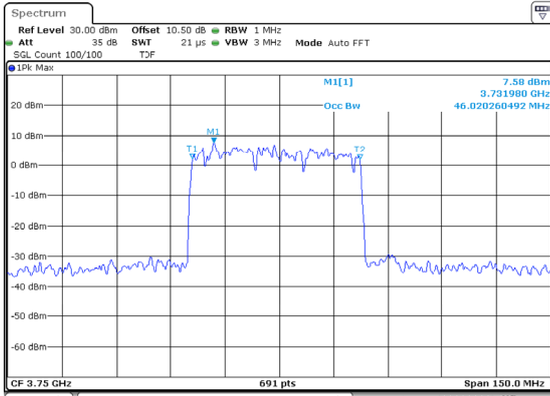


n78_3_50MHz_30kHz_3750MHz_DFT-s-OFDM QPSK_RB128@0

Occupied Bandwidth

26 dB Emission Bandwidth



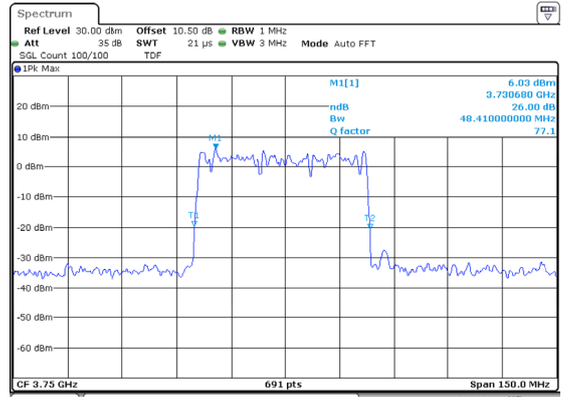
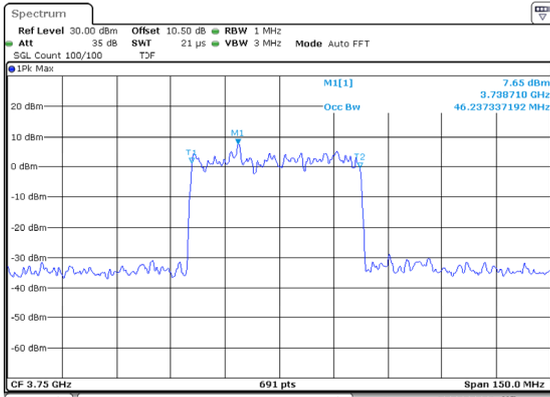
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Date: 18.DEC.2024 02:14:37

ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 02:14:47

n78_3_50MHz_30kHz_3750MHz_DFT-s-OFDM 16 QAM_RB128@0

Occupied Bandwidth

26 dB Emission Bandwidth



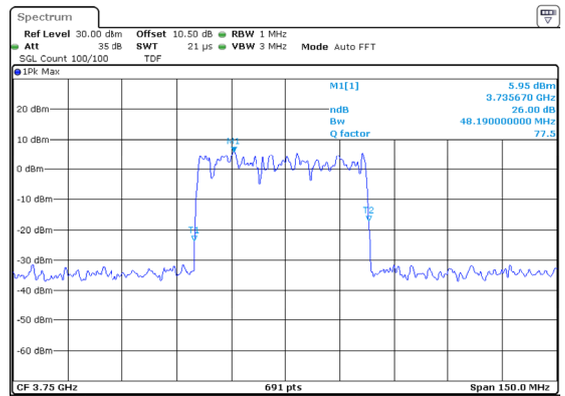
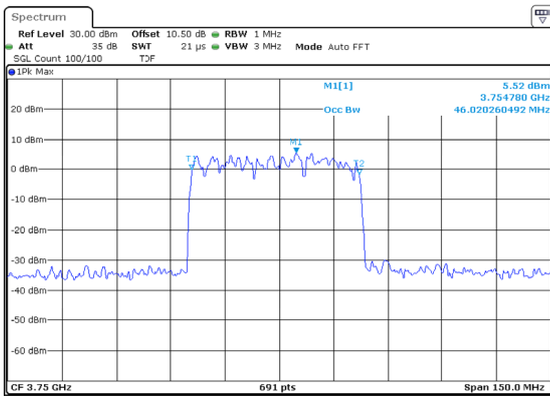
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Date: 18.DEC.2024 02:15:37

ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 02:15:47

n78_3_50MHz_30kHz_3750MHz_DFT-s-OFDM 64 QAM_RB128@0

Occupied Bandwidth

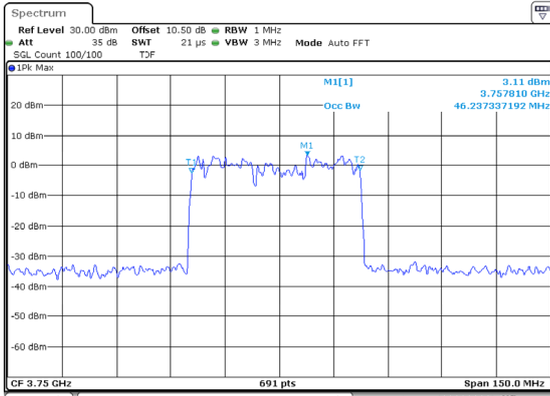
26 dB Emission Bandwidth



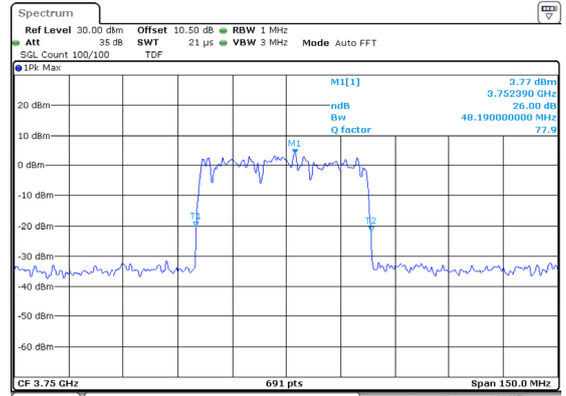
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Date: 18.DEC.2024 02:16:38

ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 02:16:48

n78_3_50MHz_30kHz_3750MHz_DFT-s-OFDM 256 QAM_RB128@0
Occupied Bandwidth 26 dB Emission Bandwidth

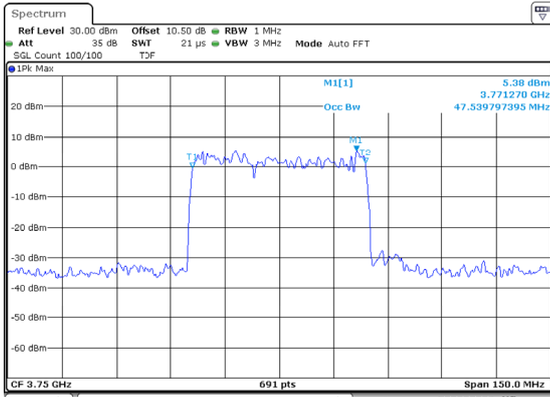


ProjectNo.:2401Z104805E-RF Tester:Kingfamester Liang
Date: 18.DEC.2024 02:17:39

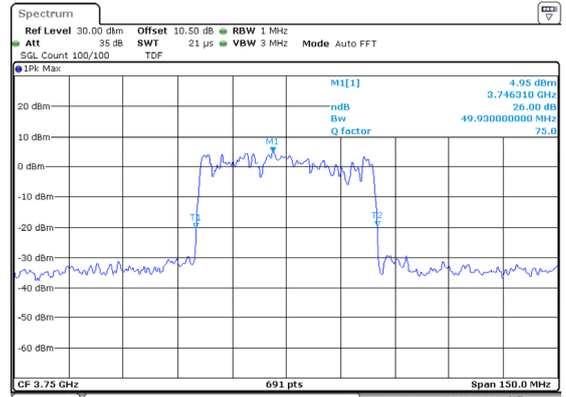


ProjectNo.:2401Z104805E-RF Tester:Kingfamester Liang
Date: 18.DEC.2024 02:17:49

n78_3_50MHz_30kHz_3750MHz_CP-OFDM QPSK_RB133@0
Occupied Bandwidth 26 dB Emission Bandwidth

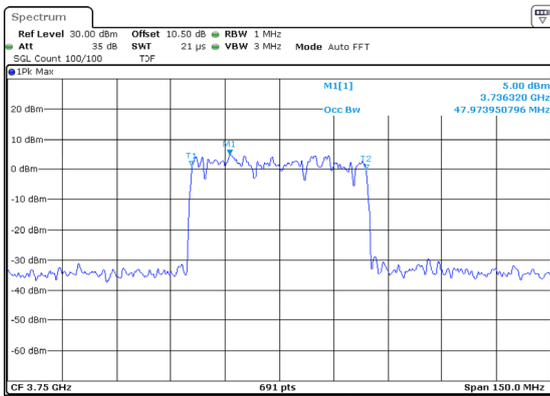


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Date: 18.DEC.2024 02:18:13

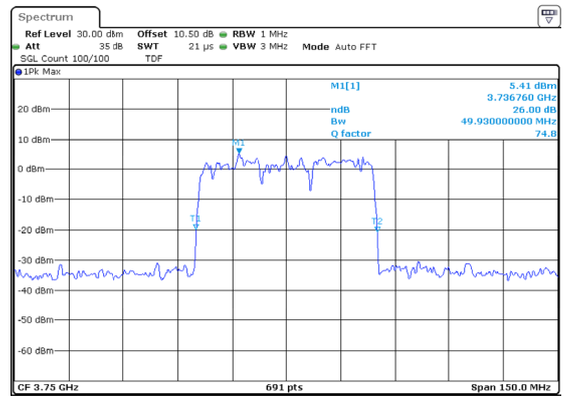


ProjectNo.:2401Z104805E-RF Tester:Kingfamester Liang
Date: 18.DEC.2024 02:18:52

n78_3_50MHz_30kHz_3750MHz_CP-OFDM 16 QAM_RB133@0
Occupied Bandwidth 26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kingfamester Liang
Date: 18.DEC.2024 02:19:43

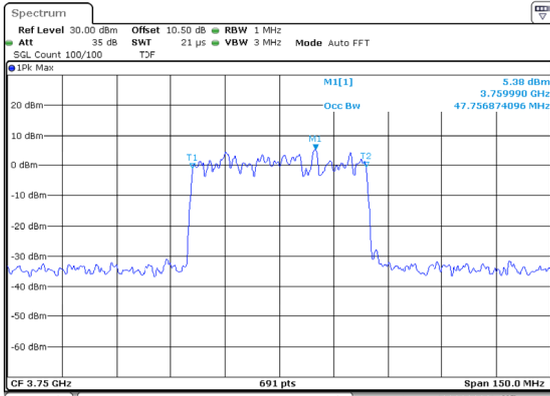


ProjectNo.:2401Z104805E-RF Tester:Kingfamester Liang
Date: 18.DEC.2024 02:19:53

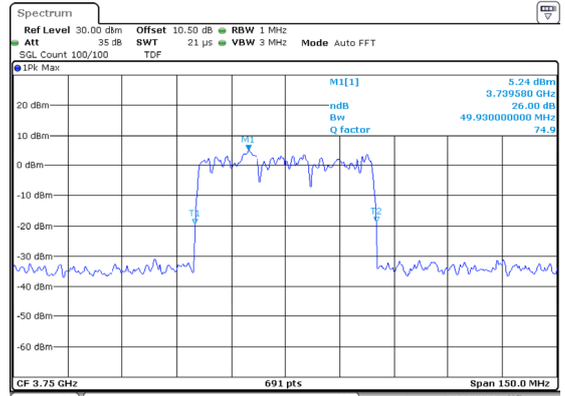
n78_3_50MHz_30kHz_3750MHz_CP-OFDM 64 QAM_RB133@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Testee:Kangfumeister Liang
Date: 18.DEC.2024 02:20:44

