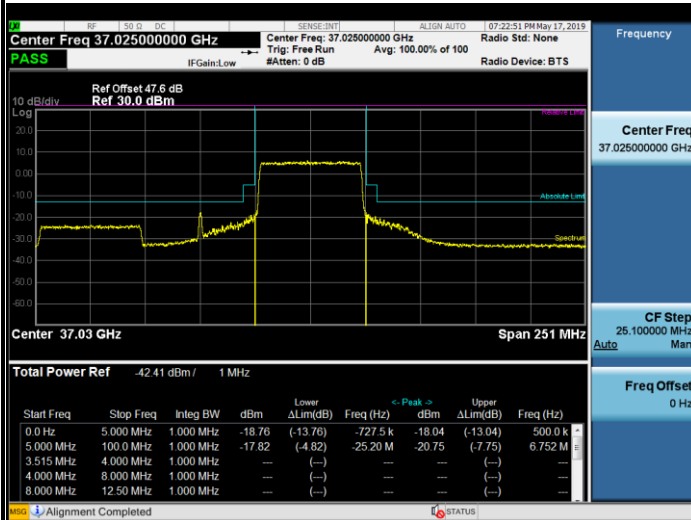




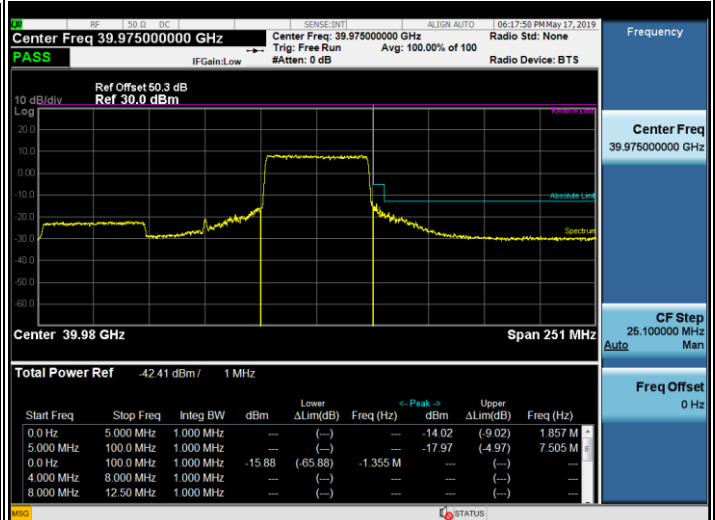
Module 3

NR Band n260 / 50MHz / QPSK

Lowest Band Edge / Full RB

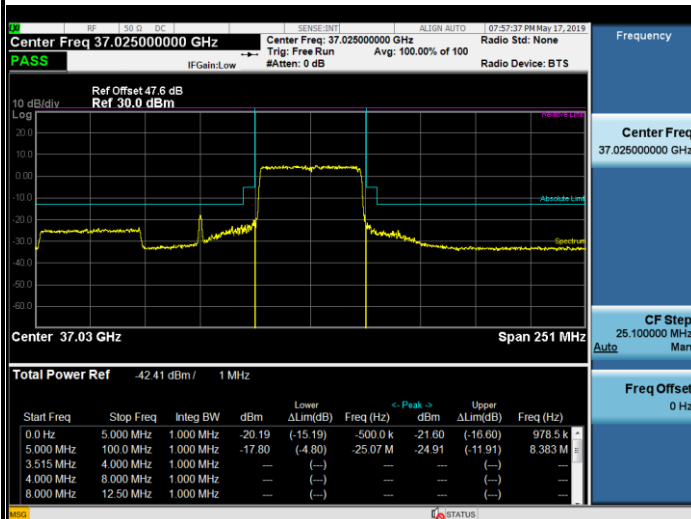


Highest Band Edge / Full RB

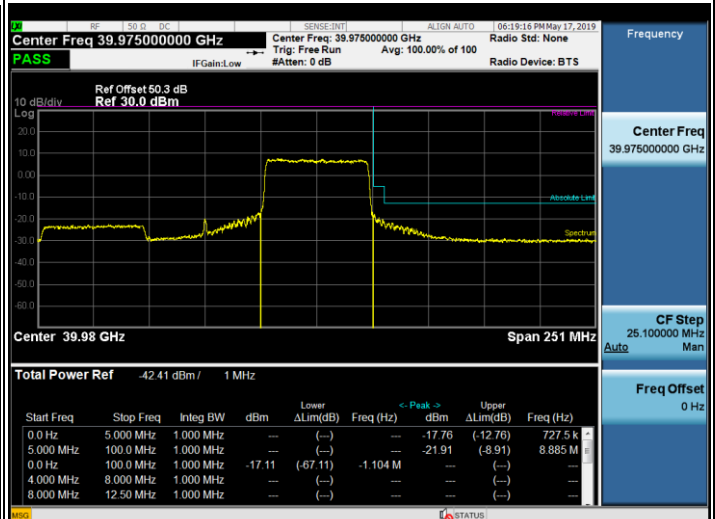


NR Band n260 / 50MHz / 16QAM

Lowest Band Edge / Full RB



Highest Band Edge / Full RB

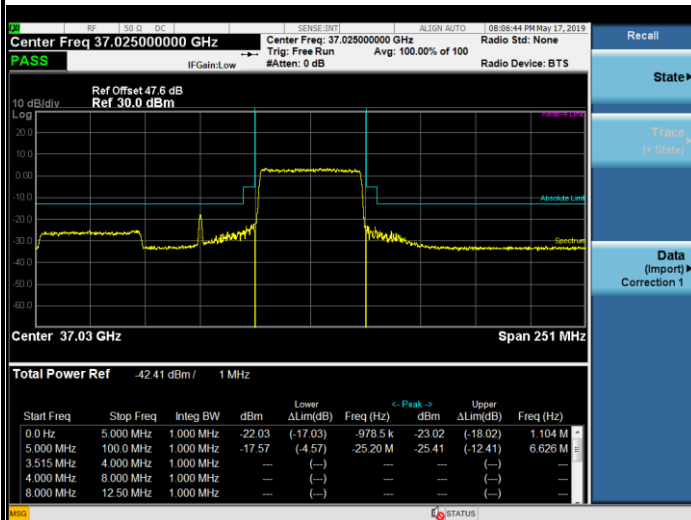




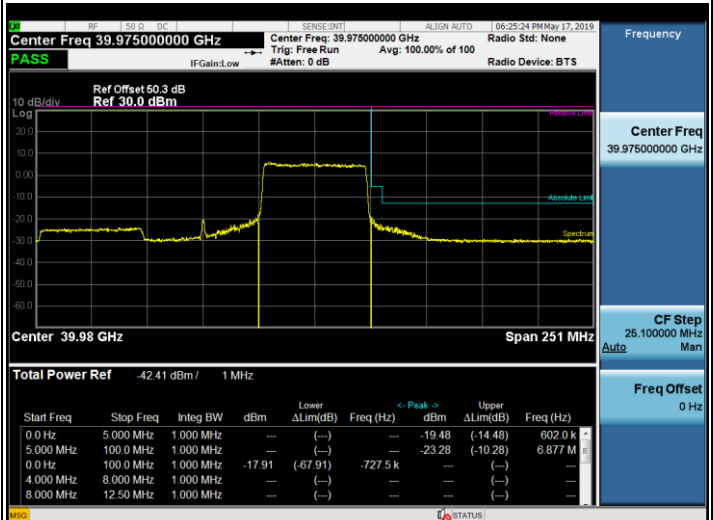
Module 3

NR Band n260 / 50MHz / 64QAM

Lowest Band Edge / Full RB

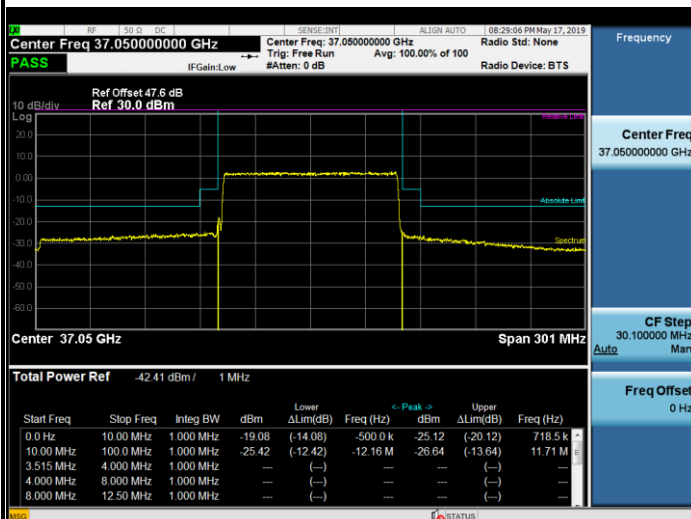


Highest Band Edge / Full RB

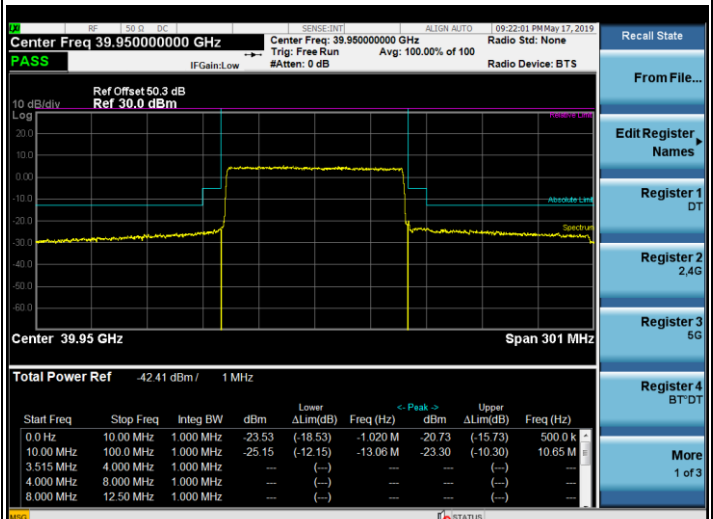


NR Band n260 / 100MHz / QPSK

Lowest Band Edge / Full RB



Highest Band Edge / Full RB

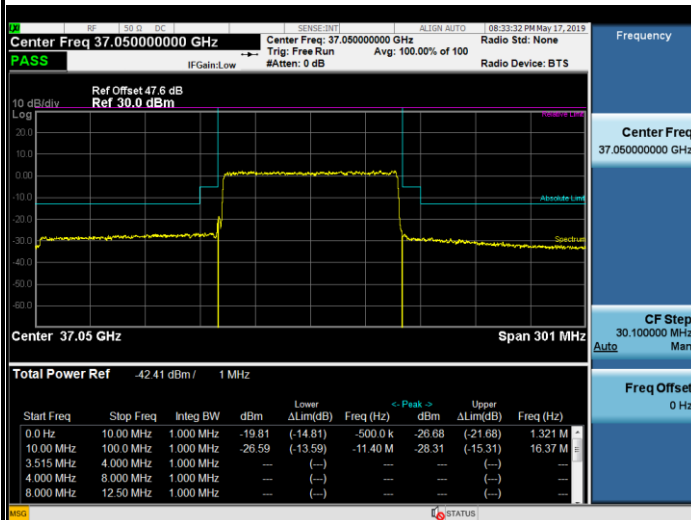




