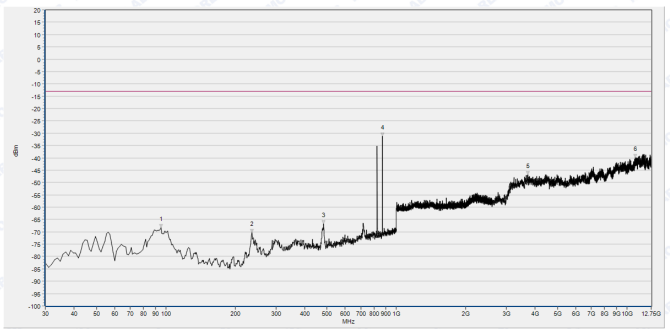


Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
, p.81	63.984	-73.44	-13.00	V	PASS
2	118.358	-74.30	-13.00	V	PASS
3	299.930	-65.85	-13.00	V	PASS
4	893.193	-27.46	-13.00	V	N/A
5	3655.952	-45.87	-13.00	V	PASS
6	11477.442	-39.28	-13.00	~ V ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PASS

(Plot E12: EVDO 0 BC0 Channel = 777, Test Antenna Vertical)

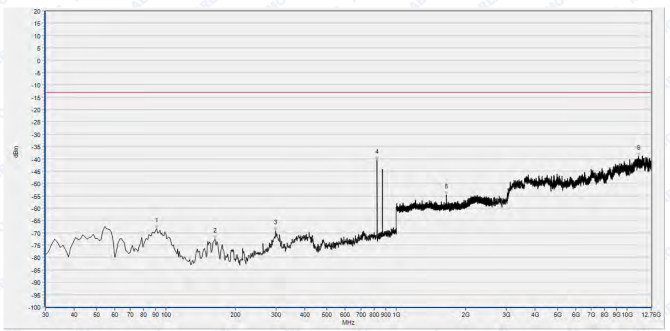




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
nº1	95.055	-68.27	-13.00	RIA H 1108	PASS
2	235.846	-70.37	-13.00	Н	PASS
3	483.443	-66.76	-13.00	MORH .	PASS
4	868.919	-31.21	-13.00	3 H RLA	N/A
5	3723.641	-46.76	-13.00	H	PASS
6	10878.393	-39.97	-13.00	ELAN H MOR	PASS

(Plot E13: EVDO A BC0 Channel = 1013, Test Antenna Horizontal)

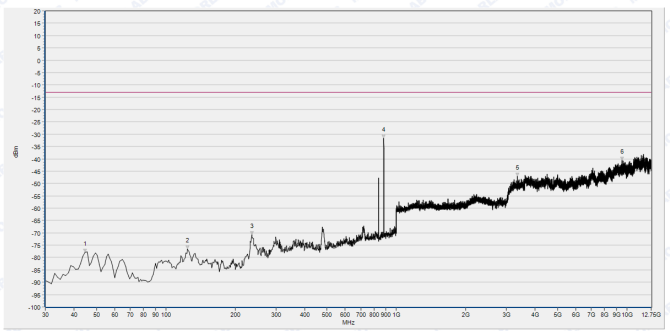




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
, p.81	91.171	-68.19	-13.00	V V	PASS
2	163.023	-72.58	-13.00	V	PASS
3	299.930	-69.09	-13.00	V	PASS
4	824.254	-40.54	-13.00	V	N/A
5	1649.283	-54.66	-13.00	V	PASS
6	11250.684	-39.03	-13.00	~ V	PASS

(Plot E14: EVDO A BC0 Channel = 1013, Test Antenna Vertical)

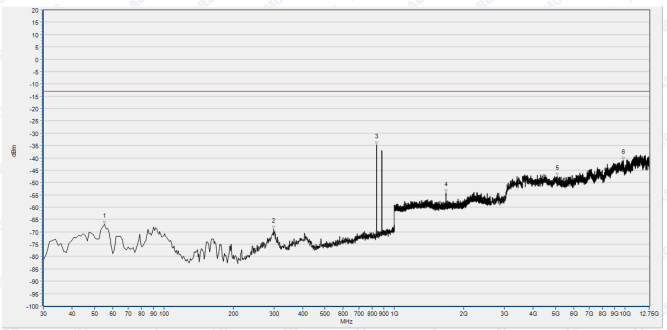




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u>, №1</u>	44.550	-77.98	-13.00	RLA H MOP	PASS
2	124.090	-76.57	-13.00	HS	PASS
3	235.640	-70.81	-13.00	MORH .	PASS
4	880.690	-31.66	-13.00	B Halas	N/A
5 0	3351.237	-47.02	-13.00	Н	PASS
6	9499.564	-40.62	-13.00	ELAN H MOP	PASS

(Plot E15: EVDO A BC0 Channel = 384, Test Antenna Horizontal)

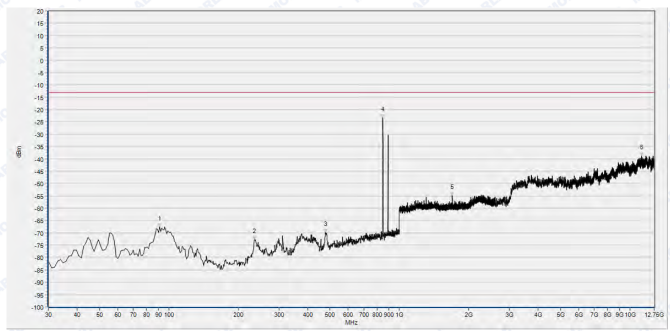




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
. \$1	55.245	-67.00	-13.00	V	PASS
2	299.930	-68.93	-13.00	V	PASS
3	835.906	-34.86	-13.00	V	N/A
4	1674.358	-54.23	-13.00	V	PASS
5	5080.810	-47.60	-13.00	V	PASS
6	9839.363	-41.06	-13.00	V V	PASS

(Plot E16: EVDO A BC0 Channel = 384, Test Antenna Vertical)

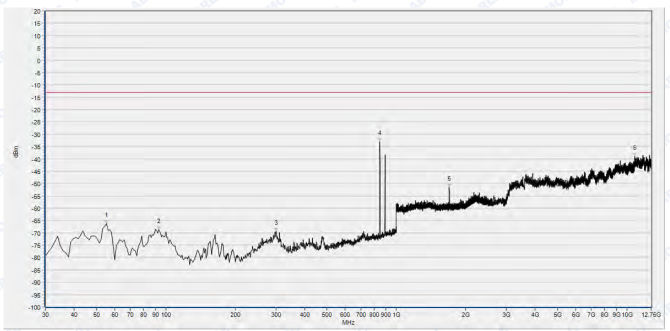




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
nE1	91.171	-67.53	-13.00	RIA H MOP	PASS
2	234.875	-72.65	-13.00	Н	PASS
3	477.618	-69.76	-13.00	MORH .	PASS
4	848.529	-23.29	-13.00	H H RLA	N/A
5	1696.766	-54.79	-13.00	H	PASS
6	11206.686	-38.77	-13.00	ELAN H MOR	PASS

(Plot E17: EVDO A BC0 Channel = 777, Test Antenna Horizontal)

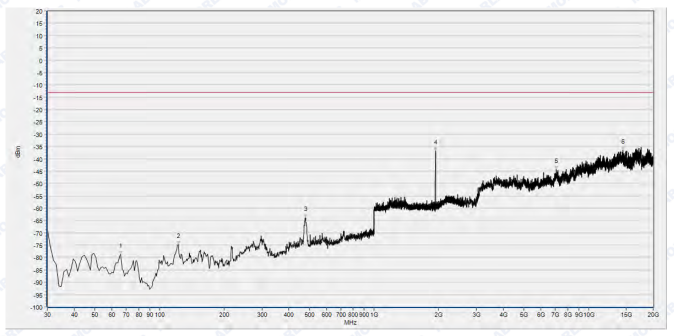




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
a£1	55.245	-66.31	-13.00	V NO	PASS
2	93.113	-68.64	-13.00	V	PASS
3	300.901	-69.40	-13.00	V	PASS
4	848.529	-32.87	-13.00	V	N/A
5	1696.766	-51.52	-13.00	V	PASS
6	10837.779	-39.03	-13.00	V V	PASS

(Plot E18: EVDO A BC0 Channel = 777, Test Antenna Vertical)

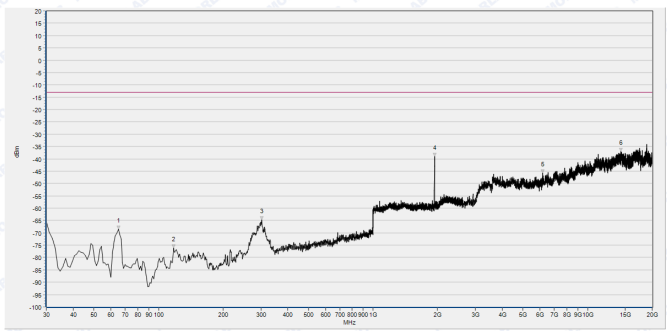




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
aE1	65.890	-78.79	-13.00	RIA H MOF	PASS
2	122.150	-74.75	-13.00	Н	PASS
3	479.110	-63.90	-13.00	MORH .	PASS
4	1932.213	-36.75	-13.00	H RLA	N/A
5	7052.046	-44.28	-13.00	H	PASS
6	14440.480	-36.52	-13.00	ELAN H MOR	PASS

