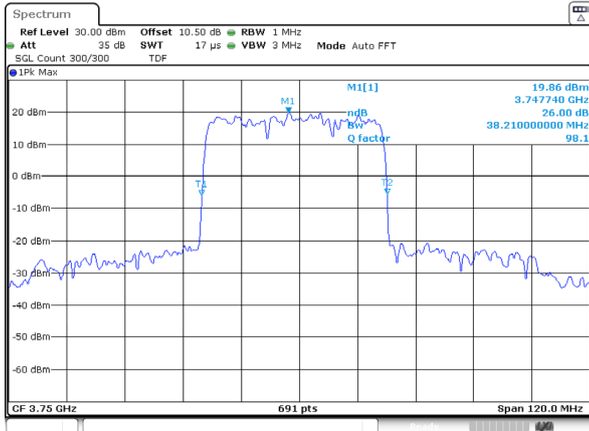
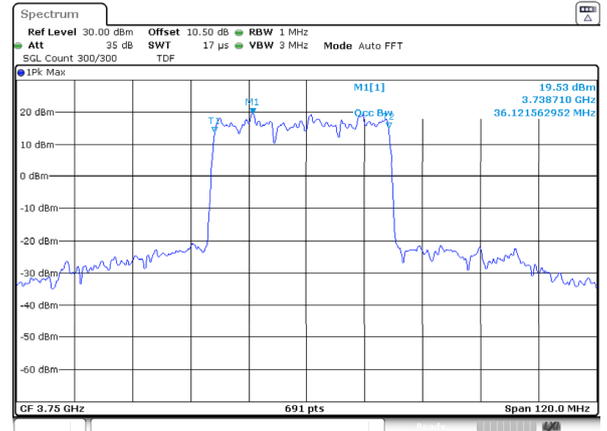


n78\_3\_40MHz\_30kHz\_3750MHz\_DFT-s-OFDM  
QPSK\_RB100@0



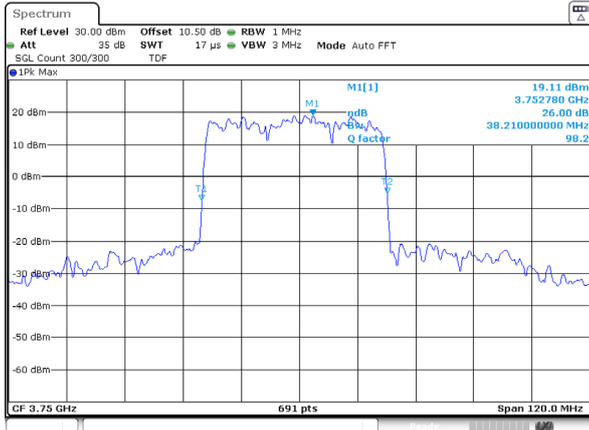
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Lijang  
Date: 2..JAN.2025 22:14:54

n78\_3\_40MHz\_30kHz\_3750MHz\_DFT-s-OFDM 16  
QAM\_RB100@0



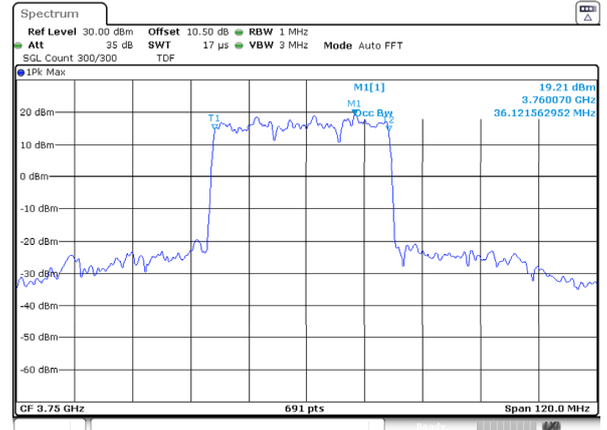
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Lijang  
Date: 2..JAN.2025 22:15:41

n78\_3\_40MHz\_30kHz\_3750MHz\_DFT-s-OFDM 16  
QAM\_RB100@0



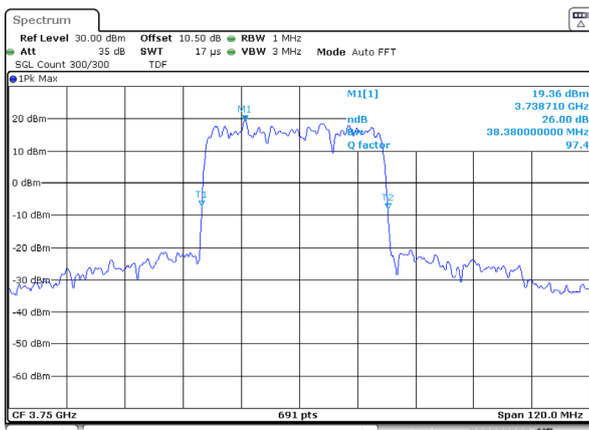
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Lijang  
Date: 2..JAN.2025 22:15:54

n78\_3\_40MHz\_30kHz\_3750MHz\_DFT-s-OFDM 64  
QAM\_RB100@0



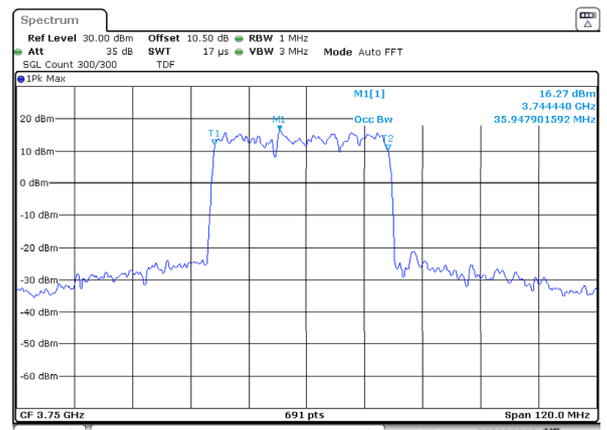
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Lijang  
Date: 2..JAN.2025 22:16:40

n78\_3\_40MHz\_30kHz\_3750MHz\_DFT-s-OFDM 64  
QAM\_RB100@0



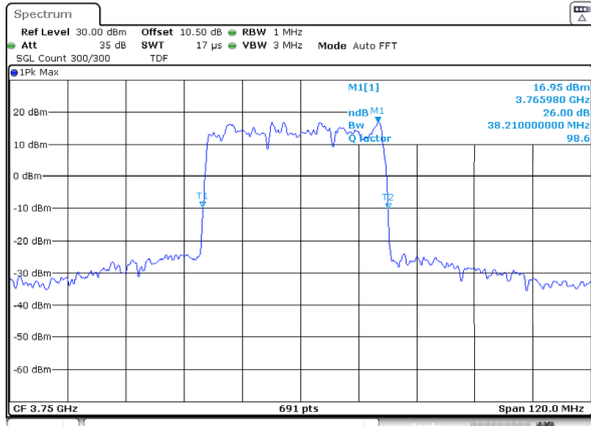
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Lijang  
Date: 2..JAN.2025 22:16:53

n78\_3\_40MHz\_30kHz\_3750MHz\_DFT-s-OFDM 256  
QAM\_RB100@0



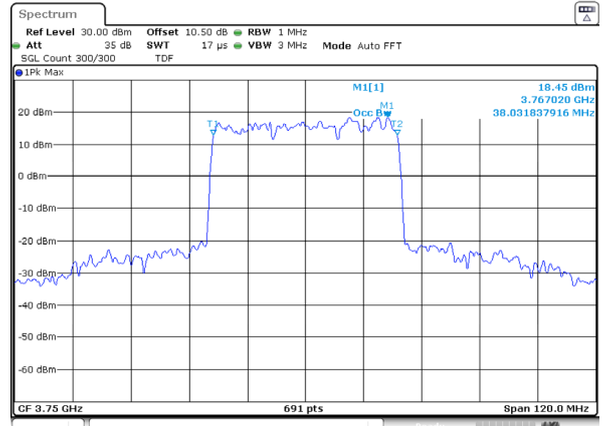
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Lijang  
Date: 2..JAN.2025 22:17:40

n78\_3\_40MHz\_30kHz\_3750MHz\_DFT-s-OFDM 256  
QAM\_RB100@0



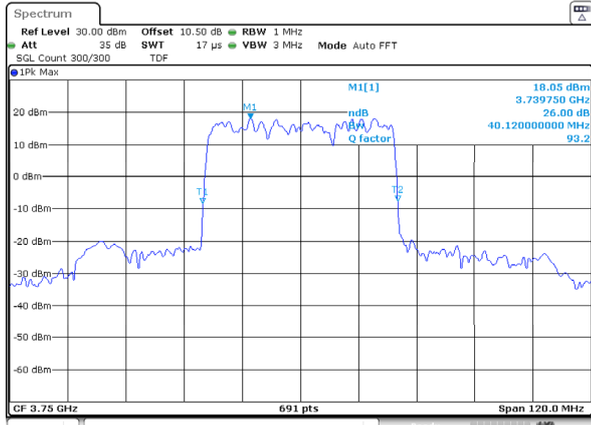
ProjectNo.:2401A43118E-RF Testee:Kangfumeister L.Liang  
Date: 2\_3FN.2025 22:17:53

n78\_3\_40MHz\_30kHz\_3750MHz\_CP-OFDM  
QPSK\_RB106@0



ProjectNo.:2401A43118E-RF Testee:Kangfumeister L.Liang  
Date: 2\_3FN.2025 22:18:43

n78\_3\_40MHz\_30kHz\_3750MHz\_CP-OFDM  
QPSK\_RB106@0



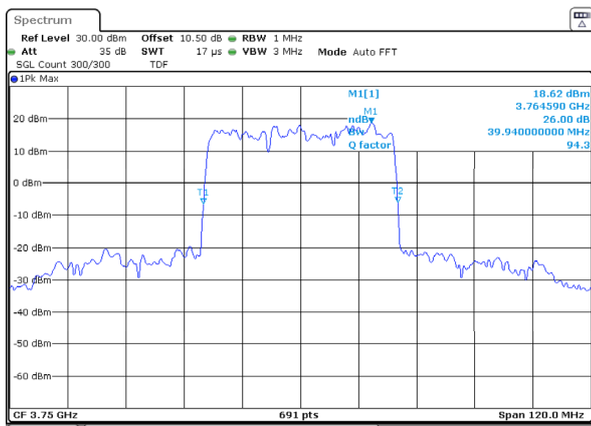
ProjectNo.:2401A43118E-RF Testee:Kangfumeister L.Liang  
Date: 2\_3FN.2025 22:18:56

n78\_3\_40MHz\_30kHz\_3750MHz\_CP-OFDM 16  
QAM\_RB106@0



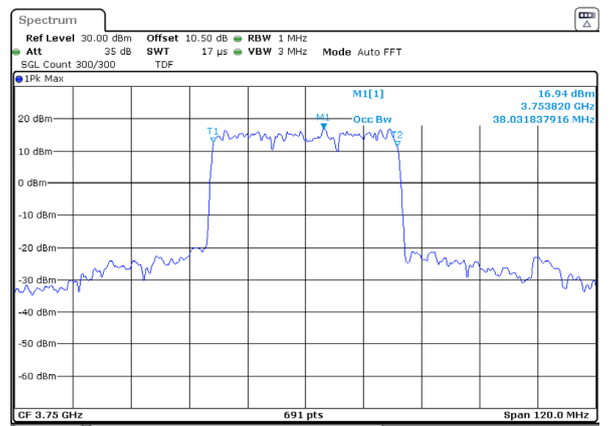
ProjectNo.:2401A43118E-RF Testee:Kangfumeister L.Liang  
Date: 2\_3FN.2025 22:19:43