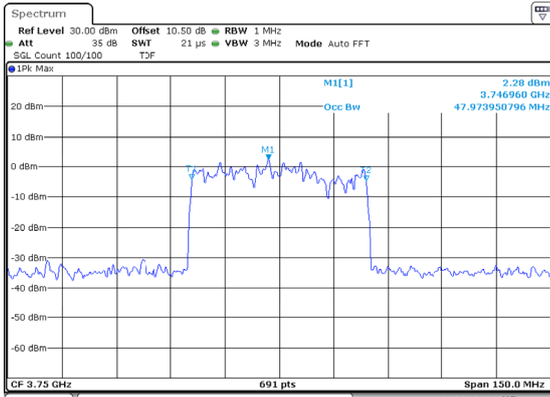


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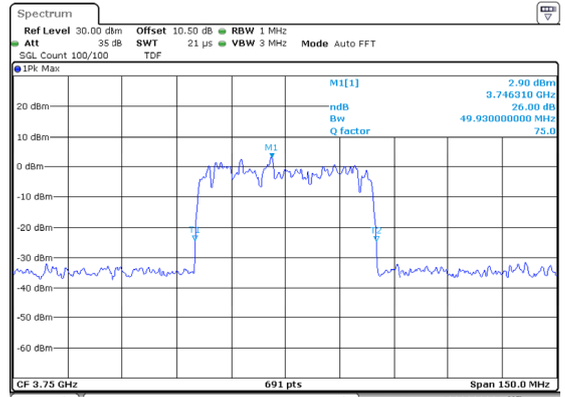
n78_3_50MHz_30kHz_3750MHz_CP-OFDM 256 QAM_RB133@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Testee:Kangfumeister Liang
Date: 18.DEC.2024 02:21:16

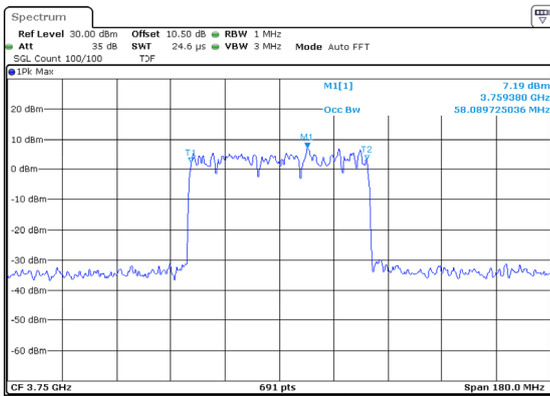


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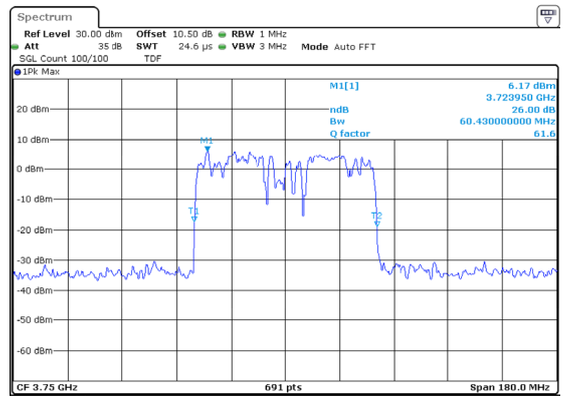
n78_3_60MHz_30kHz_3750MHz_DFT-s-OFDM $\pi/2$ BPSK_RB162@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Testee:Kangfumeister Liang
Date: 18.DEC.2024 02:43:40

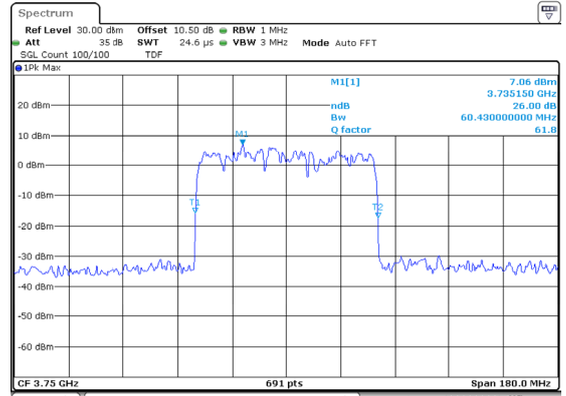
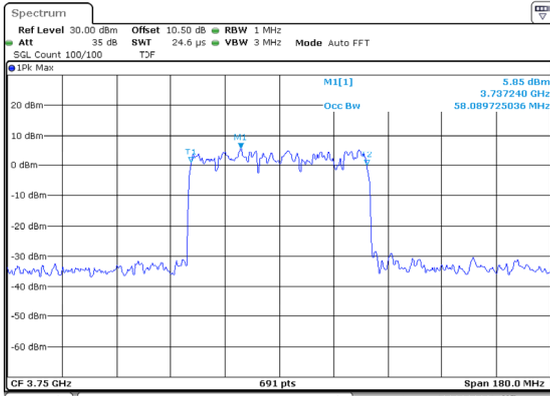


ProjectNo.:2401Z104805E-RF Testee:Kangfumeister Liang
Date: 18.DEC.2024 02:43:50

n78_3_60MHz_30kHz_3750MHz_DFT-s-OFDM QPSK_RB162@0

Occupied Bandwidth

26 dB Emission Bandwidth



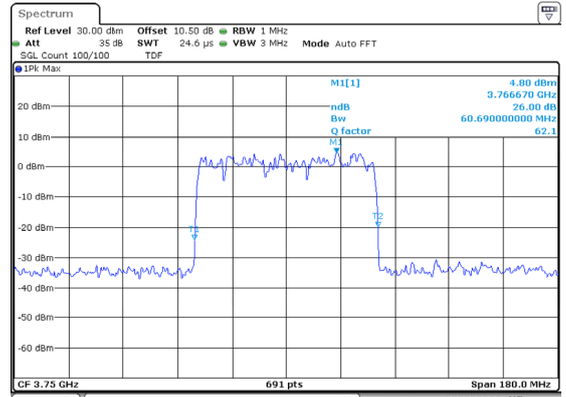
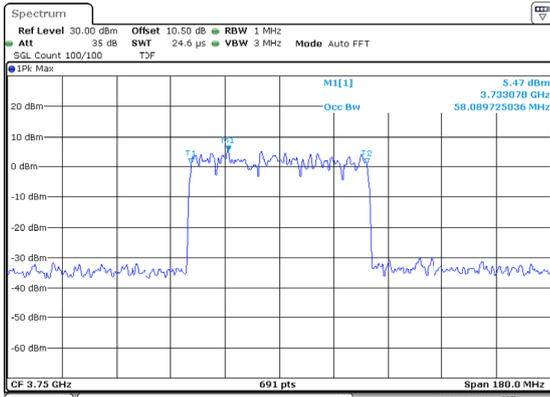
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Date: 18.DEC.2024 02:44:48

ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 02:44:59

n78_3_60MHz_30kHz_3750MHz_DFT-s-OFDM 16 QAM_RB162@0

Occupied Bandwidth

26 dB Emission Bandwidth



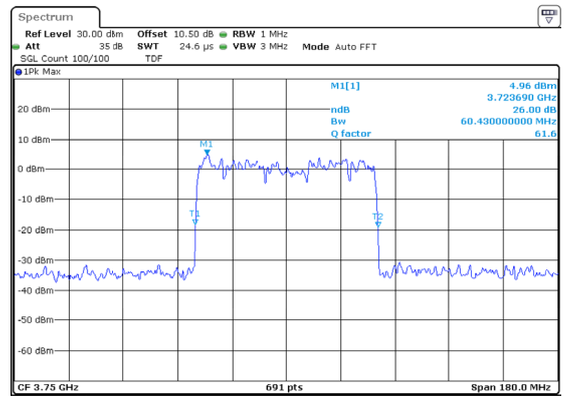
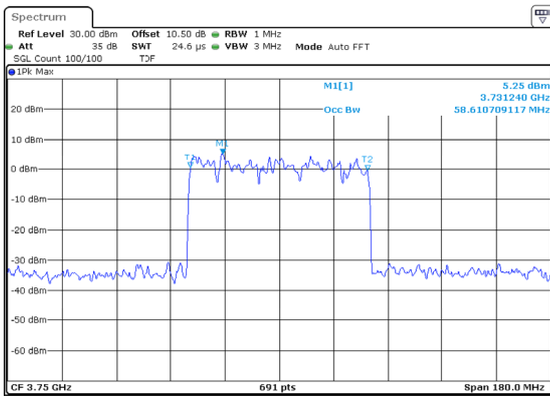
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Date: 18.DEC.2024 02:45:12

ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 02:46:03

n78_3_60MHz_30kHz_3750MHz_DFT-s-OFDM 64 QAM_RB162@0

Occupied Bandwidth

26 dB Emission Bandwidth



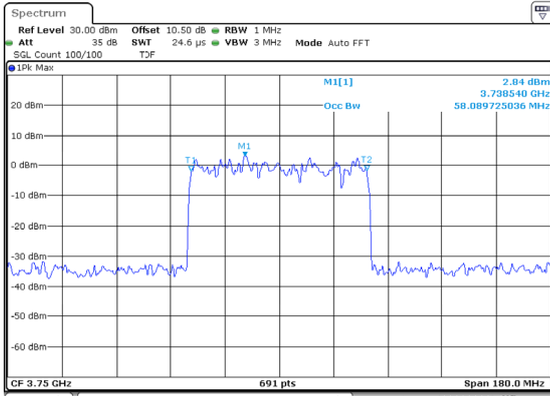
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Date: 18.DEC.2024 02:46:15

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Date: 18.DEC.2024 02:47:06

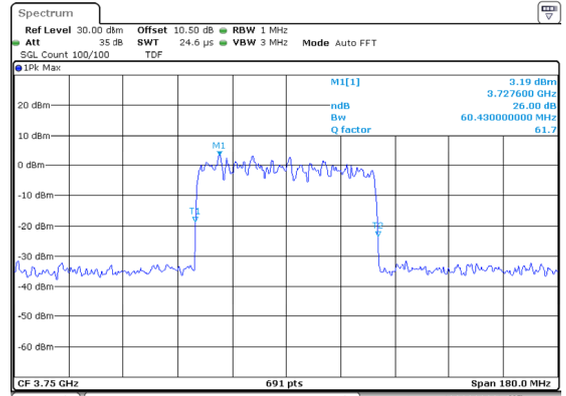
n78_3_60MHz_30kHz_3750MHz_DFT-s-OFDM 256 QAM_RB162@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kingfamester Liang
Date: 18.DEC.2024 02:47:59

