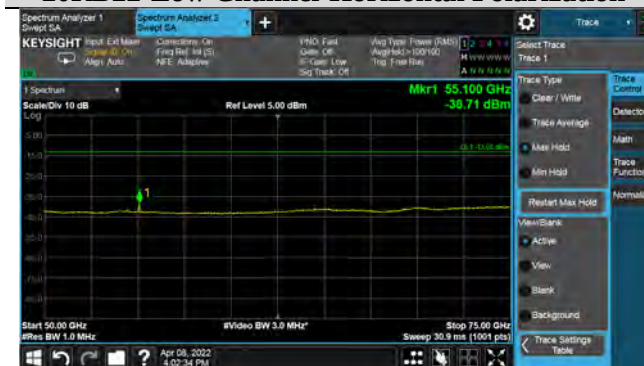


n261:1CC-BW100MHz-RSE 50GHz to 75GHz - Beam ID 87+343

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



n261:1CC-BW100MHz-RSE 75GHz to 100GHz - Beam ID 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 75GHz to 100GHz - 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

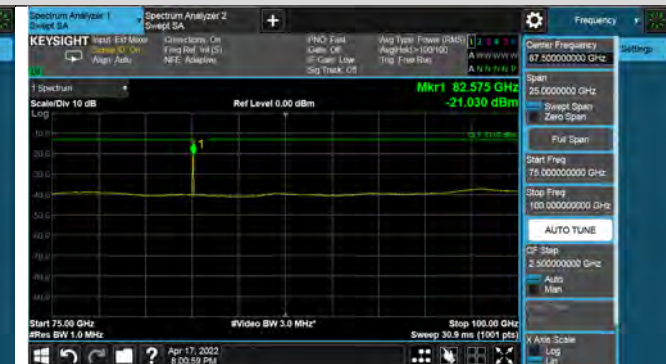


n261:1CC-BW50MHz-RSE 75GHz to 100GHz - Beam ID 87+343

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 75GHz to 100GHz - 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 75GHz to 100GHz - 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

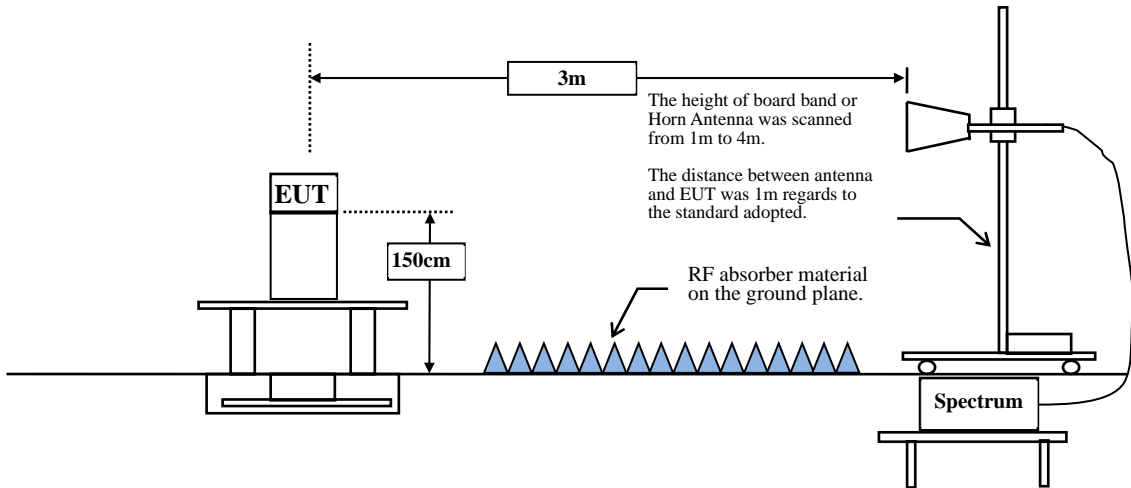


Full RB-High Channel-Vertical Polarization



5. Band Edge

5.1. Test Setup



5.2. Limits

The conductive power or the total radiated power of any emission outside a licensee's frequency block shall be -13 dBm/MHz or lower. However, in the bands immediately outside and adjacent to the licensee's frequency block, having a bandwidth equal to 10 percent of the channel bandwidth, the conductive power or the total radiated power of any emission shall be -5 dBm/MHz or lower.

5.3. Test Procedure

The EUT and its simulators are placed on a turn table which is 1.5 meter above ground. The turn table can rotate 360 degrees to determine the axis of the maximum emission level.

The antenna can move up and down between 1 meter and 4 meters to find out the maximum emission level. Both horizontal and vertical polarization of the antenna are set on measurement. In order to find the maximum emission, all of the interface cables must be manipulated according to ANSI C63.10:2013 or C63.4: 2014 on radiated measurement.

Spectrum setting:

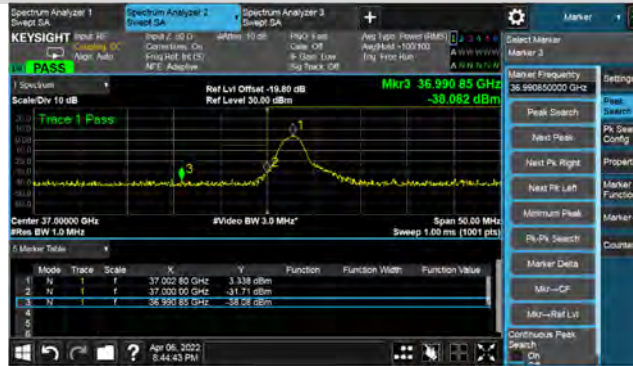
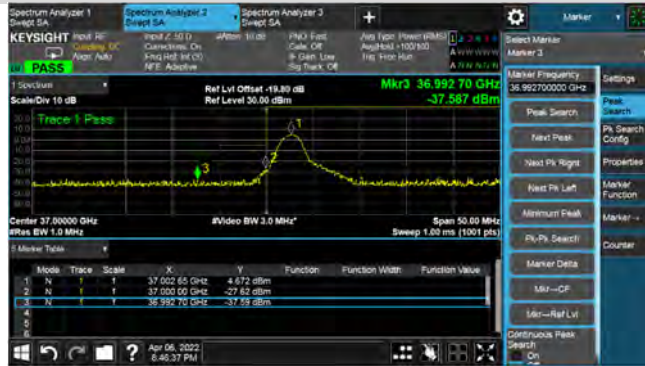
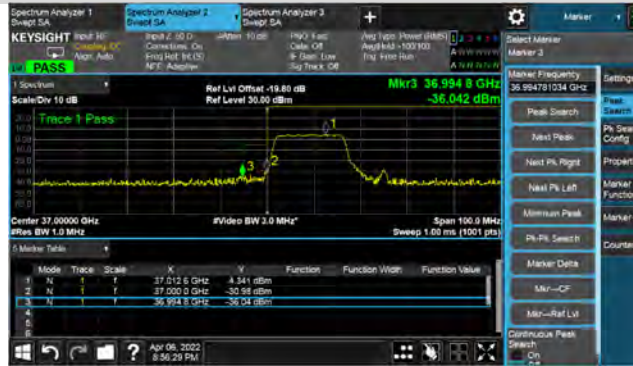
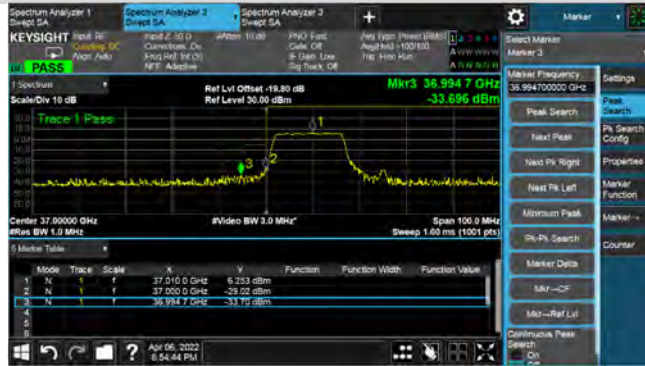
1. Start and stop frequency was set such that both lowest and highest band edges are measured.
2. Span = set to large enough so as to measure all out of band emissions near the band edge.
3. Detector = RMS
4. Trace mode = trace average
5. Sweep time = auto couple
6. Number of sweep points $\geq 2 \times \text{Span}/\text{RBW}$
7. The trace was allowed to stabilize
8. RBW = 1MHz, VBW = 3MHz
9. Antenna Gain at Band Edge:

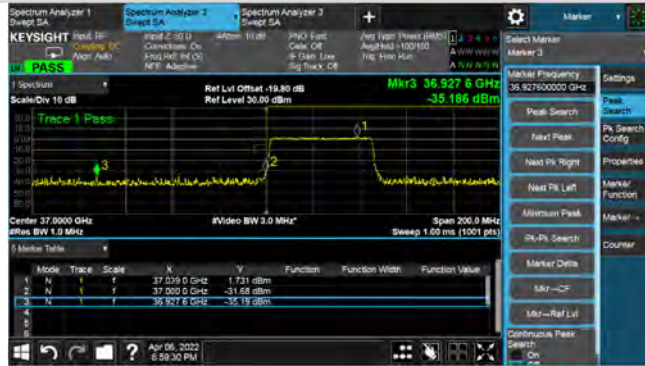
Test Band	Frequency (GHz)	Antenna Gain (dBi)
n260	37	19.8
	40	21.6
n261	27.5	19.9
	28.35	20.2

5.4. Test Results

Lowest Band edge (n260-1CC-50 MHz)

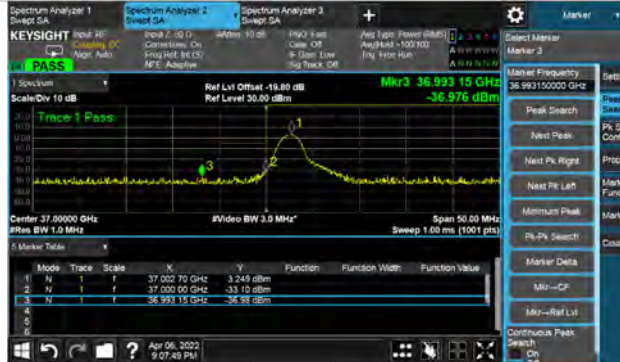
Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol. (H/V)	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
50	1	BPSK	Lowest	87	1RB0	36995- 37000	H	-11.91	19.80	-31.71	-5	-22.62
						V	-7.82	19.80	-27.62			
					10RB0	<=36995	H	-18.28	19.80	-38.08	-13	-24.59
						V	-17.79	19.80	-37.59			
				30RB0	1RB0	36995- 37000	H	-11.18	19.80	-30.98	-5	-24.02
						V	-9.22	19.80	-29.02			
					10RB0	<=36995	H	-16.24	19.80	-36.04	-13	-20.70
						V	-13.90	19.80	-33.70			
				373	1RB0	36995- 37000	H	-16.78	19.80	-36.58	-5	-26.68
						V	-11.88	19.80	-31.68			
					10RB0	<=36995	H	-16.67	19.80	-36.47	-13	-22.19
						V	-15.39	19.80	-35.19			
				87+343	1RB0	36995- 37000	H	-13.30	19.80	-33.10	-5	-24.11
						V	-9.31	19.80	-29.11			
					10RB0	<=36995	H	-17.18	19.80	-36.98	-13	-20.85
						V	-14.05	19.80	-33.85			
				30RB0	1RB0	36995- 37000	H	-9.60	19.80	-29.40	-5	-24.40
						V	-9.81	19.80	-29.61			
					10RB0	<=36995	H	-14.24	19.80	-34.04	-13	-20.76
						V	-13.96	19.80	-33.76			
				373	1RB0	36995- 37000	H	-10.49	19.80	-30.29	-5	-25.29
						V	-11.68	19.80	-31.48			
					10RB0	<=36995	H	-15.42	19.80	-35.22	-13	-22.22
						V	-15.69	19.80	-35.49			
				87+343	1RB0	36995- 37000	H	-5.84	19.80	-25.64	-5	-20.50
						V	-5.70	19.80	-25.50			
					10RB0	<=36995	H	-14.59	19.80	-34.39	-13	-21.39
						V	-16.45	19.80	-36.25			
				30RB0	1RB0	36995- 37000	H	-4.89	19.80	-24.69	-5	-19.69
						V	-5.01	19.80	-24.81			
					10RB0	<=36995	H	-12.75	19.80	-32.55	-13	-18.83
						V	-12.03	19.80	-31.83			
				373	1RB0	36995- 37000	H	-8.00	19.80	-27.80	-5	-21.78
						V	-6.98	19.80	-26.78			
					10RB0	<=36995	H	-15.87	19.80	-35.67	-13	-22.67
						V	-17.01	19.80	-36.81			

