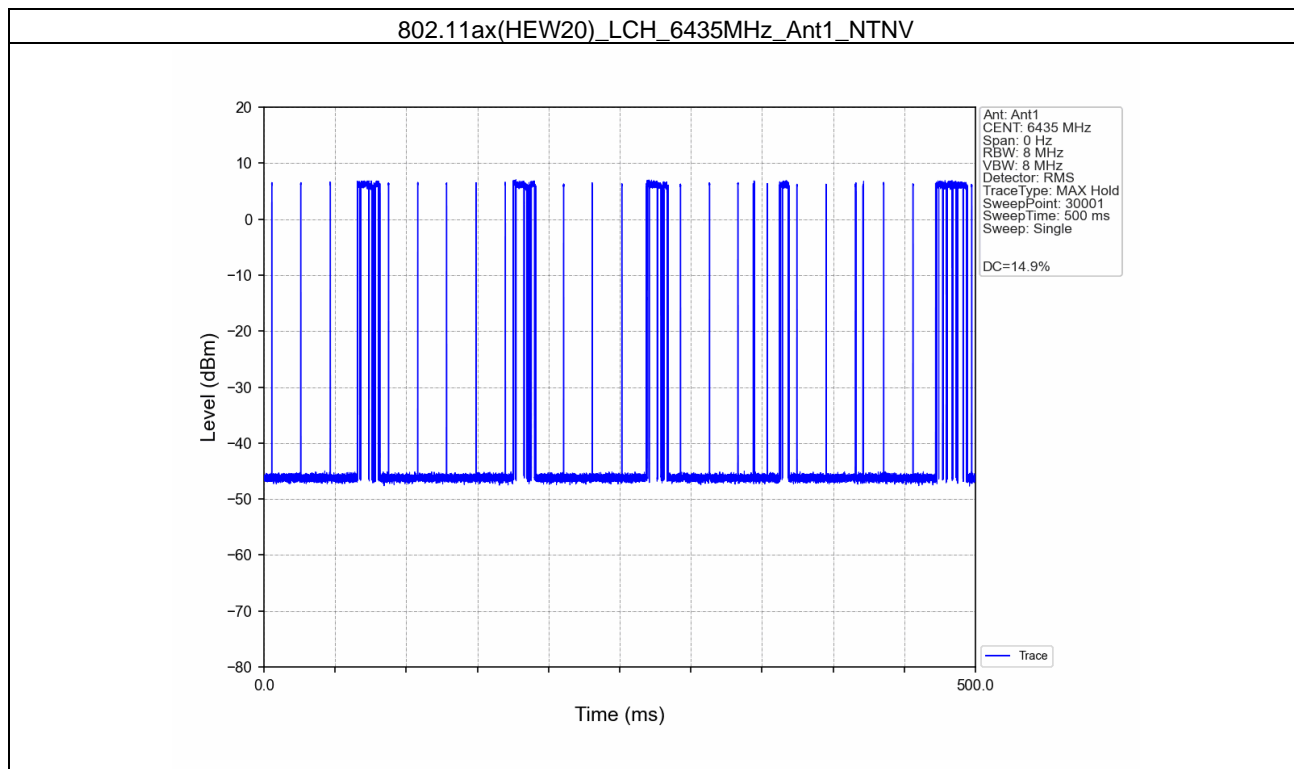
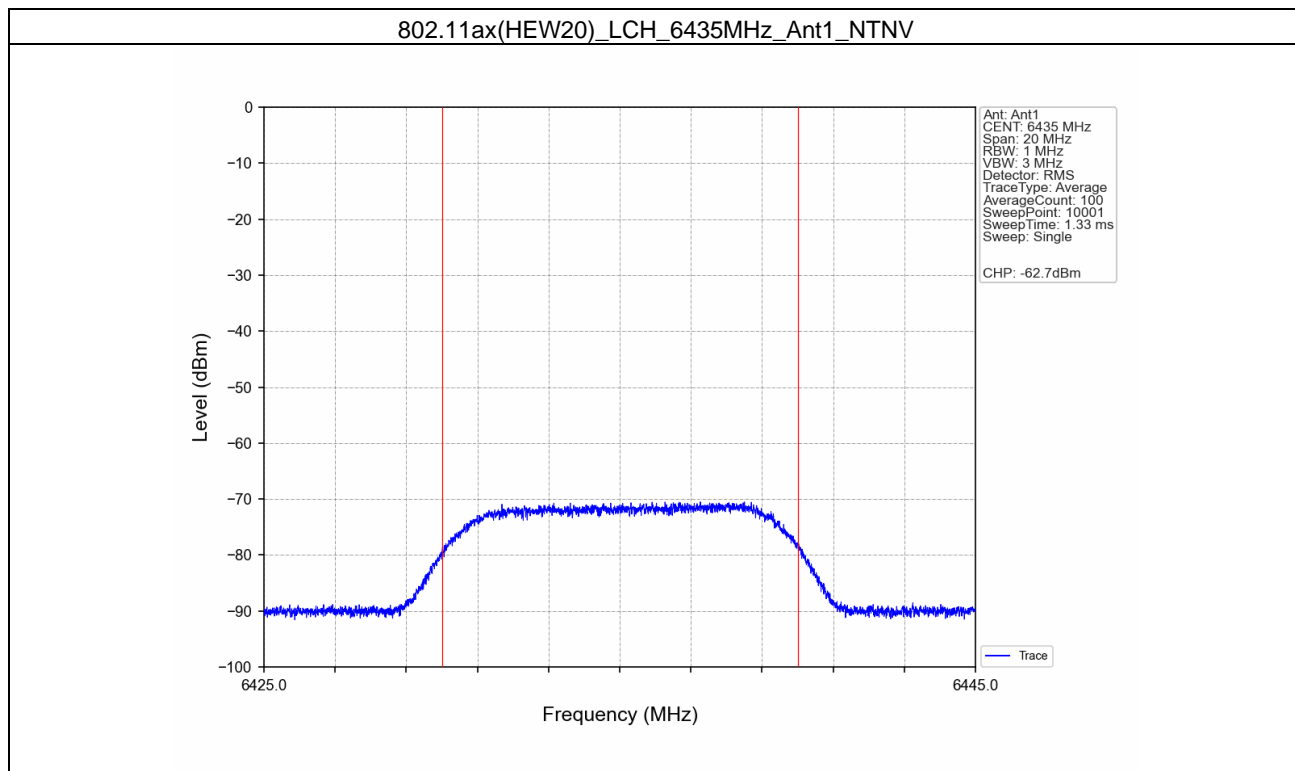


