

7.7. Occupancy Time

Test Requirements:

- e-CFR Title 47 Chapter I Subchapter A Part 15 Subpart C §15.247 (a) (1) (iii)
- RSS-247 issue 2 Section 5.1 (d)

The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channel employed.
No requirements for Digital Transmission System.

Discription:

[Test time period] = [Limit] x [Channels] = 0.4 s x 79 = 31.6 s

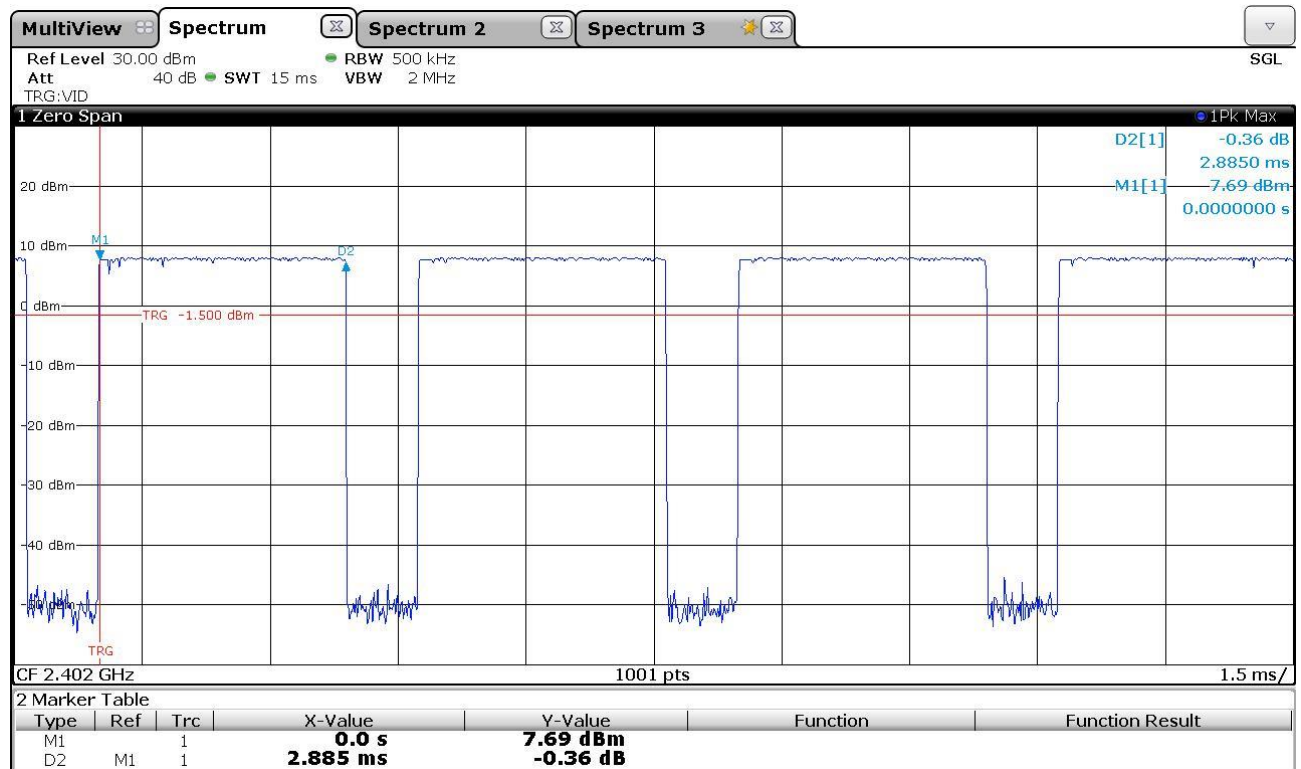
Mesurement:

DH5 / 3-DH5 Packet:

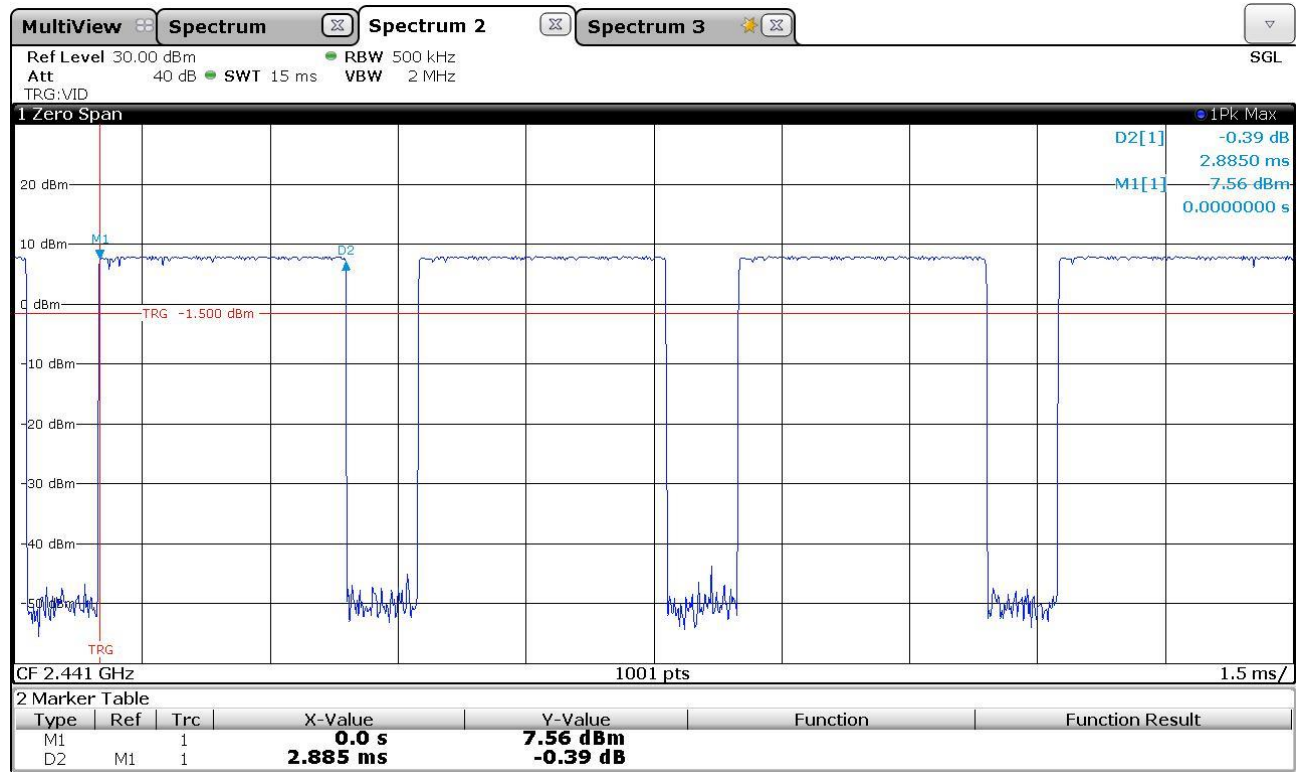
DH5 Packet permit maximum $1600/79/6 = 3.37$ hops per second in each channel (5 time slots RX, 1 time slot TX). The Dwell time is the time duration of the pulse times $3.37 \text{ hops/sec.} \times 31.6 \text{ sec.} = 106.6$ hops within 31.6 seconds

