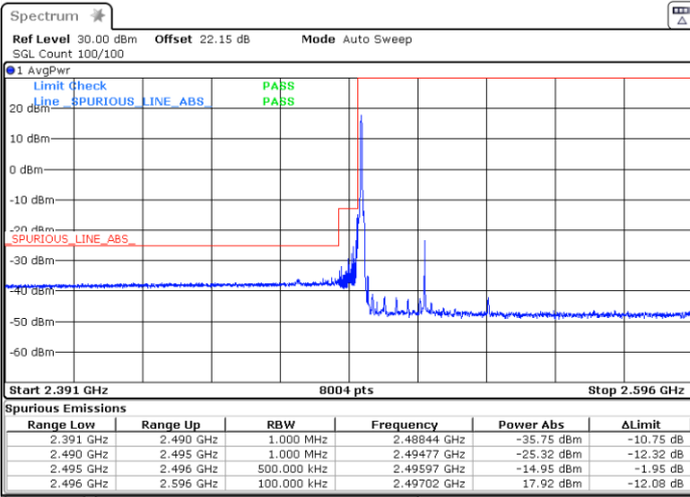


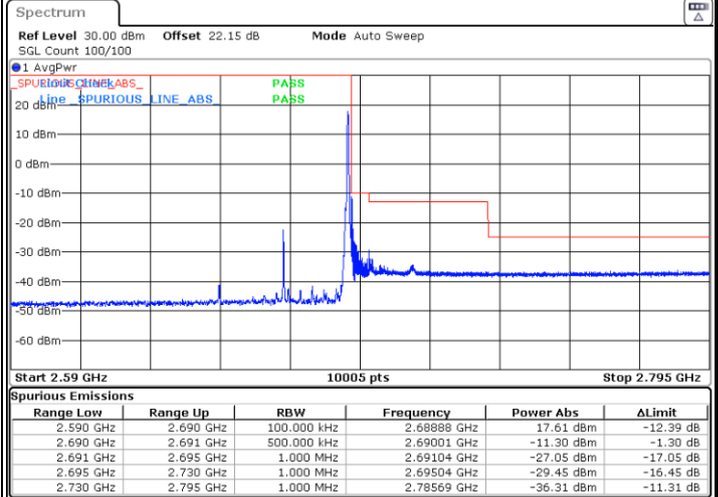


40M-L-1RB0-64Q

40M-H-1RBMAX-64Q



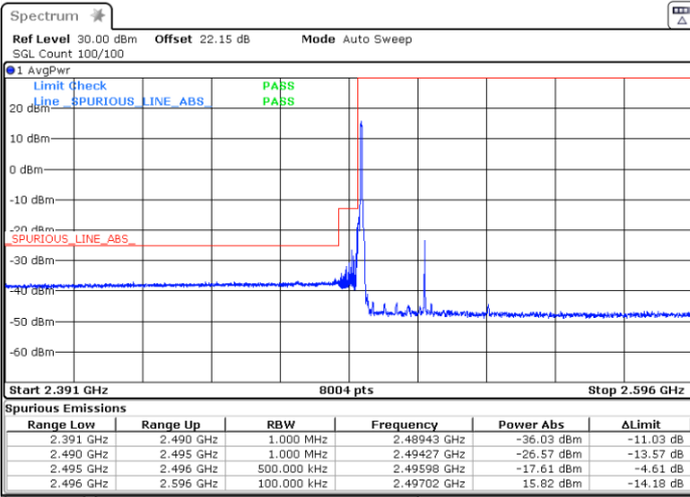
Date: 10 DEC 2020 15:46:58



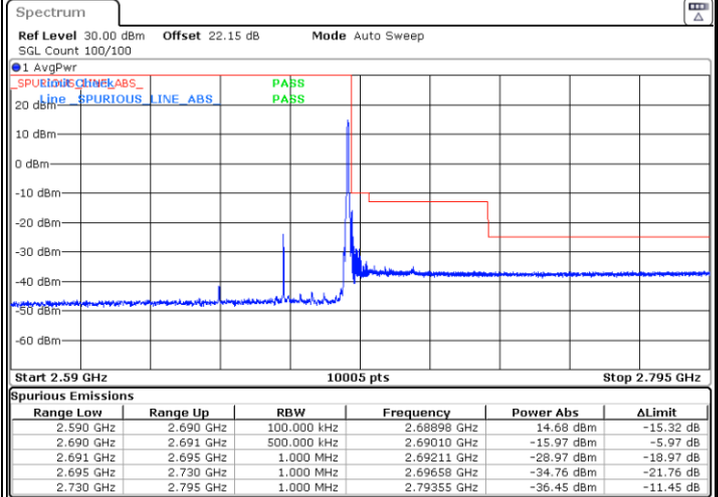
Date: 10 DEC 2020 15:50:56

40M-L-1RB0-256Q

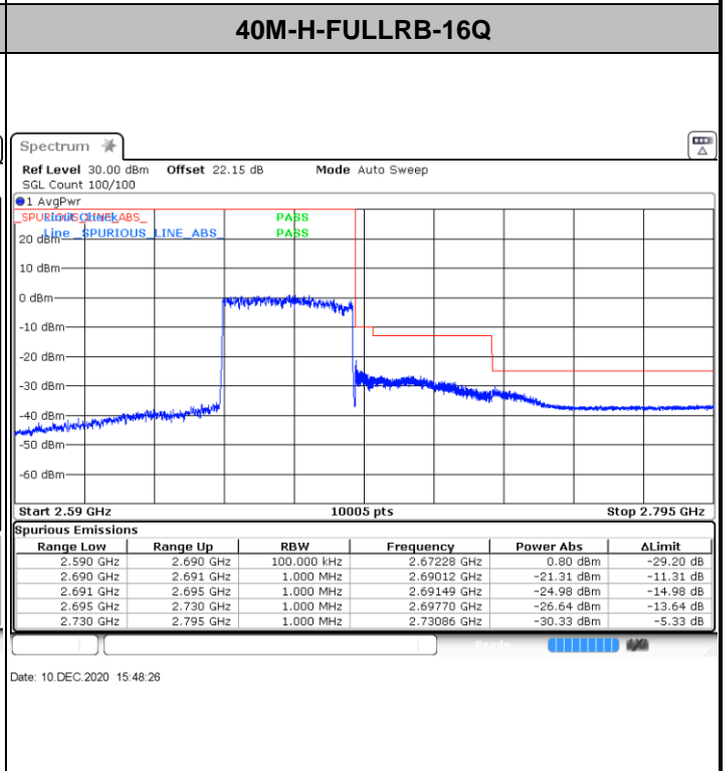
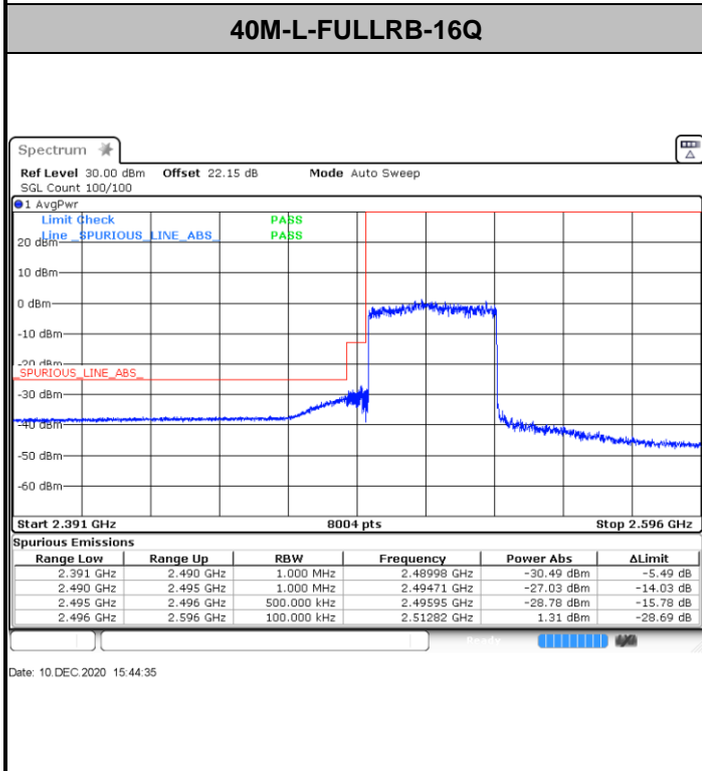
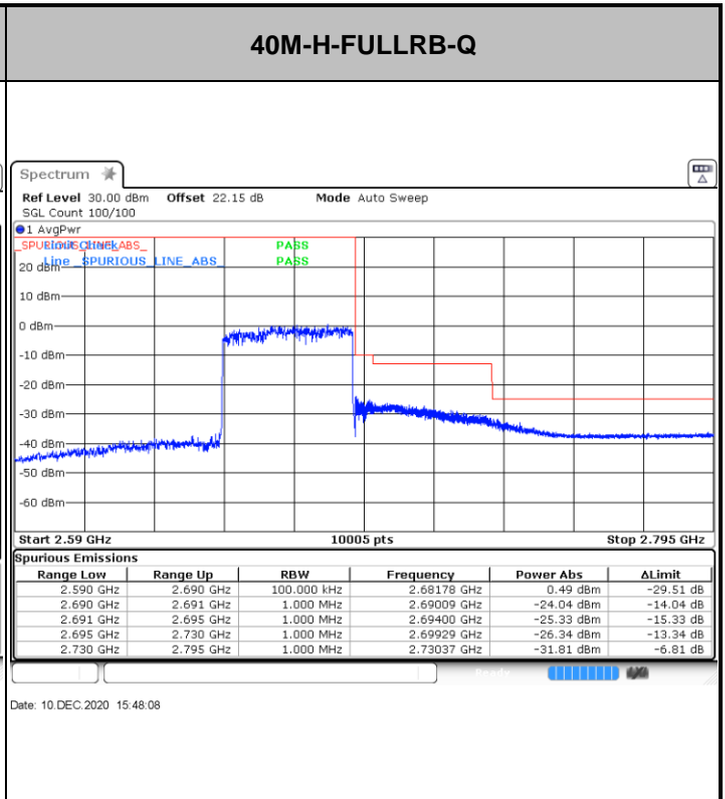
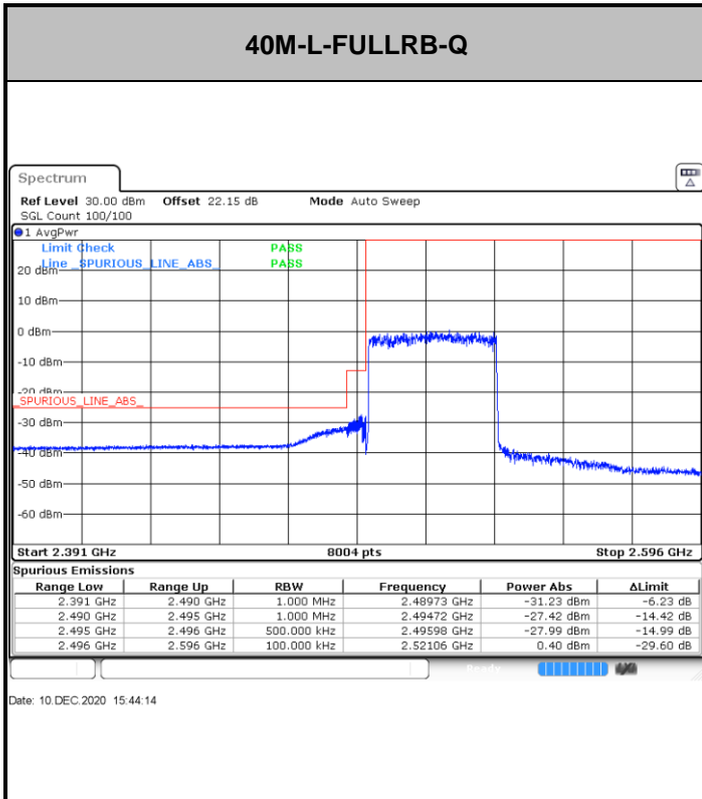
40M-H-1RBMAX-256Q

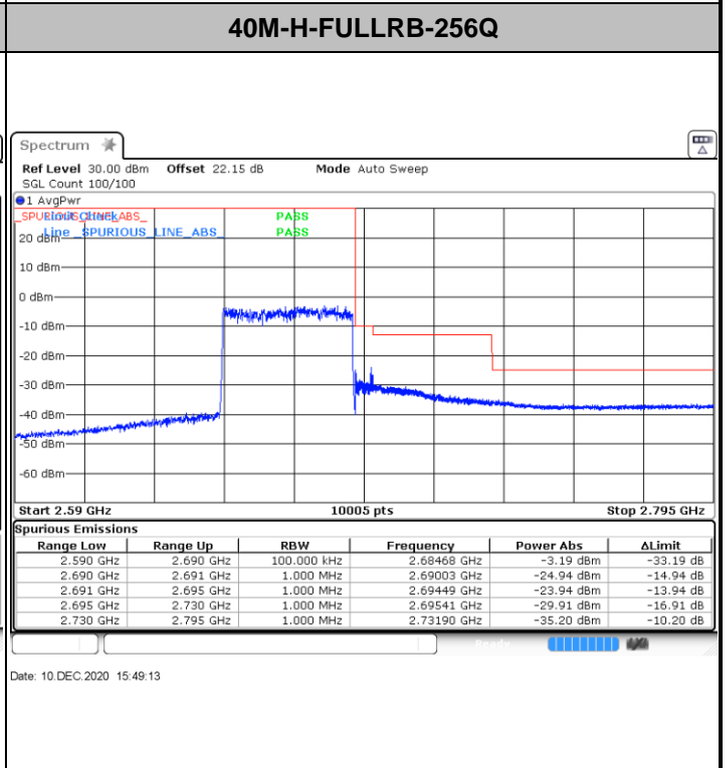
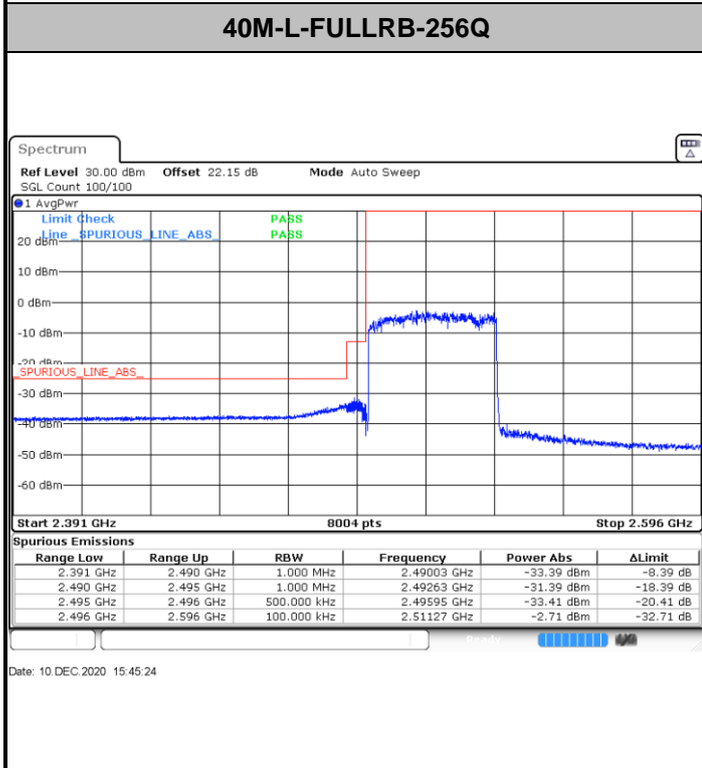
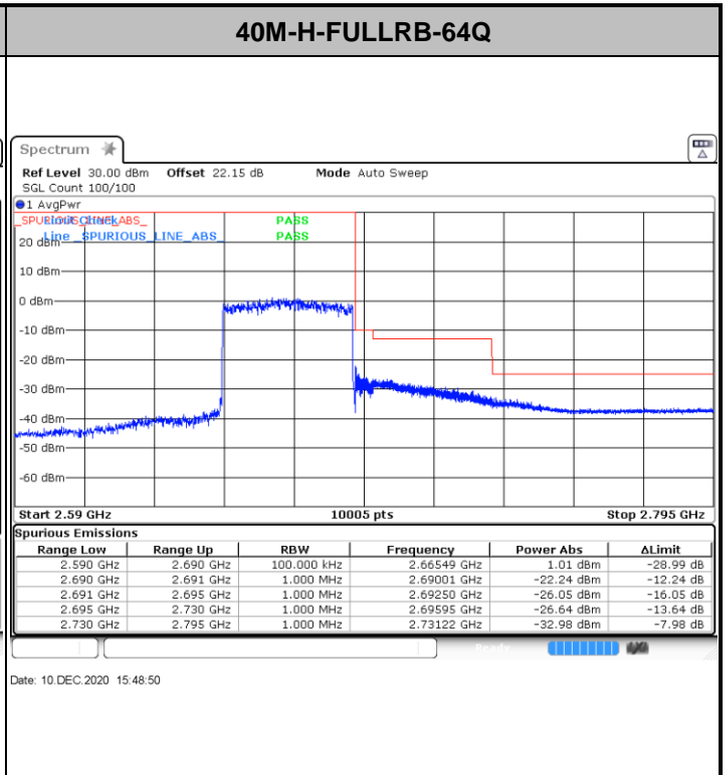
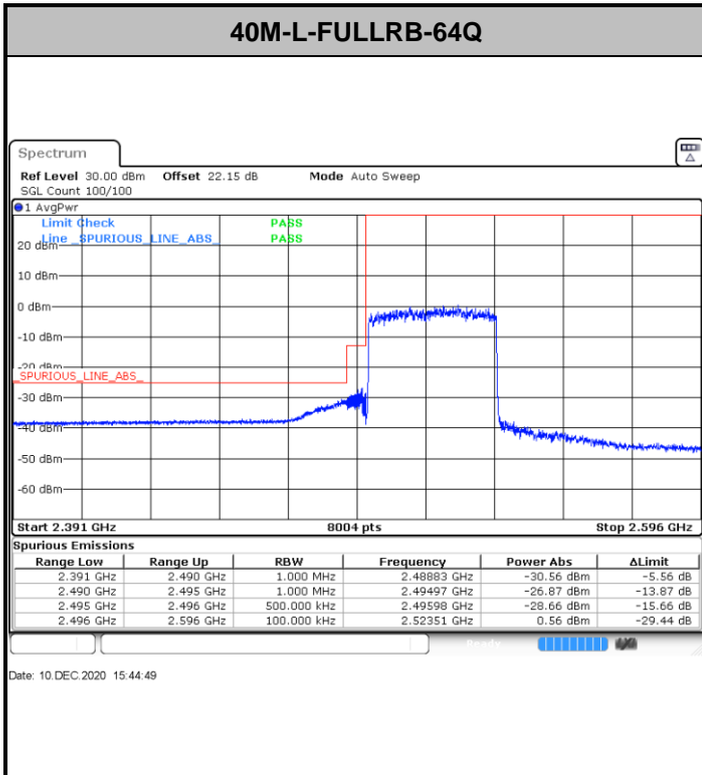