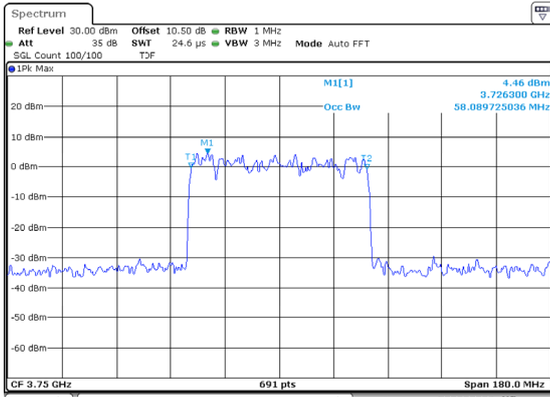


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Date: 18.DEC.2024 02:48:10

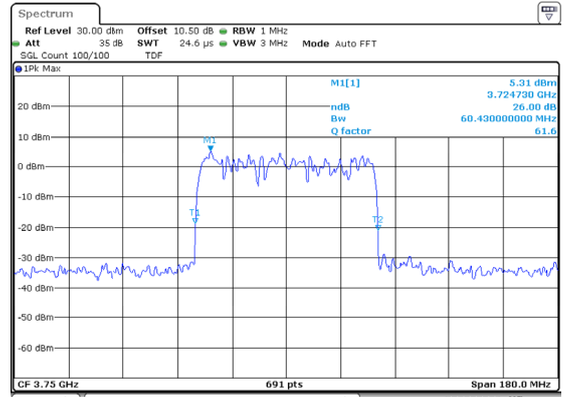
n78_3_60MHz_30kHz_3750MHz_CP-OFDM QPSK_RB162@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kingfamester Liang
Date: 18.DEC.2024 02:49:05

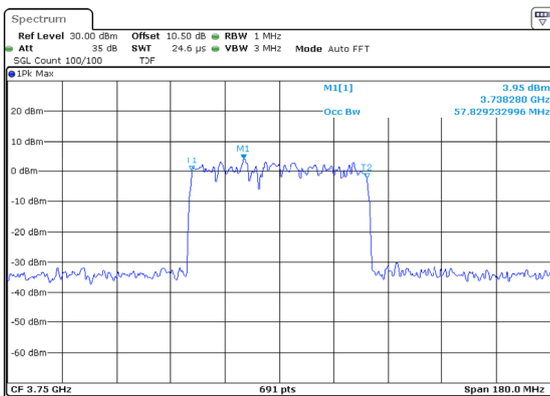


ProjectNo.:2401Z104805E-RF Tester:Kingfamester Liang
Date: 18.DEC.2024 02:49:16

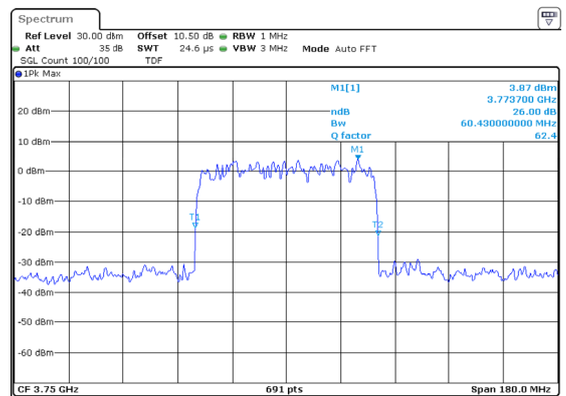
n78_3_60MHz_30kHz_3750MHz_CP-OFDM 16 QAM_RB162@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kingfamester Liang
Date: 18.DEC.2024 02:50:08

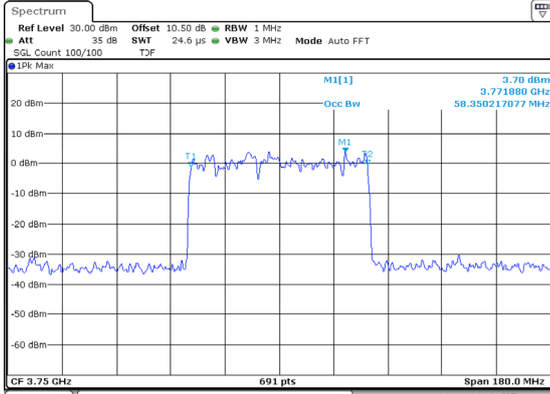


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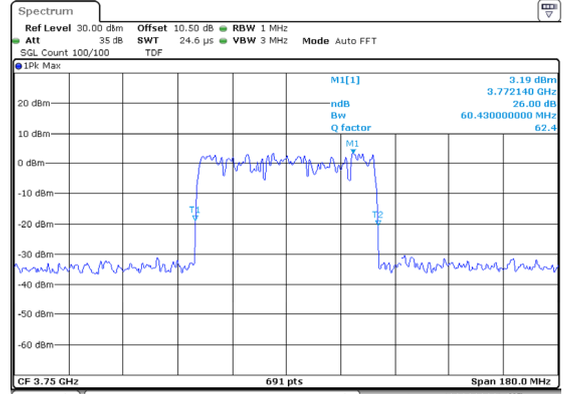
n78_3_60MHz_30kHz_3750MHz_CP-OFDM 64 QAM_RB162@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
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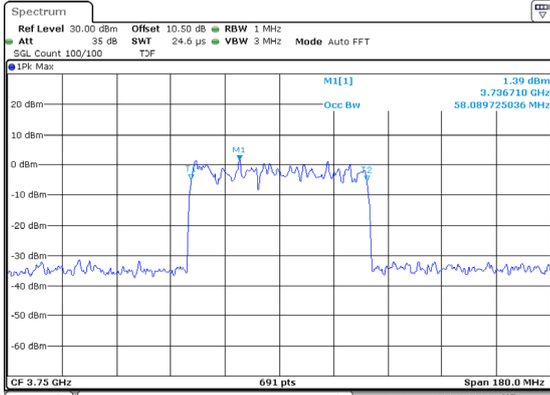


ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 02:51:21

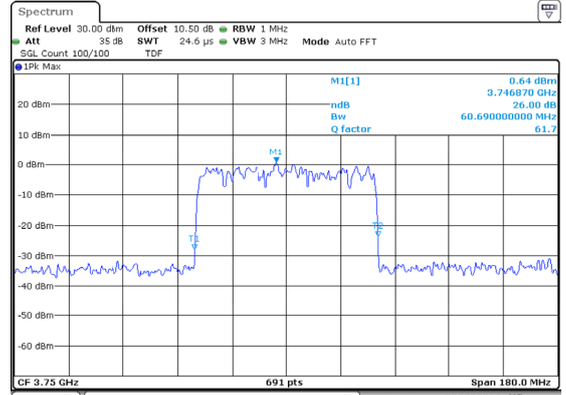
n78_3_60MHz_30kHz_3750MHz_CP-OFDM 256 QAM_RB162@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 02:52:14

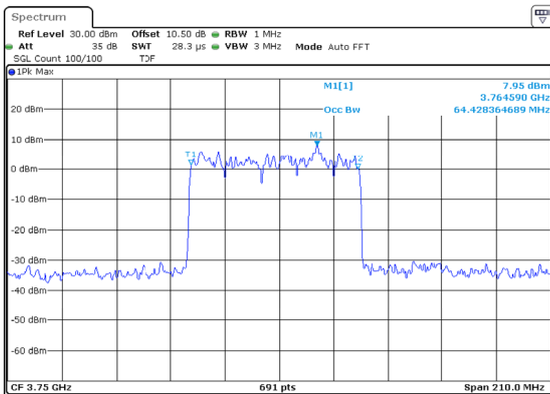


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Date: 18.DEC.2024 02:52:25

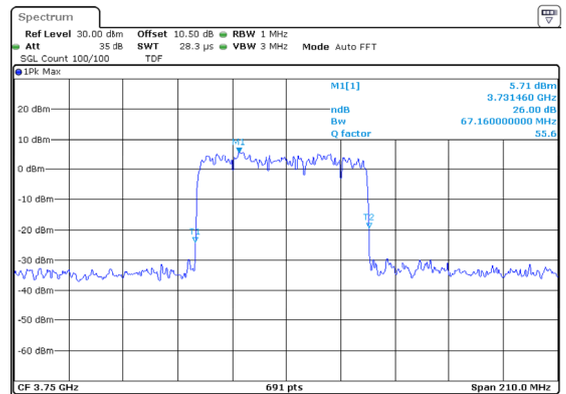
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Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 03:14:49

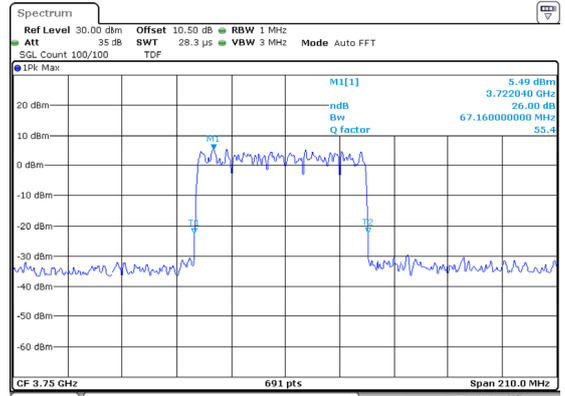
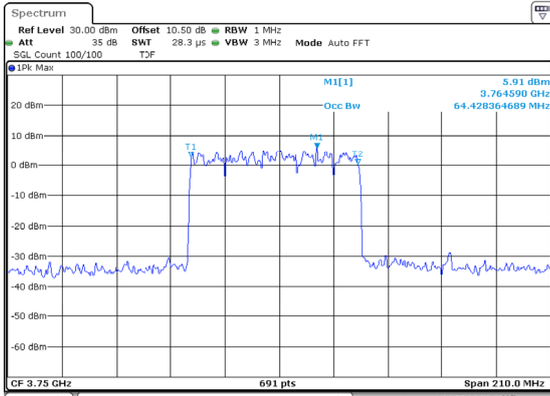


ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 03:15:00

n78_3_70MHz_30kHz_3750MHz_DFT-s-OFDM QPSK_RB180@0

Occupied Bandwidth

26 dB Emission Bandwidth



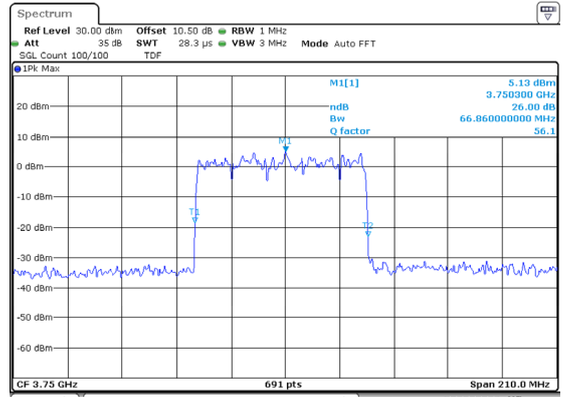
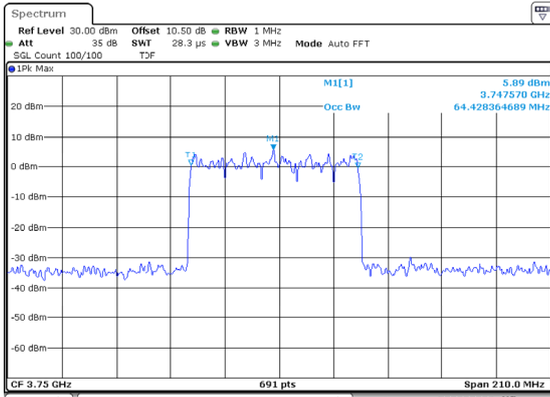
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Date: 18.DEC.2024 03:16:00