(Plot E19: CDMA BC1 Channel = 25, Test Antenna Horizontal)

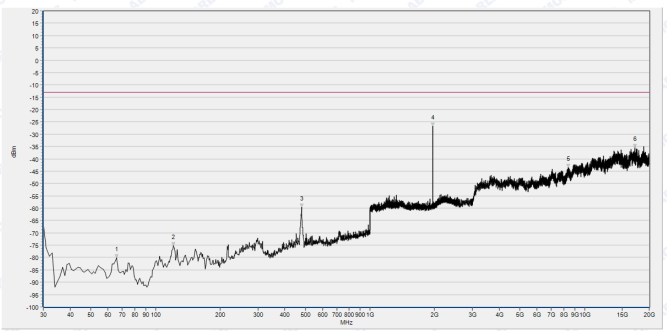




Freq(MHz)	PK	limit PK	Antenna	Verdict
64.920	-68.39	-13.00	V 10	PASS
117.300	-76.20	-13.00	V	PASS
302.570	-64.73	-13.00	V	PASS
1931.573	-39.10	-13.00	V	N/A
6169.231	-45.69	-13.00	V	PASS
14285.434	-36.94	-13.00	all V	PASS
	64.920 117.300 302.570 1931.573 6169.231	64.920 -68.39 117.300 -76.20 302.570 -64.73 1931.573 -39.10 6169.231 -45.69	64.920       -68.39       -13.00         117.300       -76.20       -13.00         302.570       -64.73       -13.00         1931.573       -39.10       -13.00         6169.231       -45.69       -13.00	64.920       -68.39       -13.00       V         117.300       -76.20       -13.00       V         302.570       -64.73       -13.00       V         1931.573       -39.10       -13.00       V         6169.231       -45.69       -13.00       V

(Plot E20: CDMA BC1 Channel = 25, Test Antenna Vertical)

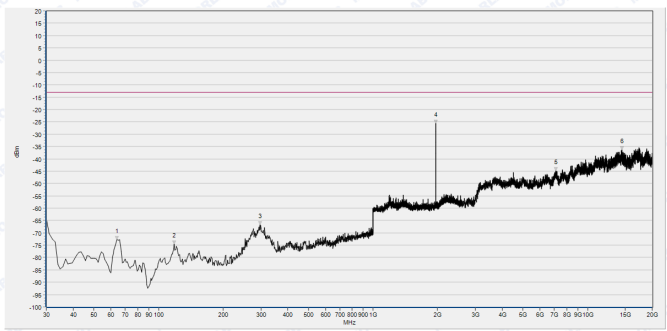




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u>, 6</u> €1	65.890	-80.10	-13.00	ELA H MOP	PASS
2	121.180	-75.13	-13.00	HS	PASS
3	479.110	-59.57	-13.00	MORH .	PASS
4	1960.384	-26.81	-13.00	B Halas	N/A
5	8384.179	-43.56	-13.00	Н	PASS
6	17155.374	-35.45	-13.00	RIAT H MOP	PASS

(Plot E21: CDMA BC1 Channel = 600, Test Antenna Horizontal)

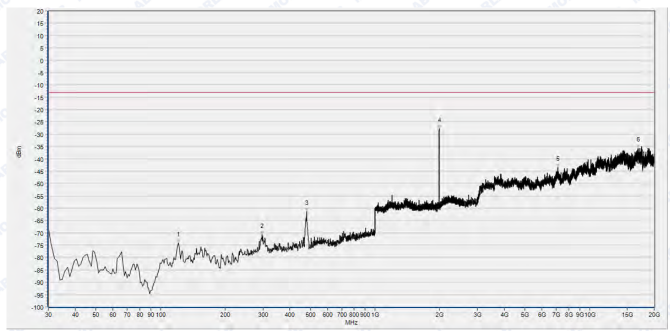




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
p.£1	63.950	-72.75	-13.00	V V	PASS
2	118.270	-74.43	-13.00	V	PASS
3	296.750	-66.67	-13.00	V	PASS
4	1960.384	-25.55	-13.00	V	N/A
5	7121.658	-44.91	-13.00	V	PASS
6	14434.152	-36.33	-13.00	~ V ~ ~ (5)	PASS

(Plot E22: CDMA BC1 Channel = 600, Test Antenna Vertical)

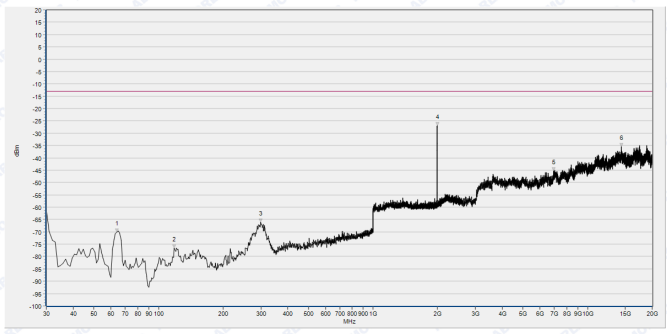




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
, s.£1	121.180	-74.04	-13.00	ELA H MOP	PASS
2	297.720	-70.67	-13.00	HS	PASS
3	480.080	-61.42	-13.00	MORH	PASS
4	1989.196	-27.89	-13.00	B H BLAN	N/A
5	7102.673	-43.57	-13.00	H	PASS
6	16804.146	-35.75	-13.00	ELAN H MOP	PASS

(Plot E23: CDMA BC1 Channel = 1175, Test Antenna Horizontal)





Freq(MHz)	DIA			
1 104(111112)	PK	limit PK	Antenna	Verdict
63.950	-70.13	-13.00	V	PASS
118.270	-76.47	-13.00	V	PASS
299.660	-66.11	-13.00	V	PASS
1989.196	-26.91	-13.00	V	N/A
6947.627	-45.24	-13.00	V	PASS
14399.345	-35.49	-13.00	V	PASS
3	63.950 118.270 299.660 1989.196 6947.627	63.950 -70.13 118.270 -76.47 299.660 -66.11 1989.196 -26.91 6947.627 -45.24	63.950       -70.13       -13.00         118.270       -76.47       -13.00         299.660       -66.11       -13.00         1989.196       -26.91       -13.00         6947.627       -45.24       -13.00	63.950       -70.13       -13.00       V         118.270       -76.47       -13.00       V         299.660       -66.11       -13.00       V         1989.196       -26.91       -13.00       V         6947.627       -45.24       -13.00       V

(Plot E24: CDMA BC1 Channel = 1175, Test Antenna Vertical)

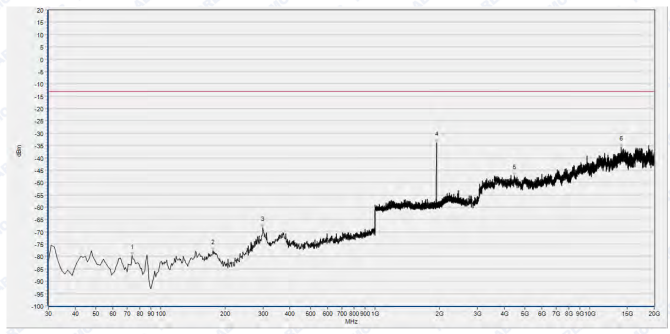




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
, s.£1	76.560	-81.85	-13.00	ELA H MOP	PASS
2	152.220	-77.69	-13.00	HS	PASS
3	302.570	-72.56	-13.00	MOP H	PASS
4	1931.573	-38.16	-13.00	B H BLAN	N/A
5	7118.494	-43.82	-13.00	H	PASS
6	14386.688	-36.72	-13.00	ELAN H MOP	PASS

(Plot E25: EVDO 0 BC1 Channel = 25, Test Antenna Horizontal)

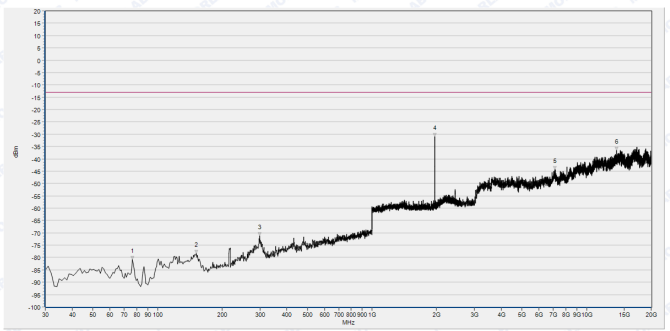




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
p£1	73.650	-79.69	-13.00	V V	PASS
2	175.500	-77.59	-13.00	V	PASS
3	299.660	-68.21	-13.00	V	PASS
4	1931.573	-33.92	-13.00	V	N/A
5	4447.900	-47.32	-13.00	V	PASS
6	14016.476	-35.71	-13.00	~ V ~ ~ (5)	PASS

(Plot E26: EVDO 0 BC1 Channel = 25, Test Antenna Vertical)

