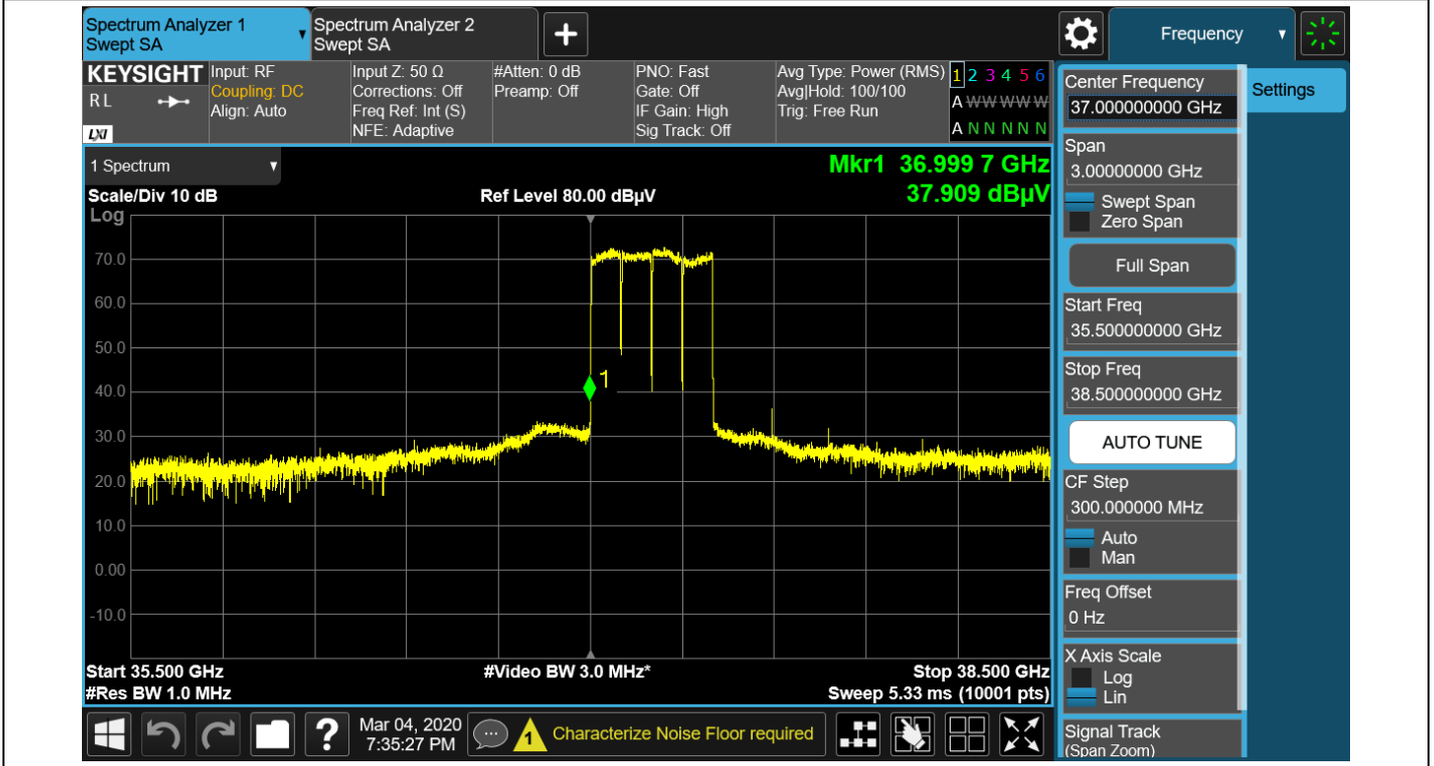


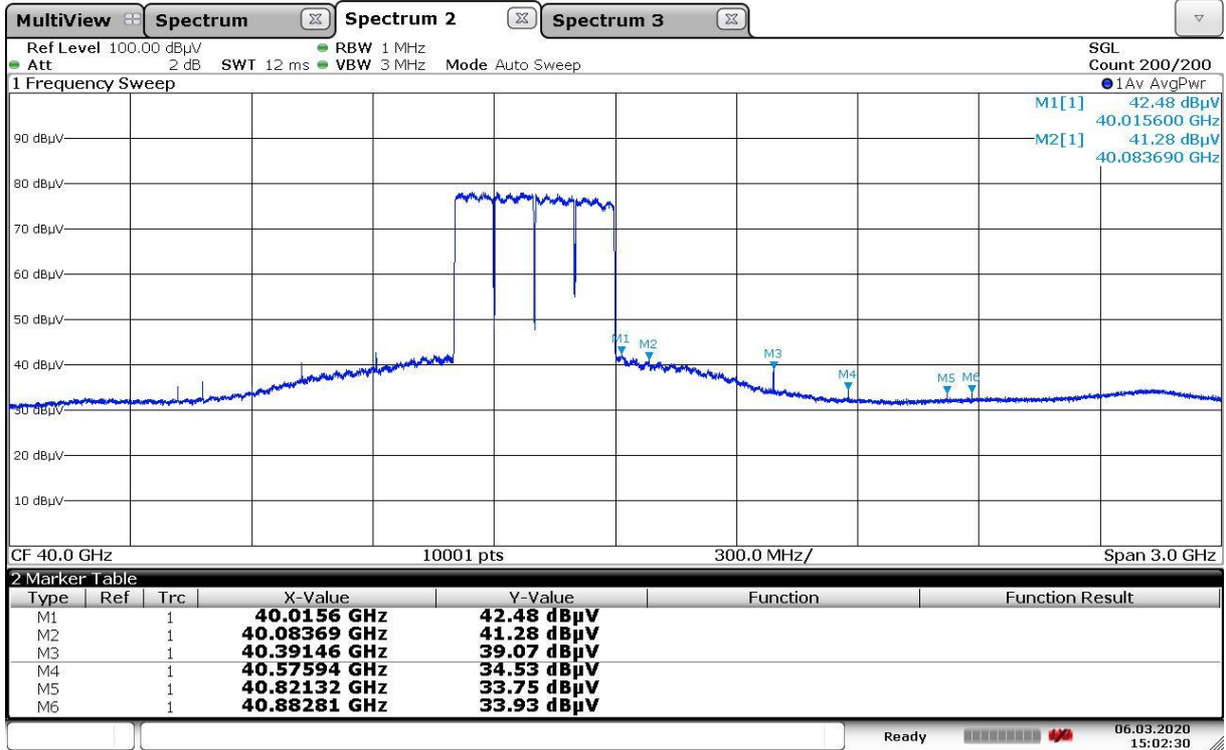
## MAX Ant. A Position / 4cc / Low / 64QAM / Ant. C



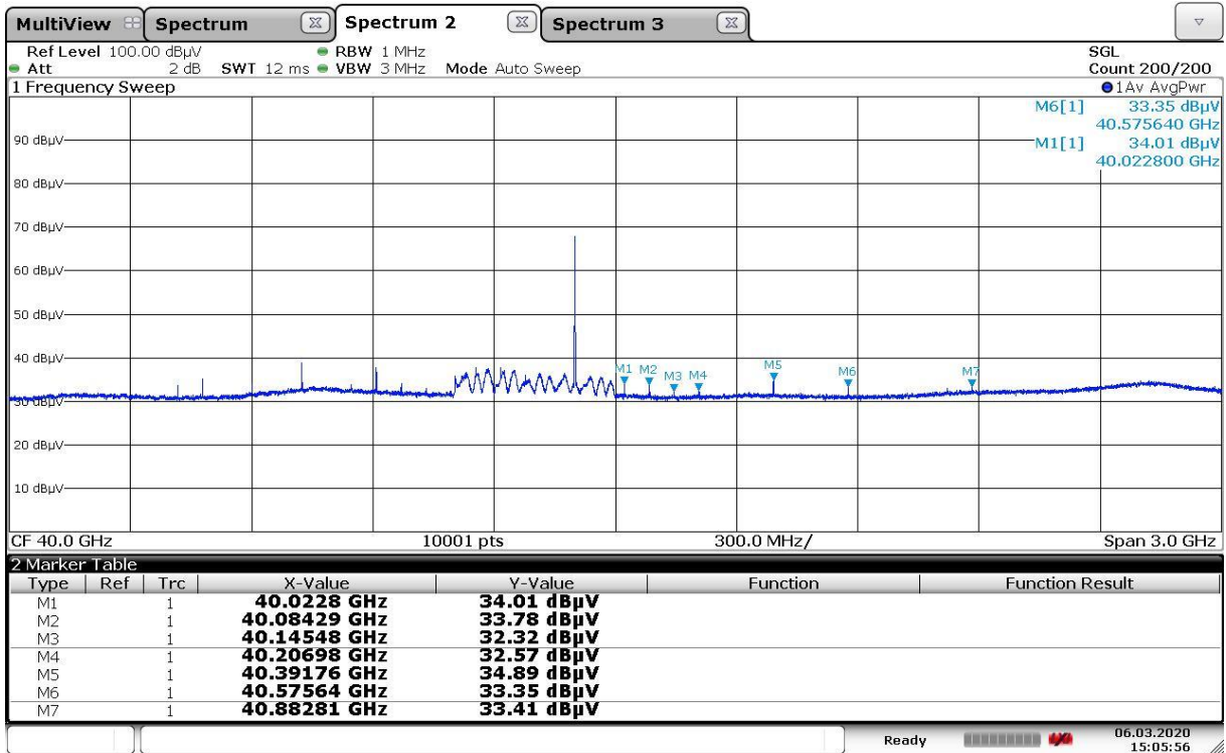
## MAX Ant. A Position / 4cc / Low / 64QAM / Ant. D



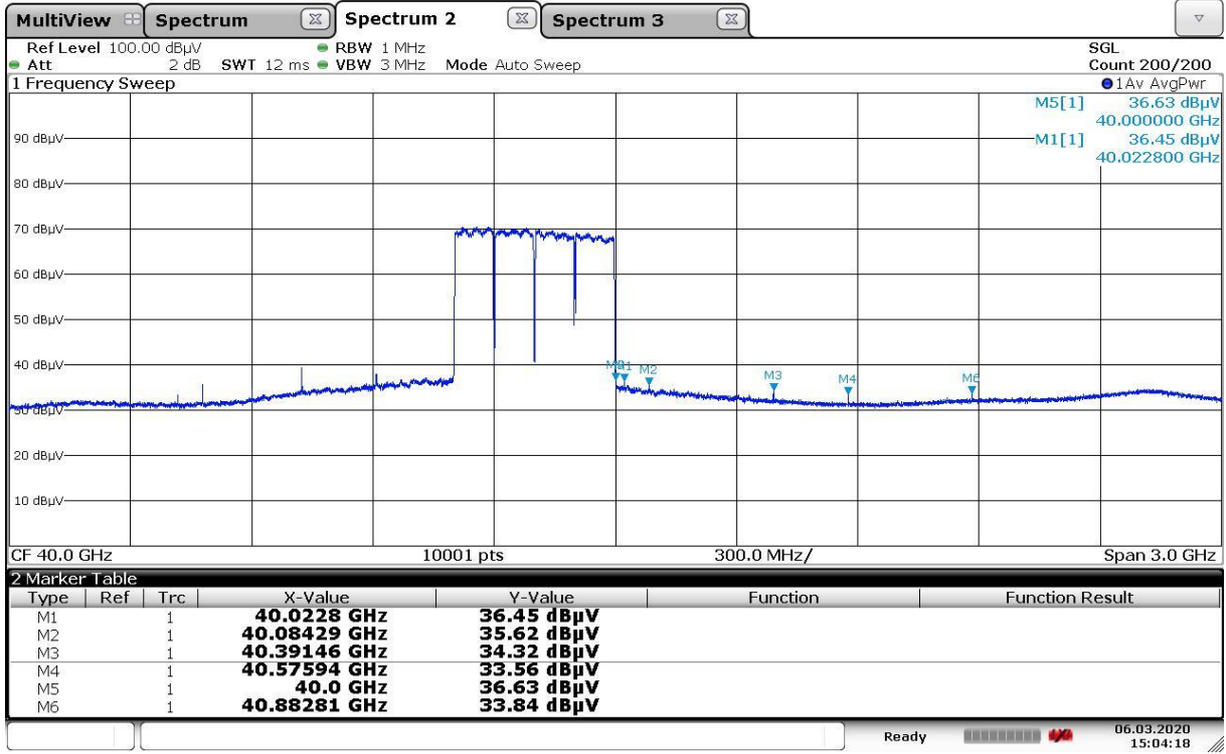
## MAX Ant. A Position / 4cc / High / 64QAM / Ant. A



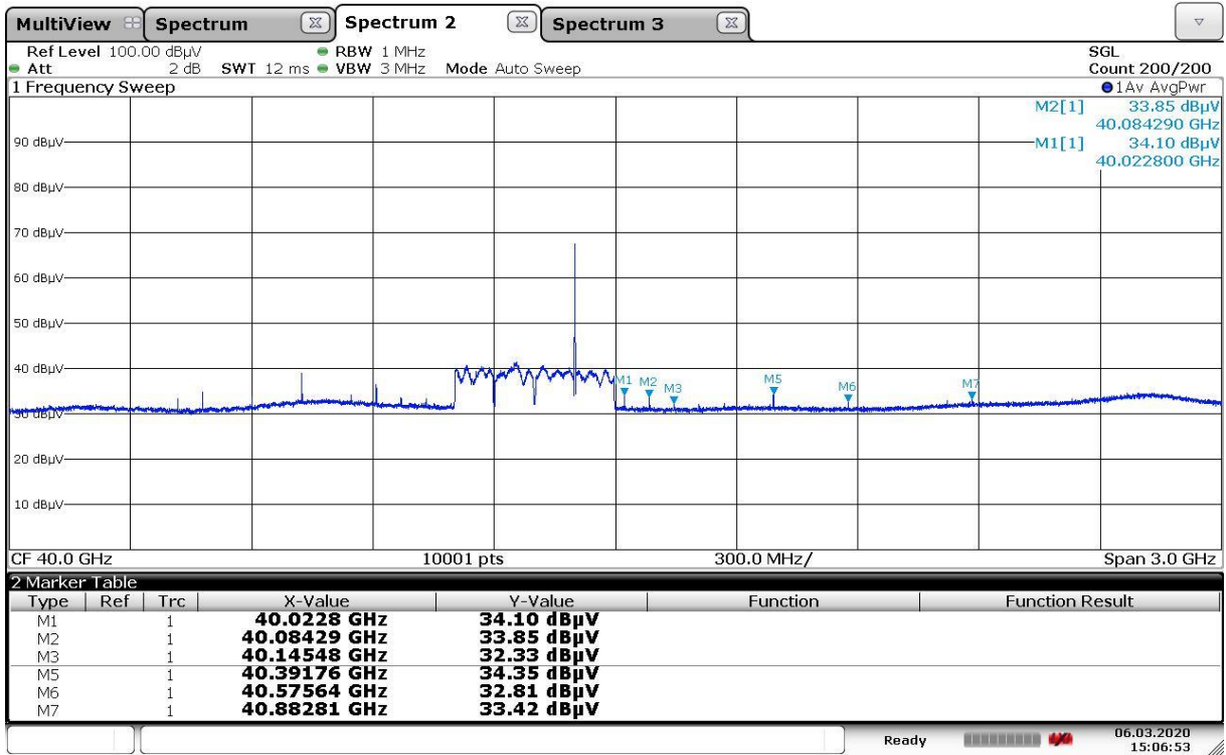
## MAX Ant. A Position / 4cc / High / 64QAM / Ant. B



