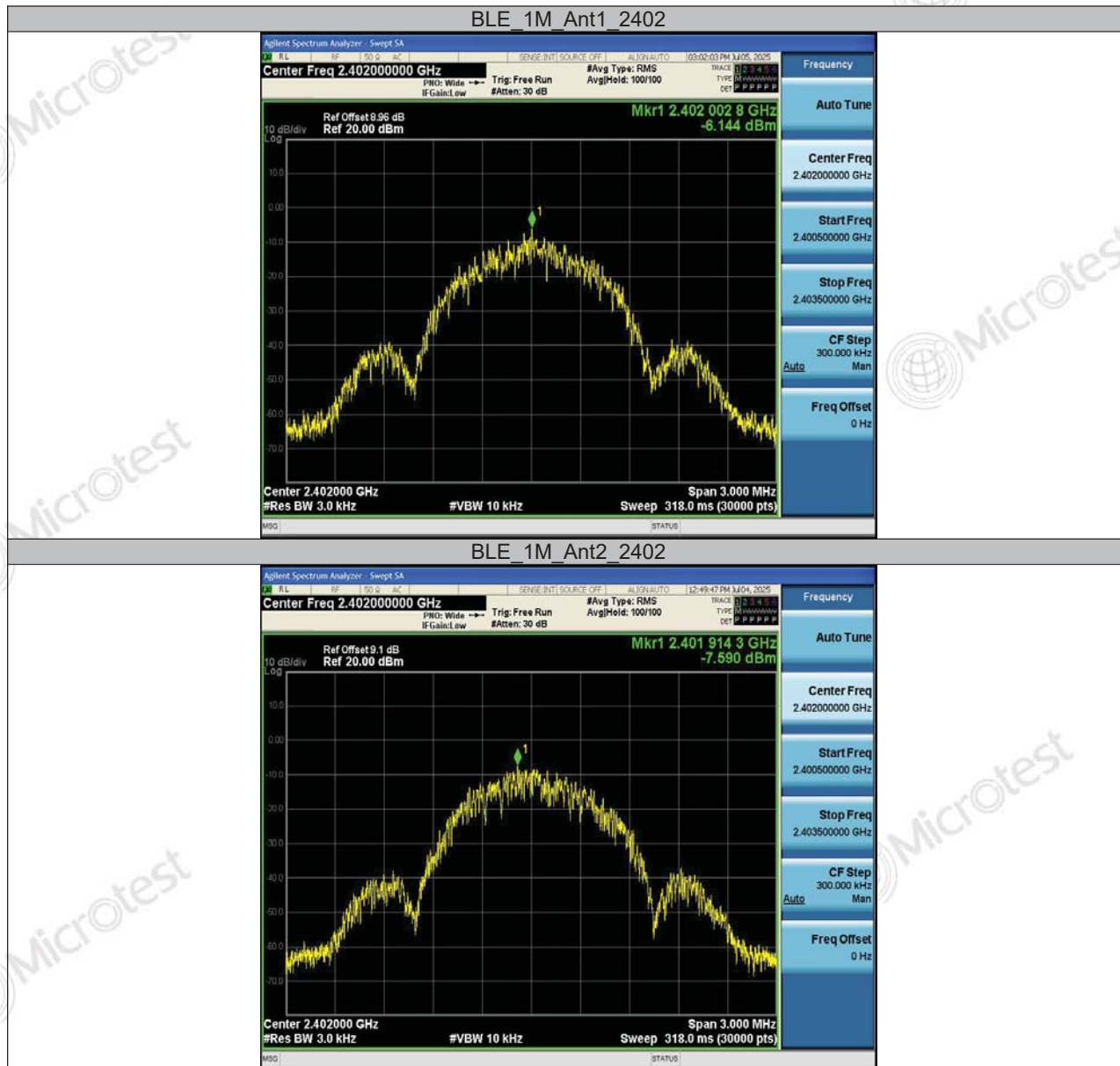


TEST REPORT

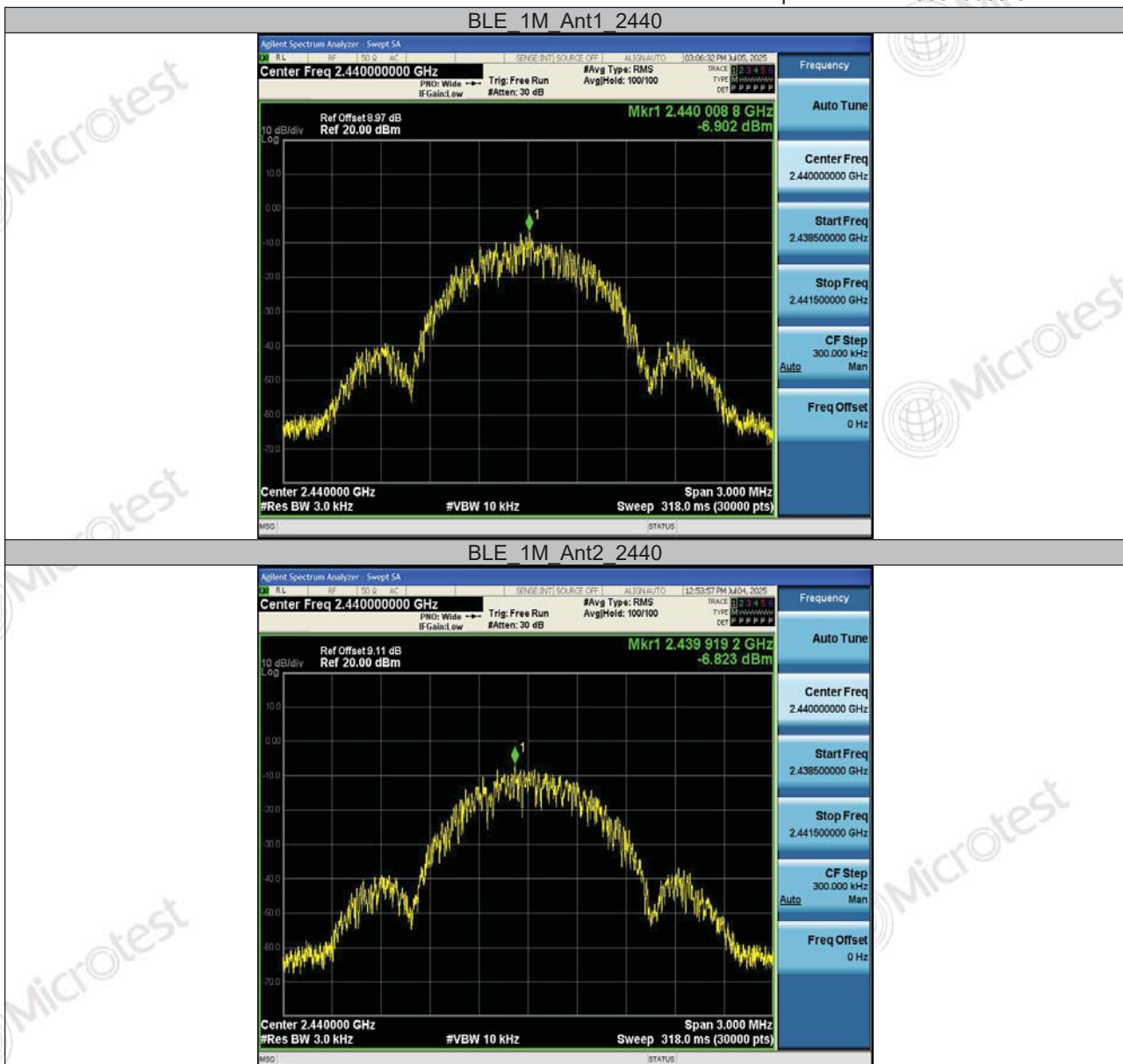
Report No.: MTi250326003-0114E2

Test Graphs



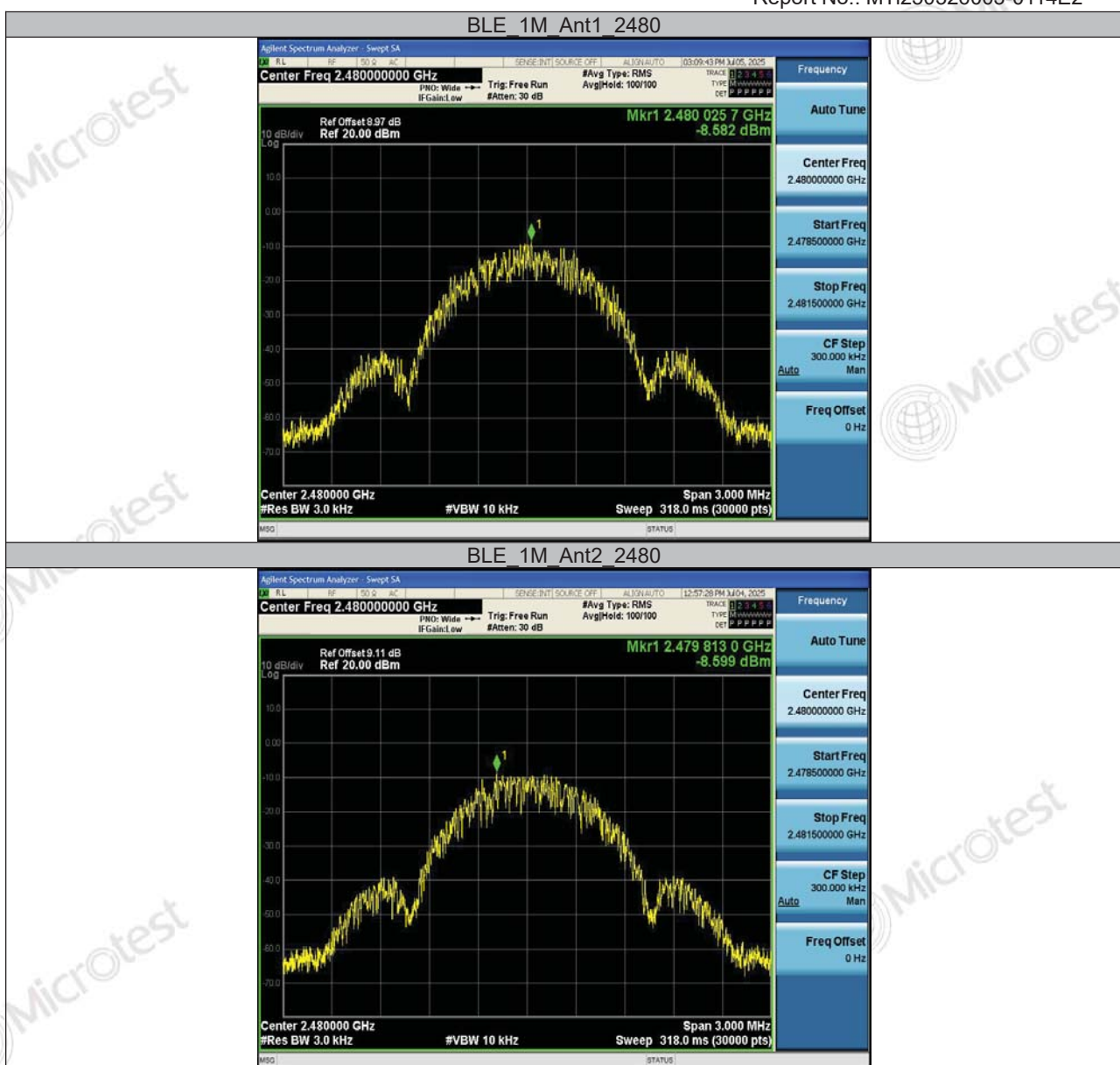
TEST REPORT

Report No.: MTi250326003-0114E2



