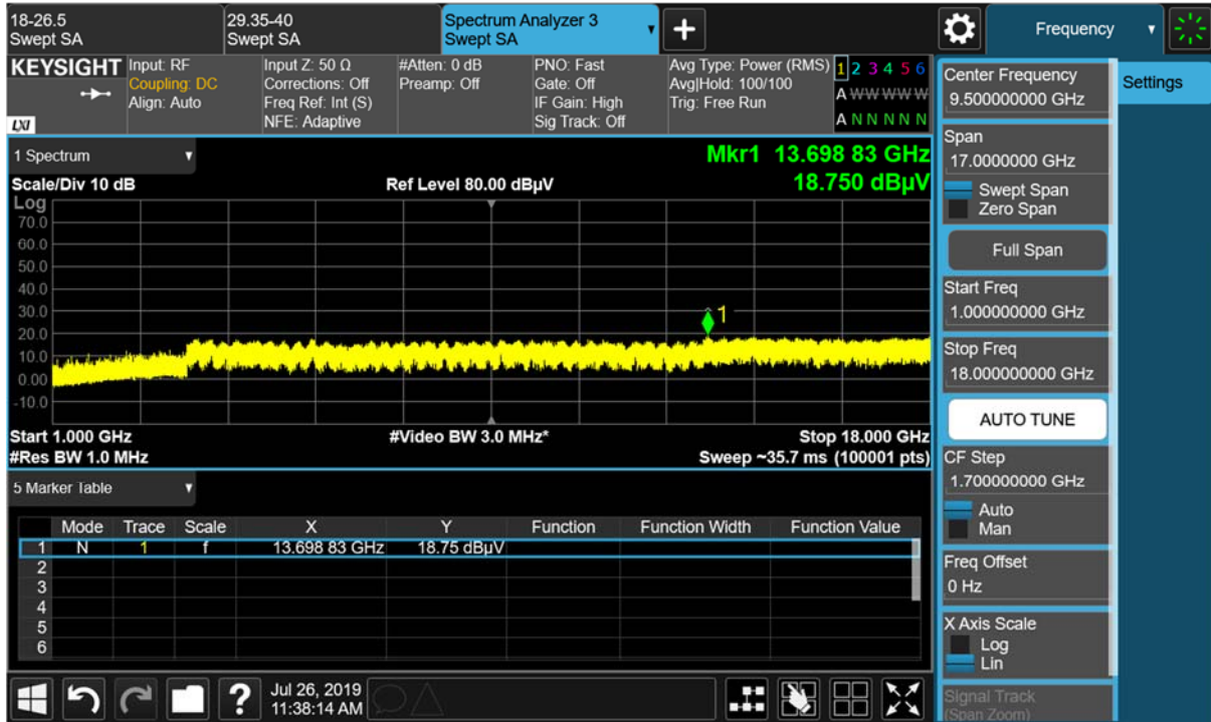
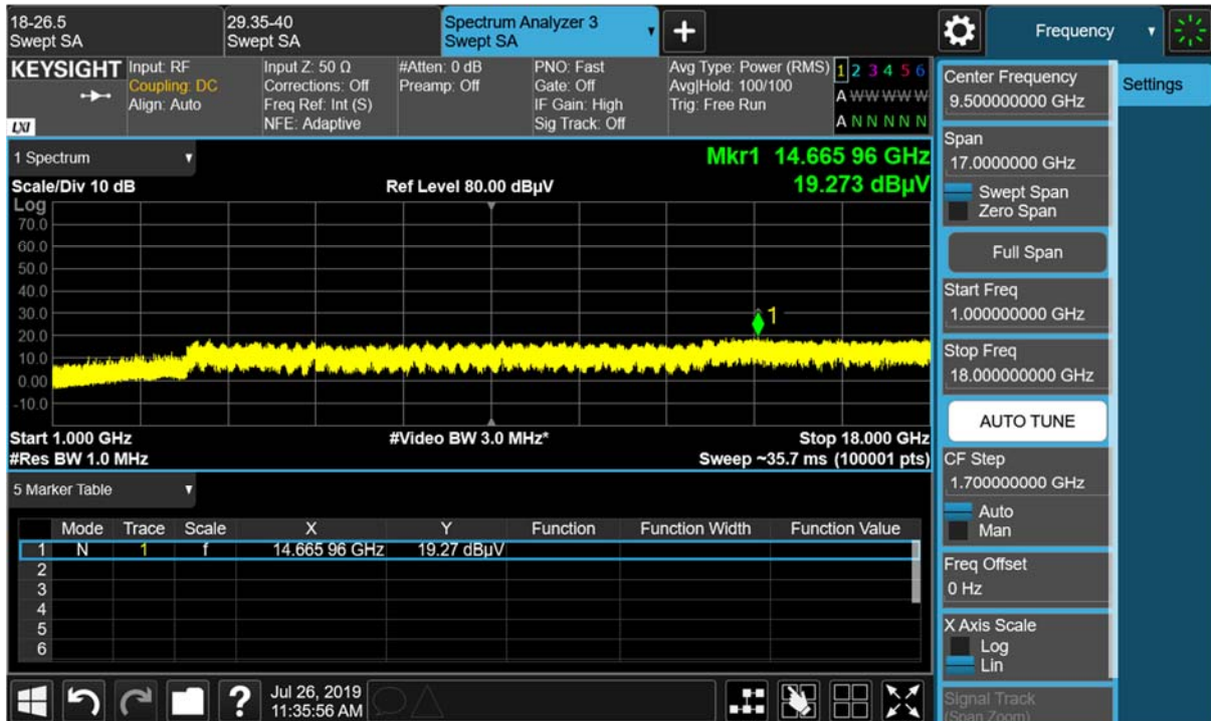