Date: 10 DEC 2020 15:47:24



Date: 10 DEC 2020 15:51:14



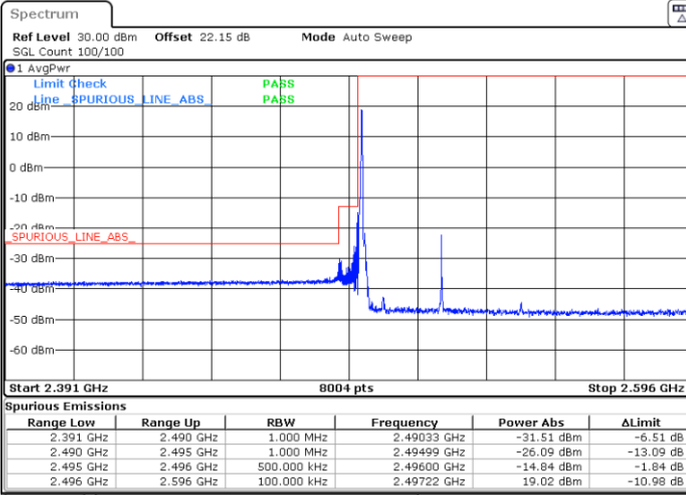




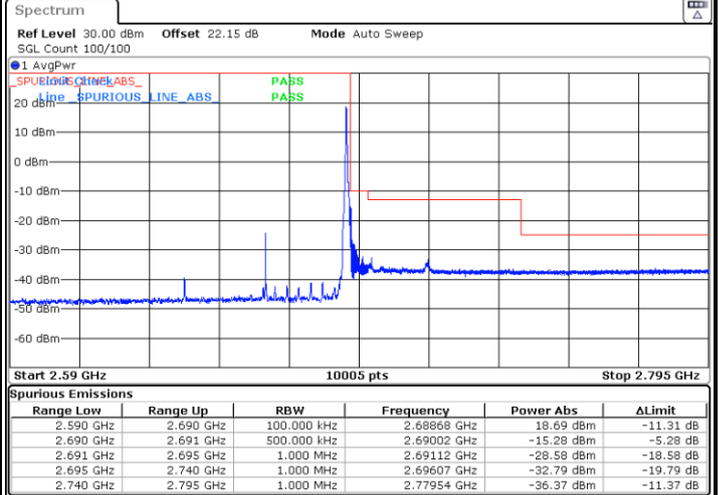
NR 50MHz

50M-L-1RB0-Q

50M-H-1RBMAX-Q



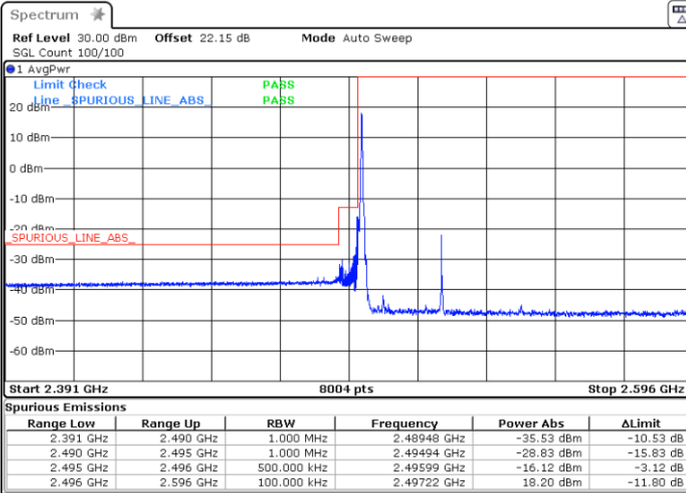
Date: 10 DEC.2020 15:27:31



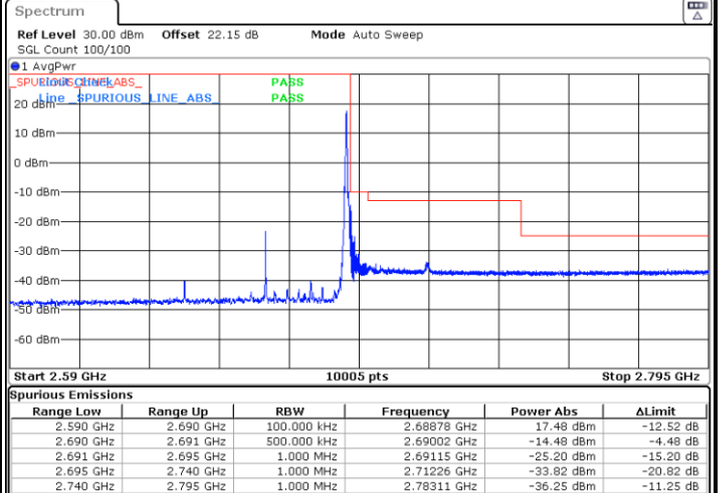
Date: 10 DEC.2020 15:30:30

50M-L-1RB0-16Q

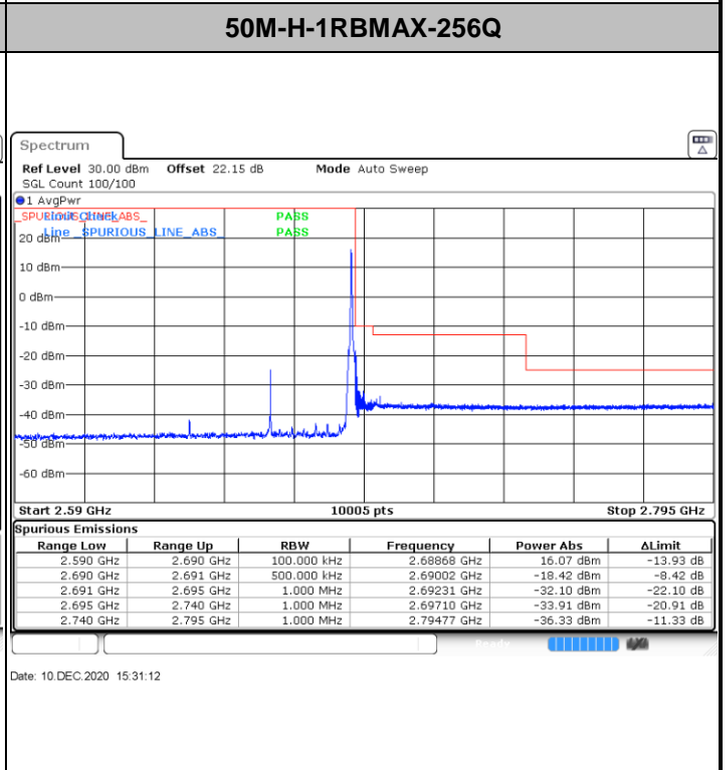
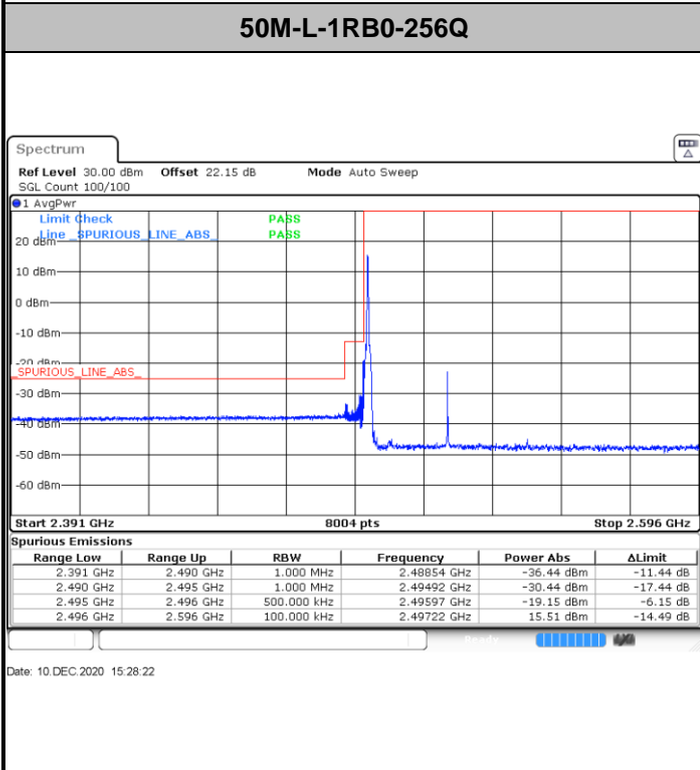
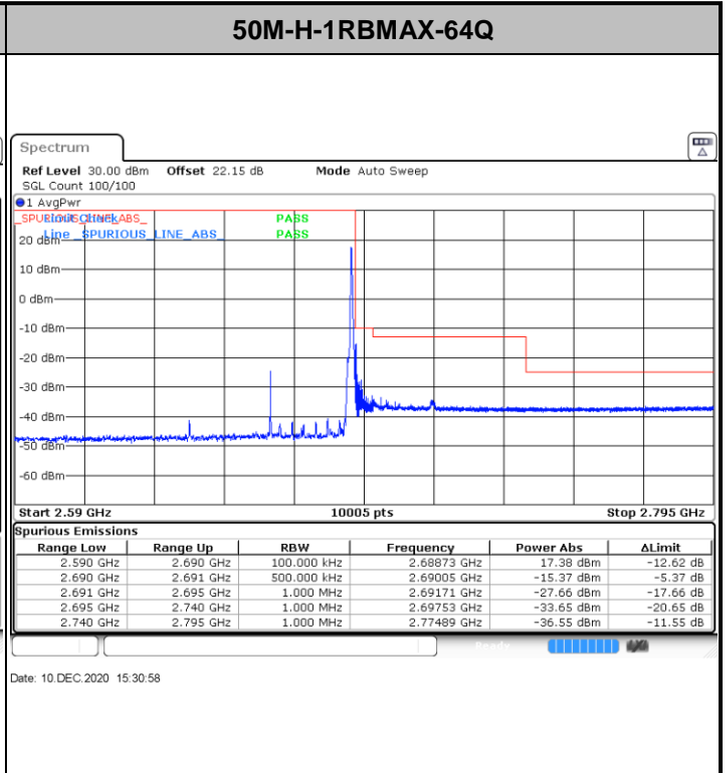
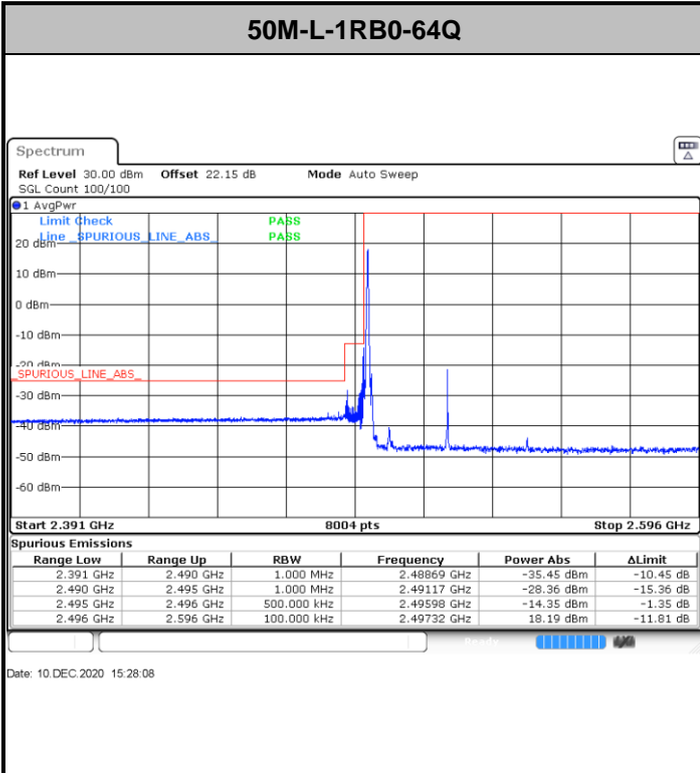
50M-H-1RBMAX-16Q

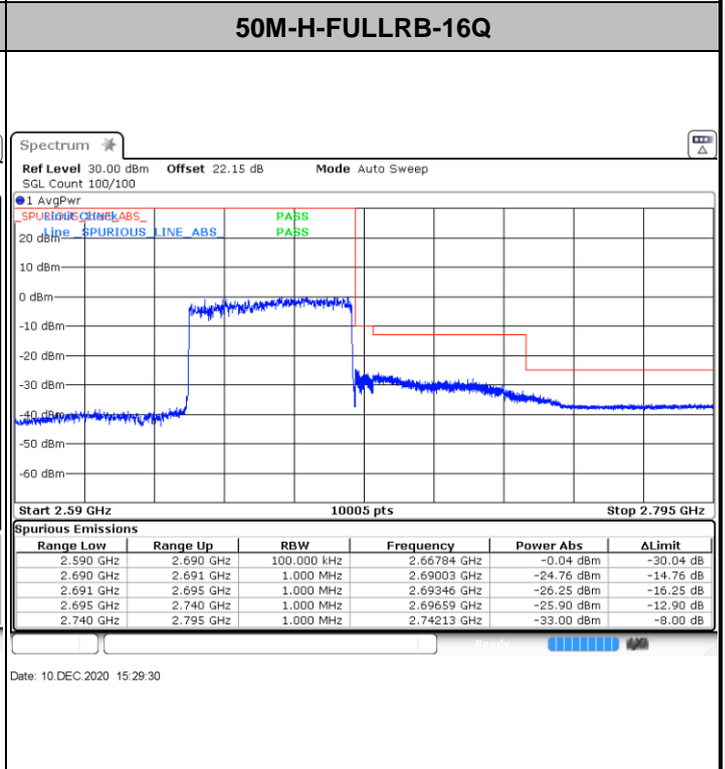
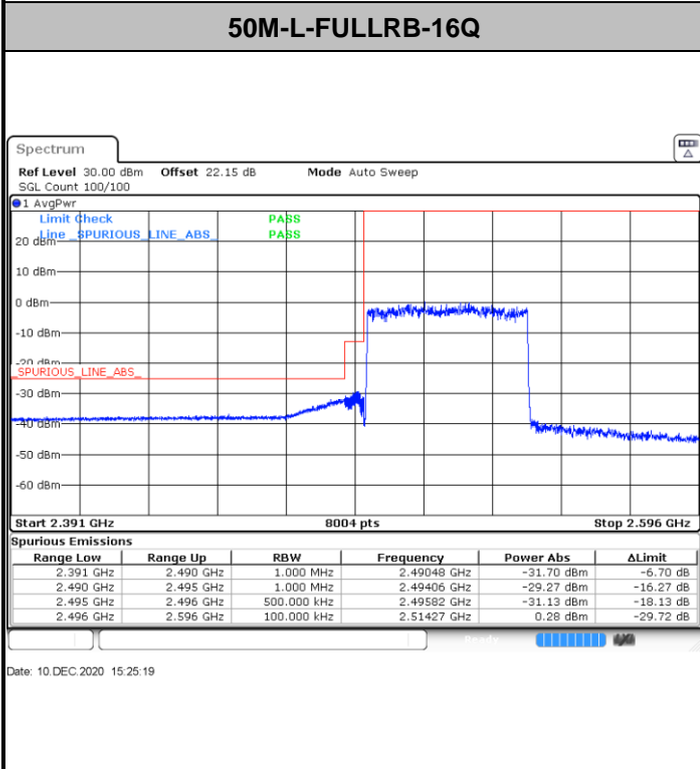
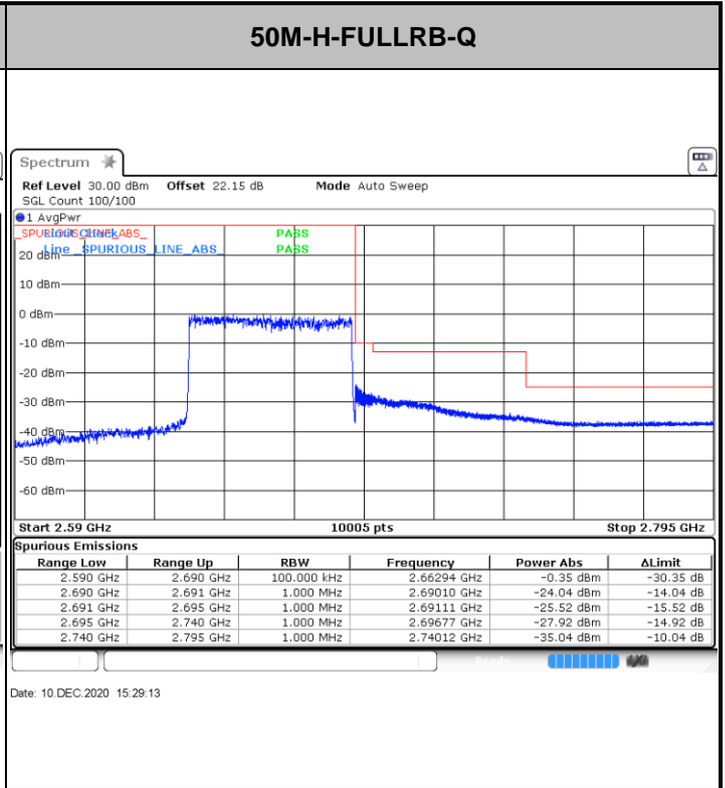
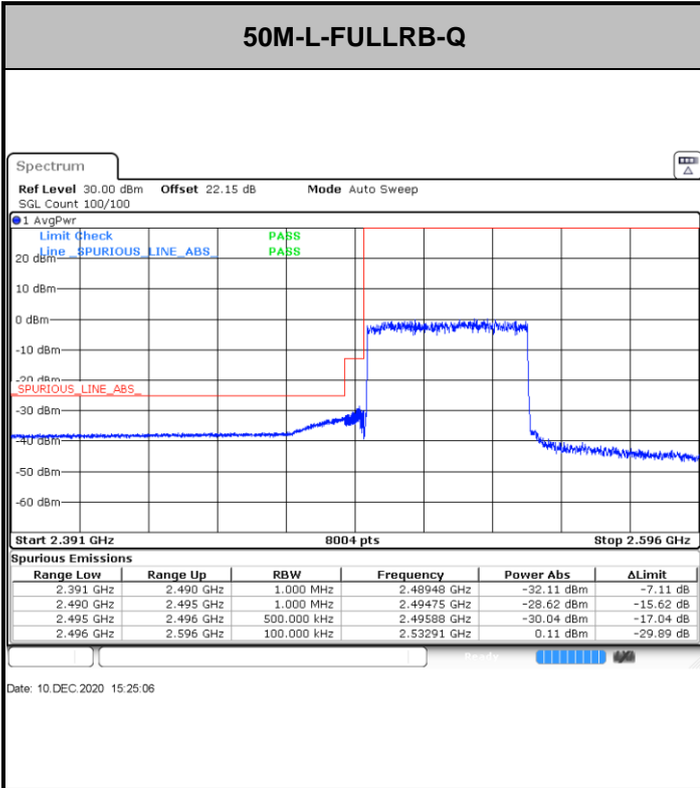