Lowest Band edge: n260-BW:50MHz-1CC-BPSK-Beam ID 87
1RB0-Horizontal Polarization

1RB0-Vertical Polarization

10RB0-Horizontal Polarization

10RB0-Vertical Polarization

30RB0-Horizontal Polarization

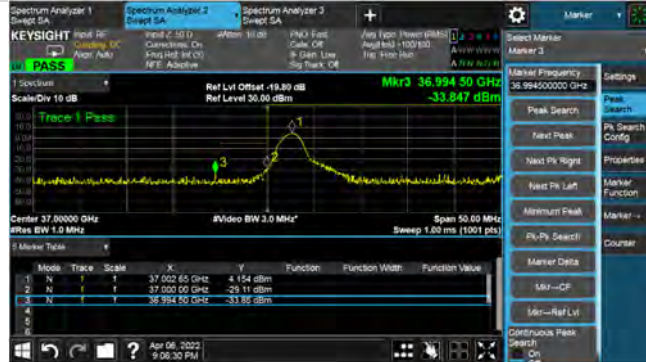
30RB0-Vertical Polarization


Lowest Band edge: n260-BW:50MHz-1CC-BPSK-Beam ID 343

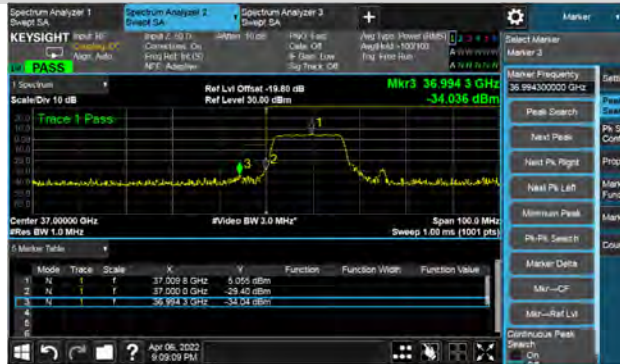
1RB0-Horizontal Polarization



1RB0-Vertical Polarization



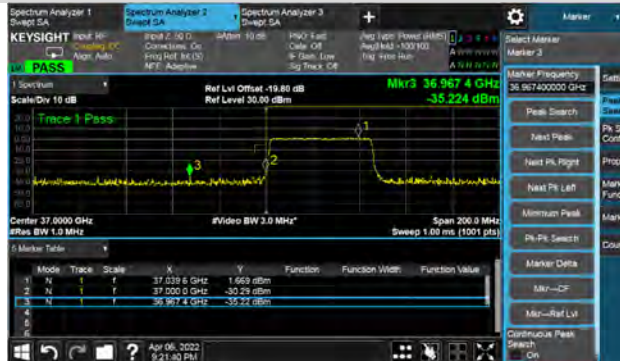
10RB0-Horizontal Polarization



10RB0-Vertical Polarization



30RB0-Horizontal Polarization

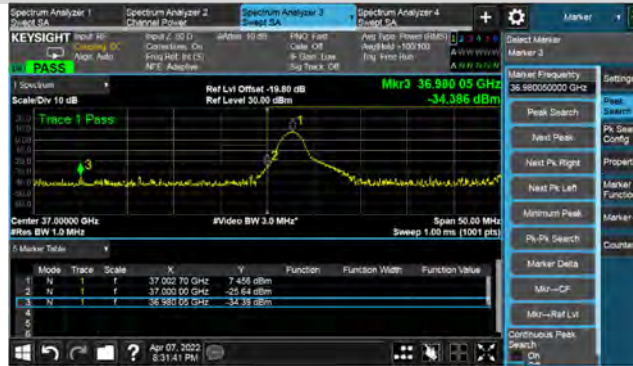


30RB0-Vertical Polarization

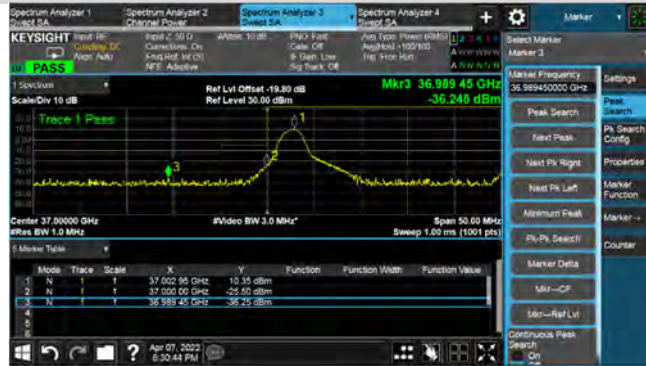


Lowest Band edge: n260-BW:50MHz-1CC-BPSK-Beam ID 87+343

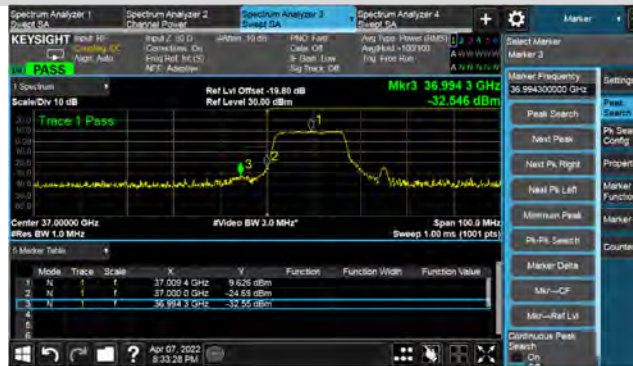
1RB0-Horizontal Polarization



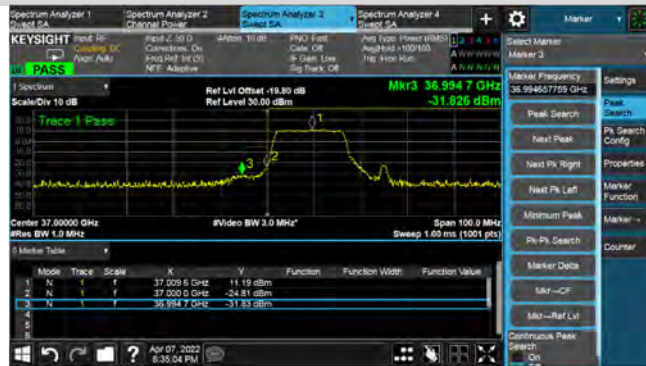
1RB0-Vertical Polarization



10RB0-Horizontal Polarization



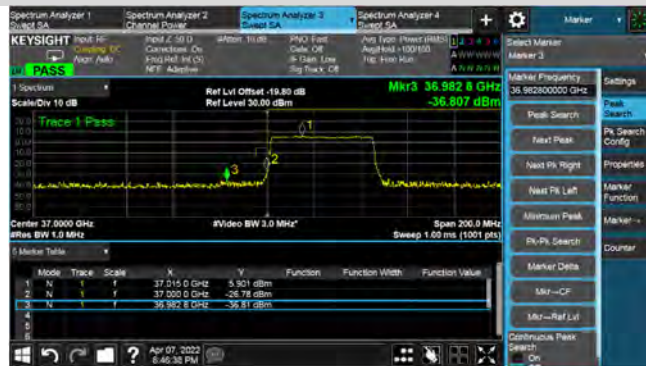
10RB0-Vertical Polarization



30RB0-Horizontal Polarization



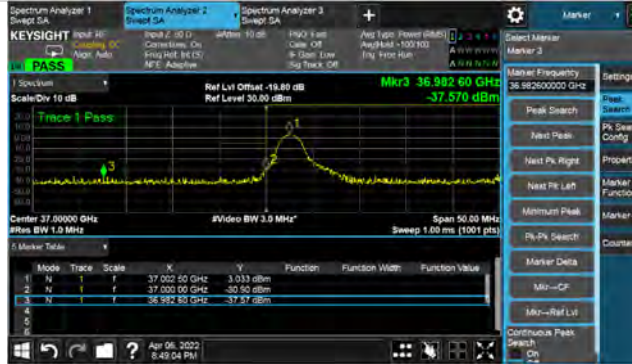
30RB0-Vertical Polarization



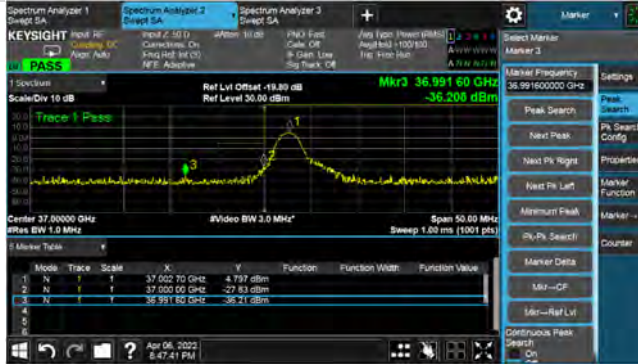
Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
50	1	QPSK	Lowest	87	1RB0	36995- 37000	H	-11.10	19.80	-30.90	-5	-22.83
						V	-8.03	19.80	-27.83			
						<=36995	H	-17.77	19.80	-37.57	-13	-23.21
						V	-16.41	19.80	-36.21			
				10RB0	36995- 37000	H	-8.91	19.80	-28.71	-5	-22.07	
					V	-7.27	19.80	-27.07				
					<=36995	H	-16.22	19.80	-36.02	-13	-20.58	
					V	-13.78	19.80	-33.58				
				30RB0	36995- 37000	H	-16.90	19.80	-36.70	-5	-27.90	
					V	-13.10	19.80	-32.90				
					<=36995	H	-14.53	19.80	-34.33	-13	-21.33	
					V	-15.76	19.80	-35.56				
				373	1RB0	36995- 37000	H	-10.29	19.80	-30.09	-5	-24.24
						V	-9.44	19.80	-29.24			
					<=36995	H	-16.08	19.80	-35.88	-13	-22.88	
						V	-16.51	19.80	-36.31			
					10RB0	36995- 37000	H	-9.22	19.80	-29.02	-5	-20.52
						V	-5.72	19.80	-25.52			
						<=36995	H	-12.39	19.80	-32.19	-13	-19.19
						V	-14.78	19.80	-34.58			
				30RB0	36995- 37000	H	-14.44	19.80	-34.24	-5	-29.24	
						V	-15.03	19.80	-34.83			
						H	-15.31	19.80	-35.11	-13	-21.02	
						V	-14.22	19.80	-34.02			
				87+343	1RB0	36990- 37000	H	-7.51	19.80	-27.31	-5	-20.50
						V	-5.70	19.80	-25.50			
					<=36990	H	-17.22	19.80	-37.02	-13	-23.25	
						V	-16.45	19.80	-36.25			
					10RB0	36990- 37000	H	-3.84	19.80	-23.64	-5	-15.81
						V	-1.01	19.80	-20.81			
					<=36990	H	-12.90	19.80	-32.70	-13	-17.89	
						V	-11.09	19.80	-30.89			
					30RB0	36990- 37000	H	-9.89	19.80	-29.69	-5	-22.30
						V	-7.50	19.80	-27.30			
					<=36990	H	-15.92	19.80	-35.72	-13	-22.72	
						V	-16.42	19.80	-36.22			

Lowest Band edge: n260-BW:50MHz-1CC-QPSK-Beam ID 87

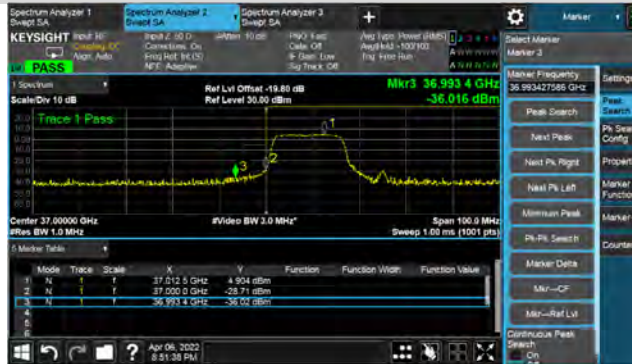
1RB0-Horizontal Polarization



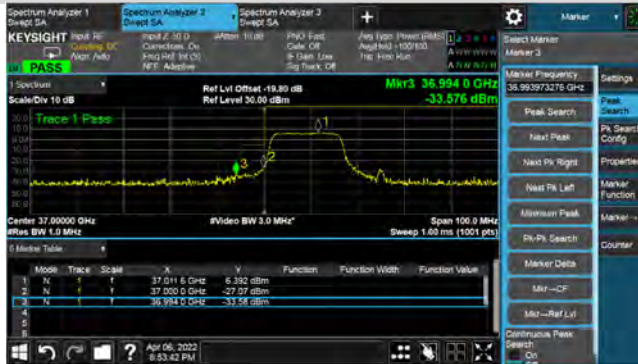
1RB0-Vertical Polarization



10RB0-Horizontal Polarization



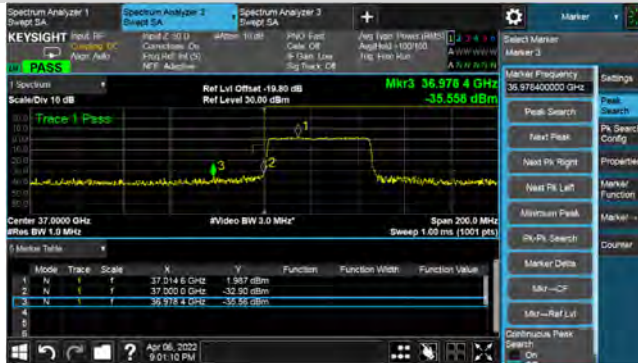
10RB0-Vertical Polarization



30RB0-Horizontal Polarization



30RB0-Vertical Polarization



Lowest Band edge: n260-BW:50MHz-1CC-QPSK-Beam ID 343

1RB0-Horizontal Polarization

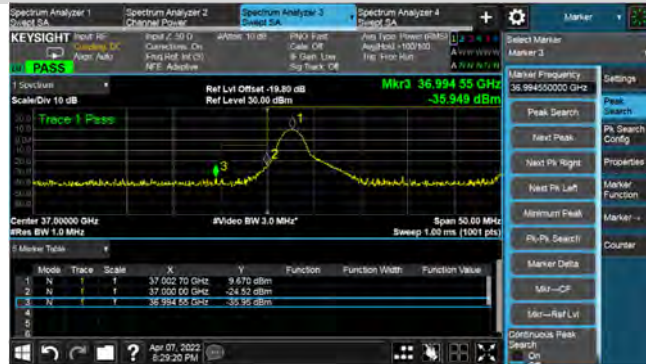


Lowest Band edge: n260-BW:50MHz-1CC-QPSK-Beam ID 87+343

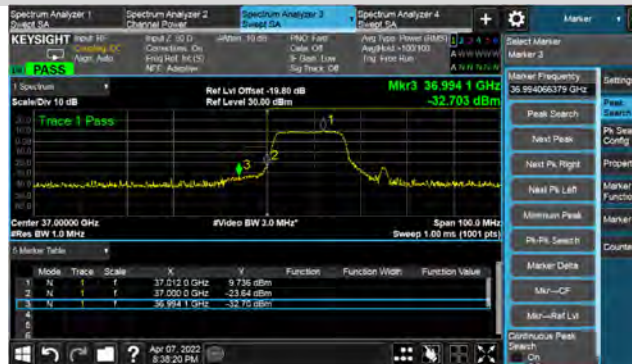
1RB0-Horizontal Polarization



1RB0-Vertical Polarization



10RB0-Horizontal Polarization



10RB0-Vertical Polarization



30RB0-Horizontal Polarization



30RB0-Vertical Polarization

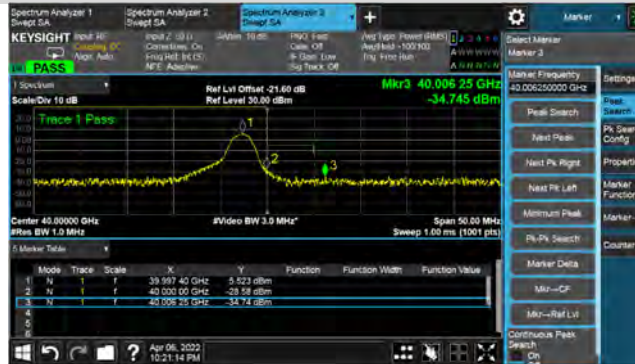


Highest Band edge (n260-1CC-50 MHz)

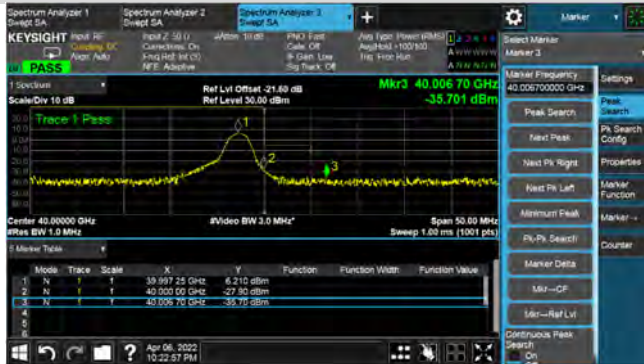
Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
50	1	BPSK	Highest	87	1RB31	40000-40005	H	-6.98	21.60	-28.58	-5	-22.90
						V	-6.30	21.60	-27.90			
						>=40005	H	-16.14	21.60	-37.74	-13	-22.70
						V	-14.10	21.60	-35.70			
					10RB22	40000-40005	H	-5.19	21.60	-26.79	-5	-21.79
						V	-6.77	21.60	-28.37			
						>=40005	H	-13.43	21.60	-35.03	-13	-21.82
						V	-13.22	21.60	-34.82			
					30RB2	40000-40005	H	-10.70	21.60	-32.30	-5	-26.17
						V	-9.57	21.60	-31.17			
						>=40005	H	-12.99	21.60	-34.59	-13	-21.59
						V	-13.25	21.60	-34.85			
					1RB31	40000-40005	H	-7.78	21.60	-29.38	-5	-24.38
						V	-11.38	21.60	-32.98			
						>=40005	H	-13.88	21.60	-35.48	-13	-22.48
						V	-13.91	21.60	-35.51			
					10RB22	40000-40005	H	-8.09	21.60	-29.69	-5	-22.67
						V	-6.07	21.60	-27.67			
						>=40005	H	-13.50	21.60	-35.10	-13	-21.91
						V	-13.31	21.60	-34.91			
					30RB2	40000-40005	H	-11.35	21.60	-32.95	-5	-27.95
						V	-11.62	21.60	-33.22			
						>=40005	H	-14.30	21.60	-35.90	-13	-21.16
						V	-12.56	21.60	-34.16			
					1RB31	40000-40005	H	-3.25	21.60	-24.85	-5	-19.85
						V	-7.73	21.60	-29.33			
						>=40005	H	-12.94	21.60	-34.54	-13	-21.54
						V	-12.95	21.60	-34.55			
					10RB22	40000-40005	H	-0.85	21.60	-22.45	-5	-17.45
						V	-4.03	21.60	-25.63			
						>=40005	H	-13.06	21.60	-34.66	-13	-21.66
						V	-13.52	21.60	-35.12			
					30RB2	40000-40005	H	-7.69	21.60	-29.29	-5	-24.29
						V	-9.76	21.60	-31.36			
						>=40005	H	-13.95	21.60	-35.55	-13	-21.72
						V	-13.12	21.60	-34.72			

Highest Band edge: n260-BW:50MHz-1CC-BPSK-Beam ID 87

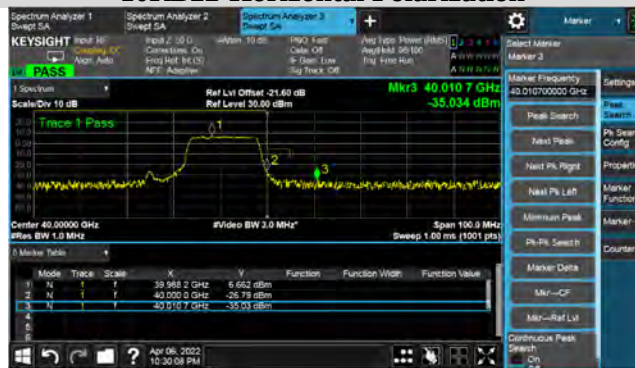
1RB31-Horizontal Polarization



1RB31-Vertical Polarization



10RB22-Horizontal Polarization



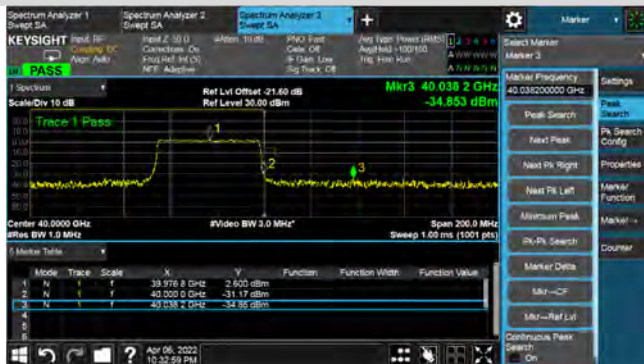
10RB22-Vertical Polarization

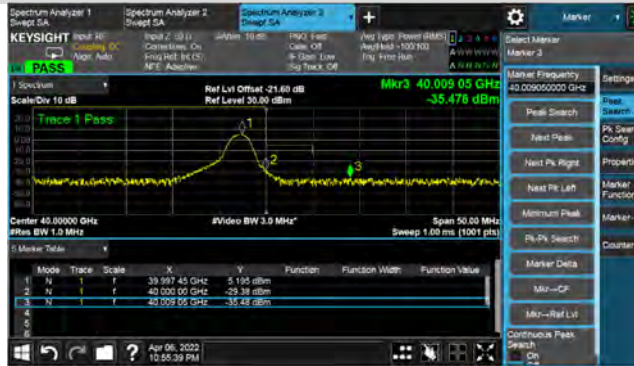
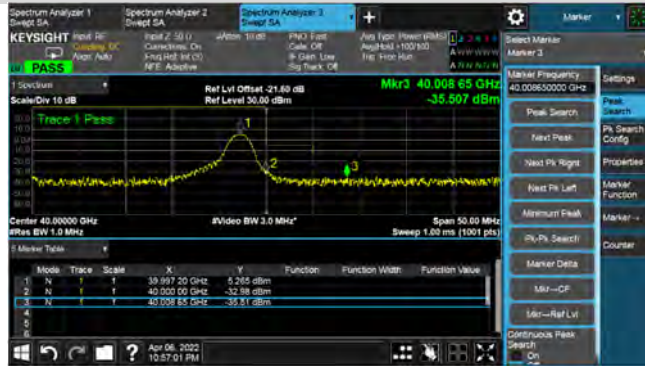
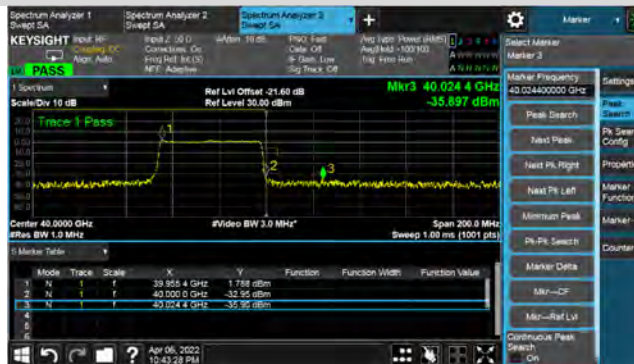


