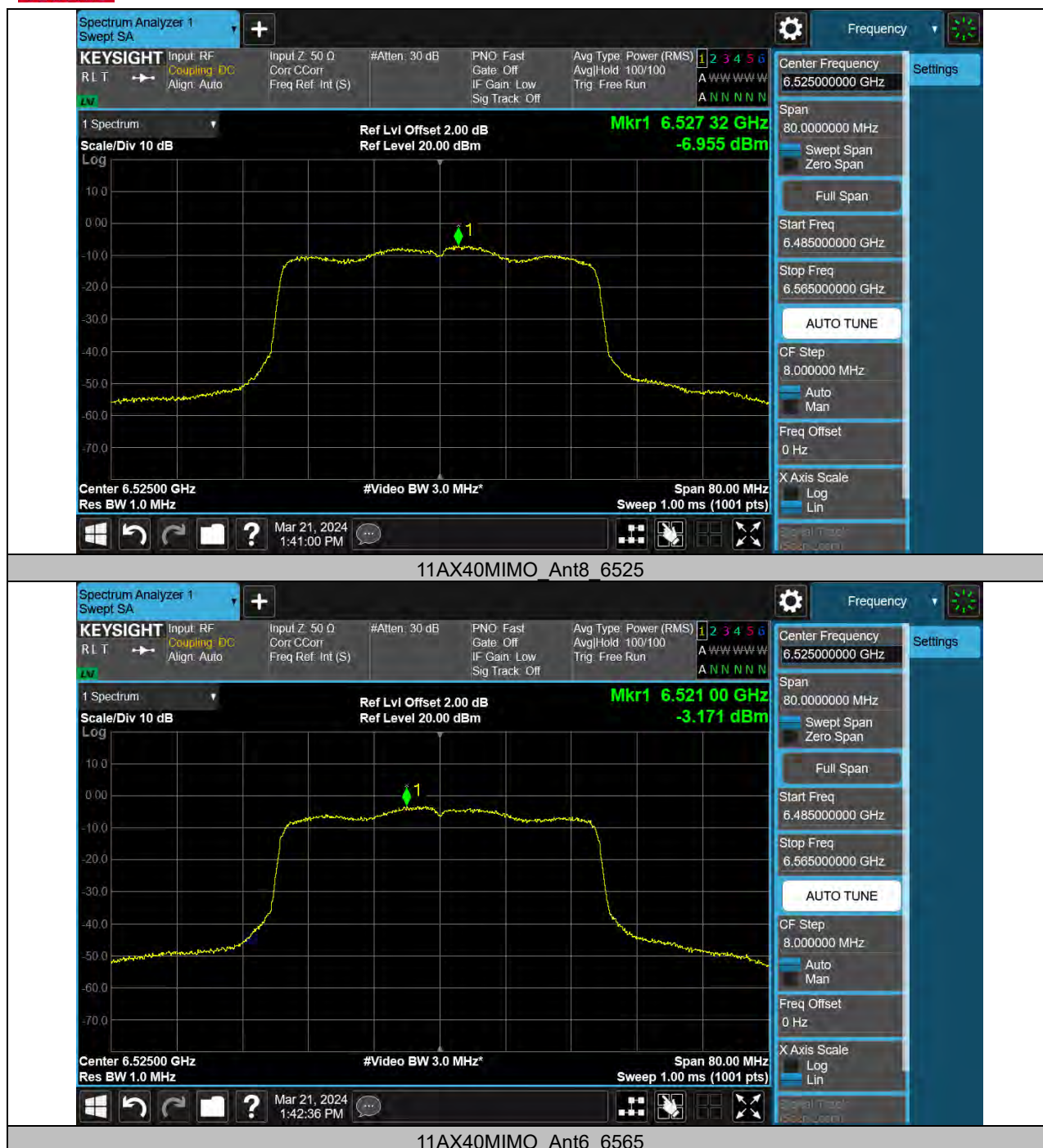




Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04



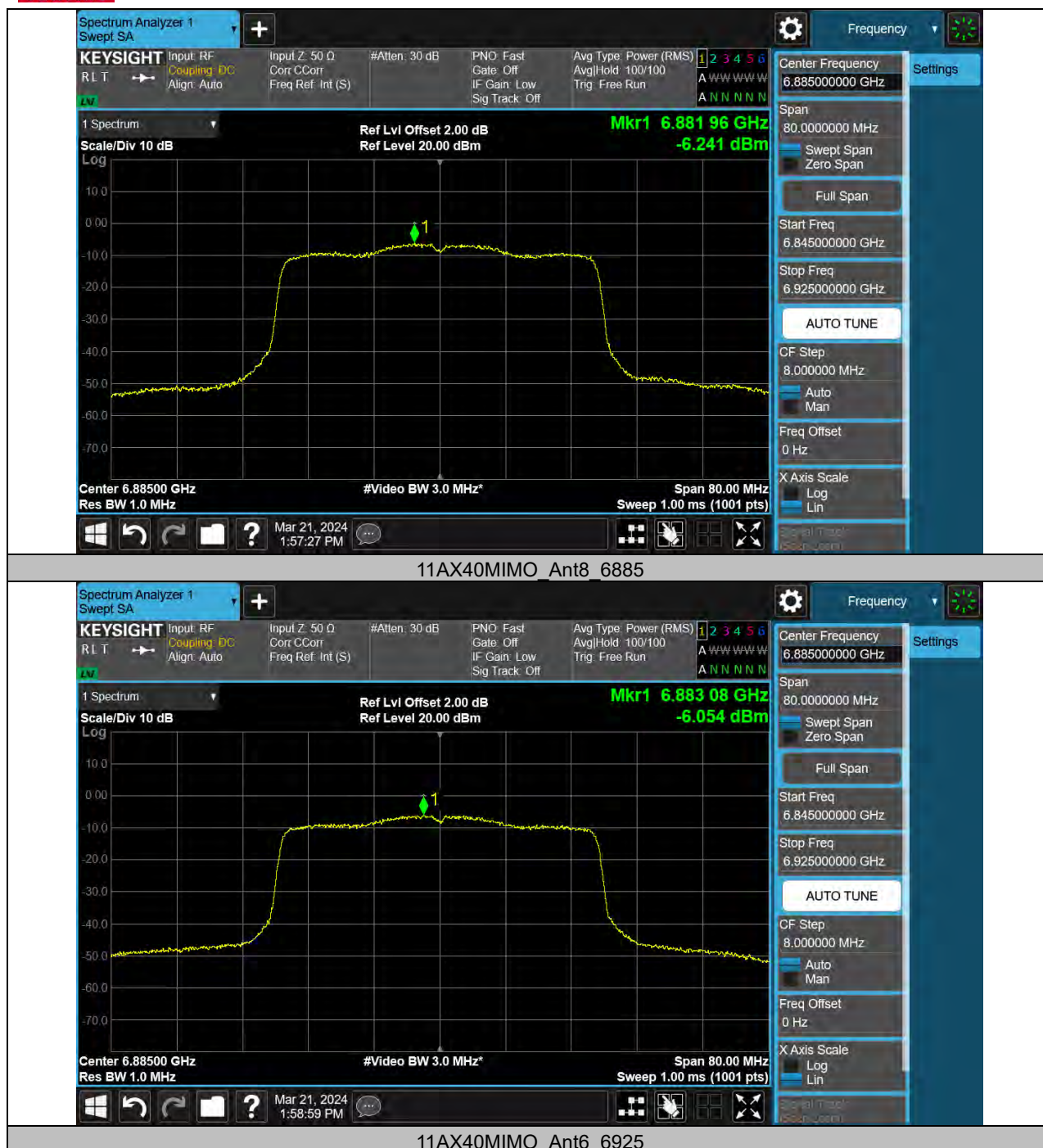


Reference No.: W7L-231218W001RF04



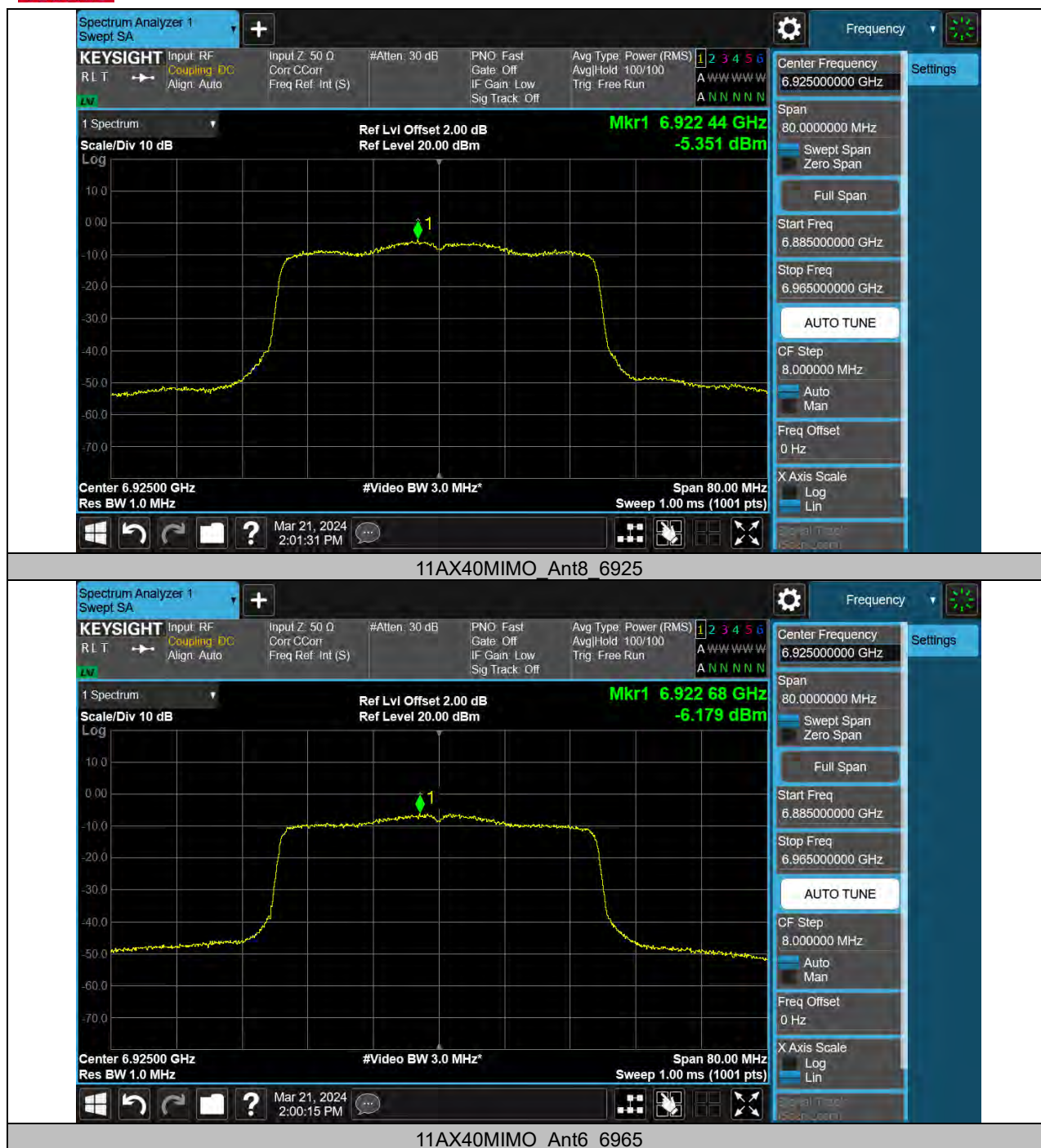


Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04



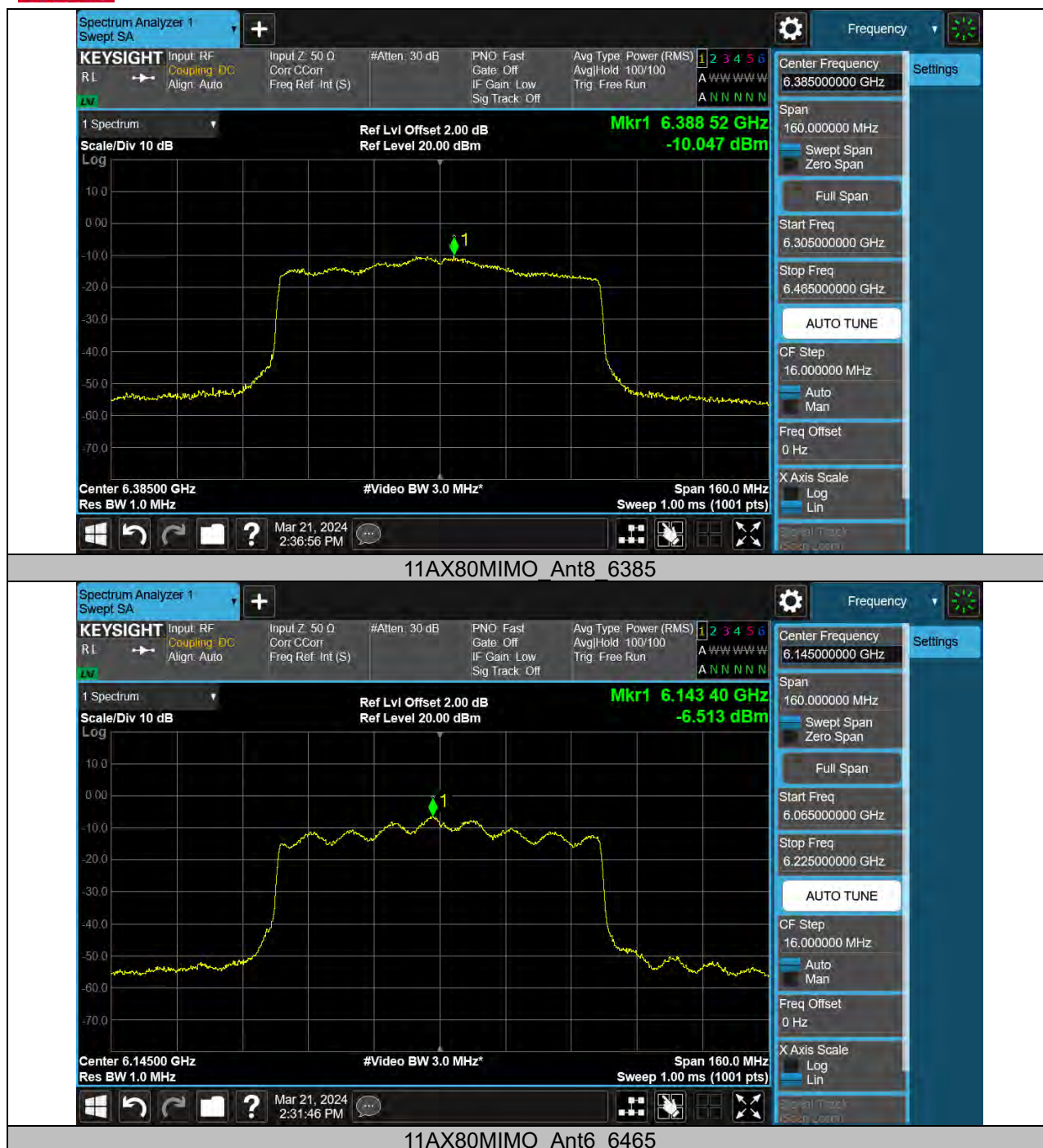


Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04





BUREAU
VERITAS

Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04