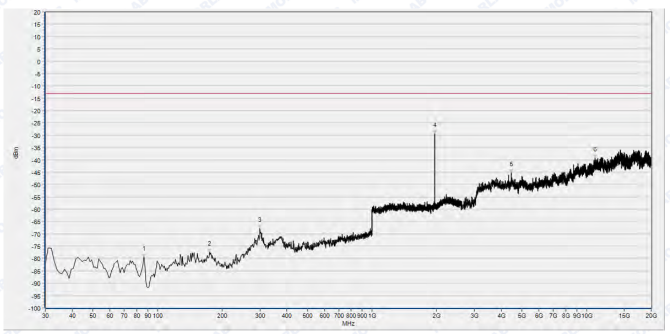




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
p.£1	76.560	-80.81	-13.00	ELA H MOP	PASS
2	151.250	-78.39	-13.00	HS	PASS
3	299.660	-71.27	-13.00	MORH	PASS
4	1960.384	-30.95	-13.00	B H BLAN	N/A
5	7093.181	-44.42	-13.00	H	PASS
6	13750.682	-36.48	-13.00	ELAN H MOP	PASS

(Plot E27: EVDO 0 BC1 Channel =600, Test Antenna Horizontal)

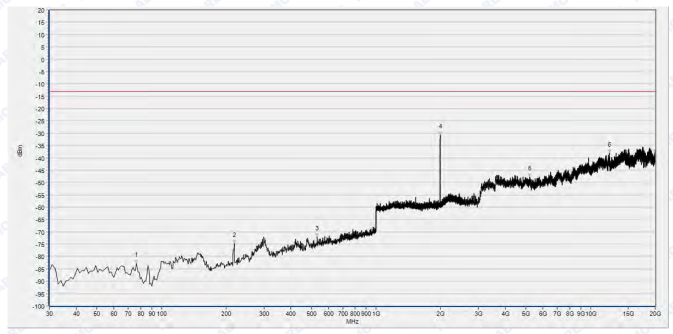




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
nº1	86.260	-79.42	-13.00	~ V	PASS
2	174.530	-77.53	-13.00	V	PASS
3	299.660	-67.92	-13.00	V	PASS
4	1960.384	-29.38	-13.00	V	N/A
5	4444.735	-45.35	-13.00	V	PASS
6	10931.369	-39.24	-13.00	V V	PASS

(Plot E28: EVDO 0 BC1 Channel =600, Test Antenna Vertical)

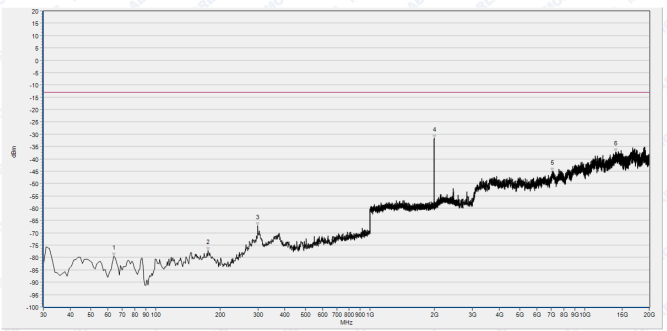




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
, p.81	76.560	-82.71	-13.00	ELA H MOP	PASS
2	218.180	-74.85	-13.00	HS	PASS
3	531.490	-71.97	-13.00	MORH .	PASS
4	1989.196	-30.74	-13.00	B Halas	N/A
5	5197.818	-47.60	-13.00	H	PASS
6	12241.353	-38.06	-13.00	ELAN H MOP	PASS

(Plot E29: EVDO 0 BC1 Channel = 1175, Test Antenna Horizontal)

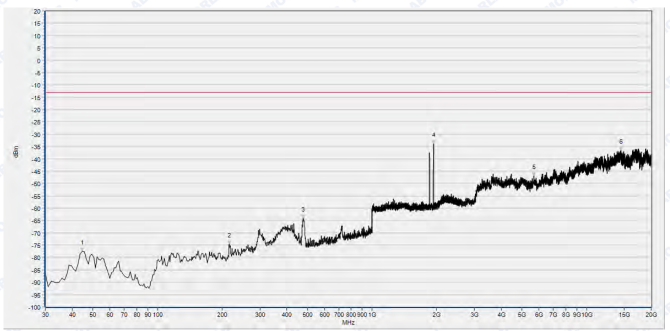




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
nE1	63.950	-79.54	-13.00	V	PASS
2	175.500	-77.15	-13.00	V	PASS
3	299.660	-67.17	-13.00	V	PASS
4	1989.196	-31.57	-13.00	V	N/A
5	7048.882	-44.98	-13.00	V	PASS
6	13969.013	-37.11	-13.00	~ V ~ 108	PASS

(Plot E30: EVDO 0 BC1 Channel = 1175, Test Antenna Vertical)

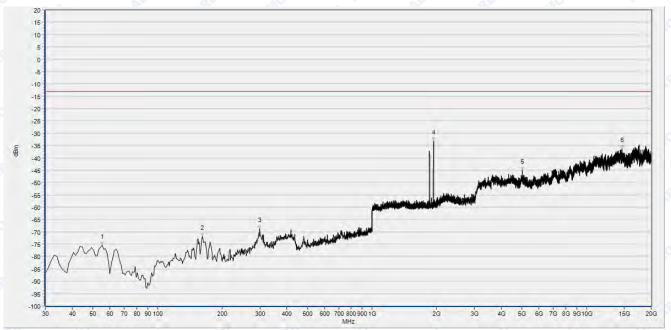




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
aE1	44.550	-77.53	-13.00	RIA H MOF	PASS
2	216.240	-74.55	-13.00	Н	PASS
3	478.140	-64.03	-13.00	MORH .	PASS
4	1931.573	-33.84	-13.00	H RLA	N/A
5	5672.450	-46.78	-13.00	H	PASS
6	14424.659	-36.47	-13.00	ELAN H MOR	PASS

(Plot E31: EVDO A BC1 Channel = 25, Test Antenna Horizontal)

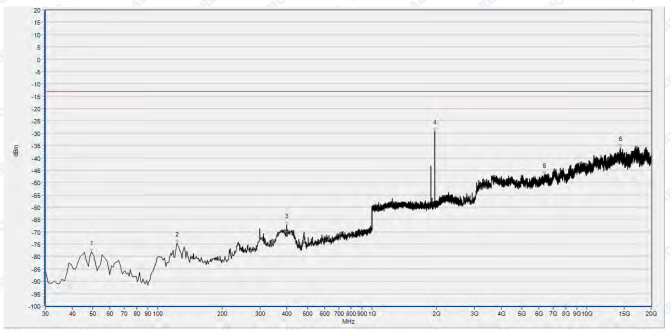




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u>, </u>	55.220	-75.43	-13.00	V V	PASS
2	161.920	-71.85	-13.00	V	PASS
3	299.660	-68.71	-13.00	V	PASS
4	1931.573	-33.09	-13.00	V	N/A
5	5017.458	-44.95	-13.00	V	PASS
6	14601.855	-36.28	-13.00	~ V ~ ~ (5)	PASS

(Plot E32: EVDO A BC1 Channel = 25, Test Antenna Vertical)

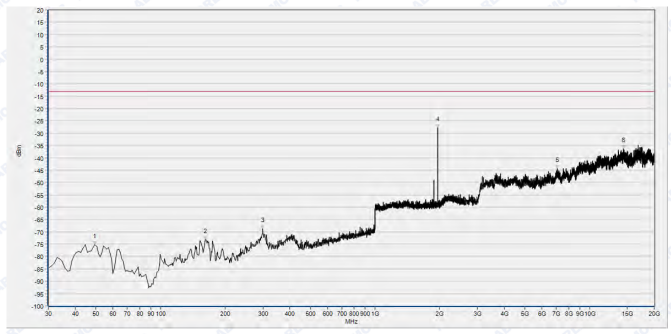




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
eE1	49.400	-78.07	-13.00	RIA H MOF	PASS
2	123.120	-74.58	-13.00	Н	PASS
3	399.570	-67.25	-13.00	MORH	PASS
4	1960.384	-29.26	-13.00	B H RLA	N/A
5	6355.919	-46.81	-13.00	н	PASS
6	14370.867	-35.86	-13.00	ELAN H MOP	PASS

(Plot E33: EVDO A BC1 Channel =600, Test Antenna Horizontal)

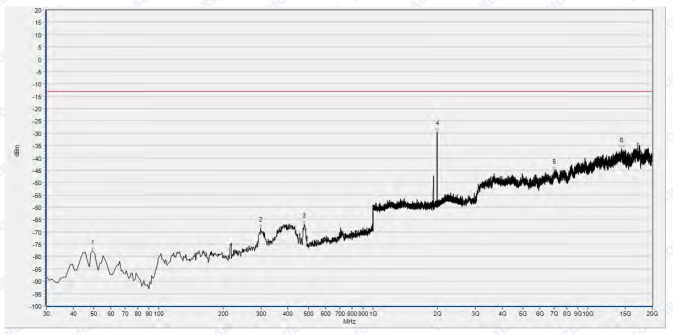




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
p£1	49.400	-75.25	-13.00	V 10	PASS
2	161.920	-73.26	-13.00	V	PASS
3	299.660	-68.63	-13.00	V	PASS
4	1960.384	-27.73	-13.00	V	N/A
5	7086.852	-44.45	-13.00	V	PASS
6	14396.181	-36.31	-13.00	~ V ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PASS

(Plot E34: EVDO A BC1 Channel =600, Test Antenna Vertical)