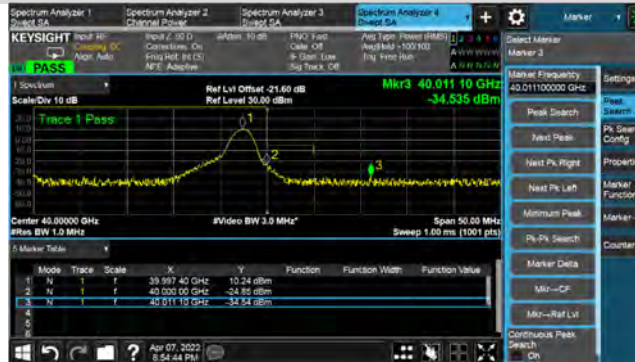
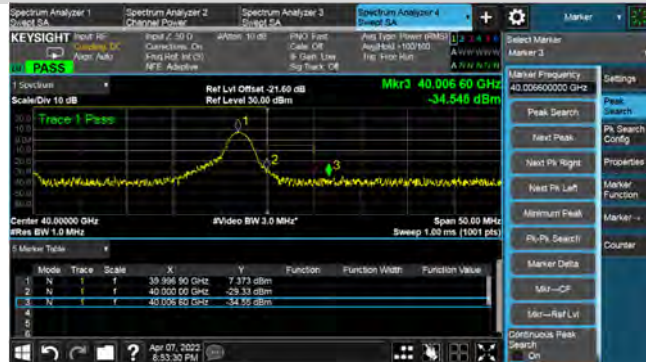
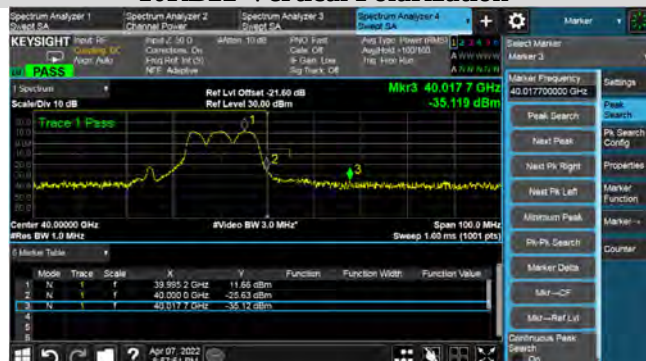
30RB2-Horizontal Polarization



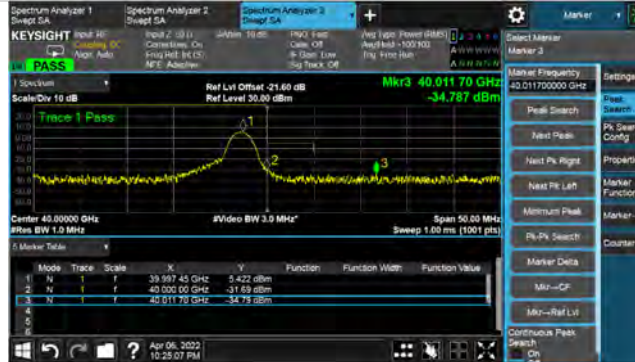
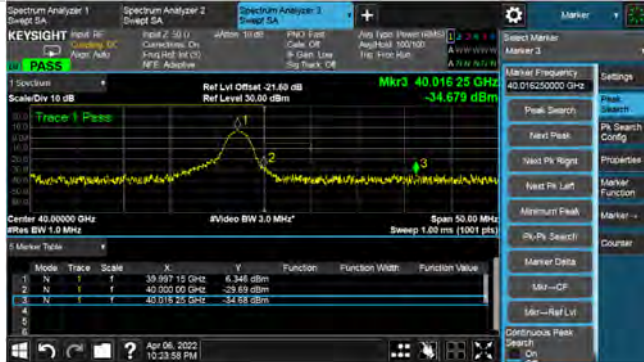
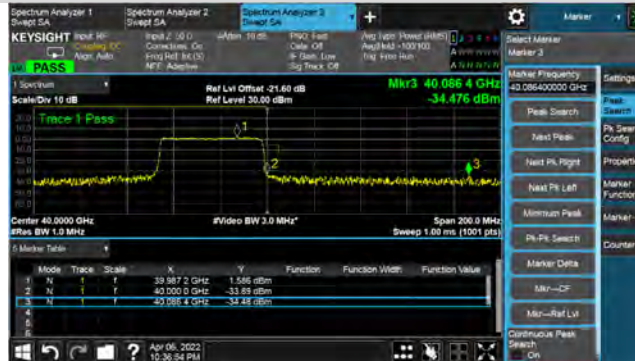
30RB2-Vertical Polarization



Highest Band edge: n260-BW:50MHz-1CC-BPSK-Beam ID 343**1RB31-Horizontal Polarization****1RB31-Vertical Polarization****10RB22-Horizontal Polarization****10RB22-Vertical Polarization****30RB2-Horizontal Polarization****30RB2-Vertical Polarization**

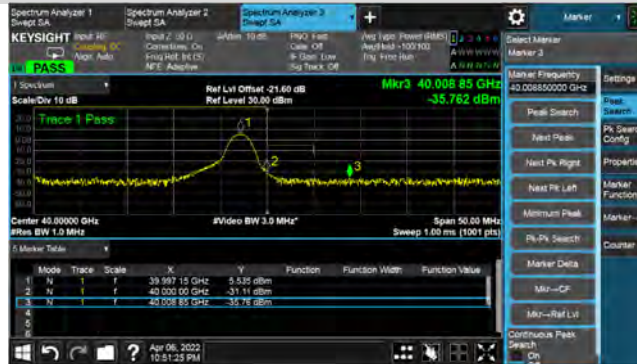
Highest Band edge: n260-BW:50MHz-1CC-BPSK-Beam ID 87+343**1RB31-Horizontal Polarization****1RB31-Vertical Polarization****10RB22-Horizontal Polarization****10RB22-Vertical Polarization****30RB2-Horizontal Polarization****30RB2-Vertical Polarization**

Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
50	1	QPSK	Highest	87	1RB31	40000- 40005	H	-10.09	21.60	-31.69	-5	-24.69
						V	-8.09	21.60	-29.69			
						>=40005	H	-13.19	21.60	-34.79	-13	-21.68
						V	-13.08	21.60	-34.68			
					10RB22	40000- 40005	H	-7.94	21.60	-29.54	-5	-22.35
						V	-5.75	21.60	-27.35			
						>=40005	H	-12.71	21.60	-34.31	-13	-21.31
						V	-12.87	21.60	-34.47			
					30RB2	40000- 40005	H	-12.29	21.60	-33.89	-5	-27.22
						V	-10.62	21.60	-32.22			
						>=40005	H	-12.88	21.60	-34.48	-13	-21.48
						V	-13.91	21.60	-35.51			
					1RB31	40000- 40005	H	-9.51	21.60	-31.11	-5	-25.77
						V	-9.17	21.60	-30.77			
						>=40005	H	-14.16	21.60	-35.76	-13	-21.80
						V	-13.20	21.60	-34.80			
					10RB22	40000- 40005	H	-7.94	21.60	-29.54	-5	-23.31
						V	-6.71	21.60	-28.31			
						>=40005	H	-13.37	21.60	-34.97	-13	-19.88
						V	-11.28	21.60	-32.88			
					30RB2	40000- 40005	H	-10.94	21.60	-32.54	-5	-27.54
						V	-12.52	21.60	-34.12			
						>=40005	H	-12.95	21.60	-34.55	-13	-21.36
						V	-12.76	21.60	-34.36			
					1RB31	40000- 40005	H	-4.37	21.60	-25.97	-5	-20.97
						V	-7.53	21.60	-29.13			
						>=40005	H	-13.63	21.60	-35.23	-13	-22.06
						V	-13.46	21.60	-35.06			
					10RB22	40000- 40005	H	-3.18	21.60	-24.78	-5	-19.78
						V	-5.47	21.60	-27.07			
						>=40005	H	-10.68	21.60	-32.28	-13	-17.95
						V	-9.35	21.60	-30.95			
					30RB2	40000- 40005	H	-8.58	21.60	-30.18	-5	-25.18
						V	-9.99	21.60	-31.59			
						>=40005	H	-10.79	21.60	-32.39	-13	-19.16
						V	-10.56	21.60	-32.16			

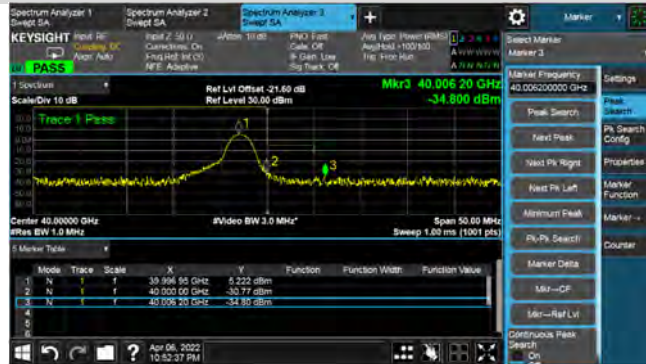
Highest Band edge: n260-BW:50MHz-1CC-QPSK-Beam ID 87**1RB31-Horizontal Polarization****1RB31-Vertical Polarization****10RB22-Horizontal Polarization****10RB22-Vertical Polarization****30RB2-Horizontal Polarization****30RB2-Vertical Polarization**

Highest Band edge: n260-BW:50MHz-1CC-QPSK-Beam ID 343

1RB31-Horizontal Polarization



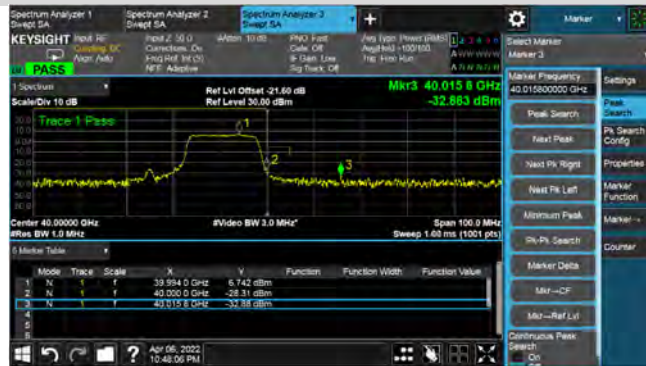
1RB31-Vertical Polarization



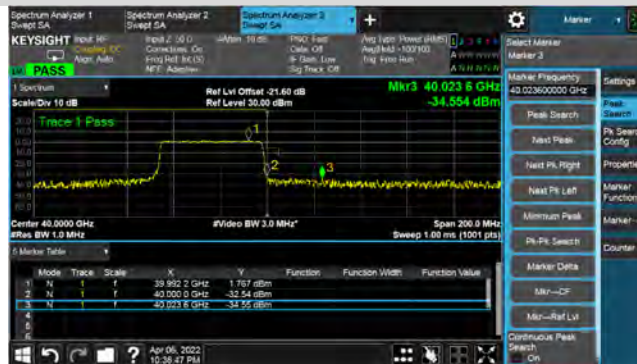
10RB22-Horizontal Polarization



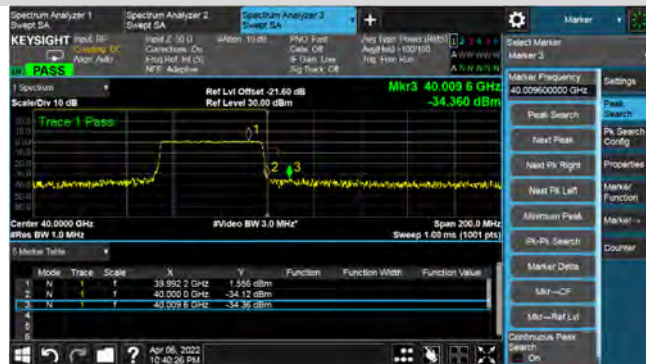
10RB22-Vertical Polarization



30RB2-Horizontal Polarization



30RB2-Vertical Polarization

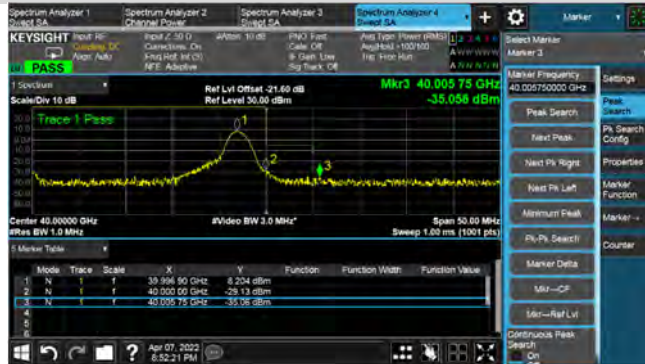


Highest Band edge: n260-BW:50MHz-1CC-QPSK-Beam ID 87+343

1RB31-Horizontal Polarization



1RB31-Vertical Polarization



10RB22-Horizontal Polarization



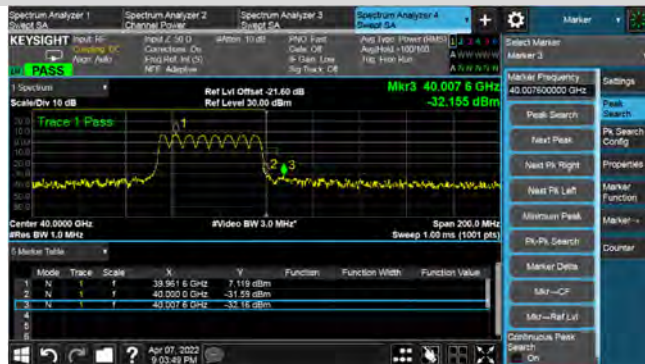
10RB22-Vertical Polarization



30RB2-Horizontal Polarization

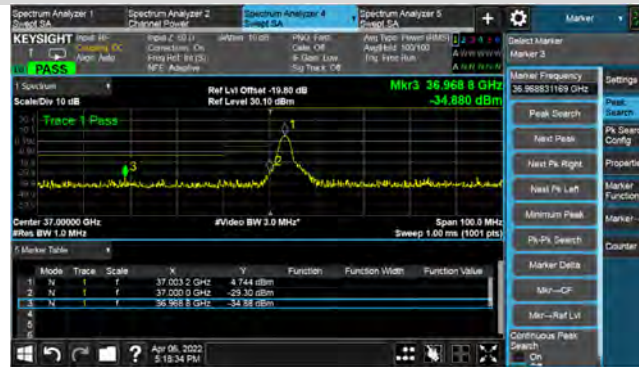


30RB2-Vertical Polarization

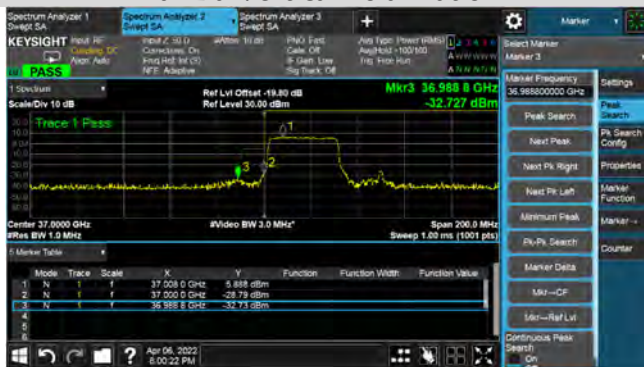


Lowest Band edge (n260-1CC-100 MHz)

Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
100	1	BPSK	Lowest	87	1RB0	36990- 37000	H	-9.50	19.80	-29.30	-5	-21.82
						V	-7.02	19.80	-26.82			
						<=36990	H	-15.08	19.80	-34.88	-13	-21.88
						V	-18.35	19.80	-38.15			
				20RB0	36990- 37000	H	-10.37	19.80	-30.17	-5	-23.79	
						V	-8.99	19.80	-28.79			
						<=36990	H	-14.09	19.80	-33.89	-13	-19.73
						V	-12.93	19.80	-32.73			
				64RB0	36990- 37000	H	-12.84	19.80	-32.64	-5	-26.75	
						V	-11.95	19.80	-31.75			
						<=36990	H	-16.07	19.80	-35.87	-13	-22.30
						V	-15.50	19.80	-35.30			
				343	1RB0	36990- 37000	H	-9.57	19.80	-29.37	-5	-22.69
						V	-7.89	19.80	-27.69			
						<=36990	H	-18.40	19.80	-38.20	-13	-24.66
						V	-17.86	19.80	-37.66			
					20RB0	36990- 37000	H	-9.41	19.80	-29.21	-5	-23.66
						V	-8.86	19.80	-28.66			
						<=36990	H	-14.98	19.80	-34.78	-13	-21.78
						V	-15.39	19.80	-35.19			
				64RB0	36990- 37000	H	-13.23	19.80	-33.03	-5	-27.40	
						V	-12.60	19.80	-32.40			
						<=36990	H	-15.04	19.80	-34.84	-13	-21.80
						V	-15.00	19.80	-34.80			
				87+343	1RB0	36990- 37000	H	-10.33	19.80	-30.13	-5	-16.52
						V	-1.72	19.80	-21.52			
						<=36990	H	-17.06	19.80	-36.86	-13	-23.80
						V	-17.00	19.80	-36.80			
					20RB0	36990- 37000	H	-6.30	19.80	-26.10	-5	-16.48
						V	-1.68	19.80	-21.48			
						<=36990	H	-9.11	19.80	-28.91	-13	-15.19
						V	-8.39	19.80	-28.19			
				64RB0	36990- 37000	H	-8.31	19.80	-28.11	-5	-23.11	
						V	-8.65	19.80	-28.45			
						<=36990	H	-12.13	19.80	-31.93	-13	-18.19
						V	-11.39	19.80	-31.19			

Lowest Band edge: n260-BW:100MHz-1CC-BPSK-Beam ID 87
1RB0-Horizontal Polarization