ProjectNo.:2401Z104805E-RF Testee:Kangfumeister Liang
Date: 18.DEC.2024 03:16:11

n78_3_70MHz_30kHz_3750MHz_DFT-s-OFDM 16 QAM_RB180@0

Occupied Bandwidth

26 dB Emission Bandwidth



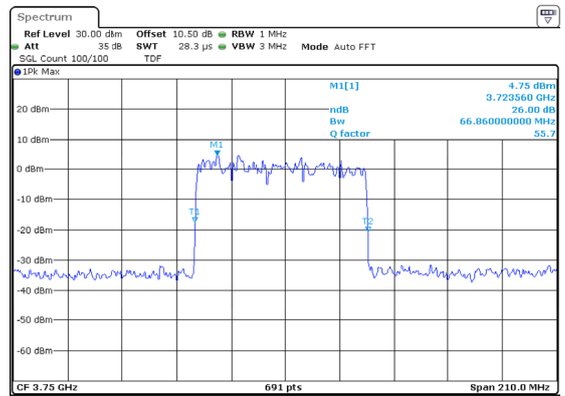
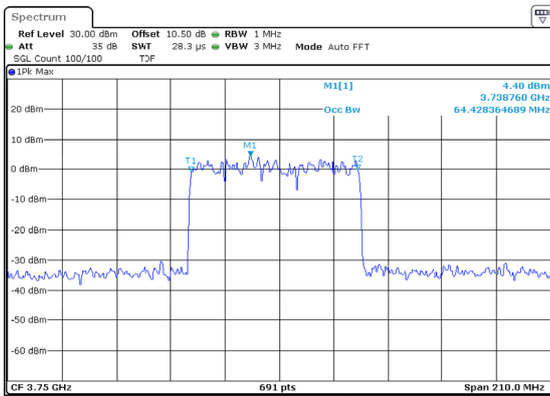
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Date: 18.DEC.2024 03:17:04

ProjectNo.:2401Z104805E-RF Testee:Kangfumeister Liang
Date: 18.DEC.2024 03:17:16

n78_3_70MHz_30kHz_3750MHz_DFT-s-OFDM 64 QAM_RB180@0

Occupied Bandwidth

26 dB Emission Bandwidth



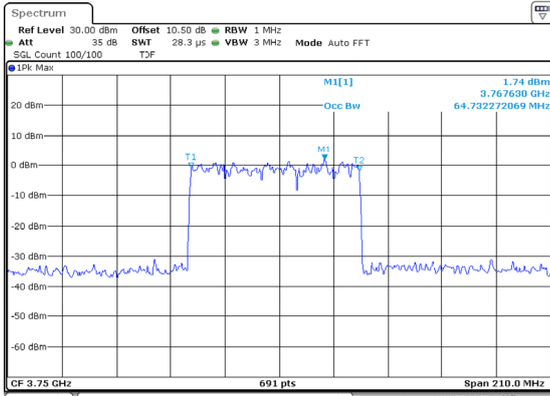
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Date: 18.DEC.2024 03:18:09

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Date: 18.DEC.2024 03:18:21

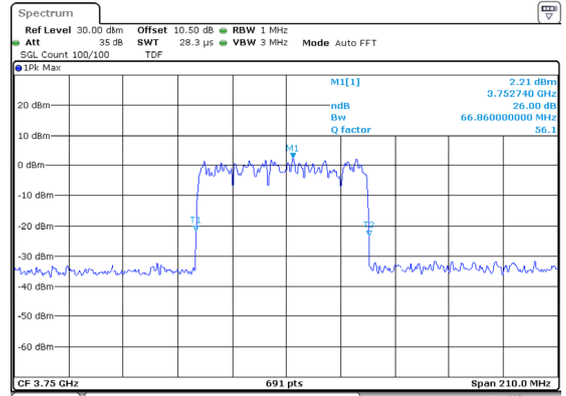
n78_3_70MHz_30kHz_3750MHz_DFT-s-OFDM 256 QAM_RB180@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Teeter:Kangfumeister Liang
Date: 18.DEC.2024 03:19:15

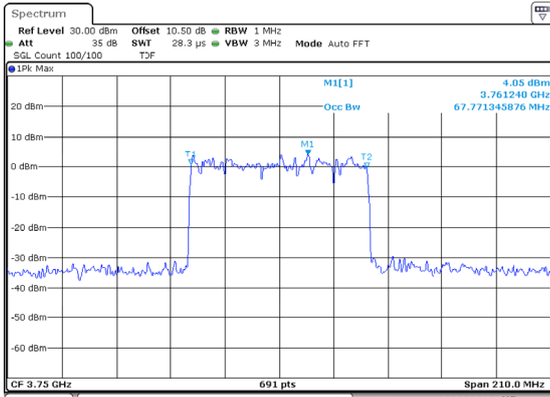


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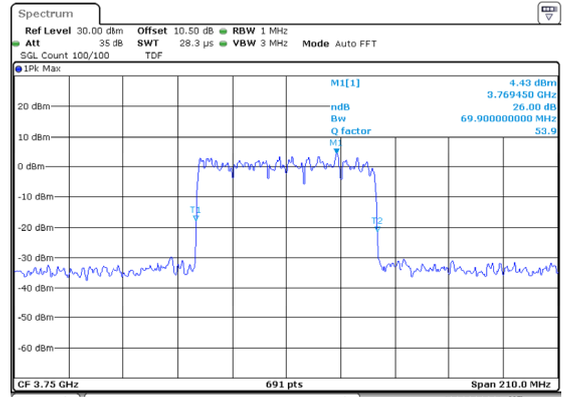
n78_3_70MHz_30kHz_3750MHz_CP-OFDM QPSK_RB189@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Teeter:Kangfumeister Liang
Date: 18.DEC.2024 03:20:13

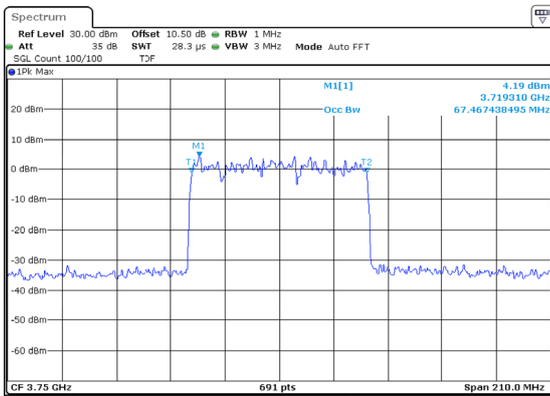


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Date: 18.DEC.2024 03:20:34

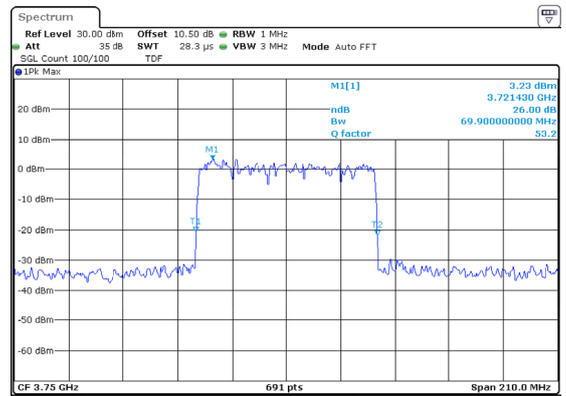
n78_3_70MHz_30kHz_3750MHz_CP-OFDM 16 QAM_RB189@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Teeter:Kangfumeister Liang
Date: 18.DEC.2024 03:21:27

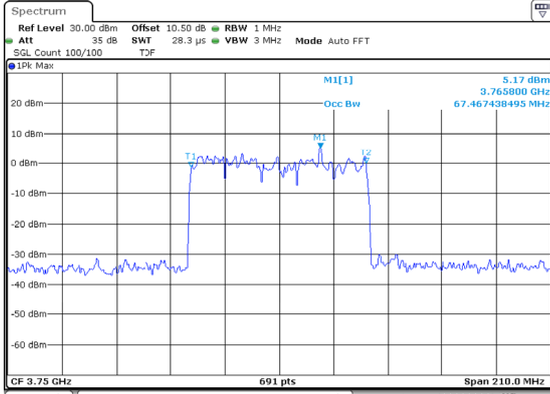


ProjectNo.:2401Z104805E-RF Teeter:Kangfumeister Liang
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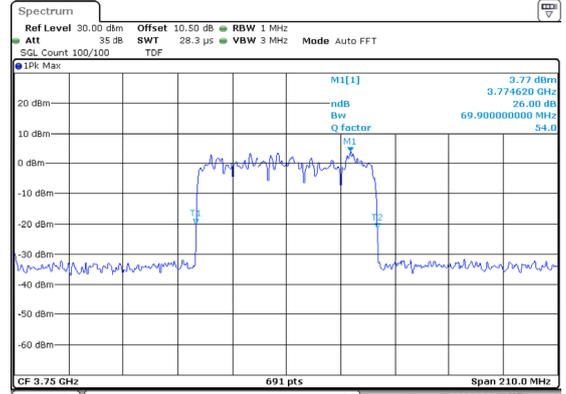
n78_3_70MHz_30kHz_3750MHz_CP-OFDM 64 QAM_RB189@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 03:22:32

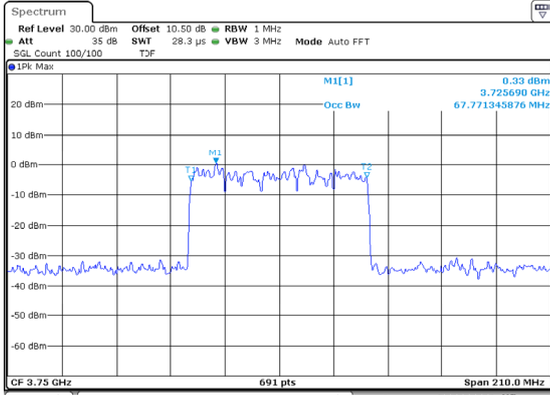


ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 03:22:43

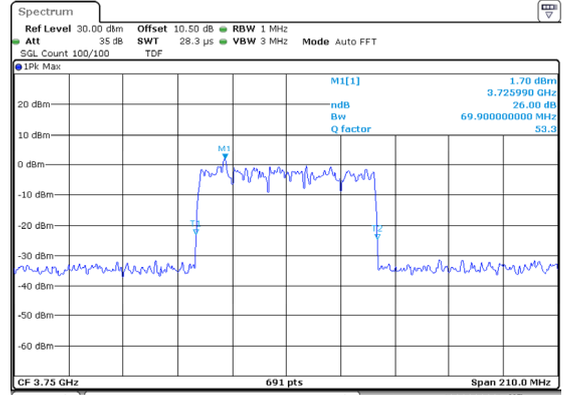
n78_3_70MHz_30kHz_3750MHz_CP-OFDM 256 QAM_RB189@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 03:23:19