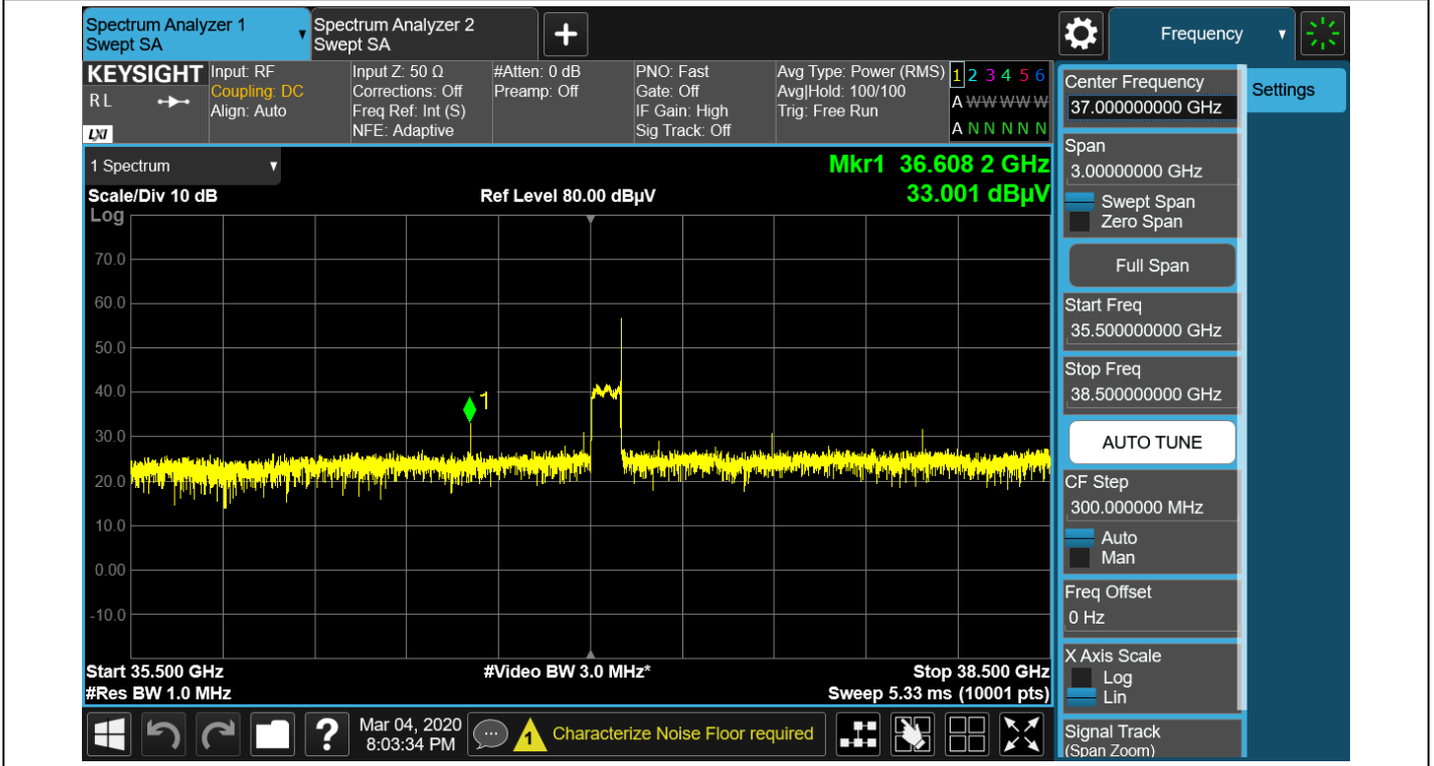
## MAX Ant. A Position / 4cc / High / 64QAM / Ant. C



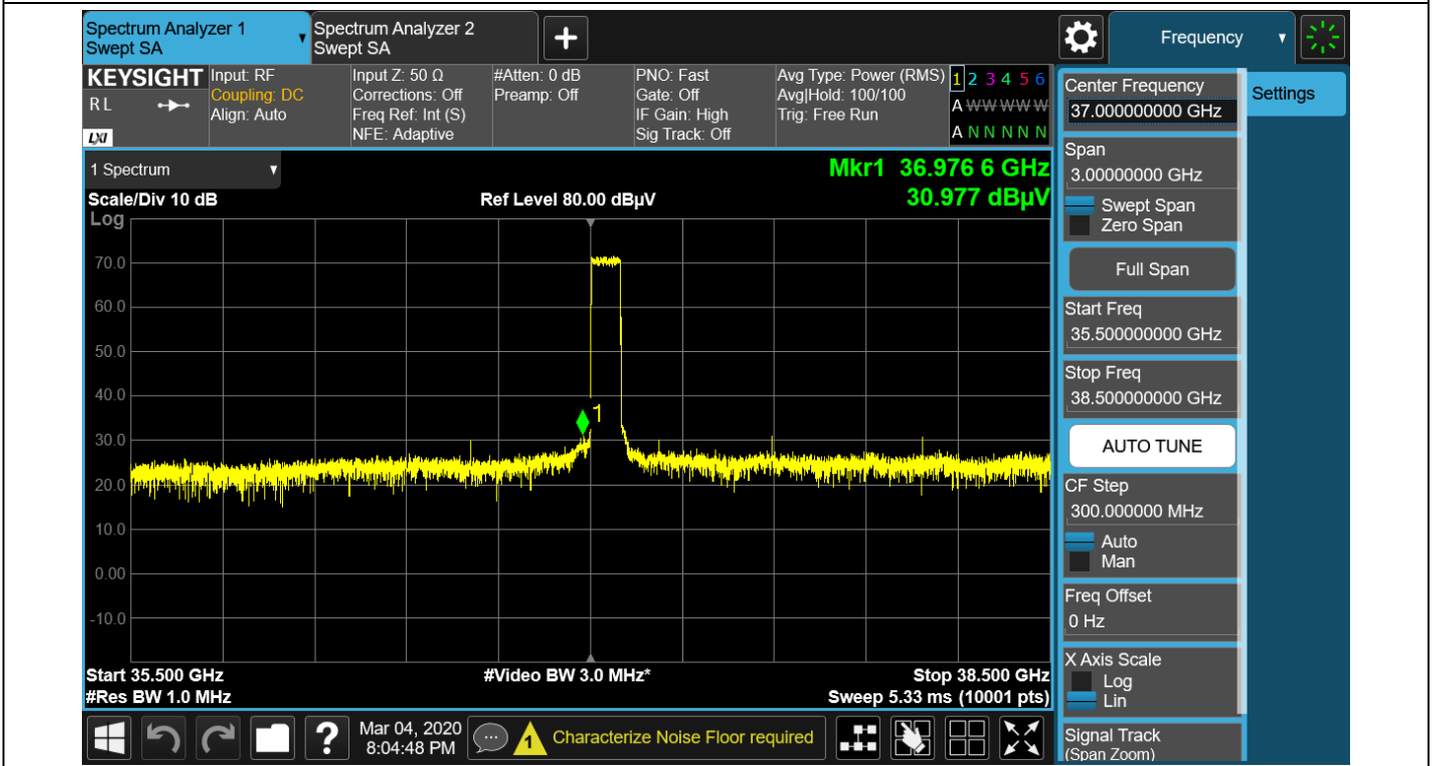
## MAX Ant. A Position / 4cc / High / 64QAM / Ant. D



## MAX Ant. B Position / 1cc / Low / 64QAM / Ant. A



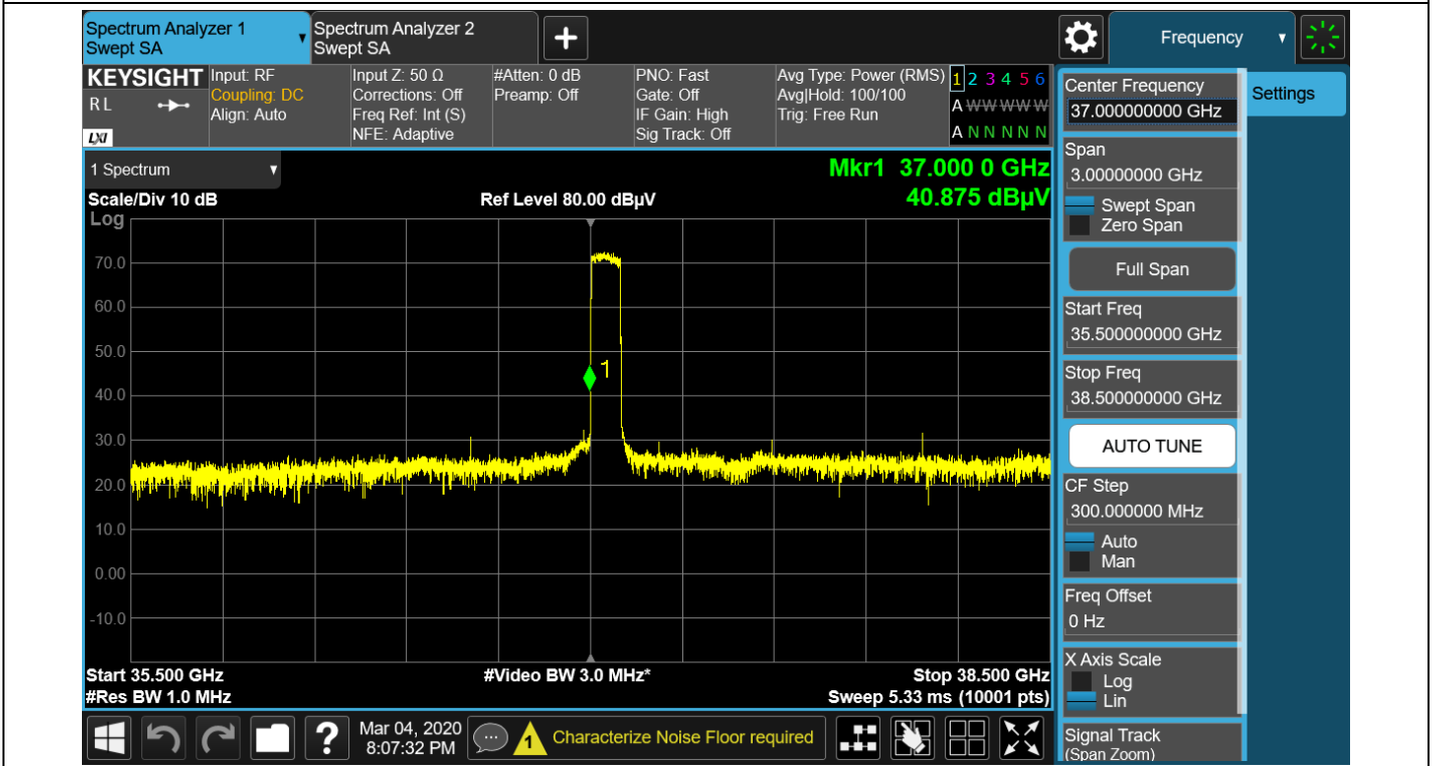
## MAX Ant. B Position / 1cc / Low / 64QAM / Ant. B



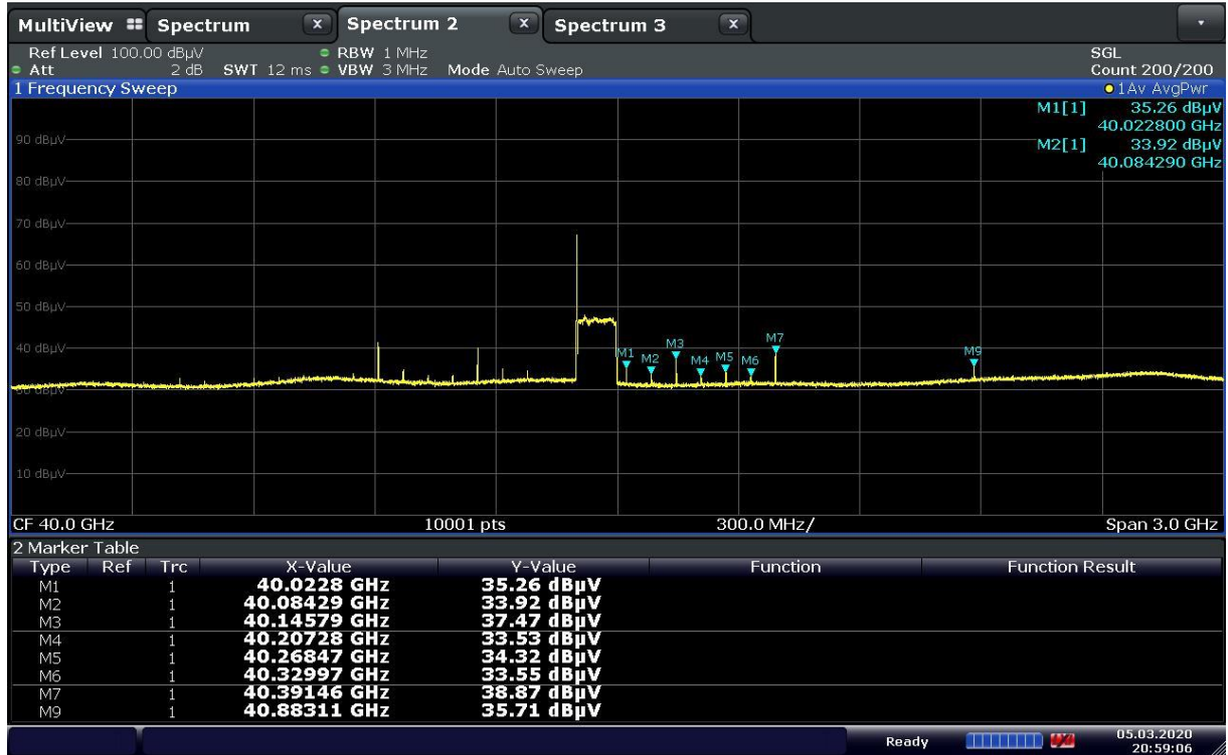
## MAX Ant. B Position / 1cc / Low / 64QAM / Ant. C