n78\_3\_40MHz\_30kHz\_3750MHz\_CP-OFDM 16  
QAM\_RB106@0



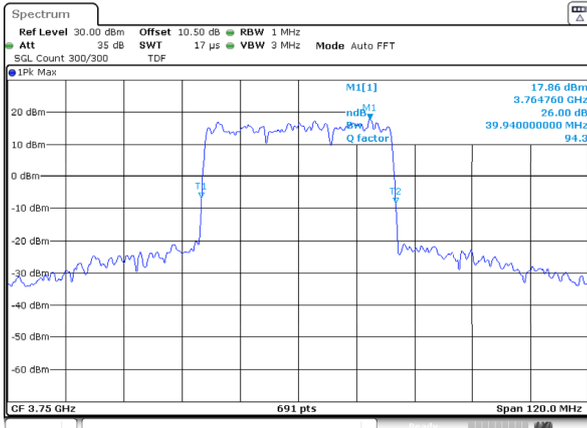
ProjectNo.:2401A43118E-RF Testee:Kangfumeister L.Liang  
Date: 2\_3FN.2025 22:19:56

n78\_3\_40MHz\_30kHz\_3750MHz\_CP-OFDM 64  
QAM\_RB106@0

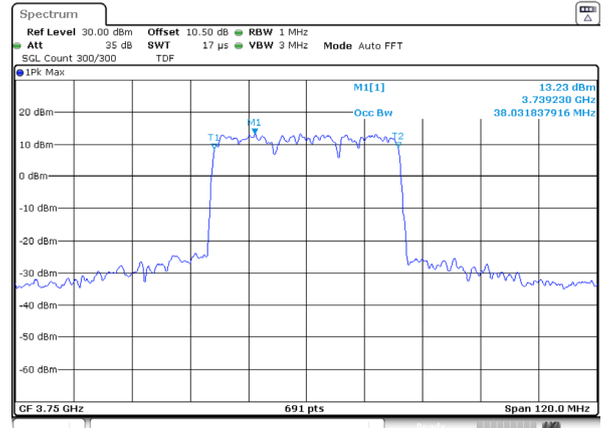


ProjectNo.:2401A43118E-RF Testee:Kangfumeister L.Liang  
Date: 2\_3FN.2025 22:20:42

n78\_3\_40MHz\_30kHz\_3750MHz\_CP-OFDM 64  
QAM\_RB106@0



n78\_3\_40MHz\_30kHz\_3750MHz\_CP-OFDM 256  
QAM\_RB106@0



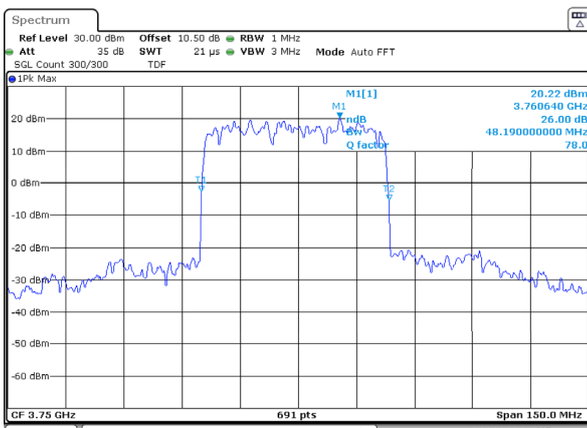
n78\_3\_40MHz\_30kHz\_3750MHz\_CP-OFDM 256  
QAM\_RB106@0



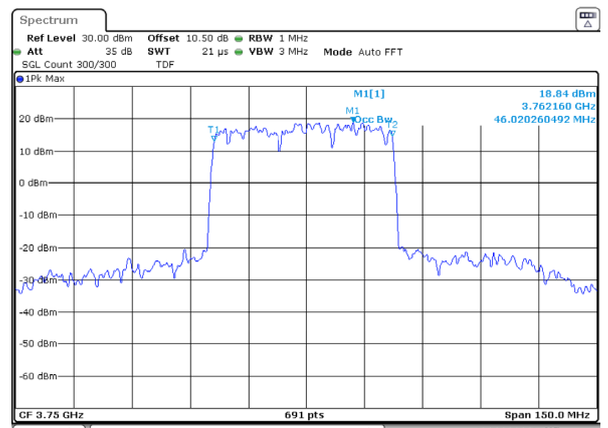
n78\_3\_50MHz\_30kHz\_3750MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB128@0



n78\_3\_50MHz\_30kHz\_3750MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB128@0



n78\_3\_50MHz\_30kHz\_3750MHz\_DFT-s-OFDM  
QPSK\_RB128@0

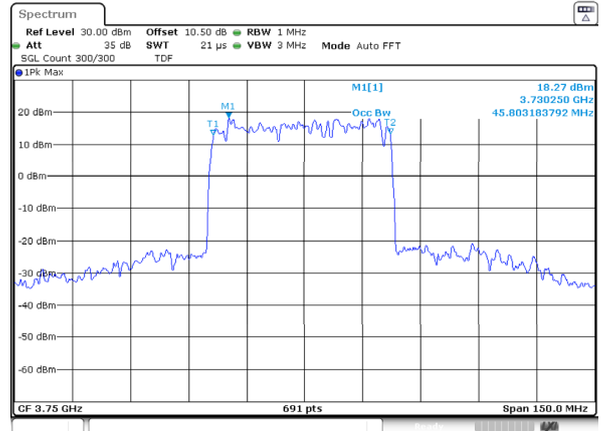


n78\_3\_50MHz\_30kHz\_3750MHz\_DFT-s-OFDM  
QPSK\_RB128@0



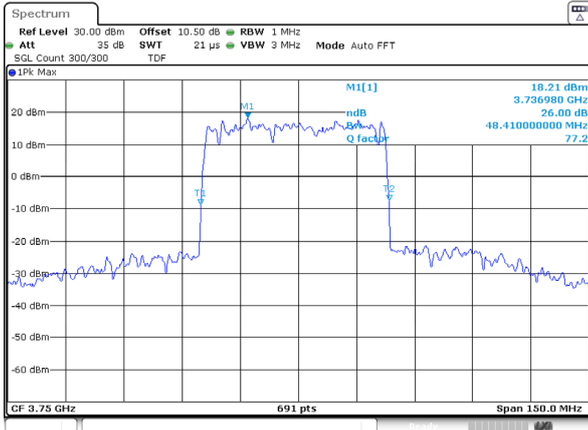
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Lijang  
Date: 2..JAN.2025 22:24:42

n78\_3\_50MHz\_30kHz\_3750MHz\_DFT-s-OFDM 16  
QAM\_RB128@0



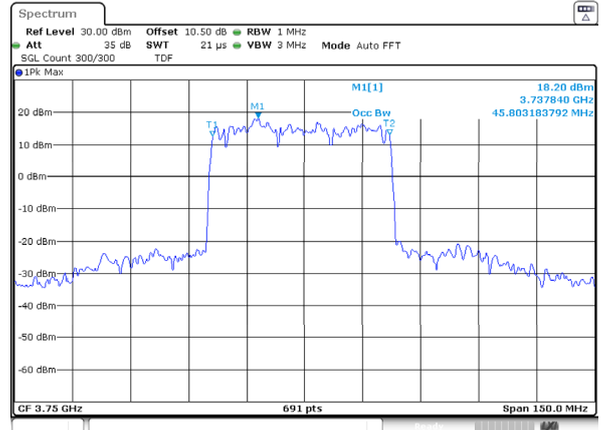
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Lijang  
Date: 2..JAN.2025 22:25:31

n78\_3\_50MHz\_30kHz\_3750MHz\_DFT-s-OFDM 16  
QAM\_RB128@0



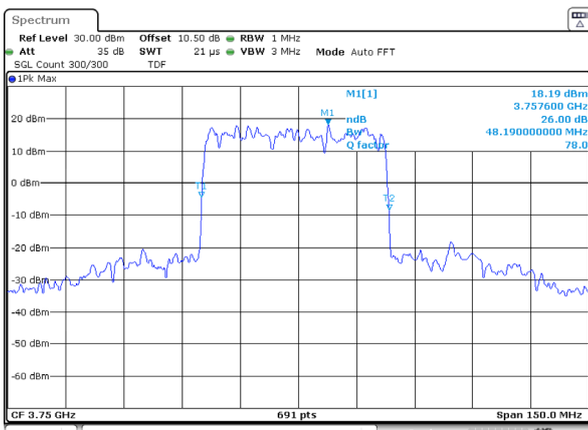
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Lijang  
Date: 2..JAN.2025 22:25:46

n78\_3\_50MHz\_30kHz\_3750MHz\_DFT-s-OFDM 64  
QAM\_RB128@0



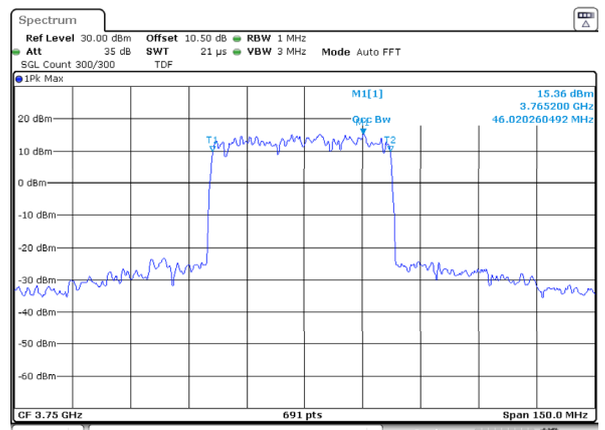
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Lijang  
Date: 2..JAN.2025 22:26:35

n78\_3\_50MHz\_30kHz\_3750MHz\_DFT-s-OFDM 64  
QAM\_RB128@0



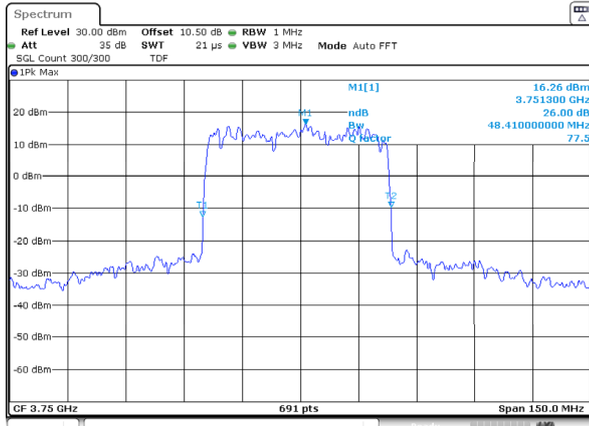
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Lijang  
Date: 2..JAN.2025 22:26:49

n78\_3\_50MHz\_30kHz\_3750MHz\_DFT-s-OFDM 256  
QAM\_RB128@0



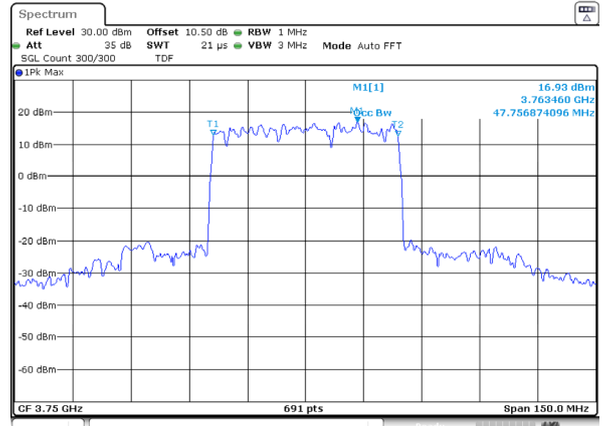
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Lijang  
Date: 2..JAN.2025 22:27:39

n78\_3\_50MHz\_30kHz\_3750MHz\_DFT-s-OFDM 256  
QAM\_RB128@0



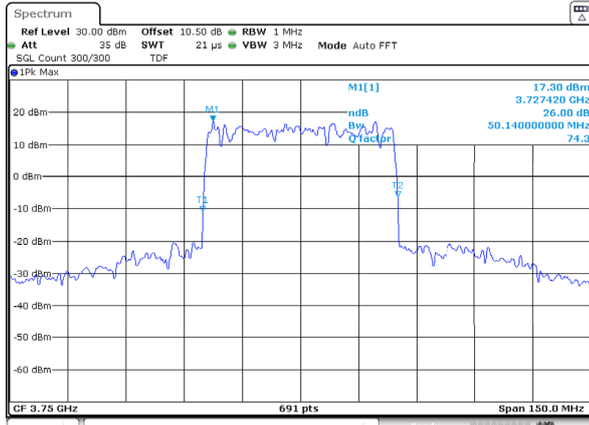
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2..JFN.2025 22:27:53