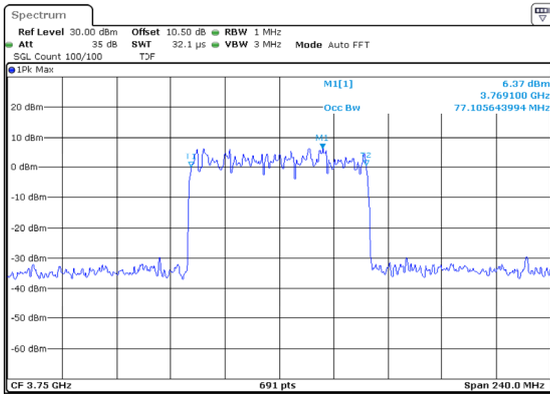


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Date: 18.DEC.2024 03:23:50

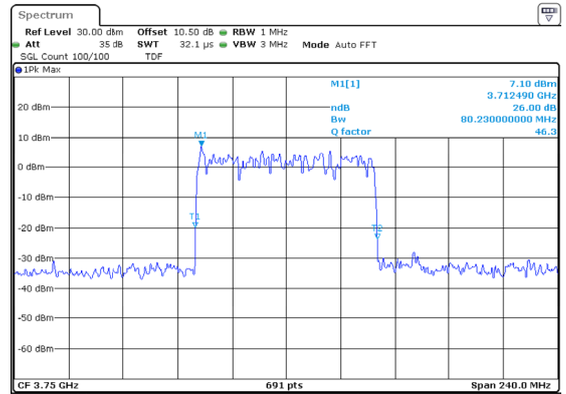
n78_3_80MHz_30kHz_3750MHz_DFT-s-OFDM $\pi/2$ BPSK_RB216@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 03:46:52

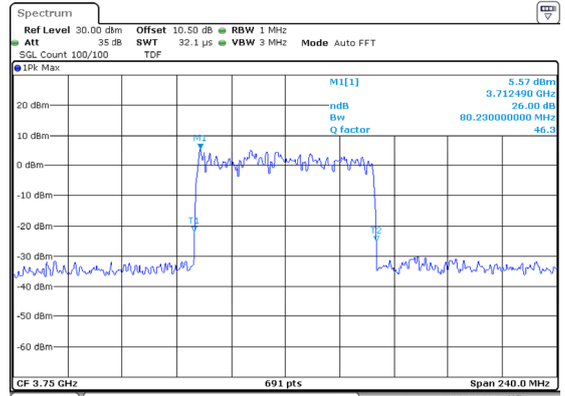
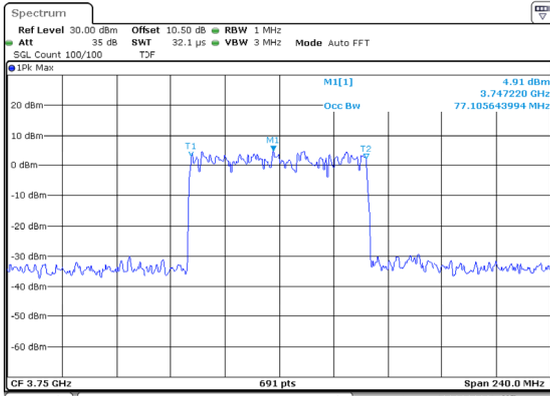


ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 03:47:04

n78_3_80MHz_30kHz_3750MHz_DFT-s-OFDM QPSK_RB216@0

Occupied Bandwidth

26 dB Emission Bandwidth



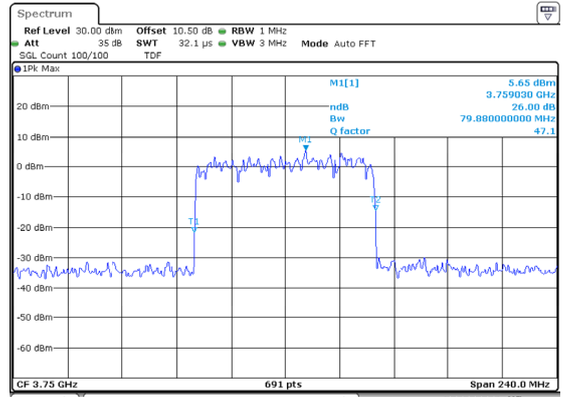
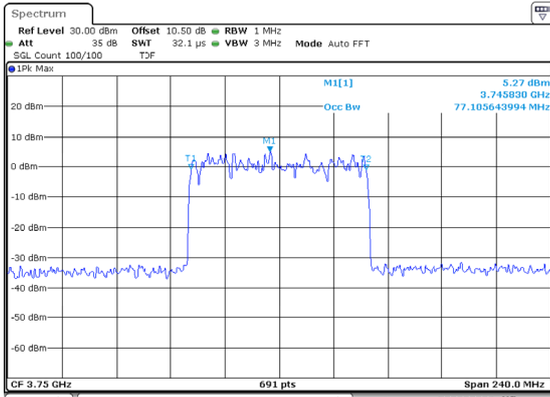
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Date: 18.DEC.2024 03:48:07

ProjectNo.:2401Z104805E-RF Teeter:Kangfumeater Liang
Date: 18.DEC.2024 03:48:19

n78_3_80MHz_30kHz_3750MHz_DFT-s-OFDM 16 QAM_RB216@0

Occupied Bandwidth

26 dB Emission Bandwidth



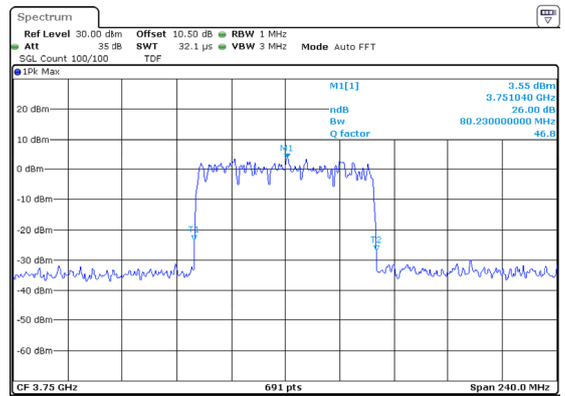
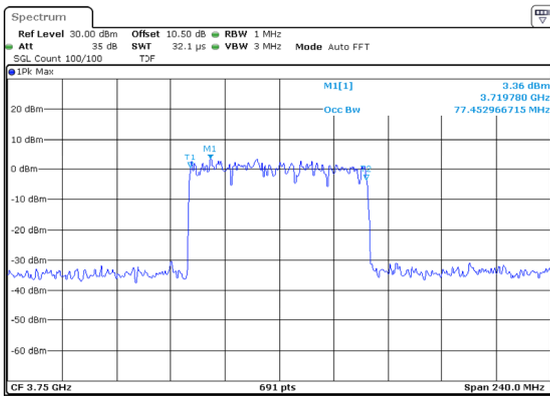
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Date: 18.DEC.2024 03:49:13

ProjectNo.:2401Z104805E-RF Teeter:Kangfumeater Liang
Date: 18.DEC.2024 03:49:25

n78_3_80MHz_30kHz_3750MHz_DFT-s-OFDM 64 QAM_RB216@0

Occupied Bandwidth

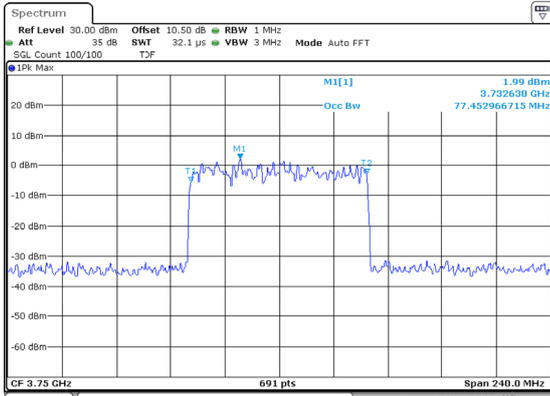
26 dB Emission Bandwidth



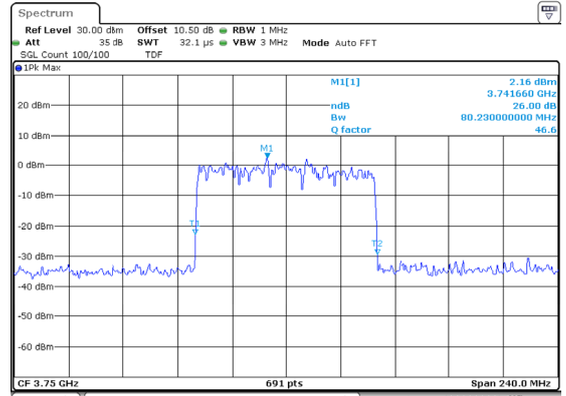
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Date: 18.DEC.2024 03:50:19

ProjectNo.:2401Z104805E-RF Teeter:Kangfumeater Liang
Date: 18.DEC.2024 03:50:31

n78_3_80MHz_30kHz_3750MHz_DFT-s-OFDM 256 QAM_RB216@0
Occupied Bandwidth 26 dB Emission Bandwidth

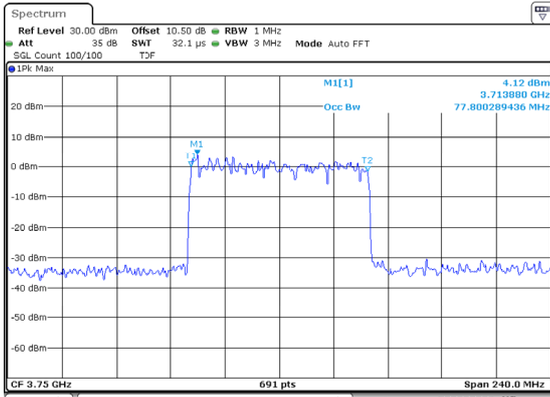


ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 03:51:27

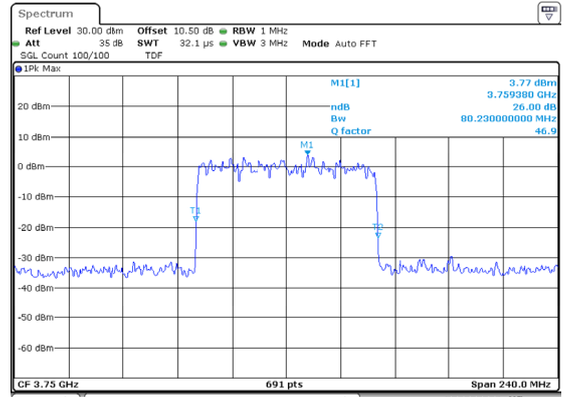


ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 03:51:38

n78_3_80MHz_30kHz_3750MHz_CP-OFDM QPSK_RB217@0
Occupied Bandwidth 26 dB Emission Bandwidth

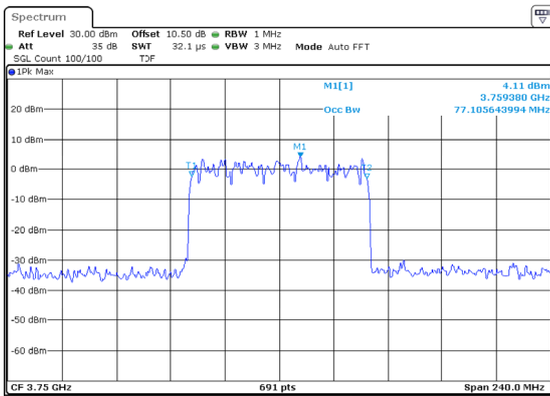


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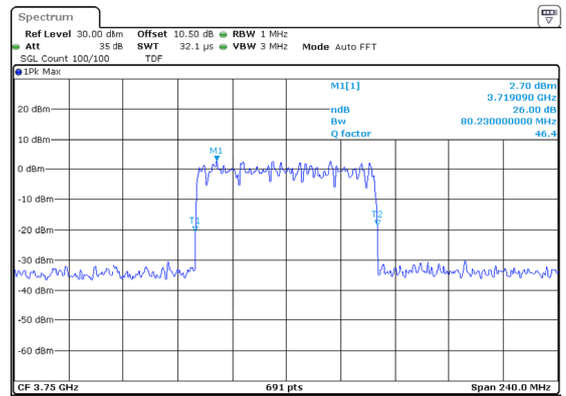


ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 03:52:48

n78_3_80MHz_30kHz_3750MHz_CP-OFDM 16 QAM_RB217@0
Occupied Bandwidth 26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 03:53:43

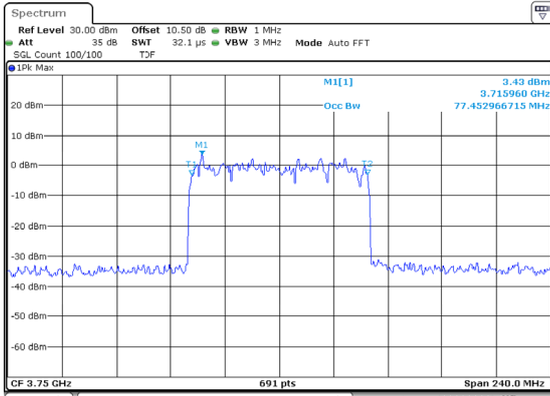


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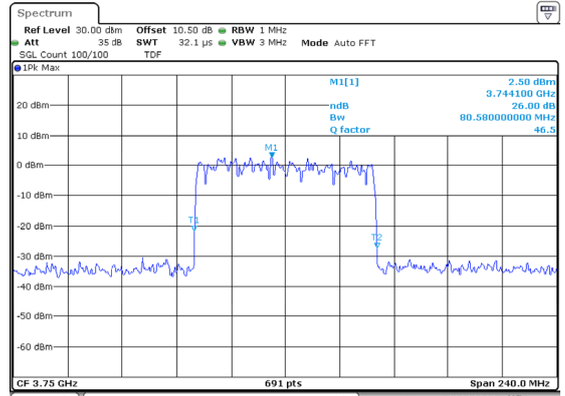
n78_3_80MHz_30kHz_3750MHz_CP-OFDM 64 QAM_RB217@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Testee:Kangfumeister Liang
Date: 18.DEC.2024 03:54:51

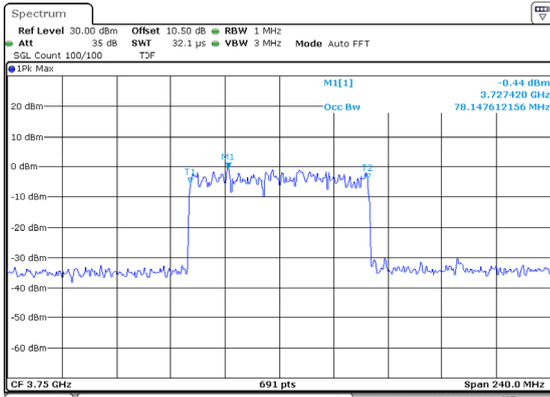


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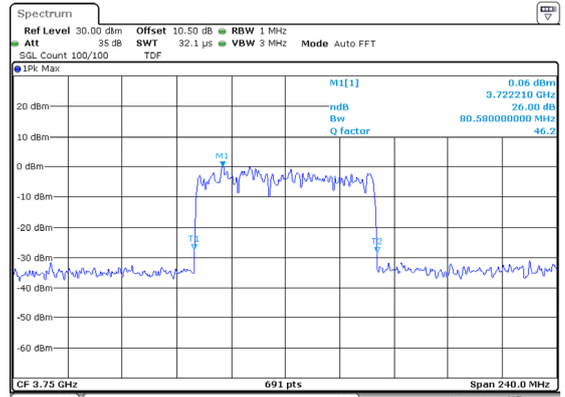
n78_3_80MHz_30kHz_3750MHz_CP-OFDM 256 QAM_RB217@0

Occupied Bandwidth

26 dB Emission Bandwidth



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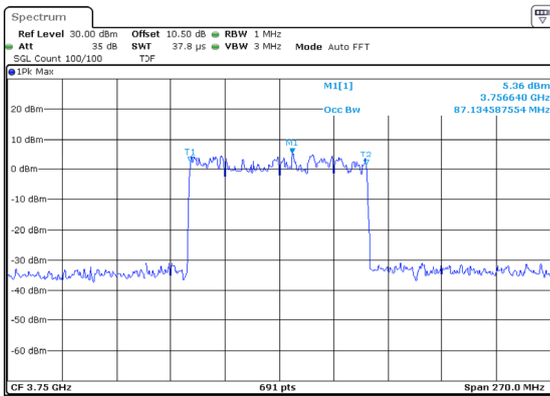


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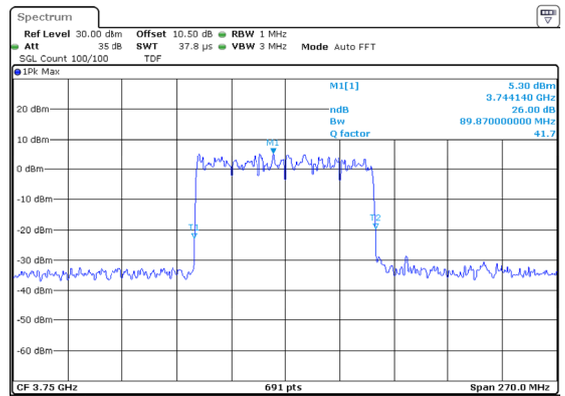
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Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Testee:Kangfumeister Liang
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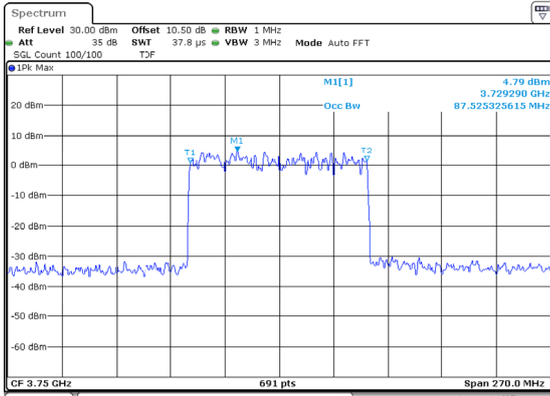


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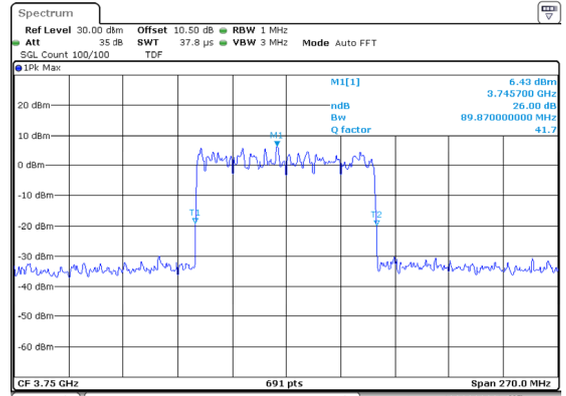
n78_3_90MHz_30kHz_3750MHz_DFT-s-OFDM QPSK_RB243@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Teeter:Kangfumeister Liang
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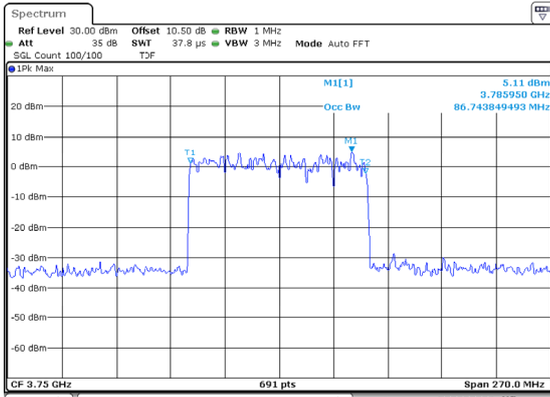


ProjectNo.:2401Z104805E-RF Teeter:Kangfumeister Liang
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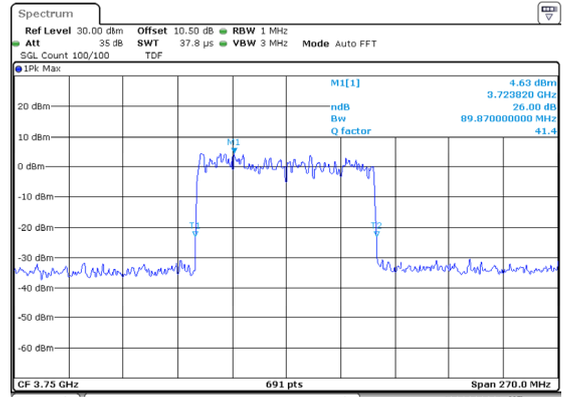
n78_3_90MHz_30kHz_3750MHz_DFT-s-OFDM 16 QAM_RB243@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Teeter:Kangfumeister Liang
Date: 18.DEC.2024 08:13:15

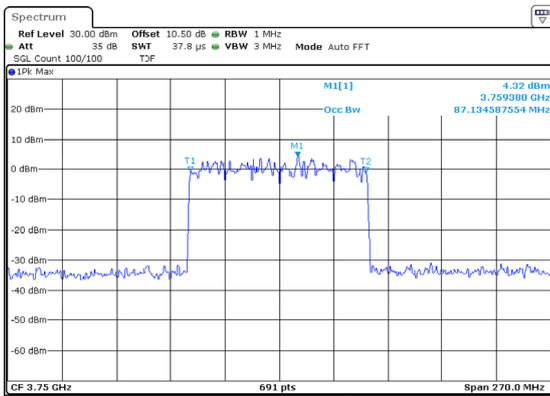


ProjectNo.:2401Z104805E-RF Teeter:Kangfumeister Liang
Date: 18.DEC.2024 08:13:25

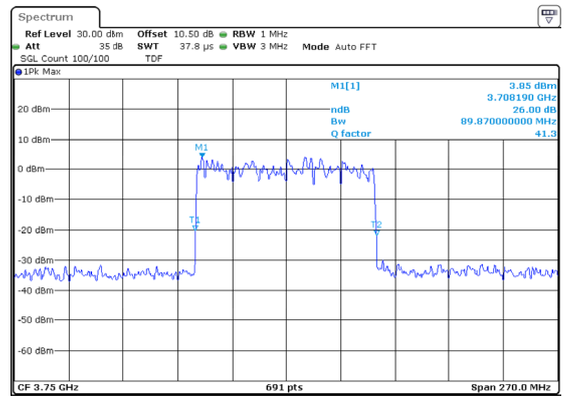
n78_3_90MHz_30kHz_3750MHz_DFT-s-OFDM 64 QAM_RB243@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Teeter:Kangfumeister Liang
Date: 18.DEC.2024 08:13:53

