

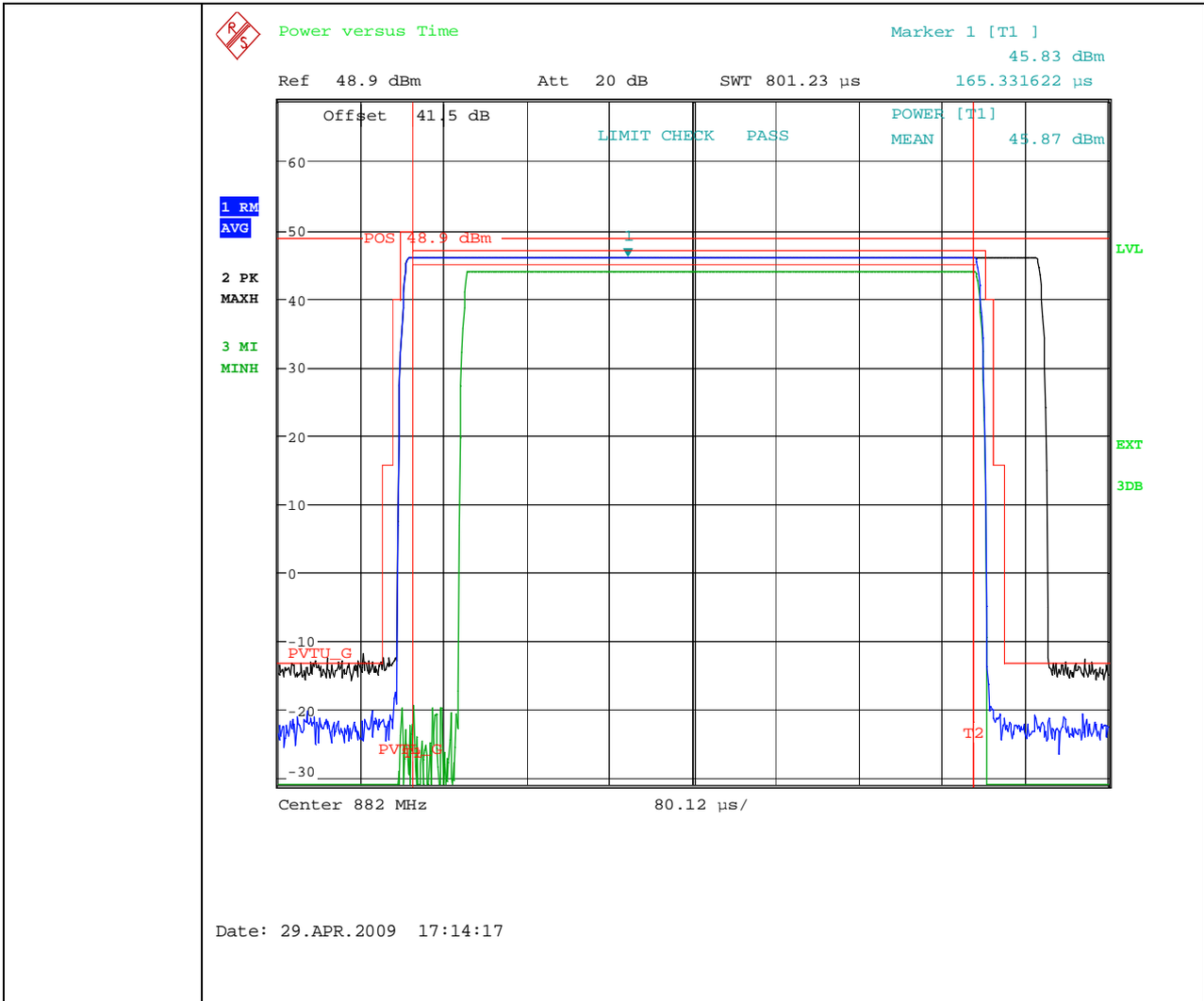


CONTENTS

1	APPENDIX A- MODULATION CHARACTERISTIC MEASUREMENT	2
2	APPENDIX B-OCCUPIED BANDWIDTH MEASUREMENT	7
3	APPENDIX C-BAND EDGE MEASUREMENT	14
4	APPENDIX D-SPURIOUS EMISSION AT ANTENNA TERMINAL MEASUREMENT.....	23
5	APPENDIX E-FIELD STRENGTH OF SPURIOUS RADIATION MEASUREMENT.....	71
6	APPENDIX F-FREQUENCY STABILITY.....	73
7	APPENDIX H-PHOTOS OF TEST SETUP.....	98



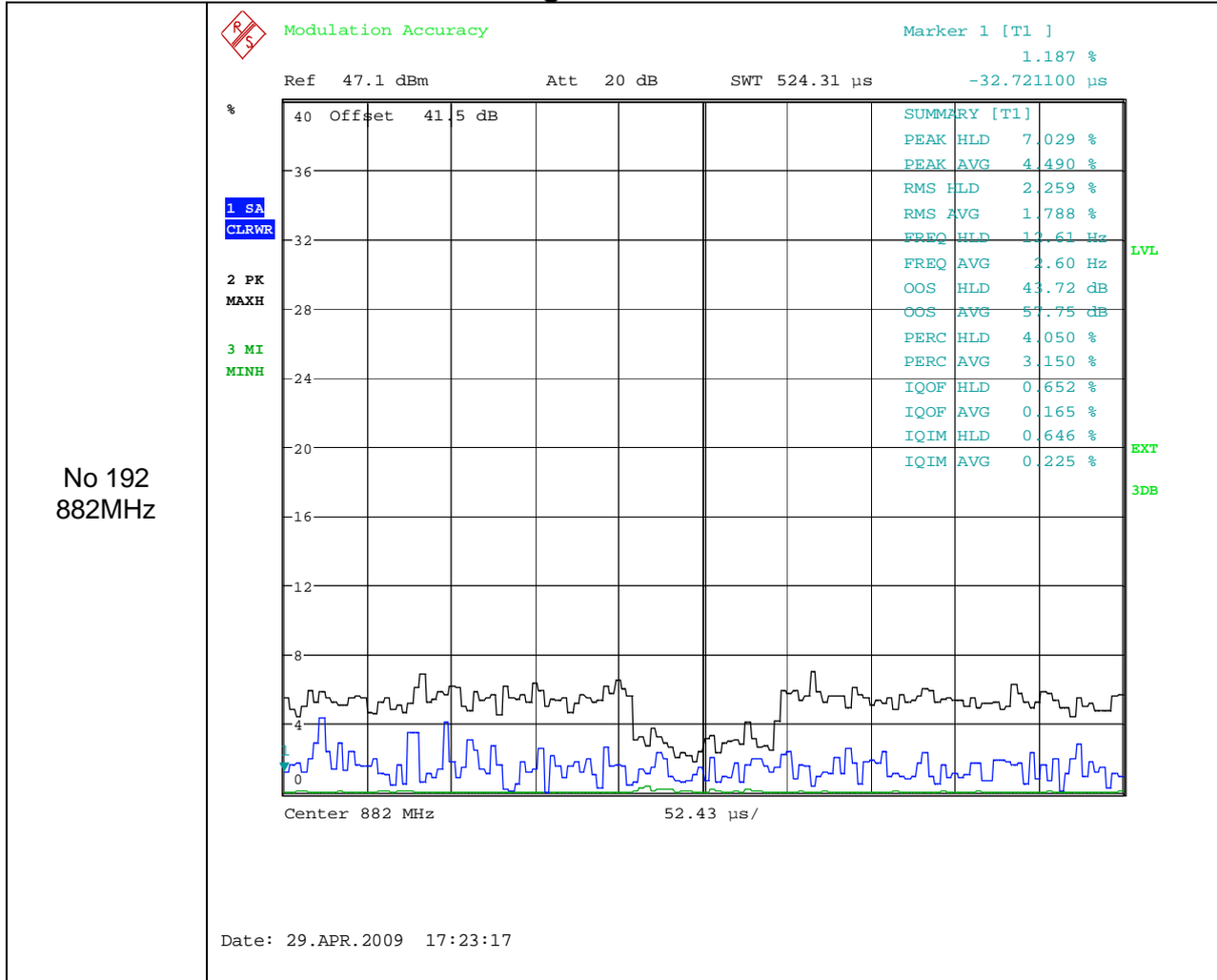
1 APPENDIX A- MODULATION CHARACTERISTIC MEASUREMENT

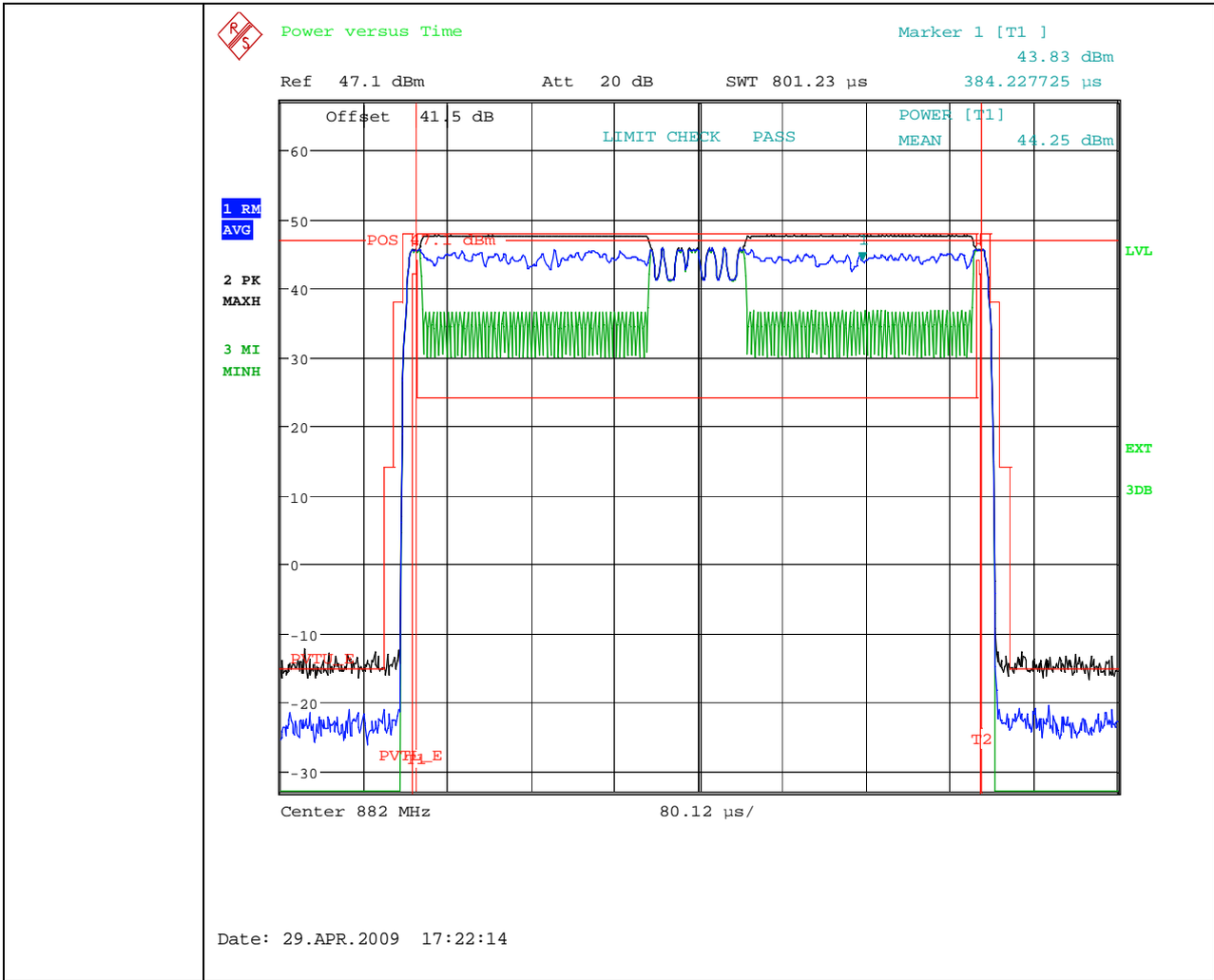




TM2

Single Carrier





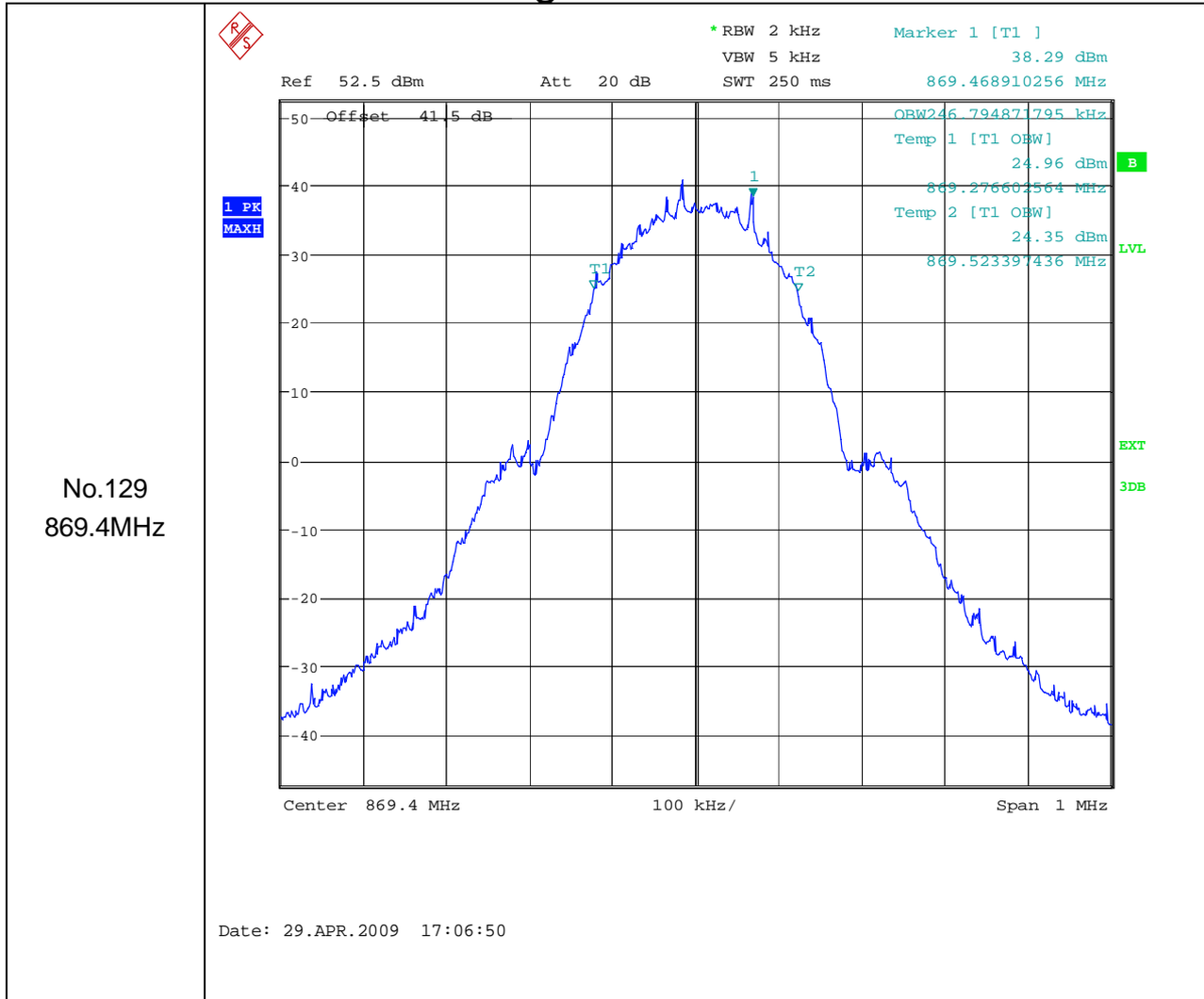


2 APPENDIX B-OCCUPIED BANDWIDTH MEASUREMENT



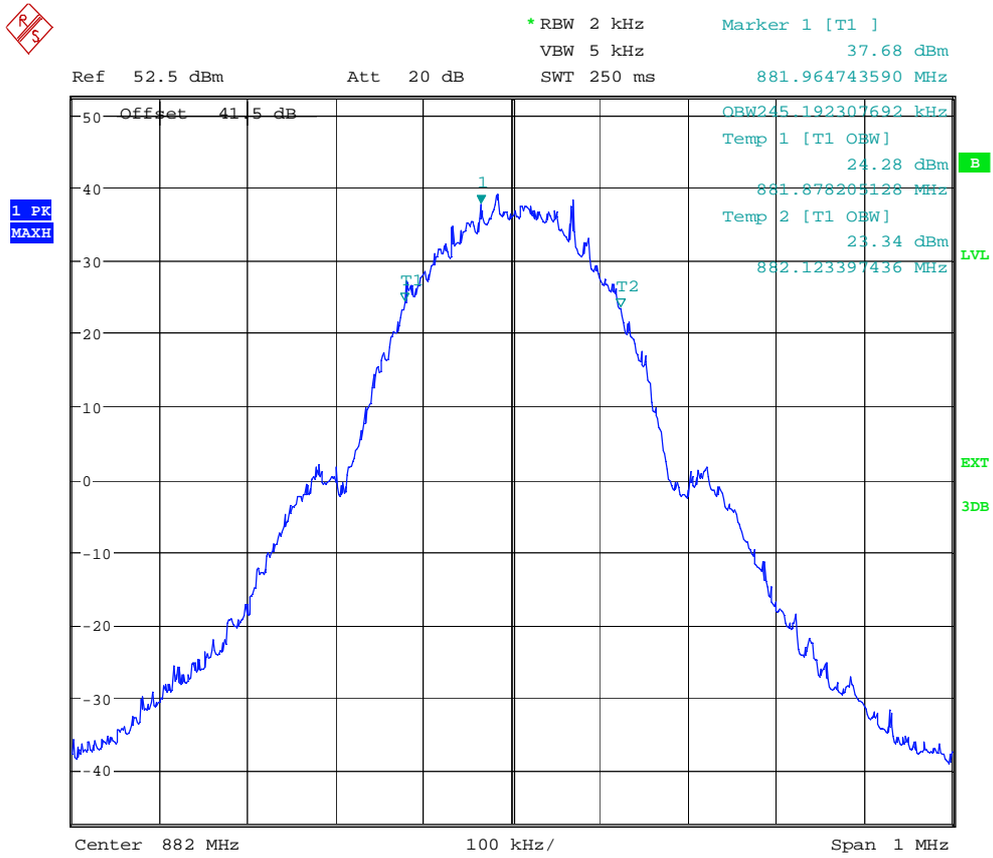
TM1:

Single Carrier

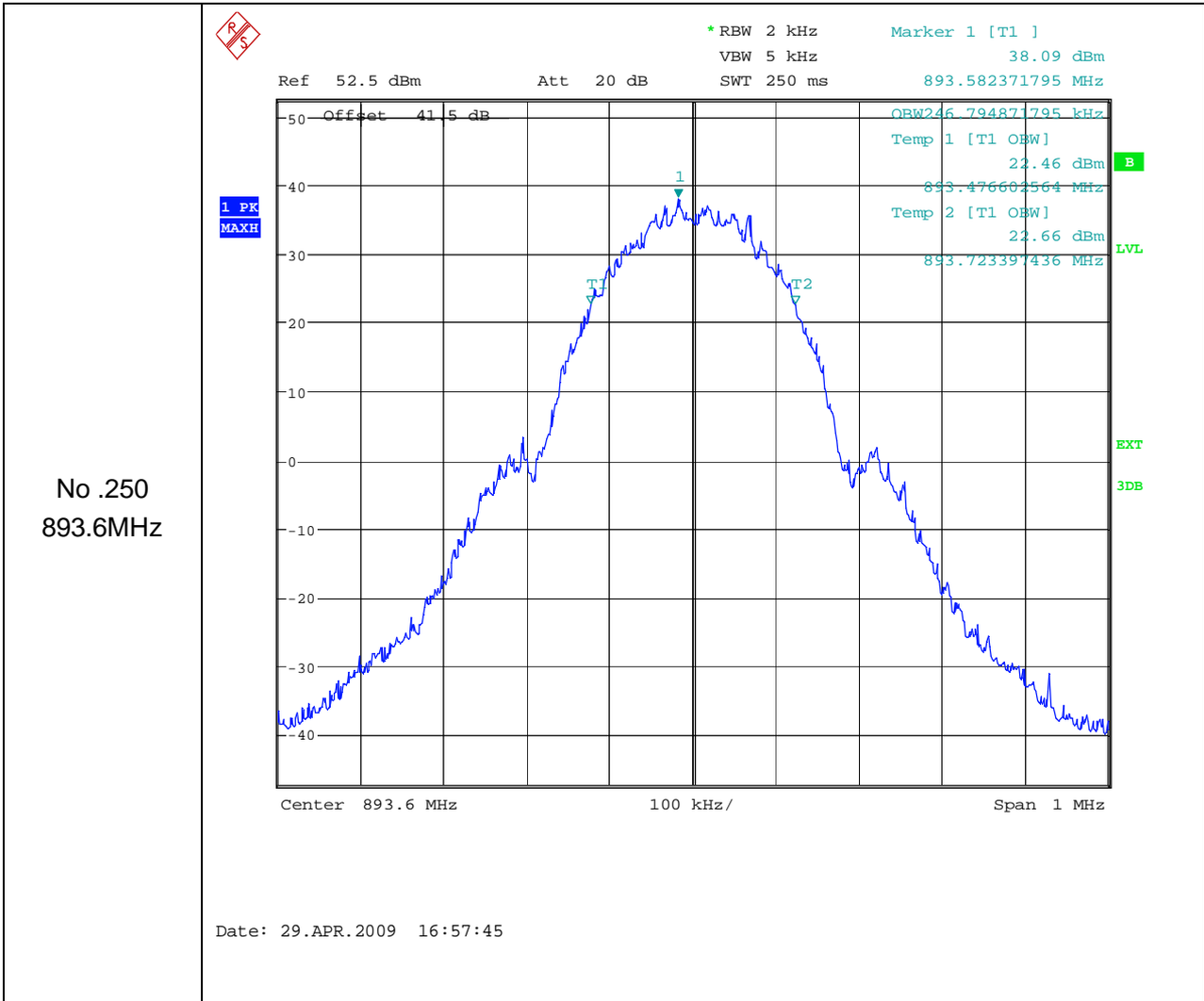




No.192
882MHz



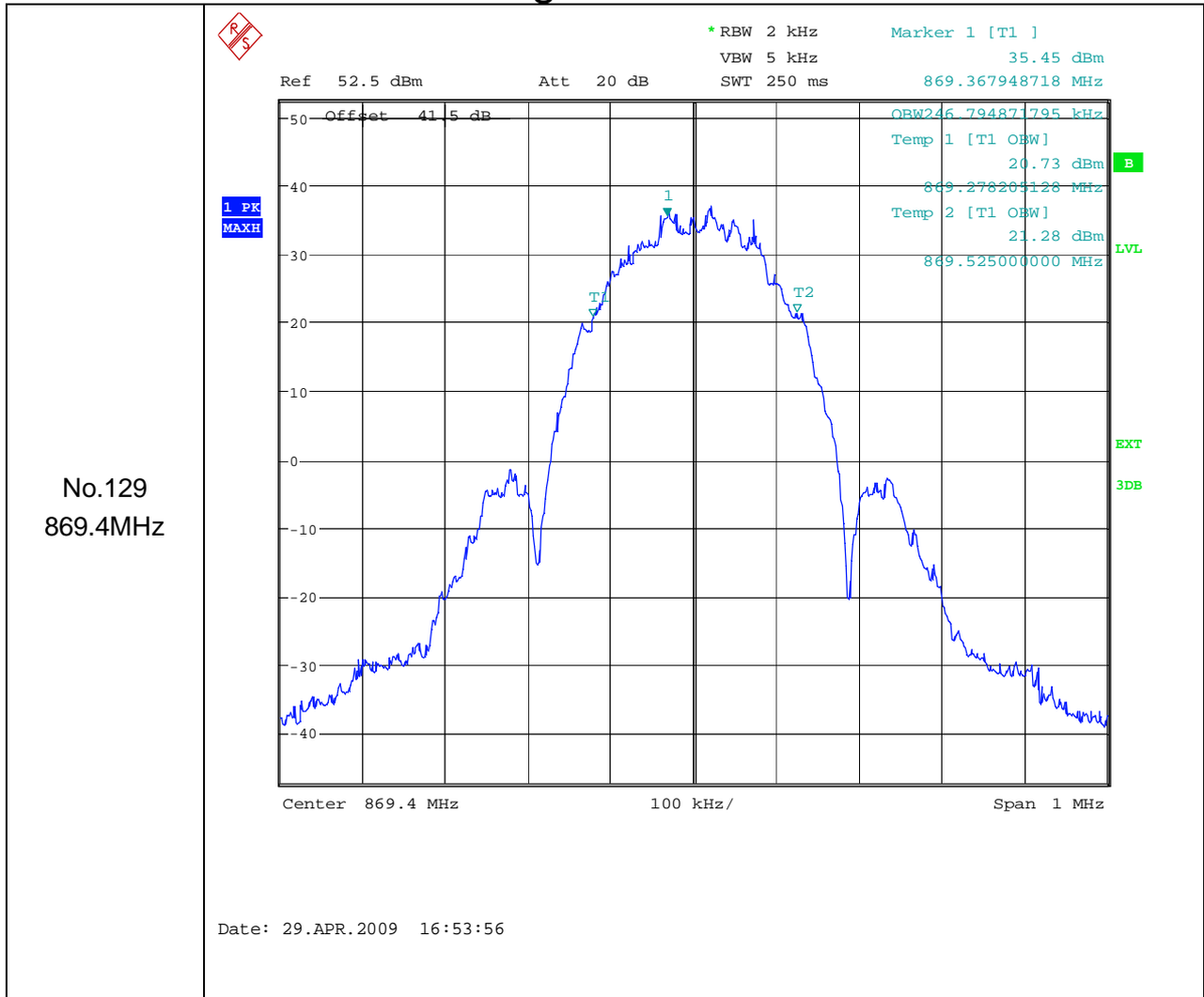
Date: 29.APR.2009 17:00:25

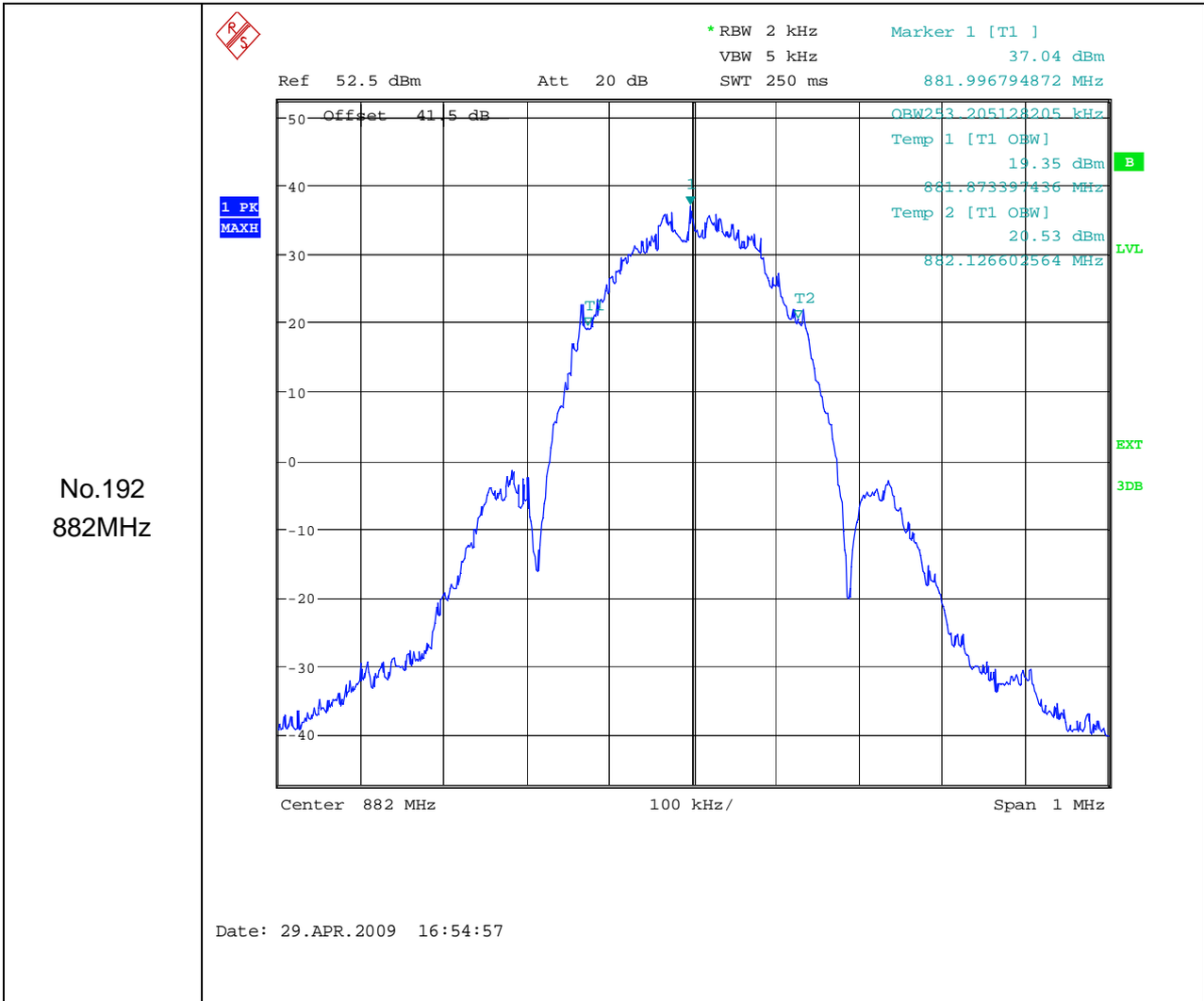




TM2:

Single Carrier



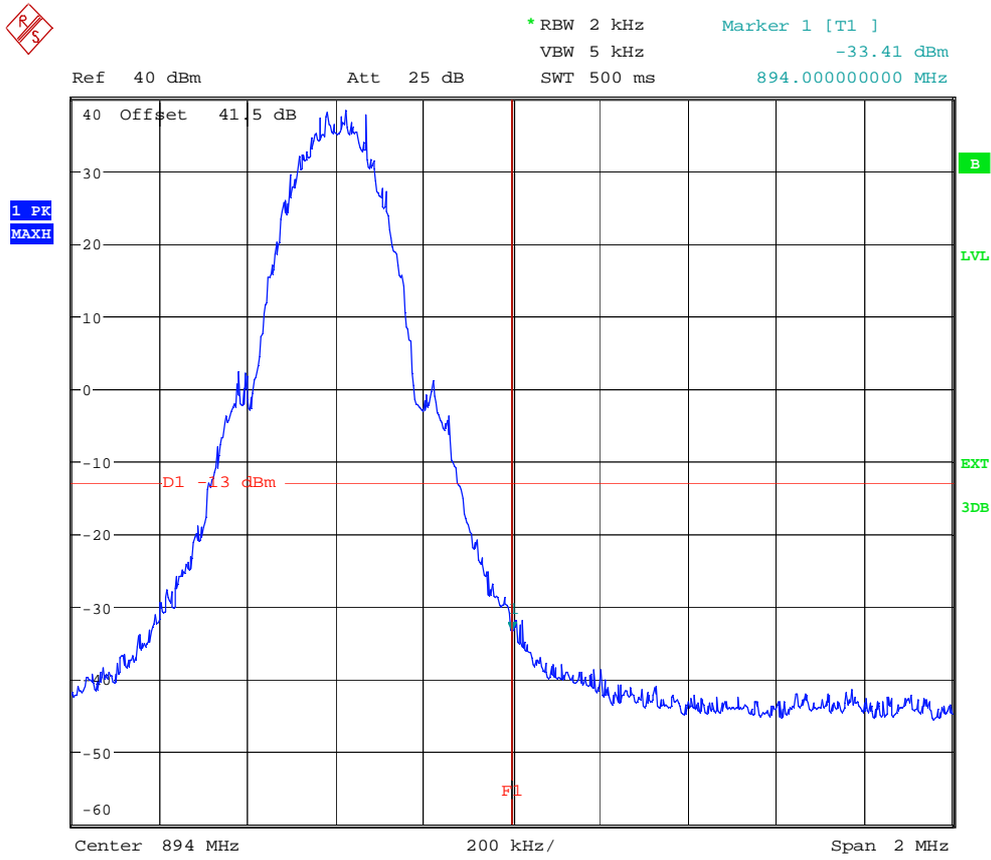




3 APPENDIX C-BAND EDGE MEASUREMENT



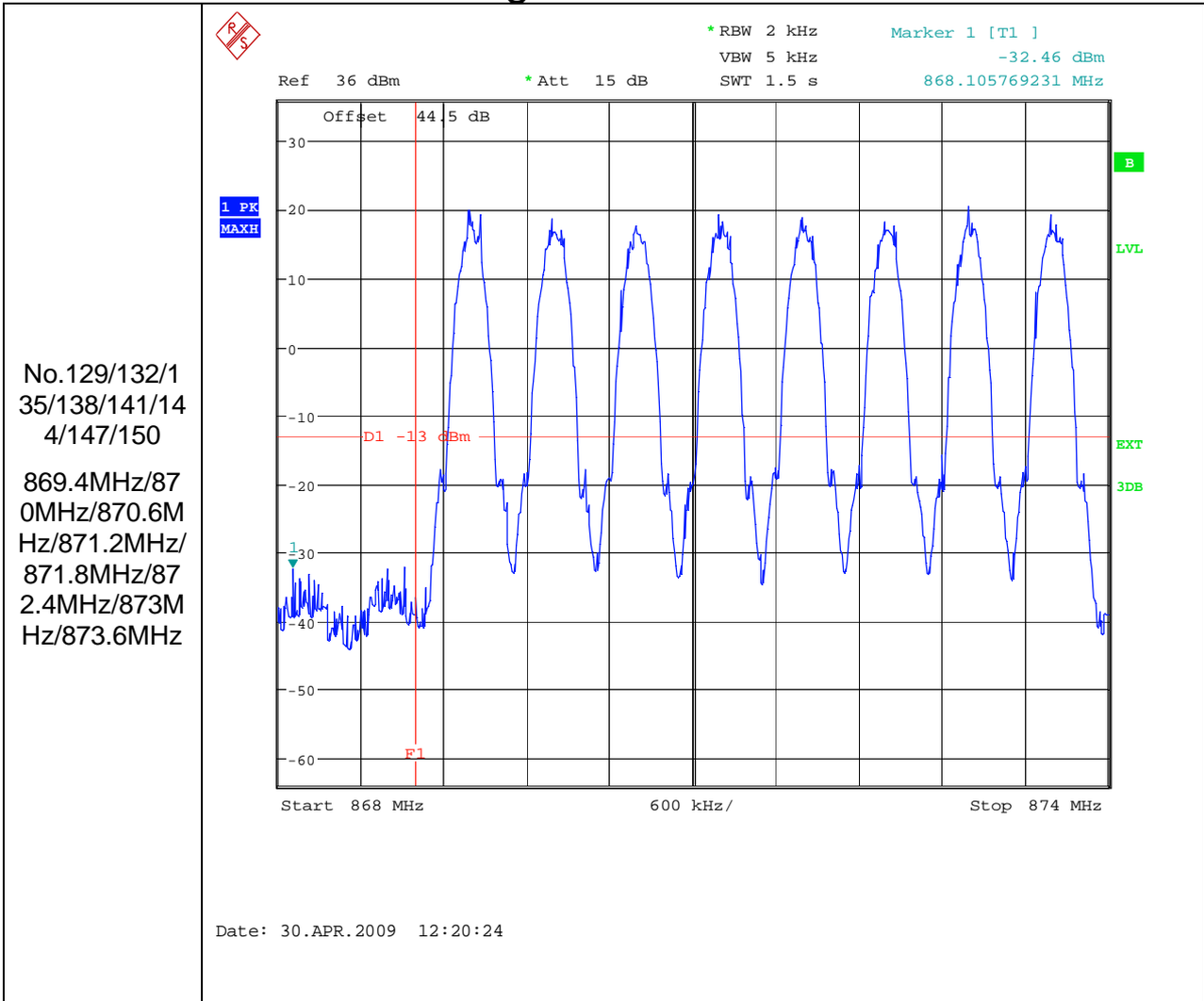
No .250
 893.6MHz



Date: 29.APR.2009 17:32:32

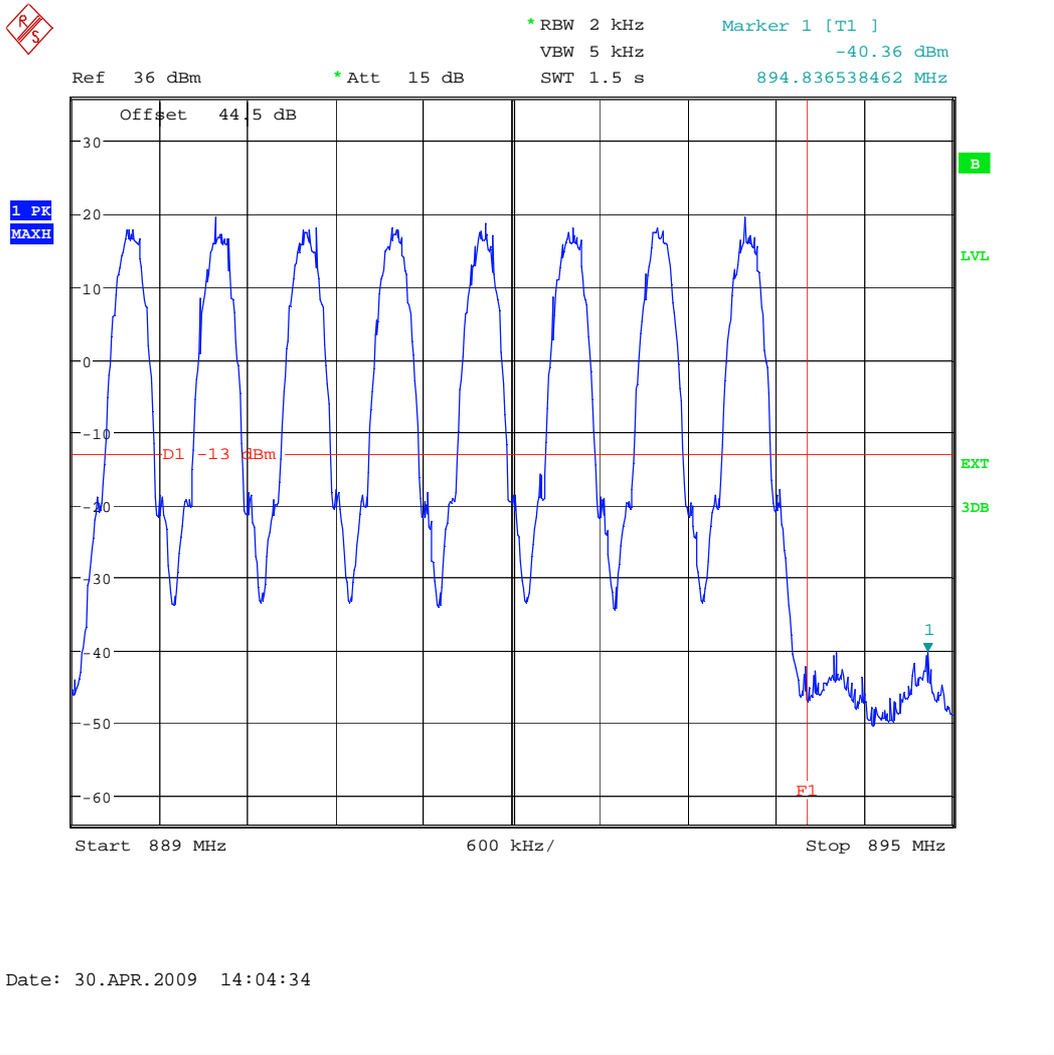


Eight Carriers





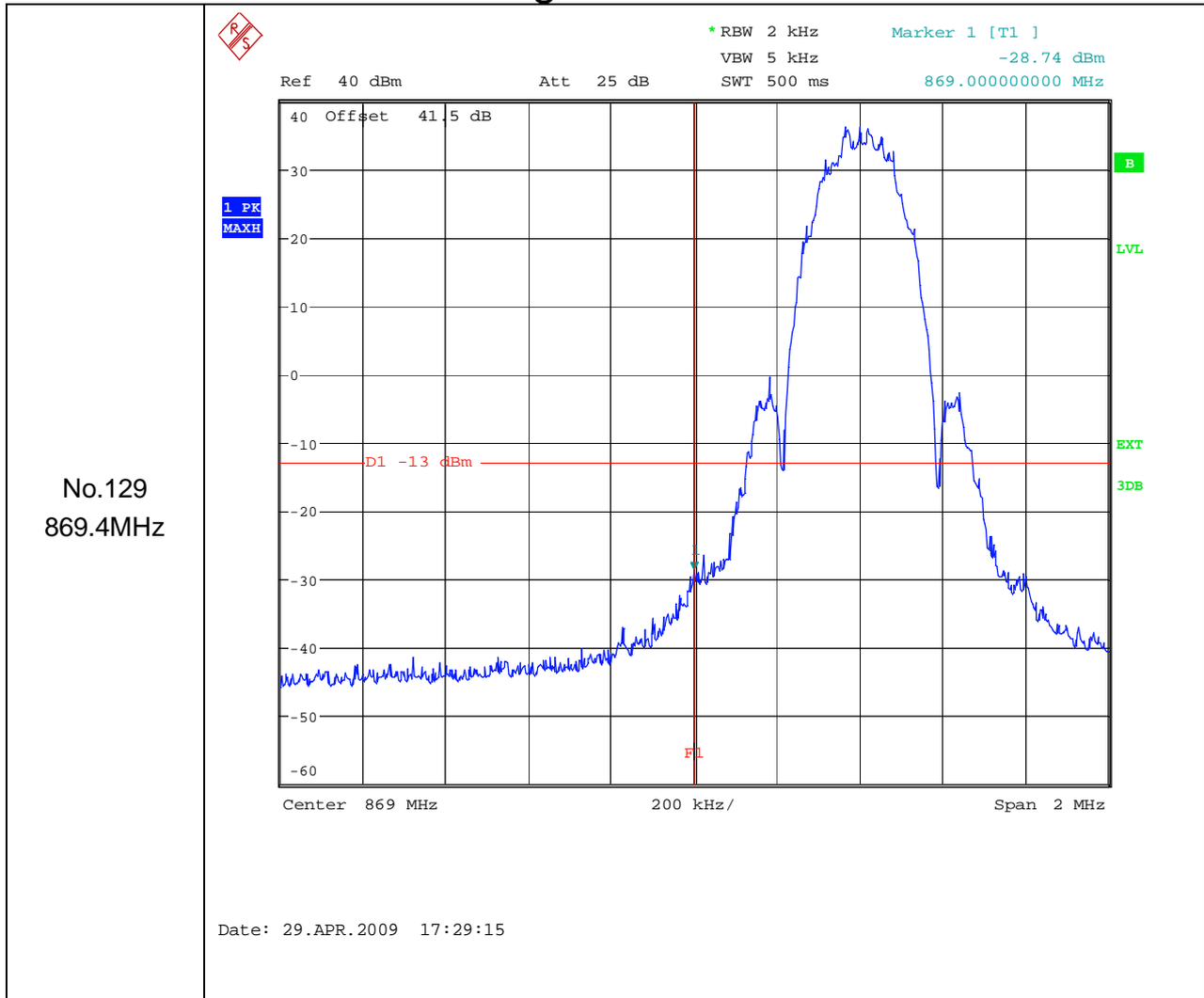
No.229/232/2
 35/238/241/24
 4/247/250
 889.4MHz/89
 0MHz/890.6M
 Hz/891.2MHz/
 891.8MHz/89
 2.4MHz/893M
 Hz/893.6MHz