1RB0-Vertical Polarization

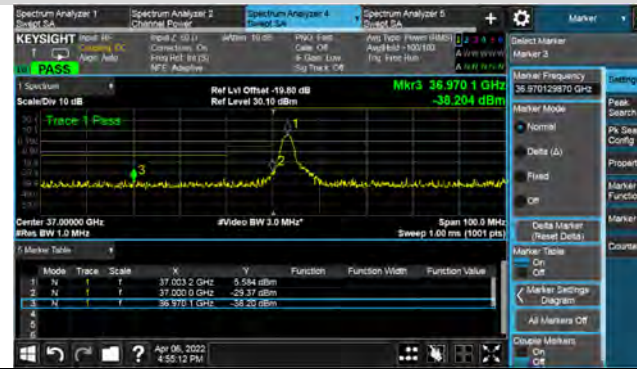
20RB0-Horizontal Polarization

20RB0-Vertical Polarization

64RB0-Horizontal Polarization

64RB0-Vertical Polarization


Lowest Band edge: n260-BW:100MHz-1CC-BPSK-Beam ID 343

1RB0-Horizontal Polarization

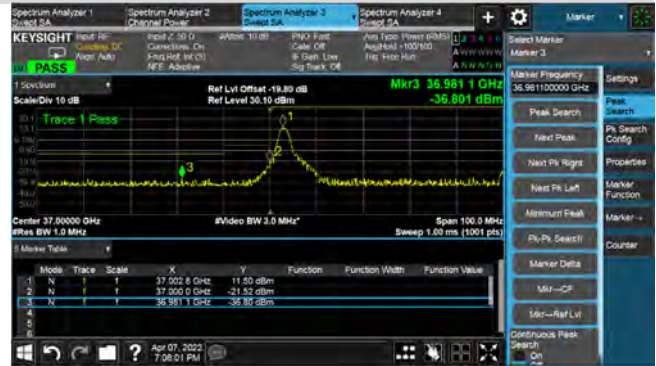


Lowest Band edge: n260-BW:100MHz-1CC-BPSK-Beam ID 87+343

1RB0-Horizontal Polarization



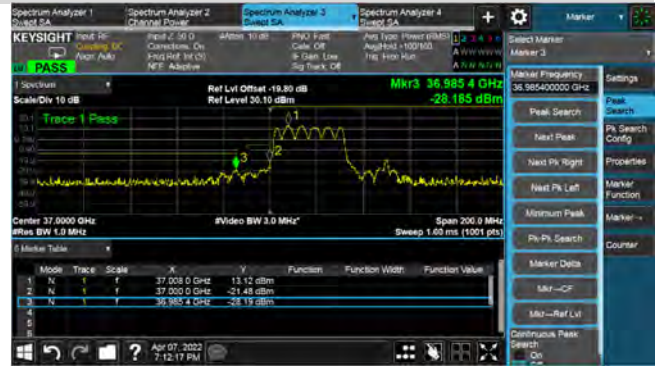
1RB0-Vertical Polarization



20RB0-Horizontal Polarization



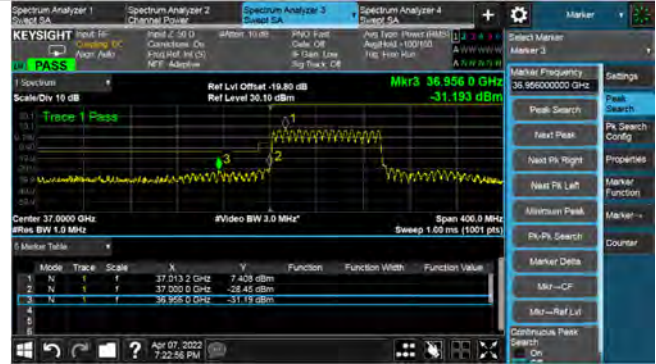
20RB0-Vertical Polarization



64RB0-Horizontal Polarization



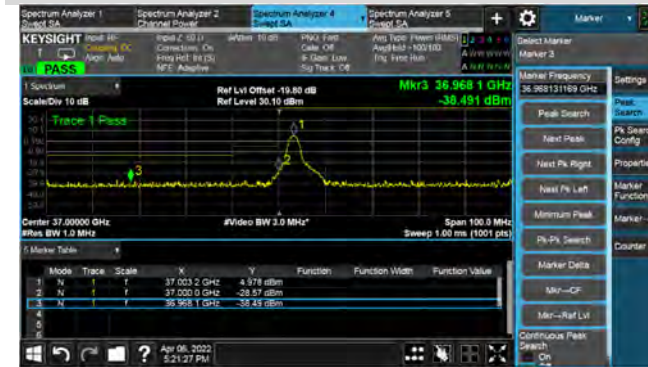
64RB0-Vertical Polarization



Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
100	1	QPSK	Lowest	87	1RB0	36990- 37000	H	-8.77	19.80	-28.57	-5	-21.82
						V	-7.02	19.80	-26.82			
						<=36990	H	-18.69	19.80	-38.49	-13	-25.15
						V	-18.35	19.80	-38.15			
				20RB0	36990- 37000	H	-7.74	19.80	-27.54	-5	-20.37	
					V	-5.57	19.80	-25.37				
					<=36990	H	-11.47	19.80	-31.27	-13	-17.54	
					V	-10.74	19.80	-30.54				
				64RB0	36990- 37000	H	-14.00	19.80	-33.80	-5	-26.56	
					V	-11.76	19.80	-31.56				
					<=36990	H	-14.93	19.80	-34.73	-13	-20.68	
					V	-13.88	19.80	-33.68				
				343	1RB0	36990- 37000	H	-9.00	19.80	-28.80	-5	-20.64
						V	-5.84	19.80	-25.64			
						<=36990	H	-17.71	19.80	-37.51	-13	-24.51
						V	-19.98	19.80	-39.78			
				20RB0	36990- 37000	H	-7.25	19.80	-27.05	-5	-20.75	
					V	-5.95	19.80	-25.75				
					<=36990	H	-13.64	19.80	-33.44	-13	-19.39	
					V	-12.59	19.80	-32.39				
				64RB0	36990- 37000	H	-11.27	19.80	-31.07	-5	-25.40	
					V	-10.60	19.80	-30.40				
					<=36990	H	-13.55	19.80	-33.35	-13	-20.35	
					V	-13.94	19.80	-33.74				
				87+343	1RB0	36990- 37000	H	-11.99	19.80	-31.79	-5	-19.31
						V	-4.51	19.80	-24.31			
						<=36990	H	-18.64	19.80	-38.44	-13	-23.82
						V	-17.02	19.80	-36.82			
				20RB0	36990- 37000	H	-1.49	19.80	-21.29	-5	-16.29	
					V	-3.15	19.80	-22.95				
					<=36990	H	-4.95	19.80	-24.75	-13	-11.75	
					V	-5.76	19.80	-25.56				
				64RB0	36990- 37000	H	-6.29	19.80	-26.09	-5	-20.41	
					V	-5.61	19.80	-25.41				
					<=36990	H	-7.58	19.80	-27.38	-13	-13.16	
					V	-6.36	19.80	-26.16				

Lowest Band edge: n260-BW:100MHz-1CC-QPSK-Beam ID 87

1RB0-Horizontal Polarization



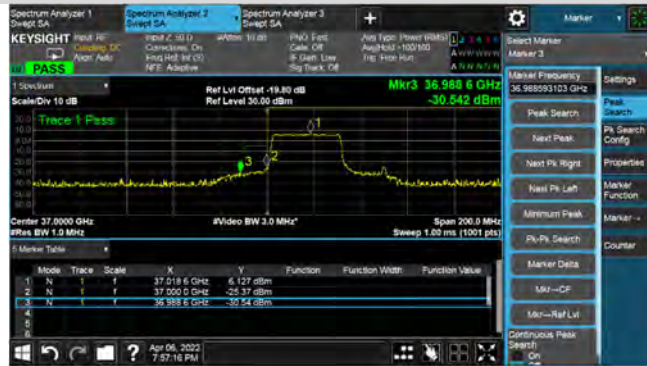
1RB0-Vertical Polarization



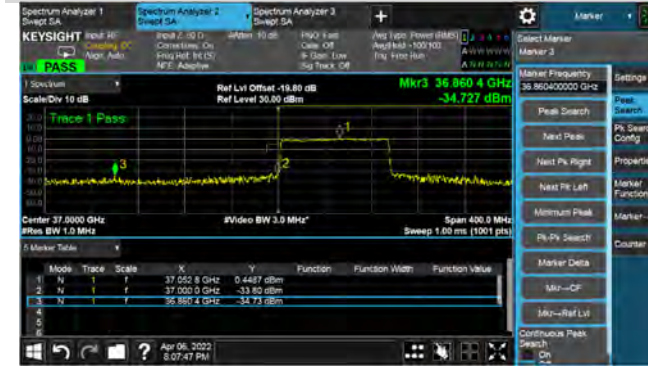
20RB0-Horizontal Polarization



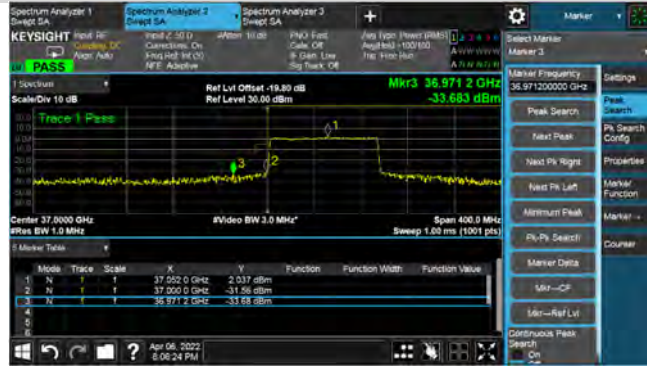
20RB0-Vertical Polarization



64RB0-Horizontal Polarization

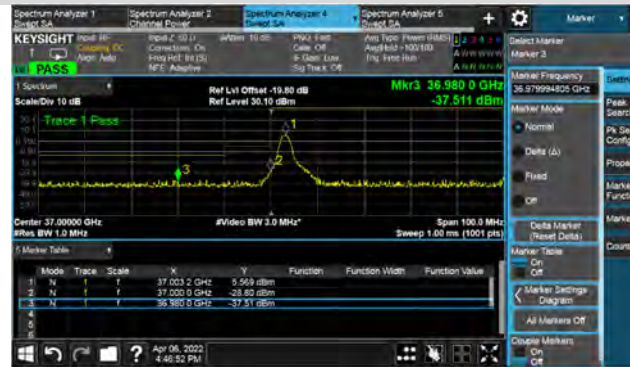


64RB0-Vertical Polarization



Lowest Band edge: n260-BW:100MHz-1CC-QPSK-Beam ID 343

1RB0-Horizontal Polarization



1RB0-Vertical Polarization



20RB0-Horizontal Polarization



20RB0-Vertical Polarization



64RB0-Horizontal Polarization

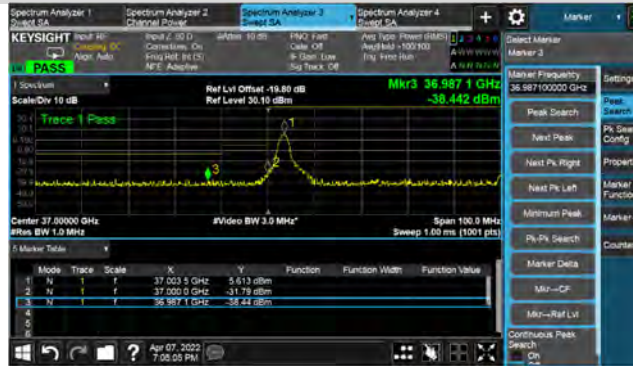


64RB0-Vertical Polarization

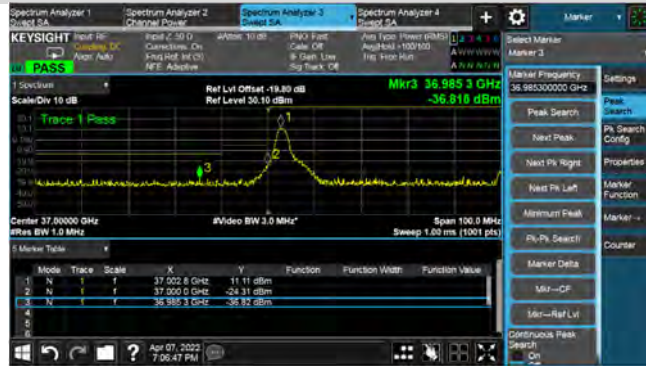


Lowest Band edge: n260-BW:100MHz-1CC-QPSK-Beam ID 87+343

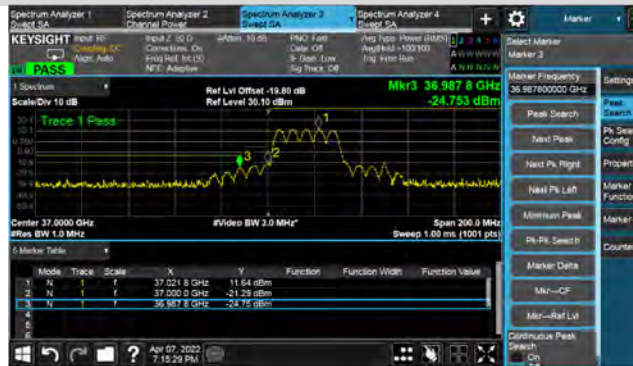
1RB0-Horizontal Polarization



1RB0-Vertical Polarization



20RB0-Horizontal Polarization



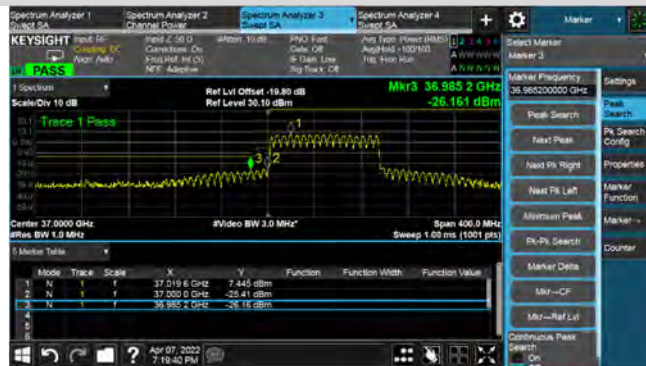
20RB0-Vertical Polarization



64RB0-Horizontal Polarization



64RB0-Vertical Polarization



Highest Band edge (n260-1CC-100 MHz)

Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
100	1	BPSK	Highest	87	1RB65	40000- 40010	H	-7.48	21.60	-29.08	-5	-24.08
						V	-9.18	21.60	-30.78			
						>=40010	H	-13.82	21.60	-35.42	-13	-22.42
						V	-18.34	21.60	-39.94			
					20RB46	40000- 40010	H	-10.01	21.60	-31.61	-5	-25.69
						V	-9.09	21.60	-30.69			
						>=40010	H	-14.41	21.60	-36.01	-13	-21.94
						V	-13.34	21.60	-34.94			
					64RB2	40000- 40010	H	-12.38	21.60	-33.98	-5	-28.98
						V	-13.71	21.60	-35.31			
						>=40010	H	-13.22	21.60	-34.82	-13	-21.82
						V	-13.56	21.60	-35.16			
					1RB65	40000- 40010	H	-10.00	21.60	-31.60	-5	-25.18
						V	-8.58	21.60	-30.18			
						>=40010	H	-15.50	21.60	-37.10	-13	-23.52
						V	-14.92	21.60	-36.52			
					20RB46	40000- 40010	H	-6.98	21.60	-28.58	-5	-23.58
						V	-7.24	21.60	-28.84			
						>=40010	H	-11.46	21.60	-33.06	-13	-19.69
						V	-11.09	21.60	-32.69			
					64RB2	40000- 40010	H	-11.62	21.60	-33.22	-5	-27.00
						V	-10.40	21.60	-32.00			
						>=40010	H	-13.78	21.60	-35.38	-13	-22.07
						V	-13.47	21.60	-35.07			
					1RB65	40000- 40010	H	-4.30	21.60	-25.90	-5	-20.90
						V	-11.22	21.60	-32.82			
						>=40010	H	-13.13	21.60	-34.73	-13	-21.73
						V	-13.68	21.60	-35.28			
					20RB46	40000- 40010	H	-3.44	21.60	-25.04	-5	-20.04
						V	-4.98	21.60	-26.58			
						>=40010	H	-5.19	21.60	-26.79	-13	-13.79
						V	-6.91	21.60	-28.51			
					64RB2	40000- 40010	H	-8.28	21.60	-29.88	-5	-23.34
						V	-6.74	21.60	-28.34			
						>=40010	H	-10.54	21.60	-32.14	-13	-17.59
						V	-8.99	21.60	-30.59			