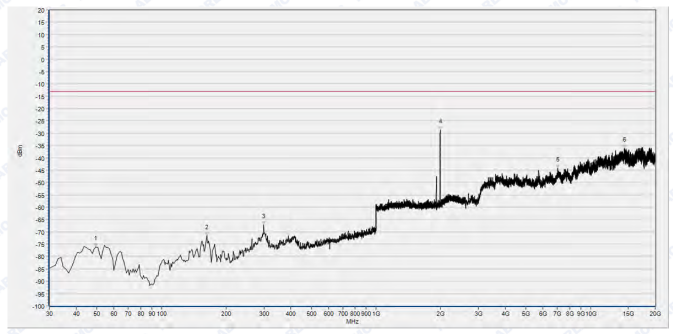




Freq(MHz)	PK	limit PK	Antenna	Verdict
49.400	-77.70	-13.00	RLA H MOF	PASS
299.660	-68.40	-13.00	H	PASS
478.140	-66.91	-13.00	MOR H	PASS
1989.196	-29.47	-13.00	B H RLA	N/A
6972.941	-45.06	-13.00	H	PASS
14383.524	-36.34	-13.00	ELAE H MOP	PASS
	49.400 299.660 478.140 1989.196 6972.941	49.400     -77.70       299.660     -68.40       478.140     -66.91       1989.196     -29.47       6972.941     -45.06	49.400     -77.70     -13.00       299.660     -68.40     -13.00       478.140     -66.91     -13.00       1989.196     -29.47     -13.00       6972.941     -45.06     -13.00	49.400       -77.70       -13.00       H         299.660       -68.40       -13.00       H         478.140       -66.91       -13.00       H         1989.196       -29.47       -13.00       H         6972.941       -45.06       -13.00       H

(Plot E35: EVDO A BC1 Channel = 1175, Test Antenna Horizontal)

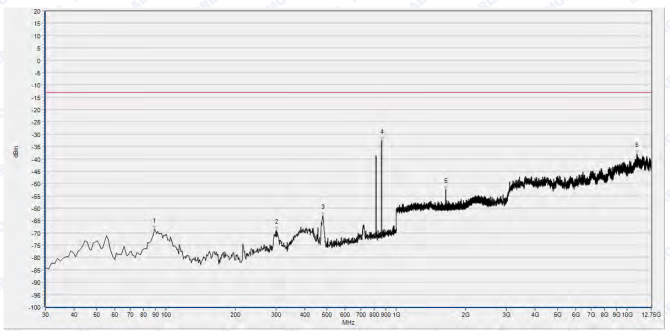




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
, p.£1	49.400	-76.11	-13.00	V	PASS
2	162.890	-71.69	-13.00	V	PASS
3	299.660	-67.08	-13.00	V	PASS
4	1989.196	-28.70	-13.00	V	N/A
5	7023.568	-44.13	-13.00	V	PASS
6	14348.718	-36.12	-13.00	~ V ~ 108	PASS

(Plot E36: EVDO A BC1 Channel = 1175, Test Antenna Vertical)

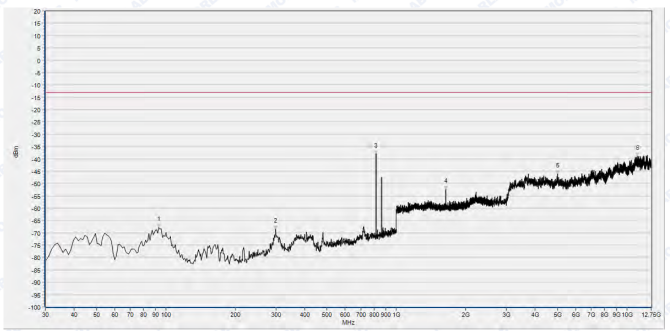




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u>, №1</u>	89.229	-68.42	-13.00	RLA H MO	PASS
2	301.872	-68.91	-13.00	Н	PASS
3	479.560	-62.92	-13.00	MORH	PASS
4	863.093	-32.44	-13.00	B Halas	N/A
5 0 0	1635.412	-52.48	-13.00	н	PASS
6	11054.385	-37.92	-13.00	RLA H MO	PASS

(Plot E37:CDMA BC10 Channel =450, Test Antenna Horizontal)

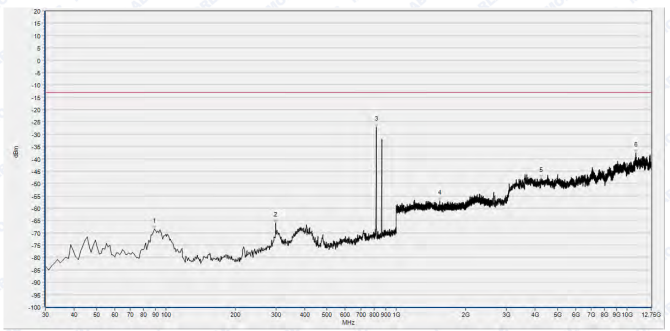




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
, s.£1	93.113	-67.73	-13.00	V V	PASS
2	299.930	-68.51	-13.00	V	PASS
3	816.486	-38.17	-13.00	V	N/A
4	1635.412	-52.39	-13.00	V	PASS
5	4996.199	-46.13	-13.00	V	PASS
6	11081.460	-39.02	-13.00	~ V ~ ~ (5)	PASS

(Plot E38: CDMA BC10 Channel = 450, Test Antenna Vertical)

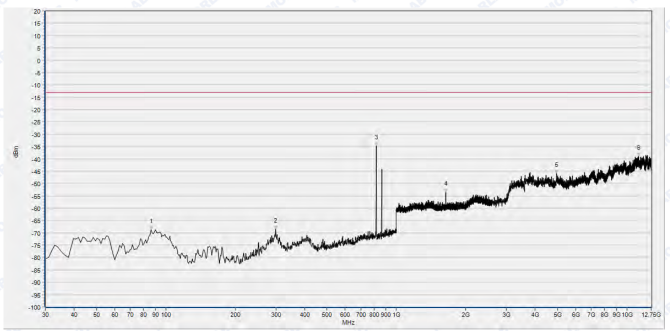




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u>,</u> №1	89.229	-68.52	-13.00	RLA H MO	PASS
2	299.930	-66.01	-13.00	Н	PASS
3	818.428	-27.17	-13.00	MORH	N/A
4	1537.779	-57.20	-13.00	B Halas	PASS
5 0 0	4248.233	-47.90	-13.00	н	PASS
6	10932.544	-37.55	-13.00	RLA H MO	PASS

(Plot E39: CDMA BC10 Channel = 500, Test Antenna Horizontal)

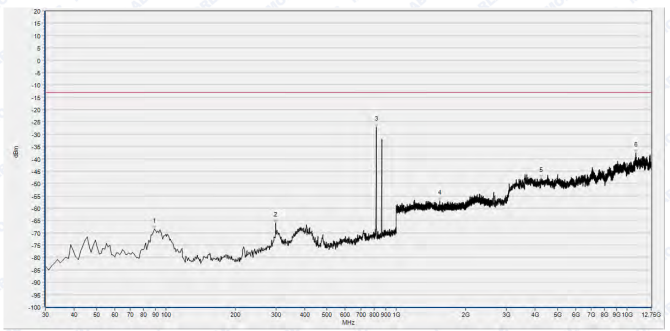




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
	86.316	-68.77	-13.00	Natura V MO	PASS
2	299.930	-68.56	-13.00	V	PASS
3	818.428	-34.82	-13.00	V	N/A
4	1637.012	-53.53	-13.00	V	PASS
5	4955.585	-46.00	-13.00	V	PASS
6	11226.992	-38.92	-13.00	all V	PASS

(PlotE40: CDMA BC10 Channel =500, Test Antenna Vertical)

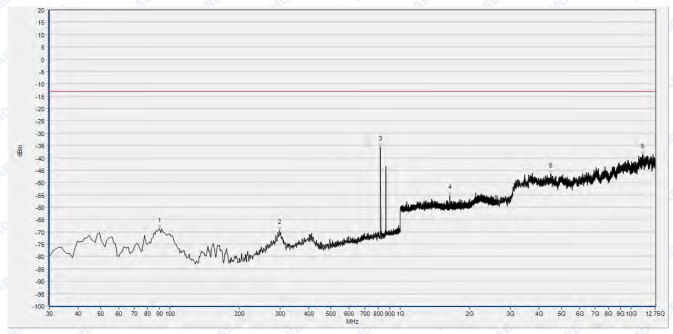




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u>,</u> №1	89.229	-68.52	-13.00	RLAT H MOF	PASS
2	299.930	-66.01	-13.00	H	PASS
3	818.428	-27.17	-13.00	MOR H	N/A
4	1537.779	-57.20	-13.00	B Hallan	PASS
5	4248.233	-47.90	-13.00	Н	PASS
6	10932.544	-37.55	-13.00	RIAT H MOP	PASS

(Plot E41: CDMA BC10 Channel = 550, Test Antenna Horizontal)