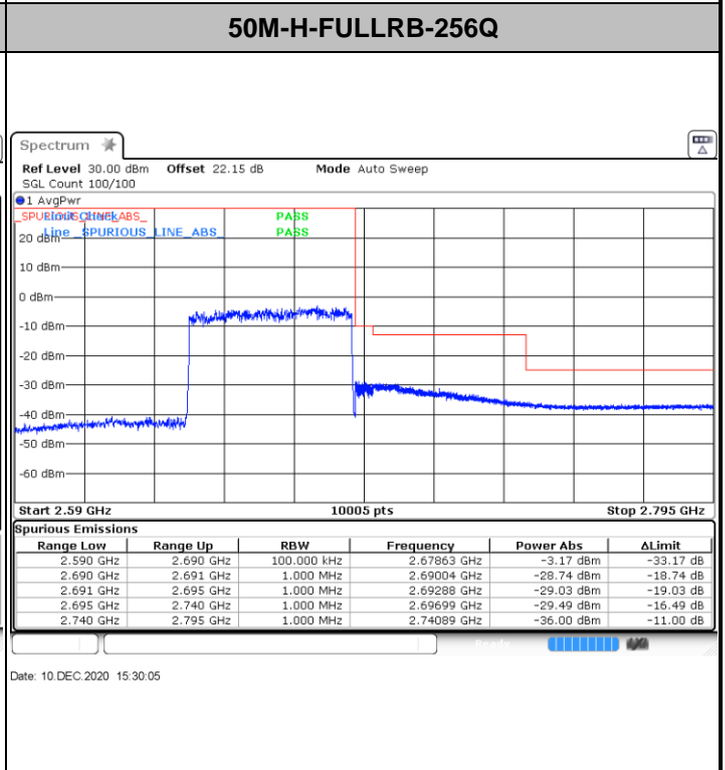
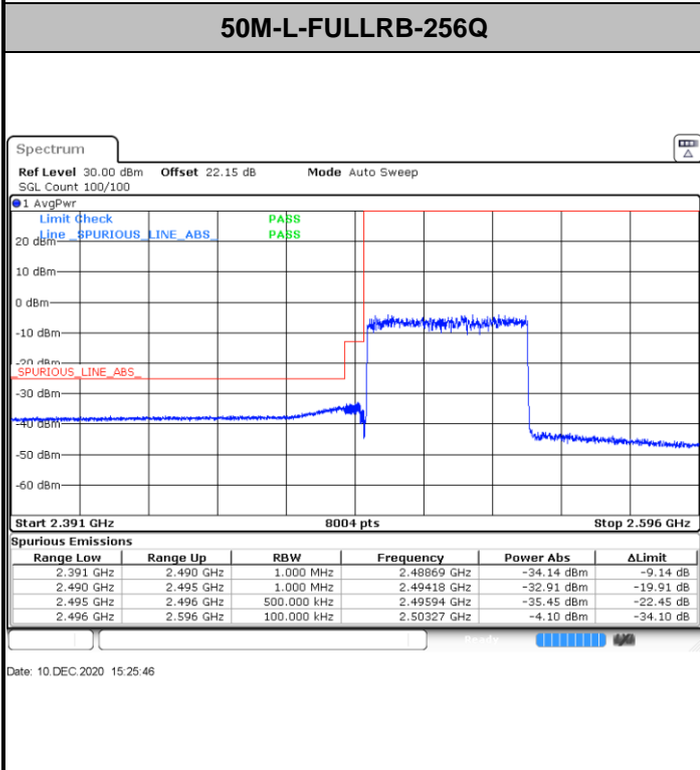
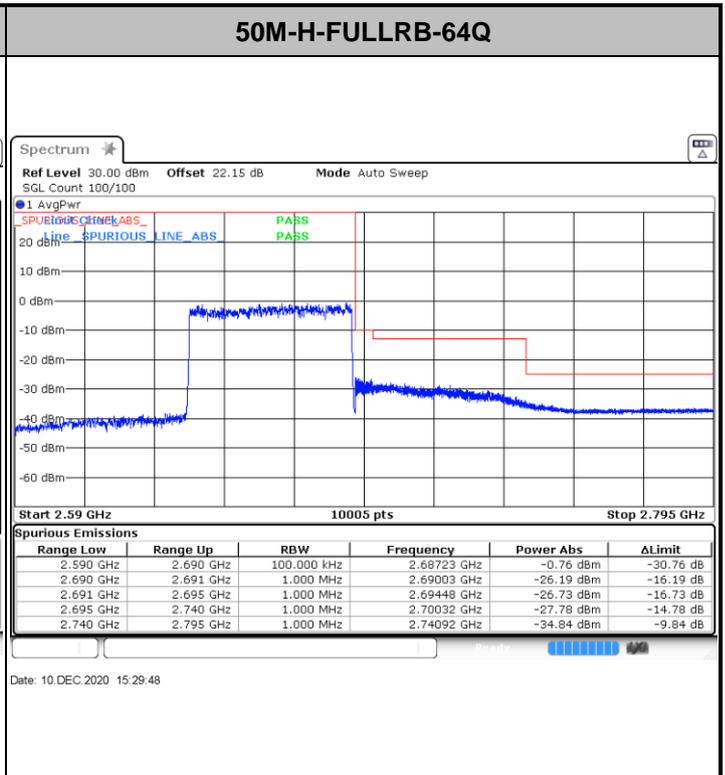
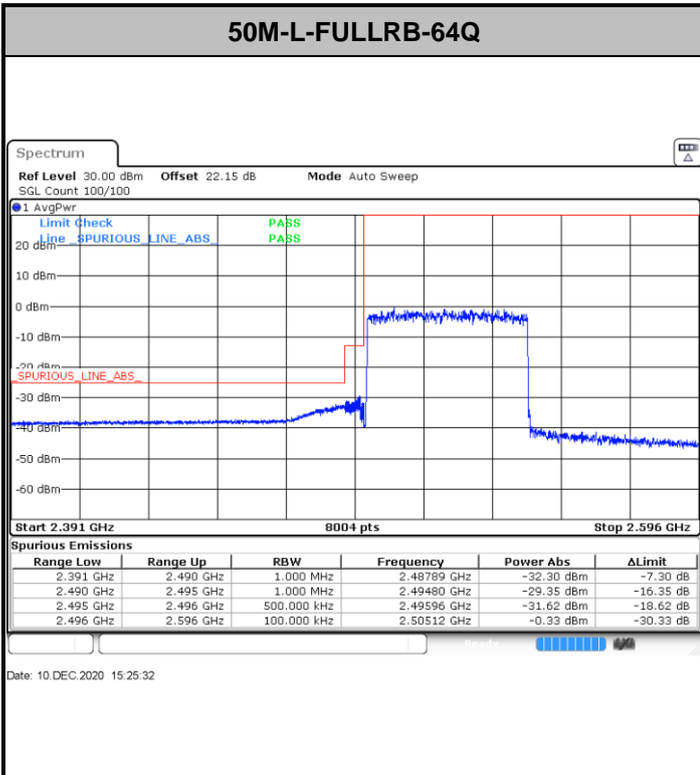
Date: 10 DEC.2020 15:27:55



Date: 10 DEC.2020 15:30:44



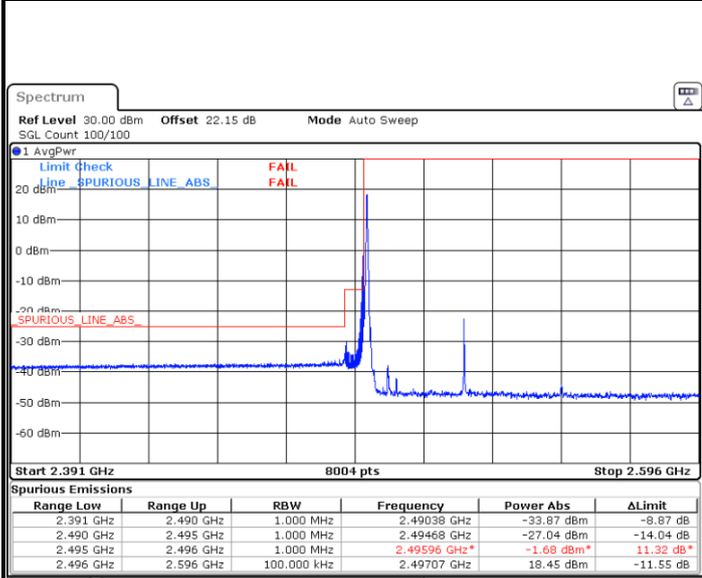






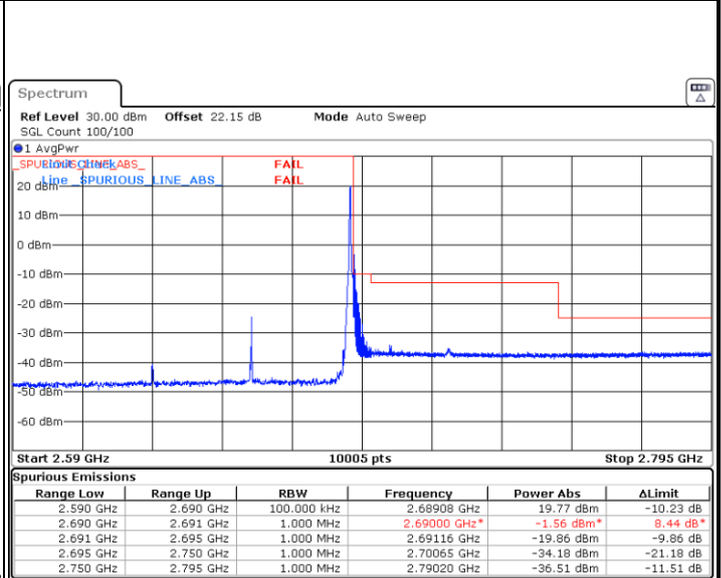
NR 60MHz

60M-L-1RB0-Q



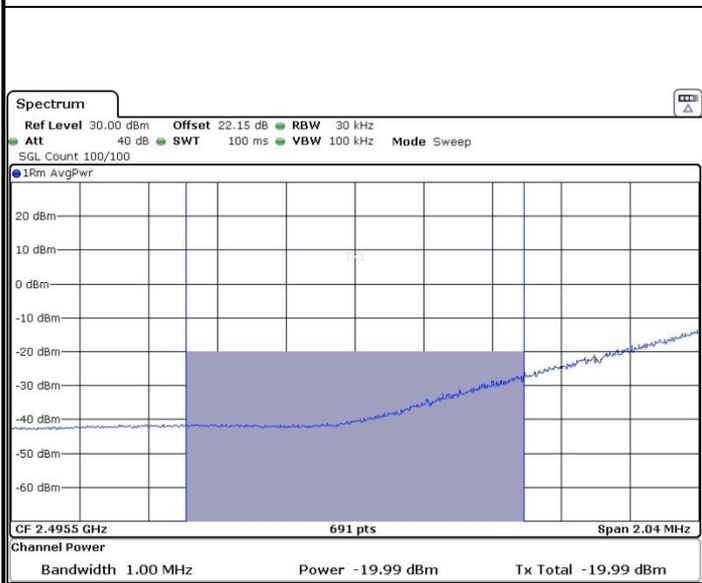
Date: 10 DEC 2020 15:11:52

60M-H-1RBMAX-Q



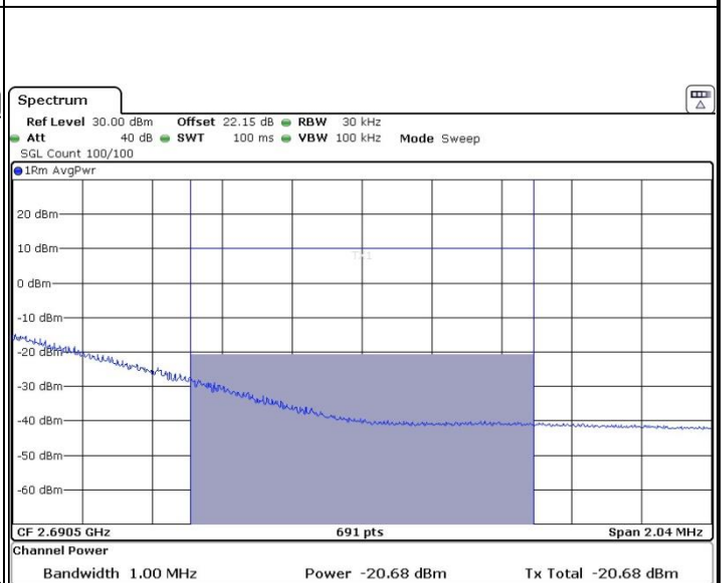
Date: 10 DEC 2020 15:18:21

Channel power < -13dBm PASS

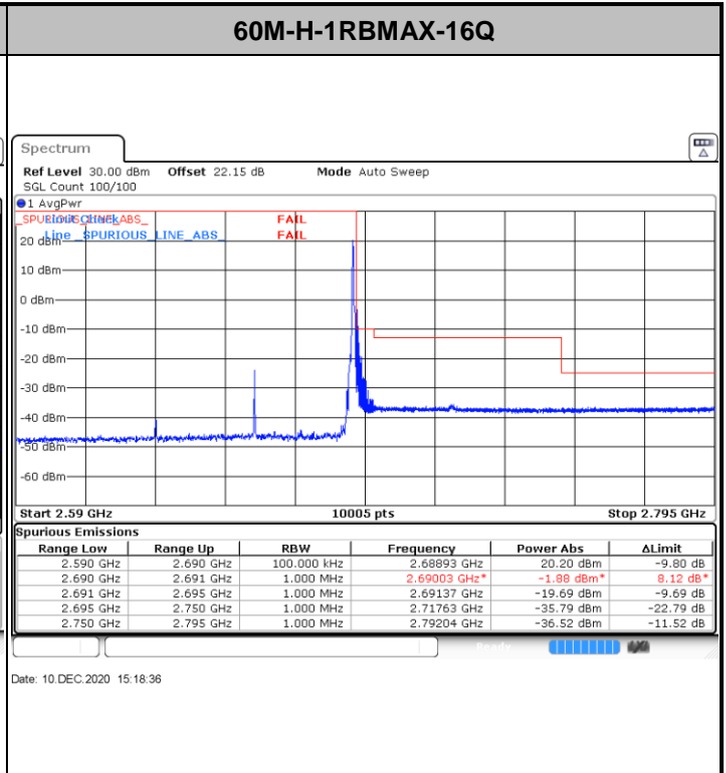
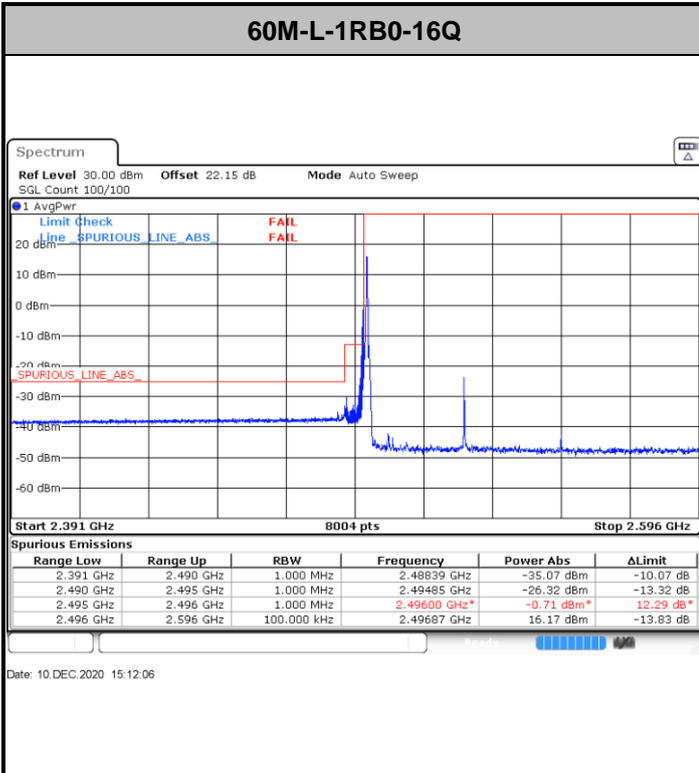


Date: 10 DEC 2020 15:14:29

Channel power < -10dBm PASS

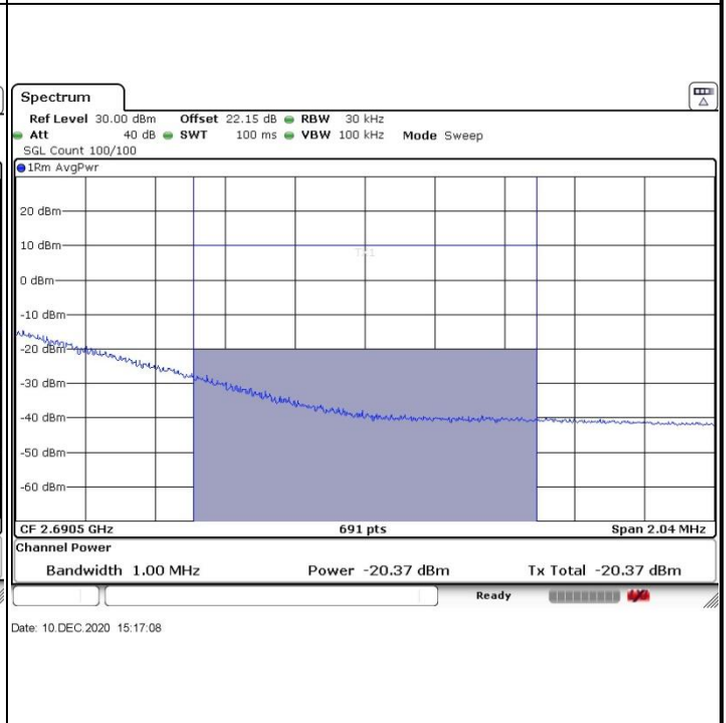
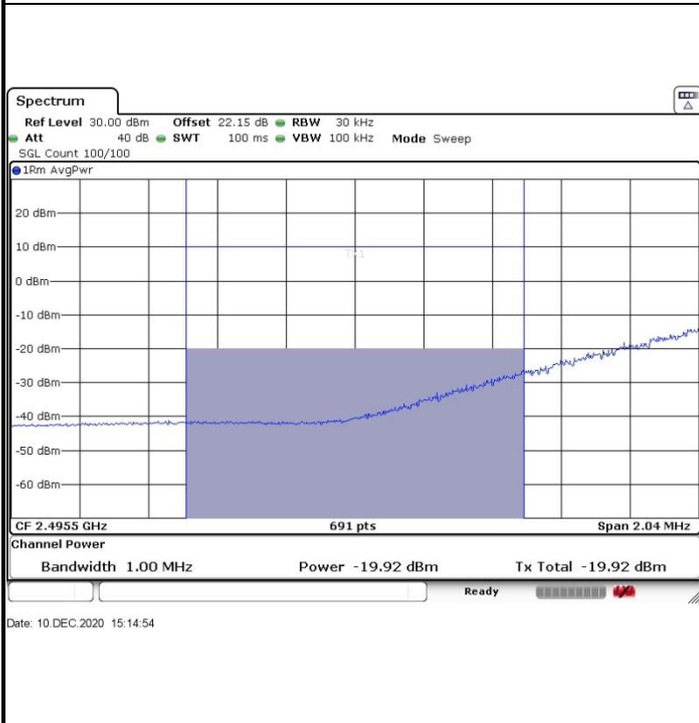


