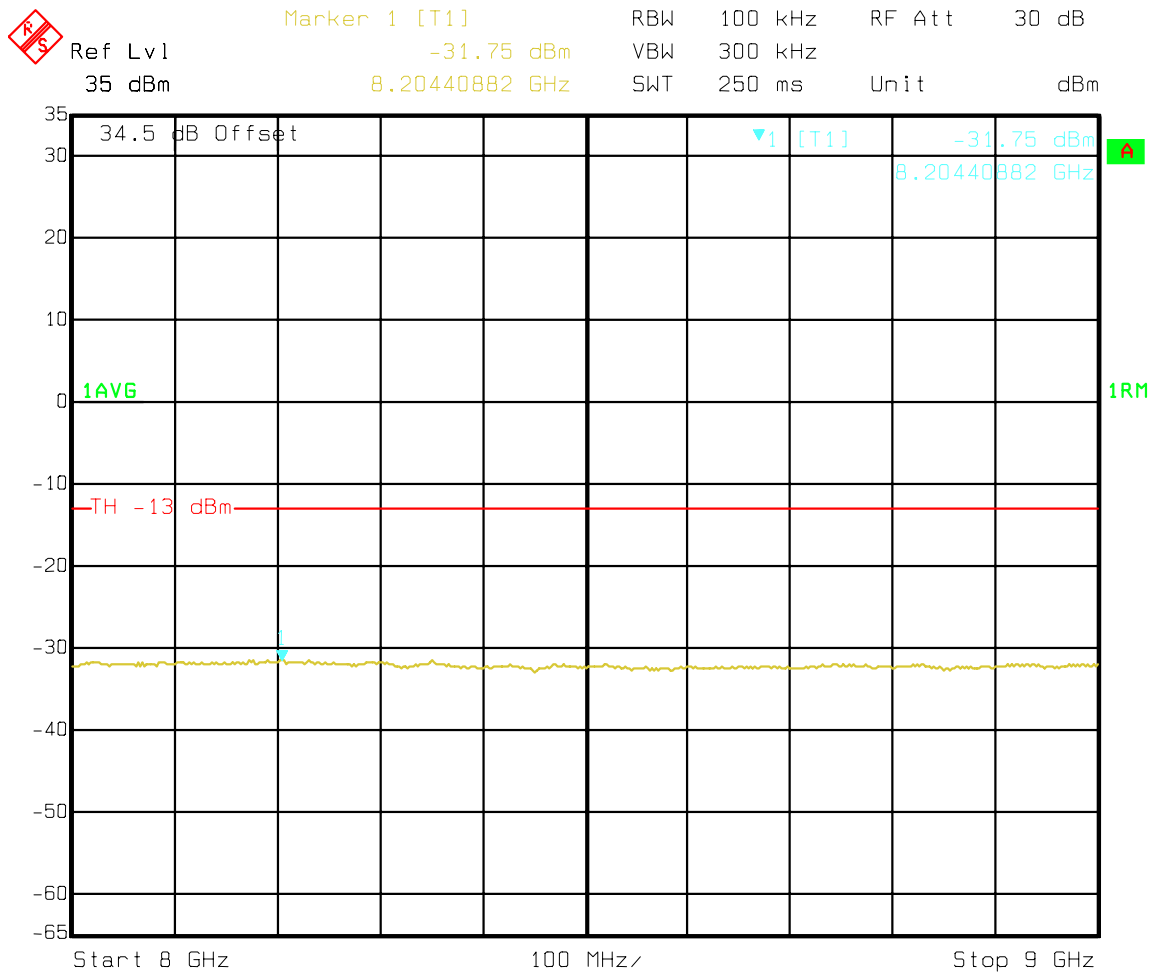


Date: 09.JAN.2005 23:43:50

**Figure 91 : One Carrier - B Band IS856 16QAM Spurious emissions 7000-8000 MHz**

### Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio ModuleAnt. Port one Carrier Band B IS-856 16QAM

#### B Band IS-856 16QAM Spurious emissions 8000-9000 MHz

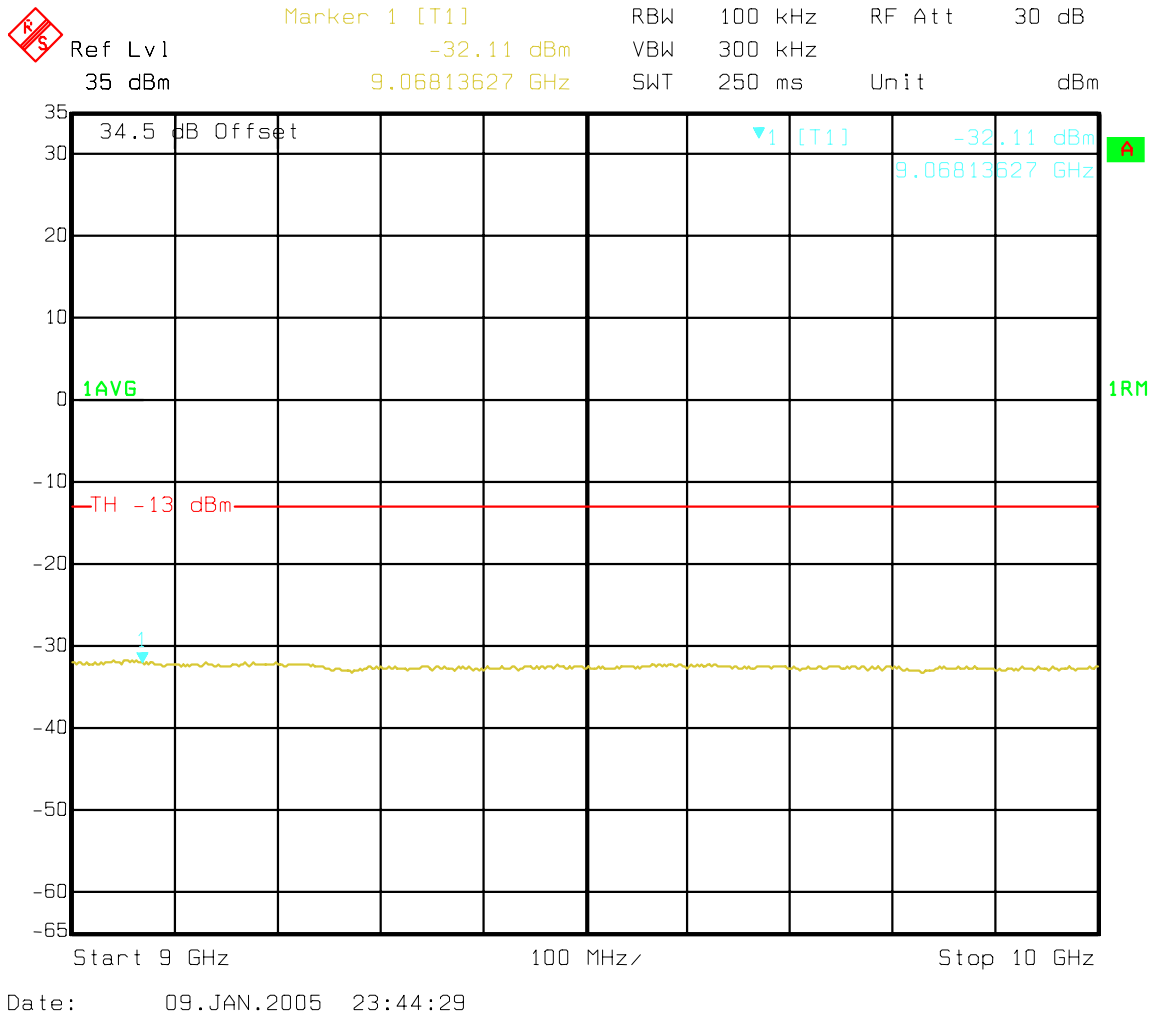


Date: 09.JAN.2005 23:46:36

**Figure 92 : One Carrier - B Band IS856 16QAM Spurious emissions 8000-9000 MHz**

### Single Chan 358 and 642 Spurious Emissions at the 800 MHz Optimized Radio ModuleAnt. Port one Carrier Band B IS-856 16QAM

#### B Band IS-856 16QAM Spurious emissions 9000-10000 MHz

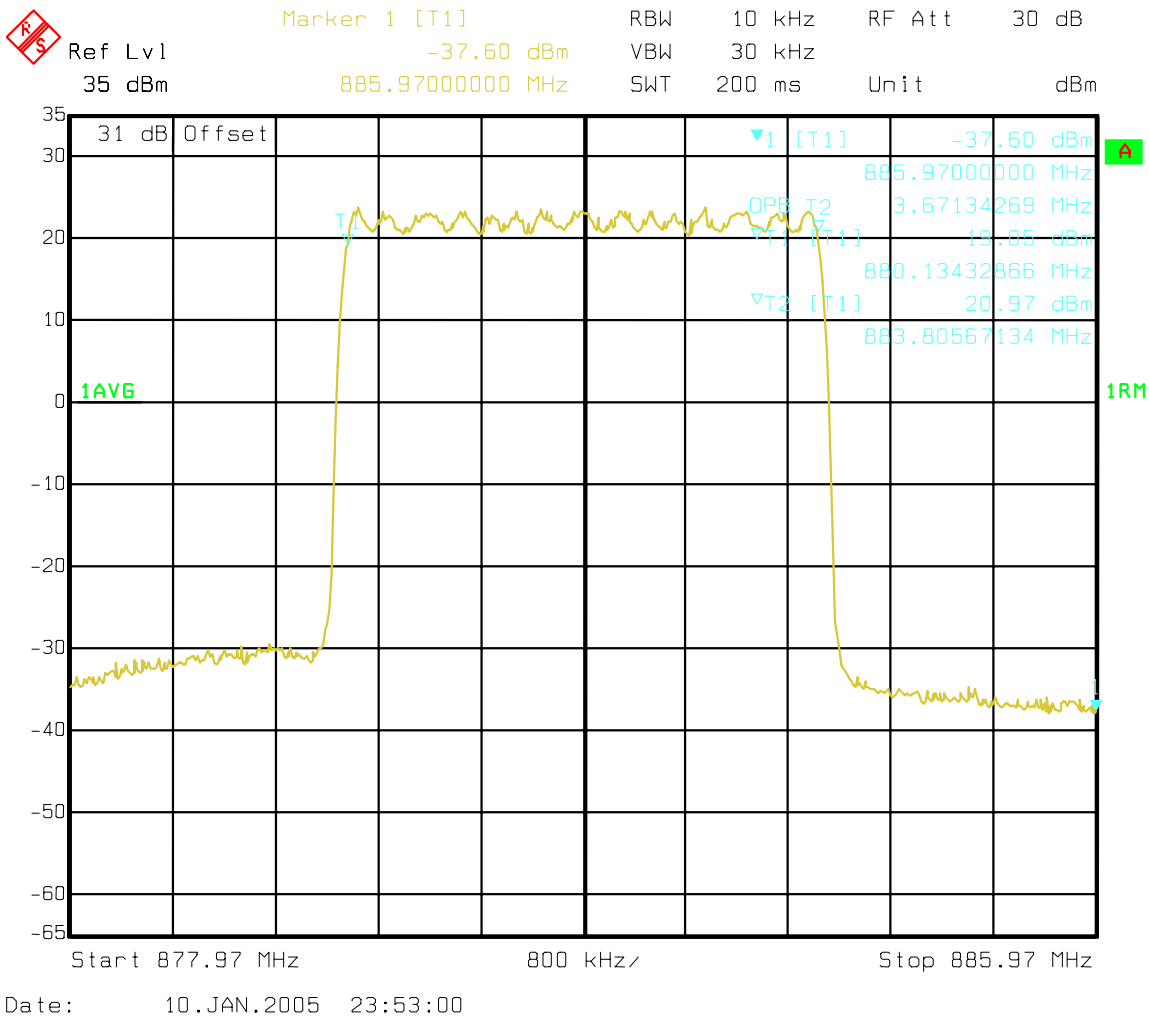


**Figure 93 : One Carrier - B Band IS856 16QAM Spurious emissions 9000-10000 MHz**

# 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 Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

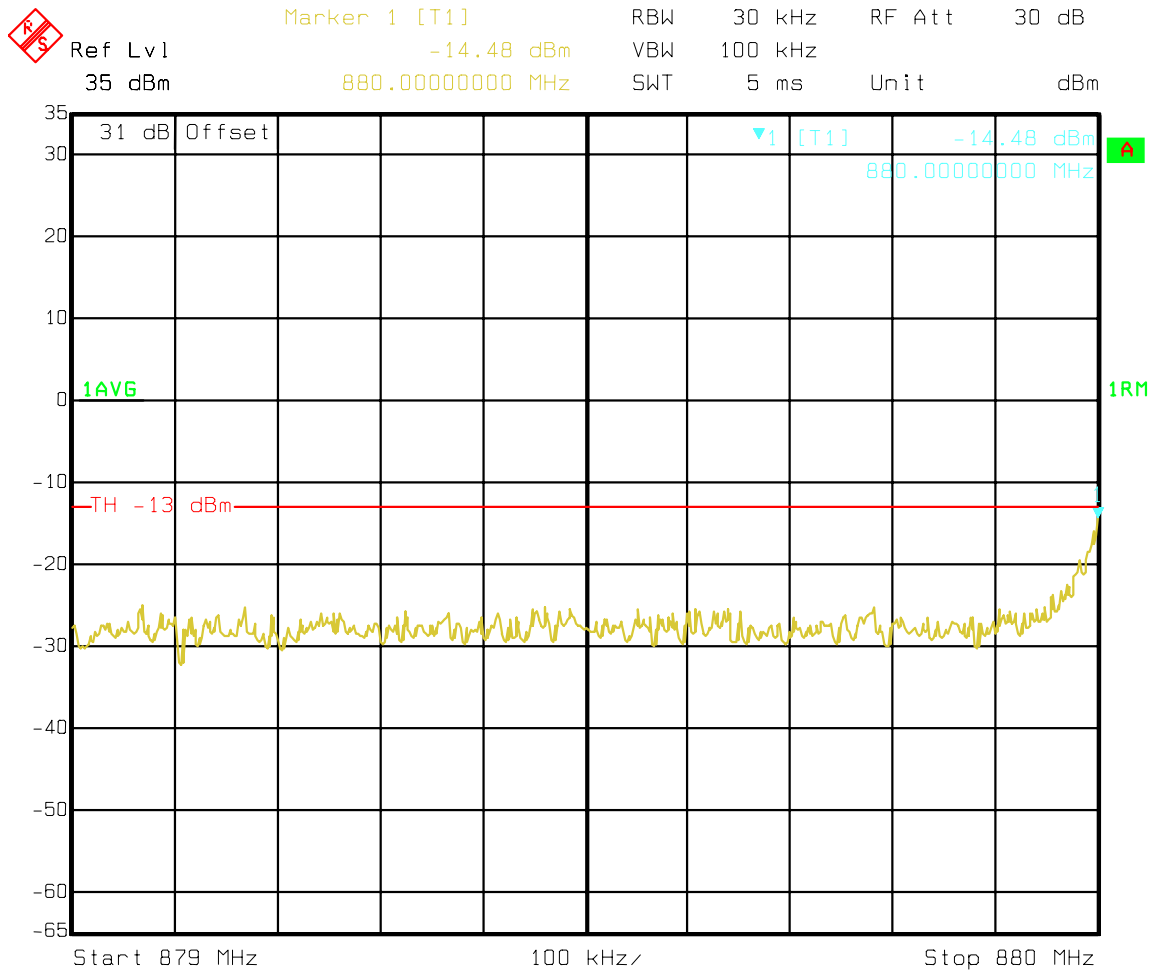
**Occupied Bandwidth Ch 358, 390, 440 Band B IS856-16QAM**



**Figure 94 : Three Carriers IS856 16QAM - Occupied Bandwidth Ch 358, 399, 440 Band B**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

**B Band Ch 358, 399, 440 IS856-16QAM Adjacent 1Mhz Lower emissions 879-  
880MHz**

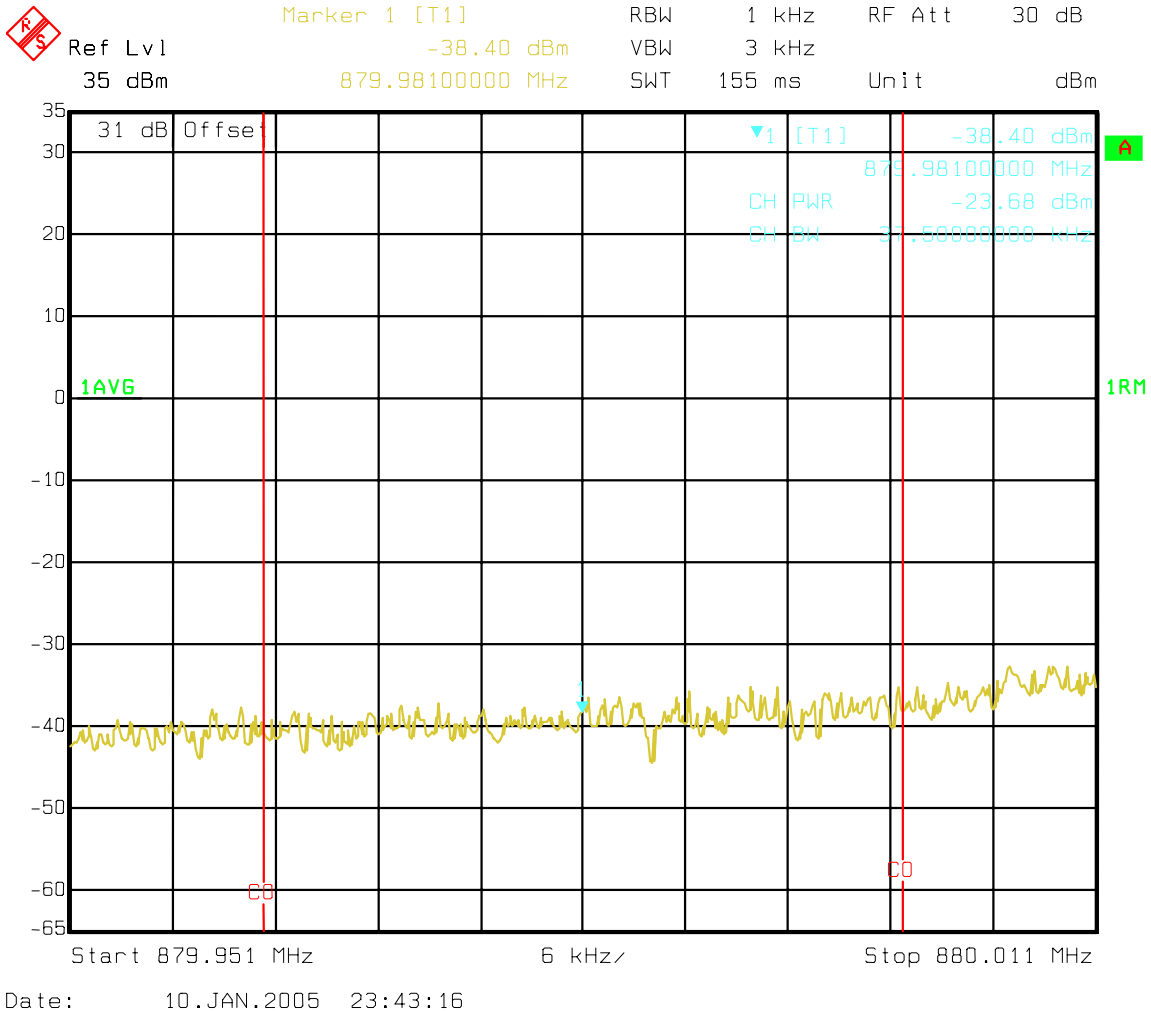


Date: 10.JAN.2005 23:42:41

**Figure 95 : Three Carriers IS856 16QAM - B Band Ch 358, 399, 440 IS856 Adjacent 1MHz  
Lower emissions 879-880MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

**B Band Ch358, 399, 440 IS856-16QAM Channel power Adjacent 37.5 kHz Lower  
 emissions to 880 MHz**

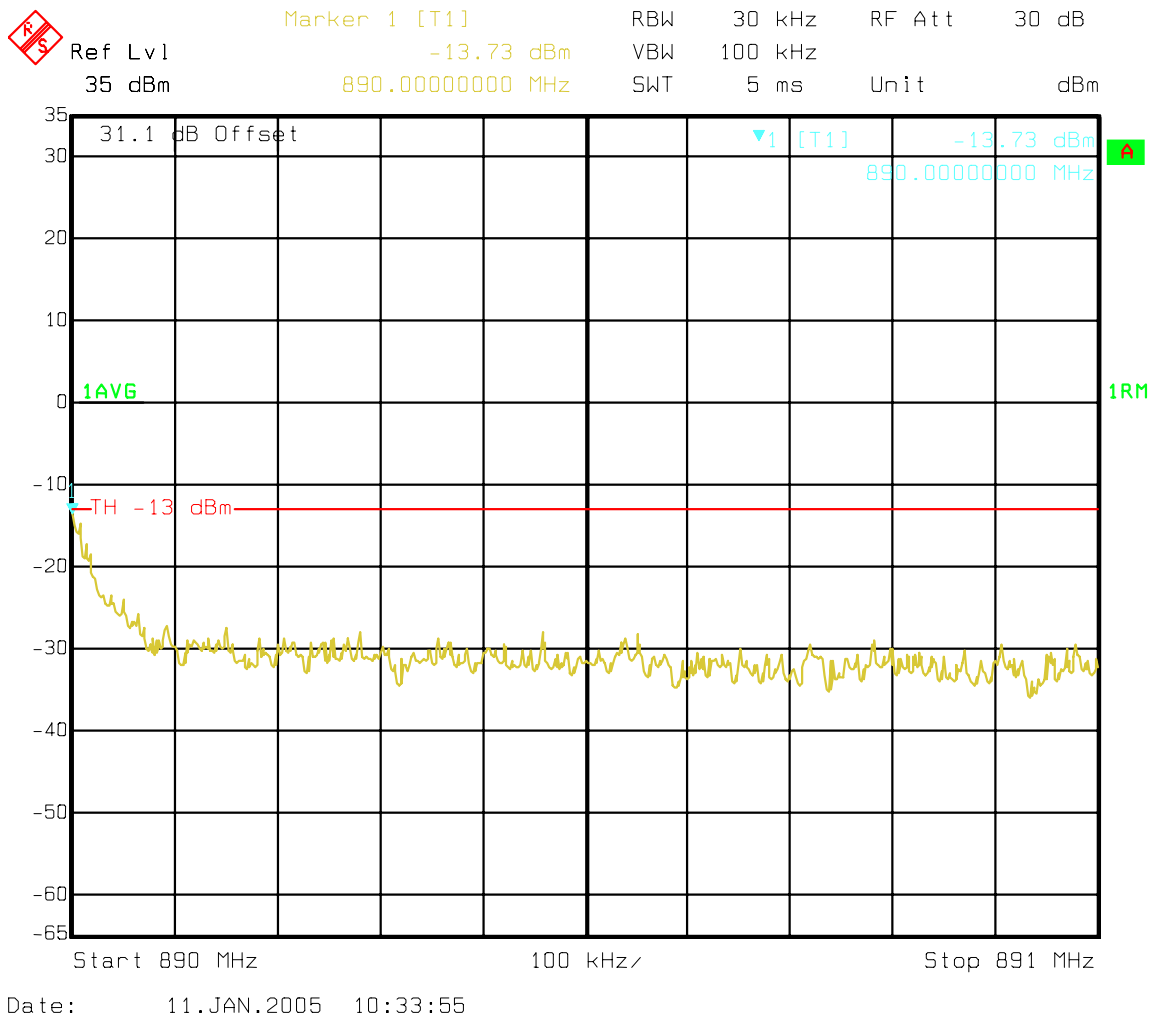


**Figure 96 : Three Carriers IS856 16QAM - Ch 358, 399, 440 IS856 Lower B Band Adjacent  
 to outside edge 37.5kHz band Channel Power**



**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

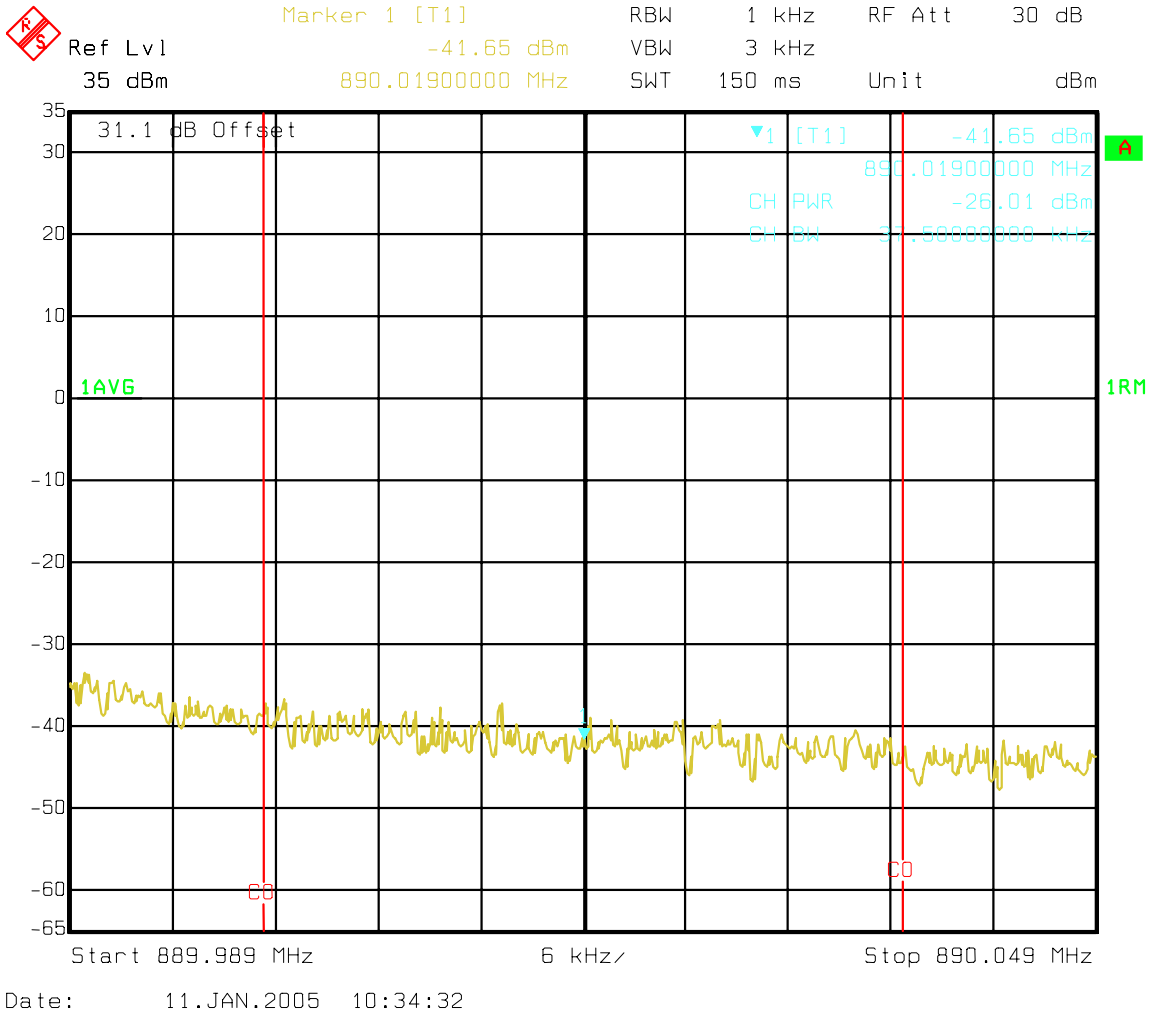
**Ch 560, 601, 642 Upper B Band adjacent 1MHz band emissions 890-891 MHz**



**Figure 97 : Three Carriers IS856 16QAM - Ch 560, 601, 642 Upper B Band adjacent 1 MHz  
band emissions 890-891 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

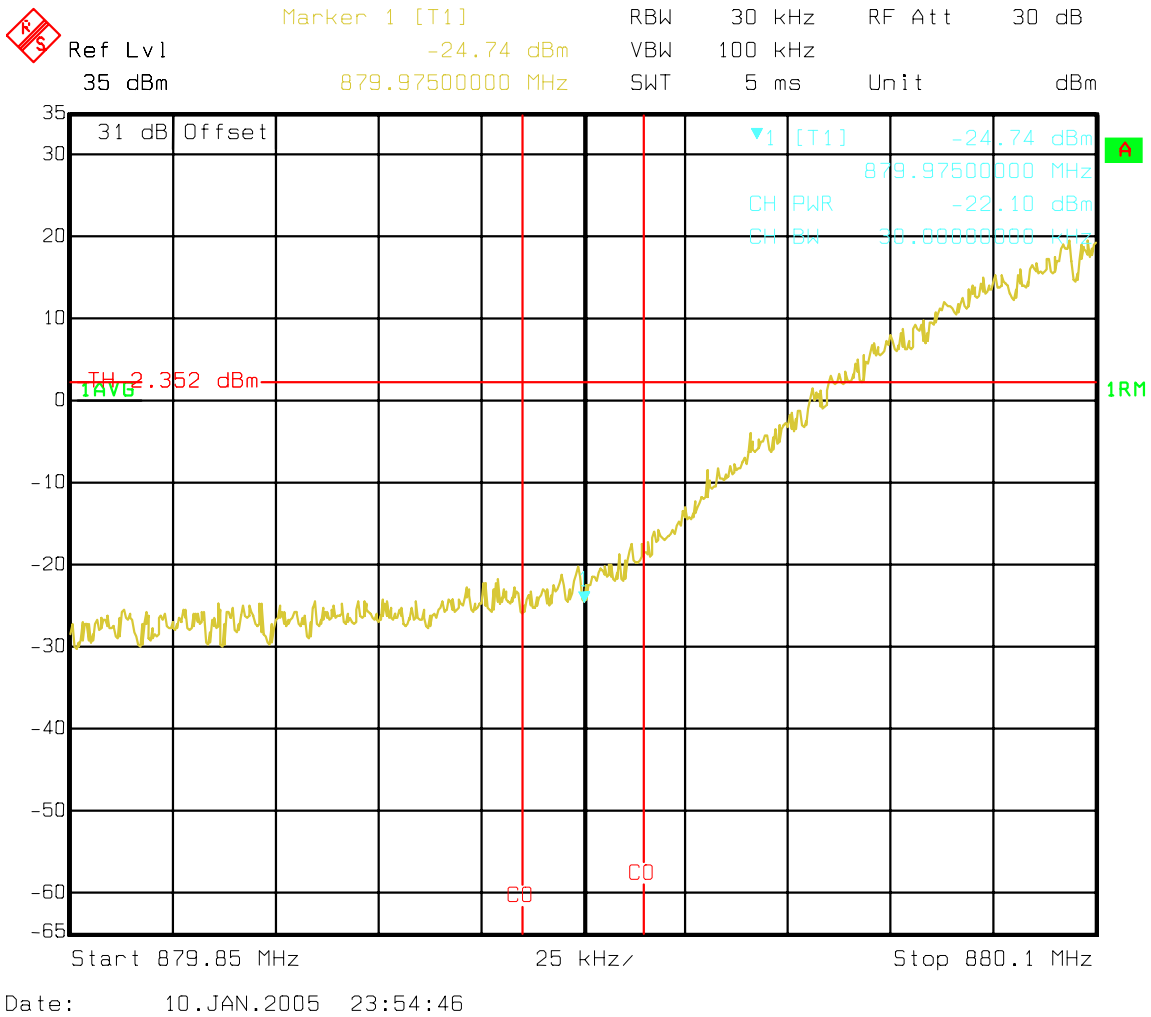
**Ch 560, 601, 642 Upper B Band adjacent to outside edge 37.5 kHz band Channel  
 power**



**Figure 98 : Three Carriers IS856 16QAM - Ch 560, 601, 642 Upper B Band adjacent to outside edge 37.5 kHz band Channel power**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

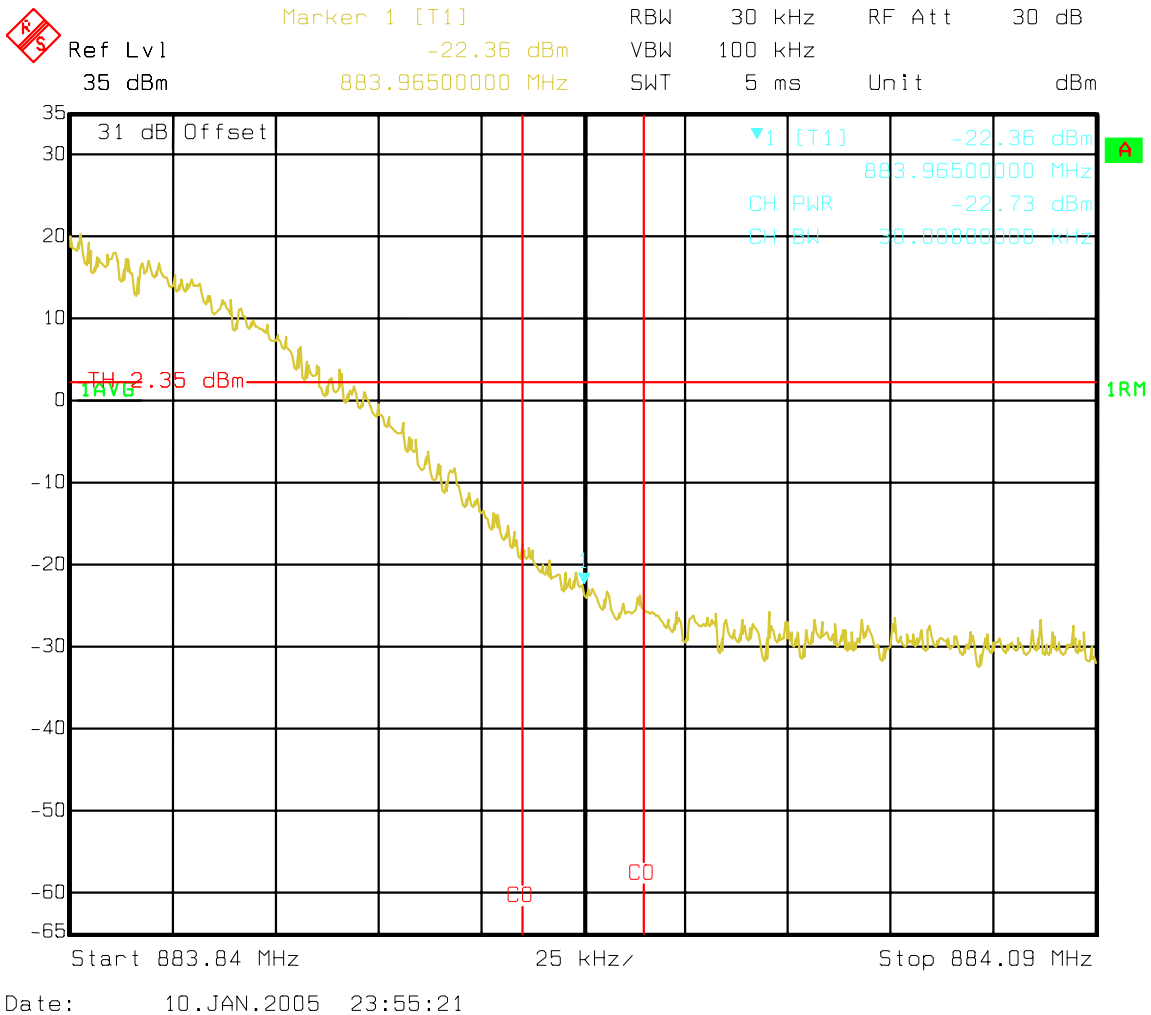
**Industry Canada Lower 750 kHz offset 30kHz Chan Power Ch 358, 399, 440**



**Figure 99 : Three Carriers IS856 16QAM - Industry Canada Lower 750 kHz offset 30 kHz  
Chan Power Ch 358, 399, 440**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

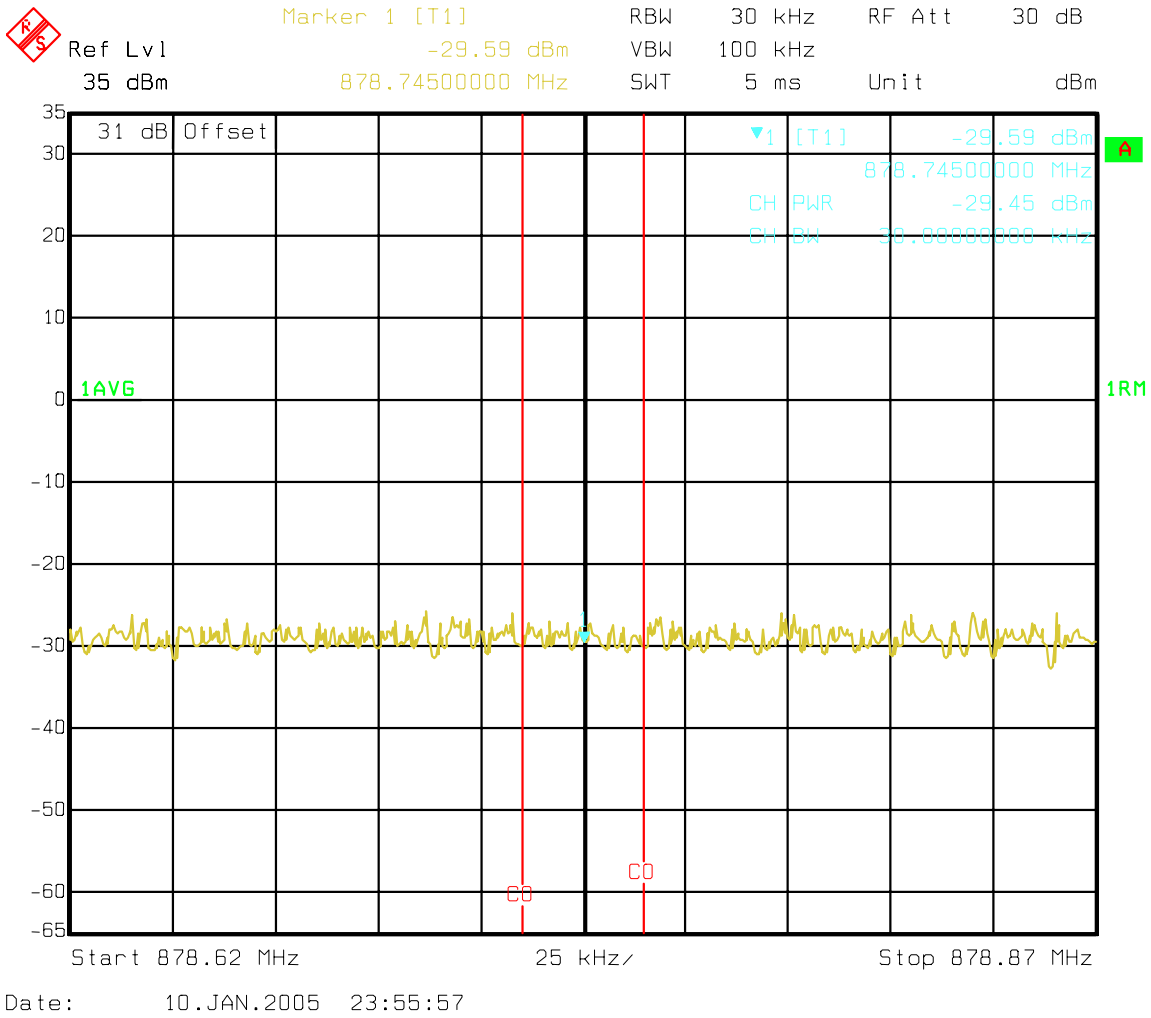
**Industry Canada Upper 750 kHz offset 30kHz Chan Power Ch 358, 399, 440**



**Figure 100 : Three Carriers IS856 16QAM - Industry Canada Upper 750 kHz offset 30 kHz  
 Chan Power Ch 358, 399, 440**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

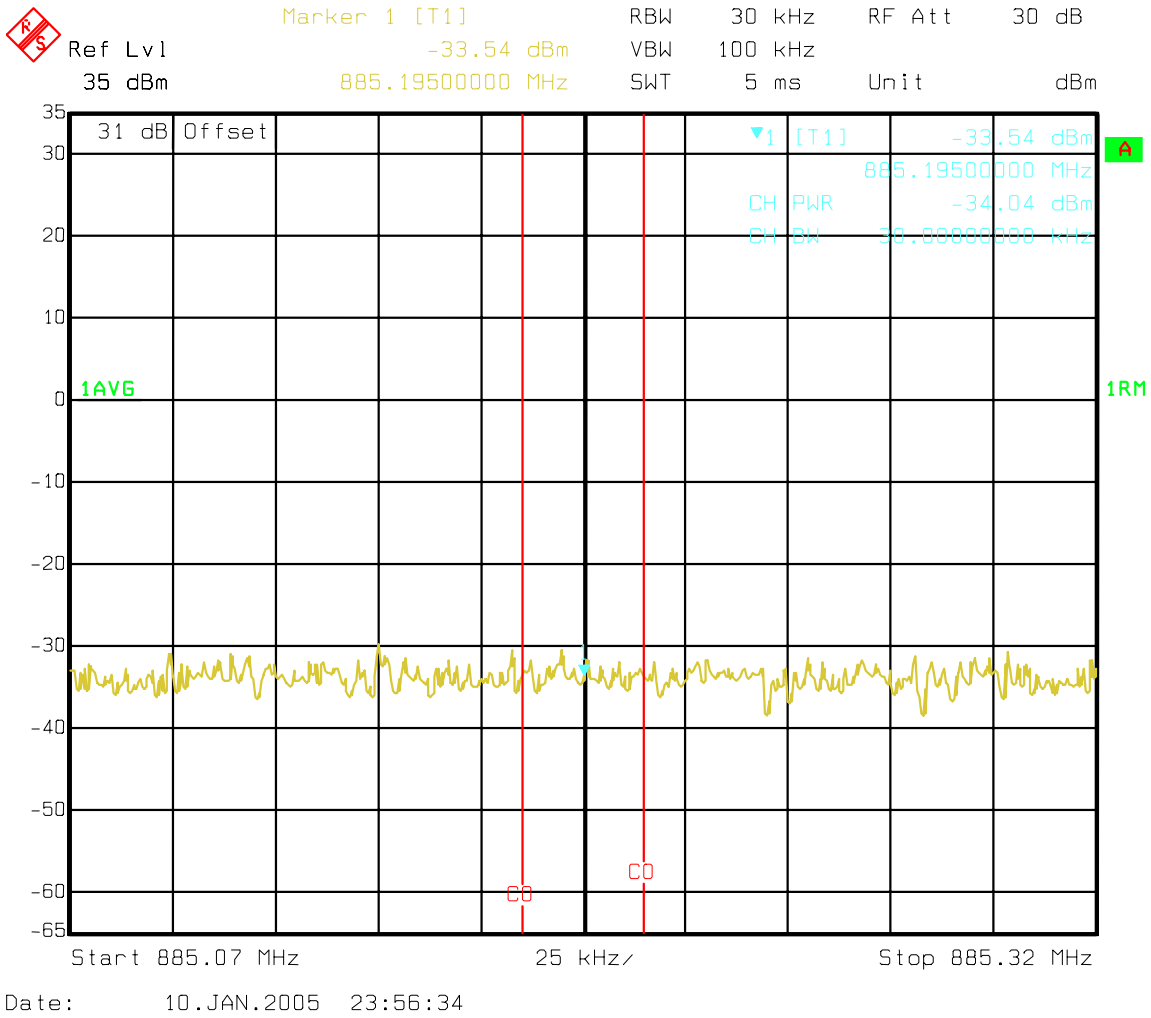
**Industry Canada 1.98 MHz offset Lower 30kHz Chan Power Ch 358, 399, 440**



**Figure 101 : Three Carriers IS856 16QAM - Industry Canada 1.98 MHz offset Lower 30 kHz Chan Power Ch 358, 399, 440**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