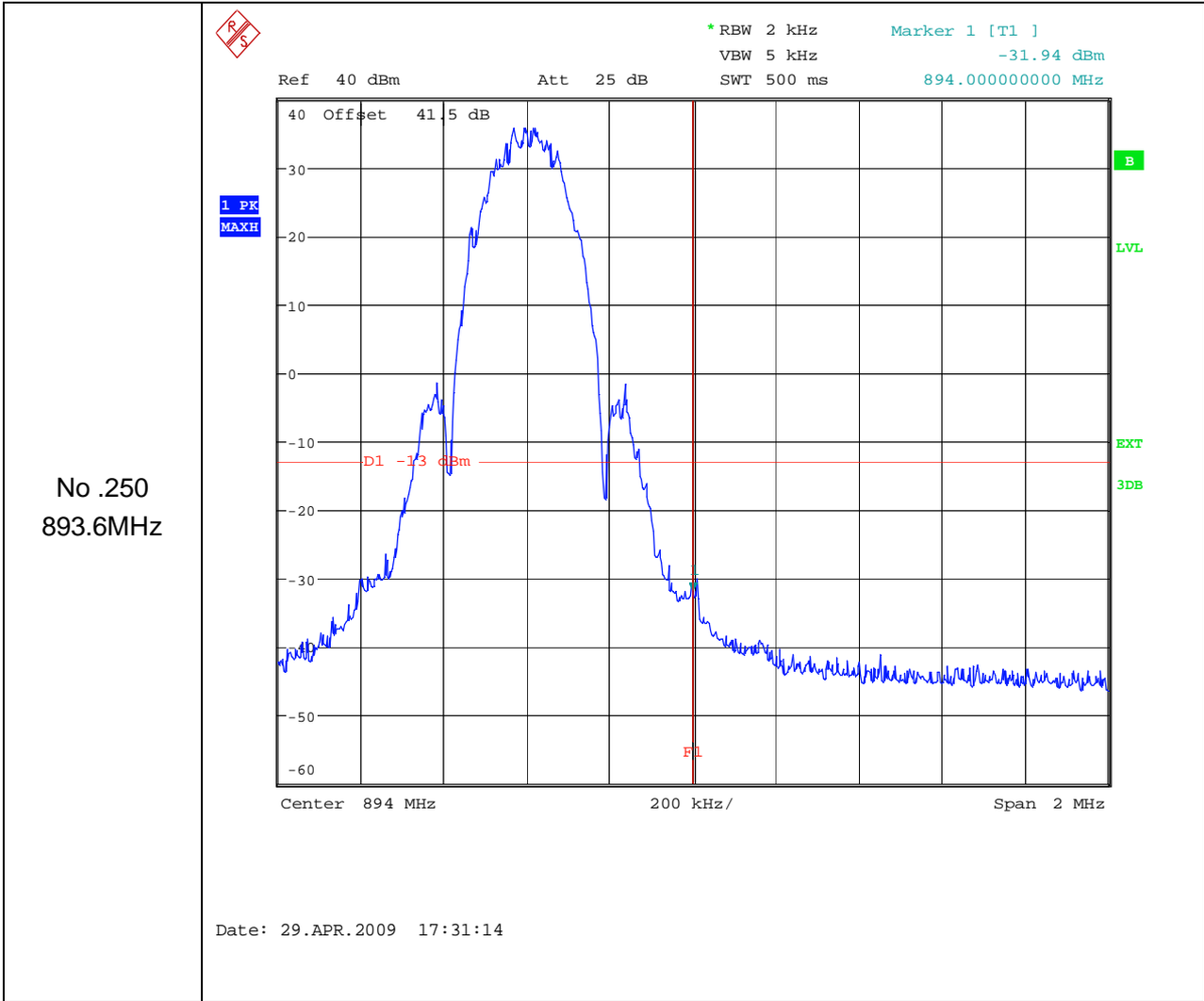




TM2:

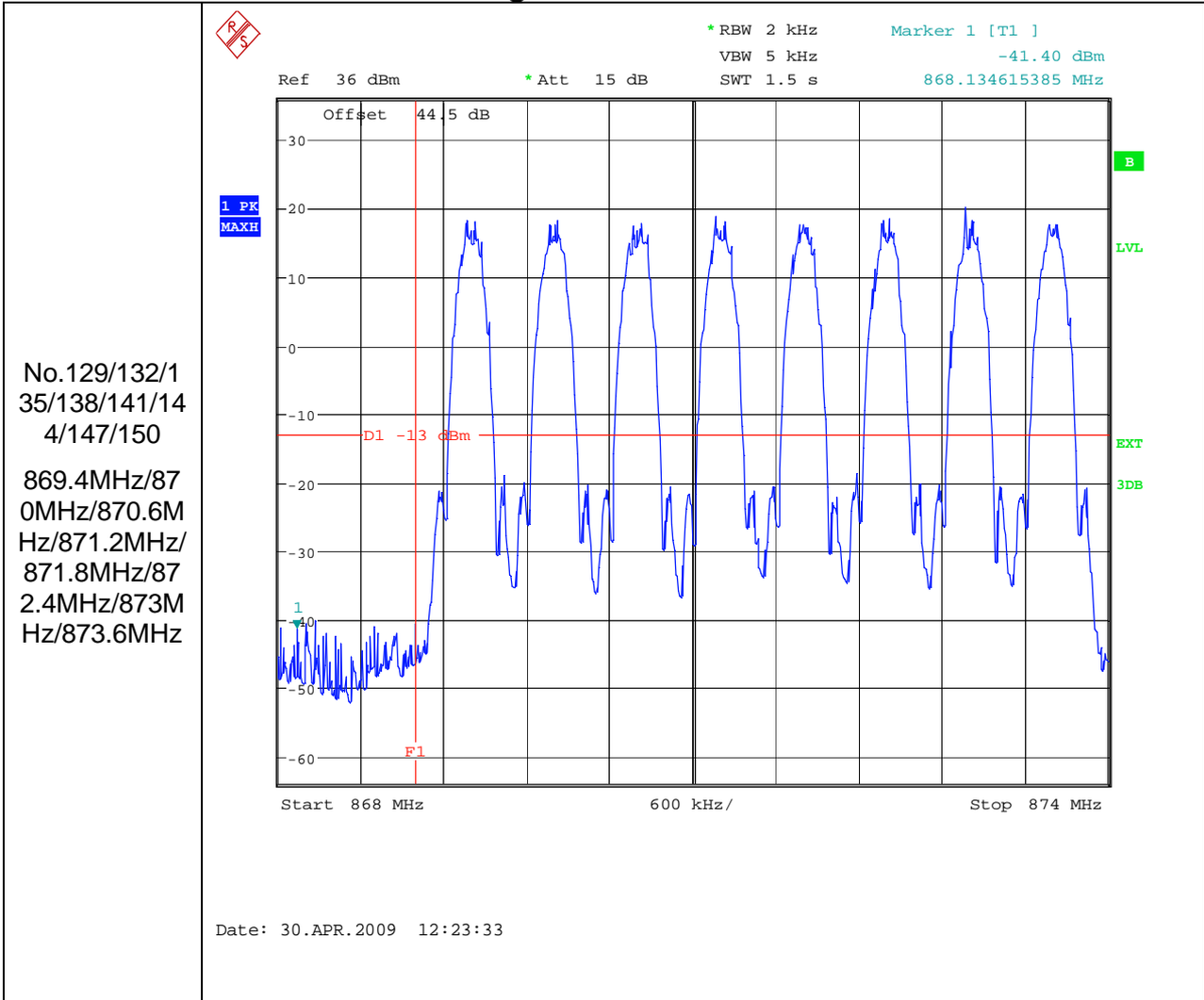
Single Carrier







Eight Carriers



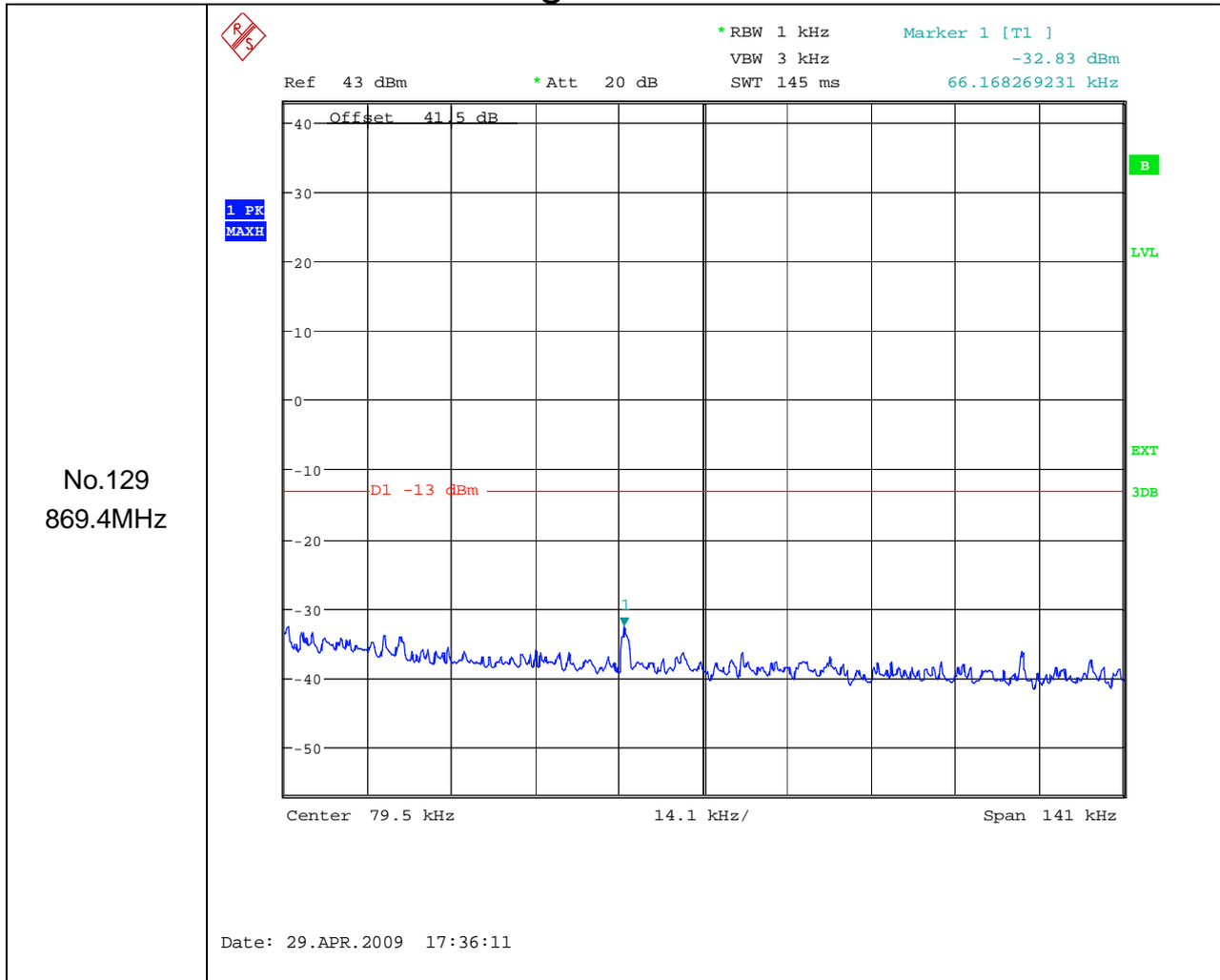


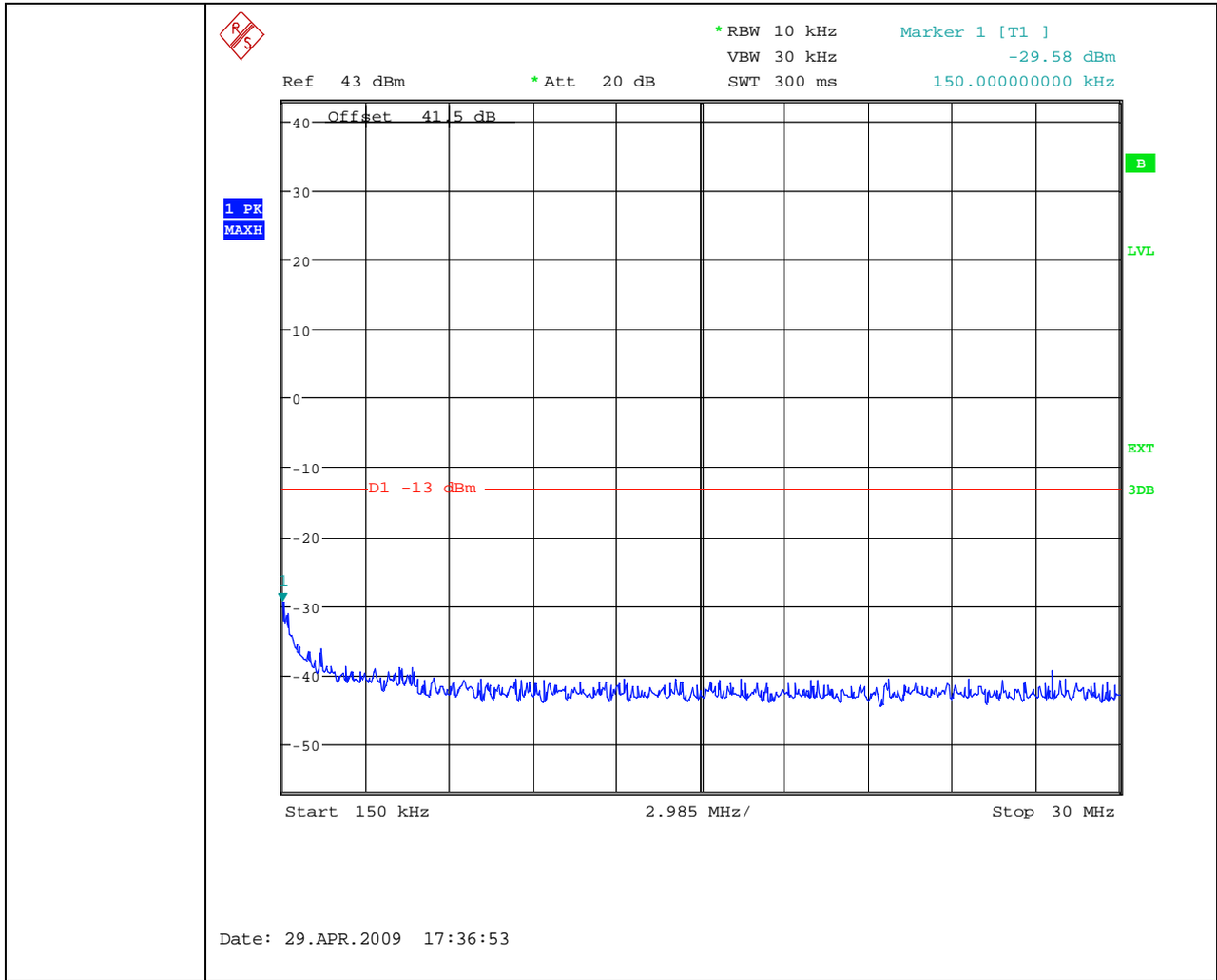
4 APPENDIX D-SPURIOUS EMISSION AT ANTENNA TERMINAL MEASUREMENT

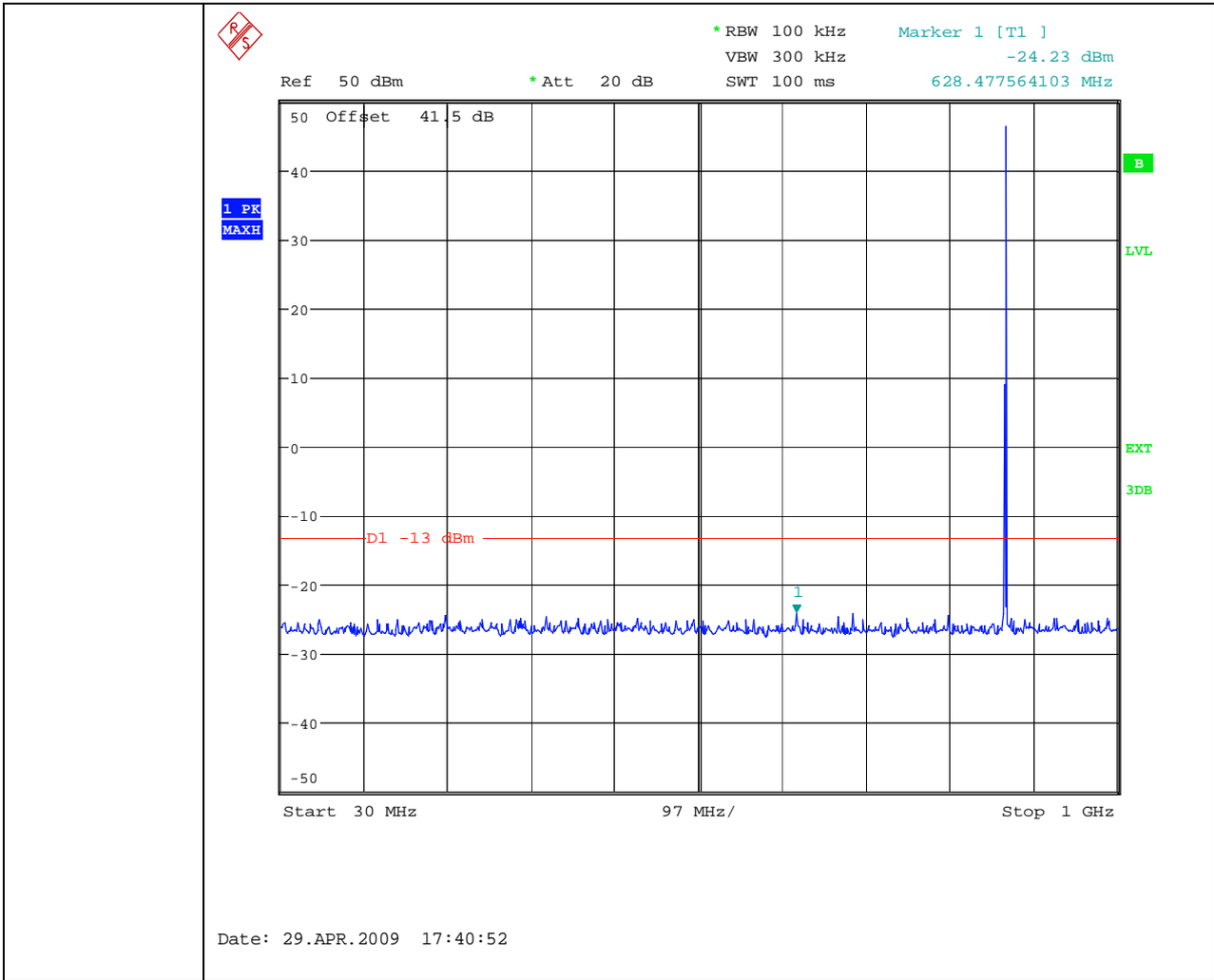


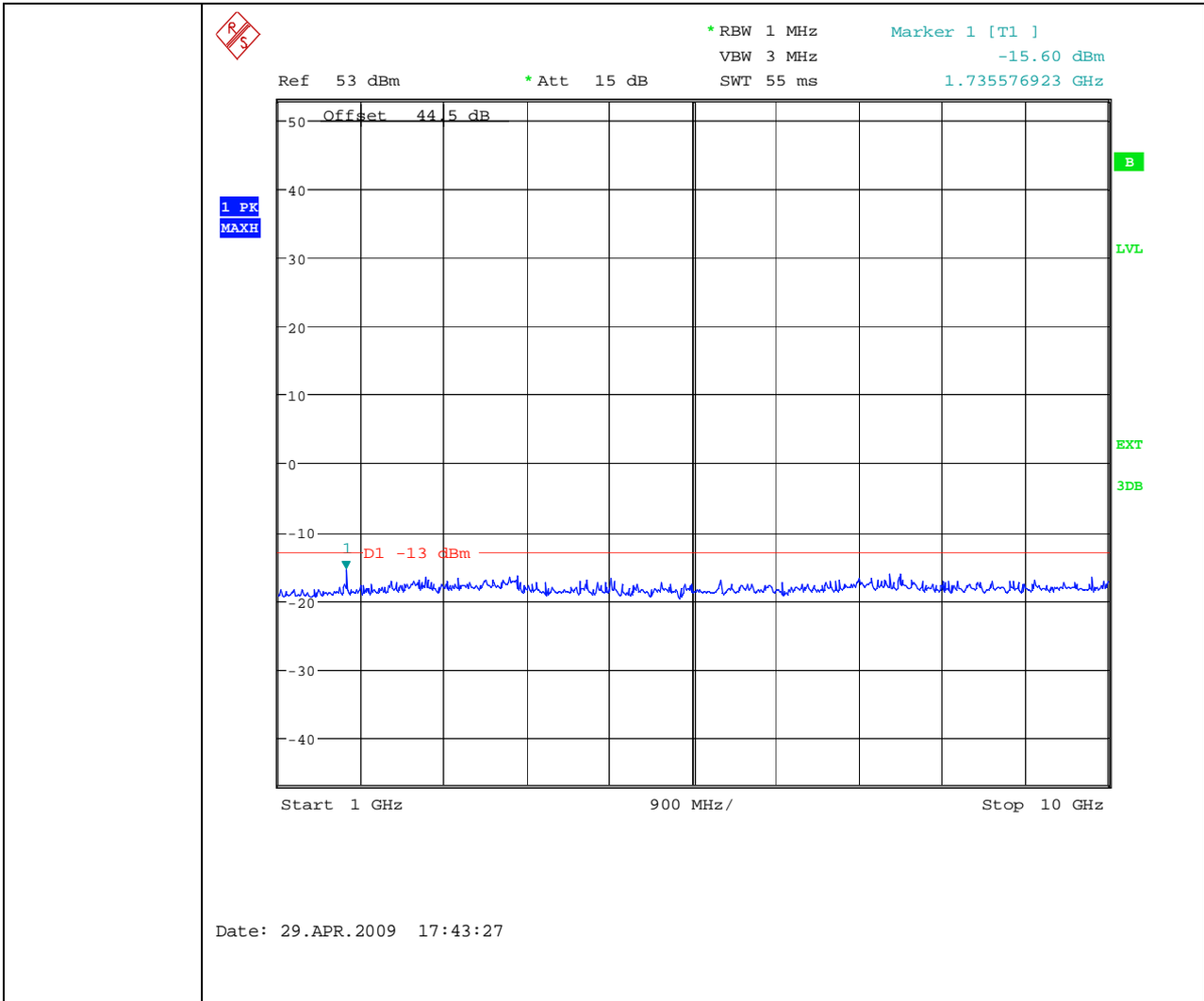
TM1:

Single Carrier







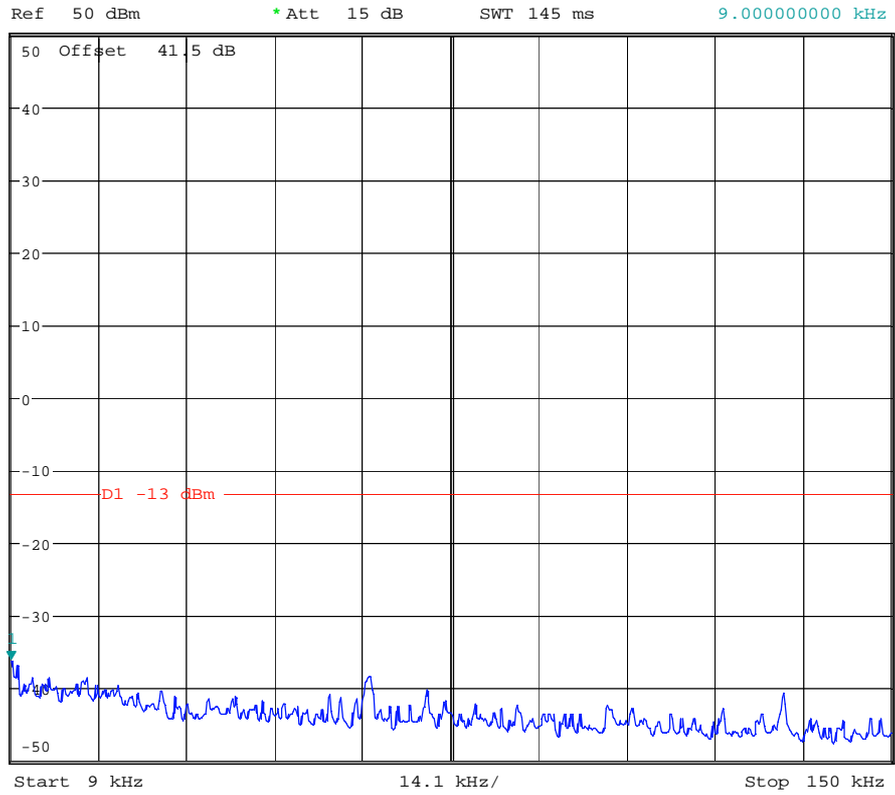




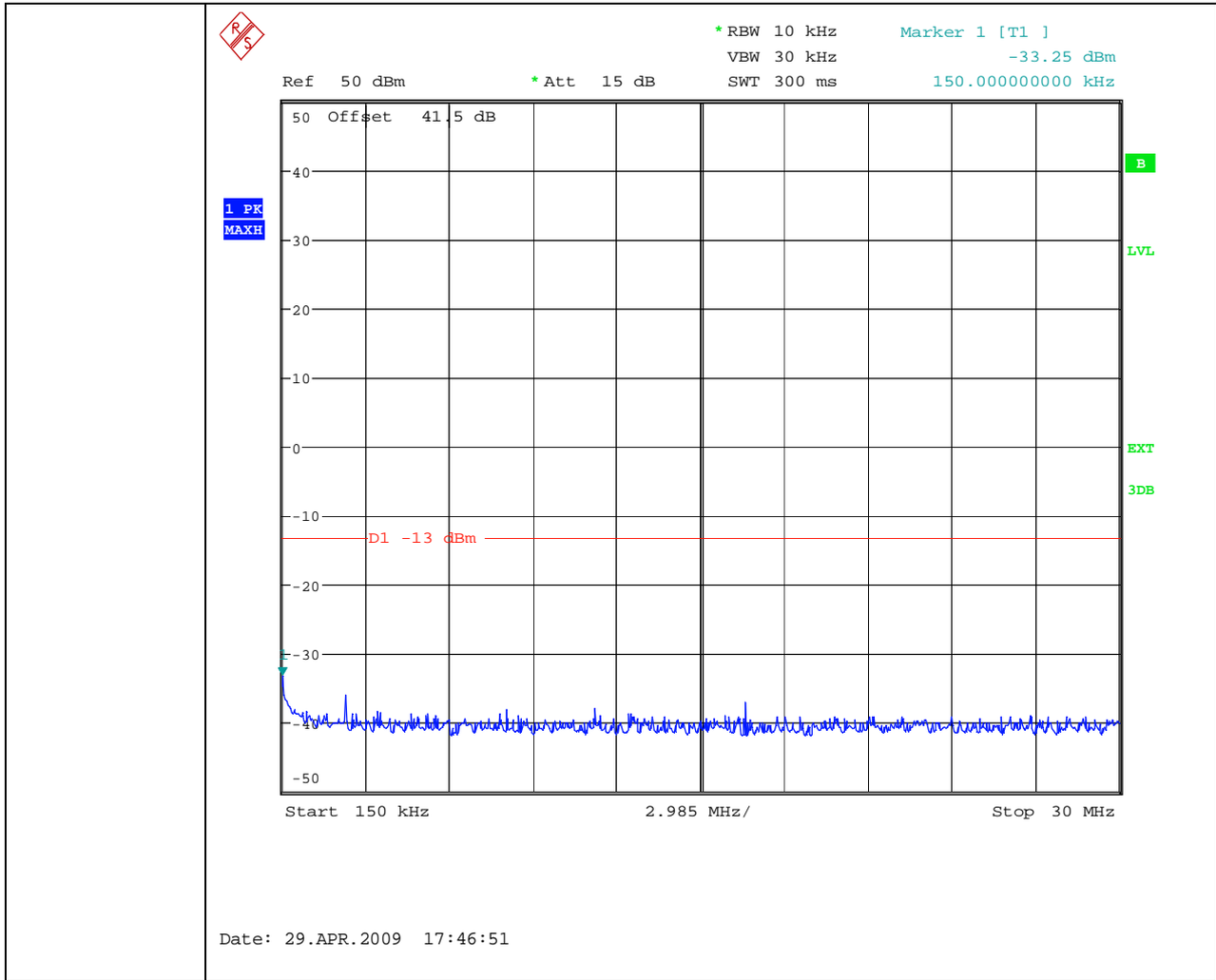
No.192
882MHz

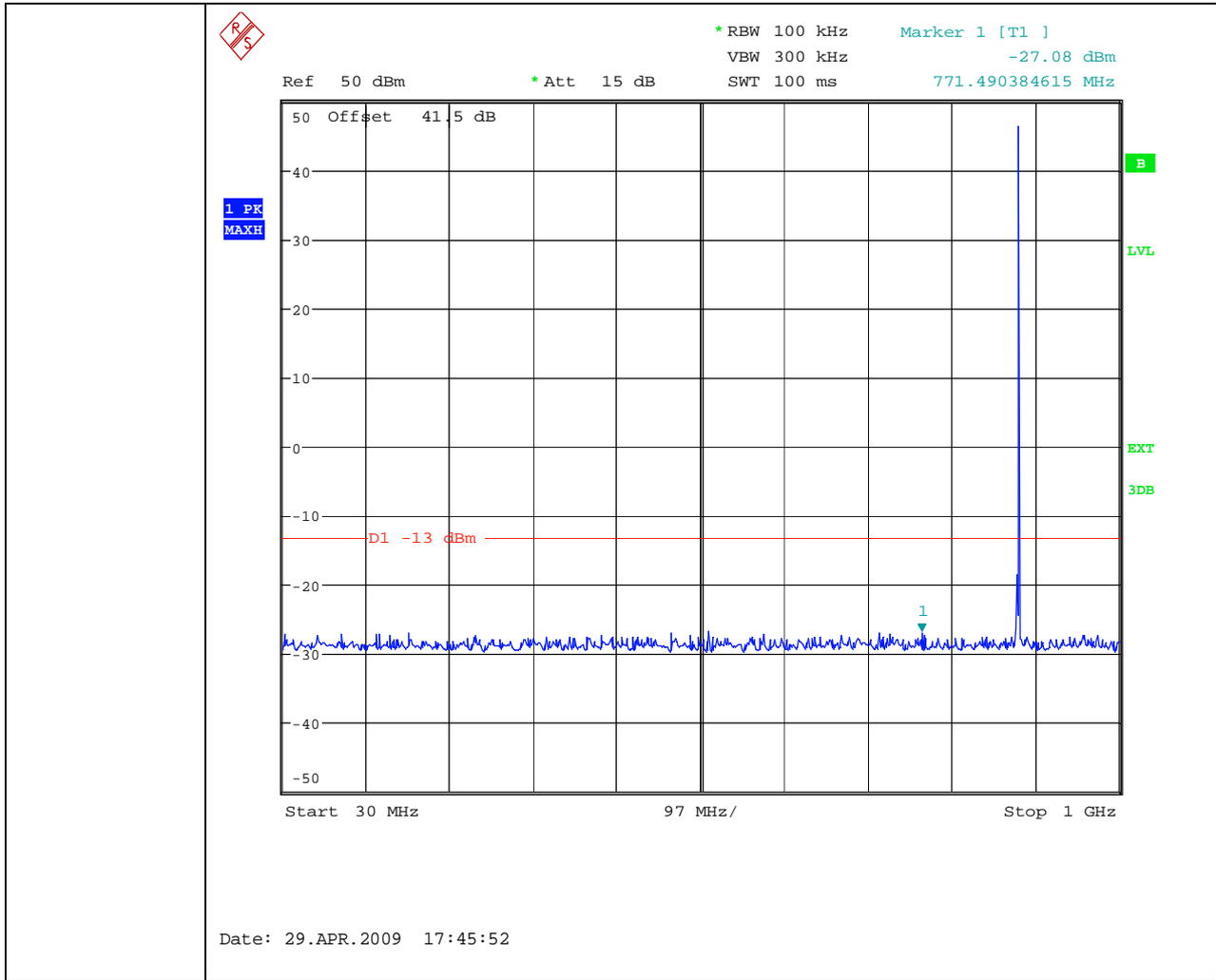


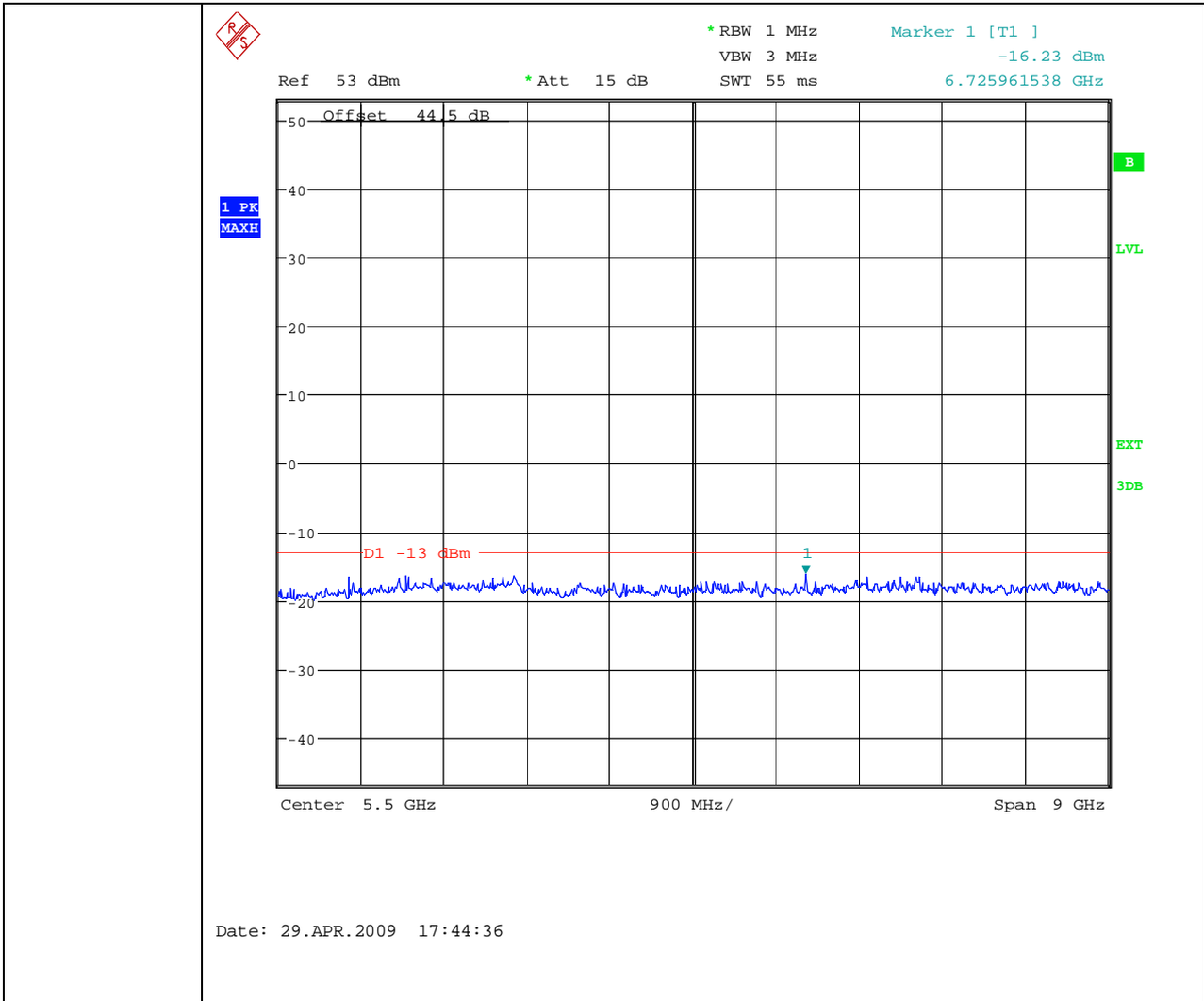
*RBW 1 kHz Marker 1 [T1]
VBW 3 kHz -36.26 dBm
SWT 145 ms 9.000000000 kHz