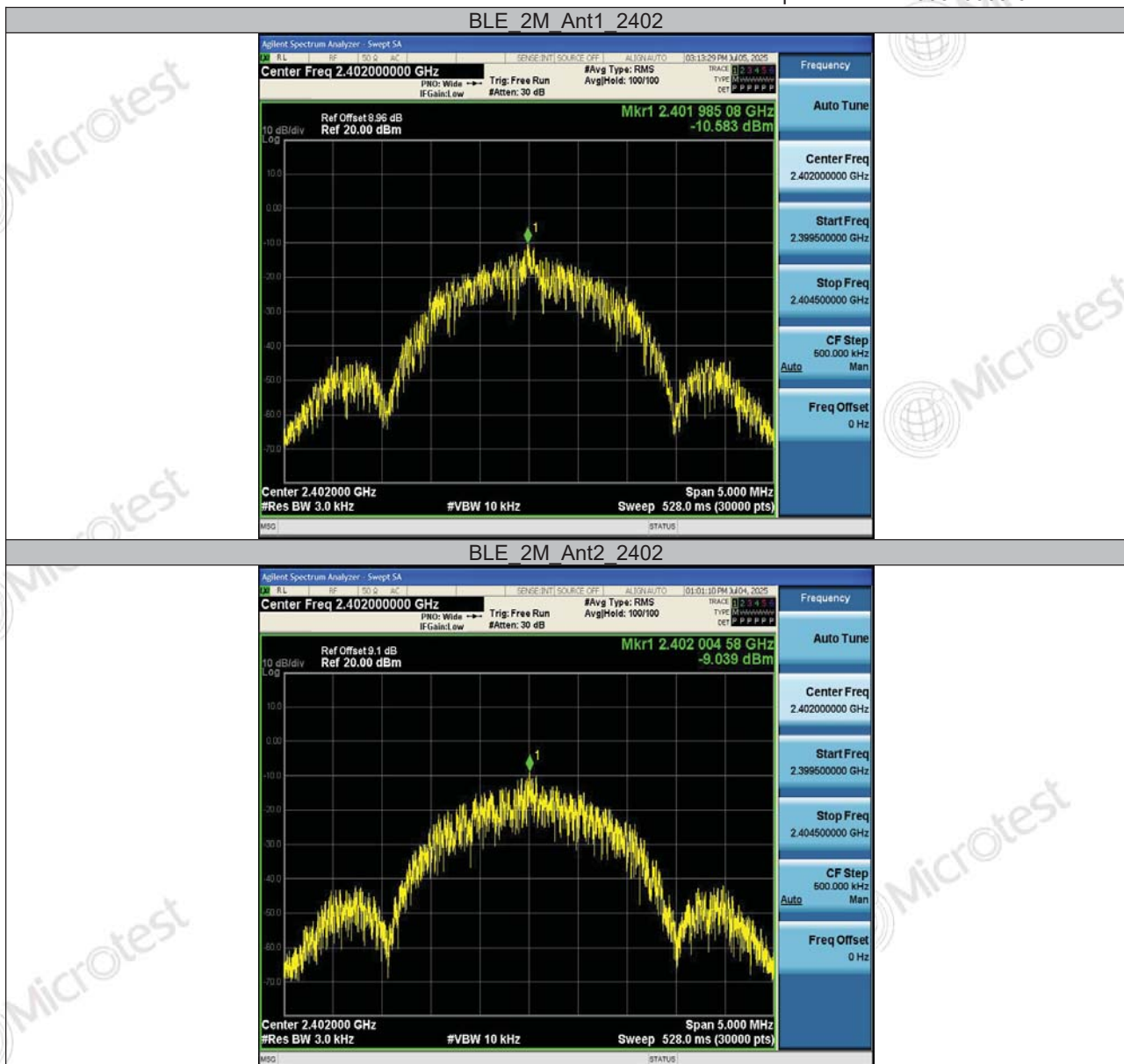
TEST REPORT

Report No.: MTi250326003-0114E2



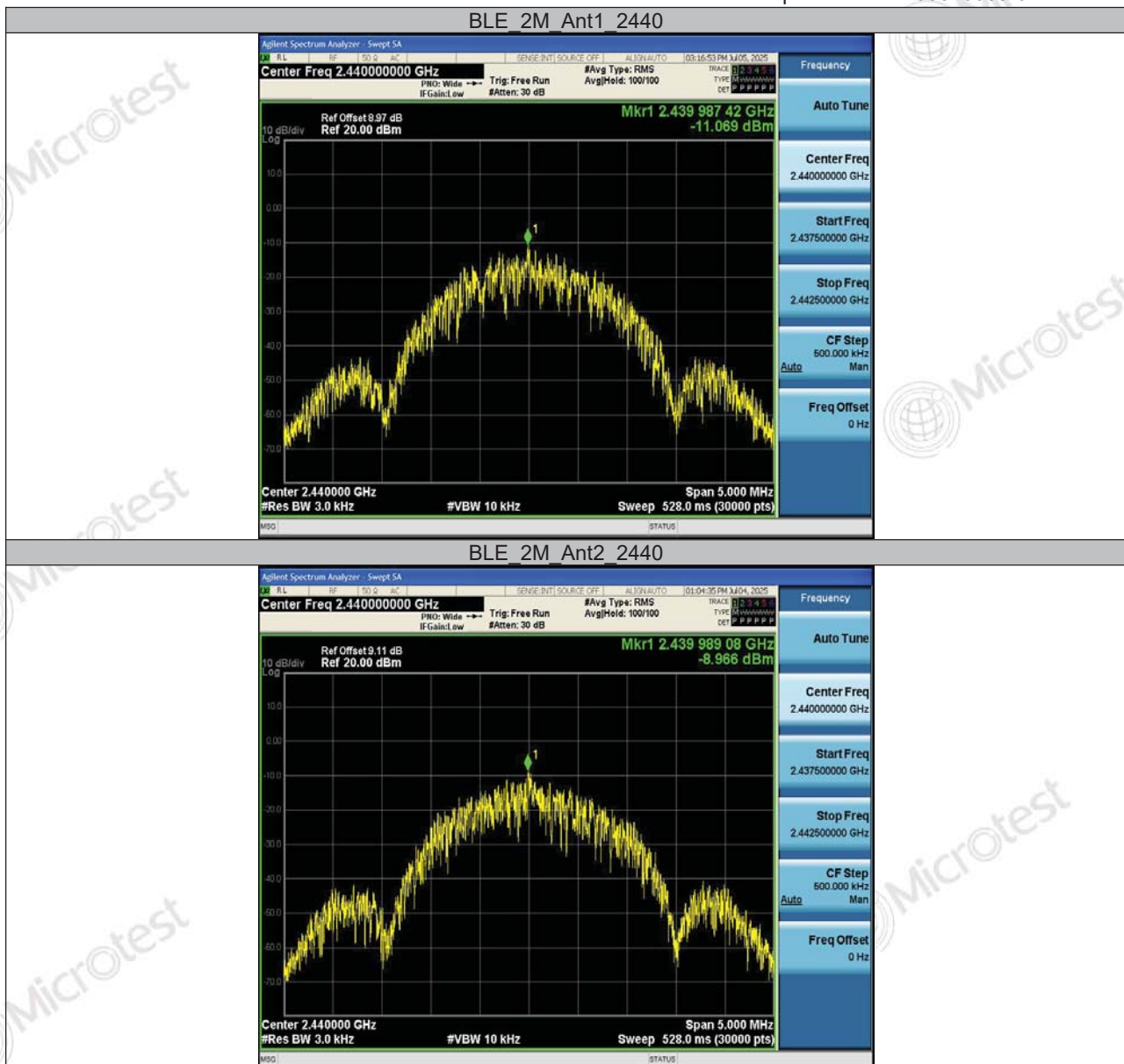
TEST REPORT

Report No.: MTi250326003-0114E2



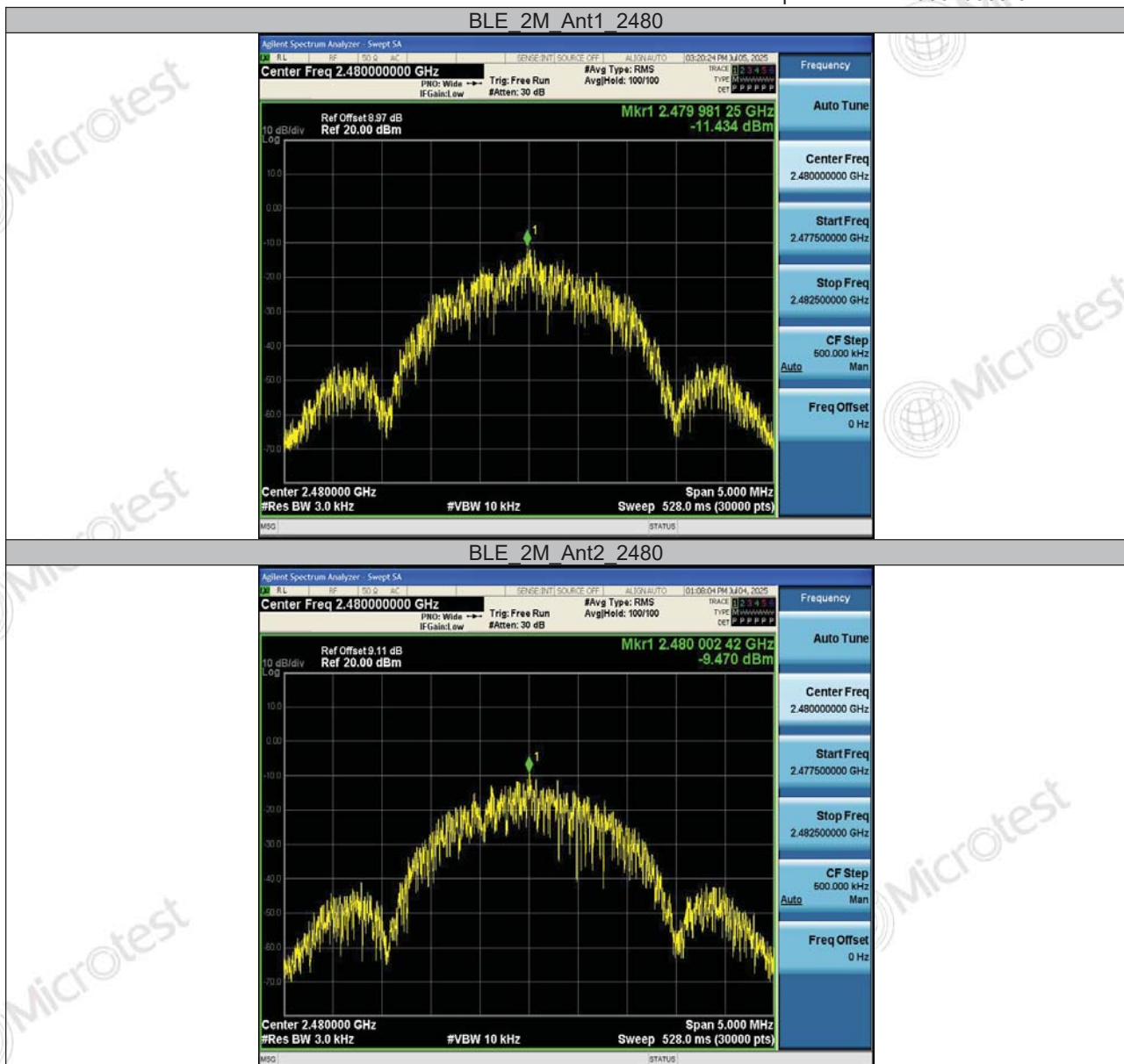
TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