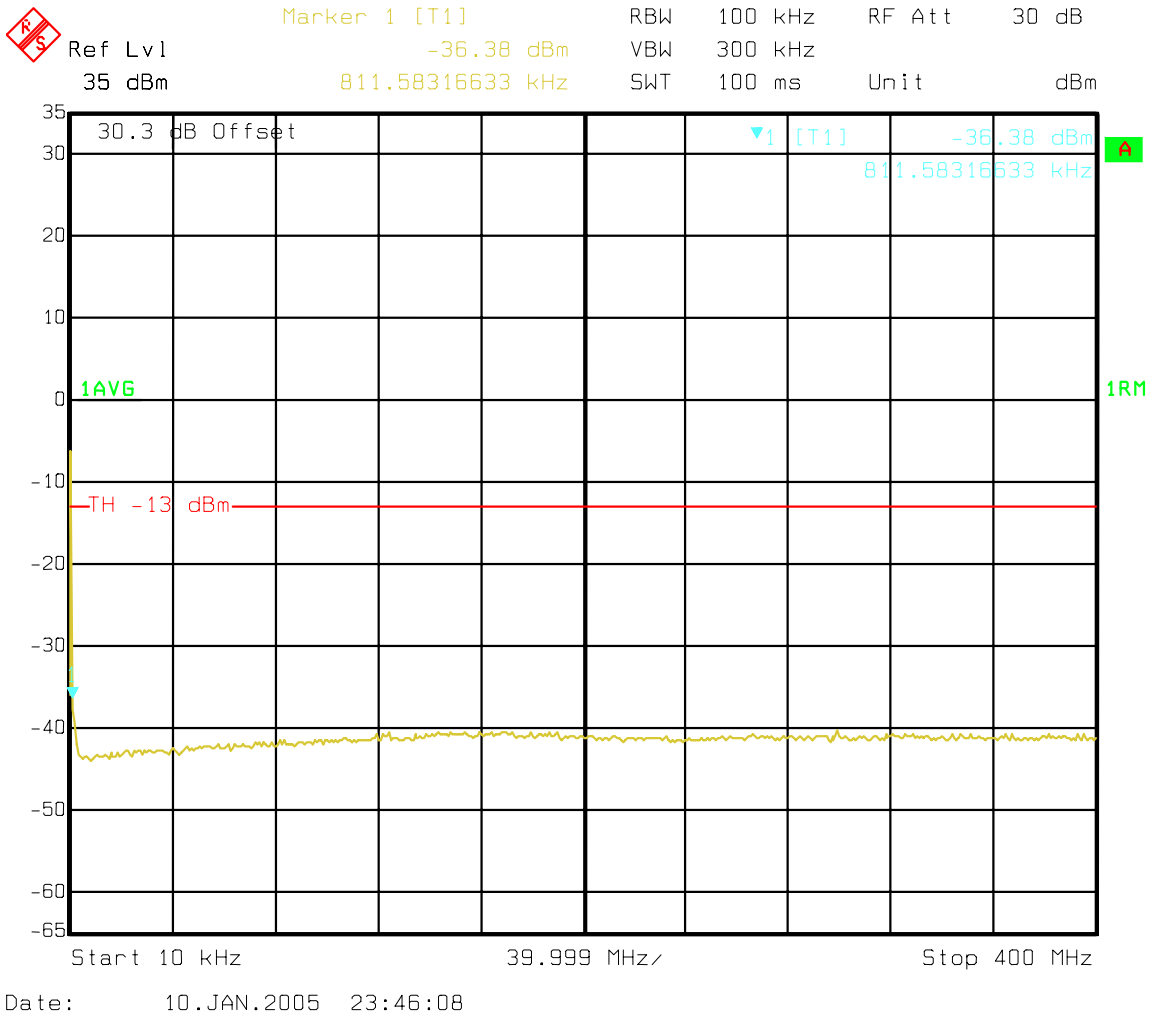
**Industry Canada 1.98 MHz offset Upper 30kHz Chan Power Ch 358, 399, 440**



**Figure 102 : Three Carriers IS856 16QAM - Industry Canada 1.98 MHz offset Upper 30 kHz Chan Power Ch 358, 399, 440**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

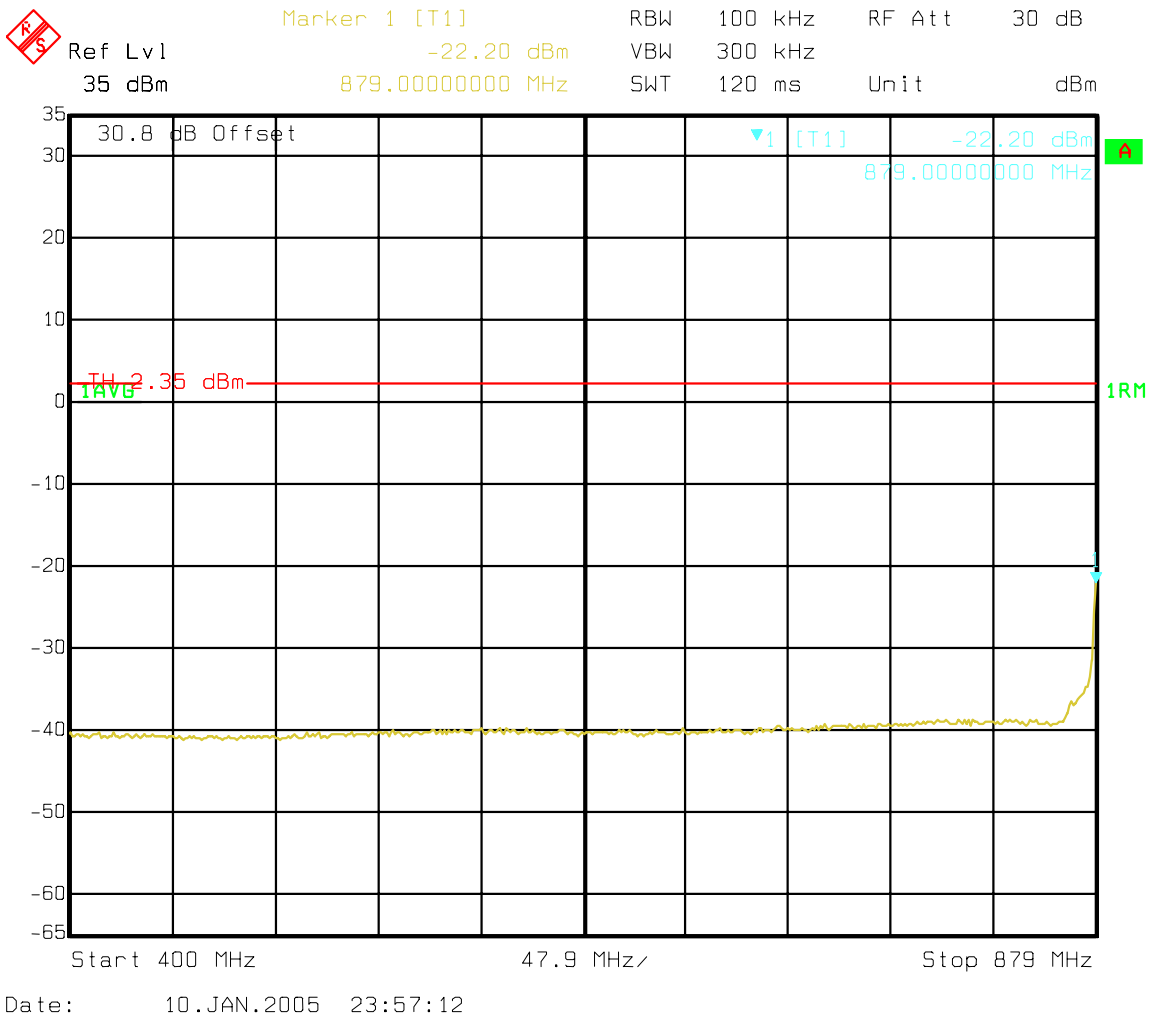
**B Band IS856-16QAM Spurious emissions 10kHz-400 MHz**



**Figure 103 : Three Carriers IS856 16QAM - B Band Spurious emissions 10kHz-400 MHz**

### Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM

#### B Band IS856-16QAM Spurious emissions 400MHz to Lower 1MHz Band Edge

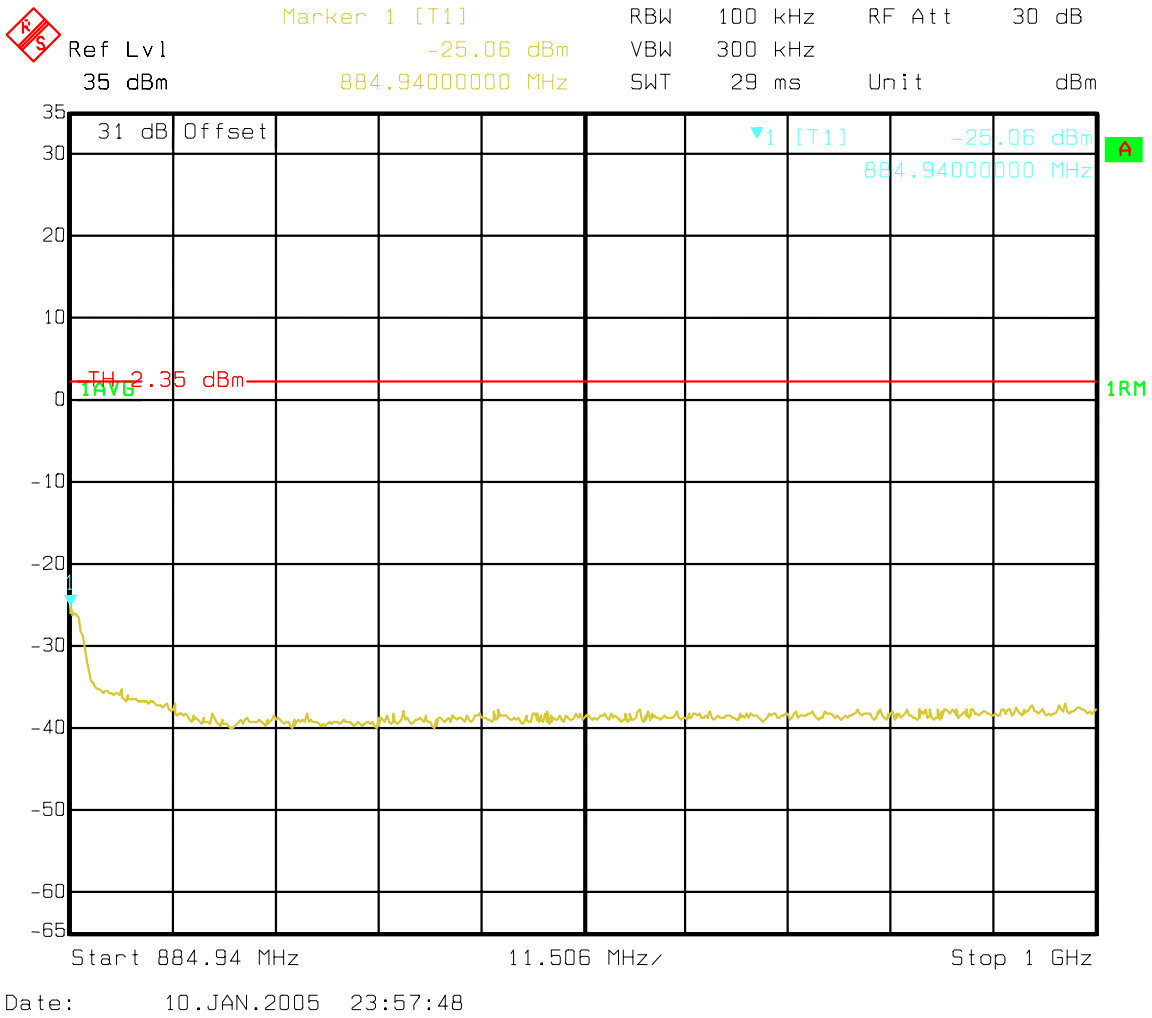


**Figure 104 : Three Carriers IS856 16QAM - B Band Spurious emissions 400 MHz to Lower 1 MHz Band Edge**



**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

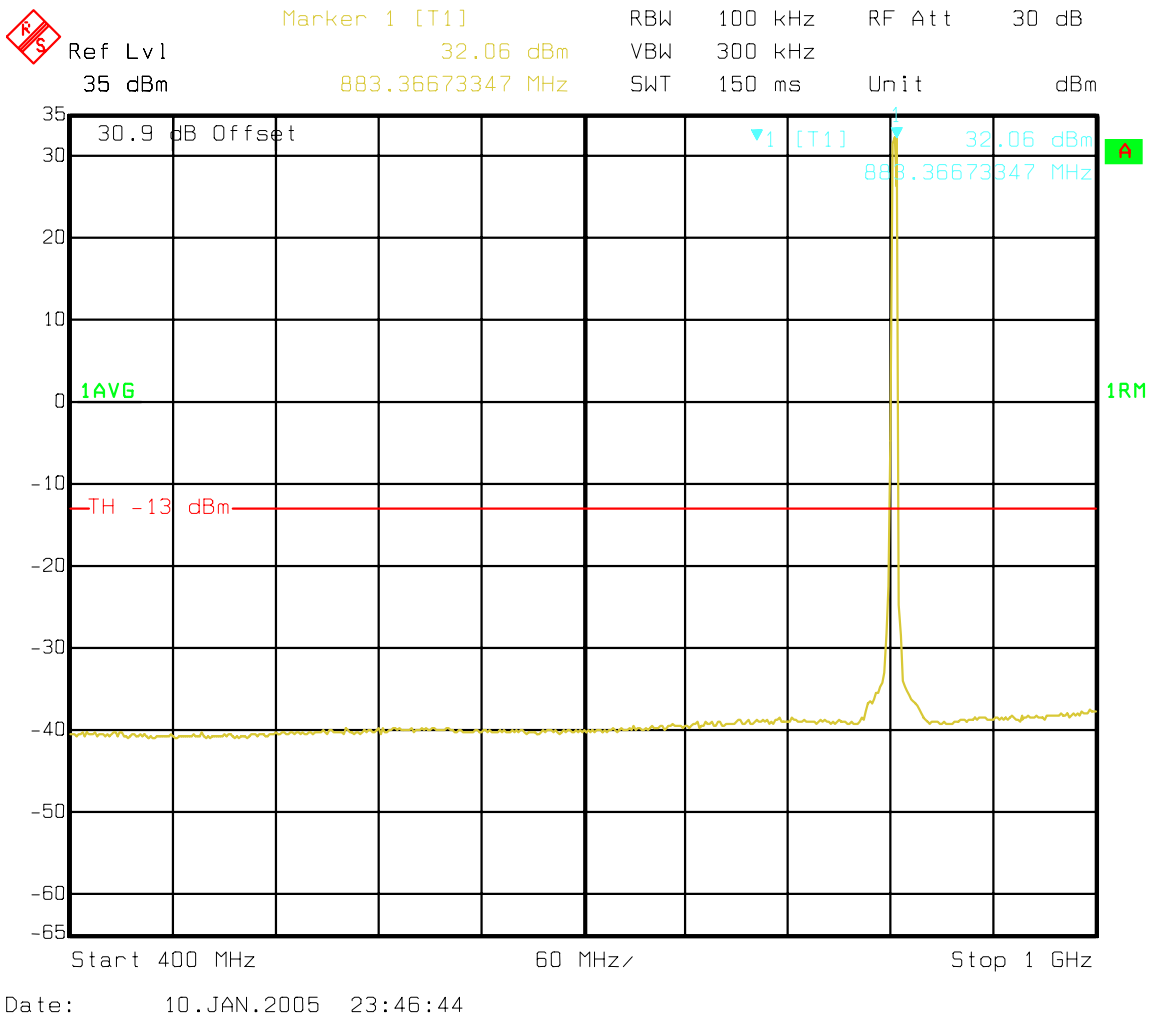
**B Band IS856-16QAM Spurious emissions Upper 1MHz Band Edge to 1GHz**



**Figure 105 : Three Carriers IS856 16QAM - B Band Spurious emissions Upper 1 MHz  
Band Edge to 1 GHz**

### Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM

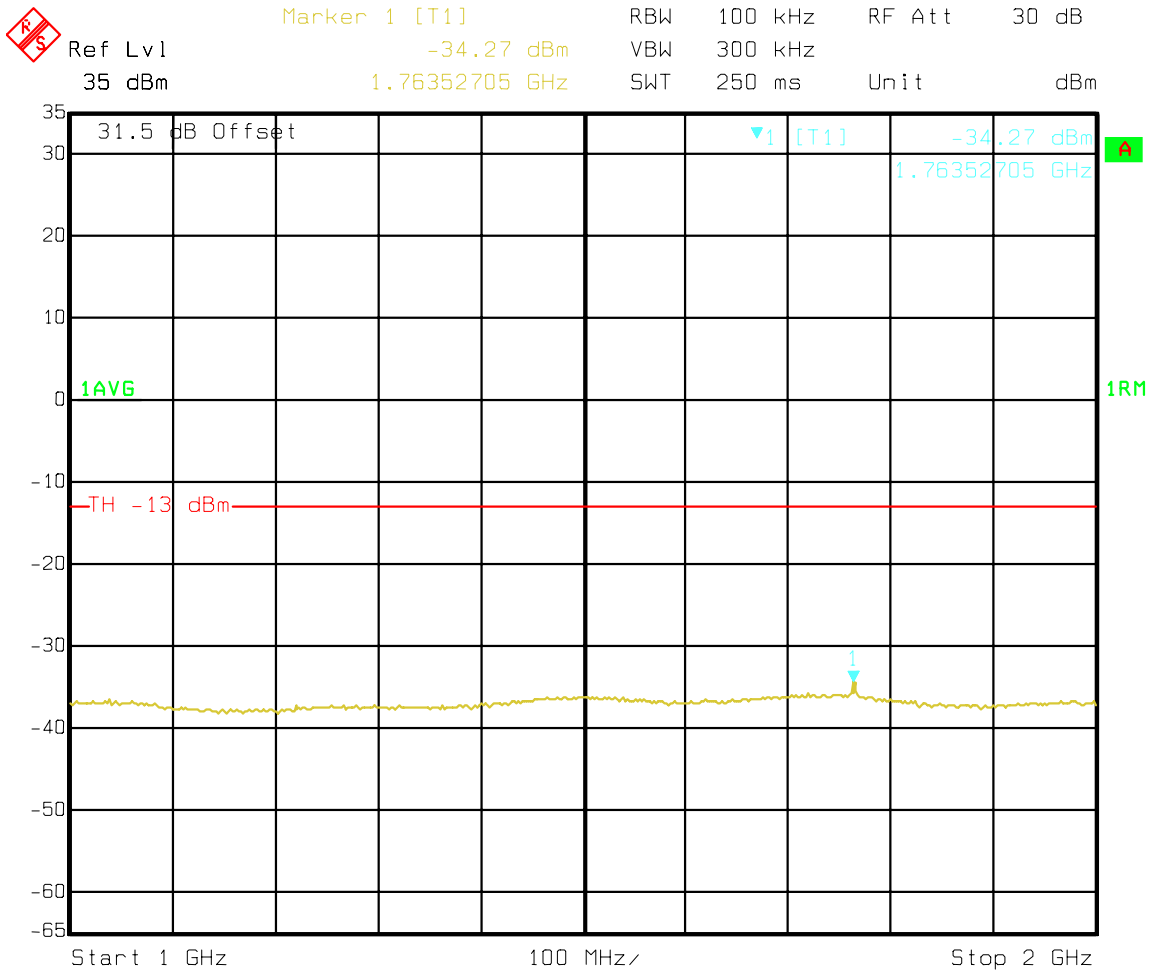
#### B Band IS856-16QAM Spurious emissions 400-1000 MHz



**Figure 106 : Three Carriers IS856 16QAM - B Band Spurious emissions 400-1000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

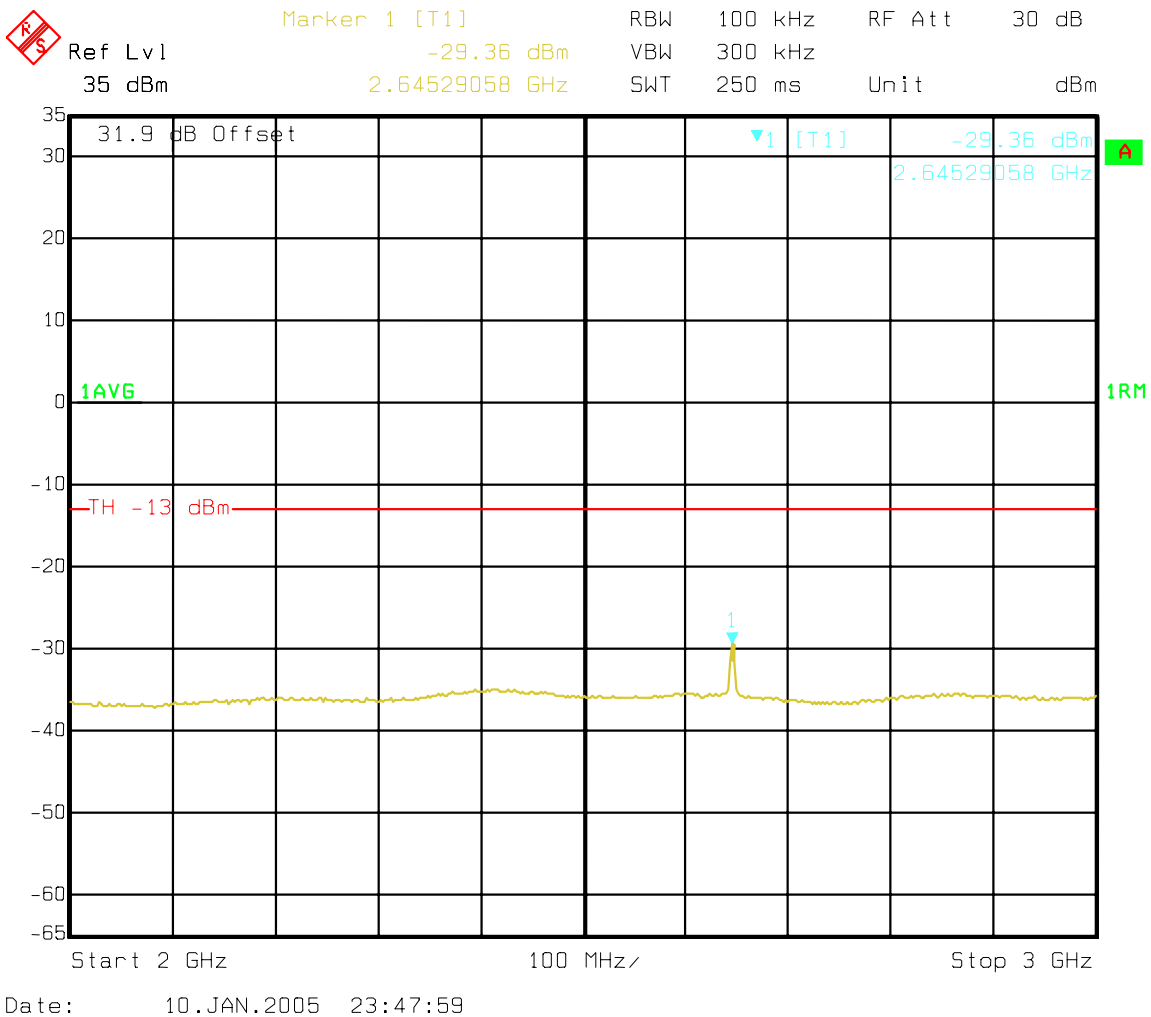
**B Band IS856-16QAM Spurious emissions 1000-2000 MHz**



**Figure 107 : Three Carriers IS856 16QAM - B Band Spurious emissions 1000-2000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

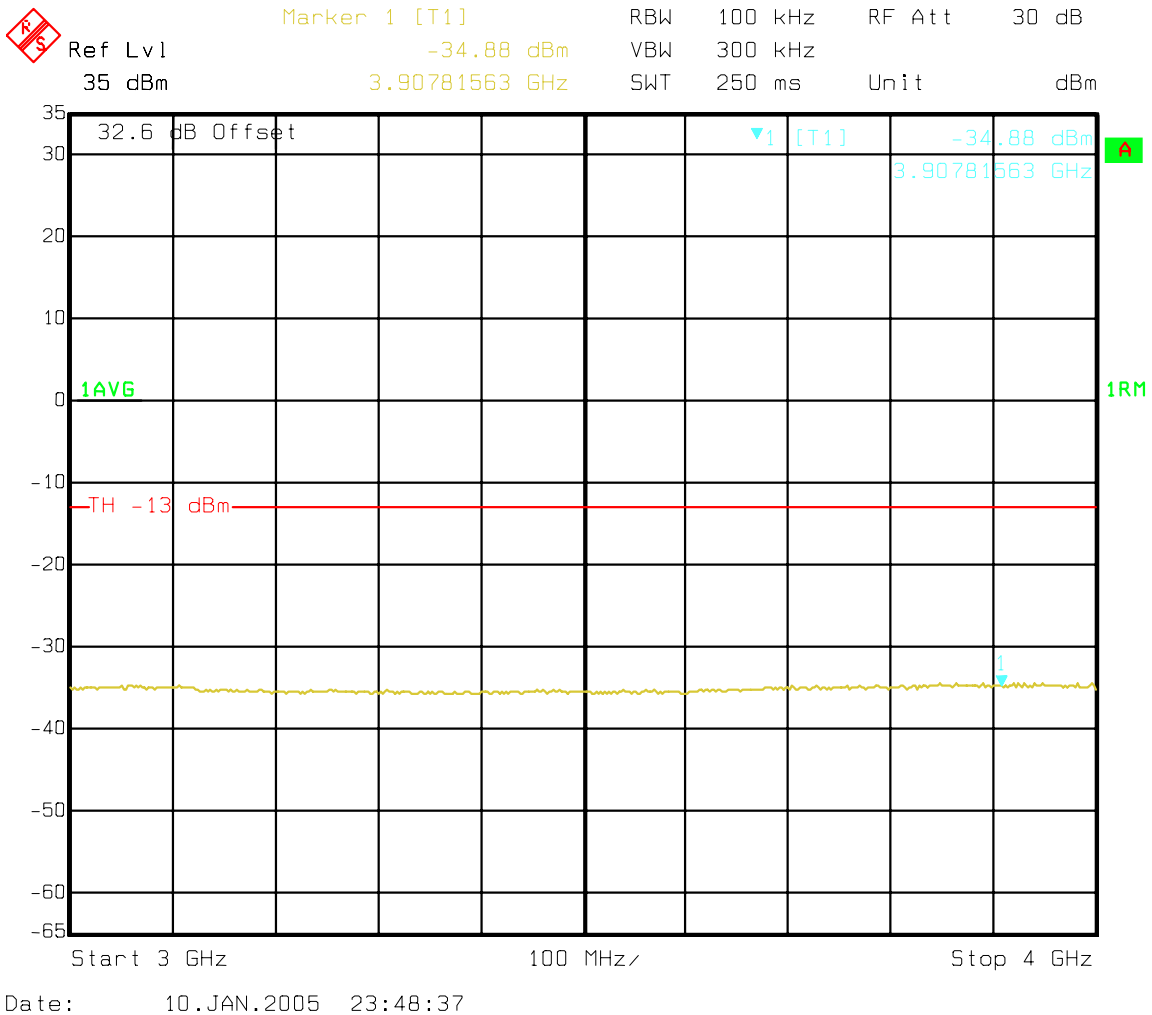
**B Band IS856-16QAM Spurious emissions 2000-3000 MHz**



**Figure 108 : Three Carriers IS856 16QAM - B Band Spurious emissions 2000-3000 MHz**

### Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM

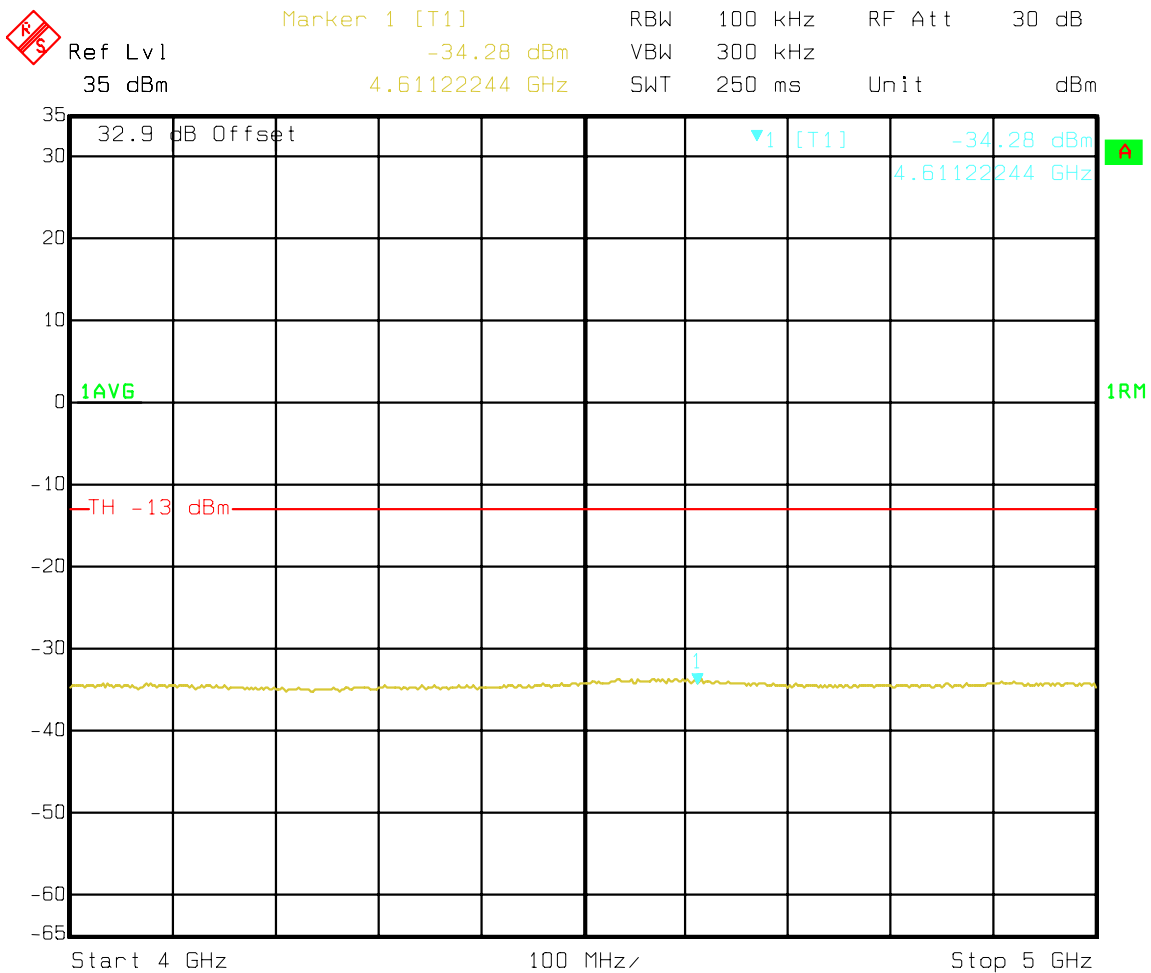
#### B Band IS856-16QAM Spurious emissions 3000-4000 MHz



**Figure 109 : Three Carriers IS856 16QAM - B Band Spurious emissions 3000-4000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

**B Band IS856-16QAM Spurious emissions 4000-5000 MHz**

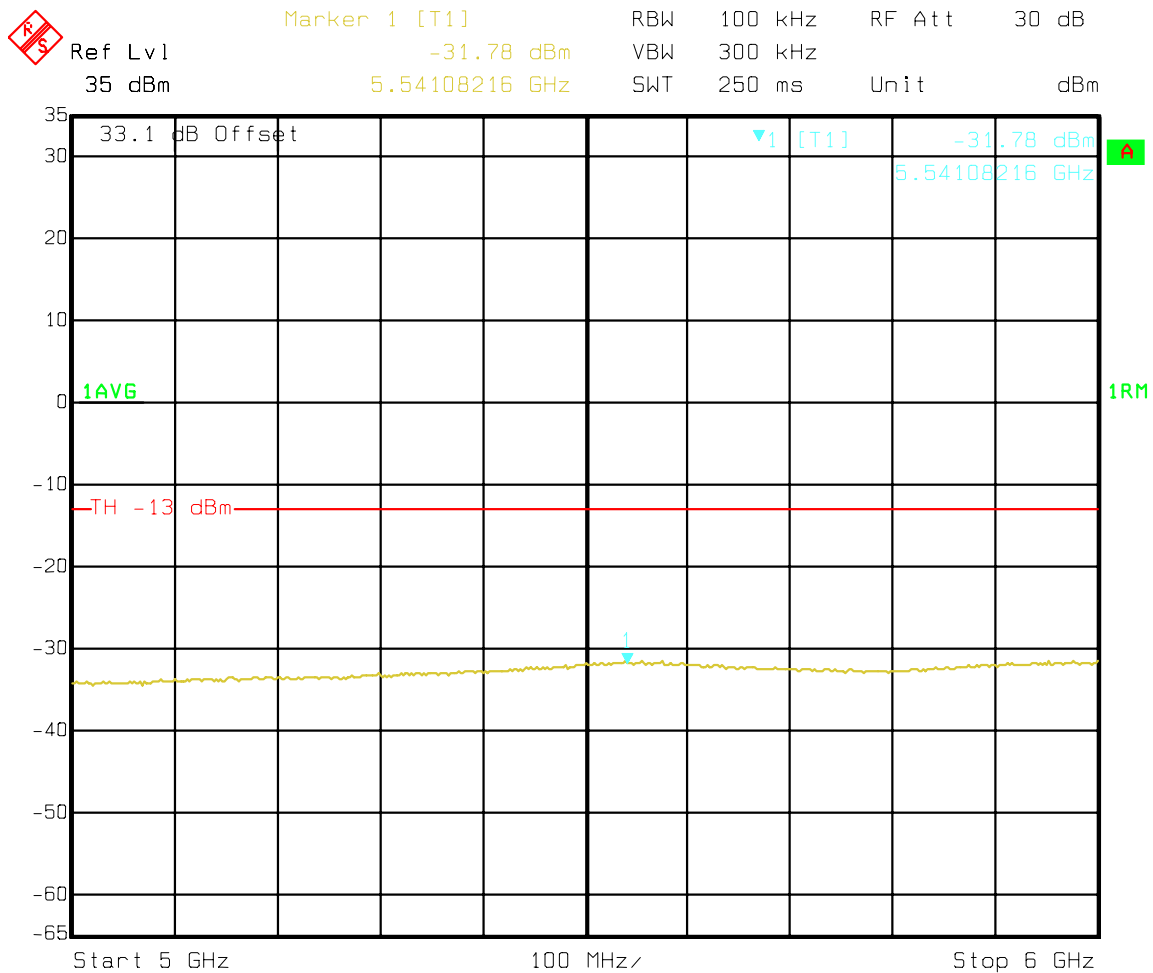


Date: 10.JAN.2005 23:49:14

**Figure 110 : Three Carriers IS856 16QAM - B Band Spurious emissions 4000-5000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

**B Band IS856-16QAM Spurious emissions 5000-6000 MHz**

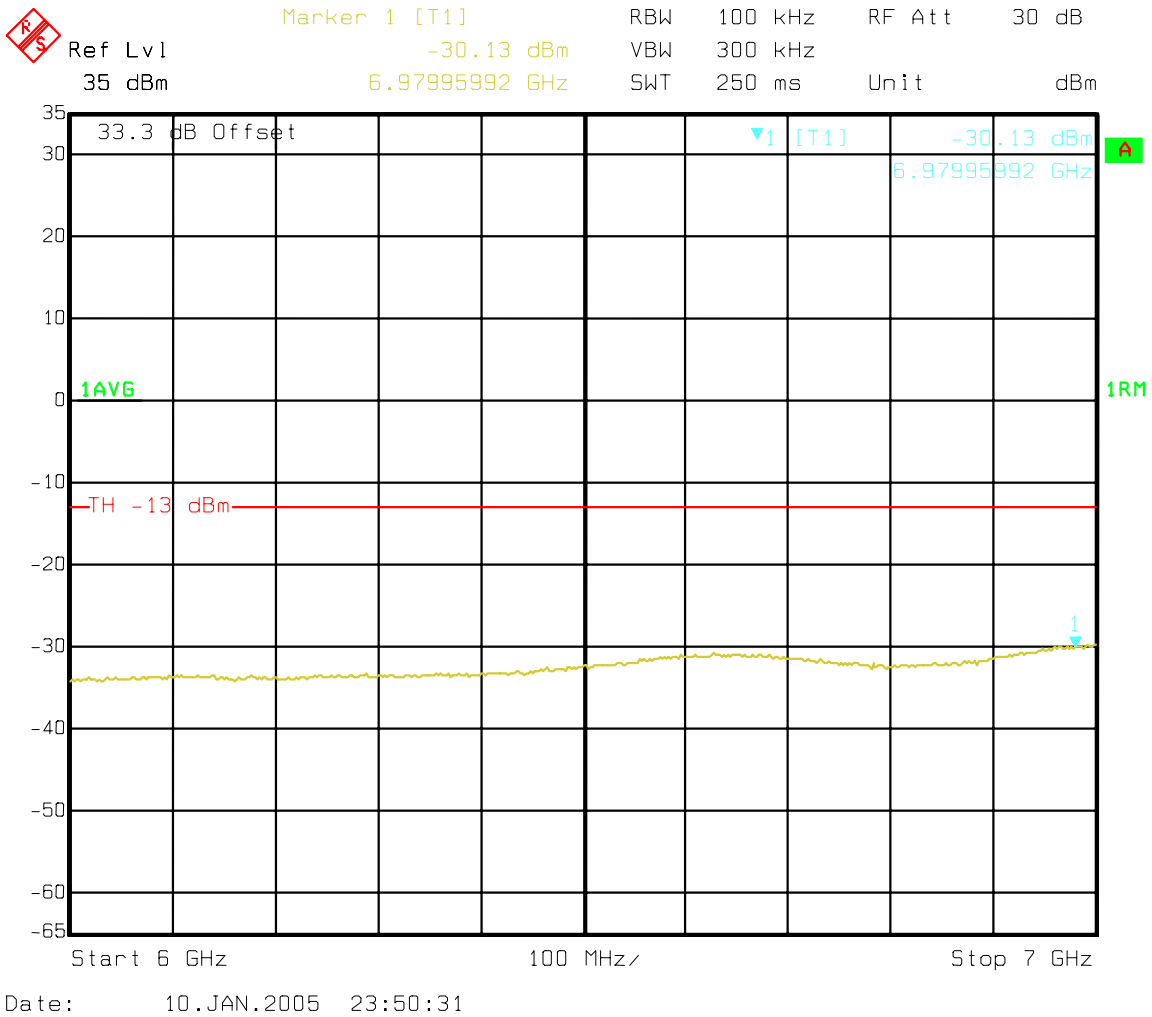


Date: 10.JAN.2005 23:49:52

**Figure 111 : Three Carriers IS856 16QAM - B Band Spurious emissions 5000-6000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

**B Band IS856-16QAM Spurious emissions 6000-7000 MHz**

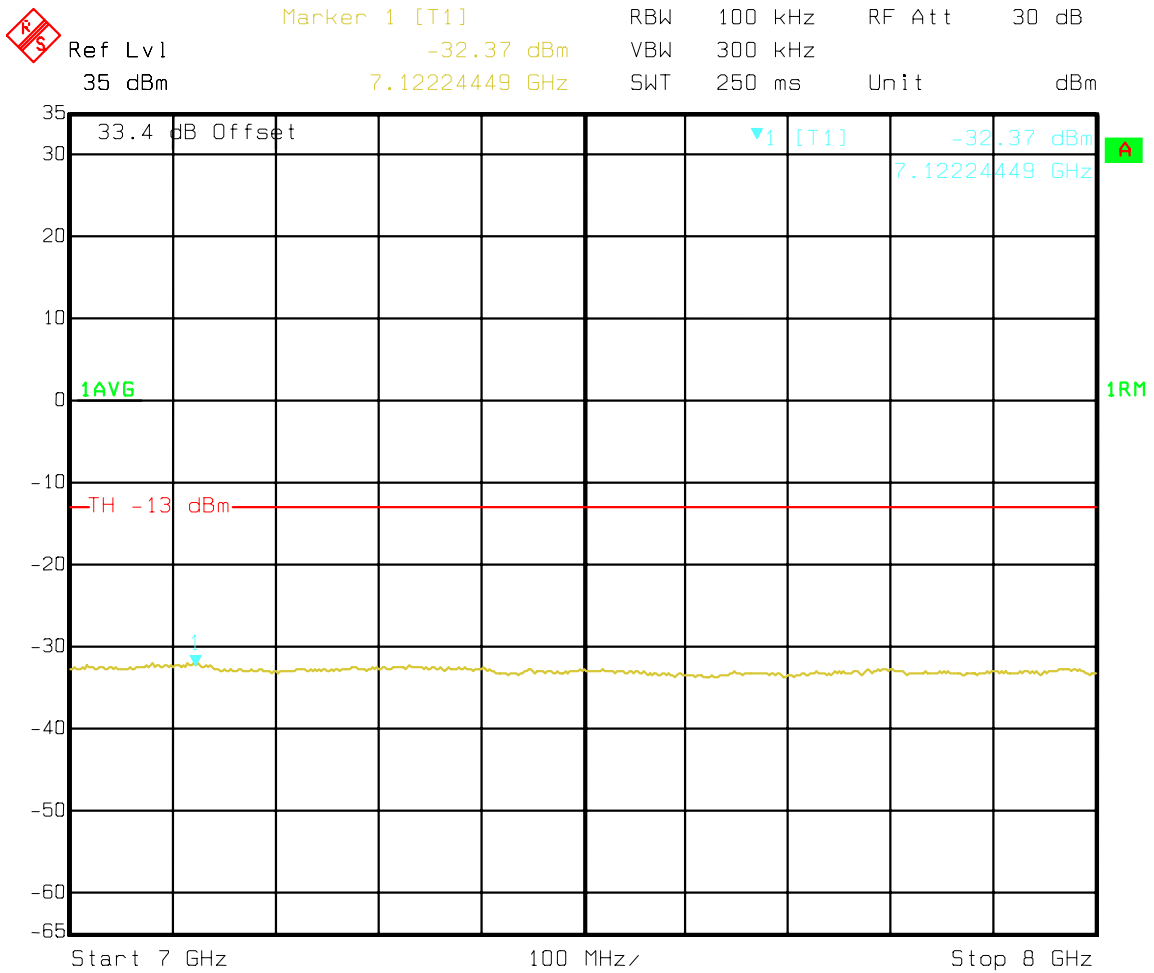


**Figure 112 : Three Carriers IS856 16QAM - B Band Spurious emissions 6000-7000 MHz**



**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

**B Band IS856-16QAM Spurious emissions 7000-8000 MHz**

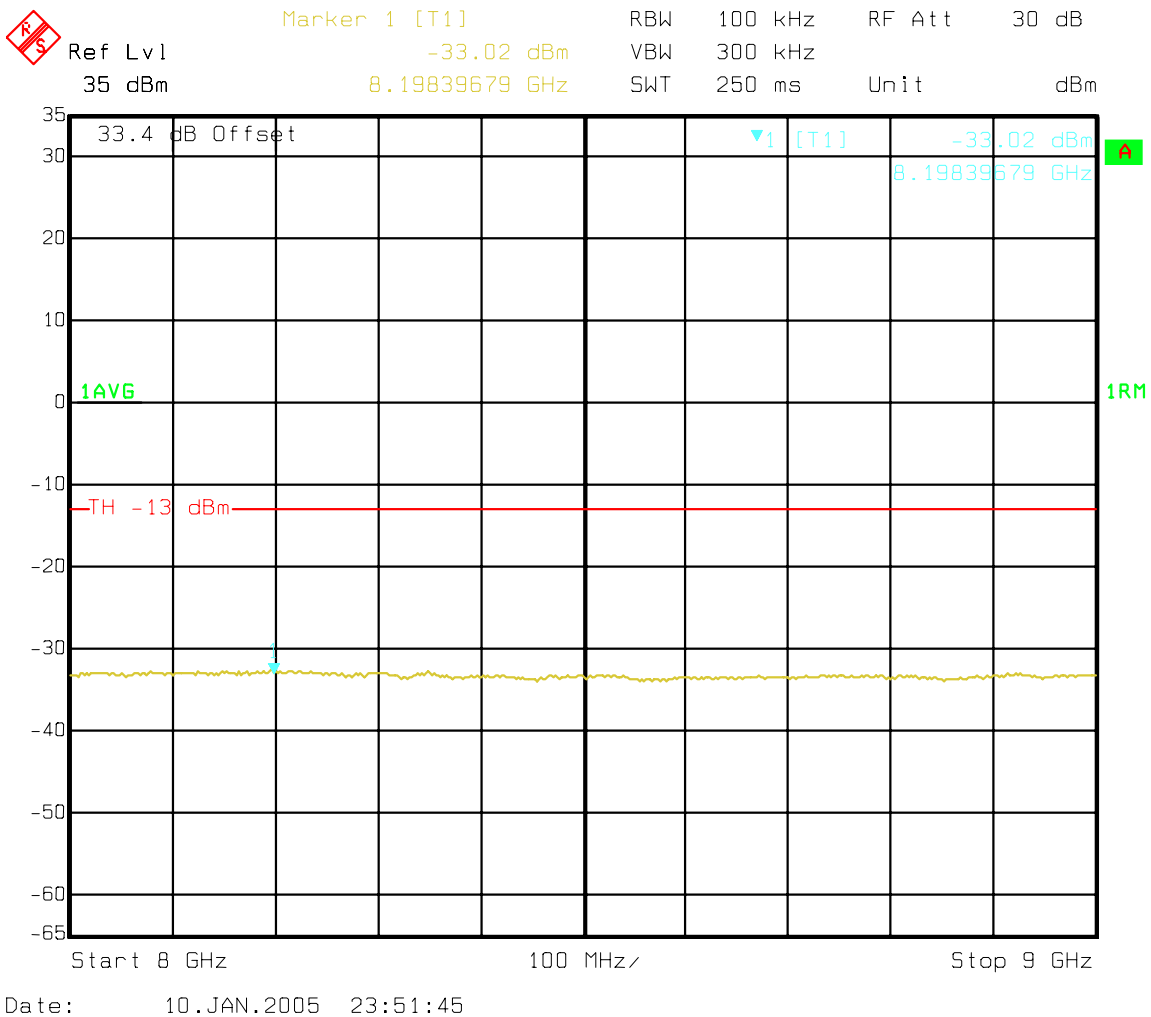


Date: 10.JAN.2005 23:51:07

**Figure 113 : Three Carriers IS856 16QAM - B Band Spurious emissions 7000-8000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM**