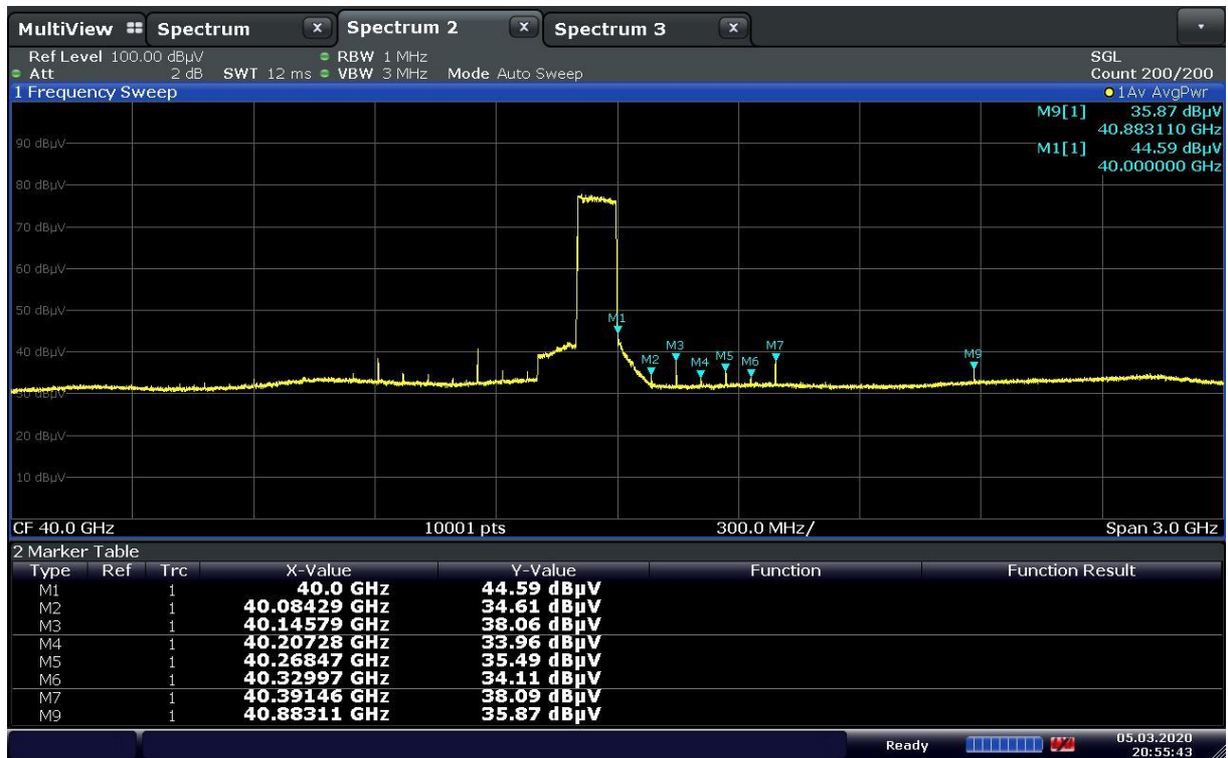
## MAX Ant. B Position / 1cc / Low / 64QAM / Ant. D



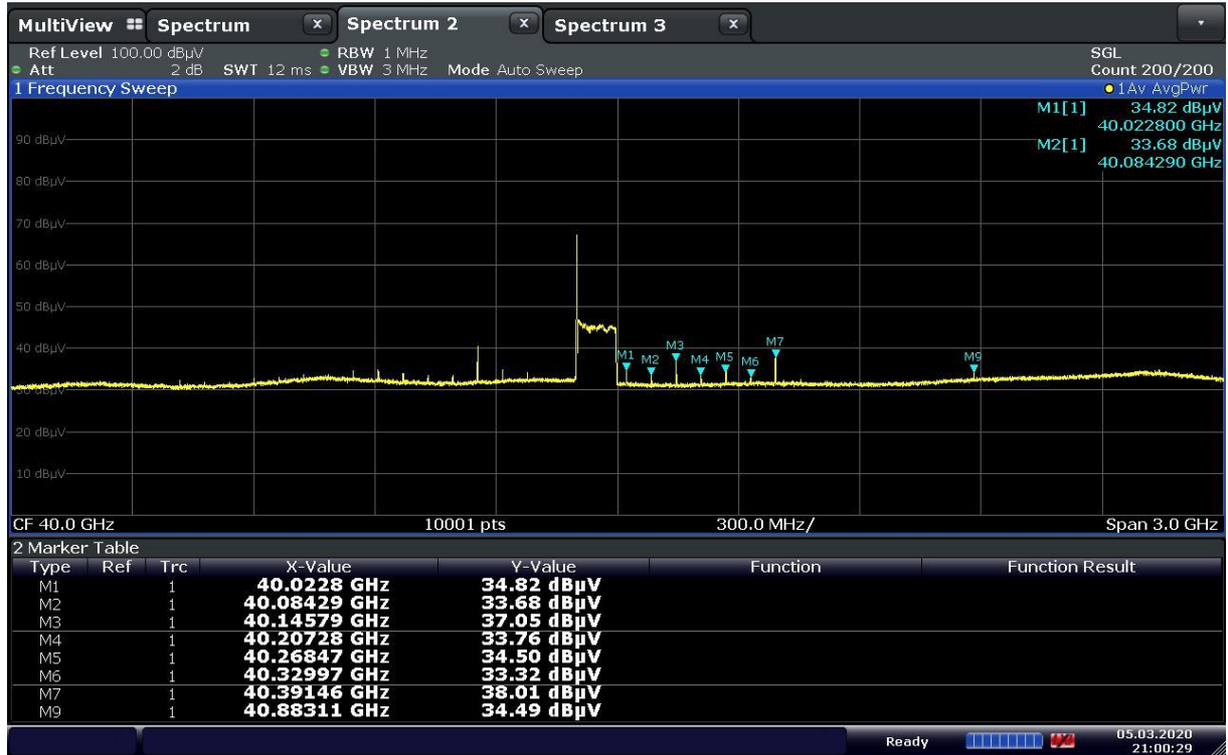
## MAX Ant. B Position / 1cc / High / 64QAM / Ant. A



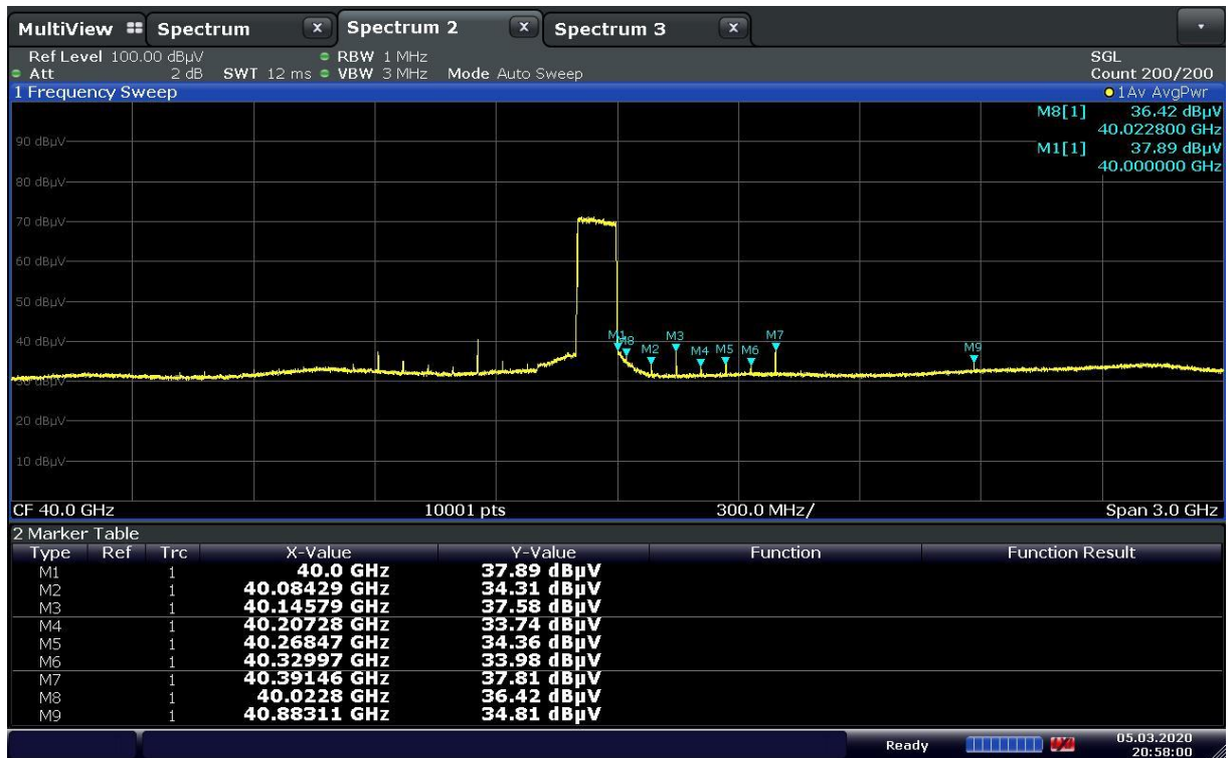
## MAX Ant. B Position / 1cc / High / 64QAM / Ant. B



## MAX Ant. B Position / 1cc / High / 64QAM / Ant. C



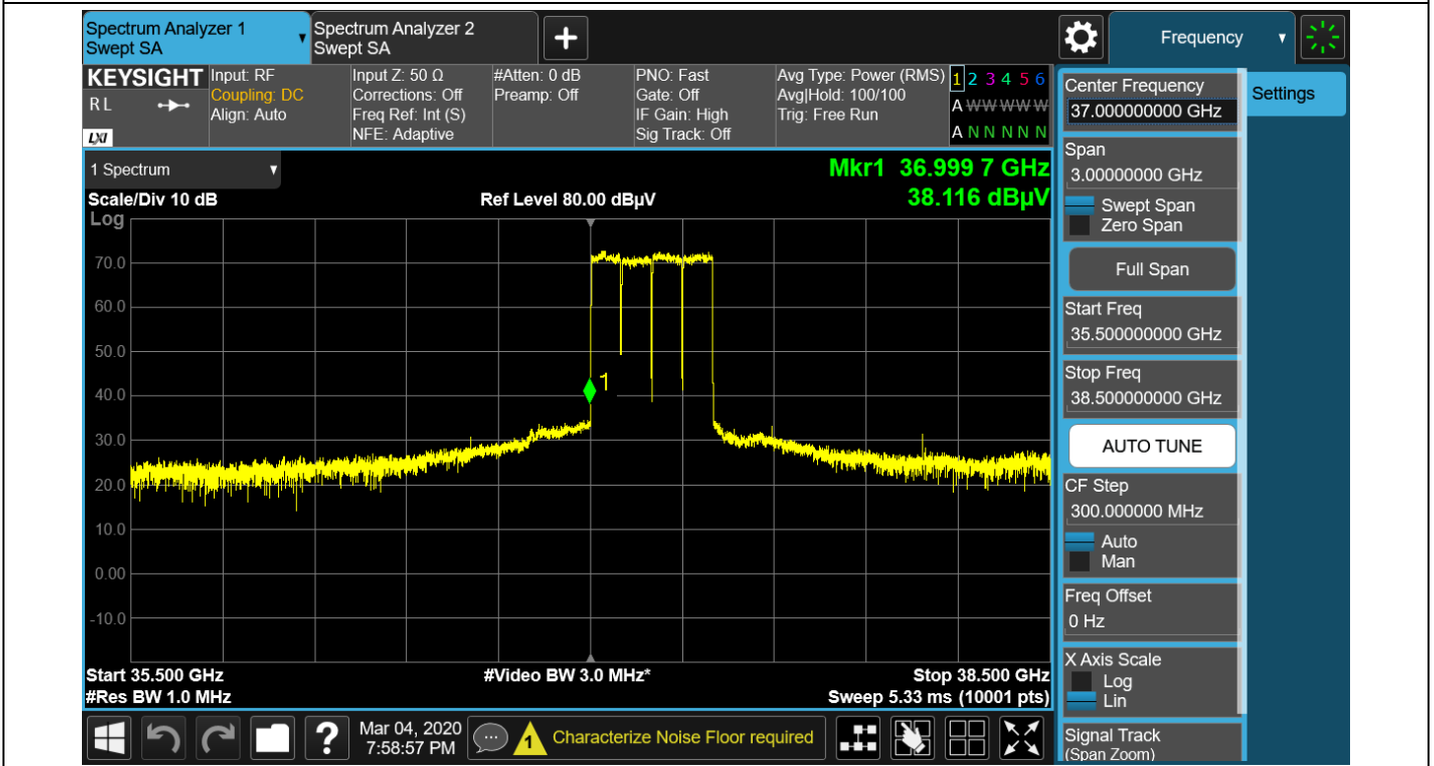
## MAX Ant. B Position / 1cc / High / 64QAM / Ant. D