n78\_3\_50MHz\_30kHz\_3750MHz\_CP-OFDM  
QPSK\_RB133@0



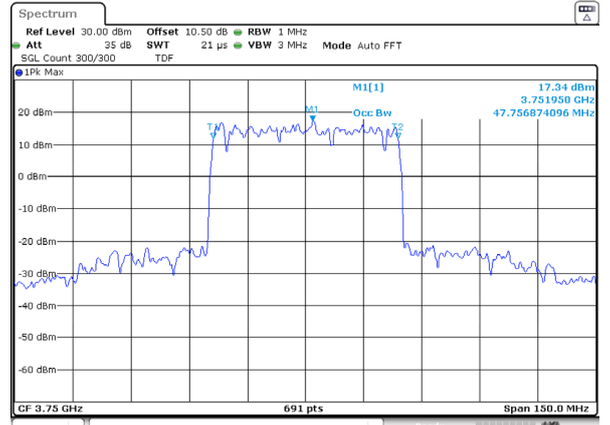
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2..JFN.2025 22:28:45

n78\_3\_50MHz\_30kHz\_3750MHz\_CP-OFDM  
QPSK\_RB133@0



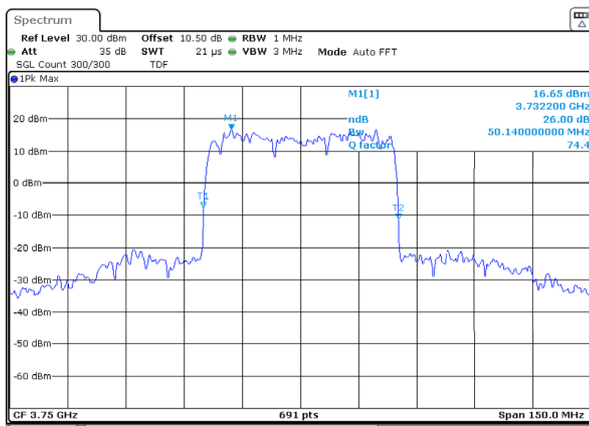
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2..JFN.2025 22:29:00

n78\_3\_50MHz\_30kHz\_3750MHz\_CP-OFDM 16  
QAM\_RB133@0



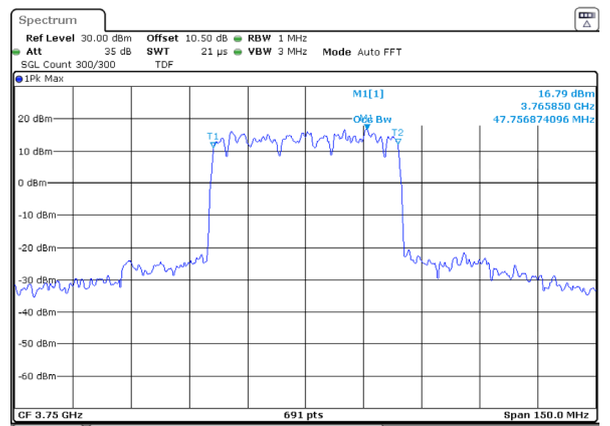
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2..JFN.2025 22:29:48

n78\_3\_50MHz\_30kHz\_3750MHz\_CP-OFDM 16  
QAM\_RB133@0



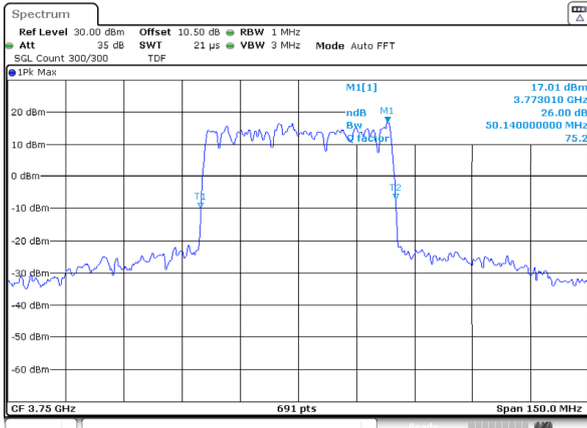
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2..JFN.2025 22:30:03

n78\_3\_50MHz\_30kHz\_3750MHz\_CP-OFDM 64  
QAM\_RB133@0

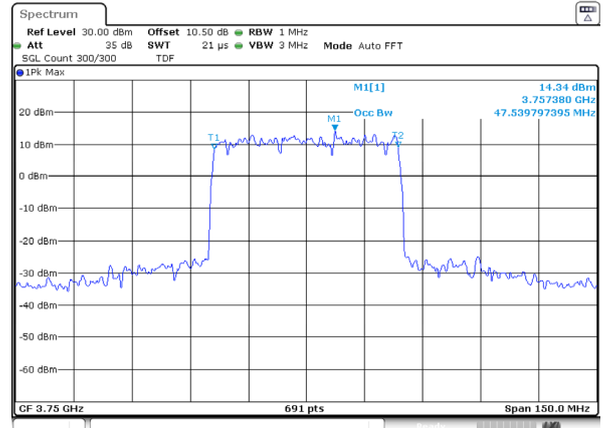


ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2..JFN.2025 22:30:51

n78\_3\_50MHz\_30kHz\_3750MHz\_CP-OFDM 64  
QAM\_RB133@0



n78\_3\_50MHz\_30kHz\_3750MHz\_CP-OFDM 256  
QAM\_RB133@0



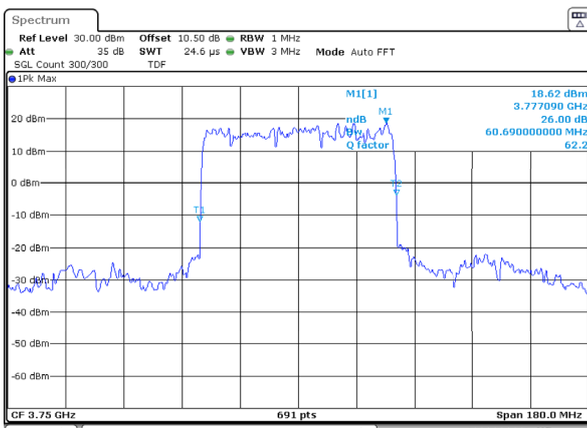
n78\_3\_50MHz\_30kHz\_3750MHz\_CP-OFDM 256  
QAM\_RB133@0



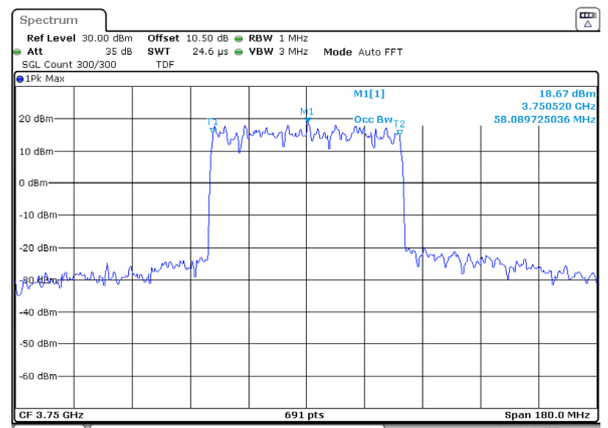
n78\_3\_60MHz\_30kHz\_3750MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB162@0



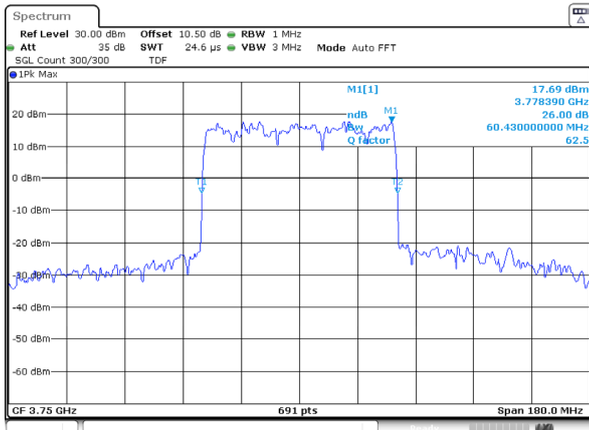
n78\_3\_60MHz\_30kHz\_3750MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB162@0



n78\_3\_60MHz\_30kHz\_3750MHz\_DFT-s-OFDM  
QPSK\_RB162@0

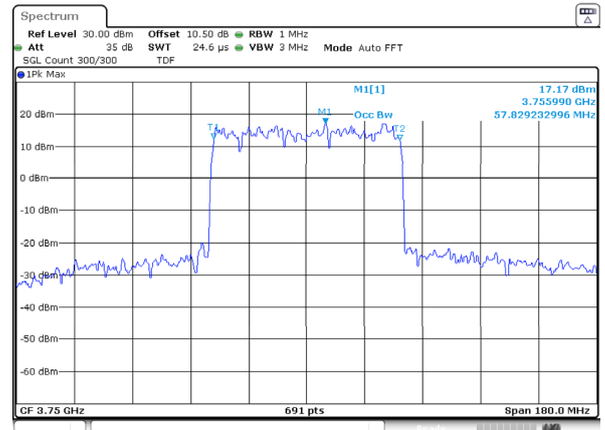


n78\_3\_60MHz\_30kHz\_3750MHz\_DFT-s-OFDM  
QPSK\_RB162@0



ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2..JAN.2025 22:35:03

n78\_3\_60MHz\_30kHz\_3750MHz\_DFT-s-OFDM 16  
QAM\_RB162@0



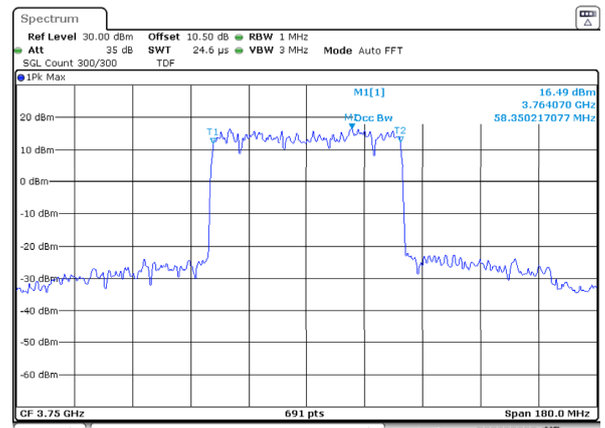
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2..JAN.2025 22:35:53

n78\_3\_60MHz\_30kHz\_3750MHz\_DFT-s-OFDM 16  
QAM\_RB162@0



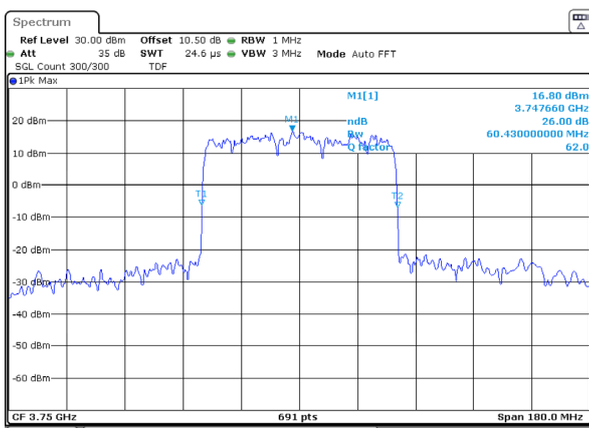
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2..JAN.2025 22:36:09

n78\_3\_60MHz\_30kHz\_3750MHz\_DFT-s-OFDM 64  
QAM\_RB162@0



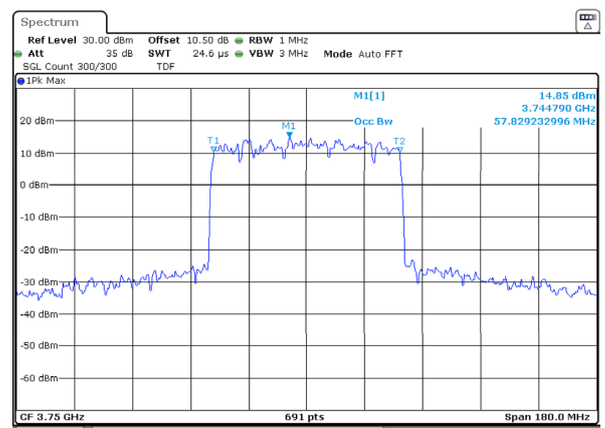
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2..JAN.2025 22:36:59

