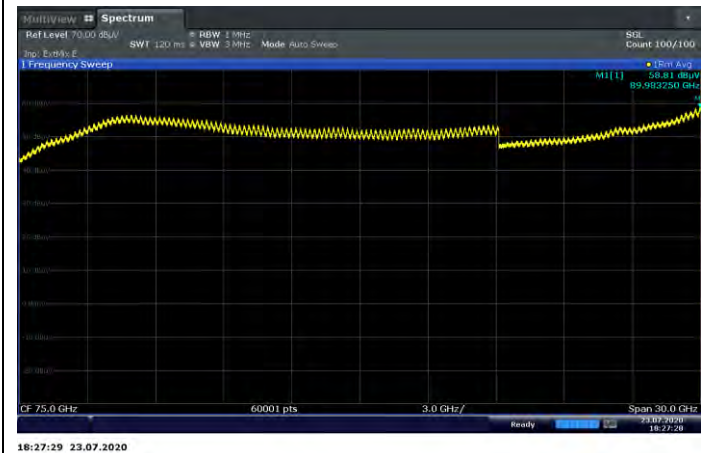
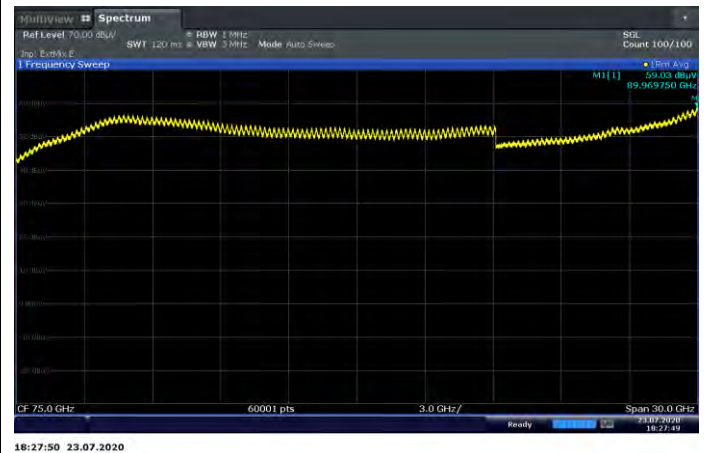


