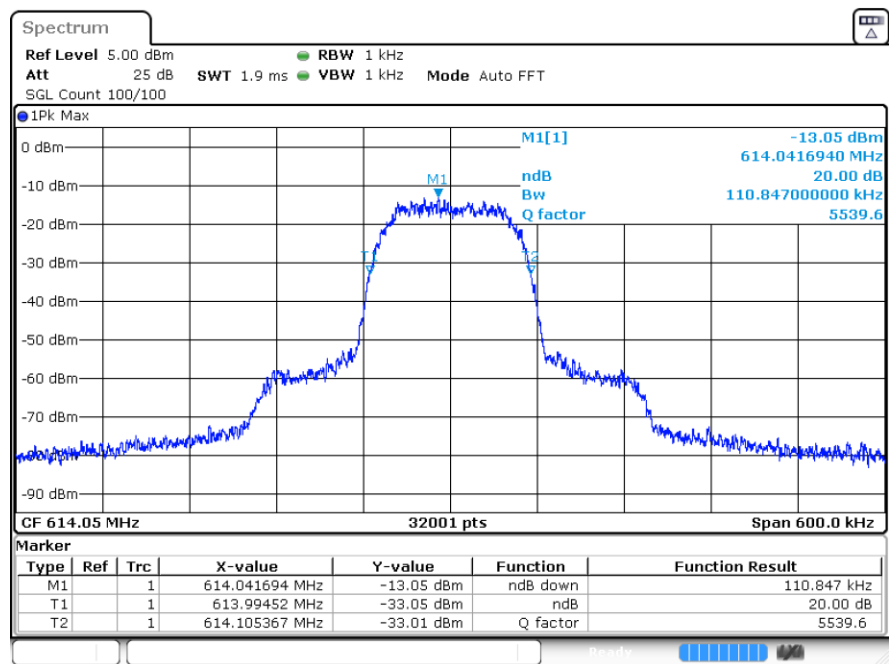
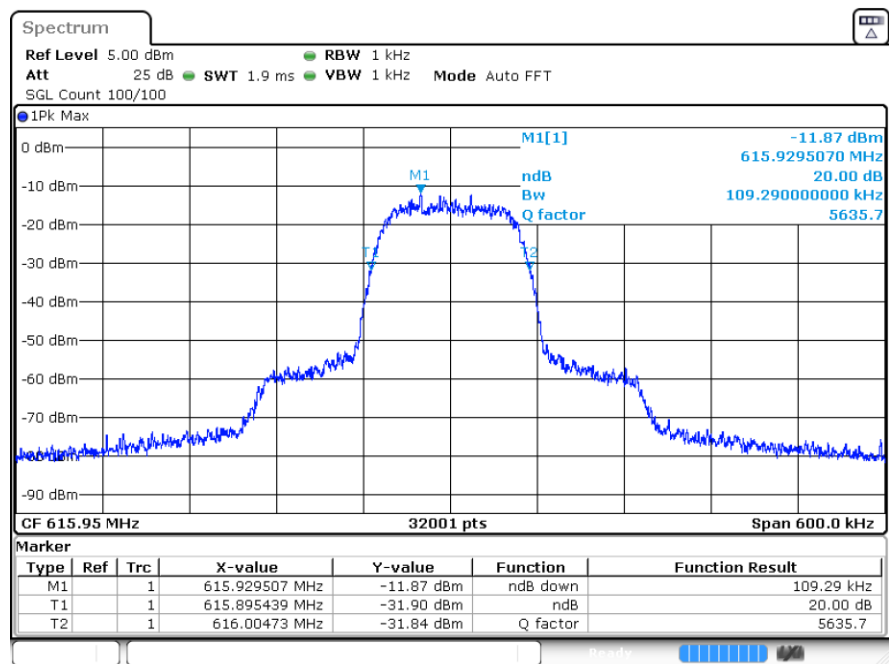