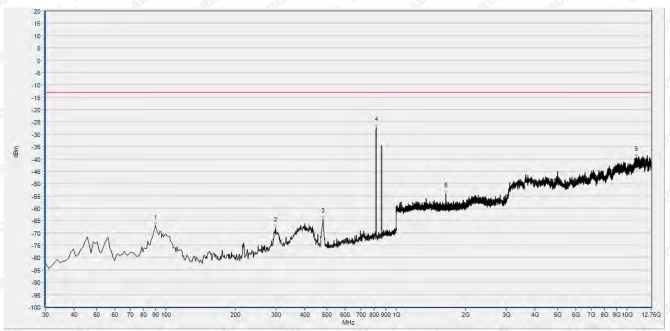




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u>, p</u> \$1	90.200	-68.69	-13.00	V 10	PASS
2	299.930	-69.47	-13.00	V	PASS
3	820.370	-35.64	-13.00	V	N/A
4	1639.146	-55.34	-13.00	V	PASS
5,000	4488.530	-46.51	-13.00	V	PASS
6	11216.839	-38.84	-13.00	ary A Mos	PASS

(Plot E42: CDMA BC10 Channel = 550, Test Antenna Vertical)

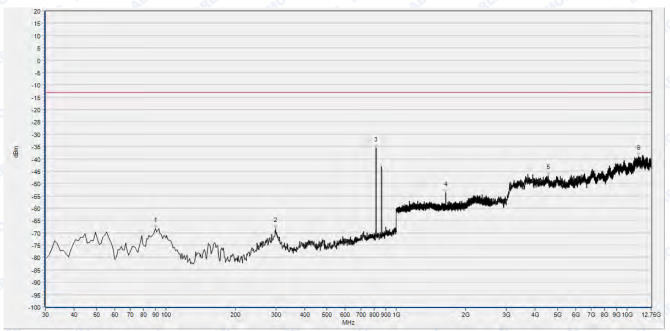




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u></u> 651	90.200	-67.05	-13.00	RIA H MOF	PASS
2	299.930	-68.09	-13.00	Н	PASS
3	480.531	-64.54	-13.00	MORH .	PASS
4	817.457	-27.32	-13.00	3 H RLA	N/A
5	1635.412	-54.19	-13.00	H	PASS
6	10966.389	-39.50	-13.00	ELAN H MOR	PASS

(Plot E43: EVDO 0 BC10 Channel = 450, Test Antenna Horizontal)

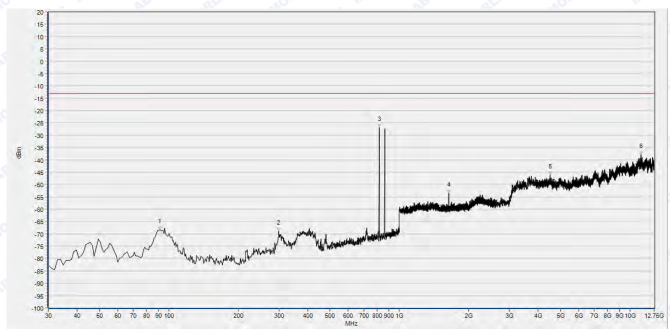




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
, s.£1	90.200	-68.22	-13.00	V	PASS
2	299.930	-68.18	-13.00	V	PASS
3	816.486	-35.58	-13.00	V	N/A
4	1634.878	-53.83	-13.00	V	PASS
5	4562.988	-46.77	-13.00	V	PASS
6	11206.686	-38.93	-13.00	~ V ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PASS

(Plot E44: EVDO 0 BC10 Channel = 450, Test Antenna Vertical)

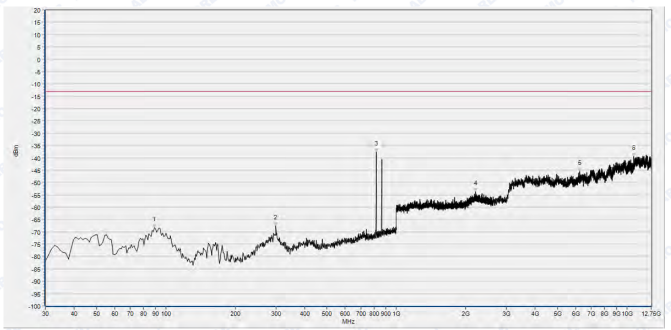




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u>"</u> «°1	91.171	-68.19	-13.00	RIA H MOF	PASS
2	299.930	-68.91	-13.00	Н	PASS
3	818.428	-26.83	-13.00	MORH .	N/A
4	1638.079	-53.62	-13.00	H RLA	PASS
5	4495.298	-46.25	-13.00	H	PASS
6	11142.381	-37.97	-13.00	ELAN H MOR	PASS

(Plot E45: EVDO 0 BC10 Channel = 500, Test Antenna Horizontal)

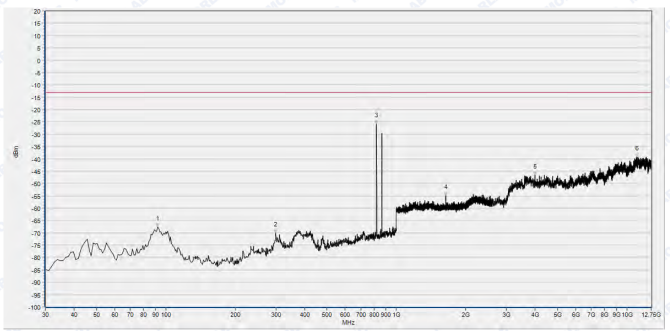




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u></u> №1	89.229	-68.28	-13.00	V NO	PASS
2	299.930	-67.61	-13.00	V	PASS
3	818.428	-37.63	-13.00	V	N/A
4	2199.333	-53.79	-13.00	V	PASS
5	6234.912	-45.57	-13.00	V	PASS
6	10695.632	-39.37	-13.00	V	PASS

(Plot E46: EVDO 0 BC10 Channel =500, Test Antenna Vertical)

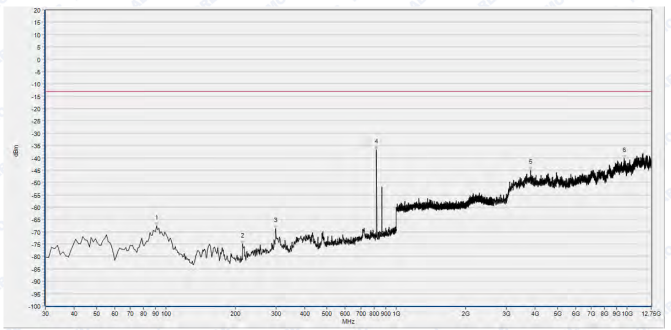




Freq(MHz)	PK	limit PK	Antenna	Verdict
92.142	-67.49	-13.00	RLAT H MOF	PASS
299.930	-69.97	-13.00	Н	PASS
820.370	-25.90	-13.00	MON'H	N/A
1639.680	-54.75	-13.00	HELA	PASS
3994.398	-46.49	-13.00	Ĥ	PASS
11054.385	-39.17	-13.00	RIAL H MOR	PASS
	92.142 299.930 820.370 1639.680 3994.398	92.142 -67.49 299.930 -69.97 820.370 -25.90 1639.680 -54.75 3994.398 -46.49	92.142     -67.49     -13.00       299.930     -69.97     -13.00       820.370     -25.90     -13.00       1639.680     -54.75     -13.00       3994.398     -46.49     -13.00	92.142 -67.49 -13.00 H 299.930 -69.97 -13.00 H 820.370 -25.90 -13.00 H 1639.680 -54.75 -13.00 H 3994.398 -46.49 -13.00 H

(Plot E47: EVDO 0 BC10 Channel = 550, Test Antenna Horizontal)

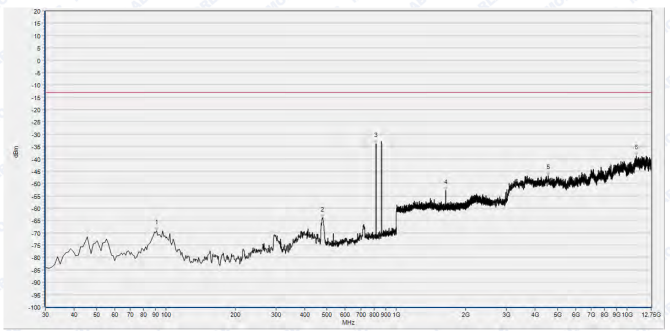




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
aE1	91.171	-67.53	-13.00	V	PASS
2	215.455	-74.91	-13.00	V	PASS
3	299.930	-68.73	-13.00	V	PASS
4	820.370	-36.68	-13.00	V	N/A
5	3818.406	-45.00	-13.00	V	PASS
6	9717.523	-40.33	-13.00	V	PASS

(Plot E48: EVDO 0 BC10 Channel = 550, Test Antenna Vertical)

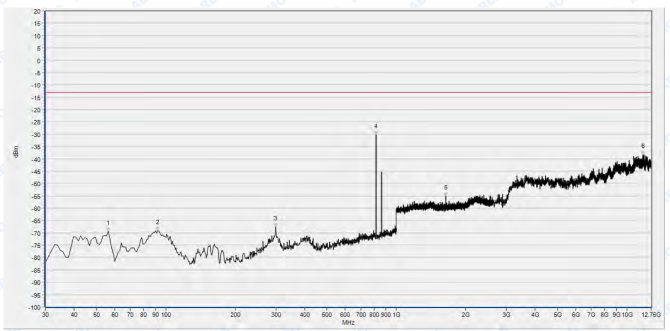




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
, <u>s</u> £1	91.171	-69.24	-13.00	RLA H MO	PASS
2	476.647	-63.99	-13.00	HS	PASS
3	816.486	-33.80	-13.00	MOP H	N/A
4	1634.345	-52.87	-13.00	8 HELAN	PASS
5	4566.372	-46.86	-13.00	H	PASS
6	10990.080	-38.70	-13.00	ELAV H MOP	PASS