**Antenna 0(K patch), n261 50 MHz 1 CC MIMO [60 GHz ~ 90 GHz]**

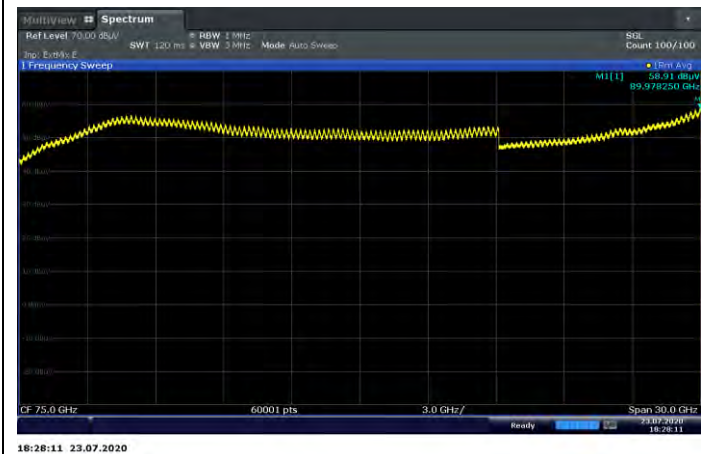
**Low Channel Pol. H**



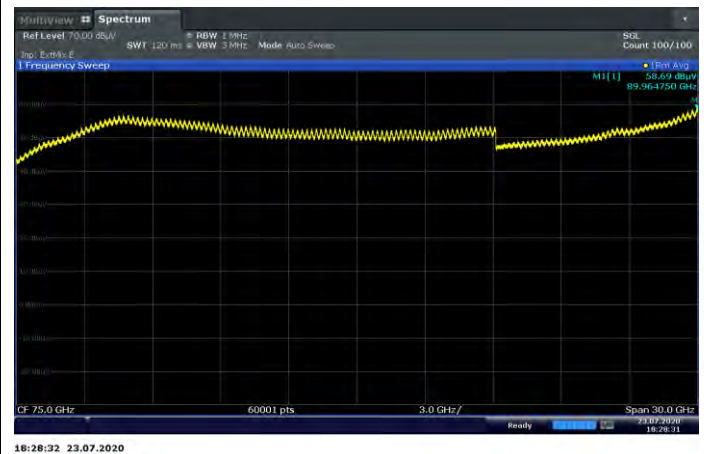
**Low Channel Pol. V**



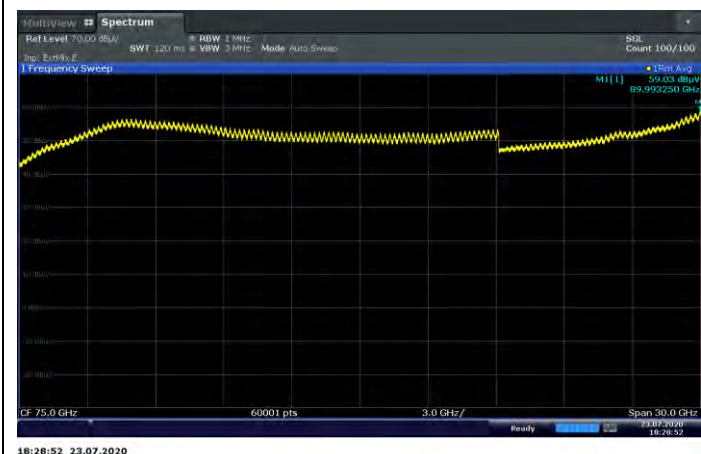
**Middle Channel Pol. H**



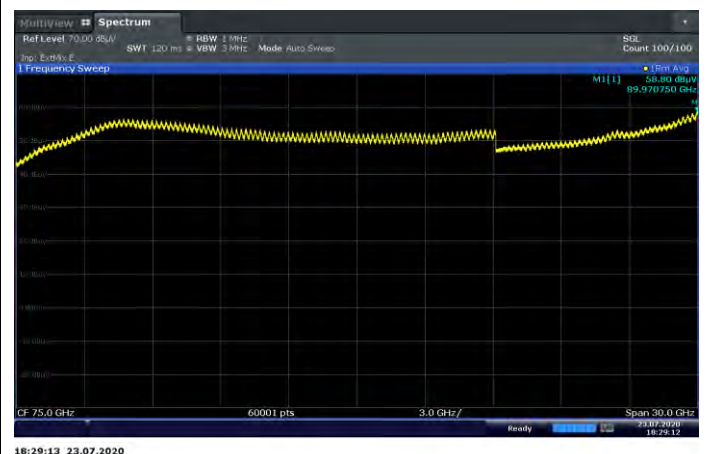
**Middle Channel Pol. V**



**High Channel Pol. H**

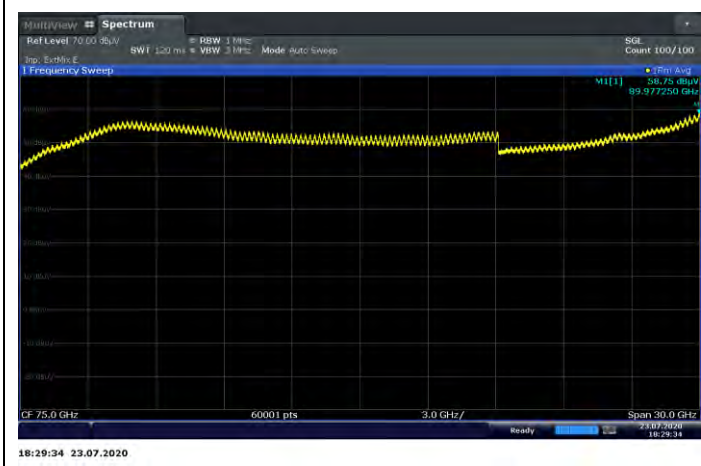


**High Channel Pol. V**

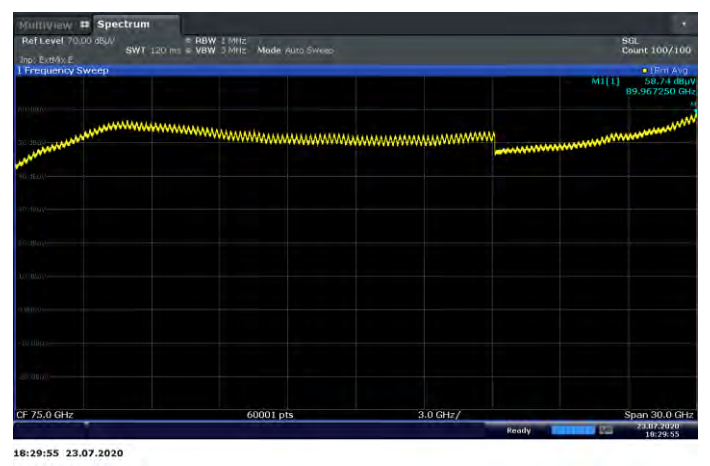


**Antenna 0(K patch), n261 100 MHz 1 CC SISO [60 GHz ~ 90 GHz]**

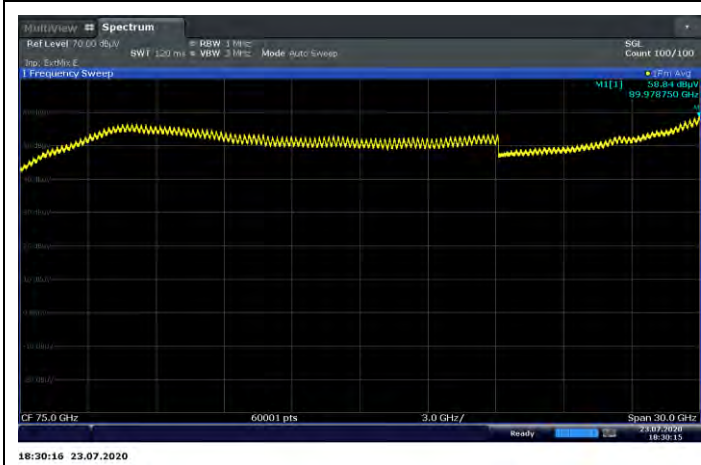
**Low Channel Pol. H**



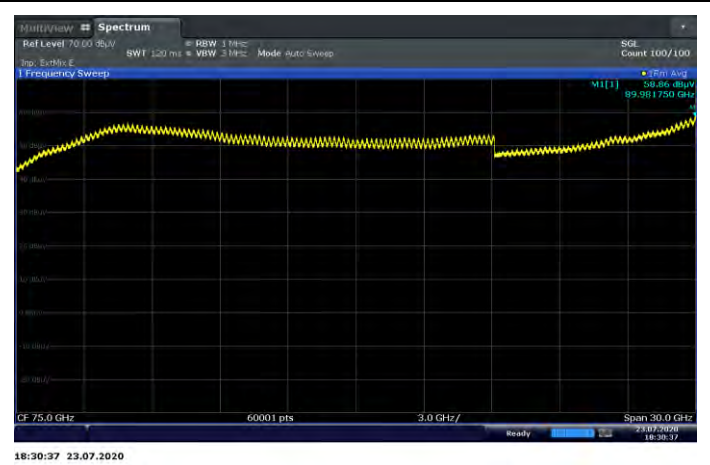
**Low Channel Pol. V**



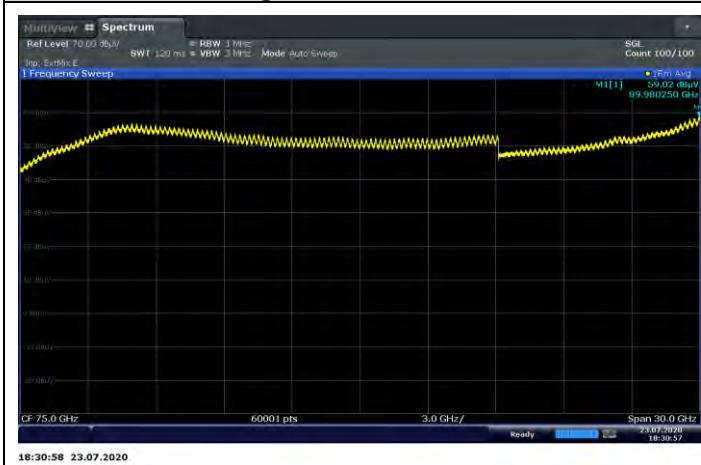
**Middle Channel Pol. H**



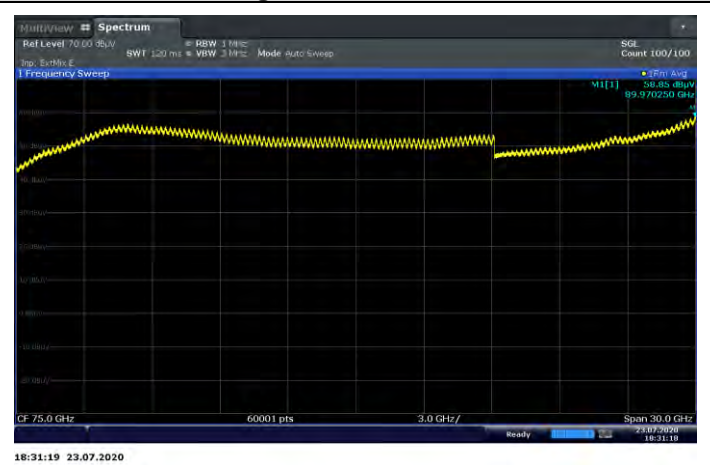
**Middle Channel Pol. V**



**High Channel Pol. H**

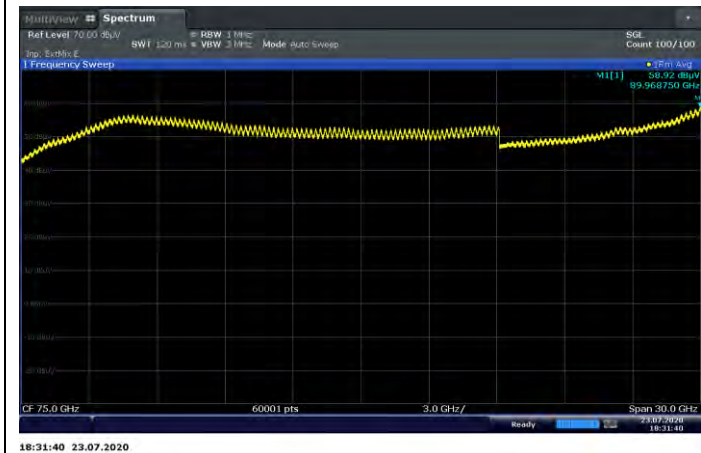


**High Channel Pol. V**

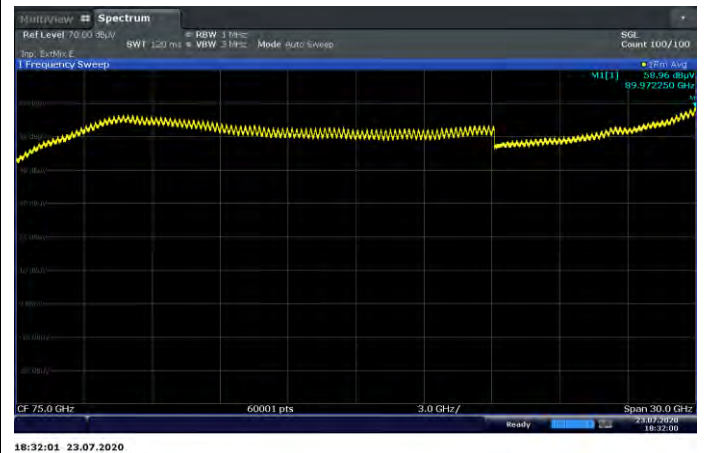


**Antenna 0(K patch), n261 100 MHz 1 CC MIMO [60 GHz ~ 90 GHz]**

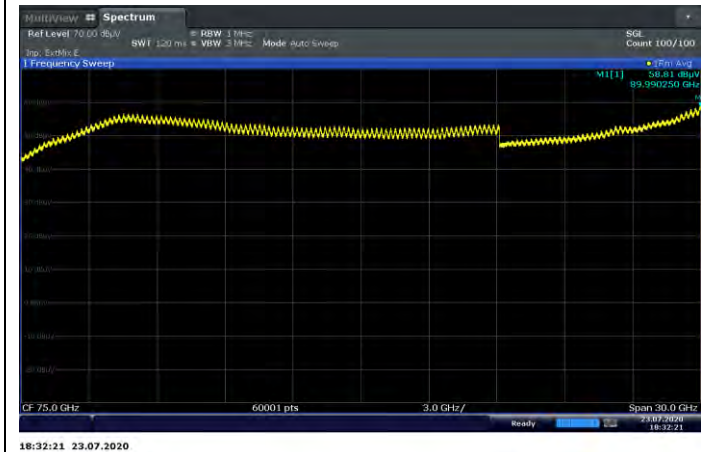
**Low Channel Pol. H**



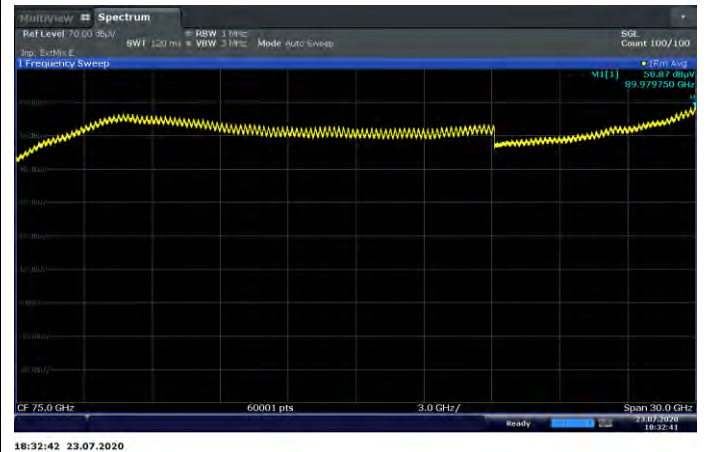
**Low Channel Pol. V**



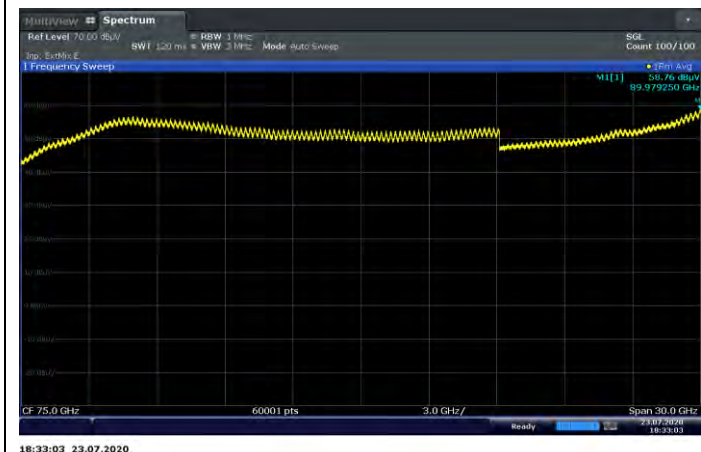
**Middle Channel Pol. H**



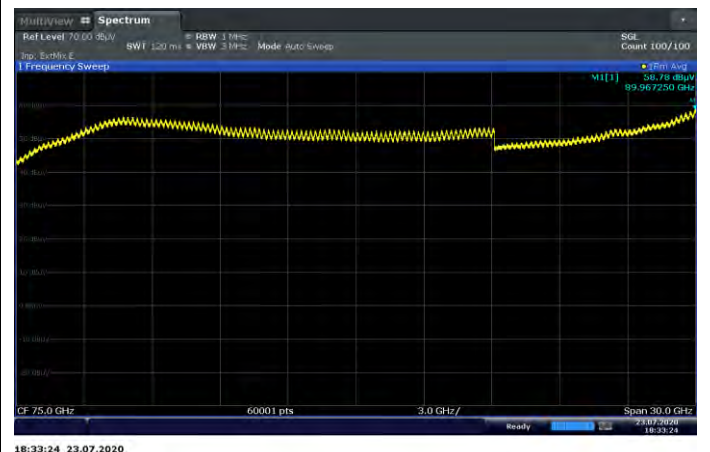
**Middle Channel Pol. V**



**High Channel Pol. H**

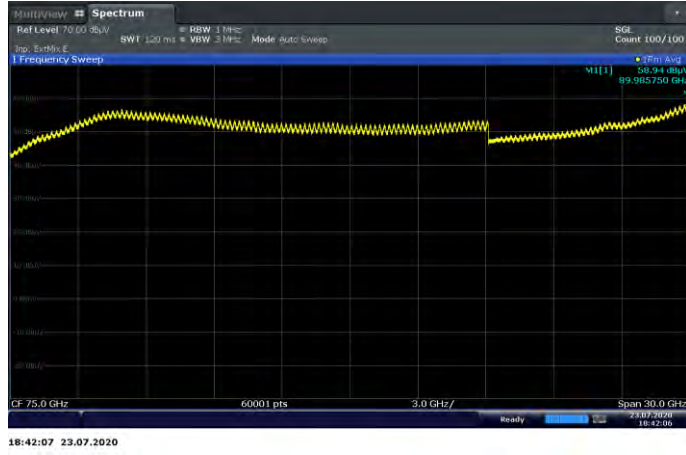


**High Channel Pol. V**

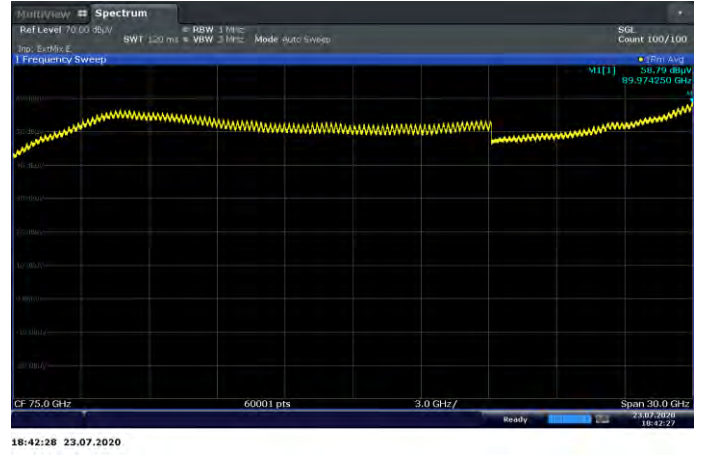


**Antenna 1(L patch), n261 50 MHz 1 CC SISO [60 GHz ~ 90 GHz]**

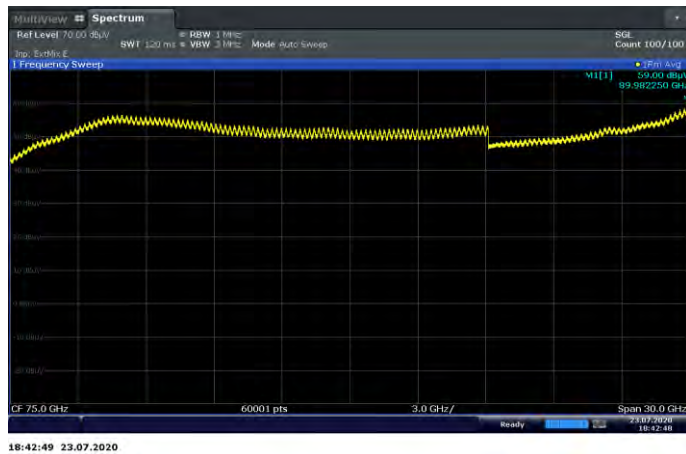
**Low Channel Pol. H**



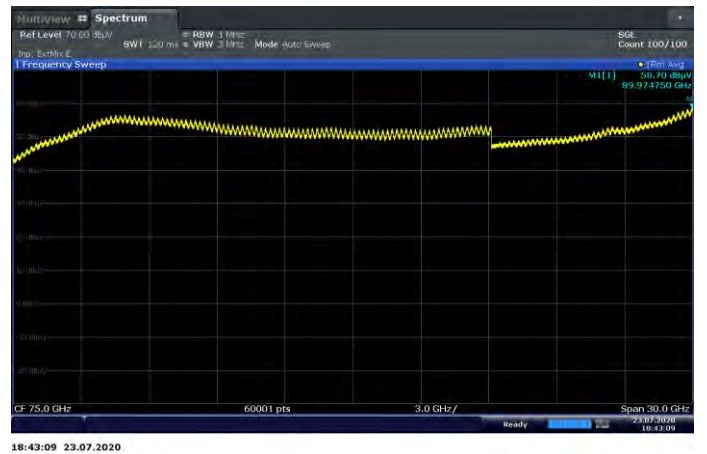
**Low Channel Pol. V**



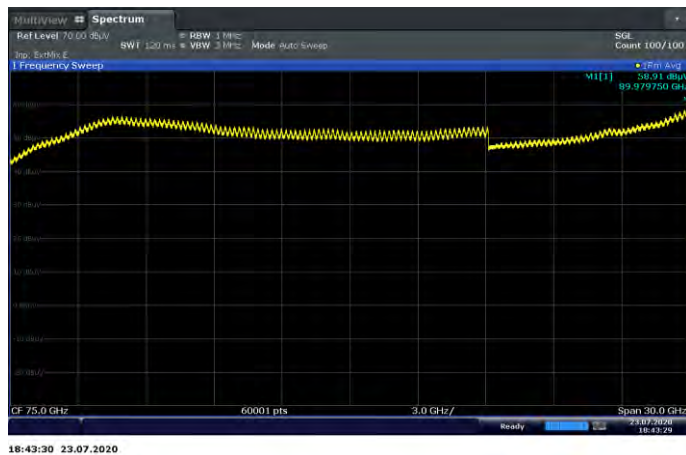
**Middle Channel Pol. H**



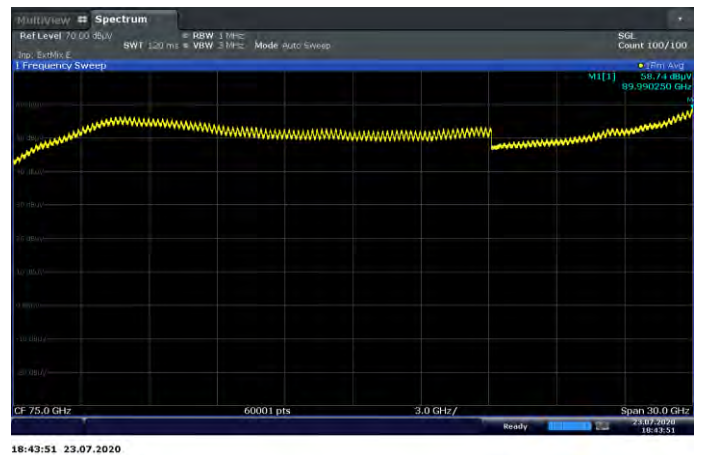
**Middle Channel Pol. V**



**High Channel Pol. H**

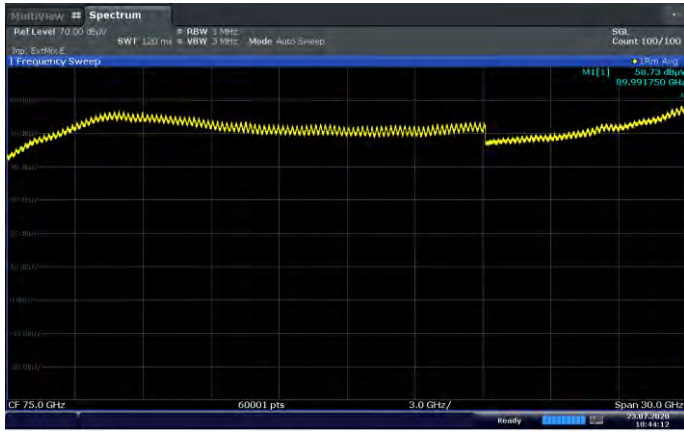


**High Channel Pol. V**

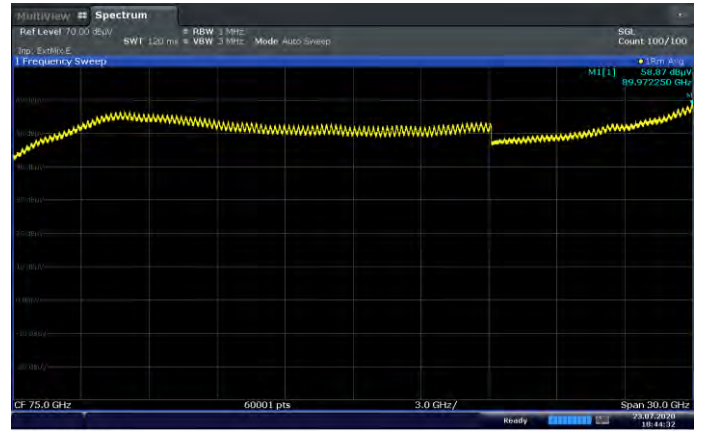


**Antenna 1(L patch), n261 50 MHz 1 CC MIMO [60 GHz ~ 90 GHz]**

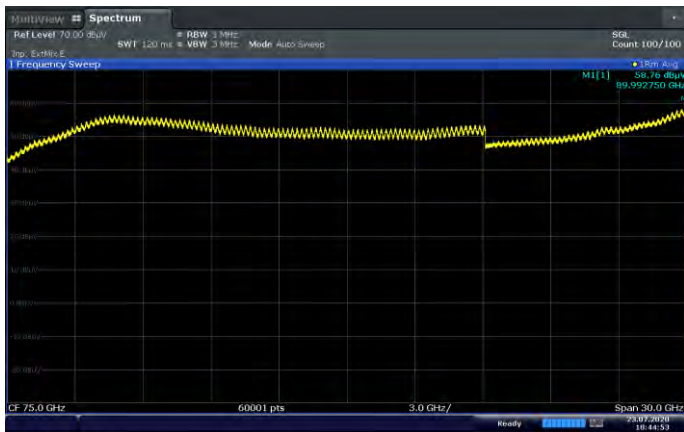
**Low Channel Pol. H**



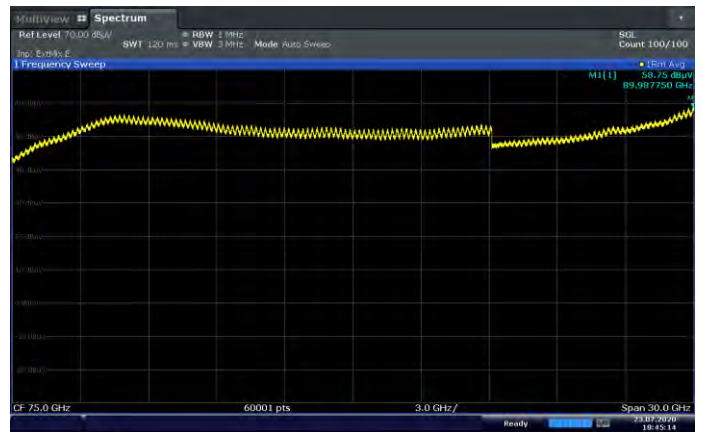
**Low Channel Pol. V**



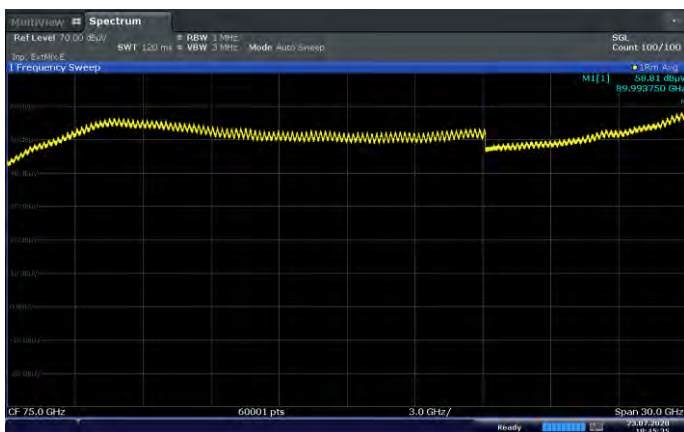
**Middle Channel Pol. H**



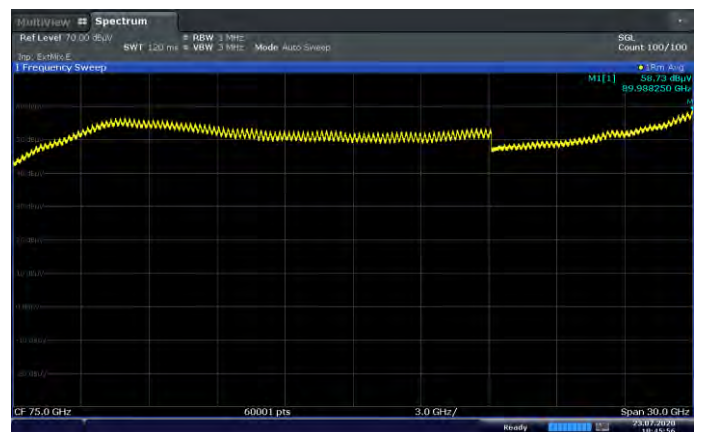
**Middle Channel Pol. V**



**High Channel Pol. H**

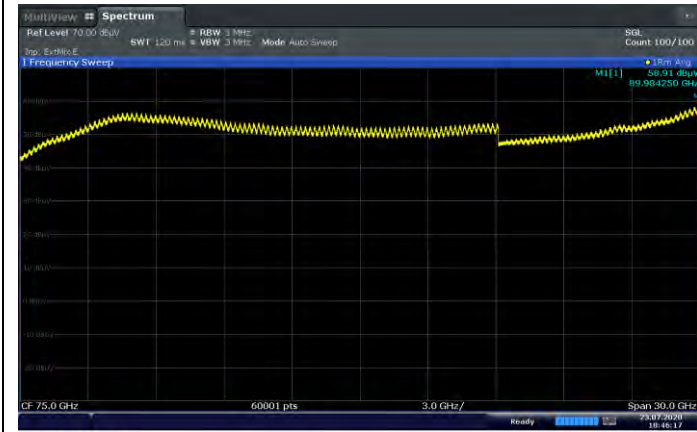


**High Channel Pol. V**



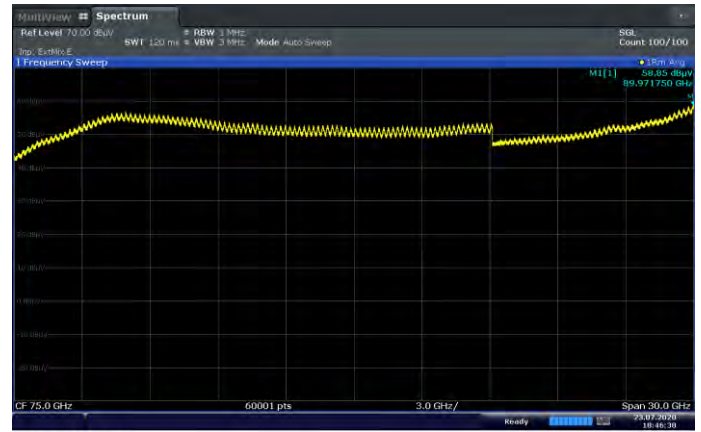
**Antenna 1(L patch), n261 100 MHz 1 CC SISO [60 GHz ~ 90 GHz]**

**Low Channel Pol. H**



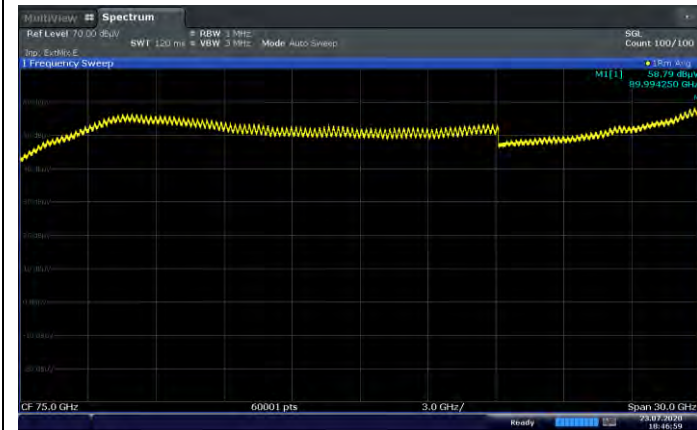
18:46:17 23.07.2020

**Low Channel Pol. V**



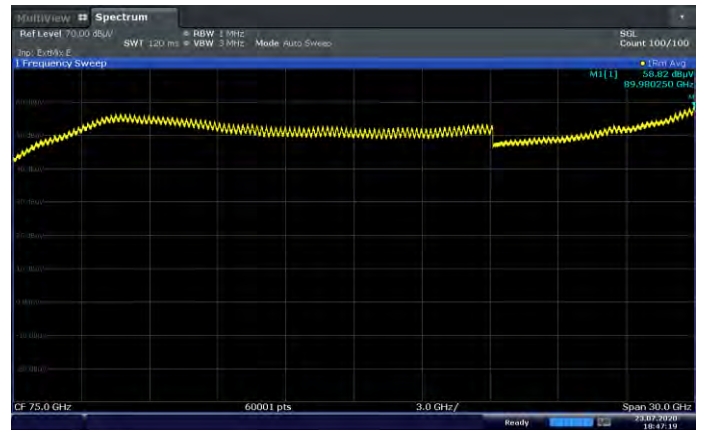
18:46:38 23.07.2020

**Middle Channel Pol. H**



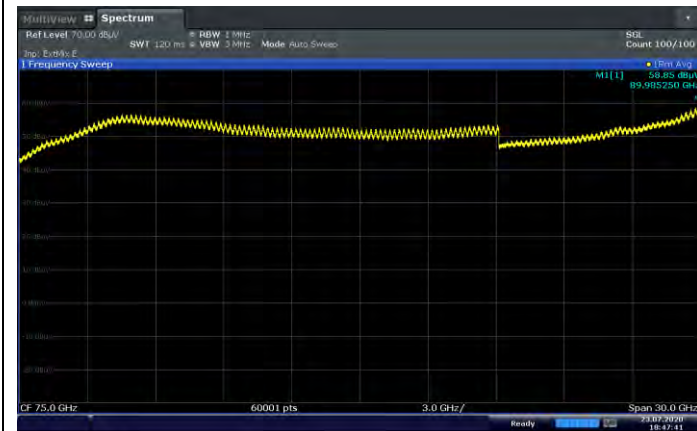
18:46:59 23.07.2020

**Middle Channel Pol. V**



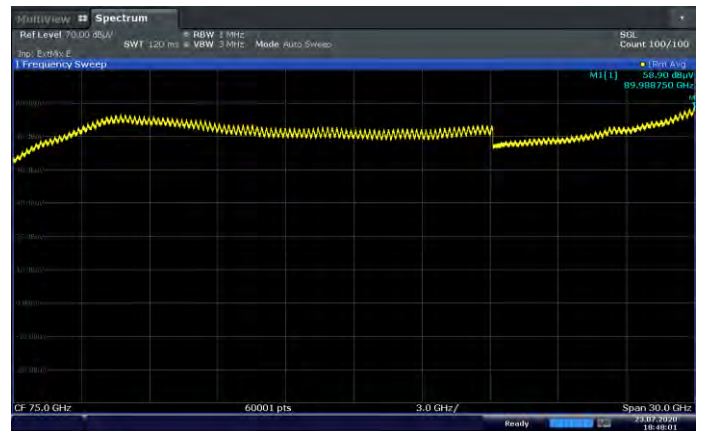
18:47:20 23.07.2020

**High Channel Pol. H**



18:47:41 23.07.2020

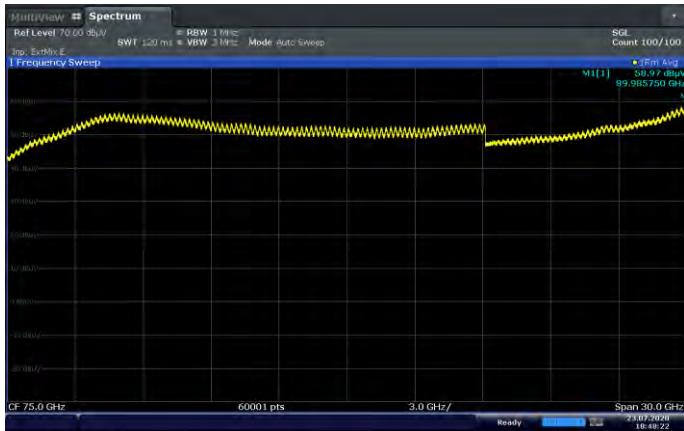
**High Channel Pol. V**



18:48:02 23.07.2020

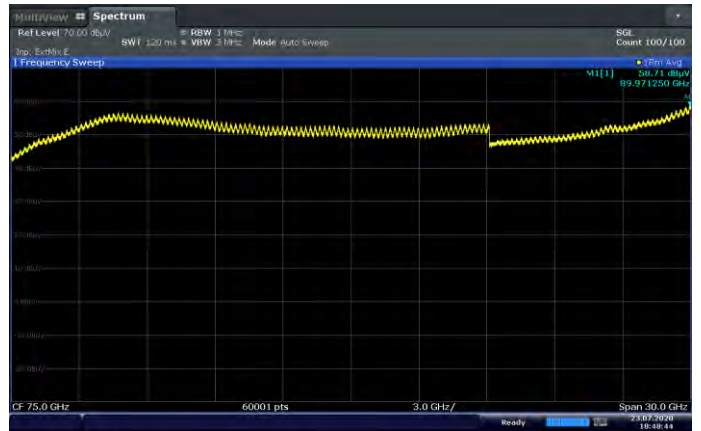
**Antenna 1(L patch), n261 100 MHz 1 CC MIMO [60 GHz ~ 90 GHz]**

