



n25	5MHz	15kHz	398500	24	@1849.500MHz	-69.17	-13.00	PASS
n25	5MHz	15kHz	398500	24	@1849.000MHz	-55.86	-13.00	PASS
n25	5MHz	15kHz	398500	24	@1915.025MHz	-26.68	-13.00	PASS
n25	5MHz	15kHz	398500	24	@1915.500MHz	-29.11	-13.00	PASS
n25	5MHz	15kHz	398500	24	@1916.000MHz	-17.38	-13.00	PASS
n25	5MHz	15kHz	398500	26	@1915.025MHz	-28.45	-13.00	PASS
n25	5MHz	15kHz	398500	26	@1915.500MHz	-51.25	-13.00	PASS
n25	5MHz	15kHz	398500	26	@1916.000MHz	-41.60	-13.00	PASS
n25	5MHz	15kHz	398500	27	@1849.975MHz	-68.74	-13.00	PASS
n25	5MHz	15kHz	398500	27	@1849.500MHz	-69.09	-13.00	PASS
n25	5MHz	15kHz	398500	27	@1849.000MHz	-55.93	-13.00	PASS
n25	5MHz	15kHz	398500	27	@1915.025MHz	-42.44	-13.00	PASS
n25	5MHz	15kHz	398500	27	@1915.500MHz	-45.73	-13.00	PASS
n25	5MHz	15kHz	398500	27	@1916.000MHz	-34.13	-13.00	PASS
n25	15MHz	15kHz	387500	1	@1849.925MHz	-24.29	-13.00	PASS
n25	15MHz	15kHz	387500	1	@1849.500MHz	-39.22	-13.00	PASS
n25	15MHz	15kHz	387500	1	@1849.000MHz	-35.46	-13.00	PASS
n25	15MHz	15kHz	387500	3	@1849.925MHz	-32.80	-13.00	PASS
n25	15MHz	15kHz	387500	3	@1849.500MHz	-35.48	-13.00	PASS
n25	15MHz	15kHz	387500	3	@1849.000MHz	-28.56	-13.00	PASS
n25	15MHz	15kHz	387500	3	@1915.075MHz	-63.97	-13.00	PASS
n25	15MHz	15kHz	387500	3	@1915.500MHz	-63.86	-13.00	PASS
n25	15MHz	15kHz	387500	3	@1916.000MHz	-55.75	-13.00	PASS
n25	15MHz	15kHz	387500	4	@1849.925MHz	-24.04	-13.00	PASS
n25	15MHz	15kHz	387500	4	@1849.500MHz	-40.50	-13.00	PASS
n25	15MHz	15kHz	387500	4	@1849.000MHz	-36.44	-13.00	PASS
n25	15MHz	15kHz	387500	6	@1849.925MHz	-32.14	-13.00	PASS
n25	15MHz	15kHz	387500	6	@1849.500MHz	-33.42	-13.00	PASS
n25	15MHz	15kHz	387500	6	@1849.000MHz	-25.98	-13.00	PASS
n25	15MHz	15kHz	387500	6	@1915.075MHz	-63.75	-13.00	PASS
n25	15MHz	15kHz	387500	6	@1915.500MHz	-63.71	-13.00	PASS
n25	15MHz	15kHz	387500	6	@1916.000MHz	-55.55	-13.00	PASS
n25	15MHz	15kHz	387500	7	@1849.925MHz	-24.52	-13.00	PASS
n25	15MHz	15kHz	387500	7	@1849.500MHz	-40.69	-13.00	PASS
n25	15MHz	15kHz	387500	7	@1849.000MHz	-36.93	-13.00	PASS
n25	15MHz	15kHz	387500	9	@1849.925MHz	-34.35	-13.00	PASS
n25	15MHz	15kHz	387500	9	@1849.500MHz	-35.57	-13.00	PASS
n25	15MHz	15kHz	387500	9	@1849.000MHz	-27.74	-13.00	PASS
n25	15MHz	15kHz	387500	9	@1915.075MHz	-63.76	-13.00	PASS
n25	15MHz	15kHz	387500	9	@1915.500MHz	-63.80	-13.00	PASS
n25	15MHz	15kHz	387500	9	@1916.000MHz	-55.64	-13.00	PASS
n25	15MHz	15kHz	387500	10	@1849.925MHz	-26.25	-13.00	PASS

n25	15MHz	15kHz	387500	10	@1849.500MHz	-41.09	-13.00	PASS
n25	15MHz	15kHz	387500	10	@1849.000MHz	-37.40	-13.00	PASS
n25	15MHz	15kHz	387500	12	@1849.925MHz	-35.78	-13.00	PASS
n25	15MHz	15kHz	387500	12	@1849.500MHz	-37.60	-13.00	PASS
n25	15MHz	15kHz	387500	12	@1849.000MHz	-29.74	-13.00	PASS
n25	15MHz	15kHz	387500	12	@1915.075MHz	-63.79	-13.00	PASS
n25	15MHz	15kHz	387500	12	@1915.500MHz	-63.67	-13.00	PASS
n25	15MHz	15kHz	387500	12	@1916.000MHz	-55.59	-13.00	PASS
n25	15MHz	15kHz	387500	13	@1849.925MHz	-27.49	-13.00	PASS
n25	15MHz	15kHz	387500	13	@1849.500MHz	-42.65	-13.00	PASS
n25	15MHz	15kHz	387500	13	@1849.000MHz	-39.13	-13.00	PASS
n25	15MHz	15kHz	387500	15	@1849.925MHz	-41.61	-13.00	PASS
n25	15MHz	15kHz	387500	15	@1849.500MHz	-45.18	-13.00	PASS
n25	15MHz	15kHz	387500	15	@1849.000MHz	-37.56	-13.00	PASS
n25	15MHz	15kHz	387500	15	@1915.075MHz	-63.93	-13.00	PASS
n25	15MHz	15kHz	387500	15	@1915.500MHz	-64.18	-13.00	PASS
n25	15MHz	15kHz	387500	15	@1916.000MHz	-55.73	-13.00	PASS
n25	15MHz	15kHz	387500	16	@1849.925MHz	-24.70	-13.00	PASS
n25	15MHz	15kHz	387500	16	@1849.500MHz	-41.47	-13.00	PASS
n25	15MHz	15kHz	387500	16	@1849.000MHz	-36.68	-13.00	PASS
n25	15MHz	15kHz	387500	18	@1849.925MHz	-32.32	-13.00	PASS
n25	15MHz	15kHz	387500	18	@1849.500MHz	-32.38	-13.00	PASS
n25	15MHz	15kHz	387500	18	@1849.000MHz	-24.26	-13.00	PASS
n25	15MHz	15kHz	387500	18	@1915.075MHz	-63.65	-13.00	PASS
n25	15MHz	15kHz	387500	18	@1915.500MHz	-63.75	-13.00	PASS
n25	15MHz	15kHz	387500	18	@1916.000MHz	-55.61	-13.00	PASS
n25	15MHz	15kHz	387500	19	@1849.925MHz	-25.56	-13.00	PASS
n25	15MHz	15kHz	387500	19	@1849.500MHz	-40.83	-13.00	PASS
n25	15MHz	15kHz	387500	19	@1849.000MHz	-36.81	-13.00	PASS
n25	15MHz	15kHz	387500	21	@1849.925MHz	-30.90	-13.00	PASS
n25	15MHz	15kHz	387500	21	@1849.500MHz	-31.22	-13.00	PASS
n25	15MHz	15kHz	387500	21	@1849.000MHz	-23.67	-13.00	PASS
n25	15MHz	15kHz	387500	21	@1915.075MHz	-63.62	-13.00	PASS
n25	15MHz	15kHz	387500	21	@1915.500MHz	-63.86	-13.00	PASS
n25	15MHz	15kHz	387500	21	@1916.000MHz	-55.61	-13.00	PASS
n25	15MHz	15kHz	387500	22	@1849.925MHz	-26.38	-13.00	PASS
n25	15MHz	15kHz	387500	22	@1849.500MHz	-41.79	-13.00	PASS
n25	15MHz	15kHz	387500	22	@1849.000MHz	-37.72	-13.00	PASS
n25	15MHz	15kHz	387500	24	@1849.925MHz	-34.17	-13.00	PASS
n25	15MHz	15kHz	387500	24	@1849.500MHz	-34.76	-13.00	PASS
n25	15MHz	15kHz	387500	24	@1849.000MHz	-26.70	-13.00	PASS
n25	15MHz	15kHz	387500	24	@1915.075MHz	-63.83	-13.00	PASS



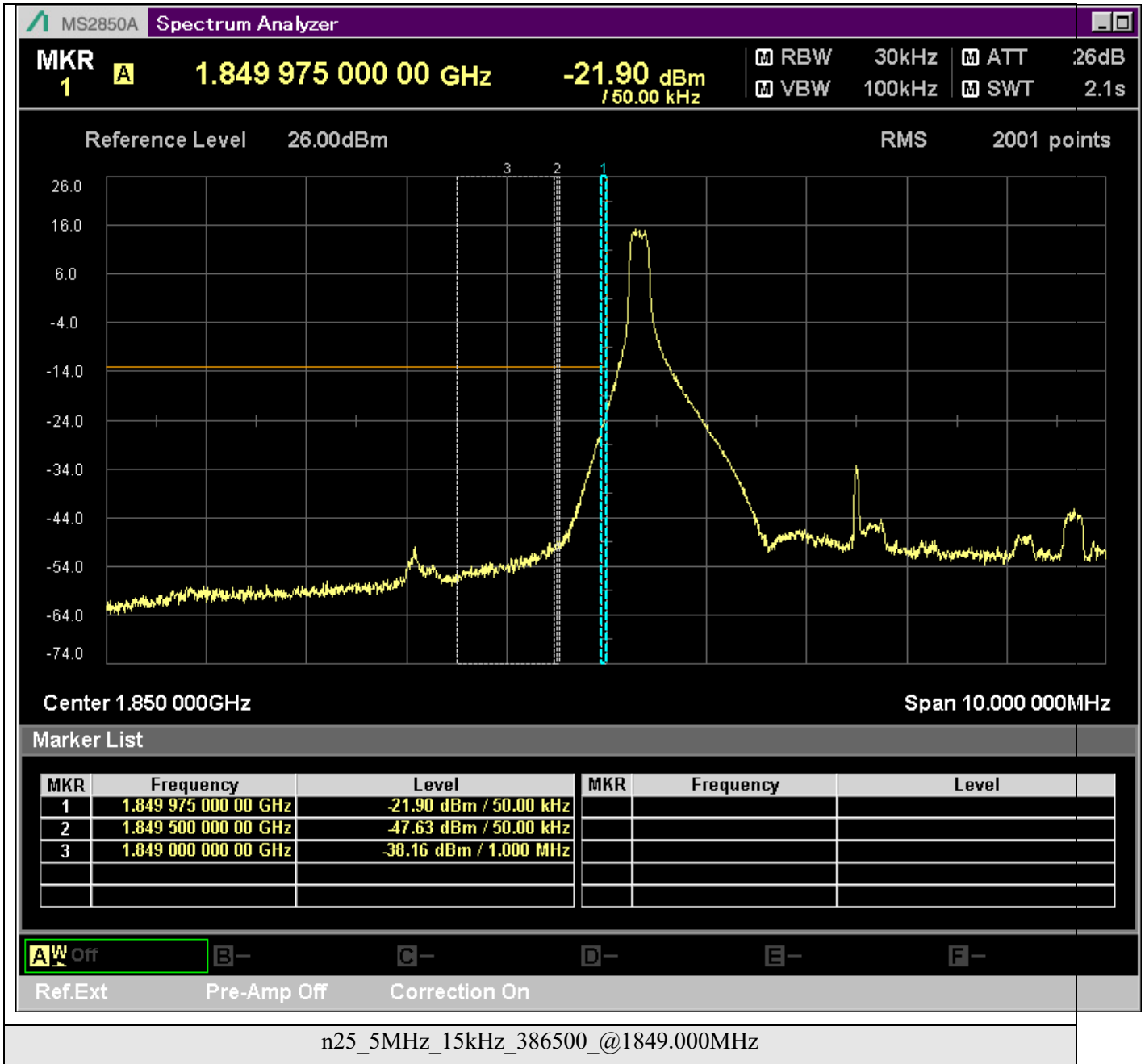
n25	15MHz	15kHz	387500	24	@1915.500MHz	-63.89	-13.00	PASS
n25	15MHz	15kHz	387500	24	@1916.000MHz	-55.54	-13.00	PASS
n25	15MHz	15kHz	387500	25	@1849.925MHz	-30.17	-13.00	PASS
n25	15MHz	15kHz	387500	25	@1849.500MHz	-46.78	-13.00	PASS
n25	15MHz	15kHz	387500	25	@1849.000MHz	-41.93	-13.00	PASS
n25	15MHz	15kHz	387500	27	@1849.925MHz	-42.75	-13.00	PASS
n25	15MHz	15kHz	387500	27	@1849.500MHz	-43.84	-13.00	PASS
n25	15MHz	15kHz	387500	27	@1849.000MHz	-36.22	-13.00	PASS
n25	15MHz	15kHz	387500	27	@1915.075MHz	-63.98	-13.00	PASS
n25	15MHz	15kHz	387500	27	@1915.500MHz	-64.28	-13.00	PASS
n25	15MHz	15kHz	387500	27	@1916.000MHz	-55.87	-13.00	PASS
n25	15MHz	15kHz	392500	3	@1849.925MHz	-58.49	-13.00	PASS
n25	15MHz	15kHz	392500	3	@1849.500MHz	-58.54	-13.00	PASS
n25	15MHz	15kHz	392500	3	@1849.000MHz	-51.64	-13.00	PASS
n25	15MHz	15kHz	392500	3	@1915.075MHz	-61.91	-13.00	PASS
n25	15MHz	15kHz	392500	3	@1915.500MHz	-61.93	-13.00	PASS
n25	15MHz	15kHz	392500	3	@1916.000MHz	-54.27	-13.00	PASS
n25	15MHz	15kHz	392500	6	@1849.925MHz	-54.32	-13.00	PASS
n25	15MHz	15kHz	392500	6	@1849.500MHz	-54.80	-13.00	PASS
n25	15MHz	15kHz	392500	6	@1849.000MHz	-47.49	-13.00	PASS
n25	15MHz	15kHz	392500	6	@1915.075MHz	-58.74	-13.00	PASS
n25	15MHz	15kHz	392500	6	@1915.500MHz	-57.92	-13.00	PASS
n25	15MHz	15kHz	392500	6	@1916.000MHz	-51.10	-13.00	PASS
n25	15MHz	15kHz	392500	9	@1849.925MHz	-55.68	-13.00	PASS
n25	15MHz	15kHz	392500	9	@1849.500MHz	-55.02	-13.00	PASS
n25	15MHz	15kHz	392500	9	@1849.000MHz	-47.84	-13.00	PASS
n25	15MHz	15kHz	392500	9	@1915.075MHz	-58.78	-13.00	PASS
n25	15MHz	15kHz	392500	9	@1915.500MHz	-59.43	-13.00	PASS
n25	15MHz	15kHz	392500	9	@1916.000MHz	-51.66	-13.00	PASS
n25	15MHz	15kHz	392500	12	@1849.925MHz	-55.44	-13.00	PASS
n25	15MHz	15kHz	392500	12	@1849.500MHz	-55.12	-13.00	PASS
n25	15MHz	15kHz	392500	12	@1849.000MHz	-47.94	-13.00	PASS
n25	15MHz	15kHz	392500	12	@1915.075MHz	-59.55	-13.00	PASS
n25	15MHz	15kHz	392500	12	@1915.500MHz	-59.49	-13.00	PASS
n25	15MHz	15kHz	392500	12	@1916.000MHz	-51.90	-13.00	PASS
n25	15MHz	15kHz	392500	15	@1849.925MHz	-57.00	-13.00	PASS
n25	15MHz	15kHz	392500	15	@1849.500MHz	-56.91	-13.00	PASS
n25	15MHz	15kHz	392500	15	@1849.000MHz	-49.69	-13.00	PASS
n25	15MHz	15kHz	392500	15	@1915.075MHz	-60.79	-13.00	PASS
n25	15MHz	15kHz	392500	15	@1915.500MHz	-61.36	-13.00	PASS
n25	15MHz	15kHz	392500	15	@1916.000MHz	-53.22	-13.00	PASS
n25	15MHz	15kHz	397500	2	@1915.075MHz	-21.33	-13.00	PASS

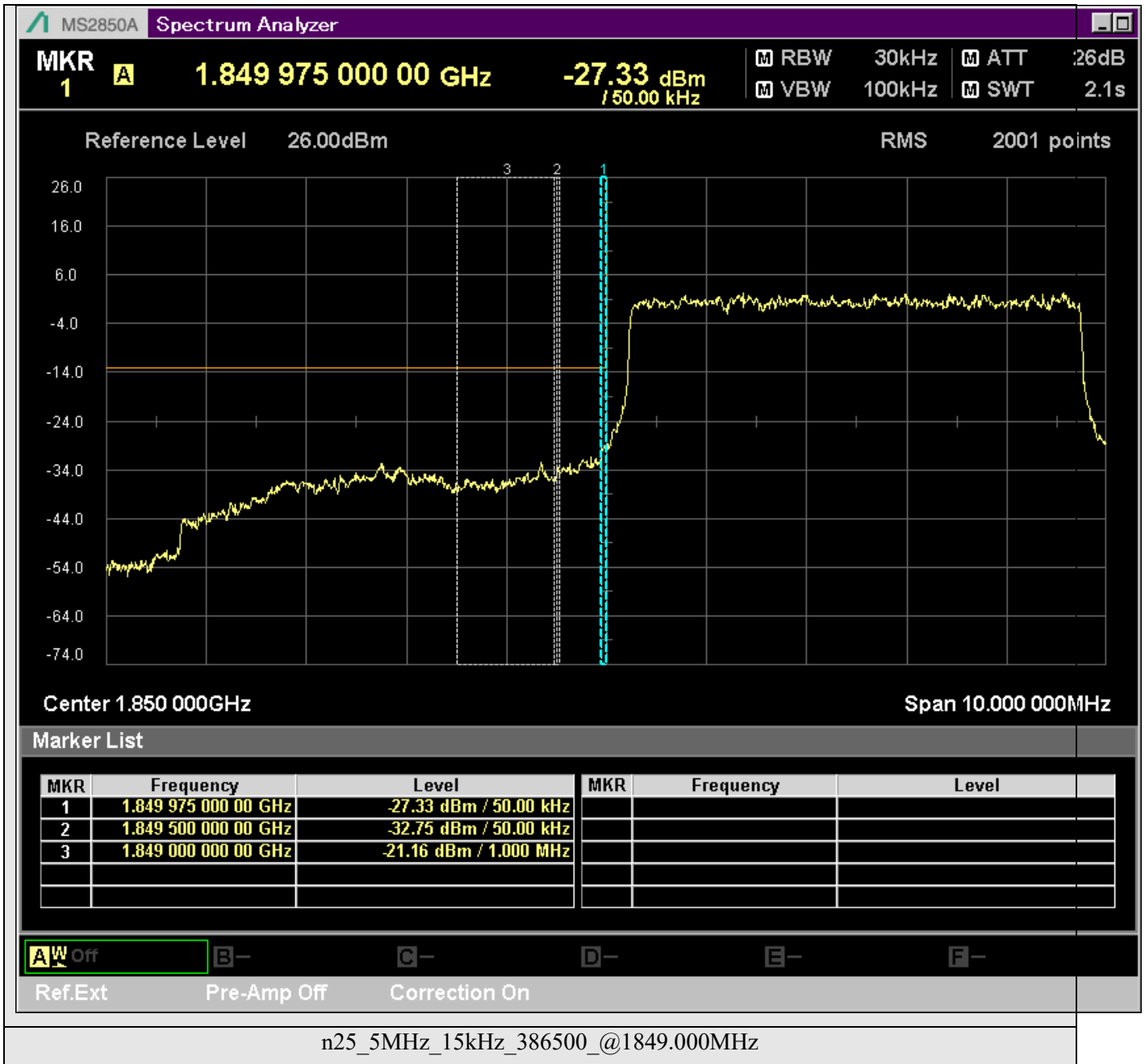
n25	15MHz	15kHz	397500	2	@1915.500MHz	-31.93	-13.00	PASS
n25	15MHz	15kHz	397500	2	@1916.000MHz	-28.94	-13.00	PASS
n25	15MHz	15kHz	397500	3	@1849.925MHz	-63.41	-13.00	PASS
n25	15MHz	15kHz	397500	3	@1849.500MHz	-63.67	-13.00	PASS
n25	15MHz	15kHz	397500	3	@1849.000MHz	-55.43	-13.00	PASS
n25	15MHz	15kHz	397500	3	@1915.075MHz	-35.28	-13.00	PASS
n25	15MHz	15kHz	397500	3	@1915.500MHz	-35.69	-13.00	PASS
n25	15MHz	15kHz	397500	3	@1916.000MHz	-29.08	-13.00	PASS
n25	15MHz	15kHz	397500	5	@1915.075MHz	-22.82	-13.00	PASS
n25	15MHz	15kHz	397500	5	@1915.500MHz	-36.53	-13.00	PASS
n25	15MHz	15kHz	397500	5	@1916.000MHz	-32.54	-13.00	PASS
n25	15MHz	15kHz	397500	6	@1849.925MHz	-61.88	-13.00	PASS
n25	15MHz	15kHz	397500	6	@1849.500MHz	-61.67	-13.00	PASS
n25	15MHz	15kHz	397500	6	@1849.000MHz	-53.88	-13.00	PASS
n25	15MHz	15kHz	397500	6	@1915.075MHz	-32.96	-13.00	PASS
n25	15MHz	15kHz	397500	6	@1915.500MHz	-33.99	-13.00	PASS
n25	15MHz	15kHz	397500	6	@1916.000MHz	-26.01	-13.00	PASS
n25	15MHz	15kHz	397500	8	@1915.075MHz	-23.49	-13.00	PASS
n25	15MHz	15kHz	397500	8	@1915.500MHz	-37.09	-13.00	PASS
n25	15MHz	15kHz	397500	8	@1916.000MHz	-33.64	-13.00	PASS
n25	15MHz	15kHz	397500	9	@1849.925MHz	-62.52	-13.00	PASS
n25	15MHz	15kHz	397500	9	@1849.500MHz	-62.62	-13.00	PASS
n25	15MHz	15kHz	397500	9	@1849.000MHz	-54.59	-13.00	PASS
n25	15MHz	15kHz	397500	9	@1915.075MHz	-34.81	-13.00	PASS
n25	15MHz	15kHz	397500	9	@1915.500MHz	-35.37	-13.00	PASS
n25	15MHz	15kHz	397500	9	@1916.000MHz	-27.67	-13.00	PASS
n25	15MHz	15kHz	397500	11	@1915.075MHz	-27.20	-13.00	PASS
n25	15MHz	15kHz	397500	11	@1915.500MHz	-40.90	-13.00	PASS
n25	15MHz	15kHz	397500	11	@1916.000MHz	-37.25	-13.00	PASS
n25	15MHz	15kHz	397500	12	@1849.925MHz	-63.01	-13.00	PASS
n25	15MHz	15kHz	397500	12	@1849.500MHz	-62.86	-13.00	PASS
n25	15MHz	15kHz	397500	12	@1849.000MHz	-54.50	-13.00	PASS
n25	15MHz	15kHz	397500	12	@1915.075MHz	-37.33	-13.00	PASS
n25	15MHz	15kHz	397500	12	@1915.500MHz	-37.45	-13.00	PASS
n25	15MHz	15kHz	397500	12	@1916.000MHz	-30.26	-13.00	PASS
n25	15MHz	15kHz	397500	14	@1915.075MHz	-26.95	-13.00	PASS
n25	15MHz	15kHz	397500	14	@1915.500MHz	-43.18	-13.00	PASS
n25	15MHz	15kHz	397500	14	@1916.000MHz	-39.28	-13.00	PASS
n25	15MHz	15kHz	397500	15	@1849.925MHz	-63.48	-13.00	PASS
n25	15MHz	15kHz	397500	15	@1849.500MHz	-63.58	-13.00	PASS
n25	15MHz	15kHz	397500	15	@1849.000MHz	-55.48	-13.00	PASS
n25	15MHz	15kHz	397500	15	@1915.075MHz	-46.07	-13.00	PASS

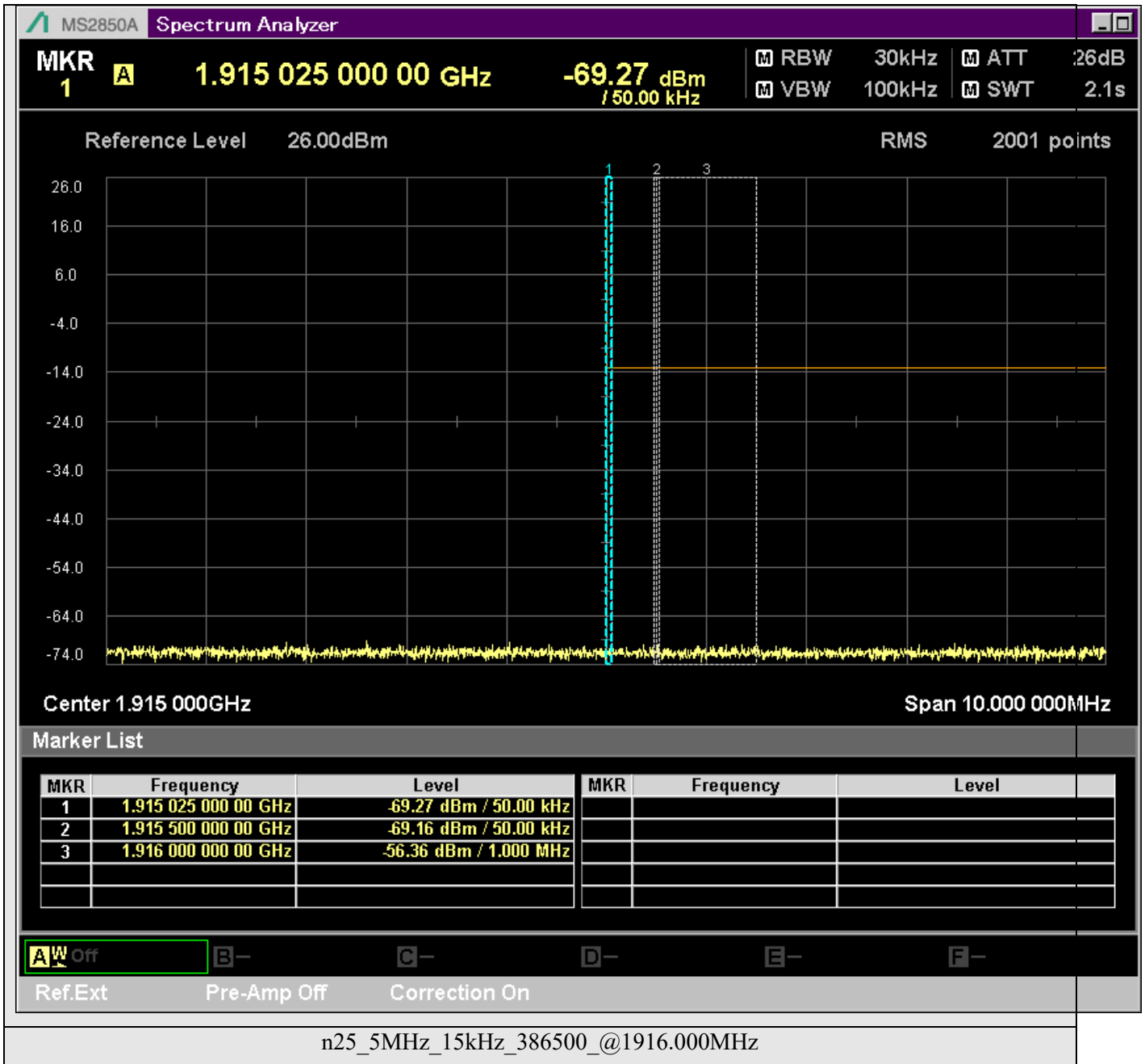


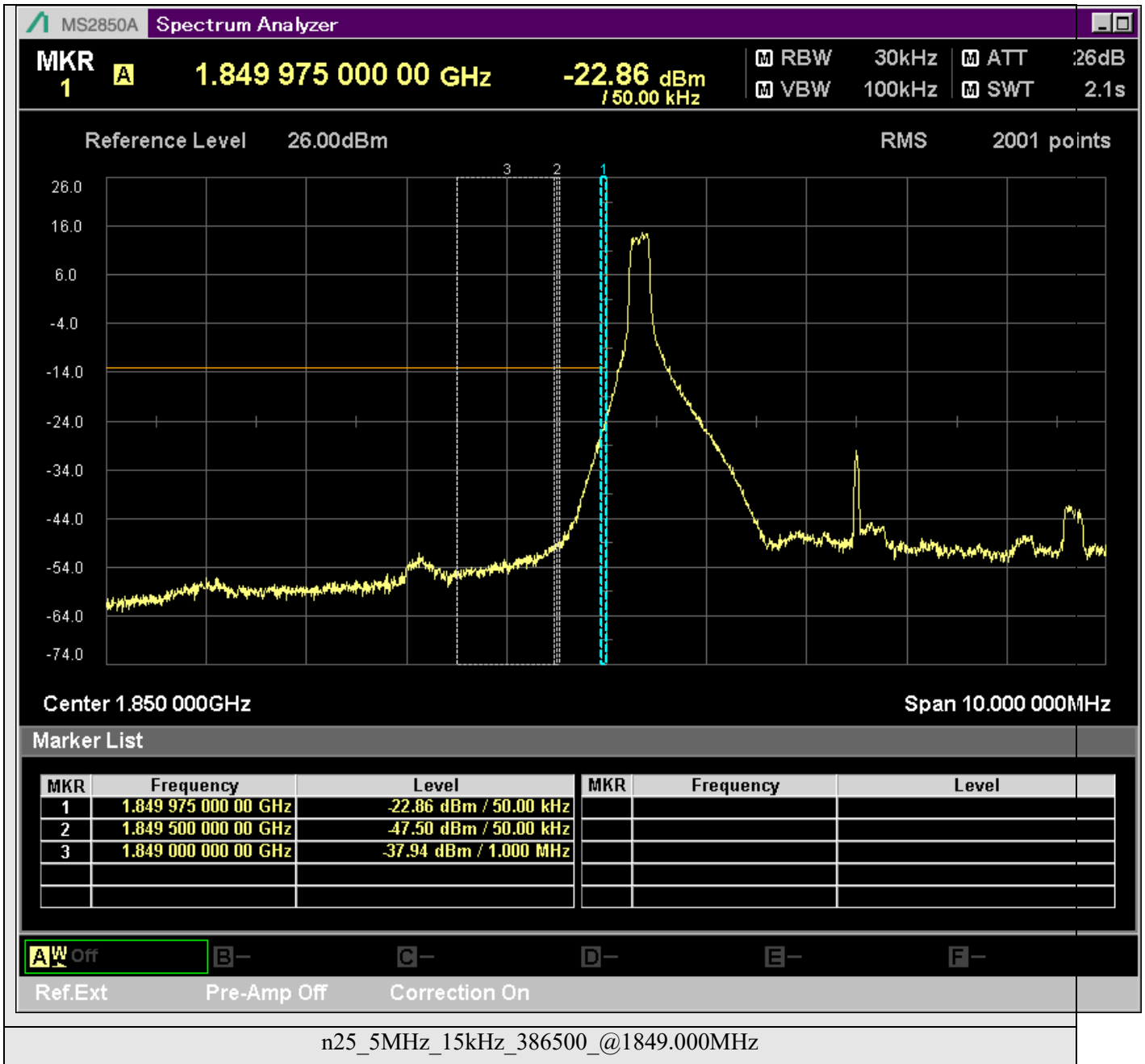
n25	15MHz	15kHz	397500	15	@1915.500MHz	-47.37	-13.00	PASS
n25	15MHz	15kHz	397500	15	@1916.000MHz	-39.89	-13.00	PASS
n25	15MHz	15kHz	397500	17	@1915.075MHz	-26.18	-13.00	PASS
n25	15MHz	15kHz	397500	17	@1915.500MHz	-38.31	-13.00	PASS
n25	15MHz	15kHz	397500	17	@1916.000MHz	-34.98	-13.00	PASS
n25	15MHz	15kHz	397500	18	@1849.925MHz	-62.47	-13.00	PASS
n25	15MHz	15kHz	397500	18	@1849.500MHz	-62.81	-13.00	PASS
n25	15MHz	15kHz	397500	18	@1849.000MHz	-54.40	-13.00	PASS
n25	15MHz	15kHz	397500	18	@1915.075MHz	-31.16	-13.00	PASS
n25	15MHz	15kHz	397500	18	@1915.500MHz	-31.89	-13.00	PASS
n25	15MHz	15kHz	397500	18	@1916.000MHz	-24.34	-13.00	PASS
n25	15MHz	15kHz	397500	20	@1915.075MHz	-26.00	-13.00	PASS
n25	15MHz	15kHz	397500	20	@1915.500MHz	-38.42	-13.00	PASS
n25	15MHz	15kHz	397500	20	@1916.000MHz	-34.58	-13.00	PASS
n25	15MHz	15kHz	397500	21	@1849.925MHz	-62.35	-13.00	PASS
n25	15MHz	15kHz	397500	21	@1849.500MHz	-62.48	-13.00	PASS
n25	15MHz	15kHz	397500	21	@1849.000MHz	-54.41	-13.00	PASS
n25	15MHz	15kHz	397500	21	@1915.075MHz	-31.33	-13.00	PASS
n25	15MHz	15kHz	397500	21	@1915.500MHz	-31.46	-13.00	PASS
n25	15MHz	15kHz	397500	21	@1916.000MHz	-23.67	-13.00	PASS
n25	15MHz	15kHz	397500	23	@1915.075MHz	-26.46	-13.00	PASS
n25	15MHz	15kHz	397500	23	@1915.500MHz	-41.12	-13.00	PASS
n25	15MHz	15kHz	397500	23	@1916.000MHz	-37.93	-13.00	PASS
n25	15MHz	15kHz	397500	24	@1849.925MHz	-62.82	-13.00	PASS
n25	15MHz	15kHz	397500	24	@1849.500MHz	-62.73	-13.00	PASS
n25	15MHz	15kHz	397500	24	@1849.000MHz	-54.66	-13.00	PASS
n25	15MHz	15kHz	397500	24	@1915.075MHz	-34.17	-13.00	PASS
n25	15MHz	15kHz	397500	24	@1915.500MHz	-34.75	-13.00	PASS
n25	15MHz	15kHz	397500	24	@1916.000MHz	-27.41	-13.00	PASS
n25	15MHz	15kHz	397500	26	@1915.075MHz	-30.88	-13.00	PASS
n25	15MHz	15kHz	397500	26	@1915.500MHz	-45.12	-13.00	PASS
n25	15MHz	15kHz	397500	26	@1916.000MHz	-41.27	-13.00	PASS
n25	15MHz	15kHz	397500	27	@1849.925MHz	-63.76	-13.00	PASS
n25	15MHz	15kHz	397500	27	@1849.500MHz	-64.00	-13.00	PASS
n25	15MHz	15kHz	397500	27	@1849.000MHz	-55.73	-13.00	PASS
n25	15MHz	15kHz	397500	27	@1915.075MHz	-45.36	-13.00	PASS
n25	15MHz	15kHz	397500	27	@1915.500MHz	-47.37	-13.00	PASS
n25	15MHz	15kHz	397500	27	@1916.000MHz	-39.72	-13.00	PASS

