



Engineering Solutions & Electromagnetic Compatibility Services

FCC/IC Certification Report

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**Model: XL-185P
Multi-Band Portable Land Mobile Radio**

**FCC ID: OWDTR-0150-E
IC: 3636B-0150**

July 27, 2017

Standards Referenced for this Report	
Part 2: 2016	Frequency Allocations and Radio Treaty Matters; General Rules and Regulations
Part 15: 2016	Radio Frequency Devices
Part 22: 2016	Public Mobile Services
Part 74: 2016	Experimental Radio, Auxiliary, Special Broadcast and Other Program Distributional Services
Part 80: 2016	Stations in the Maritime Services
Part 90: 2016	Private Land Mobile Radio Services
ANSI/TIA-603-D 2010	Land Mobile FM or PM Communications Equipment Measurement and Performance Standards
Industry Canada RSS-119 Issue 12	Land Mobile and Fixed Radio Transmitters and Receivers Operating in the Frequency Range 27.41- 960 MHz

Report Prepared By: Daniel Baltzell

Document Number: 2017072TNF

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These tests are accredited and meet the requirements of ISO/IEC 17025 as verified by ANAB. Refer to certificate and scope of accreditation AT-1445.

Frequency Range (MHz)	Rated Transmit Power (W) (Conducted)	Frequency Tolerance (ppm)	Transmit Mode	Emission Designator
136 – 174	1-6	0.4	Analog Voice; WB	16K0F3E
136 – 174	1-6	0.4	EDACS 2-Level FSK 9600 Data/Digital Voice; WB	16K0F1D/E
136 – 174	1-6	0.4	Analog Voice; NB	11K0F3E
136 – 174	1-6	0.4	EDACS 2-Level FSK 9600 Data/Digital Voice; NB	11K7F1D/E
136 – 174	1-6	0.4	EDACS 2-level FSK 4800; Data/Digital Voice	7K10F1D/E
136 – 174	1-6	0.4	4-level C4FM Data/Voice; P25 Phase 1	8K40F1D/E
136 – 174	1-6	0.4	4-level H-CPM (TDMA) Data/Voice; P25 Phase 2	8K10DXW

Table of Contents

1	Test Result Summary	7
2	General Information	7
2.1	Test Facility	7
2.2	Related Submittal(s)/Grant(s)	7
2.3	Grant Notes	7
2.4	Tested System Details	8
3	FCC Rules and Regulations Part 2.1033(C)(8): Voltages and Currents Through The Final Amplifying Stage	9
4	FCC Rules and Regulations Part 2.1046(a): RF Power Output: Conducted, Part 80.215: Transmitter Power; Part 74.461: Transmitter Power	10
4.1	Test Procedure	10
4.2	Test Data	11
5	FCC Rules and Regulations Part 2.1051: Spurious Emissions at Antenna Terminals; Part 90.210: Emission Limitations; Part 80.217: Suppression of Interference aboard Ships	12
5.1	Test Procedure	12
5.2	Test Data	13
6	FCC Rules and Regulations Part 90.210(g) and Part 2.1053(a): Field Strength of Spurious Radiation	14
6.1	Test Procedure	14
6.2	Test Data	14
6.2.1	CFR 47 Part 90.210 Requirements	14
7	FCC Rules and Regulations Part 2.1049(c)(1): Occupied Bandwidth; Part 90.210: Authorized Bandwidth; Part 74.462: Authorized Bandwidth and Emissions	16
7.1	Test Procedure	16
7.2	Test Data	17
8	FCC Rules and Regulation Part 2.1055: Frequency Stability; Part 90.213: Frequency Stability; Part 80.209: Frequency Stability; Part 74.464: Frequency Tolerance	80
8.1	Test Procedure	80
8.2	Test Data	81
8.2.1	Frequency Stability/Voltage Variation	84
9	FCC Part 2.1047: Modulation Characteristics; Part 80.213: Modulation Requirements; Part 74.463: Modulation Requirements.	86
9.1	Test Procedures	86
9.1.1	Audio Frequency Response	86
9.1.2	Audio Low Pass Filter Response	86
9.1.3	Modulation Limiting	87
9.2	Test Data	87
9.2.1	Audio Frequency Response	87
9.2.2	Audio Low Pass Filter Response	90
9.2.3	Modulation Limiting	93
10	FCC Rules and Regulations Part 90.214: Transient Frequency Response; Part 74.462(c): Authorized Bandwidth and Emissions	106
10.1	Test Procedure	106
10.2	Test Data	107
11	FCC Rules and Regulations Part 2.202: Necessary Bandwidth and Emission Bandwidth	124
12	Conclusion	125

Table of Figures

Figure 2-1:	Configuration of Tested System.....	9
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Table of Tables

Table 2-1:	Equipment Under Test (EUT).....	8
Table 2-2:	Auxiliary Equipment.....	8
Table 4-1:	RF Conducted Output Power - Measured.....	11
Table 4-2:	Test Equipment Used For Testing RF Power Output - Conducted	11
Table 5-1:	Test Equipment Used For Testing Spurious Emissions	13
Table 6-1:	Test Equipment Used For Testing Field Strength of Spurious Radiation.....	15
Table 7-1:	Test Equipment Used For Testing Occupied Bandwidth.....	79
Table 8-1:	Temperature Frequency Stability – 136.0125 MHz.....	81
Table 8-2:	Temperature Frequency Stability – 138.0125 MHz.....	81
Table 8-3:	Temperature Frequency Stability – 141.0125 MHz.....	81
Table 8-4:	Temperature Frequency Stability – 144.0125 MHz.....	82
Table 8-5:	Temperature Frequency Stability – 148.0125 MHz.....	82
Table 8-6:	Temperature Frequency Stability – 150.0125 MHz.....	82
Table 8-7:	Temperature Frequency Stability – 156.8000 MHz.....	83
Table 8-8:	Temperature Frequency Stability – 162.0125 MHz.....	83
Table 8-9:	Temperature Frequency Stability – 173.9875 MHz.....	83
Table 8-10:	Frequency Stability/Voltage Variation – 136.0125 MHz	84
Table 8-11:	Frequency Stability/Voltage Variation – 138.0125 MHz	84
Table 8-12:	Frequency Stability/Voltage Variation – 141.0125 MHz	84
Table 8-13:	Frequency Stability/Voltage Variation – 144.0125 MHz	84
Table 8-14:	Frequency Stability/Voltage Variation – 148.0125 MHz	84
Table 8-15:	Frequency Stability/Voltage Variation – 150.0125 MHz	84
Table 8-16:	Frequency Stability/Voltage Variation – 156.8000 MHz	85
Table 8-17:	Frequency Stability/Voltage Variation – 162.0125 MHz	85
Table 8-18:	Frequency Stability/Voltage Variation – 173.9875 MHz	85
Table 8-19:	Test Equipment Used For Testing Frequency Stability	85
Table 9-1:	Test Equipment Used For Modulation Requirements.....	105
Table 10-1:	Test Equipment Used For Testing Transient Frequency Behavior	123

Table of Plots

Plot 7-1:	Occupied Bandwidth – 136.0125 MHz; Narrowband Analog (Mask D).....	17
Plot 7-2:	Occupied Bandwidth – 138.0125 MHz; Narrowband Analog (Mask D).....	18
Plot 7-3:	Occupied Bandwidth – 141.0125 MHz; Narrowband Analog (Mask D).....	19
Plot 7-4:	Occupied Bandwidth – 144.0125 MHz; Narrowband Analog (Mask D).....	20
Plot 7-5:	Occupied Bandwidth – 148.0125 MHz; Narrowband Analog (Mask D).....	21
Plot 7-6:	Occupied Bandwidth – 150.0125 MHz; Narrowband Analog (Mask D).....	22
Plot 7-7:	Occupied Bandwidth – 156.8000 MHz; Narrowband Analog (Mask D).....	23
Plot 7-8:	Occupied Bandwidth – 162.0125 MHz; Narrowband Analog (Mask D).....	24
Plot 7-9:	Occupied Bandwidth – 173.9875 MHz; Narrowband Analog (Mask D).....	25
Plot 7-10:	Occupied Bandwidth – 136.0125 MHz; Wideband Analog (Mask B)	26
Plot 7-11:	Occupied Bandwidth – 138.0125 MHz; Wideband Analog (Mask B)	27
Plot 7-12:	Occupied Bandwidth – 141.0125 MHz; Wideband Analog (Mask B)	28
Plot 7-13:	Occupied Bandwidth – 144.0125 MHz; Wideband Analog (Mask B)	29
Plot 7-14:	Occupied Bandwidth – 148.0125 MHz; Wideband Analog (Mask B)	30
Plot 7-15:	Occupied Bandwidth – 150.0125 MHz; Wideband Analog (Mask B)	31
Plot 7-16:	Occupied Bandwidth – 156.8000 MHz; Wideband Analog (Mask B)	32

Plot 7-17:	Occupied Bandwidth – 162.0125 MHz; Wideband Analog (Mask B)	33
Plot 7-18:	Occupied Bandwidth – 173.9875 MHz; Wideband Analog (Mask B)	34
Plot 7-19:	Occupied Bandwidth – 136.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)	35
Plot 7-20:	Occupied Bandwidth – 138.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)	36
Plot 7-21:	Occupied Bandwidth – 141.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)	37
Plot 7-22:	Occupied Bandwidth – 144.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)	38
Plot 7-23:	Occupied Bandwidth – 148.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)	39
Plot 7-24:	Occupied Bandwidth – 150.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)	40
Plot 7-25:	Occupied Bandwidth – 156.8000 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)	41
Plot 7-26:	Occupied Bandwidth – 162.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)	42
Plot 7-27:	Occupied Bandwidth – 173.9875 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)	43
Plot 7-28:	Occupied Bandwidth – 136.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)	44
Plot 7-29:	Occupied Bandwidth – 138.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)	45
Plot 7-30:	Occupied Bandwidth – 141.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)	46
Plot 7-31:	Occupied Bandwidth – 144.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)	47
Plot 7-32:	Occupied Bandwidth – 148.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)	48
Plot 7-33:	Occupied Bandwidth – 150.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)	49
Plot 7-34:	Occupied Bandwidth – 156.8000 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)	50
Plot 7-35:	Occupied Bandwidth – 162.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)	51
Plot 7-36:	Occupied Bandwidth – 173.9875 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)	52
Plot 7-37:	Occupied Bandwidth – 136.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C) ...	53
Plot 7-38:	Occupied Bandwidth – 138.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C) ...	54
Plot 7-39:	Occupied Bandwidth – 141.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C) ...	55
Plot 7-40:	Occupied Bandwidth – 144.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C) ...	56
Plot 7-41:	Occupied Bandwidth – 148.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C) ...	57
Plot 7-42:	Occupied Bandwidth – 150.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C) ...	58
Plot 7-43:	Occupied Bandwidth – 156.8000 MHz; EDACS Wideband 2-level FSK 9600 (Mask C) ...	59
Plot 7-44:	Occupied Bandwidth – 162.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C) ...	60
Plot 7-45:	Occupied Bandwidth – 173.9875 MHz; EDACS Wideband 2-level FSK 9600 (Mask C) ...	61
Plot 7-46:	Occupied Bandwidth – 136.0125 MHz; C4FM (Mask D)	62
Plot 7-47:	Occupied Bandwidth – 138.0125 MHz; C4FM (Mask D)	63
Plot 7-48:	Occupied Bandwidth – 141.0125 MHz; C4FM (Mask D)	64
Plot 7-49:	Occupied Bandwidth – 144.0125 MHz; C4FM (Mask D)	65
Plot 7-50:	Occupied Bandwidth – 148.0125 MHz; C4FM (Mask D)	66
Plot 7-51:	Occupied Bandwidth – 150.0125 MHz; C4FM (Mask D)	67
Plot 7-52:	Occupied Bandwidth – 156.8000 MHz; C4FM (Mask D)	68
Plot 7-53:	Occupied Bandwidth – 162.0125 MHz; C4FM (Mask D)	69
Plot 7-54:	Occupied Bandwidth – 173.9875 MHz; C4FM (Mask D)	70
Plot 7-55:	Occupied Bandwidth – 136.0125 MHz; C4FM Phase 2 (Mask D)	71
Plot 7-56:	Occupied Bandwidth – 138.0125 MHz; C4FM Phase 2 (Mask D)	72
Plot 7-57:	Occupied Bandwidth – 141.0125 MHz; C4FM Phase 2 (Mask D)	73
Plot 7-58:	Occupied Bandwidth – 144.0125 MHz; C4FM Phase 2 (Mask D)	74
Plot 7-59:	Occupied Bandwidth – 148.0125 MHz; C4FM Phase 2 (Mask D)	75
Plot 7-60:	Occupied Bandwidth – 150.0125 MHz; C4FM Phase 2 (Mask D)	76
Plot 7-61:	Occupied Bandwidth – 156.8000 MHz; C4FM Phase 2 (Mask D)	77
Plot 7-62:	Occupied Bandwidth – 162.0125 MHz; C4FM Phase 2 (Mask D)	78
Plot 7-63:	Occupied Bandwidth – 173.9875 MHz; C4FM Phase 2 (Mask D)	79
Plot 9-1:	Modulation Characteristics - Audio Frequency Response – 136.0125 MHz	87
Plot 9-2:	Modulation Characteristics - Audio Frequency Response – 144.0125 MHz	88
Plot 9-3:	Modulation Characteristics - Audio Frequency Response – 173.9875 MHz	89
Plot 9-4:	Modulation Characteristics – Audio Low Pass Filter – 136.0125 MHz	90
Plot 9-5:	Modulation Characteristics – Audio Low Pass Filter – 144.0125 MHz	91
Plot 9-6:	Modulation Characteristics – Audio Low Pass Filter – 173.9875 MHz	92
Plot 9-7:	Modulation Characteristics – Modulation Limiting – 136.0125 MHz; Positive Peak; NB....	93

Plot 9-8:	Modulation Characteristics – Modulation Limiting – 136.0125 MHz; Negative Peak; NB ..	94
Plot 9-9:	Modulation Characteristics – Modulation Limiting – 144.0125 MHz; Positive Peak; NB	95
Plot 9-10:	Modulation Characteristics – Modulation Limiting – 144.0125 MHz; Negative Peak; NB ..	96
Plot 9-11:	Modulation Characteristics – Modulation Limiting – 173.9875 MHz; Positive Peak; NB	97
Plot 9-12:	Modulation Characteristics – Modulation Limiting – 173.9875 MHz; Negative Peak; NB ..	98
Plot 9-13:	Modulation Characteristics – Modulation Limiting – 136.0125 MHz; Positive Peak; WB ...	99
Plot 9-14:	Modulation Characteristics – Modulation Limiting – 136.0125 MHz; Negative Peak; WB	100
Plot 9-15:	Modulation Characteristics – Modulation Limiting – 144.0125 MHz; Positive Peak; WB .	101
Plot 9-16:	Modulation Characteristics – Modulation Limiting – 144.0125 MHz; Negative Peak; WB	102
Plot 9-17:	Modulation Characteristics – Modulation Limiting – 173.9875 MHz; Positive Peak; WB .	103
Plot 9-18:	Modulation Characteristics – Modulation Limiting – 173.9875 MHz; Negative Peak; WB	104
Plot 10-1:	Transient Frequency Behavior – 150.0125 MHz; Wide Band; Carrier ON Time	107
Plot 10-2:	Transient Frequency Behavior – 150.0125 MHz; Wide Band; Carrier OFF Time.....	108
Plot 10-3:	Transient Frequency Behavior – 150.0125 MHz; Narrow Band; Carrier ON Time	109
Plot 10-4:	Transient Frequency Behavior – 150.0125 MHz; Narrow Band; Carrier OFF Time	110
Plot 10-5:	Transient Frequency Behavior – 156.8000 MHz; Wide Band; Carrier ON Time	111
Plot 10-6:	Transient Frequency Behavior – 156.8000 MHz; Wide Band; Carrier OFF Time.....	112
Plot 10-7:	Transient Frequency Behavior – 156.8000 MHz; Narrow Band; Carrier ON Time	113
Plot 10-8:	Transient Frequency Behavior – 156.8000 MHz; Narrow Band; Carrier OFF Time	114
Plot 10-9:	Transient Frequency Behavior – 162.0125 MHz; Wide Band; Carrier ON Time	115
Plot 10-10:	Transient Frequency Behavior – 162.0125 MHz; Wide Band; Carrier OFF Time.....	116
Plot 10-11:	Transient Frequency Behavior – 162.0125 MHz; Narrow Band; Carrier ON Time	117
Plot 10-12:	Transient Frequency Behavior – 162.0125 MHz; Narrow Band; Carrier OFF Time	118
Plot 10-13:	Transient Frequency Behavior – 173.9875 MHz; Wide Band; Carrier ON Time	119
Plot 10-14:	Transient Frequency Behavior – 173.9875 MHz; Wide Band; Carrier OFF Time.....	120
Plot 10-15:	Transient Frequency Behavior – 173.9875 MHz; Narrow Band; Carrier ON Time	121
Plot 10-16:	Transient Frequency Behavior – 173.9875 MHz; Narrow Band; Carrier OFF Time	122

Table of Appendixes

Appendix A:	FCC Part 1.1307, 1.1310, 2.1091, 2.1093: RF Exposure	126
Appendix B:	FCC Agency Authorization.....	127
Appendix C:	FCC Confidentiality Request Letter	128
Appendix D:	IC Letters.....	129
Appendix E:	IC Confidentiality Request Letter.....	130
Appendix F:	Canadian-Based Representative Attestation	131
Appendix G:	Extended Frequency Attestation	132
Appendix H:	Part 90 Subpart R Application Review.....	133
Appendix I:	Label Information.....	134
Appendix J:	Operational Description	135
Appendix K:	Parts List	136
Appendix L:	Test / Tune Procedure	137
Appendix M:	Schematics.....	138
Appendix N:	Block Diagram	139
Appendix O:	Manual	140
Appendix P:	Test Configuration Photographs.....	141
Appendix Q:	External Photographs	143
Appendix R:	Internal Photographs	144

Table of Photographs

Photograph 1:	Radiated Emissions – Front View	141
Photograph 2:	Radiated Emissions – Back View.....	142

1 Test Result Summary

Test	FCC & IC References	Result
RF Power Output	2.1046(a), 80.215, 74.461 IC RSS-119 5.4	Compliant
Spurious Emissions at Antenna Terminals	2.1051, 90.210, 80.217 IC RSS-119 5.8:	Compliant
Field Strength of Spurious Radiation	2.1053(a), IC RSS-119 5.8, IC RSS-119 5.11	Compliant
Occupied Bandwidth/Emission Masks	2.1049(c)(1), 22.359(b), 80.205, 90.210, 74.462 IC RSS-119 5.8	Compliant
Frequency Stability vs. Temperature and Voltage	2.1055, 90.213, 80.209, 74.464 IC RSS-119 5.3	Compliant
Modulation Characteristics	2.1047(a)(b), 80.213, 74.463	Compliant
Transient Frequency Response	90.214, 74.462(c) IC RSS-119 5.9	Compliant
Unintentional Digital/Receive Emissions	15B	Compliant

2 General Information

The following Certification Report is prepared on behalf of **Harris Corporation** in accordance with the Federal Communications Commission and Industry Canada Rules and Regulations. The Equipment Under Test (EUT) was the **XL-185P Portable Land Mobile Radio; FCC ID: OWDTR-0150-E, IC: 3636B-0150.**

The radio is subject to FCC DoC. DoC testing was performed and the data is contained in a separate DoC report.

All measurements contained in this application were conducted in accordance with the applicable sections of FCC Rules and Regulations CFR 47 §2, 15, 22, 74, 80, and 90. Calibration checks are performed regularly on the instruments, and all accessories including high pass filter, coaxial attenuator, preamplifier and cables.

2.1 Test Facility

The open area test site and conducted measurement facility used to collect the radiated data is located on the parking lot of Rhein Tech Laboratories, Inc. 360 Herndon Parkway, Suite 1400, Herndon, Virginia 20170. This site has been fully described in a report submitted to, and approved by, the Federal Communications Commission to perform AC line conducted and radiated emissions testing.

2.2 Related Submittal(s)/Grant(s)

This FCC and IC application includes an Industry Canada Family Certification application, which includes 4 model numbers under IC: 3636B-0150:

XS-PFSVM, XS-PFSVY, XS-PPSVM, XS-PPSVY

2.3 Grant Notes

Manufacturer's Rated Power is 6W.

2.4 Tested System Details

The test sample was received on December 12, 2014. Listed below are the identifiers and descriptions of all equipment, cables, and internal devices used with the EUT for this test, as applicable.

The EUT includes a System model and a Scan model, the difference being that the System model has a DTMF keypad. The System model is considered to be representative of the radio family and to have the worst case emissions, and was therefore used for testing.

The device was programmed for multiple modes of operation and modulation types.

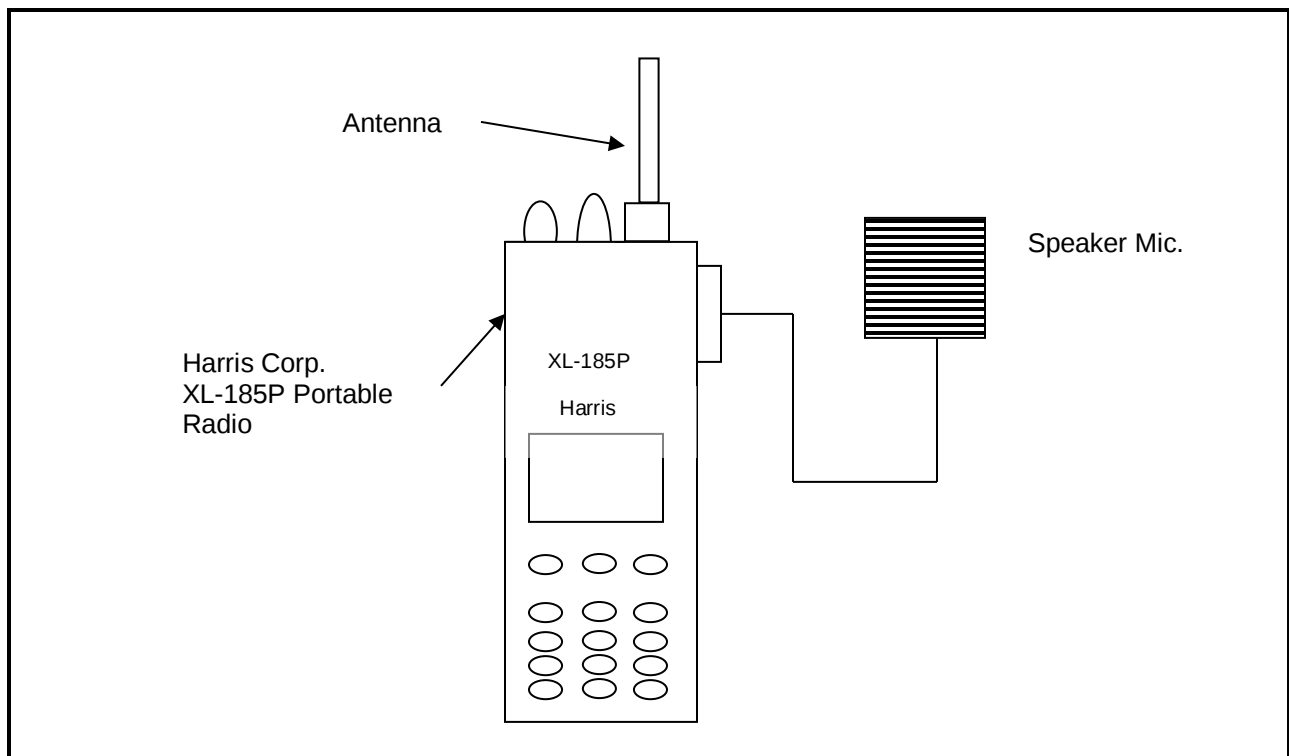
Table 2-1: Equipment Under Test (EUT)

Part	Manufacturer	Model	PN/SN	FCC ID	RTL Bar Code
Radio	Harris Corporation	XL-185P (System)	A-4018Cxxxxxx	OWDTR-0150-E	21612
Radio	Harris Corporation	XL-185P (Scan)	A-4018Dxxxxxx	OWDTR-0150-E	21613
Radio	Harris Corporation	XL-185P (System)	A-4018Cxxxxxx	OWDTR-0150-E	21564

Table 2-2: Auxiliary Equipment

Part	Manufacturer	Model	PN/SN	FCC ID	RTL Bar Code
AC Adapter	FP	FWA020012A	002844	N/A	21549
Charger	Harris Corporation	Single Bay Charger	14035-1800-01/00060	N/A	21550
Speaker/Microphone	Harris Corporation	EM105	N/A	N/A	21563
Full-Spectrum Multiband Antenna	Harris Corporation	14035-4000-01	T1-11	N/A	21556
7.2V Li-Ion Battery	Harris Corporation	Li-Ion	22	N/A	21551
7.2V Li-Ion Battery	Harris Corporation	BAT	L-CASE-R-HR003	N/A	21552
Battery Eliminator	Harris Corporation	N/A	14035-4300-01	N/A	21553
Power Supply	Alinco	DM-33MVT 32A	1638	N/A	901124

Figure 2-1: Configuration of Tested System



3 FCC Rules and Regulations Part 2.1033(C)(8): Voltages and Currents Through The Final Amplifying Stage

VHF: 7.4 V / 1.88 A

4 FCC Rules and Regulations Part 2.1046(a): RF Power Output: Conducted, Part 80.215: Transmitter Power; Part 74.461: Transmitter Power

4.1 Test Procedure

ANSI/TIA-603-D 2010, section 2.2.1

The EUT was connected to a coaxial attenuator having a 50 Ω load impedance.

§74.461 Transmitter Power

(a) Transmitter power is the power at the transmitter output terminals and delivered to the antenna, antenna transmission line, or any other impedance-matched, radio frequency load. For the purpose of this Subpart, the transmitter power is the carrier power.

(b) The authorized transmitter power for a remote pickup broadcast station shall be limited to that necessary for satisfactory service and, in any event, shall not be greater than 100 watts, except that a station to be operated aboard an aircraft shall normally be limited to a maximum authorized power of 15 watts. Specific authorization to operate stations on board aircraft with an output power exceeding 15 watts will be issued only upon an adequate engineering showing of need, and of the procedures that will be taken to avoid harmful interference to other licensees.

§80.215 Transmitter Power

(a) Transmitter power shown on the radio station authorization is the maximum power the licensee is authorized to use. Power is expressed in the following terms:

(5) For all other emissions: the carrier power multiplied by 1.67.

(e) Ship stations frequencies above 27500 kHz:

The maximum power must not exceed the values listed below.

(1) Ship stations 156–162 MHz: 25W

(2) Marine utility stations and hand-held portable transmitters: 156–162 MHz: 10W

Maximum Power Authorized to use: 10.02W for VHF

Manufacturer's Rated Power:

VHF: 6W

4.2 Test Data

Table 4-1: RF Conducted Output Power - Measured

Frequency (MHz)	Power (dBm)	Power (W)
136.0125	37.8	6.0
138.0125	37.9	6.2
141.0125	38.2	6.6
144.0125	38.3	6.8
148.0125	38.3	6.8
150.0125	38.3	6.8
156.8000	38.2	6.7
162.0125	38.1	6.5
173.9875	38.3	6.8

Notes: Data presented is for Analog mode. All other modes were investigated and found to have equivalent power within measurement tolerances.