**Low Channel Pol. H**



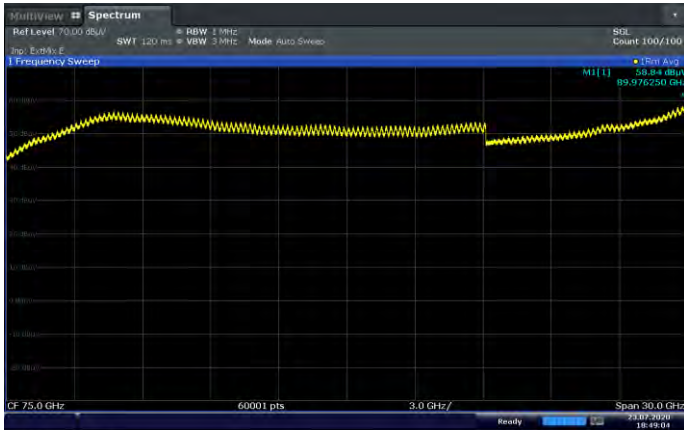
18:48:23 23.07.2020

**Low Channel Pol. V**



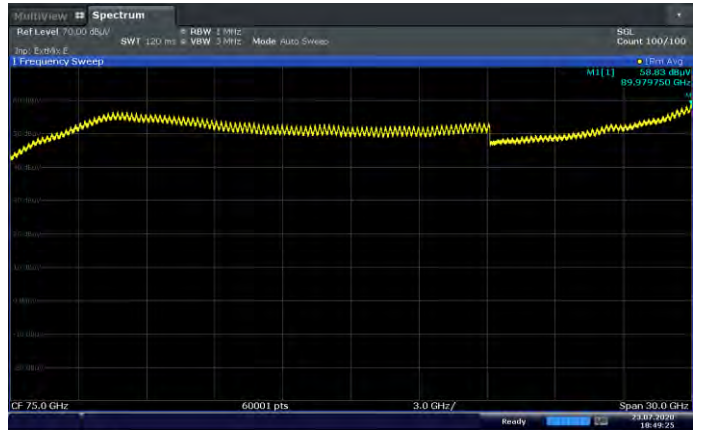
18:48:44 23.07.2020

**Middle Channel Pol. H**



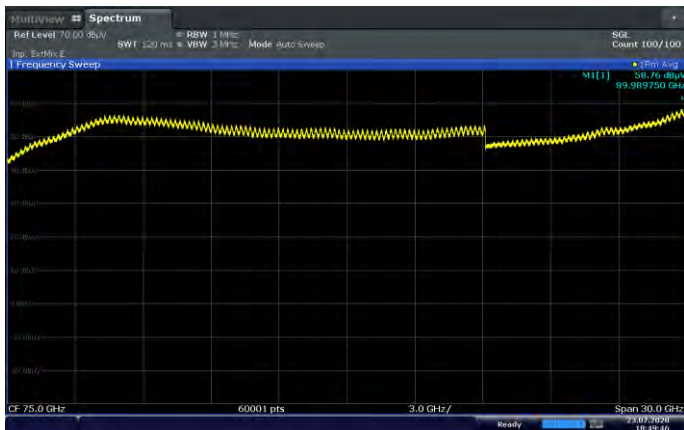
18:49:05 23.07.2020

**Middle Channel Pol. V**



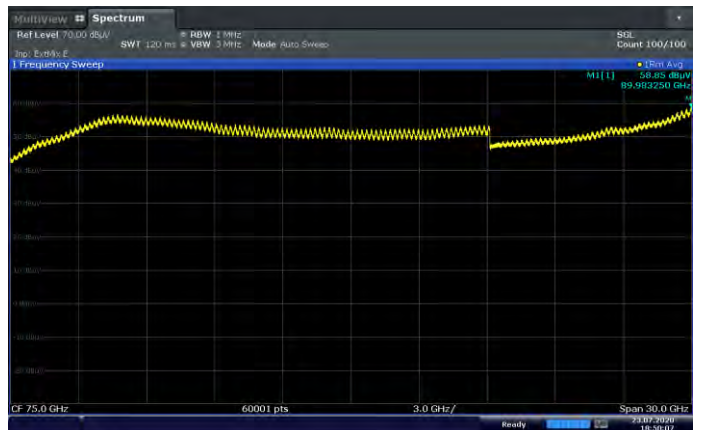
18:49:26 23.07.2020

**High Channel Pol. H**



18:49:46 23.07.2020

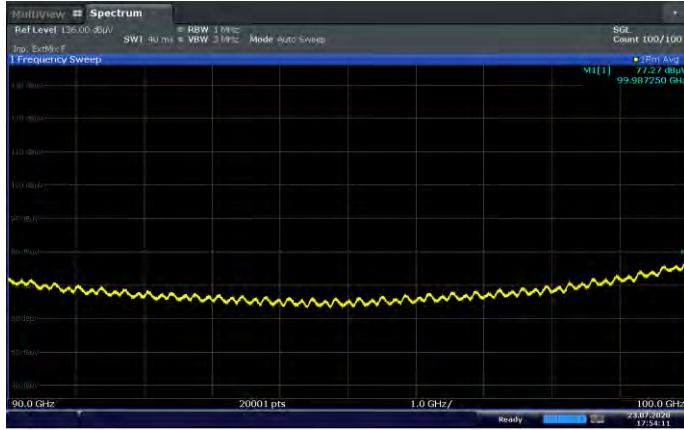
**High Channel Pol. V**



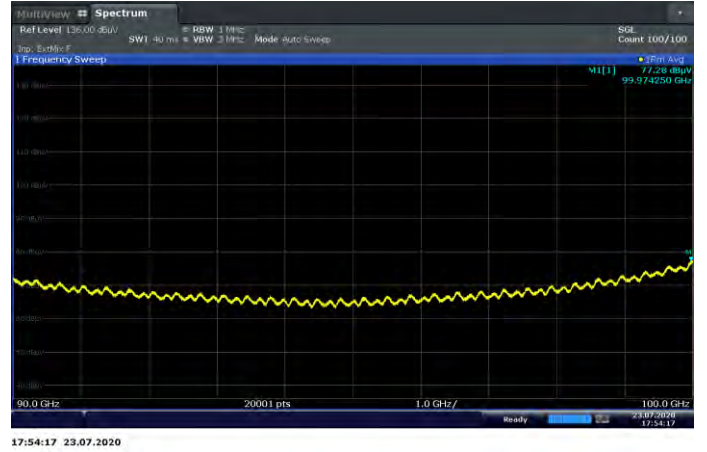
18:50:07 23.07.2020

**Antenna 0(K patch), n261 50 MHz 1 CC SISO [90 GHz ~ 100 GHz]**

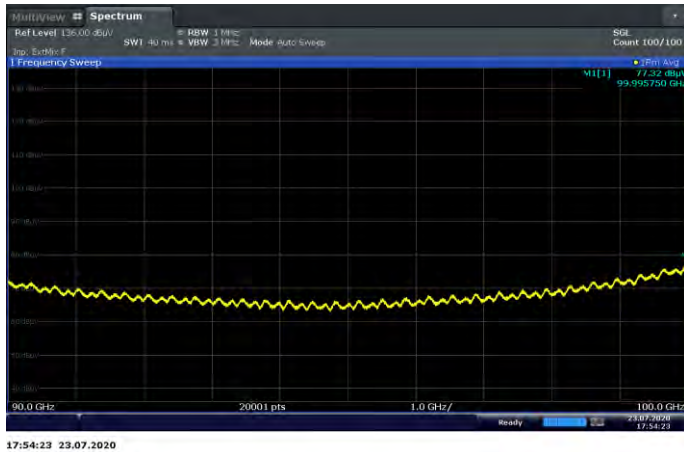
**Low Channel Pol. H**



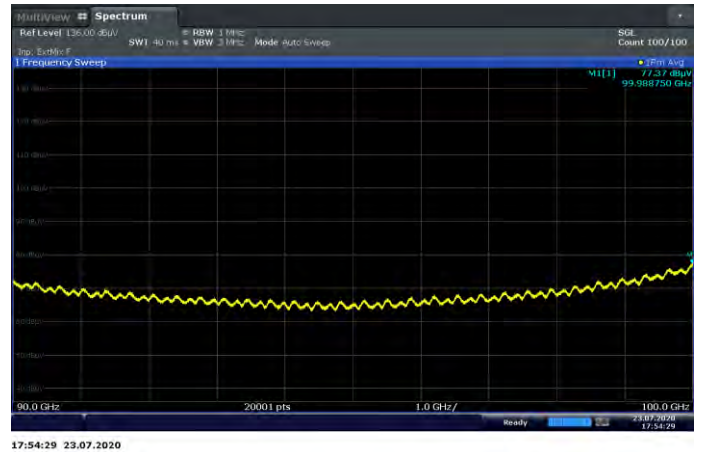
**Low Channel Pol. V**



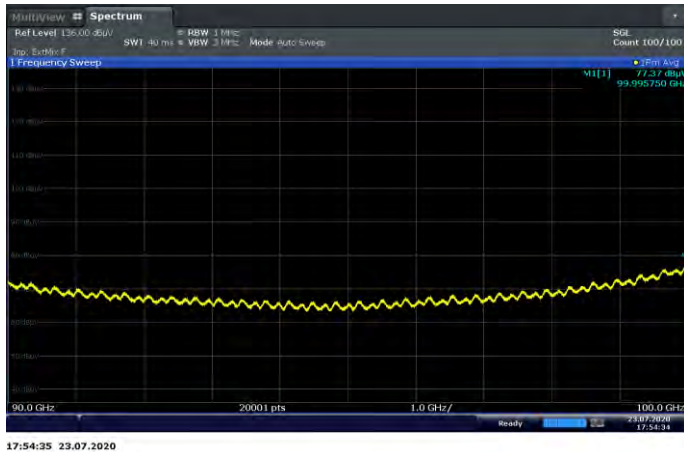
**Middle Channel Pol. H**



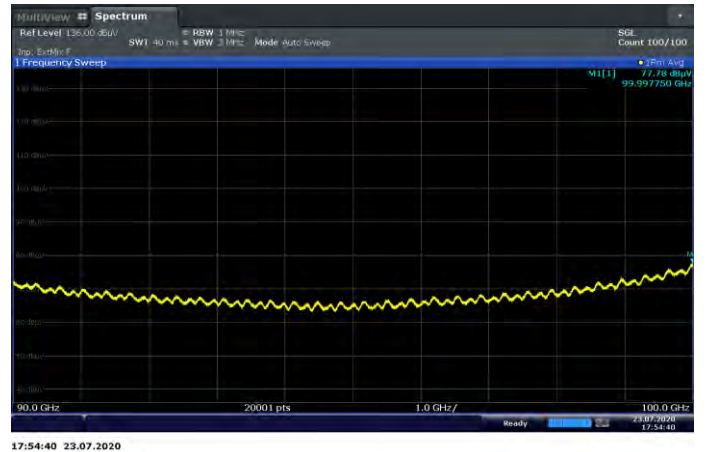
**Middle Channel Pol. V**



**High Channel Pol. H**



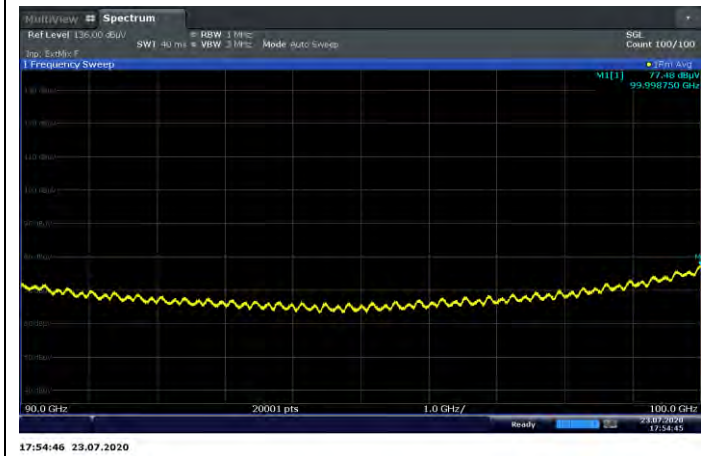
**High Channel Pol. V**



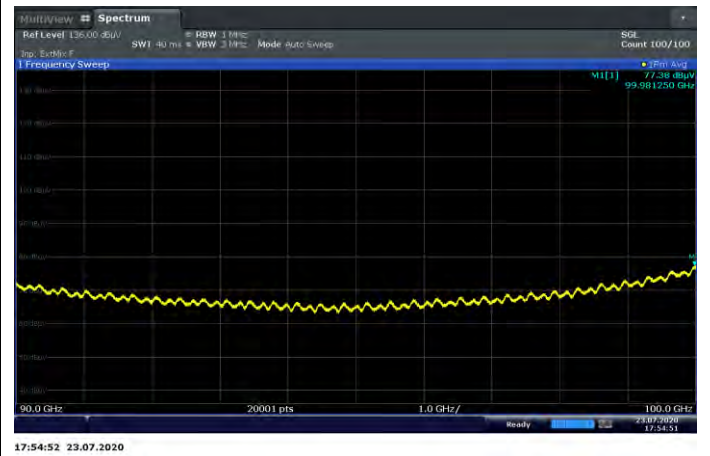


**Antenna 0(K patch), n261 50 MHz 1 CC MIMO [90 GHz ~ 100 GHz]**

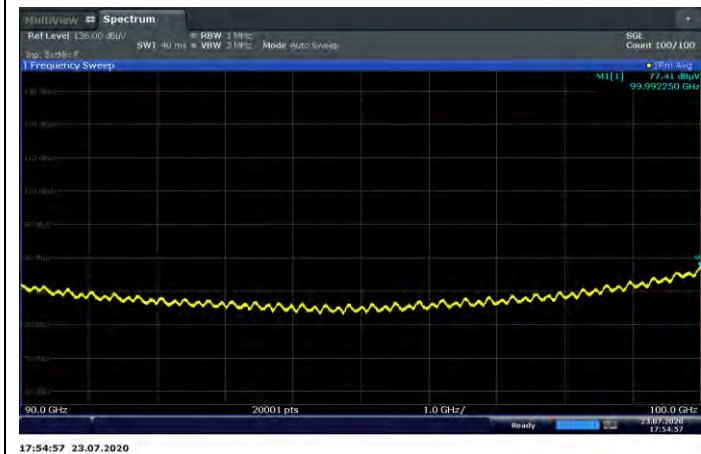
**Low Channel Pol. H**



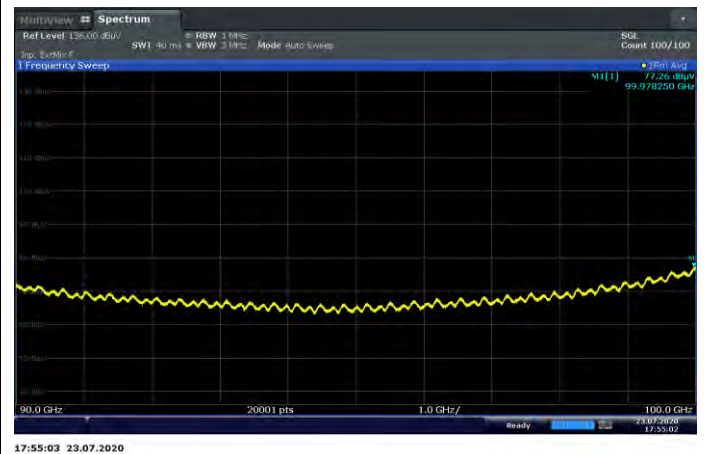
**Low Channel Pol. V**



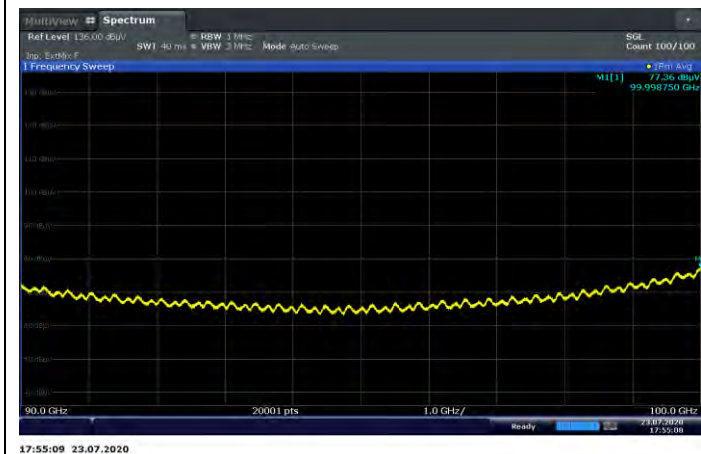
**Middle Channel Pol. H**



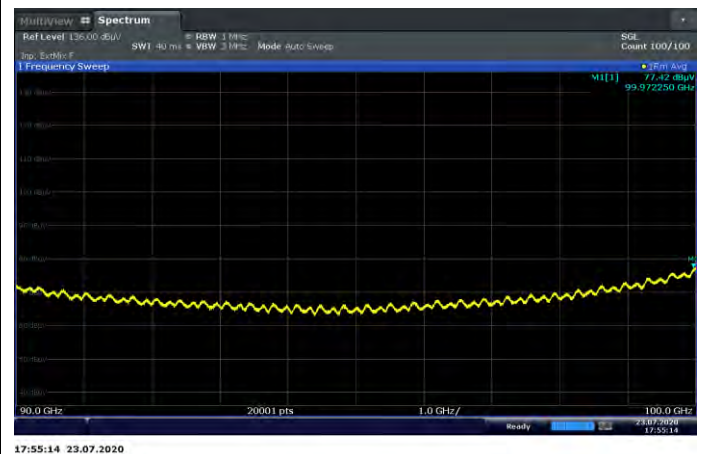
**Middle Channel Pol. V**



**High Channel Pol. H**

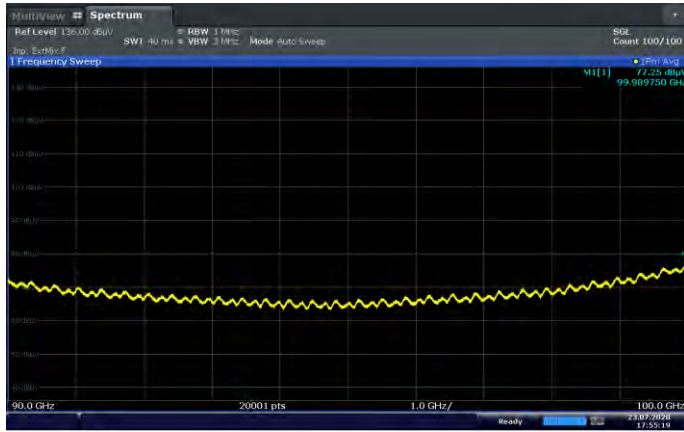


**High Channel Pol. V**

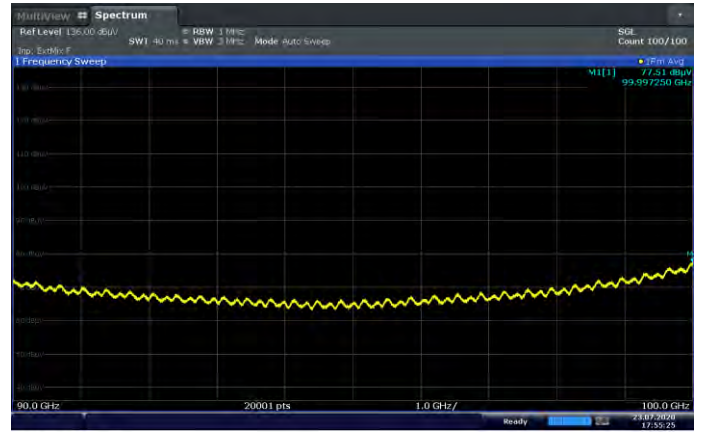


**Antenna 0(K patch), n261 100 MHz 1 CC SISO [90 GHz ~ 100 GHz]**

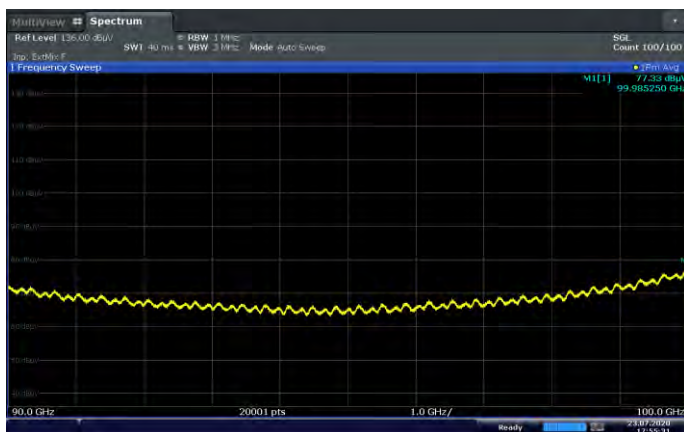
**Low Channel Pol. H**



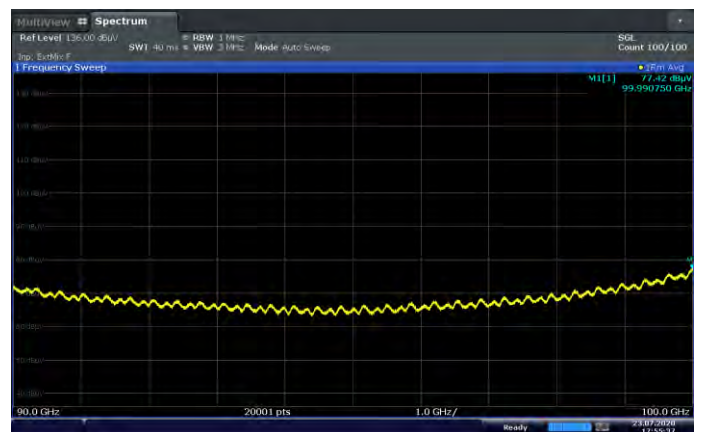
**Low Channel Pol. V**



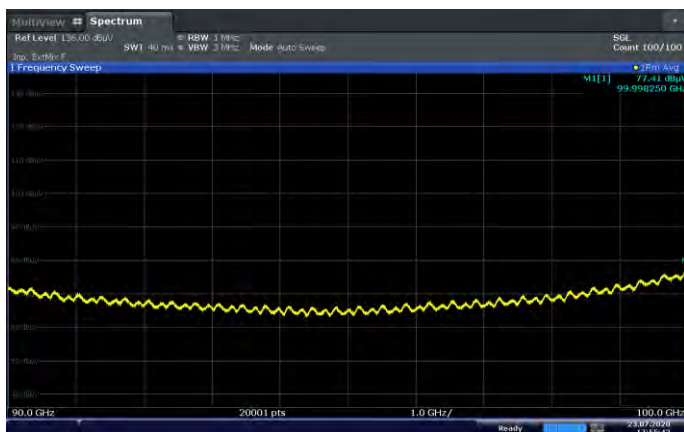
**Middle Channel Pol. H**



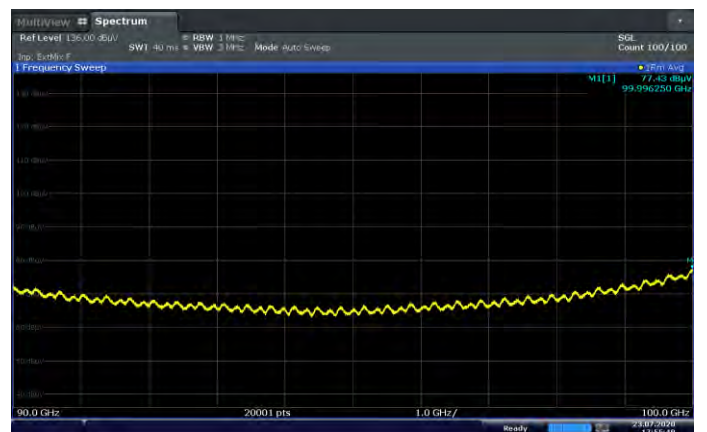
**Middle Channel Pol. V**



**High Channel Pol. H**

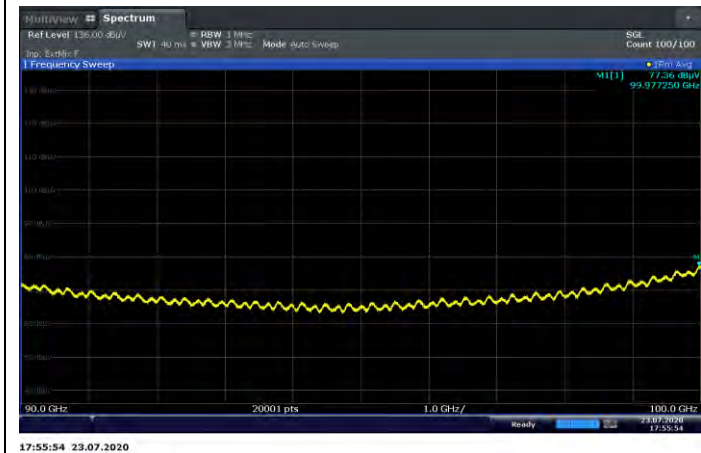


**High Channel Pol. V**

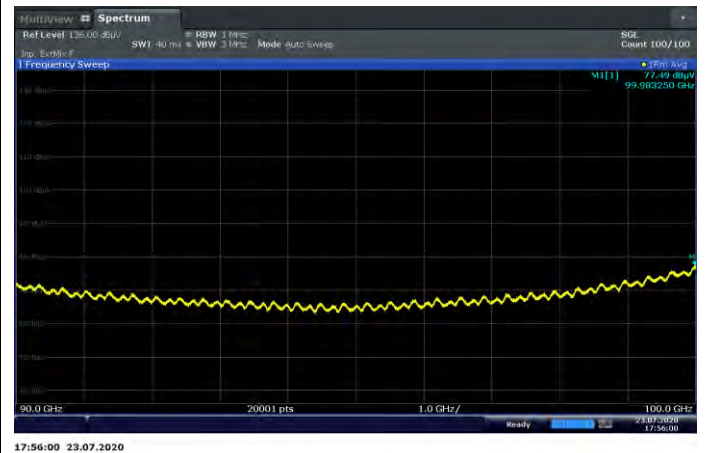


**Antenna 0(K patch), n261 100 MHz 1 CC MIMO [90 GHz ~ 100 GHz]**

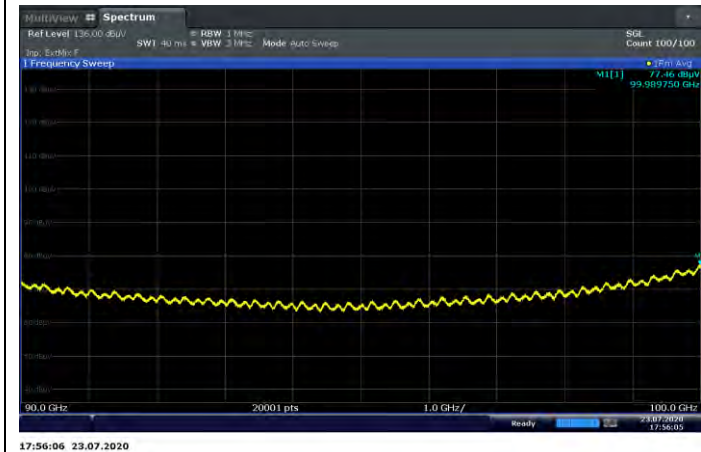
**Low Channel Pol. H**



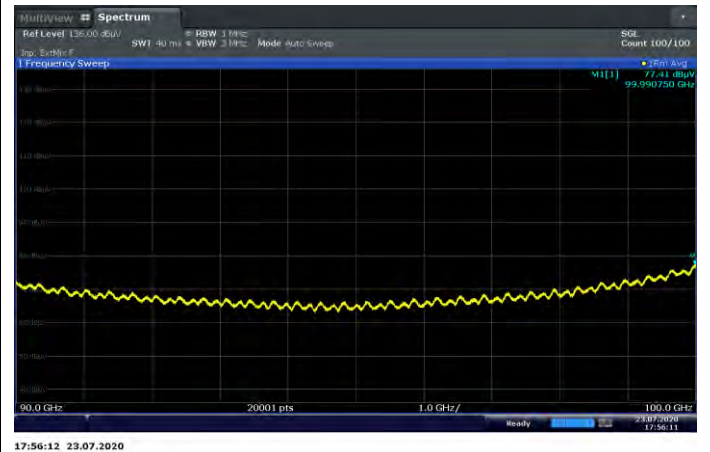