### 7.2.4 DC\_Ant1\_NTNV

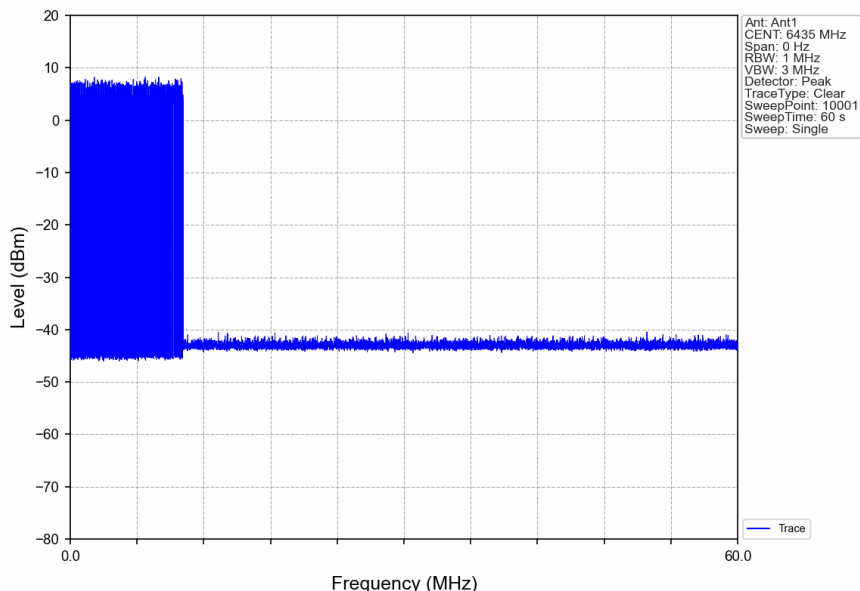


### 7.2.5 CBP\_Ant1\_NTNV

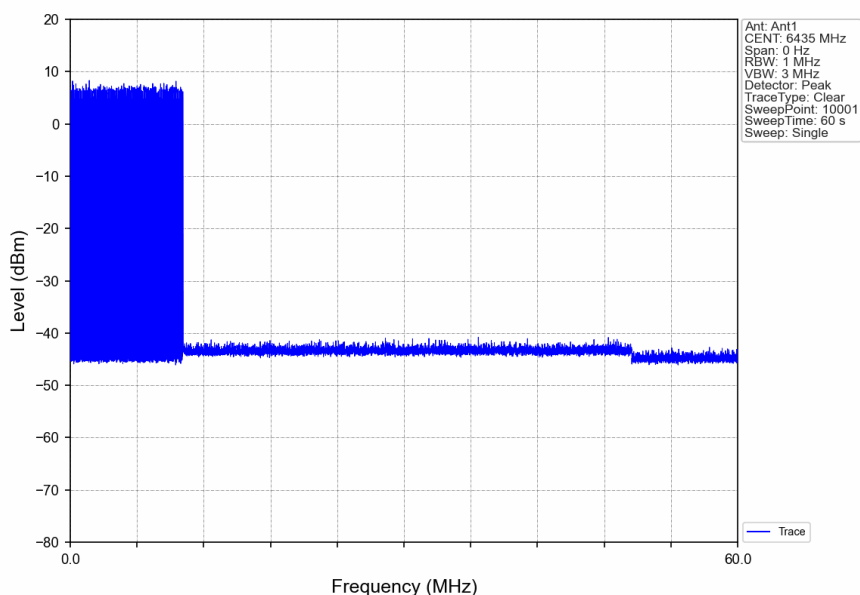


### 7.2.6 Data\_Ant1\_NTNV