The Measurement was performed on: 13.05.2020

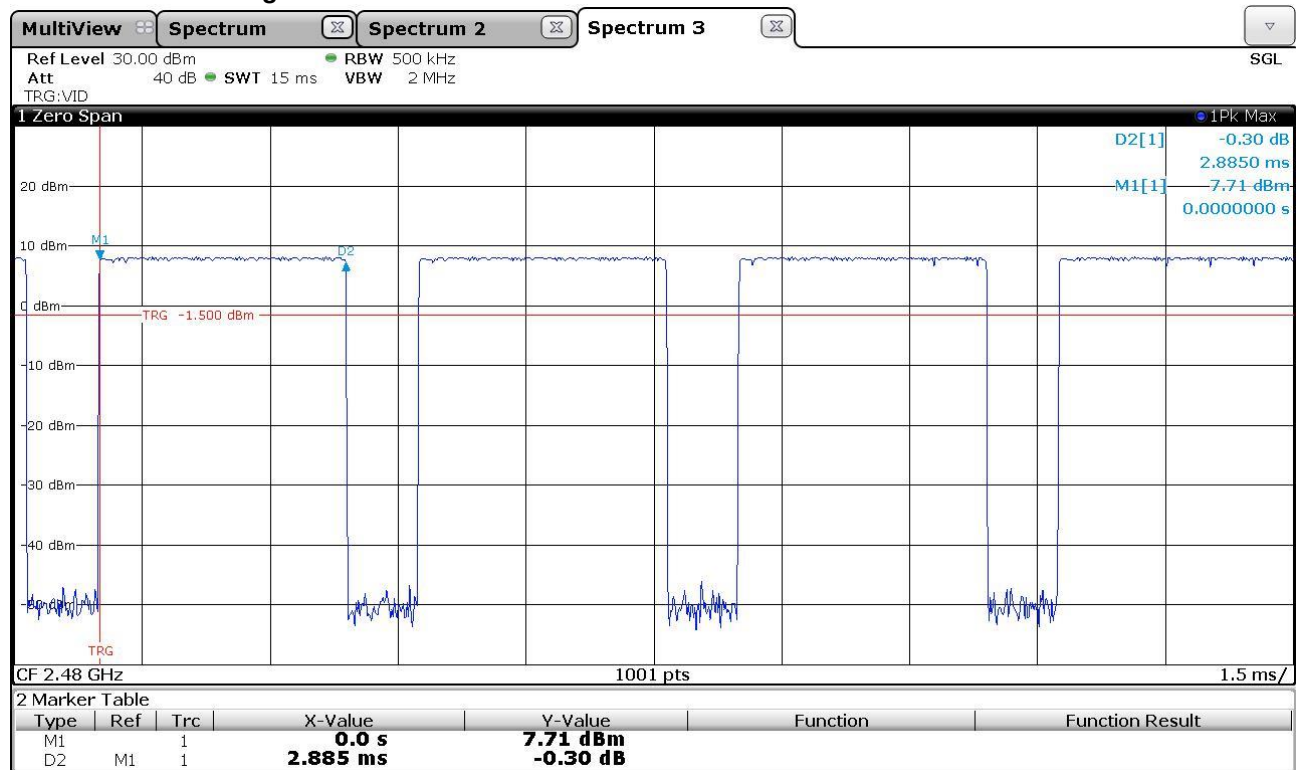
Pulse duration of Lowest Channel



Pulse duration of Middle Channel



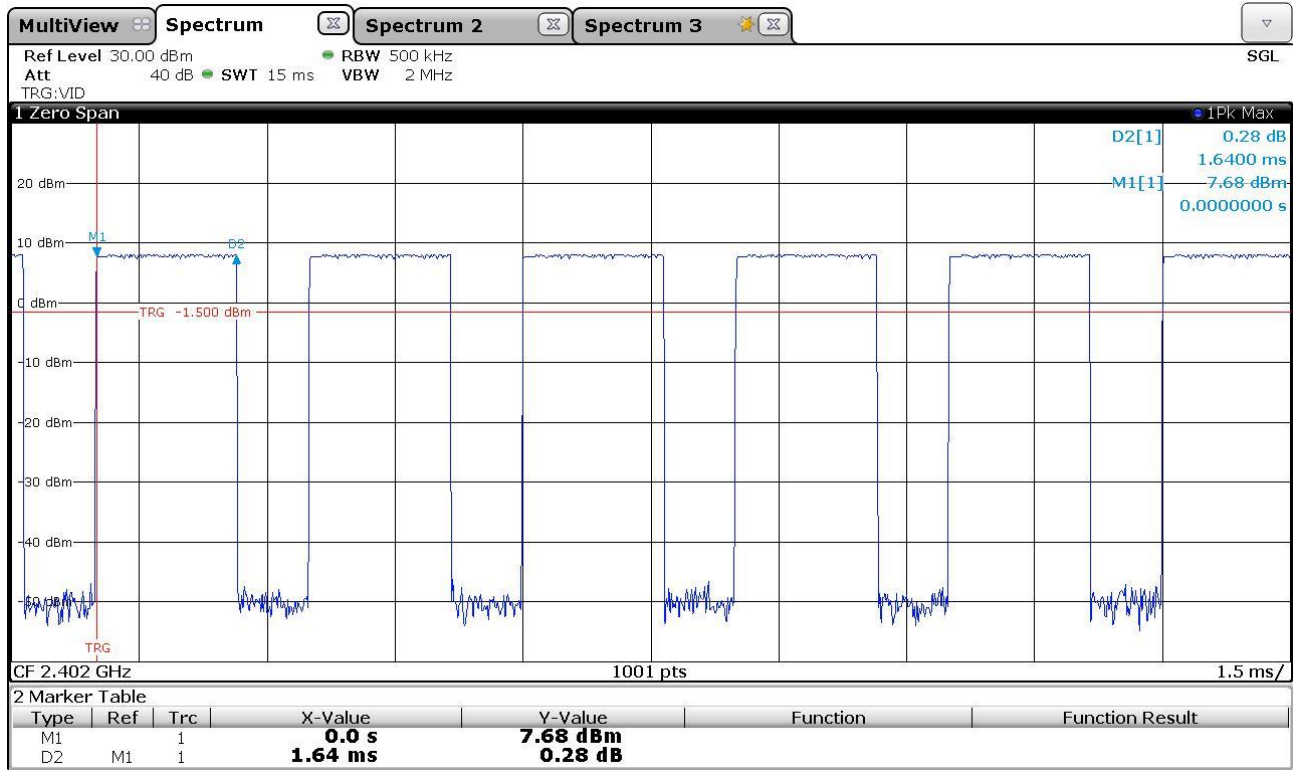
Pulse duration of Highest Channel



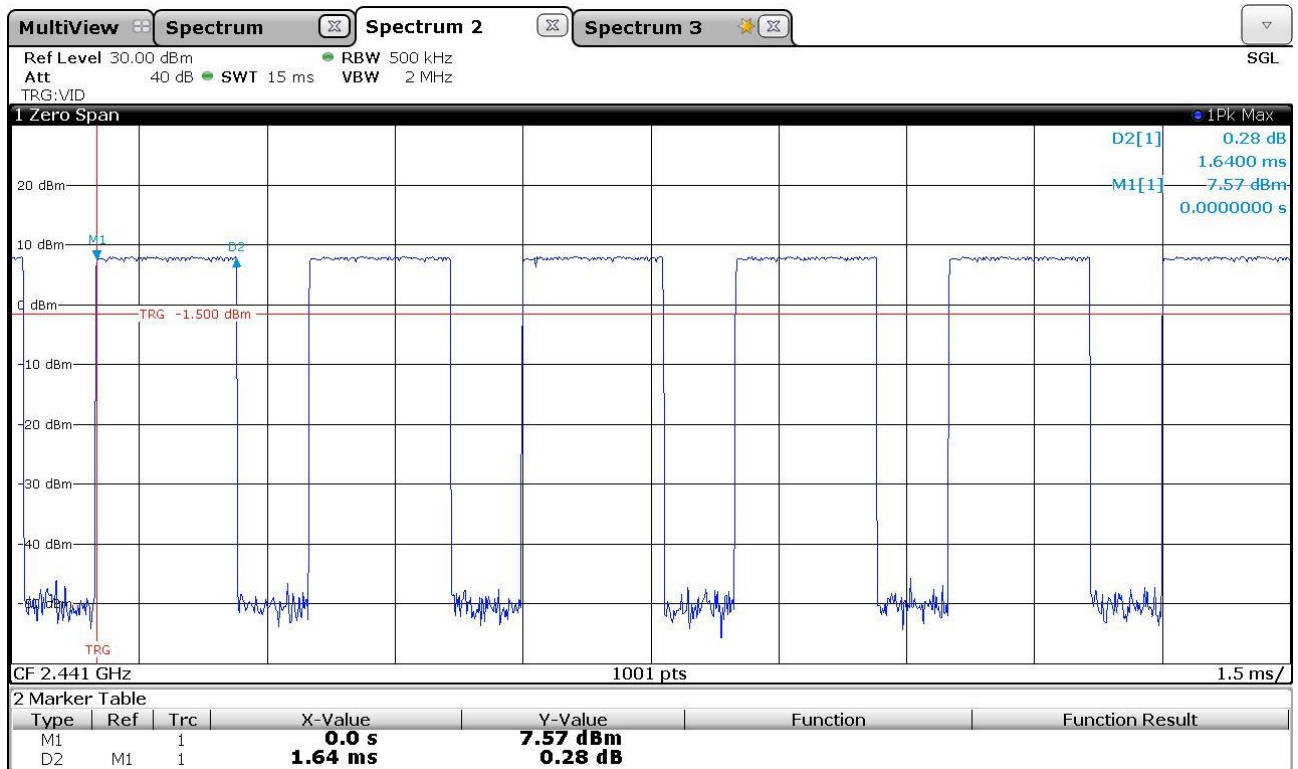
DH3 / 2-DH3 Packet:

DH3 Packet permit maximum $1600/79/4 = 5.06$ hops per second in each channel (3 time slots RX, 1 time slot TX). The Dwell time is the time duration of the pulse times $5.06 \text{ hops/sec.} \times 31.6 \text{ sec.} = 160$ hops within 31.6 seconds