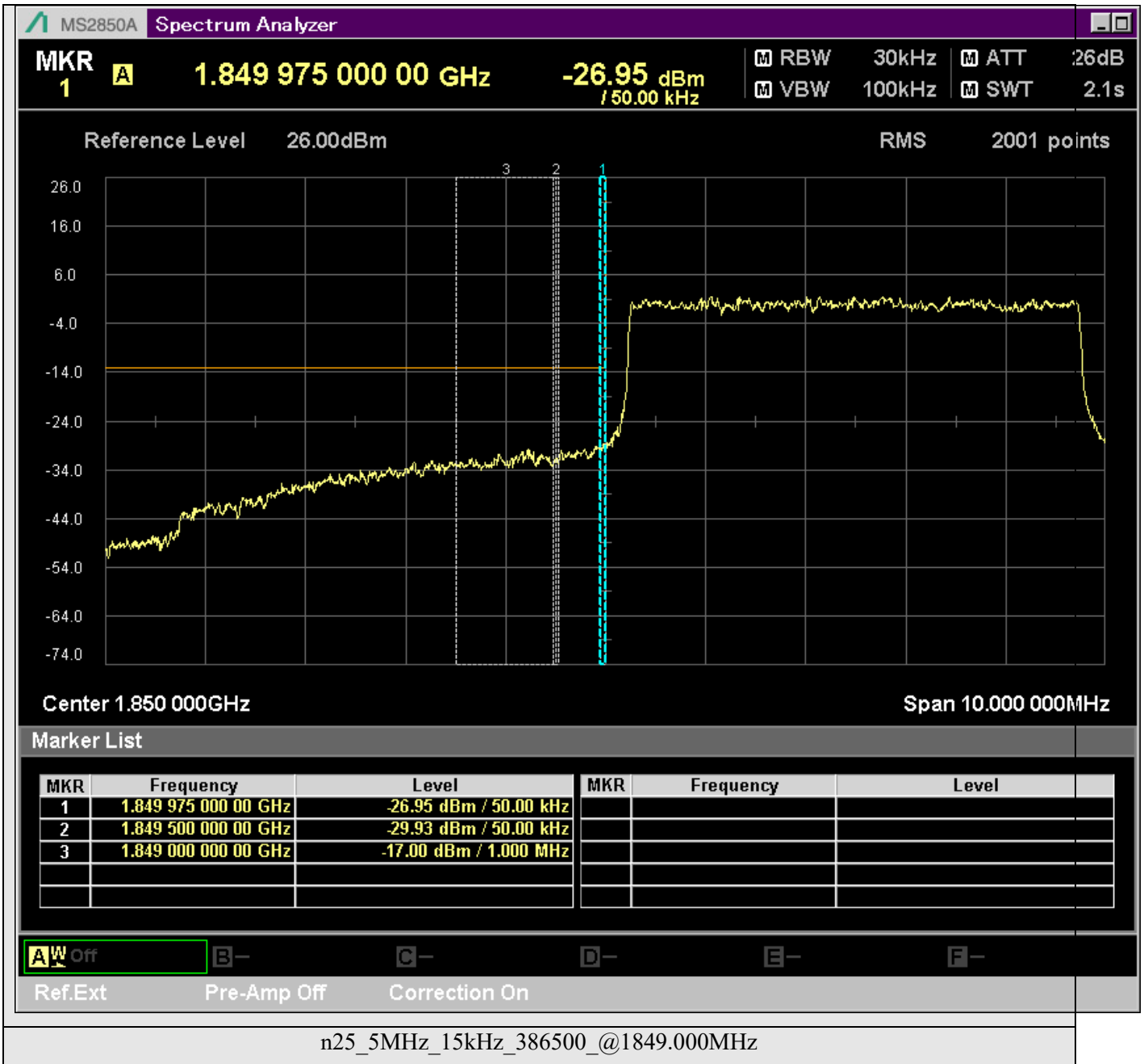
TestGraph

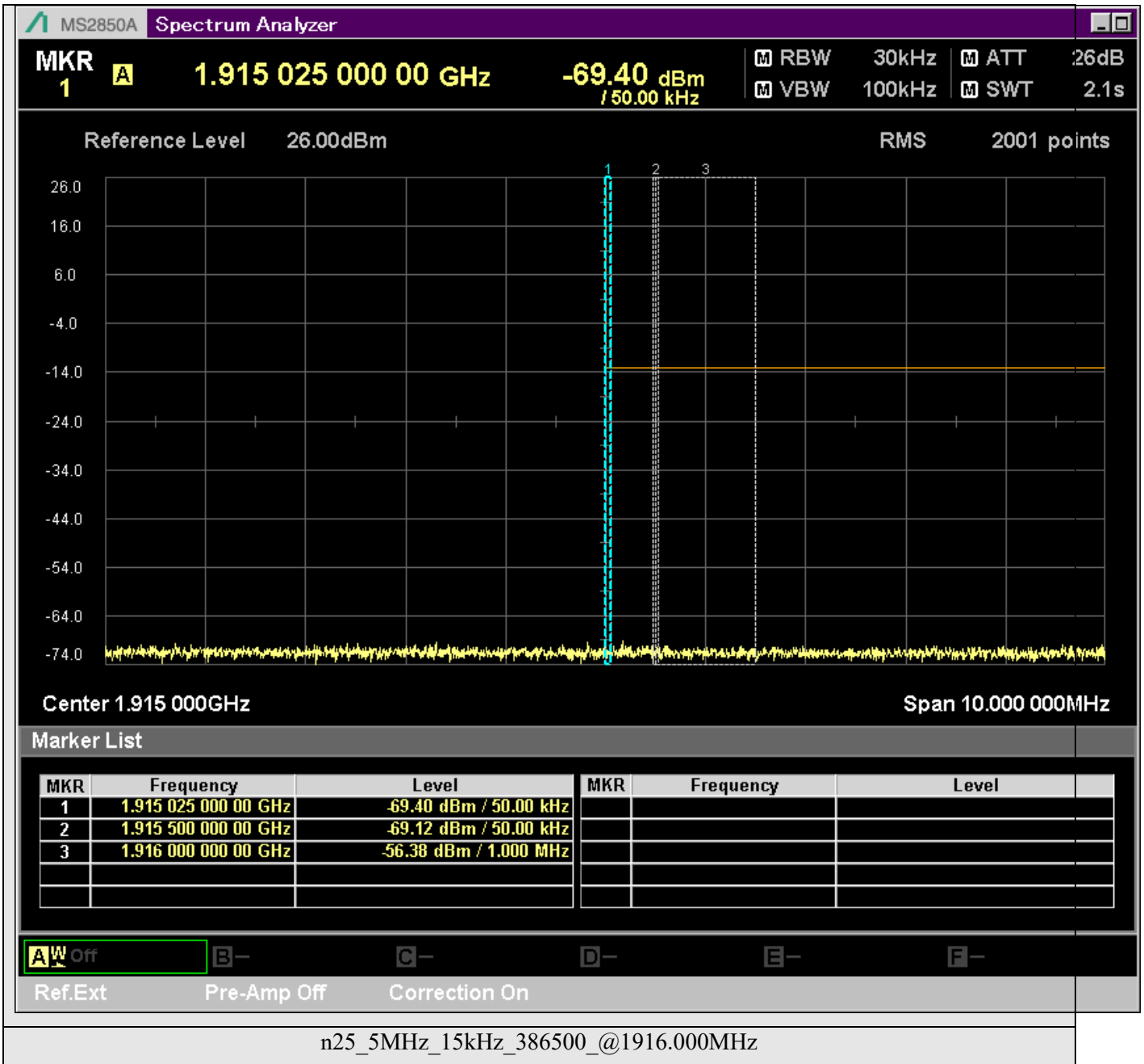


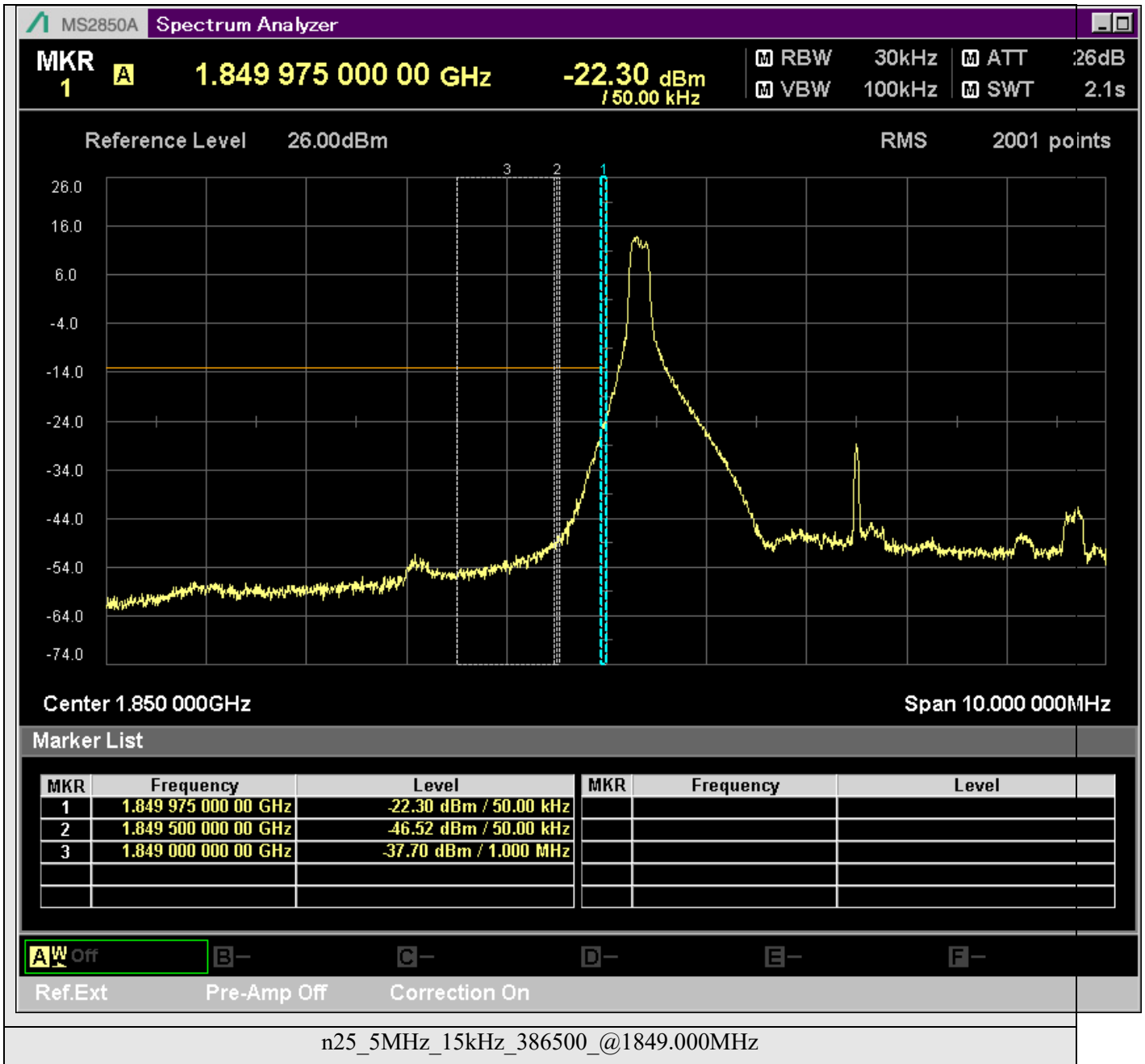


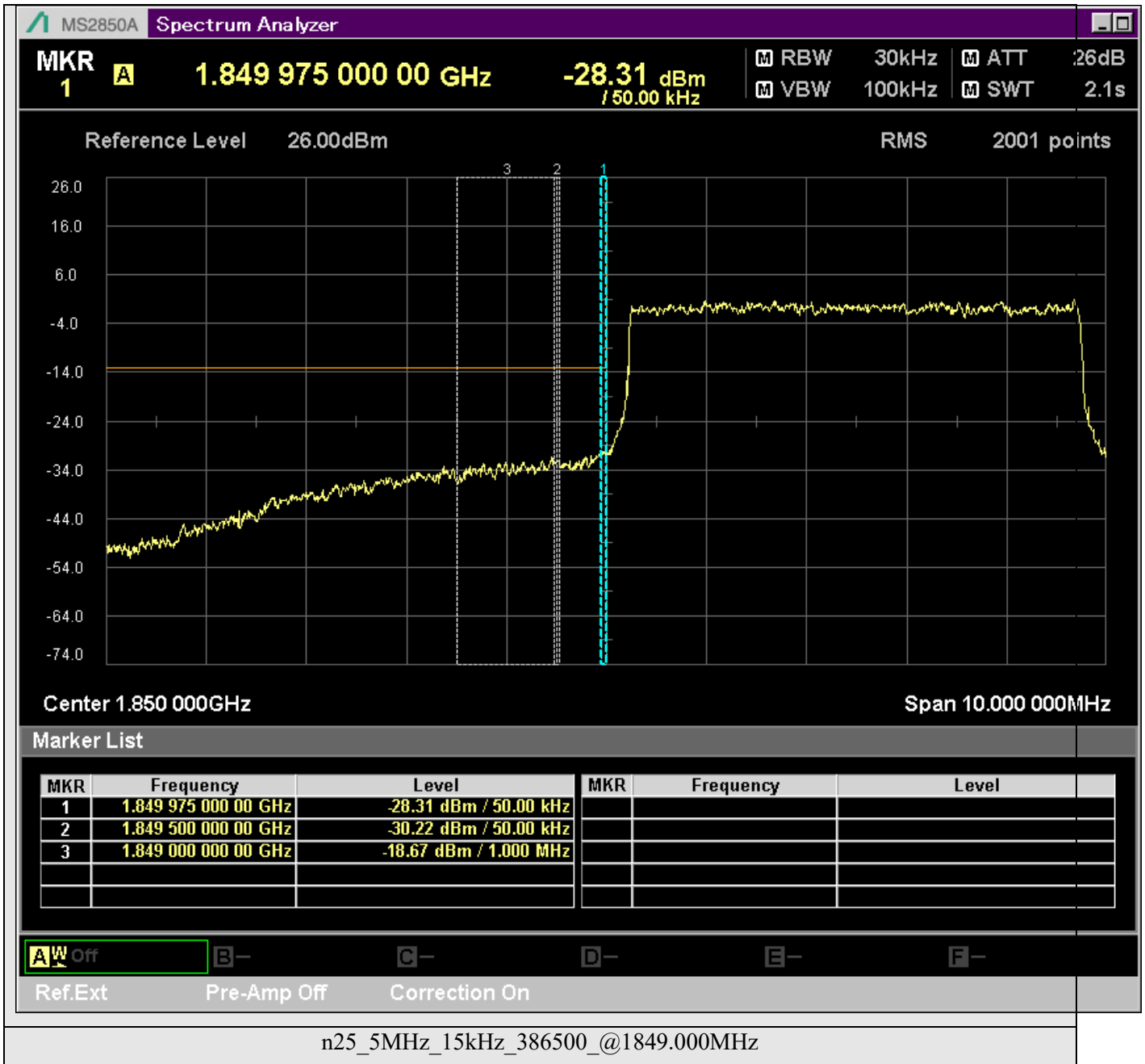


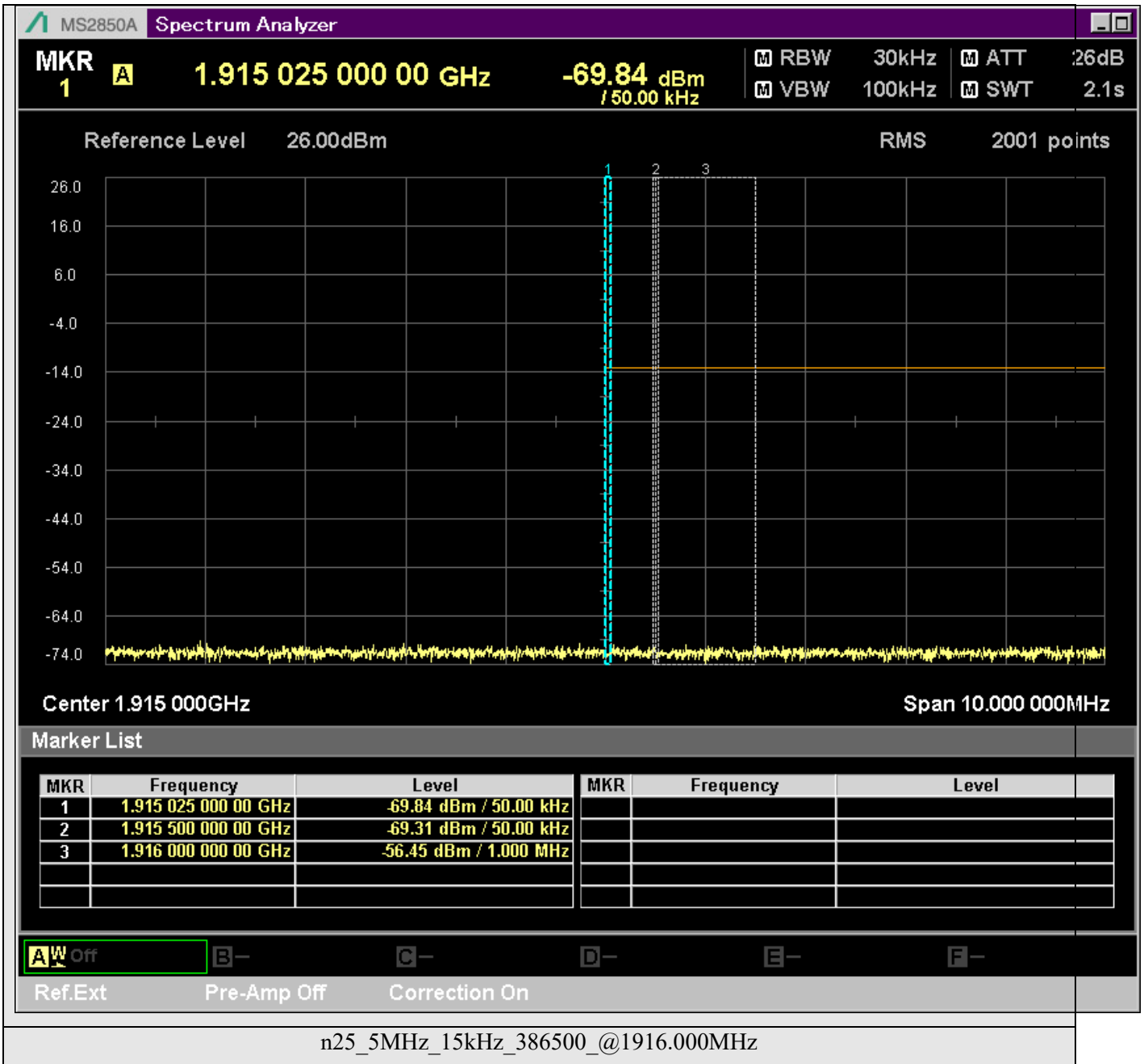


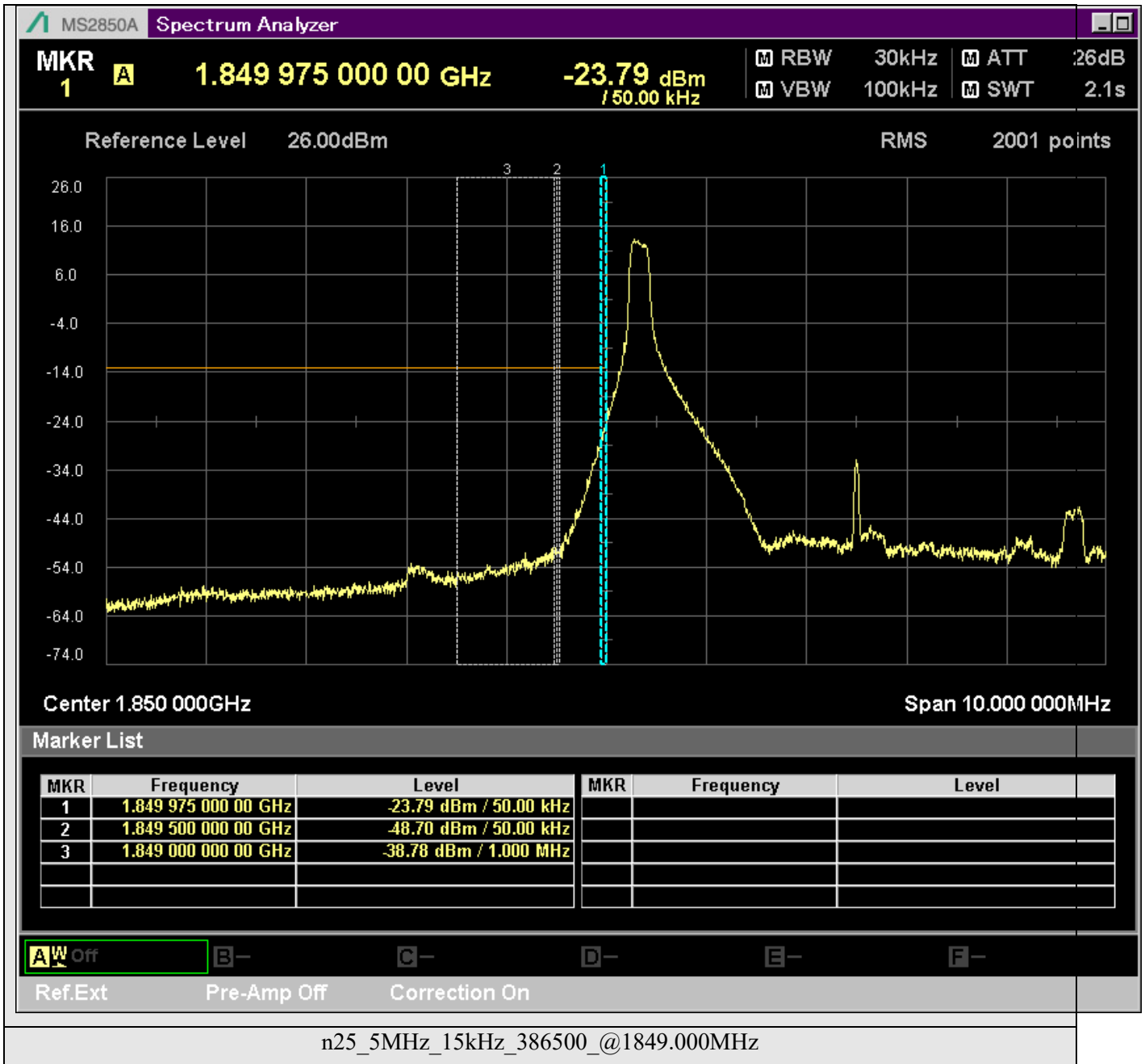


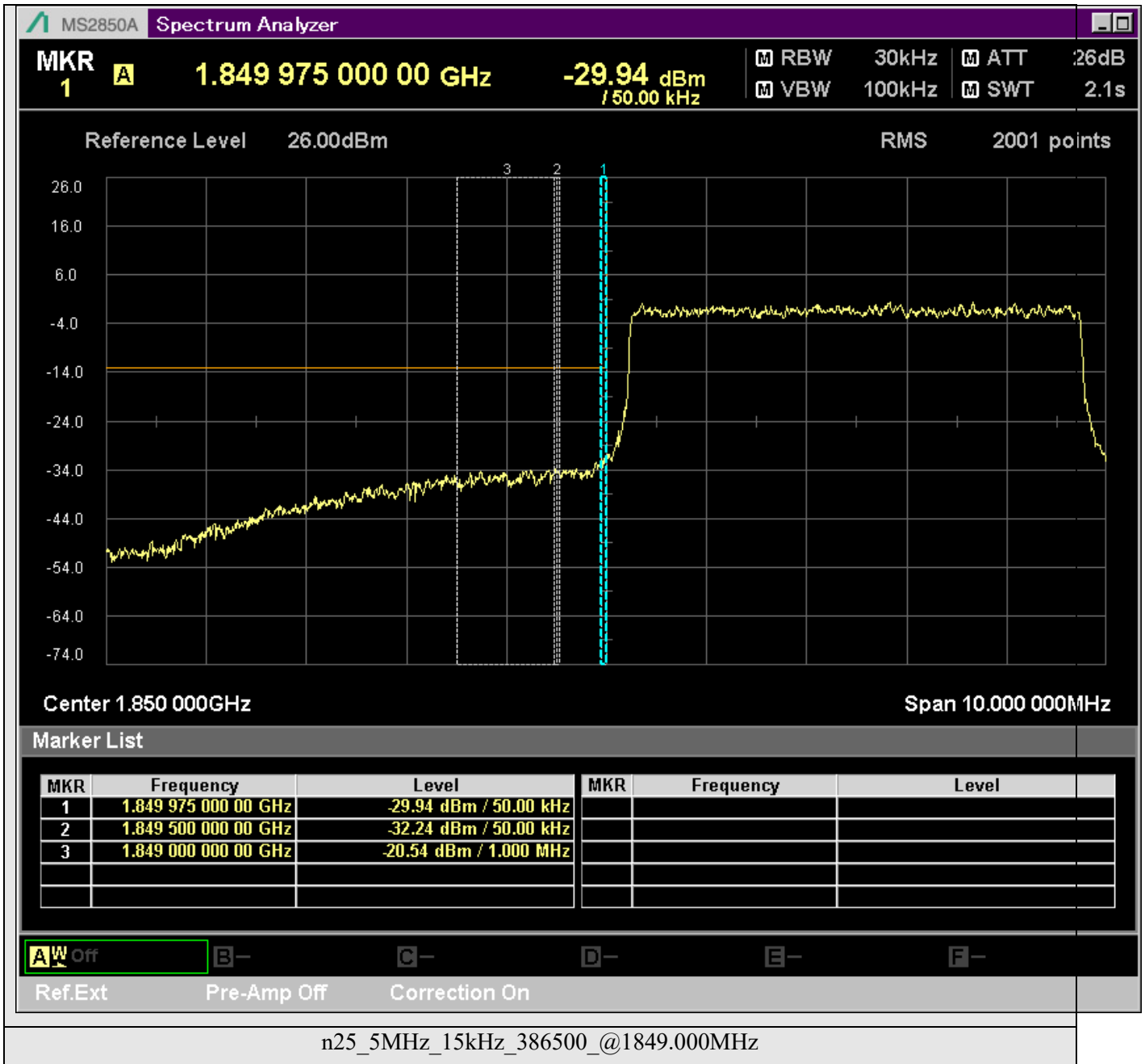


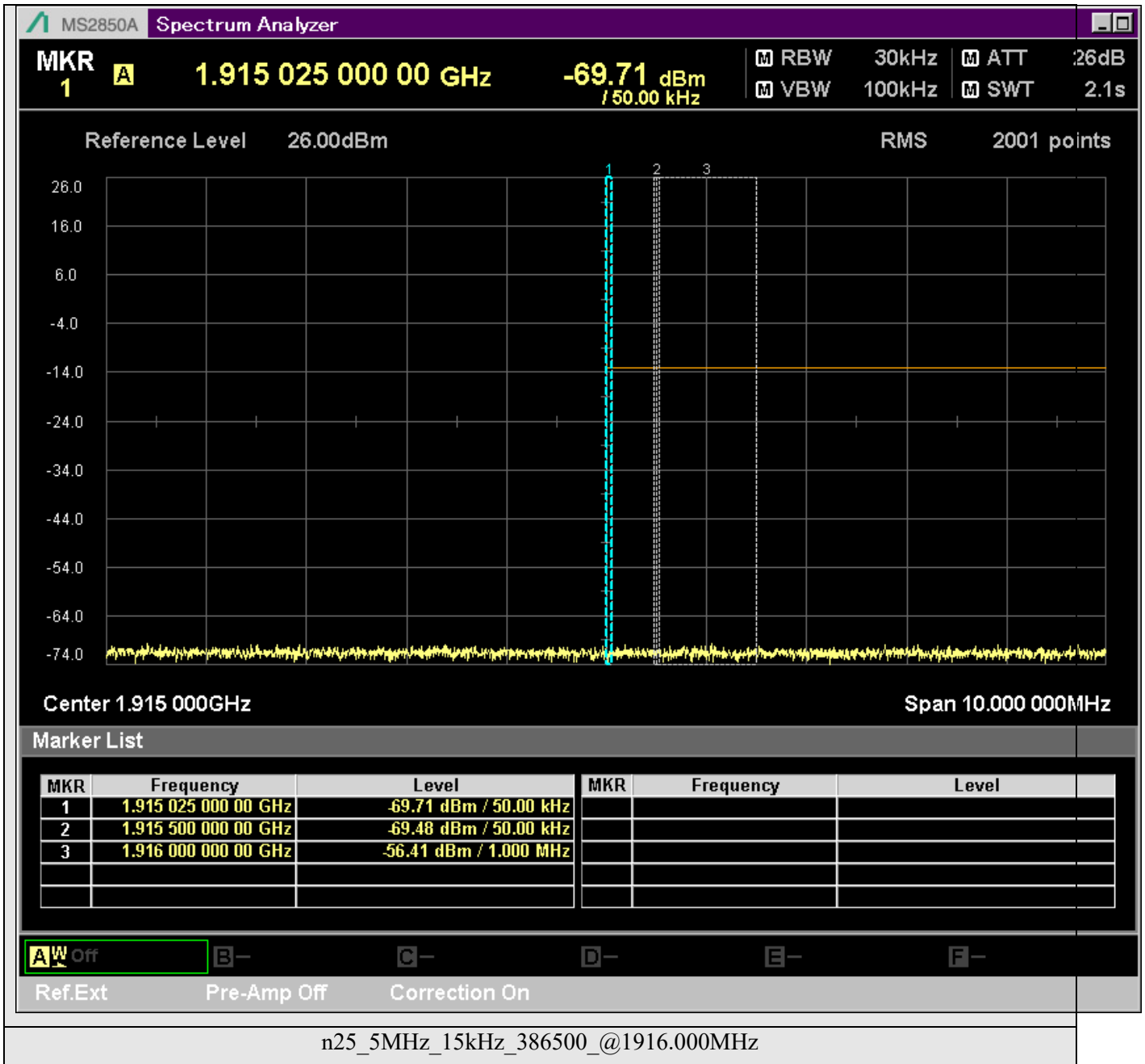


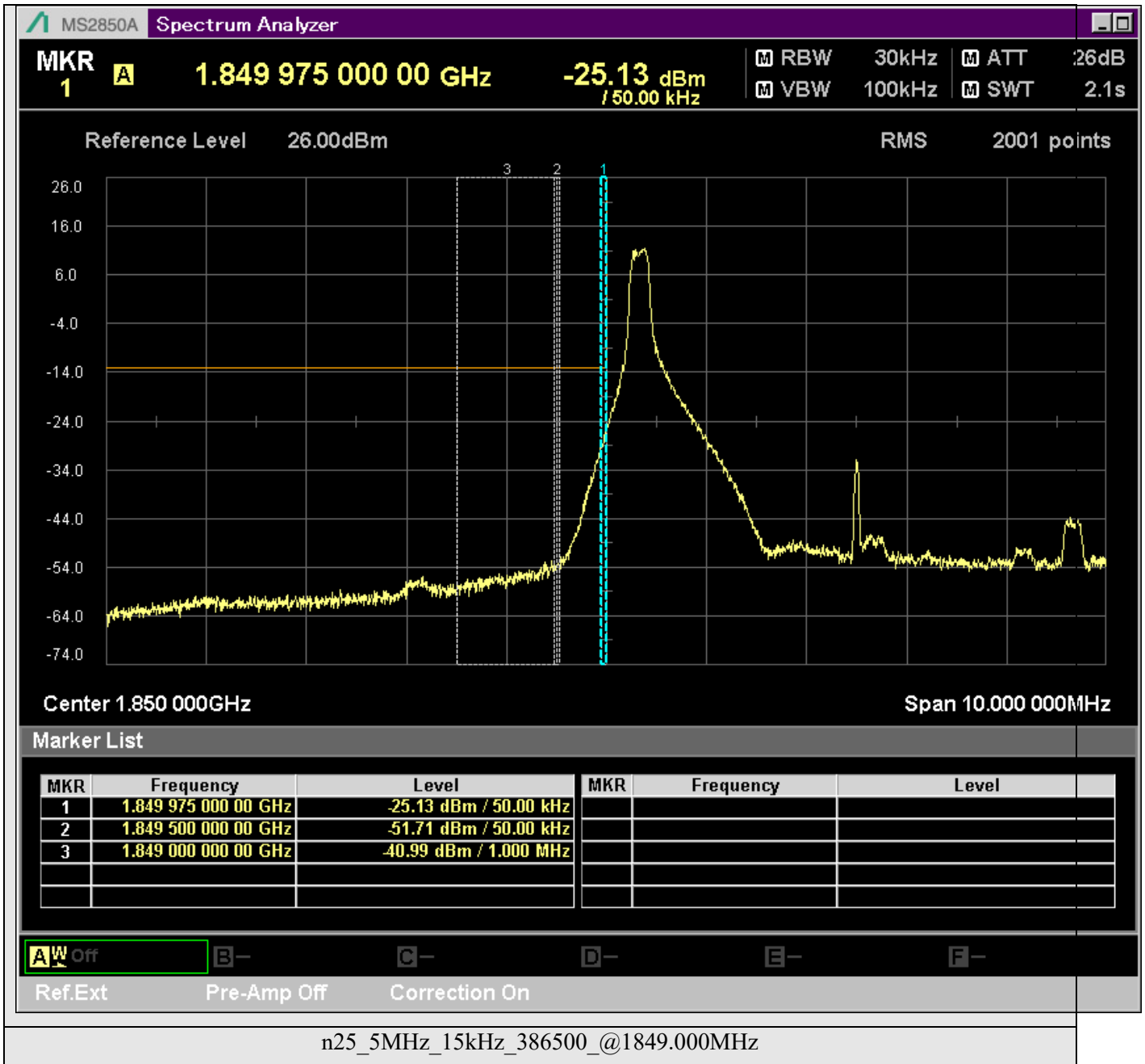


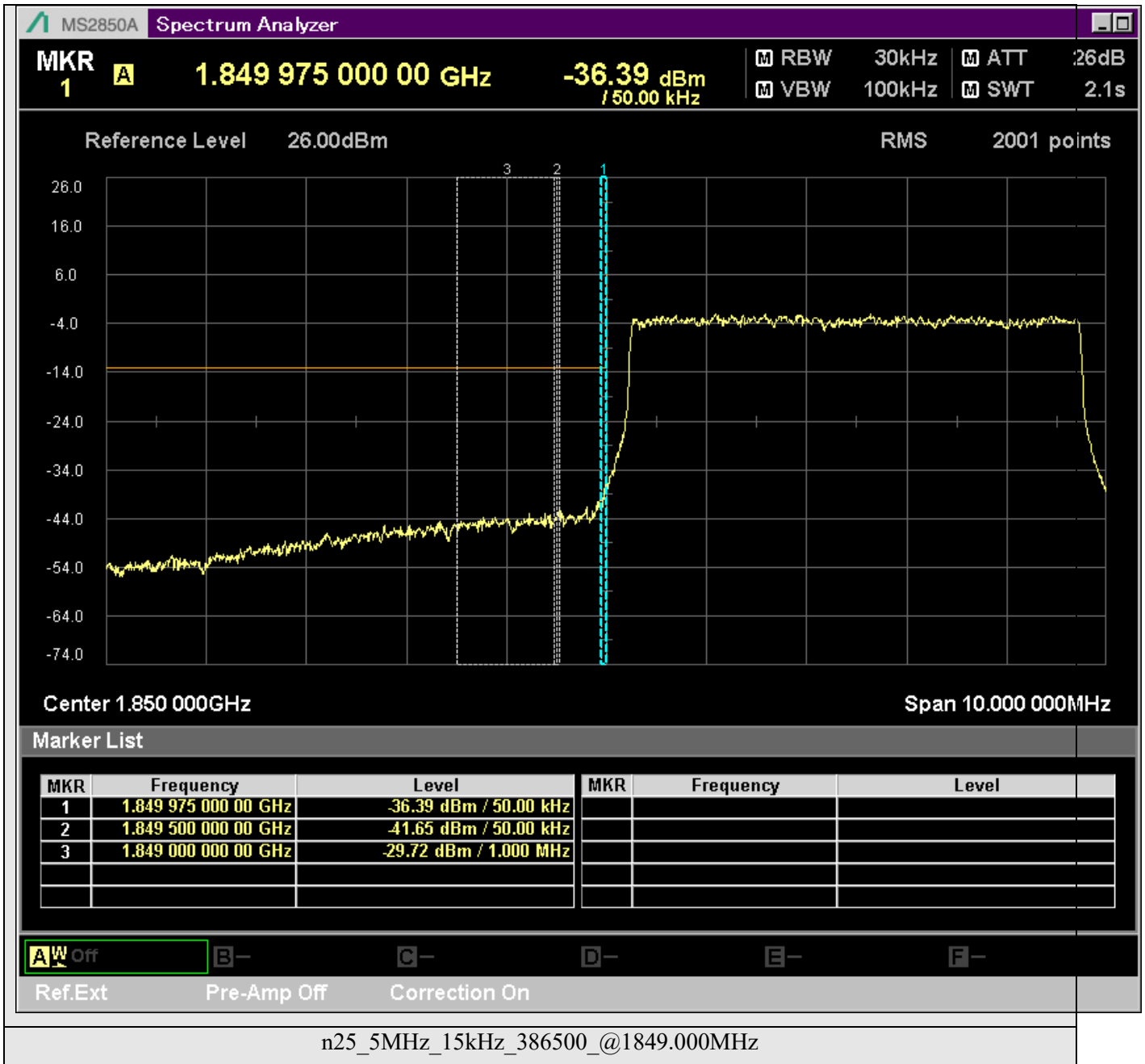


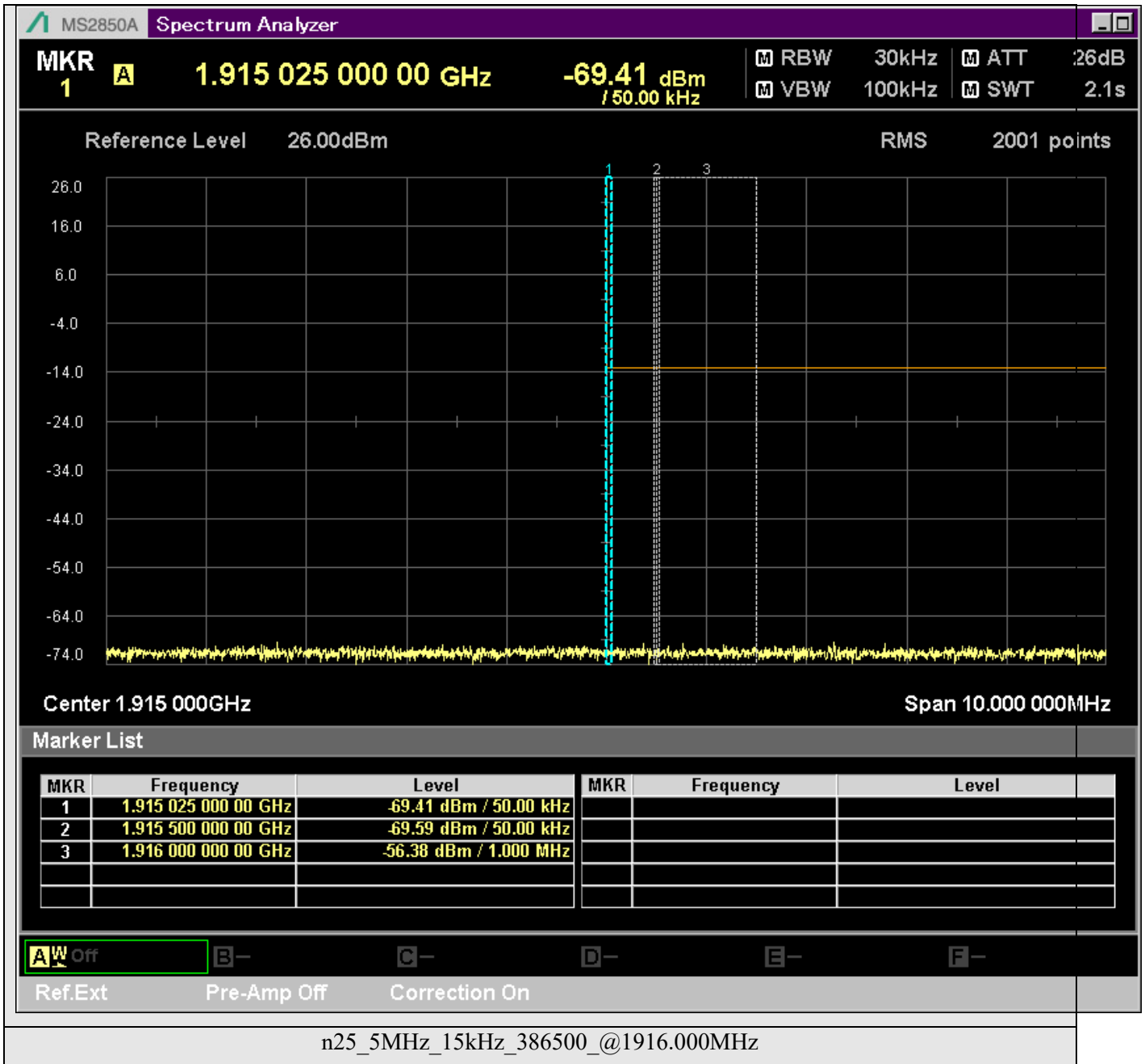


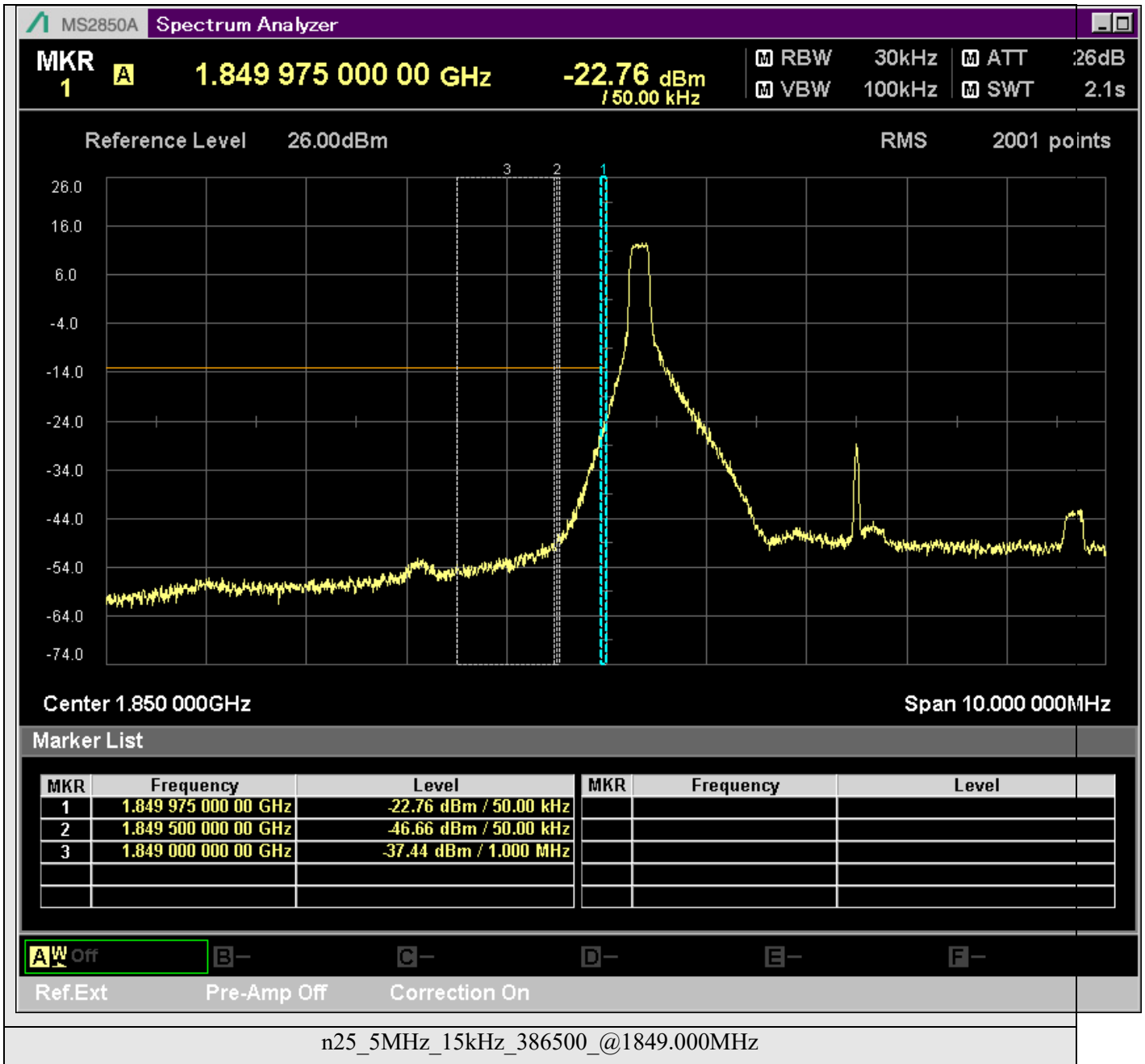


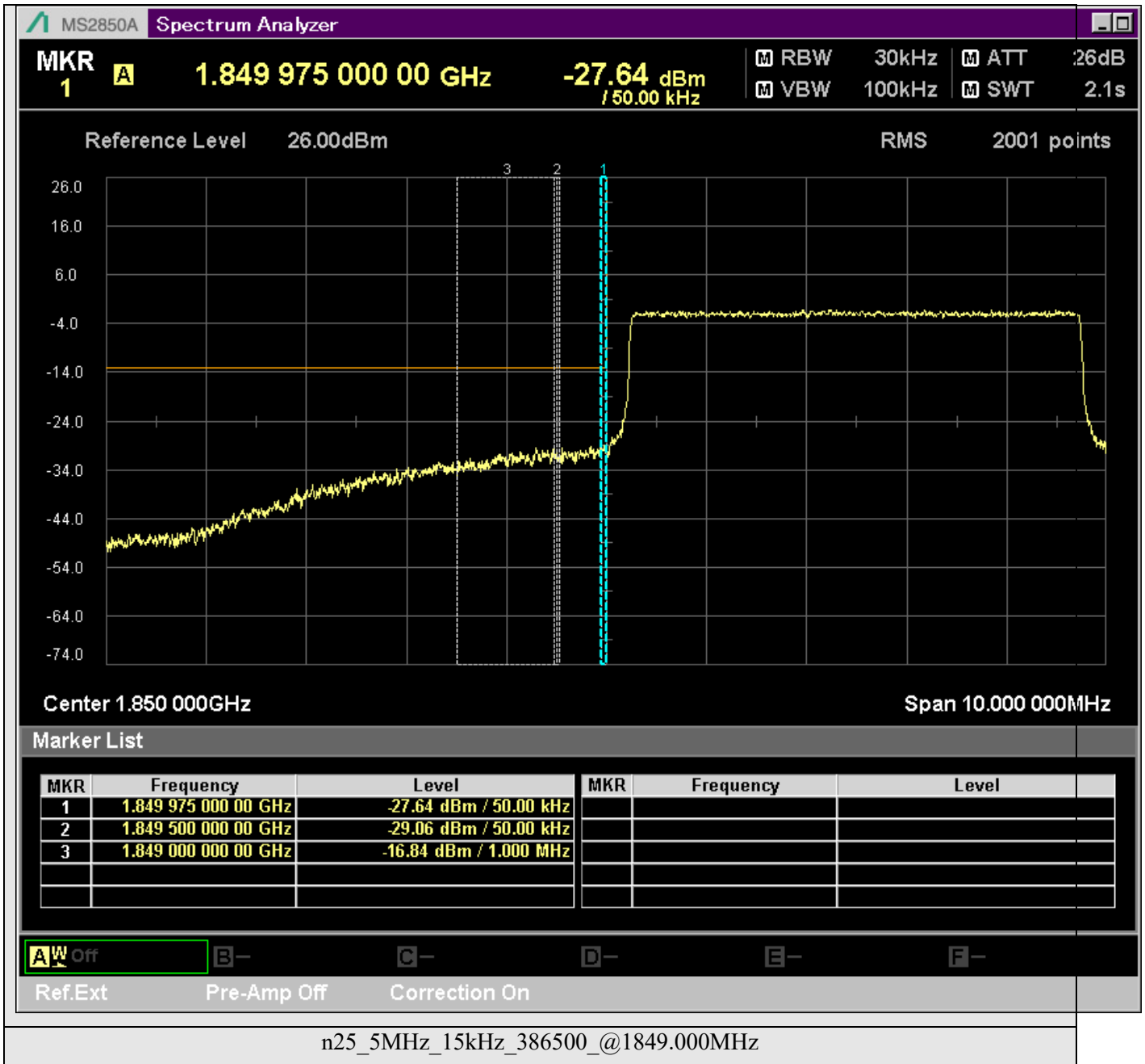


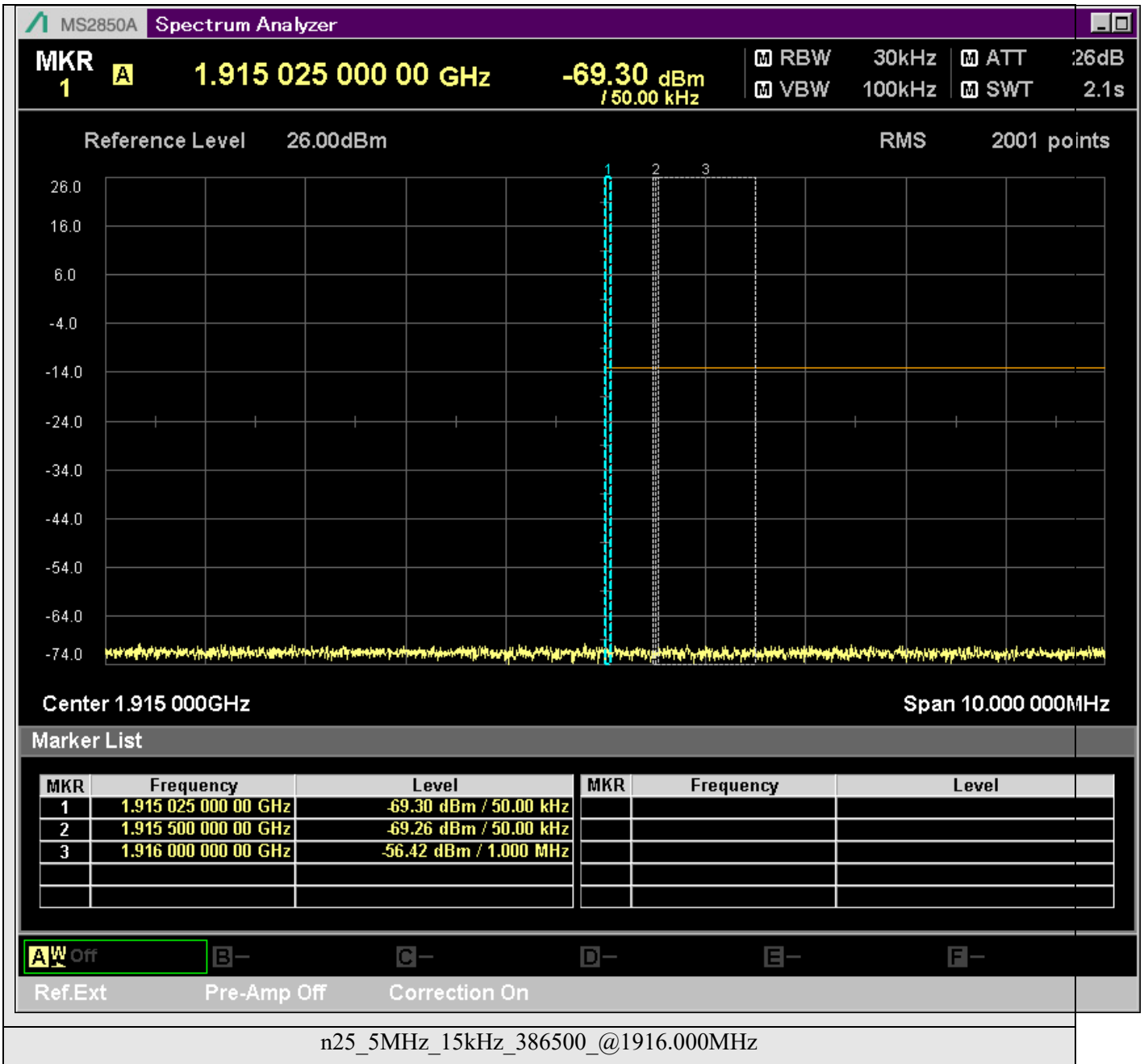


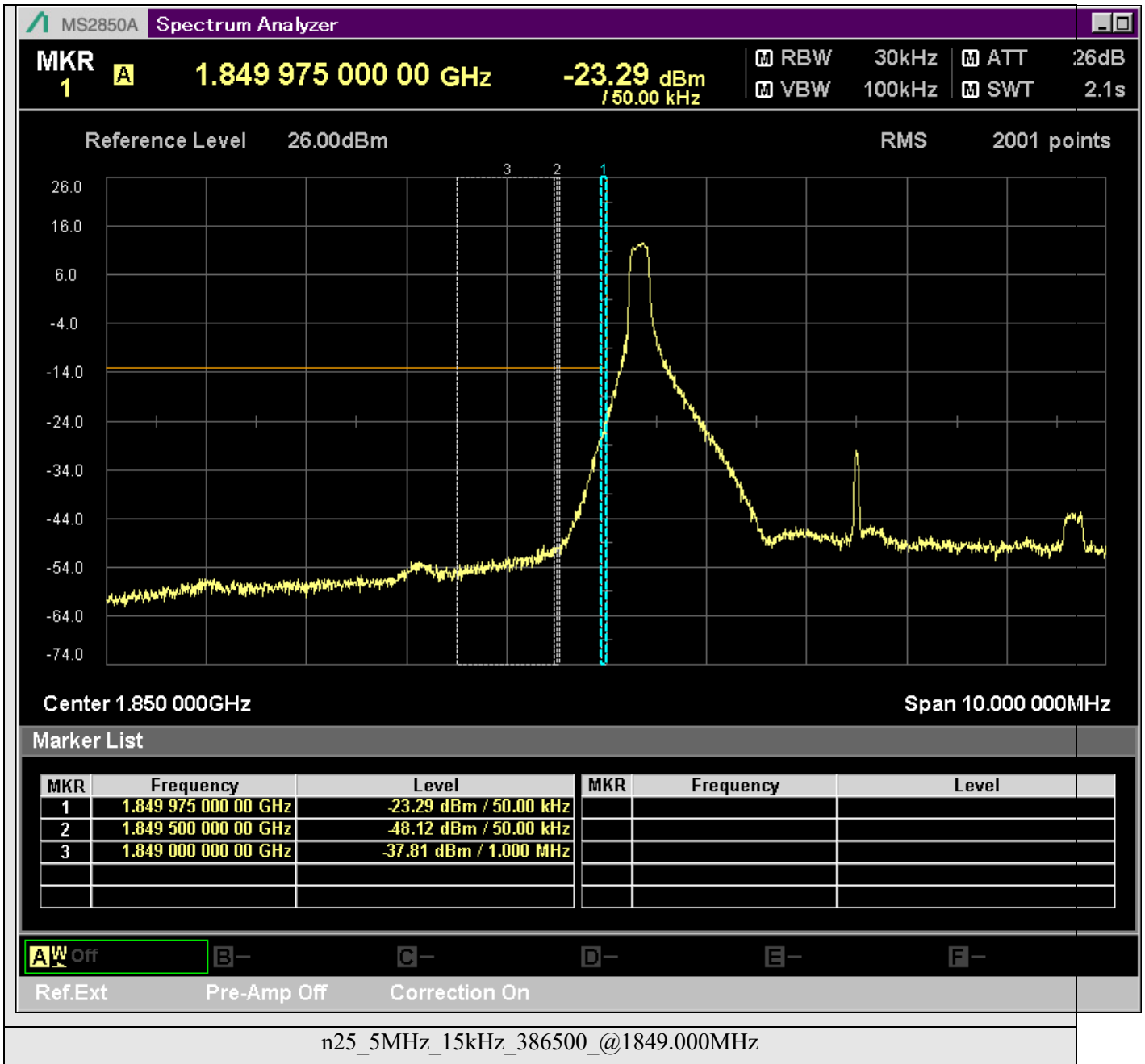


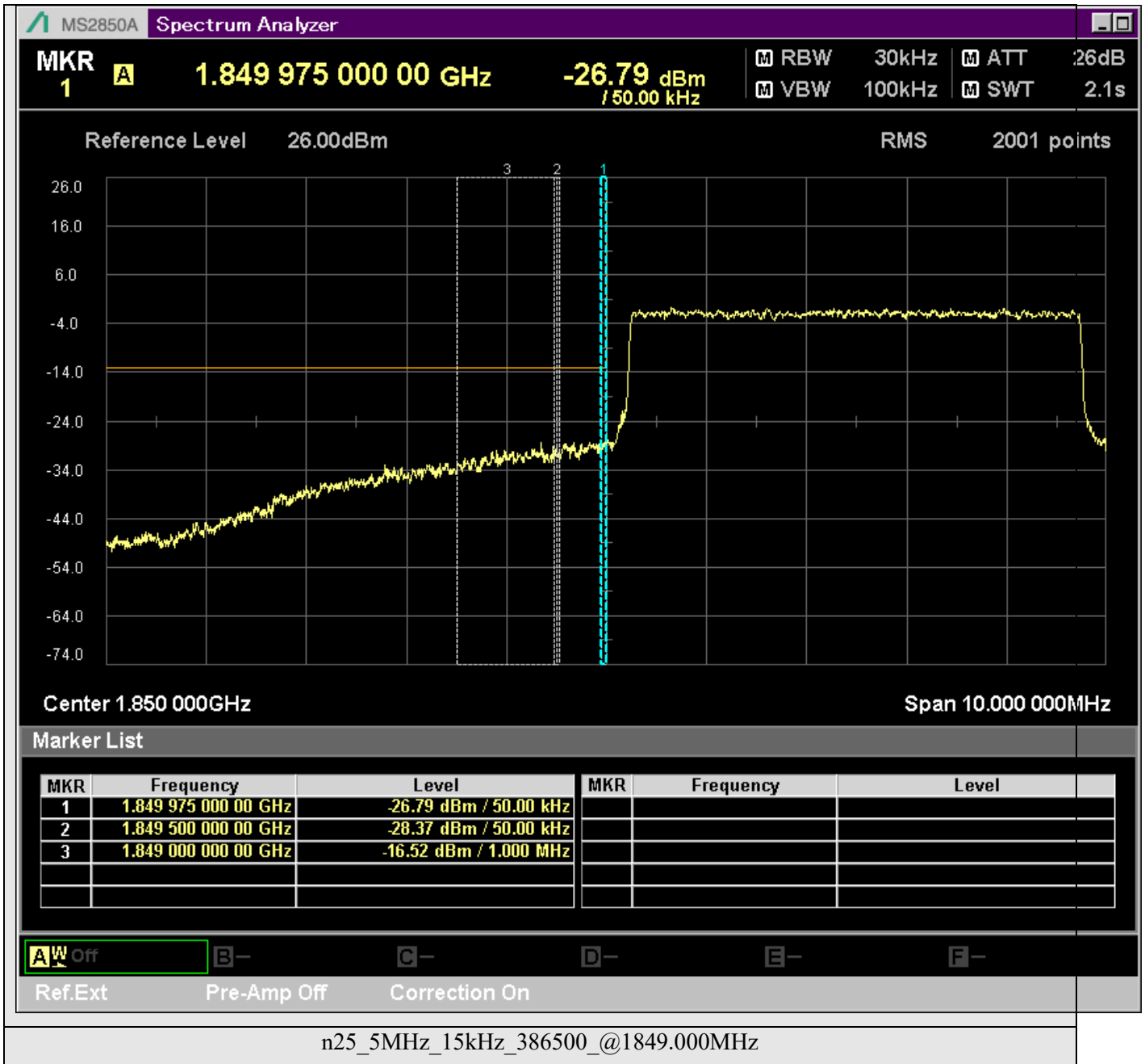


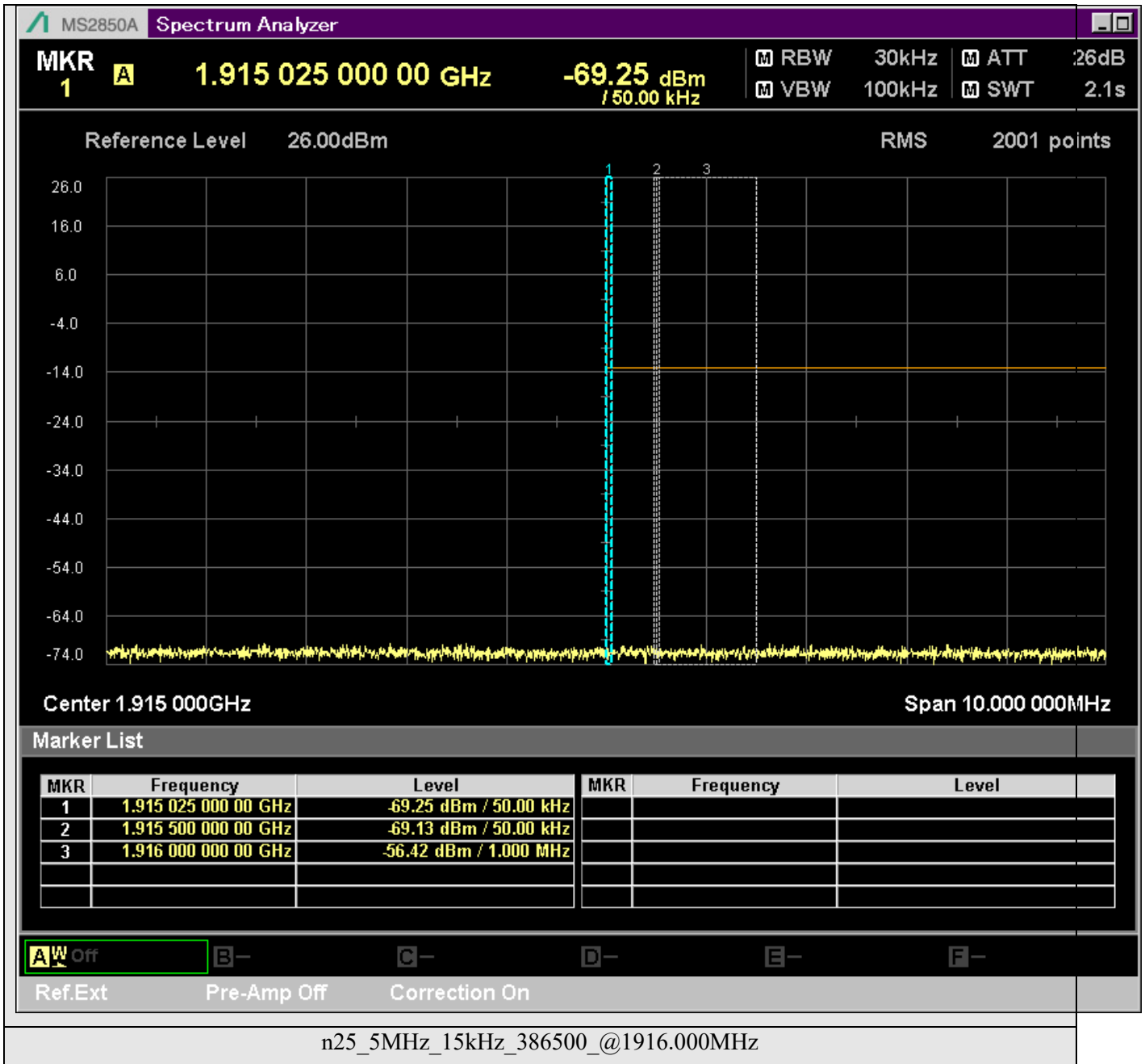


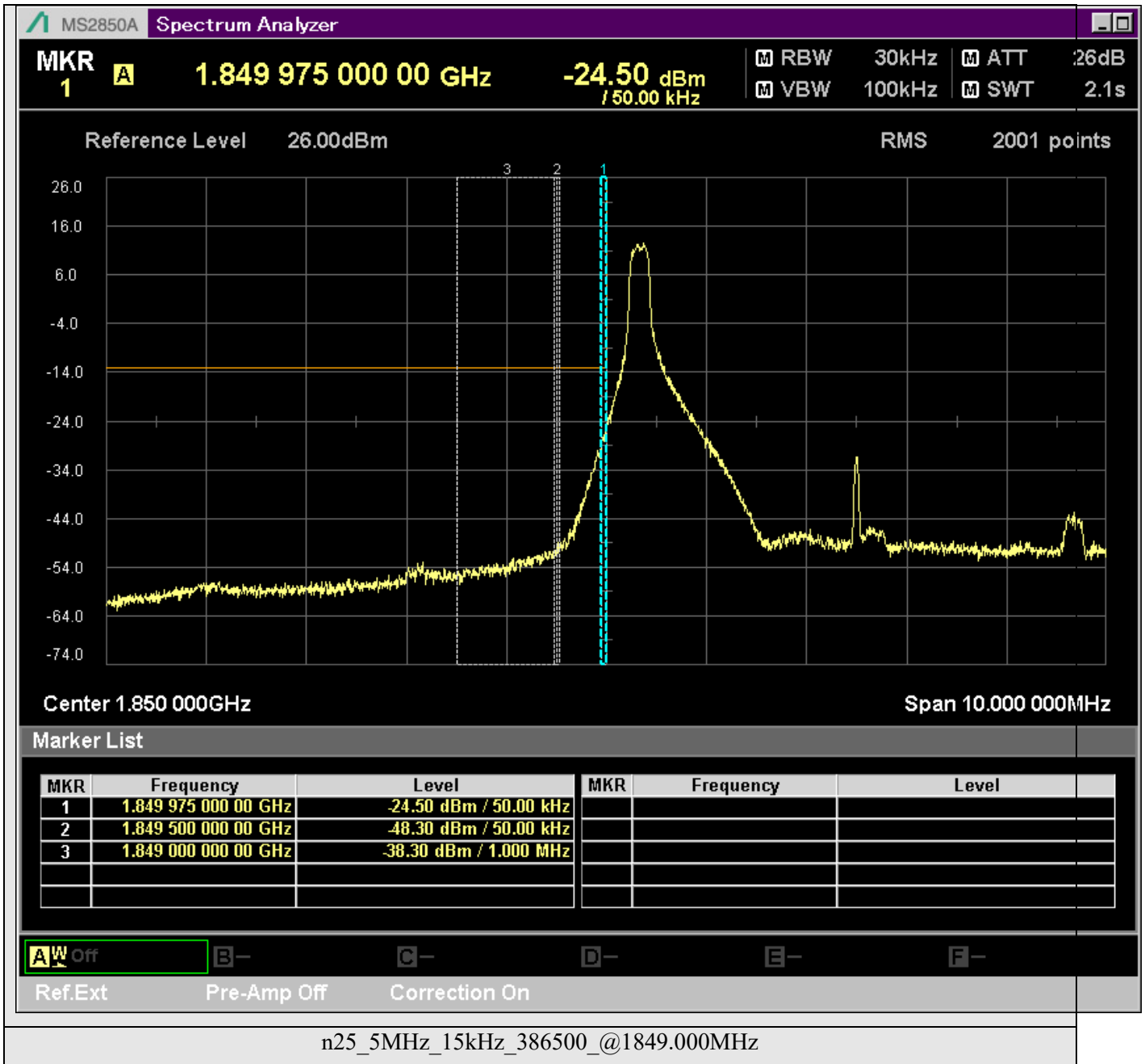


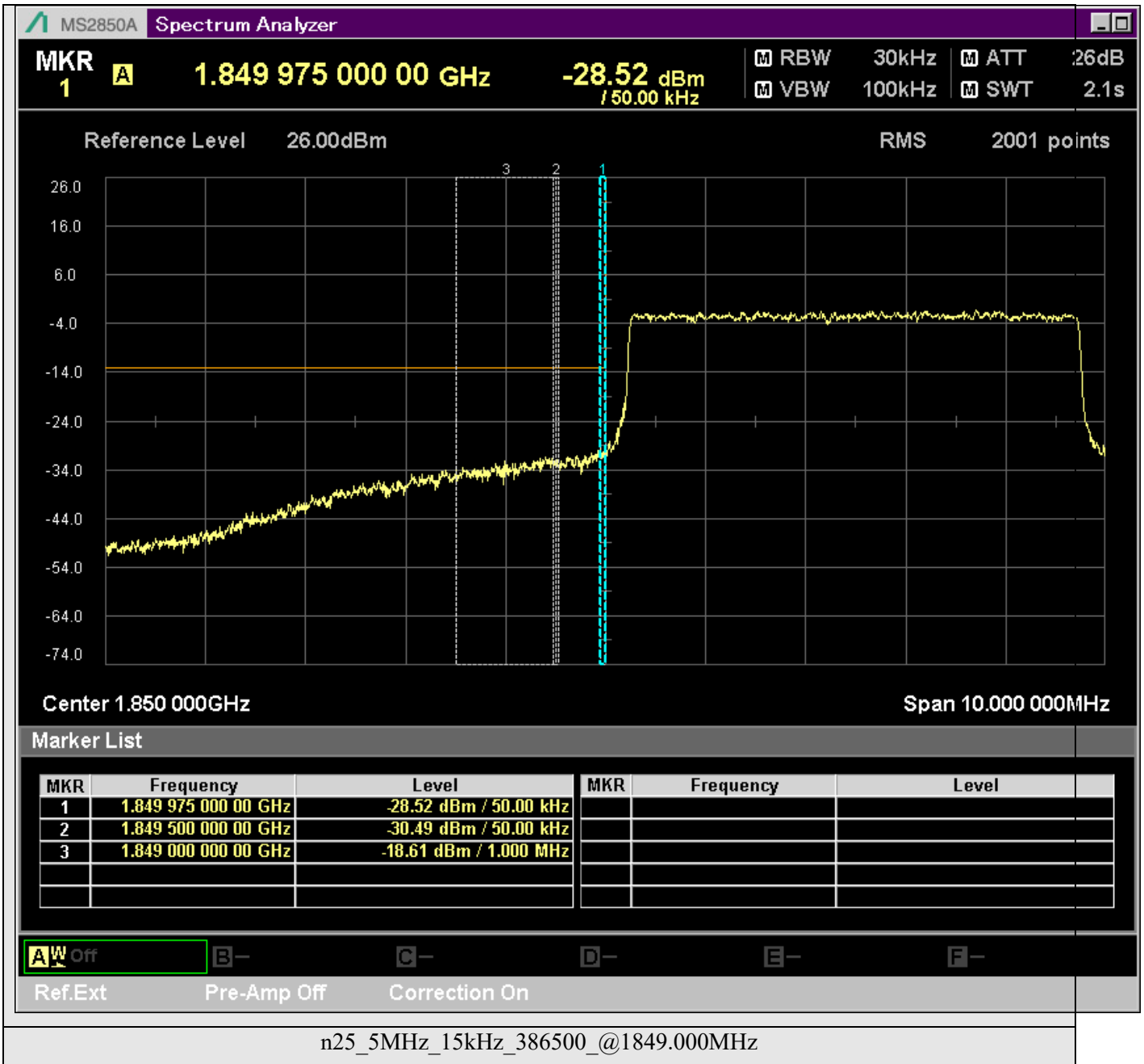


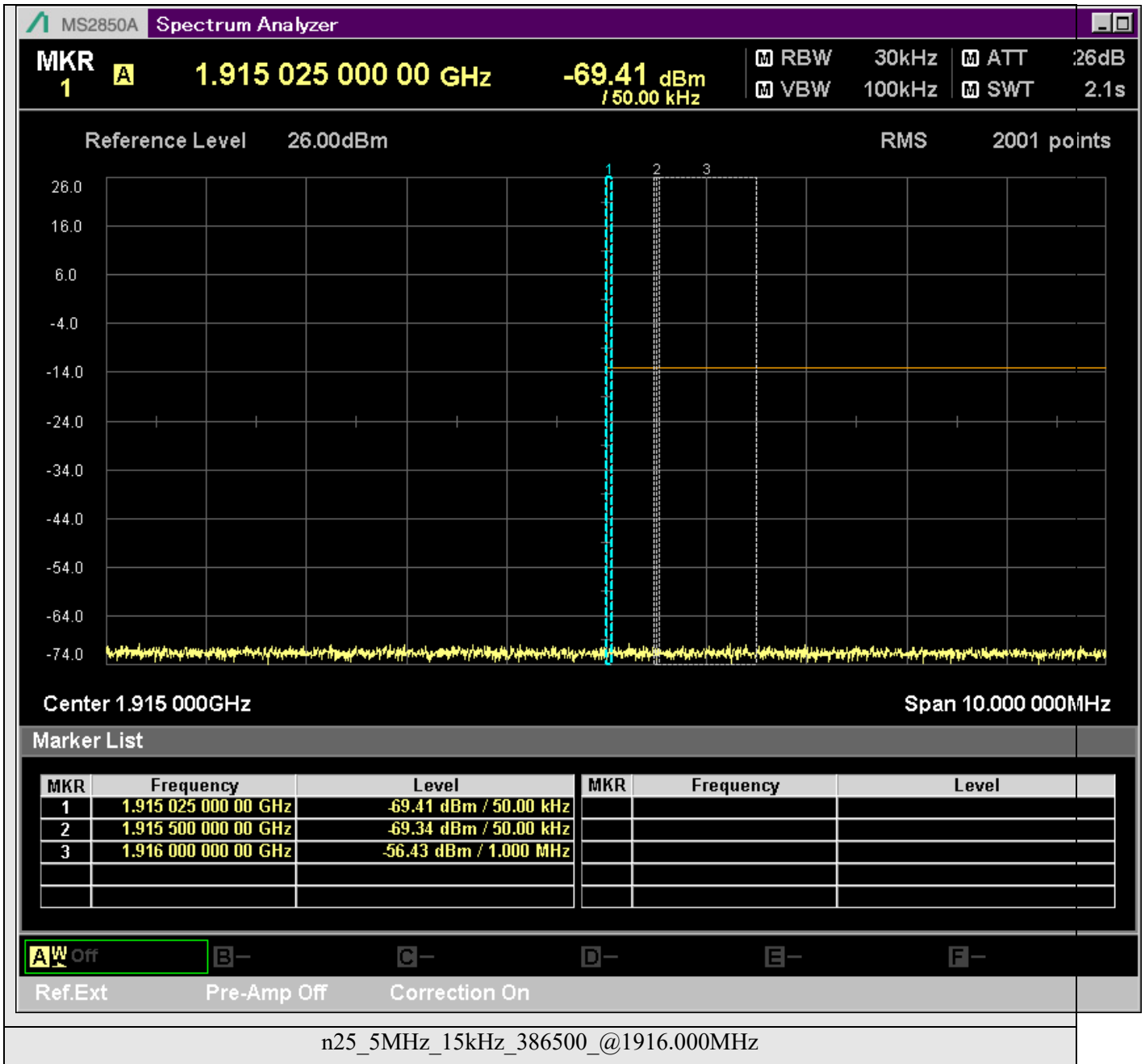


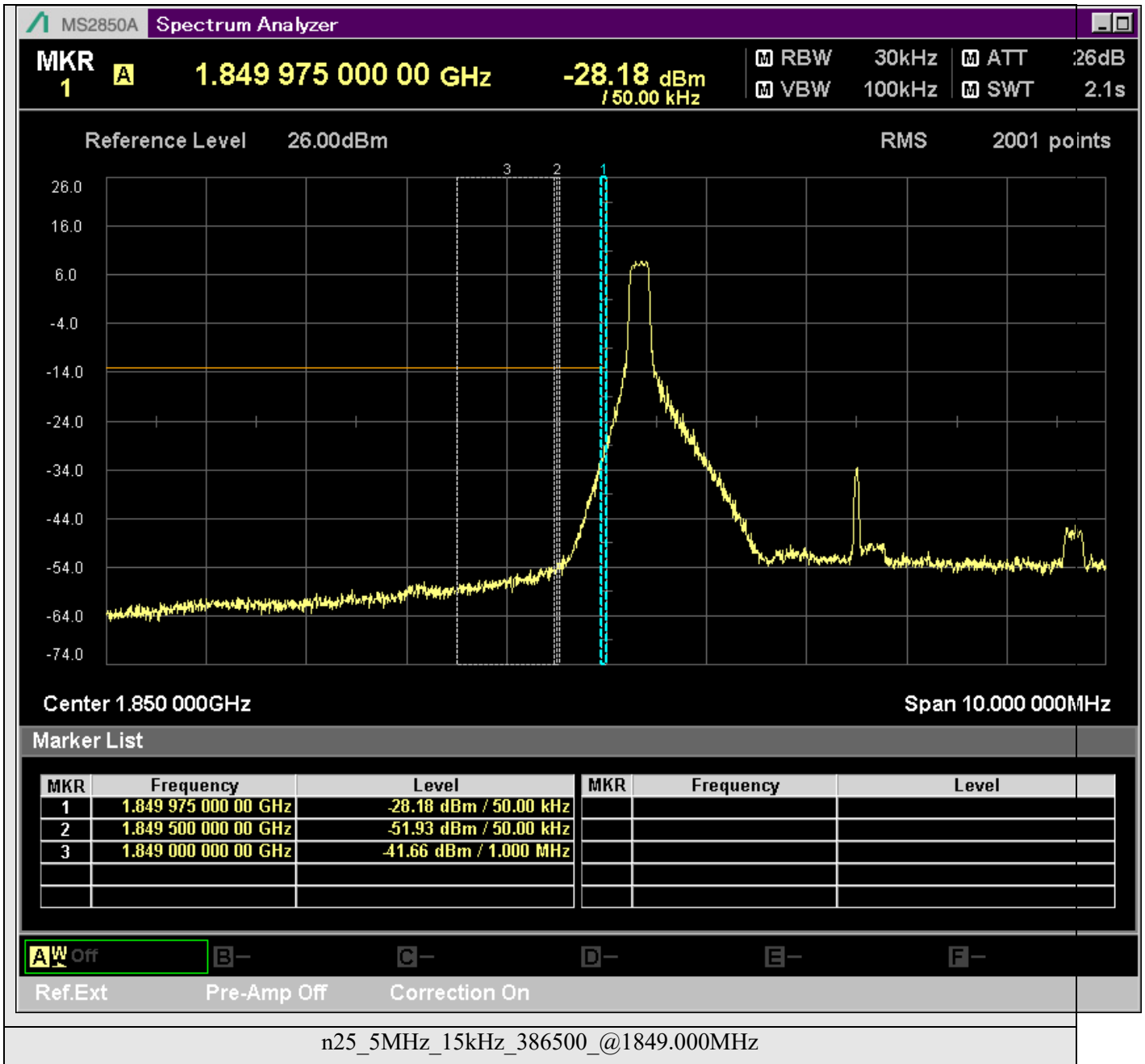


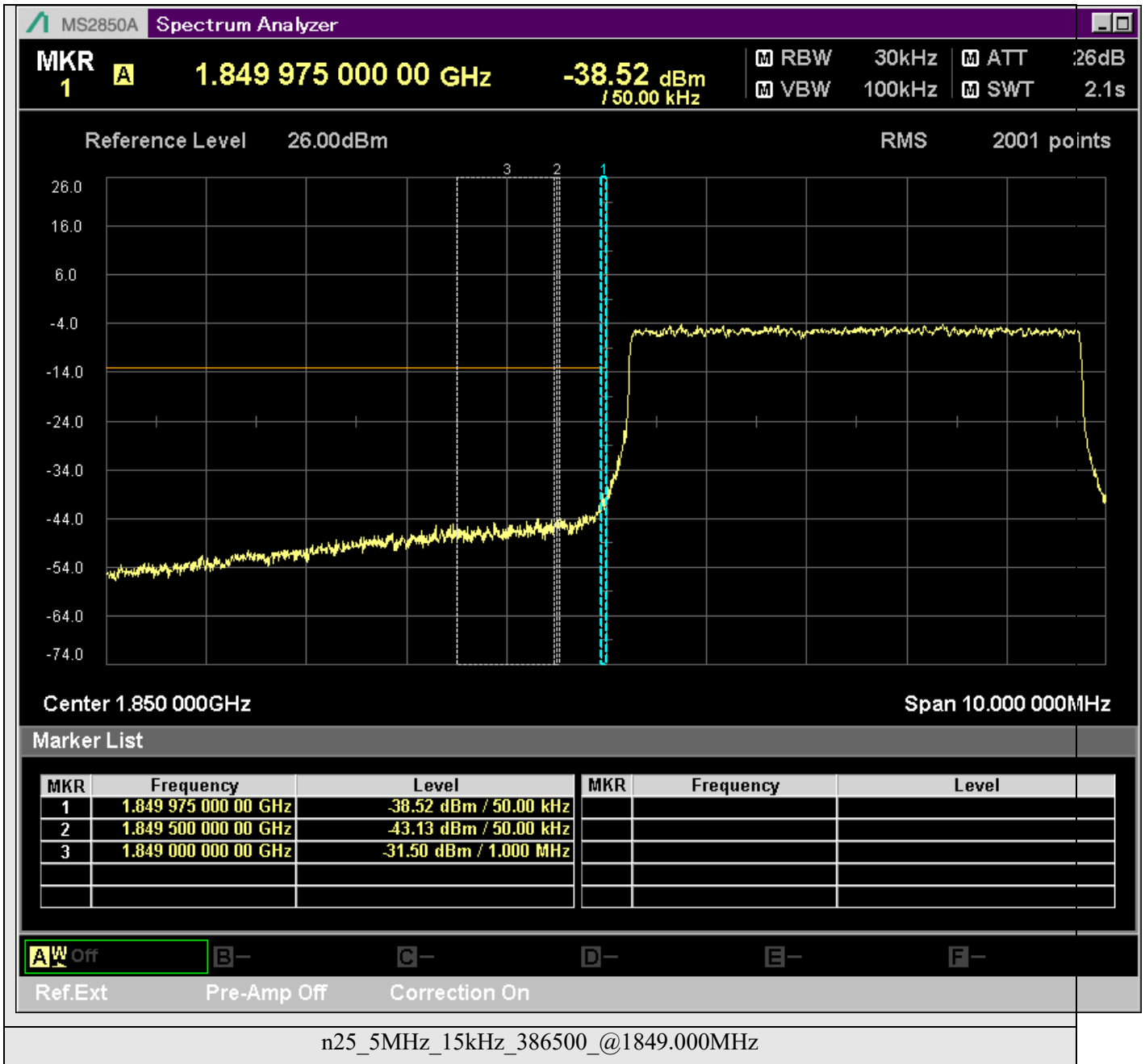


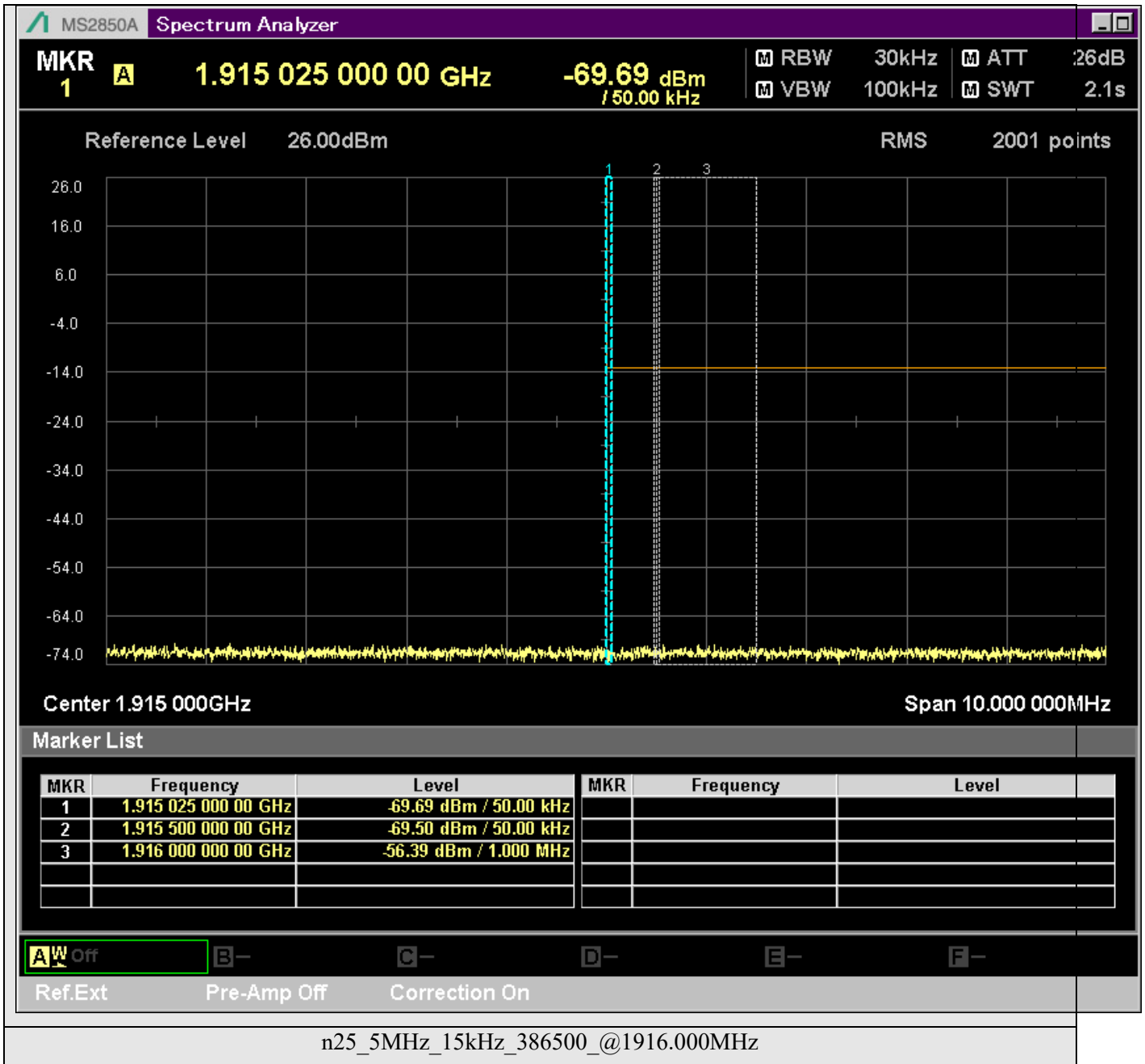


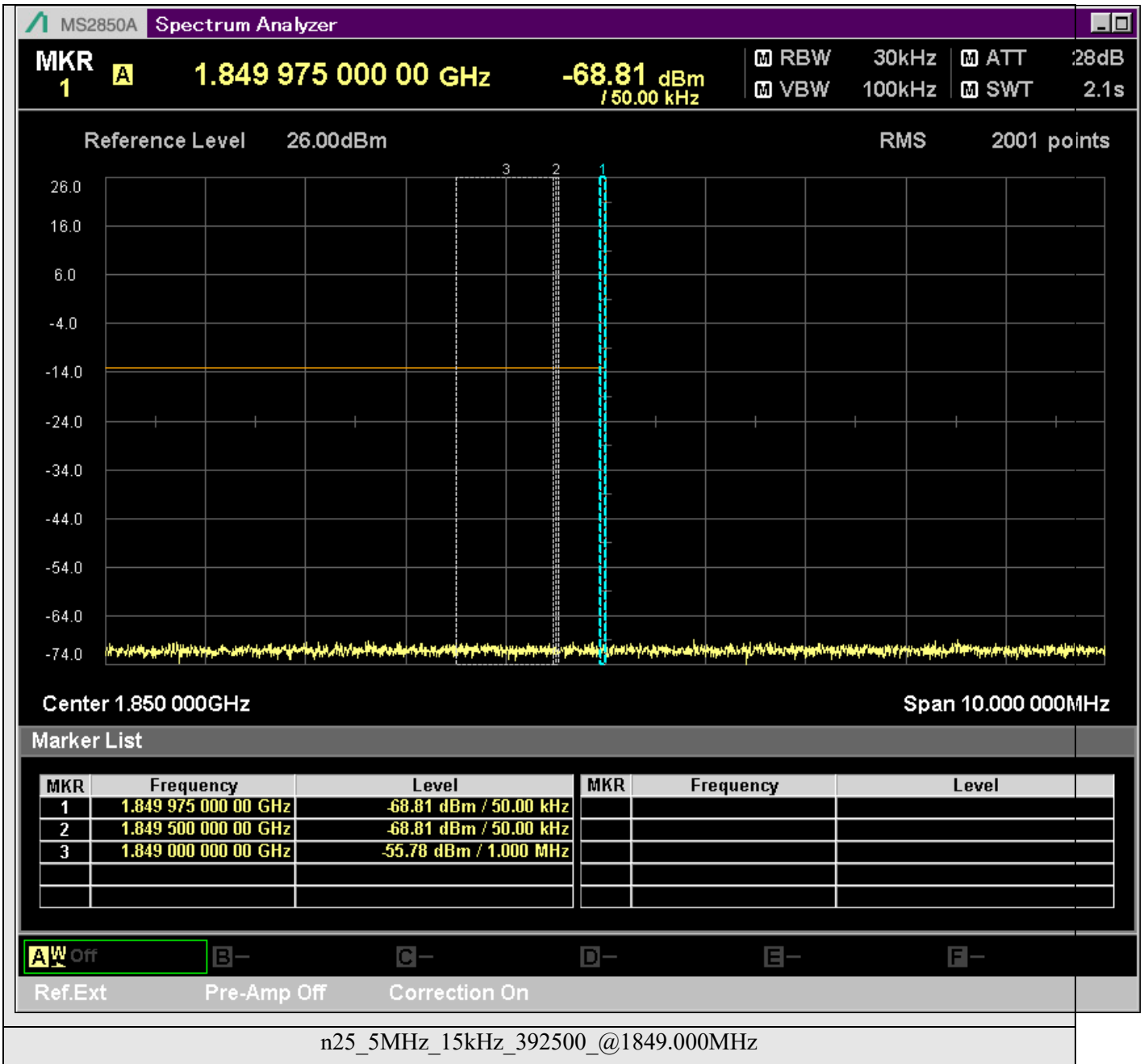


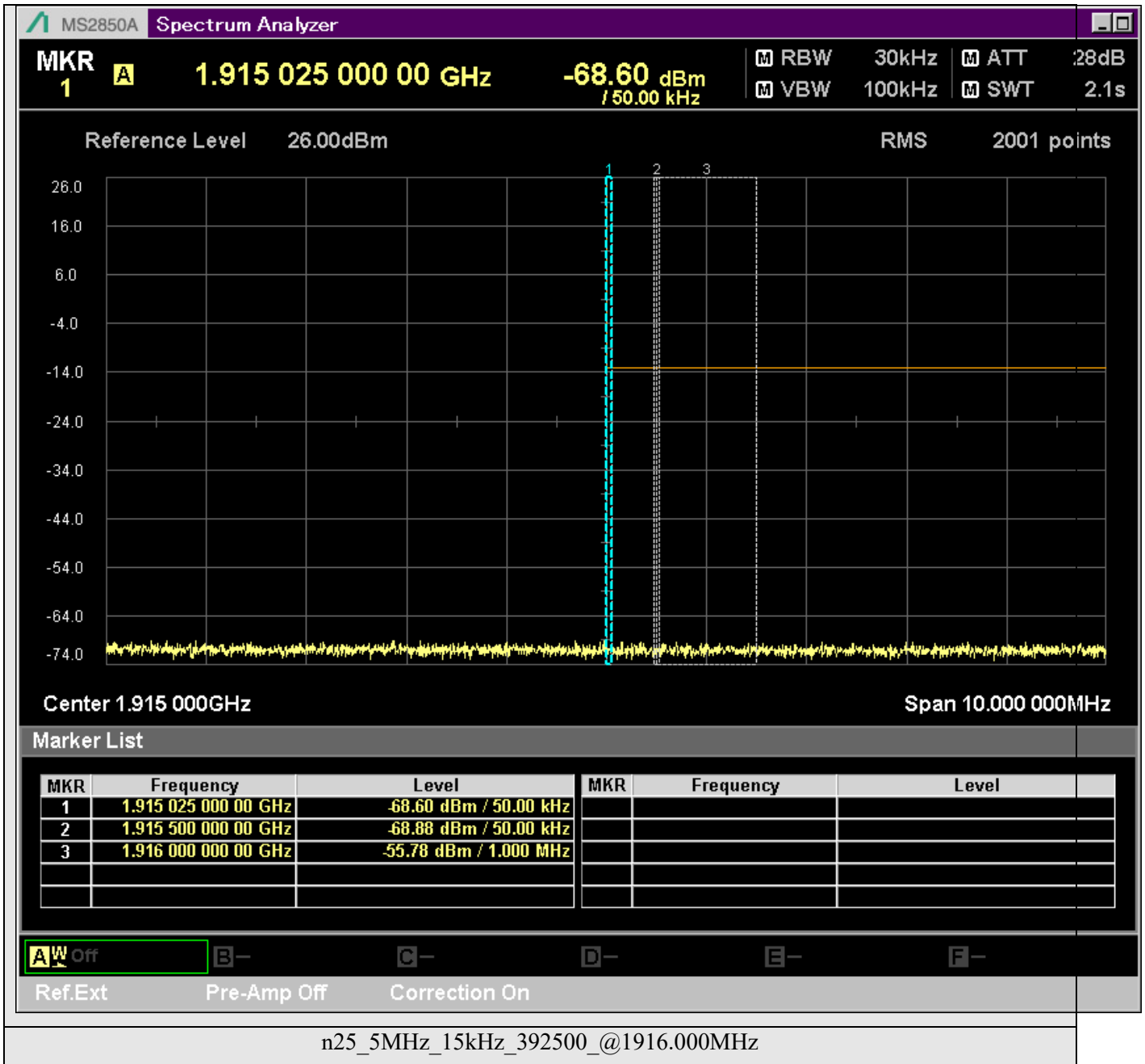


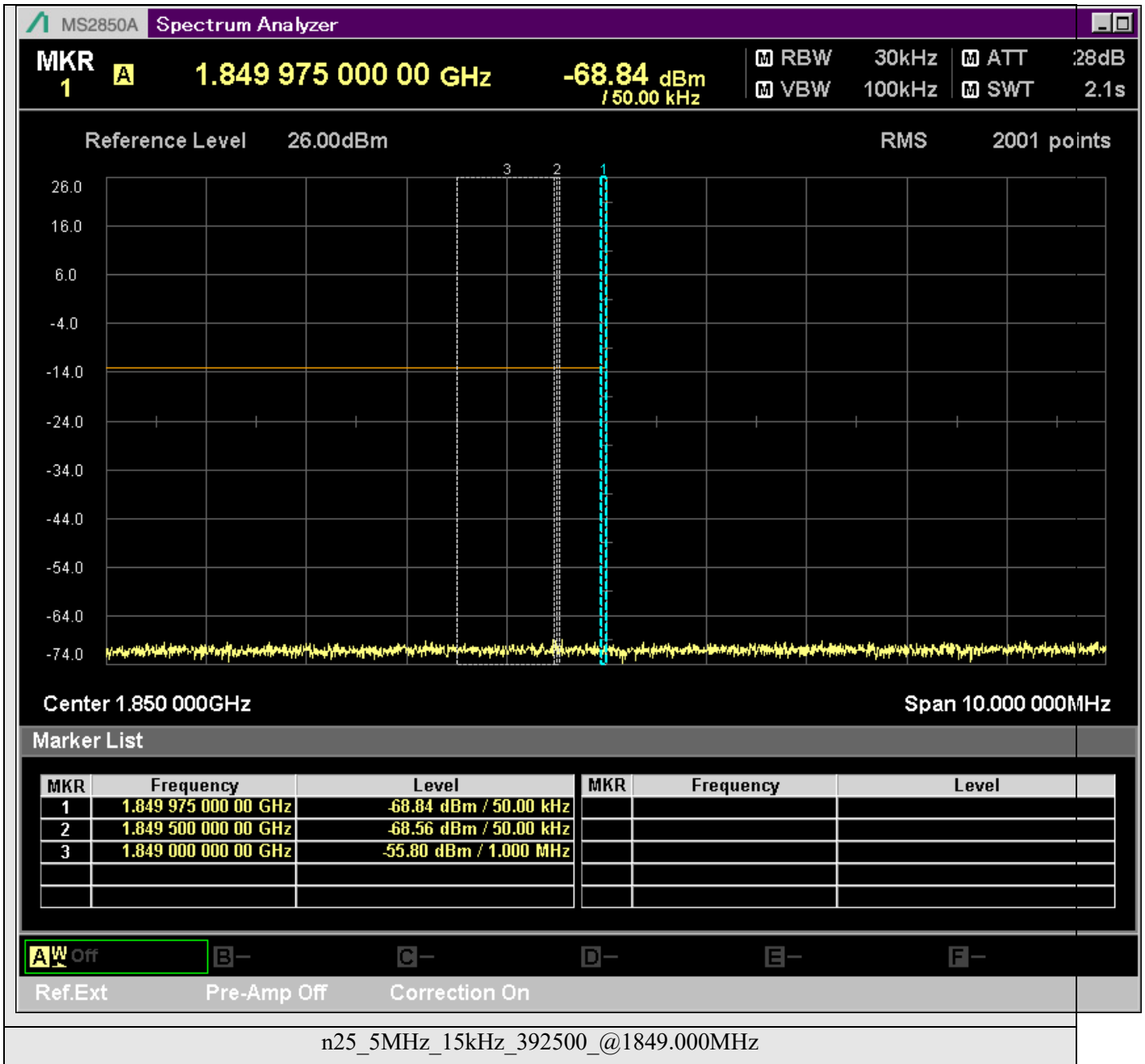


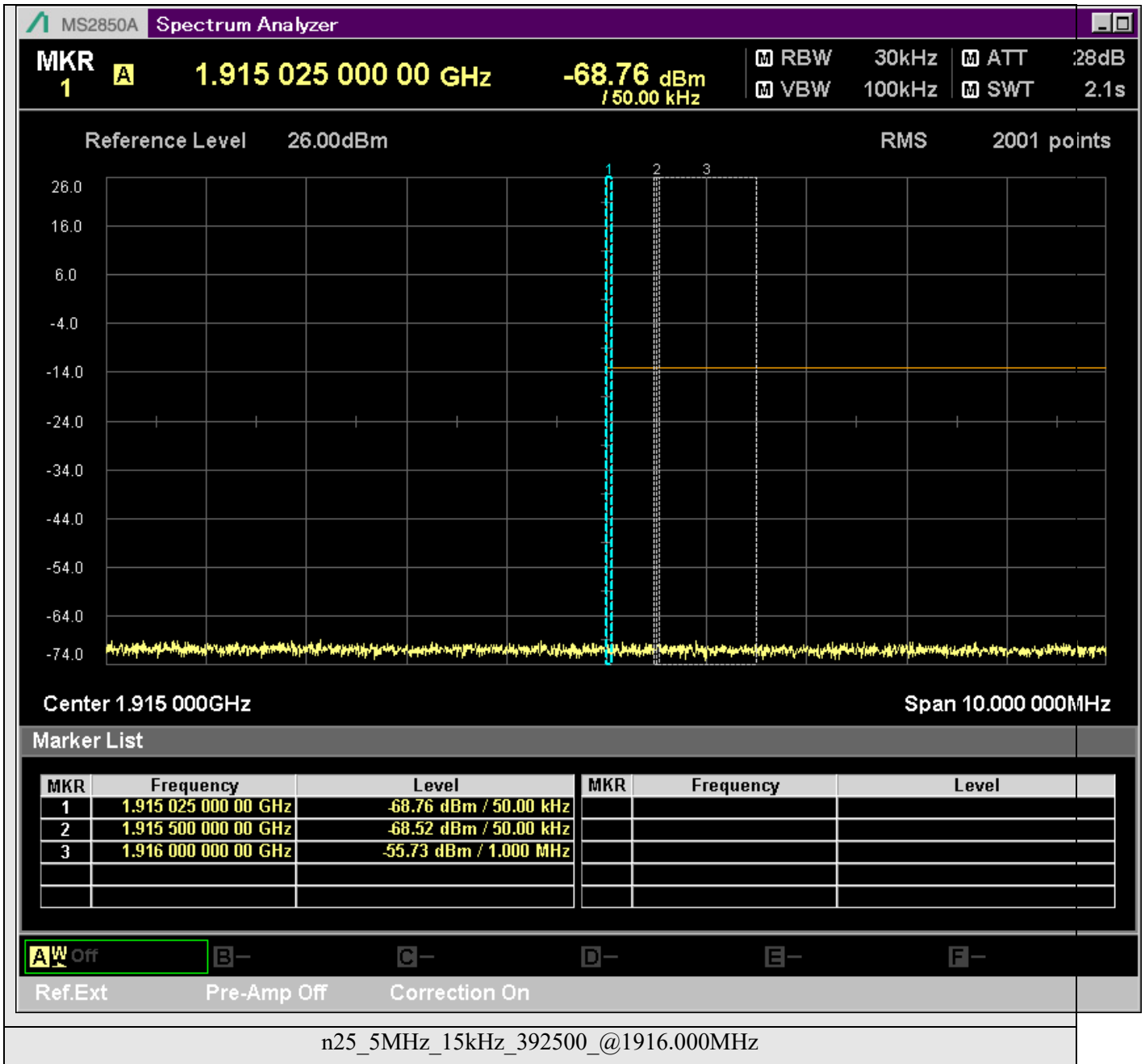


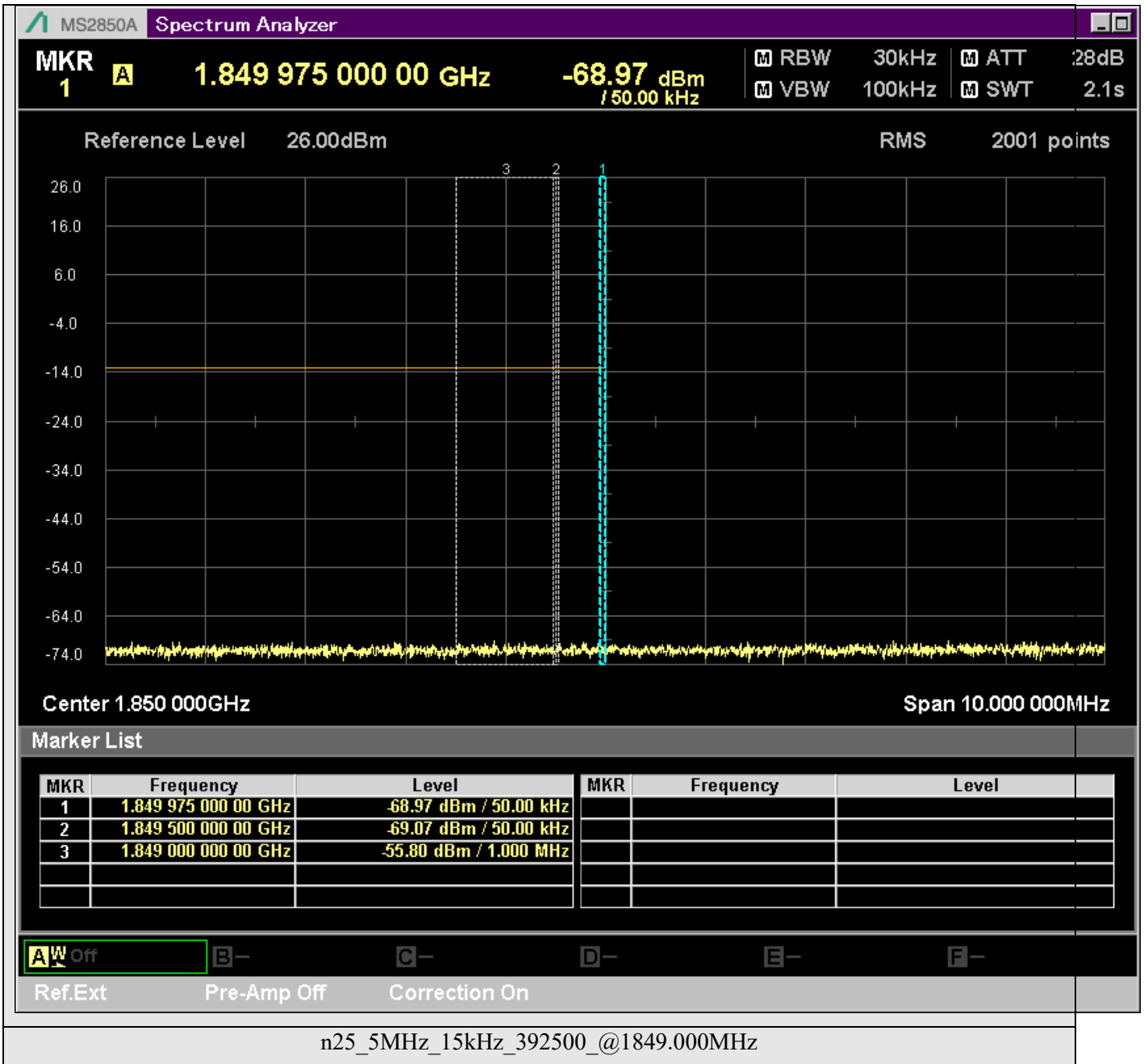


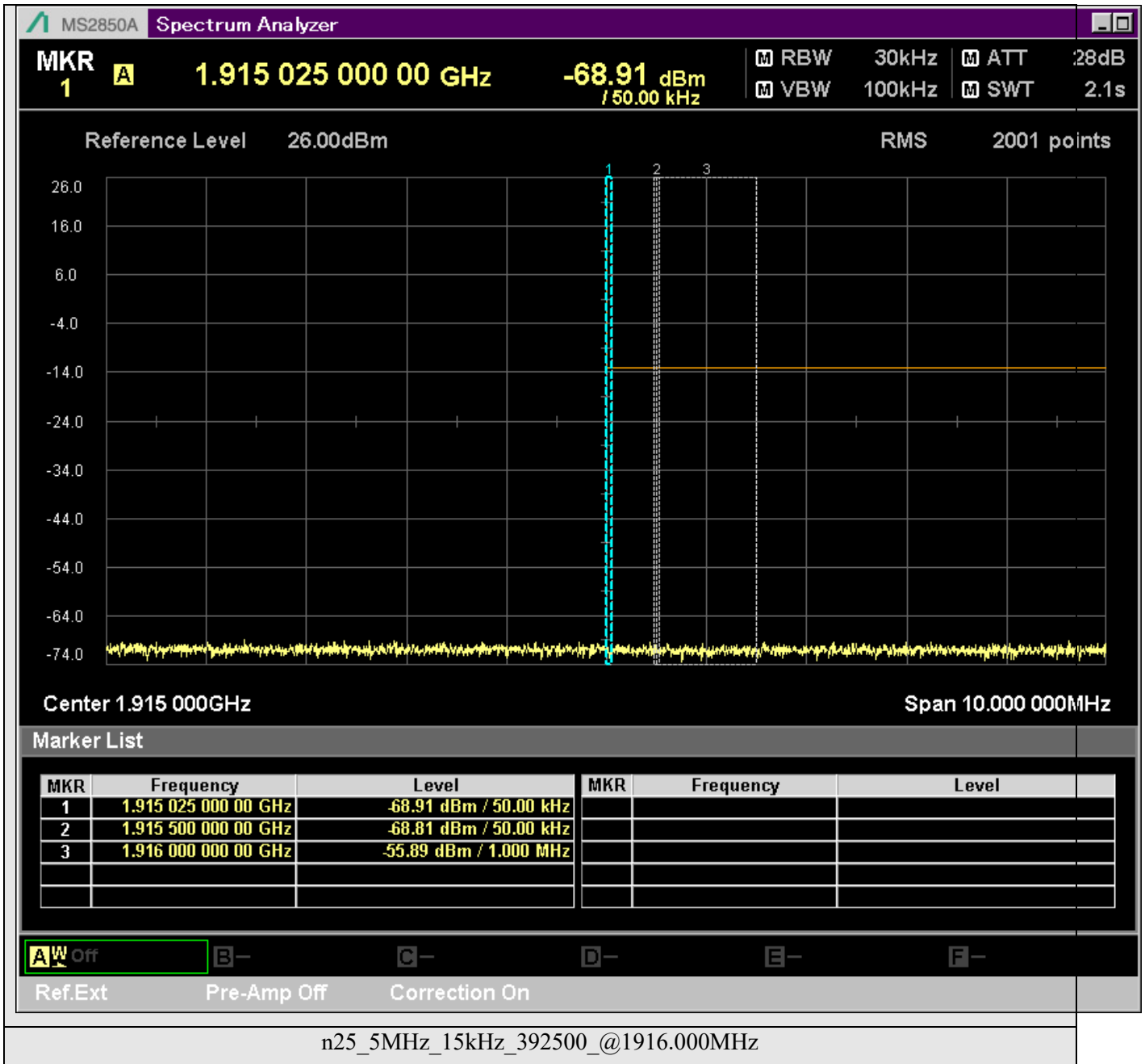


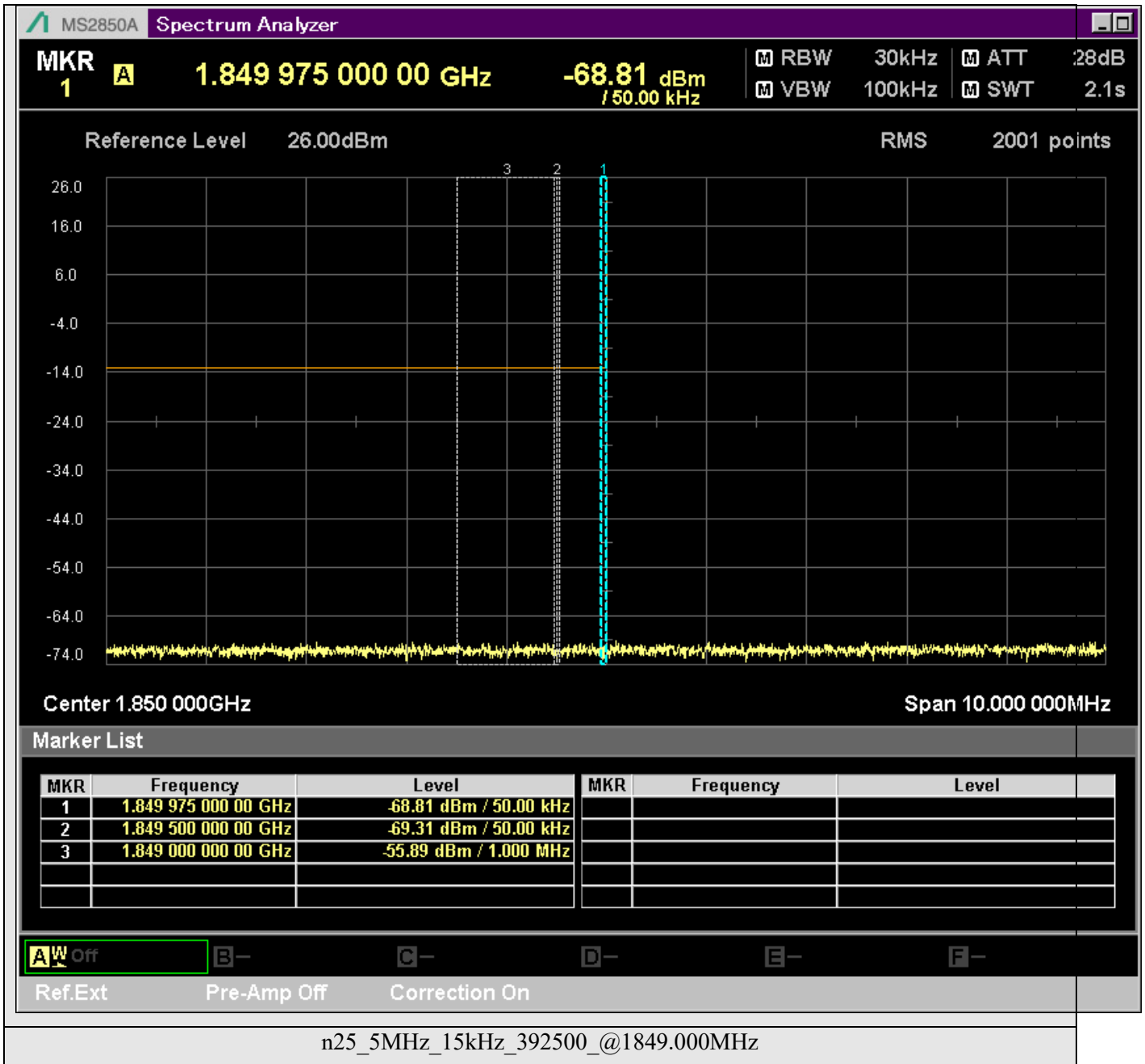


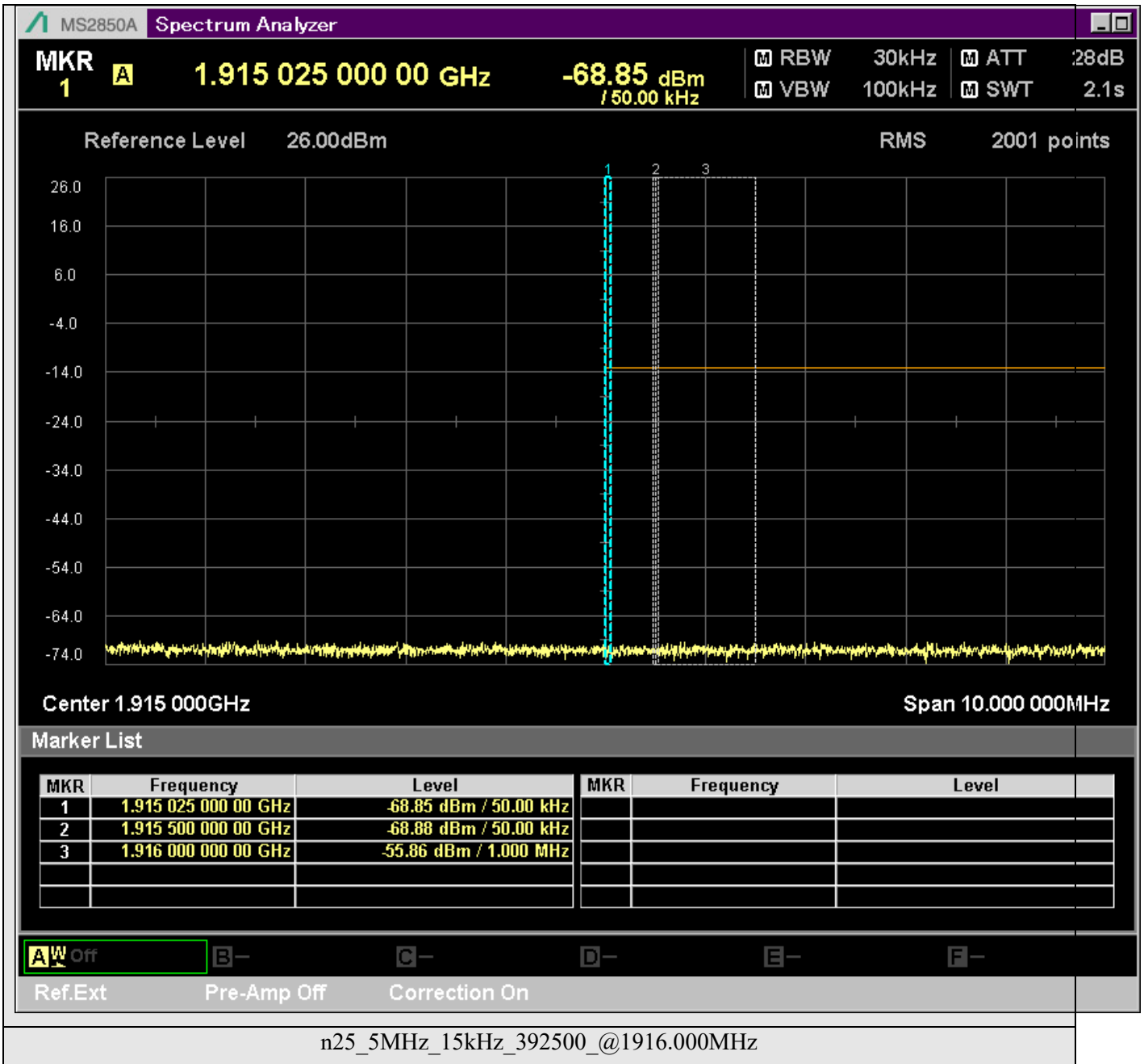


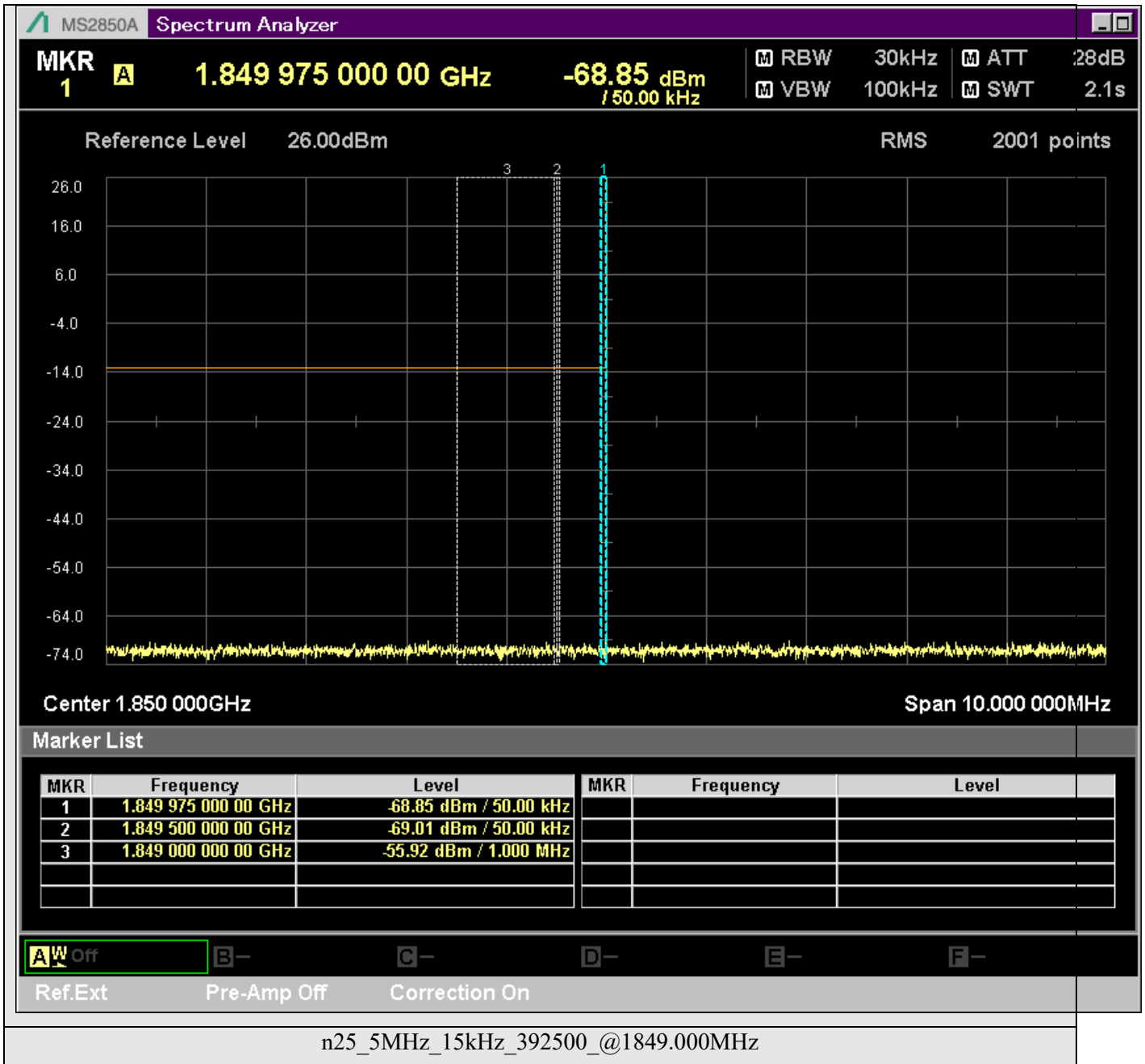


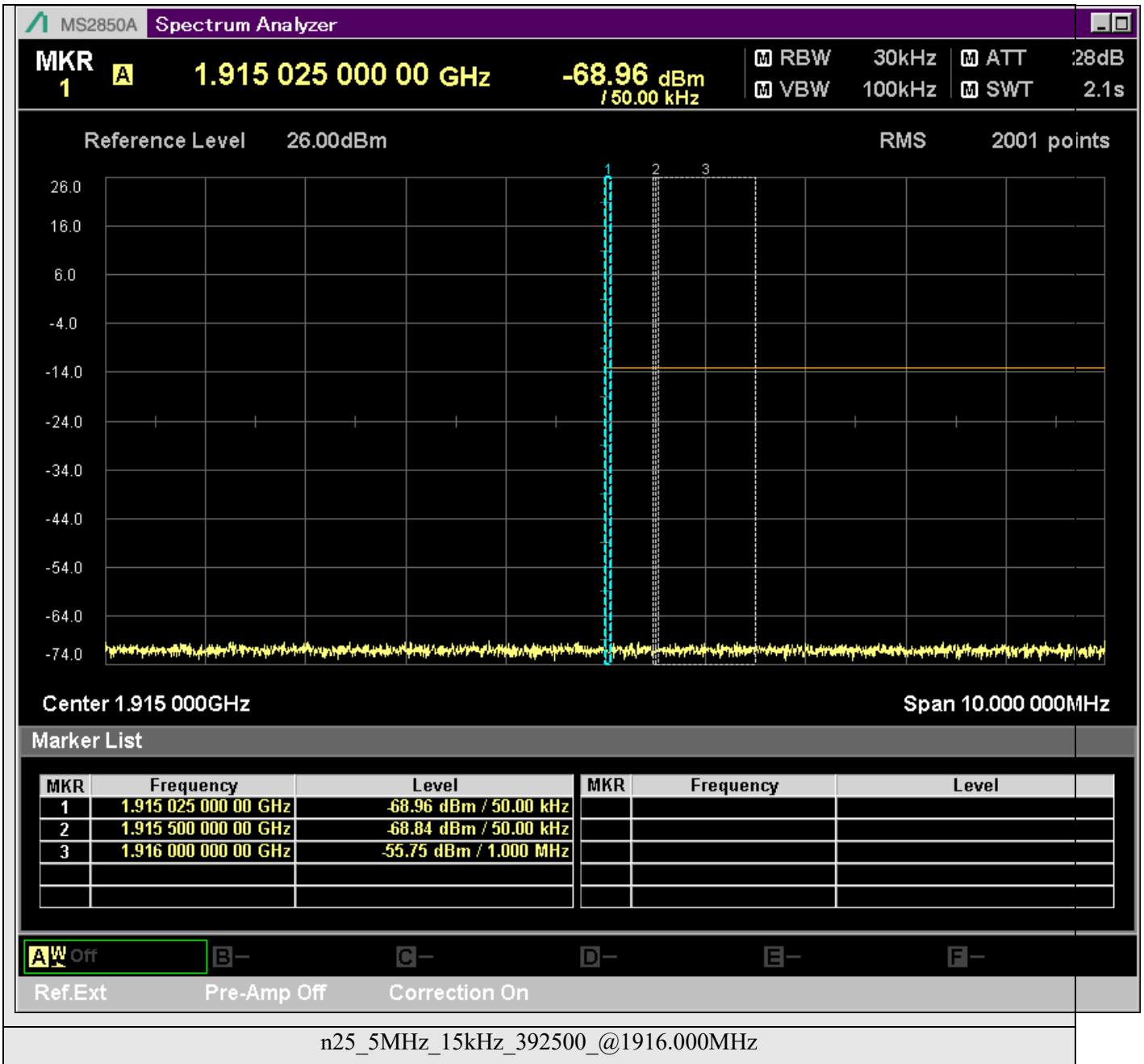


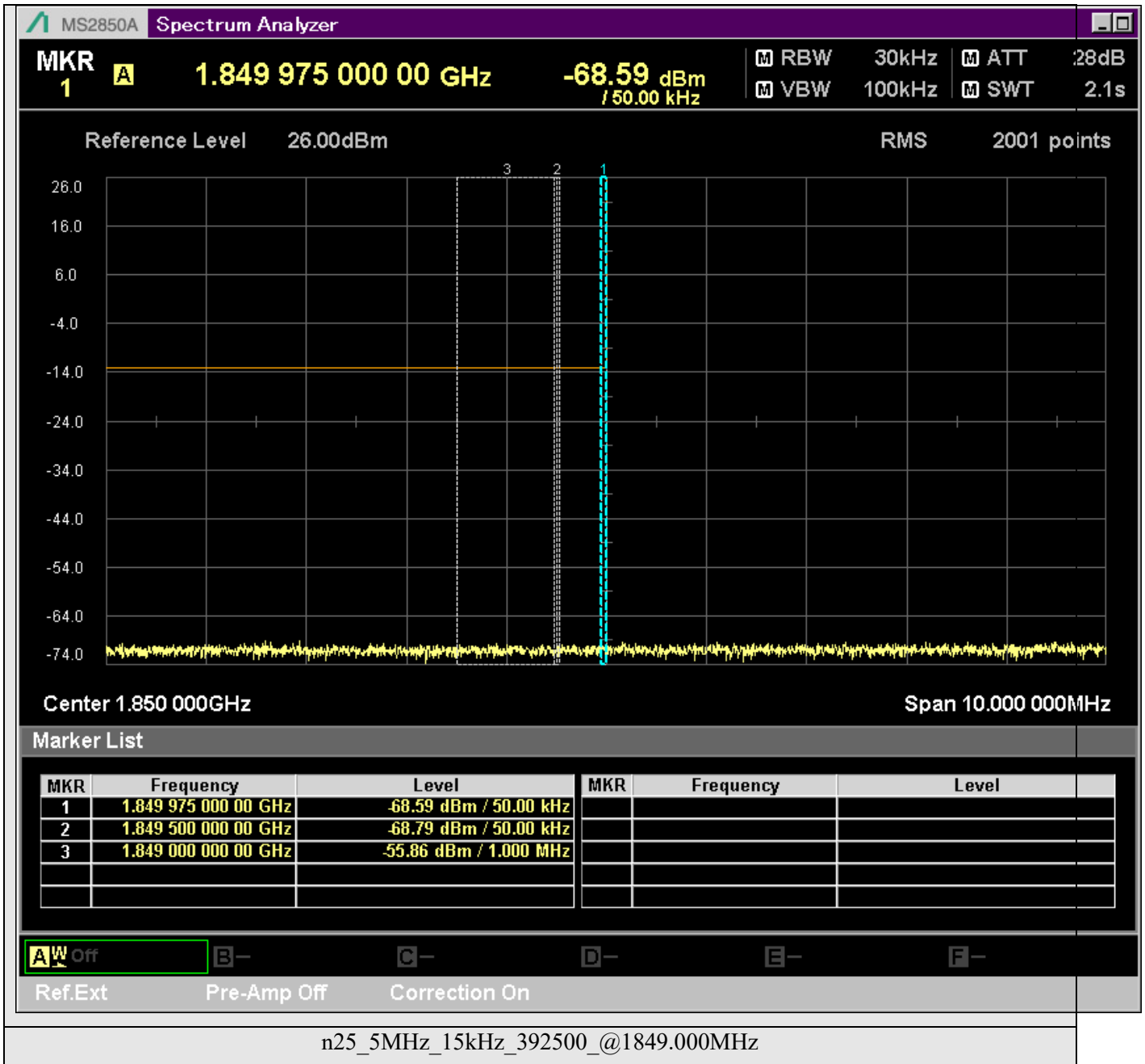


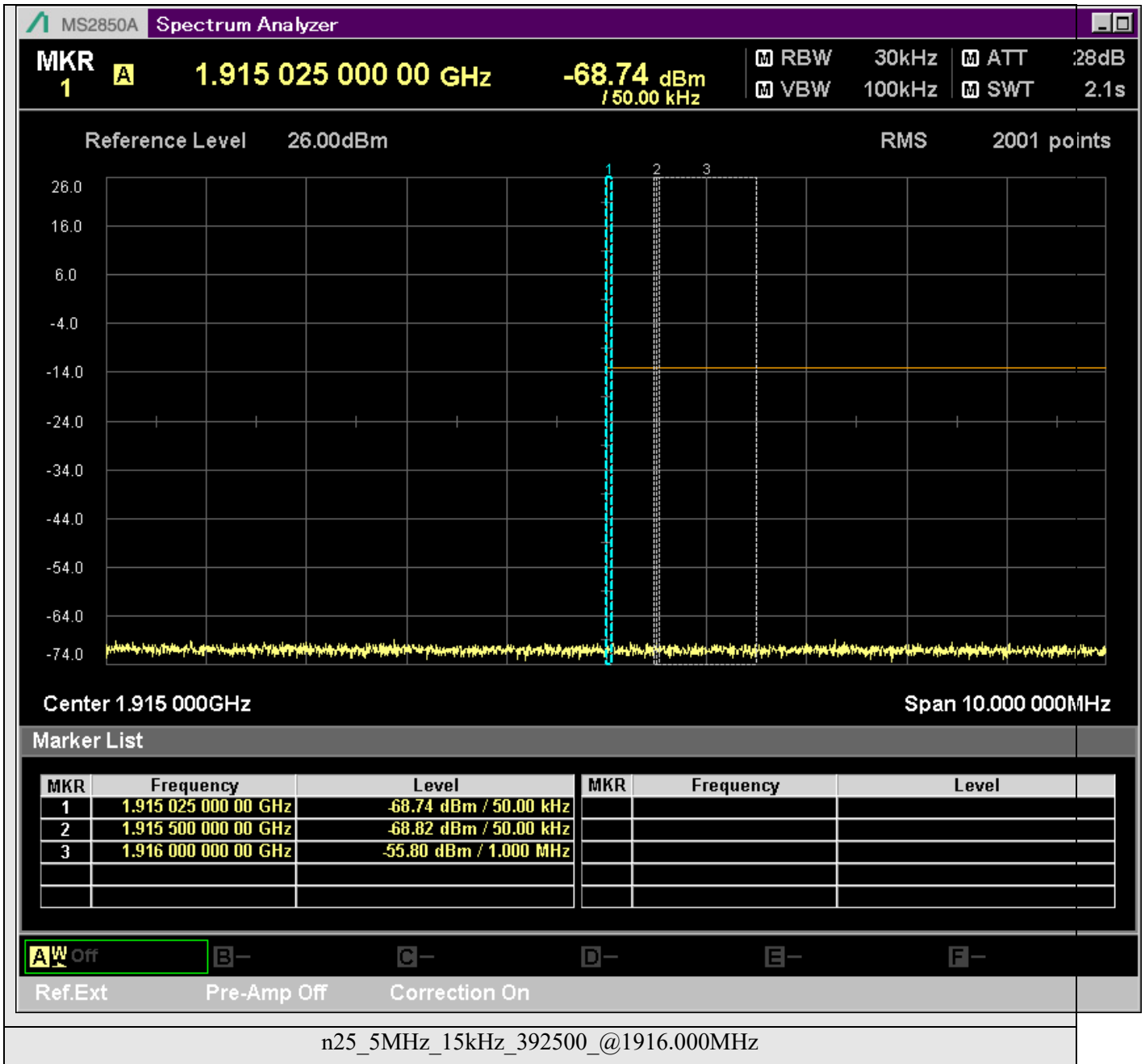


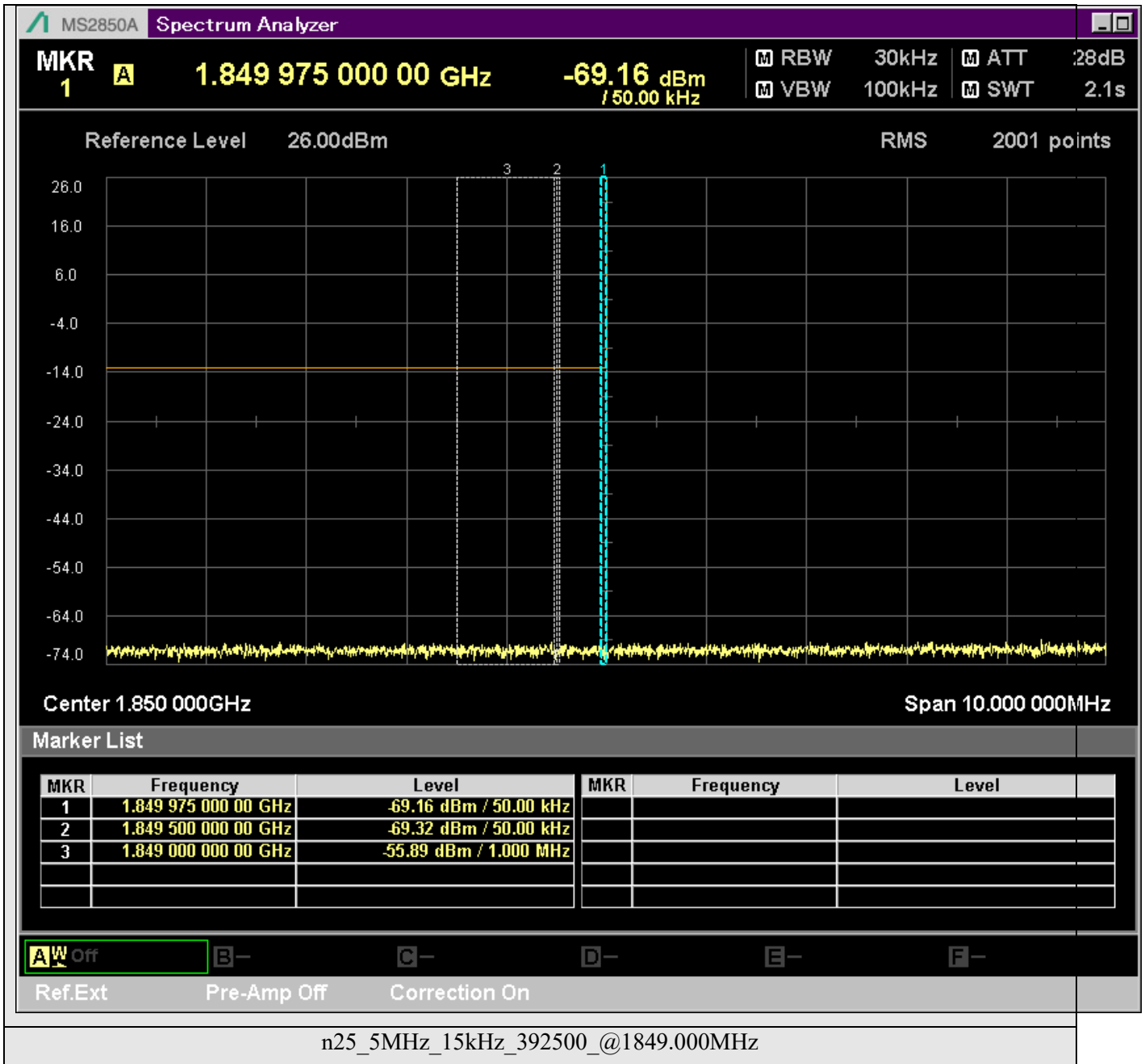


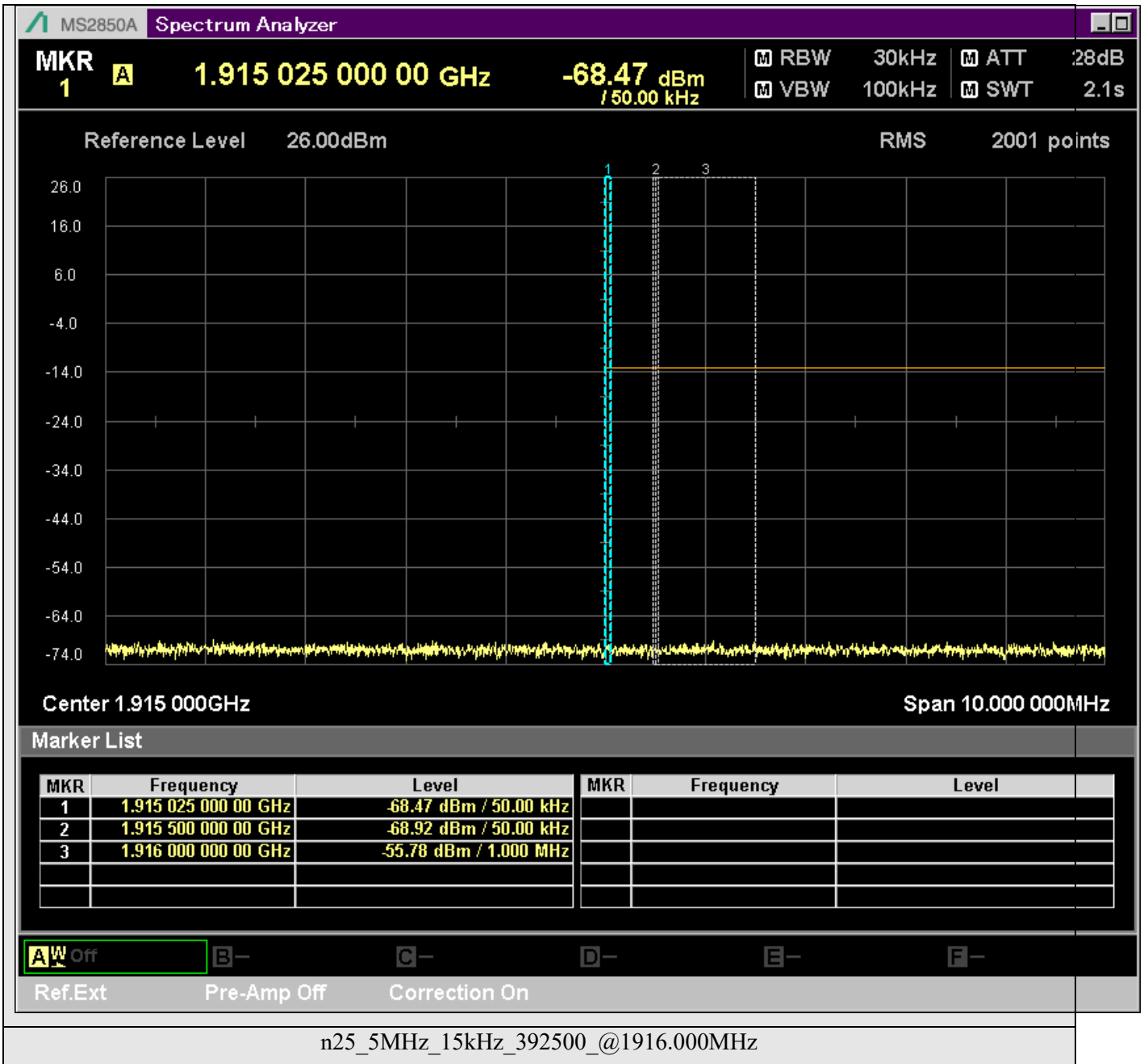


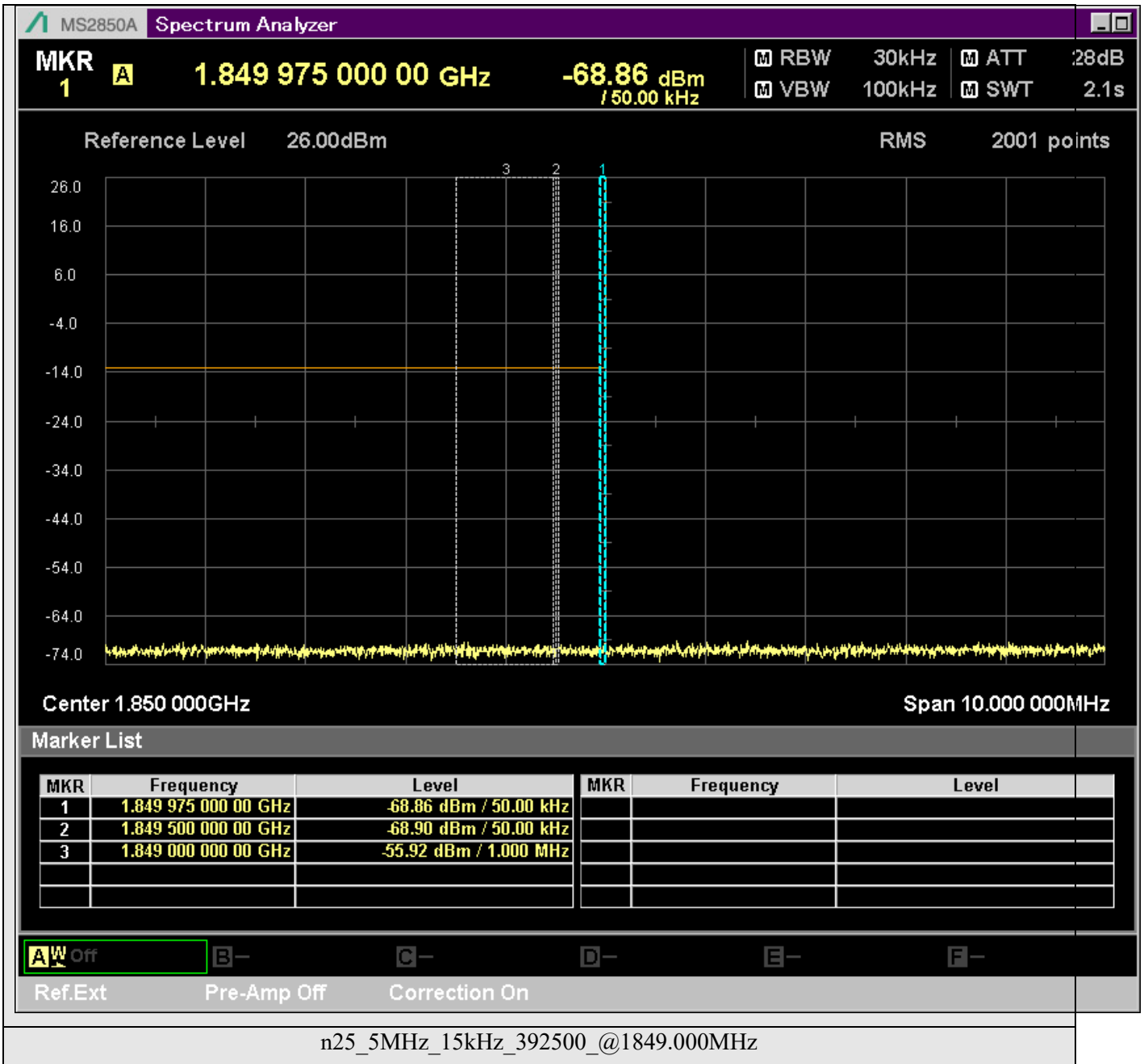


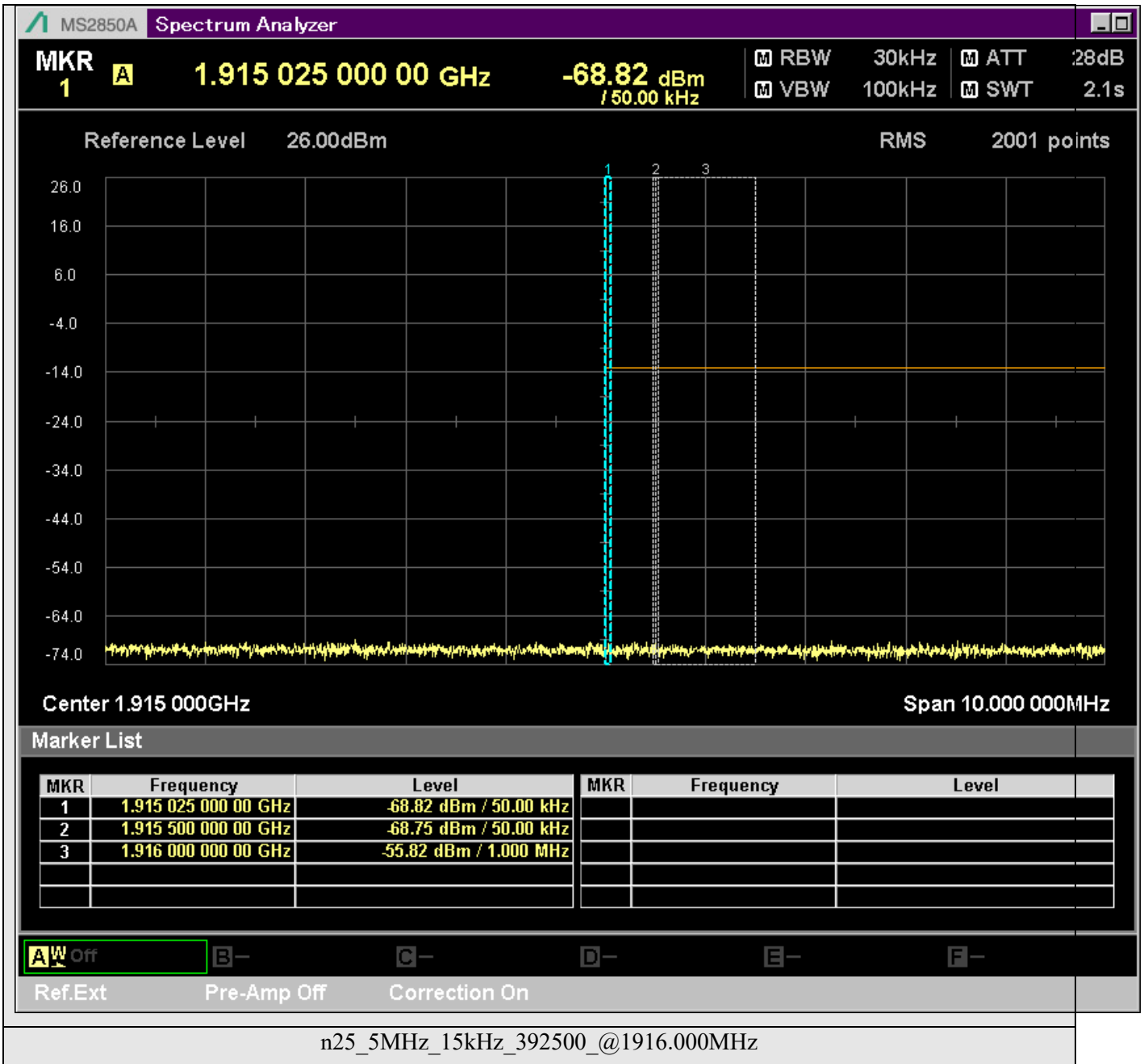


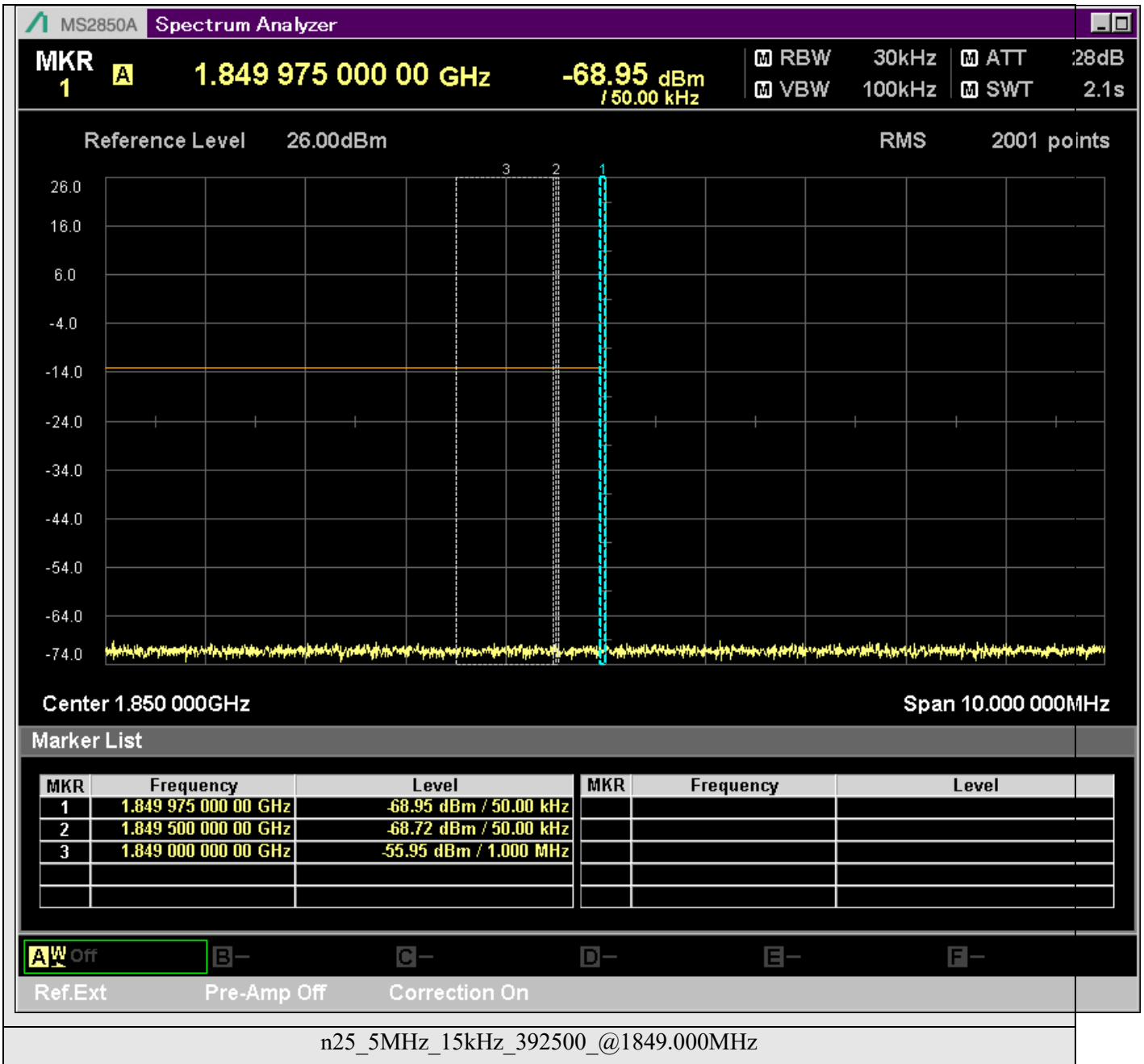


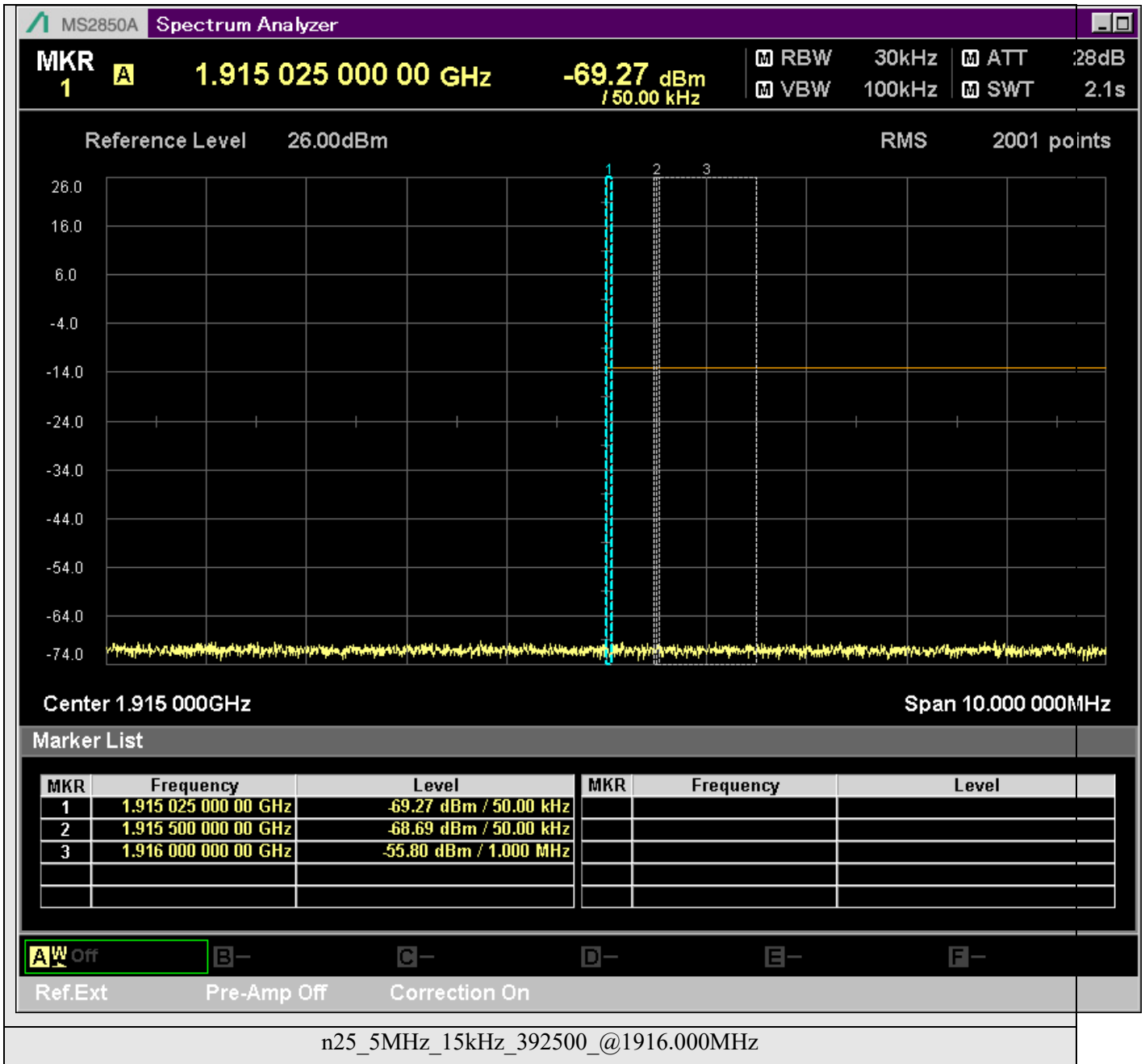


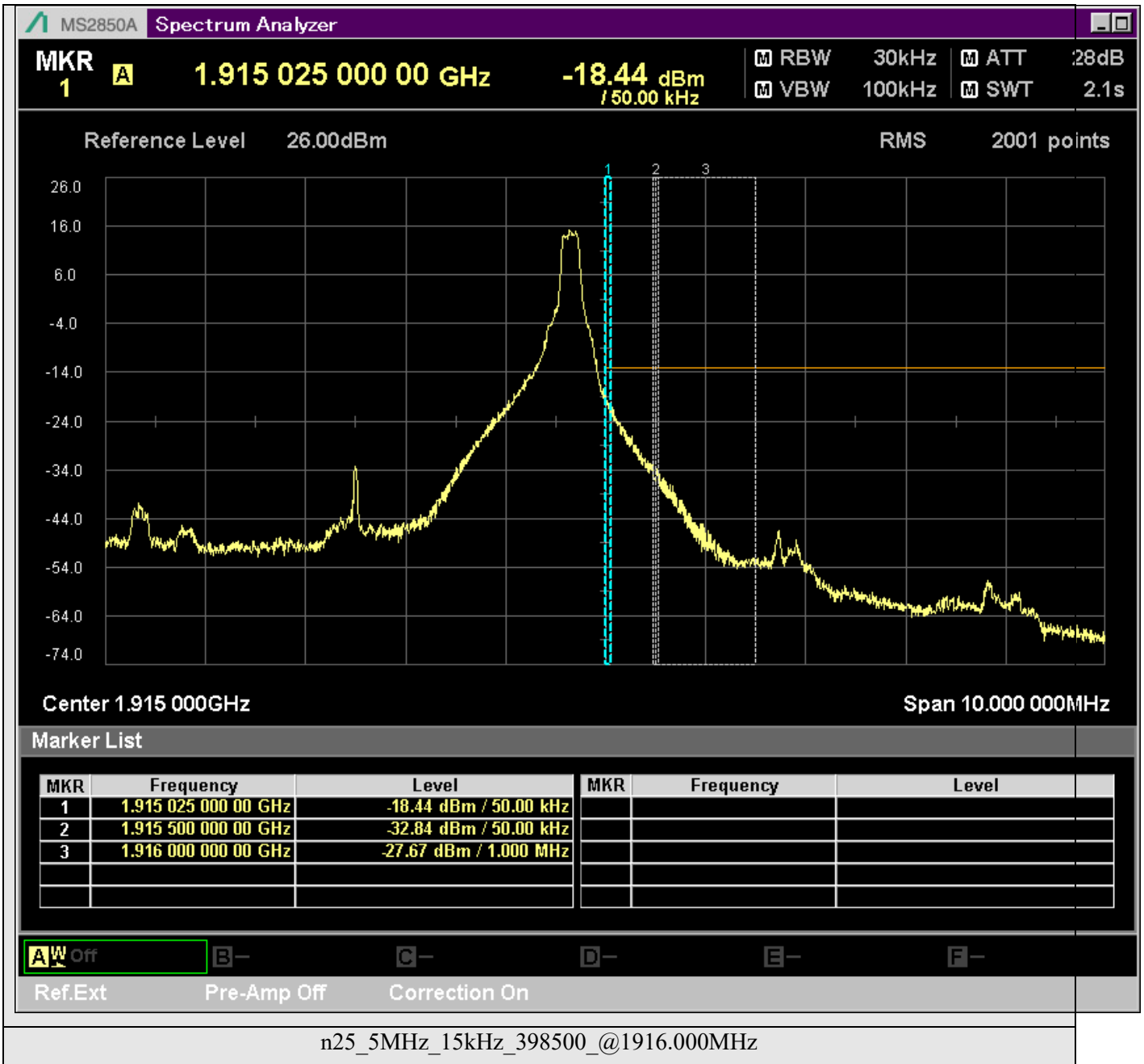


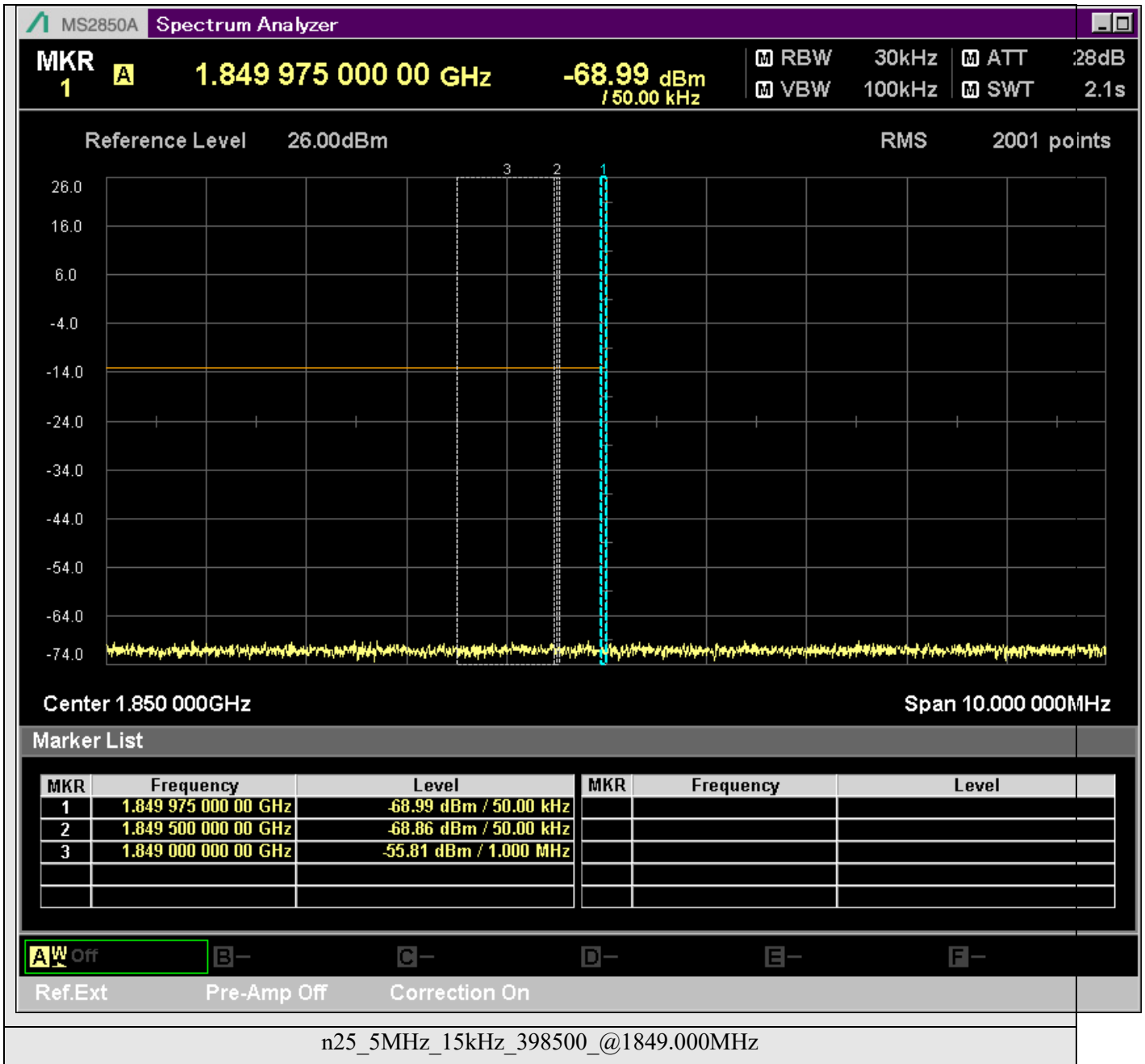


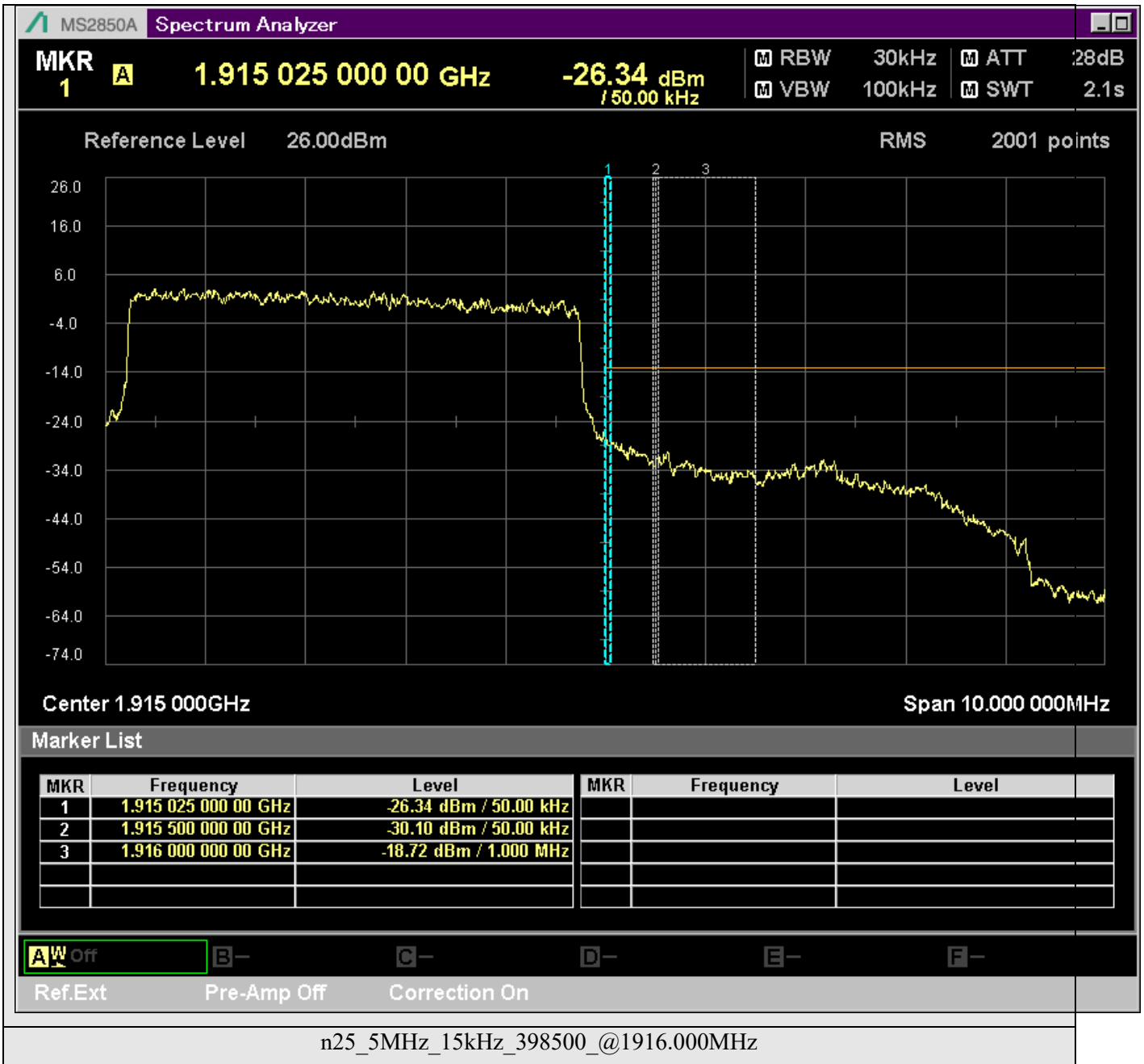


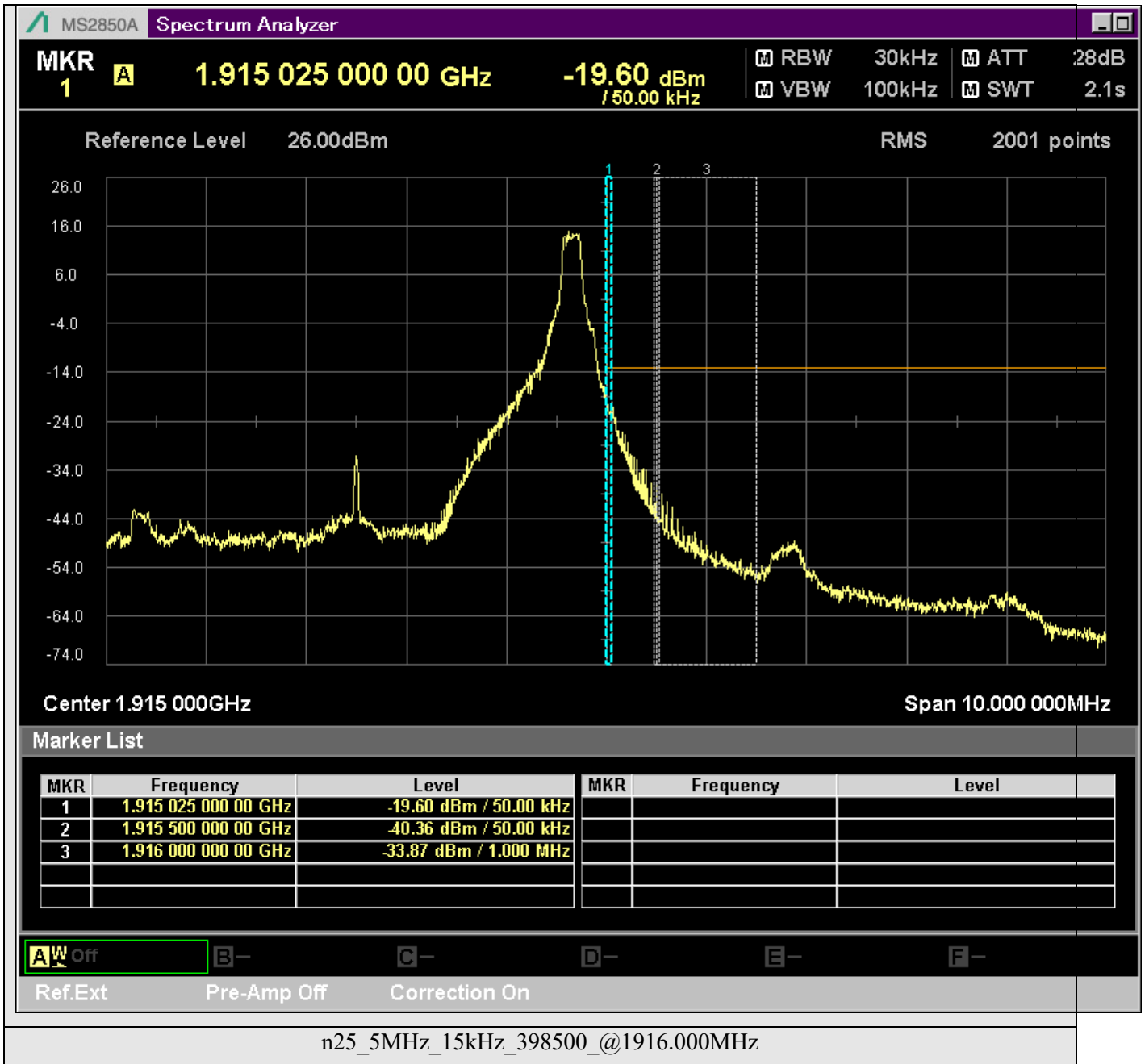


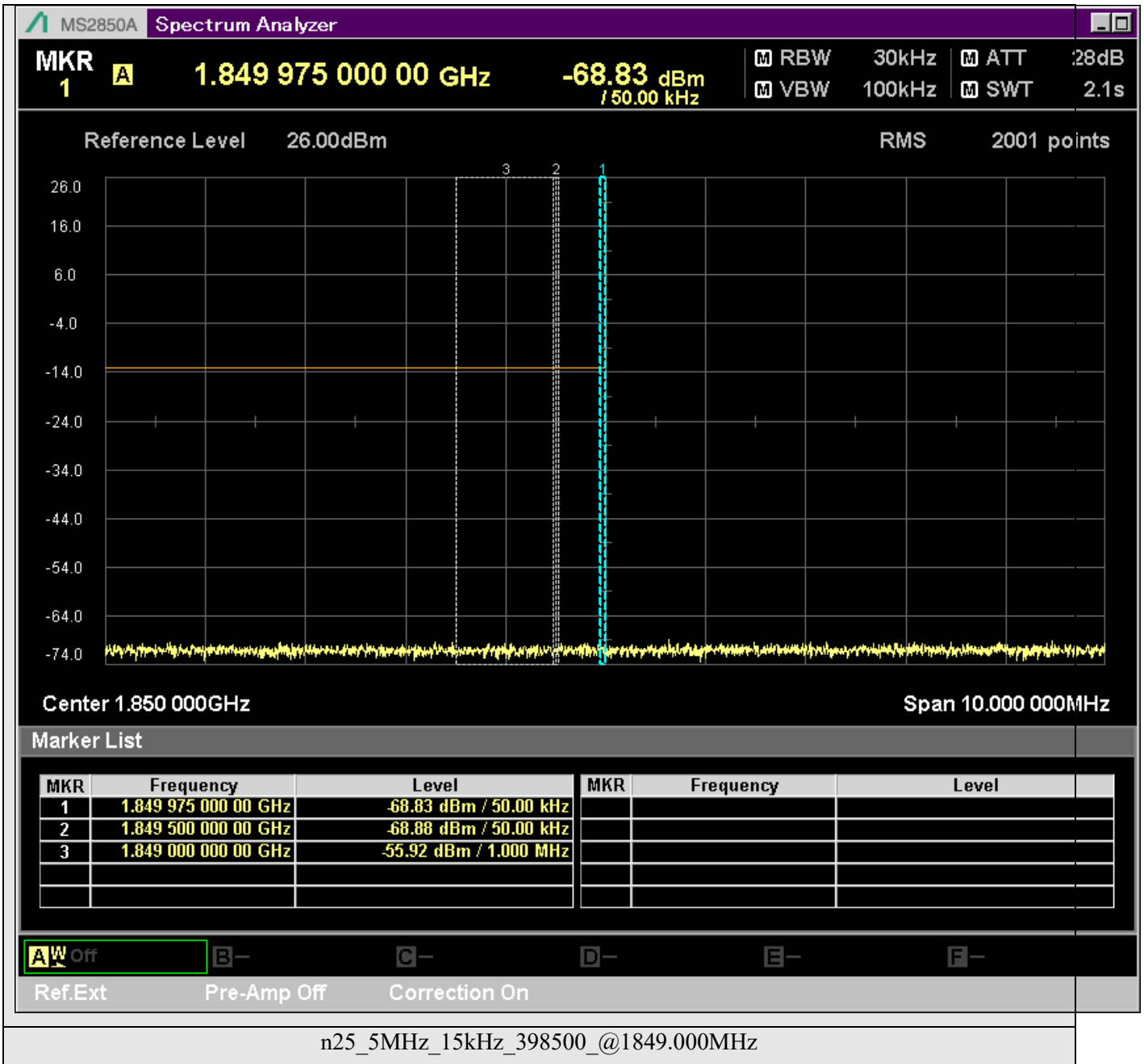


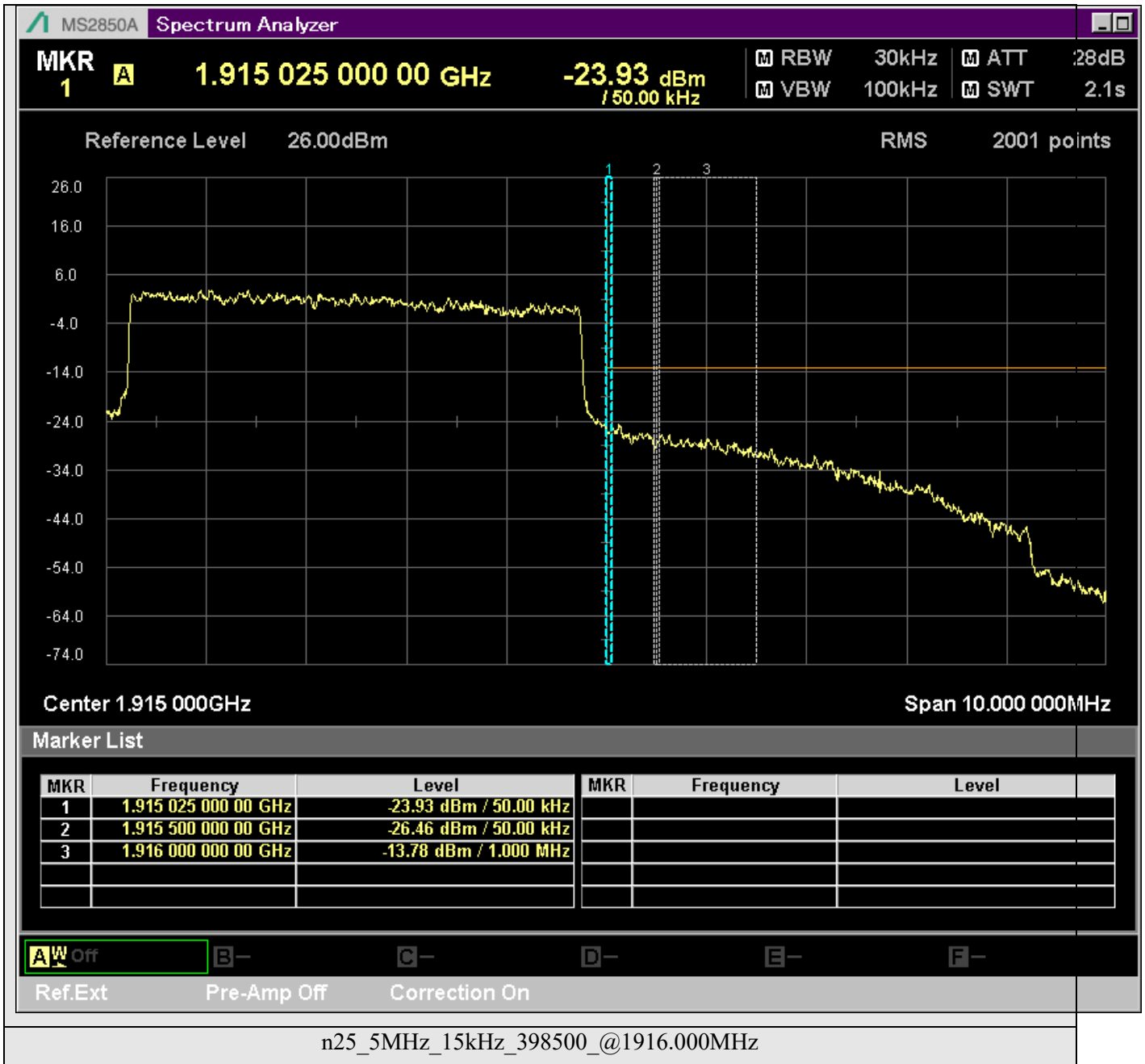


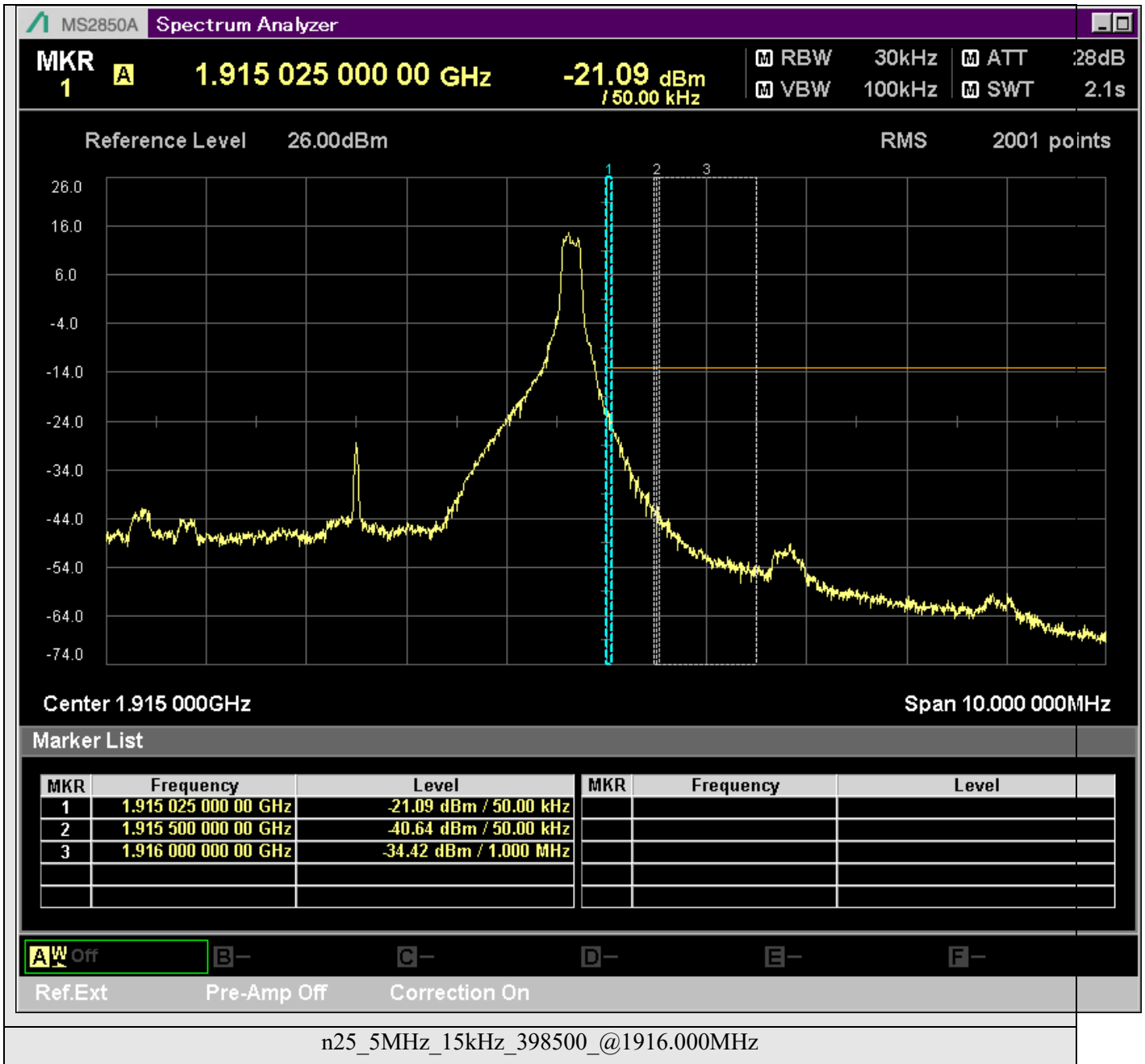


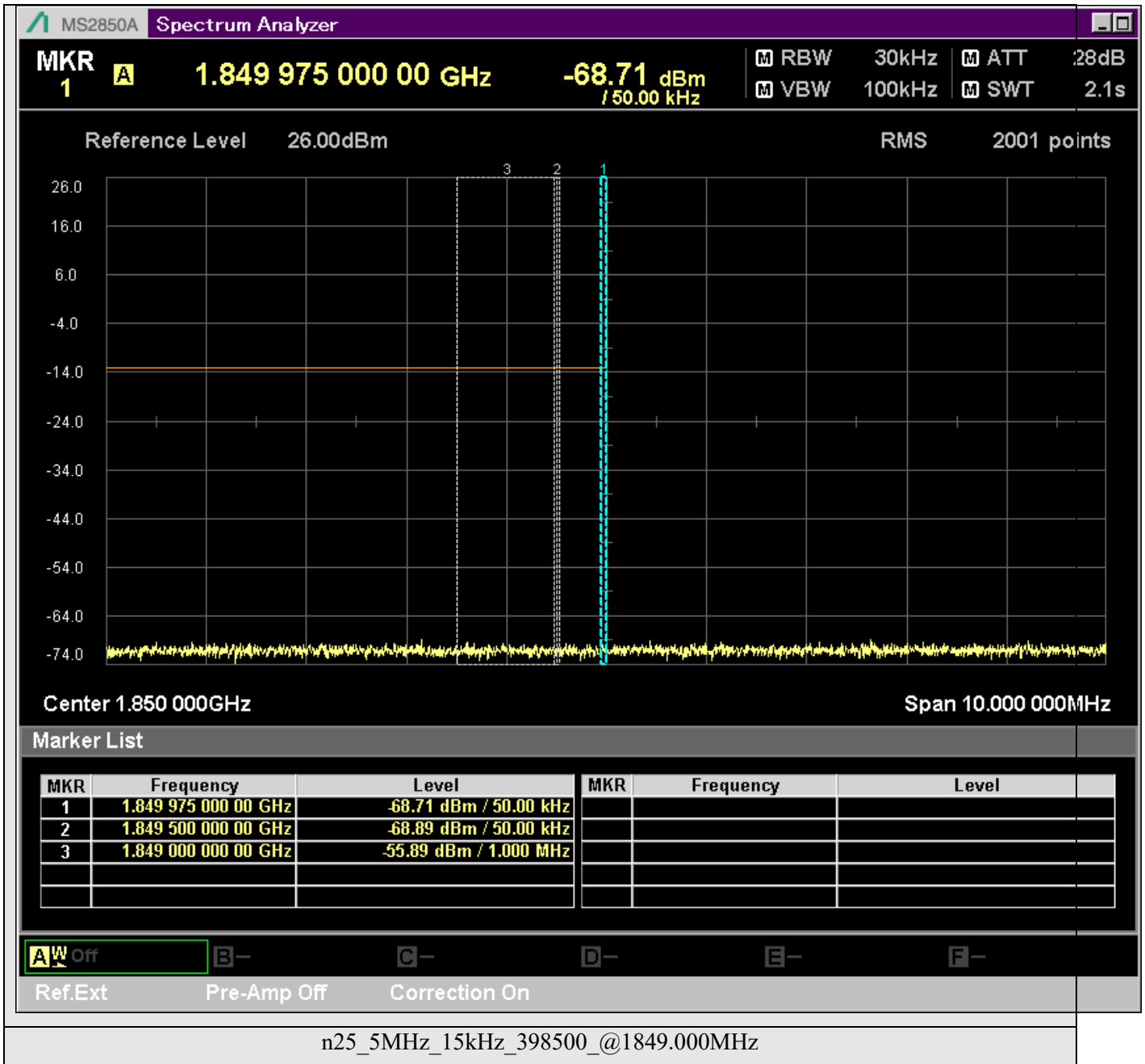


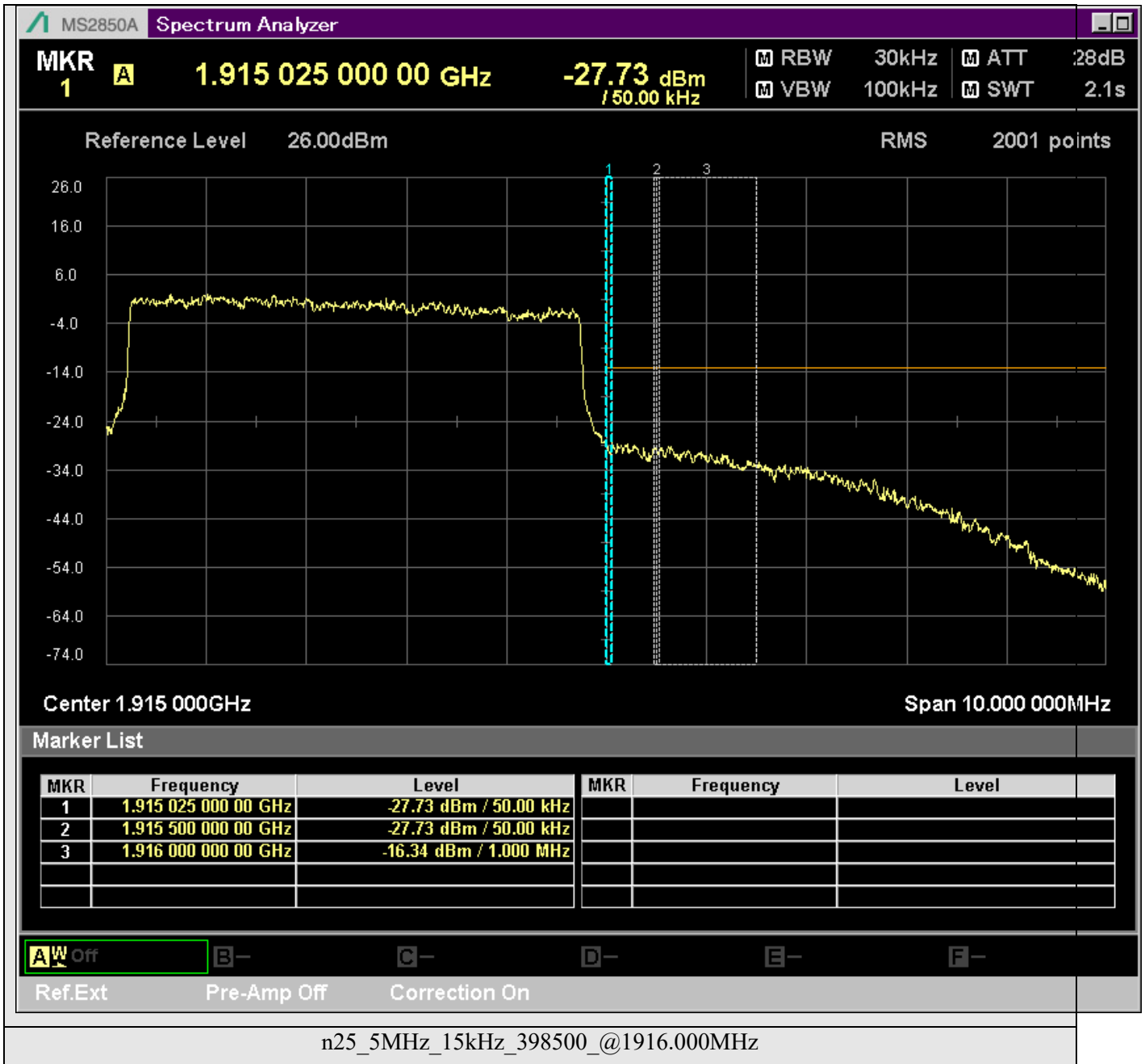


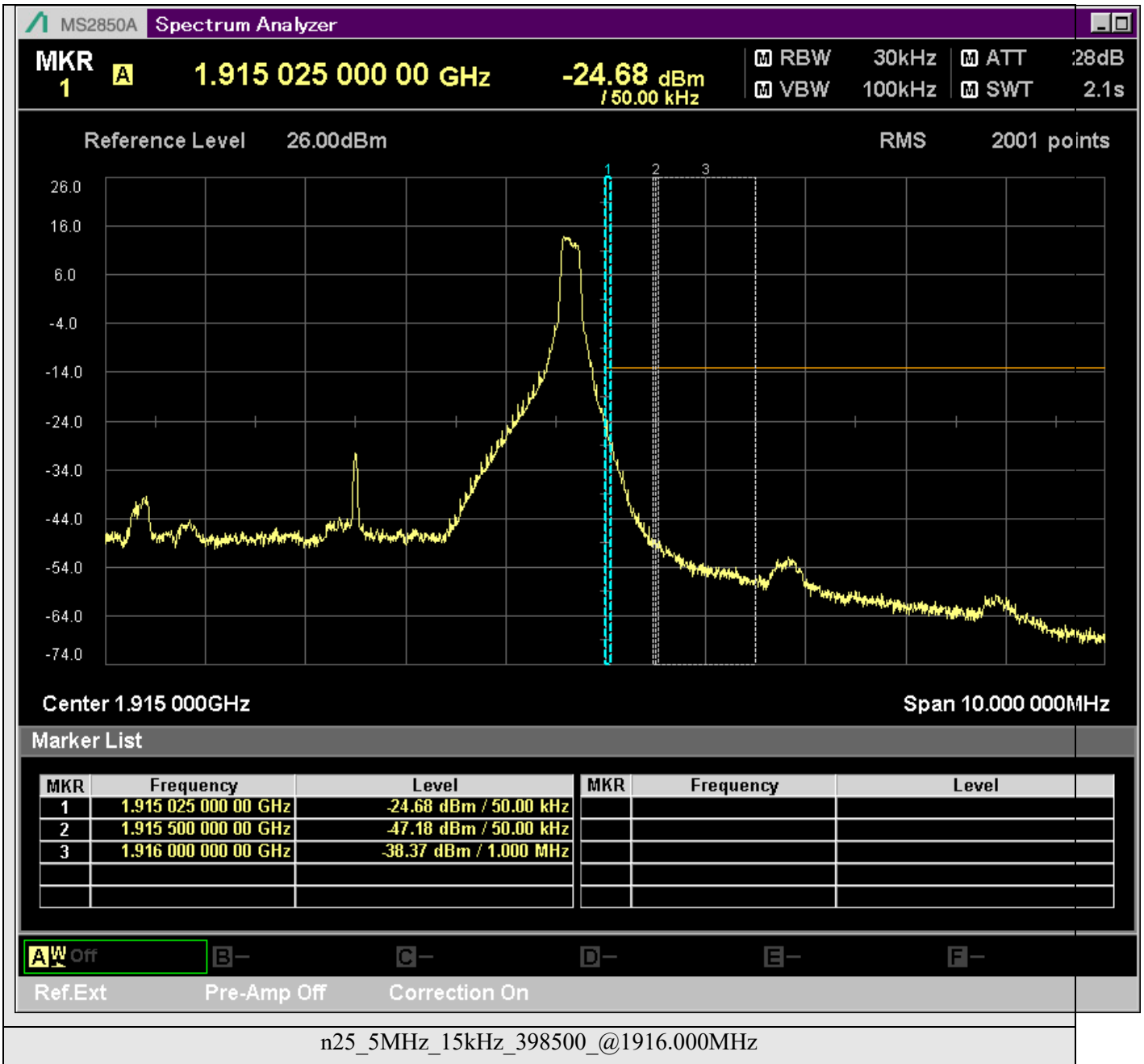


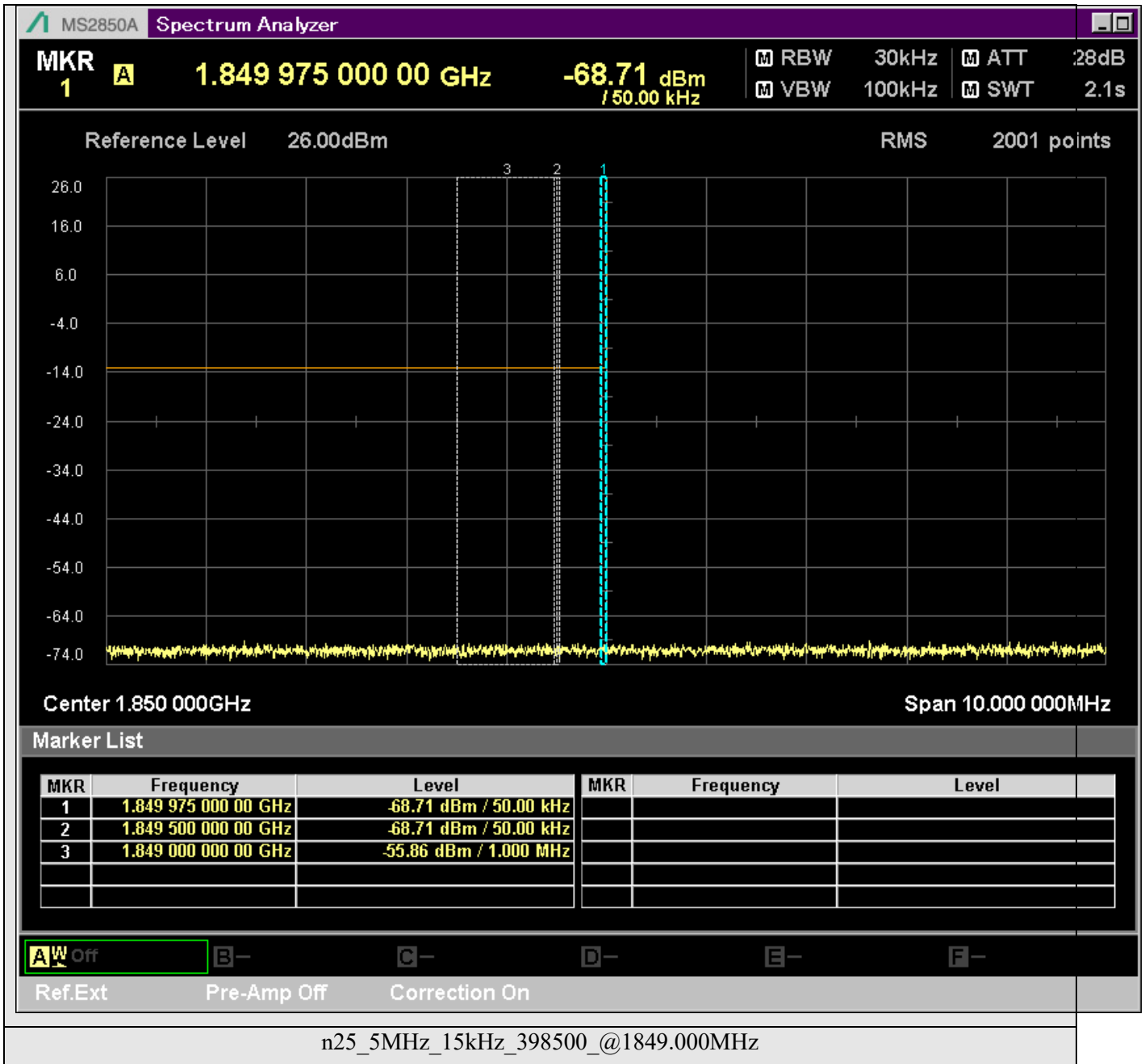


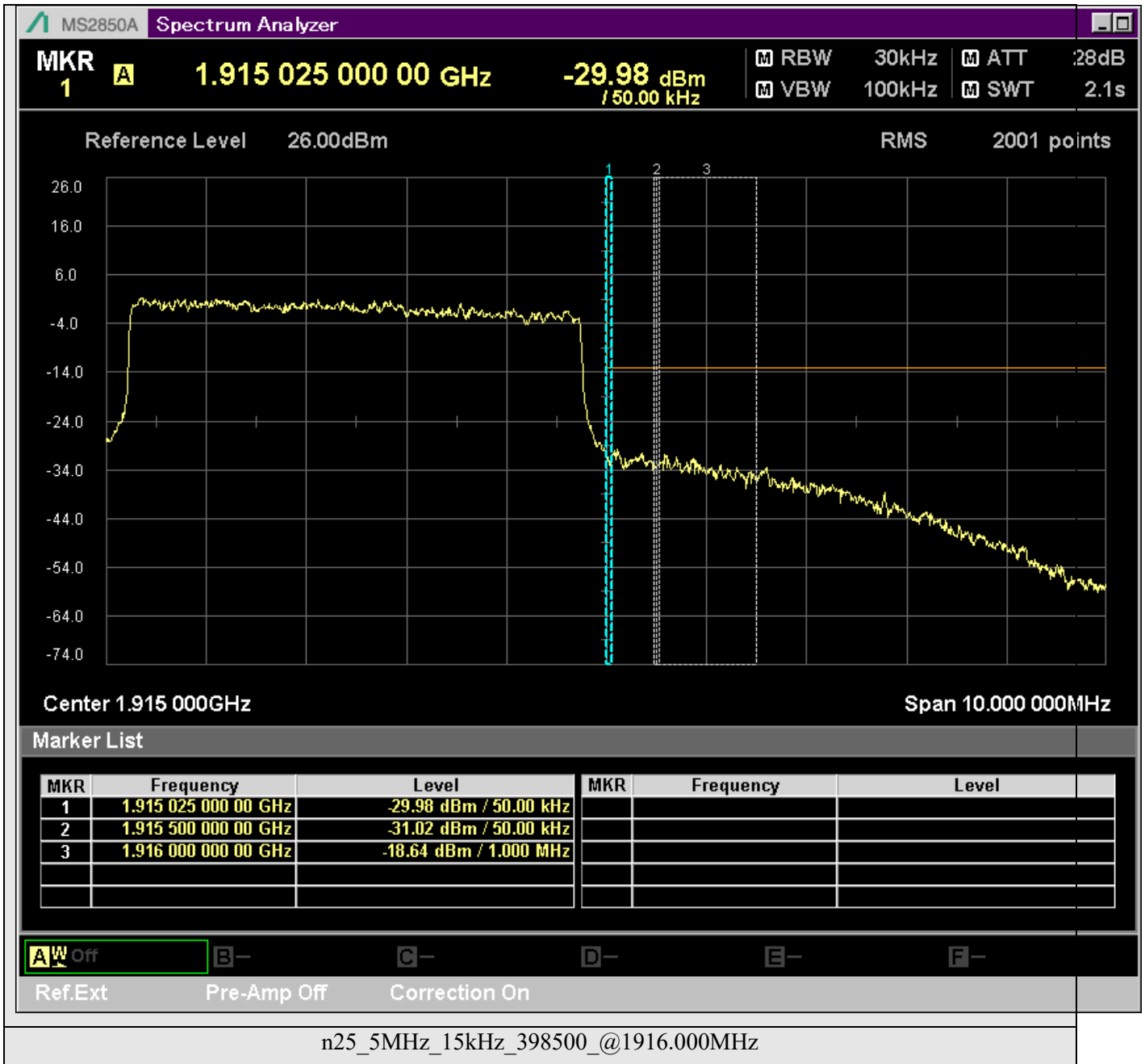


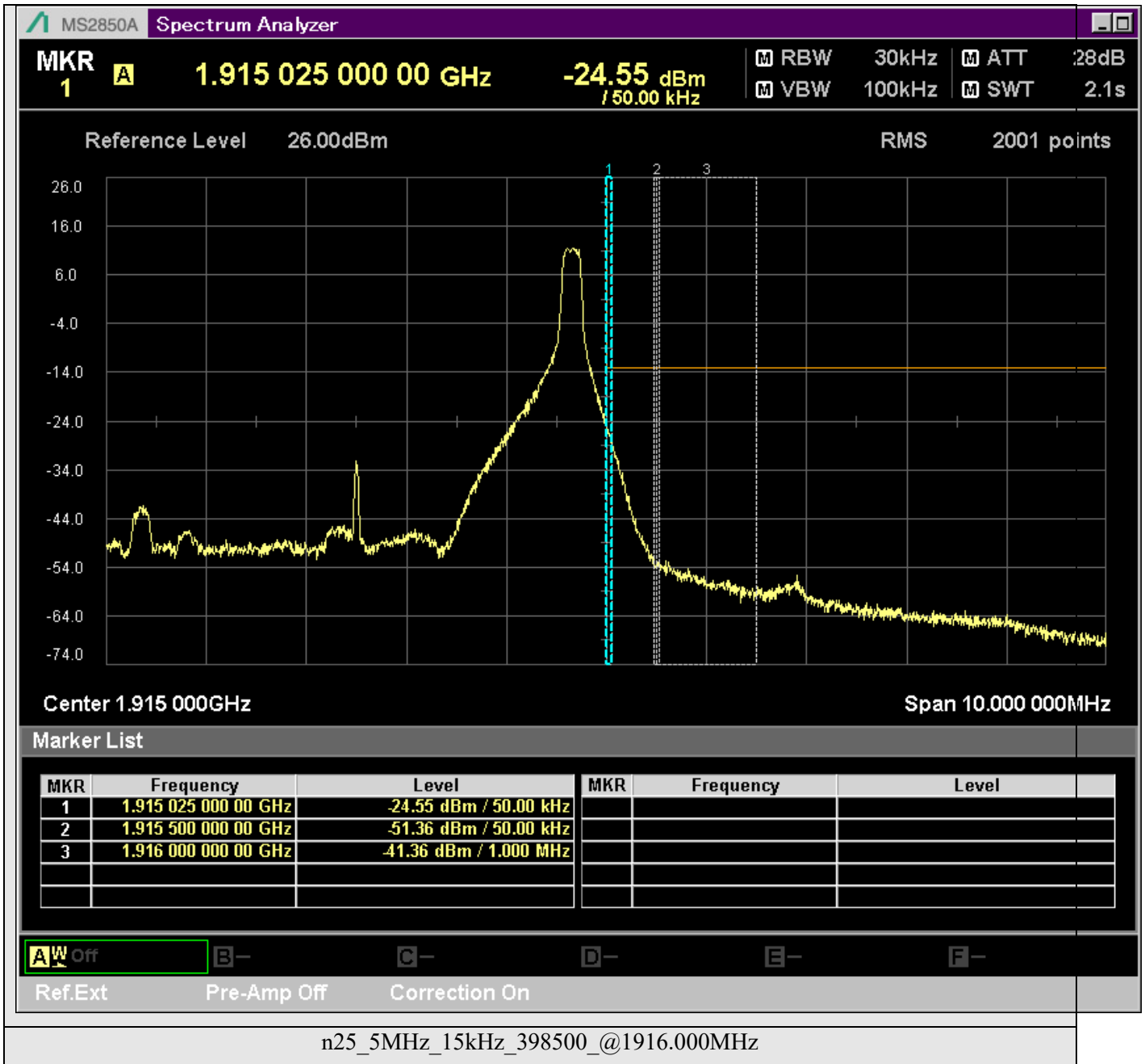


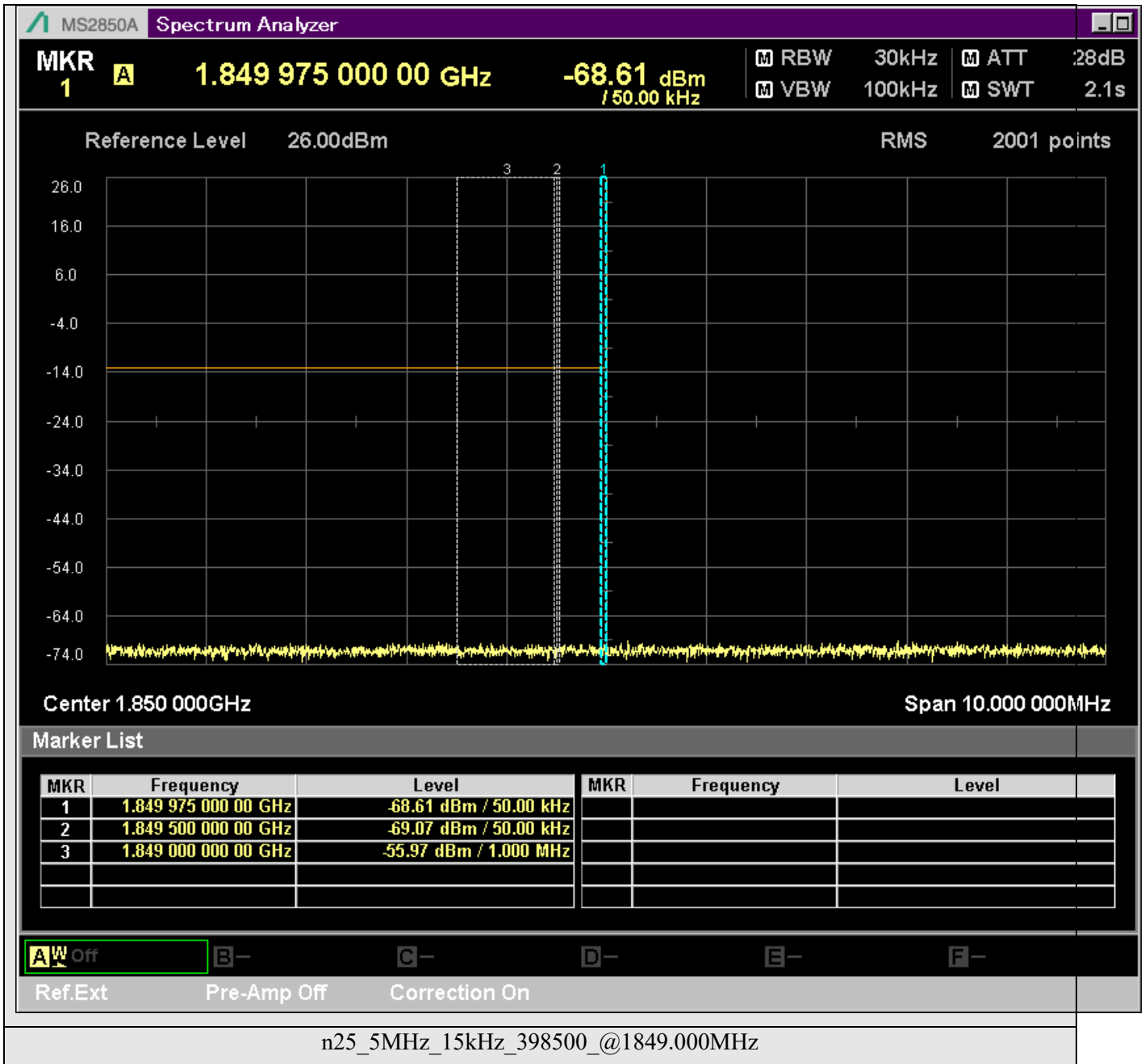


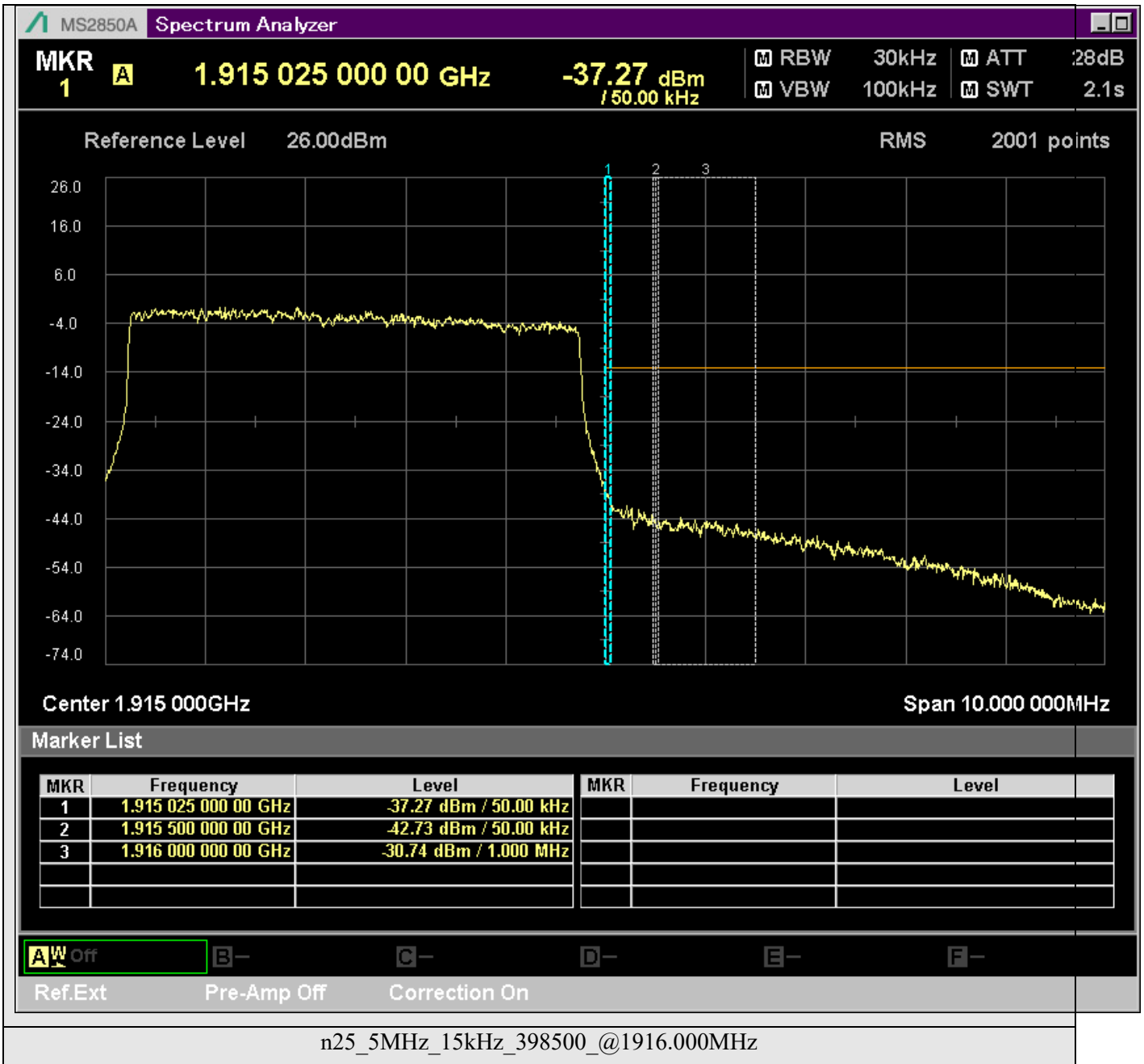


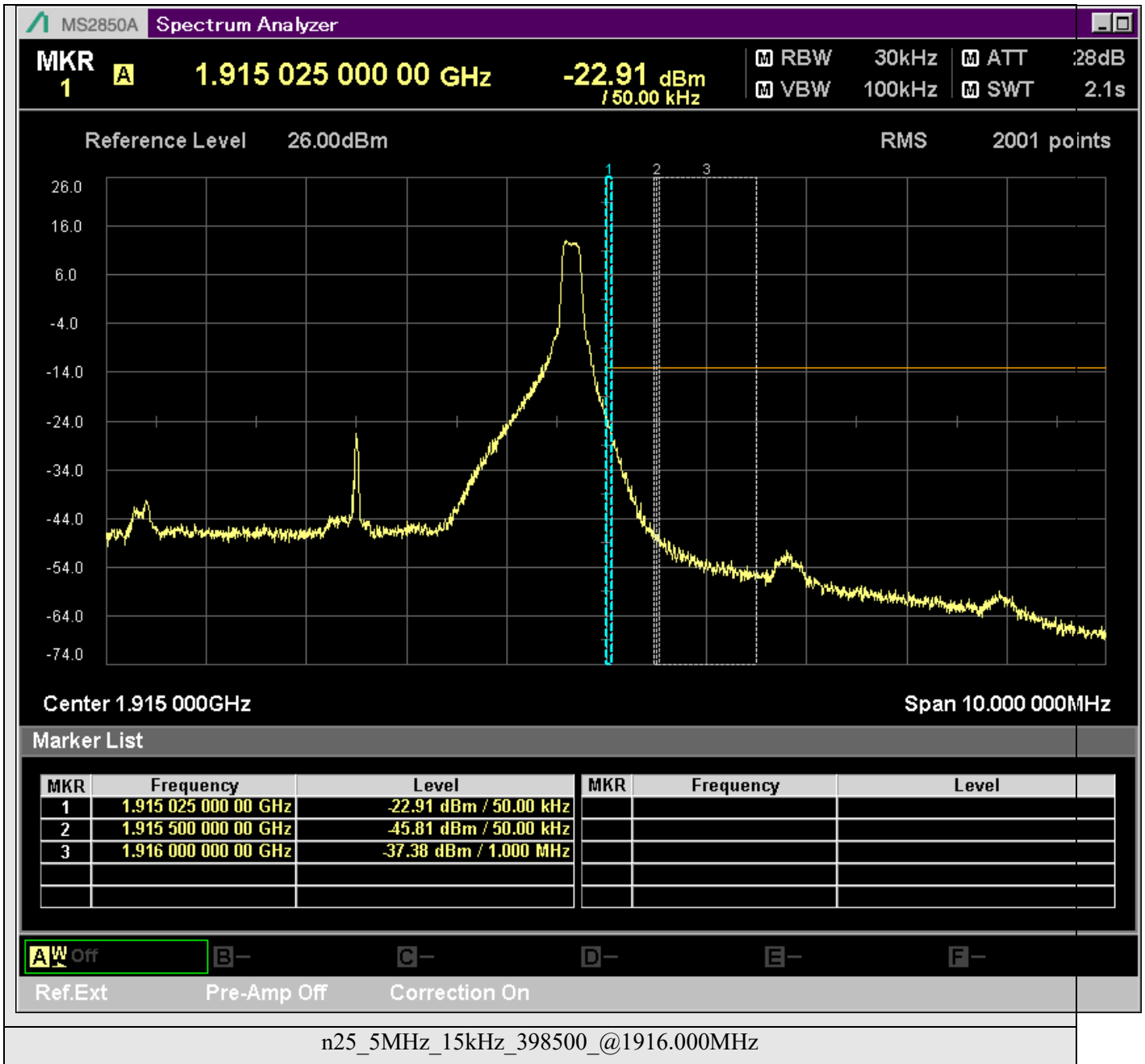


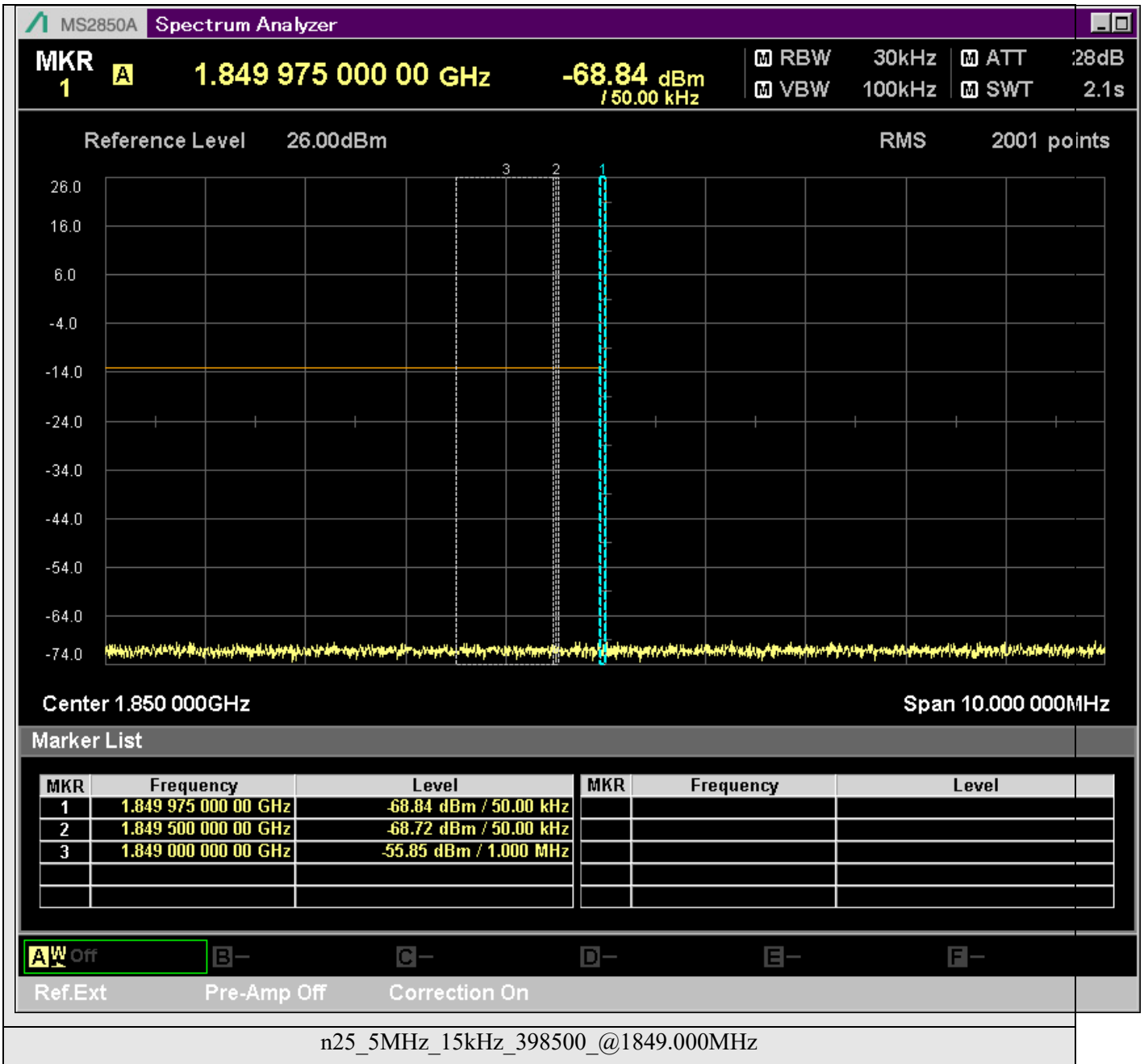


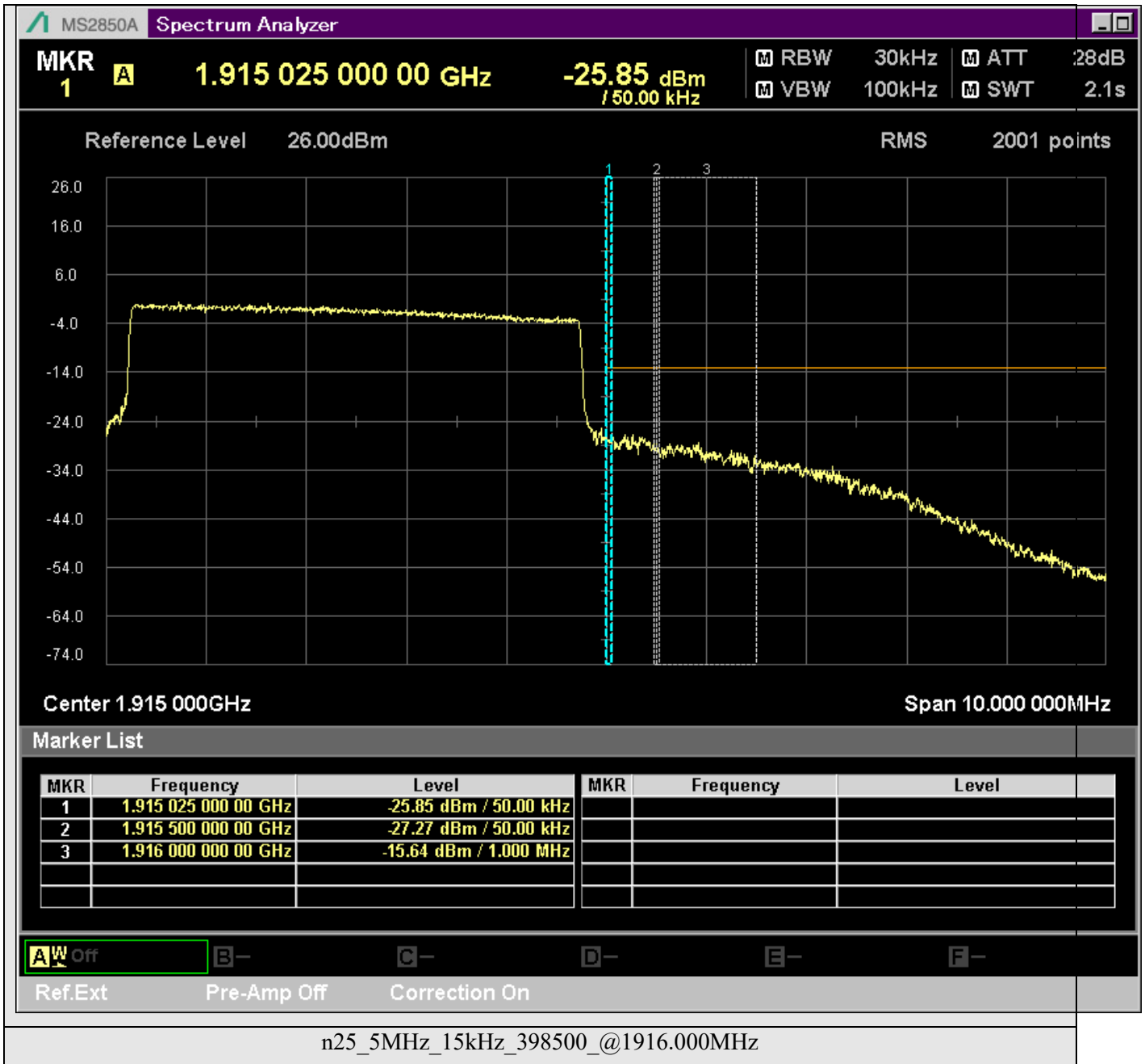


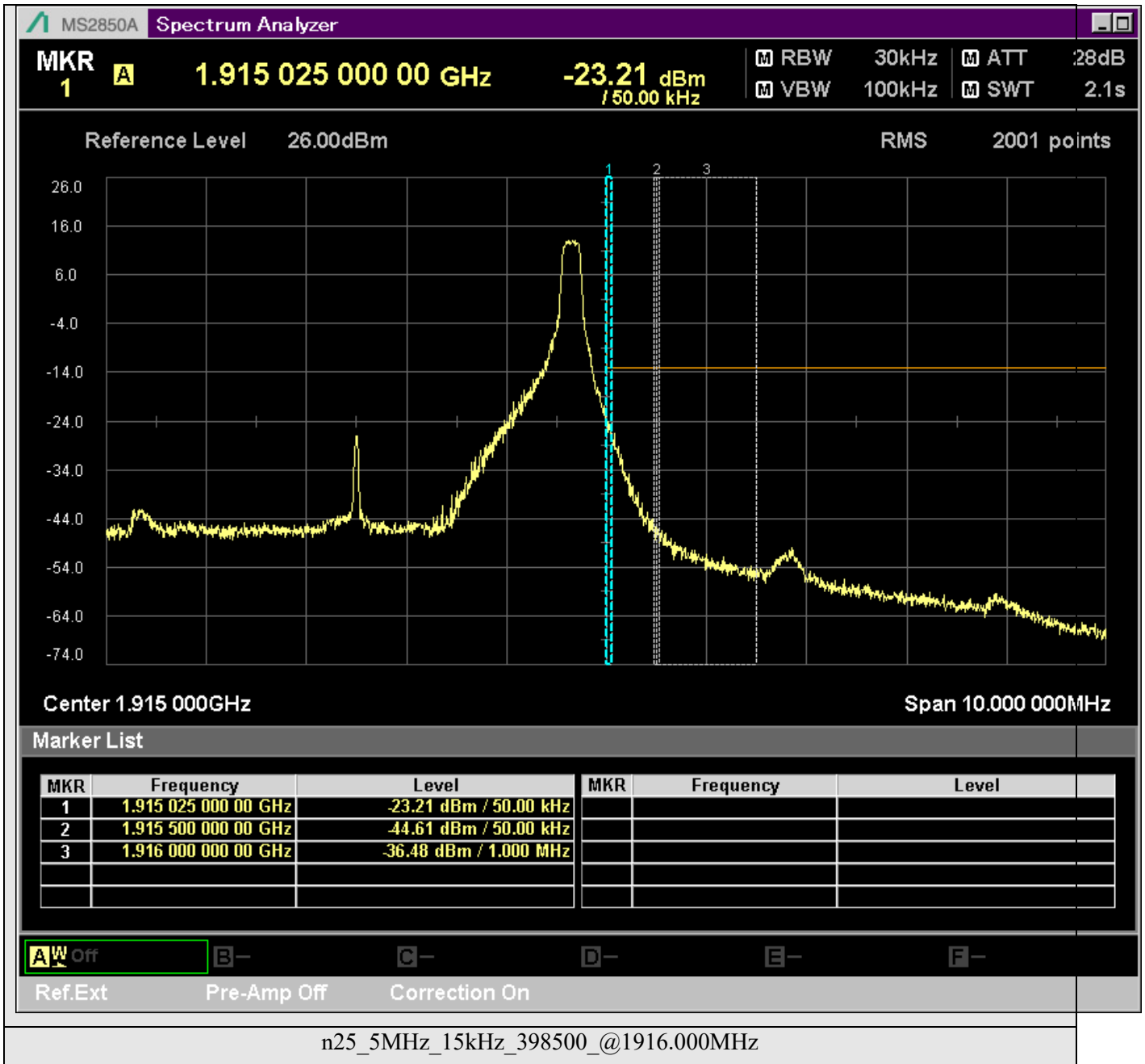


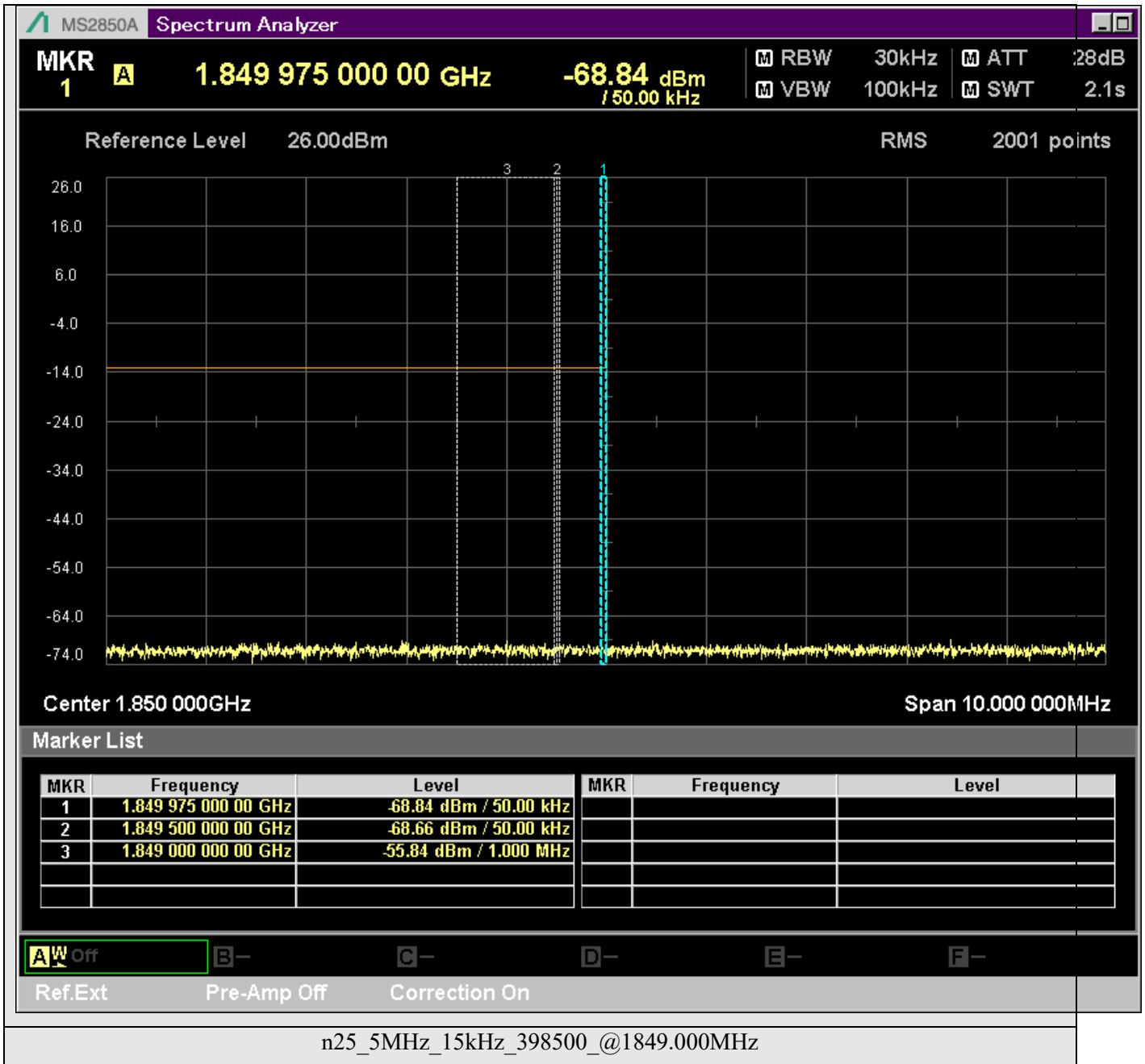


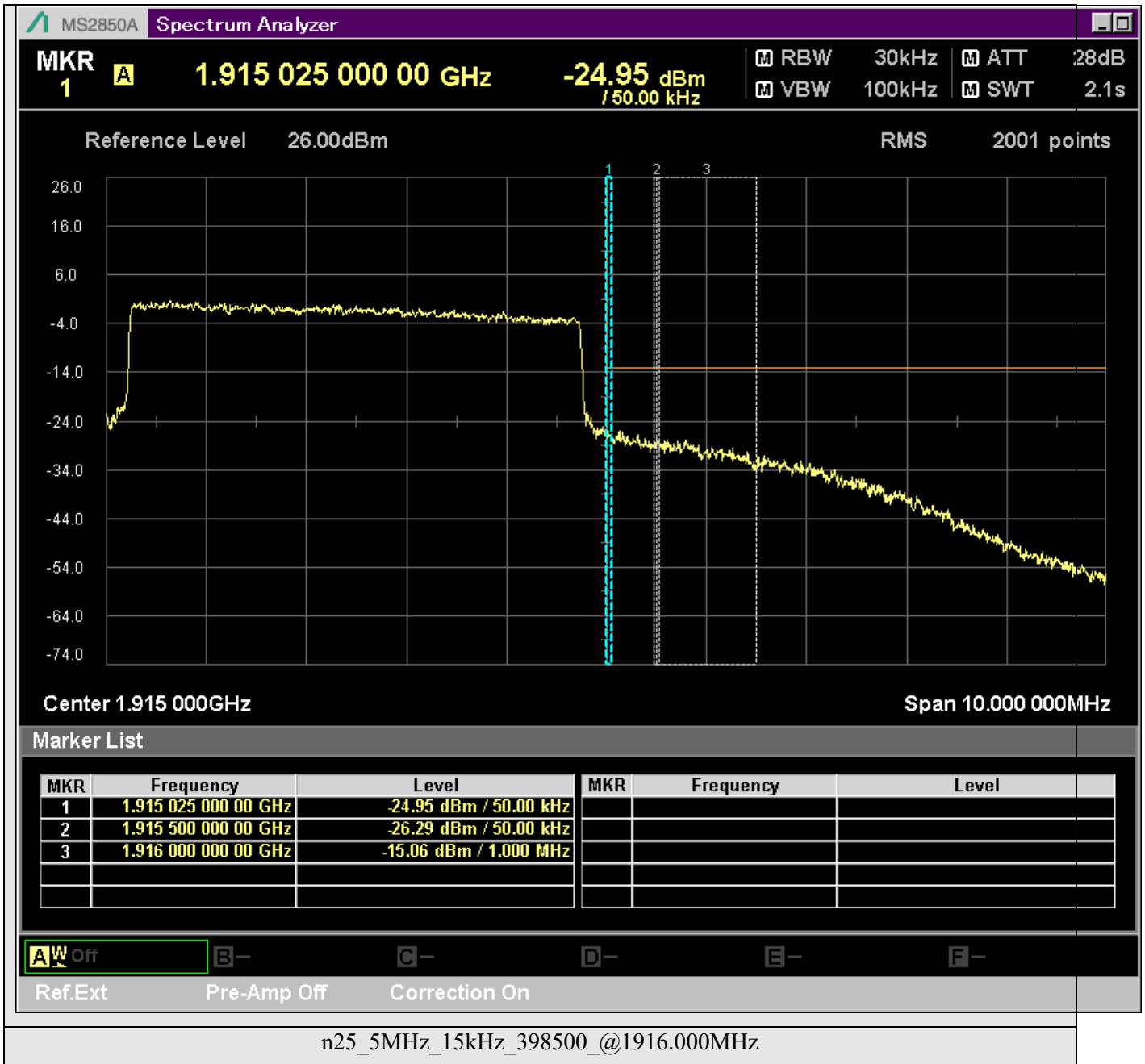


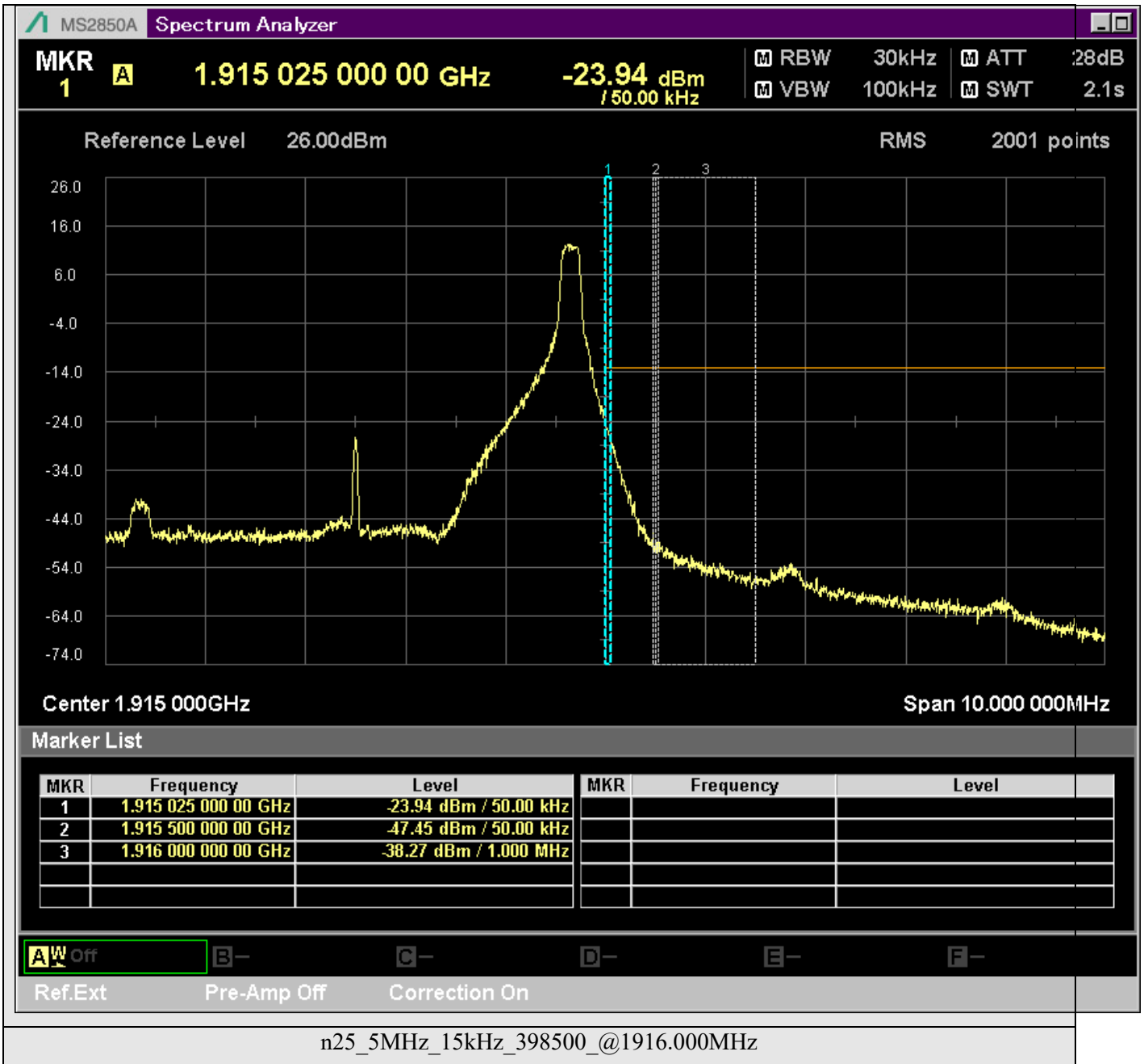


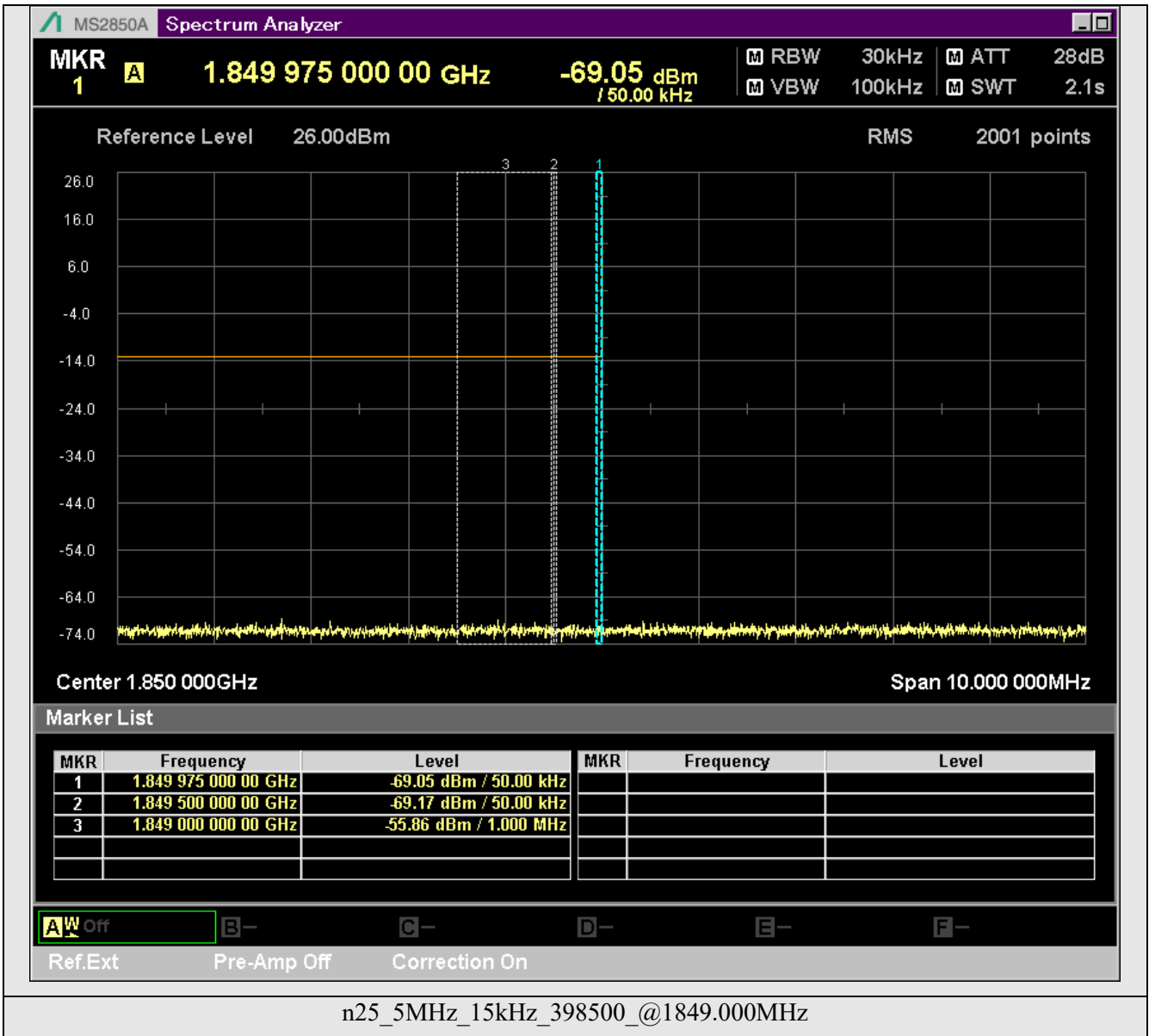


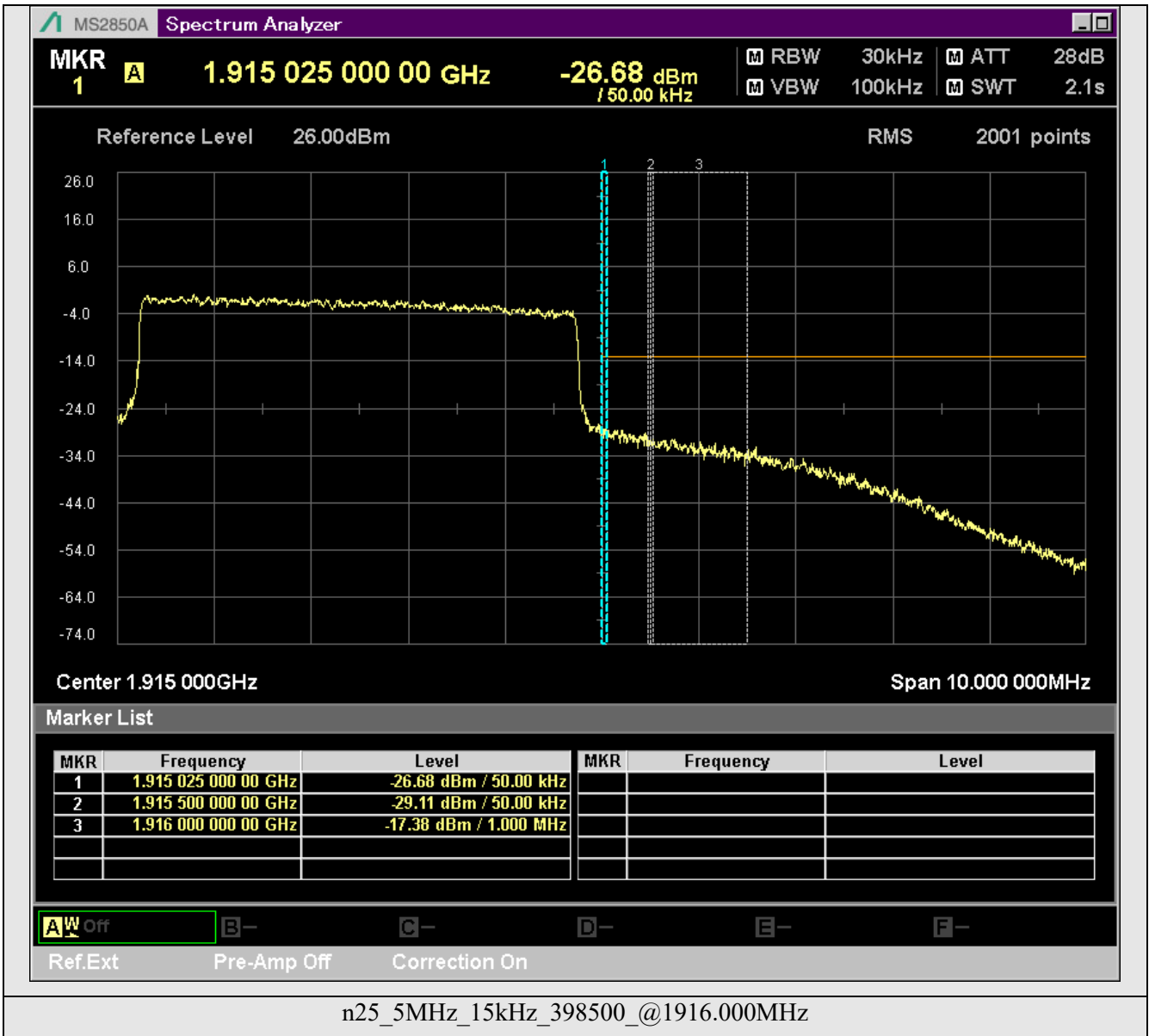


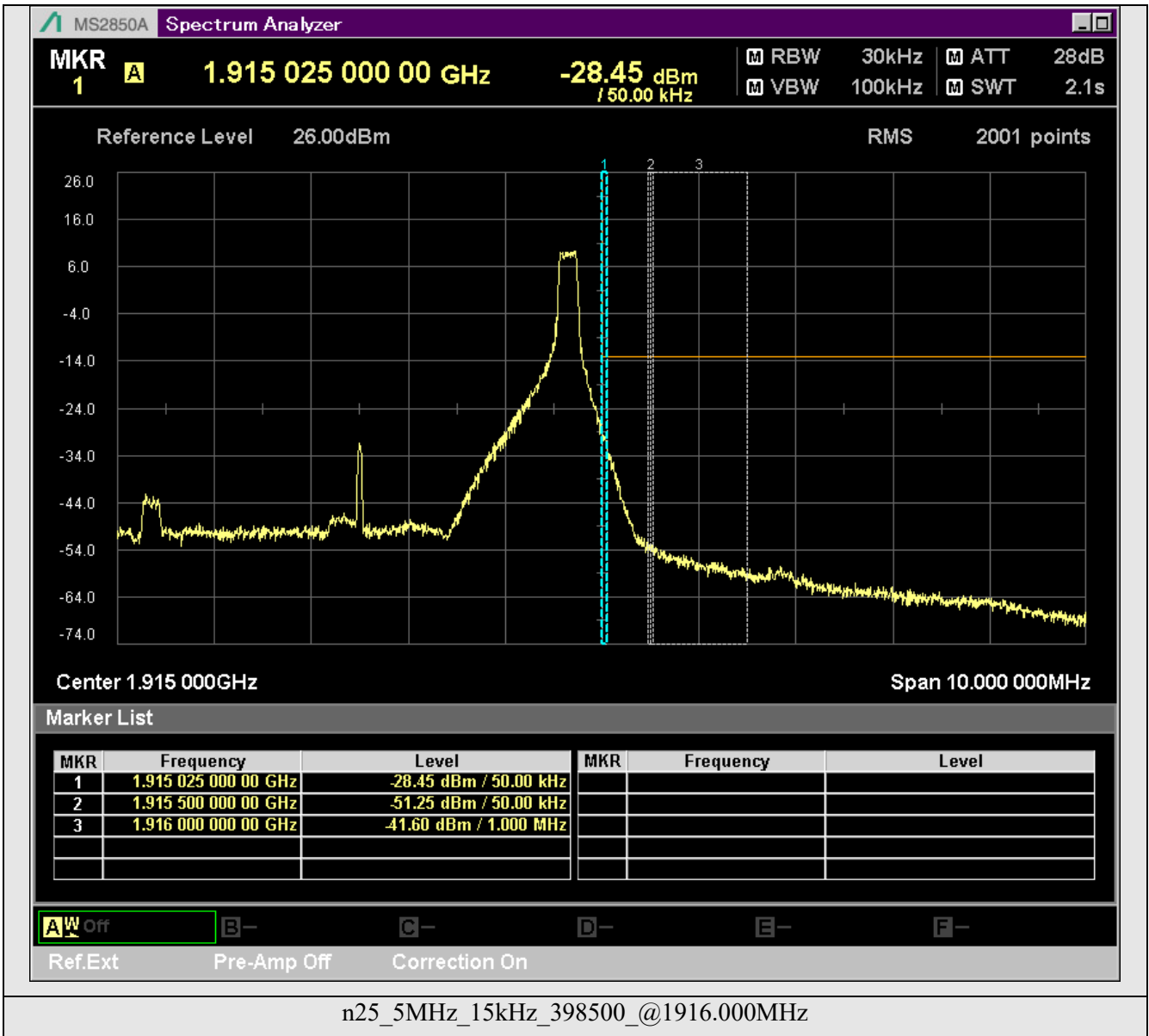


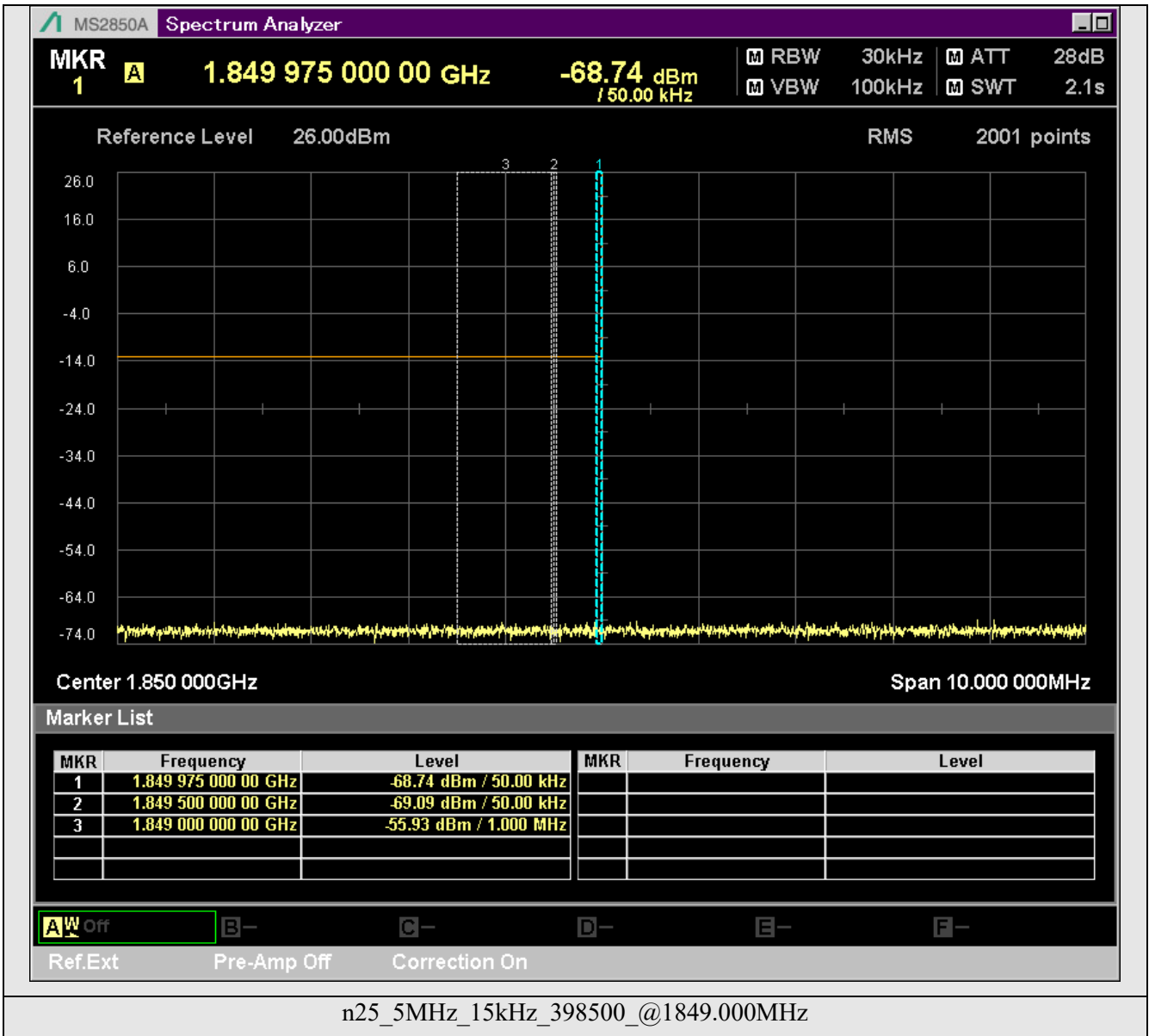


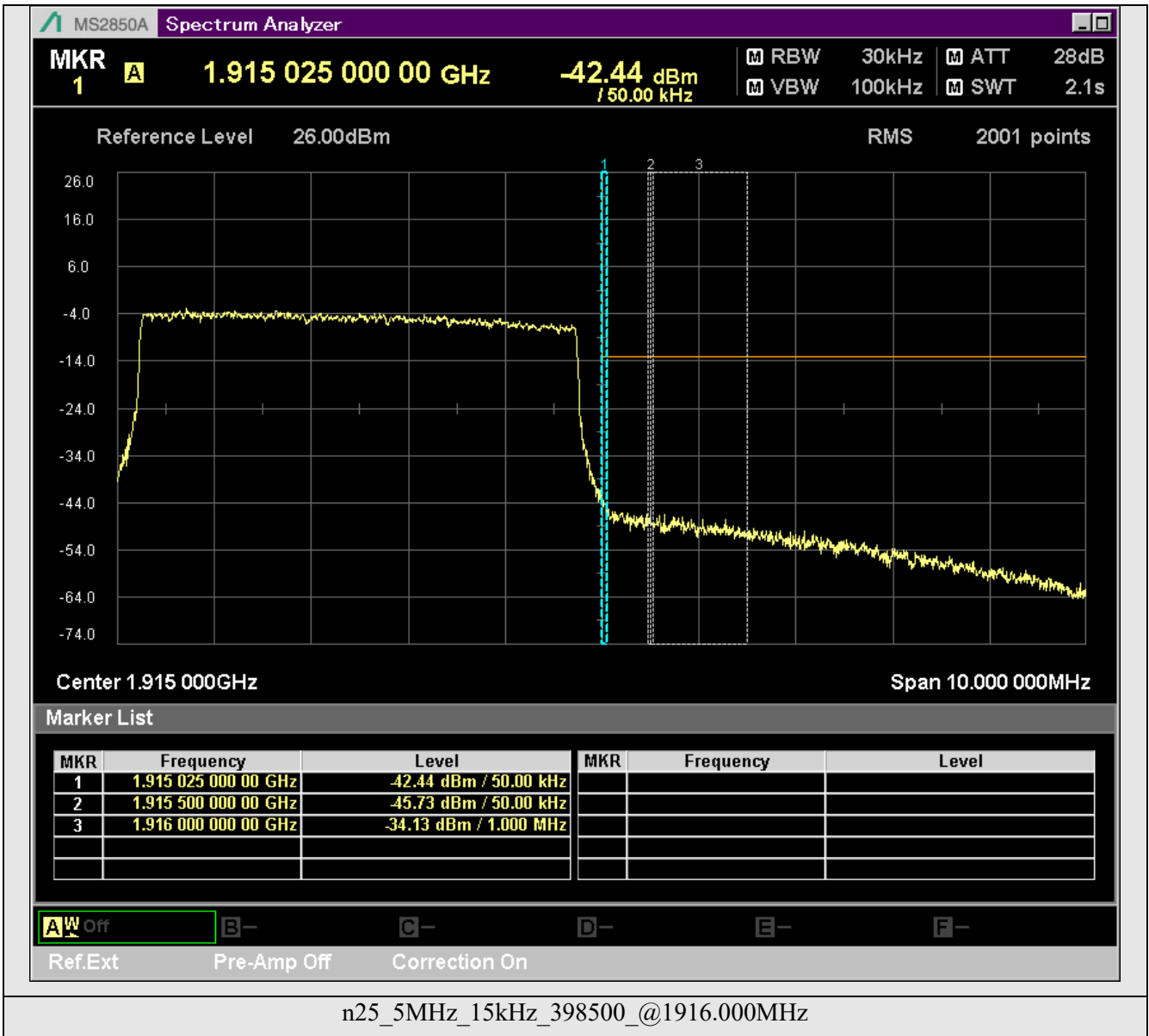


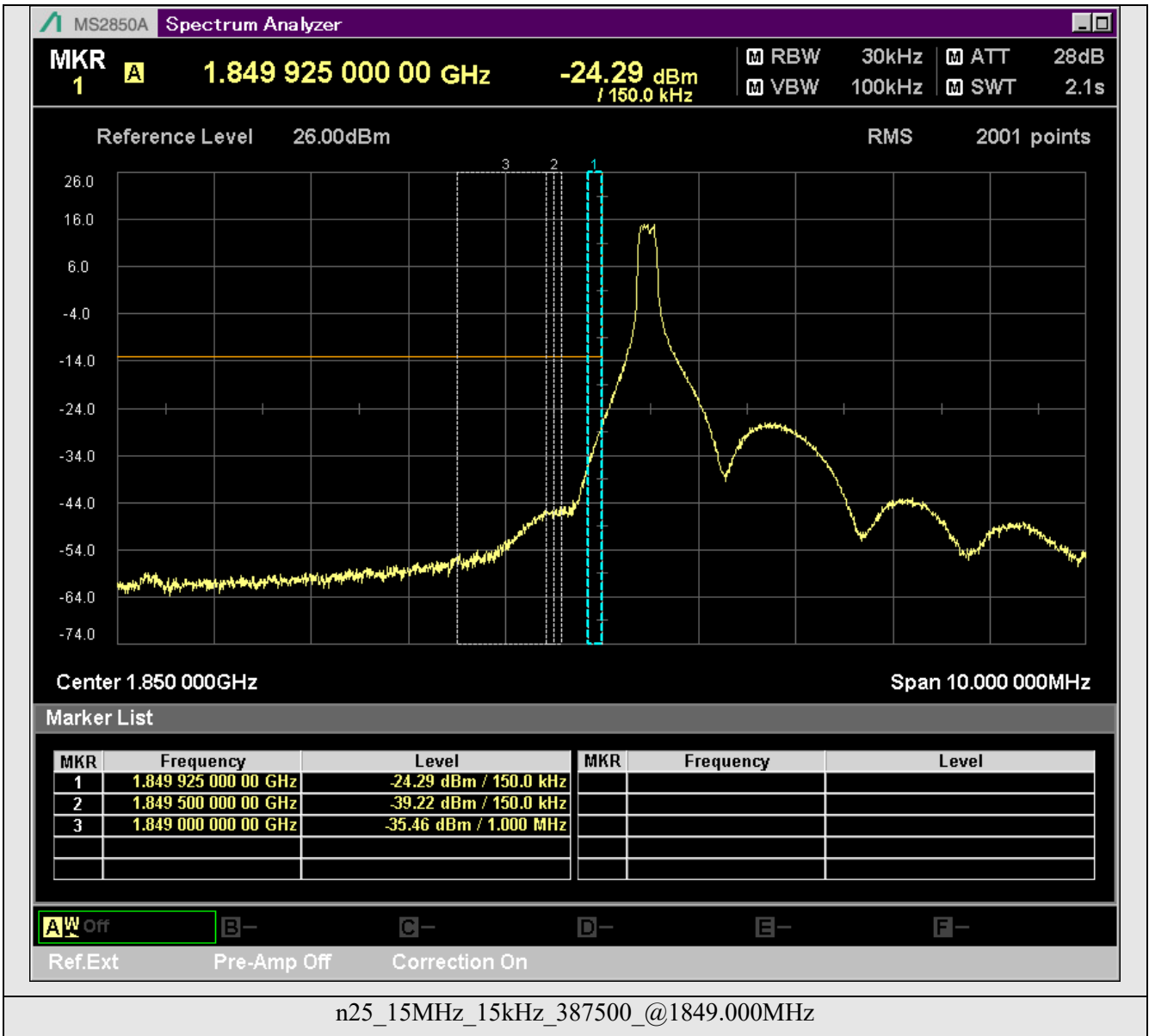


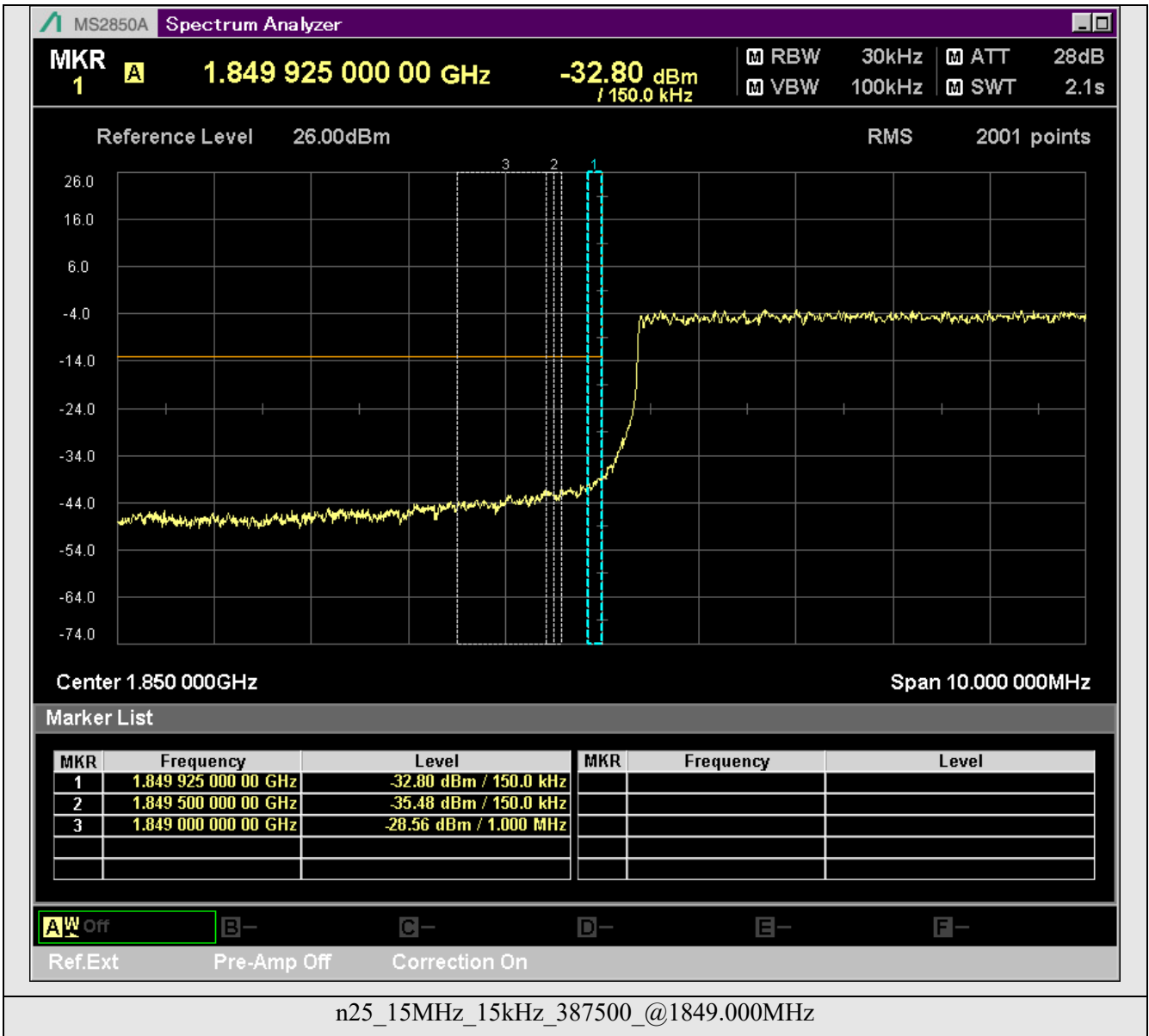


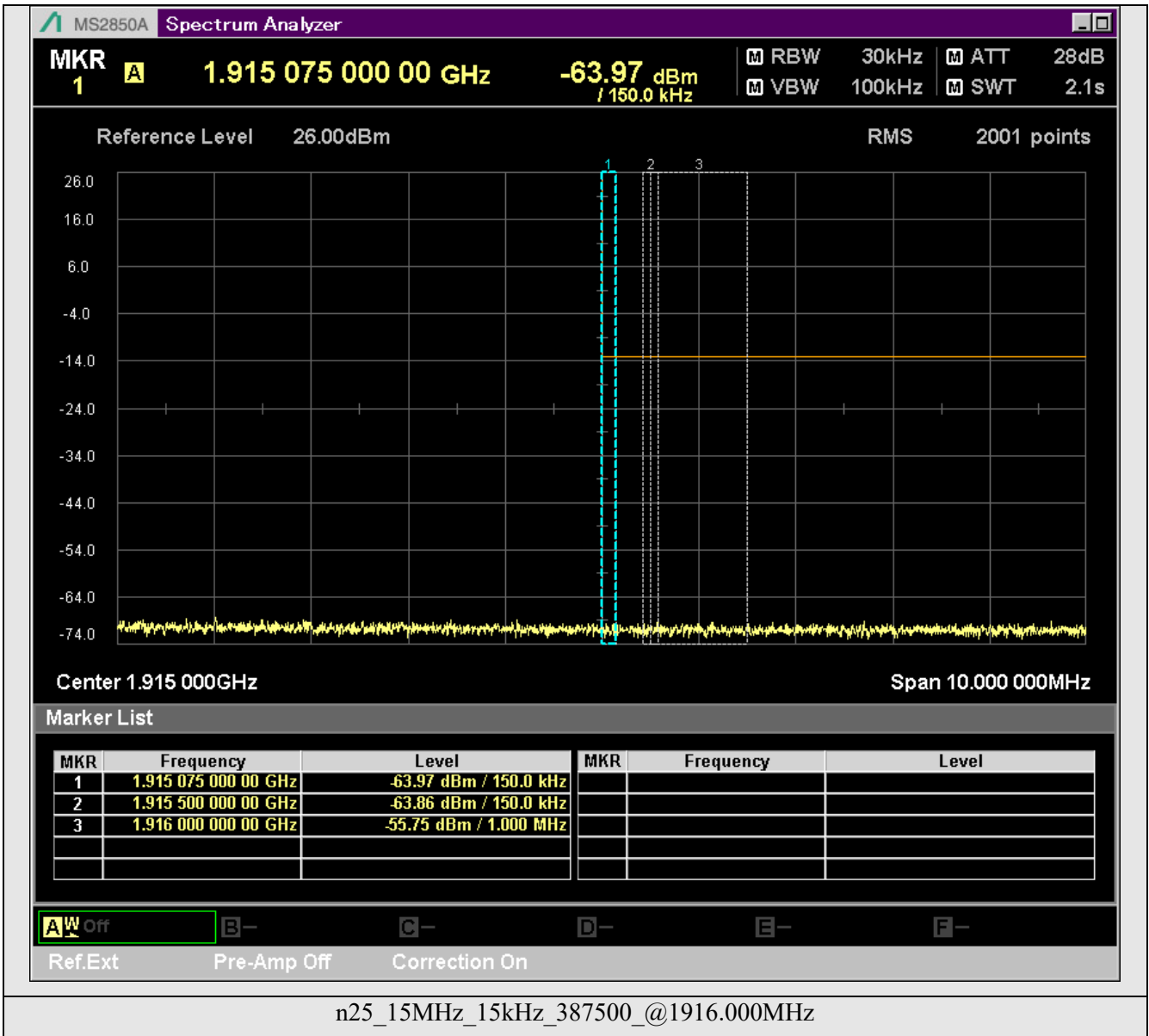


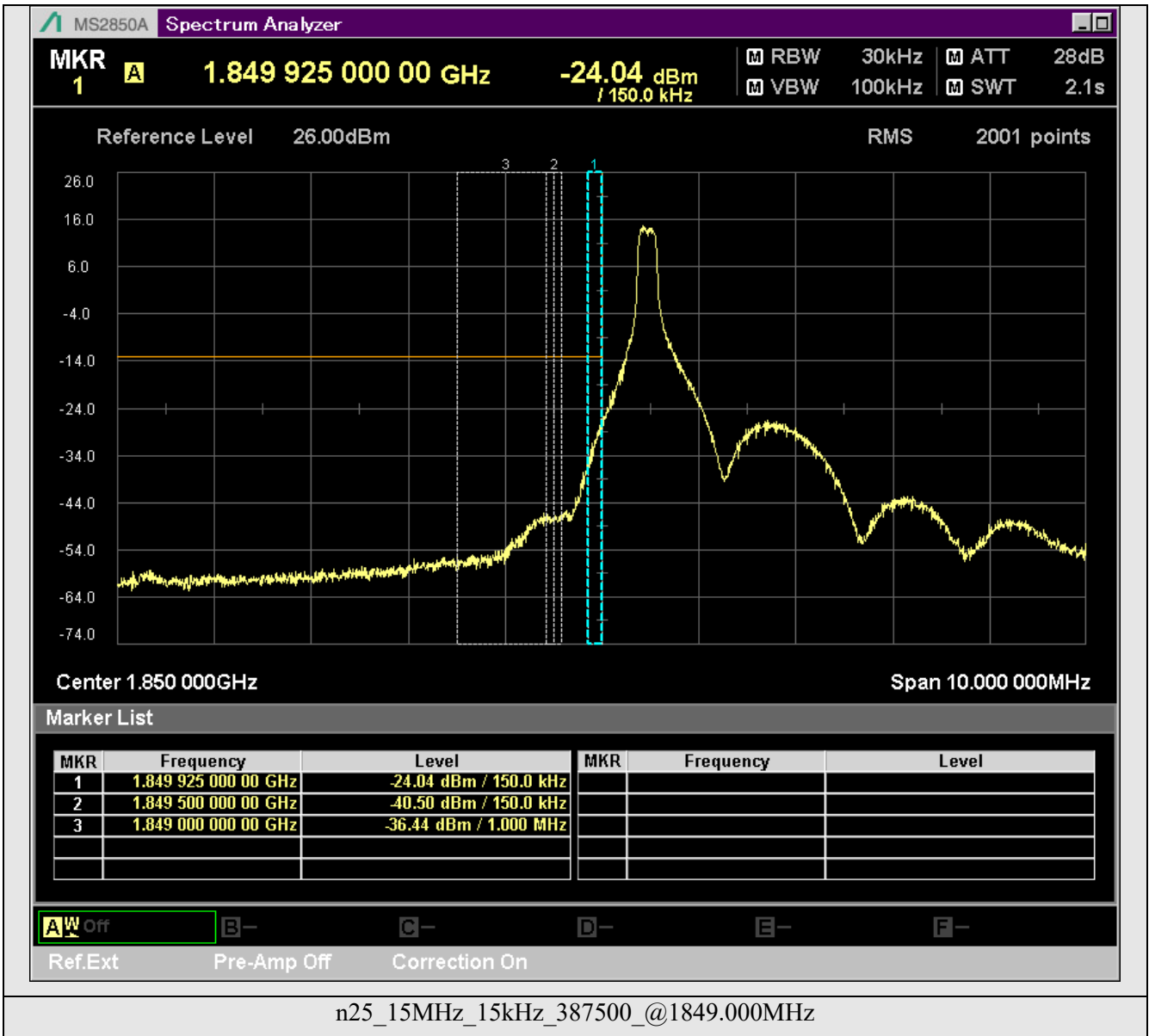


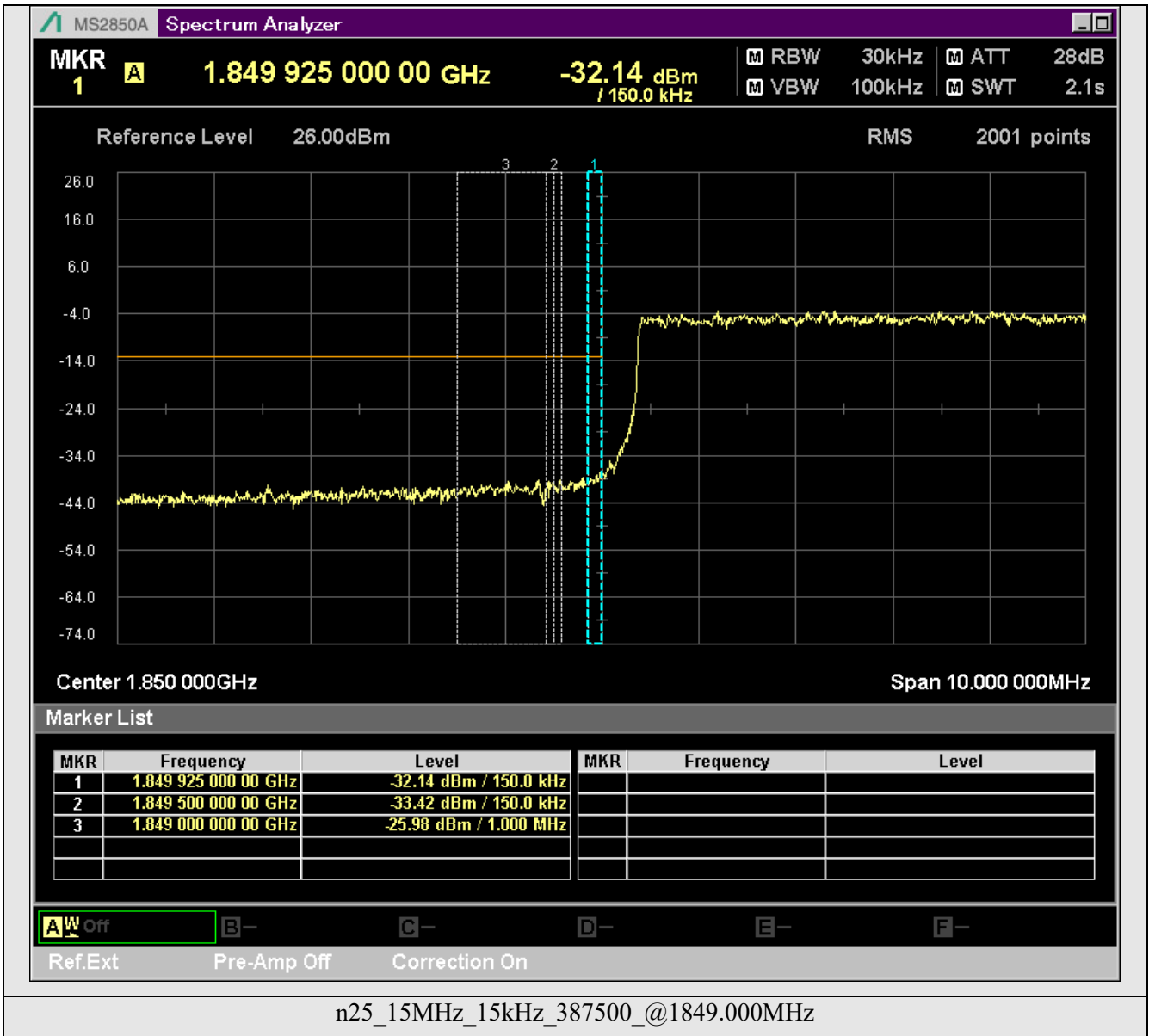


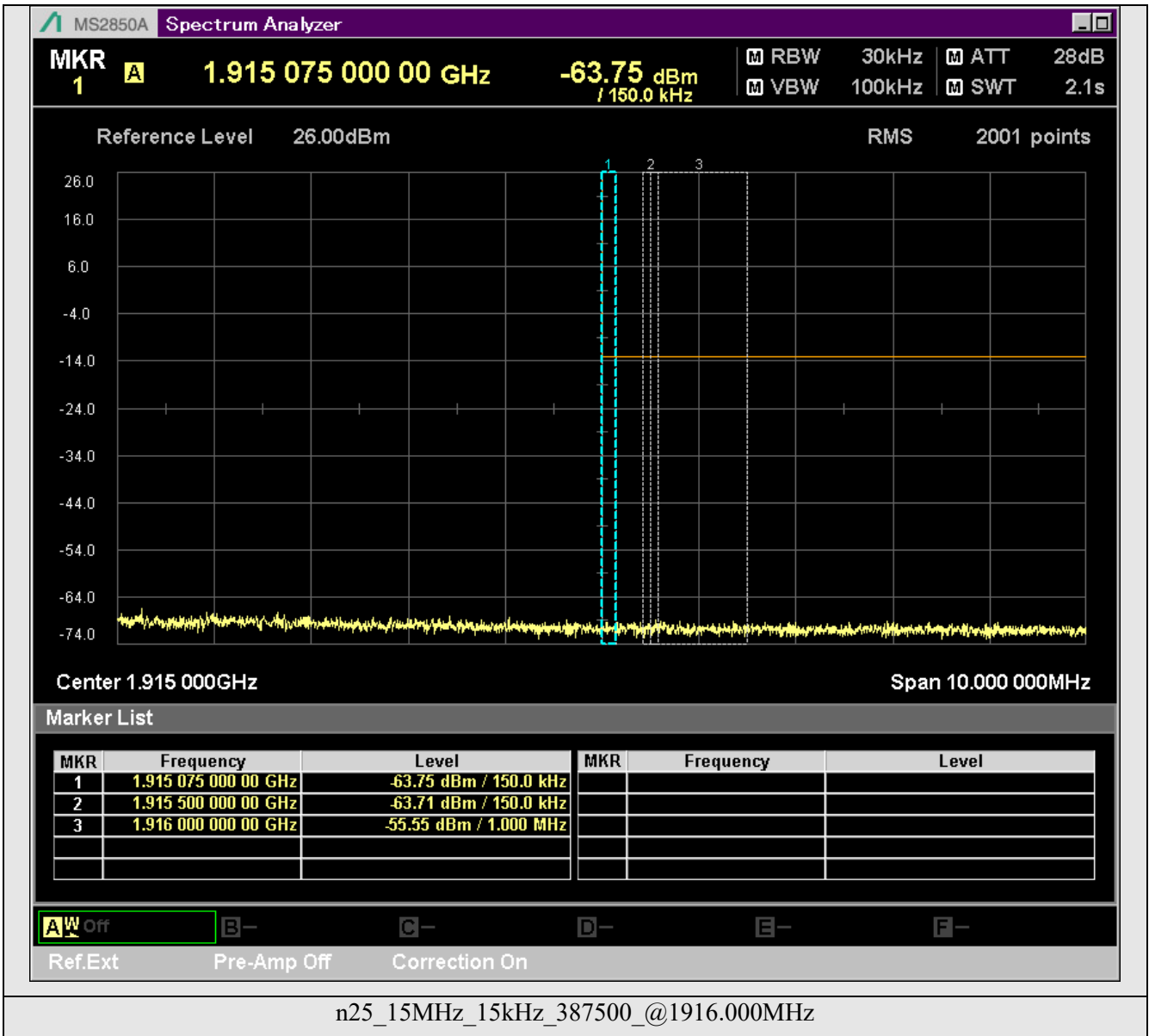


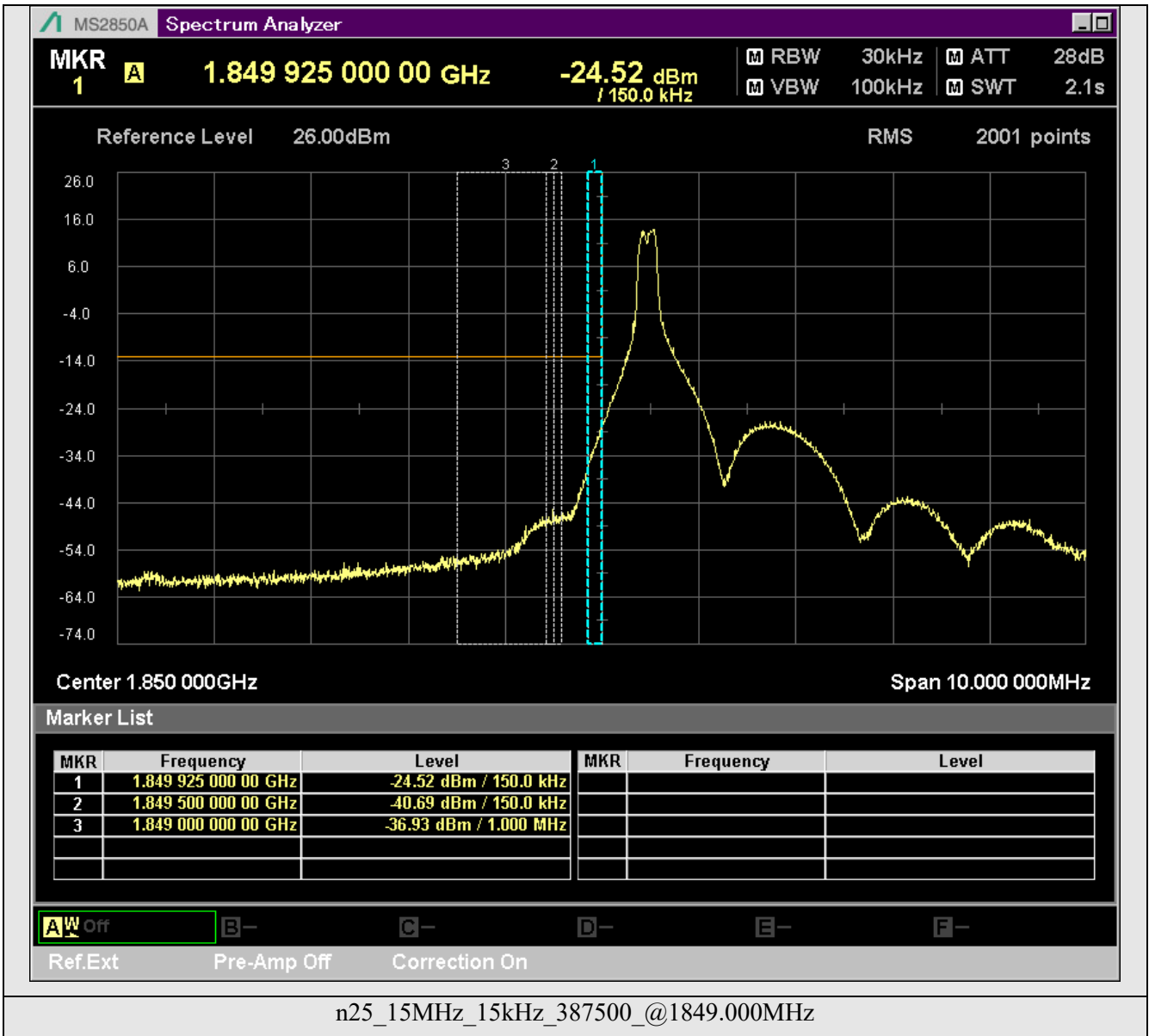


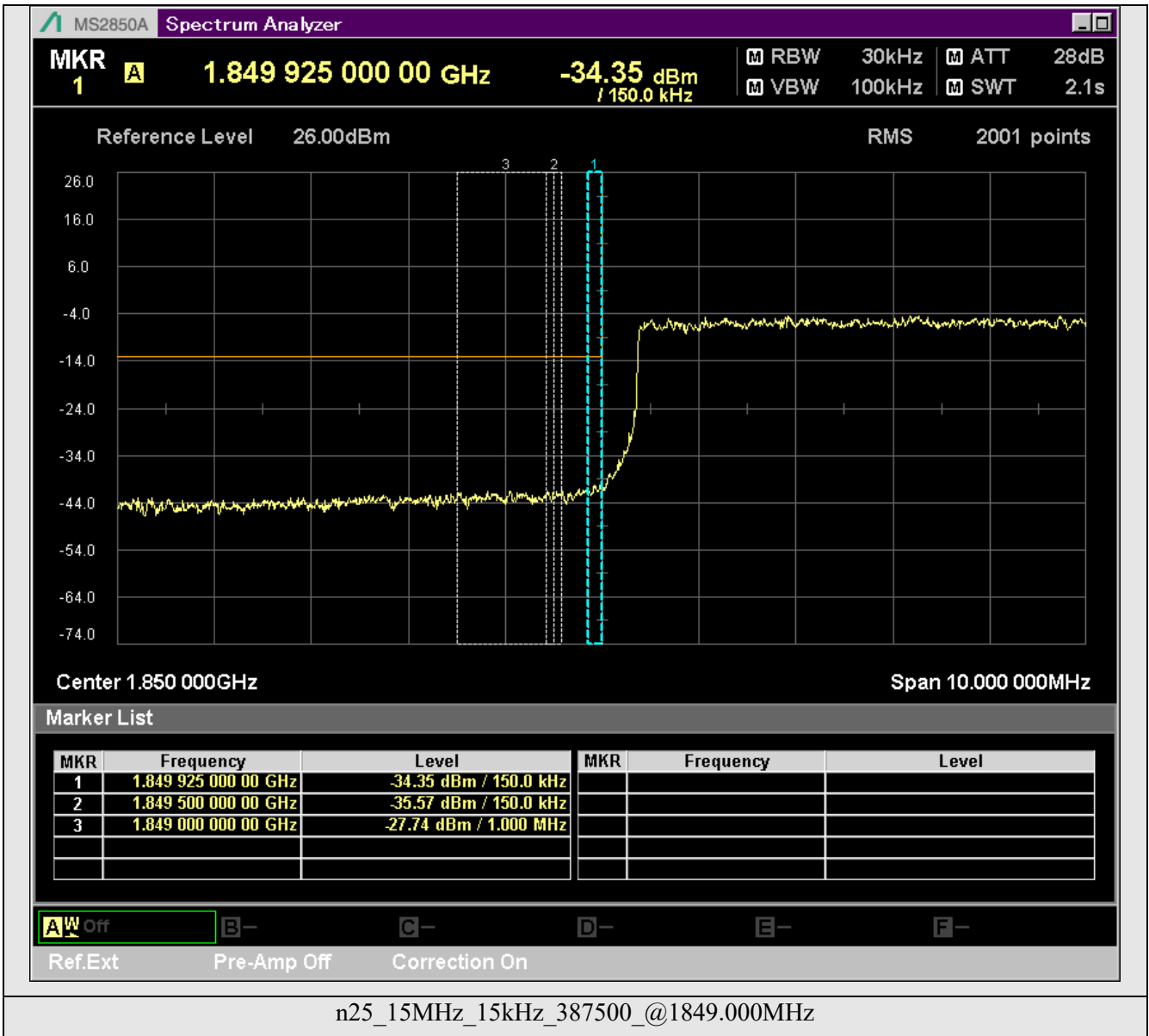


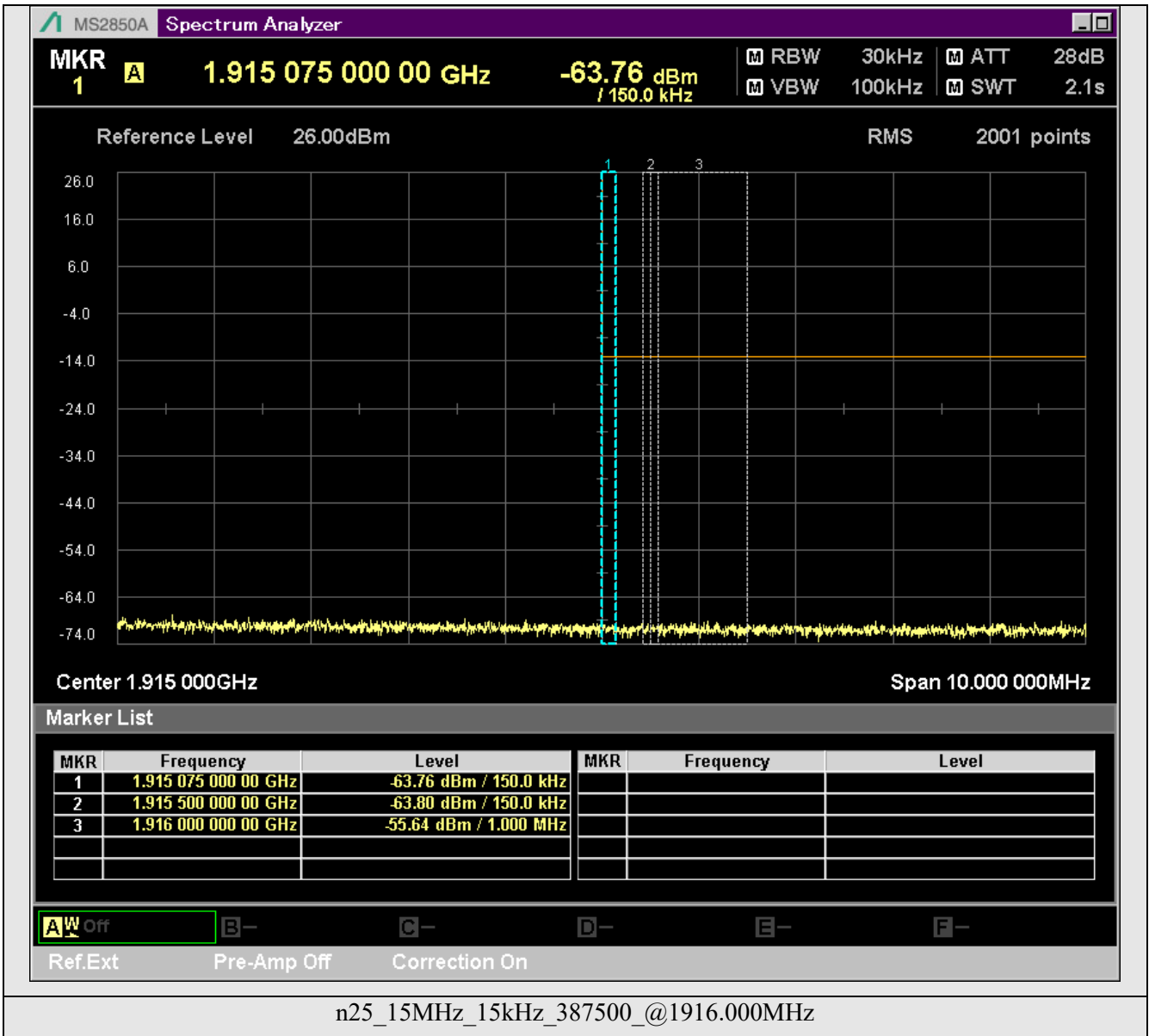


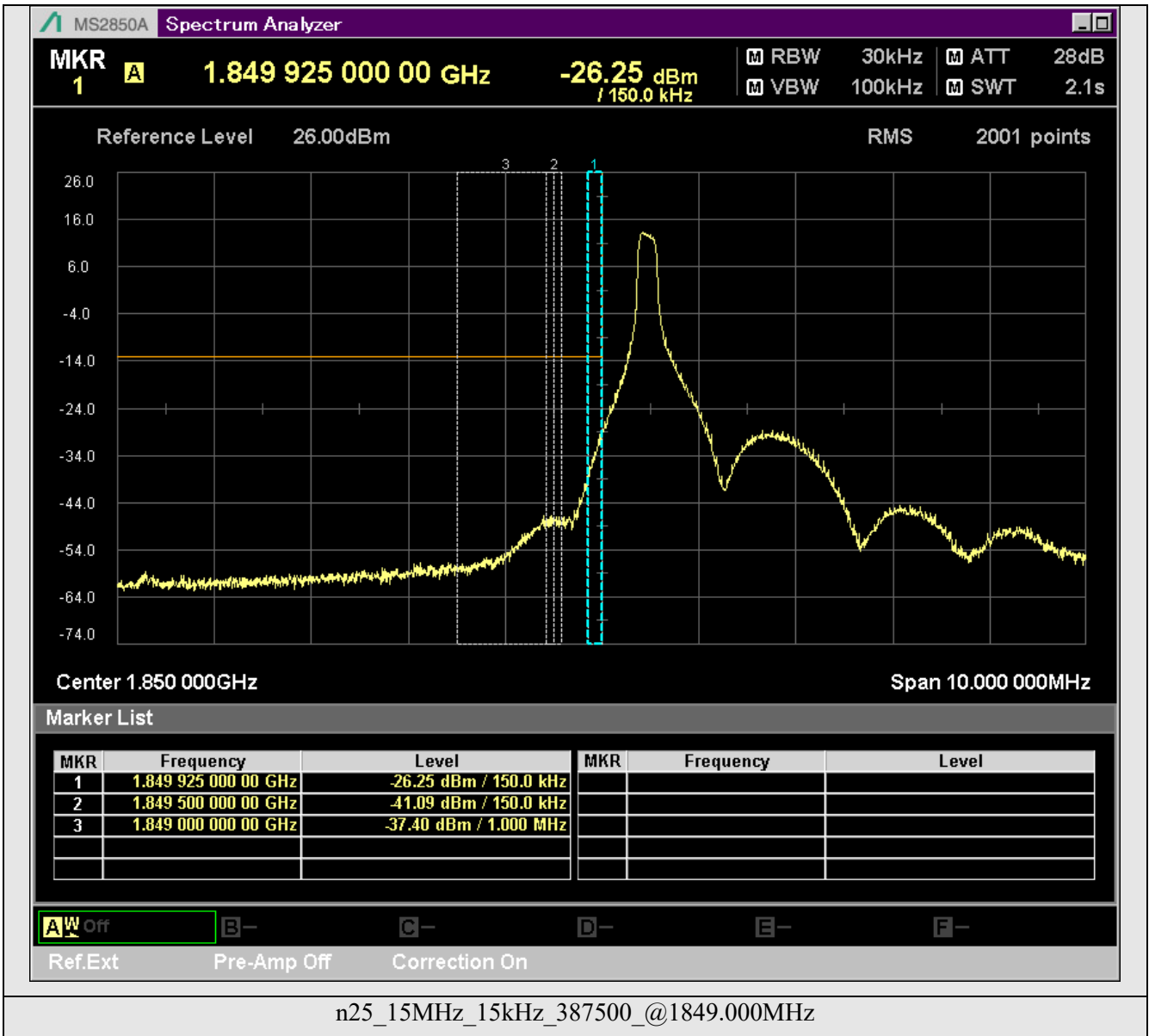


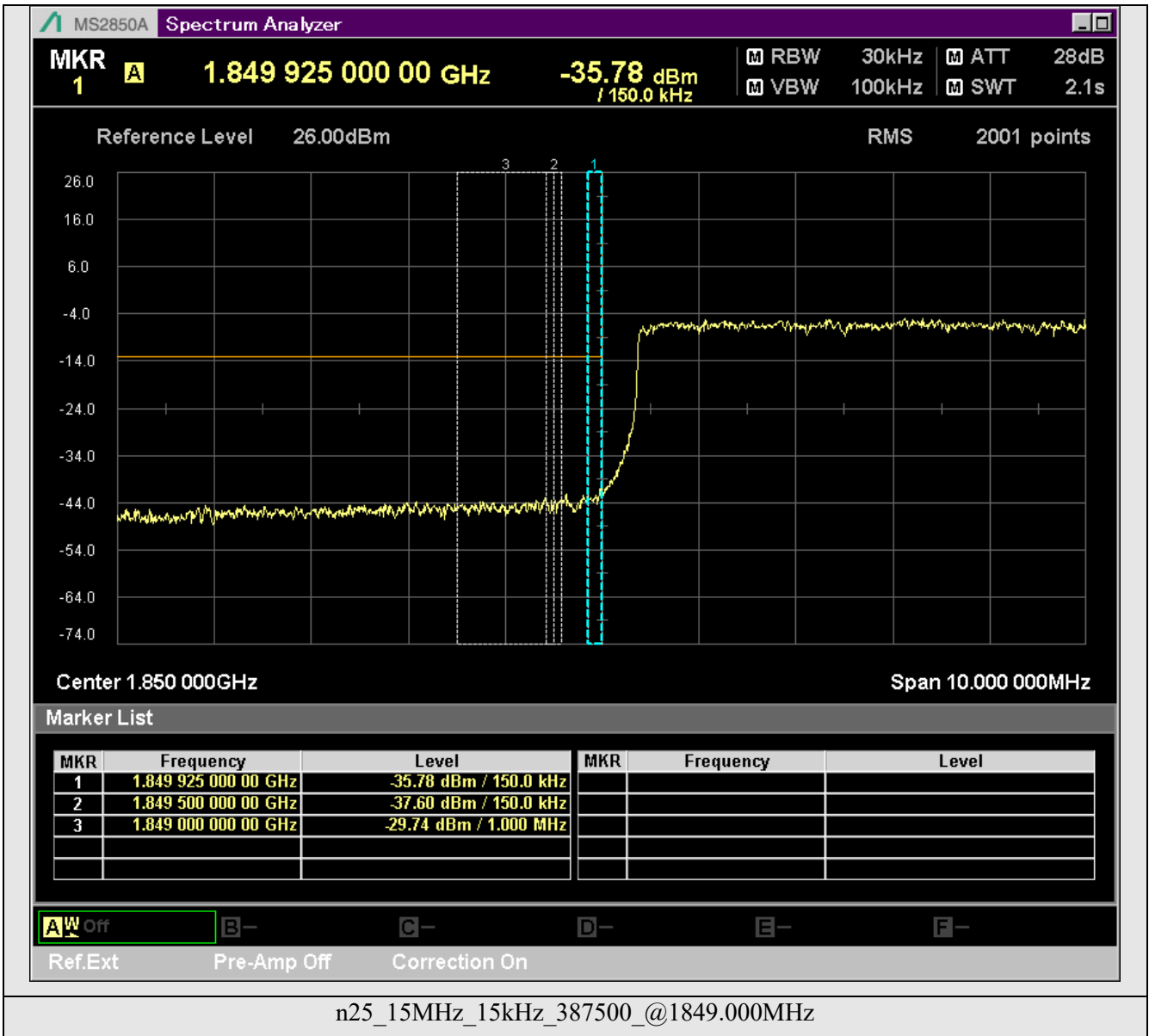


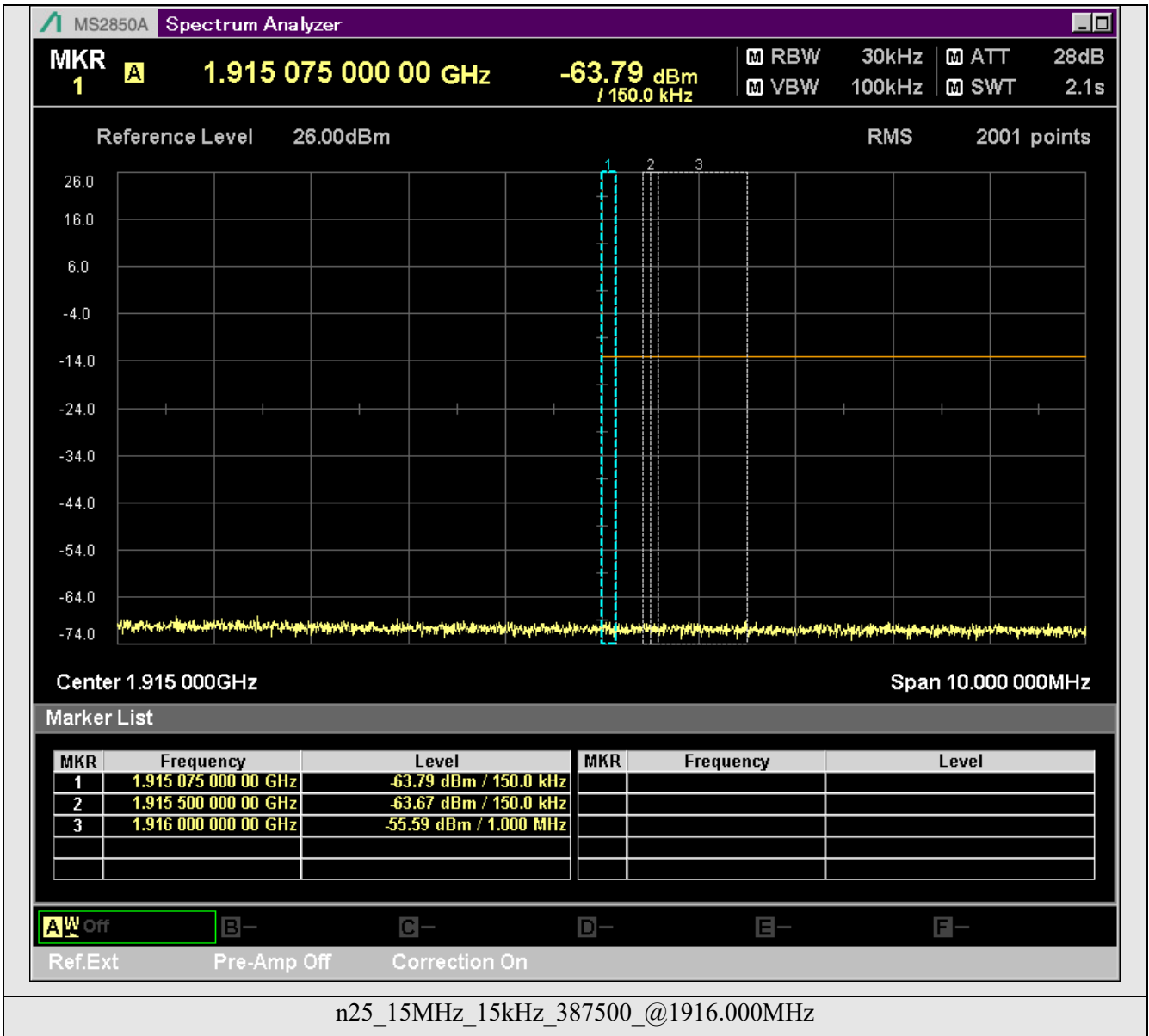


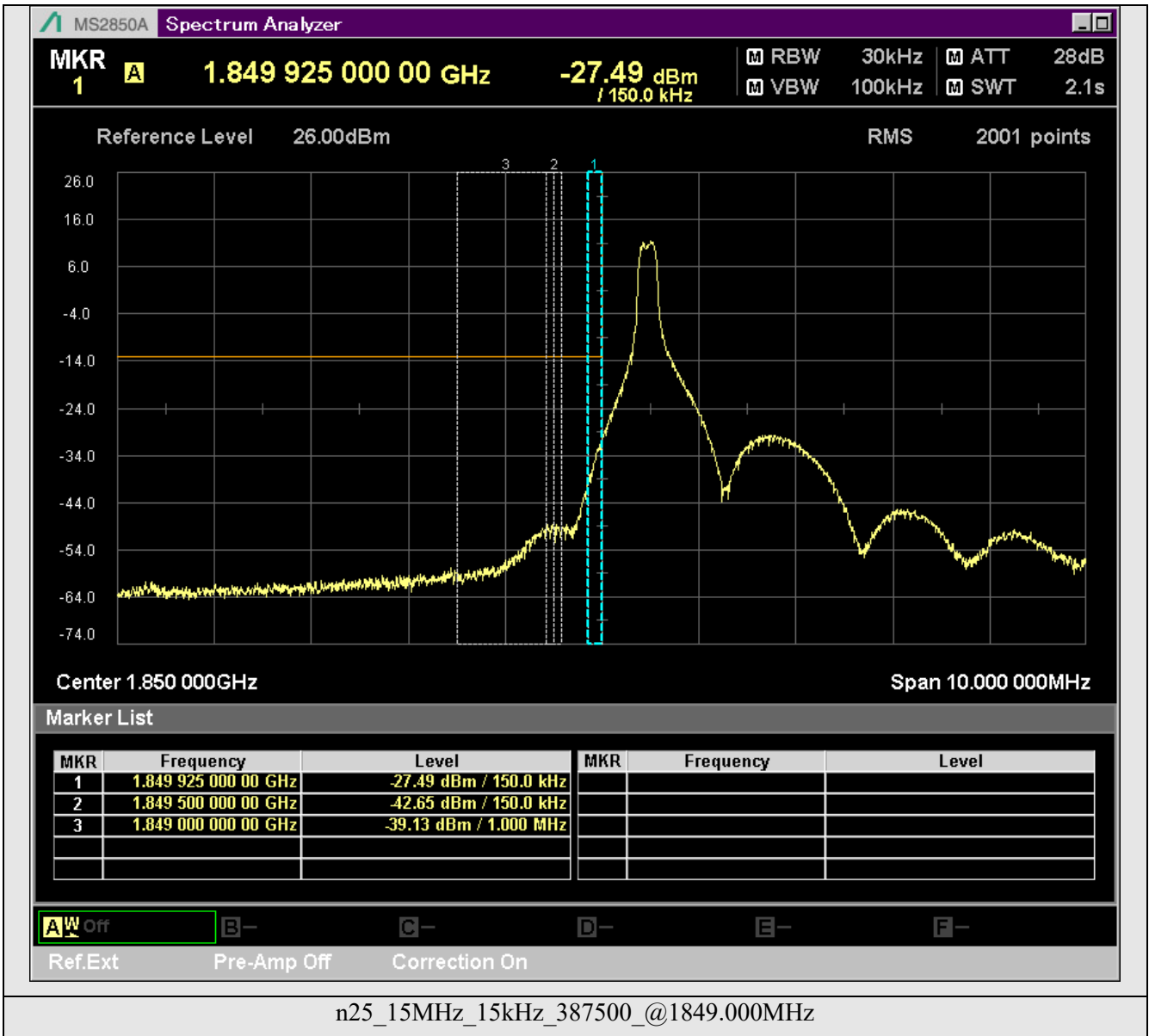


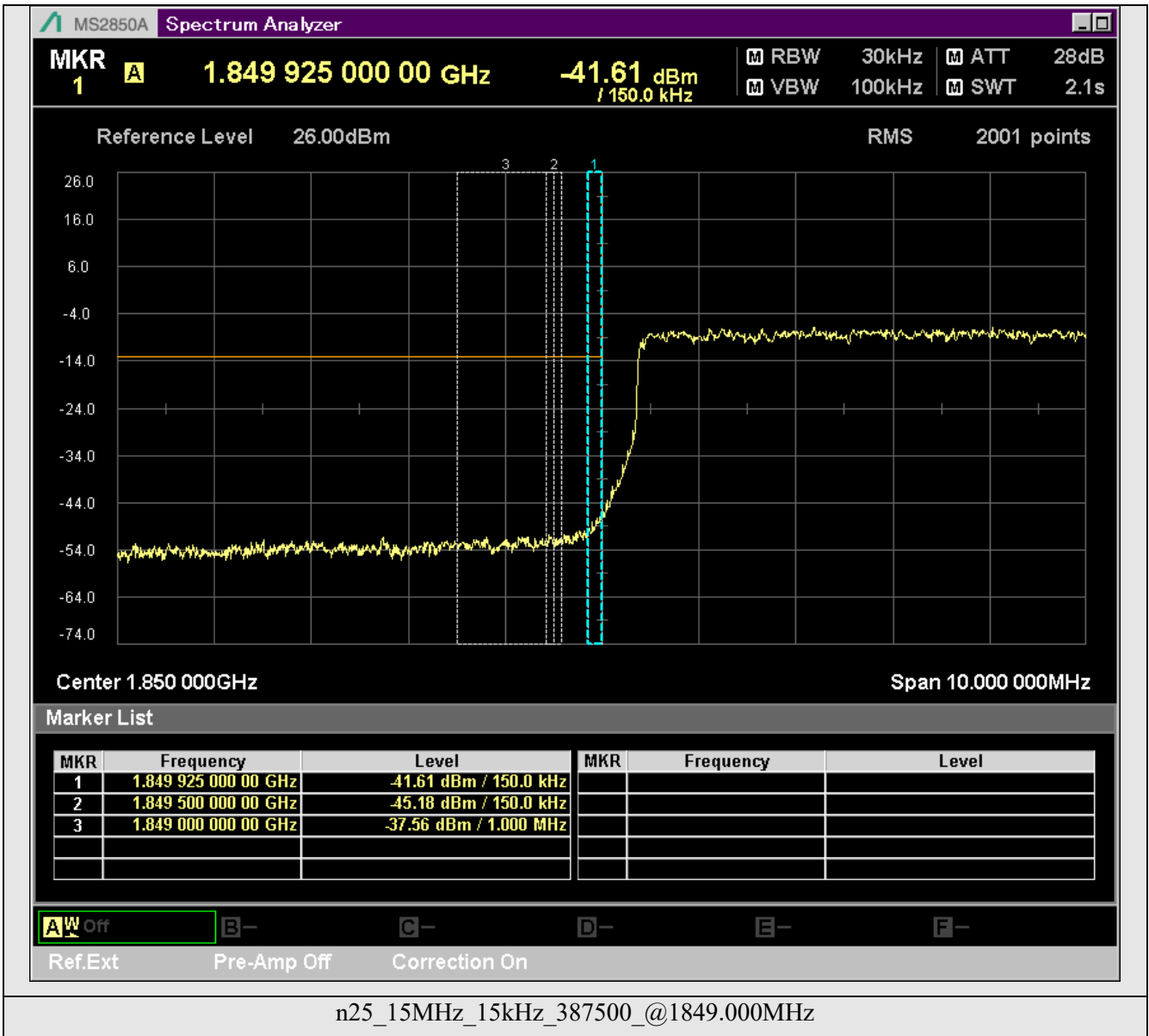


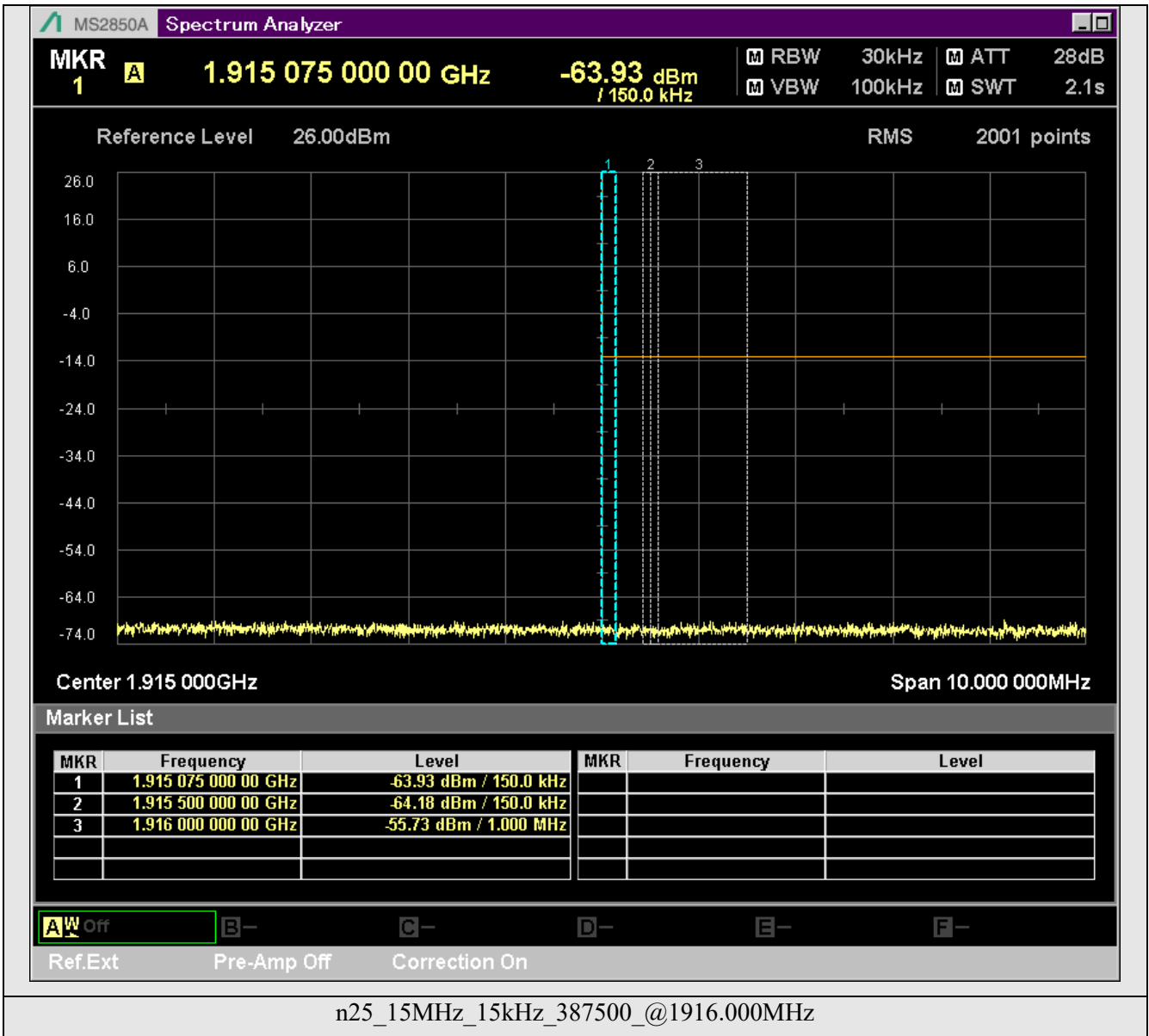


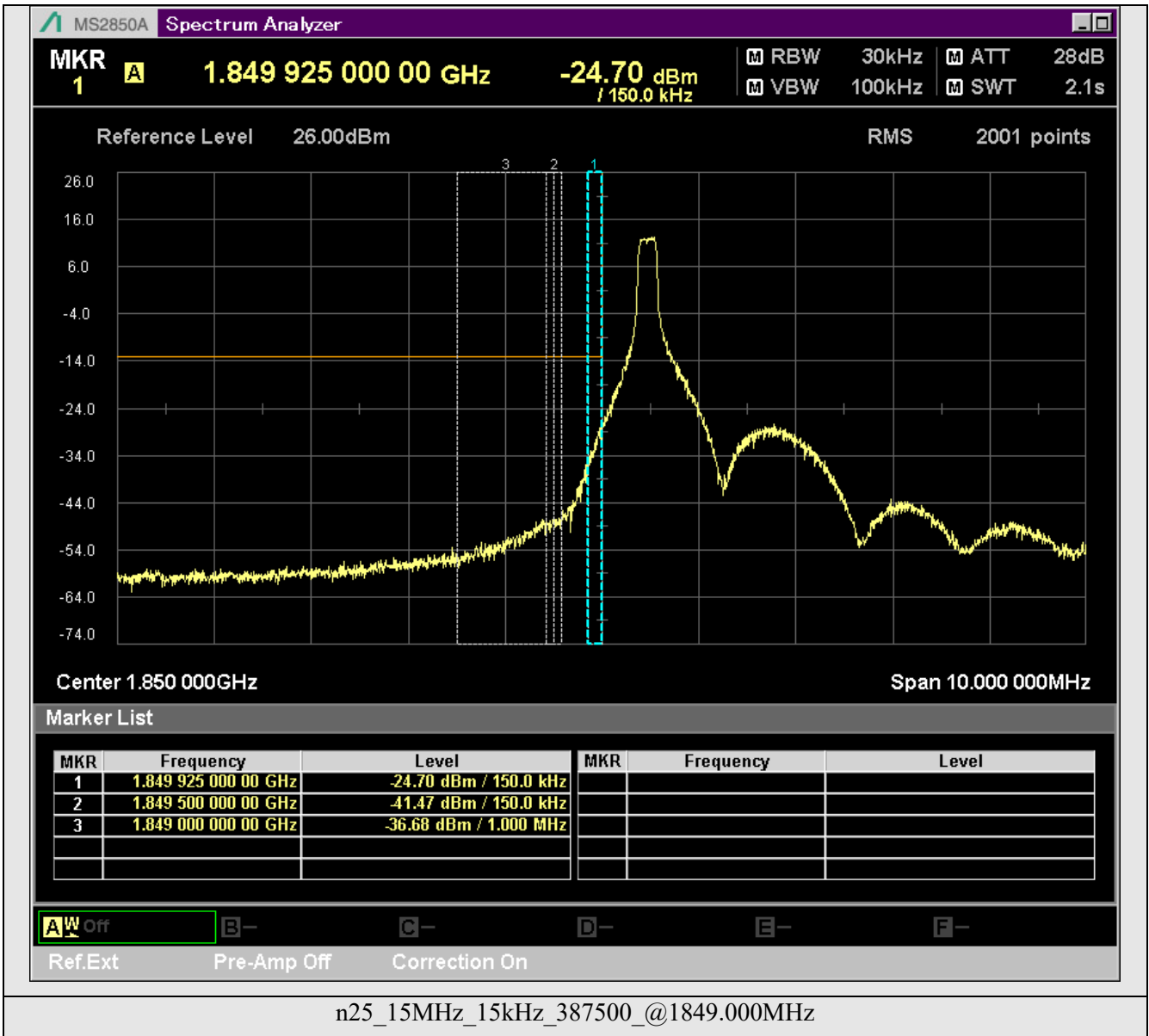


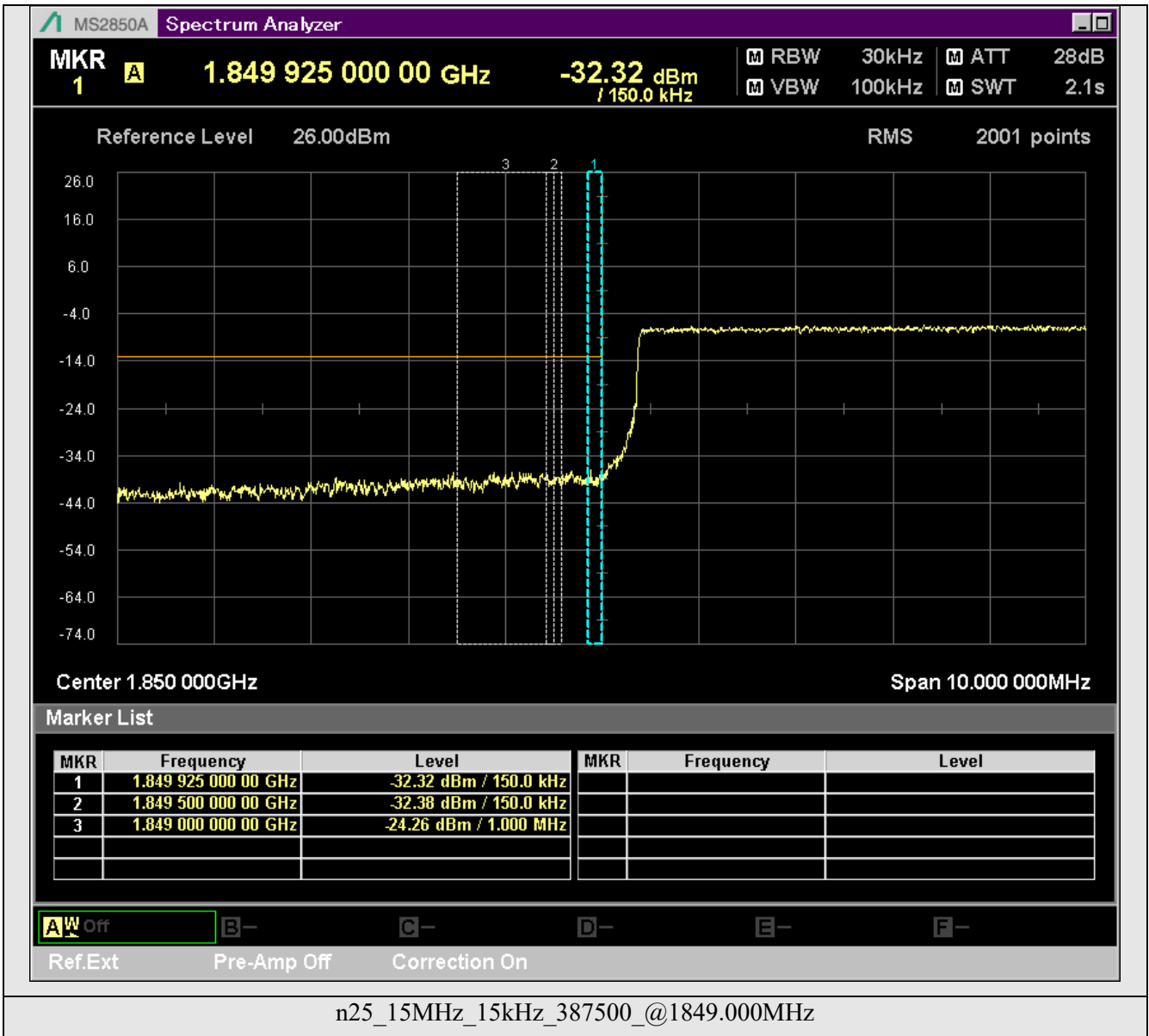


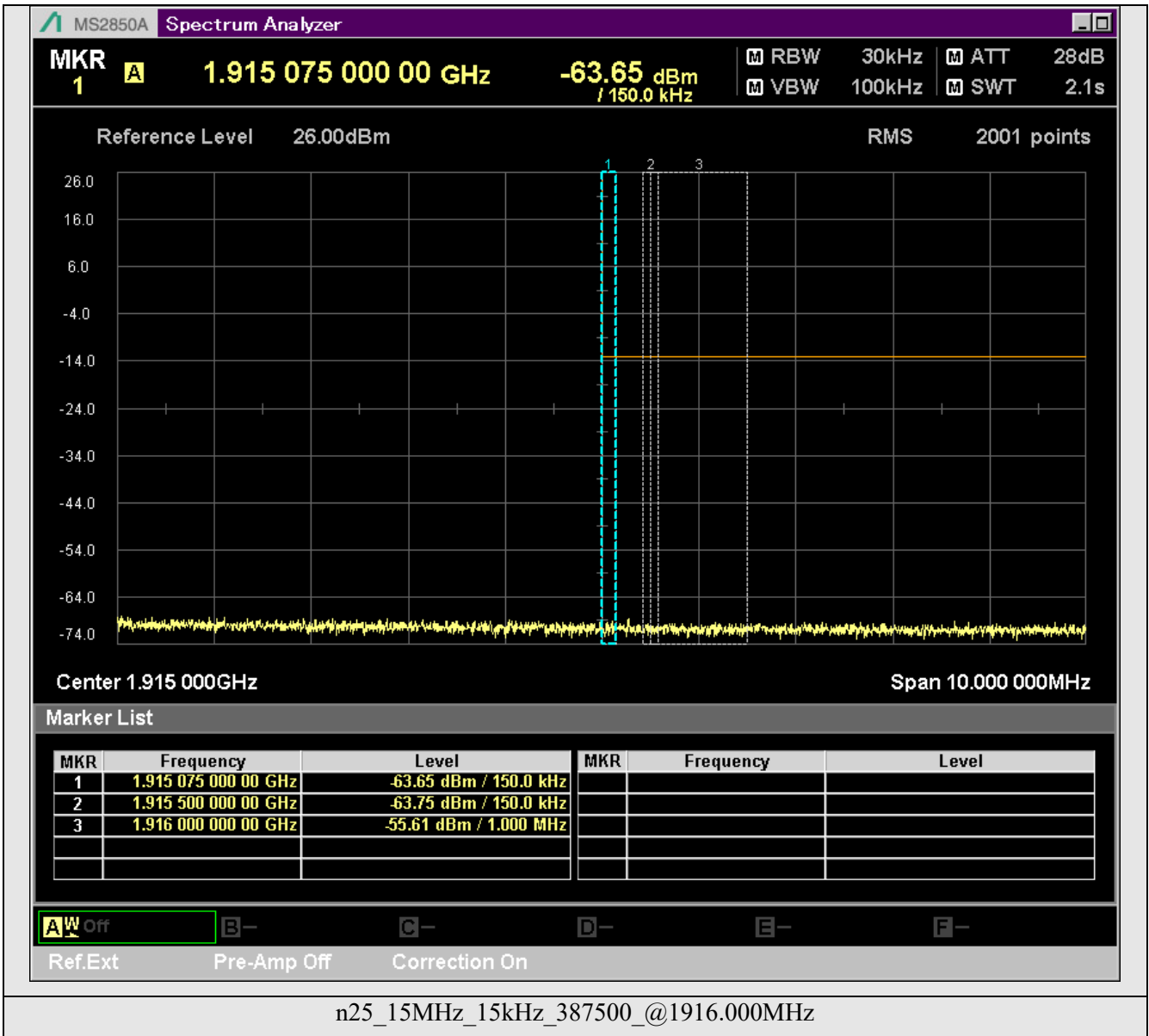


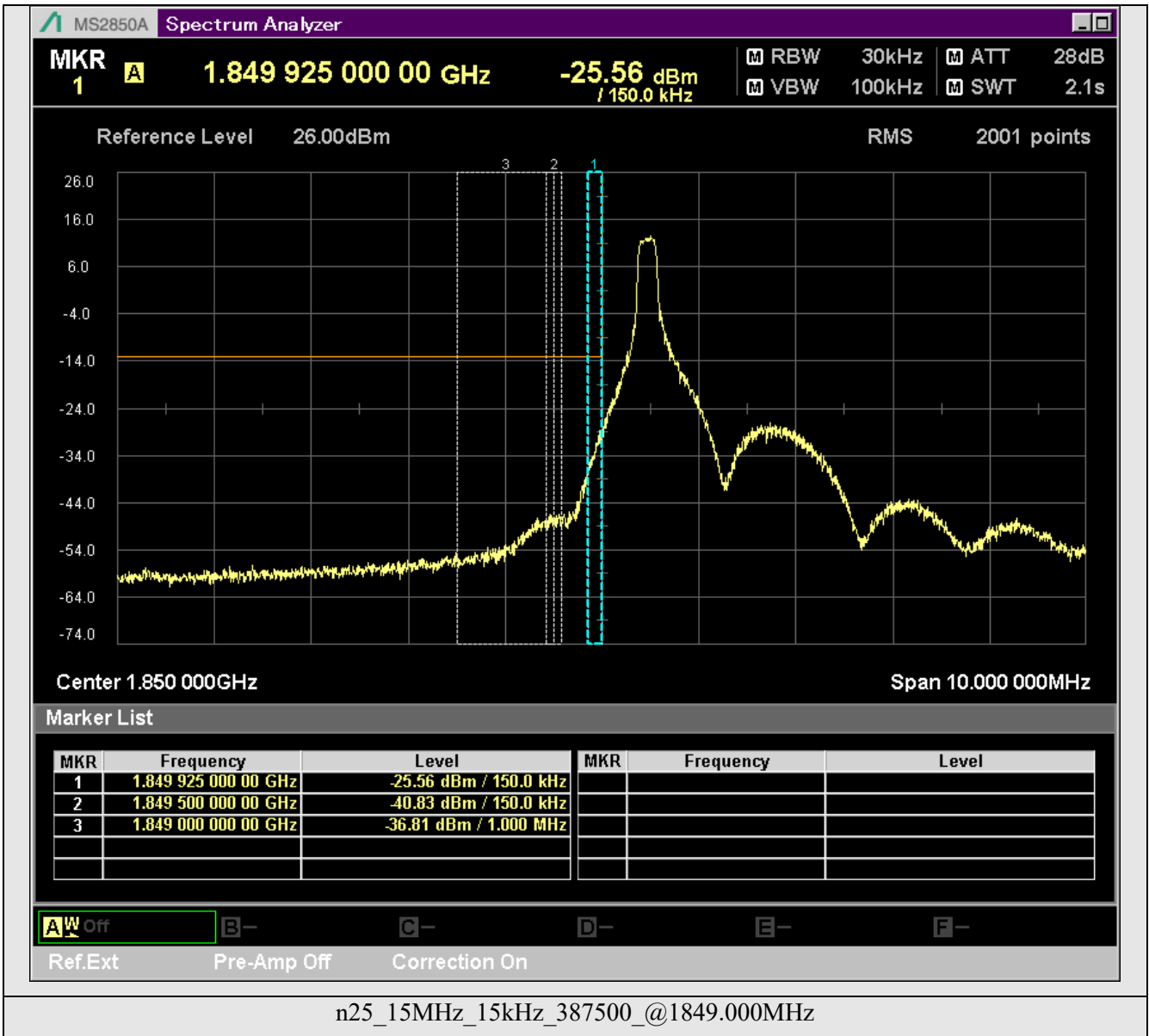


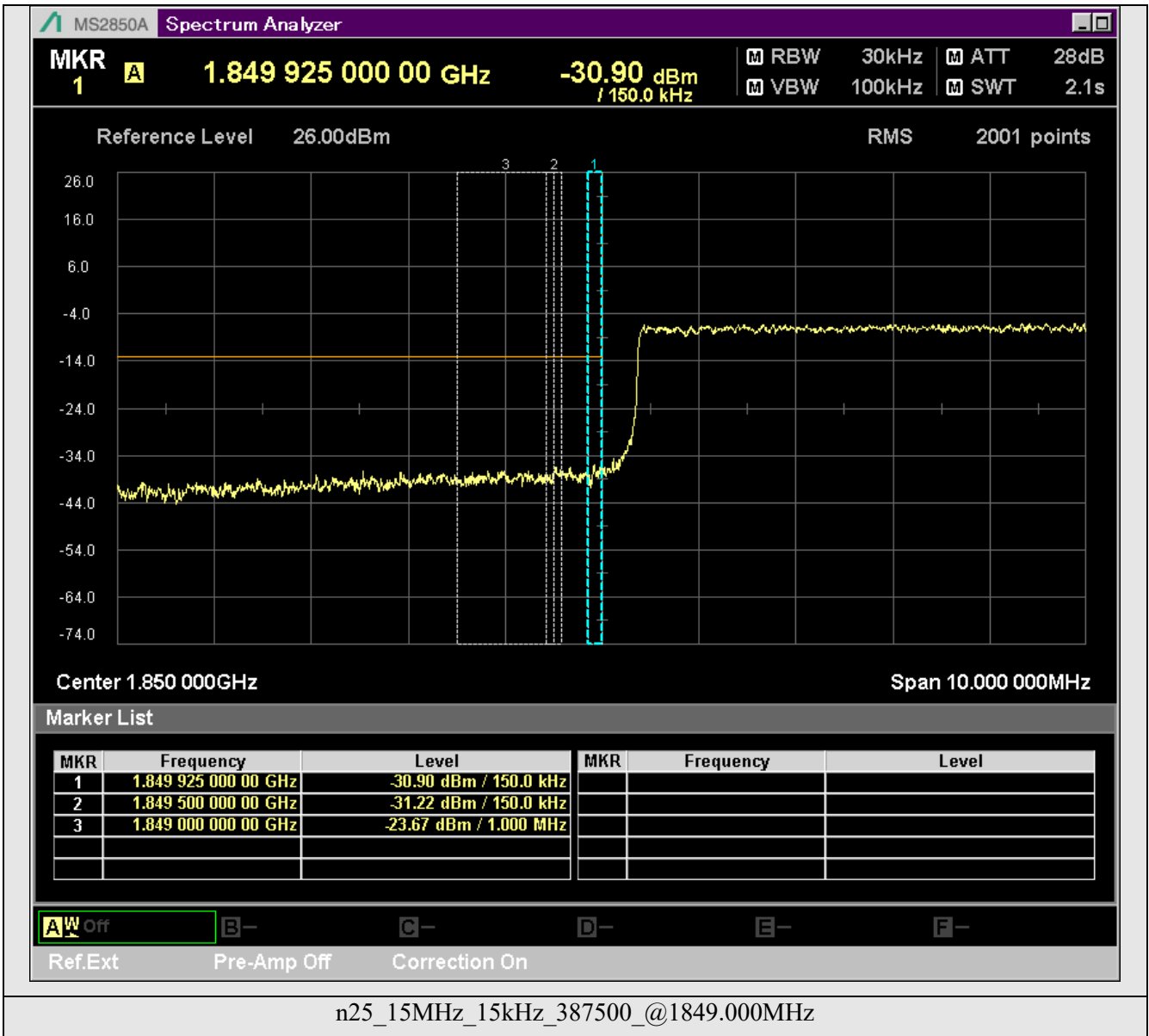


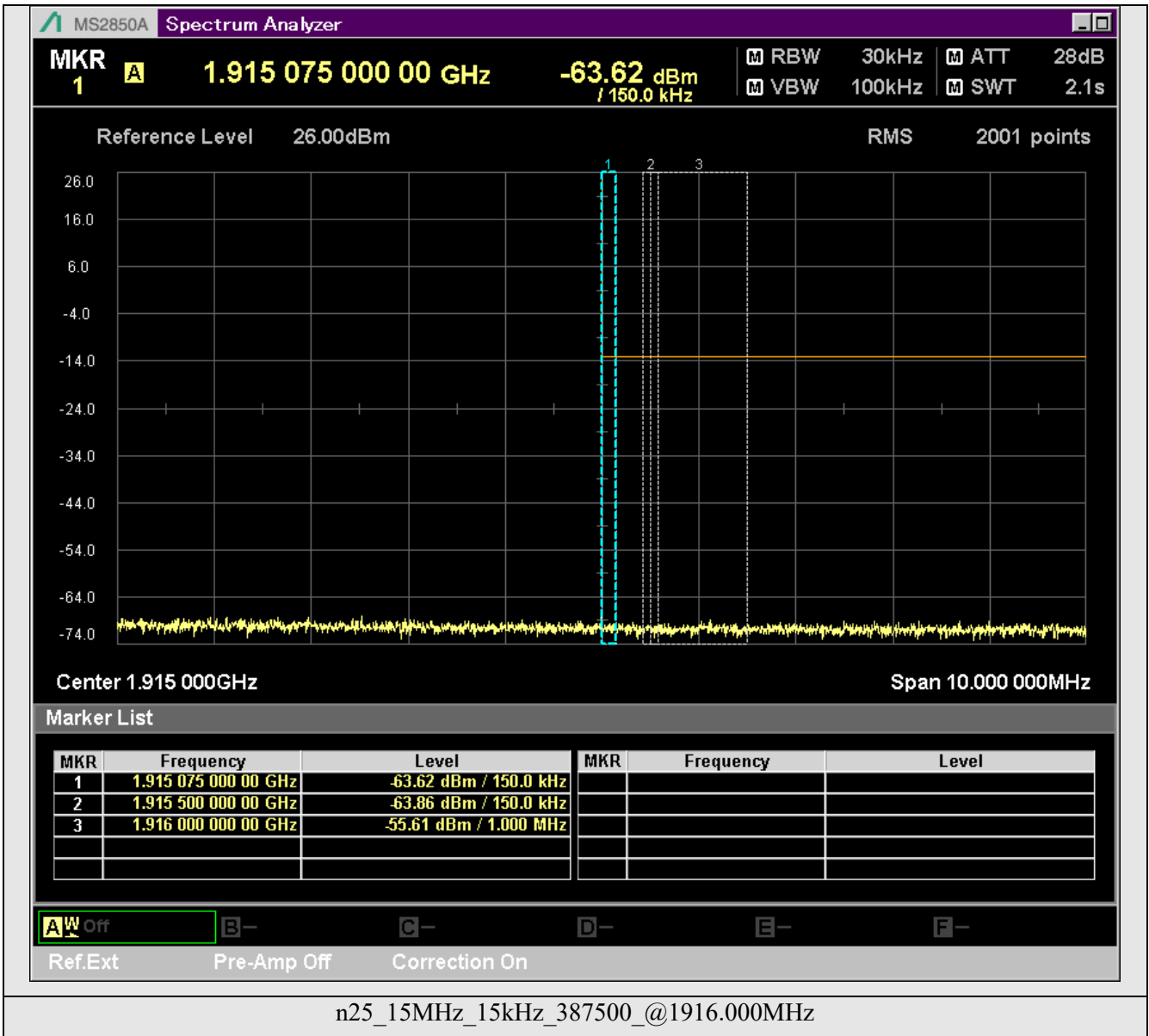


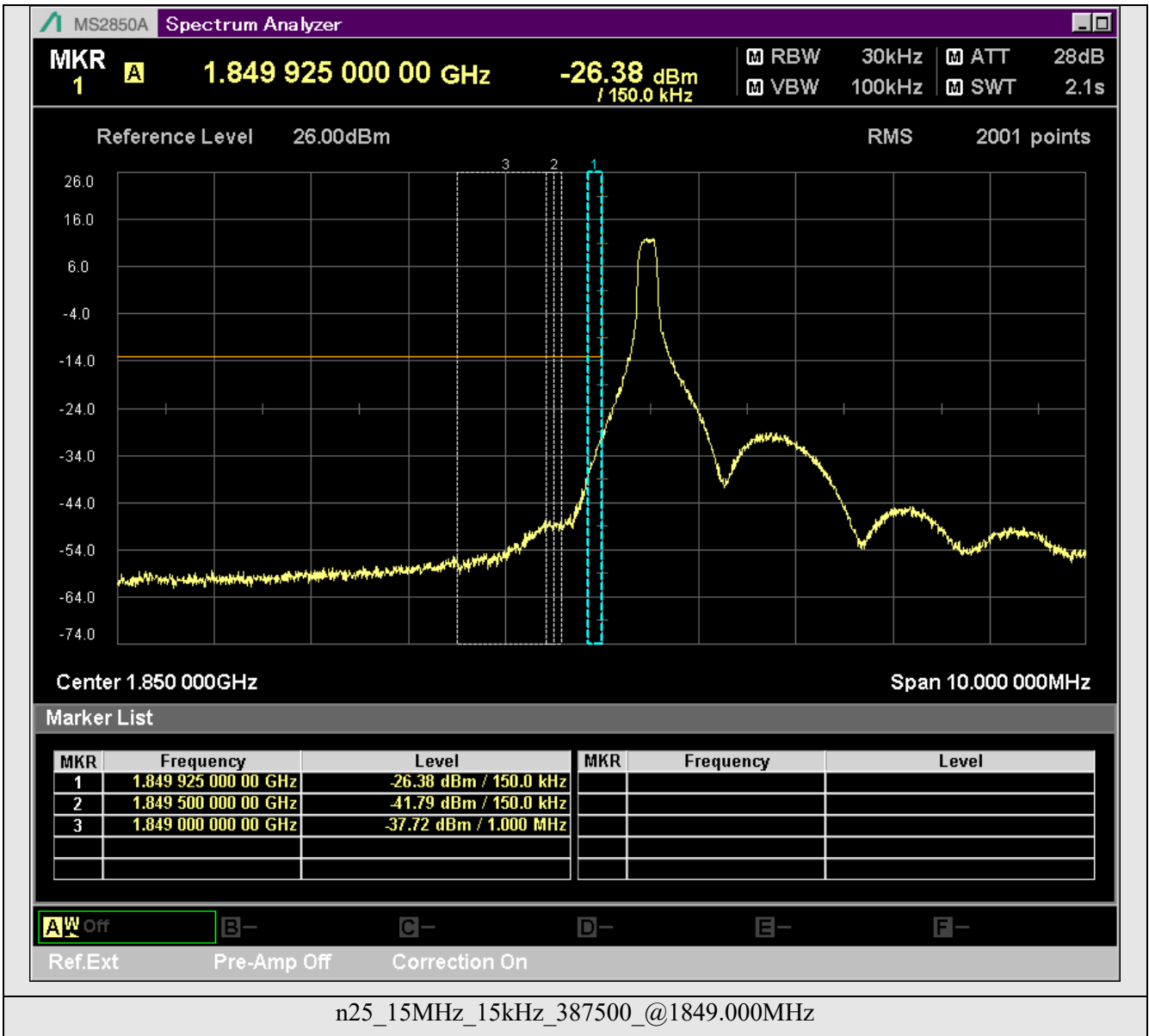


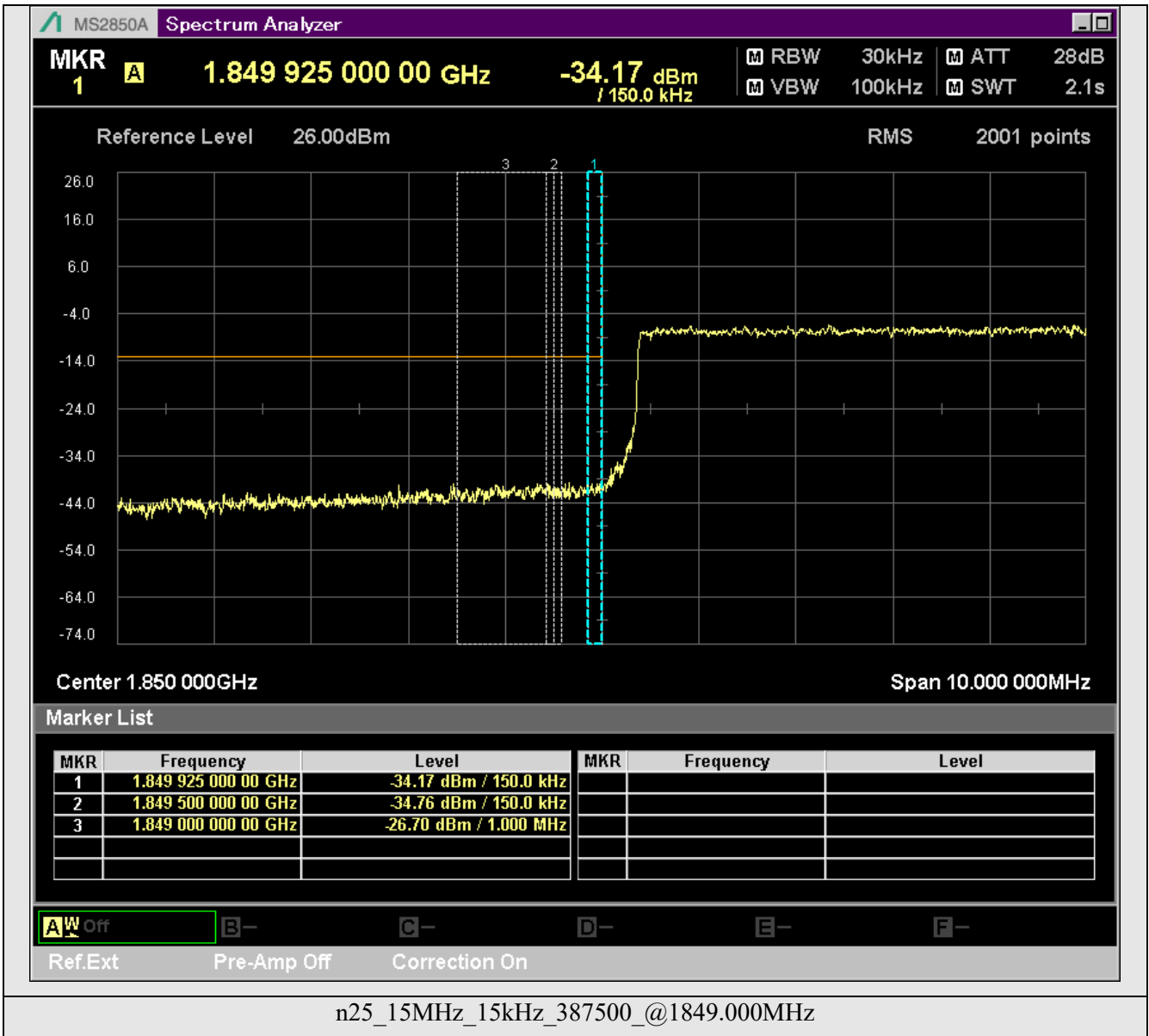


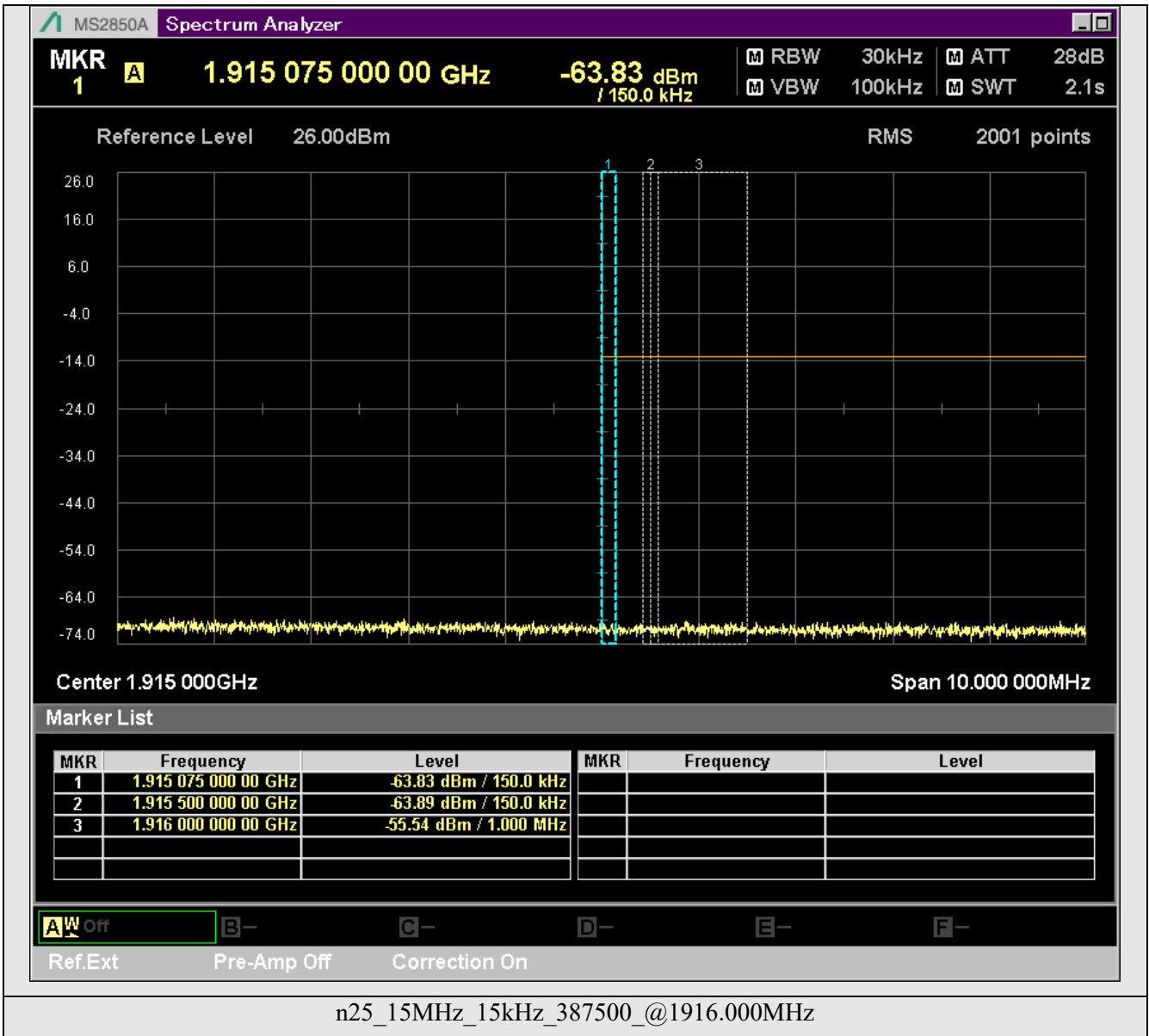


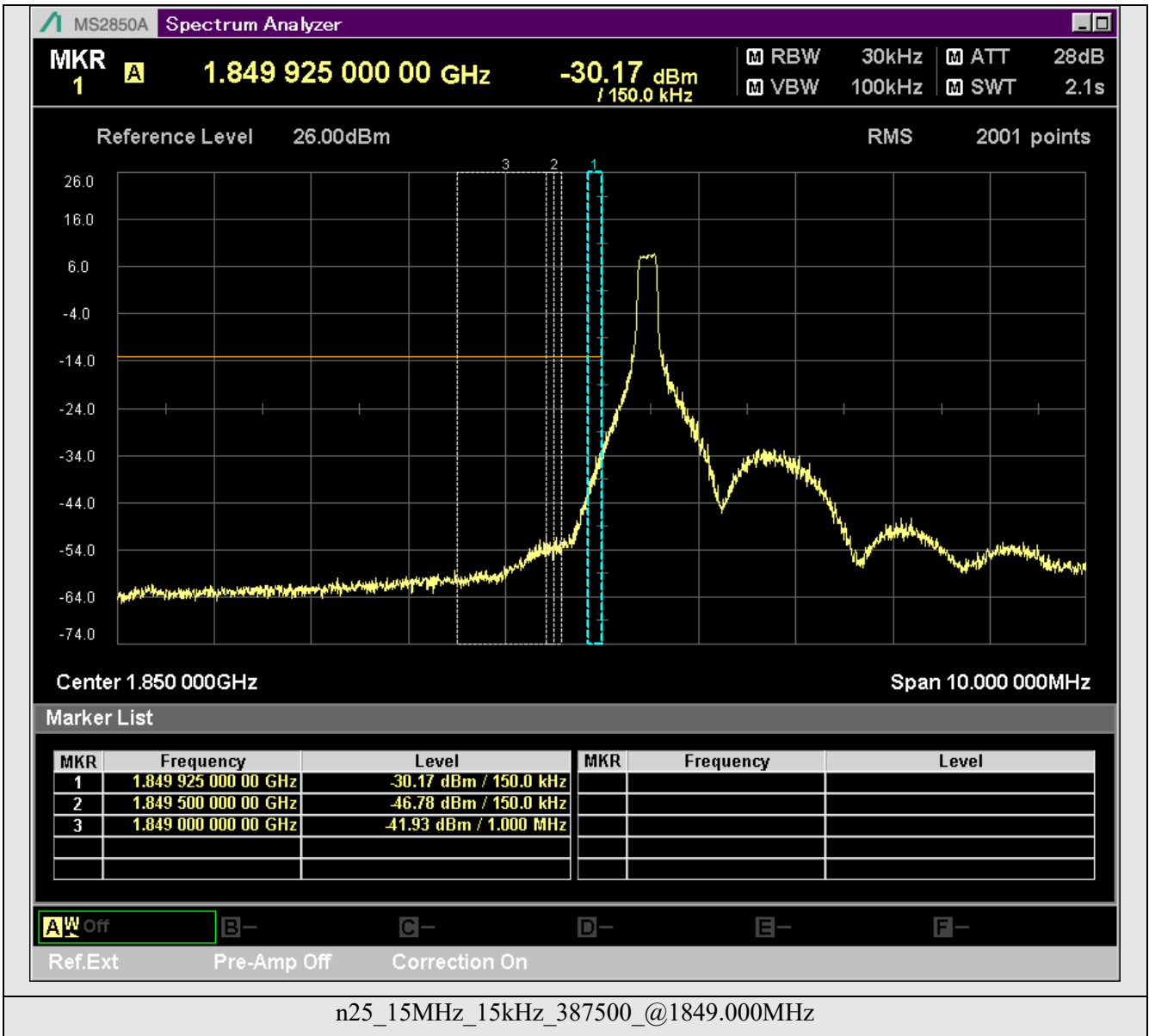


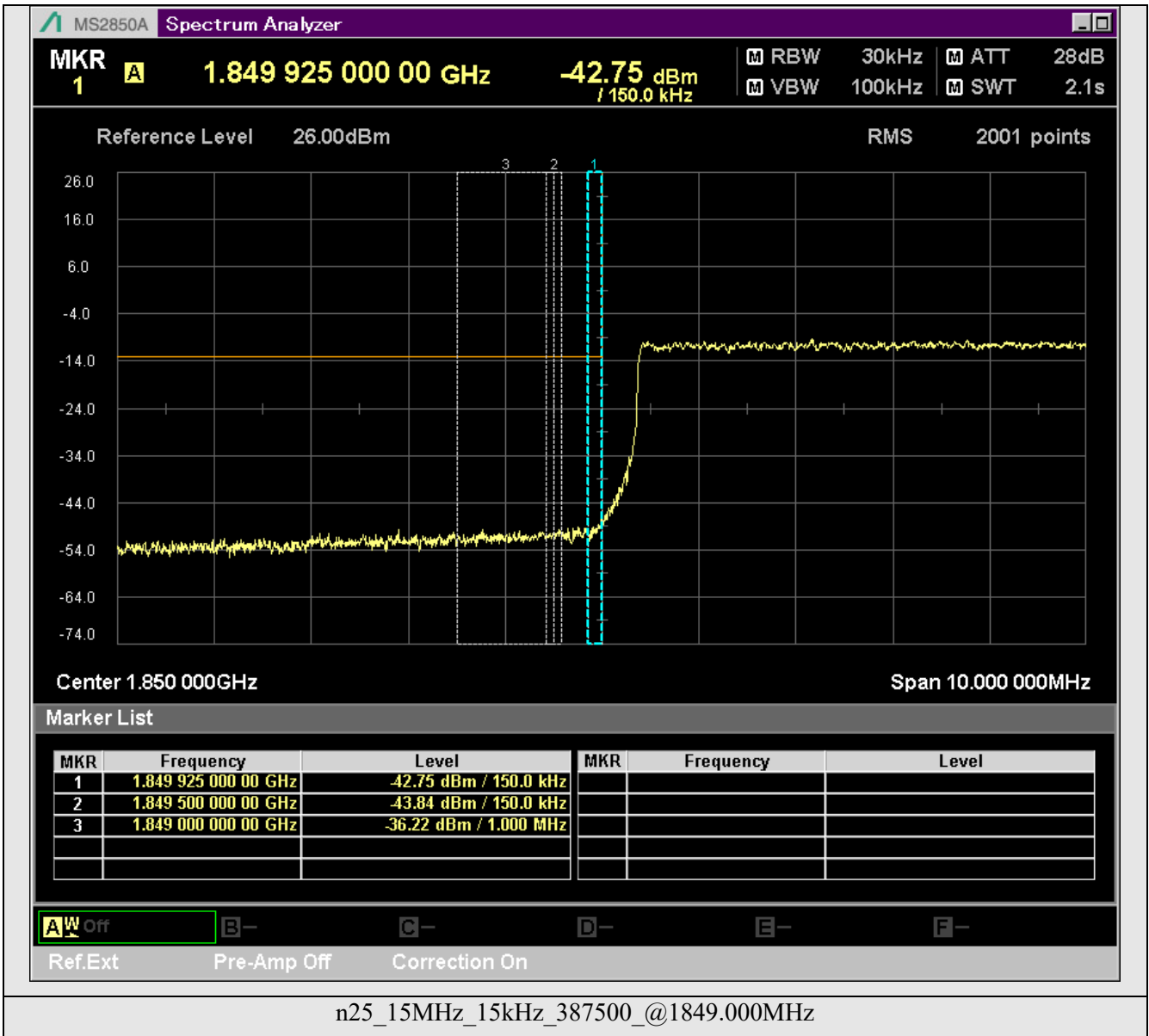


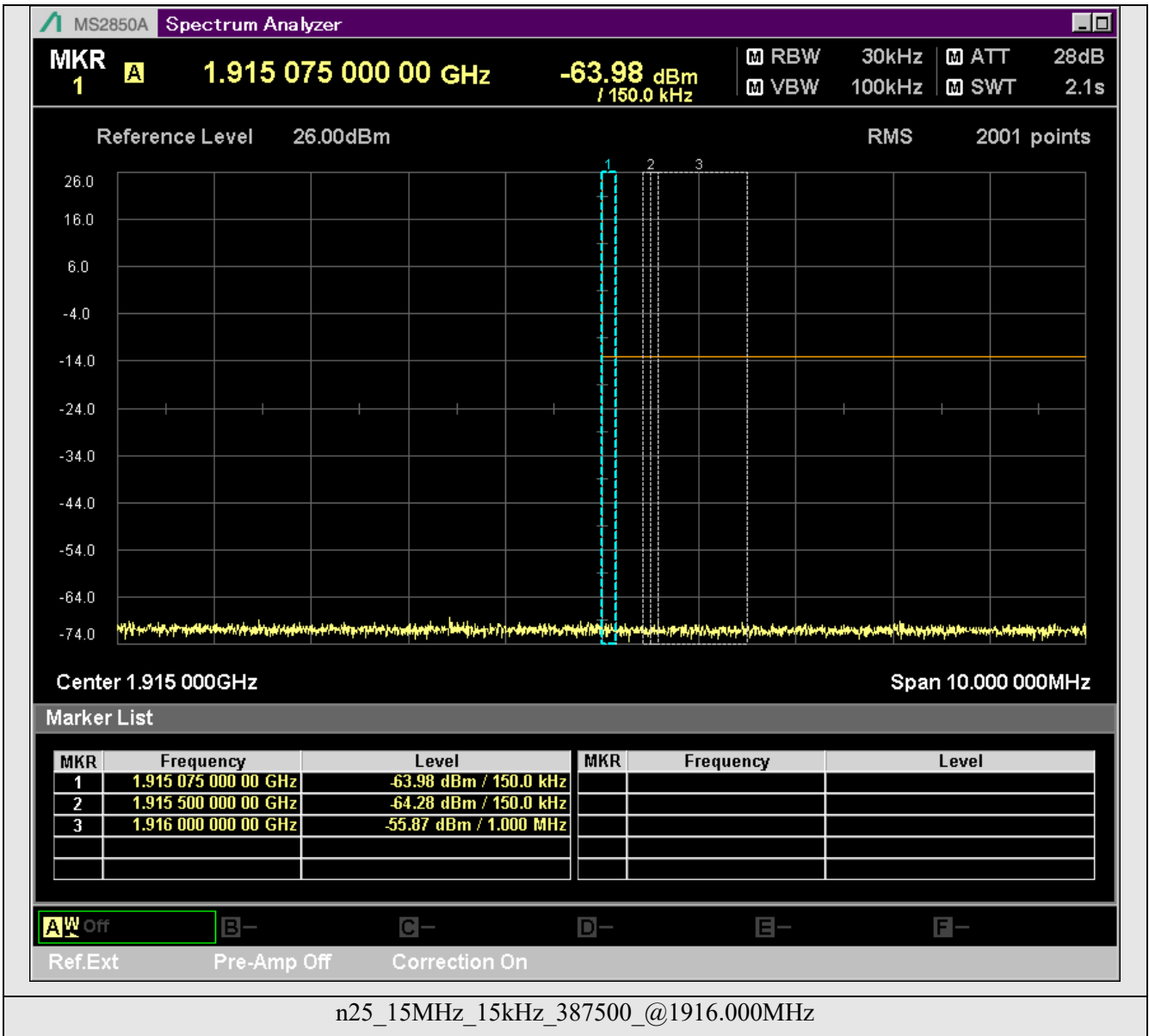


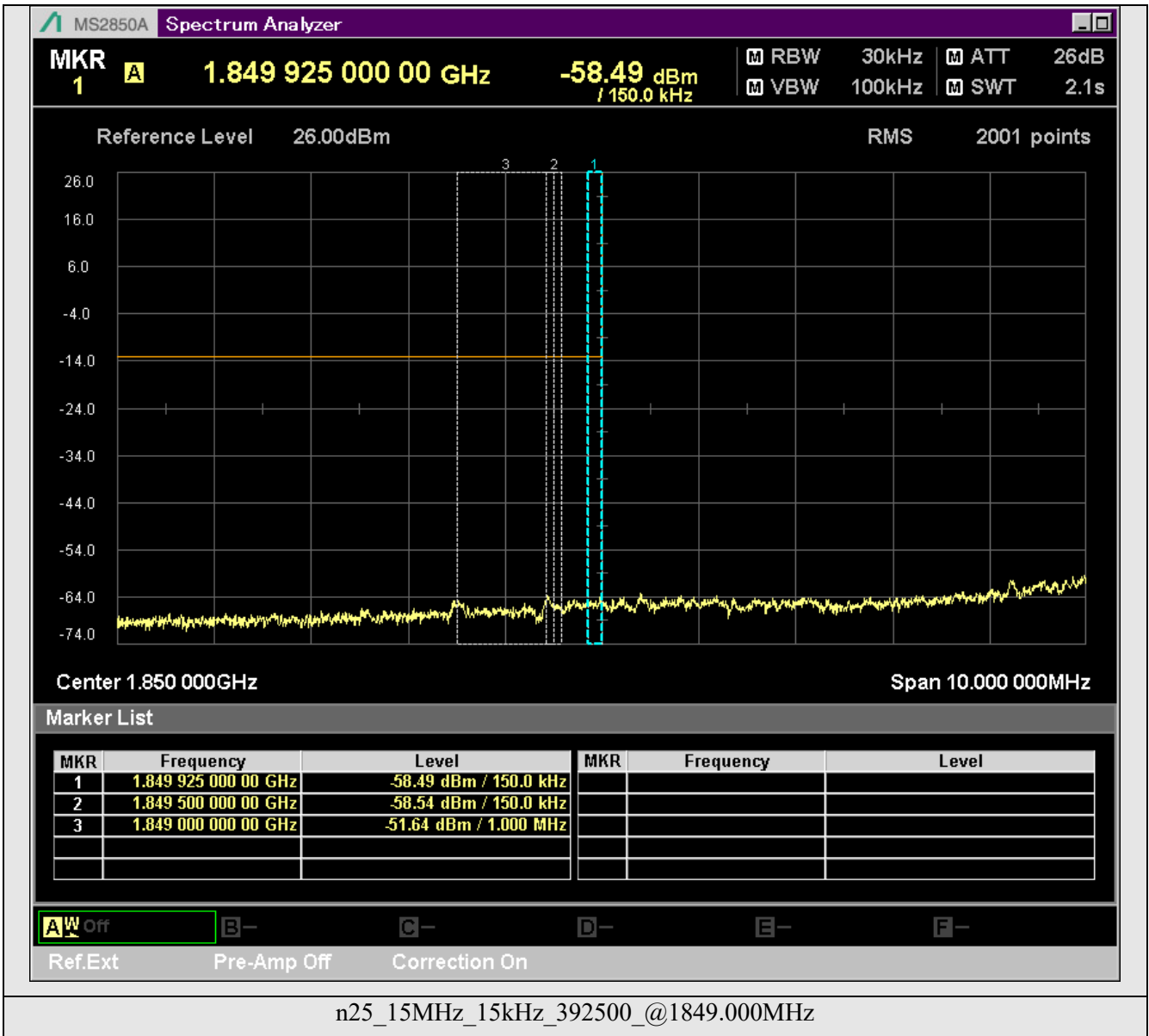


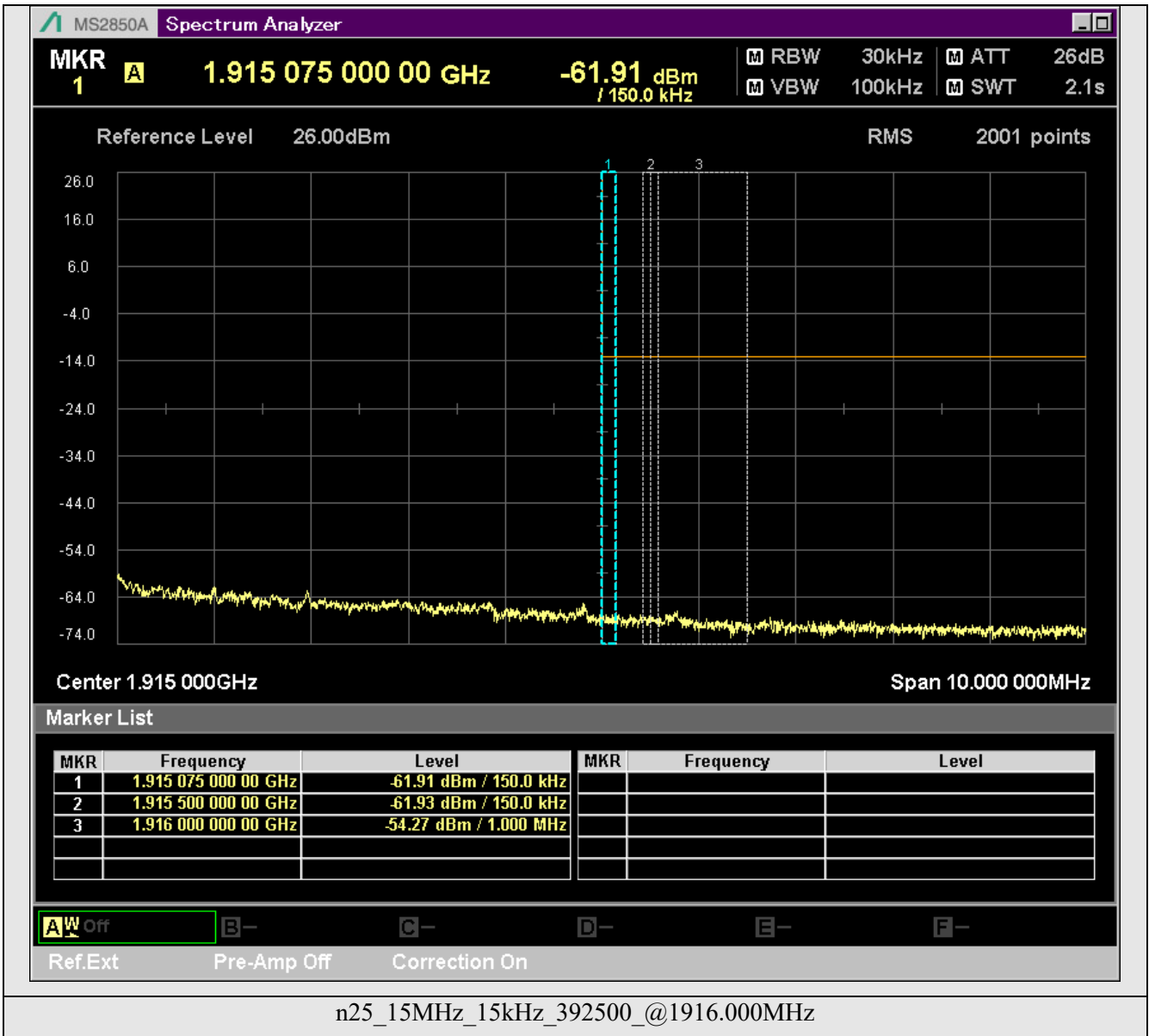


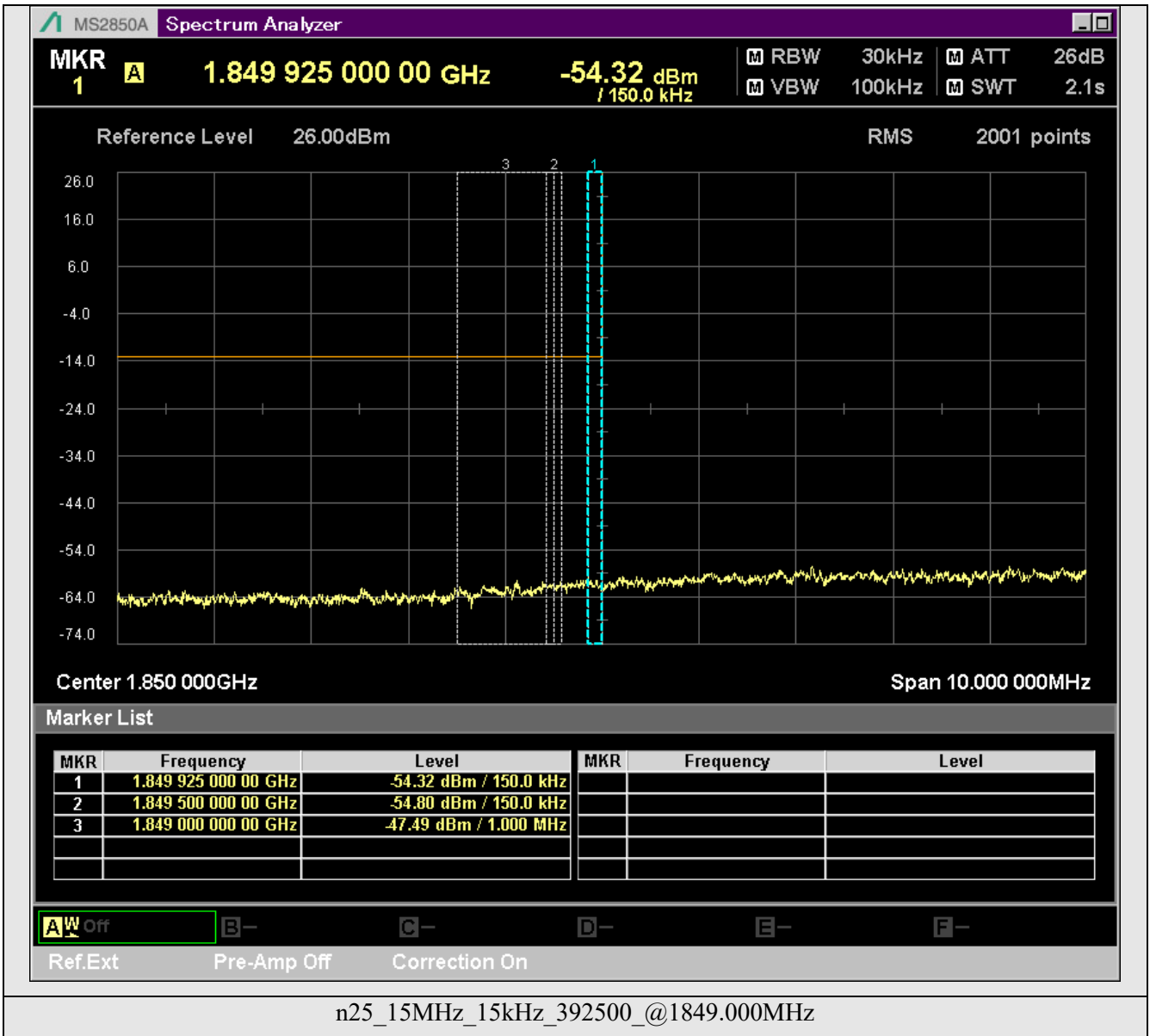


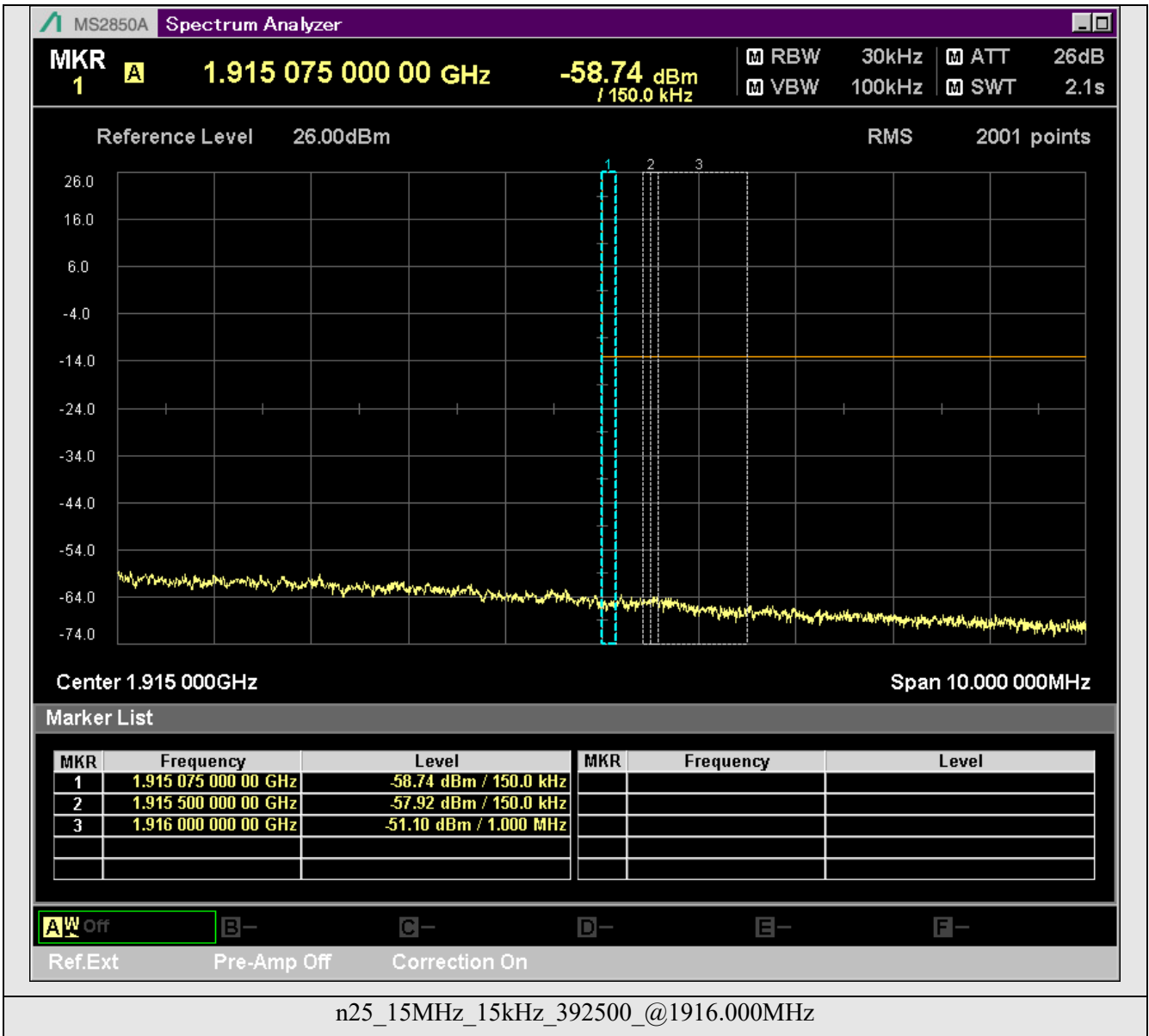


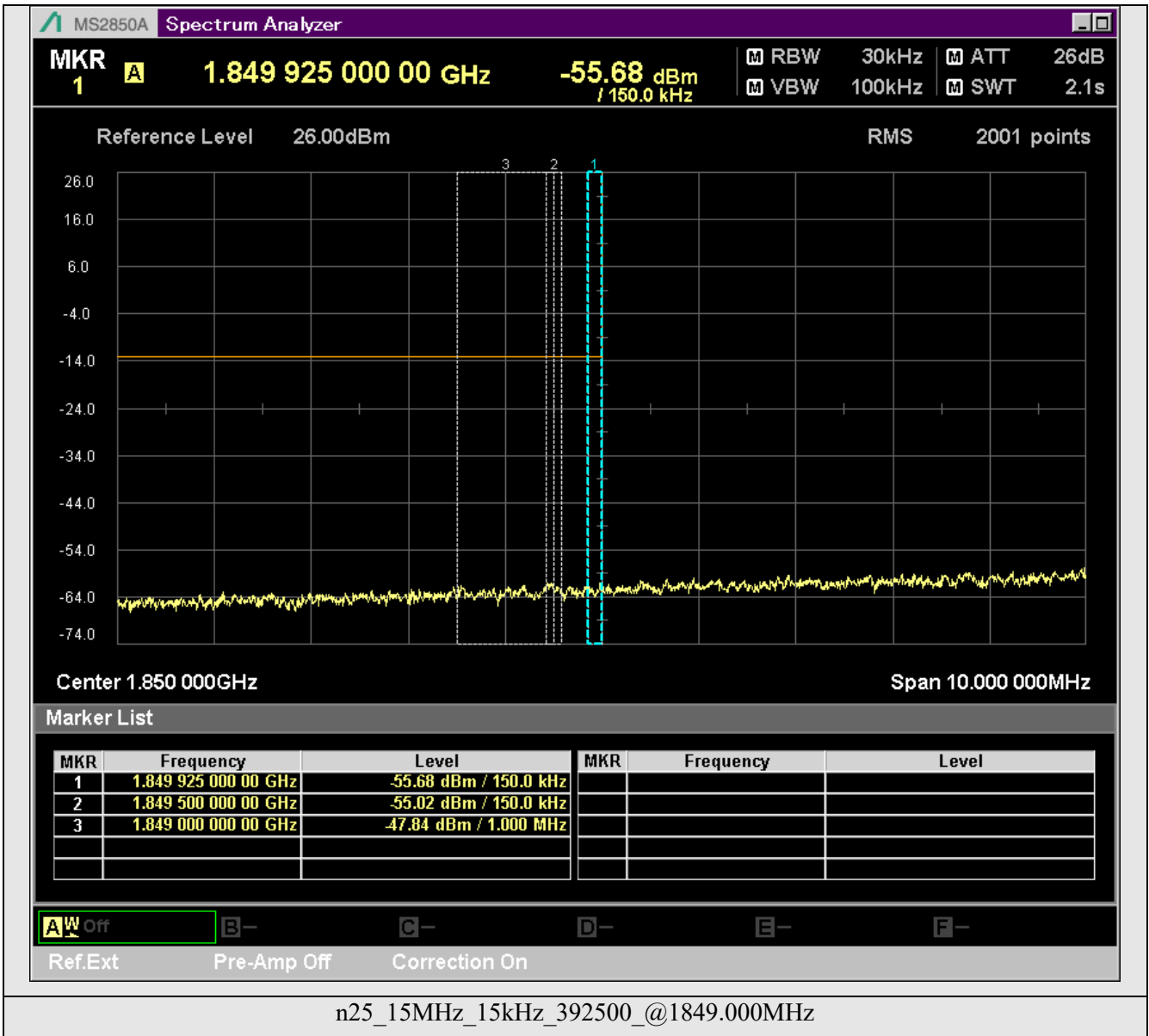


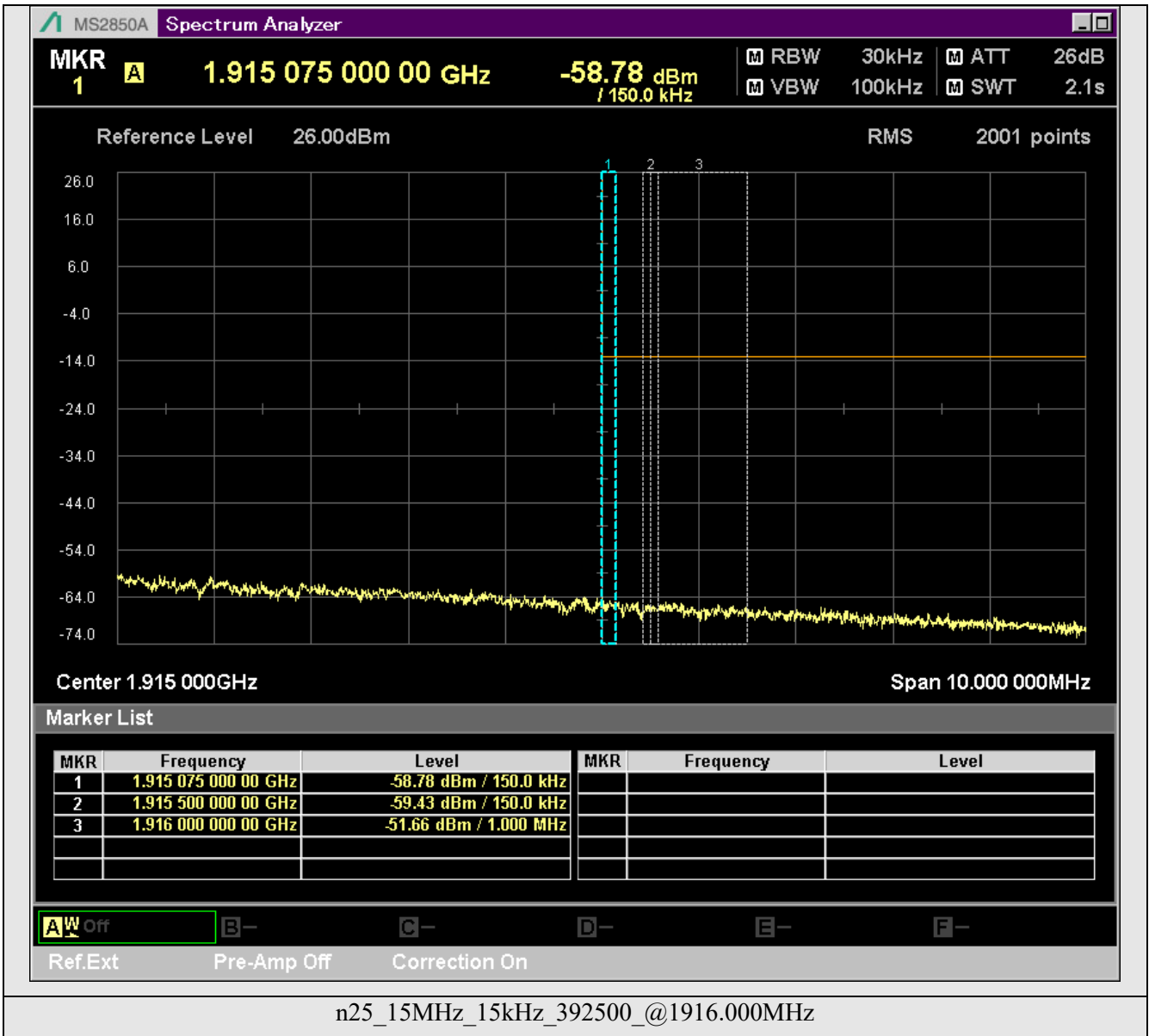


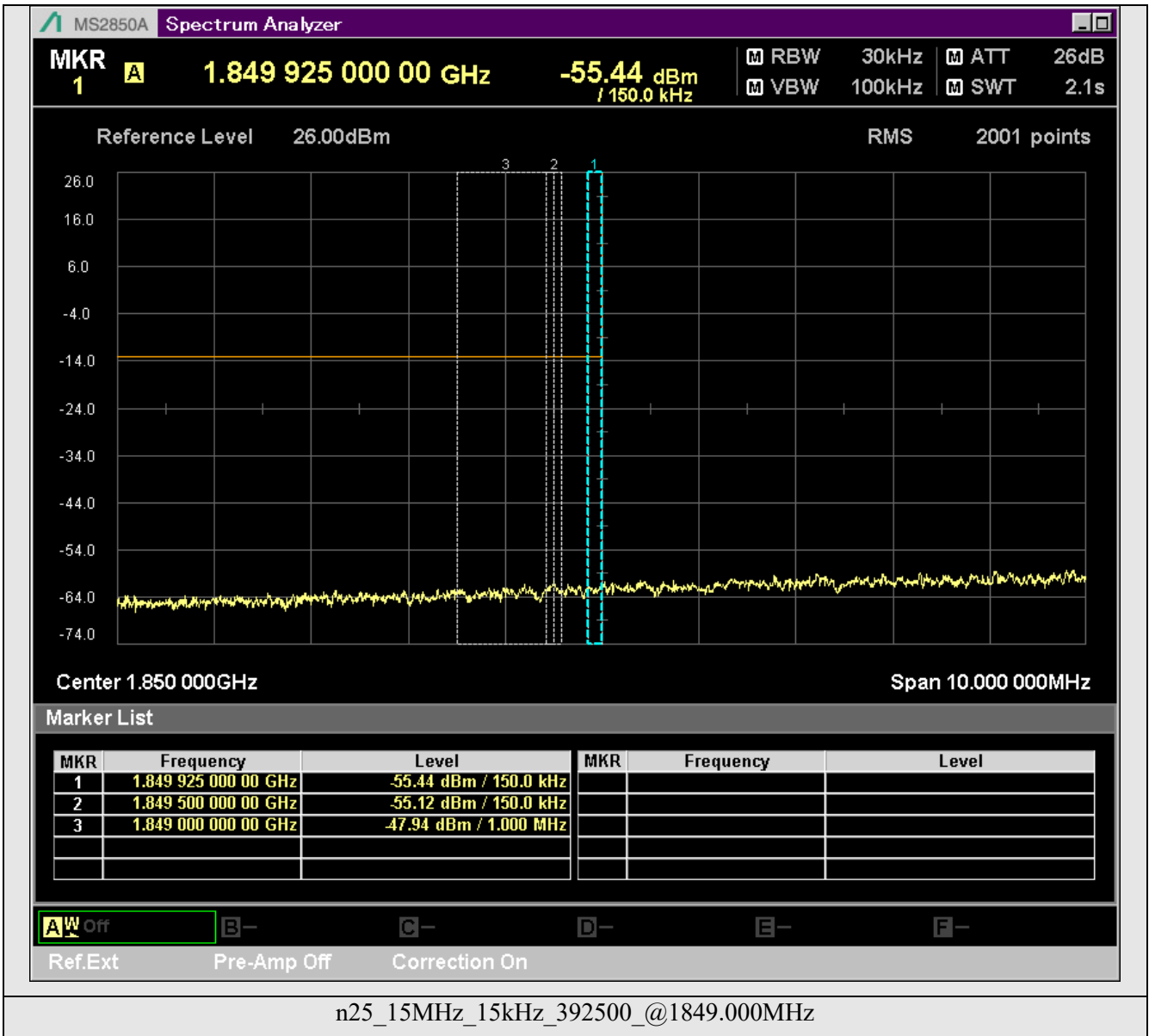


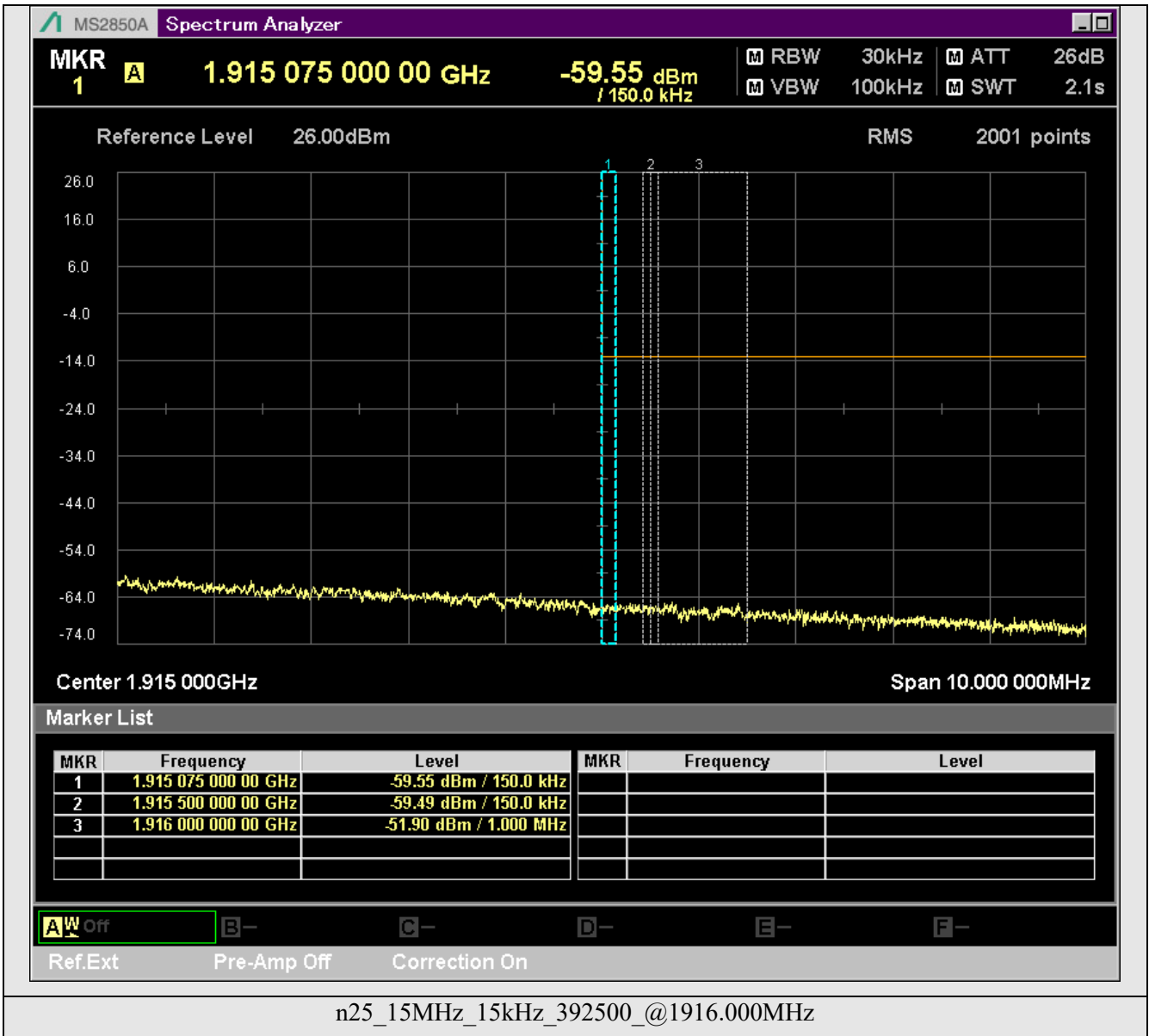


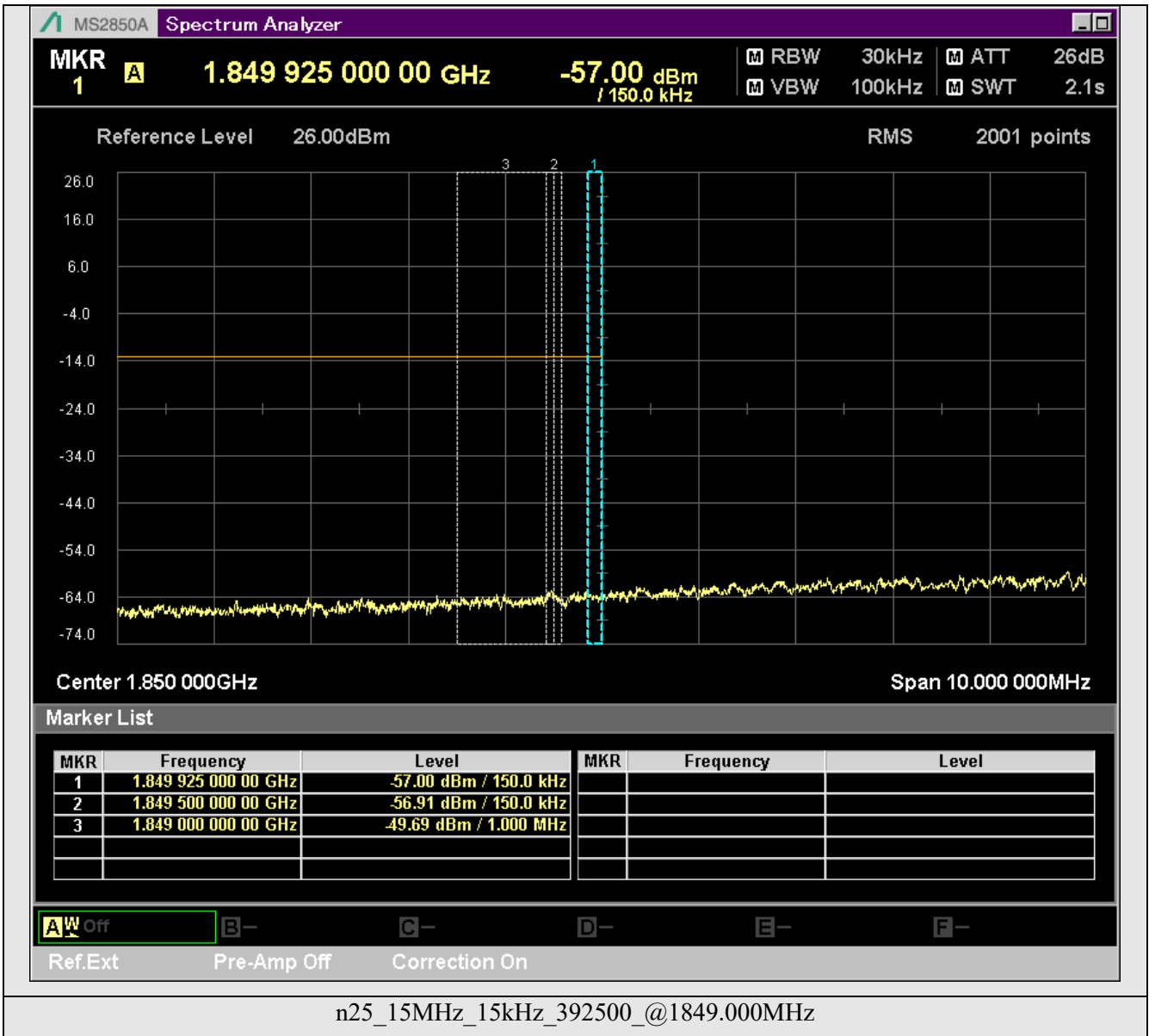


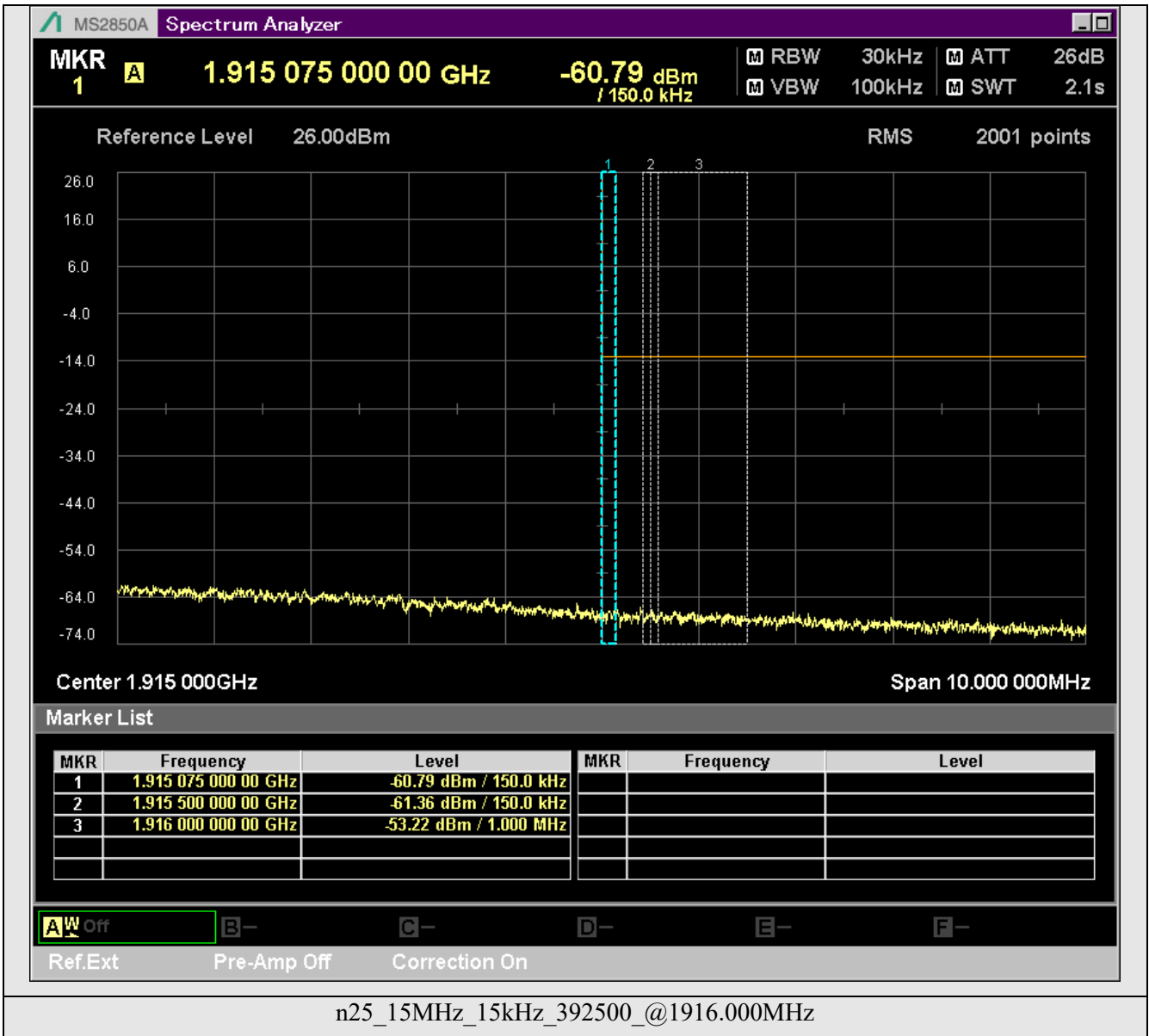


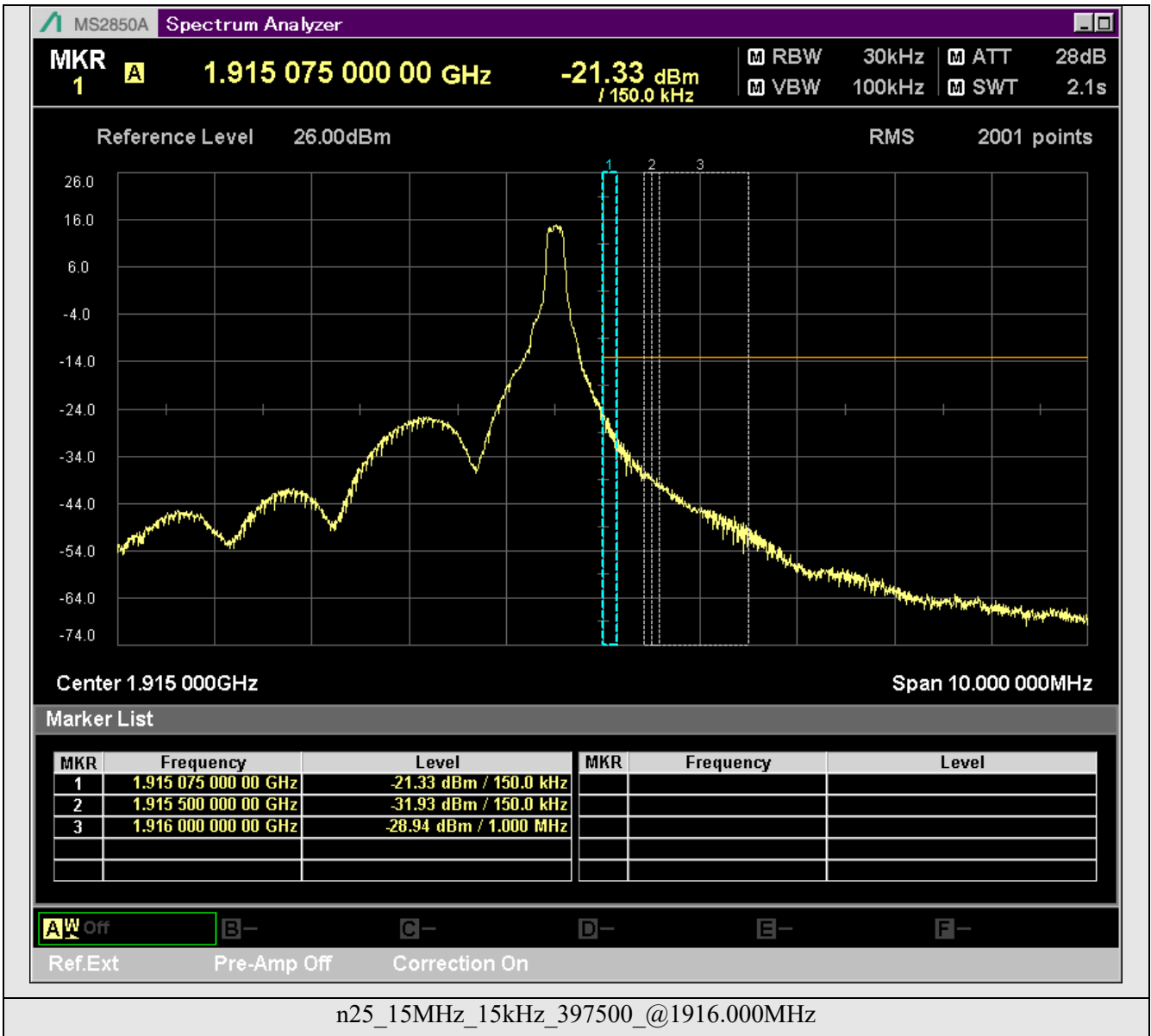


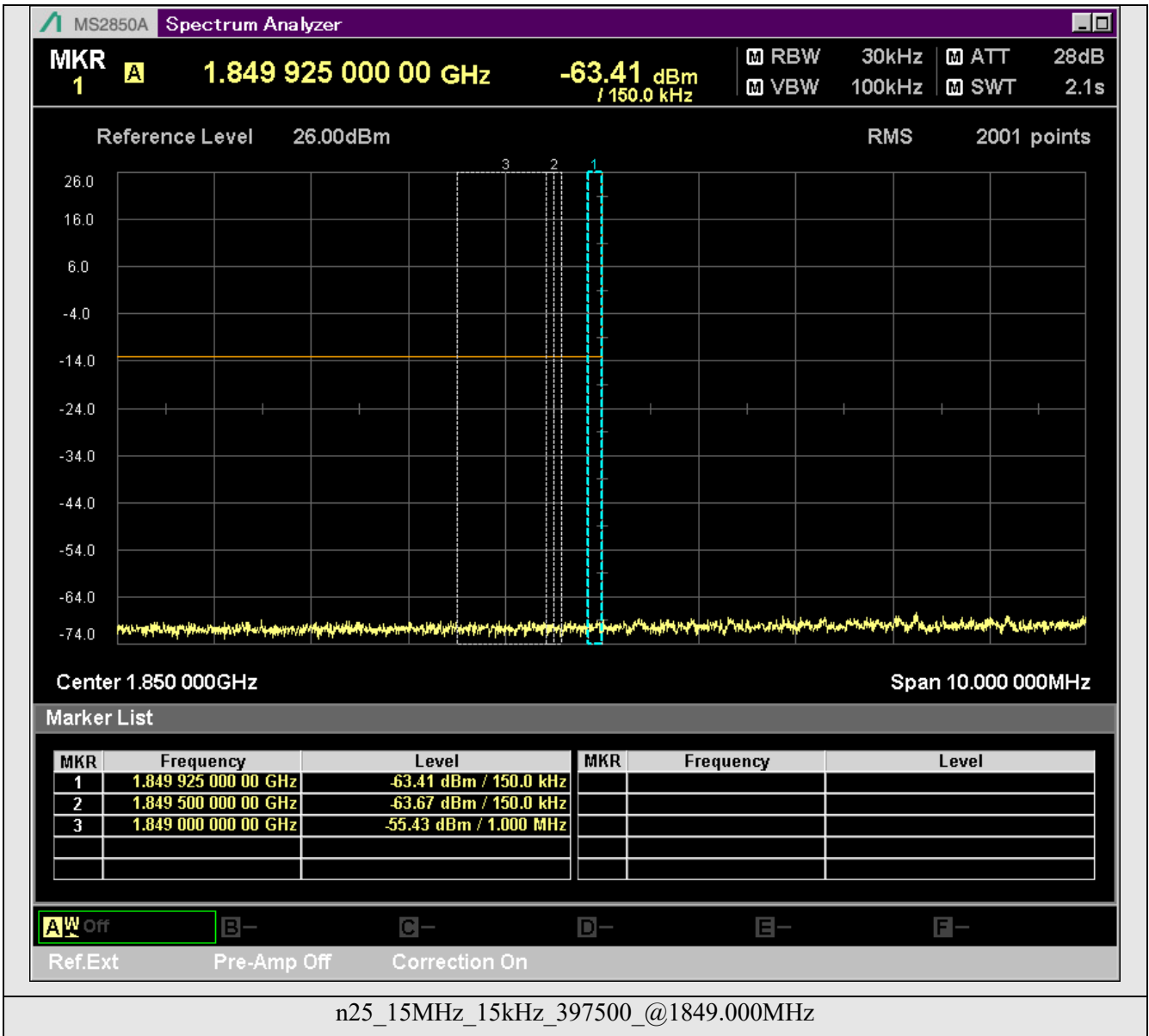


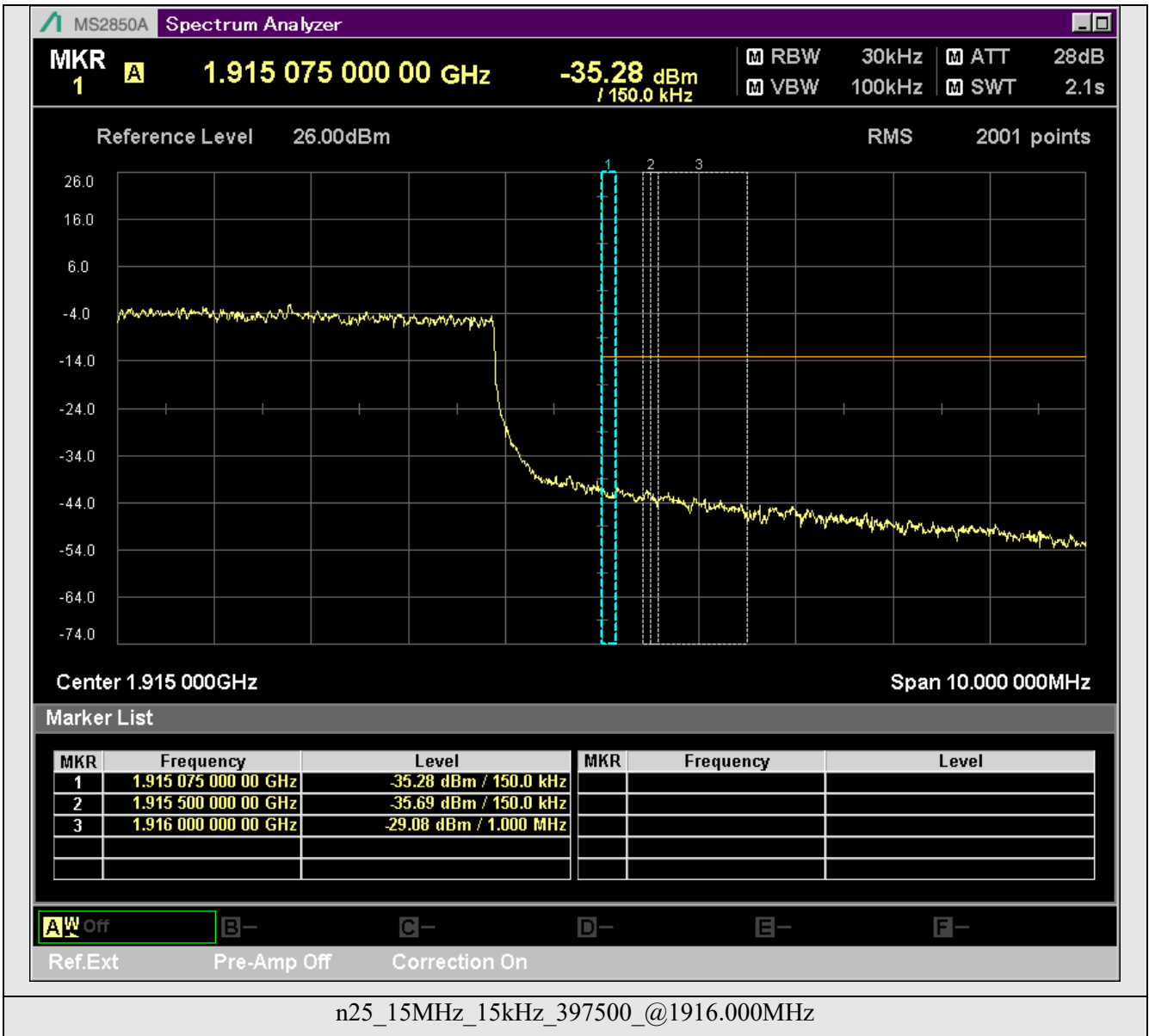


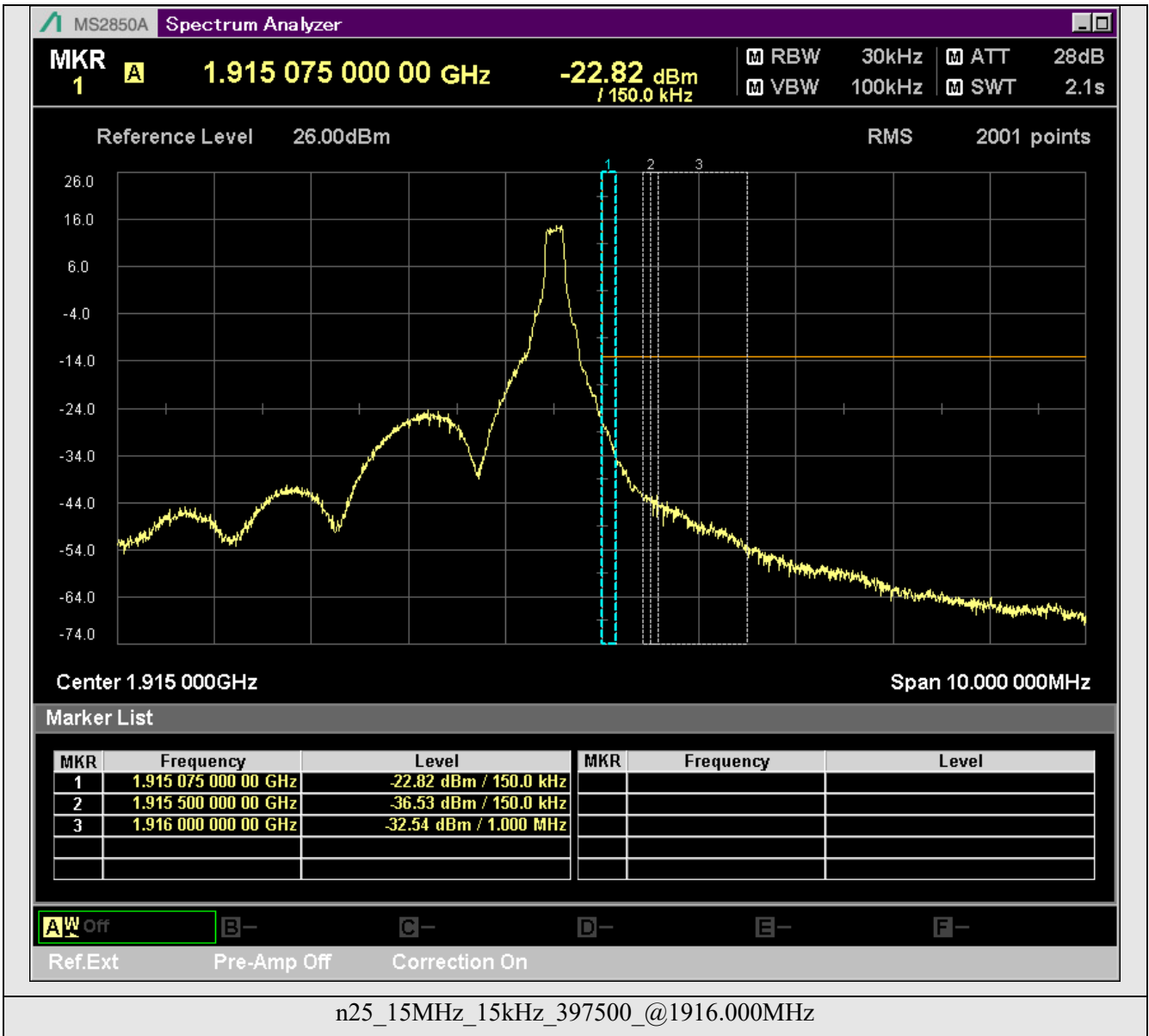


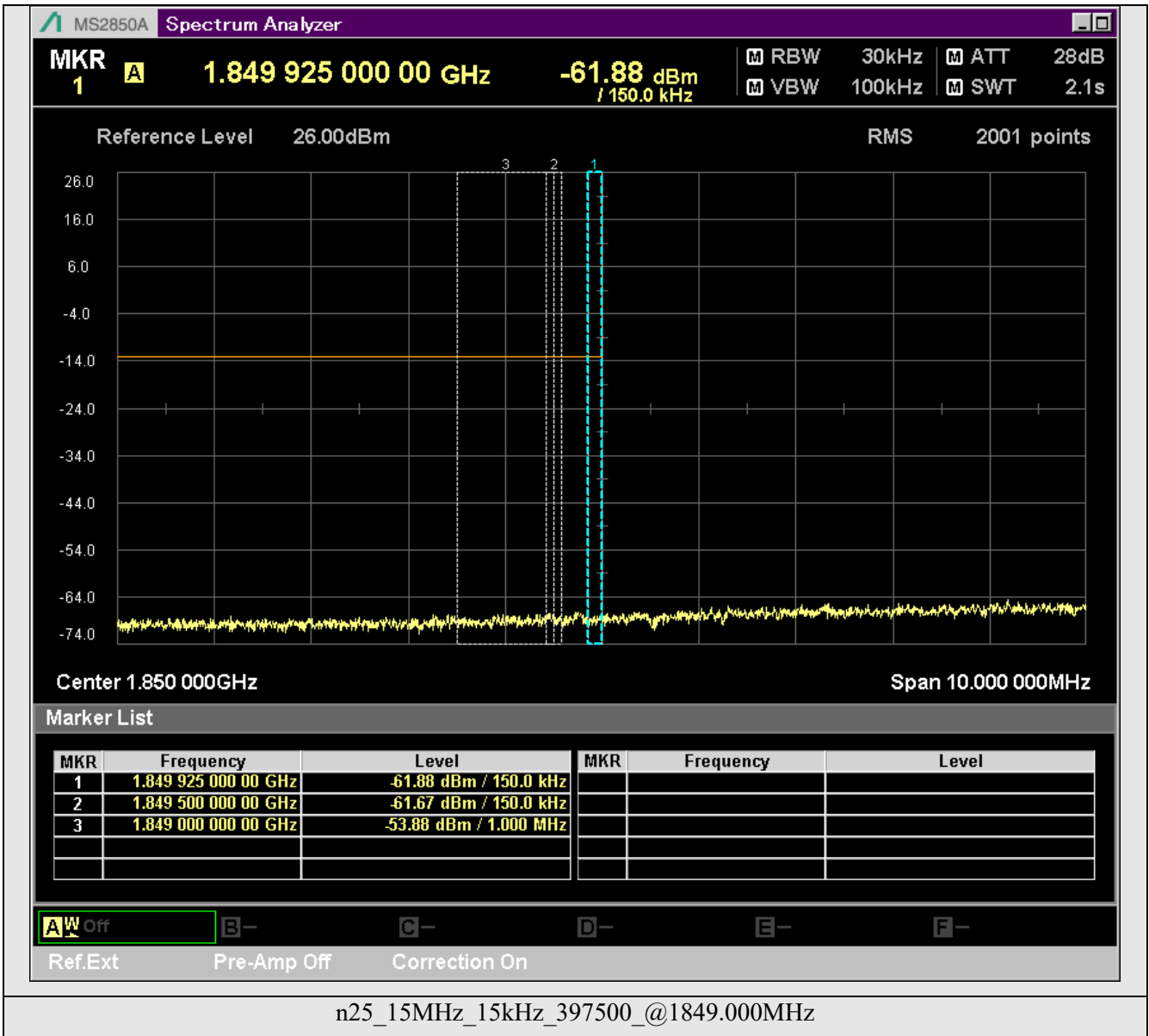


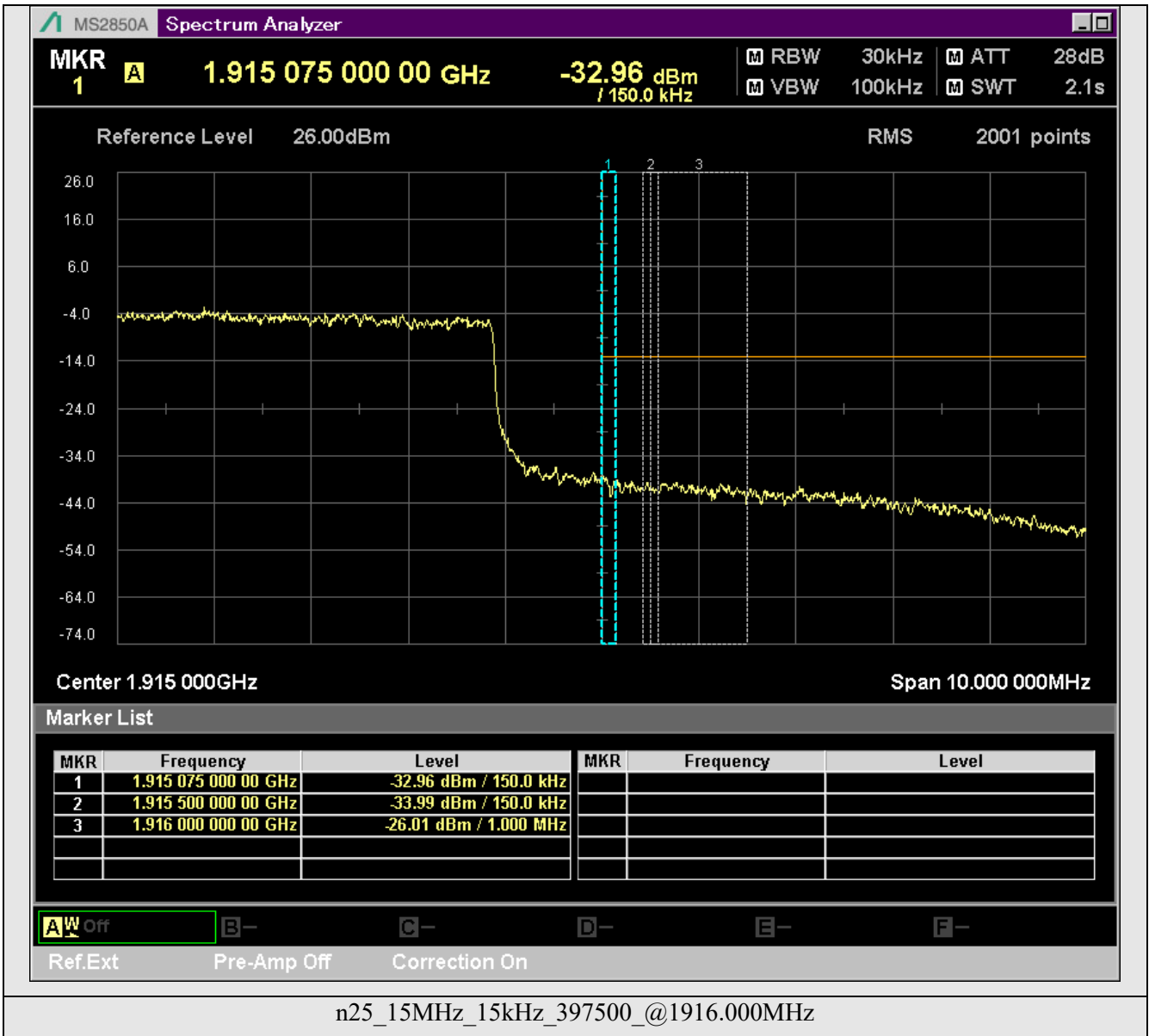


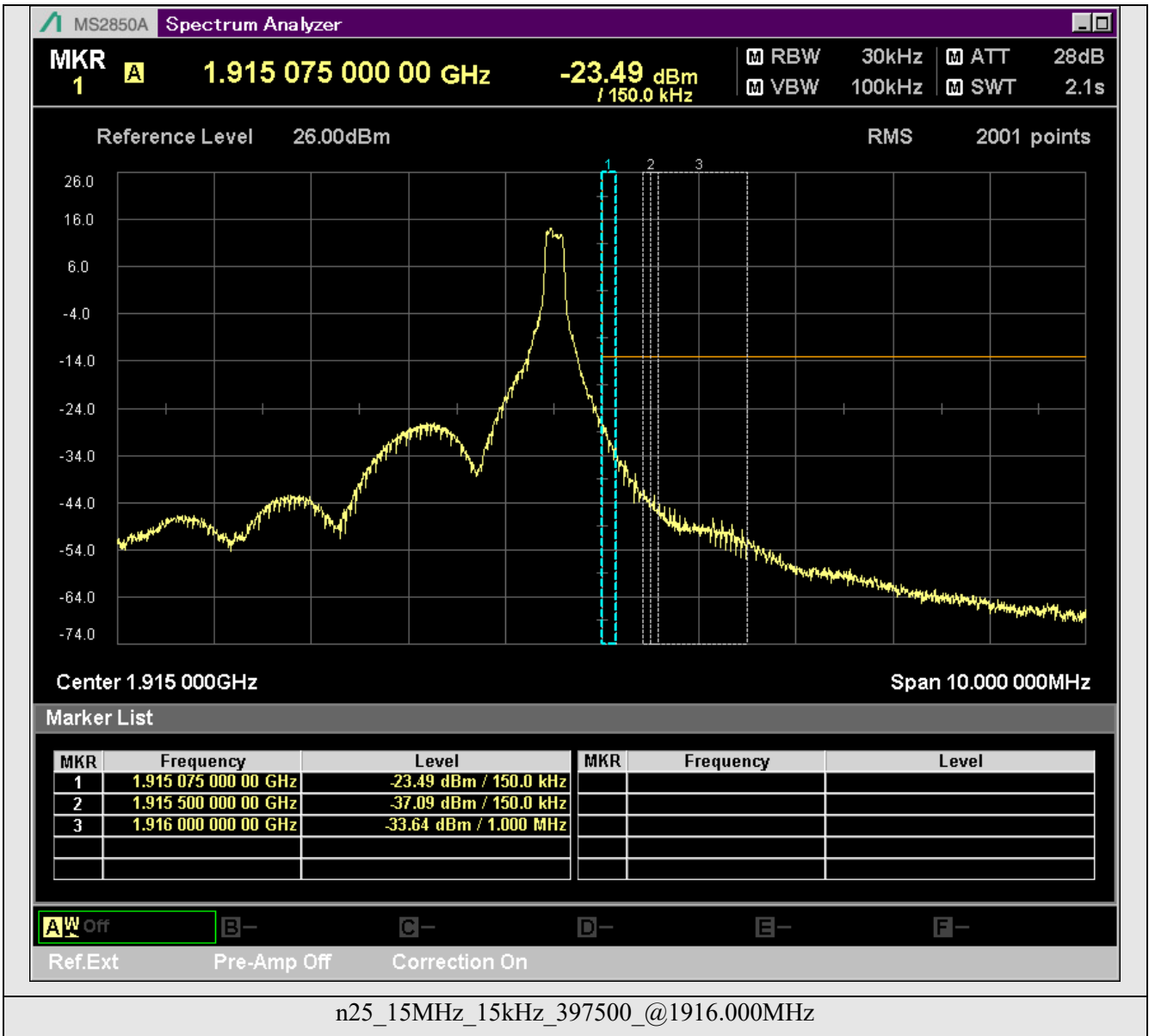


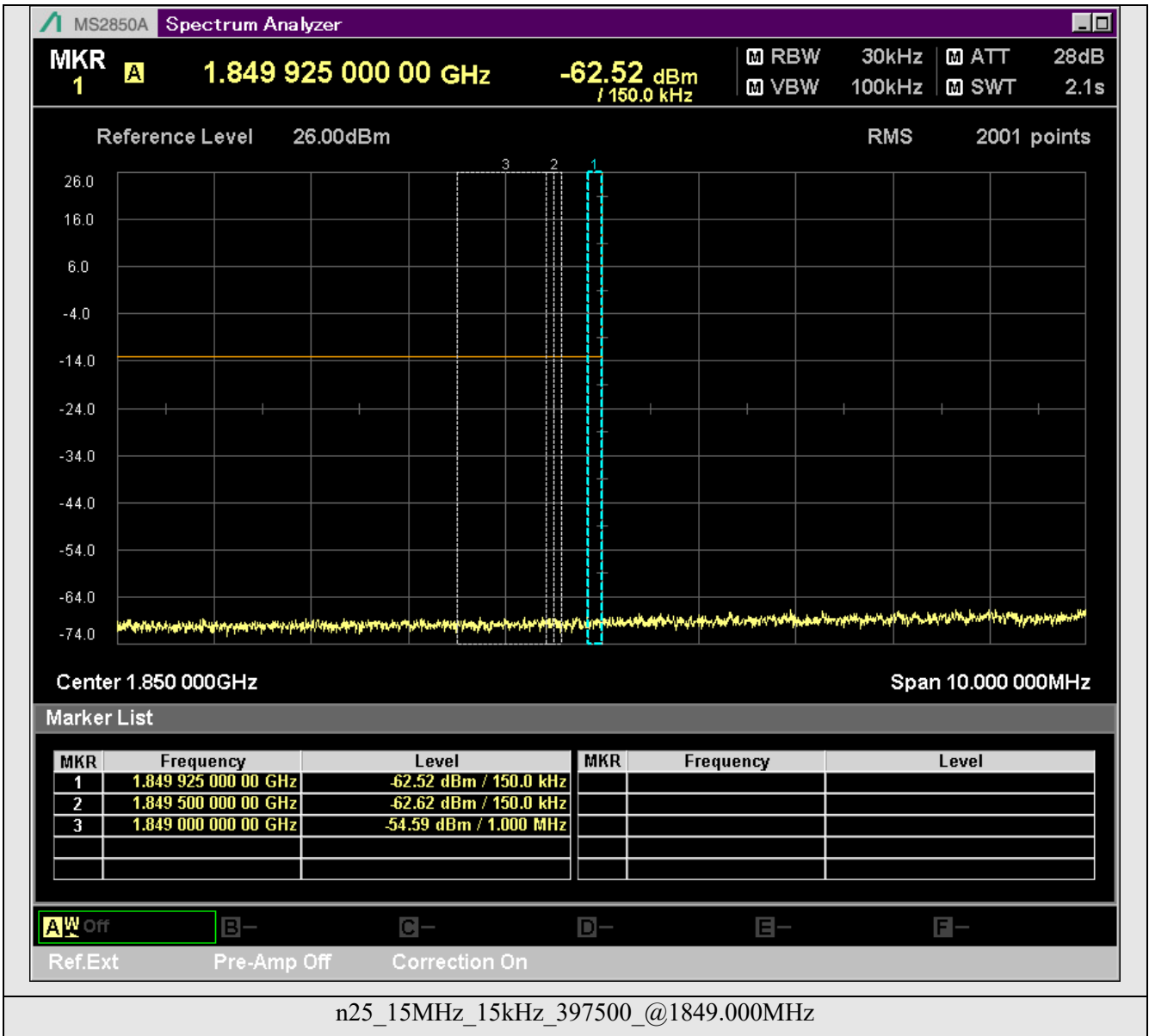


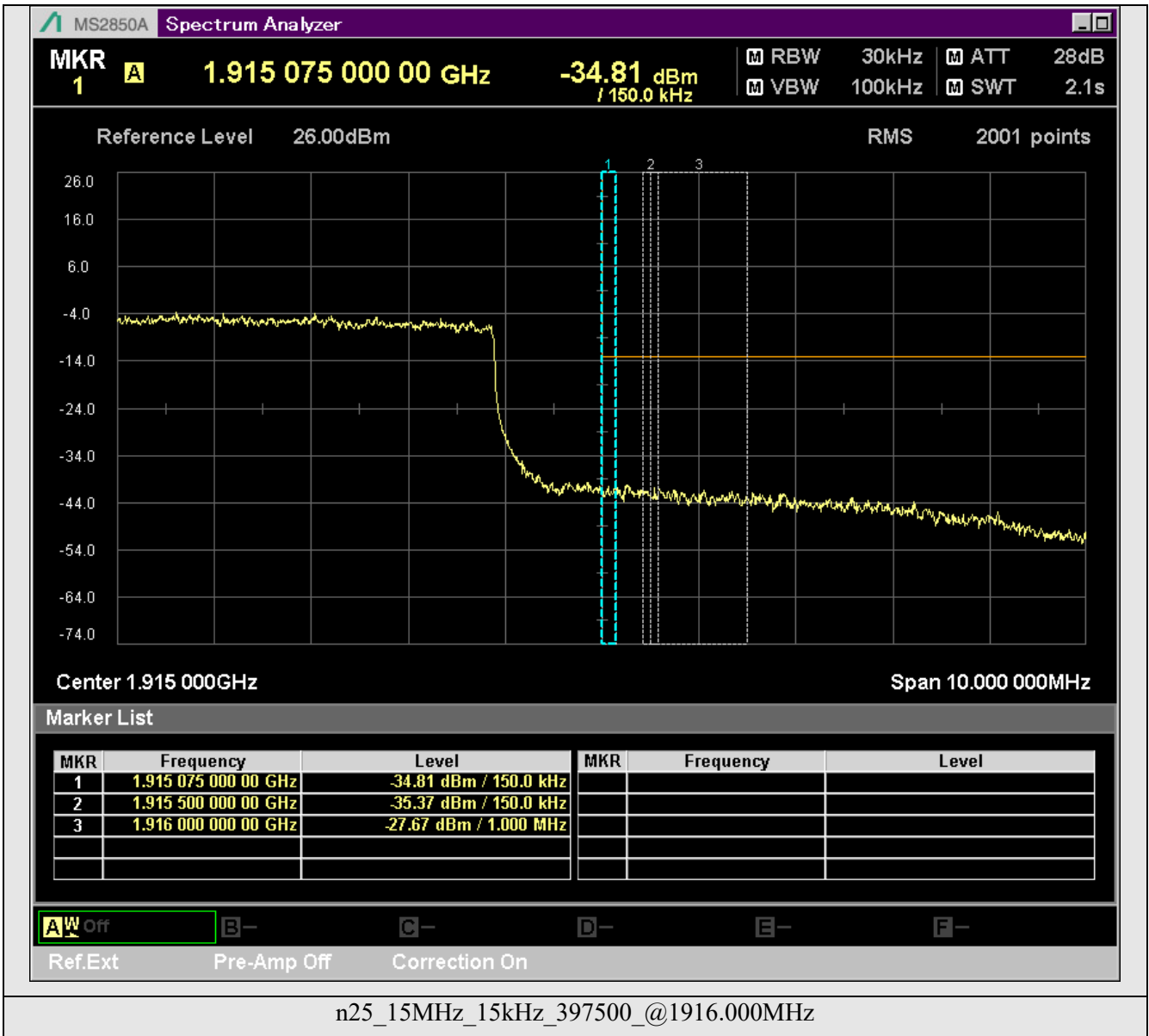


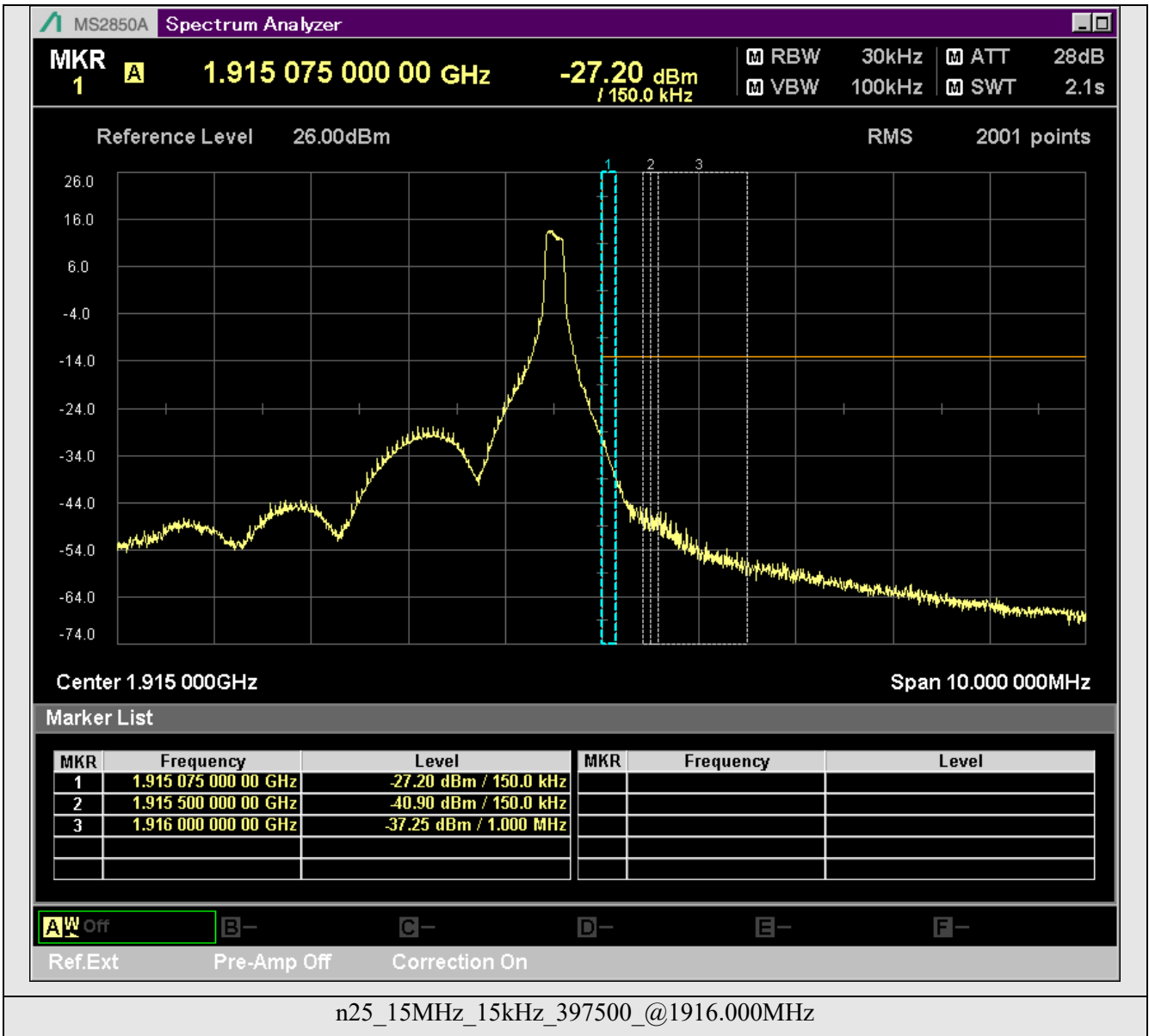


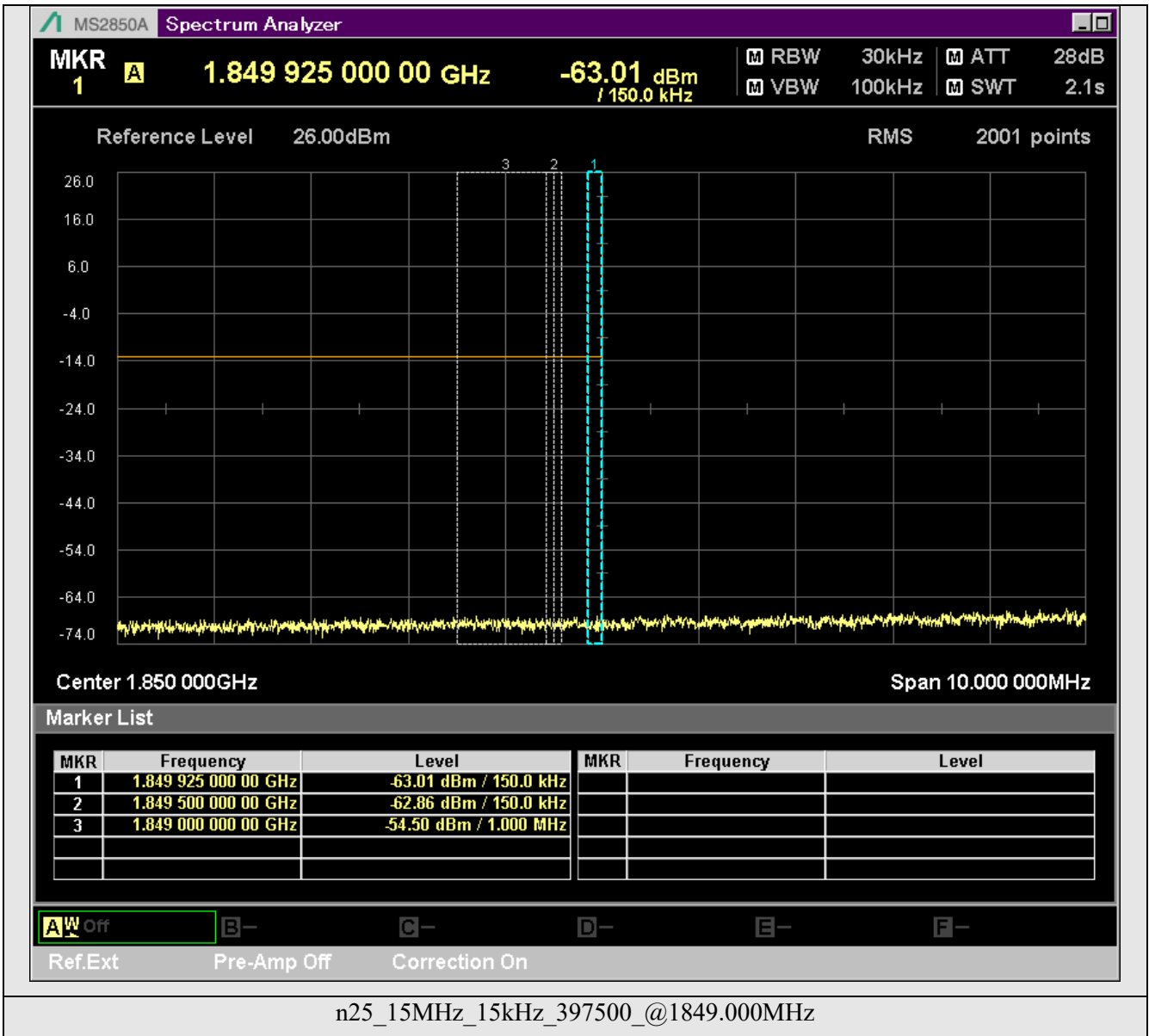


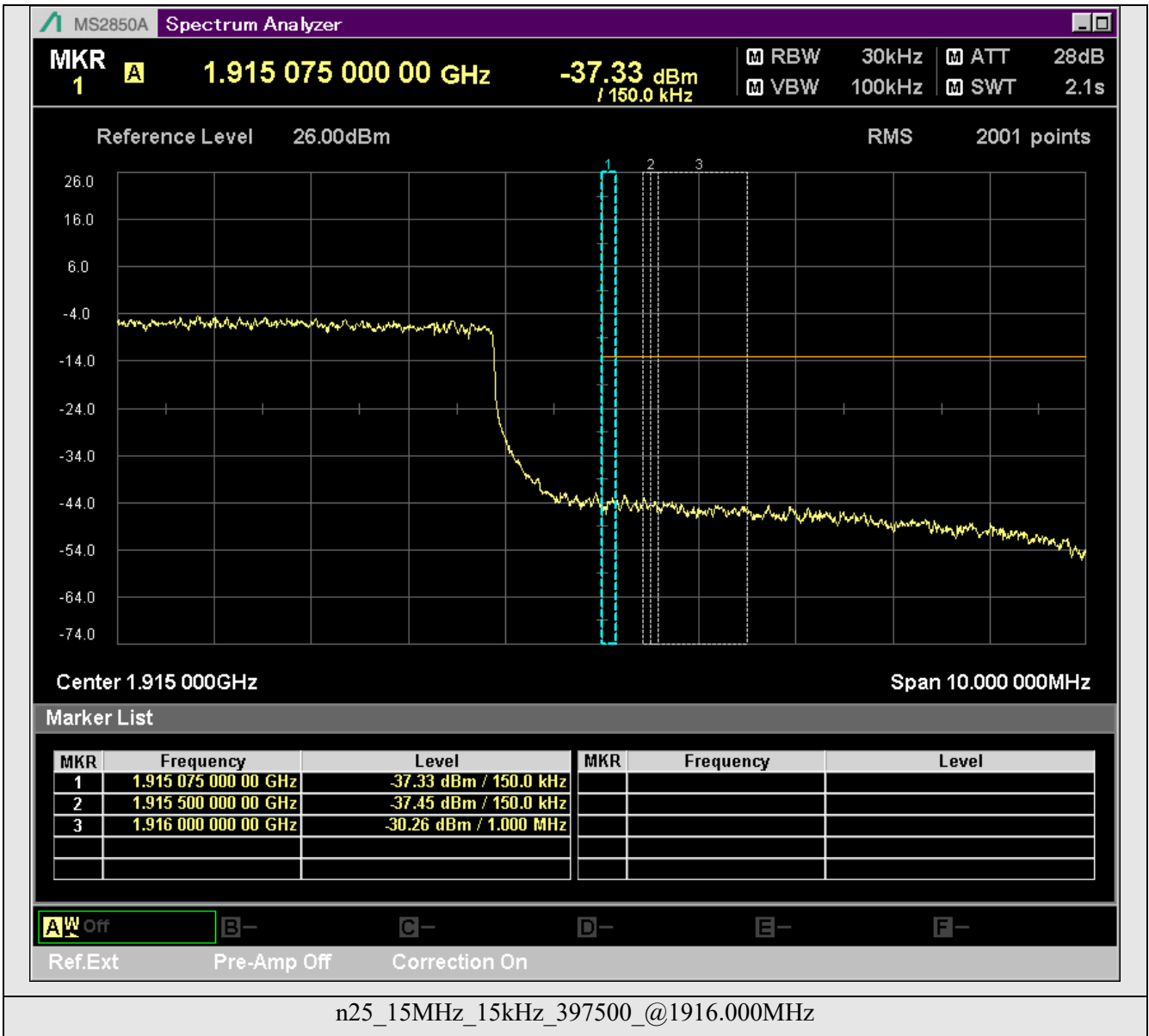


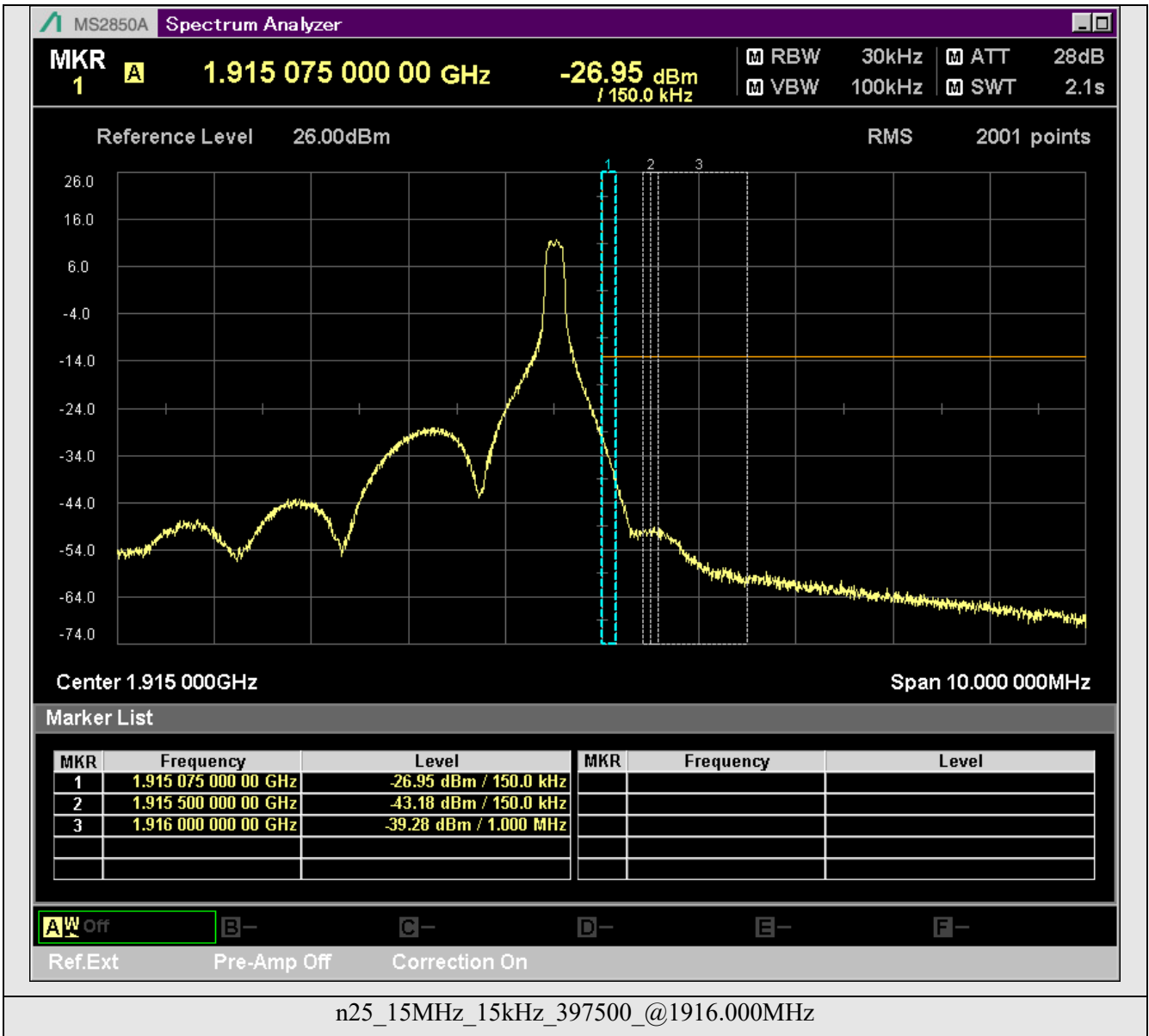


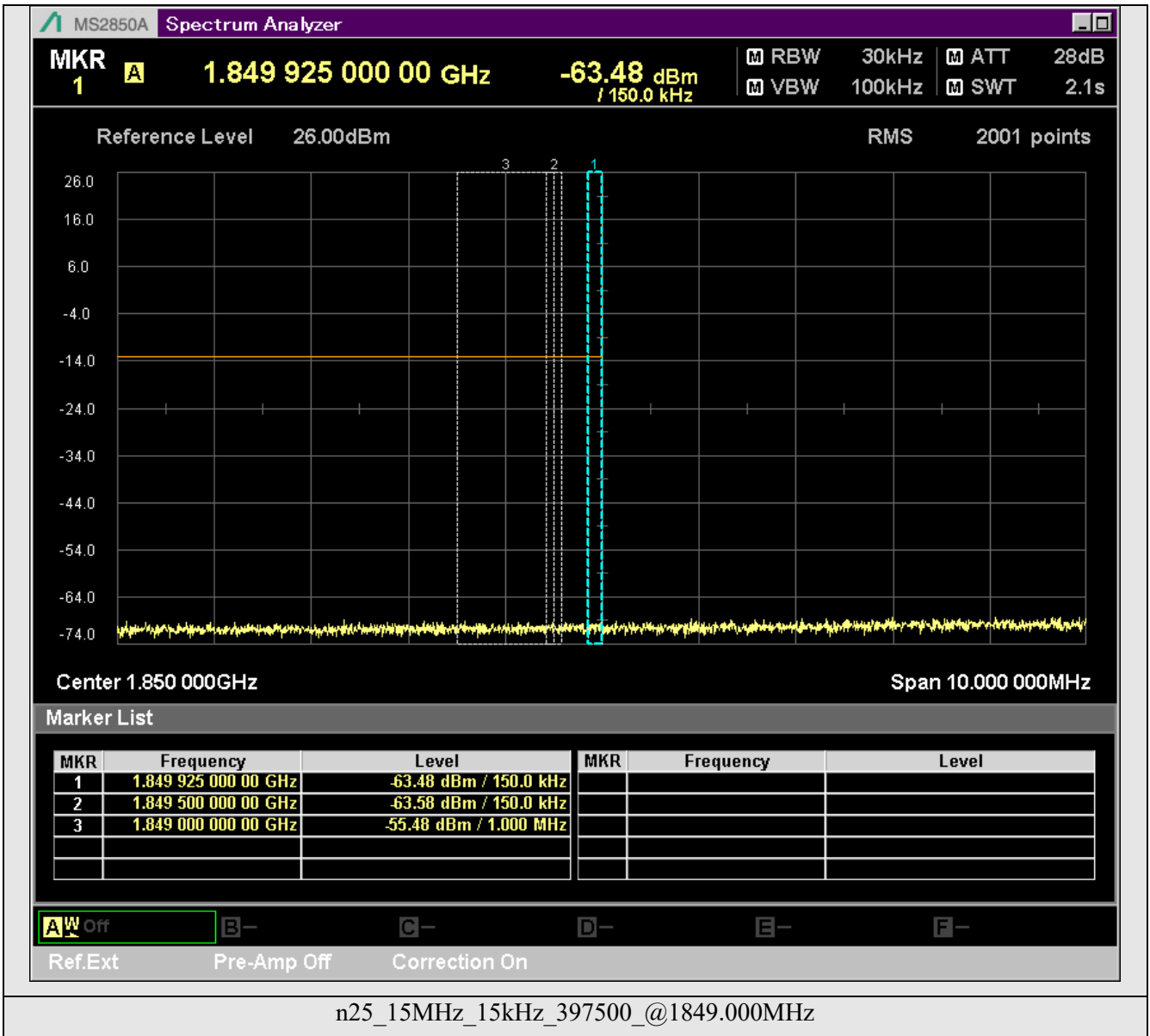


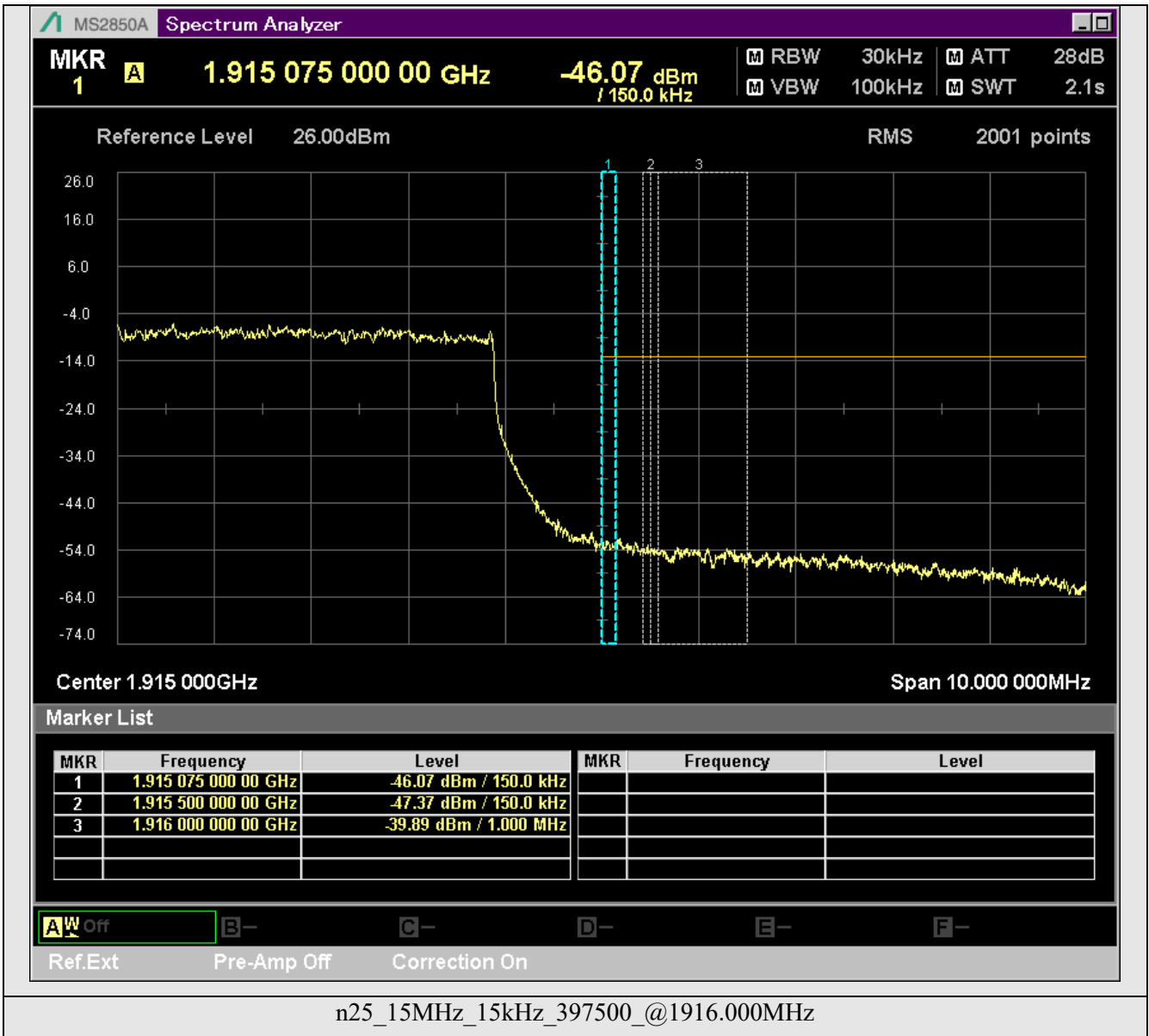


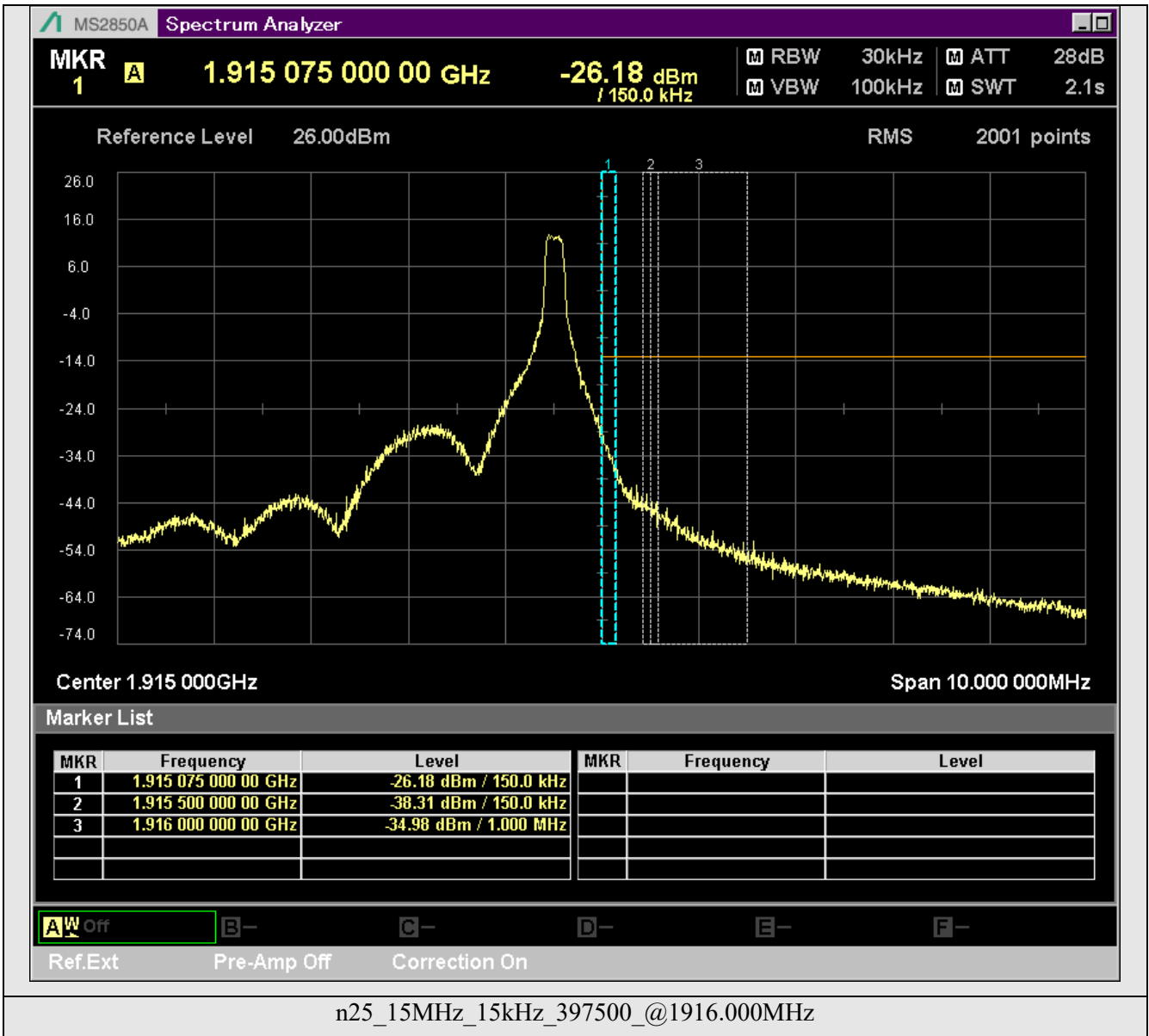


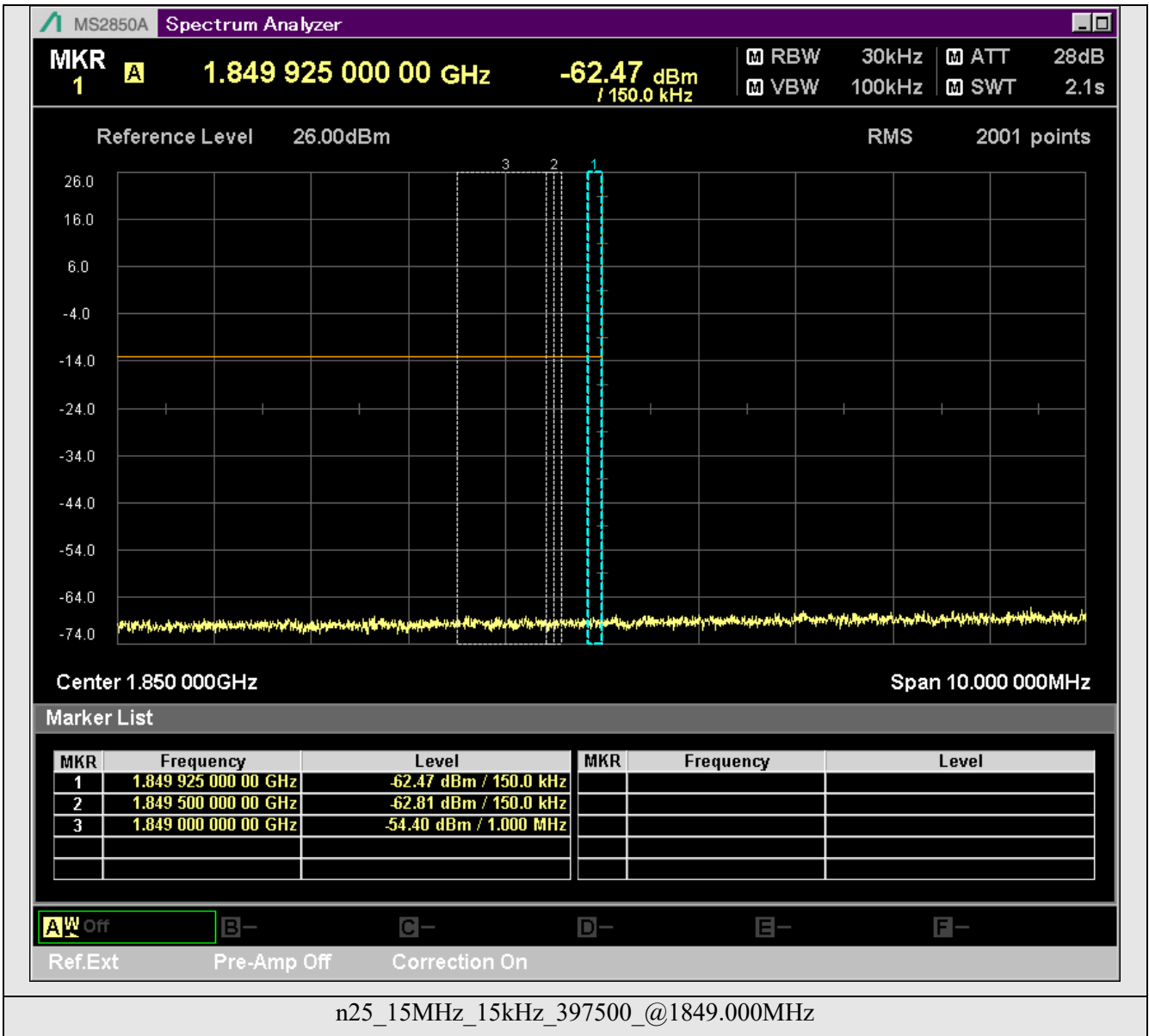


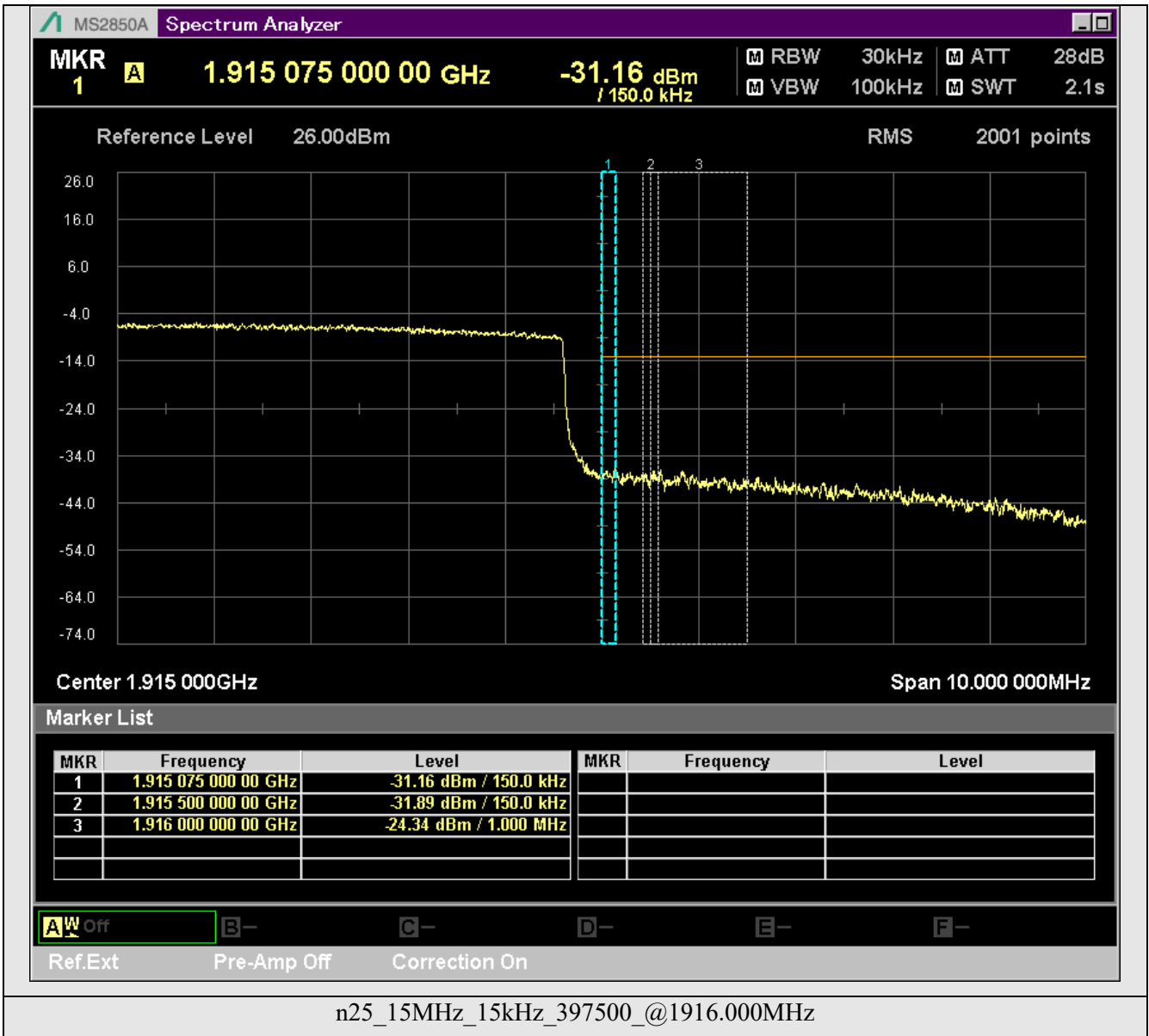


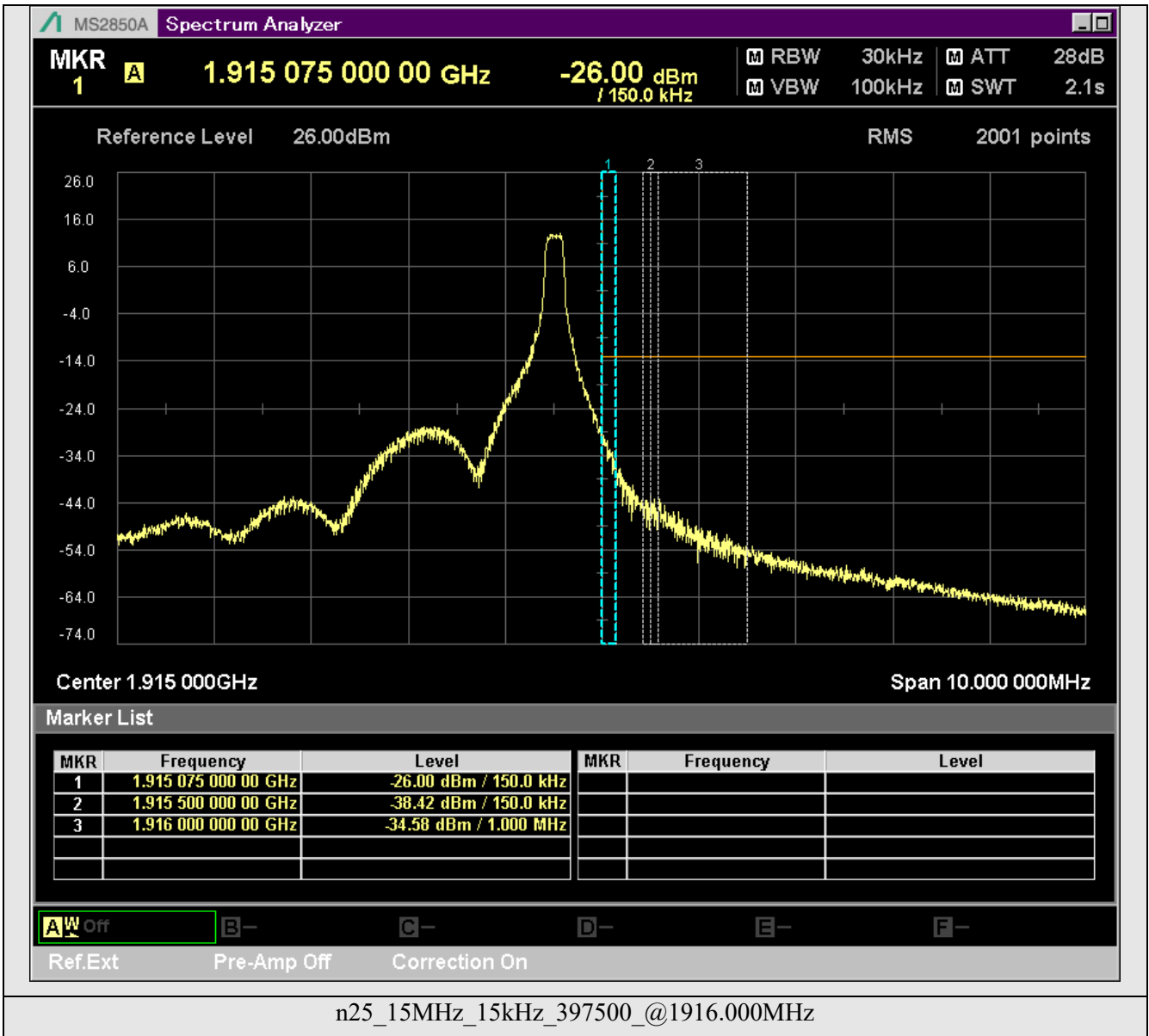


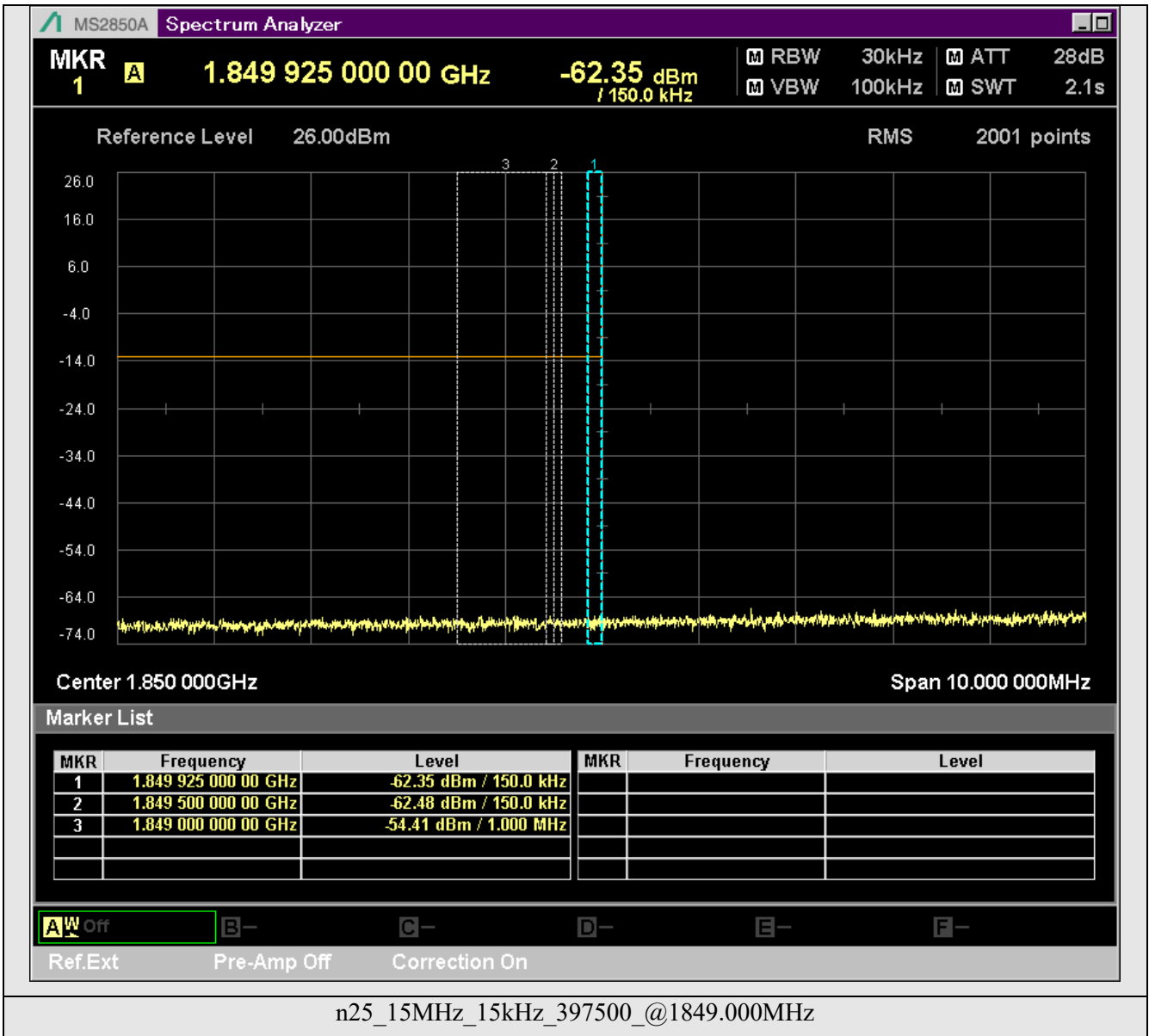


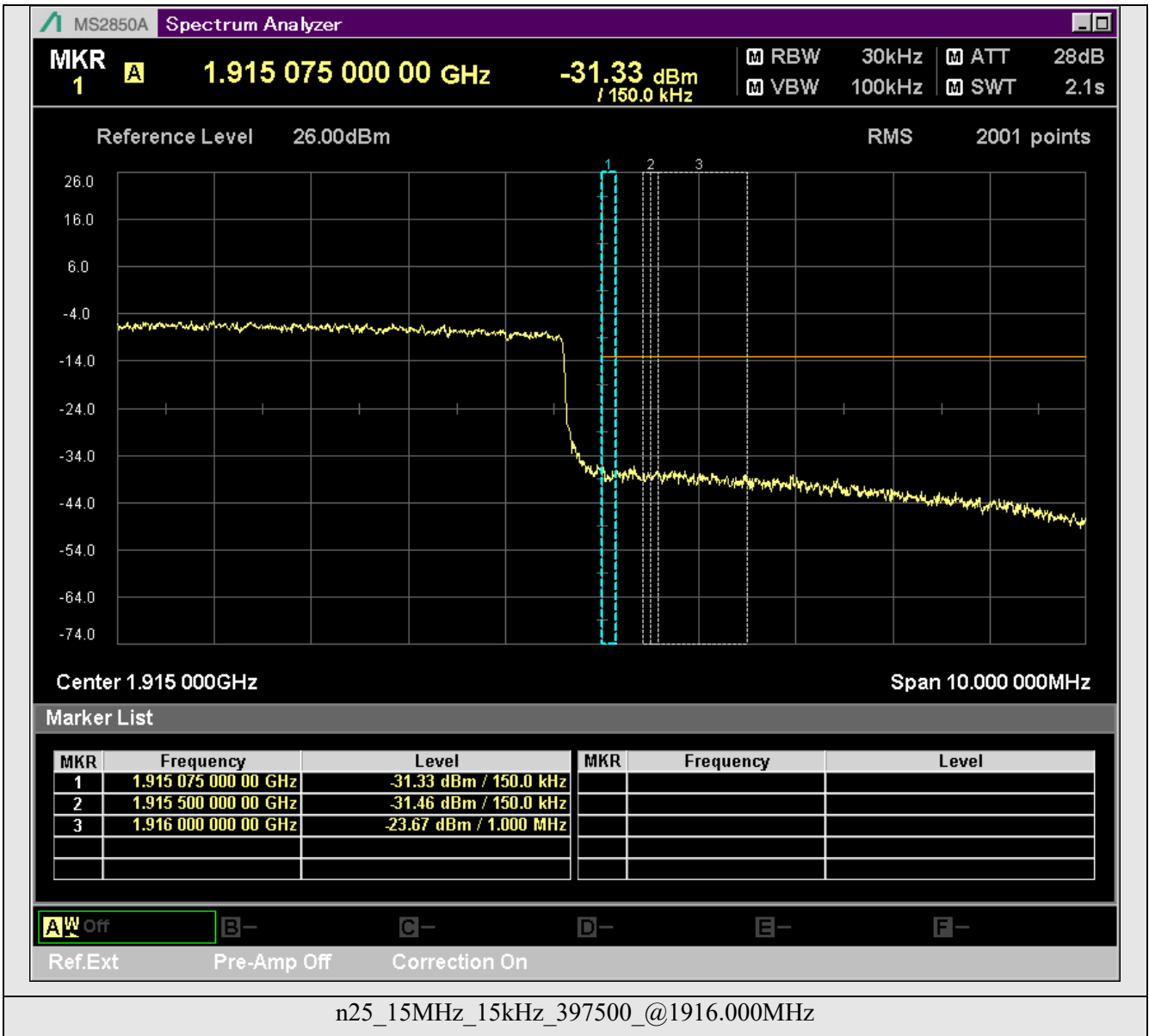


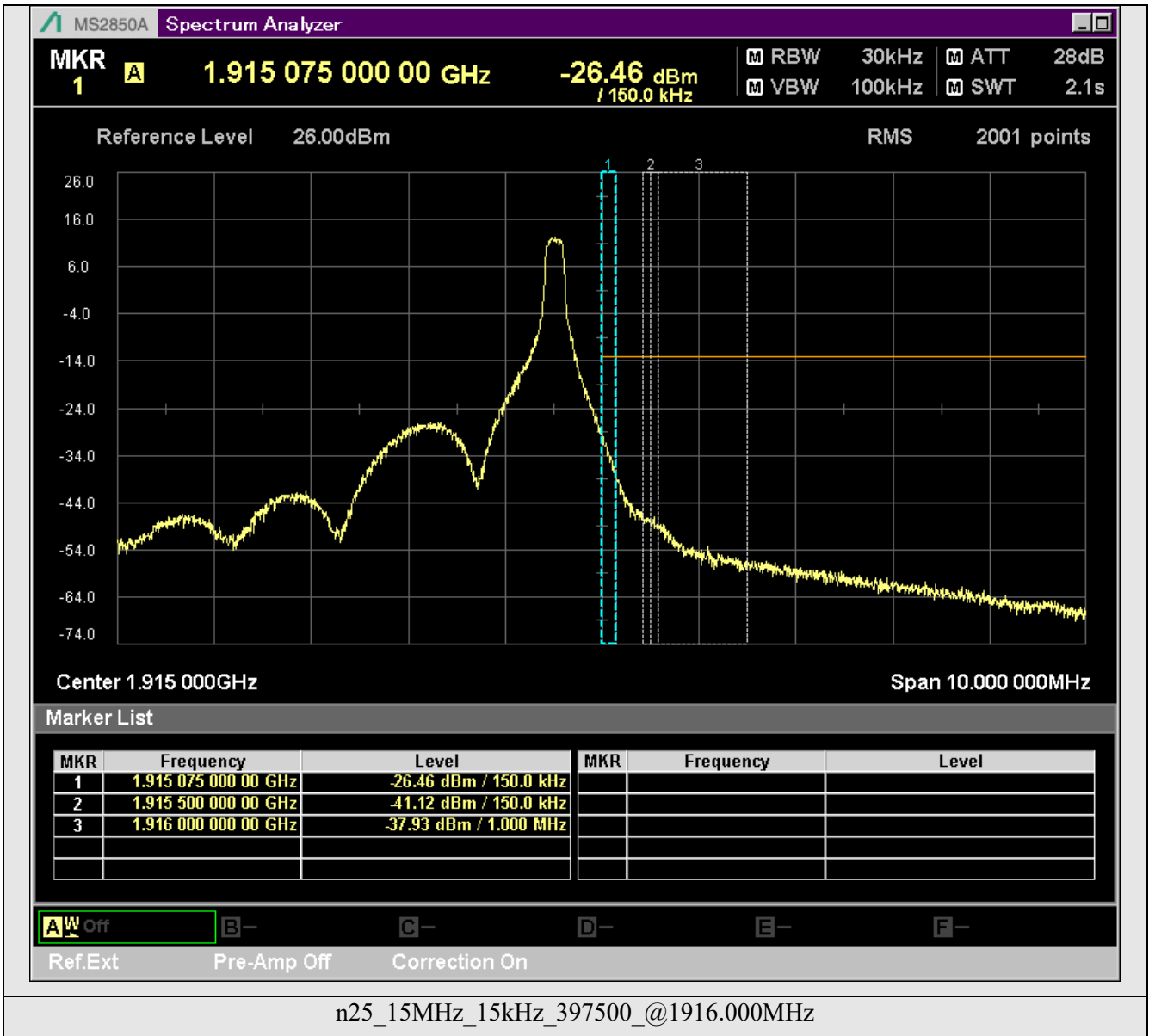


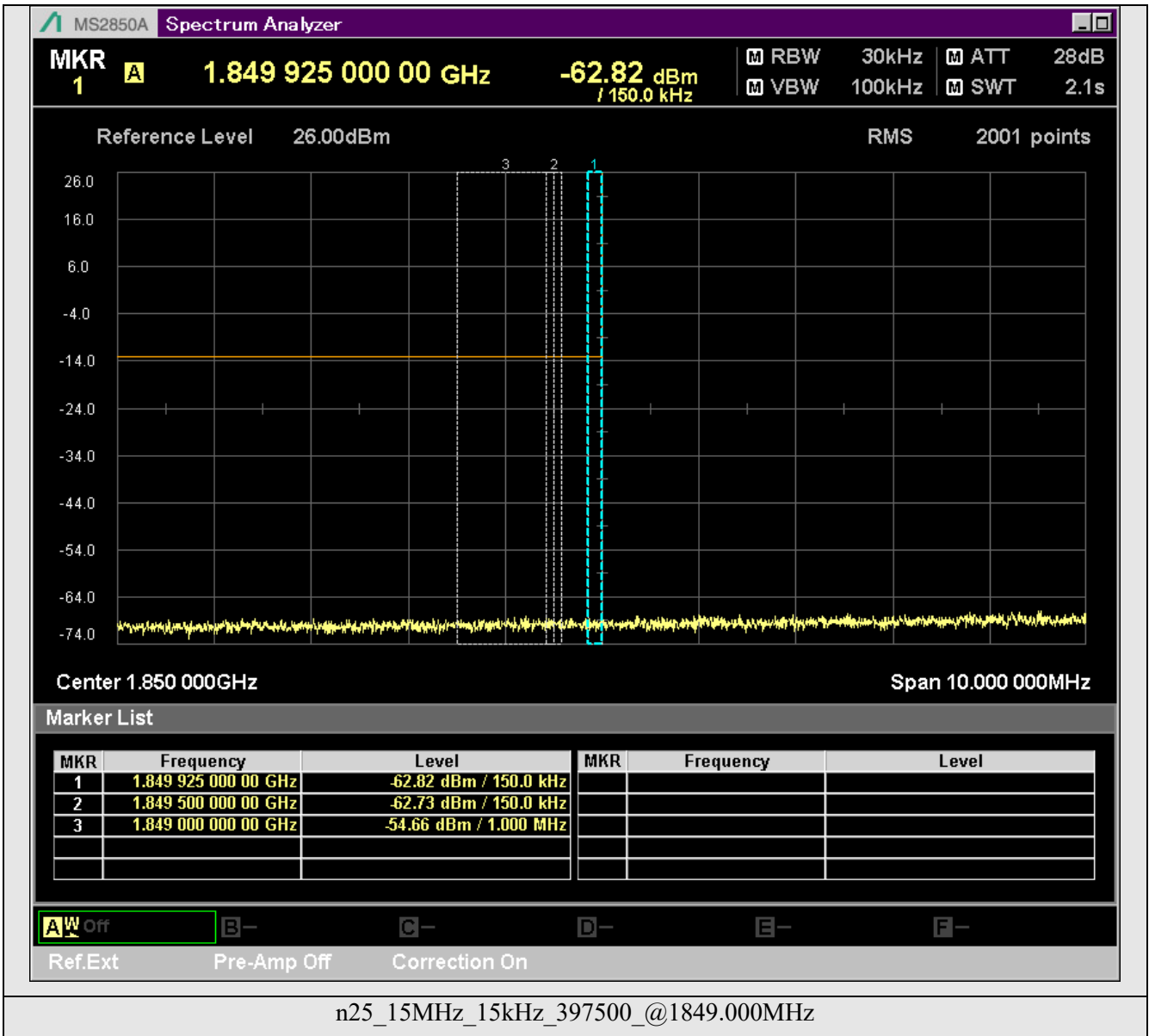


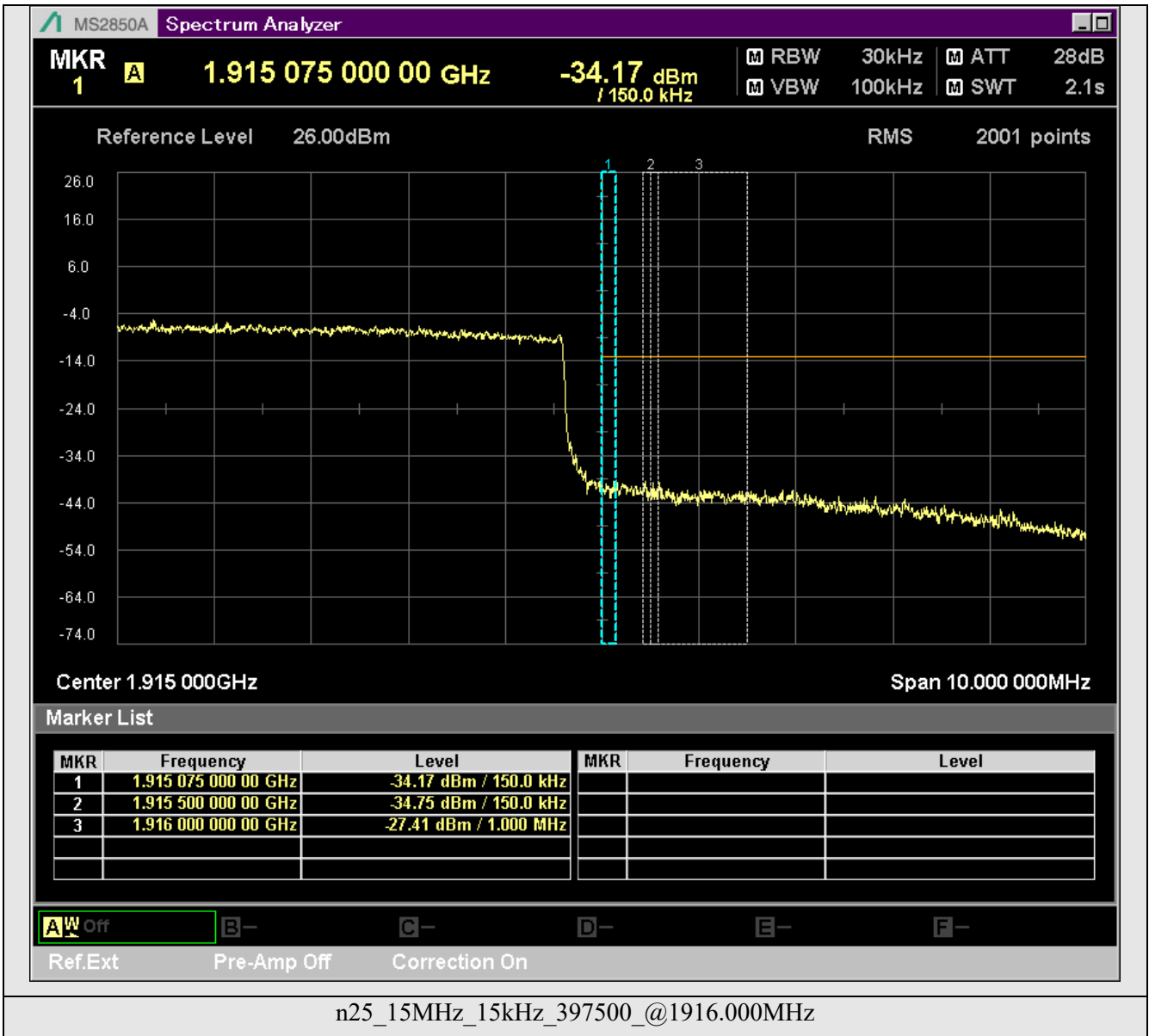


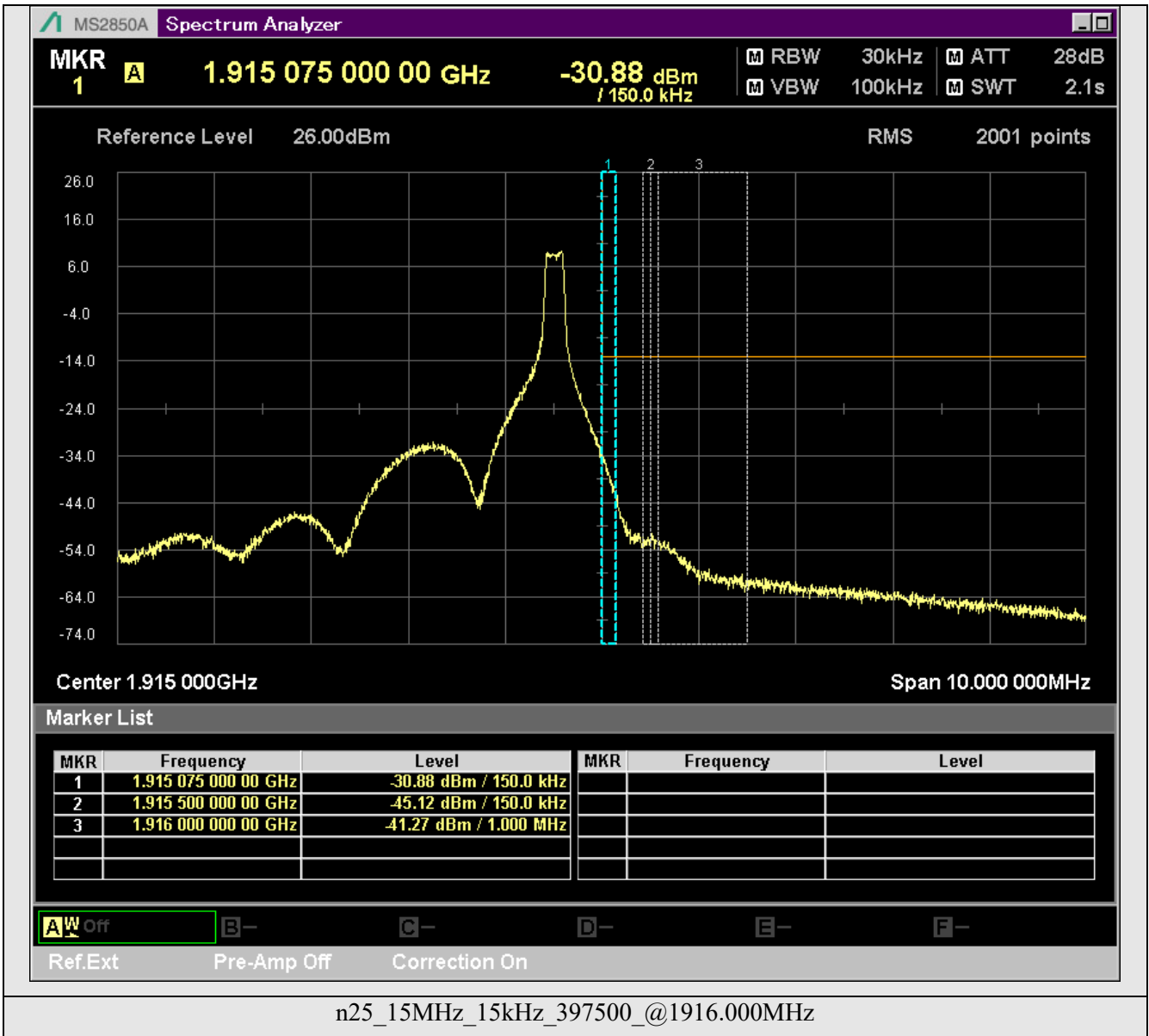


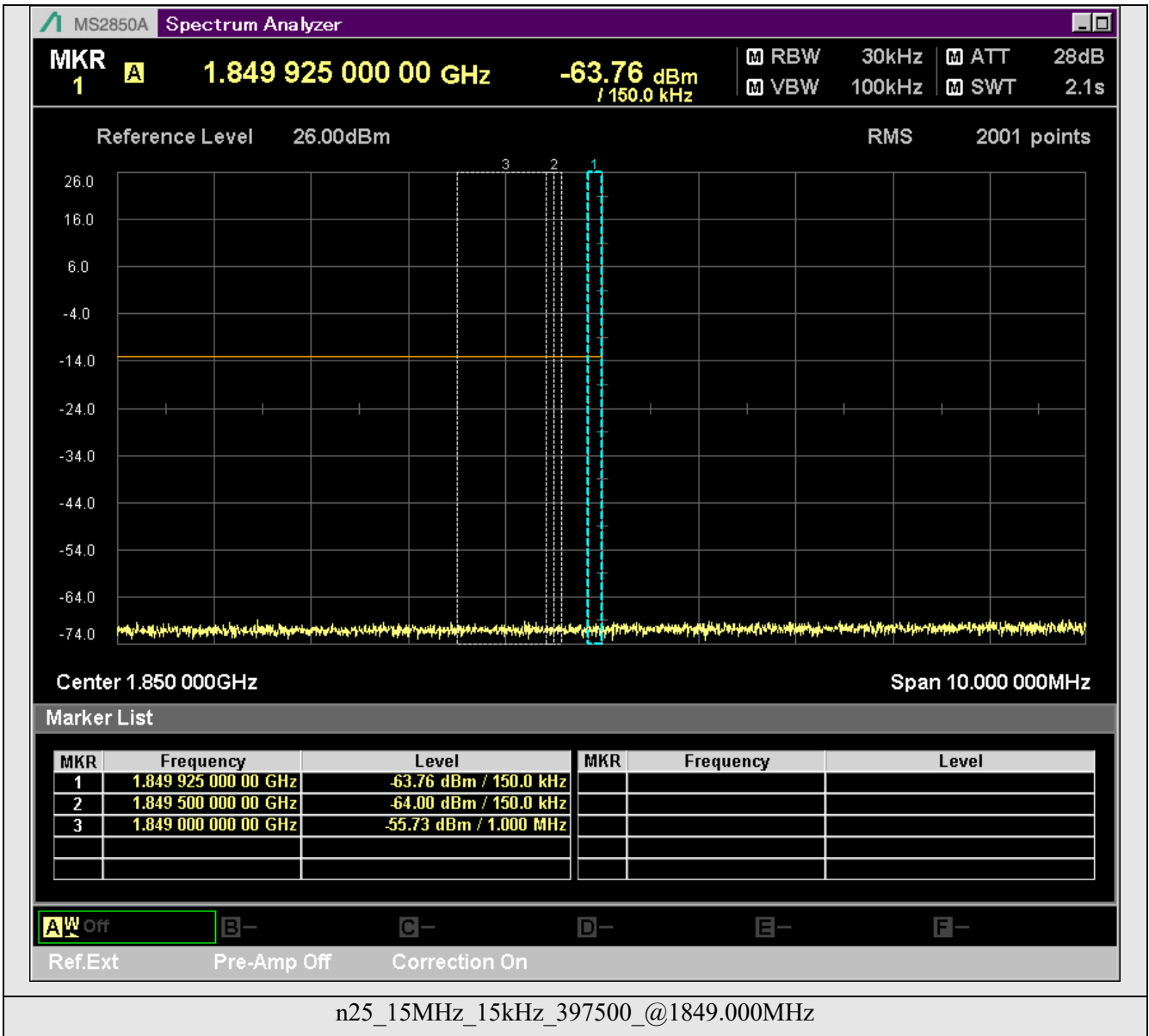


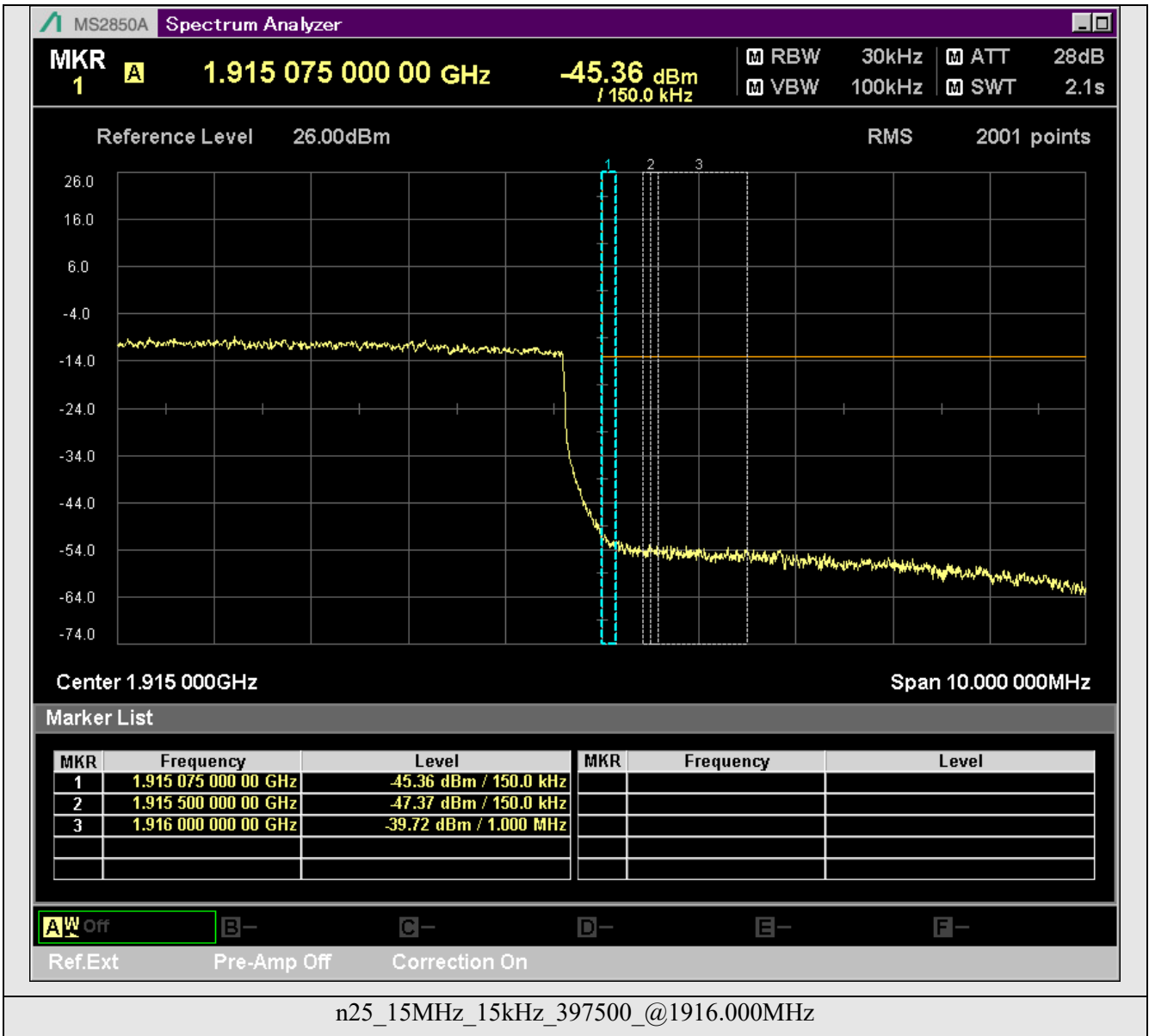












2.1051.3 Out of band emissions

TestResult

Band	Bandwidth	SCS	Channel	TestID	TestConfig	Value	LowLimit	UpLimit	Result
n25	5MHz	15kHz	386500	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	21.44	-99.9	33.0	NONE
n25	5MHz	15kHz	386500	1	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-19.43	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	1	SA(1916MHz-2801MHz_1MHz)@2710.332MHz	-56.18	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	1	SA(2799MHz-3201MHz_1MHz)@3198.896MHz	-54.90	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	1	SA(3199MHz-5200MHz_1MHz)@3589.500MHz	-50.85	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	1	SA(5198MHz-7200MHz_1MHz)@6189.500MHz	-49.24	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	1	SA(7198MHz-9200MHz_1MHz)@8140.500MHz	-76.72	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	1	SA(9198MHz-11200MHz_1MHz)@10979.500MHz	-75.62	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	1	SA(11198MHz-13200MHz_1MHz)@11883.500MHz	-74.38	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	1	SA(13198MHz-15200MHz_1MHz)@13738.500MHz	-72.91	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	1	SA(15198MHz-17200MHz_1MHz)@15287.500MHz	-73.06	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	1	SA(17198MHz-19150MHz_1MHz)@17769.500MHz	-72.44	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	18.70	-99.9	33.0	NONE