Table 4-2: Test Equipment Used For Testing RF Power Output - Conducted

RTL Asset #	Manufacturer	Model	Part Type	Serial Number	Calibration Due Date
901581	Rohde & Schwarz	FSU	Spectrum Analyzer	1166.1660.50	11/13/15
900948	Weinschel Corporation	47-10-43	Attenuator DC-18 GHz 10 dB 50W	BH1487	6/16/15

Test Personnel:

Daniel Baltzell		December 13, 2014
EMC Test Engineer	Signature	Date of Test

5 FCC Rules and Regulations Part 2.1051: Spurious Emissions at Antenna Terminals; Part 90.210: Emission Limitations; Part 80.217: Suppression of Interference aboard Ships

5.1 Test Procedure

ANSI/TIA-603-D 2010, Section 2.2.13

The transmitter is terminated with a 50 Ω load and interfaced with a spectrum analyzer.

Device with digital modulation: Modulated to its maximum extent using a pseudo-random data sequence.

§80.217 Suppression of Interference aboard Ships

(a) A voluntarily equipped ship station receiver must not cause harmful interference to any receiver required by statute or treaty.

(b) The electromagnetic field from receivers required by statute or treaty must not exceed the following value at a distance over sea water of one nautical mile from the receiver:

Frequency of Interfering Emissions	Power to Artificial Antenna in Microwatts
Below 30 MHz	0.1
30 to 100 MHz	3
100 to 300 MHz	1.0
Over 300 MHz	3.0

or

Deliver not more than the following amounts of power, to an artificial antenna having electrical characteristics equivalent to those of the average receiving antenna(s) use on shipboard:

Frequency of Interfering Emissions	Power to Artificial Antenna in Microwatts
Below 30 MHz	400 (4 dBm)
30 to 100 MHz	4,000 (6 dBm)
100 to 300 MHz	40,000 (16 dBm)
Over 300 MHz	400,000 (26 dBm)

5.2 Test Data

Frequency range of measurement per Part 2.1057: 9 kHz to 10 x Fc

Limits: (43 + 10 LOG P(W)) for wideband and 50 + 10 LOG P(W)) for narrowband

The following channels (in MHz) were investigated:

VHF: 136.0125, 138.0125, 141.0125, 144.0125, 148.0125, 150.0125, 156.8000, 162.0125, and 173.9875

Both high and low power settings were checked; high power was found to be worst case. All modes were investigated and analog mode is presented as representative data.

All frequencies were found to be greater than 20 dB below the limit.

Table 5-1: Test Equipment Used For Testing Spurious Emissions

RTL Asset #	Manufacturer	Model	Part Type	Serial Number	Calibration Due Date
901129	Par Electronics	188-174 (25W)	VHF Notch Filters	N/A	7/1/15
901135	Par Electronics	400-512 (25W)	UHF Notch Filter	N/A	7/1/15
901128	Par Electronics	806-902 (25W)	UHF Notch Filter	N/A	7/1/15
901581	Rohde & Schwarz	FSU	Spectrum Analyzer	1166.1660.50	11/13/15
900948	Weinschel Corporation	47-10-43	Attenuator DC-18 GHz 10 dB 50W	BH1487	6/16/15
900819	Weinschel Corporation	2	10 dB Attenuator; 5 W	BF0830	7/1/15

Test Personnel:

 Daniel Baltzell EMC Test Engineer	Signature	December 18, 2014 Date of Test
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6 FCC Rules and Regulations Part 90.210(g) and Part 2.1053(a): Field Strength of Spurious Radiation

6.1 Test Procedure

ANSI/TIA-603-D 2010, section 2.2.12

Analog Modulation: The transmitter is terminated with a 50 Ω load and is modulated with a 2,500 Hz sine wave at an input level 16 dB greater than that required to produce 50% of the rated system deviation at 1,000 Hz.

Device with digital modulation: Modulated to its maximum extent using a pseudo-random data sequence – 19,200 bps for OTP and 9,600 bps for P25 and EDACS modes.

The spurious emissions levels were measured, and the device under test was replaced by a substitution antenna connected to a signal generator. This signal generator level was then corrected by subtracting the cable loss from the substitution antenna to the signal generator, and the gain of the antenna (dBi) was added to achieve the EIRP level.

6.2 Test Data

6.2.1 CFR 47 Part 90.210 Requirements

The magnitude of emissions attenuated more than 20 dB below the FCC limit need not be recorded.

Table 6-1: Test Equipment Used For Testing Field Strength of Spurious Radiation

RTL Asset #	Manufacturer	Model	Part Type	Serial Number	Calibration Due Date
900932	Hewlett Packard	8449B OPT H02	Preamplifier (1 - 26.5 GHz)	3008A00505	9/5/15
900878	Rhein Tech Laboratories	AM3-1197-0005	3 meter antenna mast, polarizing	OATS1	N/A
901592	Insulated Wire Inc.	KPS-1503-3600-KPR	SMK RF Cables 20'	NA	9/3/15
901593	Insulated Wire Inc.	KPS-1503-360-KPR	SMK RF Cables 36"	NA	9/3/15
901594	Insulated Wire Inc.	KPS-1503-360-KPR	SMK RF Cables 36"	NA	9/3/15
901242	Rhein Tech Laboratories	WRT-000-0003	Wood rotating table	N/A	N/A
901581	Rohde & Schwarz	FSU	Spectrum Analyzer	1166.1660.50	11/13/15
901582	Rohde & Schwarz	1167.0000.02	Signal Generator	101903	11/14/15
900791	Chase	CBL6111B	Bilog Antenna (30 MHz – 2000 MHz)	N/A	6/11/17
900321	EMCO	3161-03	Horn Antennas (4 – 8 GHz)	9508-1020	4/20/15
900323	EMCO	3160-07	Horn Antennas (8.2 – 12 GHz)	9605-1054	4/20/15
900772	EMCO	3161-02	Horn Antenna (2 - 4 GHz)	9804-1044	4/20/15
901132	Par Electronics	806-902 (25W)	UHF Notch Filter	N/A	7/1/15
901133	Par Electronics	806-902 (25W)	UHF Notch Filter	N/A	7/1/15

Test Personnel:

Daniel Baltzell		January 13-February 9, 2015
Test Engineer	Signature	Dates of Tests

7 FCC Rules and Regulations Part 2.1049(c)(1): Occupied Bandwidth; Part 90.210: Authorized Bandwidth; Part 74.462: Authorized Bandwidth and Emissions

Occupied Bandwidth - Compliance with the Emission Masks

7.1 Test Procedure

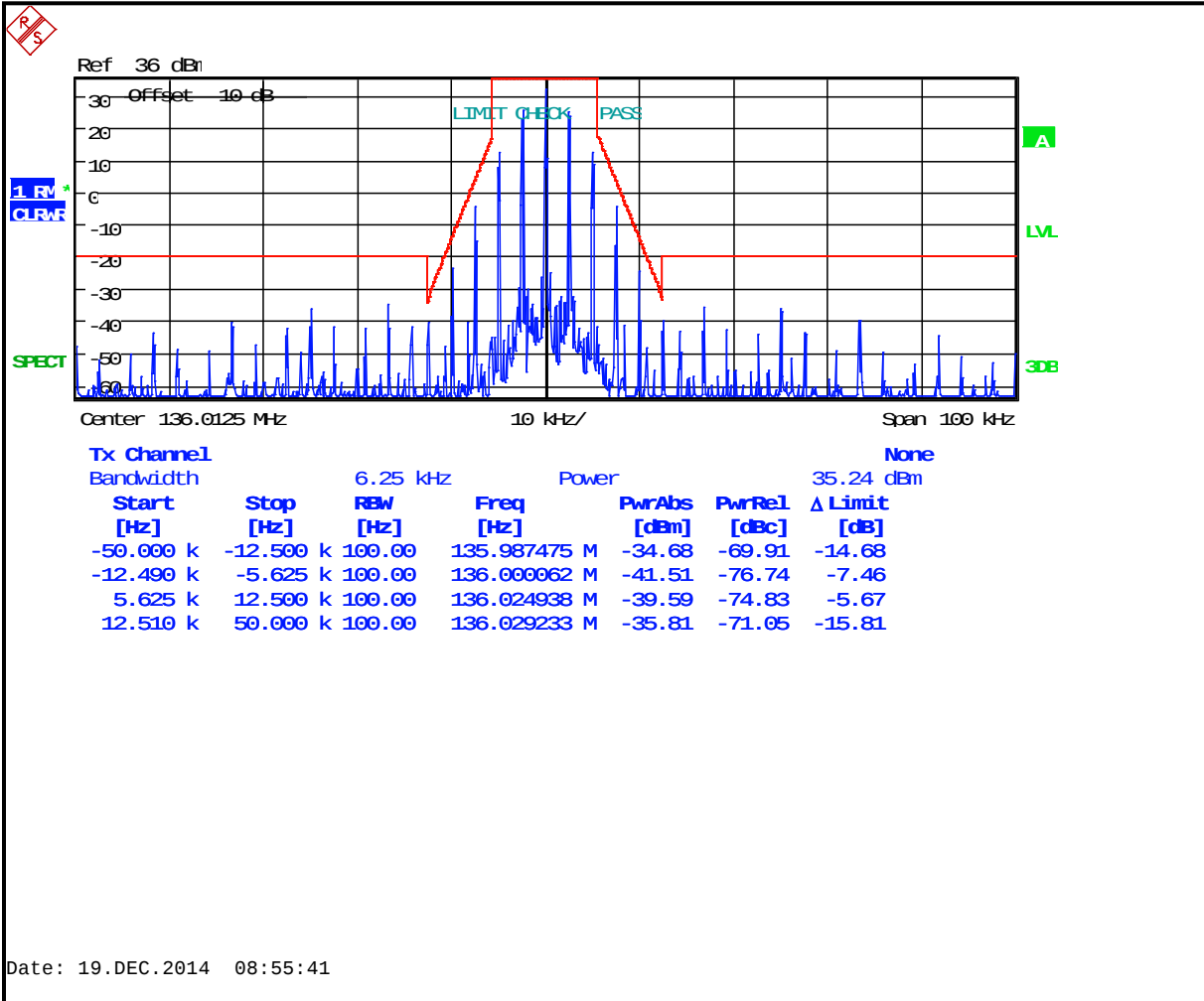
ANSI/TIA-603-D 2010, section 2.2.11 and TIA/EIA-102.CAAA-2002 section 2.2.5

Device with digital modulation: Modulated to its maximum extent using a pseudo-random data sequence.

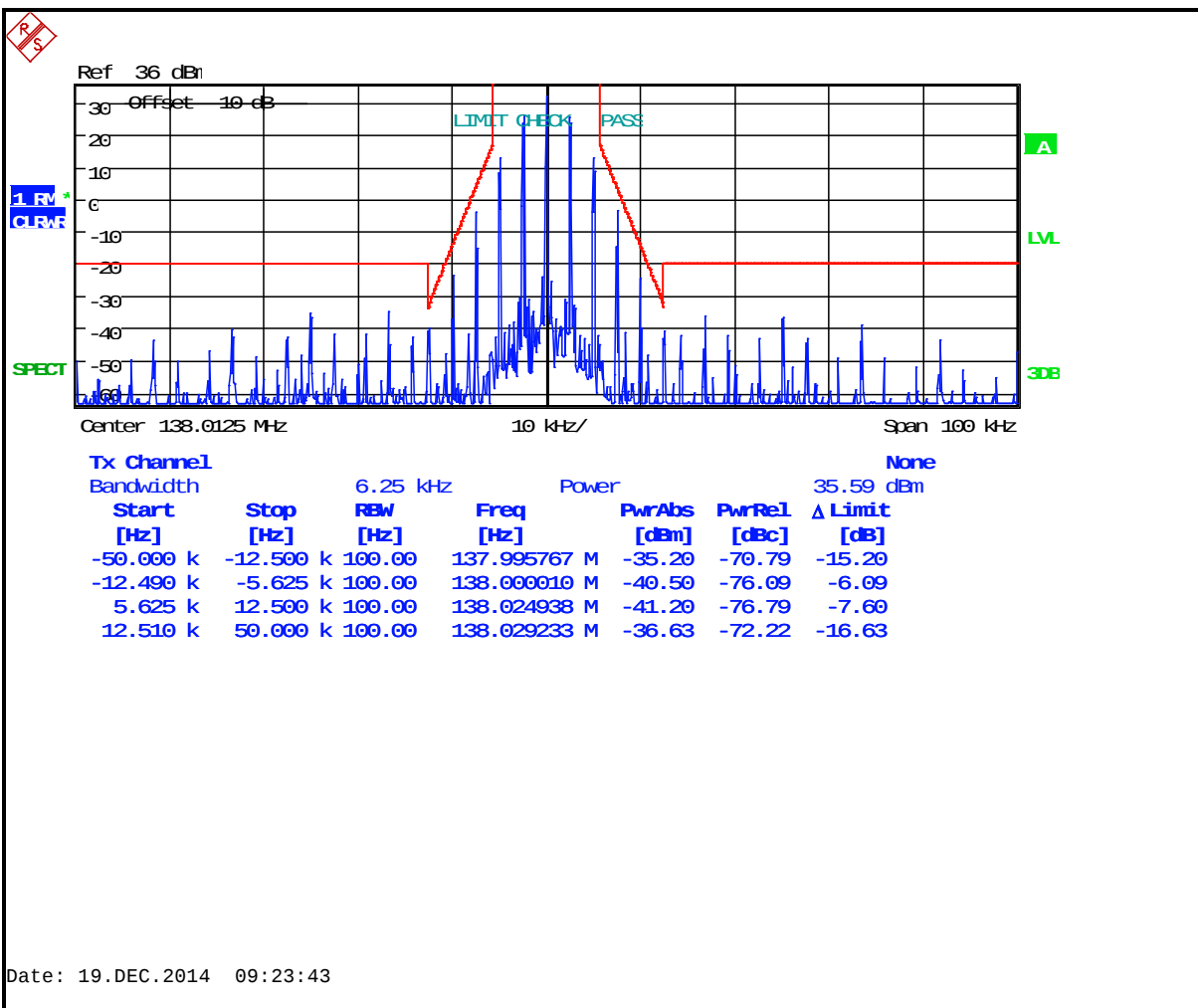
Applicable Emission Masks		
Frequency Band (MHz)	Mask for Equipment with Audio Low Pass Filter	Mask for Equipment Without Audio Low Pass Filter
Below 25 ¹	A or B	A or C
25–50.....	B	C
72–76.....	B	C
150–174 ²	B, D, or E	C, D, or E
150 Paging-only	B	C
220–222	F	F
421–512 ²	B, D, or E	C, D, or E
450 Paging-only	B	G
806–809/851–854	B	H
809–824/854–869 ³	B	G
896–901/935–940	I	J
902–928	K	K
929–930	B	G
4940–4990 MHz	L or M	L or M
5850–5925 ⁴		
All other bands	B	C
1 Equipment using single sideband J3E emission must meet the requirements of Emission Mask A. Equipment using other emissions must meet the requirements of Emission Mask B or C, as applicable. 2 Equipment designed to operate with a 25 kHz channel bandwidth must meet the requirements of Emission Mask B or C, as applicable. Equipment designed to operate with a 12.5 kHz channel bandwidth must meet the requirements of Emission Mask D, and equipment designed to operate with a 6.25 kHz channel bandwidth must meet the requirements of Emission Mask E. 3 Equipment used in this licensed to EA or non-EA systems shall comply with the emission mask provisions of § 90.691. 4 DSRCS Roadside Units equipment in the 5850–5925 MHz band is governed under subpart M of this part.		

7.2 Test Data

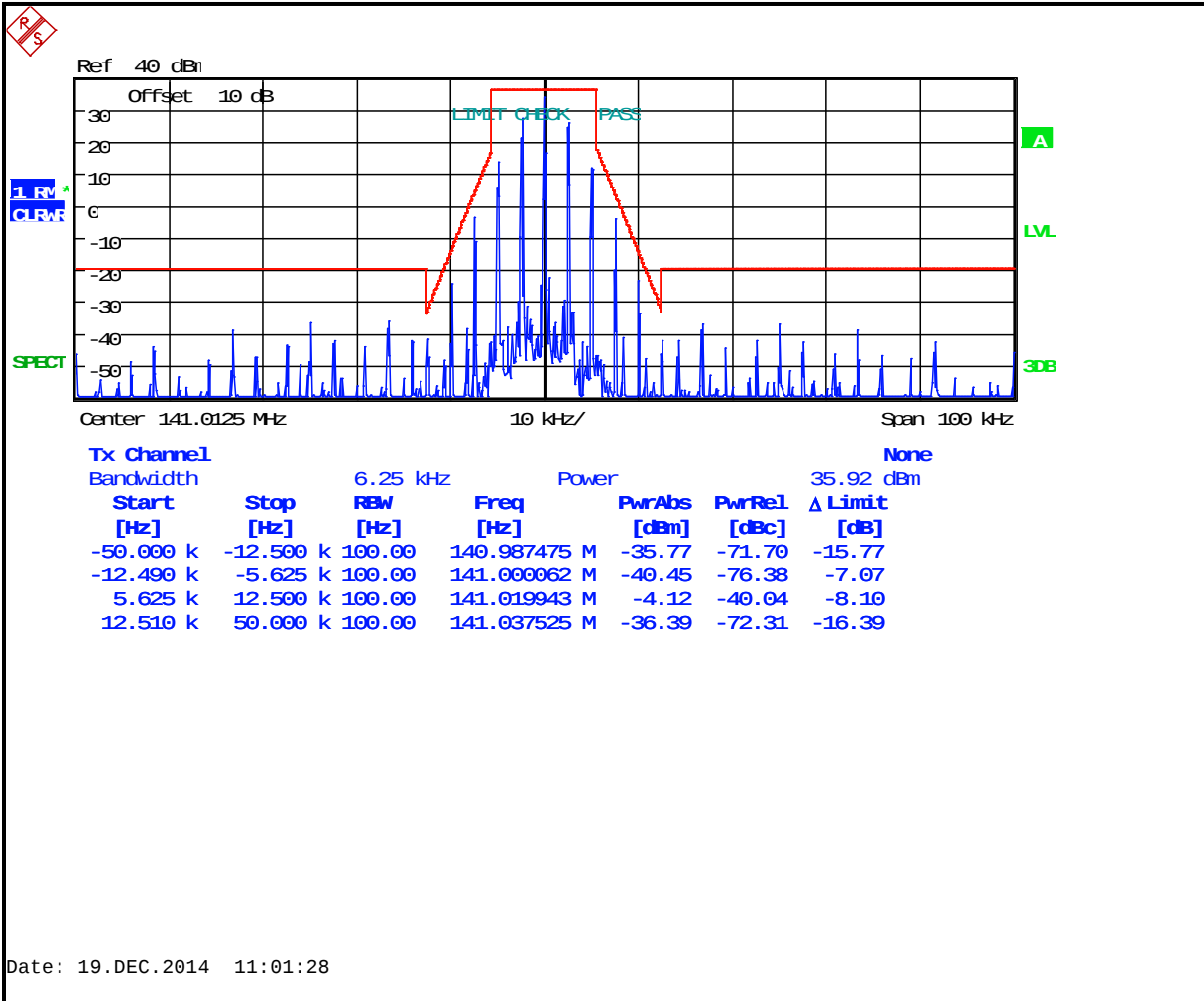
Plot 7-1: Occupied Bandwidth – 136.0125 MHz; Narrowband Analog (Mask D)



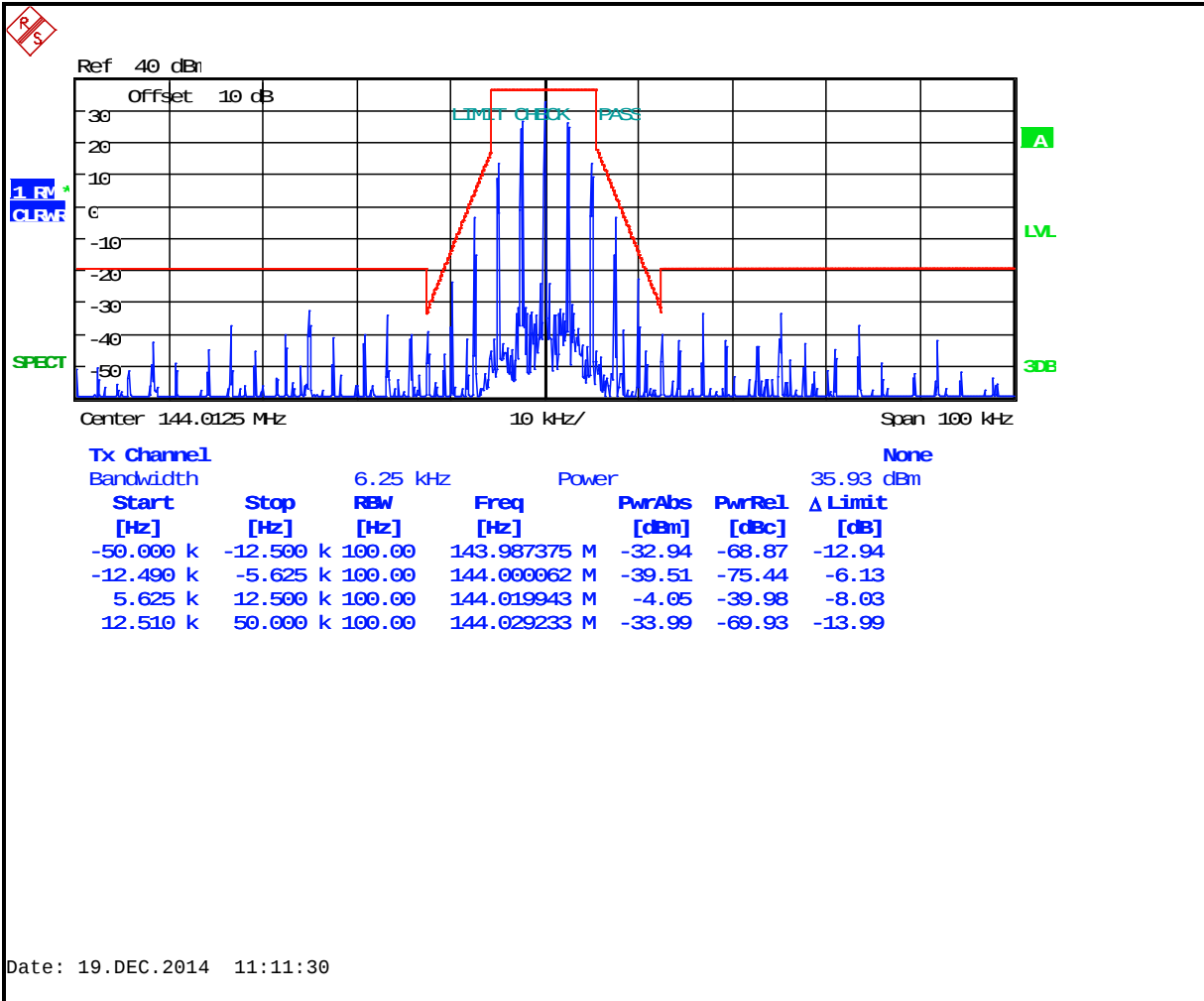
Plot 7-2: Occupied Bandwidth – 138.0125 MHz; Narrowband Analog (Mask D)



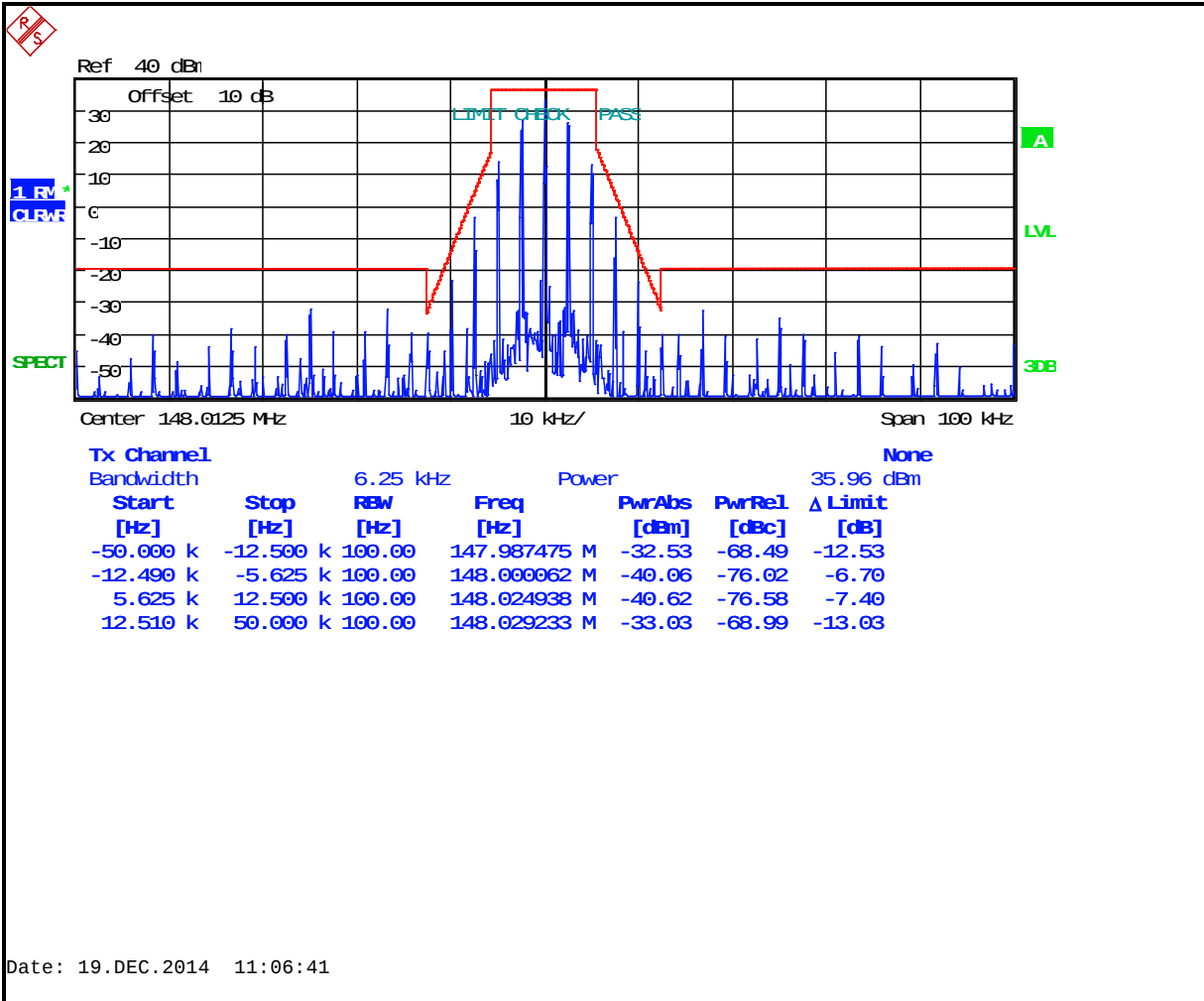
Plot 7-3: Occupied Bandwidth – 141.0125 MHz; Narrowband Analog (Mask D)