**B Band IS856-16QAM Spurious emissions 8000-9000 MHz**



**Figure 114 : Three Carriers IS856 16QAM - B Band Spurious emissions 8000-9000 MHz**

### Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Three Carrier band B IS856-16QAM

#### B Band IS856-16QAM Spurious emissions 9000-10000 MHz

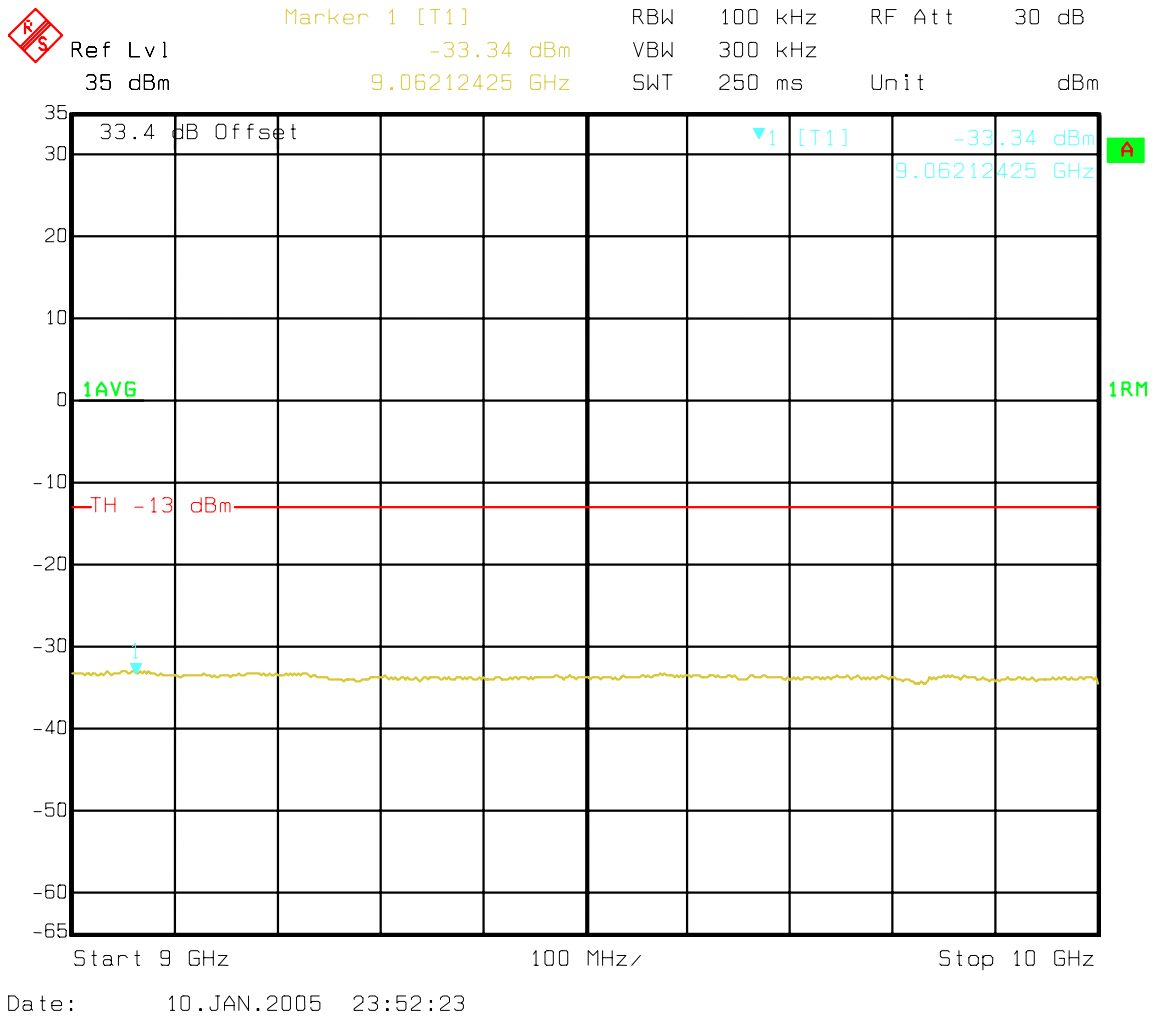
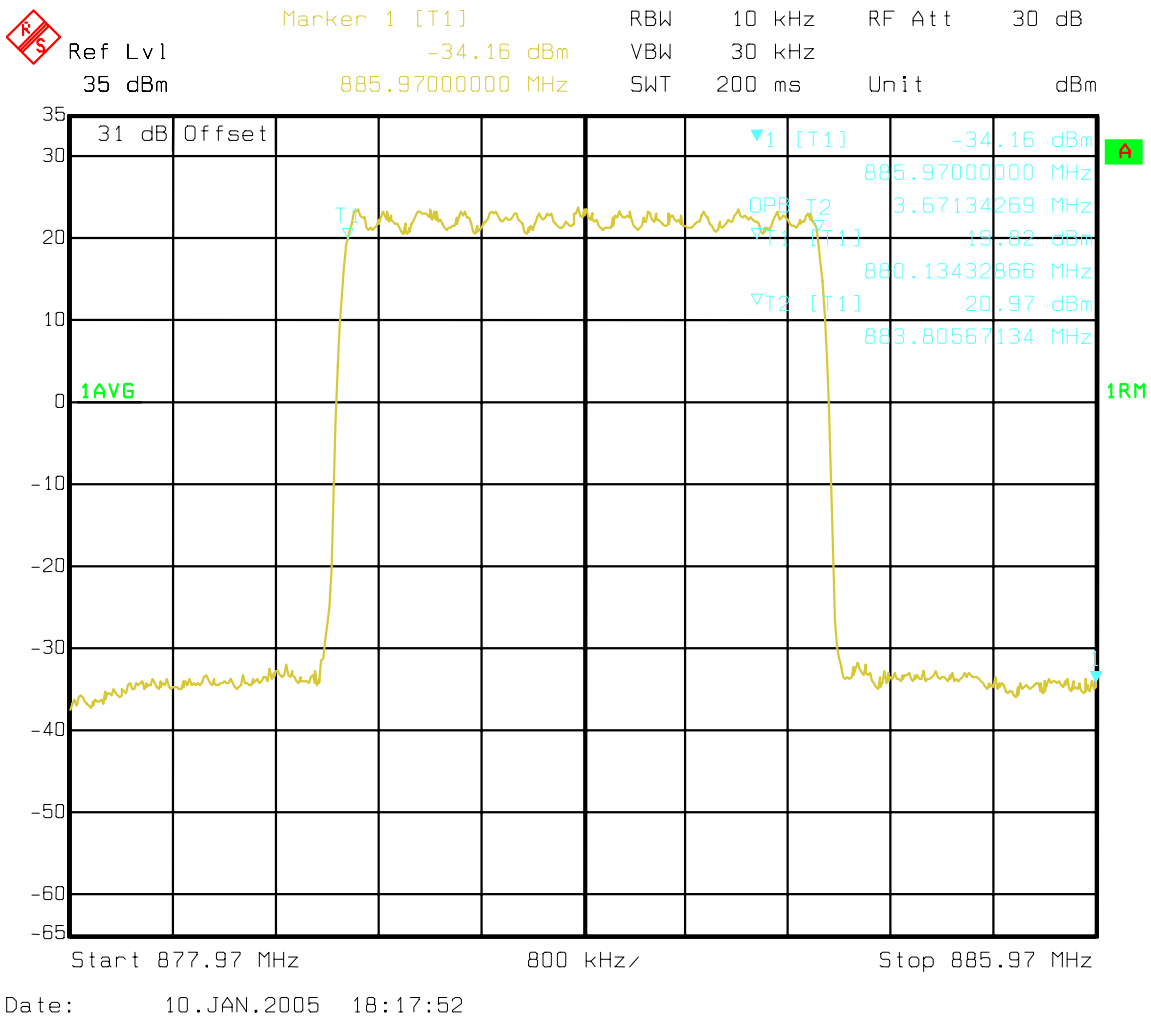


Figure 115 : Three Carriers IS856 16QAM - B Band Spurious emissions 9000-10000 MHz

# 10 Appendix F - Two Carriers IS-856 16QAM, One Carrier IS-95 Spurious Emission

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

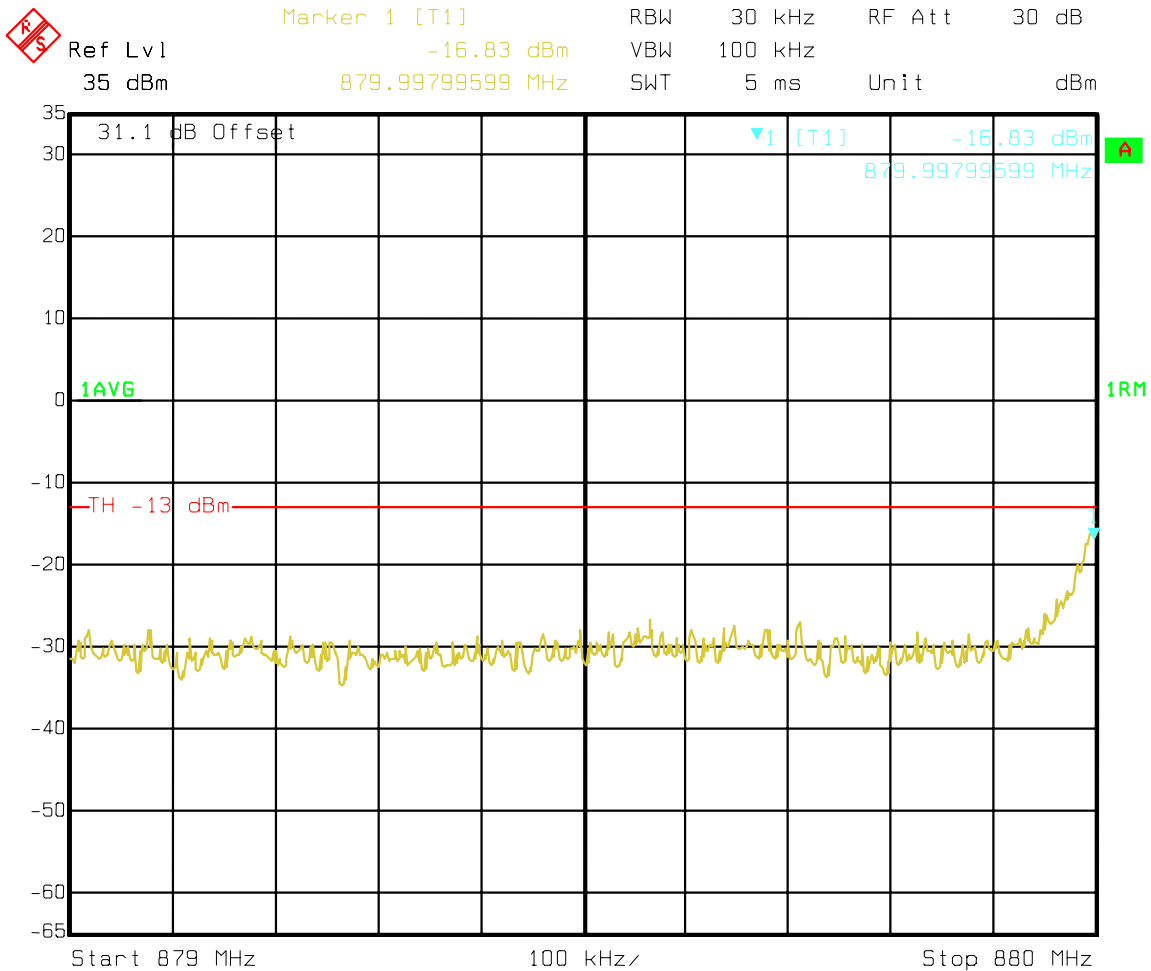
**Occupied Bandwidth Ch 358, 399, 440 Band B**



**Figure 116 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - Occupied Bandwidth Ch 358, 399, 440 Band B**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

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

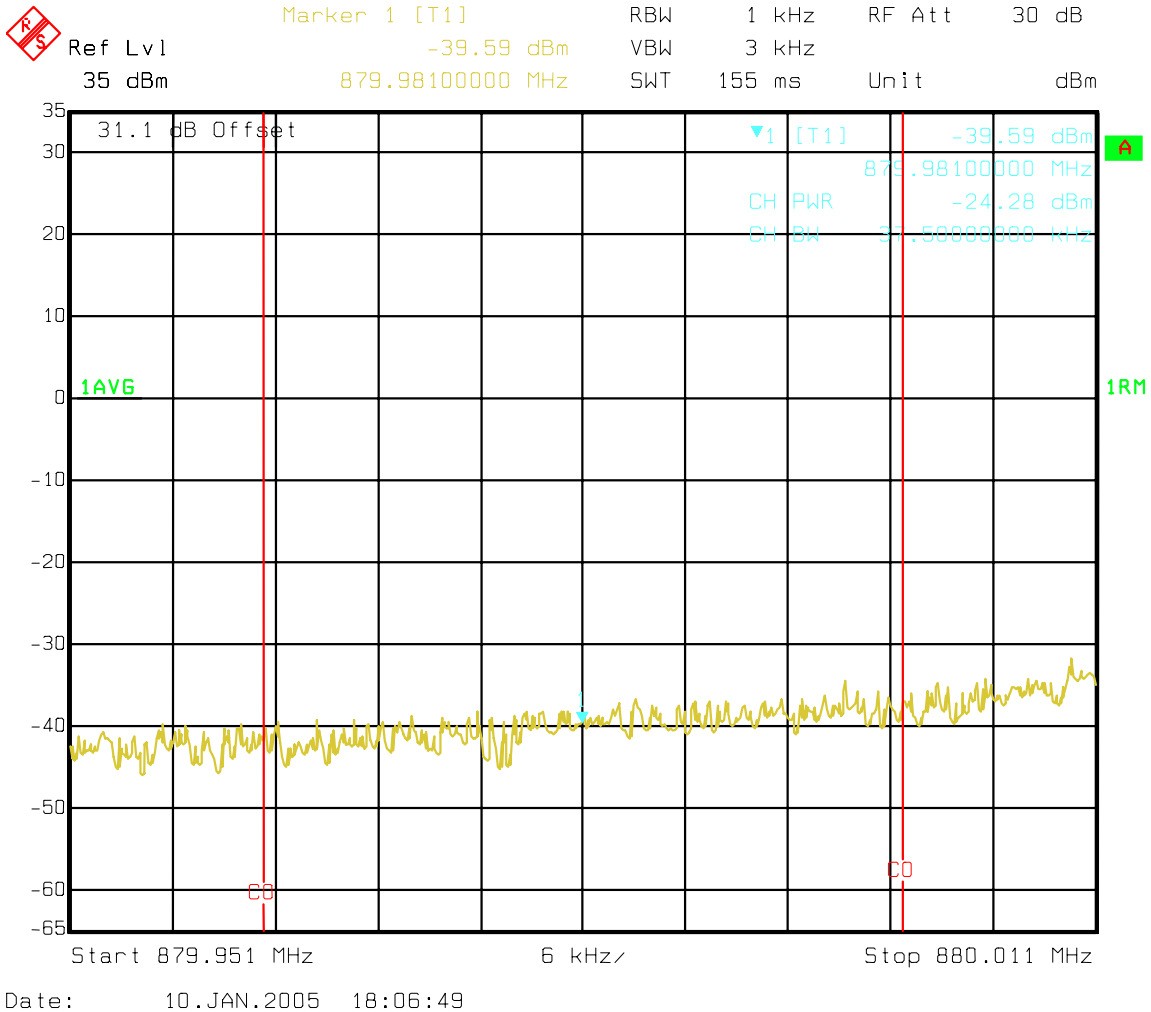


Date: 10.JAN.2005 18:06:15

**Figure 117 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Ch 358, 399, 440 IS856 Adjacent 1MHz Lower emissions 879-880MHz**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

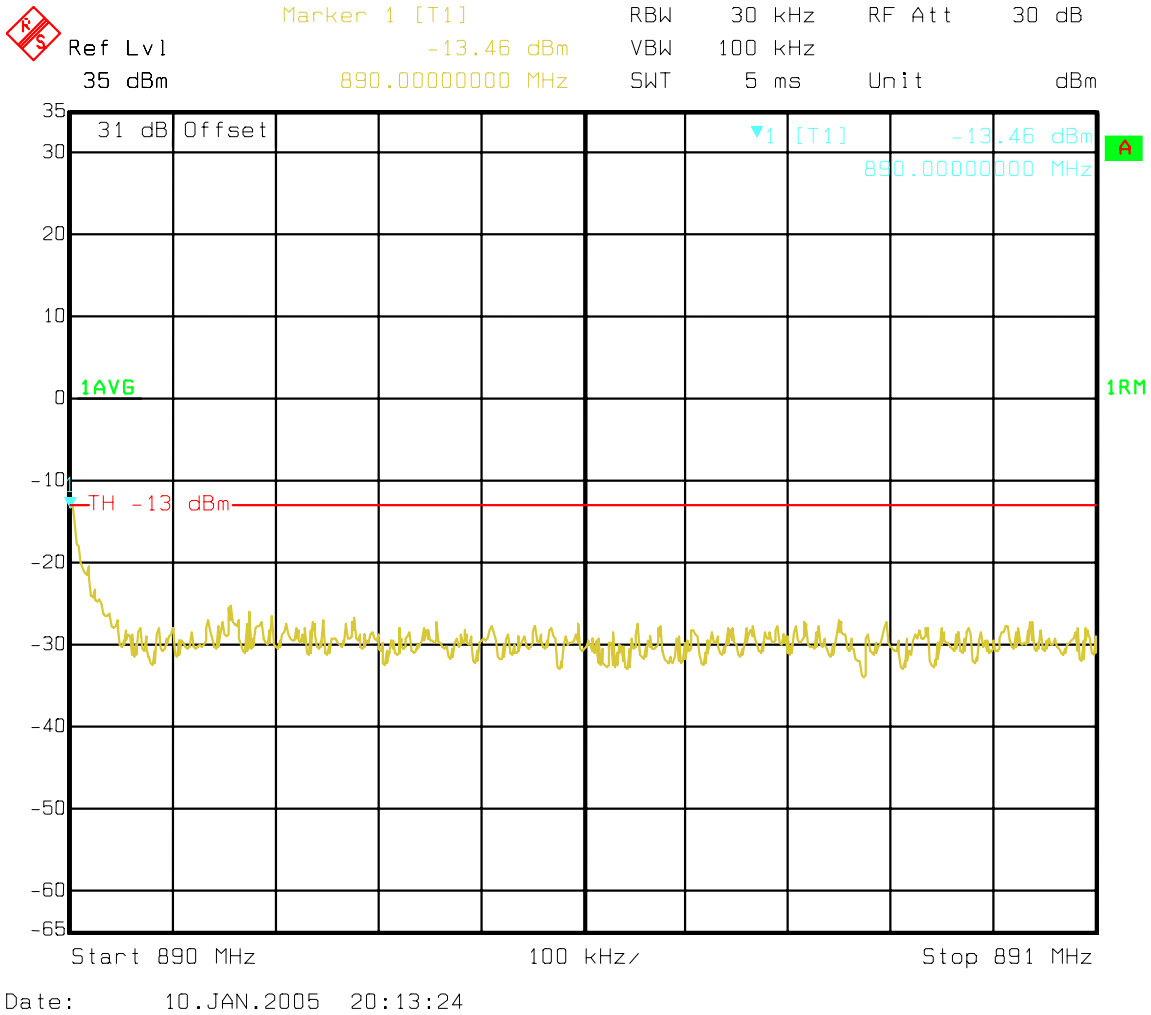
**B Band Ch358, 399, 440 IS856/IS95 Channel power Adjacent 37.5 kHz Lower emissions to 880 MHz**



**Figure 118 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - Ch 358, 399, 440 IS856 Lower B Band Adjacent to outside edge 37.5kHz band Channel Power**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

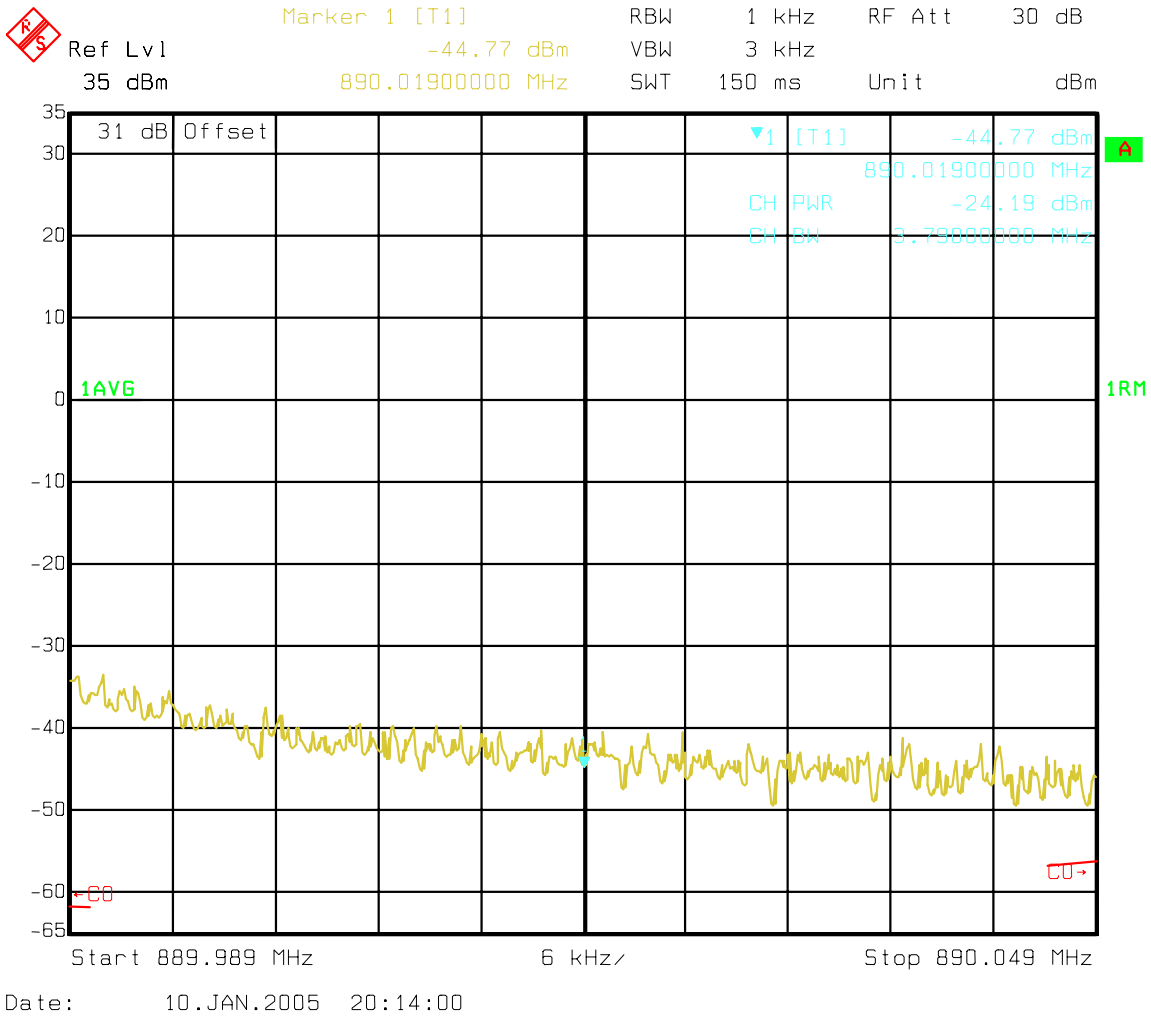
**Ch560, 601, 642 Upper B Band adjacent 1MHz band emissions**



**Figure 119 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - Ch 560, 601, 642 Upper B Band adjacent 1 MHz band emissions 890-891 MHz**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

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

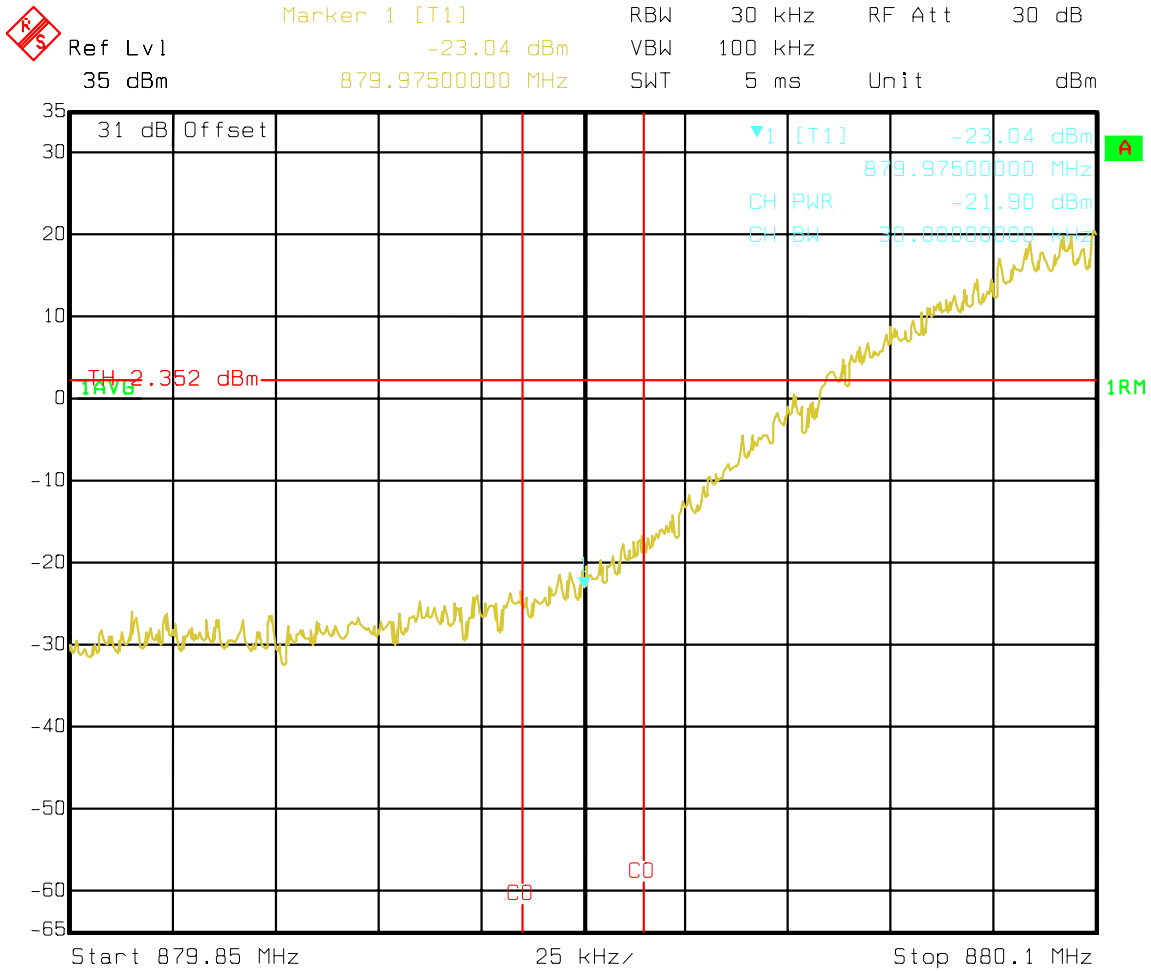


**Figure 120 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - Ch 560, 601, 642 Upper B Band adjacent to outside edge 37.5 kHz band Channel power**



**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

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

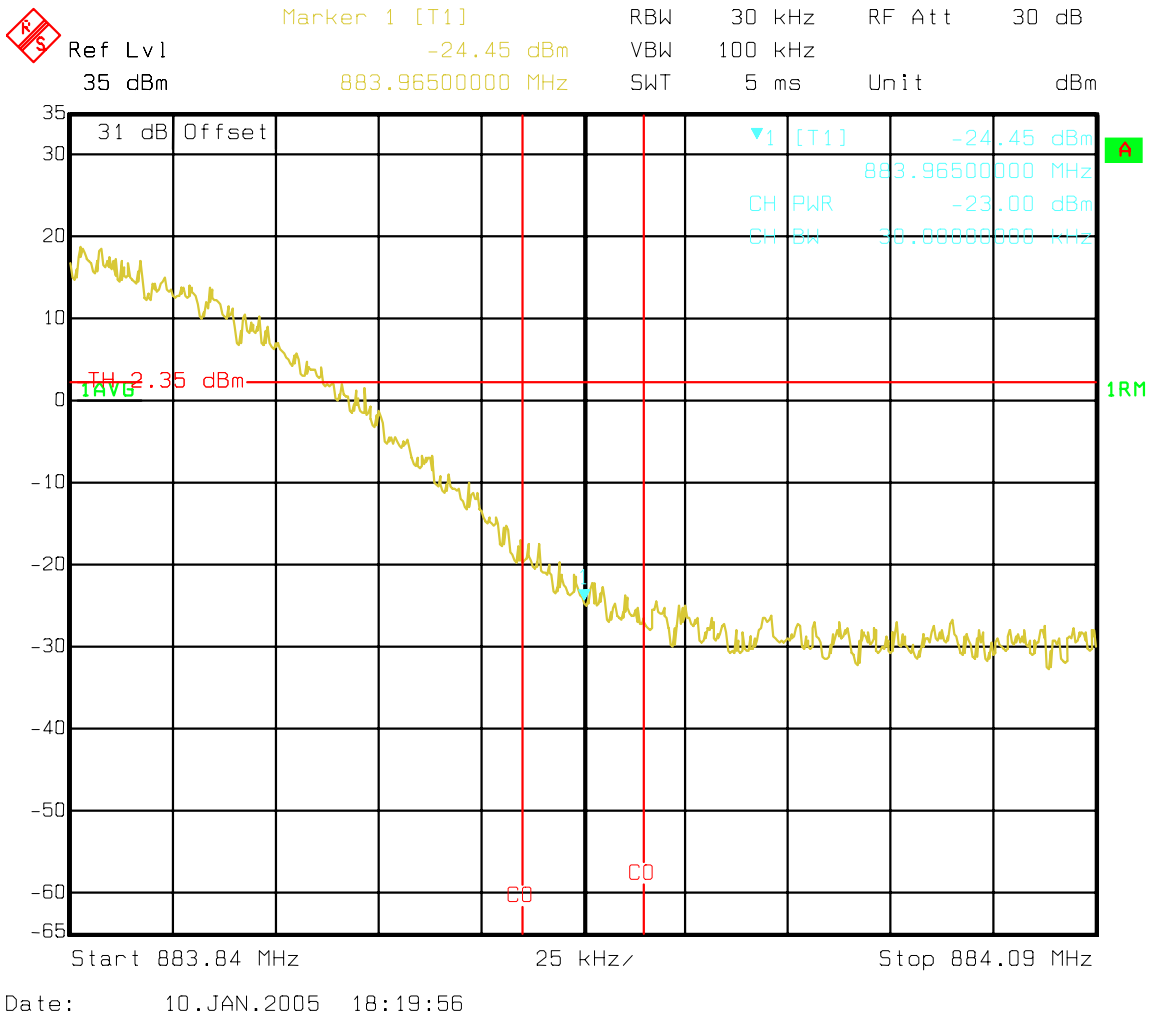


Date: 10.JAN.2005 18:19:21

**Figure 121 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - Industry Canada Lower 750 kHz offset 30 kHz Chan Power Ch 358, 399, 440**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

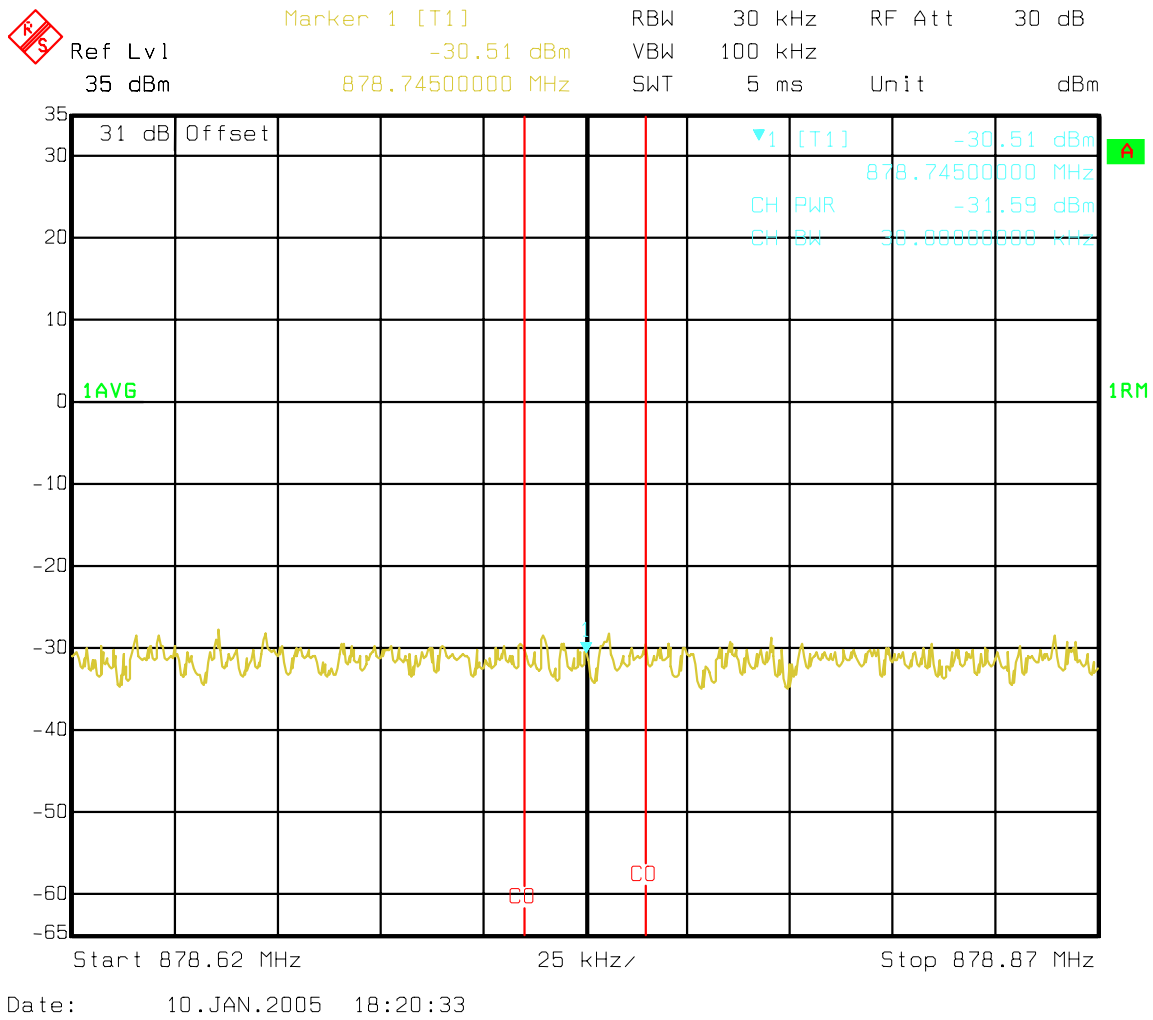
**Industry Canada Upper 750 kHz offset 30kHz Chan Power Ch 358, 399, 440**



**Figure 122 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - Industry Canada Upper 750 kHz offset 30 kHz Chan Power Ch 358, 399, 440**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

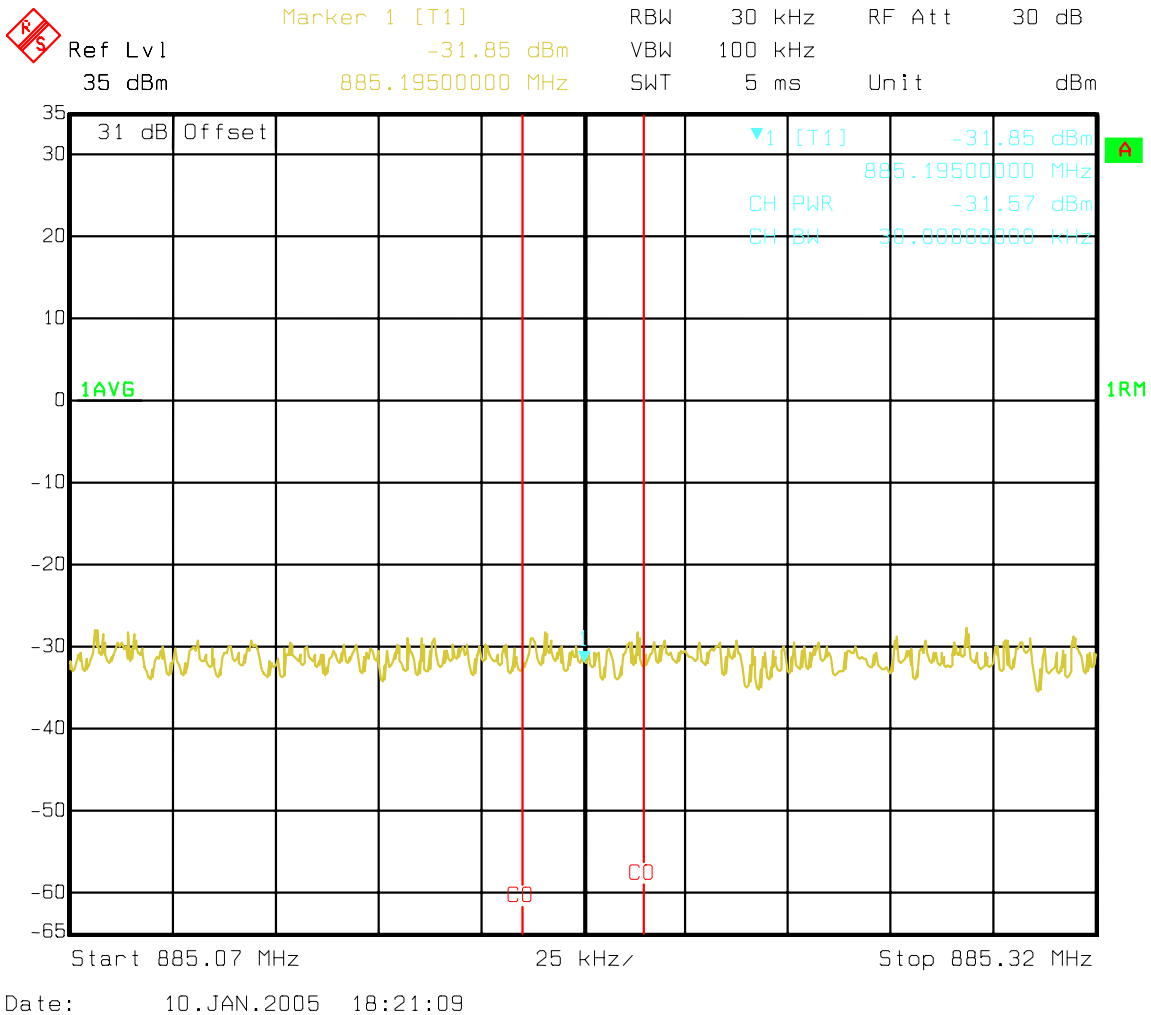
**Industry Canada 1.98 MHz offset Lower 30kHz Chan Power Ch 358, 399, 440**



**Figure 123 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - Industry Canada 1.98 MHz offset Lower 30 kHz Chan Power Ch 358, 399, 440**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

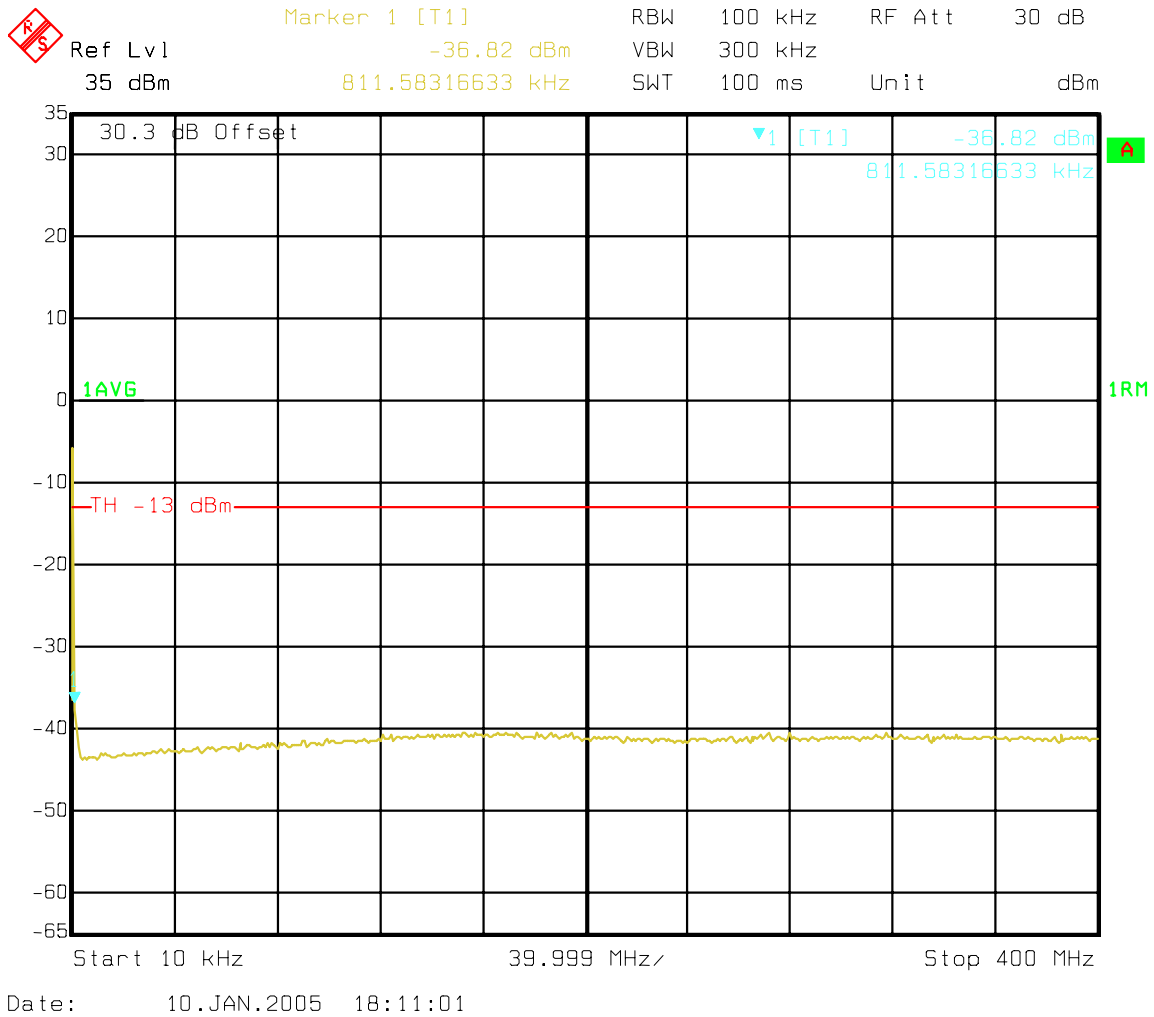
**Industry Canada 1.98 MHz offset Upper 30kHz Chan Power Ch 358, 399, 440**