n25	5MHz	15kHz	386500	2	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-32.59	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	2	SA(1916MHz-2801MHz_1MHz)@2712.984MHz	-56.17	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	2	SA(2799MHz-3201MHz_1MHz)@3199.698MHz	-54.87	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	2	SA(3199MHz-5200MHz_1MHz)@3579.500MHz	-50.86	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	2	SA(5198MHz-7200MHz_1MHz)@6131.500MHz	-49.26	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	2	SA(7198MHz-9200MHz_1MHz)@8087.500MHz	-76.75	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	2	SA(9198MHz-11200MHz_1MHz)@10987.500MHz	-75.71	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	2	SA(11198MHz-13200MHz_1MHz)@11802.500MHz	-74.31	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	2	SA(13198MHz-15200MHz_1MHz)@13732.500MHz	-72.94	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	2	SA(15198MHz-17200MHz_1MHz)@15289.500MHz	-73.02	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	2	SA(17198MHz-19150MHz_1MHz)@17769.500MHz	-72.44	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	21.11	-99.9	33.0	NONE
n25	5MHz	15kHz	386500	3	SA(30MHz-1849MHz_1MHz)@1846.500MHz	-35.03	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	3	SA(1916MHz-2801MHz_1MHz)@2717.404MHz	-56.16	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	3	SA(2799MHz-3201MHz_1MHz)@3140.751MHz	-55.00	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	3	SA(3199MHz-5200MHz_1MHz)@3567.500MHz	-50.90	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	3	SA(5198MHz-7200MHz_1MHz)@6191.500MHz	-49.18	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	3	SA(7198MHz-9200MHz_1MHz)@8141.500MHz	-76.71	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	3	SA(9198MHz-11200MHz_1MHz)@10954.500MHz	-75.55	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	3	SA(11198MHz-13200MHz_1MHz)@11797.500MHz	-74.37	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	3	SA(13198MHz-15200MHz_1MHz)@13736.500MHz	-72.96	-999.00	-13.00	PASS

n25	5MHz	15kHz	386500	3	SA(15198MHz-17200MHz_1MHz)@15290.500MHz	-73.05	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	3	SA(17198MHz-19150MHz_1MHz)@17763.500MHz	-72.49	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	4	DFT-s-OFDM QPSK^Outer_Full:Power	19.34	-99.9	33.0	NONE
n25	5MHz	15kHz	386500	4	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-17.17	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	4	SA(1916MHz-2801MHz_1MHz)@2704.144MHz	-56.17	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	4	SA(2799MHz-3201MHz_1MHz)@3140.350MHz	-54.97	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	4	SA(3199MHz-5200MHz_1MHz)@3580.500MHz	-50.90	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	4	SA(5198MHz-7200MHz_1MHz)@6163.500MHz	-49.27	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	4	SA(7198MHz-9200MHz_1MHz)@8144.500MHz	-76.73	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	4	SA(9198MHz-11200MHz_1MHz)@10987.500MHz	-75.61	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	4	SA(11198MHz-13200MHz_1MHz)@11901.500MHz	-74.31	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	4	SA(13198MHz-15200MHz_1MHz)@13747.500MHz	-72.93	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	4	SA(15198MHz-17200MHz_1MHz)@15292.500MHz	-73.02	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	4	SA(17198MHz-19150MHz_1MHz)@17770.500MHz	-72.41	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	18.19	-99.9	33.0	NONE
n25	5MHz	15kHz	386500	5	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-33.62	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	5	SA(1916MHz-2801MHz_1MHz)@2717.404MHz	-56.23	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	5	SA(2799MHz-3201MHz_1MHz)@3198.495MHz	-54.88	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	5	SA(3199MHz-5200MHz_1MHz)@3581.500MHz	-50.89	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	5	SA(5198MHz-7200MHz_1MHz)@6152.500MHz	-49.27	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	5	SA(7198MHz-9200MHz_1MHz)@8078.500MHz	-76.72	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	5	SA(9198MHz-11200MHz_1MHz)@10984.500MHz	-75.70	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	5	SA(11198MHz-13200MHz_1MHz)@11801.500MHz	-74.29	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	5	SA(13198MHz-15200MHz_1MHz)@13746.500MHz	-72.92	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	5	SA(15198MHz-17200MHz_1MHz)@15278.500MHz	-73.00	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	5	SA(17198MHz-19150MHz_1MHz)@17770.500MHz	-72.48	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	20.87	-99.9	33.0	NONE
n25	5MHz	15kHz	386500	6	SA(30MHz-1849MHz_1MHz)@1846.500MHz	-35.66	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	6	SA(1916MHz-2801MHz_1MHz)@2709.448MHz	-56.10	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	6	SA(2799MHz-3201MHz_1MHz)@3196.490MHz	-54.87	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	6	SA(3199MHz-5200MHz_1MHz)@3585.500MHz	-50.89	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	6	SA(5198MHz-7200MHz_1MHz)@6141.500MHz	-49.24	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	6	SA(7198MHz-9200MHz_1MHz)@8078.500MHz	-76.73	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	6	SA(9198MHz-11200MHz_1MHz)@10960.500MHz	-75.71	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	6	SA(11198MHz-13200MHz_1MHz)@11792.500MHz	-74.34	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	6	SA(13198MHz-15200MHz_1MHz)@13721.500MHz	-72.94	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	6	SA(15198MHz-17200MHz_1MHz)@15279.500MHz	-73.06	-999.00	-13.00	PASS
n25	5MHz	15kHz	386500	6	SA(17198MHz-19150MHz_1MHz)@17747.500MHz	-72.54	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	21.38	-99.9	33.0	NONE
n25	5MHz	15kHz	392500	1	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-59.60	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	1	SA(1916MHz-2801MHz_1MHz)@2691.768MHz	-56.14	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	1	SA(2799MHz-3201MHz_1MHz)@3168.420MHz	-54.90	-999.00	-13.00	PASS

n25	5MHz	15kHz	392500	1	SA(3199MHz-5200MHz_1MHz)@3572.500MHz	-50.89	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	1	SA(5198MHz-7200MHz_1MHz)@6190.500MHz	-49.25	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	1	SA(7198MHz-9200MHz_1MHz)@9040.500MHz	-76.70	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	1	SA(9198MHz-11200MHz_1MHz)@10978.500MHz	-75.67	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	1	SA(11198MHz-13200MHz_1MHz)@11793.500MHz	-74.32	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	1	SA(13198MHz-15200MHz_1MHz)@13749.500MHz	-72.92	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	1	SA(15198MHz-17200MHz_1MHz)@15276.500MHz	-73.03	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	1	SA(17198MHz-19150MHz_1MHz)@17765.500MHz	-72.44	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	19.02	-99.9	33.0	NONE
n25	5MHz	15kHz	392500	2	SA(30MHz-1849MHz_1MHz)@1836.500MHz	-59.56	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	2	SA(1916MHz-2801MHz_1MHz)@2703.260MHz	-56.15	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	2	SA(2799MHz-3201MHz_1MHz)@3199.698MHz	-54.92	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	2	SA(3199MHz-5200MHz_1MHz)@3583.500MHz	-50.86	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	2	SA(5198MHz-7200MHz_1MHz)@6164.500MHz	-49.26	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	2	SA(7198MHz-9200MHz_1MHz)@8086.500MHz	-76.78	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	2	SA(9198MHz-11200MHz_1MHz)@10983.500MHz	-75.63	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	2	SA(11198MHz-13200MHz_1MHz)@11884.500MHz	-74.33	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	2	SA(13198MHz-15200MHz_1MHz)@13724.500MHz	-72.95	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	2	SA(15198MHz-17200MHz_1MHz)@15286.500MHz	-73.03	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	2	SA(17198MHz-19150MHz_1MHz)@17764.500MHz	-72.41	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	20.92	-99.9	33.0	NONE