n78\_3\_60MHz\_30kHz\_3750MHz\_DFT-s-OFDM 64  
QAM\_RB162@0



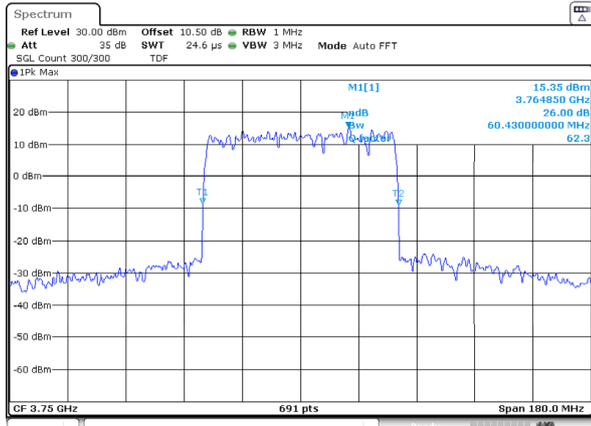
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2..JAN.2025 22:37:15

n78\_3\_60MHz\_30kHz\_3750MHz\_DFT-s-OFDM 256  
QAM\_RB162@0



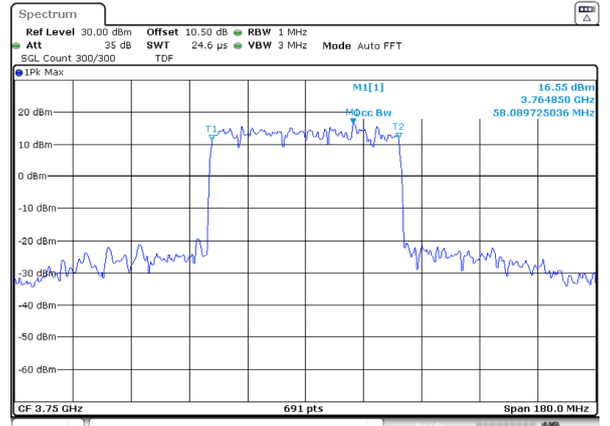
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2..JAN.2025 22:38:07

n78\_3\_60MHz\_30kHz\_3750MHz\_DFT-s-OFDM 256  
QAM\_RB162@0



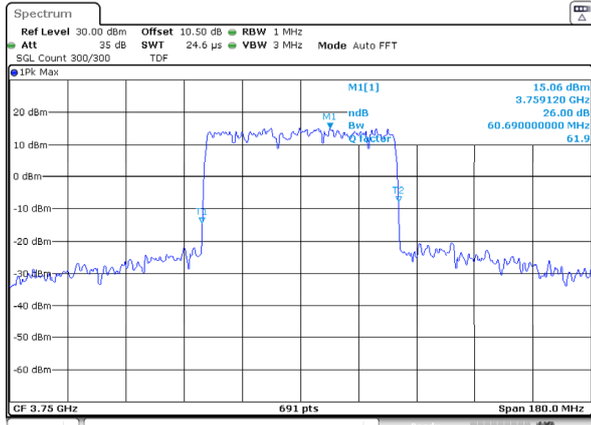
ProjectNo.:2401A43118E-RF Tester:Kangfumeister L.Liang  
Date: 2..JFN.2025 22:38:24

n78\_3\_60MHz\_30kHz\_3750MHz\_CP-OFDM  
QPSK\_RB162@0



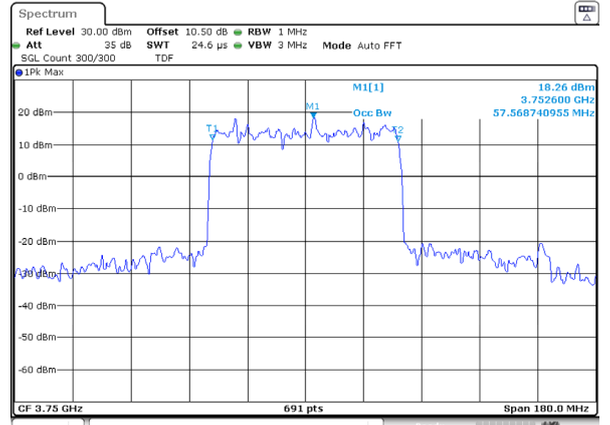
ProjectNo.:2401A43118E-RF Tester:Kangfumeister L.Liang  
Date: 2..JFN.2025 22:39:24

n78\_3\_60MHz\_30kHz\_3750MHz\_CP-OFDM  
QPSK\_RB162@0



ProjectNo.:2401A43118E-RF Tester:Kangfumeister L.Liang  
Date: 2..JFN.2025 22:39:42

n78\_3\_60MHz\_30kHz\_3750MHz\_CP-OFDM 16  
QAM\_RB162@0



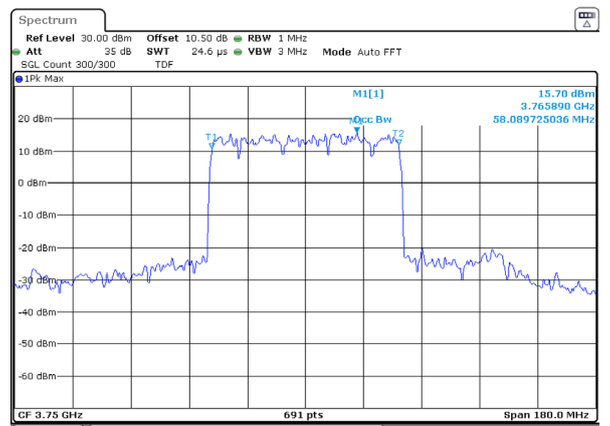
ProjectNo.:2401A43118E-RF Tester:Kangfumeister L.Liang  
Date: 2..JFN.2025 22:40:39

n78\_3\_60MHz\_30kHz\_3750MHz\_CP-OFDM 16  
QAM\_RB162@0



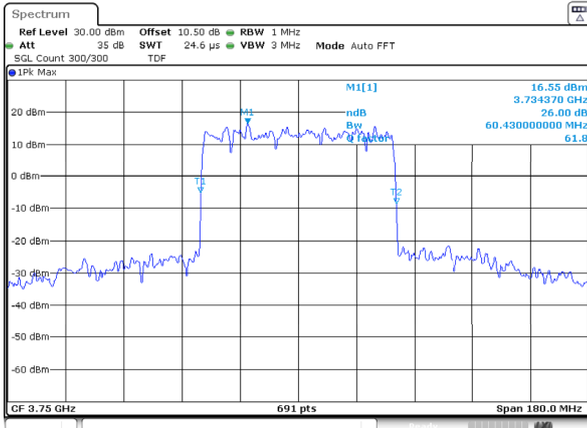
ProjectNo.:2401A43118E-RF Tester:Kangfumeister L.Liang  
Date: 2..JFN.2025 22:40:56

n78\_3\_60MHz\_30kHz\_3750MHz\_CP-OFDM 64  
QAM\_RB162@0

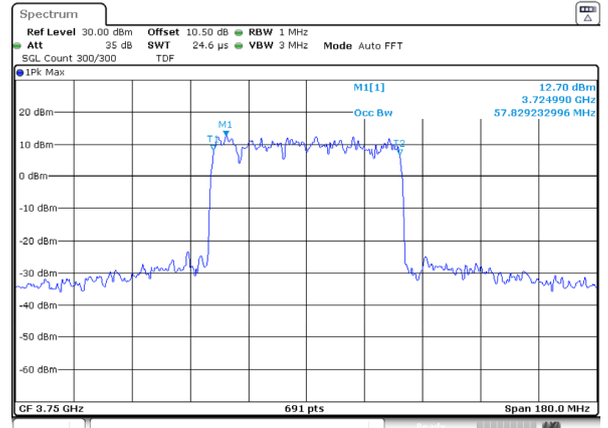


ProjectNo.:2401A43118E-RF Tester:Kangfumeister L.Liang  
Date: 2..JFN.2025 22:41:53

n78\_3\_60MHz\_30kHz\_3750MHz\_CP-OFDM 64  
QAM\_RB162@0



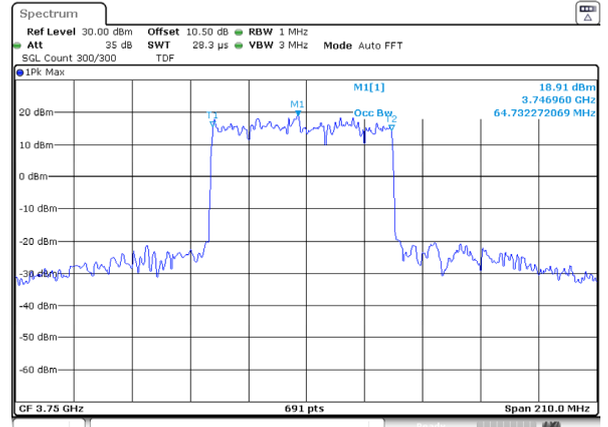
n78\_3\_60MHz\_30kHz\_3750MHz\_CP-OFDM 256  
QAM\_RB162@0



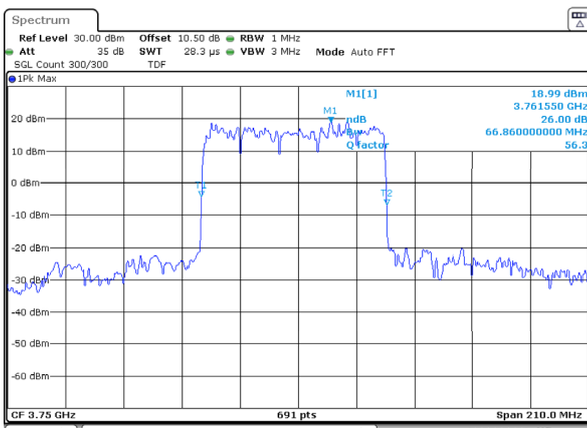
n78\_3\_60MHz\_30kHz\_3750MHz\_CP-OFDM 256  
QAM\_RB162@0



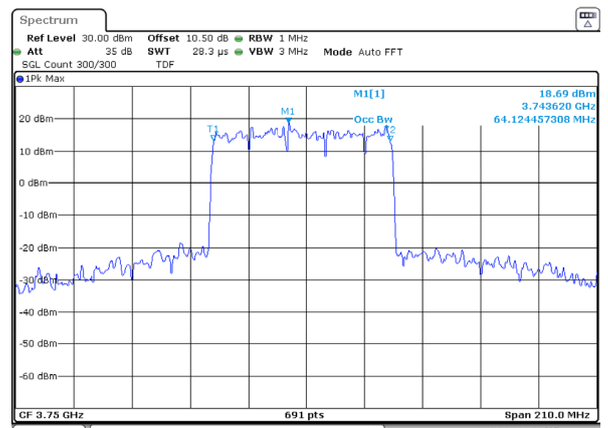
n78\_3\_70MHz\_30kHz\_3750MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB180@0