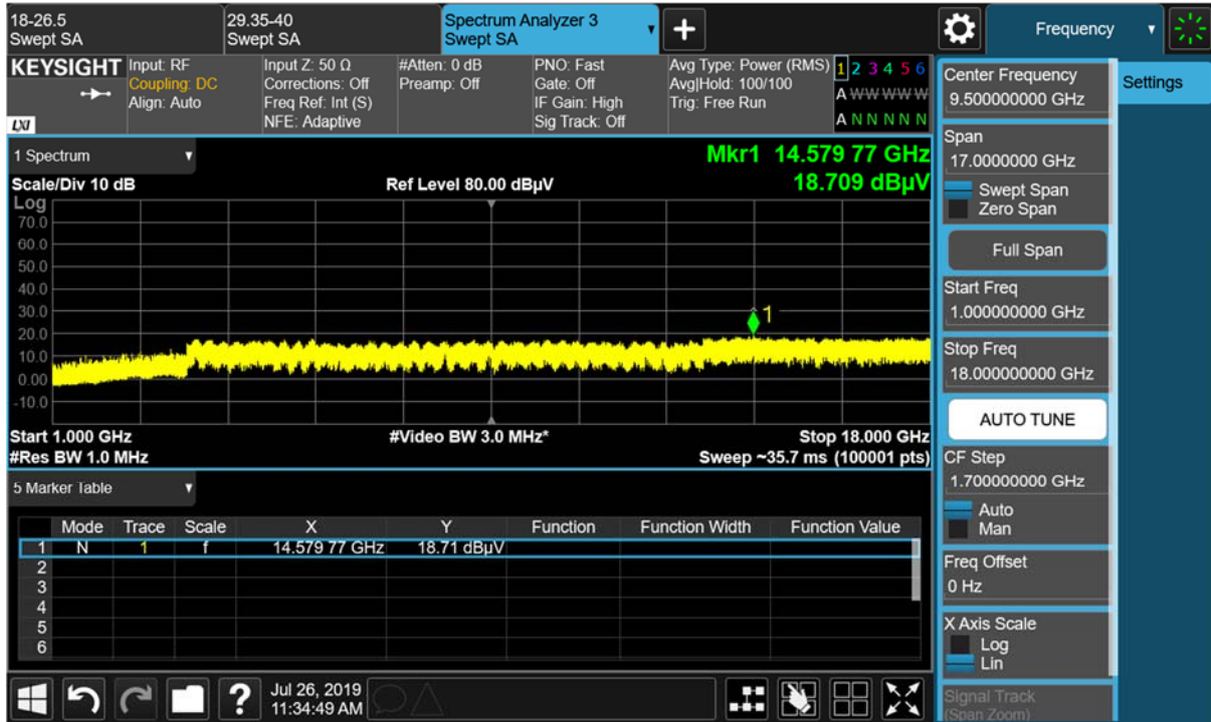
## 1 GHz ~ 18 GHz / 8cc / Middle / H



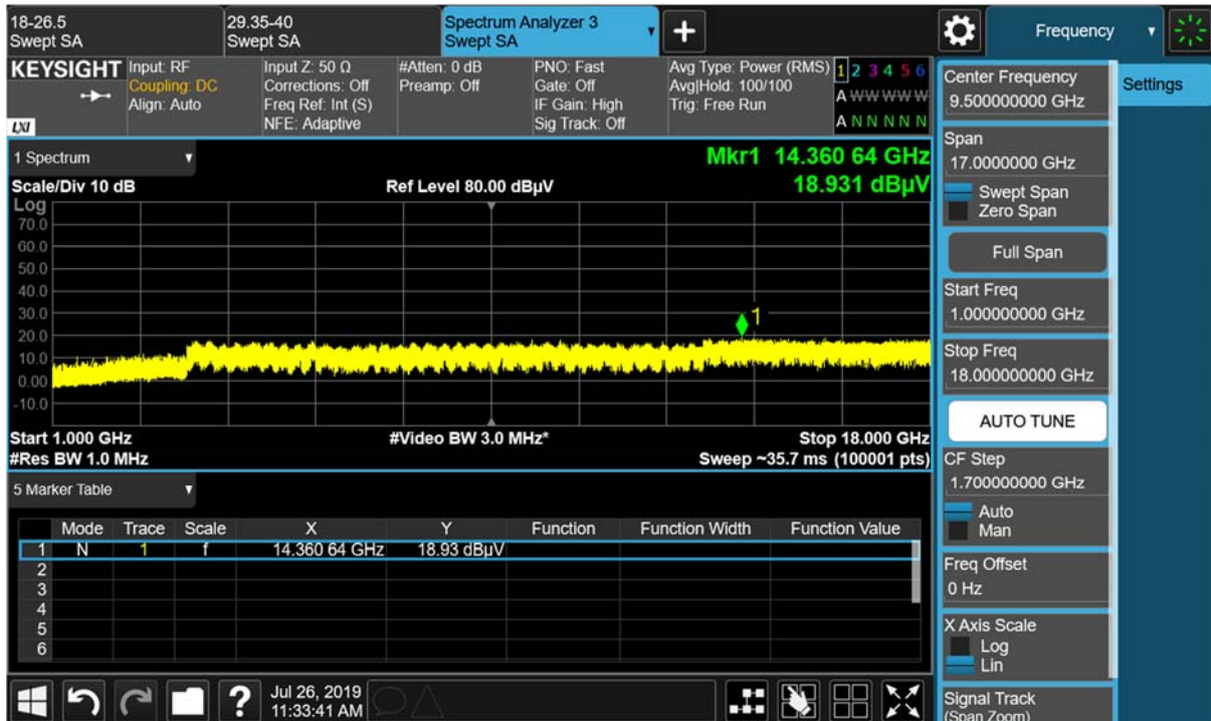
## 1 GHz ~ 18 GHz / 8cc / Middle / V



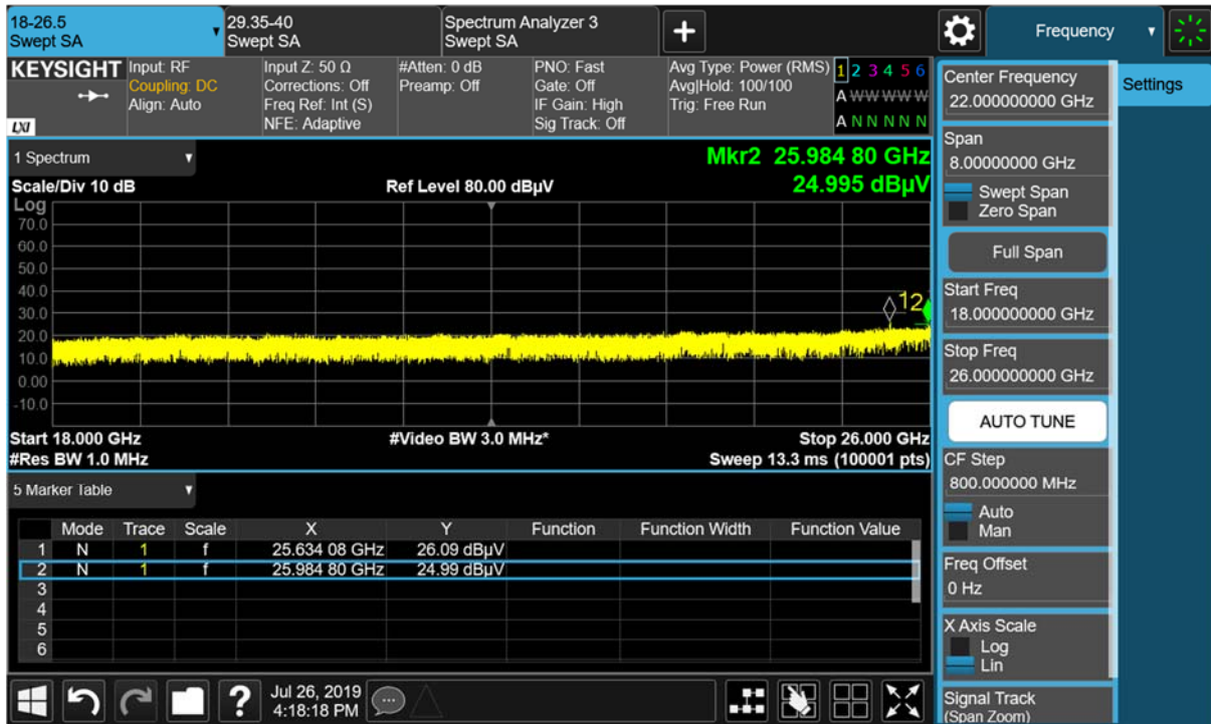
## 1 GHz ~ 18 GHz / 8cc / High / H



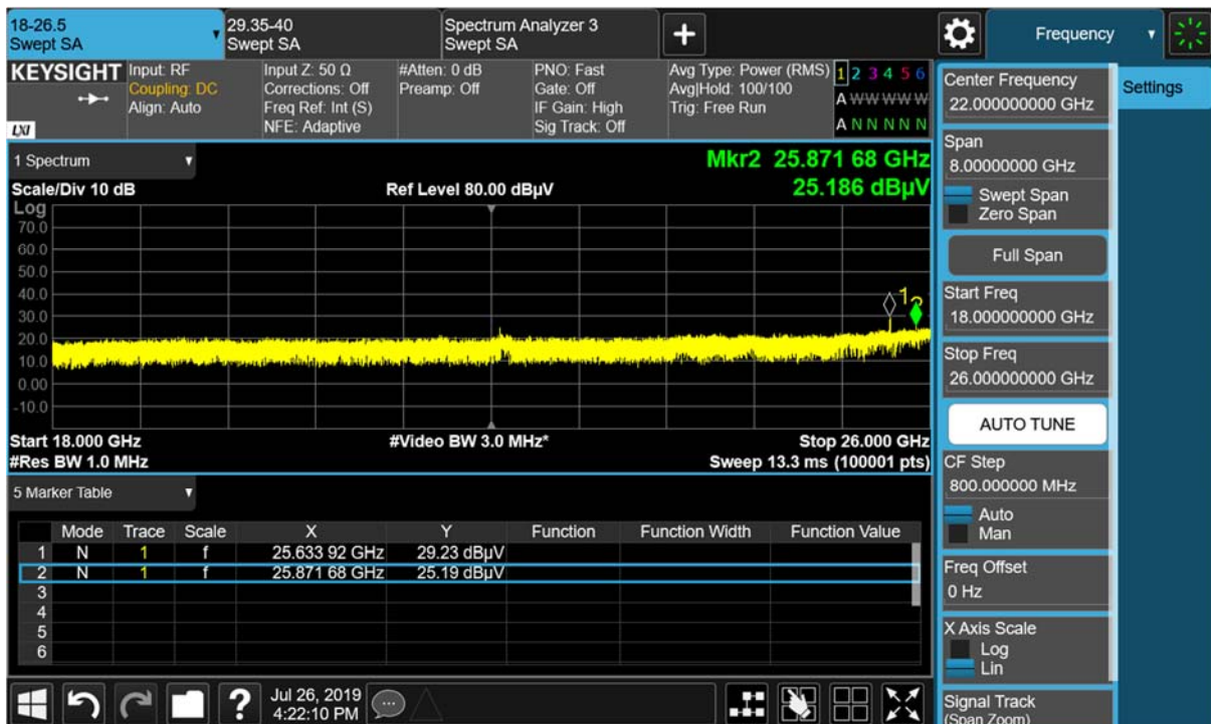
## 1 GHz ~ 18 GHz / 8cc / High / V



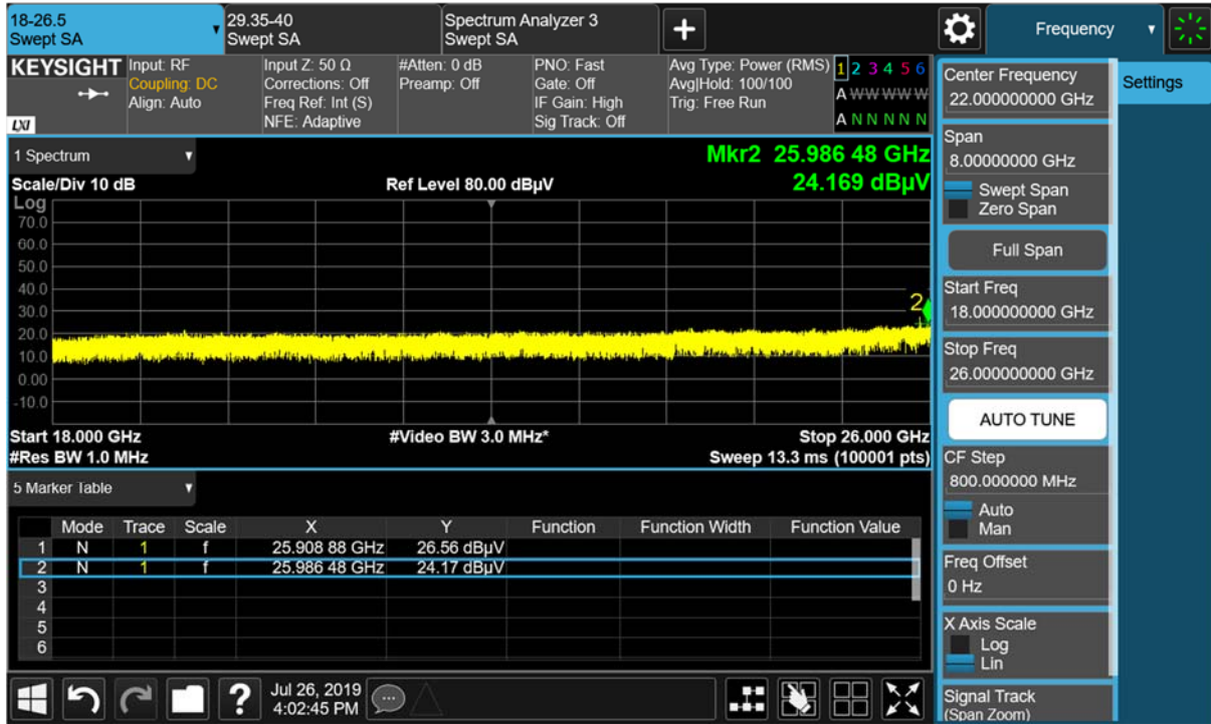
18 GHz ~ 26.5 GHz / 1cc / Low / 45°