**Figure 124 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - Industry Canada 1.98 MHz offset Upper 30 kHz Chan Power Ch 358, 399, 440**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

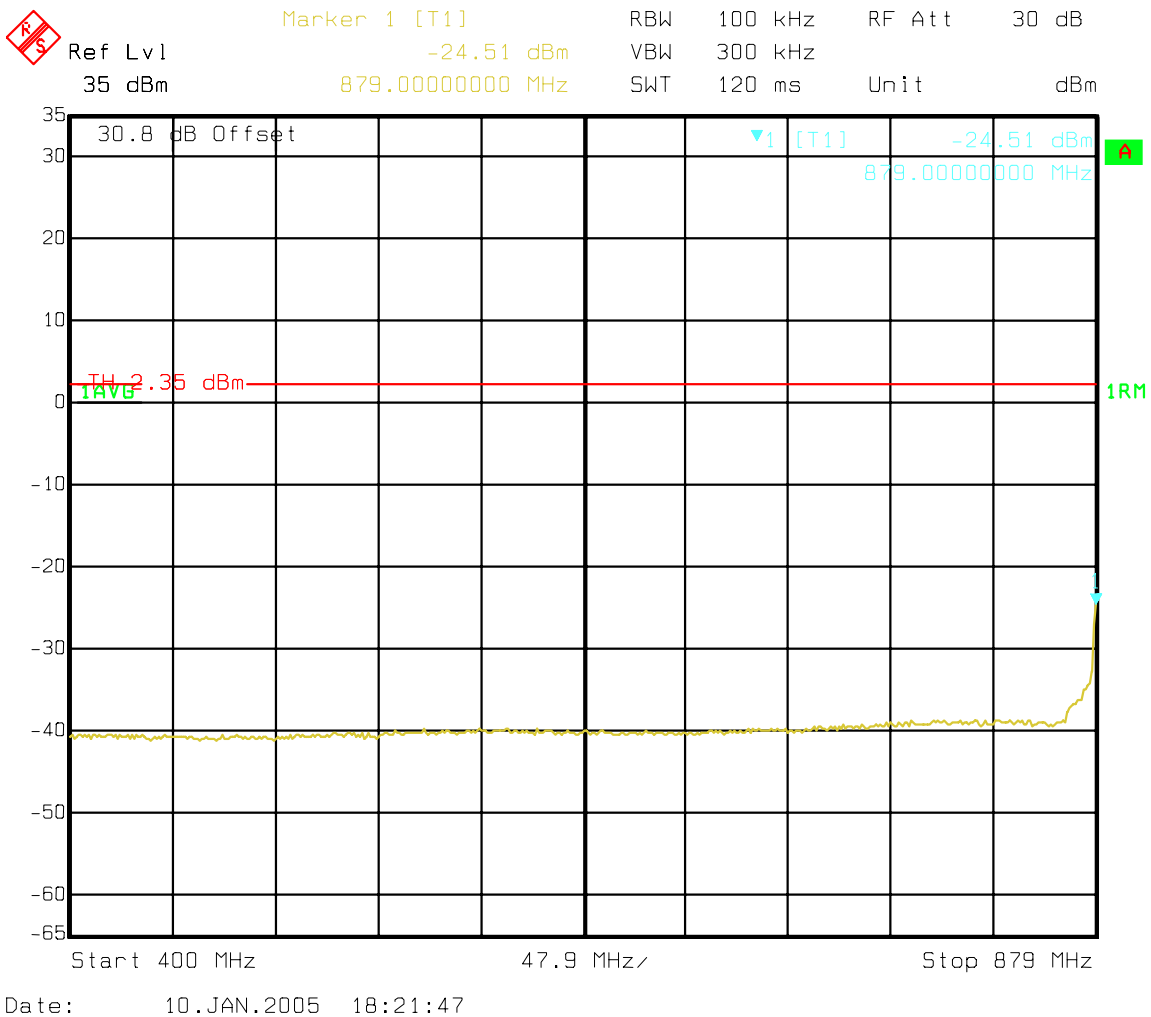
**B Band IS856/IS95 Spurious emissions 10kHz-400 MHz**



**Figure 125 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Spurious emissions 10kHz-400 MHz**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

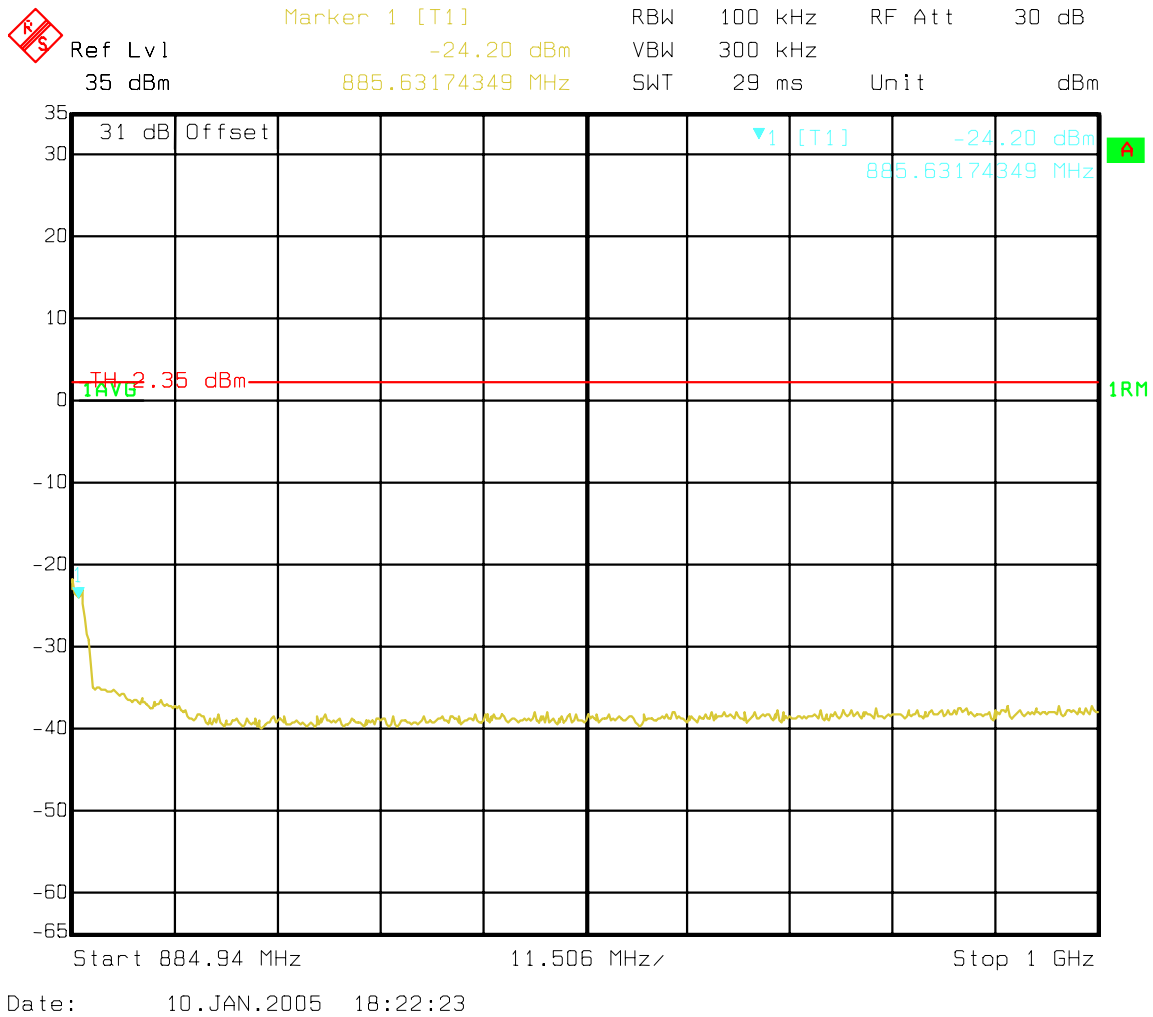
**B Band IS856/IS95 Spurious emissions 400MHz to Lower 1MHz Band Edge**



**Figure 126 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Spurious emissions 400 MHz to Lower 1 MHz Band Edge**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

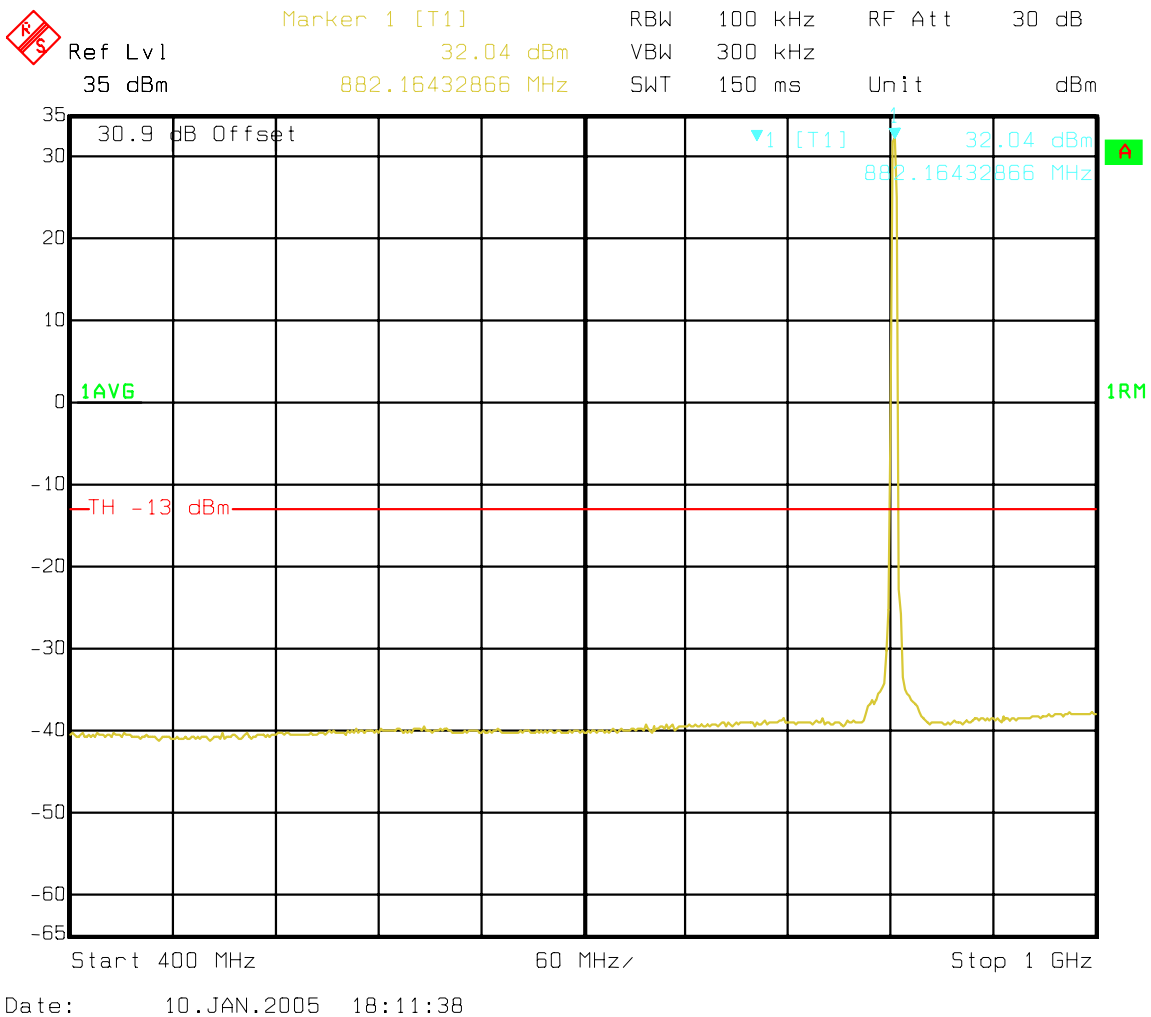
**B Band IS856/IS95 Spurious emissions Upper 1MHz Band Edge to 1GHz**



**Figure 127 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Spurious emissions Upper 1 MHz Band Edge to 1 GHz**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

**B Band IS856/IS95 Spurious emissions 400-1000 MHz**

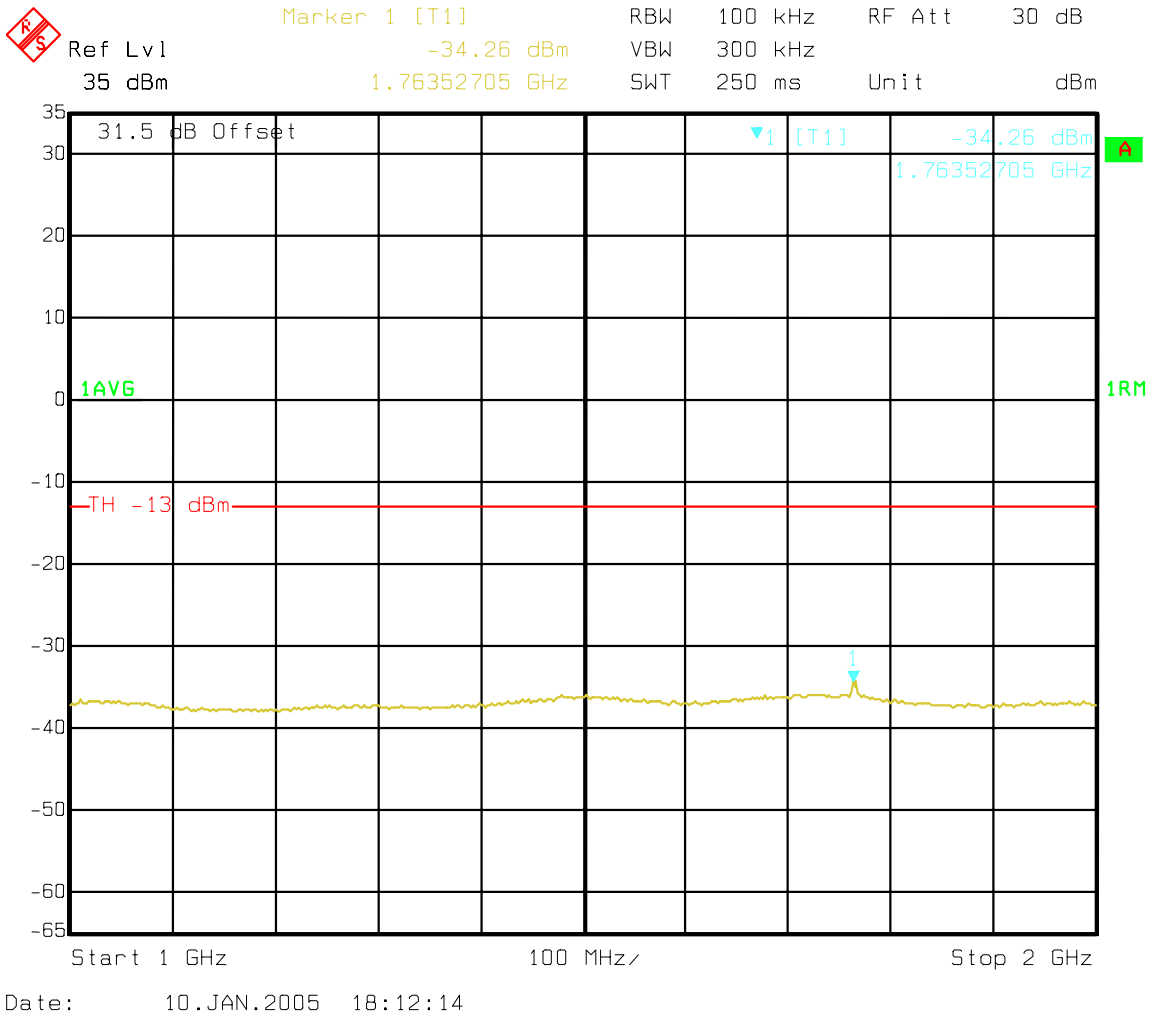


**Figure 128 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Spurious emissions 400-1000 MHz**



**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

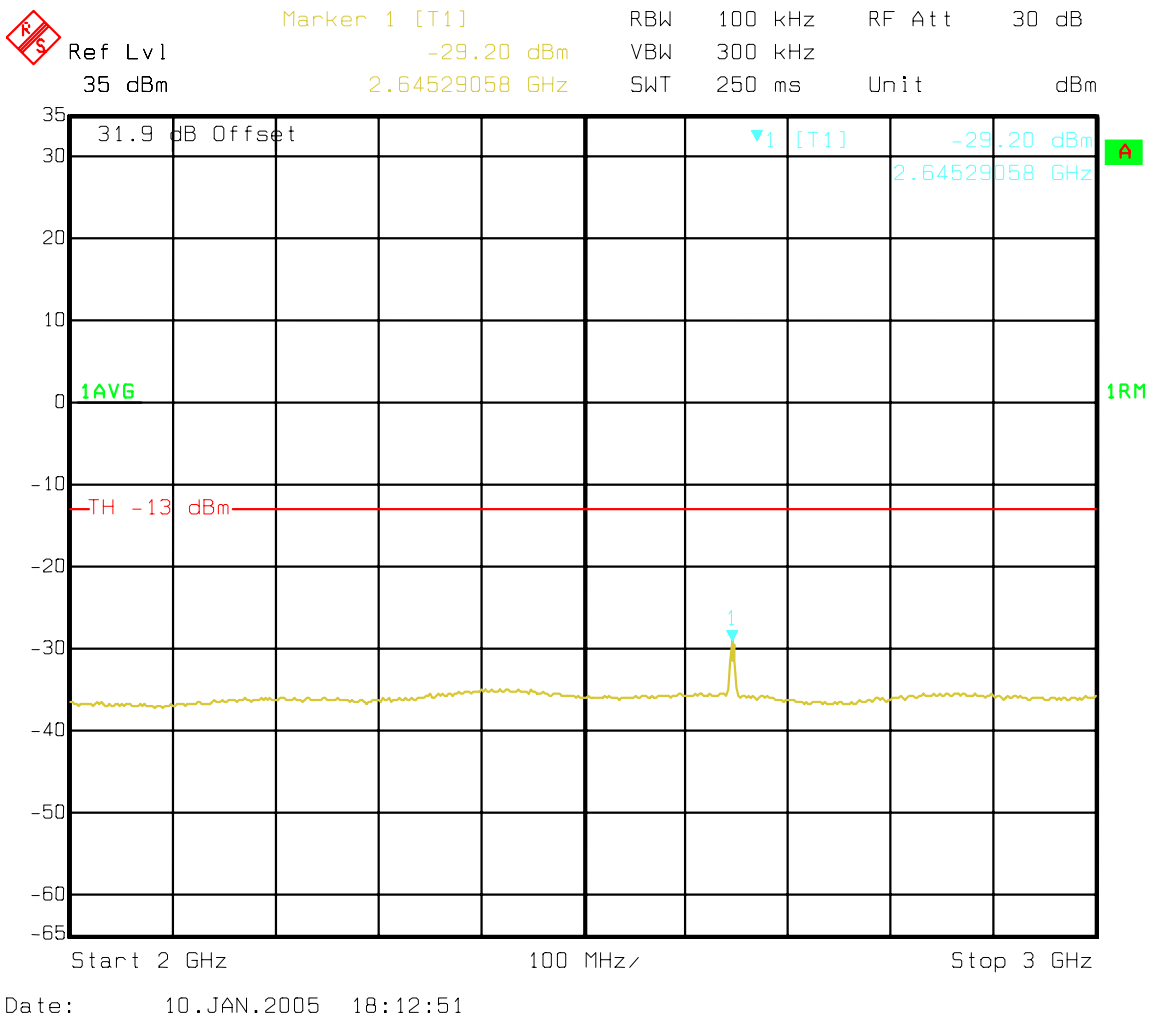
**B Band IS856/IS95 Spurious emissions 1000-2000 MHz**



**Figure 129 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Spurious emissions 1000-2000 MHz**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

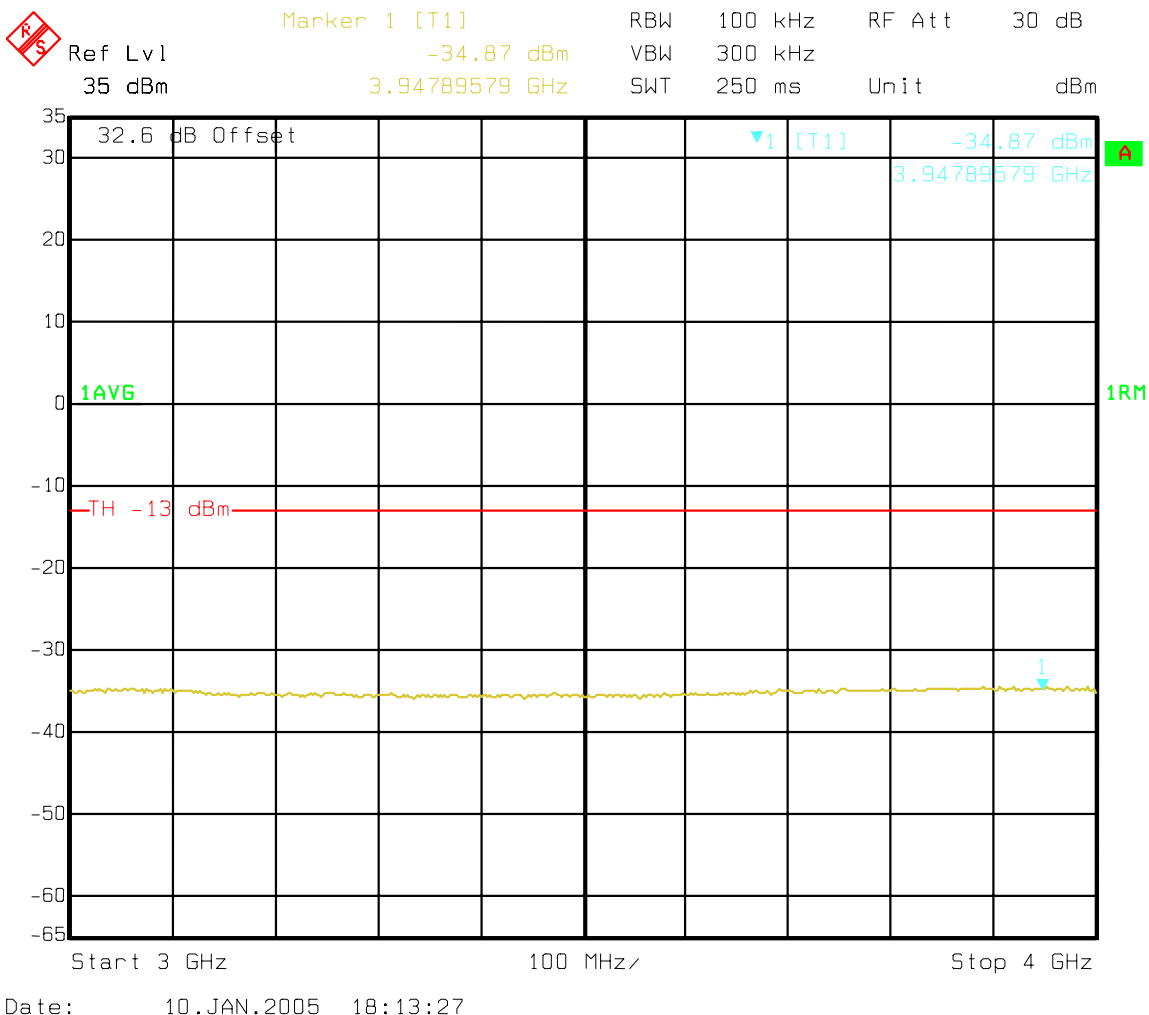
**B Band IS856/IS95 Spurious emissions 2000-3000 MHz**



**Figure 130 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Spurious emissions 2000-3000 MHz**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

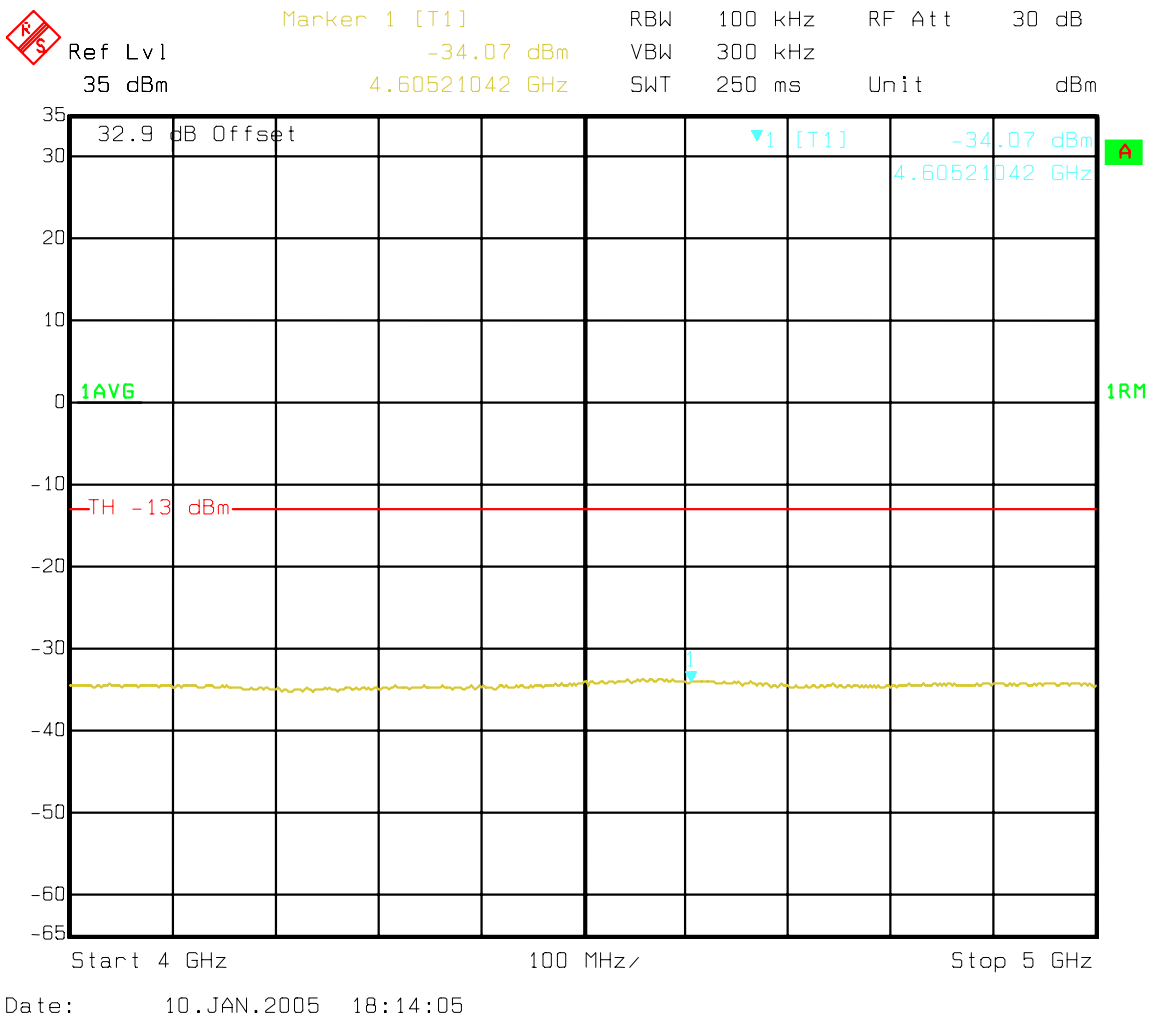
**B Band IS856/IS95 Spurious emissions 3000-4000 MHz**



**Figure 131 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Spurious emissions 3000-4000 MHz**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

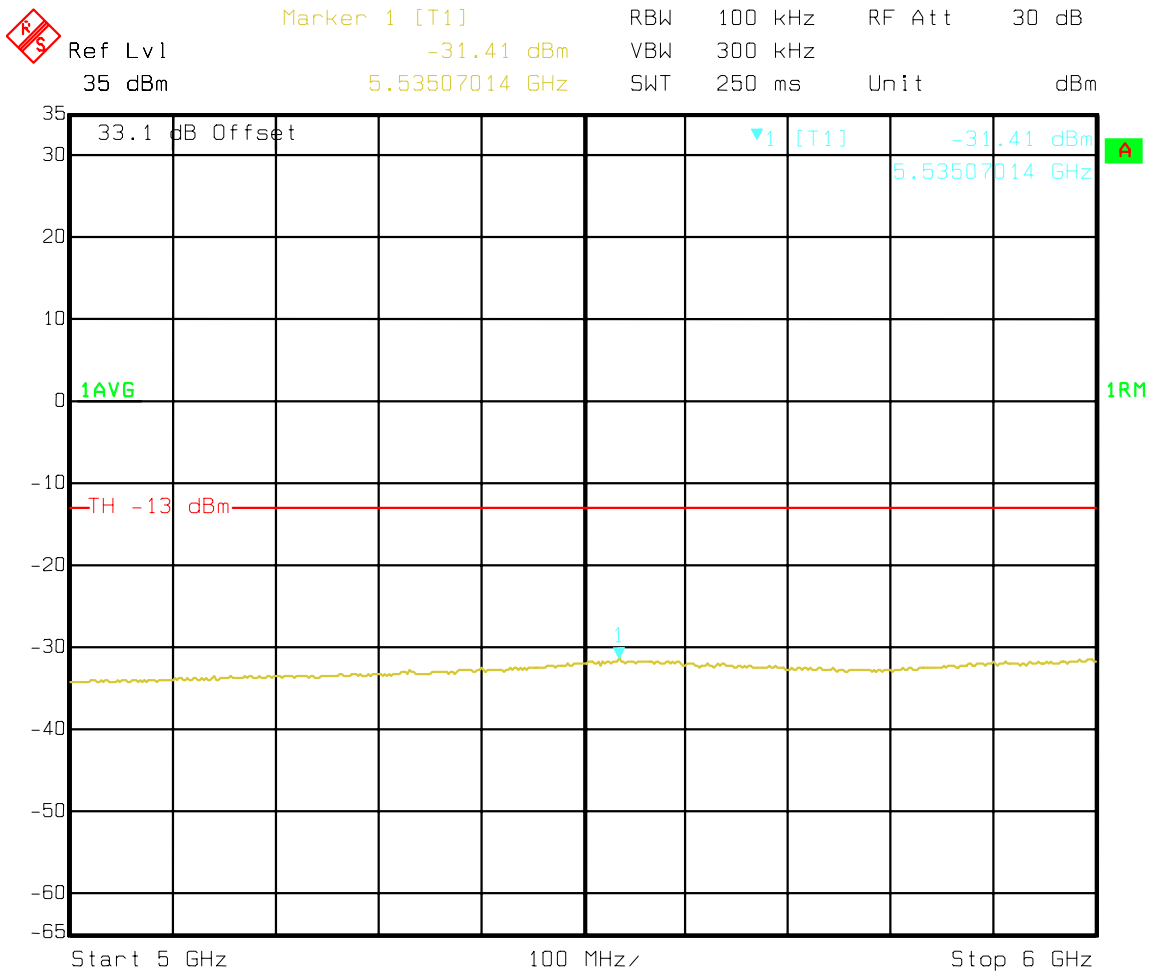
**B Band IS856/IS95 Spurious emissions 4000-5000 MHz**



**Figure 132 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Spurious emissions 4000-5000 MHz**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

**B Band IS856/IS95 Spurious emissions 5000-6000 MHz**

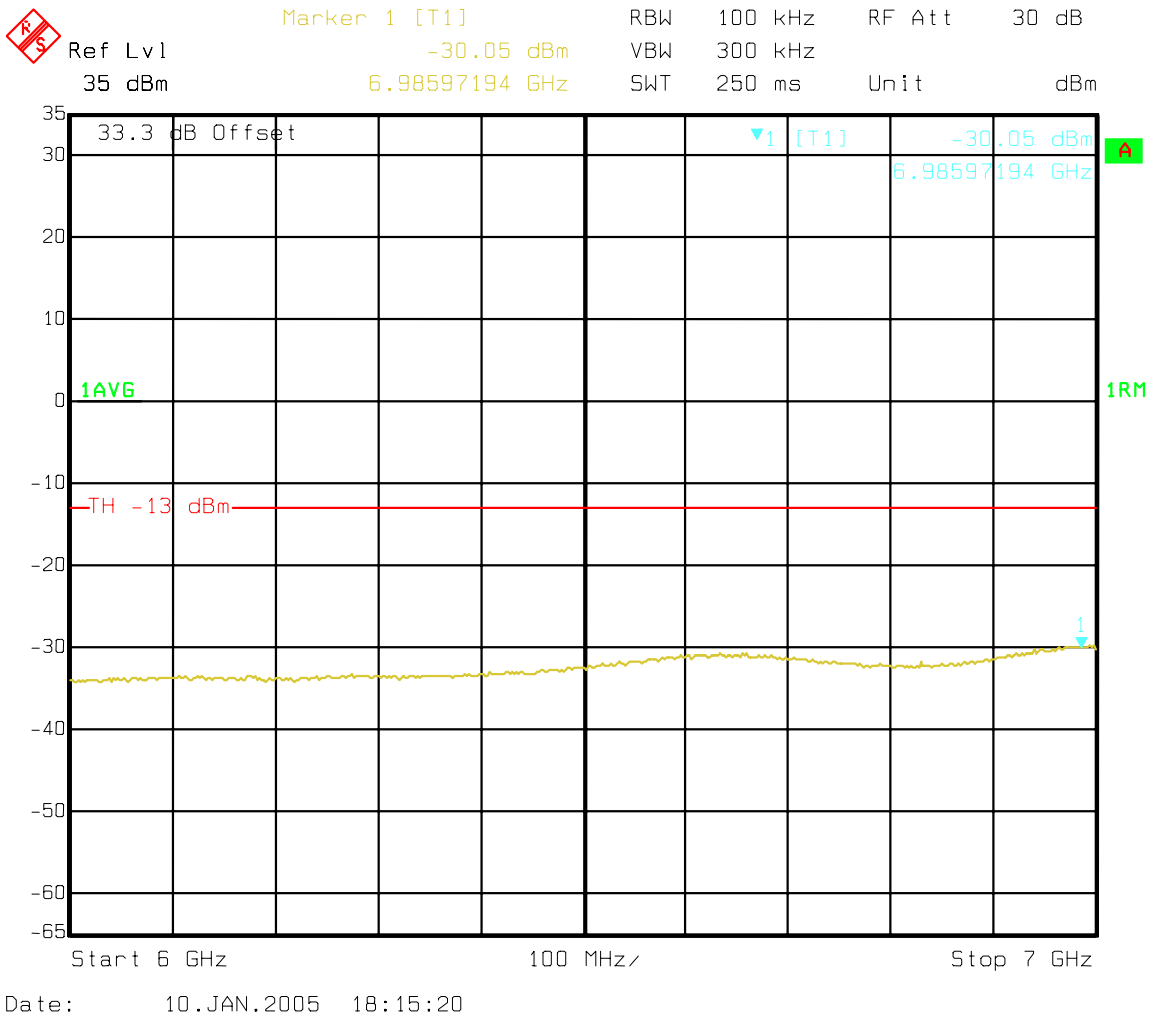


Date: 10.JAN.2005 18:14:43

**Figure 133 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Spurious emissions 5000-6000 MHz**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

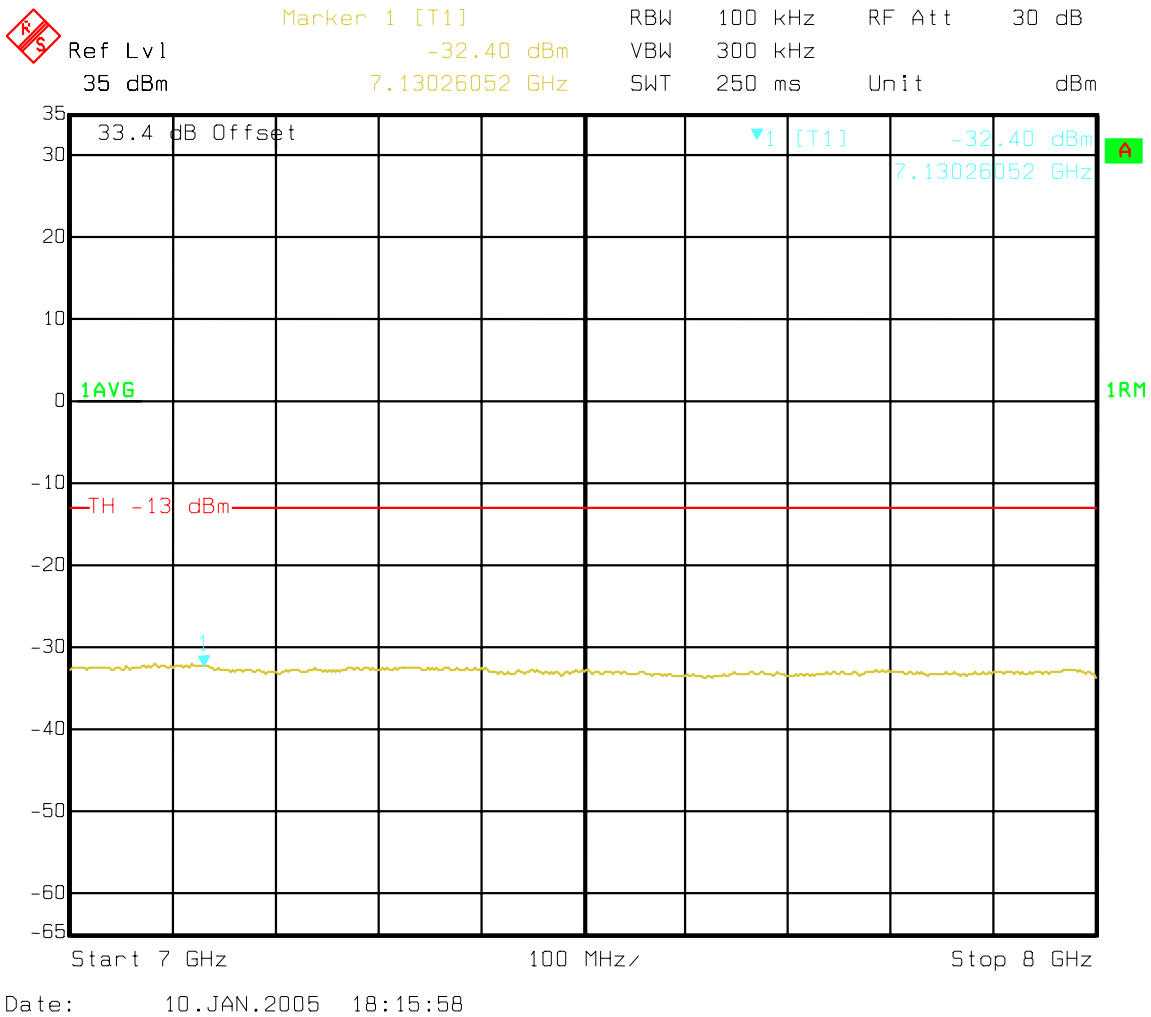
**B Band IS856/IS95 Spurious emissions 6000-7000 MHz**



**Figure 134 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Spurious emissions 6000-7000 MHz**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

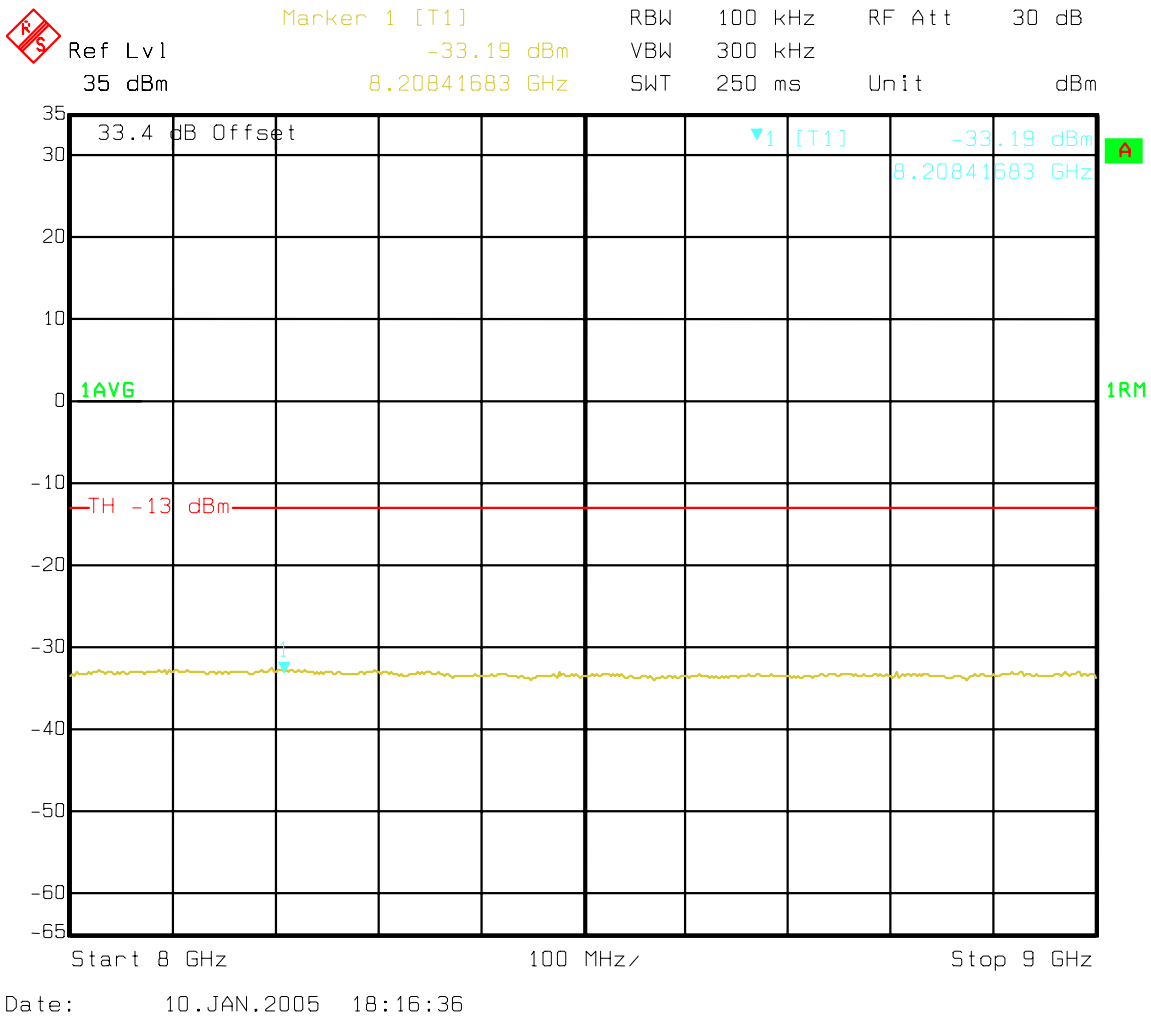
**B Band IS856/IS95 Spurious emissions 7000-8000 MHz**