(Plot E49: EVDO A BC10 Channel = 450, Test Antenna Horizontal)

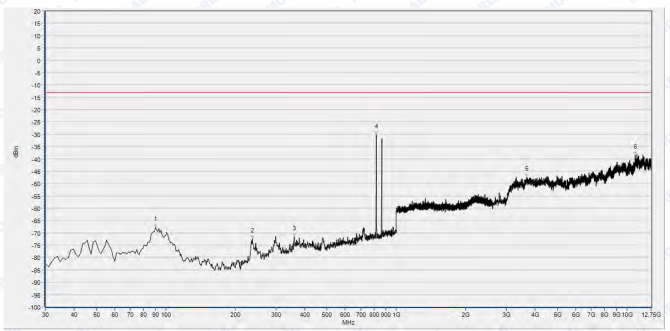




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
p.£1	56.216	-69.48	-13.00	V	PASS
2	92.142	-69.25	-13.00	V	PASS
3	299.930	-67.62	-13.00	V	PASS
4	816.486	-30.27	-13.00	V	N/A
5	1634.345	-54.98	-13.00	V	PASS
6	11724.508	-38.34	-13.00	V V	PASS

(Plot E50: EVDO A BC10 Channel = 450, Test Antenna Vertical)

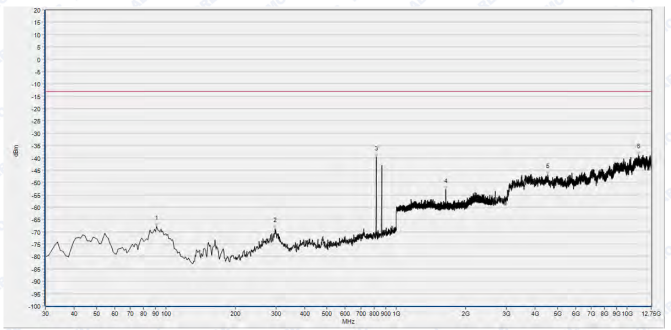




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
p.£1	90.200	-67.79	-13.00	ELA H MOP	PASS
2	236.817	-72.41	-13.00	HS	PASS
3	360.130	-71.69	-13.00	MORH .	PASS
4	818.428	-30.26	-13.00	B Halas	N/A
5	3683.028	-47.41	-13.00	Н	PASS
6	10868.239	-38.54	-13.00	ELAN H MOP	PASS

(Plot E51: EVDO A BC10 Channel =500, Test Antenna Horizontal)

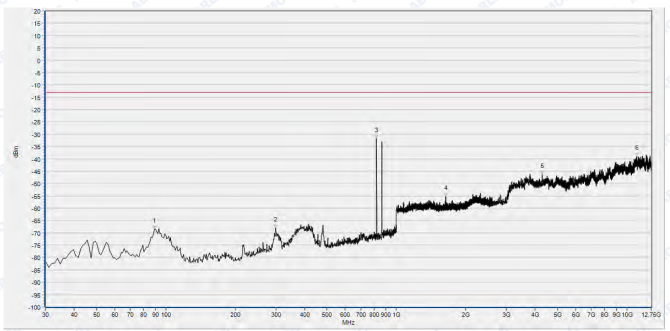




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
AP1	91.171	-67.88	-13.00	~ V ~	PASS
2	297.988	-68.74	-13.00	V	PASS
3	818.428	-39.69	-13.00	V	N/A
4	1638.079	-52.87	-13.00	V	PASS
5	4542.681	-46.86	-13.00	V	PASS
6	11233.761	-38.73	-13.00	~ V ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PASS

(Plot E52: EVDO A BC10 Channel =500, Test Antenna Vertical)

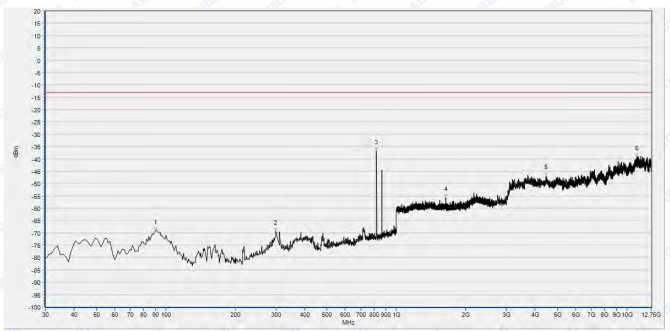




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u>,</u> №1	89.229	-68.53	-13.00	RLA H MO	PASS
2	299.930	-68.15	-13.00	Н	PASS
3	820.370	-31.77	-13.00	MORH	N/A
4	1640.213	-55.39	-13.00	B Hallas	PASS
5	4295.615	-46.32	-13.00	н	PASS
6	11057.769	-39.02	-13.00	RLA H MO	PASS

(Plot E53: EVDO A BC10 Channel =550, Test Antenna Horizontal)

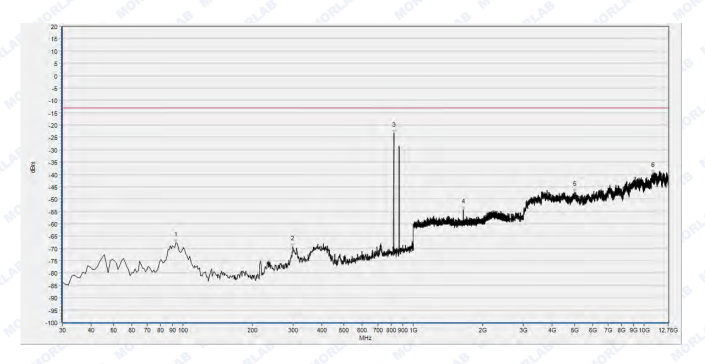




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u>,</u> №1	90.200	-69.09	-13.00	V 100	PASS
2	299.930	-69.38	-13.00	V	PASS
3	820.370	-36.81	-13.00	V	N/A
4	1641.280	-55.86	-13.00	V	PASS
5	4458.069	-46.85	-13.00	V	PASS
6	11071.307	-39.28	-13.00	V	PASS

(Plot E54: EVDO A BC10 Channel = 550, Test Antenna Vertical)

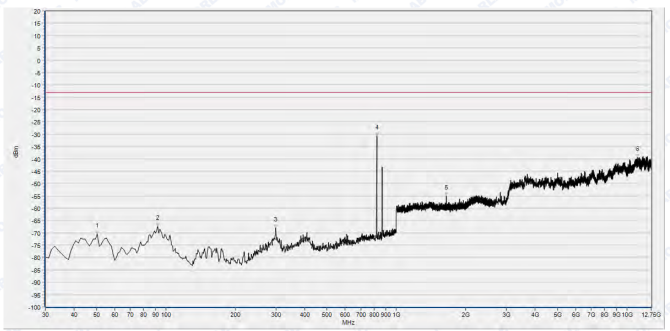




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
1,00	93.113	-67.73	-13.00	H	PASS
2	299.930	-69.38	-13.00	Me H AB	PASS
3	822.312	-23.24	-13.00	Hora	N/A
4	1645.015	-54.49	-13.00	øĤ	PASS
5	5002.968	-47.35	-13.00	PR H MC	PASS
6	10932.544	-39.69	-13.00	H	PASS

(Plot E55:CDMA BC10 Channel =650, Test Antenna Horizontal)

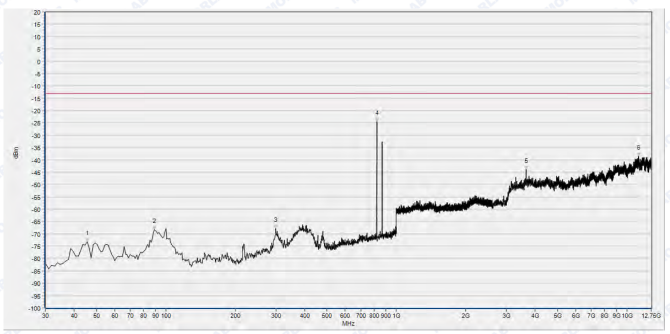




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
, p.81	50.390	-70.55	-13.00	V V	PASS
2	92.142	-67.34	-13.00	V	PASS
3	299.930	-68.14	-13.00	V	PASS
4	822.312	-30.63	-13.00	V	N/A
5	1645.015	-55.15	-13.00	V	PASS
6	11088.229	-39.38	-13.00	~ V ~ ~ (5)	PASS

(Plot E56: CDMA BC10 Channel = 650, Test Antenna Vertical)