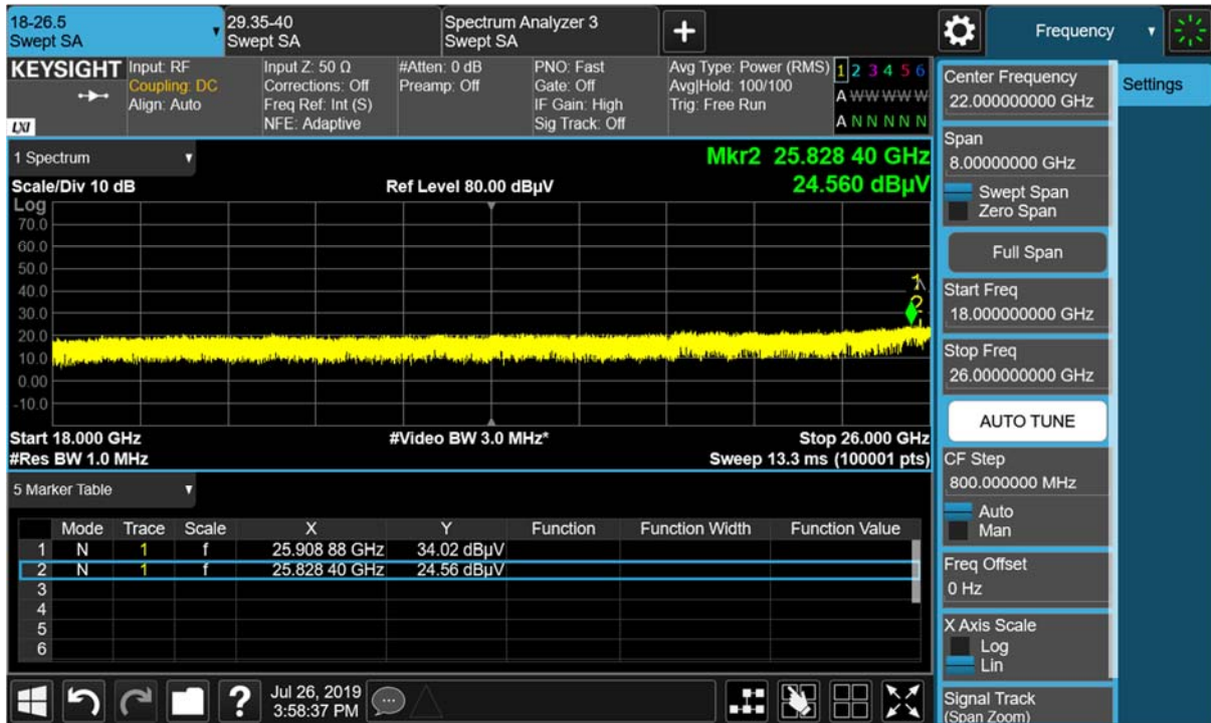
18 GHz ~ 26.5 GHz / 1cc / Low / 135°



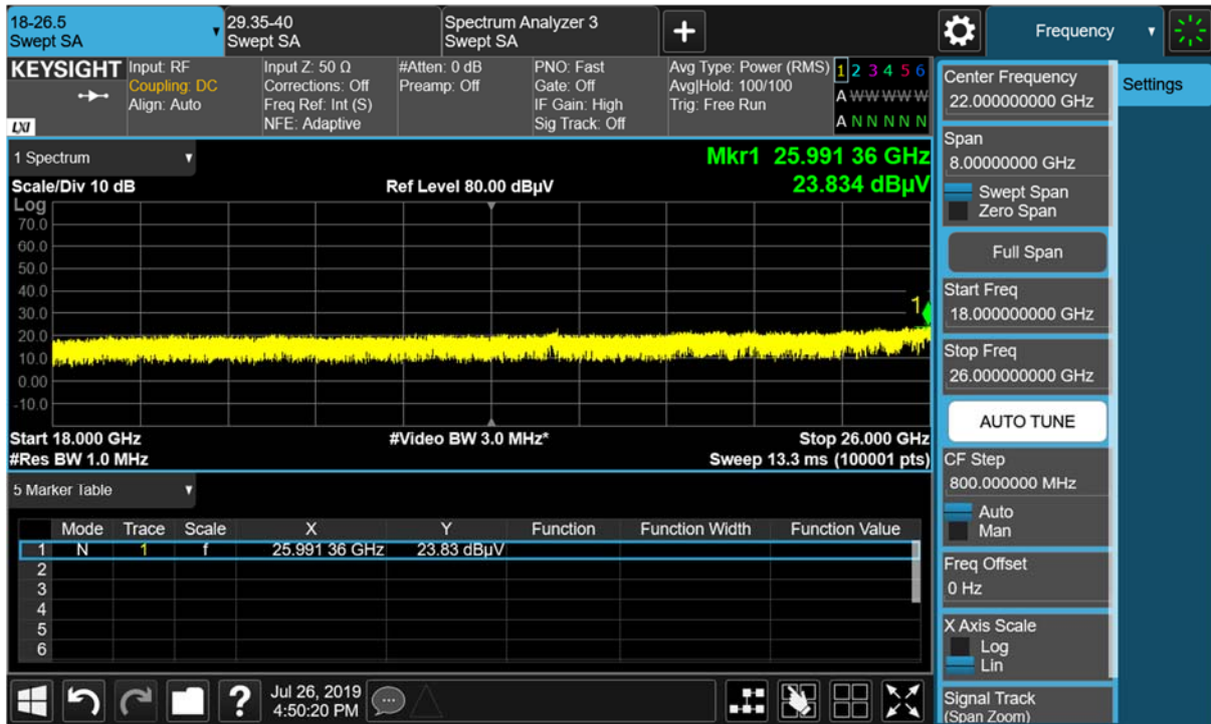
### 18 GHz ~ 26.5 GHz / 1cc / Middle / 45°



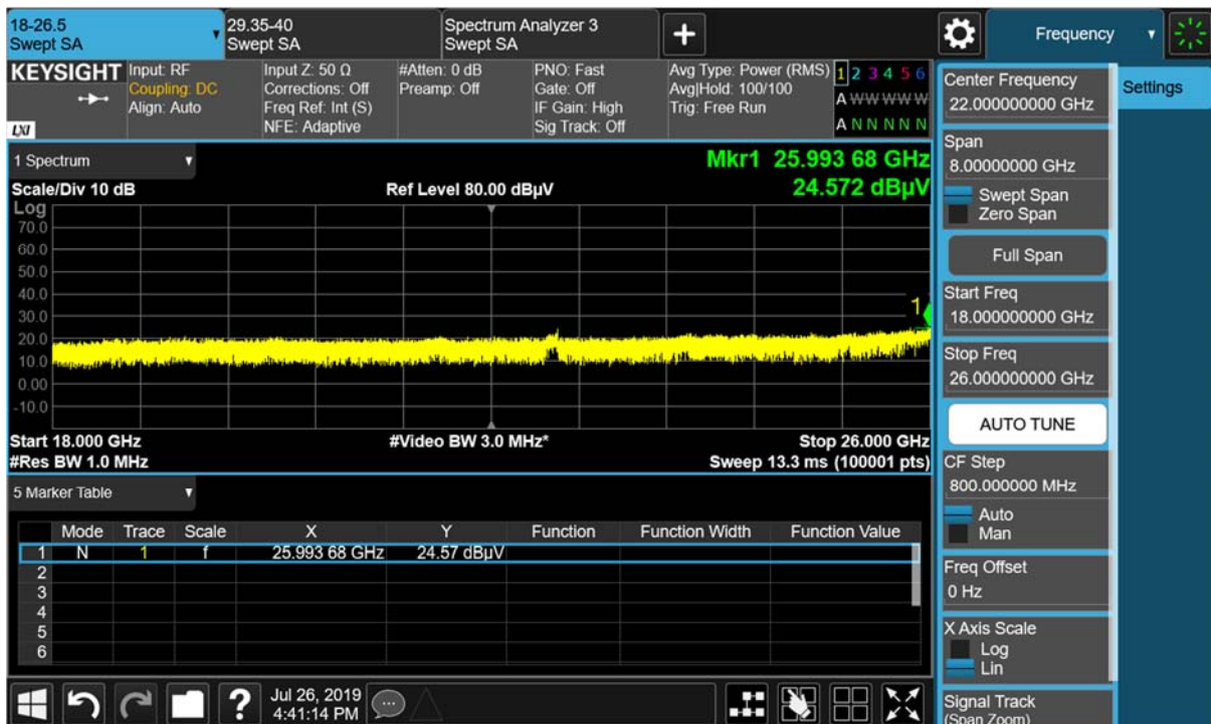
### 18 GHz ~ 26.5 GHz / 1cc / Middle / 135°



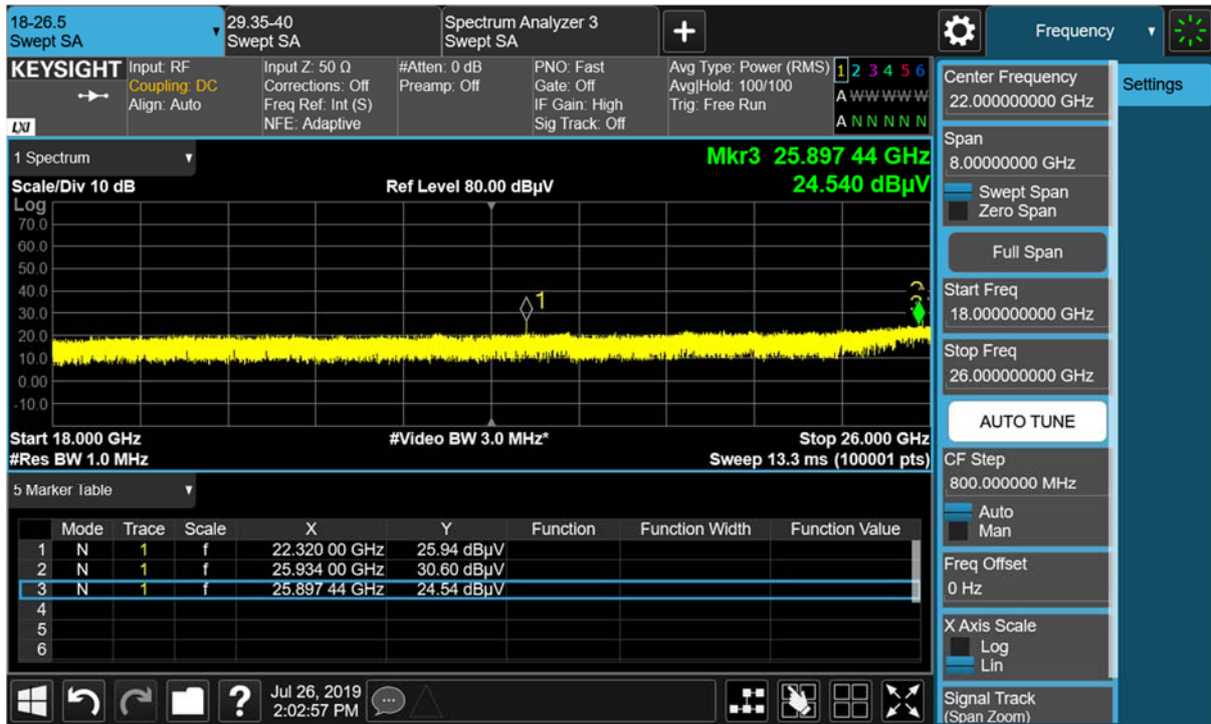
### 18 GHz ~ 26.5 GHz / 1cc / High / 45°



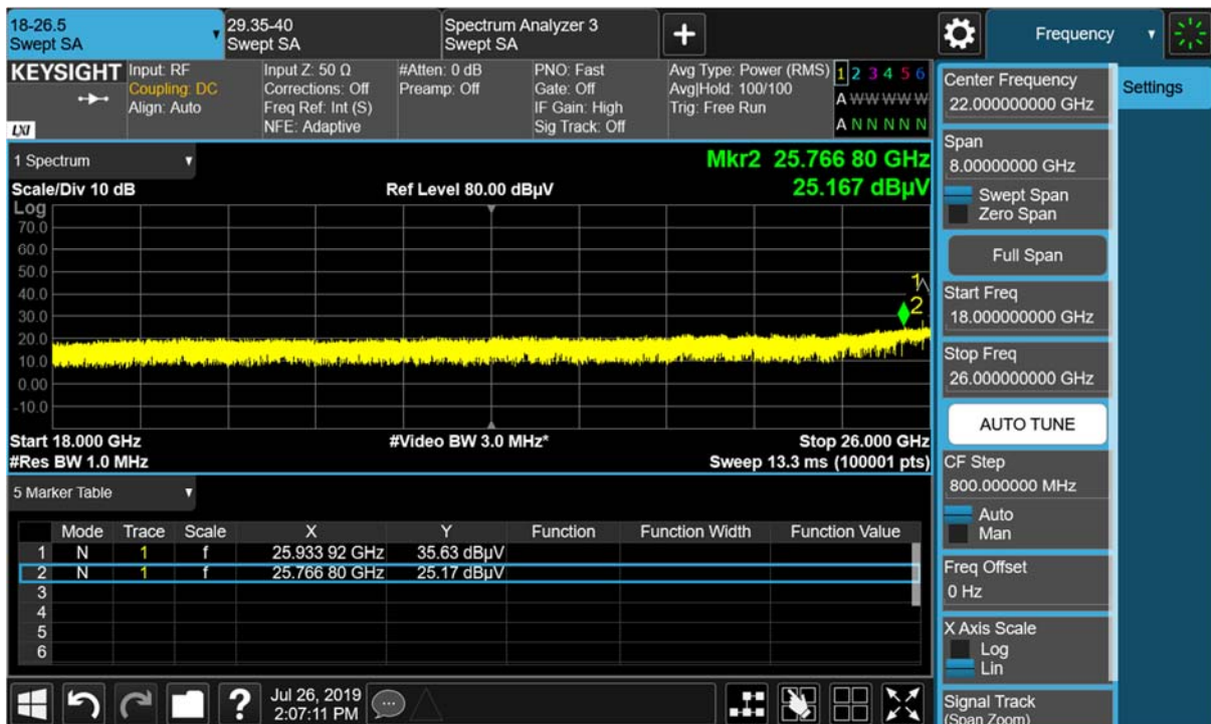
### 18 GHz ~ 26.5 GHz / 1cc / High / 135°