**Figure 135 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Spurious emissions 7000-8000 MHz**

**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

**B Band IS856/IS95 Spurious emissions 8000-9000 MHz**

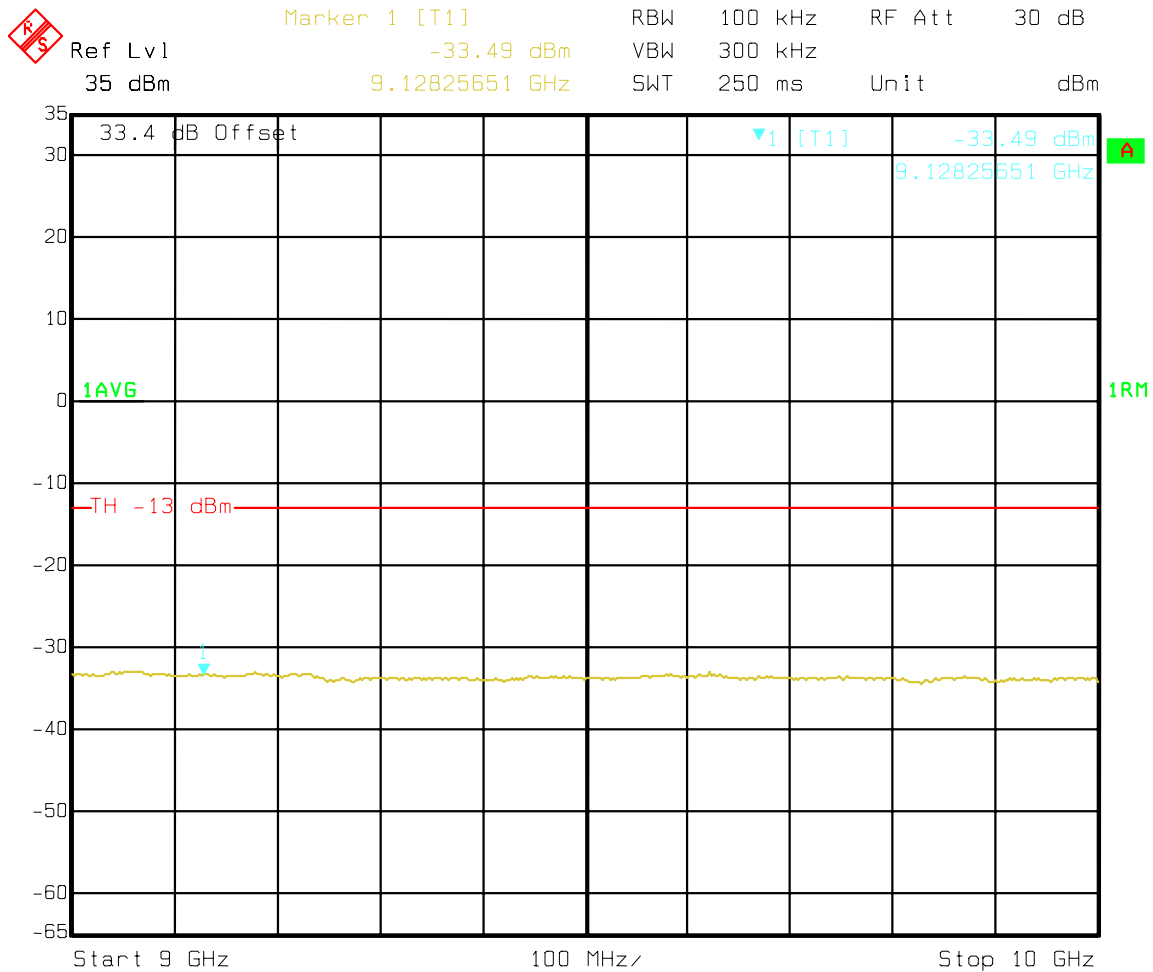


**Figure 136 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Spurious emissions 8000-9000 MHz**



**Combination Three Carrier 358 and 399 (IS-856 16QAM), 440 (IS95) Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port band B**

**B Band IS856/IS95 Spurious emissions 9000-10000 MHz**



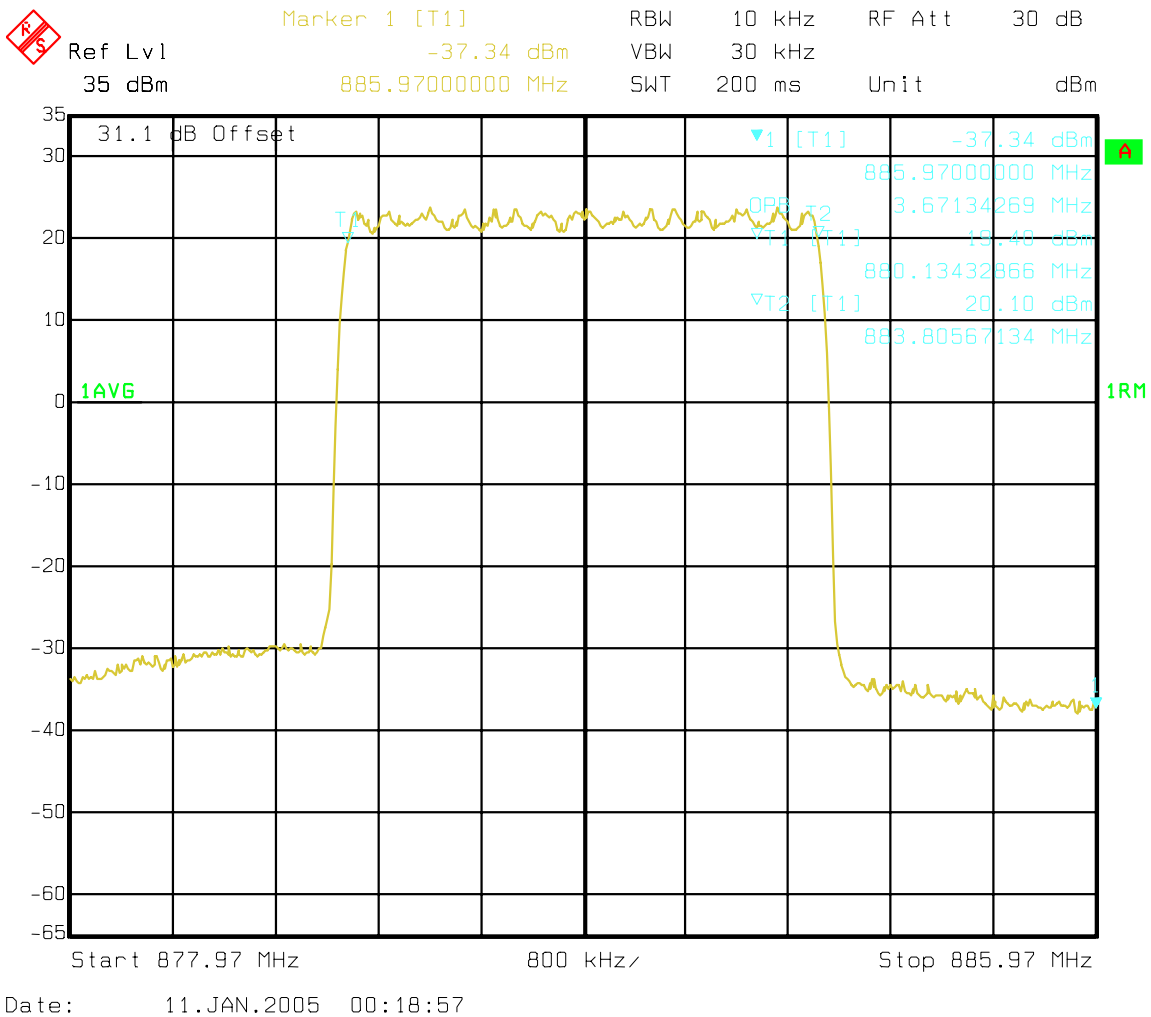
Date: 10.JAN.2005 18:17:15

**Figure 137 : Combination Three Carriers 2-IS856 16QAM, 1-IS95 - B Band Spurious emissions 9000-10000 MHz**

# 11 Appendix G - Three Carriers IS-856 8PSK Spurious Emission

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

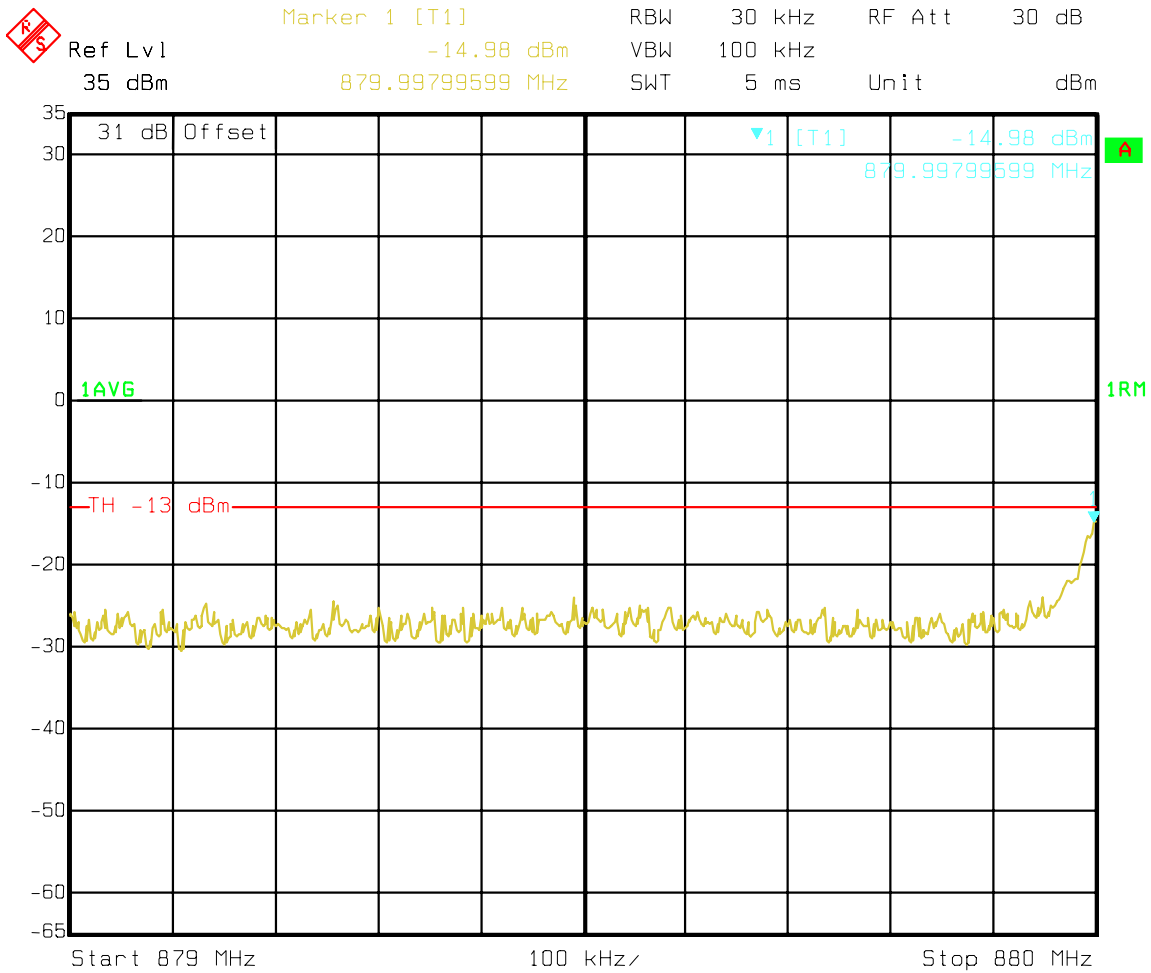
**Occupied Bandwidth Ch 358, 390, 440 Band B IS856-8PSK**



**Figure 138 : Three Carriers IS856 8PSK - Occupied Bandwidth Ch 358, 399, 440 Band B**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

**B Band Ch 358, 399, 440 IS856-8PSK Adjacent 1Mhz Lower emissions 879-880MHz**

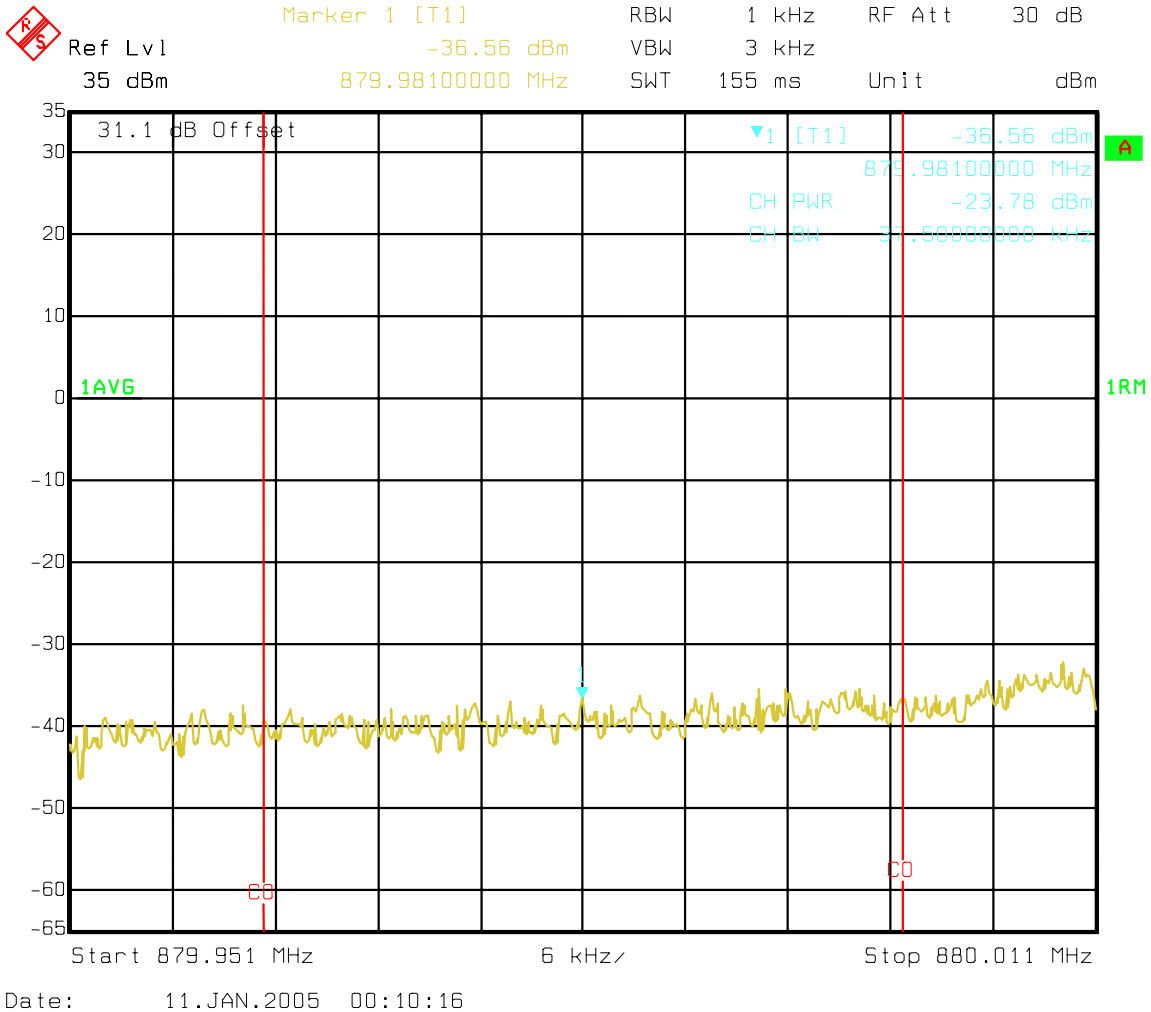


Date: 11.JAN.2005 00:07:29

**Figure 139 : Three Carriers IS856 8PSK - B Band Ch 358, 399, 440 IS856 Adjacent 1MHz  
Lower emissions 879-880MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

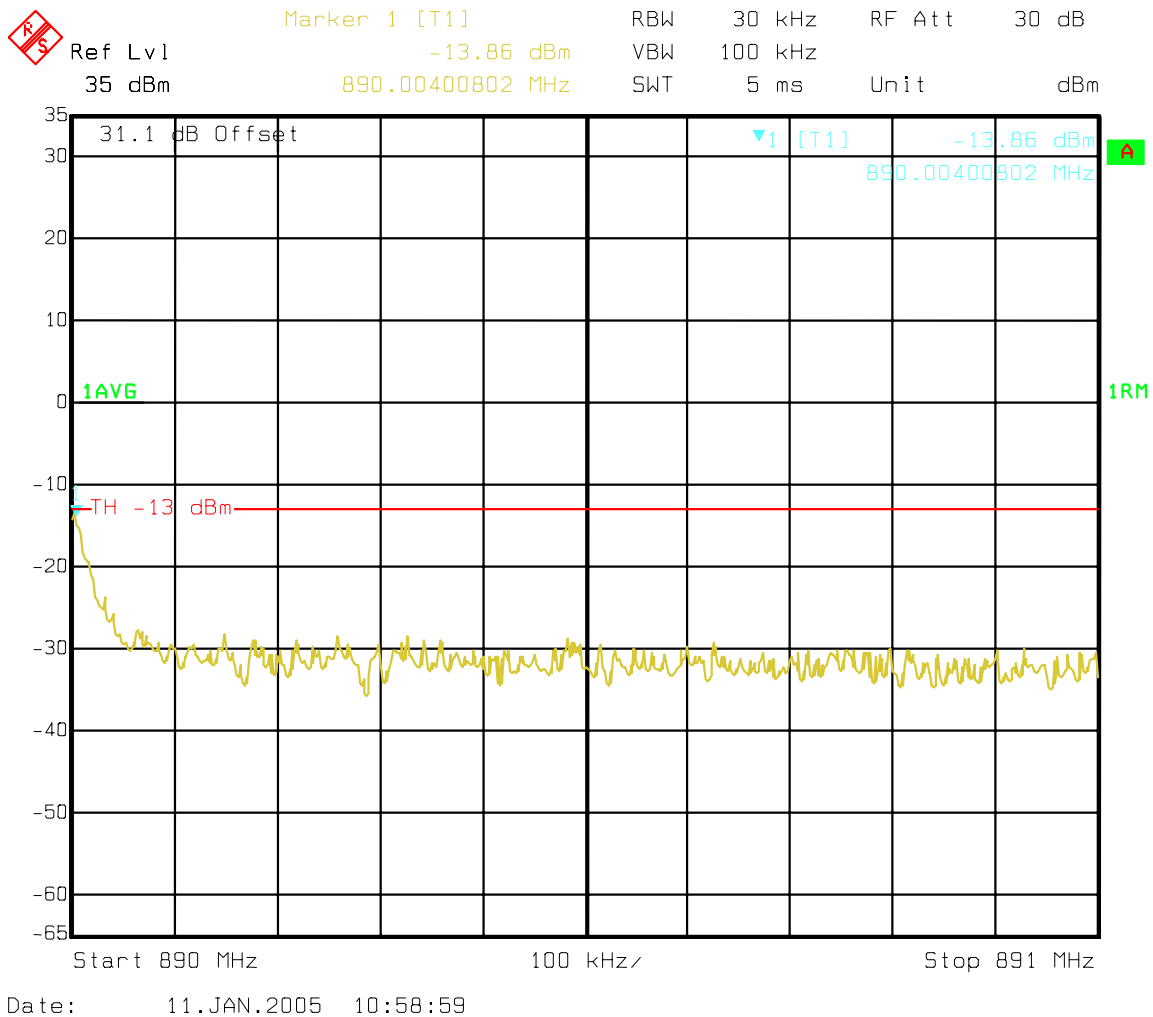
**B Band Ch358, 399, 440 IS856-8PSK Channel power Adjacent 37.5 kHz Lower  
 emissions to 880 MHz**



**Figure 140 : Three Carriers IS856 8PSK - Ch 358, 399, 440 IS856 Lower B Band Adjacent  
 to outside edge 37.5kHz band Channel Power**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

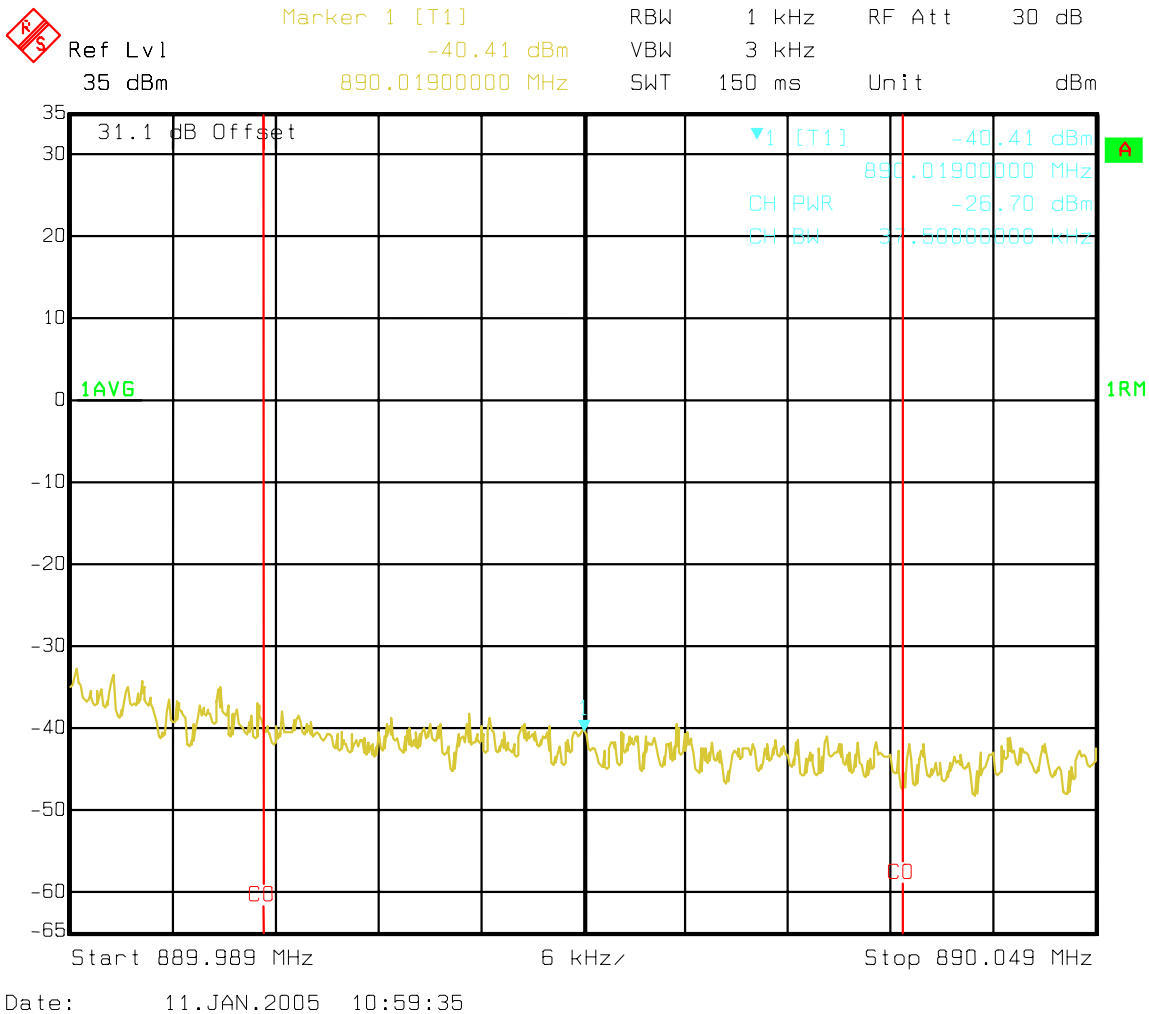
**Ch 560, 601, 642 Upper B Band adjacent 1MHz band emissions 890-891 MHz**



**Figure 141 : Three Carriers IS856 8PSK - Ch 560, 601, 642 Upper B Band adjacent 1 MHz  
 band emissions 890-891 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

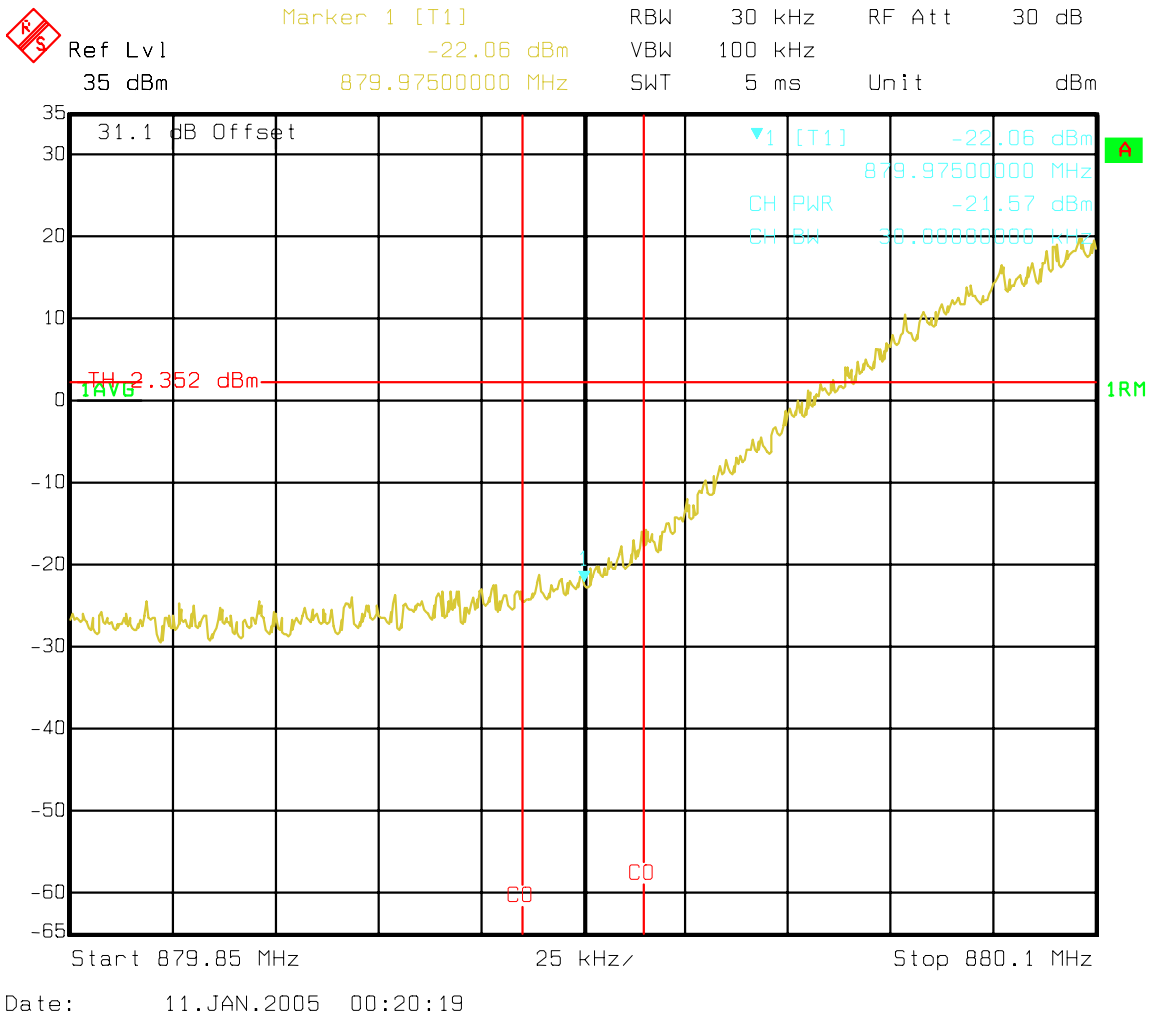
**Ch 560, 601, 642 Upper B Band adjacent to outside edge 37.5 kHz band Channel  
 power**



**Figure 142 : Three Carriers IS856 8PSK - Ch 560, 601, 642 Upper B Band adjacent to outside edge 37.5 kHz band Channel power**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

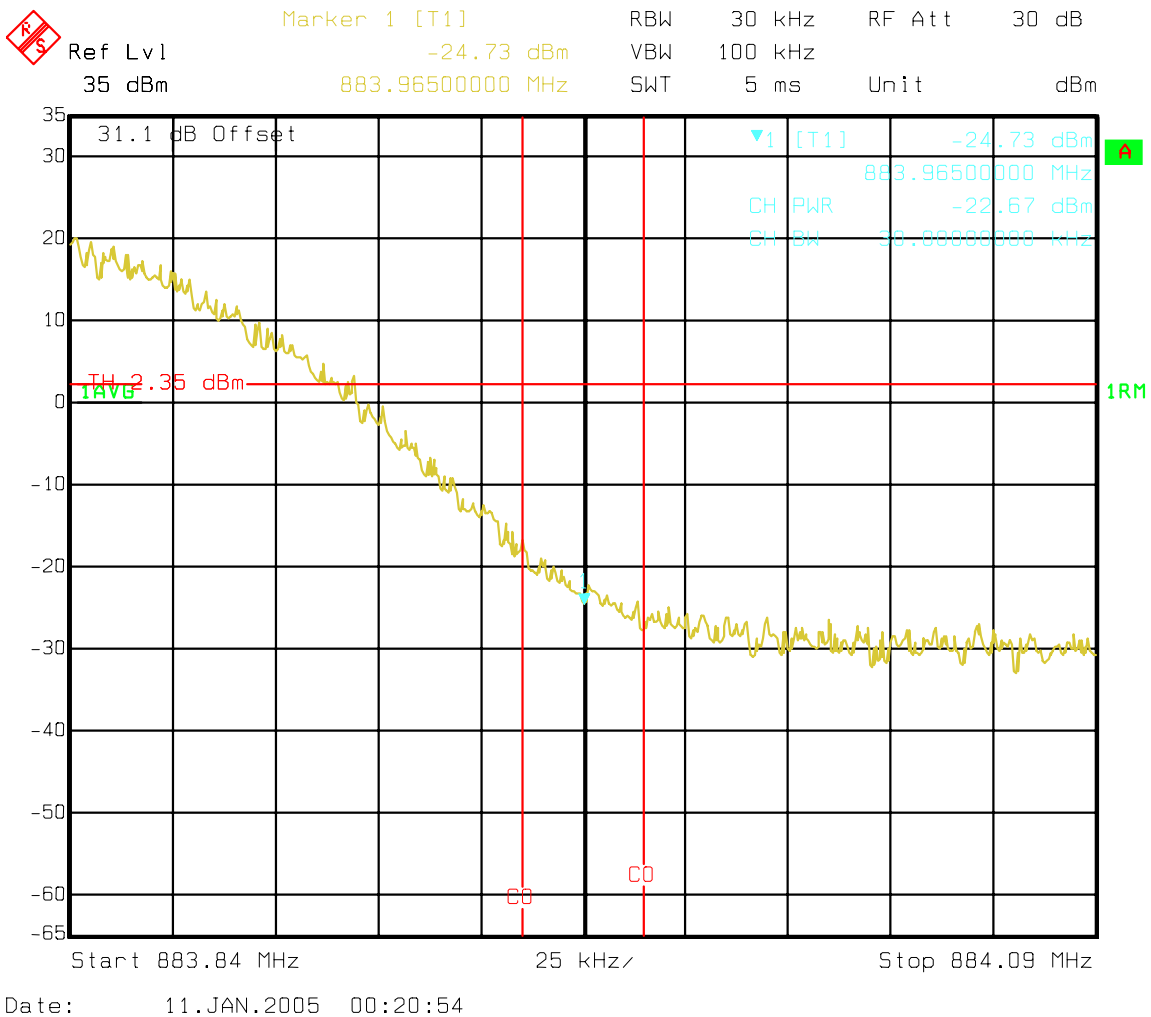
**Industry Canada Lower 750 kHz offset 30kHz Chan Power Ch 358, 399, 440**



**Figure 143 : Three Carriers IS856 8PSK - Industry Canada Lower 750 kHz offset 30 kHz Chan Power Ch 358, 399, 440**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

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

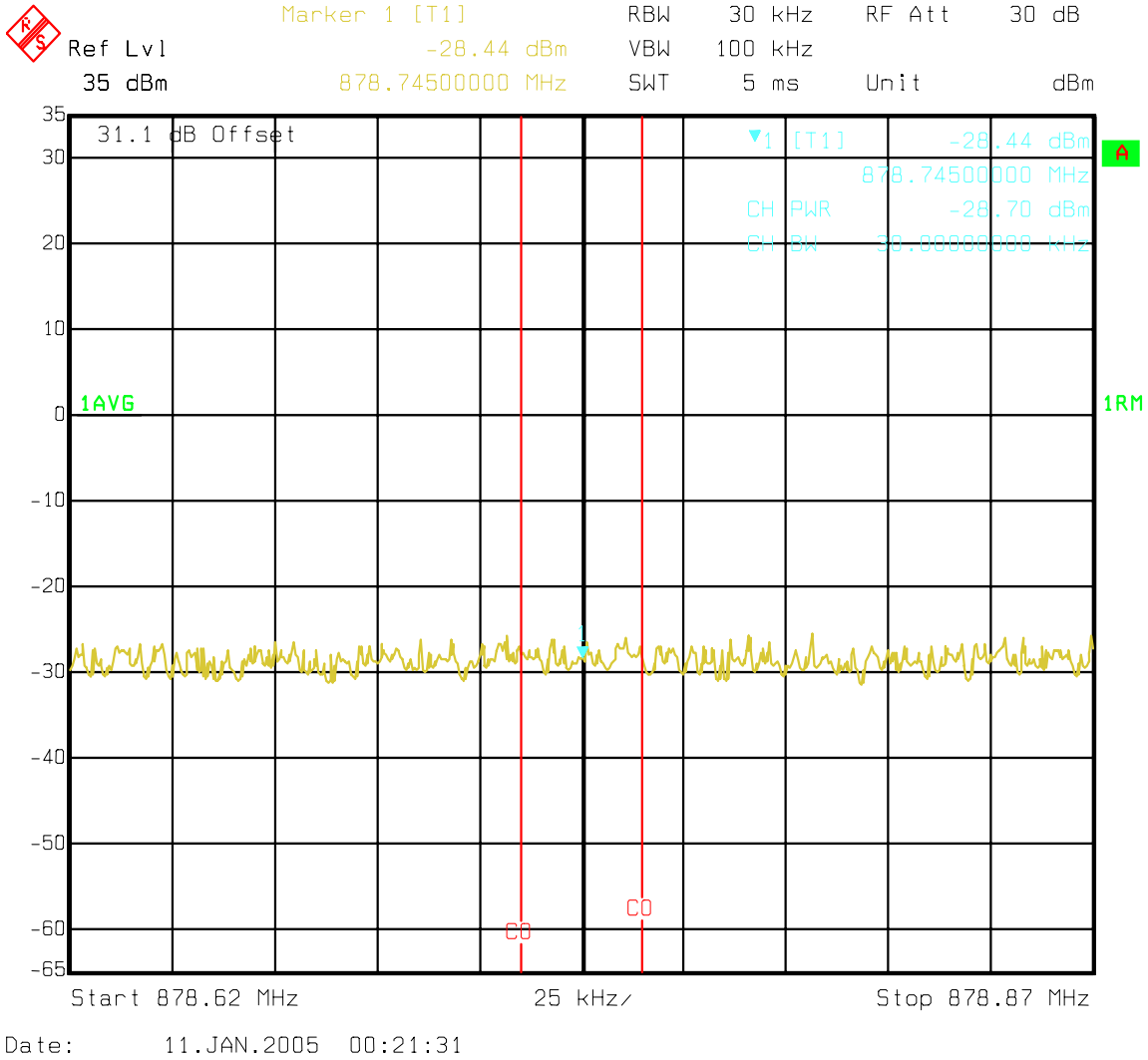


**Figure 144 : Three Carriers IS856 8PSK - Industry Canada Upper 750 kHz offset 30 kHz  
 Chan Power Ch 358, 399, 440**



**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

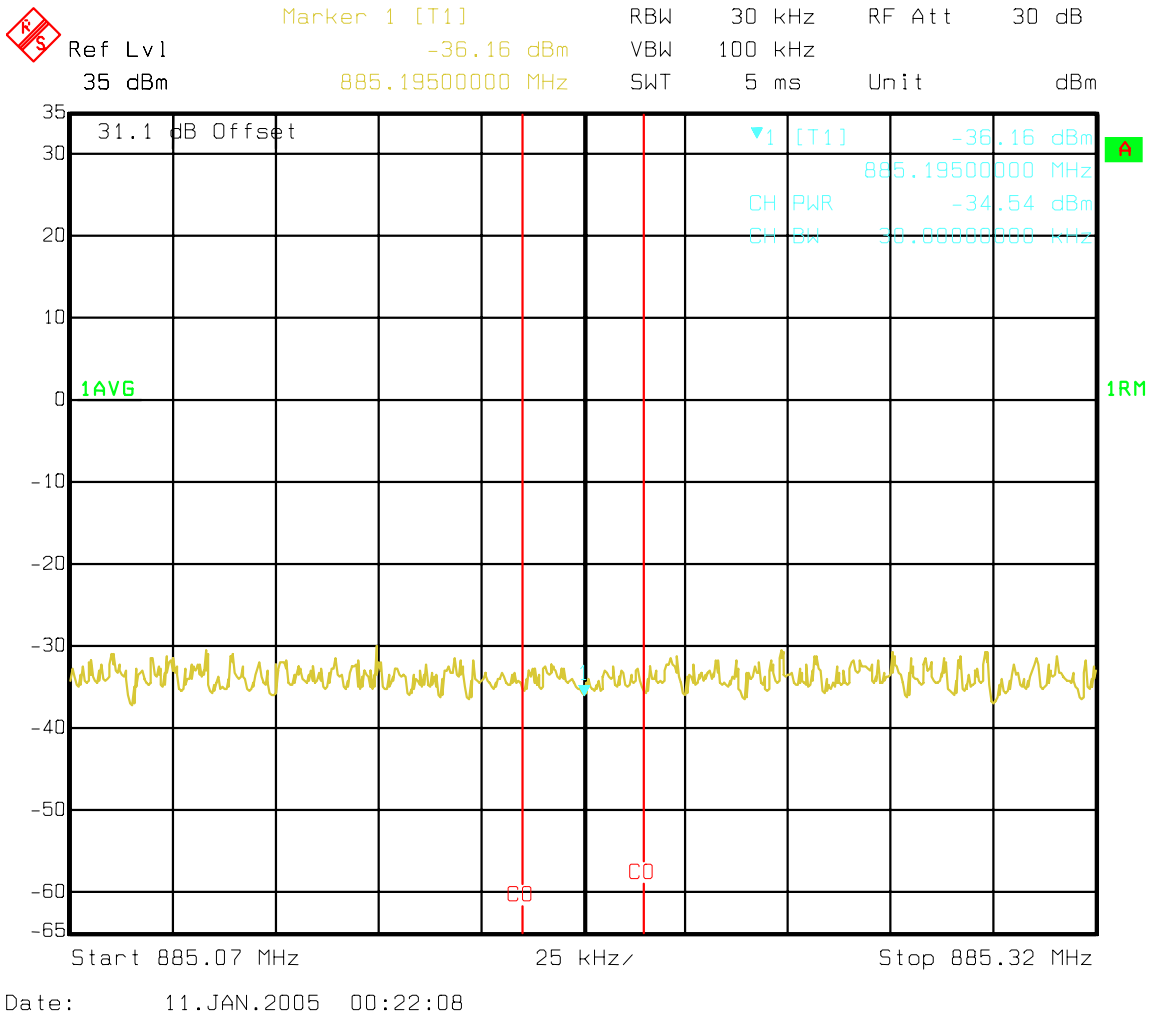
**Industry Canada 1.98 MHz offset Lower 30kHz Chan Power Ch 358, 399, 440**



**Figure 145 : Three Carriers IS856 8PSK - Industry Canada 1.98 MHz offset Lower 30 kHz  
Chan Power Ch 358, 399, 440**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

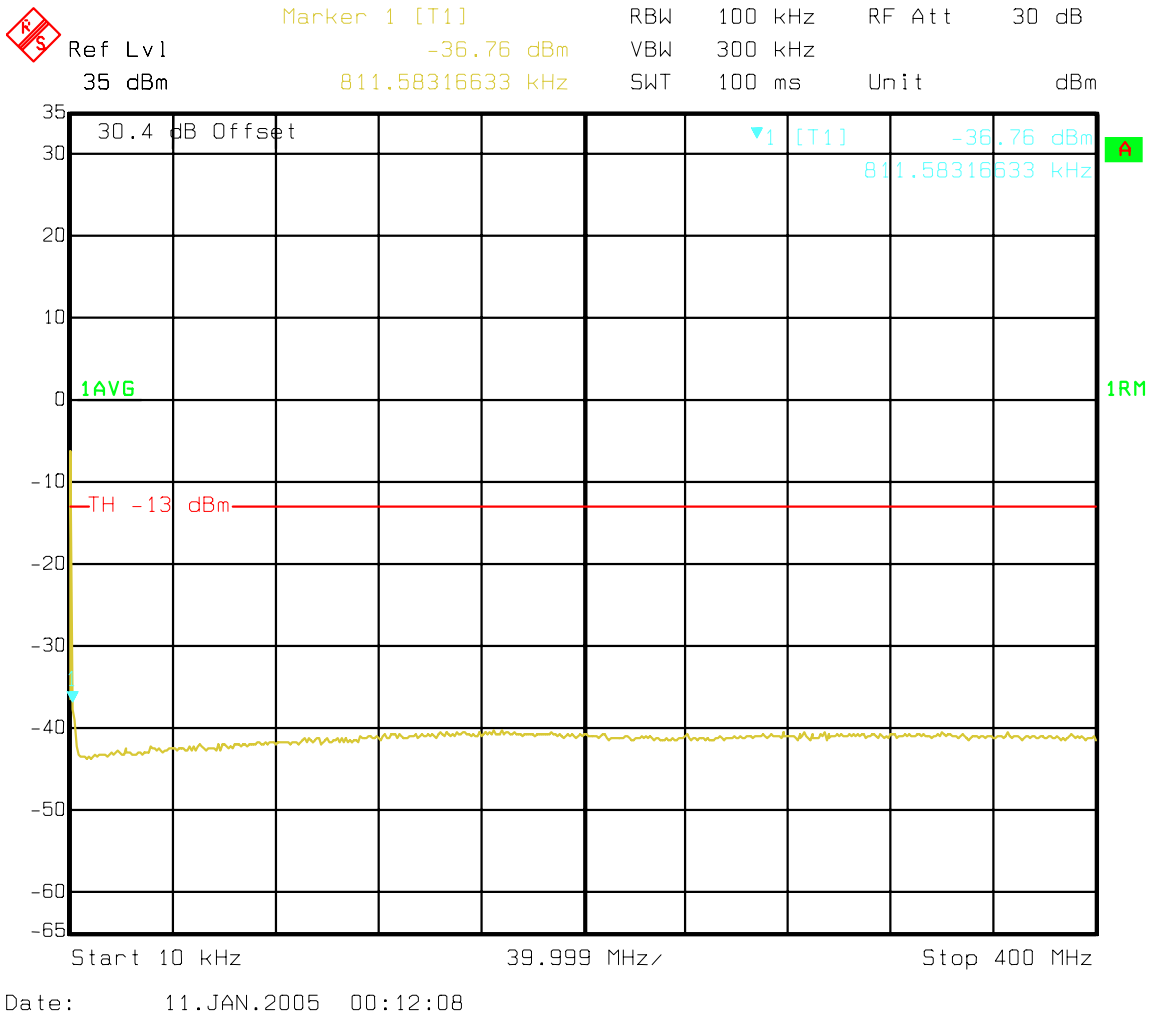
**Industry Canada 1.98 MHz offset Upper 30kHz Chan Power Ch 358, 399, 440**



**Figure 146 : Three Carriers IS856 8PSK - Industry Canada 1.98 MHz offset Upper 30 kHz  
 Chan Power Ch 358, 399, 440**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