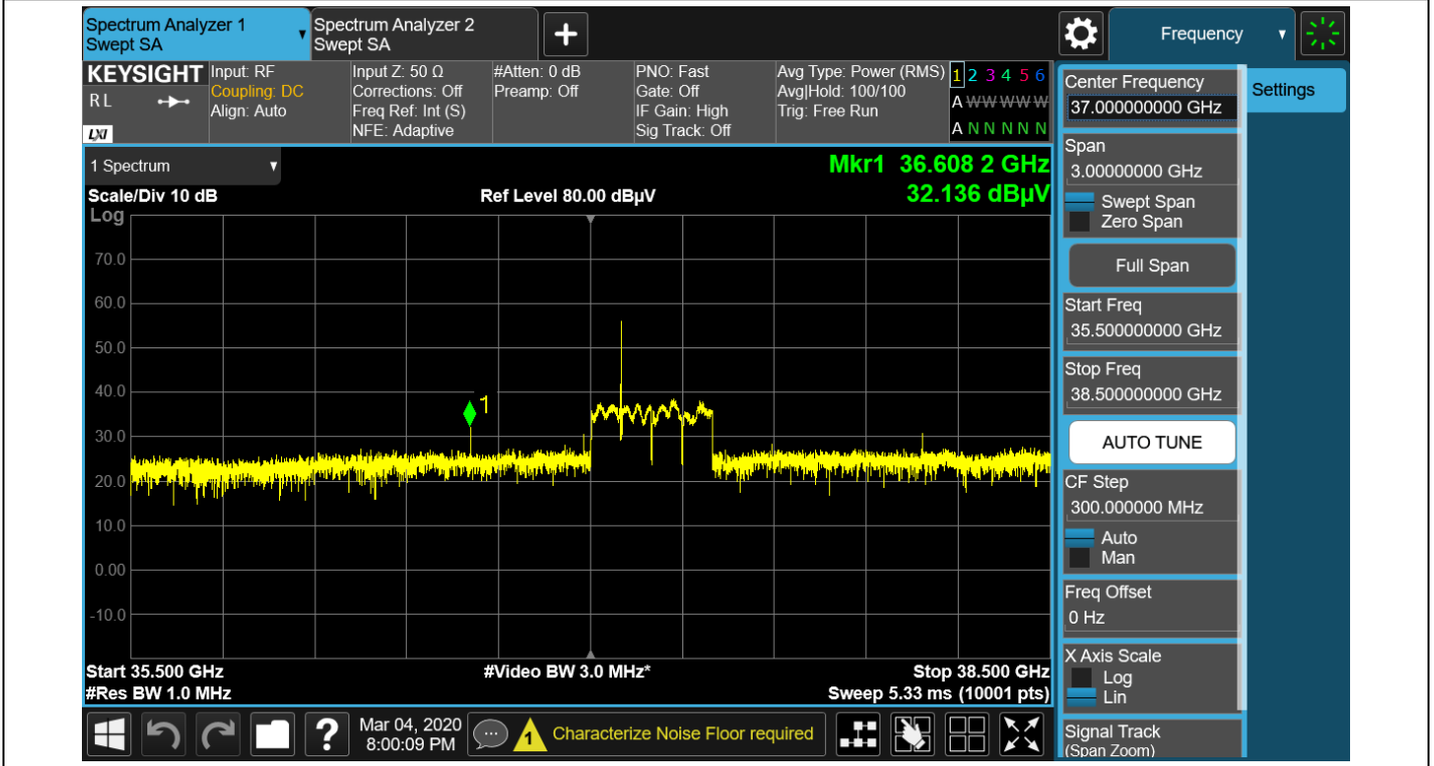
## MAX Ant. B Position / 4cc / Low / 64QAM / Ant. A



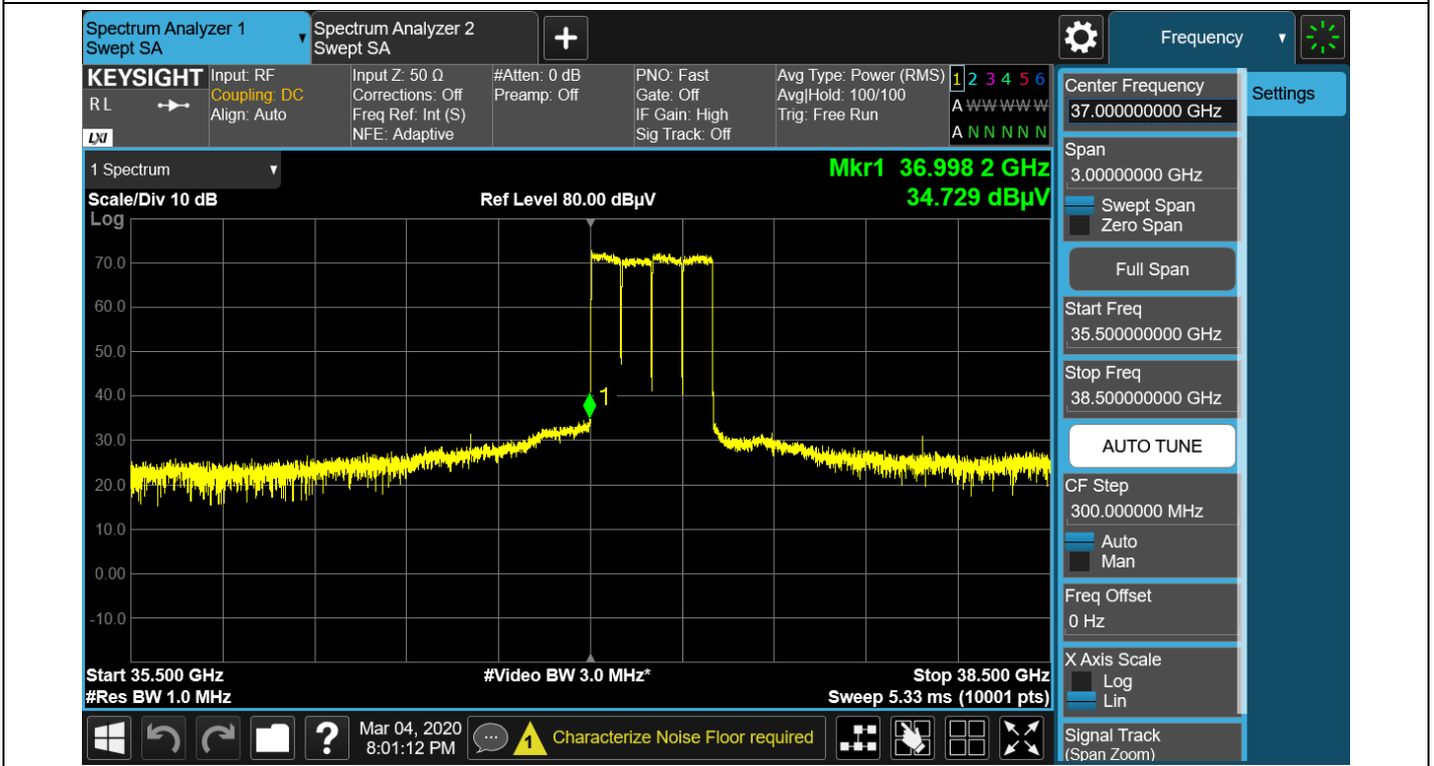
## MAX Ant. B Position / 4cc / Low / 64QAM / Ant. B



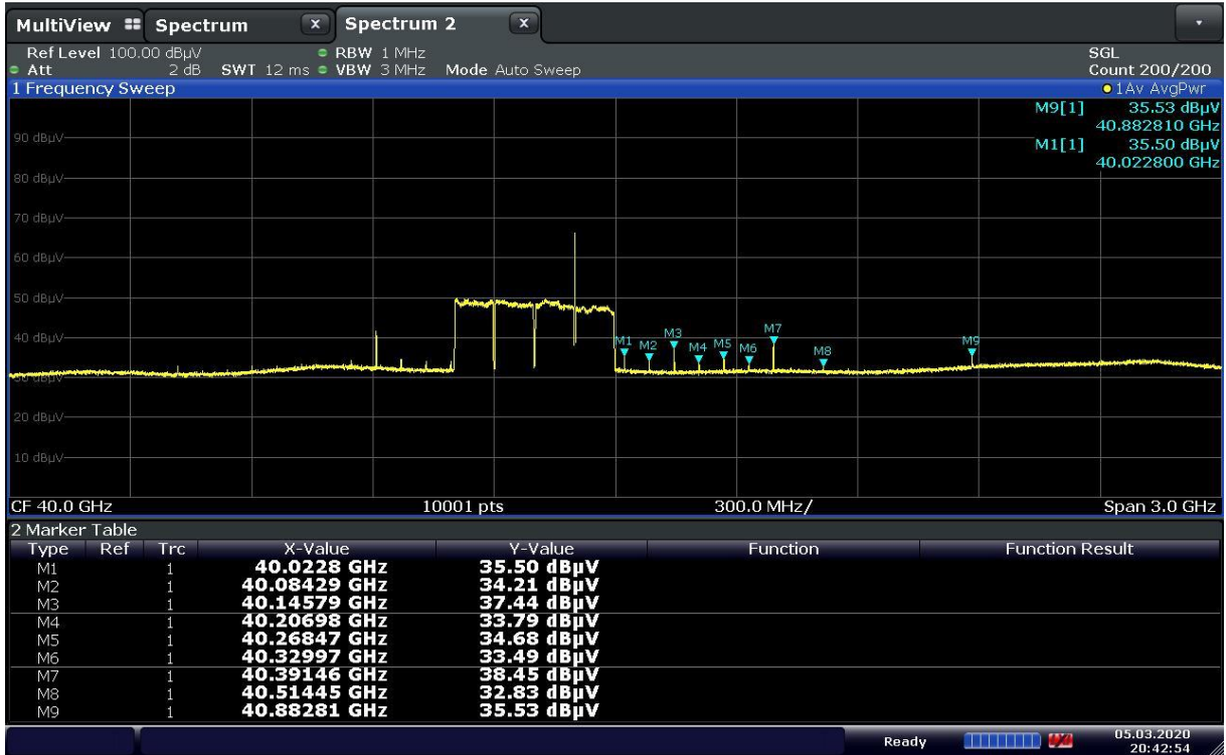
## MAX Ant. B Position / 4cc / Low / 64QAM / Ant. C



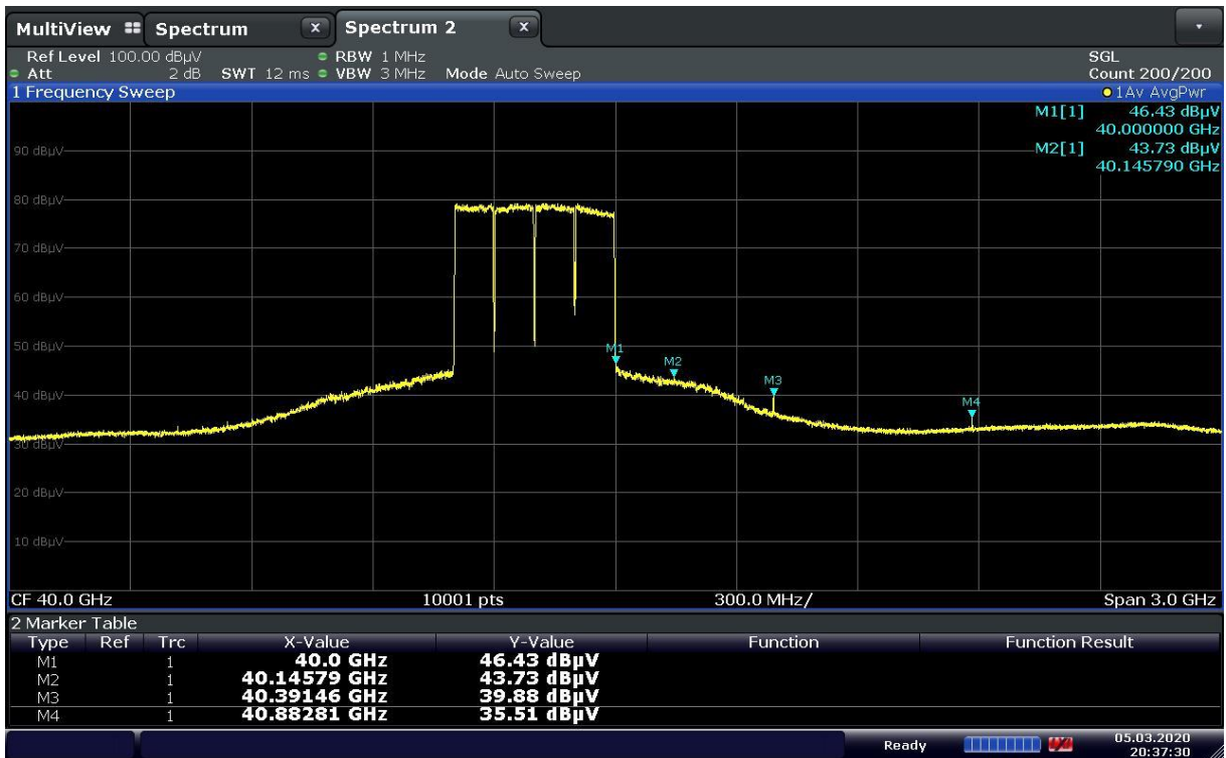
## MAX Ant. B Position / 4cc / Low / 64QAM / Ant. D



