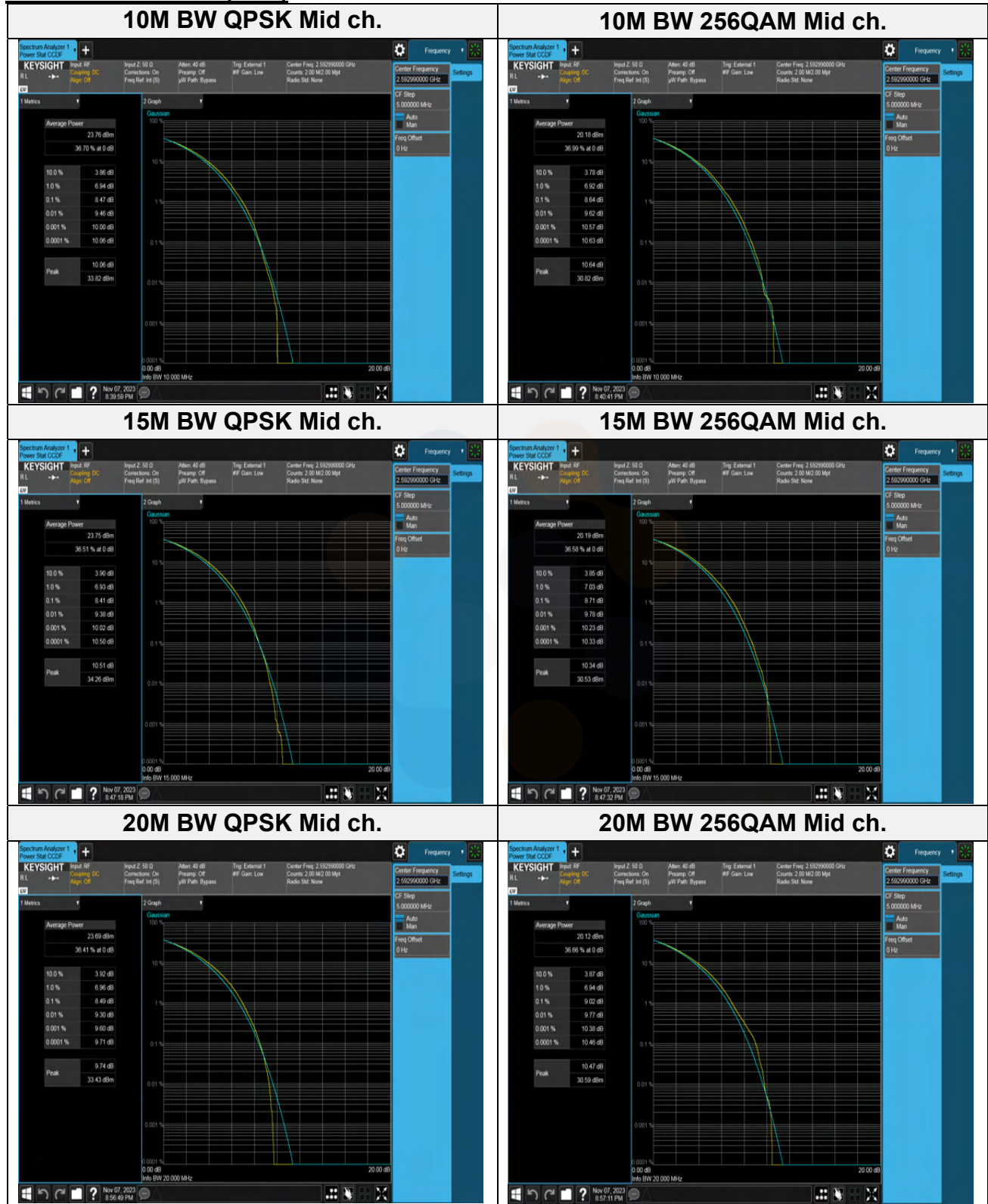
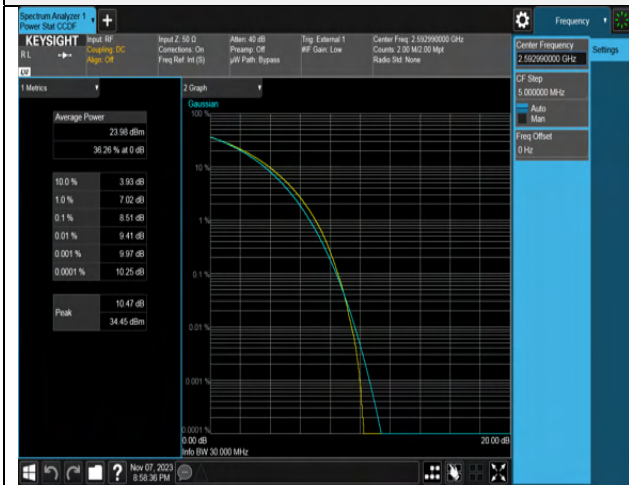