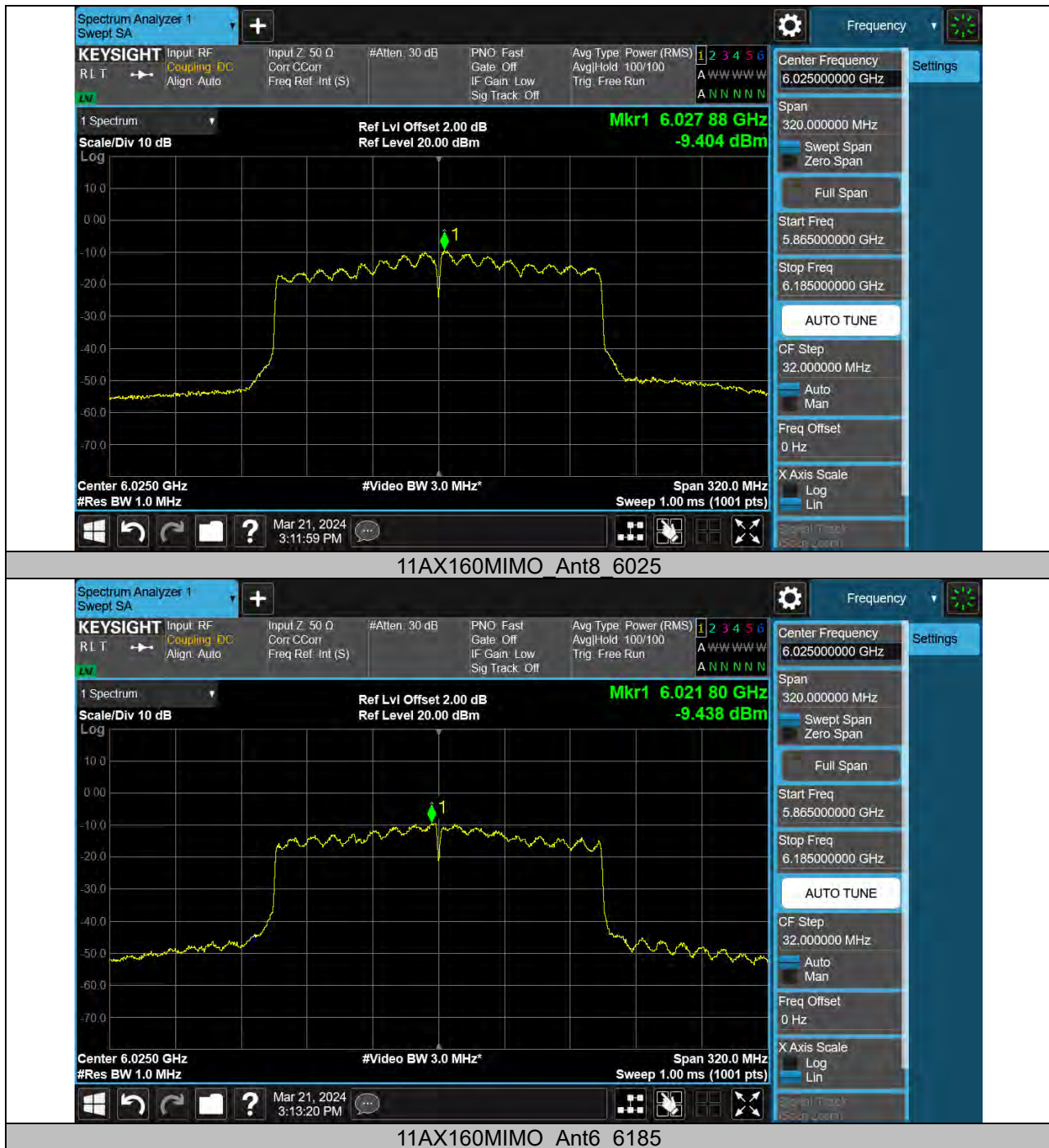
Reference No.: W7L-231218W001RF04

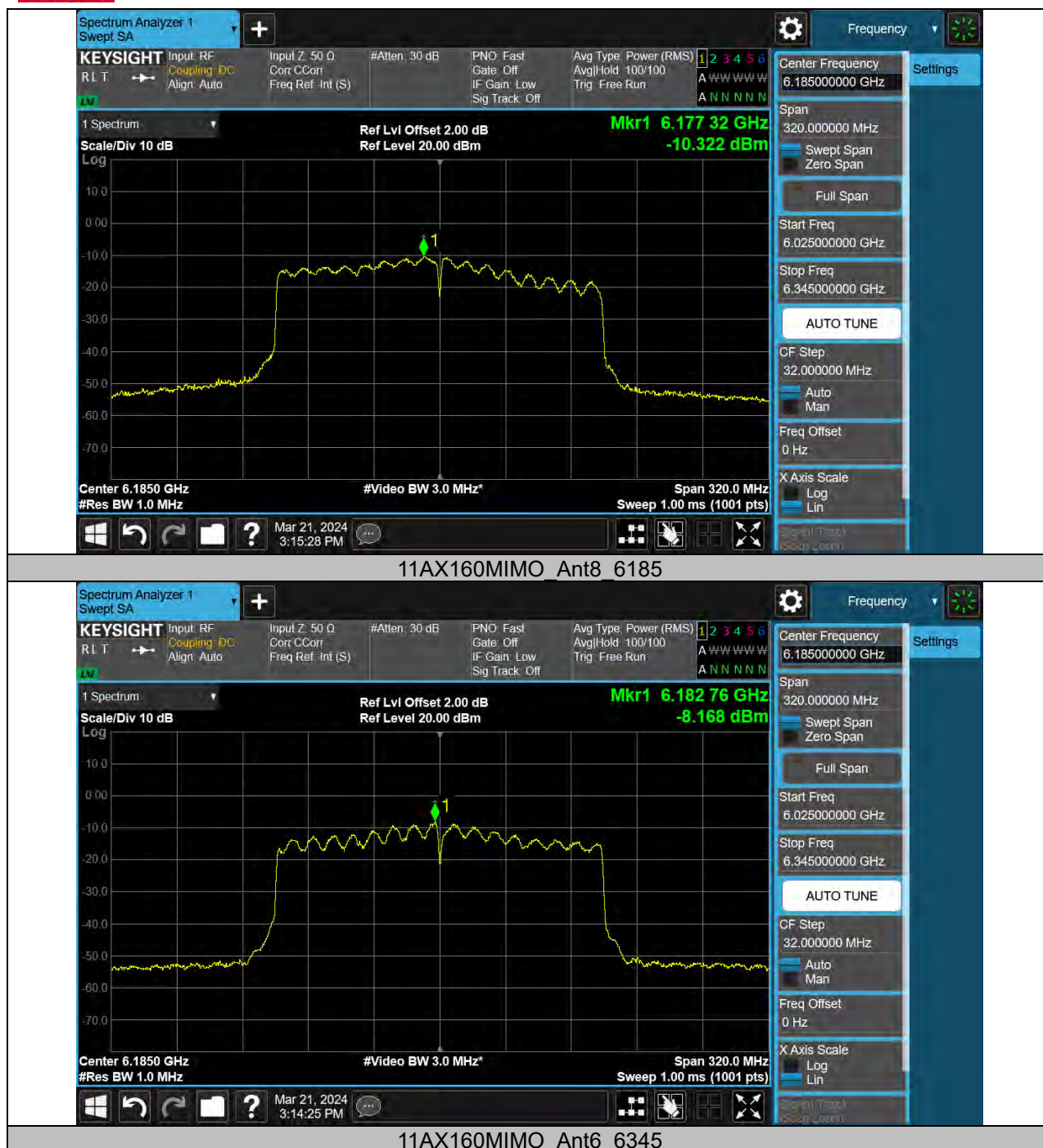




BUREAU
VERITAS

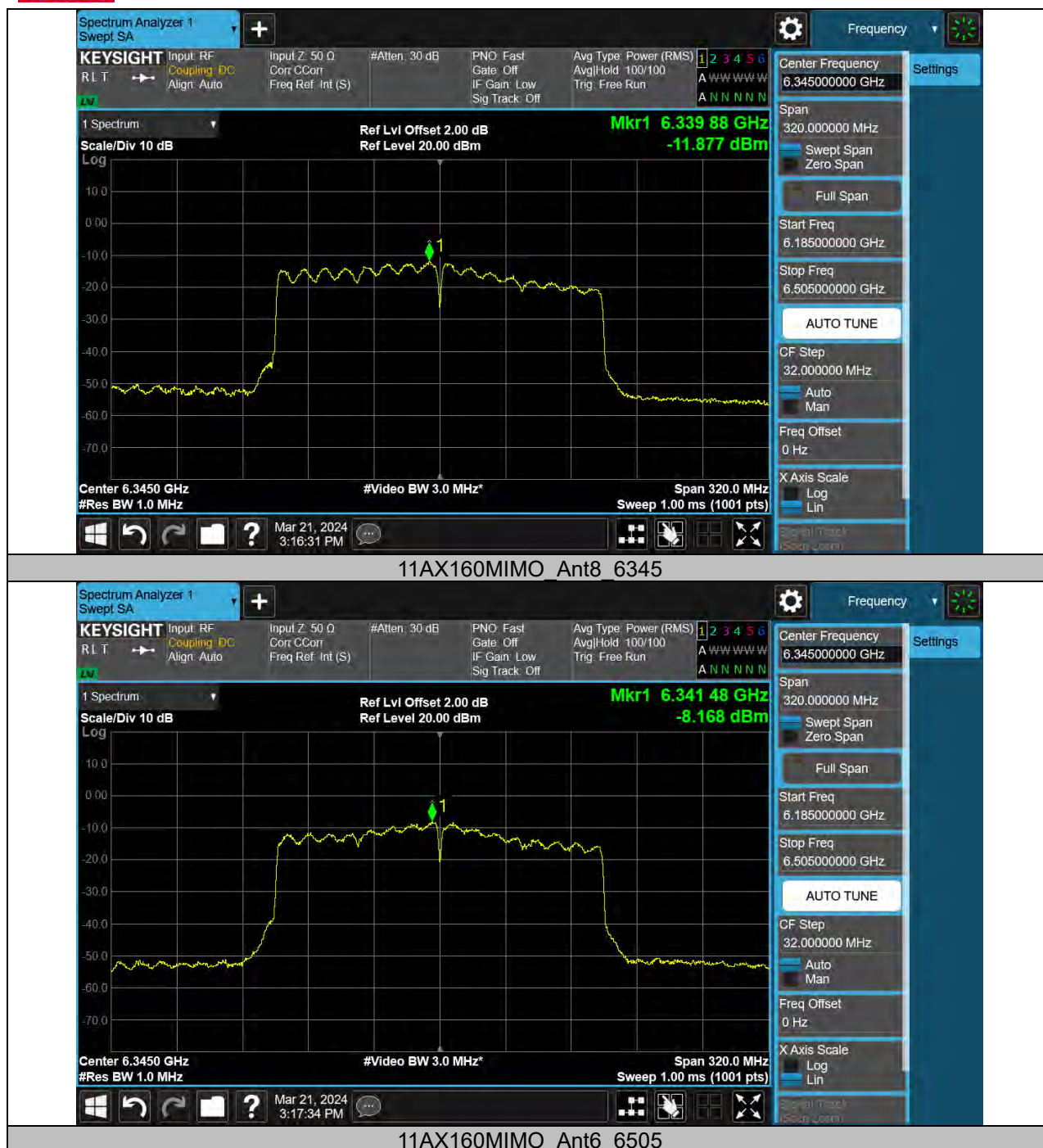
Reference No.: W7L-231218W001RF04







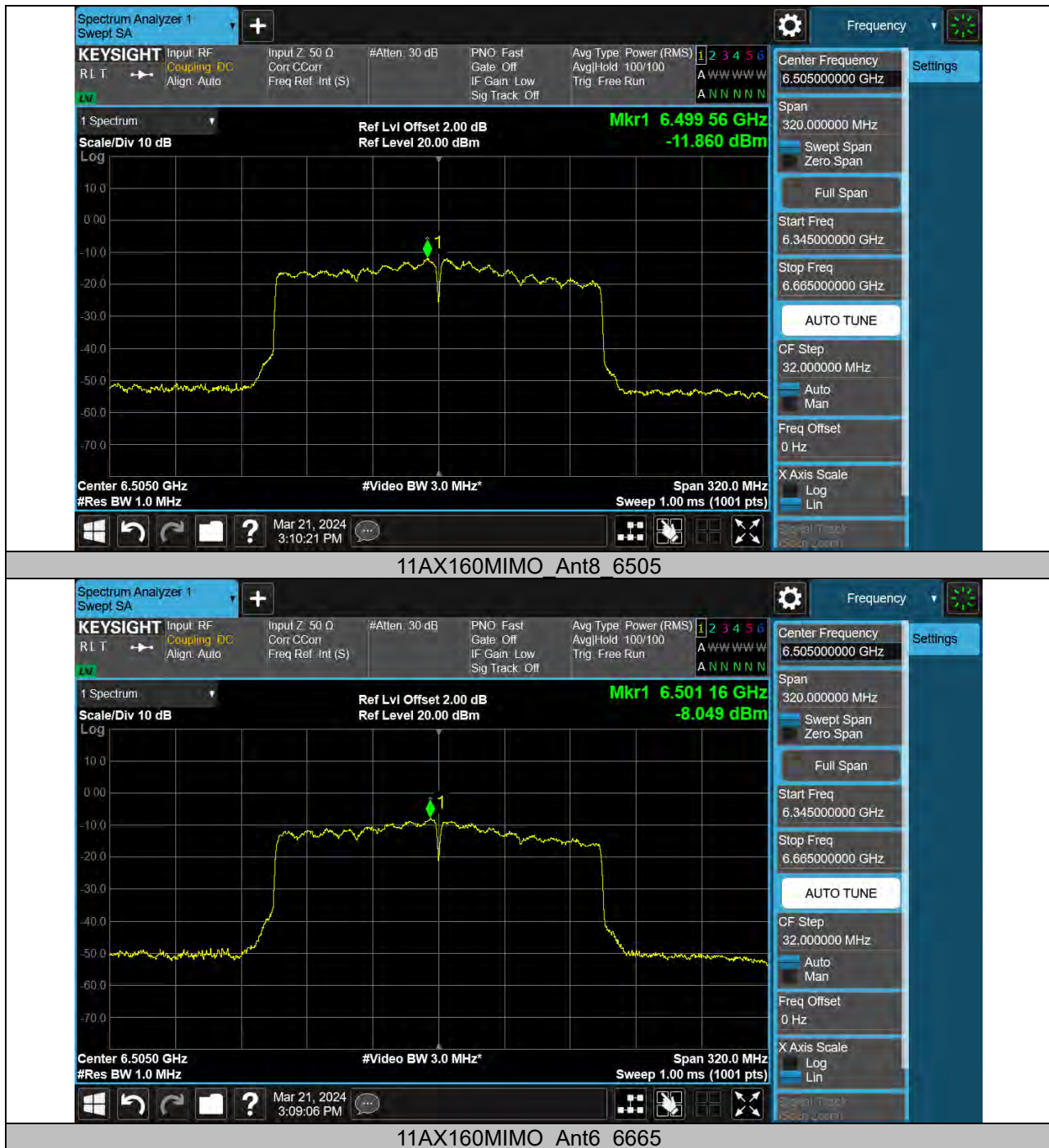
Reference No.: W7L-231218W001RF04





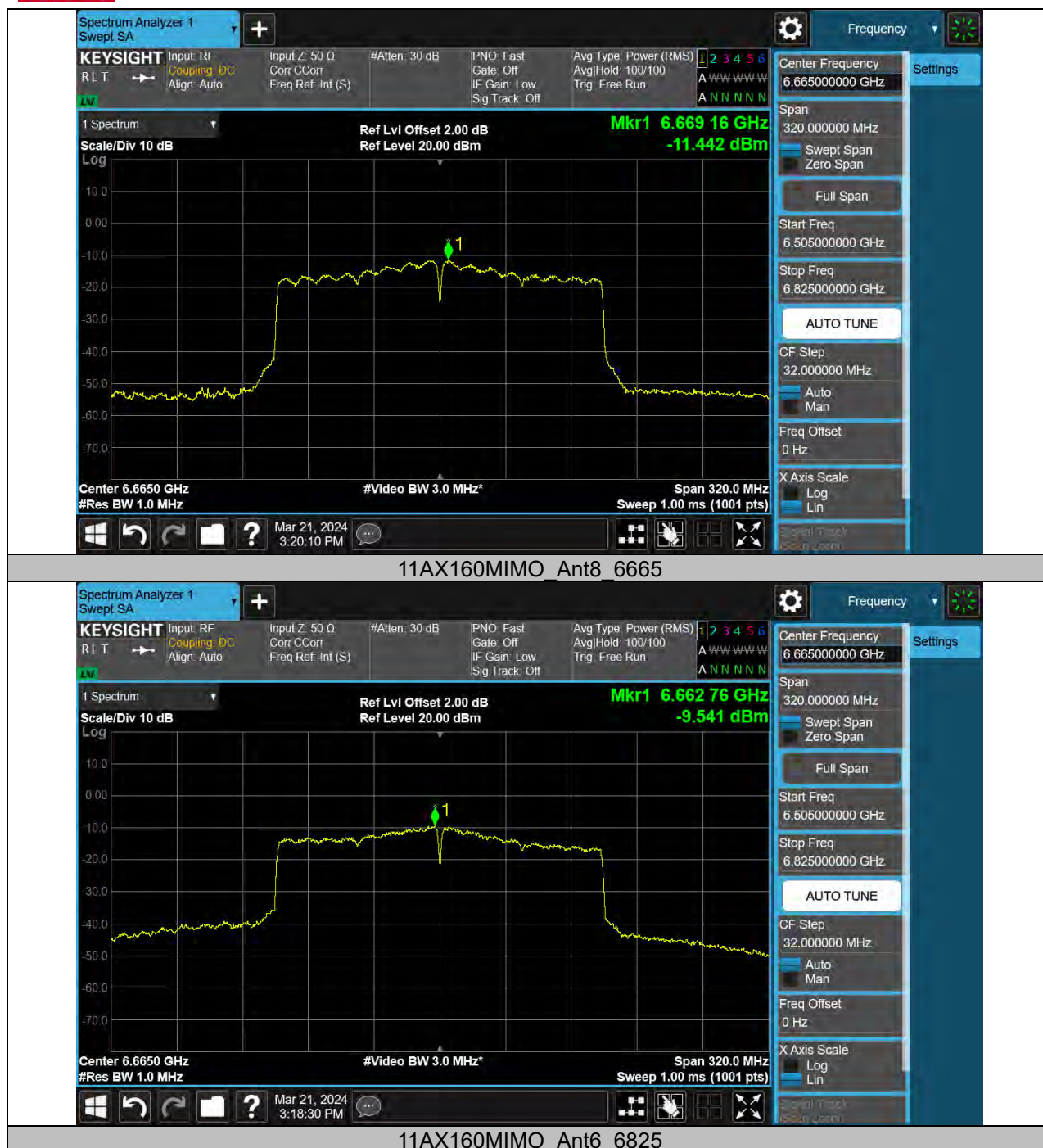
BUREAU
VERITAS

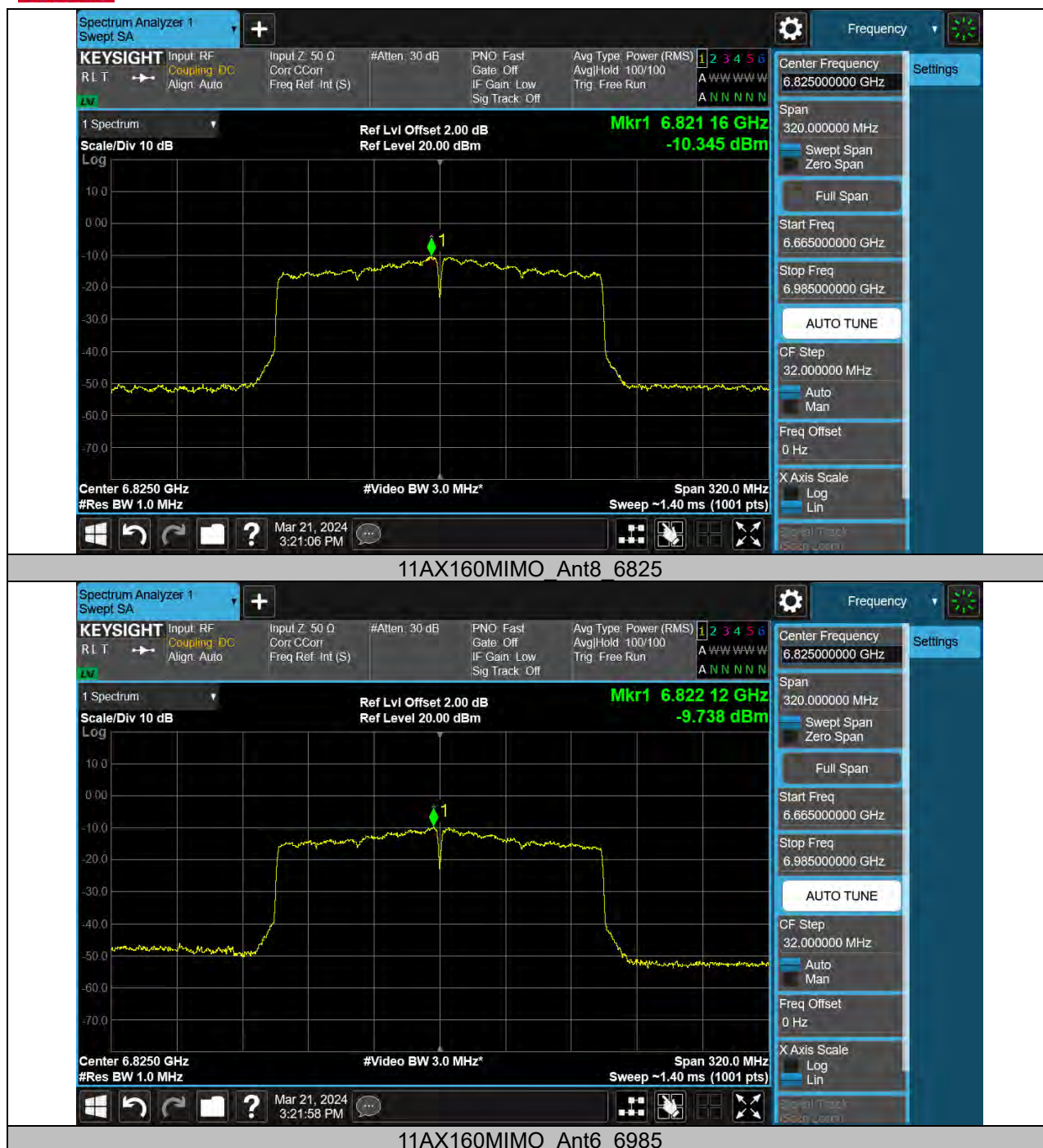