**Low Channel Pol. V**



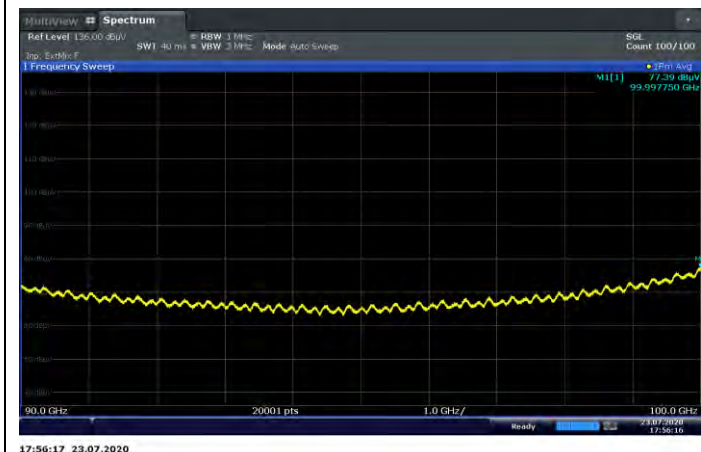
**Middle Channel Pol. H**



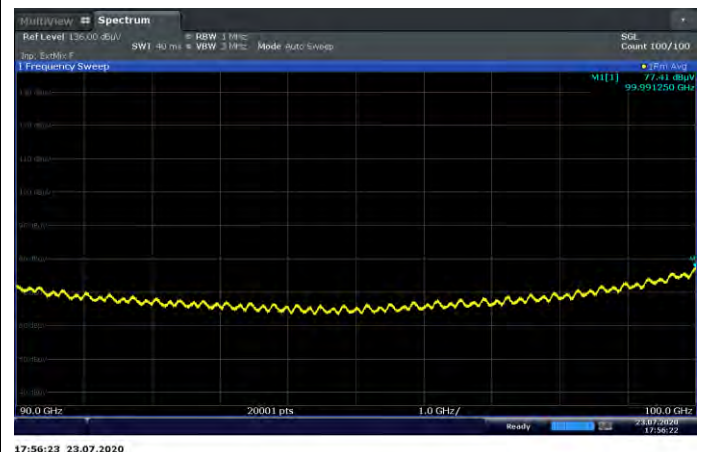
**Middle Channel Pol. V**



**High Channel Pol. H**

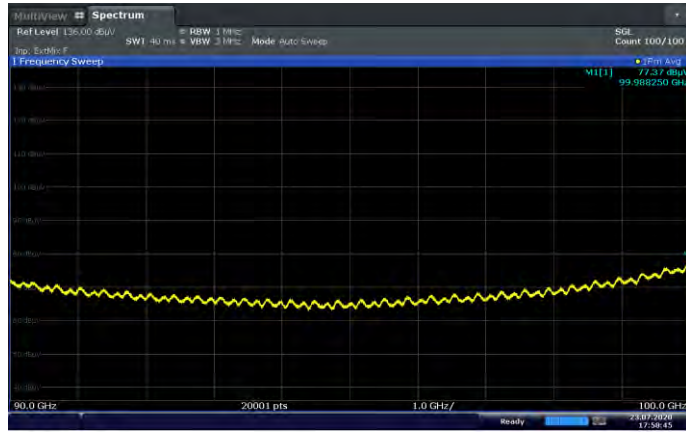


**High Channel Pol. V**

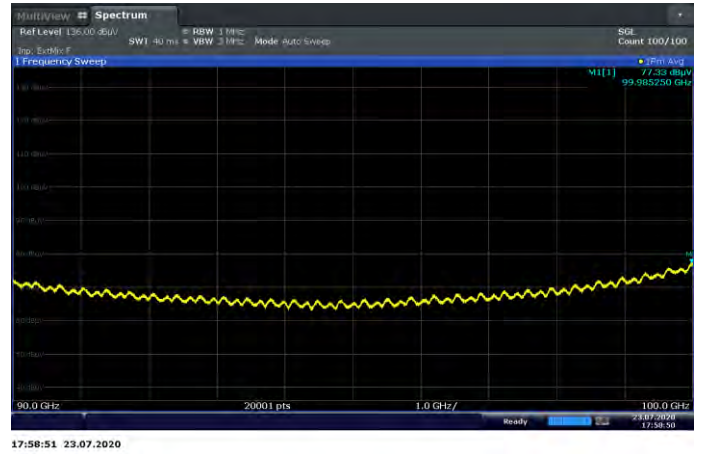


**Antenna 1(L patch), n261 50 MHz 1 CC SISO [90 GHz ~ 100 GHz]**

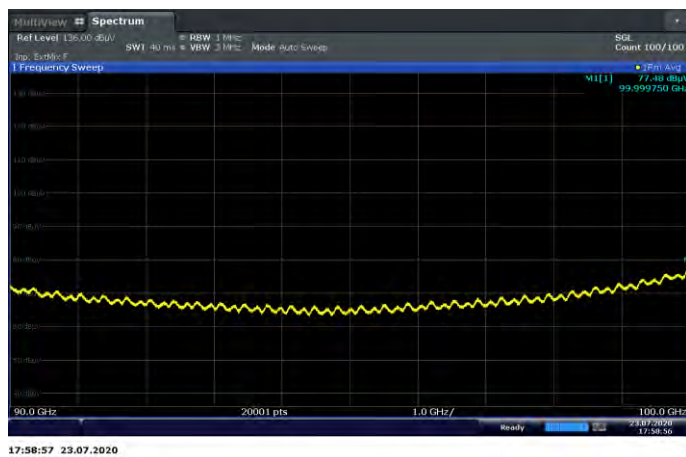
**Low Channel Pol. H**



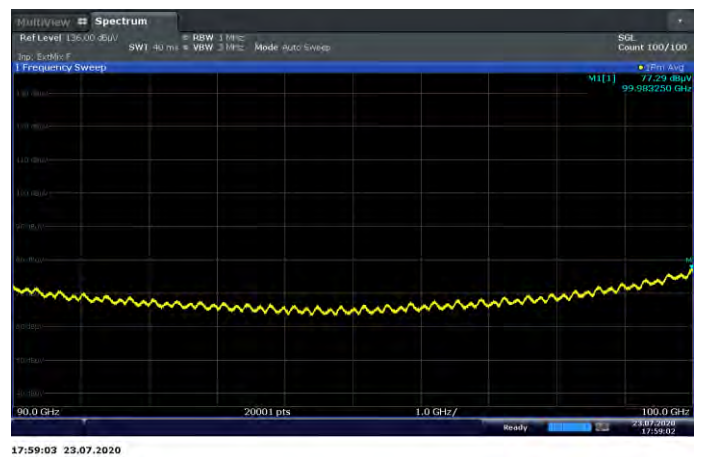
**Low Channel Pol. V**



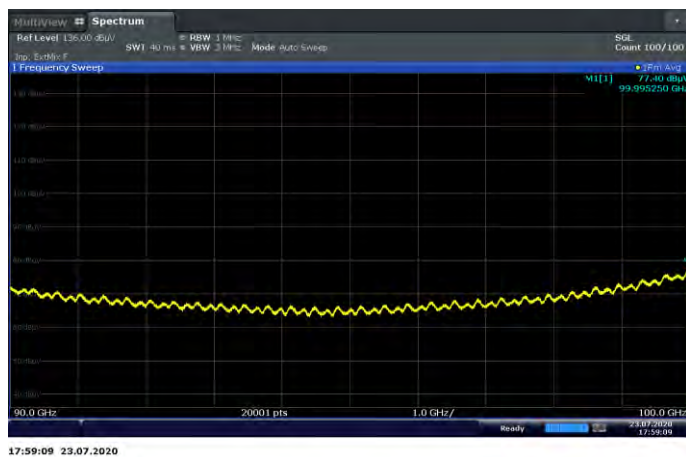
**Middle Channel Pol. H**



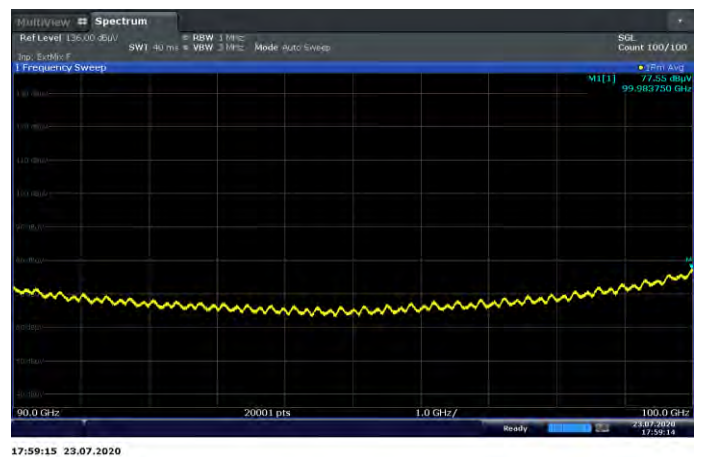
**Middle Channel Pol. V**



**High Channel Pol. H**

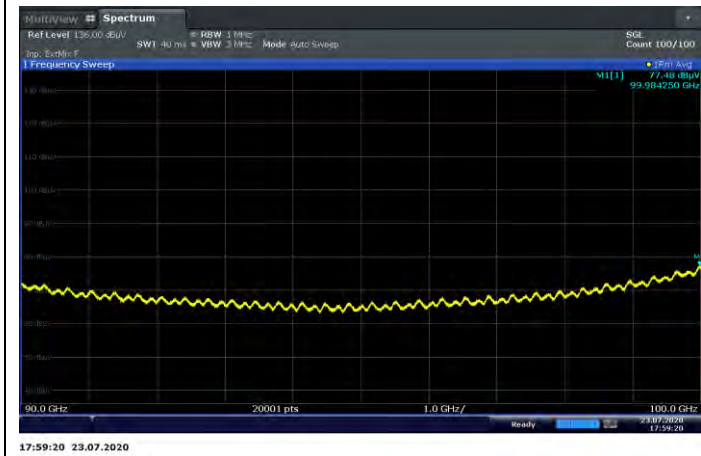


**High Channel Pol. V**

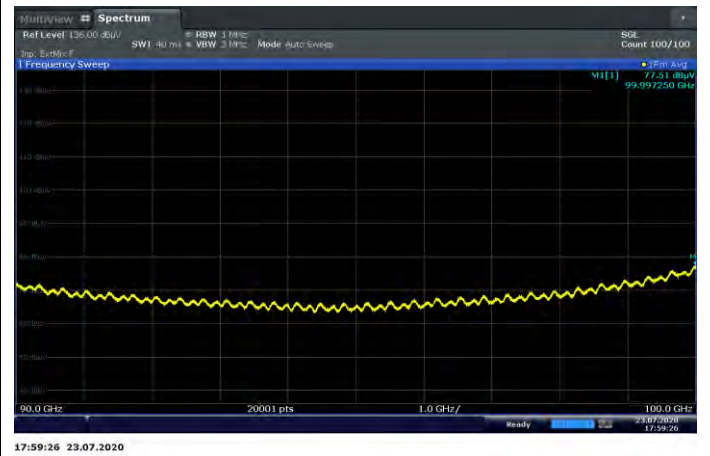


**Antenna 1(L patch), n261 50 MHz 1 CC MIMO [90 GHz ~ 100 GHz]**

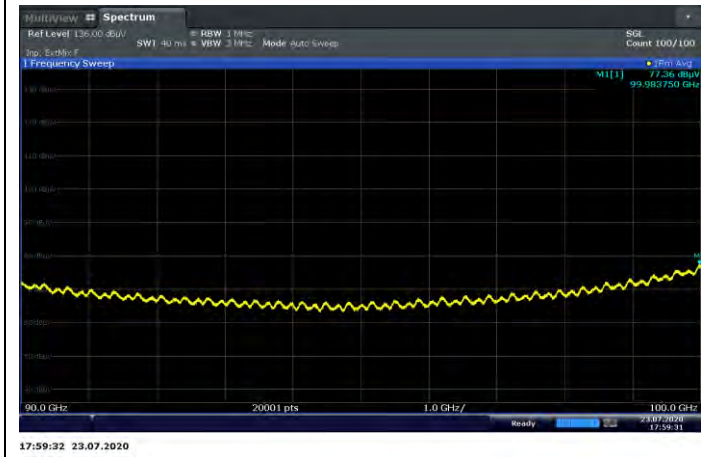
**Low Channel Pol. H**



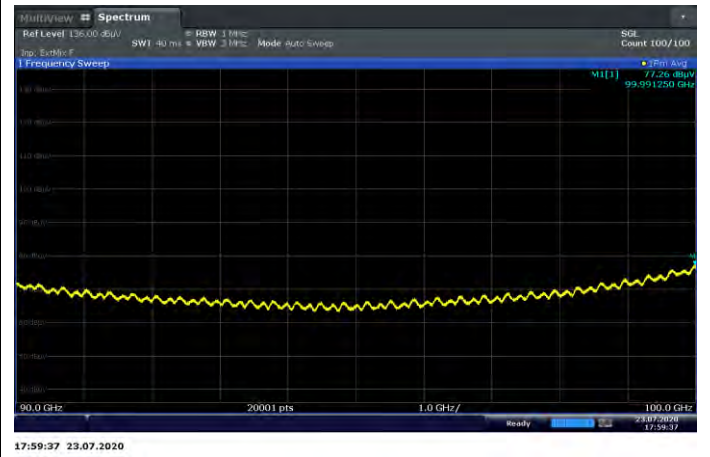
**Low Channel Pol. V**



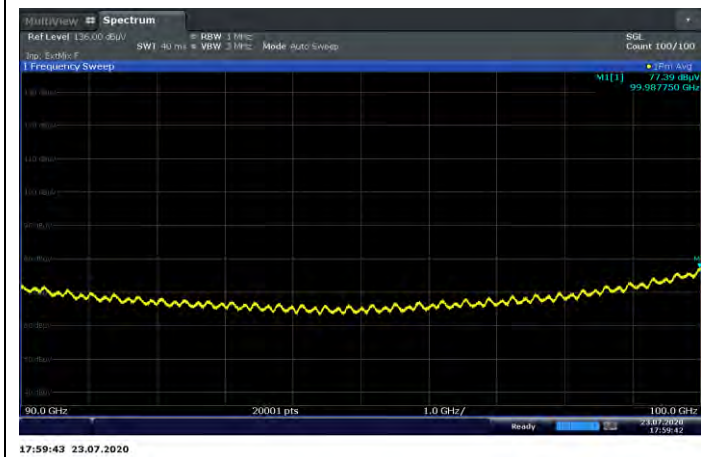
**Middle Channel Pol. H**



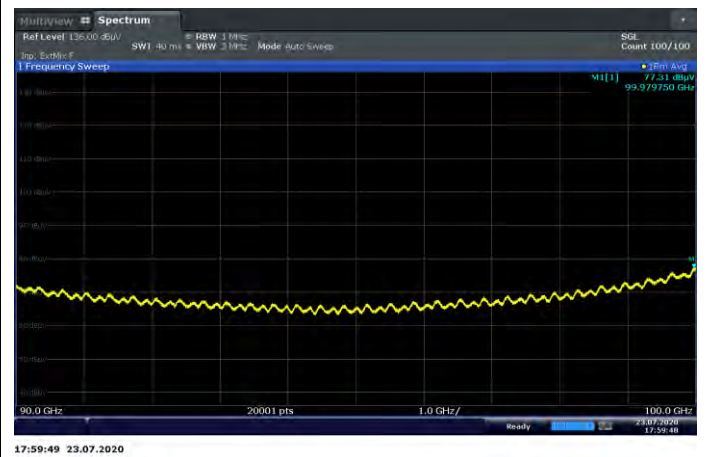
**Middle Channel Pol. V**



**High Channel Pol. H**

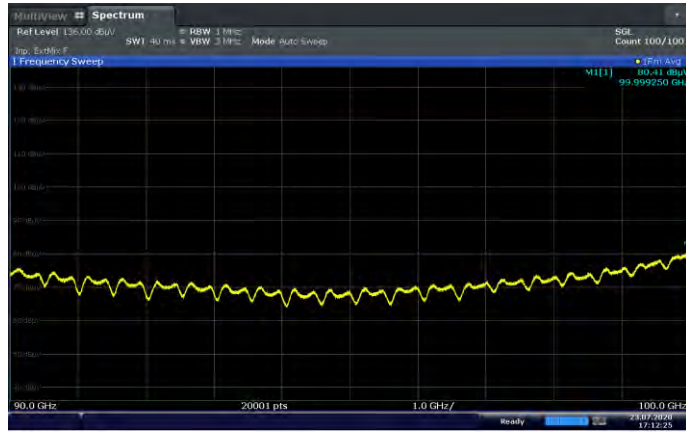


**High Channel Pol. V**

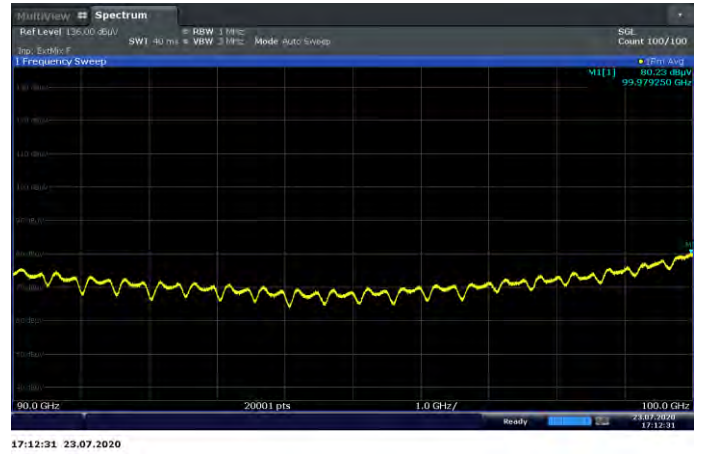


**Antenna 1(L patch), n261 100 MHz 1 CC SISO [90 GHz ~ 100 GHz]**

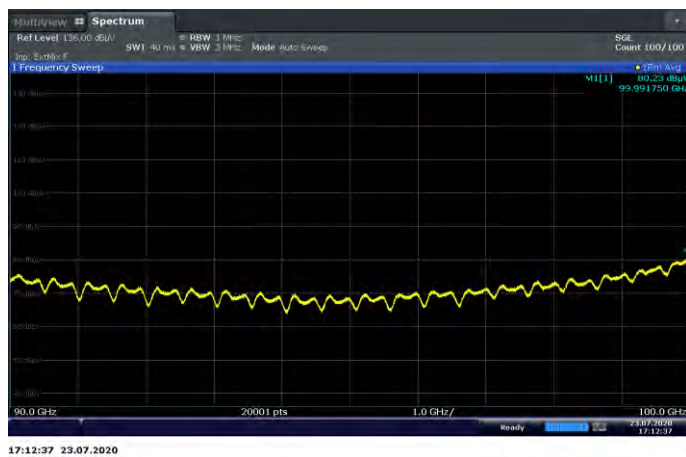
**Low Channel Pol. H**



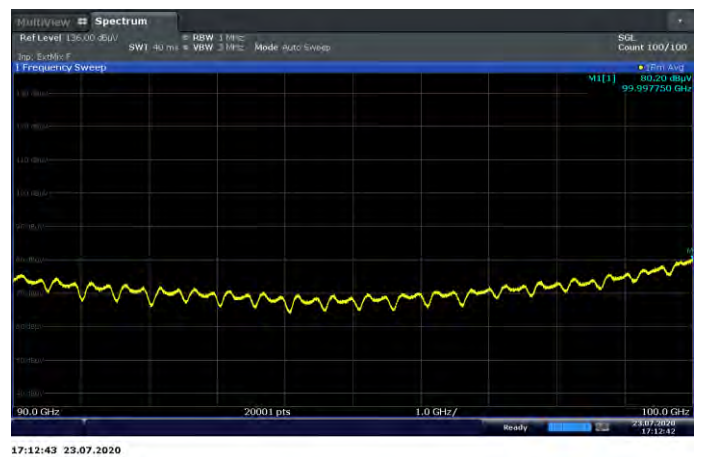
**Low Channel Pol. V**



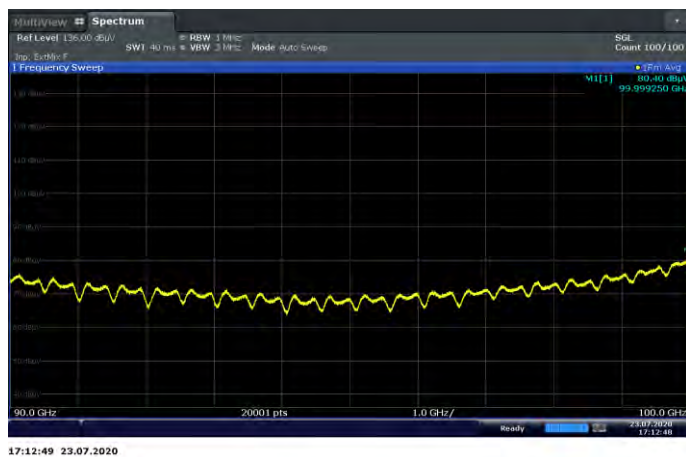
**Middle Channel Pol. H**



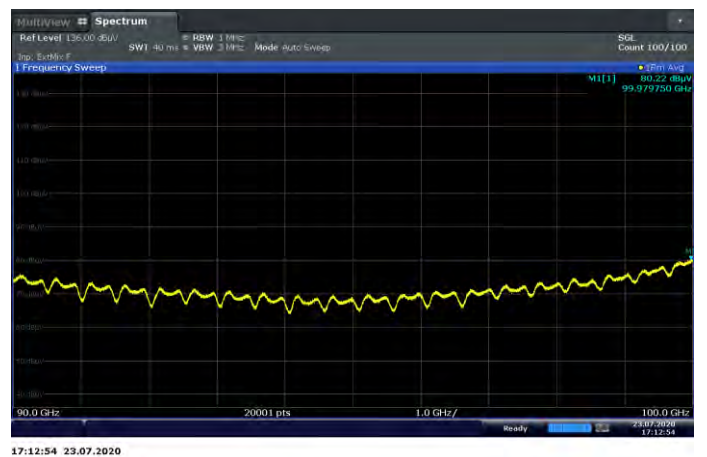
**Middle Channel Pol. V**



**High Channel Pol. H**

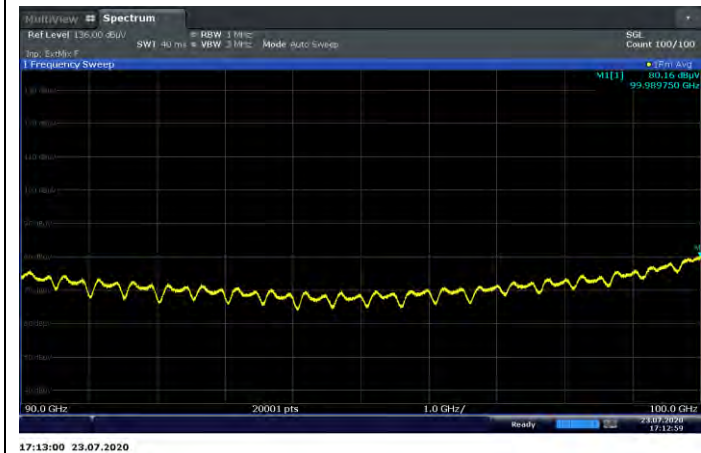


**High Channel Pol. V**

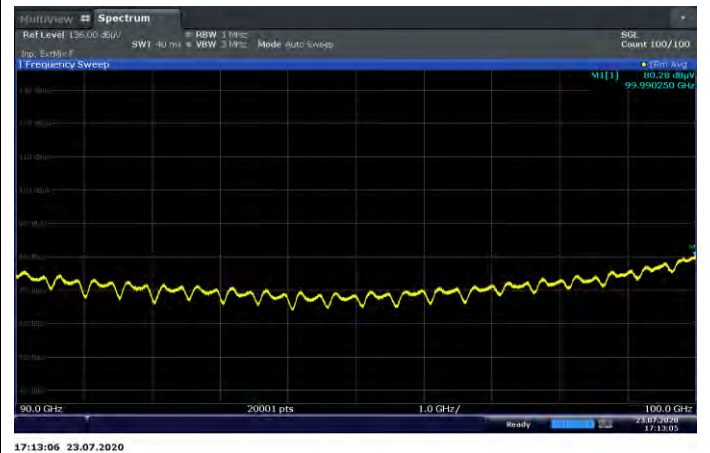


**Antenna 1(L patch), n261 100 MHz 1 CC MIMO [90 GHz ~ 100 GHz]**

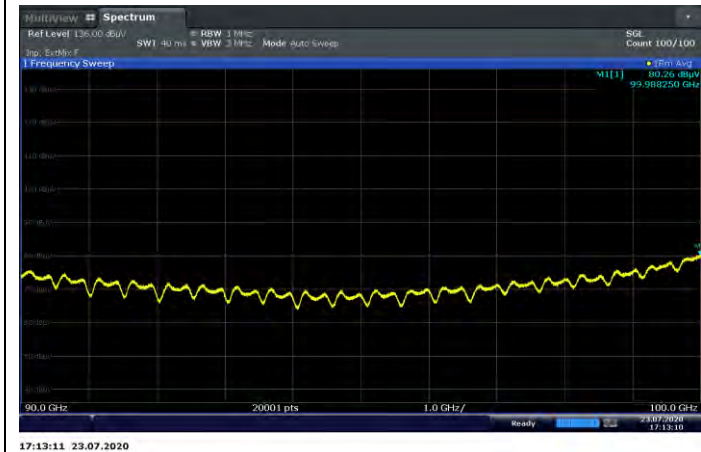
**Low Channel Pol. H**



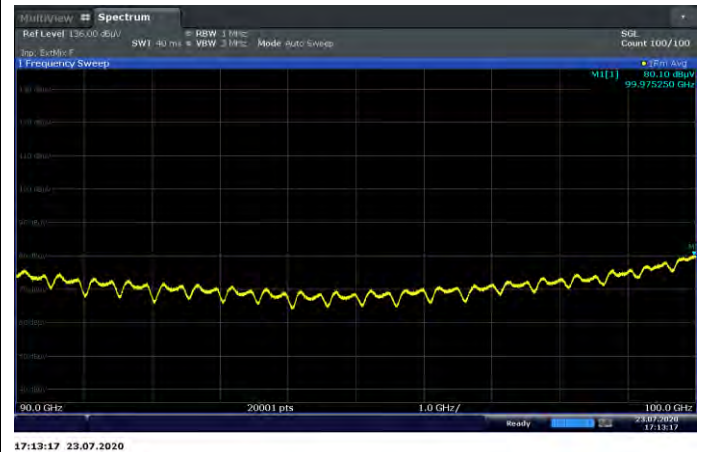
**Low Channel Pol. V**



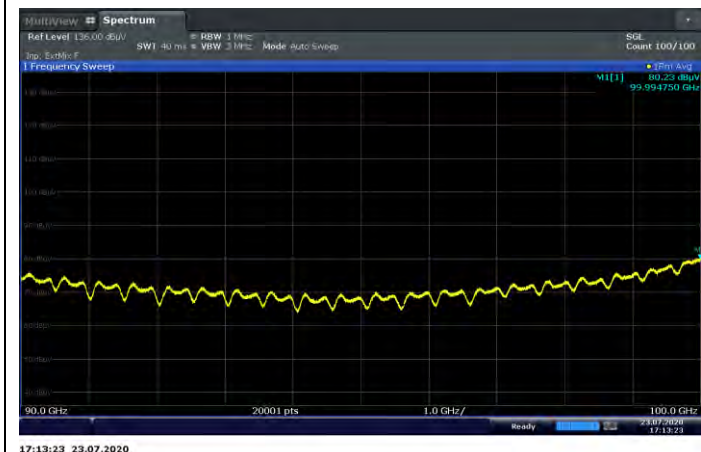
**Middle Channel Pol. H**



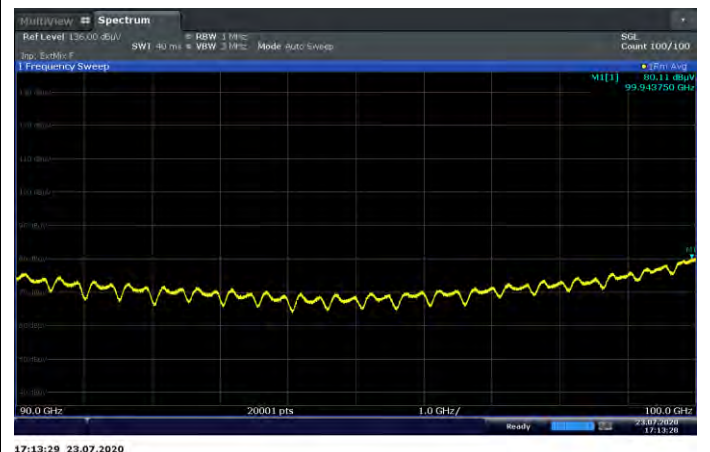
**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



**Antenna 0(K patch), n260 50 MHz 1 CC SISO [30 MHz ~ 1 GHz]**

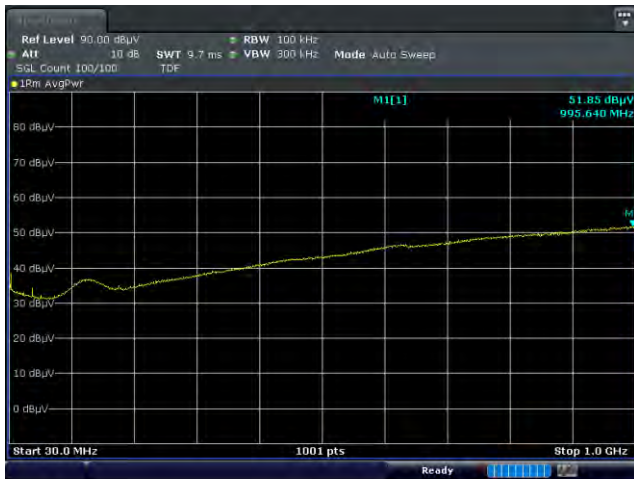
