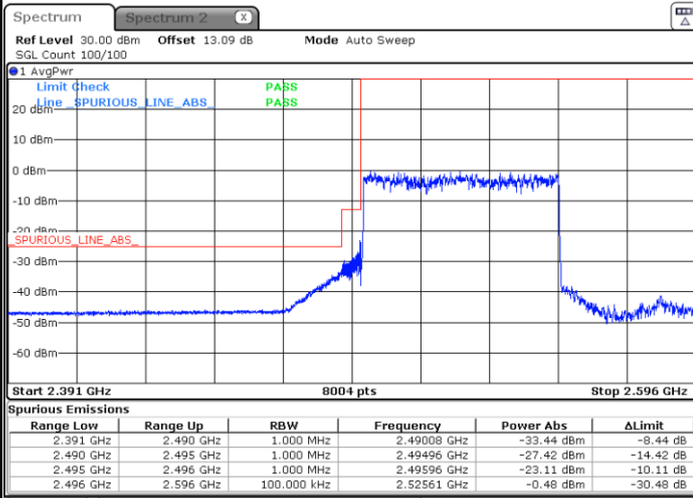




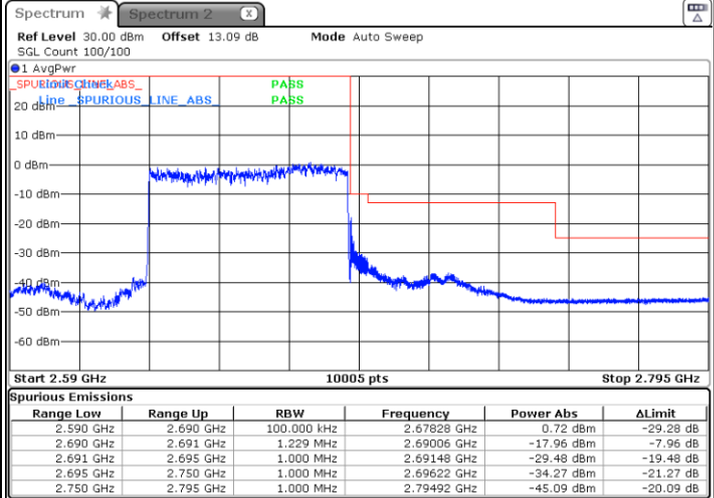
NR 60MHz

60M-L-FULLRB-B



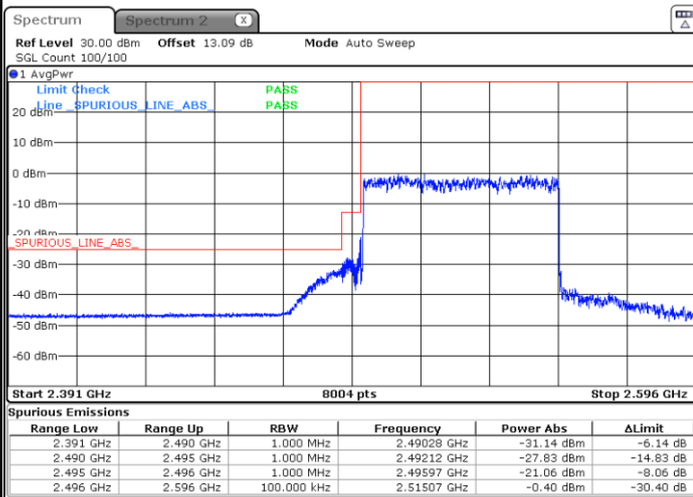
Date: 27.NOV.2020 01:37:14

60M-H-FULLRB-B



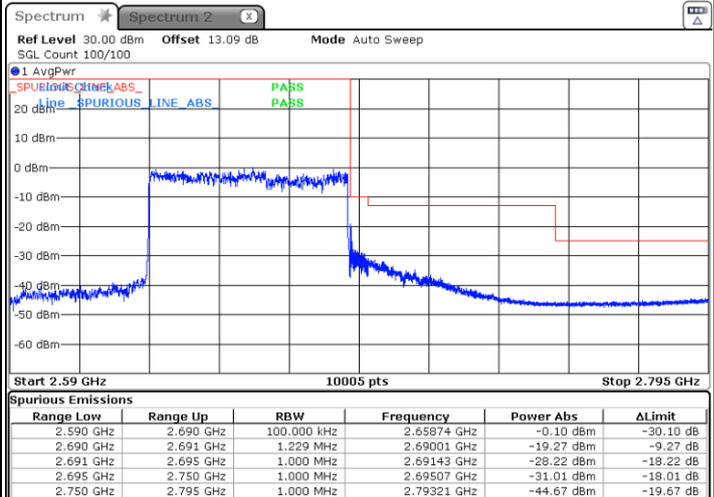
Date: 27.NOV.2020 01:58:17

60M-L-FULLRB-Q

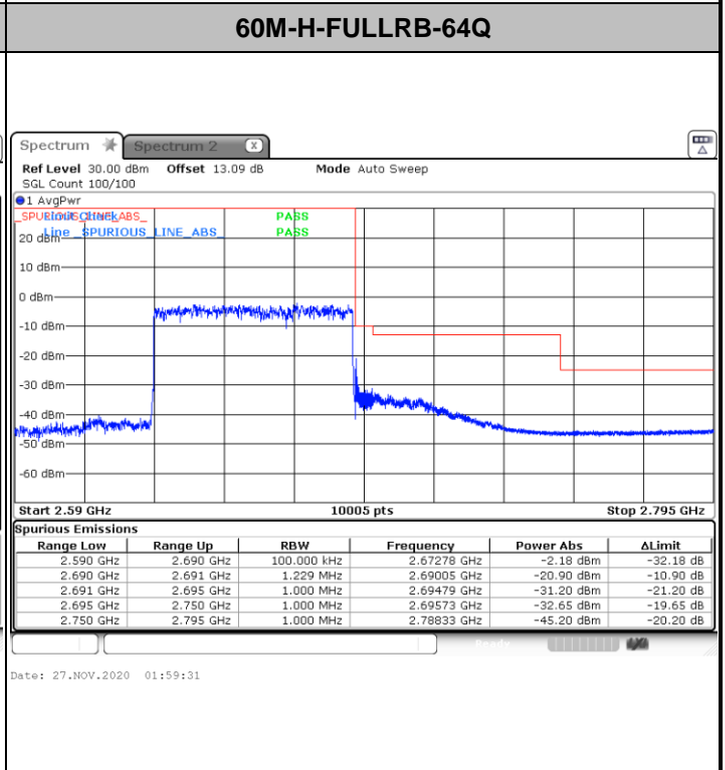
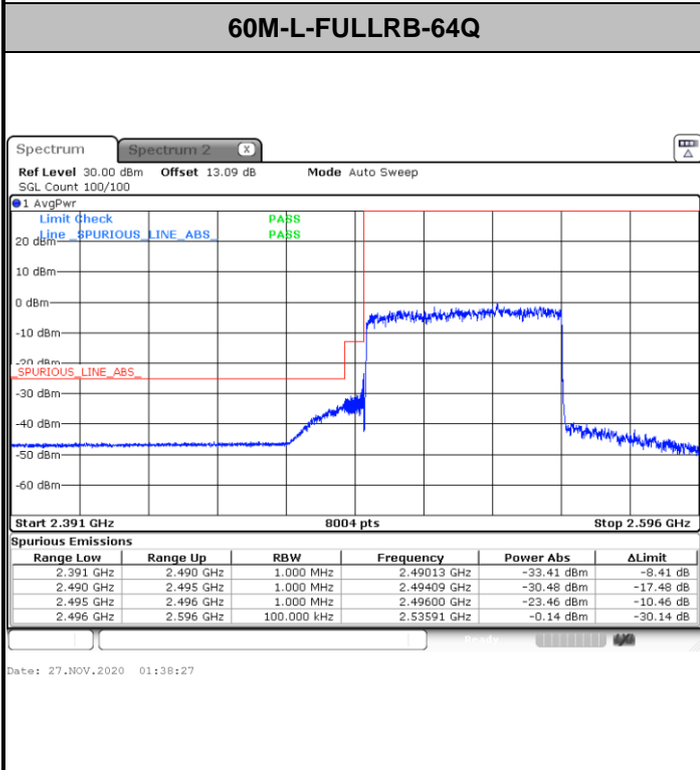
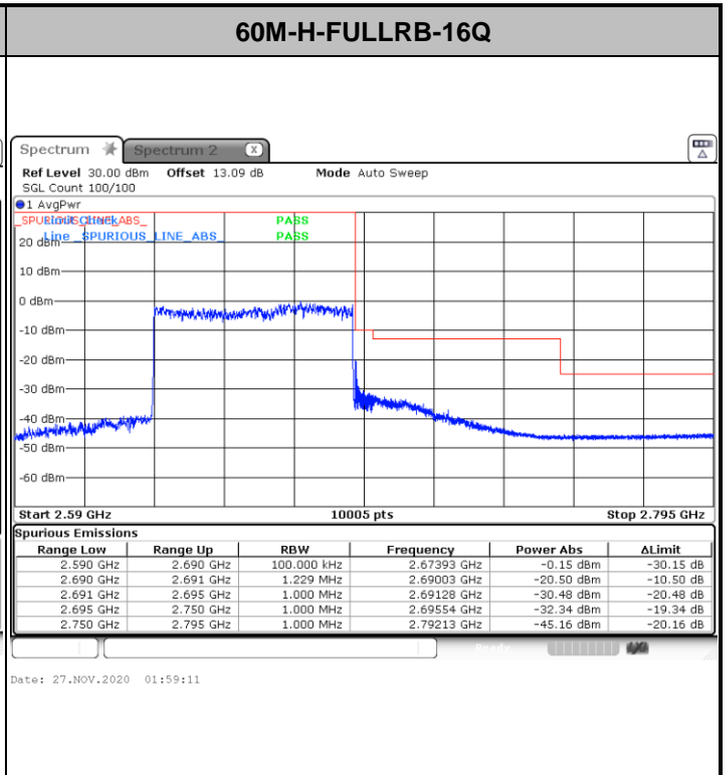
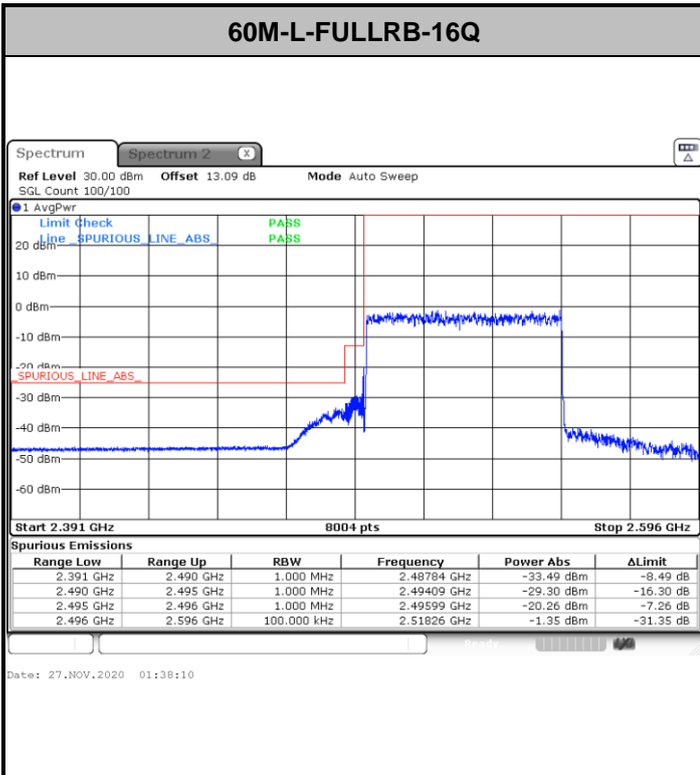