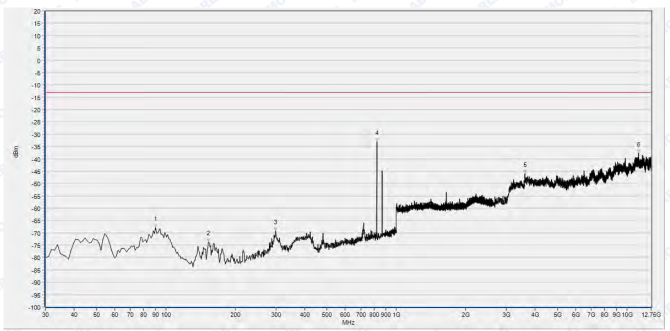




Freq(MHz)	PK	limit PK	Antenna	Verdict
45.536	-73.14	-13.00	RIA H 1108	PASS
89.229	-68.22	-13.00	Н	PASS
299.930	-67.89	-13.00	MORH .	PASS
822.312	-24.54	-13.00	HALLA	N/A
3649.183	-44.02	-13.00	Ĥ	PASS
11210.070	-38.57	-13.00	RIAL H MOE	PASS
	45.536 89.229 299.930 822.312 3649.183	45.536       -73.14         89.229       -68.22         299.930       -67.89         822.312       -24.54         3649.183       -44.02	45.536     -73.14     -13.00       89.229     -68.22     -13.00       299.930     -67.89     -13.00       822.312     -24.54     -13.00       3649.183     -44.02     -13.00	45.536 -73.14 -13.00 H 89.229 -68.22 -13.00 H 299.930 -67.89 -13.00 H 822.312 -24.54 -13.00 H 3649.183 -44.02 -13.00 H

(Plot E57: CDMA BC10 Channel = 660, Test Antenna Horizontal)

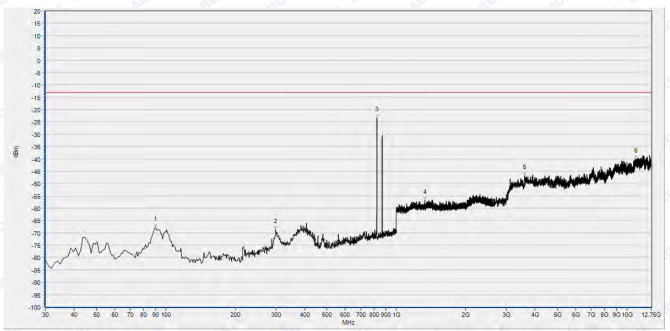




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
AP1	90.200	-67.91	-13.00	V V	PASS
2	153.313	-73.72	-13.00	V	PASS
3	299.930	-69.19	-13.00	V	PASS
4	822.312	-32.87	-13.00	V	N/A
5	3608.570	-45.87	-13.00	V	PASS
6	11247.299	-37.70	-13.00	~ V ~ 10°	PASS

(PlotE58: CDMA BC10 Channel =660, Test Antenna Vertical)

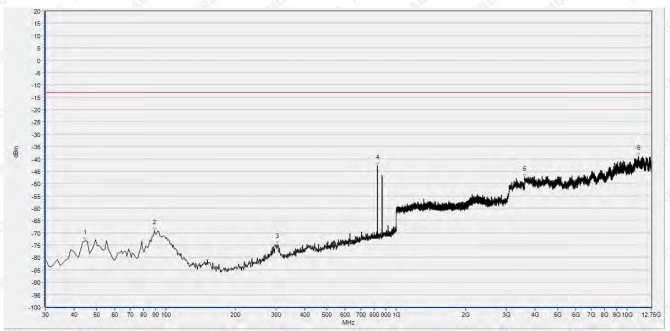




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
LE1	90.200	-67.83	-13.00	ELA H MOP	PASS
2	299.930	-68.70	-13.00	H.S	PASS
3	822.312	-23.41	-13.00	"OPH	N/A
4	1328.643	-56.85	-13.00	B H BLAN	PASS
5	3605.185	-46.85	-13.00	H	PASS
6	10902.084	-40.07	-13.00	ELAN H MOP	PASS

(Plot E59: CDMA BC10 Channel = 670, Test Antenna Horizontal)

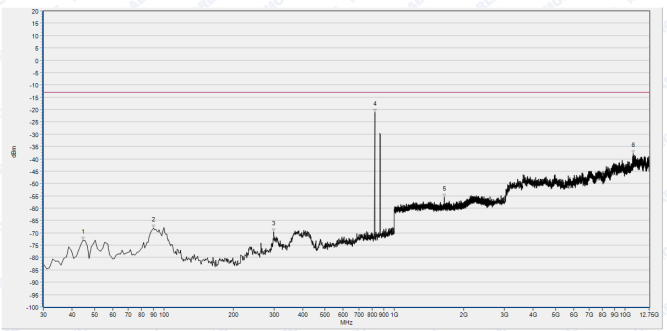




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
	44.565	-73.17	-13.00	V 100	PASS
2	89.229	-69.25	-13.00	V	PASS
3	303.814	-74.86	-13.00	V	PASS
4	827.167	-71.68	-13.00	V	N/A
5	3598.416	-47.52	-13.00	V	PASS
6	11210.070	-39.09	-13.00	V	PASS

(Plot E60: CDMA BC10 Channel = 670, Test Antenna Vertical)

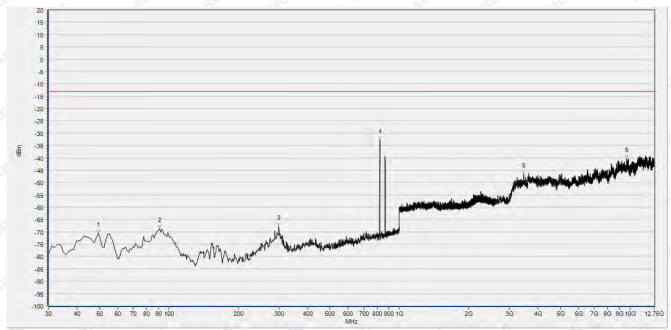




Freq(MHz)				
rieq(IVITZ)	PK	limit PK	Antenna	Verdict
44.565	-72.93	-13.00	RIA H MOF	PASS
90.200	-68.06	-13.00	Н	PASS
299.930	-69.50	-13.00	MOPH .	PASS
822.312	-21.13	-13.00	) H <sub>RL</sub> A	N/A
1645.015	-55.47	-13.00	H	PASS
10841.164	-37.90	-13.00	RIAT H MOF	PASS
	44.565 90.200 299.930 822.312 1645.015	44.565     -72.93       90.200     -68.06       299.930     -69.50       822.312     -21.13       1645.015     -55.47	44.565     -72.93     -13.00       90.200     -68.06     -13.00       299.930     -69.50     -13.00       822.312     -21.13     -13.00       1645.015     -55.47     -13.00	44.565       -72.93       -13.00       H         90.200       -68.06       -13.00       H         299.930       -69.50       -13.00       H         822.312       -21.13       -13.00       H         1645.015       -55.47       -13.00       H

(Plot E61: EVDO 0 BC10 Channel = 650, Test Antenna Horizontal)

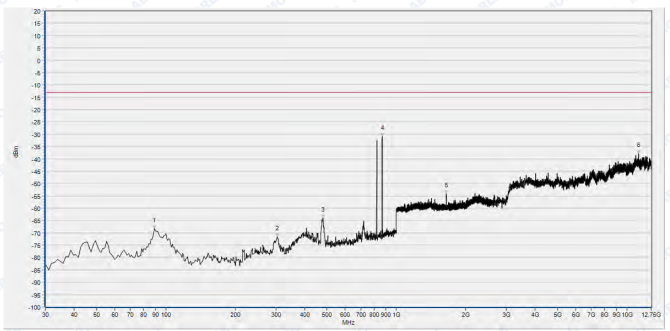




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u></u> №1	49.419	-70.57	-13.00	V V	PASS
2	91.171	-68.61	-13.00	V	PASS
3	299.930	-67.71	-13.00	V	PASS
4	822.312	-32.78	-13.00	V	N/A
5	3452.884	-46.66	-13.00	V	PASS
6	9693.831	-40.41	-13.00	V	PASS

(Plot E62: EVDO 0 BC10 Channel = 650, Test Antenna Vertical)

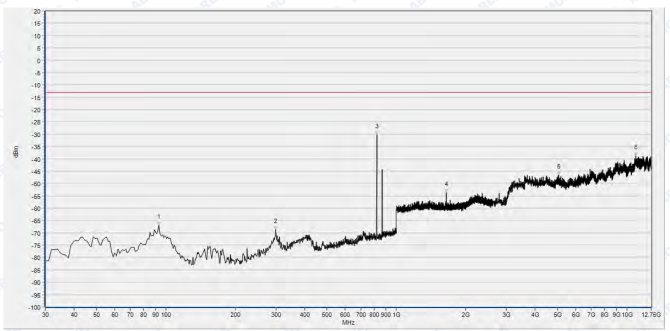




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u></u> 651	89.229	-68.25	-13.00	RIA H MOF	PASS
2	303.814	-71.62	-13.00	Н	PASS
3	479.560	-64.08	-13.00	MORH .	PASS
4	867.948	-30.99	-13.00	H RLA	N/A
5	1646.082	-54.14	-13.00	H	PASS
6	11254.068	-37.88	-13.00	ELAN H MOR	PASS

(Plot E63: EVDO 0 BC10 Channel = 660, Test Antenna Horizontal)

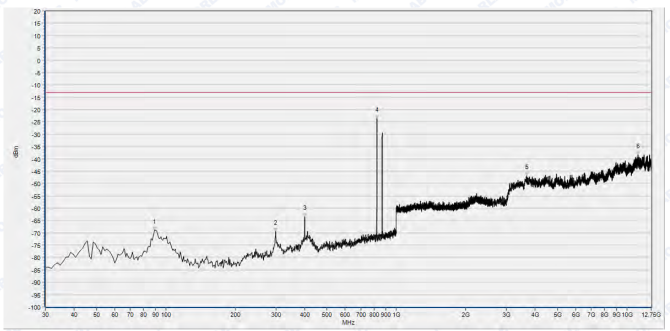




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
AP1	93.113	-66.88	-13.00	~ V	PASS
2	299.930	-68.64	-13.00	V	PASS
3	822.312	-30.21	-13.00	V	N/A
4	1645.549	-53.66	-13.00	V	PASS
5	5060.504	-46.69	-13.00	V	PASS
6	10925.775	-38.87	-13.00	V	PASS