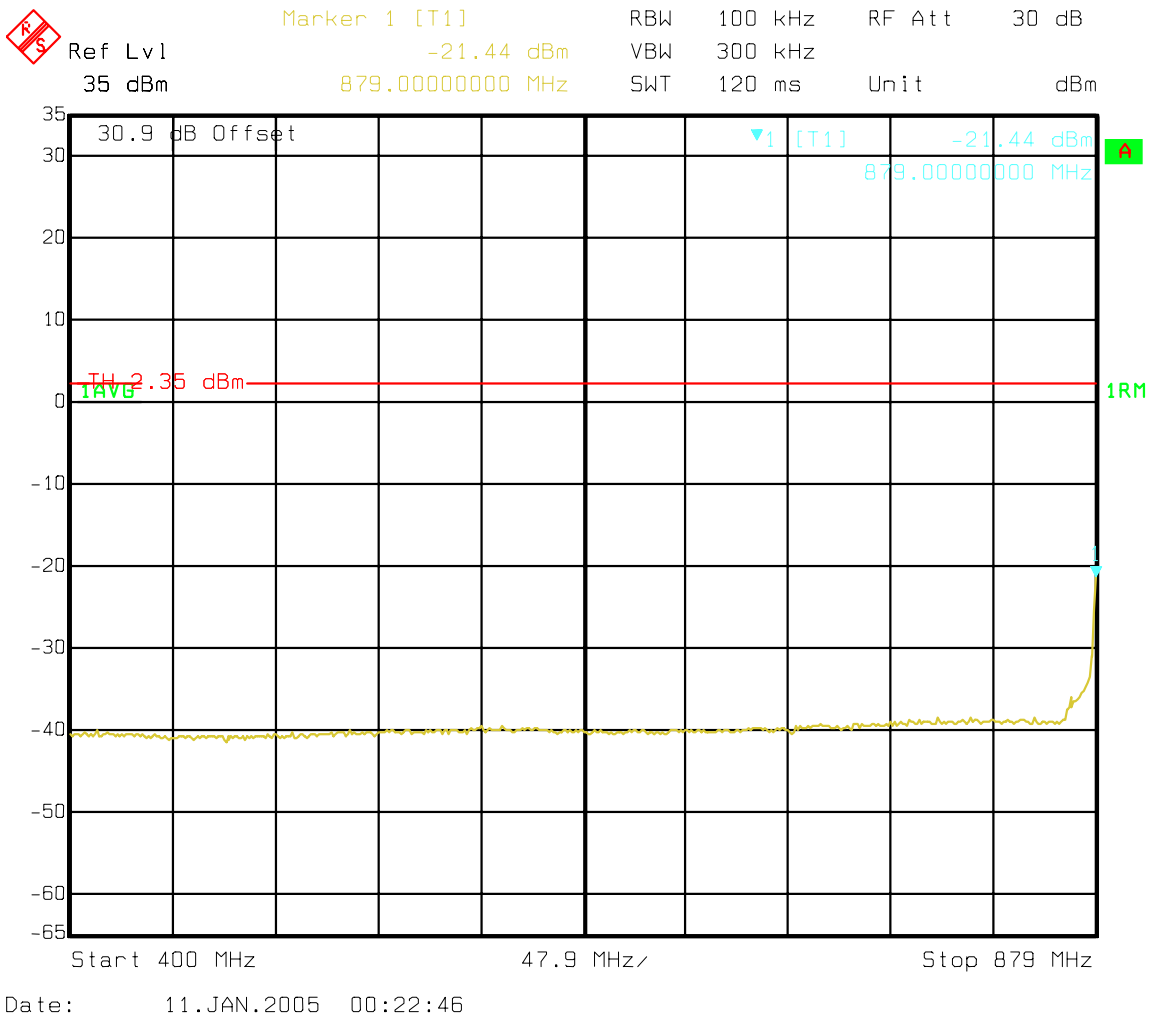
**B Band IS856-8PSK Spurious emissions 10kHz-400 MHz**



**Figure 147 : Three Carriers IS856 8PSK - B Band Spurious emissions 10kHz-400 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

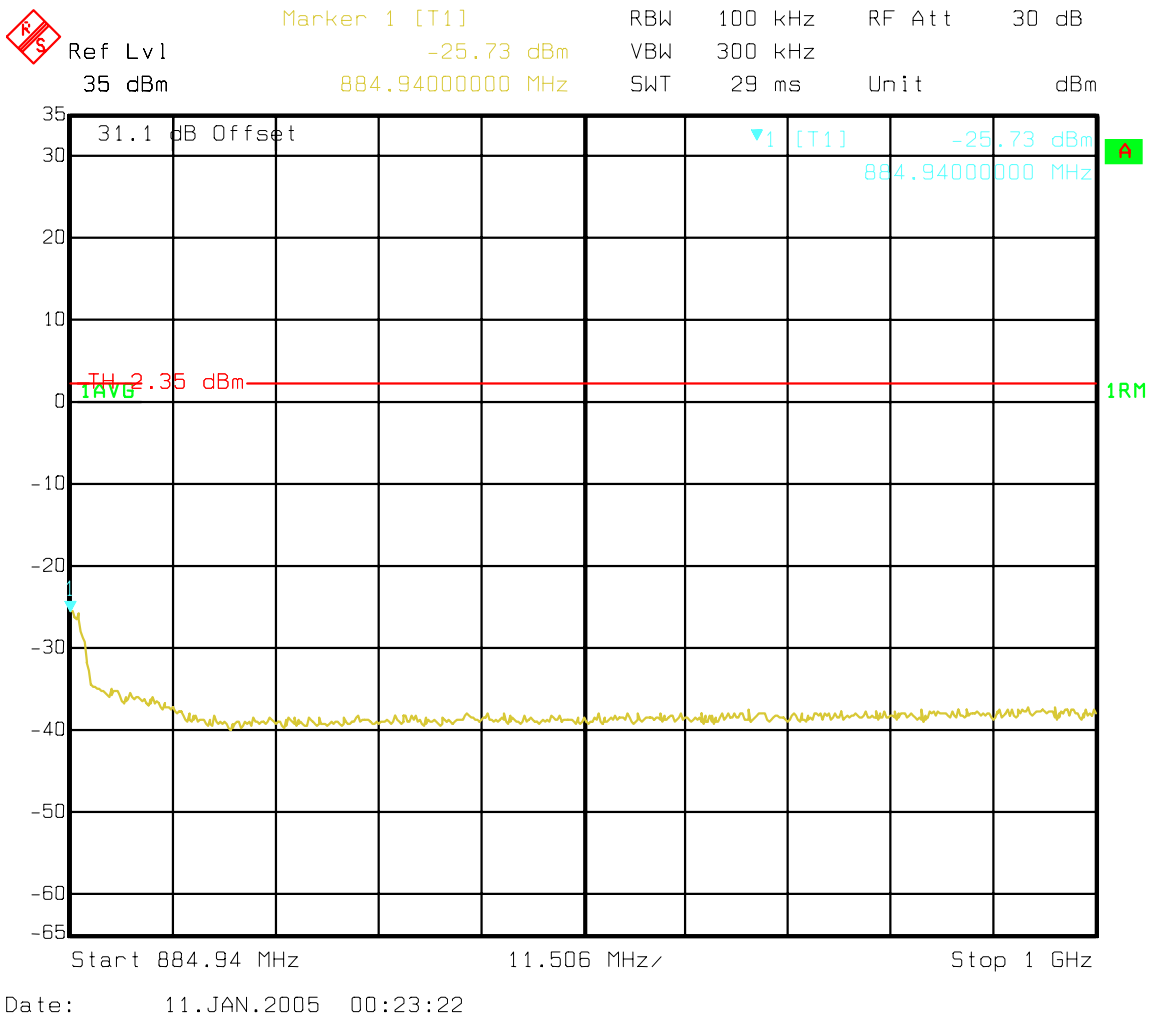
**B Band IS856-8PSK Spurious emissions 400MHz to Lower 1MHz Band Edge**



**Figure 148 : Three Carriers IS856 8PSK - B Band Spurious emissions 400 MHz to Lower 1 MHz Band Edge**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

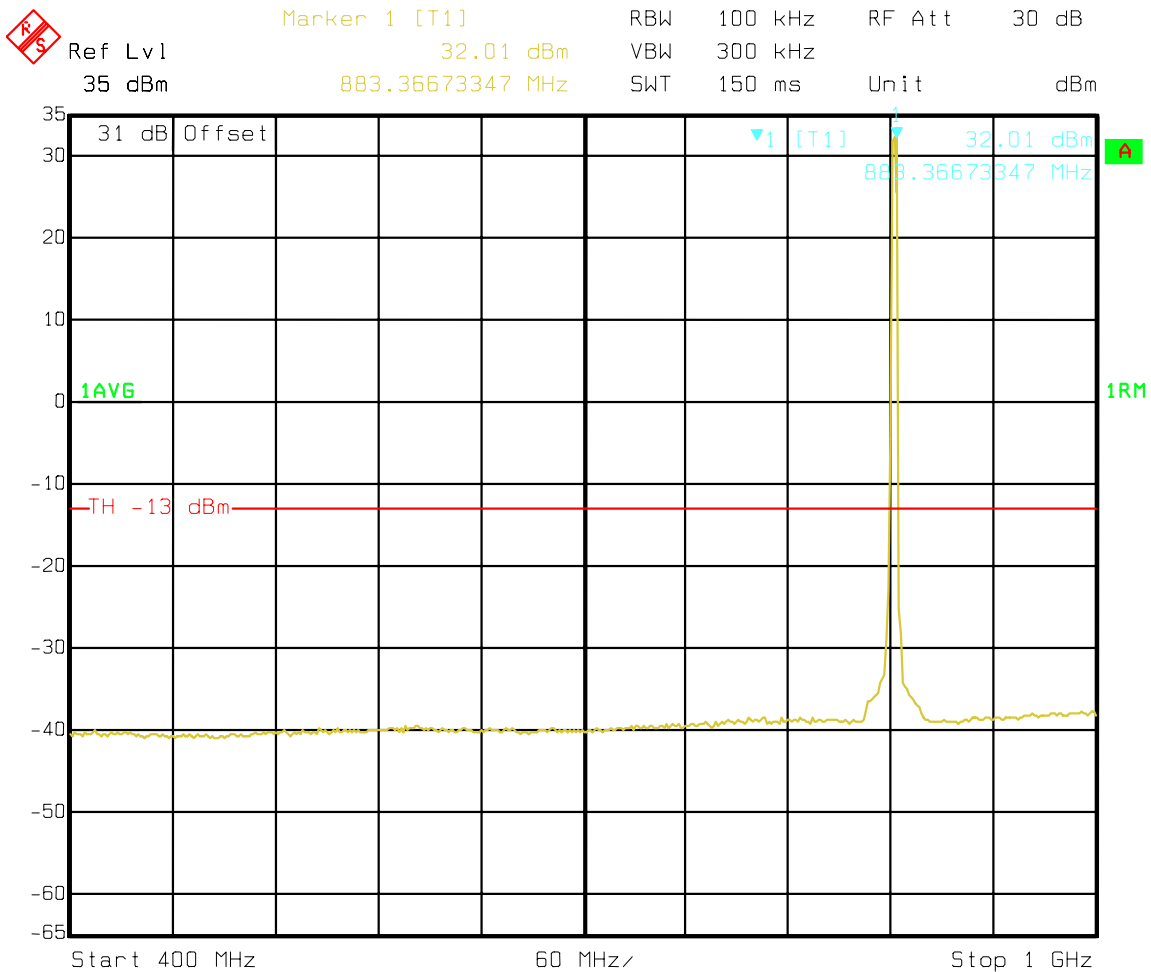
**B Band IS856-8PSK Spurious emissions Upper 1MHz Band Edge to 1GHz**



**Figure 149 : Three Carriers IS856 8PSK - B Band Spurious emissions Upper 1 MHz Band Edge to 1 GHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

**B Band IS856-8PSK Spurious emissions 400-1000 MHz**

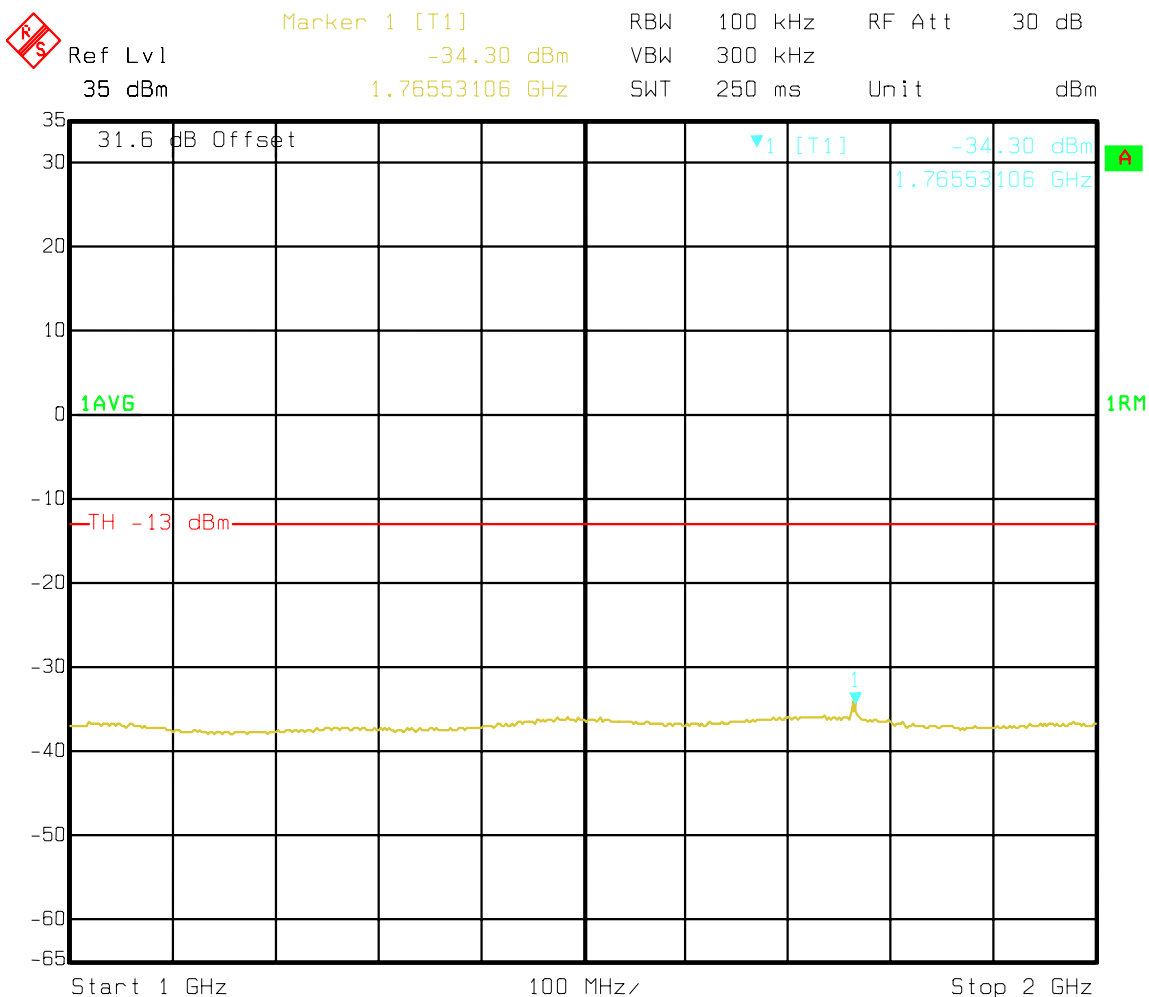


Date: 11.JAN.2005 00:12:46

**Figure 150 : Three Carriers IS856 8PSK - B Band Spurious emissions 400-1000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

**B Band IS856-8PSK Spurious emissions 1000-2000 MHz**

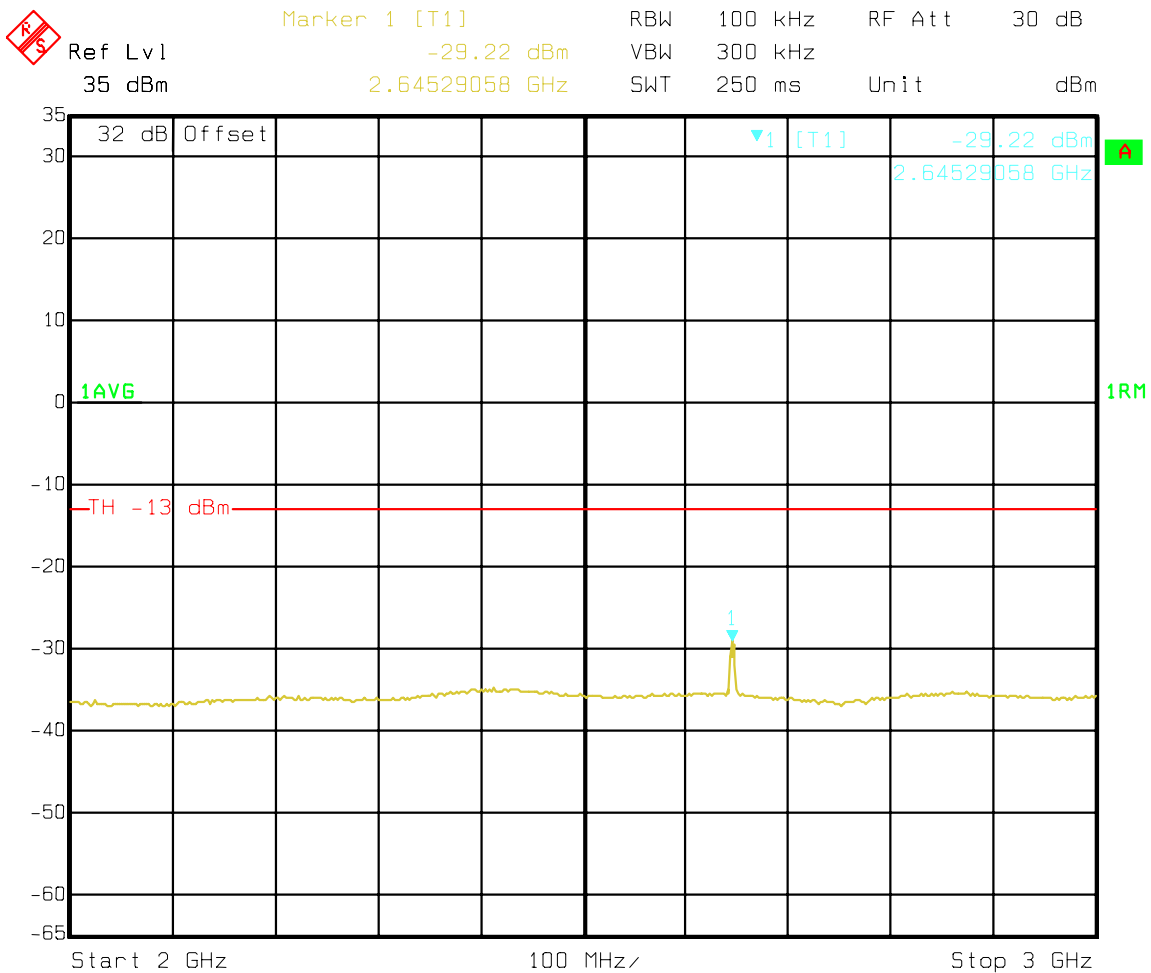


Date: 11.JAN.2005 00:13:22

**Figure 151 : Three Carriers IS856 8PSK - B Band Spurious emissions 1000-2000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

**B Band IS856-8PSK Spurious emissions 2000-3000 MHz**



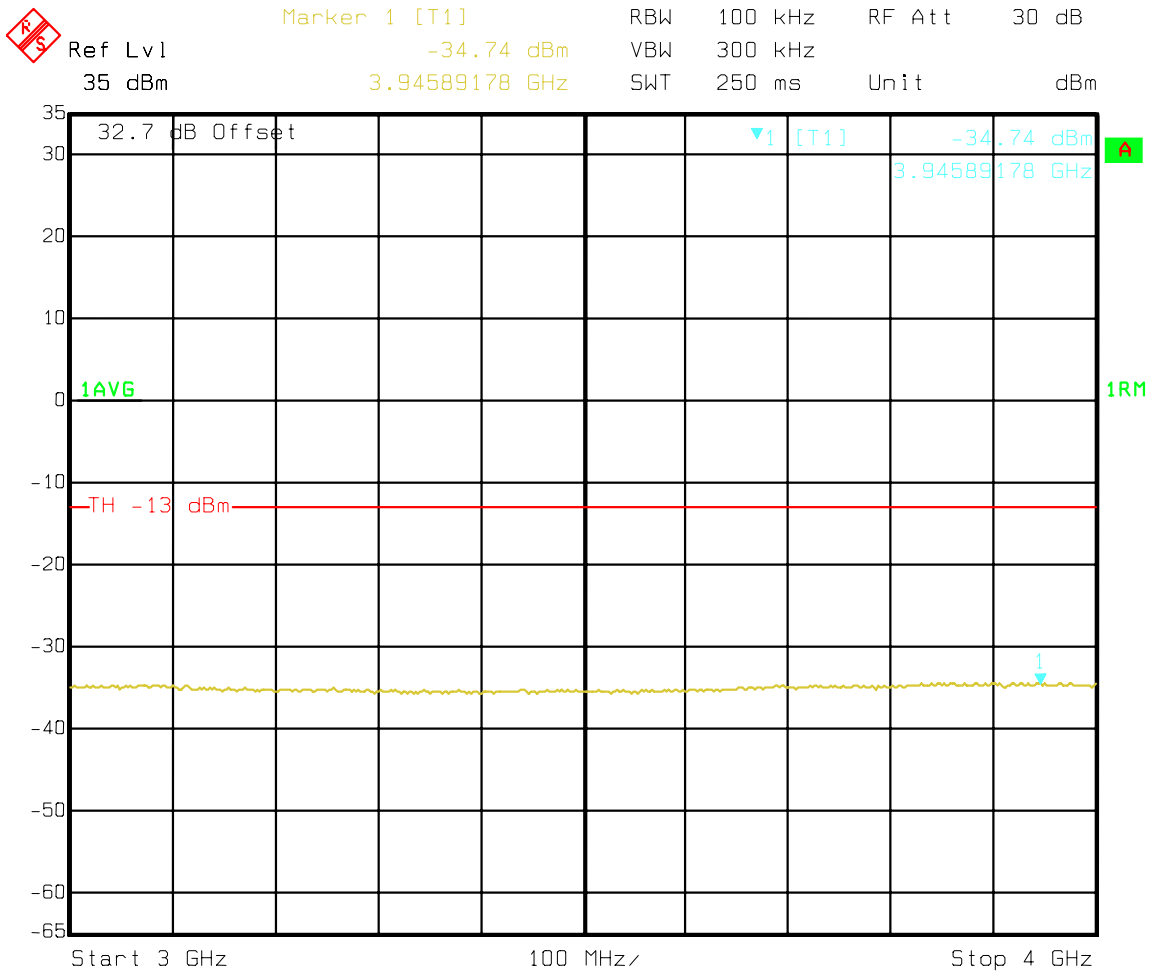
Date: 11.JAN.2005 00:14:00

**Figure 152 : Three Carriers IS856 8PSK - B Band Spurious emissions 2000-3000 MHz**



**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

**B Band IS856-8PSK Spurious emissions 3000-4000 MHz**

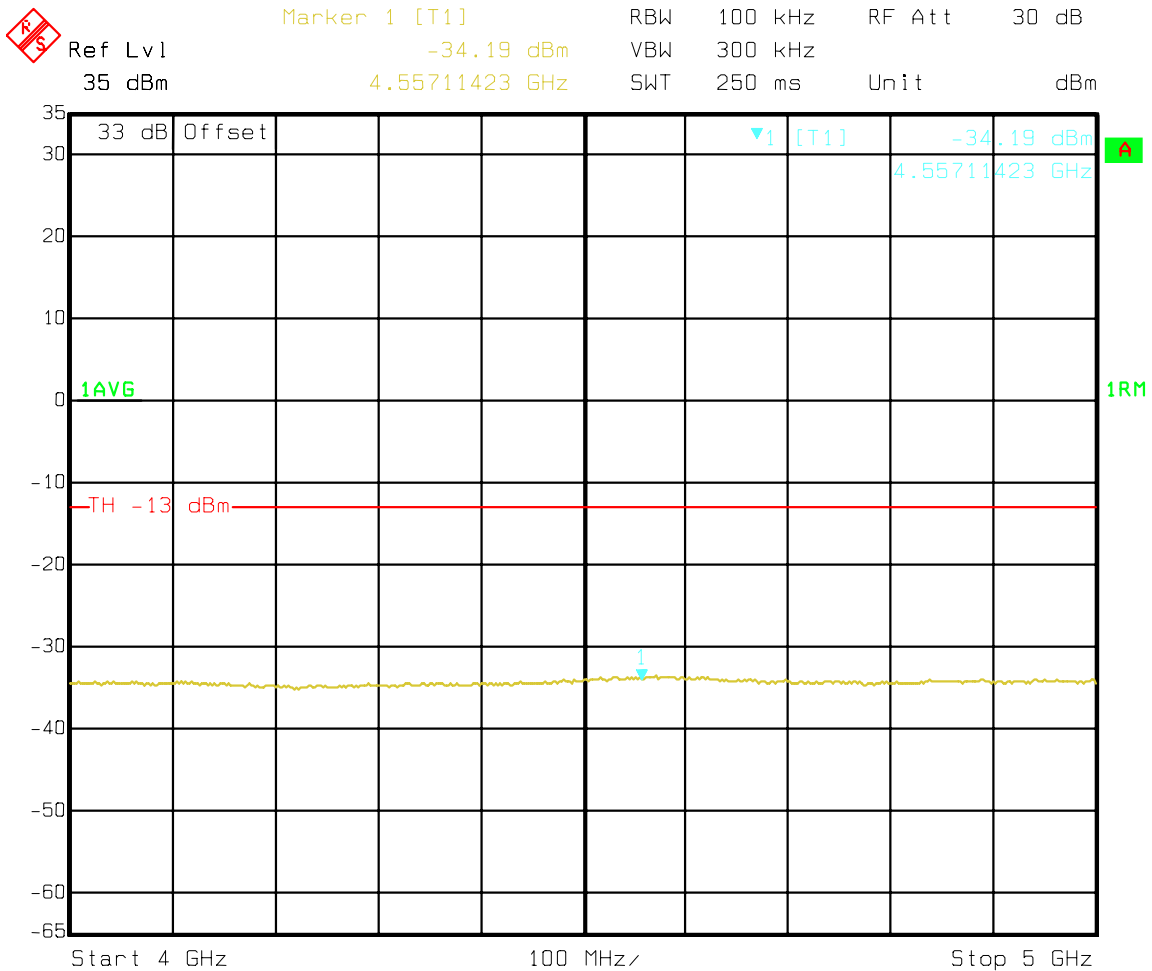


Date: 11.JAN.2005 00:14:37

**Figure 153 : Three Carriers IS856 8PSK - B Band Spurious emissions 3000-4000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

**B Band IS856-8PSK Spurious emissions 4000-5000 MHz**



Date: 11.JAN.2005 00:15:14

**Figure 154 : Three Carriers IS856 8PSK - B Band Spurious emissions 4000-5000 MHz**

### Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK

#### B Band IS856-8PSK Spurious emissions 5000-6000 MHz

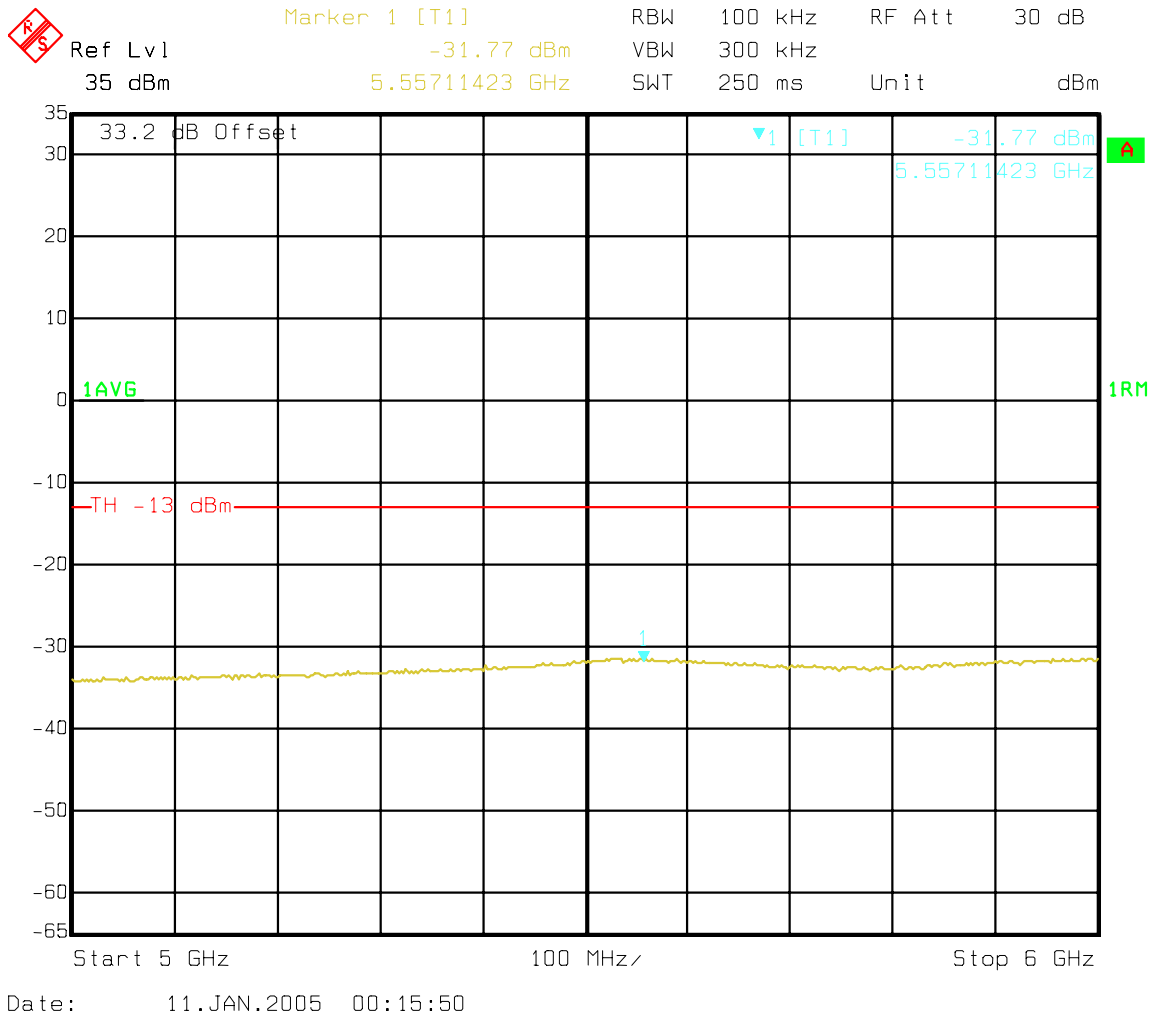
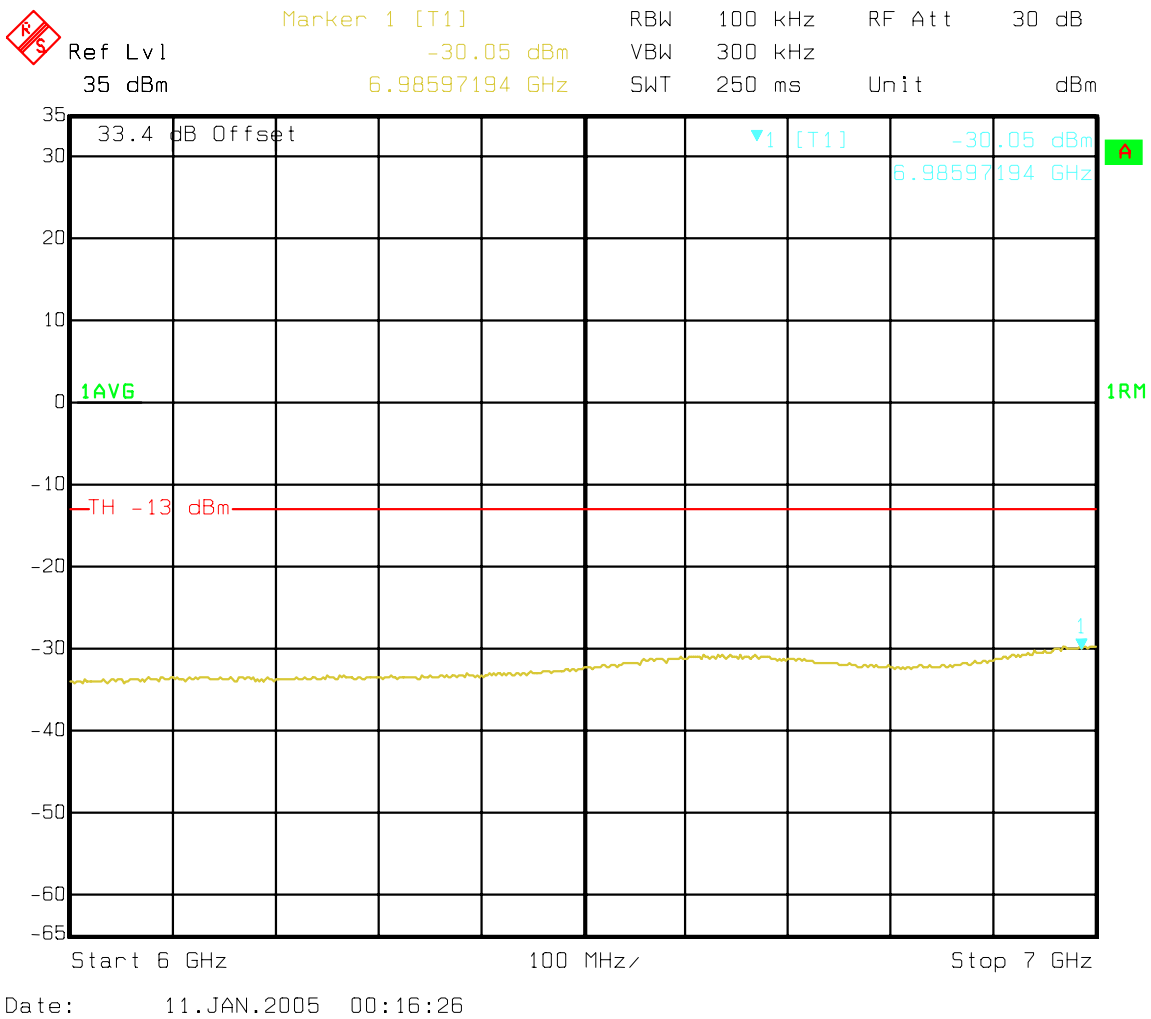


Figure 155 : Three Carriers IIS856 8PSK - B Band Spurious emissions 5000-6000 MHz

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

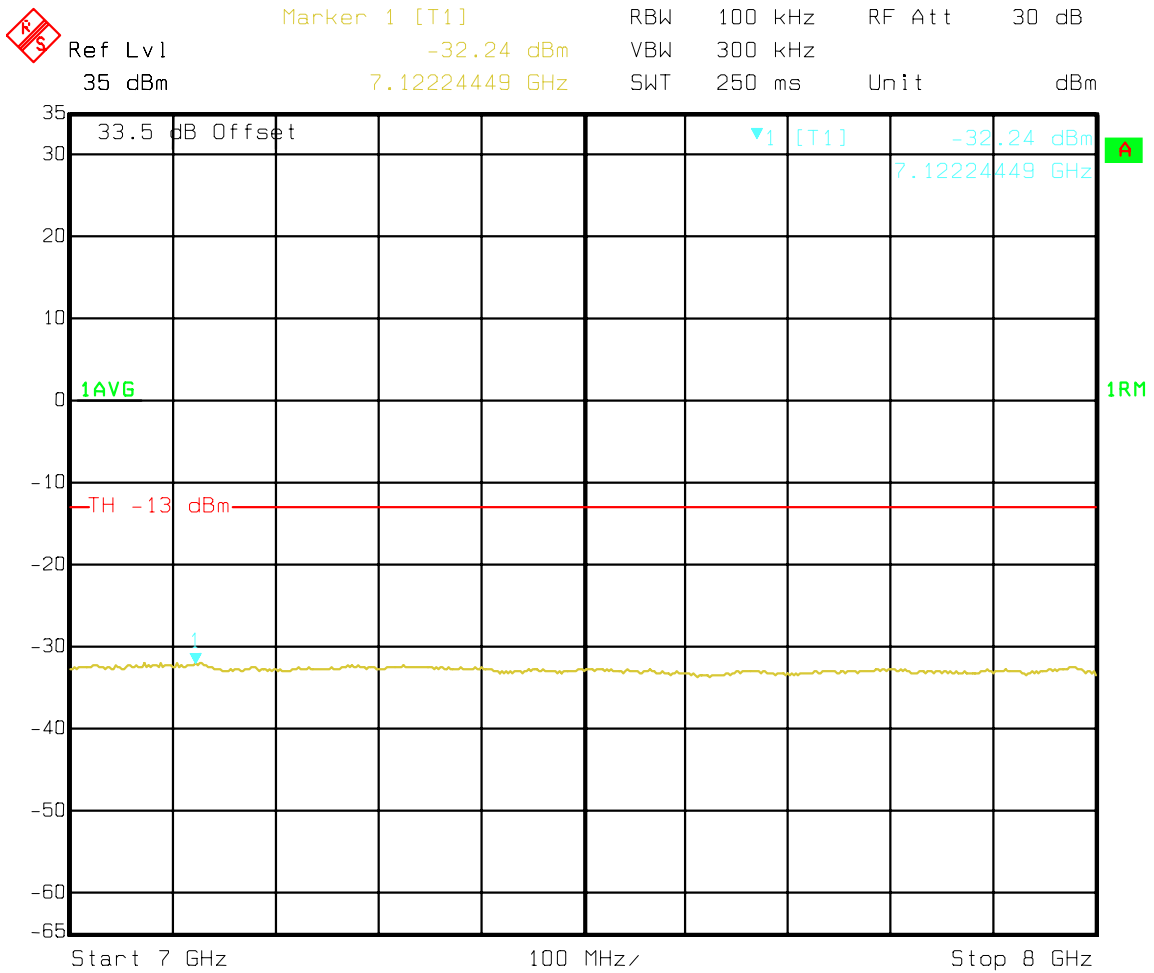
**B Band IS856-8PSK Spurious emissions 6000-7000 MHz**



**Figure 156 : Three Carriers IS856 8PSK - B Band Spurious emissions 6000-7000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

**B Band IS856-8PSK Spurious emissions 7000-8000 MHz**

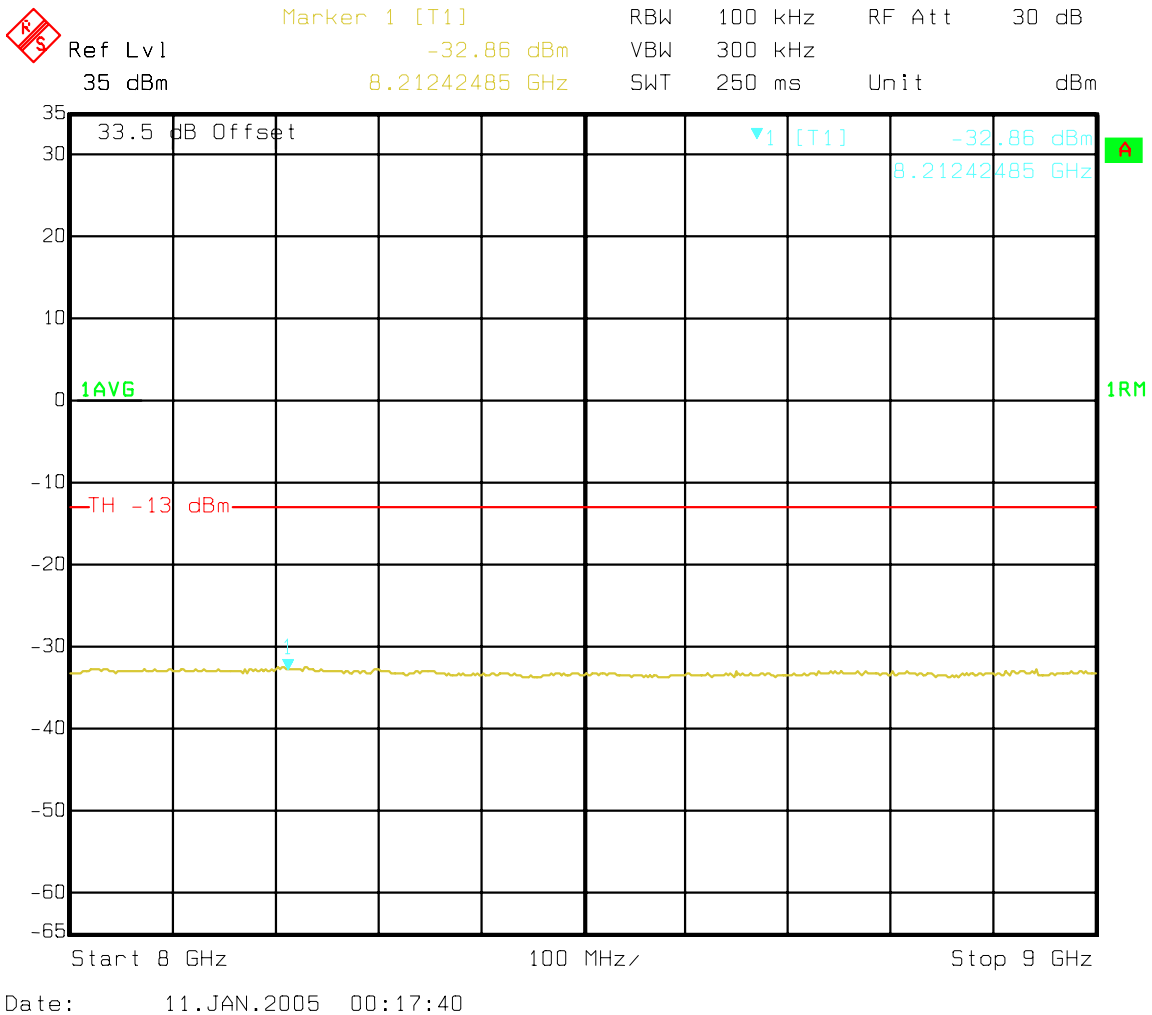


Date: 11.JAN.2005 00:17:03

**Figure 157 : Three Carriers IS856 8PSK - B Band Spurious emissions 7000-8000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

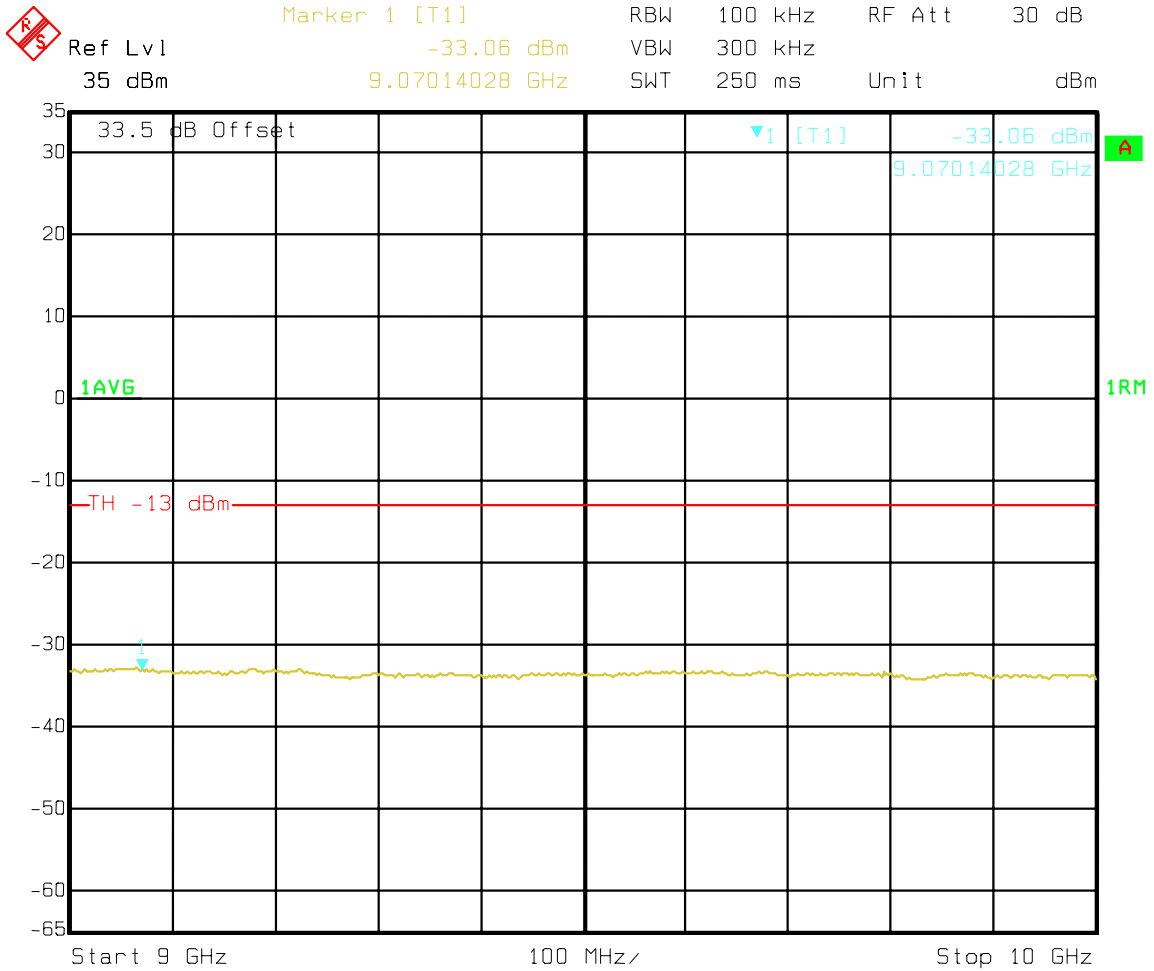
**B Band IS856-8PSK Spurious emissions 8000-9000 MHz**