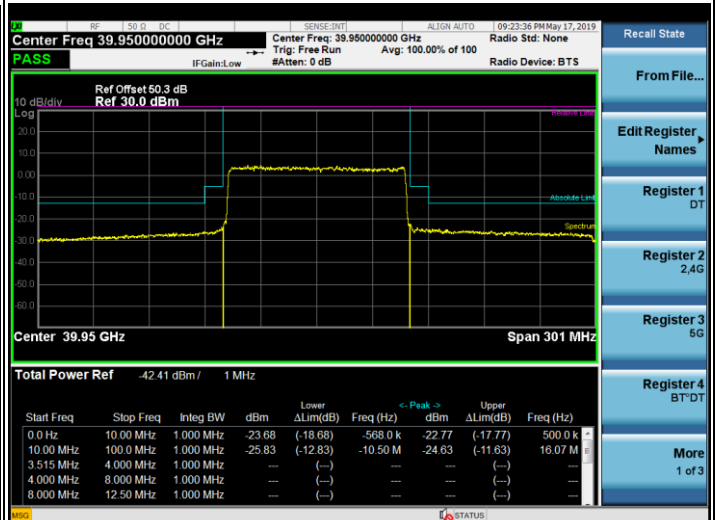
Module 3

NR Band n260 / 100MHz / 16QAM

Lowest Band Edge / Full RB

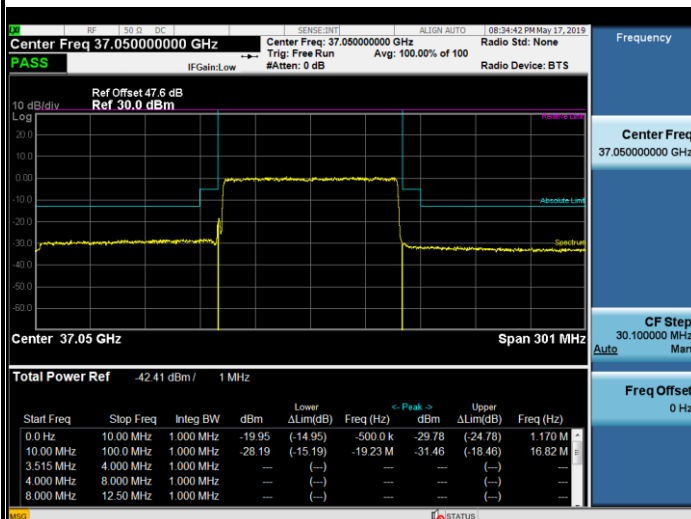


Highest Band Edge / Full RB

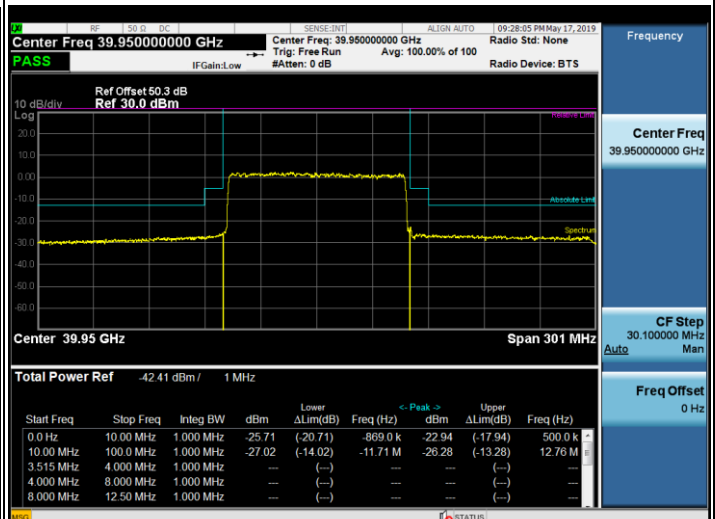


NR Band n260 / 100MHz / 64QAM

Lowest Band Edge / Full RB



Highest Band Edge / Full RB

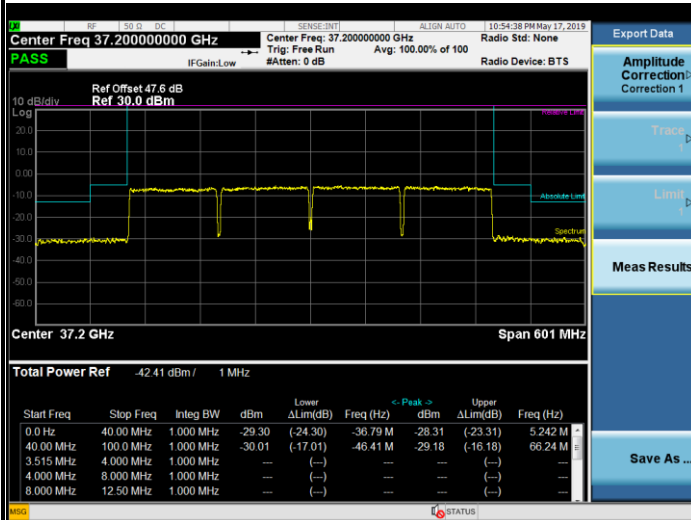




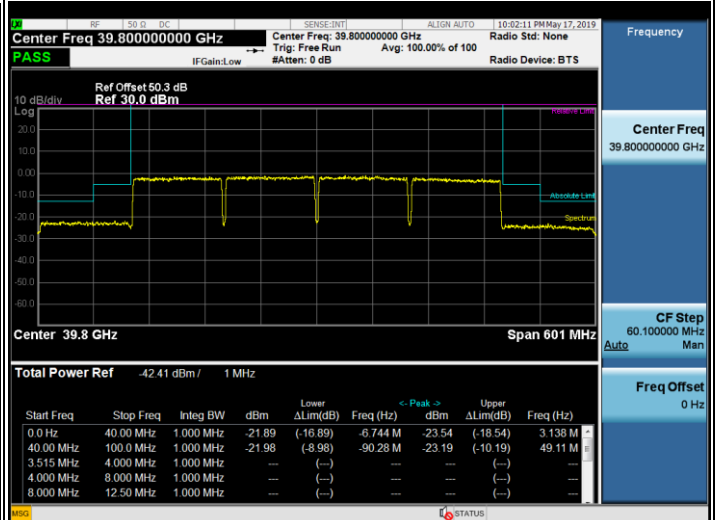
Module 3

NR Band n260 / 400MHz / QPSK

Lowest Band Edge / Full RB

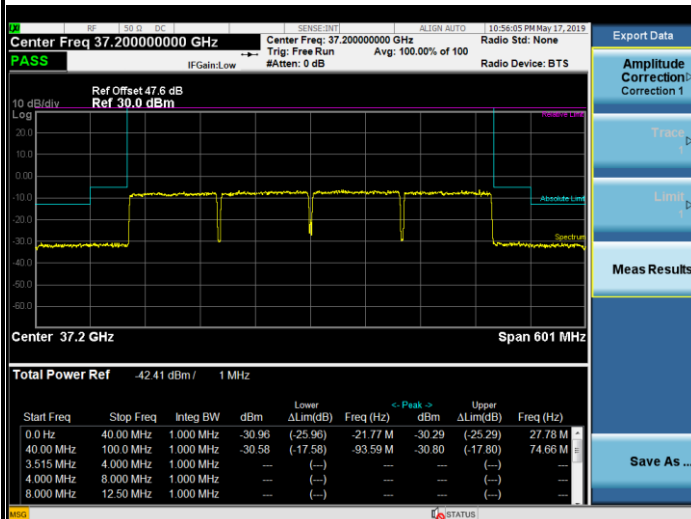


Highest Band Edge / Full RB

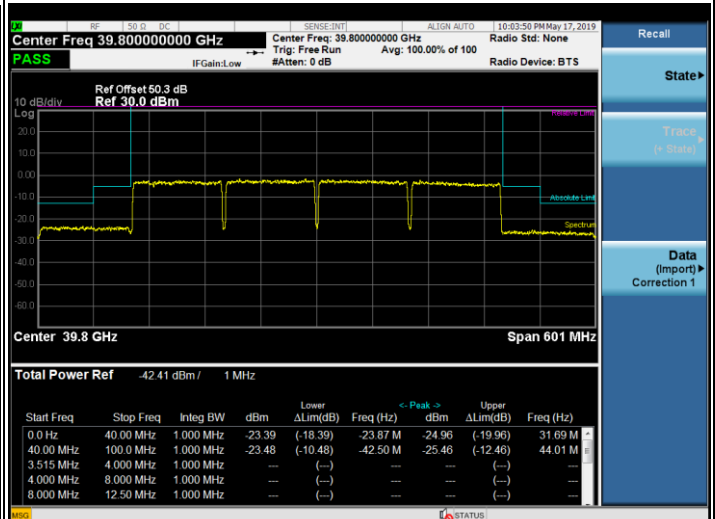


NR Band n260 / 400MHz / 16QAM

Lowest Band Edge / Full RB



Highest Band Edge / Full RB



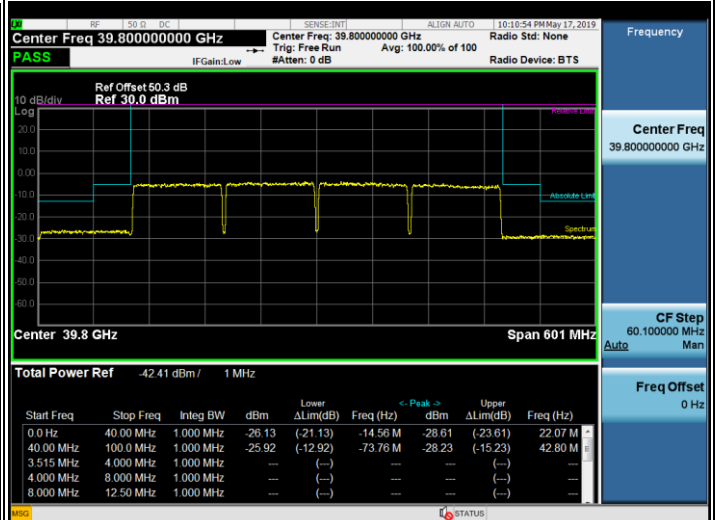
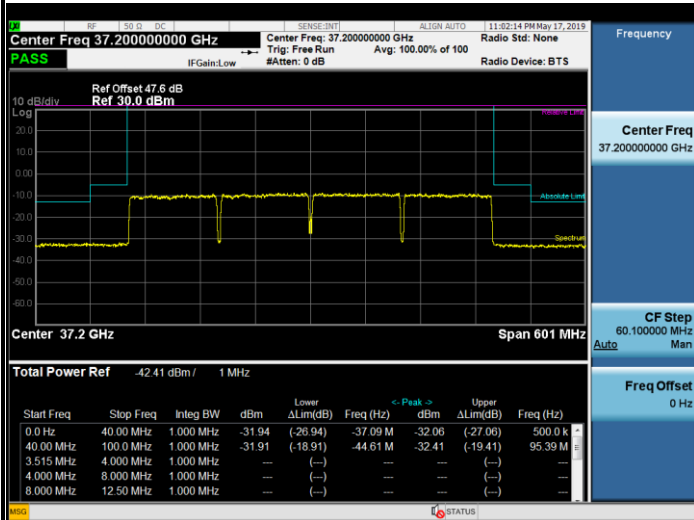


