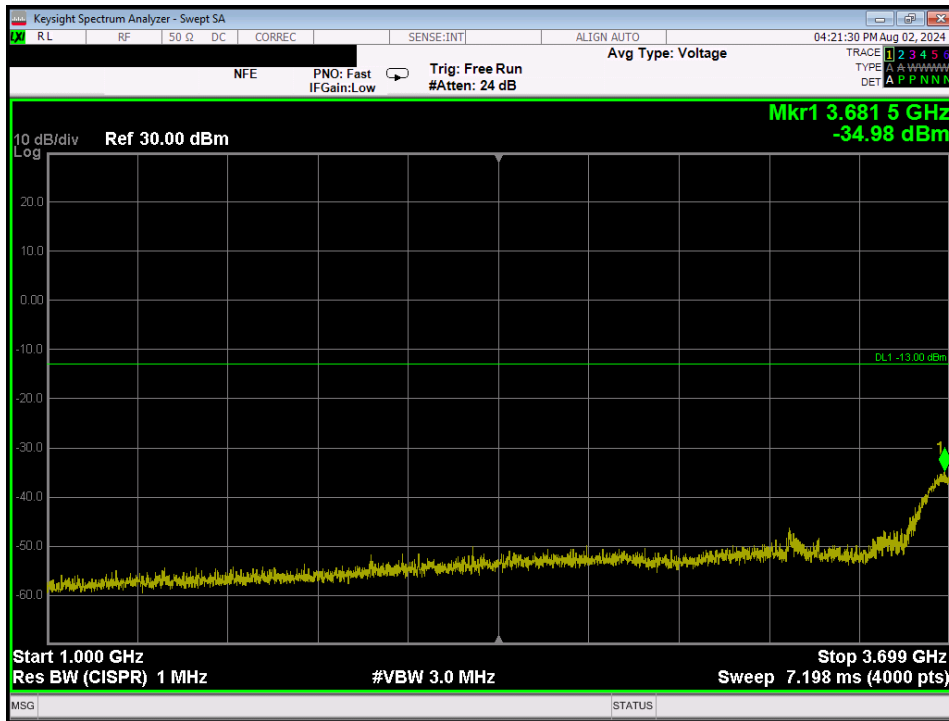


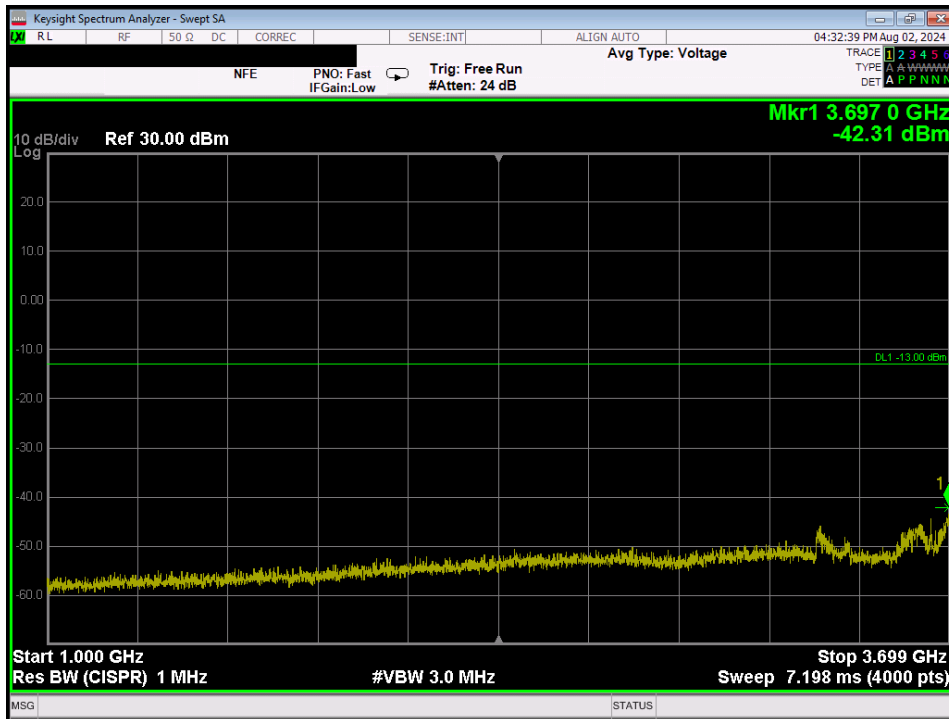
## **Annex H**

### **Conducted Spurious Emission 3700 – 3980 MHz**

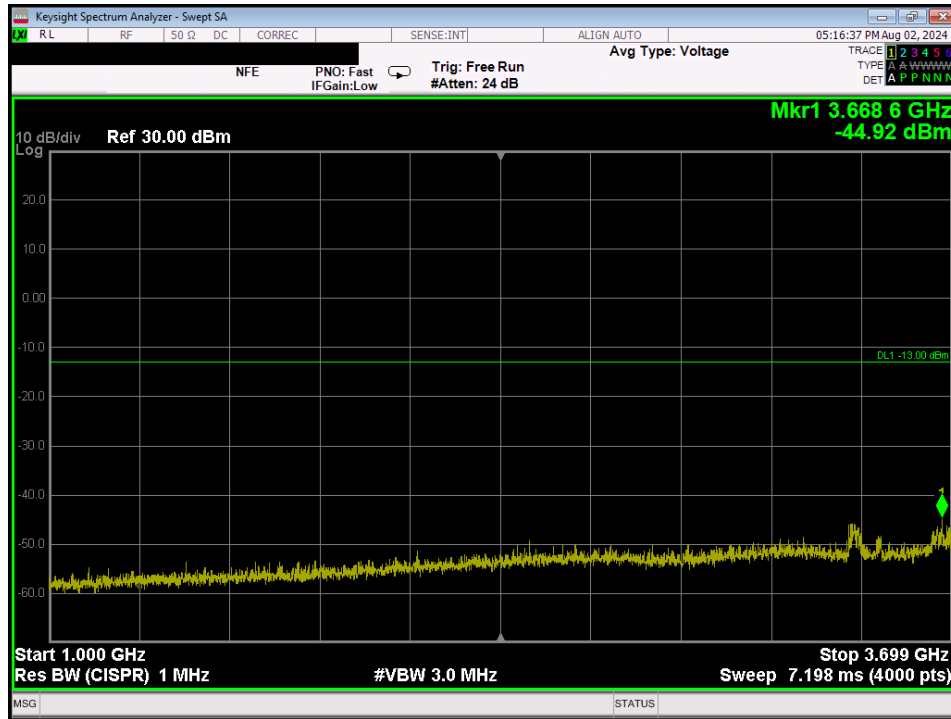
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_aux DL\_BW=100 MHz\_Fc=3750 MHz**



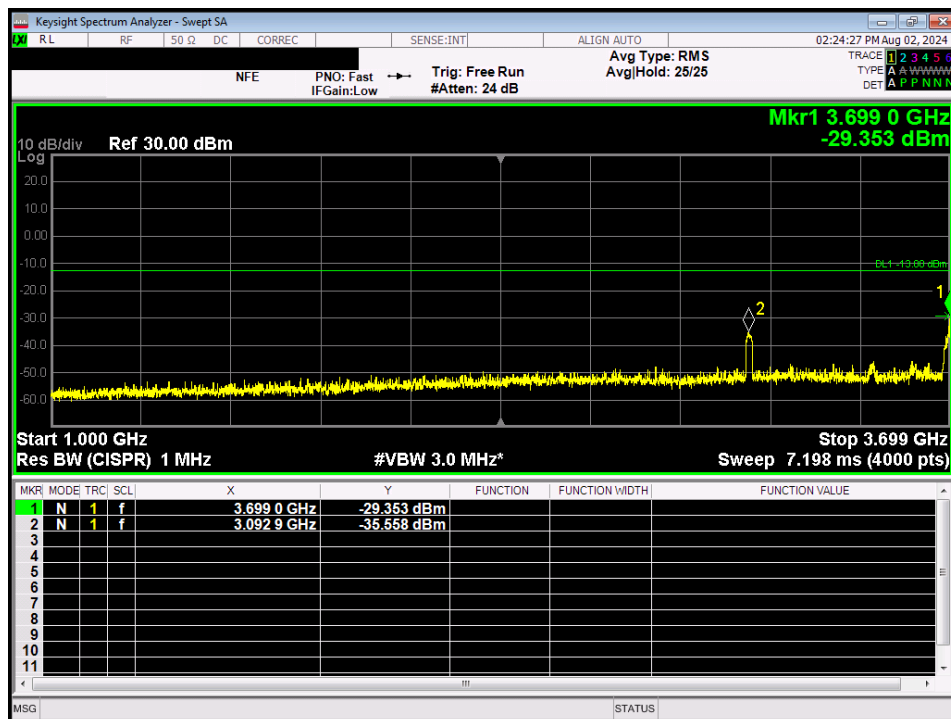
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_aux DL\_BW=100 MHz\_Fc=3840 MHz**



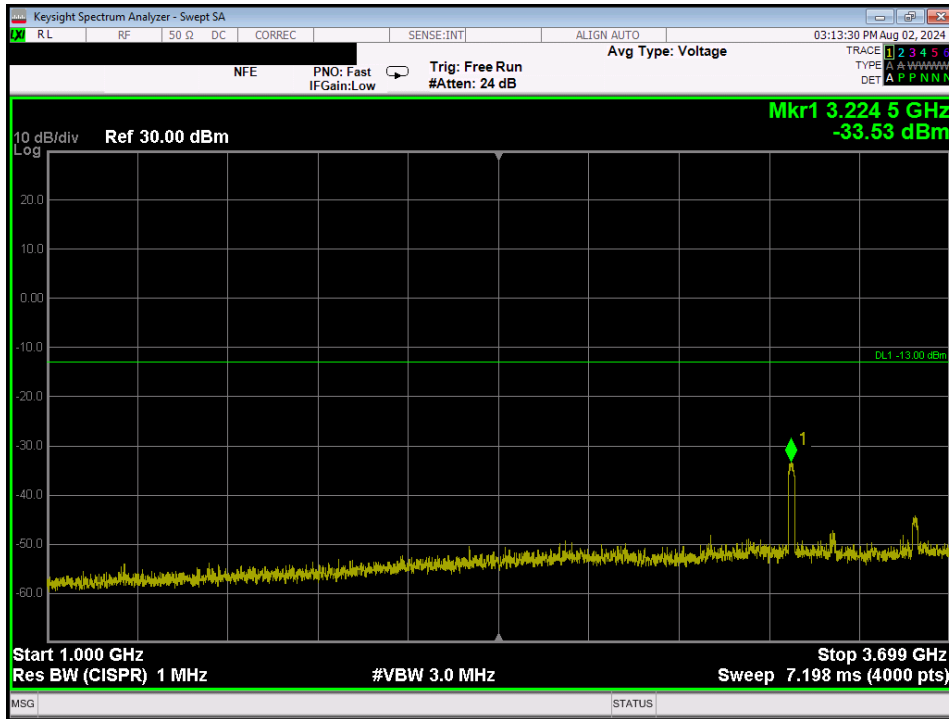
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_aux DL\_BW=100 MHz\_Fc=3930 MHz**



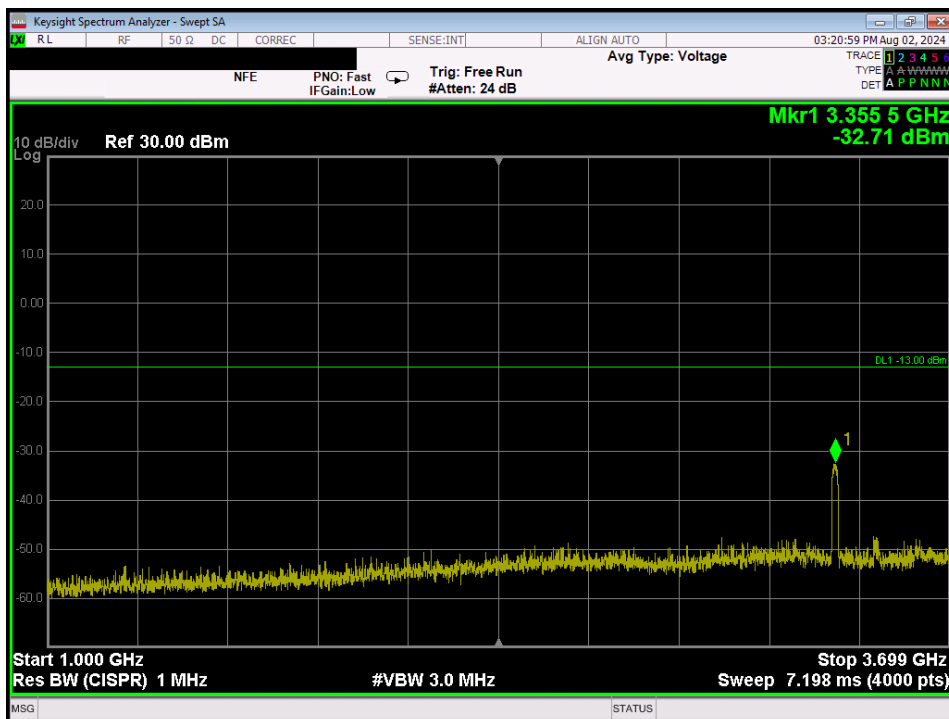
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_aux DL\_BW=20 MHz\_Fc=3710 MHz**



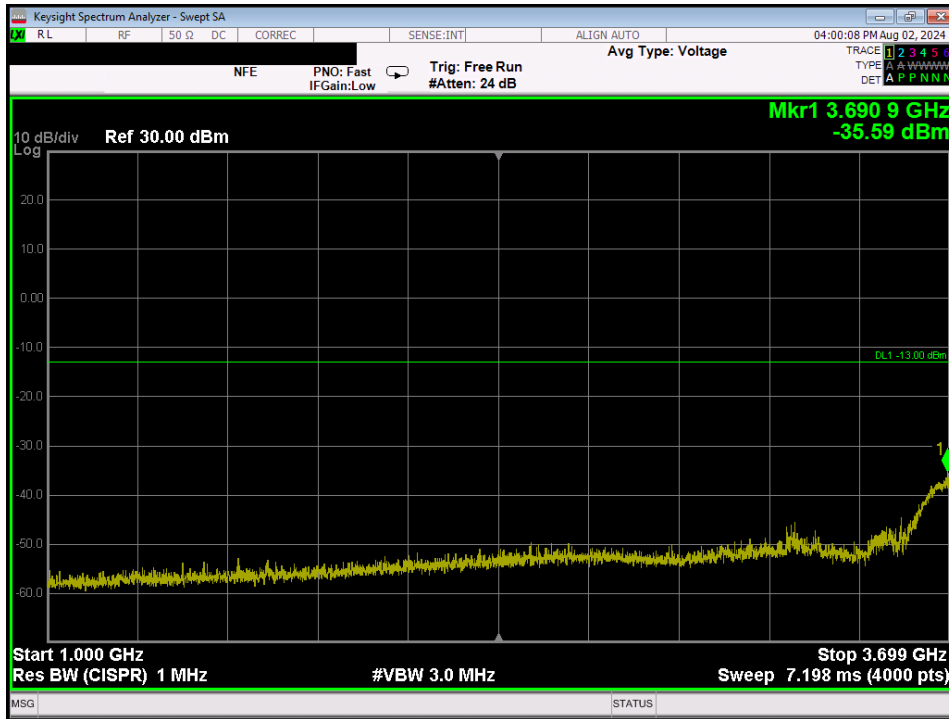
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_aux DL\_BW=20 MHz\_Fc=3840 MHz**



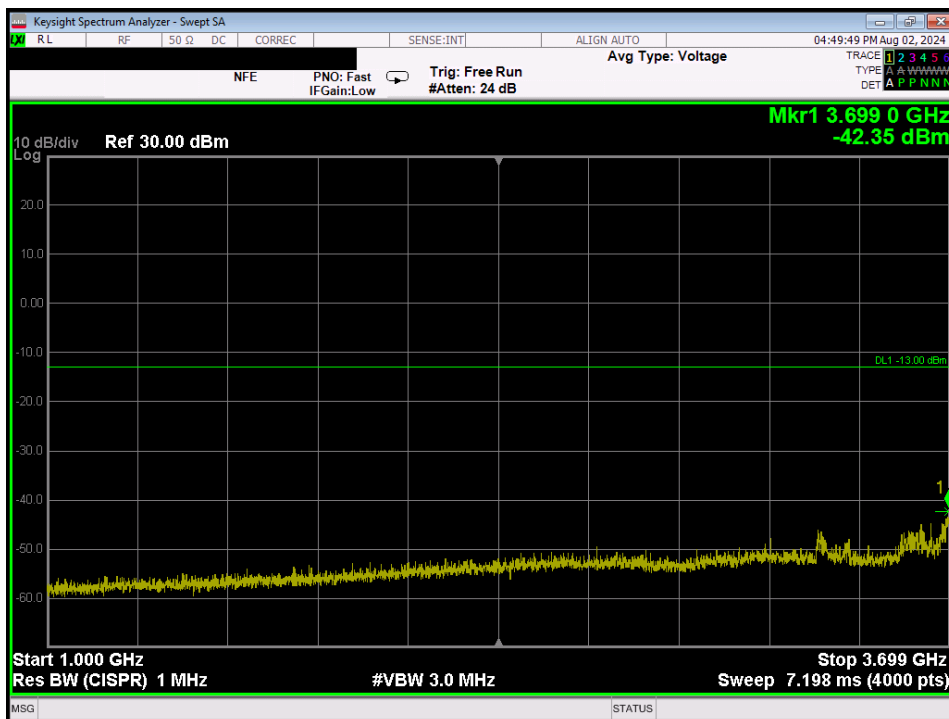
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_aux DL\_BW=20 MHz\_Fc=3970 MHz**



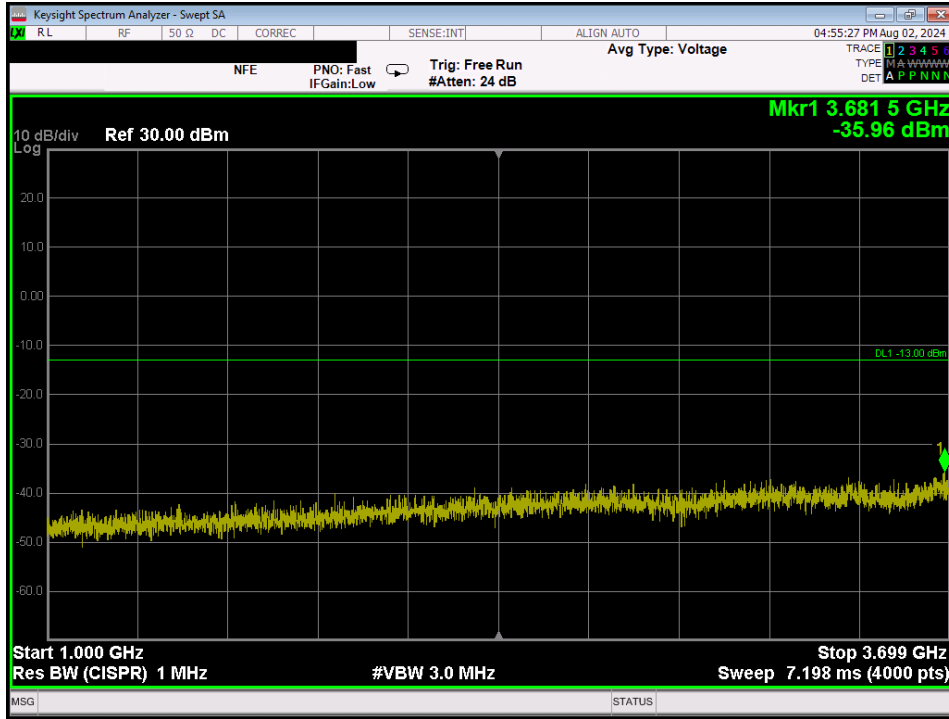
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_aux UL\_BW=100 MHz\_Fc=3750 MHz**