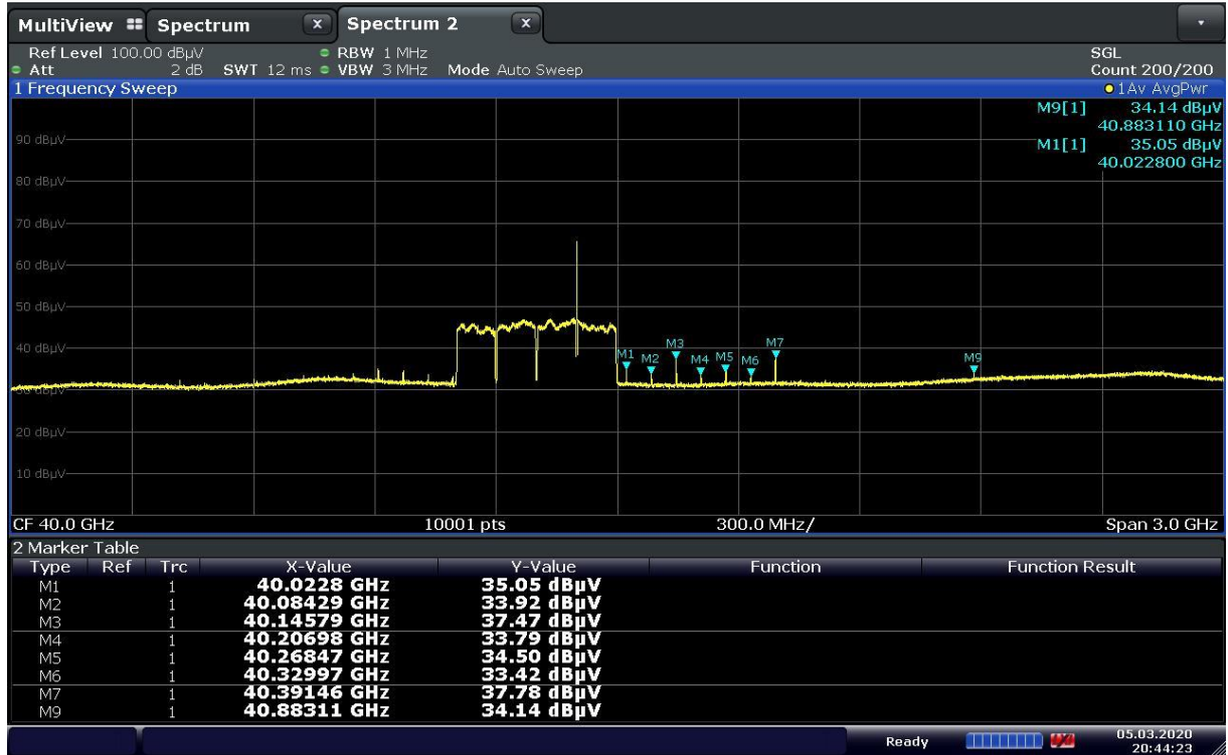
## MAX Ant. B Position / 4cc / High / 64QAM / Ant. A



## MAX Ant. B Position / 4cc / High / 64QAM / Ant. B



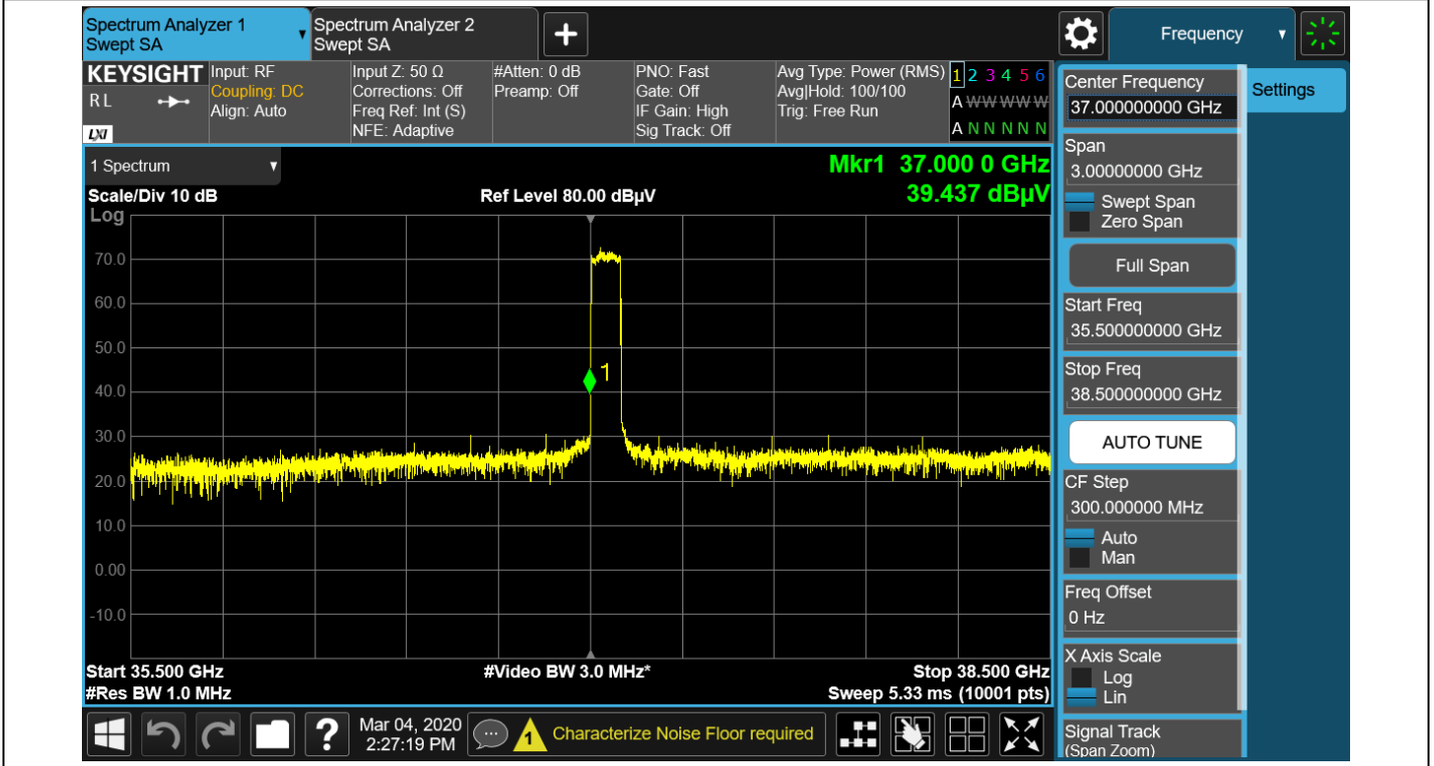
### MAX Ant. B Position / 4cc / High / 64QAM / Ant. C



### MAX Ant. B Position / 4cc / High / 64QAM / Ant. D



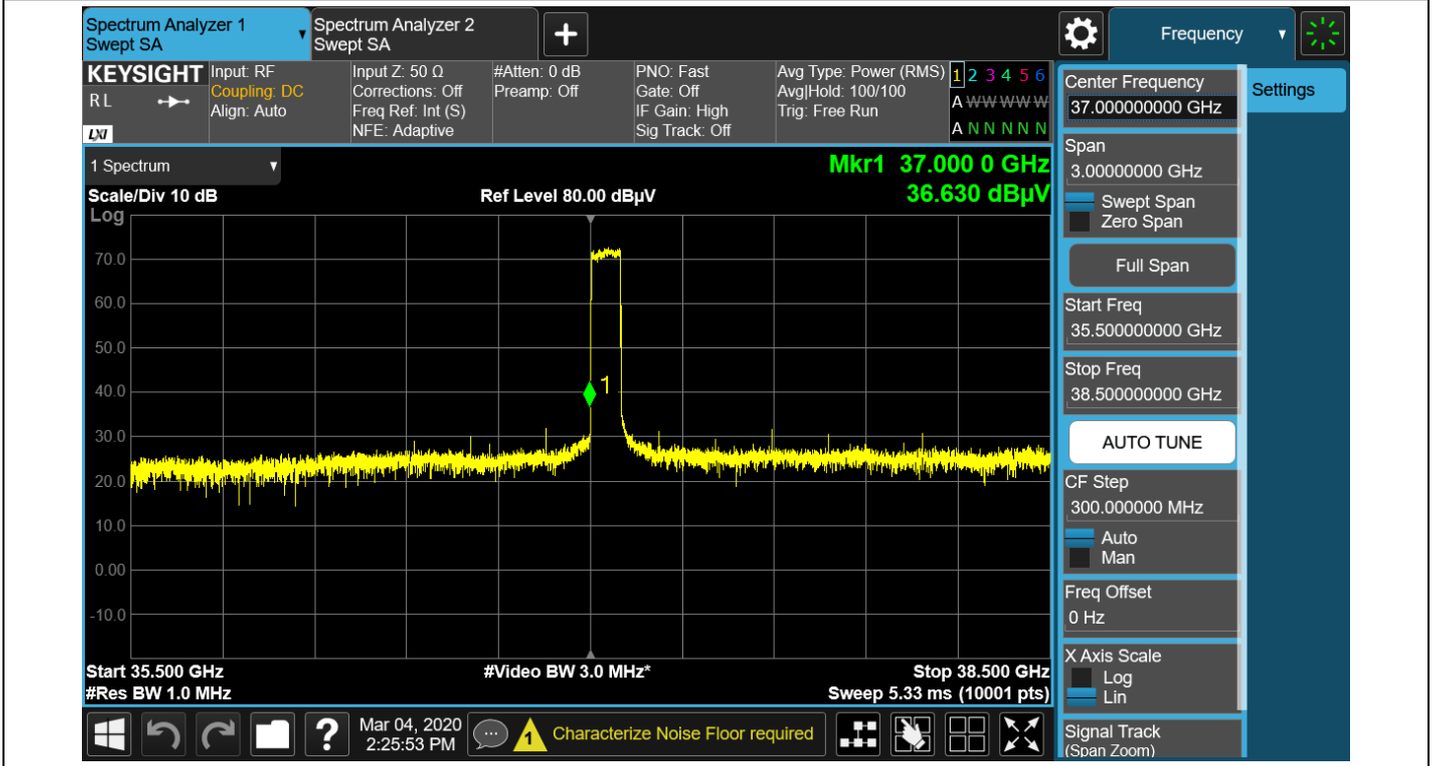
## MAX Ant. C Position / 1cc / Low / 64QAM / Ant. A



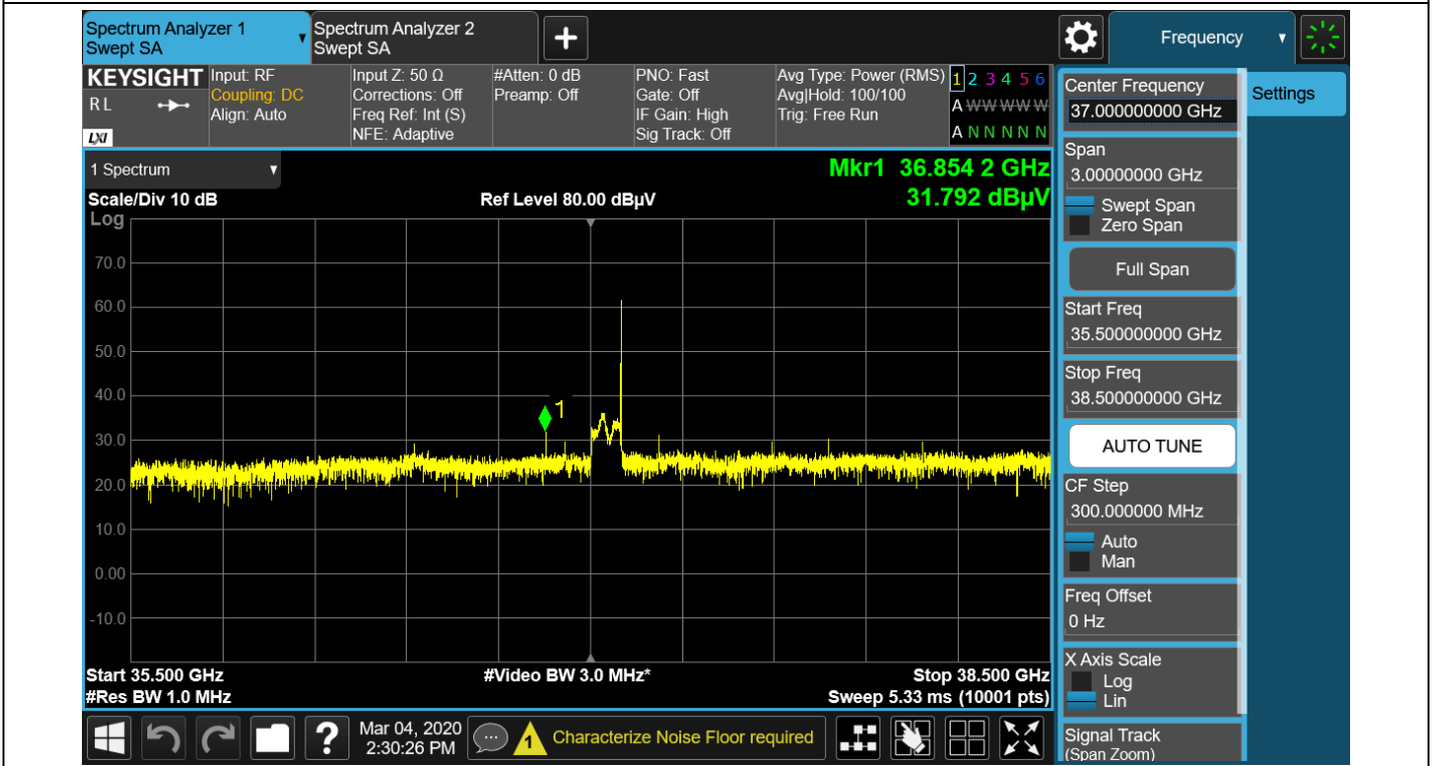
## MAX Ant. C Position / 1cc / Low / 64QAM / Ant. B