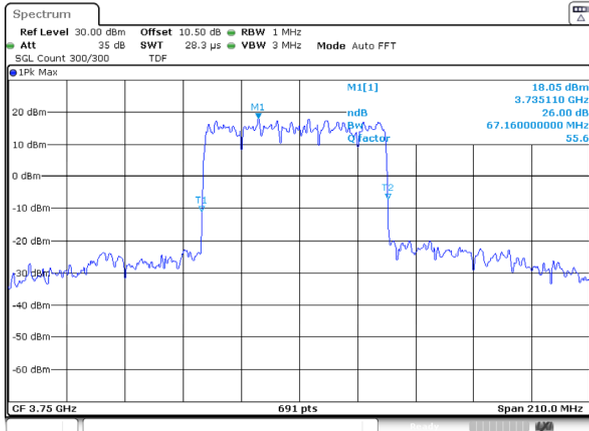
n78\_3\_70MHz\_30kHz\_3750MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB180@0



n78\_3\_70MHz\_30kHz\_3750MHz\_DFT-s-OFDM  
QPSK\_RB180@0



n78\_3\_70MHz\_30kHz\_3750MHz\_DFT-s-OFDM  
QPSK\_RB180@0



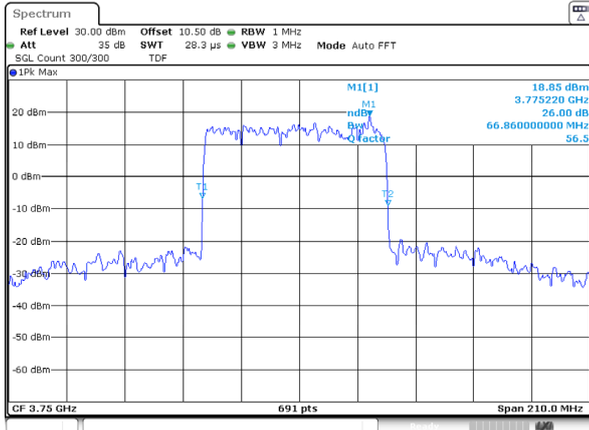
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2..JAN.2025 22:46:41

n78\_3\_70MHz\_30kHz\_3750MHz\_DFT-s-OFDM 16  
QAM\_RB180@0



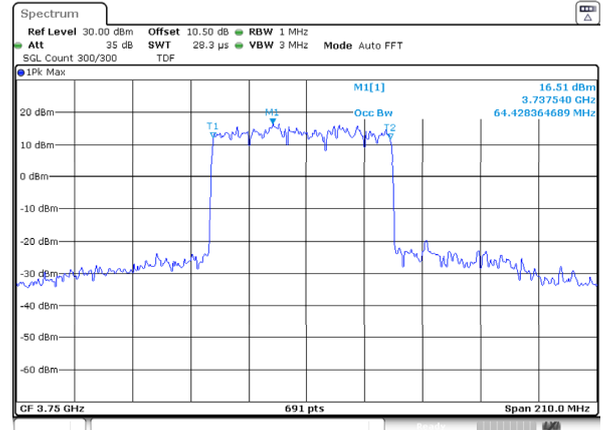
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2..JAN.2025 22:47:39

n78\_3\_70MHz\_30kHz\_3750MHz\_DFT-s-OFDM 16  
QAM\_RB180@0



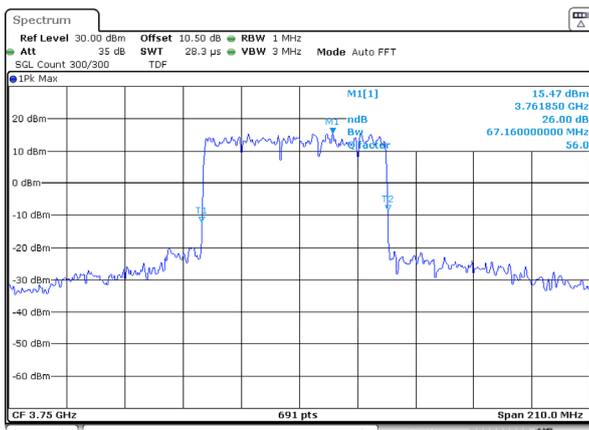
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2..JAN.2025 22:47:57

n78\_3\_70MHz\_30kHz\_3750MHz\_DFT-s-OFDM 64  
QAM\_RB180@0



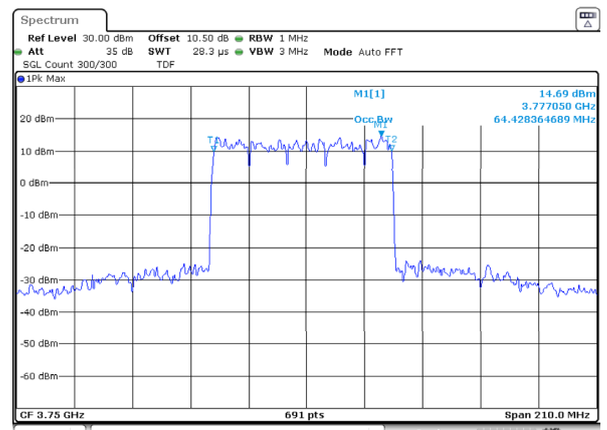
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2..JAN.2025 22:48:56

n78\_3\_70MHz\_30kHz\_3750MHz\_DFT-s-OFDM 64  
QAM\_RB180@0



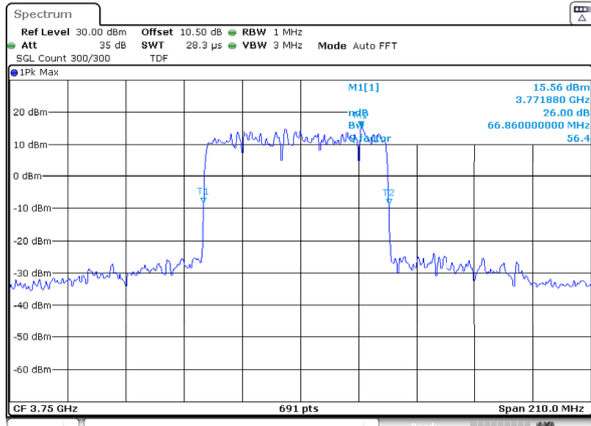
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2..JAN.2025 22:49:14

n78\_3\_70MHz\_30kHz\_3750MHz\_DFT-s-OFDM 256  
QAM\_RB180@0



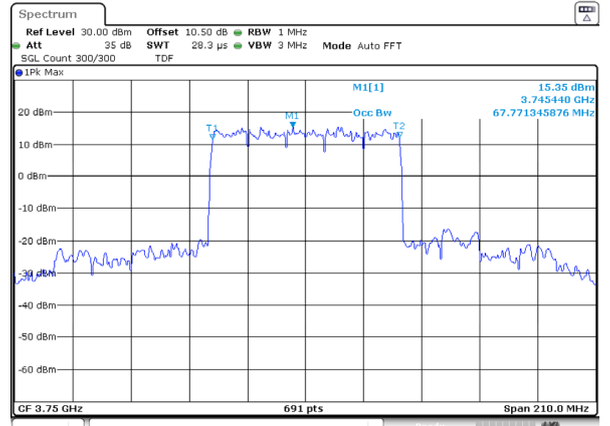
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2..JAN.2025 22:50:15

n78\_3\_70MHz\_30kHz\_3750MHz\_DFT-s-OFDM 256  
QAM\_RB180@0



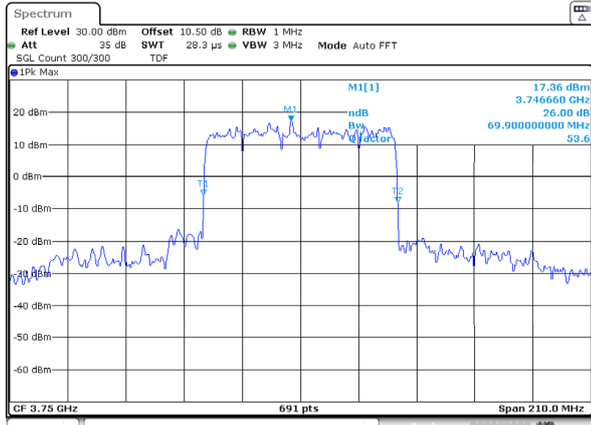
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2..JFN.2025 22:50:33

n78\_3\_70MHz\_30kHz\_3750MHz\_CP-OFDM  
QPSK\_RB189@0



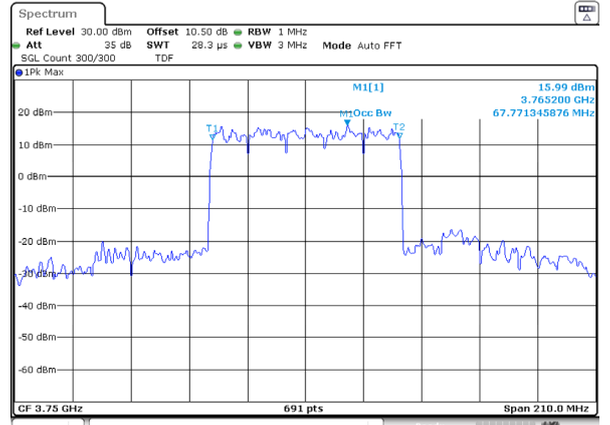
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2..JFN.2025 22:51:35

n78\_3\_70MHz\_30kHz\_3750MHz\_CP-OFDM  
QPSK\_RB189@0



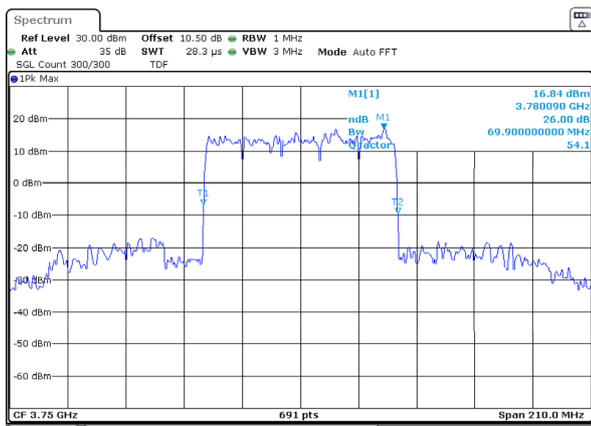
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2..JFN.2025 22:51:54

n78\_3\_70MHz\_30kHz\_3750MHz\_CP-OFDM 16  
QAM\_RB189@0



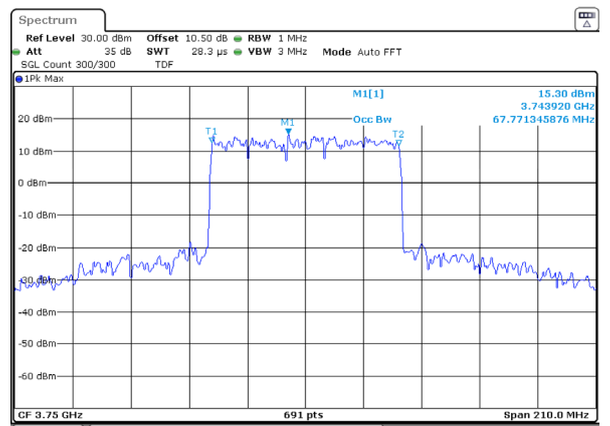
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2..JFN.2025 22:52:52

n78\_3\_70MHz\_30kHz\_3750MHz\_CP-OFDM 16  
QAM\_RB189@0



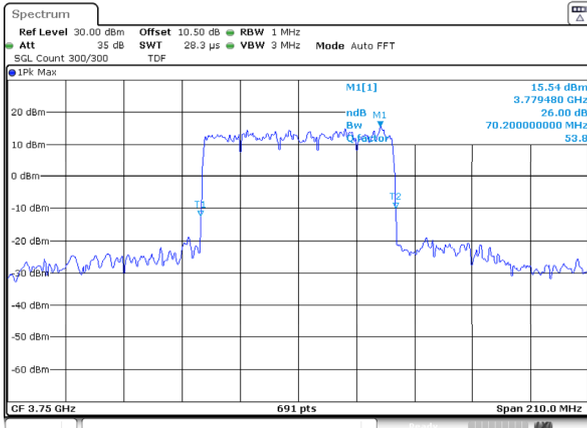
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2..JFN.2025 22:53:10

n78\_3\_70MHz\_30kHz\_3750MHz\_CP-OFDM 64  
QAM\_RB189@0

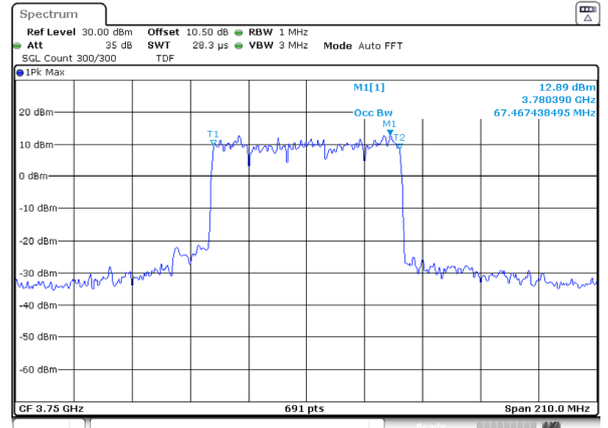


ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2..JFN.2025 22:54:09

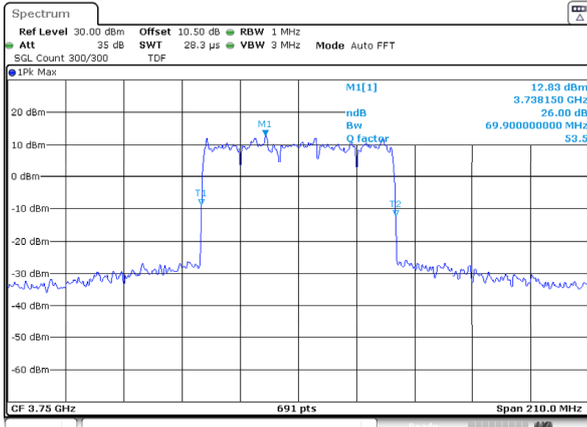
n78\_3\_70MHz\_30kHz\_3750MHz\_CP-OFDM 64  
QAM\_RB189@0