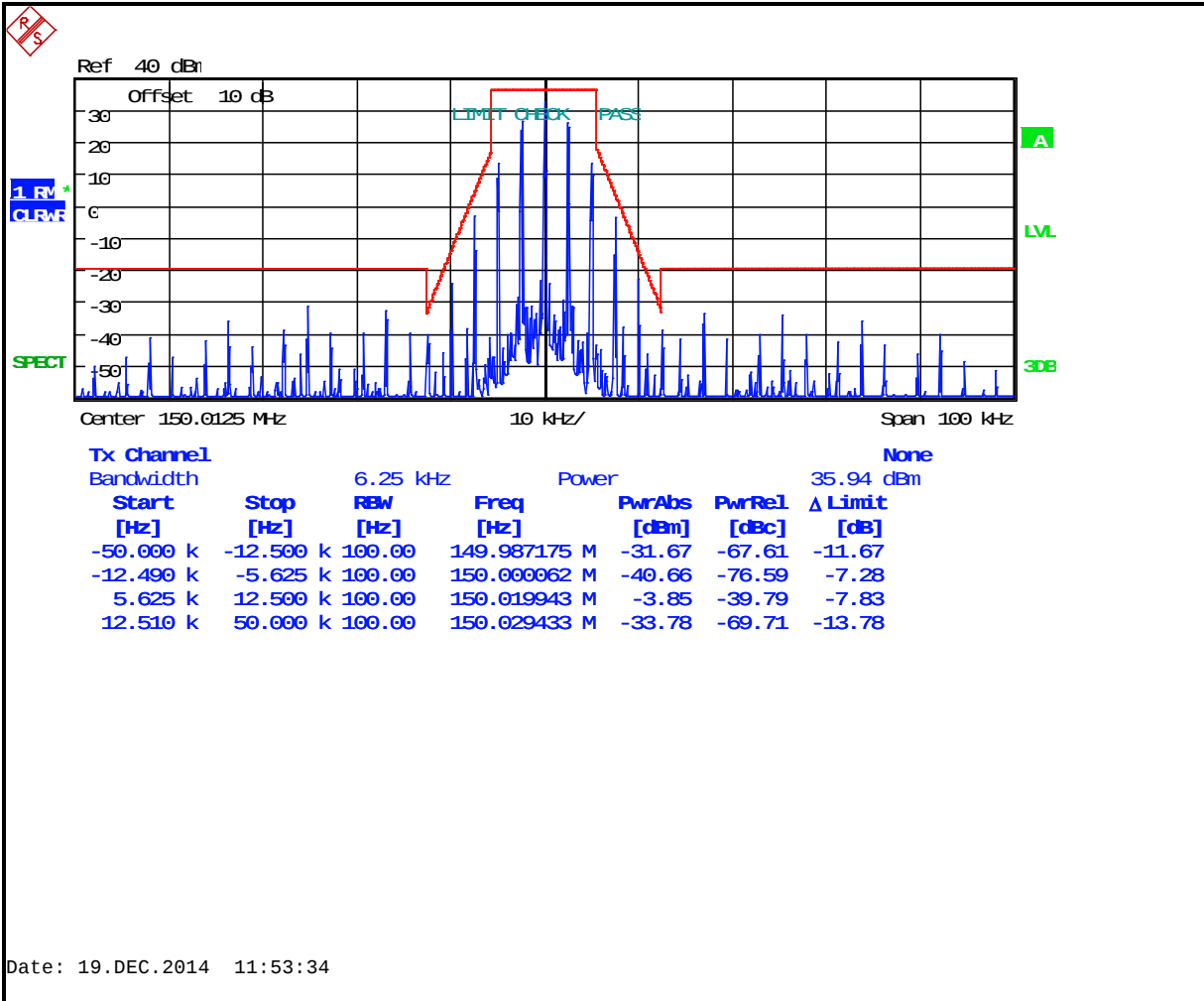
Plot 7-4: Occupied Bandwidth – 144.0125 MHz; Narrowband Analog (Mask D)



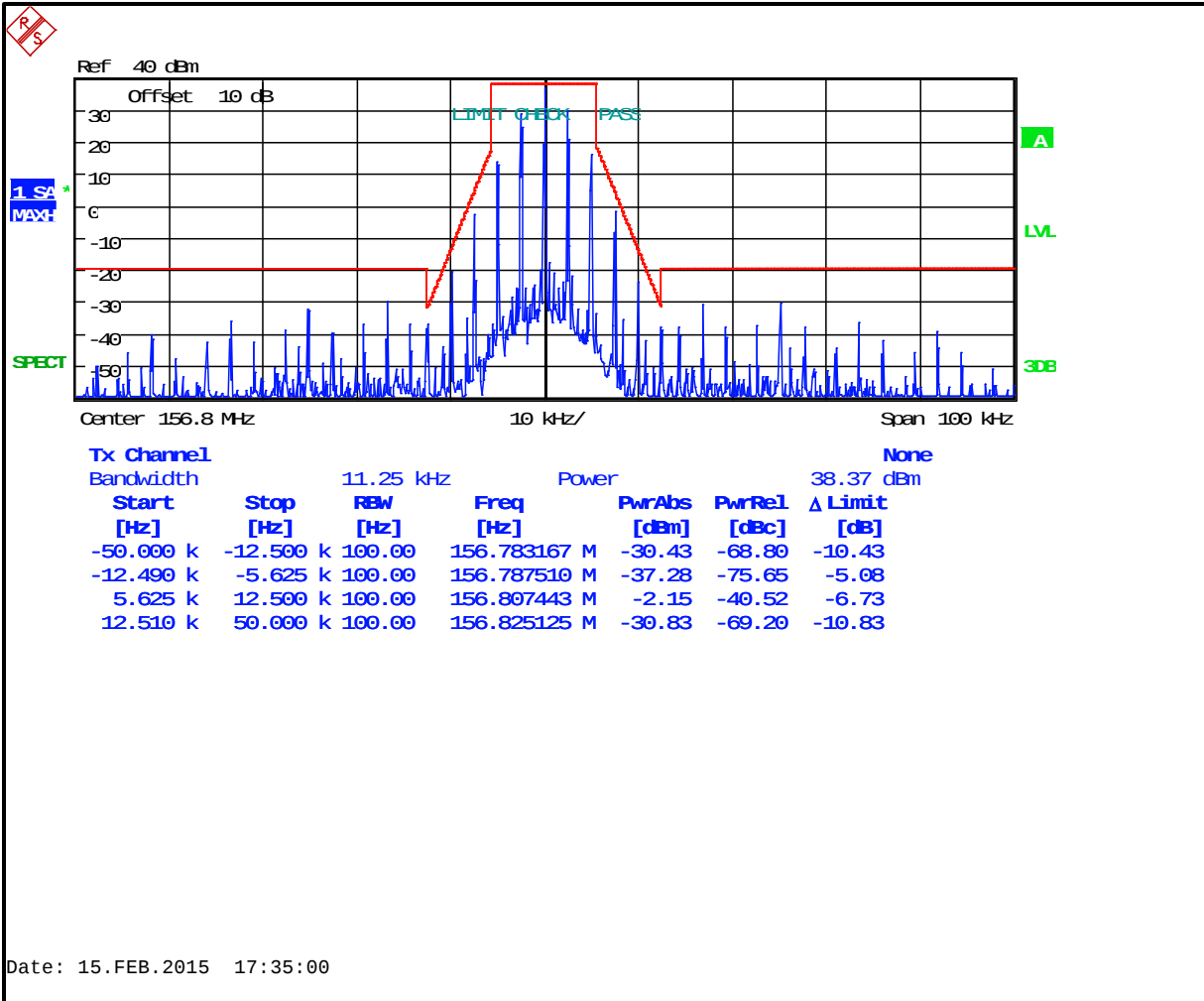
Plot 7-5: Occupied Bandwidth – 148.0125 MHz; Narrowband Analog (Mask D)



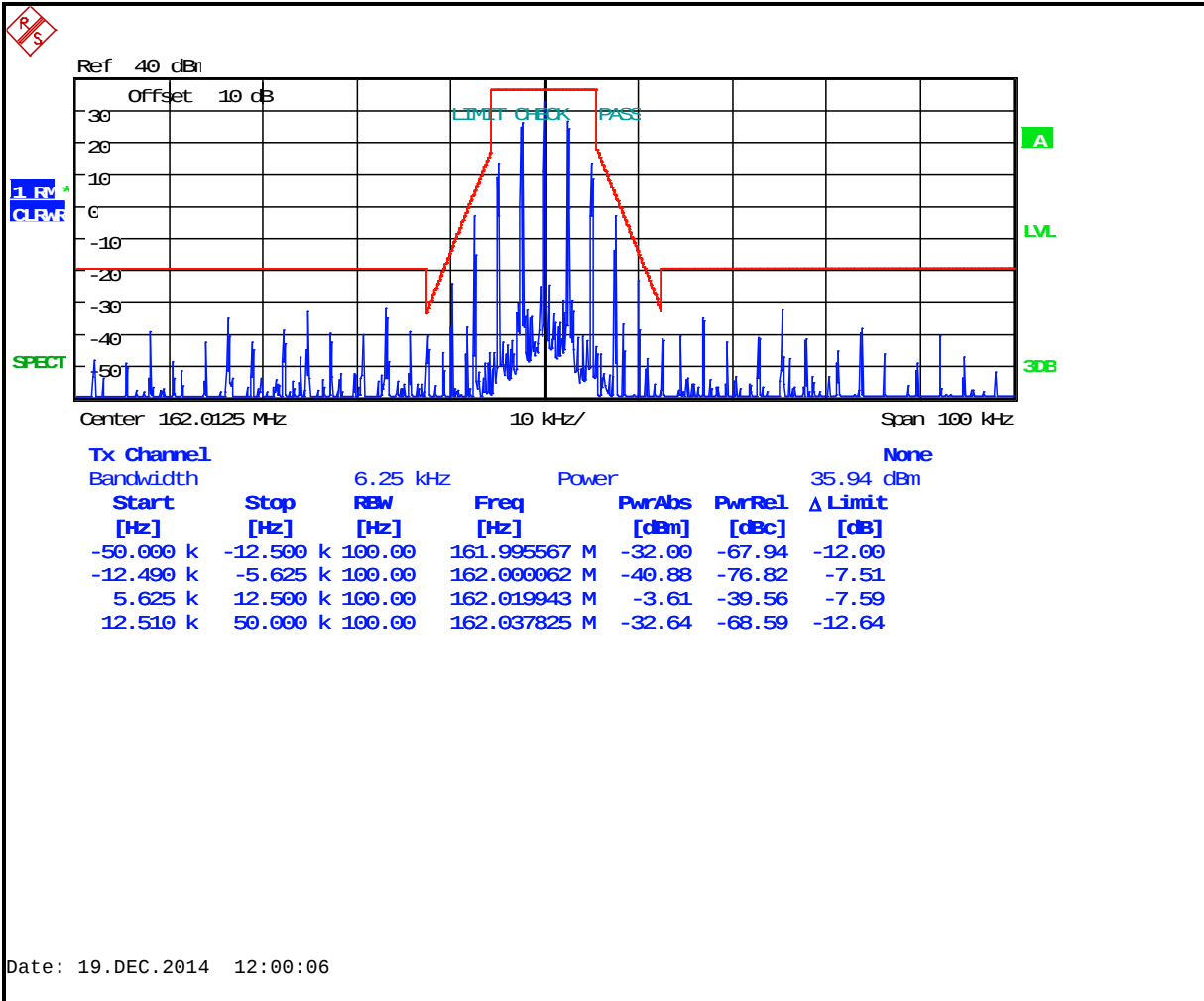
Plot 7-6: Occupied Bandwidth – 150.0125 MHz; Narrowband Analog (Mask D)



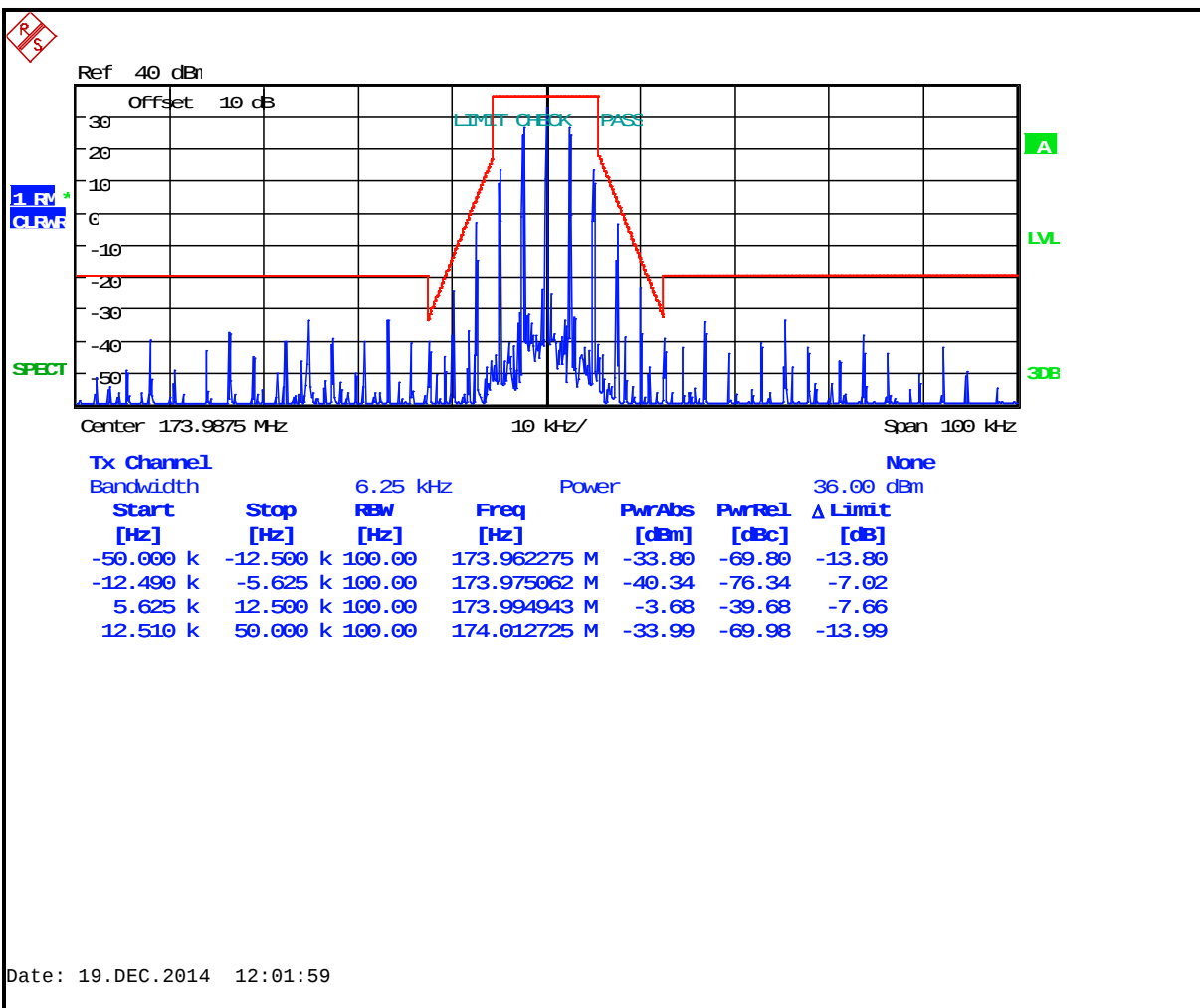
Plot 7-7: Occupied Bandwidth – 156.8000 MHz; Narrowband Analog (Mask D)



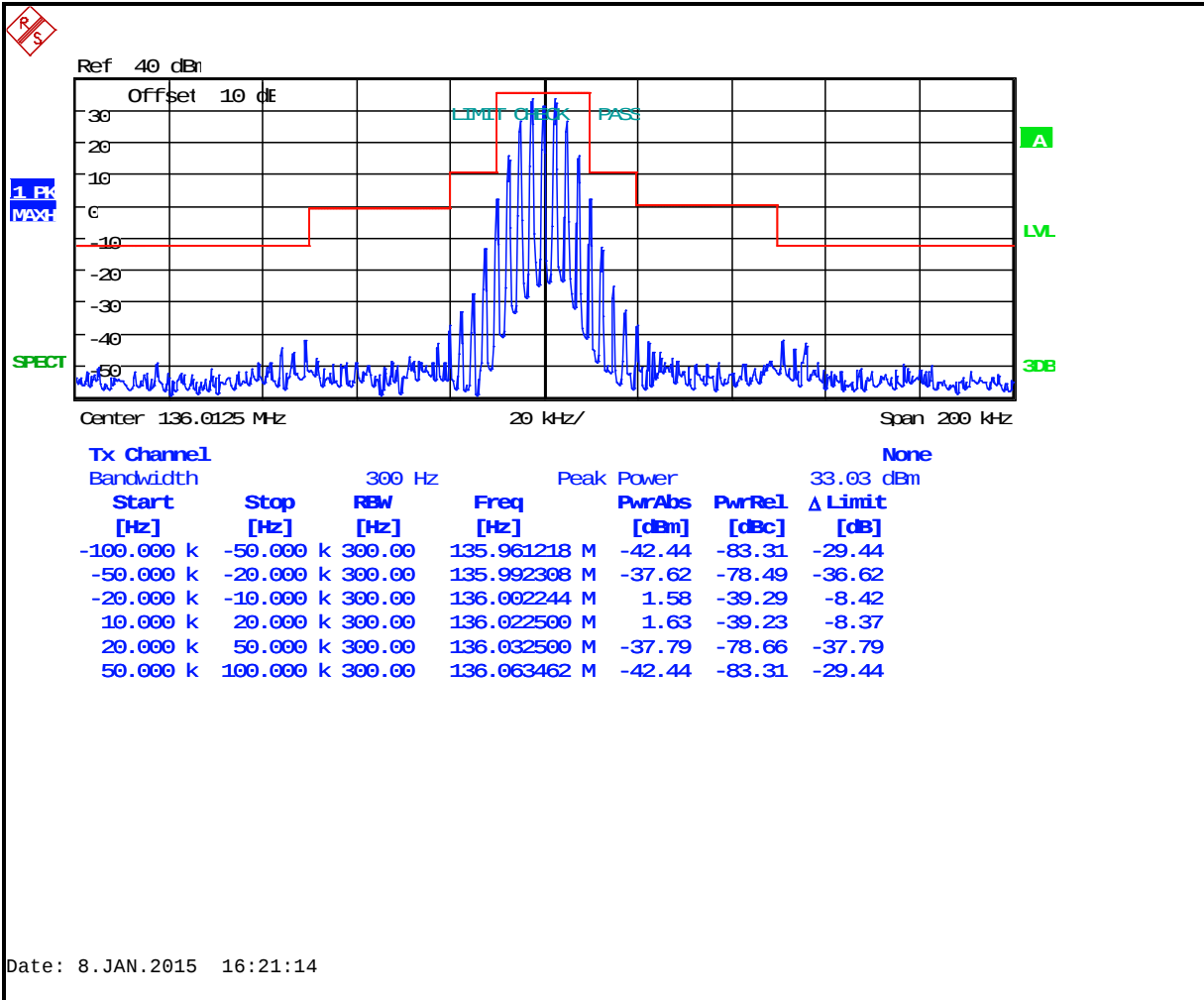
Plot 7-8: Occupied Bandwidth – 162.0125 MHz; Narrowband Analog (Mask D)



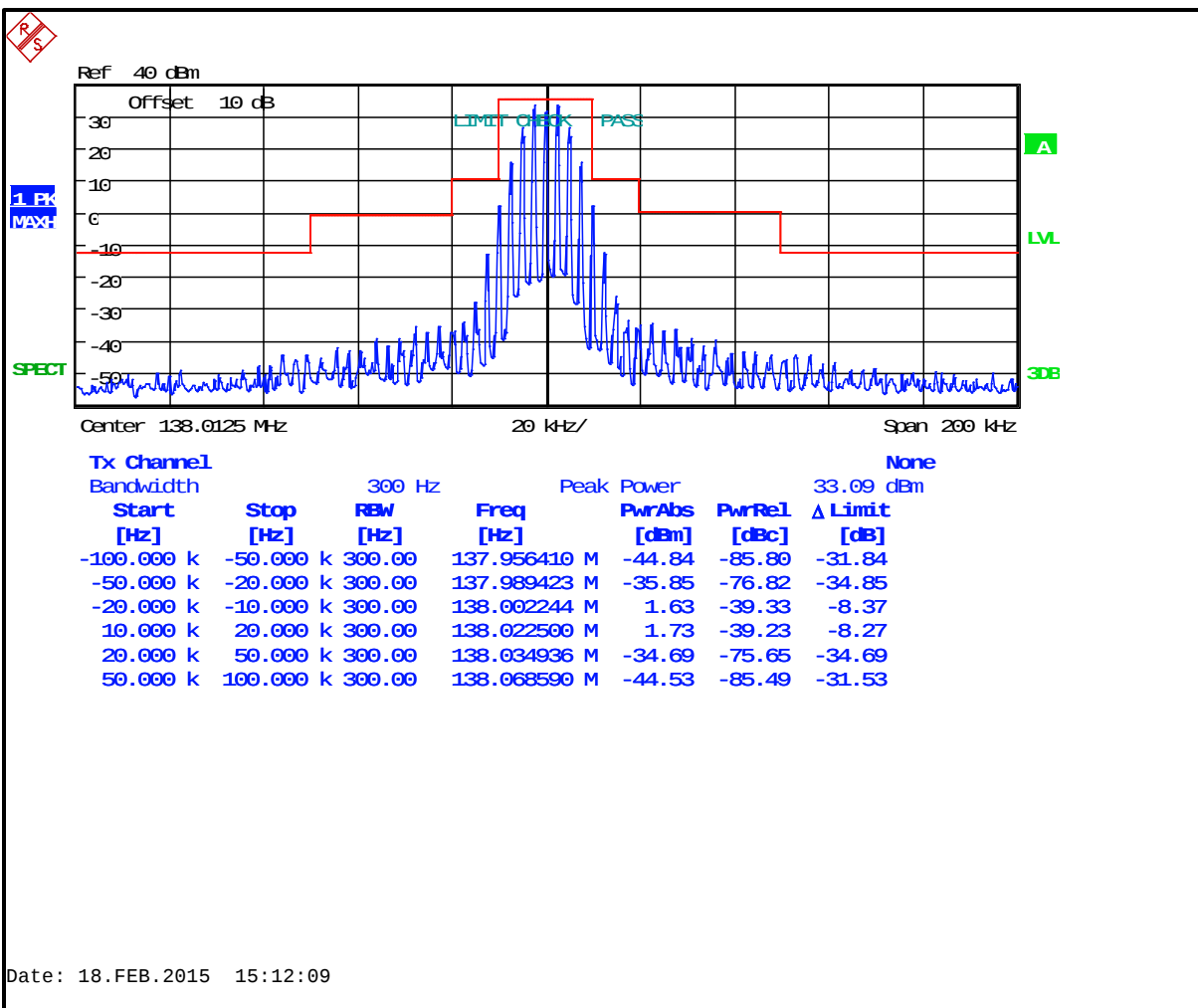
Plot 7-9: Occupied Bandwidth – 173.9875 MHz; Narrowband Analog (Mask D)



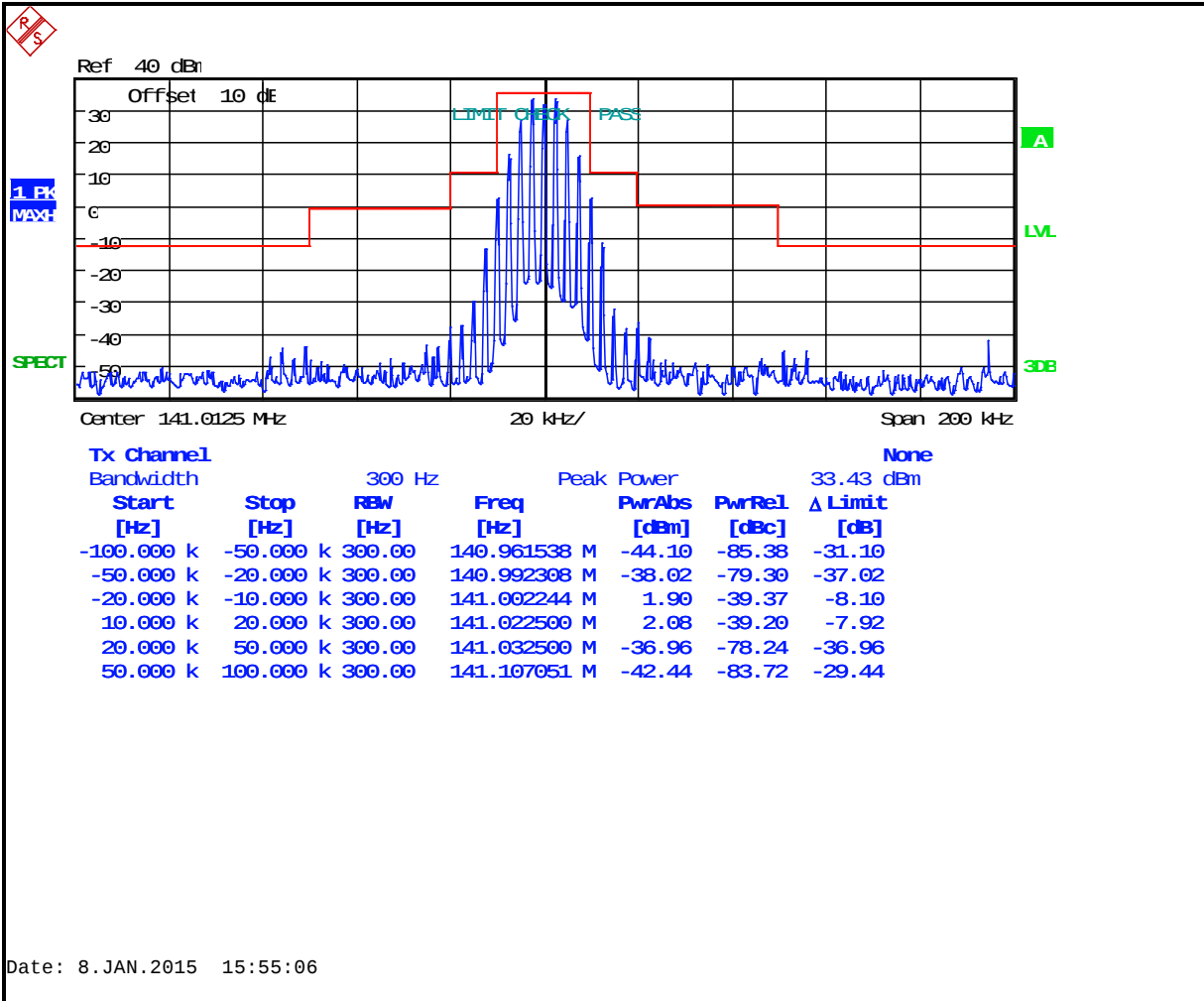
Plot 7-10: Occupied Bandwidth – 136.0125 MHz; Wideband Analog (Mask B)