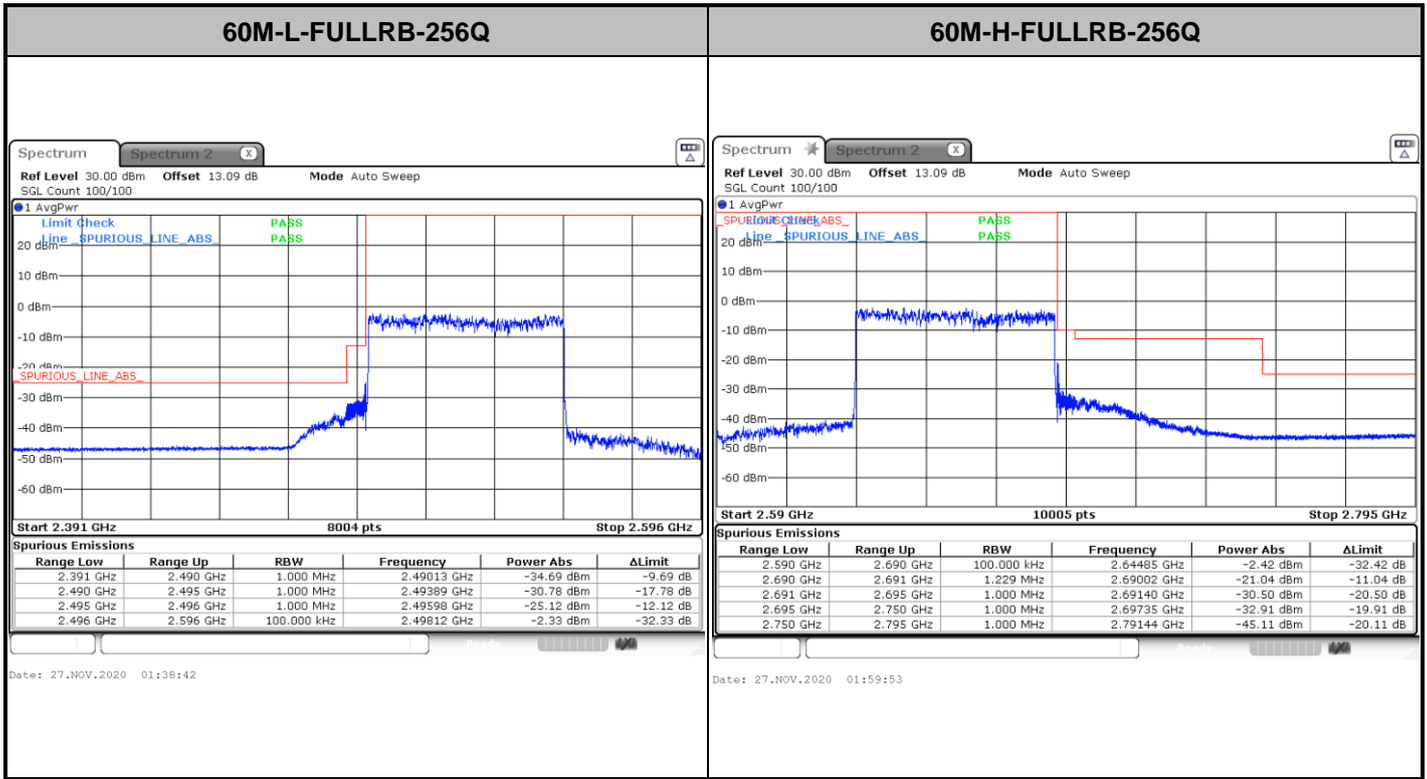
Date: 27.NOV.2020 01:37:36

60M-H-FULLRB-Q



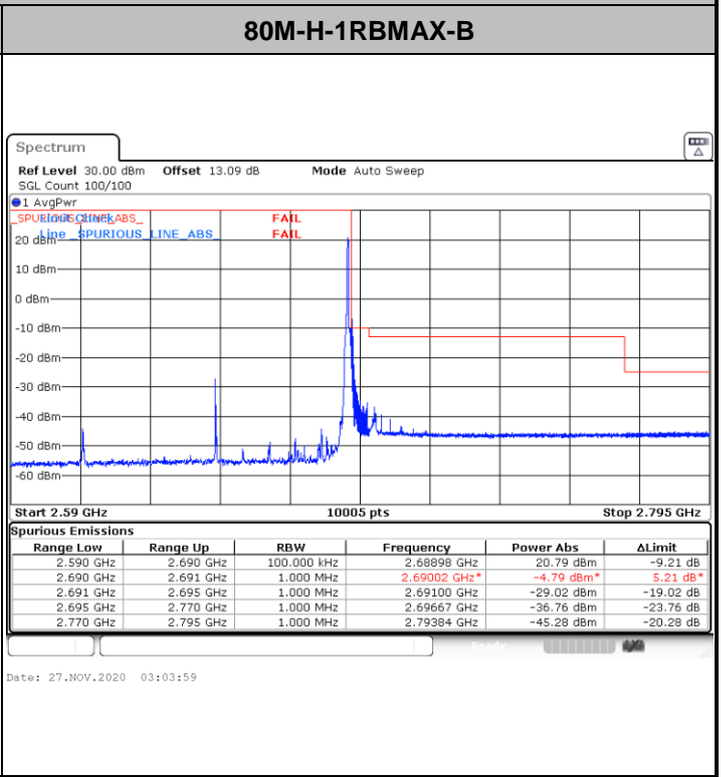
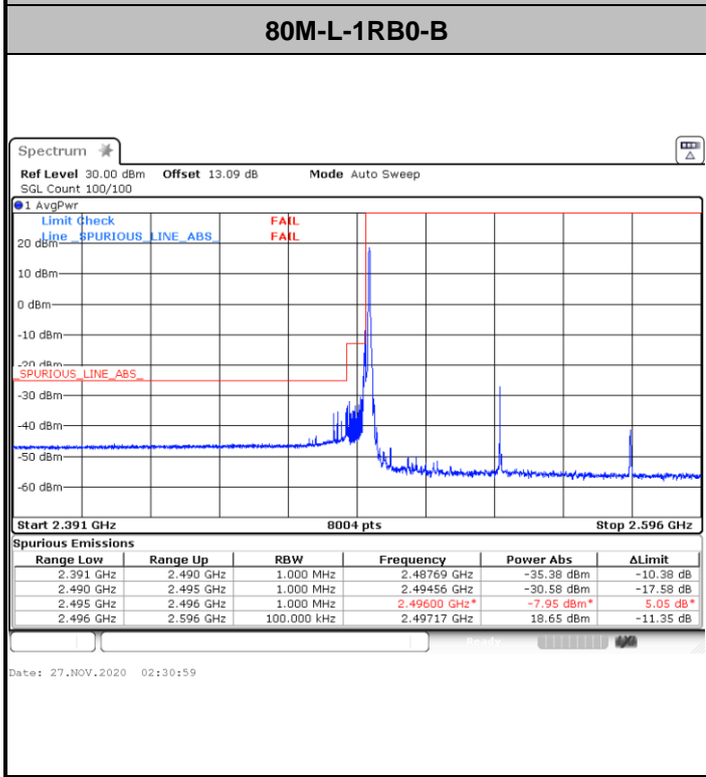
Date: 27.NOV.2020 01:58:49





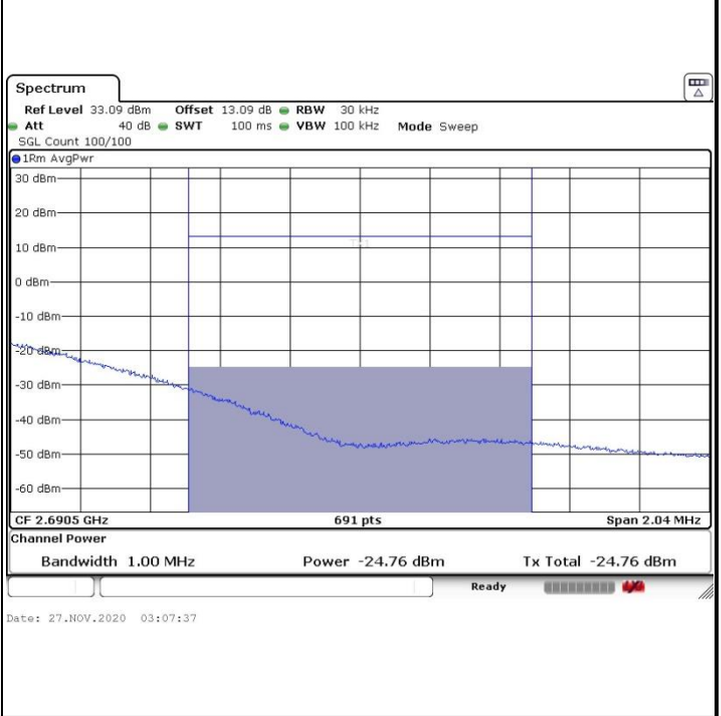
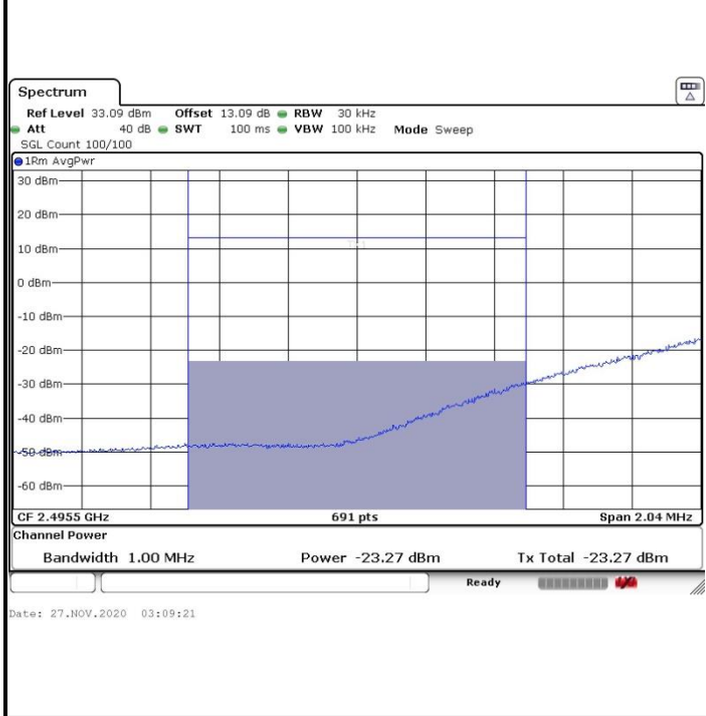


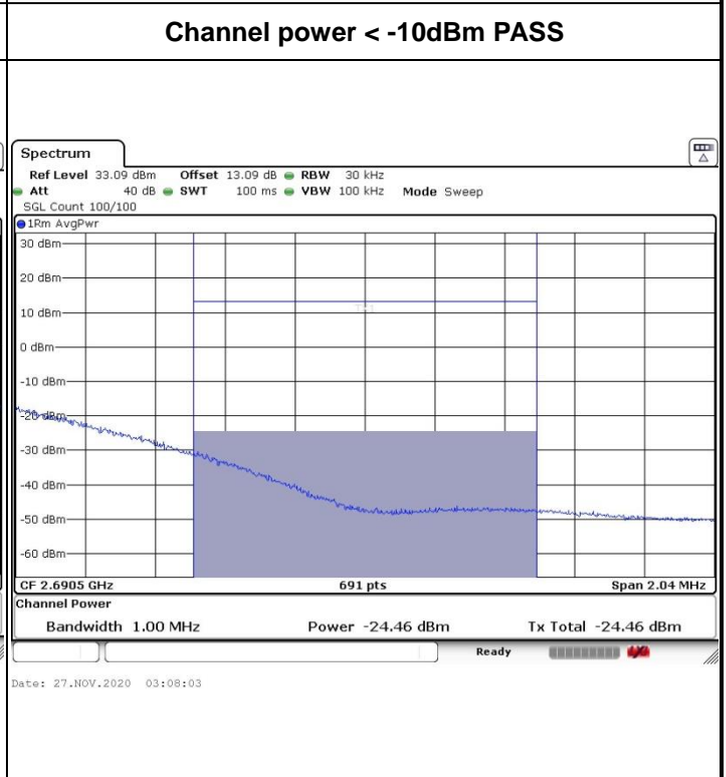
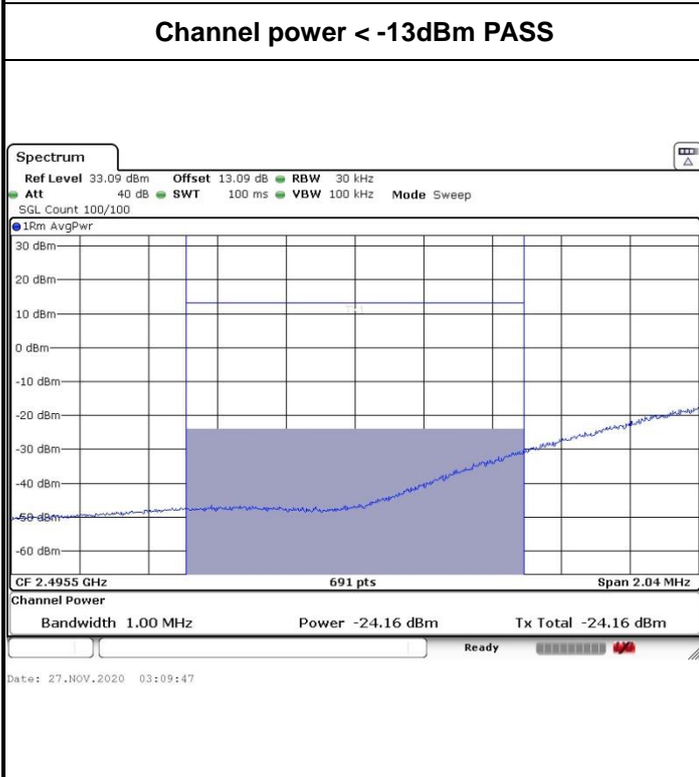
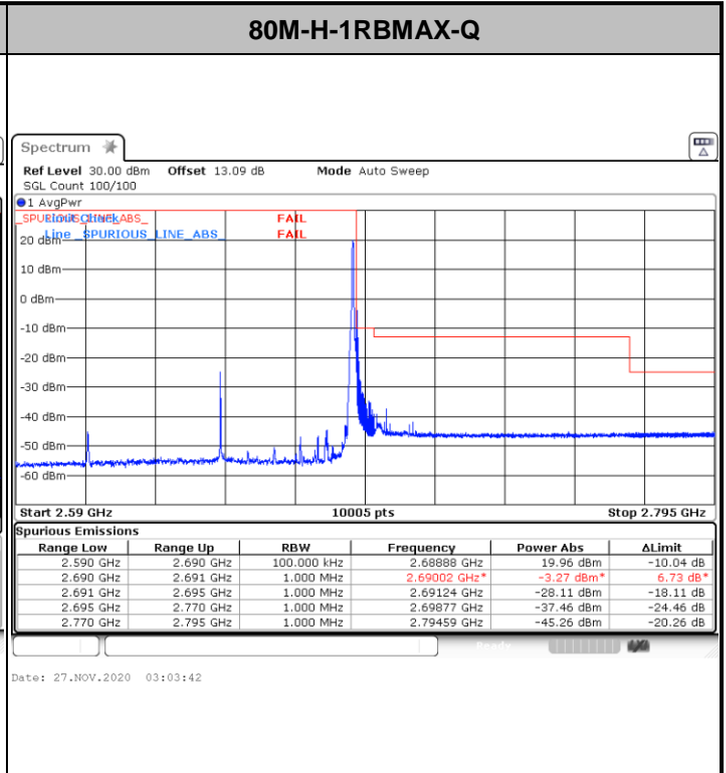
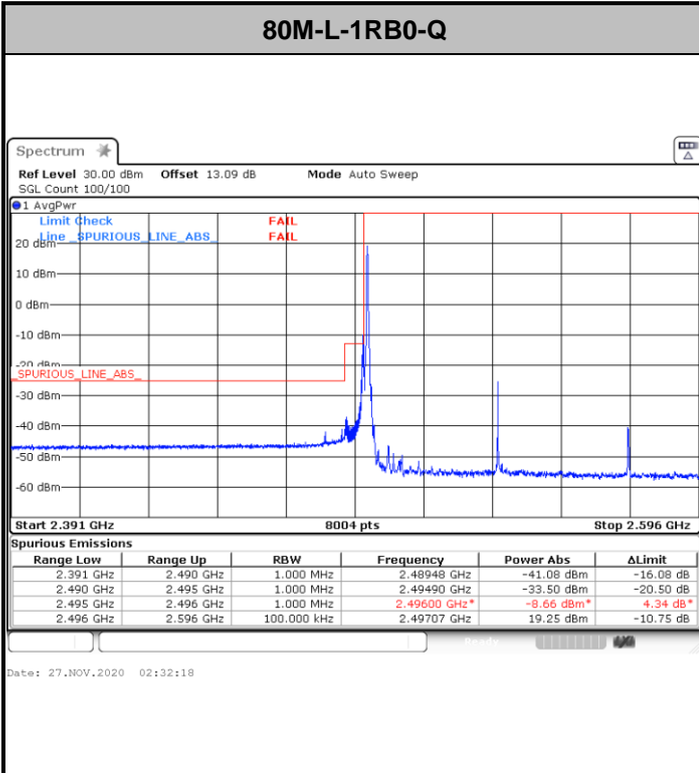
NR 80MHz