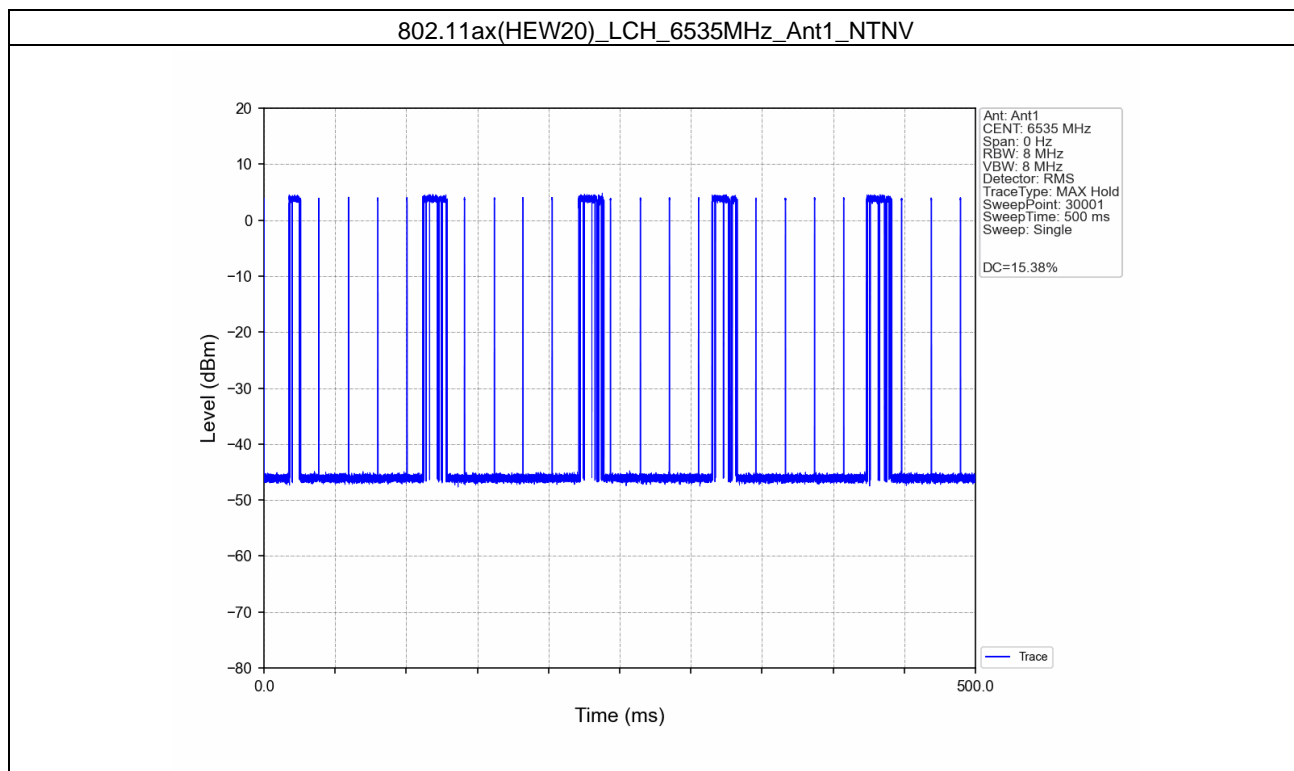
802.11ax(HEW20)\_LCH\_6435MHz\_Ant1\_NTNV\_- Inject Incumbent signal at 10th seconds and keep the signal continuously injected