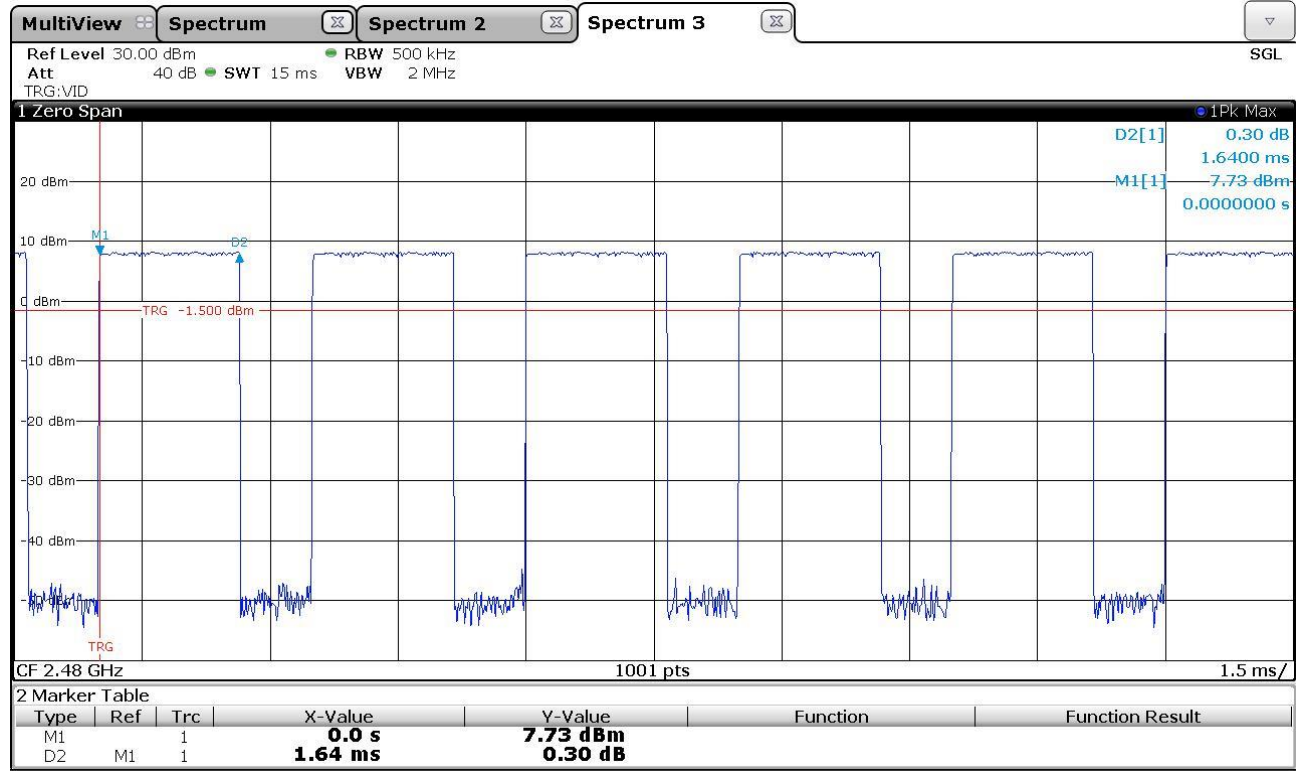
Pulse duration of Lowest Channel



Pulse duration of Middle Channel



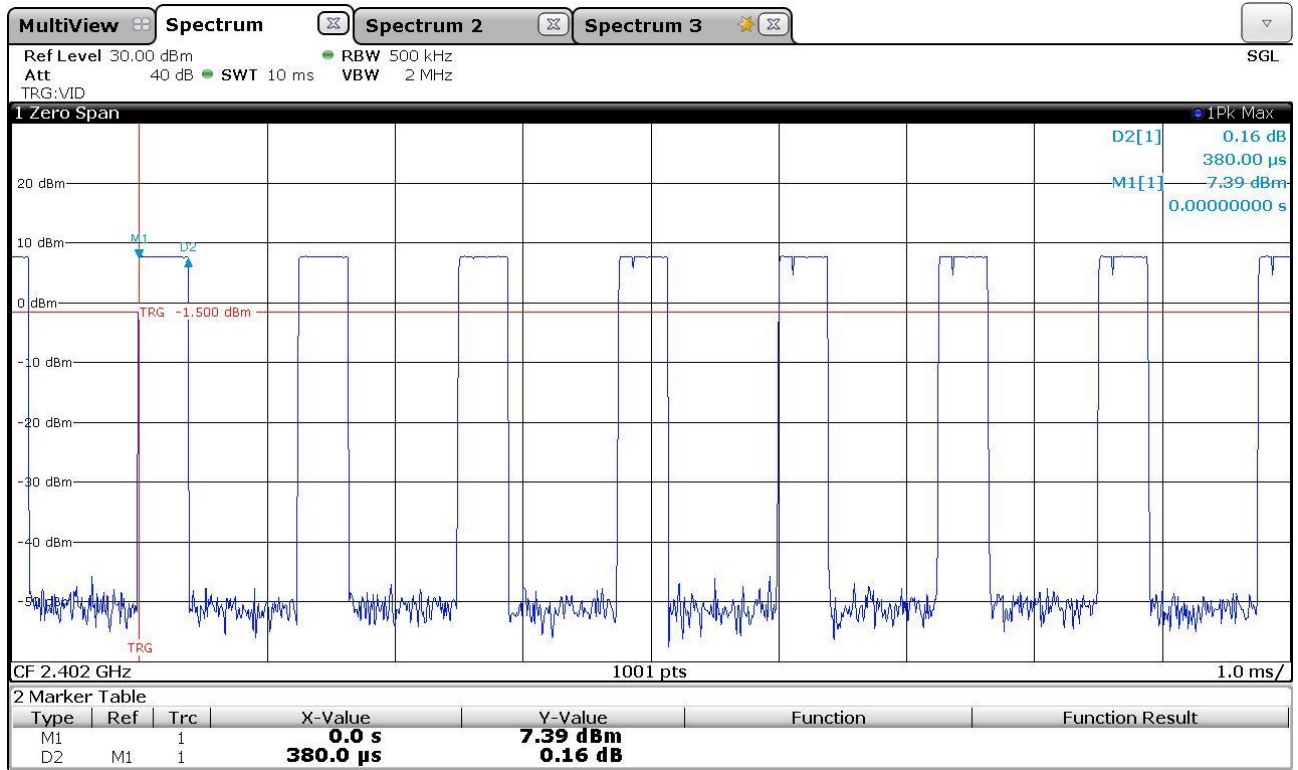
Pulse duration of Highest Channel



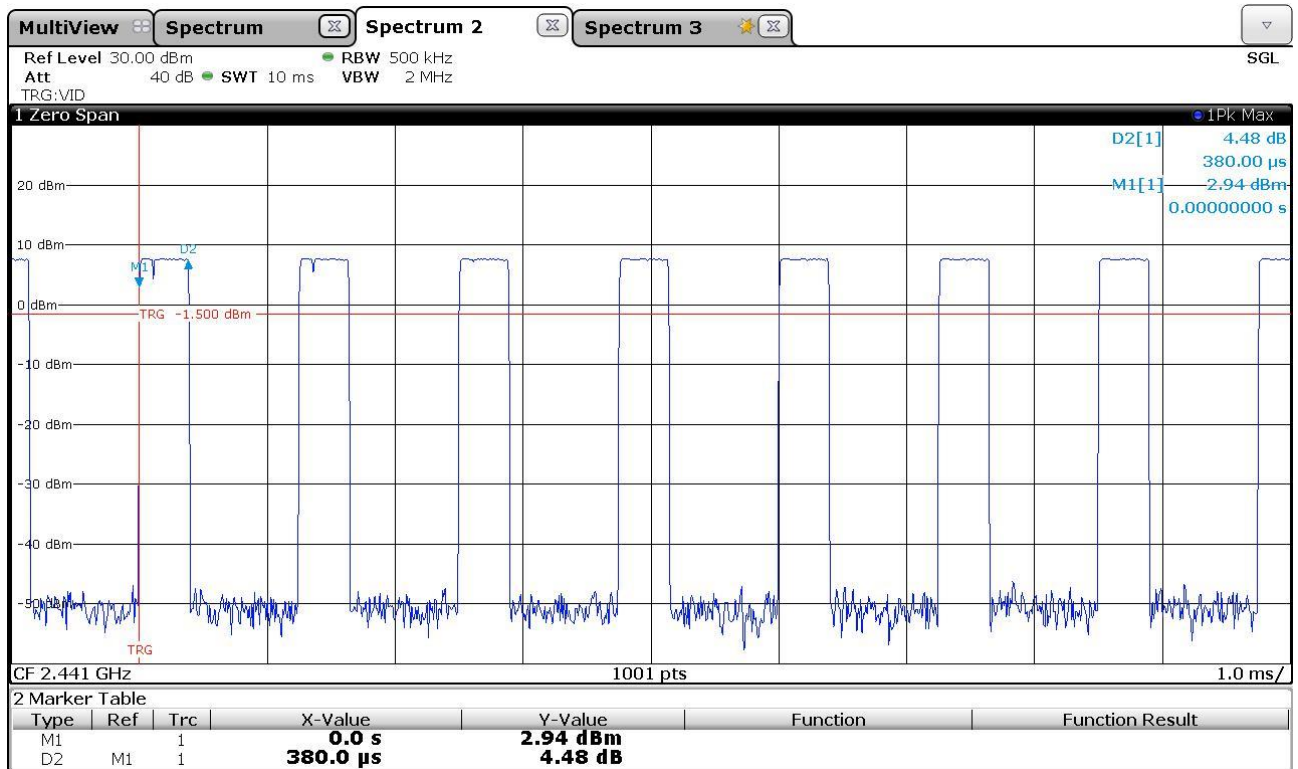
DH1 /2-DH1 Packet:

DM1 Packet permit maximum $1600/79/2 = 10.12$ hops per second in each channel (1 time slots RX, 1 time slot TX). The Dwell time is the time duration of the pulse times 10.12 hops/sec. x 31.6 sec. = 320 hops within 31.6 seconds

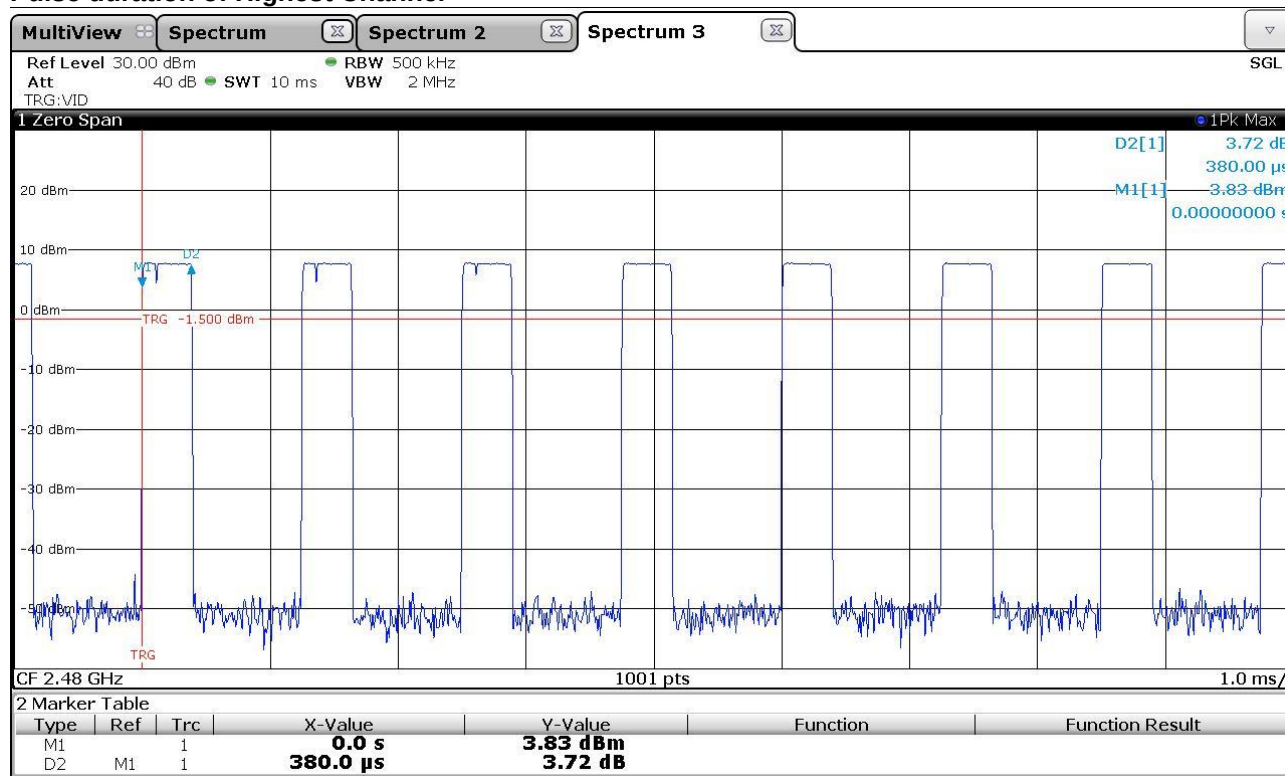
Pulse duration of Lowest Channel



Pulse duration of Middle Channel



Pulse duration of Highest Channel



Time of occupancy (Dwell Time):

Data Packet	Frequency [MHz]	Hops in Test time period	Pulse Duration [ms]	Dwell Time [s]	Limit [s]	Result
DH5/3-DH5	2402	106.6	2.885	0.308	0.400	PASS
DH5/3-DH5	2441	106.6	2.885	0.308	0.400	PASS
DH5/3-DH5	2480	106.6	2.885	0.308	0.400	PASS
DH3/2-DH3	2402	160	1.64	0.262	0.400	PASS
DH3/2-DH3	2441	160	1.64	0.262	0.400	PASS
DH3/2-DH3	2480	160	1.64	0.262	0.400	PASS
DM1/DM1	2402	320	0.380	0.122	0.400	PASS
DM1/DM1	2441	320	0.380	0.122	0.400	PASS
DM1/DM1	2480	320	0.380	0.122	0.400	PASS

Formula: [Dwell time] = [Hops in Test time period.] x [Pulse Duration]

Results

From the measurement data obtained, the tested sample was considered to have **COMPLIED** with the requirements for the **Time of occupancy (dwell time)**.

7.8. 99% Power Bandwidth

Applied standards

-RSS-Gen issue 5 Section 6.7

Test equipment and test set up

Test equipment used for conducted measurements as given in clause Test equipment of this report.