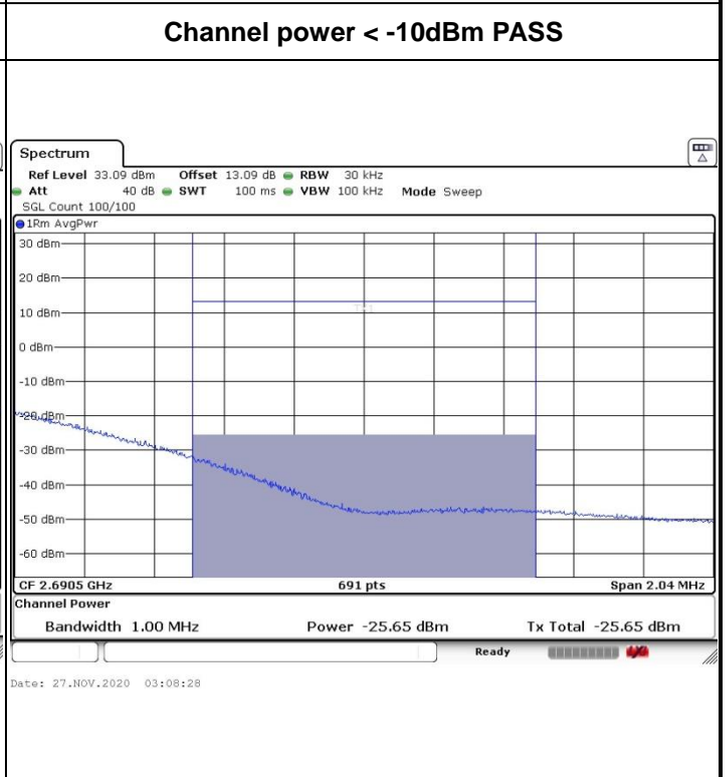
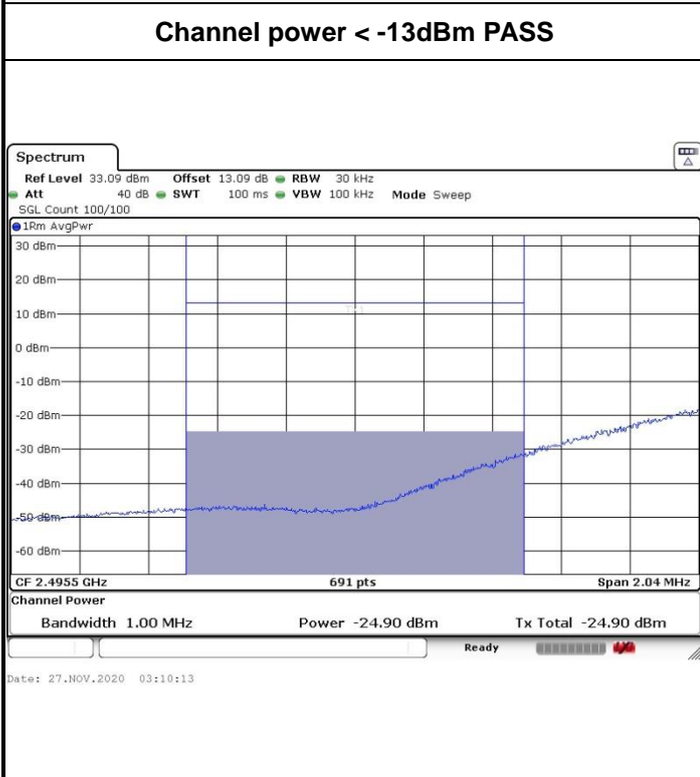
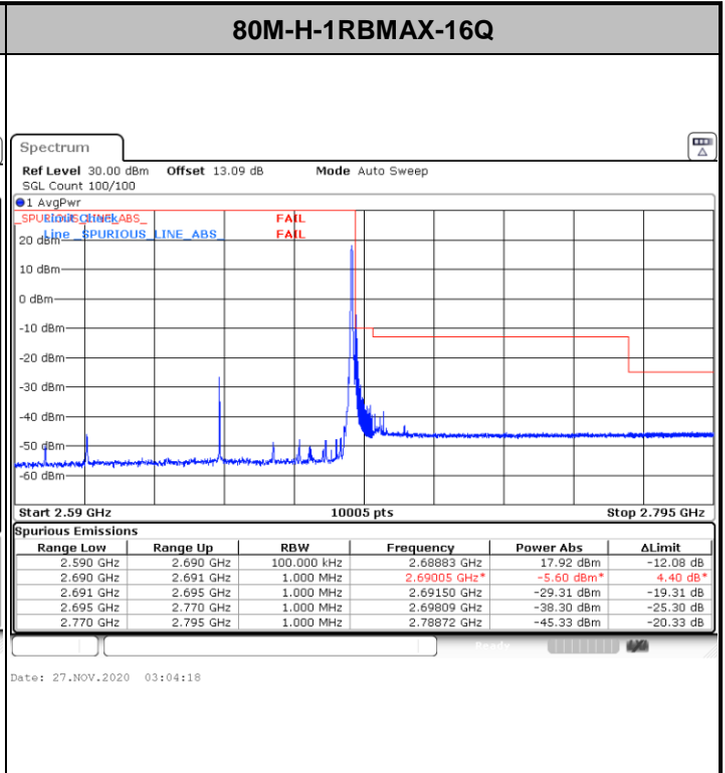
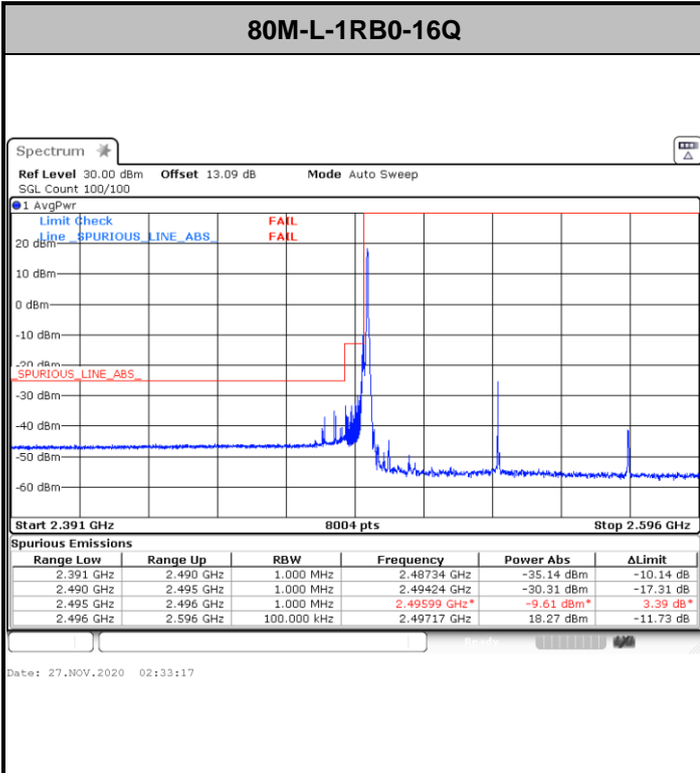


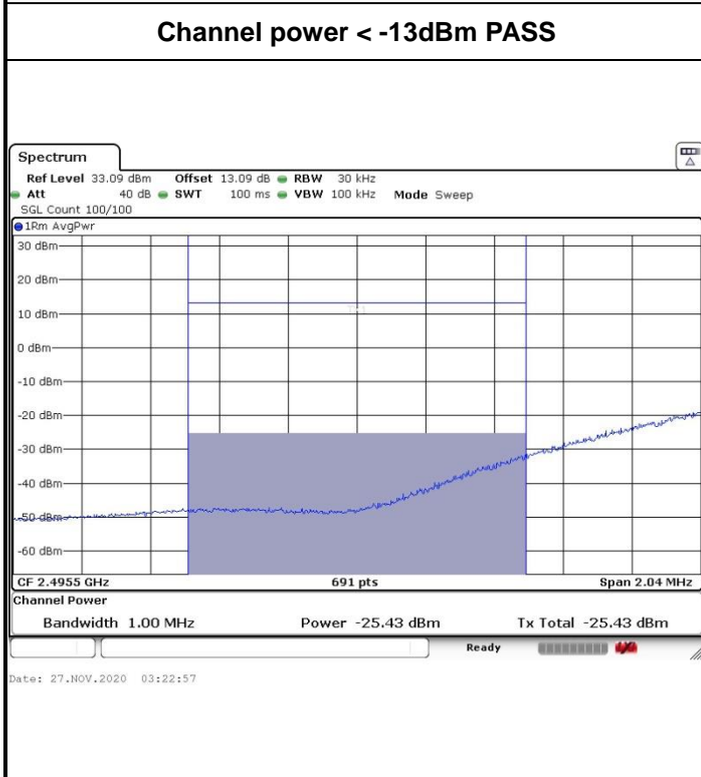
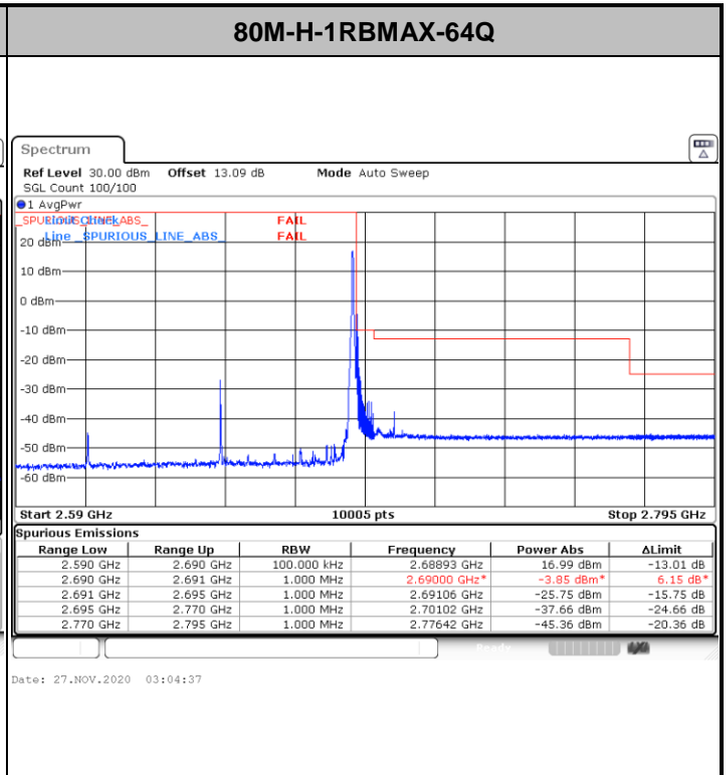
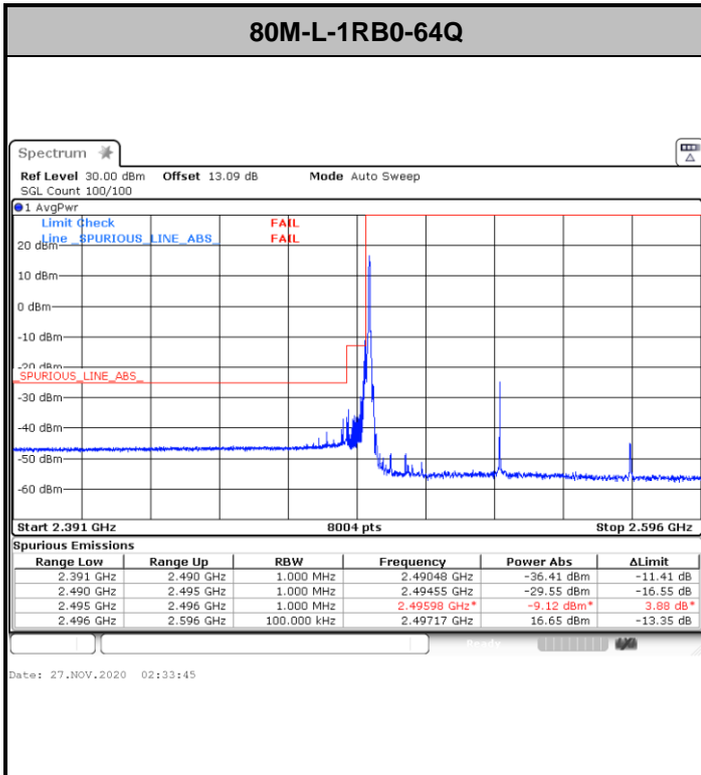
Channel power < -13dBm PASS