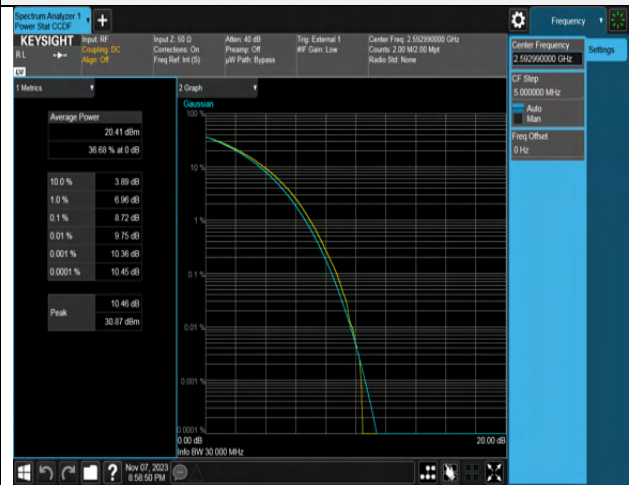
**Test mode: NR n41(PC2)**



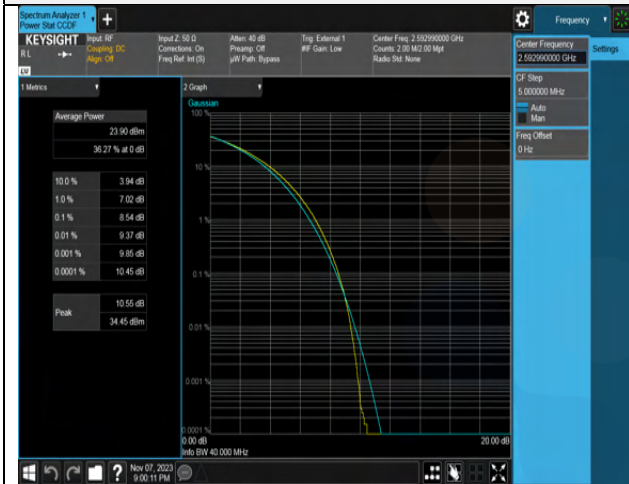
**30M BW QPSK Mid ch.**



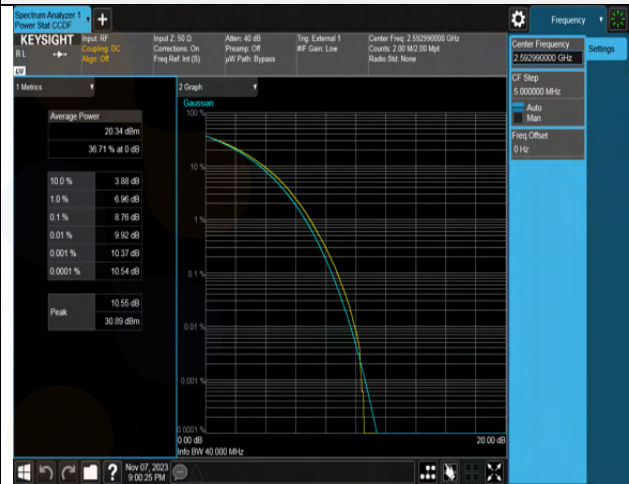
**30M BW 256QAM Mid ch.**



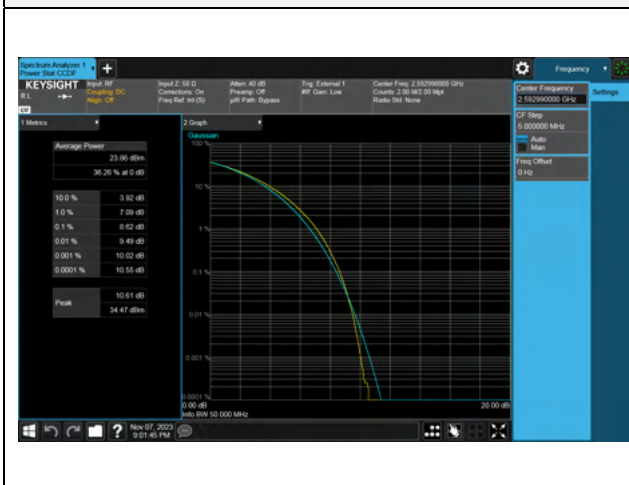
**40M BW QPSK Mid ch.**



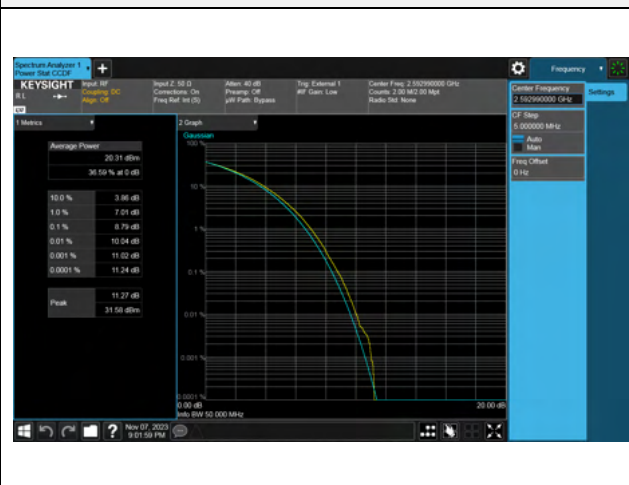
**40M BW 256QAM Mid ch.**



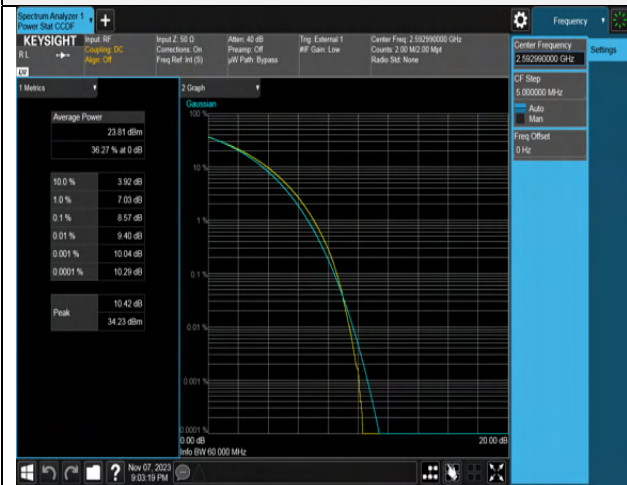
**50M BW QPSK Mid ch.**



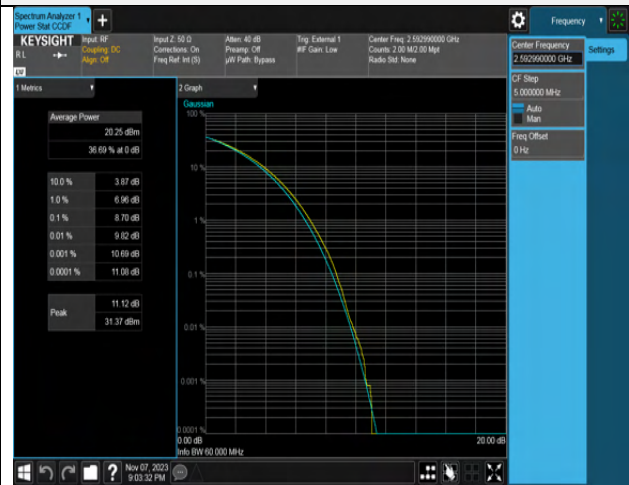
**50M BW 256QAM Mid ch.**



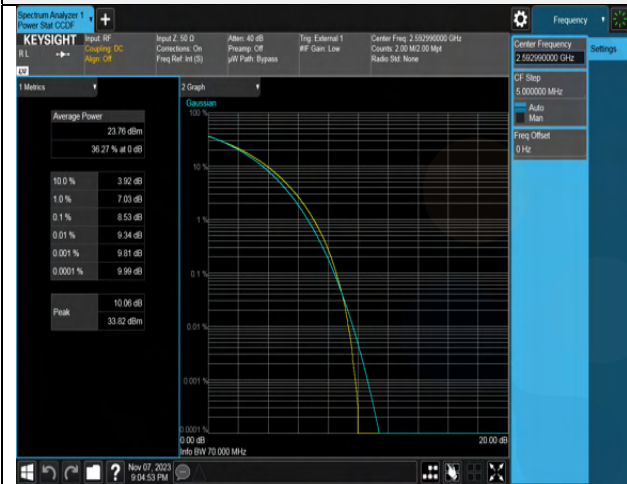
**60M BW QPSK Mid ch.**



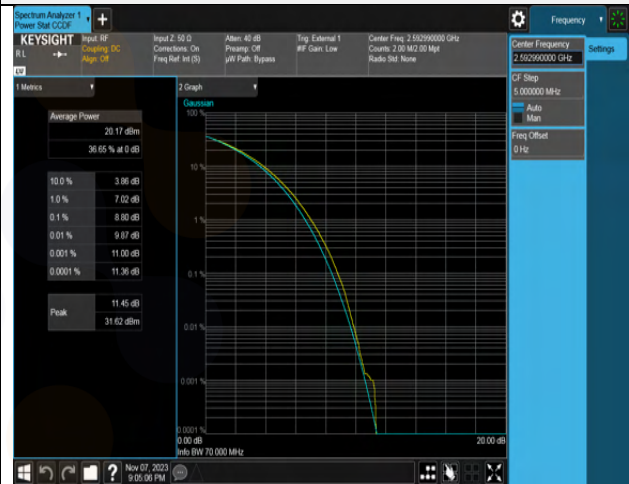
**60M BW 256QAM Mid ch.**



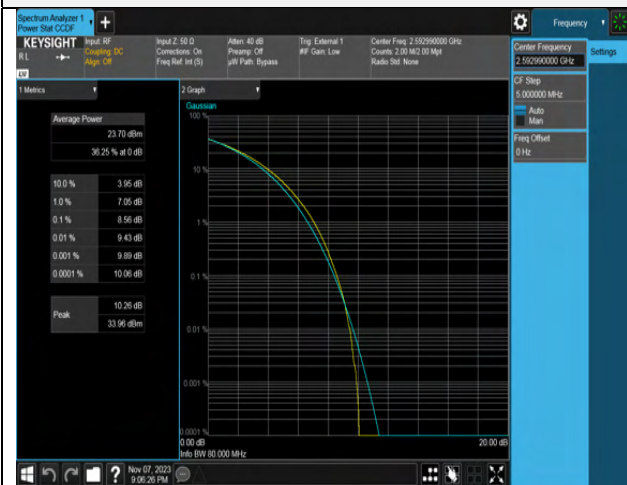
**70M BW QPSK Mid ch.**



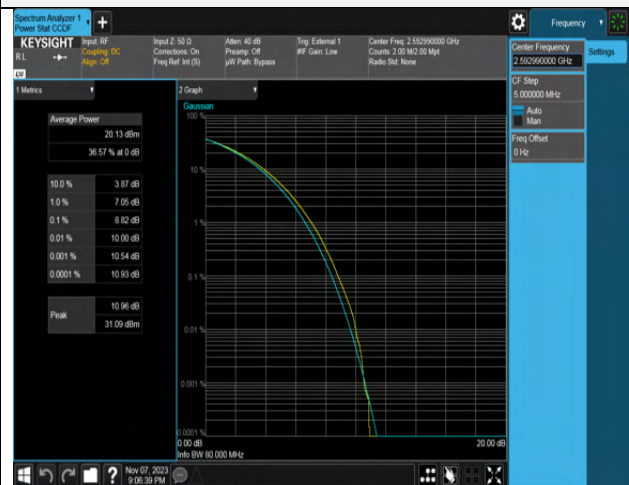
**70M BW 256QAM Mid ch.**



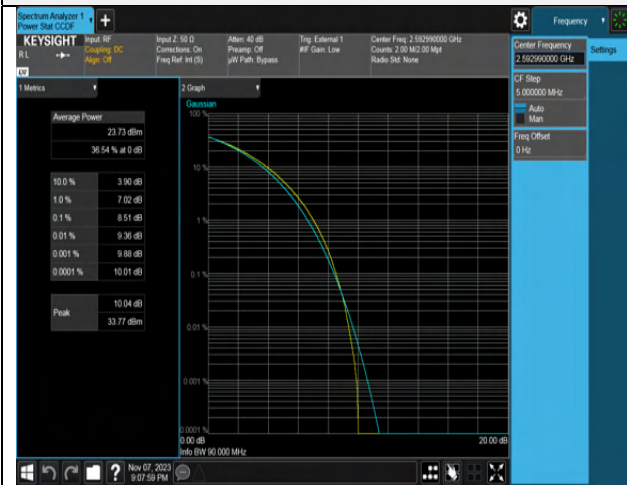
**80M BW QPSK Mid ch.**



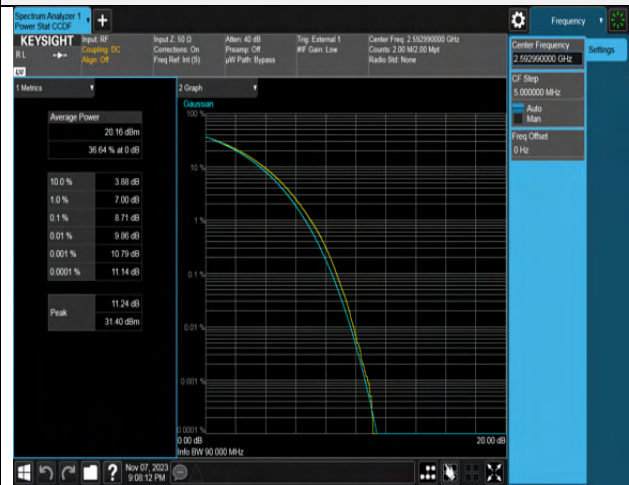