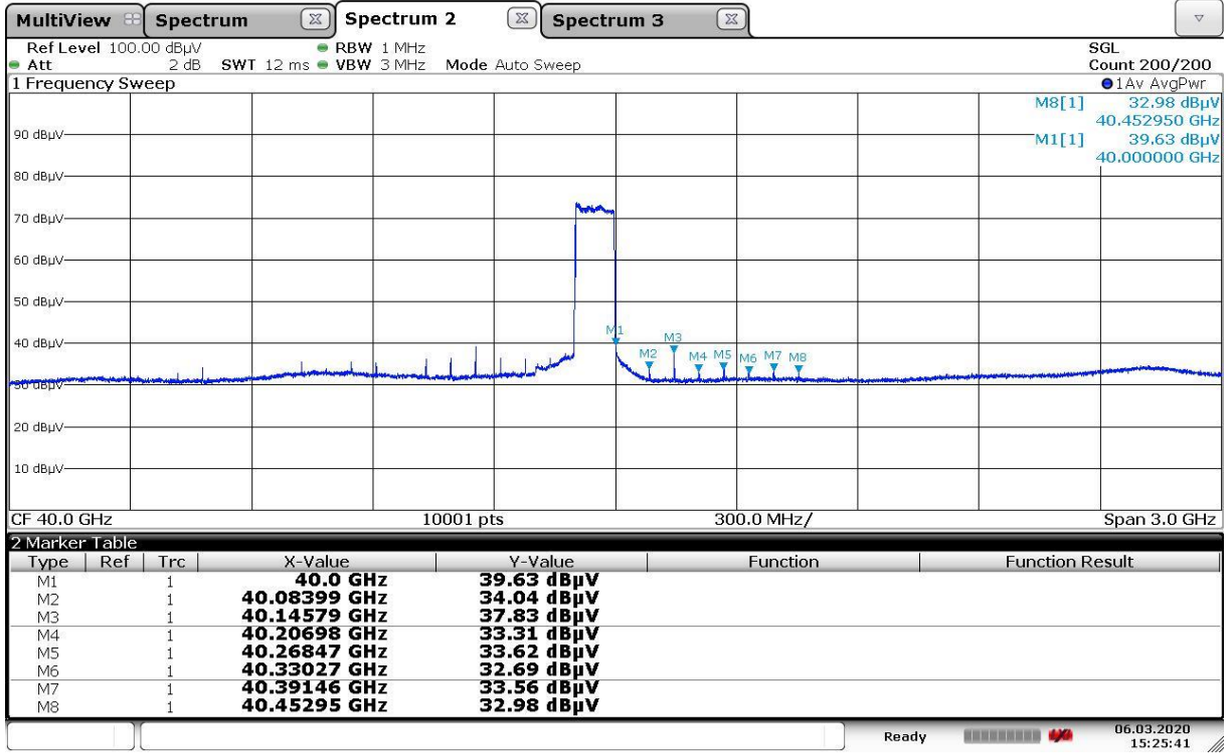
## MAX Ant. C Position / 1cc / Low / 64QAM / Ant. C



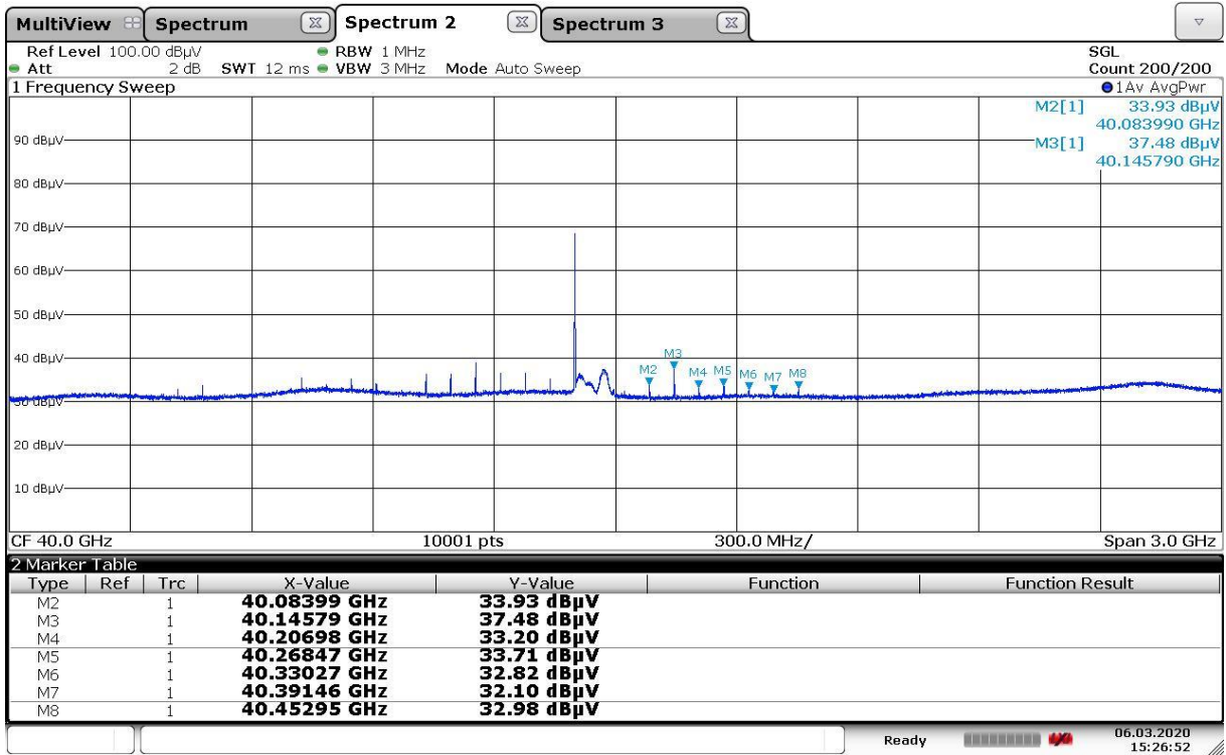
## MAX Ant. C Position / 1cc / Low / 64QAM / Ant. D



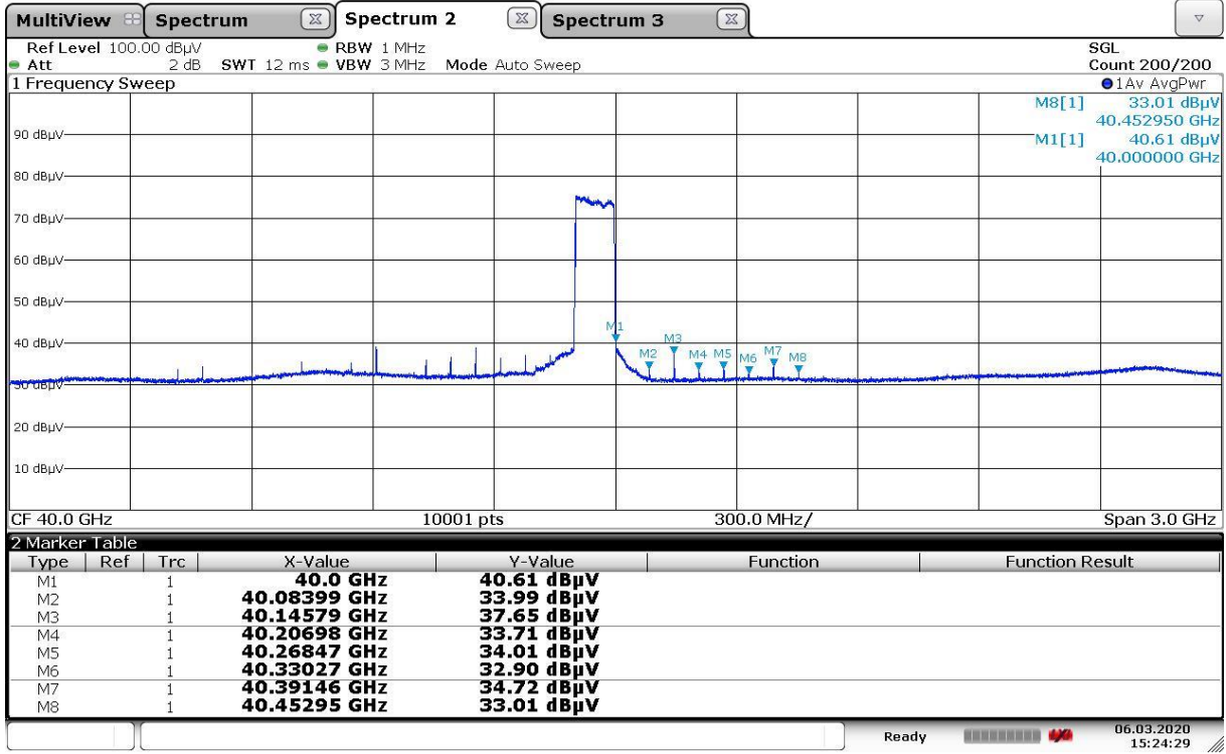
## MAX Ant. C Position / 1cc / High / 64QAM / Ant. A



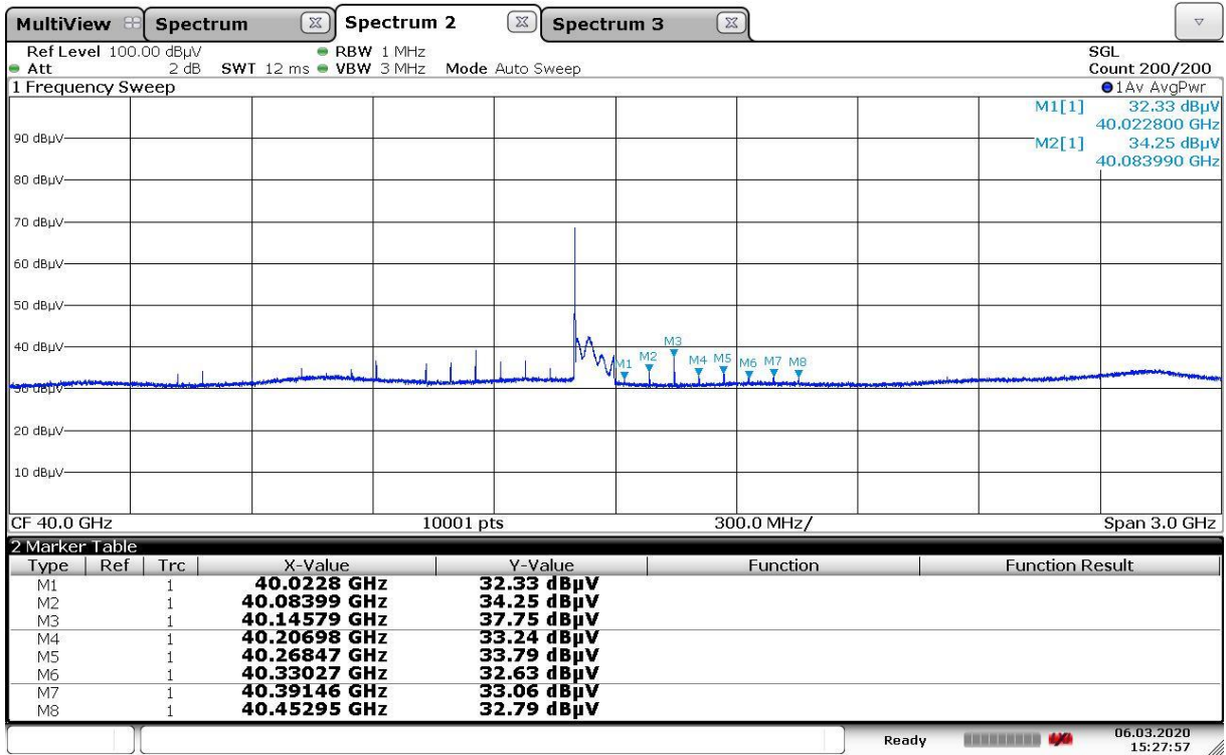
## MAX Ant. C Position / 1cc / High / 64QAM / Ant. B



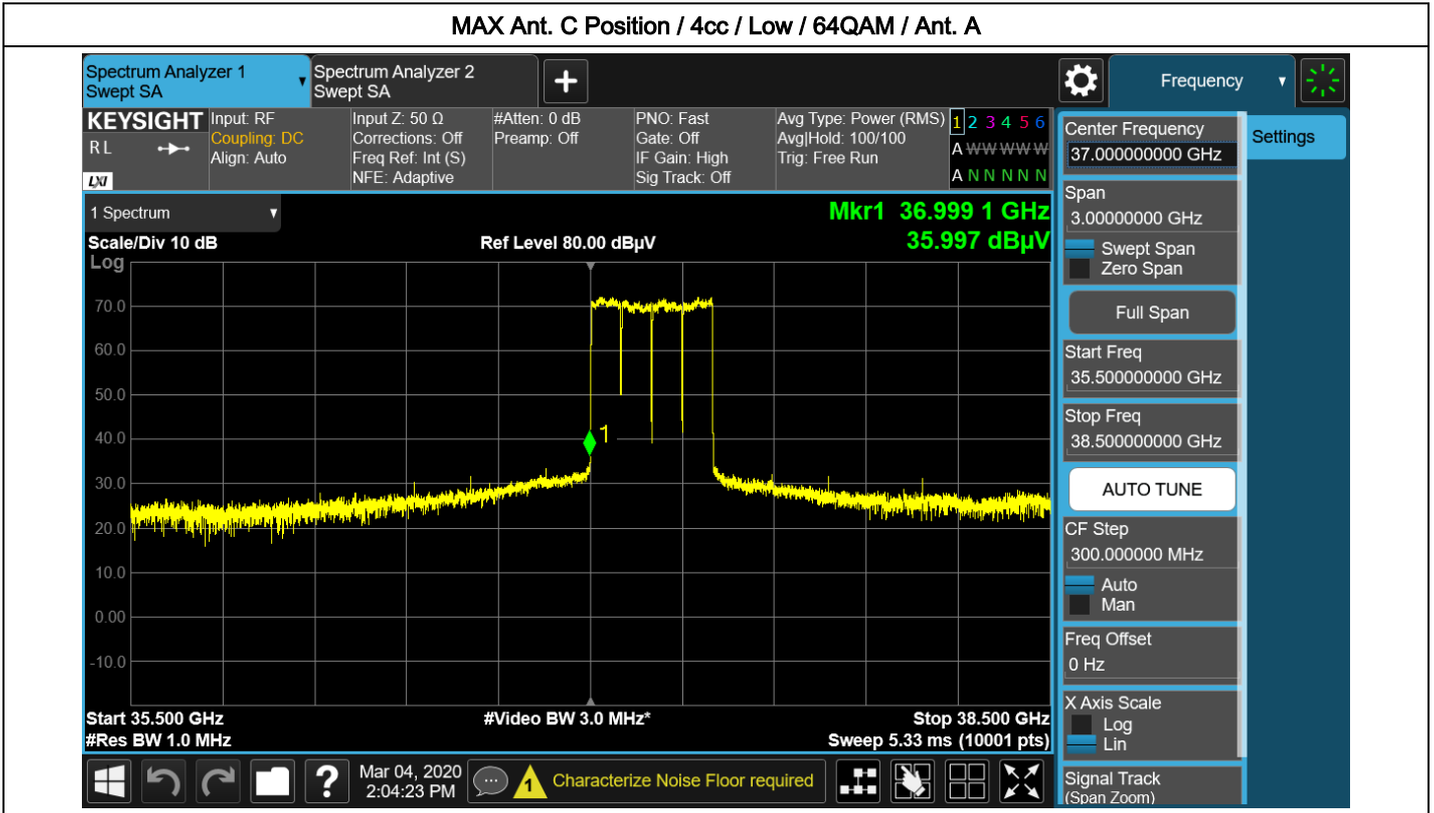
## MAX Ant. C Position / 1cc / High / 64QAM / Ant. C