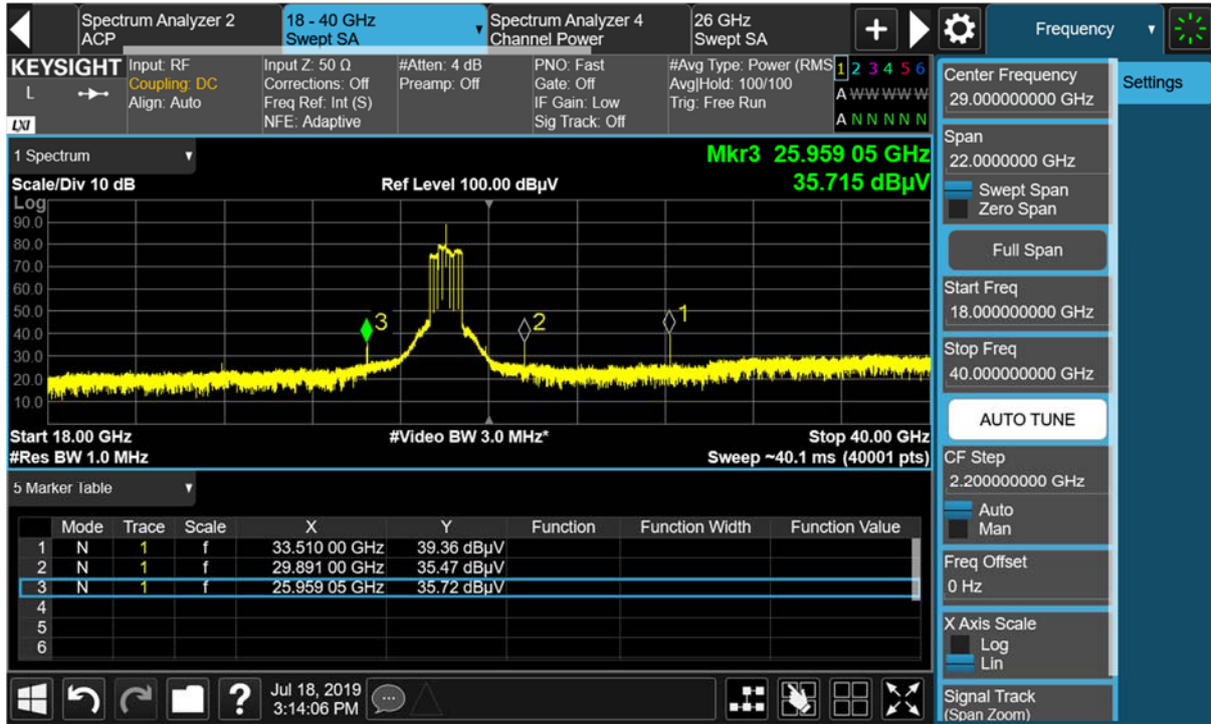
18 GHz ~ 26.5 GHz / 8cc / Low / 45°



18 GHz ~ 26.5 GHz / 8cc / Low / 135°



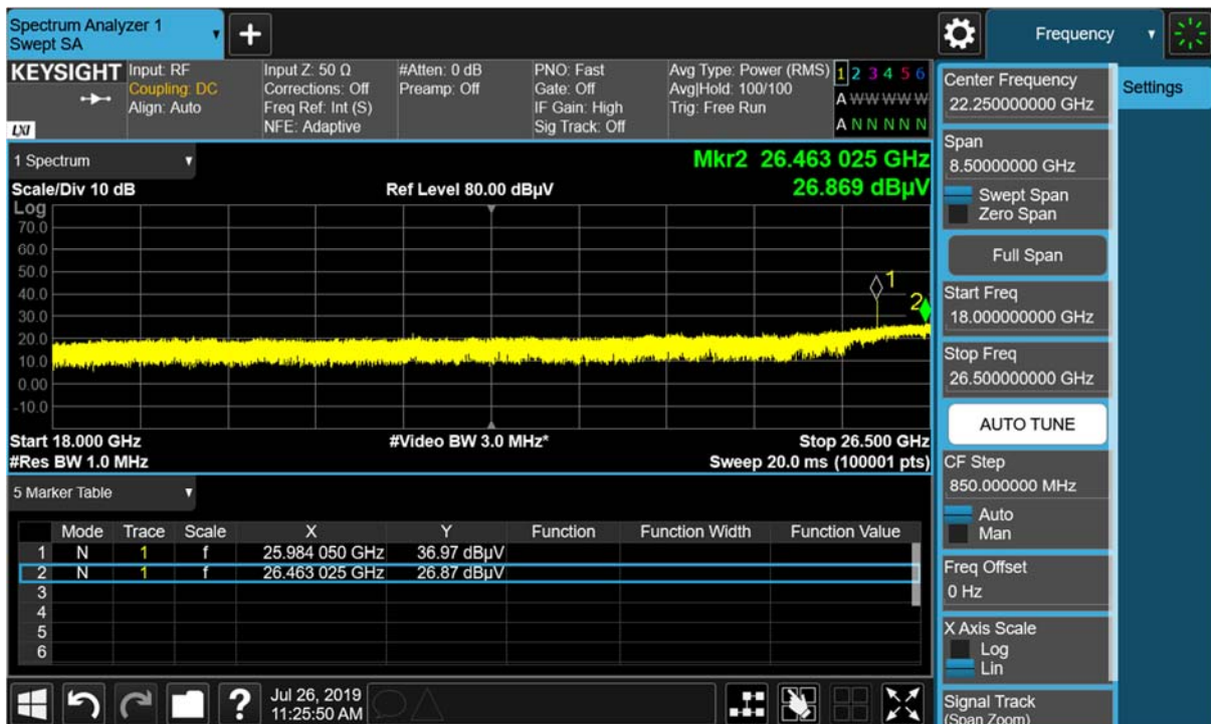
18 GHz ~ 26.5 GHz / 8cc / Middle / 45°



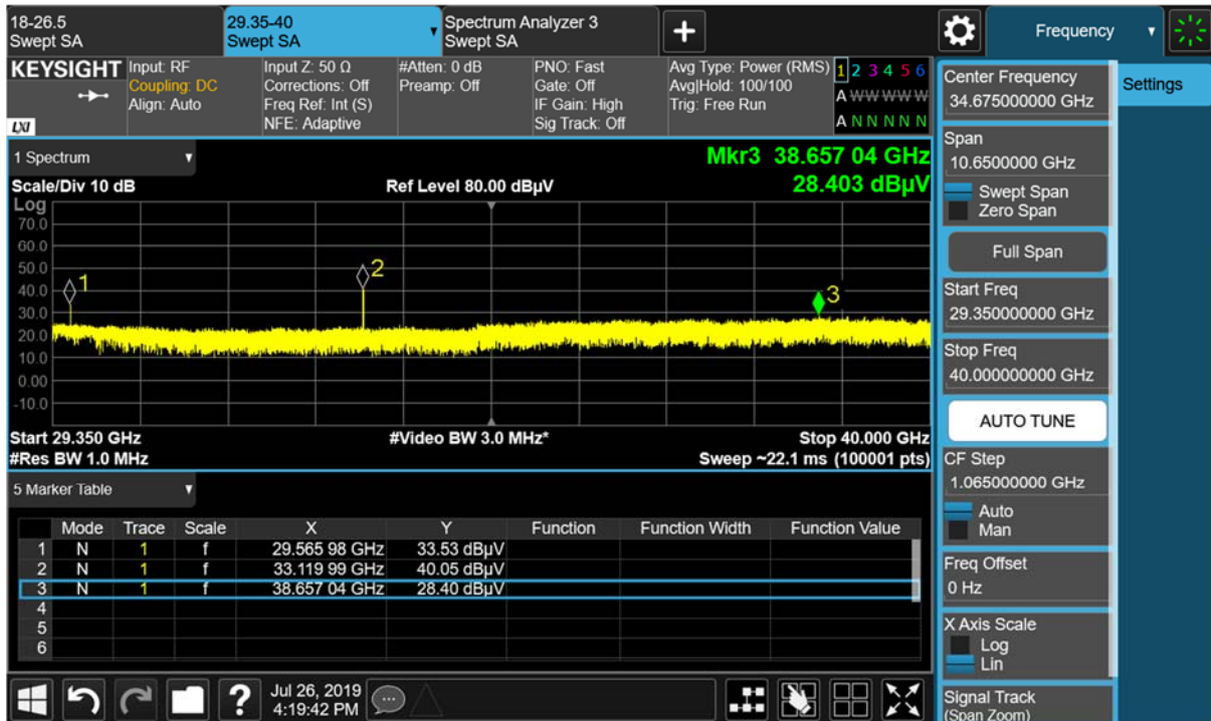
## 18 GHz ~ 26.5 GHz / 8cc / High / 45°



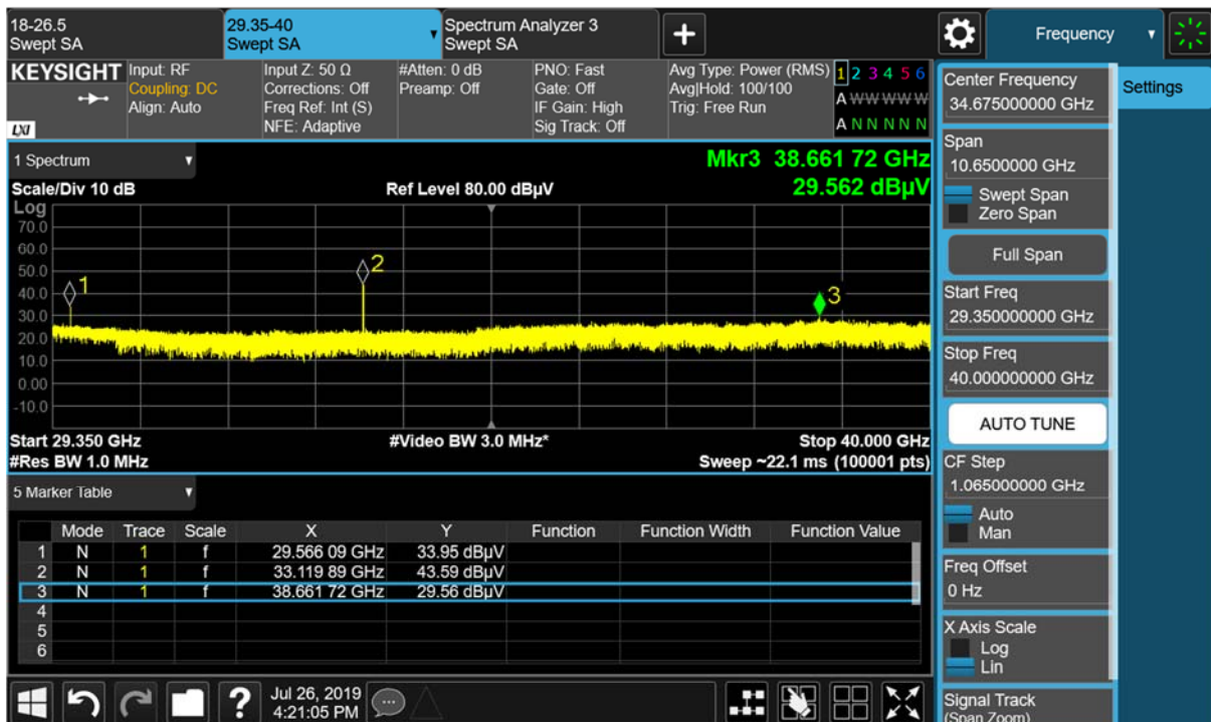
## 18 GHz ~ 26.5 GHz / 8cc / High / 135°



