

15M BW QPSK Lower extended 1RB



15M BW QPSK Upper extended 1RB



15M BW QPSK Lower extended FRB



15M BW QPSK Upper extended FRB



15M BW 16QAM Lower extended 1RB



15M BW 16QAM Upper extended 1RB



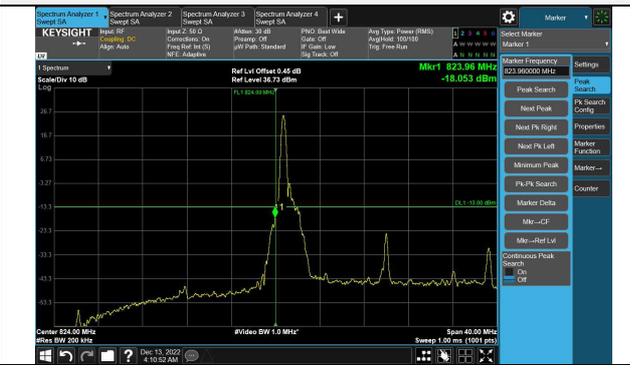
15M BW 16QAM Lower extended FRB



15M BW 16QAM Upper extended FRB



20M BW QPSK Low ch. 1RB



20M BW QPSK High ch. 1RB



20M BW QPSK Low ch. FRB



20M BW QPSK High ch. FRB



20M BW 16QAM Low ch. 1RB



20M BW 16QAM High ch. 1RB



20M BW 16QAM Low ch. FRB



20M BW 16QAM High ch. FRB



20M BW QPSK Lower extended 1RB



20M BW QPSK Upper extended 1RB



20M BW QPSK Lower extended FRB



20M BW QPSK Upper extended FRB



20M BW 16QAM Lower extended 1RB



20M BW 16QAM Upper extended 1RB



20M BW 16QAM Lower extended FRB



20M BW 16QAM Upper extended FRB



Test mode: NR N66

5M BW QPSK Low ch. 1RB



5M BW QPSK High ch. 1RB



5M BW QPSK Low ch. FRB



5M BW QPSK High ch. FRB



5M BW 16QAM Low ch. 1RB



5M BW 16QAM High ch. 1RB



5M BW 16QAM Low ch. FRB



5M BW 16QAM High ch. FRB



10M BW QPSK Low ch. 1RB



10M BW QPSK High ch. 1RB



10M BW QPSK Low ch. FRB



10M BW QPSK High ch. FRB



10M BW 16QAM Low ch. 1RB



10M BW 16QAM High ch. 1RB



10M BW 16QAM Low ch. FRB



10M BW 16QAM High ch. FRB



15M BW QPSK Low ch. 1RB



15M BW QPSK High ch. 1RB



15M BW QPSK Low ch. FRB



15M BW QPSK High ch. FRB



15M BW 16QAM Low ch. 1RB



15M BW 16QAM High ch. 1RB



15M BW 16QAM Low ch. FRB



15M BW 16QAM High ch. FRB



20M BW QPSK Low ch. 1RB



20M BW QPSK High ch. 1RB



20M BW QPSK Low ch. FRB



20M BW QPSK High ch. FRB



20M BW 16QAM Low ch. 1RB



20M BW 16QAM High ch. 1RB



20M BW 16QAM Low ch. FRB



20M BW 16QAM High ch. FRB



25M BW QPSK Low ch. 1RB



25M BW QPSK High ch. 1RB



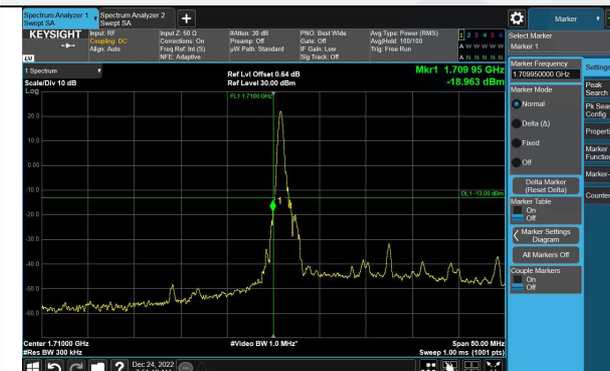
25M BW QPSK Low ch. FRB



25M BW QPSK High ch. FRB



25M BW 16QAM Low ch. 1RB



25M BW 16QAM High ch. 1RB



25M BW 16QAM Low ch. FRB



25M BW 16QAM High ch. FRB