Reference No.: W7L-231218W001RF04





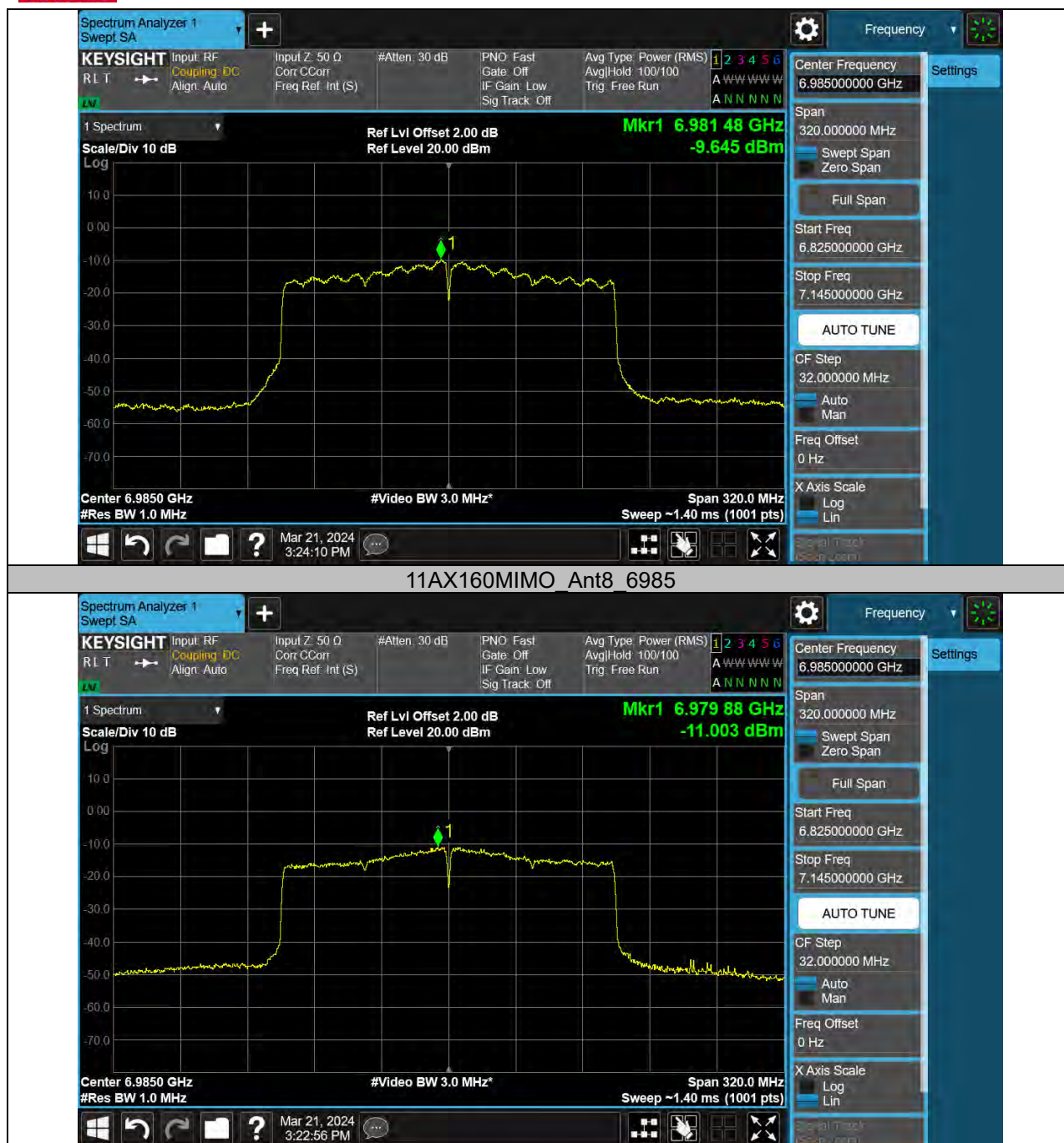
Reference No.: W7L-231218W001RF04







Reference No.: W7L-231218W001RF04



IN-BAND EMISSIONS (CHANNEL MASK) TEST RESULT

TestMode	Frequency [MHz]	Antenna	Result	Verdict
11AX20MIMO	5935	6	SeeGraph	PASS
		8	SeeGraph	PASS
	5955	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6175	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6415	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6435	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6475	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6515	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6535	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6695	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6855	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6875	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6895	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6995	6	SeeGraph	PASS
		8	SeeGraph	PASS
11AX40	5965	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6165	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6405	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6445	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6485	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6525	6	SeeGraph	PASS
		8	SeeGraph	PASS