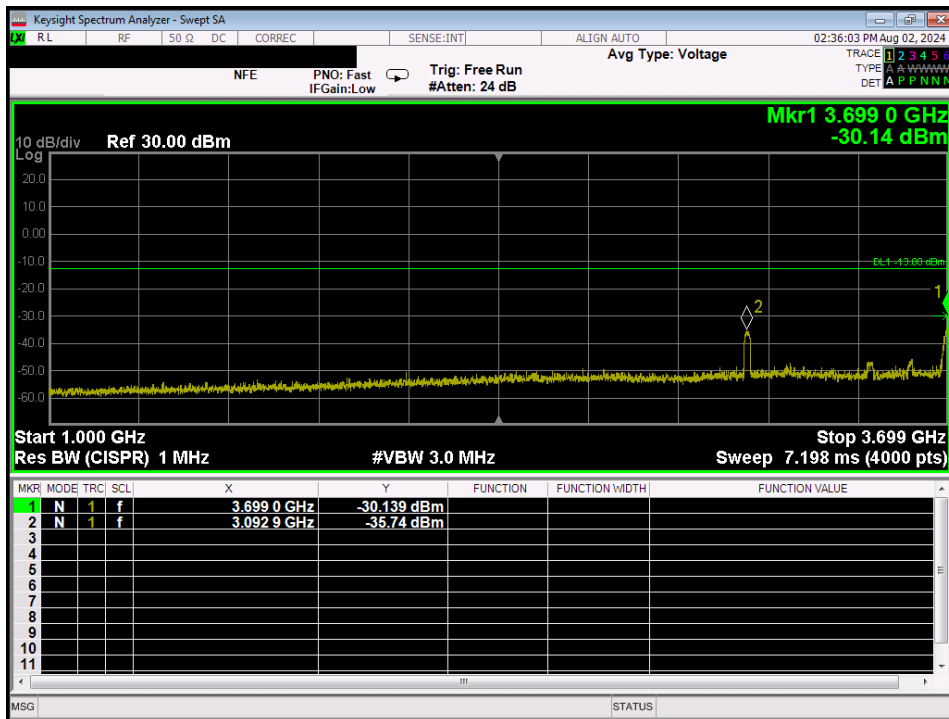
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_aux UL\_BW=100 MHz\_Fc=3840 MHz**



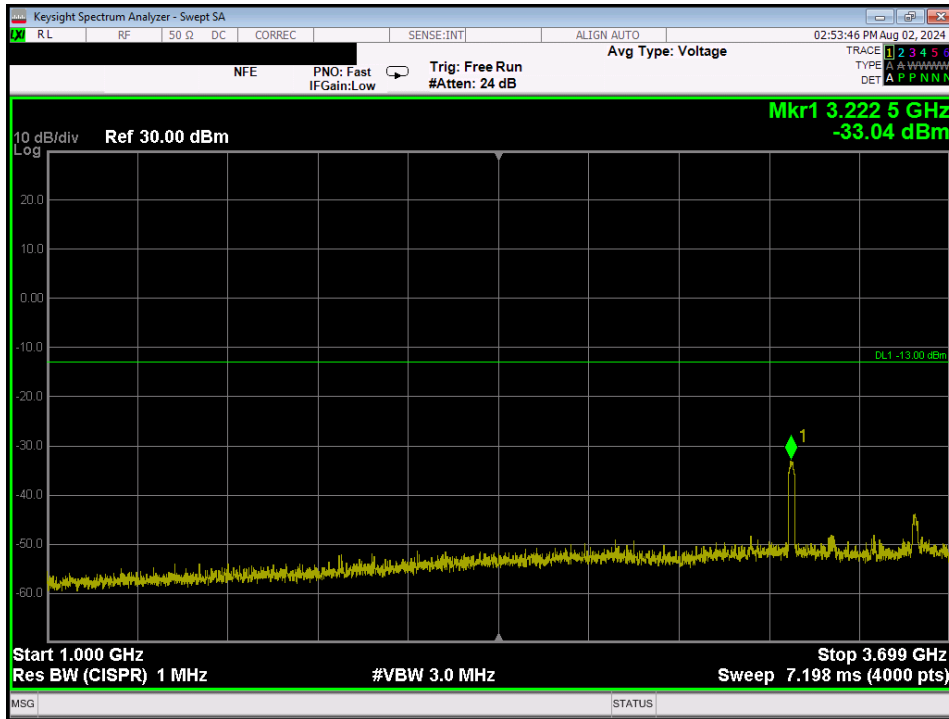
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_aux UL\_BW=100 MHz\_Fc=3930 MHz**



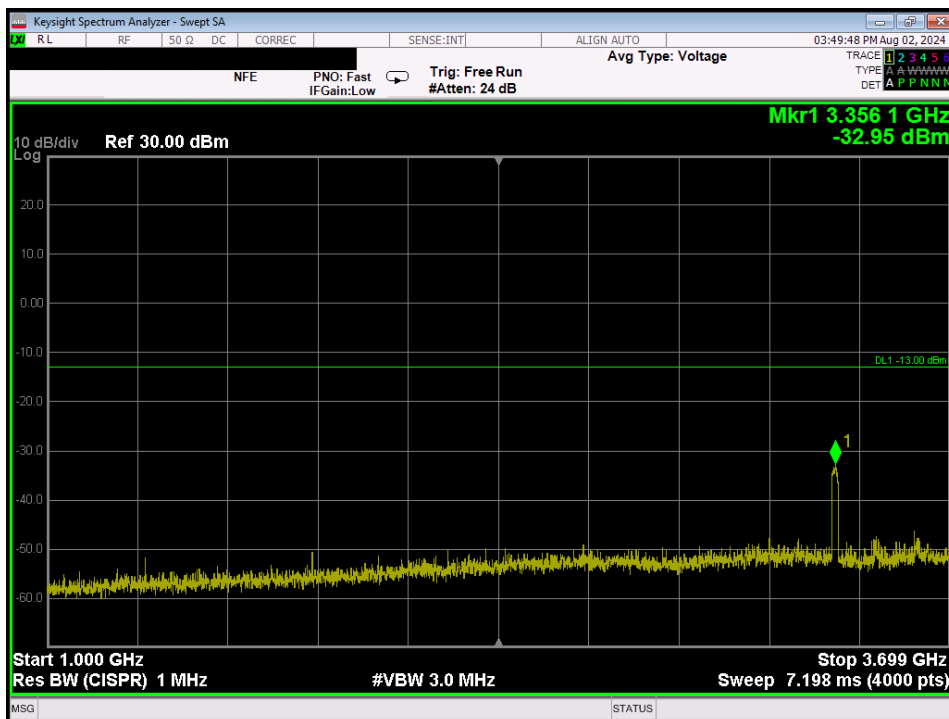
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_aux UL\_BW=20 MHz\_Fc=3710 MHz**



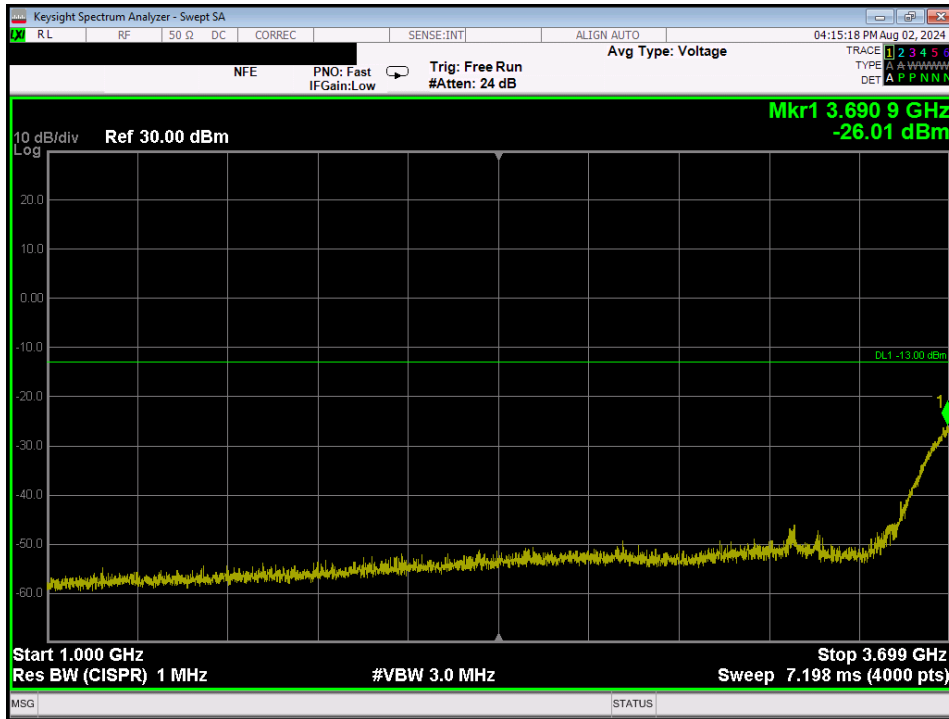
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_aux UL\_BW=20 MHz\_Fc=3840 MHz**



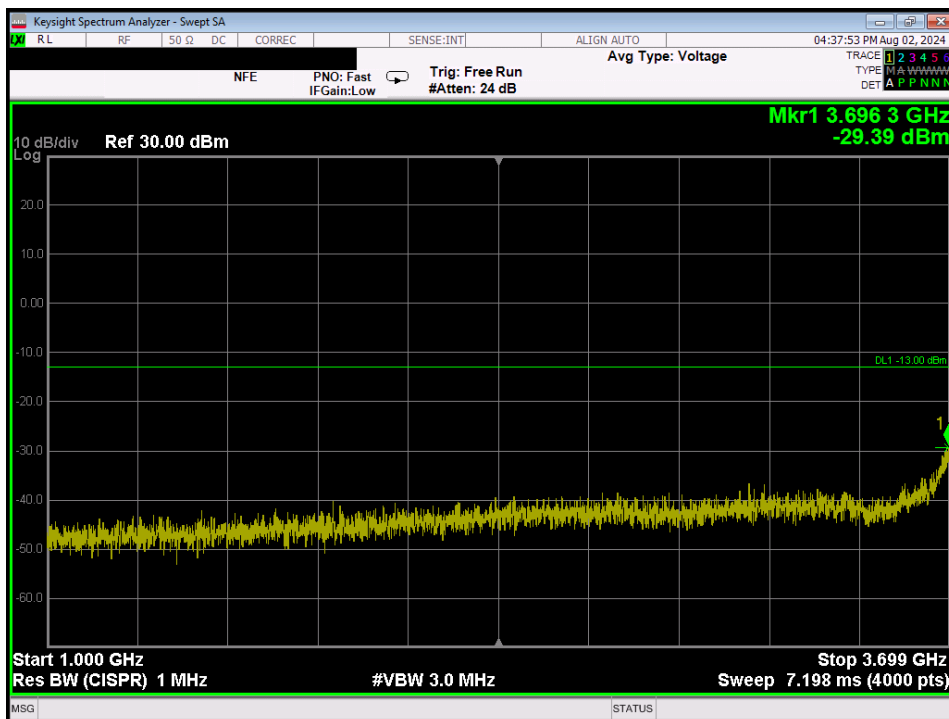
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_aux UL\_BW=20 MHz\_Fc=3970 MHz**



**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_main DL\_BW=100 MHz\_Fc=3750 MHz**

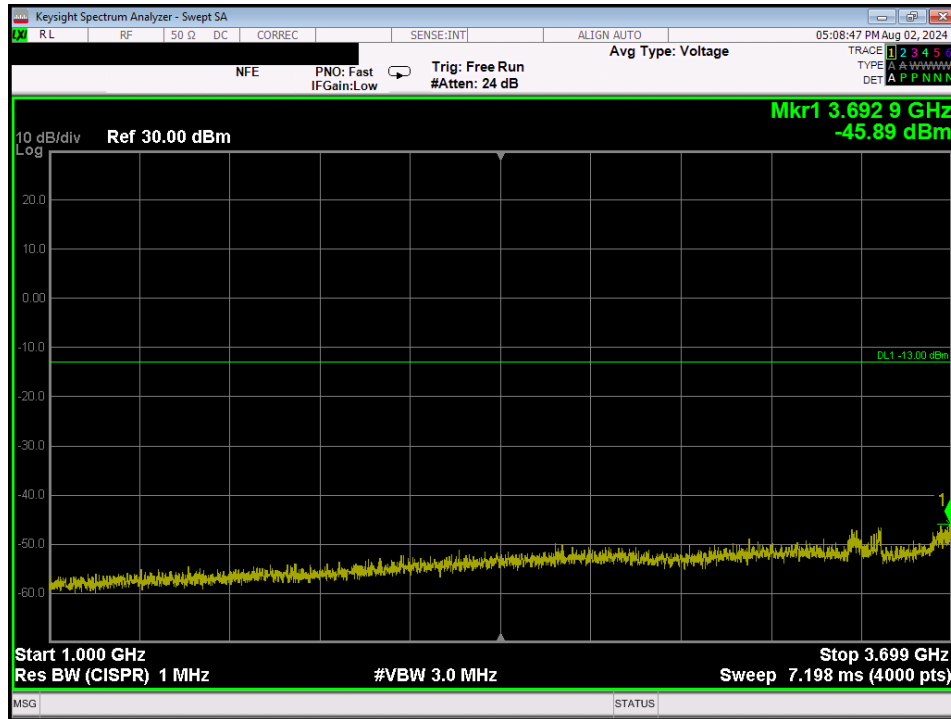


**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_main DL\_BW=100 MHz\_Fc=3840 MHz**

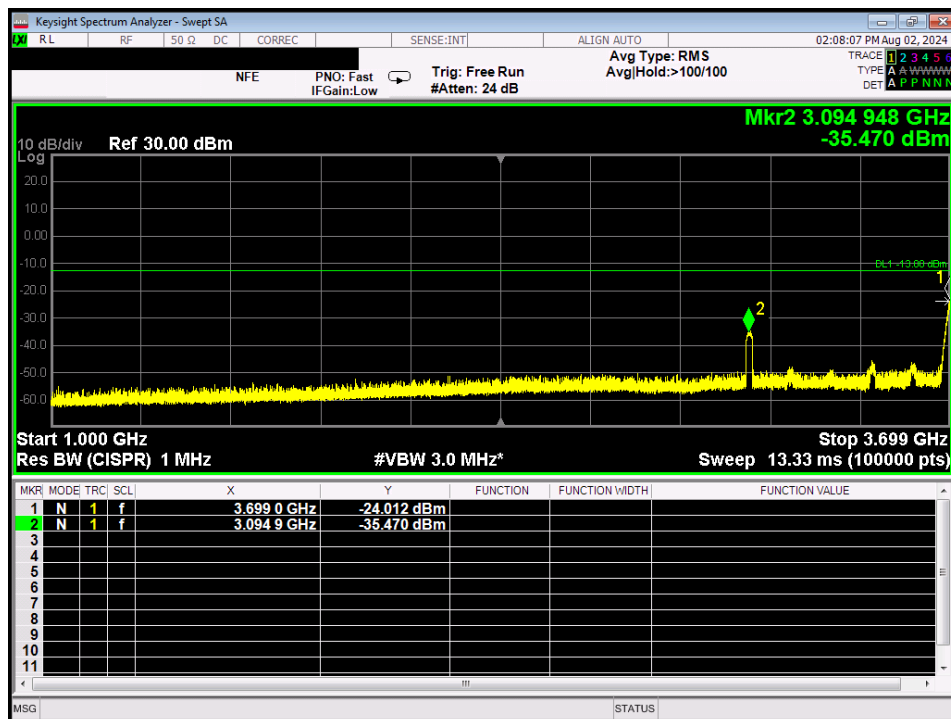




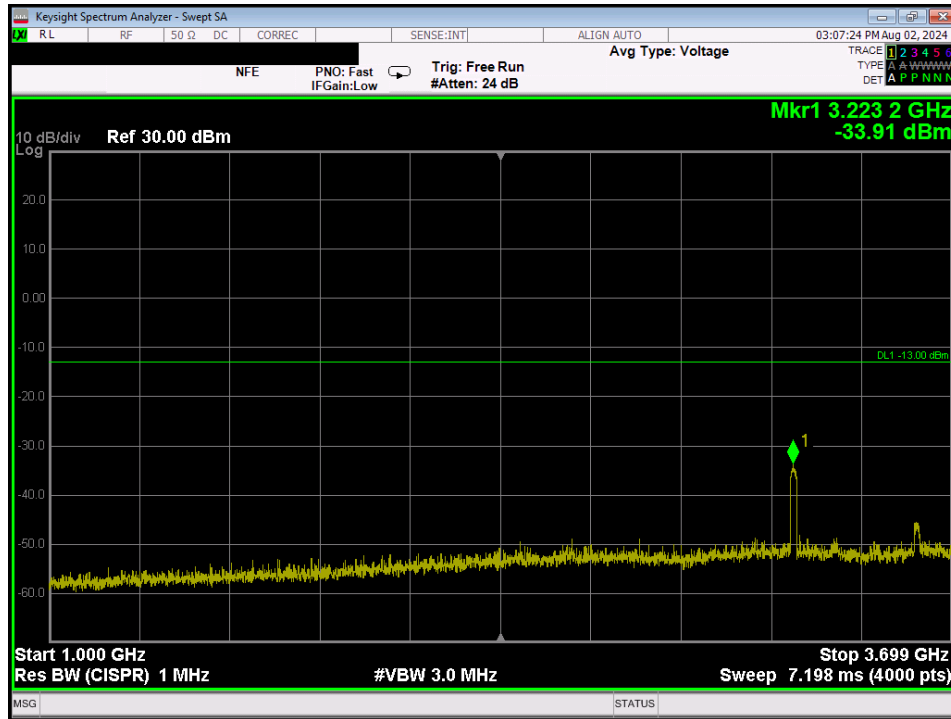
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_main DL\_BW=100 MHz\_Fc=3930 MHz**



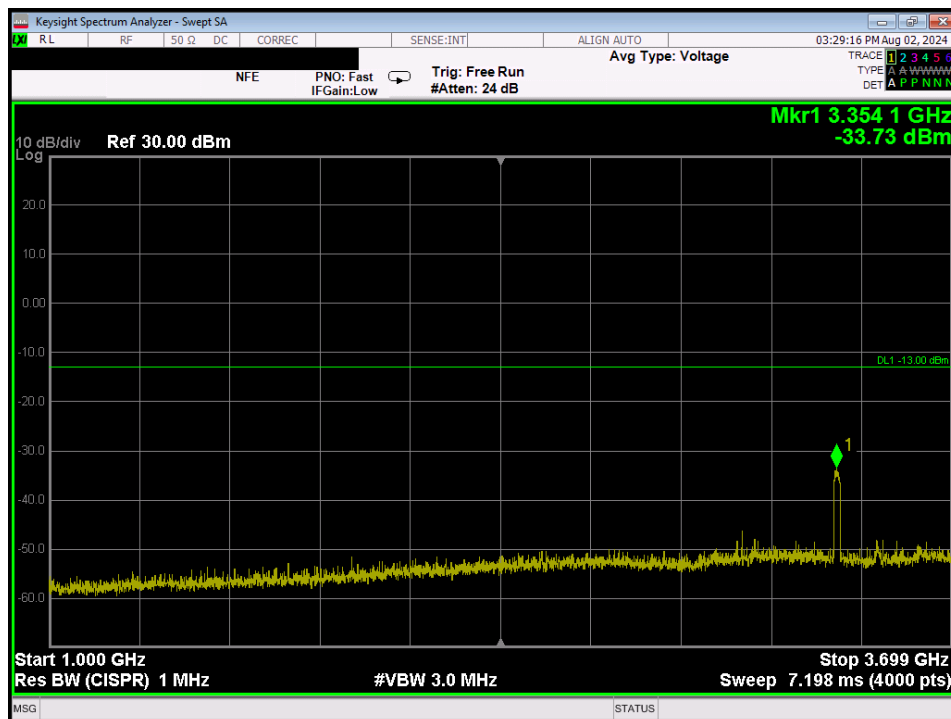
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_main DL\_BW=20 MHz\_Fc=3710 MHz**