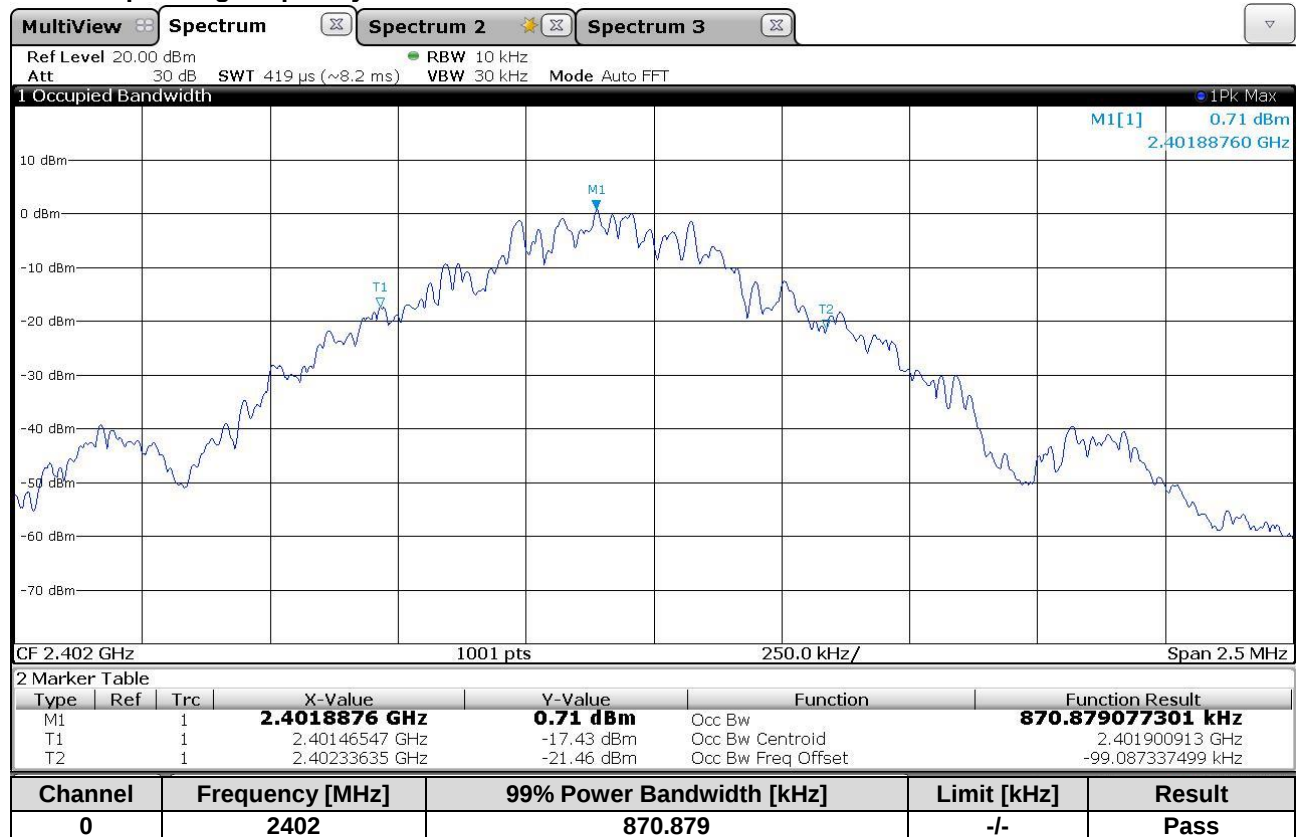
Test setup used for conducted measurements as given in clause Test setups of this report.

Description

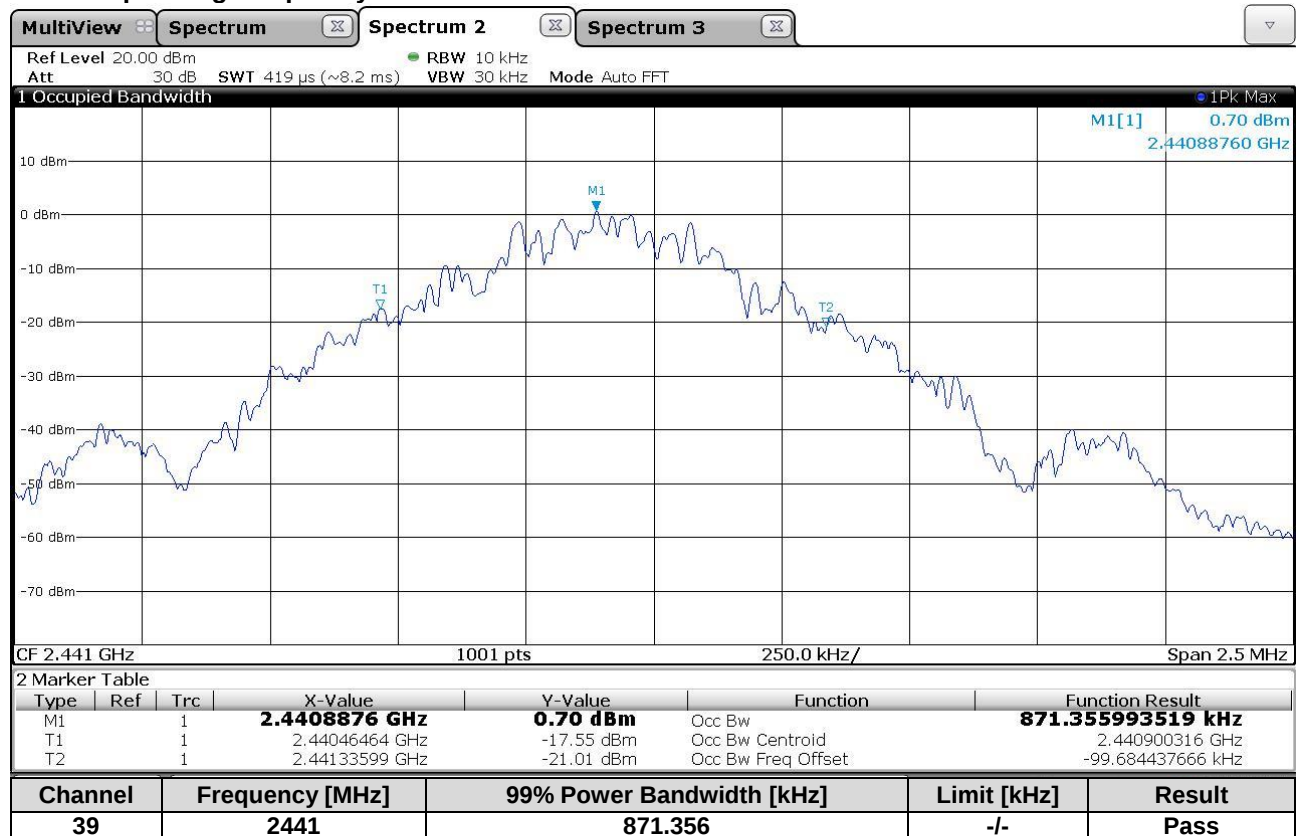
The occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers are each equal to 0.5% of the total mean power of the given emission. The 99% power bandwidth function of the instrument was used for the measurement.