Normal Voltage, 40°C, HDM mode, 614.050 MHz



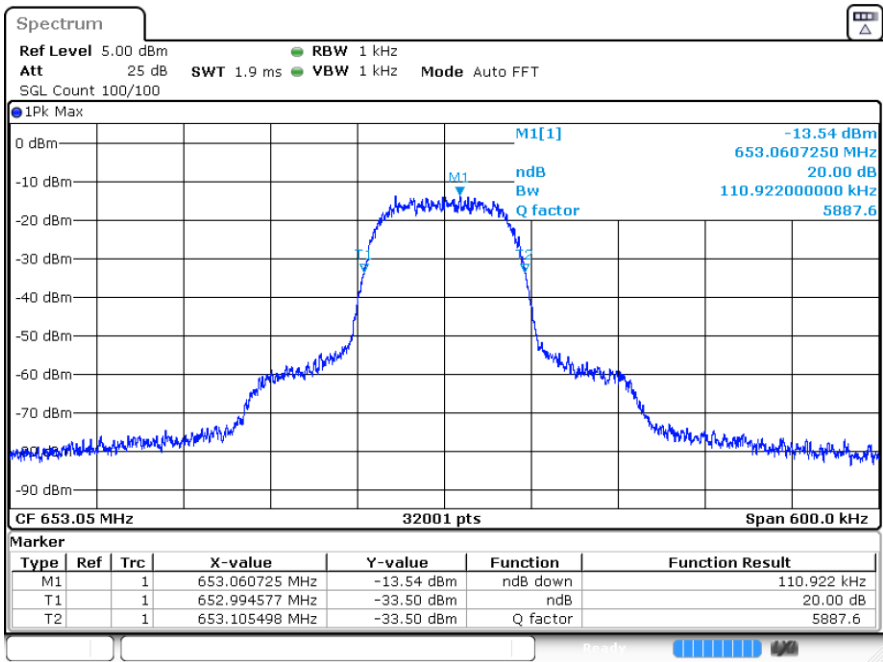
Date: 27 DEC 2024 00:56:35

Normal Voltage, 40°C, HDM mode, 615.950 MHz



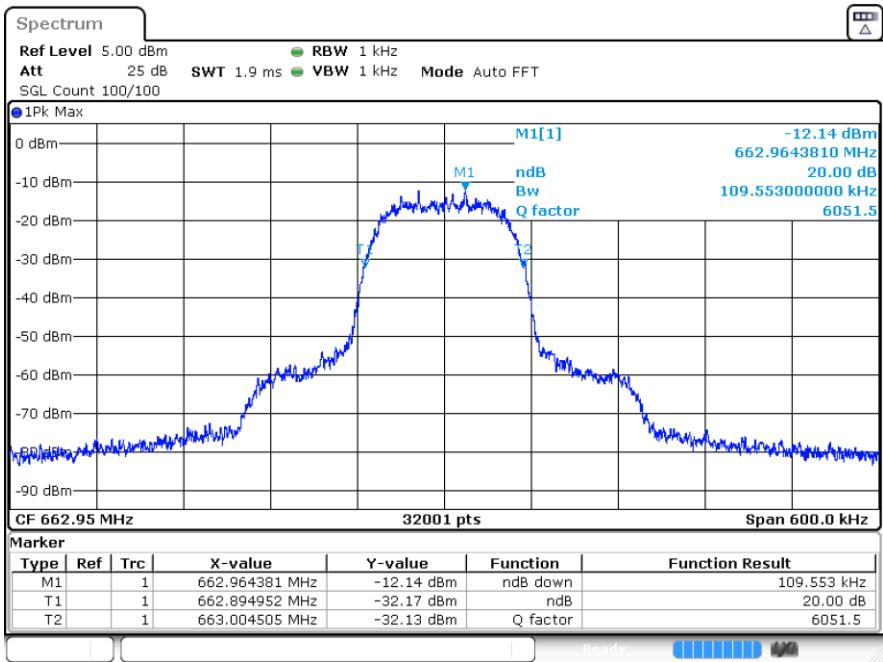
Date: 20 DEC 2024 22:05:43

Normal Voltage, 40°C, HDM mode, 653.050 MHz



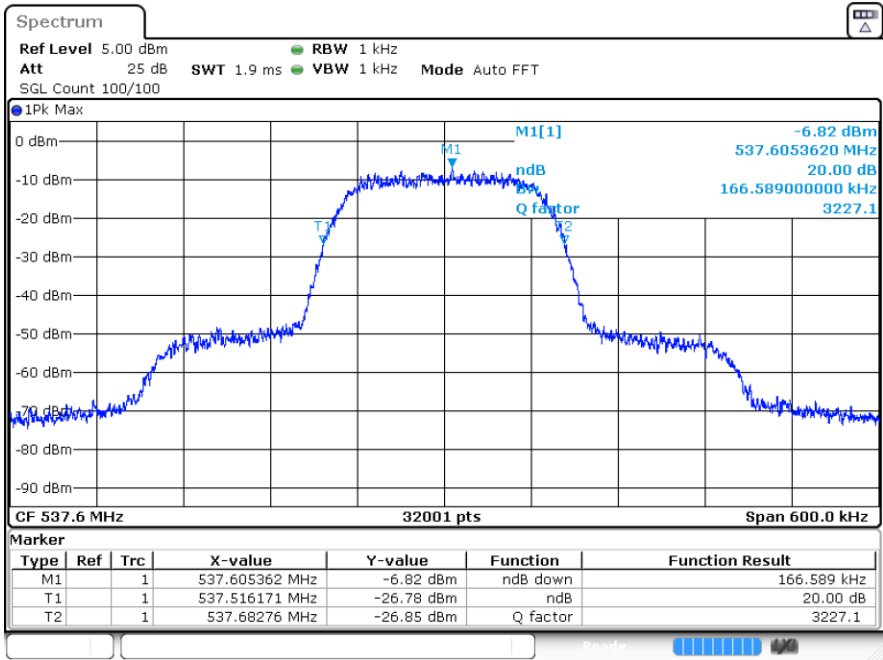
Date: 27 DEC 2024 00:57:09

Normal Voltage, 40°C, HDM mode, 662.950 MHz



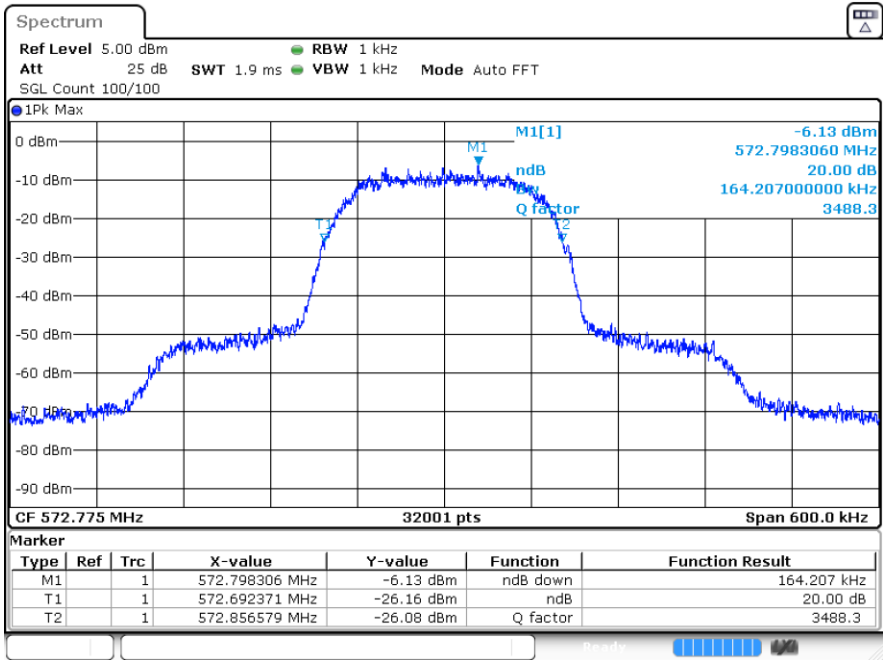
Date: 27 DEC 2024 00:58:29

Normal Voltage, 50°C, D2 mode, 537.600 MHz



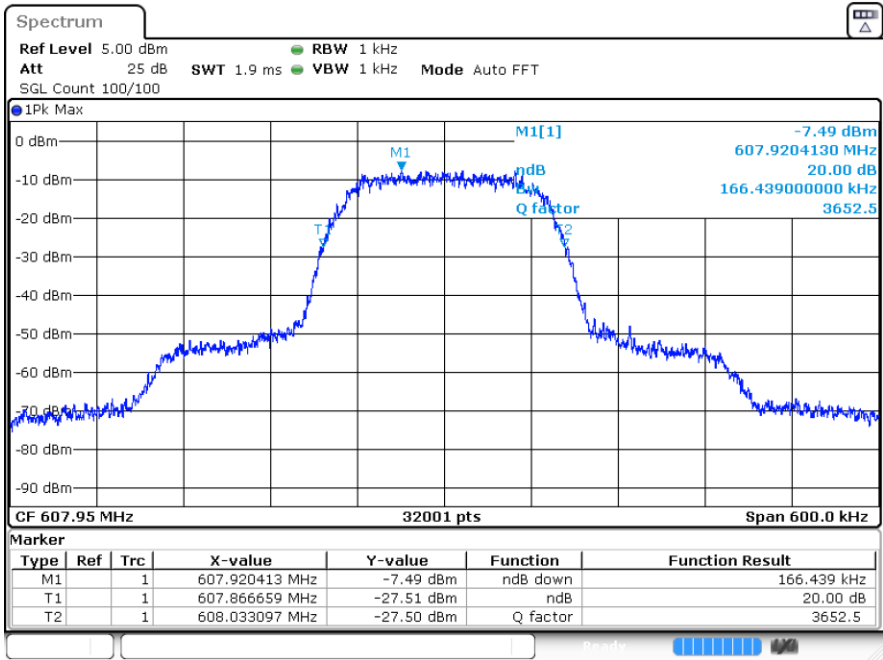
Date: 27 DEC 2024 00:50:26

Normal Voltage, 50°C, D2 mode, 572.775 MHz



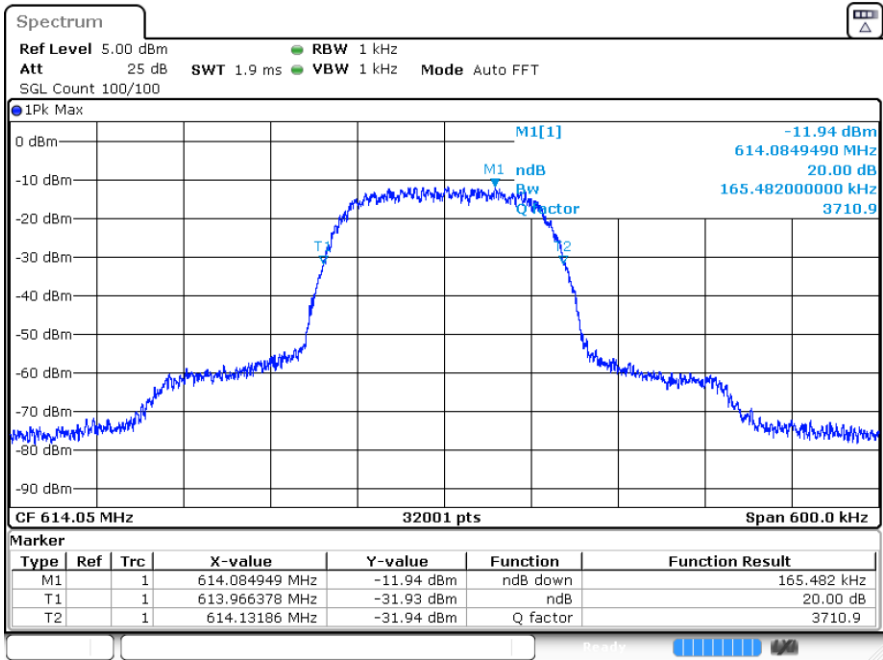
Date: 27 DEC 2024 00:50:47

Normal Voltage, 50°C, D2 mode, 607.950 MHz