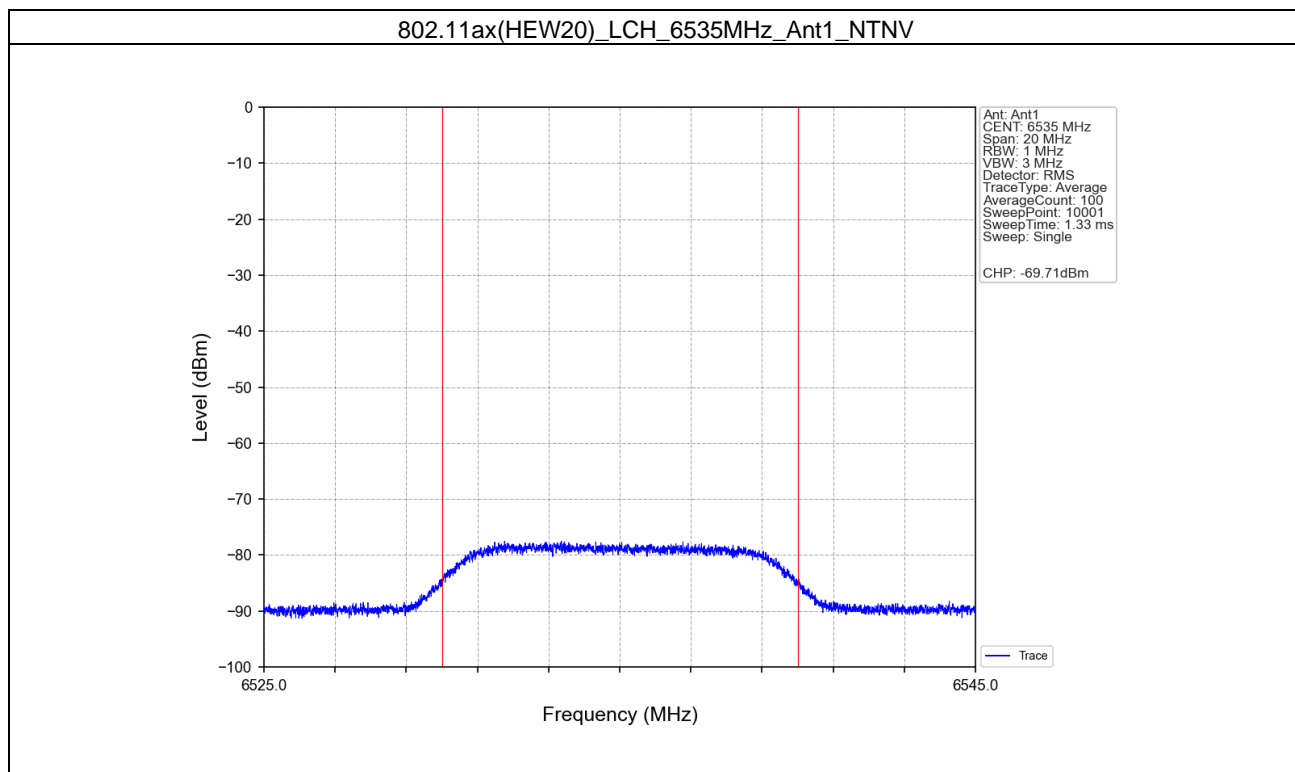
802.11ax(HEW20)\_LCH\_6435MHz\_Ant1\_NTNV\_- Inject Incumbent signal at 10th seconds and remove the signal at 50 seconds