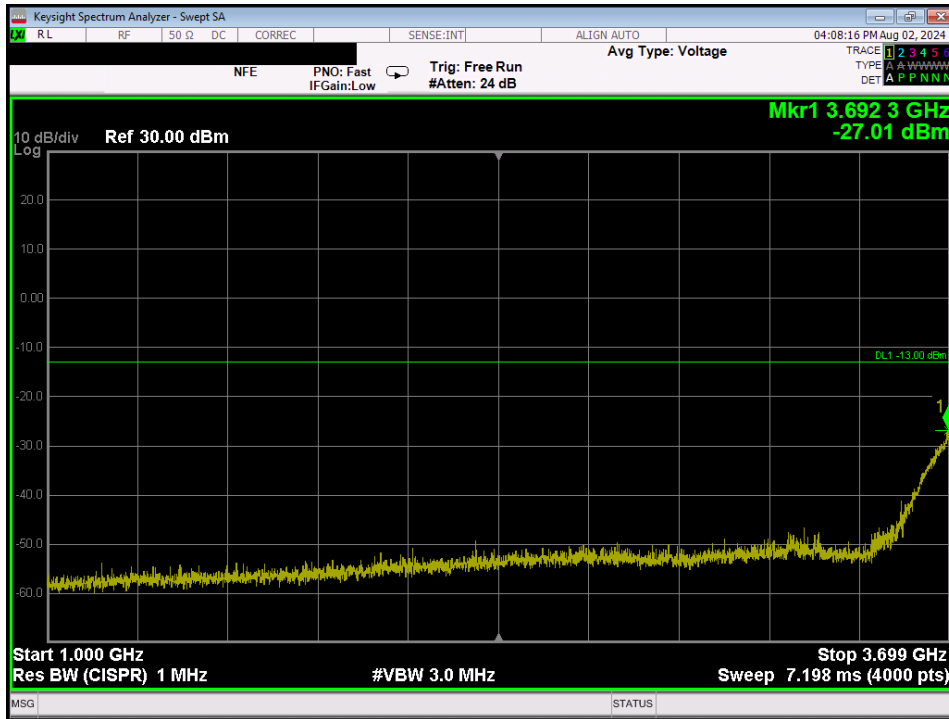
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_main DL\_BW=20 MHz\_Fc=3840 MHz**



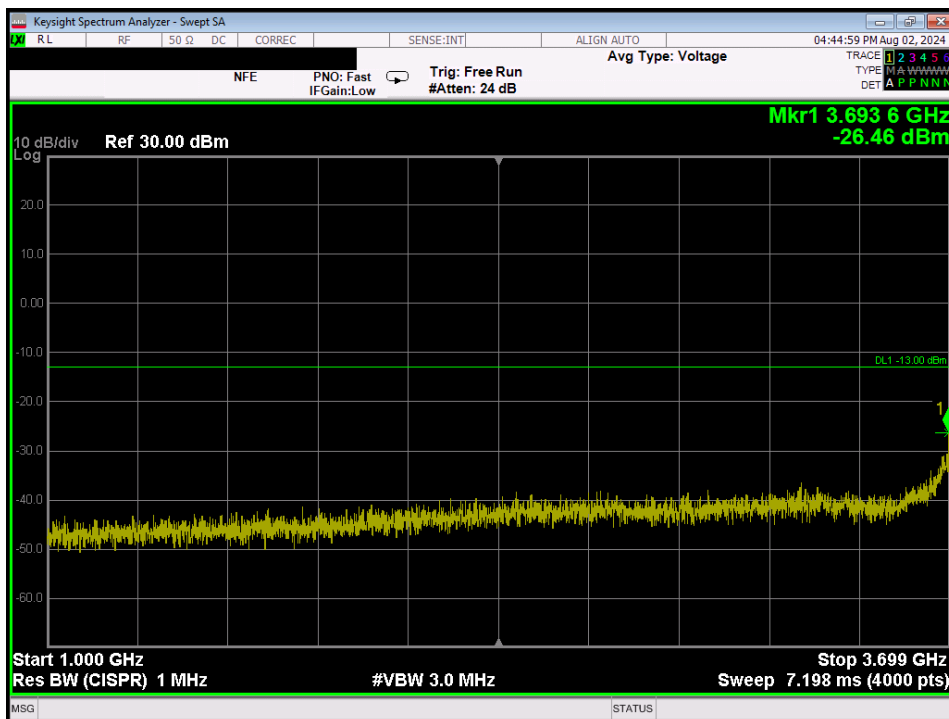
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_main DL\_BW=20 MHz\_Fc=3970 MHz**



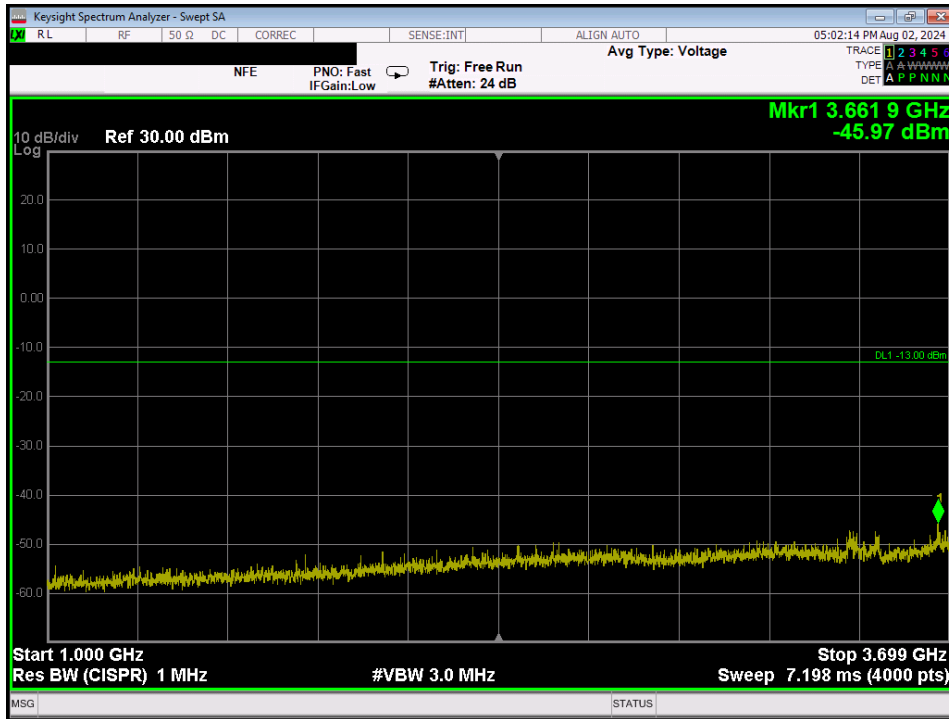
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_main UL\_BW=100 MHz\_Fc=3750 MHz**



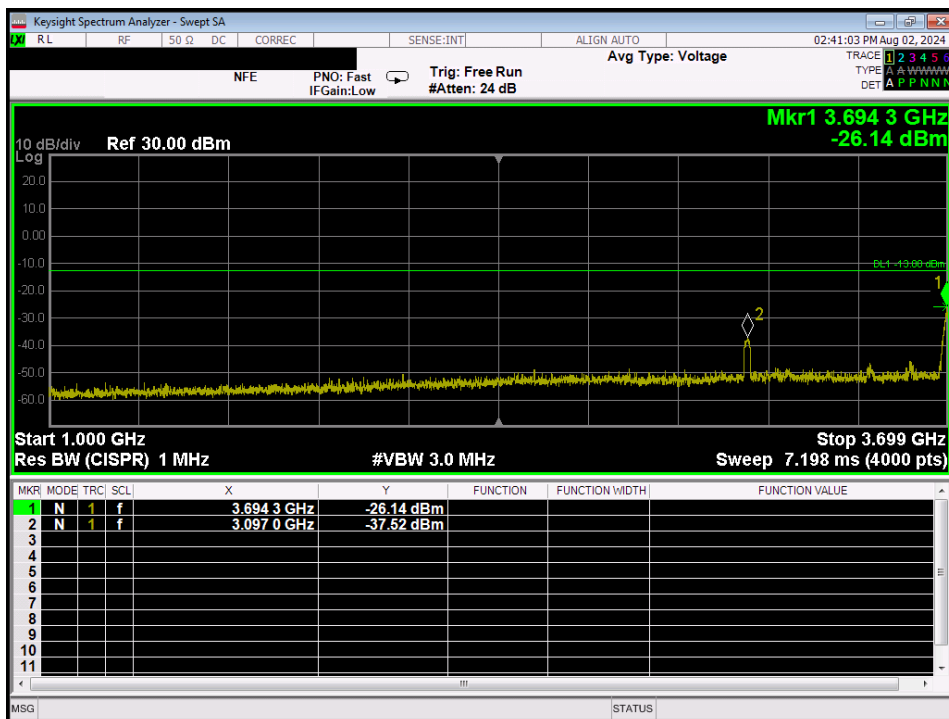
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_main UL\_BW=100 MHz\_Fc=3840 MHz**



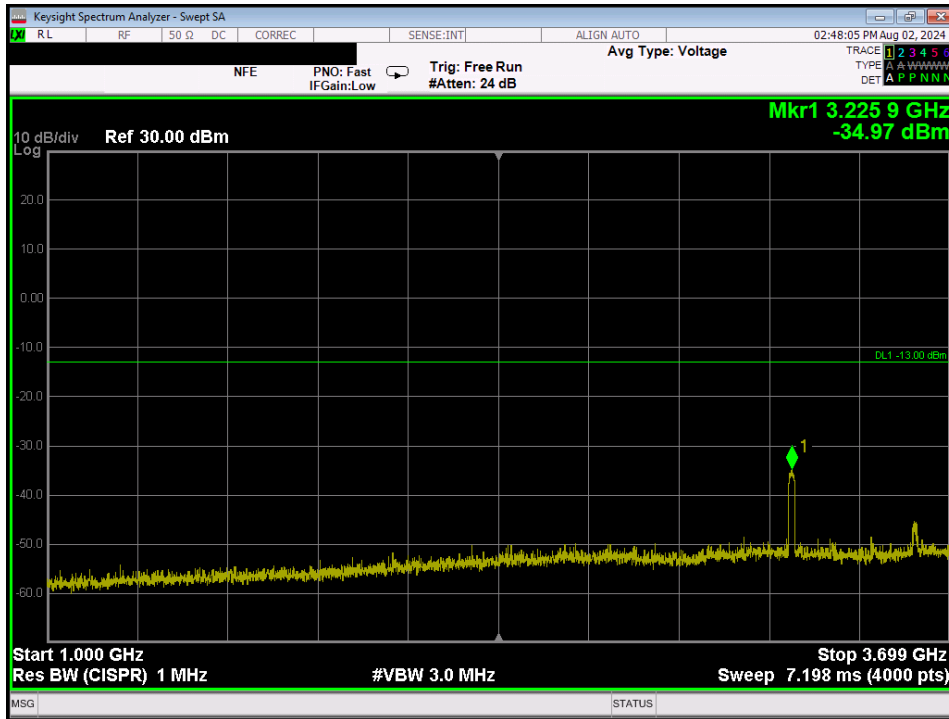
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_main UL\_BW=100 MHz\_Fc=3930 MHz**



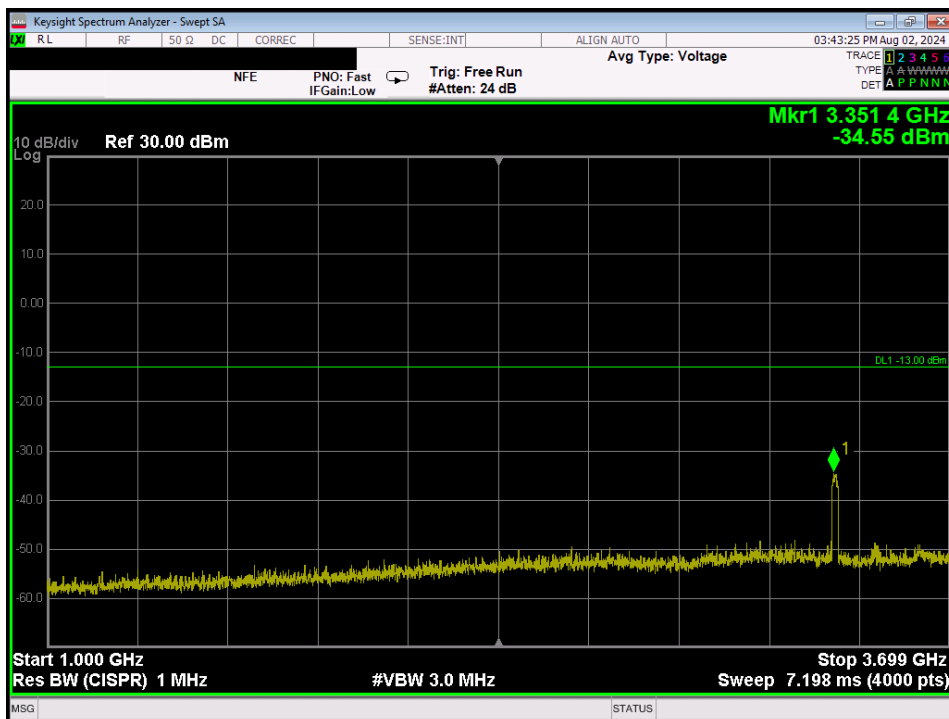
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_main UL\_BW=20 MHz\_Fc=3710 MHz**



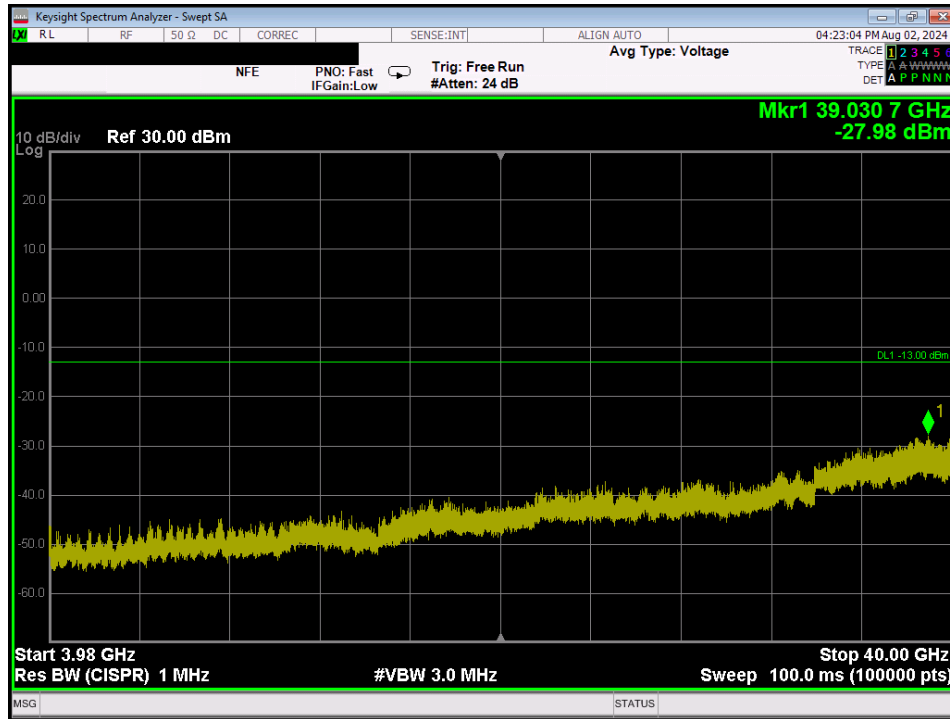
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_main UL\_BW=20 MHz\_Fc=3840 MHz**



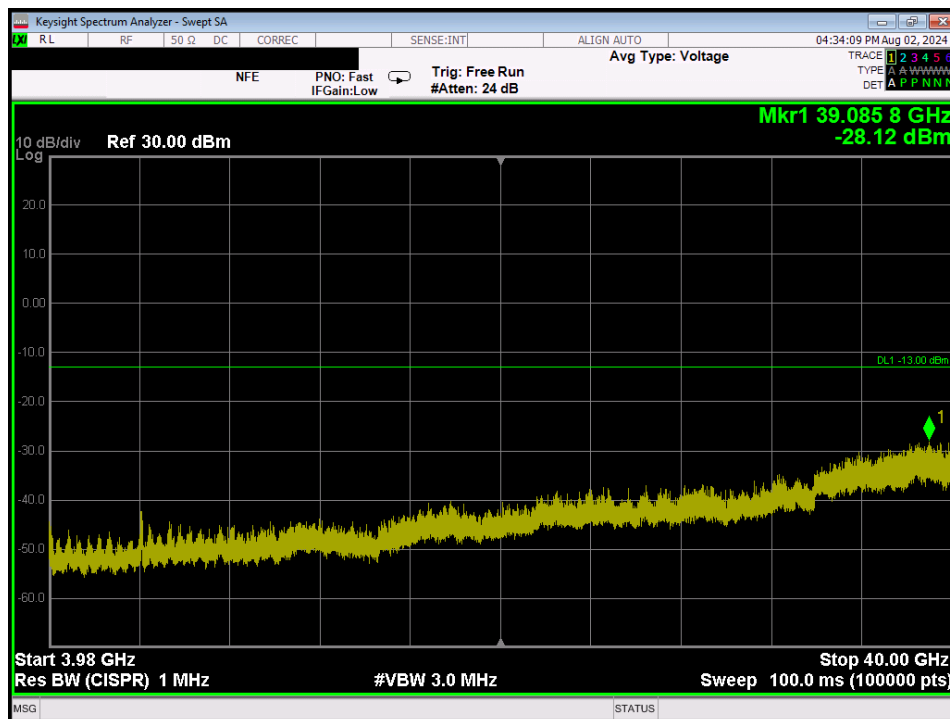
**CE\_1 - 3.699 GHz\_3700 - 3980 MHz\_main UL\_BW=20 MHz\_Fc=3970 MHz**



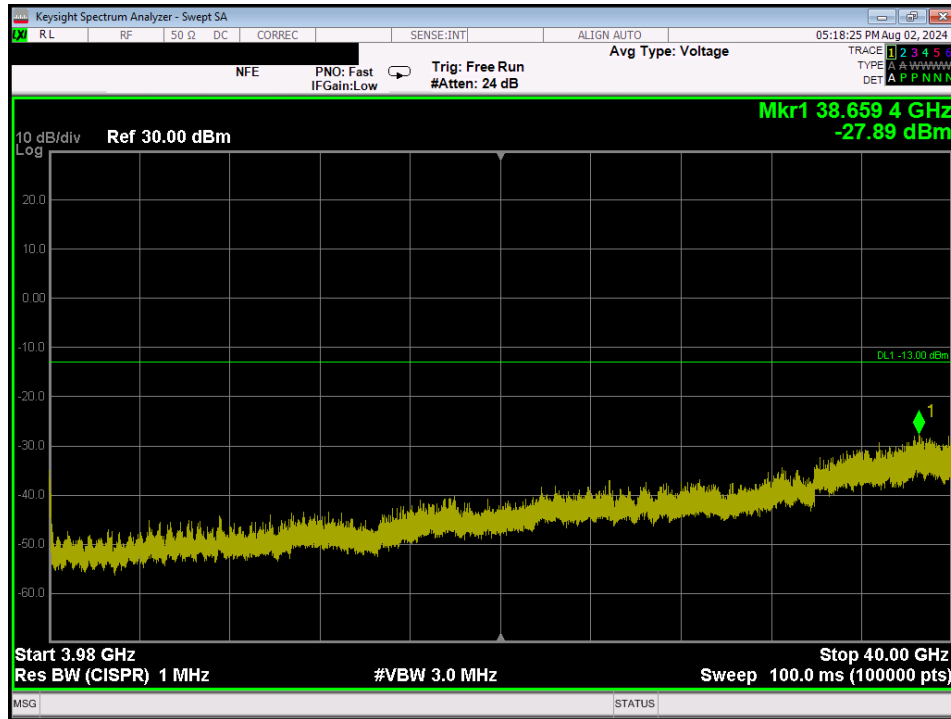
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_aux DL\_BW=100 MHz\_Fc=3750 MHz**