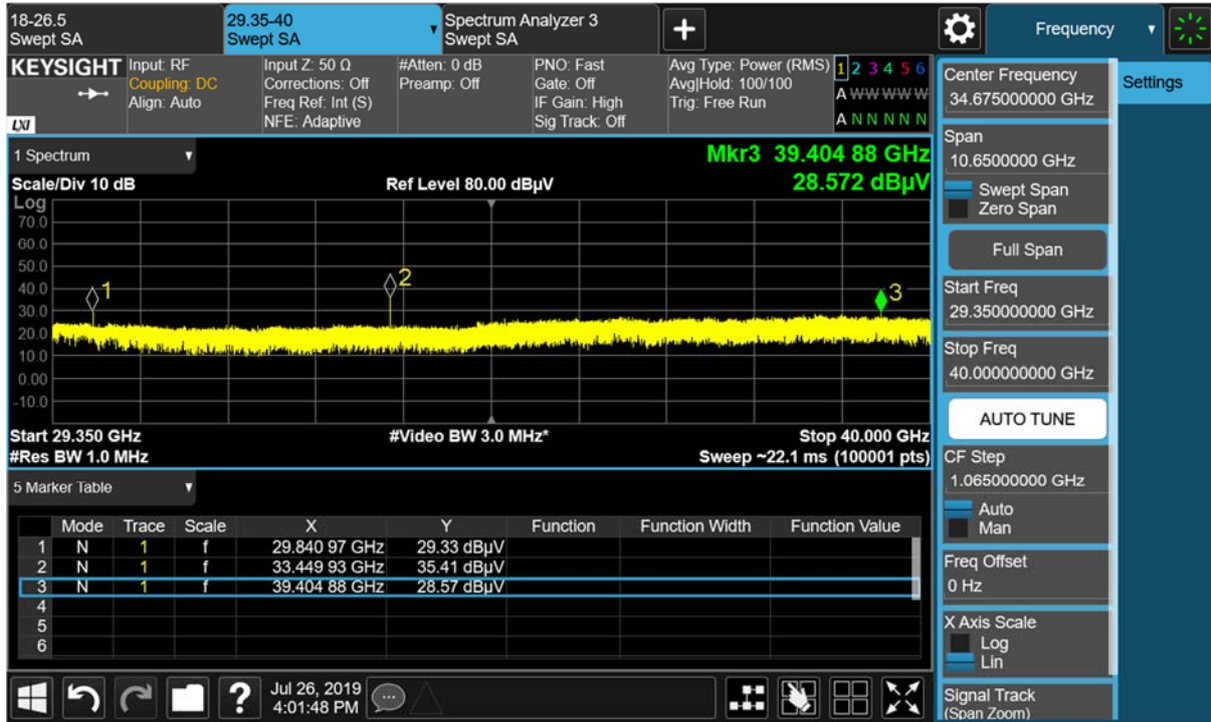
## 29.35 GHz ~ 40 GHz / 1cc / Low / 45°



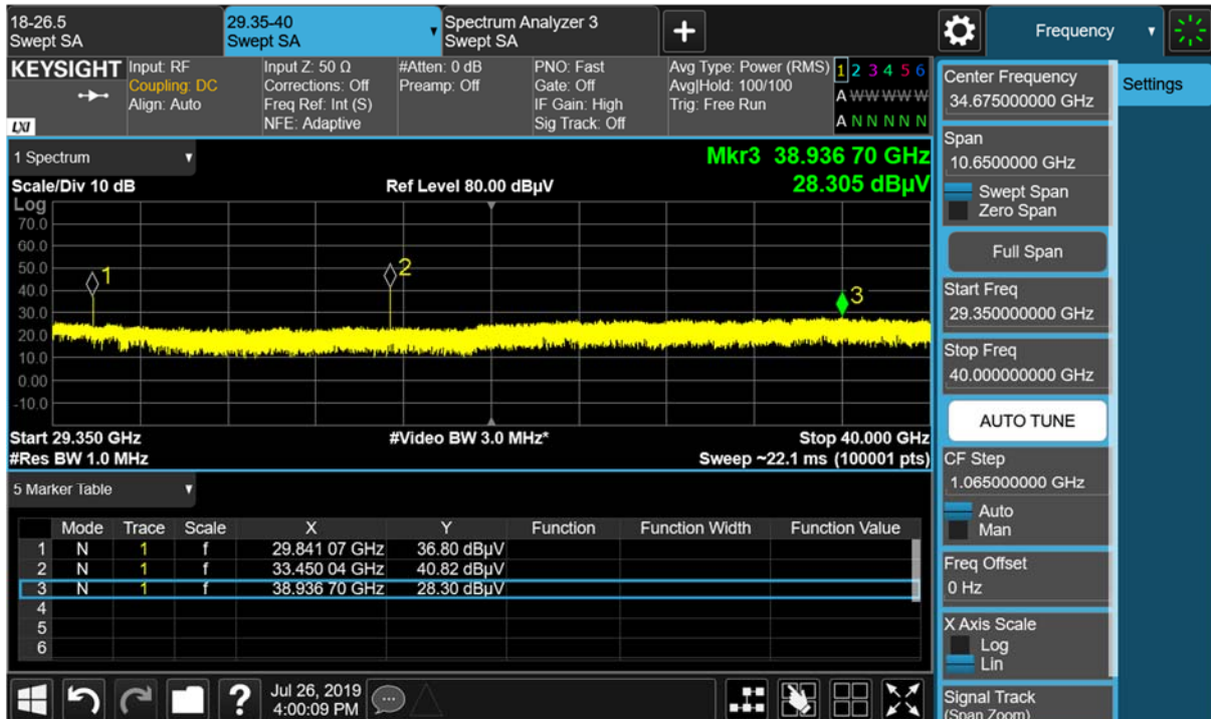
## 29.35 GHz ~ 40 GHz / 1cc / Low / 135°



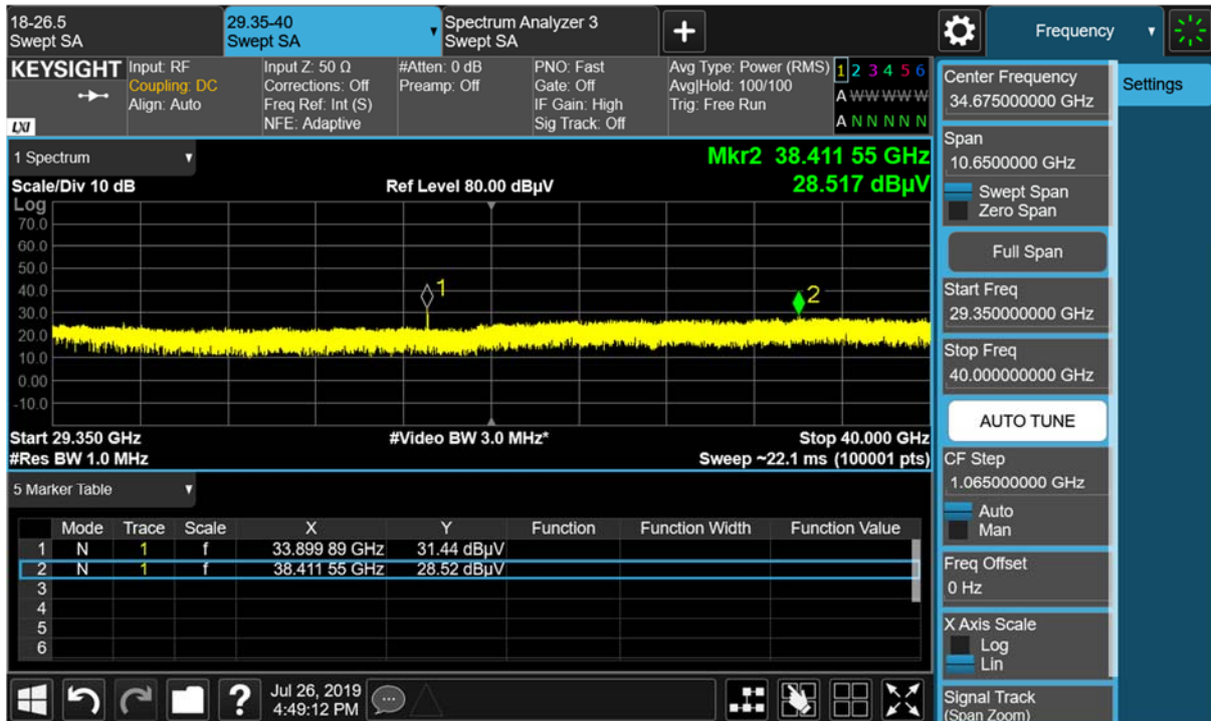
## 29.35 GHz ~ 40 GHz / 1cc / Middle / 45°



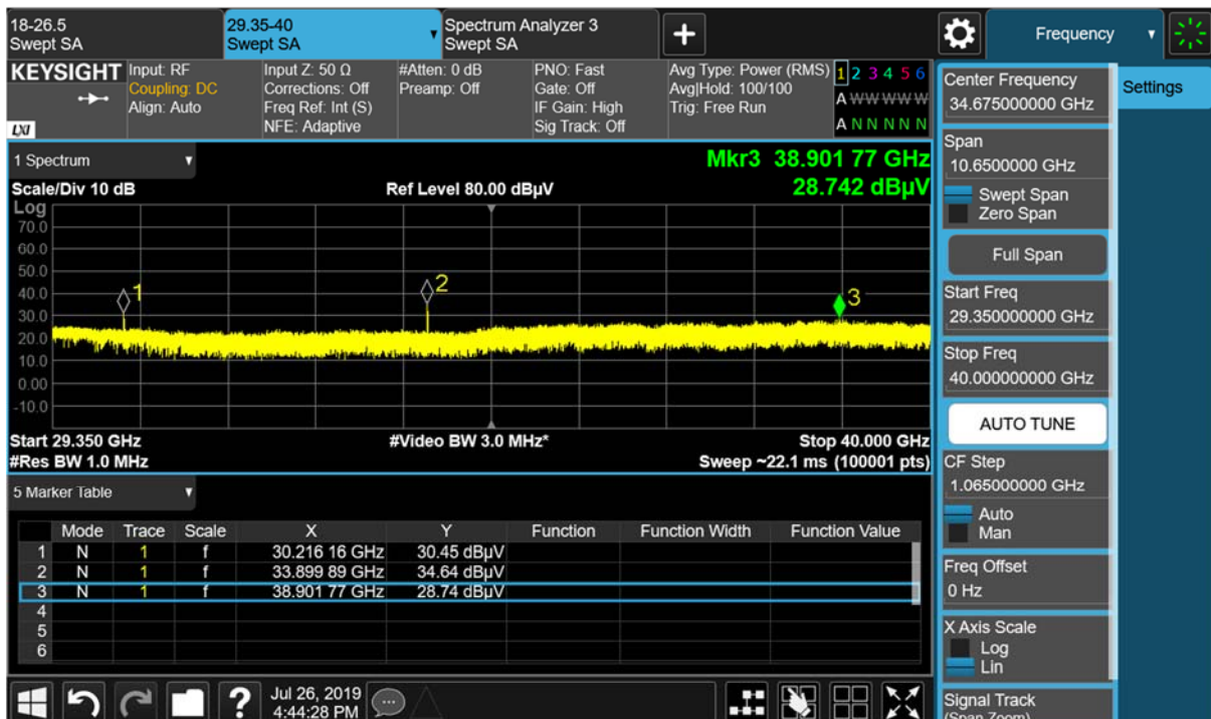
## 29.35 GHz ~ 40 GHz / 1cc / Middle / 135°