**Figure 158 : Three Carriers IS856 8PSK - B Band Spurious emissions 8000-9000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-8PSK**

**B Band IS856-8PSK Spurious emissions 9000-10000 MHz**



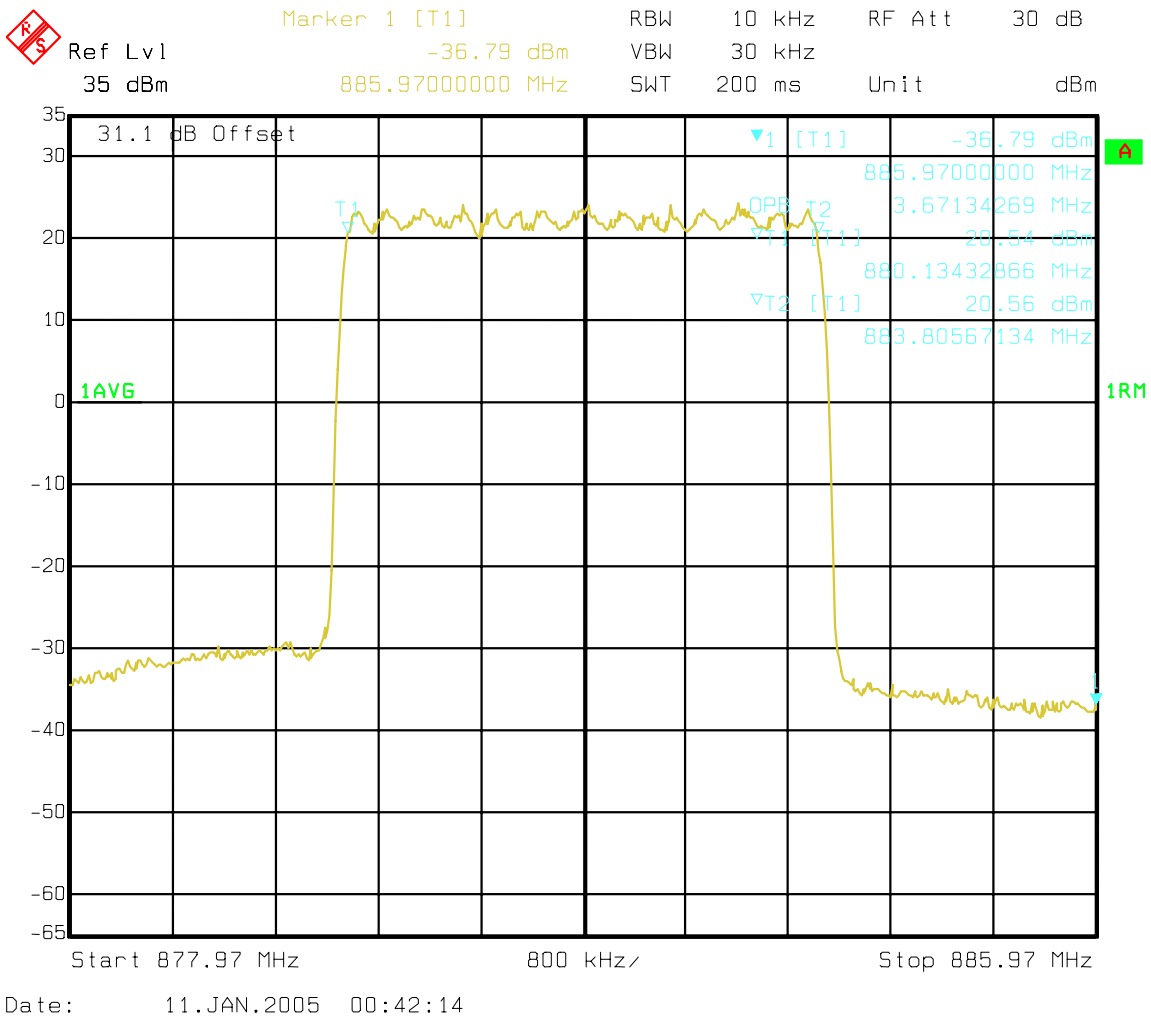
Date: 11.JAN.2005 00:18:19

**Figure 159 : Three Carriers IS856 8PSK - B Band Spurious emissions 9000-10000 MHz**

# 12 Appendix H - Three Carriers IS-856 QPSK Spurious Emission

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

**Occupied Bandwidth Ch 358, 390, 440 Band B IS856-QPSK**

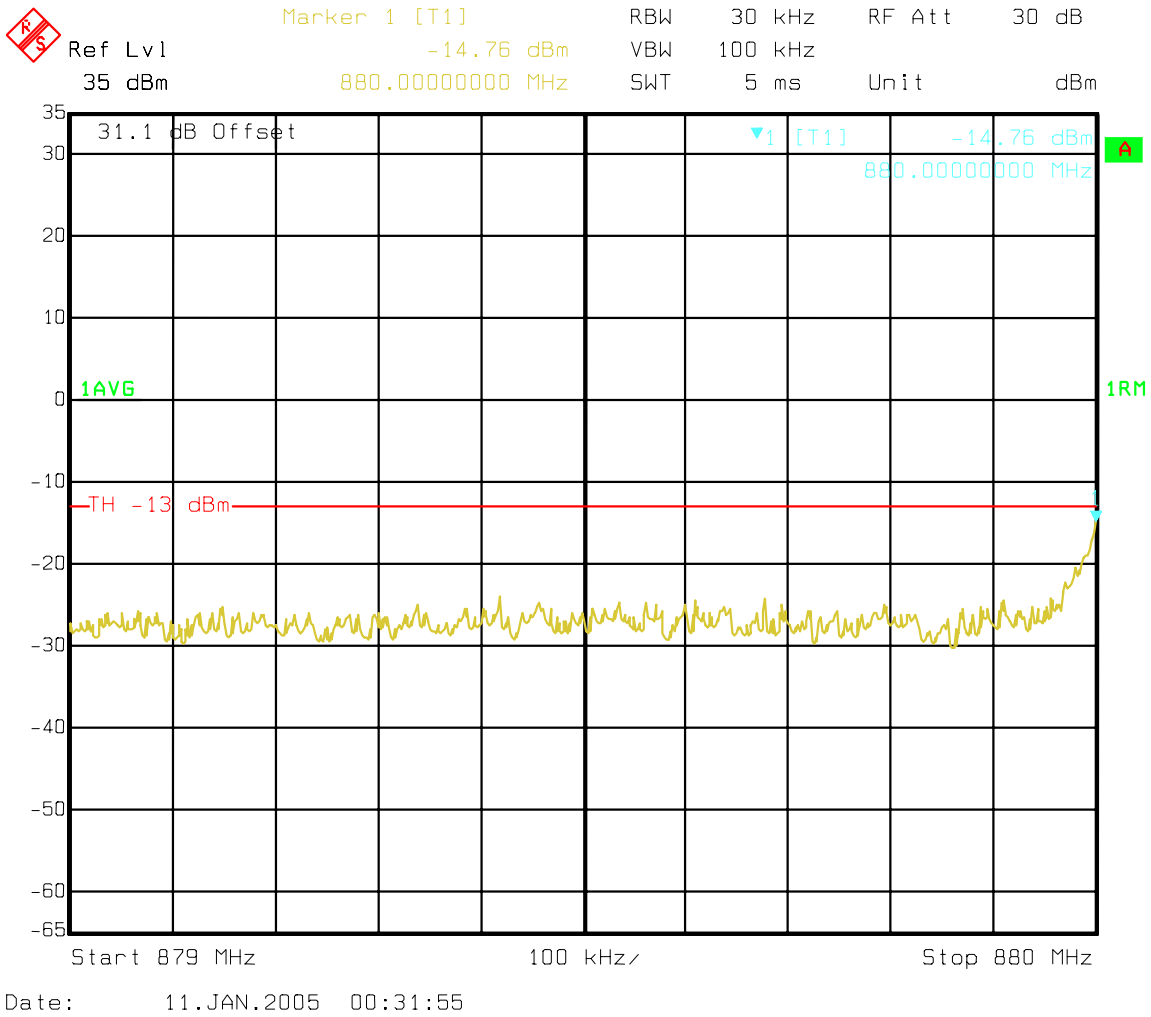


**Figure 160 : Three Carriers IS856 QPSK - Occupied Bandwidth Ch 358, 399, 440 Band B**



**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

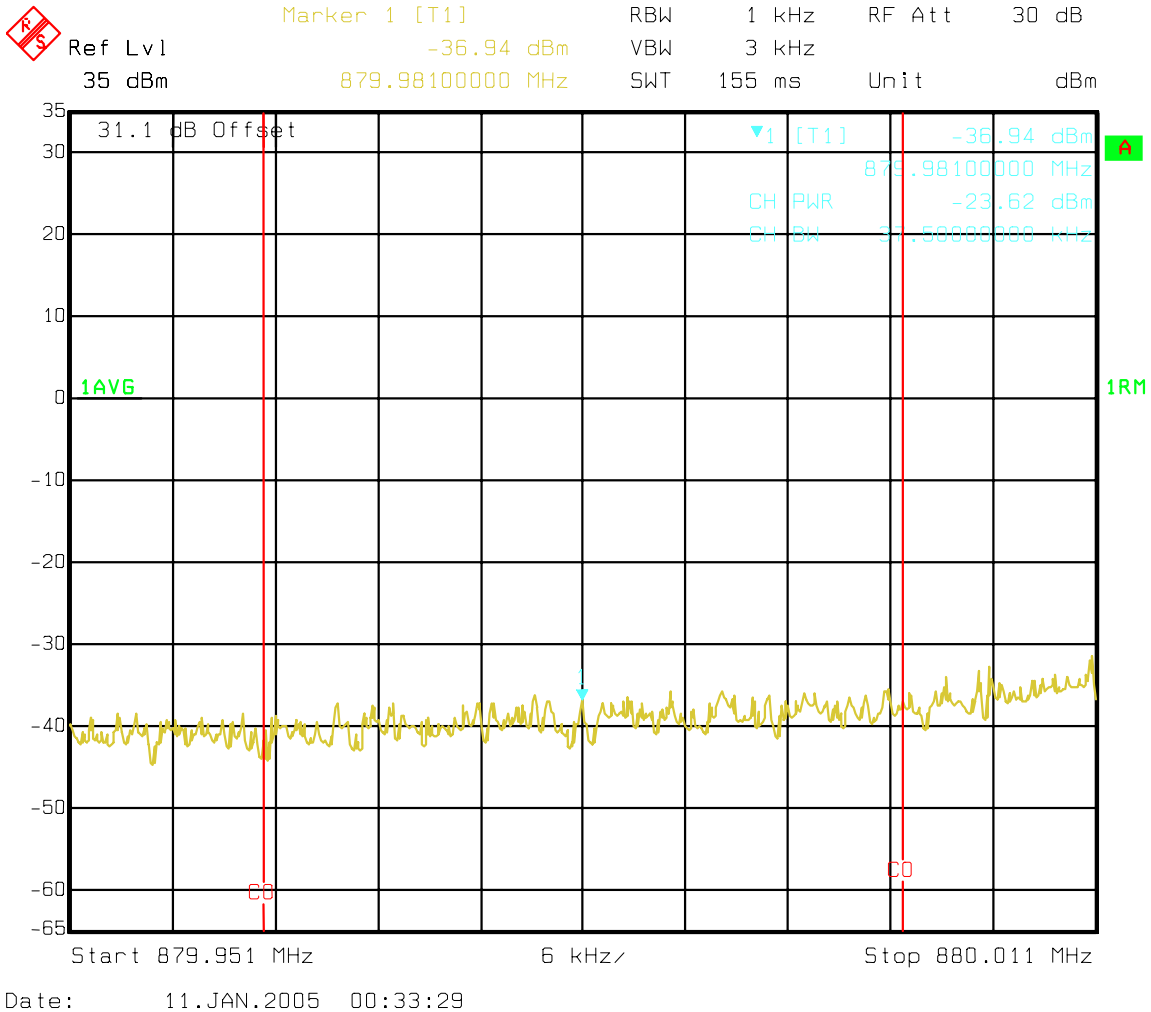
**B Band Ch 358, 399, 440 IS856-QPSK Adjacent 1Mhz Lower emissions 879-  
880MHz**



**Figure 161 : Three Carriers IS856 QPSK - B Band Ch 358, 399, 440 IS856 Adjacent 1MHz  
Lower emissions 879-880MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

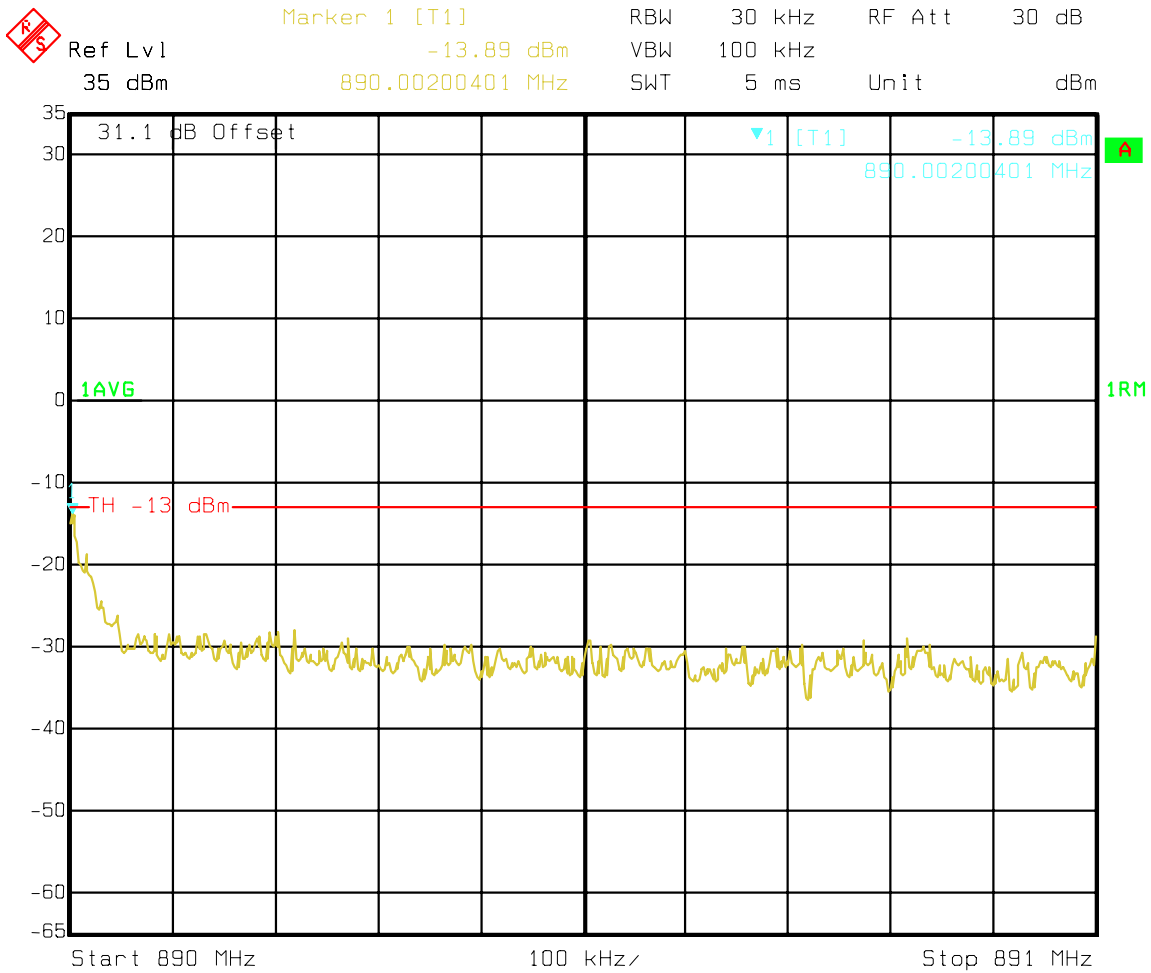
**B Band Ch358, 399, 440 IS856-QPSK Channel power Adjacent 37.5 kHz Lower  
 emissions to 880 MHz**



**Figure 162 : Three Carriers IS856 QPSK - Ch 358, 399, 440 IS856 Lower B Band Adjacent  
 to outside edge 37.5kHz band Channel Power**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

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

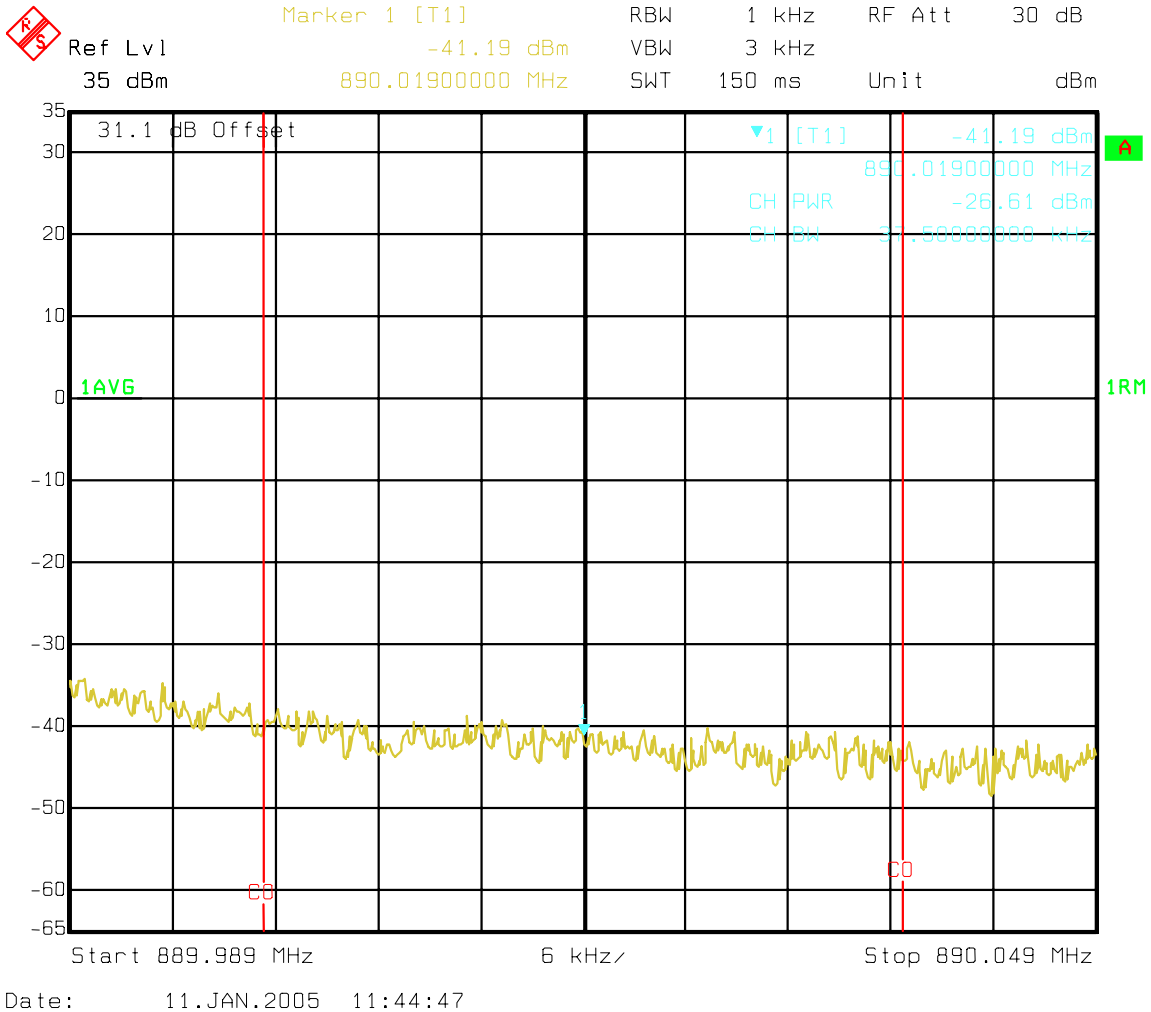


Date: 11.JAN.2005 11:44:12

**Figure 163 : Three Carriers IS856 QPSK - Ch 560, 601, 642 Upper B Band adjacent 1 MHz  
band emissions 890-891 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

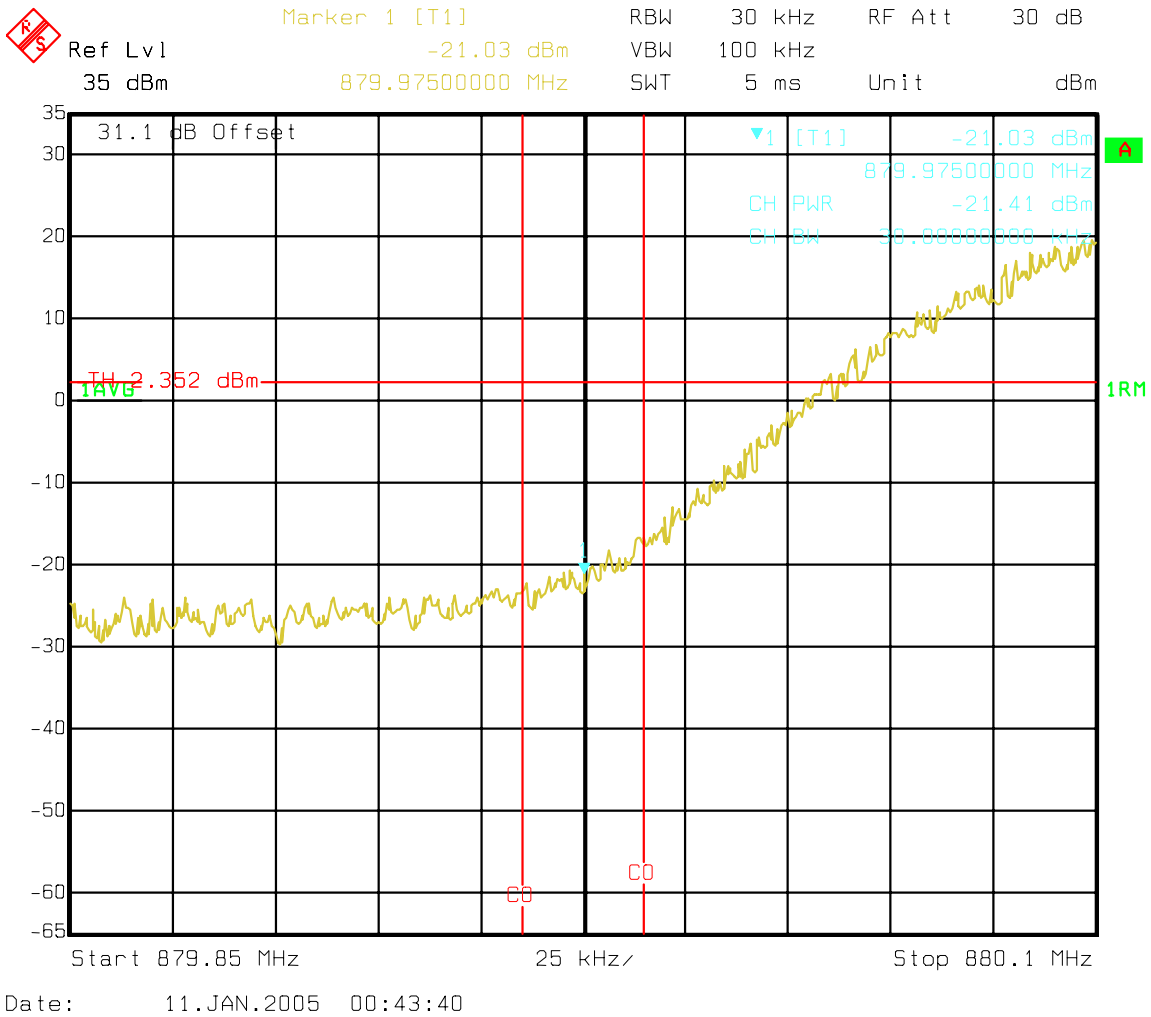
**Ch 560, 601, 642 Upper B Band adjacent to outside edge 37.5 kHz band Channel  
 power**



**Figure 164 : Three Carriers IS856 QPSK - Ch 560, 601, 642 Upper B Band adjacent to outside edge 37.5 kHz band Channel power**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

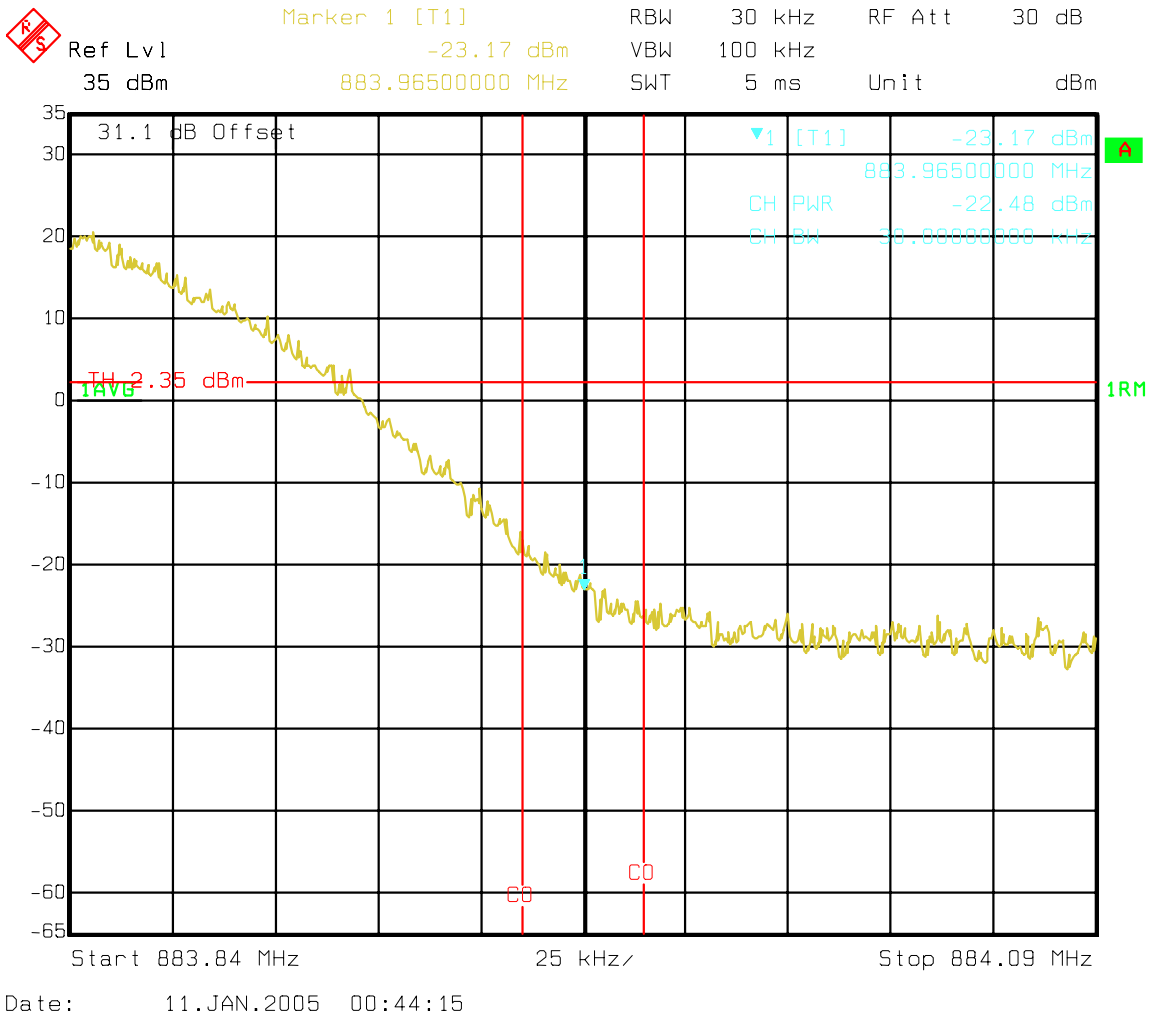
**Industry Canada Lower 750 kHz offset 30kHz Chan Power Ch 358, 399, 440**



**Figure 165 : Three Carriers IS856 QPSK - Industry Canada Lower 750 kHz offset 30 kHz  
Chan Power Ch 358, 399, 440**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

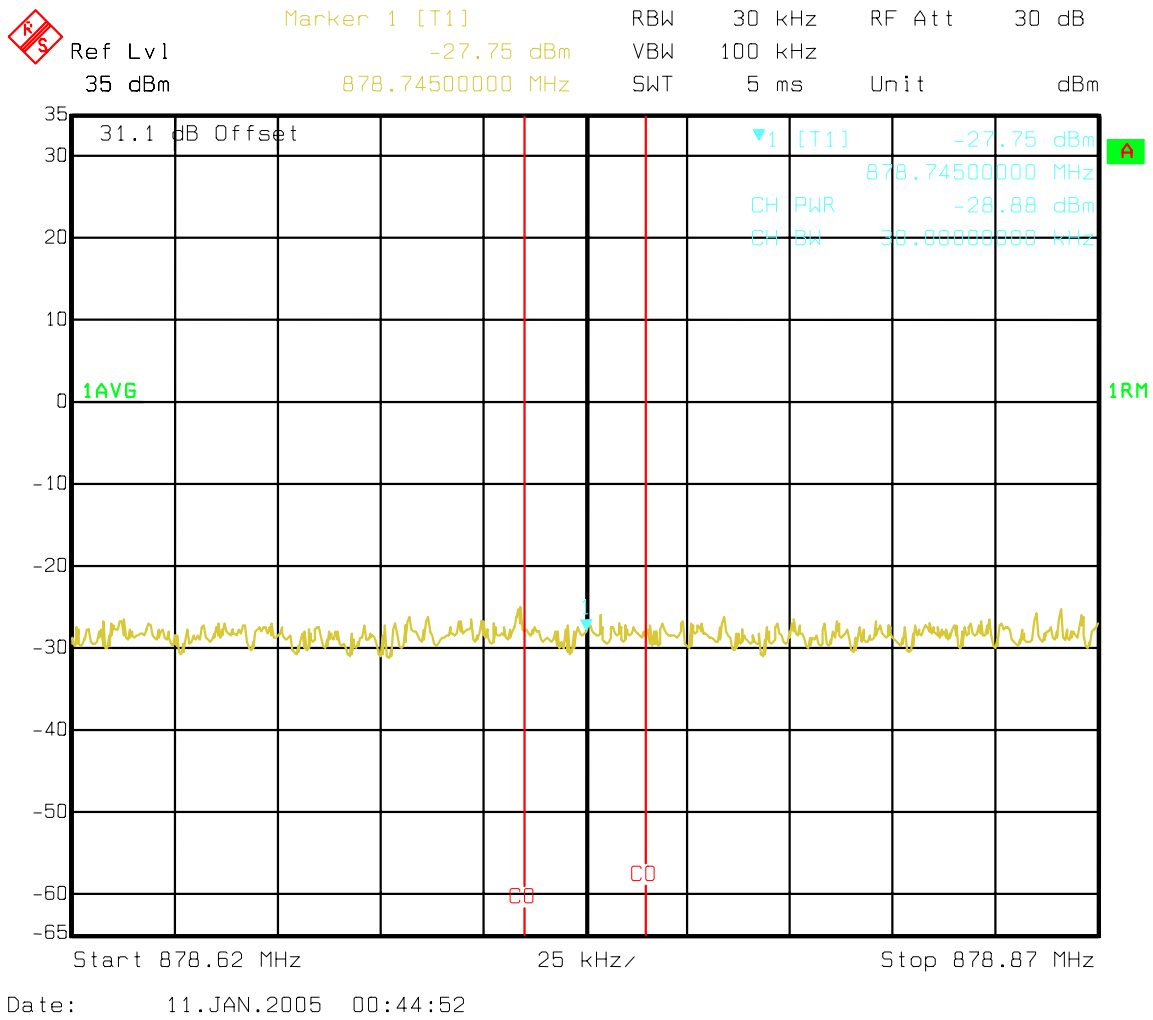
**Industry Canada Upper 750 kHz offset 30kHz Chan Power Ch 358, 399, 440**



**Figure 166 : Three Carriers IS856 QPSK - Industry Canada Upper 750 kHz offset 30 kHz  
 Chan Power Ch 358, 399, 440**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

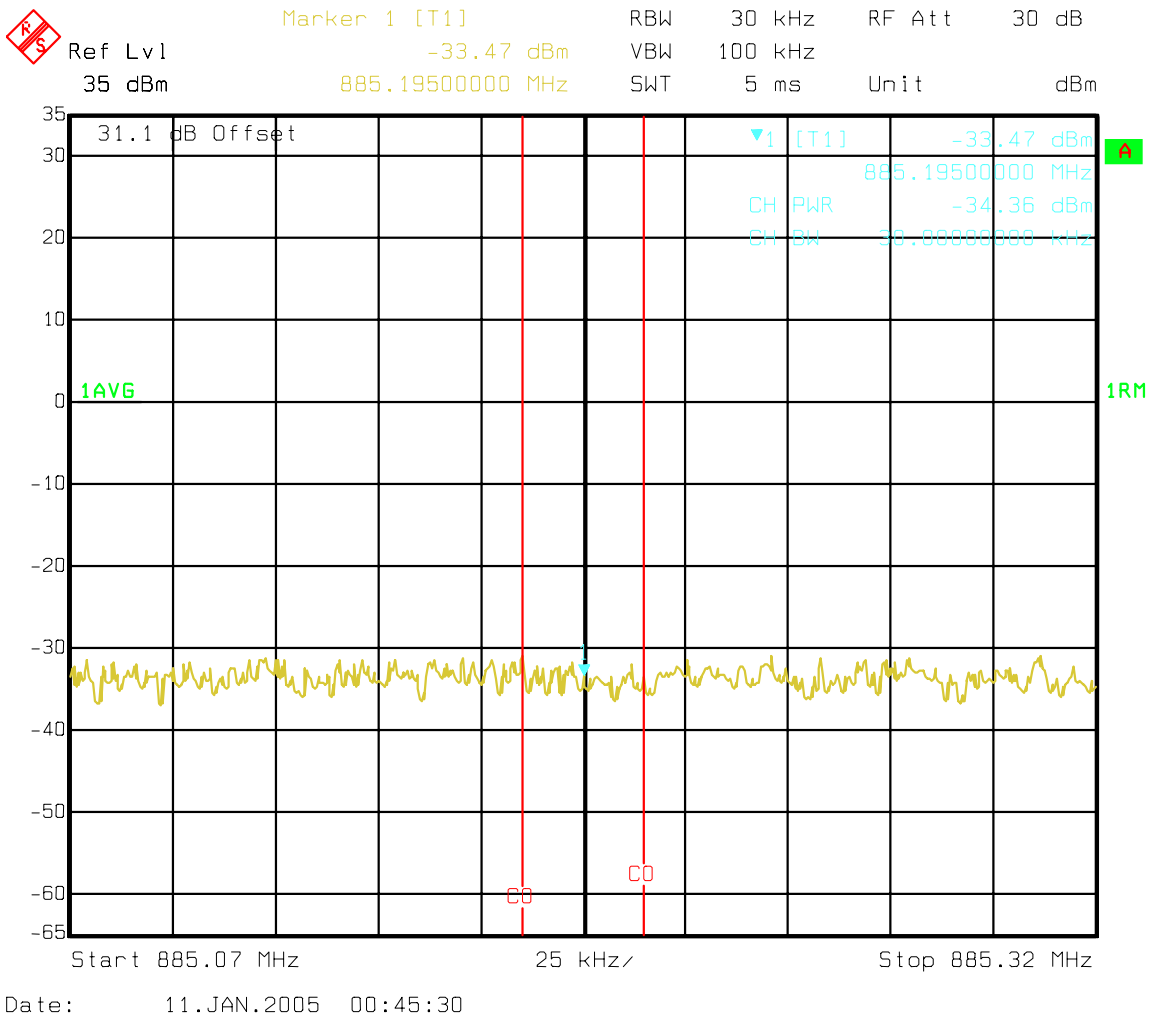
**Industry Canada 1.98 MHz offset Lower 30kHz Chan Power Ch 358, 399, 440**



**Figure 167 : Three Carriers IS856 QPSK - Industry Canada 1.98 MHz offset Lower 30 kHz  
Chan Power Ch 358, 399, 440**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

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

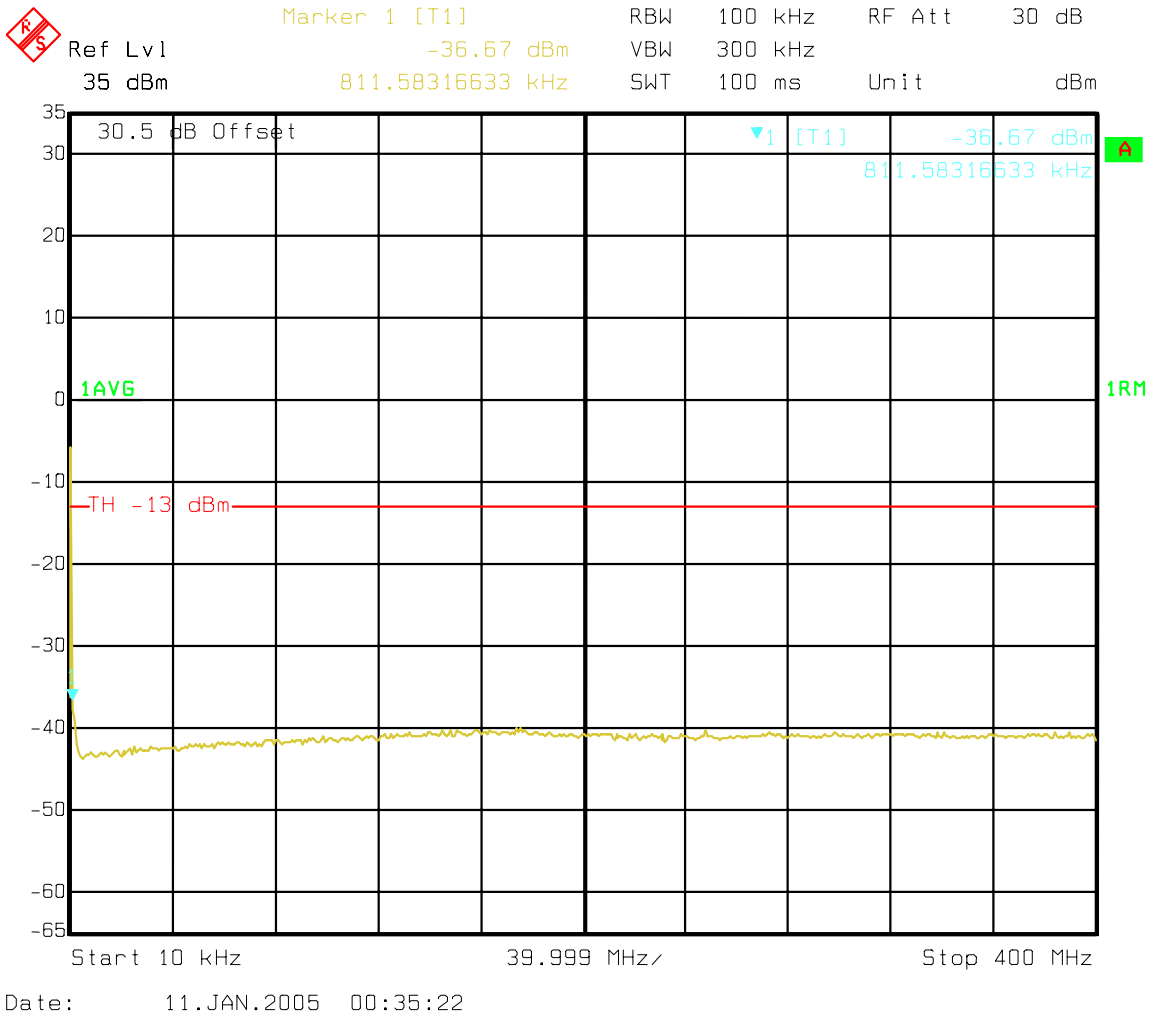


**Figure 168 : Three Carriers IS856 QPSK - Industry Canada 1.98 MHz offset Upper 30 kHz  
 Chan Power Ch 358, 399, 440**



### Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK

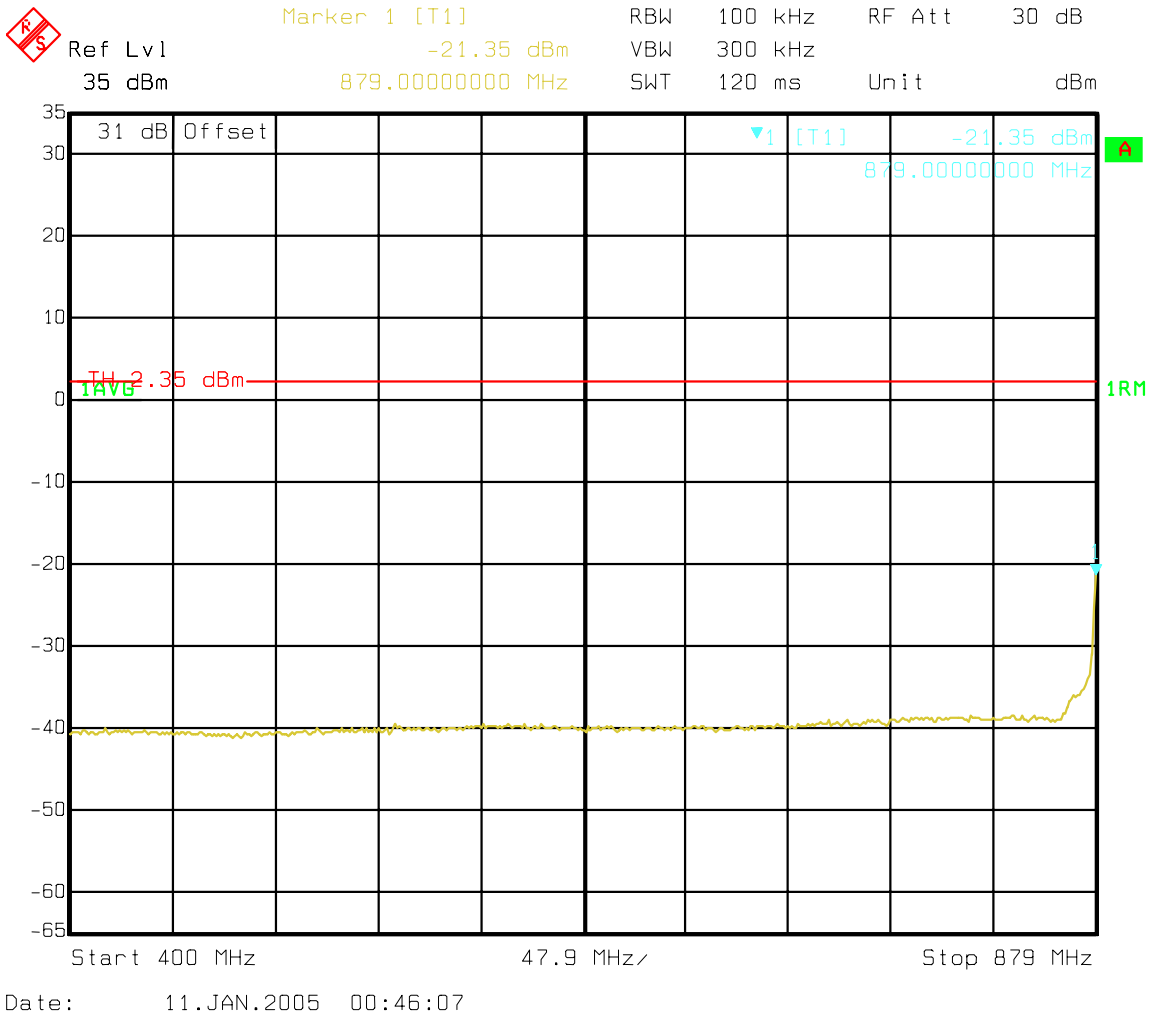
#### B Band IS856-QPSK Spurious emissions 10kHz-400 MHz