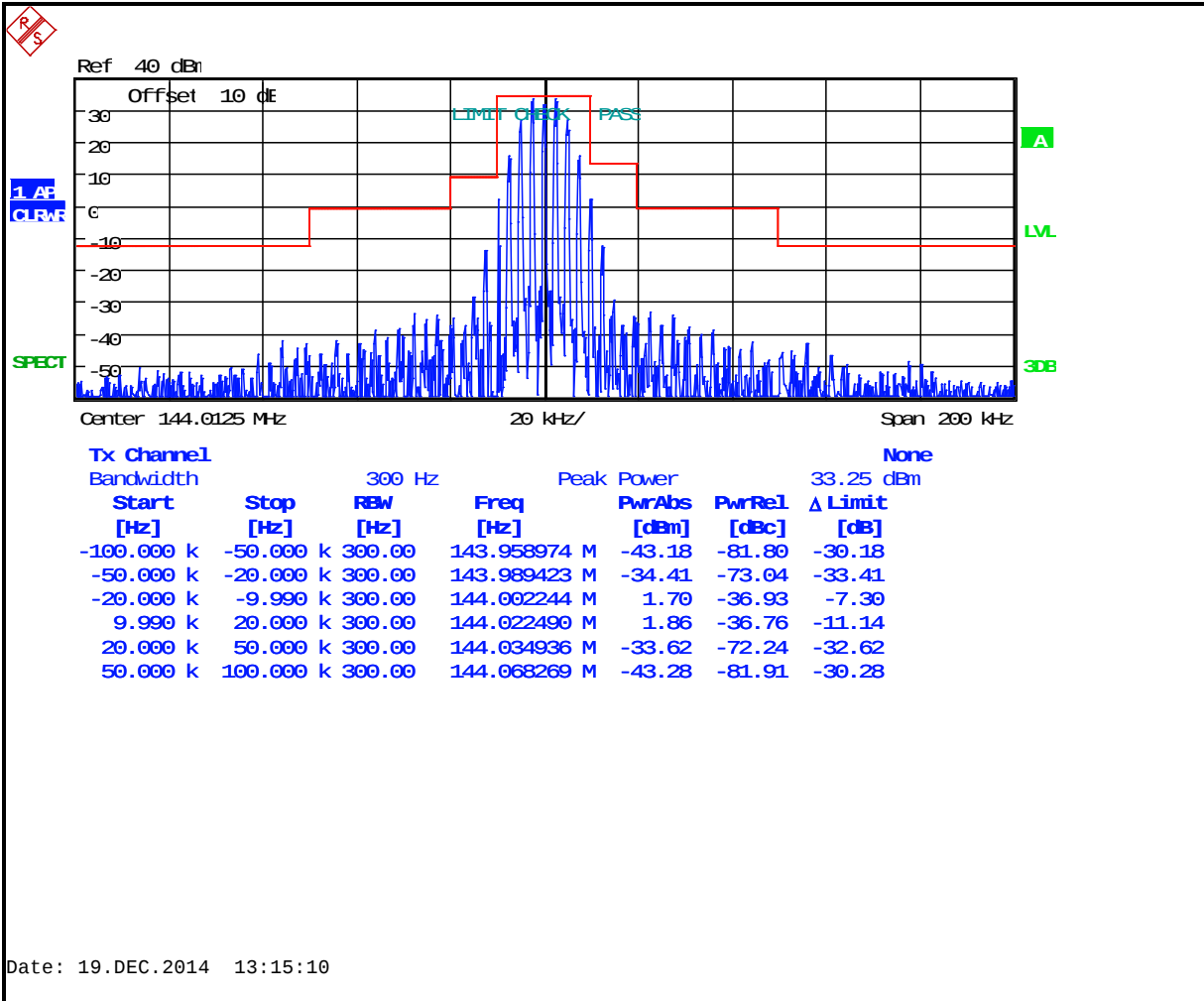
Plot 7-11: Occupied Bandwidth – 138.0125 MHz; Wideband Analog (Mask B)



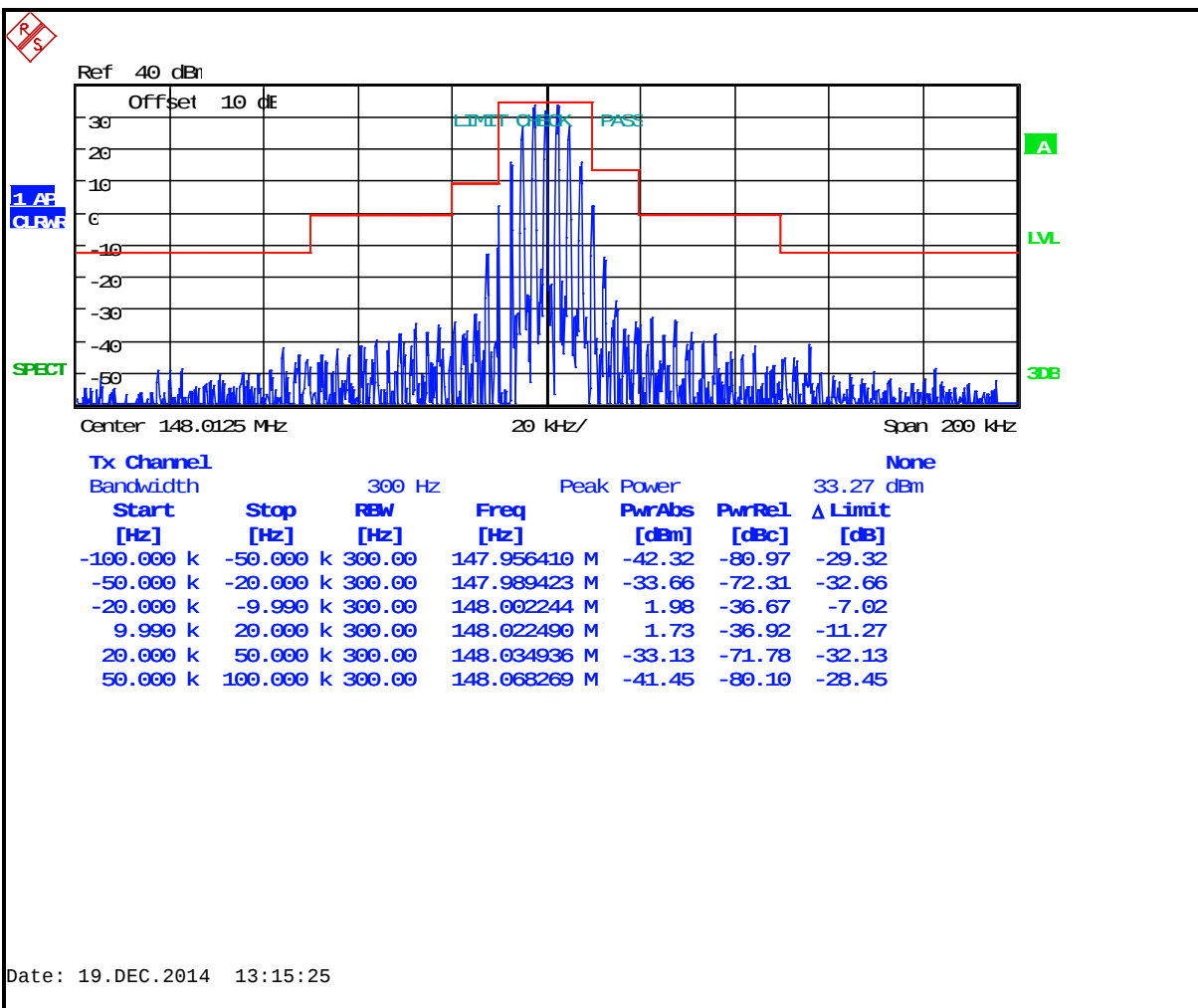
Plot 7-12: Occupied Bandwidth – 141.0125 MHz; Wideband Analog (Mask B)



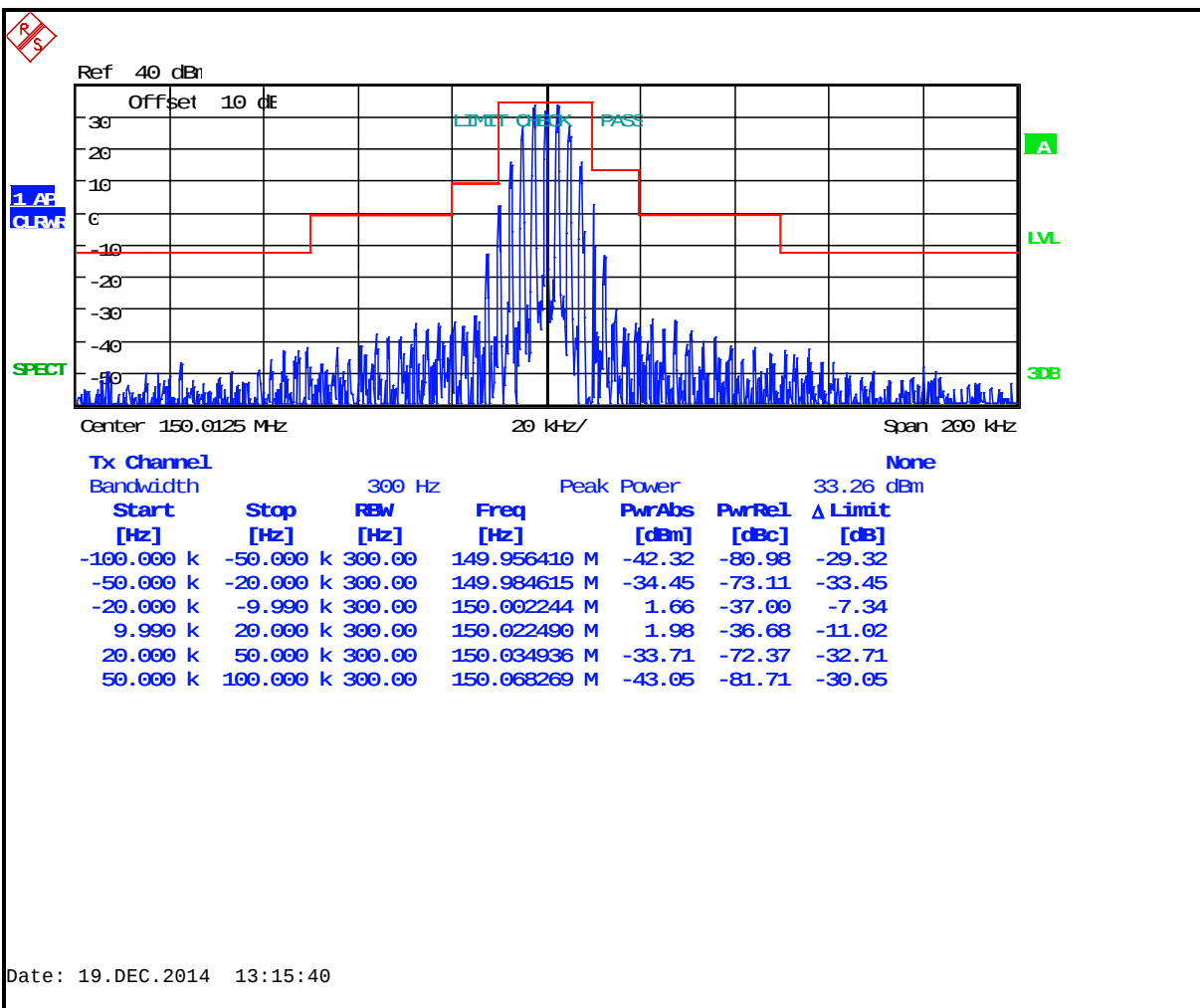
Plot 7-13: Occupied Bandwidth – 144.0125 MHz; Wideband Analog (Mask B)



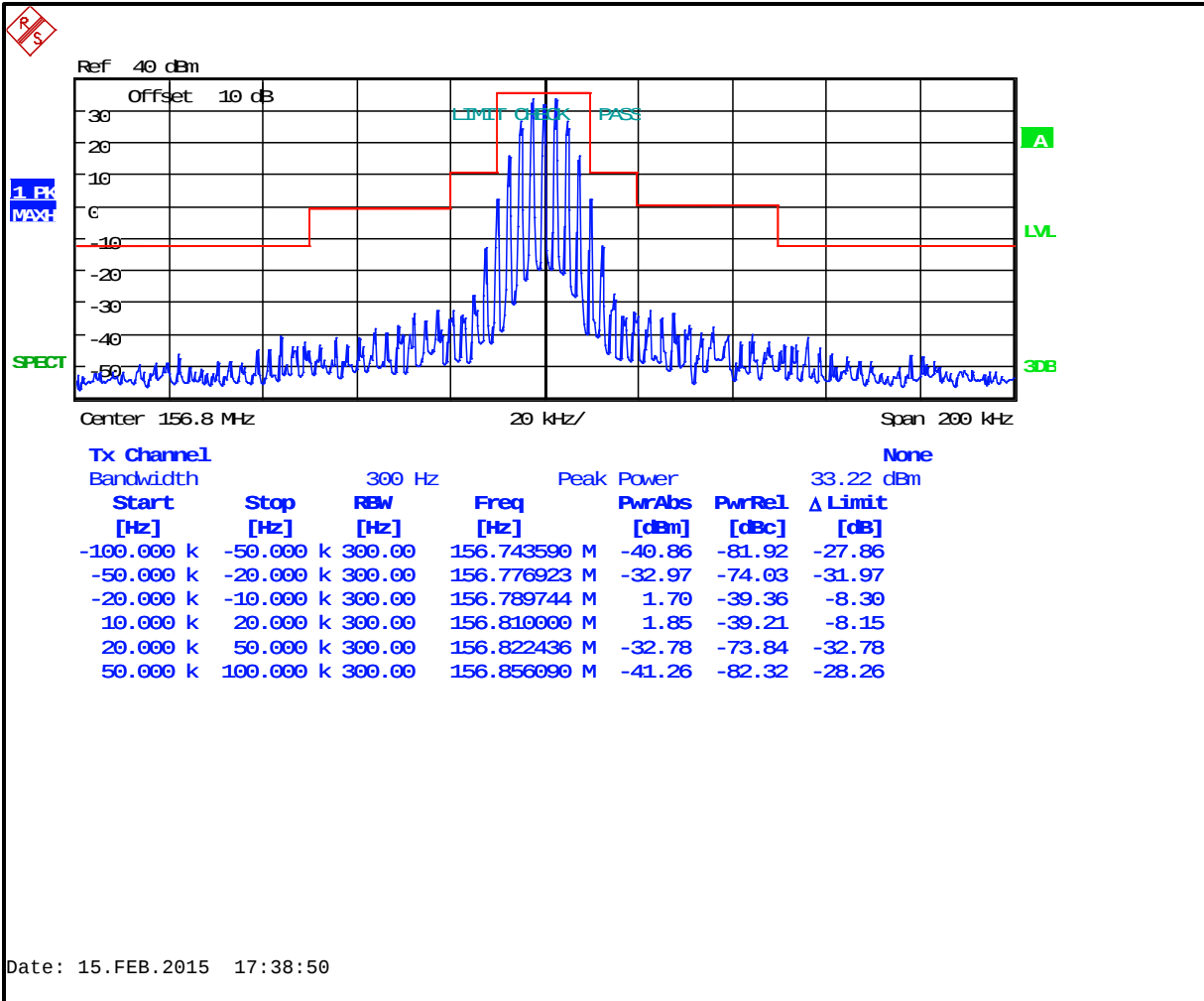
Plot 7-14: Occupied Bandwidth – 148.0125 MHz; Wideband Analog (Mask B)



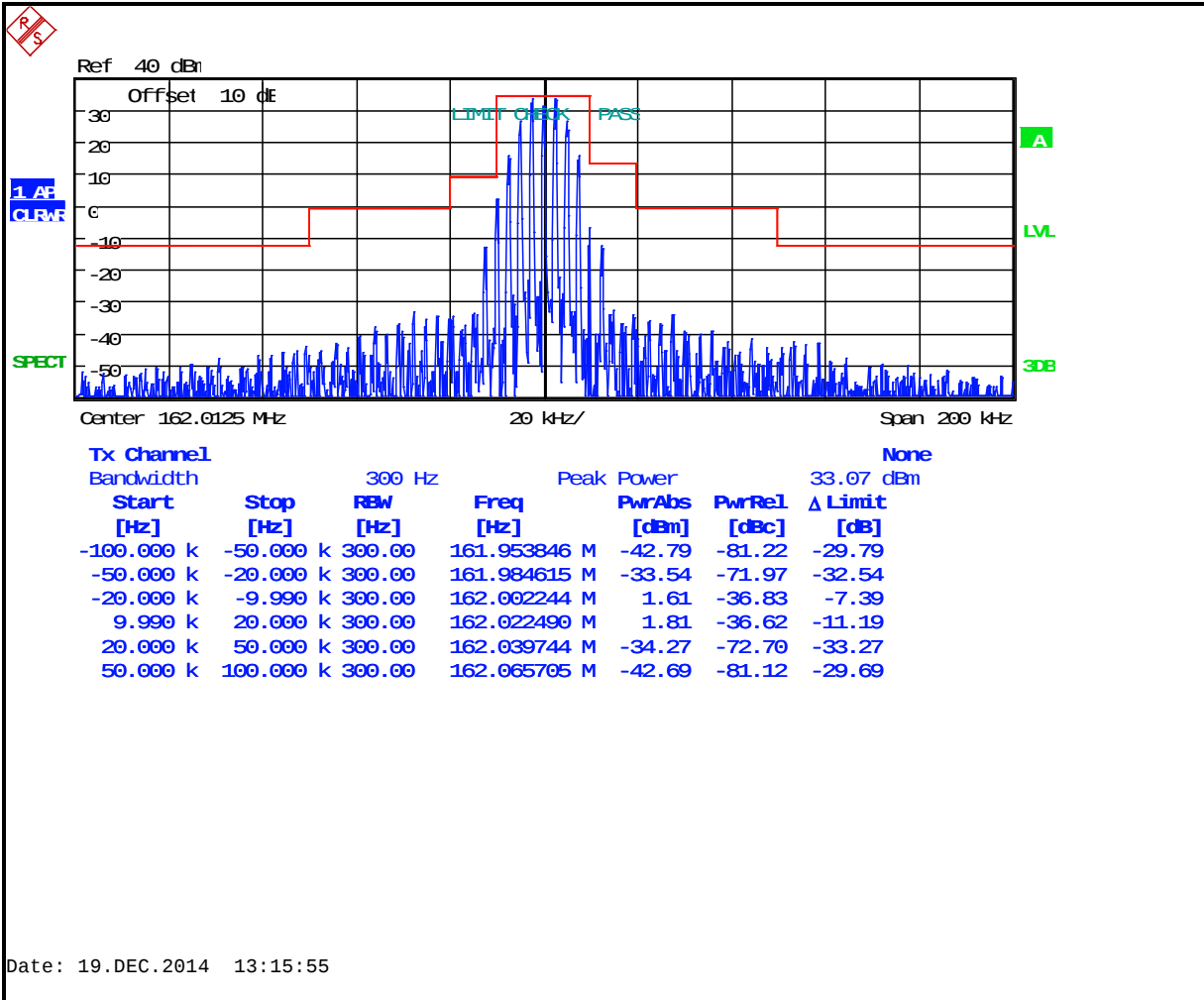
Plot 7-15: Occupied Bandwidth – 150.0125 MHz; Wideband Analog (Mask B)



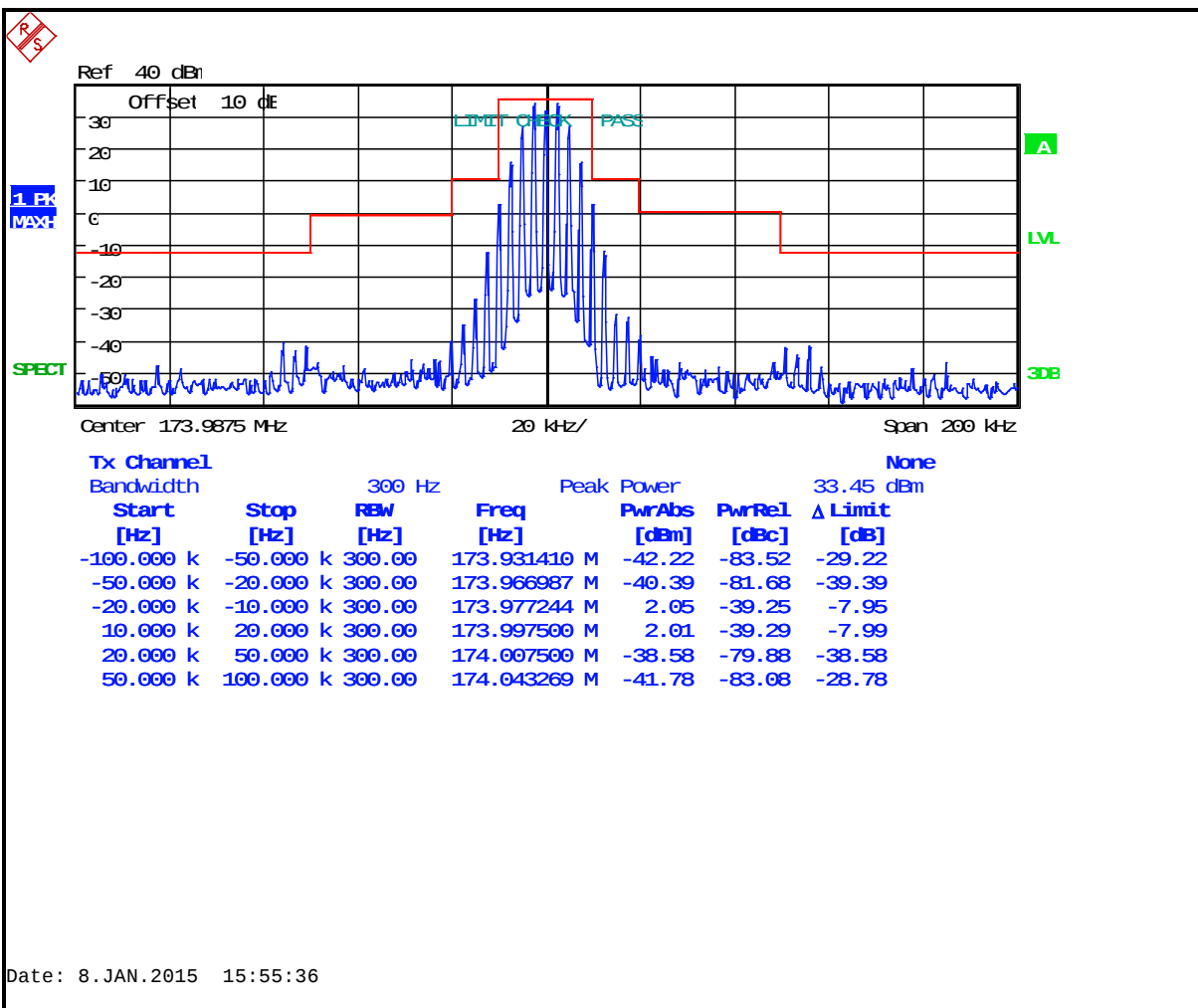
Plot 7-16: Occupied Bandwidth – 156.8000 MHz; Wideband Analog (Mask B)



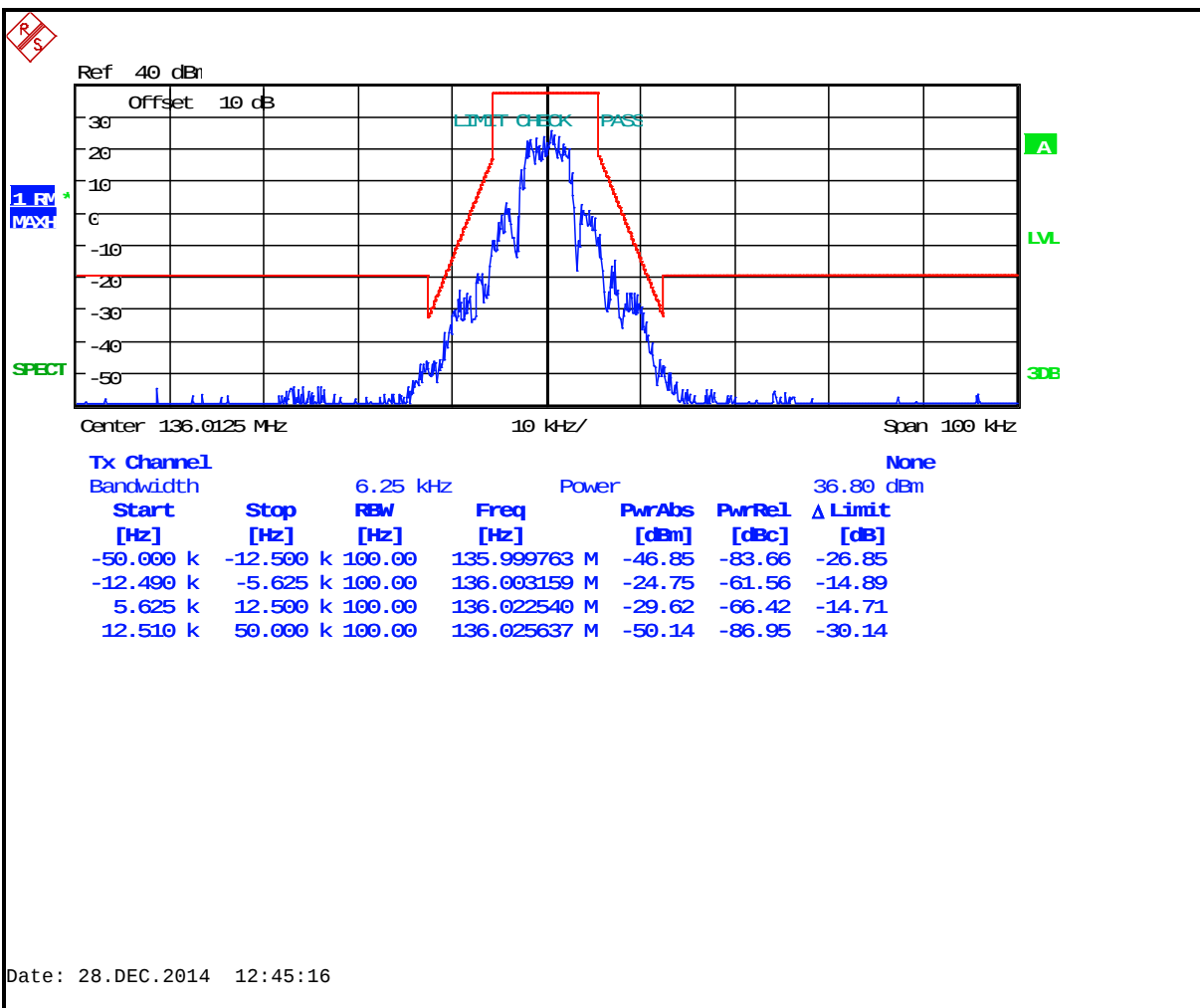
Plot 7-17: Occupied Bandwidth – 162.0125 MHz; Wideband Analog (Mask B)