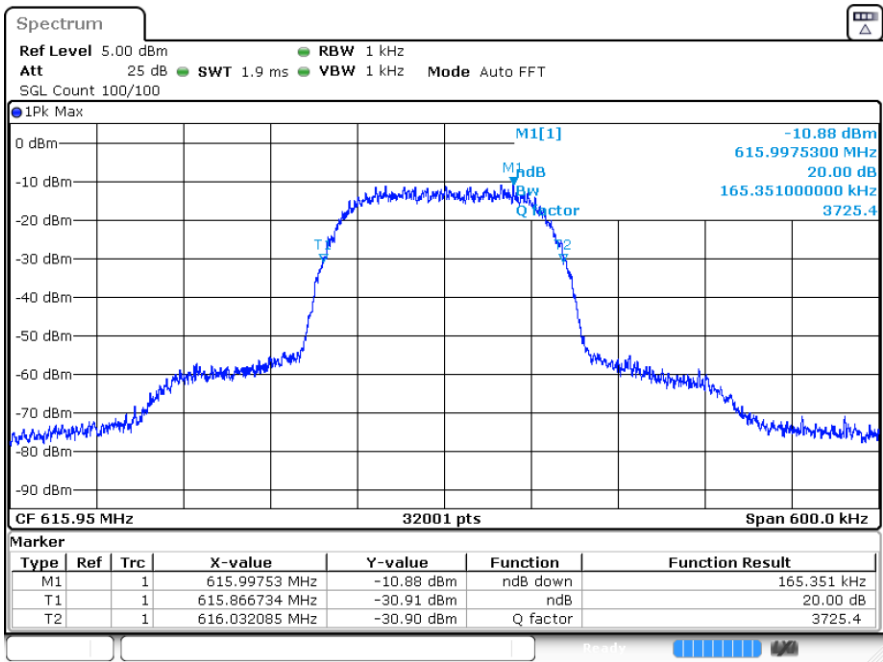
Date: 27 DEC 2024 00:51:40

Normal Voltage, 50°C, D2 mode, 614.050 MHz



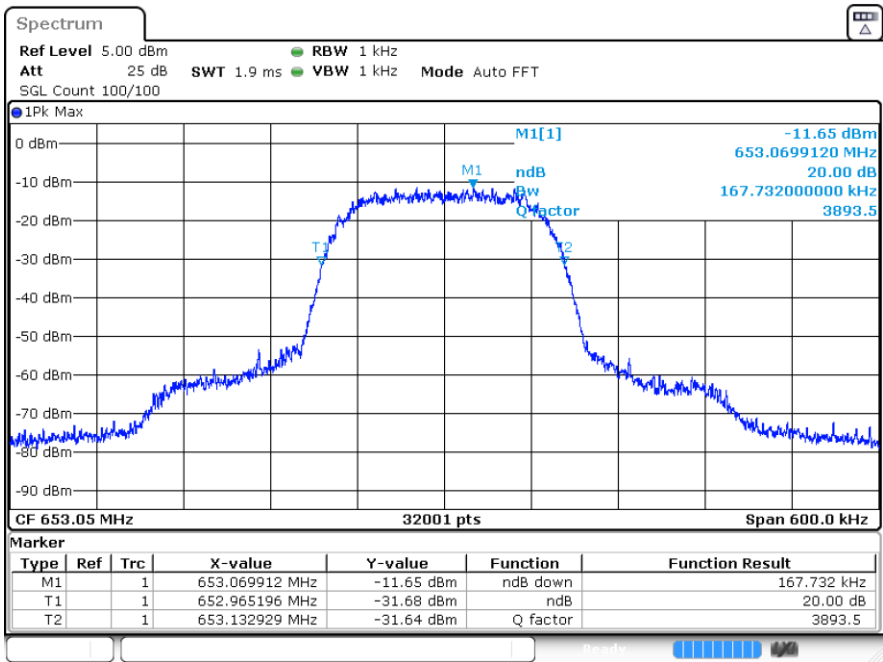
Date: 27 DEC 2024 00:52:13

Normal Voltage, 50°C, D2 mode, 615.950 MHz



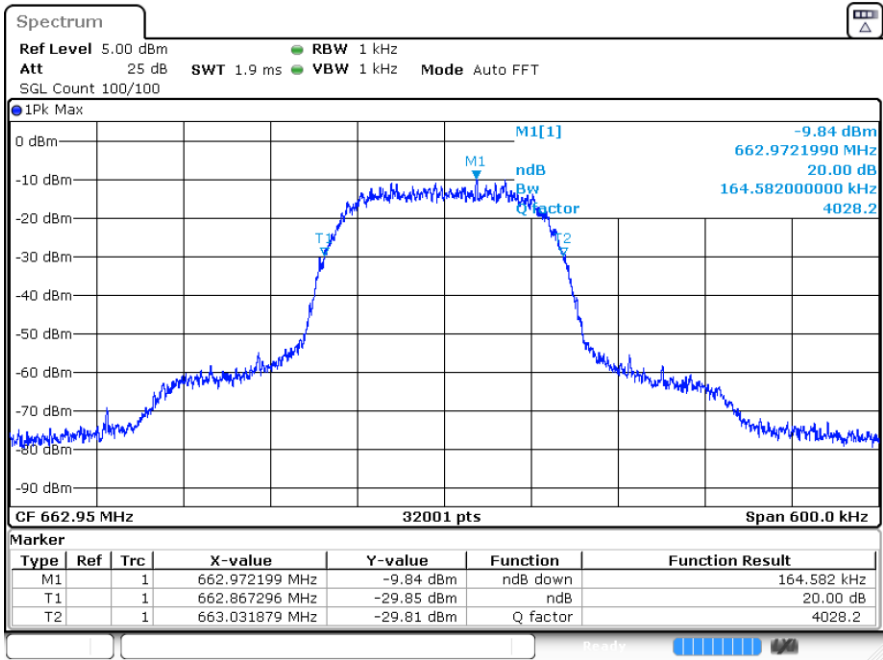
Date: 20.DEC.2024 22:10:15

Normal Voltage, 50°C, D2 mode, 653.050 MHz



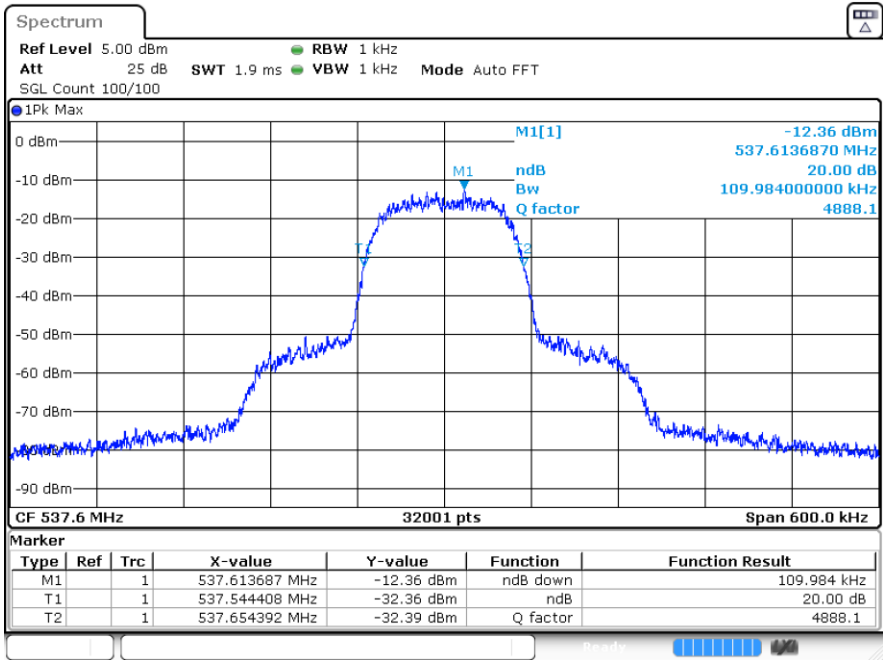
Date: 27.DEC.2024 00:52:45

Normal Voltage, 50°C, D2 mode, 662.950 MHz



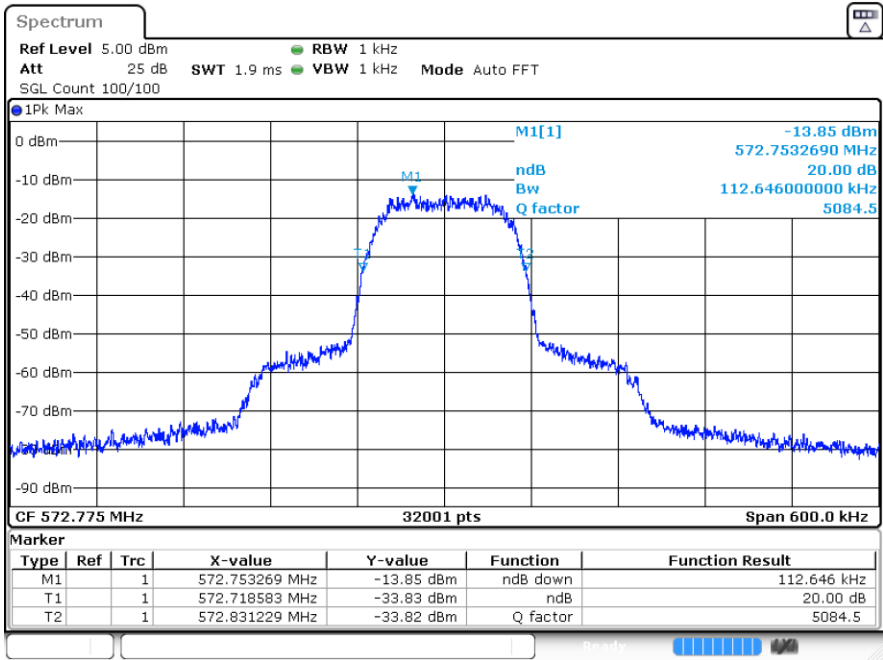
Date: 27 DEC 2024 00:53:08

Normal Voltage, 50°C, HDM mode, 537.600 MHz

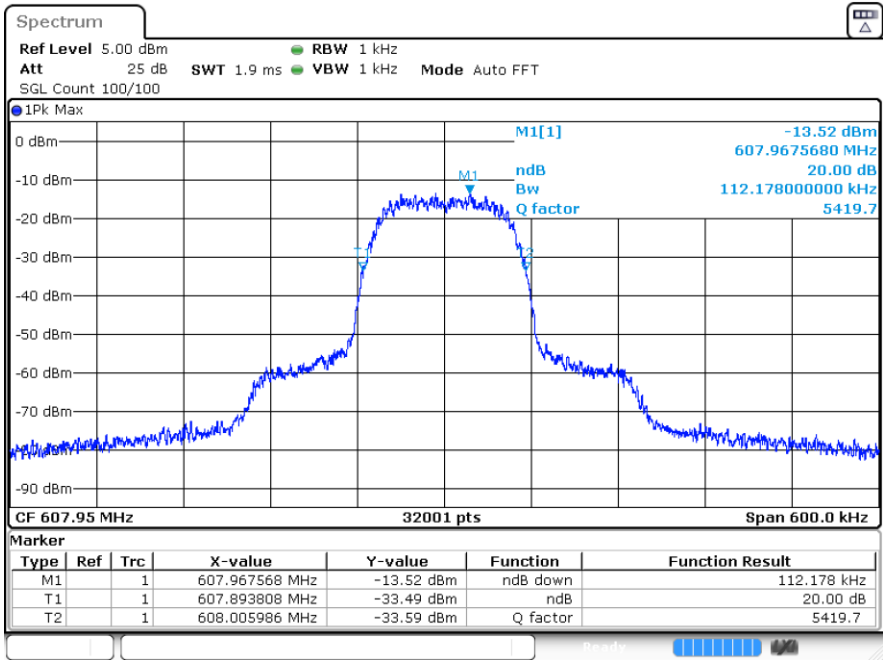


Date: 27 DEC 2024 00:54:19

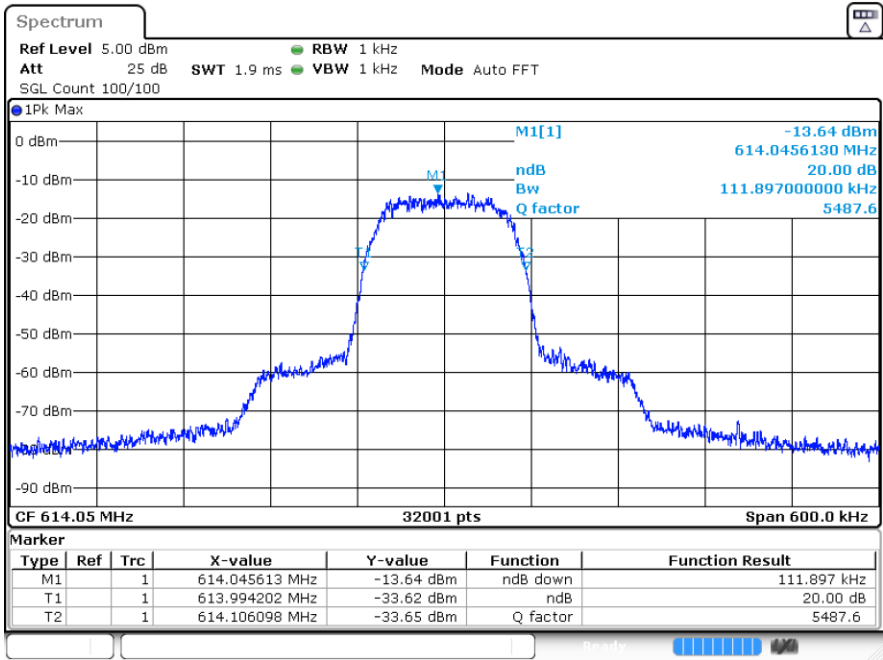
Normal Voltage, 50°C, HDM mode, 572.775 MHz