(Plot E64: EVDO 0 BC10 Channel =660, Test Antenna Vertical)

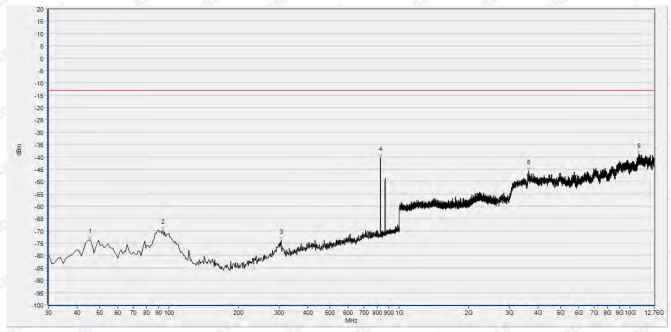




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u>,</u> №1	89.229	-68.90	-13.00	RLA H MO	PASS
2	299.930	-69.47	-13.00	Н	PASS
3	399.940	-63.42	-13.00	MORH	PASS
4	822.312	-23.60	-13.00	B Halas	N/A
5	3679.643	-46.76	-13.00	н	PASS
6	11149.150	-38.39	-13.00	RLA H MO	PASS

(Plot E65: EVDO 0 BC10 Channel = 670, Test Antenna Horizontal)

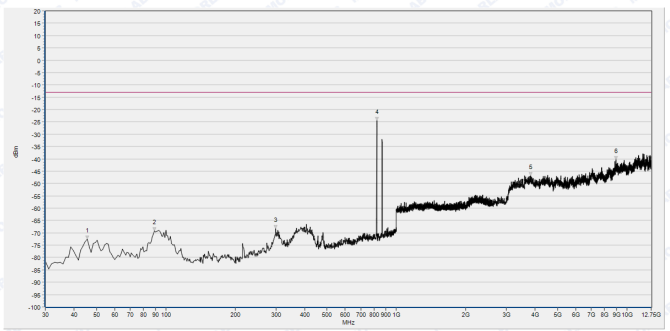




- (1411)				
Freq(MHz)	PK	limit PK	Antenna	Verdict
45.536	-73.58	-13.00	V 102	PASS
94.084	-69.74	-13.00	V	PASS
306.727	-73.90	-13.00	V	PASS
827.167	-72.41	-13.00	V	N/A
3642.414	-45.77	-13.00	V	PASS
10905.468	-39.03	-13.00	V	PASS
	45.536 94.084 306.727 827.167 3642.414	45.536 -73.58 94.084 -69.74 306.727 -73.90 827.167 -72.41 3642.414 -45.77	45.536     -73.58     -13.00       94.084     -69.74     -13.00       306.727     -73.90     -13.00       827.167     -72.41     -13.00       3642.414     -45.77     -13.00	45.536 -73.58 -13.00 V 94.084 -69.74 -13.00 V 306.727 -73.90 -13.00 V 827.167 -72.41 -13.00 V 3642.414 -45.77 -13.00 V

(Plot E66: EVDO 0 BC10 Channel = 670, Test Antenna Vertical)

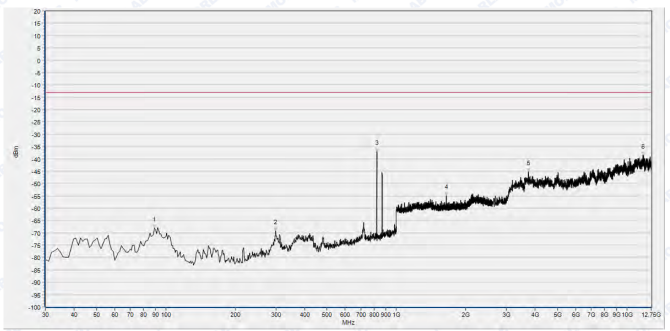




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u></u> №1	45.536	-72.45	-13.00	RIA H MOF	PASS
2	89.229	-69.15	-13.00	Н	PASS
3	299.930	-68.28	-13.00	MORH .	PASS
4	822.312	-24.44	-13.00	H RLA	N/A
5	3815.022	-46.79	-13.00	H	PASS
6	8979.710	-40.37	-13.00	ELAN H MOR	PASS

(Plot E67: EVDO A BC10 Channel = 650, Test Antenna Horizontal)

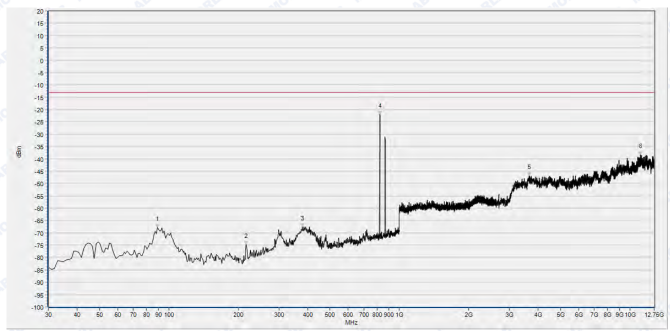




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
	89.229	-68.09	-13.00	V 100	PASS
2	299.930	-69.19	-13.00	V	PASS
3	822.312	-36.99	-13.00	V	N/A
4	1643.948	-54.90	-13.00	V	PASS
5	3730.410	-45.33	-13.00	V	PASS
6	11727.893	-38.54	-13.00	V	PASS

(Plot E68: EVDO A BC10 Channel = 650, Test Antenna Vertical)

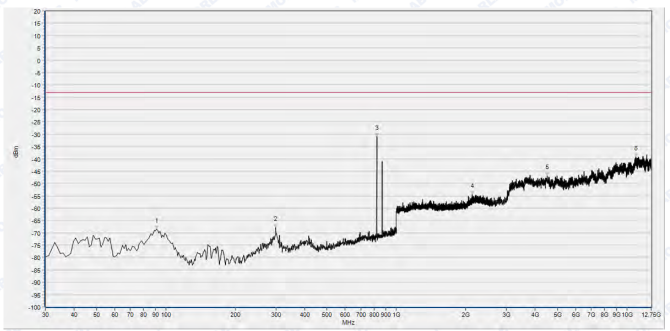




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
, <u>n</u> £1	89.229	-67.80	-13.00	RLA H MOP	PASS
2	216.426	-74.66	-13.00	HS	PASS
3	379.550	-67.65	-13.00	MOP H	PASS
4	822.312	-22.05	-13.00	B H BLAN	N/A
5	3649.183	-46.88	-13.00	H	PASS
6	11132.227	-38.31	-13.00	ELAN H MOP	PASS

(Plot E69: EVDO A BC10 Channel =660, Test Antenna Horizontal)

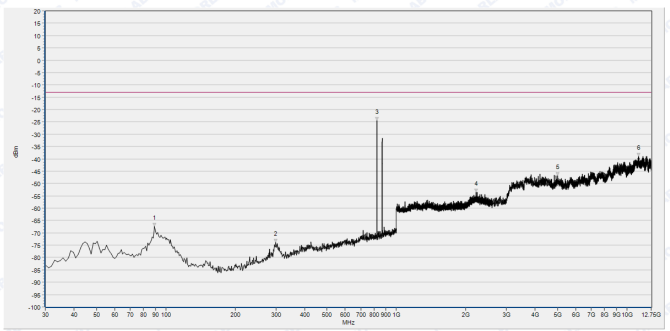




Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
S€1	91.171	-68.49	-13.00	Natura V MO	PASS
2	299.930	-67.88	-13.00	V	PASS
3	822.312	-30.88	-13.00	V	N/A
4	2127.309	-54.45	-13.00	V	PASS
5	4518.990	-46.82	-13.00	V	PASS
6	10959.620	-39.28	-13.00	all V	PASS

(Plot E70: EVDO A BC10 Channel =660, Test Antenna Vertical)





Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
Nulli	. ,			Antenna	
AP1	89.229	-67.42	-13.00	RIP H MO	PASS
2	299.930	-73.83	-13.00	H	PASS
3	822.312	-71.51	-13.00	MORH .	N/A
4	2214.805	-53.50	-13.00	HALLAL	PASS
5	5016.506	-46.78	-13.00	H	PASS
6	11247.299	-39.03	-13.00	RIAN H MOP	PASS

(Plot E71: EVDO A BC10 Channel =670, Test Antenna Horizontal)





Num	Freq(MHz)	PK	limit PK	Antenna	Verdict
<u>"</u> «°1	44.565	-73.52	-13.00	V V	PASS
2	90.200	-68.35	-13.00	V	PASS
3	300.901	-74.20	-13.00	V	PASS
4	822.312	-71.77	-13.00	V	N/A
5	3801.484	-46.23	-13.00	V	PASS
6	11071.307	-39.22	-13.00	V	PASS

(Plot E72: EVDO A BC10 Channel = 670, Test Antenna Vertical)

\*\*\*\* END OF REPORT \*\*\*\*