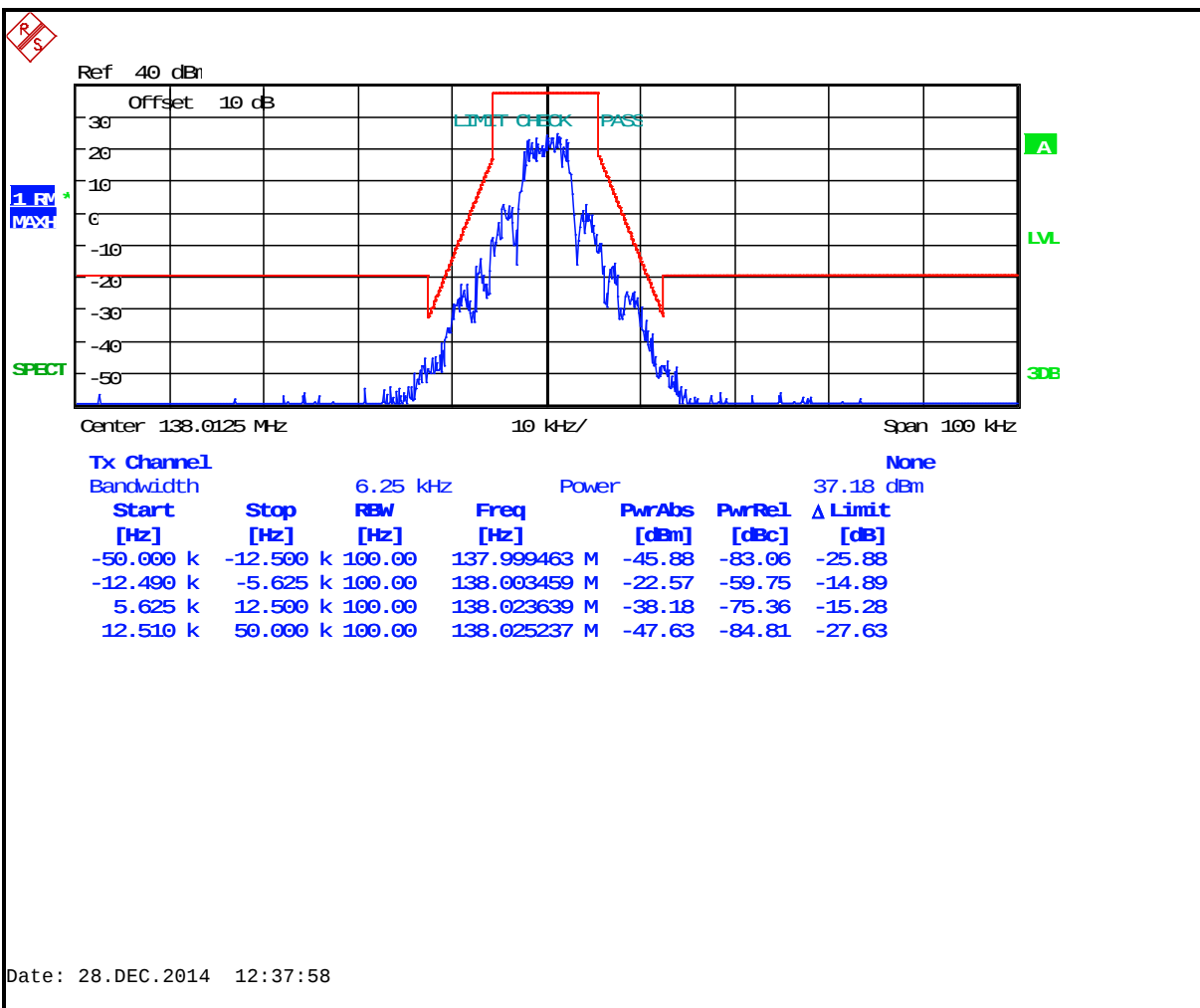
Plot 7-18: Occupied Bandwidth – 173.9875 MHz; Wideband Analog (Mask B)



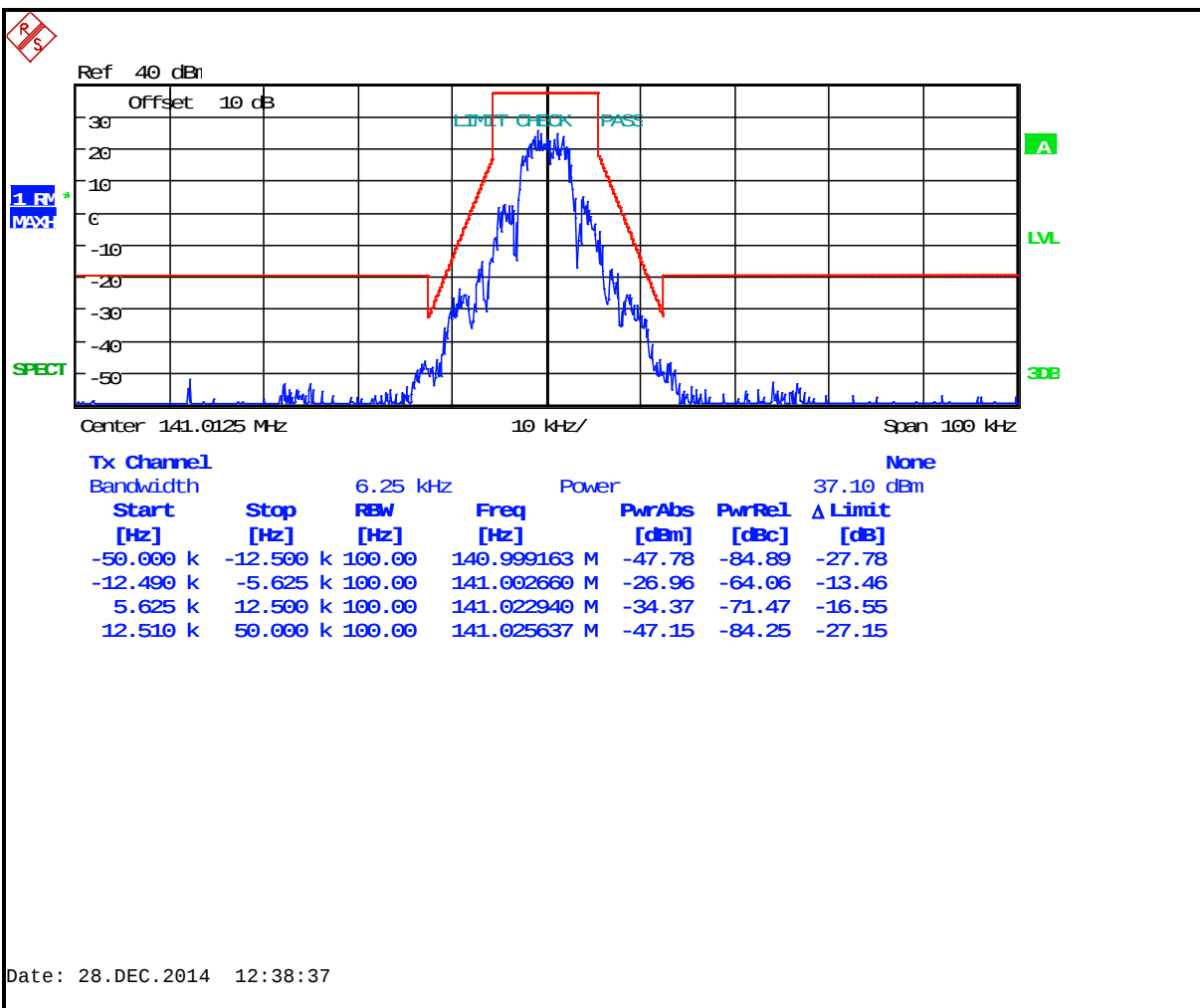
Plot 7-19: Occupied Bandwidth – 136.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)



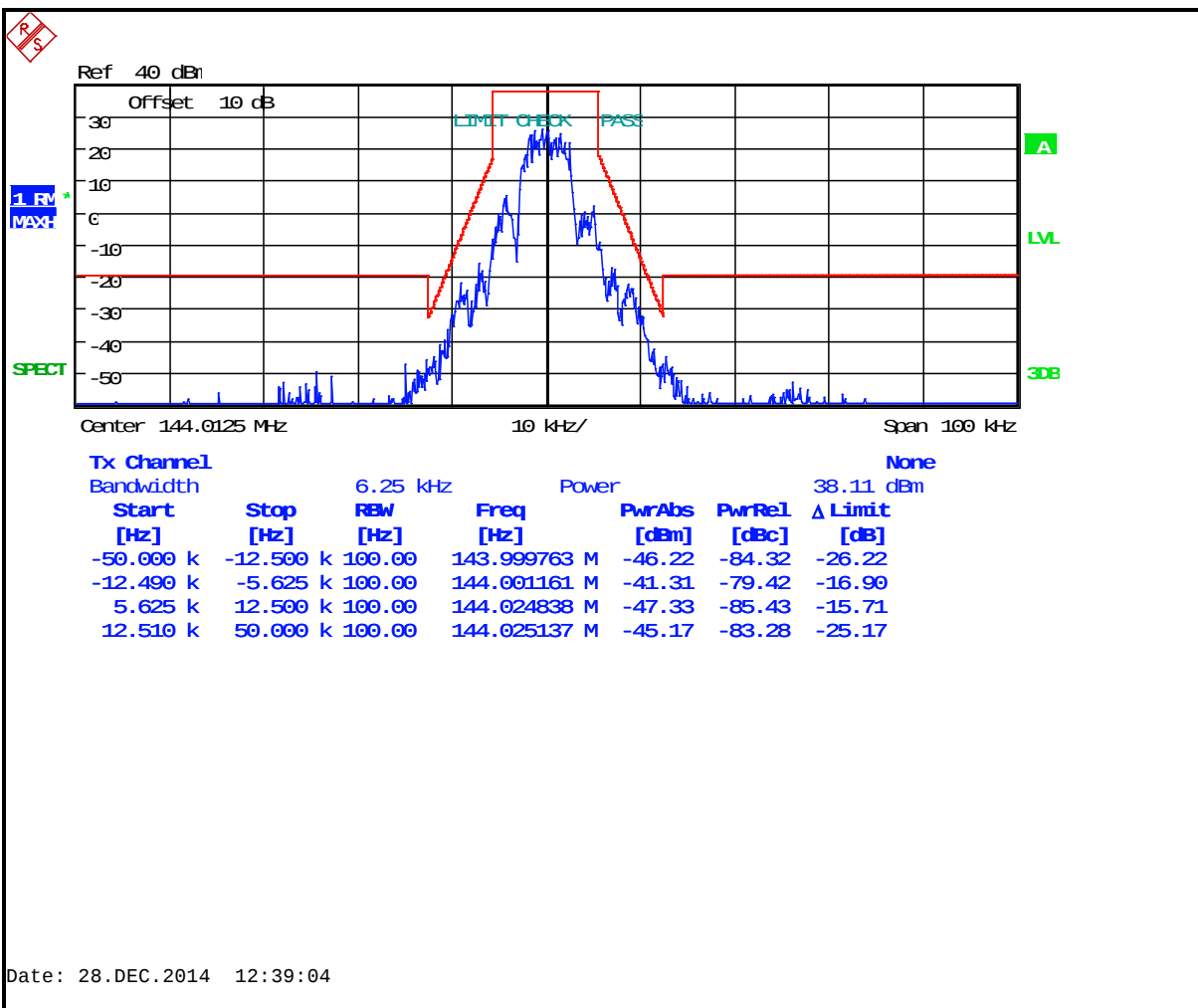
Plot 7-20: Occupied Bandwidth – 138.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)



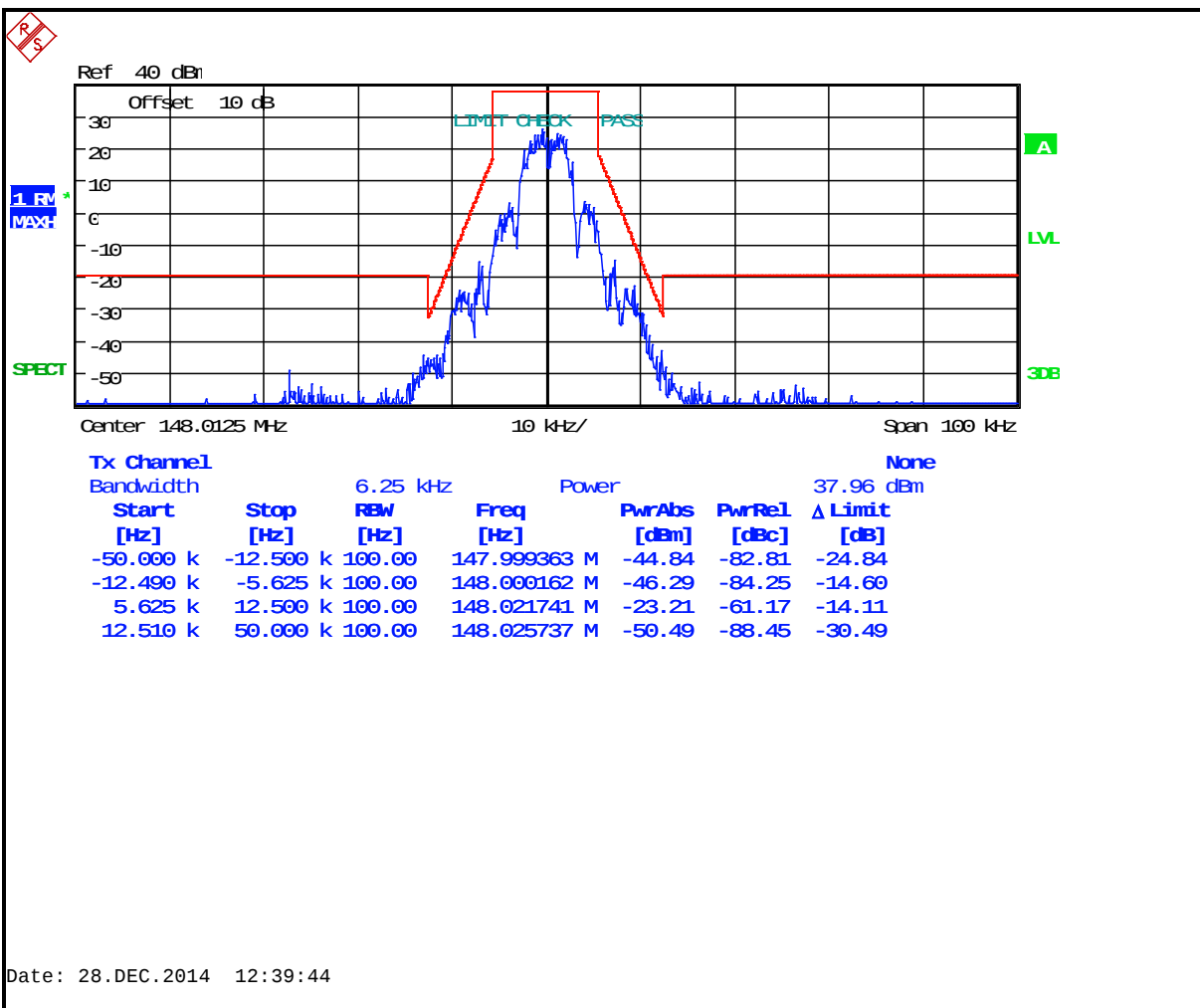
Plot 7-21: Occupied Bandwidth – 141.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)



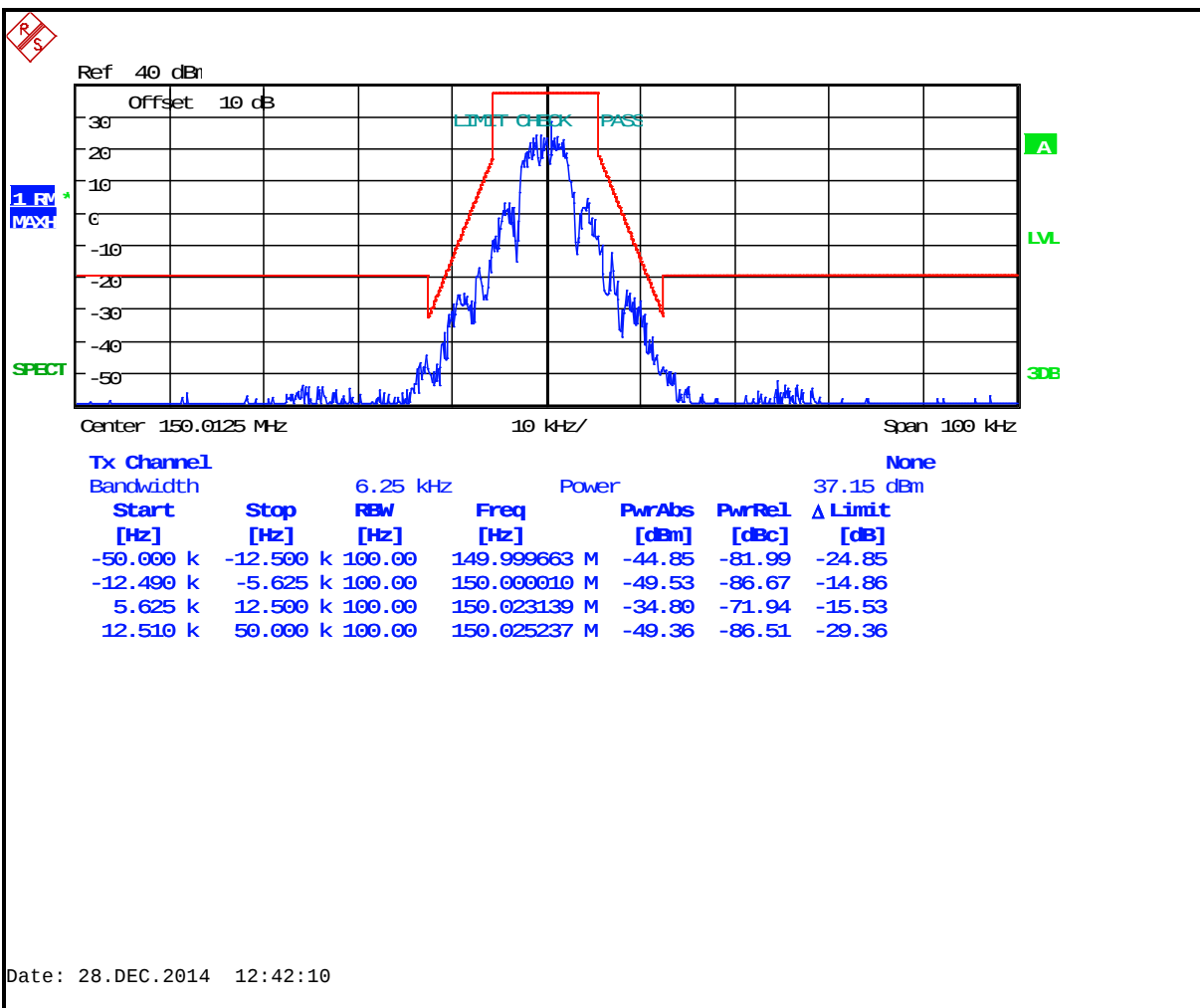
Plot 7-22: Occupied Bandwidth – 144.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)



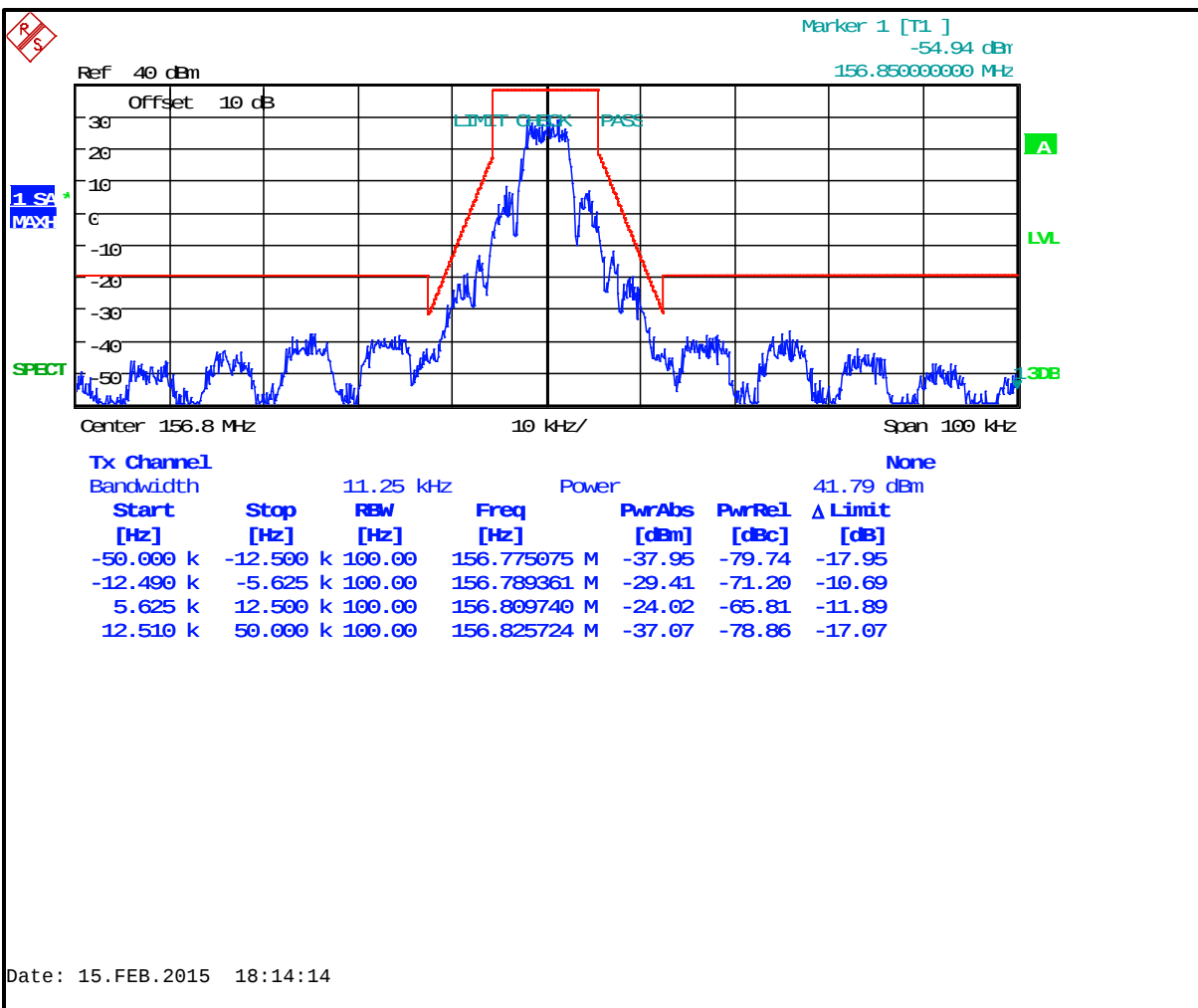
Plot 7-23: Occupied Bandwidth – 148.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)



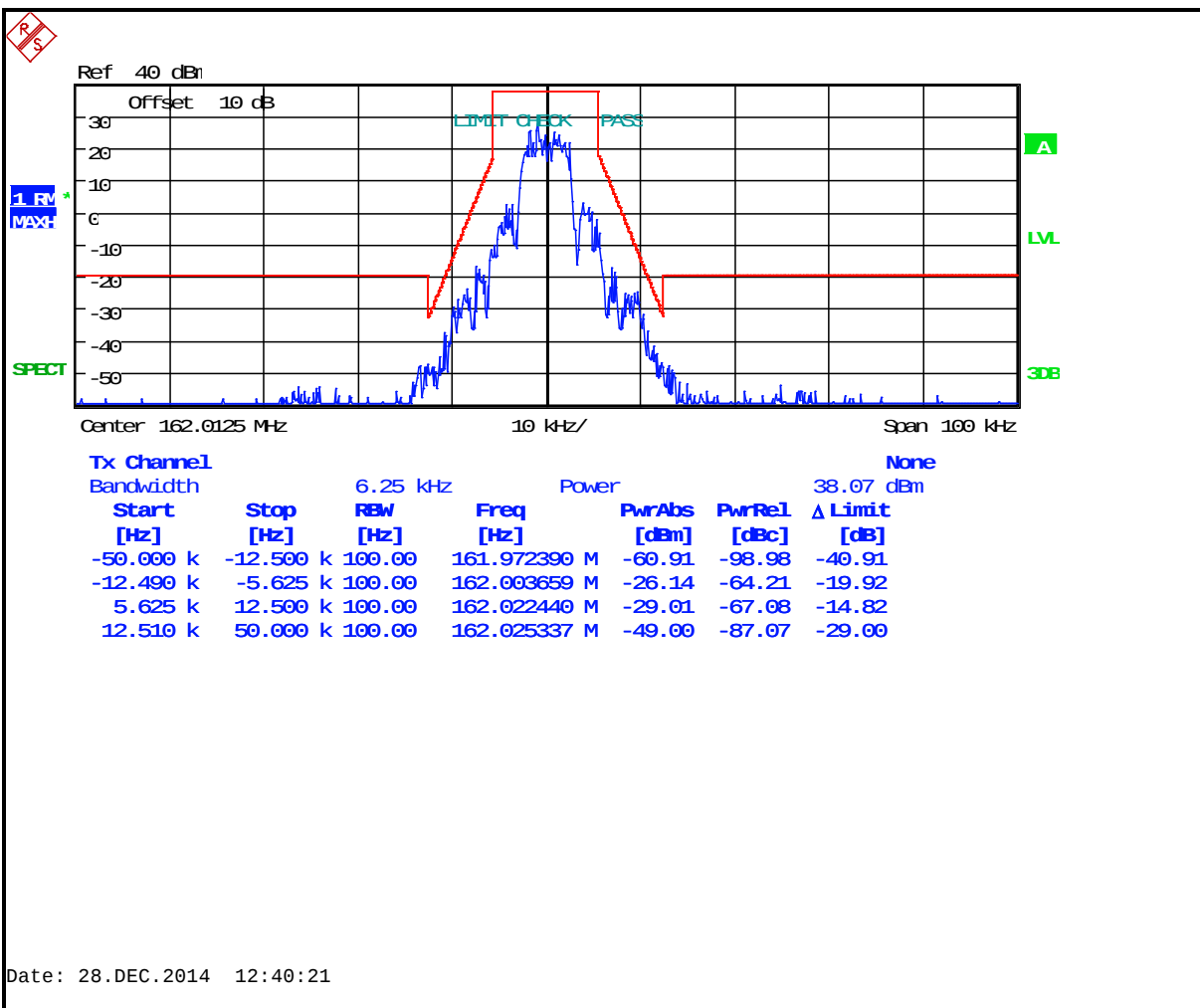
Plot 7-24: Occupied Bandwidth – 150.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)



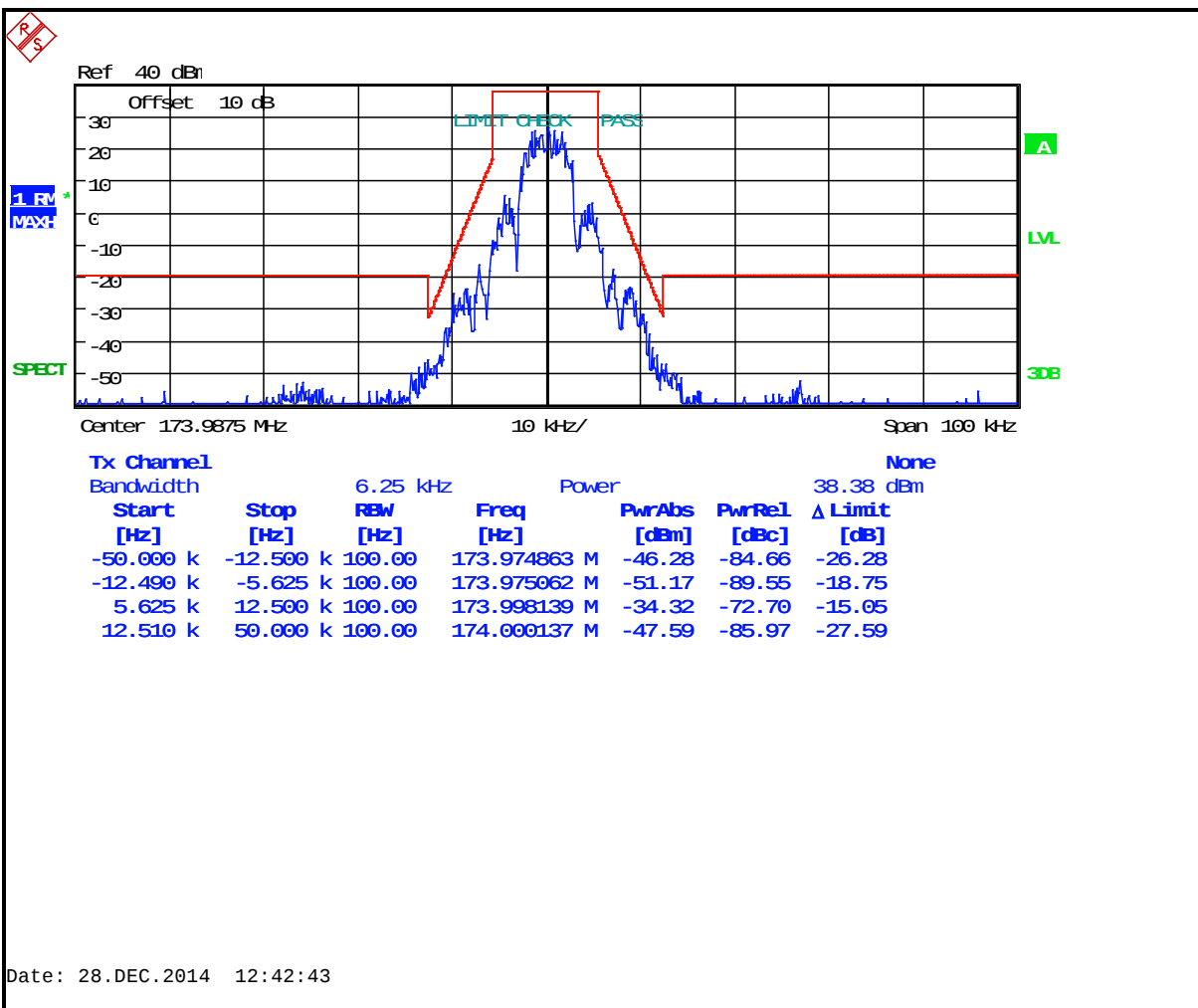
Plot 7-25: Occupied Bandwidth – 156.8000 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)