Report No.: MTi250326003-0114E2

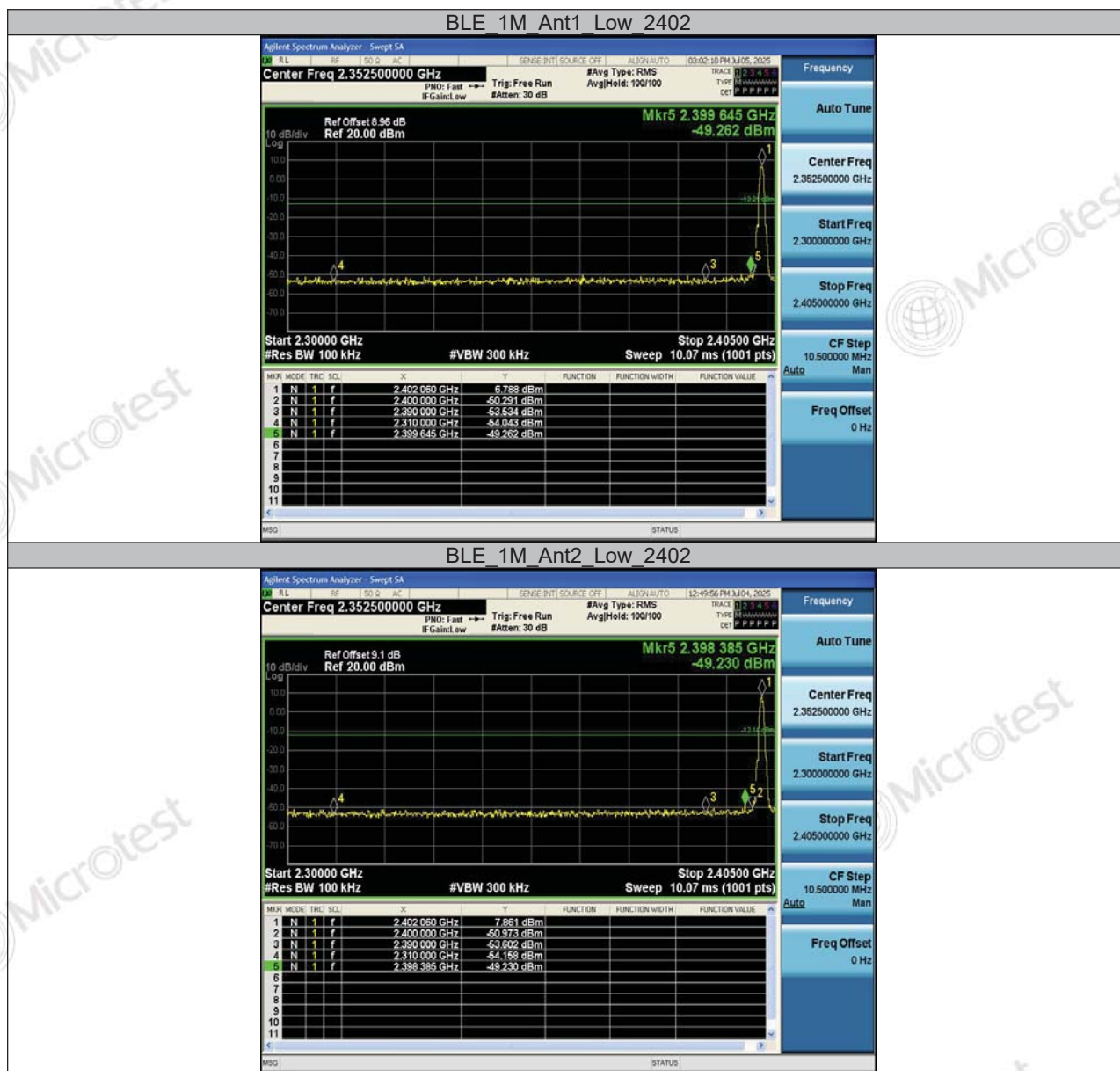


TEST REPORT

Report No.: MTi250326003-0114E2

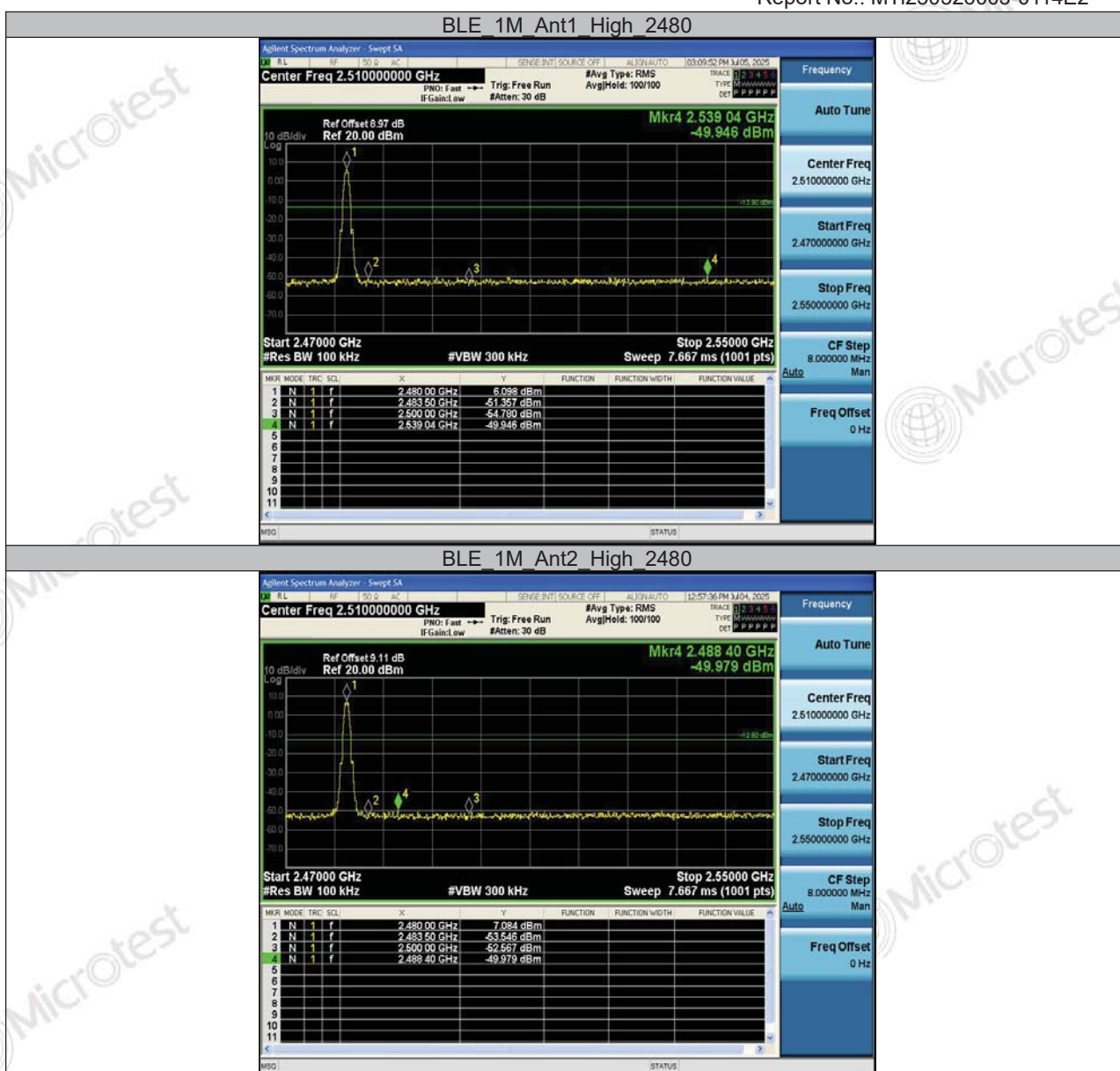
Appendix D: Band edge measurements

Test Graphs



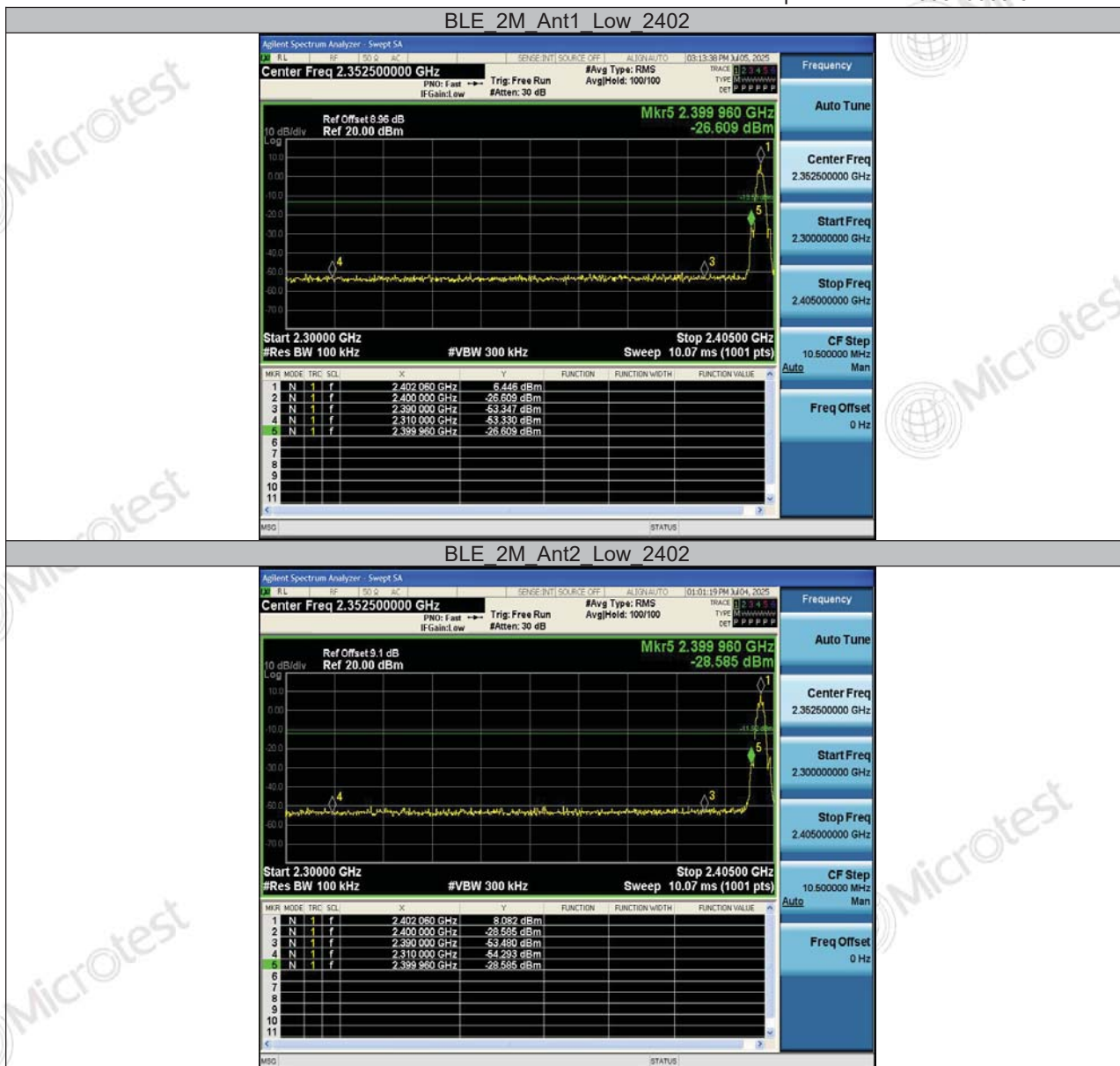
TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