**80M BW 256QAM Mid ch.**



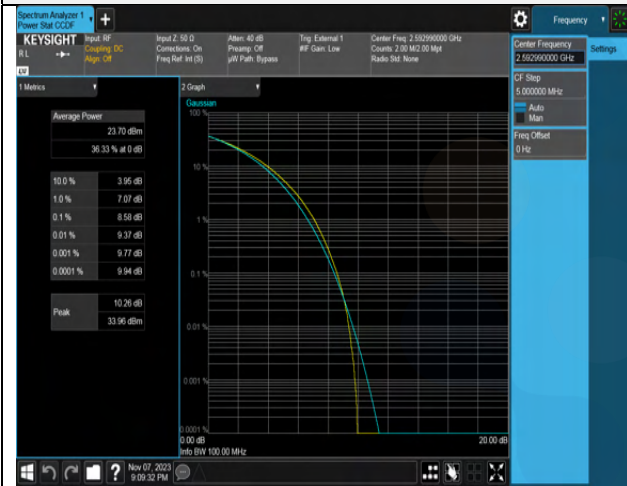
**90M BW QPSK Mid ch.**



**90M BW 256QAM Mid ch.**



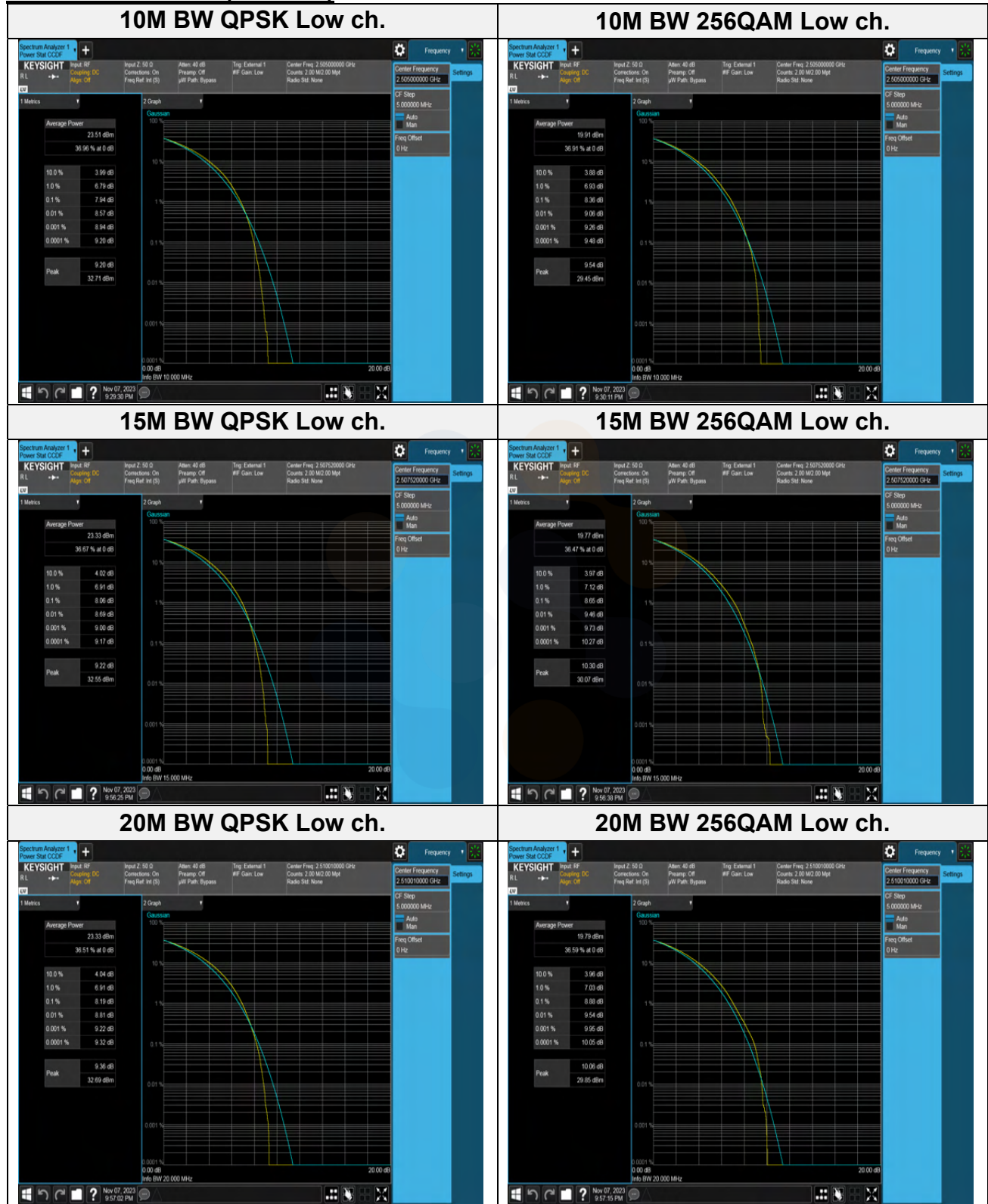
**100M BW QPSK Mid ch.**



**100M BW 256QAM Mid ch.**



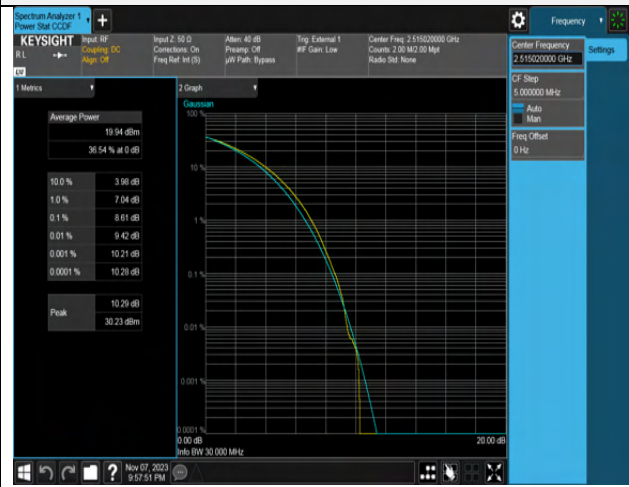
**Test mode: NR n41(PC2 - IC)**



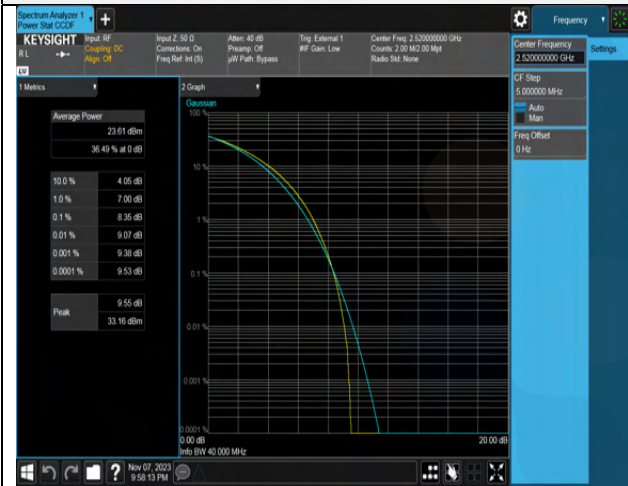
**30M BW QPSK Low ch.**



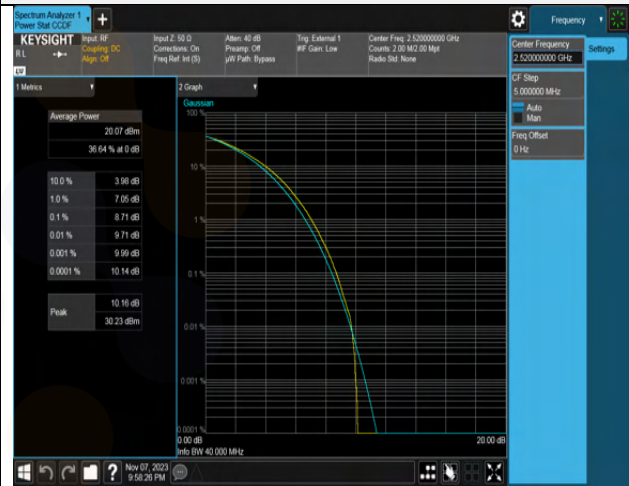
**30M BW 256QAM Low ch.**



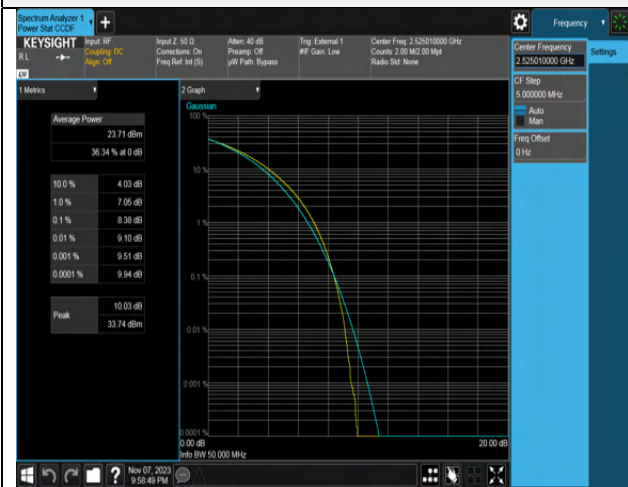
**40M BW QPSK Low ch.**



**40M BW 256QAM Low ch.**



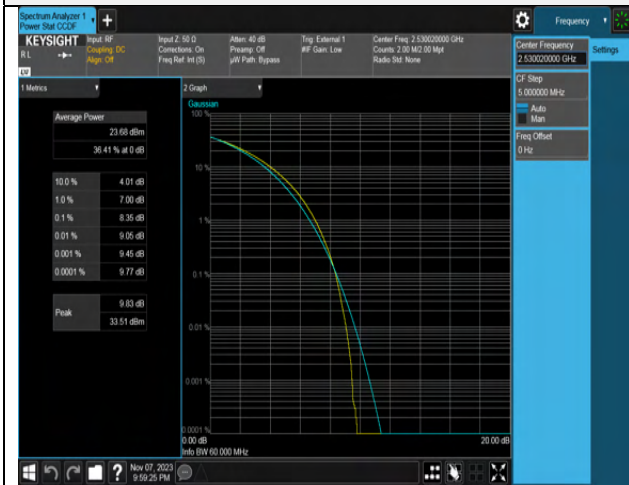
**50M BW QPSK Low ch.**



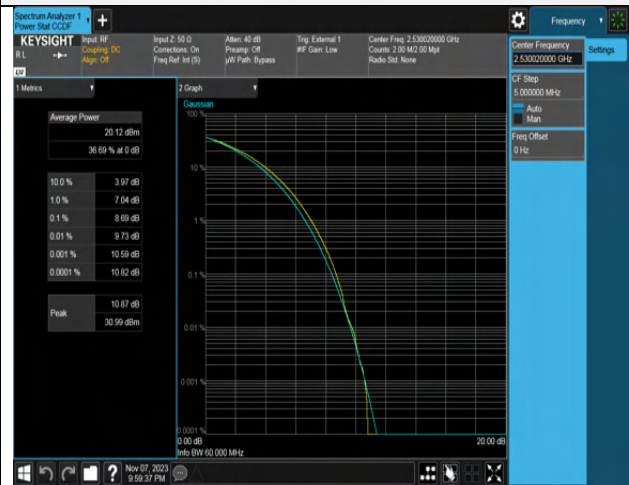
**50M BW 256QAM Low ch.**



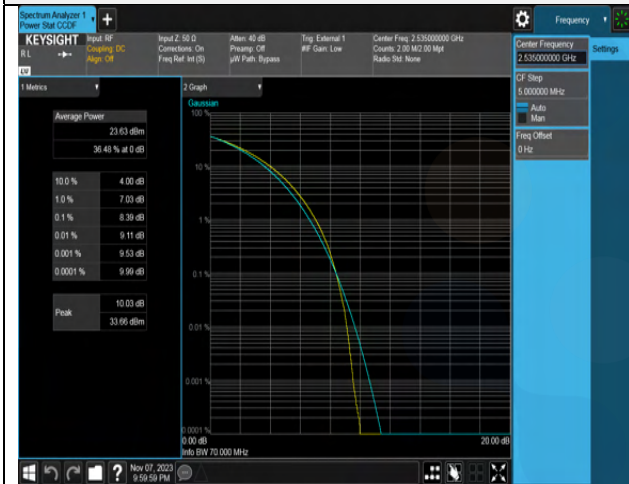
**60M BW QPSK Low ch.**



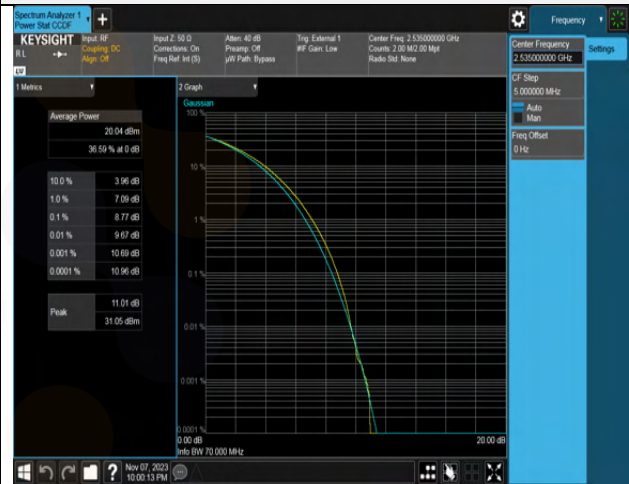