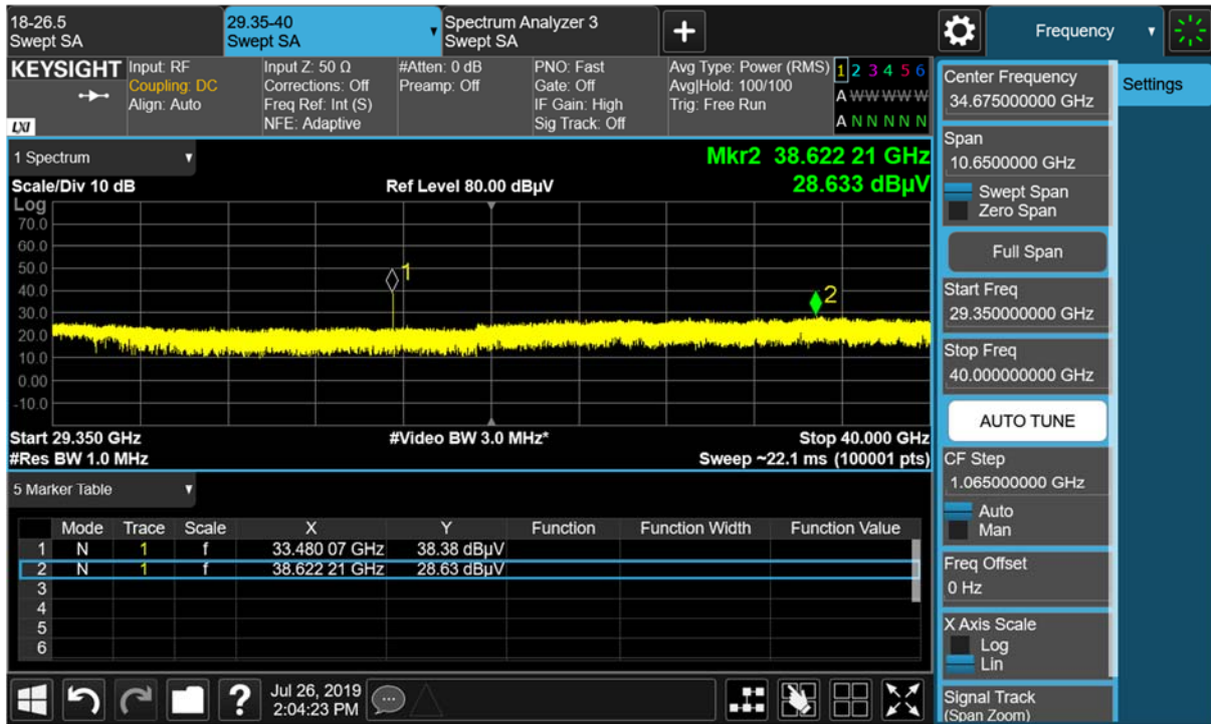
## 29.35 GHz ~ 40 GHz / 1cc / High / 45°



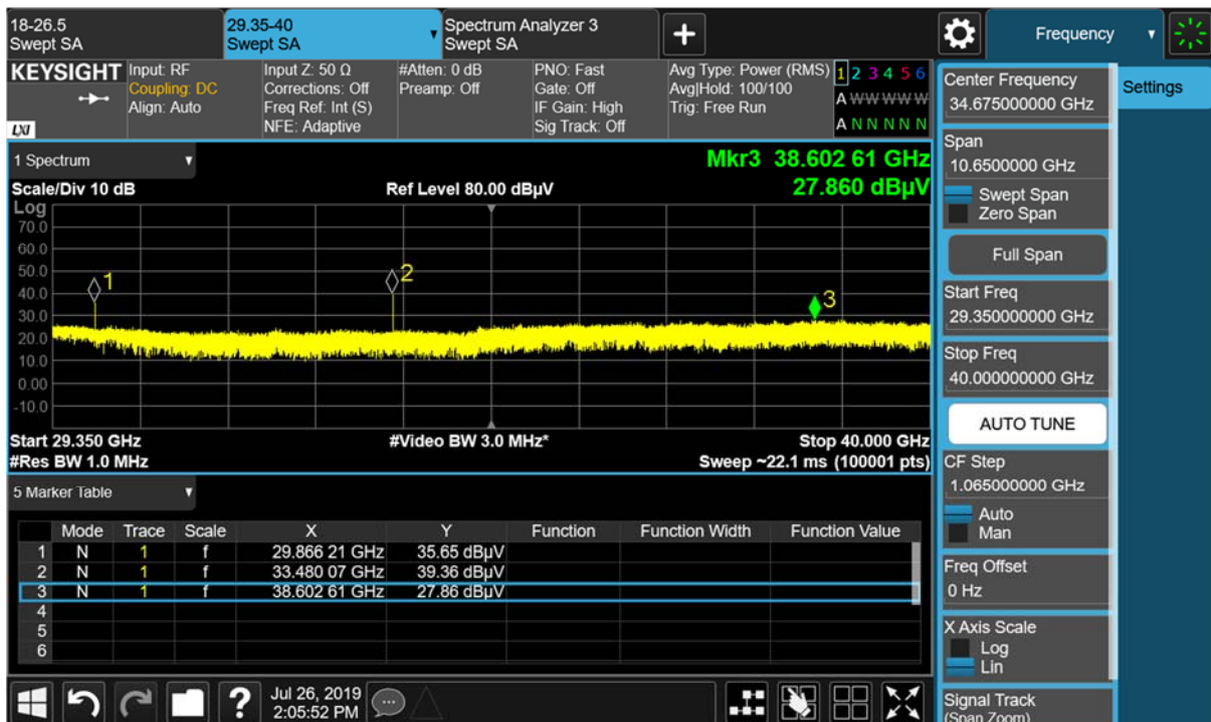
## 29.35 GHz ~ 40 GHz / 1cc / High / 135°



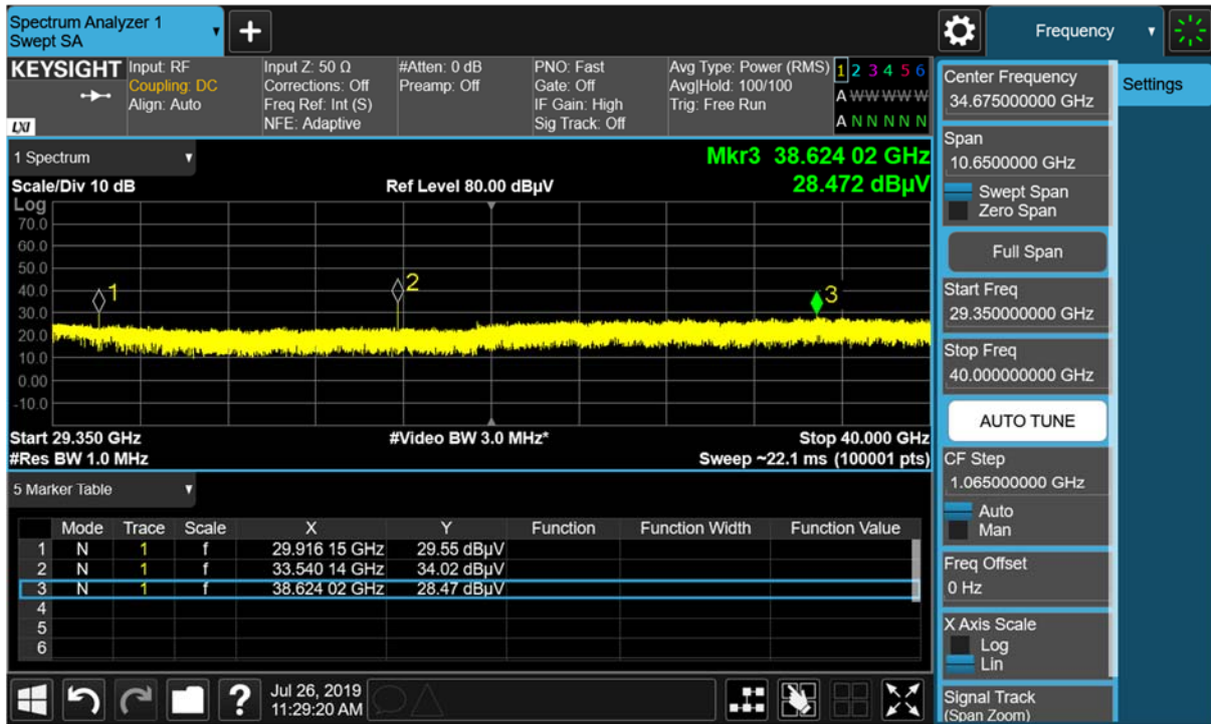
## 29.35 GHz ~ 40 GHz / 8cc / Low / 45°



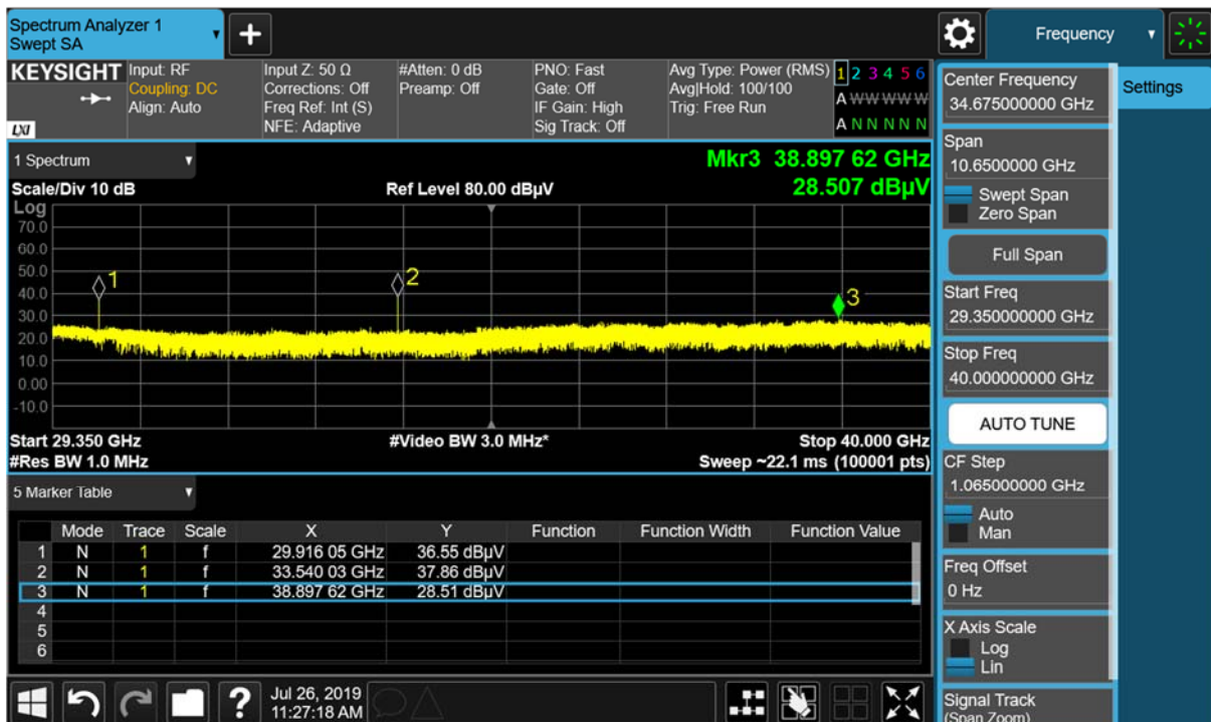
## 29.35 GHz ~ 40 GHz / 8cc / Low / 135°