n25	5MHz	15kHz	392500	3	SA(30MHz-1849MHz_1MHz)@1847.500MHz	-59.66	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	3	SA(1916MHz-2801MHz_1MHz)@2707.680MHz	-56.17	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	3	SA(2799MHz-3201MHz_1MHz)@3141.954MHz	-54.93	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	3	SA(3199MHz-5200MHz_1MHz)@3580.500MHz	-50.93	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	3	SA(5198MHz-7200MHz_1MHz)@6158.500MHz	-49.20	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	3	SA(7198MHz-9200MHz_1MHz)@8081.500MHz	-76.78	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	3	SA(9198MHz-11200MHz_1MHz)@10967.500MHz	-75.68	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	3	SA(11198MHz-13200MHz_1MHz)@11869.500MHz	-74.39	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	3	SA(13198MHz-15200MHz_1MHz)@13754.500MHz	-72.90	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	3	SA(15198MHz-17200MHz_1MHz)@15267.500MHz	-73.02	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	3	SA(17198MHz-19150MHz_1MHz)@17742.500MHz	-72.43	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	4	DFT-s-OFDM QPSK^Outer_Full:Power	19.24	-99.9	33.0	NONE
n25	5MHz	15kHz	392500	4	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-59.42	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	4	SA(1916MHz-2801MHz_1MHz)@2712.984MHz	-56.23	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	4	SA(2799MHz-3201MHz_1MHz)@3132.731MHz	-54.90	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	4	SA(3199MHz-5200MHz_1MHz)@3576.500MHz	-50.82	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	4	SA(5198MHz-7200MHz_1MHz)@6167.500MHz	-49.28	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	4	SA(7198MHz-9200MHz_1MHz)@8066.500MHz	-76.78	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	4	SA(9198MHz-11200MHz_1MHz)@10955.500MHz	-75.70	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	4	SA(11198MHz-13200MHz_1MHz)@11822.500MHz	-74.38	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	4	SA(13198MHz-15200MHz_1MHz)@13752.500MHz	-72.96	-999.00	-13.00	PASS

n25	5MHz	15kHz	392500	4	SA(15198MHz-17200MHz_1MHz)@15273.500MHz	-73.00	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	4	SA(17198MHz-19150MHz_1MHz)@17763.500MHz	-72.41	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	5	DFT-s-OFDM QPSK^Edge_IRB_Left:Power	18.46	-99.9	33.0	NONE
n25	5MHz	15kHz	392500	5	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-59.55	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	5	SA(1916MHz-2801MHz_1MHz)@2699.724MHz	-56.04	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	5	SA(2799MHz-3201MHz_1MHz)@3156.791MHz	-54.86	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	5	SA(3199MHz-5200MHz_1MHz)@3594.500MHz	-50.93	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	5	SA(5198MHz-7200MHz_1MHz)@6135.500MHz	-49.29	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	5	SA(7198MHz-9200MHz_1MHz)@8090.500MHz	-76.80	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	5	SA(9198MHz-11200MHz_1MHz)@10980.500MHz	-75.68	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	5	SA(11198MHz-13200MHz_1MHz)@11832.500MHz	-74.41	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	5	SA(13198MHz-15200MHz_1MHz)@13746.500MHz	-72.92	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	5	SA(15198MHz-17200MHz_1MHz)@15289.500MHz	-73.00	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	5	SA(17198MHz-19150MHz_1MHz)@17758.500MHz	-72.46	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	6	DFT-s-OFDM QPSK^Edge_IRB_Right:Power	20.41	-99.9	33.0	NONE
n25	5MHz	15kHz	392500	6	SA(30MHz-1849MHz_1MHz)@1844.500MHz	-59.62	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	6	SA(1916MHz-2801MHz_1MHz)@2708.564MHz	-56.06	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	6	SA(2799MHz-3201MHz_1MHz)@3173.633MHz	-54.94	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	6	SA(3199MHz-5200MHz_1MHz)@3578.500MHz	-50.84	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	6	SA(5198MHz-7200MHz_1MHz)@6139.500MHz	-49.28	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	6	SA(7198MHz-9200MHz_1MHz)@8079.500MHz	-76.77	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	6	SA(9198MHz-11200MHz_1MHz)@10952.500MHz	-75.69	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	6	SA(11198MHz-13200MHz_1MHz)@11882.500MHz	-74.36	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	6	SA(13198MHz-15200MHz_1MHz)@13703.500MHz	-72.98	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	6	SA(15198MHz-17200MHz_1MHz)@15273.500MHz	-73.02	-999.00	-13.00	PASS
n25	5MHz	15kHz	392500	6	SA(17198MHz-19150MHz_1MHz)@17765.500MHz	-72.41	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	21.68	-99.9	33.0	NONE
n25	5MHz	15kHz	398500	1	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-59.37	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	1	SA(1916MHz-2801MHz_1MHz)@1916.500MHz	-18.39	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	1	SA(2799MHz-3201MHz_1MHz)@3193.683MHz	-54.93	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	1	SA(3199MHz-5200MHz_1MHz)@3586.500MHz	-50.91	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	1	SA(5198MHz-7200MHz_1MHz)@6130.500MHz	-49.25	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	1	SA(7198MHz-9200MHz_1MHz)@8086.500MHz	-76.71	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	1	SA(9198MHz-11200MHz_1MHz)@10955.500MHz	-75.53	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	1	SA(11198MHz-13200MHz_1MHz)@11792.500MHz	-74.33	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	1	SA(13198MHz-15200MHz_1MHz)@13711.500MHz	-73.04	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	1	SA(15198MHz-17200MHz_1MHz)@15288.500MHz	-73.12	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	1	SA(17198MHz-19150MHz_1MHz)@17752.500MHz	-72.41	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	2	DFT-s-OFDM PI/2 BPSK^Edge_IRB_Left:Power	19.91	-99.9	33.0	NONE
n25	5MHz	15kHz	398500	2	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-59.50	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	2	SA(1916MHz-2801MHz_1MHz)@1918.268MHz	-41.42	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	2	SA(2799MHz-3201MHz_1MHz)@3139.949MHz	-54.96	-999.00	-13.00	PASS



n25	5MHz	15kHz	398500	2	SA(3199MHz-5200MHz_1MHz)@3573.500MHz	-50.89	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	2	SA(5198MHz-7200MHz_1MHz)@6175.500MHz	-49.29	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	2	SA(7198MHz-9200MHz_1MHz)@8097.500MHz	-76.82	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	2	SA(9198MHz-11200MHz_1MHz)@10983.500MHz	-75.70	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	2	SA(11198MHz-13200MHz_1MHz)@11899.500MHz	-74.39	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	2	SA(13198MHz-15200MHz_1MHz)@13736.500MHz	-72.93	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	2	SA(15198MHz-17200MHz_1MHz)@15267.500MHz	-72.84	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	2	SA(17198MHz-19150MHz_1MHz)@17745.500MHz	-72.42	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	21.14	-99.9	33.0	NONE