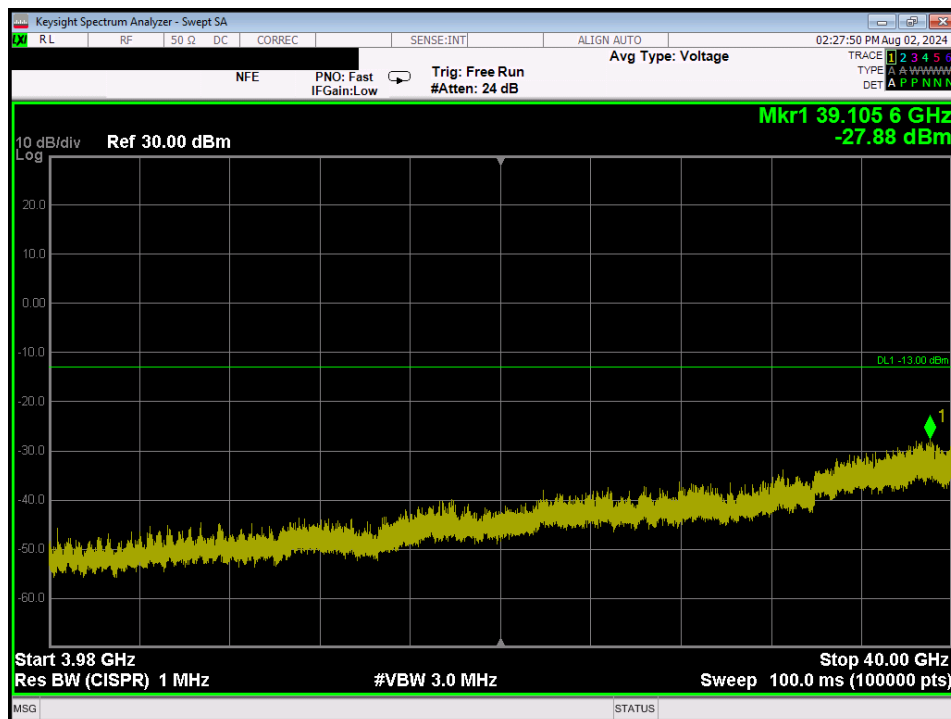
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_aux DL\_BW=100 MHz\_Fc=3840 MHz**



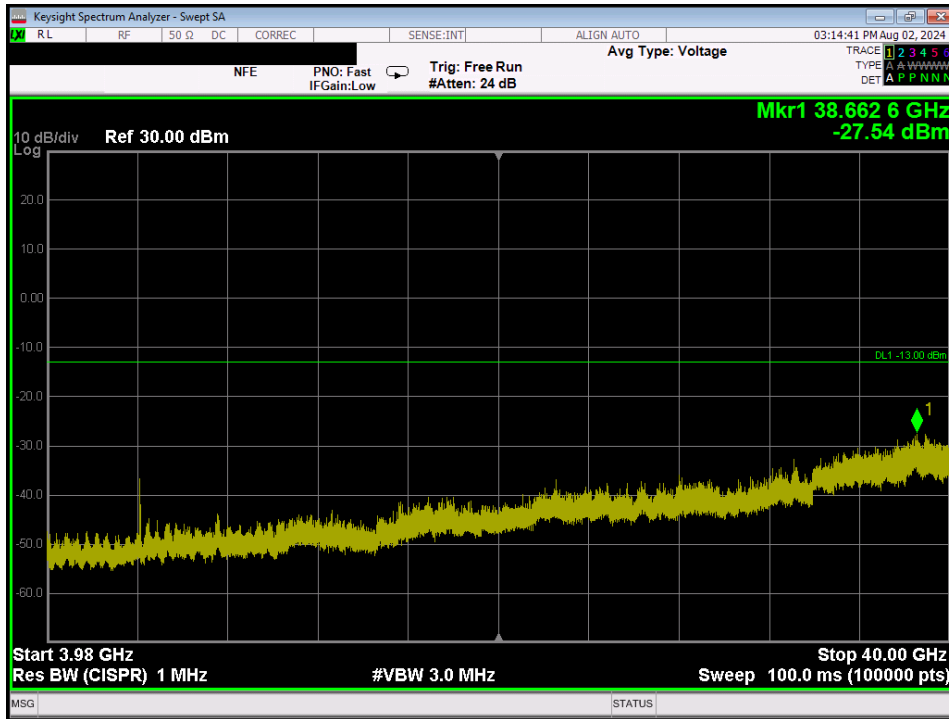
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_aux DL\_BW=100 MHz\_Fc=3930 MHz**



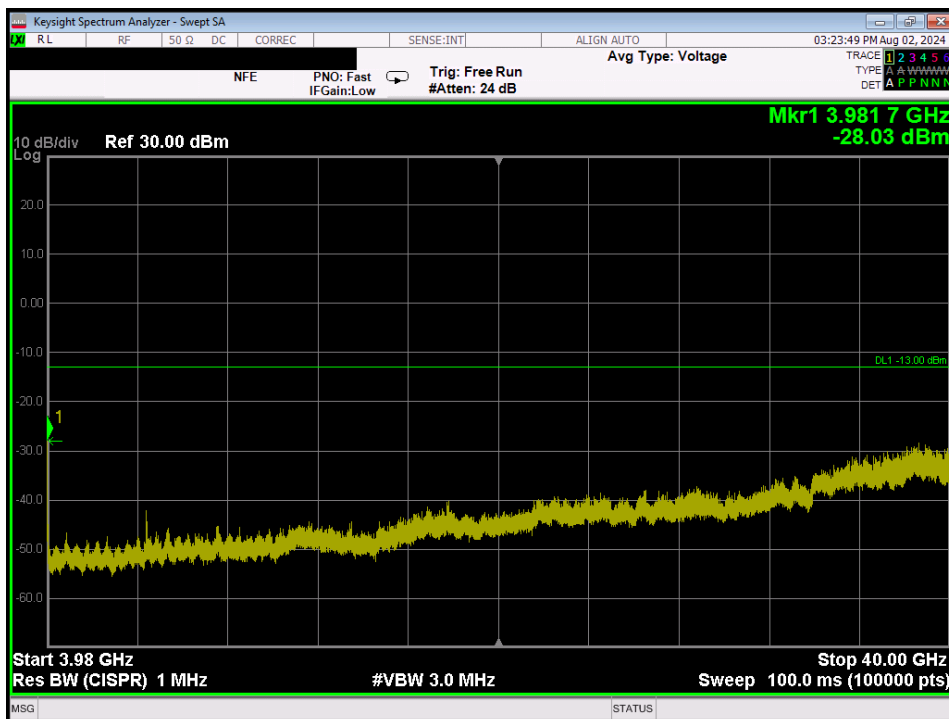
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_aux DL\_BW=20 MHz\_Fc=3710 MHz**



CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_aux DL\_BW=20 MHz\_Fc=3840 MHz

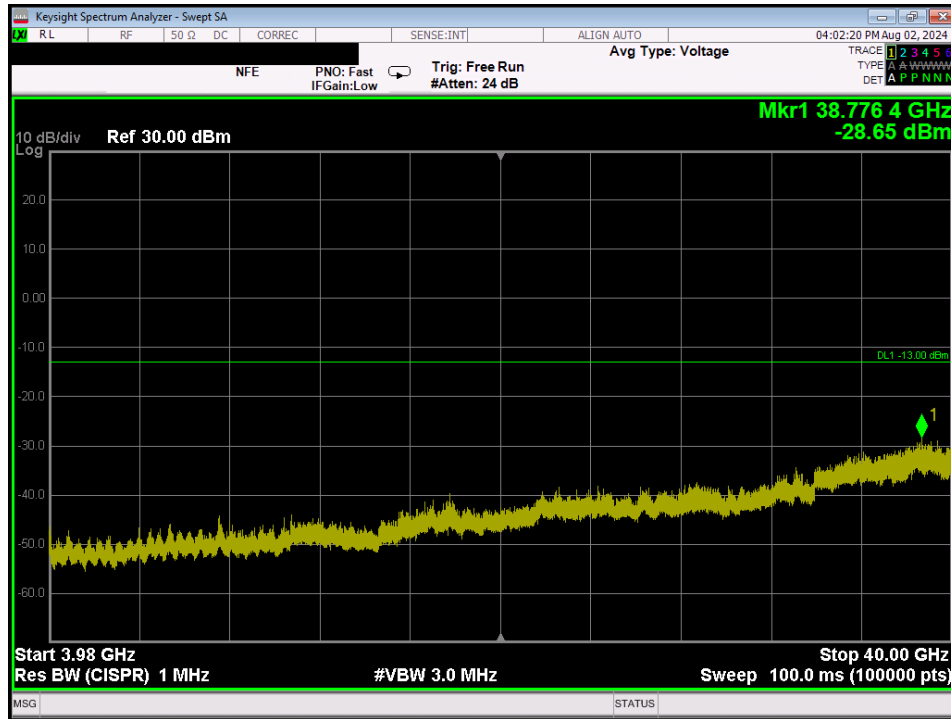


CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_aux DL\_BW=20 MHz\_Fc=3970 MHz

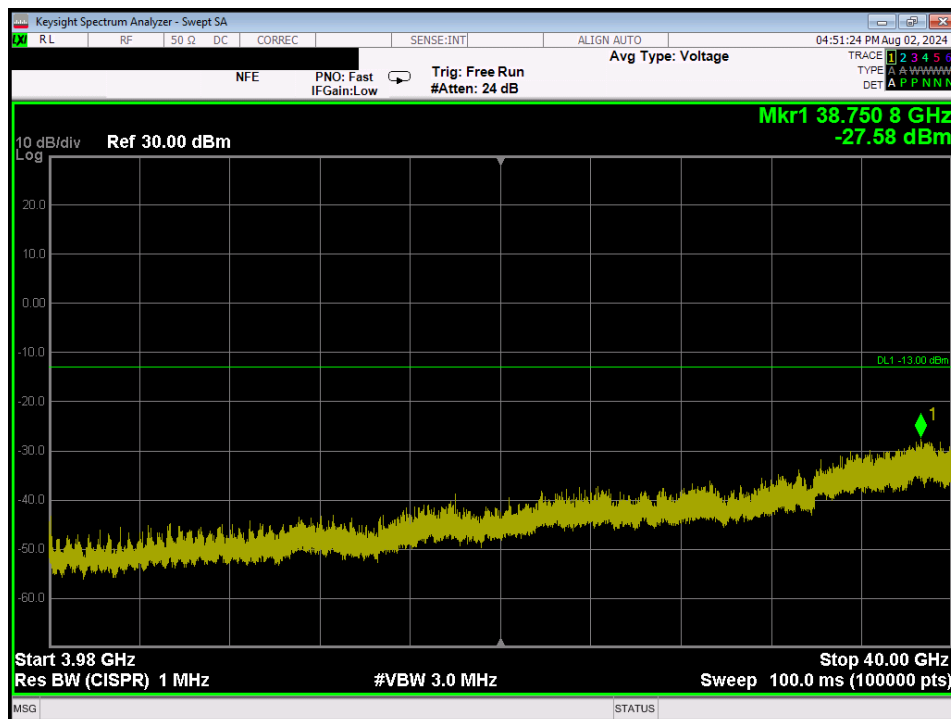




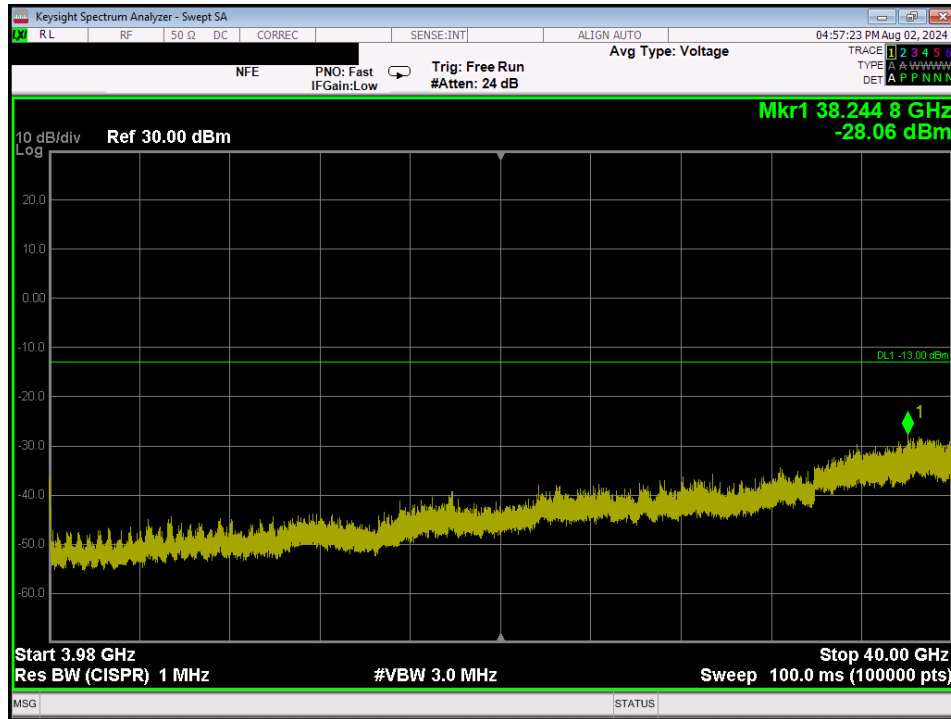
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_aux UL\_BW=100 MHz\_Fc=3750 MHz**



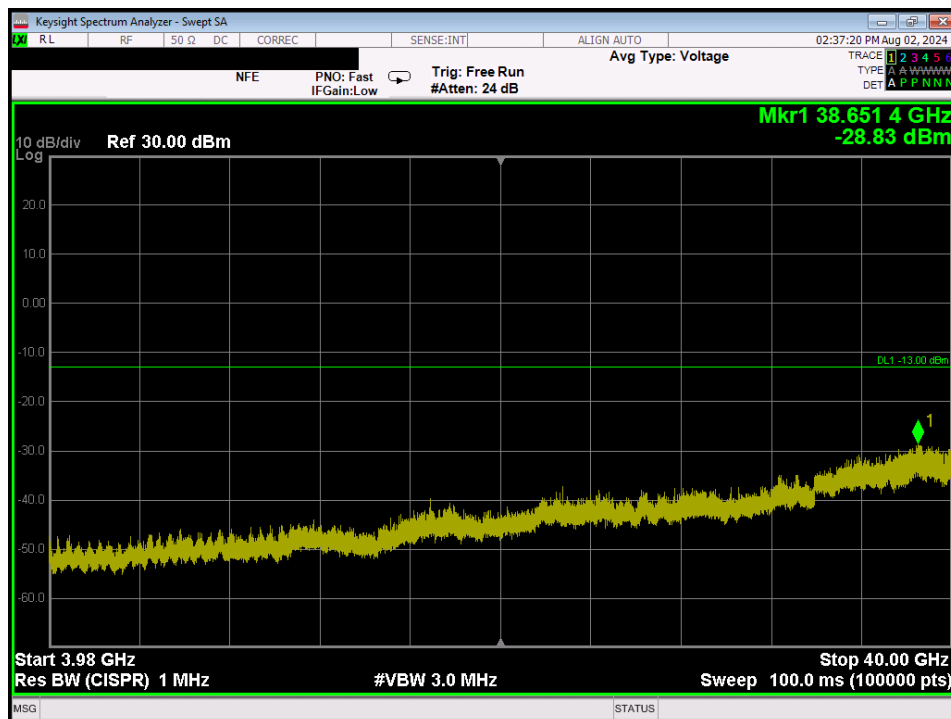
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_aux UL\_BW=100 MHz\_Fc=3840 MHz**



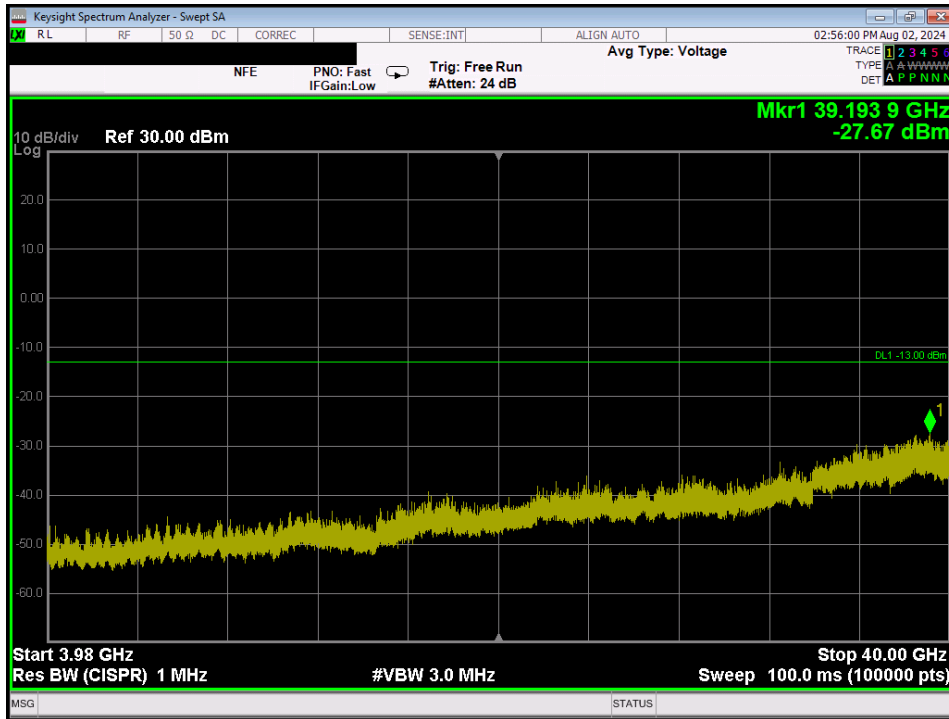
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_aux UL\_BW=100 MHz\_Fc=3930 MHz**



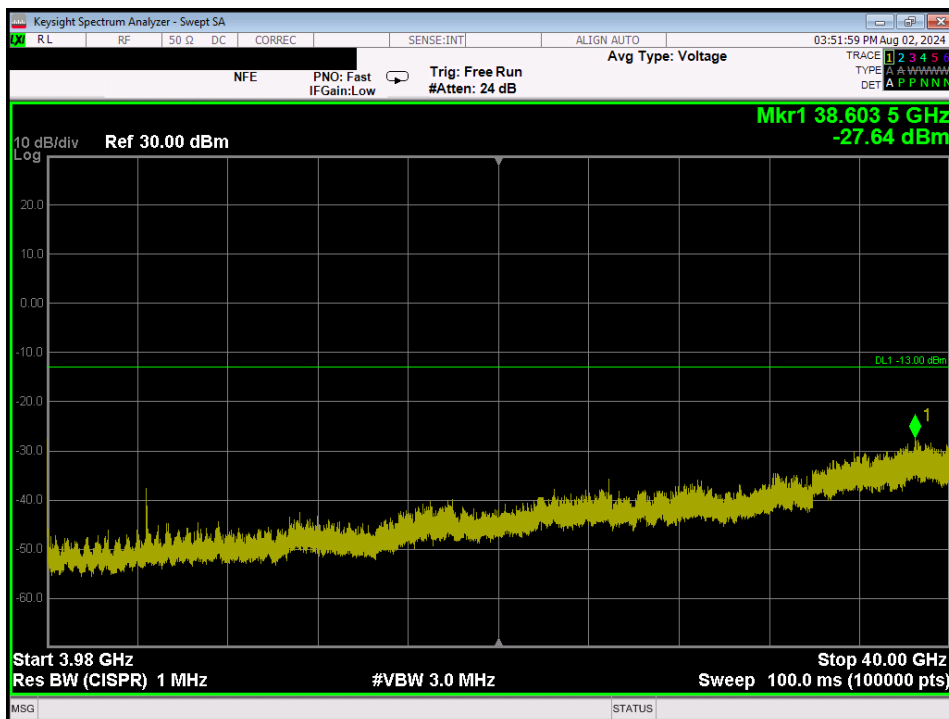
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_aux UL\_BW=20 MHz\_Fc=3710 MHz**