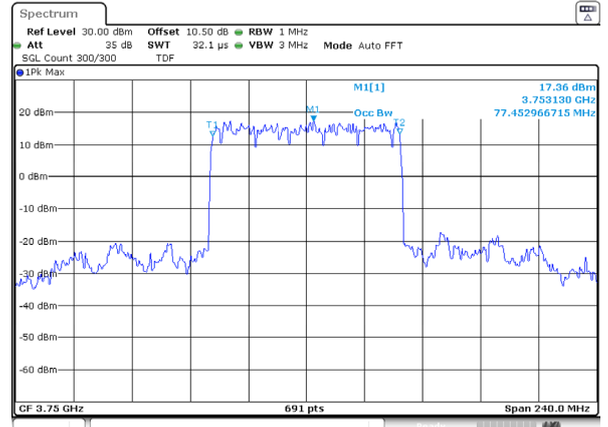
n78\_3\_70MHz\_30kHz\_3750MHz\_CP-OFDM 256  
QAM\_RB189@0



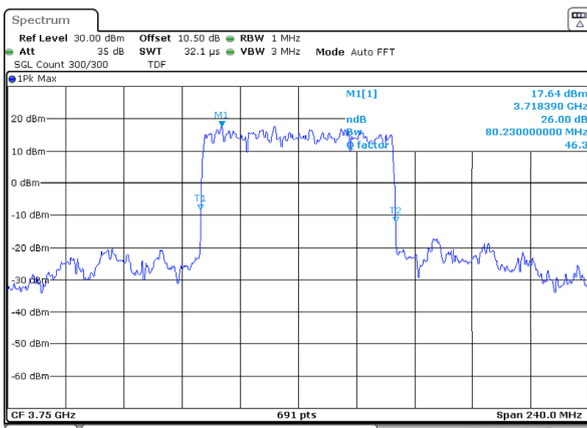
n78\_3\_70MHz\_30kHz\_3750MHz\_CP-OFDM 256  
QAM\_RB189@0



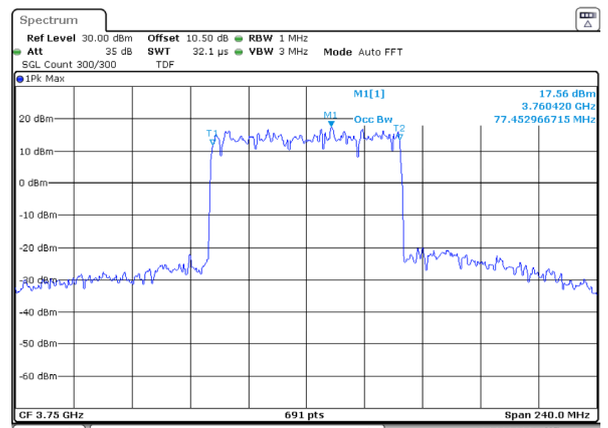
n78\_3\_80MHz\_30kHz\_3750MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB216@0



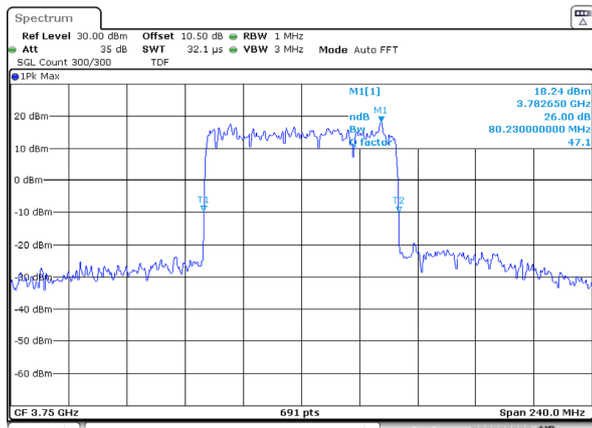
n78\_3\_80MHz\_30kHz\_3750MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB216@0



n78\_3\_80MHz\_30kHz\_3750MHz\_DFT-s-OFDM  
QPSK\_RB216@0

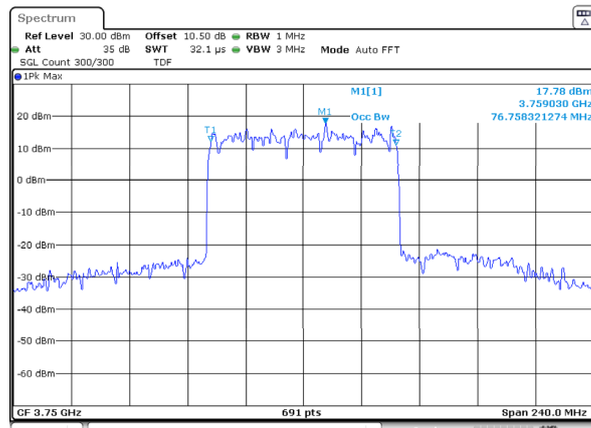


n78\_3\_80MHz\_30kHz\_3750MHz\_DFT-s-OFDM  
QPSK\_RB216@0



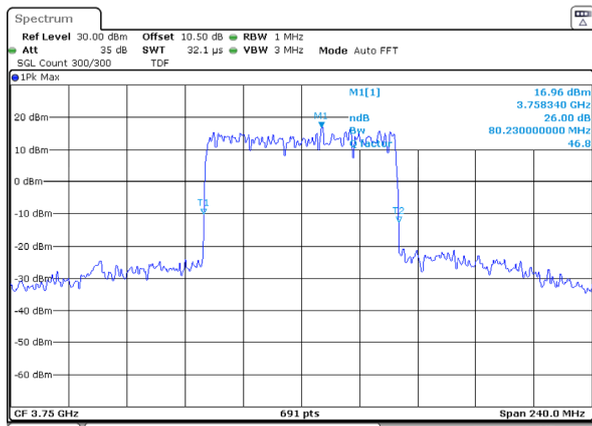
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2\_JAN.2025 22:59:09

n78\_3\_80MHz\_30kHz\_3750MHz\_DFT-s-OFDM 16  
QAM\_RB216@0



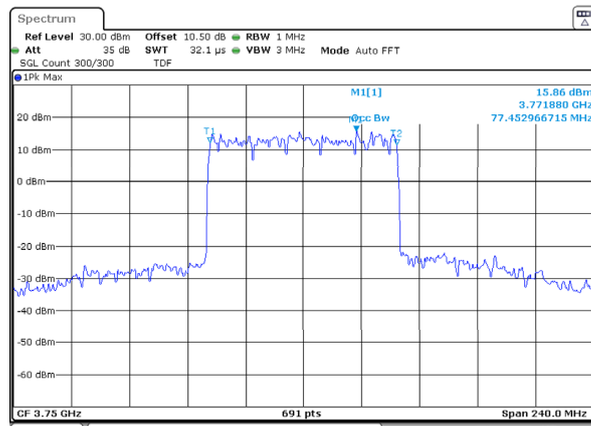
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2\_JAN.2025 23:00:09

n78\_3\_80MHz\_30kHz\_3750MHz\_DFT-s-OFDM 16  
QAM\_RB216@0



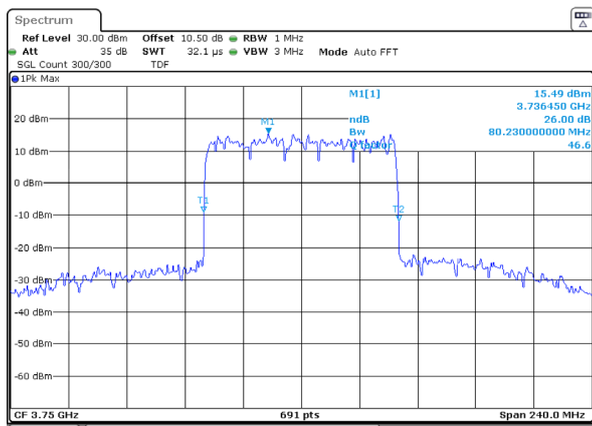
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2\_JAN.2025 23:00:29

n78\_3\_80MHz\_30kHz\_3750MHz\_DFT-s-OFDM 64  
QAM\_RB216@0



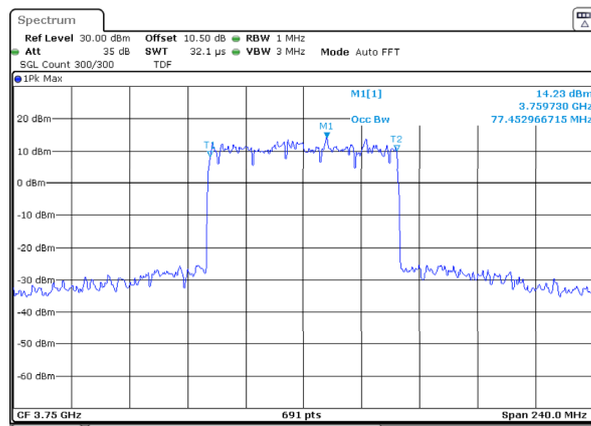
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2\_JAN.2025 23:01:29

n78\_3\_80MHz\_30kHz\_3750MHz\_DFT-s-OFDM 64  
QAM\_RB216@0



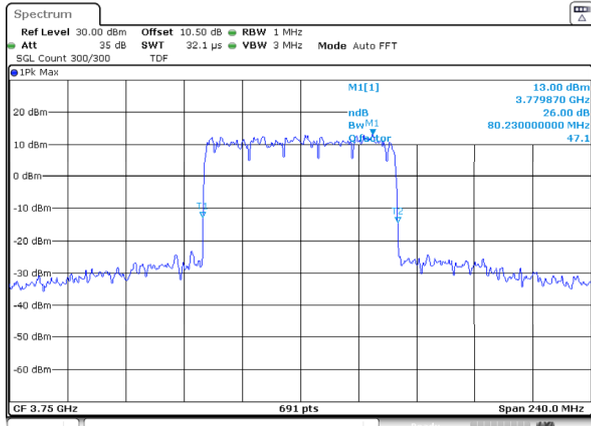
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2\_JAN.2025 23:01:49

n78\_3\_80MHz\_30kHz\_3750MHz\_DFT-s-OFDM 256  
QAM\_RB216@0



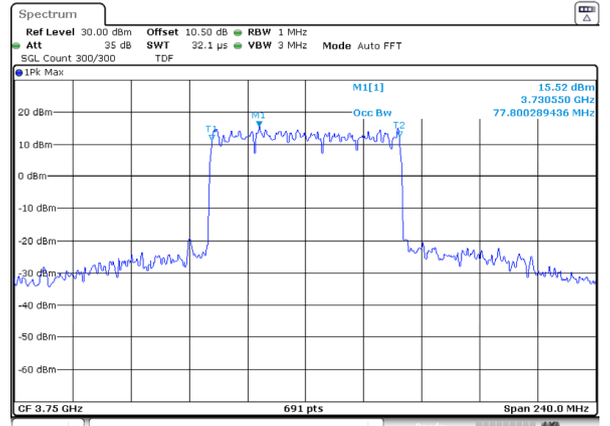
ProjectNo.:2401A43118E-RF Tester:Kangfumeister Liang  
Date: 2\_JAN.2025 23:02:51