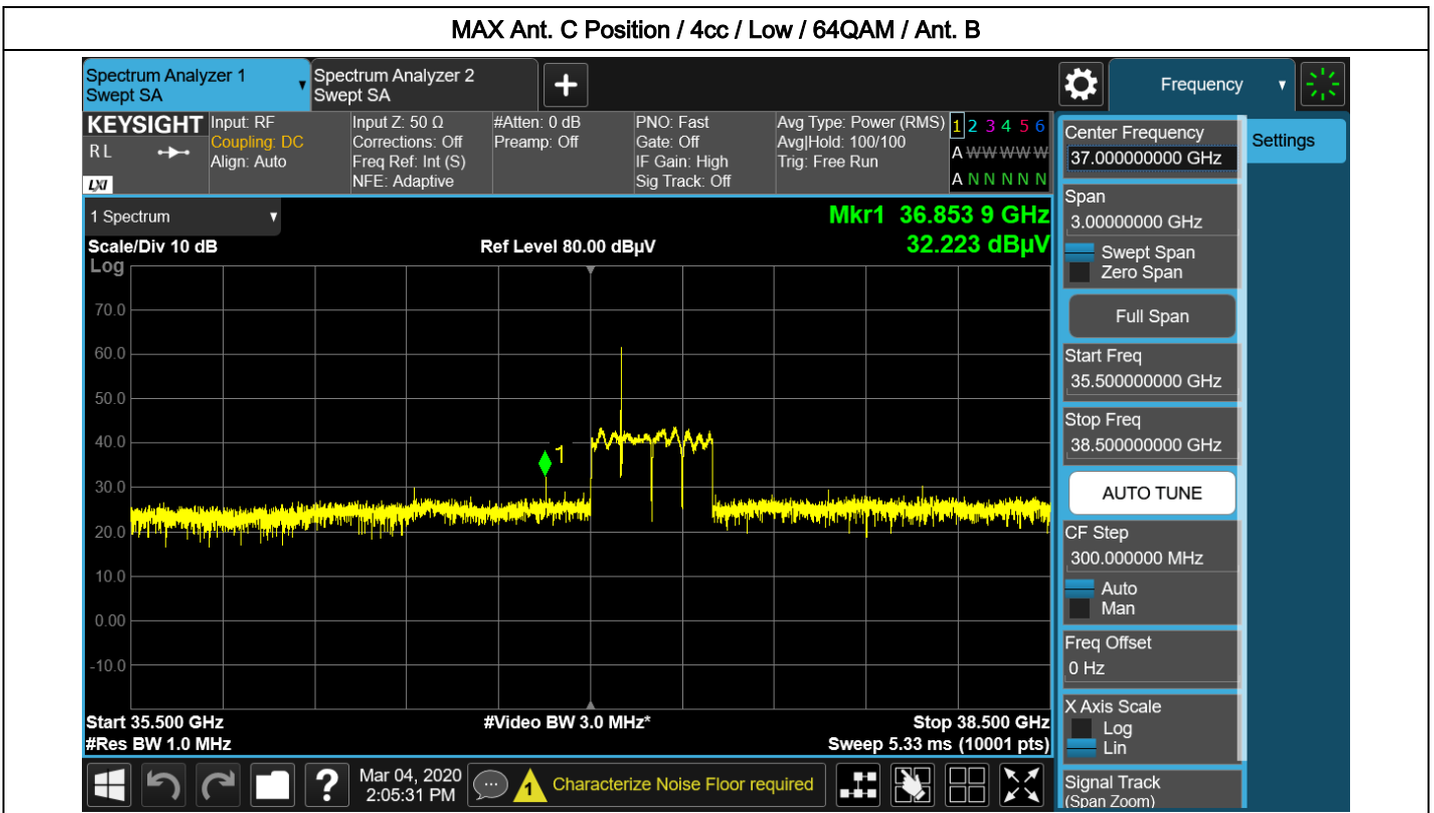
## MAX Ant. C Position / 1cc / High / 64QAM / Ant. D



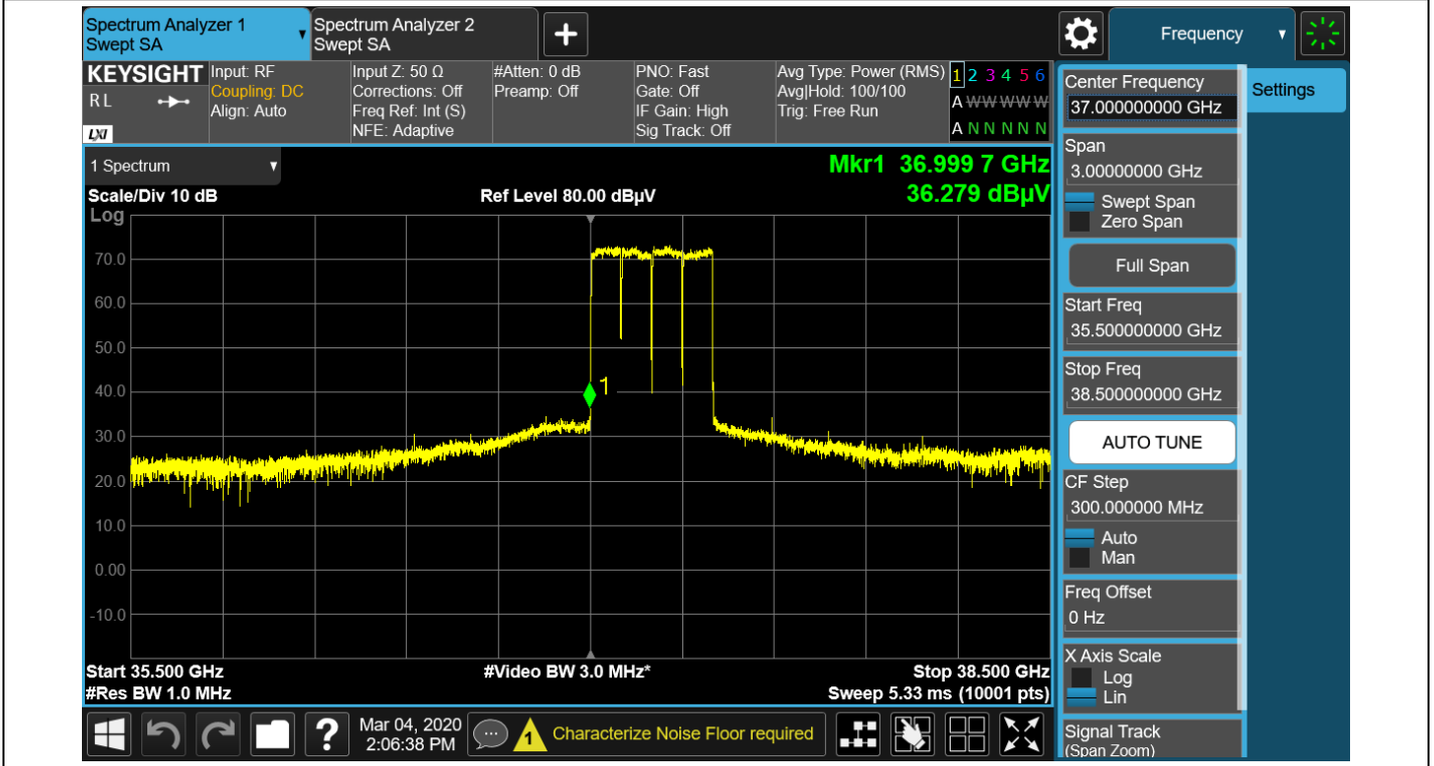
## MAX Ant. C Position / 4cc / Low / 64QAM / Ant. A



## MAX Ant. C Position / 4cc / Low / 64QAM / Ant. B



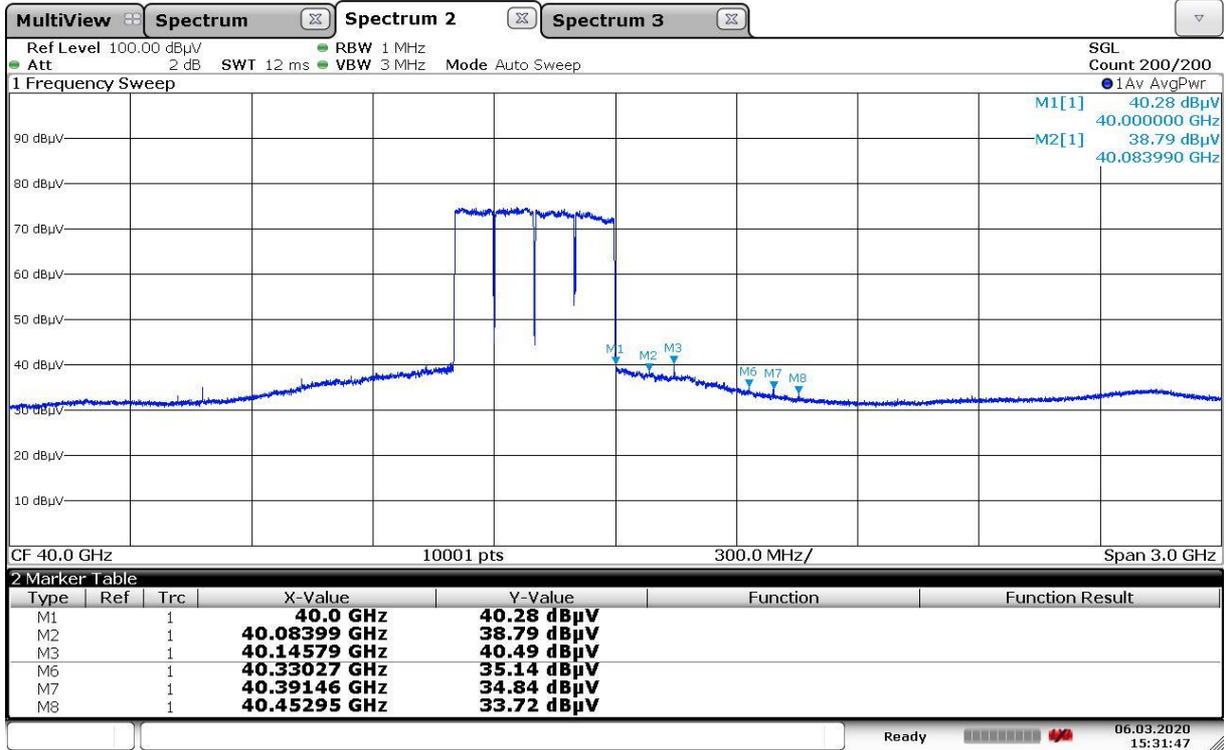
## MAX Ant. C Position / 4cc / Low / 64QAM / Ant. C



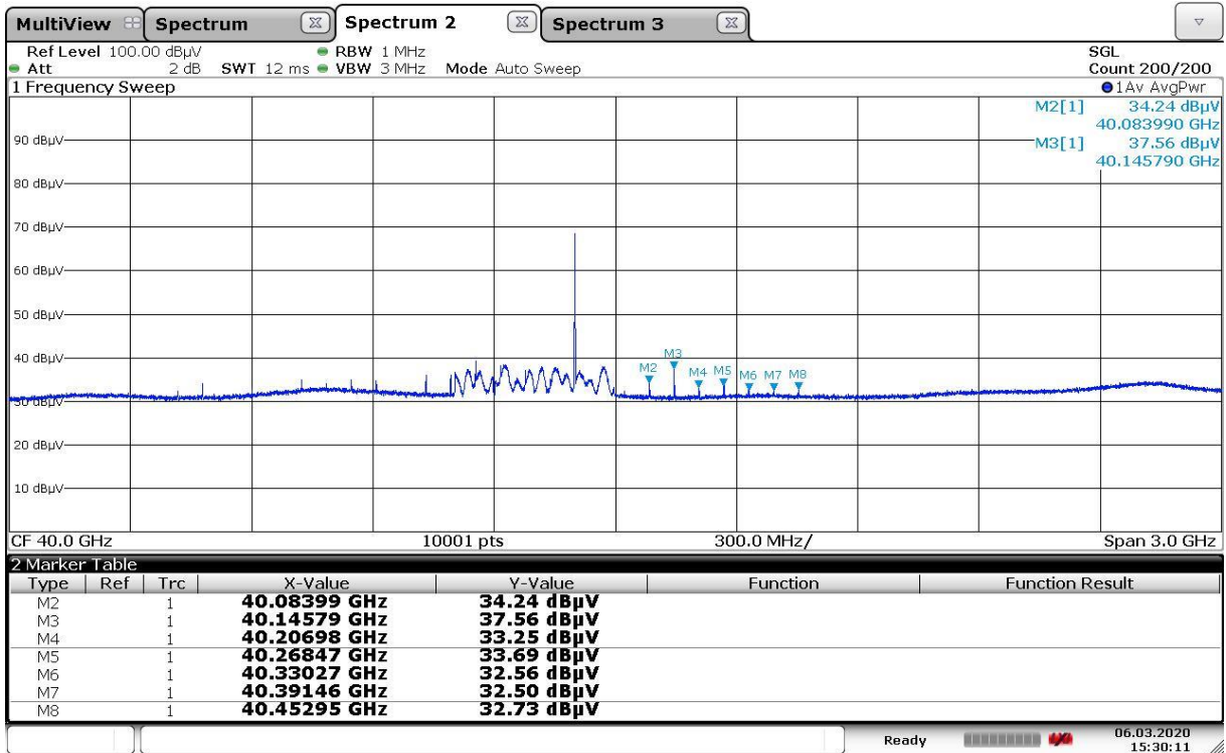
## MAX Ant. C Position / 4cc / Low / 64QAM / Ant. D