n25	5MHz	15kHz	398500	3	SA(30MHz-1849MHz_1MHz)@1847.500MHz	-59.52	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	3	SA(1916MHz-2801MHz_1MHz)@1916.500MHz	-31.70	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	3	SA(2799MHz-3201MHz_1MHz)@3198.896MHz	-54.91	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	3	SA(3199MHz-5200MHz_1MHz)@3583.500MHz	-50.92	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	3	SA(5198MHz-7200MHz_1MHz)@6143.500MHz	-49.26	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	3	SA(7198MHz-9200MHz_1MHz)@8070.500MHz	-76.61	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	3	SA(9198MHz-11200MHz_1MHz)@10973.500MHz	-75.61	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	3	SA(11198MHz-13200MHz_1MHz)@11796.500MHz	-74.25	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	3	SA(13198MHz-15200MHz_1MHz)@13744.500MHz	-72.83	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	3	SA(15198MHz-17200MHz_1MHz)@15279.500MHz	-72.96	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	3	SA(17198MHz-19150MHz_1MHz)@17231.500MHz	-72.33	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	4	DFT-s-OFDM QPSK^Outer_Full:Power	20.51	-99.9	33.0	NONE
n25	5MHz	15kHz	398500	4	SA(30MHz-1849MHz_1MHz)@1844.500MHz	-59.61	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	4	SA(1916MHz-2801MHz_1MHz)@1916.500MHz	-15.44	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	4	SA(2799MHz-3201MHz_1MHz)@3168.019MHz	-54.90	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	4	SA(3199MHz-5200MHz_1MHz)@3592.500MHz	-50.91	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	4	SA(5198MHz-7200MHz_1MHz)@6192.500MHz	-49.20	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	4	SA(7198MHz-9200MHz_1MHz)@8077.500MHz	-76.72	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	4	SA(9198MHz-11200MHz_1MHz)@10969.500MHz	-75.60	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	4	SA(11198MHz-13200MHz_1MHz)@11884.500MHz	-74.38	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	4	SA(13198MHz-15200MHz_1MHz)@13734.500MHz	-72.90	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	4	SA(15198MHz-17200MHz_1MHz)@15279.500MHz	-72.98	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	4	SA(17198MHz-19150MHz_1MHz)@17764.500MHz	-72.40	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	19.46	-99.9	33.0	NONE
n25	5MHz	15kHz	398500	5	SA(30MHz-1849MHz_1MHz)@1845.500MHz	-59.61	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	5	SA(1916MHz-2801MHz_1MHz)@1918.268MHz	-41.17	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	5	SA(2799MHz-3201MHz_1MHz)@3172.831MHz	-54.89	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	5	SA(3199MHz-5200MHz_1MHz)@3570.500MHz	-50.82	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	5	SA(5198MHz-7200MHz_1MHz)@6206.500MHz	-49.24	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	5	SA(7198MHz-9200MHz_1MHz)@8080.500MHz	-76.76	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	5	SA(9198MHz-11200MHz_1MHz)@10958.500MHz	-75.58	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	5	SA(11198MHz-13200MHz_1MHz)@11886.500MHz	-74.32	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	5	SA(13198MHz-15200MHz_1MHz)@13744.500MHz	-73.00	-999.00	-13.00	PASS

n25	5MHz	15kHz	398500	5	SA(15198MHz-17200MHz_1MHz)@15284.500MHz	-73.04	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	5	SA(17198MHz-19150MHz_1MHz)@17778.500MHz	-72.48	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	21.01	-99.9	33.0	NONE
n25	5MHz	15kHz	398500	6	SA(30MHz-1849MHz_1MHz)@1847.500MHz	-59.40	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	6	SA(1916MHz-2801MHz_1MHz)@1916.500MHz	-31.71	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	6	SA(2799MHz-3201MHz_1MHz)@3196.490MHz	-54.91	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	6	SA(3199MHz-5200MHz_1MHz)@3584.500MHz	-50.79	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	6	SA(5198MHz-7200MHz_1MHz)@6193.500MHz	-49.32	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	6	SA(7198MHz-9200MHz_1MHz)@7658.500MHz	-76.67	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	6	SA(9198MHz-11200MHz_1MHz)@10932.500MHz	-75.62	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	6	SA(11198MHz-13200MHz_1MHz)@11806.500MHz	-74.35	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	6	SA(13198MHz-15200MHz_1MHz)@13402.500MHz	-70.84	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	6	SA(15198MHz-17200MHz_1MHz)@15285.500MHz	-73.06	-999.00	-13.00	PASS
n25	5MHz	15kHz	398500	6	SA(17198MHz-19150MHz_1MHz)@17768.500MHz	-72.48	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	21.31	-99.9	33.0	NONE
n25	15MHz	15kHz	387500	1	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-29.30	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	1	SA(1916MHz-2801MHz_1MHz)@2693.536MHz	-56.08	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	1	SA(2799MHz-3201MHz_1MHz)@2970.326MHz	-54.93	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	1	SA(3199MHz-5200MHz_1MHz)@3570.500MHz	-50.94	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	1	SA(5198MHz-7200MHz_1MHz)@6166.500MHz	-49.22	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	1	SA(7198MHz-9200MHz_1MHz)@8094.500MHz	-76.73	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	1	SA(9198MHz-11200MHz_1MHz)@10980.500MHz	-75.65	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	1	SA(11198MHz-13200MHz_1MHz)@11811.500MHz	-74.35	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	1	SA(13198MHz-15200MHz_1MHz)@13744.500MHz	-73.01	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	1	SA(15198MHz-17200MHz_1MHz)@15277.500MHz	-72.77	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	1	SA(17198MHz-19150MHz_1MHz)@17768.500MHz	-72.42	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	18.75	-99.9	33.0	NONE
n25	15MHz	15kHz	387500	2	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-38.69	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	2	SA(1916MHz-2801MHz_1MHz)@2697.072MHz	-56.17	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	2	SA(2799MHz-3201MHz_1MHz)@3199.698MHz	-54.89	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	2	SA(3199MHz-5200MHz_1MHz)@3568.500MHz	-50.88	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	2	SA(5198MHz-7200MHz_1MHz)@6130.500MHz	-49.27	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	2	SA(7198MHz-9200MHz_1MHz)@8106.500MHz	-76.75	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	2	SA(9198MHz-11200MHz_1MHz)@10978.500MHz	-75.67	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	2	SA(11198MHz-13200MHz_1MHz)@11895.500MHz	-74.35	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	2	SA(13198MHz-15200MHz_1MHz)@13740.500MHz	-72.85	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	2	SA(15198MHz-17200MHz_1MHz)@15295.500MHz	-73.10	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	2	SA(17198MHz-19150MHz_1MHz)@17765.500MHz	-72.48	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	24.31	-99.9	33.0	NONE
n25	15MHz	15kHz	387500	3	SA(30MHz-1849MHz_1MHz)@1836.500MHz	-32.71	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	3	SA(1916MHz-2801MHz_1MHz)@2710.332MHz	-56.19	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	3	SA(2799MHz-3201MHz_1MHz)@3199.698MHz	-54.85	-999.00	-13.00	PASS

n25	15MHz	15kHz	387500	3	SA(3199MHz-5200MHz_1MHz)@3728.500MHz	-47.96	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	3	SA(5198MHz-7200MHz_1MHz)@6216.500MHz	-49.29	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	3	SA(7198MHz-9200MHz_1MHz)@8076.500MHz	-76.75	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	3	SA(9198MHz-11200MHz_1MHz)@10970.500MHz	-75.70	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	3	SA(11198MHz-13200MHz_1MHz)@11882.500MHz	-74.25	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	3	SA(13198MHz-15200MHz_1MHz)@13747.500MHz	-72.90	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	3	SA(15198MHz-17200MHz_1MHz)@15290.500MHz	-73.04	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	3	SA(17198MHz-19150MHz_1MHz)@17770.500MHz	-72.51	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	4	DFT-s-OFDM QPSK^Outer_Full:Power	22.26	-99.9	33.0	NONE