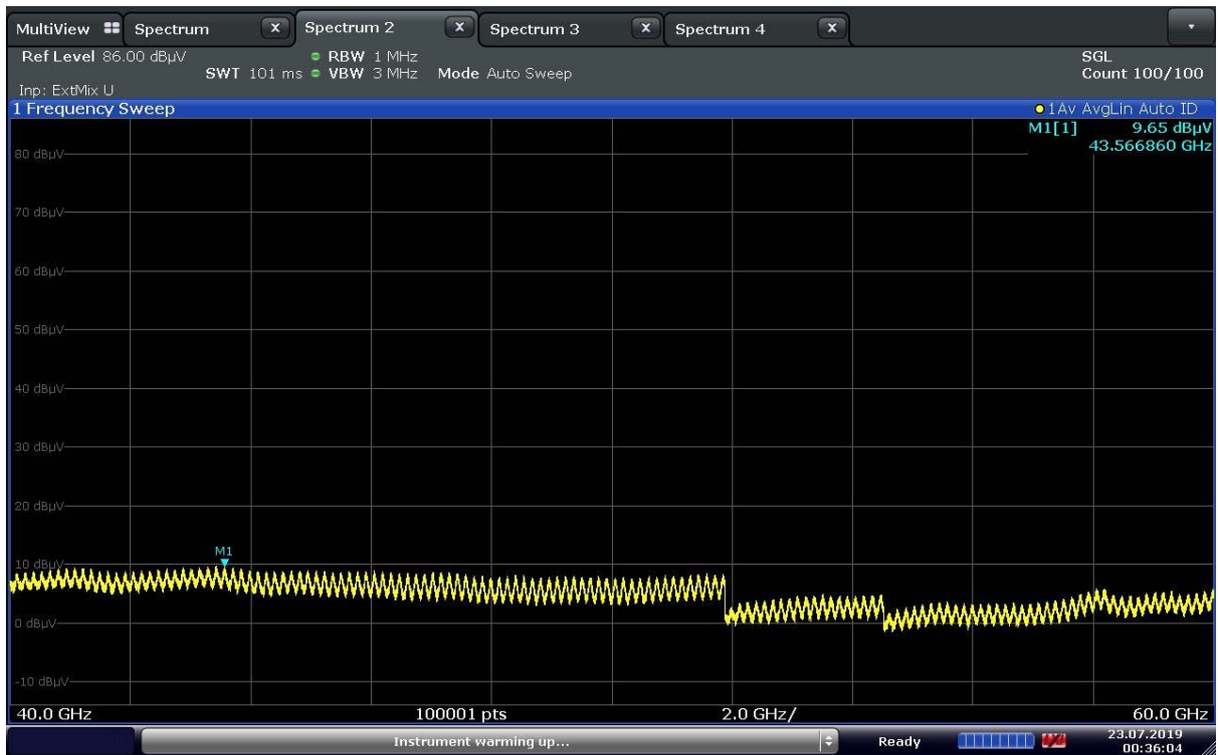
29.35 GHz ~ 40 GHz / 8cc / High / 45°



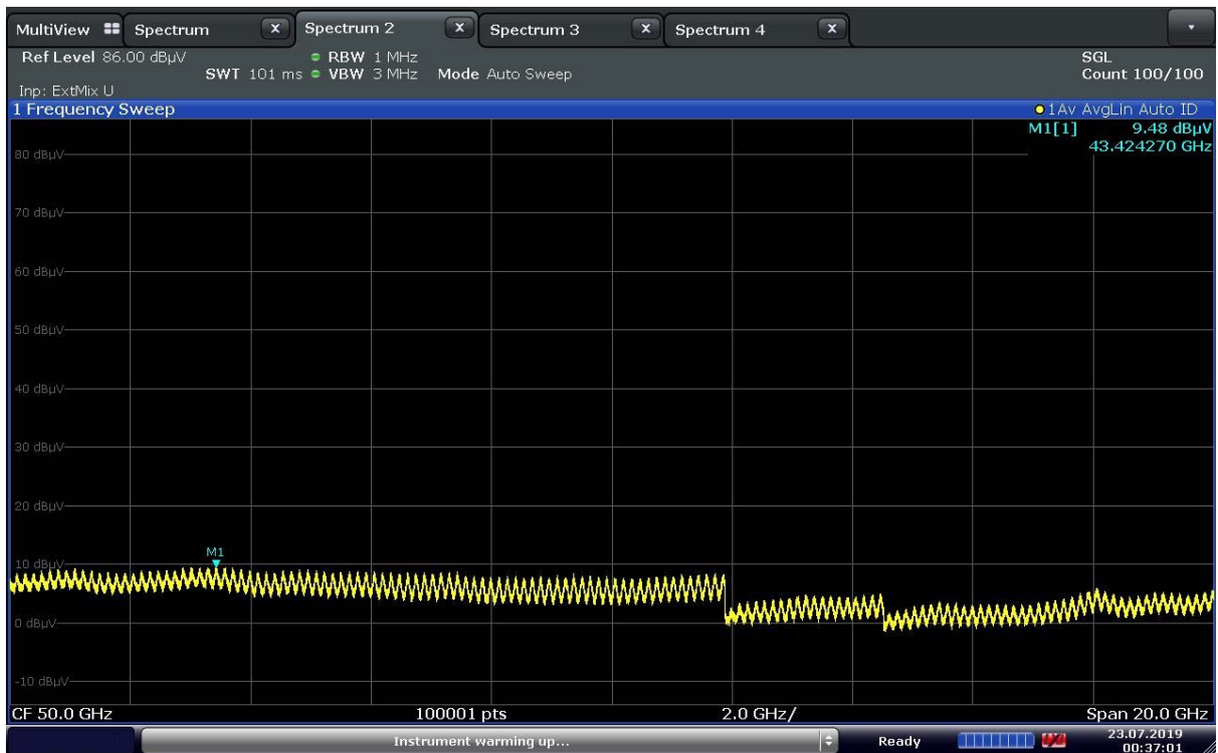
29.35 GHz ~ 40 GHz / 8cc / High / 135°



### 40 GHz ~ 60 GHz / 1cc / Low / 45°



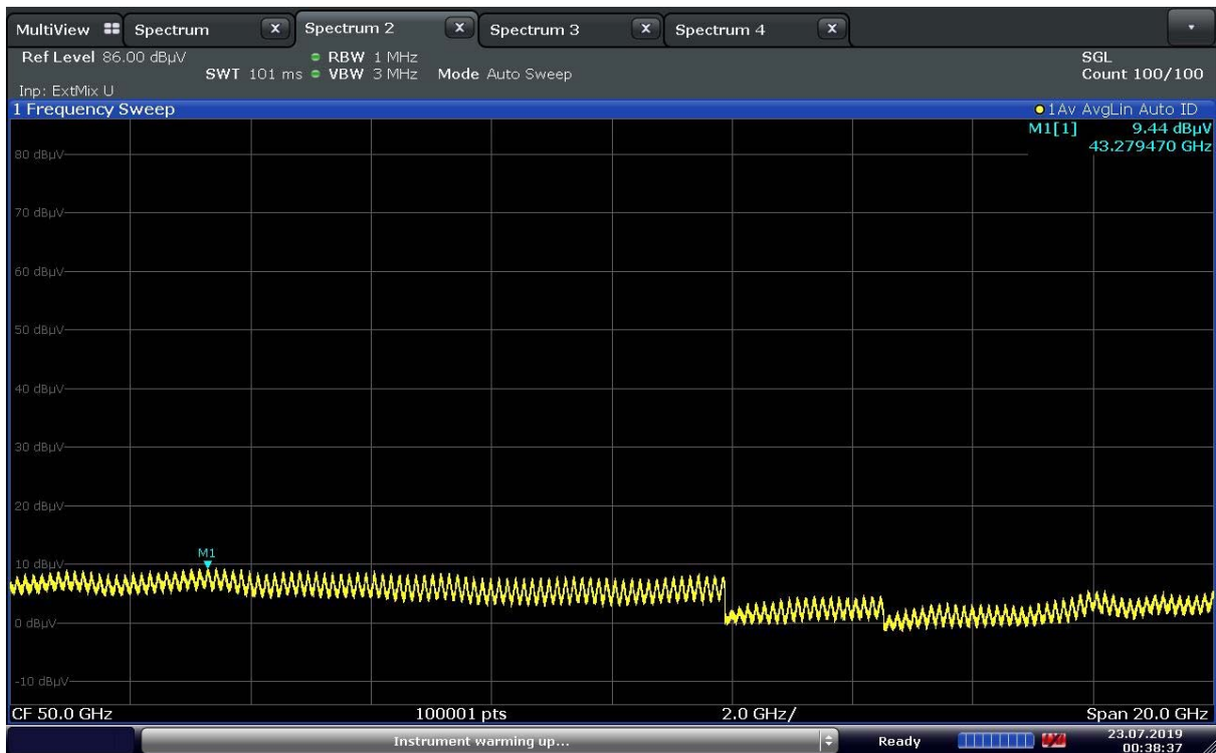
### 40 GHz ~ 60 GHz / 1cc / Low / 135°



### 40 GHz ~ 60 GHz / 1cc / Middle / 45°



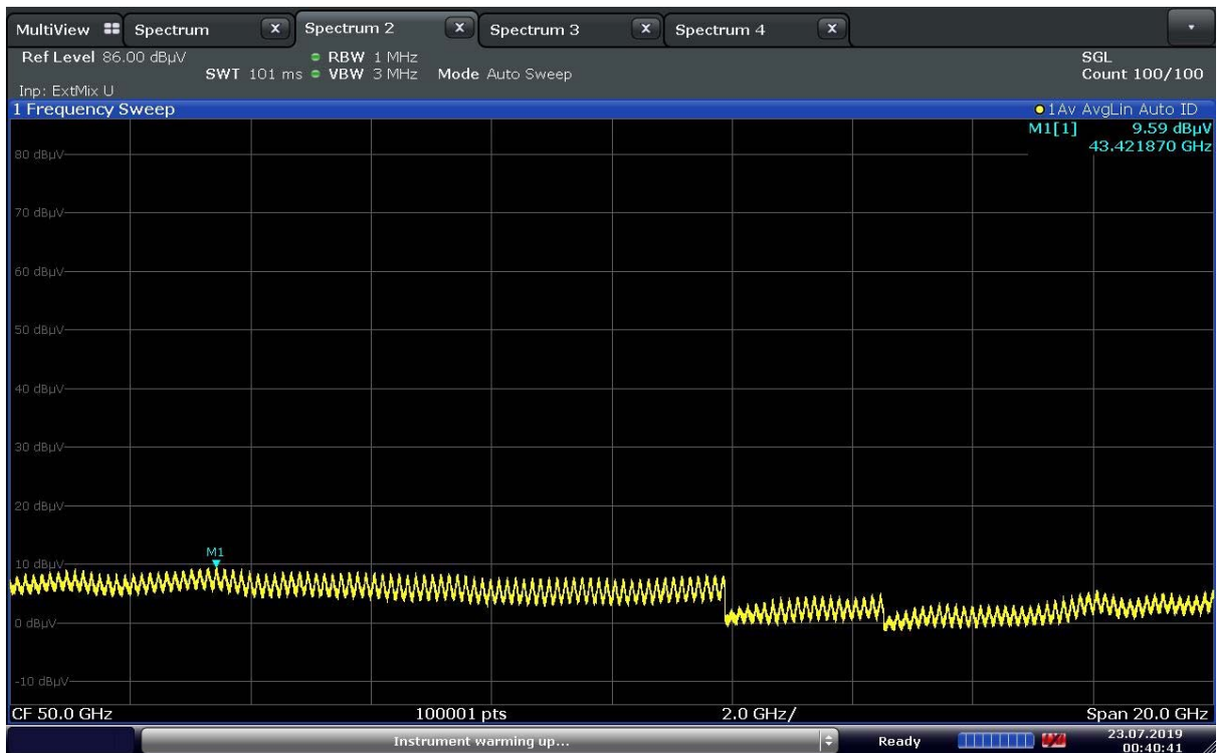
