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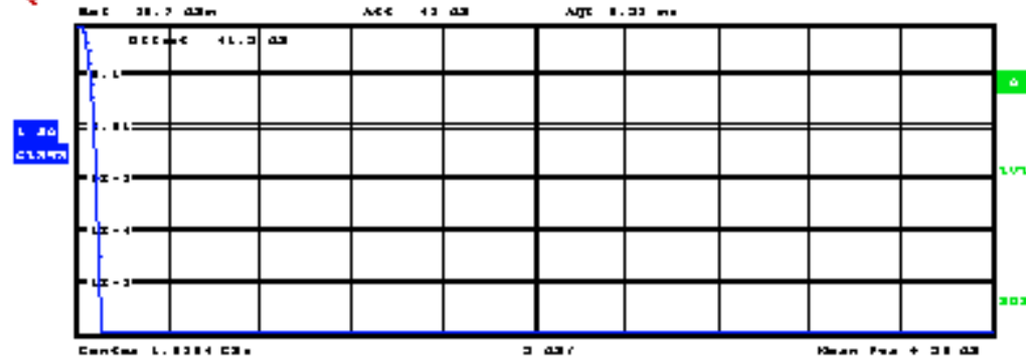


1 PEAK-TO-AVERAGE RATIO



TM1:

Channel 513



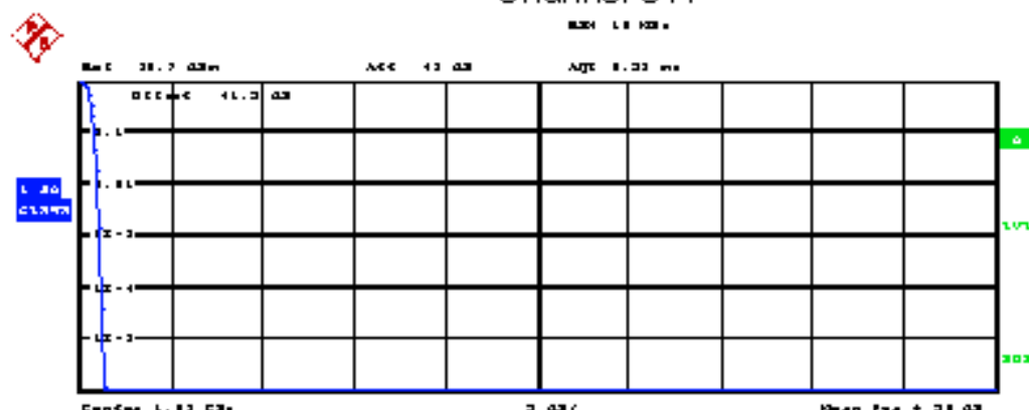
Complementary Cumulative Distribution Function
 WDF samples: 100000, Sample Size: 11.2KHz

Trace 1	
Mean	44.86 dBm
Peak	45.36 dBm
Crest	0.50 dB
10 %	0.29 dB
1 %	0.35 dB
.1 %	0.42 dB
.01 %	0.45 dB

Date: 16. APR. 2013 15:25:53



Channel 611



Complementary Cumulative Distribution Function
 WOF samples: 100000, Sample SW: 11.2KHz

```

Trace 1
Mean      44.95 dBm
Peak      45.46 dBm
Crest     0.51 dB

 10 %    0.29 dB
   1 %    0.38 dB
  .1 %    0.42 dB
 .01 %    0.45 dB
  
```

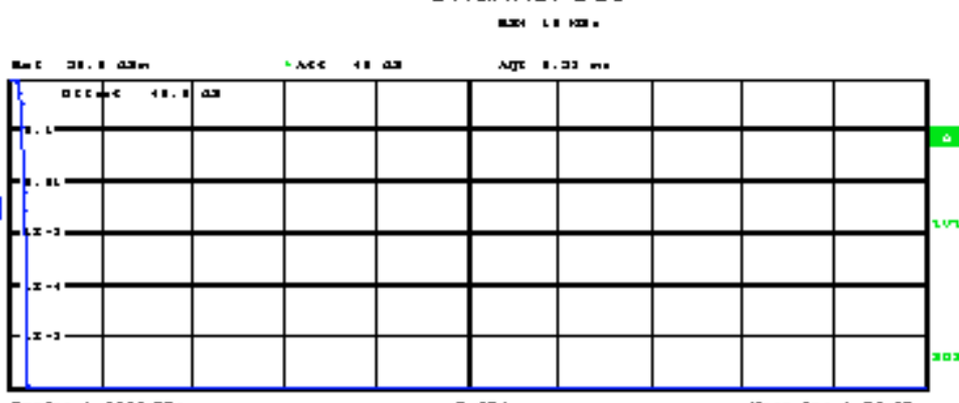
Date: 16.APR.2013 15:26:42



Channel 809



1.20
 CLEAR



Complementary Cumulative Distribution Function
 WDF samples: 100000, Sample SW: 11.2KHz

Trace 1
 Mean 46.03 dBm
 Peak 46.38 dBm
 Crest 0.34 dB

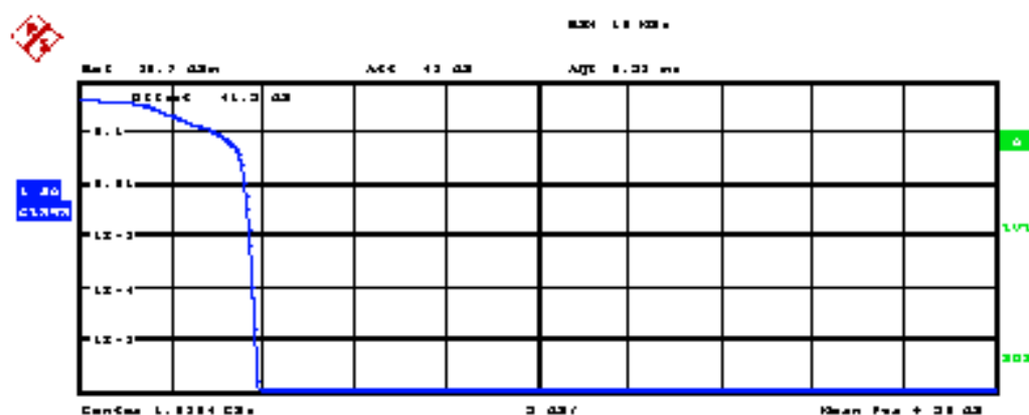
10 %	0.26 dB
1 %	0.29 dB
.1 %	0.35 dB
.01 %	0.35 dB

Date: 19.APR.2013 11:43:33



TM2:

Channel 513



Complementary Cumulative Distribution Function
 NOP samples: 100000, Sample BW: 11.2500

Trace 1	
Mean	42.81 dBm
Peak	46.70 dBm
Crest	3.88 dB
10 %	2.98 dB
1 %	3.59 dB
.1 %	3.69 dB
.01 %	3.75 dB

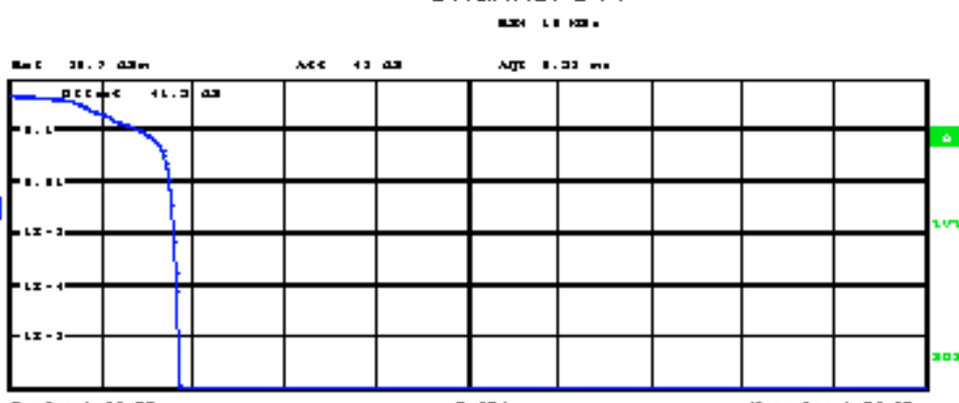
Date: 16.APR.2013 15:31:49



Channel 611



1.20
 CLEAR



Complementary Cumulative Distribution Function
 WOP samples: 100000, Sample SW: 11.2KHz

Trace 1
 Mean 42.98 dBm
 Peak 46.66 dBm
 Crest 3.68 dB
 10 % 2.85 dB
 1 % 3.46 dB
 .1 % 3.59 dB
 .01 % 3.65 dB

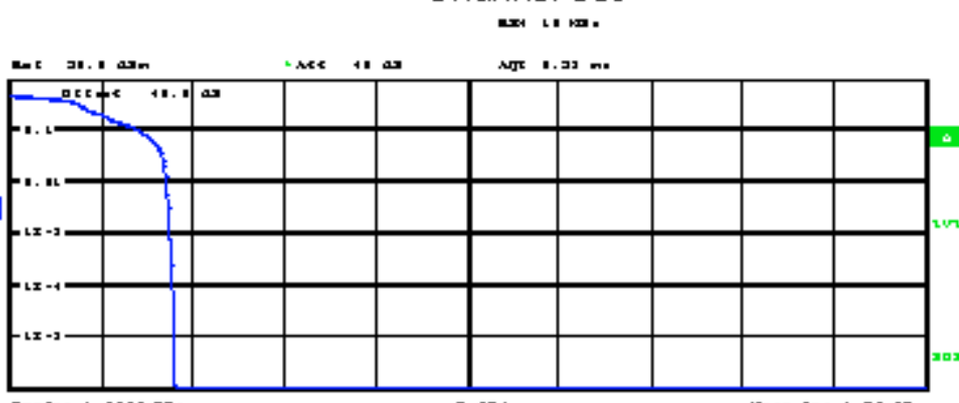
Date: 16.APR.2011 15:36:59



Channel 809



1.20
 CLEAR



Complementary Cumulative Distribution Function
 WDF samples: 100000, Sample SW: 11.2KHz

Trace 1	
Mean	44.37 dBm
Peak	47.93 dBm
Crest	3.56 dB
10 %	2.79 dB
1 %	3.40 dB
.1 %	3.49 dB
.01 %	3.56 dB

Date: 19.APR.2013 11:42:13

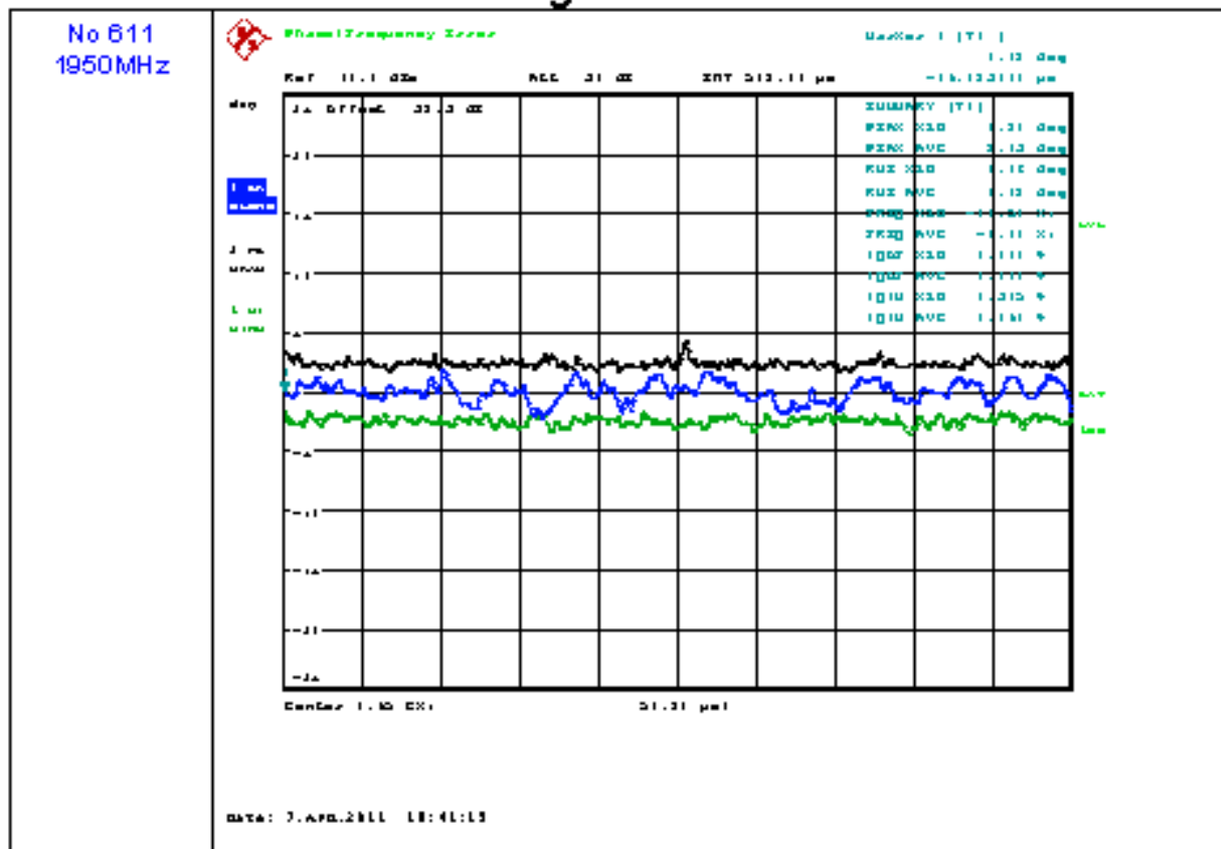


2 MODULATION CHARACTERISTIC MEASUREMENT



TM1:

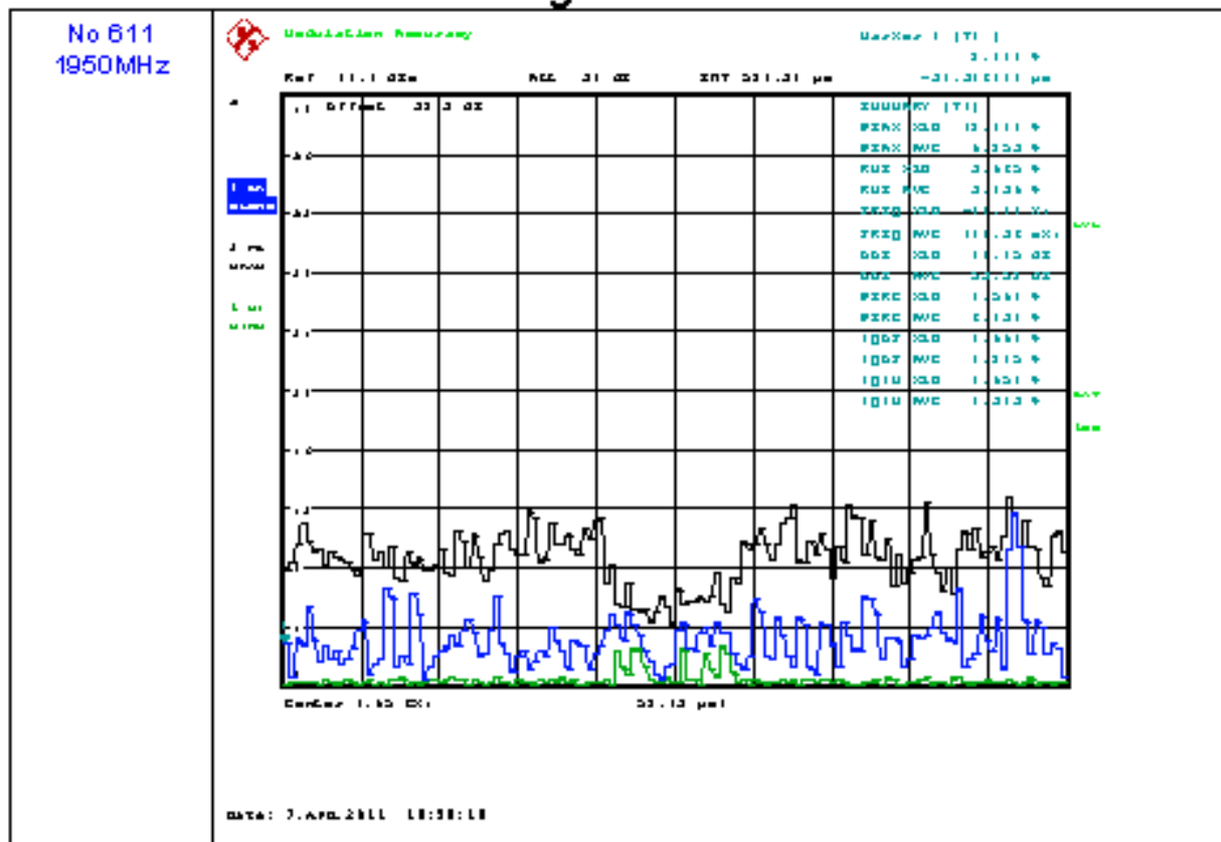
Single Carrier





TM2

Single Carrier



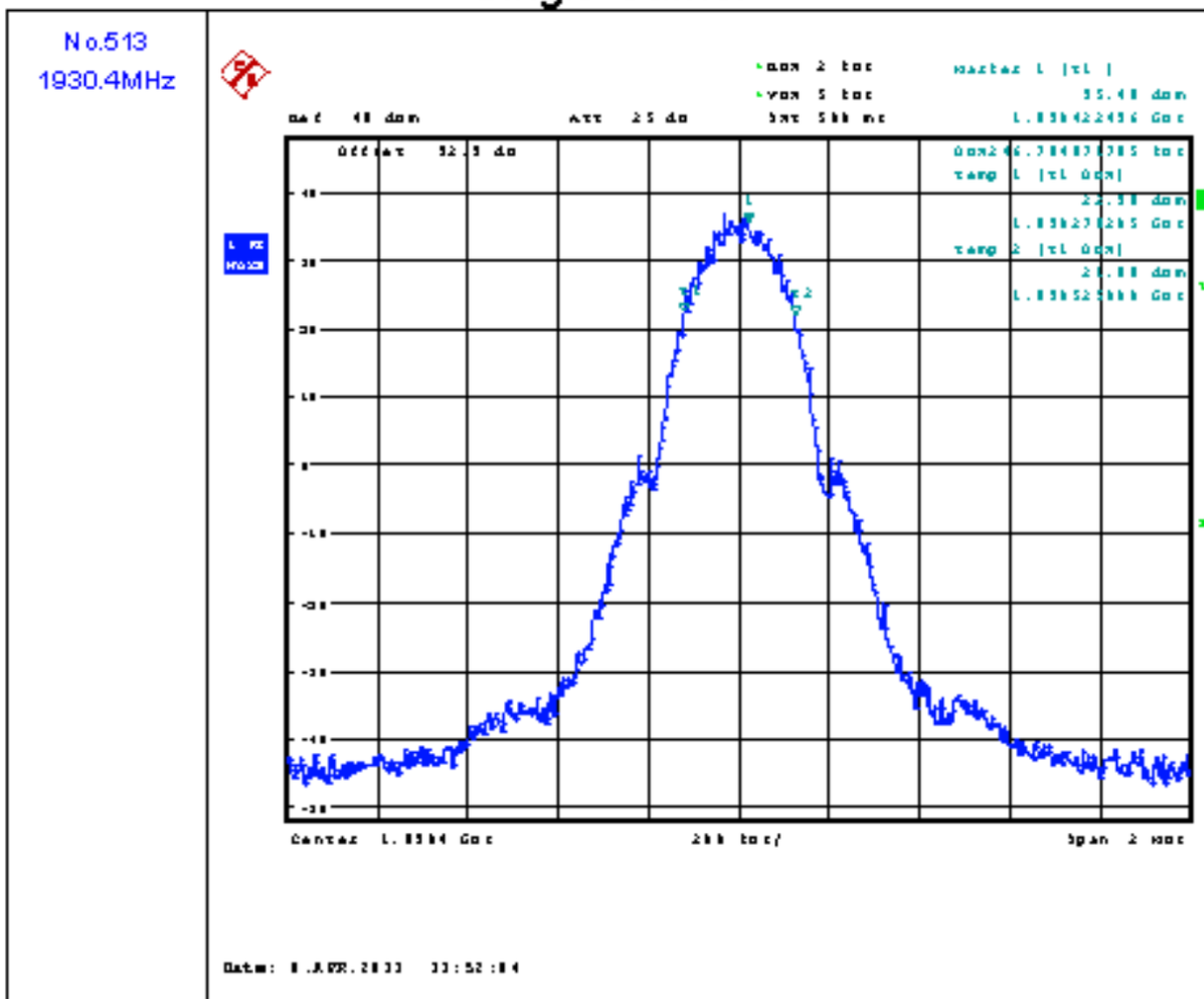


3 OCCUPIED BANDWIDTH MEASUREMENT



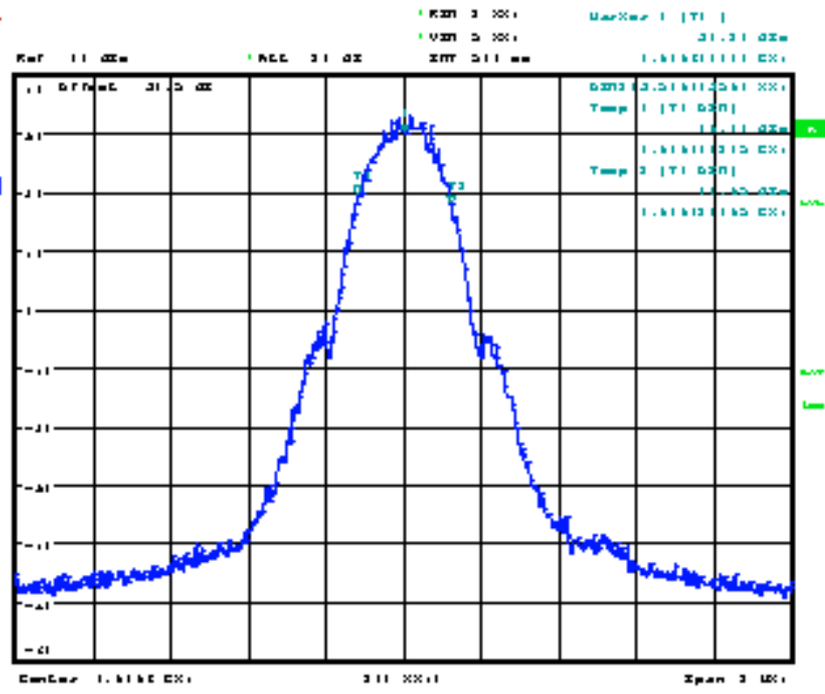
TM1:

Single Carrier





No 809
 1989.6MHz



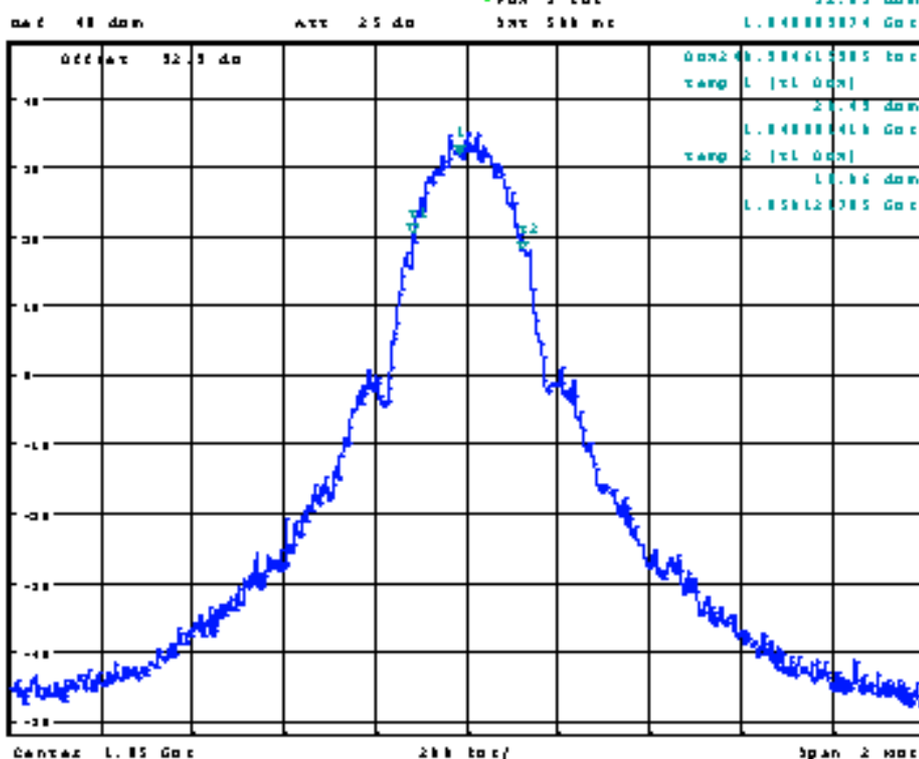
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No.611
 1950MHz



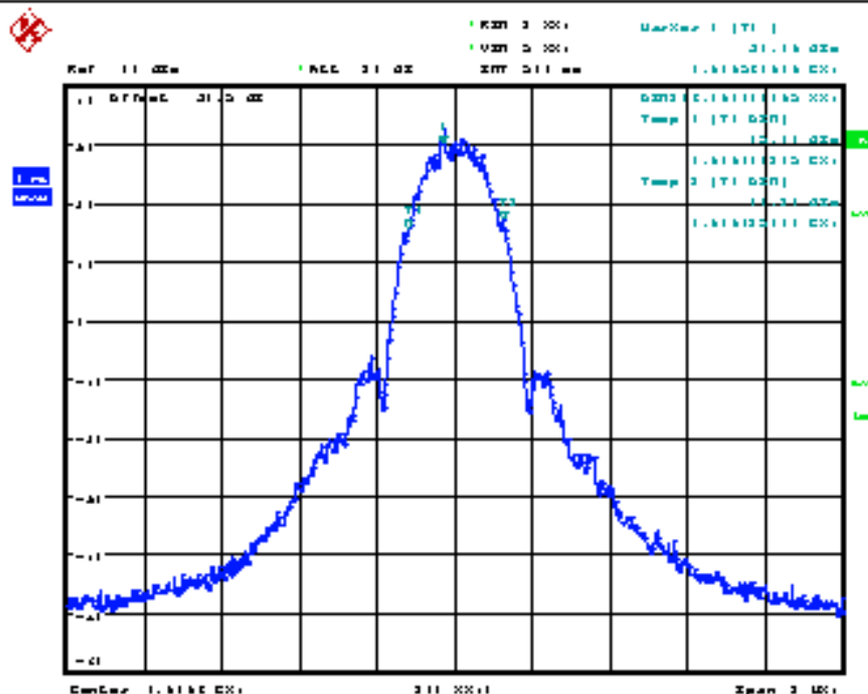
max 2 loc maxfaz 1 [rt]
 max 5 loc 32.33 dbm
 max 500 mc L.848883874 Gcc



Date: 8.APR.2013 13:51:31



No 809
 1989.6MHz



DATA: 18.APR.2011 16:45:32

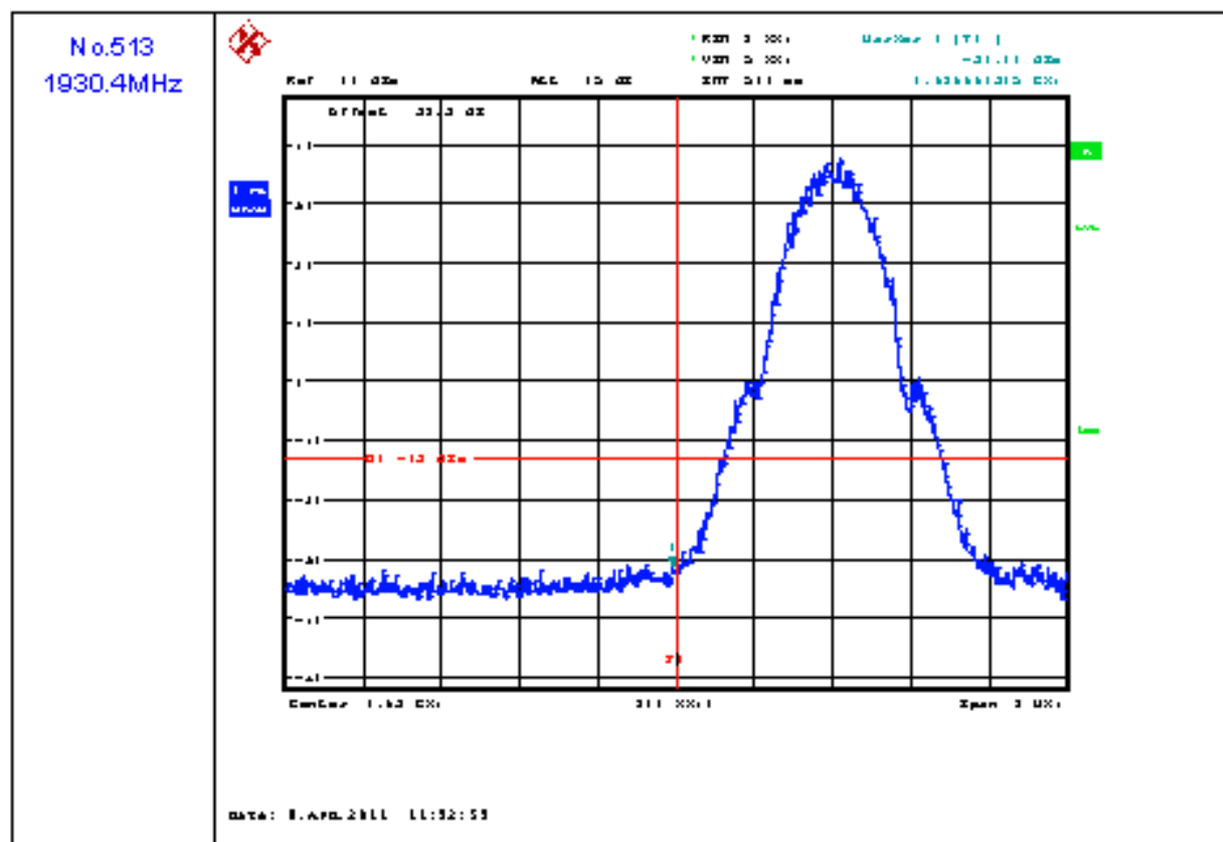


4 BAND EDGE MEASUREMENT



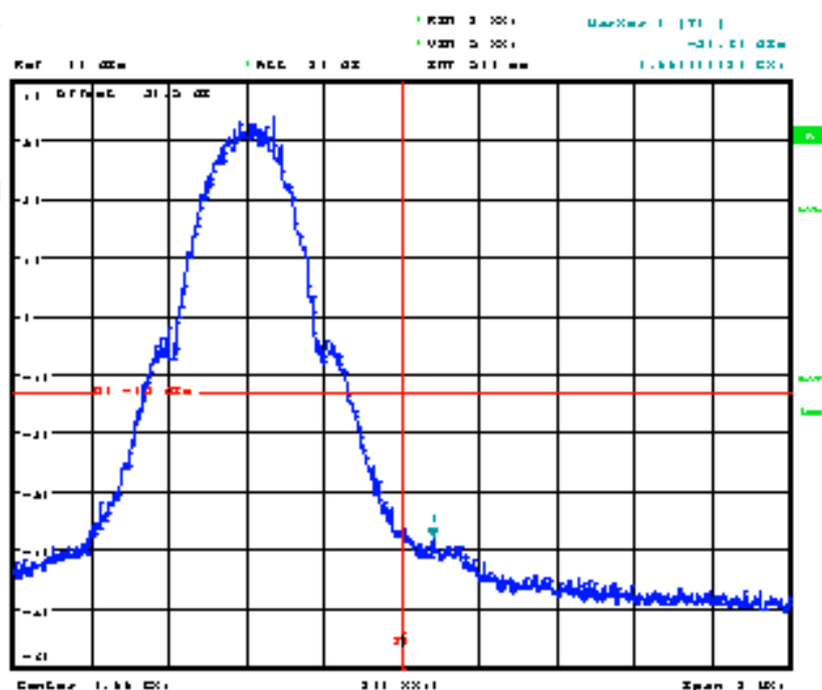
4.1 One carrier

TM1:





No 809
1989.6MHz

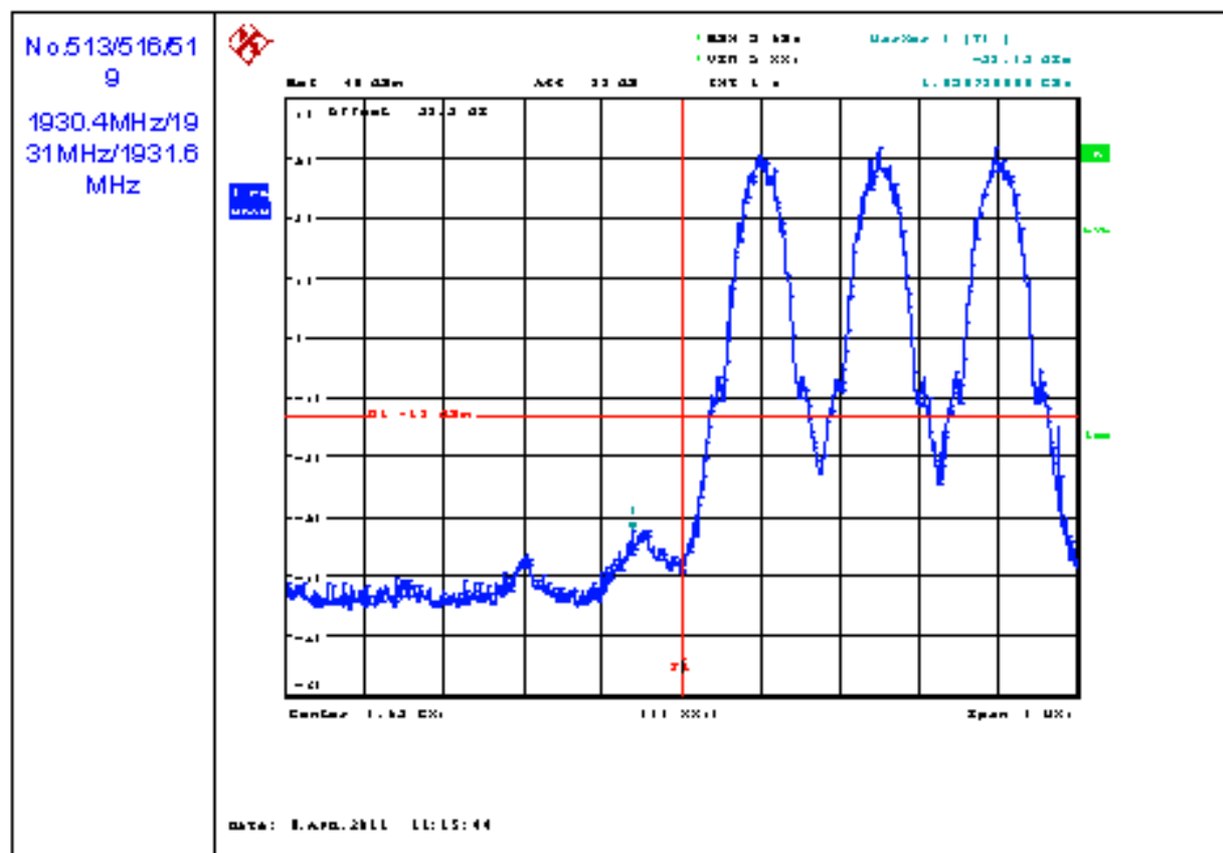


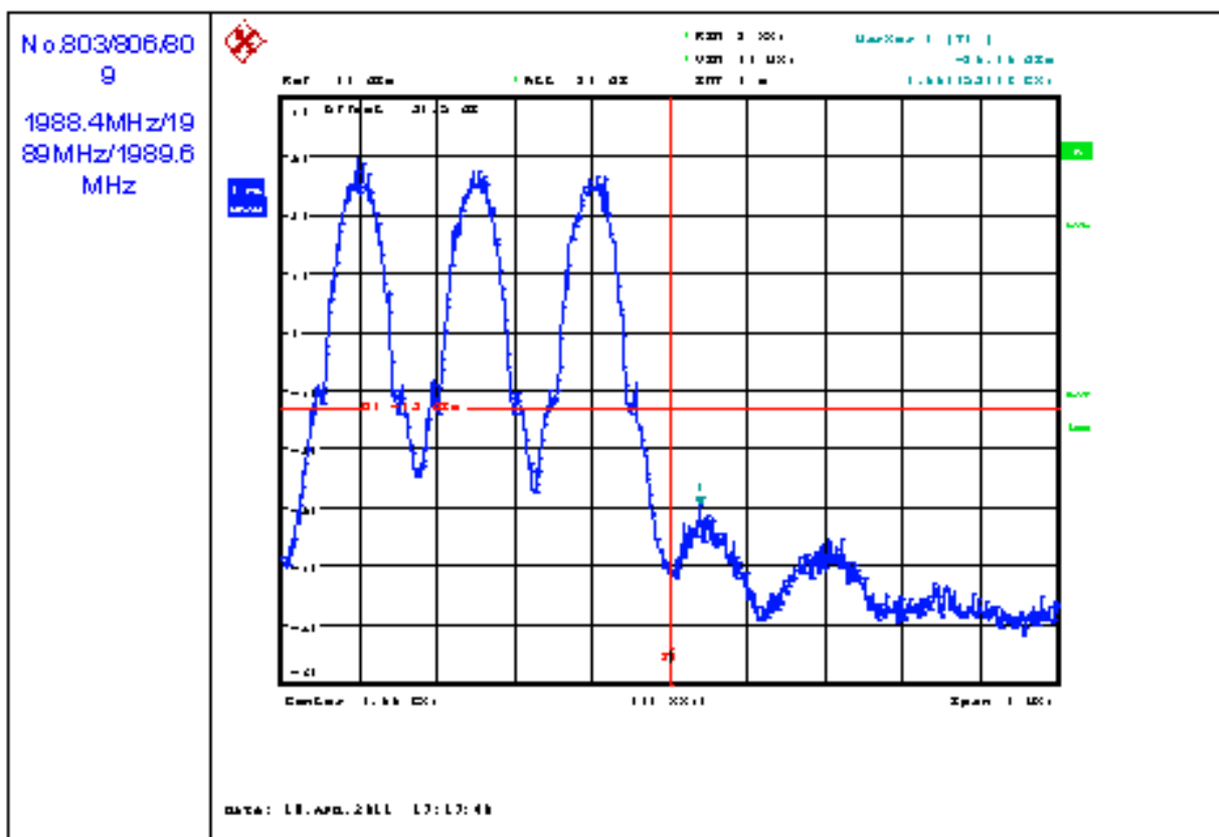
DATE: 18.APR.2011 14:52:12



4.2 Three Carriers

TM1:



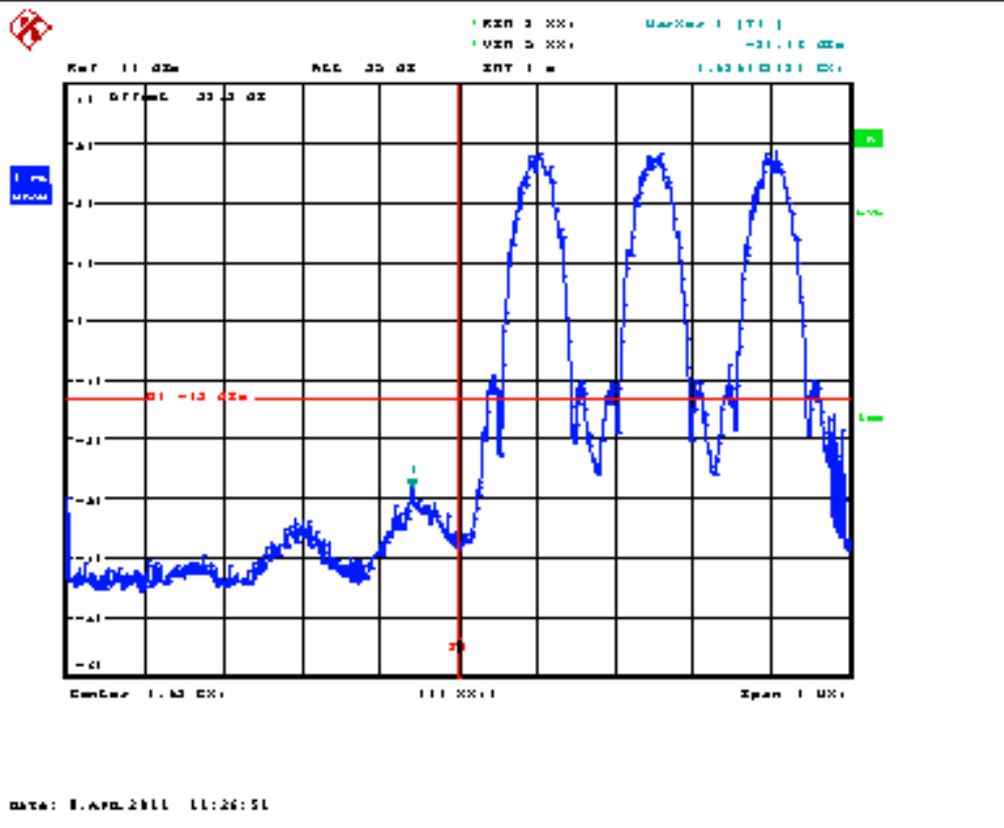




TM2:

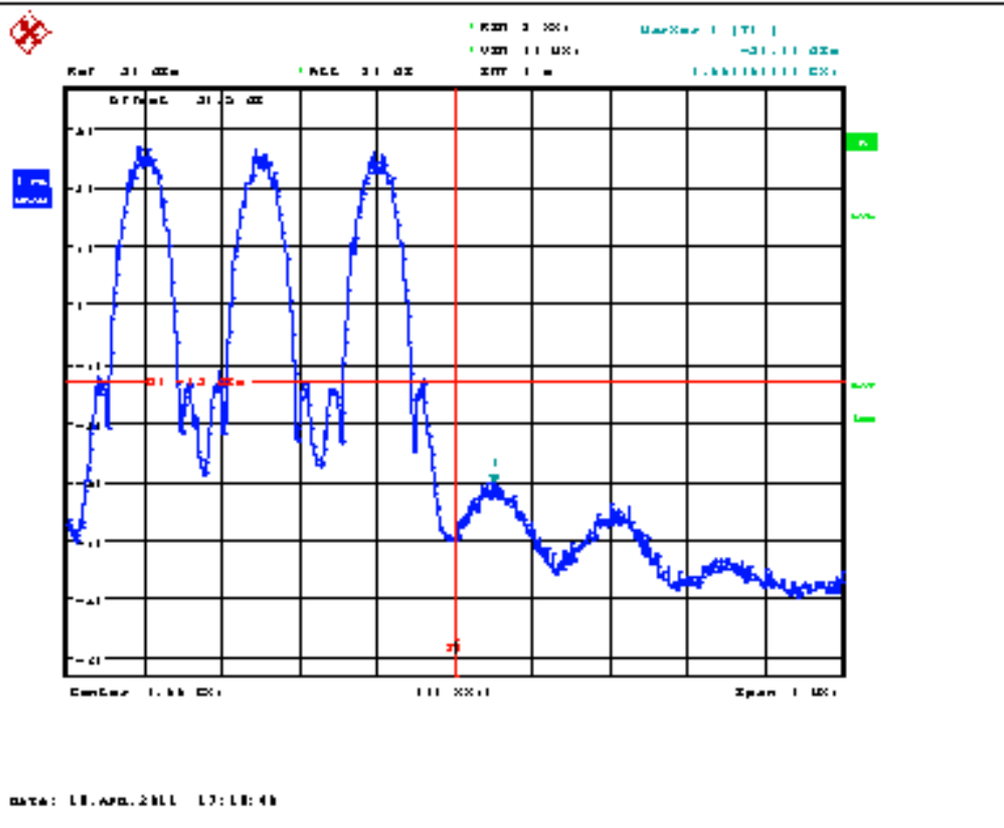
No.513/516/519

1930.4MHz/1931.6MHz





No.803/806/809
 1988.4MHz/1989.6MHz/1989.6MHz





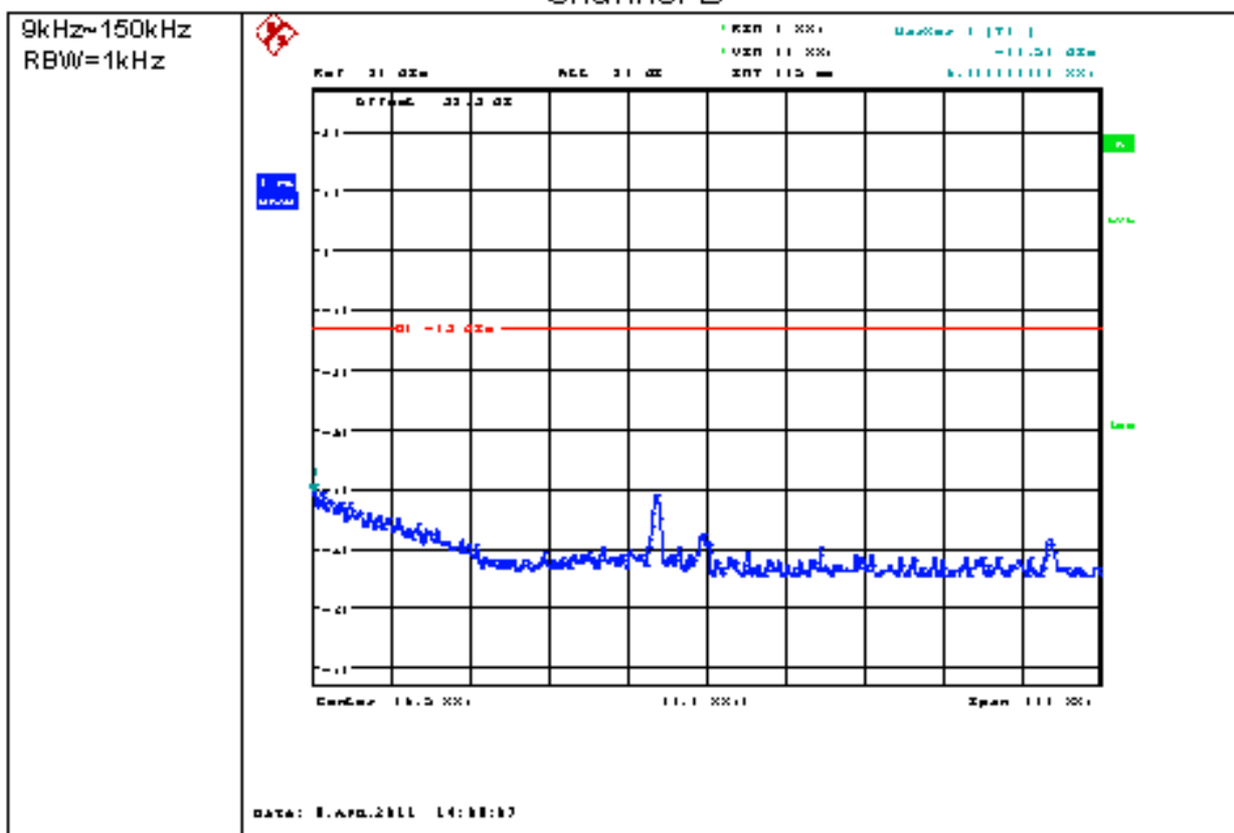
5 SPURIOUS EMISSION AT ANTENNA TERMINAL MEASUREMENT



5.1 One carrier

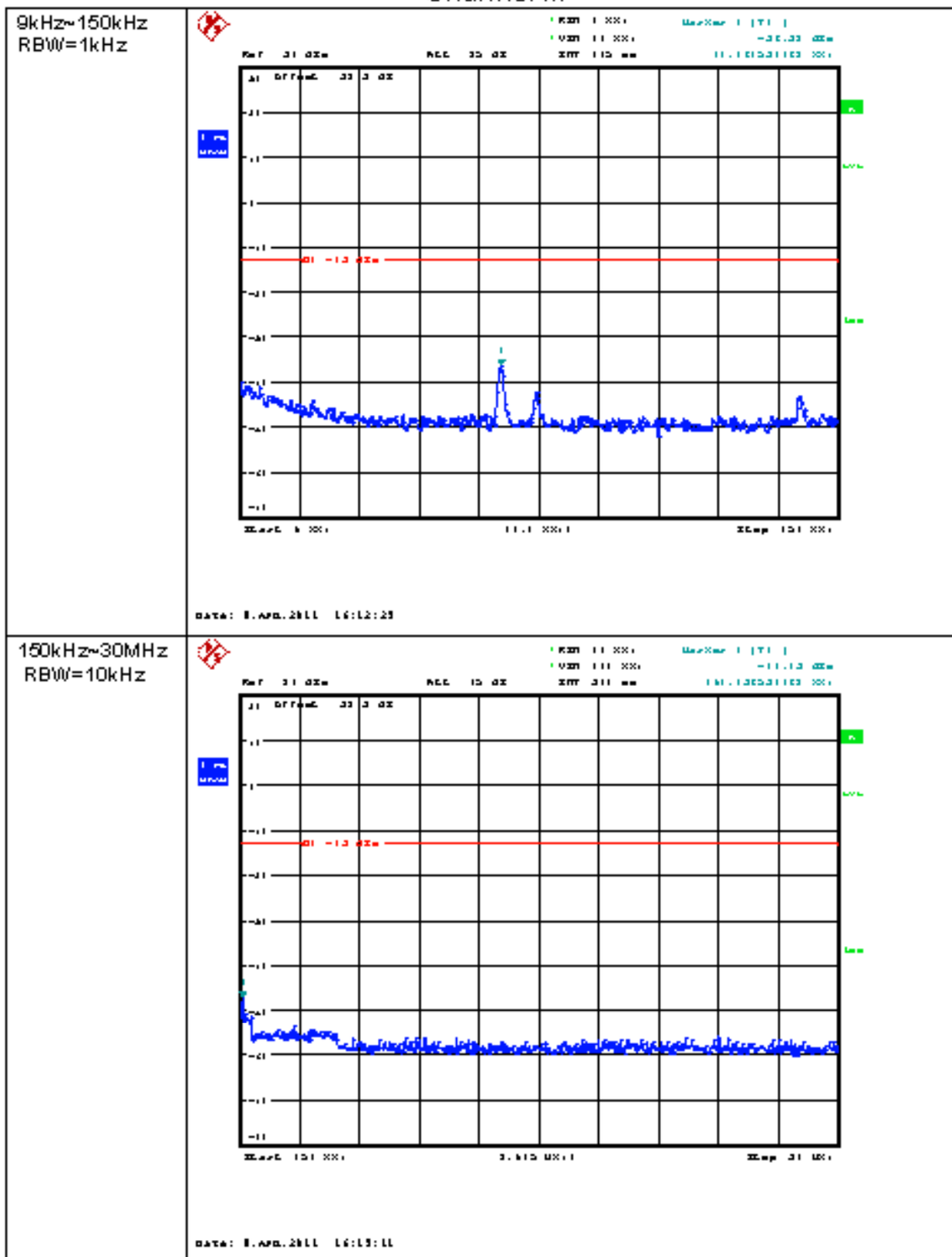
TM1:

Channel B



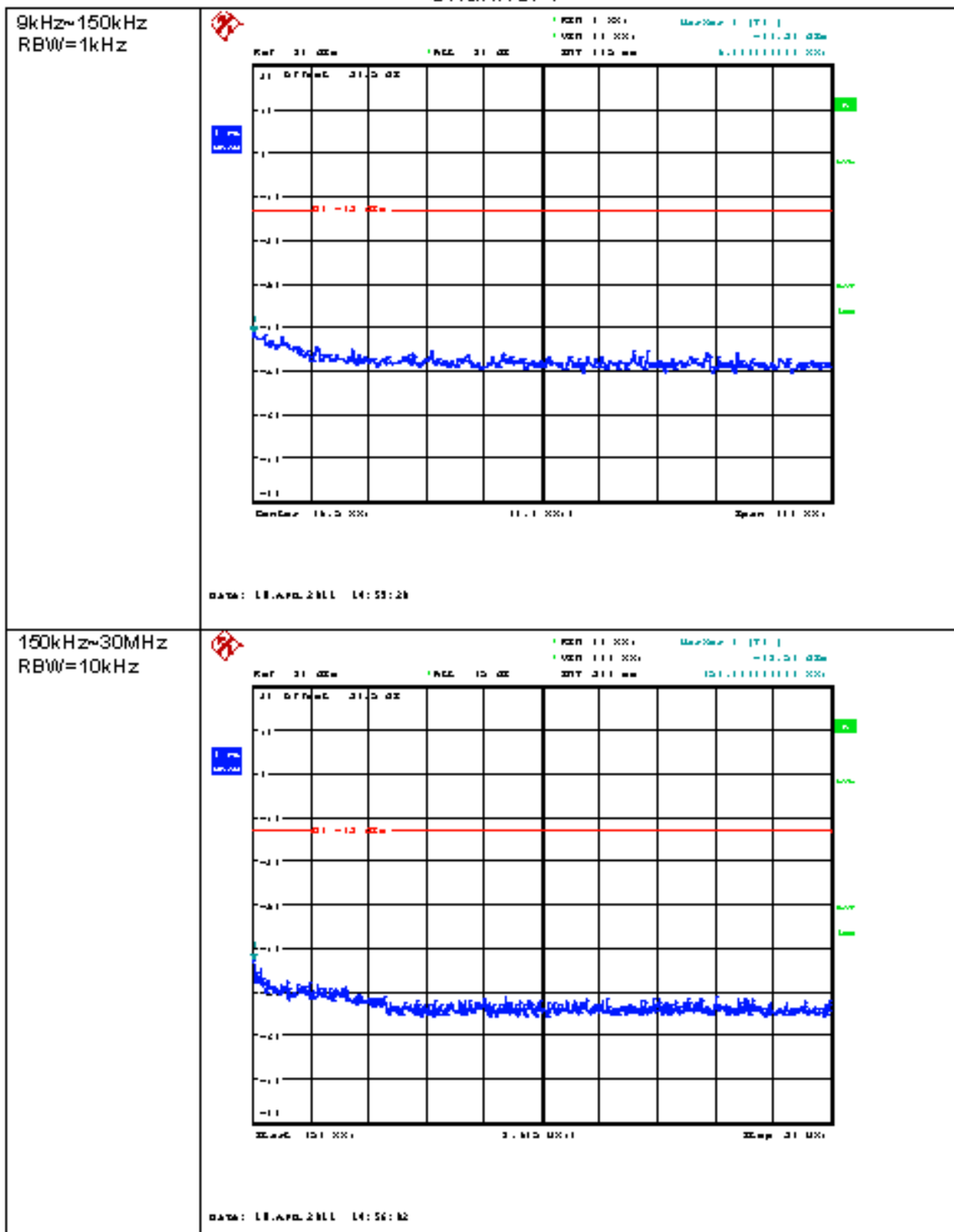


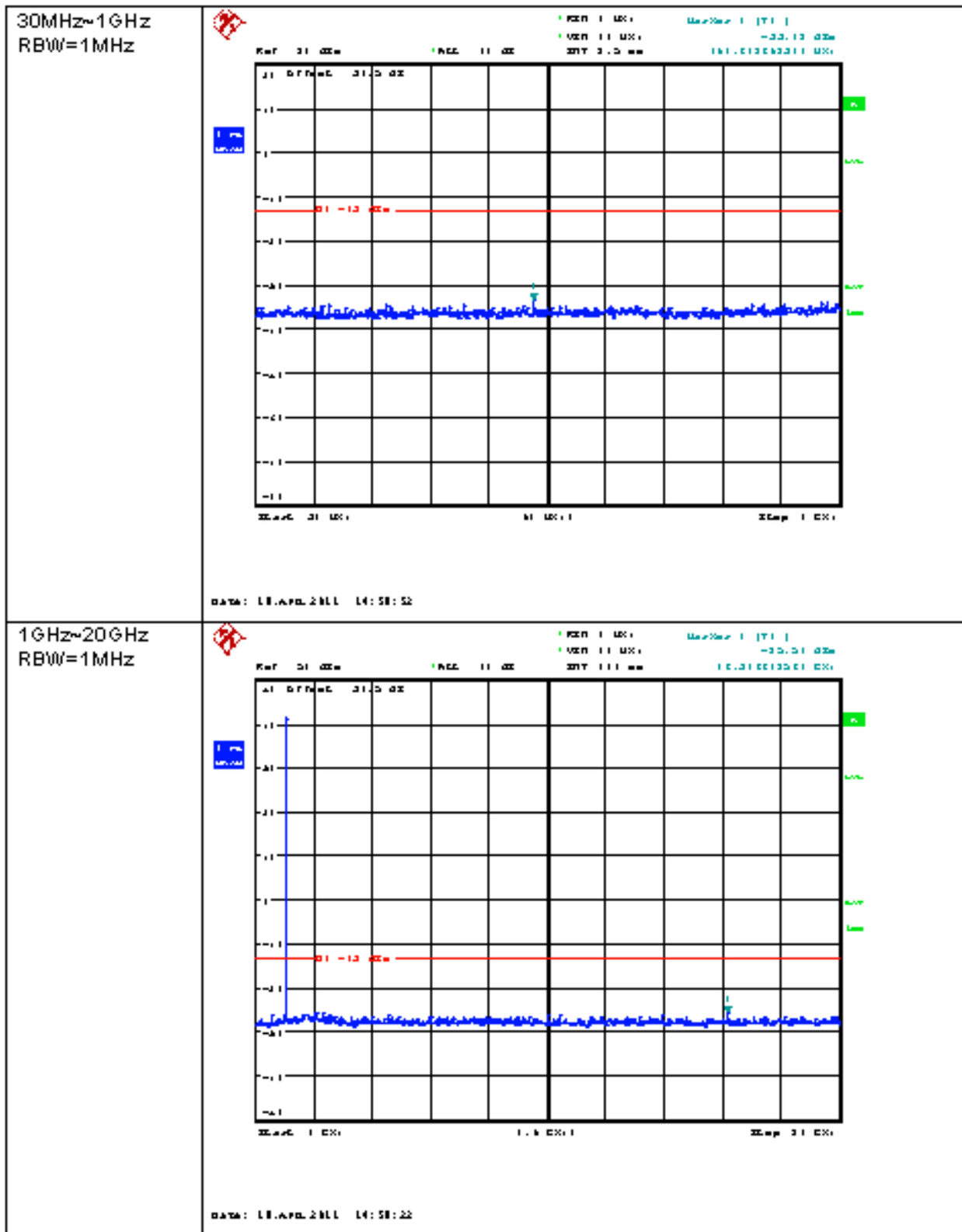
Channel M





Channel T

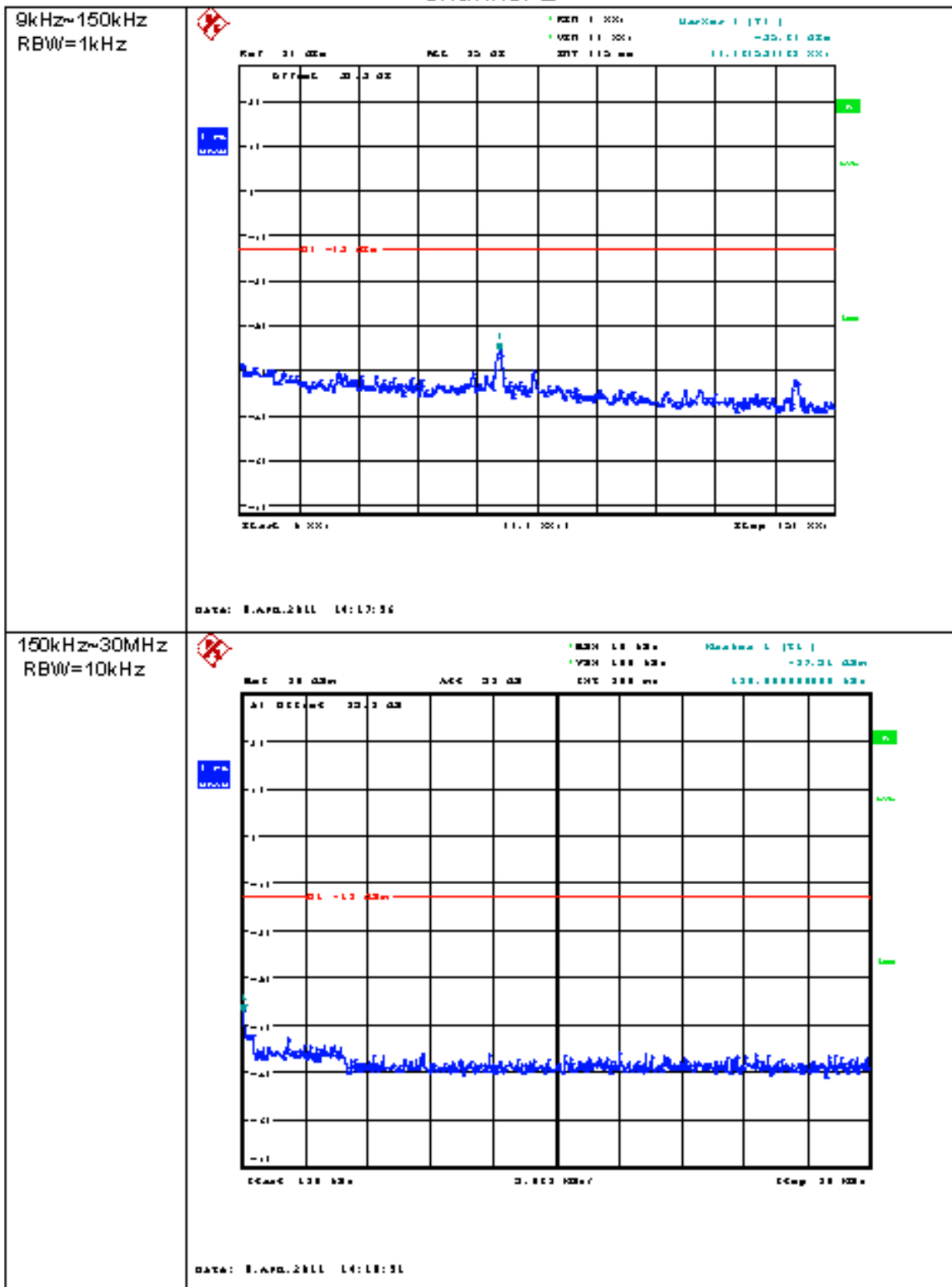


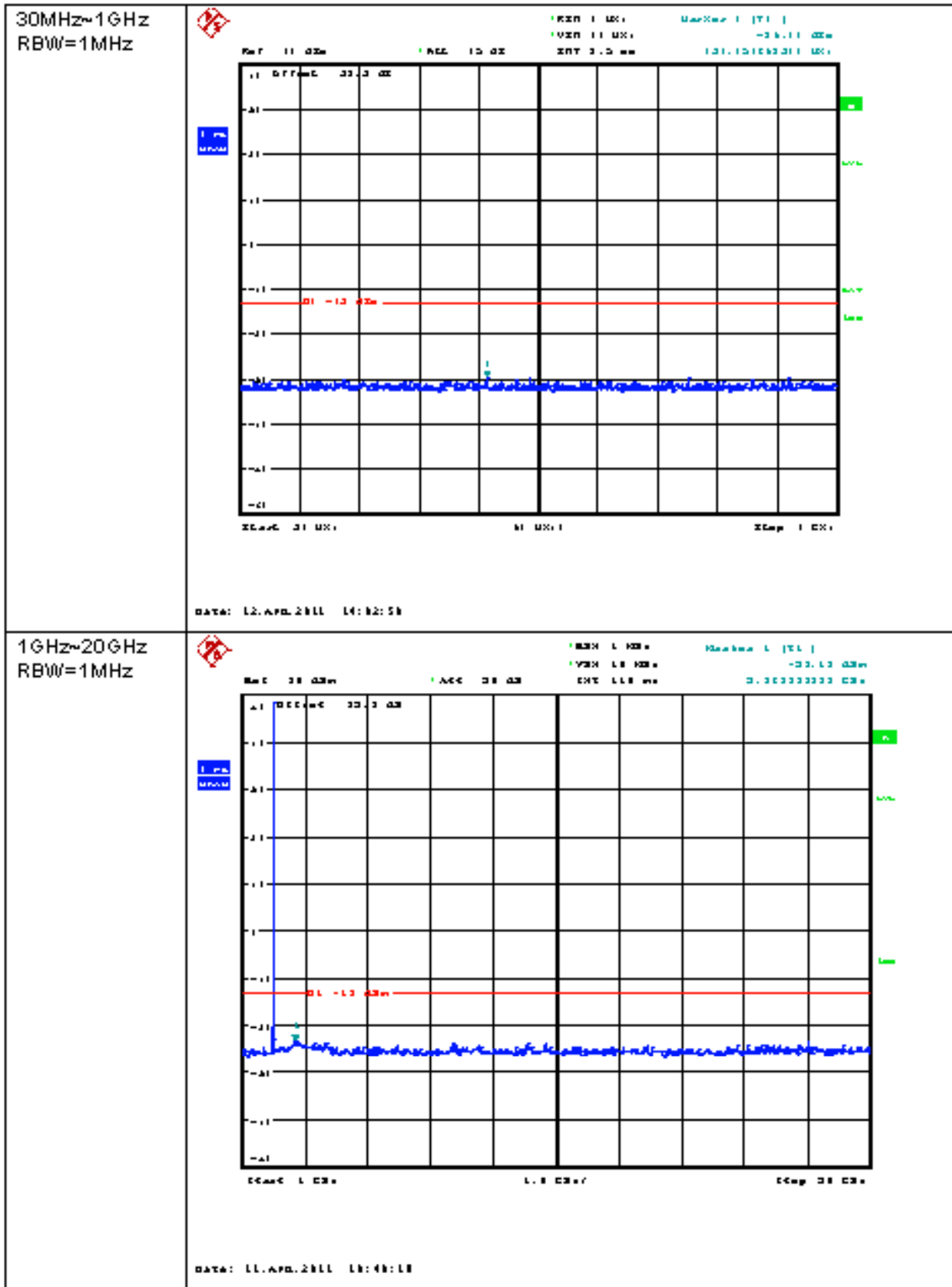




TM2:

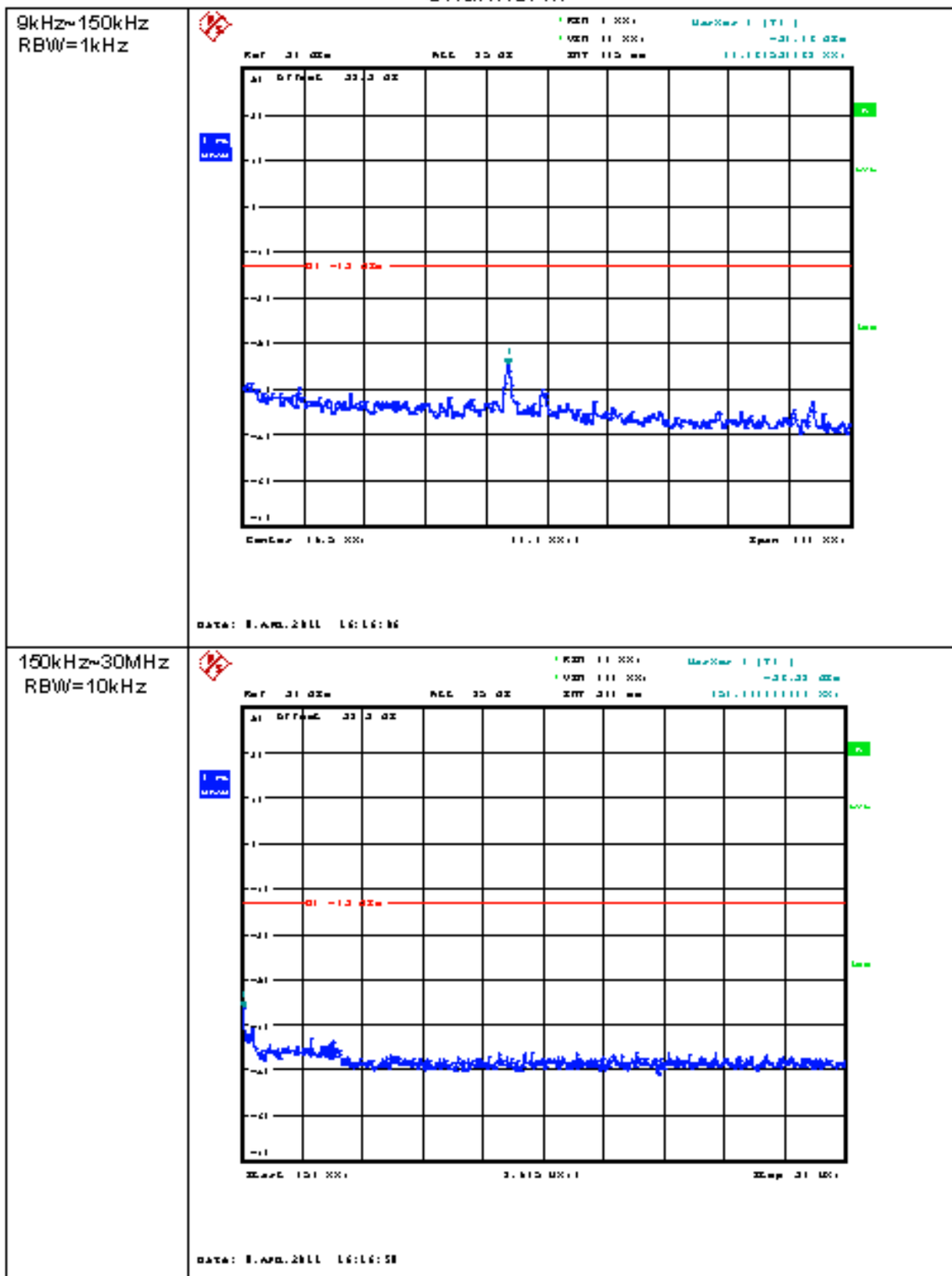
Channel B





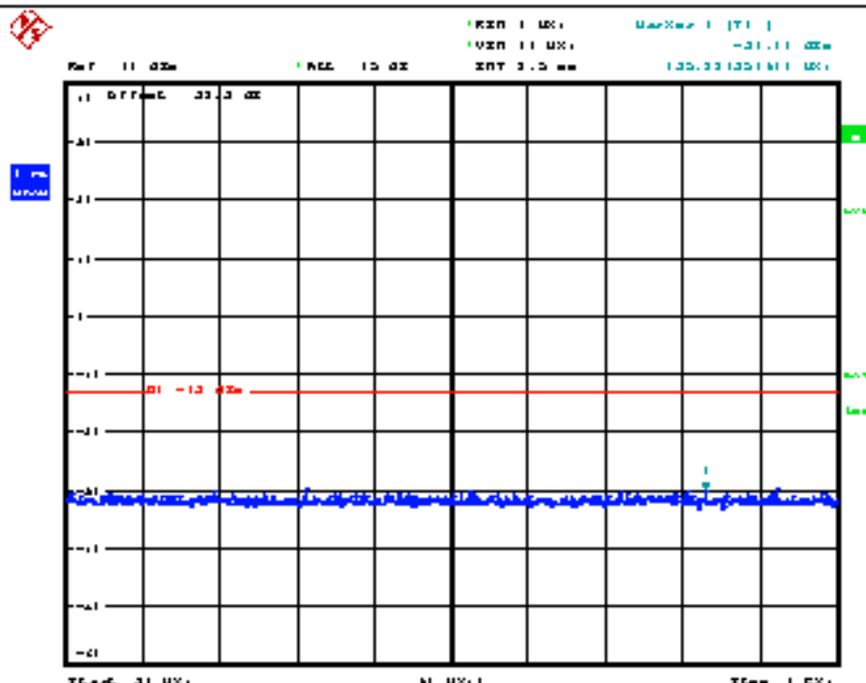


Channel M



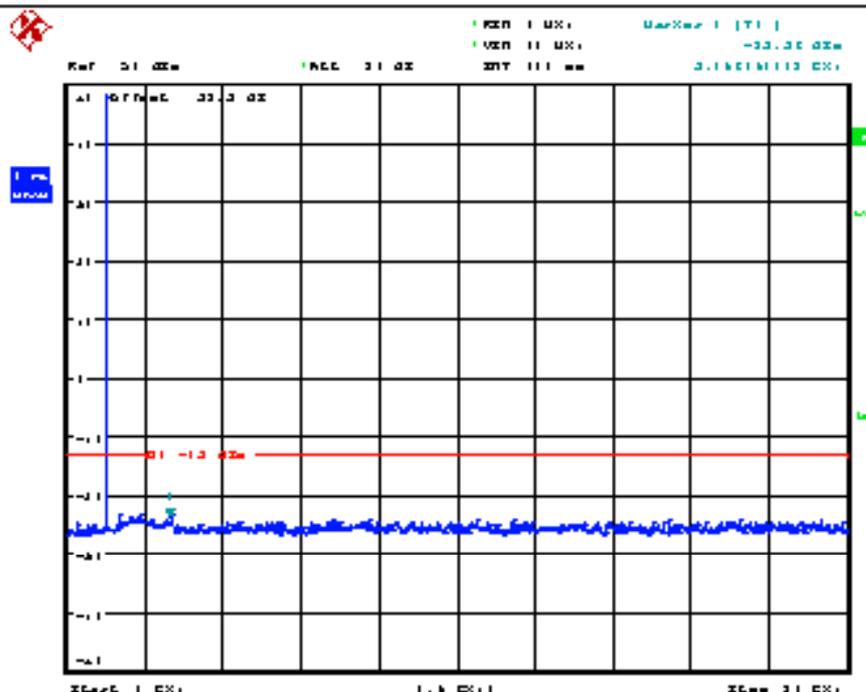


30MHz~1GHz
 RBW=1MHz



DATE: 12. APR. 2011 14:53:55

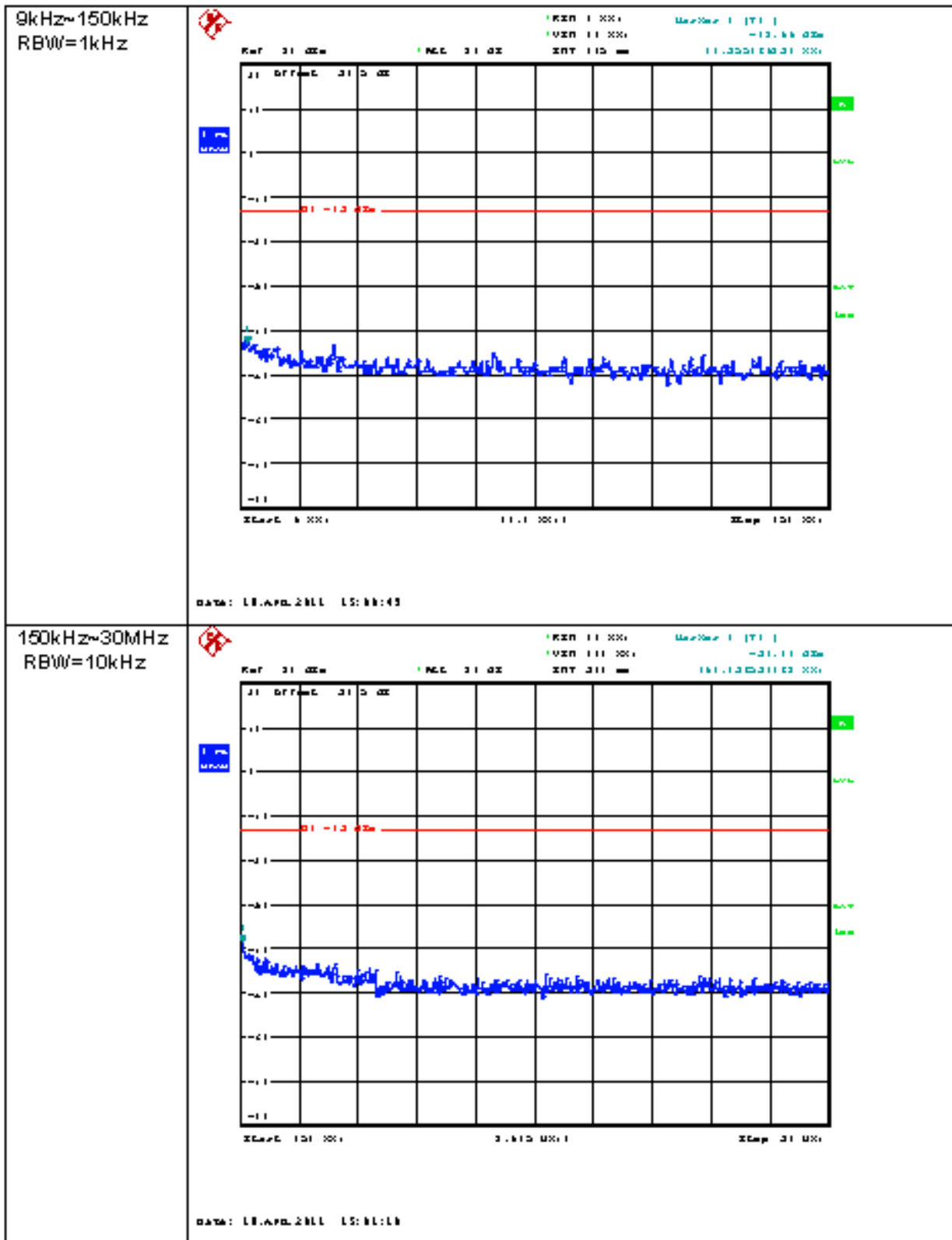
1GHz~20GHz
 RBW=1MHz

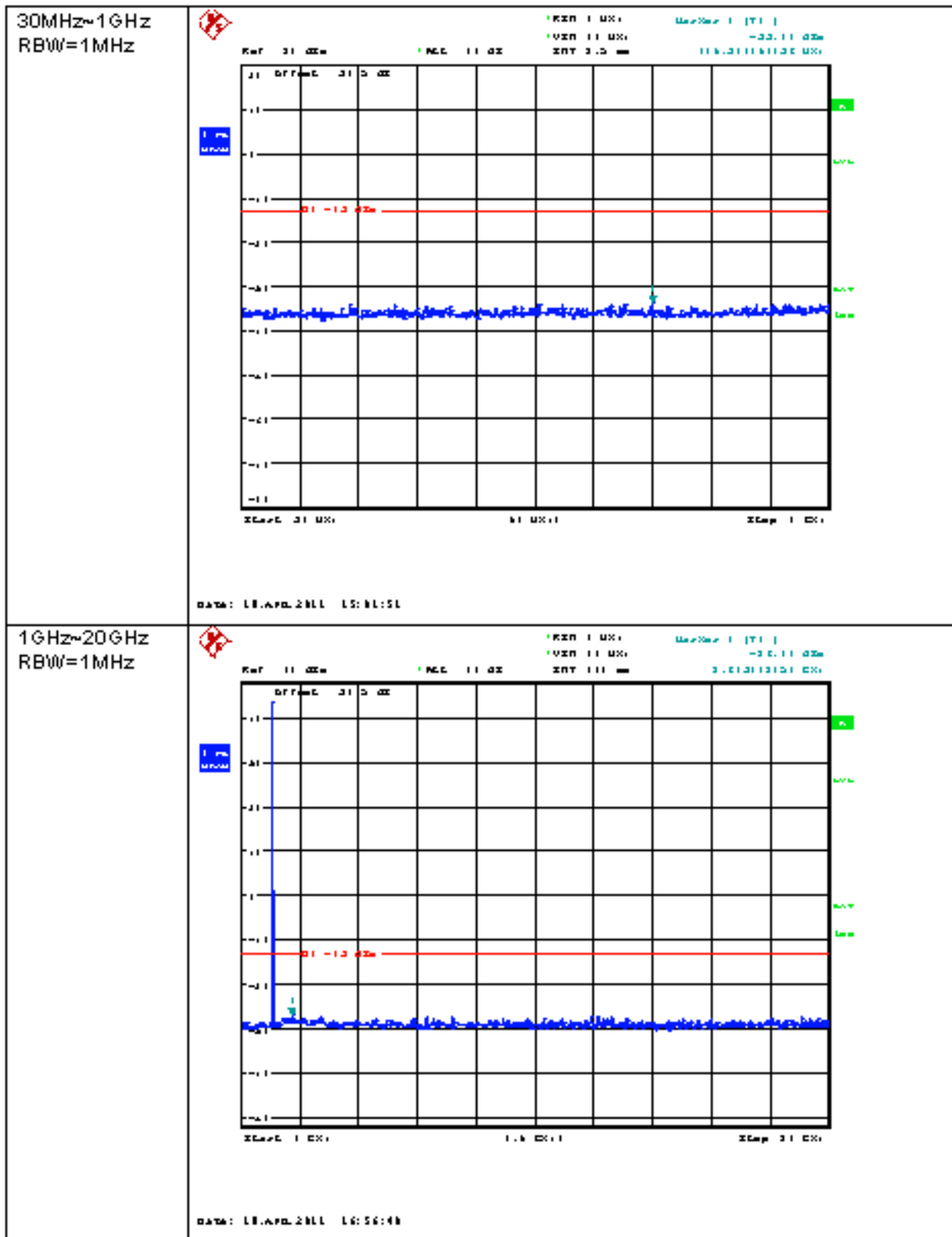


DATE: 11. APR. 2011 18:41:58



Channel T



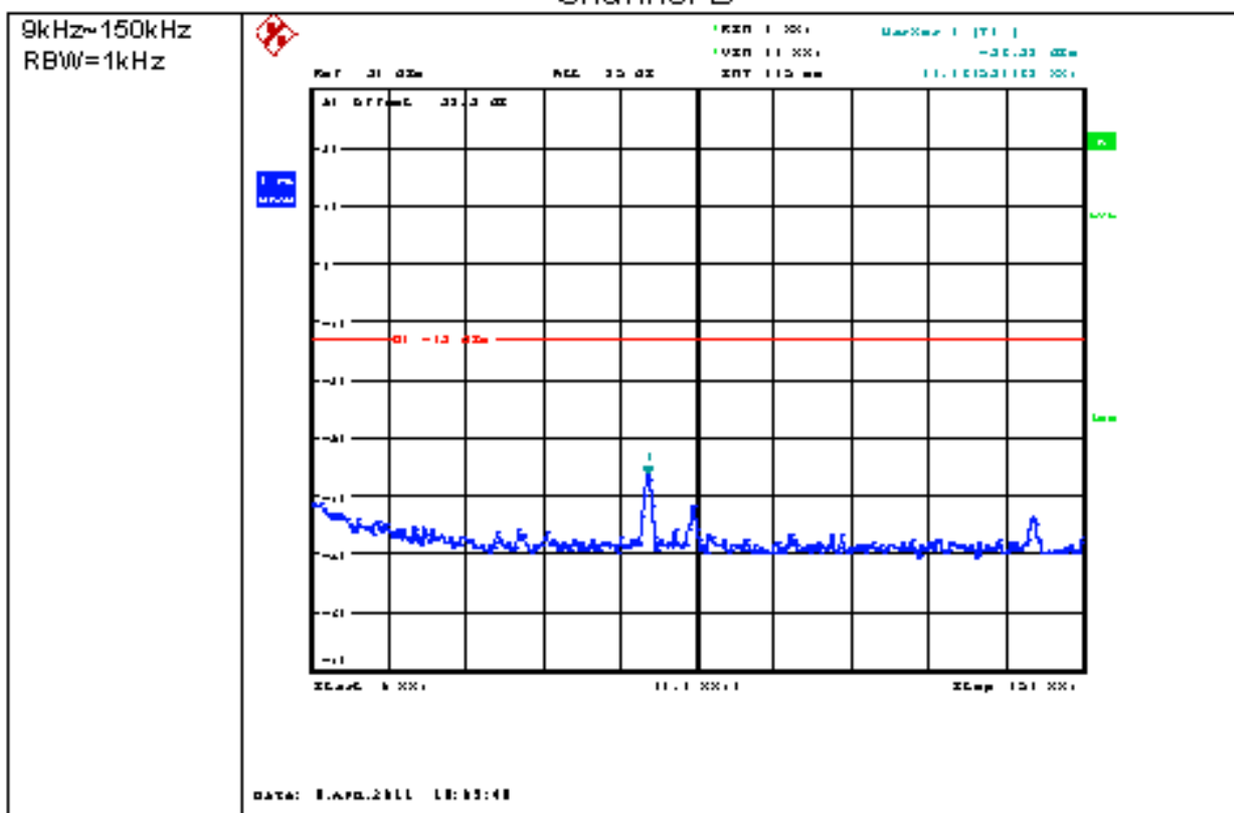


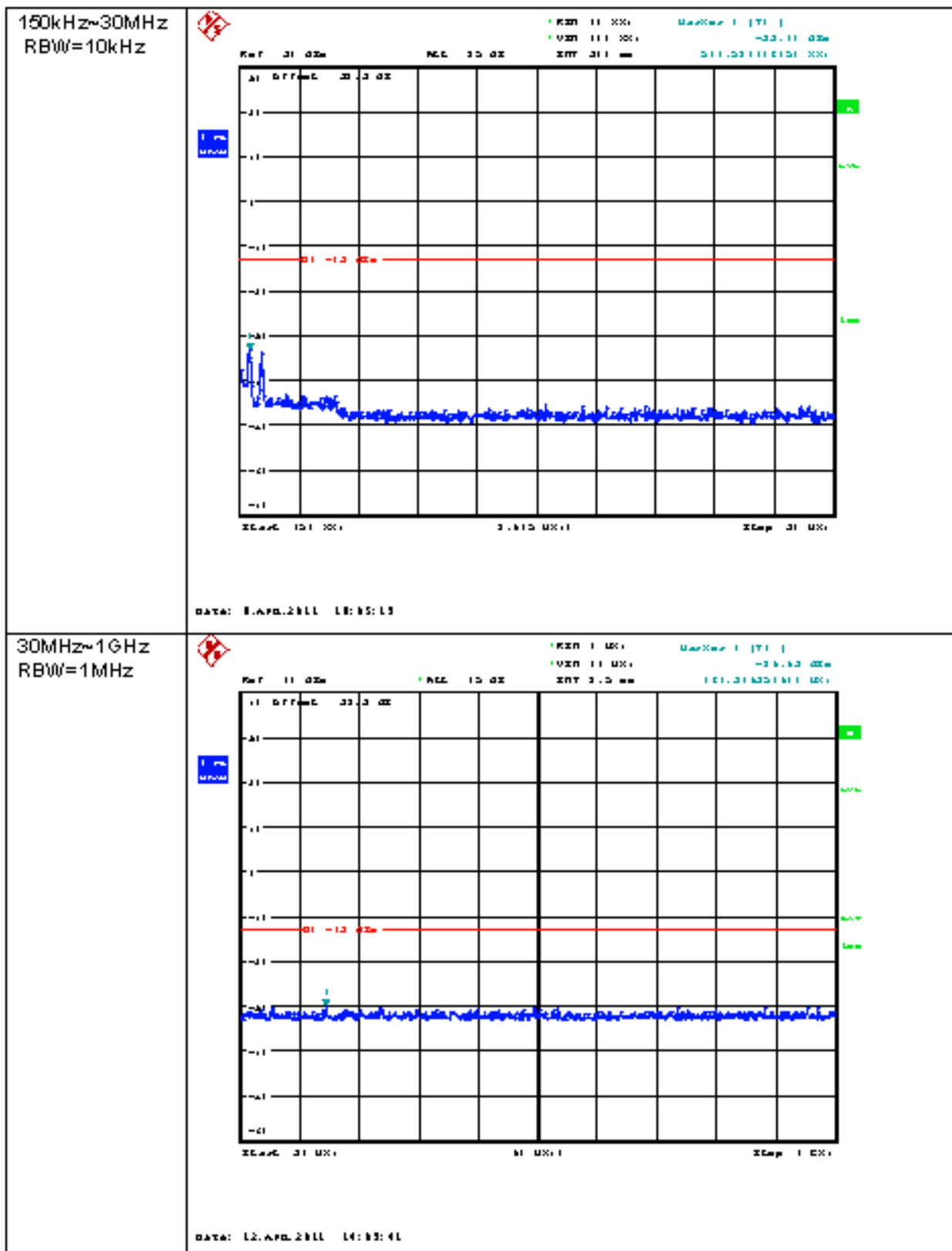


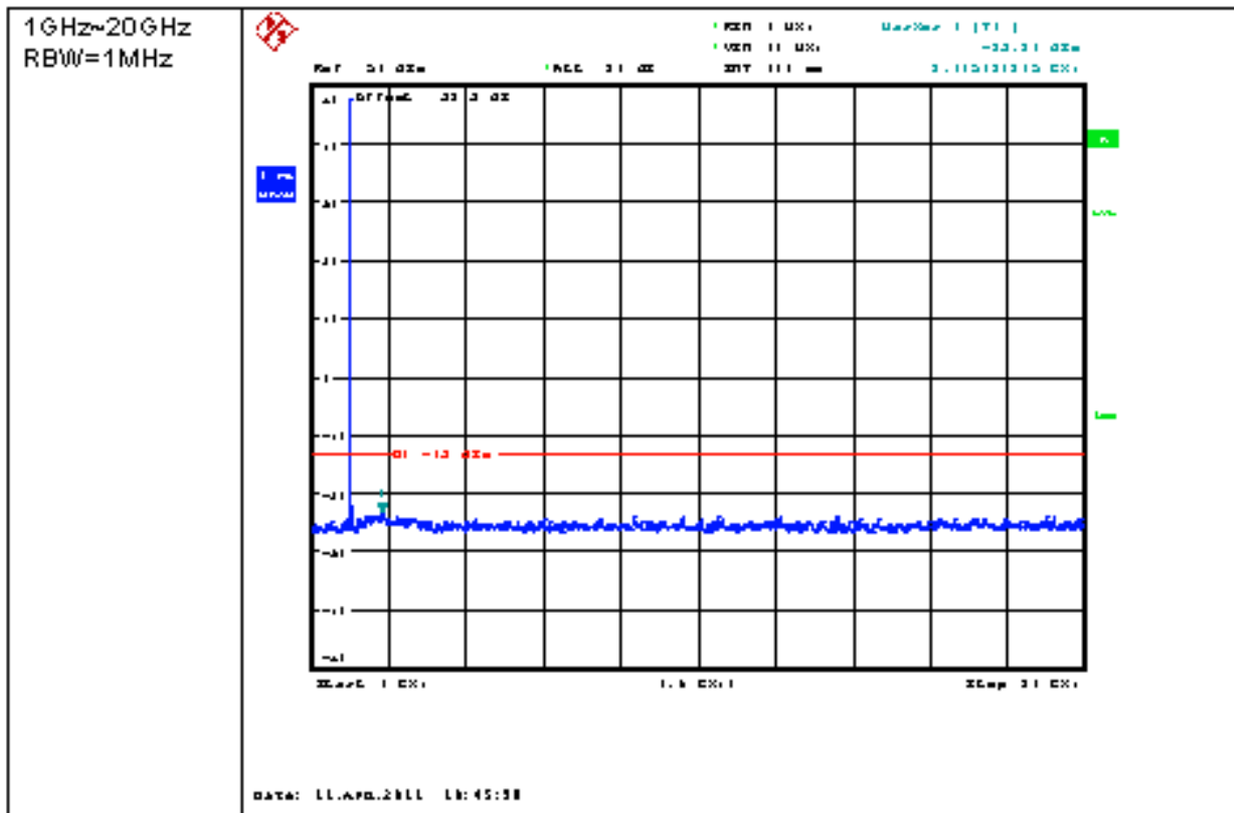
5.2 Three carriers

TM1:

Channel B

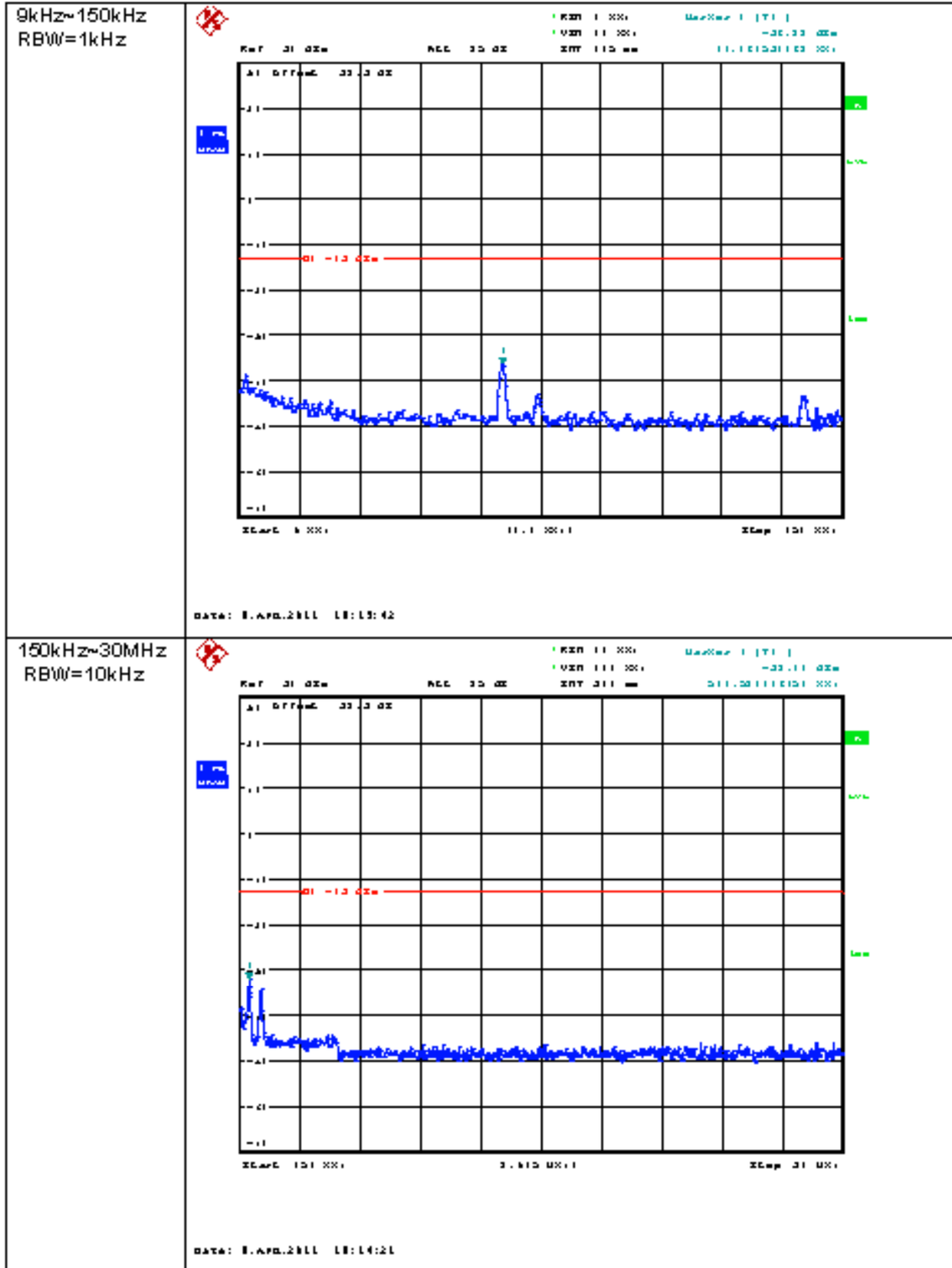


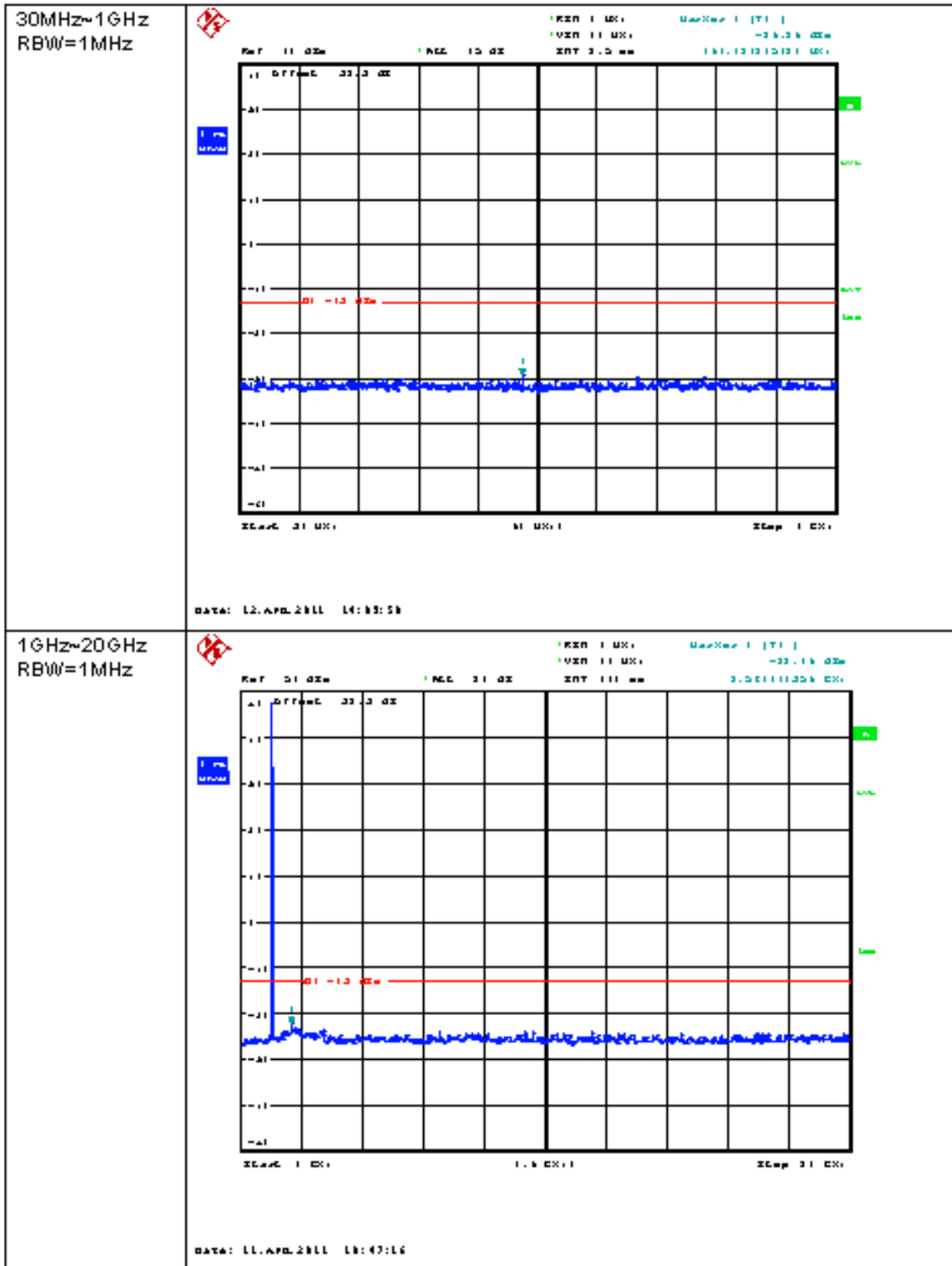






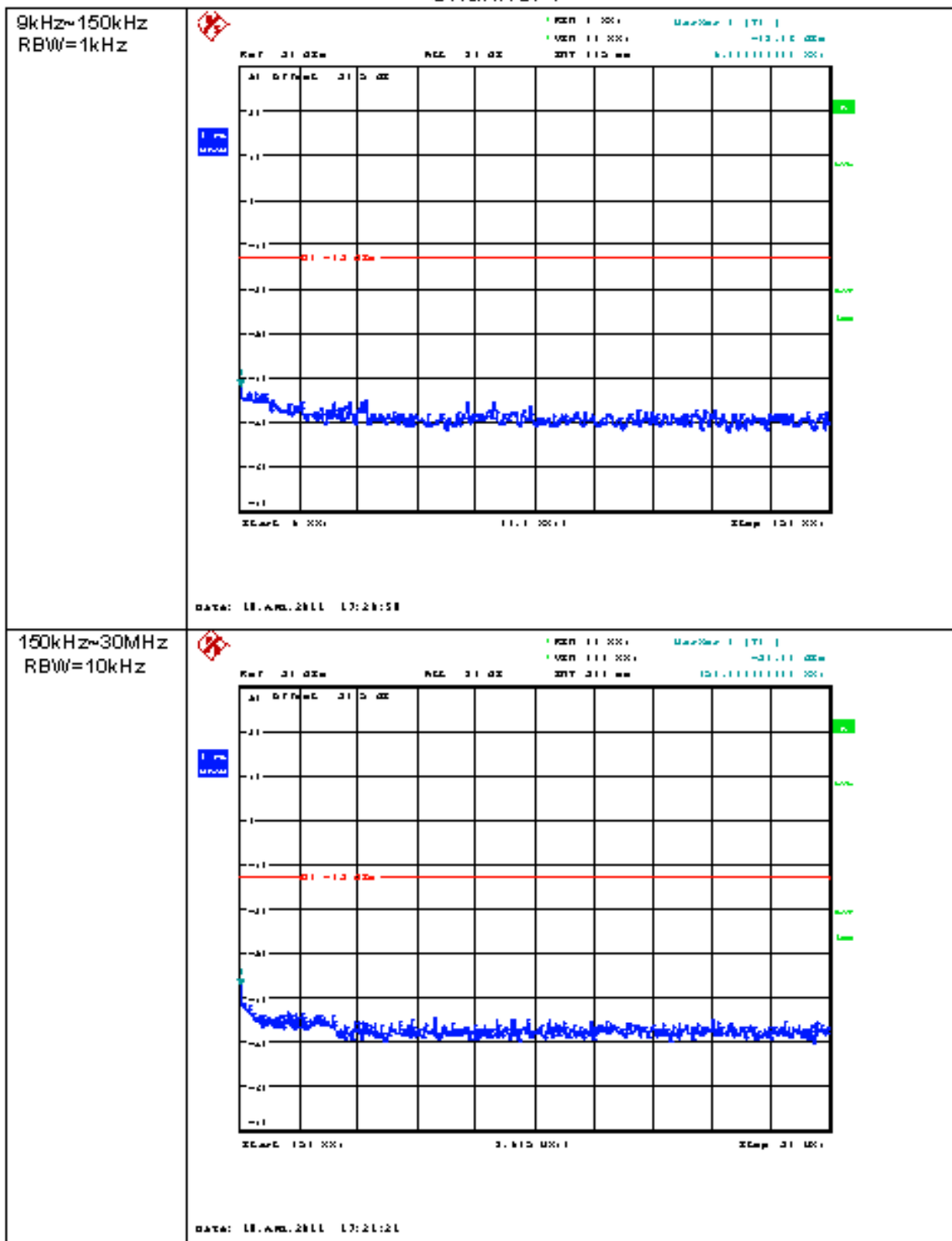
Channel M







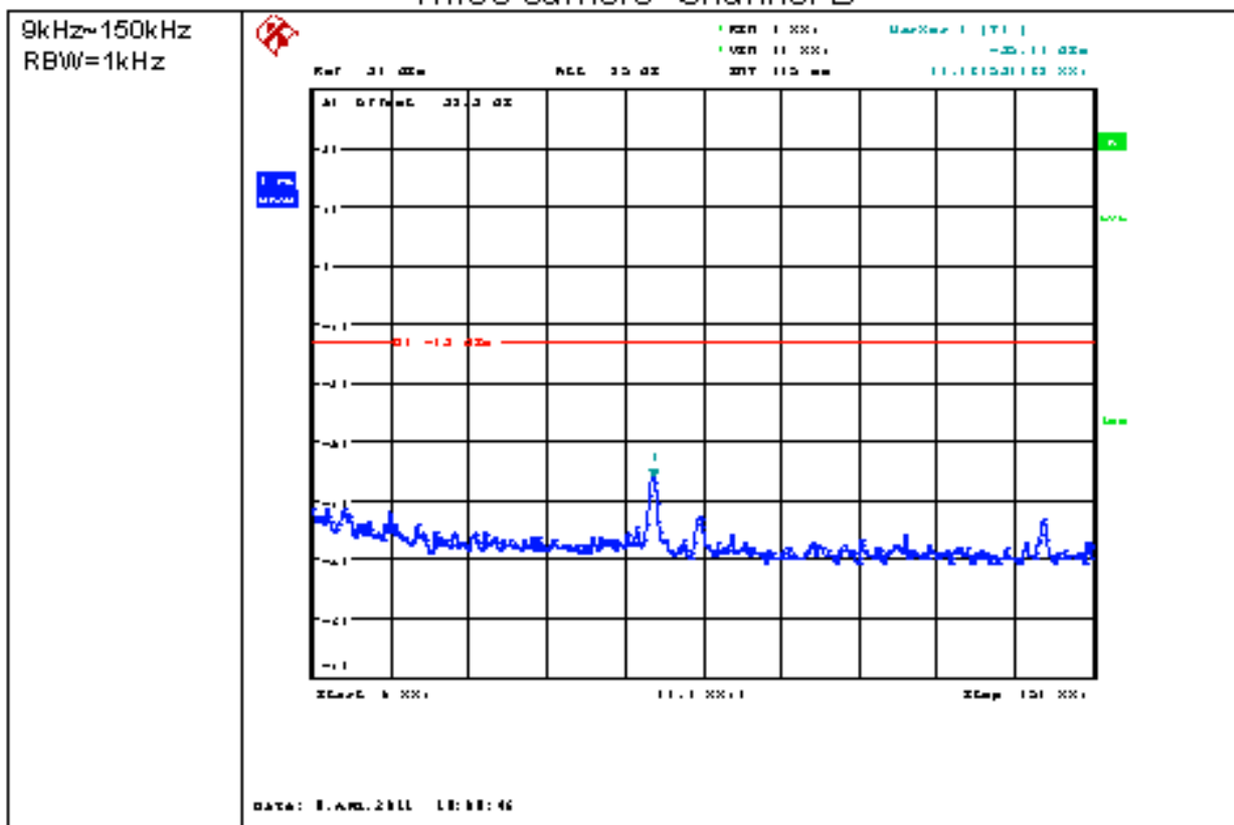
Channel T





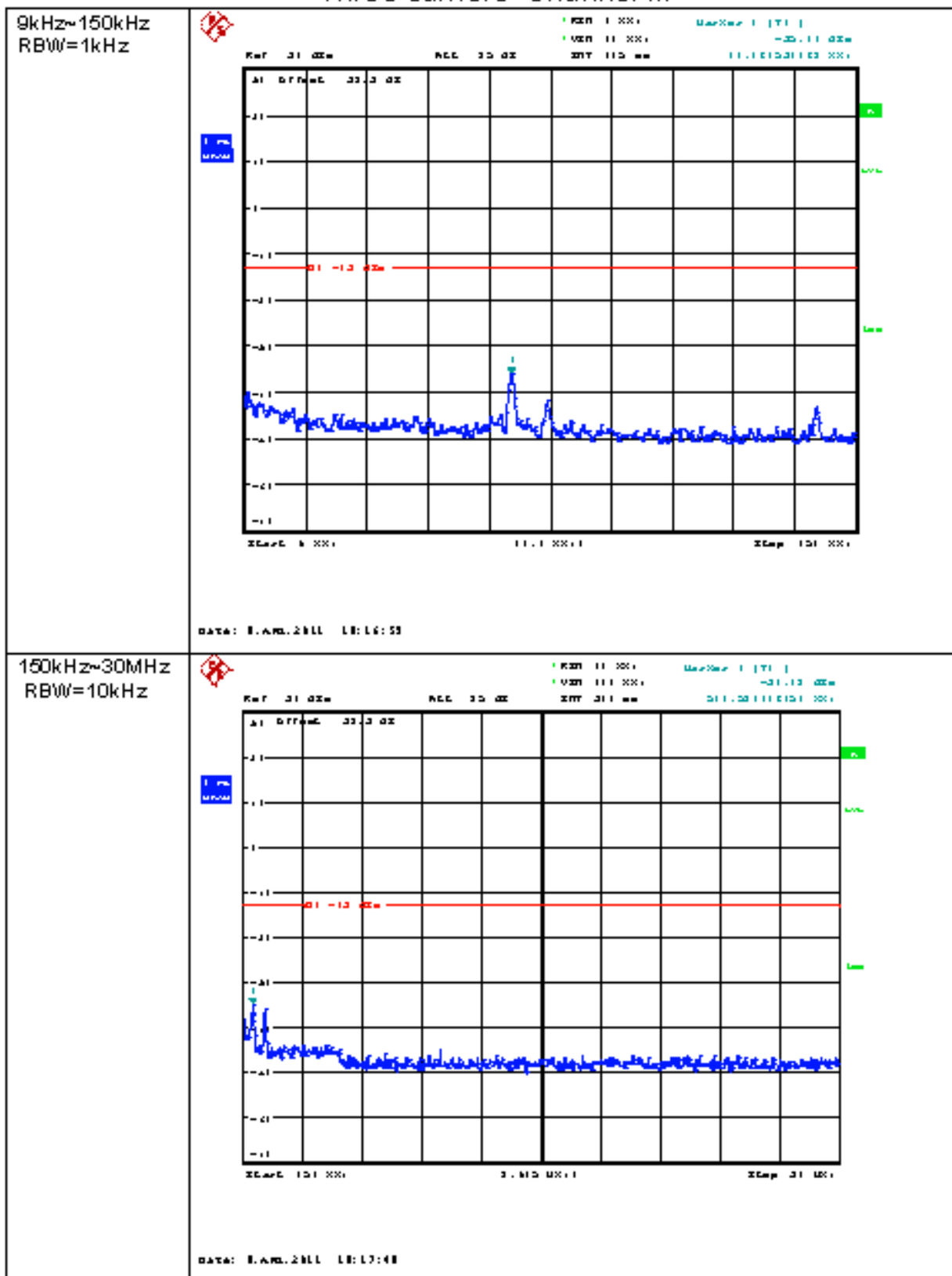
TM2:

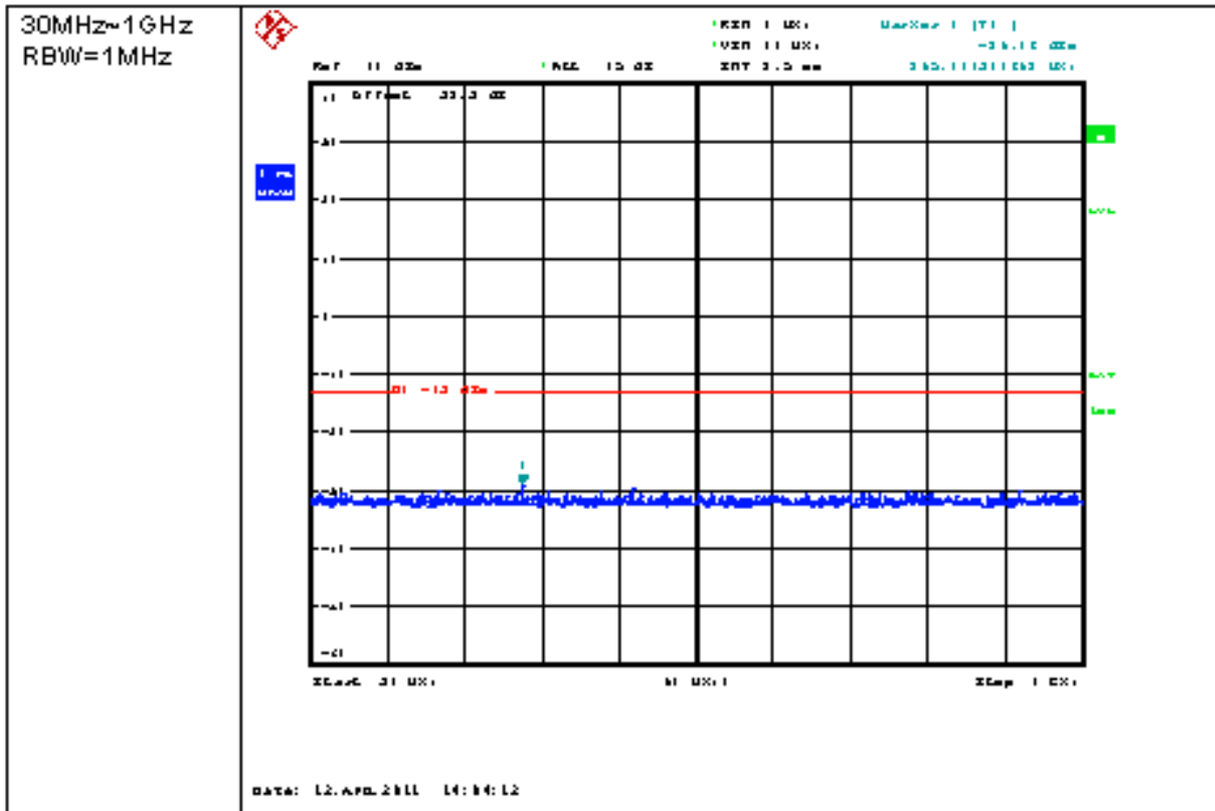
Three carriers Channel B

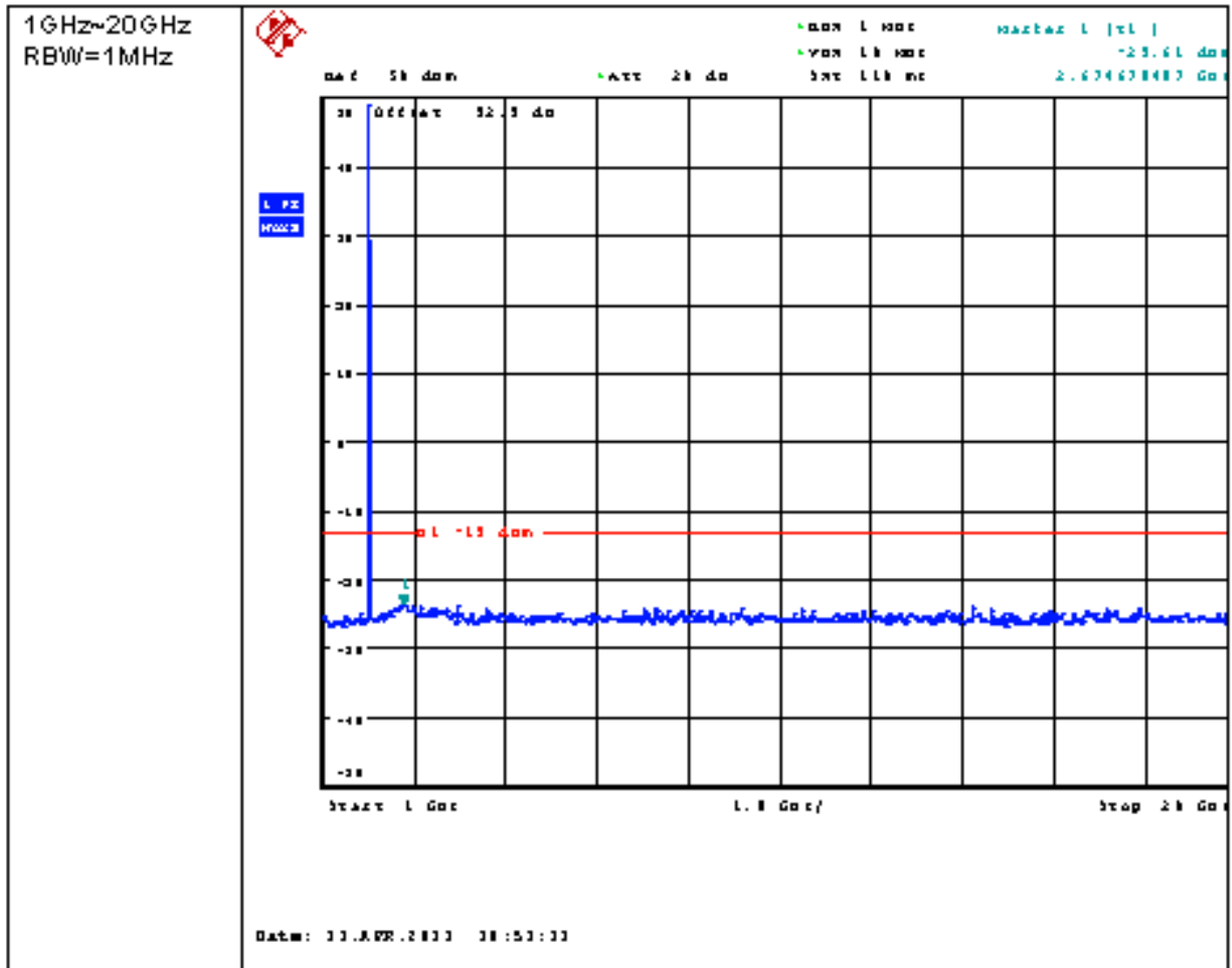




Three carriers Channel M

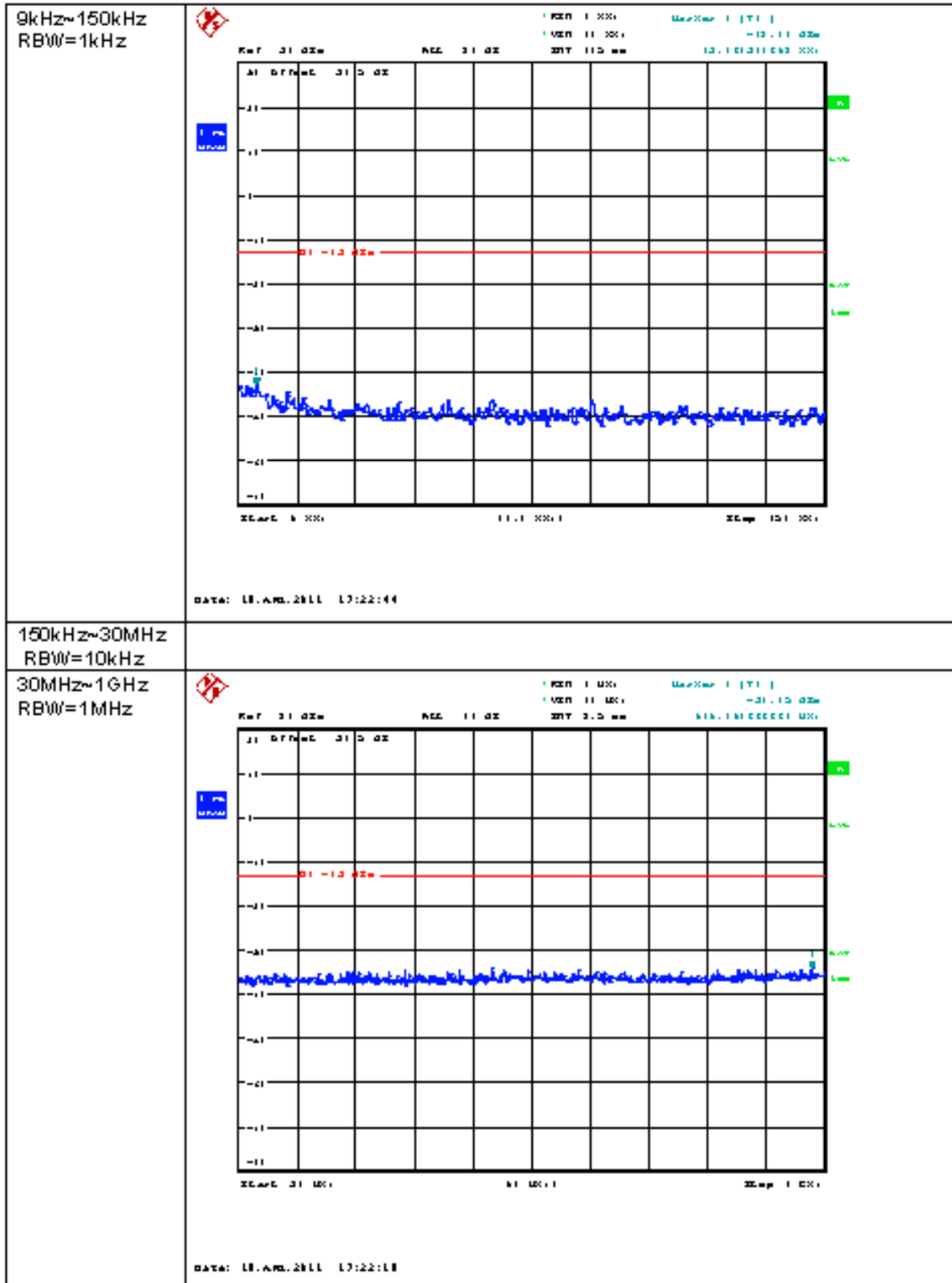


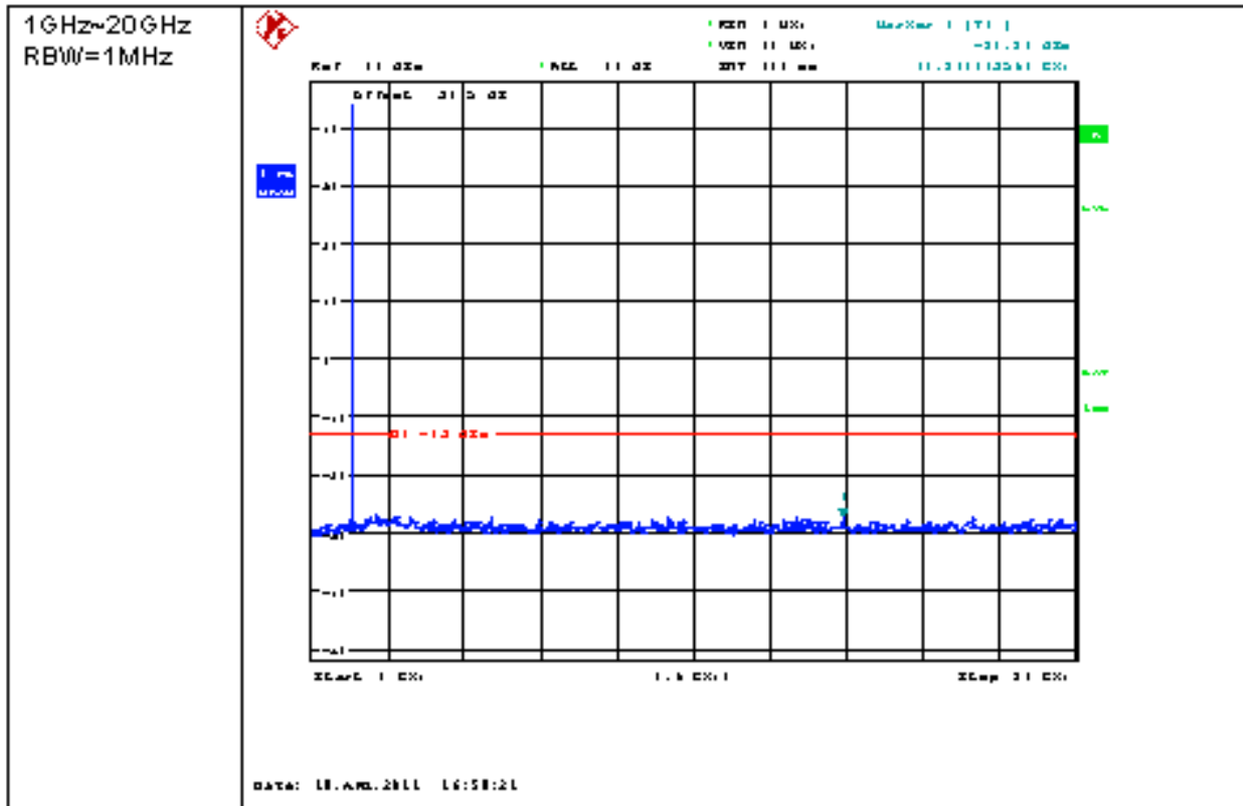






Channel T



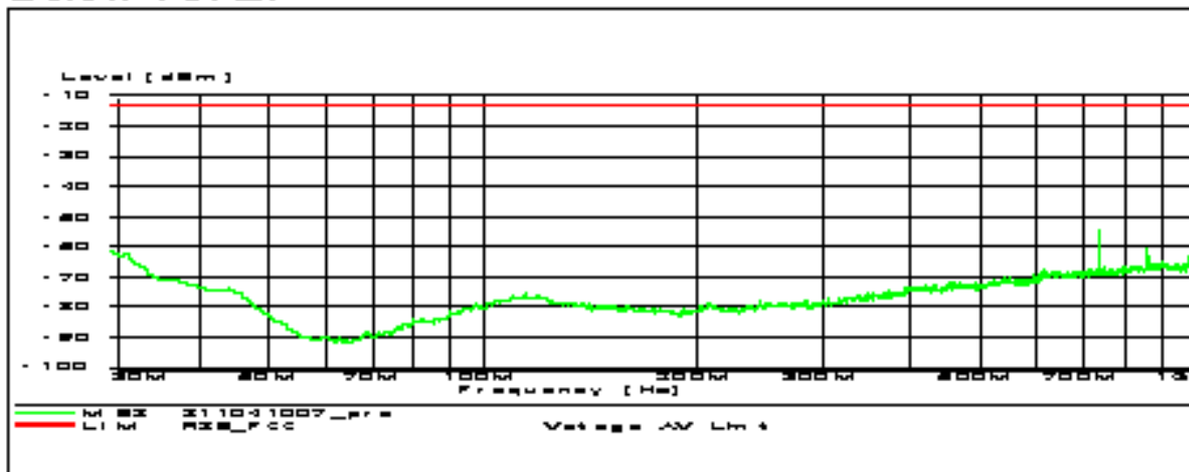




6 FIELD STRENGTH OF SPURIOUS RADIATION MEASUREMENT



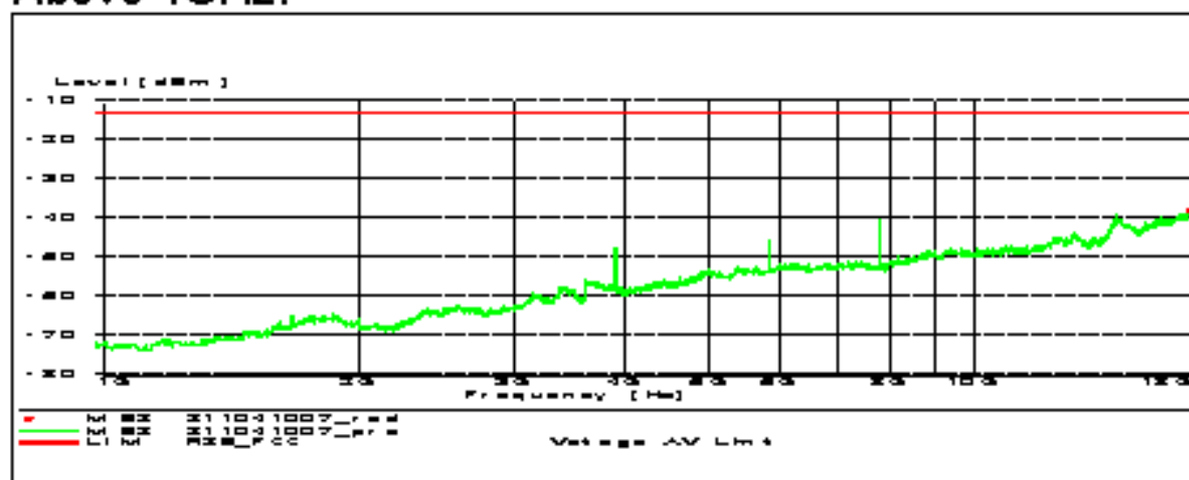
Below 1GHz:



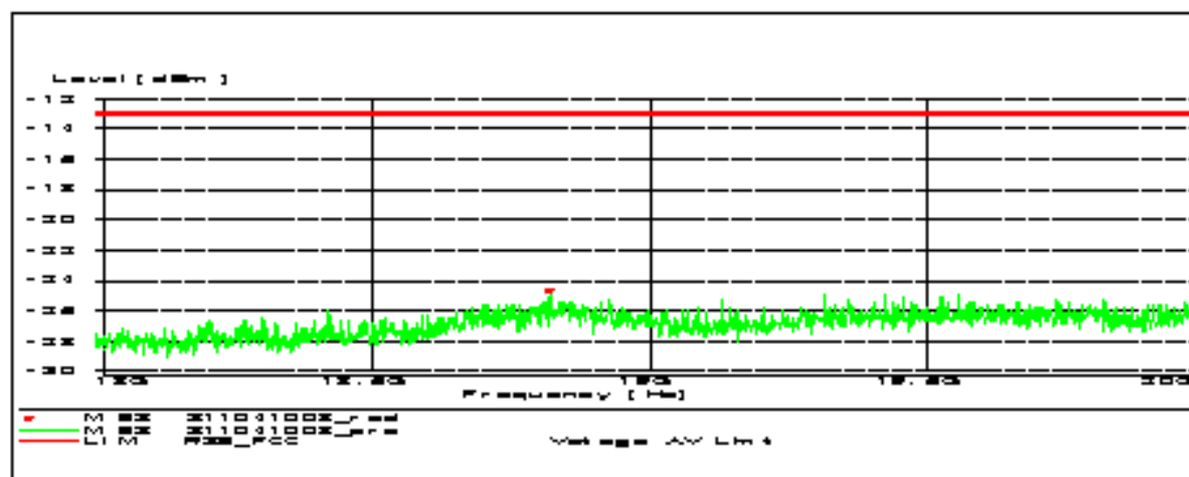
30MHz~1GHz



Above 1GHz:



1GHz~18GHz



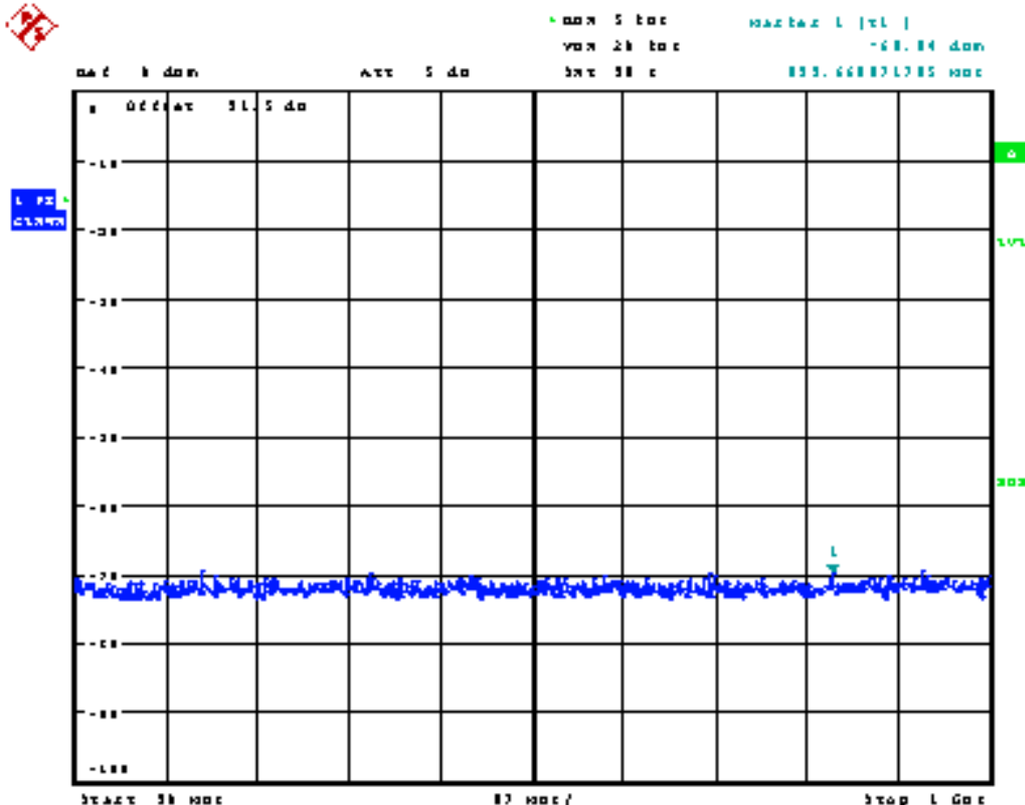
18GHz~26.5GHz



7 RECEIVER SPURIOUS EMISSIONS (CONDUCTED)