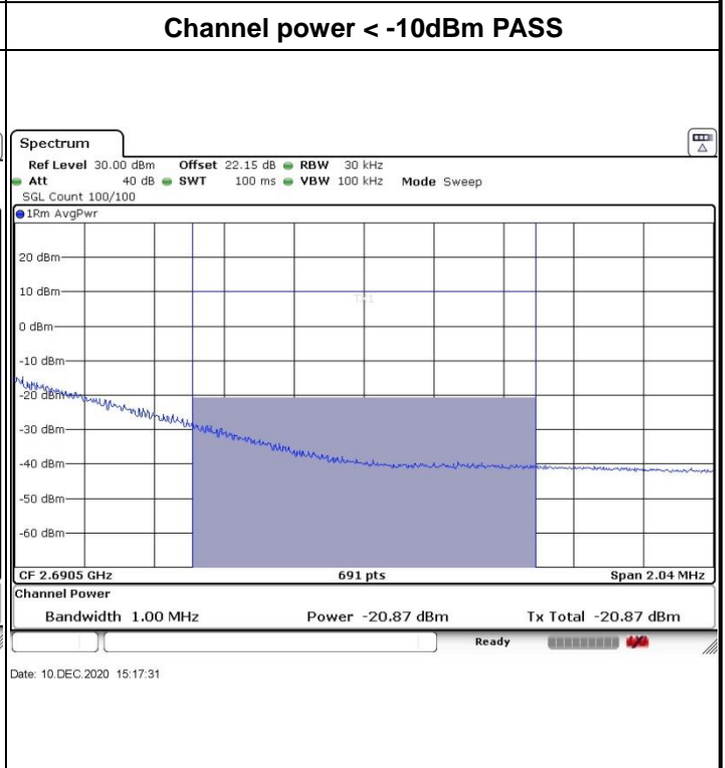
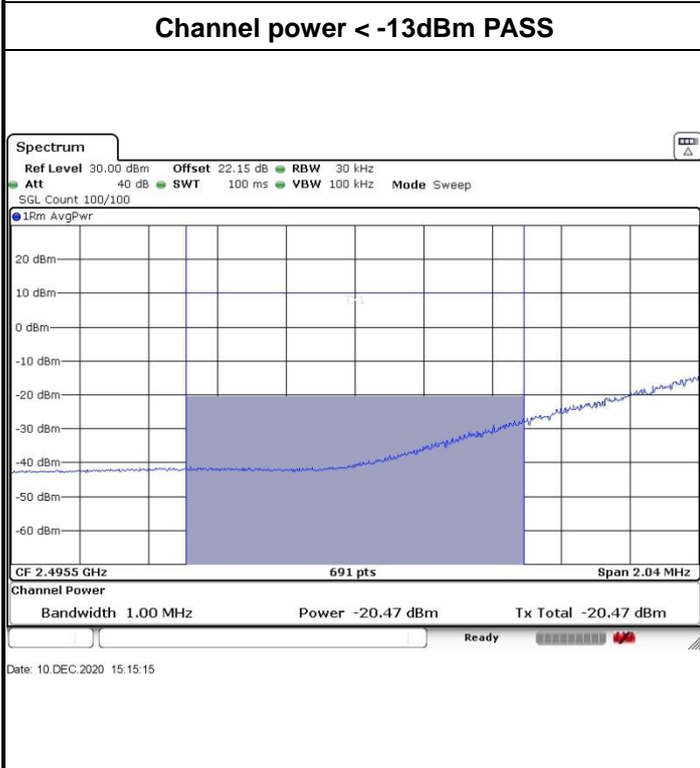
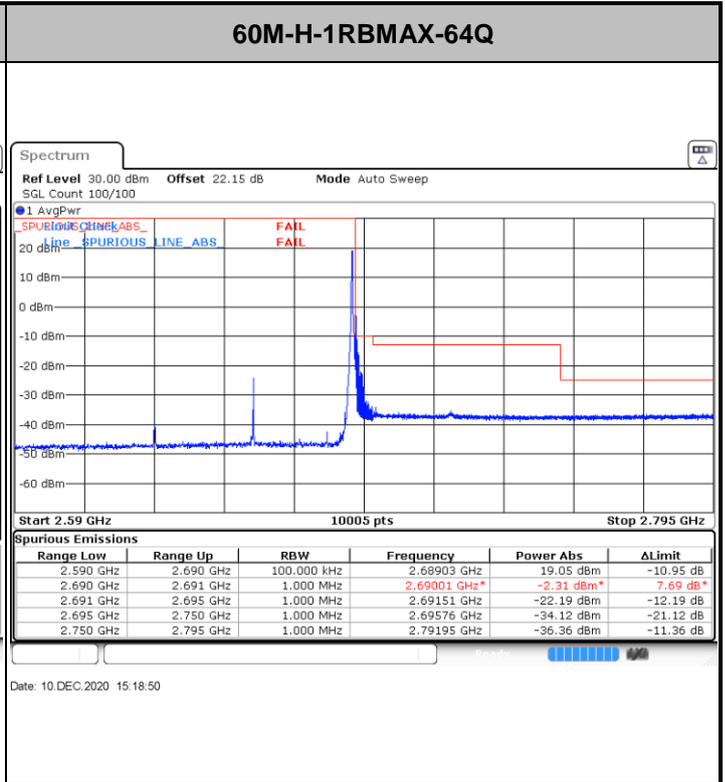
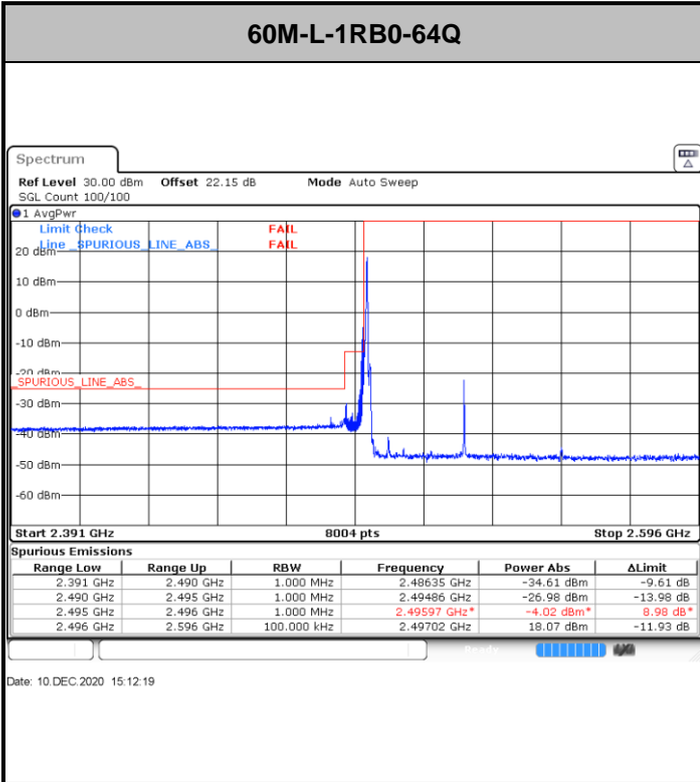
Date: 10 DEC 2020 15:16:45

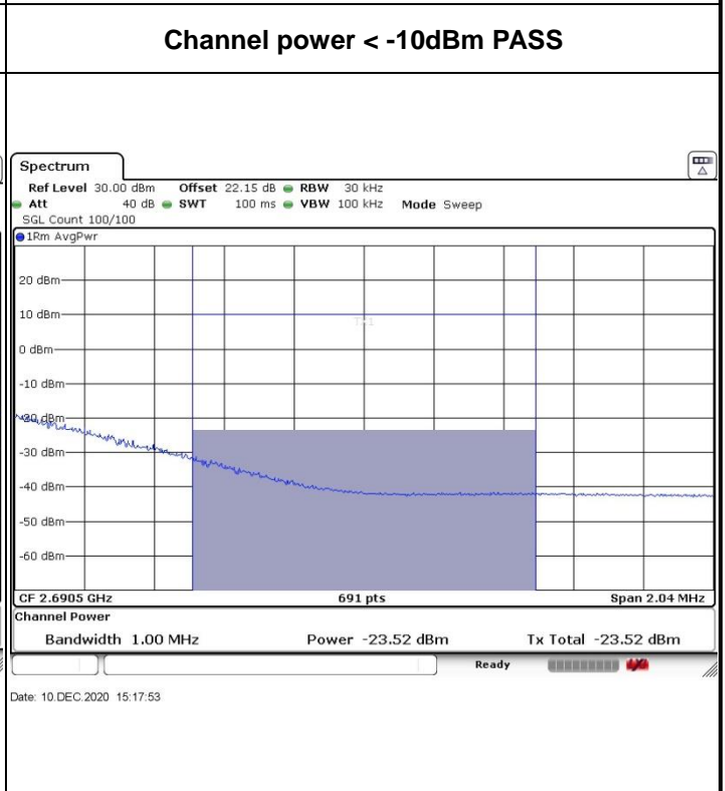
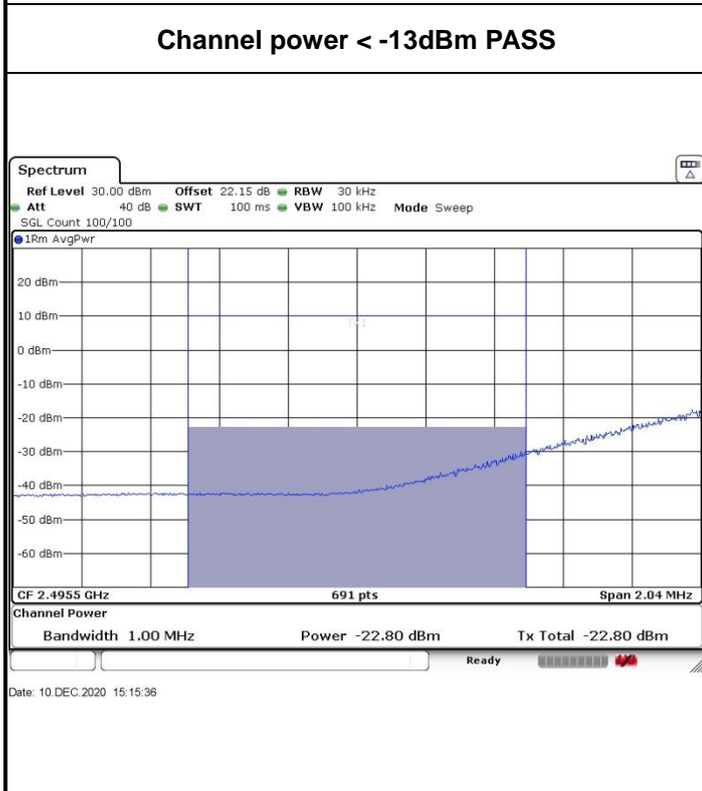
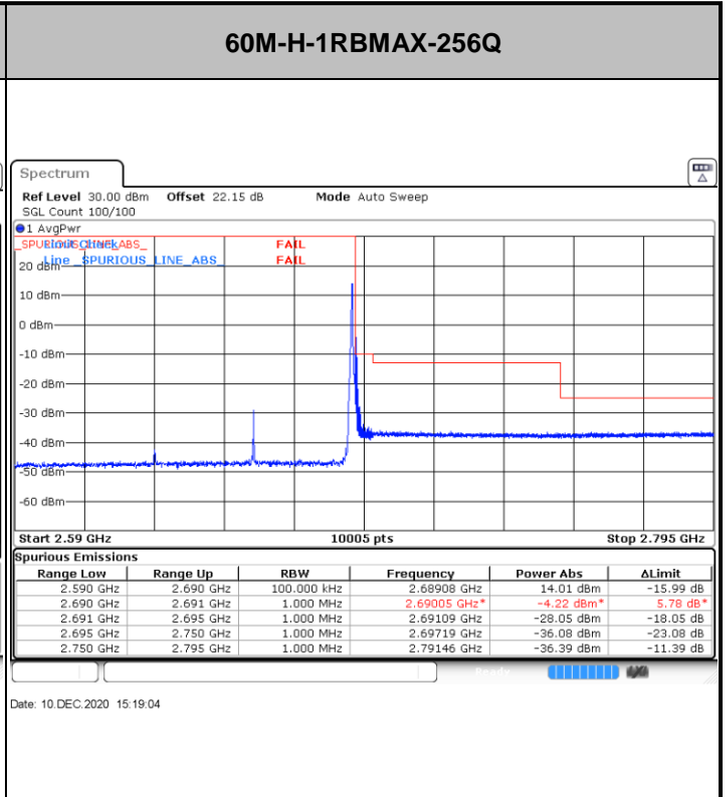
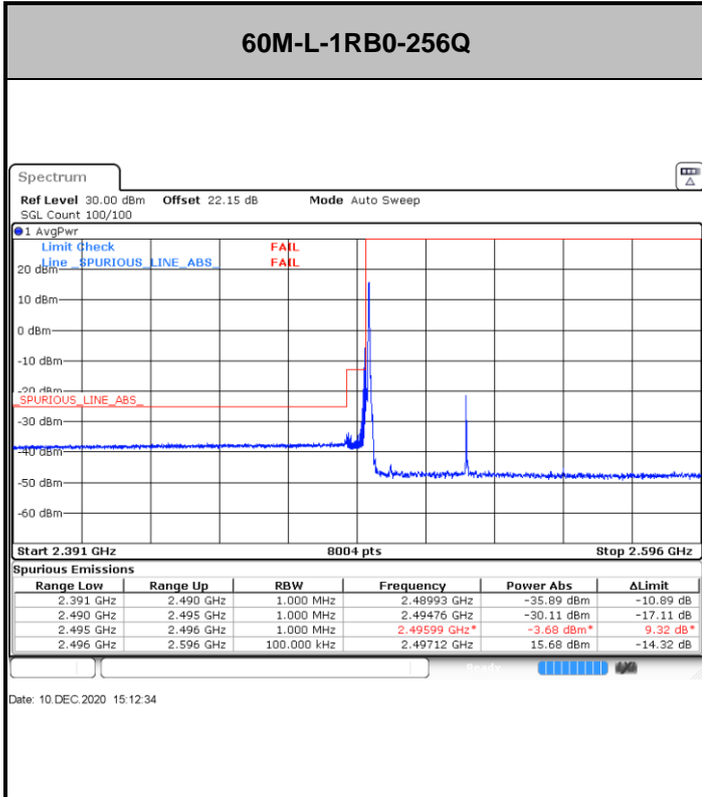


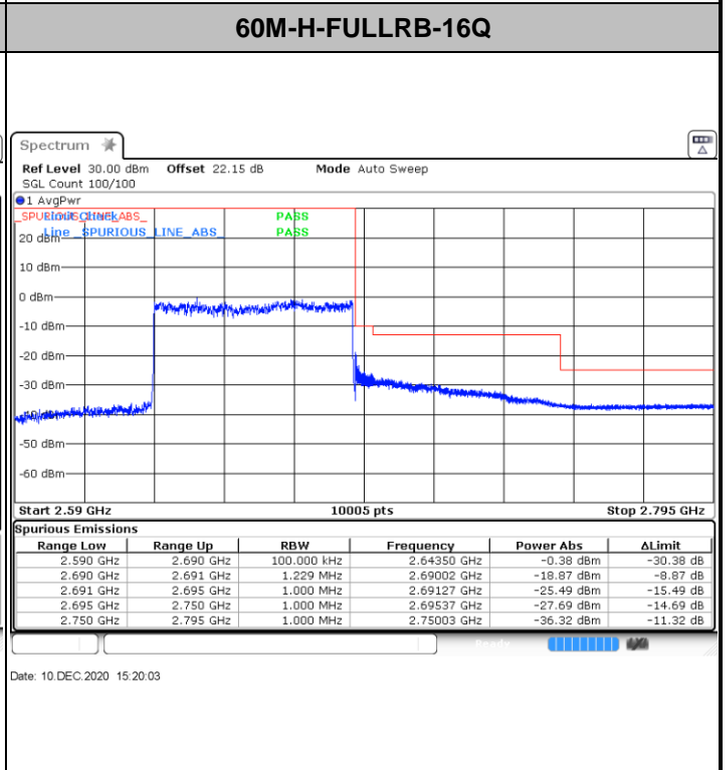
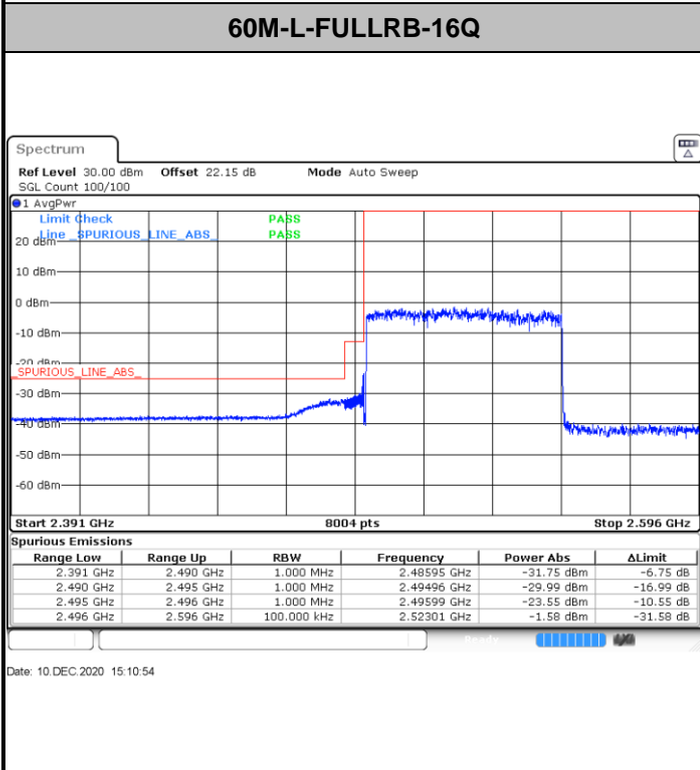
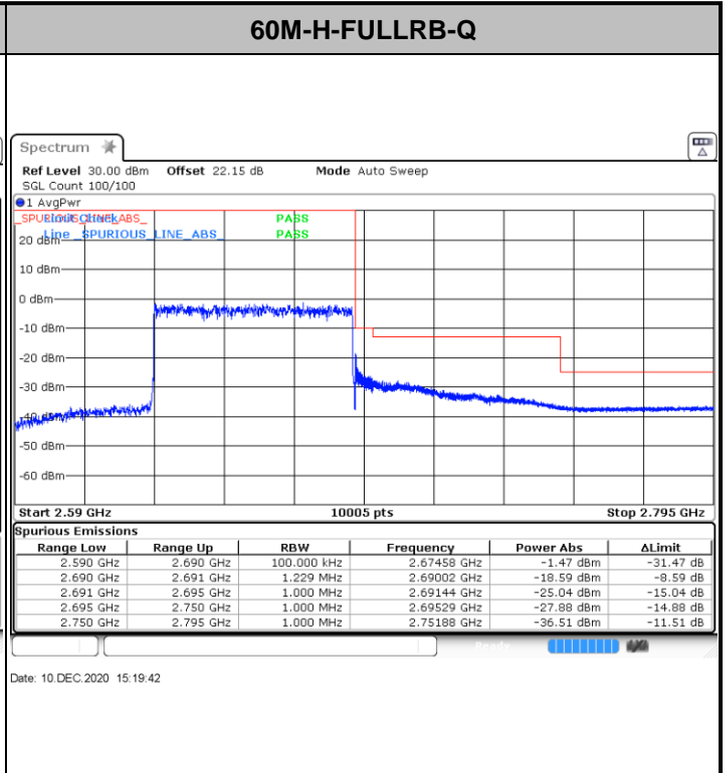
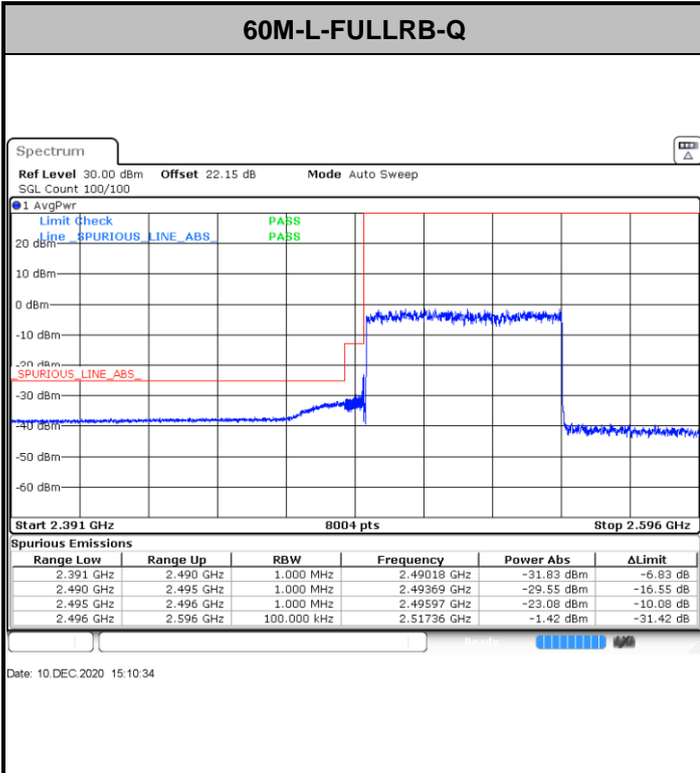
Channel power < -13dBm PASS