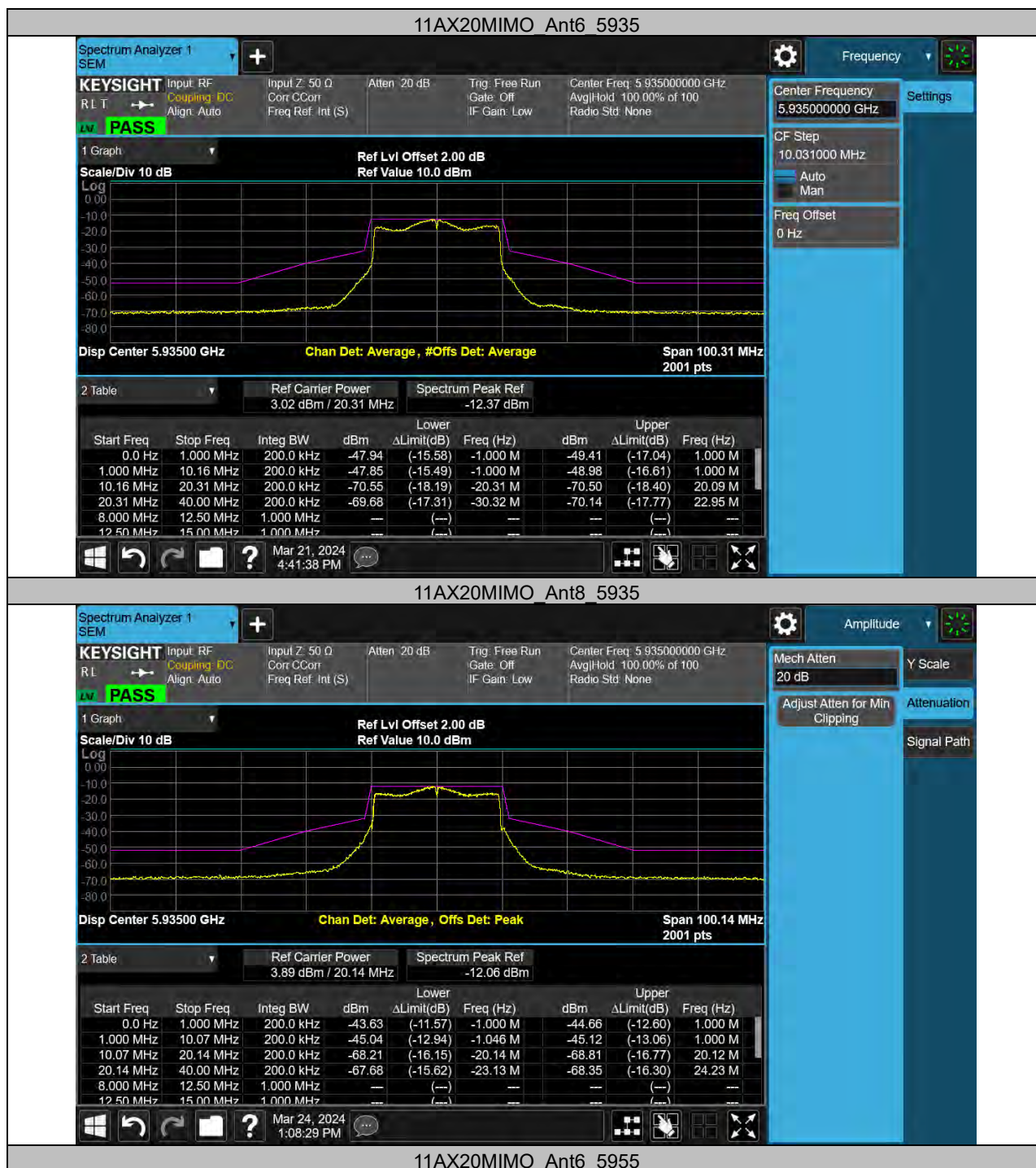
**BUREAU
VERITAS**

Reference No.: W7L-231218W001RF04

	6565	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6685	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6845	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6885	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6925	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6965	6	SeeGraph	PASS
		8	SeeGraph	PASS
11AX80	7085	6	SeeGraph	PASS
		8	SeeGraph	PASS
	5985	6	SeeGraph	PASS
	6145	6	SeeGraph	PASS
	6385	6	SeeGraph	PASS
	6465	6	SeeGraph	PASS
	6545	6	SeeGraph	PASS
	6625	6	SeeGraph	PASS
	6705	6	SeeGraph	PASS
	6785	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6865	6	SeeGraph	PASS
		8	SeeGraph	PASS
	6945	6	SeeGraph	PASS
		8	SeeGraph	PASS
	7025	6	SeeGraph	PASS
		8	SeeGraph	PASS
11AX160	6025	6	SeeGraph	PASS
	6185	6	SeeGraph	PASS
	6345	6	SeeGraph	PASS
	6505	6	SeeGraph	PASS
	6665	6	SeeGraph	PASS
	6825	6	SeeGraph	PASS
	6985	6	SeeGraph	PASS

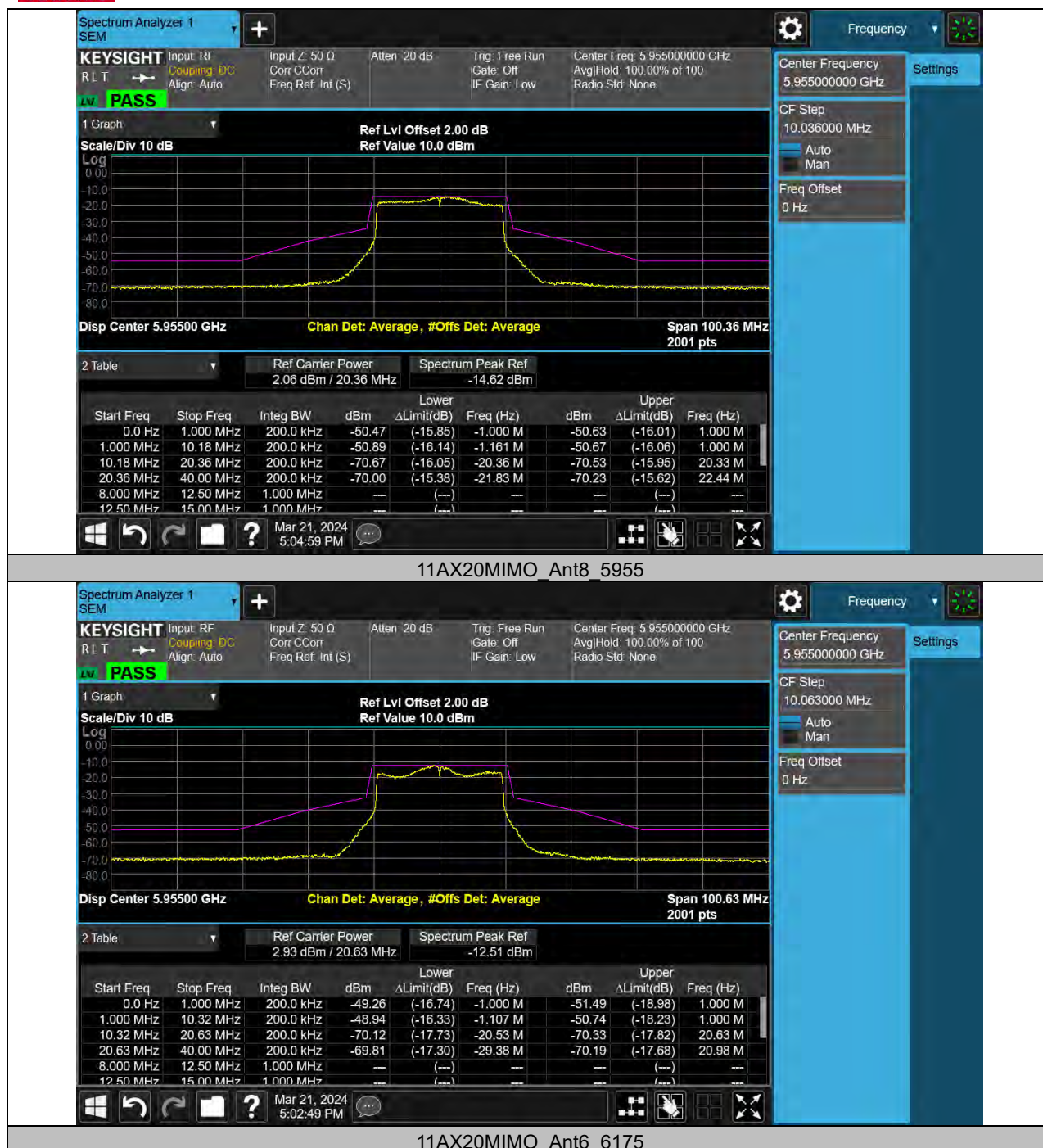
Note : 1.The Duty Cycle Factor and RBW Factor is compensated in the graph.

