

Radio Test Report

Application for a Class II Permissive Change of Equipment Authorization

FCC Part 24 and IC RSS-133

[1930MHz – 1990MHz]

FCC ID: VBNFXFC-01 IC ID: 661W-FXFC

Nokia Solutions and Networks
Flexi MultiRadio Base Transceiver Station Radio Frequency Module
Model: FXFC

Report: NOKI0029, Issue Date: May 12, 2021







NVLAP LAB CODE: 201049-0

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CERTIFICATE OF TEST



Last Date of Test: April 28, 2021 Nokia Solutions and Networks EUT: FXFC (FCC/ISED C2PC)

Radio Equipment Testing

Standards

Specification	Method
Code of Federal Regulations (CFR) Title 47 Part 2 (Radio Standards Specification) RSS-Gen Issue 5 CFR Title 47 Part 24 Subpart E – Broadband PCS RSS-133 Issue 6 - January 18, 2018 – 2GHz Personal Communications Services	ANSI C63.26-2015 with FCC KDB 971168 D01 v03r01 FCC KDB 662911D01 v02r01 FCC KDB 662911D02 v01

Results

Test Description	Applied	Results	Comments
Occupied Bandwidth	Yes	Pass	
Frequency Stability	No	N/A	Not requested.
Output Power	Yes	Pass	
Peak to Average Power (PAPR)CCDF	Yes	Pass	
Band Edge Compliance	Yes	Pass	
Spurious Conducted Emissions	Yes	Pass	
Spurious Radiated Emissions	No	N/A	Not requested.
Power Spectral Density and EIRP Calculation	Yes	Pass	

Deviations From Test Standards

None

Approved By:

Adam Bruno, Operations Manager

Product compliance is the responsibility of the client; therefore, the tests and equipment modes of operation represented in this report were agreed upon by the client, prior to testing. The results of this test pertain only to the sample(s) tested. The specific description is noted in each of the individual sections of the test report supporting this certificate of test. This report reflects only those tests from the referenced standards shown in the certificate of test. It does not include inspection or verification of labels, identification, marking or user information. As indicated in the Statement of Work sent with the quotation, Element's standard process is to always use the latest published version of the test methods even when earlier versions are cited in the test specification. Issuance of a purchase order was de facto acceptance of this approach. Otherwise, the client would have advised Element in writing of the specific version of the test methods they wanted applied to the subject testing.

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REVISION HISTORY



Revision Number	Description	Date (yyyy-mm-dd)	Page Number
00	None		·

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ACCREDITATIONS AND AUTHORIZATIONS



United States

FCC - Designated by the FCC as a Telecommunications Certification Body (TCB). Certification chambers, Open Area Test Sites, and conducted measurement facilities are listed with the FCC.

A2LA - Accredited by A2LA to ISO / IEC 17065 as a product certifier. This allows Element to certify transmitters to FCC and IC specifications.

NVLAP - Each laboratory is accredited by NVLAP to ISO 17025

Canada

ISED - Recognized by Innovation, Science and Economic Development Canada as a Certification Body (CB) and as a CAB for the acceptance of test data.

European Union

European Commission - Recognized as an EU Notified Body validated for the EMCD and RED Directives.

United Kingdom

BEIS - Recognized by the UK as an Approved Body under the UK Radio Equipment and UK EMC Regulations.

Australia/New Zealand

ACMA - Recognized by ACMA as a CAB for the acceptance of test data.

Korea

MSIT / RRA - Recognized by KCC's RRA as a CAB for the acceptance of test data.

Japan

VCCI - Associate Member of the VCCI. Conducted and radiated measurement facilities are registered.

Taiwan

BSMI – Recognized by BSMI as a CAB for the acceptance of test data.

NCC - Recognized by NCC as a CAB for the acceptance of test data.

Singapore

IDA – Recognized by IDA as a CAB for the acceptance of test data.

Israel

MOC – Recognized by MOC as a CAB for the acceptance of test data.

Hong Kong

OFCA – Recognized by OFCA as a CAB for the acceptance of test data.

Vietnam

MIC - Recognized by MIC as a CAB for the acceptance of test data.