Highest Band edge: n260-BW:100MHz-1CC-BPSK-Beam ID 87

1RB65-Horizontal Polarization



1RB65-Vertical Polarization



20RB46-Horizontal Polarization



20RB46-Vertical Polarization



64RB2-Horizontal Polarization



64RB2-Vertical Polarization

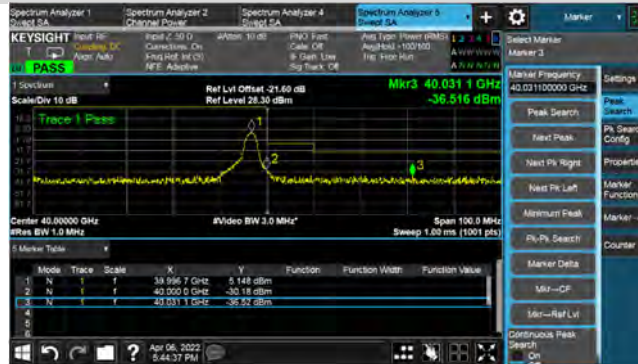


Highest Band edge: n260-BW:100MHz-1CC-BPSK-Beam ID 343

1RB65-Horizontal Polarization



1RB65-Vertical Polarization



20RB46-Horizontal Polarization



20RB46-Vertical Polarization



64RB2-Horizontal Polarization

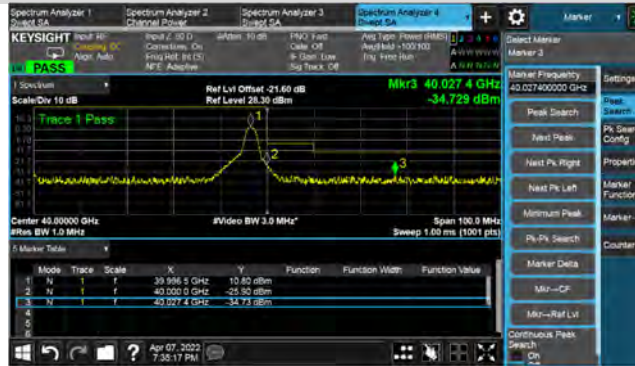


64RB2-Vertical Polarization



Highest Band edge: n260-BW:100MHz-1CC-BPSK-Beam ID 87+343

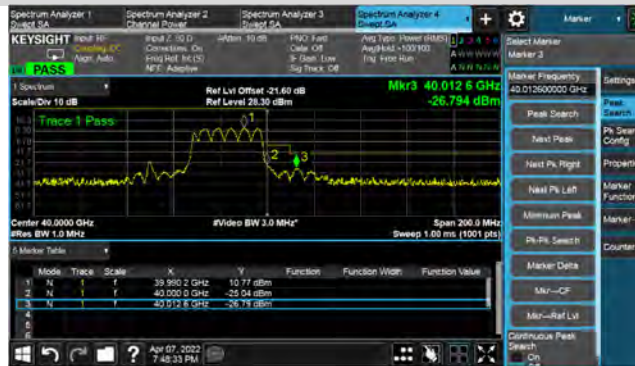
1RB65-Horizontal Polarization



1RB65-Vertical Polarization



20RB46-Horizontal Polarization



20RB46-Vertical Polarization



64RB2-Horizontal Polarization



64RB2-Vertical Polarization

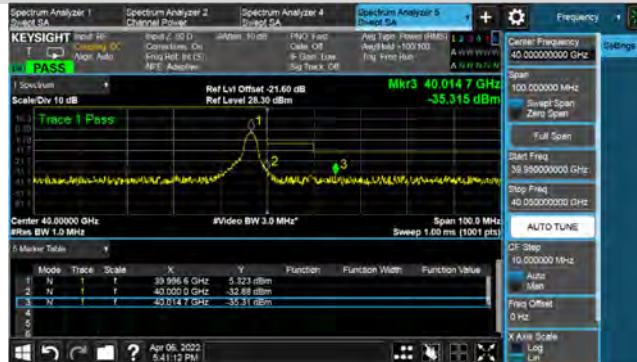


Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
100	1	QPSK	Highest	87	1RB65	40000- 40010	H	-9.02	21.60	-30.62	-5	-24.73
						V	-8.13	21.60	-29.73			
						>=40010	H	-15.14	21.60	-36.74	-13	-23.74
						V	-16.07	21.60	-37.67			
					20RB46	40000- 40010	H	-7.67	21.60	-29.27	-5	-23.81
						V	-7.21	21.60	-28.81			
						>=40010	H	-11.66	21.60	-33.26	-13	-20.14
						V	-11.54	21.60	-33.14			
					64RB2	40000- 40010	H	-10.07	21.60	-31.67	-5	-26.54
						V	-9.94	21.60	-31.54			
						>=40010	H	-11.93	21.60	-33.53	-13	-19.45
						V	-10.85	21.60	-32.45			
					1RB65	40000- 40010	H	-11.28	21.60	-32.88	-5	-27.11
						V	-10.51	21.60	-32.11			
						>=40010	H	-13.71	21.60	-35.31	-13	-22.31
						V	-13.84	21.60	-35.44			
					20RB46	40000- 40010	H	-6.16	21.60	-27.76	-5	-22.76
						V	-6.37	21.60	-27.97			
						>=40010	H	-12.43	21.60	-34.03	-13	-18.42
						V	-9.82	21.60	-31.42			
					64RB2	40000- 40010	H	-9.81	21.60	-31.41	-5	-26.41
						V	-11.68	21.60	-33.28			
						>=40010	H	-11.46	21.60	-33.06	-13	-20.06
						V	-12.00	21.60	-33.60			
					1RB65	40000- 40010	H	-4.77	21.60	-26.37	-5	-21.37
						V	-12.14	21.60	-33.74			
						>=40010	H	-15.14	21.60	-36.74	-13	-22.89
						V	-14.29	21.60	-35.89			
					20RB46	40000- 40010	H	-1.22	21.60	-22.82	-5	-16.55
						V	0.05	21.60	-21.55			
						>=40010	H	-3.43	21.60	-25.03	-13	-10.69
						V	-2.09	21.60	-23.69			
					64RB2	40000- 40010	H	-5.88	21.60	-27.48	-5	-20.56
						V	-3.96	21.60	-25.56			
						>=40010	H	-5.57	21.60	-27.17	-13	-13.59
						V	-4.99	21.60	-26.59			

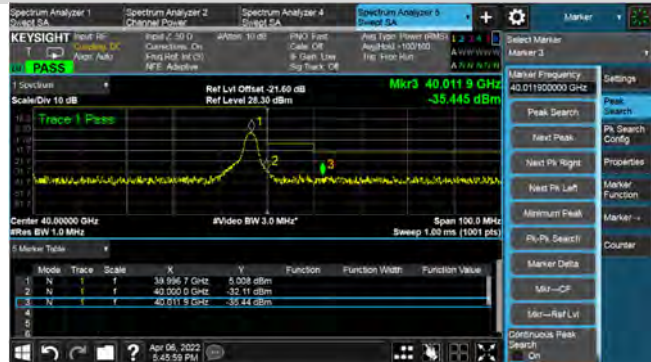
Highest Band edge: n260-BW:100MHz-1CC-QPSK-Beam ID 87**1RB65-Horizontal Polarization****1RB65-Vertical Polarization****20RB46-Horizontal Polarization****20RB46-Vertical Polarization****64RB2-Horizontal Polarization****64RB2-Vertical Polarization**

Highest Band edge: n260-BW:100MHz-1CC-QPSK-Beam ID 343

1RB65-Horizontal Polarization



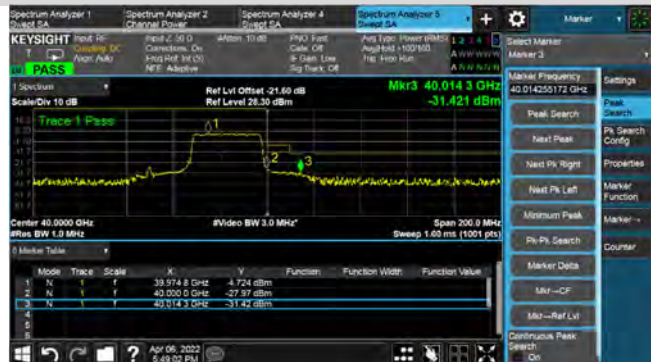
1RB65-Vertical Polarization



20RB46-Horizontal Polarization



20RB46-Vertical Polarization



64RB2-Horizontal Polarization



64RB2-Vertical Polarization



Highest Band edge: n260-BW:100MHz-1CC-QPSK-Beam ID 87+343

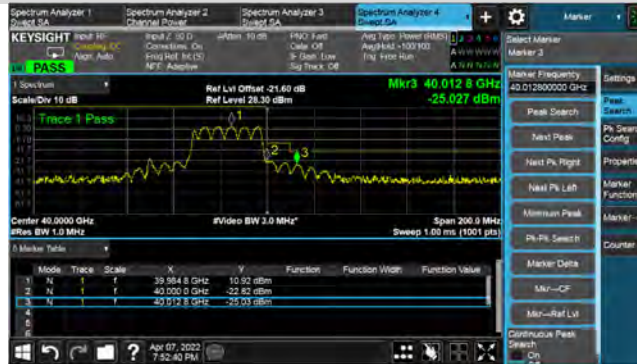
1RB65-Horizontal Polarization



1RB65-Vertical Polarization



20RB46-Horizontal Polarization



20RB46-Vertical Polarization



64RB2-Horizontal Polarization

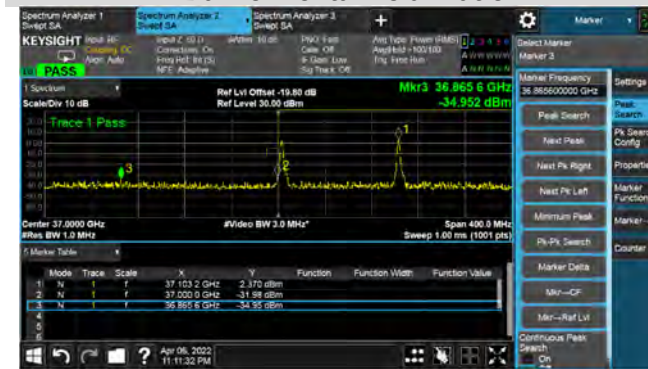


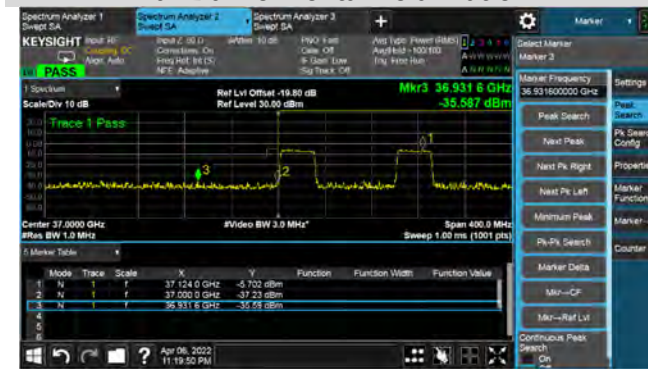
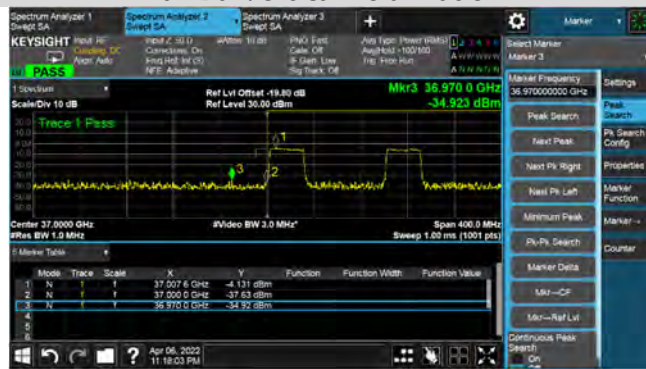
64RB2-Vertical Polarization



Lowest Band edge (n260-2CC-100 MHz)

Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
100	2	BPSK	Lowest	87	1RB0	36990- 37000	H	-10.38	21.60	-31.98	-5	-24.53
						V	-7.93	21.60	-29.53			
						<=36990	H	-13.35	21.60	-34.95	-13	-21.12
						V	-12.52	21.60	-34.12			
				20RB0	36990- 37000	H	-15.63	21.60	-37.23	-5	-32.23	
					V	-16.03	21.60	-37.63				
					<=36990	H	-13.99	21.60	-35.59	-13	-21.92	
					V	-13.32	21.60	-34.92				
				64RB0	36990- 37000	H	-14.38	21.60	-35.98	-5	-29.06	
					V	-12.46	21.60	-34.06				
					<=36990	H	-12.11	21.60	-33.71	-13	-20.71	
					V	-12.15	21.60	-33.75				
				343	1RB0	36990- 37000	H	-11.04	21.60	-32.64	-5	-26.90
						V	-10.30	21.60	-31.90			
					20RB0	<=36990	H	-13.43	21.60	-35.03	-13	-22.03
						V	-13.96	21.60	-35.56			
				87+343	20RB0	36990- 37000	H	-18.48	21.60	-40.08	-5	-31.69
						V	-15.09	21.60	-36.69			
					64RB0	<=36990	H	-14.49	21.60	-36.09	-13	-20.49
						V	-11.89	21.60	-33.49			
				1RB0	1RB0	36990- 37000	H	-15.68	21.60	-37.28	-5	-30.04
						V	-13.44	21.60	-35.04			
					20RB0	<=36990	H	-11.99	21.60	-33.59	-13	-20.51
						V	-11.91	21.60	-33.51			
				87+343	20RB0	36990- 37000	H	-11.06	21.60	-33.27	-5	-20.84
						V	-4.24	21.60	-26.27			
					64RB0	<=36990	H	-13.08	21.60	-33.30	-13	-21.68
						V	-17.09	21.60	-37.07			
				64RB0	20RB0	36990- 37000	H	-14.00	21.60	-35.60	-5	-29.22
						V	-12.62	21.60	-34.22			
					64RB0	<=36990	H	-15.02	21.60	-36.62	-13	-20.56
						V	-11.96	21.60	-33.56			
				87+343	1RB0	36990- 37000	H	-10.95	21.60	-32.55	-5	-27.55
						V	-12.90	21.60	-34.50			
				87+343	20RB0	<=36990	H	-12.71	21.60	-34.31	-13	-19.80
						V	-11.20	21.60	-32.80			

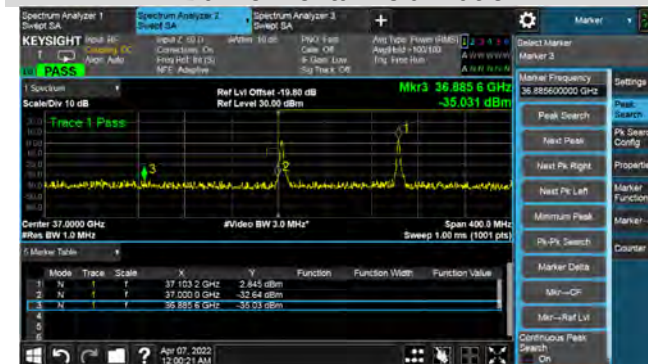
Lowest Band edge: n260-BW:100MHz-2CC-BPSK-Beam ID 87
1RB0-Horizontal Polarization