TEST GRAPHS



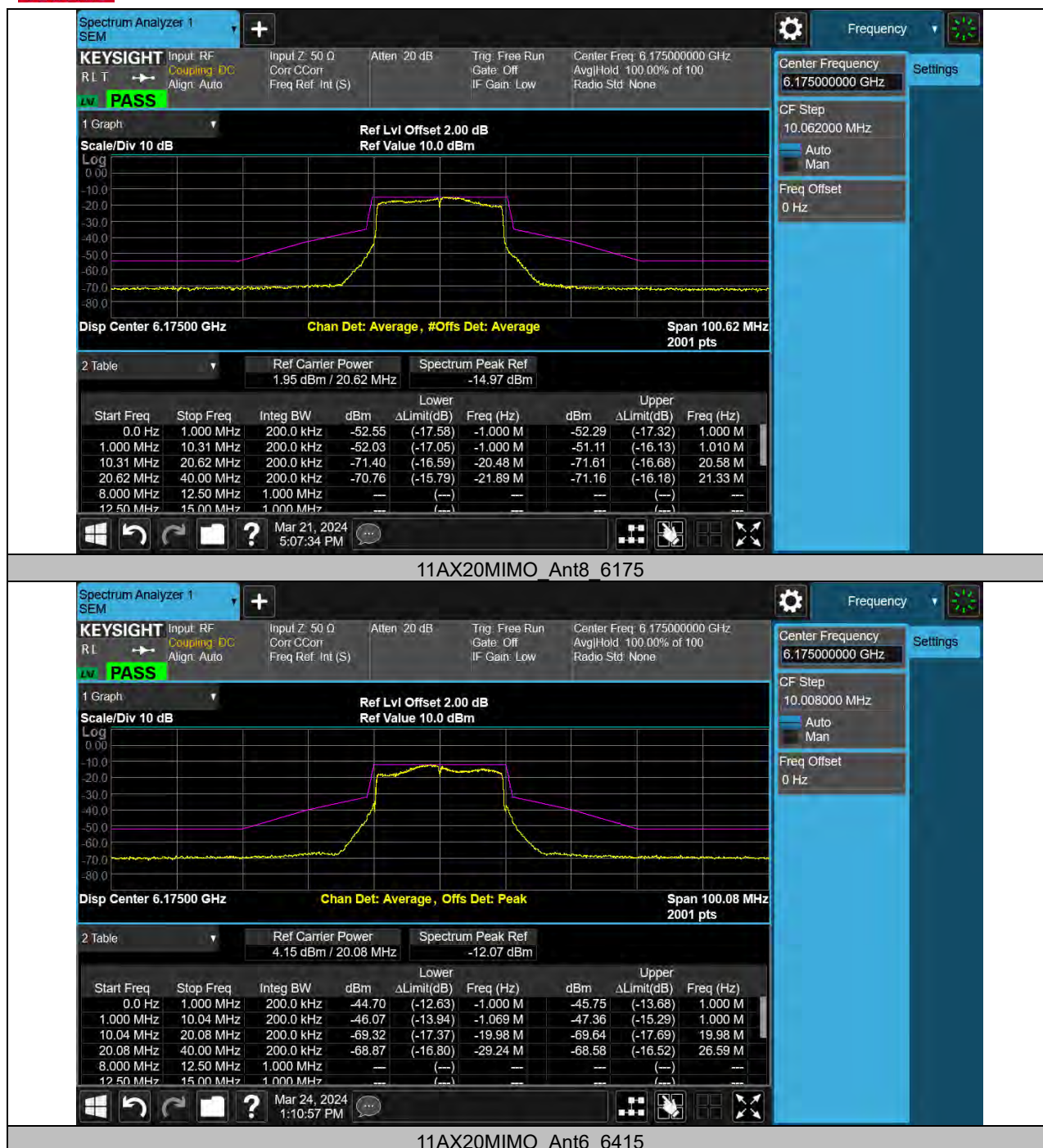


Reference No.: W7L-231218W001RF04



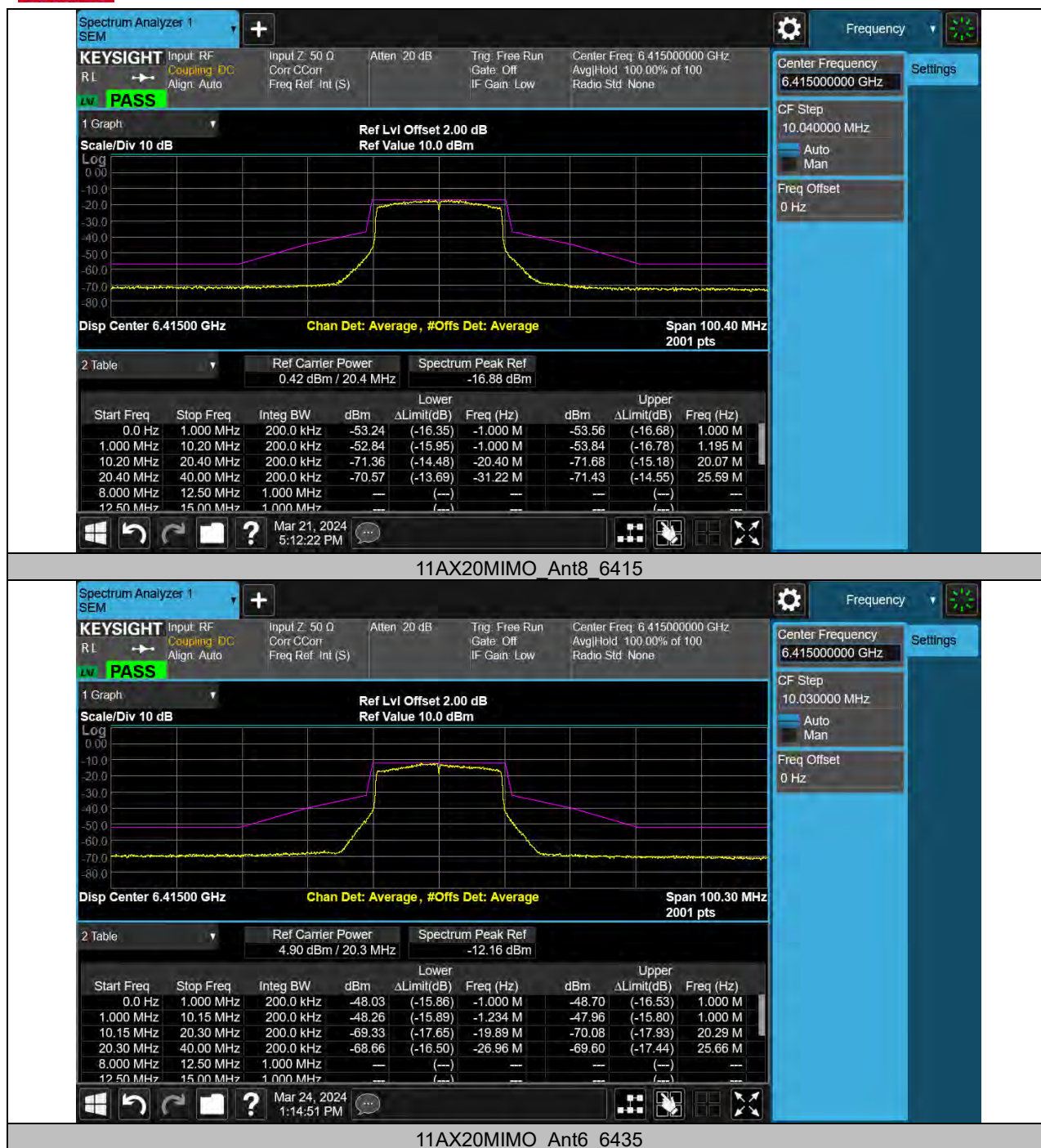


Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04



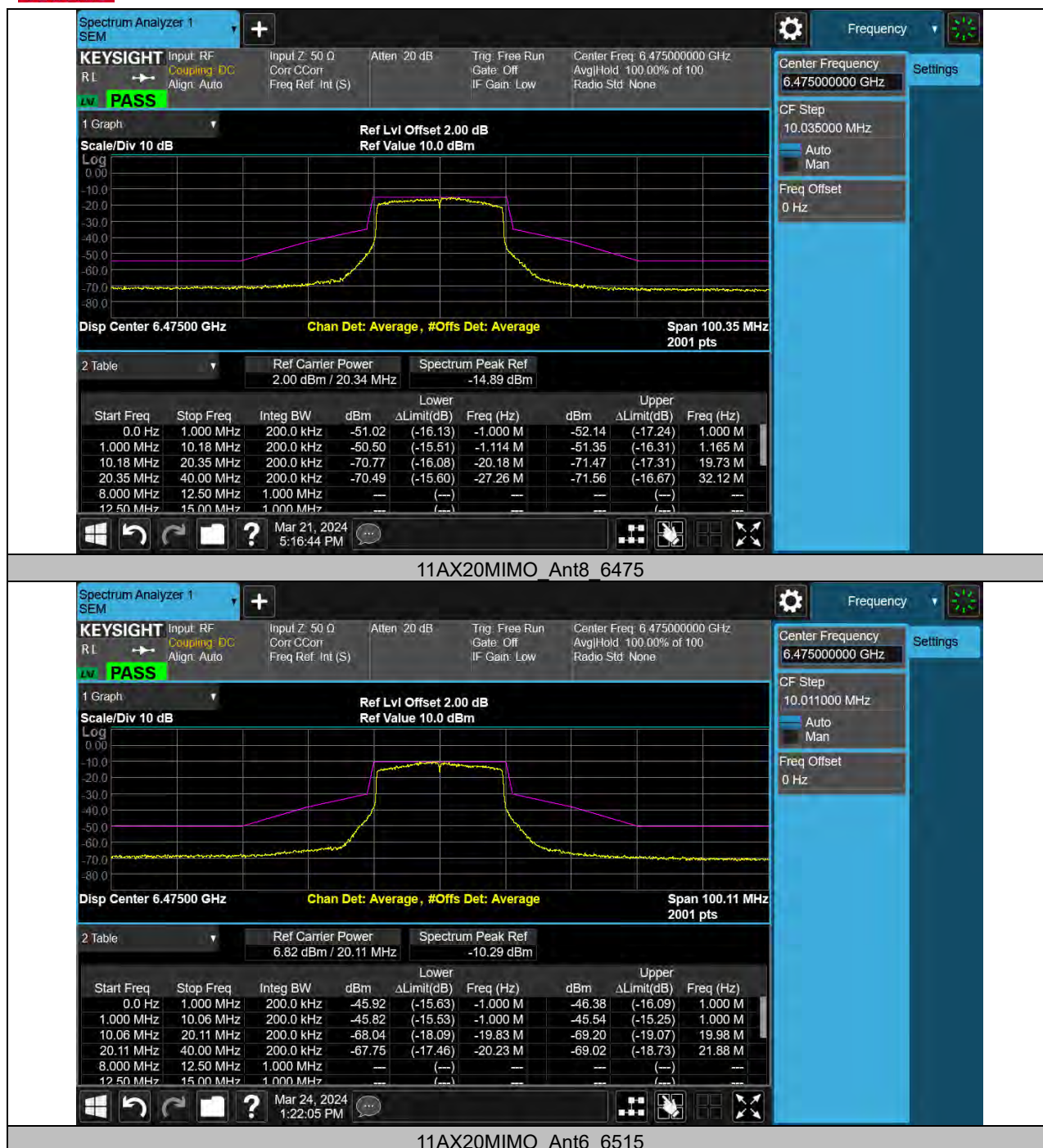


Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04



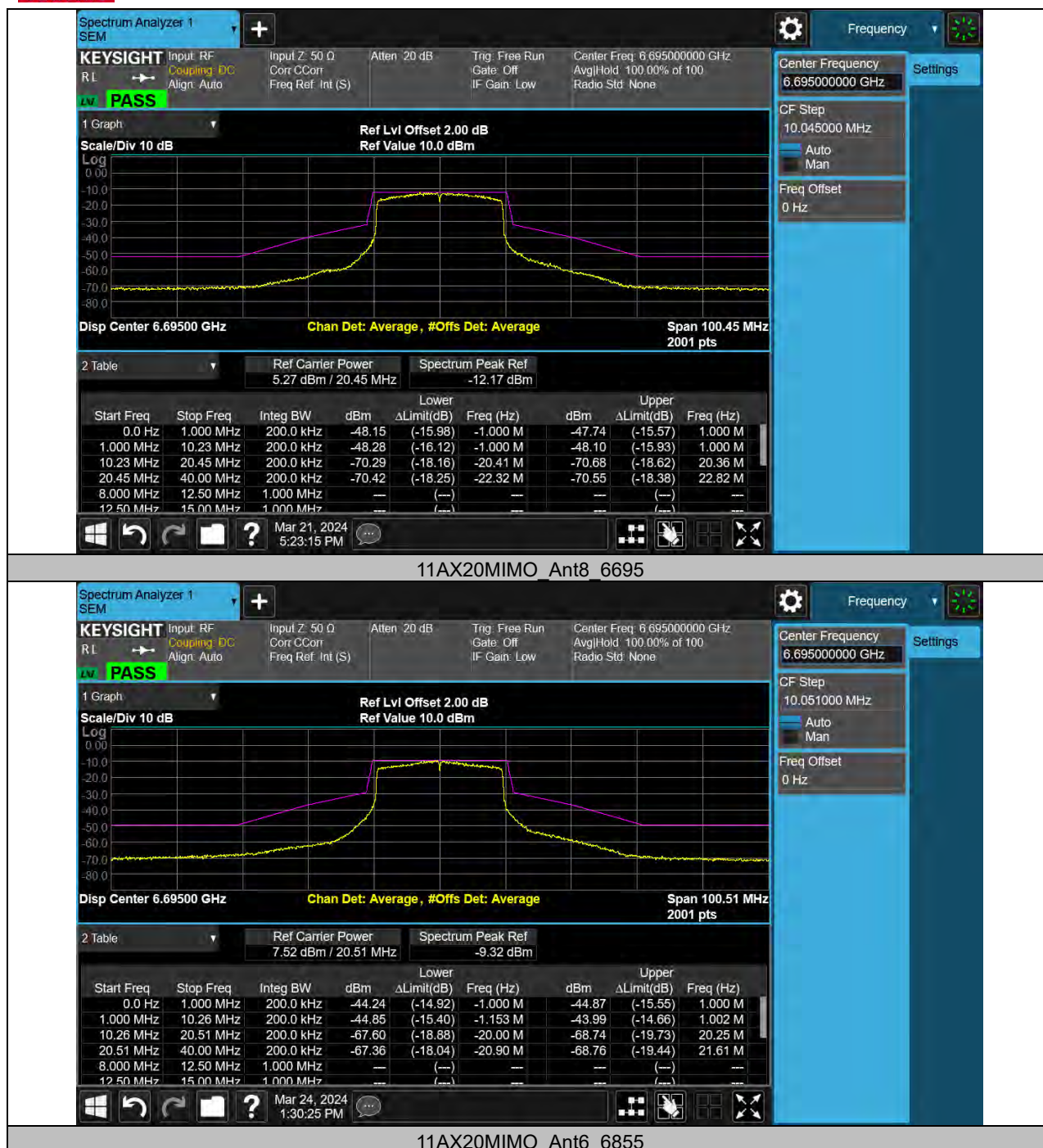


Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04





Reference No.: W7L-231218W001RF04