### 7.2.7 DC\_Ant1\_NTNV

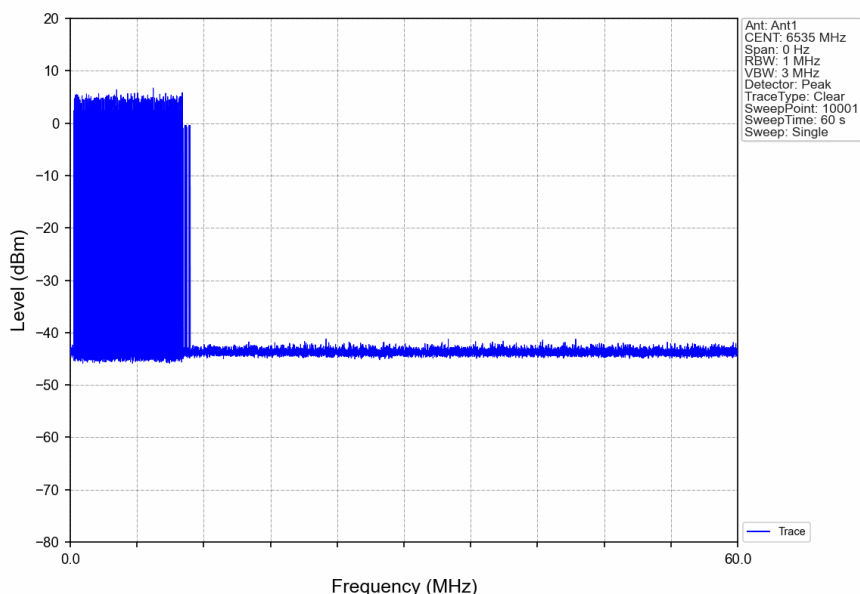


### 7.2.8 CBP\_Ant1\_NTNV

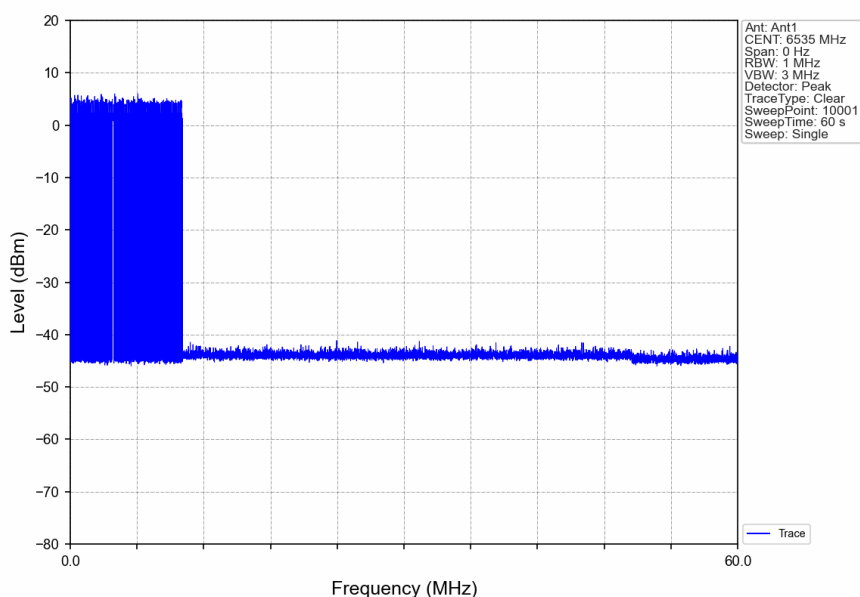


### 7.2.9 Data\_Ant1\_NTNV