**60M BW 256QAM Low ch.**



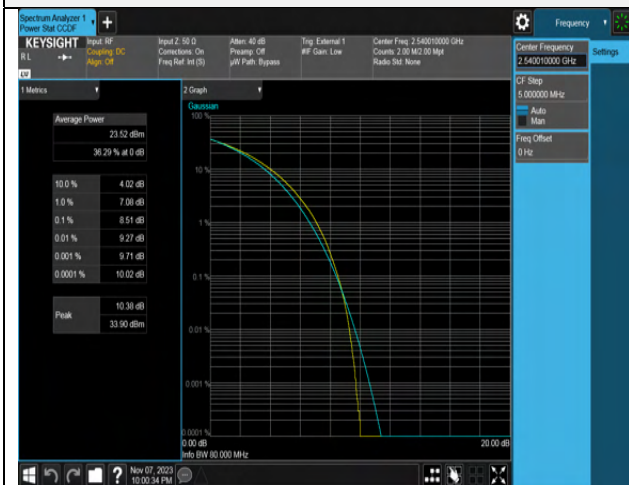
**70M BW QPSK Low ch.**



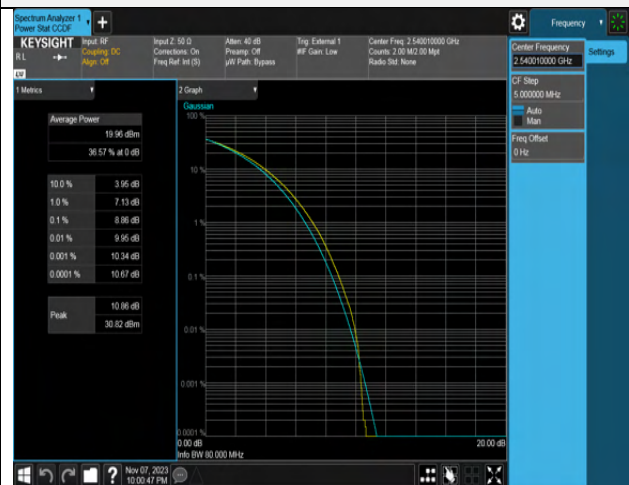
**70M BW 256QAM Low ch.**



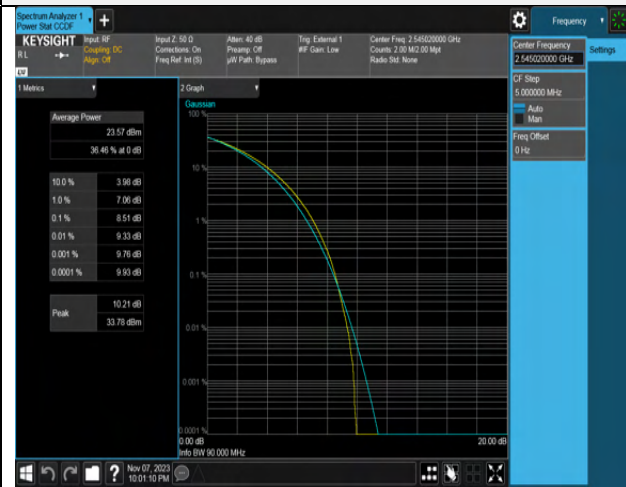
**80M BW QPSK Low ch.**



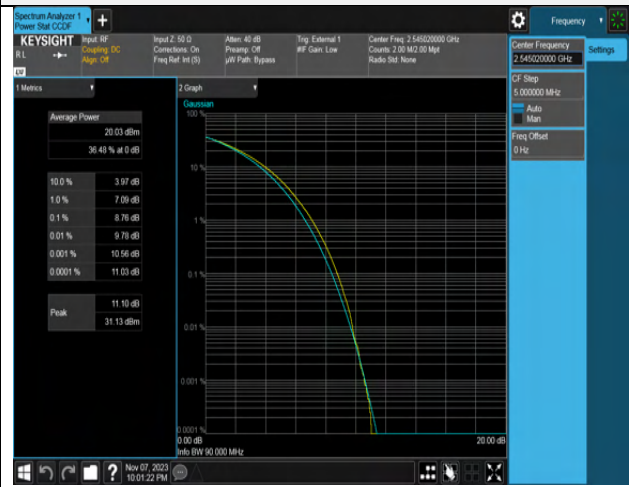
**80M BW 256QAM Low ch.**



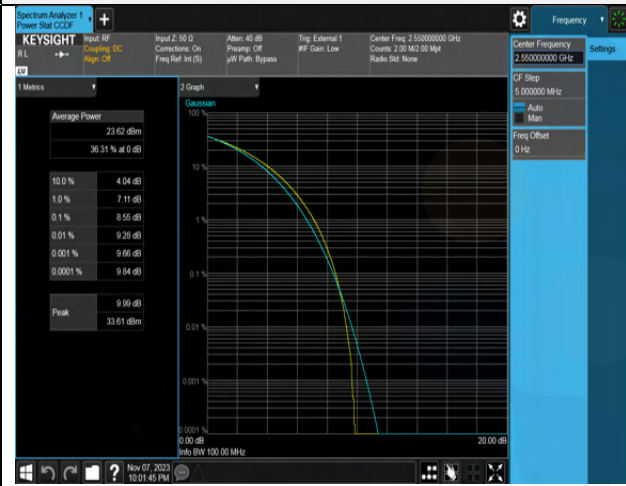
**90M BW QPSK Low ch.**



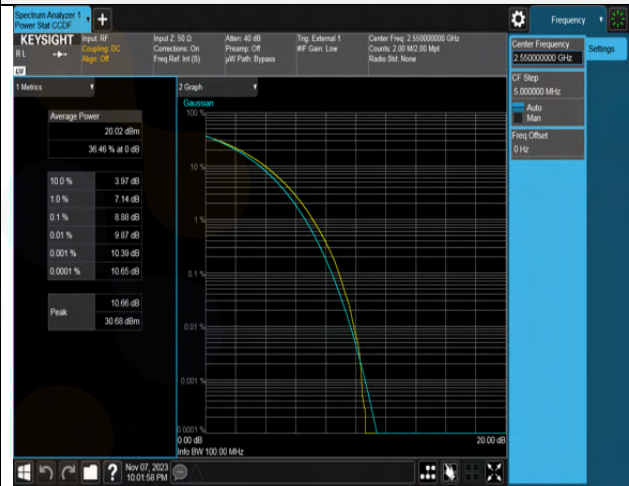
**90M BW 256QAM Low ch.**



**100M BW QPSK Low ch.**

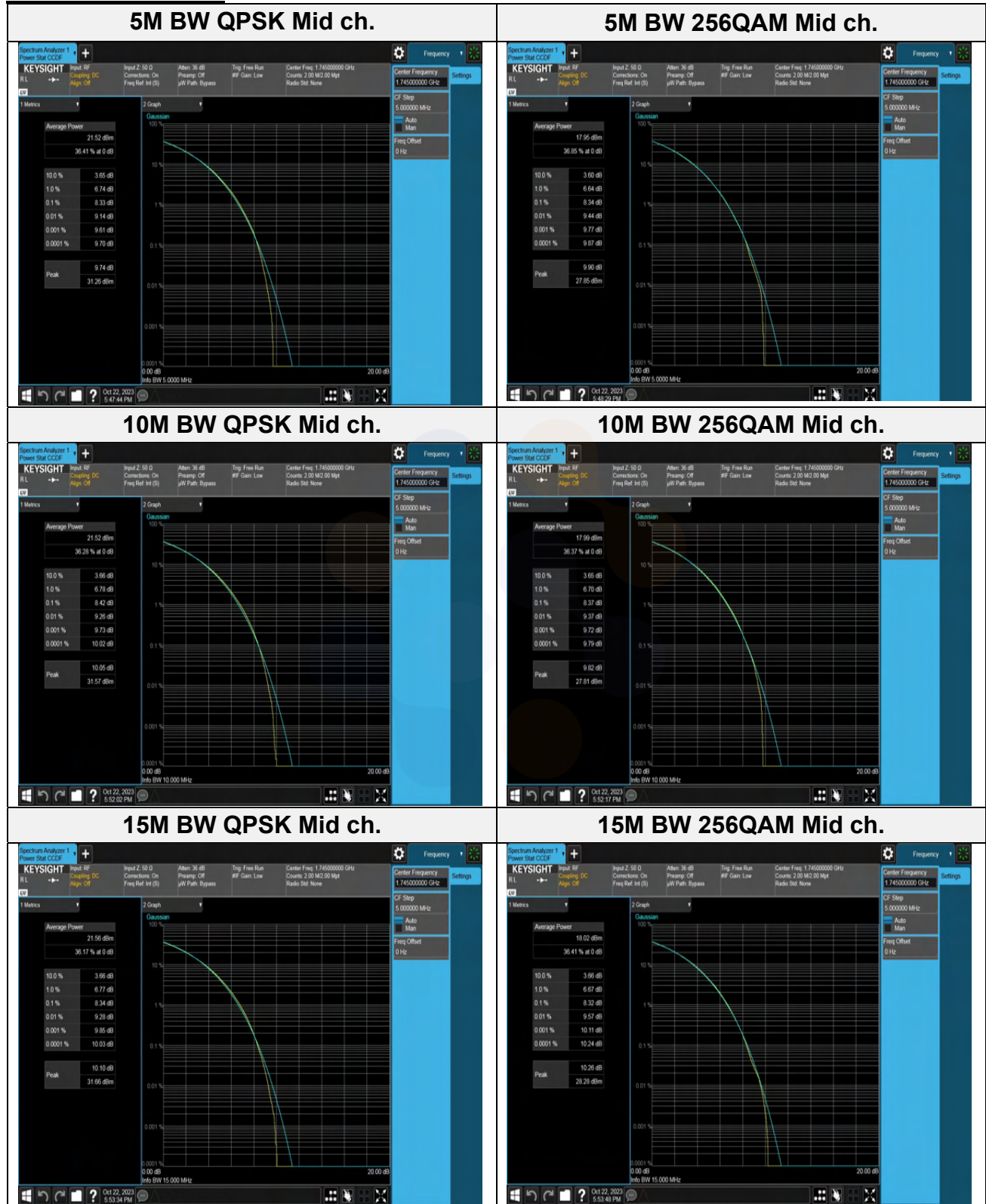


**100M BW 256QAM Low ch.**

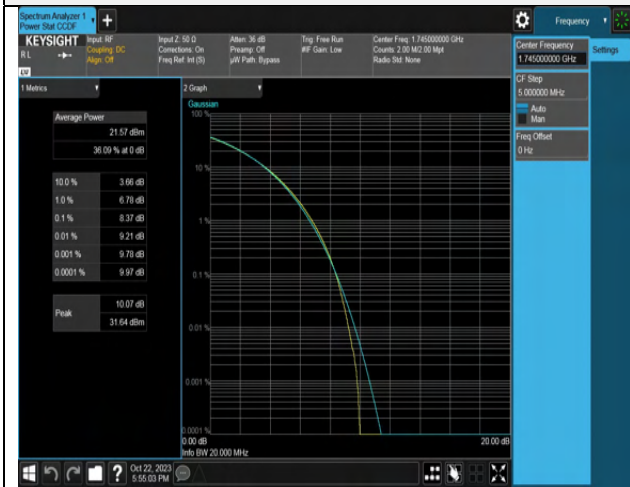




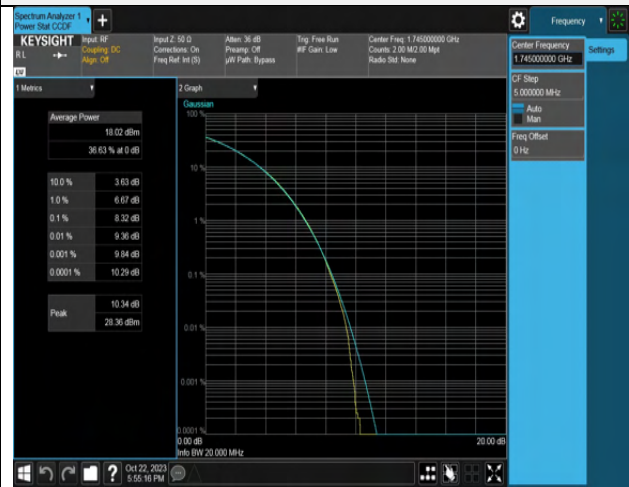
**Test mode: NR n66**



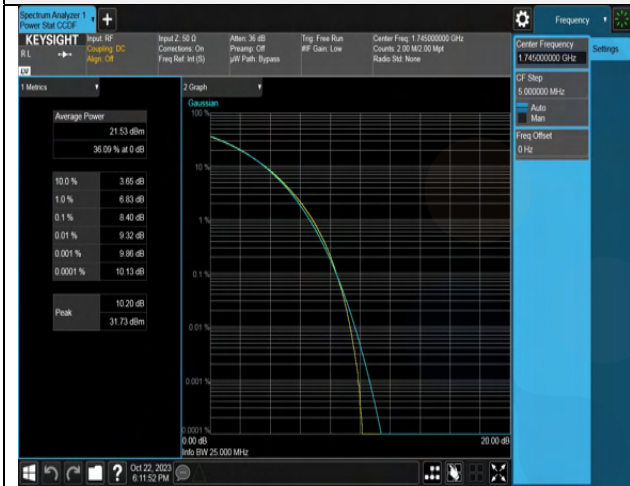
**20M BW QPSK Mid ch.**



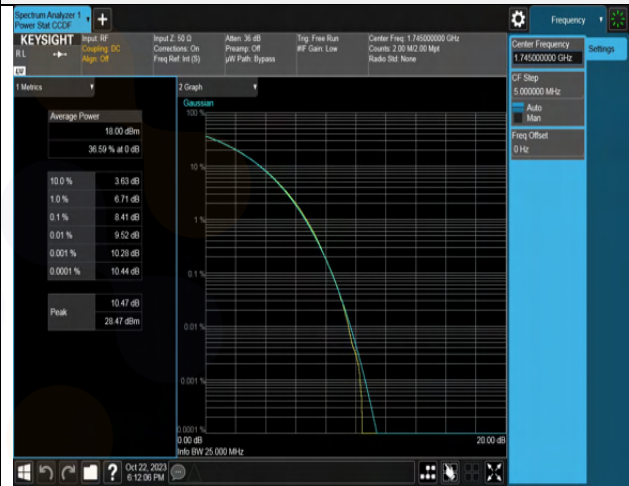
**20M BW 256QAM Mid ch.**



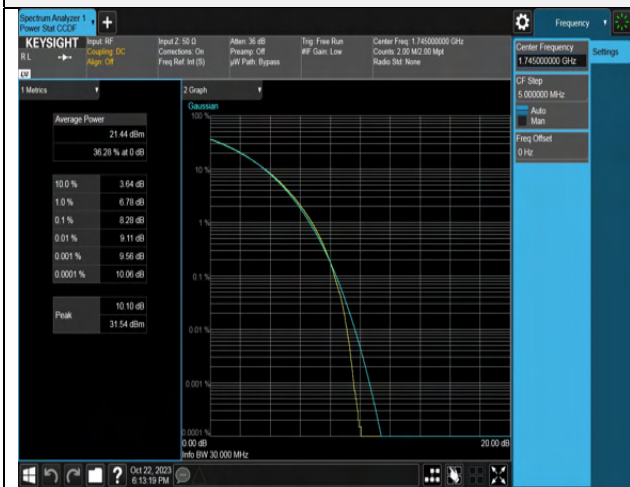