**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**





**Antenna 0(K patch), n260 50 MHz 1 CC MIMO [30 MHz ~ 1 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



**Antenna 0(K patch), n260 100 MHz 1 CC SISO [30 MHz ~ 1 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



**Antenna 0(K patch), n260 100 MHz 1 CC MIMO [30 MHz ~ 1 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



**Antenna 1(L patch), n260 50 MHz 1 CC SISO [30 MHz ~ 1 GHz]**

**Low Channel Pol. H**

**Low Channel Pol. V**



**Middle Channel Pol. H**

**Middle Channel Pol. V**



**High Channel Pol. H**

**High Channel Pol. V**



**Antenna 1(L patch), n260 50 MHz 1 CC MIMO [30 MHz ~ 1 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



**Antenna 1(L patch), n260 100 MHz 1 CC SISO [30 MHz ~ 1 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



**Antenna 1(L patch), n260 100 MHz 1 CC MIMO [30 MHz ~ 1 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



**Antenna 0(K patch), n260 50 MHz 1 CC SISO [1 GHz ~ 18 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**





**Antenna 0(K patch), n260 50 MHz 1 CC MIMO [1 GHz ~ 18 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



**Antenna 0(K patch), n260 100 MHz 1 CC SISO [1 GHz ~ 18 GHz]**

**Low Channel Pol. H**

**Low Channel Pol. V**



**Middle Channel Pol. H**

**Middle Channel Pol. V**



**High Channel Pol. H**

**High Channel Pol. V**



**Antenna 0(K patch), n260 100 MHz 1 CC MIMO [1 GHz ~ 18 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



**Antenna 1(L patch), n260 50 MHz 1 CC SISO [1 GHz ~ 18 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



**Antenna 1(L patch), n260 50 MHz 1 CC MIMO [1 GHz ~ 18 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



**Antenna 1(L patch), n260 100 MHz 1 CC SISO [1 GHz ~ 18 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



**Antenna 1(L patch), n260 100 MHz 1 CC MIMO [1 GHz ~ 18 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



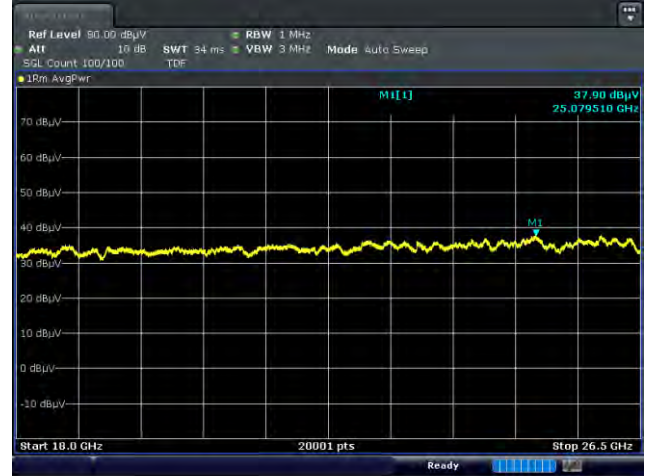
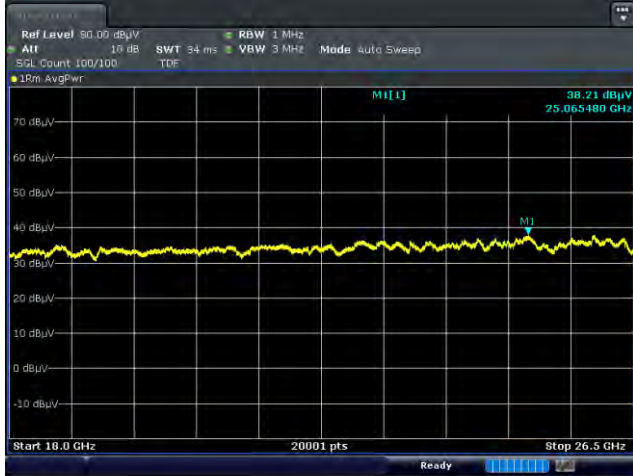
**High Channel Pol. V**