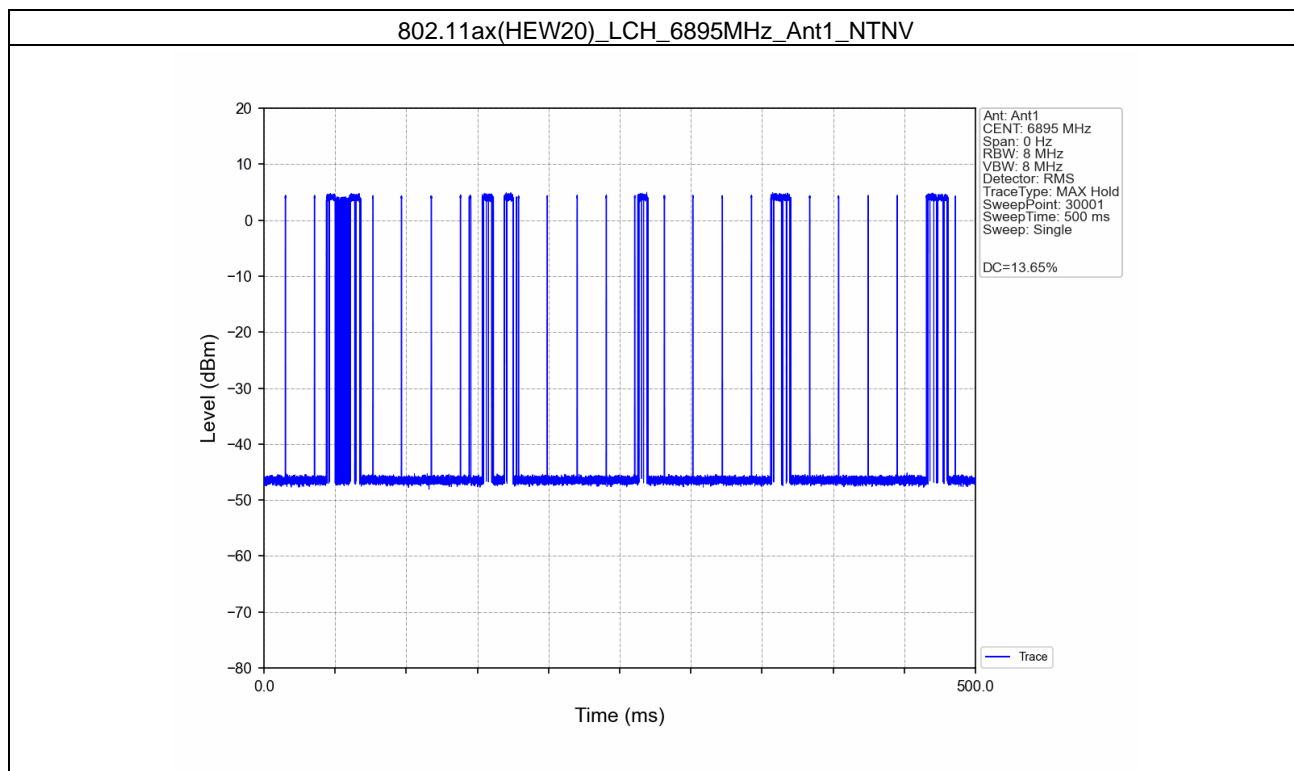
802.11ax(HEW20)\_LCH\_6535MHz\_Ant1\_NTNV\_- Inject Incumbent signal at 10th seconds and keep the signal continuously injected