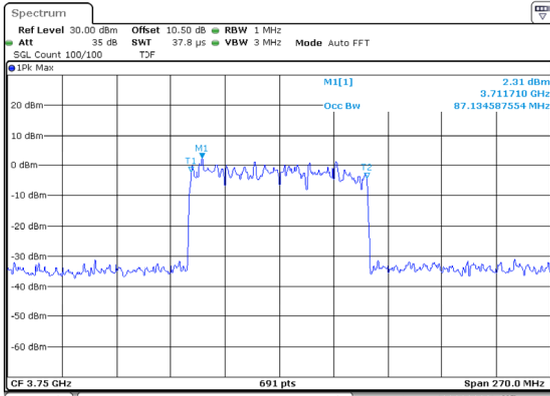


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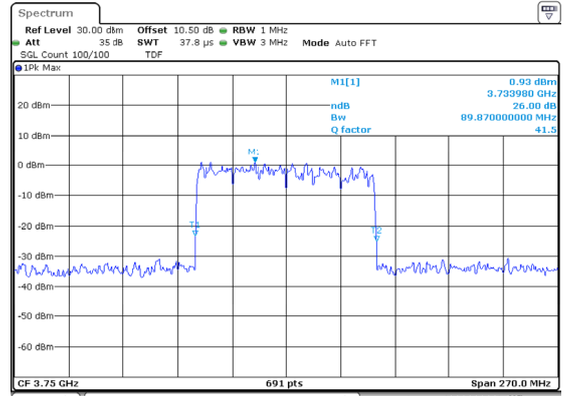
n78_3_90MHz_30kHz_3750MHz_DFT-s-OFDM 256 QAM_RB243@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 08:14:33

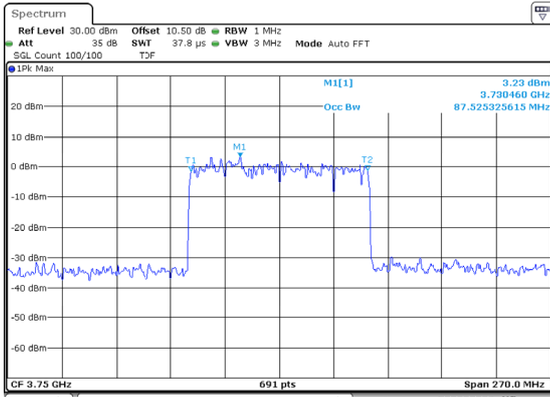


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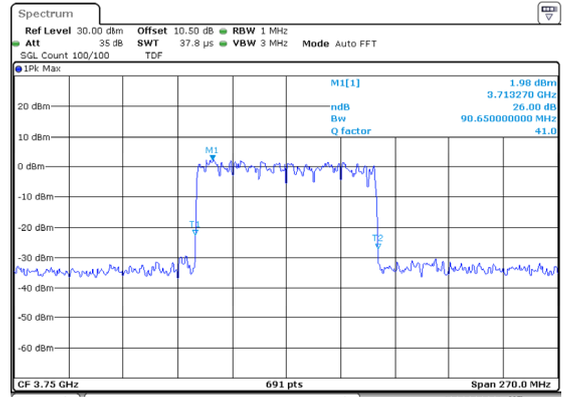
n78_3_90MHz_30kHz_3750MHz_CP-OFDM QPSK_RB245@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 08:15:14

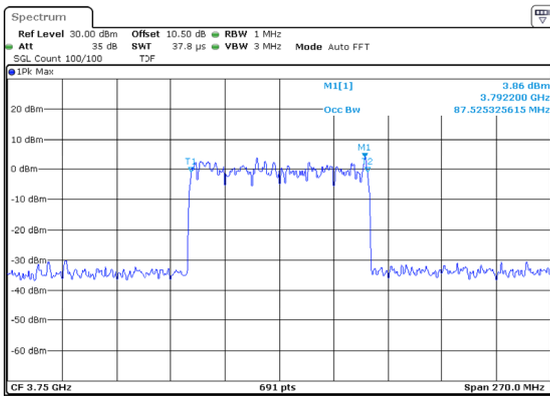


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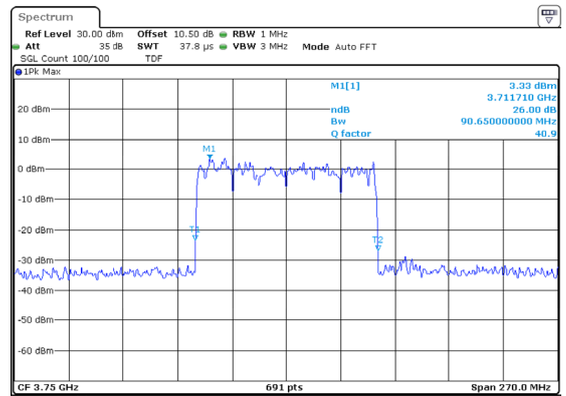
n78_3_90MHz_30kHz_3750MHz_CP-OFDM 16 QAM_RB245@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 08:15:53

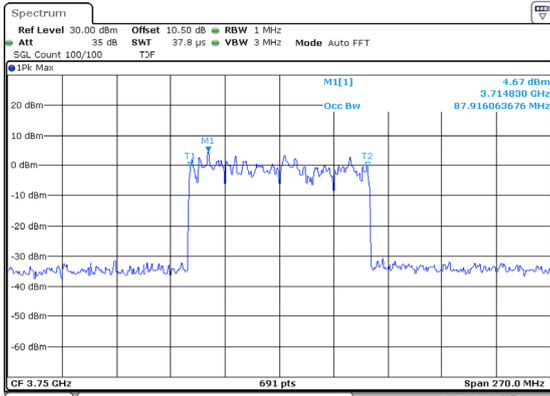


ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 08:16:02

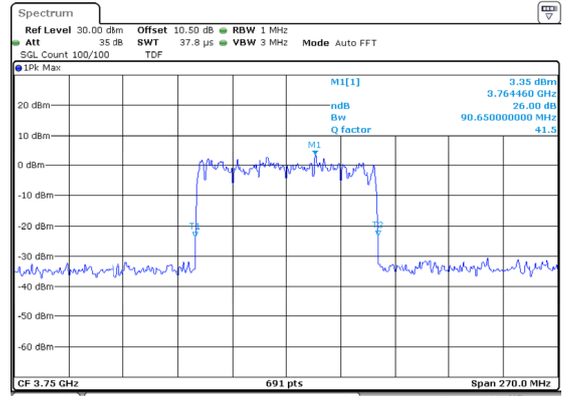
n78_3_90MHz_30kHz_3750MHz_CP-OFDM 64 QAM_RB245@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 08:16:31

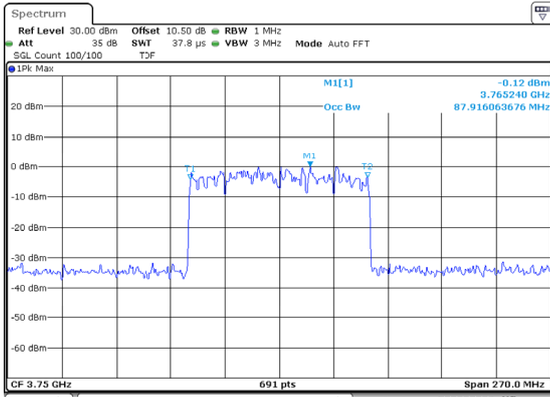


ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 08:16:40

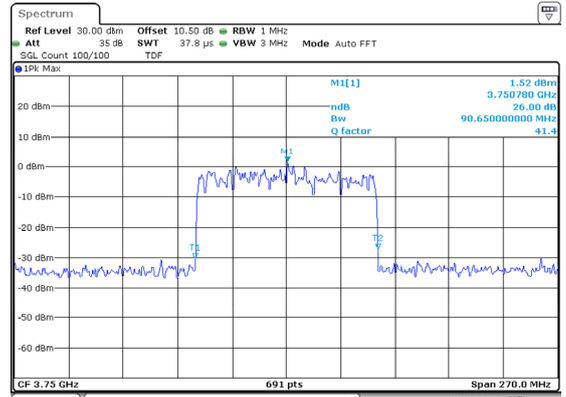
n78_3_90MHz_30kHz_3750MHz_CP-OFDM 256 QAM_RB245@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
Date: 18.DEC.2024 08:17:11

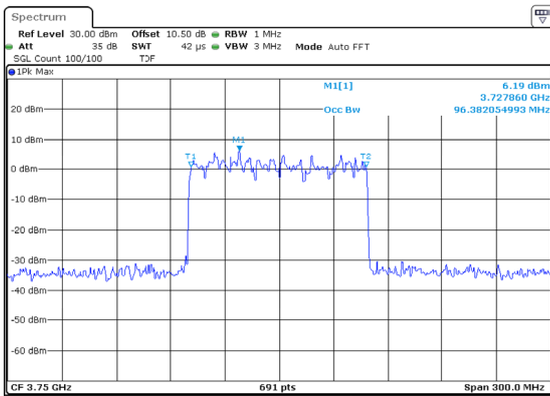


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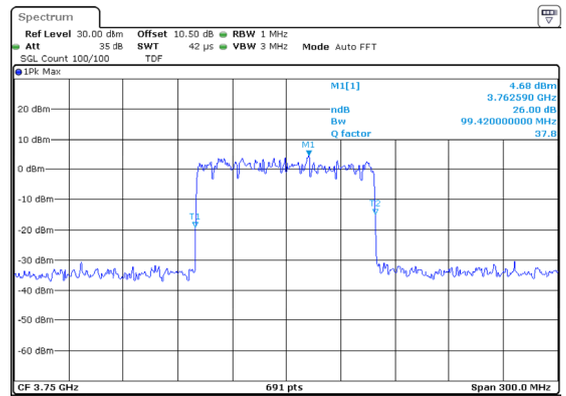
n78_3_100MHz_30kHz_3750MHz_DFT-s-OFDM $\pi/2$ BPSK_RB270@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kangfumeister Liang
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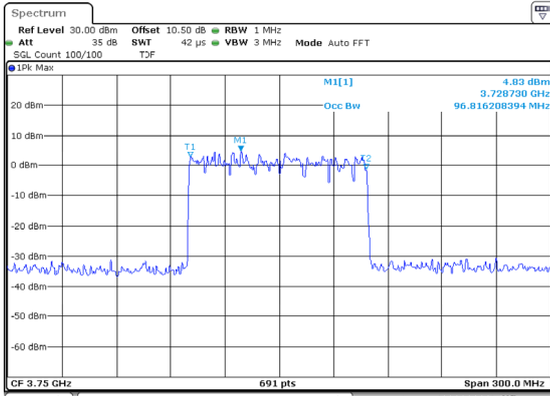


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Date: 18.DEC.2024 06:14:31

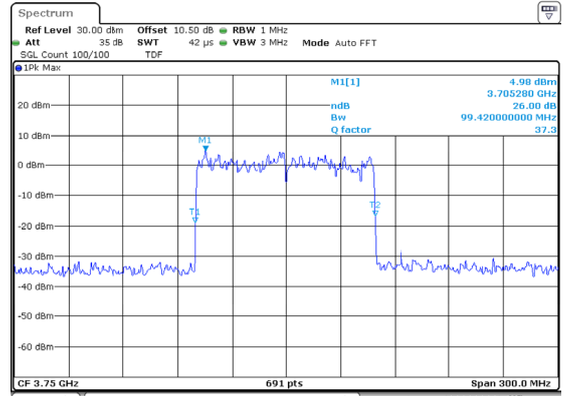
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Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kingfunaster Liang
Date: 18.DEC.2024 06:15:36