**Antenna 0(K patch), n260 50 MHz 1 CC SISO [18 GHz ~ 26.5 GHz]**

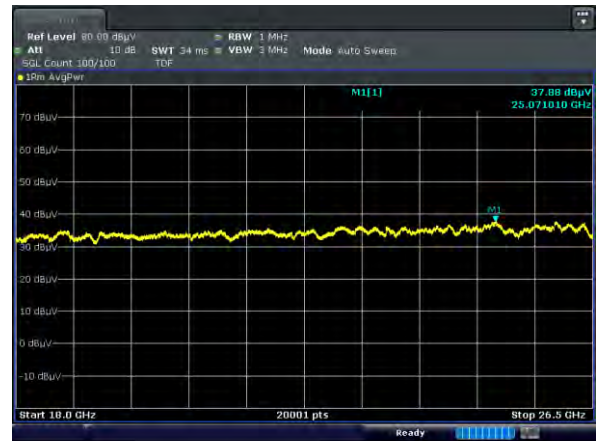
**Low Channel Pol. H**

**Low Channel Pol. V**



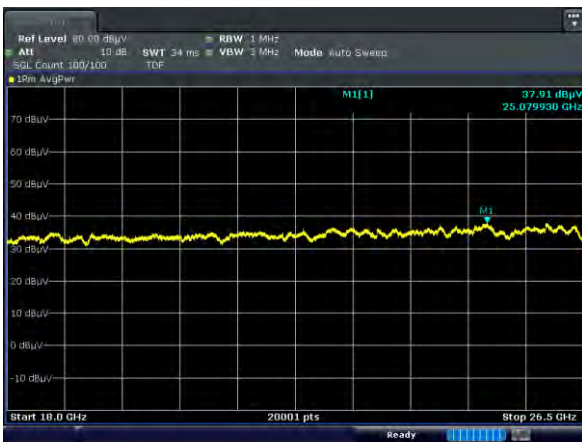
**Middle Channel Pol. H**

**Middle Channel Pol. V**



**High Channel Pol. H**

**High Channel Pol. V**



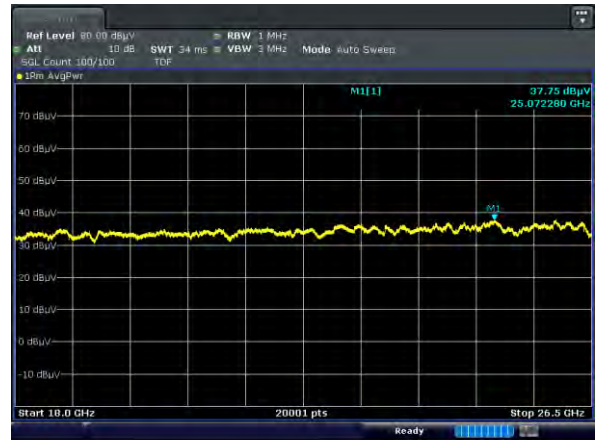


**Antenna 0(K patch), n260 50 MHz 1 CC MIMO [18 GHz ~ 26.5 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



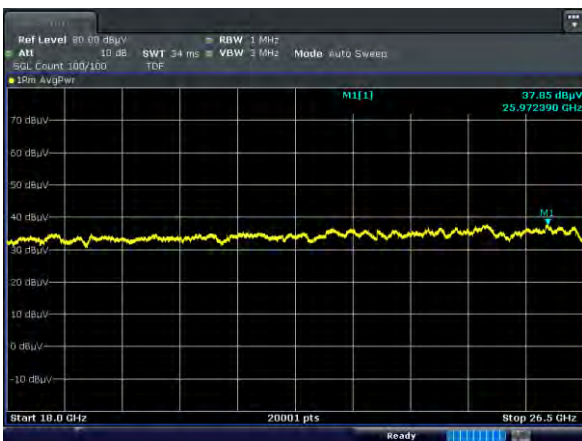
**Middle Channel Pol. H**



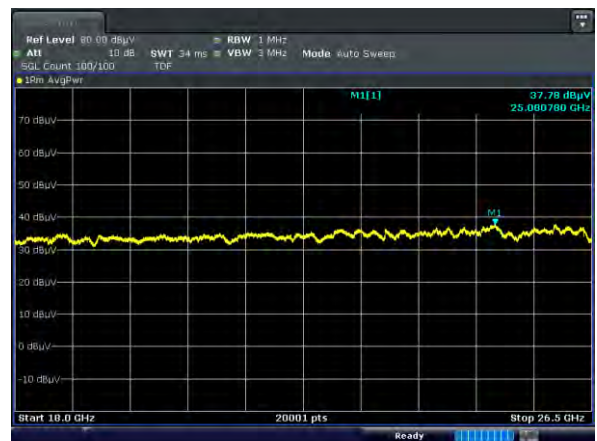
**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**

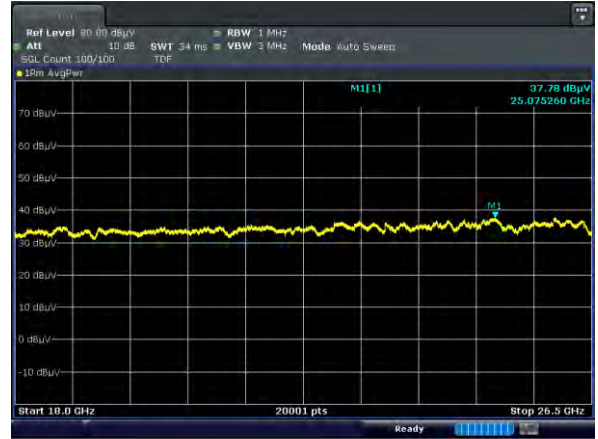


**Antenna 0(K patch), n260 100 MHz 1 CC SISO [18 GHz ~ 26.5 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**

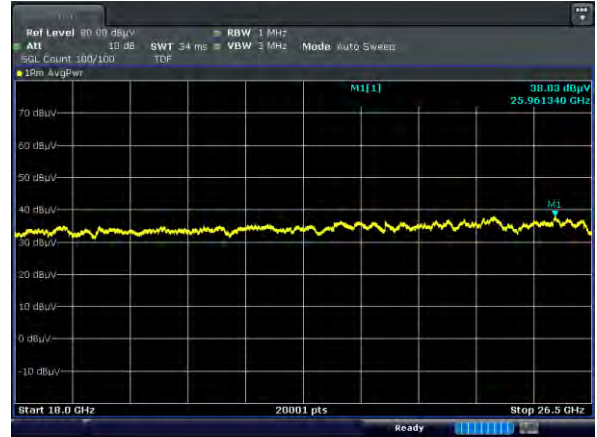


**Antenna 0(K patch), n260 100 MHz 1 CC MIMO [18 GHz ~ 26.5 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**

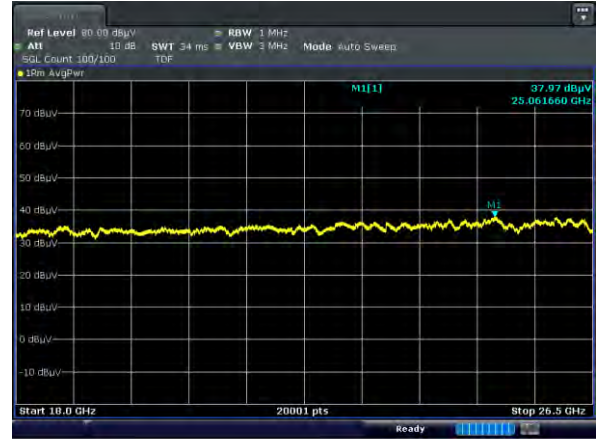


**Antenna 1(L patch), n260 50 MHz 1 CC SISO [18 GHz ~ 26.5 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**

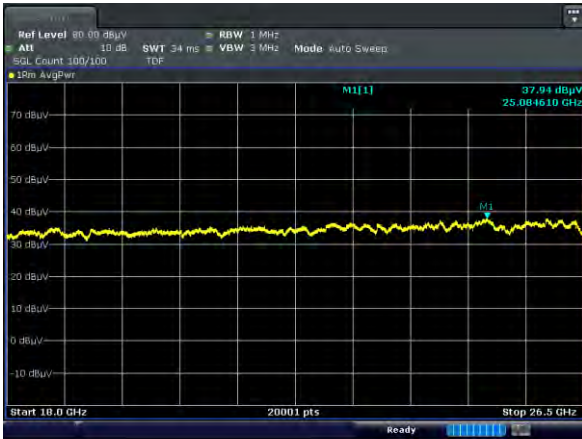


**High Channel Pol. V**

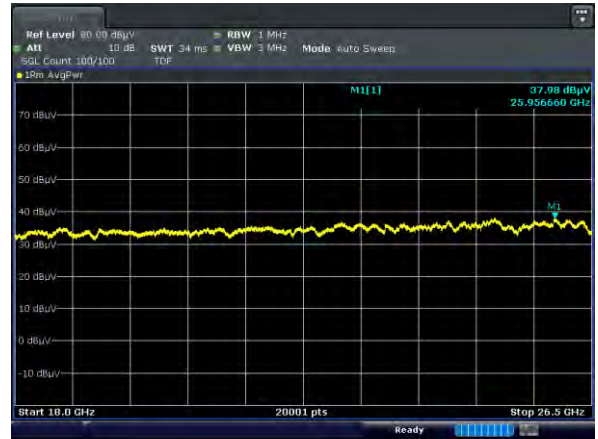


**Antenna 1(L patch), n260 50 MHz 1 CC MIMO [18 GHz ~ 26.5 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



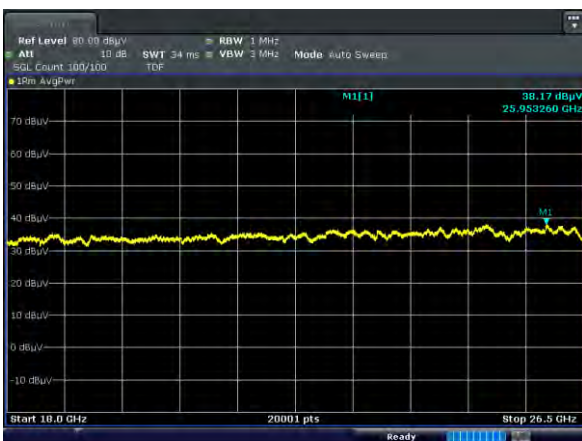
**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



**Antenna 1(L patch), n260 100 MHz 1 CC SISO [18 GHz ~ 26.5 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**

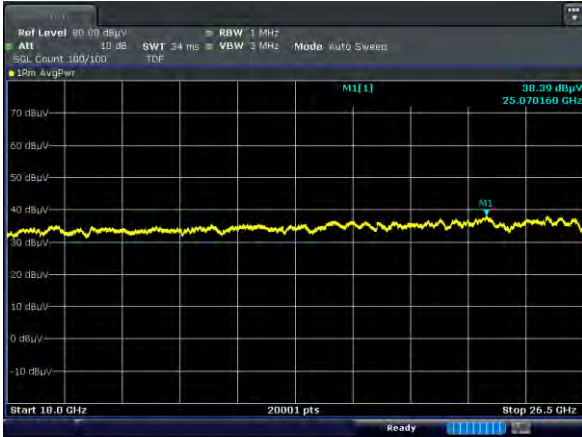


**High Channel Pol. V**

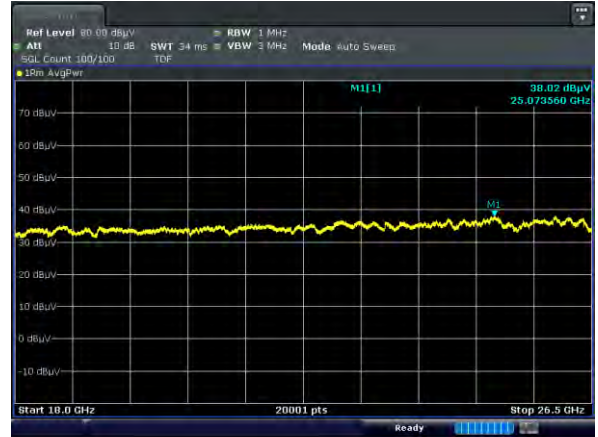


**Antenna 1(L patch), n260 100 MHz 1 CC MIMO [18 GHz ~ 26.5 GHz]**

**Low Channel Pol. H**



**Low Channel Pol. V**



**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



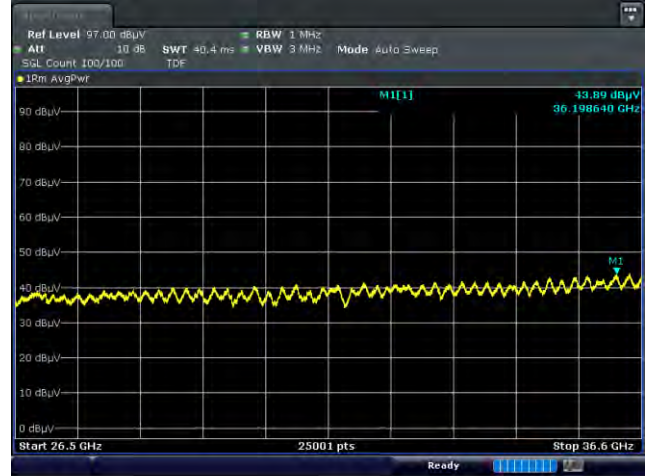
**Antenna 0(K patch), n260 50 MHz 1 CC SISO [26.5 GHz ~ 36.6 GHz]**

**Low Channel Pol. H**

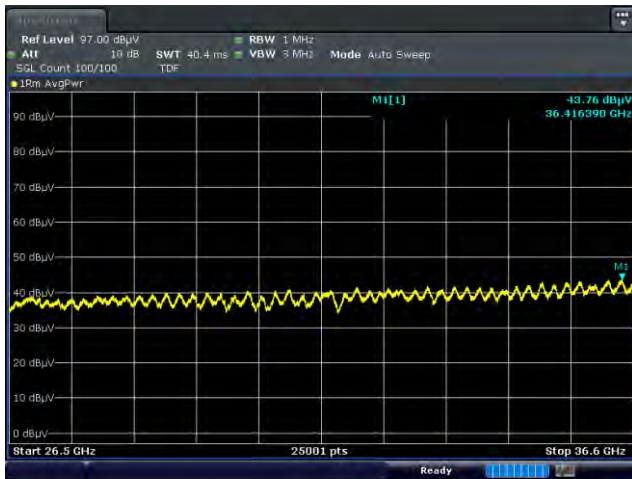


Date: 22.JUN.2020 13:42:37

**Low Channel Pol. V**



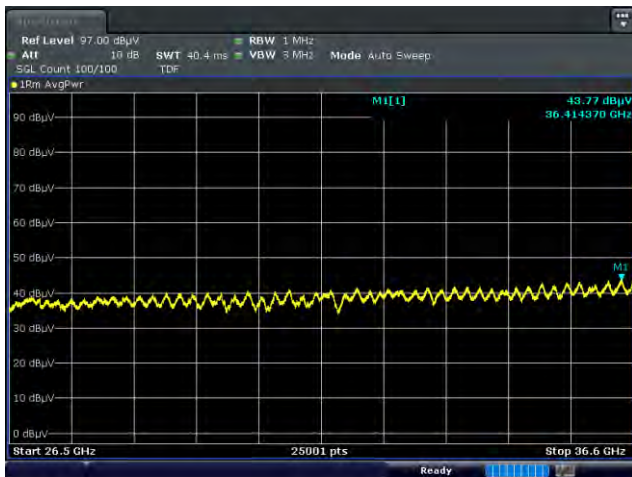
**Middle Channel Pol. H**



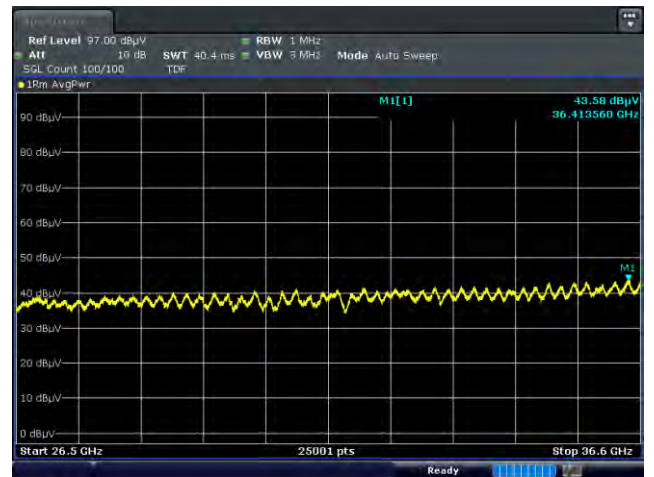
**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**