n78\_3\_80MHz\_30kHz\_3750MHz\_DFT-s-OFDM 256  
QAM\_RB216@0



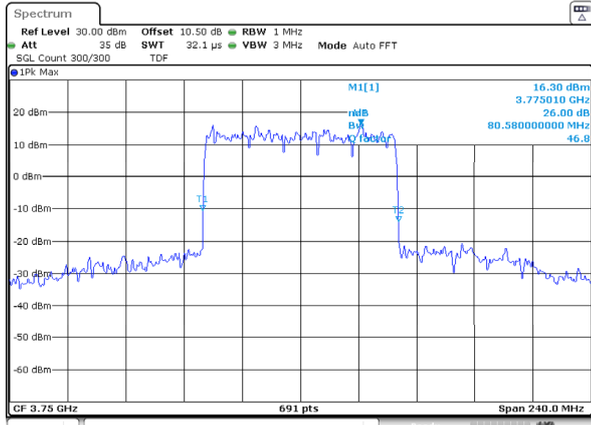
ProjectNo.:2401A43118E-RF Testee:Kangfumeister Liang  
Date: 2..JFN.2025 23:03:11

n78\_3\_80MHz\_30kHz\_3750MHz\_CP-OFDM  
QPSK\_RB217@0



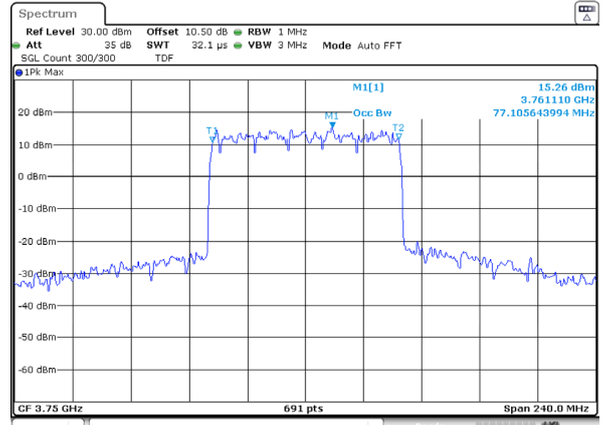
ProjectNo.:2401A43118E-RF Testee:Kangfumeister Liang  
Date: 2..JFN.2025 23:04:15

n78\_3\_80MHz\_30kHz\_3750MHz\_CP-OFDM  
QPSK\_RB217@0



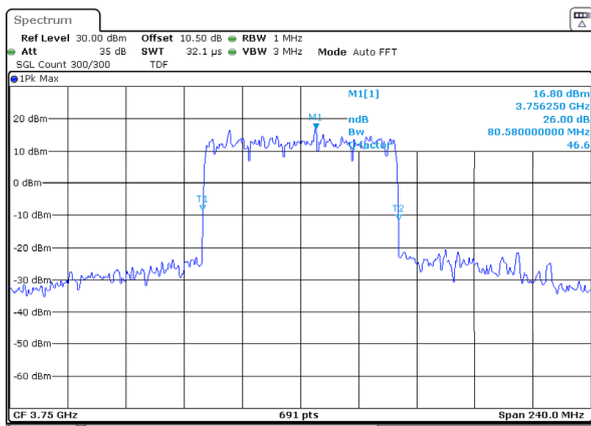
ProjectNo.:2401A43118E-RF Testee:Kangfumeister Liang  
Date: 2..JFN.2025 23:04:35

n78\_3\_80MHz\_30kHz\_3750MHz\_CP-OFDM 16  
QAM\_RB217@0



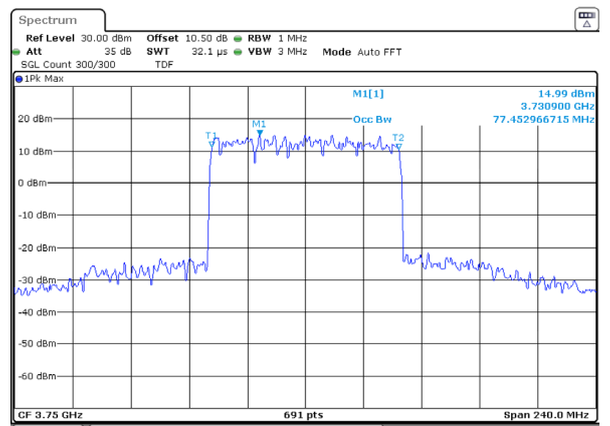
ProjectNo.:2401A43118E-RF Testee:Kangfumeister Liang  
Date: 2..JFN.2025 23:05:36

n78\_3\_80MHz\_30kHz\_3750MHz\_CP-OFDM 16  
QAM\_RB217@0



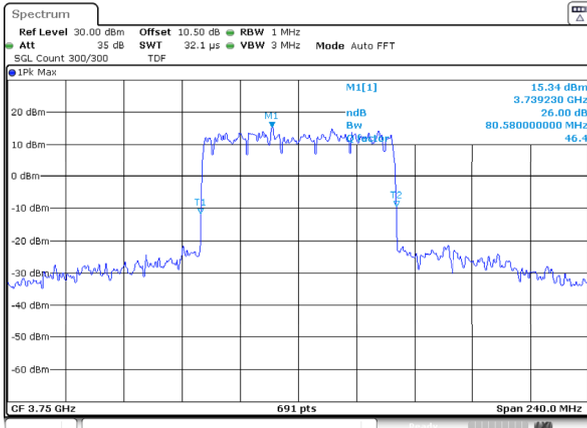
ProjectNo.:2401A43118E-RF Testee:Kangfumeister Liang  
Date: 2..JFN.2025 23:05:56

n78\_3\_80MHz\_30kHz\_3750MHz\_CP-OFDM 64  
QAM\_RB217@0

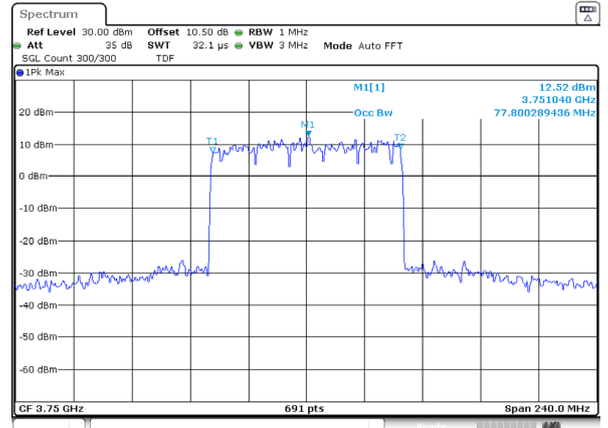


ProjectNo.:2401A43118E-RF Testee:Kangfumeister Liang  
Date: 2..JFN.2025 23:06:56

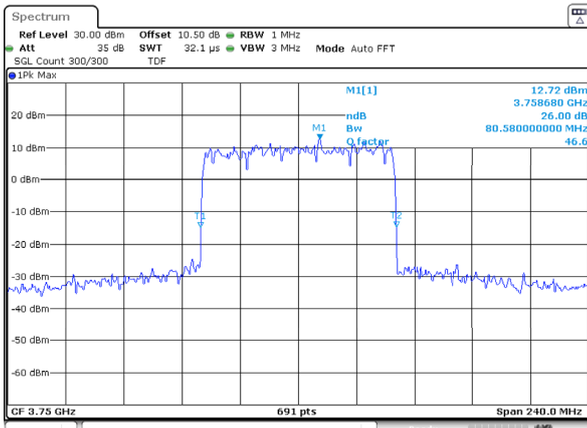
n78\_3\_80MHz\_30kHz\_3750MHz\_CP-OFDM 64  
QAM\_RB217@0



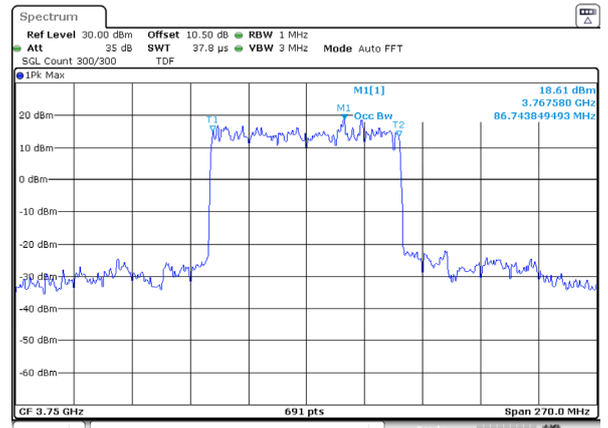
n78\_3\_80MHz\_30kHz\_3750MHz\_CP-OFDM 256  
QAM\_RB217@0



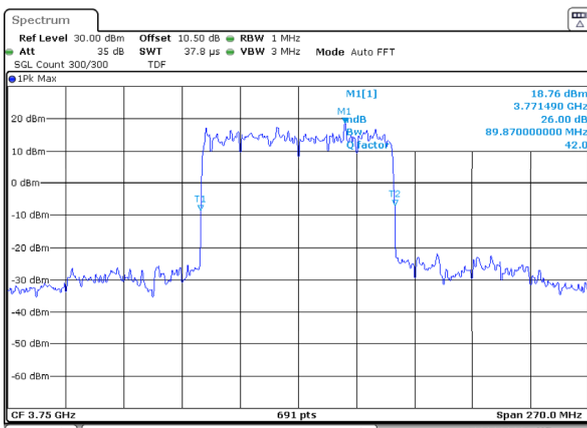
n78\_3\_80MHz\_30kHz\_3750MHz\_CP-OFDM 256  
QAM\_RB217@0



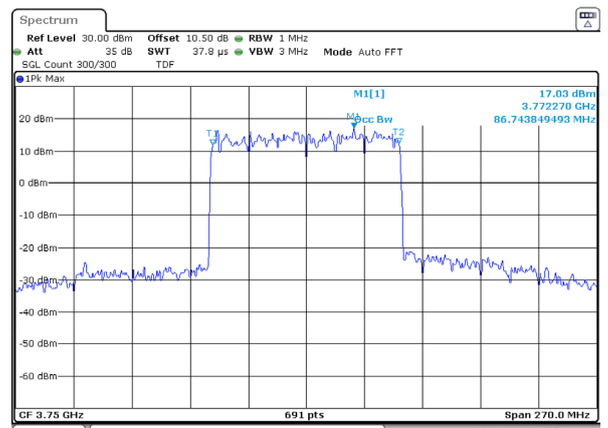
n78\_3\_90MHz\_30kHz\_3750MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB243@0