Module 3

NR Band n260 / 400MHz / 64QAM

Lowest Band Edge / Full RB

Highest Band Edge / Full RB

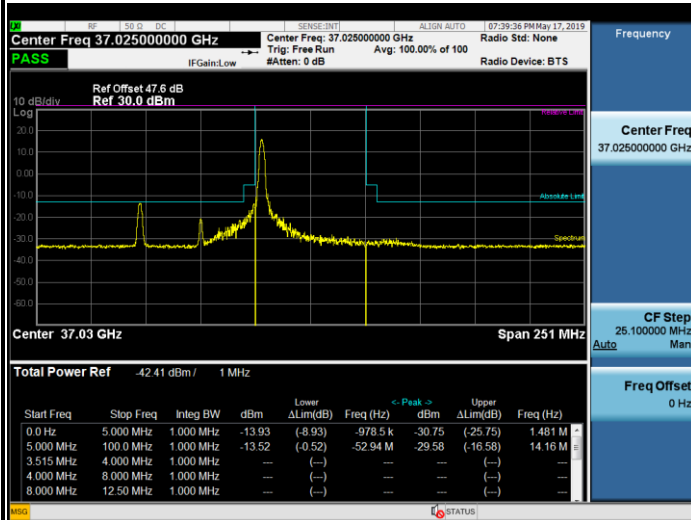




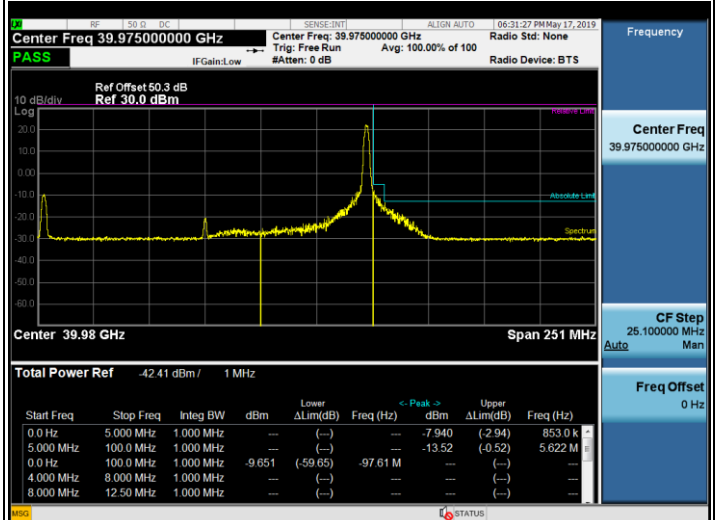
Module 3

NR Band n260 / 50MHz / QPSK

Lowest Band Edge / 1RB

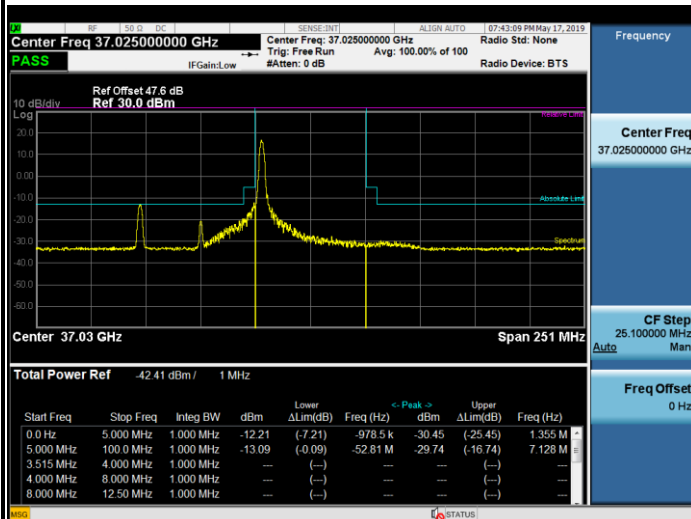


Highest Band Edge / 1RB

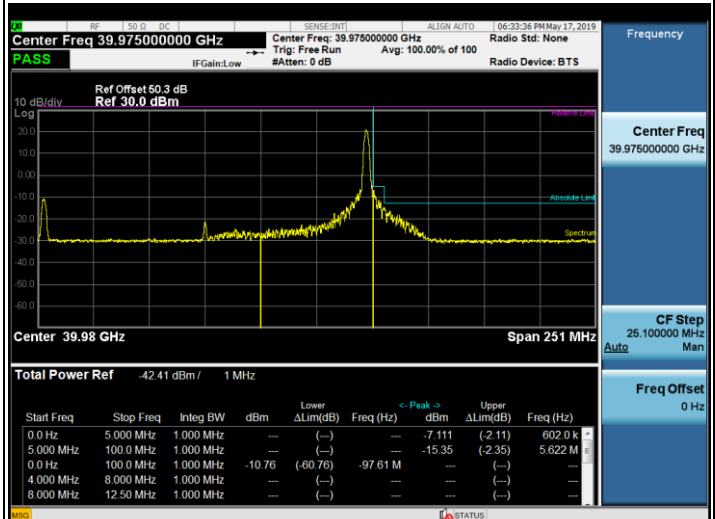


NR Band n260 / 50MHz / 16QAM

Lowest Band Edge / 1RB



Highest Band Edge / 1RB

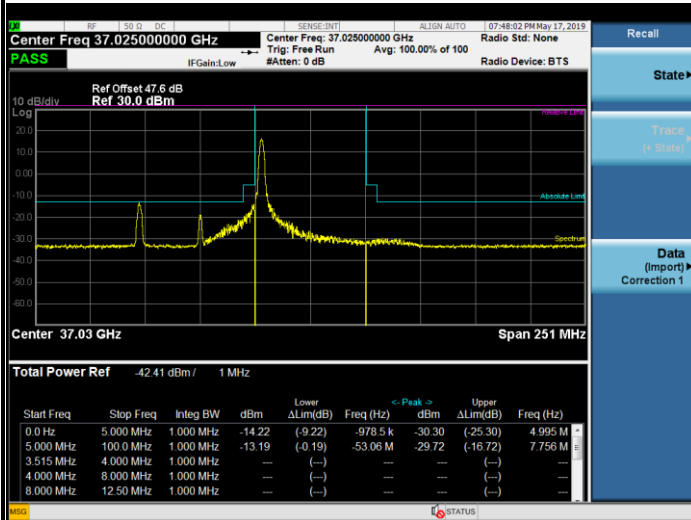




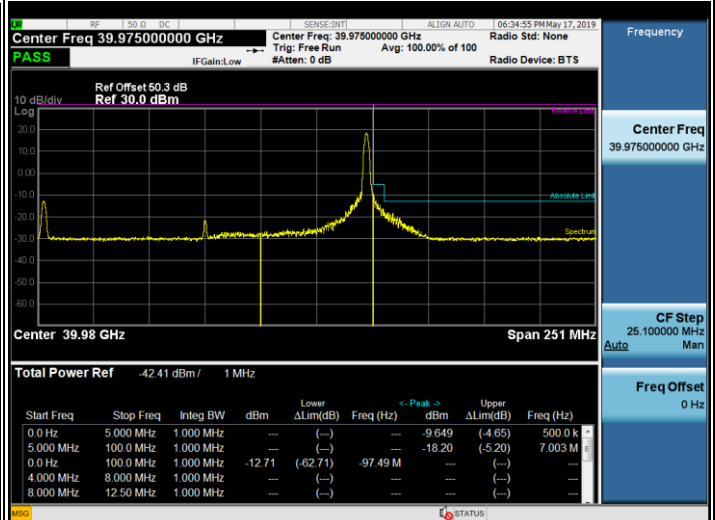
Module 3

NR Band n260 / 50MHz / 64QAM

Lowest Band Edge / 1RB

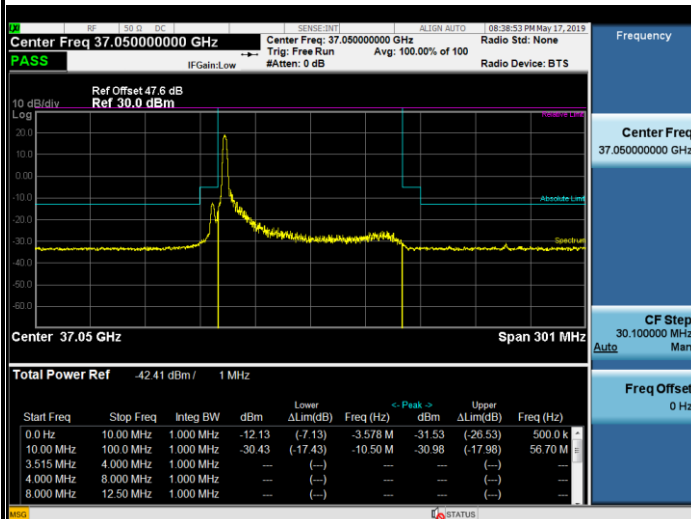


Highest Band Edge / 1RB

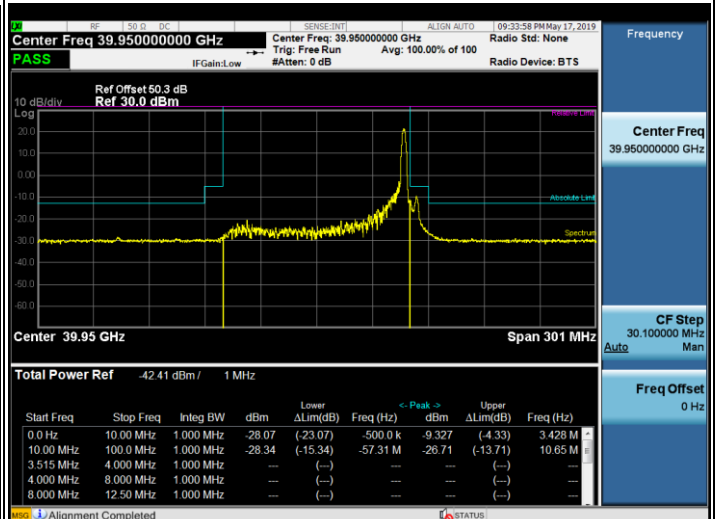


NR Band n260 / 100MHz / QPSK

Lowest Band Edge / 1RB



Highest Band Edge / 1RB

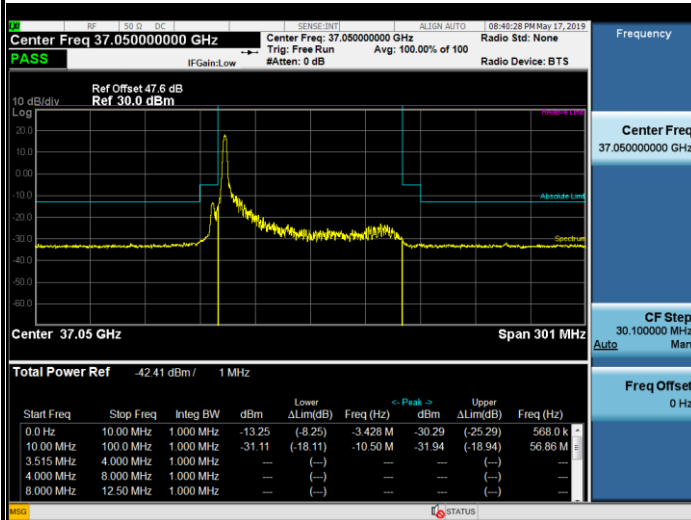




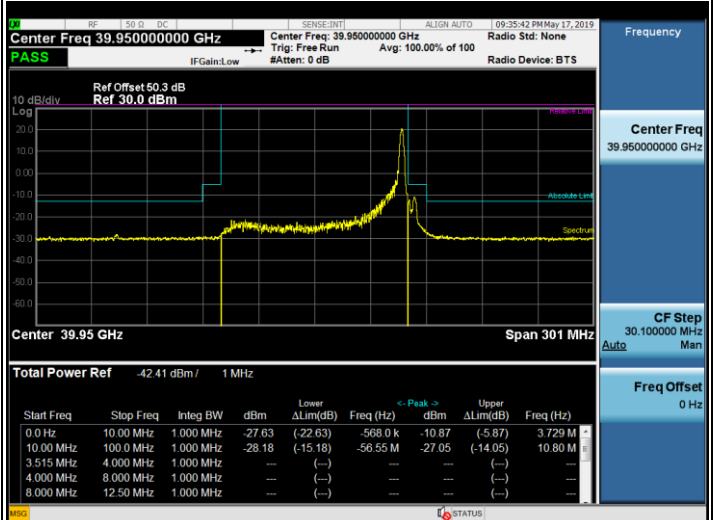
Module 3

NR Band n260 / 100MHz / 16QAM

Lowest Band Edge / 1RB

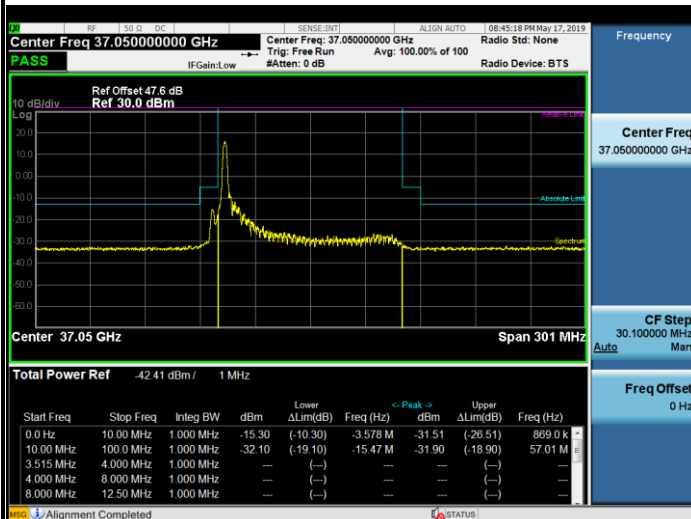


Highest Band Edge / 1RB

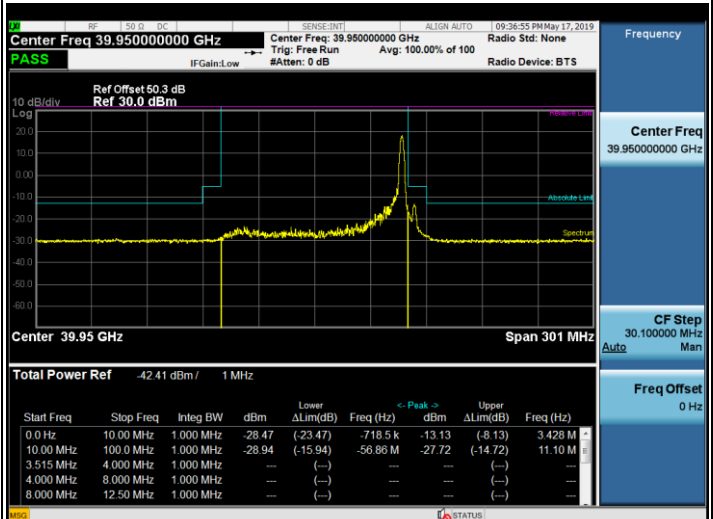


NR Band n260 / 100MHz / 64QAM

Lowest Band Edge / 1RB



Highest Band Edge / 1RB





TRP measurement – NR Band n260 / 100MHz / 1RB							
θ (degree)	EIRP Horizontal (dBm)	EIRP Vertical (dBm)	EIRP H+V (dBm)	ϕ (degree)	EIRP Horizontal (dBm)	EIRP Vertical (dBm)	EIRP H+V (dBm)
0	-12.32	-30.00	-12.25	0	-27.68	-27.84	-24.75
15	-13.55	-27.19	-13.37	15	-25.85	-27.84	-23.72
30	-15.27	-23.13	-14.61	30	-25.26	-27.84	-23.35
45	-16.99	-17.95	-14.43	45	-24.7	-27.84	-22.98
60	-20.36	-15.26	-14.09	60	-20.78	-27.84	-20.00
75	-24.29	-13.99	-13.60	75	-15.59	-27.84	-15.34
90	-27.81	-13.03	-12.89	90	-12.32	-27.84	-12.20
105	-23.6	-11.70	-11.43	105	-15.59	-27.84	-15.34
120	-19.83	-12.03	-11.36	120	-19.96	-27.84	-19.30
135	-17.17	-13.51	-11.96	135	-26.11	-27.84	-23.88
150	-15.40	-16.30	-12.82	150	-25.43	-27.84	-23.46
165	-13.96	-20.25	-13.04	165	-22.91	-27.84	-21.70
180	-13.23	-25.07	-12.95	180	-27.84	-27.84	-24.83
195	-14.24	-27.82	-14.05	195	-27.84	-27.84	-24.83
210	-16.38	-21.76	-15.27	210	-27.84	-27.84	-24.83
225	-18.45	-18.23	-15.33	225	-27.84	-27.84	-24.83
240	-22.12	-15.23	-14.42	240	-27.84	-27.84	-24.83
255	-25.01	-13.98	-13.65	255	-27.84	-27.84	-24.83
270	-28.06	-13.41	-13.26	270	-27.84	-27.84	-24.83
285	-24.35	-12.49	-12.22	285	-27.84	-27.84	-24.83
300	-21.84	-13.31	-12.74	300	-27.84	-27.84	-24.83
315	-18.88	-13.58	-12.46	315	-27.84	-27.84	-24.83
330	-16.44	-16.42	-13.42	330	-27.84	-27.84	-24.83
345	-15.48	-18.97	-13.87	345	-27.84	-27.84	-24.83
Average EIRP (θ)	-13.18 dBm			Average EIRP (ϕ)	-20.53 dBm		
Measured TRP = -14.46dBm/MHz				TRP Limit = -13dBm/MHz			
Verdict				Pass			

Note 1: $EIRP_{H+V} = 10 \times \log [10^{(EIRP_{Horizontal}/10)} + 10^{(EIRP_{Vertical}/10)}]$

Note 2: $Measured\ TRP = 10 \times \log [10^{(Average\ EIRP(\theta)/10)} + 10^{(Average\ EIRP(\phi)/10)}] + \Delta TRP$