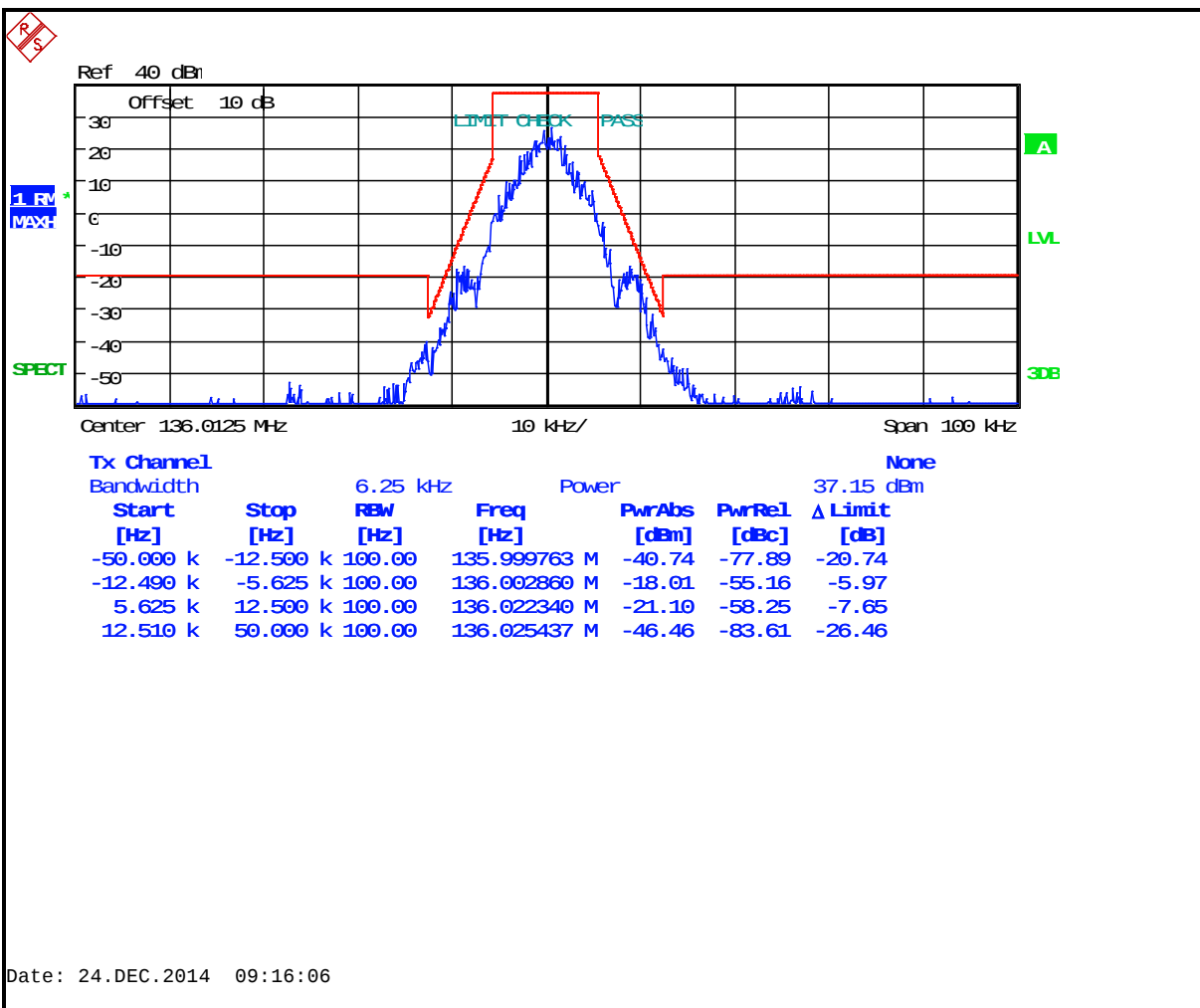
Plot 7-26: Occupied Bandwidth – 162.0125 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)



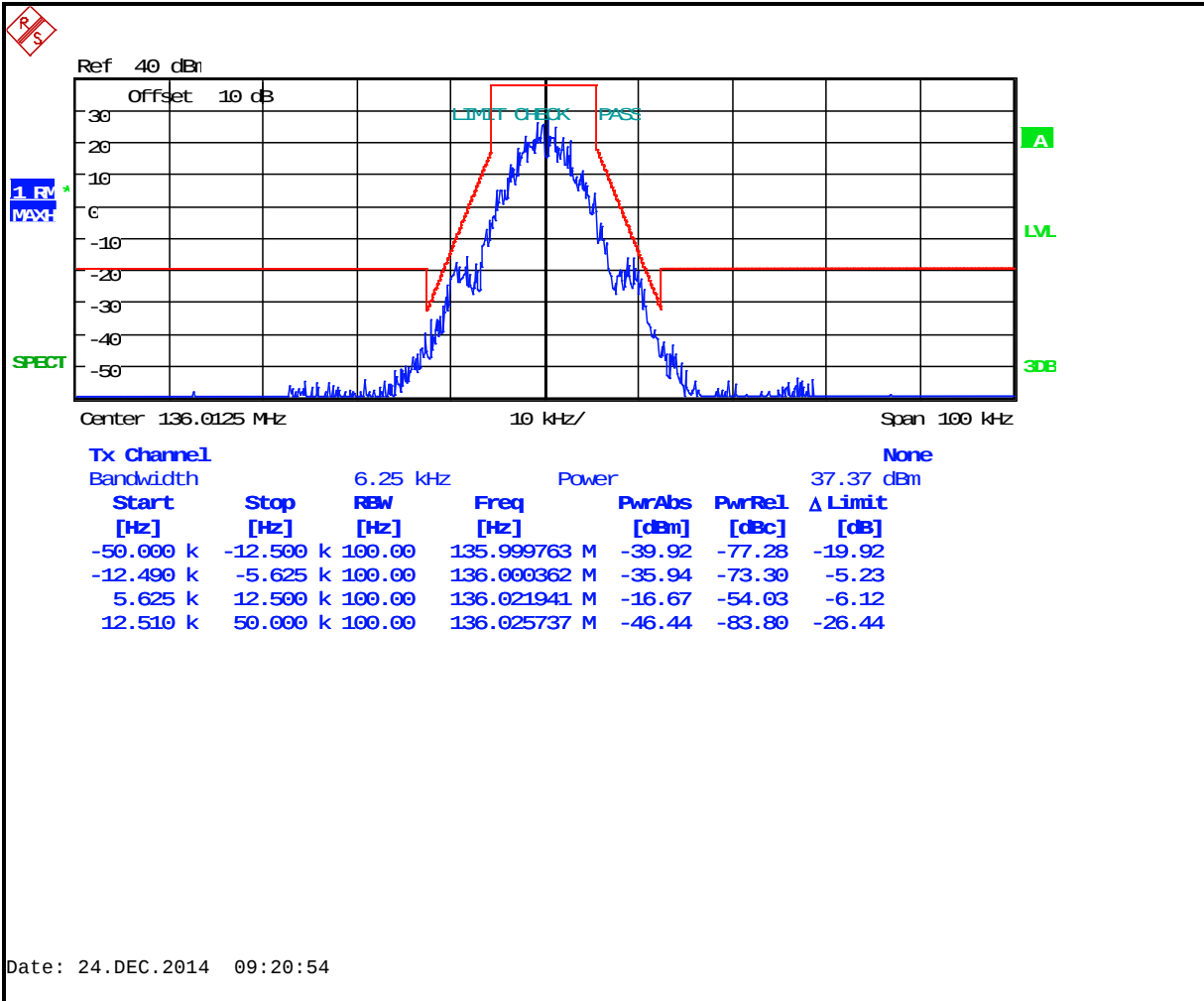
Plot 7-27: Occupied Bandwidth – 173.9875 MHz; EDACS Narrowband 2-level FSK 4800 (Mask D)



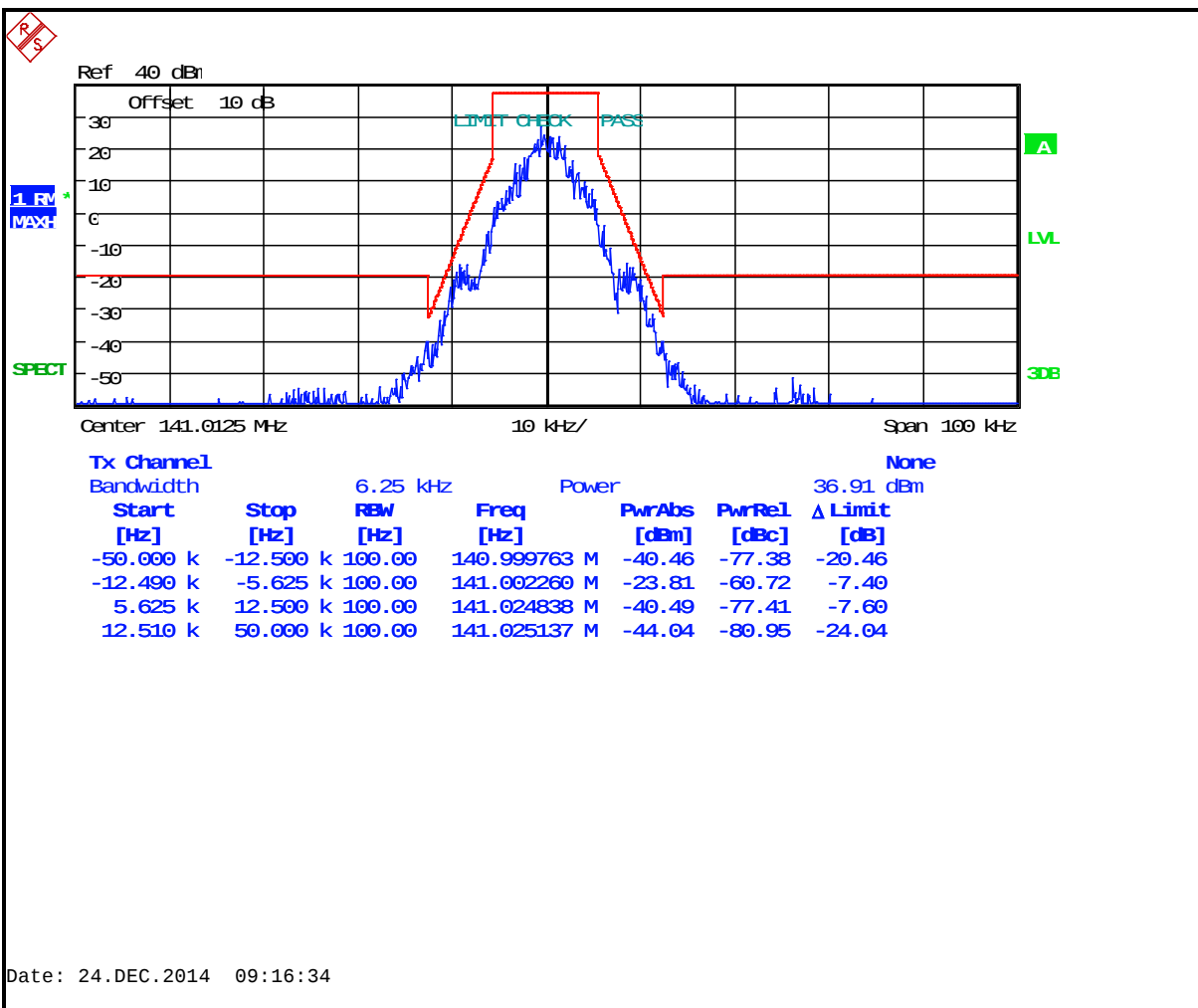
Plot 7-28: Occupied Bandwidth – 136.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)



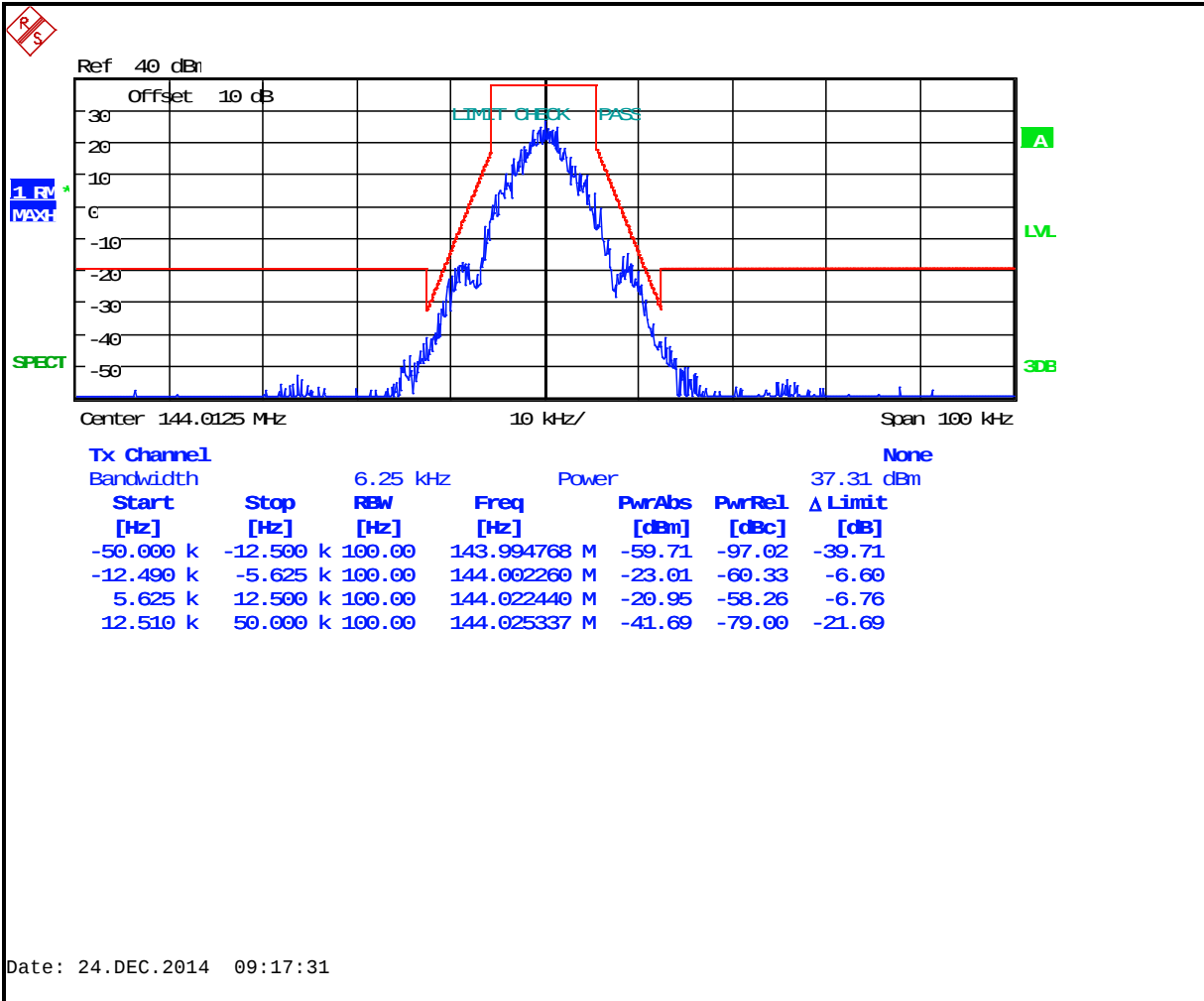
Plot 7-29: Occupied Bandwidth – 138.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)



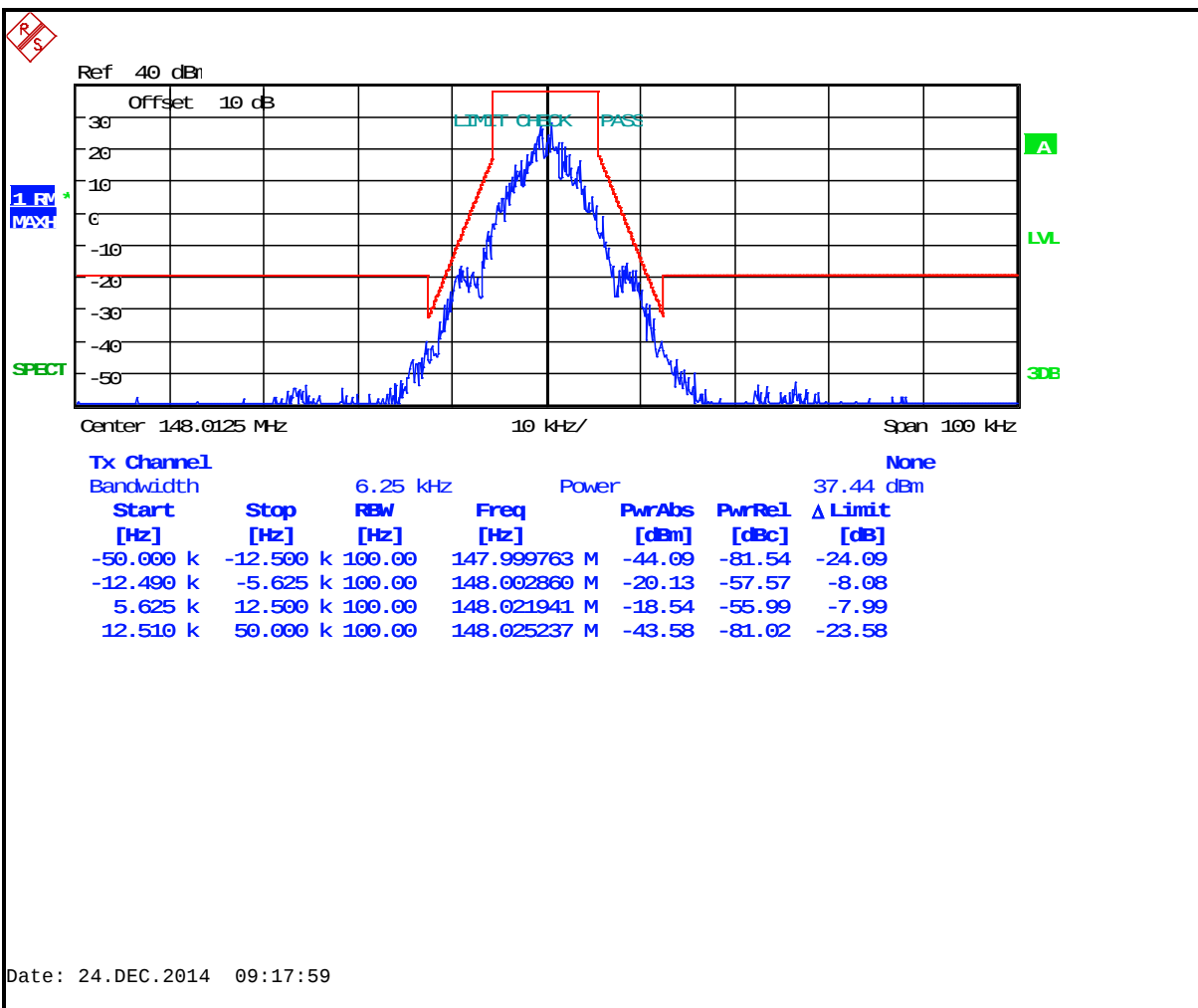
Plot 7-30: Occupied Bandwidth – 141.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)



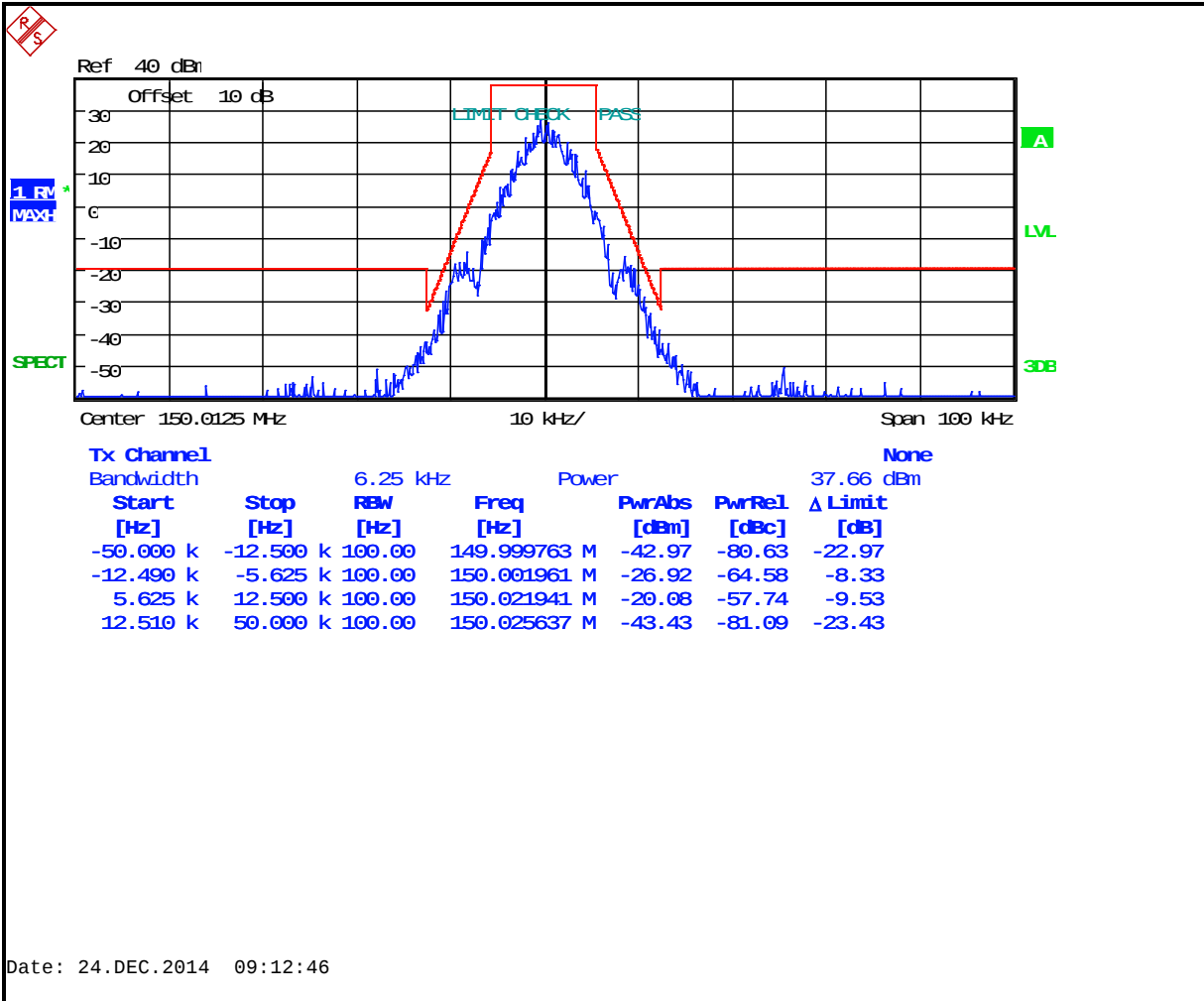
Plot 7-31: Occupied Bandwidth – 144.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)



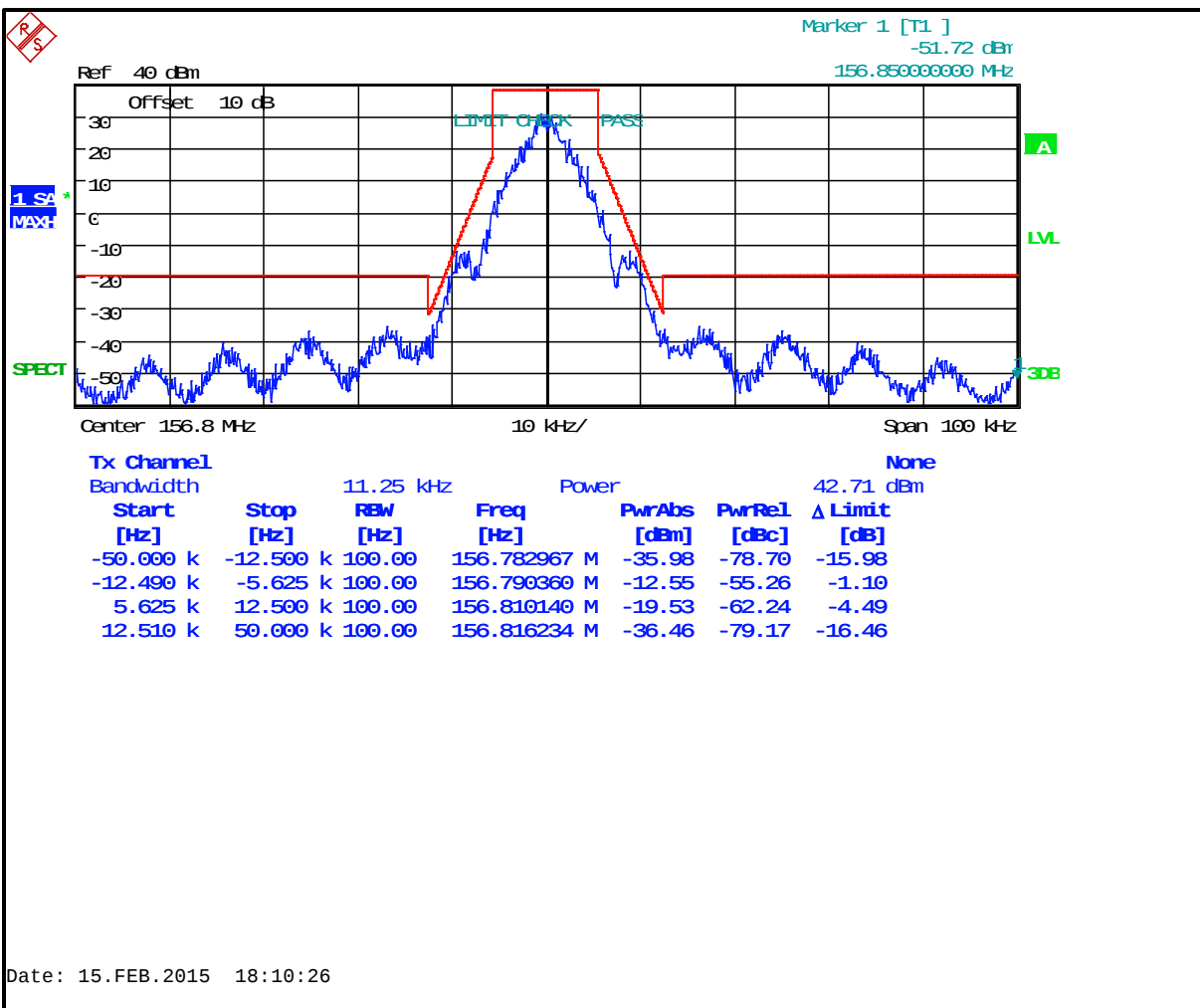
Plot 7-32: Occupied Bandwidth – 148.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)