Normal Voltage, 50°C, HDM mode, 607.950 MHz

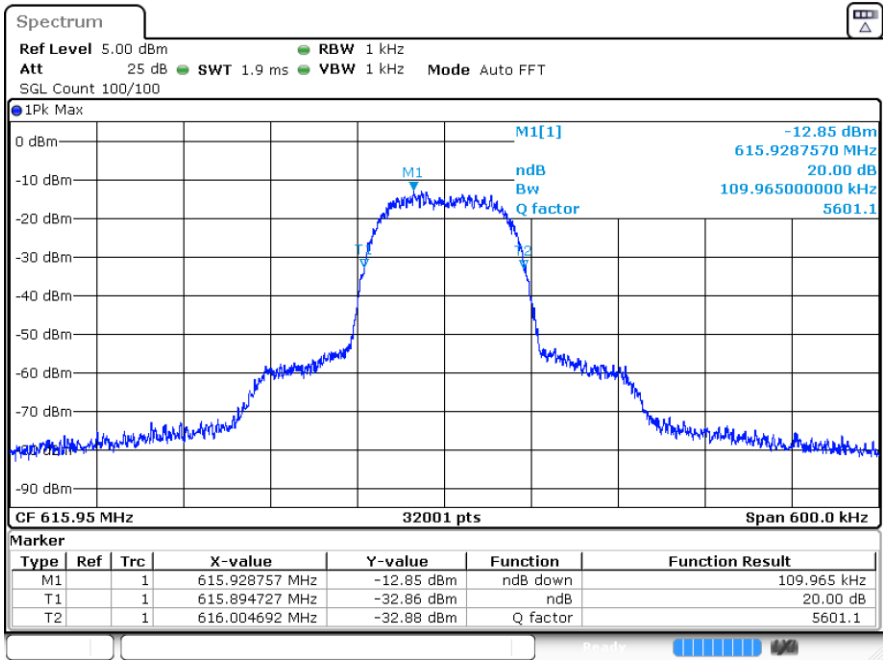


Normal Voltage, 50°C, HDM mode, 614.050 MHz



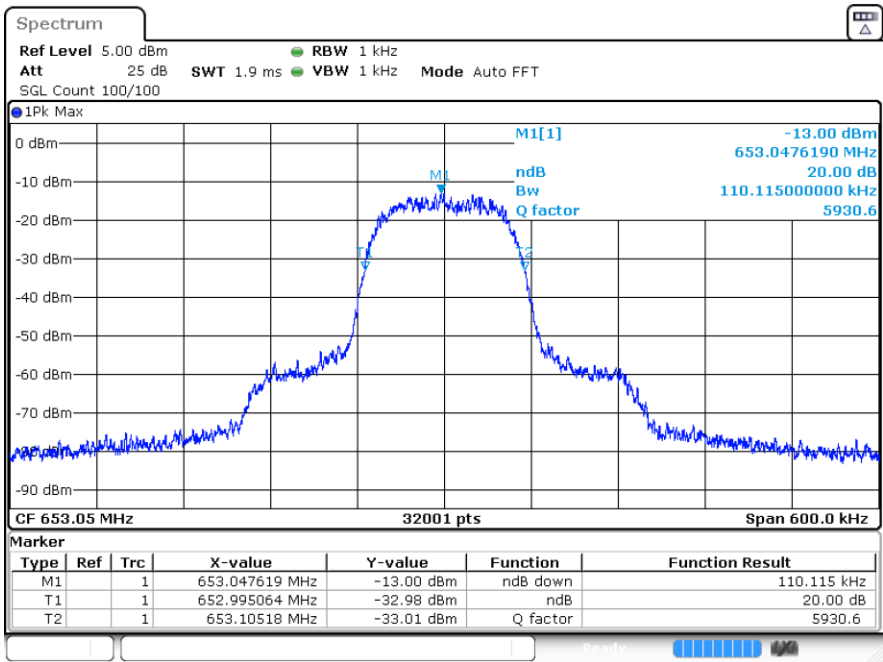
Date: 27 DEC 2024 00:56:30

Normal Voltage, 50°C, HDM mode, 615.950 MHz



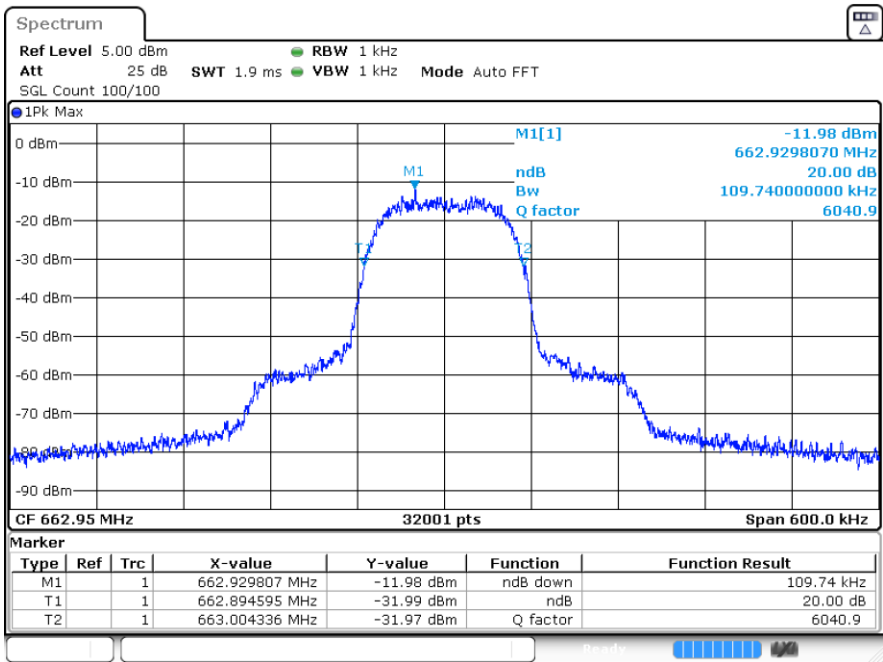
Date: 20 DEC 2024 22:10:39

Normal Voltage, 50°C, HDM mode, 653.050 MHz



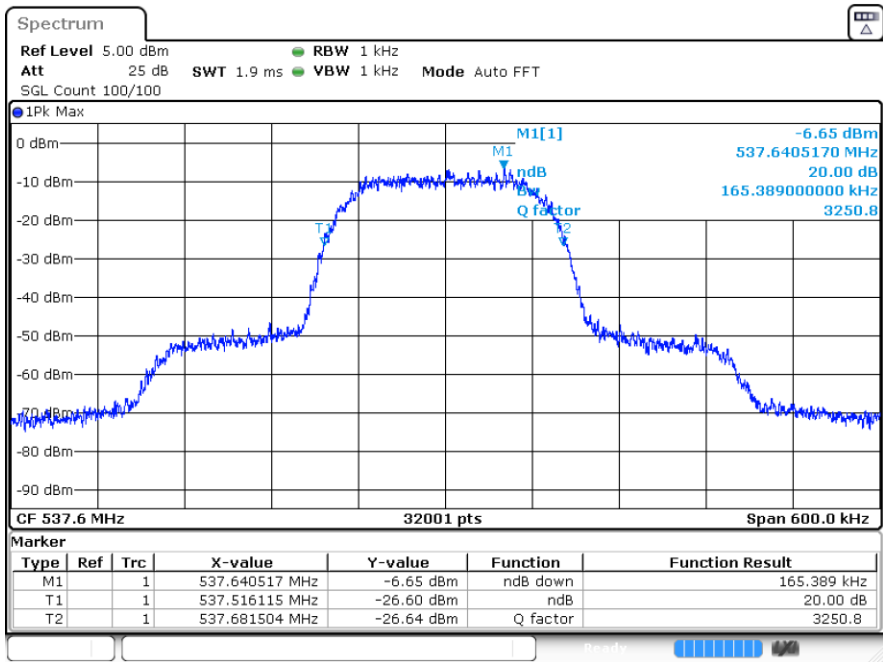
Date: 27 DEC 2024 00:57:16

Normal Voltage, 50°C, HDM mode, 662.950 MHz



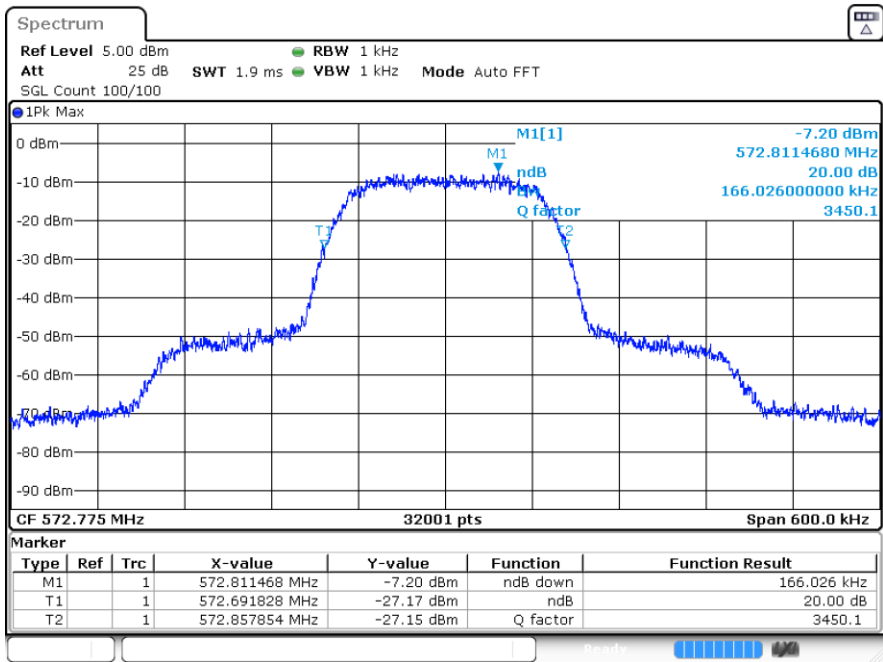
Date: 27 DEC 2024 00:58:25

Normal Temperature, -15% (3.06V) Voltage, D2 mode, 537.600 MHz



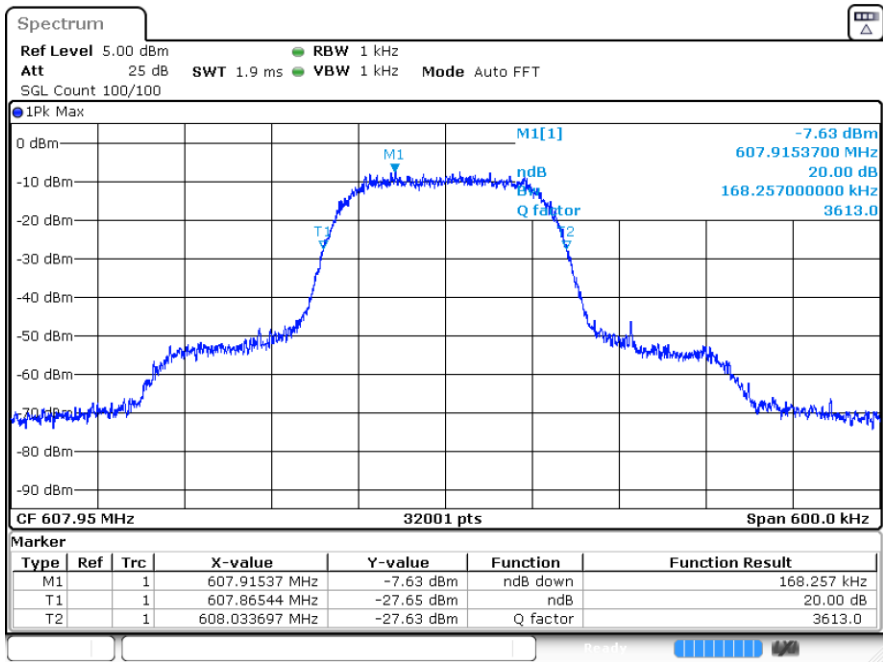
Date: 26 DEC 2024 23:47:15

Normal Temperature, -15% (3.06V) Voltage, D2 mode, 572.775 MHz



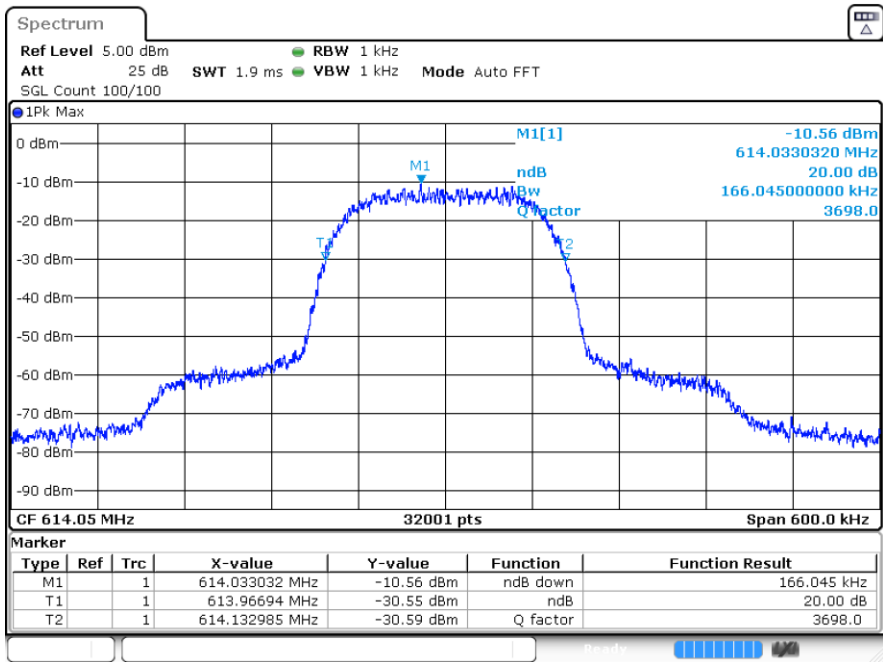
Date: 26 DEC 2024 23:48:49

Normal Temperature, -15% (3.06V) Voltage, D2 mode, 607.950 MHz



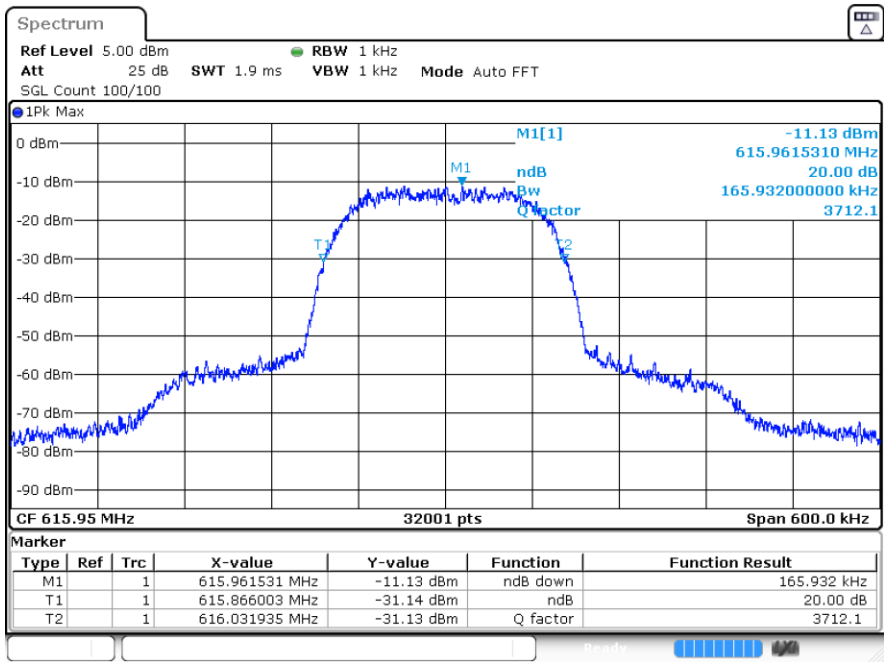
Date: 26 DEC 2024 23:49:19

Normal Temperature, -15% (3.06V) Voltage, D2 mode, 614.050 MHz



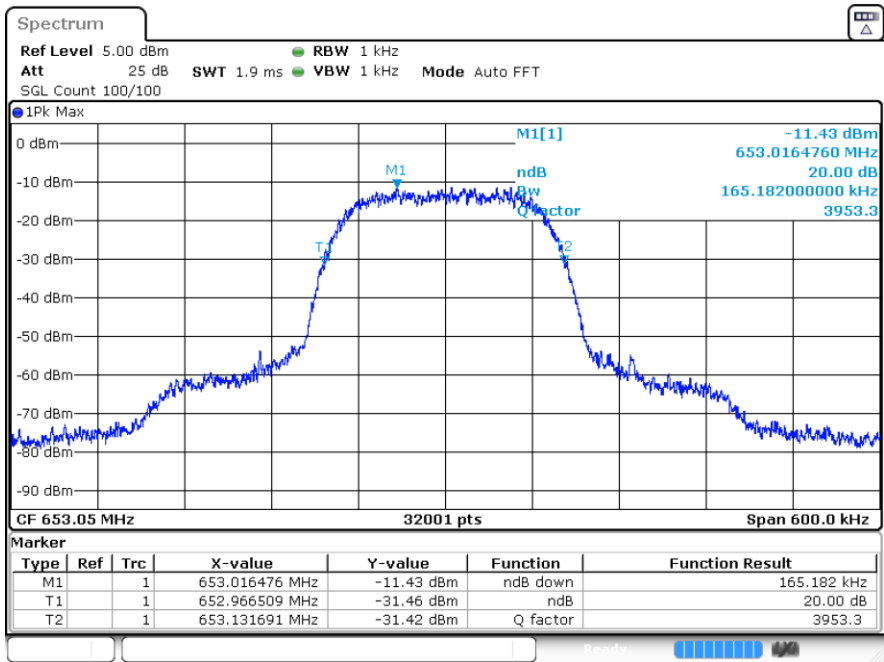