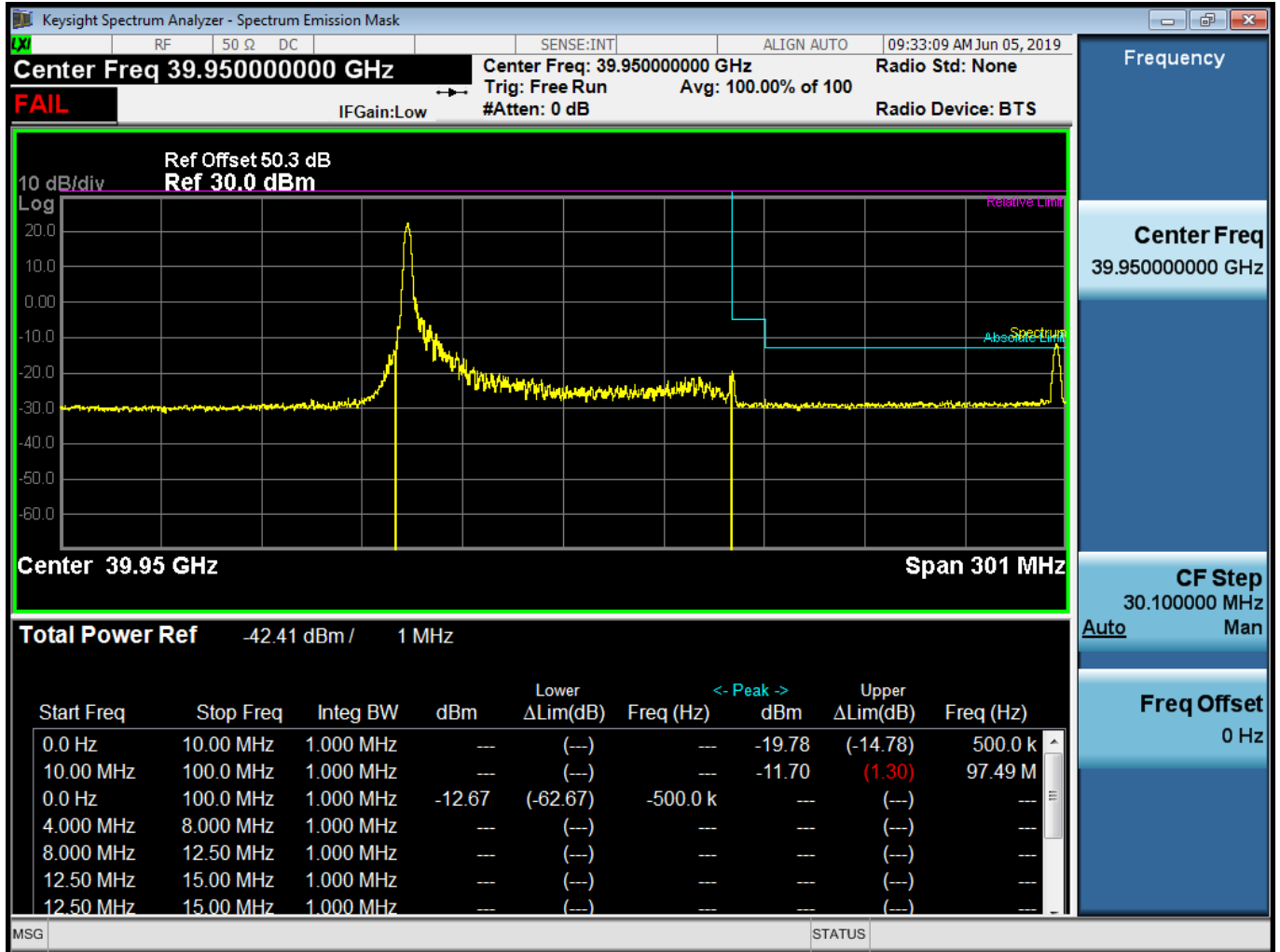


TRP measurement Worst Case Plot

NR Band n260 / 100MHz / 1RB0

 $\theta = 105$ degree, Vertical EIRP = -11.70dBm @ 40097MHz

Measured TRP = -14.46dBm/MHz





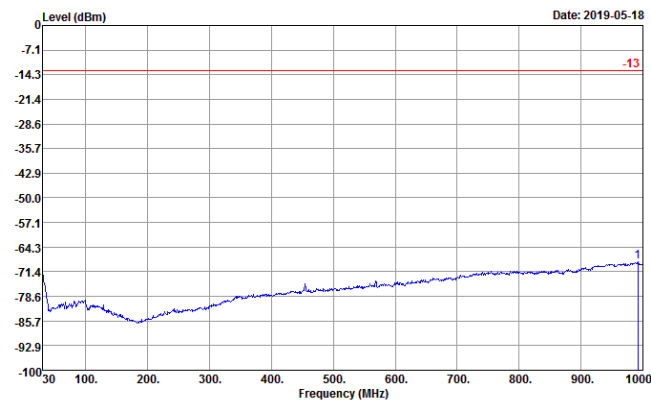
Spurious Emission

There is no significant spurious emission signal found for frequency started from 9kHz up to 18GHz.

Only the noise floor is reported.

NR Band n260 (30MHz-1GHz)

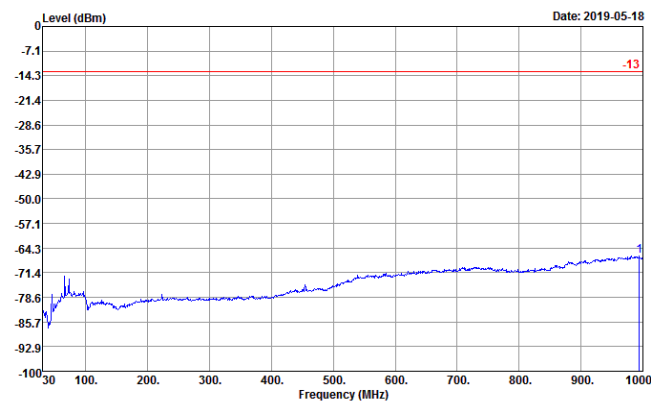
Horizontal



Site : 03CH11-HY
Condition : -13 20170417 ERP EIRP WO HORIZONTAL
Project : 950301

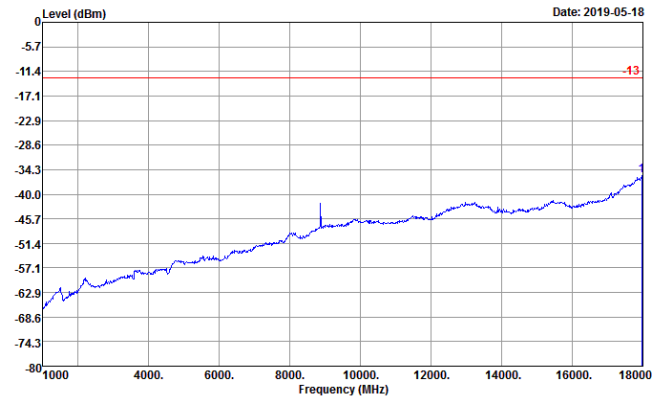
Freq	Level	Over	Limit	Read	LISN	Cable	Preamp	A/Pos	T/Pos	Remark
MHz	dBm	dB	dBm	dBm	dB	dB	dB	cm	deg	
1	992.24	-68.48	-55.48	-13.00	-77.84	39.64	0.00	30.50	---	--- Peak

Vertical



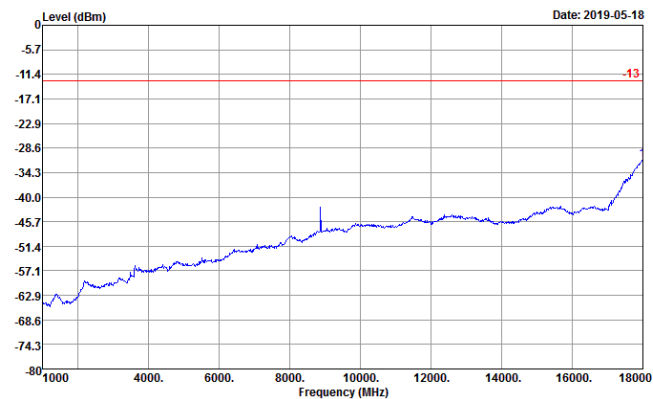
Site : 03CH11-HY
Condition : -13 20170417 ERP EIRP WO VERTICAL
Project : 950301

Freq	Level	Over	Limit	Read	LISN	Cable	Preamp	A/Pos	T/Pos	Remark
MHz	dBm	dB	dBm	dBm	dB	dB	dB	cm	deg	
1	994.18	-66.57	-53.57	-13.00	-78.14	41.82	0.00	30.48	---	--- Peak

**NR Band n260 (1GHz-18GHz)****Horizontal**

Site : 03CH11-HY
Condition : -13 20170417 ERP EIRP WO HORIZONTAL
Project : 950301

	Freq	Level	Over	Limit	Read	LISN	Cable	Preamp	A/Pos	T/Pos	Remark
	MHz	dBm	dB	dBm	dBm	dB	dB	dB	cm	deg	
1	17966.00	-35.74	-22.74	-13.00	-74.60	74.55	0.00	35.69	---	---	Peak

Vertical

Site : 03CH11-HY
Condition : -13 20170417 ERP EIRP WO VERTICAL
Project : 950301

	Freq	Level	Over	Limit	Read	LISN	Cable	Preamp	A/Pos	T/Pos	Remark
	MHz	dBm	dB	dBm	dBm	dB	dB	dB	cm	deg	
1	18000.00	-31.44	-18.44	-13.00	-75.20	79.45	0.00	35.69	---	---	Peak



Spurious emission between 18GHz to 40GHz worst case plot is reported as following.

Module 0



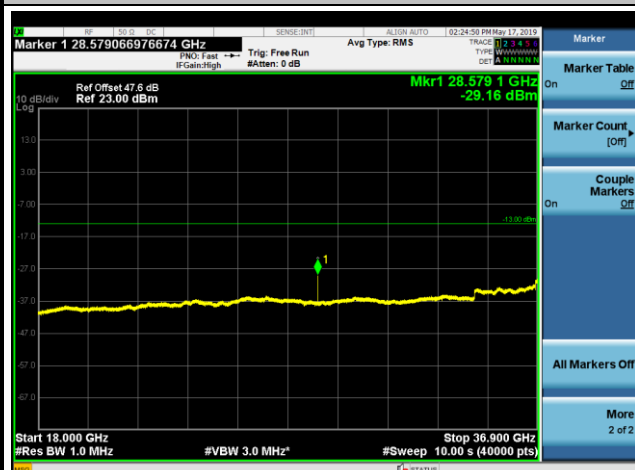
Remark: In band and out of band frequencies are omitted.



Module 0

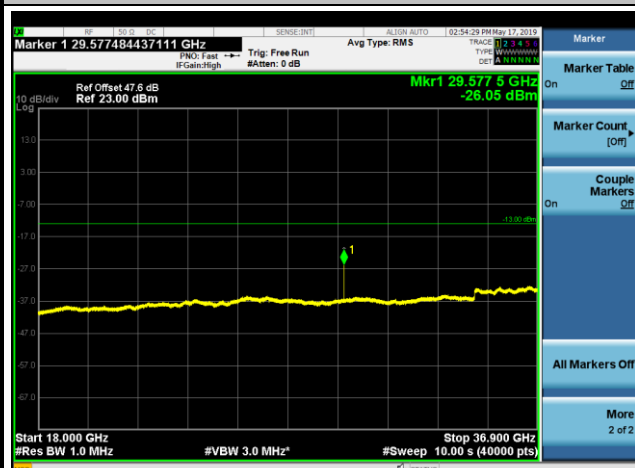
NR Band n260 QPSK (18-40GHz)