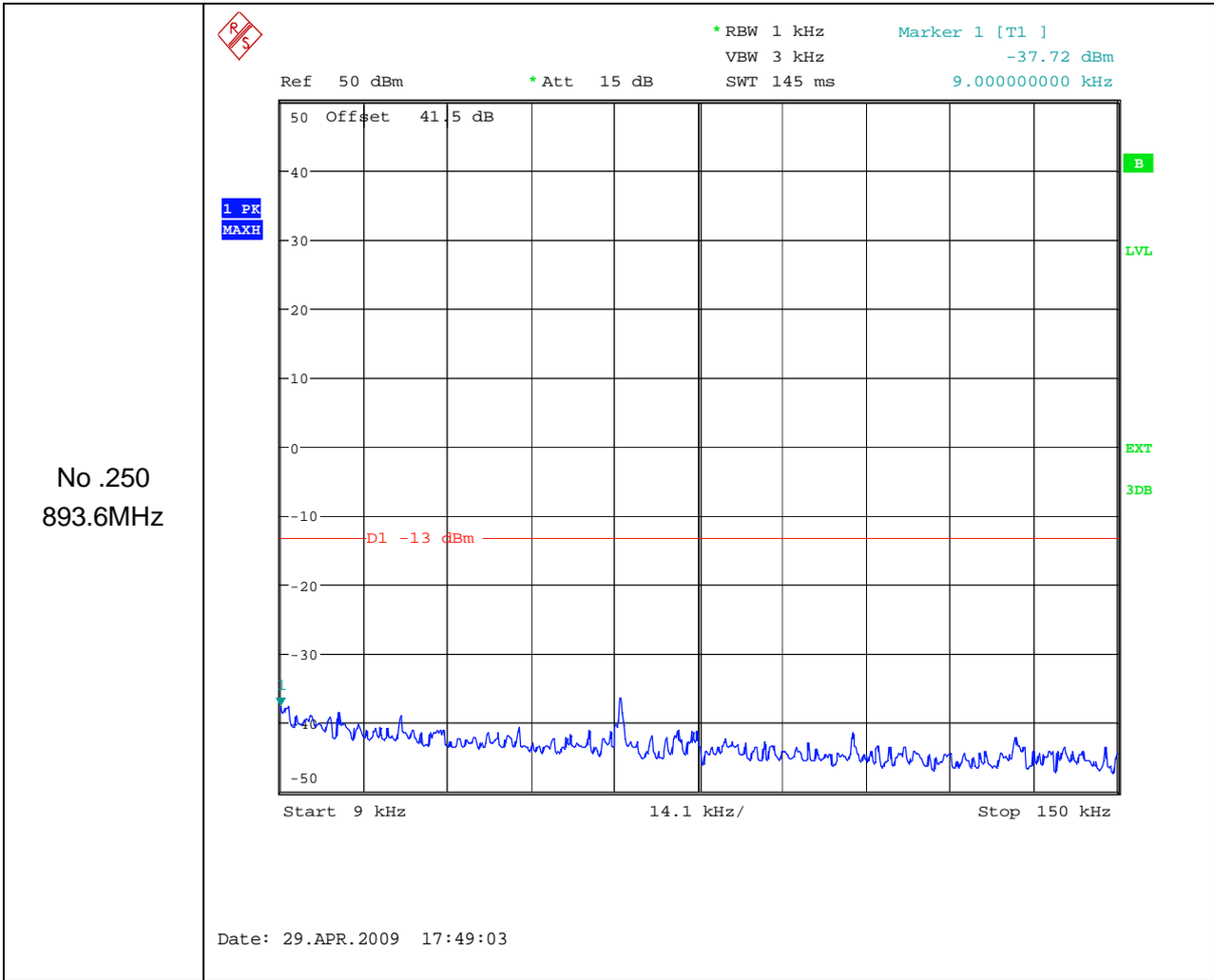


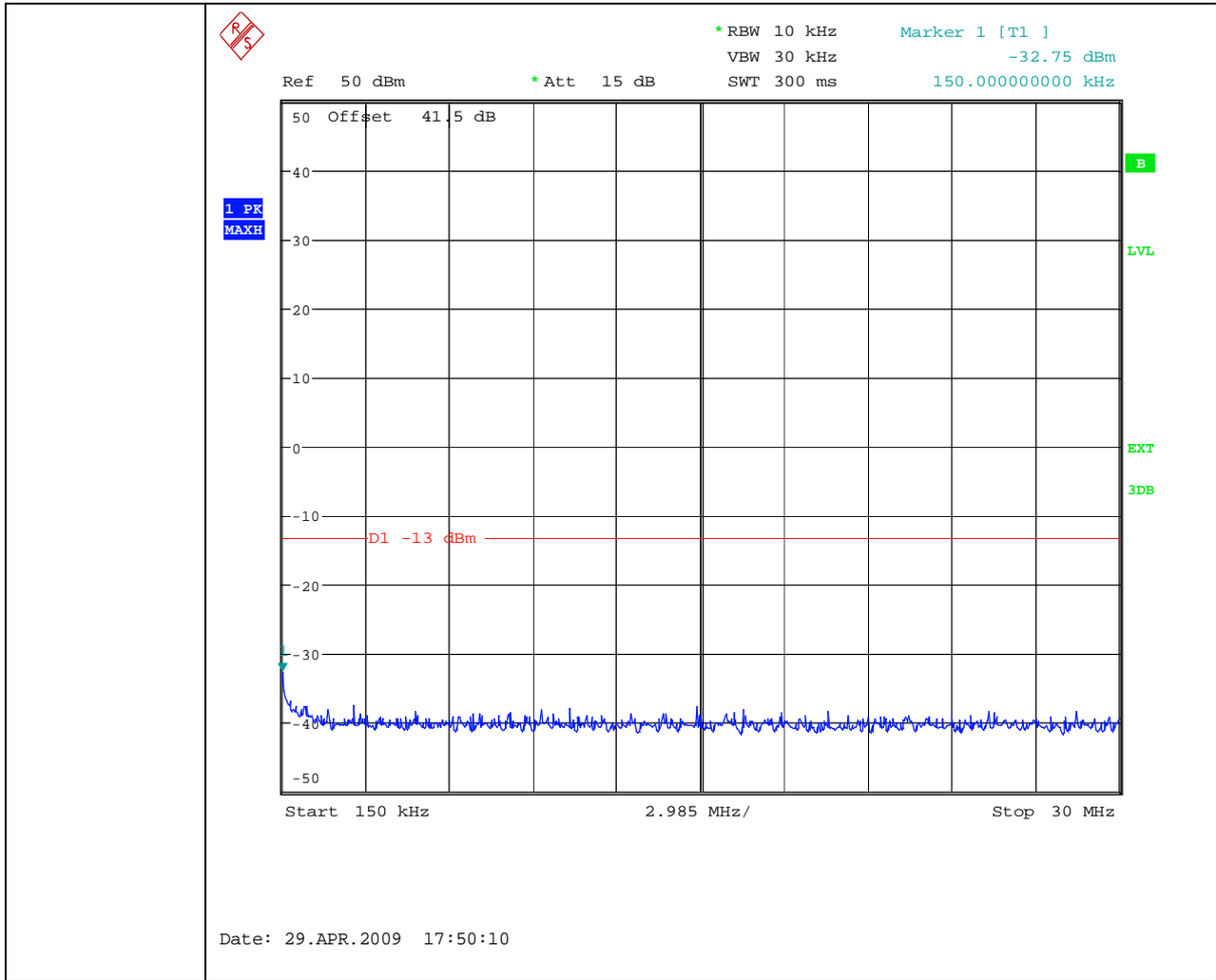
Date: 29.APR.2009 17:47:27

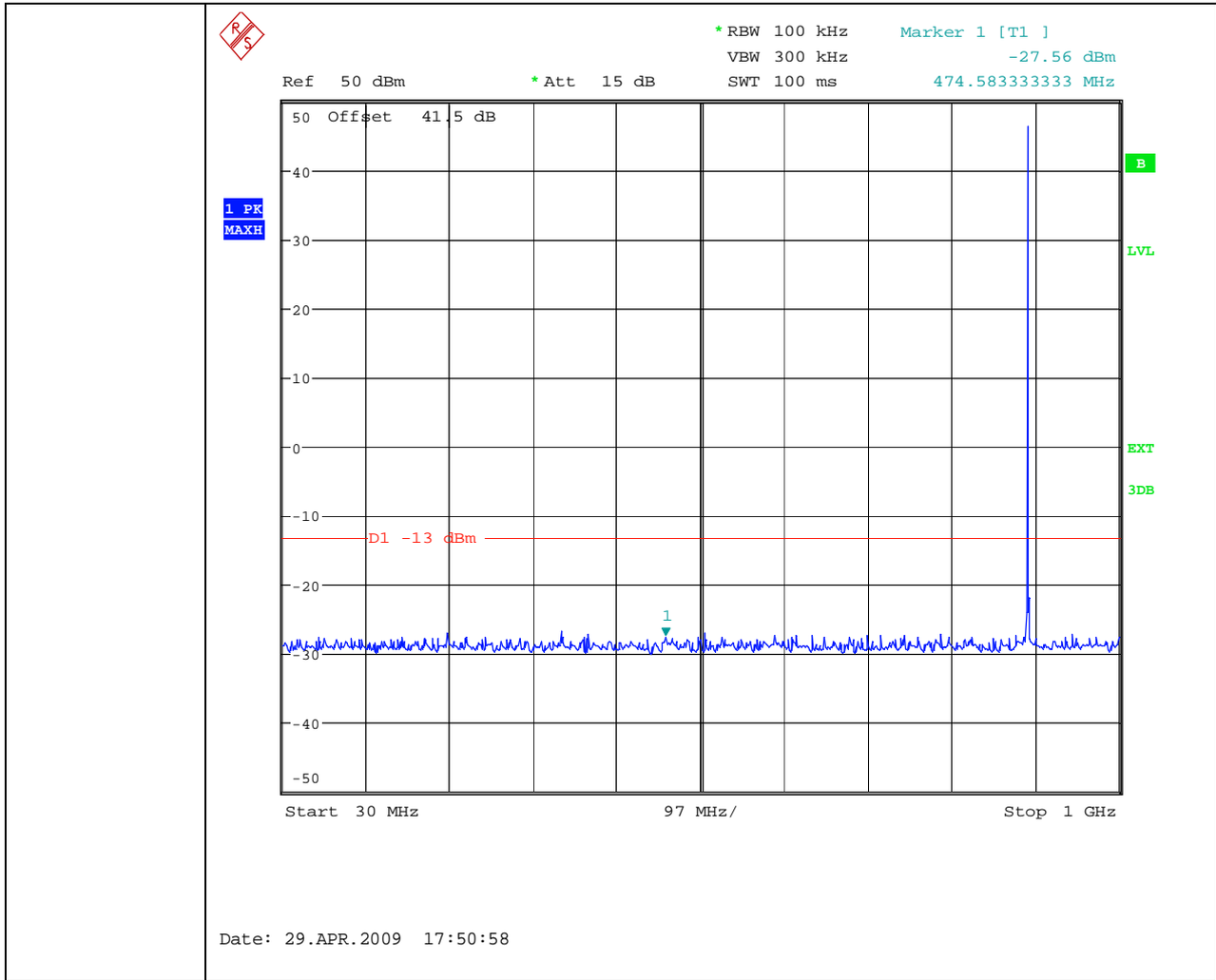


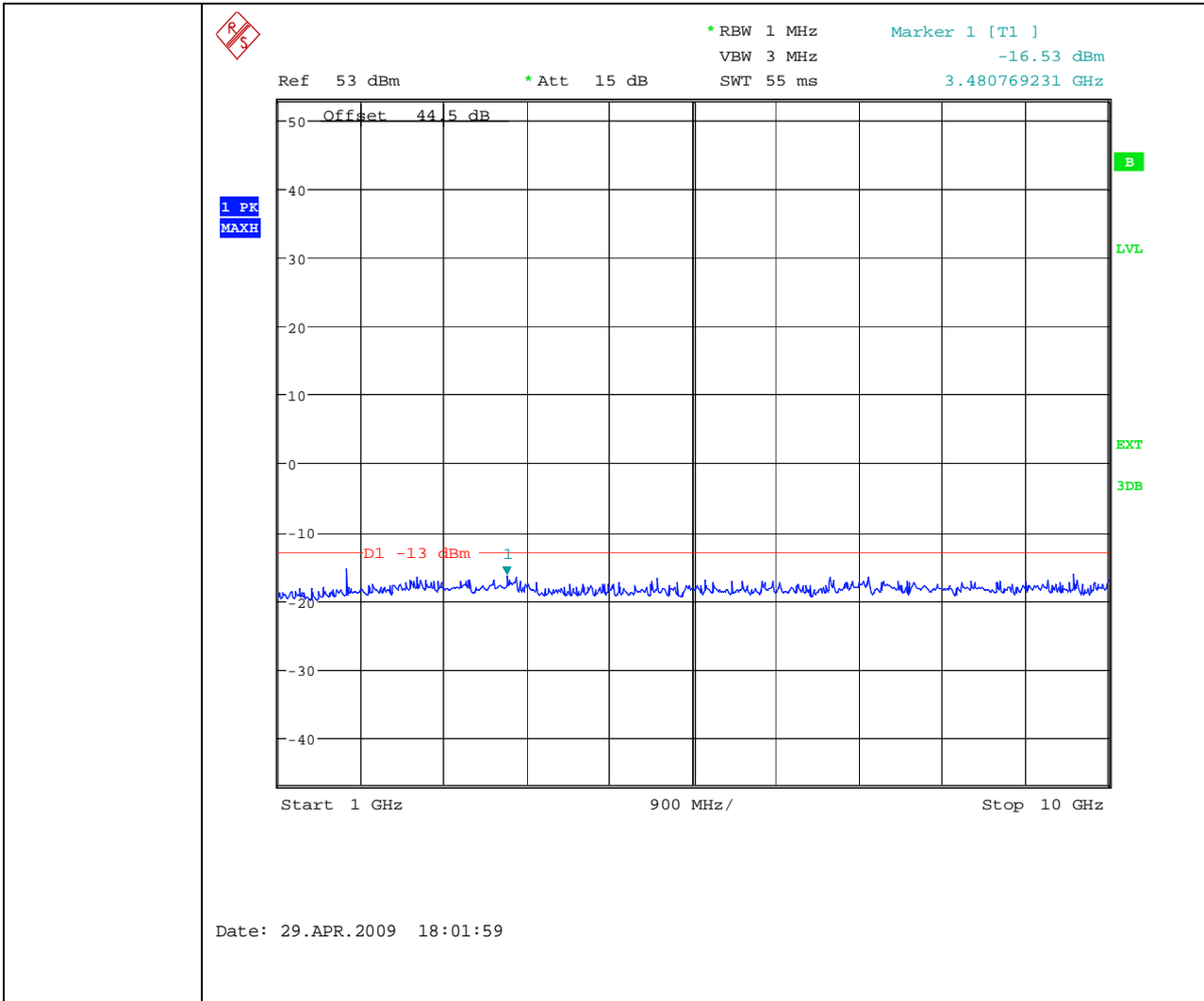






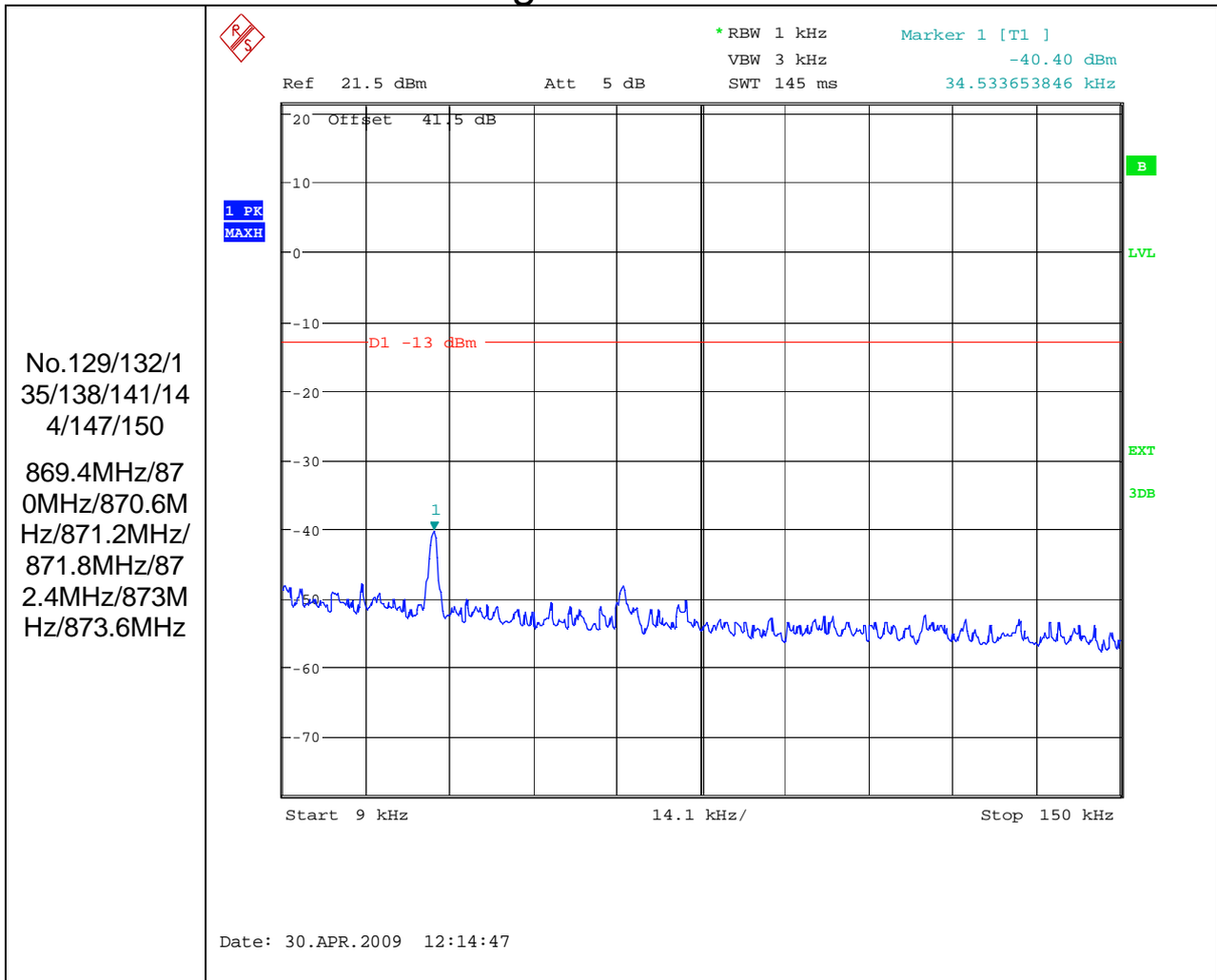


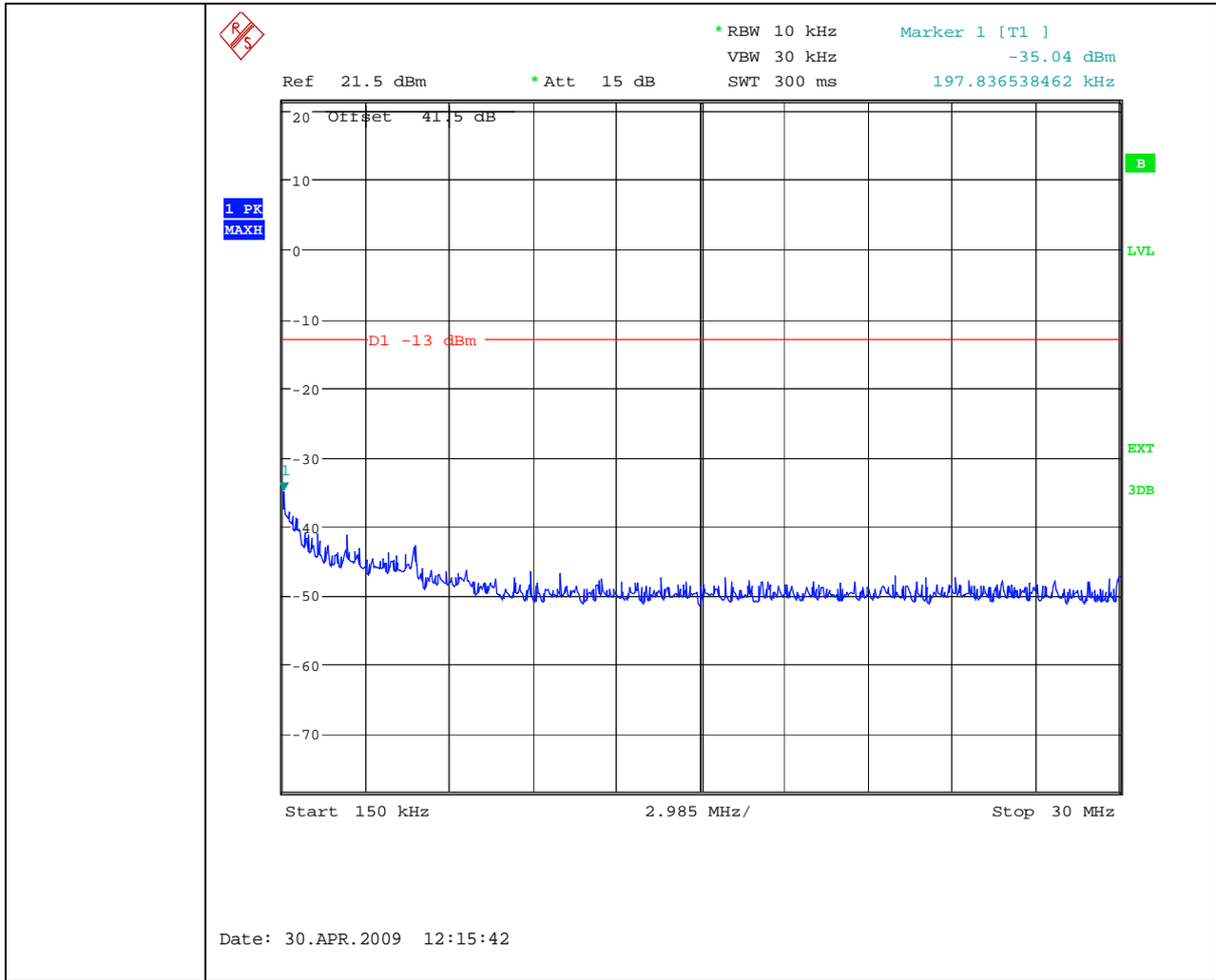


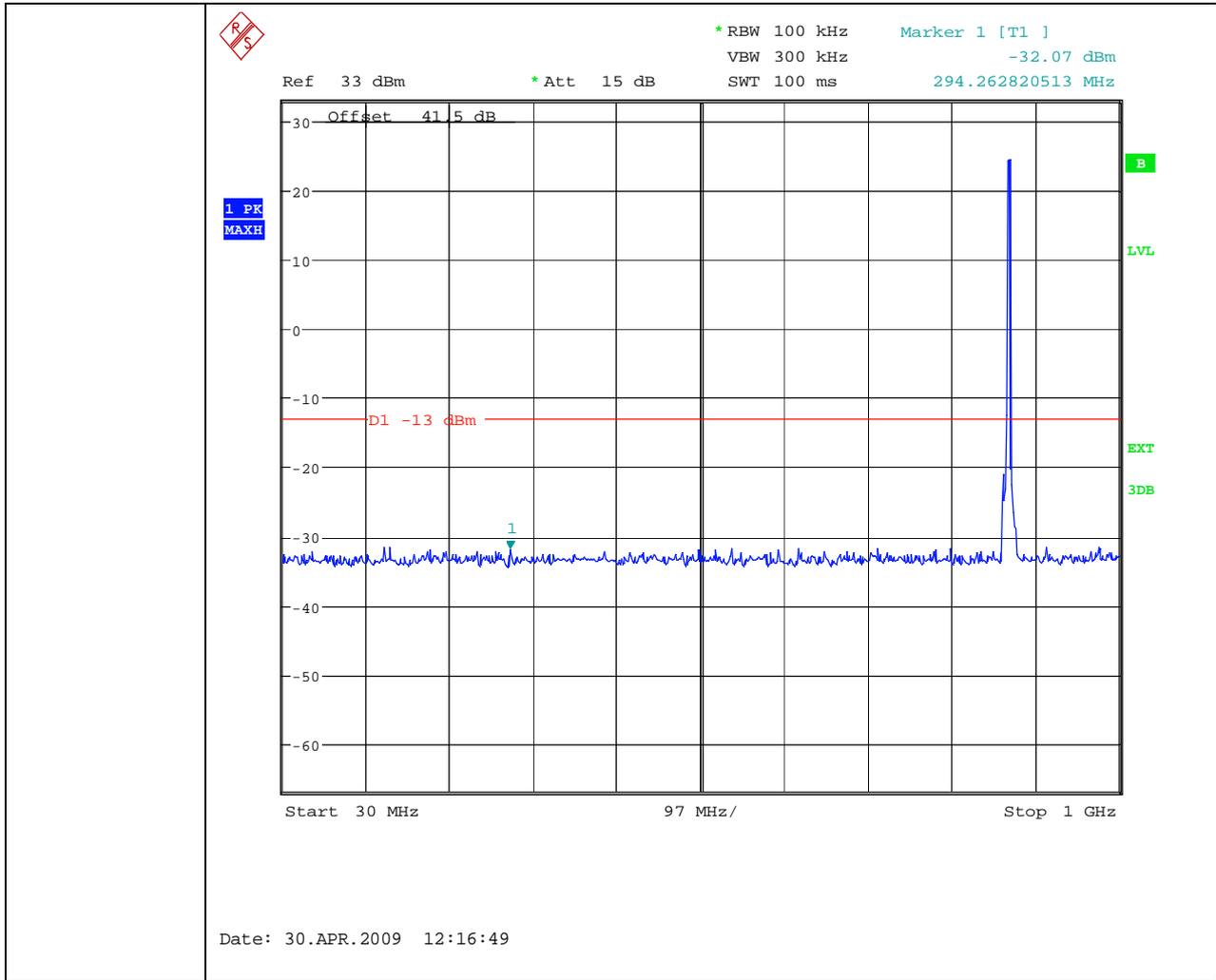


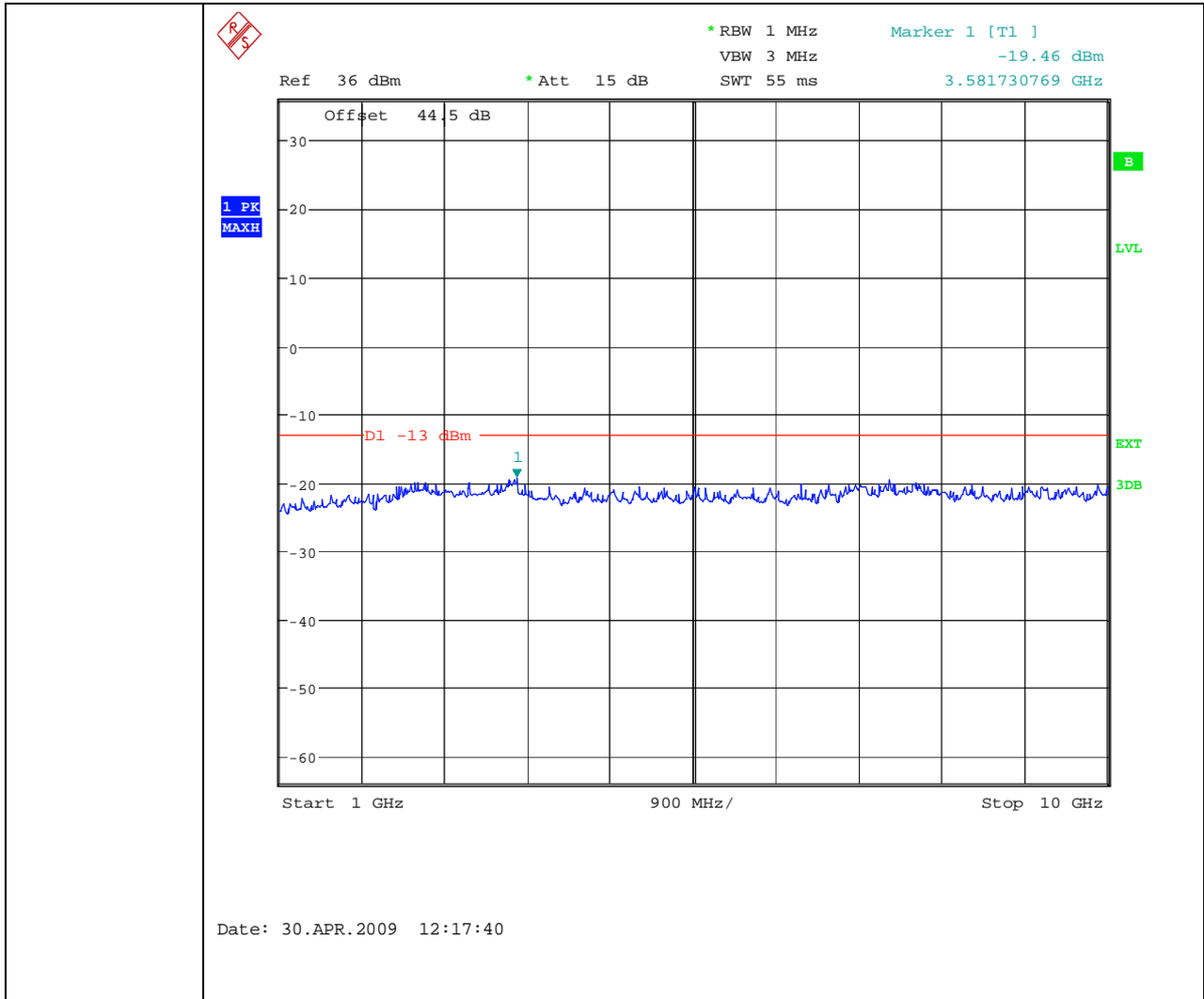


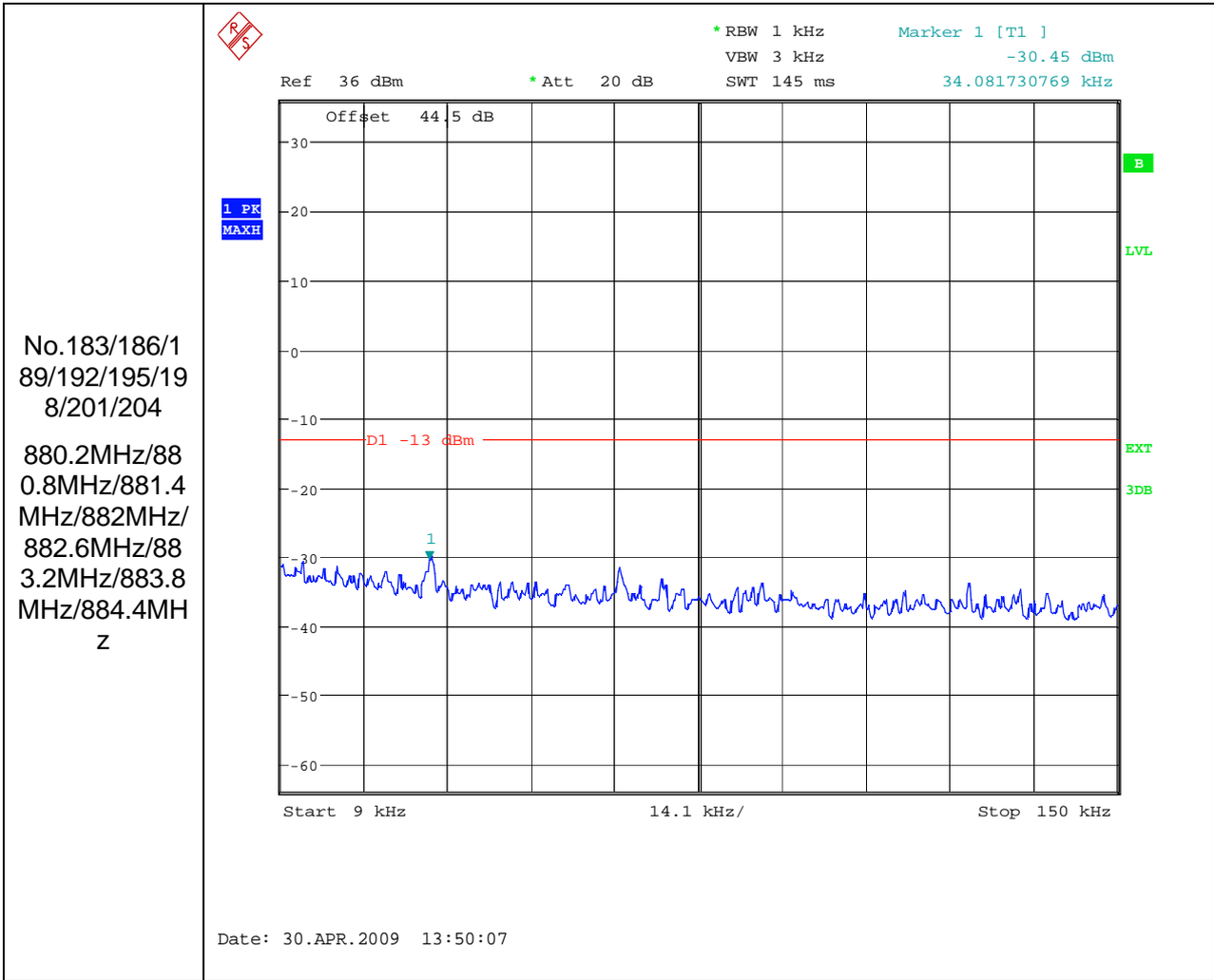
Eight Carriers

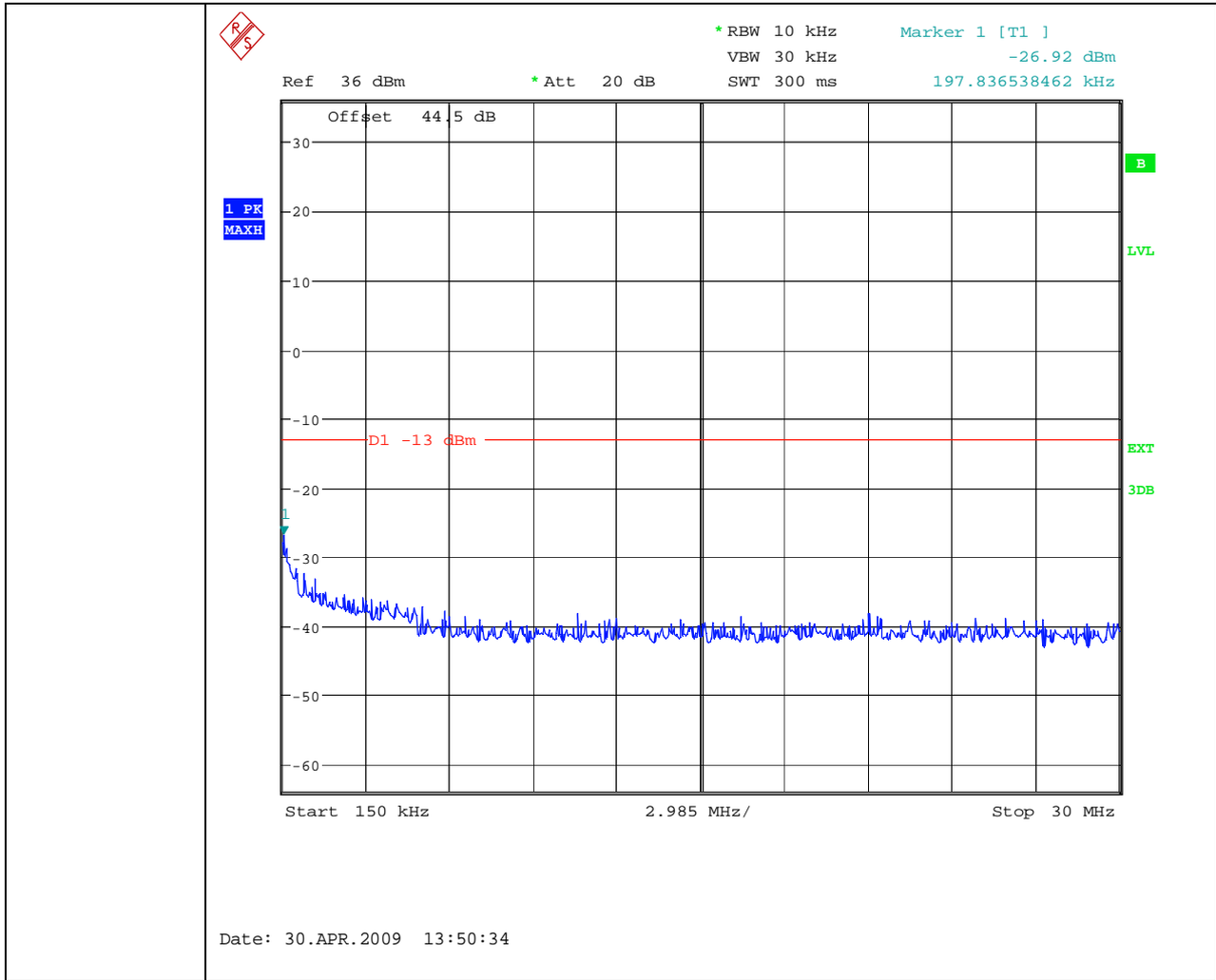


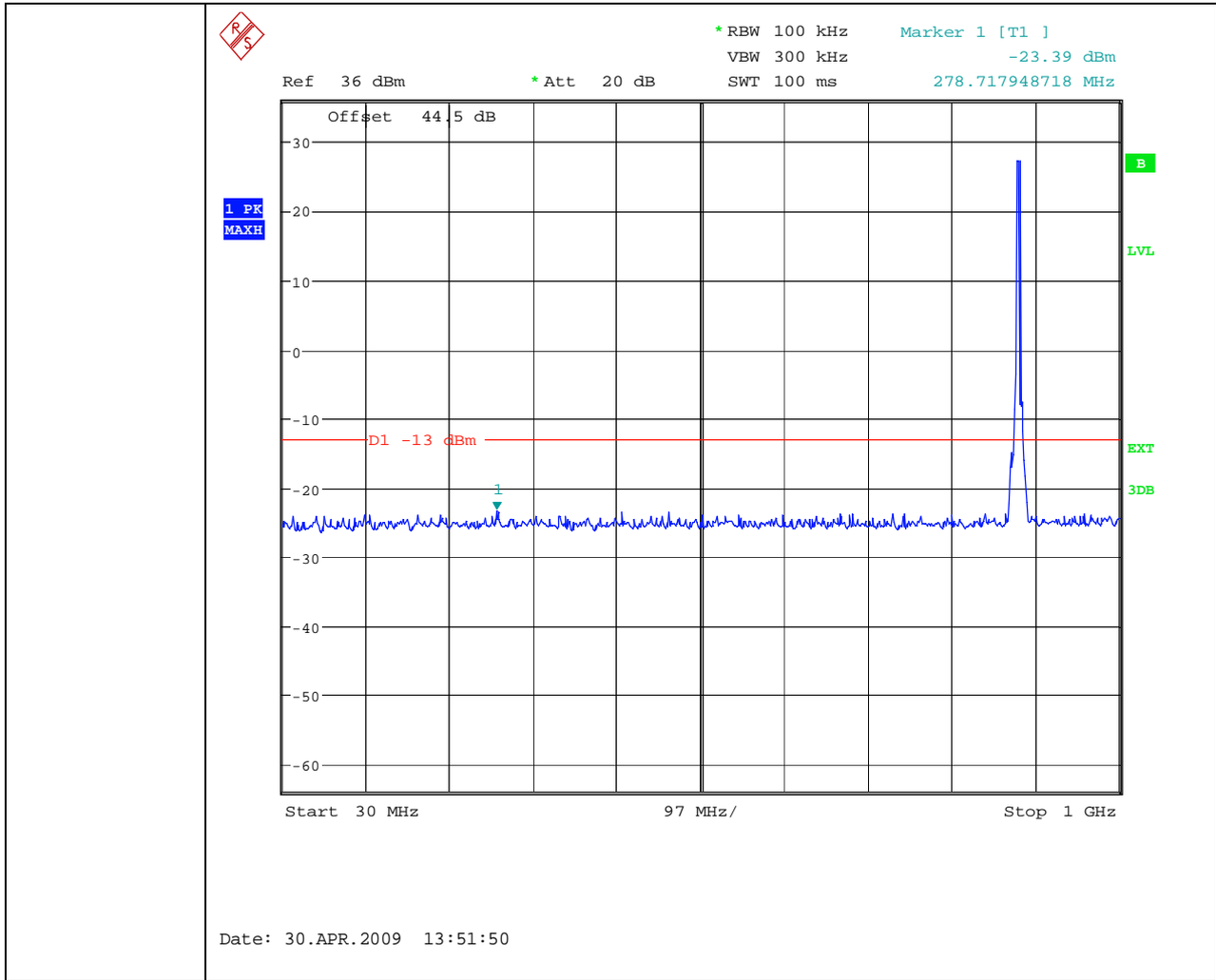