Date: 26 DEC 2024 23:50:07

Normal Temperature, -15% (3.06V) Voltage, D2 mode, 615.950 MHz



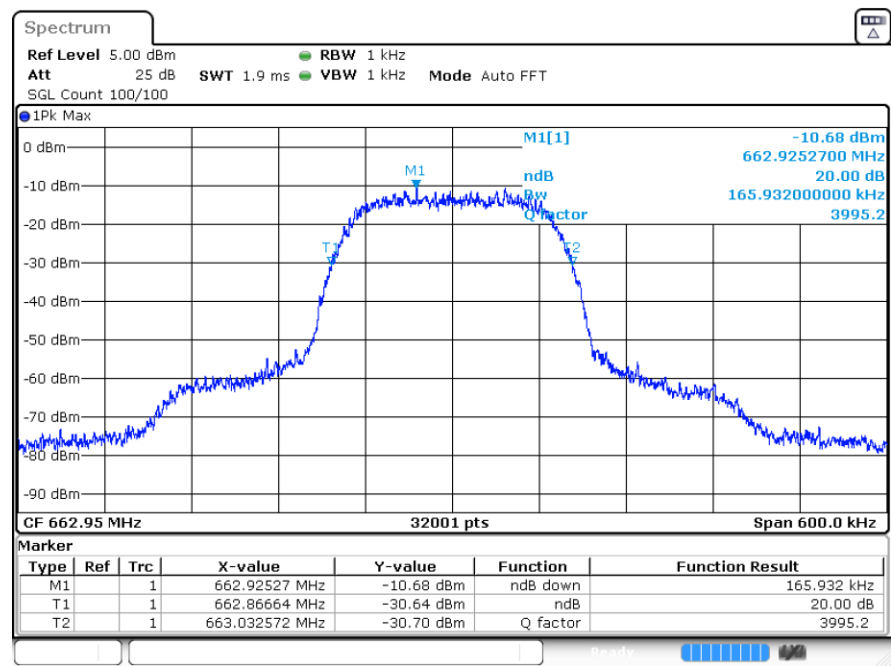
Date: 20.DEC.2024 20:48:35

Normal Temperature, -15% (3.06V) Voltage, D2 mode, 653.050 MHz



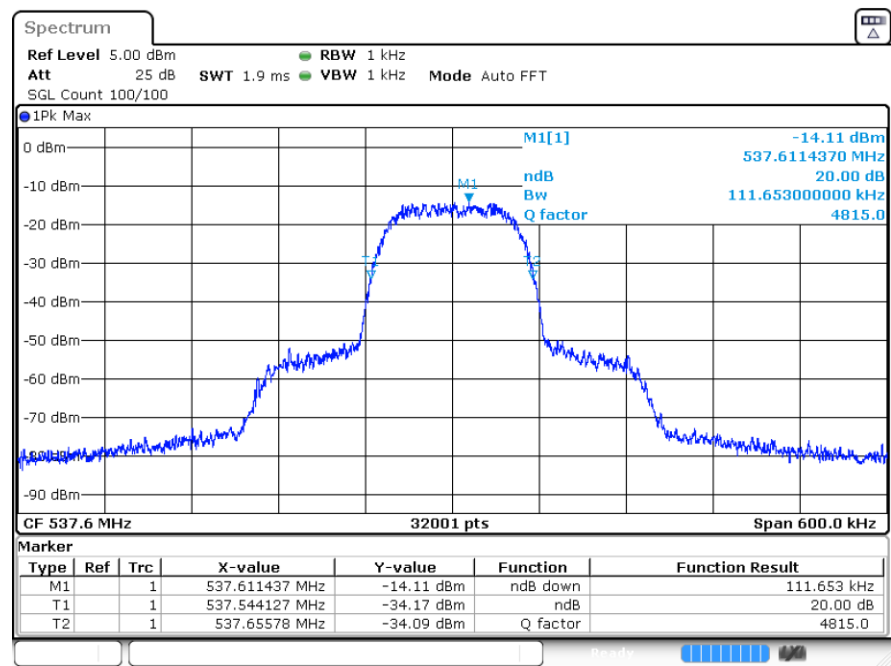
Date: 26.DEC.2024 23:53:35

Normal Temperature, -15% (3.06V) Voltage, 50°C, D2 mode, 662.950 MHz



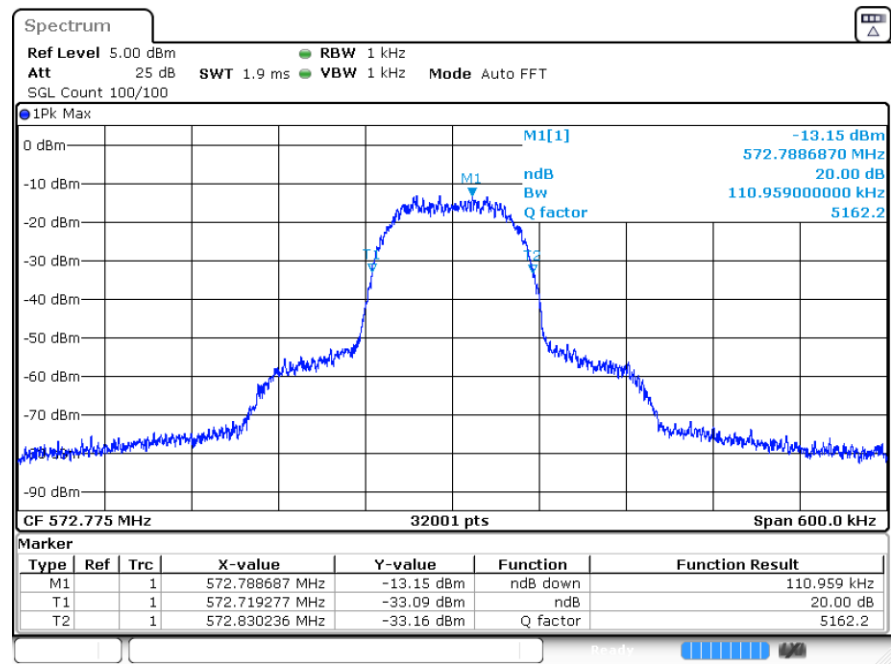
Date: 26 DEC 2024 23:55:10

Normal Temperature, -15% (3.06V) Voltage, HDM mode, 537.600 MHz



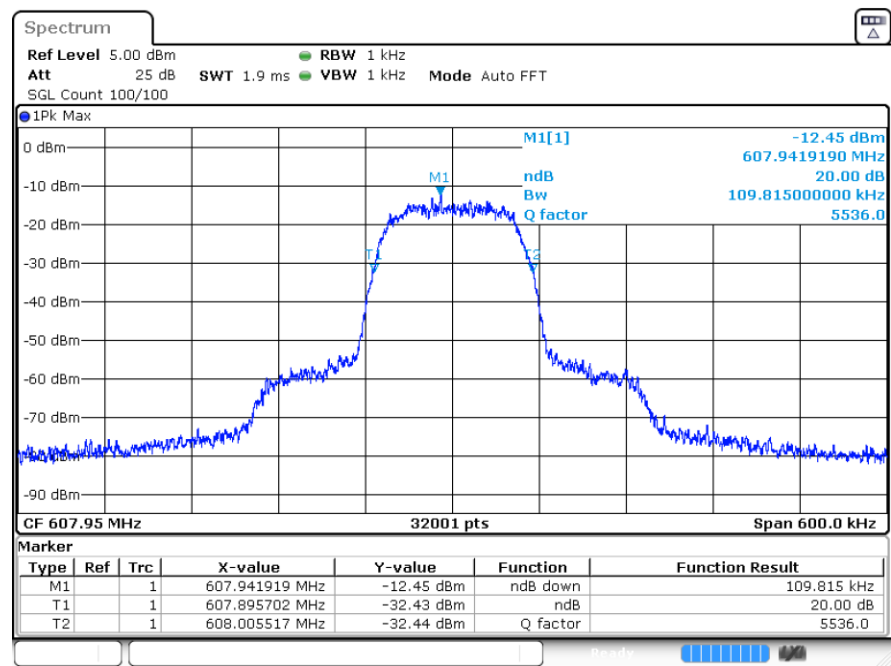
Date: 26 DEC 2024 23:56:57

Normal Temperature, -15% (3.06V) Voltage, HDM mode, 572.775 MHz



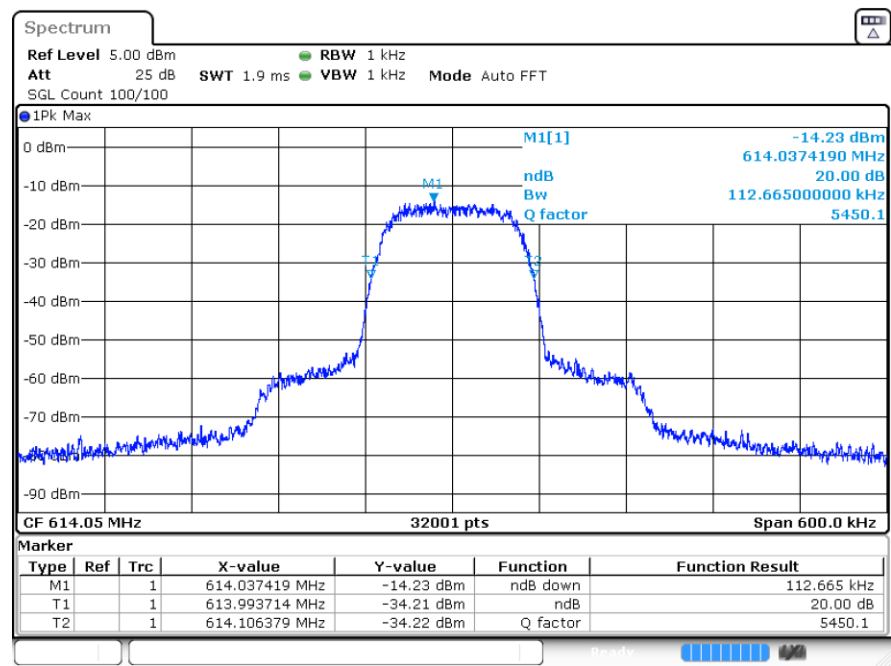
Date: 26 DEC 2024 23:57:46

Normal Temperature, -15% (3.06V) Voltage, HDM mode, 607.950 MHz



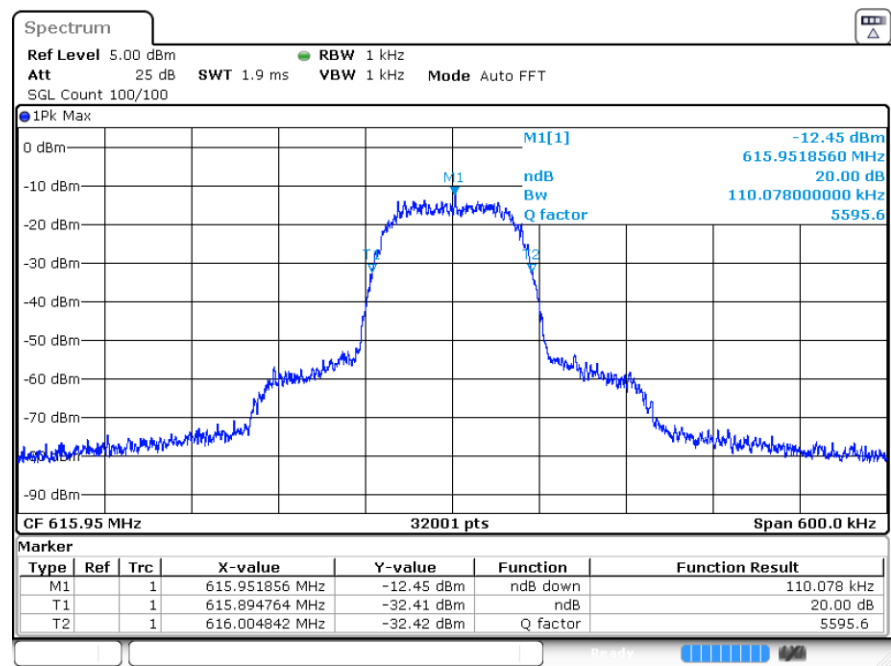
Date: 26 DEC 2024 23:59:19

Normal Temperature, -15% (3.06V) Voltage, HDM mode, 614.050 MHz



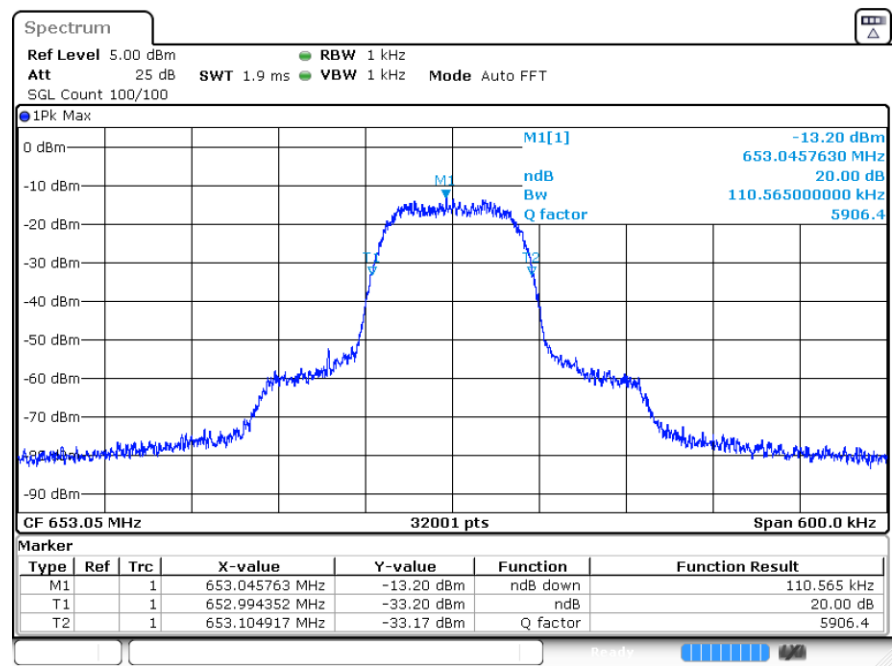
Date: 26.DEC.2024 23:59:49

Normal Temperature, -15% (3.06V) Voltage, HDM mode, 615.950 MHz



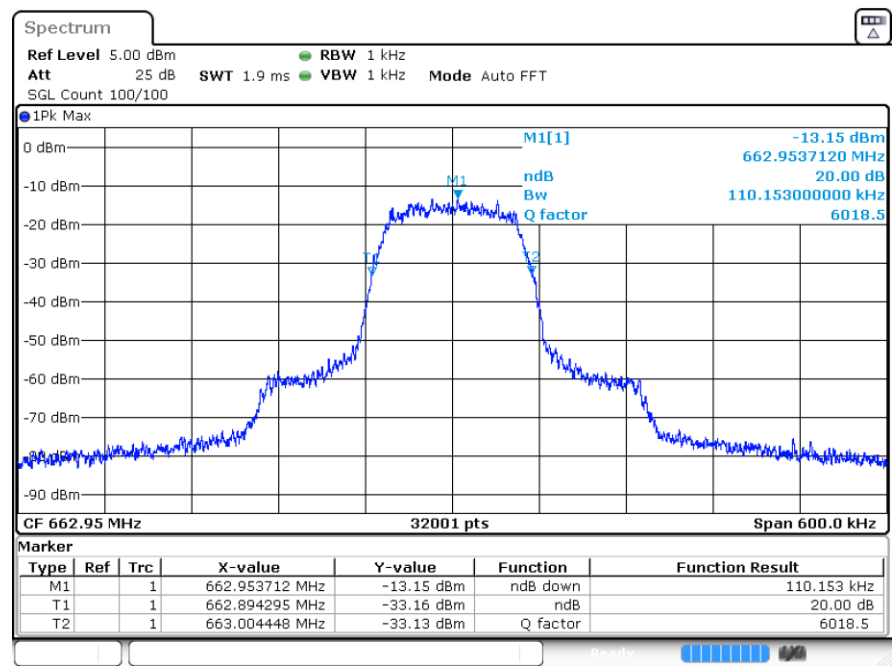