The Measurement was performed on: 12.05.2020 and 13.05.2020

Lowest operating frequency - GFSK



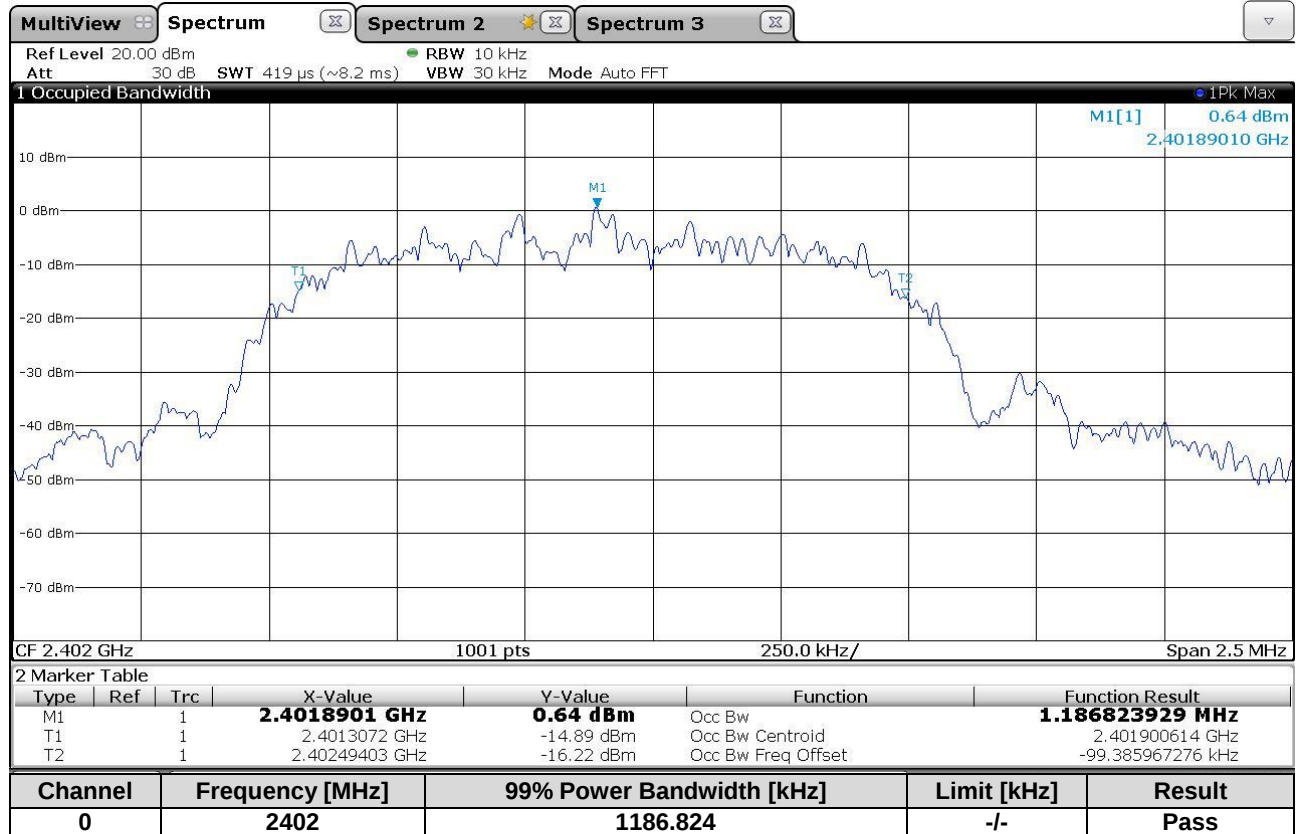
Middle Operating Frequency - GFSK



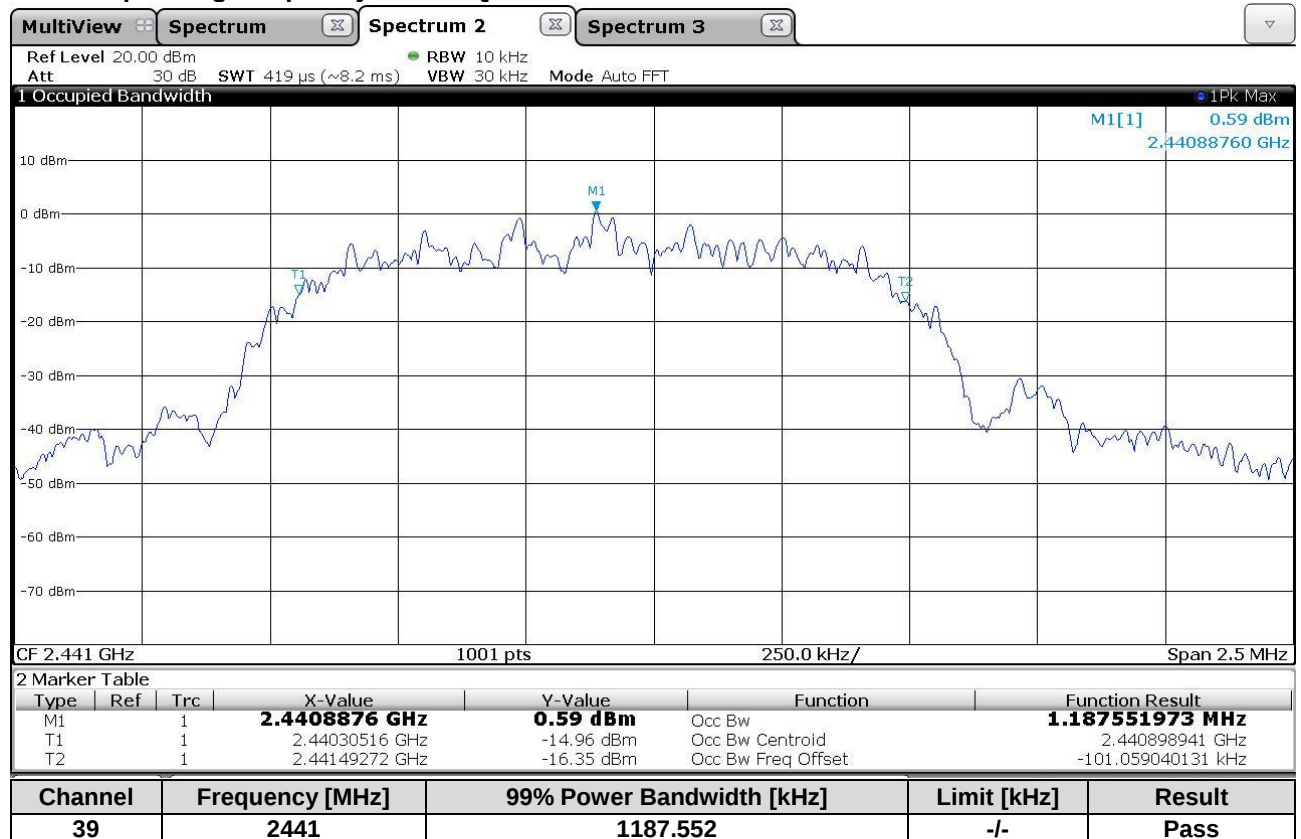
Highest Operating Frequency - GFSK



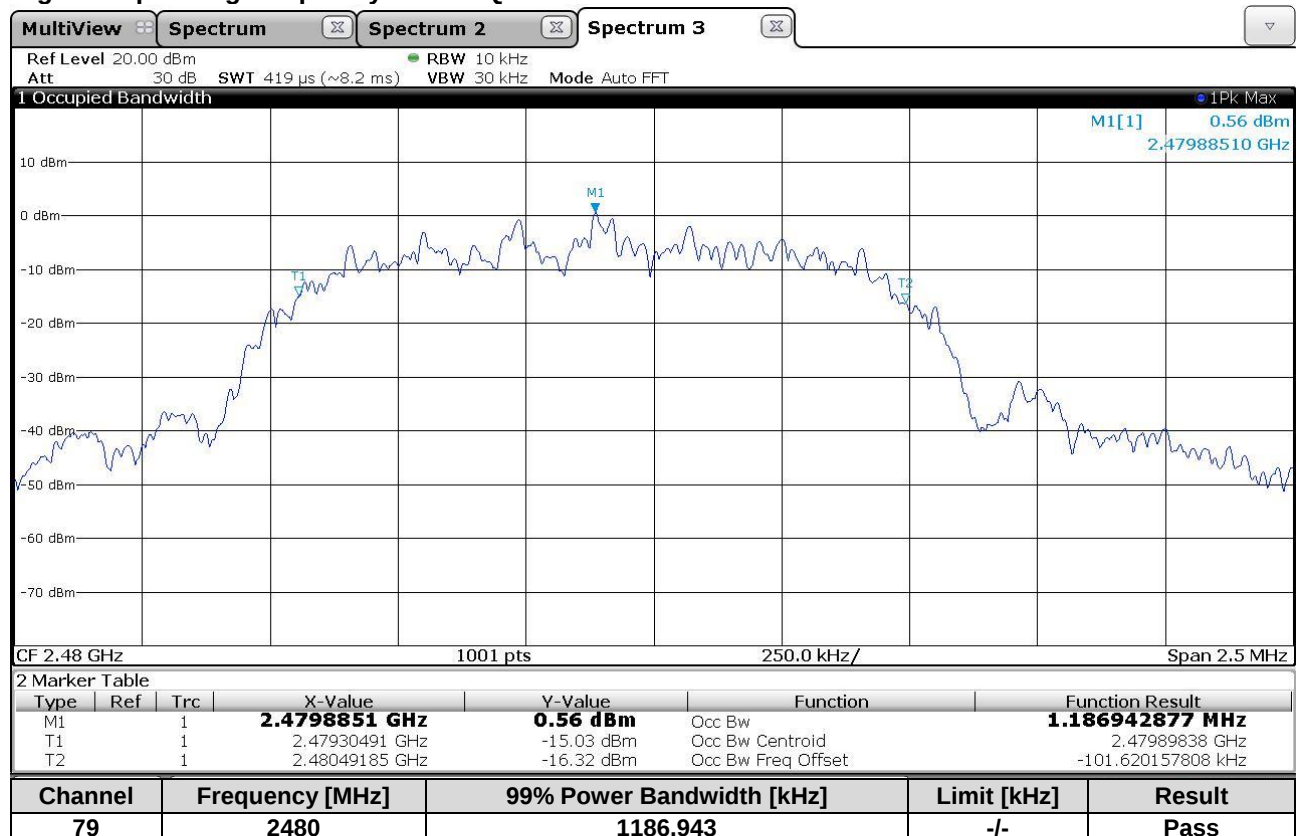
Lowest operating frequency - $\pi/4$ -DQPSK



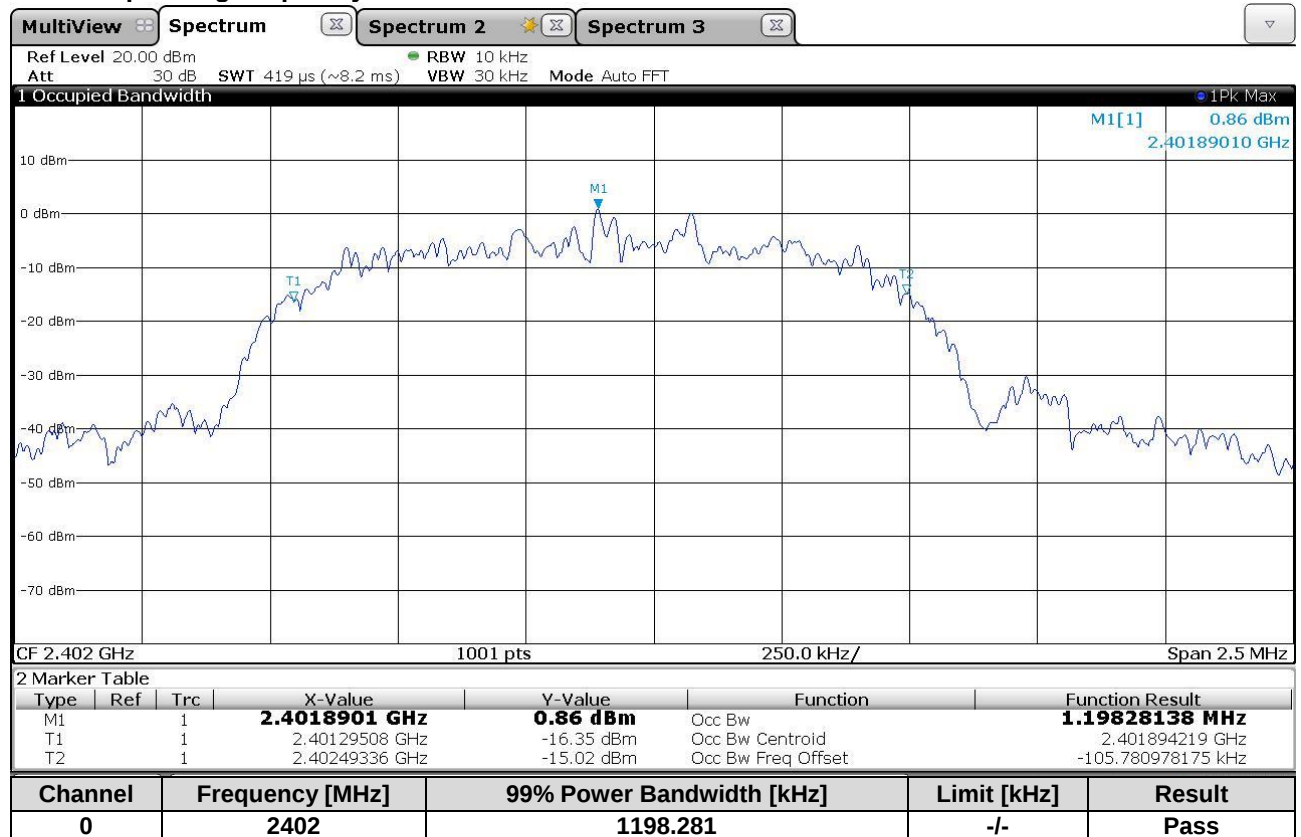
Middle Operating Frequency – $\pi/4$ -DQPSK