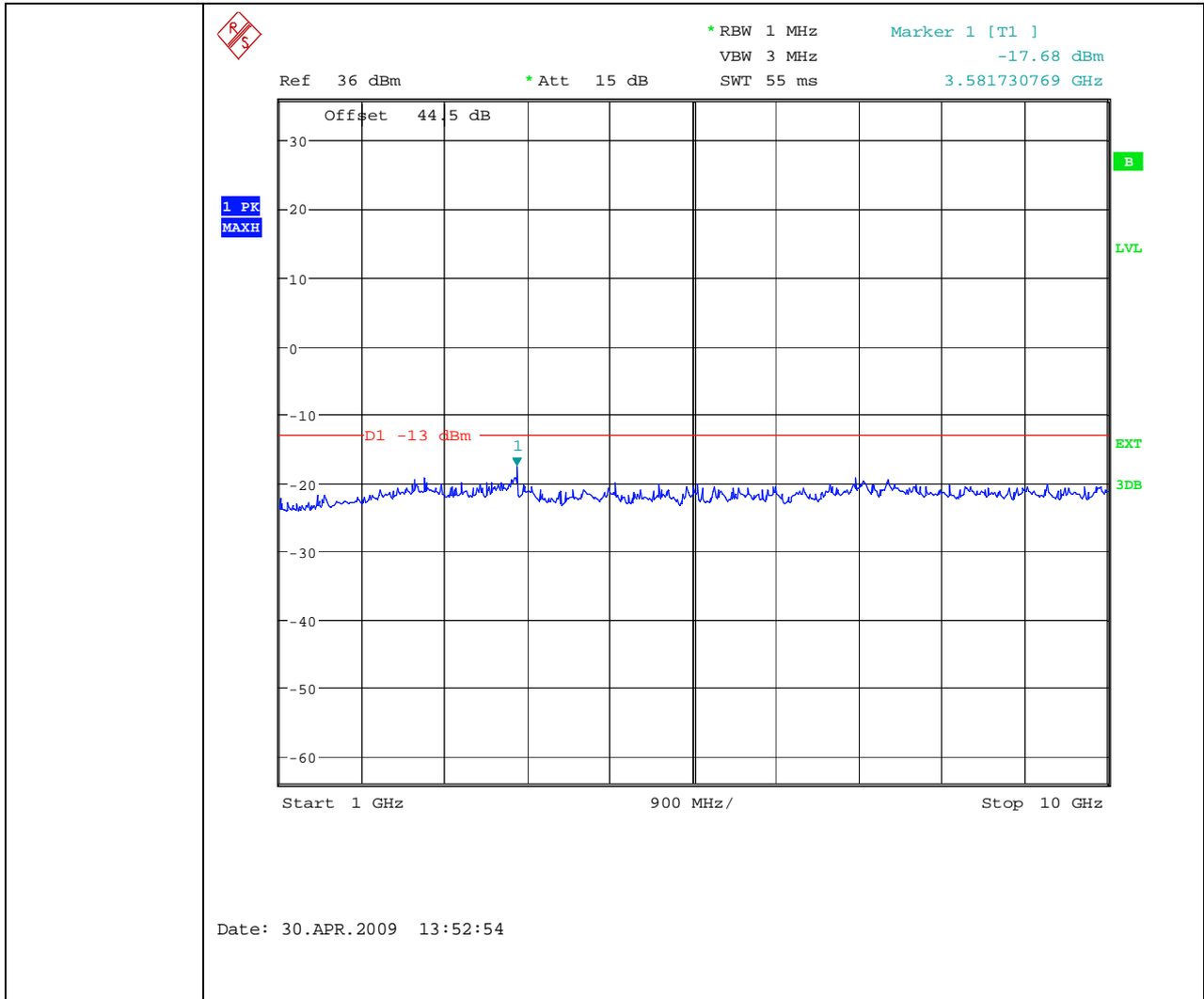


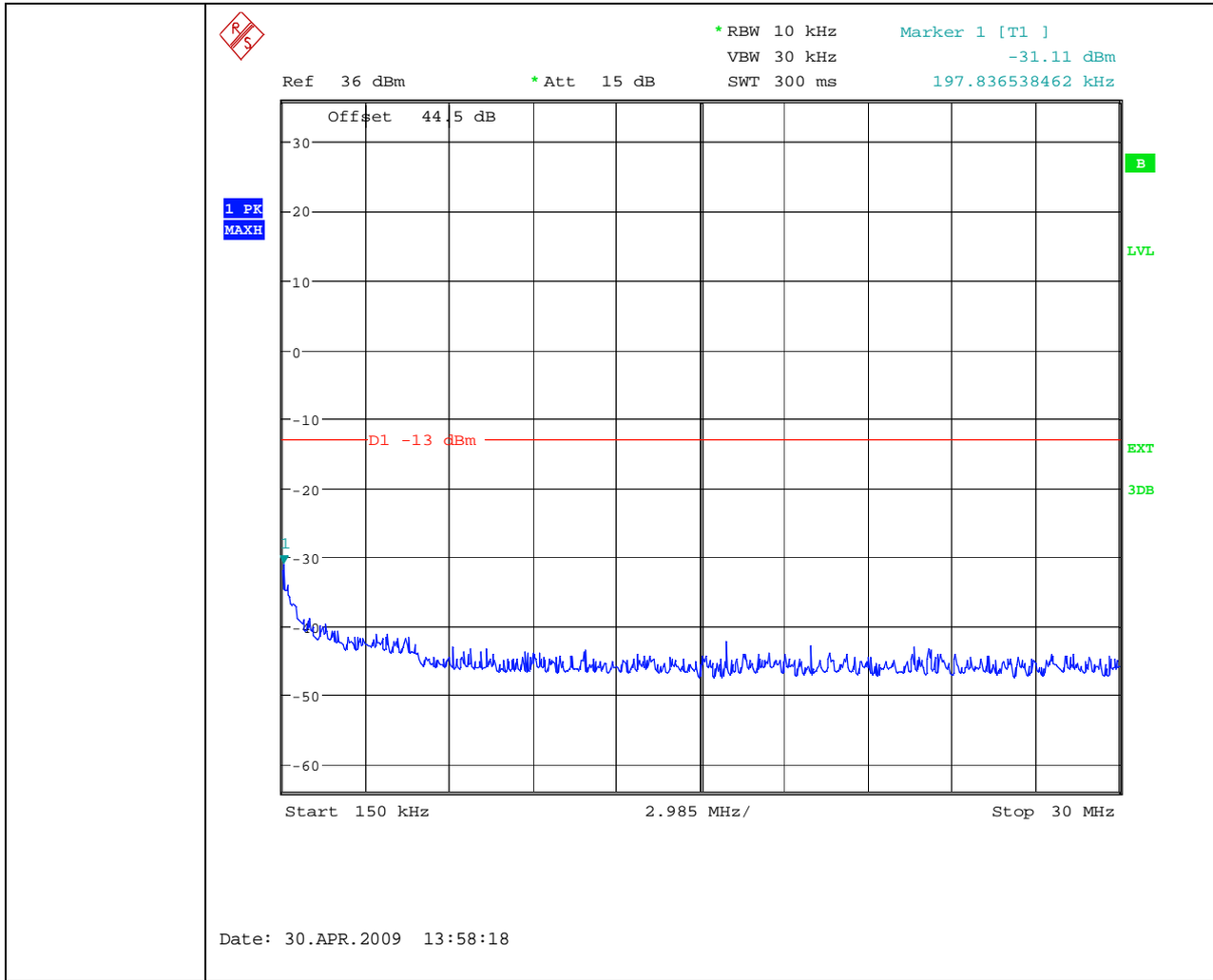


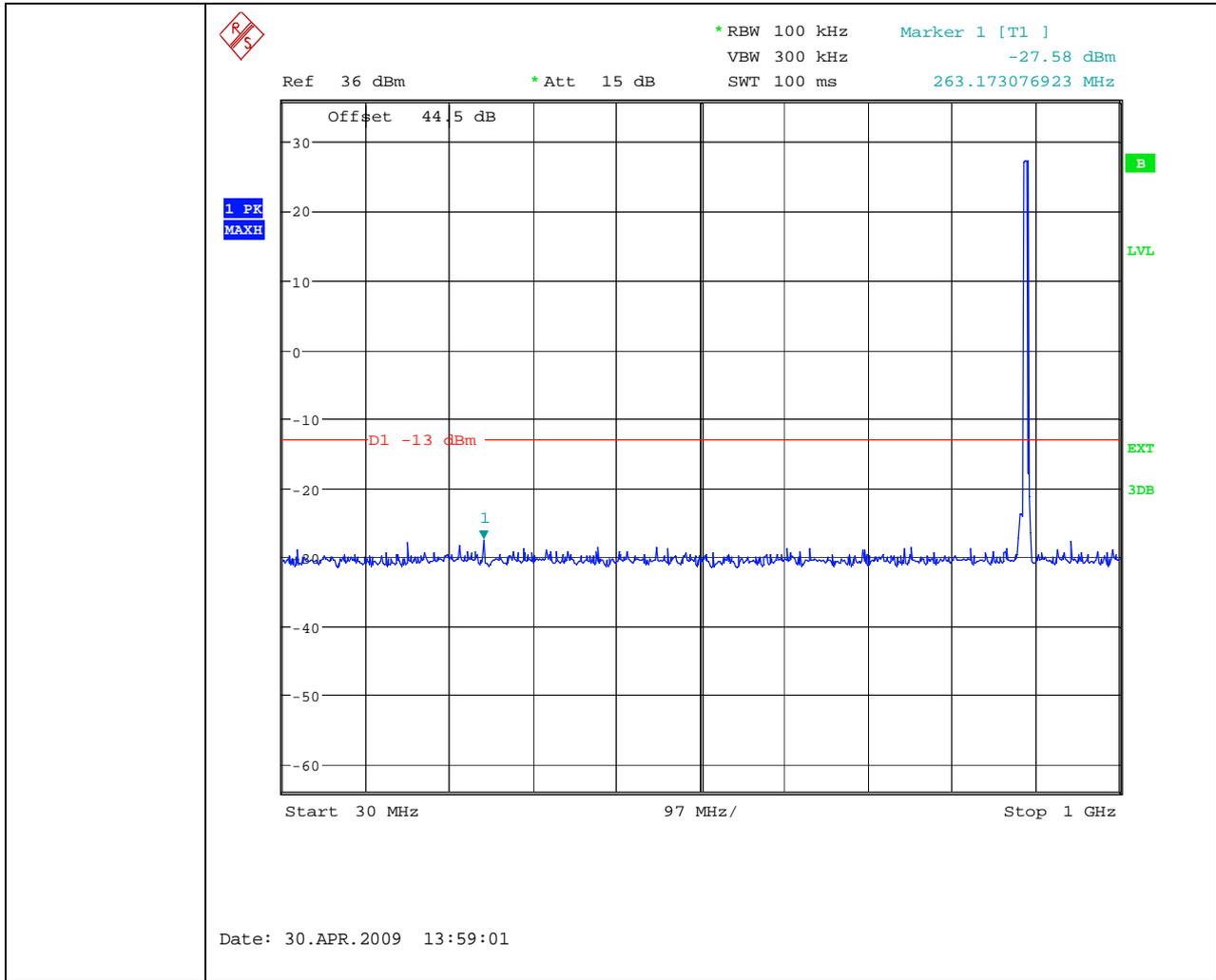


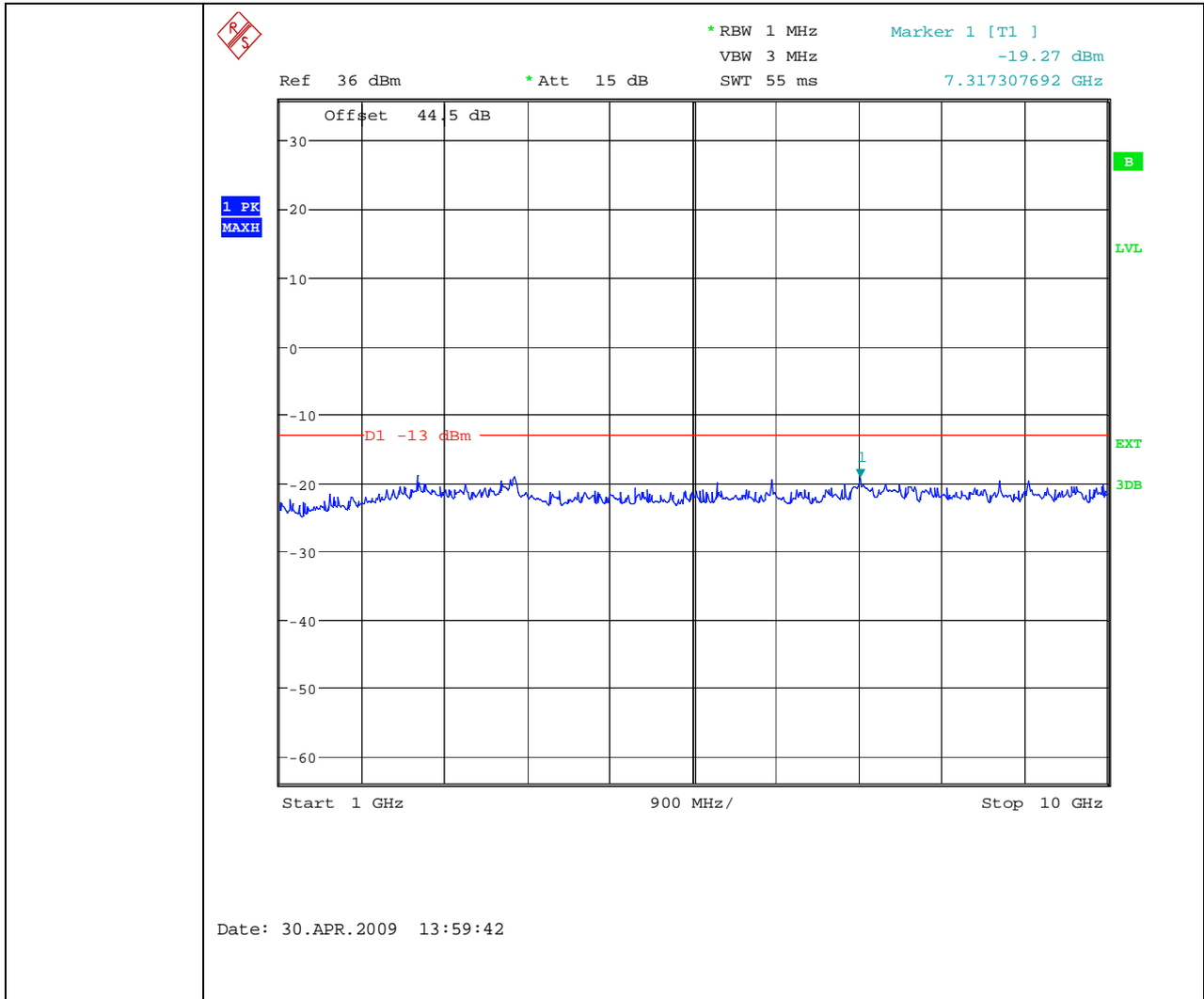


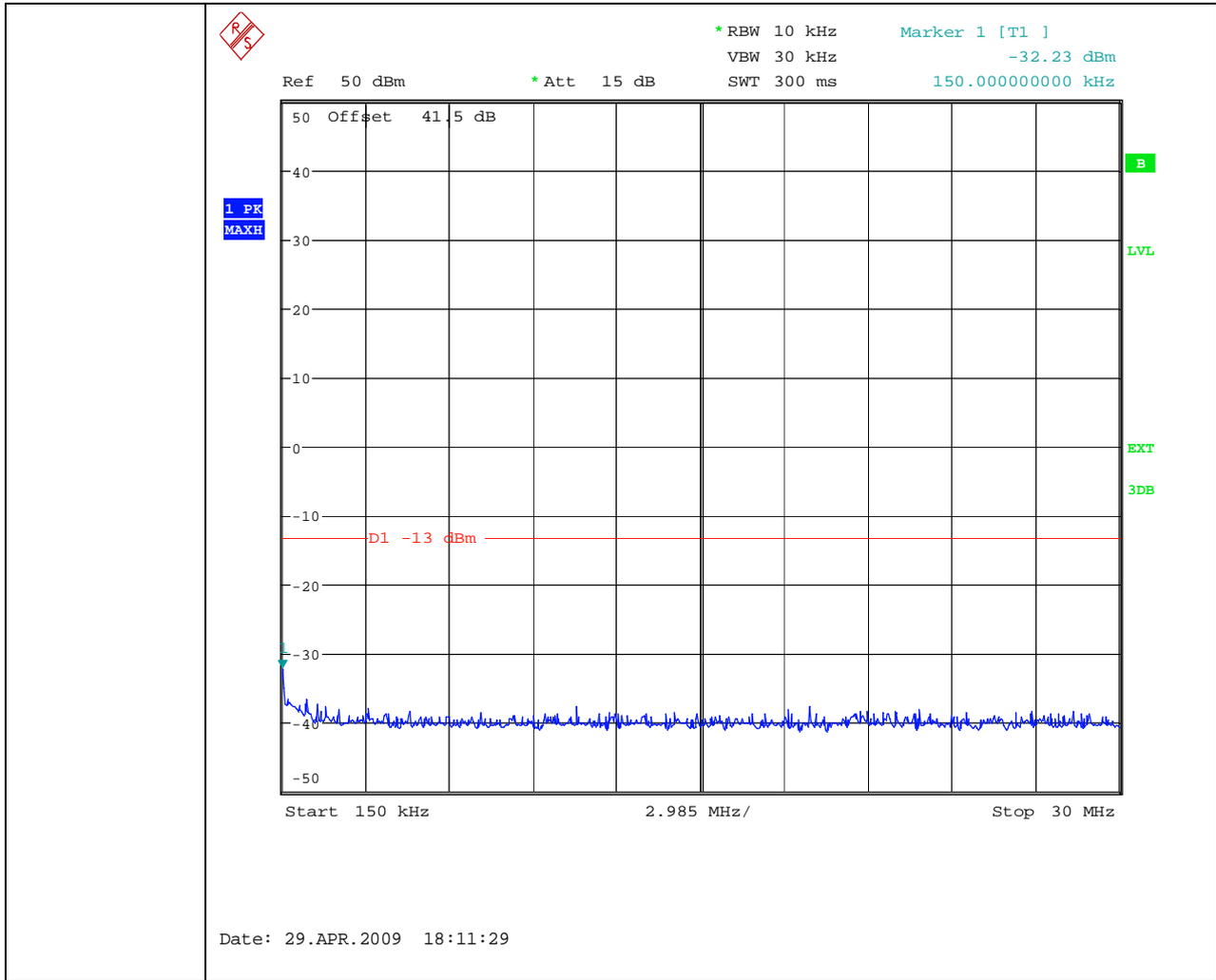


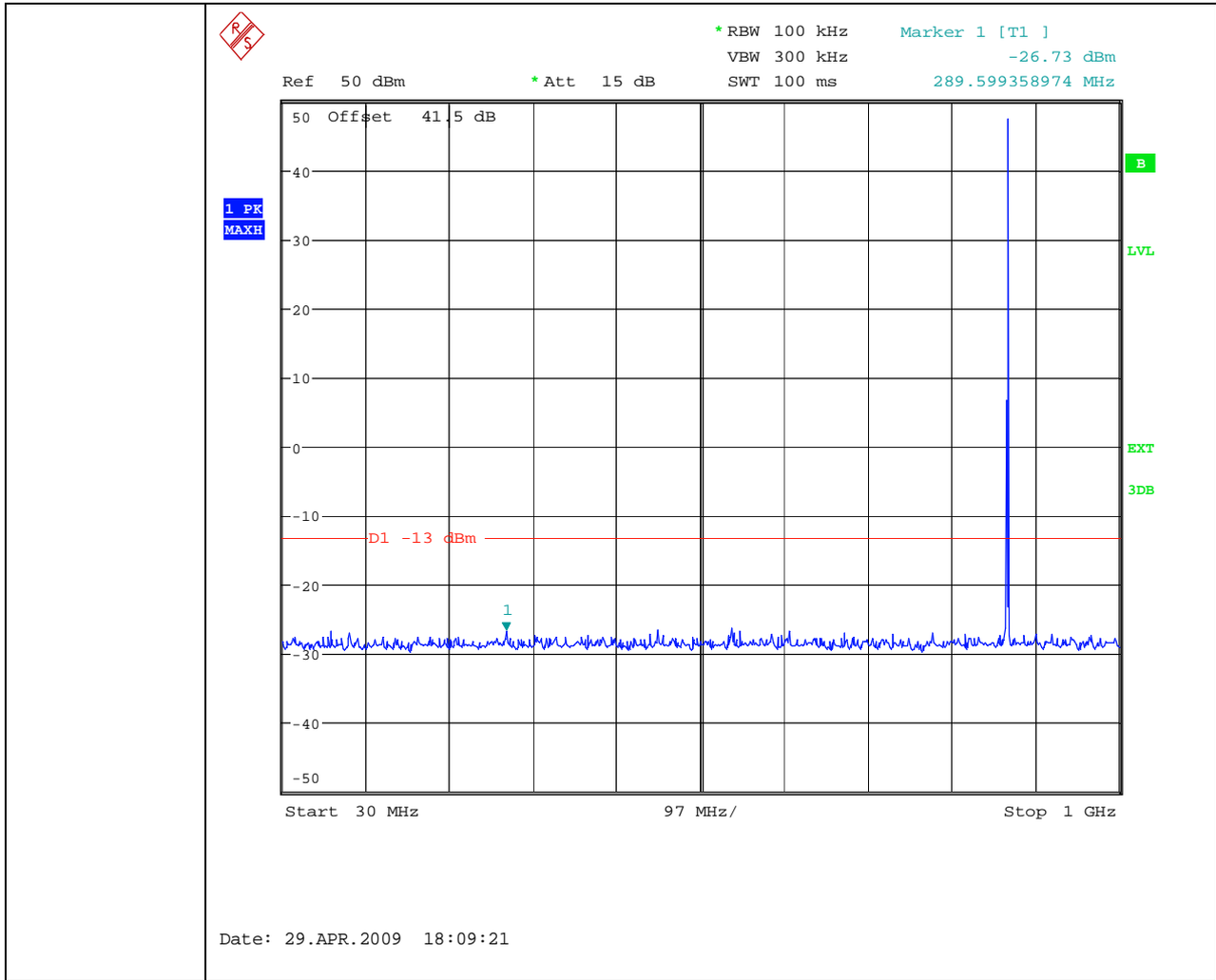


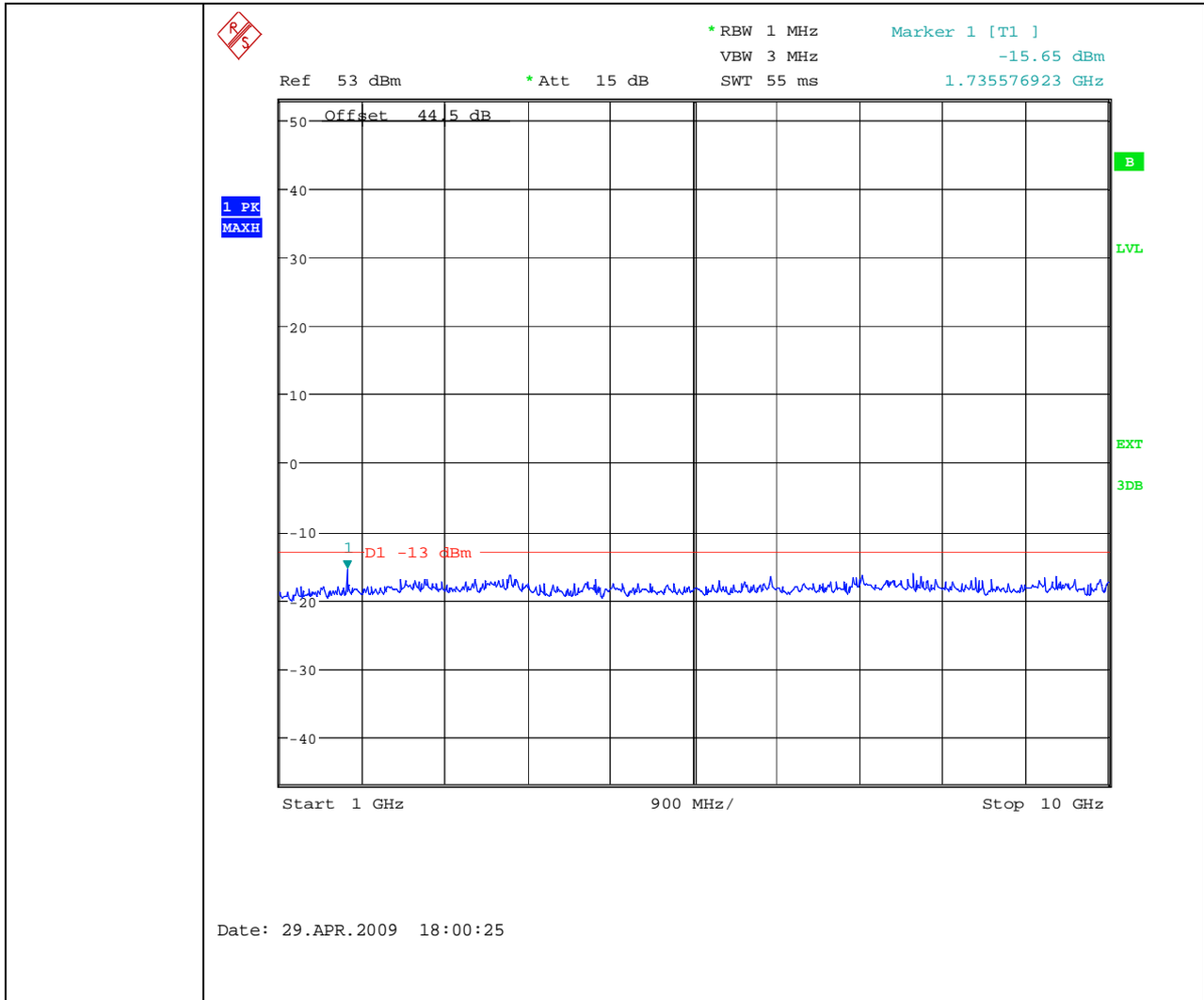






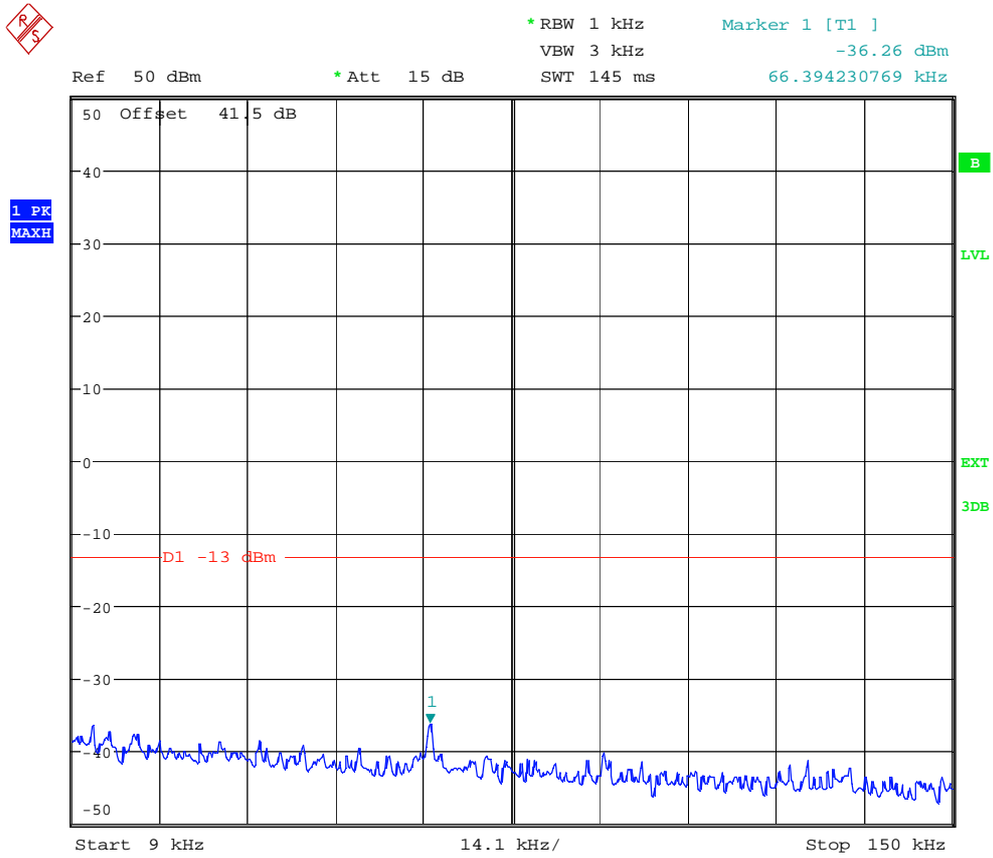




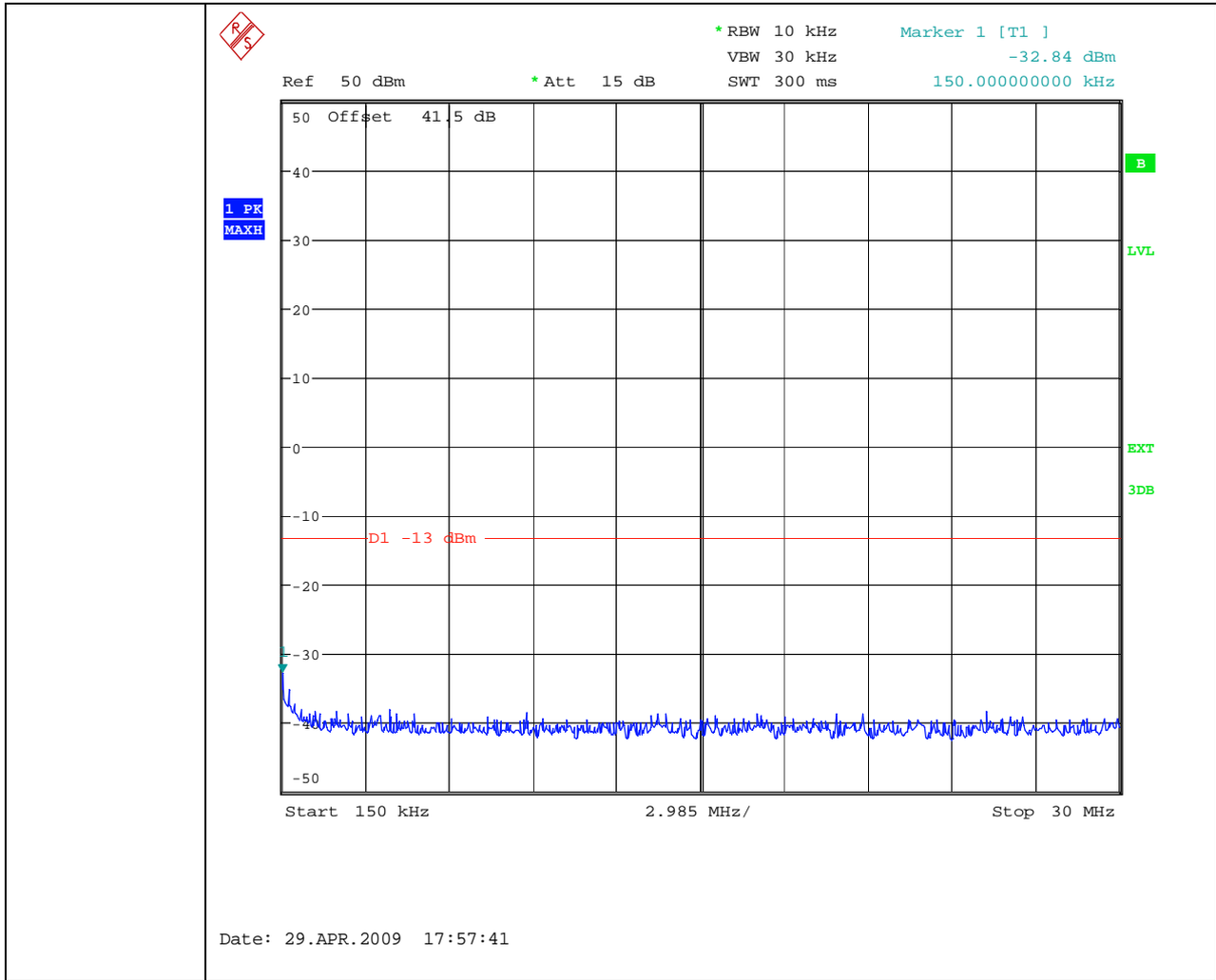


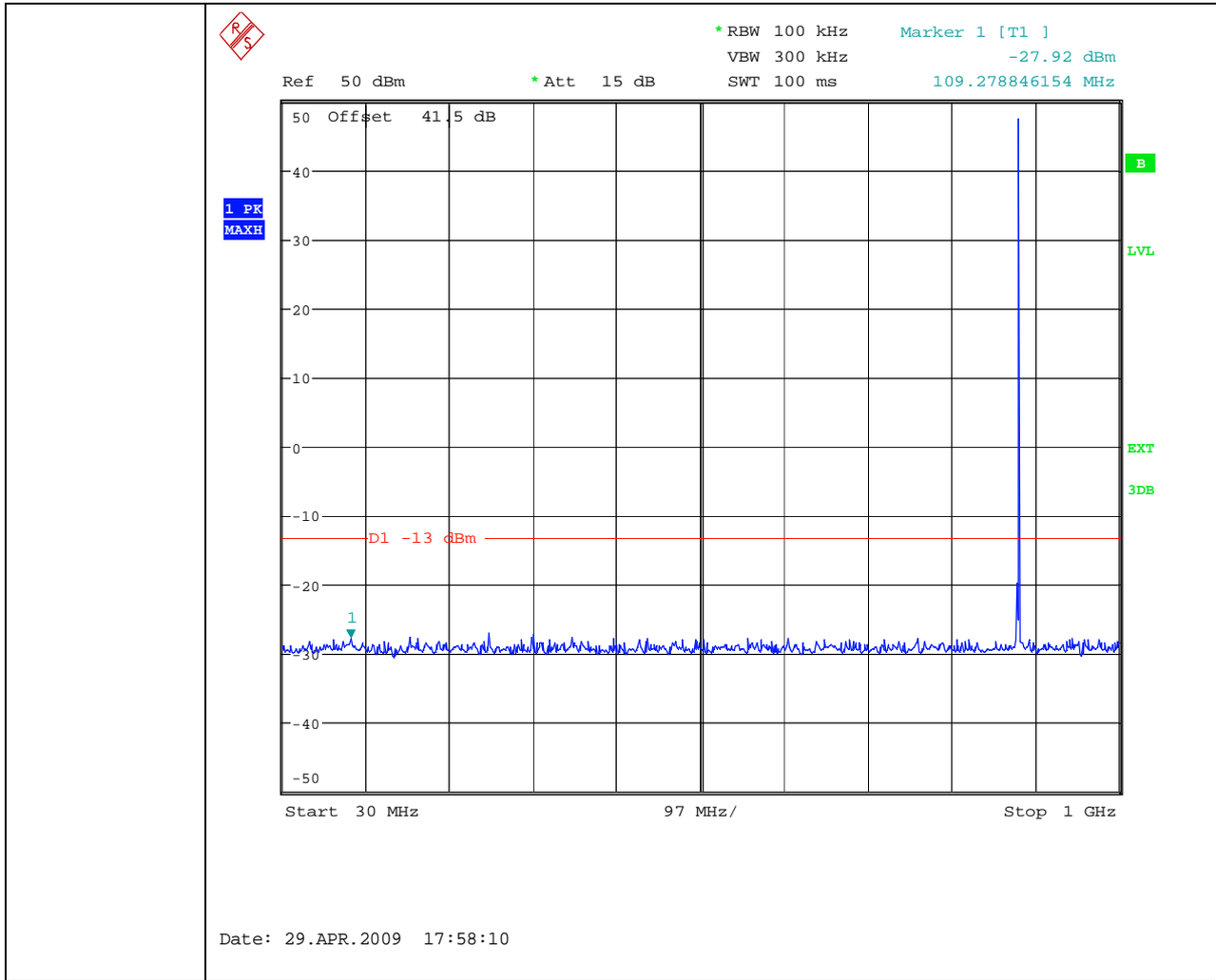


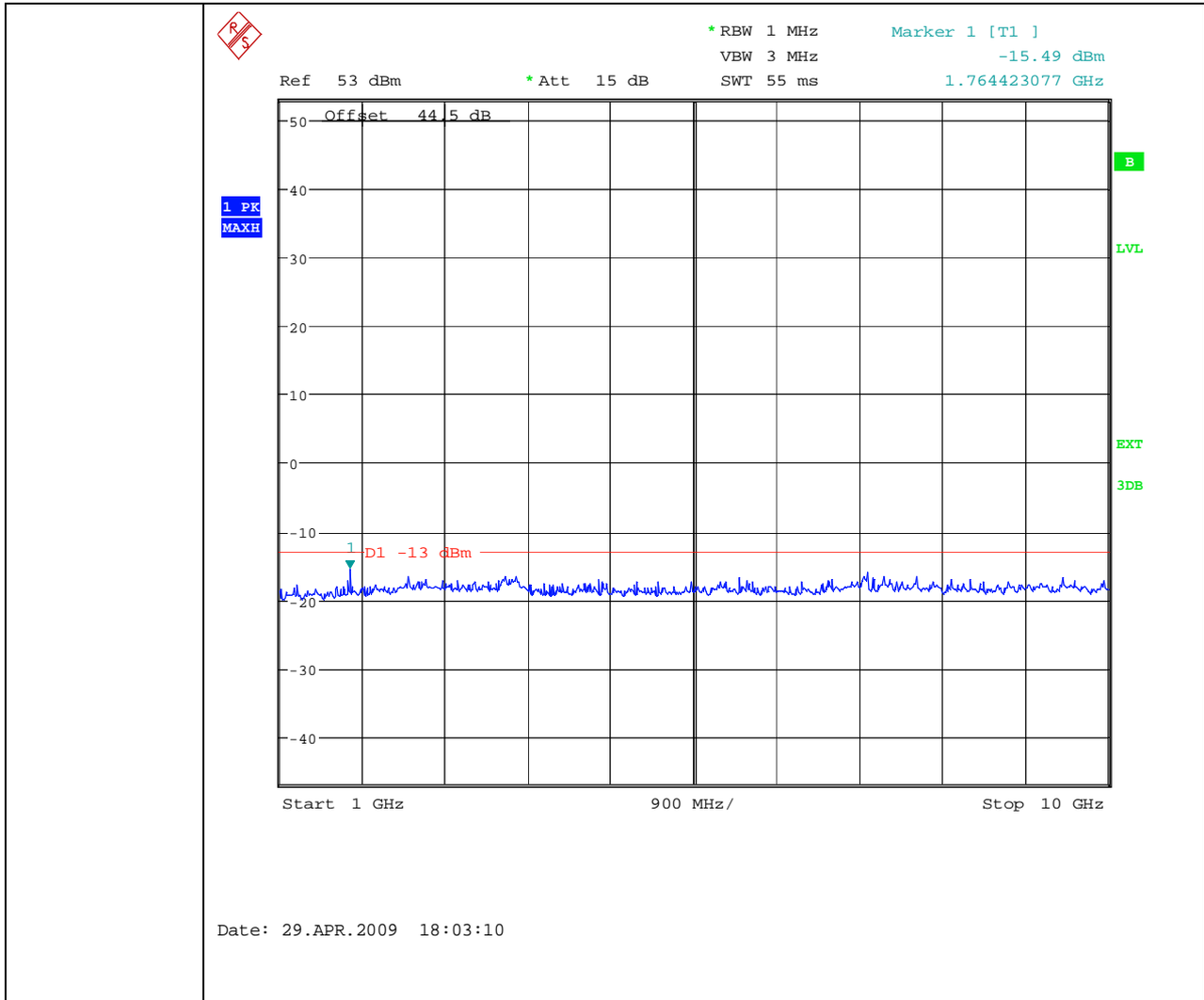