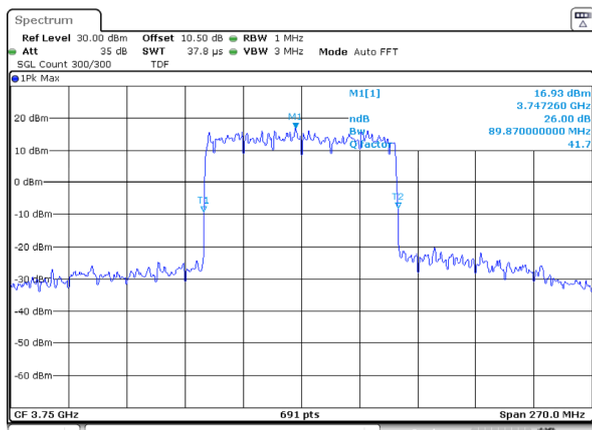
n78\_3\_90MHz\_30kHz\_3750MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB243@0



n78\_3\_90MHz\_30kHz\_3750MHz\_DFT-s-OFDM  
QPSK\_RB243@0

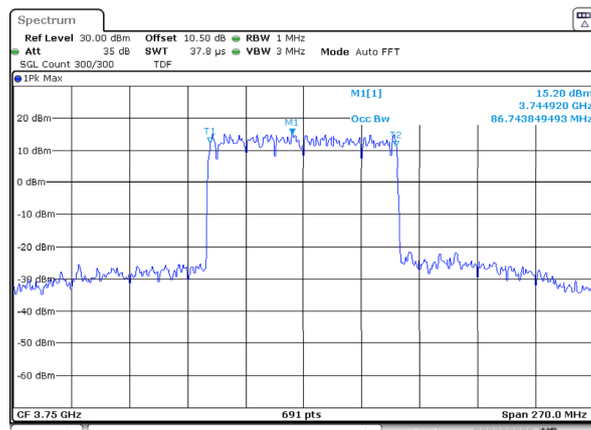


n78\_3\_90MHz\_30kHz\_3750MHz\_DFT-s-OFDM  
QPSK\_RB243@0



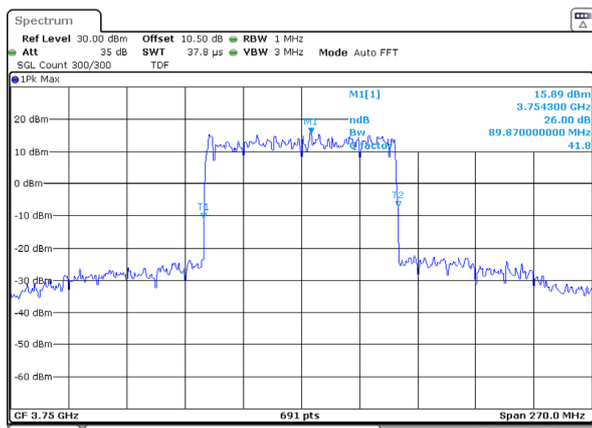
ProjectNo.:2401A43118E-RF Tester:Kangfumeister LiJiang  
Date: 2..JAN.2025 23:12:09

n78\_3\_90MHz\_30kHz\_3750MHz\_DFT-s-OFDM 16  
QAM\_RB243@0



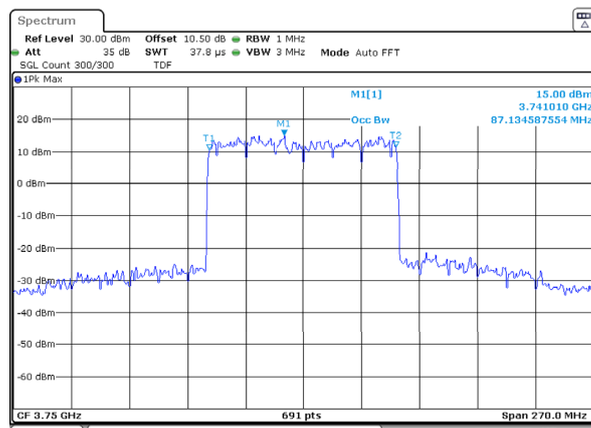
ProjectNo.:2401A43118E-RF Tester:Kangfumeister LiJiang  
Date: 2..JAN.2025 23:13:12

n78\_3\_90MHz\_30kHz\_3750MHz\_DFT-s-OFDM 16  
QAM\_RB243@0



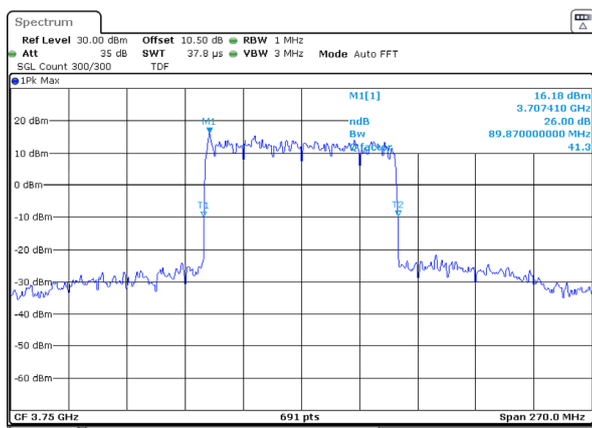
ProjectNo.:2401A43118E-RF Tester:Kangfumeister LiJiang  
Date: 2..JAN.2025 23:13:34

n78\_3\_90MHz\_30kHz\_3750MHz\_DFT-s-OFDM 64  
QAM\_RB243@0



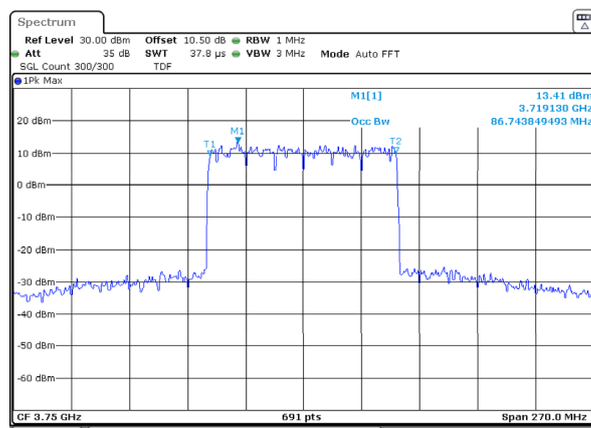
ProjectNo.:2401A43118E-RF Tester:Kangfumeister LiJiang  
Date: 2..JAN.2025 23:14:37

n78\_3\_90MHz\_30kHz\_3750MHz\_DFT-s-OFDM 64  
QAM\_RB243@0



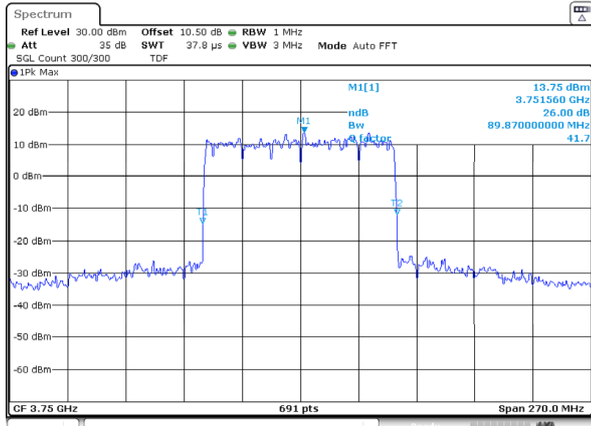
ProjectNo.:2401A43118E-RF Tester:Kangfumeister LiJiang  
Date: 2..JAN.2025 23:14:59

n78\_3\_90MHz\_30kHz\_3750MHz\_DFT-s-OFDM 256  
QAM\_RB243@0



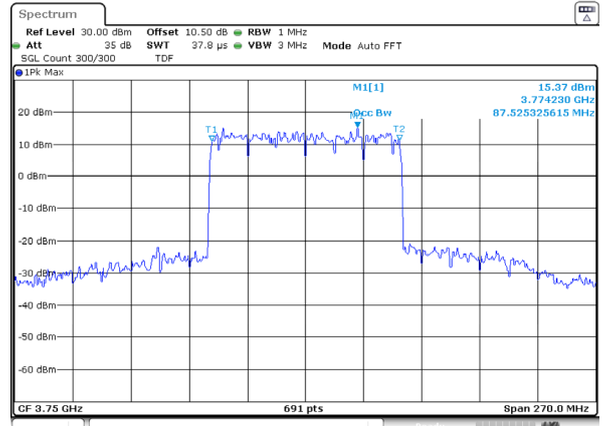
ProjectNo.:2401A43118E-RF Tester:Kangfumeister LiJiang  
Date: 2..JAN.2025 23:16:03

n78\_3\_90MHz\_30kHz\_3750MHz\_DFT-s-OFDM 256  
QAM\_RB243@0



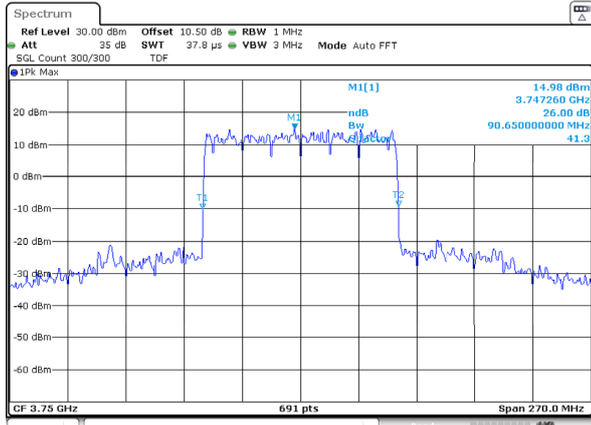
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2\_2FN\_2025 23:16:25

n78\_3\_90MHz\_30kHz\_3750MHz\_CP-OFDM  
QPSK\_RB245@0



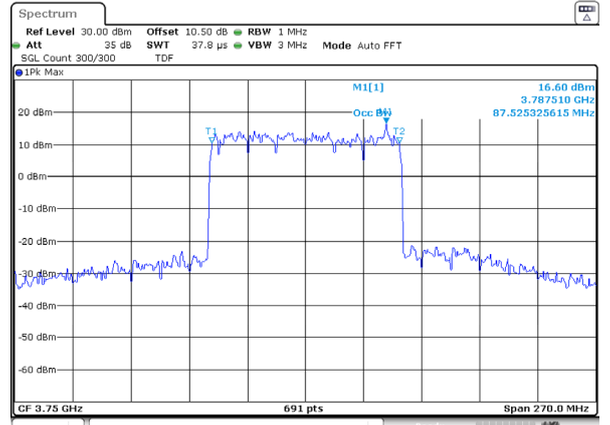
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2\_2FN\_2025 23:17:33

n78\_3\_90MHz\_30kHz\_3750MHz\_CP-OFDM  
QPSK\_RB245@0



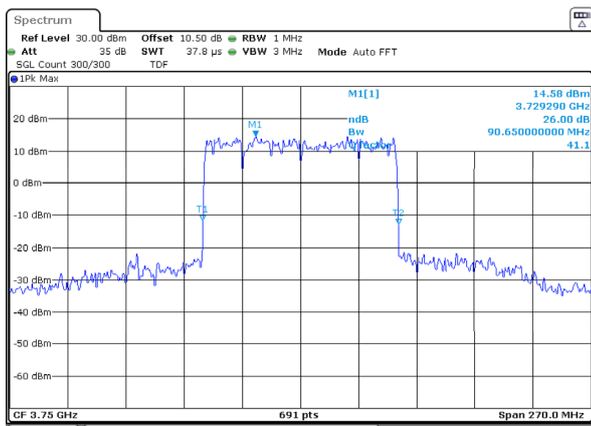
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2\_2FN\_2025 23:17:55

n78\_3\_90MHz\_30kHz\_3750MHz\_CP-OFDM 16  
QAM\_RB245@0



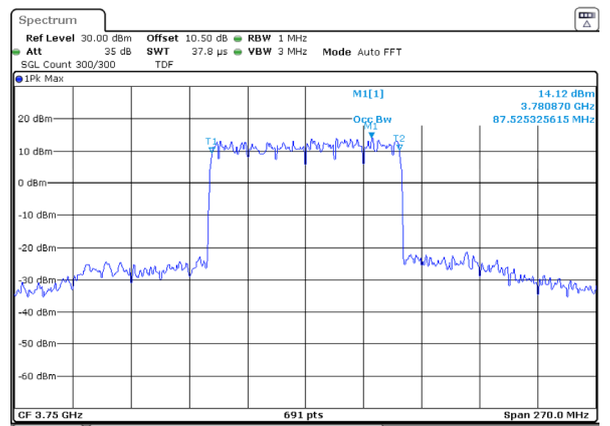
ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2\_2FN\_2025 23:18:59

n78\_3\_90MHz\_30kHz\_3750MHz\_CP-OFDM 16  
QAM\_RB245@0



ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2\_2FN\_2025 23:19:21

n78\_3\_90MHz\_30kHz\_3750MHz\_CP-OFDM 64  
QAM\_RB245@0



ProjectNo.:2401A43118E-RF Testee:Kangfumeister LiJiang  
Date: 2\_2FN\_2025 23:20:24