Lowest Channel / 400MHz



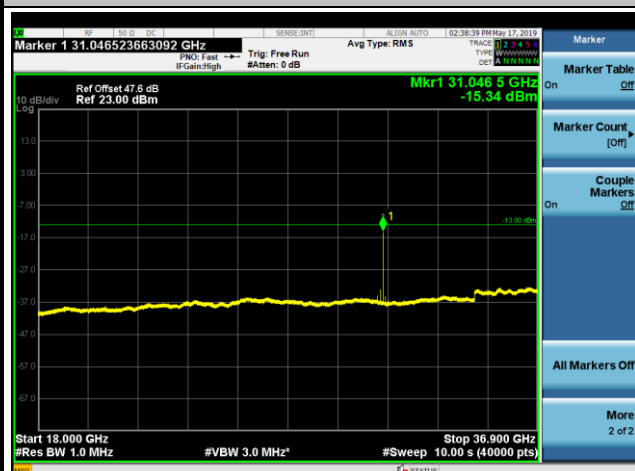
intentionally blank

Middle Channel / 400MHz



intentionally blank

Highest Channel / 400MHz

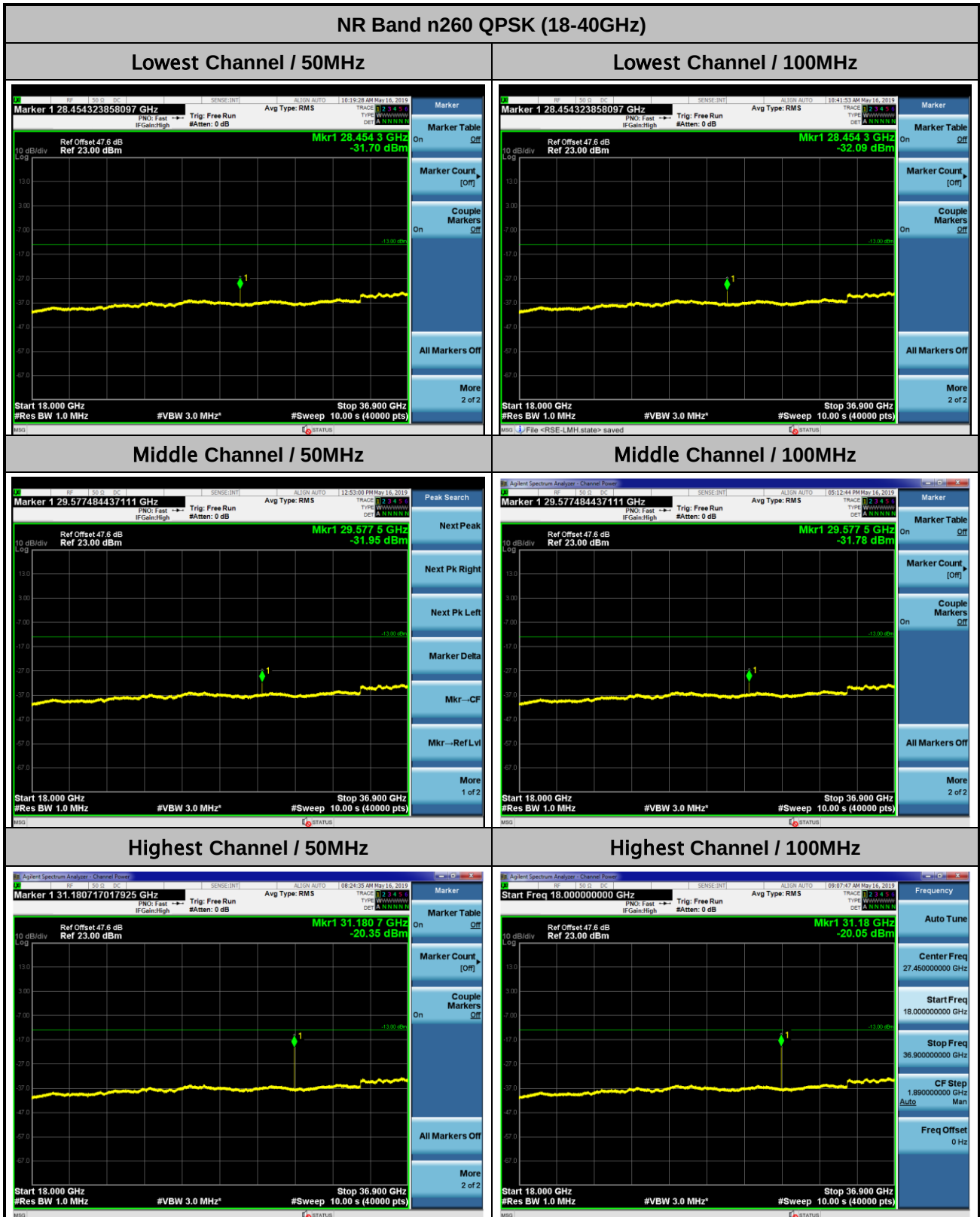


intentionally blank

Remark: In band and out of band frequencies are omitted.



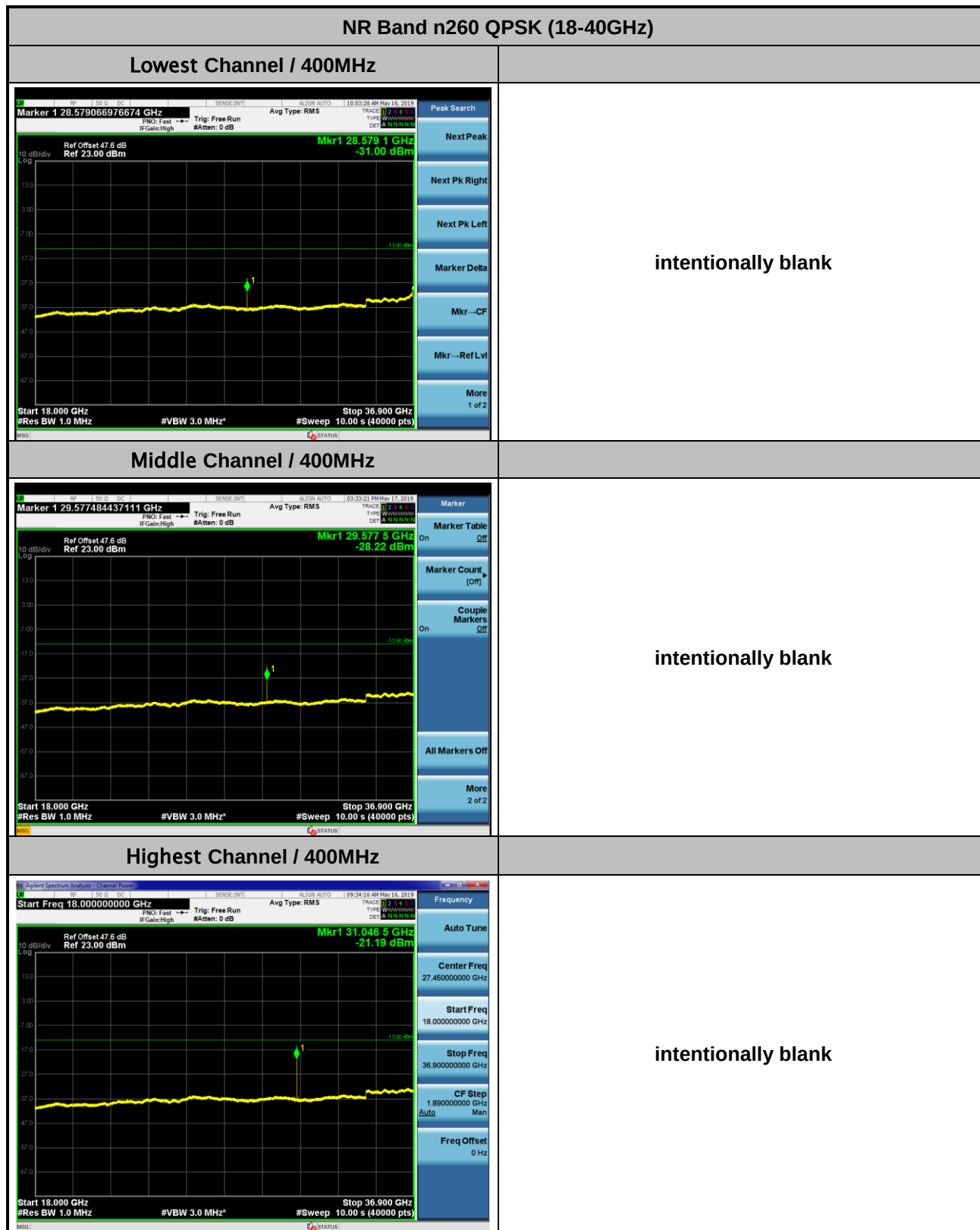
Module 1



Remark: In band and out of band frequencies are omitted.



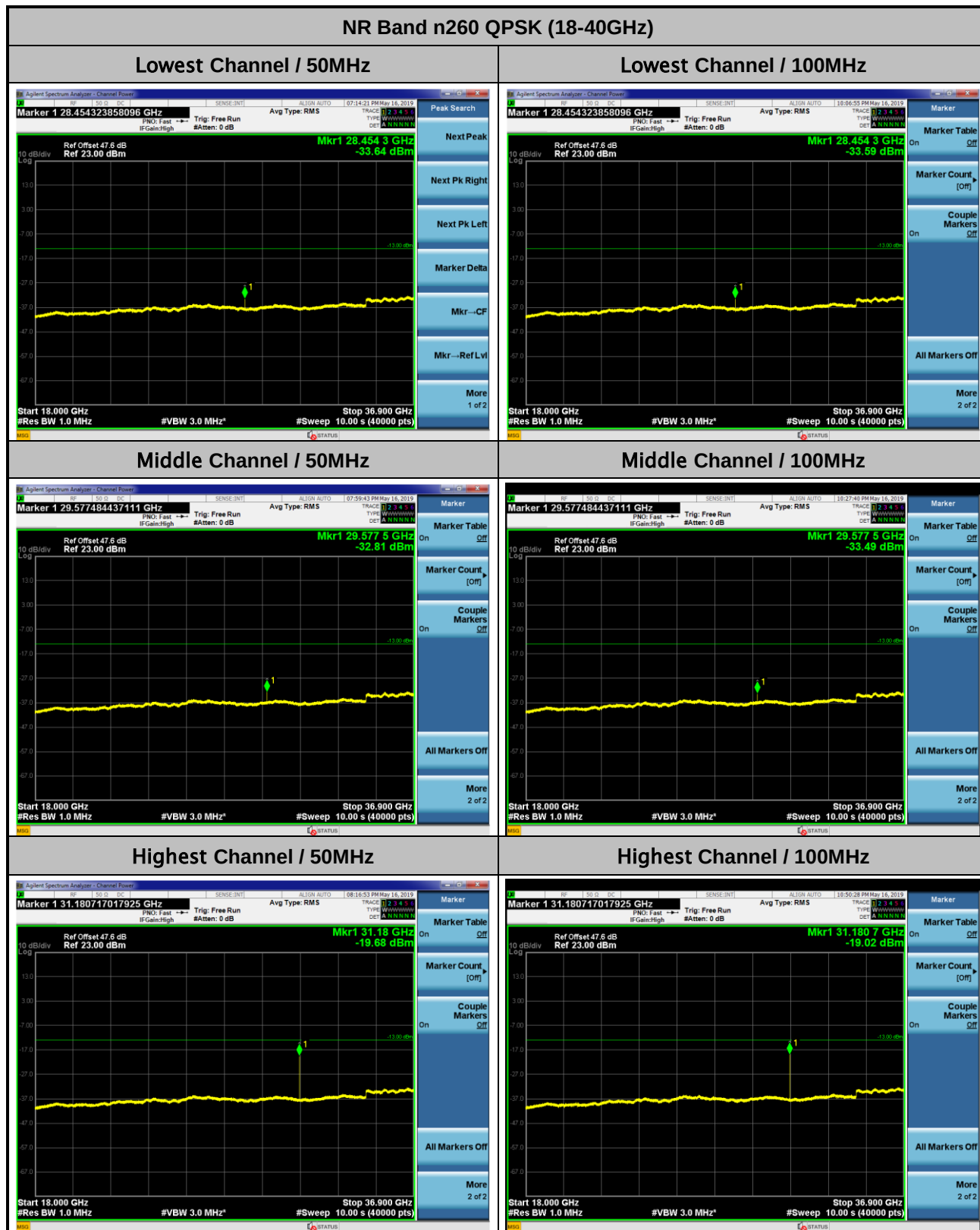
Module 1



Remark: In band and out of band frequencies are omitted.



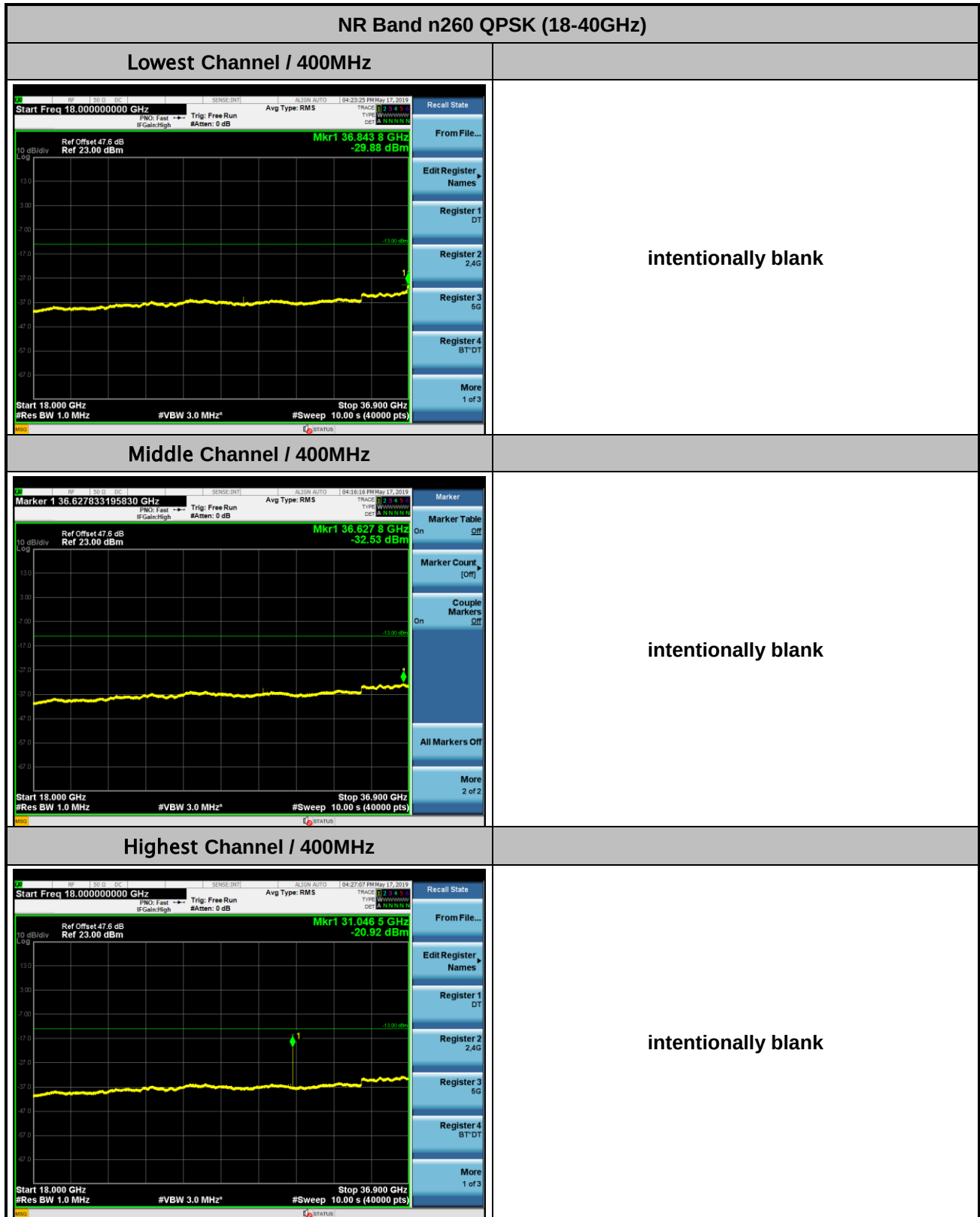
Module 2



Remark: In band and out of band frequencies are omitted.