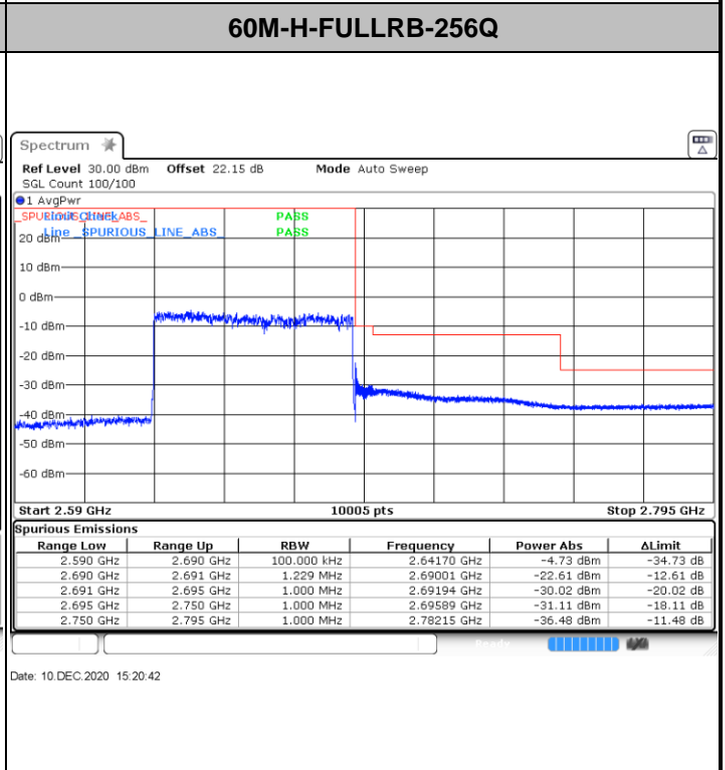
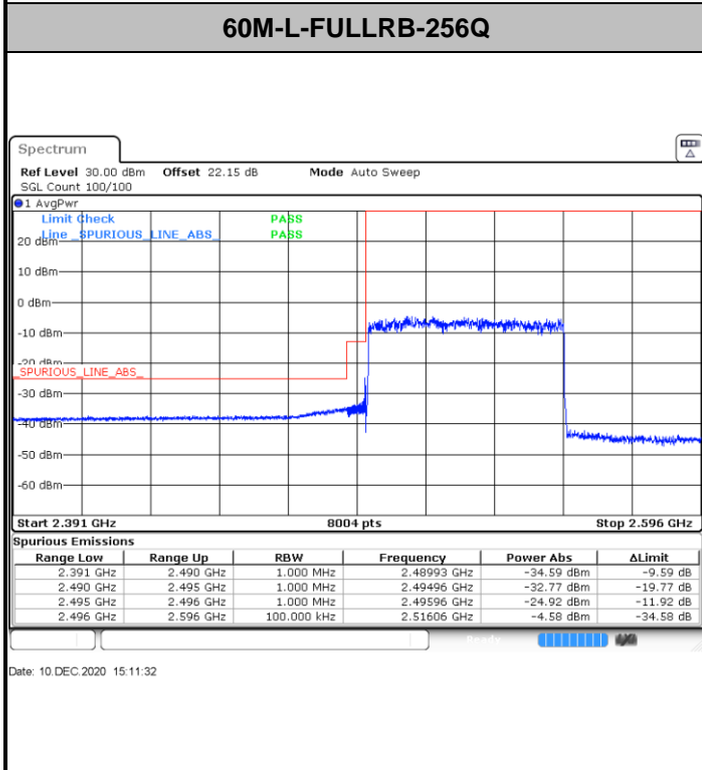
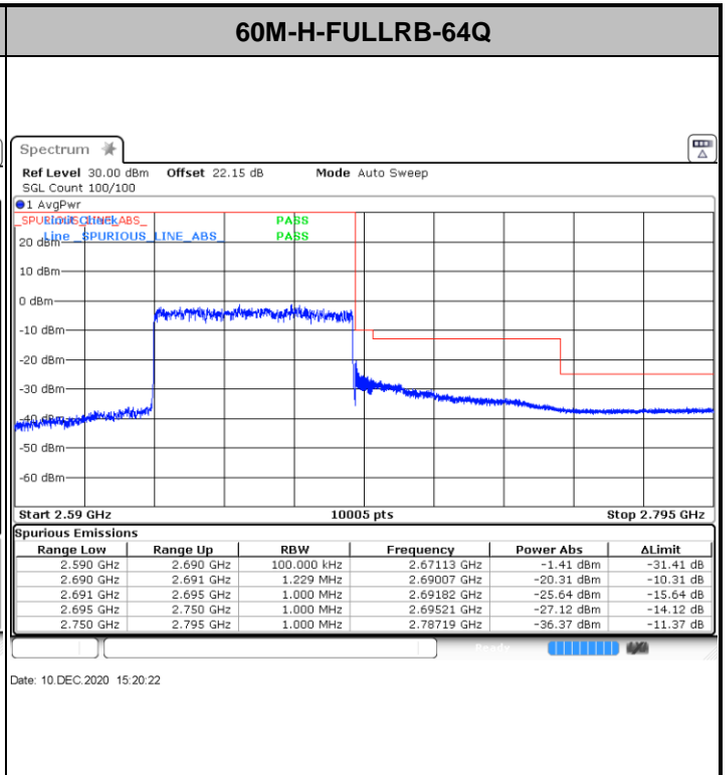
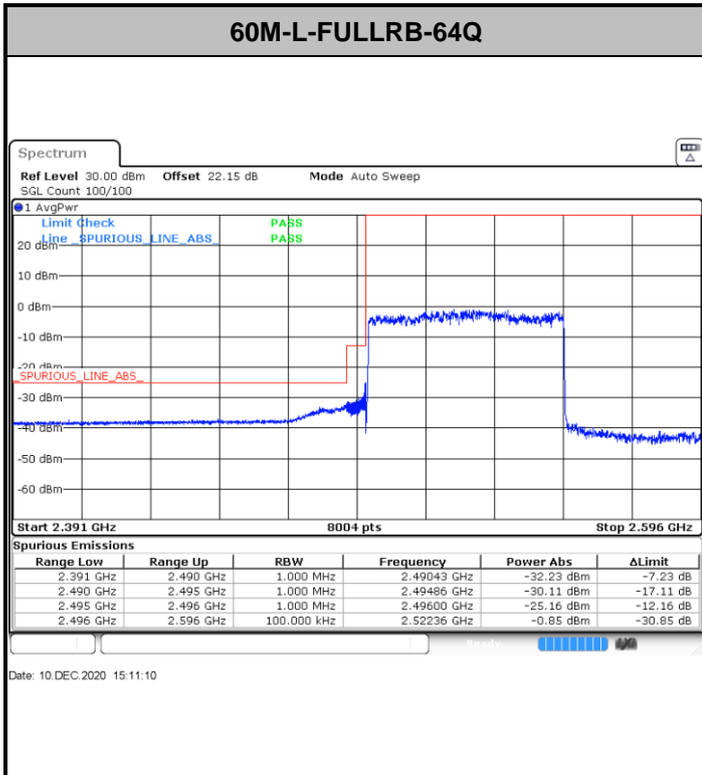
Channel power < -10dBm PASS







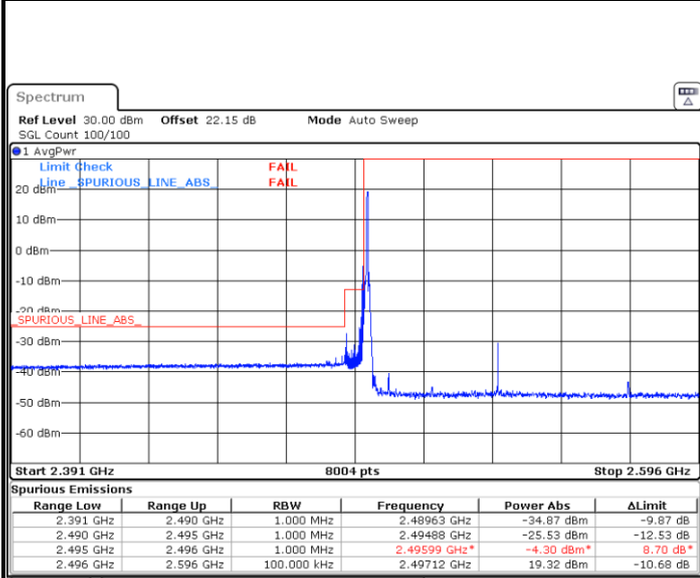






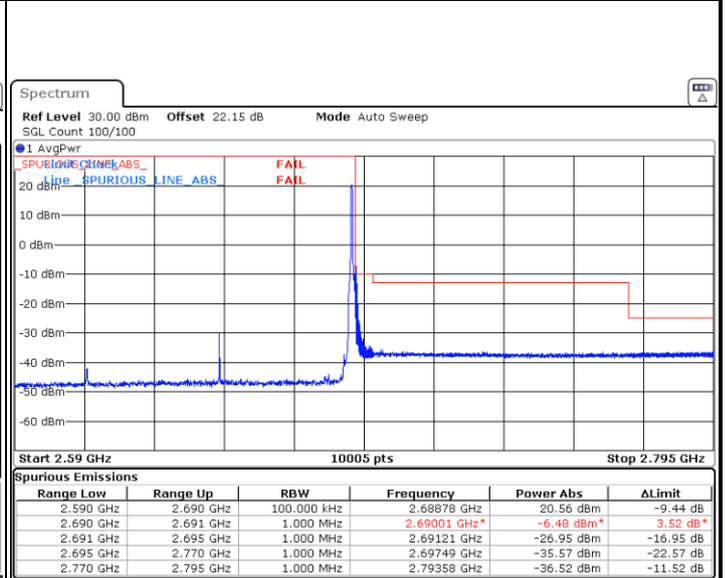
NR 80MHz

80M-L-1RB0-Q



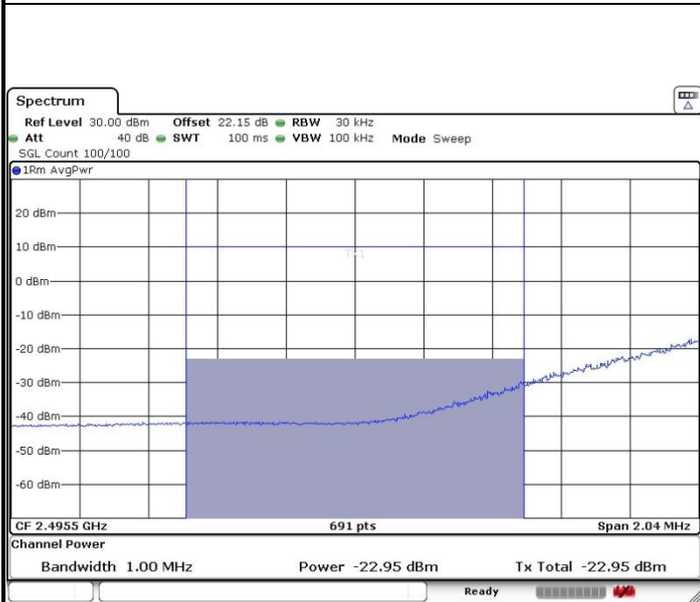
Date: 10. DEC. 2020 14:25:19

80M-H-1RBMAX-Q



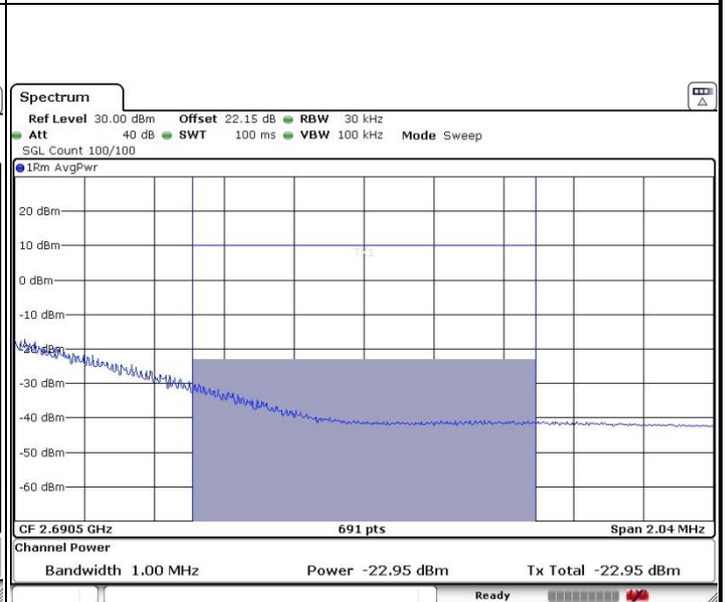
Date: 10. DEC. 2020 14:34:57

Channel power < -13dBm PASS

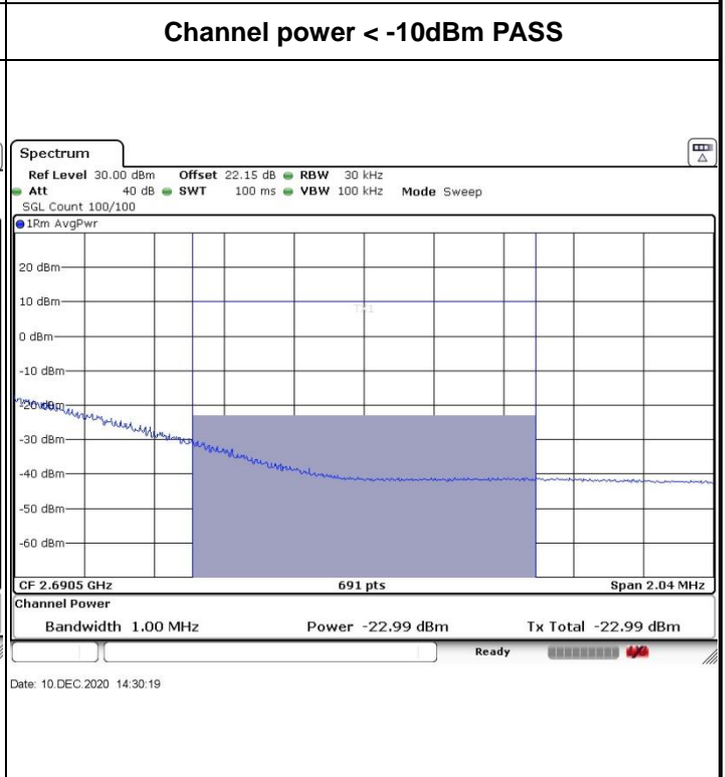
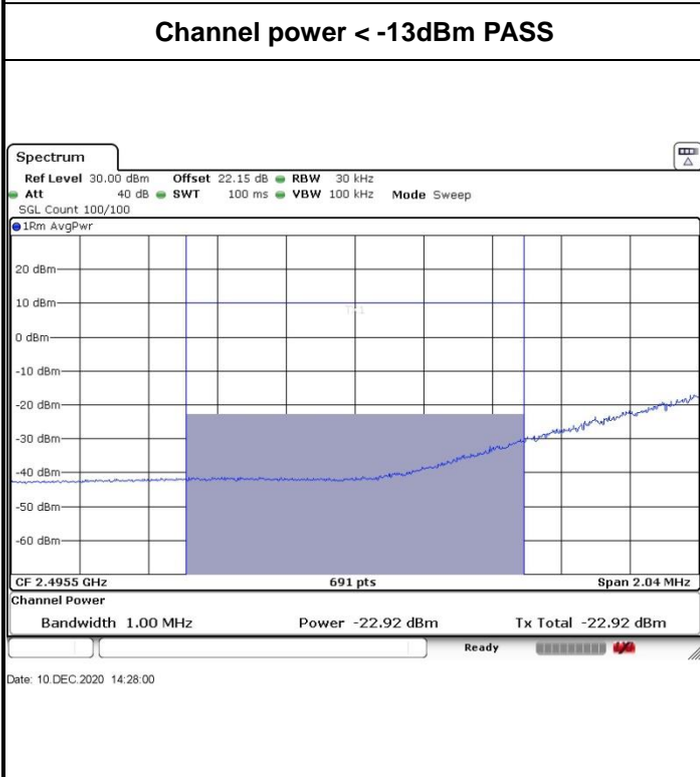
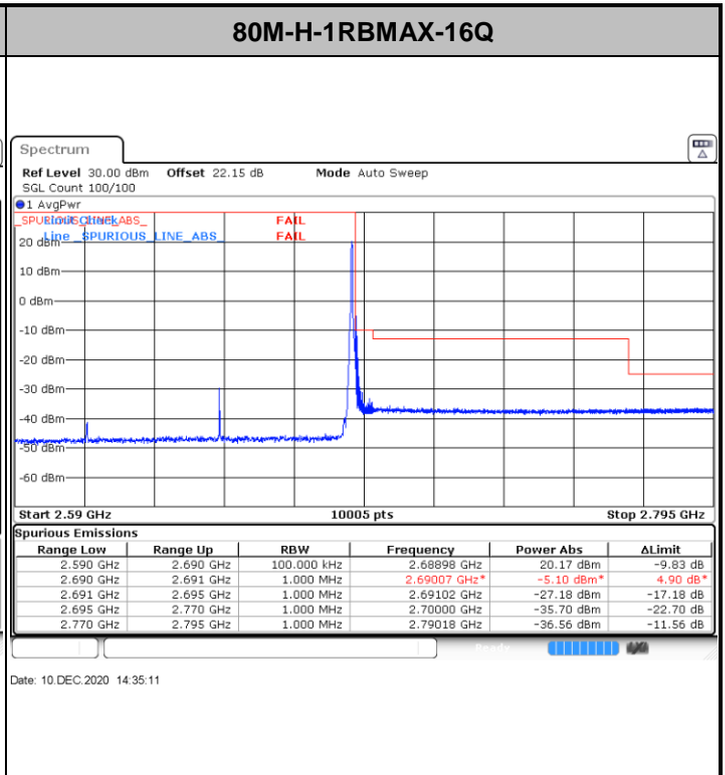
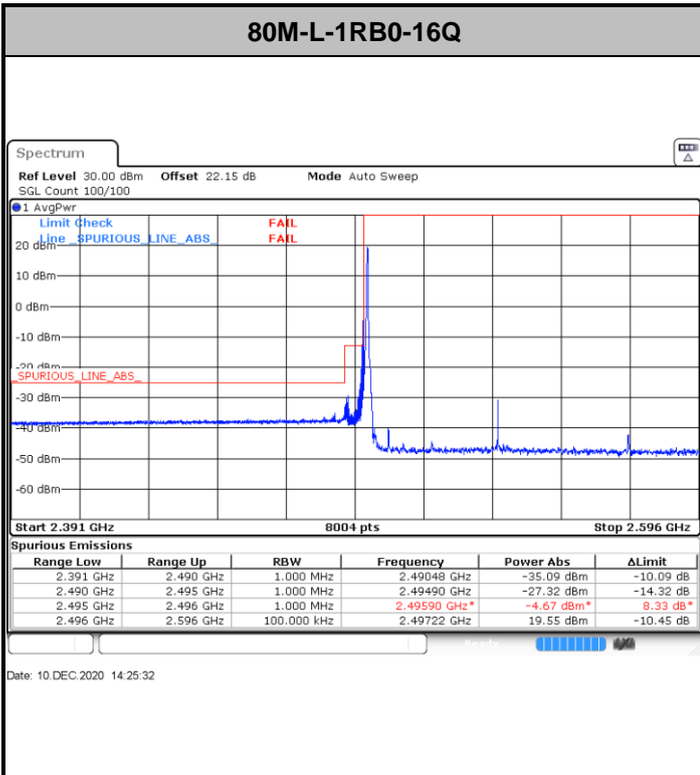