**25M BW QPSK Mid ch.**



**25M BW 256QAM Mid ch.**



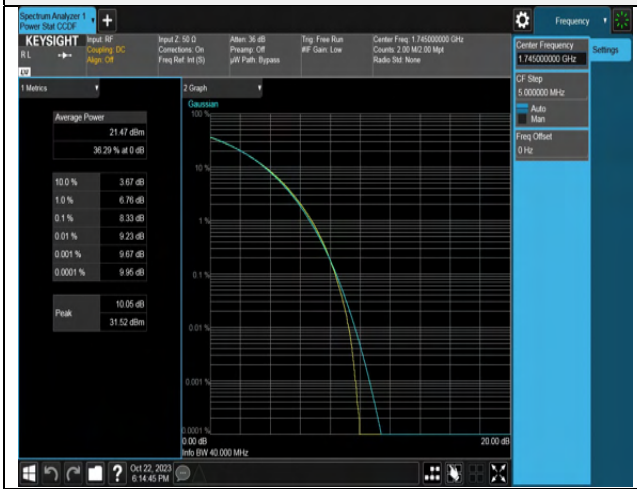
**30M BW QPSK Mid ch.**



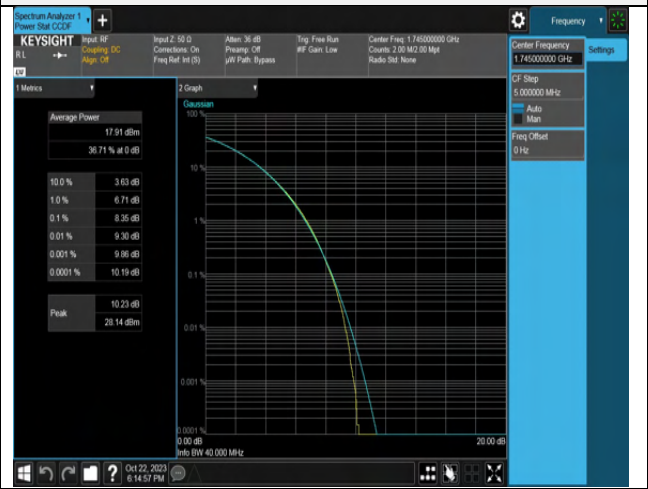
**30M BW 256QAM Mid ch.**



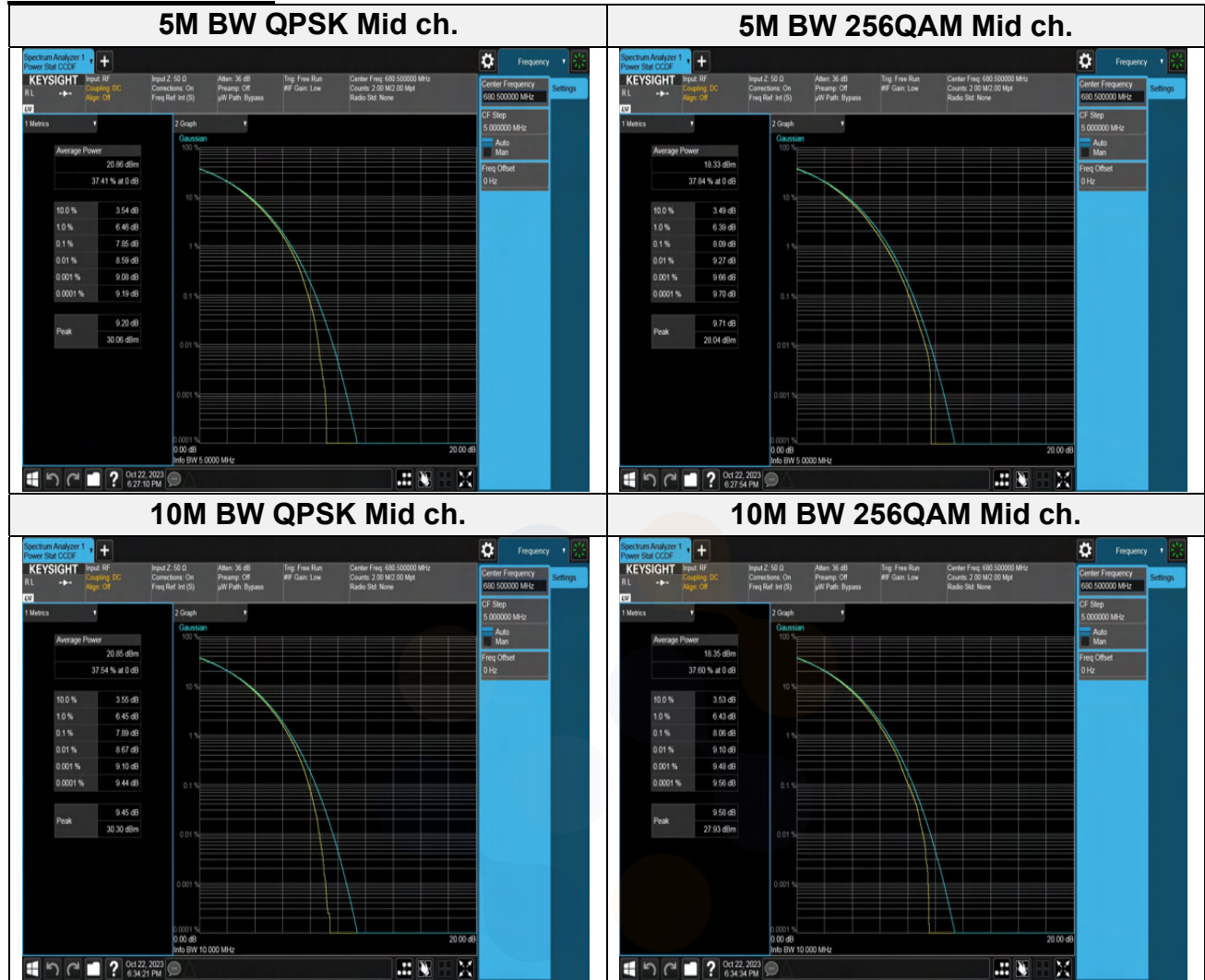
**40M BW QPSK Mid ch.**



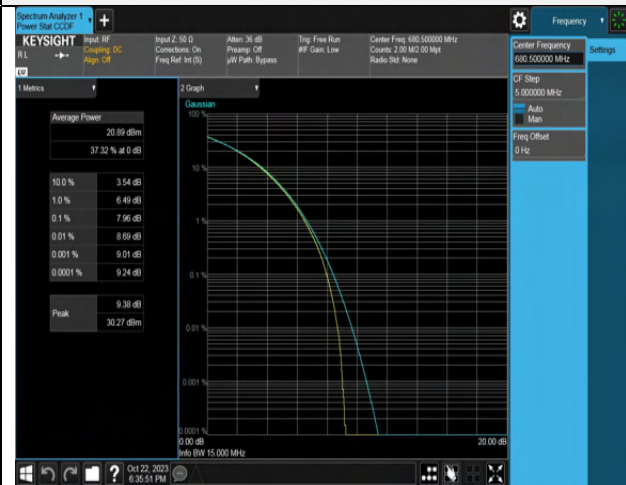
**40M BW 256QAM Mid ch.**



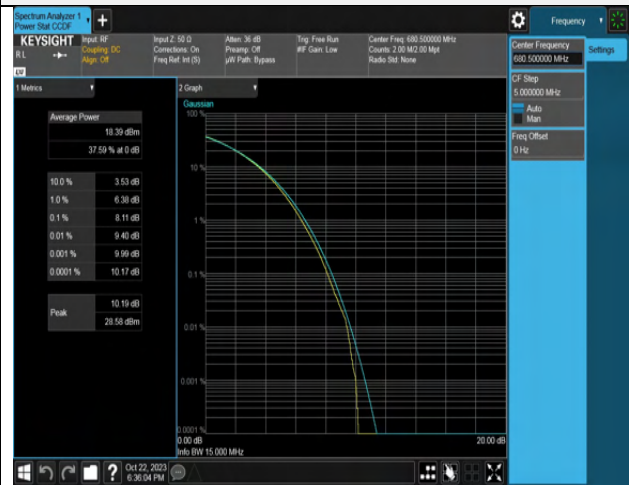
**Test mode: NR n71**



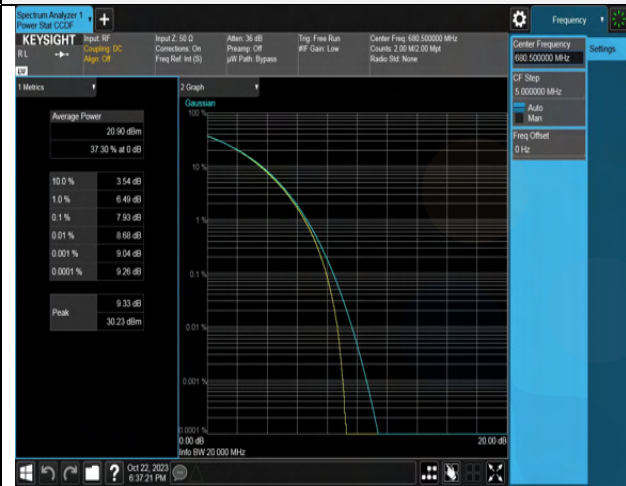
**15M BW QPSK Mid ch.**



**15M BW 256QAM Mid ch.**



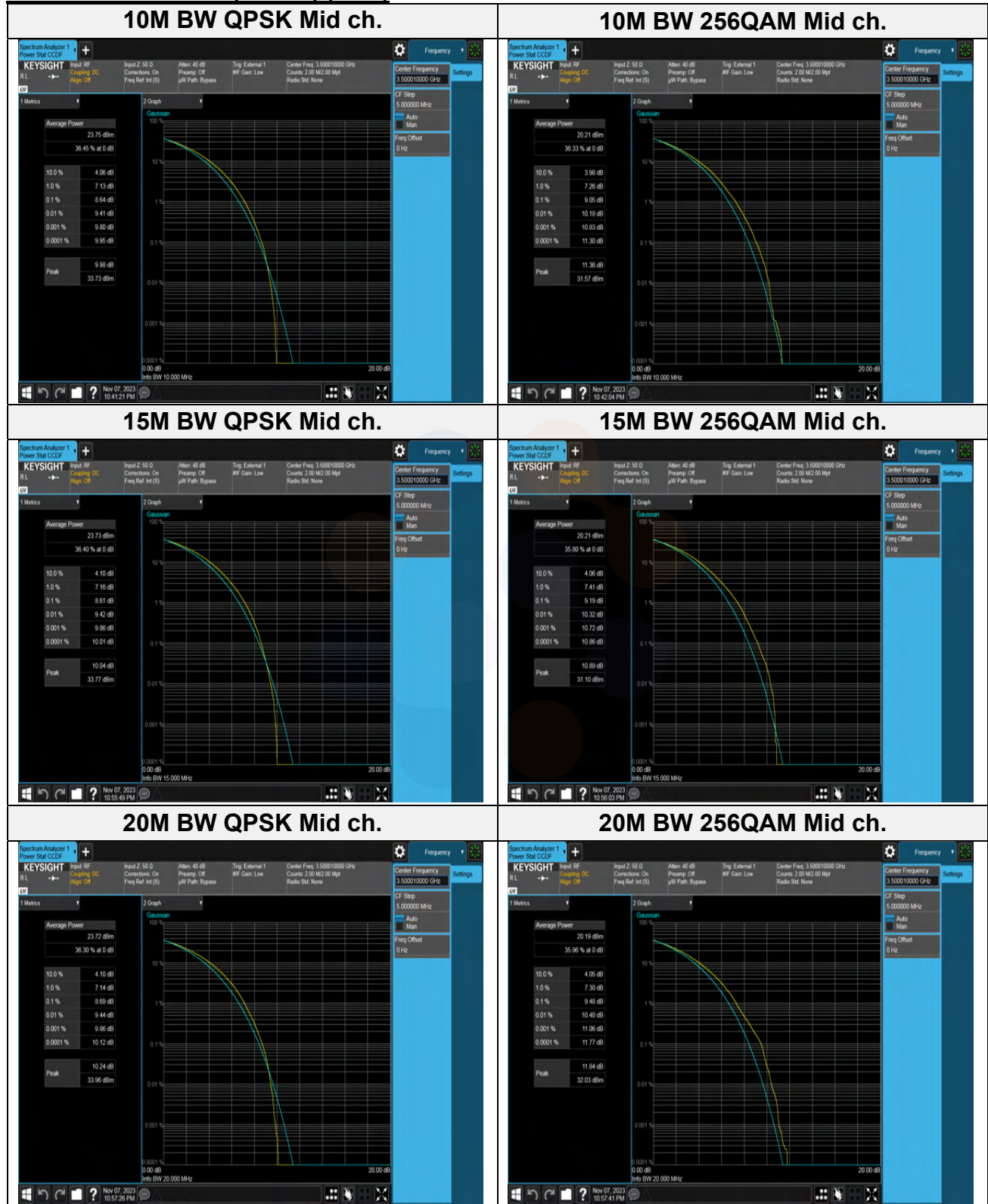
**20M BW QPSK Mid ch.**



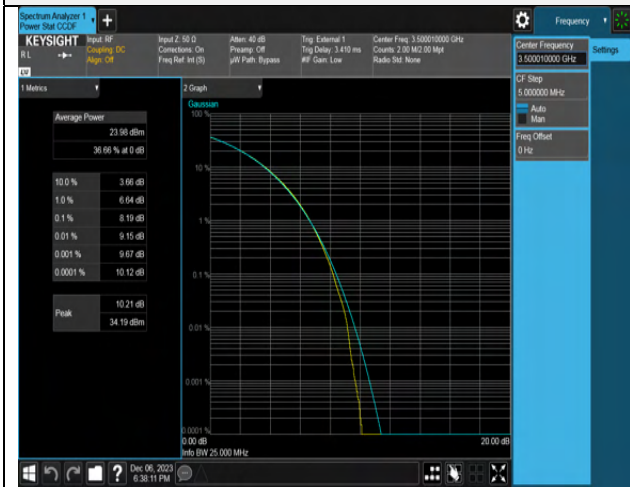
**20M BW 256QAM Mid ch.**



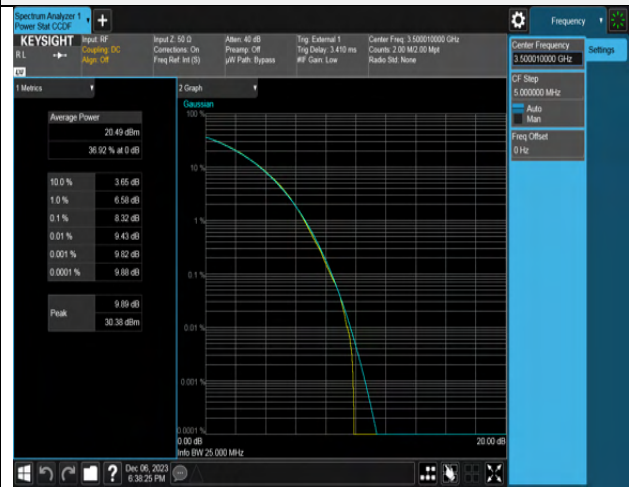
**Test mode: NR n77 (Lower) (PC2)**



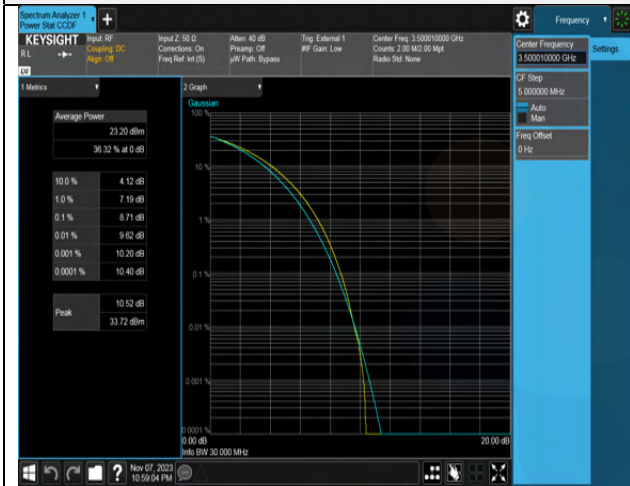
**25M BW QPSK Mid ch.**



**25M BW 256QAM Mid ch.**



**30M BW QPSK Mid ch.**



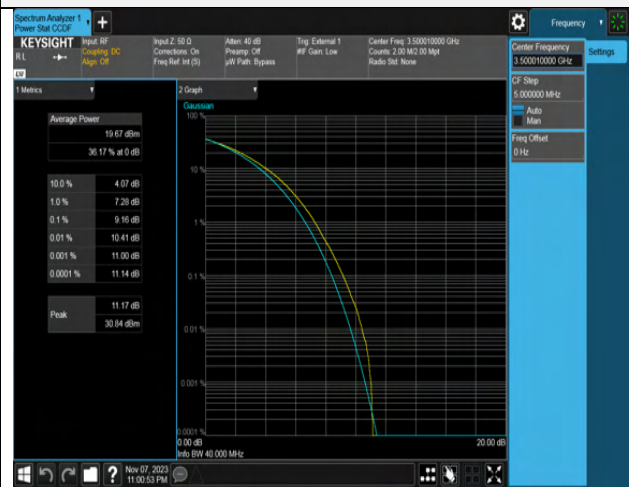