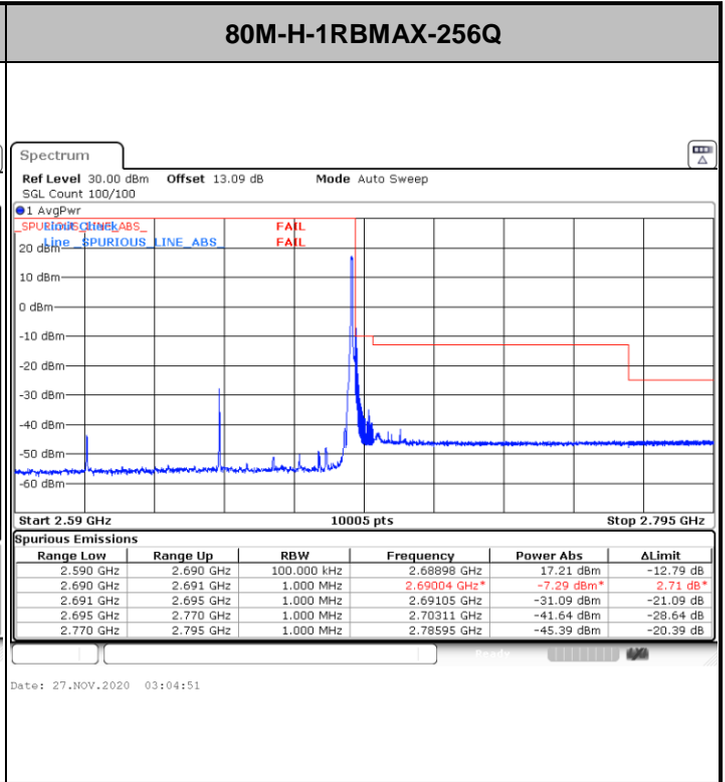
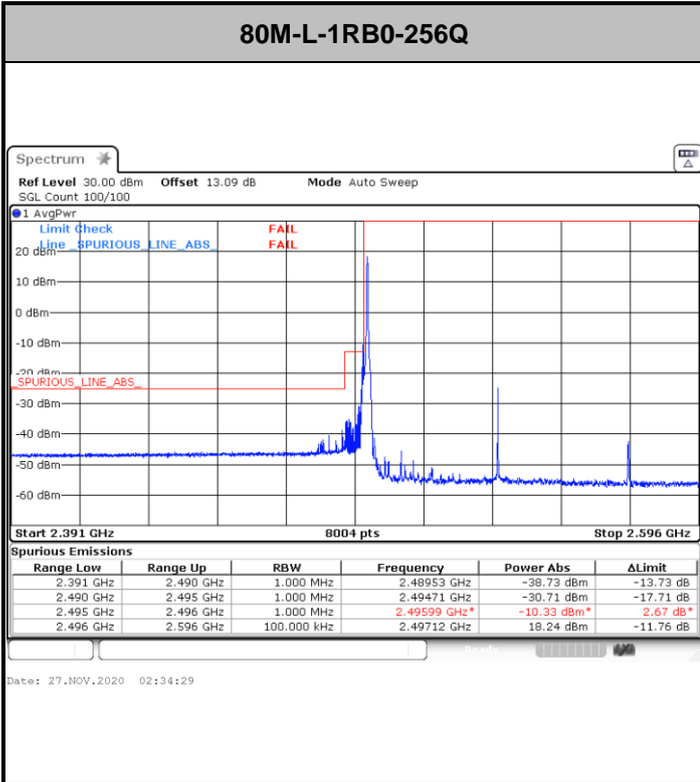
Channel power < -10dBm PASS





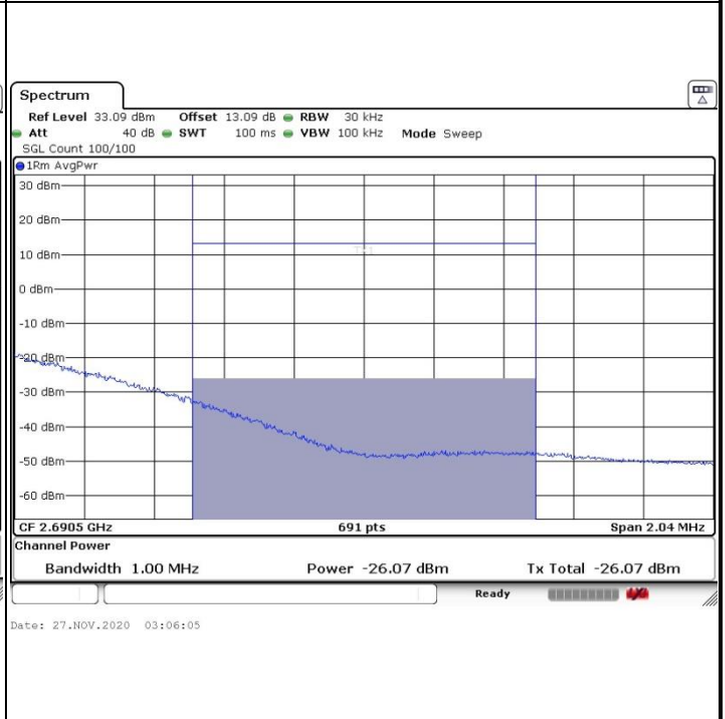
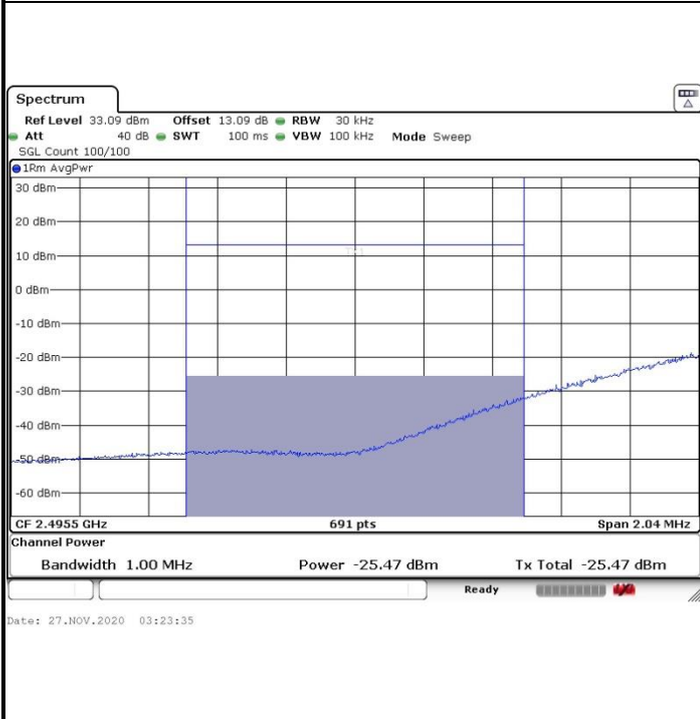


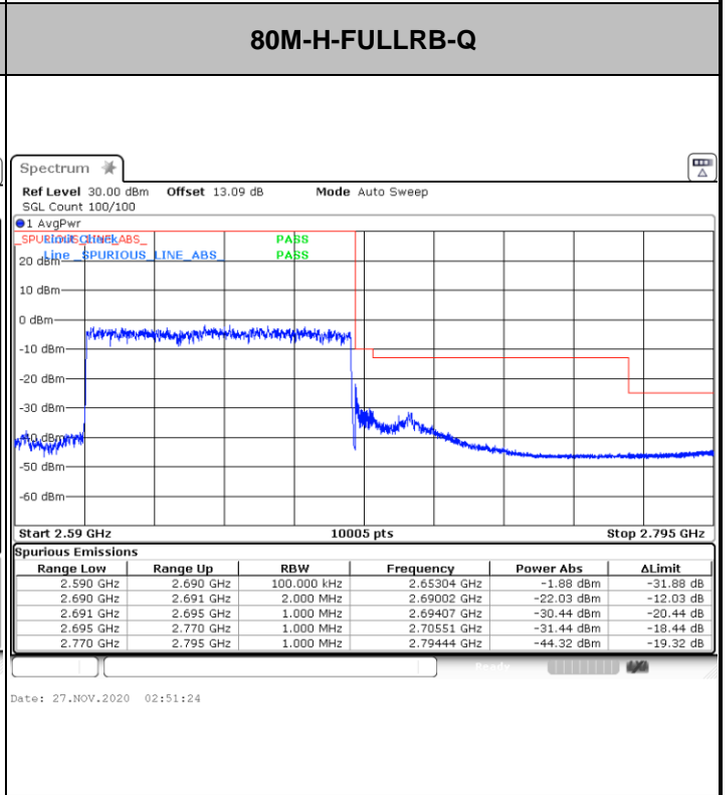
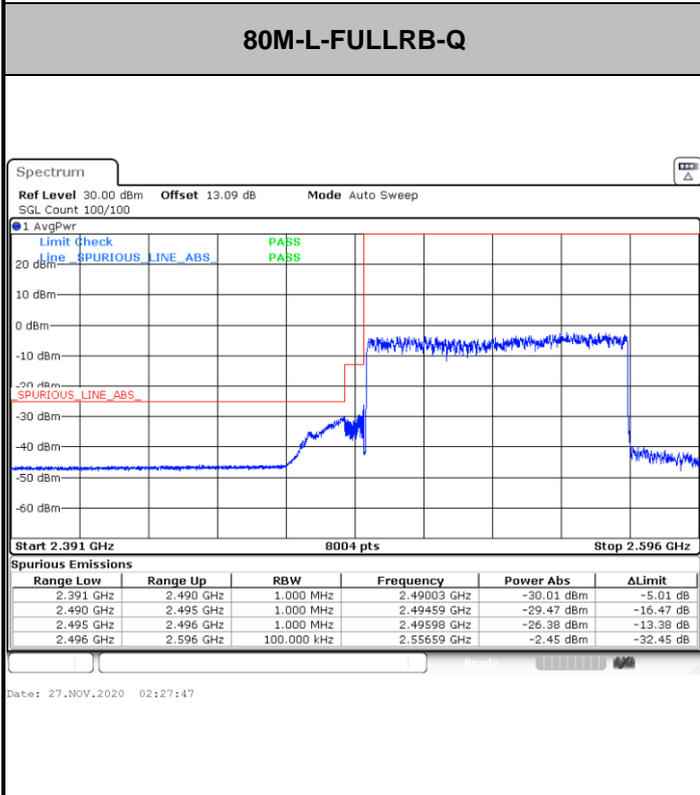
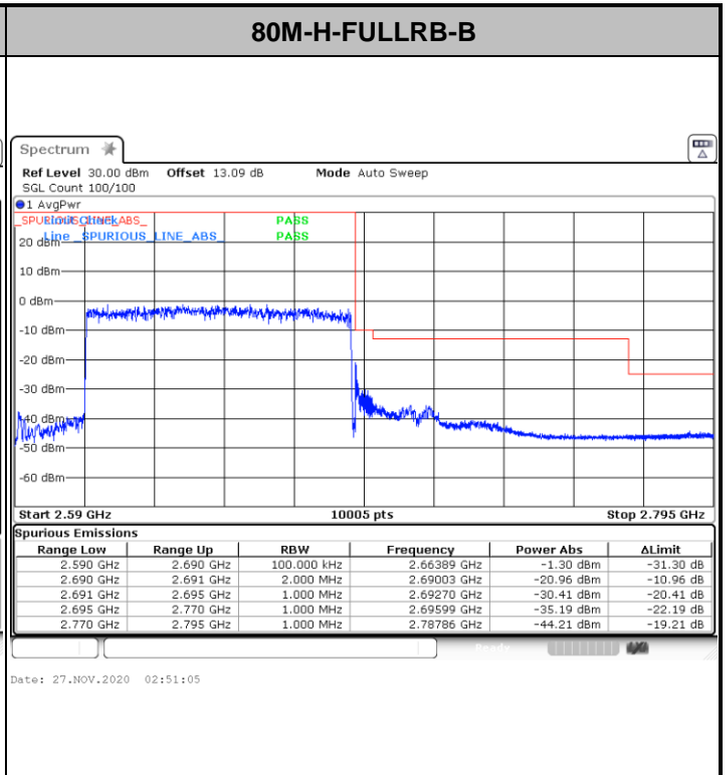
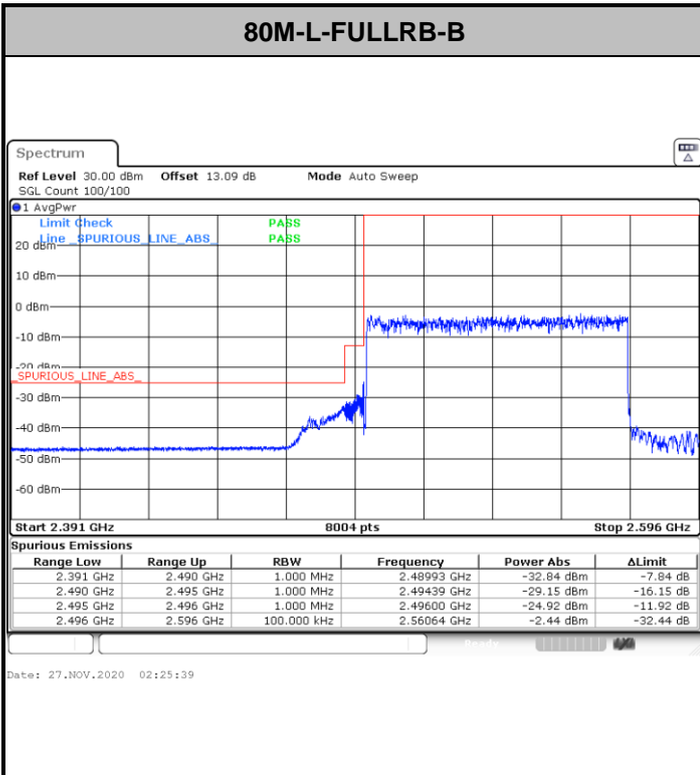