1RB0-Vertical Polarization

20RB0-Horizontal Polarization

20RB0-Vertical Polarization

64RB0-Horizontal Polarization

64RB0-Vertical Polarization


Lowest Band edge: n260-BW:100MHz-2CC-BPSK-Beam ID 343

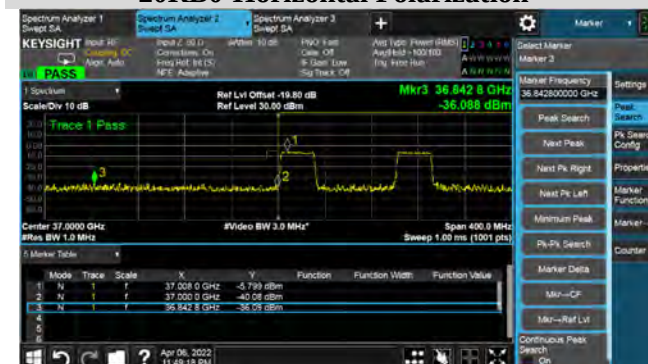
1RB0-Horizontal Polarization



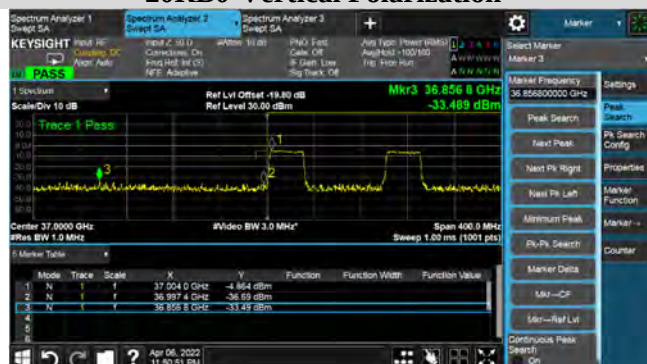
1RB0-Vertical Polarization



20RB0-Horizontal Polarization



20RB0-Vertical Polarization



64RB0-Horizontal Polarization



64RB0-Vertical Polarization



Lowest Band edge: n260-BW:100MHz-2CC-BPSK-Beam ID 87+343

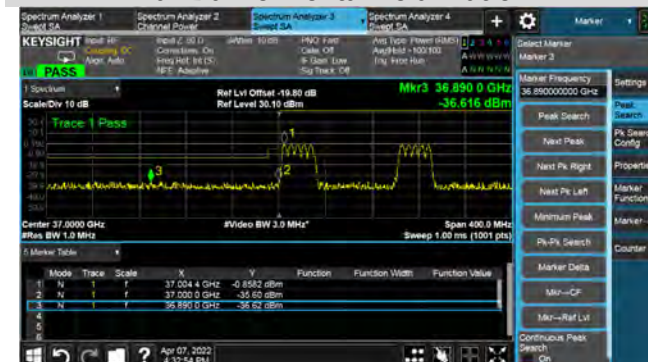
1RB0-Horizontal Polarization



1RB0-Vertical Polarization



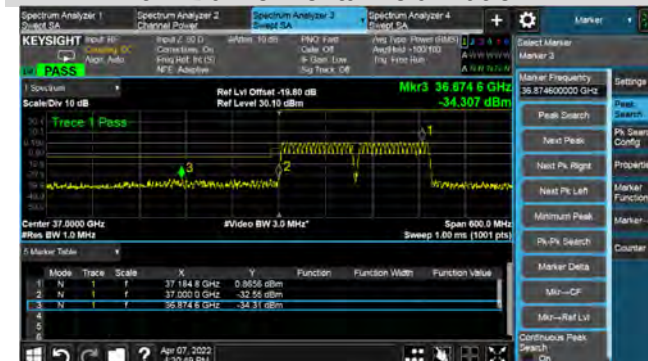
20RB0-Horizontal Polarization



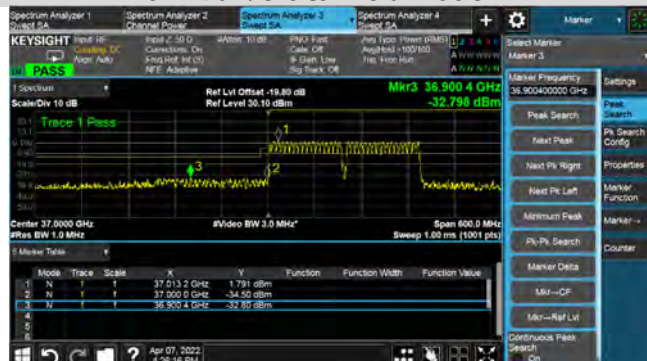
20RB0-Vertical Polarization



64RB0-Horizontal Polarization



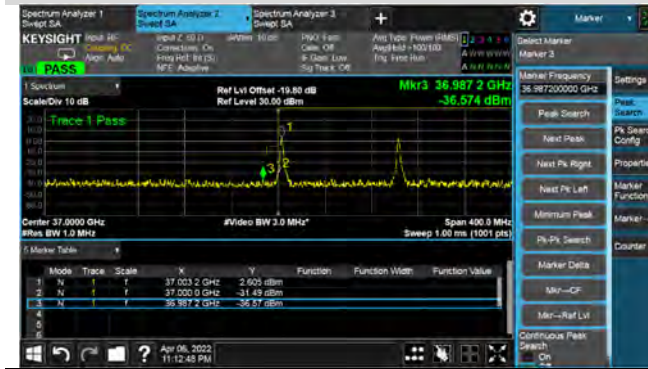
64RB0-Vertical Polarization



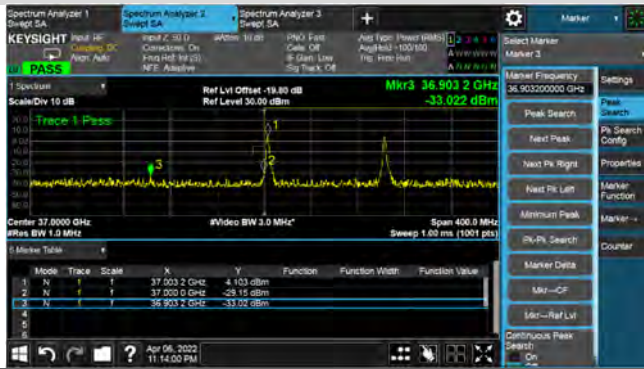
Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
100	2	QPSK	Lowest	87	1RB0	36990- 37000	H	-9.89	21.60	-31.49	-5	-24.15
						V	-7.55	21.60	-29.15			
						<=36990	H	-14.97	21.60	-36.57	-13	-20.02
						V	-11.42	21.60	-33.02			
				20RB0	36990- 37000	H	-14.10	21.60	-35.70	-5	-30.70	
					V	-16.82	21.60	-38.42				
					<=36990	H	-12.69	21.60	-34.29	-13	-21.29	
					V	-14.89	21.60	-36.49				
				64RB0	36990- 37000	H	-20.79	21.60	-42.39	-5	-32.77	
					V	-16.17	21.60	-37.77				
					<=36990	H	-12.40	21.60	-34.00	-13	-20.60	
					V	-12.00	21.60	-33.60				
				343	1RB0	36990- 37000	H	-9.21	21.60	-30.81	-5	-25.81
						V	-10.60	21.60	-32.20			
					20RB0	<=36990	H	-13.68	21.60	-35.28	-13	-21.70
						V	-13.10	21.60	-34.70			
					20RB0	36990- 37000	H	-12.45	21.60	-34.05	-5	-29.05
						V	-17.49	21.60	-39.09			
						<=36990	H	-13.18	21.60	-34.78	-13	-21.78
						V	-14.60	21.60	-36.20			
				64RB0	36990- 37000	H	-16.32	21.60	-37.92	-5	-28.74	
					V	-12.14	21.60	-33.74				
					H	-12.30	21.60	-33.90	-13	-20.90		
					V	-13.78	21.60	-35.38				
				87+343	1RB0	36990- 37000	H	-11.67	21.60	-32.66	-5	-21.27
						V	-4.67	21.60	-25.84			
					20RB0	<=36990	H	-11.70	21.60	-34.68	-13	-20.30
						V	-15.47	21.60	-38.69			
					20RB0	36990- 37000	H	-14.19	21.60	-35.79	-5	-29.59
						V	-12.99	21.60	-34.59			
						<=36990	H	-11.67	21.60	-33.27	-13	-20.27
						V	-14.26	21.60	-35.86			
				64RB0	36990- 37000	H	-12.68	21.60	-34.28	-5	-29.28	
					V	-12.85	21.60	-34.45				
					<=36990	H	-11.05	21.60	-32.65	-13	-19.65	
					V	-11.62	21.60	-33.22				

Lowest Band edge: n260-BW:100MHz-2CC-QPSK-Beam ID 87

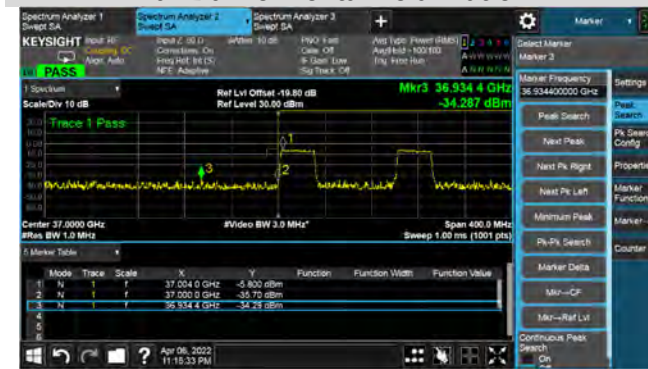
1RB0-Horizontal Polarization



1RB0-Vertical Polarization



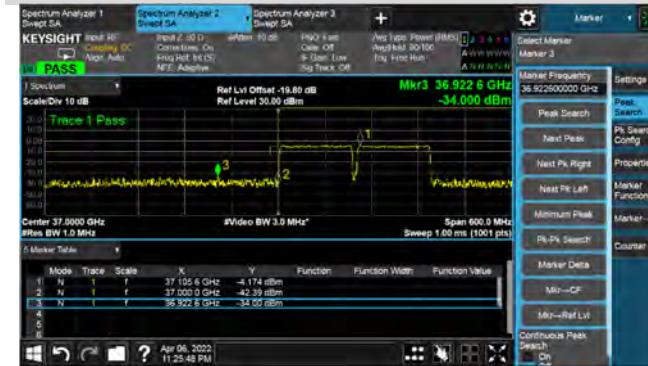
20RB0-Horizontal Polarization



20RB0-Vertical Polarization



64RB0-Horizontal Polarization

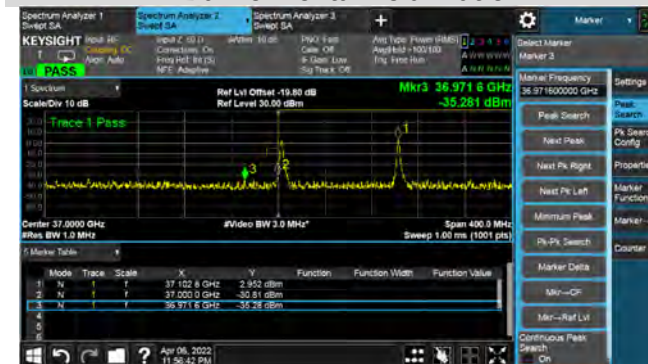


64RB0-Vertical Polarization



Lowest Band edge: n260-BW:100MHz-2CC-QPSK-Beam ID 343

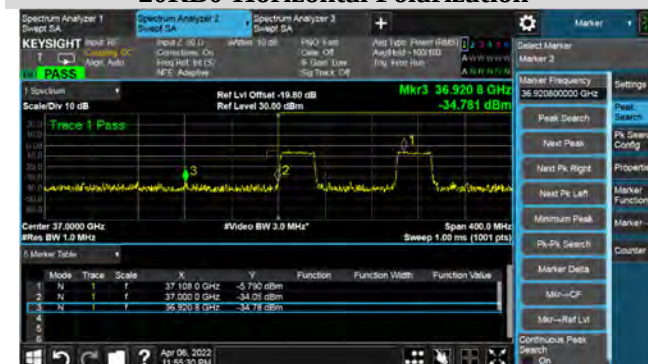
1RB0-Horizontal Polarization



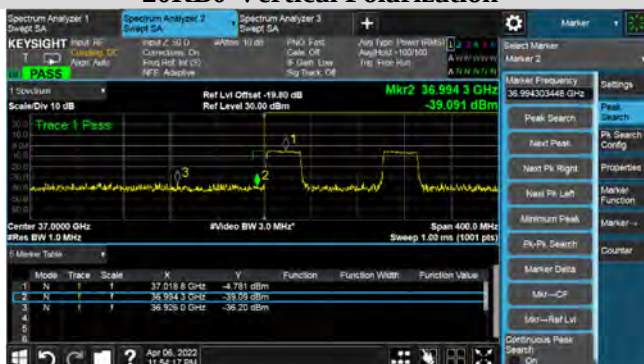
1RB0-Vertical Polarization



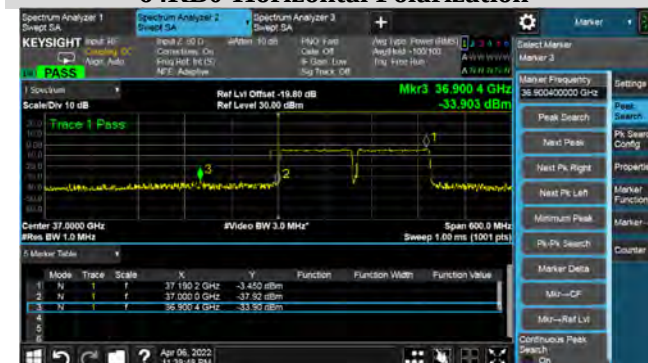
20RB0-Horizontal Polarization



20RB0-Vertical Polarization



64RB0-Horizontal Polarization

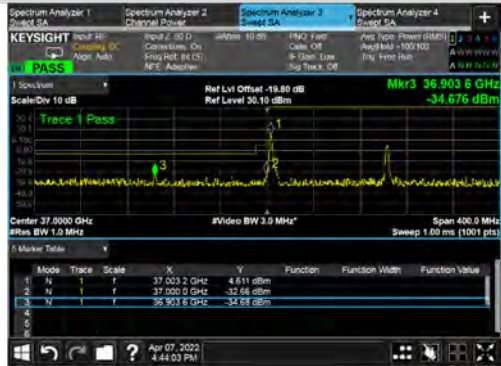


64RB0-Vertical Polarization



Lowest Band edge: n260-BW:100MHz-2CC-QPSK-Beam ID 87+343

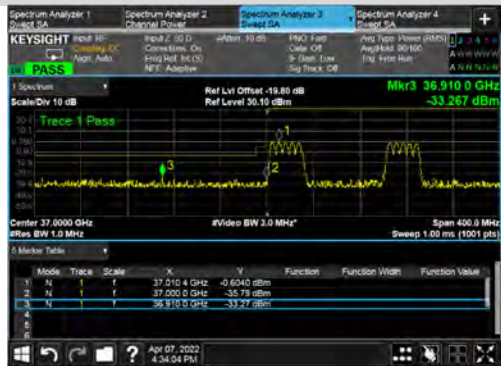
1RB0-Horizontal Polarization



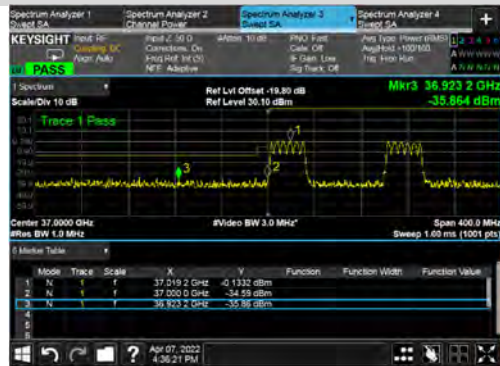
1RB0-Vertical Polarization



20RB0-Horizontal Polarization



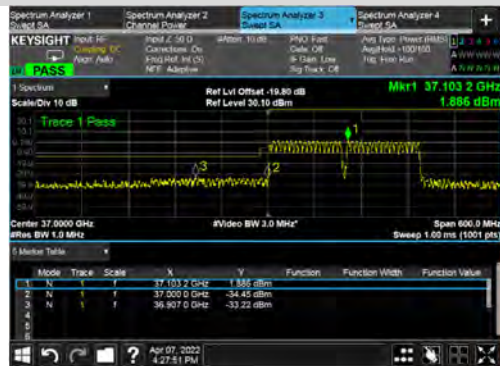
20RB0-Vertical Polarization



64RB0-Horizontal Polarization



64RB0-Vertical Polarization

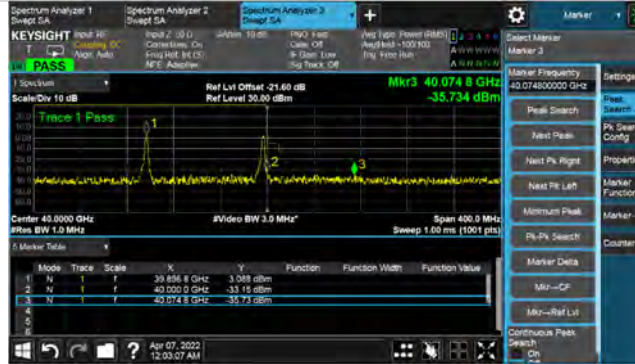


Highest Band edge (n260-2CC-100 MHz)

Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
100	2	BPSK	Highest	87	1RB65	40000- 40010	H	-13.35	19.80	-33.15	-5	-27.89
						V	-13.09	19.80	-32.89			
						>=40010	H	-15.93	19.80	-35.73	-13	-22.48
						V	-15.68	19.80	-35.48			
					20RB46	40000- 40010	H	-15.77	19.80	-35.57	-5	-30.57
						V	-17.57	19.80	-37.37			
						>=40010	H	-16.25	19.80	-36.05	-13	-20.88
						V	-14.08	19.80	-33.88			
					64RB2	40000- 40010	H	-17.46	19.80	-37.26	-5	-31.03
						V	-16.23	19.80	-36.03			
						>=40010	H	-17.13	19.80	-36.93	-13	-22.19
						V	-15.39	19.80	-35.19			
					1RB65	40000- 40010	H	-16.83	19.80	-36.63	-5	-27.98
						V	-13.18	19.80	-32.98			
						>=40010	H	-15.59	19.80	-35.39	-13	-21.53
						V	-14.73	19.80	-34.53			
					20RB46	40000- 40010	H	-20.07	19.80	-39.87	-5	-33.01
						V	-18.21	19.80	-38.01			
						>=40010	H	-15.97	19.80	-35.77	-13	-20.84
						V	-14.04	19.80	-33.84			
					64RB2	40000- 40010	H	-15.77	19.80	-35.57	-5	-30.57
						V	-17.07	19.80	-36.87			
						>=40010	H	-15.39	19.80	-35.19	-13	-22.19
						V	-15.80	19.80	-35.60			
					1RB65	40000- 40010	H	-11.62	19.80	-31.42	-5	-24.68
						V	-9.88	19.80	-29.68			
						>=40010	H	-15.38	19.80	-35.18	-13	-22.18
						V	-17.09	19.80	-36.89			
					20RB46	40000- 40010	H	-19.21	19.80	-39.01	-5	-34.01
						V	-19.31	19.80	-39.11			
						>=40010	H	-16.74	19.80	-36.54	-13	-22.60
						V	-15.80	19.80	-35.60			
					64RB2	40000- 40010	H	-15.04	19.80	-34.84	-5	-29.84
						V	-15.24	19.80	-35.04			
						>=40010	H	-15.90	19.80	-35.70	-13	-22.70
						V	-16.41	19.80	-36.21			

Highest Band edge: n260-BW:100MHz-2CC-BPSK-Beam ID 87

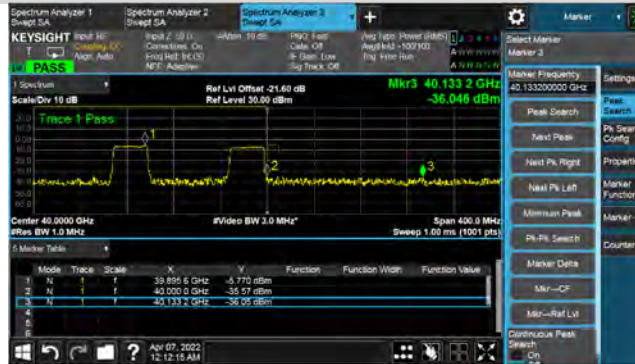
1RB65-Horizontal Polarization



1RB65-Vertical Polarization



20RB46-Horizontal Polarization



20RB46-Vertical Polarization

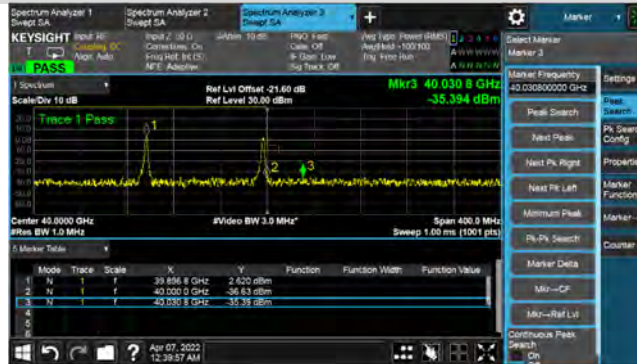
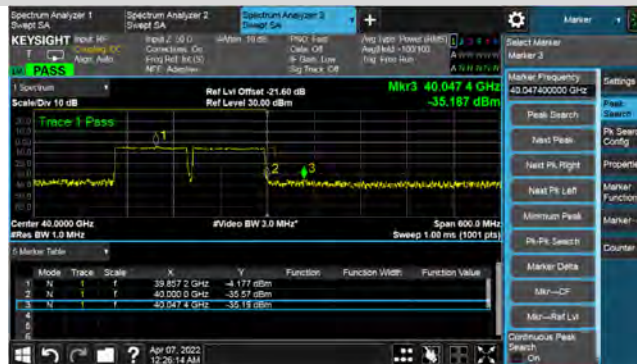


64RB2-Horizontal Polarization



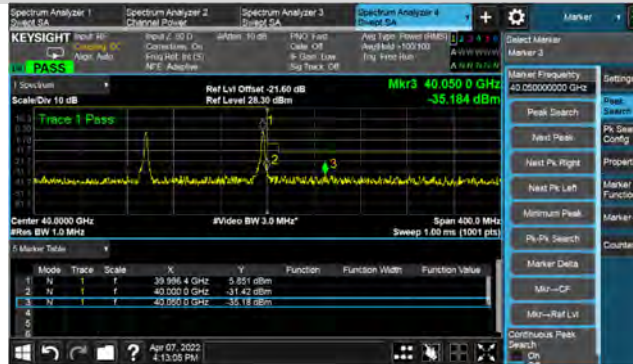
64RB2-Vertical Polarization



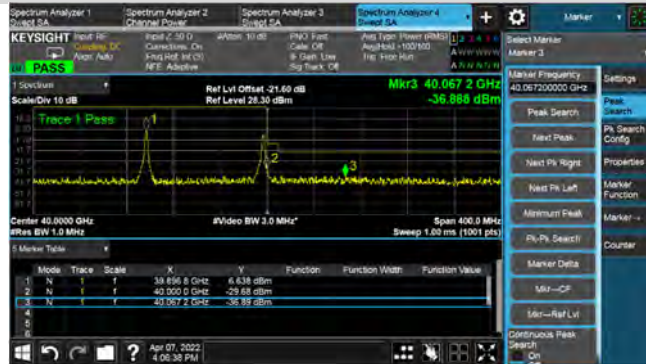
Highest Band edge: n260-BW:100MHz-2CC-BPSK-Beam ID 343**1RB65-Horizontal Polarization****1RB65-Vertical Polarization****20RB46-Horizontal Polarization****20RB46-Vertical Polarization****64RB2-Horizontal Polarization****64RB2-Vertical Polarization**