**30M BW 256QAM Mid ch.**



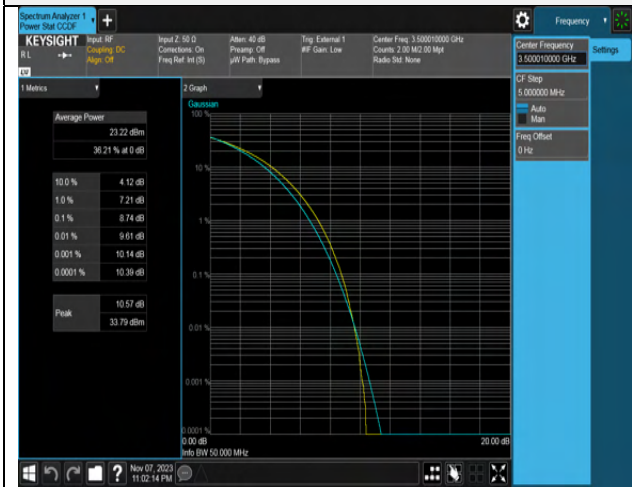
**40M BW QPSK Mid ch.**



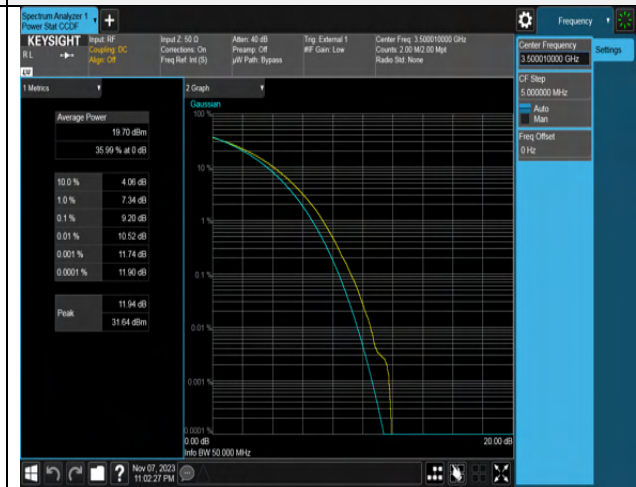
**40M BW 256QAM Mid ch.**



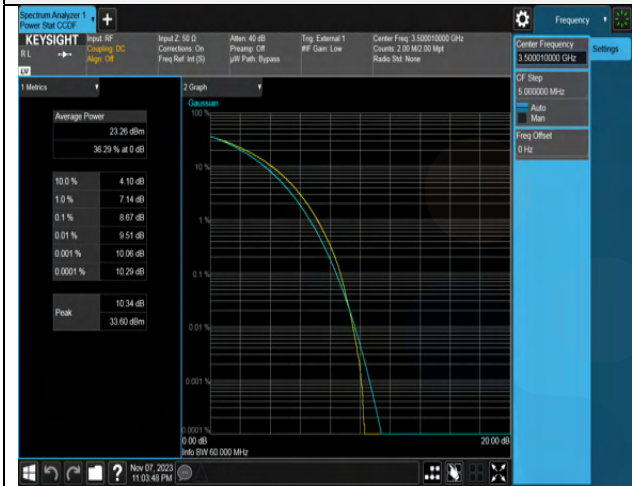
**50M BW QPSK Mid ch.**



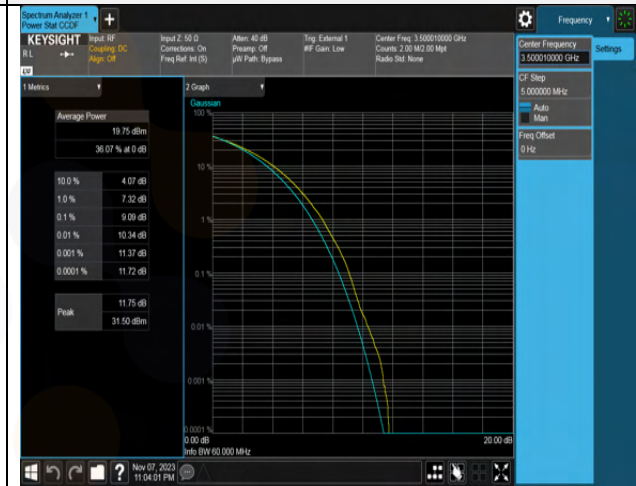
**50M BW 256QAM Mid ch.**



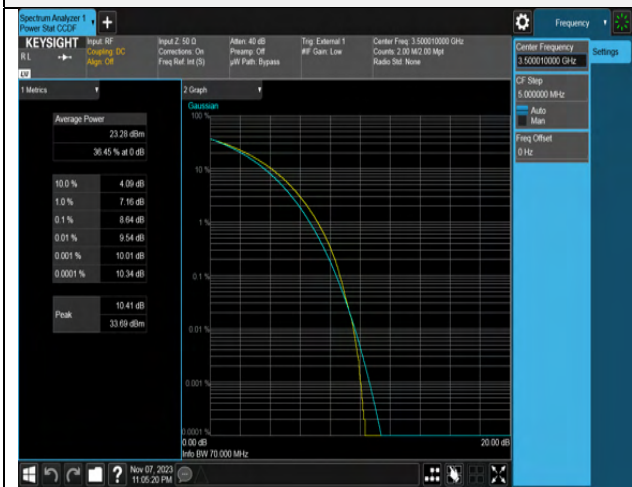
**60M BW QPSK Mid ch.**



**60M BW 256QAM Mid ch.**



**70M BW QPSK Mid ch.**



**70M BW 256QAM Mid ch.**

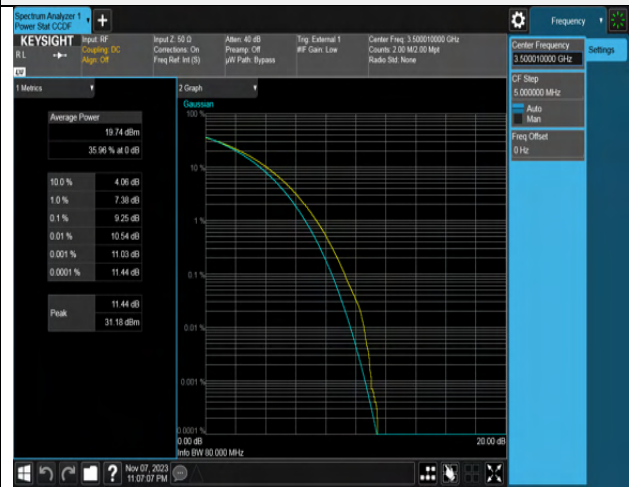




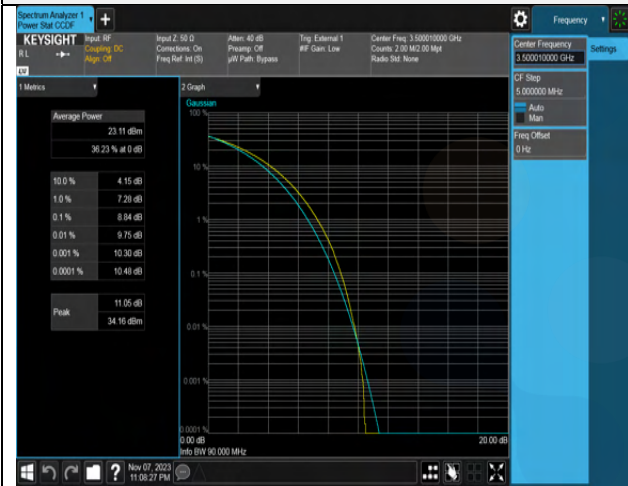
**80M BW QPSK Mid ch.**



**80M BW 256QAM Mid ch.**



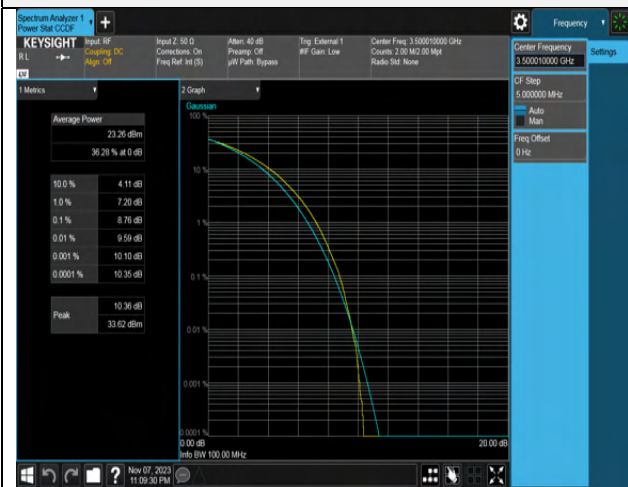
**90M BW QPSK Mid ch.**



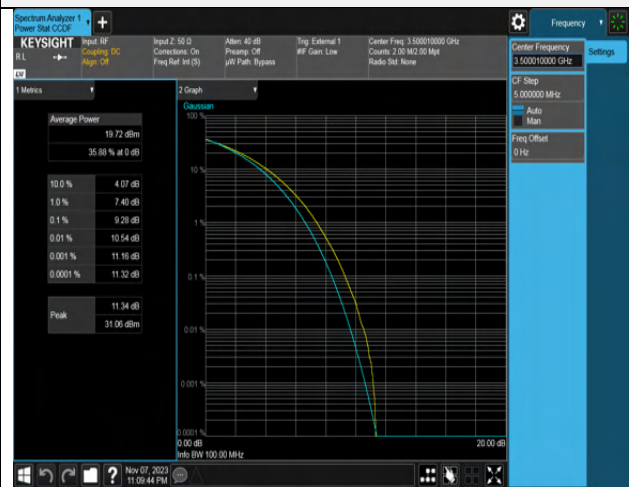
**90M BW 256QAM Mid ch.**



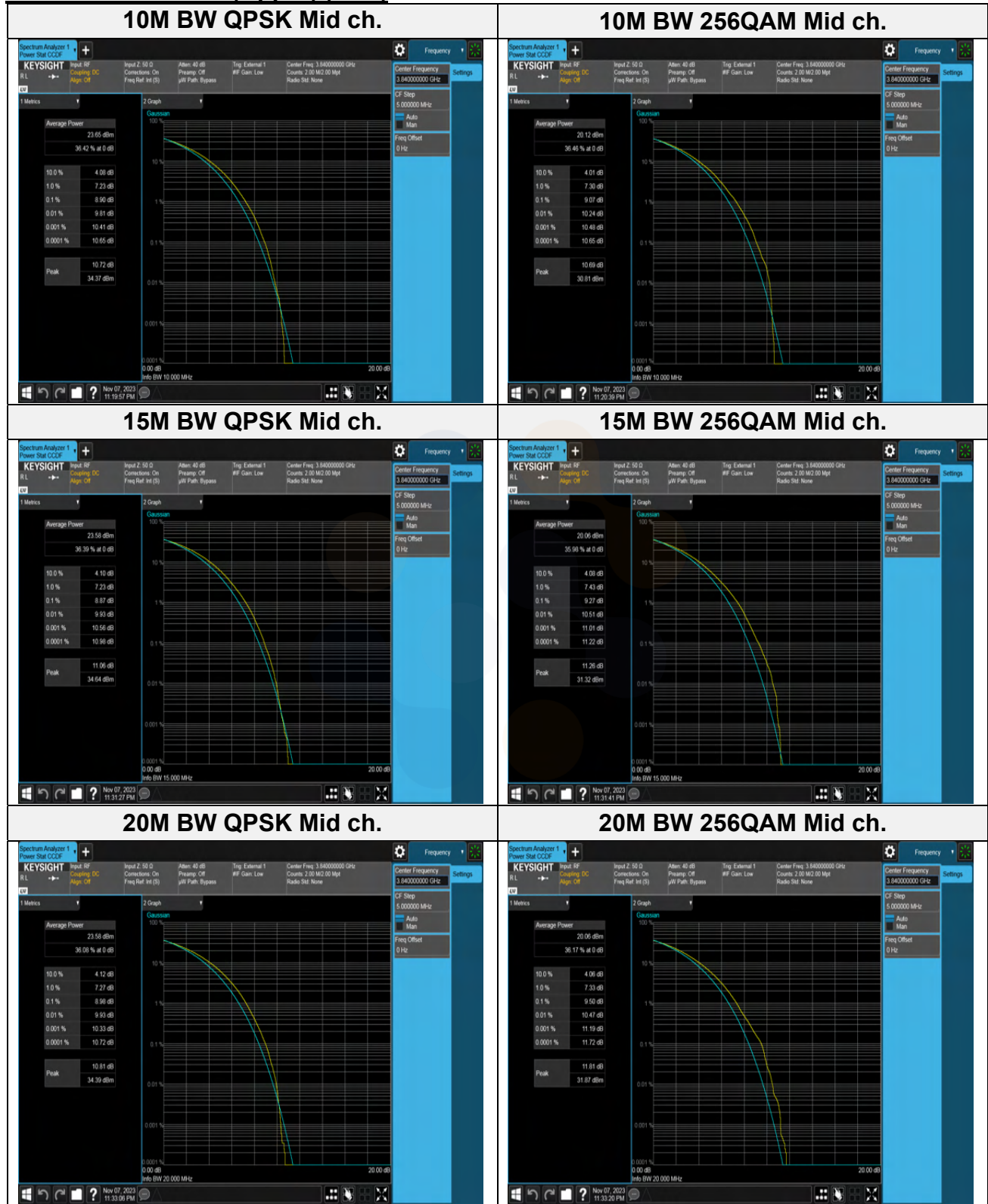
**100M BW QPSK Mid ch.**



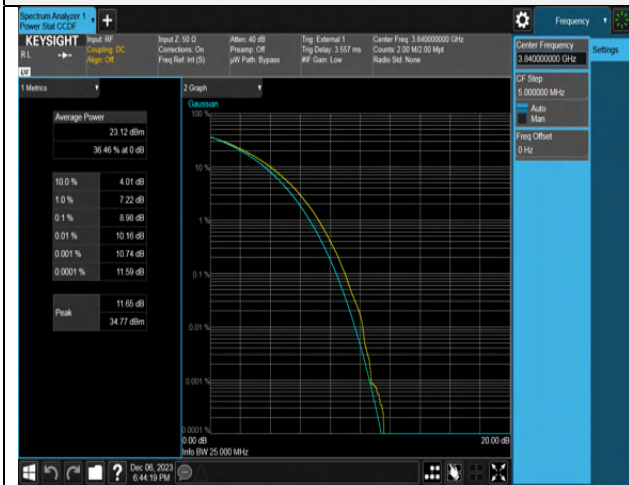