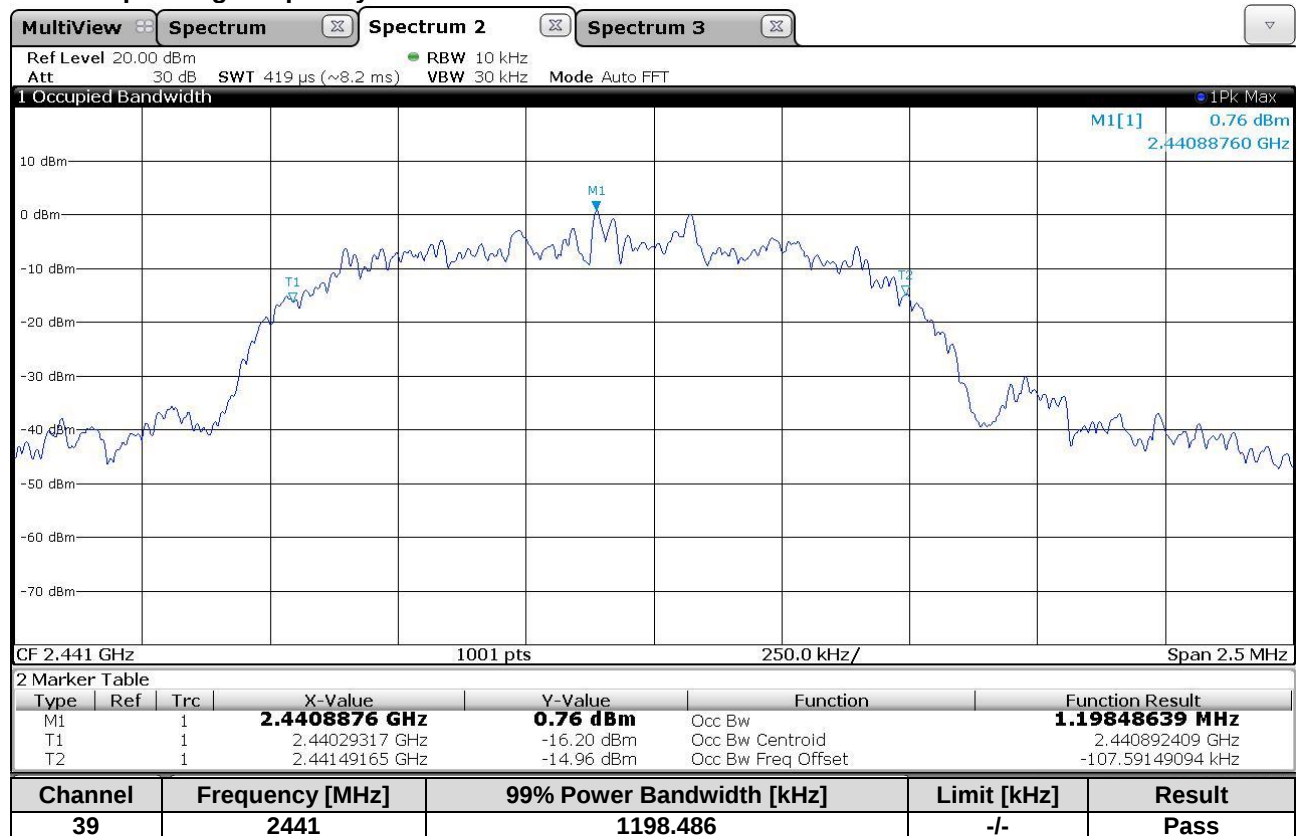
Highest Operating Frequency – $\pi/4$ -DQPSK



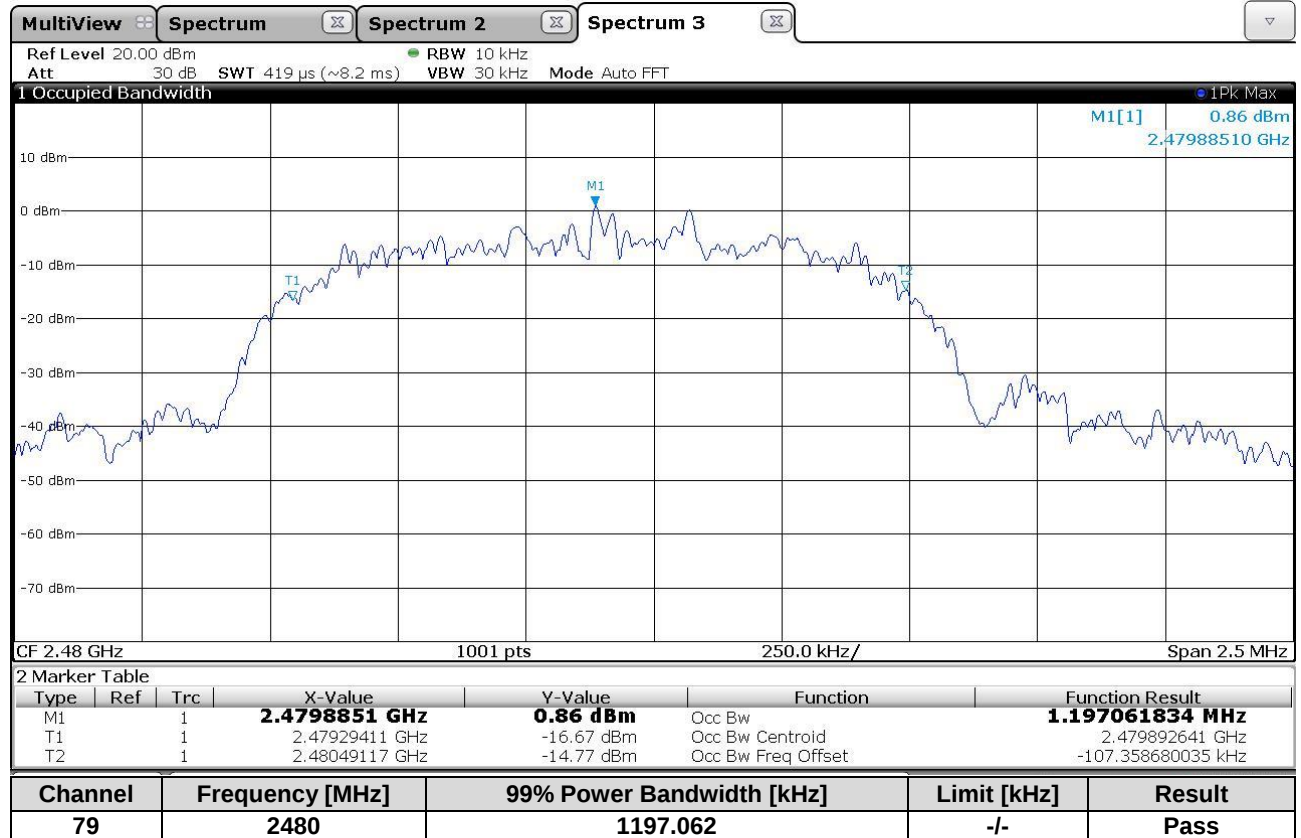
Lowest operating frequency – 8DPSK



Middle Operating Frequency – 8DPSK



Highest Operating Frequency – 8DPSK



Results

From the measurement data obtained, the tested sample was considered to have **COMPLIED** with the requirements for the **99% Power Bandwidth**.

8. Test equipment

Test equipment used for Conducted Mains emissions:

Kind of equipment	Manufacturer	Type	Ident no.	Serial no.	Calibrated on (y-m)	Calibration interval
Test-Receiver	Rohde & Schwarz	ESHS30	10571	842053/008	2019 – Mar.	3 years
Software	PKM	PKM U5/6	-/-	V1.01.03	-/-	-/-
Line impedance stabilisation network (LISN)	Rohde & Schwarz	ESH2-Z5	10139	879675/028	2019 – Jan.	3 years
Shielded room	Siemens	(6,2 x 4,7 x 3,3) m (l x w x h) DC – 10 GHz	10113	1	-/-	-/-

Test equipment used for radiated Measurements:

Kind of equipment	Manufacturer	Type	Ident no.	Serial no.	Calibrated on (y-m)	Calibration interval
Signal Spectrum Analyzer 2Hz – 26.5 GHz	Rohde & Schwarz	FSW 26 Instrument FW 2.60	11571	102047	2019-Jan.	3 years
ESR7 EMI Testreceiver 7GHz	Rohde & Schwarz	ESR7	11676	101694	2018-March	3 years
Test-Receiver	Rohde & Schwarz	ESVS30	10572	833825/010	2020-April	3 years
Antenna 9 kHz – 30 MHz	EMCO	6502	10546	2018	2017-Nov.	3 years
Antenna 30 MHz – 1 GHz	Chase	CBL6111C	10022	1064	2019-Dec.	3 years
Antenna 1GHz – 18 GHz	Electro Metric	RGA50/60	10273	2753	2017-Nov.	3 years
Broadband-Hornantenne 15 - 26,5 (40) GHz	Schwarzbeck	BBHA 9170	11580	BBHA91706 21	2019-Dec.	3 years
Broadband-Preamplifier 1-18 GHz	Schwarzbeck	BBV9718	11231	9718-002	2017-Okt.	3 years
Preamplifier 18 - 40 GHz	CERNEX	CBM18403523	11679	29711	2019 - July	3 years
Cable	el-spec GmbH	FlexCore-SMA11-SMA11-8000-ARM	11625	-/-	2017-Dec.	3 years
Band Reject Filter	Telemeter	BRF-2450-150-7-N (0441)	11243	-/-	-/-	-/-
Shielded room/Chamber	Frankonia	SAC3 "SEMI-ANECHOIC-CHAMBER"	11609	004/16	2019-March	3 years

Test equipment used for Band Edge Measurements:

Kind of equipment	Manufacturer	Type	Ident no.	Serial no.	Calibrated on (y-m)	Calibration interval
ESR7 EMI Testreceiver 7GHz	Rohde & Schwarz	ESR7	11676	101694	2018-March	3 years
Antenna 1GHz – 18 GHz	Electro Metric	RGA50/60	10273	2753	2017-Nov.	3 years
Cable	el-spec GmbH	FlexCore-SMA11-SMA11-8000-ARM	11625	-/-	2017-Dec.	3 years
Shielded room/Chamber	Frankonia	SAC3 "SEMI-ANECHOIC-CHAMBER"	11609	004/16	2019-March	3 years

Test equipment used for conducted measurements:

Kind of equipment	Manufacturer	Type	Ident no.	Serial no.	Calibrated on (y-m)	Calibration interval
Signal Spectrum Analyzer 2Hz – 26.5 GHz	Rohde & Schwarz	FSW 26 Instrument FW 2.60	11571	102047	2019 - Jan.	3 years
EMI-Test-Receiver	Rohde & Schwarz	ESR7 Instrument FW 3.36	11505	101103	2017 - Nov.	3 years
Automatisation unit RF switch and power meter	Rohde & Schwarz	OSP120 and OSP B157	11573	101282	2017 - Dec.	3 years
Cable	el-spec GmbH	FlexCore-SMA11-SMA11-8000-ARM	11625	-/-	2017 - Dec.	3 years