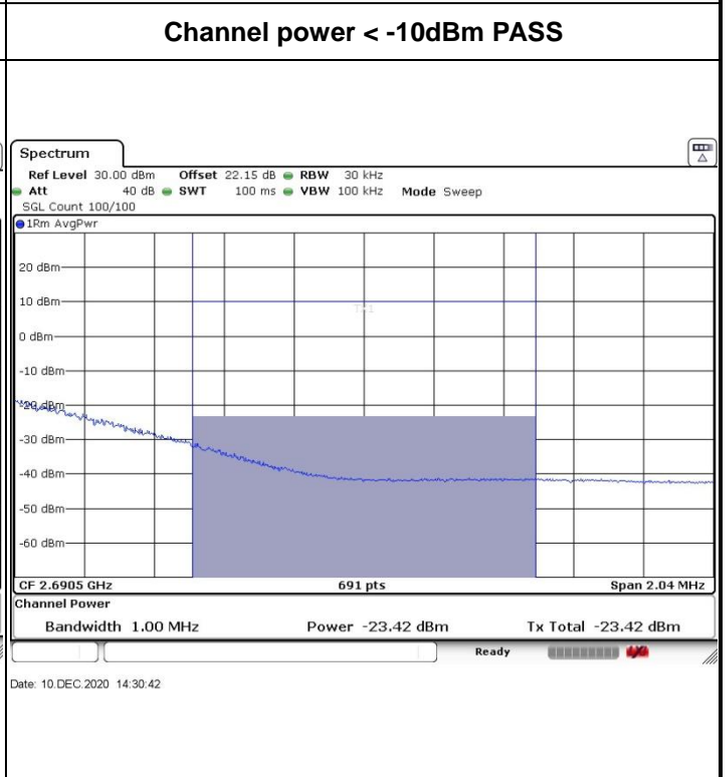
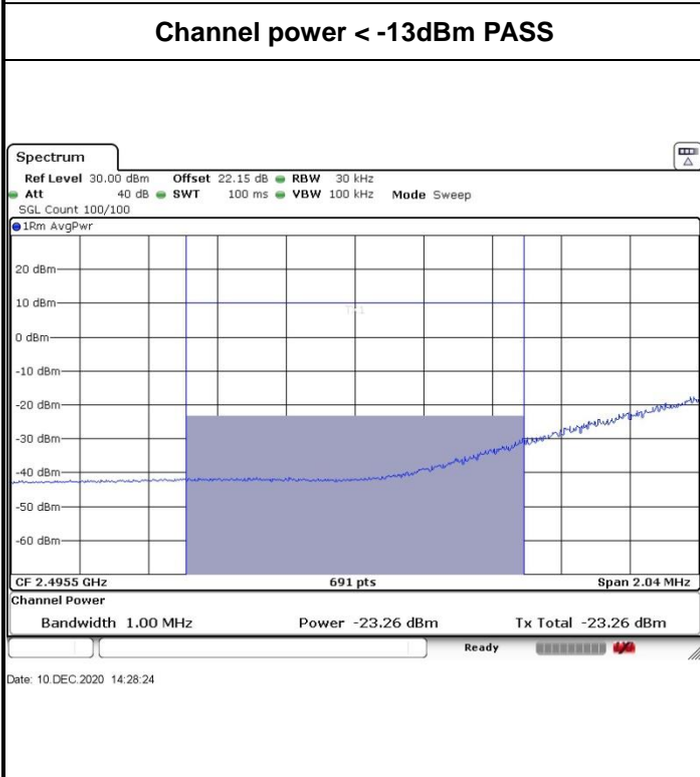
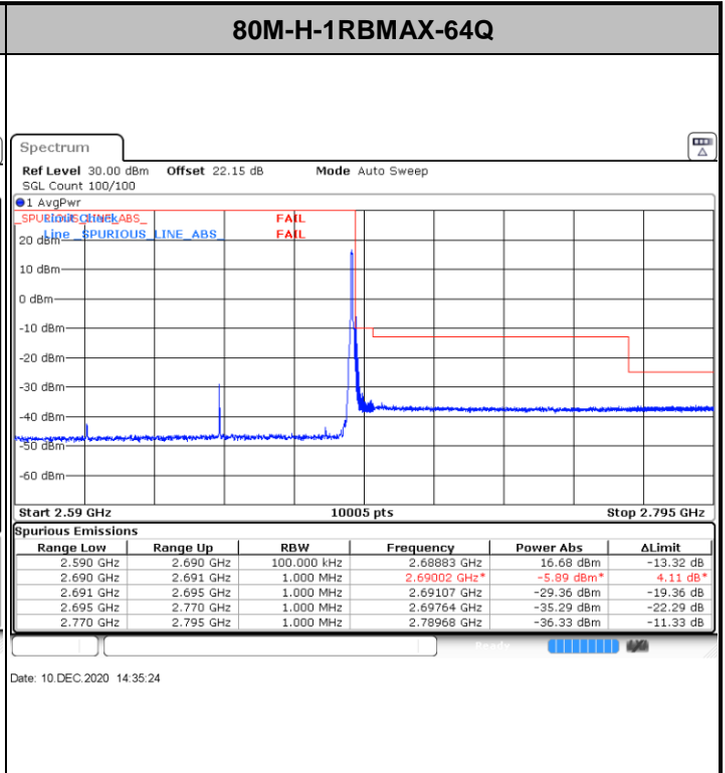
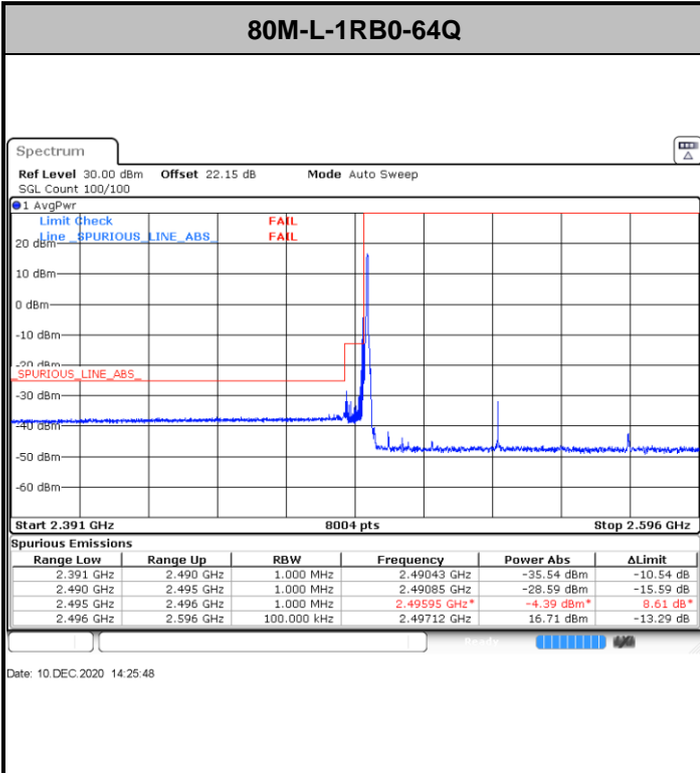
Date: 10. DEC. 2020 14:27:18

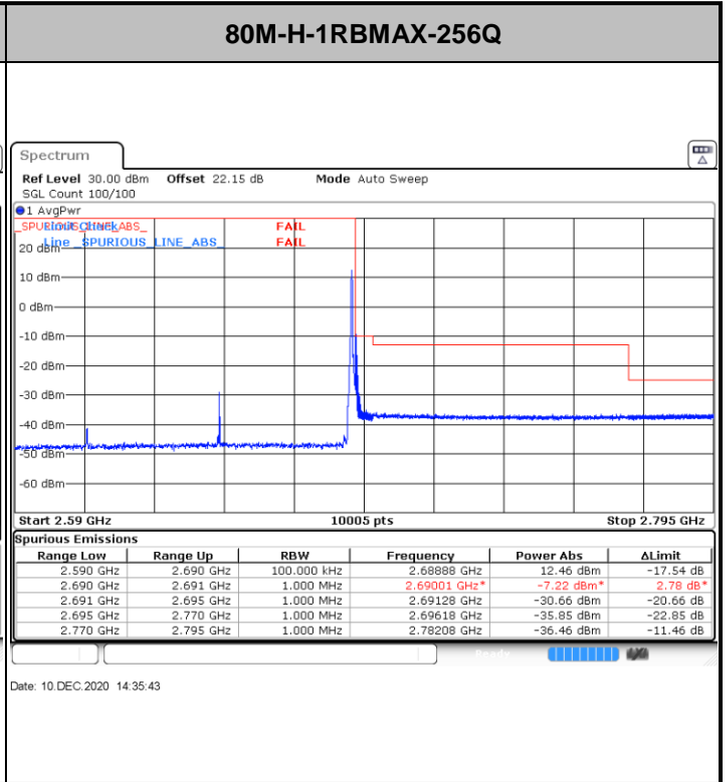
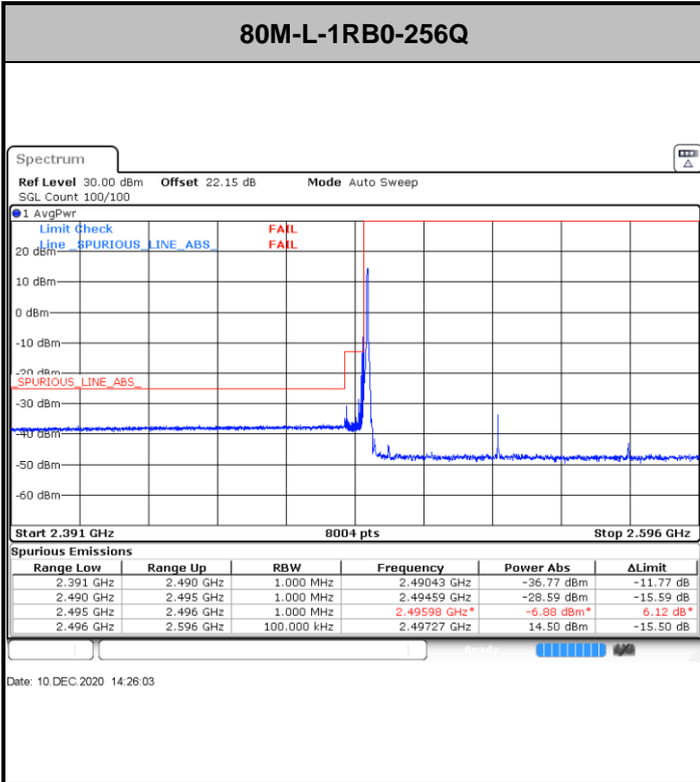
Channel power < -10dBm PASS



Date: 10. DEC. 2020 14:29:53

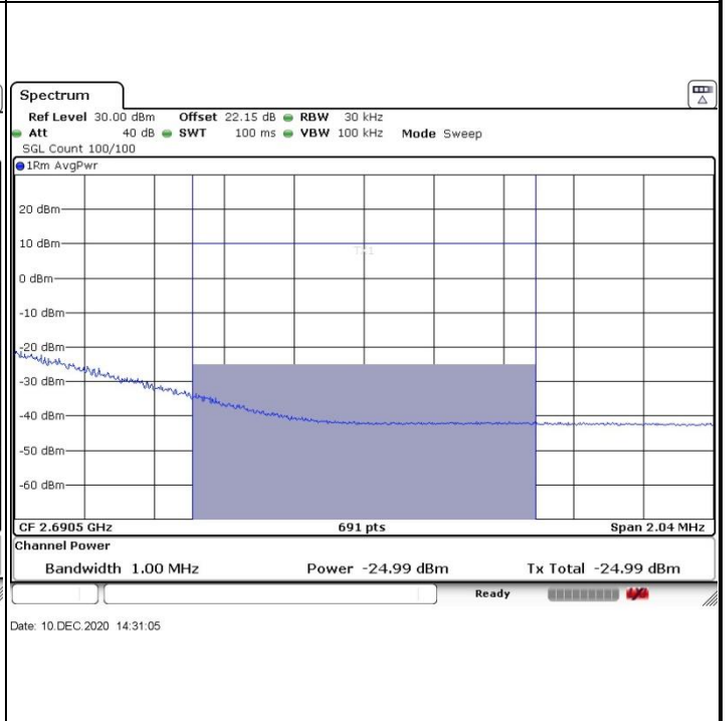
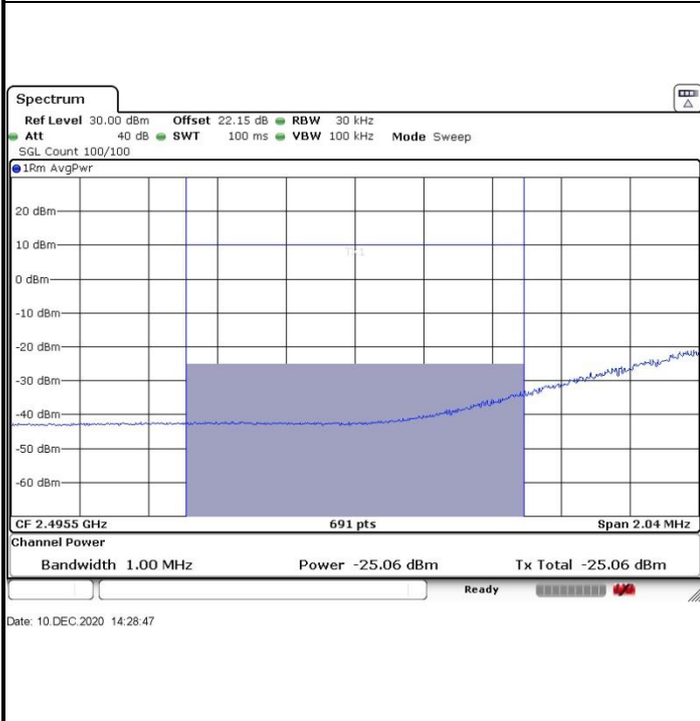


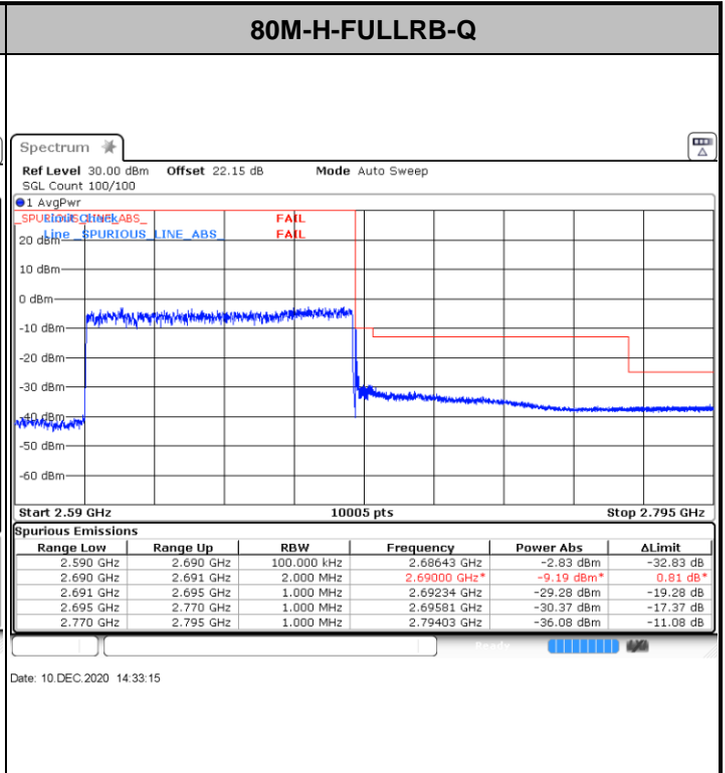
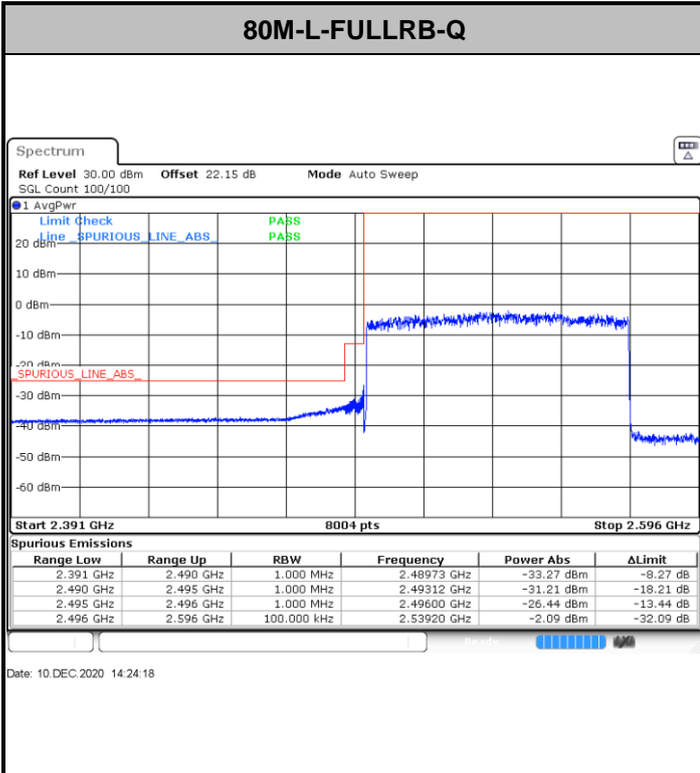




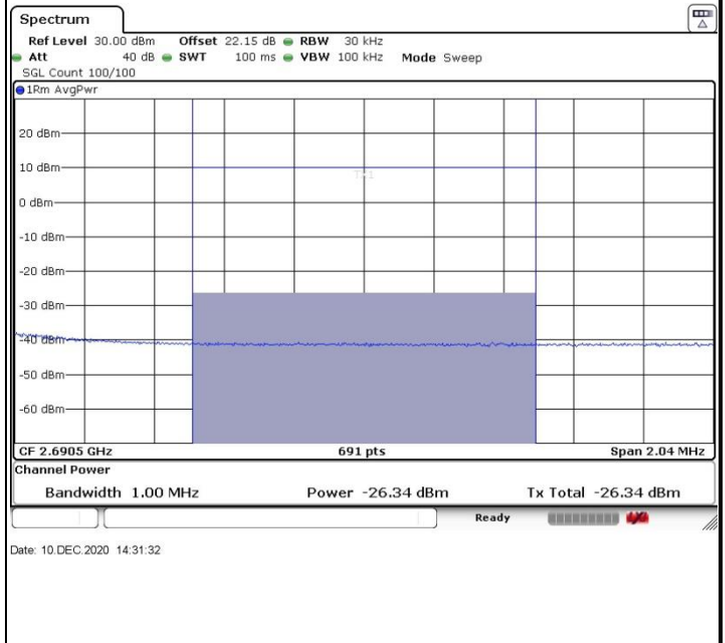
Channel power < -13dBm PASS

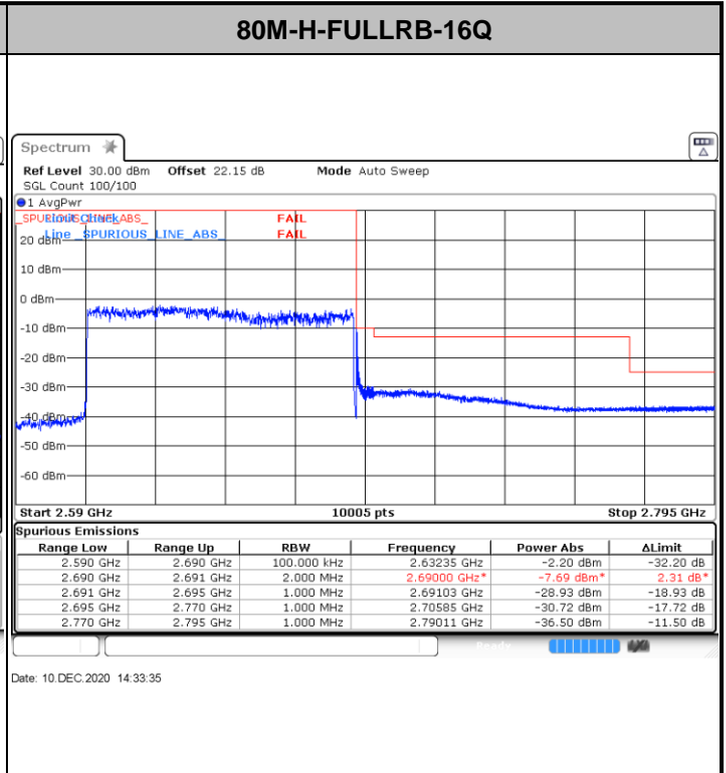
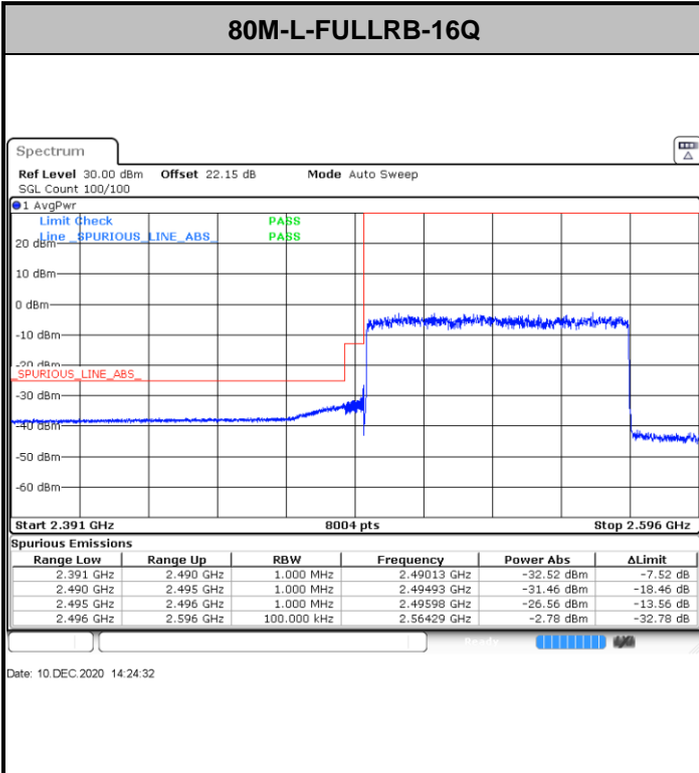
Channel power < -10dBm PASS