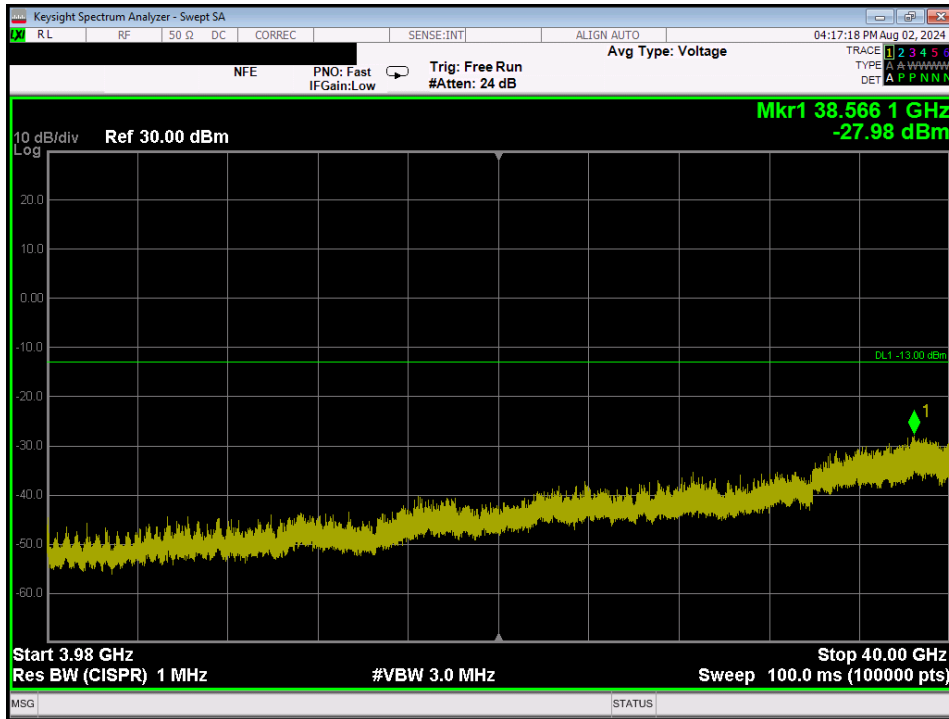
CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_aux UL\_BW=20 MHz\_Fc=3840 MHz



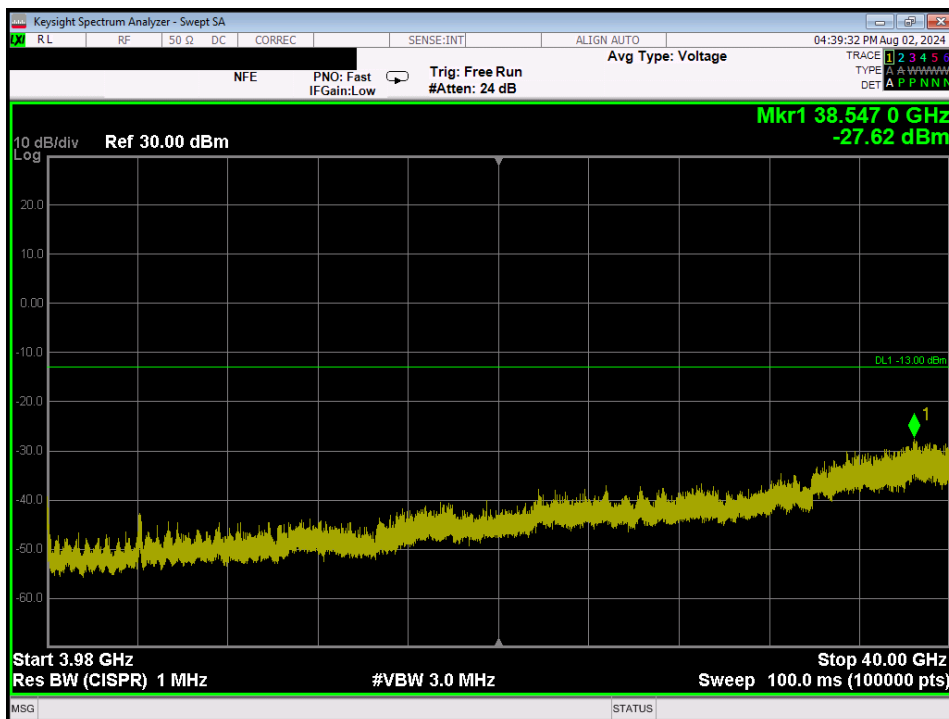
CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_aux UL\_BW=20 MHz\_Fc=3970 MHz



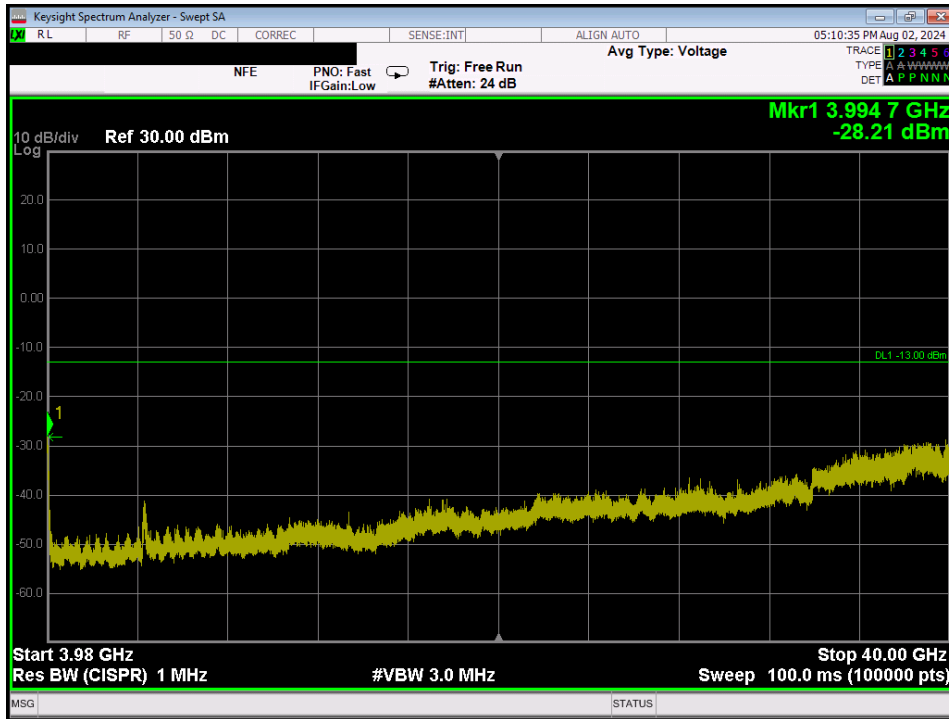
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_main DL\_BW=100 MHz\_Fc=3750 MHz**



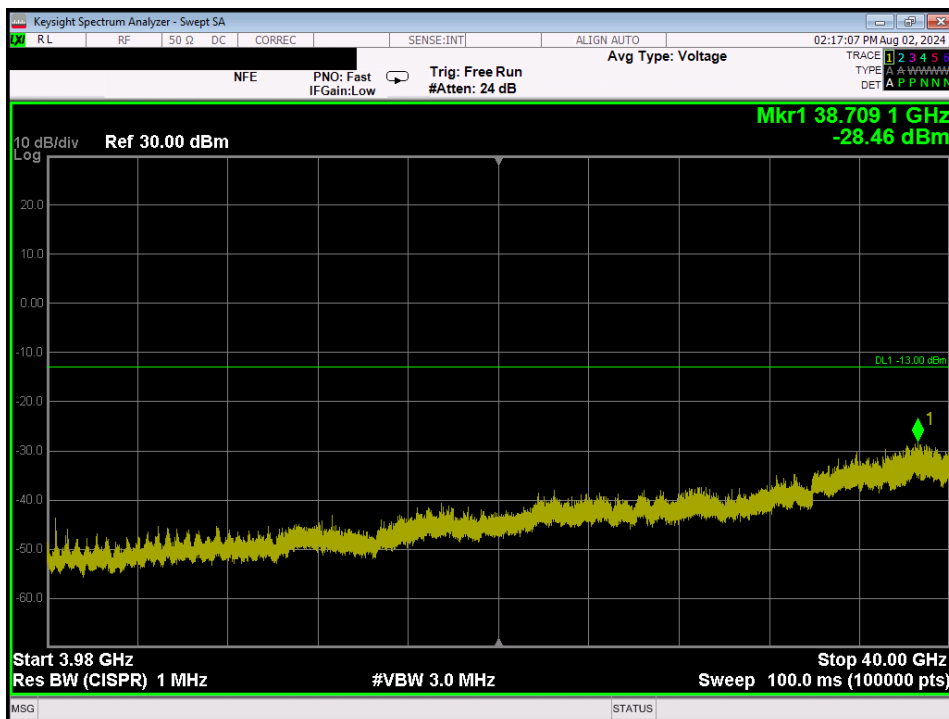
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_main DL\_BW=100 MHz\_Fc=3840 MHz**



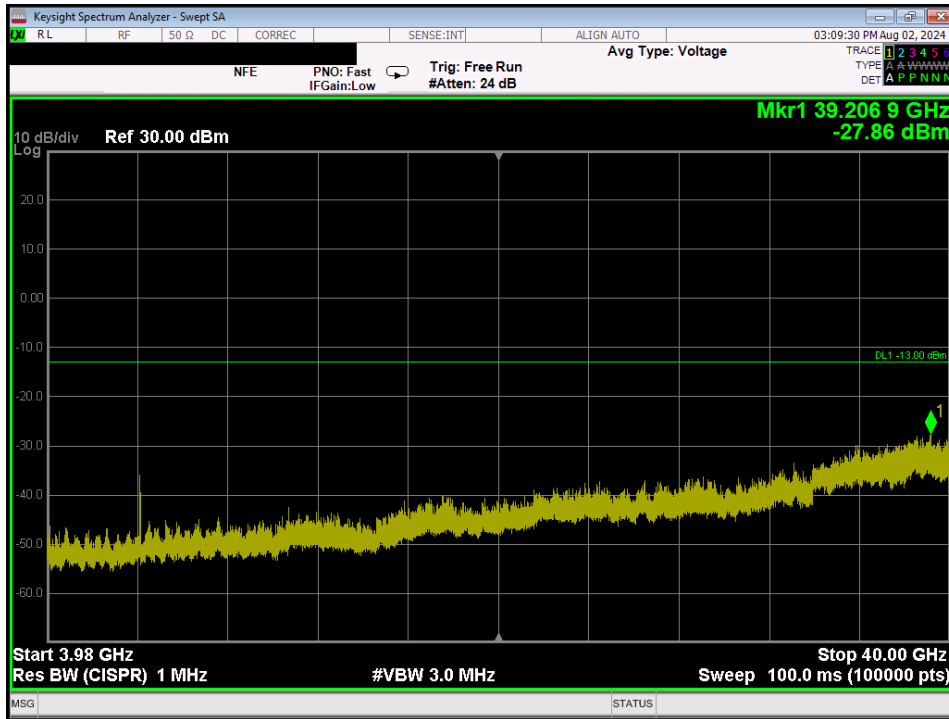
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_main DL\_BW=100 MHz\_Fc=3930 MHz**



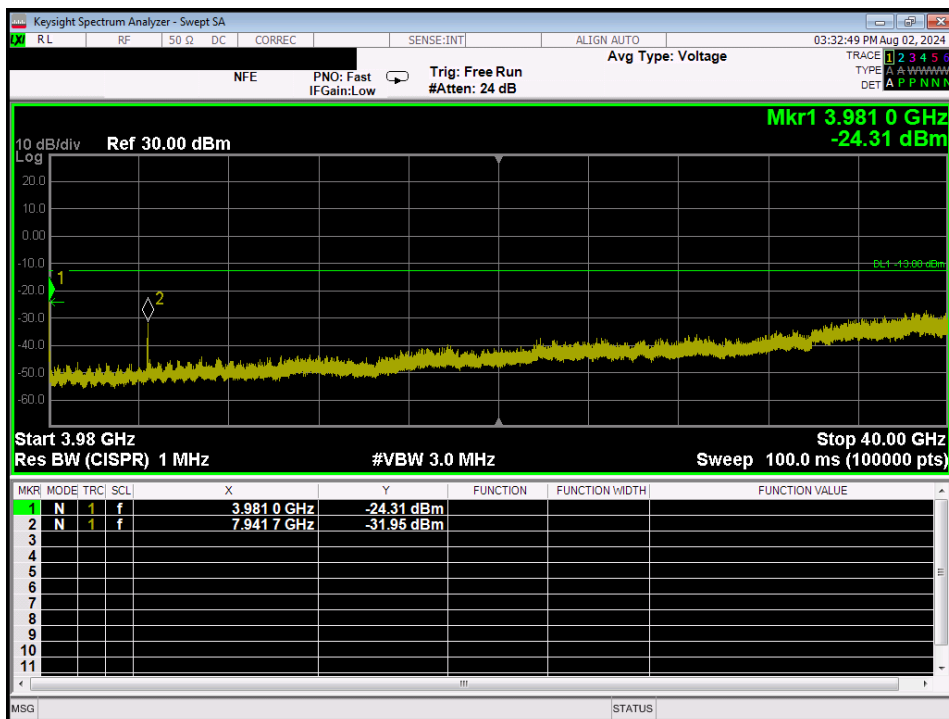
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_main DL\_BW=20 MHz\_Fc=3710 MHz**



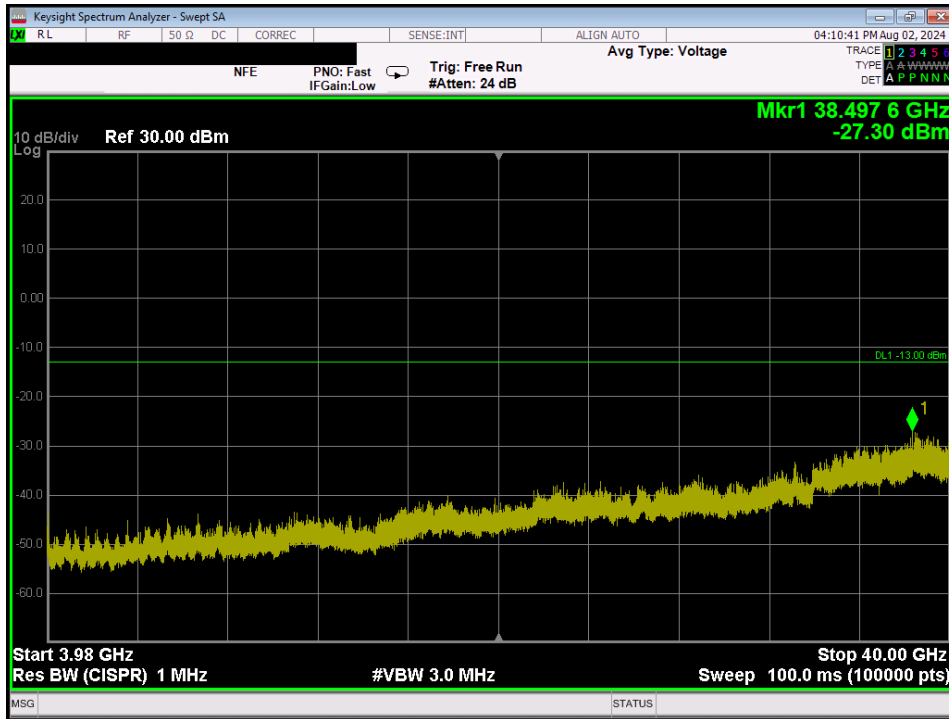
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_main DL\_BW=20 MHz\_Fc=3840 MHz**



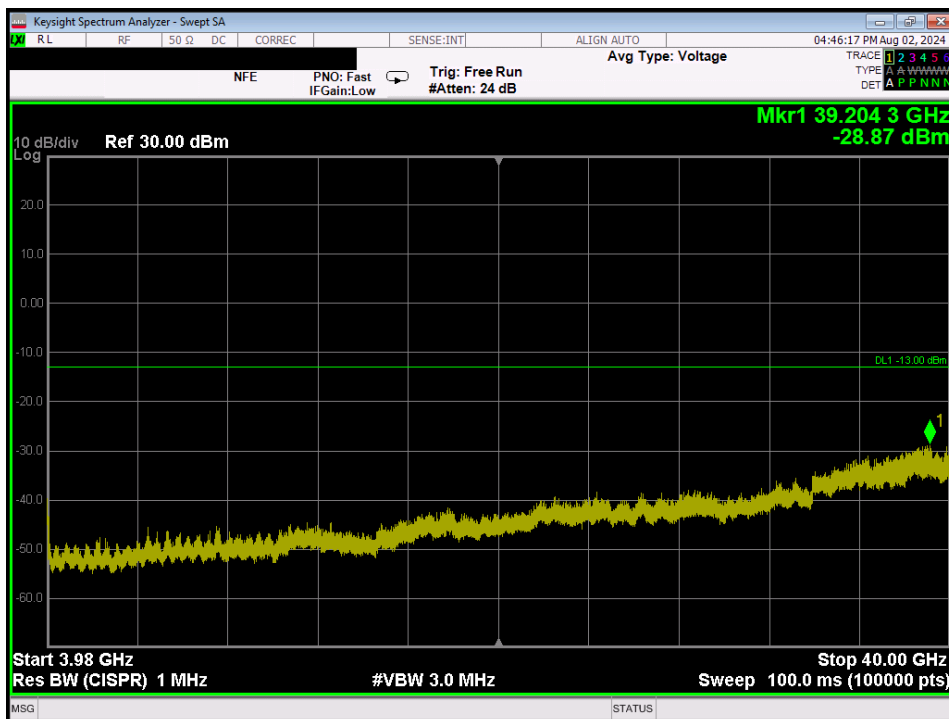
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_main DL\_BW=20 MHz\_Fc=3970 MHz**



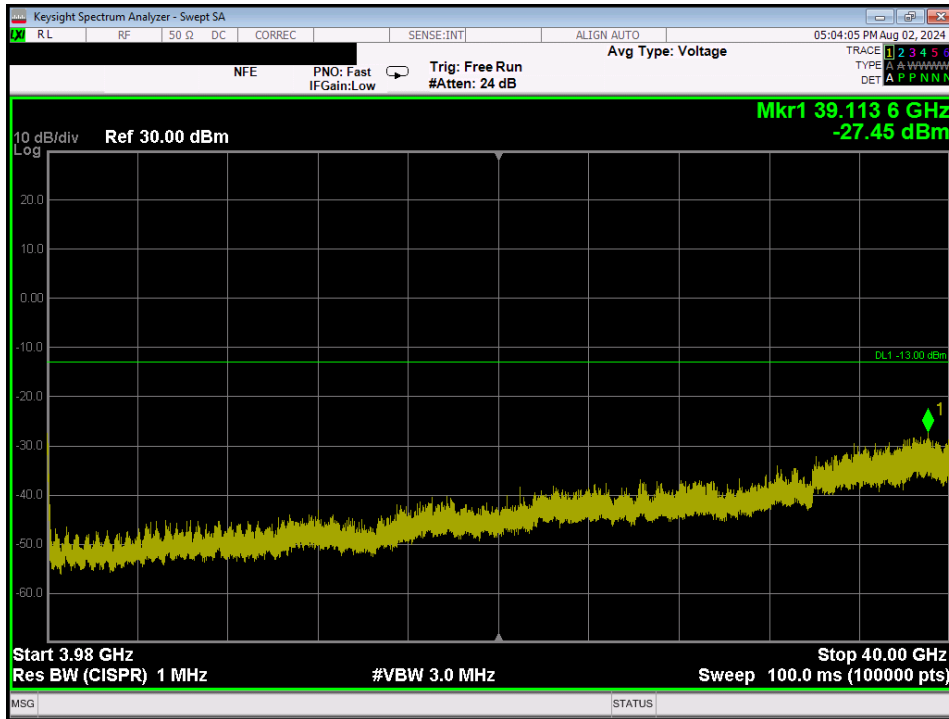
CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_main UL\_BW=100 MHz\_Fc=3750 MHz