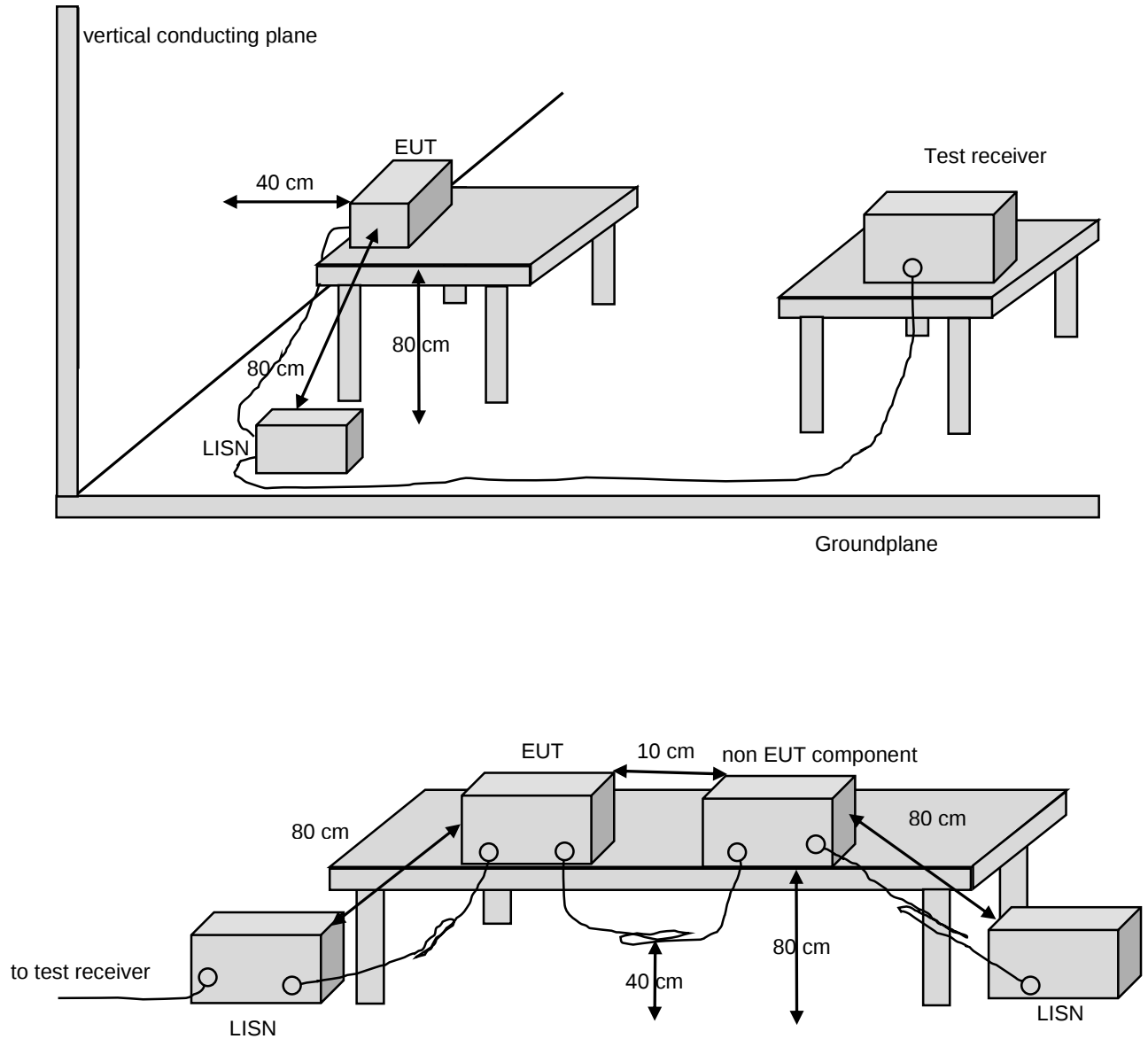
All measurements were made with measuring instruments, including any accessories that may affect test results, calibrated according to the requests of ISO/IEC 17025 according to which the test site is accredited from DAkkS. Measurement of conducted emissions was made with instruments conforming to American National Standard Specification, ANSI C63.4-2014.

Test equipment to support EUT functions:

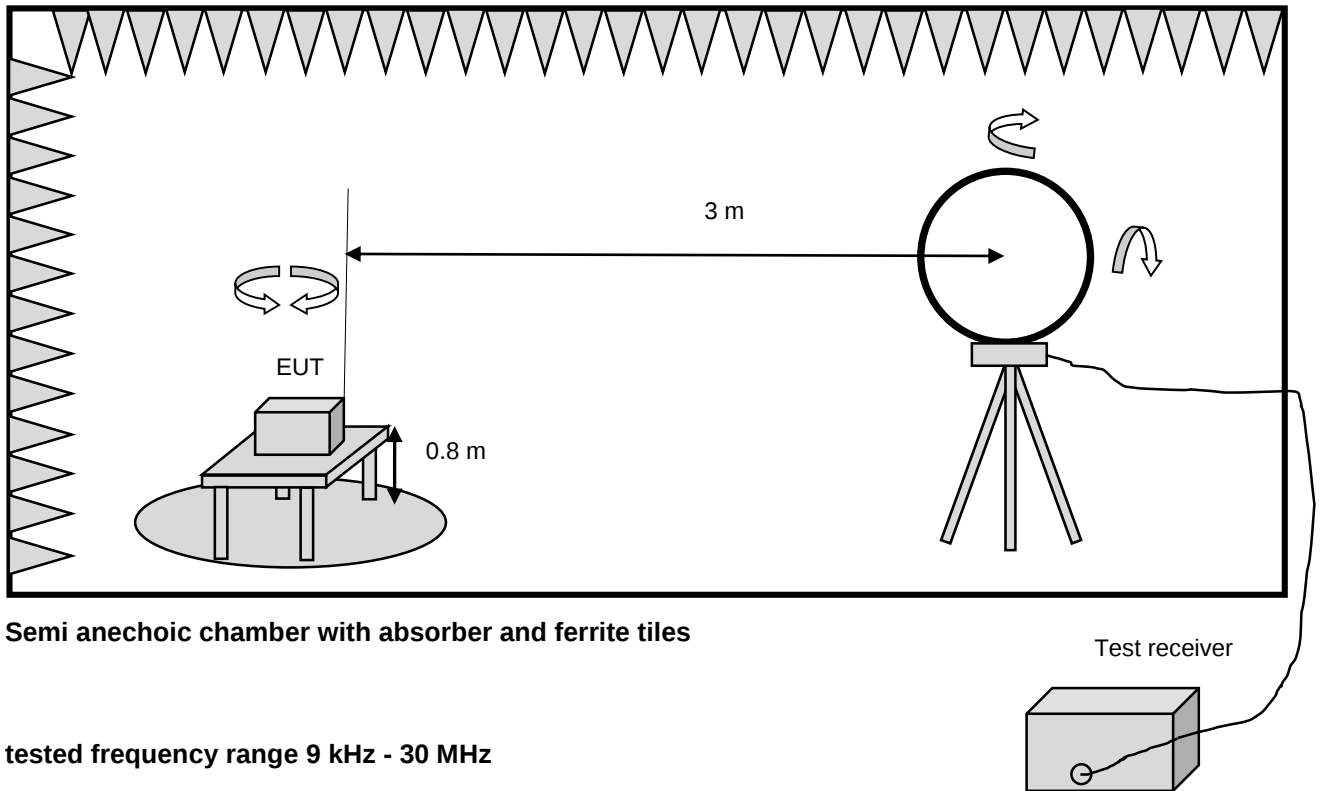
Kind of equipment	Manufacturer	Type	Ident no.
TV	Samsung	UE32K5605AK	Client
Wireless Speaker	DALI	OBERON 7C	Client
Laptop	Lenovo	Think Pad	Client
DVD-Player	NAD	C516BEE	Client
AC-Adaptor	DALI	DYS812-090 130W-K	Client