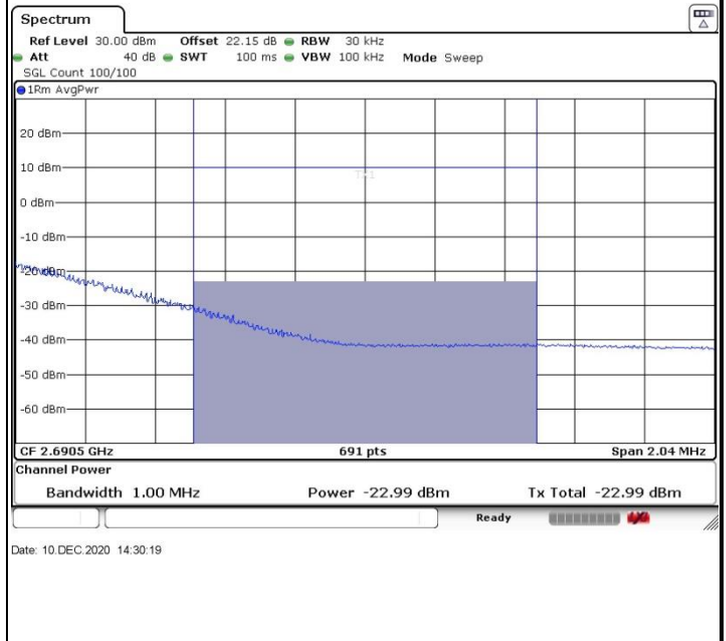


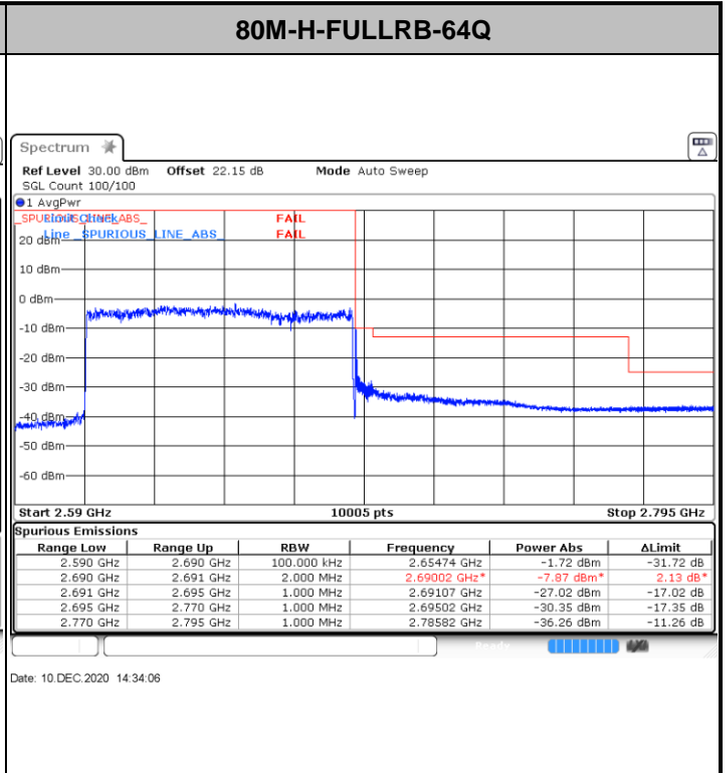
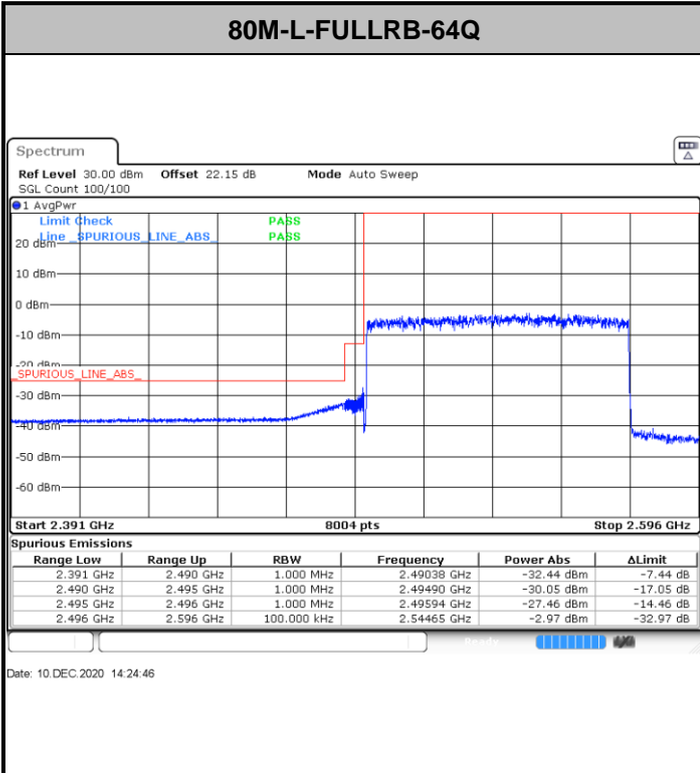
Channel power < -10dBm PASS



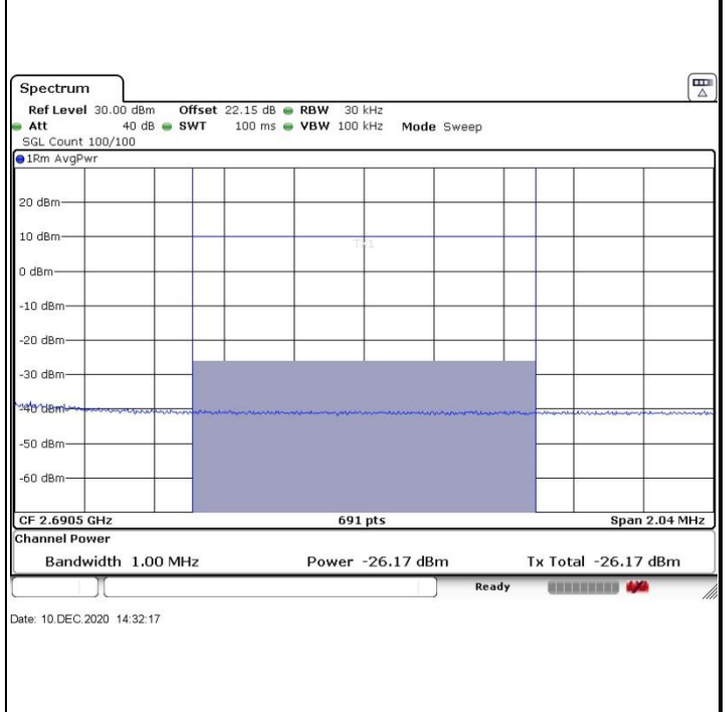
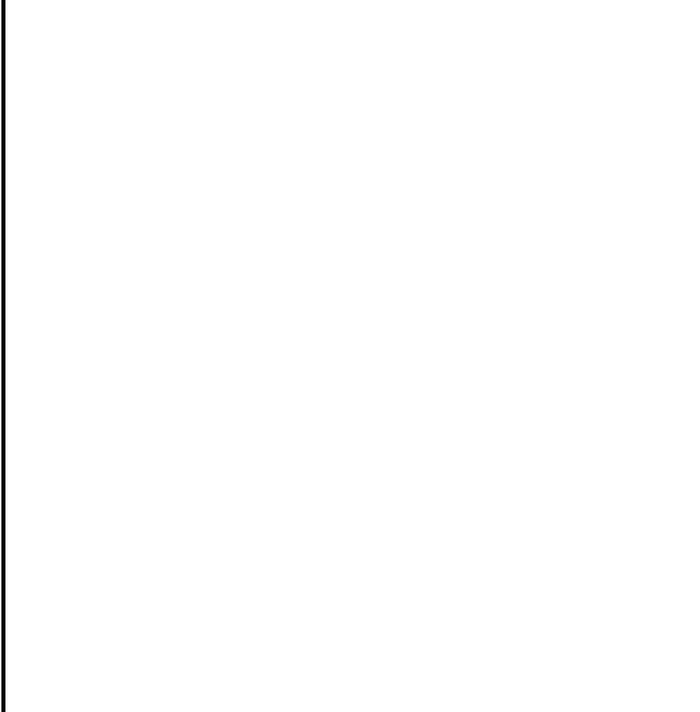


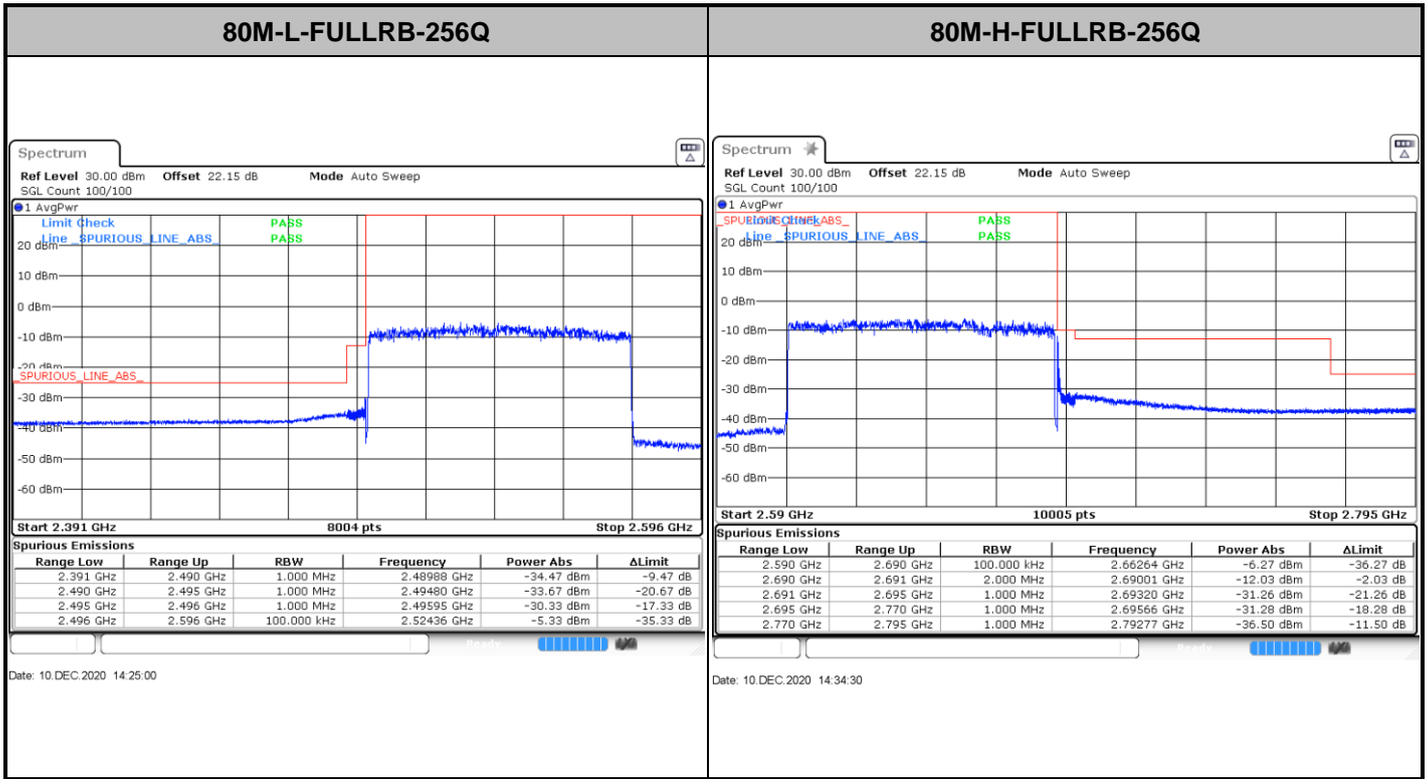
Channel power < -10dBm PASS





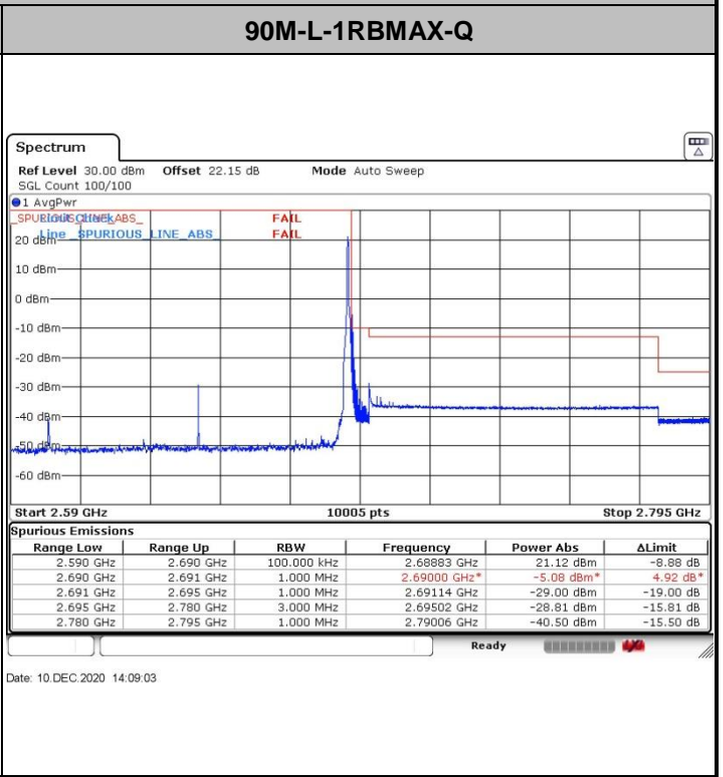
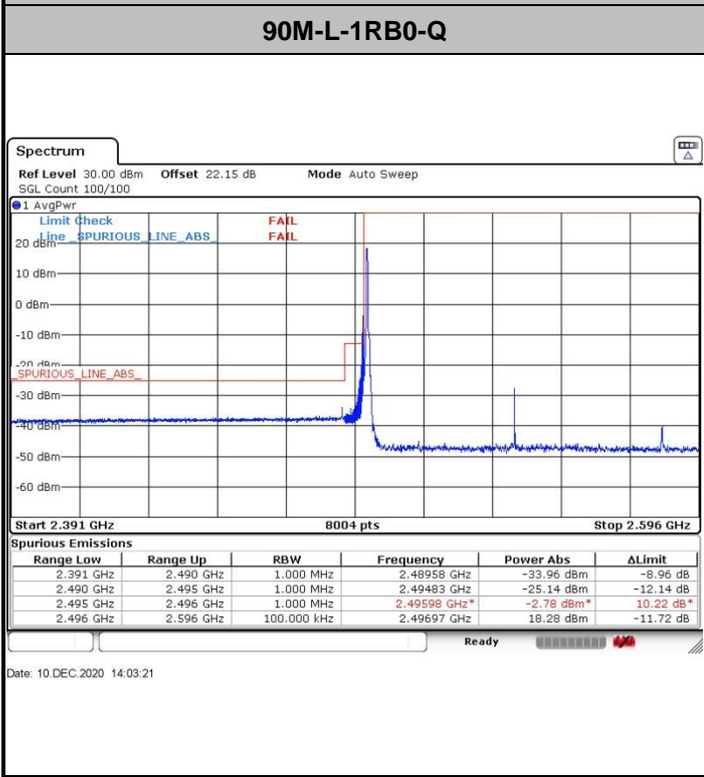
Channel power < -10dBm PASS