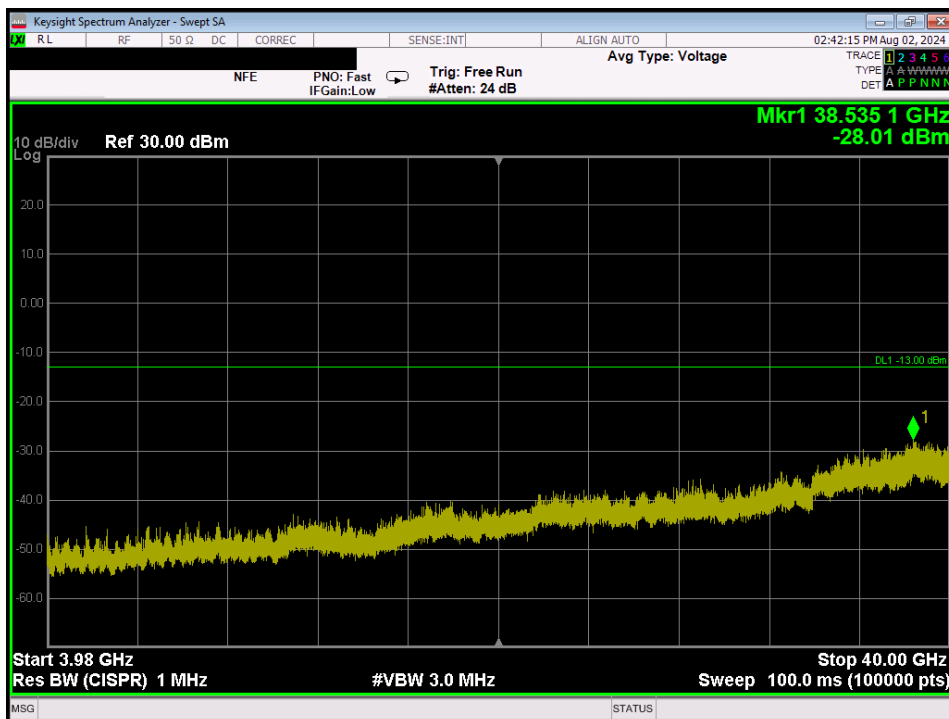
CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_main UL\_BW=100 MHz\_Fc=3840 MHz



**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_main UL\_BW=100 MHz\_Fc=3930 MHz**

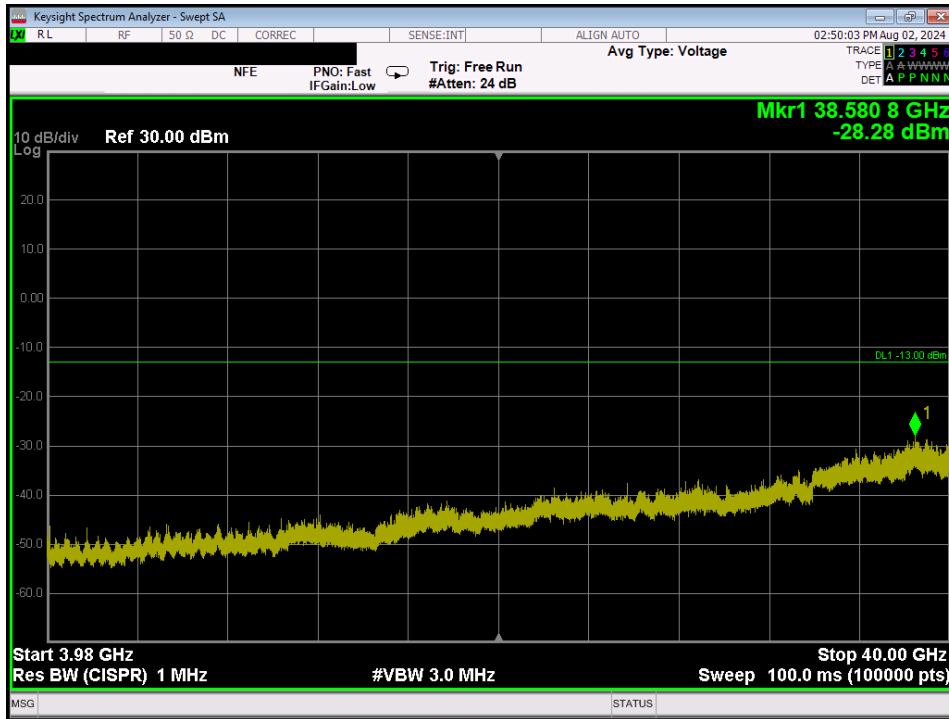


**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_main UL\_BW=20 MHz\_Fc=3710 MHz**

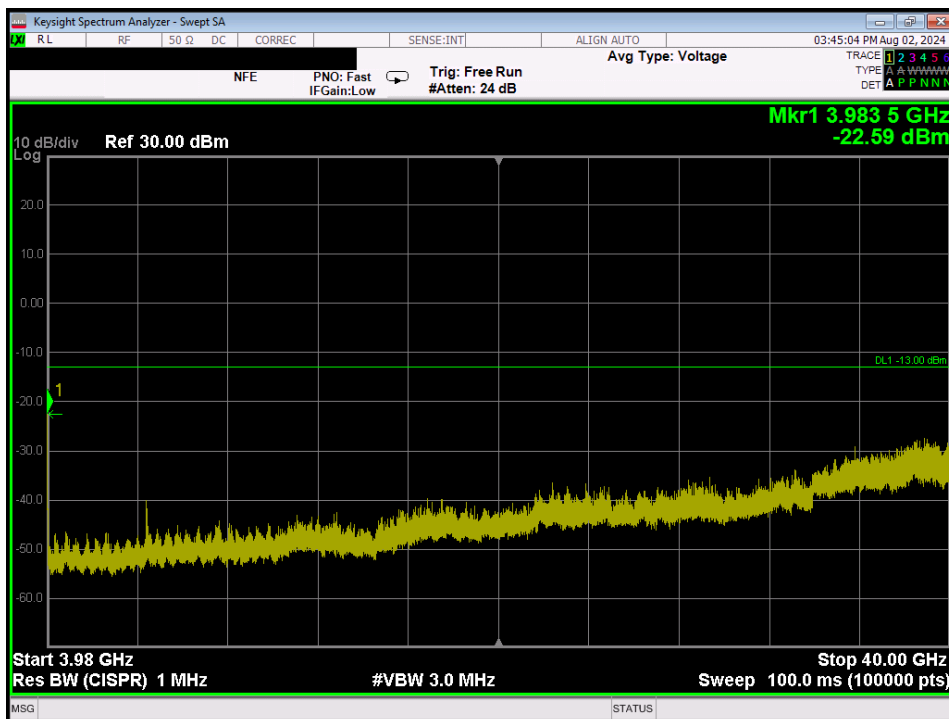




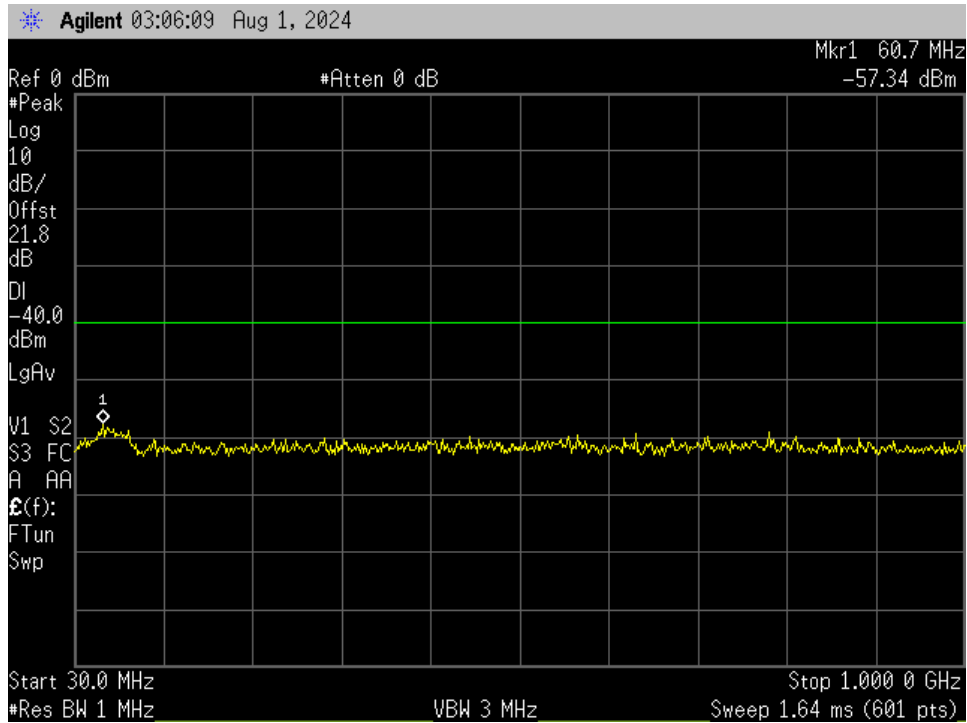
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_main UL\_BW=20 MHz\_Fc=3840 MHz**



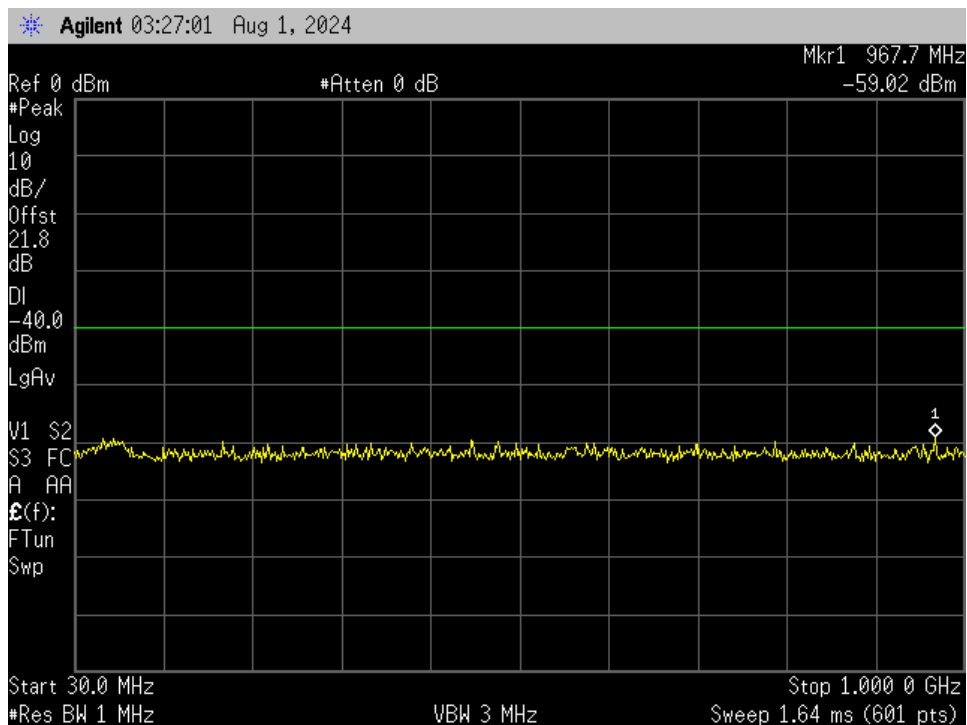
**CE\_3.981 - 40 GHz\_3700 - 3980 MHz\_main UL\_BW=20 MHz\_Fc=3970 MHz**



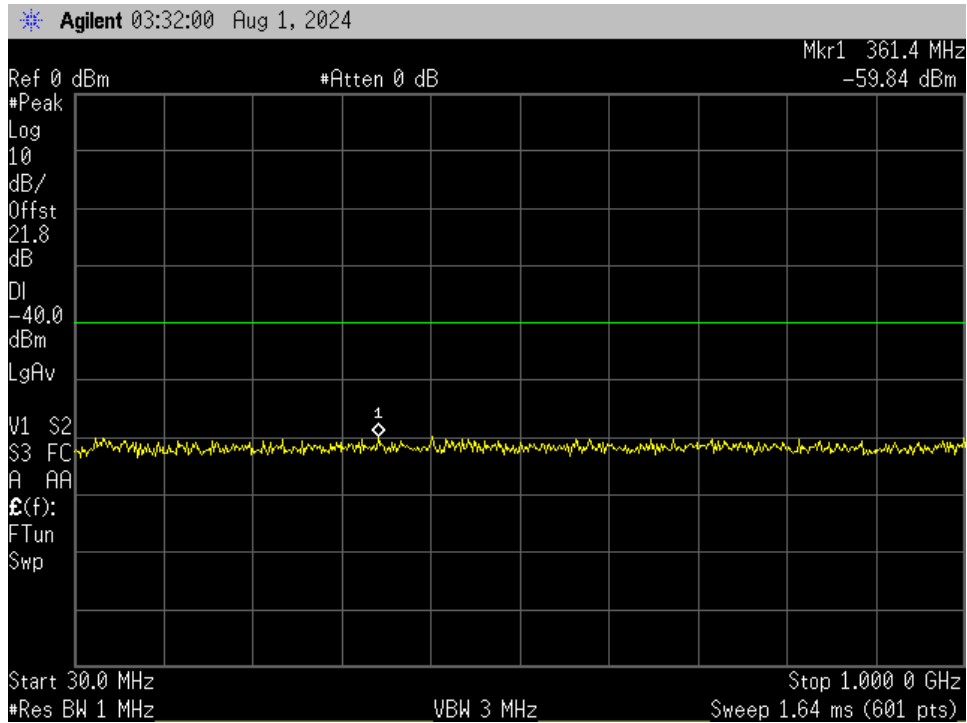
**CE\_30 - 1000 MHz\_aux DL\_BW=100 MHz\_Fc=3750 MHz**



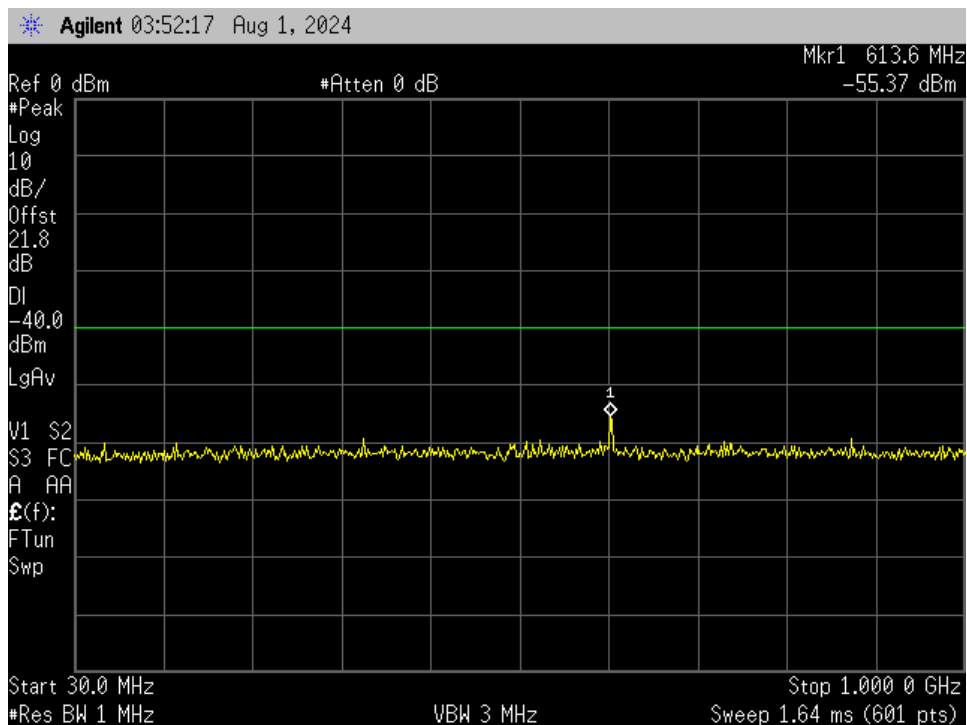
**CE\_30 - 1000 MHz\_aux DL\_BW=100 MHz\_Fc=3840 MHz**



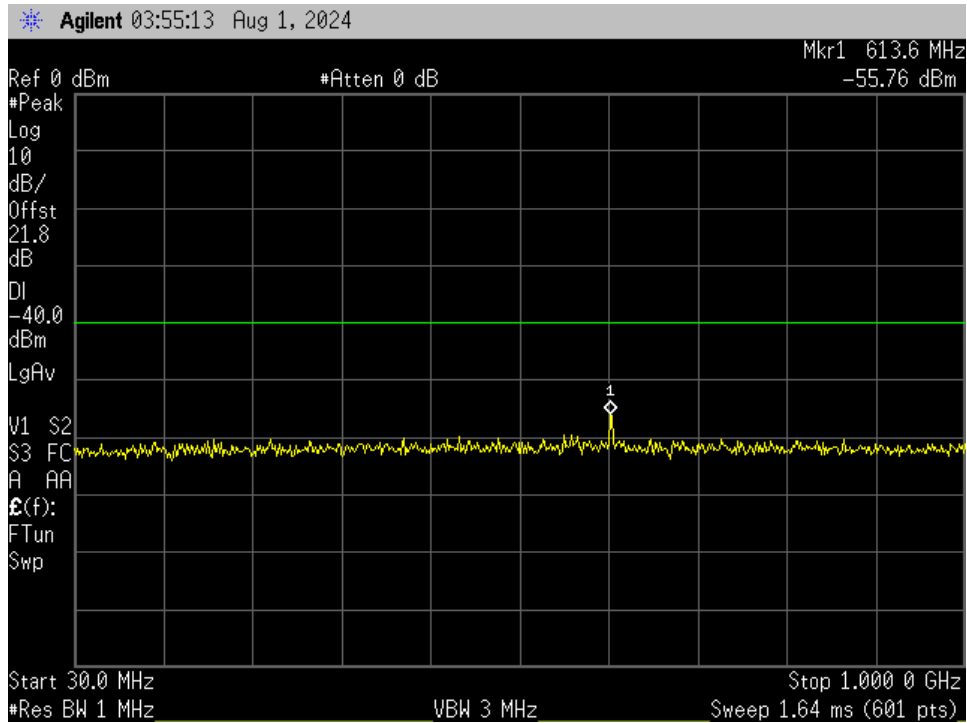
**CE\_30 - 1000 MHz\_aux DL\_BW=100 MHz\_Fc=3930 MHz**



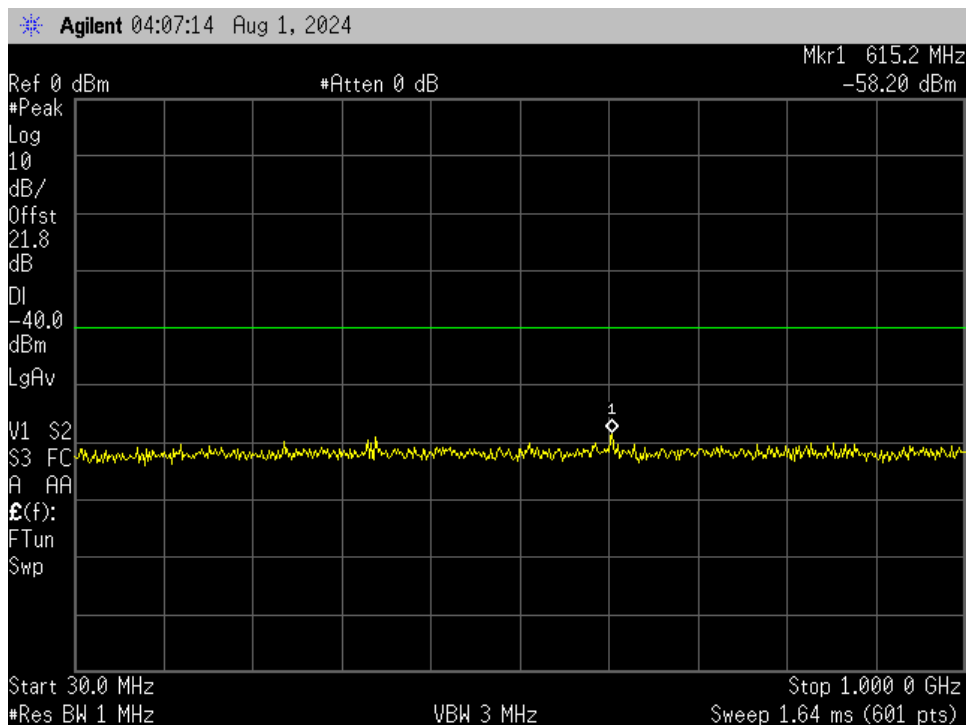
**CE\_30 - 1000 MHz\_aux DL\_BW=20 MHz\_Fc=3710 MHz**