n25	15MHz	15kHz	387500	4	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-26.21	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	4	SA(1916MHz-2801MHz_1MHz)@2720.056MHz	-56.08	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	4	SA(2799MHz-3201MHz_1MHz)@3188.871MHz	-54.94	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	4	SA(3199MHz-5200MHz_1MHz)@3572.500MHz	-50.87	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	4	SA(5198MHz-7200MHz_1MHz)@6178.500MHz	-49.08	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	4	SA(7198MHz-9200MHz_1MHz)@8134.500MHz	-76.69	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	4	SA(9198MHz-11200MHz_1MHz)@10981.500MHz	-75.60	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	4	SA(11198MHz-13200MHz_1MHz)@11793.500MHz	-74.40	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	4	SA(13198MHz-15200MHz_1MHz)@13751.500MHz	-72.97	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	4	SA(15198MHz-17200MHz_1MHz)@15282.500MHz	-72.99	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	4	SA(17198MHz-19150MHz_1MHz)@17754.500MHz	-72.42	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	18.22	-99.9	33.0	NONE
n25	15MHz	15kHz	387500	5	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-39.22	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	5	SA(1916MHz-2801MHz_1MHz)@2722.708MHz	-56.18	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	5	SA(2799MHz-3201MHz_1MHz)@3200.500MHz	-54.82	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	5	SA(3199MHz-5200MHz_1MHz)@3583.500MHz	-50.91	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	5	SA(5198MHz-7200MHz_1MHz)@6151.500MHz	-49.25	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	5	SA(7198MHz-9200MHz_1MHz)@8139.500MHz	-76.79	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	5	SA(9198MHz-11200MHz_1MHz)@10933.500MHz	-75.70	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	5	SA(11198MHz-13200MHz_1MHz)@11893.500MHz	-74.36	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	5	SA(13198MHz-15200MHz_1MHz)@13747.500MHz	-72.90	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	5	SA(15198MHz-17200MHz_1MHz)@15291.500MHz	-73.07	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	5	SA(17198MHz-19150MHz_1MHz)@17766.500MHz	-72.31	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	23.82	-99.9	33.0	NONE
n25	15MHz	15kHz	387500	6	SA(30MHz-1849MHz_1MHz)@1836.500MHz	-33.47	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	6	SA(1916MHz-2801MHz_1MHz)@2711.216MHz	-57.73	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	6	SA(2799MHz-3201MHz_1MHz)@3148.370MHz	-56.78	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	6	SA(3199MHz-5200MHz_1MHz)@3728.500MHz	-48.79	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	6	SA(5198MHz-7200MHz_1MHz)@6191.500MHz	-51.25	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	6	SA(7198MHz-9200MHz_1MHz)@8089.500MHz	-76.71	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	6	SA(9198MHz-11200MHz_1MHz)@10960.500MHz	-75.68	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	6	SA(11198MHz-13200MHz_1MHz)@11802.500MHz	-74.36	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	6	SA(13198MHz-15200MHz_1MHz)@13748.500MHz	-72.77	-999.00	-13.00	PASS

n25	15MHz	15kHz	387500	6	SA(15198MHz-17200MHz_1MHz)@15293.500MHz	-73.00	-999.00	-13.00	PASS
n25	15MHz	15kHz	387500	6	SA(17198MHz-19150MHz_1MHz)@17759.500MHz	-72.47	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	21.36	-99.9	33.0	NONE
n25	15MHz	15kHz	392500	1	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-54.40	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	1	SA(1916MHz-2801MHz_1MHz)@2707.680MHz	-56.00	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	1	SA(2799MHz-3201MHz_1MHz)@3197.693MHz	-54.93	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	1	SA(3199MHz-5200MHz_1MHz)@3580.500MHz	-50.80	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	1	SA(5198MHz-7200MHz_1MHz)@6133.500MHz	-49.22	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	1	SA(7198MHz-9200MHz_1MHz)@8077.500MHz	-76.71	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	1	SA(9198MHz-11200MHz_1MHz)@10973.500MHz	-75.68	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	1	SA(11198MHz-13200MHz_1MHz)@11896.500MHz	-74.35	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	1	SA(13198MHz-15200MHz_1MHz)@13752.500MHz	-72.98	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	1	SA(15198MHz-17200MHz_1MHz)@15259.500MHz	-73.06	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	1	SA(17198MHz-19150MHz_1MHz)@17765.500MHz	-72.42	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	18.63	-99.9	33.0	NONE
n25	15MHz	15kHz	392500	2	SA(30MHz-1849MHz_1MHz)@1847.500MHz	-49.00	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	2	SA(1916MHz-2801MHz_1MHz)@2702.376MHz	-56.20	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	2	SA(2799MHz-3201MHz_1MHz)@3142.355MHz	-54.83	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	2	SA(3199MHz-5200MHz_1MHz)@3560.500MHz	-50.92	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	2	SA(5198MHz-7200MHz_1MHz)@6168.500MHz	-49.28	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	2	SA(7198MHz-9200MHz_1MHz)@8121.500MHz	-76.73	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	2	SA(9198MHz-11200MHz_1MHz)@10956.500MHz	-75.70	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	2	SA(11198MHz-13200MHz_1MHz)@11886.500MHz	-74.21	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	2	SA(13198MHz-15200MHz_1MHz)@13734.500MHz	-72.90	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	2	SA(15198MHz-17200MHz_1MHz)@15259.500MHz	-72.97	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	2	SA(17198MHz-19150MHz_1MHz)@17754.500MHz	-72.42	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	24.02	-99.9	33.0	NONE
n25	15MHz	15kHz	392500	3	SA(30MHz-1849MHz_1MHz)@1833.500MHz	-59.37	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	3	SA(1916MHz-2801MHz_1MHz)@1917.384MHz	-48.83	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	3	SA(2799MHz-3201MHz_1MHz)@3192.881MHz	-54.95	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	3	SA(3199MHz-5200MHz_1MHz)@3778.500MHz	-50.31	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	3	SA(5198MHz-7200MHz_1MHz)@6136.500MHz	-49.23	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	3	SA(7198MHz-9200MHz_1MHz)@7558.500MHz	-76.36	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	3	SA(9198MHz-11200MHz_1MHz)@10951.500MHz	-75.61	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	3	SA(11198MHz-13200MHz_1MHz)@11884.500MHz	-74.36	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	3	SA(13198MHz-15200MHz_1MHz)@13226.500MHz	-71.71	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	3	SA(15198MHz-17200MHz_1MHz)@15275.500MHz	-73.04	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	3	SA(17198MHz-19150MHz_1MHz)@17745.500MHz	-72.49	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	4	DFT-s-OFDM QPSK^Outer_Full:Power	19.42	-99.9	33.0	NONE
n25	15MHz	15kHz	392500	4	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-49.32	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	4	SA(1916MHz-2801MHz_1MHz)@1916.500MHz	-52.03	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	4	SA(2799MHz-3201MHz_1MHz)@3180.049MHz	-54.77	-999.00	-13.00	PASS