Report No.: MTi250326003-0114E2

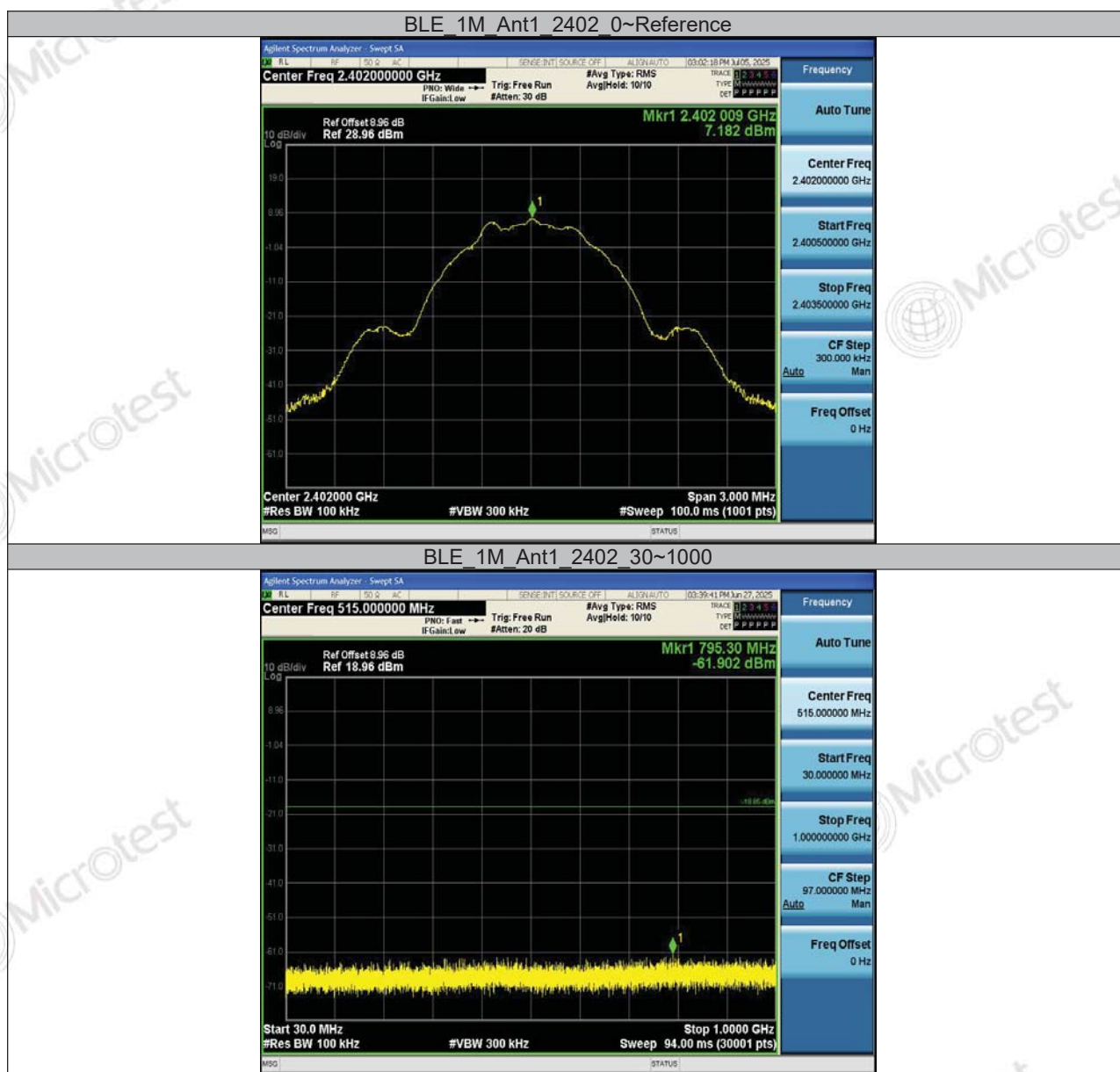


TEST REPORT

Report No.: MTi250326003-0114E2

Appendix E: Conducted Spurious Emission

Test Graphs



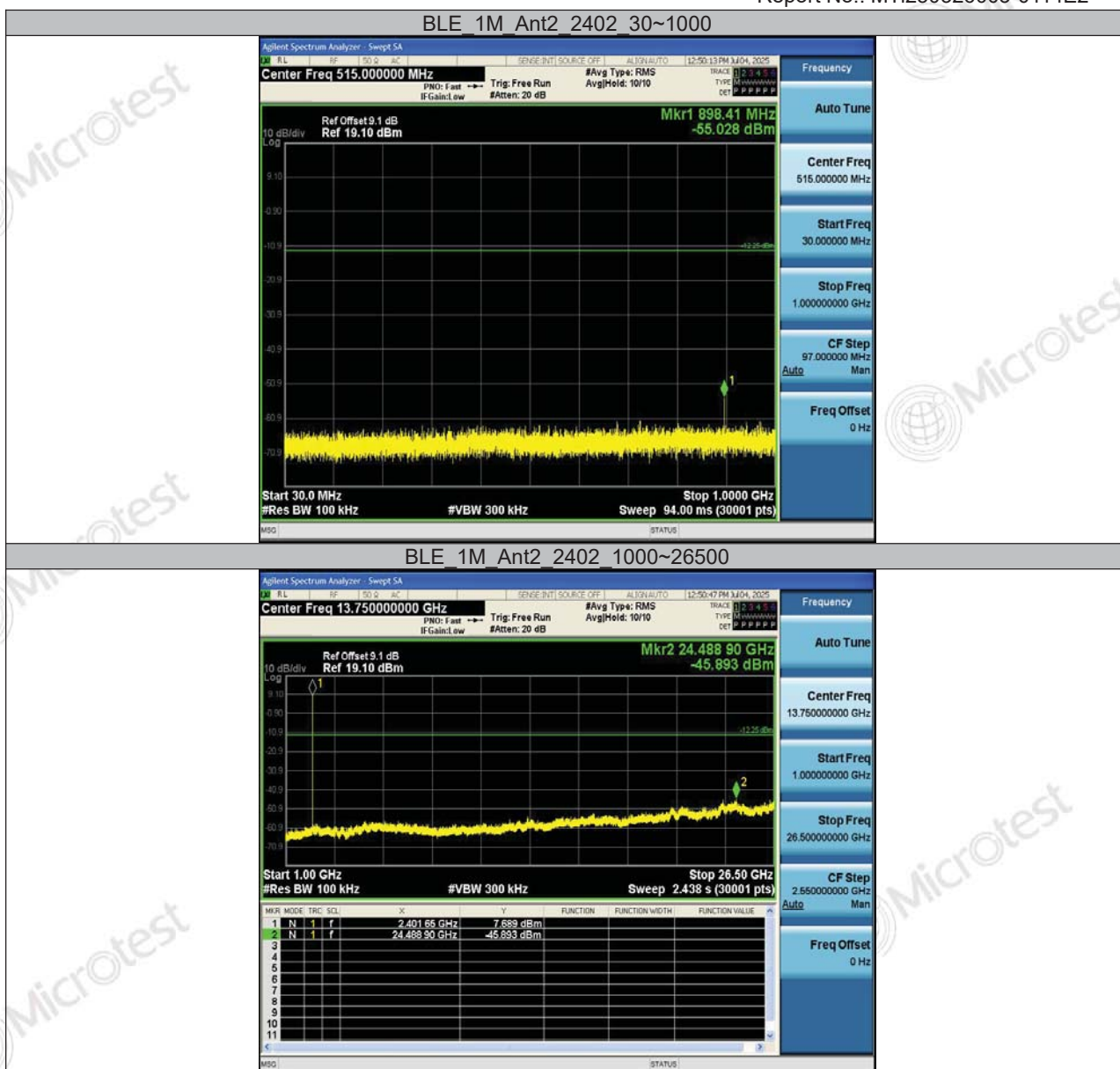
TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