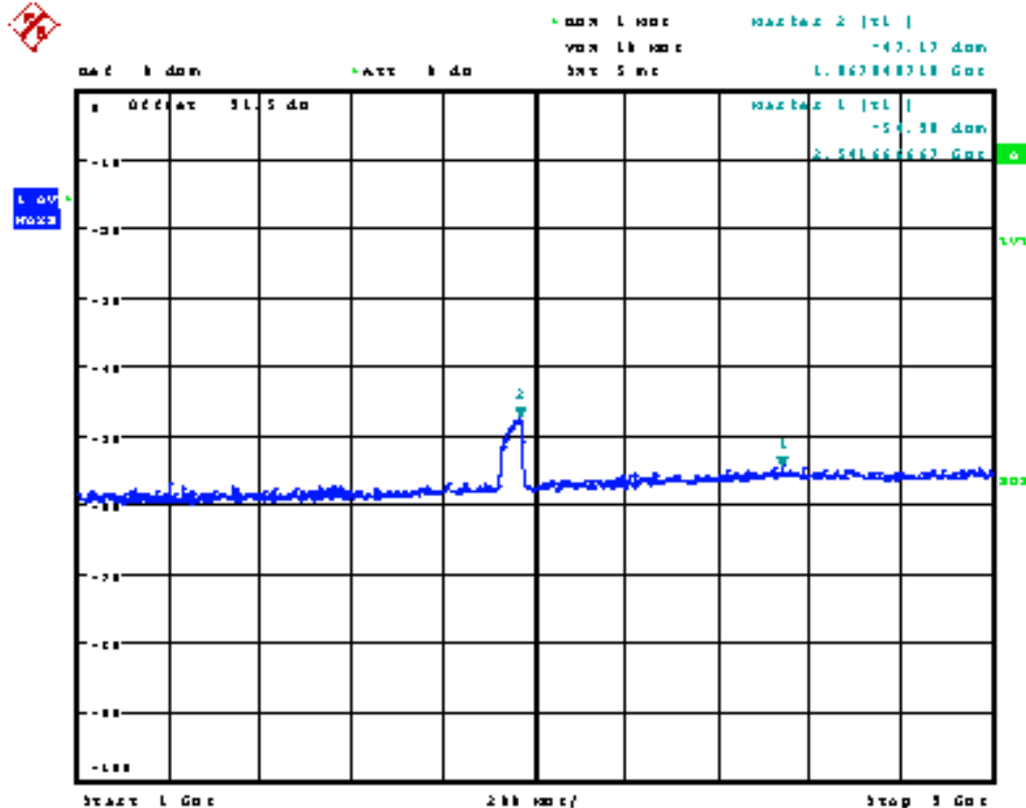


TM1:



Date: 16 APR 2011 15:55:38

30MHz~1GHz

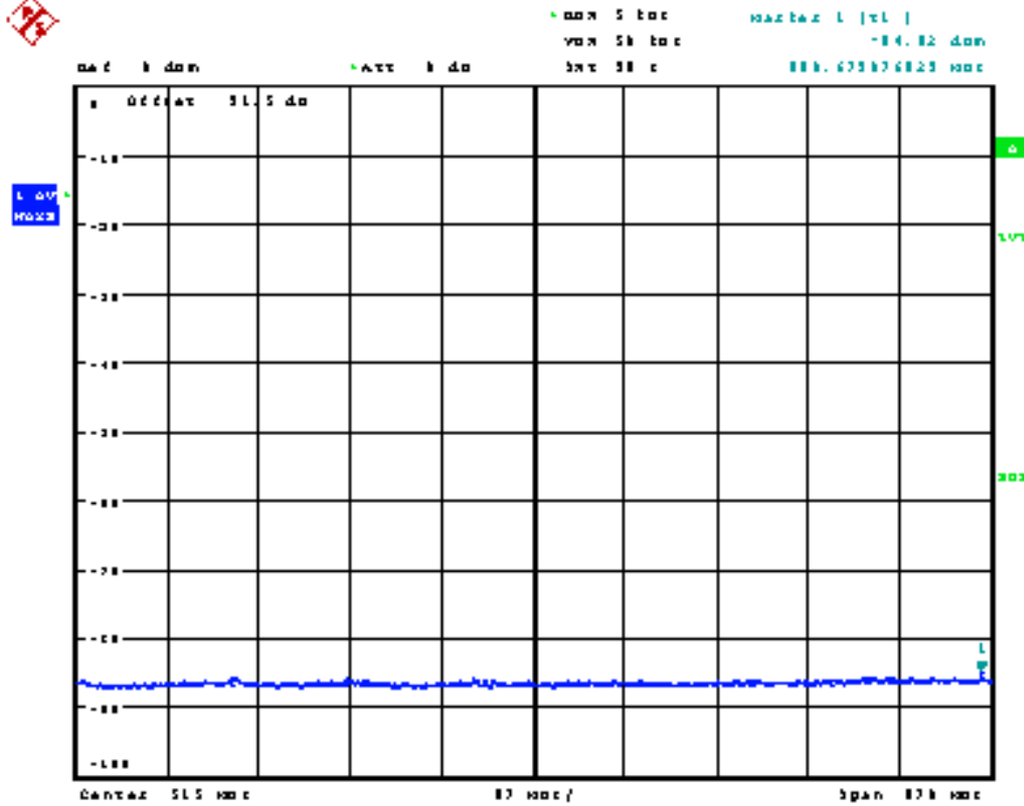


Date: 16 APR 2011 13:58:55

1GHz~3GHz

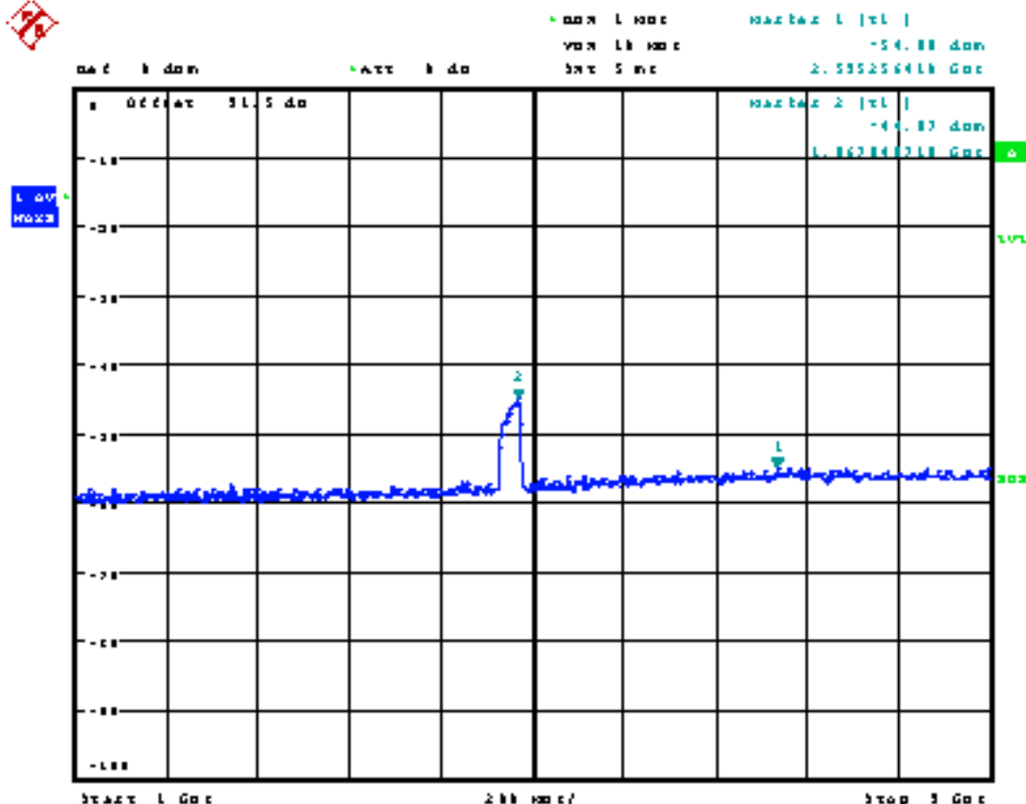


TM2:



Date: 16.APR.2013 14:05:58

30MHz~1GHz



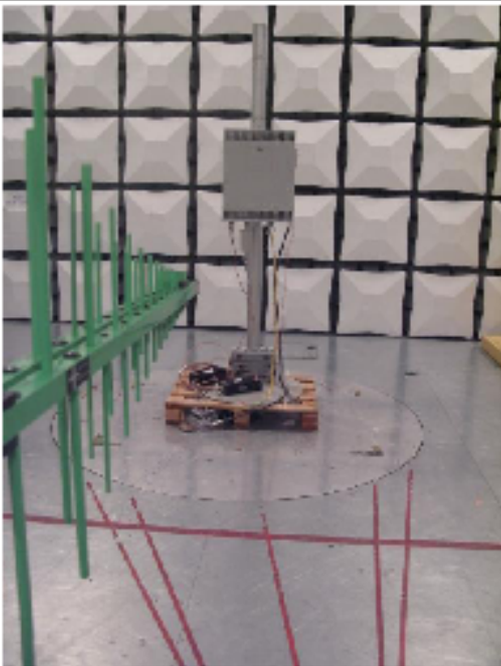
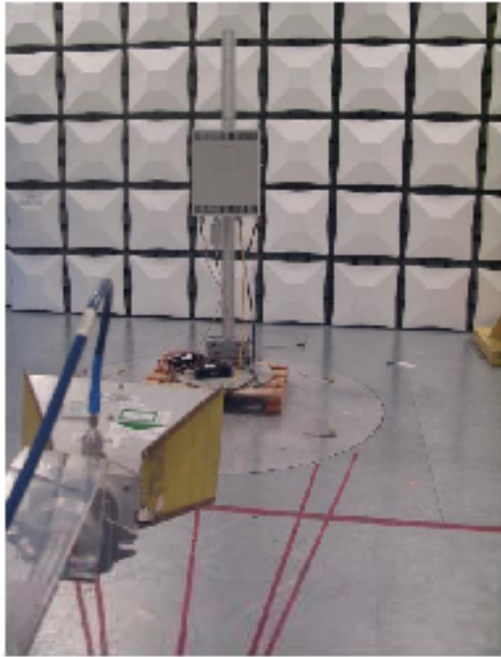
Date: 16.APR.2011 14:03:29

1GHz~3GHz



8 PHOTOS OF TEST SETUP

Radiated Spurious Emissions:

<p>Radiated Spurious Disturbance (below 1GHz)</p>	
<p>Radiated Spurious Disturbance (above 1GHz)</p>	

----- END OF APPENDIXES -----