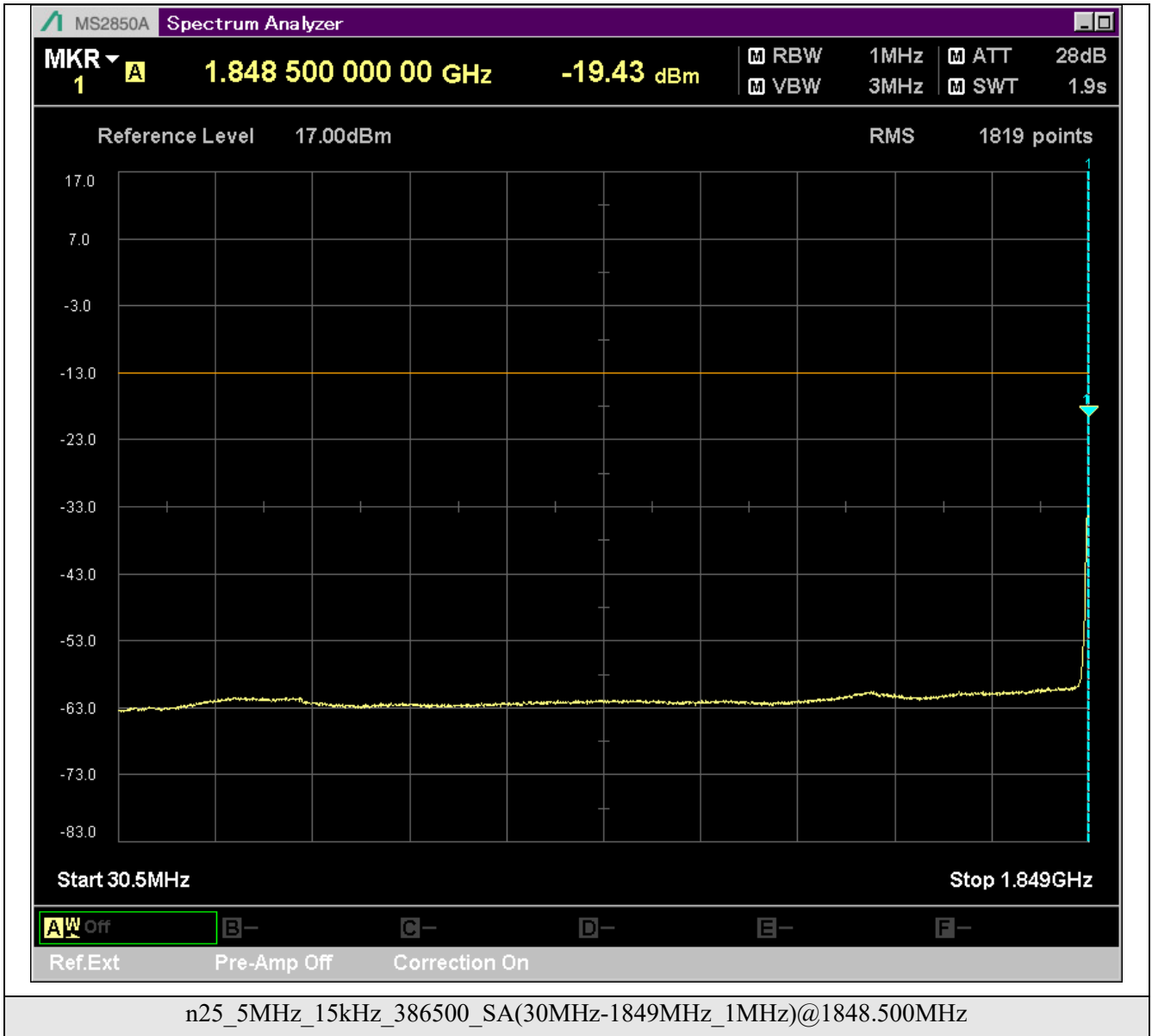
n25	15MHz	15kHz	392500	4	SA(3199MHz-5200MHz_1MHz)@3578.500MHz	-50.84	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	4	SA(5198MHz-7200MHz_1MHz)@6140.500MHz	-49.24	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	4	SA(7198MHz-9200MHz_1MHz)@8074.500MHz	-76.69	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	4	SA(9198MHz-11200MHz_1MHz)@10967.500MHz	-75.72	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	4	SA(11198MHz-13200MHz_1MHz)@11884.500MHz	-74.29	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	4	SA(13198MHz-15200MHz_1MHz)@13717.500MHz	-72.93	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	4	SA(15198MHz-17200MHz_1MHz)@15277.500MHz	-73.01	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	4	SA(17198MHz-19150MHz_1MHz)@17768.500MHz	-72.40	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	18.11	-99.9	33.0	NONE
n25	15MHz	15kHz	392500	5	SA(30MHz-1849MHz_1MHz)@1847.500MHz	-48.54	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	5	SA(1916MHz-2801MHz_1MHz)@2713.868MHz	-56.13	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	5	SA(2799MHz-3201MHz_1MHz)@3160.801MHz	-54.84	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	5	SA(3199MHz-5200MHz_1MHz)@3584.500MHz	-50.75	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	5	SA(5198MHz-7200MHz_1MHz)@6172.500MHz	-49.24	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	5	SA(7198MHz-9200MHz_1MHz)@8089.500MHz	-76.68	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	5	SA(9198MHz-11200MHz_1MHz)@10968.500MHz	-75.59	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	5	SA(11198MHz-13200MHz_1MHz)@11788.500MHz	-74.30	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	5	SA(13198MHz-15200MHz_1MHz)@13741.500MHz	-72.93	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	5	SA(15198MHz-17200MHz_1MHz)@15287.500MHz	-73.01	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	5	SA(17198MHz-19150MHz_1MHz)@17749.500MHz	-72.43	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	23.84	-99.9	33.0	NONE
n25	15MHz	15kHz	392500	6	SA(30MHz-1849MHz_1MHz)@1833.500MHz	-59.17	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	6	SA(1916MHz-2801MHz_1MHz)@1917.384MHz	-49.38	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	6	SA(2799MHz-3201MHz_1MHz)@3196.490MHz	-54.87	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	6	SA(3199MHz-5200MHz_1MHz)@3778.500MHz	-50.46	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	6	SA(5198MHz-7200MHz_1MHz)@6129.500MHz	-49.28	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	6	SA(7198MHz-9200MHz_1MHz)@7558.500MHz	-76.72	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	6	SA(9198MHz-11200MHz_1MHz)@10956.500MHz	-75.70	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	6	SA(11198MHz-13200MHz_1MHz)@11888.500MHz	-74.25	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	6	SA(13198MHz-15200MHz_1MHz)@13226.500MHz	-71.57	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	6	SA(15198MHz-17200MHz_1MHz)@15289.500MHz	-73.00	-999.00	-13.00	PASS
n25	15MHz	15kHz	392500	6	SA(17198MHz-19150MHz_1MHz)@17768.500MHz	-72.43	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	21.82	-99.9	33.0	NONE
n25	15MHz	15kHz	397500	1	SA(30MHz-1849MHz_1MHz)@1847.500MHz	-59.00	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	1	SA(1916MHz-2801MHz_1MHz)@1916.500MHz	-29.29	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	1	SA(2799MHz-3201MHz_1MHz)@3137.543MHz	-54.94	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	1	SA(3199MHz-5200MHz_1MHz)@3573.500MHz	-50.90	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	1	SA(5198MHz-7200MHz_1MHz)@6159.500MHz	-49.28	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	1	SA(7198MHz-9200MHz_1MHz)@9043.500MHz	-76.58	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	1	SA(9198MHz-11200MHz_1MHz)@10969.500MHz	-75.62	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	1	SA(11198MHz-13200MHz_1MHz)@11897.500MHz	-74.13	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	1	SA(13198MHz-15200MHz_1MHz)@13719.500MHz	-72.93	-999.00	-13.00	PASS

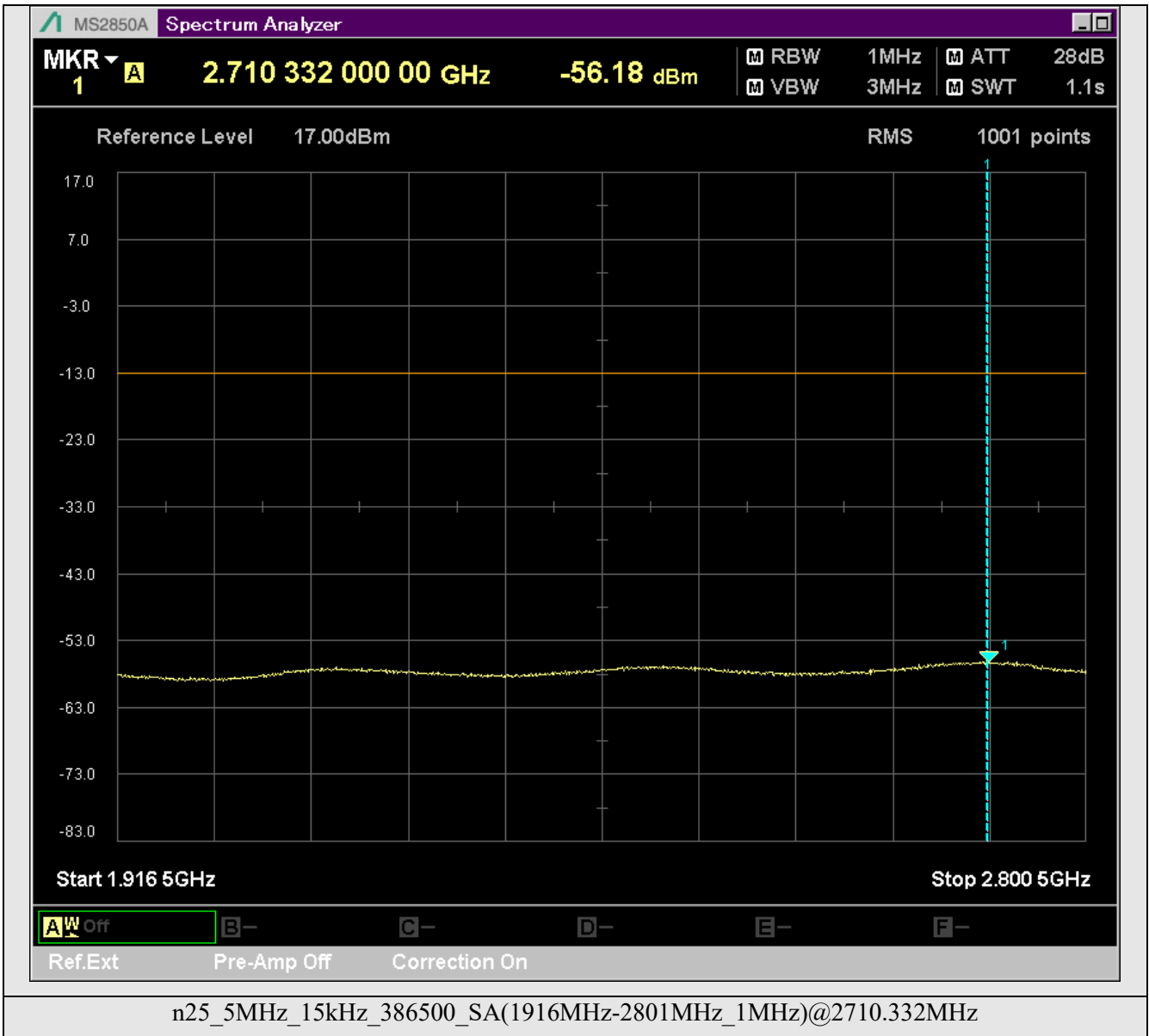
n25	15MHz	15kHz	397500	1	SA(15198MHz-17200MHz_1MHz)@15268.500MHz	-72.93	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	1	SA(17198MHz-19150MHz_1MHz)@17747.500MHz	-72.40	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	19.51	-99.9	33.0	NONE
n25	15MHz	15kHz	397500	2	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-59.41	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	2	SA(1916MHz-2801MHz_1MHz)@1916.500MHz	-48.21	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	2	SA(2799MHz-3201MHz_1MHz)@3200.500MHz	-54.89	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	2	SA(3199MHz-5200MHz_1MHz)@3569.500MHz	-50.82	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	2	SA(5198MHz-7200MHz_1MHz)@6172.500MHz	-49.26	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	2	SA(7198MHz-9200MHz_1MHz)@8078.500MHz	-76.77	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	2	SA(9198MHz-11200MHz_1MHz)@10989.500MHz	-75.66	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	2	SA(11198MHz-13200MHz_1MHz)@11881.500MHz	-74.32	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	2	SA(13198MHz-15200MHz_1MHz)@13757.500MHz	-72.93	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	2	SA(15198MHz-17200MHz_1MHz)@15295.500MHz	-72.99	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	2	SA(17198MHz-19150MHz_1MHz)@17771.500MHz	-72.44	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	21.35	-99.9	33.0	NONE
n25	15MHz	15kHz	397500	3	SA(30MHz-1849MHz_1MHz)@1830.500MHz	-59.08	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	3	SA(1916MHz-2801MHz_1MHz)@1916.500MHz	-30.81	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	3	SA(2799MHz-3201MHz_1MHz)@3112.280MHz	-54.84	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	3	SA(3199MHz-5200MHz_1MHz)@3828.500MHz	-50.13	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	3	SA(5198MHz-7200MHz_1MHz)@6200.500MHz	-49.21	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	3	SA(7198MHz-9200MHz_1MHz)@8121.500MHz	-76.71	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	3	SA(9198MHz-11200MHz_1MHz)@10961.500MHz	-75.67	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	3	SA(11198MHz-13200MHz_1MHz)@11800.500MHz	-74.29	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	3	SA(13198MHz-15200MHz_1MHz)@13401.500MHz	-71.12	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	3	SA(15198MHz-17200MHz_1MHz)@15274.500MHz	-72.94	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	3	SA(17198MHz-19150MHz_1MHz)@17732.500MHz	-72.47	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	4	DFT-s-OFDM QPSK^Outer_Full:Power	18.85	-99.9	33.0	NONE
n25	15MHz	15kHz	397500	4	SA(30MHz-1849MHz_1MHz)@1848.500MHz	-56.89	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	4	SA(1916MHz-2801MHz_1MHz)@1916.500MHz	-25.10	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	4	SA(2799MHz-3201MHz_1MHz)@3156.390MHz	-54.87	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	4	SA(3199MHz-5200MHz_1MHz)@3583.500MHz	-50.74	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	4	SA(5198MHz-7200MHz_1MHz)@6205.500MHz	-49.31	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	4	SA(7198MHz-9200MHz_1MHz)@8078.500MHz	-76.69	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	4	SA(9198MHz-11200MHz_1MHz)@10974.500MHz	-75.70	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	4	SA(11198MHz-13200MHz_1MHz)@11866.500MHz	-74.30	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	4	SA(13198MHz-15200MHz_1MHz)@13712.500MHz	-72.93	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	4	SA(15198MHz-17200MHz_1MHz)@15275.500MHz	-72.90	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	4	SA(17198MHz-19150MHz_1MHz)@17760.500MHz	-72.42	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	18.95	-99.9	33.0	NONE
n25	15MHz	15kHz	397500	5	SA(30MHz-1849MHz_1MHz)@1844.500MHz	-59.59	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	5	SA(1916MHz-2801MHz_1MHz)@1916.500MHz	-48.28	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	5	SA(2799MHz-3201MHz_1MHz)@3198.495MHz	-54.90	-999.00	-13.00	PASS

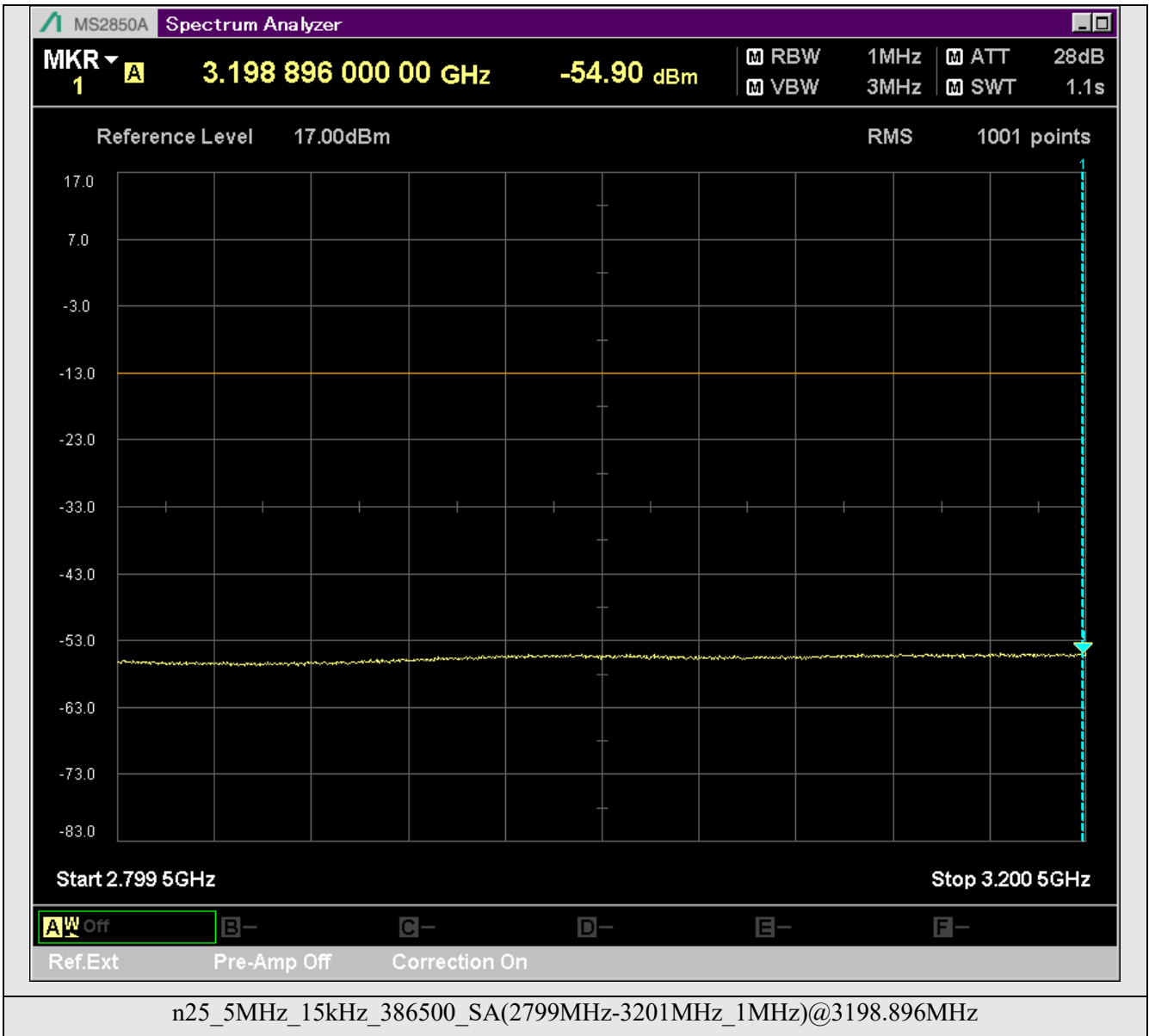


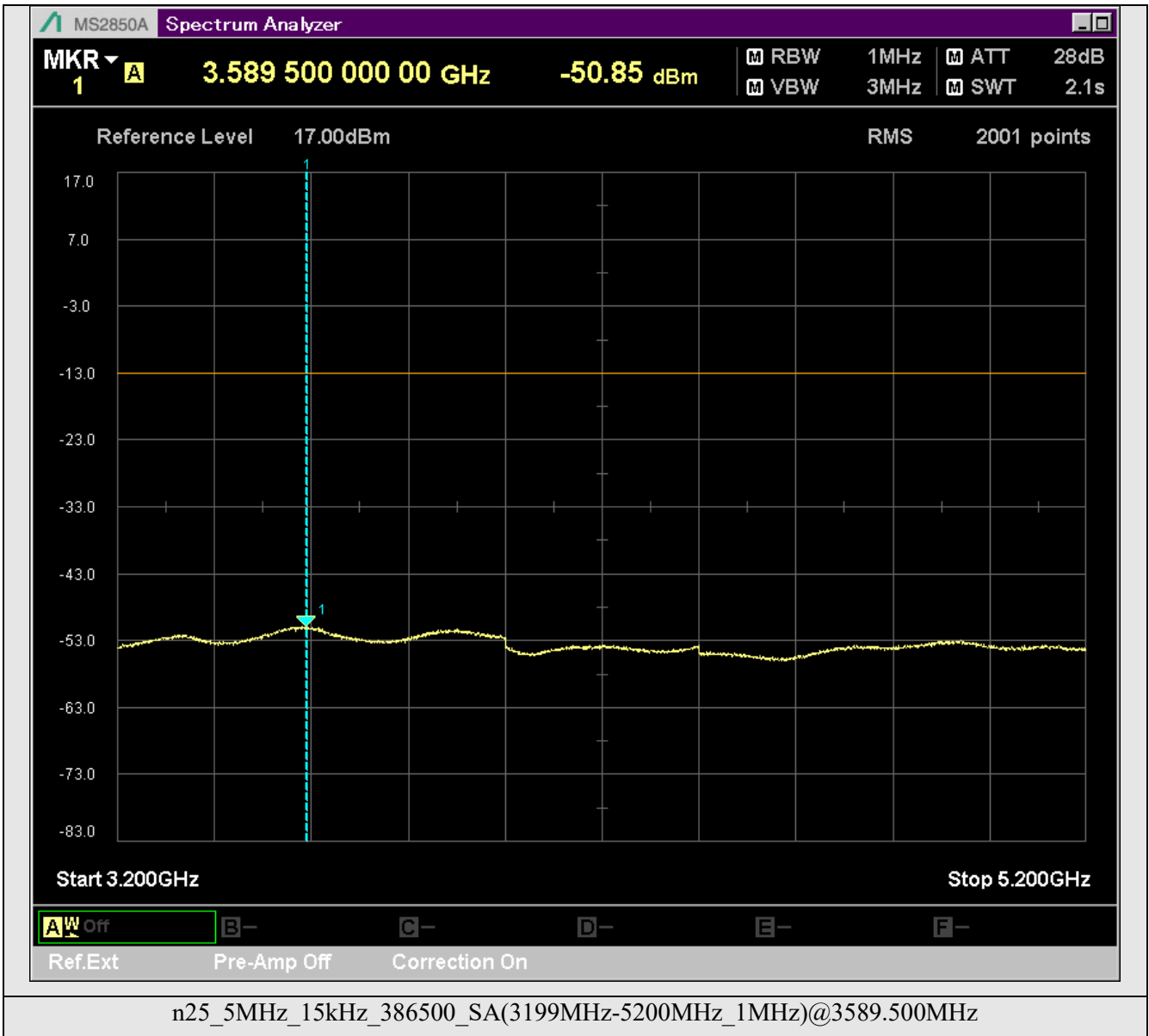
n25	15MHz	15kHz	397500	5	SA(3199MHz-5200MHz_1MHz)@3580.500MHz	-50.92	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	5	SA(5198MHz-7200MHz_1MHz)@6196.500MHz	-49.26	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	5	SA(7198MHz-9200MHz_1MHz)@8073.500MHz	-76.66	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	5	SA(9198MHz-11200MHz_1MHz)@10980.500MHz	-75.65	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	5	SA(11198MHz-13200MHz_1MHz)@11817.500MHz	-74.35	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	5	SA(13198MHz-15200MHz_1MHz)@13737.500MHz	-72.94	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	5	SA(15198MHz-17200MHz_1MHz)@15275.500MHz	-72.96	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	5	SA(17198MHz-19150MHz_1MHz)@17756.500MHz	-72.40	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	21.31	-99.9	33.0	NONE
n25	15MHz	15kHz	397500	6	SA(30MHz-1849MHz_1MHz)@1830.500MHz	-59.20	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	6	SA(1916MHz-2801MHz_1MHz)@1916.500MHz	-35.06	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	6	SA(2799MHz-3201MHz_1MHz)@3127.919MHz	-54.94	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	6	SA(3199MHz-5200MHz_1MHz)@3561.500MHz	-50.93	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	6	SA(5198MHz-7200MHz_1MHz)@6191.500MHz	-49.10	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	6	SA(7198MHz-9200MHz_1MHz)@8096.500MHz	-76.68	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	6	SA(9198MHz-11200MHz_1MHz)@10970.500MHz	-75.68	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	6	SA(11198MHz-13200MHz_1MHz)@11802.500MHz	-74.30	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	6	SA(13198MHz-15200MHz_1MHz)@13401.500MHz	-71.60	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	6	SA(15198MHz-17200MHz_1MHz)@15275.500MHz	-72.93	-999.00	-13.00	PASS
n25	15MHz	15kHz	397500	6	SA(17198MHz-19150MHz_1MHz)@17767.500MHz	-72.43	-999.00	-13.00	PASS