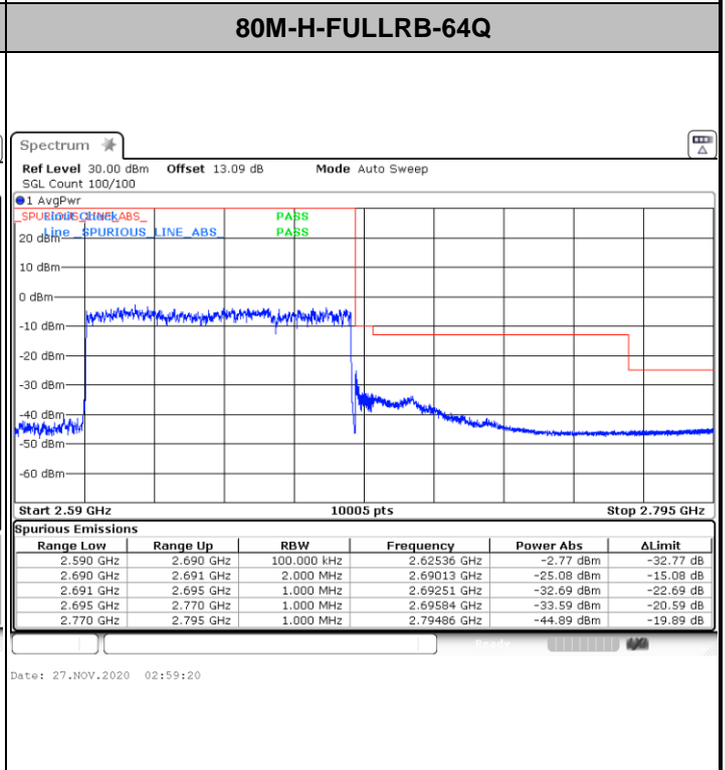
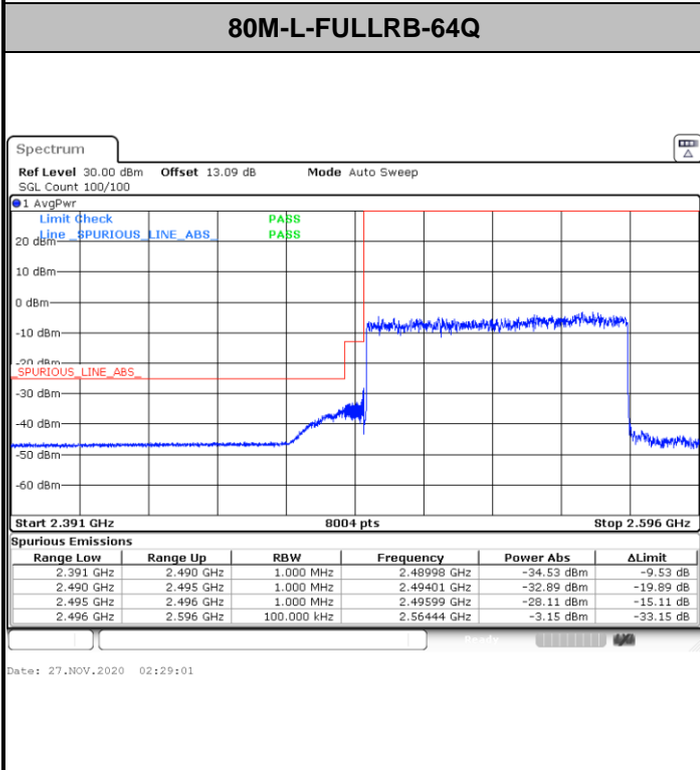
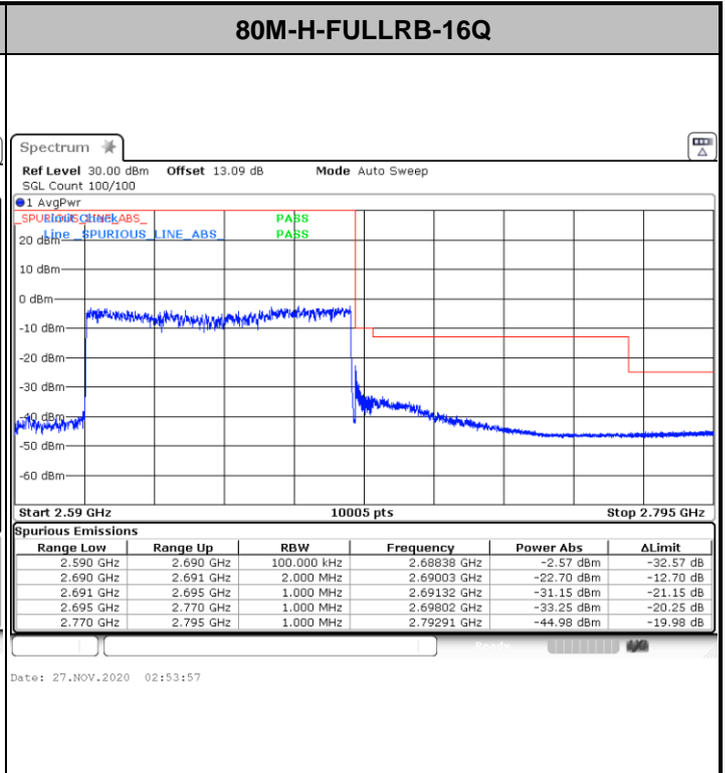
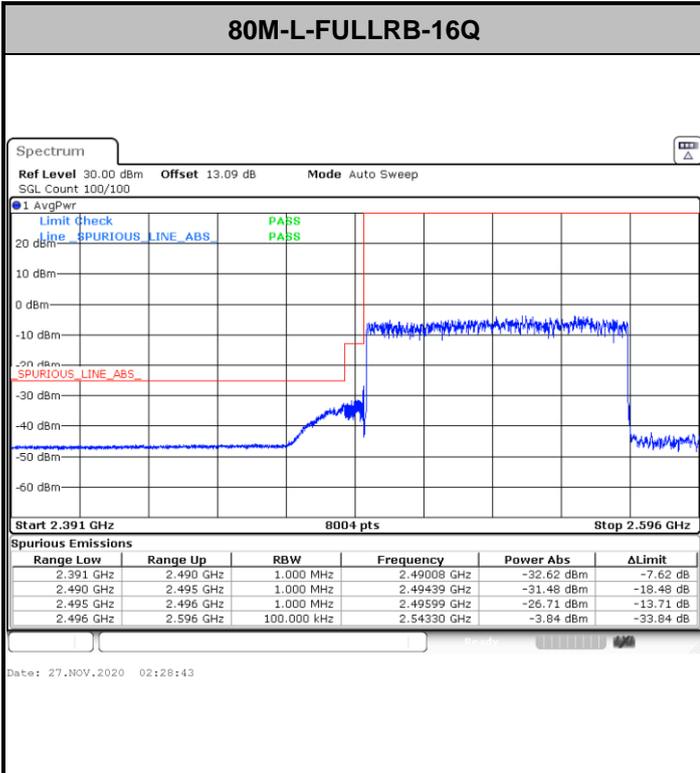


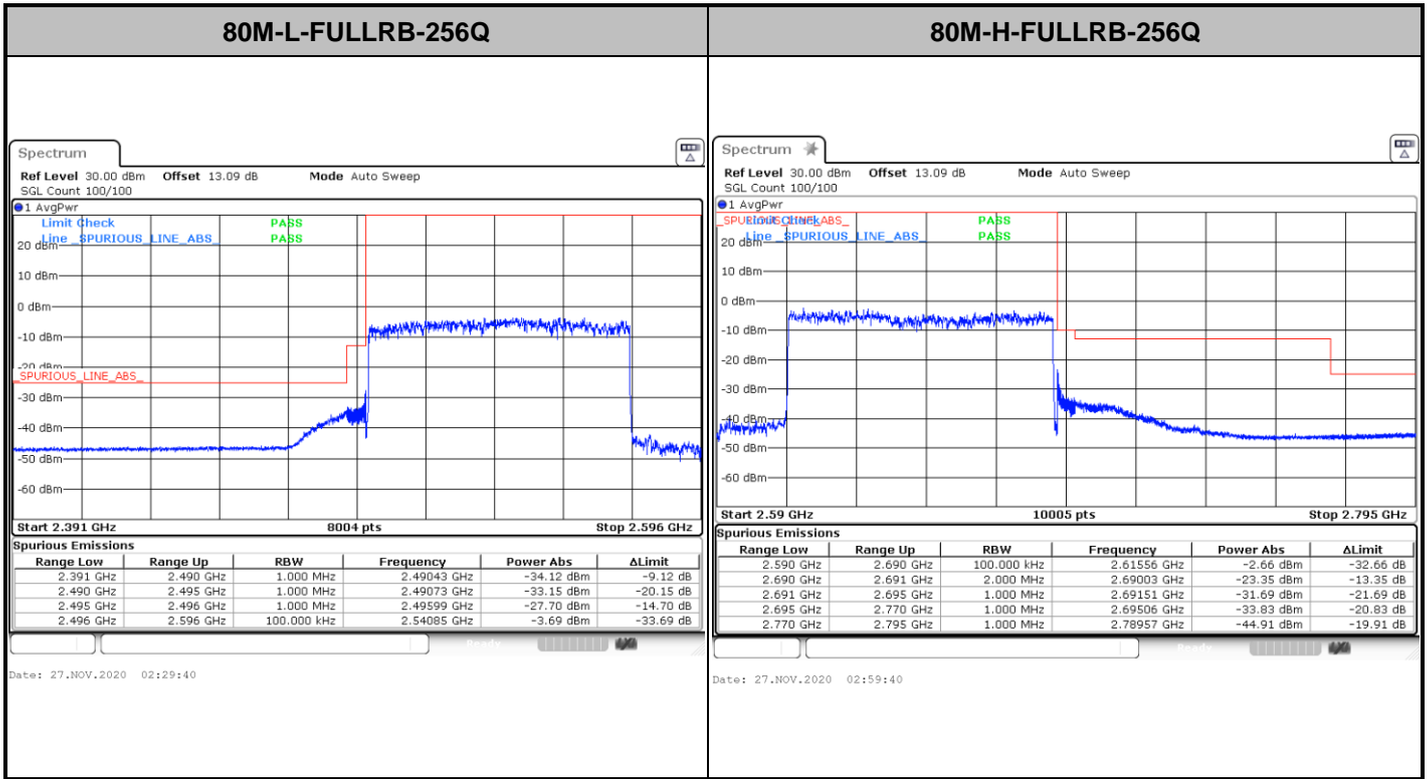
Channel power < -13dBm PASS

Channel power < -10dBm PASS



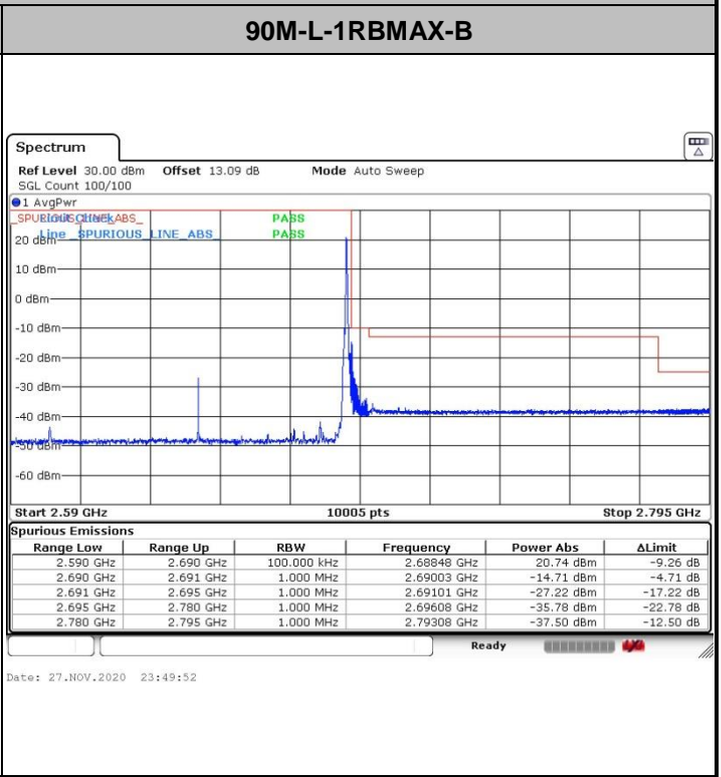
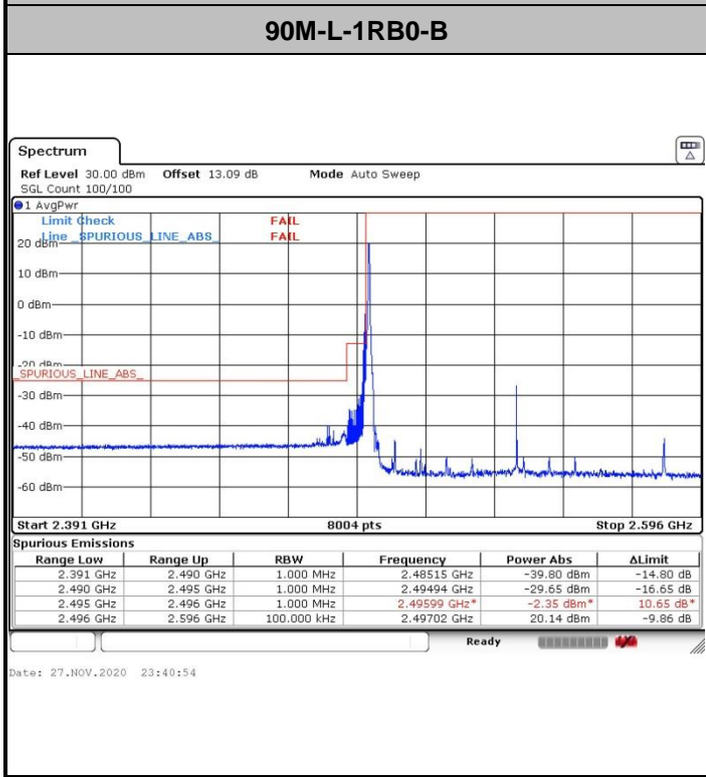