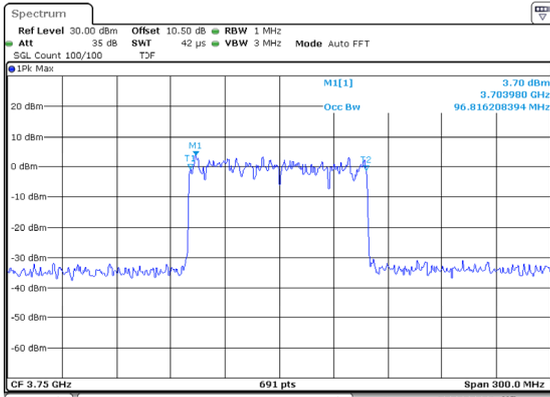


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Date: 18.DEC.2024 06:15:49

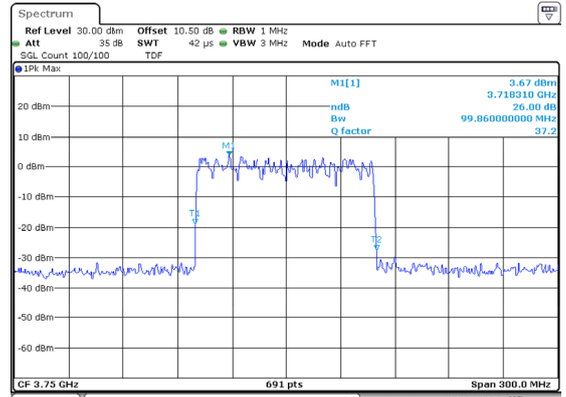
n78_3_100MHz_30kHz_3750MHz_DFT-s-OFDM 16 QAM_RB270@0

Occupied Bandwidth

26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Tester:Kingfunaster Liang
Date: 18.DEC.2024 06:16:49

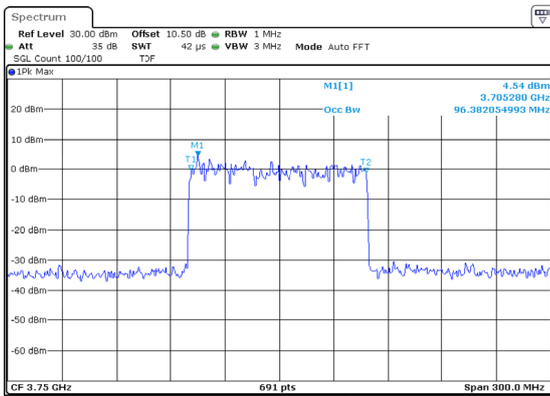


ProjectNo.:2401Z104805E-RF Tester:Kingfunaster Liang
Date: 18.DEC.2024 06:17:02

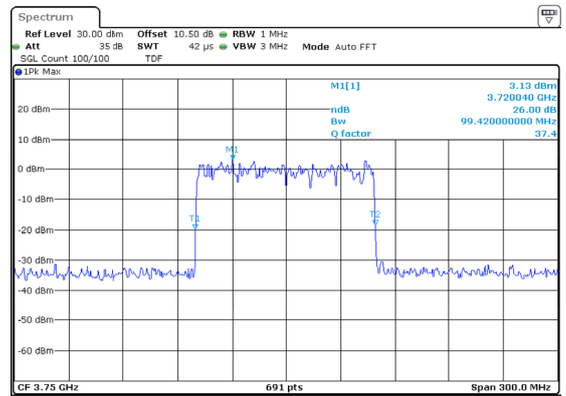
n78_3_100MHz_30kHz_3750MHz_DFT-s-OFDM 64 QAM_RB270@0

Occupied Bandwidth

26 dB Emission Bandwidth

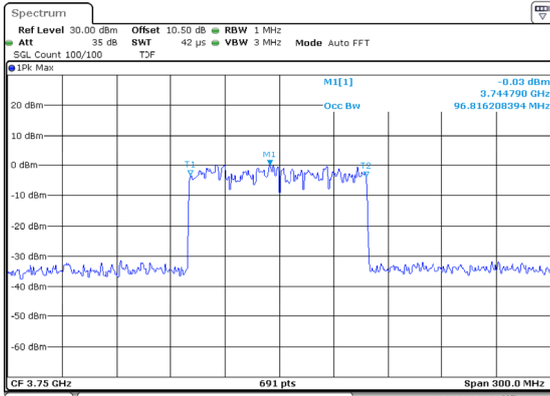


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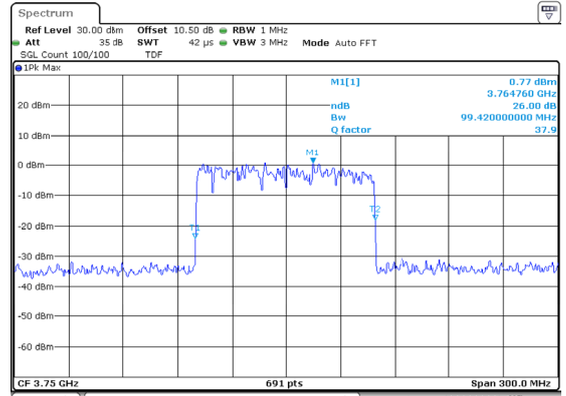


ProjectNo.:2401Z104805E-RF Tester:Kingfunaster Liang
Date: 18.DEC.2024 06:18:15

n78_3_100MHz_30kHz_3750MHz_DFT-s-OFDM 256 QAM_RB270@0
Occupied Bandwidth 26 dB Emission Bandwidth

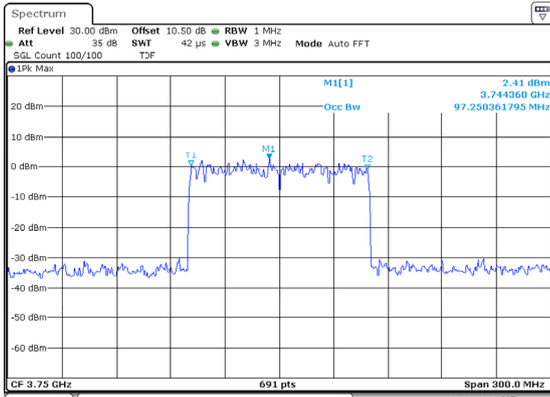


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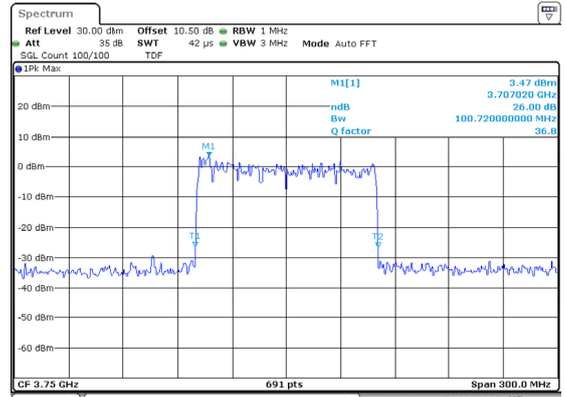


ProjectNo.:2401Z104805E-RF Teeter:Kangfumeister Liang
Date: 18.DEC.2024 06:19:29

n78_3_100MHz_30kHz_3750MHz_CP-OFDM QPSK_RB273@0
Occupied Bandwidth 26 dB Emission Bandwidth

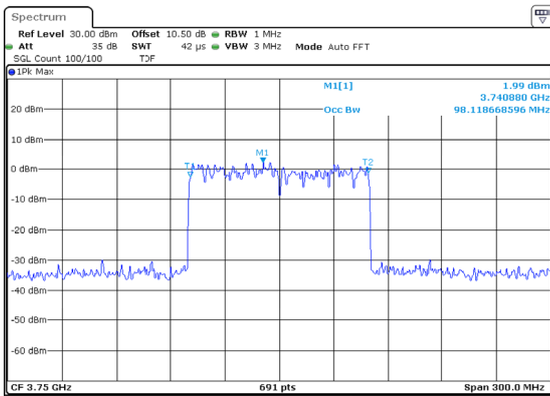


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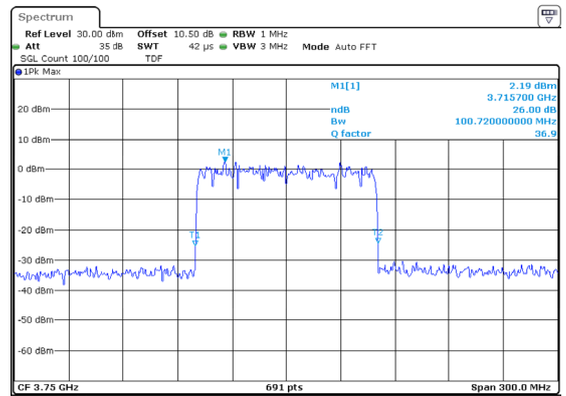


ProjectNo.:2401Z104805E-RF Teeter:Kangfumeister Liang
Date: 18.DEC.2024 06:20:44

n78_3_100MHz_30kHz_3750MHz_CP-OFDM 16 QAM_RB273@0
Occupied Bandwidth 26 dB Emission Bandwidth



ProjectNo.:2401Z104805E-RF Teeter:Kangfumeister Liang
Date: 18.DEC.2024 06:21:44

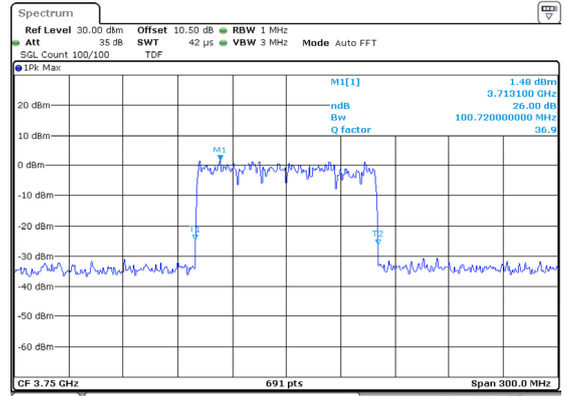
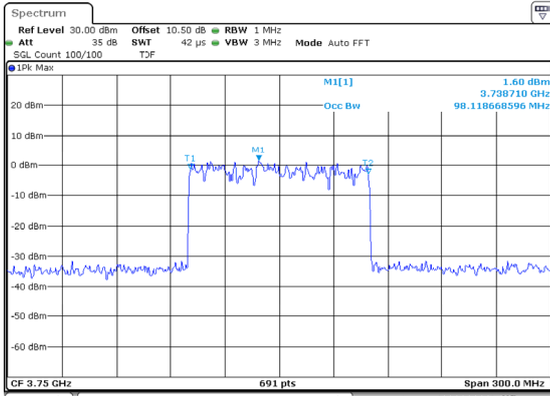


ProjectNo.:2401Z104805E-RF Teeter:Kangfumeister Liang
Date: 18.DEC.2024 06:21:58

n78_3_100MHz_30kHz_3750MHz_CP-OFDM 64 QAM_RB273@0

Occupied Bandwidth

26 dB Emission Bandwidth



n78_3_100MHz_30kHz_3750MHz_CP-OFDM 256 QAM_RB273@0

Occupied Bandwidth

26 dB Emission Bandwidth