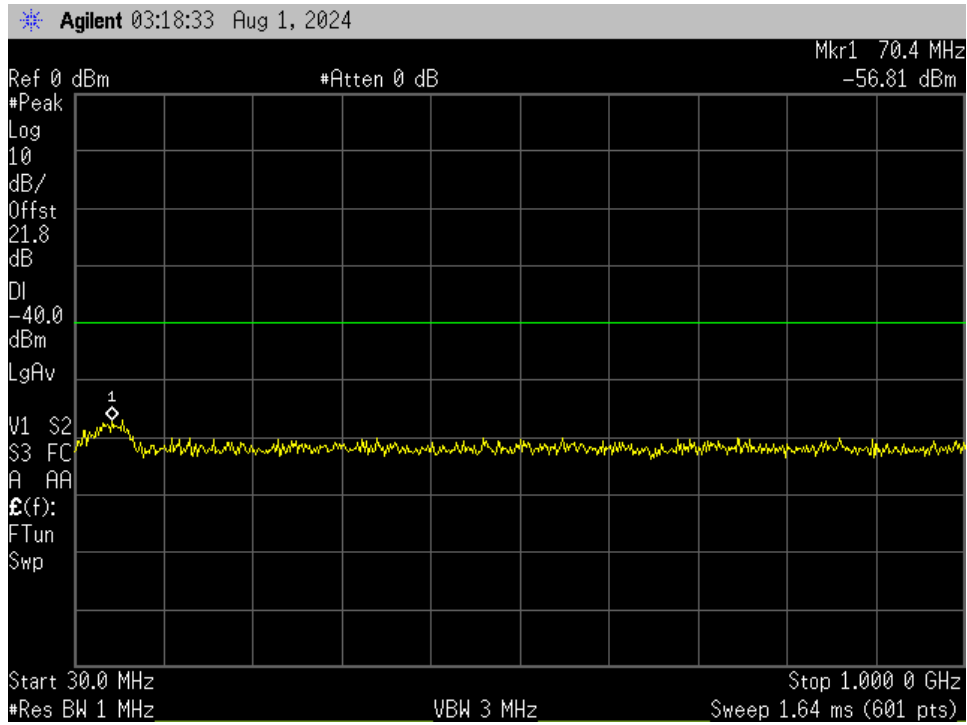
### CE\_30 - 1000 MHz\_aux DL\_BW=20 MHz\_Fc=3840 MHz



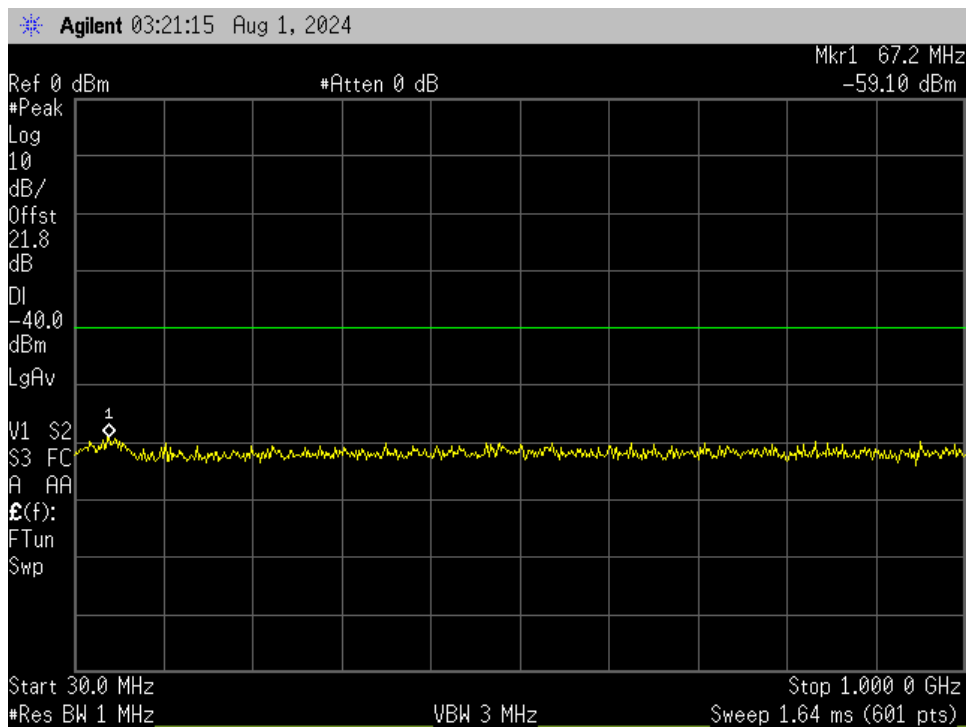
### CE\_30 - 1000 MHz\_aux DL\_BW=20 MHz\_Fc=3970 MHz



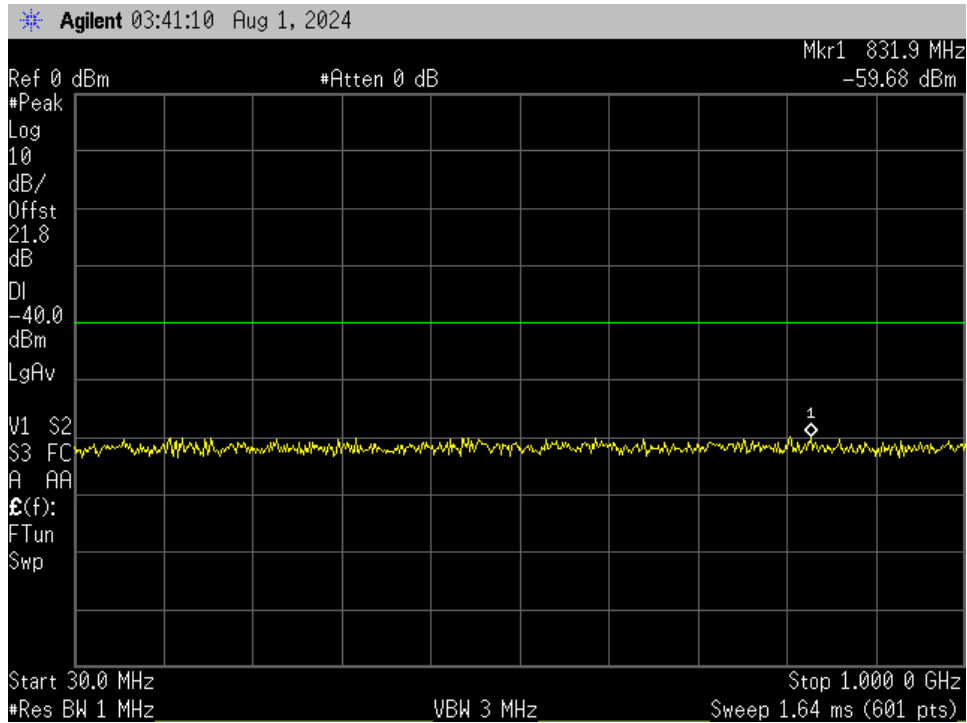
CE\_30 - 1000 MHz\_aux UL\_BW=100 MHz\_Fc=3750 MHz



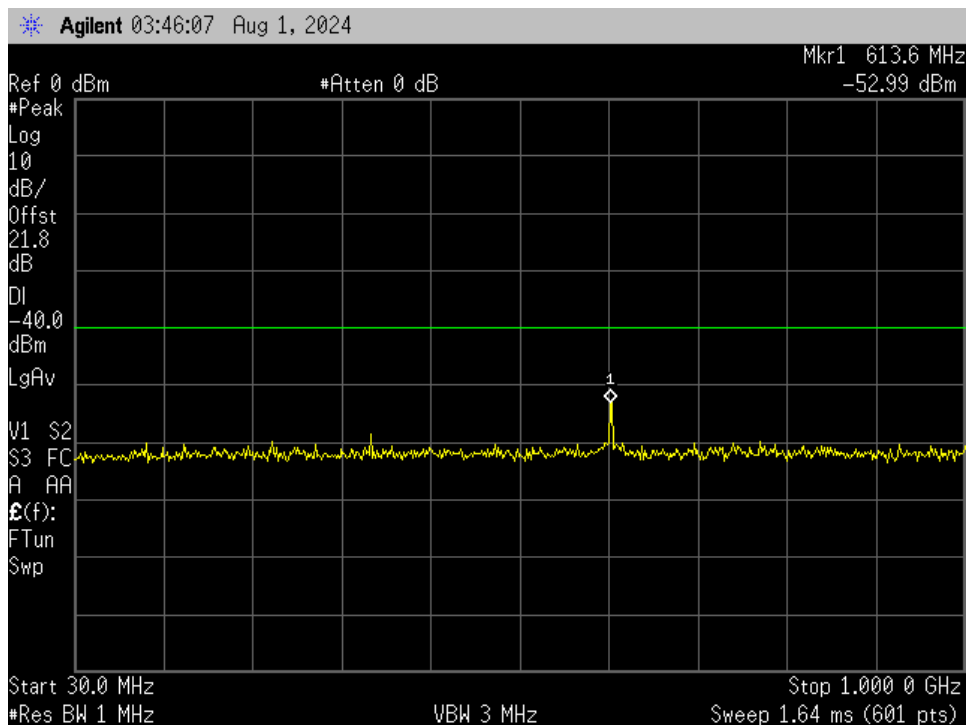
CE\_30 - 1000 MHz\_aux UL\_BW=100 MHz\_Fc=3840 MHz



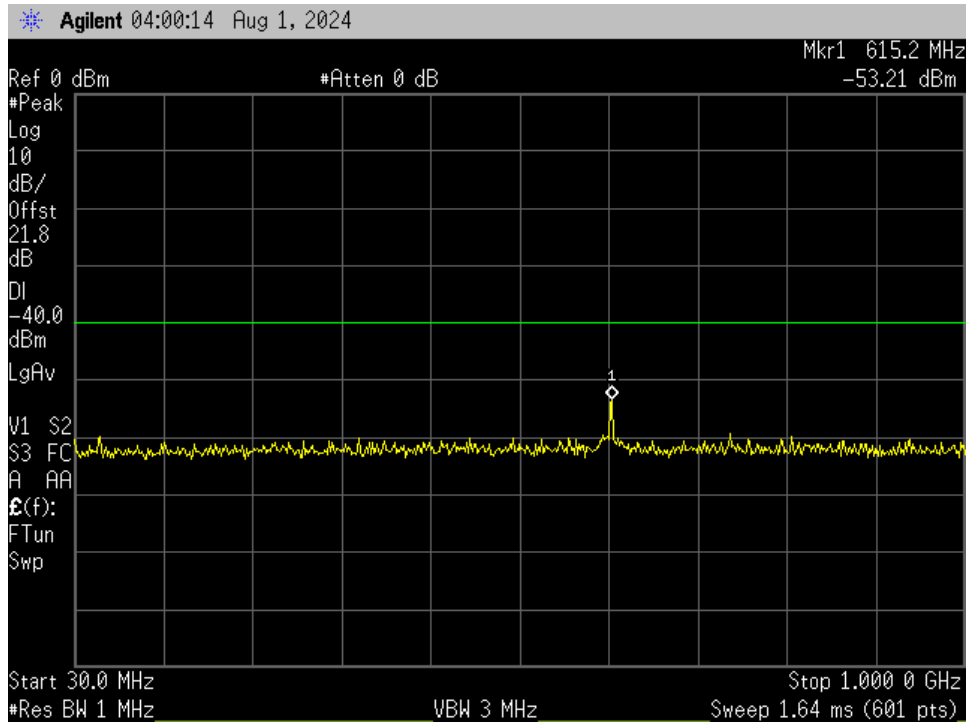
### CE\_30 - 1000 MHz\_aux UL\_BW=100 MHz\_Fc=3930 MHz



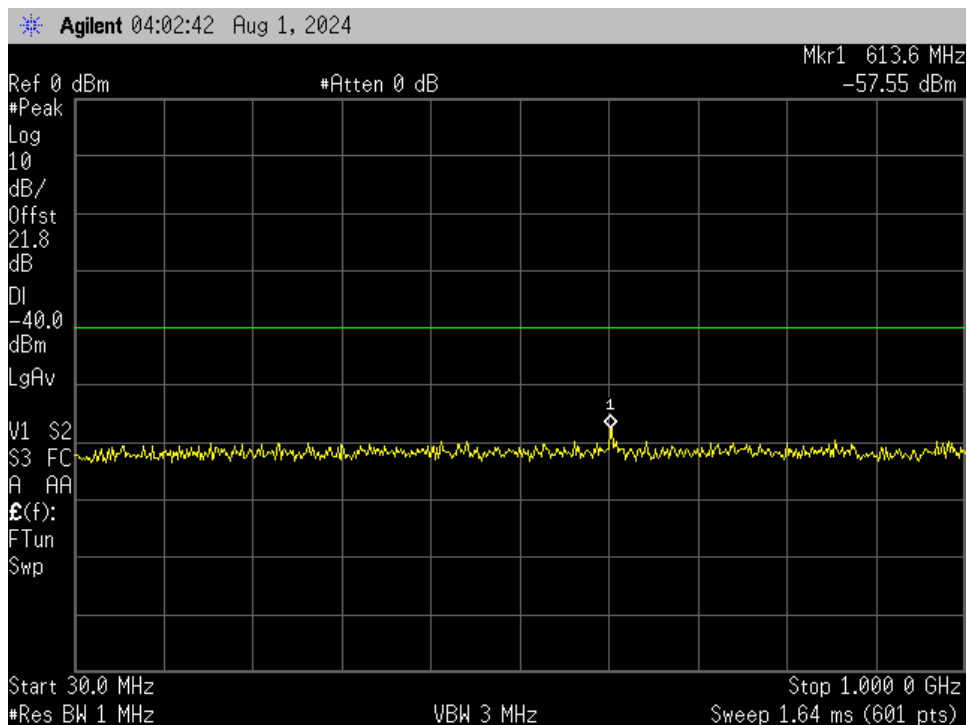
### CE\_30 - 1000 MHz\_aux UL\_BW=20 MHz\_Fc=3710 MHz



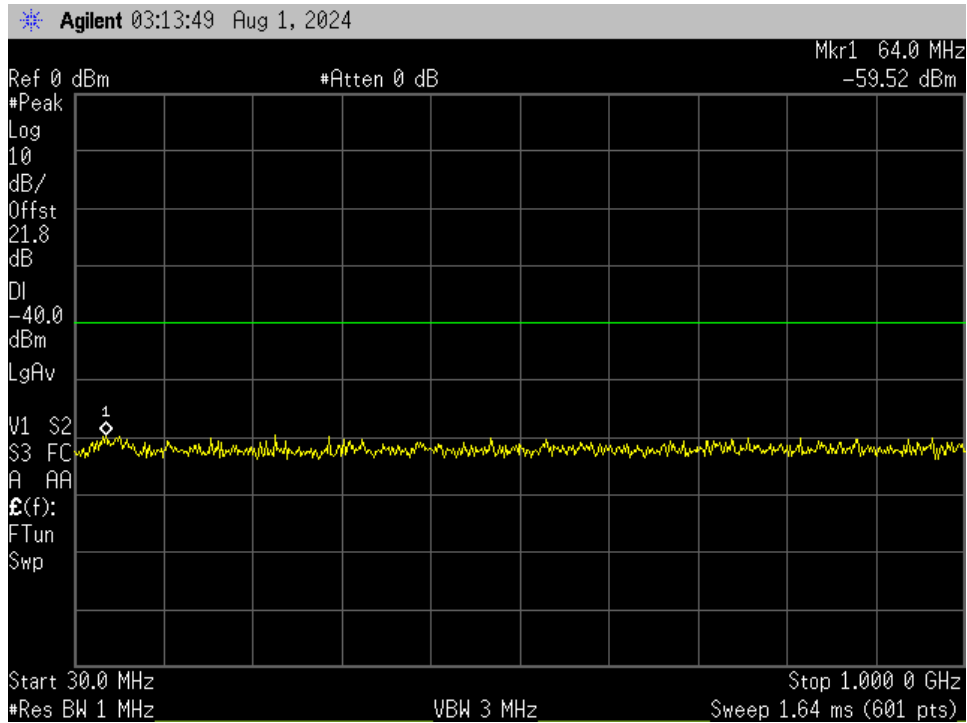
**CE\_30 - 1000 MHz\_aux UL\_BW=20 MHz\_Fc=3840 MHz**



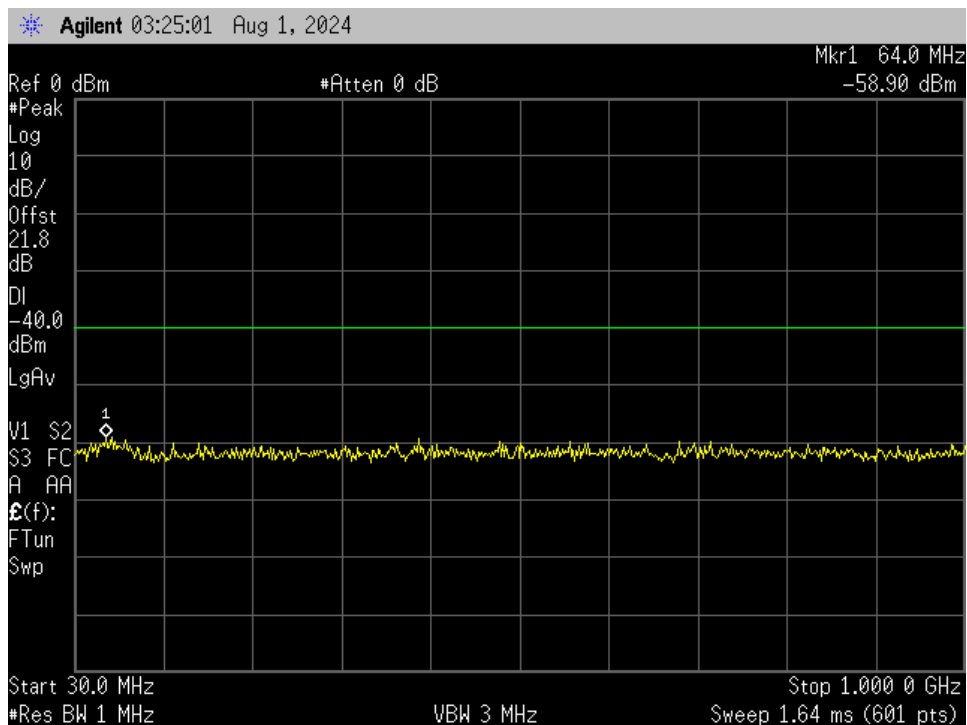
**CE\_30 - 1000 MHz\_aux UL\_BW=20 MHz\_Fc=3970 MHz**