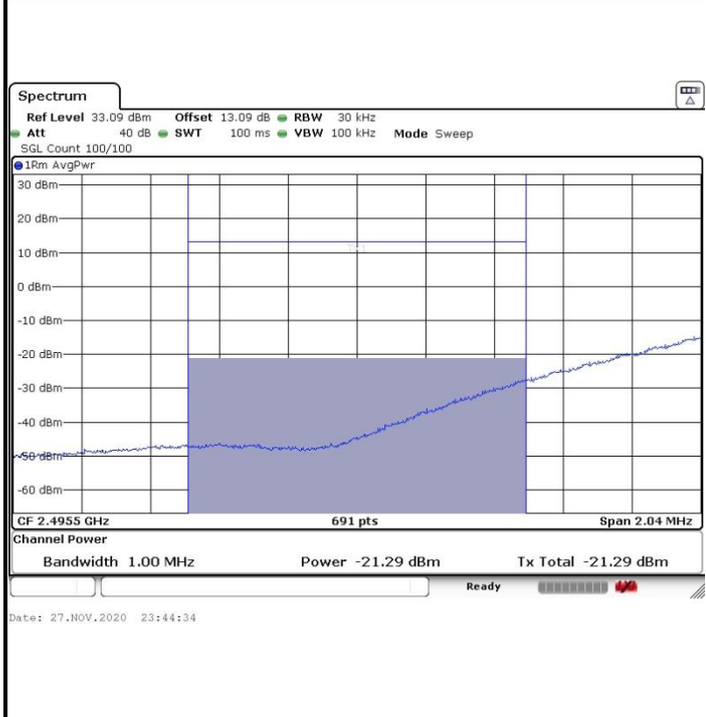


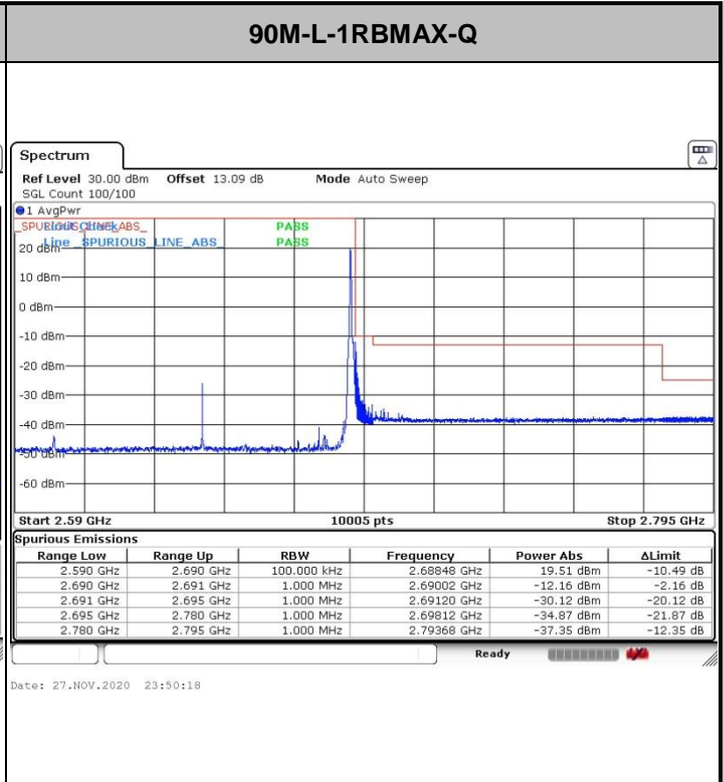
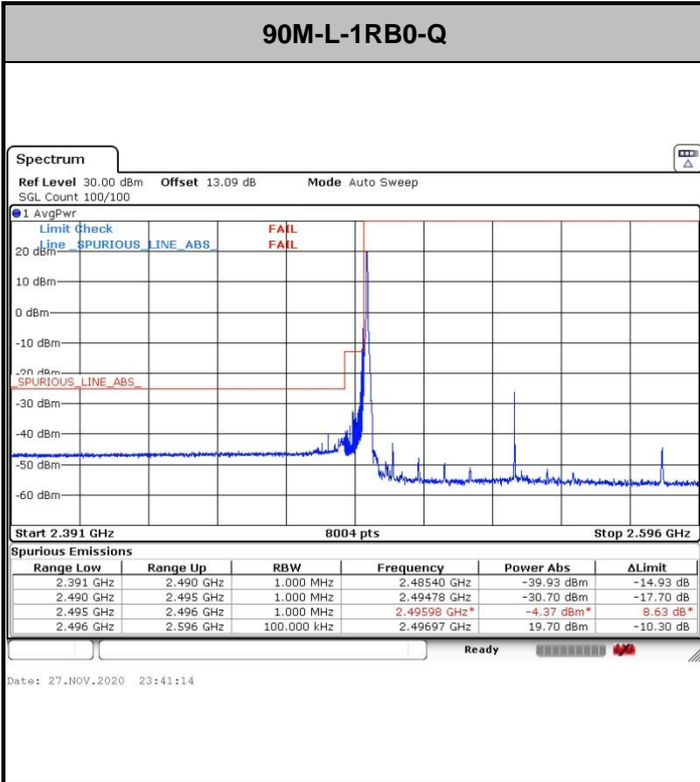


NR 90MHz

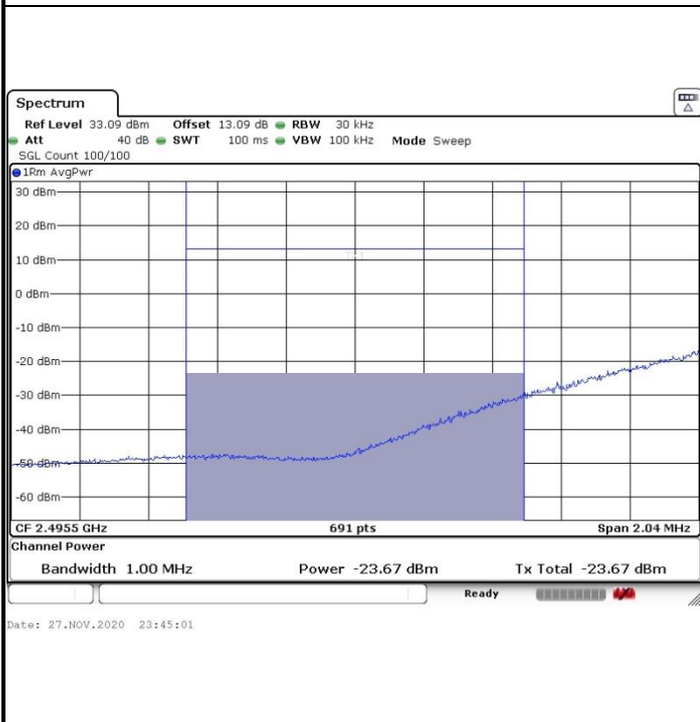


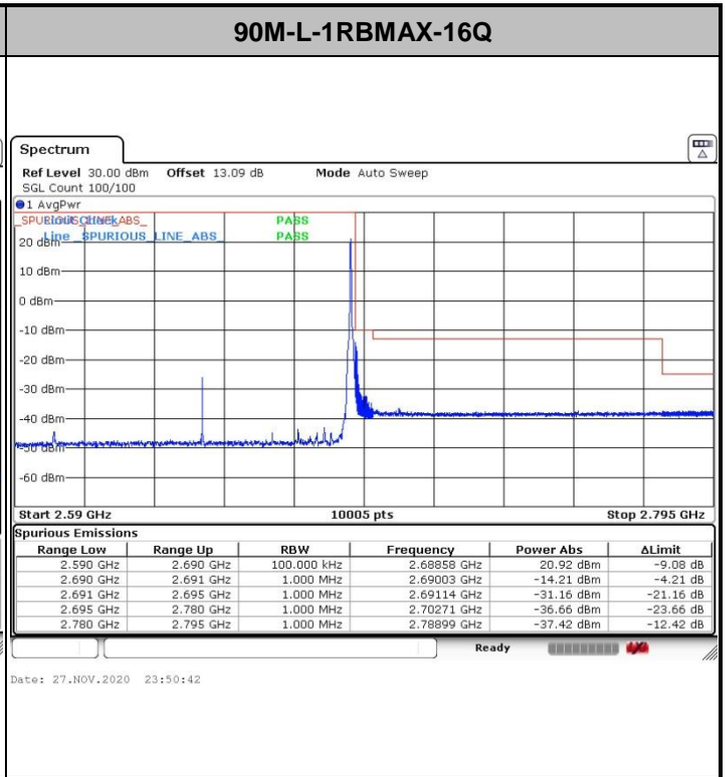
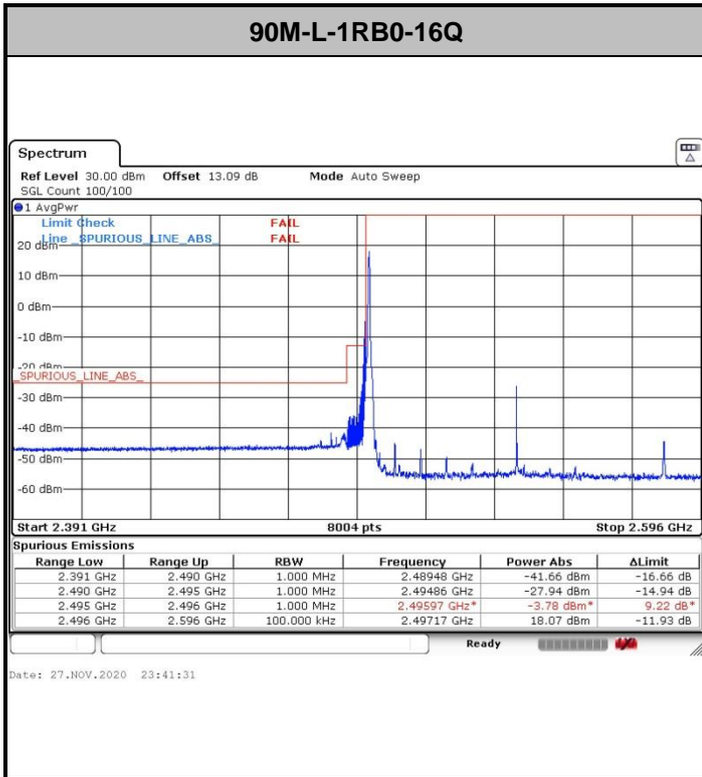
Channel power < -13dBm PASS



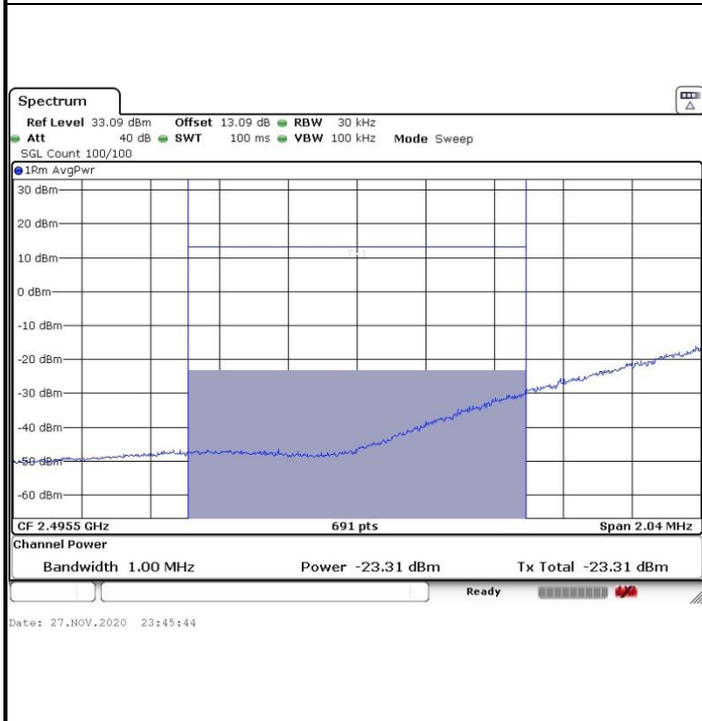


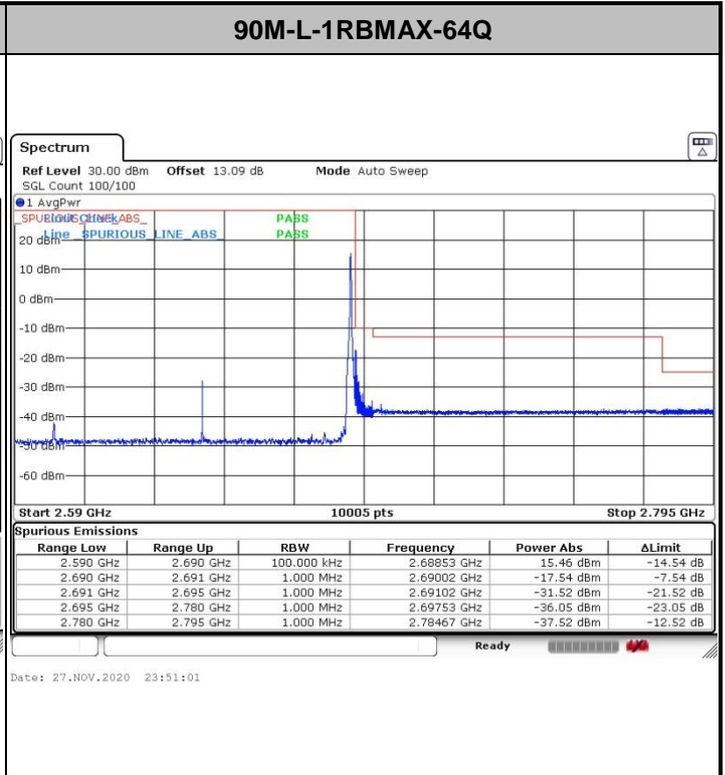
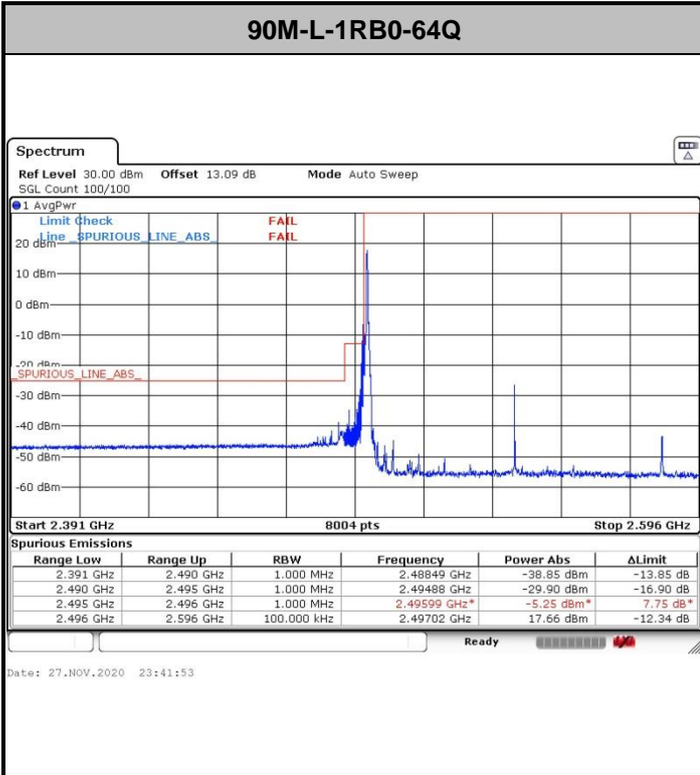
Channel power < -13dBm PASS