Date: 20.DEC.2024 20:46:56

Normal Temperature, -15% (3.06V) Voltage, HDM mode, 653.050 MHz



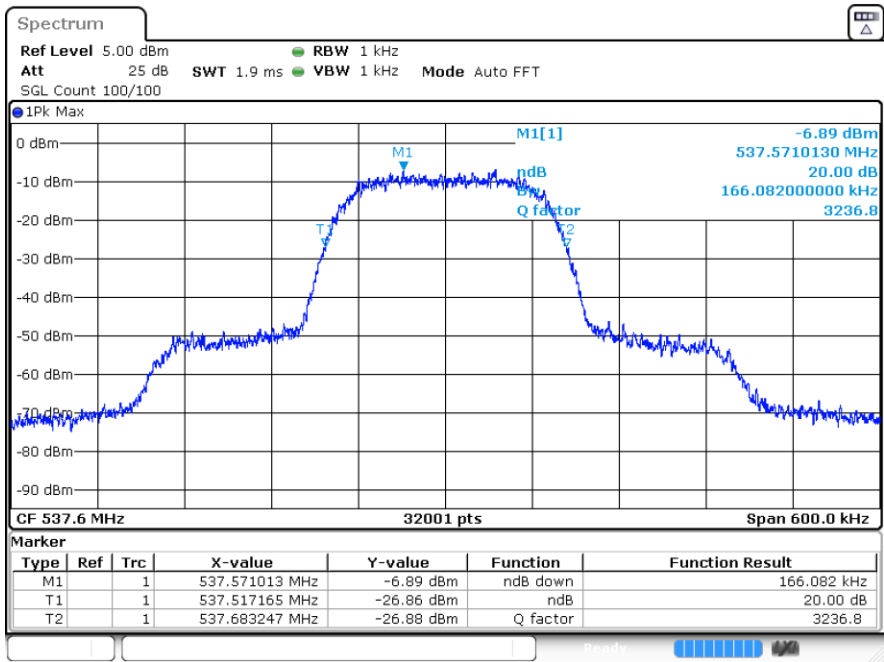
Date: 27 DEC 2024 00:00:48

Normal Temperature, -15% (3.06V) Voltage, HDM mode, 662.950 MHz



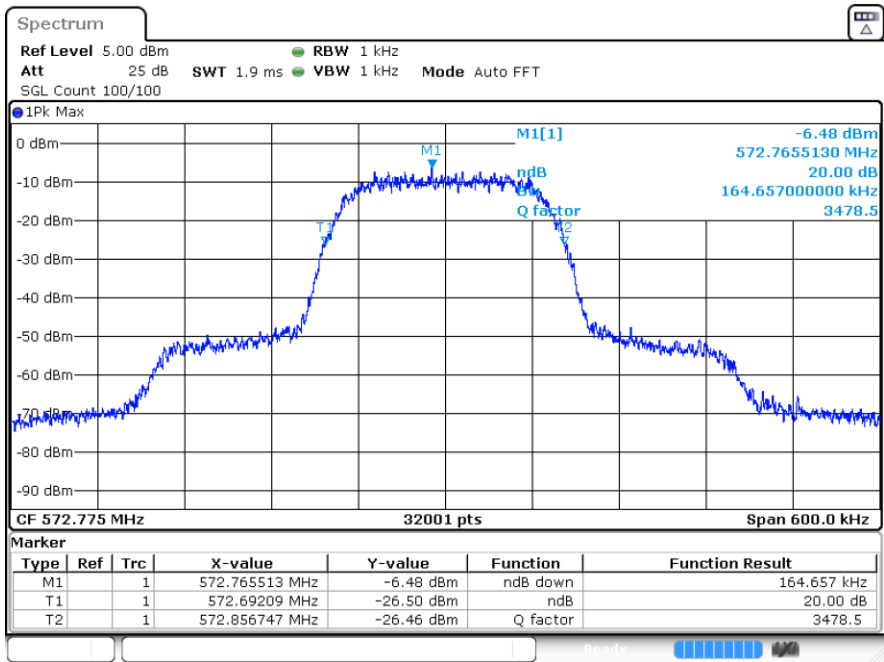
Date: 26 DEC 2024 23:56:13

Normal Temperature, +15% (4.14V) Voltage, D2 mode, 537.600 MHz



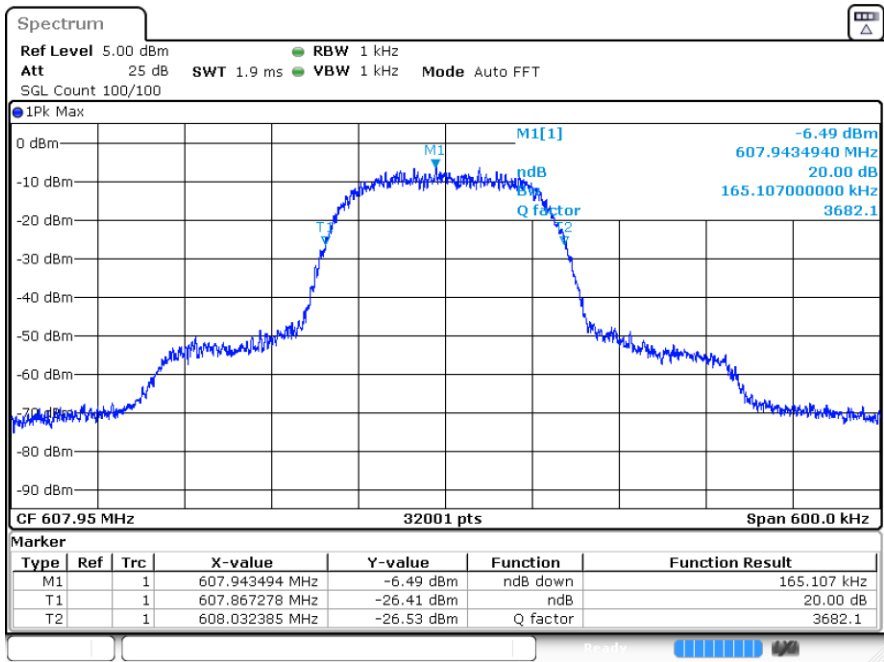
Date: 26 DEC 2024 23:47:24

Normal Temperature, +15% (4.14V) Voltage, D2 mode, 572.775 MHz



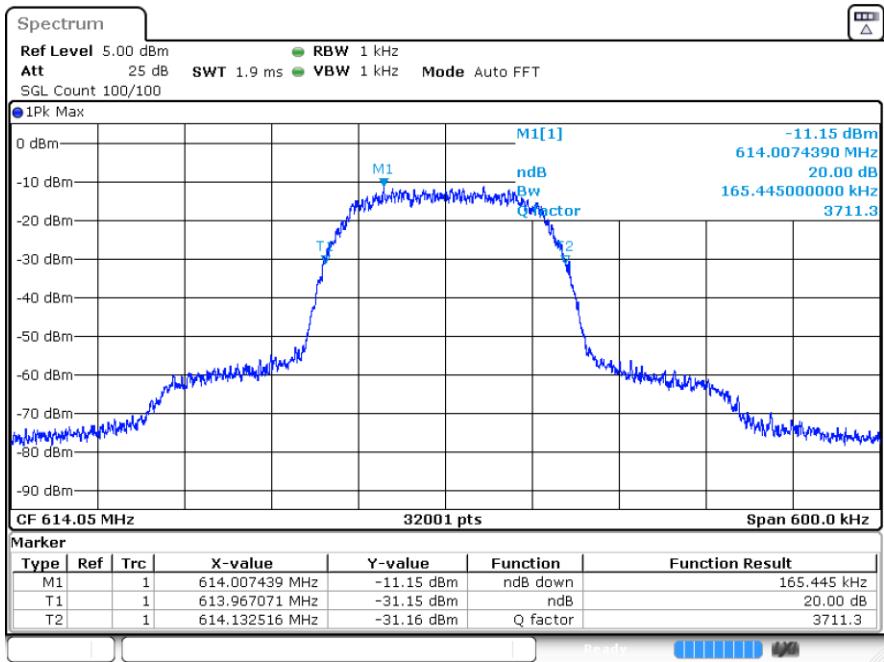
Date: 26 DEC 2024 23:48:42

Normal Temperature, +15% (4.14V) Voltage, D2 mode, 607.950 MHz



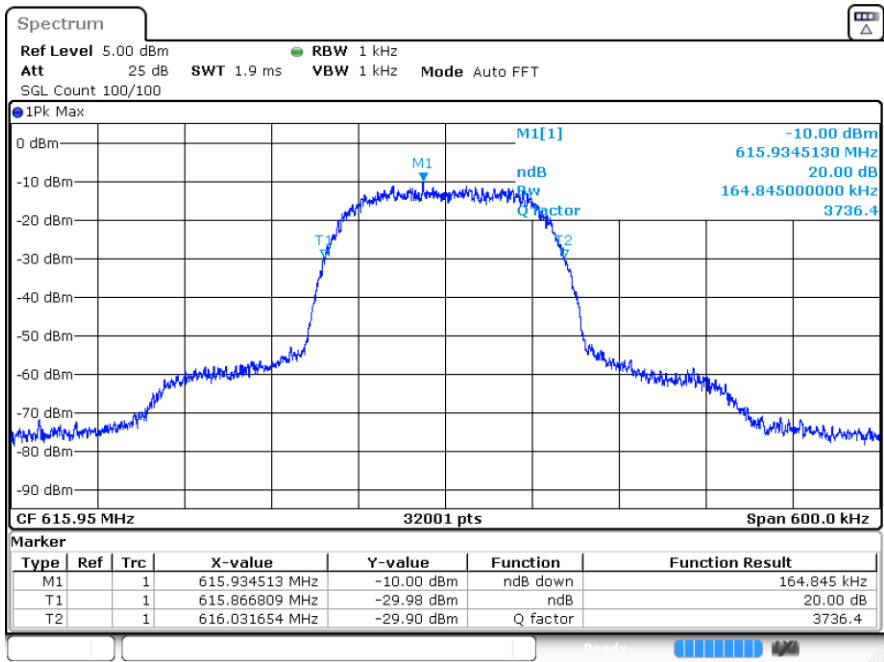
Date: 26 DEC 2024 23:49:26

Normal Temperature, +15% (4.14V) Voltage, D2 mode, 614.050 MHz



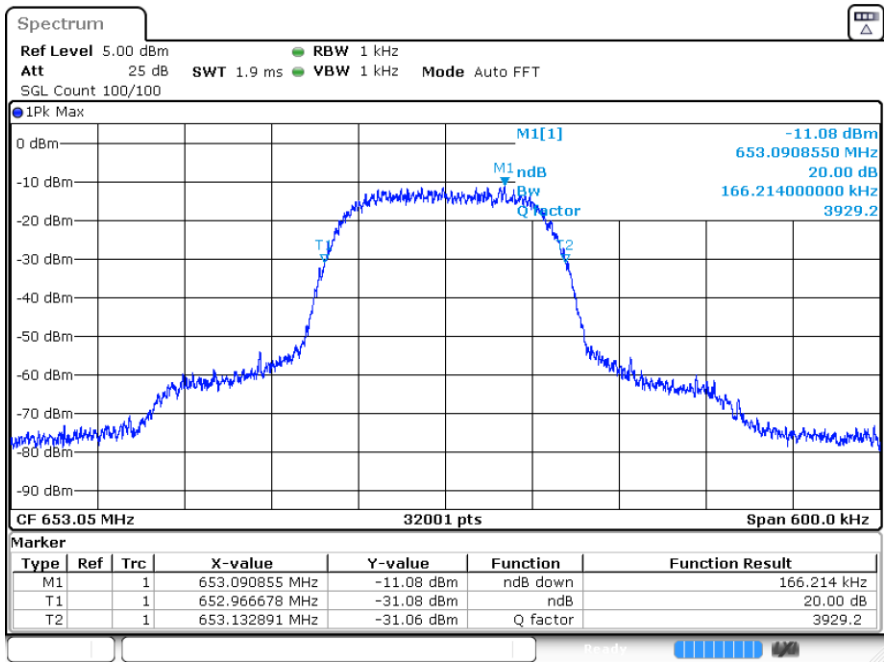
Date: 26 DEC 2024 23:50:16

Normal Temperature, +15% (4.14V) Voltage, D2 mode, 615.950 MHz



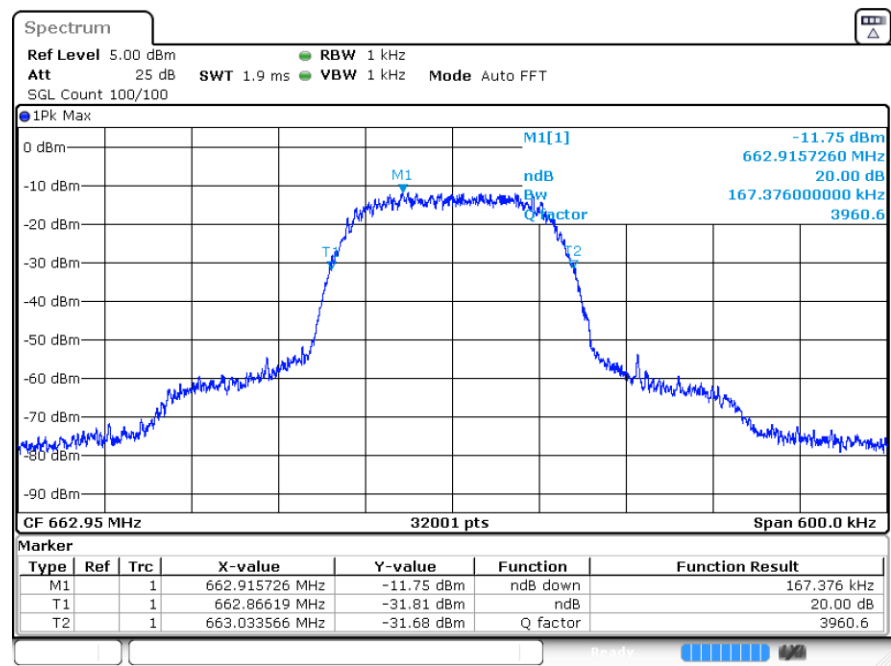
Date: 20 DEC 2024 20:48:13

Normal Temperature, +15% (4.14V) Voltage, D2 mode, 653.050 MHz