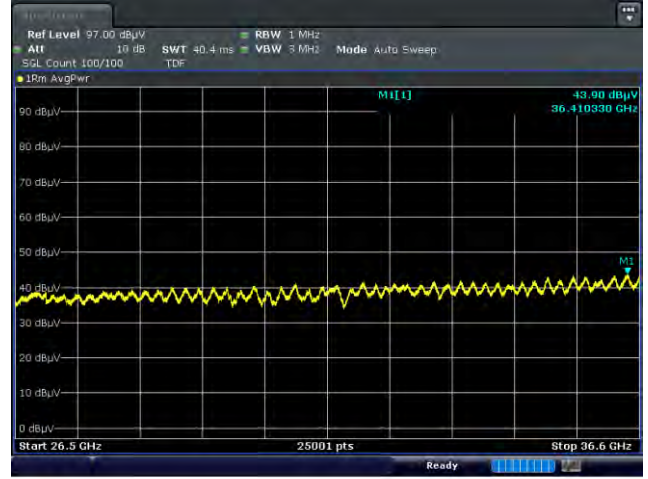


**Antenna 0(K patch), n260 50 MHz 1 CC MIMO [26.5 GHz ~ 36.6 GHz]**

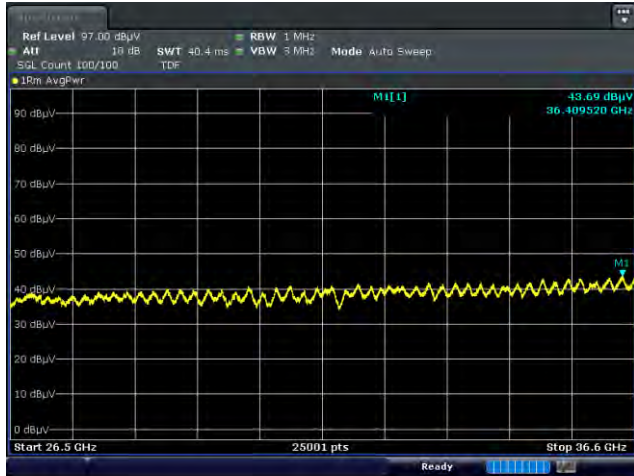
**Low Channel Pol. H**



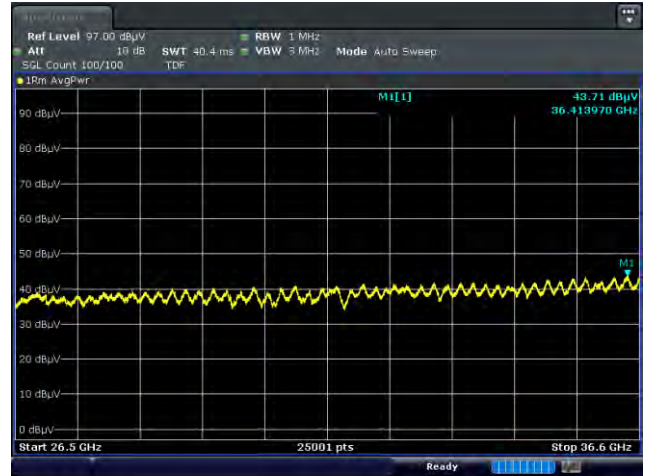
**Low Channel Pol. V**



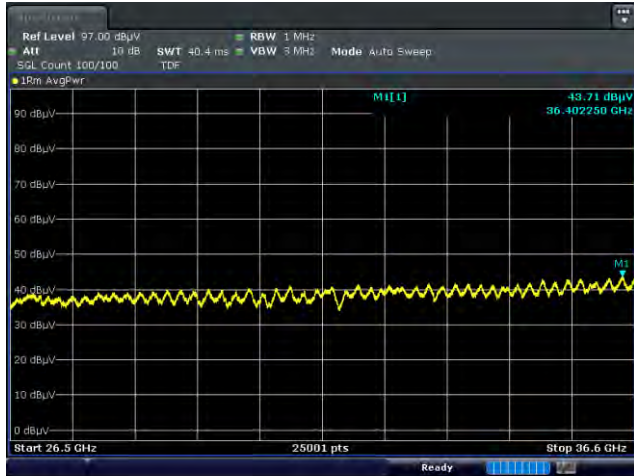
**Middle Channel Pol. H**



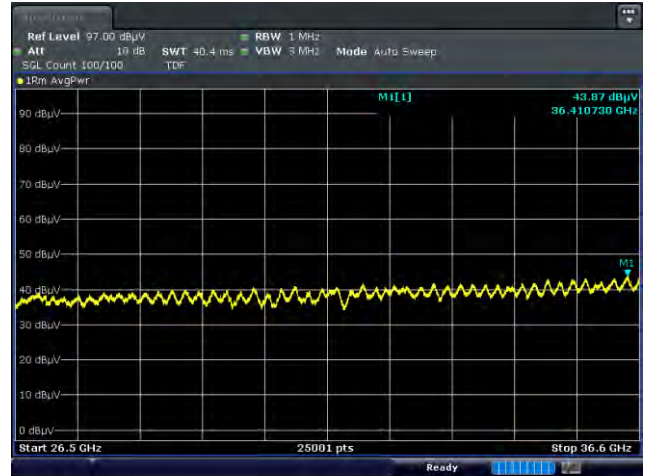
**Middle Channel Pol. V**



**High Channel Pol. H**

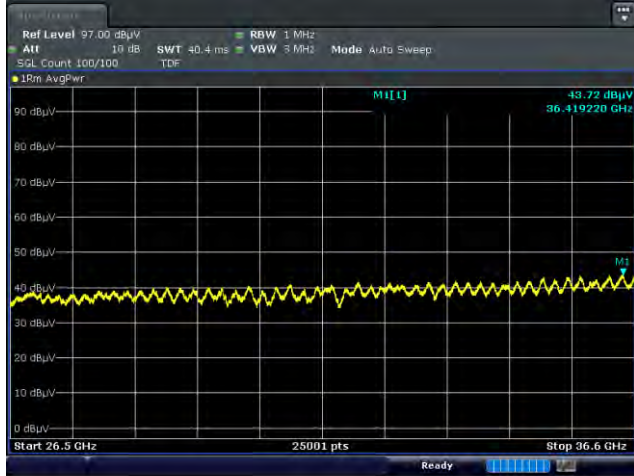


**High Channel Pol. V**

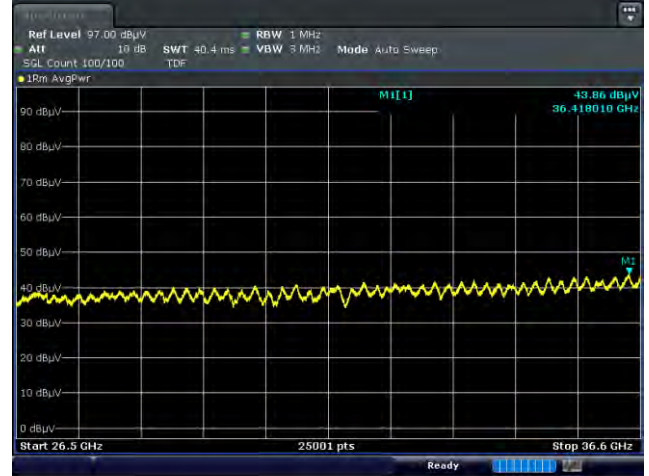


**Antenna 0(K patch), n260 100 MHz 1 CC SISO [26.5 GHz ~ 36.6 GHz]**

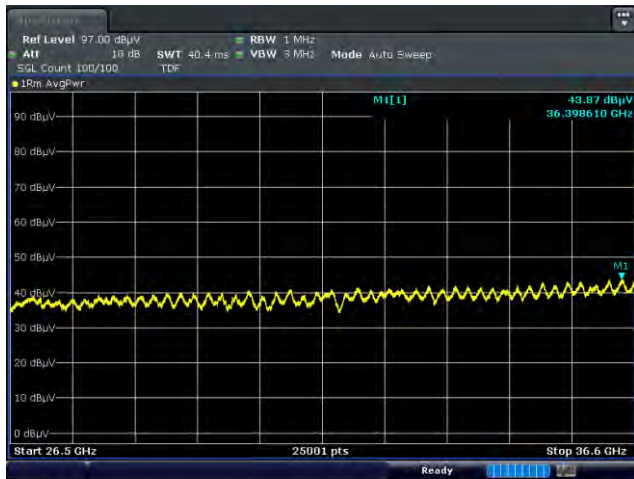
**Low Channel Pol. H**



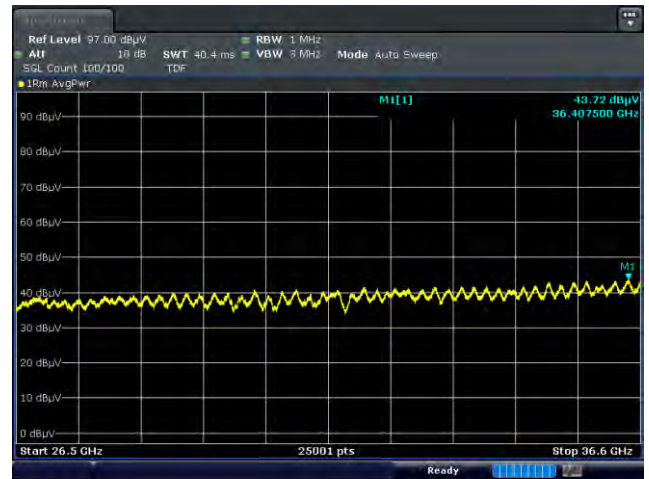
**Low Channel Pol. V**



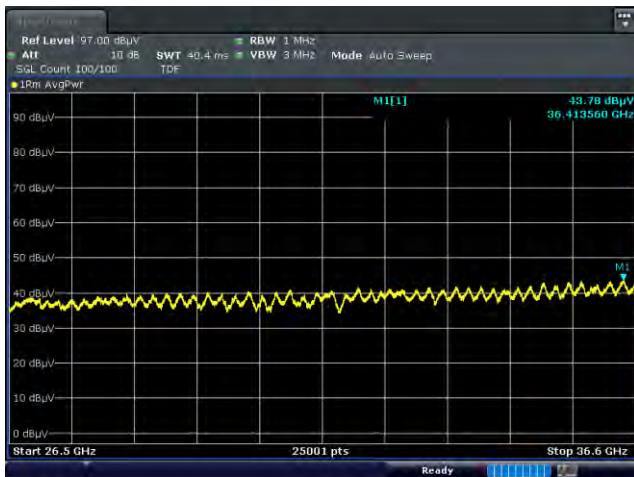
**Middle Channel Pol. H**



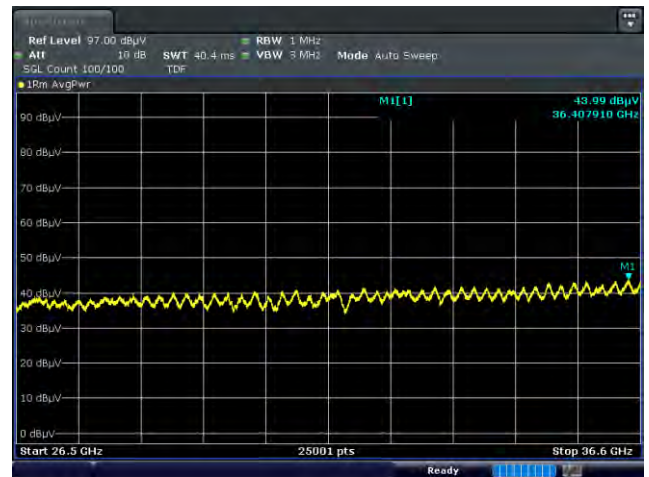
**Middle Channel Pol. V**



**High Channel Pol. H**

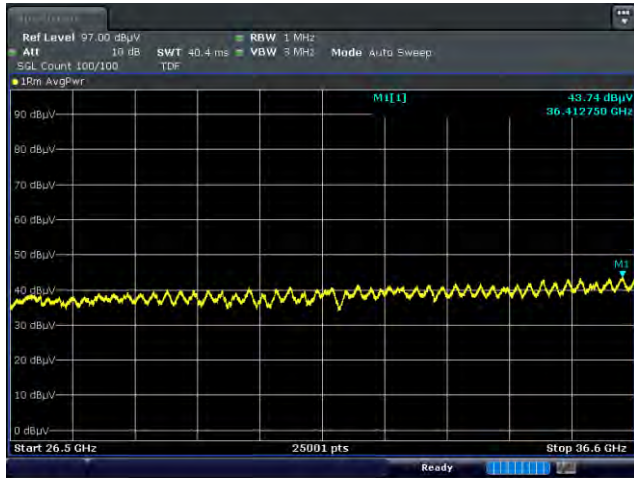


**High Channel Pol. V**

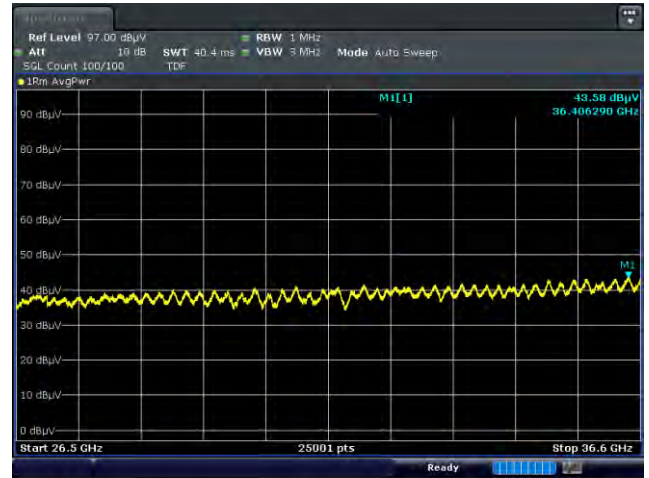


**Antenna 0(K patch), n260 100 MHz 1 CC MIMO [26.5 GHz ~ 36.6 GHz]**

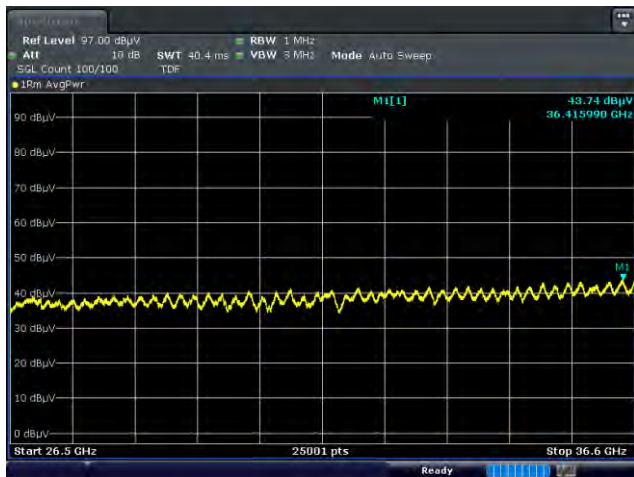
**Low Channel Pol. H**



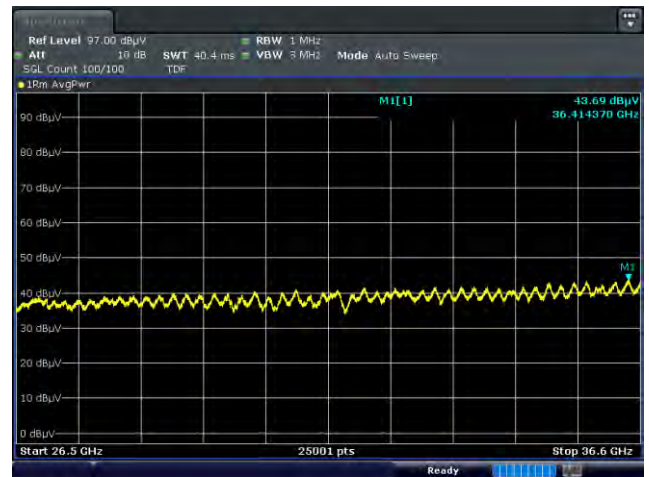
**Low Channel Pol. V**



**Middle Channel Pol. H**



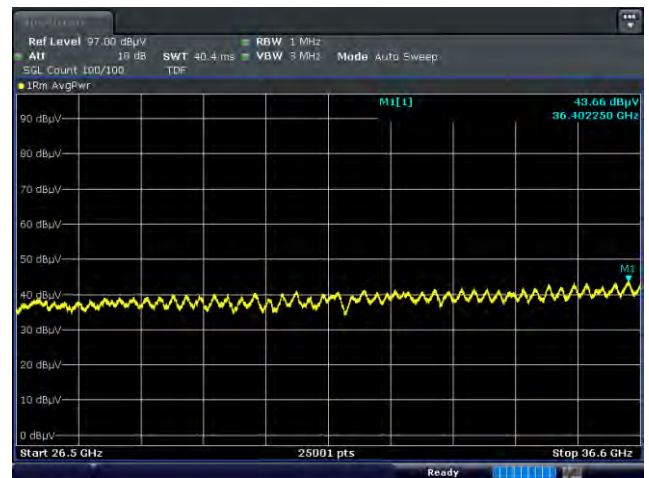
**Middle Channel Pol. V**



**High Channel Pol. H**



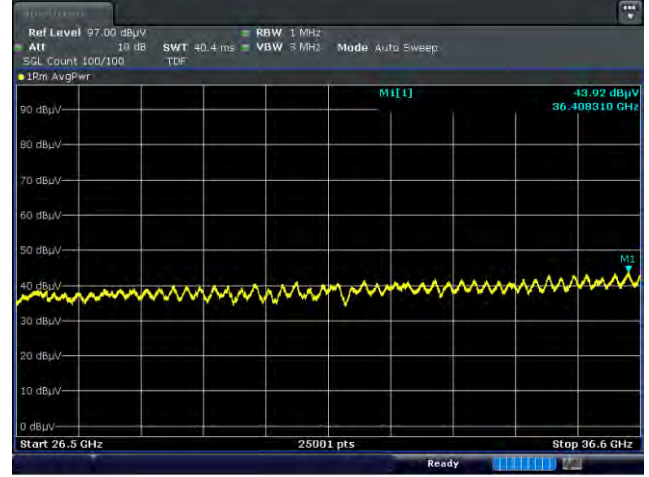
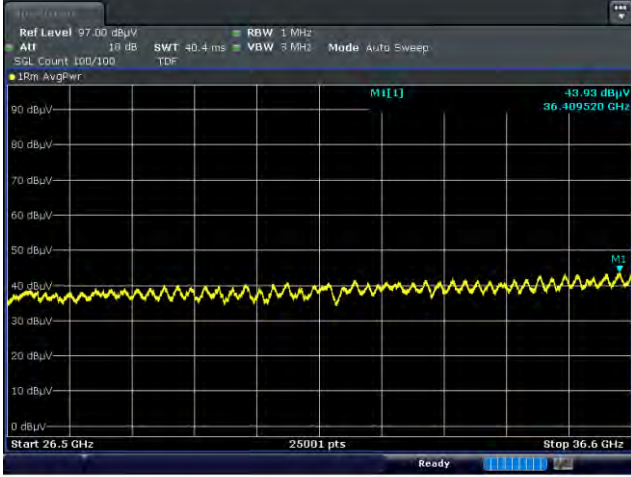
**High Channel Pol. V**



**Antenna 1(L patch), n260 50 MHz 1 CC SISO [26.5 GHz ~ 36.6 GHz]**

**Low Channel Pol. H**

**Low Channel Pol. V**



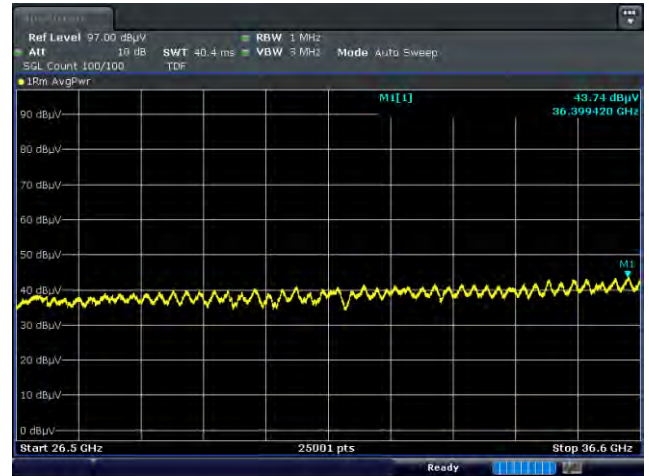
**Middle Channel Pol. H**

**Middle Channel Pol. V**



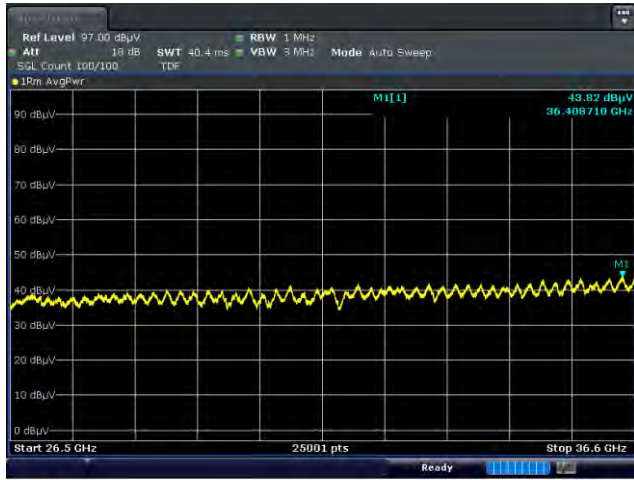
**High Channel Pol. H**

**High Channel Pol. V**

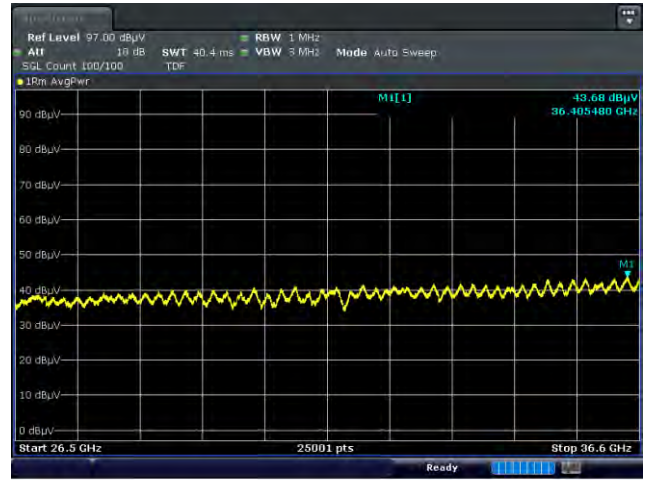


**Antenna 1(L patch), n260 50 MHz 1 CC MIMO [26.5 GHz ~ 36.6 GHz]**

**Low Channel Pol. H**



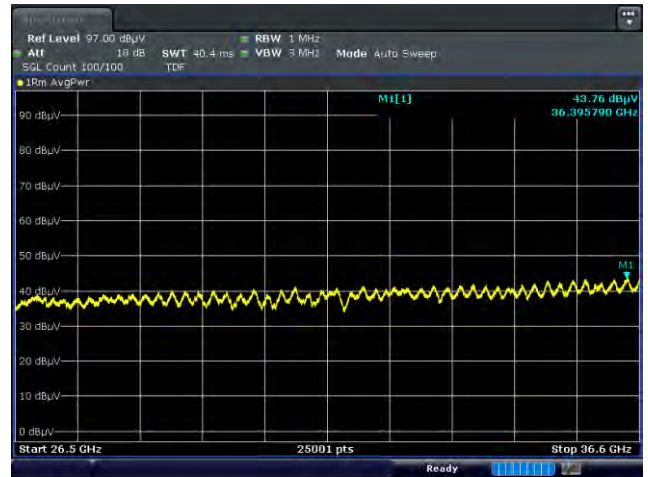
**Low Channel Pol. V**



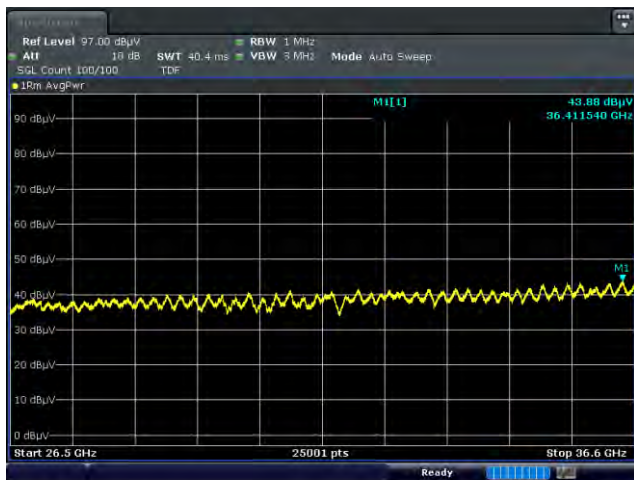
**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**