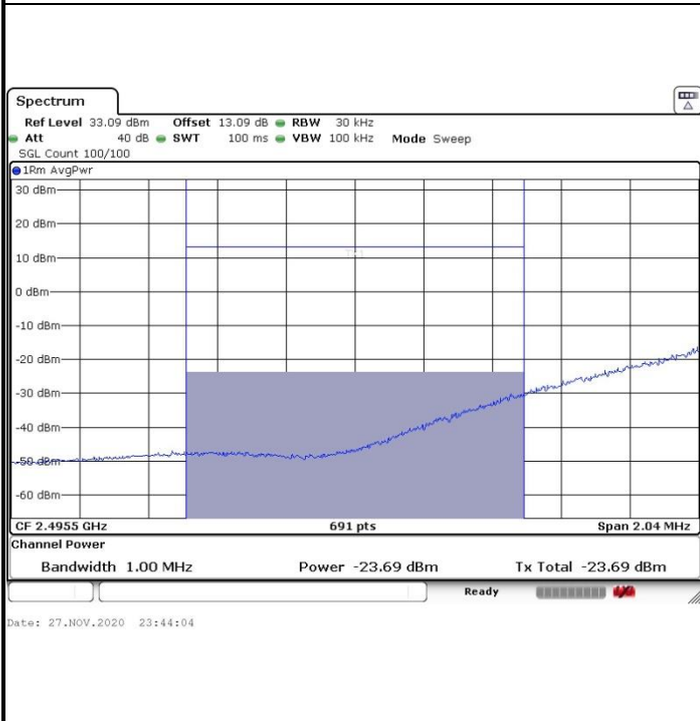


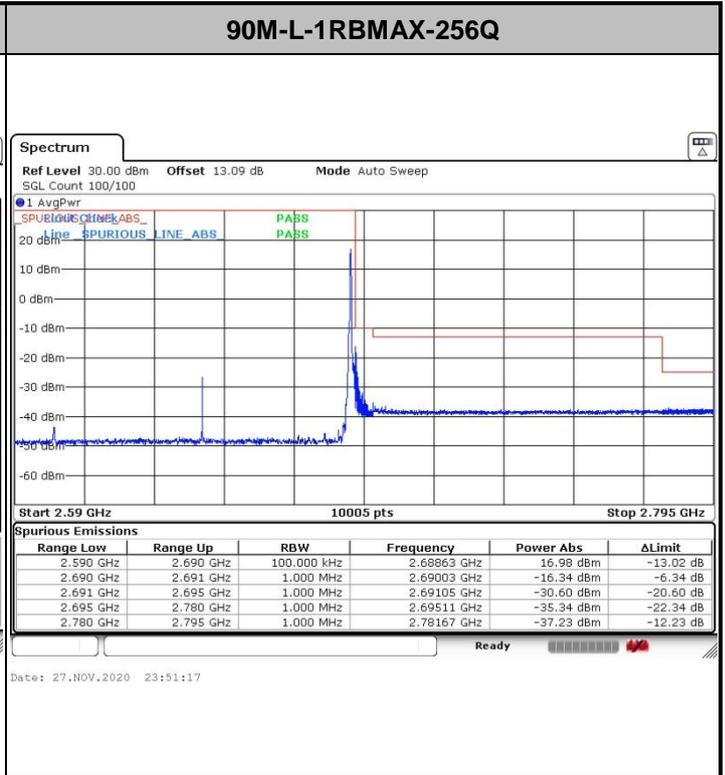
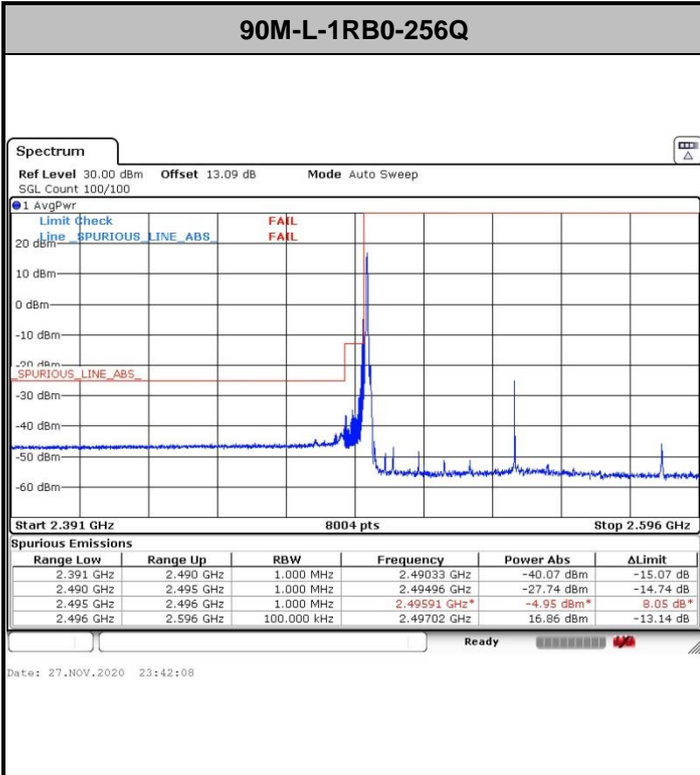
Channel power < -13dBm PASS



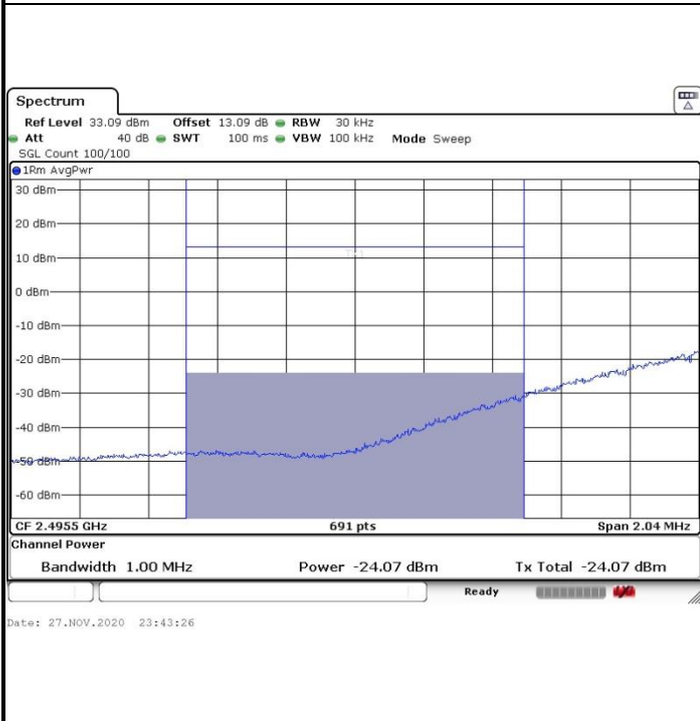


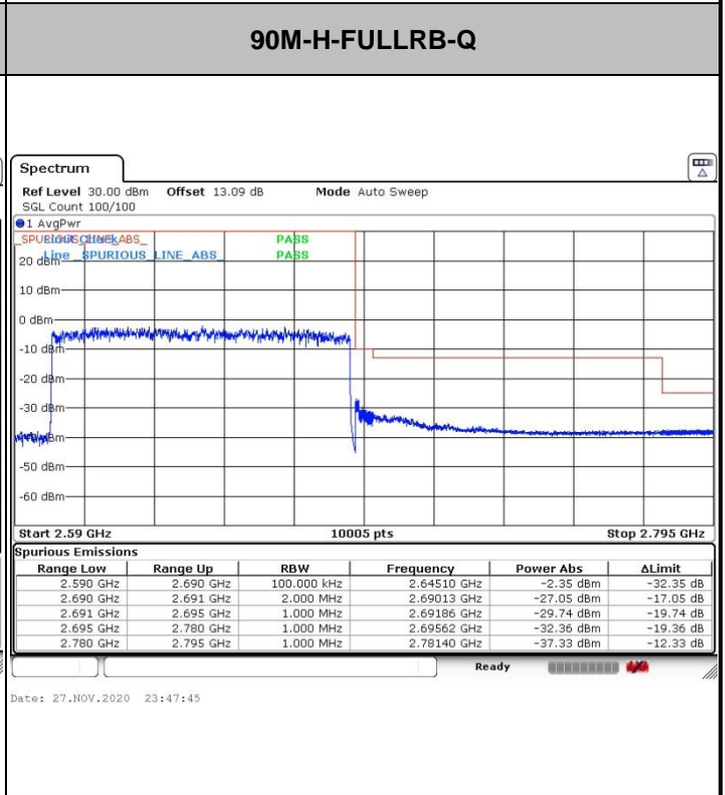
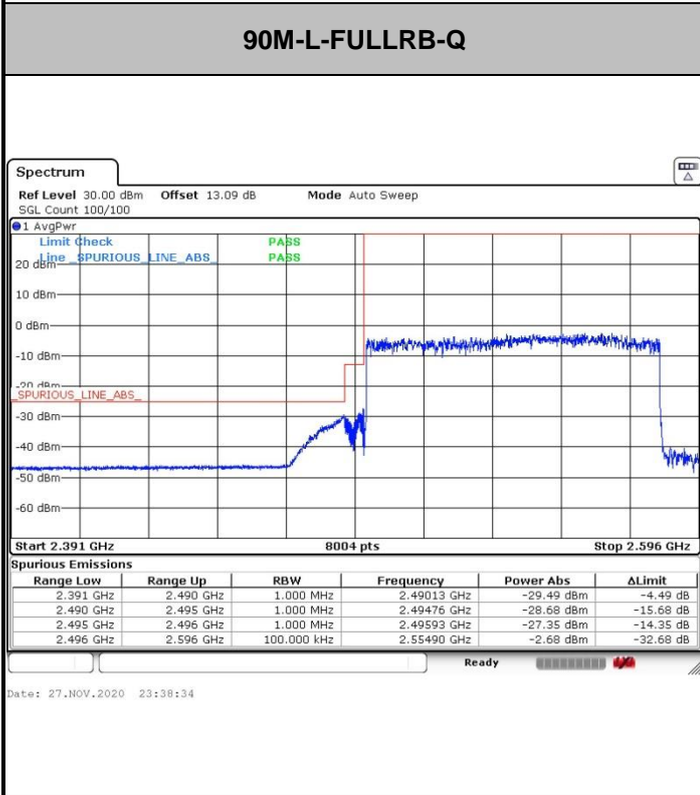
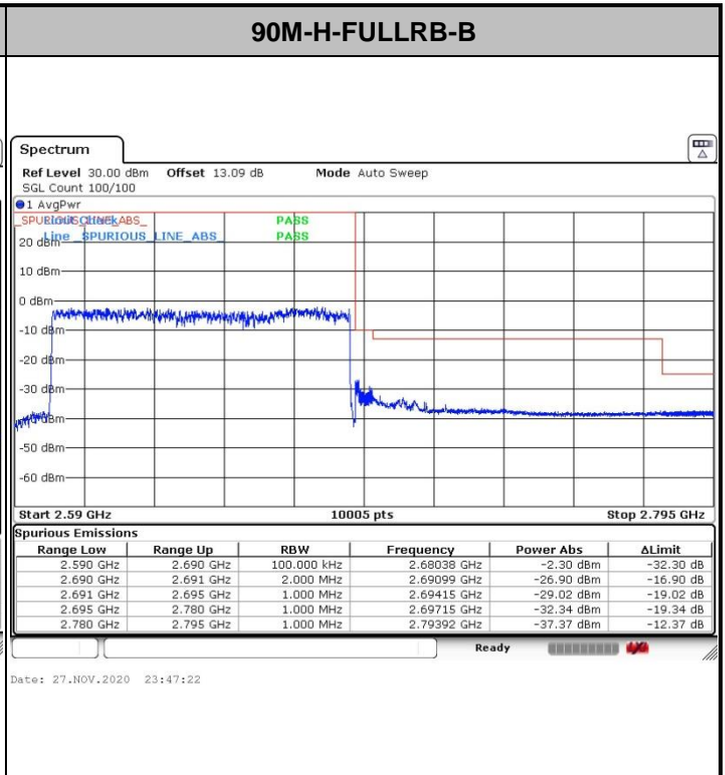
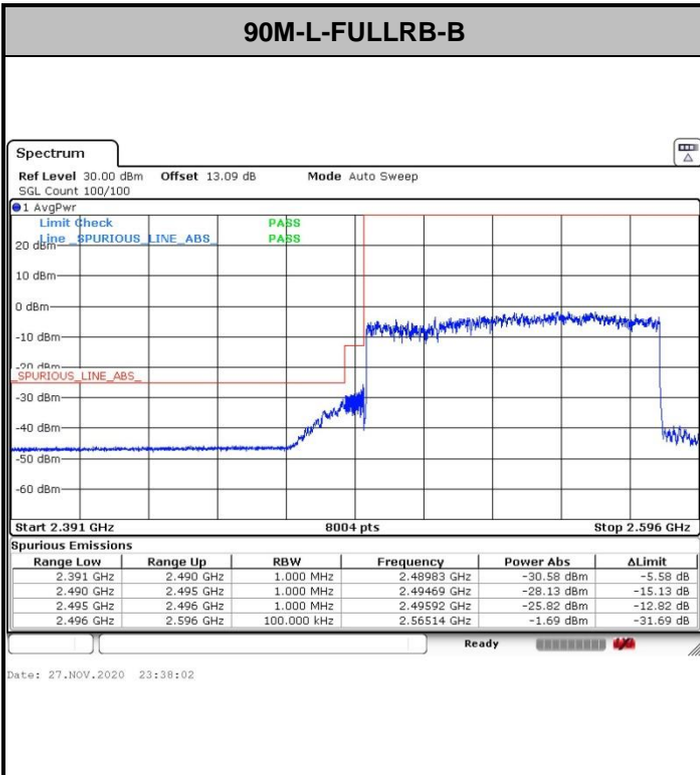
Channel power < -13dBm PASS