No.192
882MHz

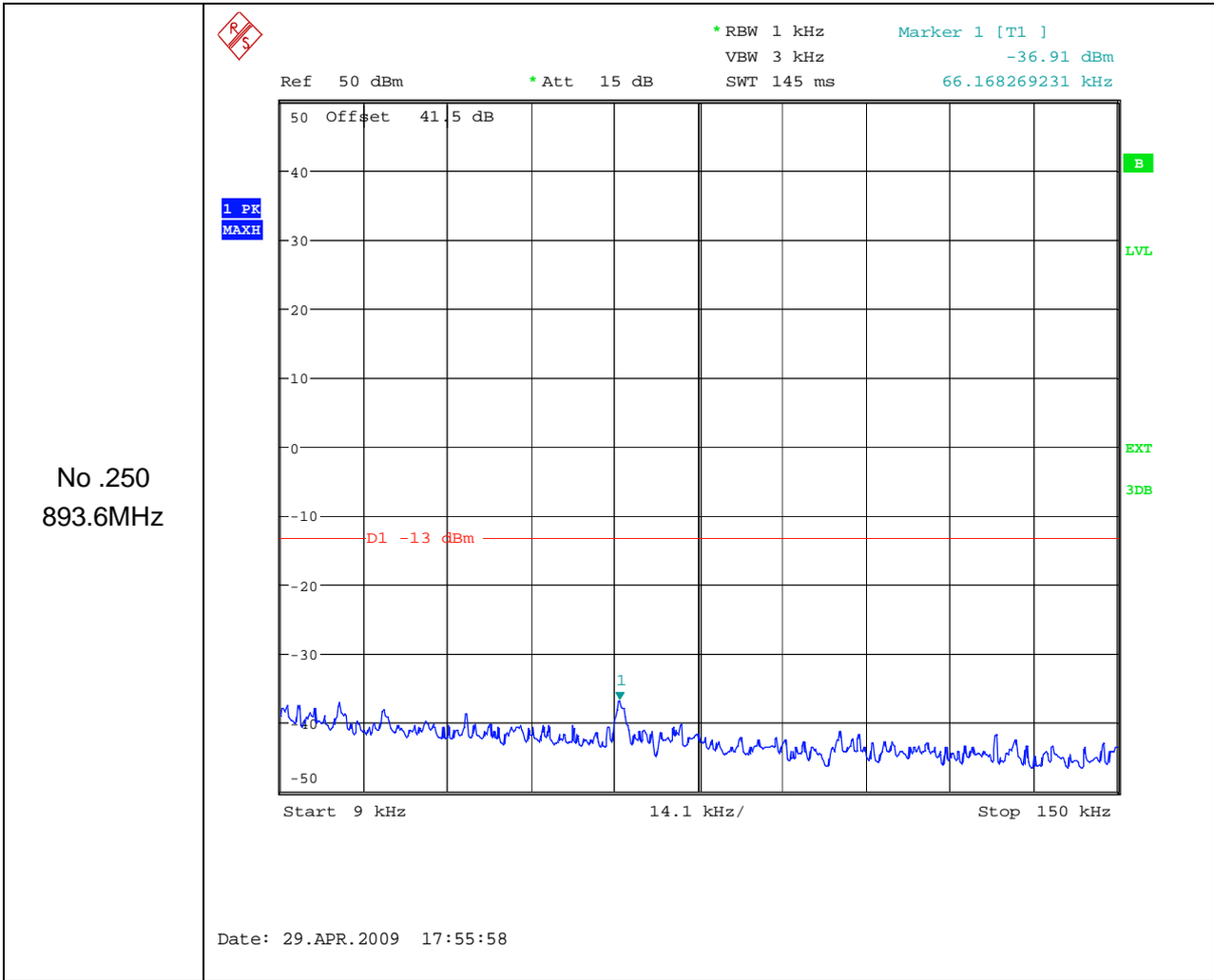


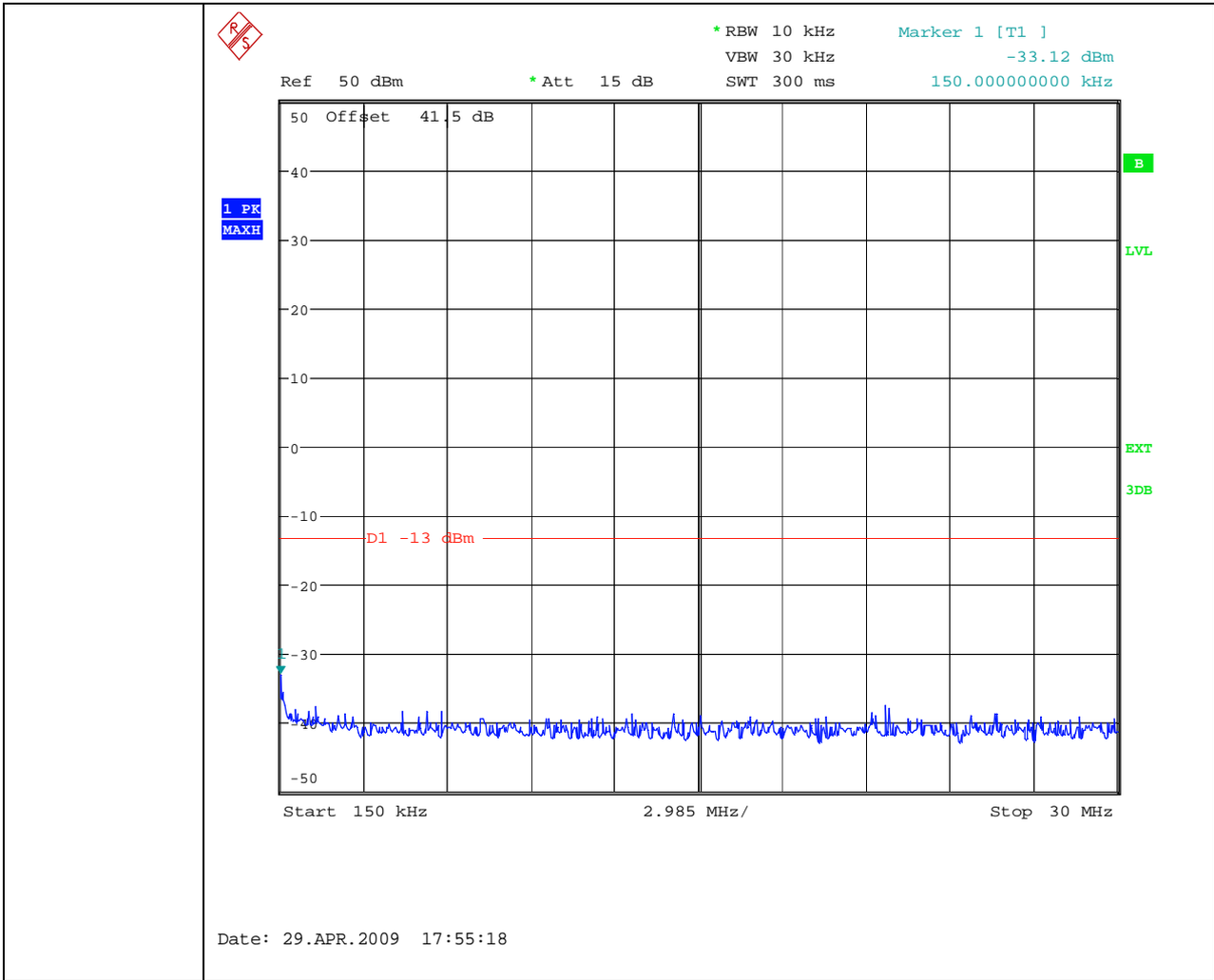
Date: 29.APR.2009 17:56:54

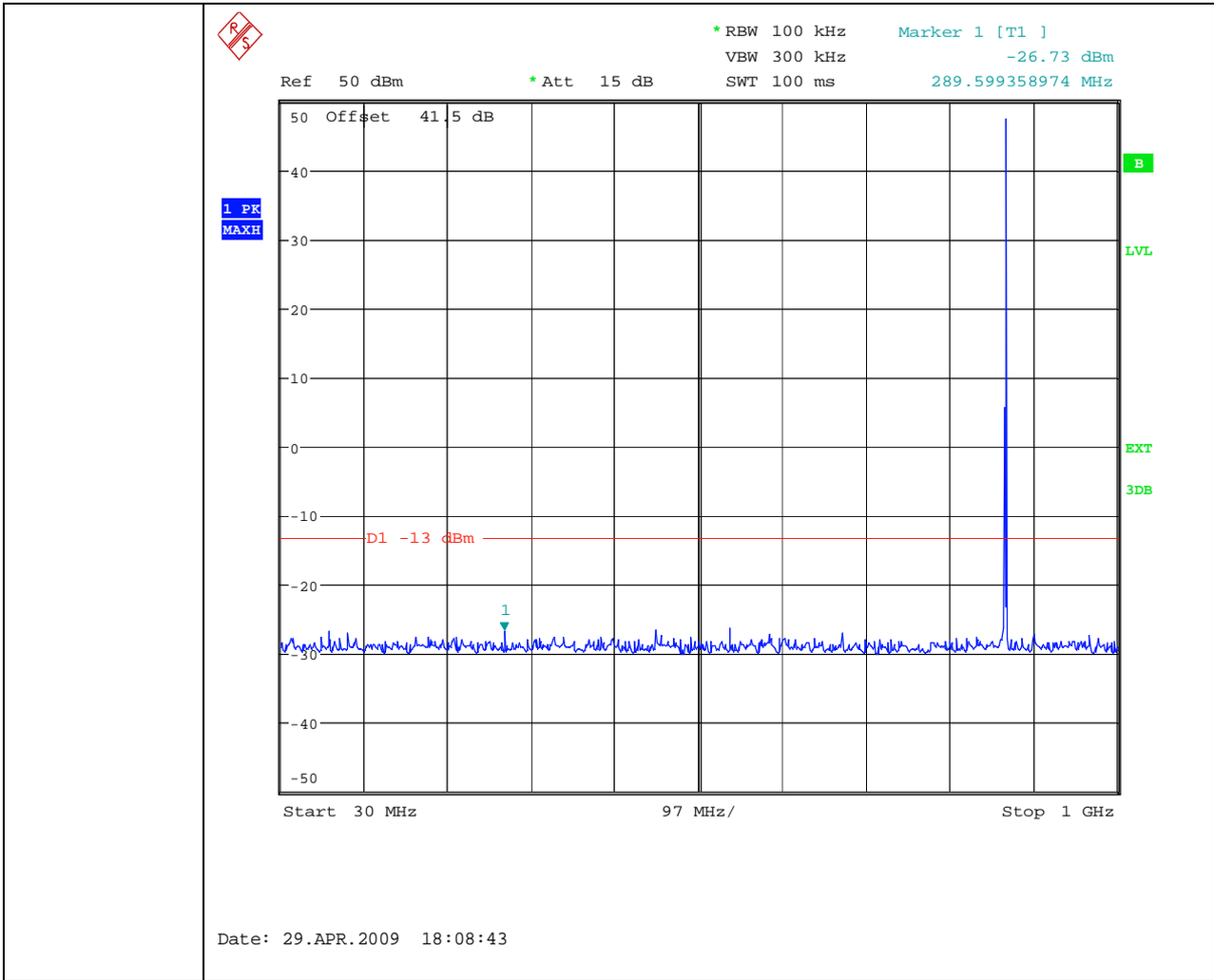


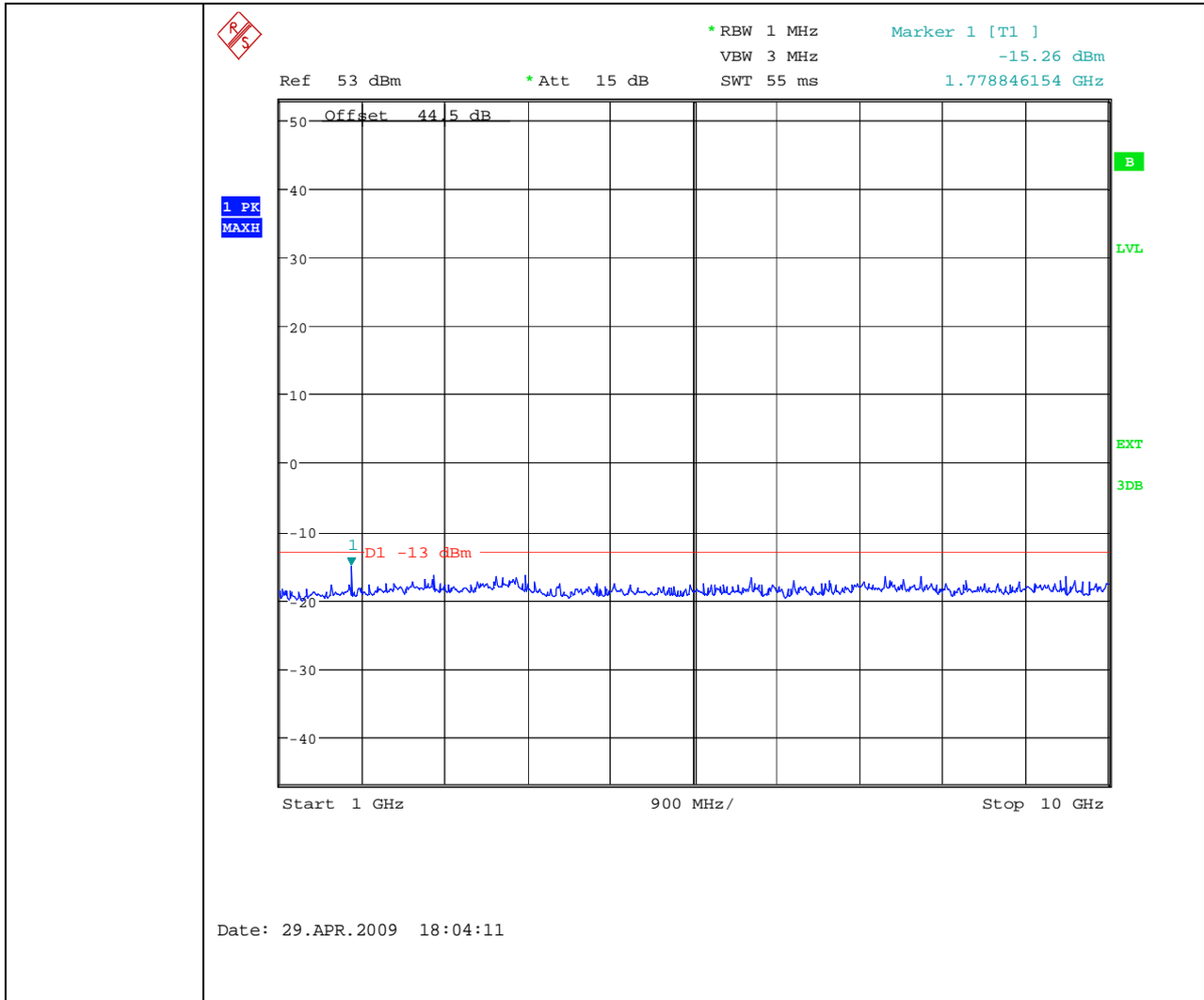






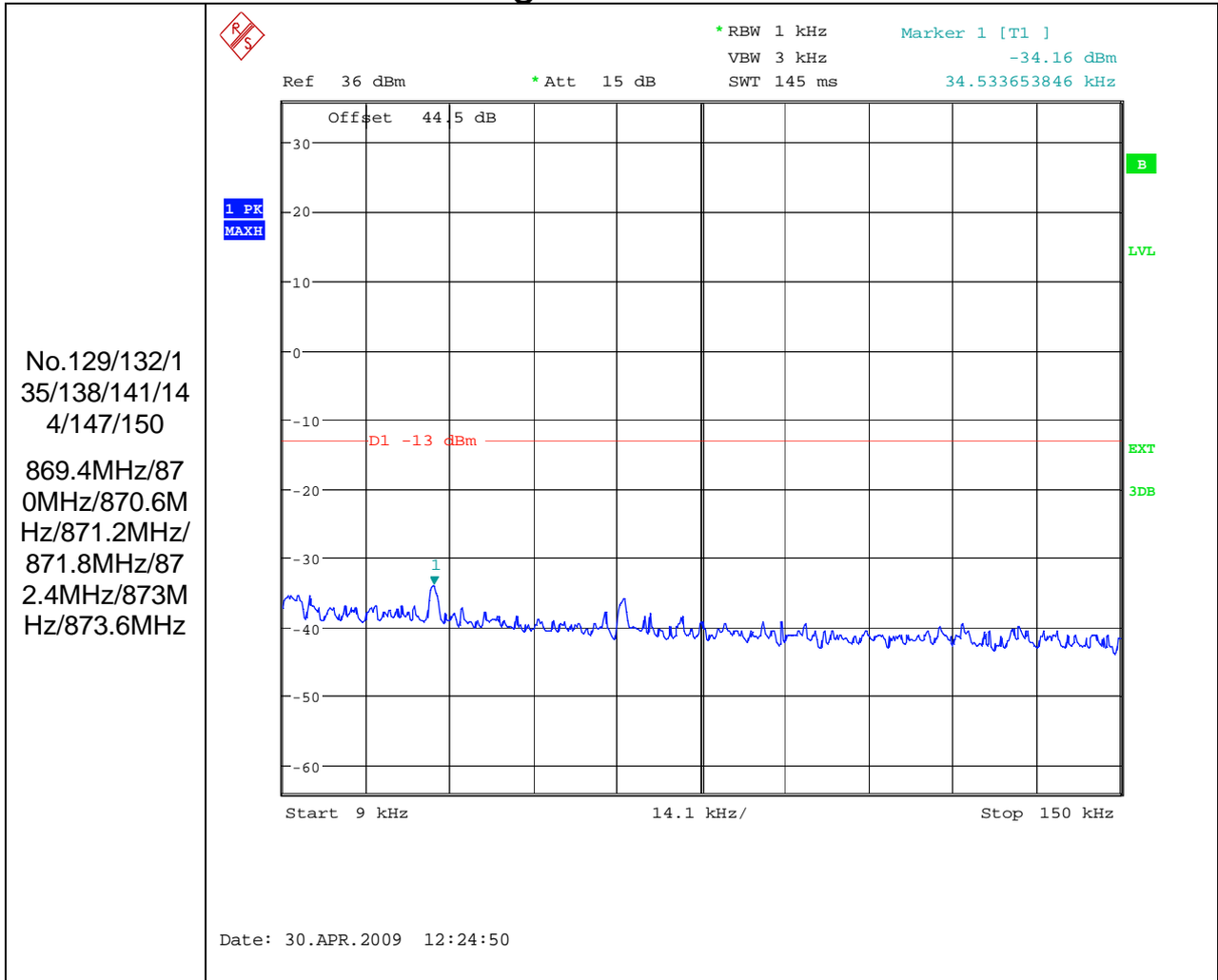


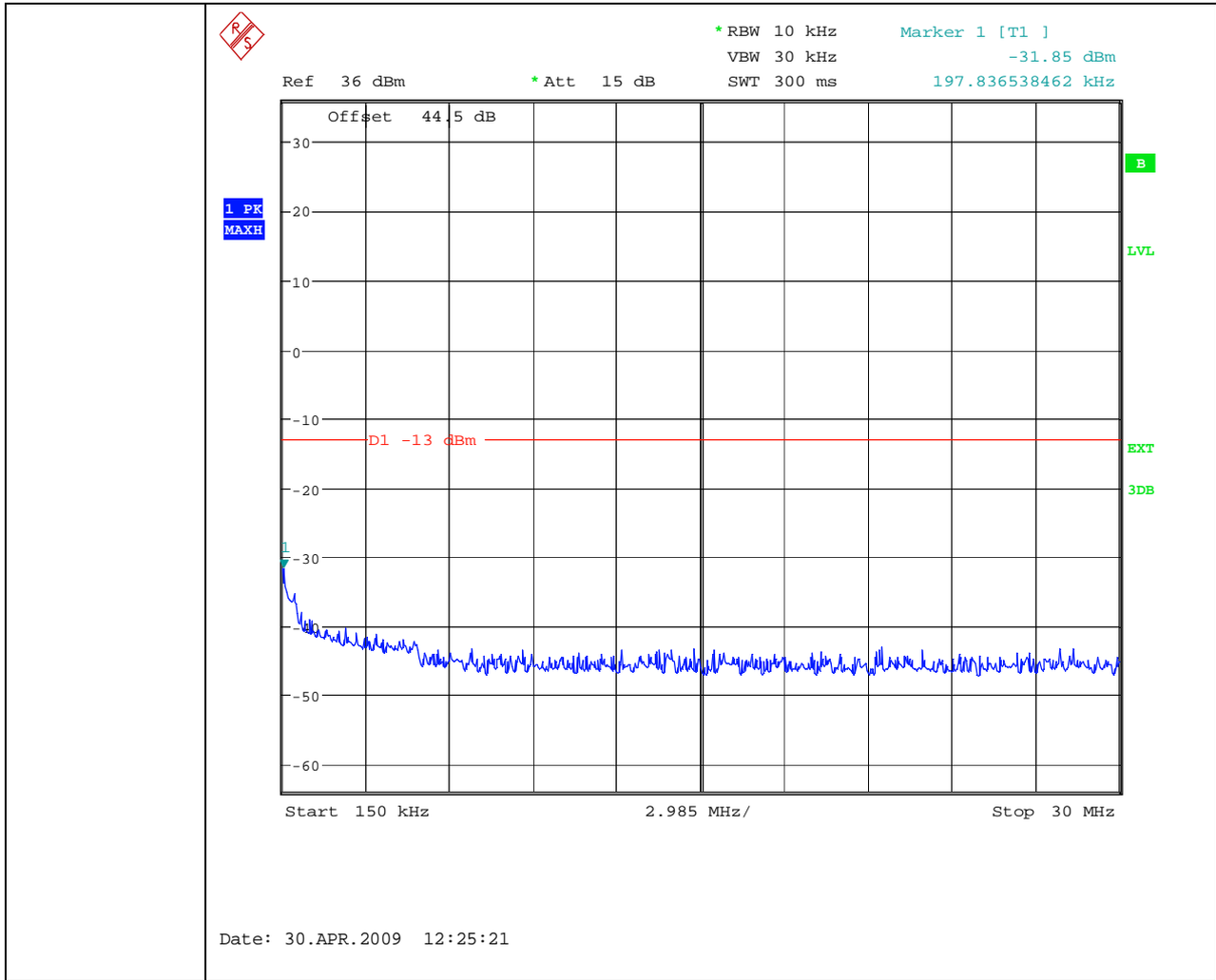


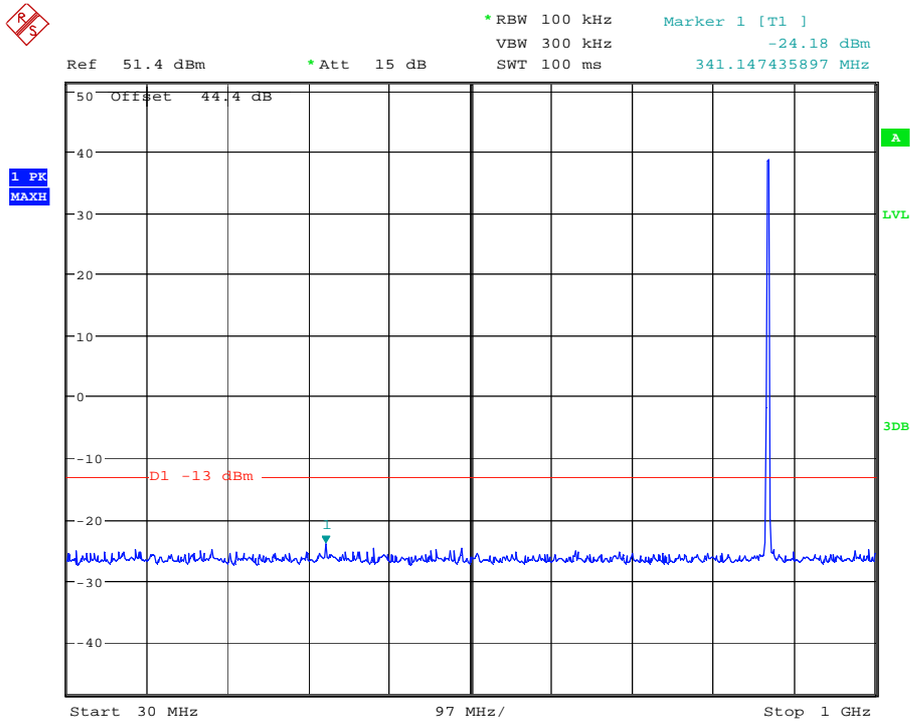




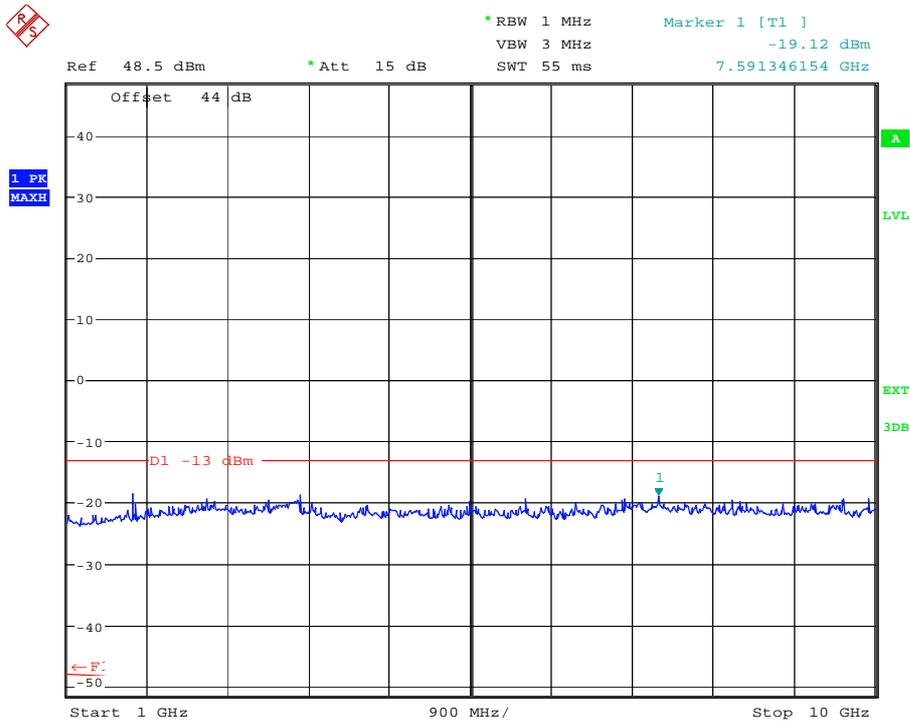
Eight Carriers



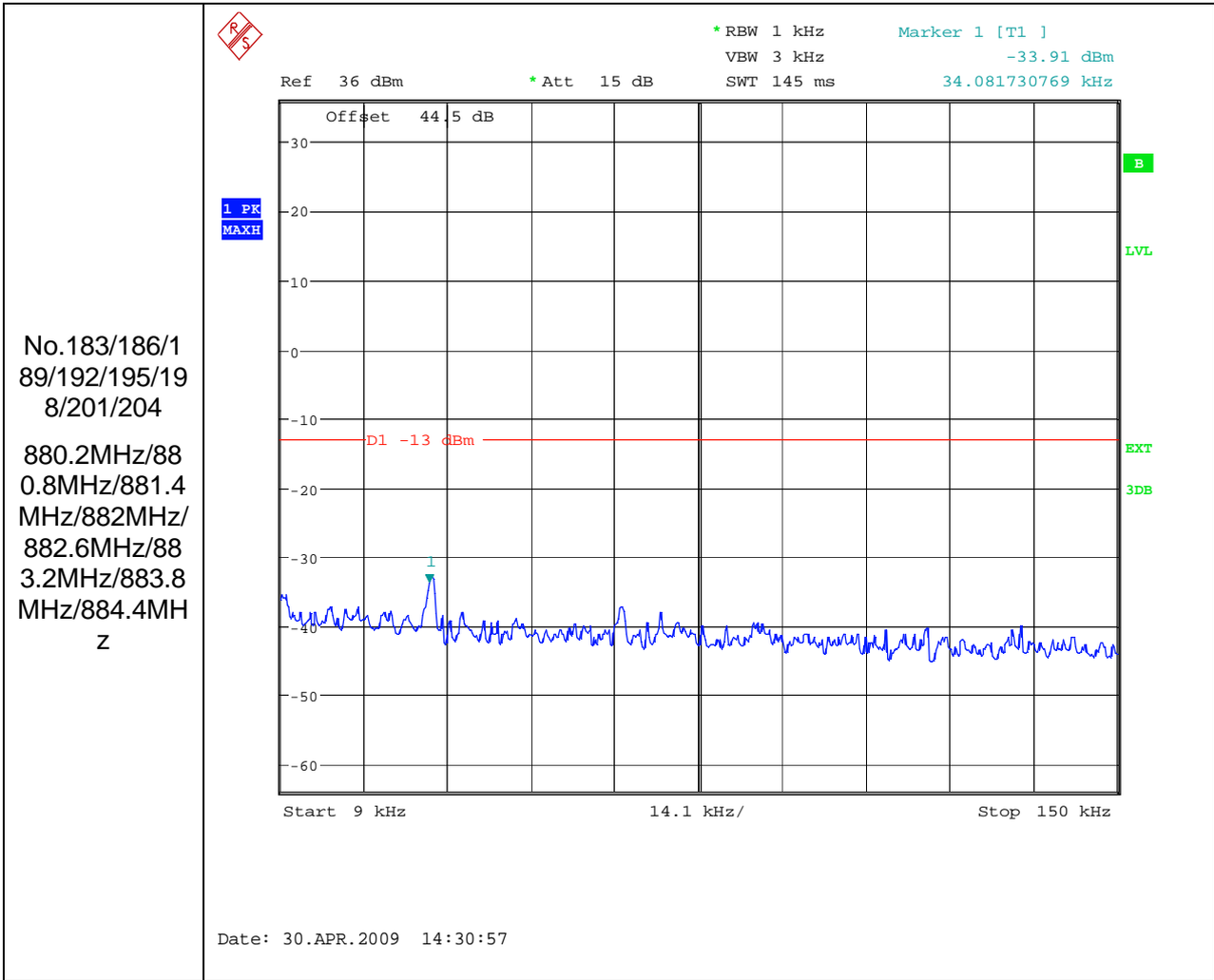


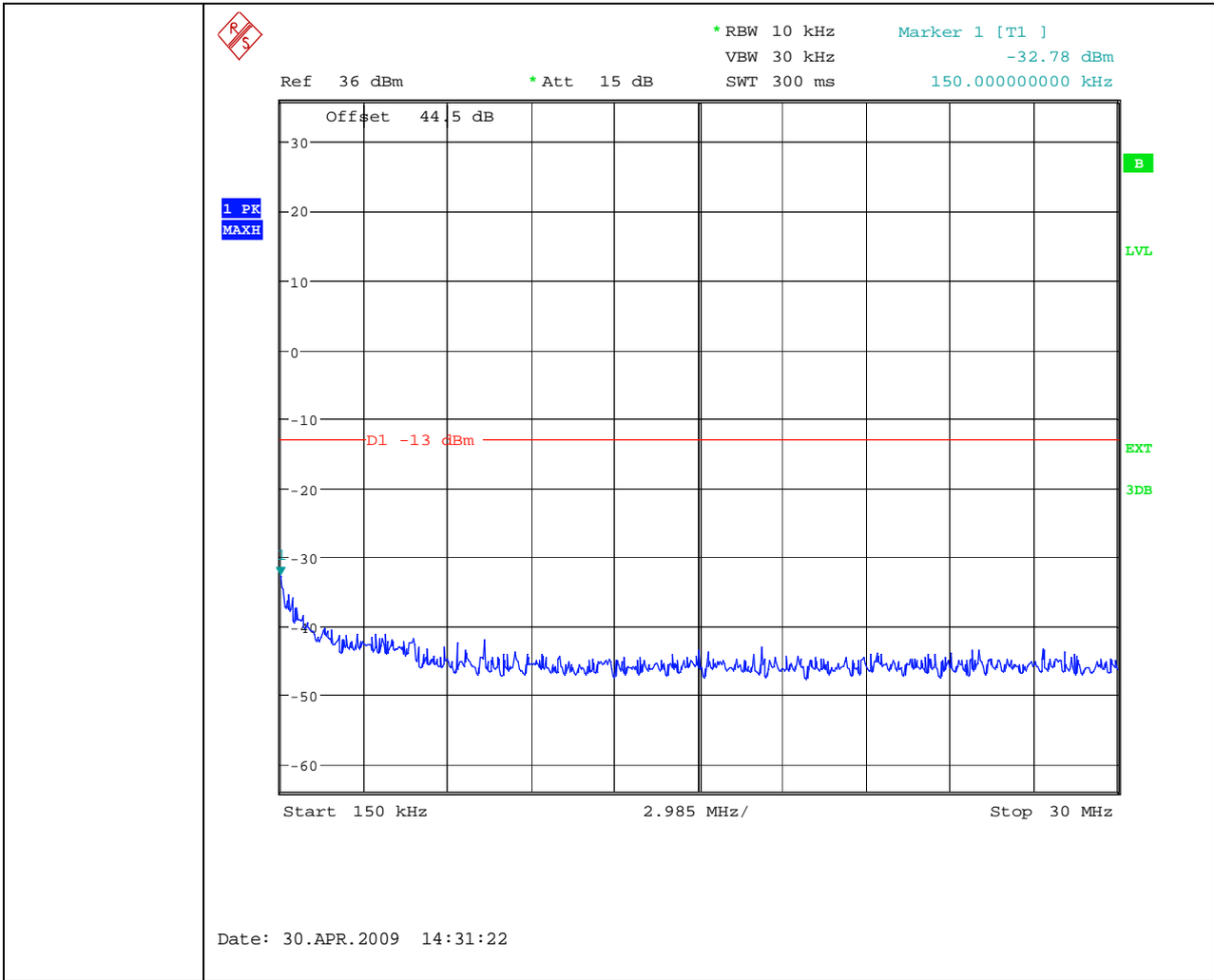