**CE\_30 - 1000 MHz\_main DL\_BW=100 MHz\_Fc=3750 MHz**

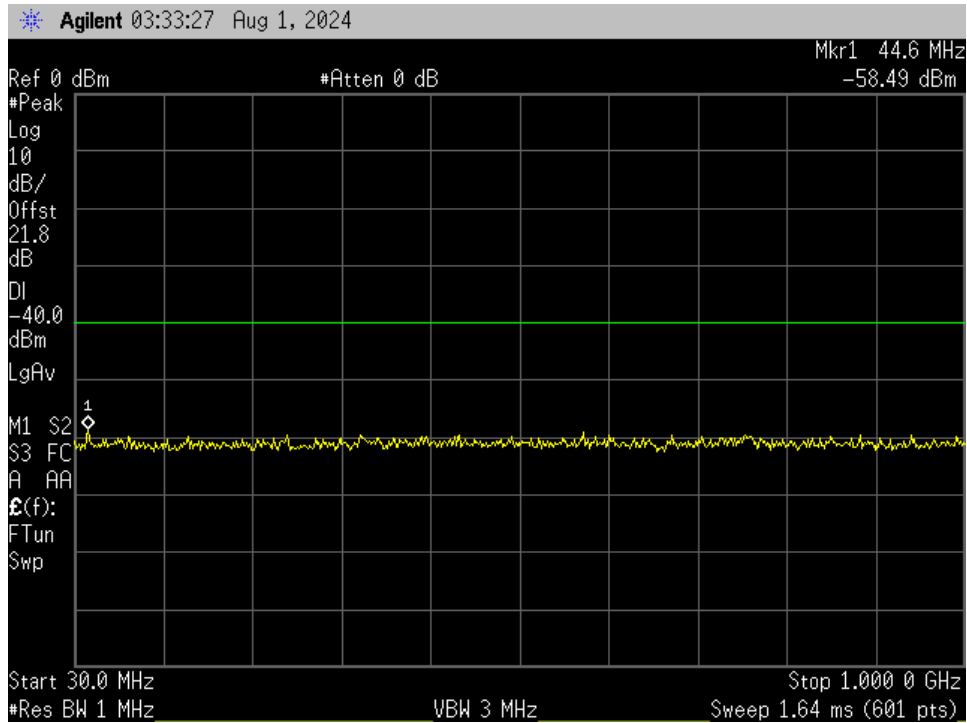


**CE\_30 - 1000 MHz\_main DL\_BW=100 MHz\_Fc=3840 MHz**

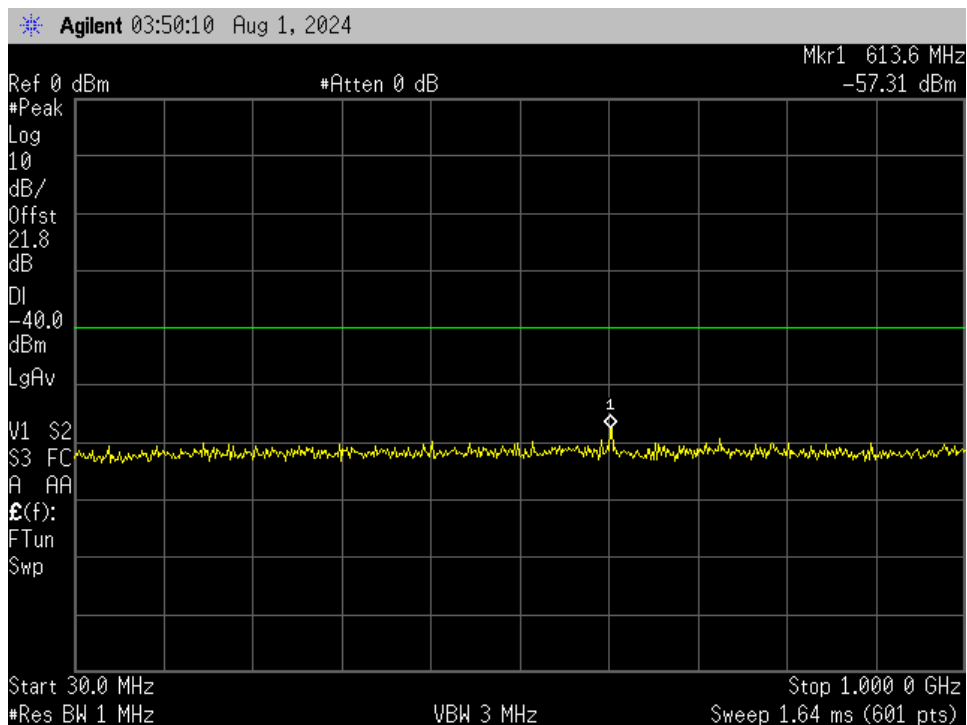




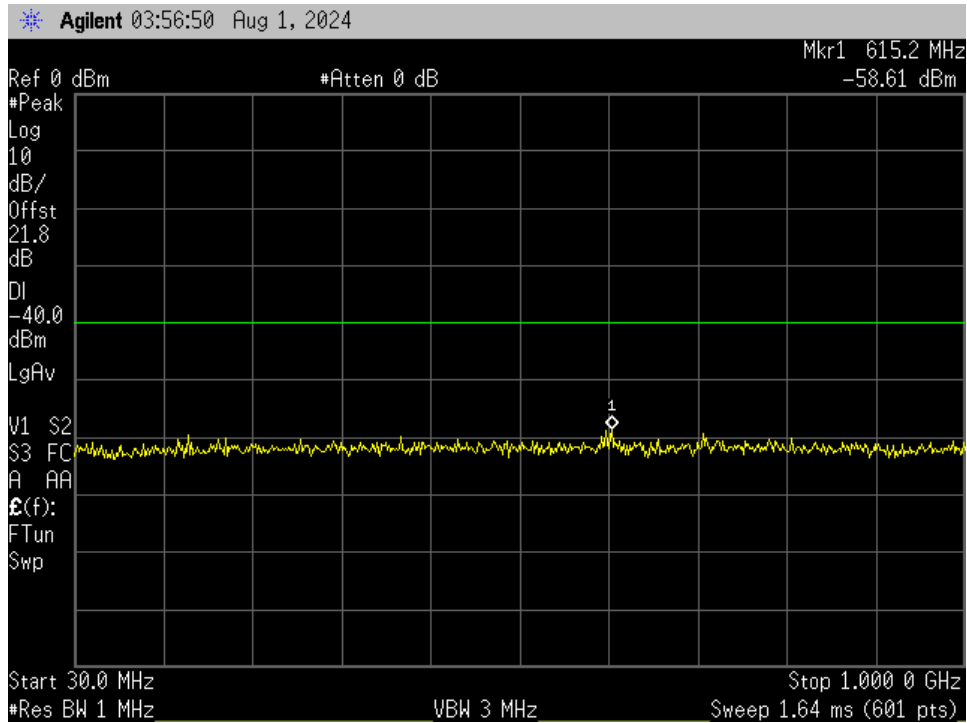
**CE\_30 - 1000 MHz\_main DL\_BW=100 MHz\_Fc=3930 MHz**



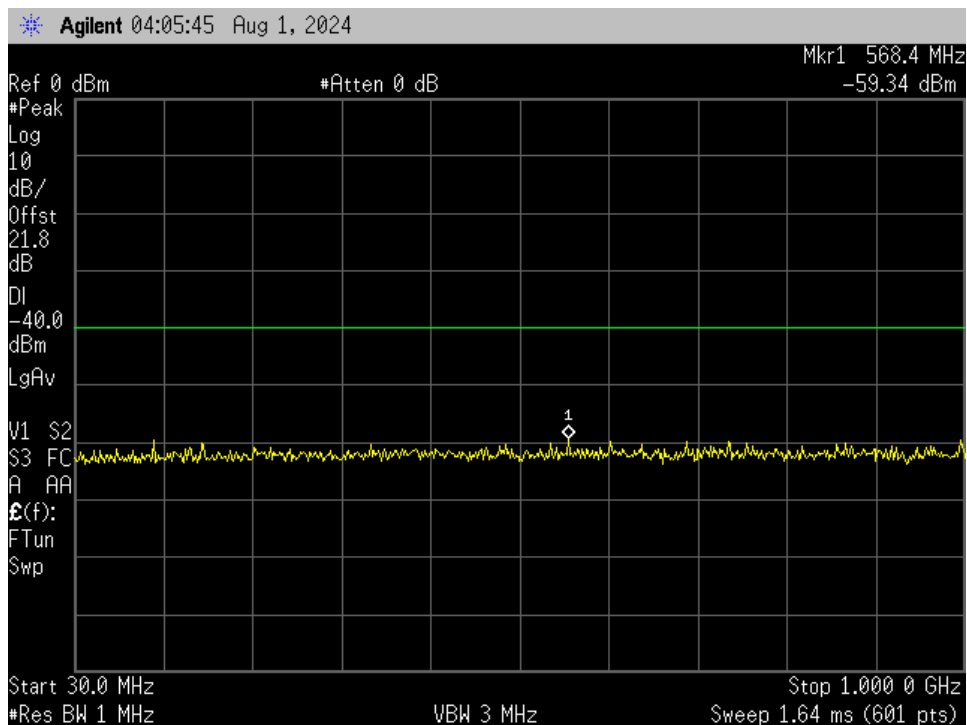
**CE\_30 - 1000 MHz\_main DL\_BW=20 MHz\_Fc=3710 MHz**



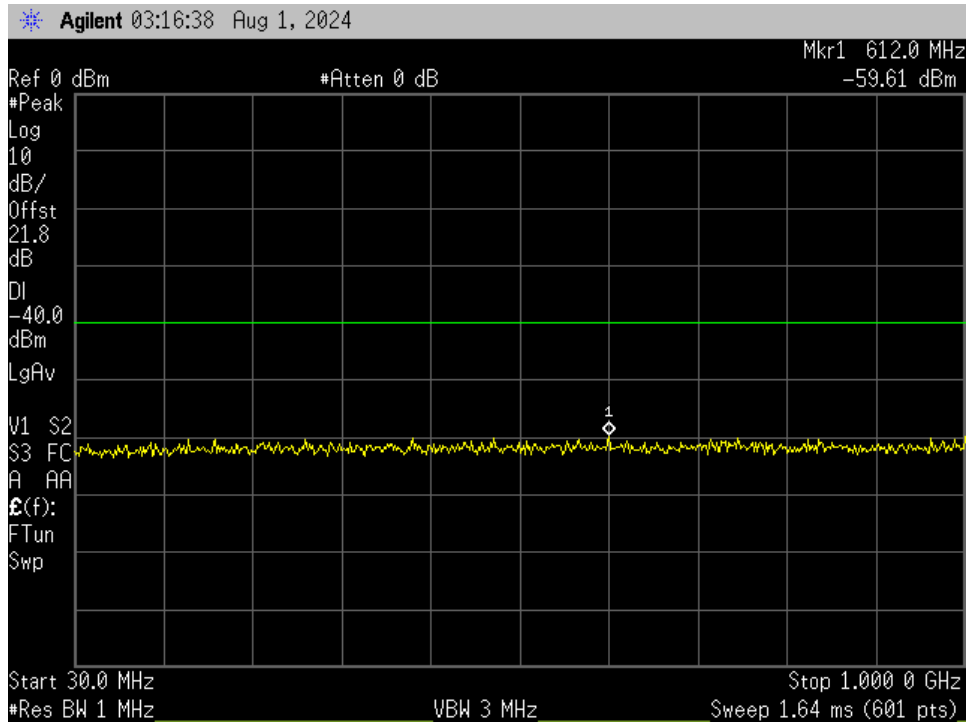
**CE\_30 - 1000 MHz\_main DL\_BW=20 MHz\_Fc=3840 MHz**



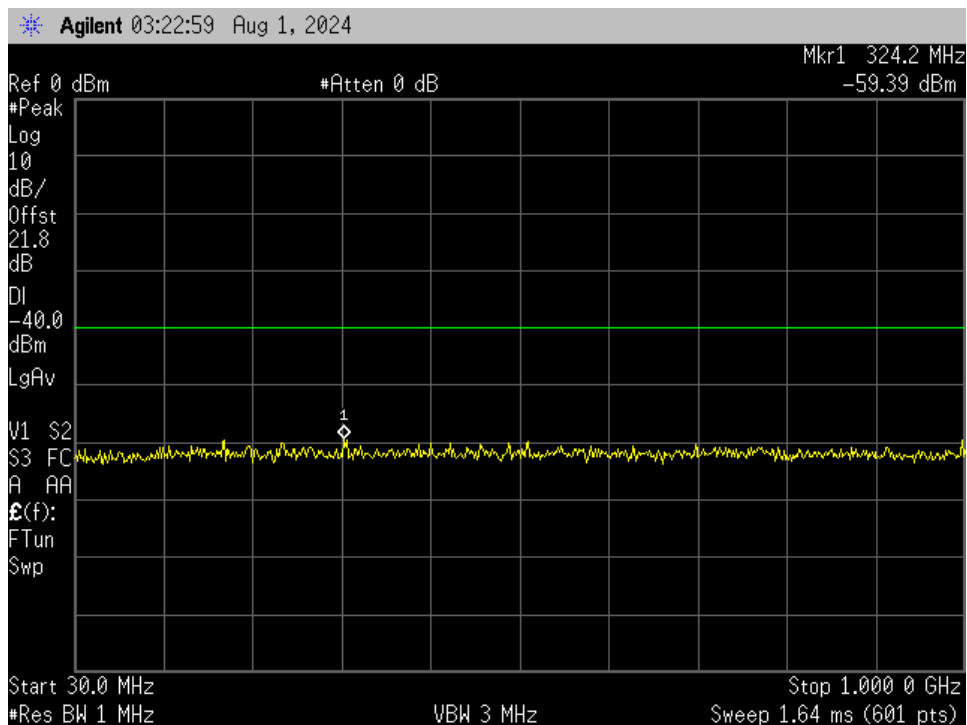
**CE\_30 - 1000 MHz\_main DL\_BW=20 MHz\_Fc=3970 MHz**



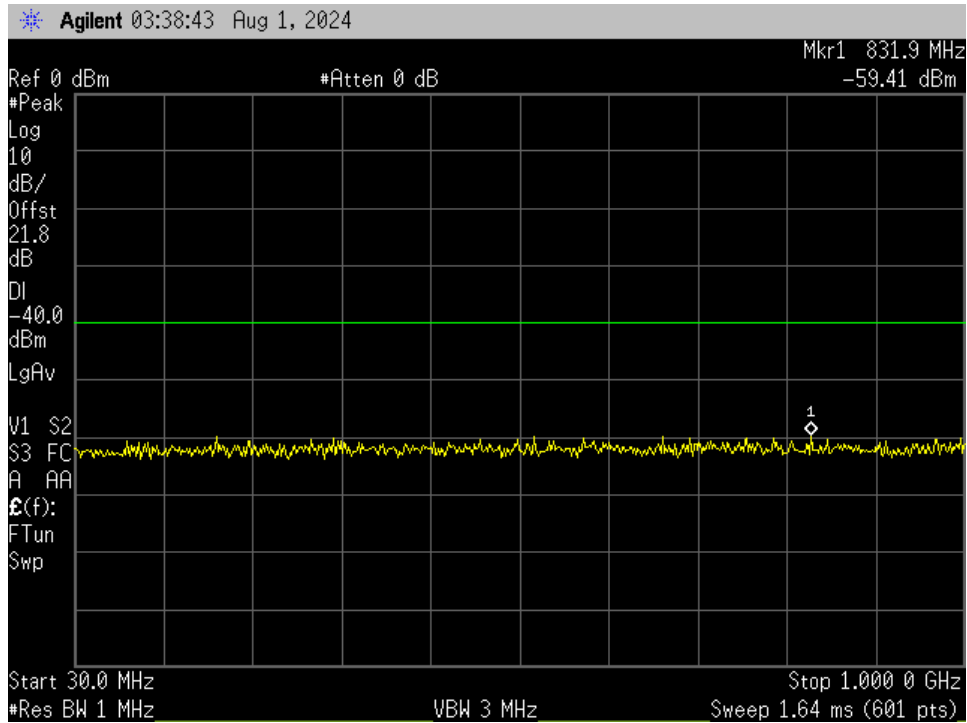
CE\_30 - 1000 MHz\_main UL\_BW=100 MHz\_Fc=3750 MHz



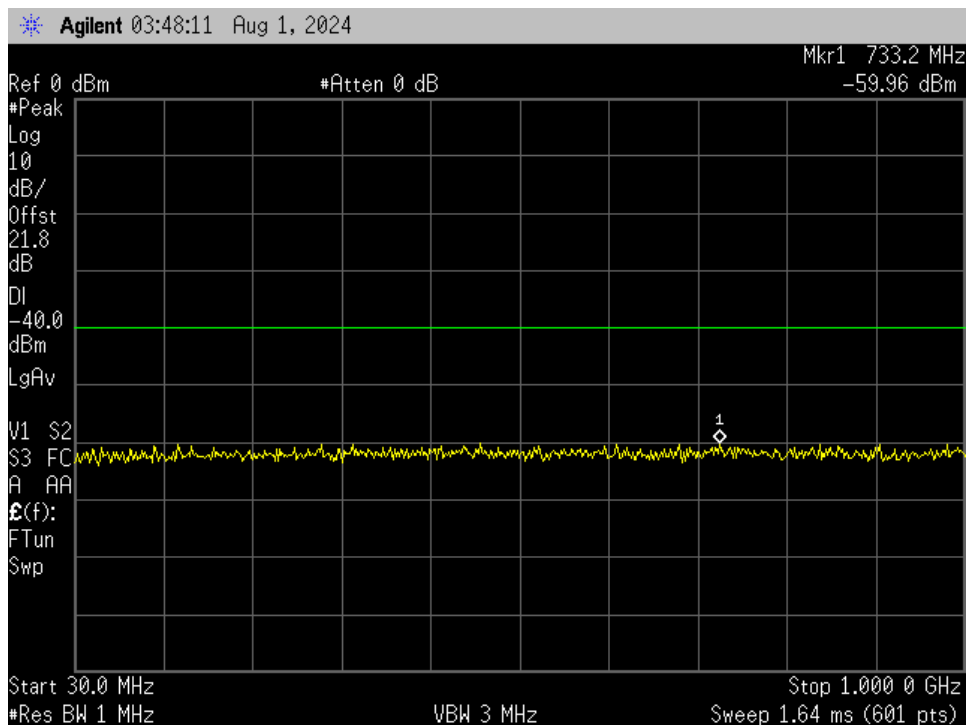
CE\_30 - 1000 MHz\_main UL\_BW=100 MHz\_Fc=3840 MHz



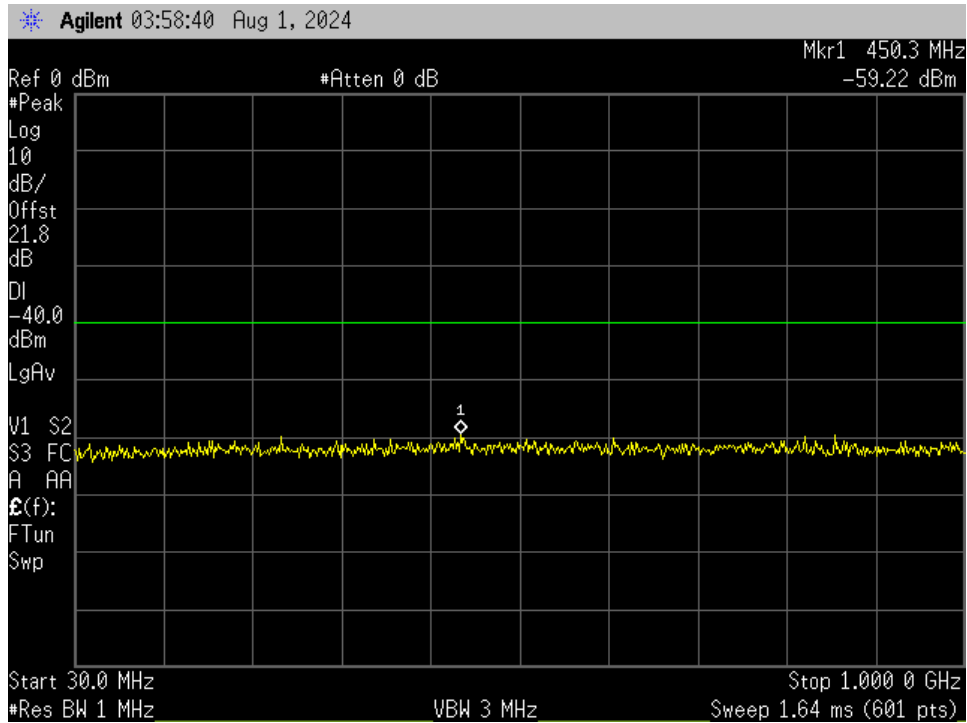
### CE\_30 - 1000 MHz\_main UL\_BW=100 MHz\_Fc=3930 MHz



### CE\_30 - 1000 MHz\_main UL\_BW=20 MHz\_Fc=3710 MHz



**CE\_30 - 1000 MHz\_main UL\_BW=20 MHz\_Fc=3840 MHz**



**CE\_30 - 1000 MHz\_main UL\_BW=20 MHz\_Fc=3970 MHz**