9. Test Setups

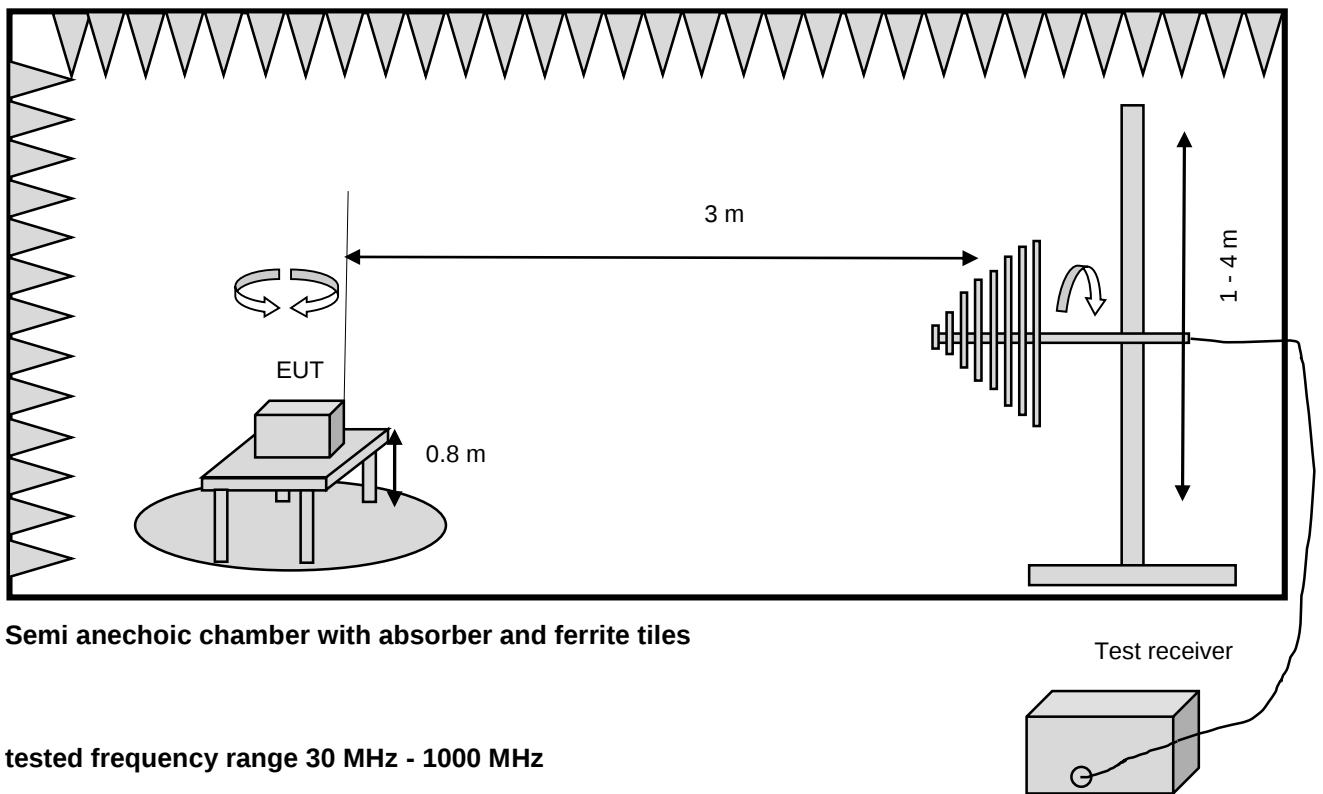
Block diagram Conducted Mains emissions

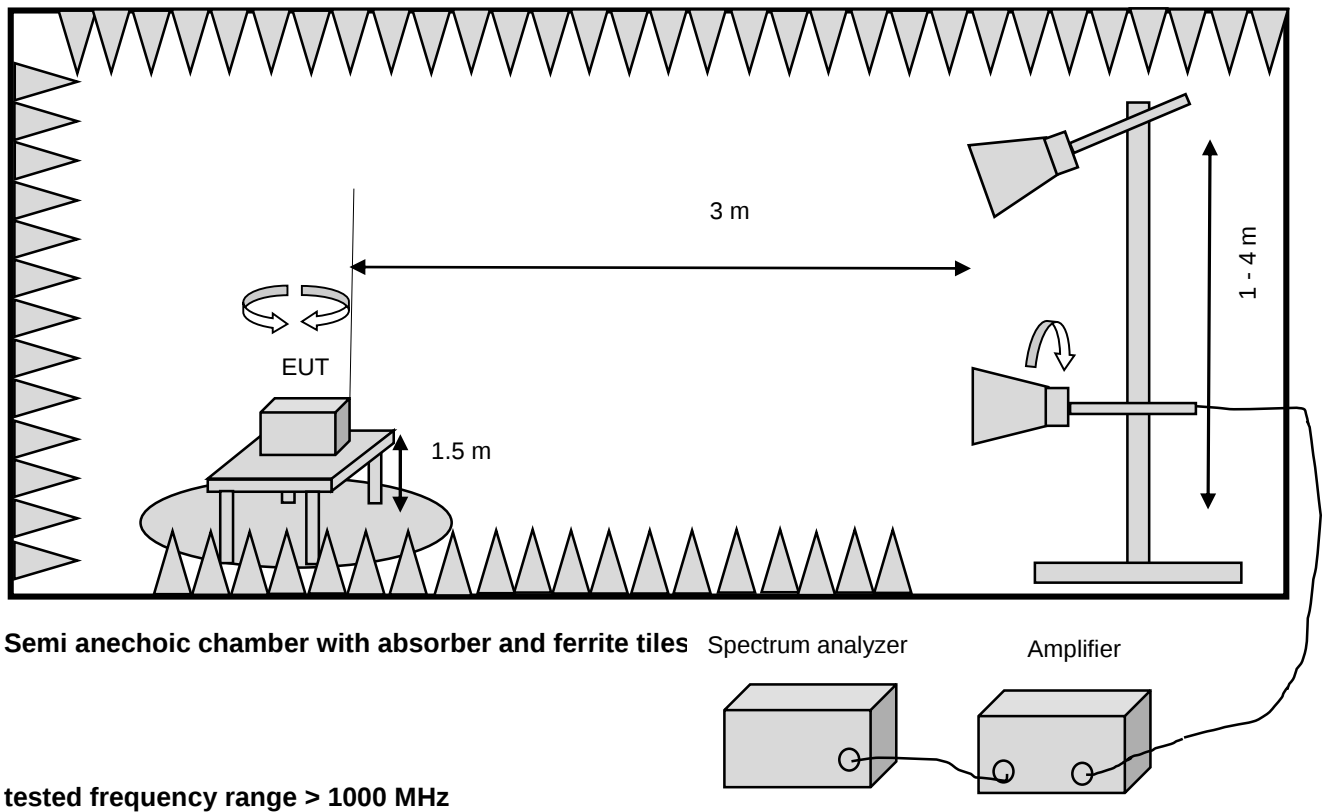


Block diagram Radiated emissions

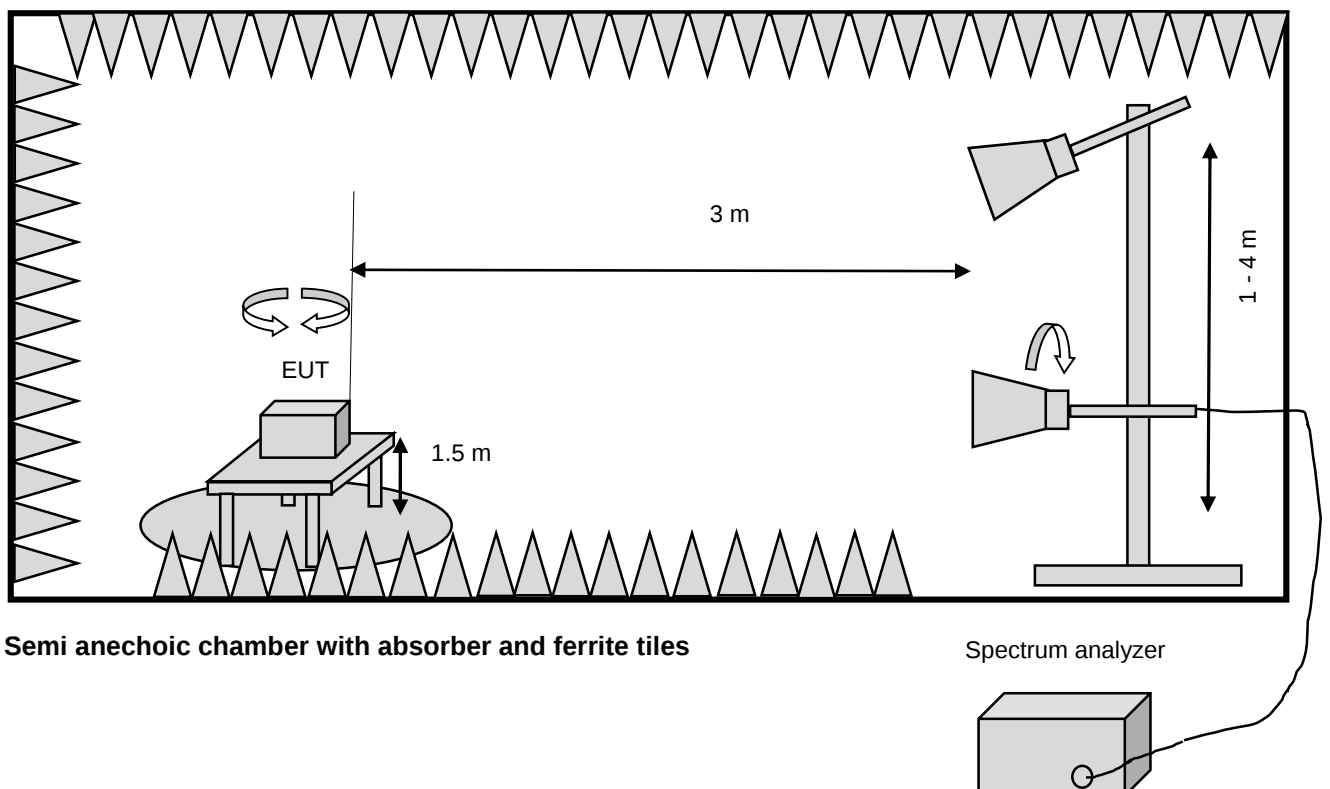


Block diagram Radiated emissions

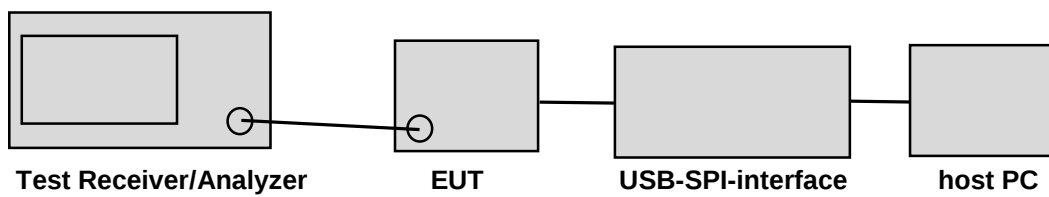




Block diagram Band Edge emissions



Block diagram for conducted measurements



10. Measurement uncertainty

according to CISPR 16-4-2 Edition 2.0 2011-06

Measurement	calculated uncertainty U_{lab}	Specified CISPR uncertainty according CISPR 16-4-2 Edition 2.0 2011-06, table 1 U_{CISPR}
Conducted disturbance at mains port using AMN 9 kHz – 150 kHz	3.6 dB	3.8 dB
Conducted disturbance at mains port using AMN 150 kHz – 30 MHz	3.2 dB	3.4 dB
Magn. fieldstrength 9kHz - 30MHz	3.4 dB	-/-
Radiated disturbance (electric field strength in the SAC) 30 MHz to 1 000 MHz	4.7 dB	6.3 dB
Radiated disturbance (electric field strength in the SAC) 1 GHz to 26.5 GHz	4.1 dB	-/-

Measurement	calculated uncertainty U_{lab}	Maximum measurement uncertainty
Channel Bandwidth	$\pm 1.17 \%$	$\pm 5 \%$
RF output power, conducted	$\pm 1.36 \text{ dB}$	$\pm 1.5 \text{ dB}$
Power Spectral Density, conducted	$\pm 1.99 \text{ dB}$	$\pm 3 \text{ dB}$
Unwanted Emissions, conducted	$\pm 1.71 \text{ dB}$	$\pm 3 \text{ dB}$
All emissions, radiated	$\pm 4.8 \text{ dB}$	$\pm 6 \text{ dB}$
Temperature	$\pm 0.72 \text{ }^{\circ}\text{C}$	$\pm 3 \text{ }^{\circ}\text{C}$
Supply voltages	$\pm 0.76 \%$ (DC up to 40V) $\pm 1.74 \%$ (AC 50Hz up to 400V)	$\pm 3 \%$
Time	$\pm 0.012 \%$	$\pm 5 \%$

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT in the above mentioned way.

The measurements uncertainty was calculated in accordance with CISPR 16-4-2 Edition 2.0 2011-06.

The measurement uncertainty was given with a confidence of 95 % ($k = 2$).

11. Photos setup

Refer to “0028-fcc-ised-photos test setup.pdf” file

12. Conclusions

From the measurement data obtained, the tested sample was considered to have **COMPLIED** with the requirements for the relevant §15.247 Operation within the bands 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz.

From the measurement data obtained, the tested sample was considered to have **COMPLIED** with the requirements for the relevant RSS-247 issue 02 Digital Transmission Systems (DTSS), Frequency Hopping Systems (FHSs) and Licence-Exempt Local Area Network (LE-LAN) Devices.

Following specific modifications and/or special attributes are necessary to pass the above mentioned requirements:

none

03.09.2020

Erstellt am/prepared on

M. Beindl, Laboratory Engineer

(Name/name / Stellung/position)



(Unterschrift/signature)

03.09.2020

Freigabe am/released on

A. Tropmann, Head of Laboratory

(Name/name / Stellung/position)



(Unterschrift/signature)

13. Photos of tested sample

Refer to "0028-fcc-ised-ext photos.pdf" file

End of test report