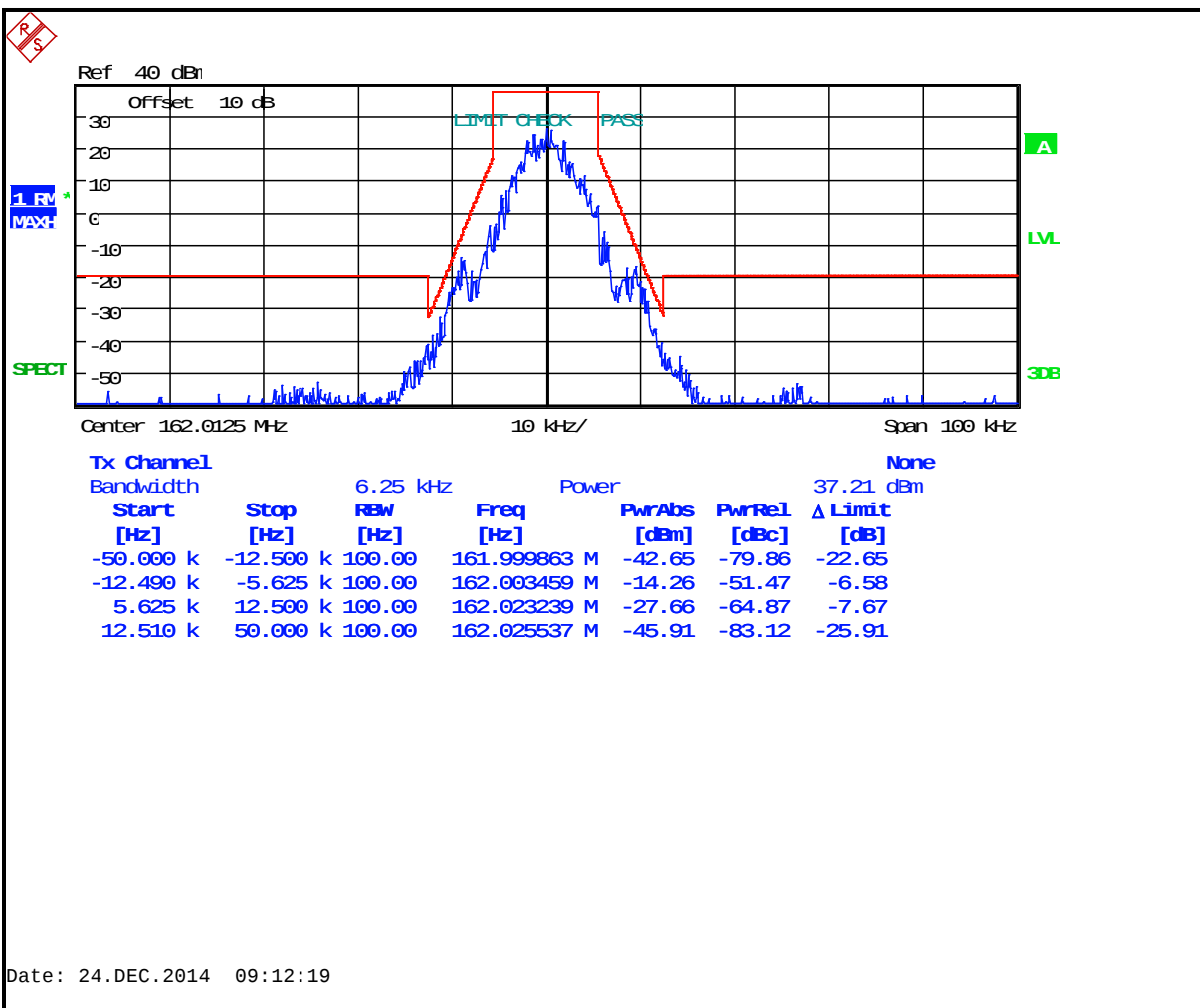
Plot 7-33: Occupied Bandwidth – 150.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)



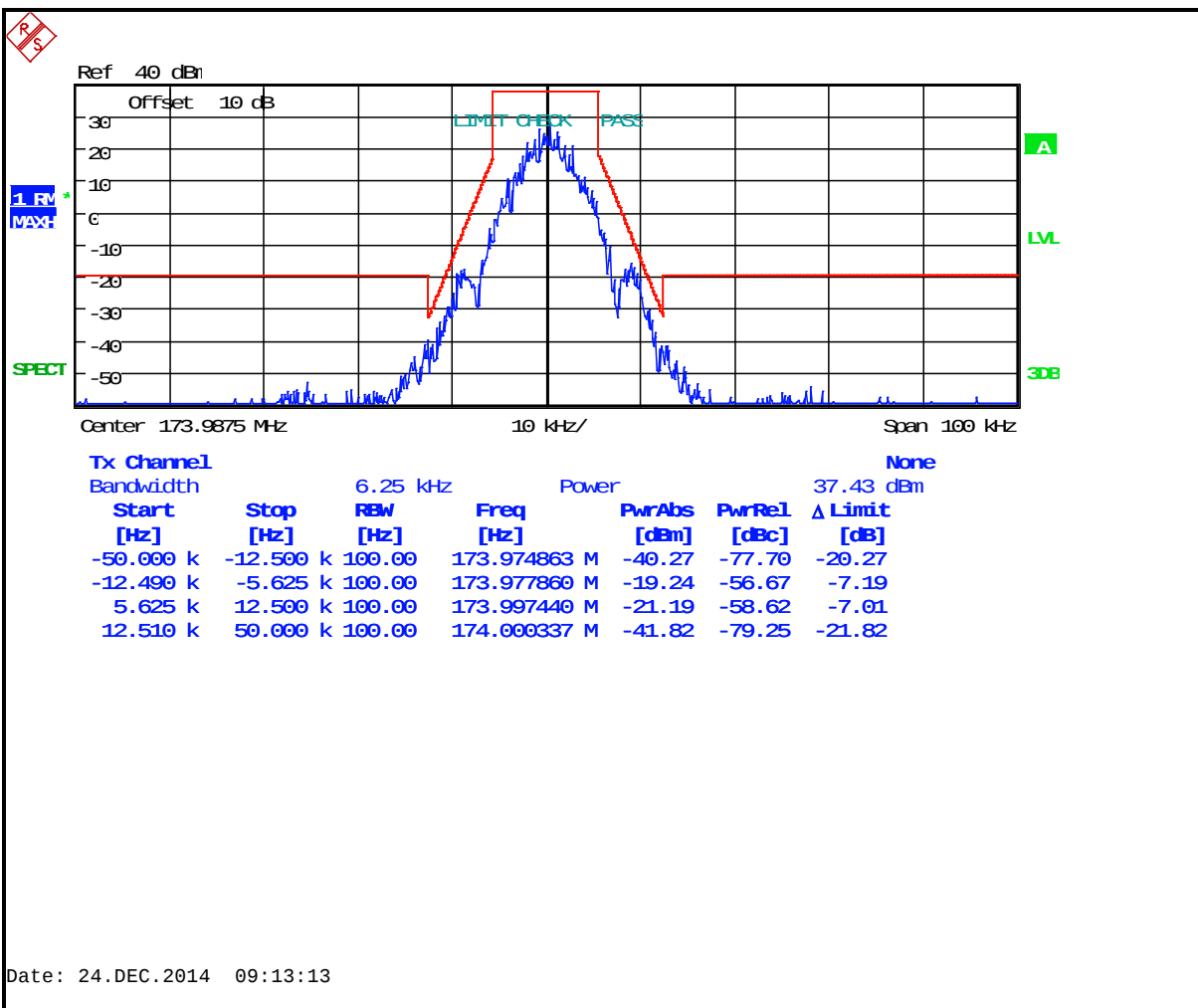
Plot 7-34: Occupied Bandwidth – 156.8000 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)



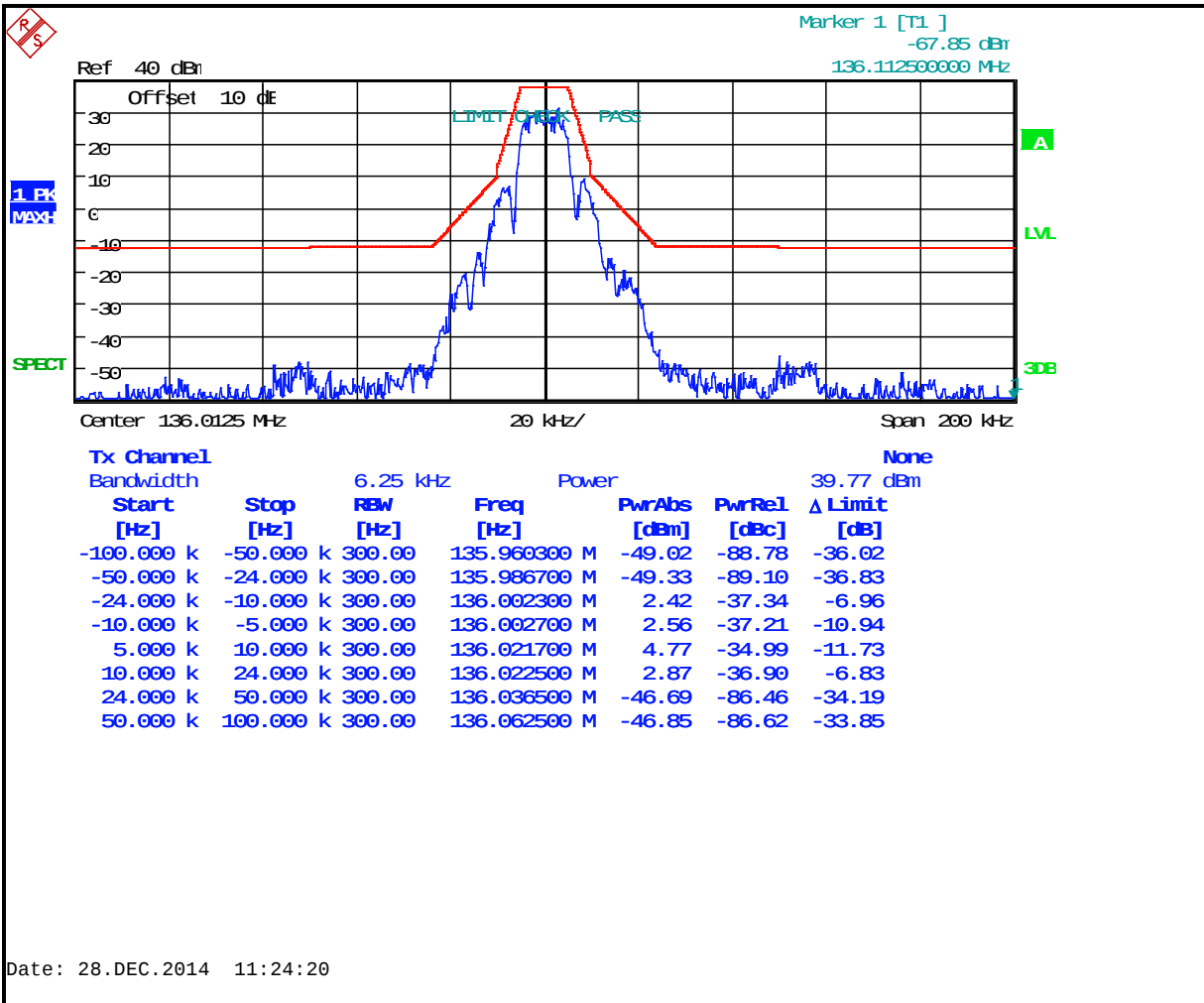
Plot 7-35: Occupied Bandwidth – 162.0125 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)



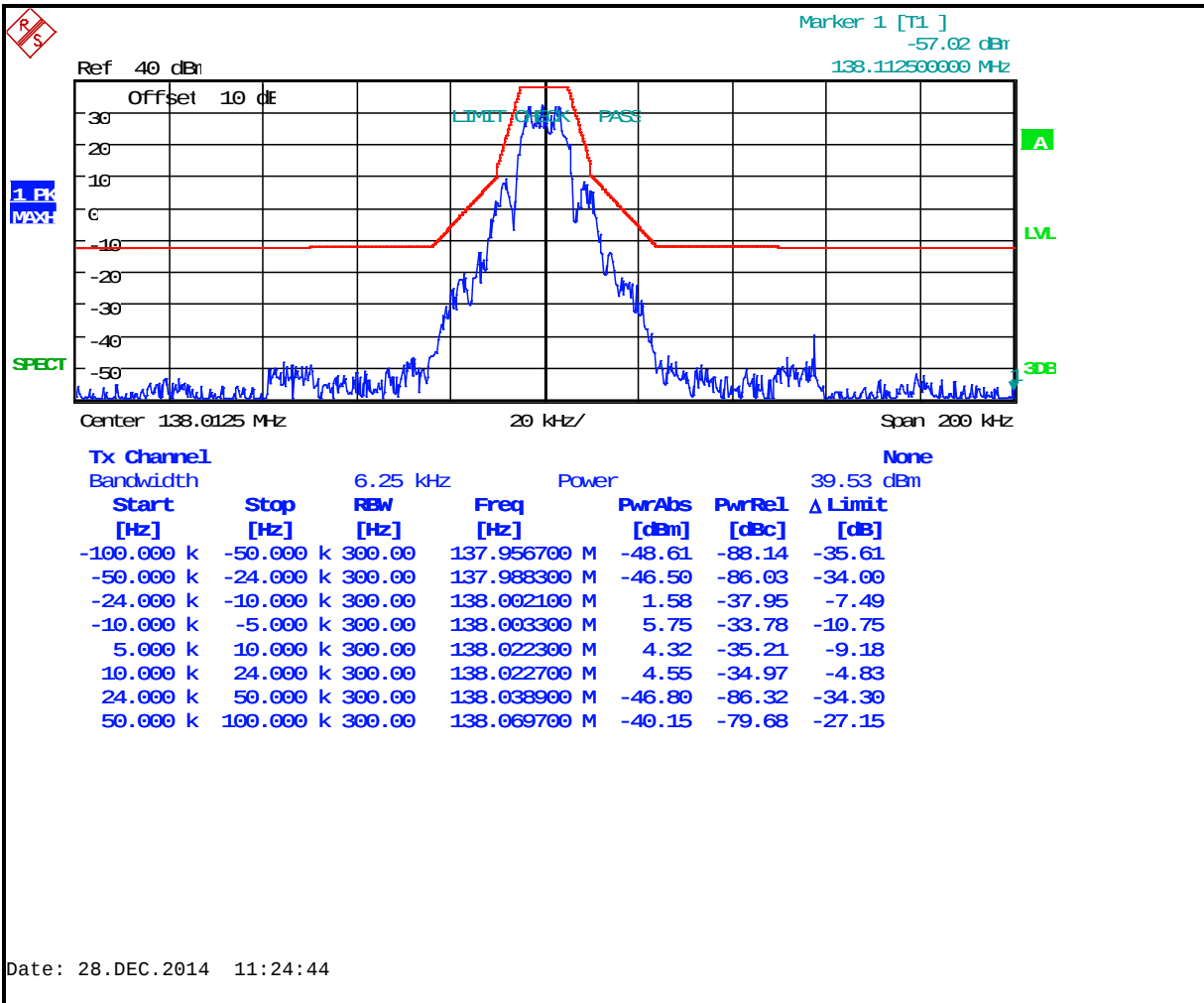
Plot 7-36: Occupied Bandwidth – 173.9875 MHz; EDACS Narrowband 2-level FSK 9600 (Mask D)



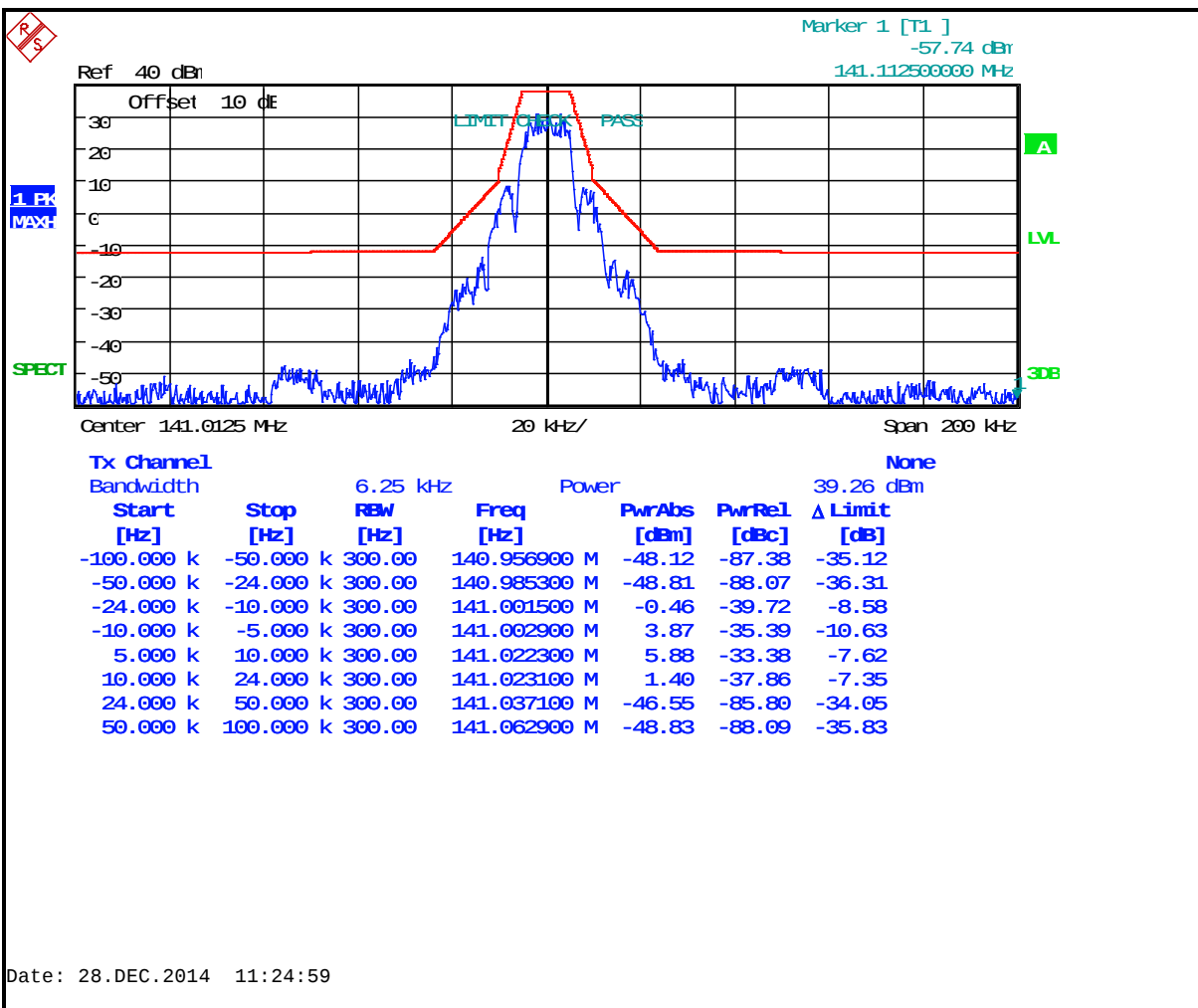
Plot 7-37: Occupied Bandwidth – 136.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C)



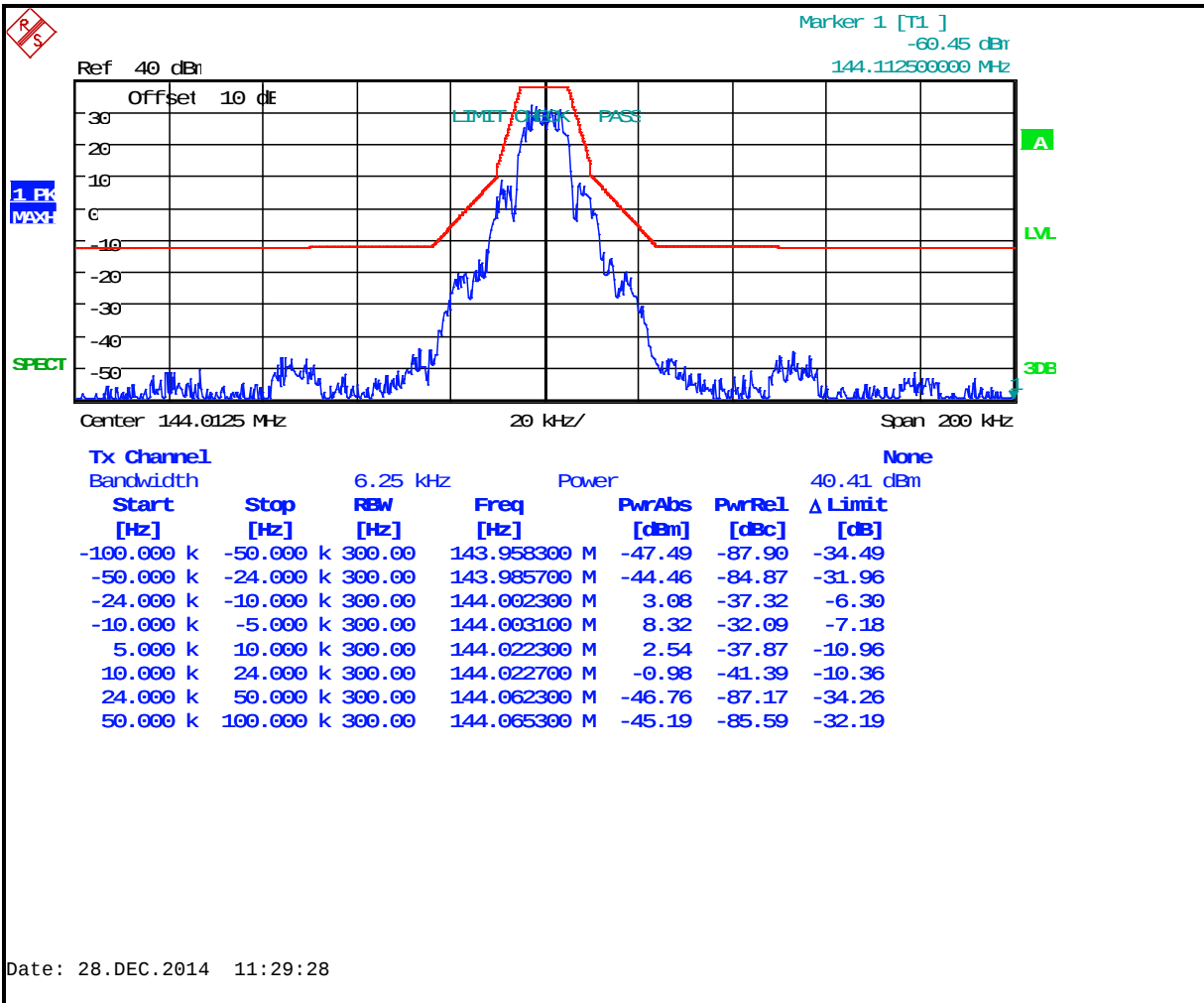
Plot 7-38: Occupied Bandwidth – 138.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C)



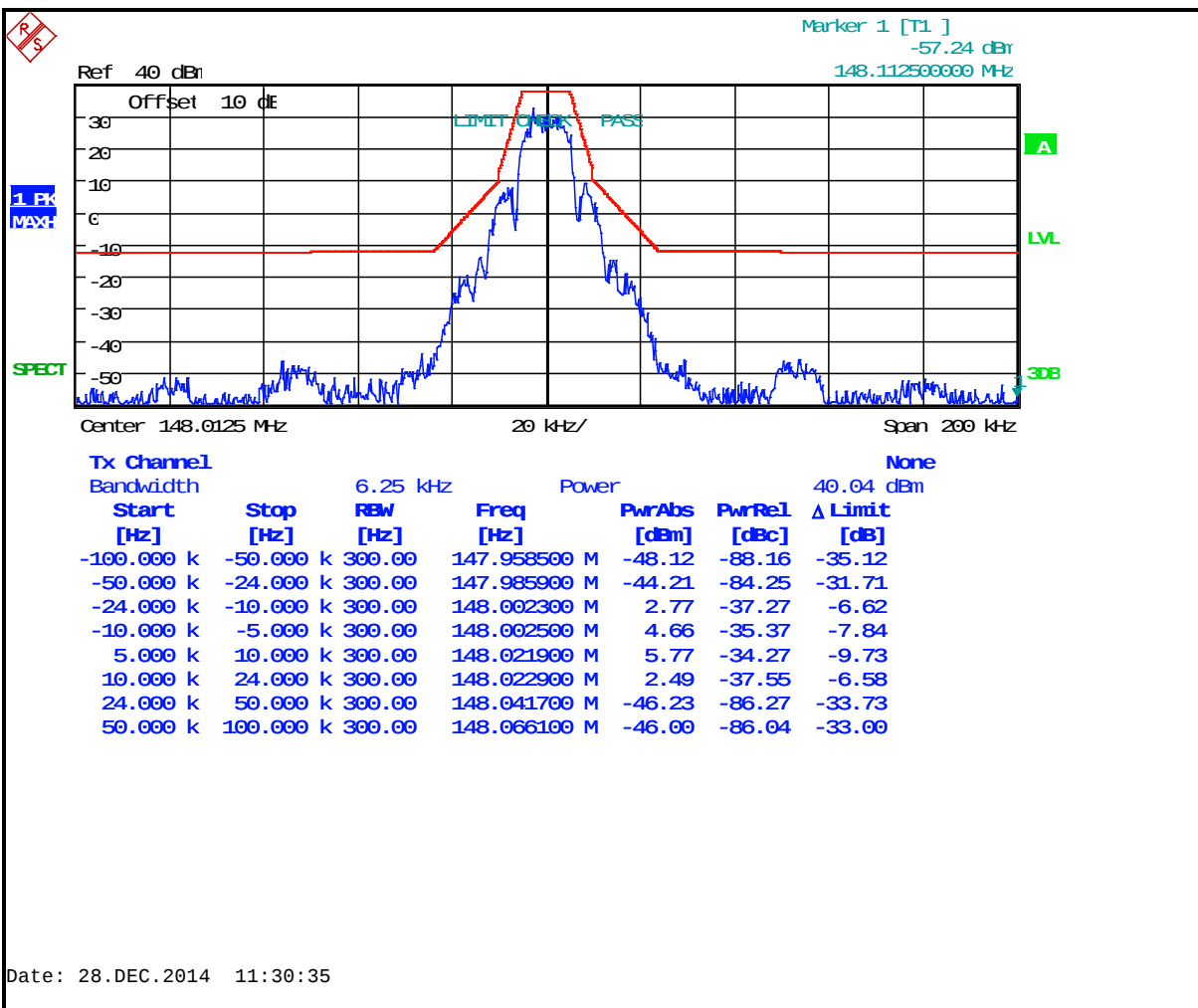
Plot 7-39: Occupied Bandwidth – 141.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C)