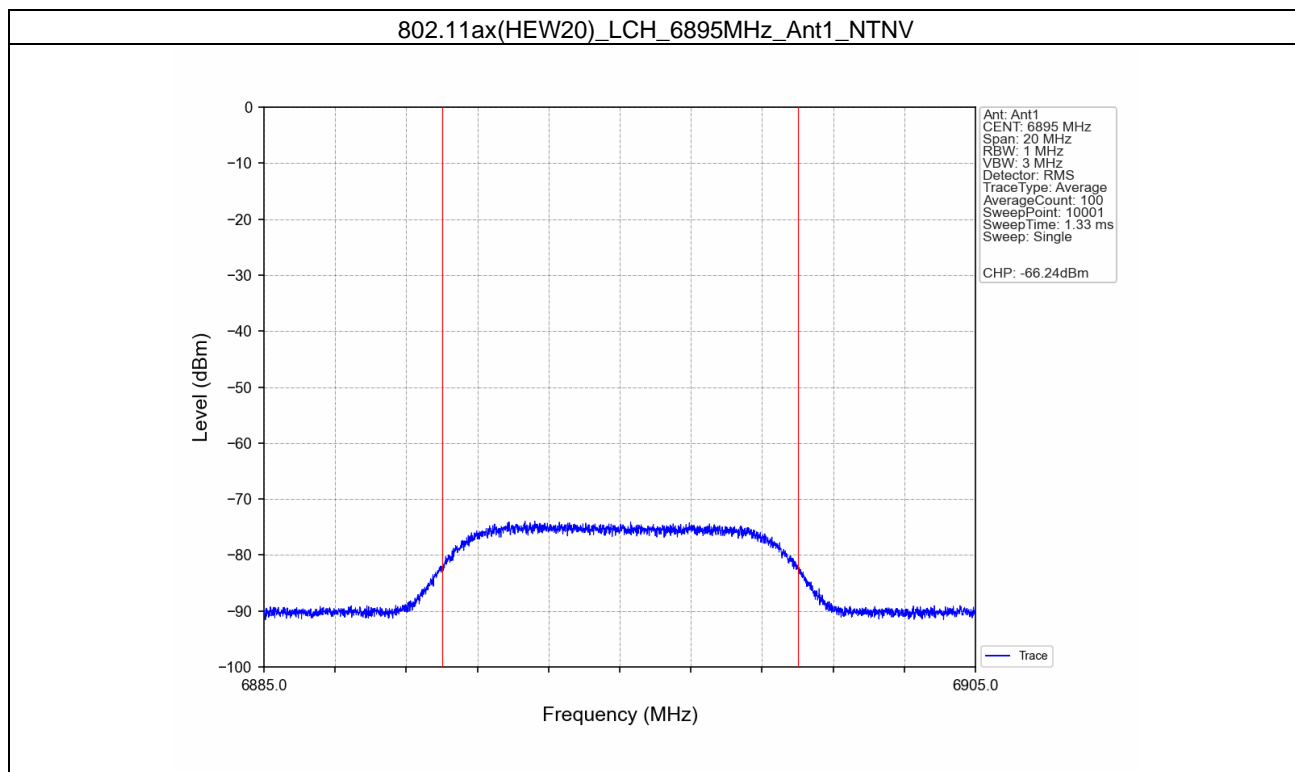
802.11ax(HEW20)\_LCH\_6535MHz\_Ant1\_NTNV\_- Inject Incumbent signal at 10th seconds and remove the signal at 50 seconds