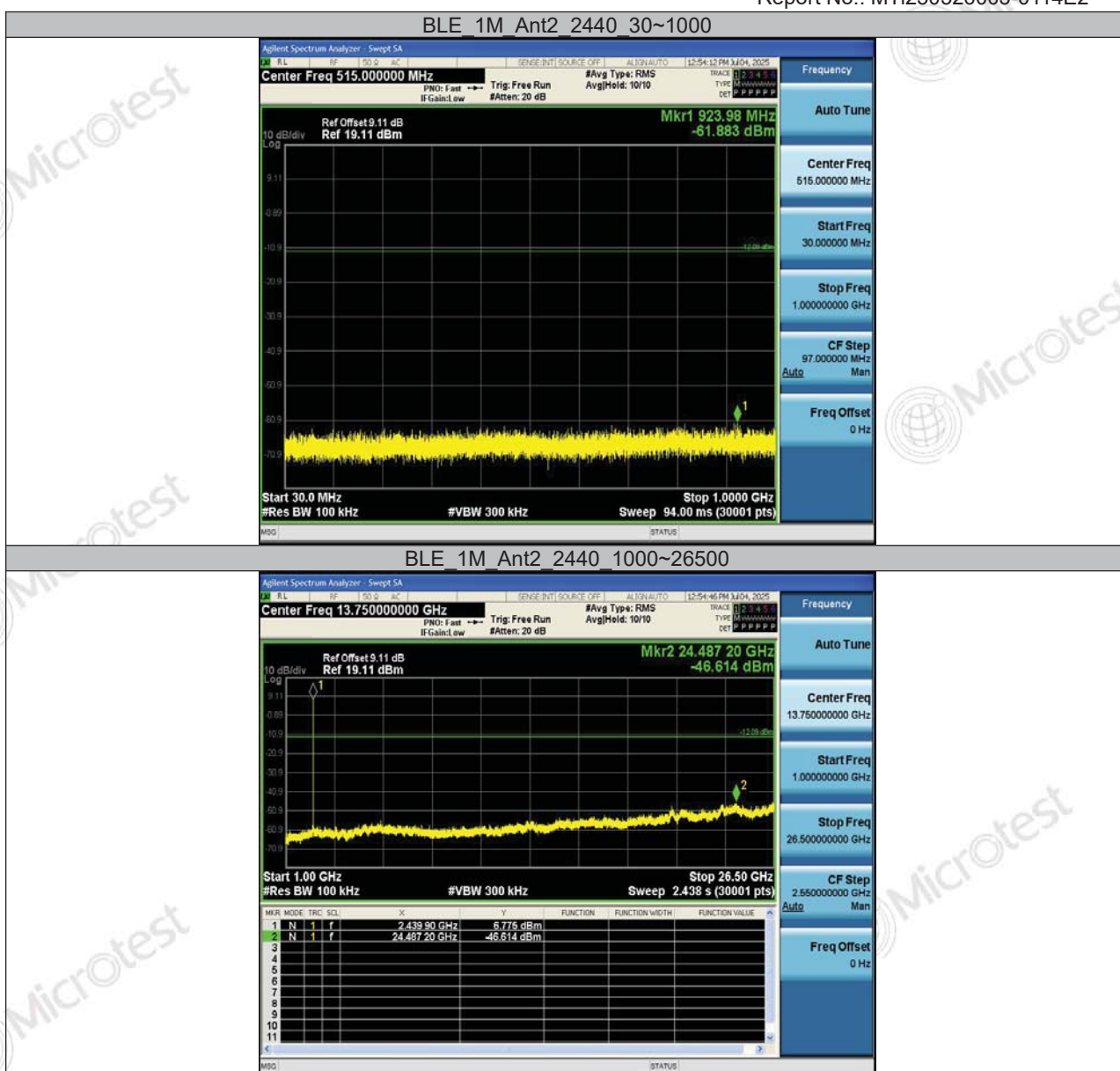
Report No.: MTi250326003-0114E2

BLE 1M Ant1 2440 1000~26500



TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

Report No.: MTi250326003-0114E2





TEST REPORT

Report No.: MTi250326003-0114E2

BLE 1M Ant1 2480 1000~26500



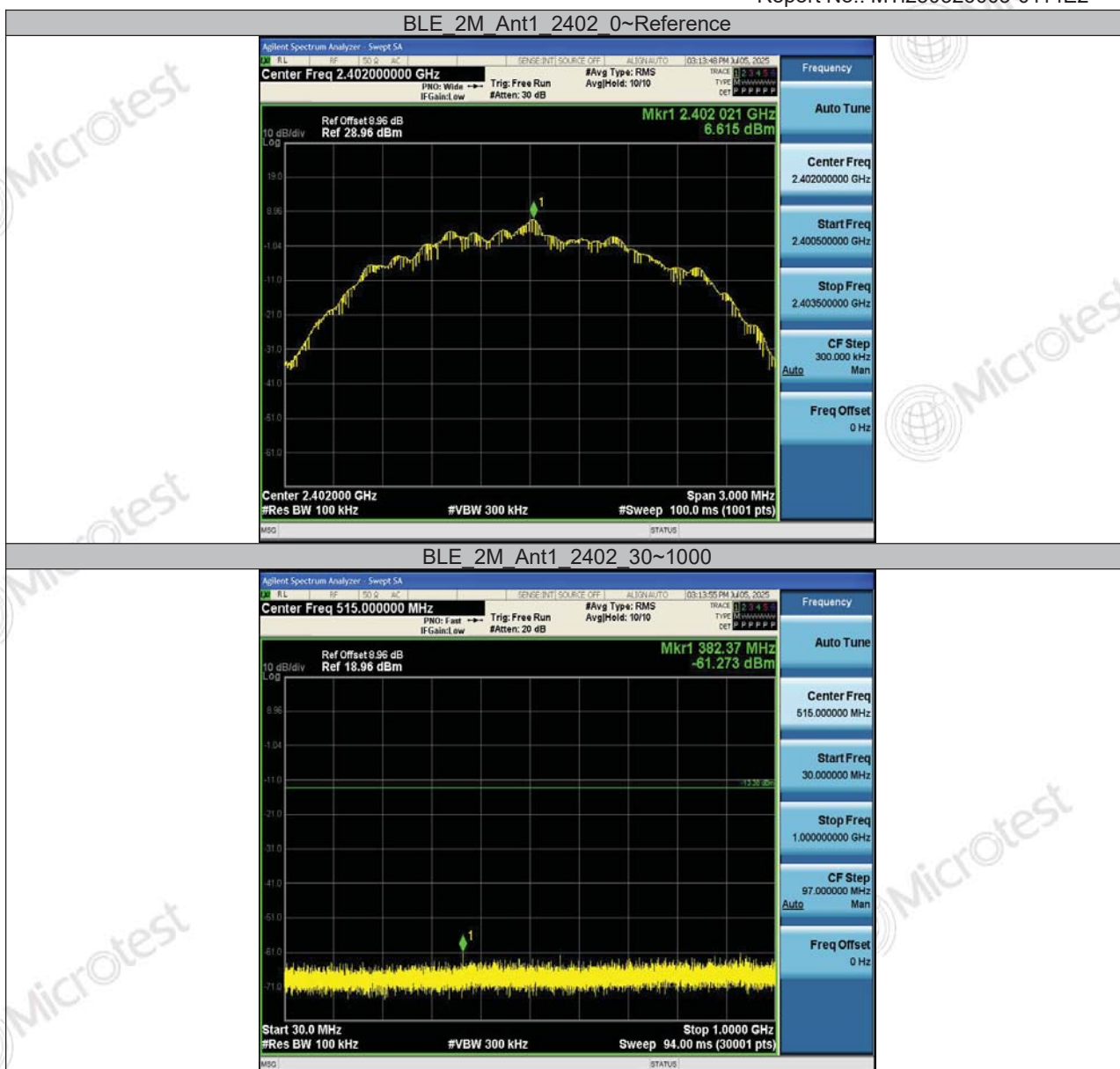
TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