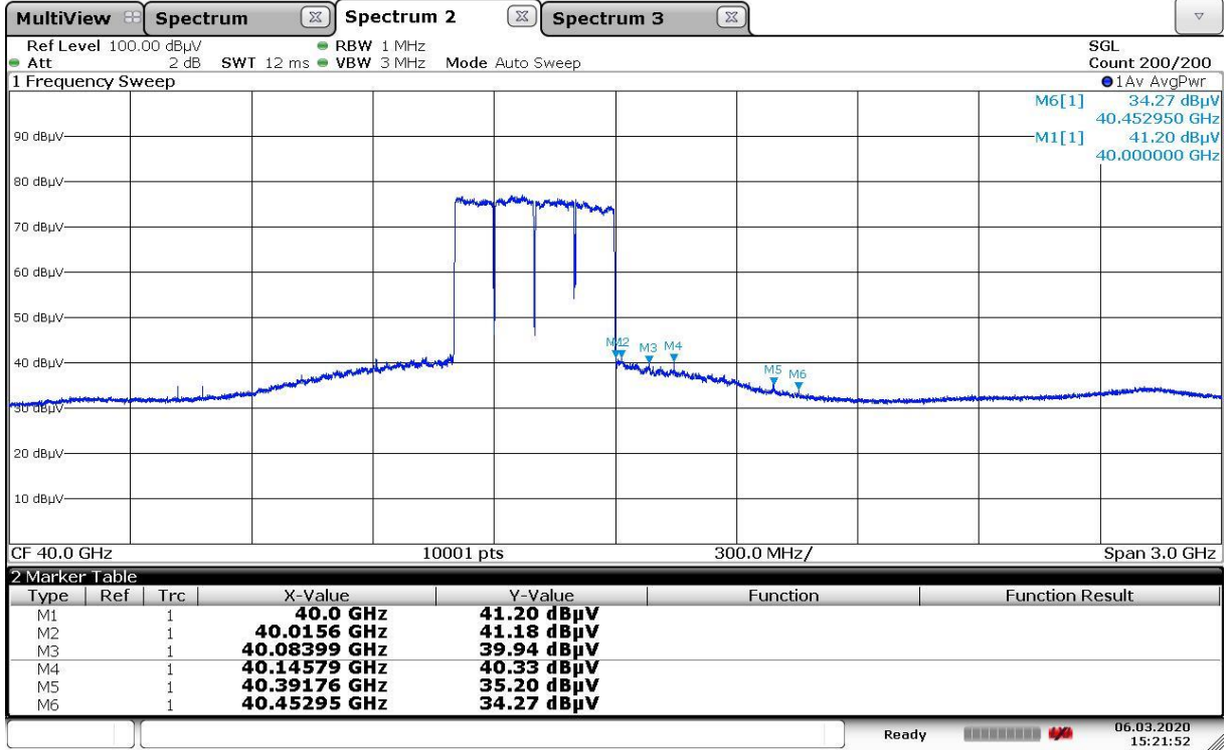
## MAX Ant. C Position / 4cc / High / 64QAM / Ant. A



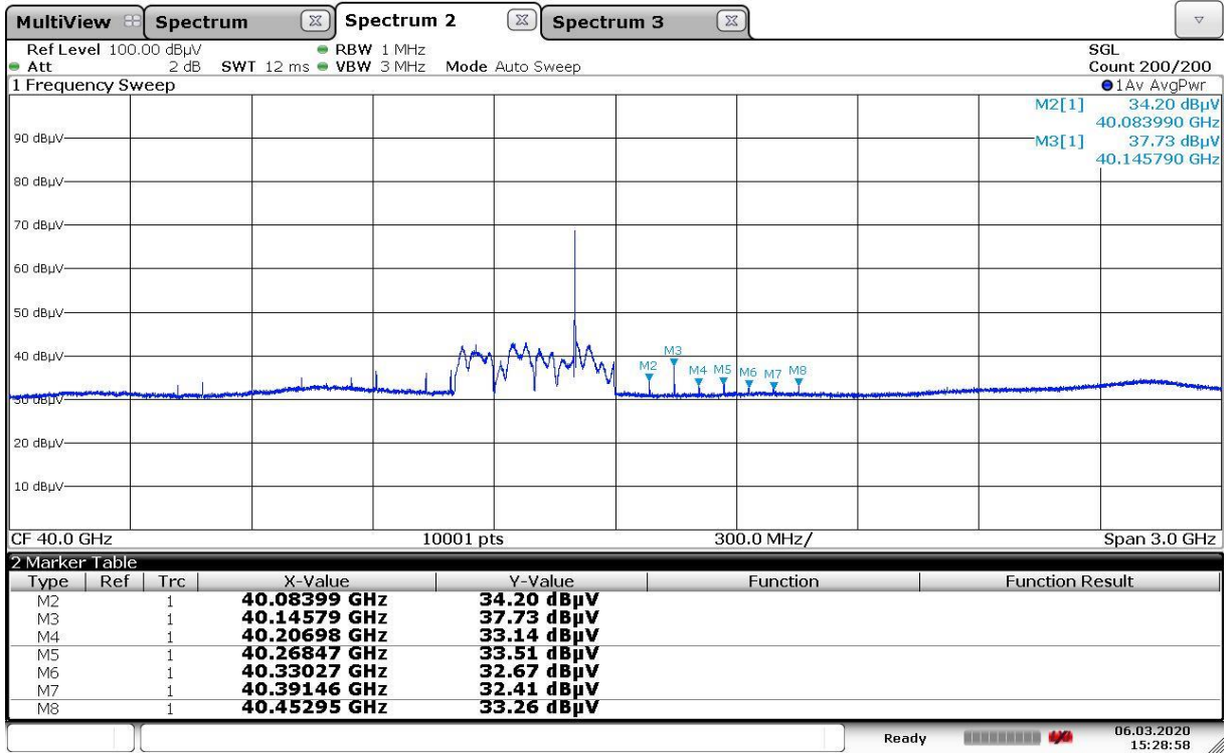
## MAX Ant. C Position / 4cc / High / 64QAM / Ant. B



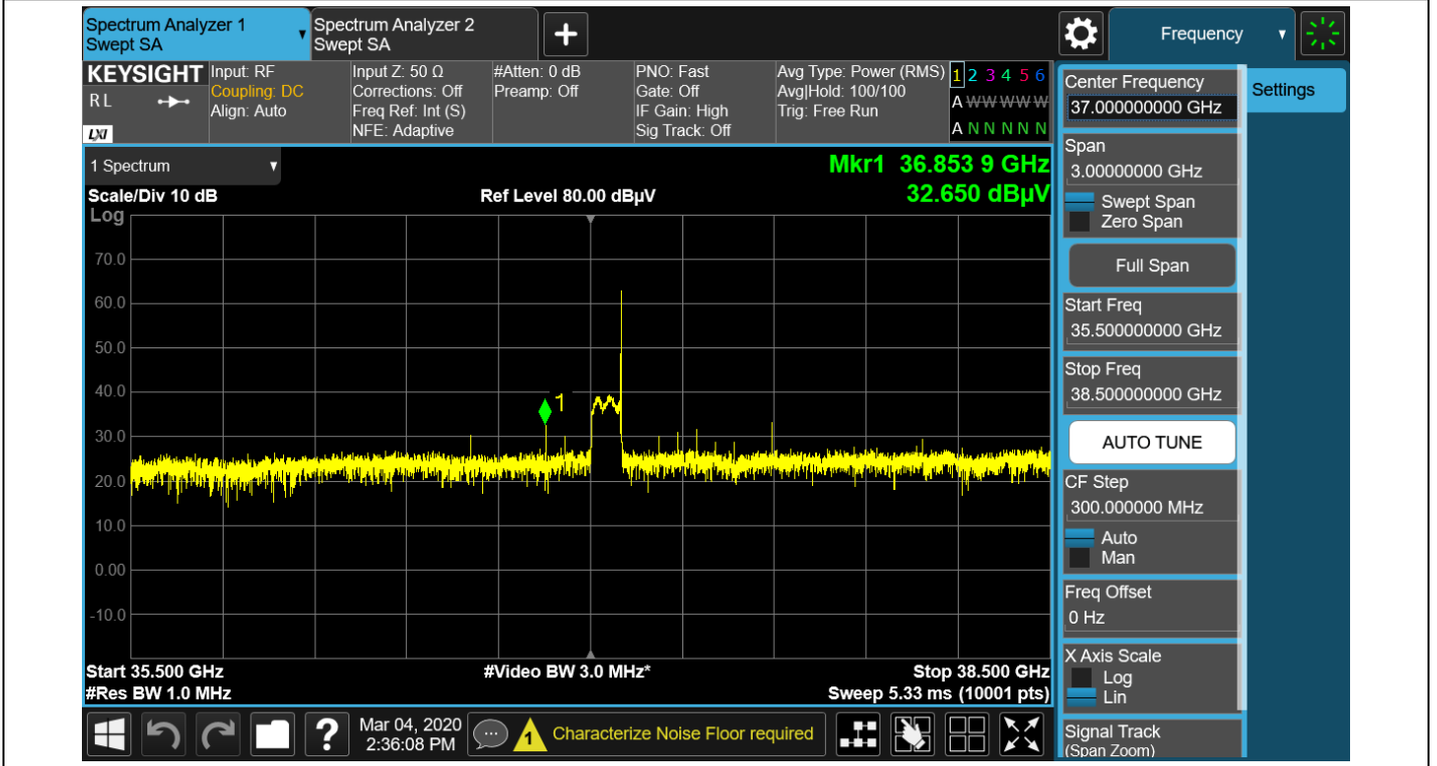
## MAX Ant. C Position / 4cc / High / 64QAM / Ant. C



## MAX Ant. C Position / 4cc / High / 64QAM / Ant. D



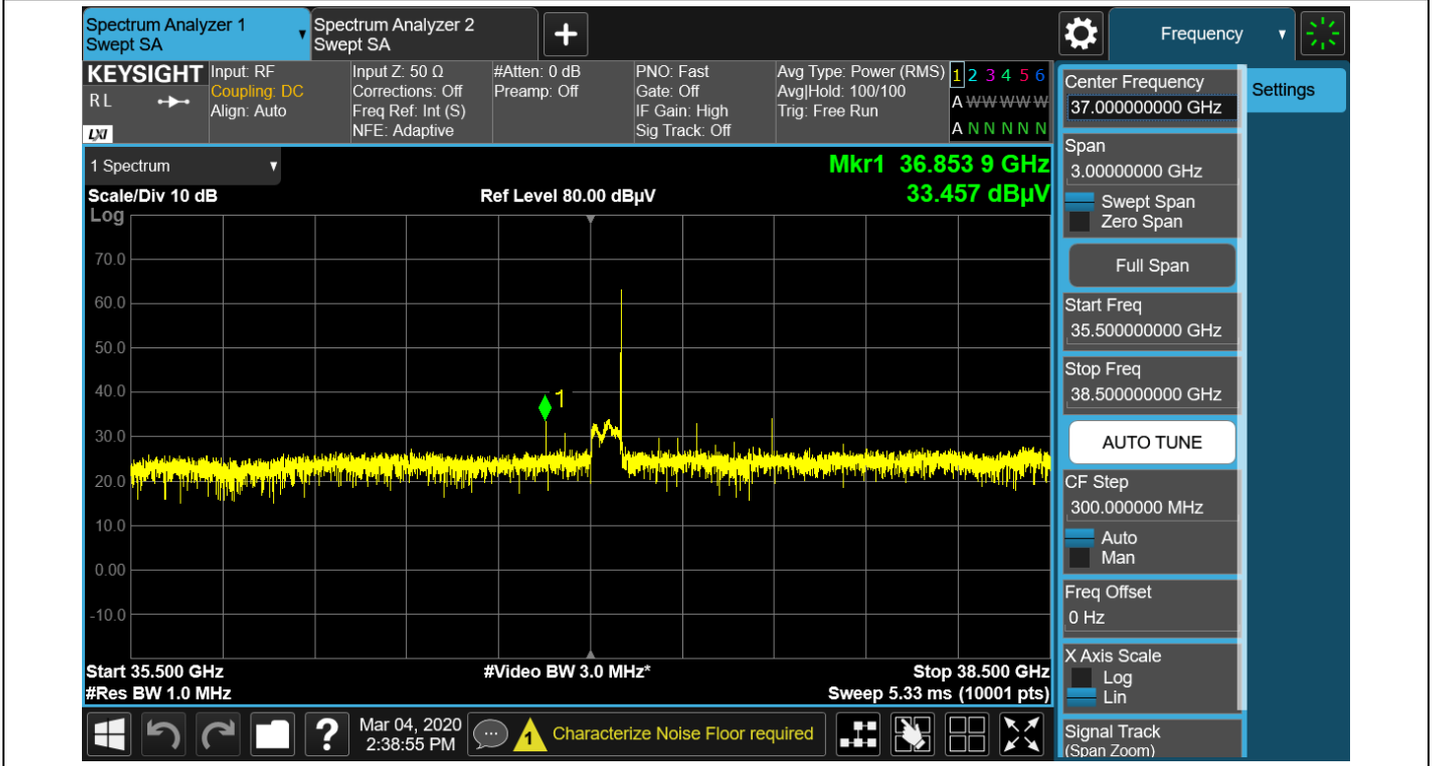
## MAX Ant. D Position / 1cc / Low / 64QAM / Ant. A



## MAX Ant. D Position / 1cc / Low / 64QAM / Ant. B



## MAX Ant. D Position / 1cc / Low / 64QAM / Ant. C



## MAX Ant. D Position / 1cc / Low / 64QAM / Ant. D