### 7.2.10 DC\_Ant1\_NTNV

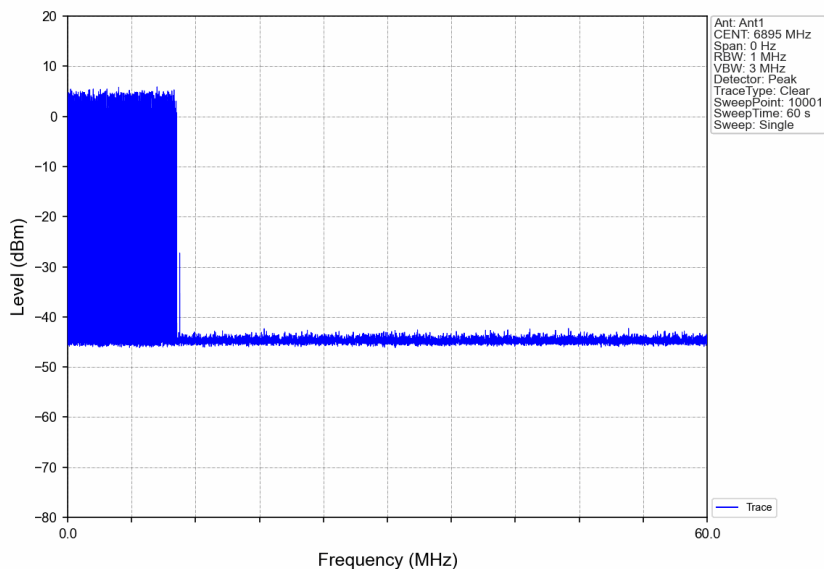


### 7.2.11 CBP\_Ant1\_NTNV

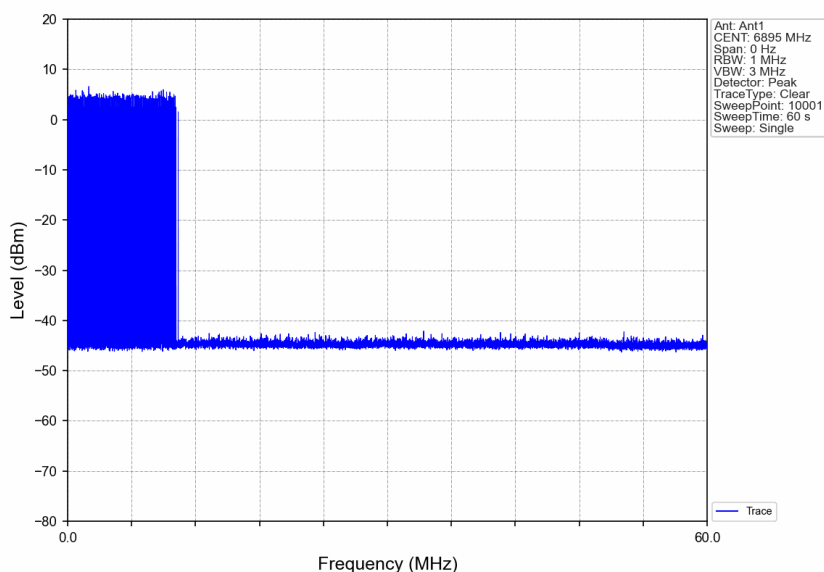


### 7.2.12 Data\_Ant1\_NTNV

802.11ax(HEW20)\_LCH\_6895MHz\_Ant1\_NTNV - Inject Incumbent signal at 10th seconds and keep the signal continuously injected



802.11ax(HEW20)\_LCH\_6895MHz\_Ant1\_NTNV - Inject Incumbent signal at 10th seconds and remove the signal at 50 seconds



- End of the Report -