Report No.: MTi250326003-0114E2



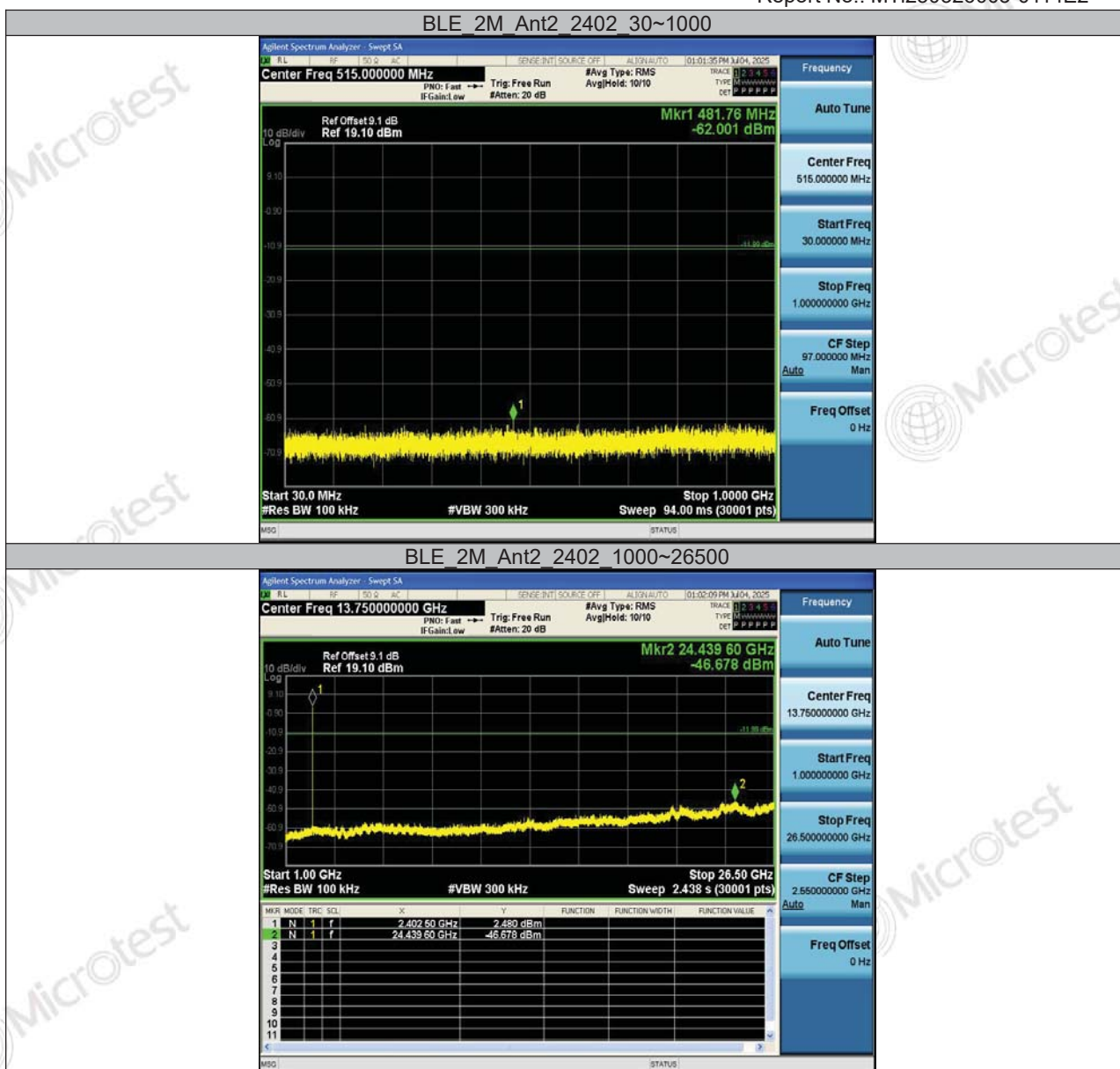
TEST REPORT

Report No.: MTi250326003-0114E2



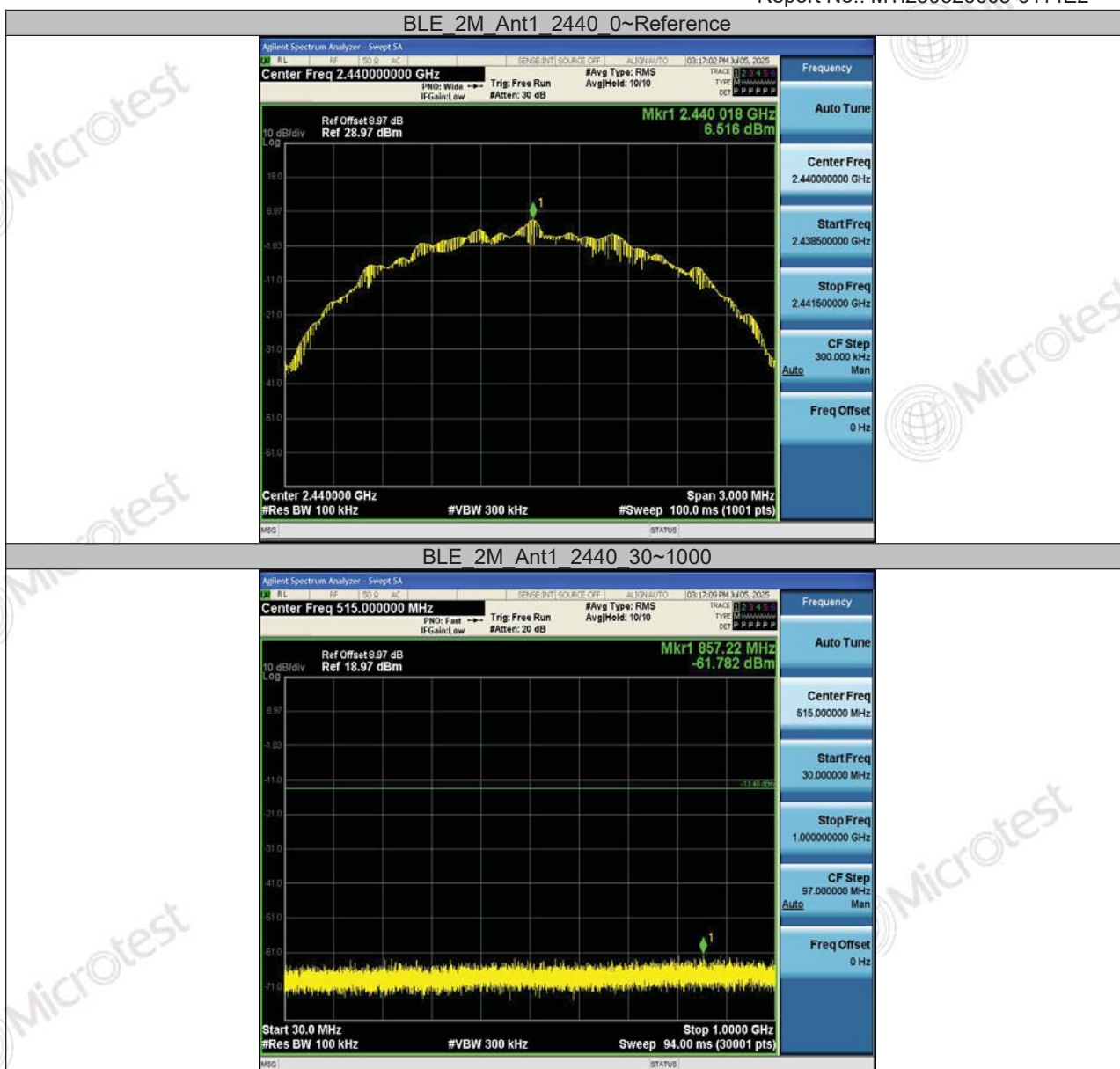
TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

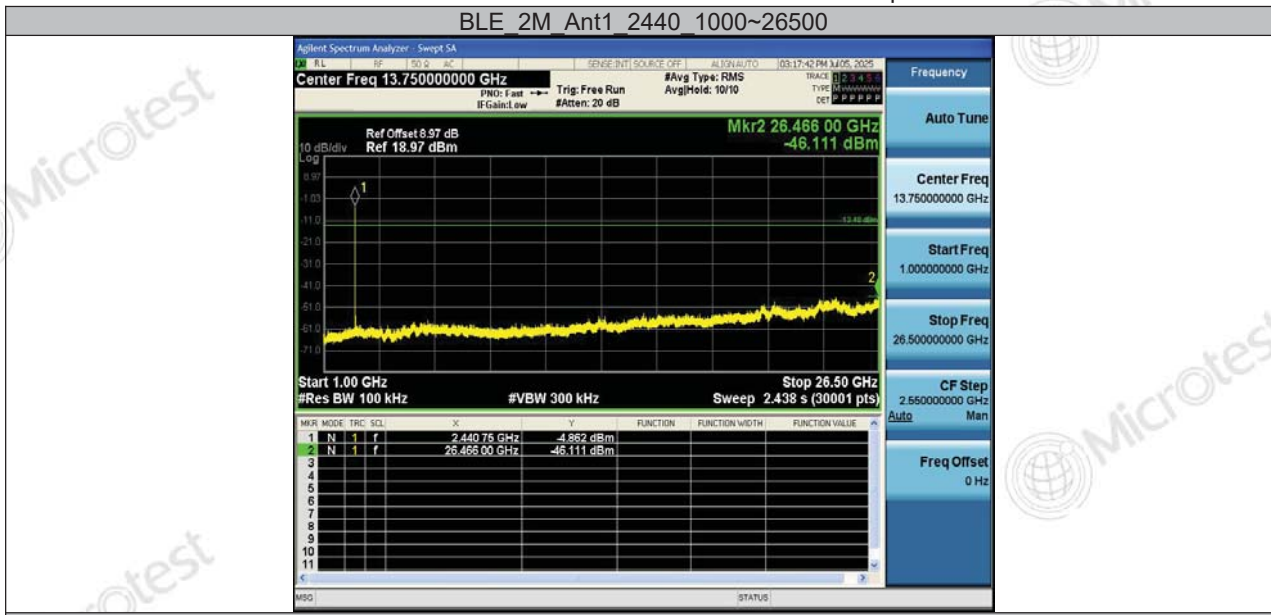
Report No.: MTi250326003-0114E2



TEST REPORT

Report No.: MTi250326003-0114E2

BLE 2M Ant1 2440 1000~26500



TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

Report No.: MTi250326003-0114E2



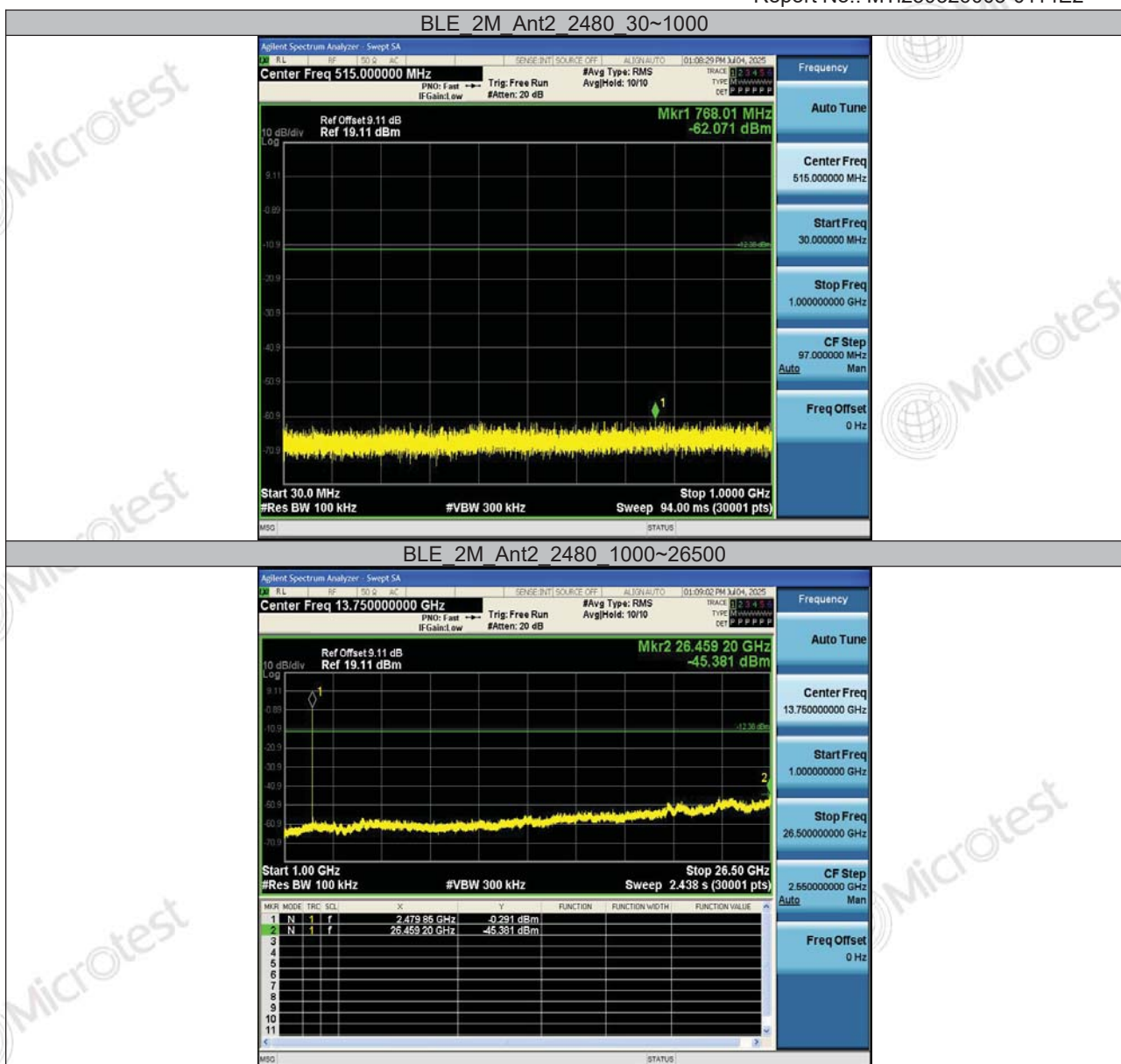
TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