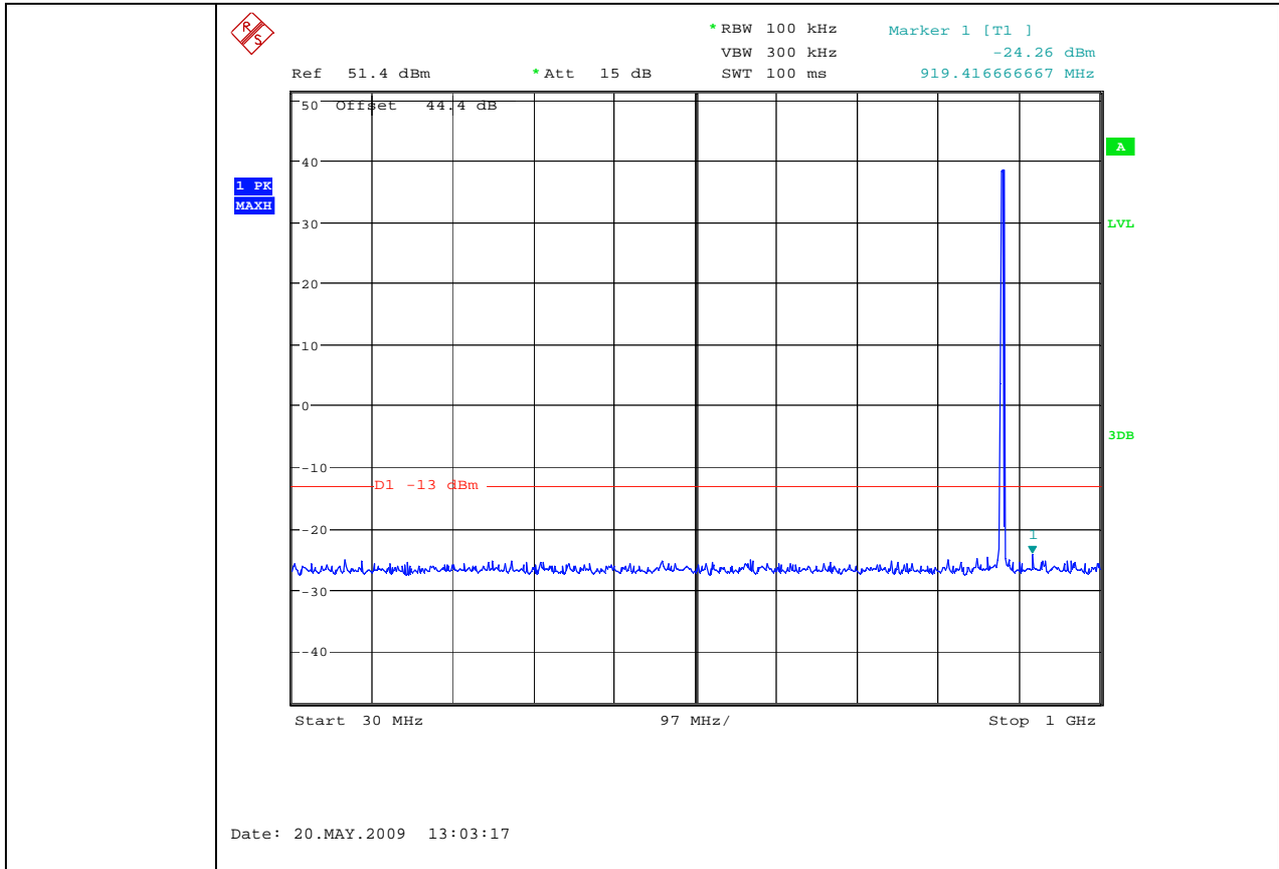
Date: 20.MAY.2009 12:59:39

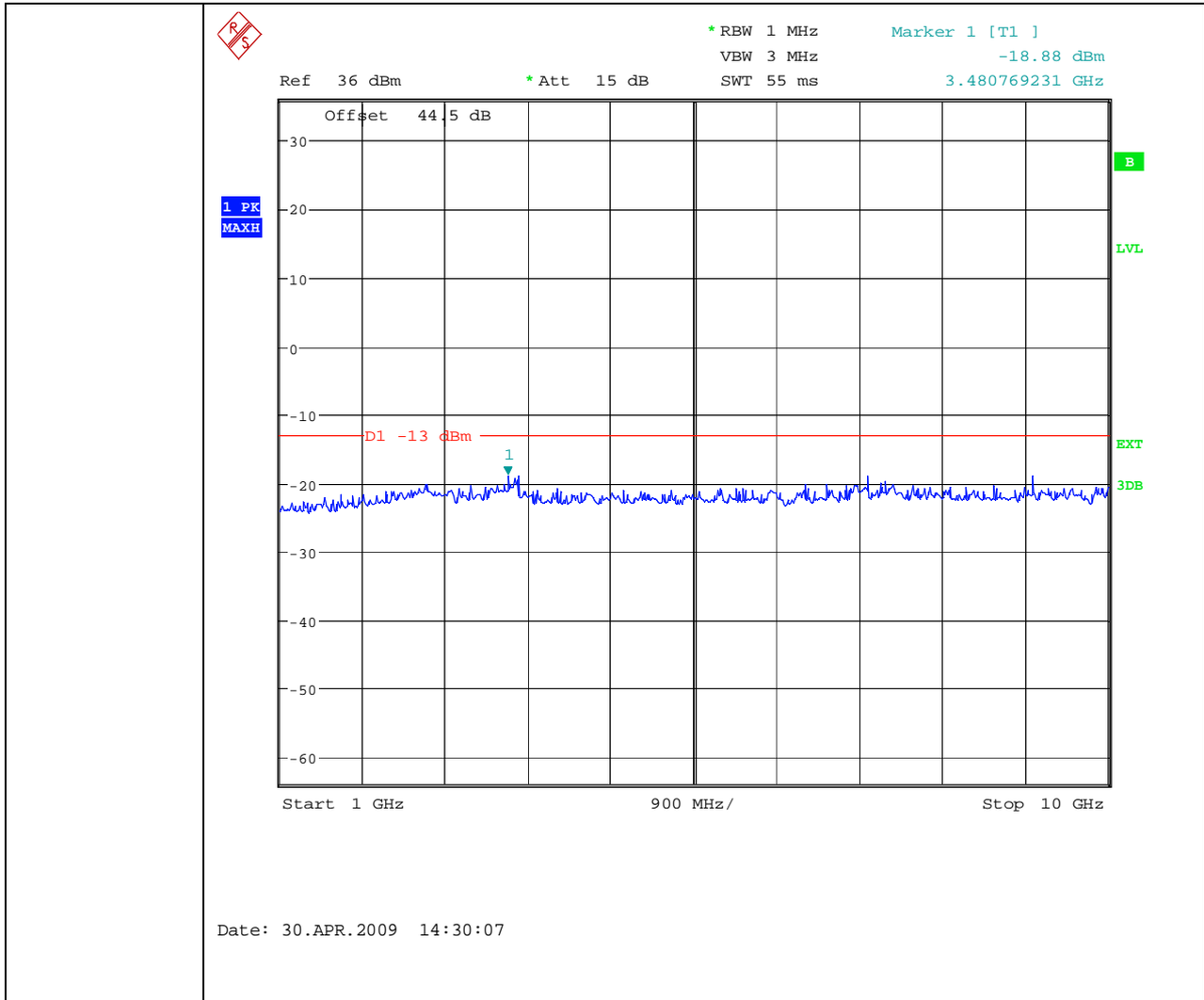


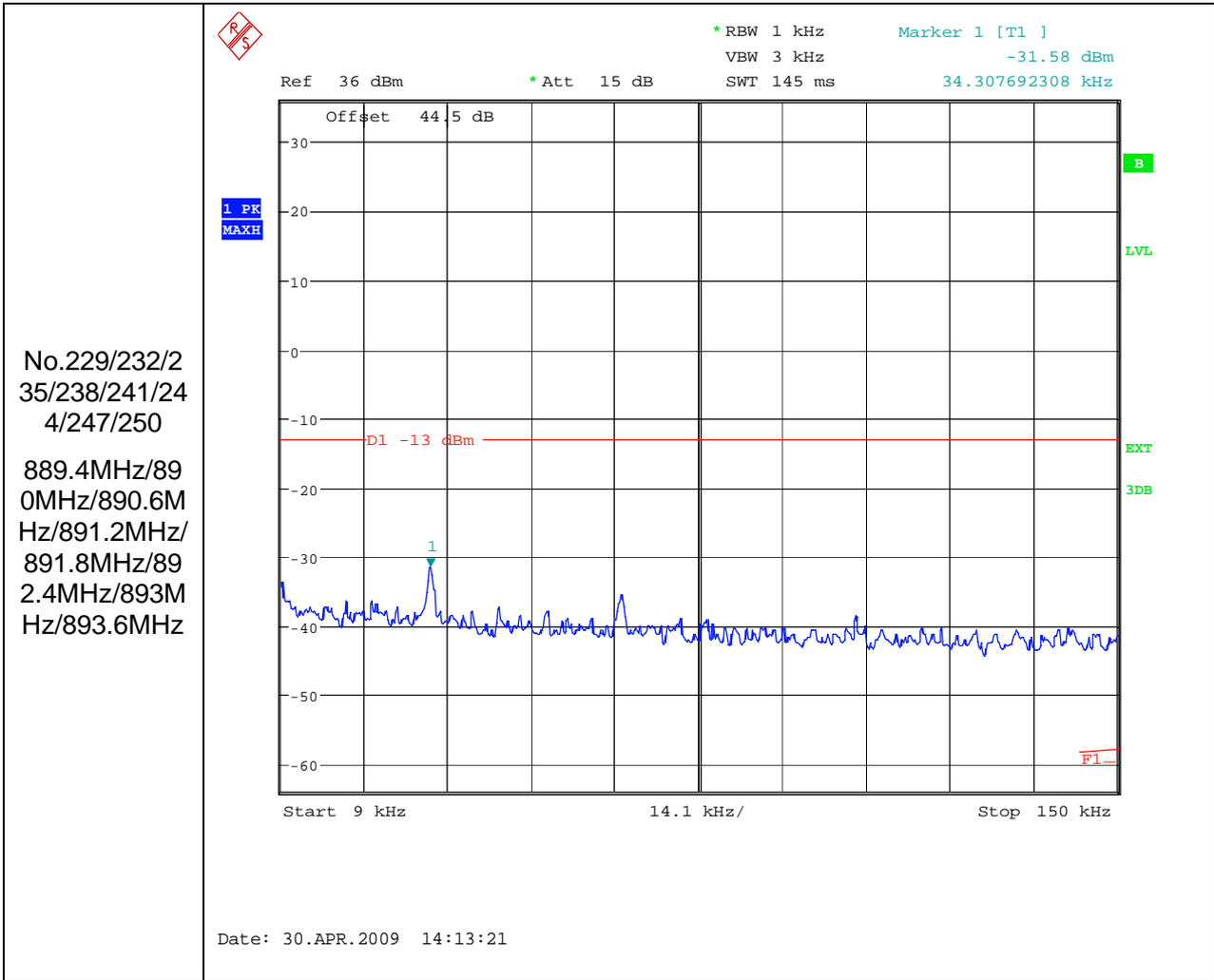
Date: 6.MAY.2009 13:57:10

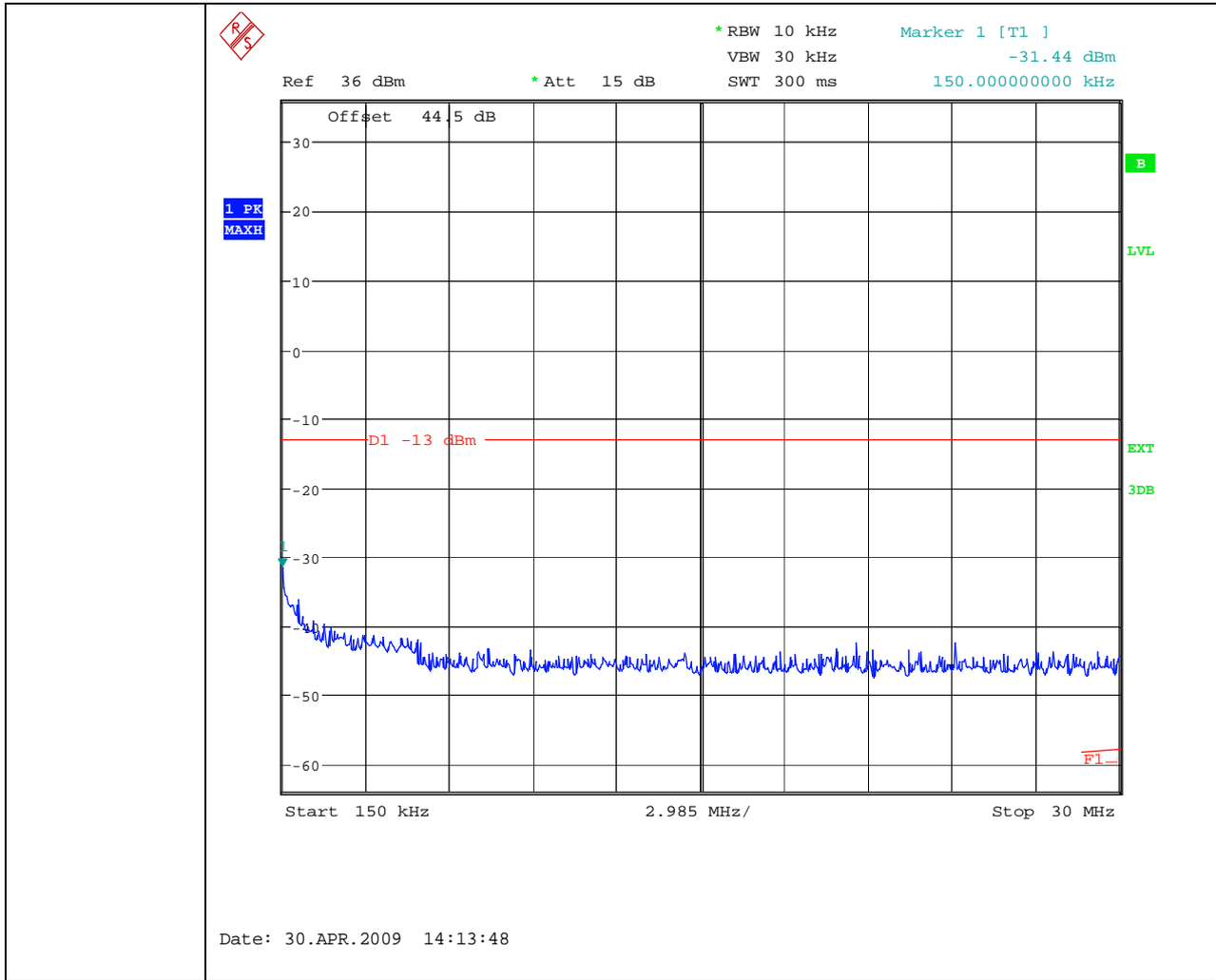


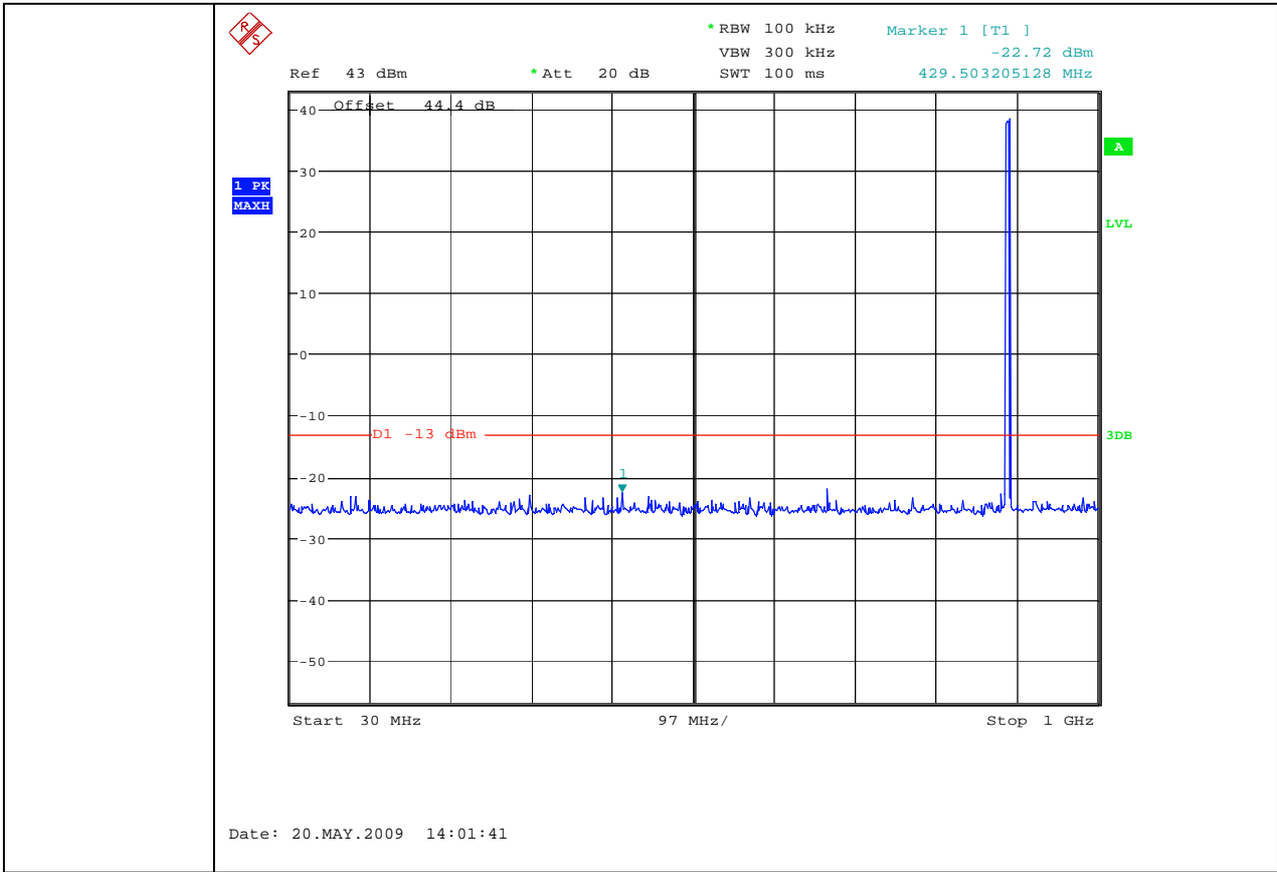


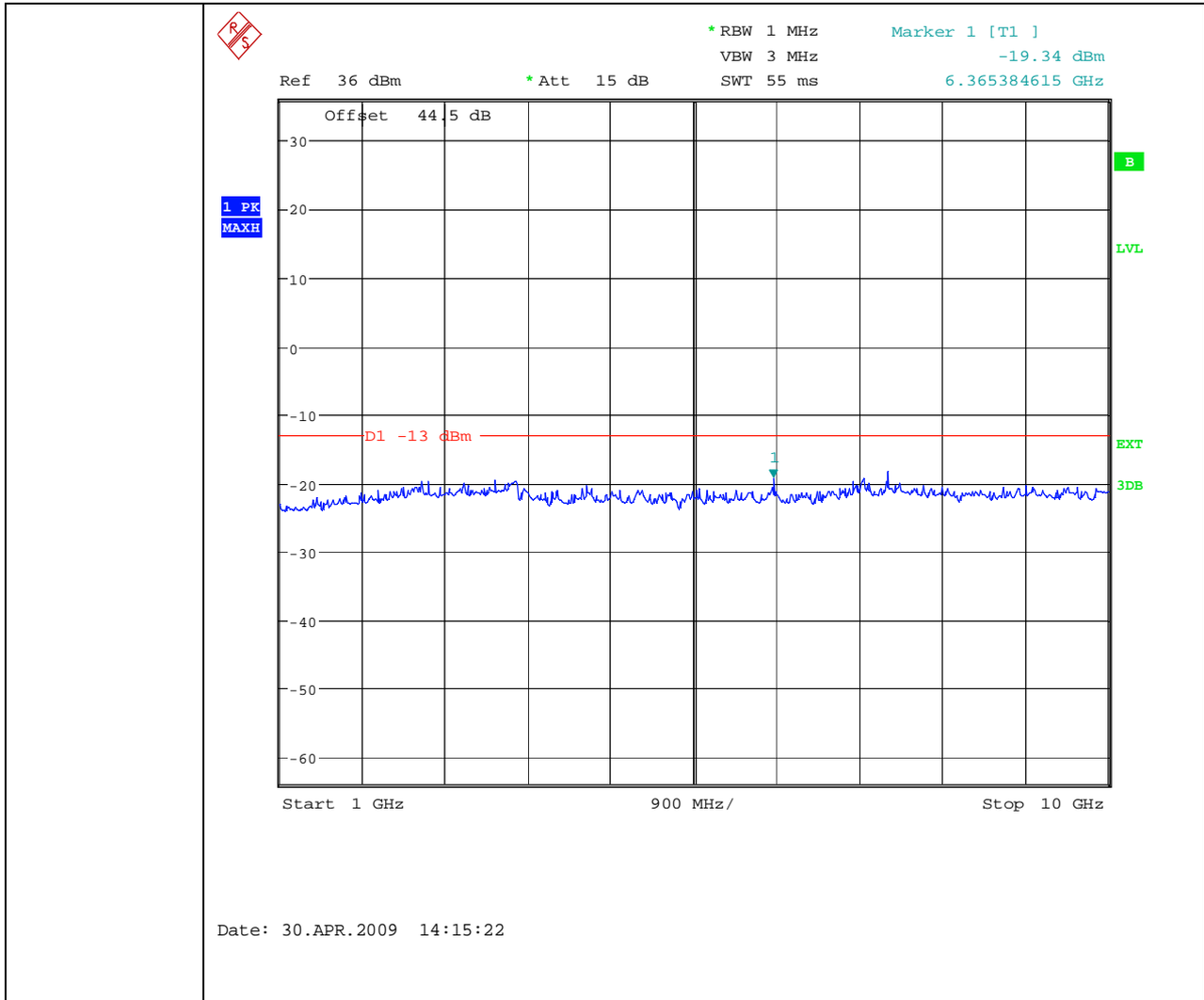










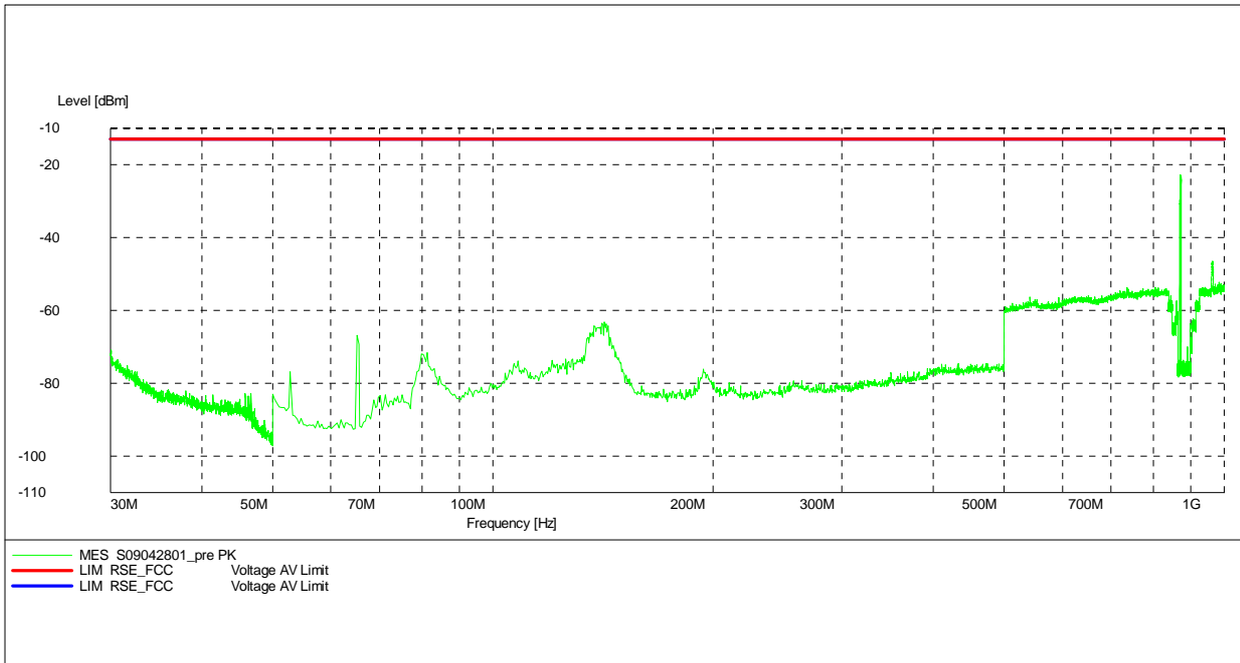




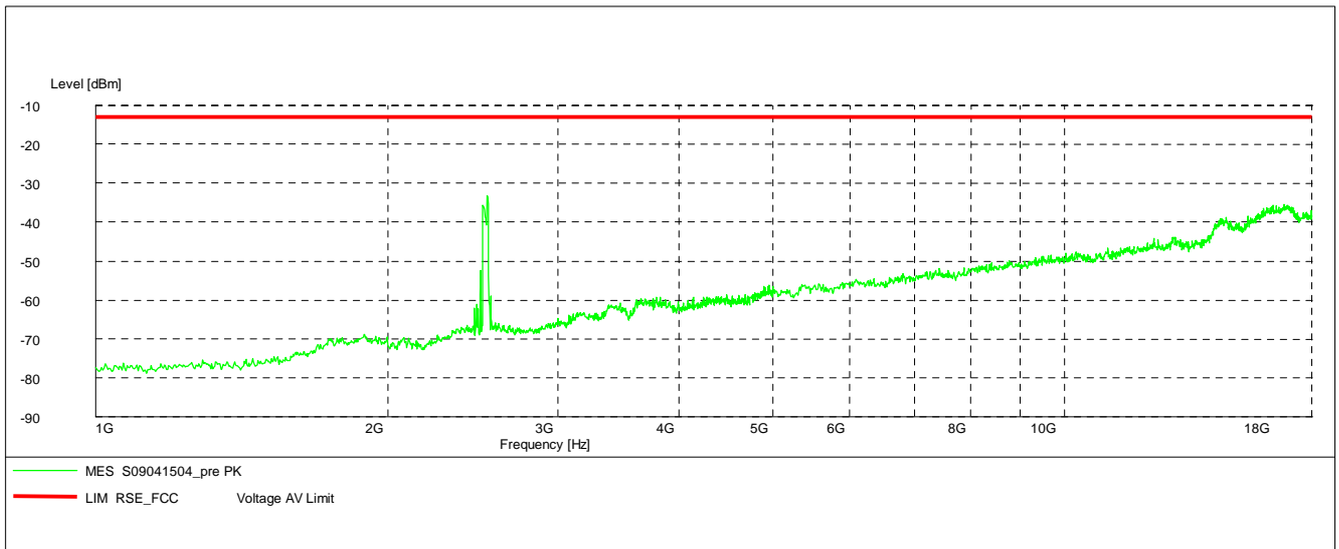
5 APPENDIX E-FIELD STRENGTH OF SPURIOUS RADIATION MEASUREMENT



Below 1GHz:



Above 1GHz:



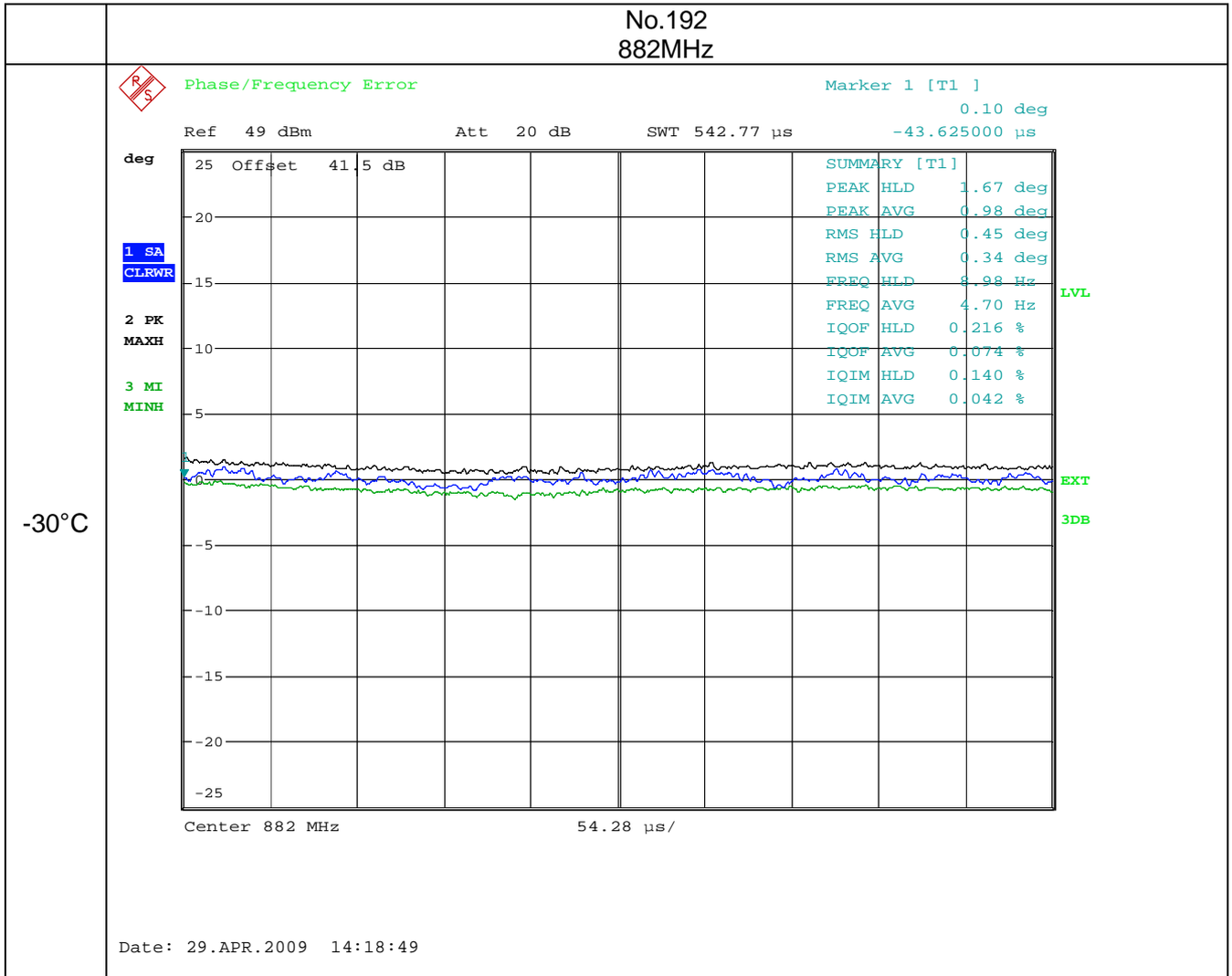


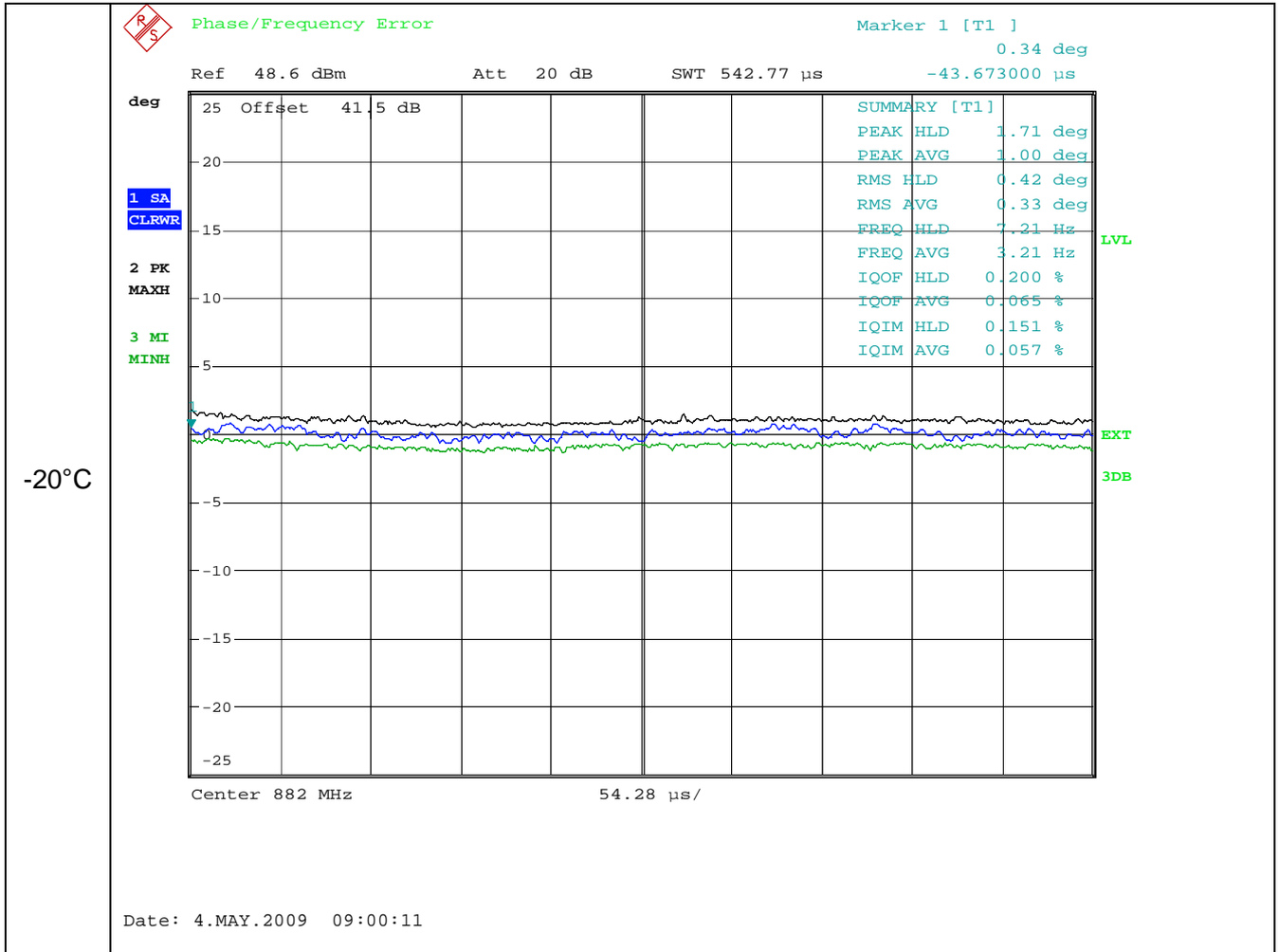
6 APPENDIX F-FREQUENCY STABILITY

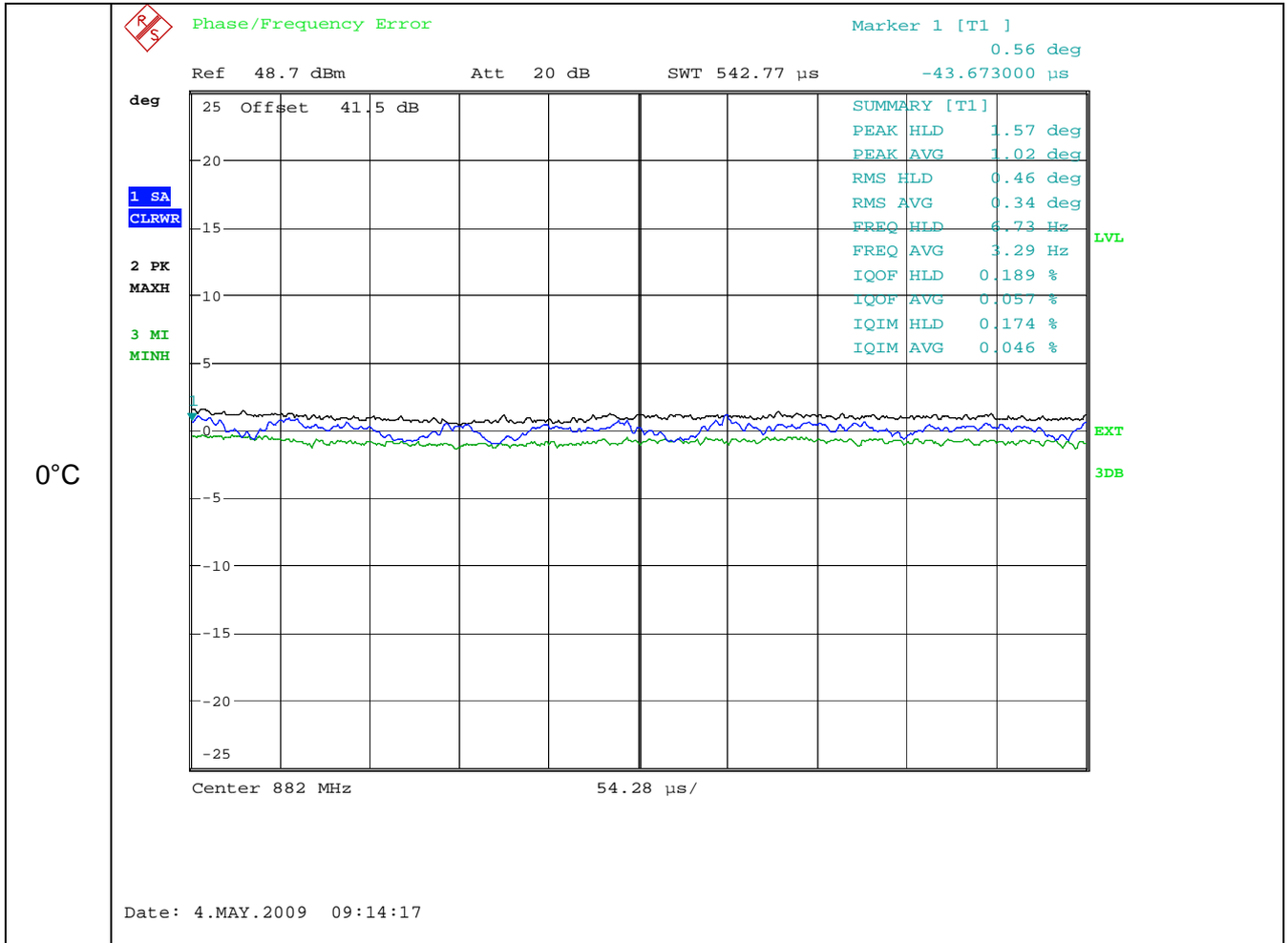


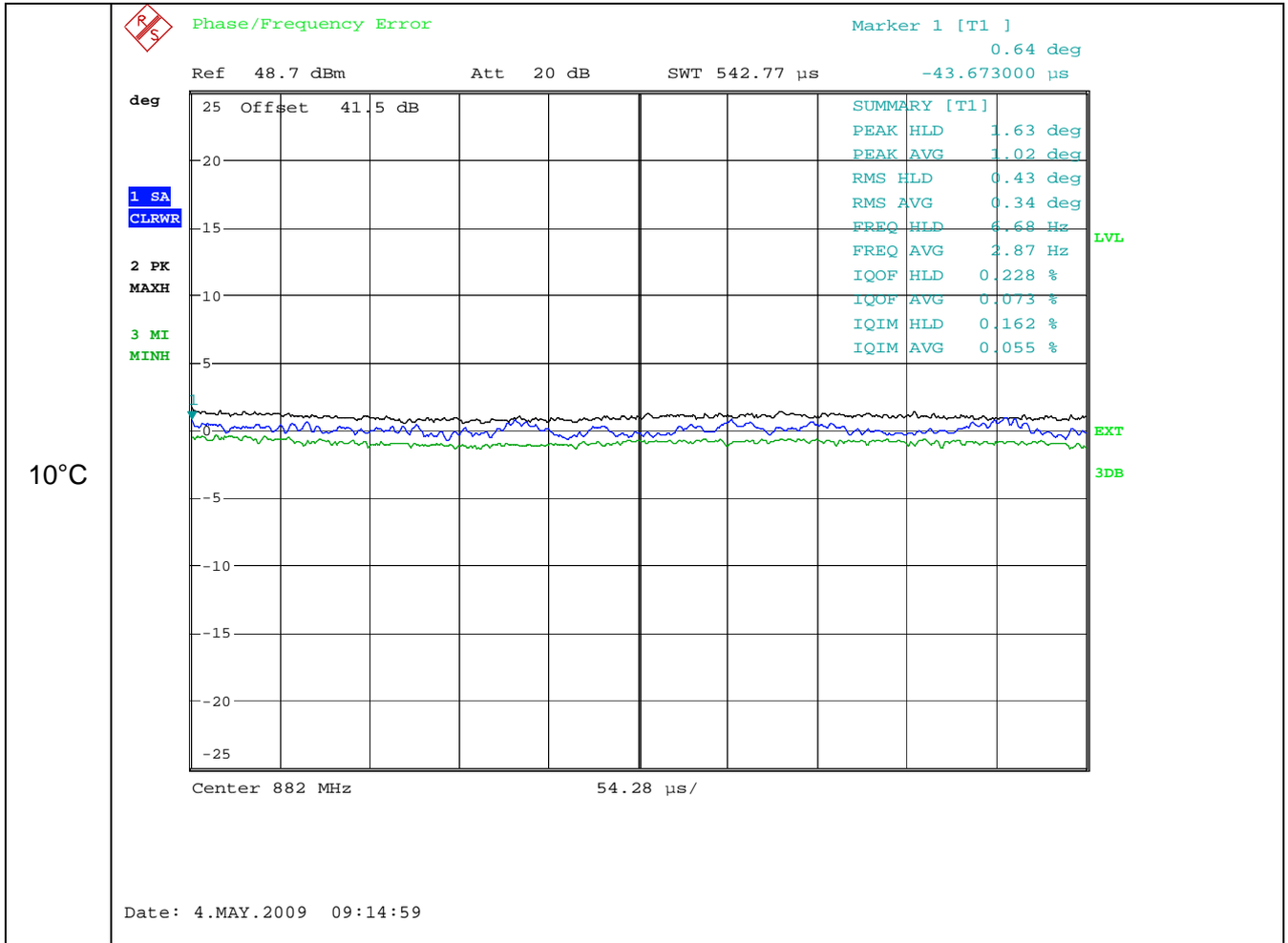
Frequency Error vs. Temperature

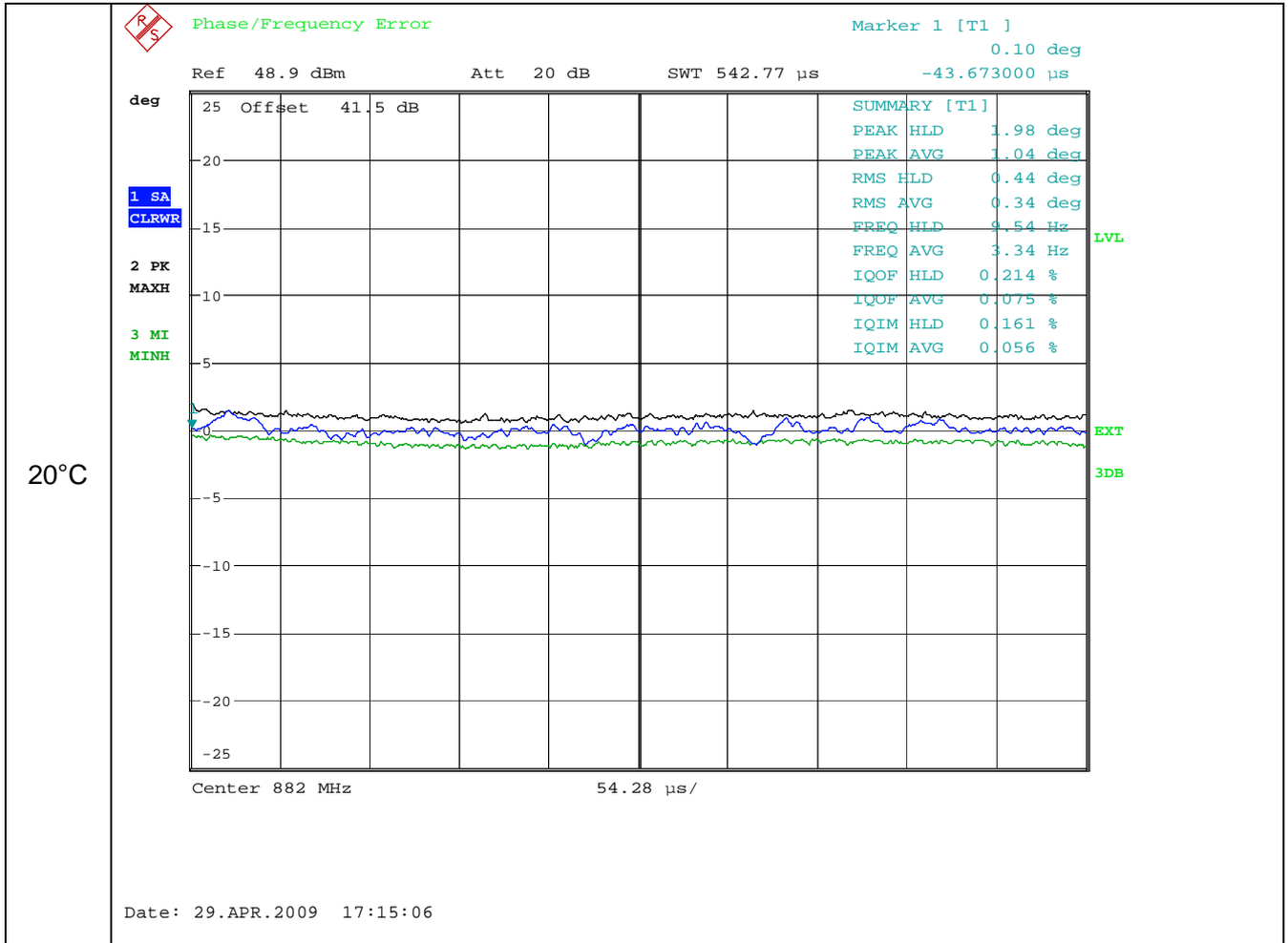
TM1:

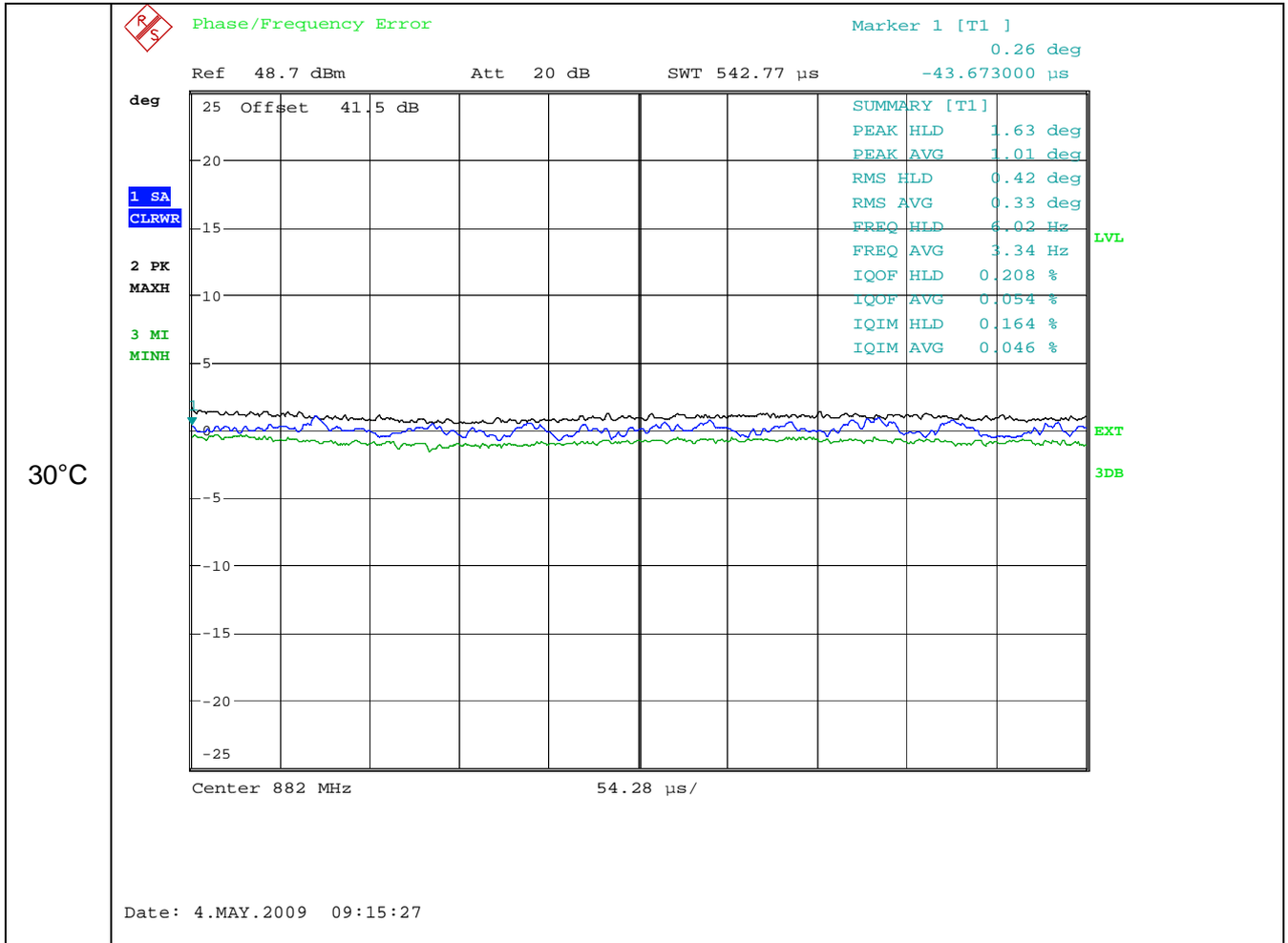


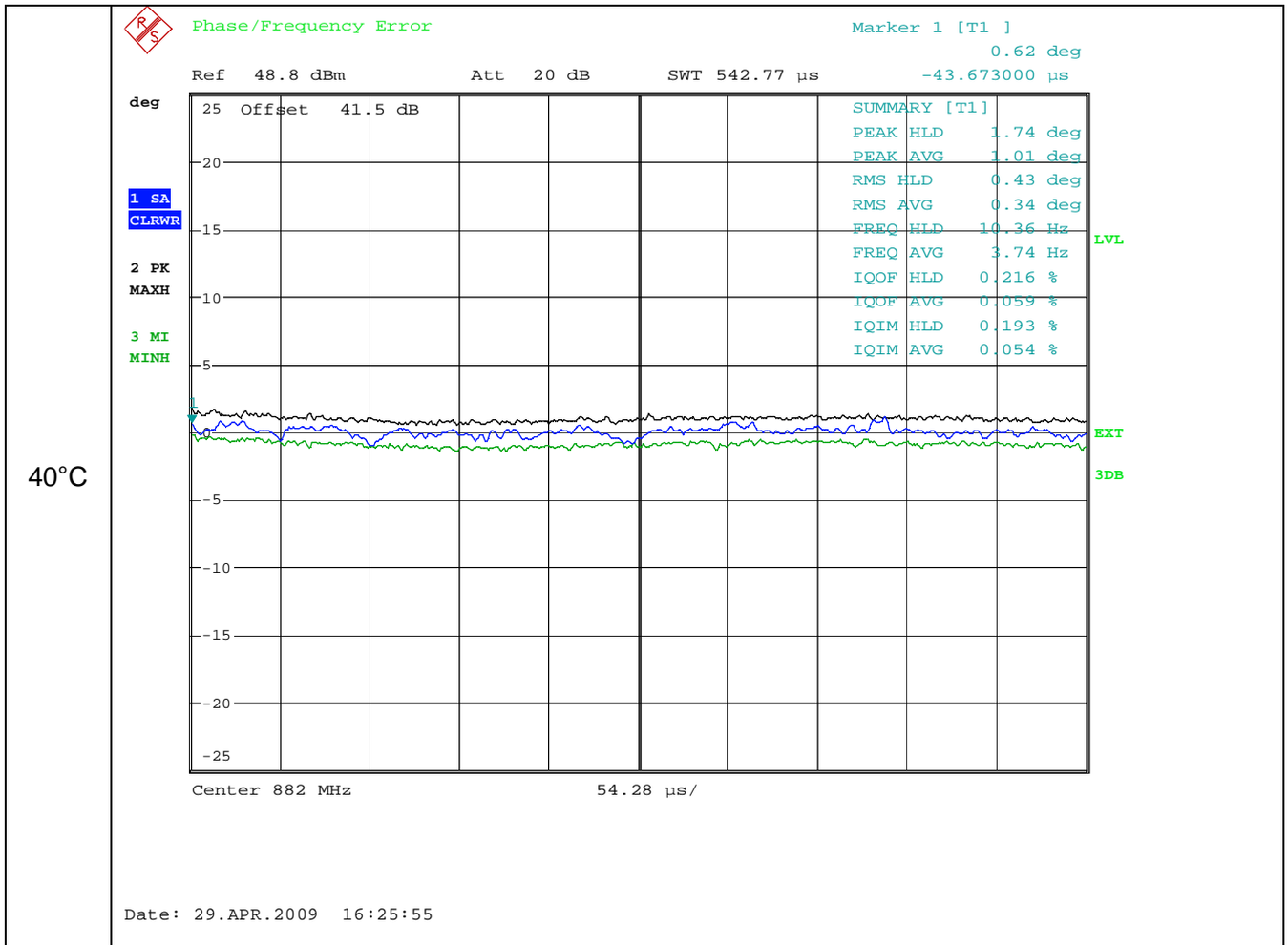






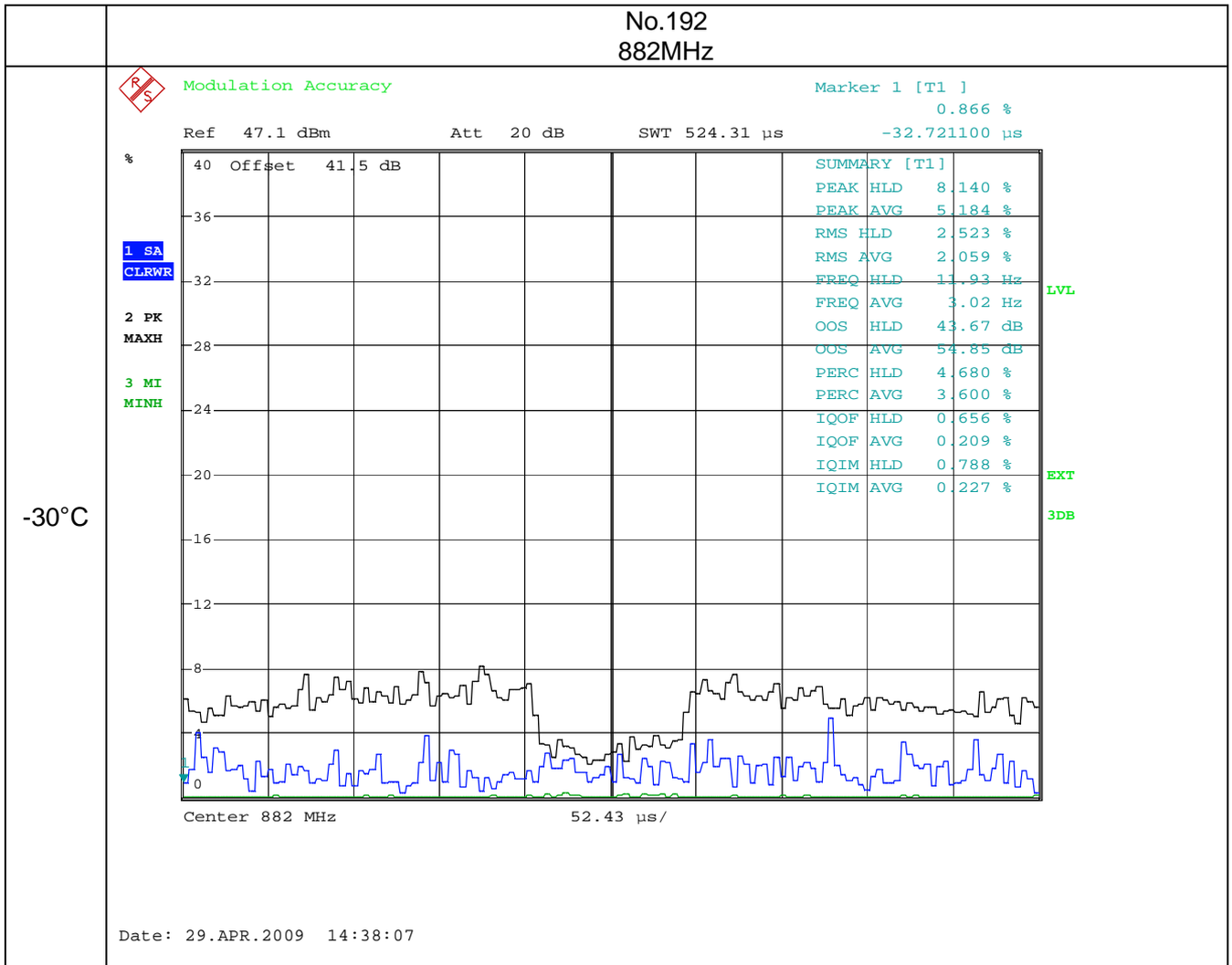


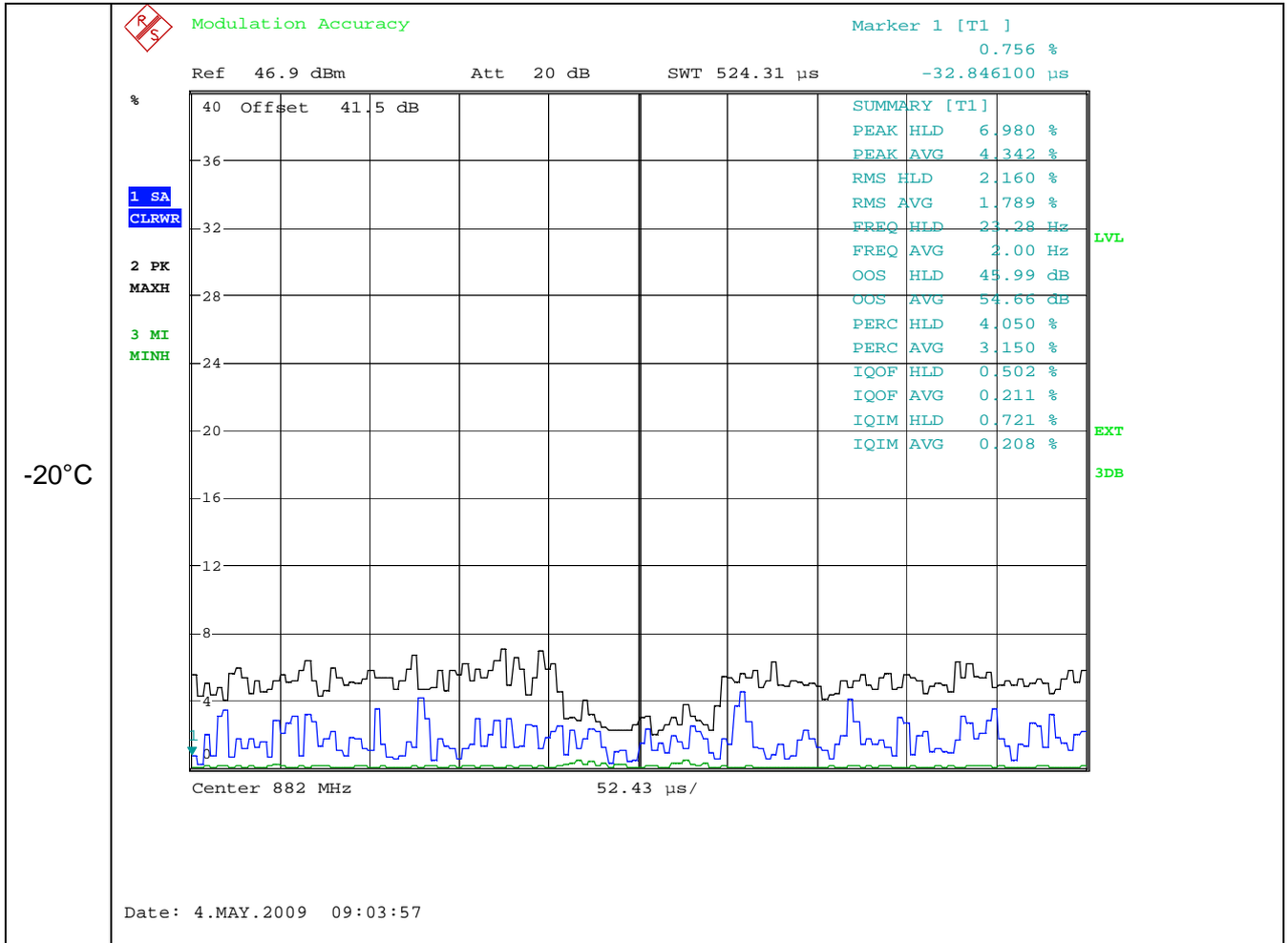




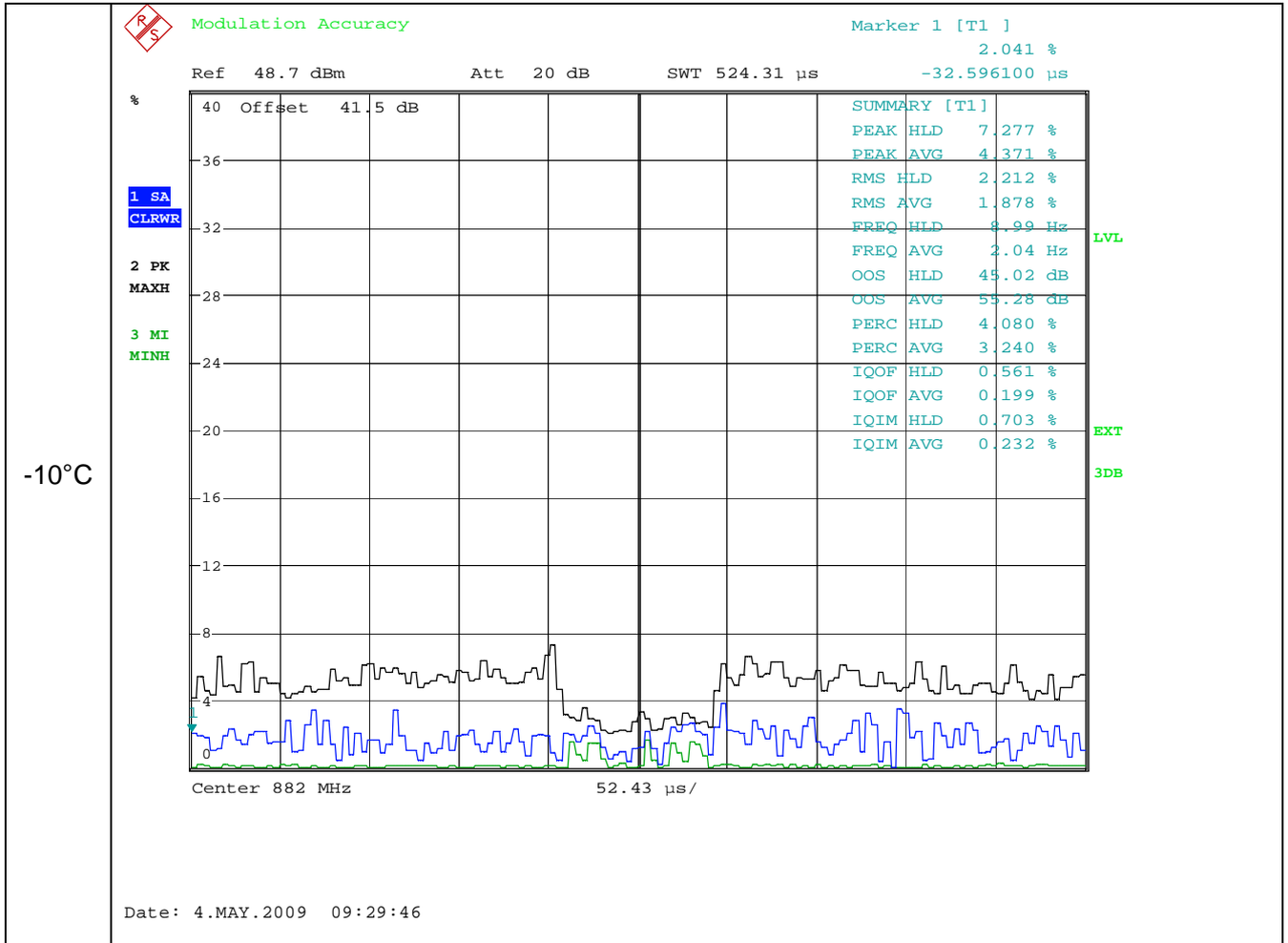


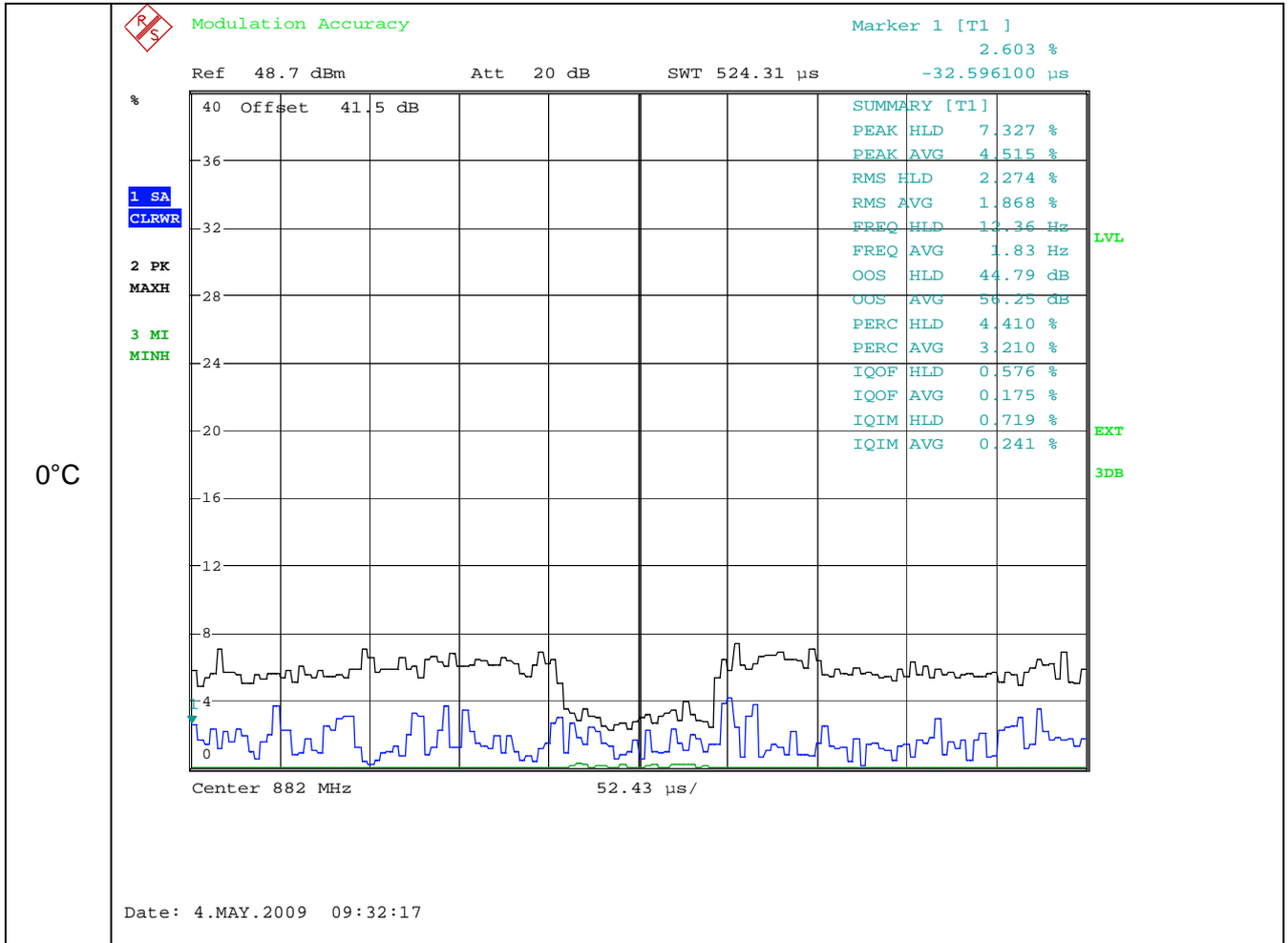
TM2:



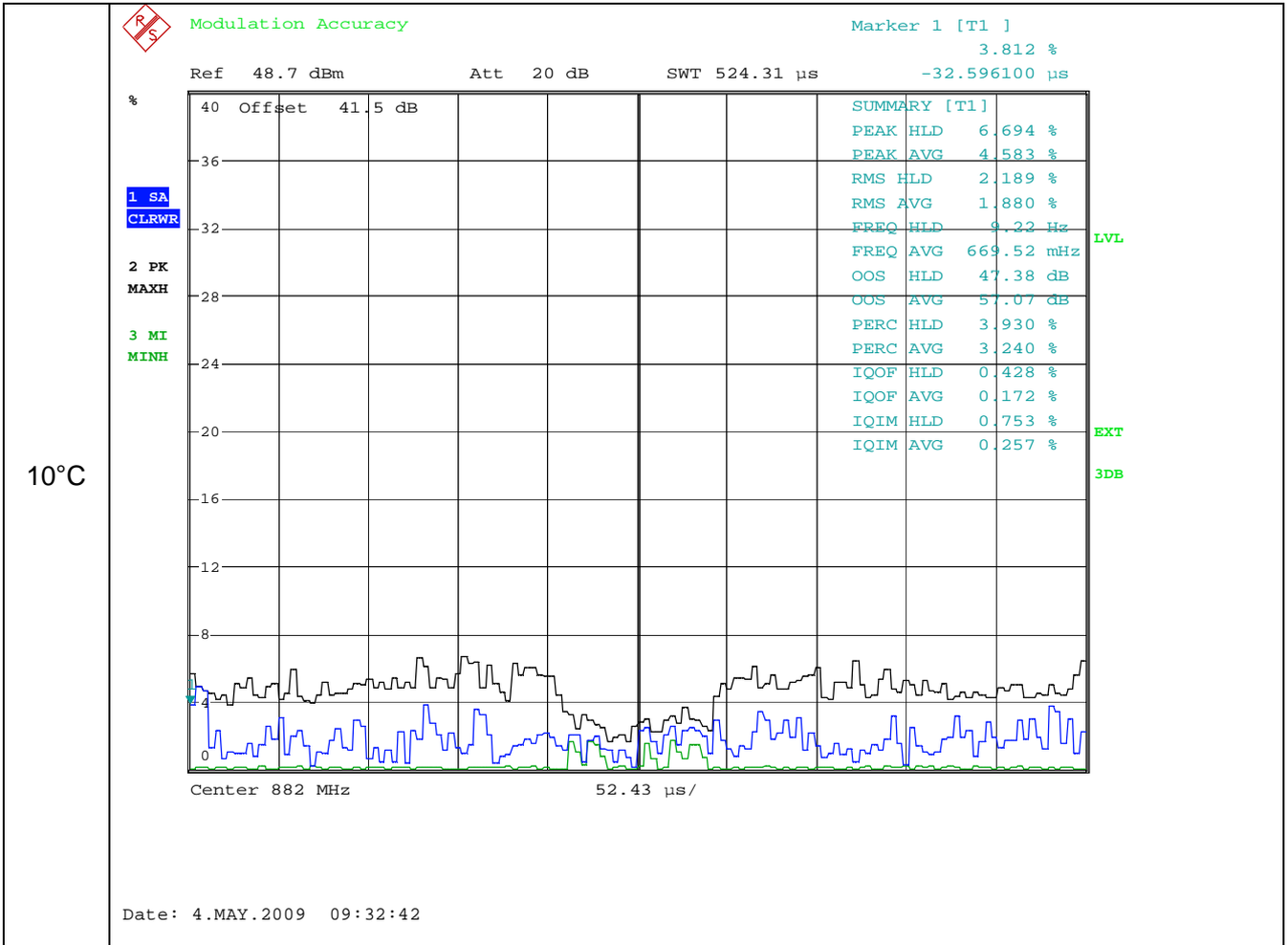


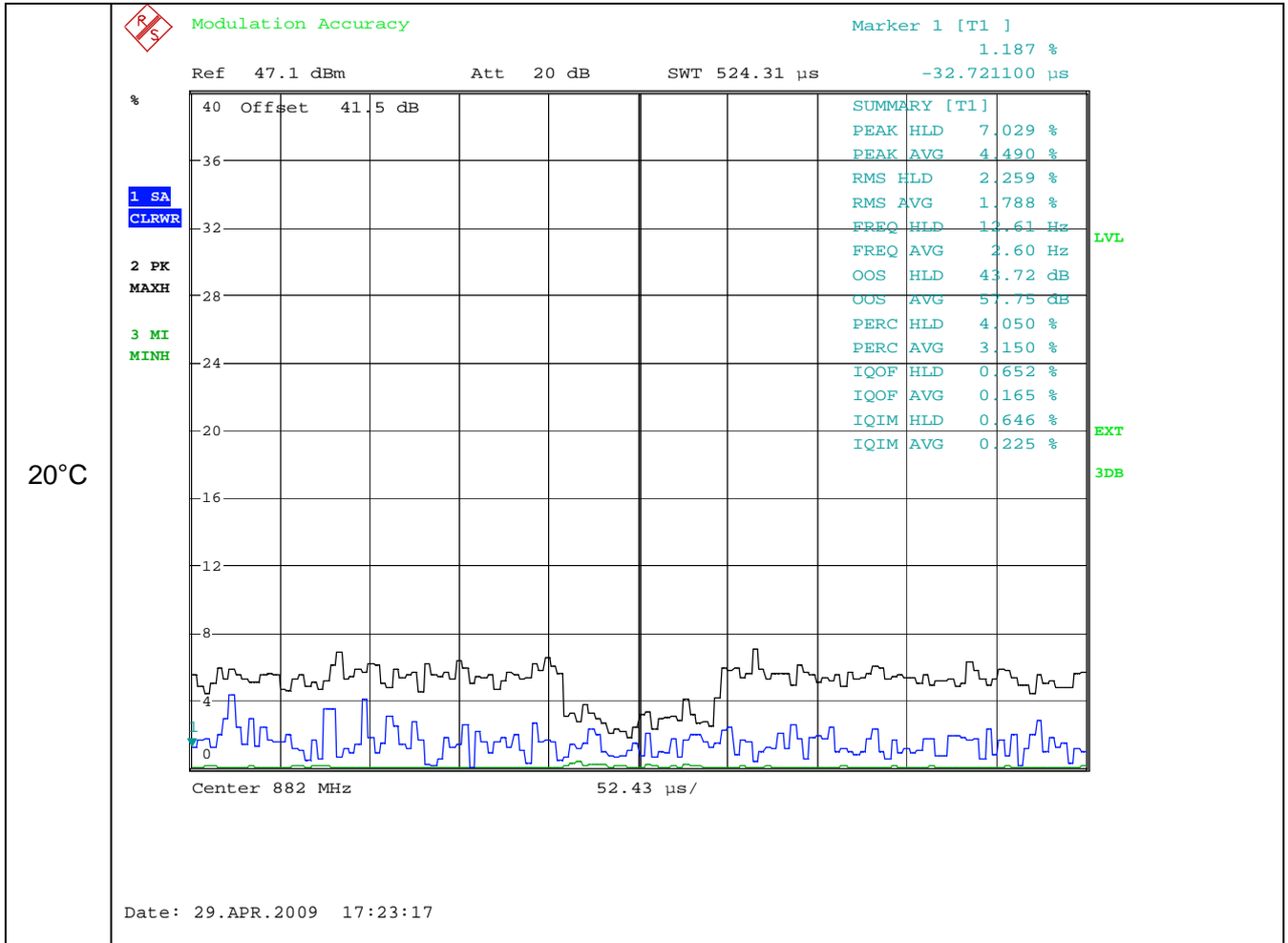
-20°C

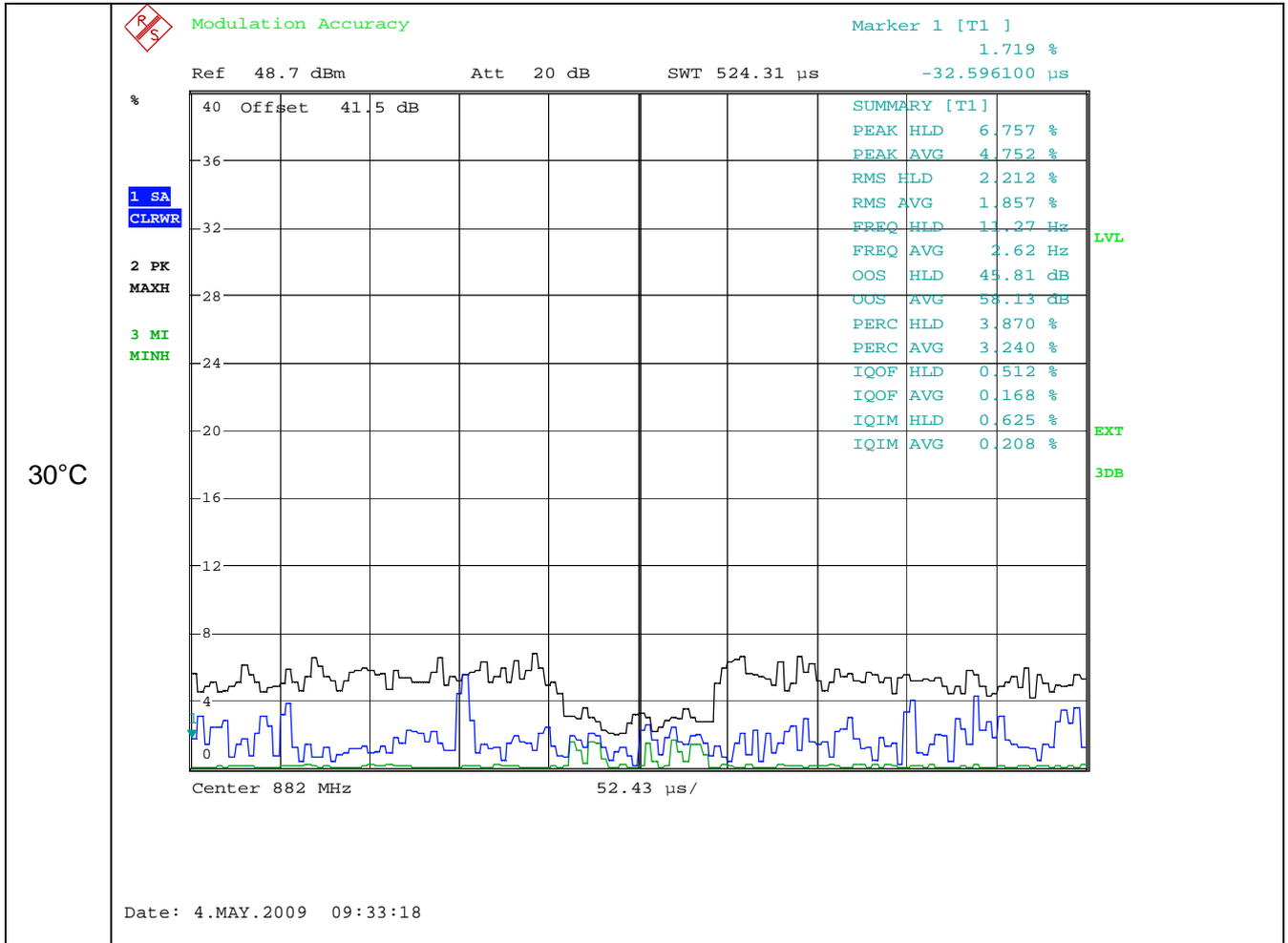


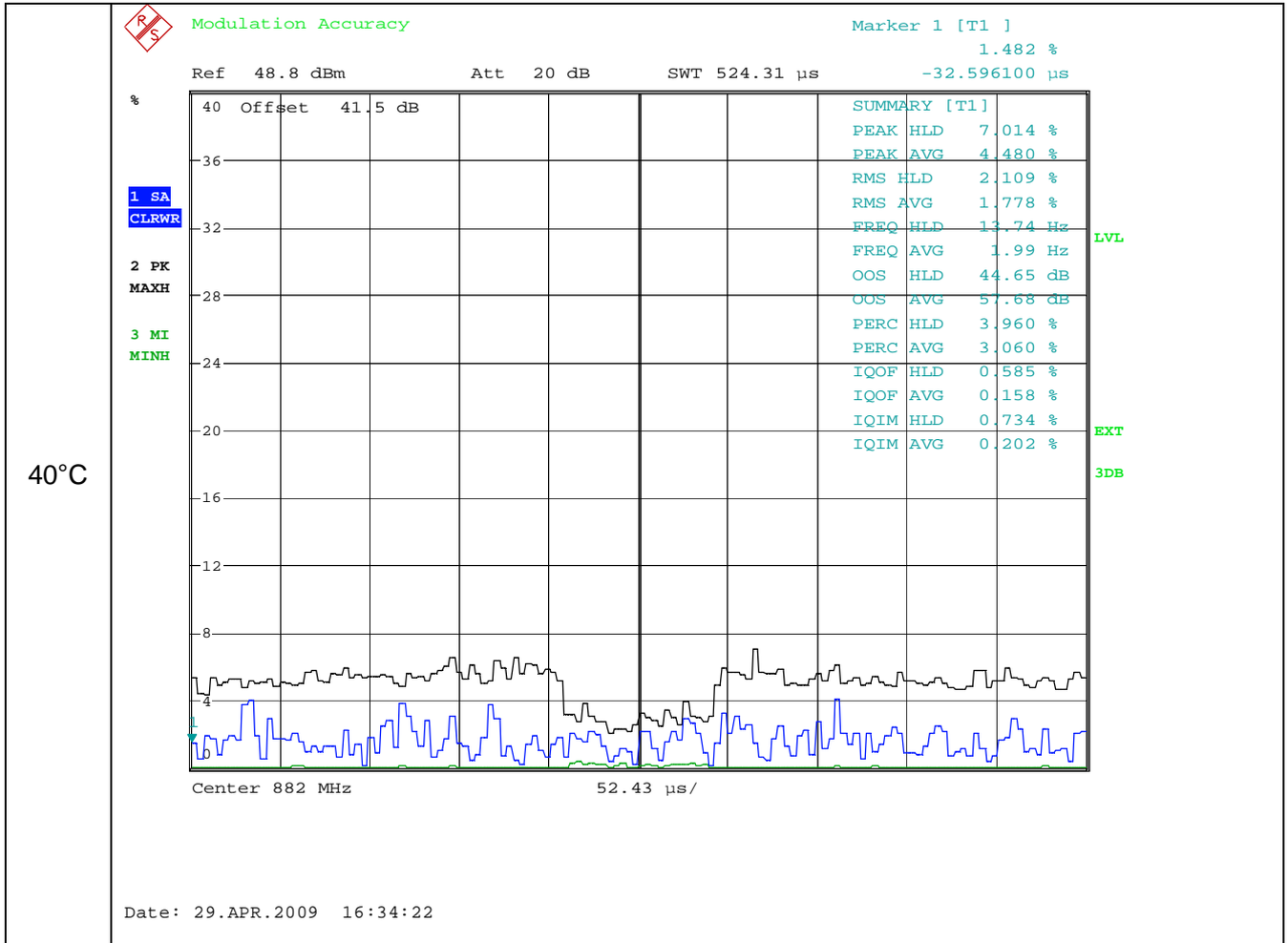


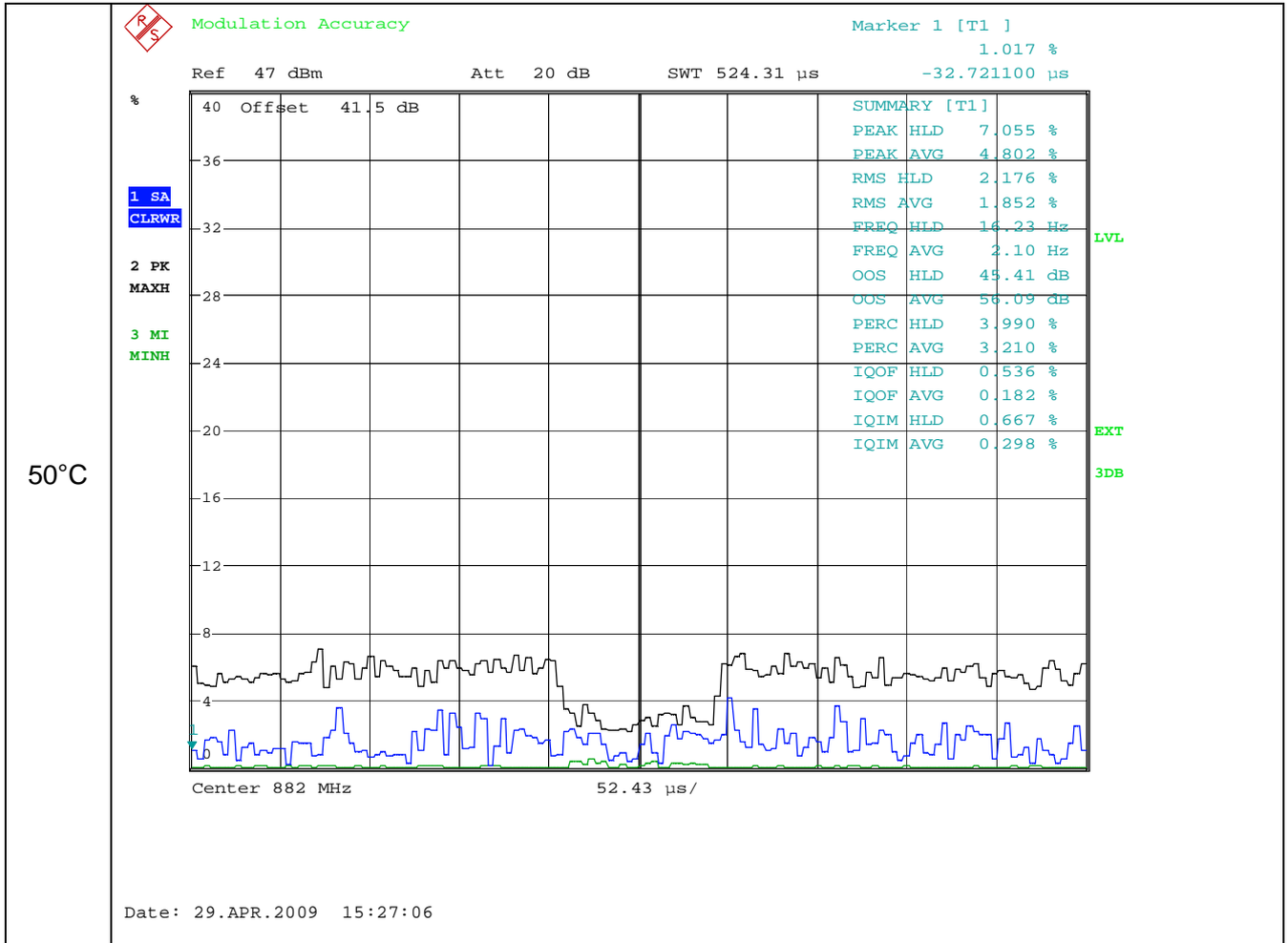
0°C







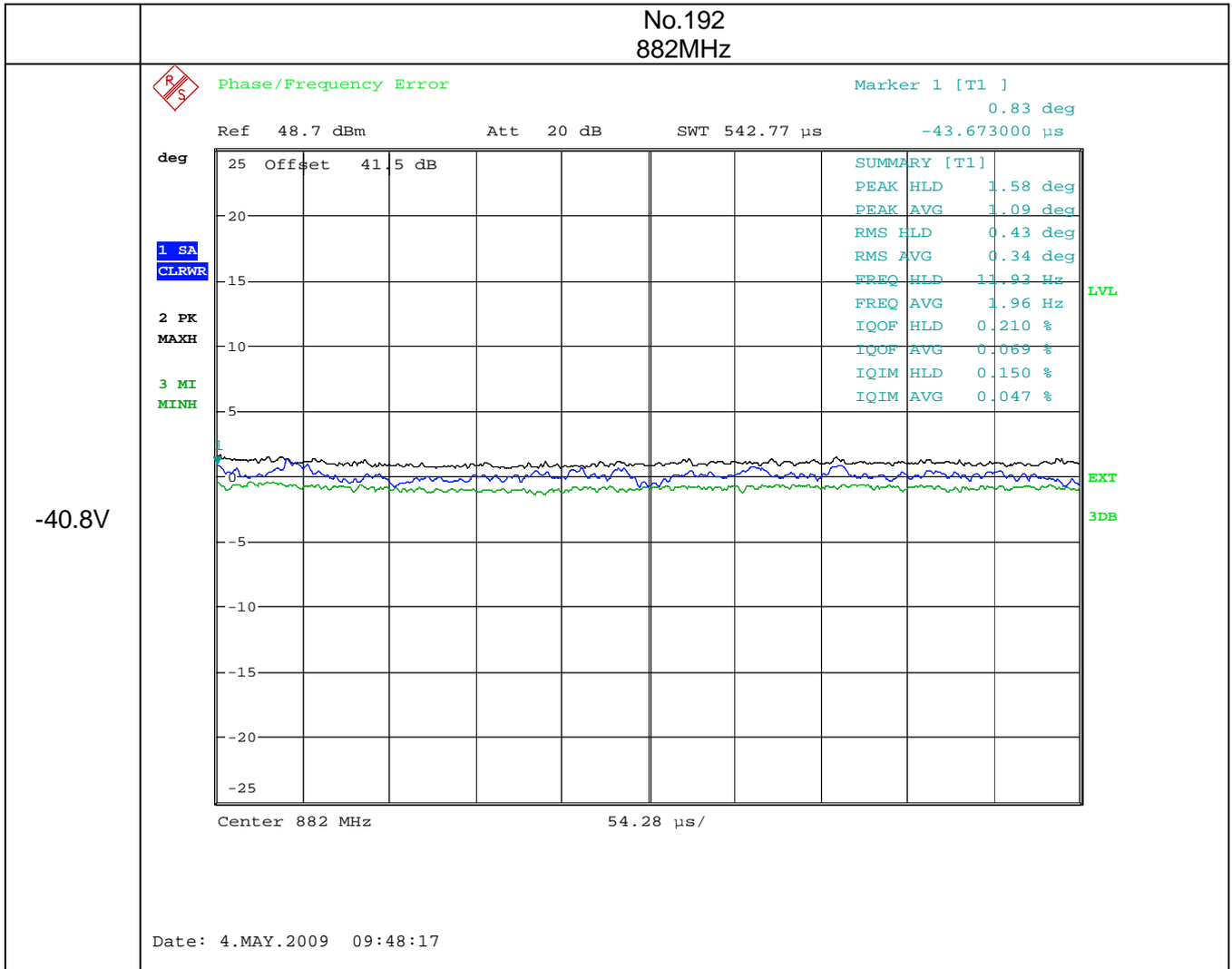


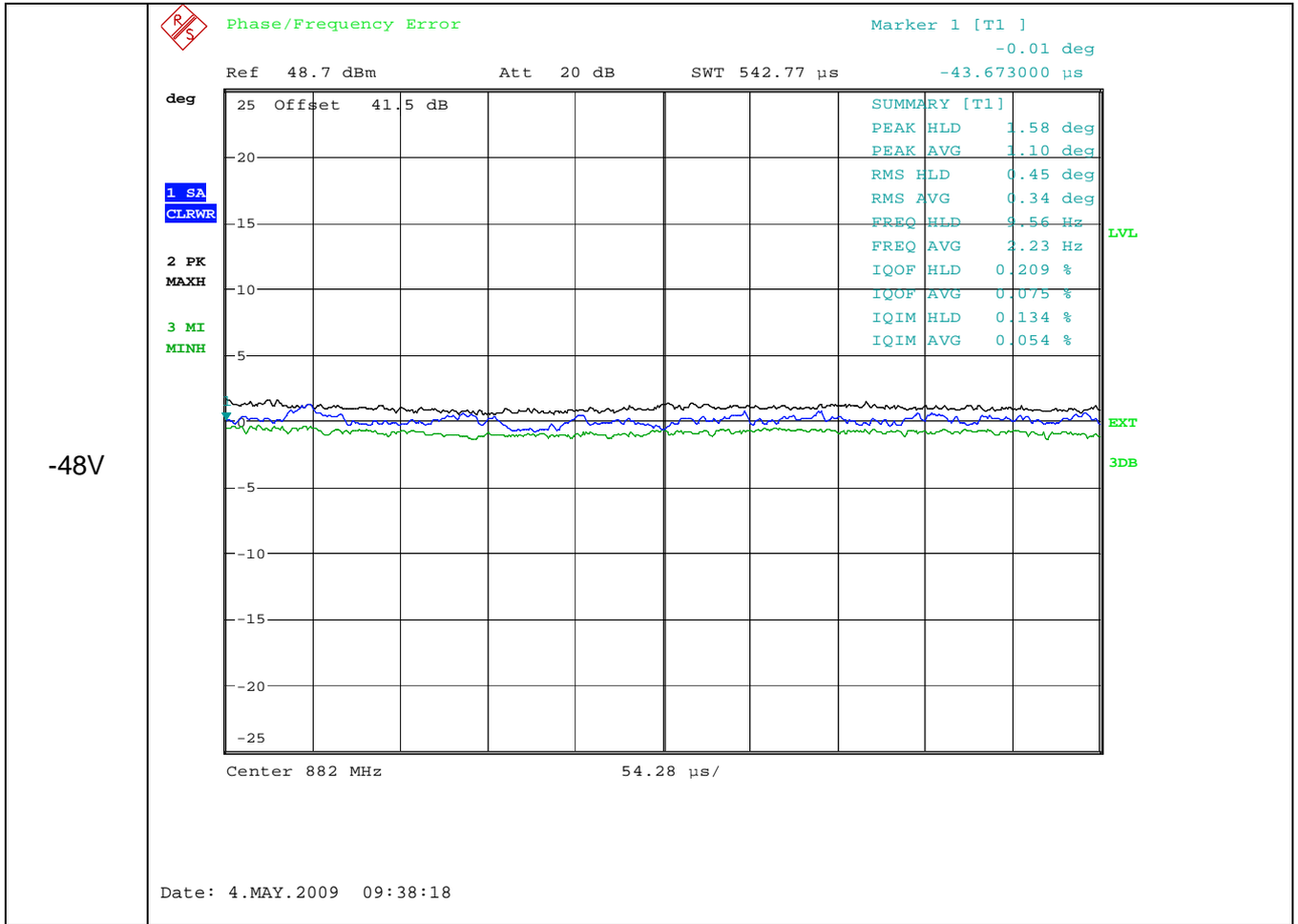


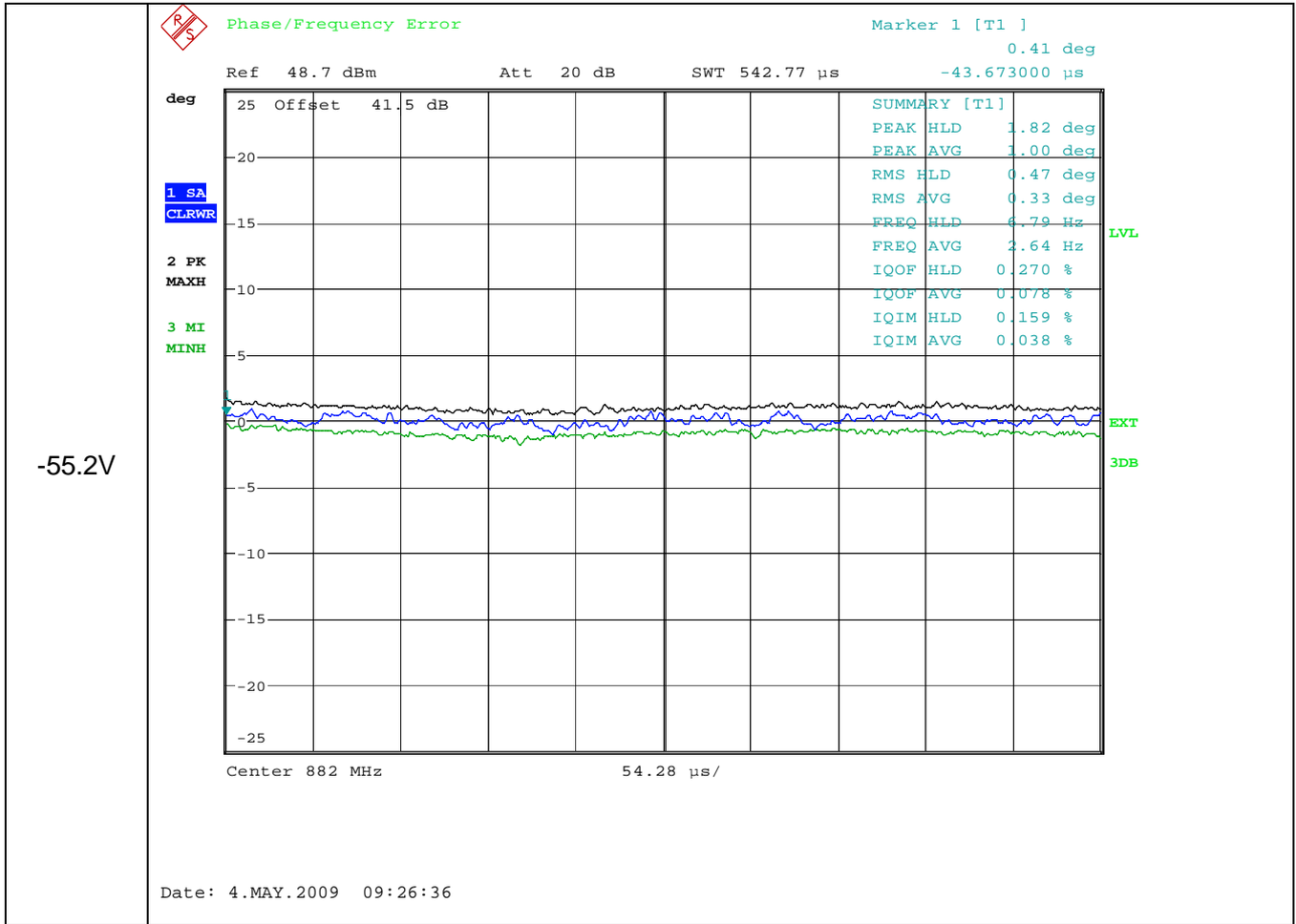


Frequency Error vs. Voltage

TM1:

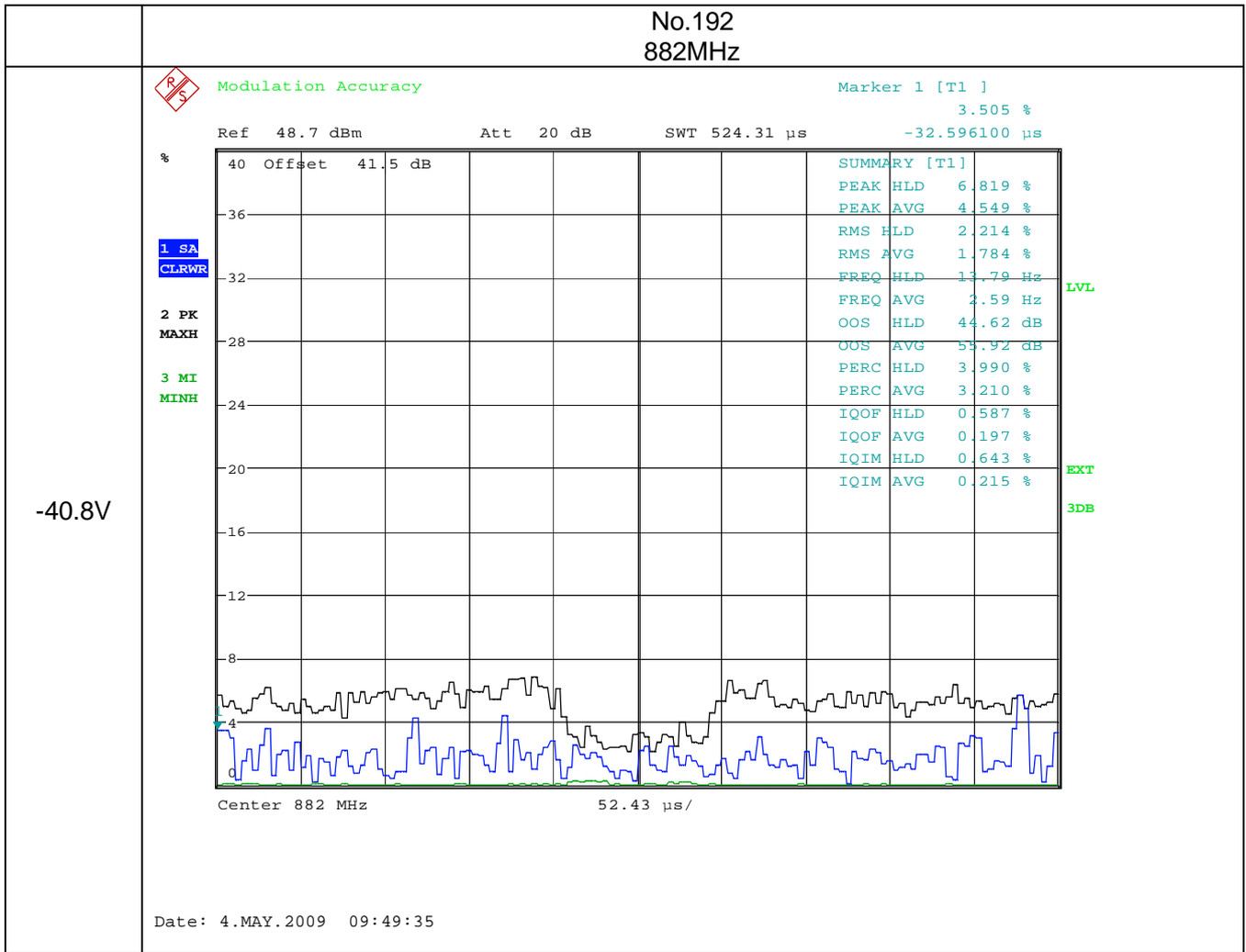


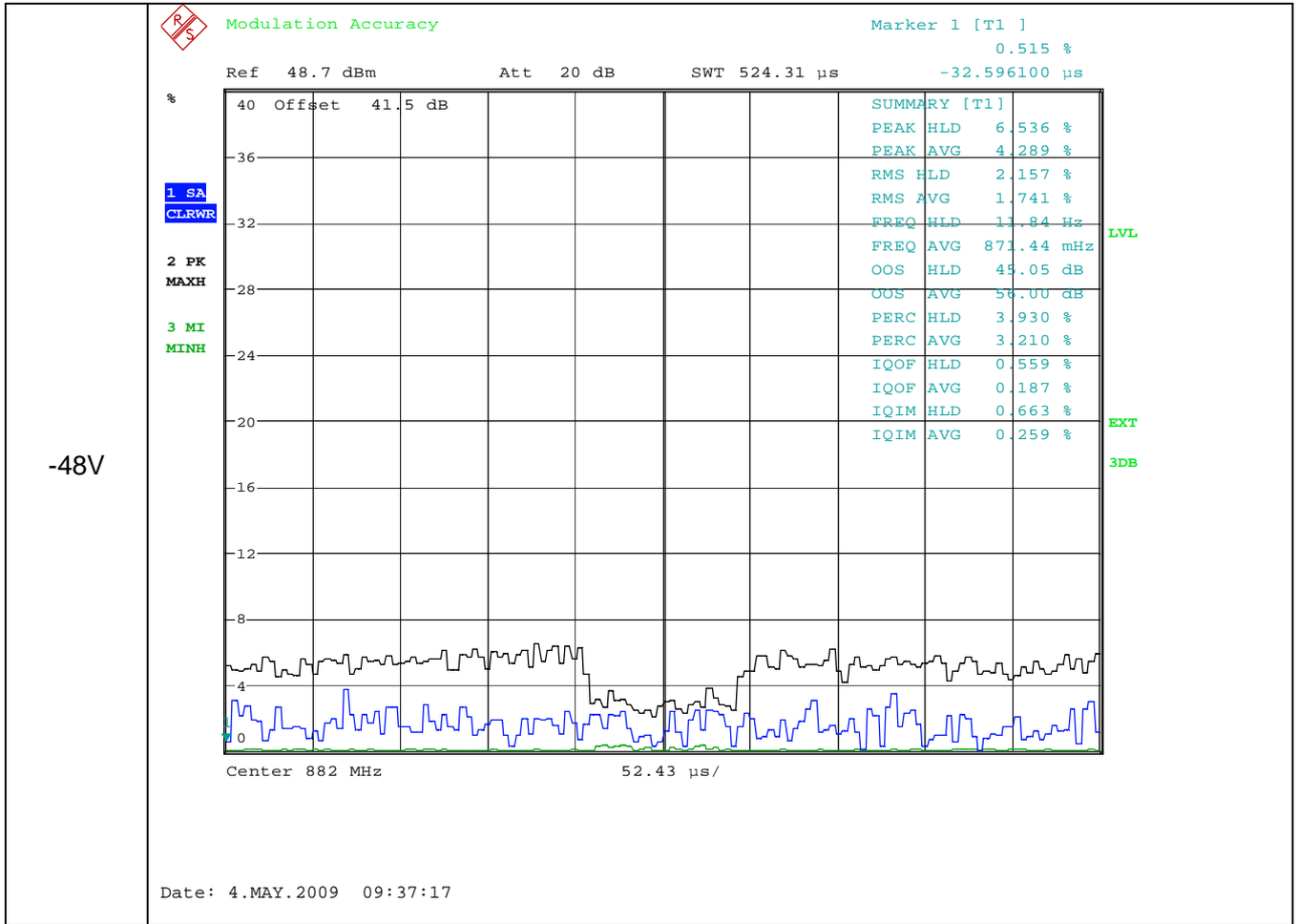


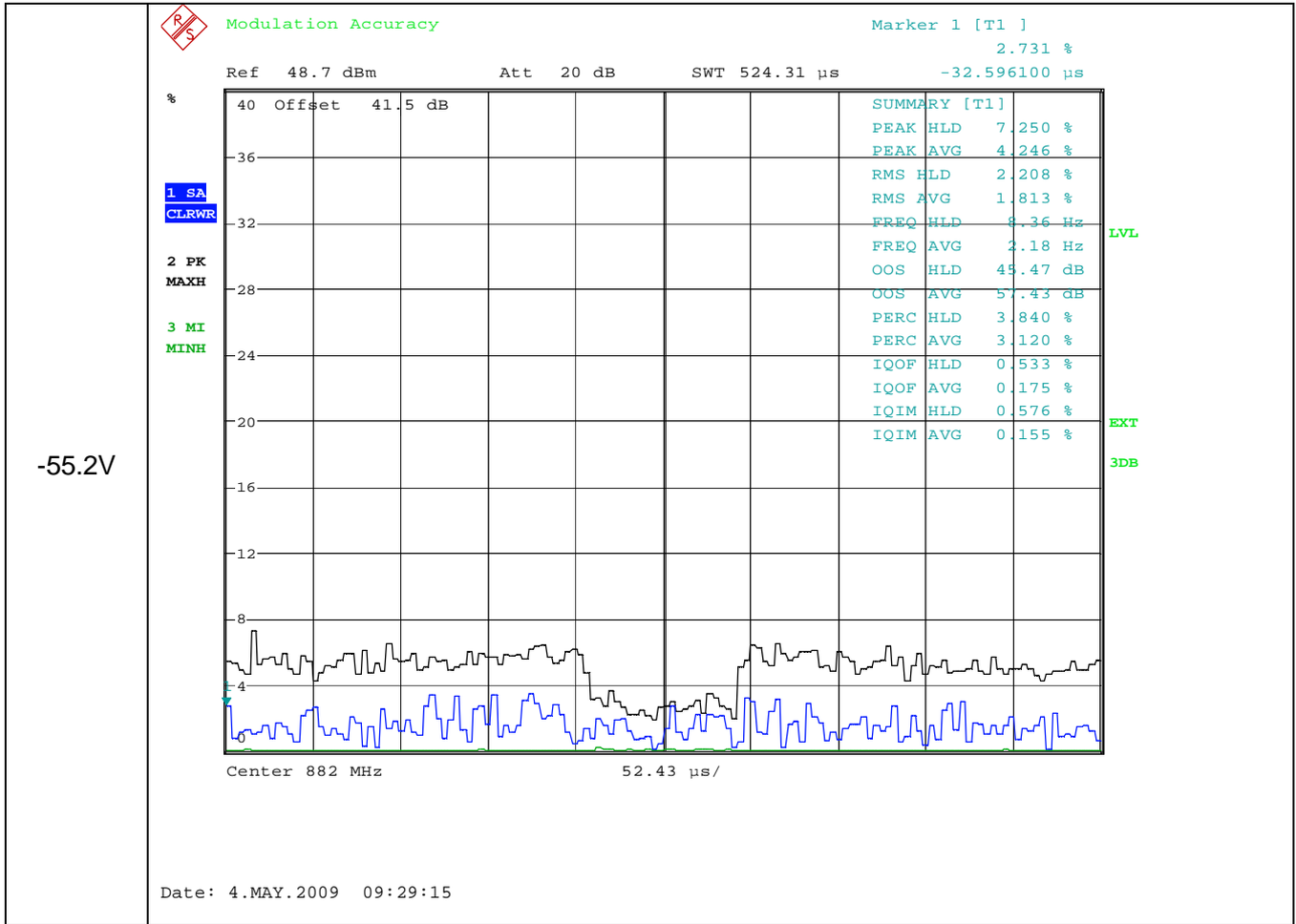




TM2:



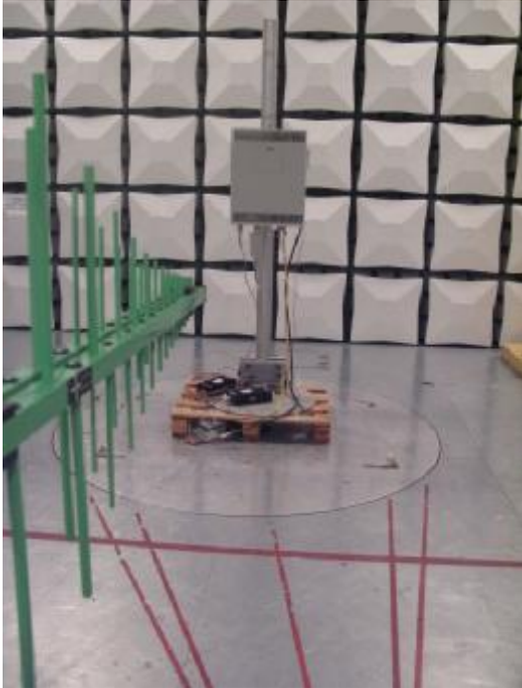






7 APPENDIX H-PHOTOS OF TEST SETUP

Radiated Spurious Emissions:

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

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