Highest Band edge: n260-BW:100MHz-2CC-BPSK-Beam ID 87+343

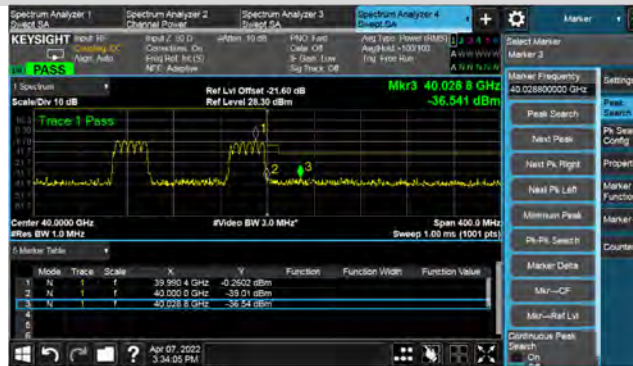
1RB65-Horizontal Polarization



1RB65-Vertical Polarization



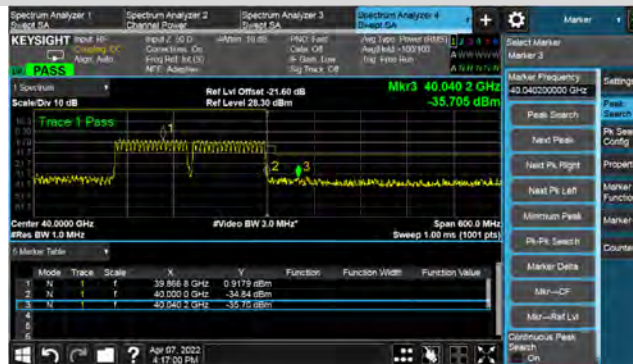
20RB46-Horizontal Polarization



20RB46-Vertical Polarization



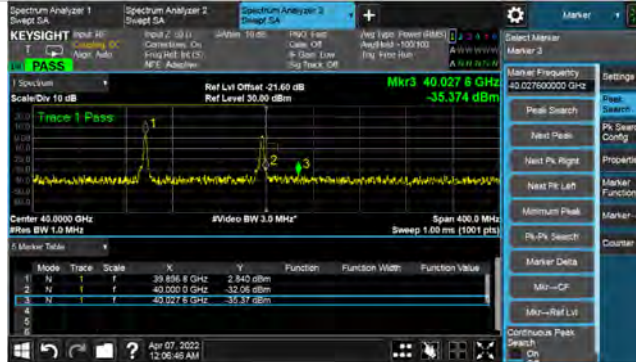
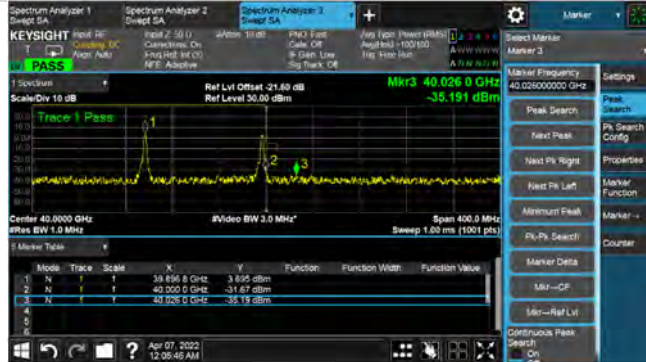
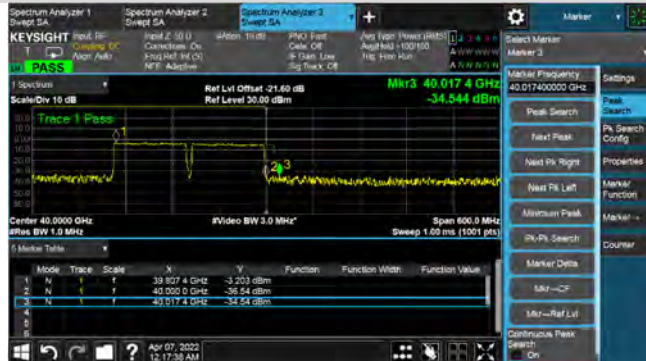
64RB2-Horizontal Polarization



64RB2-Vertical Polarization

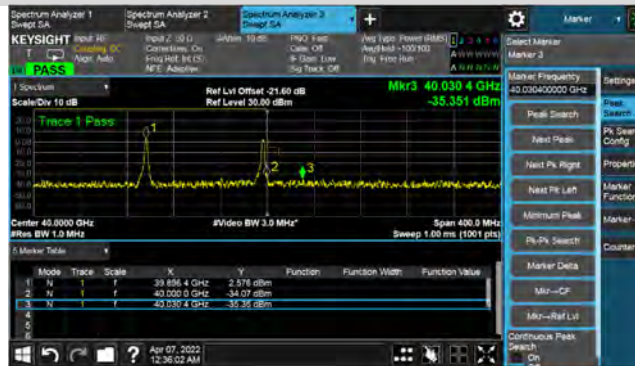


Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
100	2	QPSK	Highest	87	1RB65	40000- 40010	H	-12.26	19.80	-32.06	-5	-26.67
						V	-11.87	19.80	-31.67			
					>=40010	H	-15.57	19.80	-35.37	-13	-22.19	
						V	-15.39	19.80	-35.19			
					20RB46	40000- 40010	H	-15.40	19.80	-35.20	-5	-30.20
						V	-16.42	19.80	-36.22			
					>=40010	H	-15.35	19.80	-35.15	-13	-21.86	
						V	-15.06	19.80	-34.86			
					64RB2	40000- 40010	H	-16.34	19.80	-36.14	-5	-31.14
						V	-16.74	19.80	-36.54			
					>=40010	H	-14.54	19.80	-34.34	-13	-21.34	
						V	-14.74	19.80	-34.54			
					1RB65	40000- 40010	H	-14.28	19.80	-34.08	-5	-26.94
						V	-12.14	19.80	-31.94			
					>=40010	H	-15.55	19.80	-35.35	-13	-22.00	
						V	-15.20	19.80	-35.00			
					20RB46	40000- 40010	H	-17.43	19.80	-37.23	-5	-32.23
						V	-18.14	19.80	-37.94			
					>=40010	H	-16.40	19.80	-36.20	-13	-21.62	
						V	-14.82	19.80	-34.62			
					64RB2	40000- 40010	H	-15.13	19.80	-34.93	-5	-29.93
						V	-15.46	19.80	-35.26			
					>=40010	H	-14.94	19.80	-34.74	-13	-20.86	
						V	-14.06	19.80	-33.86			
					1RB65	40000- 40010	H	-12.63	19.80	-32.43	-5	-26.58
						V	-11.78	19.80	-31.58			
					>=40010	H	-15.82	19.80	-35.62	-13	-22.62	
						V	-16.72	19.80	-36.52			
					20RB46	40000- 40010	H	-14.82	19.80	-34.62	-5	-29.62
						V	-17.53	19.80	-37.33			
					>=40010	H	-19.78	19.80	-39.58	-13	-24.24	
						V	-17.44	19.80	-37.24			
					64RB2	40000- 40010	H	-12.67	19.80	-32.47	-5	-27.47
						V	-14.25	19.80	-34.05			
					>=40010	H	-14.23	19.80	-34.03	-13	-21.03	
						V	-14.46	19.80	-34.26			

Highest Band edge: n260-BW:100MHz-2CC-QPSK-Beam ID 87**1RB65-Horizontal Polarization****1RB65-Vertical Polarization****20RB46-Horizontal Polarization****20RB46-Vertical Polarization****64RB2-Horizontal Polarization****64RB2-Vertical Polarization**

Highest Band edge: n260-BW:100MHz-2CC-QPSK-Beam ID 343

1RB65-Horizontal Polarization



1RB65-Vertical Polarization



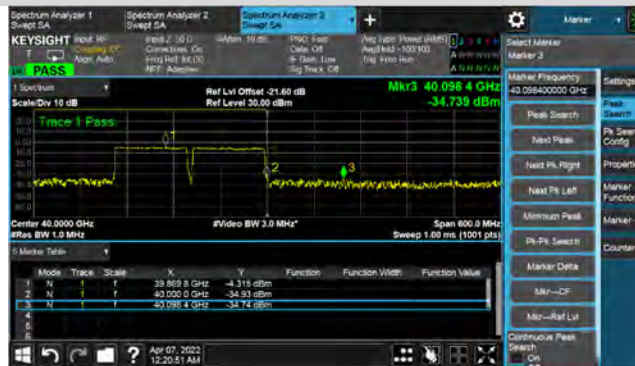
20RB46-Horizontal Polarization



20RB46-Vertical Polarization



64RB2-Horizontal Polarization



64RB2-Vertical Polarization



Highest Band edge: n260-BW:100MHz-2CC-QPSK-Beam ID 87+343

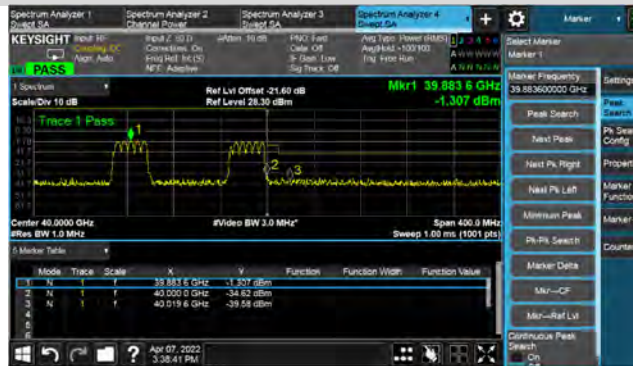
1RB65-Horizontal Polarization



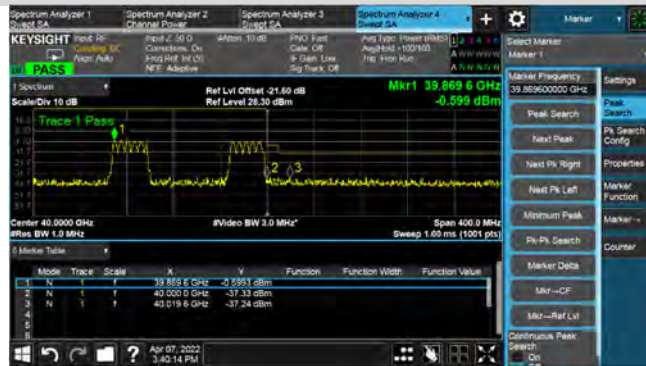
1RB65-Vertical Polarization



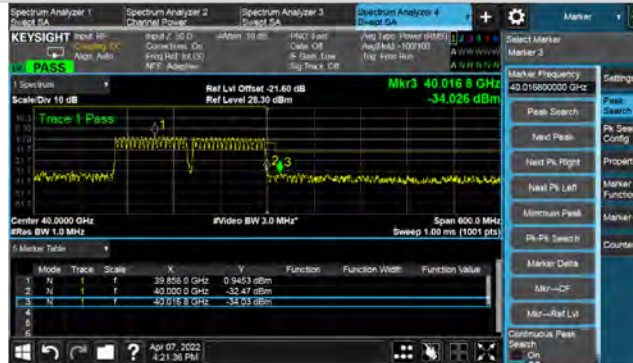
20RB46-Horizontal Polarization



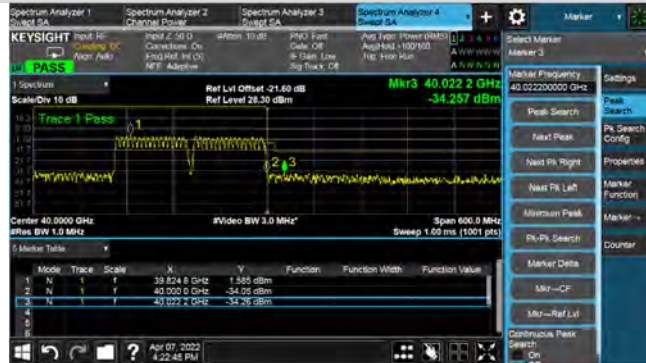
20RB46-Vertical Polarization



64RB2-Horizontal Polarization



64RB2-Vertical Polarization

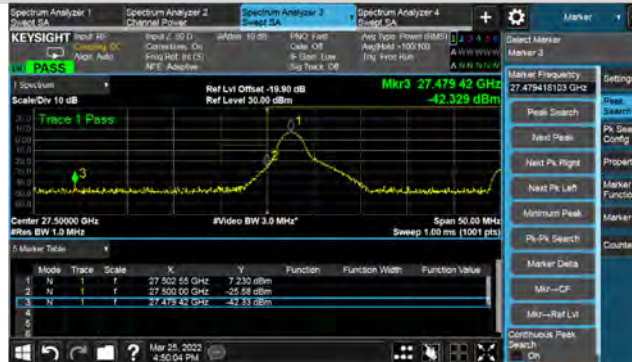


Lowest Band edge (n261-1CC-50 MHz)

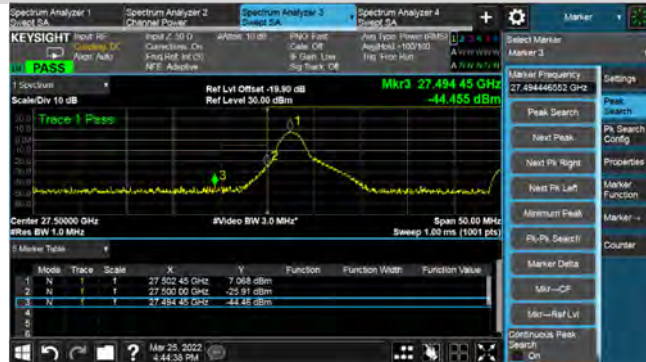
Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
50	1	BPSK	Lowest	87	1RB0	27495- 27500	H	-5.68	19.90	-25.58	-5	-20.58
						V	-6.01	19.90	-25.91			
						<=27495	H	-22.43	19.90	-42.33	-13	-29.33
						V	-24.56	19.90	-44.46			
				10RB0	27495- 27500	H	-4.61	19.90	-24.51	-5	-19.51	
					V	-4.93	19.90	-24.83				
					<=27495	H	-11.78	19.90	-31.68	-13	-18.68	
					V	-12.03	19.90	-31.93				
				30RB0	27495- 27500	H	-8.29	19.90	-28.19	-5	-23.19	
					V	-9.26	19.90	-29.16				
					<=27495	H	-16.59	19.90	-36.49	-13	-23.40	
					V	-16.50	19.90	-36.40				
				343	1RB0	27495- 27500	H	-6.33	19.90	-26.23	-5	-21.01
						V	-6.11	19.90	-26.01			
						<=27495	H	-23.41	19.90	-43.31	-13	-29.35
						V	-22.45	19.90	-42.35			
				10RB0	27495- 27500	H	-4.47	19.90	-24.37	-5	-17.10	
					V	-2.20	19.90	-22.10				
					<=27495	H	-12.27	19.90	-32.17	-13	-18.33	
					V	-11.43	19.90	-31.33				
				30RB0	27495- 27500	H	-7.84	19.90	-27.74	-5	-22.74	
					V	-8.41	19.90	-28.31				
					<=27495	H	-18.26	19.90	-38.16	-13	-23.67	
					V	-16.77	19.90	-36.67				
				87+343	1RB0	27495- 27500	H	-0.14	19.90	-20.04	-5	-15.04
						V	-12.22	19.90	-32.12			
						<=27495	H	-22.42	19.90	-42.32	-13	-28.57
						V	-21.67	19.90	-41.57			
				10RB0	27495- 27500	H	-0.97	19.90	-20.87	-5	-15.87	
					V	-3.37	19.90	-23.27				
					<=27490	H	-7.78	19.90	-27.68	-13	-11.47	
					V	-4.57	19.90	-24.47				
				30RB0	27495- 27500	H	-6.51	19.90	-26.41	-5	-21.37	
					V	-6.47	19.90	-26.37				
					<=27495	H	-10.05	19.90	-29.95	-13	-16.52	
					V	-9.62	19.90	-29.52				