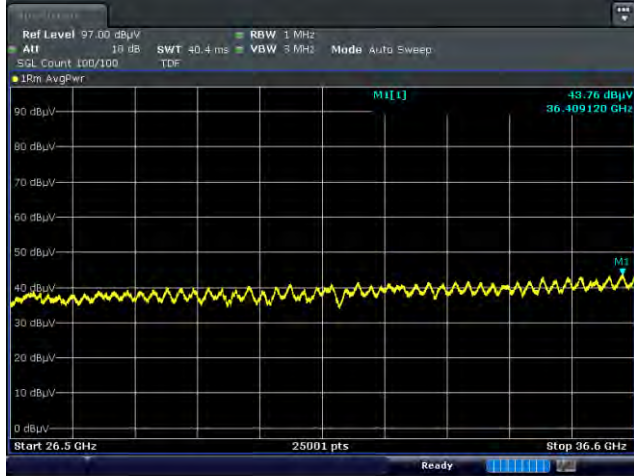


**High Channel Pol. V**

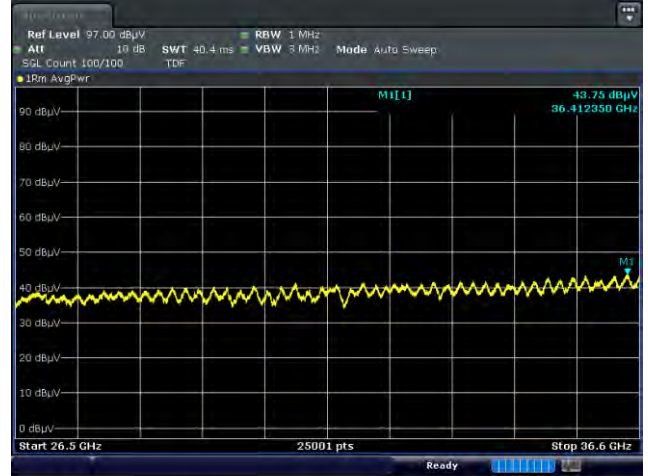


**Antenna 1(L patch), n260 100 MHz 1 CC SISO [26.5 GHz ~ 36.6 GHz]**

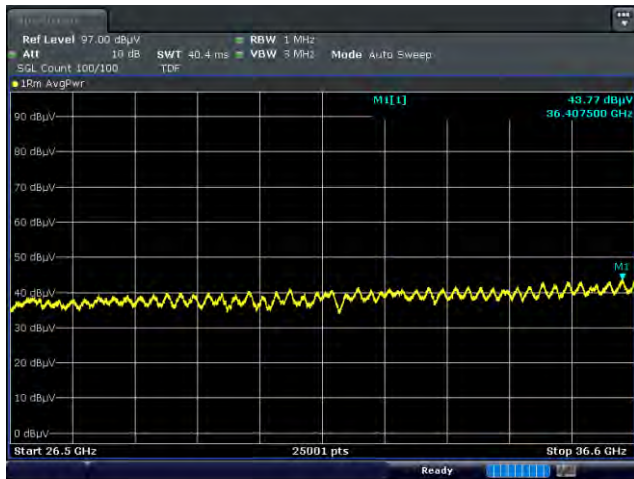
**Low Channel Pol. H**



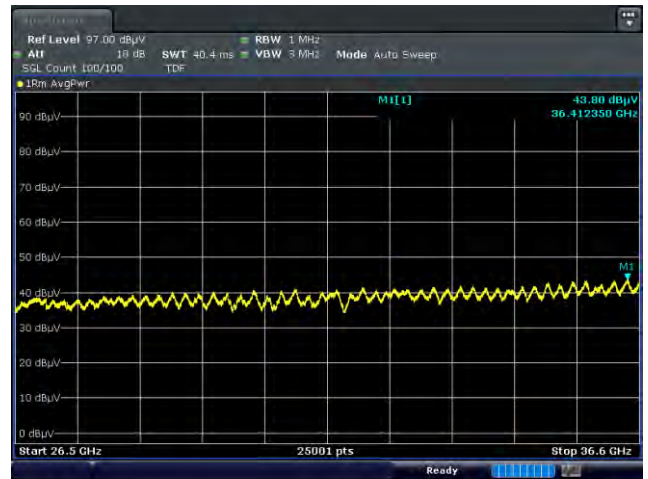
**Low Channel Pol. V**



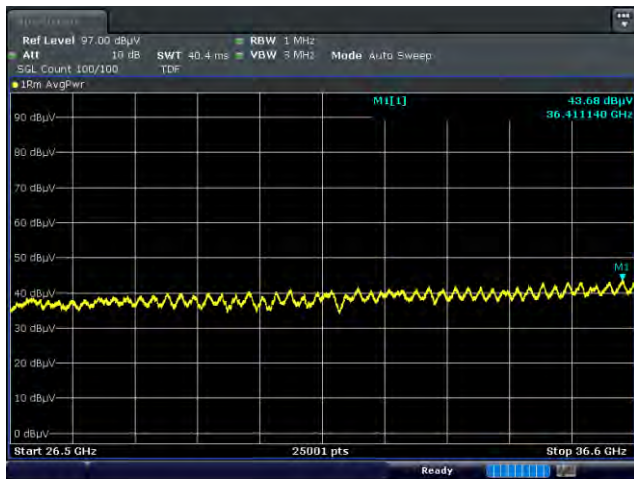
**Middle Channel Pol. H**



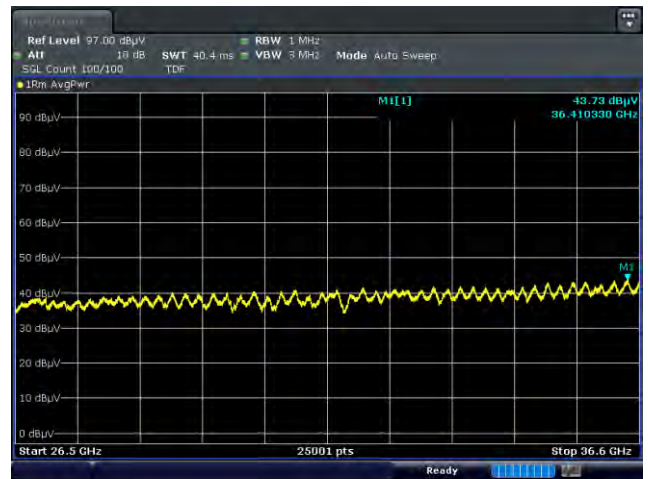
**Middle Channel Pol. V**



**High Channel Pol. H**

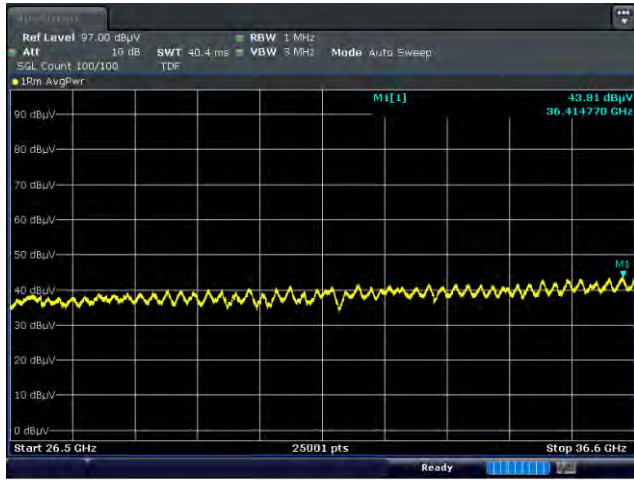


**High Channel Pol. V**



**Antenna 1(L patch), n260 100 MHz 1 CC MIMO [26.5 GHz ~ 36.6 GHz]**

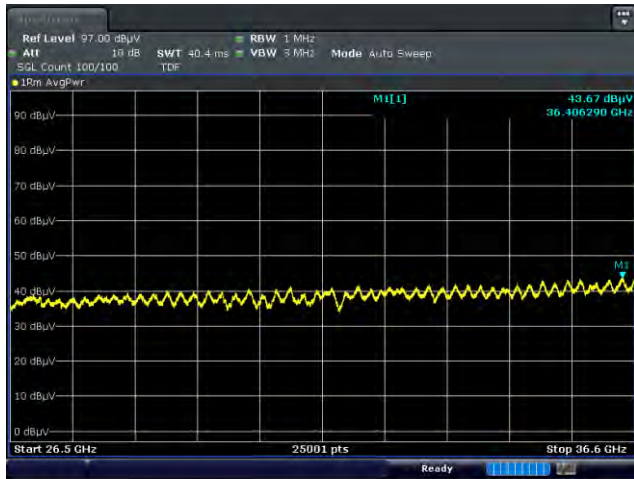
**Low Channel Pol. H**



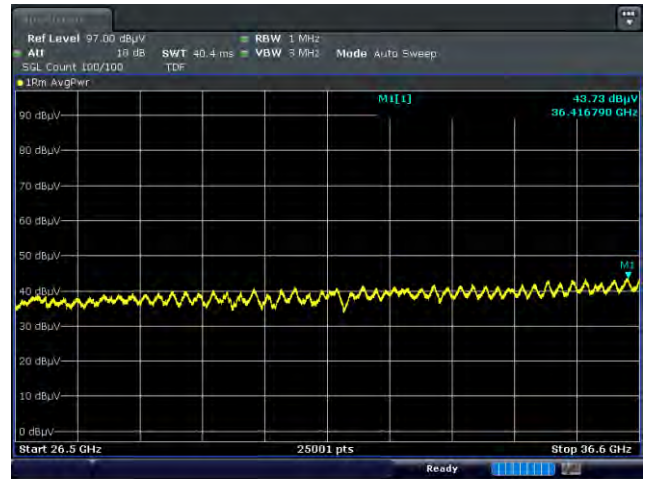
**Low Channel Pol. V**



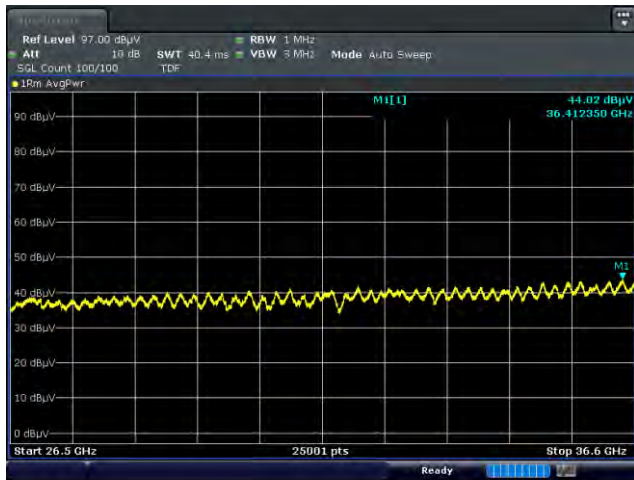
**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**

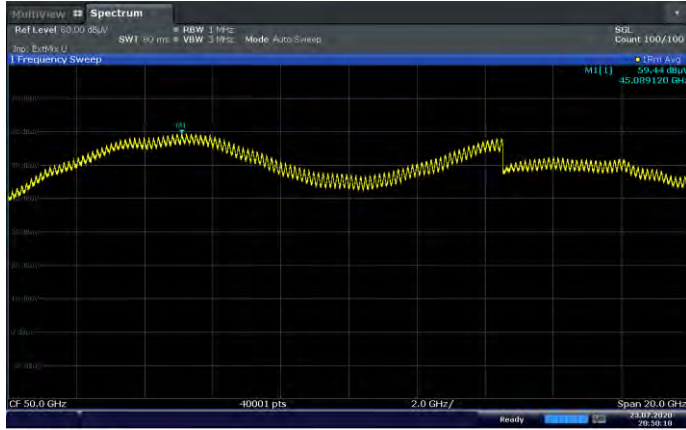


**High Channel Pol. V**

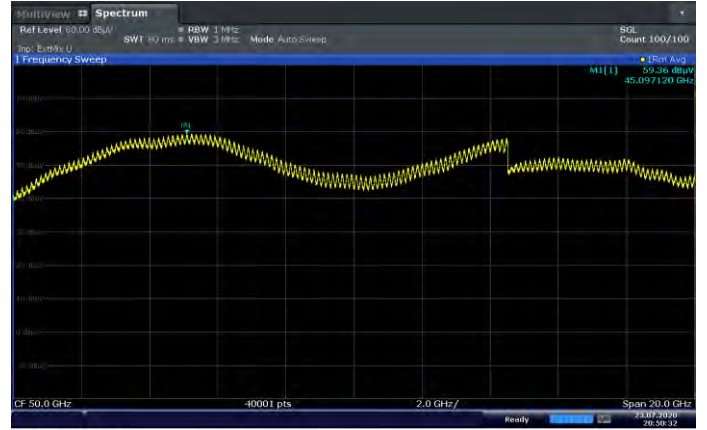


**Antenna 0(K patch), n260 50 MHz 1 CC SISO [40 GHz ~ 60 GHz]**

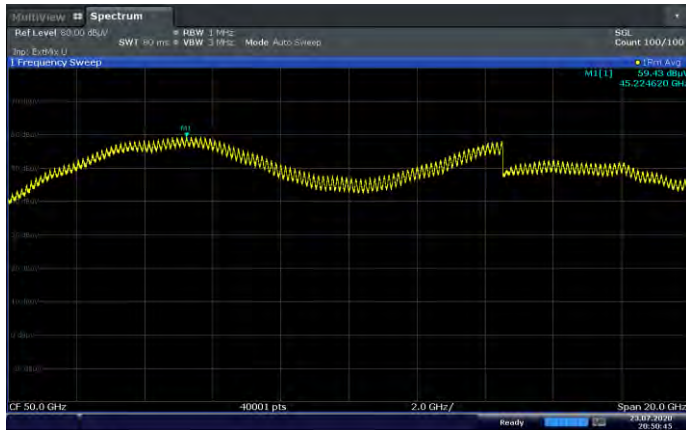
**Low Channel Pol. H**



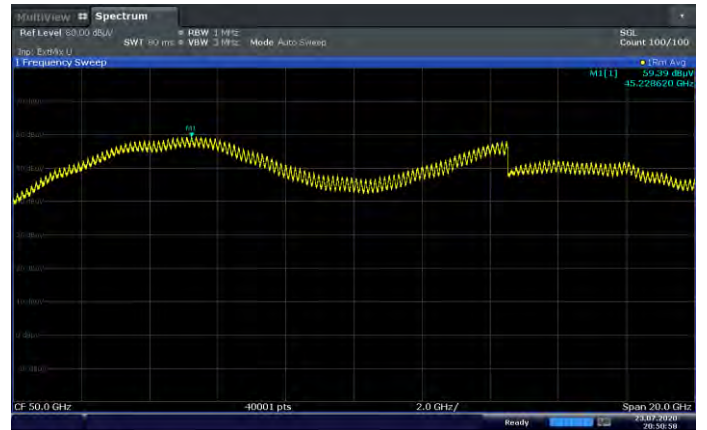
**Low Channel Pol. V**



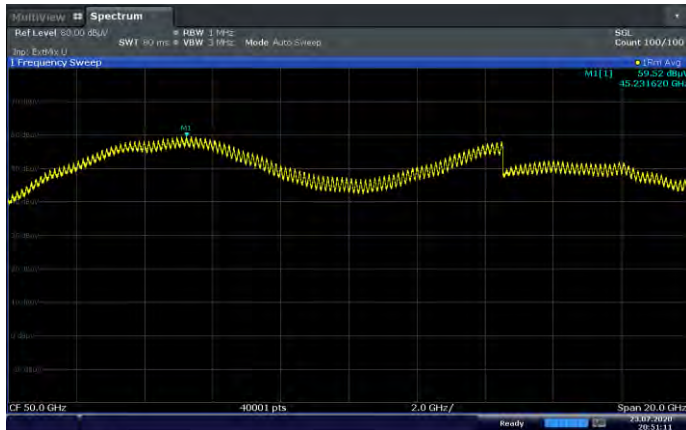
**Middle Channel Pol. H**



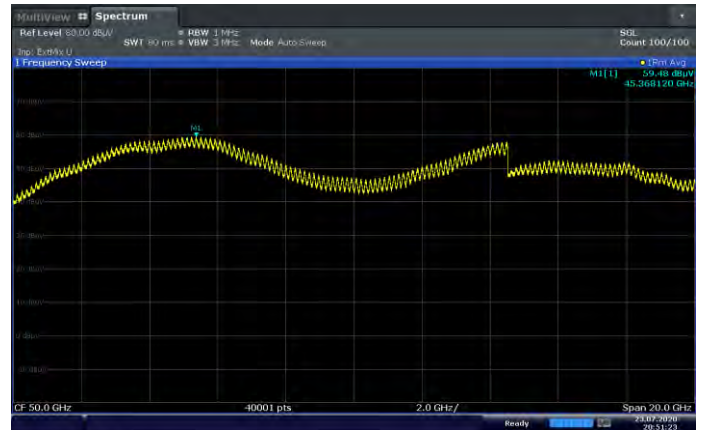
**Middle Channel Pol. V**



**High Channel Pol. H**



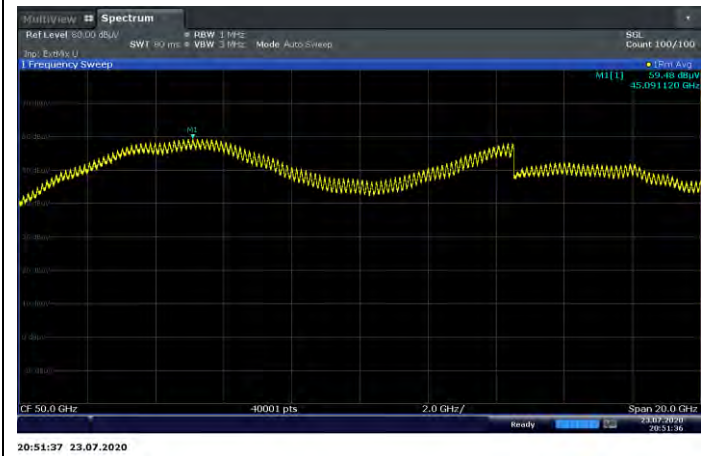
**High Channel Pol. V**



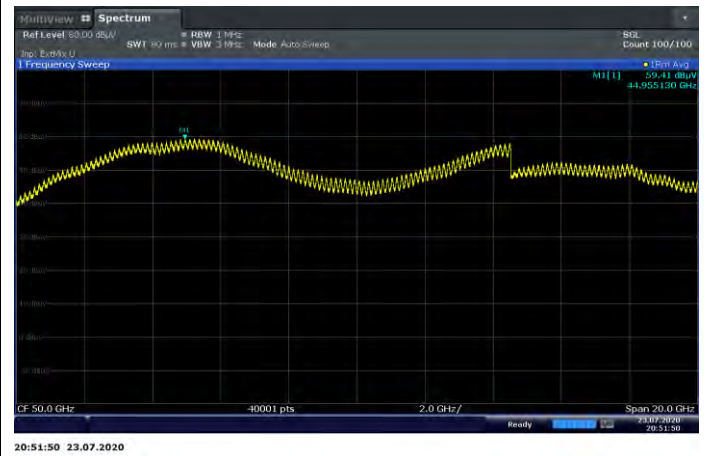


**Antenna 0(K patch), n260 50 MHz 1 CC MIMO [40 GHz ~ 60 GHz]**

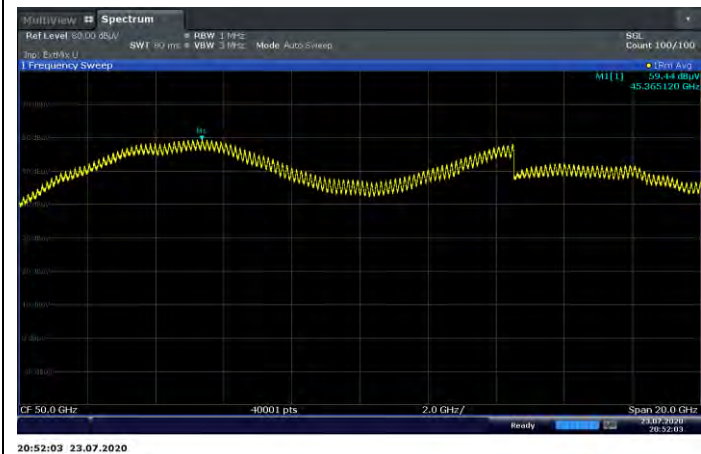
**Low Channel Pol. H**



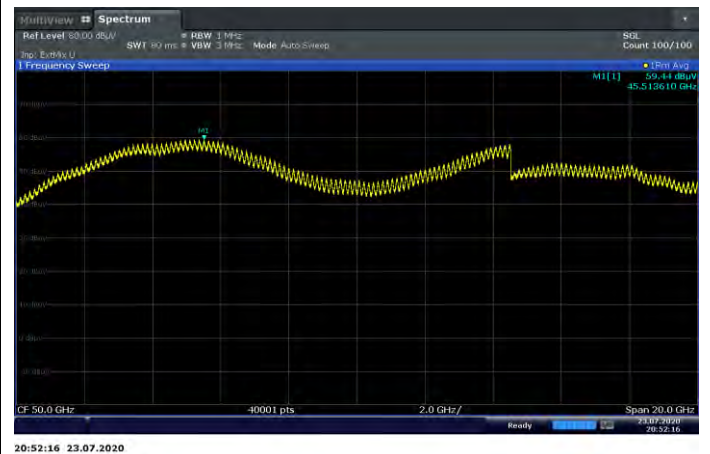
**Low Channel Pol. V**



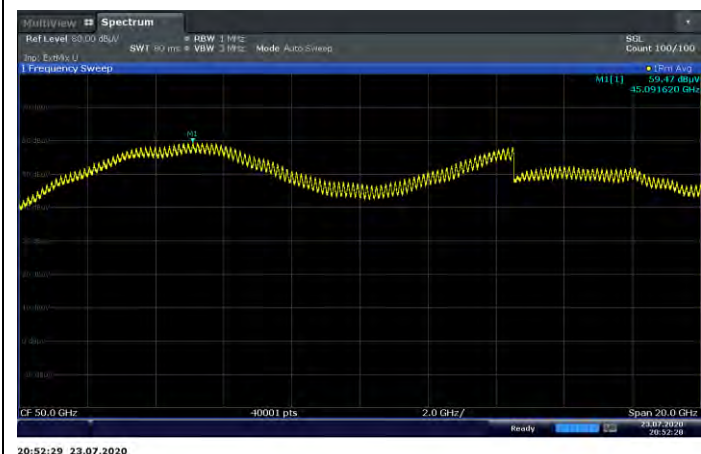
**Middle Channel Pol. H**



**Middle Channel Pol. V**



**High Channel Pol. H**



**High Channel Pol. V**