Report No.: MTi250326003-0114E2

Appendix F: Duty Cycle

Test Result

Test Mode	Antenna	Frequency [MHz]	ON Time [ms]	Period [ms]	Duty Cycle [%]	Duty Cycle Factor[dB]
BLE_1M	Ant1	2402	0.39	0.62	62.90	2.01
	Ant2	2402	0.39	0.62	62.90	2.01
	Ant1	2440	0.40	0.63	63.49	1.97
	Ant2	2440	0.40	0.62	64.52	1.90
	Ant1	2480	0.40	0.63	63.49	1.97
	Ant2	2480	0.40	0.62	64.52	1.90
BLE_2M	Ant1	2402	0.21	0.63	33.33	4.77
	Ant2	2402	0.21	0.62	33.87	4.70
	Ant1	2440	0.21	0.63	33.33	4.77
	Ant2	2440	0.21	0.62	33.87	4.70
	Ant1	2480	0.21	0.62	33.87	4.70
	Ant2	2480	0.21	0.63	33.33	4.77

TEST REPORT

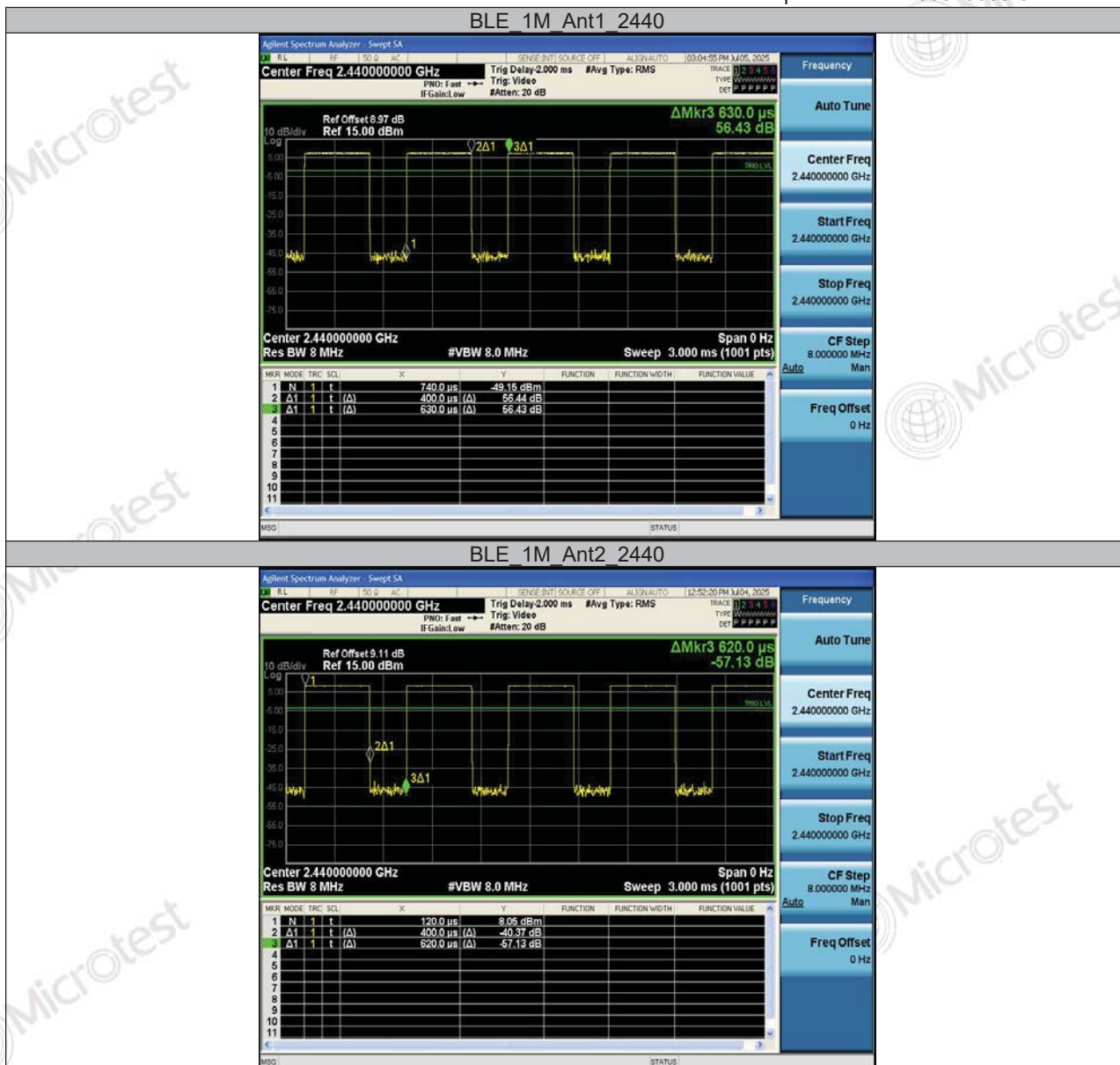
Report No.: MTi250326003-0114E2

Test Graphs



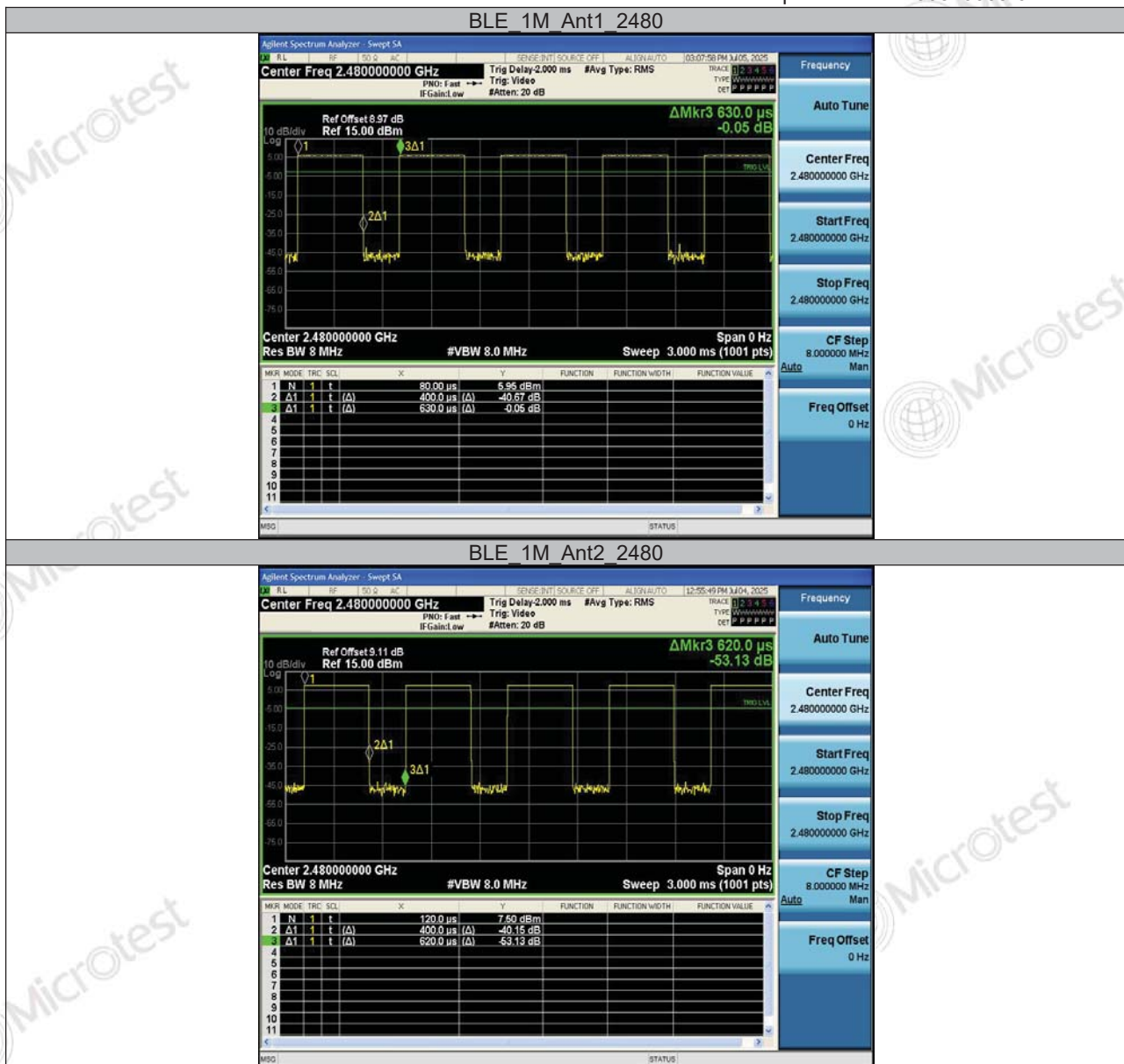
TEST REPORT

Report No.: MTi250326003-0114E2



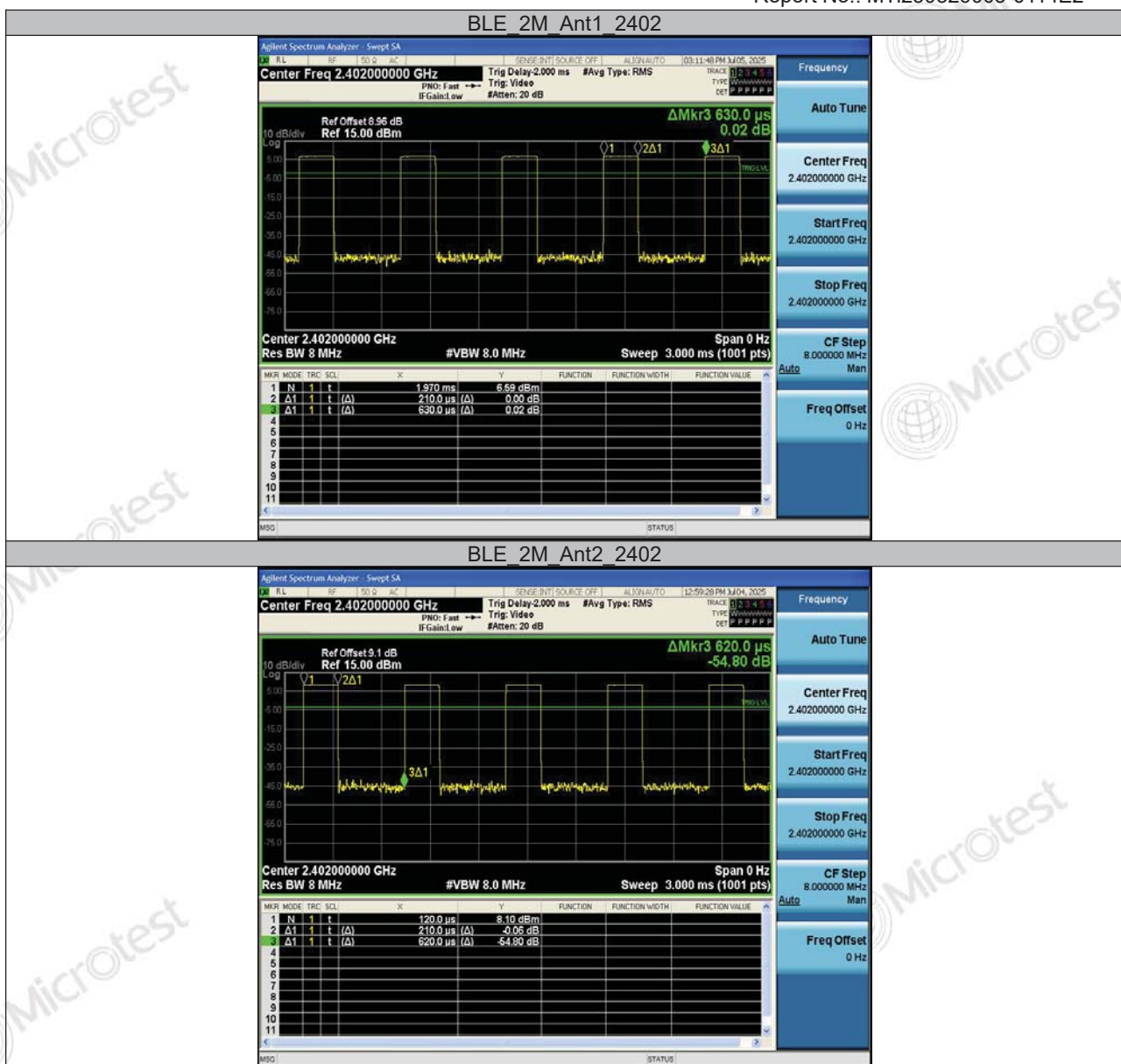
TEST REPORT

Report No.: MTi250326003-0114E2



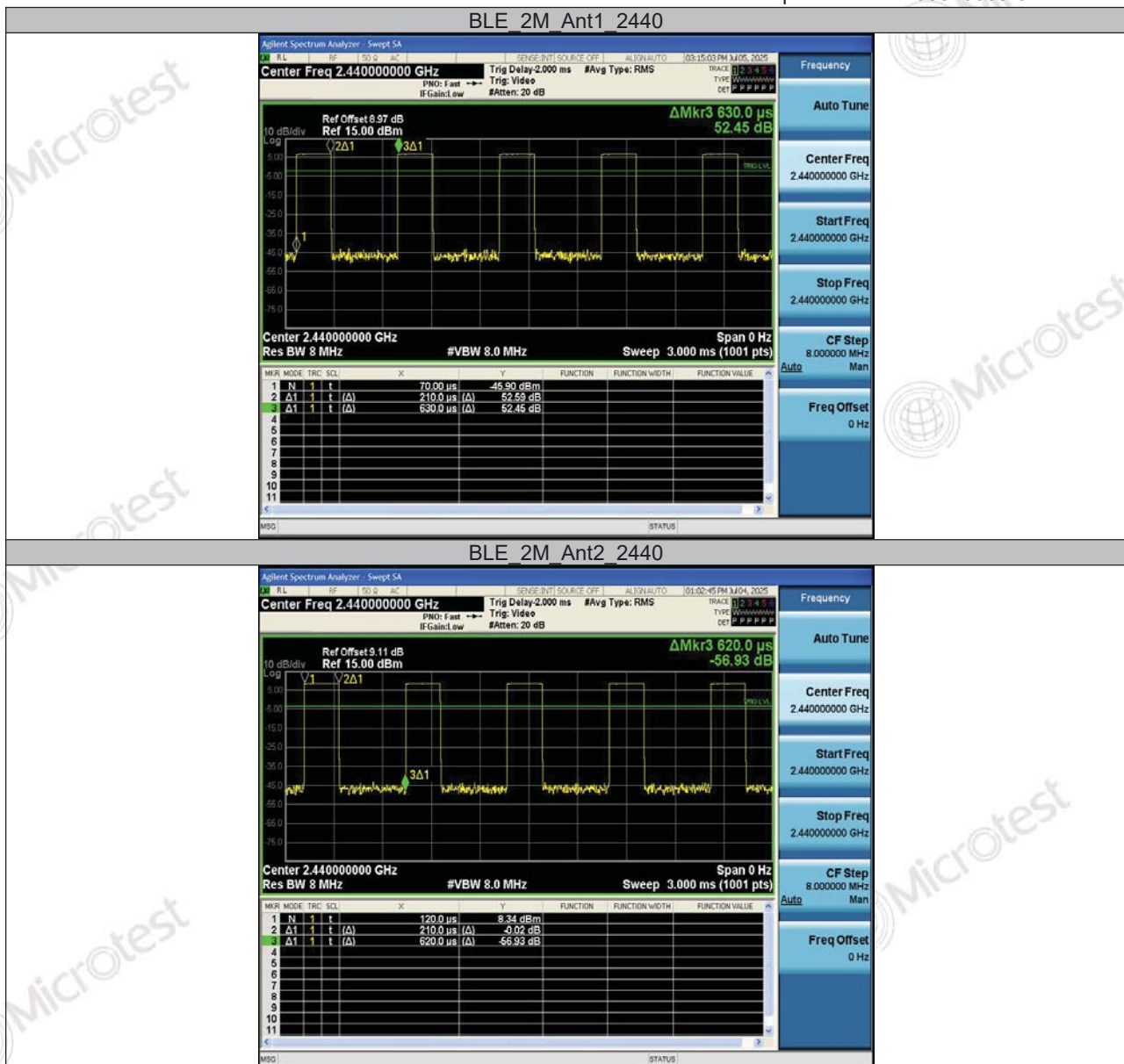
TEST REPORT

Report No.: MTi250326003-0114E2



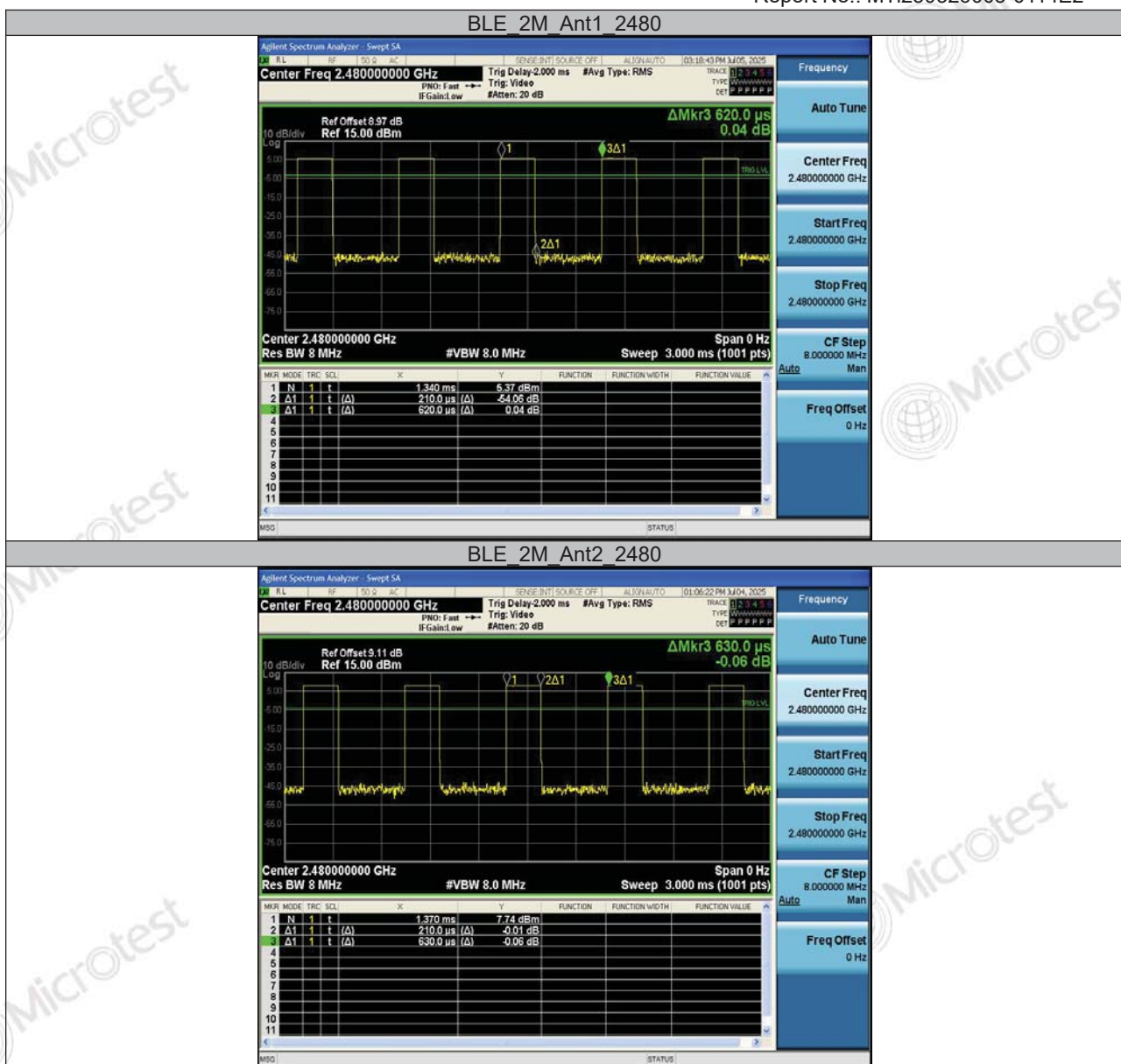
TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

Report No.: MTi250326003-0114E2



TEST REPORT

Report No.: MTi250326003-0114E2

Statement

1. This report is invalid without the seal and signature of the laboratory.
2. The test results of this report are only responsible for the samples submitted. Client shall be responsible for representativeness of the sample and authenticity of the material.
3. The report shall not be partially reproduced without the written consent of the Laboratory.
4. This report is invalid if transferred, altered or tampered with in any form without authorization.
5. The observations or tests with special mark fall outside the scope of accreditation, and are only used for purpose of commission, research, training, internal quality control etc.
6. Any objection to this report shall be submitted to the laboratory within 15 days from the date of receipt of the report.

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