Module 2



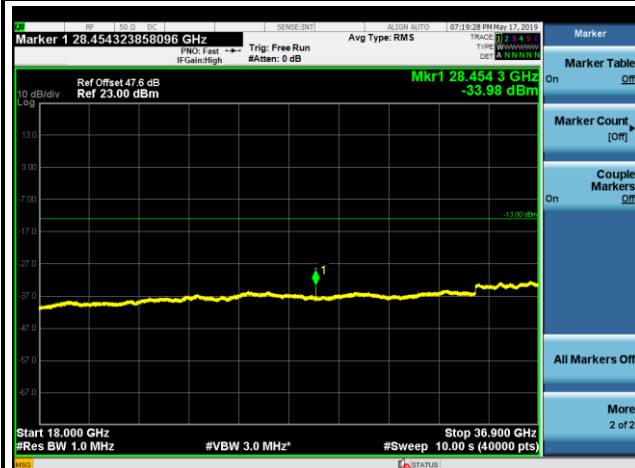
Remark: In band and out of band frequencies are omitted.



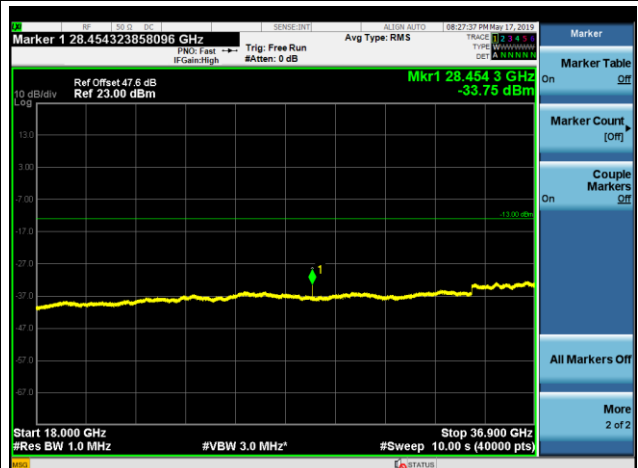
Module 3

NR Band n260 QPSK (18-40GHz)

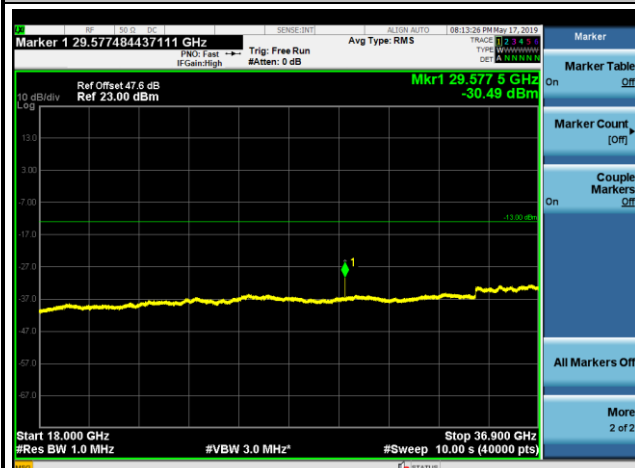
Lowest Channel / 50MHz



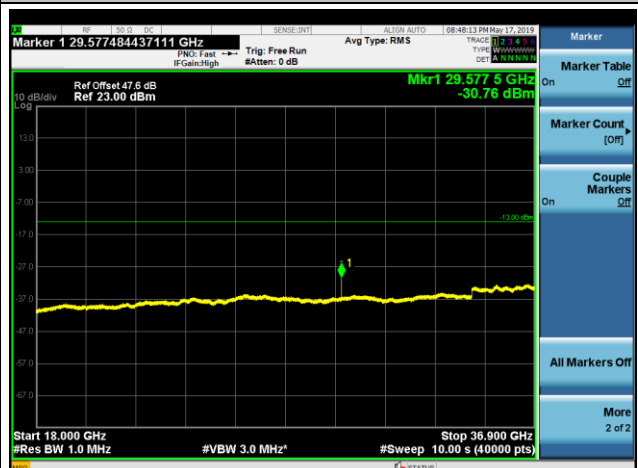
Lowest Channel / 100MHz



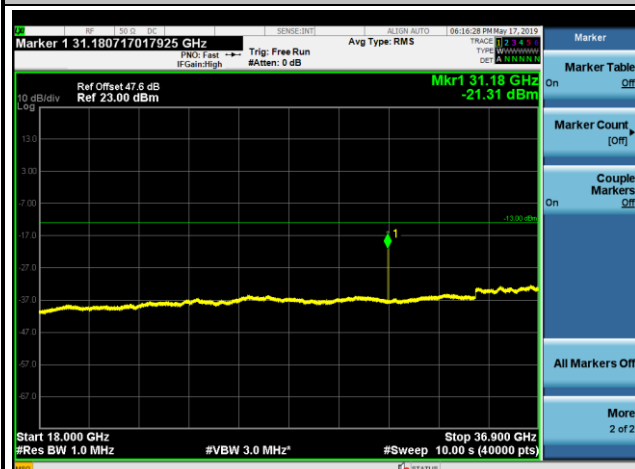
Middle Channel / 50MHz



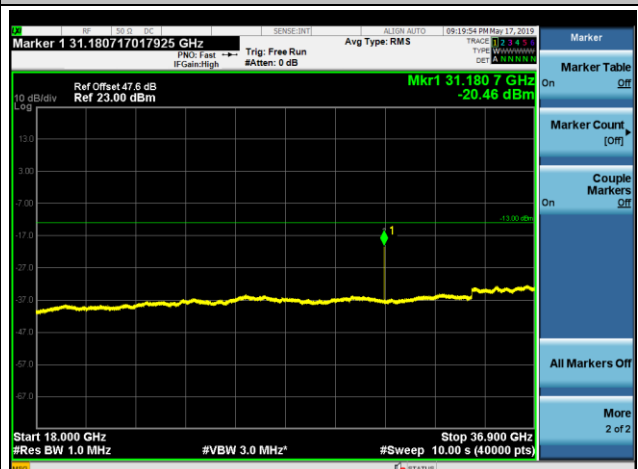
Middle Channel / 100MHz



Highest Channel / 50MHz

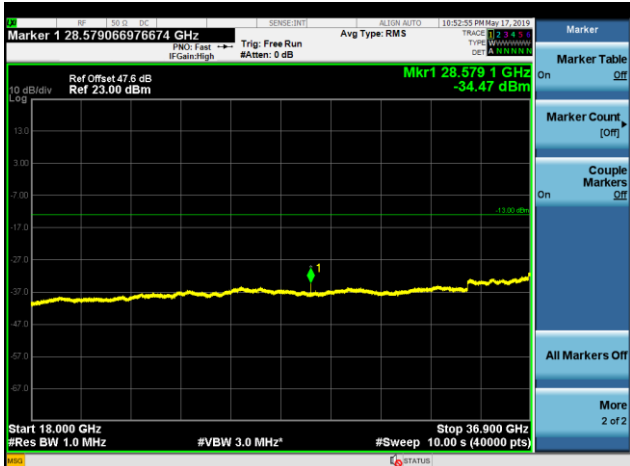
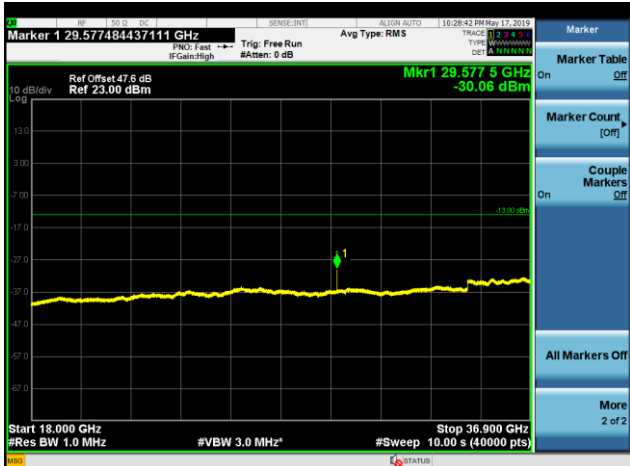
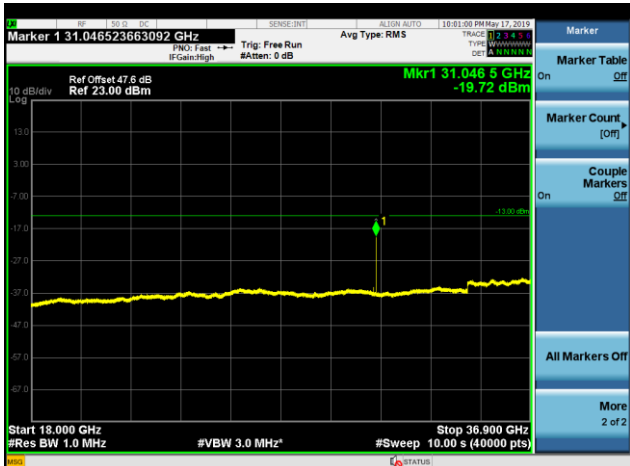


Highest Channel / 100MHz



Remark: In band and out of band frequencies are omitted.

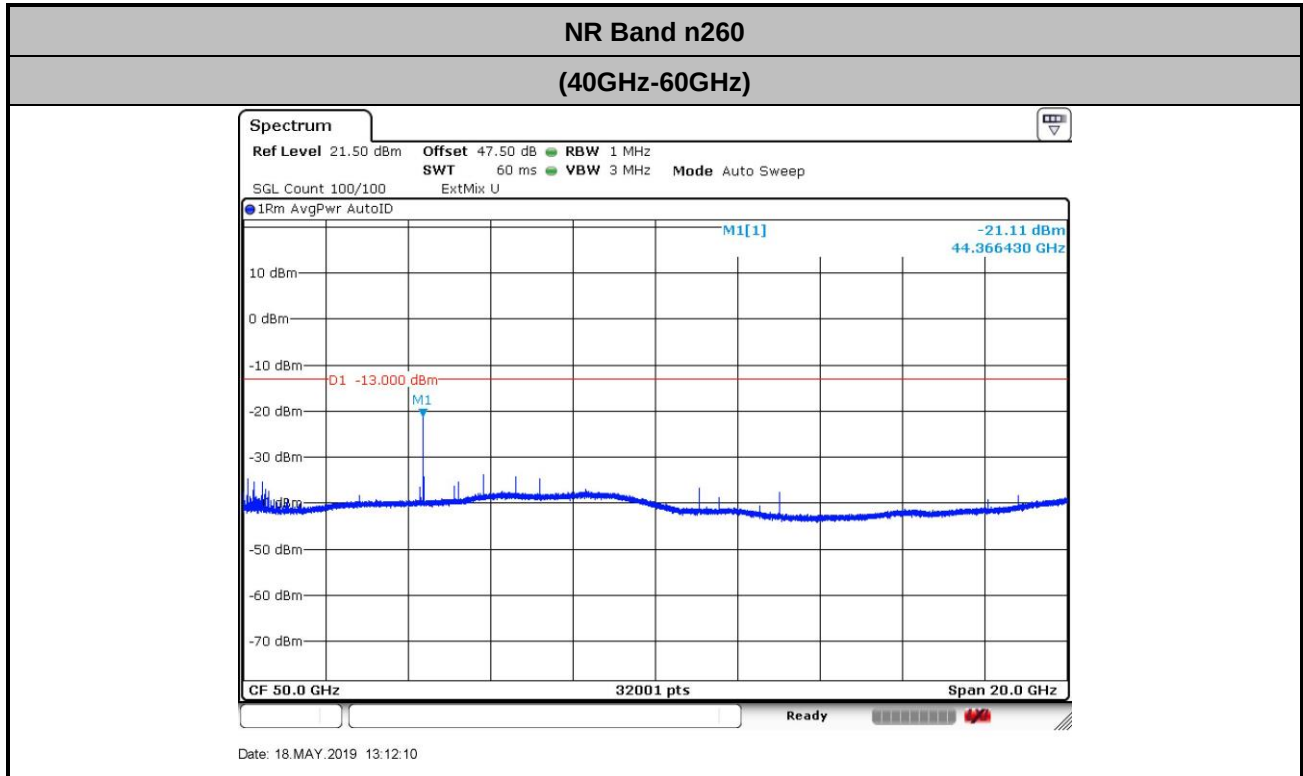
Module 3

NR Band n260 QPSK (18-40GHz)	
Lowest Channel / 400MHz	
	intentionally blank
Middle Channel / 400MHz	
	intentionally blank
Highest Channel / 400MHz	
	intentionally blank

Remark: In band and out of band frequencies are omitted.