**100M BW 256QAM Mid ch.**



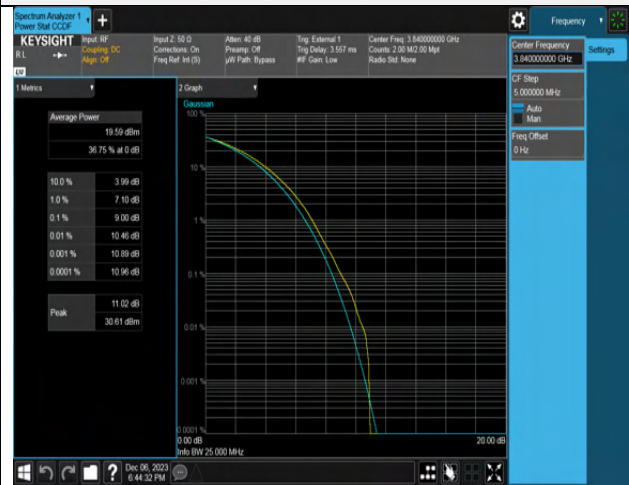
**Test mode: NR n77 (Upper) (PC2)**



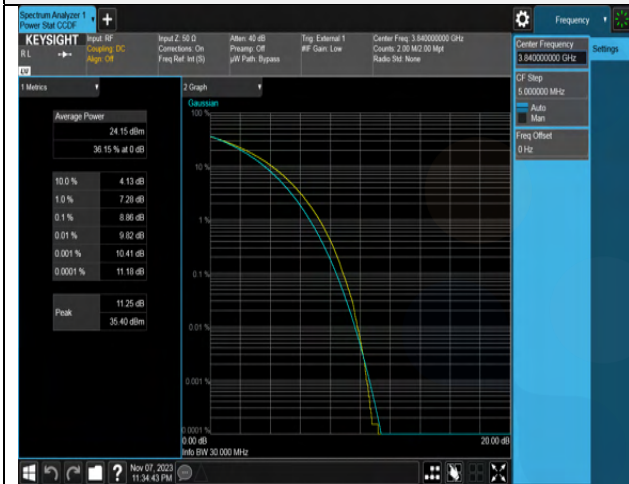
**25M BW QPSK Mid ch.**



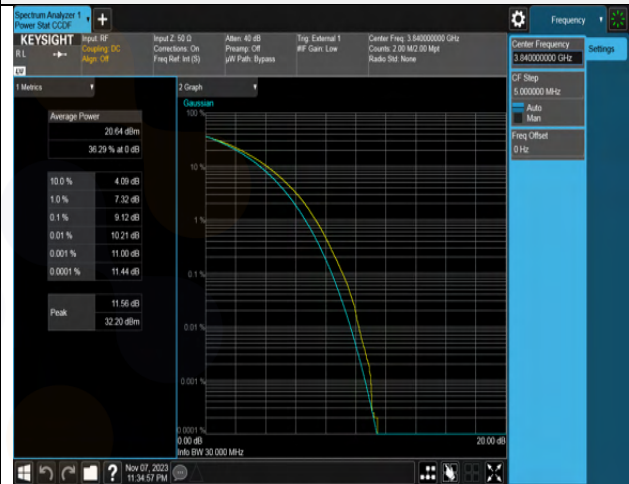
**25M BW 256QAM Mid ch.**



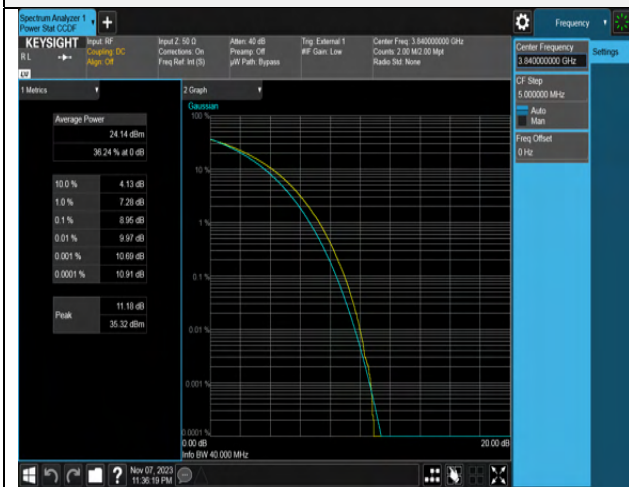
**30M BW QPSK Mid ch.**



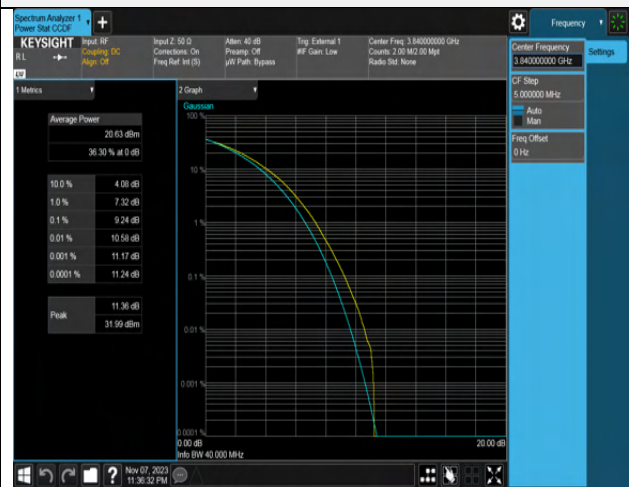
**30M BW 256QAM Mid ch.**



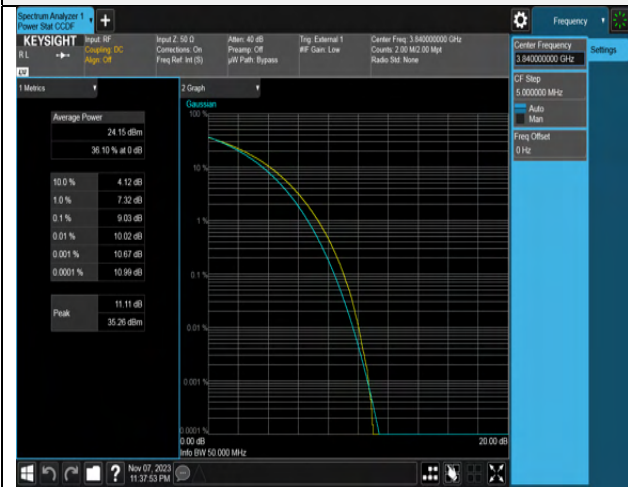
**40M BW QPSK Mid ch.**



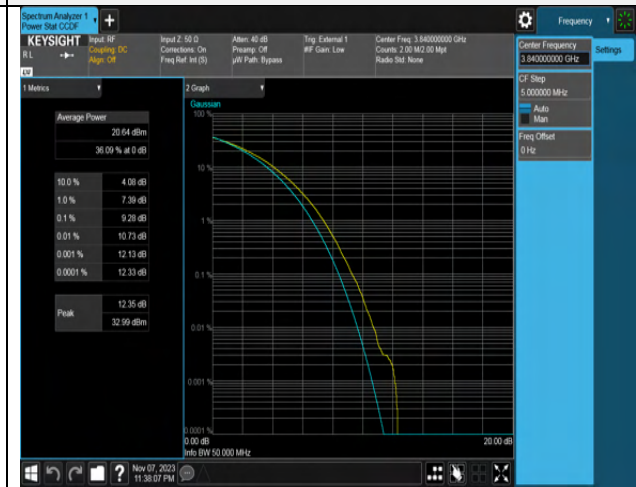
**40M BW 256QAM Mid ch.**



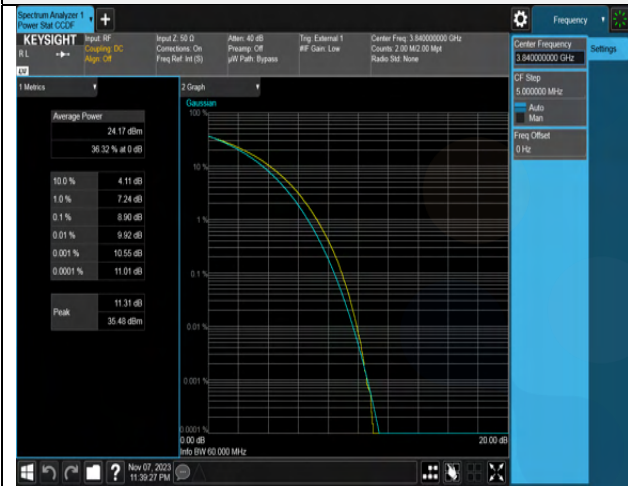
**50M BW QPSK Mid ch.**



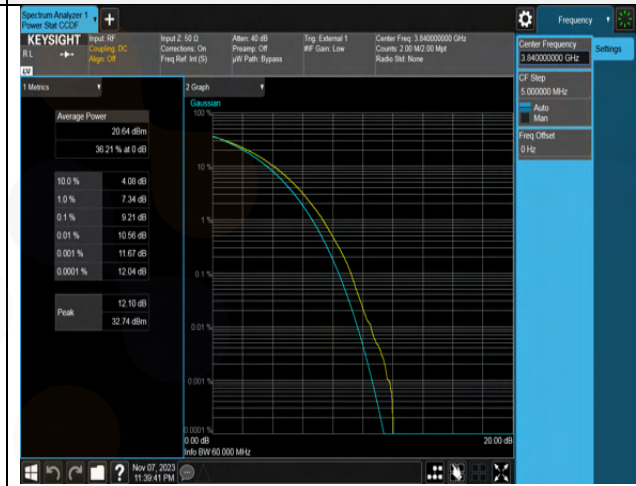
**50M BW 256QAM Mid ch.**



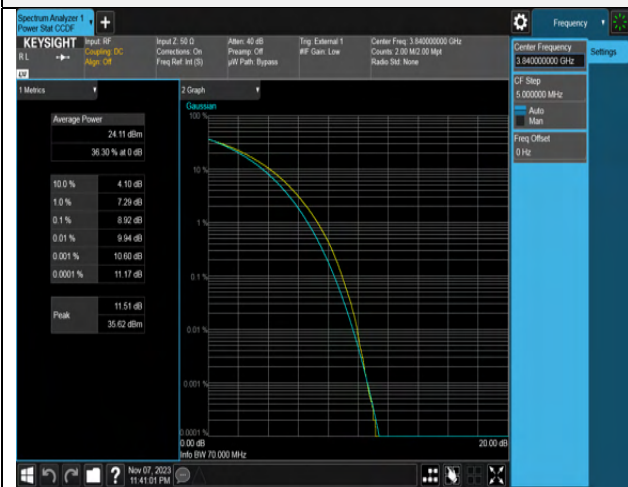
**60M BW QPSK Mid ch.**



**60M BW 256QAM Mid ch.**



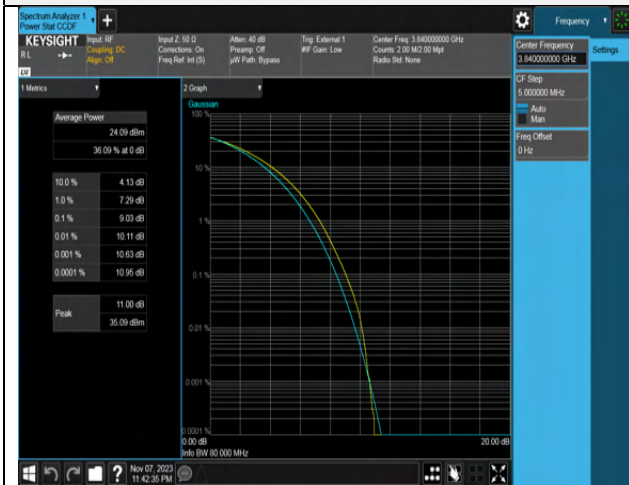
**70M BW QPSK Mid ch.**



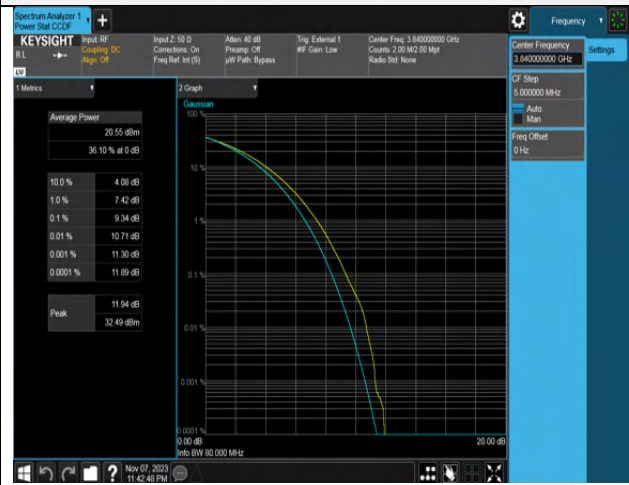