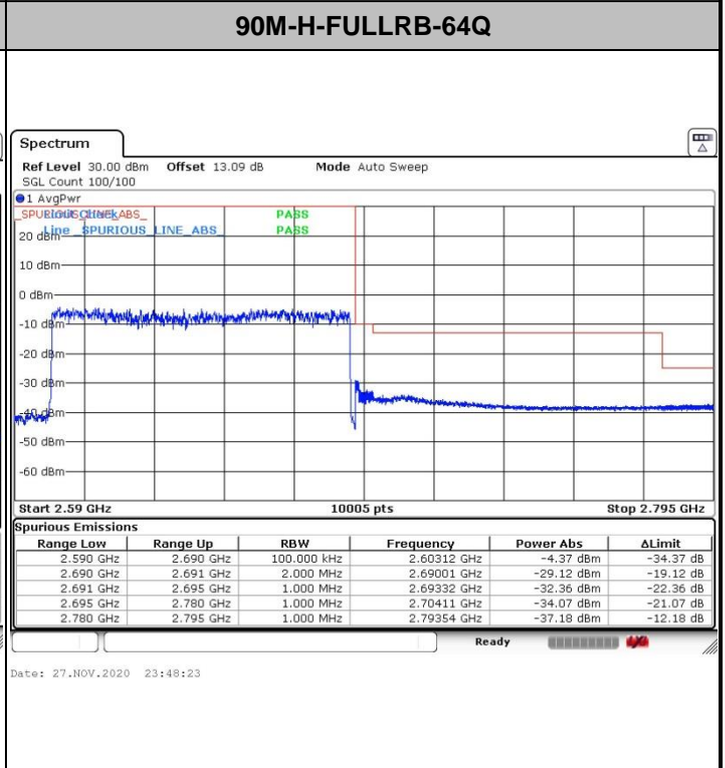
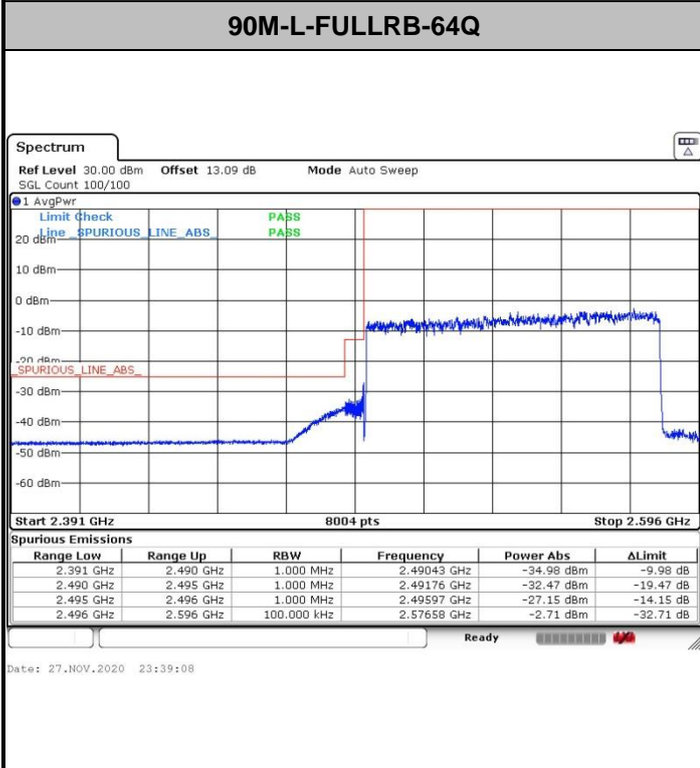
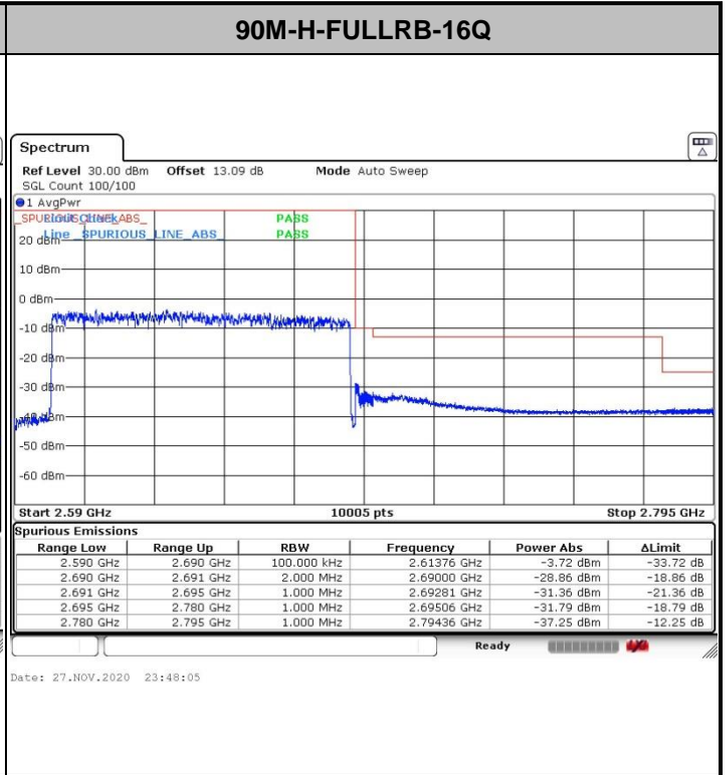
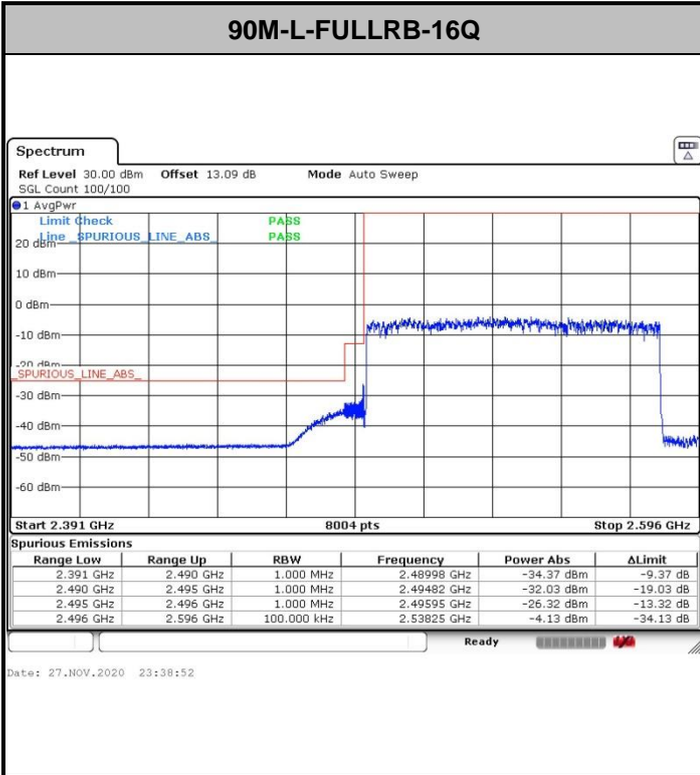


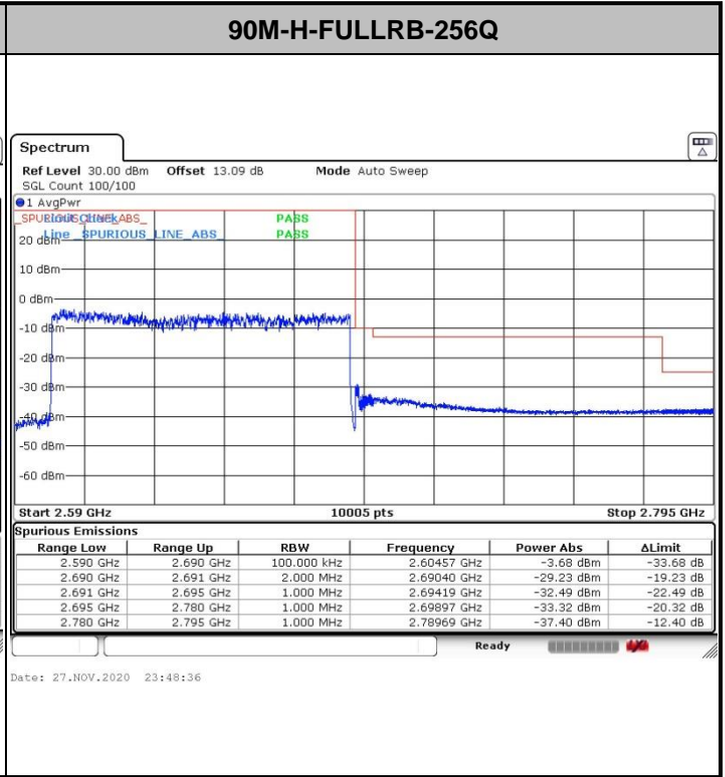
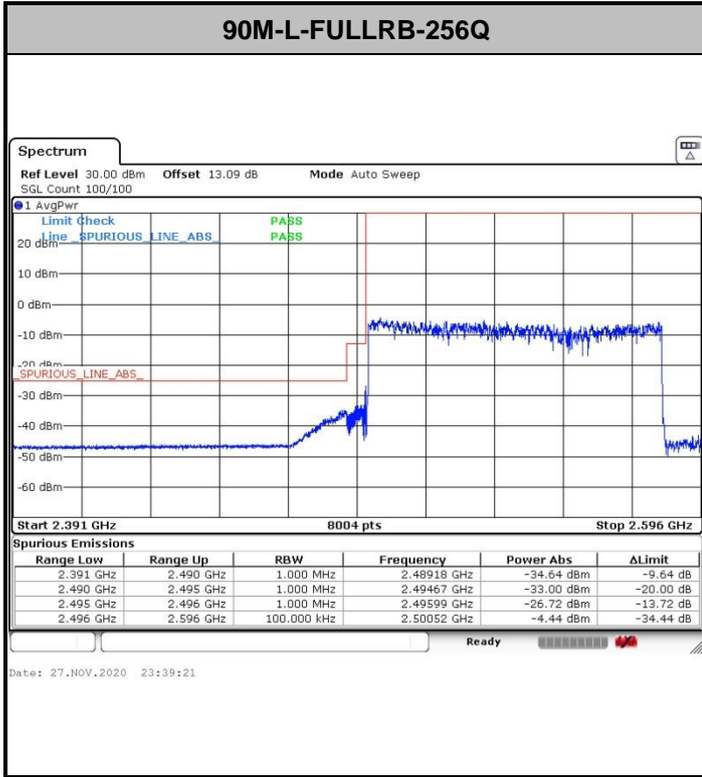


Channel power < -13dBm PASS



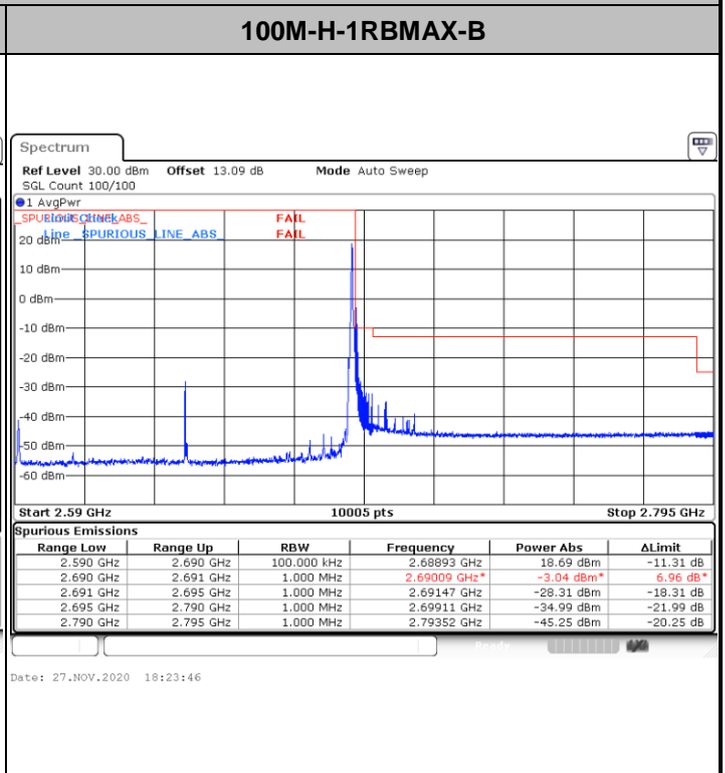
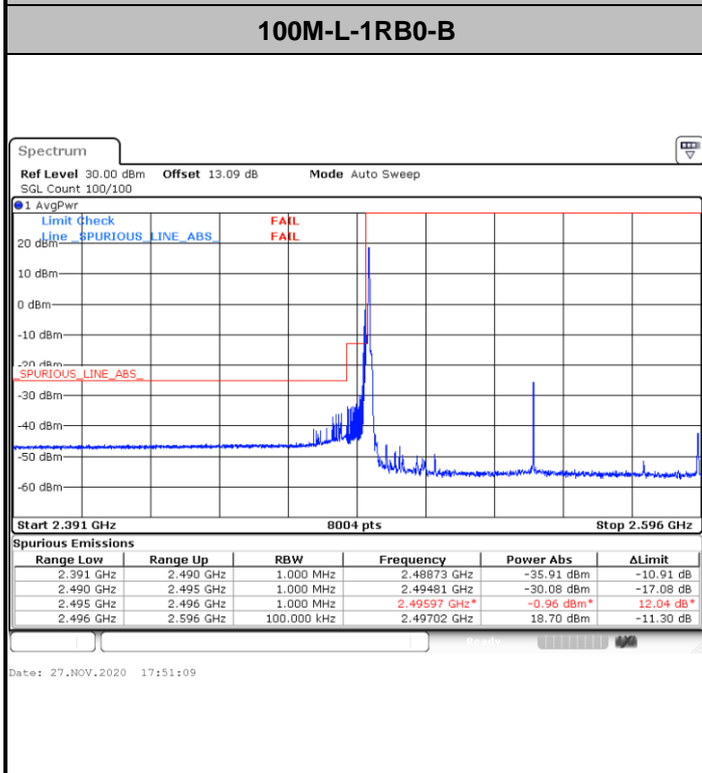




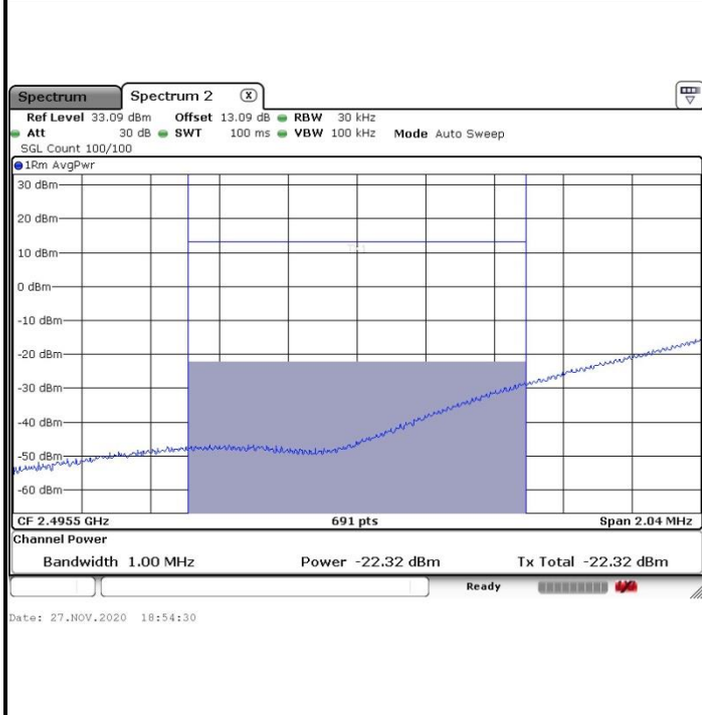




NR 100MHz



Channel power < -13dBm PASS



Channel power < -10dBm PASS