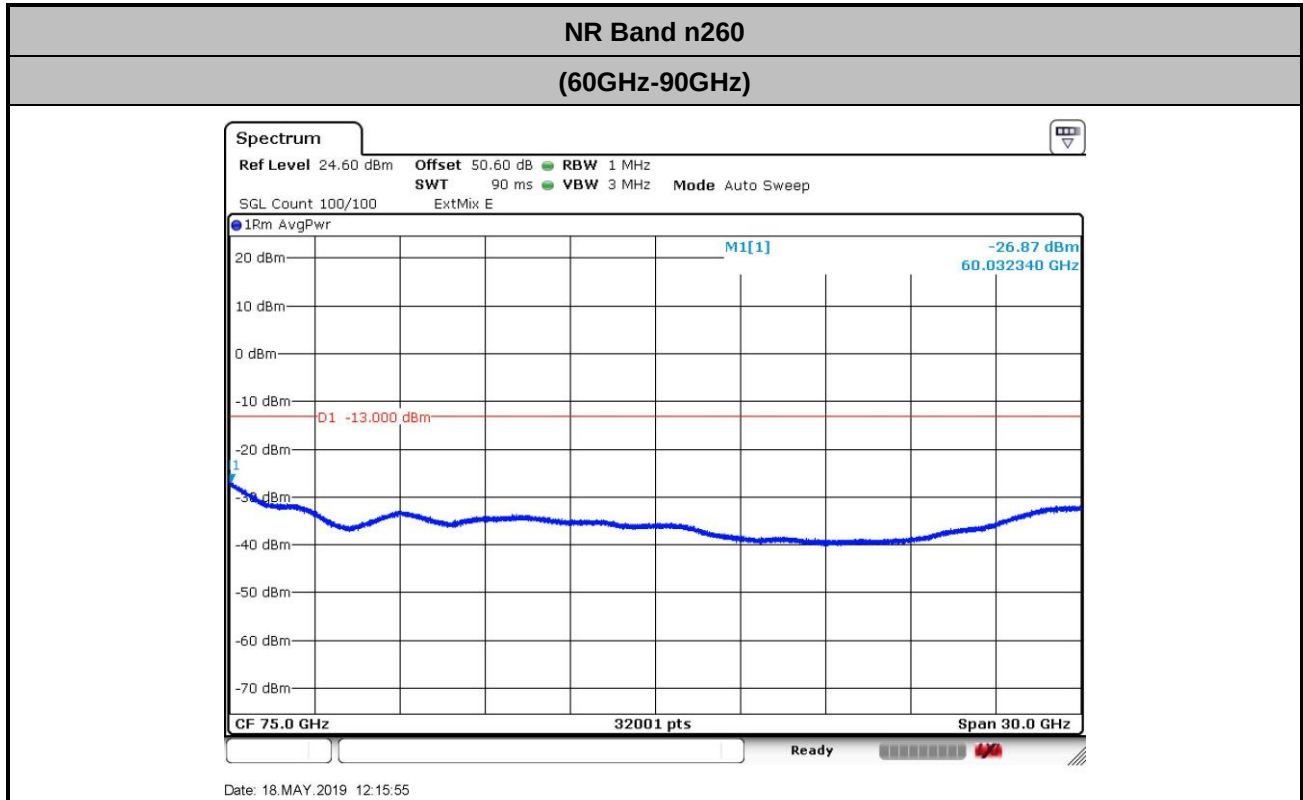


Pre-scan has been performed for all possible configurations for emissions from 40GHz up to 60GHz.
Only the worst case emission is reported.



$$\begin{aligned}\text{Offset} &= \text{Antenna Factor (dB/m)} + \text{Cable Loss (dB)} + 107 + 20\log(D) - 104.8 \\ &= 42.3 + 3.0 + 107 + 20\log(1) - 104.8 = 47.5 \text{ (dB)}\end{aligned}$$

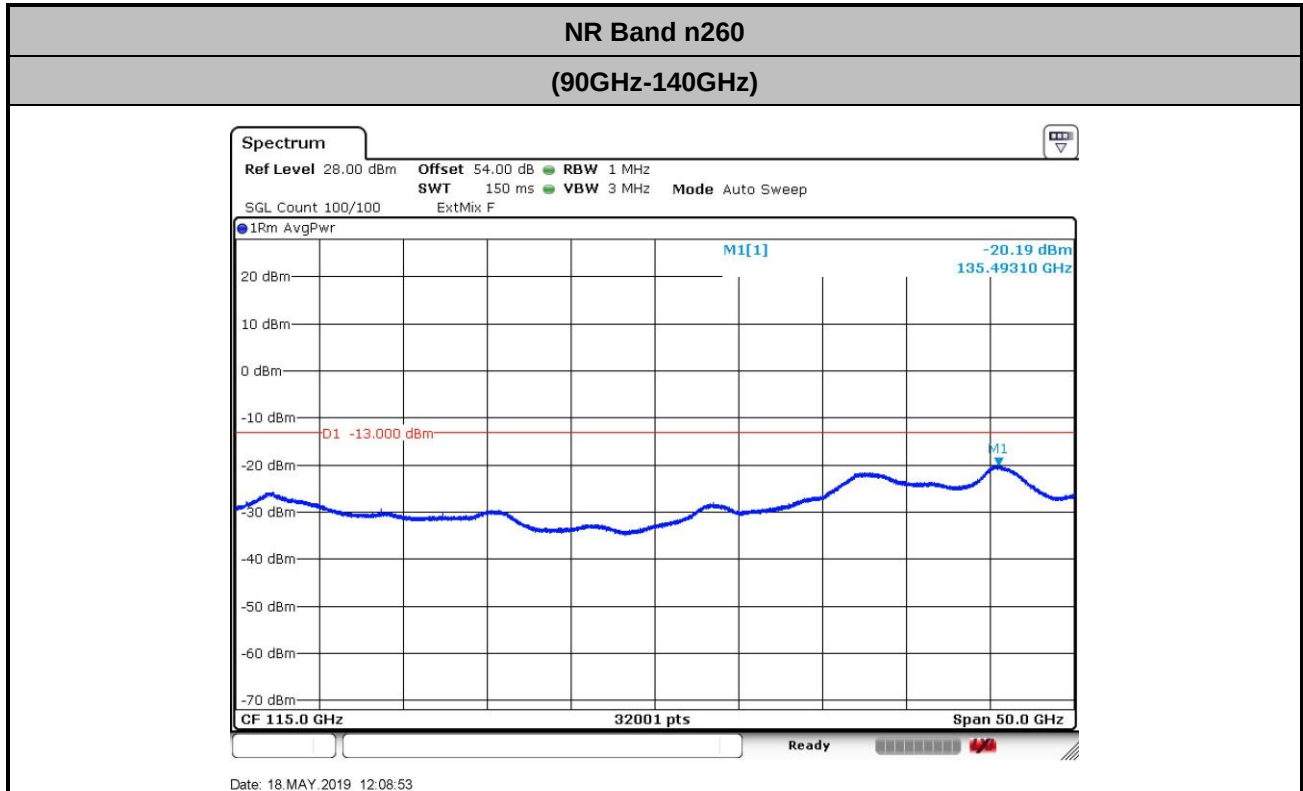
There is no significant spurious emission signal found for frequency started from 60GHz up to 90GHz.
Only the noise floor is reported.



$$\begin{aligned} \text{Offset} &= \text{Antenna Factor (dB/m)} + \text{Cable Loss (dB)} + 107 + 20\log(D) - 104.8 \\ &= 45.4 + 3.0 + 107 + 20\log(1) - 104.8 = 50.6 \text{ (dB)} \end{aligned}$$

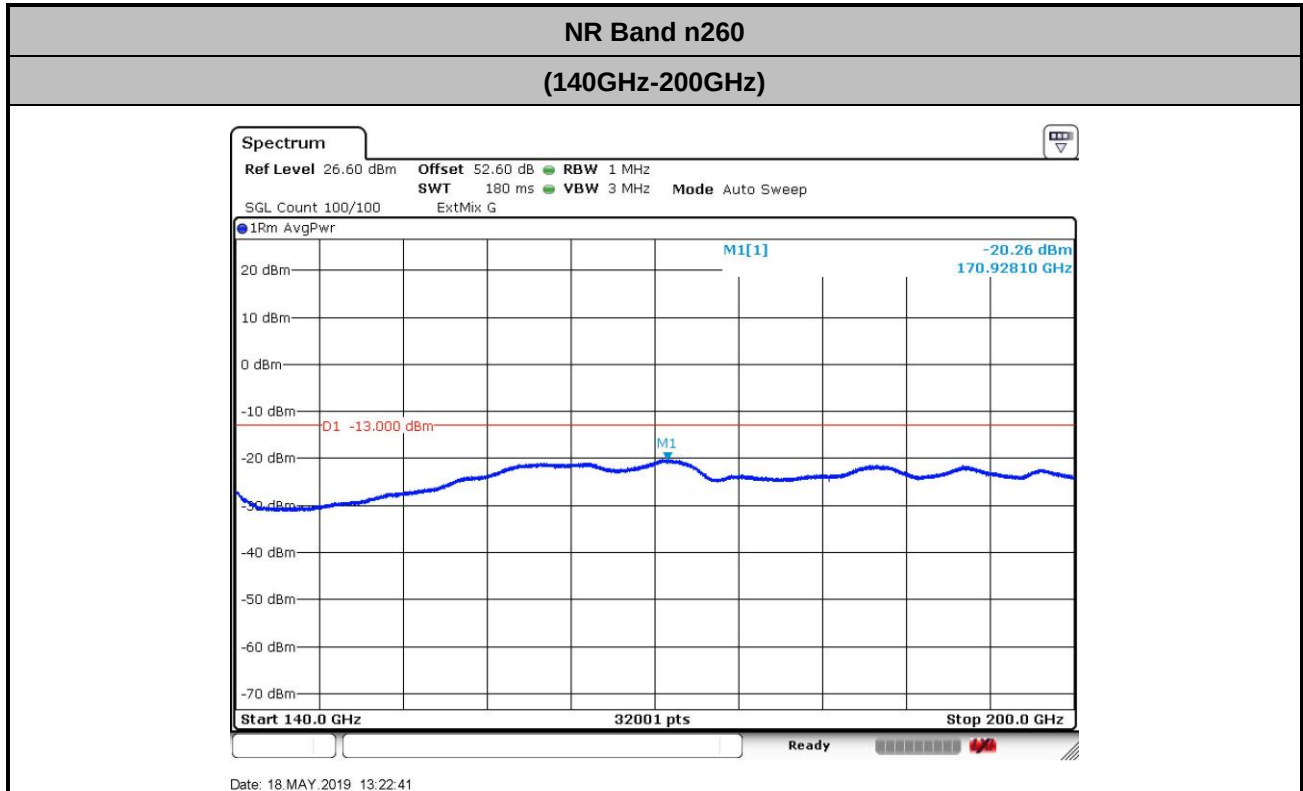


There is no significant spurious emission signal found for frequency started from 90GHz up to 140GHz.
Only the noise floor is reported.



$$\begin{aligned}\text{Offset} &= \text{Antenna Factor (dB/m)} + \text{Cable Loss (dB)} + 107 + 20\log(D) - 104.8 \\ &= 48.8 + 3.0 + 107 + 20\log(1) - 104.8 = 54.0 \text{ (dB)}\end{aligned}$$

There is no significant spurious emission signal found for frequency started from 140GHz up to 200GHz.
Only the noise floor is reported.



$$\begin{aligned} \text{Offset} &= \text{Antenna Factor (dB/m)} + \text{Cable Loss (dB)} + 107 + 20\log(D) - 104.8 \\ &= 53.4 + 3.0 + 107 + 20\log(0.5) - 104.8 = 52.6 \text{ (dB)} \end{aligned}$$

Frequency Stability

Test Conditions		NR Band n260 / Middle Channel			Limit
Temperature (°C)	Voltage (Volt)	CW tone			Note 2.
		Frequency (GHz)	Deviation (kHz)	Deviation (ppm)	Result
50	Normal Voltage	38499839250	30.500	0.79	PASS
40	Normal Voltage	38499804875	-3.875	-0.10	
30	Normal Voltage	38499800500	-8.250	-0.21	
20(Ref.)	Normal Voltage	38499808750	0.000	0.00	
10	Normal Voltage	38499870500	61.750	1.60	
0	Normal Voltage	38499941875	133.125	3.46	
-10	Normal Voltage	38499999125	190.375	4.94	
-20	Normal Voltage	38500055125	246.375	6.40	
-30	Normal Voltage	38500034750	226.000	5.87	
20	Maximum Voltage	38499808750	0.000	0.00	
20	Normal Voltage	38499808750	0.000	0.00	
20	Battery End Point	38499808750	0.000	0.00	

Note:

1. Normal Voltage =3.8 V. ; Battery End Point (BEP) =3.3 V. ; Maximum Voltage =4.3 V.
2. The frequency fundamental emissions stay within the operation band.



Appendix C. R&S Mixer Certificate



Calibration Certificate

Kalibrierschein

Certificate Number 24-0060-100986-01

Zertifikatsnummer

Unit Data

Item
Gegenstand
Harmonic Mixer, 40 GHz to 60 GHz

Manufacturer
Hersteller
RPG

Type
Typ
RPG FS-Z60

Material Number
Materialnummer
1048.0171.02

Serial Number
Seriennummer
100986

Asset Number
Inventarnummer

This calibration certificate documents, that the named item is tested and measured against defined specifications. Measurement results are located usually in the corresponding interval with a probability of approx. 95% (coverage factor $k = 2$). Calibration is performed with test equipment and standards directly or indirectly traceable by means of approved calibration techniques to the PTB/DKD or other national/international standards, which realize the physical units of measurement according to the International System of Units (SI). In all cases where no standards are available, measurements are referenced to standards of the R&S laboratories. Principles and methods of calibration correspond with EN ISO/IEC 17025. This calibration certificate may not be reproduced other than in full. Calibration certificates without signatures are not valid. The user is obliged to have the object recalibrated at appropriate intervals.

Order Data

Customer
Auftraggeber

Order Number
Bestellnummer

Date of Receipt
Eingangsdatum

Dieser Kalibrierschein dokumentiert, dass der genannte Gegenstand nach festgelegten Vorgaben geprüft und gemessen wurde. Die Messwerte lagen im Regelfall mit einer Wahrscheinlichkeit von annähernd 95% im zugeordneten Werteintervall (Erweiterte Messunsicherheit mit $k = 2$). Die Kalibrierung erfolgte mit Messmitteln und Normalen, die direkt oder indirekt durch Ableitung mittels anerkannter Kalibriertechniken rückgeführt sind auf Normale der PTB/DKD oder anderer nationaler/internationaler Standards zur Darstellung der physikalischen Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI). Wenn keine Normale existieren, erfolgt die Rückführung auf Bezugsnormale der R&S-Laboratorien. Grundsätze und Verfahren der Kalibrierung beziehen sich auf EN ISO/IEC 17025. Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Kalibrierscheine ohne Unterschriften sind ungültig. Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich.