**70M BW 256QAM Mid ch.**



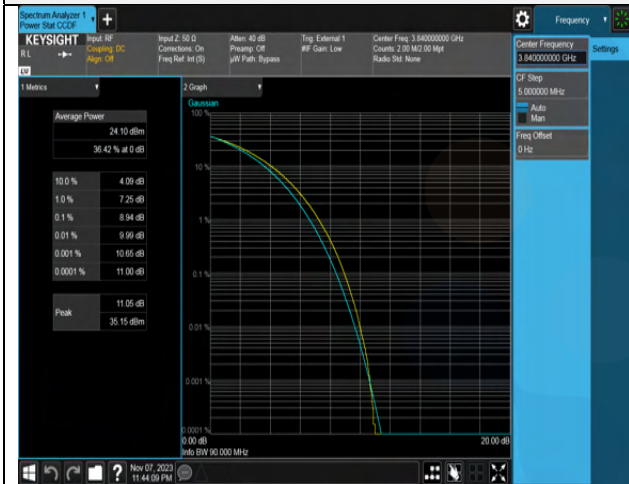
**80M BW QPSK Mid ch.**



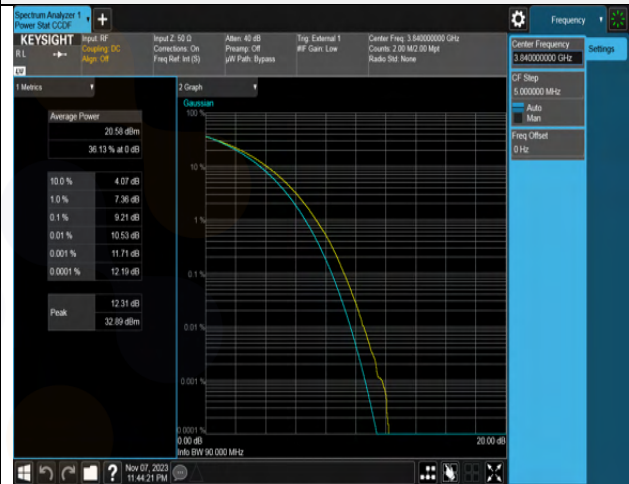
**80M BW 256QAM Mid ch.**



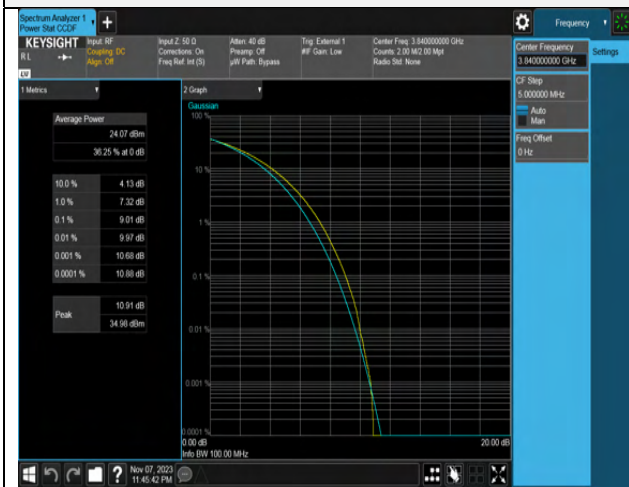
**90M BW QPSK Mid ch.**



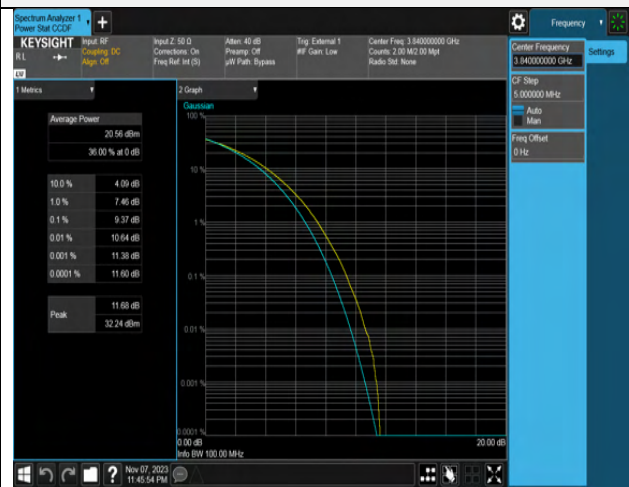
**90M BW 256QAM Mid ch.**



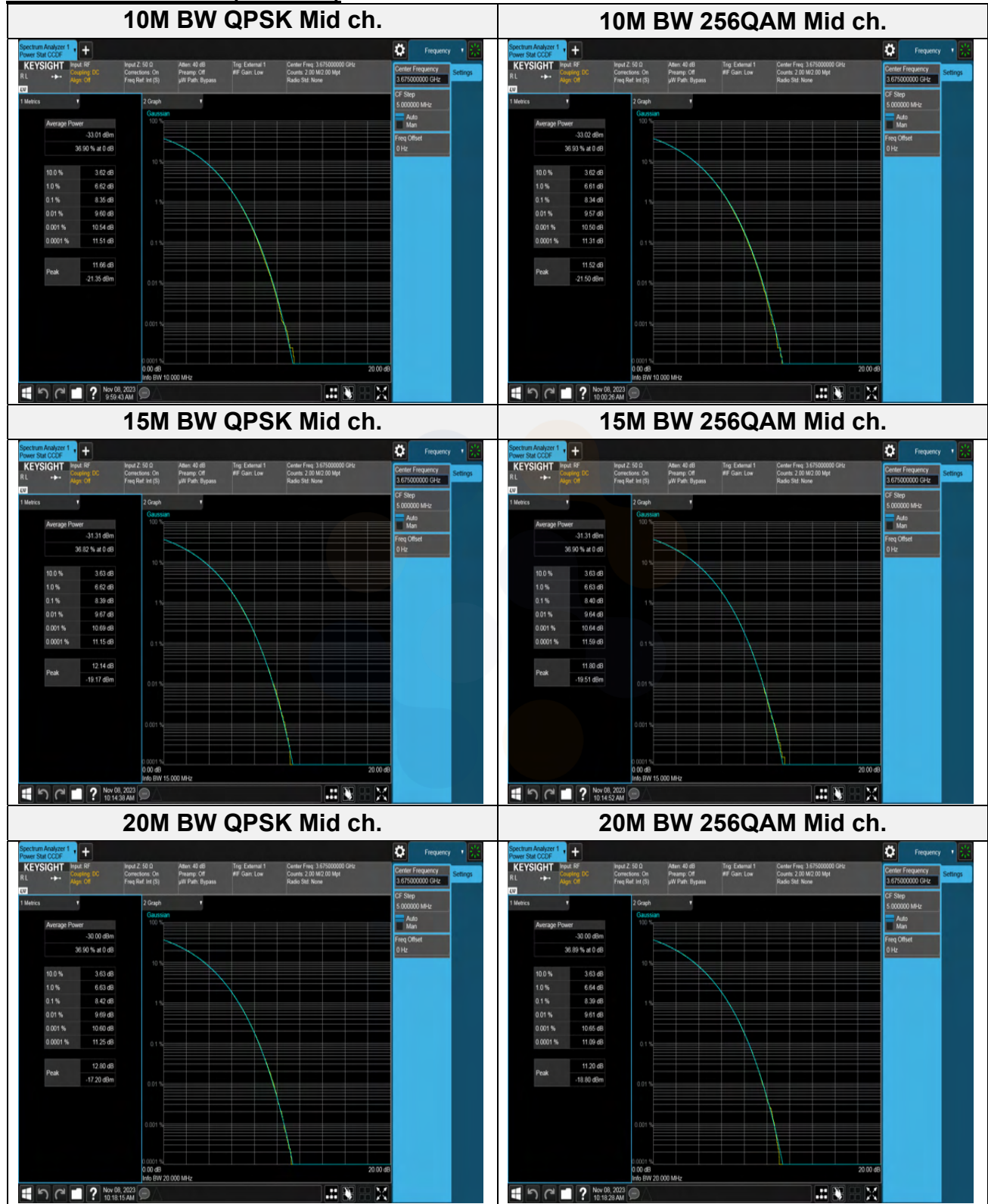
**100M BW QPSK Mid ch.**



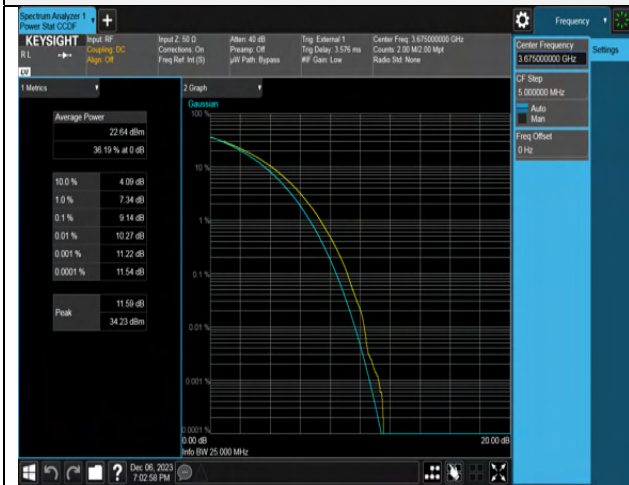
**100M BW 256QAM Mid ch.**



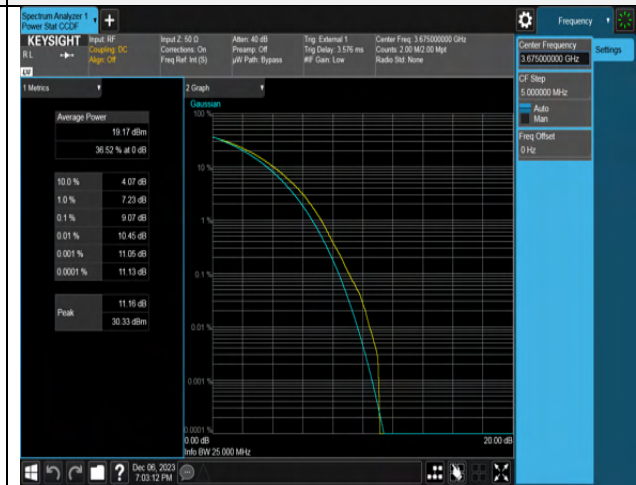
**Test mode: NR n77 (PC2 - IC)**



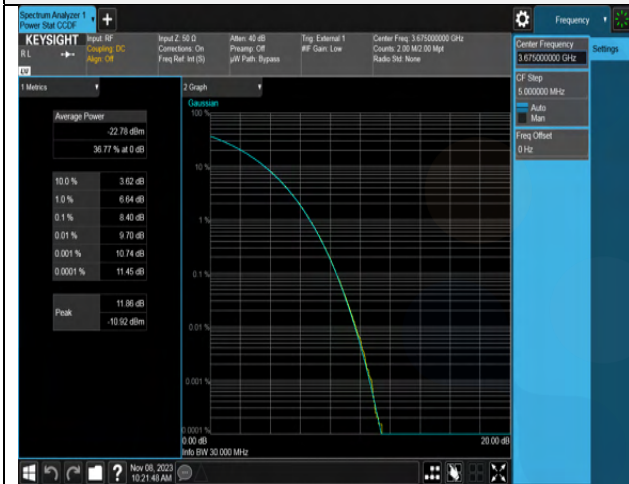
**25M BW QPSK Mid ch.**



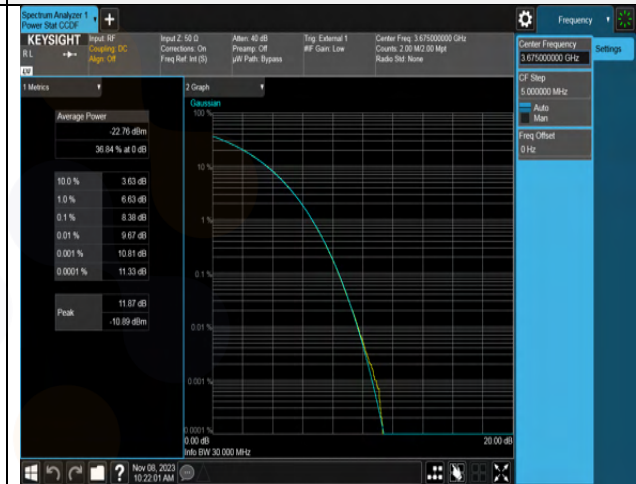
**25M BW 256QAM Mid ch.**



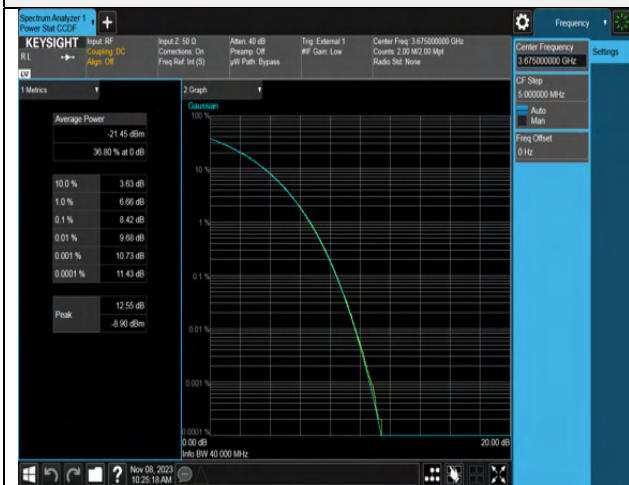
**30M BW QPSK Mid ch.**



**30M BW 256QAM Mid ch.**



**40M BW QPSK Mid ch.**



**40M BW 256QAM Mid ch.**