**Figure 169 : Three Carriers IS856 QPSK - B Band Spurious emissions 10kHz-400 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

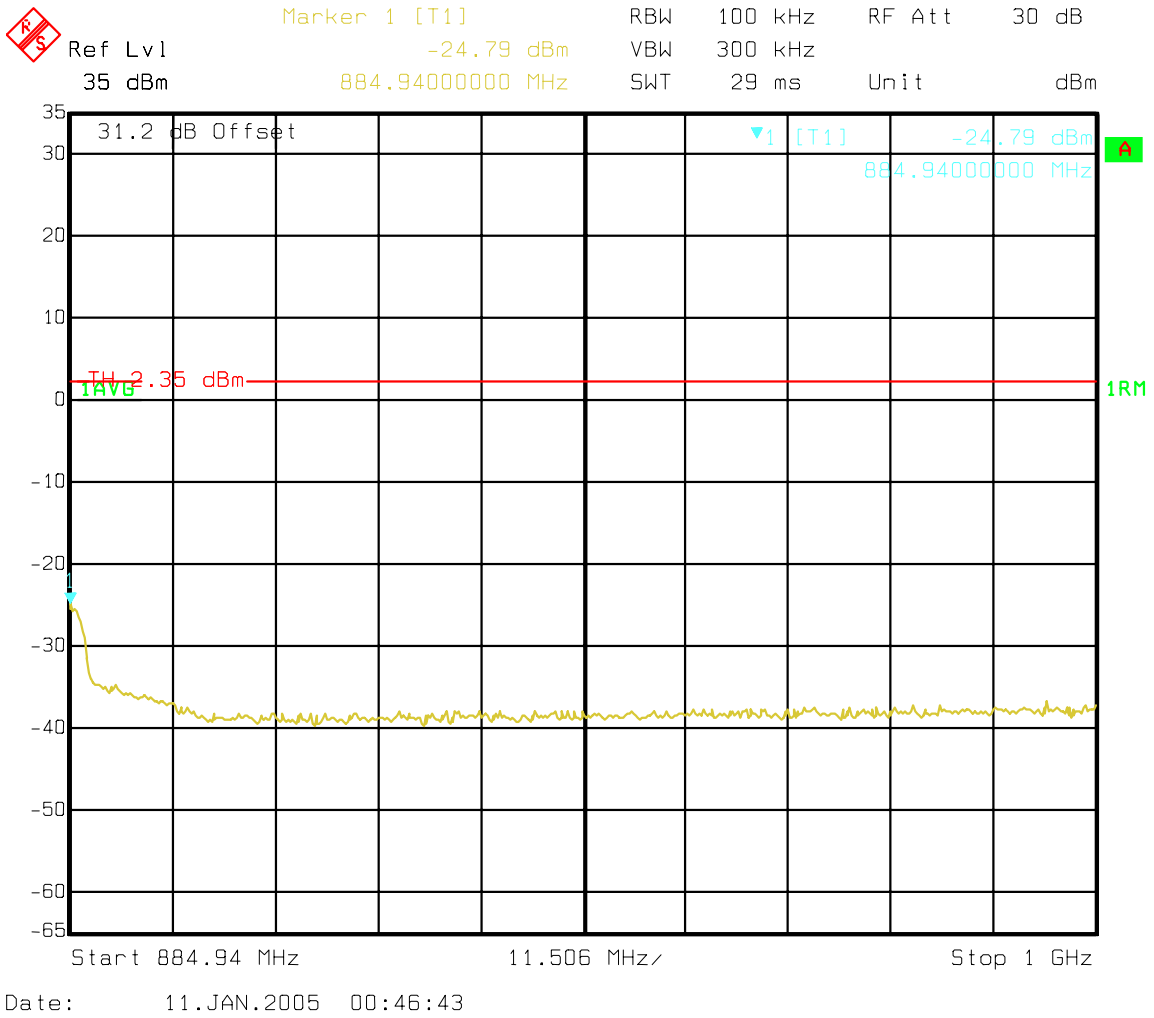
**B Band IS856-QPSK Spurious emissions 400MHz to Lower 1MHz Band Edge**



**Figure 170 : Three Carriers IS856 QPSK - B Band Spurious emissions 400 MHz to Lower 1 MHz Band Edge**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

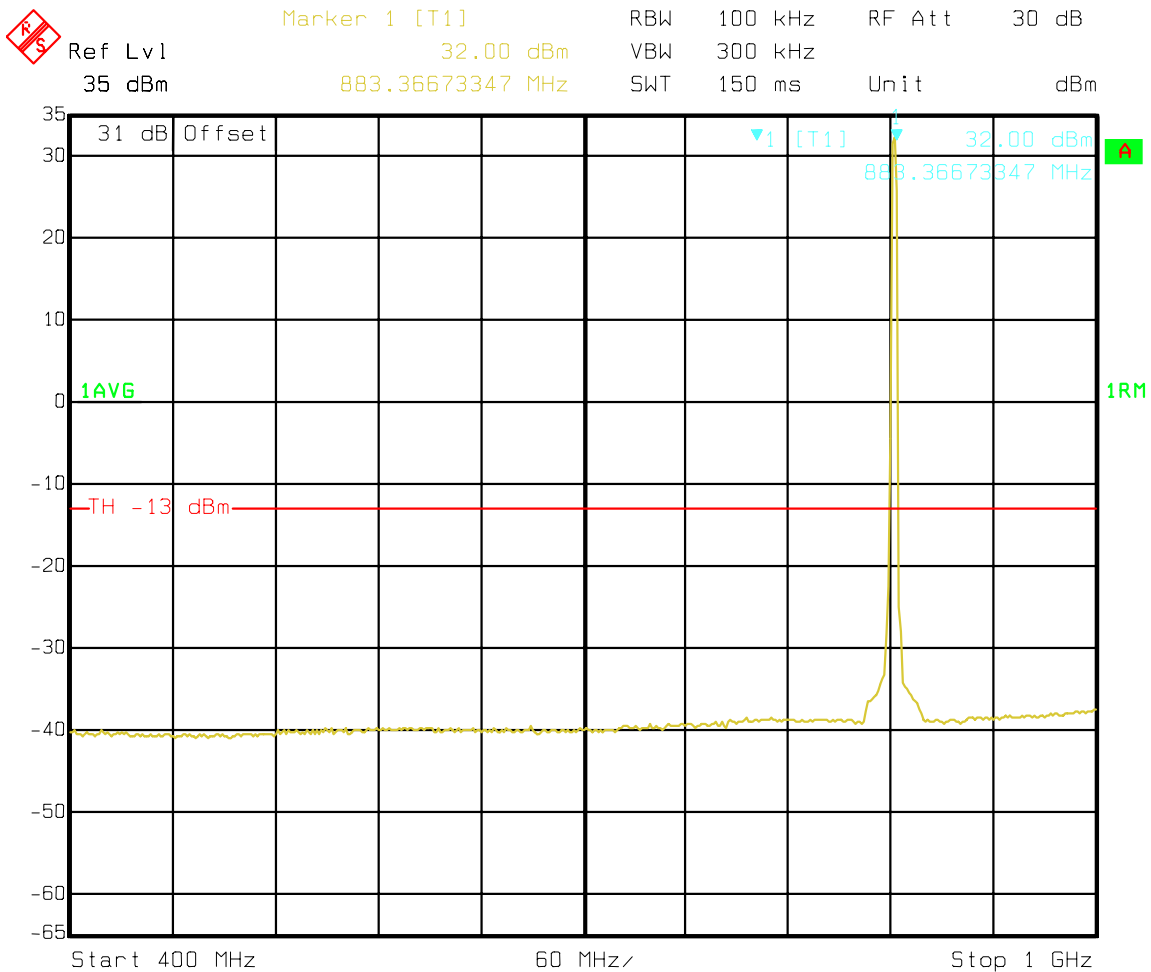
**B Band IS856-QPSK Spurious emissions Upper 1MHz Band Edge to 1GHz**



**Figure 171 : Three Carriers IS856 QPSK - B Band Spurious emissions Upper 1 MHz Band Edge to 1 GHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

**B Band IS856-QPSK Spurious emissions 400-1000 MHz**

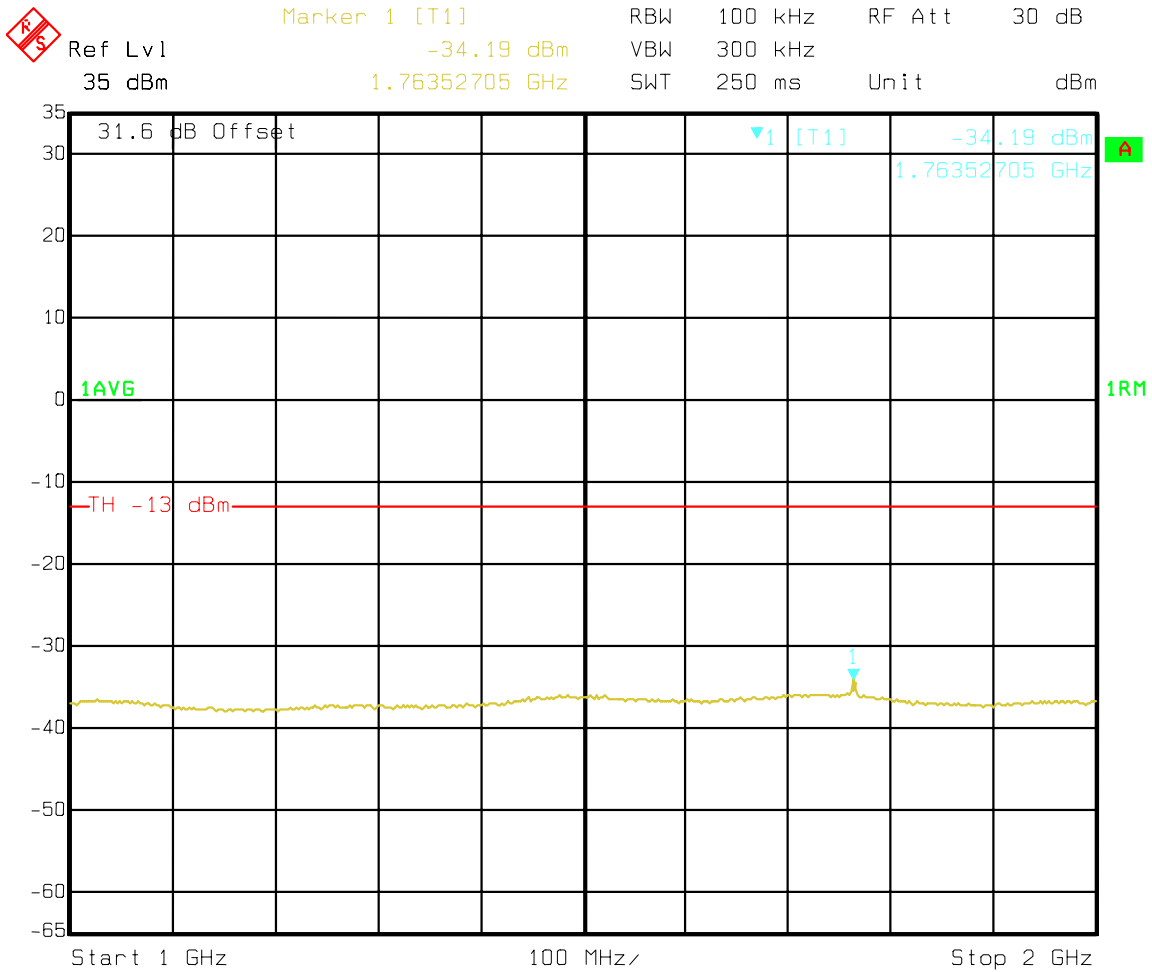


Date: 11.JAN.2005 00:35:58

**Figure 172 : Three Carriers IS856 QPSK - B Band Spurious emissions 400-1000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

**B Band IS856-QPSK Spurious emissions 1000-2000 MHz**

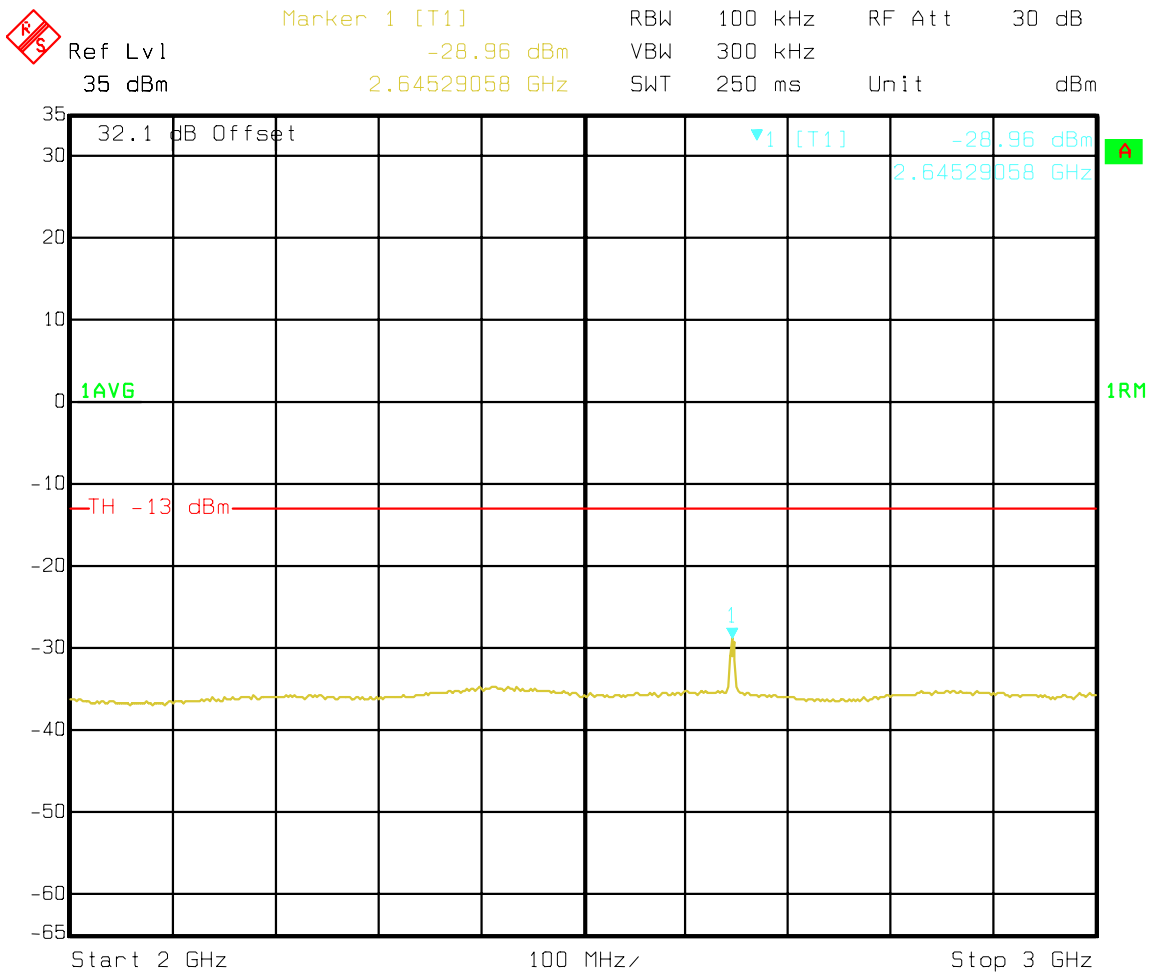


Date: 11.JAN.2005 00:36:35

**Figure 173 : Three Carriers IS856 QPSK - B Band Spurious emissions 1000-2000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

**B Band IS856-QPSK Spurious emissions 2000-3000 MHz**

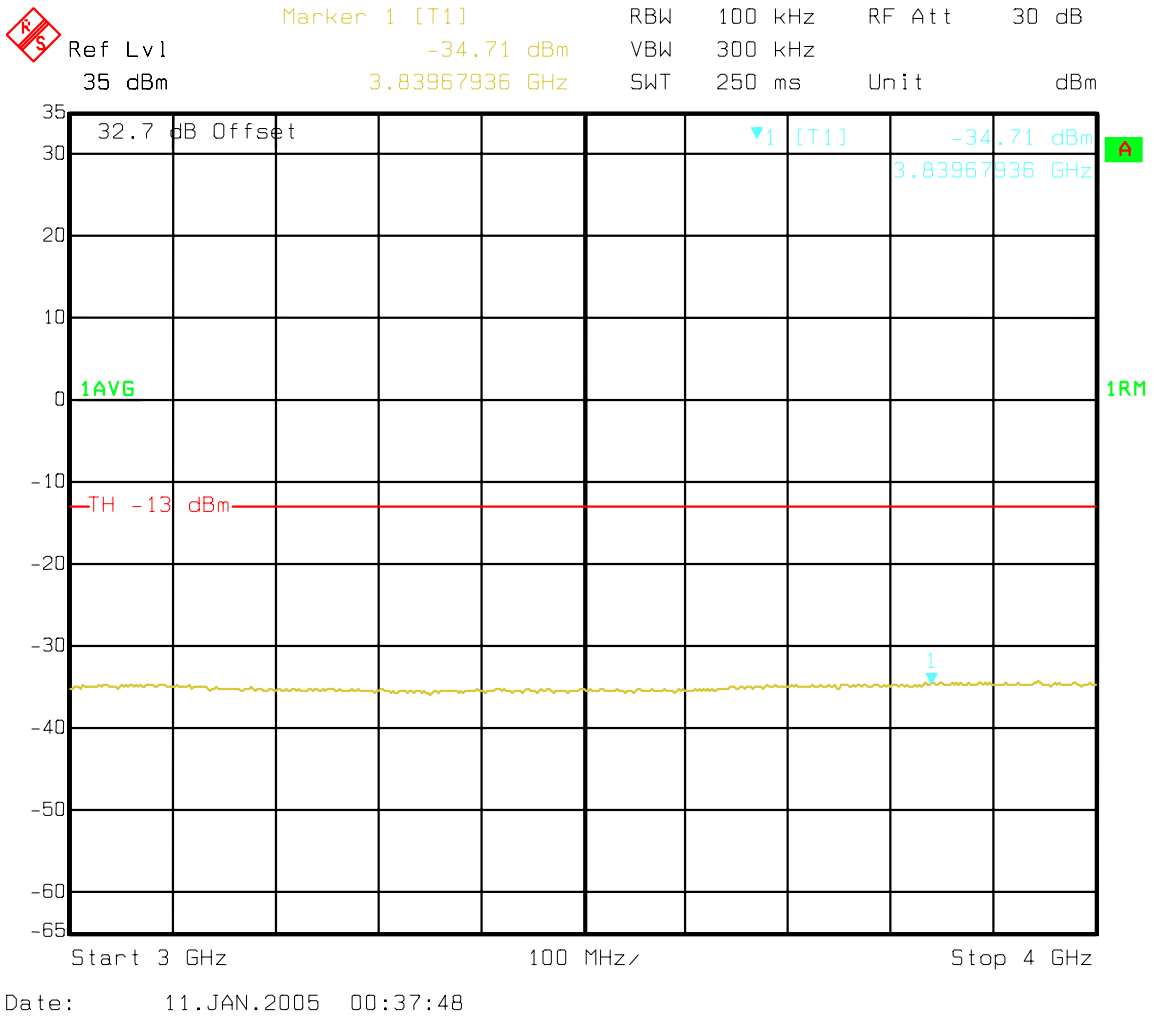


Date: 11.JAN.2005 00:37:11

**Figure 174 : Three Carriers IS856 QPSK - B Band Spurious emissions 2000-3000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

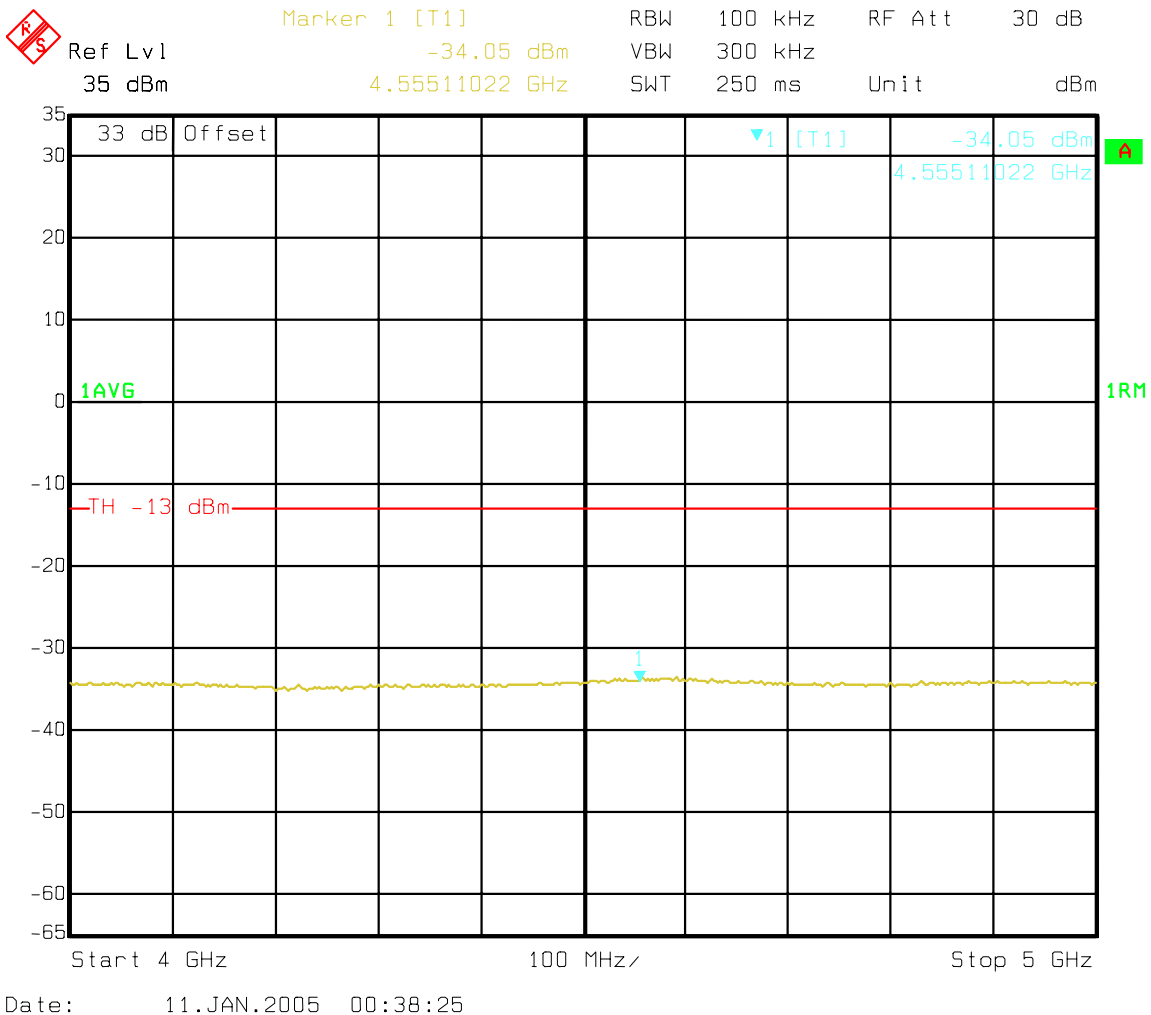
**B Band IS856-QPSK Spurious emissions 3000-4000 MHz**



**Figure 175 : Three Carriers IS856 QPSK - B Band Spurious emissions 3000-4000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

**B Band IS856-QPSK Spurious emissions 4000-5000 MHz**

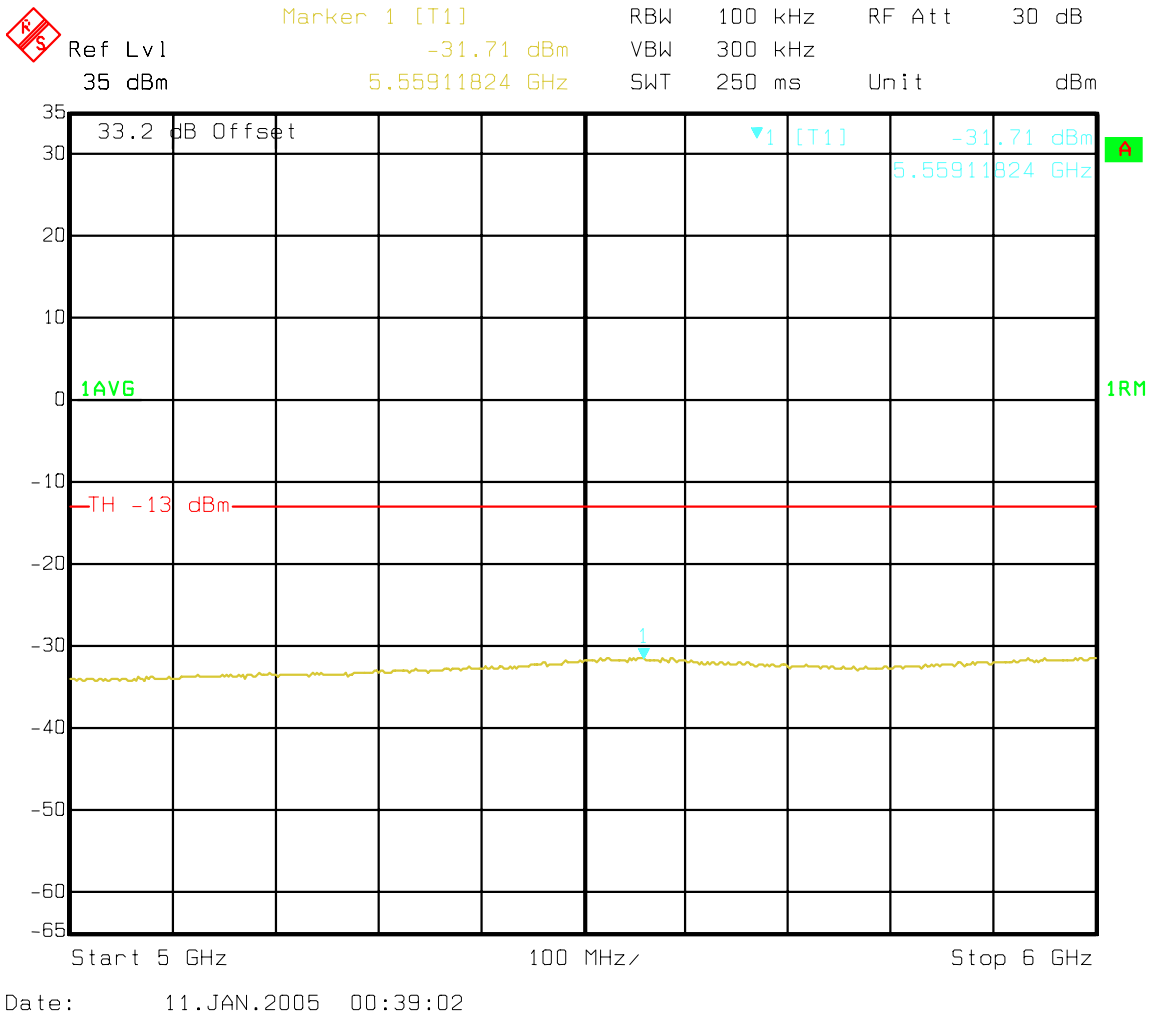


**Figure 176 : Three Carriers IS856 QPSK - B Band Spurious emissions 4000-5000 MHz**



**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

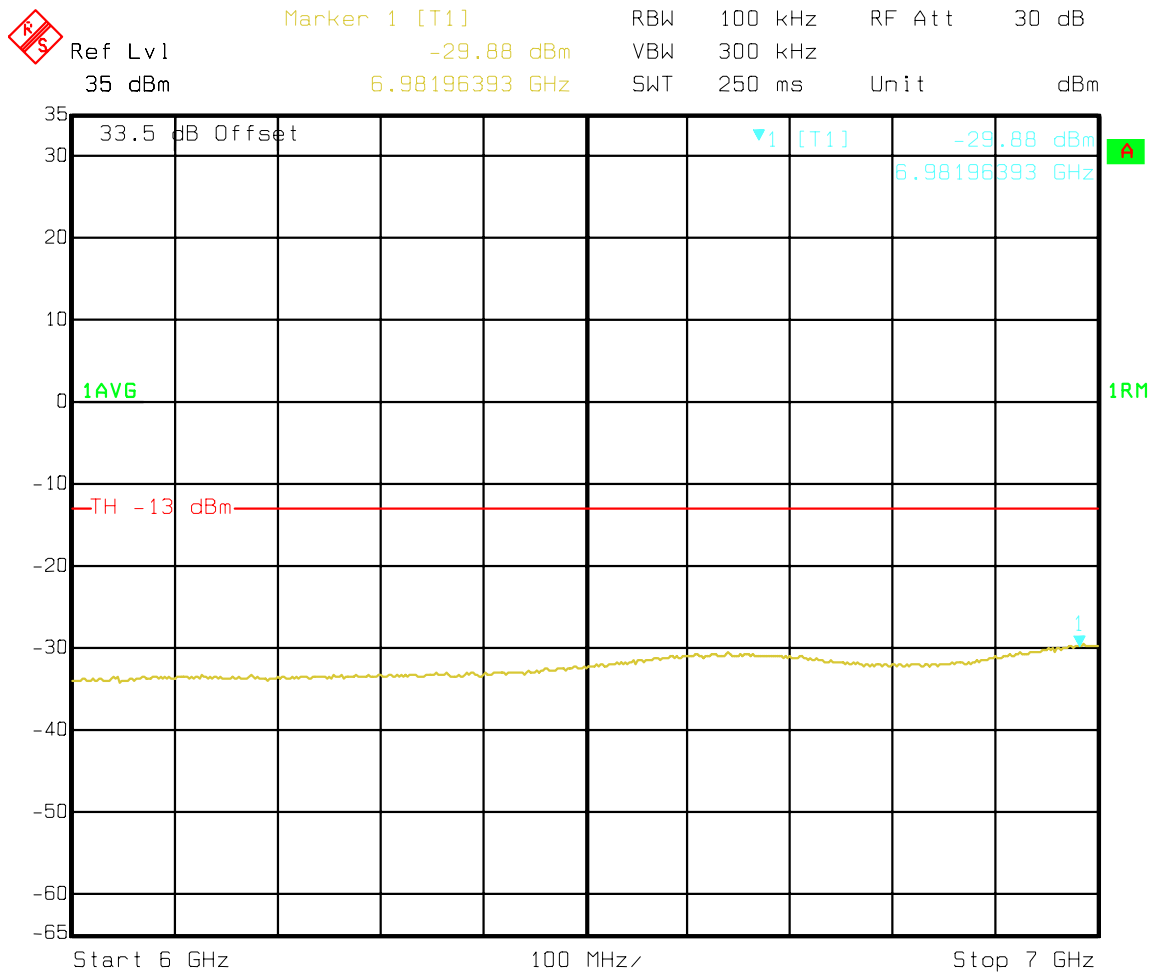
**B Band IS856-QPSK Spurious emissions 5000-6000 MHz**



**Figure 177 : Three Carriers IS856 QPSK - B Band Spurious emissions 5000-6000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

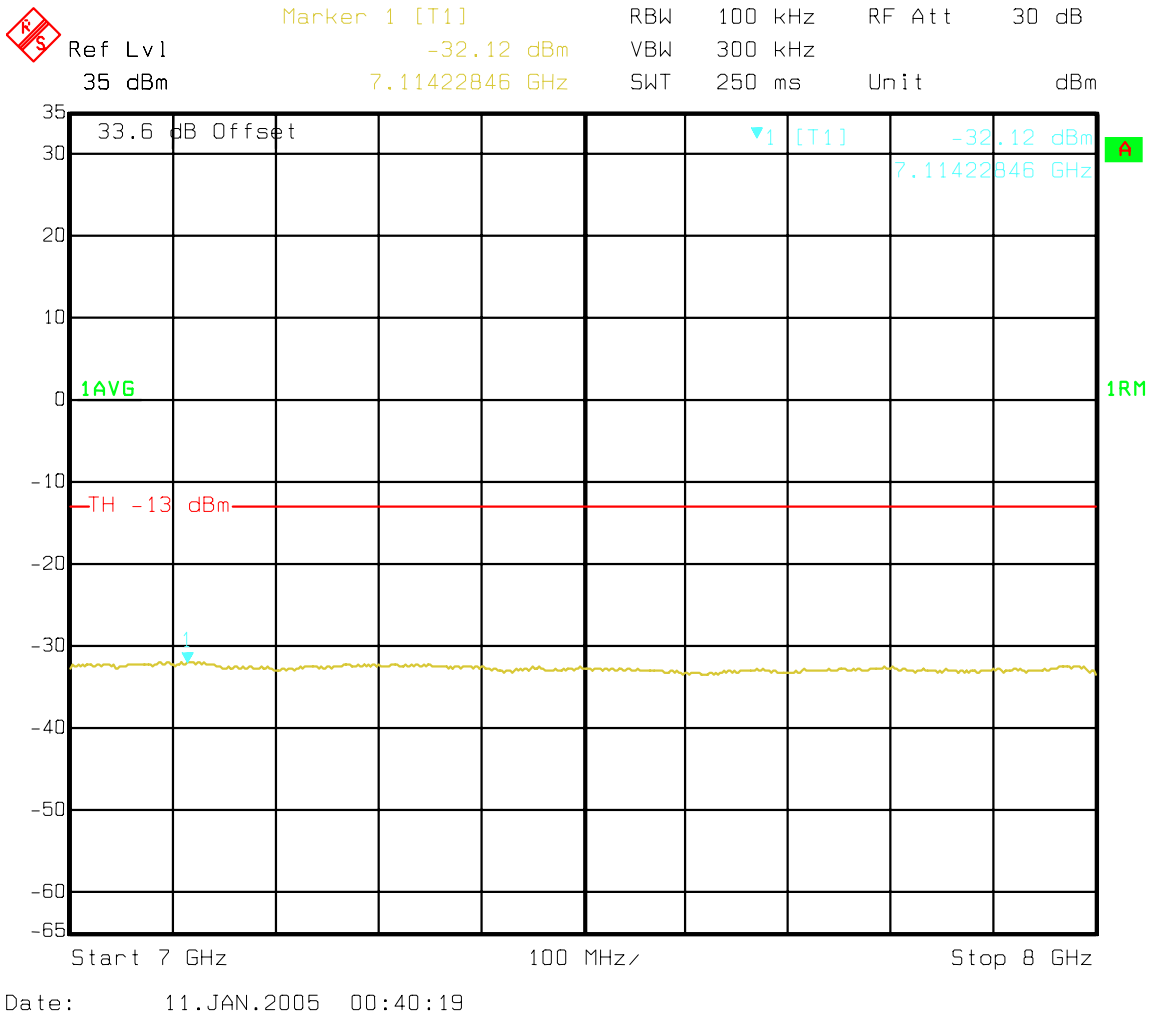
**B Band IS856-QPSK Spurious emissions 6000-7000 MHz**



**Figure 178 : Three Carriers IS856 QPSK - B Band Spurious emissions 6000-7000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

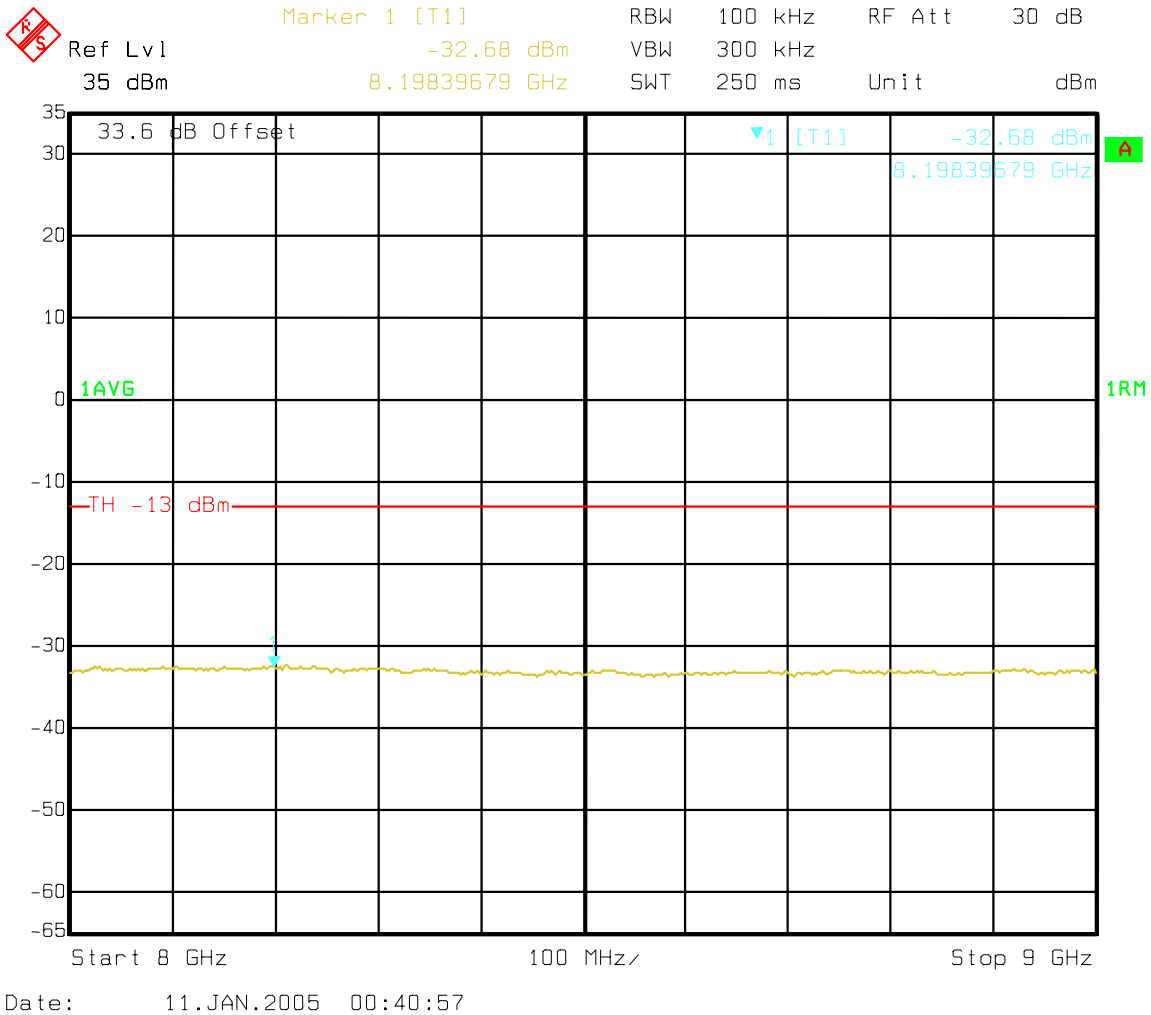
**B Band IS856-QPSK Spurious emissions 7000-8000 MHz**



**Figure 179 : Three Carriers IS856 QPSK - B Band Spurious emissions 7000-8000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
 Optimized Radio ModuleAnt. Port Three Carrier band B IS856-QPSK**

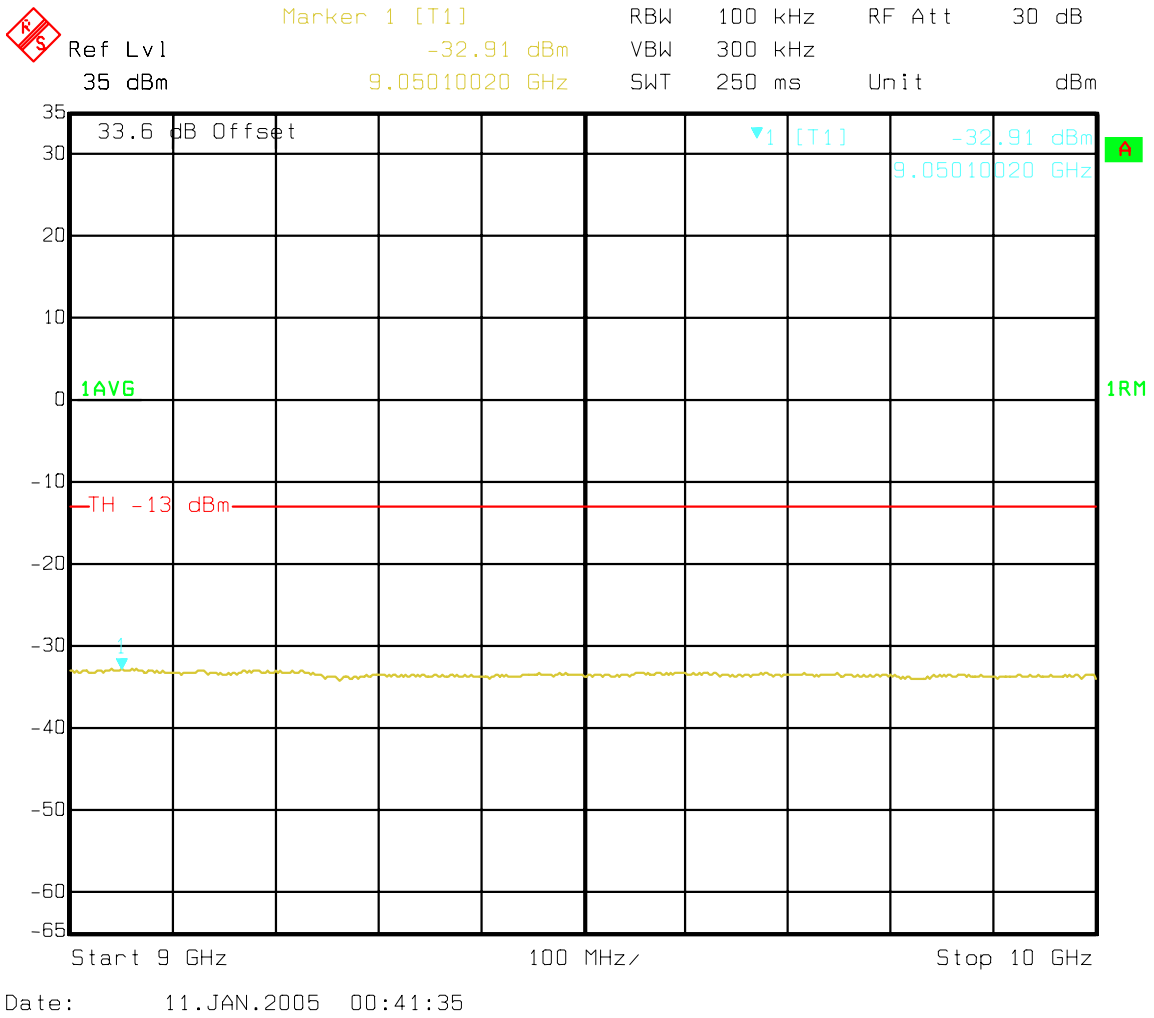
**B Band IS856-QPSK Spurious emissions 8000-9000 MHz**



**Figure 180 : Three Carriers IS856 QPSK - B Band Spurious emissions 8000-9000 MHz**

**Three Channel 358, 399, 440 and 560, 601, 642 Spurious Emissions at the 800 MHz  
Optimized Radio Module Ant. Port Three Carrier band B IS856-QPSK**

**B Band IS856-QPSK Spurious emissions 9000-10000 MHz**



**Figure 181 : Three Carriers IS856 QPSK - B Band 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](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](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-bandwidth.pdf/\\$FILE/occupied-bandwidth.pdf](http://strategis.ic.gc.ca/epic/internet/inceb-bhst.nsf/vwapj/occupied-bandwidth.pdf/$FILE/occupied-bandwidth.pdf)
- [6] Compact Metrocell Radio Module Beta Test Plan, Dataset Name: TPRZ71AA, Document Status: Approved, Stream: 00 Issue: 03, Issue Date: January 7, 2004, Document Prime: Ken Minderhoud
- [7] Indoor Compact Metro Cell Systems Design Specification, Dataset Name: NTGY00AA, Document Status: Approved, Stream: 01 Issue: 03, Issue Date: September 4, 2003, Original Owner: Roman Nemish, Wes Mundy.
- [8] Test Report for FCC Equipment Authorization - TR\_AB6NT800RM-CBTS-AW06, Document Status: Approved, Stream: 00 Issue: 02, Issue Date: July 15, 2004, Document Prime/ Author: Tuan Tran

END OF DOCUMENT