Lowest Band edge: n261-BW:50MHz-1CC-BPSK-Beam ID 87

1RB0-Horizontal Polarization



1RB0-Vertical Polarization



10RB0-Horizontal Polarization



10RB0-Vertical Polarization



30RB0-Horizontal Polarization

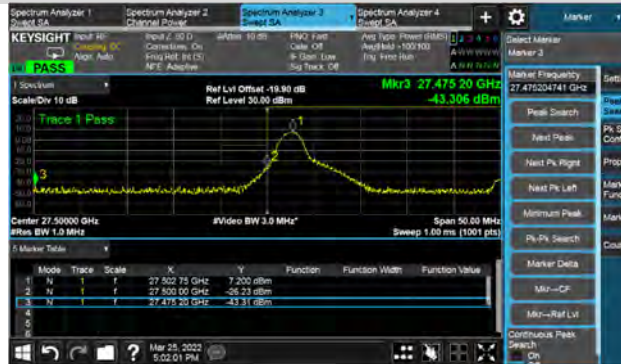


30RB0-Vertical Polarization

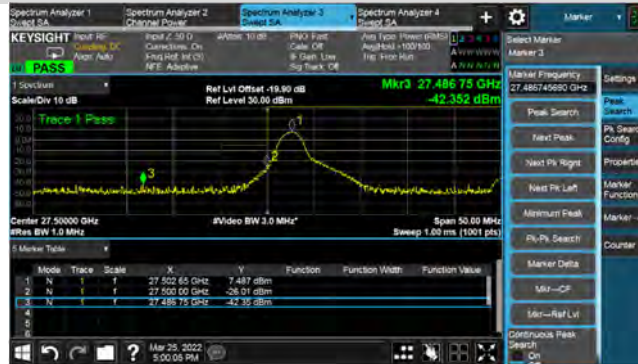


Lowest Band edge: n261-BW:50MHz-1CC-BPSK-Beam ID 343

1RB0-Horizontal Polarization



1RB0-Vertical Polarization



10RB0-Horizontal Polarization



10RB0-Vertical Polarization



30RB0-Horizontal Polarization

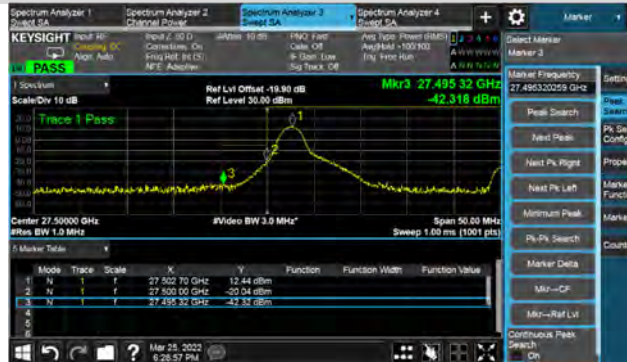


30RB0-Vertical Polarization



Lowest Band edge: n261-BW:50MHz-1CC-BPSK-Beam ID 87+343

1RB0-Horizontal Polarization



1RB0-Vertical Polarization



10RB0-Horizontal Polarization



10RB0-Vertical Polarization



30RB0-Horizontal Polarization



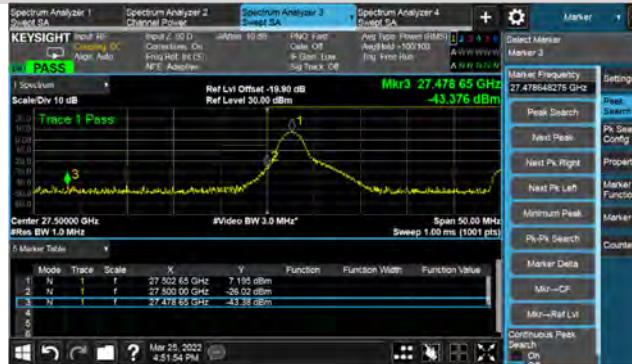
30RB0-Vertical Polarization



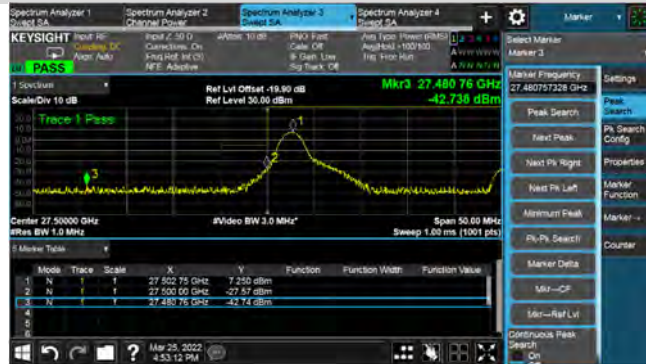
Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
50	1	QPSK	Lowest	87	1RB0	27495- 27500	H	-6.12	19.90	-26.02	-5	-20.04
						V	-7.67	19.90	-27.57			
						<=27495	H	-23.48	19.90	-43.38	-13	-23.67
						V	-22.84	19.90	-42.74			
				10RB0	27495- 27500	H	-4.35	19.90	-24.25	-5	-19.97	
					V	-4.53	19.90	-24.43				
					<=27495	H	-11.87	19.90	-31.77	-13	-12.48	
					V	-11.81	19.90	-31.71				
				30RB0	27495- 27500	H	-8.98	19.90	-28.88	-5	-21.42	
					V	-8.98	19.90	-28.88				
					<=27495	H	-14.05	19.90	-33.95	-13	-16.67	
					V	-13.27	19.90	-33.17				
				343	1RB0	27495- 27500	H	-4.69	19.90	-24.59	-5	-21.64
						V	-6.32	19.90	-26.22			
					10RB0	<=27495	H	-23.43	19.90	-43.33	-13	-23.70
						V	-23.65	19.90	-43.55			
				87+343	10RB0	27495- 27500	H	-2.36	19.90	-22.26	-5	-18.51
						V	-3.30	19.90	-23.20			
					30RB0	<=27495	H	-12.05	19.90	-31.95	-13	-14.47
						V	-11.46	19.90	-31.36			
				343	1RB0	27495- 27500	H	-10.39	19.90	-30.29	-5	-20.03
						V	-10.26	19.90	-30.16			
					30RB0	<=27495	H	-15.12	19.90	-35.02	-13	-17.83
						V	-14.69	19.90	-34.59			
				87+343	1RB0	27495- 27500	H	-1.21	19.90	-21.11	-5	-18.25
						V	-12.26	19.90	-32.16			
					10RB0	<=27495	H	-22.23	19.90	-42.13	-13	-23.34
						V	-22.84	19.90	-42.74			
				343	10RB0	27495- 27500	H	-0.06	19.90	-19.96	-5	-11.08
						V	-1.00	19.90	-20.90			
					30RB0	<=27490	H	-8.27	19.90	-28.17	-13	-6.72
						V	-4.82	19.90	-24.72			
				343	30RB0	27495- 27500	H	-5.33	19.90	-25.23	-5	-15.10
						V	-4.38	19.90	-24.28			
					30RB0	<=27495	H	-6.68	19.90	-26.58	-13	-12.16
						V	-6.31	19.90	-26.21			

Lowest Band edge: n261-BW:50MHz-1CC-QPSK-Beam ID 87

1RB0-Horizontal Polarization



1RB0-Vertical Polarization



10RB0-Horizontal Polarization



10RB0-Vertical Polarization



30RB0-Horizontal Polarization



30RB0-Vertical Polarization

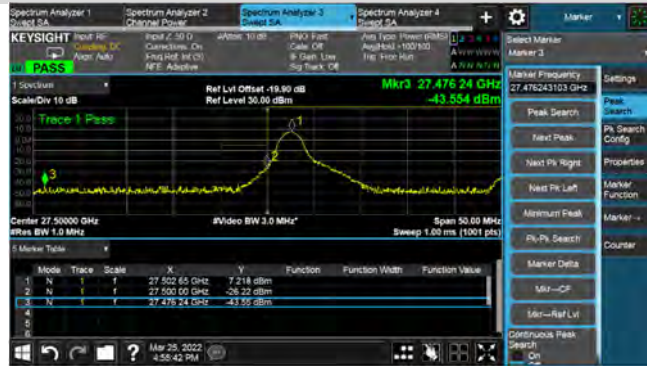


Lowest Band edge: n261-BW:50MHz-1CC-QPSK-Beam ID 343

1RB0-Horizontal Polarization



1RB0-Vertical Polarization



10RB0-Horizontal Polarization



10RB0-Vertical Polarization



30RB0-Horizontal Polarization

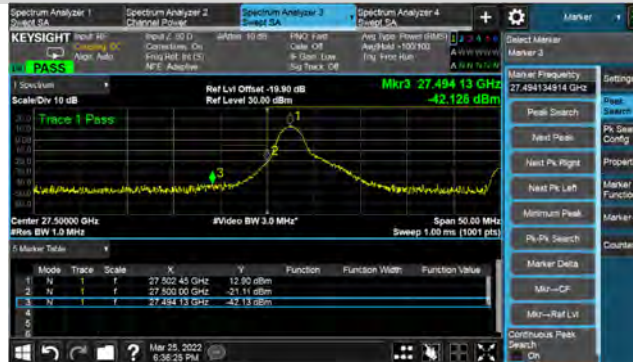


30RB0-Vertical Polarization

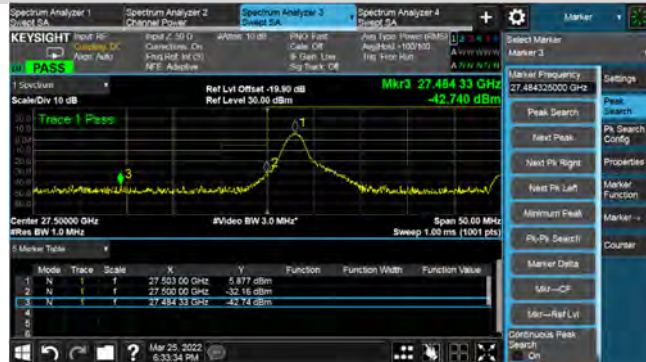


Lowest Band edge: n261-BW:50MHz-1CC-QPSK-Beam ID 87+343

1RB0-Horizontal Polarization



1RB0-Vertical Polarization



10RB0-Horizontal Polarization



10RB0-Vertical Polarization



30RB0-Horizontal Polarization



30RB0-Vertical Polarization

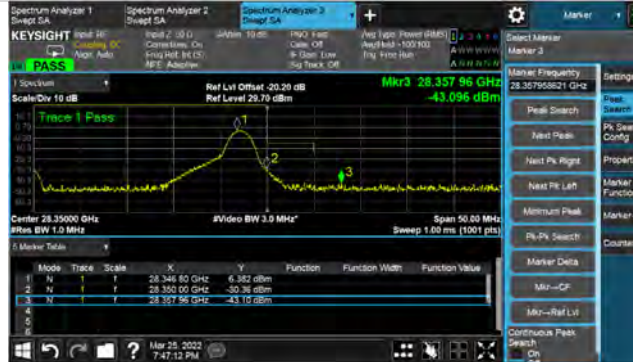


Highest Band edge (n261-1CC-50 MHz)

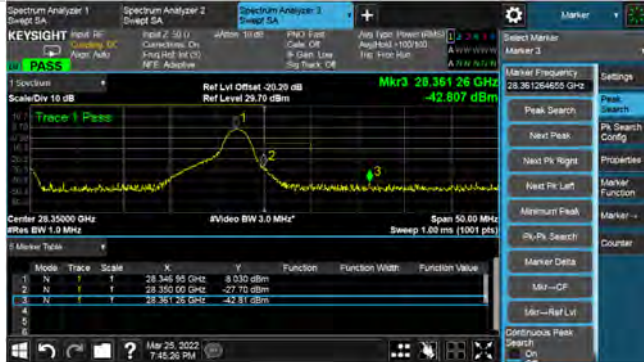
Bandwidth (MHz)	CC	Modulation	Band edge	Beam ID	Resource block (RB)	Frequency Range (MHz)	Ant. Pol.	EIRP (dBm)	Array Gain (dBi)	Conductive Power (dBm)	Limit (dBm)	Margin (dB)
50	1	BPSK	Highest	87	1RB32	28350- 28355	H	-10.16	20.2	-30.36	-5	-22.70
						V	-7.50	20.2	-27.70			
						>=28355	H	-22.90	20.2	-43.10	-13	-29.81
						V	-22.61	20.2	-42.81			
					10RB22	28350- 28355	H	-5.18	20.2	-25.38	-5	-20.36
						V	-5.16	20.2	-25.36			
						>=28355	H	-14.14	20.2	-34.34	-13	-20.73
						V	-13.53	20.2	-33.73			
					30RB2	28350- 28355	H	-12.88	20.2	-33.08	-5	-25.98
						V	-10.78	20.2	-30.98			
						>=28355	H	-19.18	20.2	-39.38	-13	-24.34
						V	-17.14	20.2	-37.34			
					1RB32	28350- 28355	H	-7.63	20.2	-27.83	-5	-22.83
						V	-7.95	20.2	-28.15			
						>=28355	H	-23.47	20.2	-43.67	-13	-30.67
						V	-23.61	20.2	-43.81			
					10RB22	28350- 28355	H	-6.04	20.2	-26.24	-5	-21.24
						V	-6.50	20.2	-26.70			
						>=28355	H	-15.40	20.2	-35.60	-13	-21.94
						V	-14.74	20.2	-34.94			
					30RB2	28350- 28355	H	-12.27	20.2	-32.47	-5	-26.99
						V	-11.79	20.2	-31.99			
						>=28355	H	-17.79	20.2	-37.99	-13	-23.79
						V	-16.59	20.2	-36.79			
					1RB32	28350- 28355	H	-4.12	20.2	-24.32	-5	-19.32
						V	-16.77	20.2	-36.97			
						>=28355	H	-20.20	20.2	-40.40	-13	-27.40
						V	-24.94	20.2	-45.14			
					10RB22	28350- 28355	H	-1.93	20.2	-22.13	-5	-17.13
						V	-5.38	20.2	-25.58			
						>=28355	H	-9.72	20.2	-29.92	-13	-13.25
						V	-6.05	20.2	-26.25			
					30RB2	28350- 28355	H	-7.28	20.2	-27.48	-5	-21.31
						V	-6.11	20.2	-26.31			
						>=28355	H	-10.68	20.2	-30.88	-13	-16.43
						V	-9.23	20.2	-29.43			

Highest Band edge: n261-BW:50MHz-1CC-BPSK-Beam ID 87

1RB31-Horizontal Polarization



1RB31-Vertical Polarization



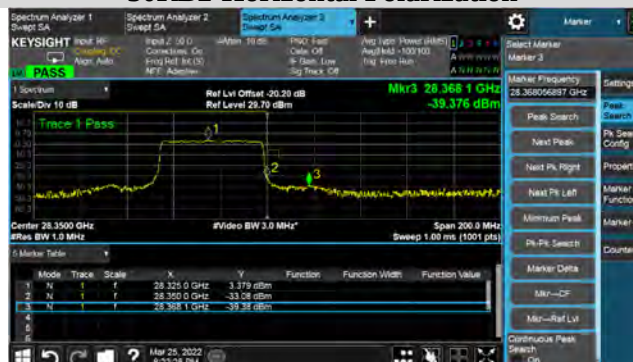
10RB22-Horizontal Polarization



10RB22-Vertical Polarization



30RB2-Horizontal Polarization

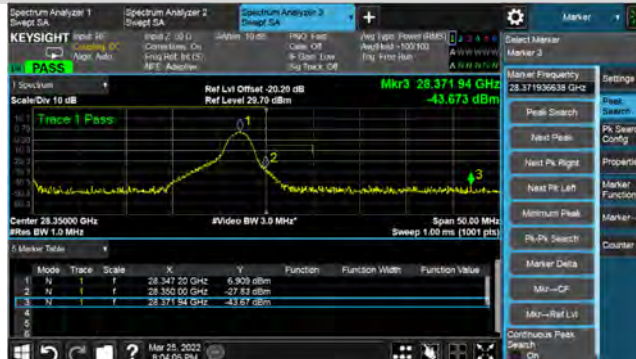


30RB2-Vertical Polarization

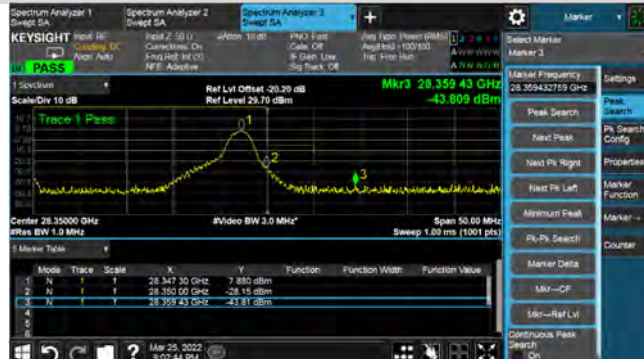


Highest Band edge: n261-BW:50MHz-1CC-BPSK-Beam ID 343

1RB31-Horizontal Polarization



1RB31-Vertical Polarization



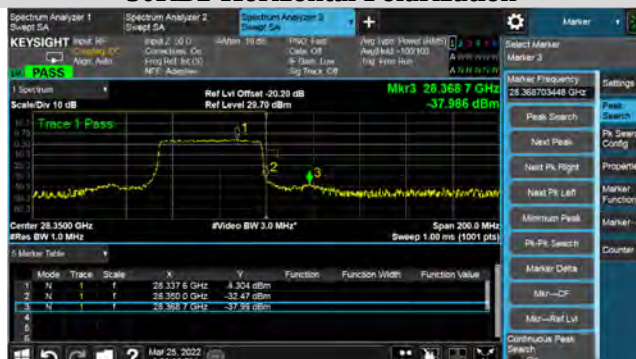
10RB22-Horizontal Polarization



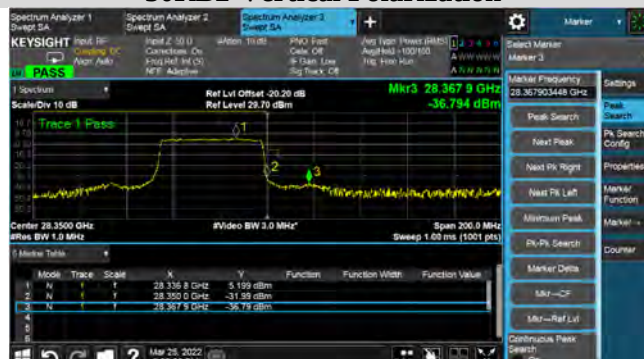
10RB22-Vertical Polarization



30RB2-Horizontal Polarization

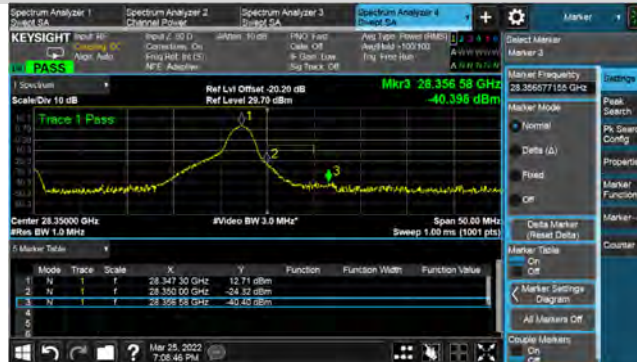


30RB2-Vertical Polarization



Highest Band edge: n261-BW:50MHz-1CC-BPSK-Beam ID 87+343

1RB31-Horizontal Polarization



1RB31-Vertical Polarization



10RB22-Horizontal Polarization



10RB22-Vertical Polarization



30RB2-Horizontal Polarization



30RB2-Vertical Polarization