Performance

Place and Date of Calibration
Ort und Datum der Kalibrierung

Meckenheim, 2018-10-31

Scope of Calibration
Umfang der Kalibrierung

Standard Calibration

Statement of Compliance (Incoming)
Konformitätsaussage (Anlieferung)

New device

Statement of Compliance (Outgoing)
Konformitätsaussage (Auslieferung)

All measured values are within the data sheet specifications.

Extend of Calibration Documents
Umfang des Kalibrierdokuments

**2 pages Calibration Certificate
5 pages Outgoing Results**

Radiometer Physics GmbH; Meckenheim

Date of Issue
Ausstellungsdatum

2018-11-05

Head of Laboratory
Laborleitung

Schulze

Person Responsible
Bearbeiter

Heinze

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Vers2010-05-05/
RPG2014-02-28

Calibration Method
Kalibrieranweisung

RPG-PAQA-TN-2014-002

Relative Humidity **20 % - 80 %**
Relative Luftfeuchte

Ambient Temperature
Umgebungstemperatur

(23 ⁺⁷₋₃) °C

Working standards used (having a significant effect on the accuracy)
Verwendete Gebrauchsnormale (mit signifikantem Einfluss auf die Genauigkeit)

Item Gegenstand	Type Typ	Serial Number Seriennummer	Calibration Certificate Number Kalibrierscheinnummer	Cal. Due Kalibr. bis
Vector Network Analyzer	R&S® ZVA67	101097	20-300432406	2020-07-21
Powersensor	R&S® NRP-Z55	140093	20-300426315	2019-05-17
Powersensor	R&S® NRP-Z57	101423	20-541799	2019-04-27
Calibration Kit	WR19	U10001	24-0060-U10001-01	2019-02-01

UGB1 A compliance statement may be possible where a confidence level of less than 95 % is acceptable.
Die Bestätigung der Konformität ist möglich, sofern ein Grad des Vertrauens von weniger als 95 % akzeptabel ist.

UGB2 A non-compliance statement may be possible where a confidence level of less than 95 % is acceptable.
Die Bestätigung der Nicht-Konformität ist möglich, sofern ein Grad des Vertrauens von weniger als 95 % akzeptabel ist.

Ref.: ILAC-G8:03/2009 'Guidelines on the Reporting of Compliance with Specification'.

Notes
Anmerkungen

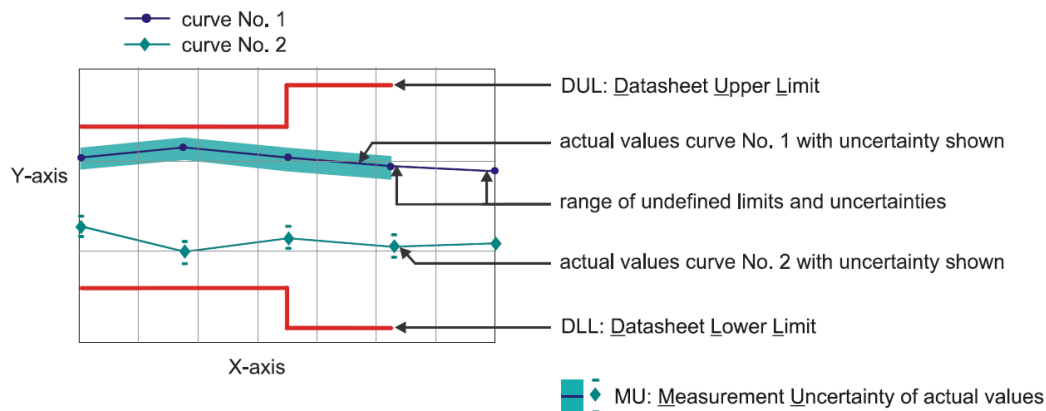
If the new product is stored under the climate conditions as specified in the data sheet upon delivery, the product's accuracy is not significantly affected within 12 month after its calibration in our factory. In this case, the recommended calibration interval starts on the date when the product is actually put into operation.

Outgoing Results

The following abbreviations may be used in this document

{a}	No measurement uncertainty stated because the errors always add together. So it is sure that a measurement result evaluated as "PASS" is pass.
{b}	The measurement uncertainty depends on the measurement result. The stated measurement uncertainty is valid for the close area around the specification. Measurement results outside the close area have a higher measurement uncertainty but are within the specification.
{c}	Functional test, therefore no measurement uncertainty is stated.
{d}	Typical value, refer to performance test.
{e}	The measurement uncertainty is taken into account when setting the measuring system.
DL or DT	Data Limit for symmetrical tolerance limits
DLL	Datasheet Lower Limit
DUL	Datasheet Upper Limit
MU	Measurement Uncertainty
MLL or MLV	Measurement Uncertainty Lower Value
MUL or MUV	Measurement Uncertainty Upper Value
Nom.	Nominal Value
Dev.	Deviation
MErr.	Measurement Error
Act.	Actual Value
UGB	Uncertainty Guard Band: Measuring uncertainty violates the data (spec.) limit.
UGB1	Measurement results marked as UGB1 show conformity with a probability of >50 % and <95 %.
UGB2	Measurement results marked as UGB2 show non-conformity with a probability of >50 % and <95 %.
DU	Datasheet Uncertainty

Explanation of charts



Software used for measurement**Item Type**

Measurement Studio Professional Edition
MixerCertification

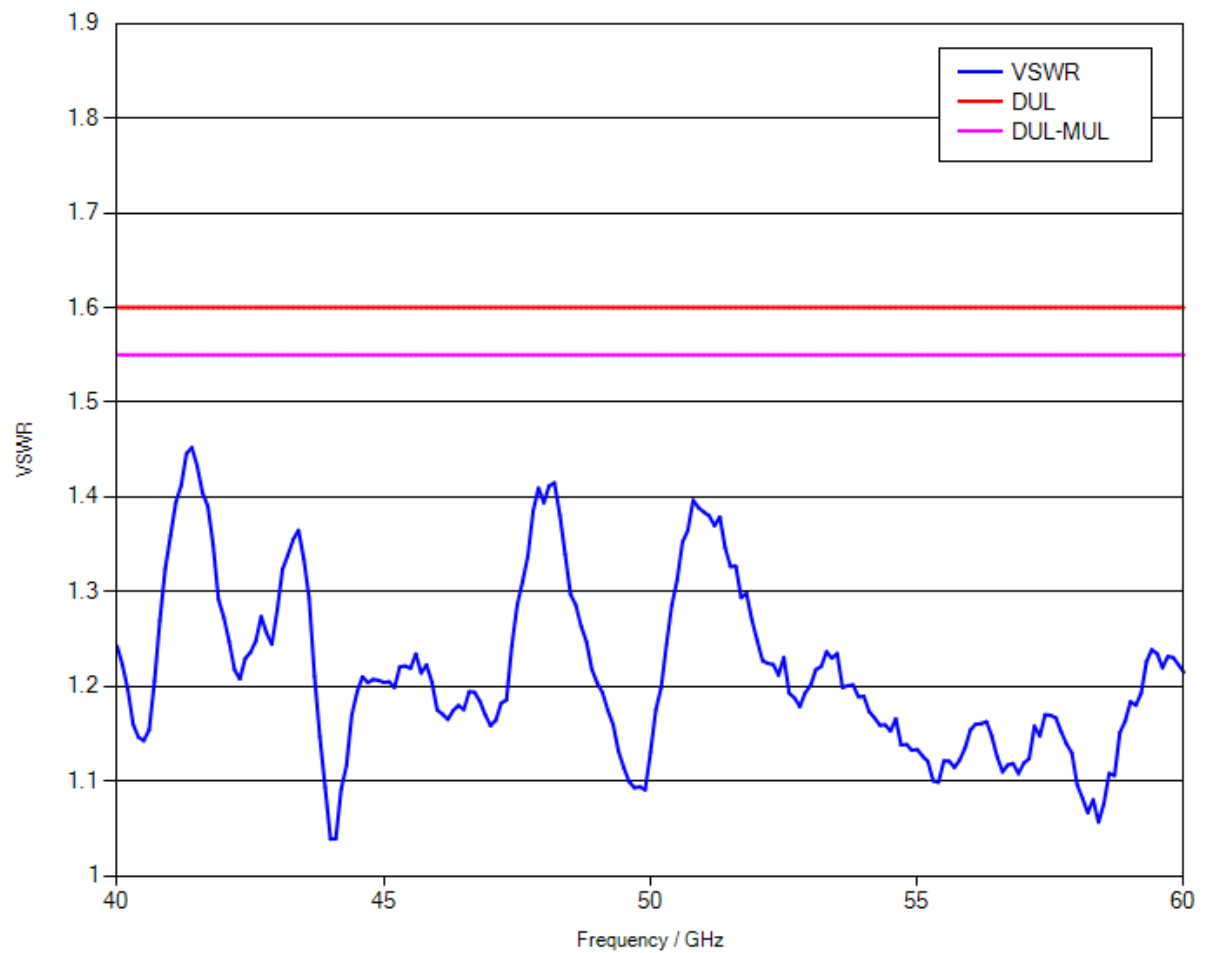
Version

2013
7_09

Remark

1.1 RF Input – VSWR

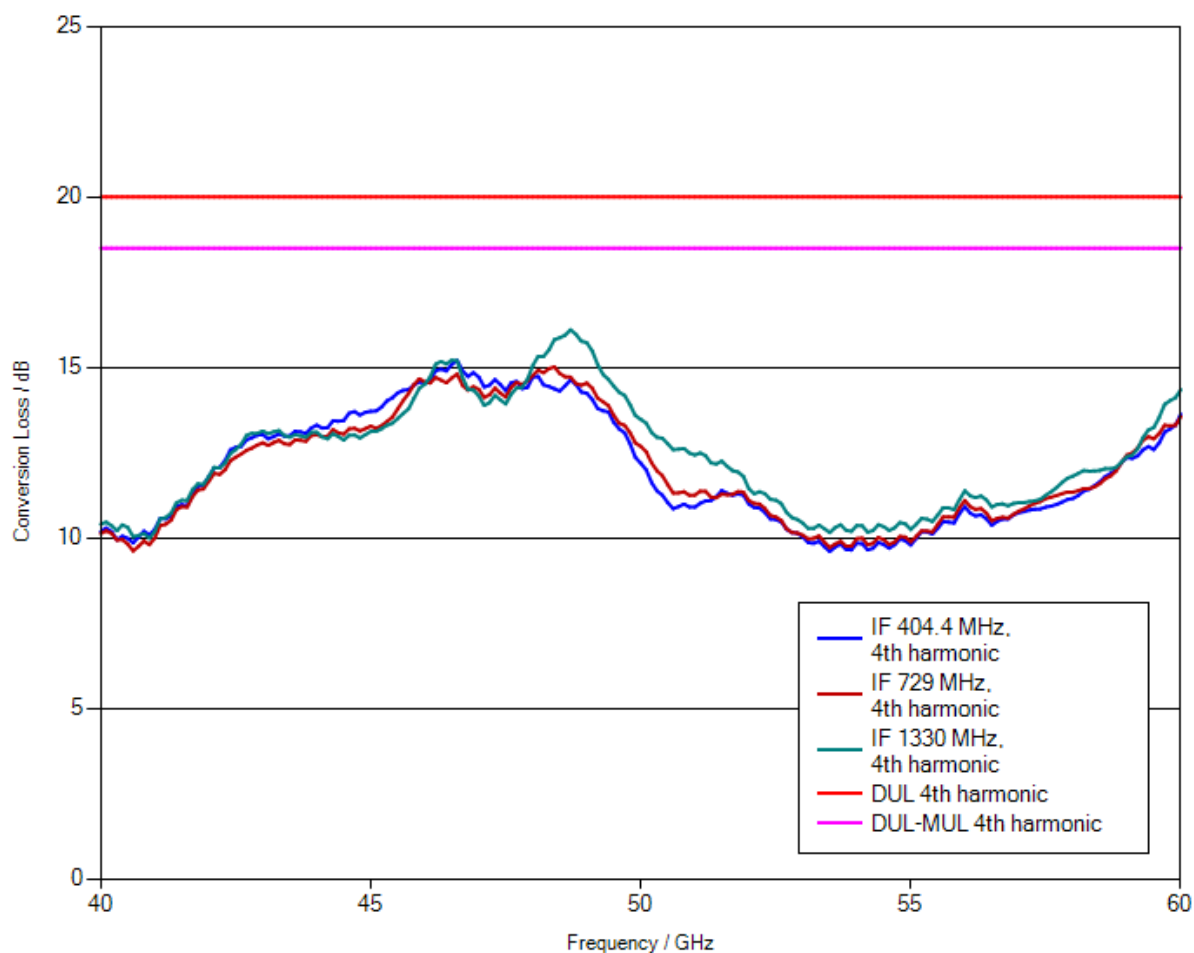
Measurement uncertainty: 0.05 (VSWR)



1.2 Conversion loss

LO level +13 dBm nominal
Bias 0 A

Measurement uncertainty: 1.5 dB



Note: Numeric calibration data can be found attached to the PDF file of the calibration certificate. Click the “paper clip” symbol to display the file.

The file has been renamed for safety reasons.

When downloading the file onto your PC, please delete the “.file” extension and unzip the data.

1.3 Frequency response within 1 GHz

	DUL	Actual (worst case)	Evaluation
IF = 404.4 MHz, 4th harmonic	4 dB	2.32 dB	PASS
IF = 729 MHz, 4th harmonic	4 dB	1.99 dB	PASS
IF = 1330 MHz, 4th harmonic	4 dB	2.14 dB	PASS