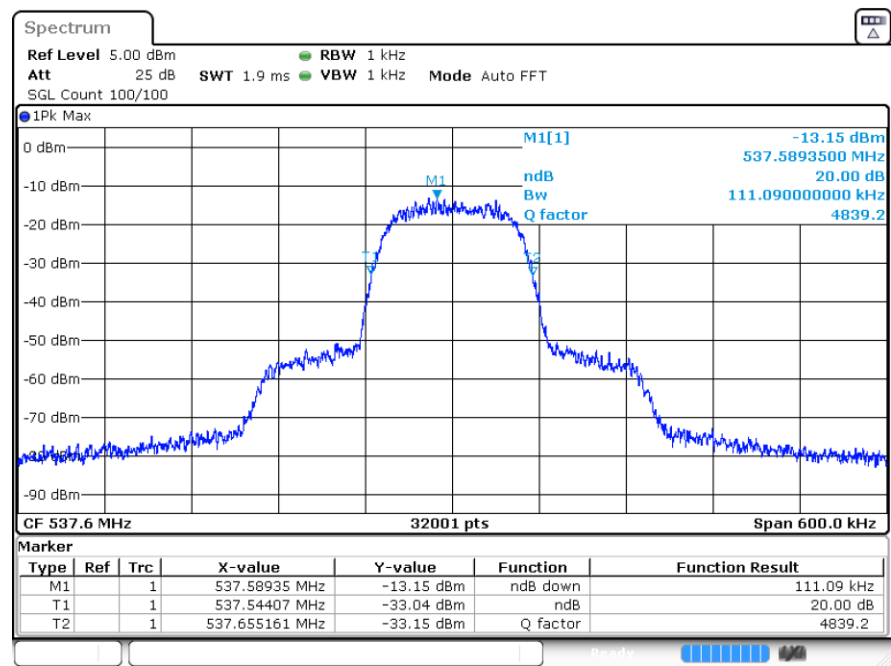
Date: 26 DEC 2024 23:50:54

Normal Temperature, +15% (4.14V) Voltage, 50°C, D2 mode, 662.950 MHz



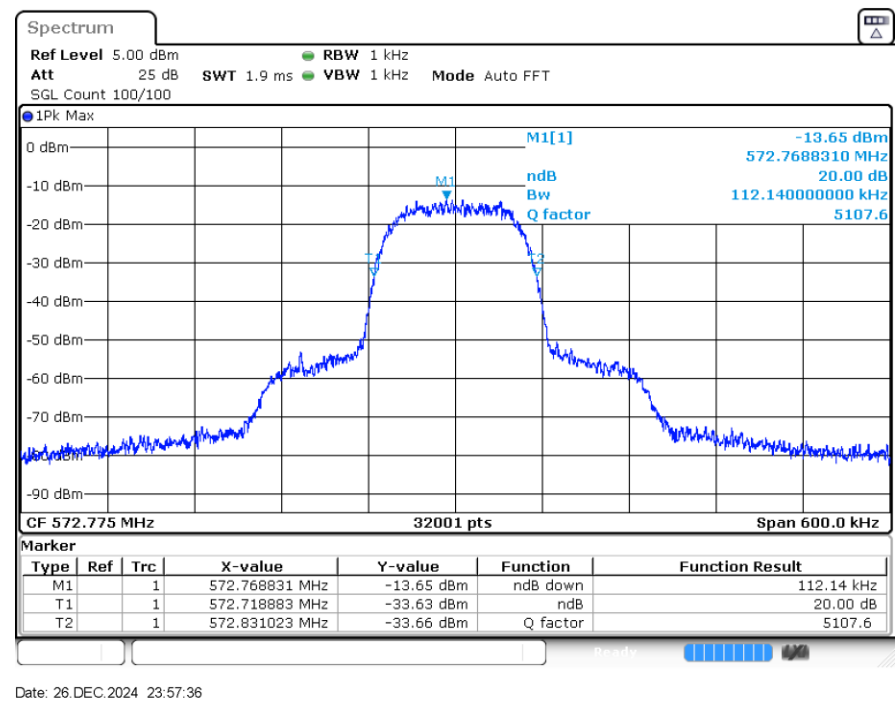
Date: 26 DEC 2024 23:54:58

Normal Temperature, +15% (4.14V) Voltage, HDM mode, 537.600 MHz

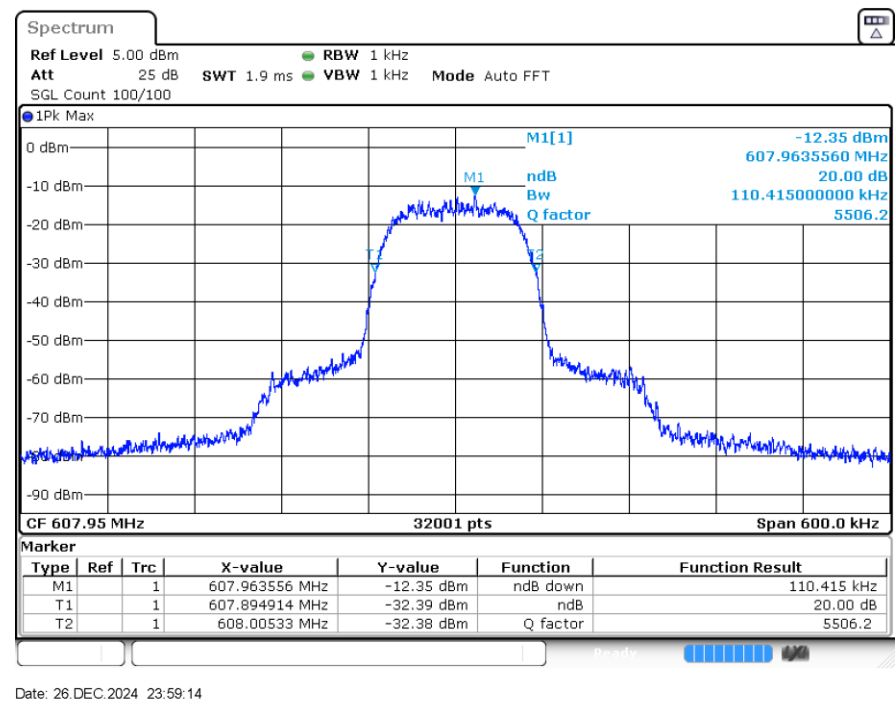


Date: 26 DEC 2024 23:57:12

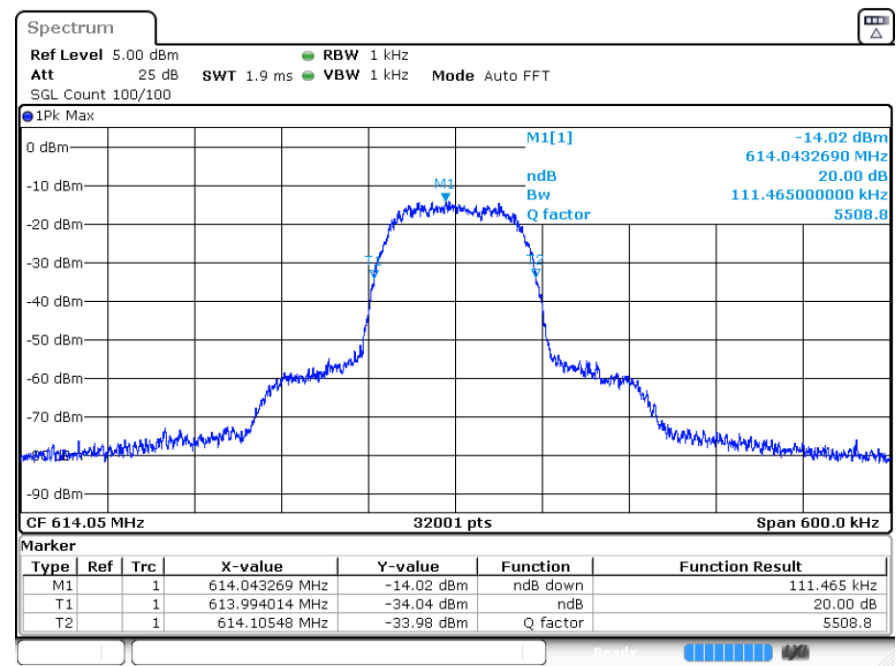
Normal Temperature, +15% (4.14V) Voltage, HDM mode, 572.775 MHz



Normal Temperature, +15% (4.14V) Voltage, HDM mode, 607.950 MHz

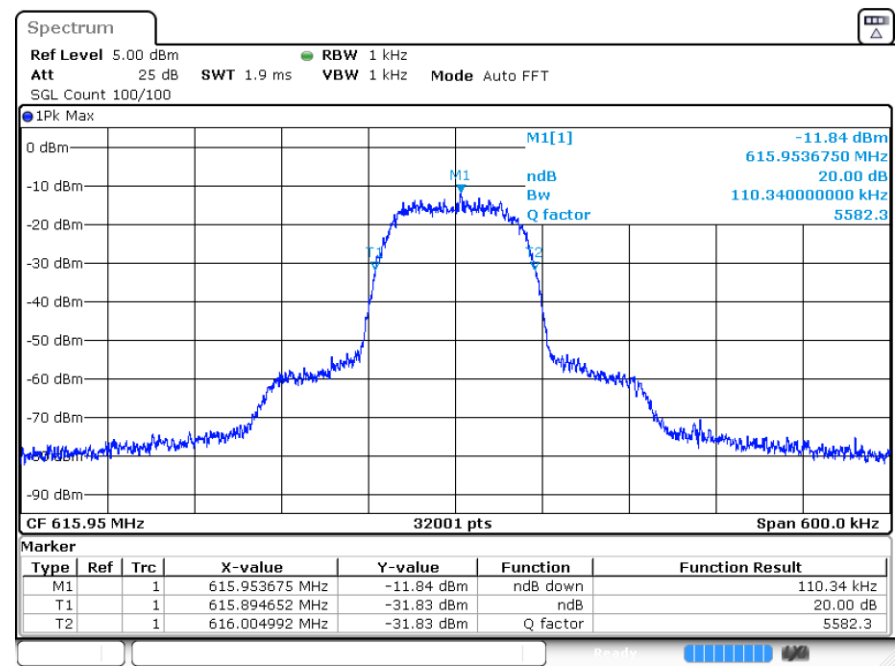


Normal Temperature, +15% (4.14V) Voltage, HDM mode, 614.050 MHz



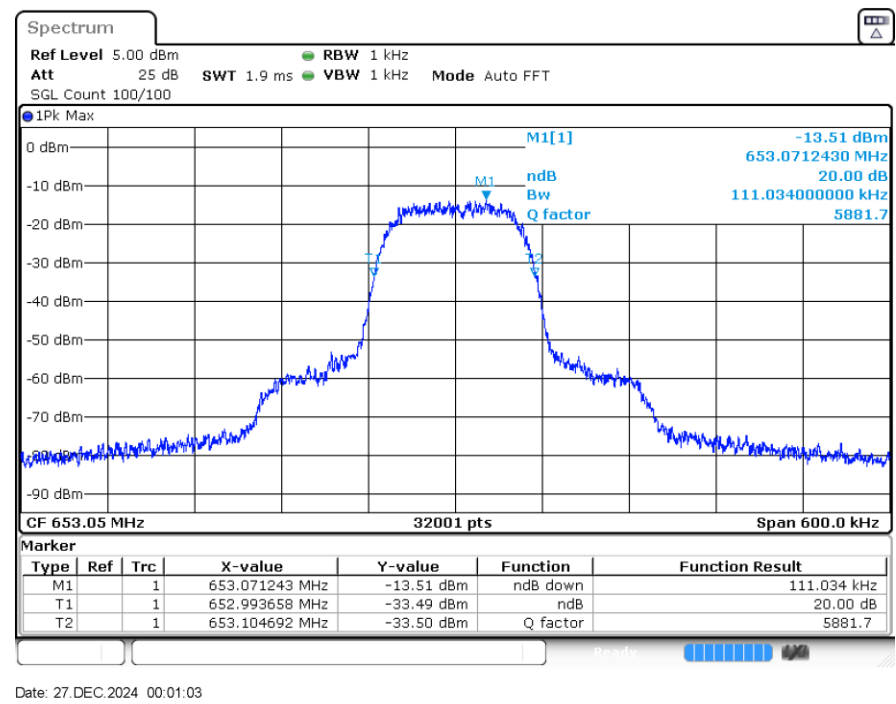
Date: 26.DEC.2024 23:59:57

Normal Temperature, +15% (4.14V) Voltage, HDM mode, 615.950 MHz

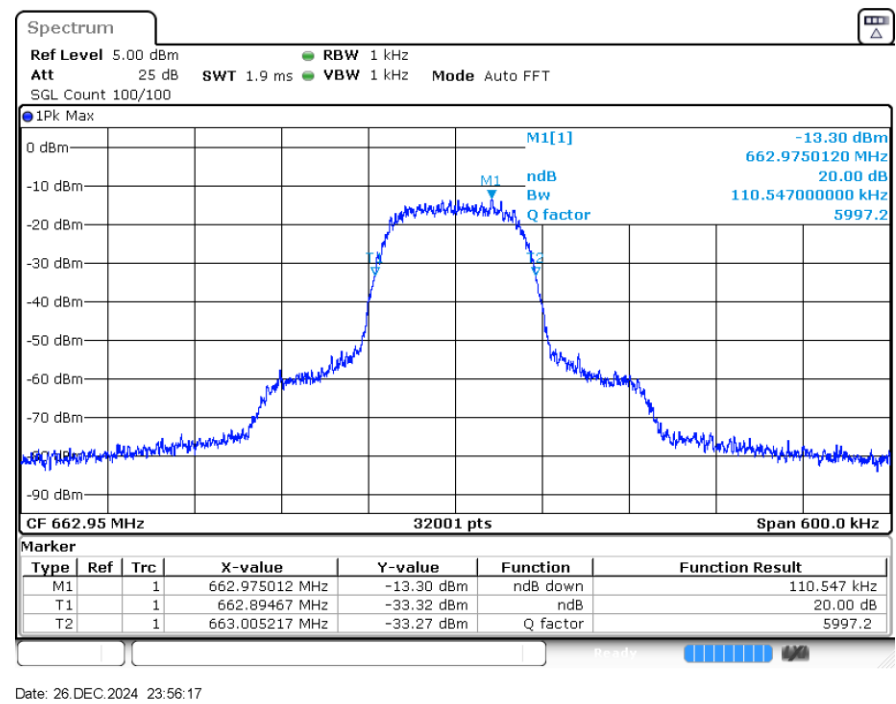


Date: 20.DEC.2024 20:47:22

Normal Temperature, +15% (4.14V) Voltage, HDM mode, 653.050 MHz



Normal Temperature, +15% (4.14V) Voltage, HDM mode, 662.950 MHz



9. Annex A (Normative) – EUT Test Setup Photographs

Please refer to the attachment

10. Annex B (Normative) – EUT External Photographs

Please refer to the attachment

11. Annex C (Normative) – EUT Internal Photographs

Please refer to the attachment

12. Annex D (Normative) – A2LA Electrical Testing Certificate



Accredited Laboratory

A2LA has accredited

BAY AREA COMPLIANCE LABORATORIES CORP.

Sunnyvale, CA

for technical competence in the field of

Electrical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 *General requirements for the competence of testing and calibration laboratories*. This laboratory also meets A2LA R222 - Specific Requirements EPA ENERGY STAR Accreditation Program. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 13th day of September 2024.

Mr. Trace McInturff, Vice President, Accreditation Services
For the Accreditation Council
Certificate Number 3297.02
Valid to September 30, 2026

For the tests to which this accreditation applies, please refer to the laboratory's Electrical Scope of Accreditation.

Please follow the web link below for a full ISO 17025 scope.

<https://www.a2la.org/scopepdf/3297-02.pdf>

--- END OF REPORT ---