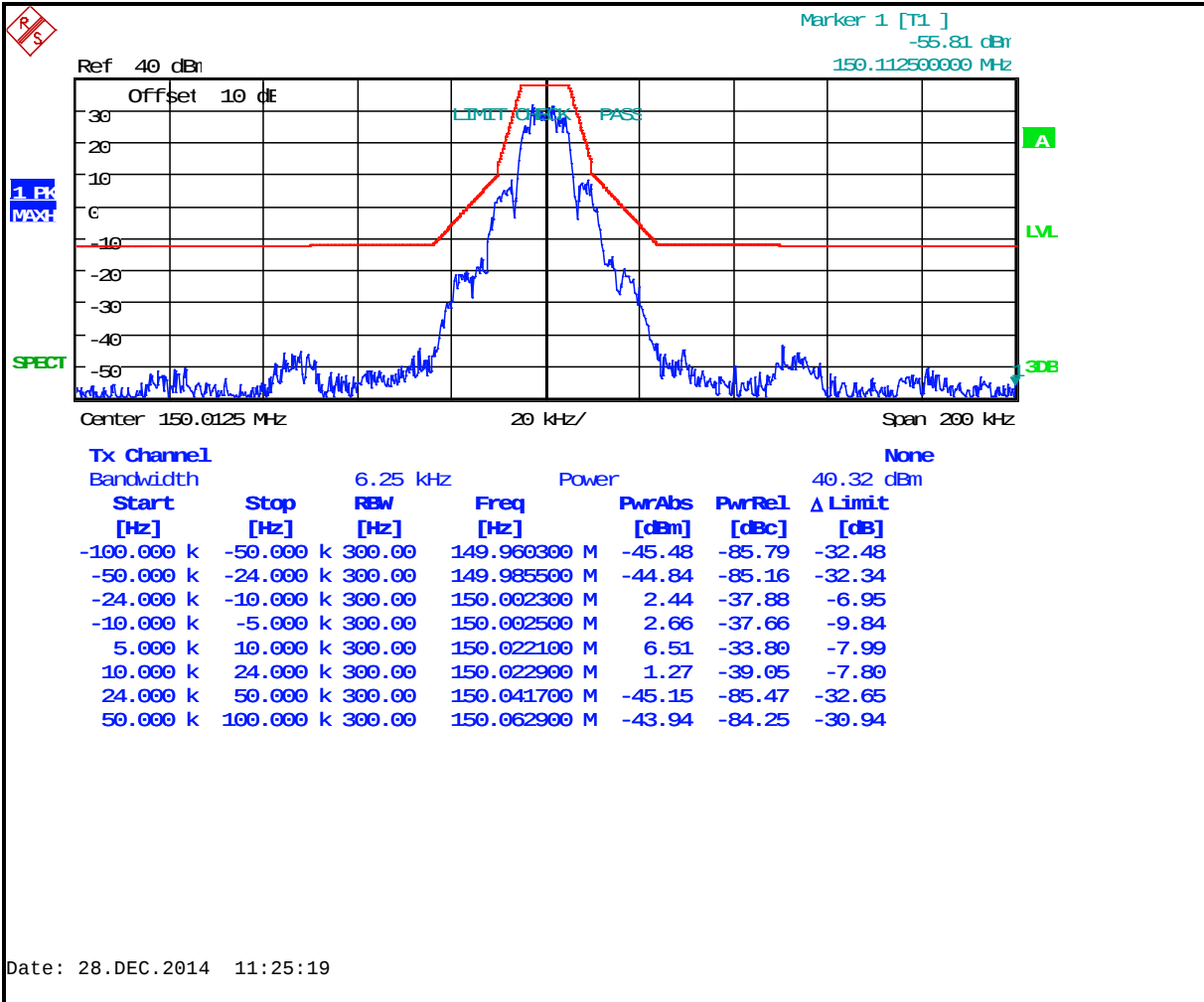
Plot 7-40: Occupied Bandwidth – 144.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C)



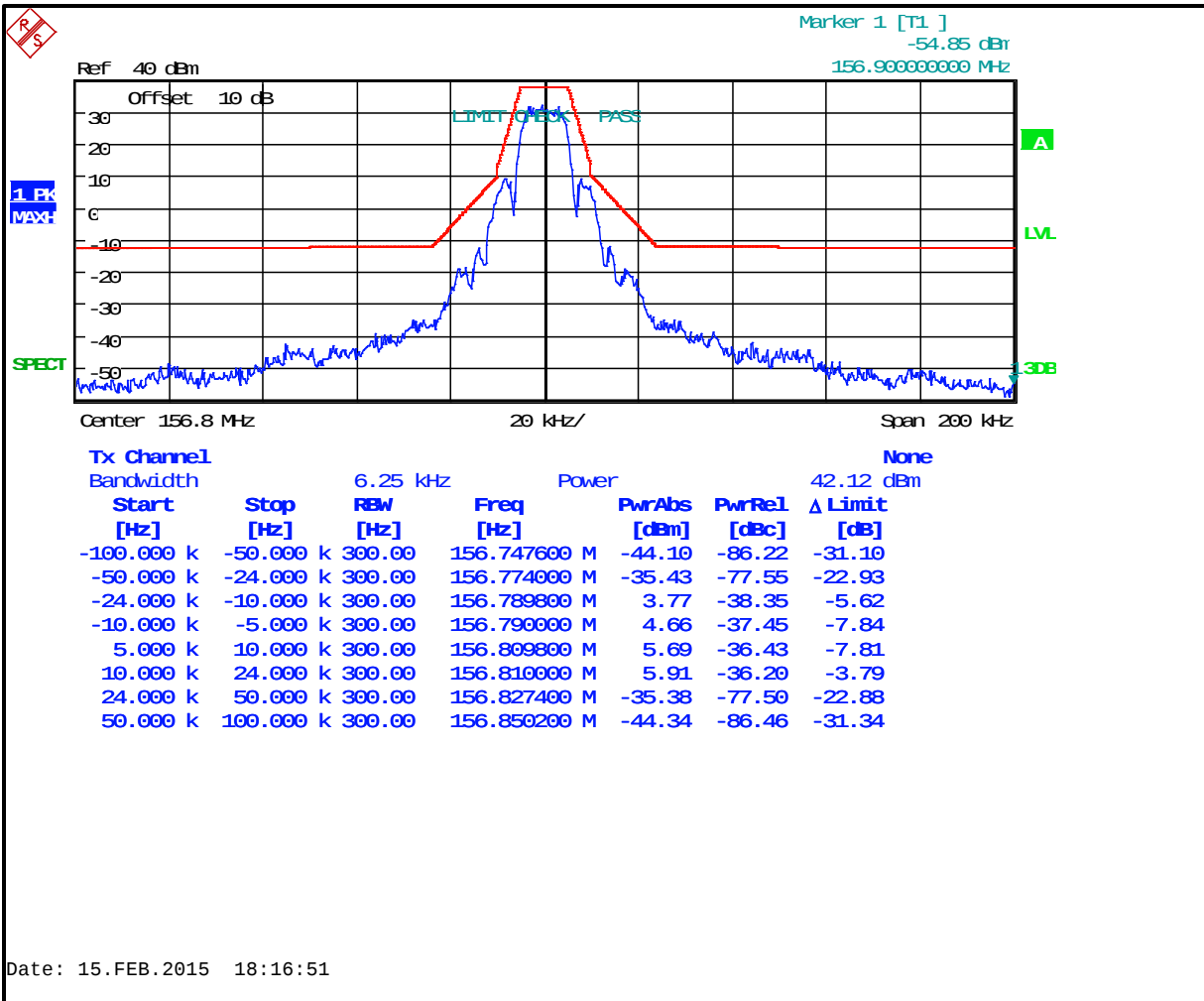
Plot 7-41: Occupied Bandwidth – 148.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C)



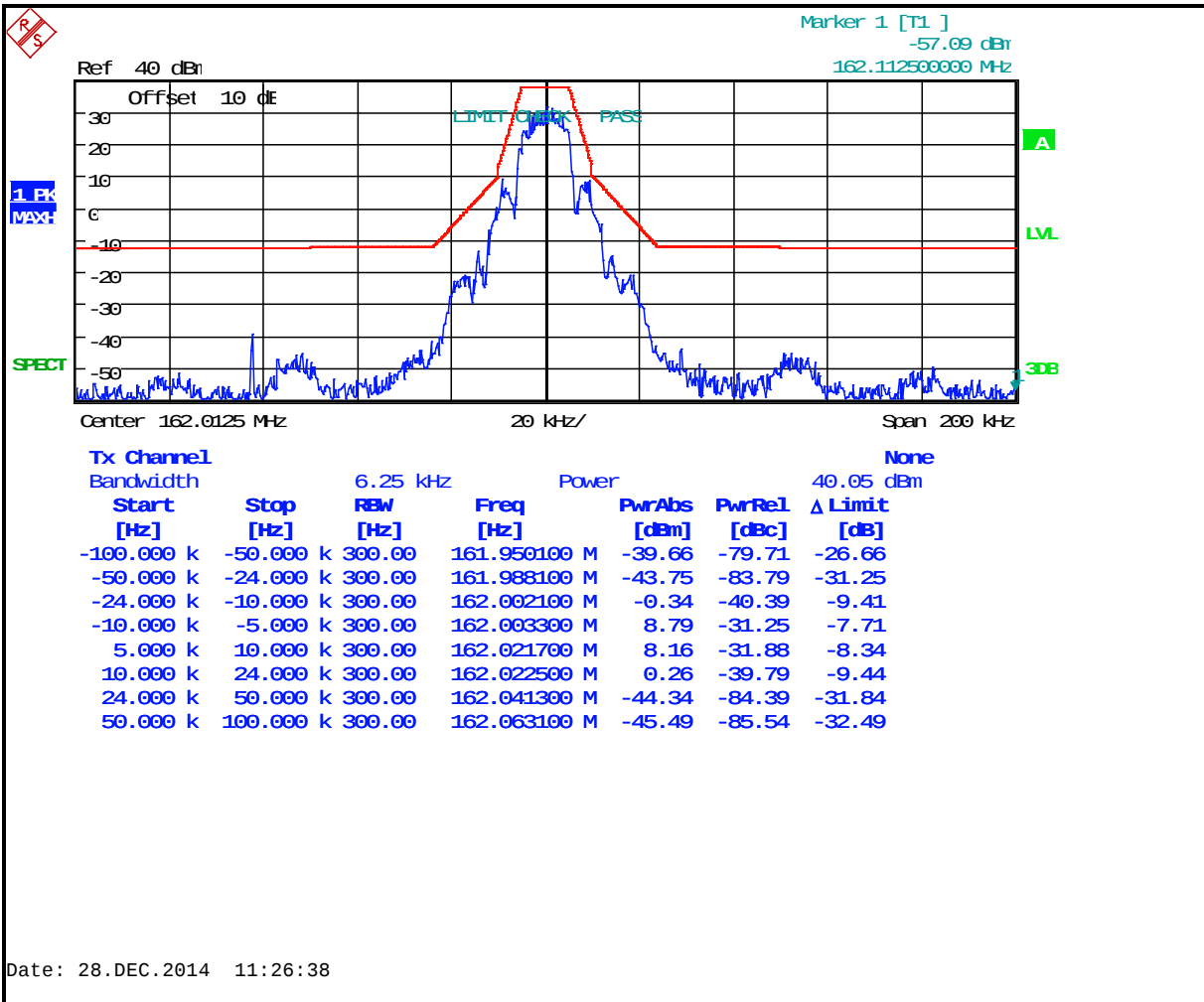
Plot 7-42: Occupied Bandwidth – 150.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C)



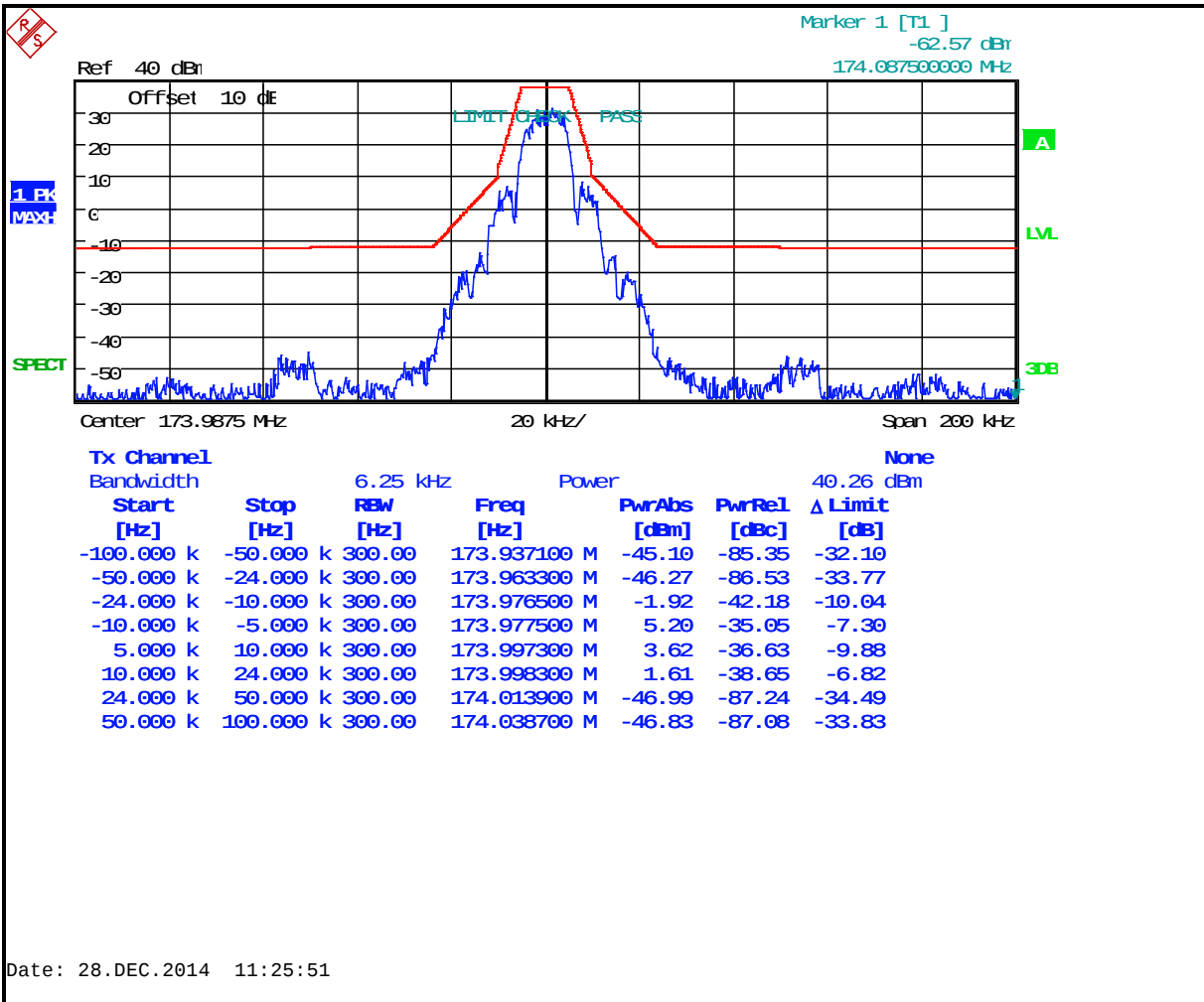
Plot 7-43: Occupied Bandwidth – 156.8000 MHz; EDACS Wideband 2-level FSK 9600 (Mask C)



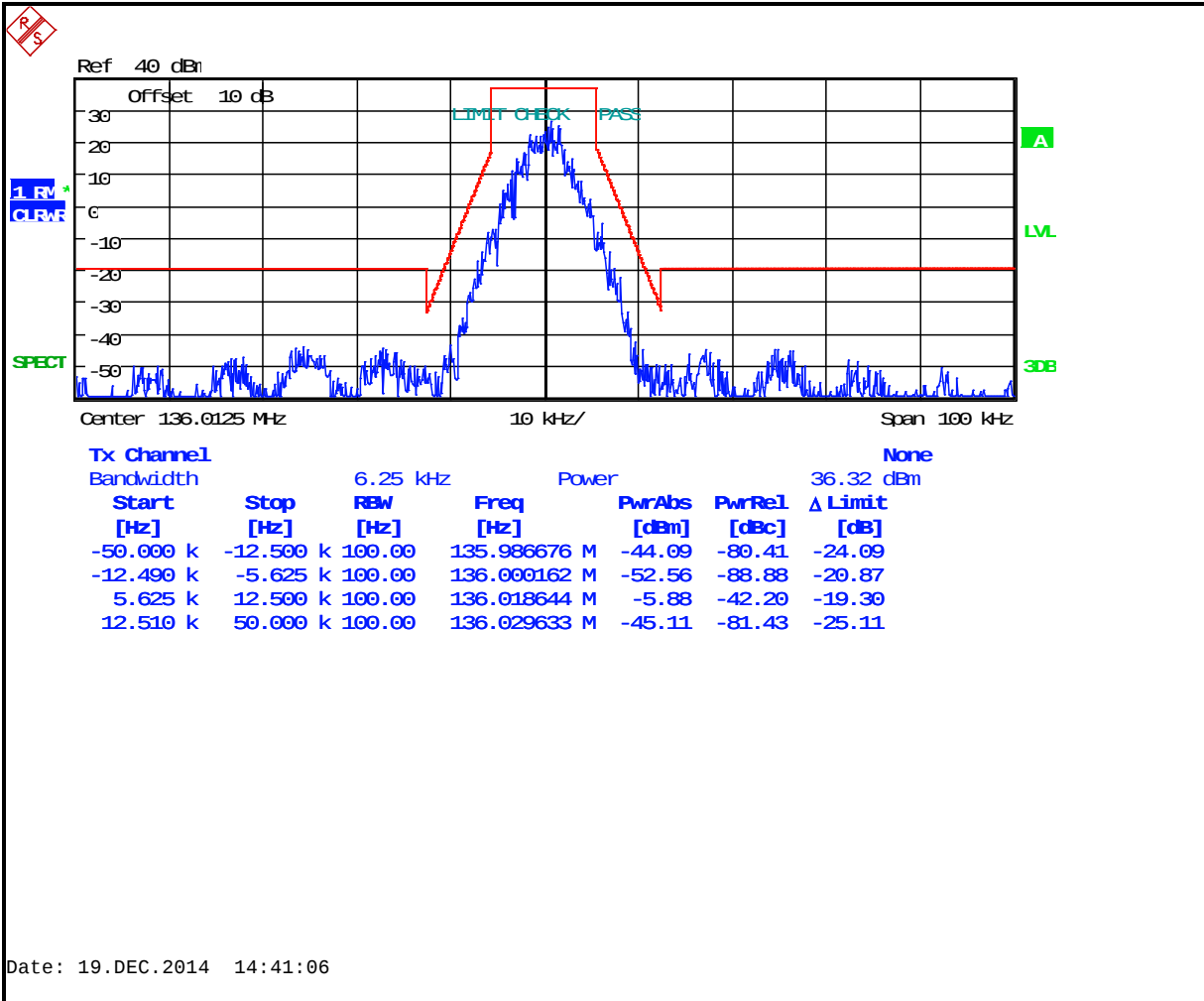
Plot 7-44: Occupied Bandwidth – 162.0125 MHz; EDACS Wideband 2-level FSK 9600 (Mask C)



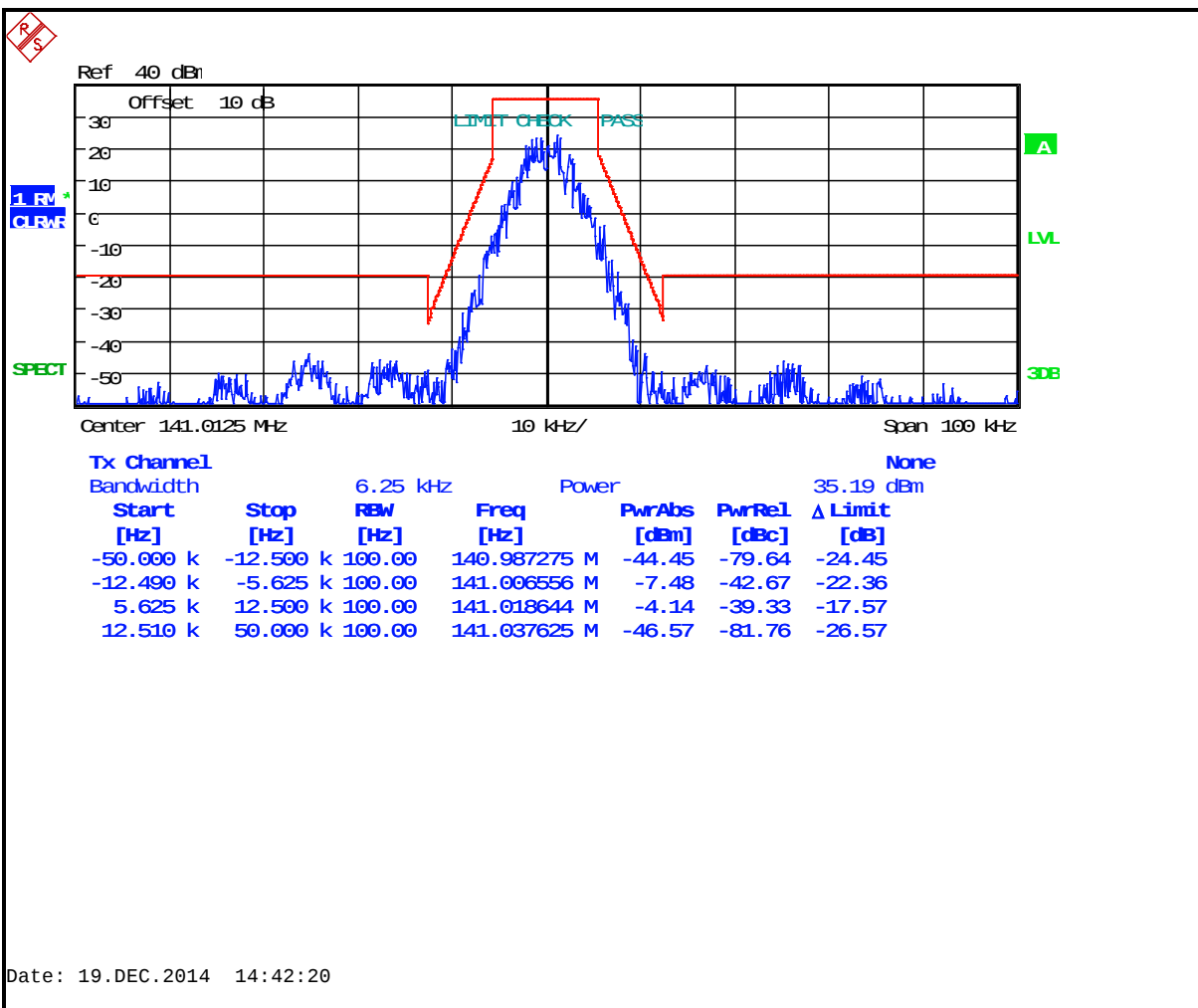
Plot 7-45: Occupied Bandwidth – 173.9875 MHz; EDACS Wideband 2-level FSK 9600 (Mask C)



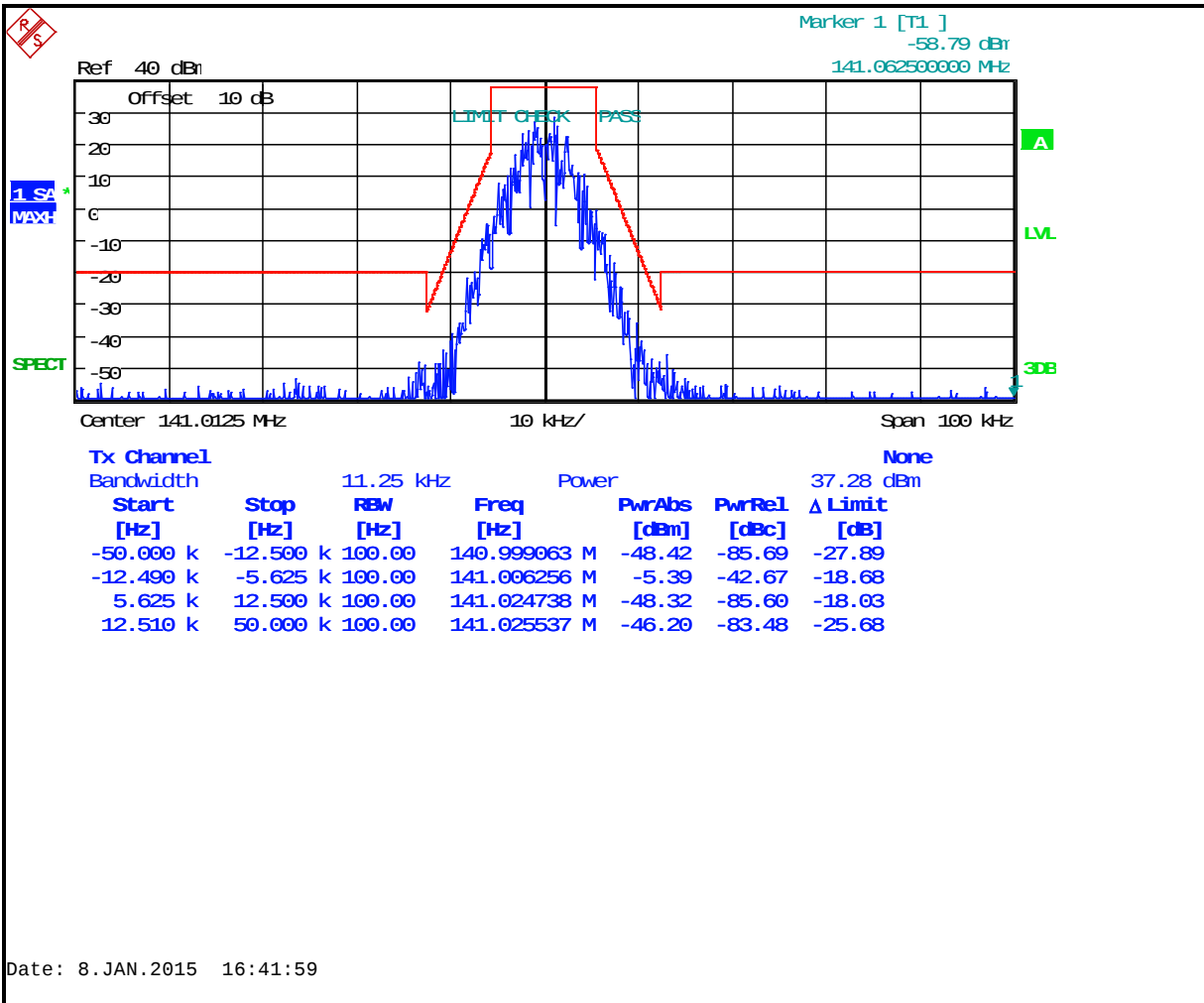
Plot 7-46: Occupied Bandwidth – 136.0125 MHz; C4FM (Mask D)



Plot 7-47: Occupied Bandwidth – 138.0125 MHz; C4FM (Mask D)



Plot 7-48: Occupied Bandwidth – 141.0125 MHz; C4FM (Mask D)



Plot 7-49: Occupied Bandwidth – 144.0125 MHz; C4FM (Mask D)

