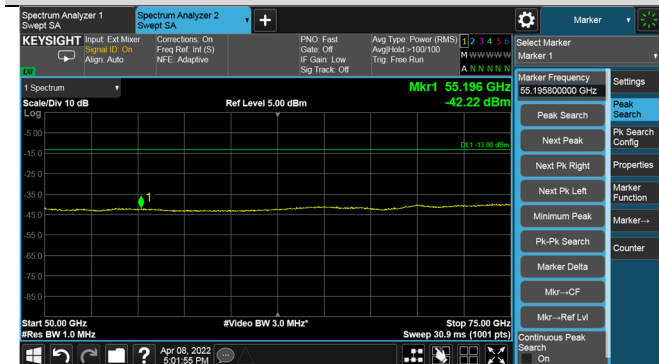


## n261:2CC-BW100MHz-RSE 50GHz to 75GHz - Beam ID 343

## Full RB-Low Channel-Horizontal Polarization



## Full RB Low Channel-Vertical Polarization



## Full RB-Middle Channel-Horizontal Polarization



## Full RB-Middle Channel-Vertical Polarization



## Full RB-High Channel-Horizontal Polarization



## Full RB-High Channel-Vertical Polarization



## n261:1CC-BW50MHz-RSE 50GHz to 75GHz - Beam ID 87+343

## 10RB11-Low Channel-Horizontal Polarization



## 10RB11-Low Channel-Vertical Polarization



## 10RB11-Middle Channel-Horizontal Polarization



## 10RB11-Middle Channel-Vertical Polarization



## 10RB11-High Channel-Horizontal Polarization



## 10RB11-High Channel-Vertical Polarization



## n261:1CC-BW100MHz-RSE 50GHz to 75GHz - Beam ID 87+343

## 20RB22-Low Channel-Horizontal Polarization



## 20RB22-Low Channel-Vertical Polarization



## 20RB22-Middle Channel-Horizontal Polarization



## 20RB22-Middle Channel-Vertical Polarization



## 20RB22-High Channel-Horizontal Polarization



## 20RB22-High Channel-Vertical Polarization

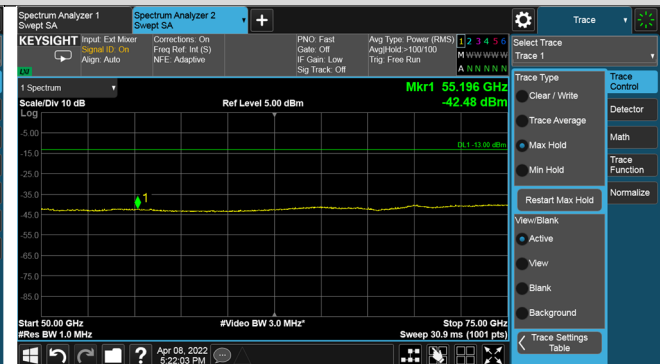


## n261:2CC-BW100MHz-RSE 50GHz to 75GHz - Beam ID 87+343

## Full RB-Low Channel-Horizontal Polarization



## Full RB-Low Channel-Vertical Polarization



## Full RB-Middle Channel-Horizontal Polarization



## Full RB-Middle Channel-Vertical Polarization



## Full RB-High Channel-Horizontal Polarization



## Full RB-High Channel-Vertical Polarization



## n261:1CC-BW50MHz-RSE 75GHz to 100GHz - Beam ID 343

## 10RB11-Low Channel-Horizontal Polarization



## 10RB11-Low Channel-Vertical Polarization



## 10RB11-Middle Channel-Horizontal Polarization



## 10RB11-Middle Channel-Vertical Polarization



## 10RB11-High Channel-Horizontal Polarization



## 10RB11-High Channel-Vertical Polarization