### 40 GHz ~ 60 GHz / 1cc / Middle / 135°



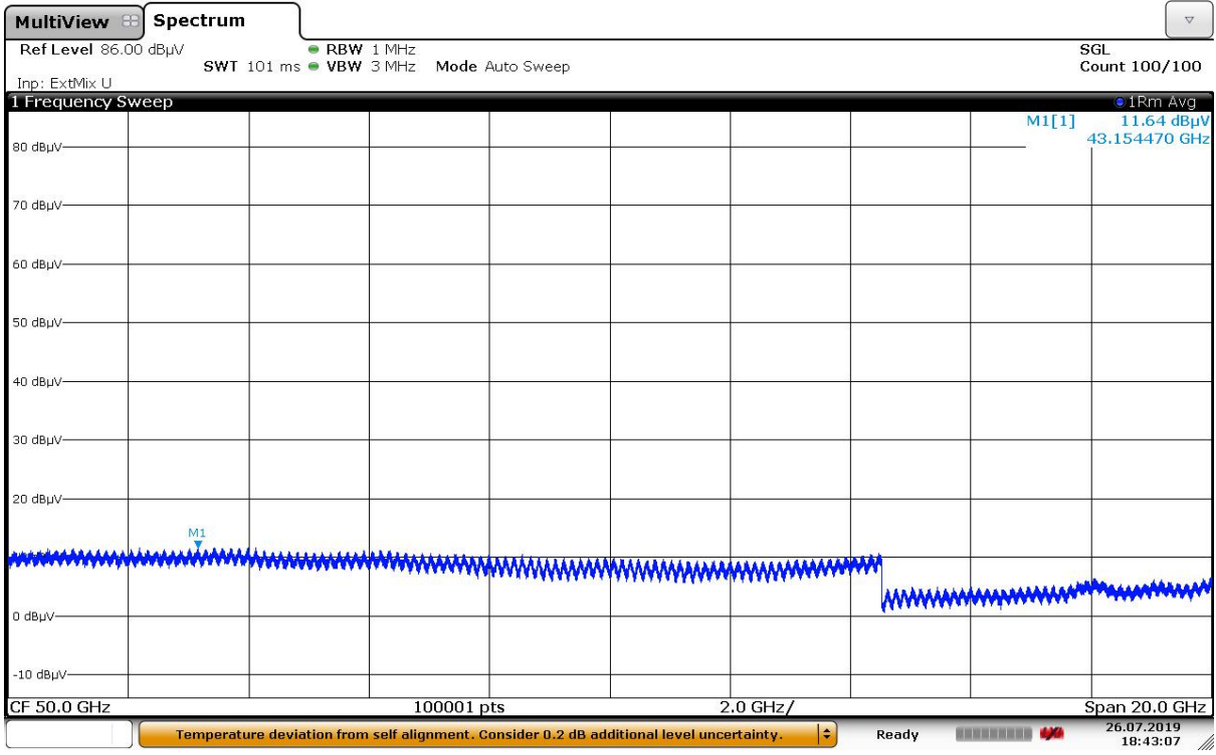
### 40 GHz ~ 60 GHz / 1cc / High / 45°



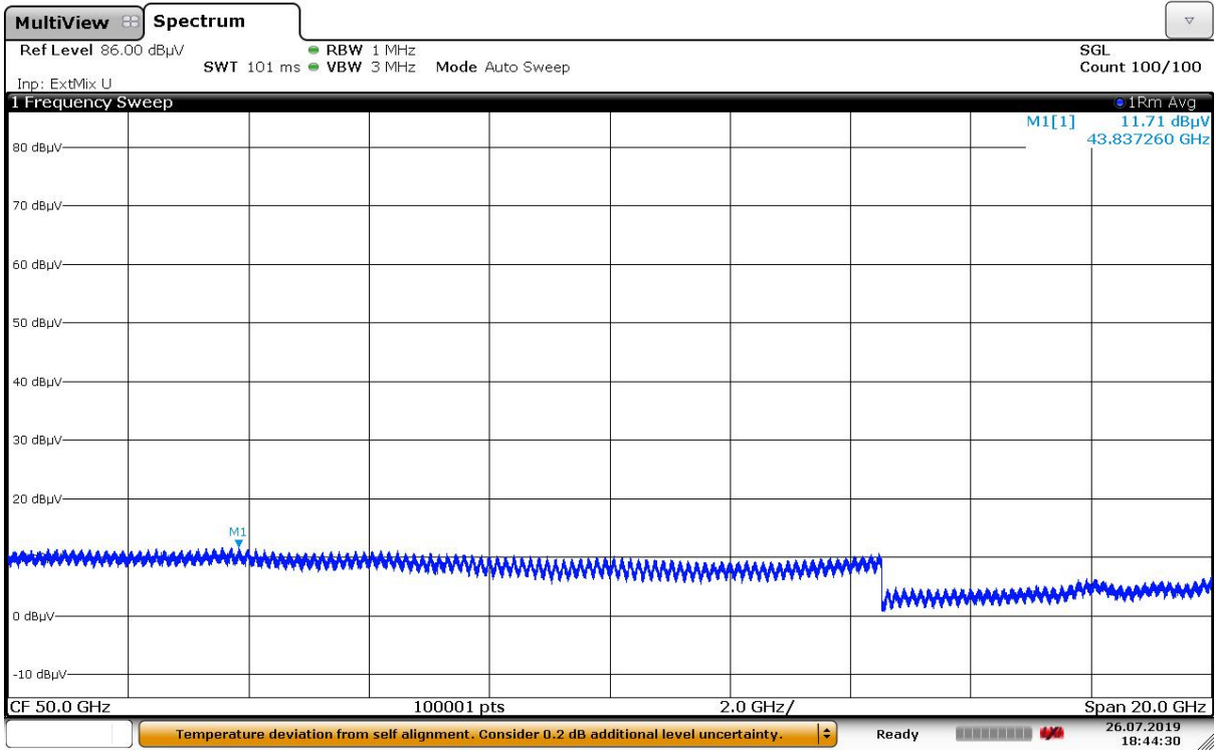
### 40 GHz ~ 60 GHz / 1cc / High / 135°



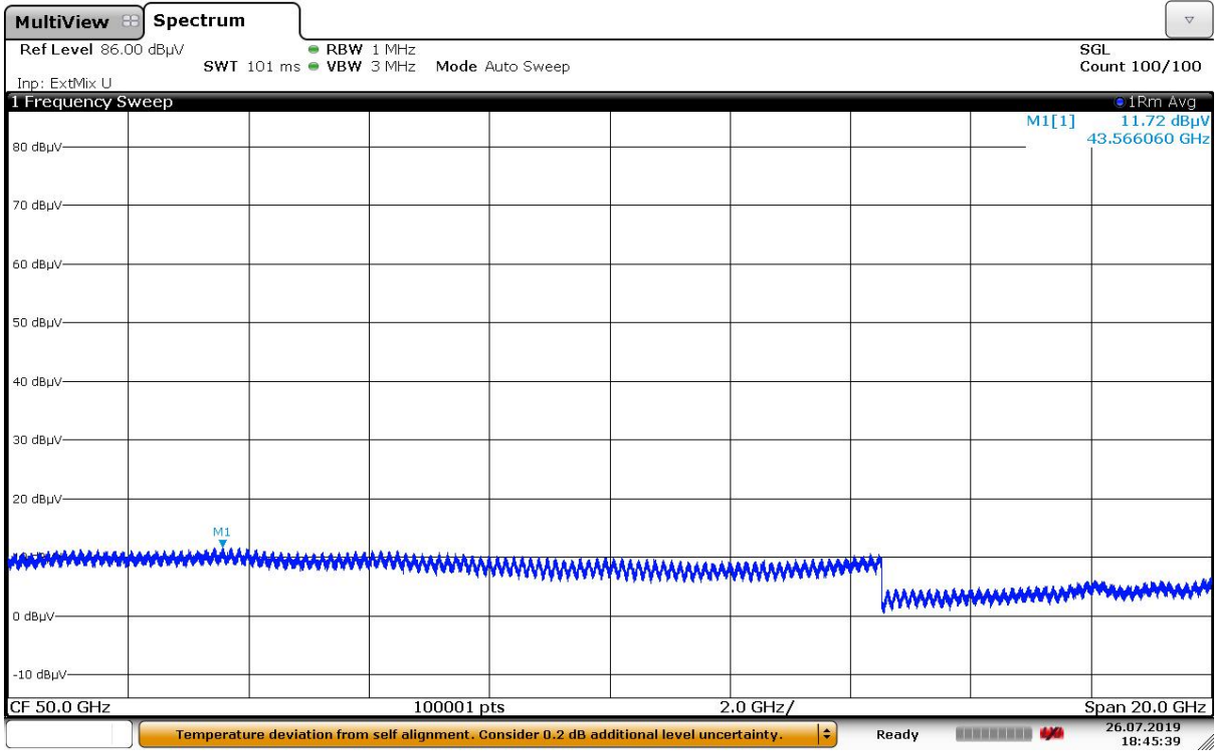
### 40 GHz ~ 60 GHz / 8cc / Low / 45°



### 40 GHz ~ 60 GHz / 8cc / Low / 135°



### 40 GHz ~ 60 GHz / 8cc / Middle / 45°



### 40 GHz ~ 60 GHz / 8cc / Middle / 135°