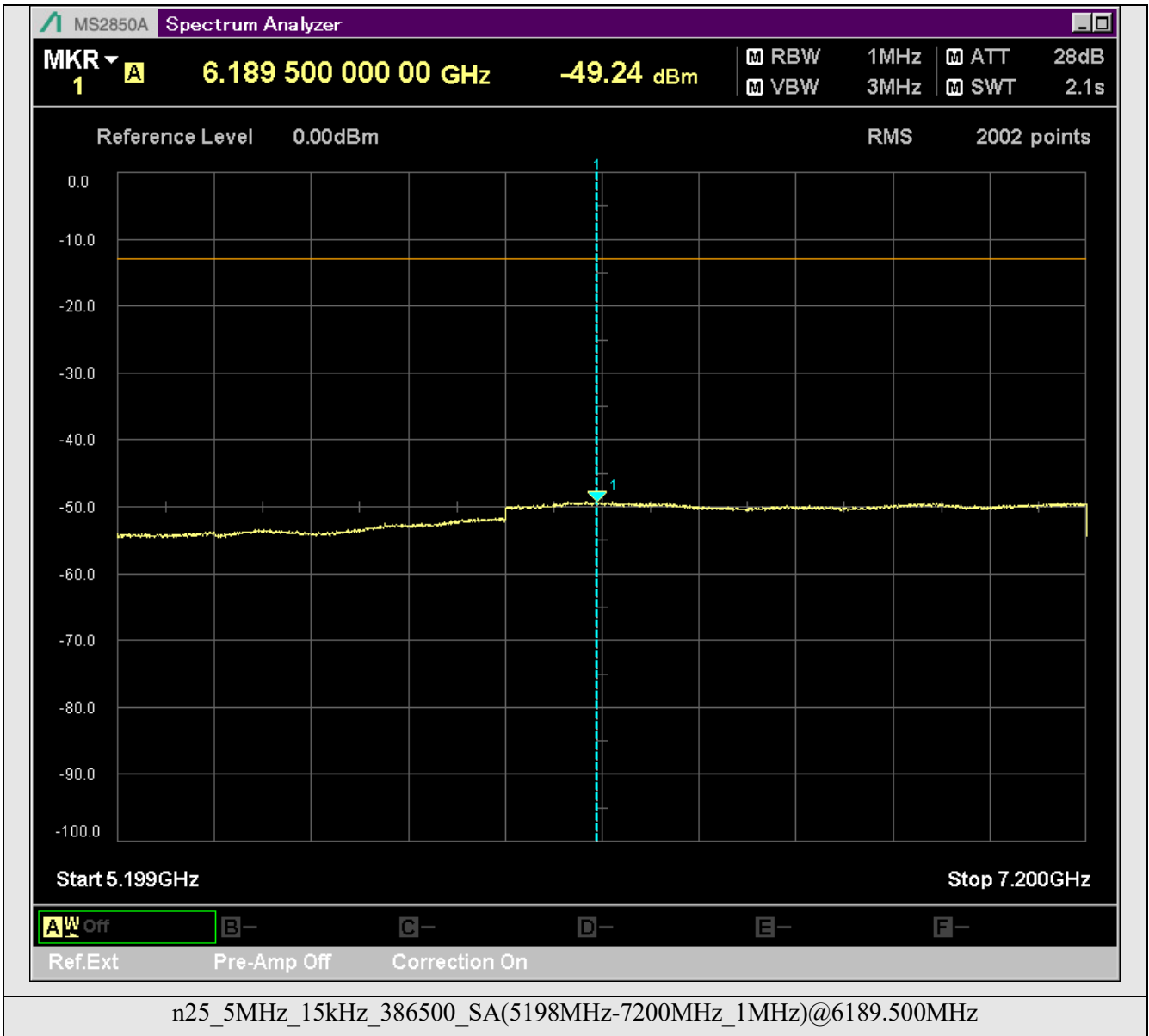
TestGraph

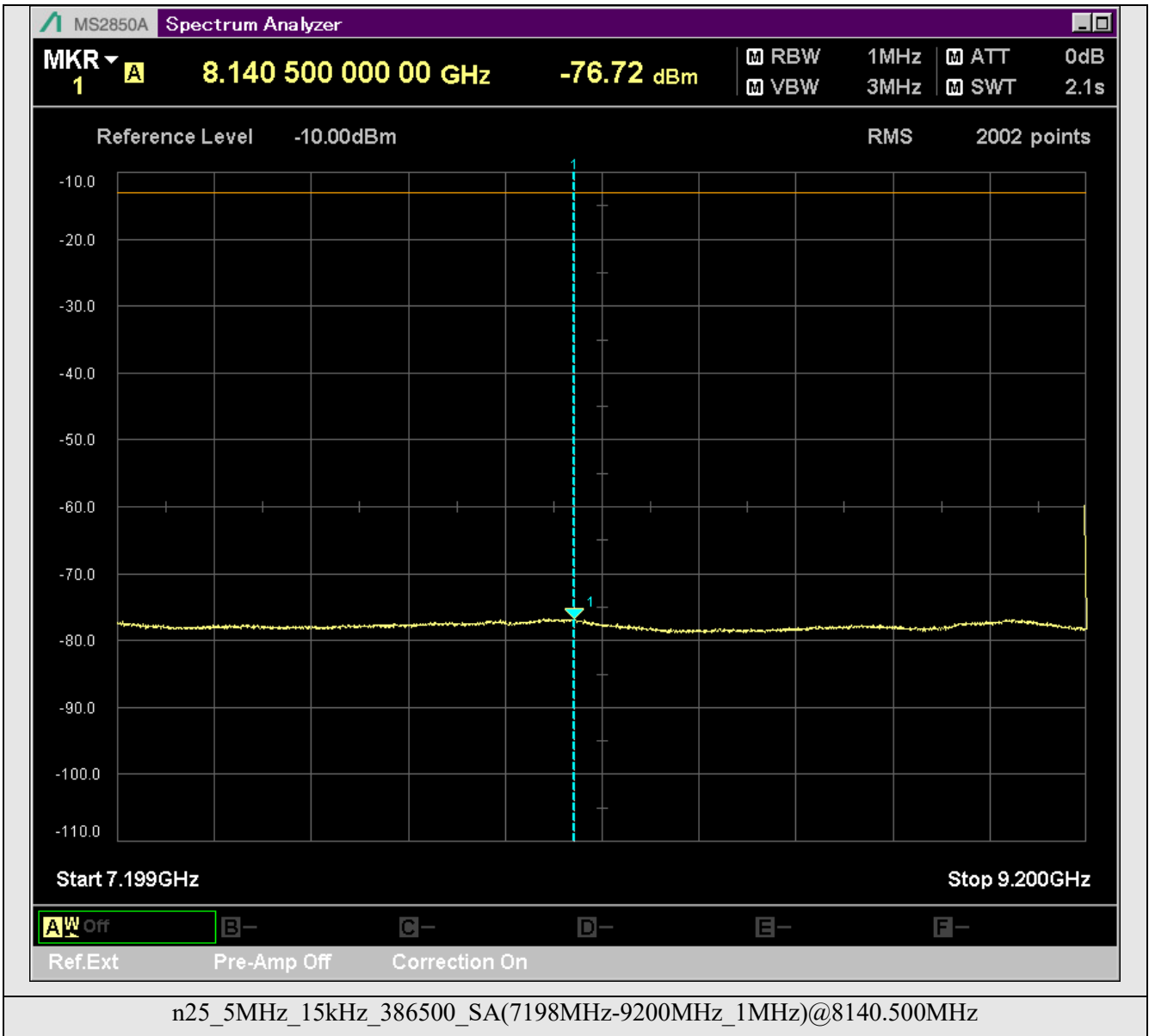


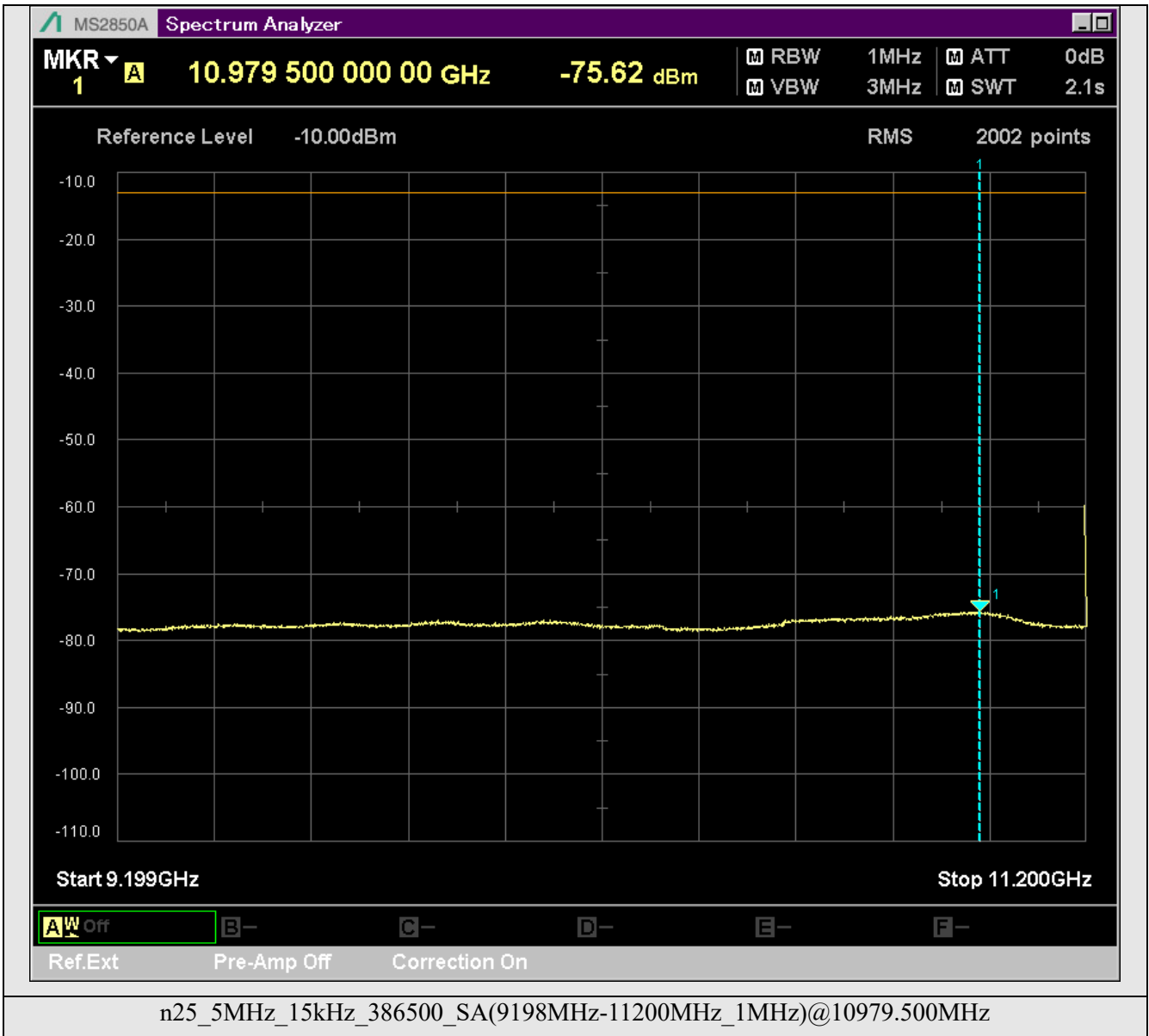


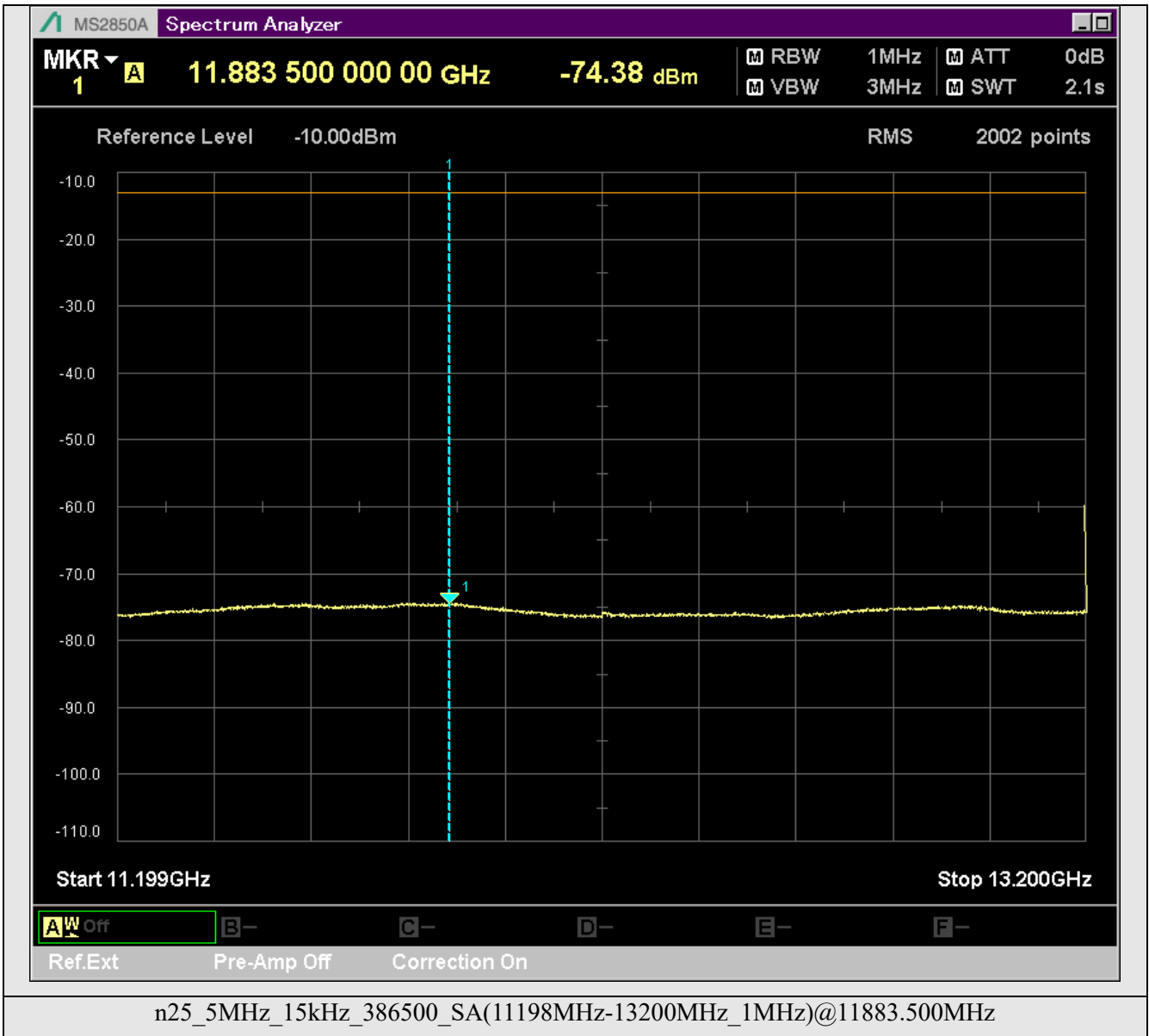


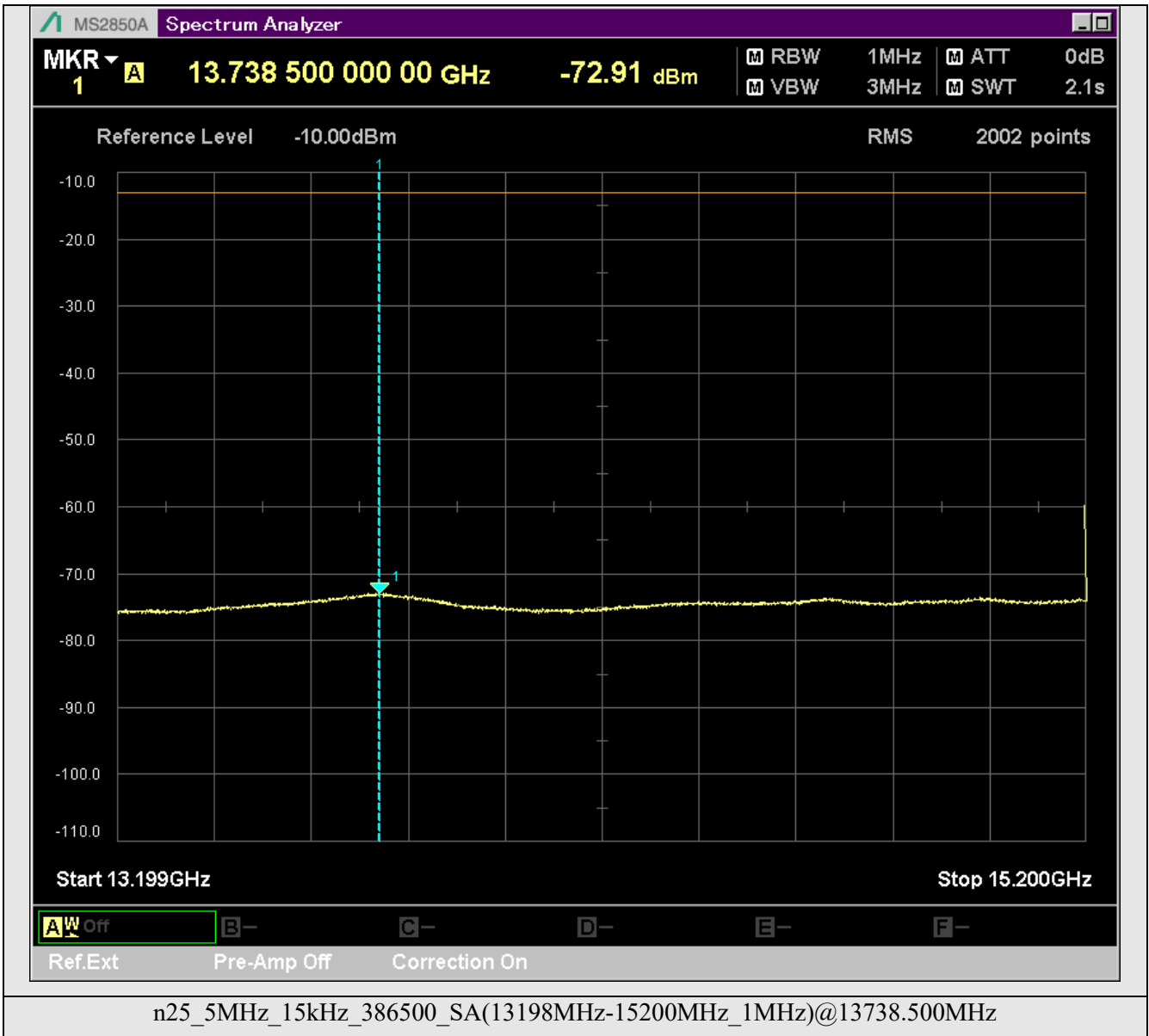


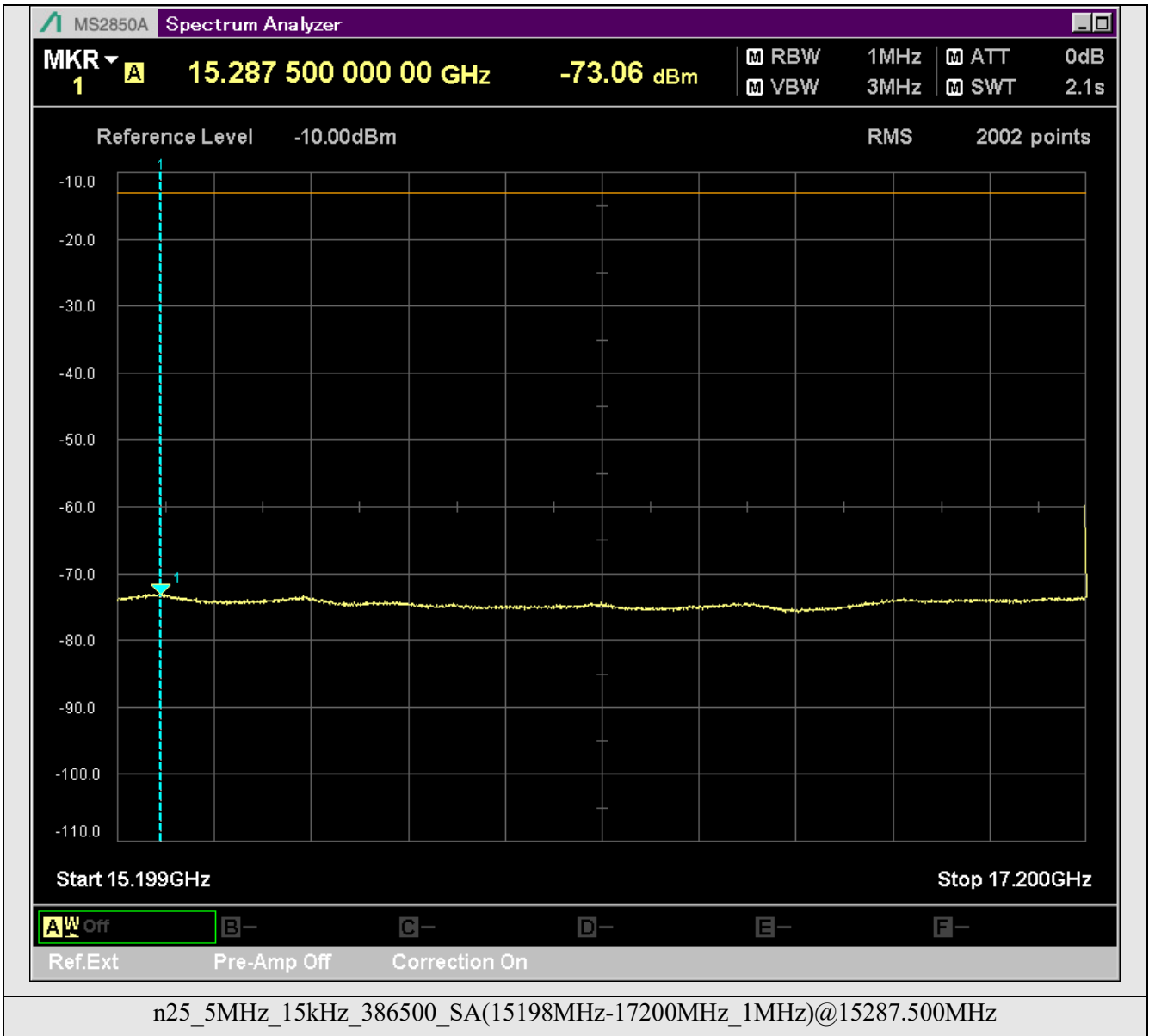


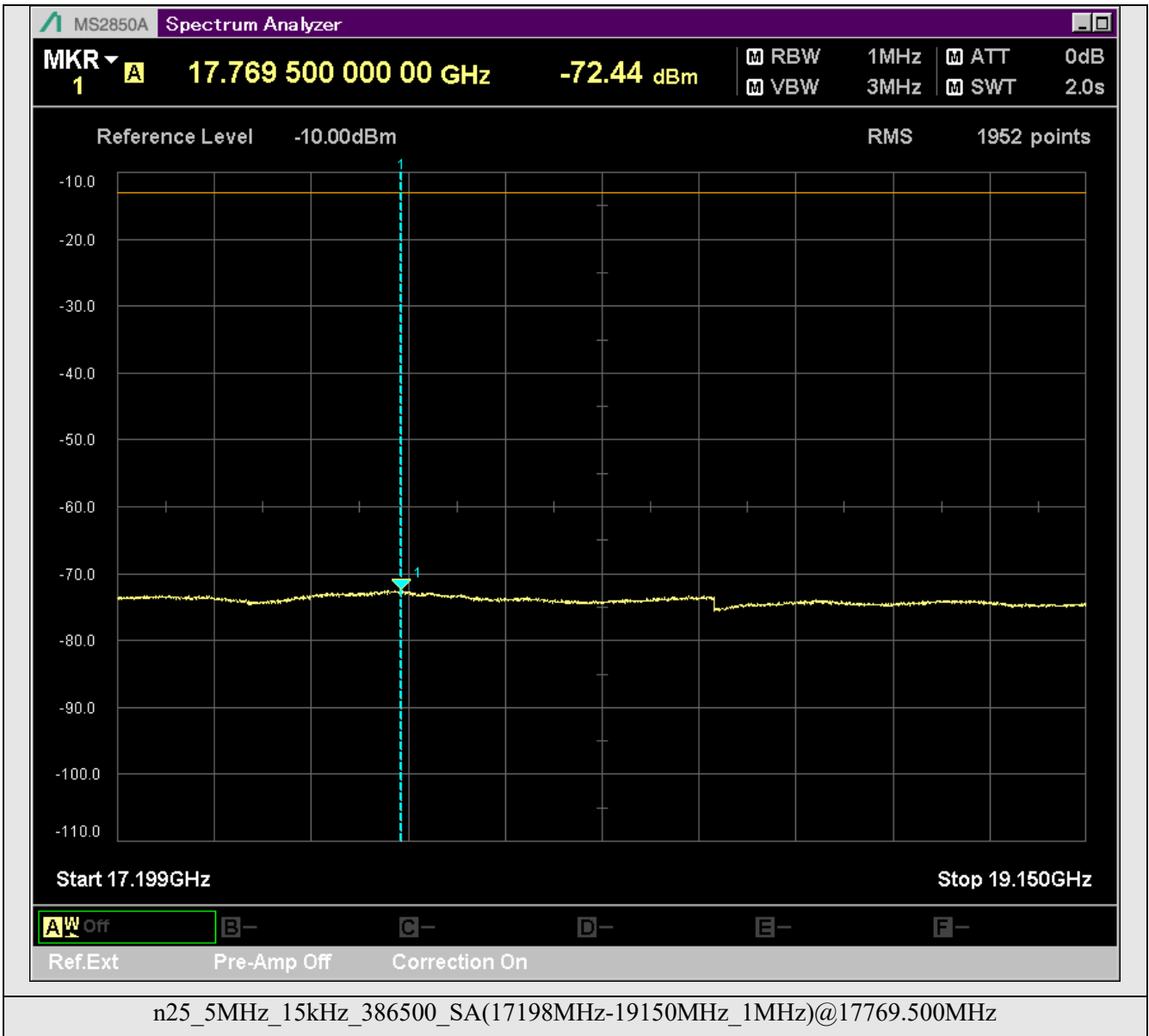


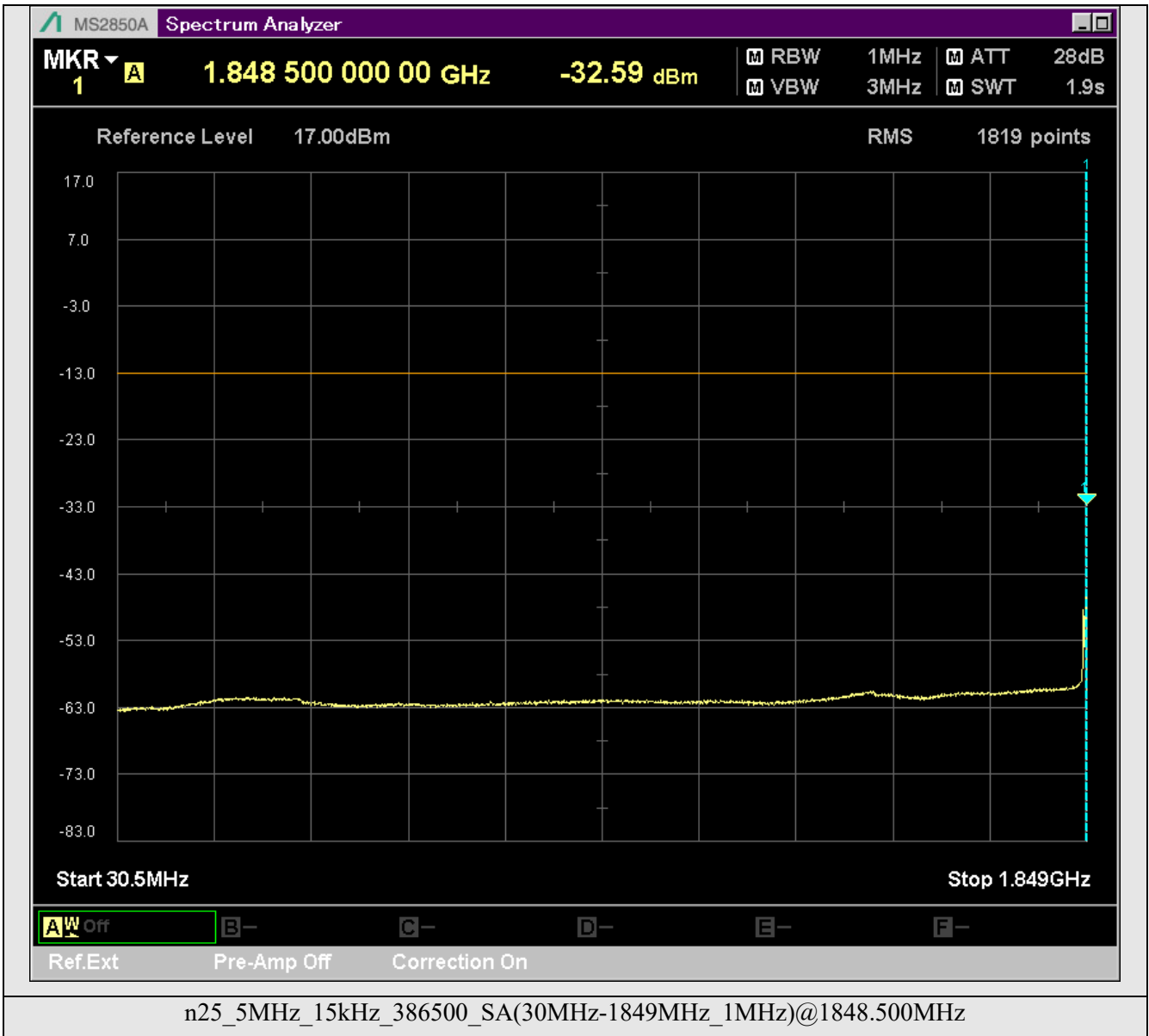


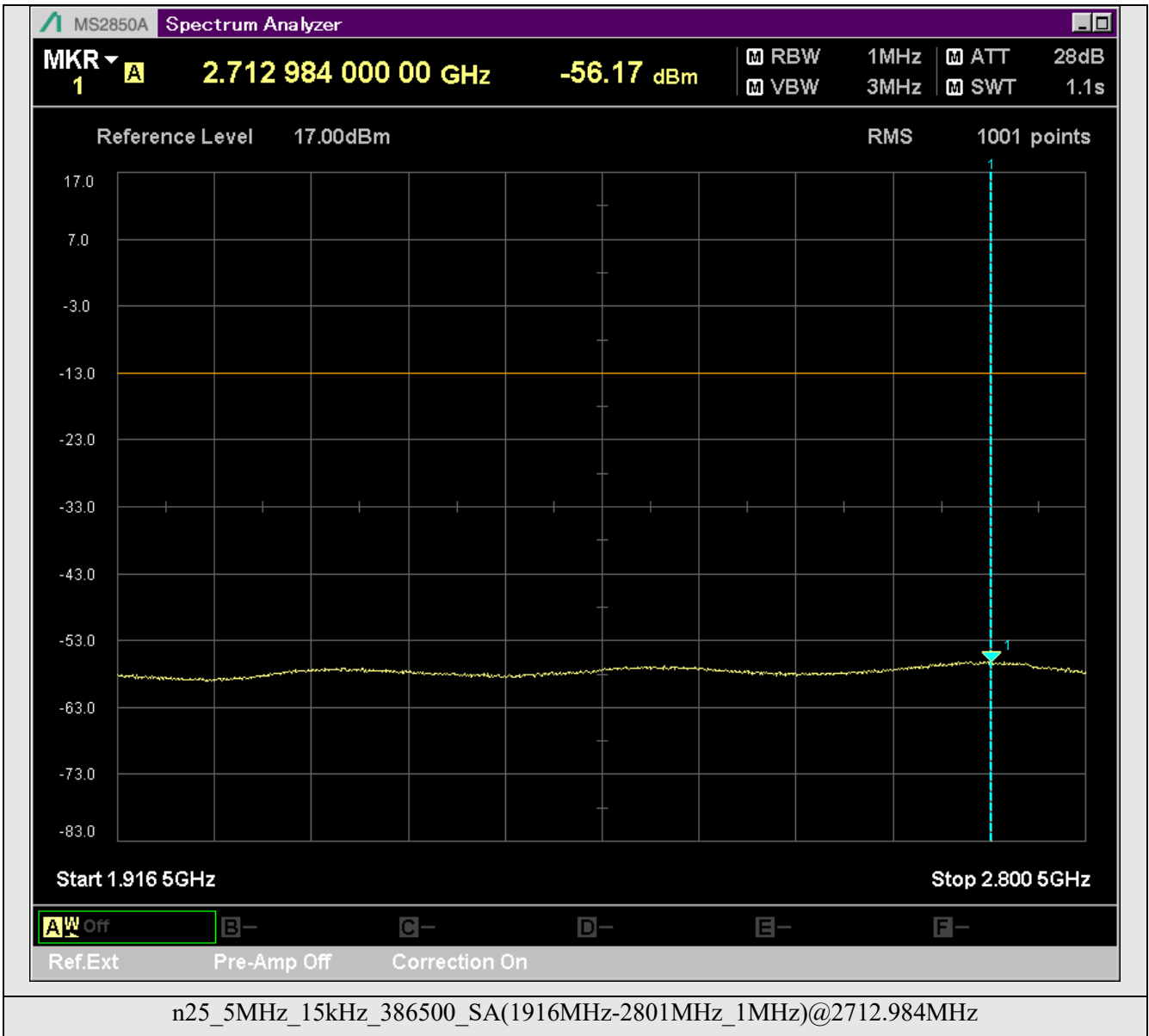


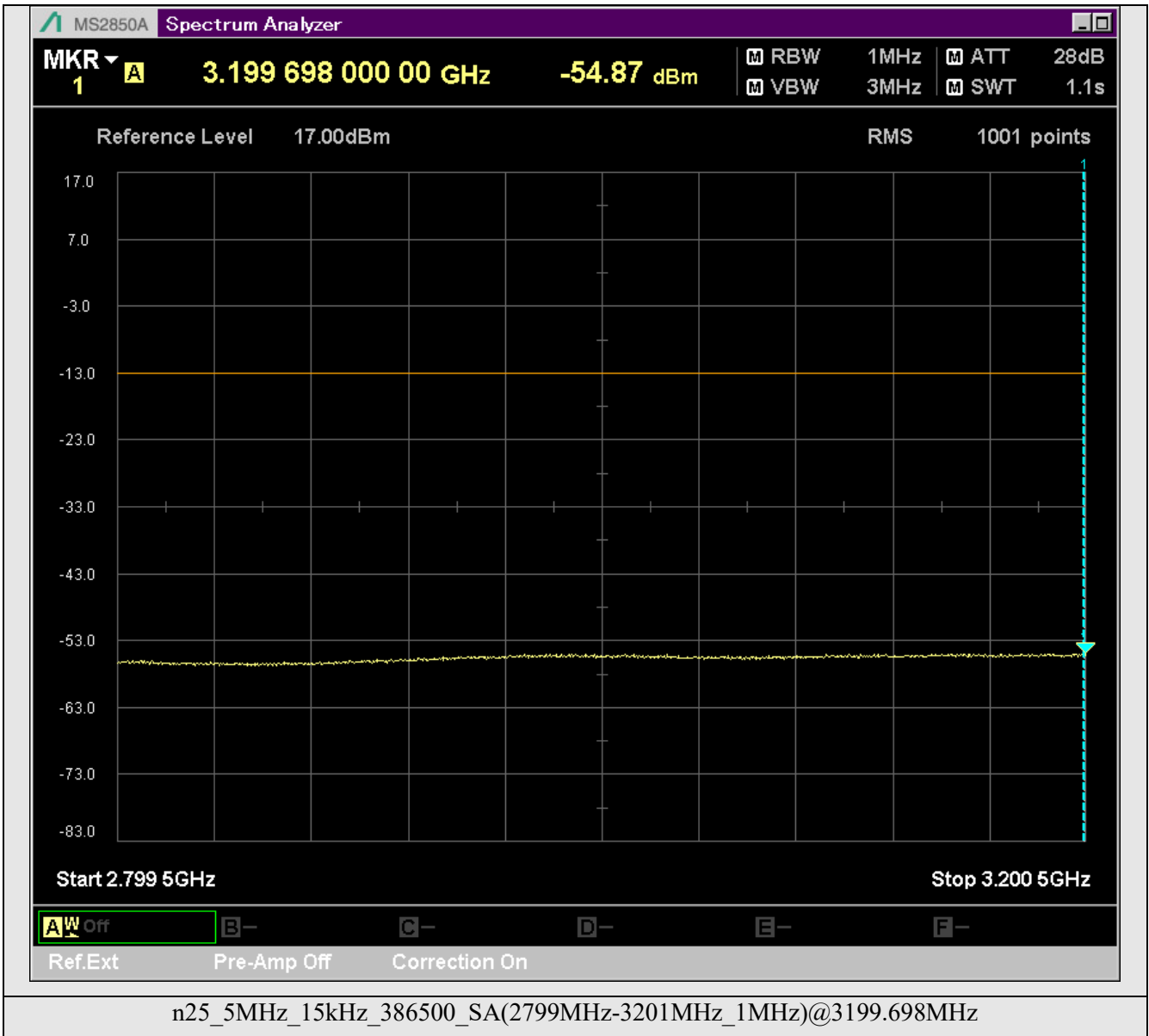


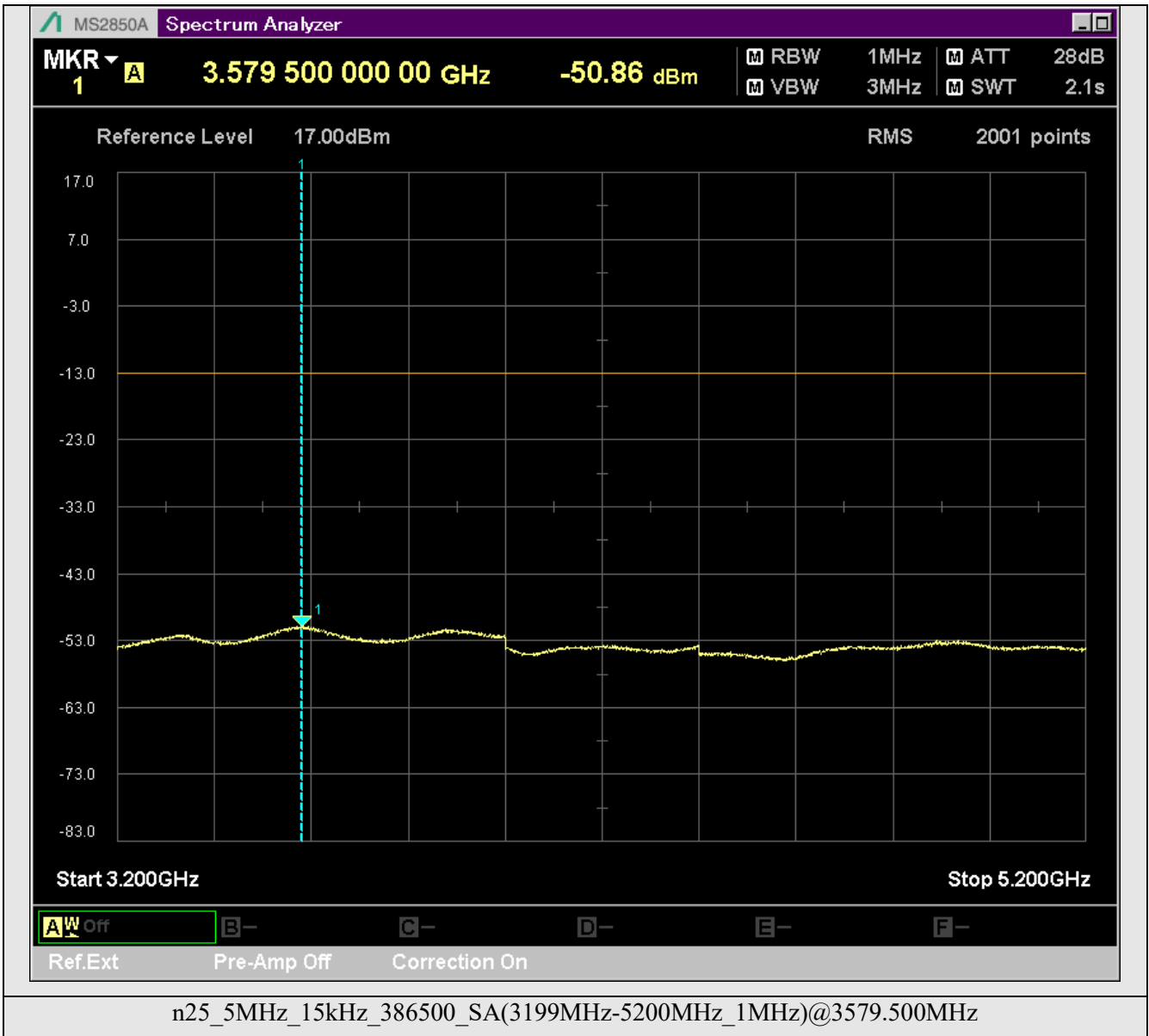


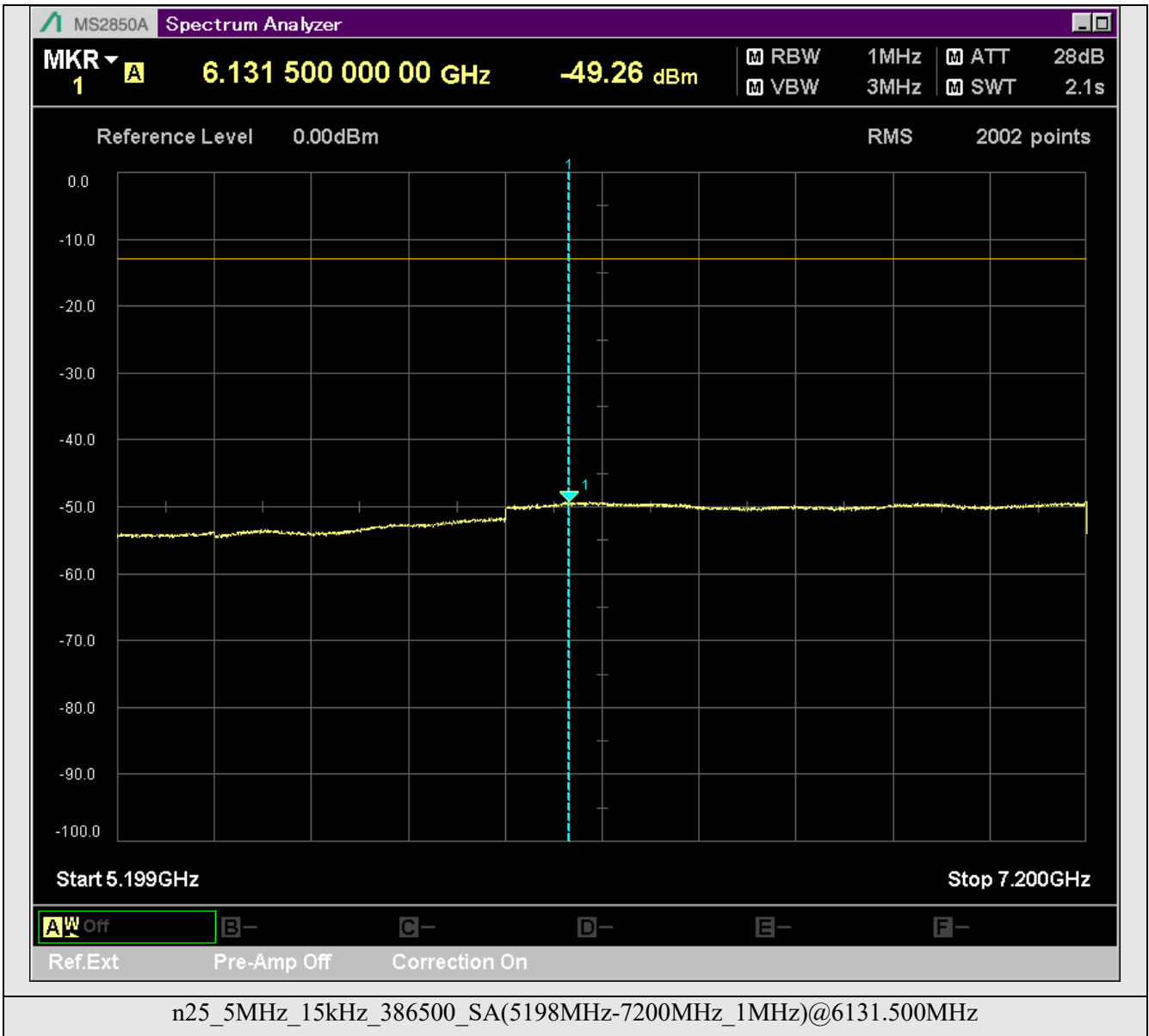


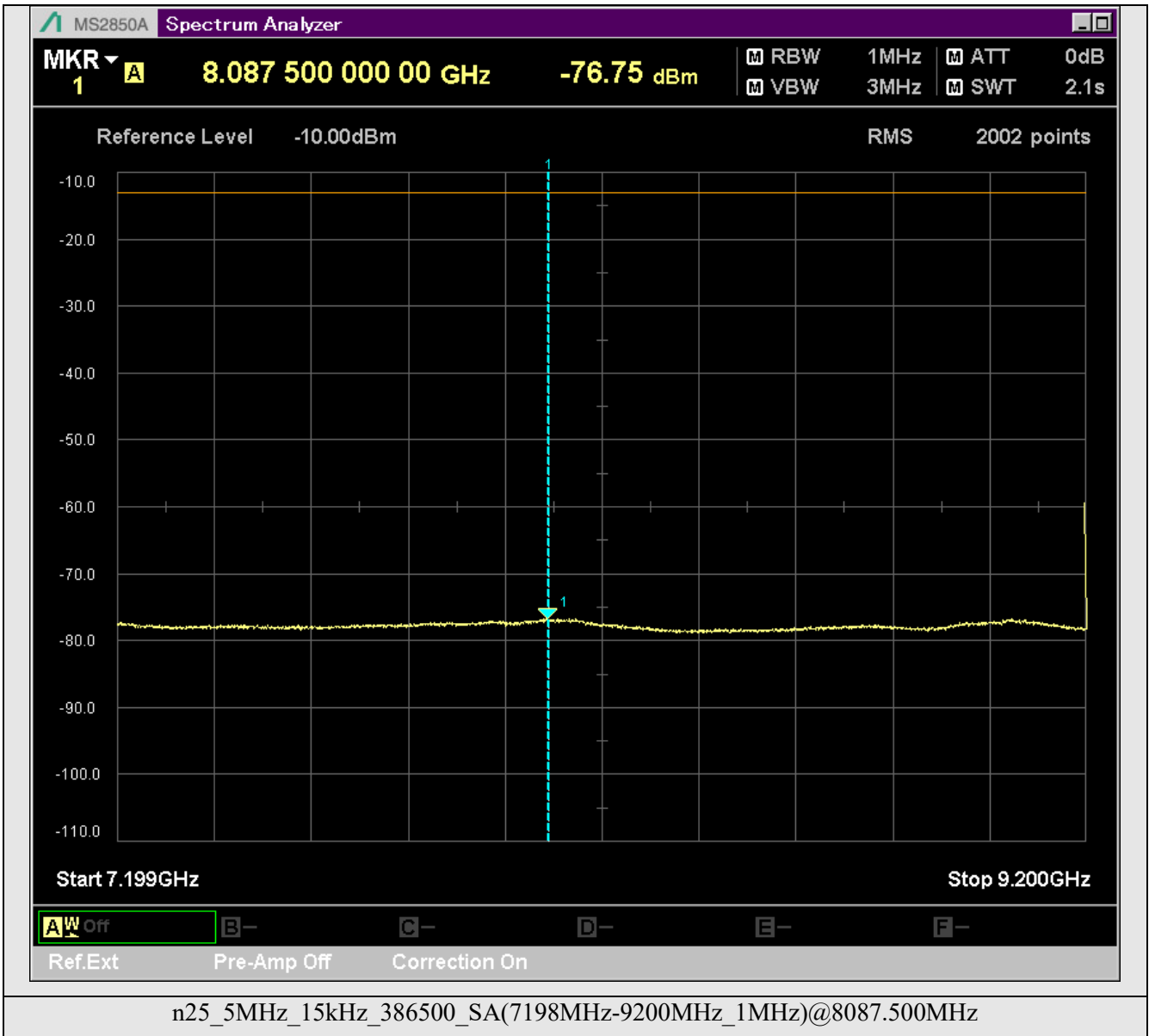


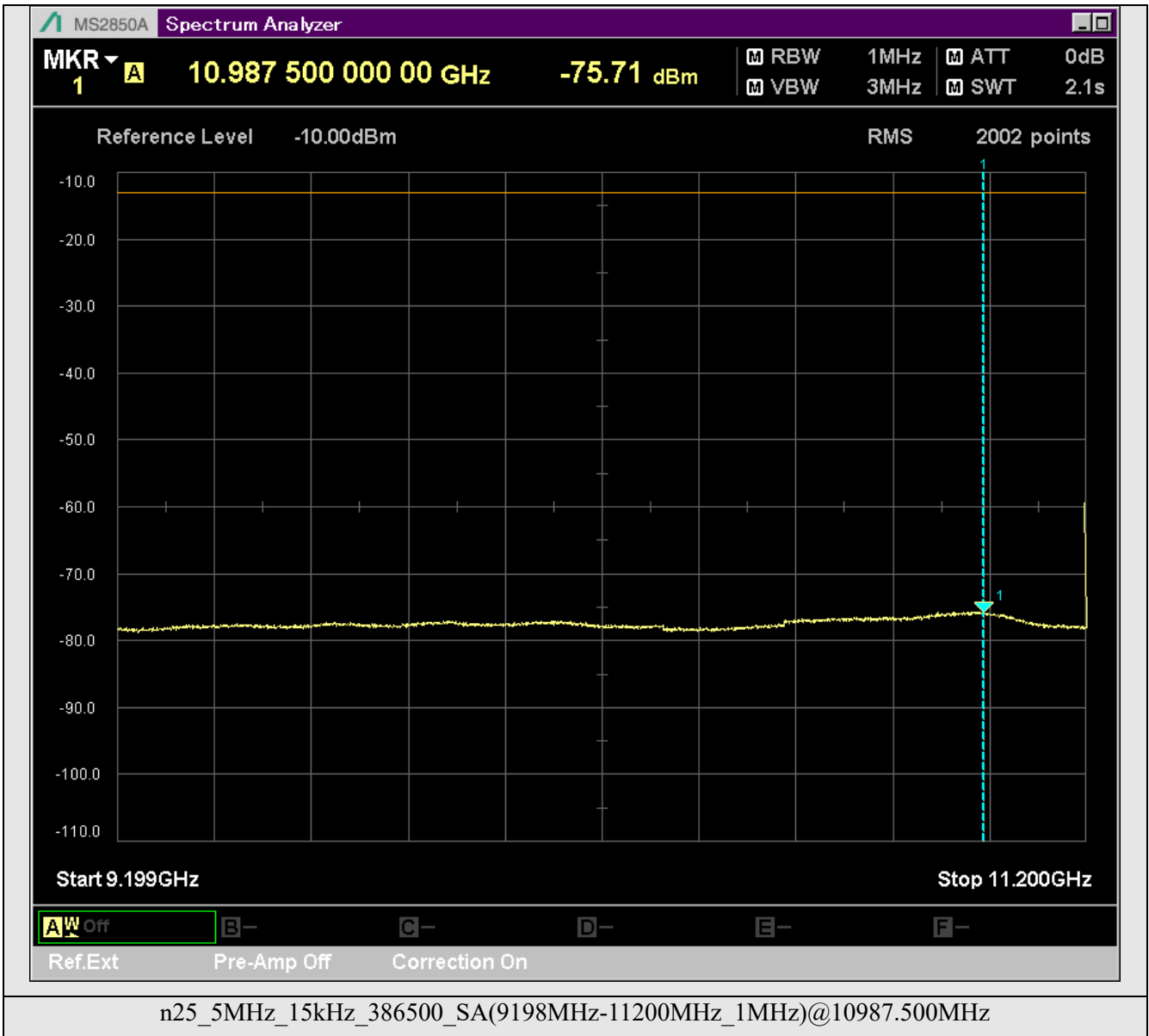


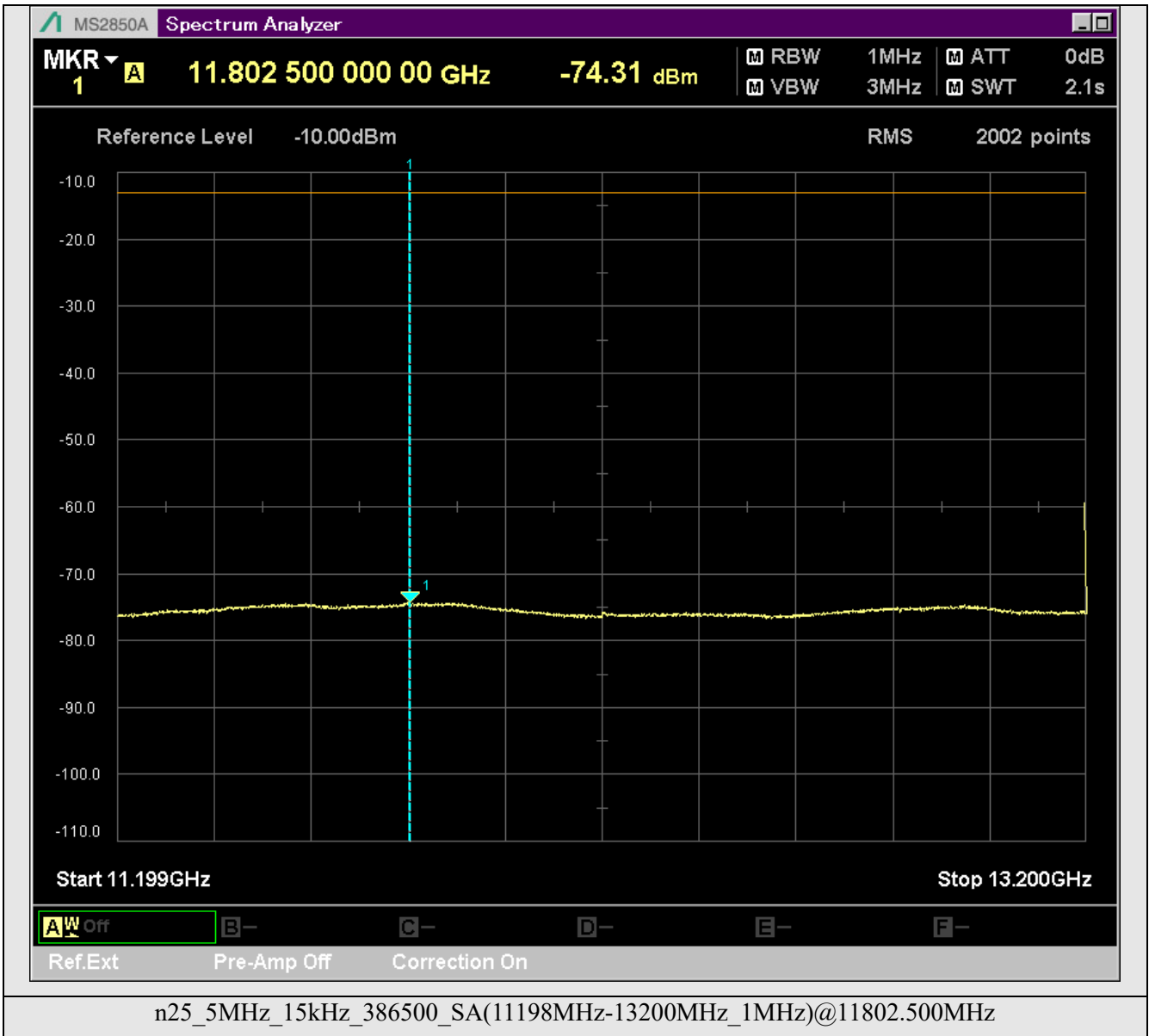


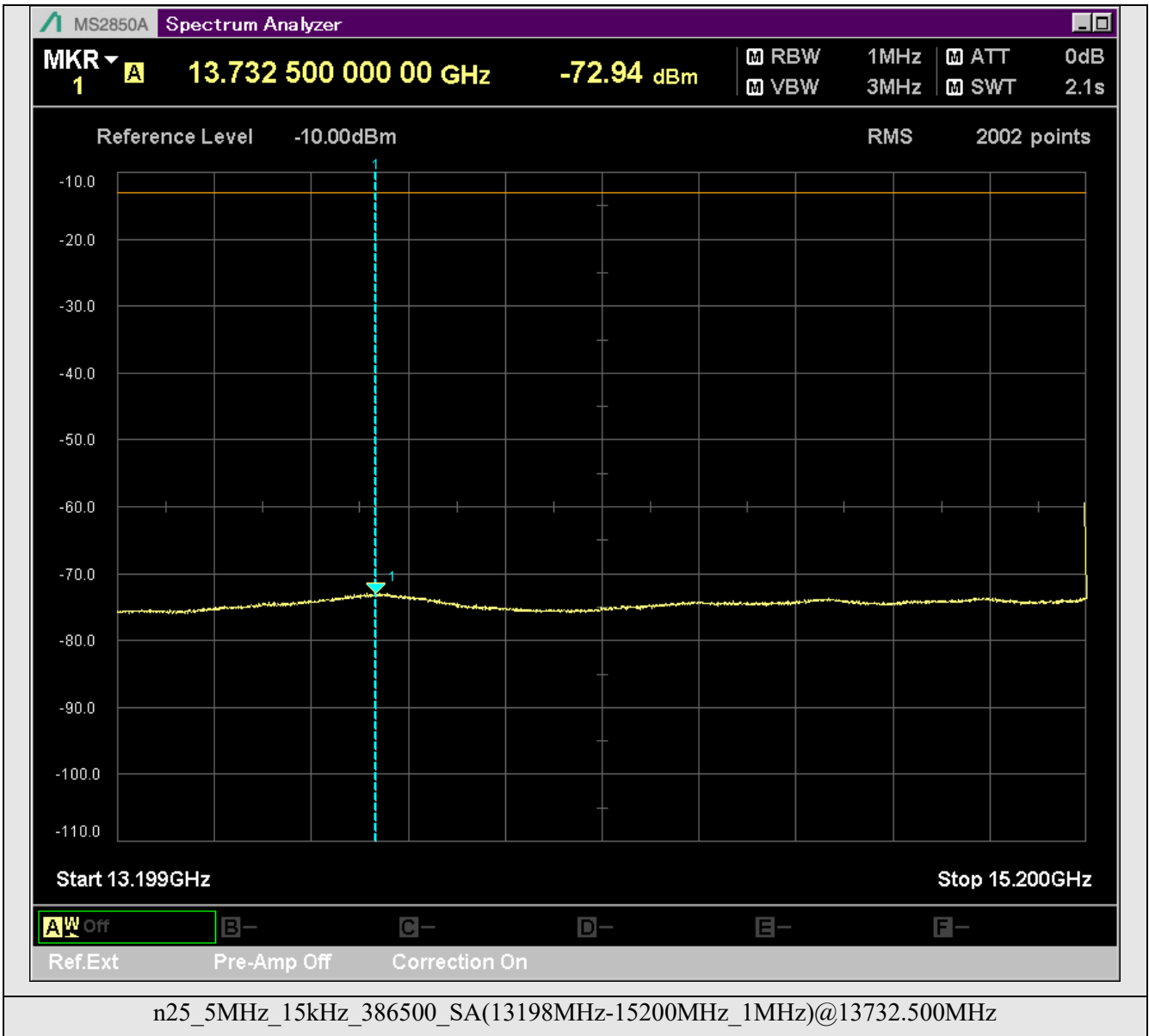


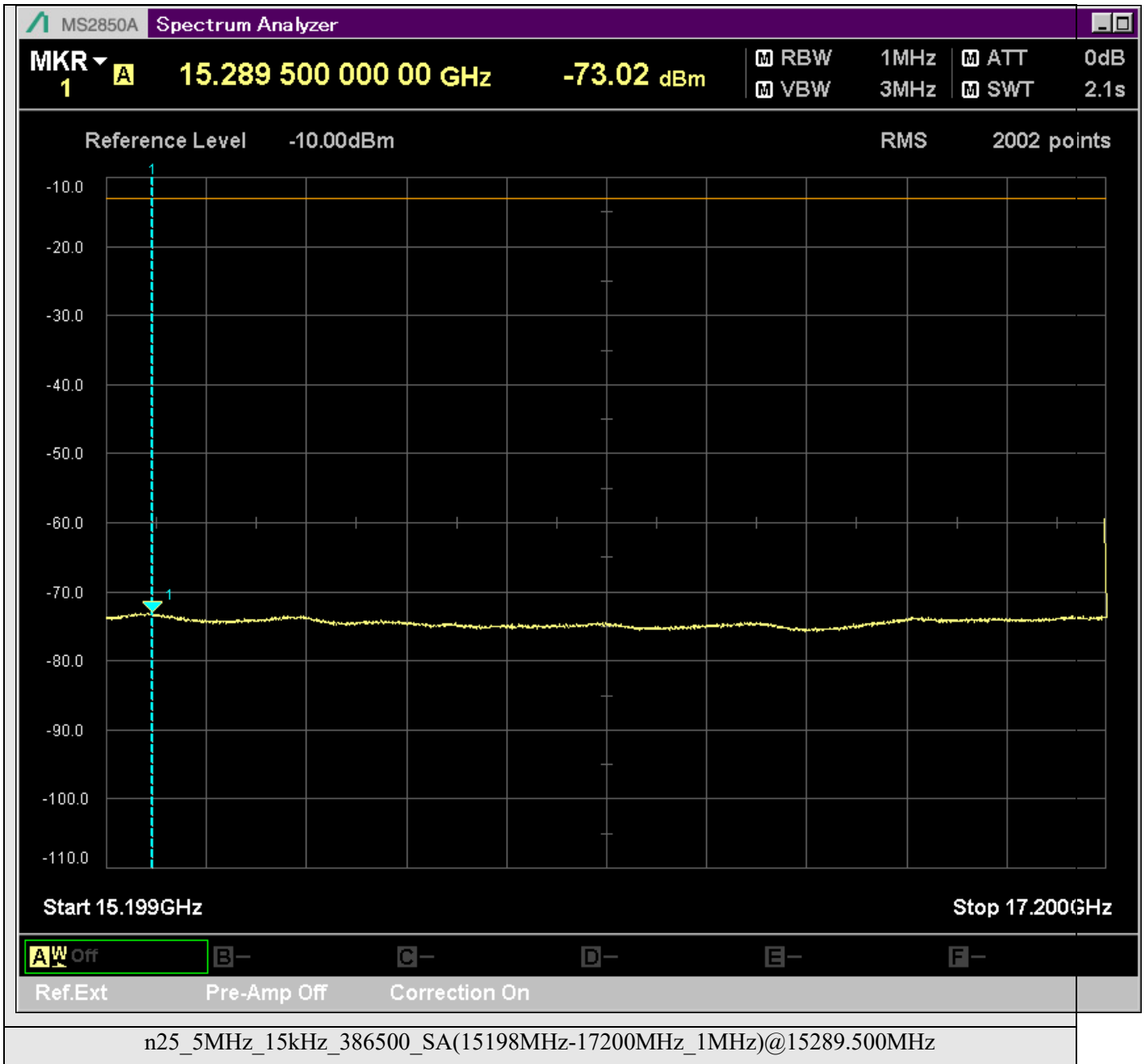


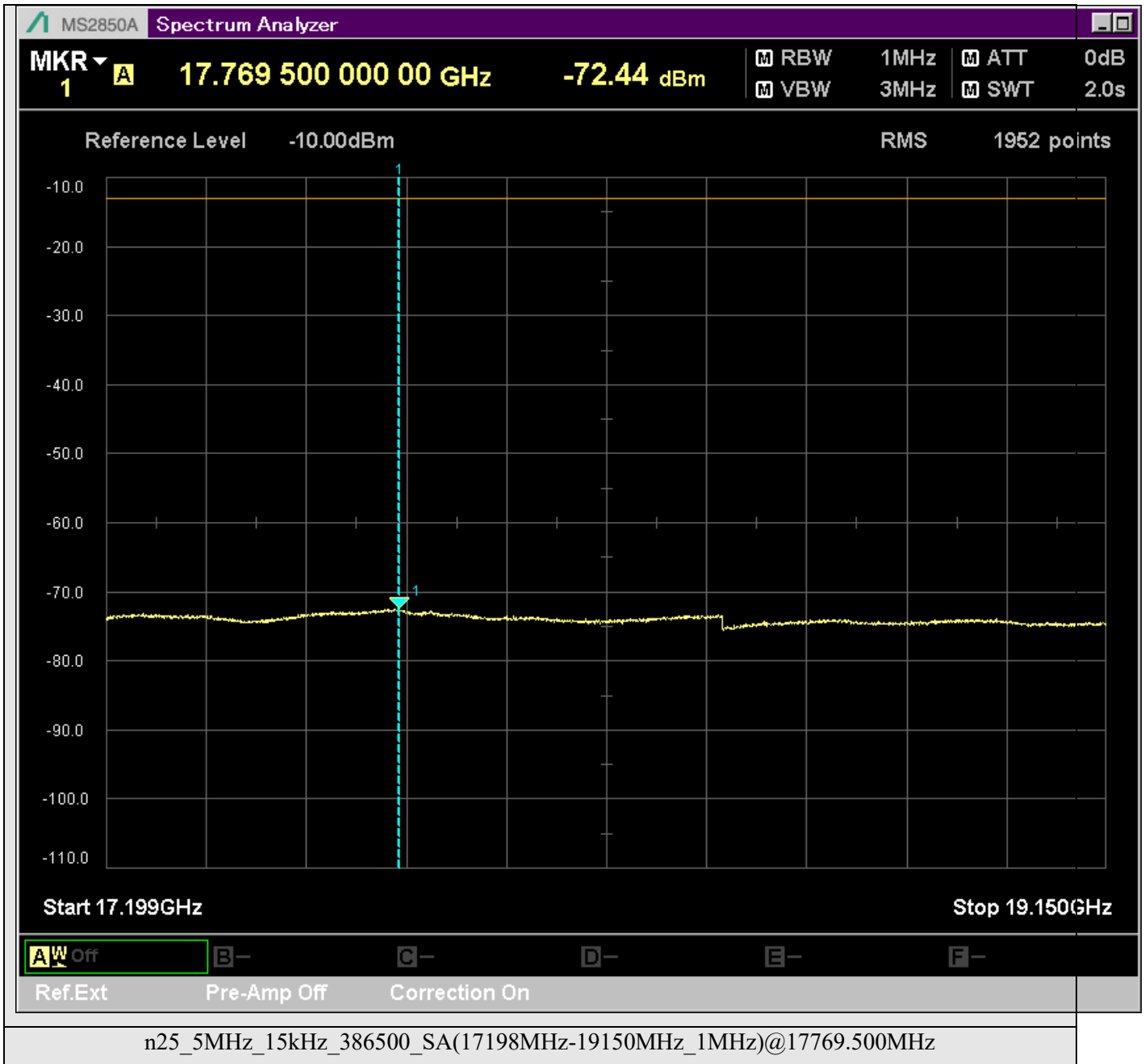


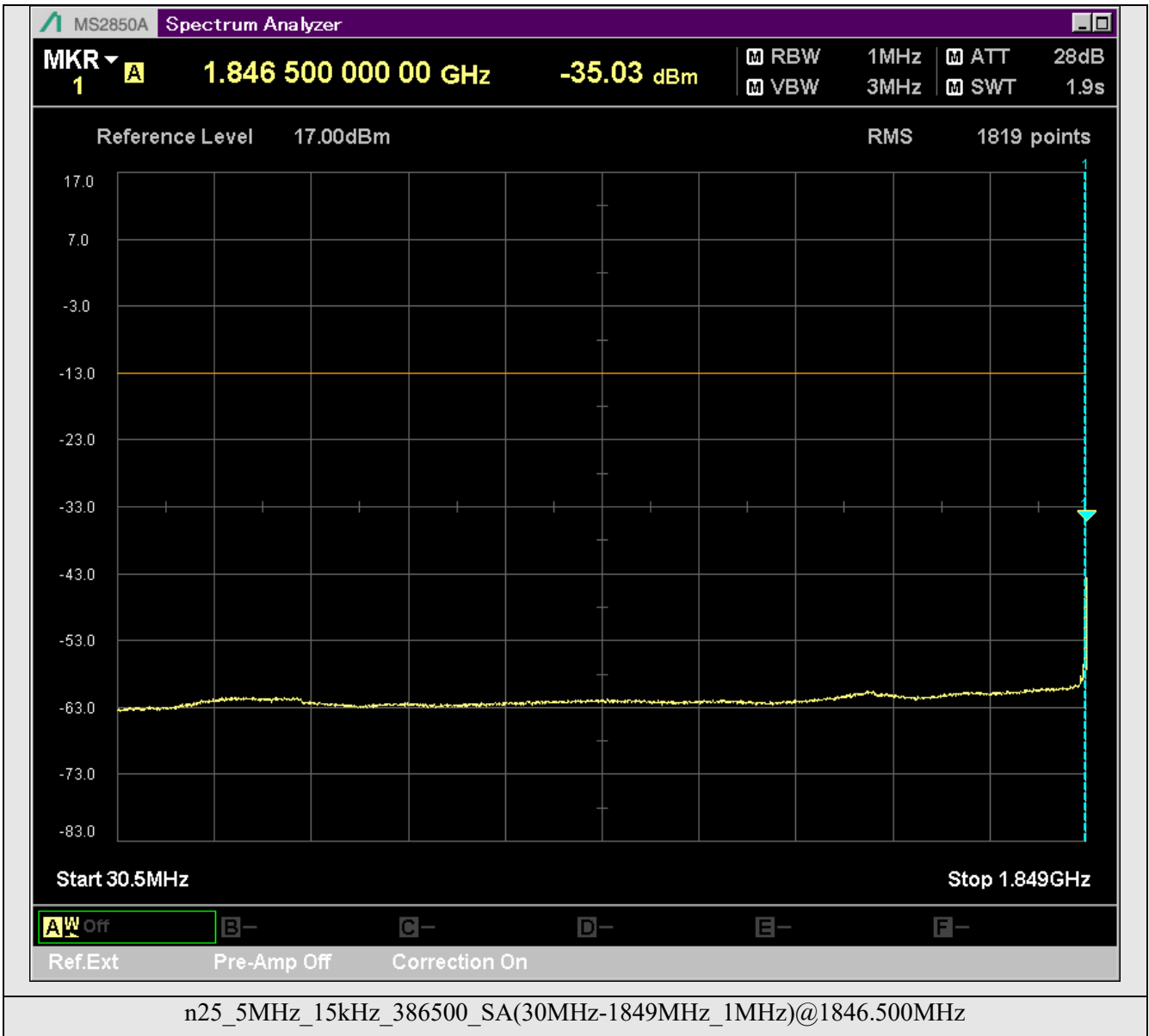


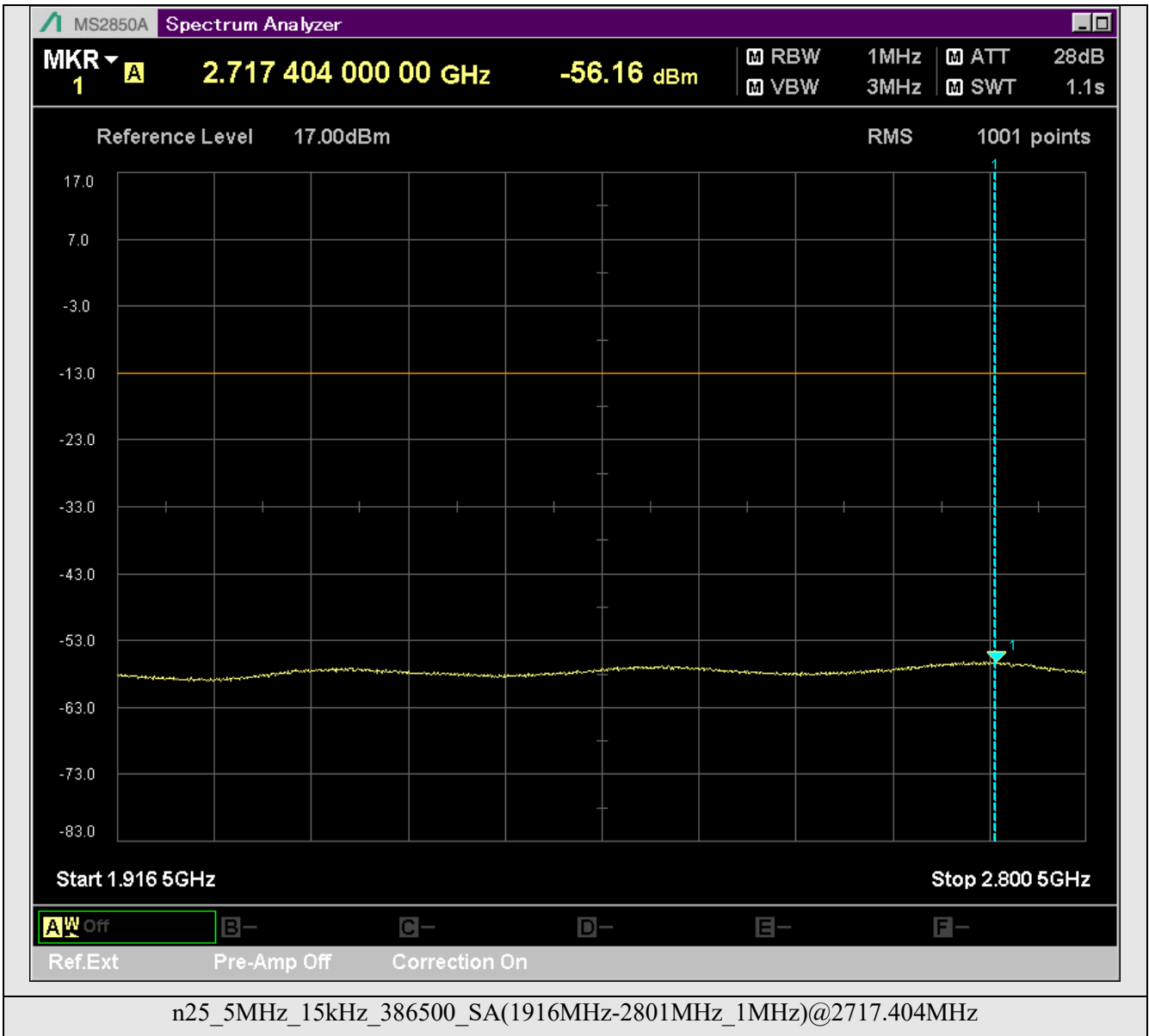


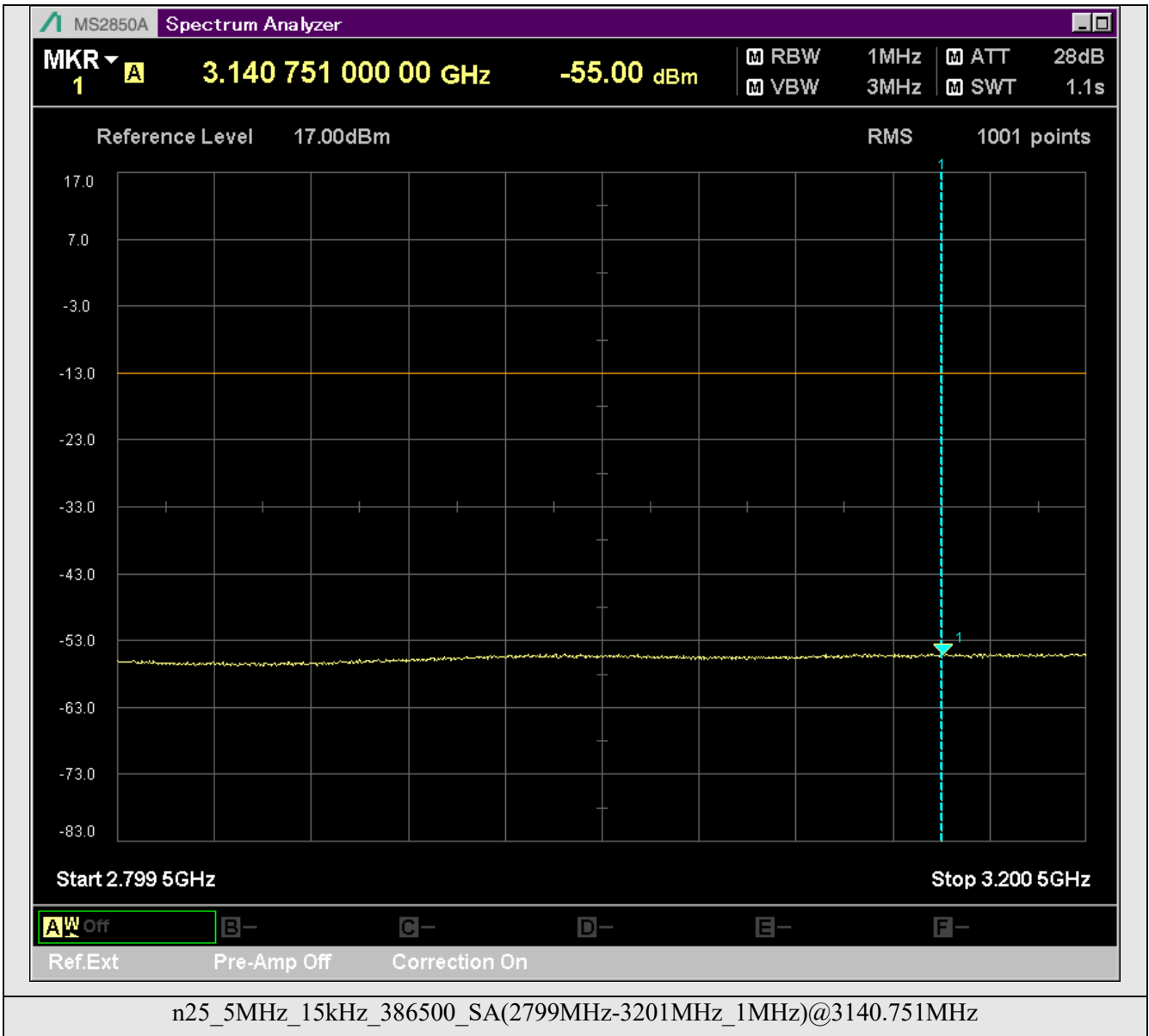


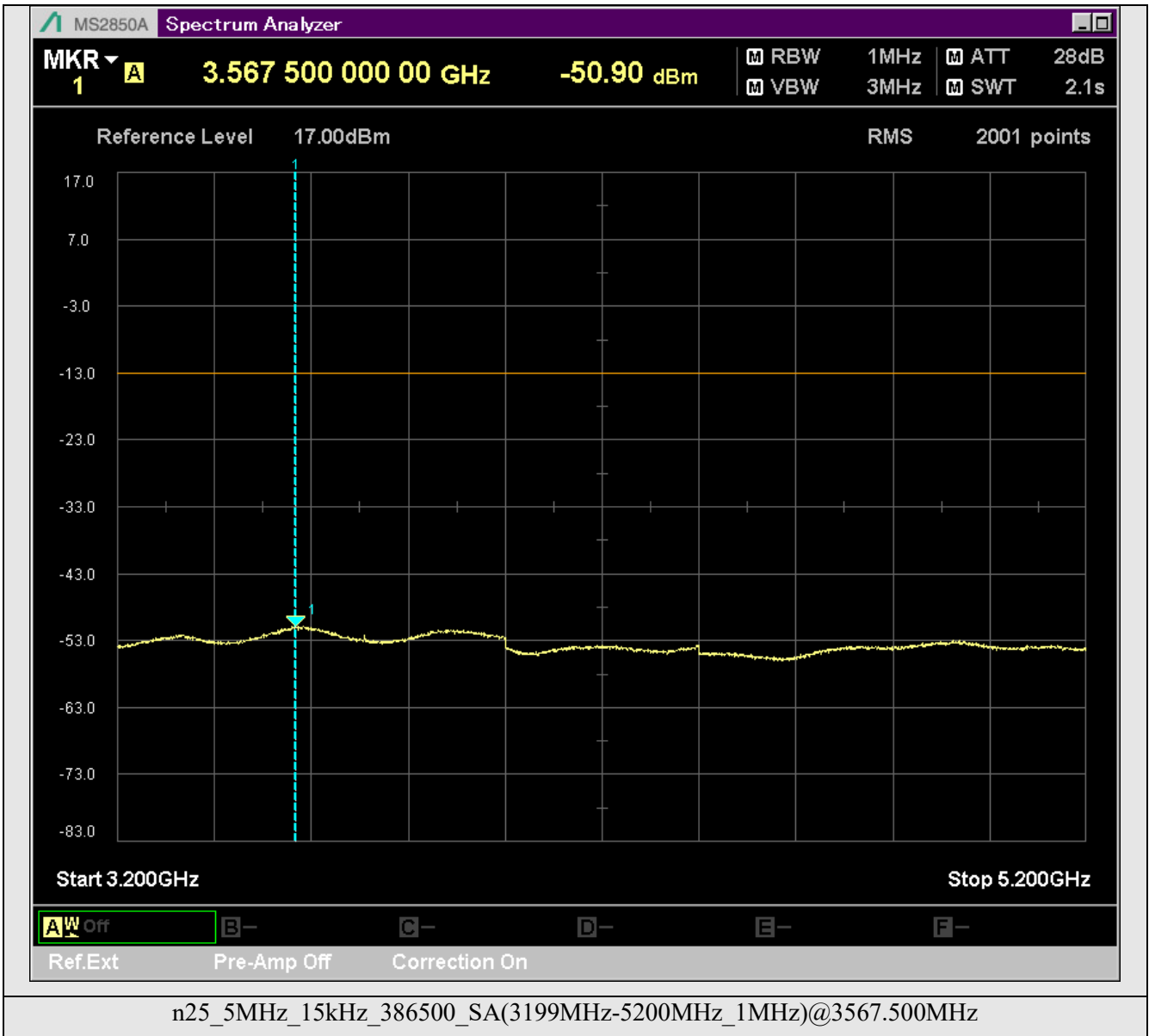


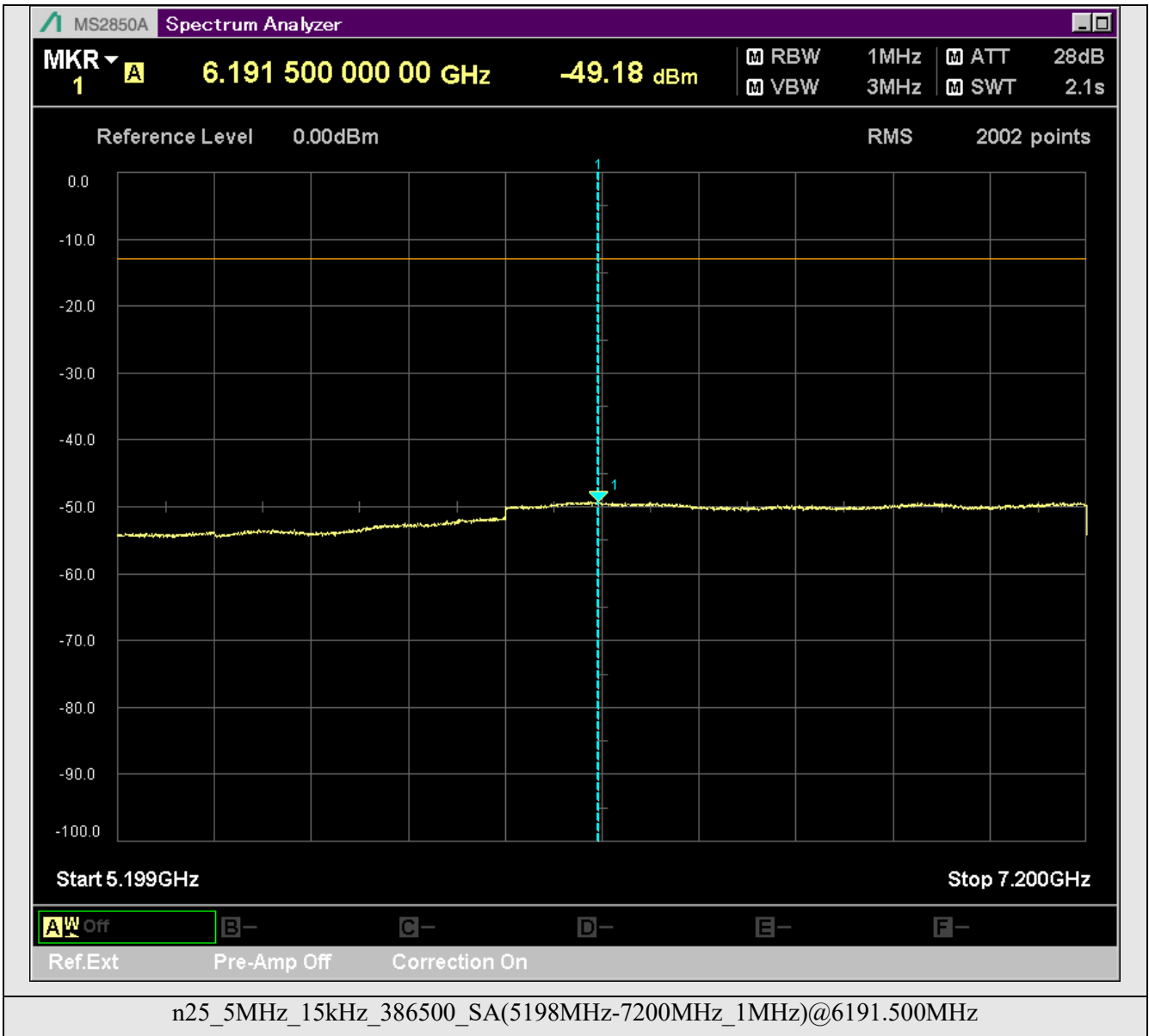


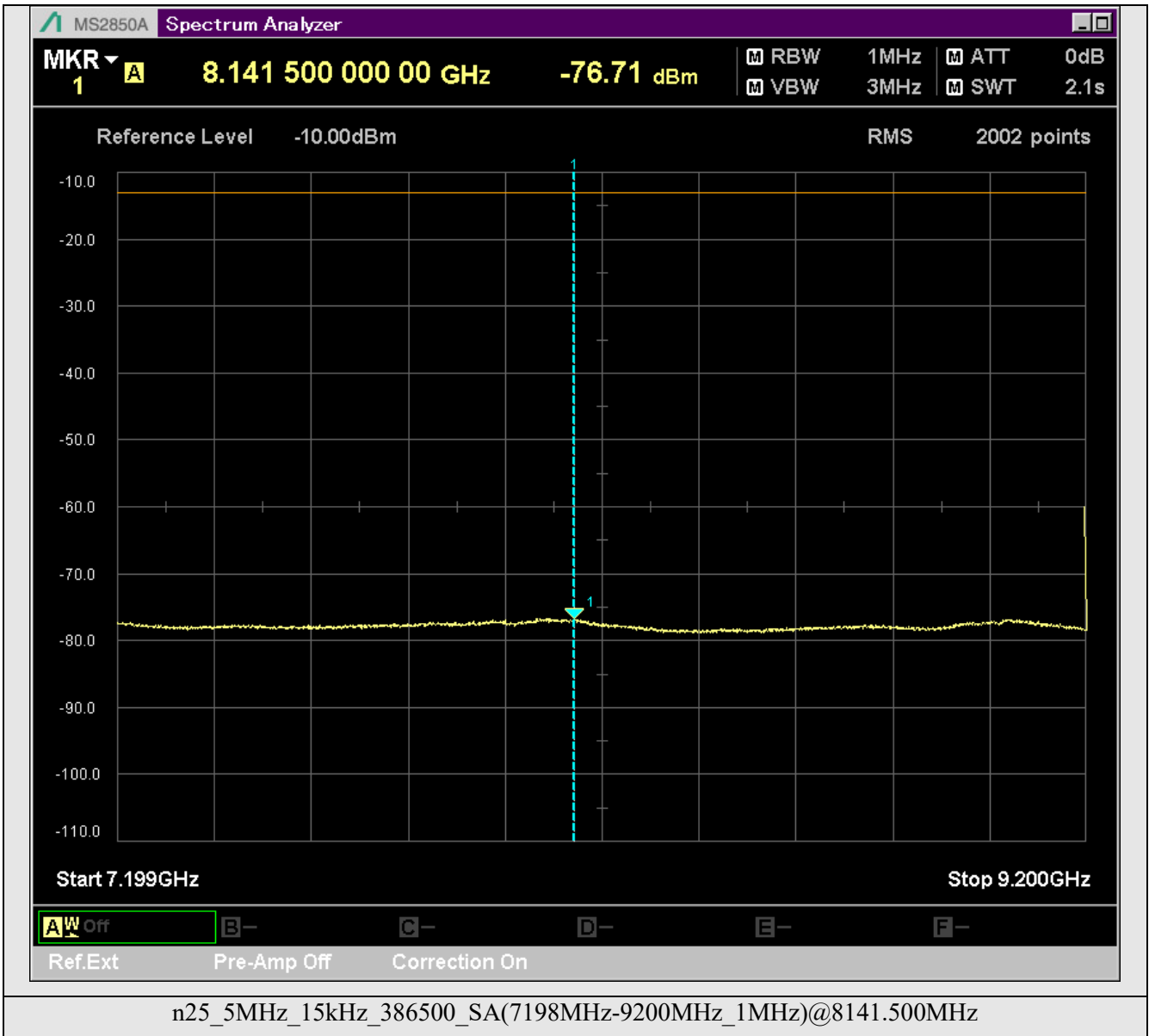


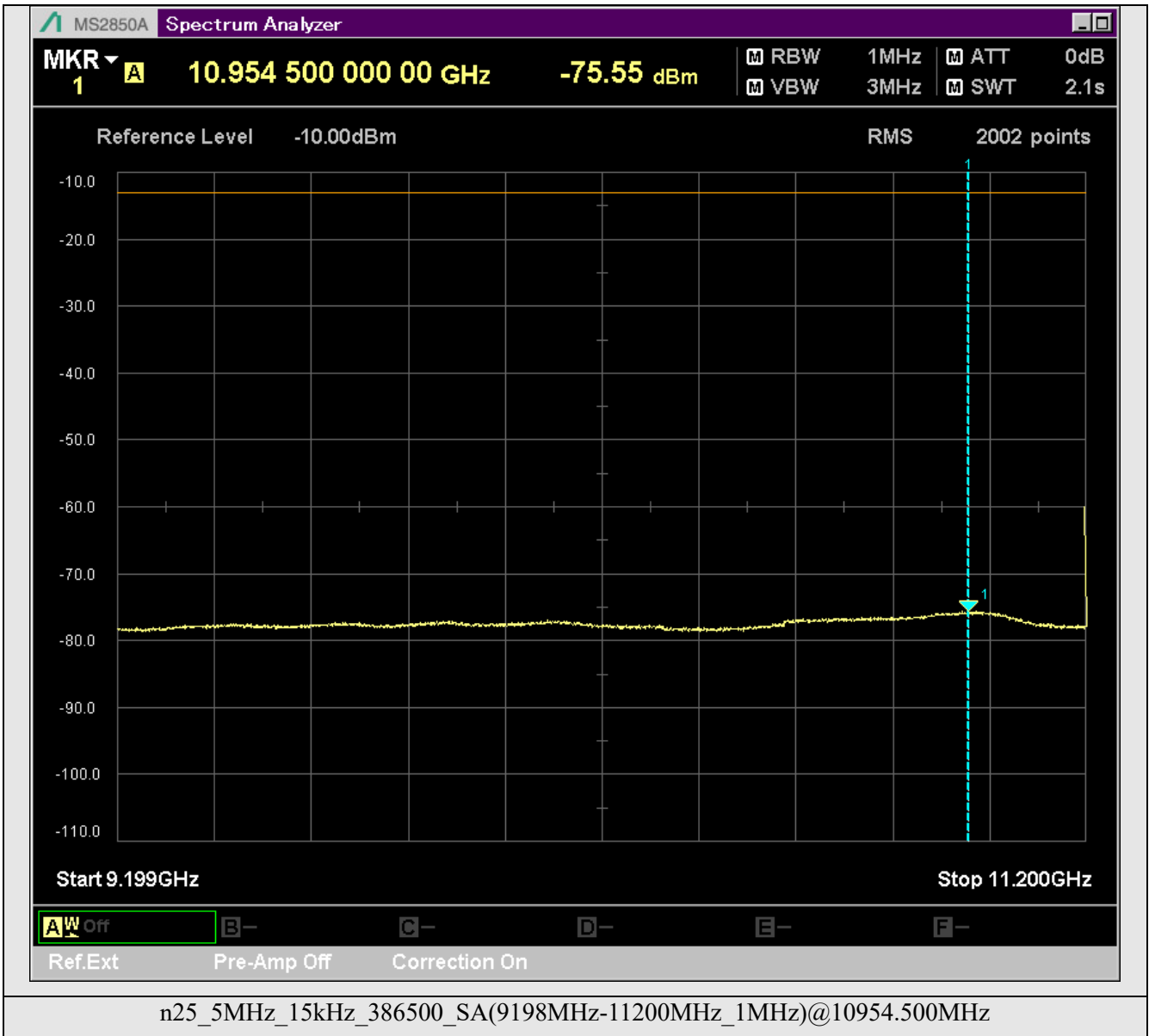


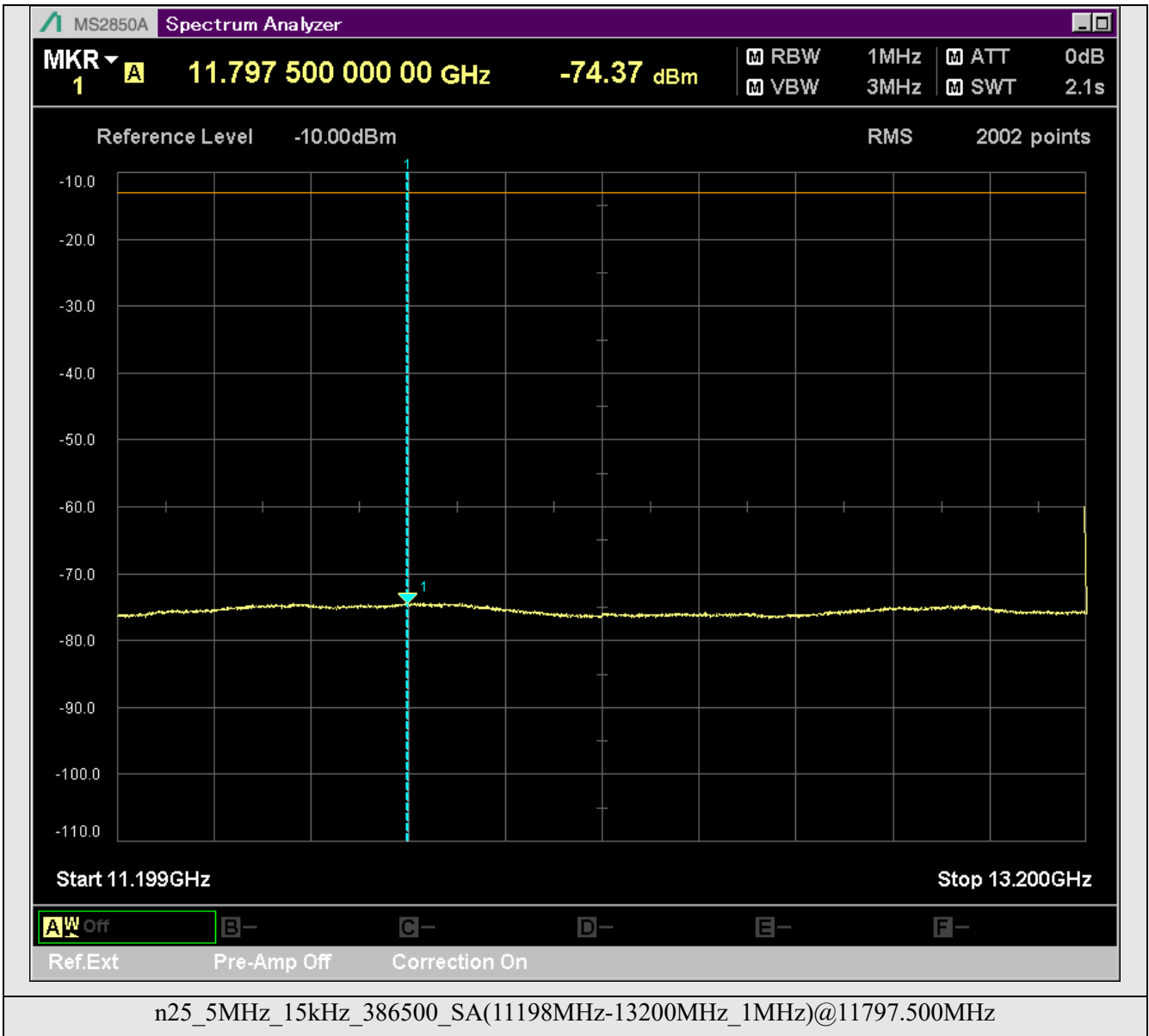


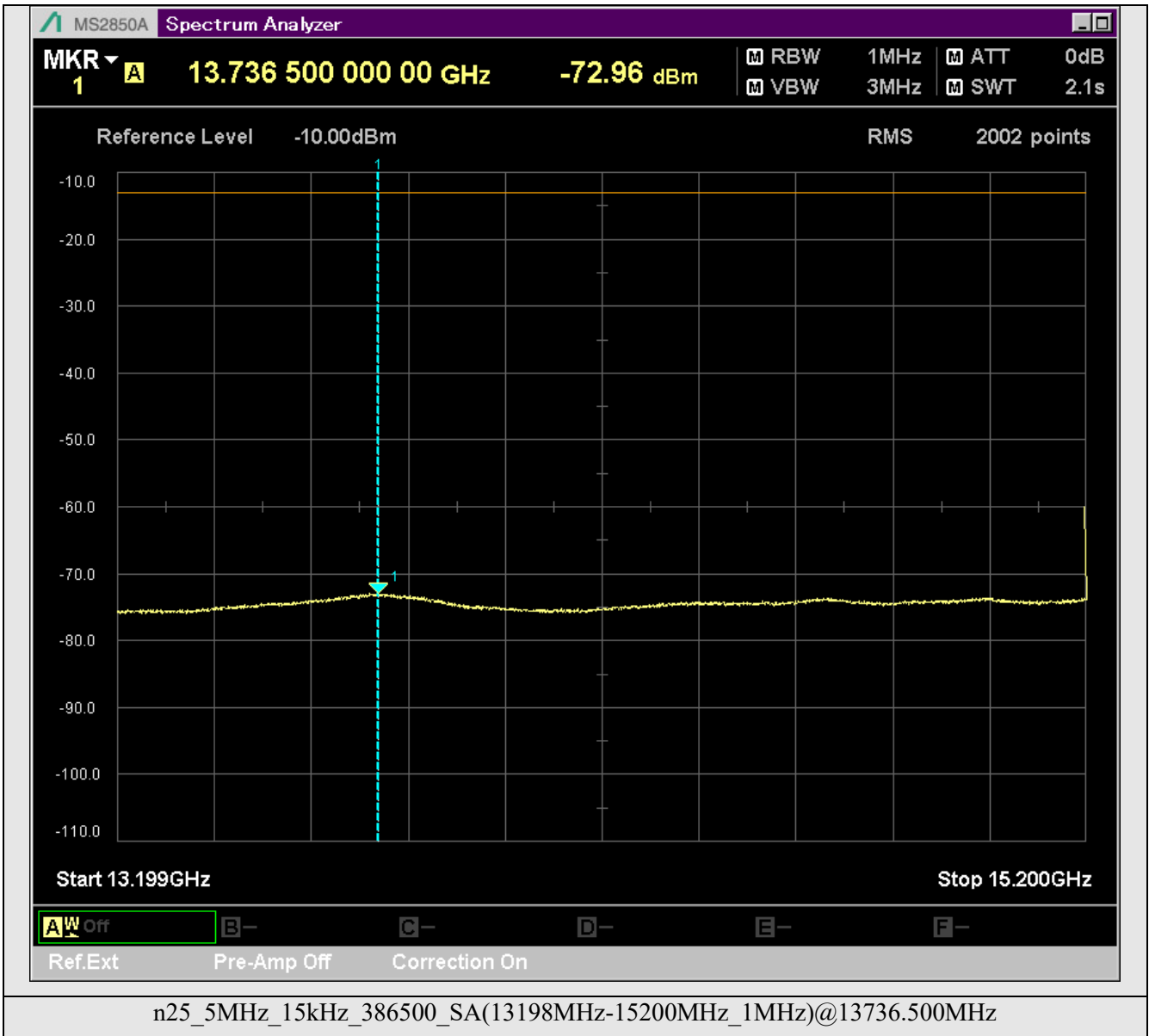


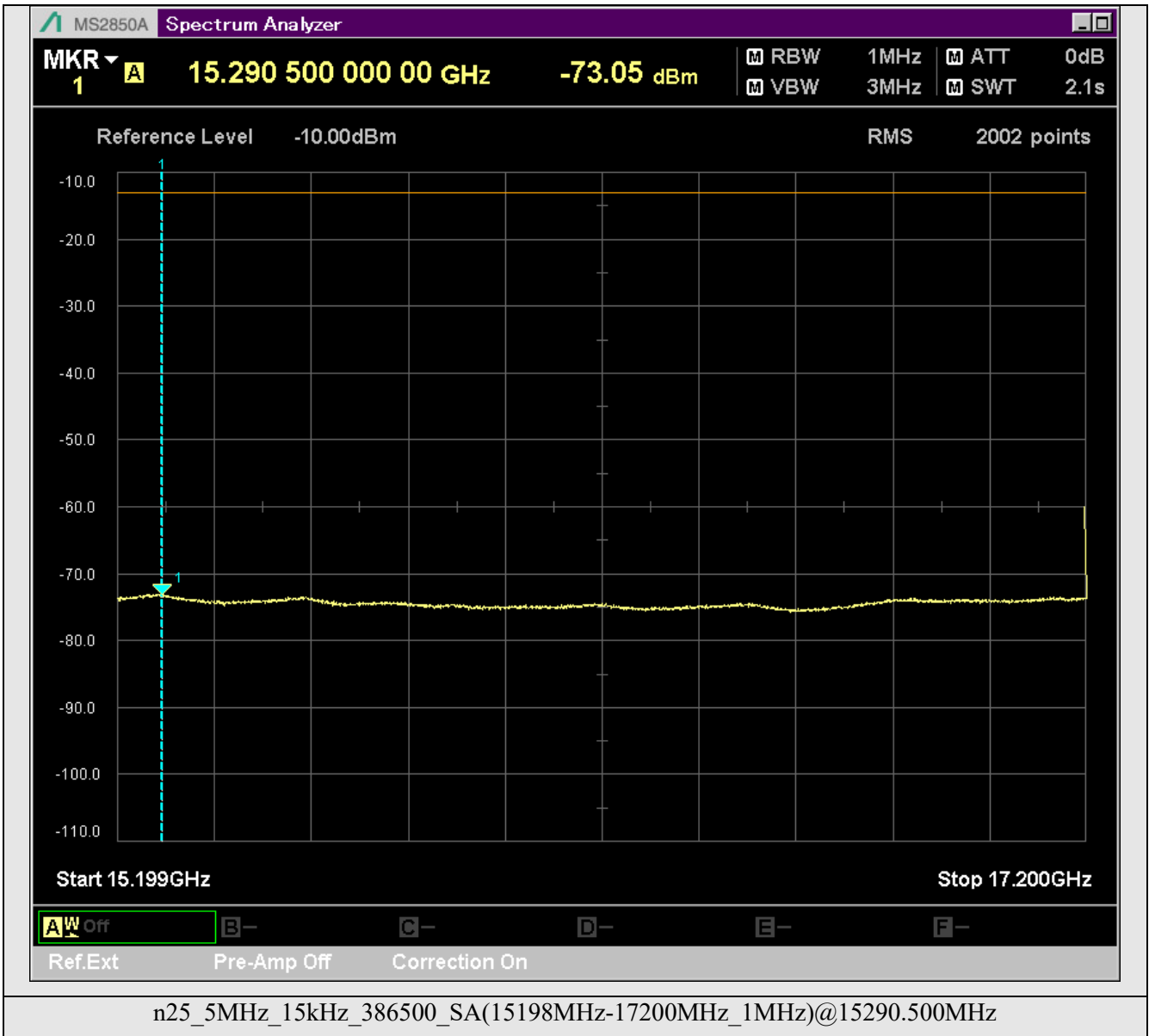


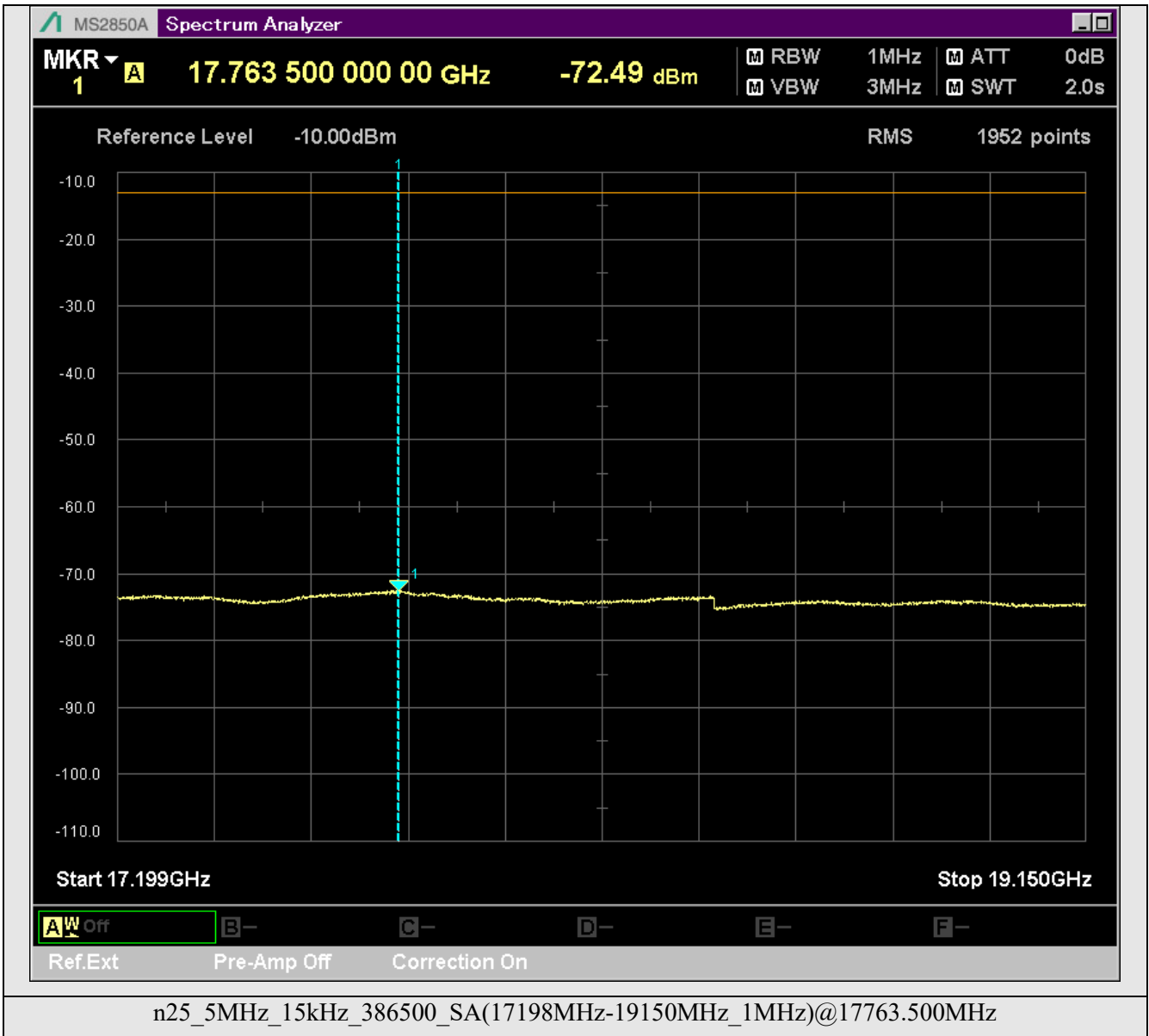


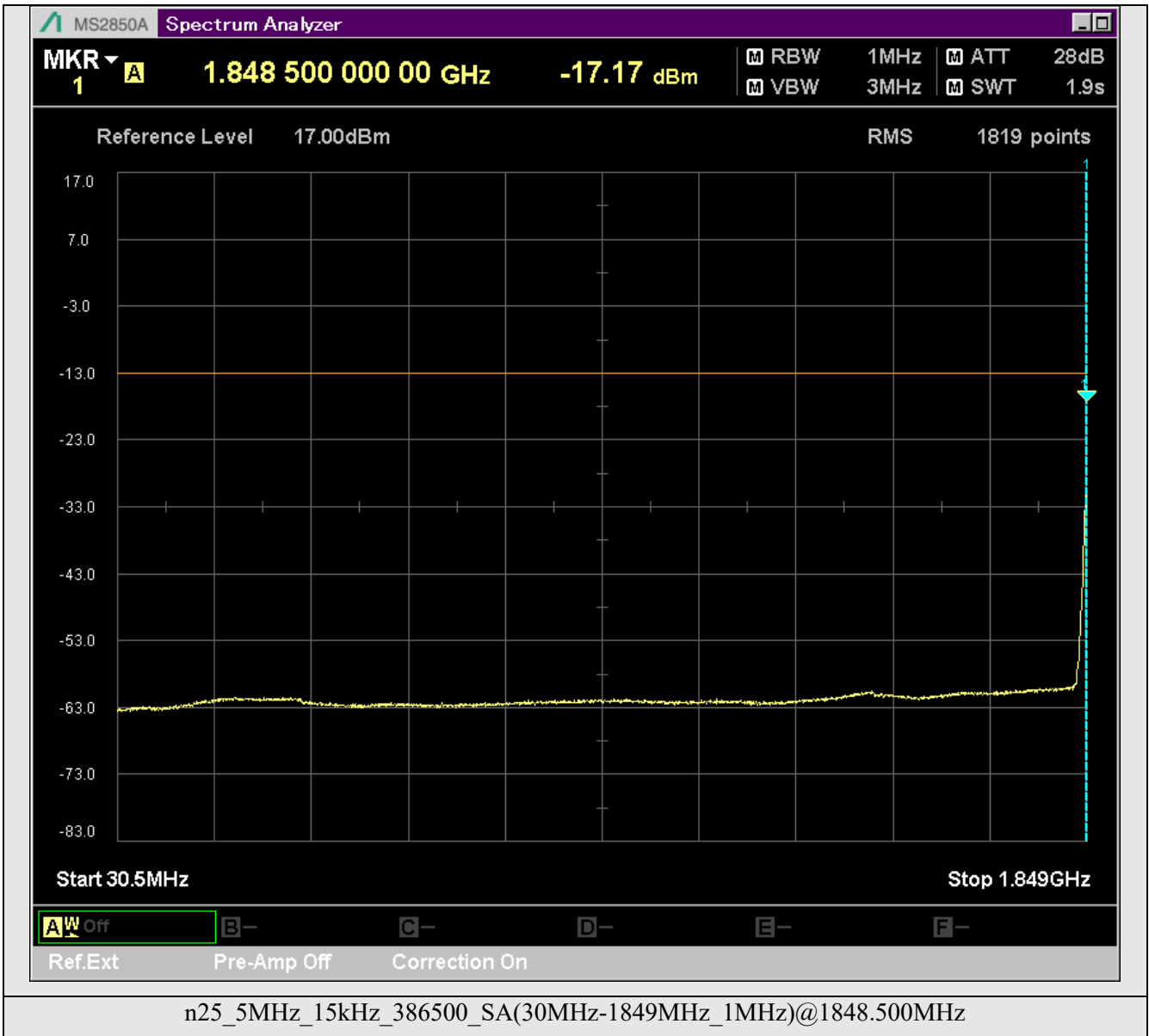


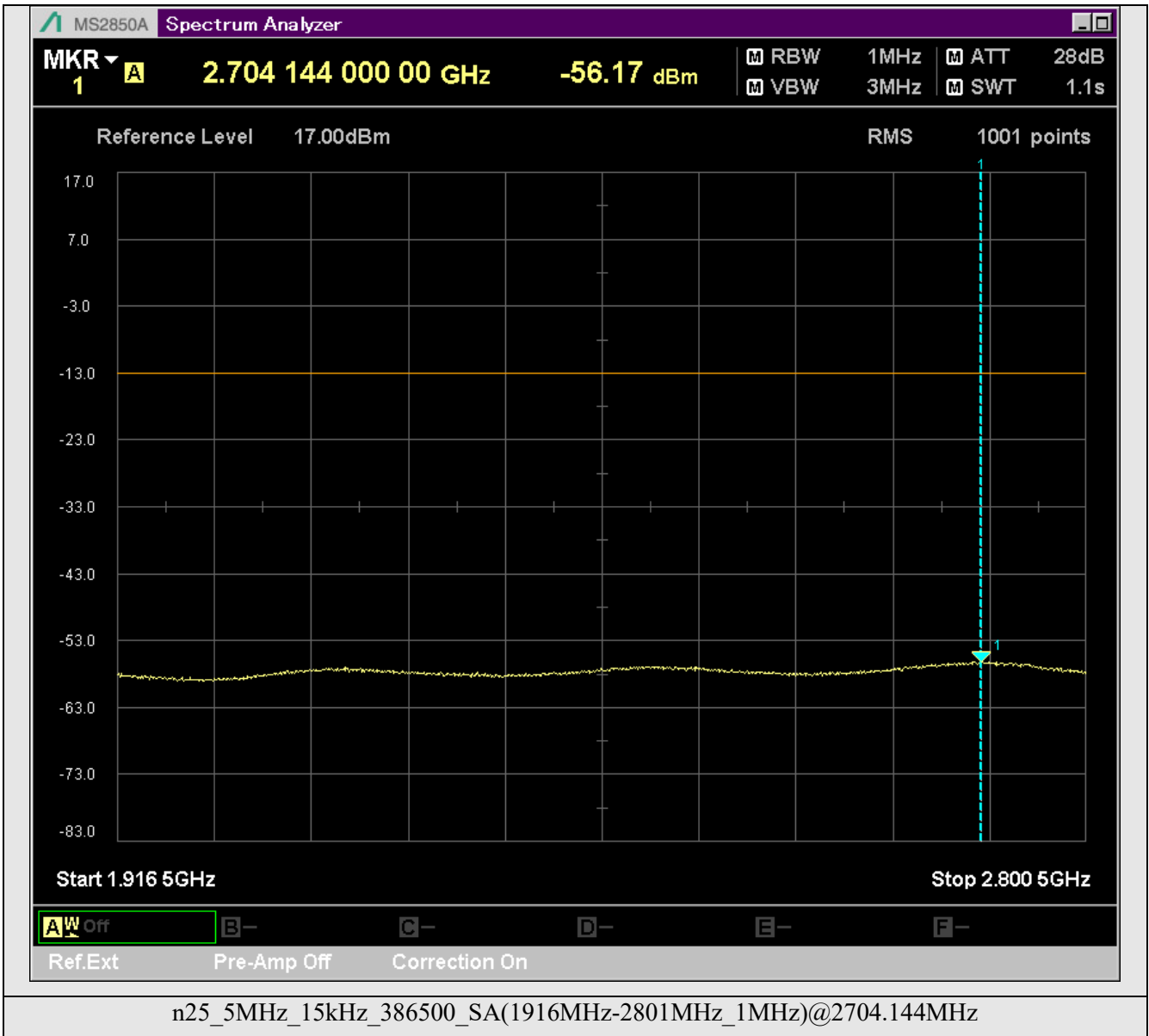


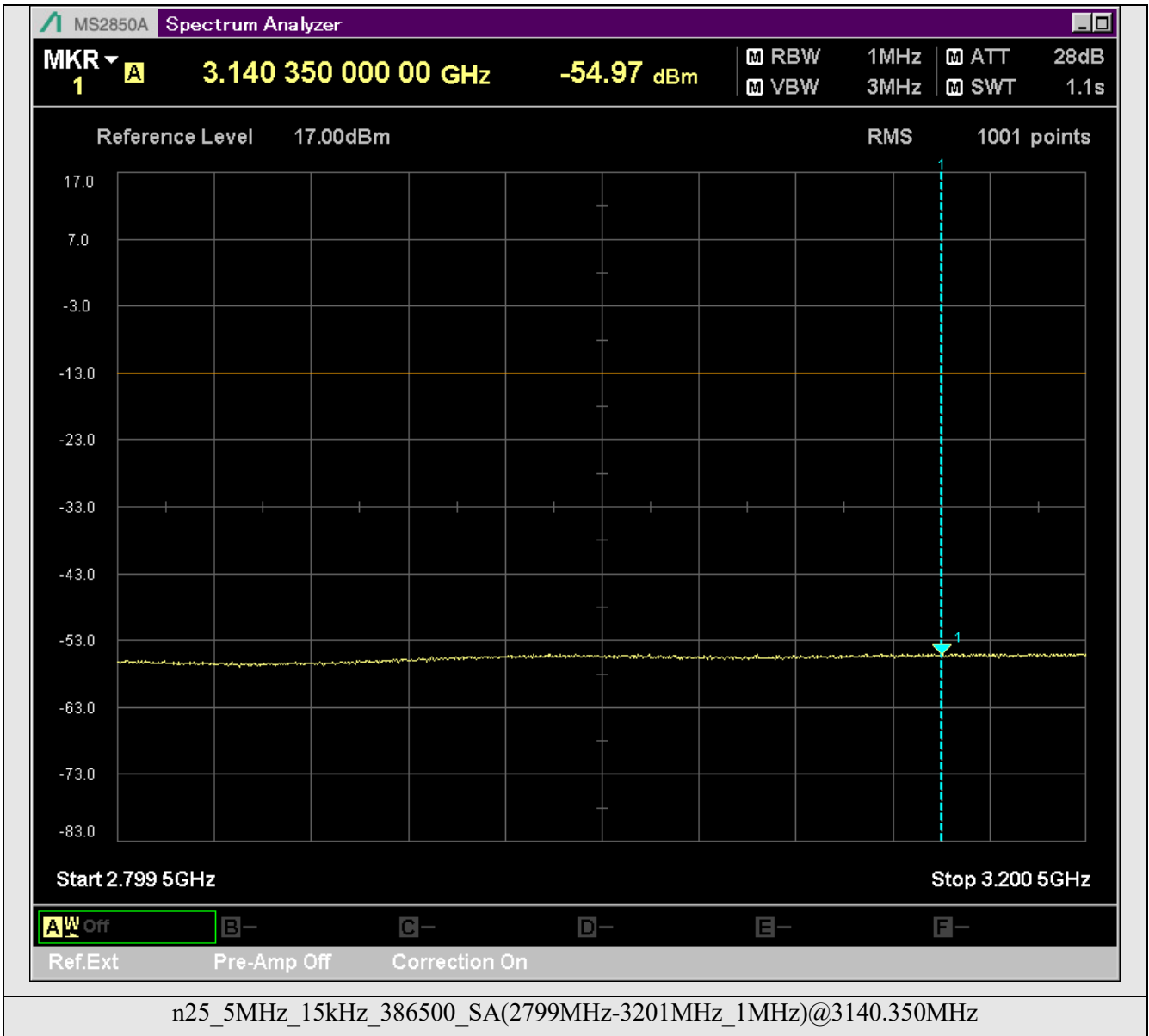


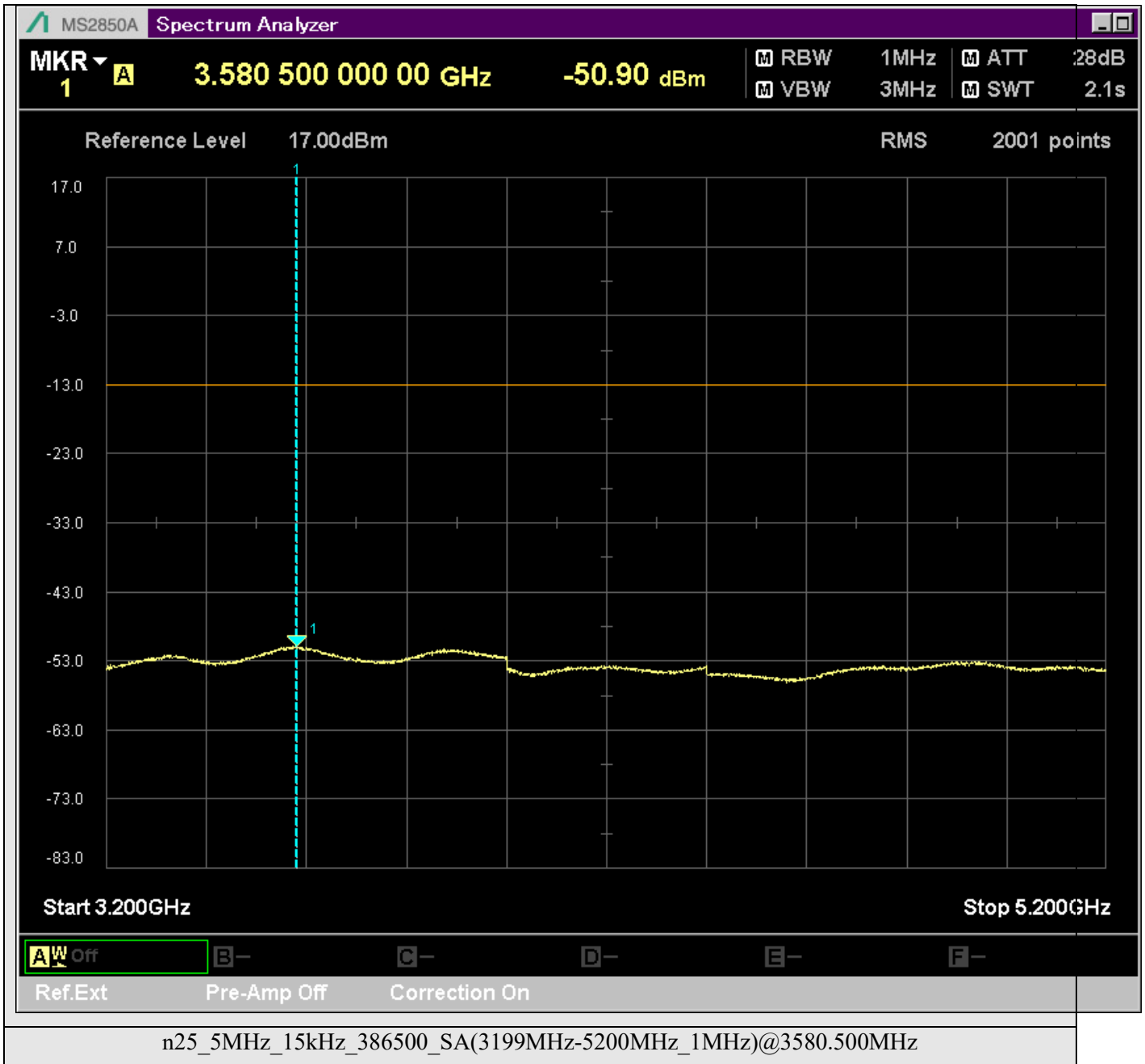


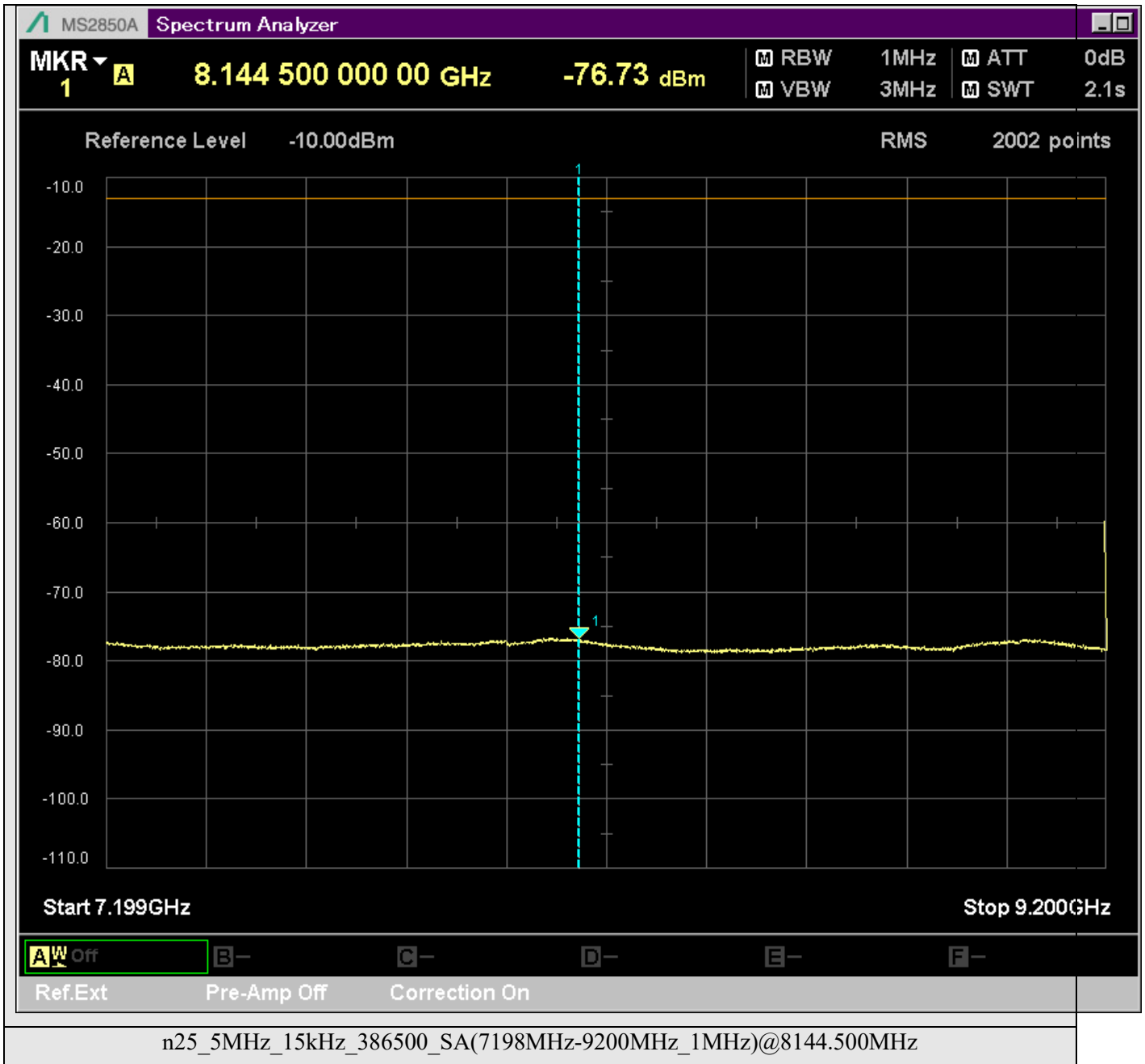


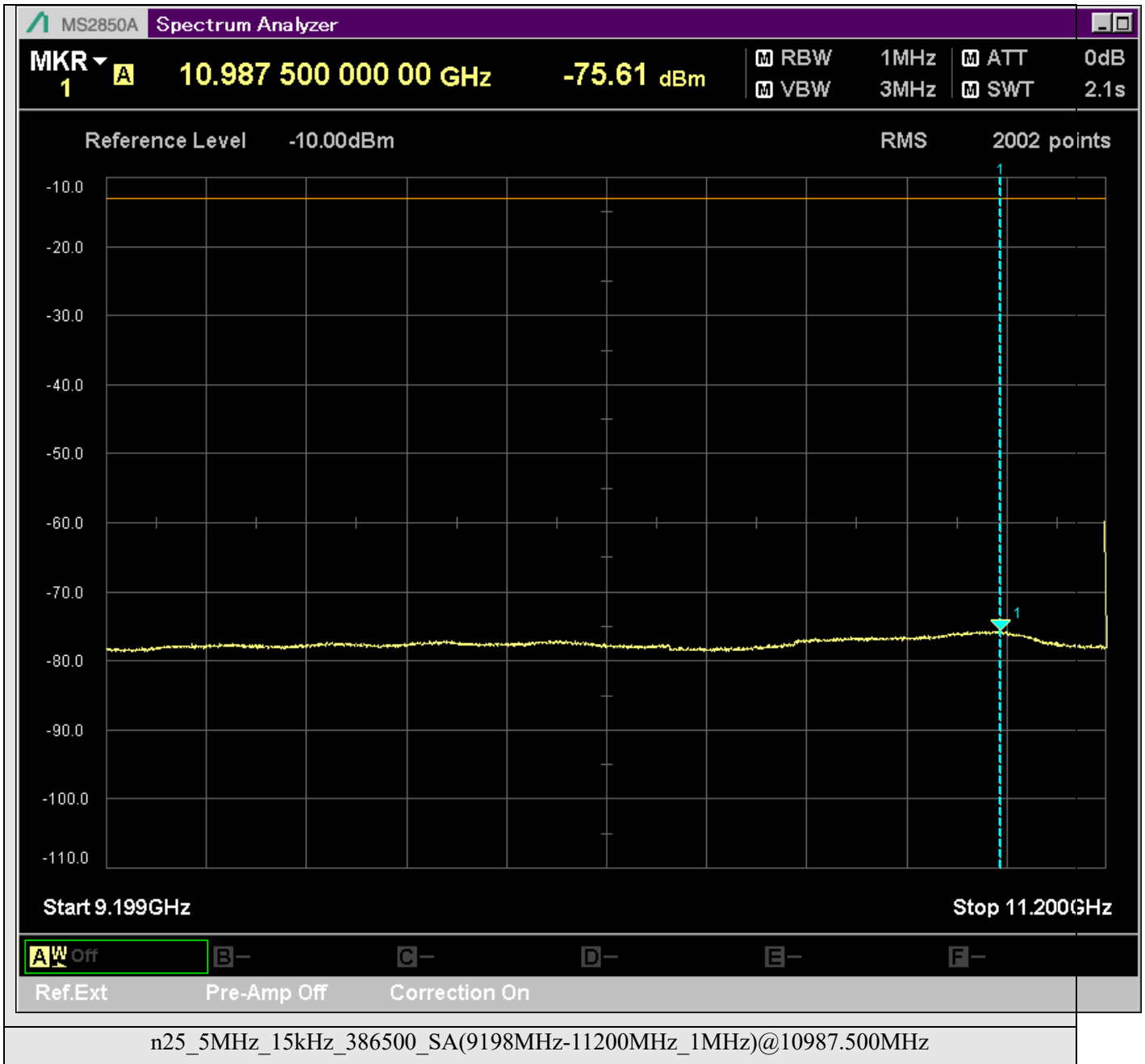


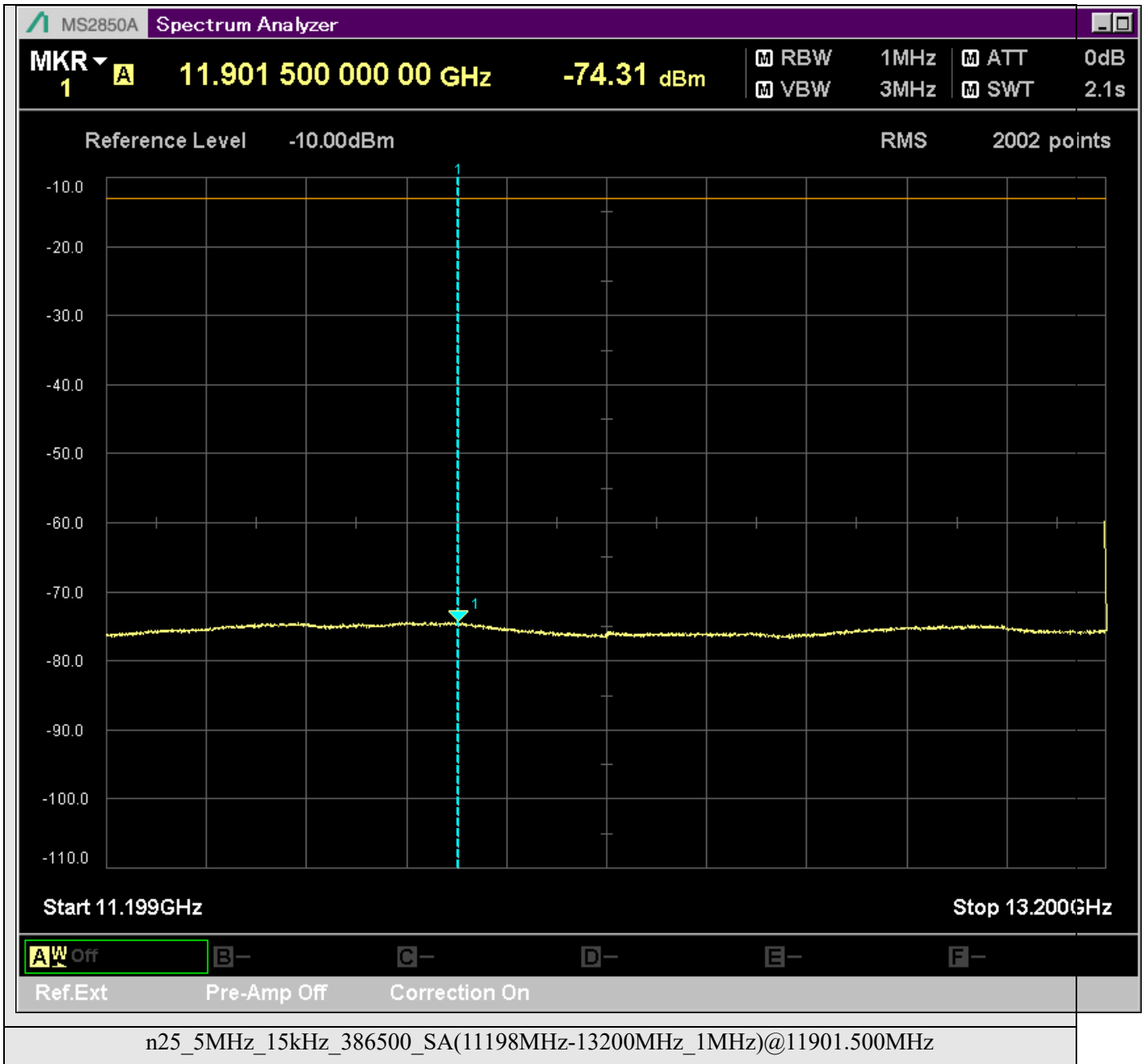


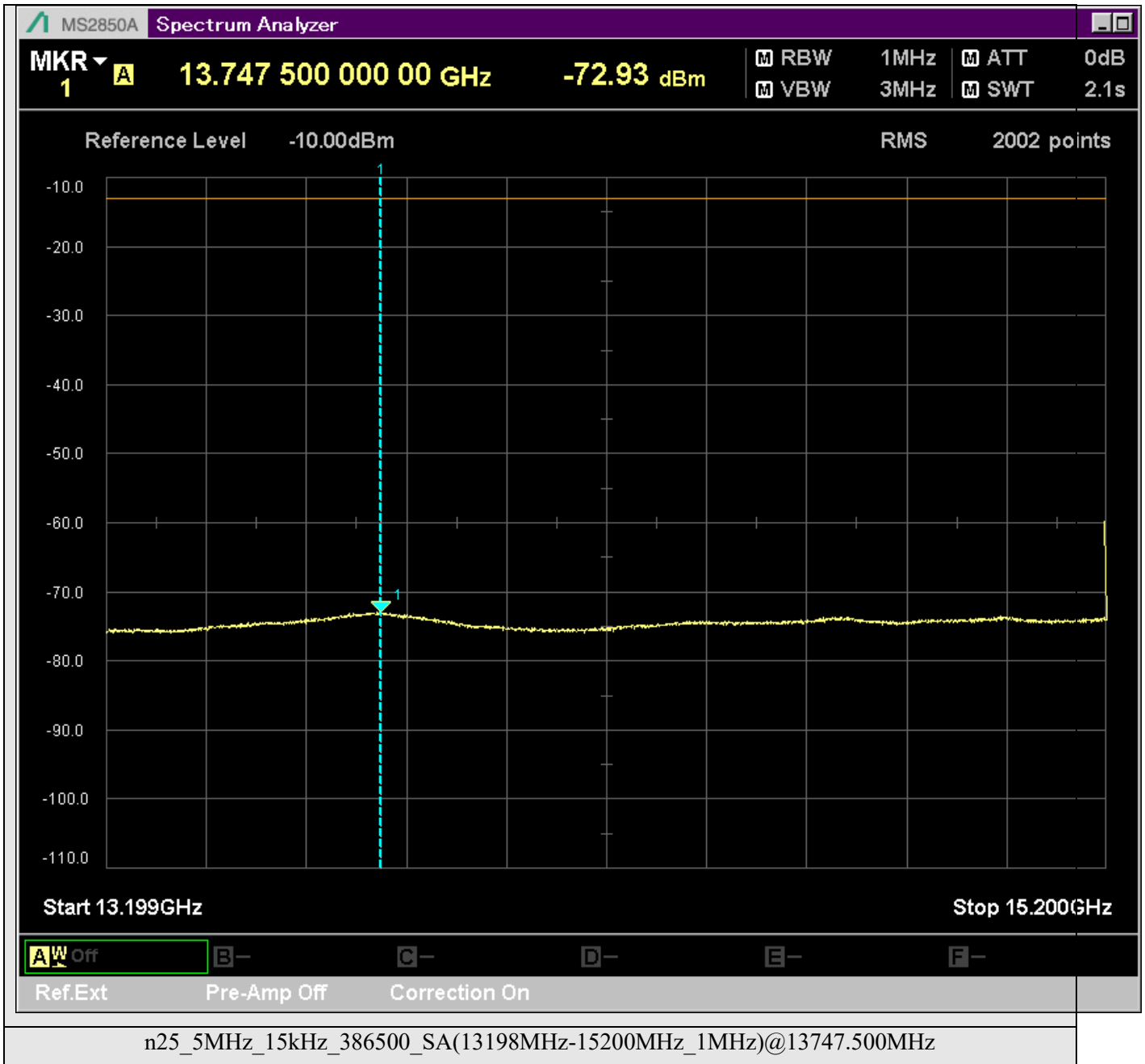


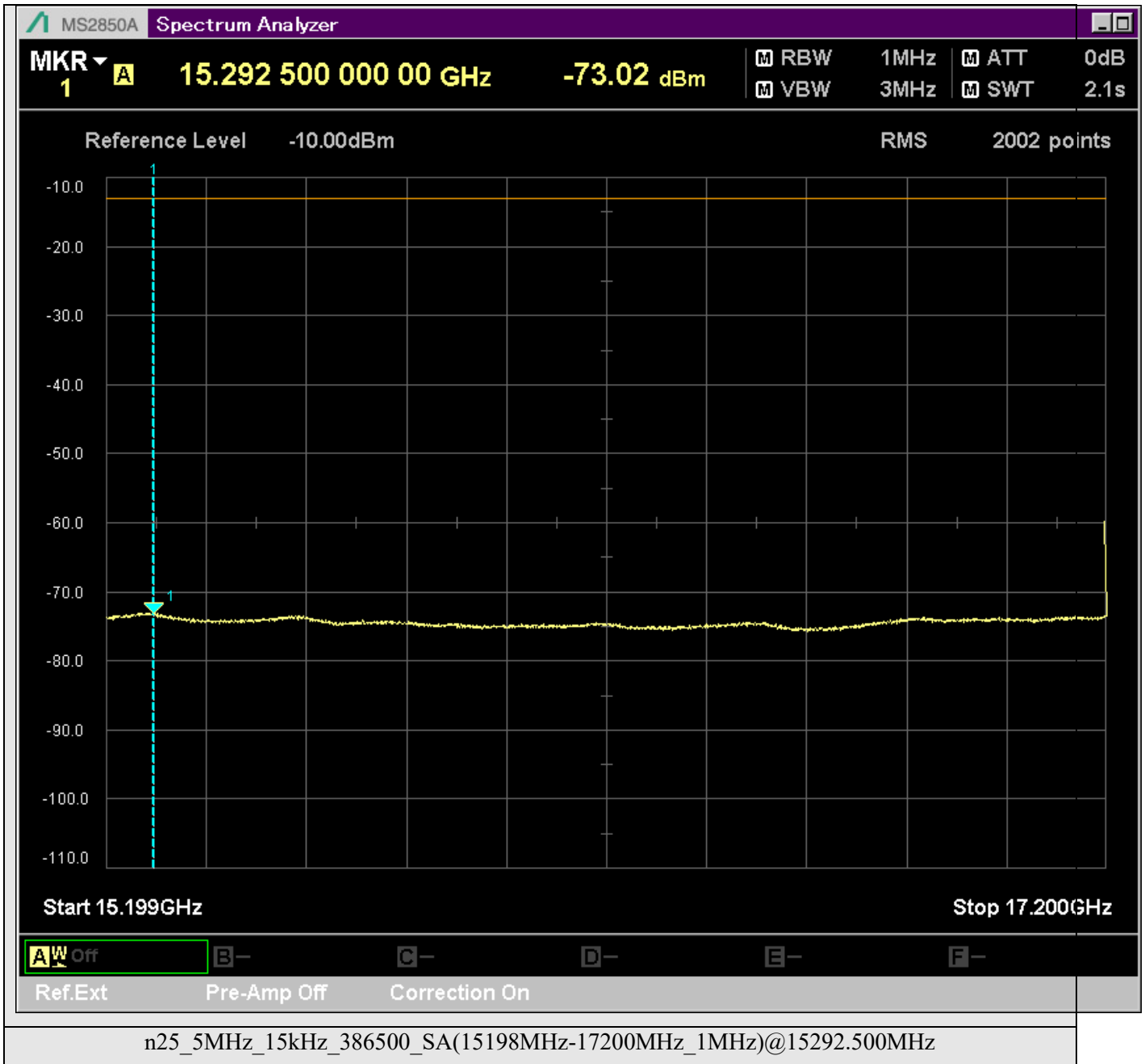


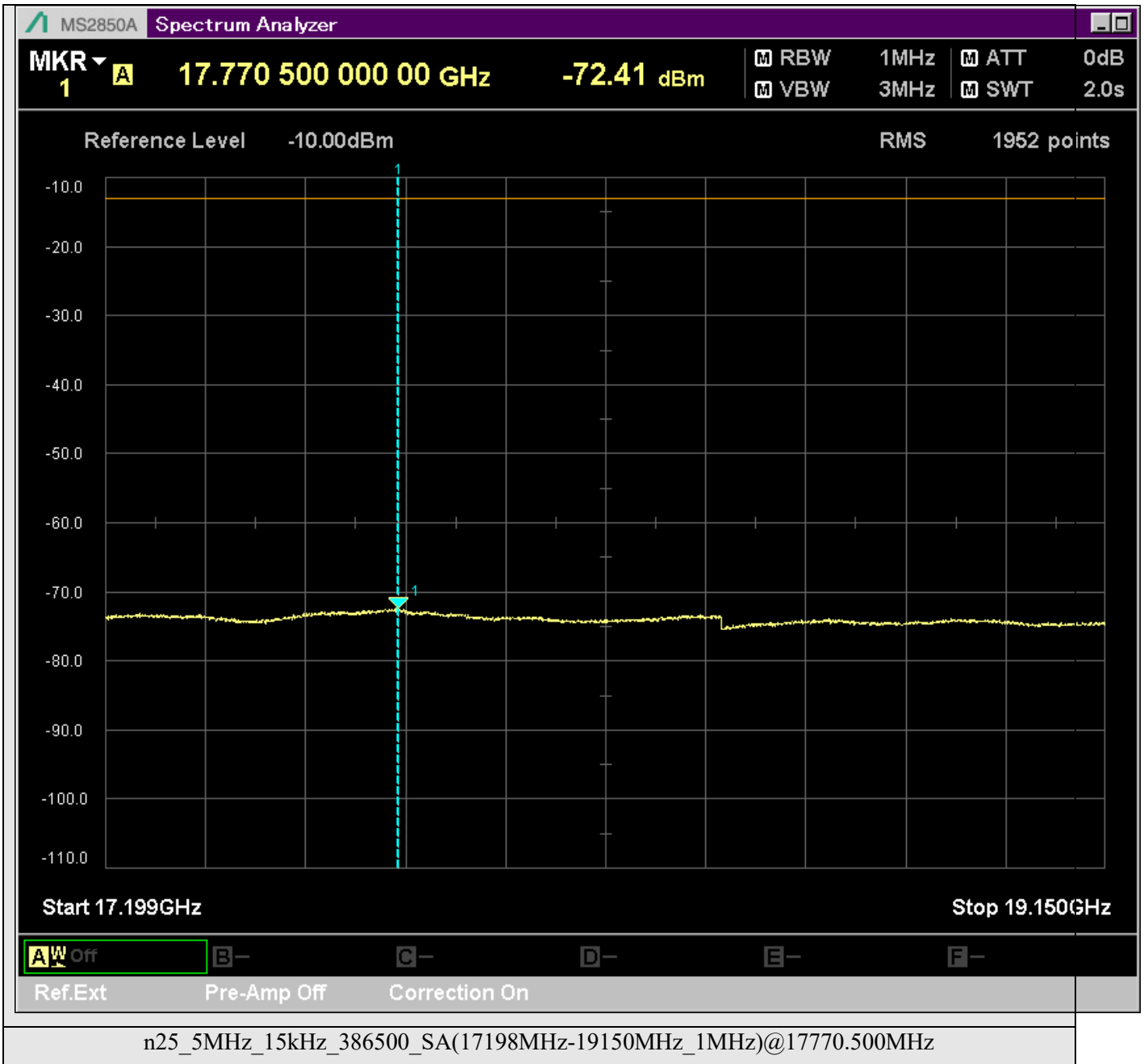


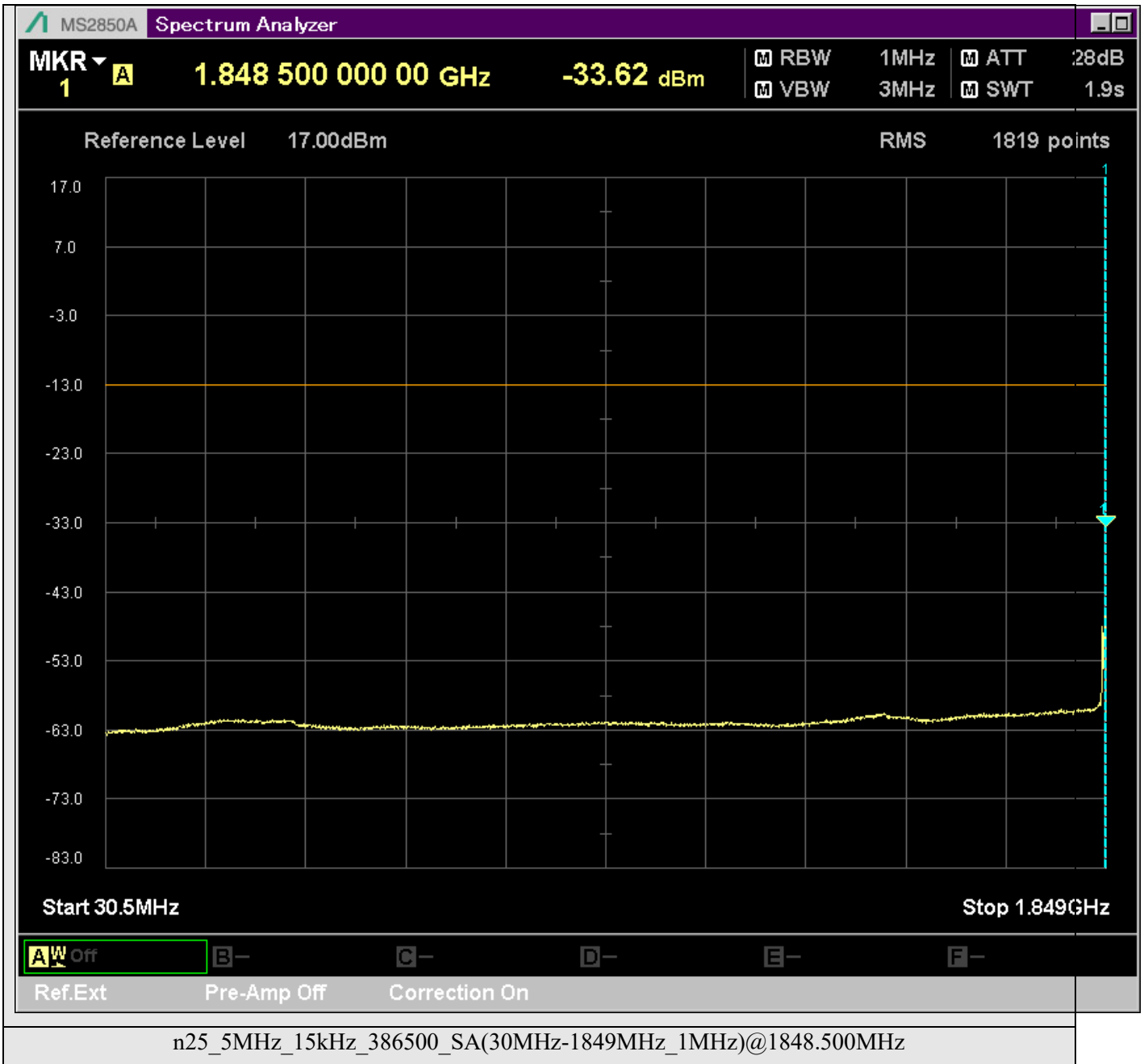


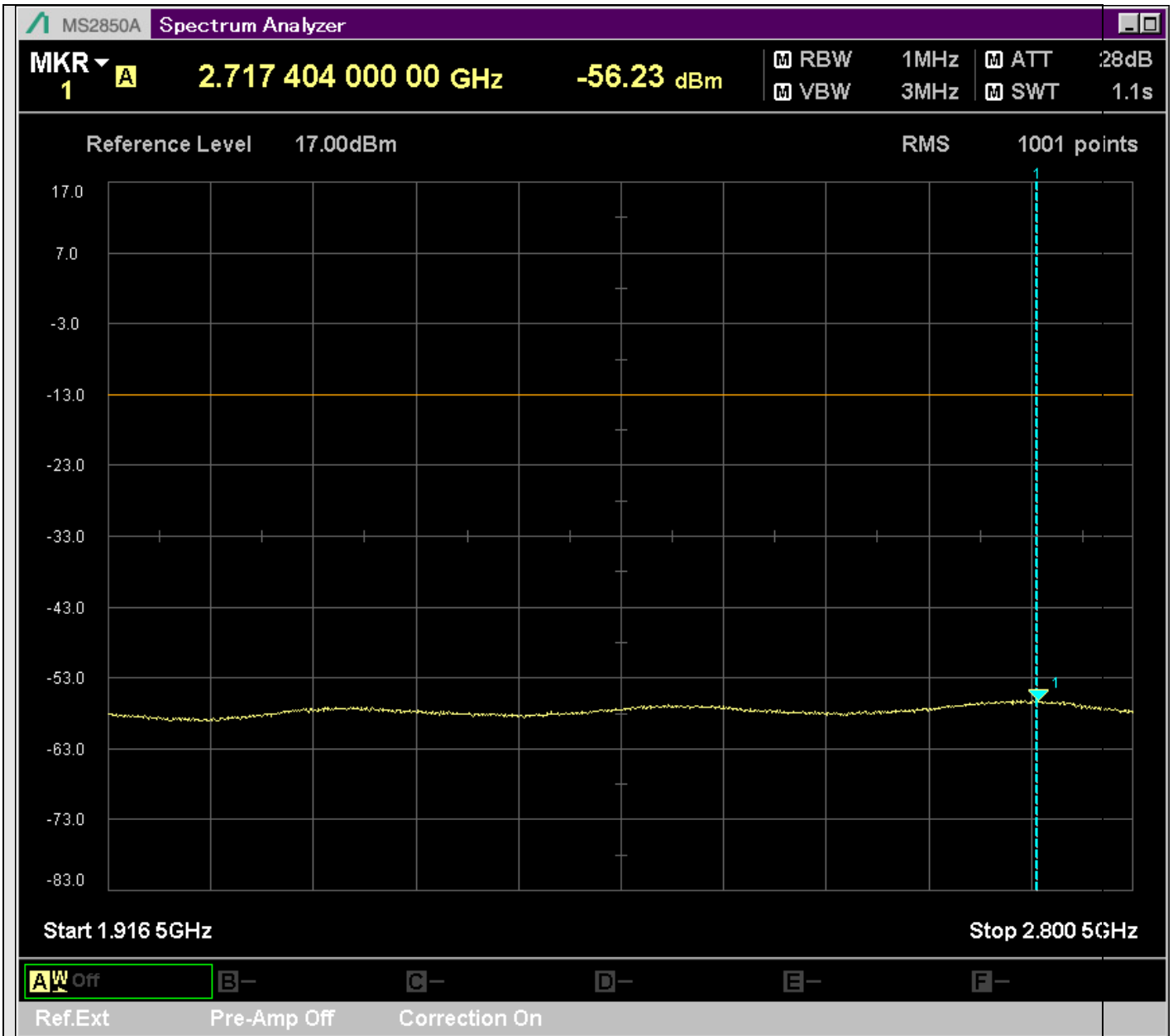












n25_5MHz_15kHz_386500_SA(1916MHz-2801MHz_1MHz)@2717.404MHz