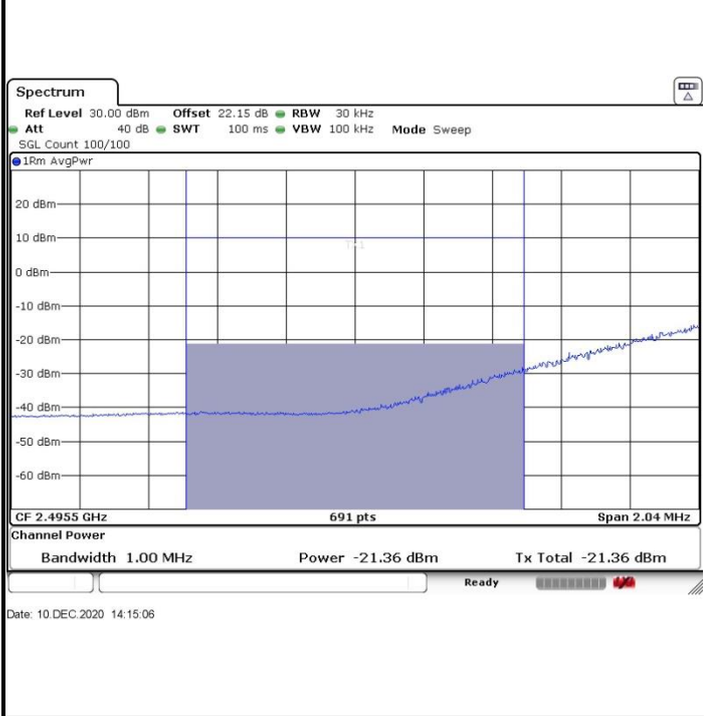


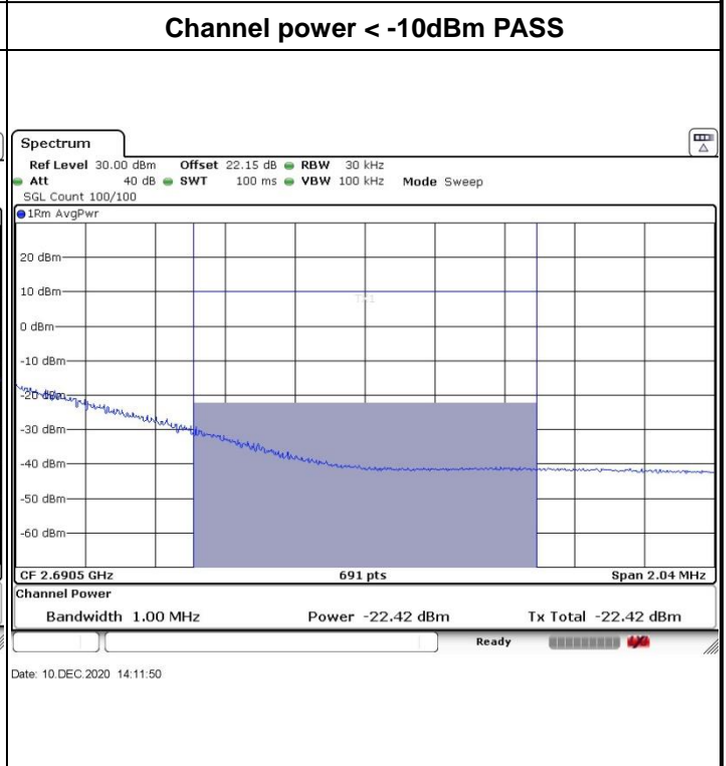
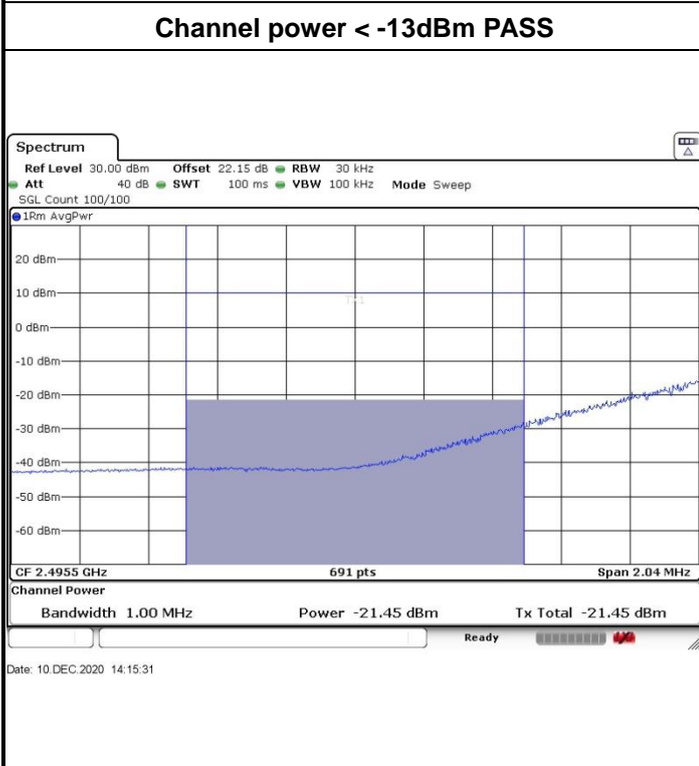
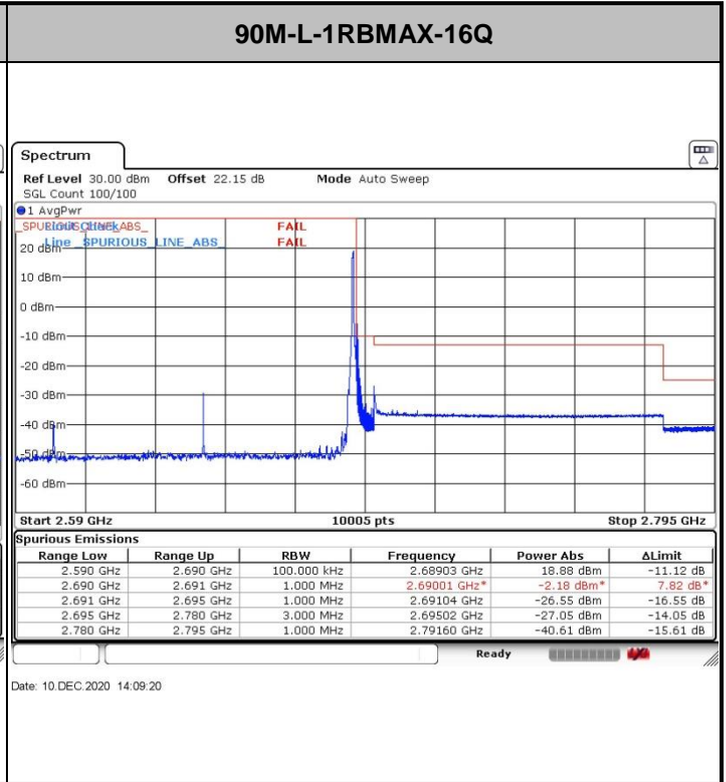
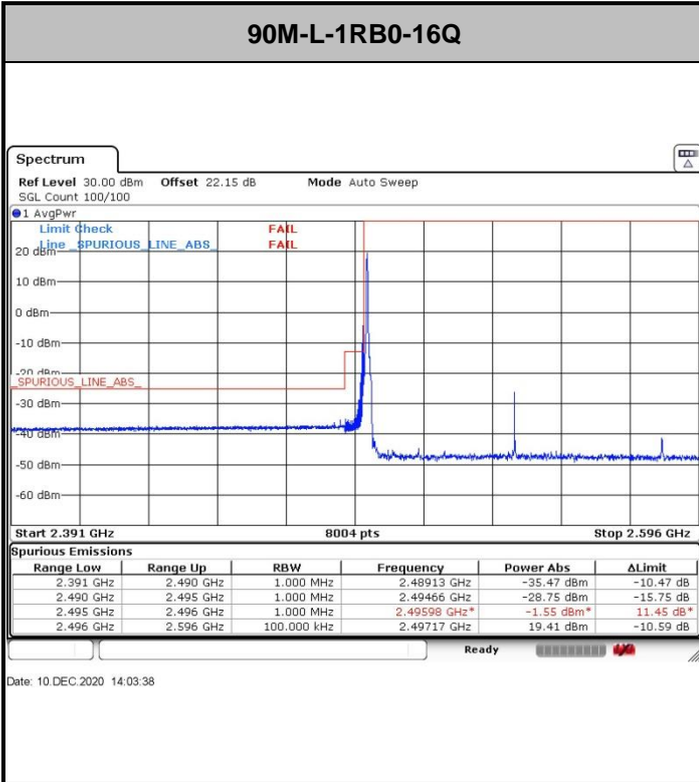
NR 90MHz

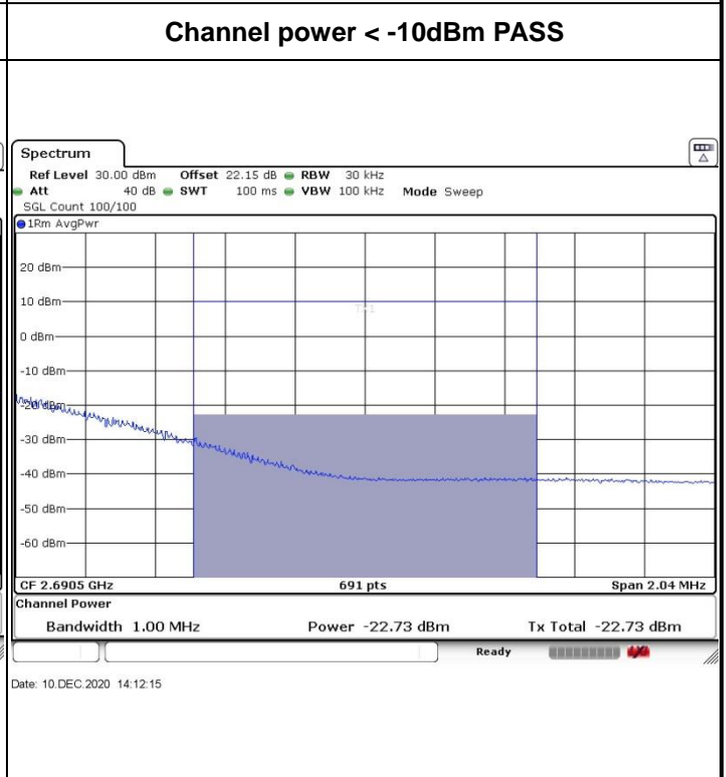
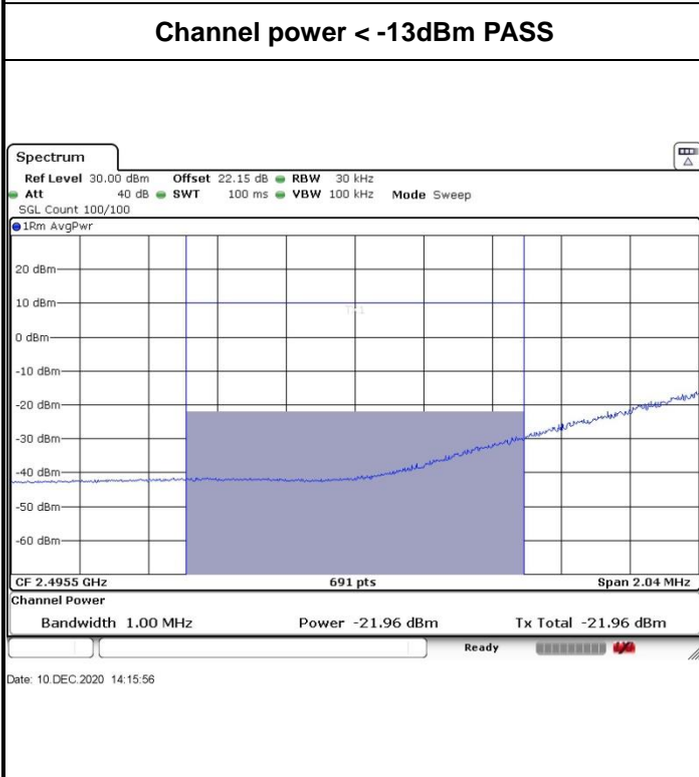
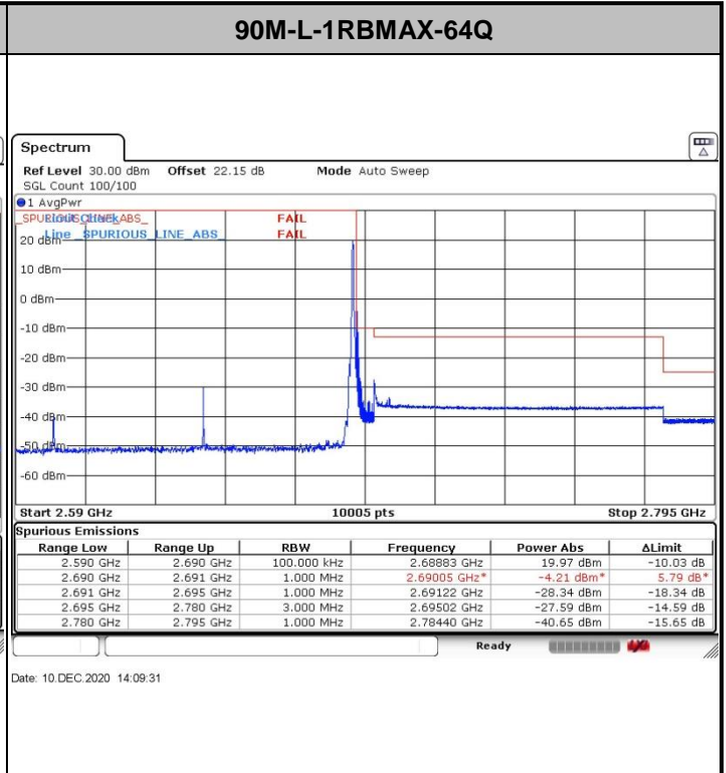
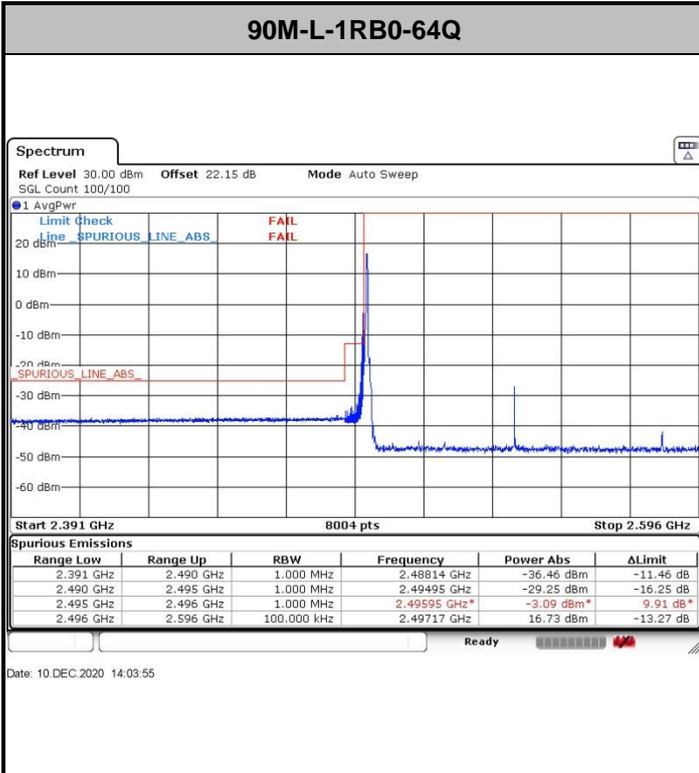


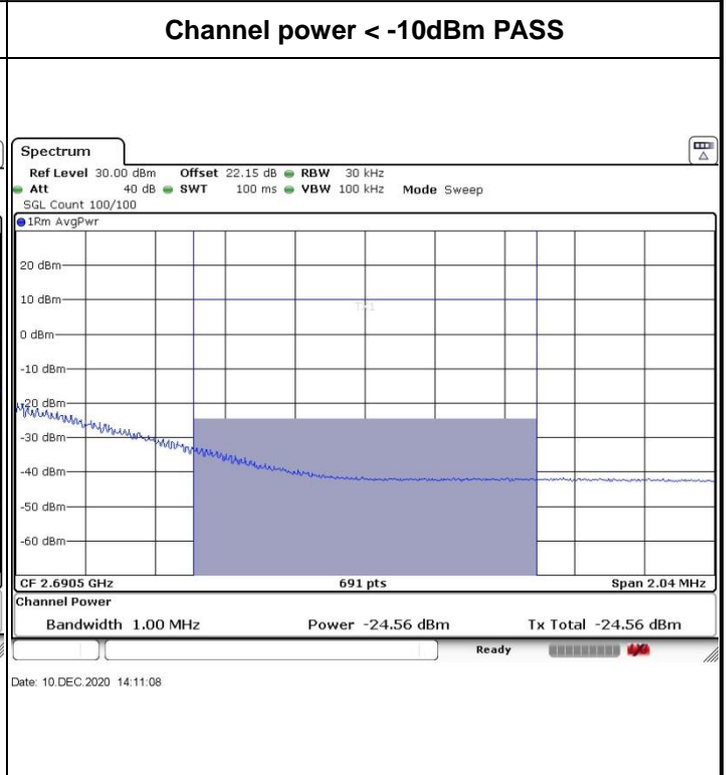
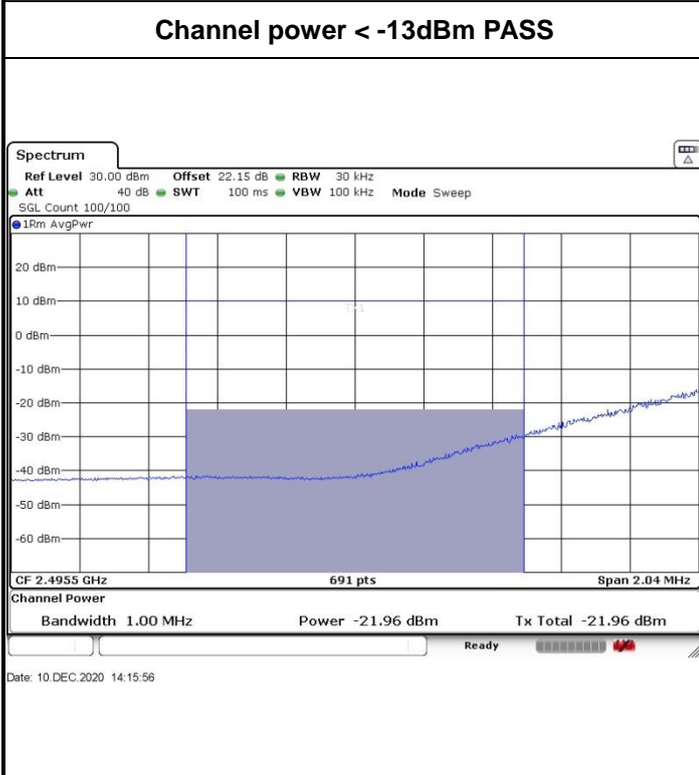
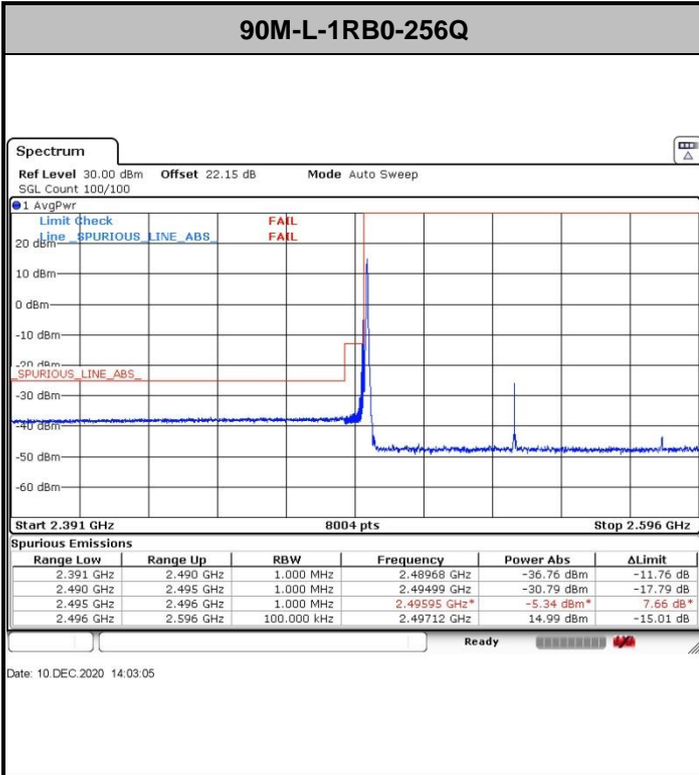
Channel power < -13dBm PASS

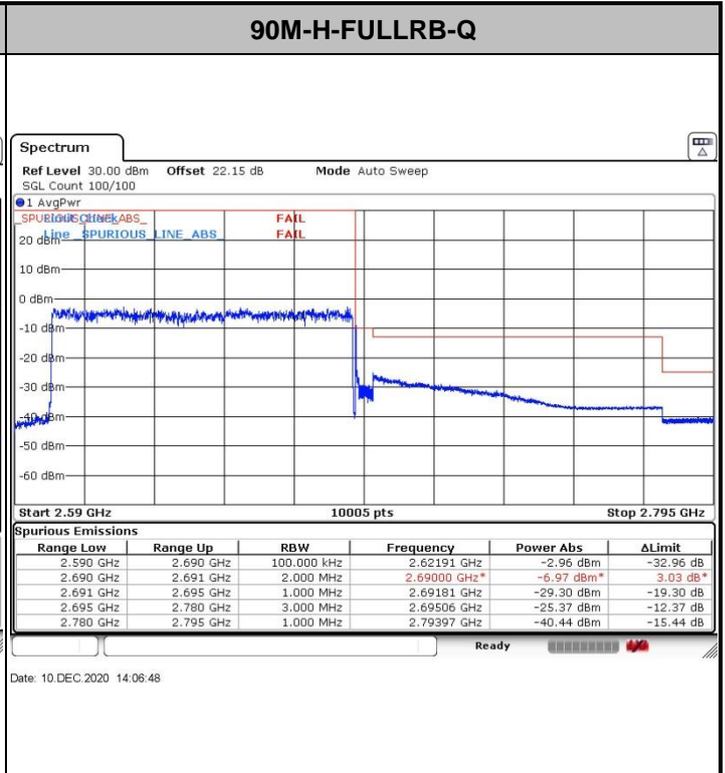
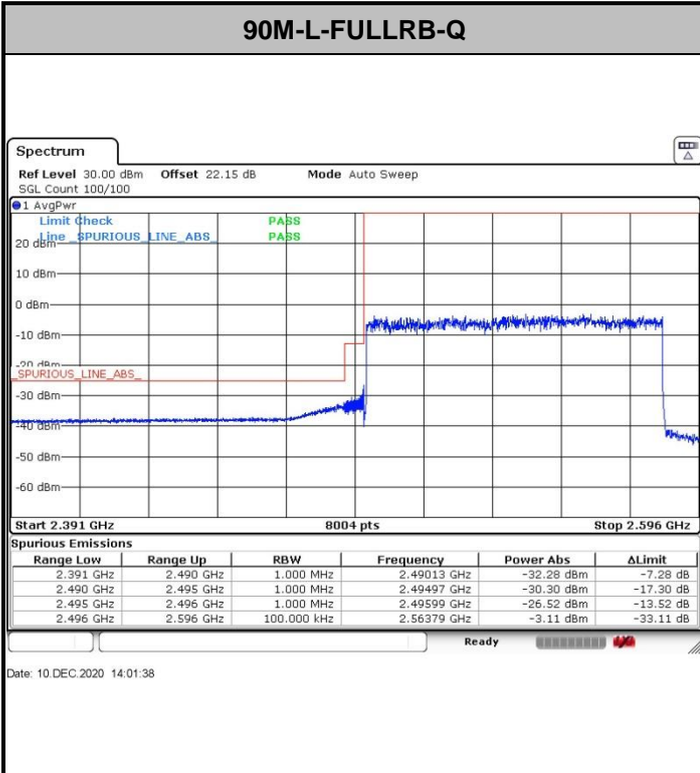
Channel power < -10dBm PASS











Channel power < -10dBm PASS