SCOPE

For details on the Scopes of our Accreditations, please visit: https://www.nwemc.com/emc-testing-accreditations

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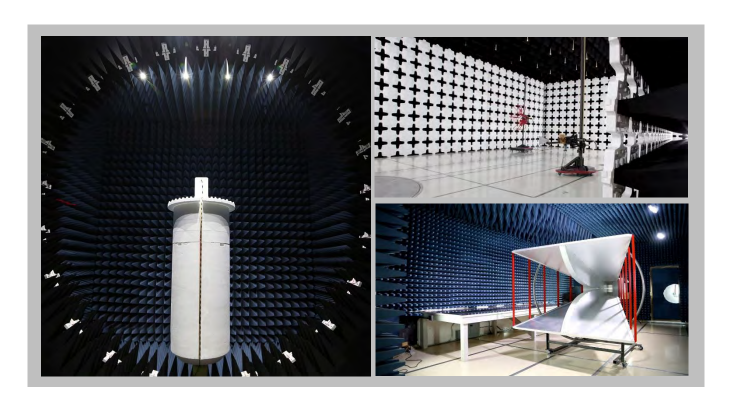
FACILITIES







California	Minnesota	Oregon	Texas	Washington	
Labs OC01-17	Labs MN01-11	Labs EV01-12	Labs TX01-09	Labs NC01-05	
41 Tesla	9349 W Broadway Ave.	6775 NE Evergreen Pkwy #400	3801 E Plano Pkwy	19201 120 th Ave NE	
Irvine, CA 92618 (949) 861-8918	Brooklyn Park, MN 55445 (612)-638-5136	Hillsboro, OR 97124 (503) 844-4066	Plano, TX 75074 (469) 304-5255	Bothell, WA 98011 (425)984-6600	
(949) 801-8918	(012)-030-3130	(303) 644-4000	(409) 304-3233	(423)304-0000	
		NVLAP			
NVLAP Lab Code: 200676-0	NVLAP Lab Code: 200881-0	NVLAP Lab Code: 200630-0	NVLAP Lab Code:201049-0	NVLAP Lab Code: 200629-0	
	Innovation, Sci	ence and Economic Develop	ment Canada		
2834B-1, 2834B-3	2834E-1, 2834E-3	2834D-1	2834G-1	2834F-1	
		BSMI			
SL2-IN-E-1154R	SL2-IN-E-1152R	SL2-IN-E-1017	SL2-IN-E-1158R	SL2-IN-E-1153R	
		VCCI			
A-0029	A-0109	A-0108	A-0201	A-0110	
Re	Recognized Phase I CAB for ISED, ACMA, BSMI, IDA, KCC/RRA, MIC, MOC, NCC, OFCA				
US0158	US0175	US0017	US0191	US0157	



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MEASUREMENT UNCERTAINTY



Measurement Uncertainty

When a measurement is made, the result will be different from the true or theoretically correct value. The difference is the result of tolerances in the measurement system that cannot be completely eliminated. To the extent that technology allows us, it has been our aim to minimize this error. Measurement uncertainty is a statistical expression of measurement error qualified by a probability distribution.

A measurement uncertainty estimation has been performed for each test per our internal quality document QM205.4.6. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty (K=2) can be found in the table below. A lab specific value may also be found in the applicable test description section. Our measurement data meets or exceeds the measurement uncertainty requirements of the applicable specification; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for estimating measurement uncertainty are based upon ETSI TR 100 028 (or CISPR 16-4-2 as applicable), and are available upon request.

The following table represents the Measurement Uncertainty (MU) budgets for each of the tests that may be contained in this report.

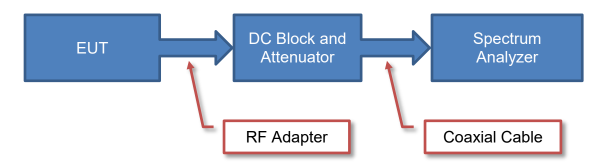
Test	+ MU	- MU
Frequency Accuracy	0.0007%	-0.0007%
Amplitude Accuracy (dB)	1.2 dB	-1.2 dB
Conducted Power (dB)	1.2 dB	-1.2 dB
Radiated Power via Substitution (dB)	0.7 dB	-0.7 dB
Temperature (degrees C)	0.7°C	-0.7°C
Humidity (% RH)	2.5% RH	-2.5% RH
Voltage (AC)	1.0%	-1.0%
Voltage (DC)	0.7%	-0.7%
Field Strength (dB)	5.1 dB	-5.1 dB
AC Powerline Conducted Emissions (dB)	2.6 dB	-2.6 dB

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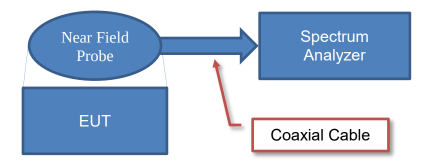
Test Setup Block Diagrams



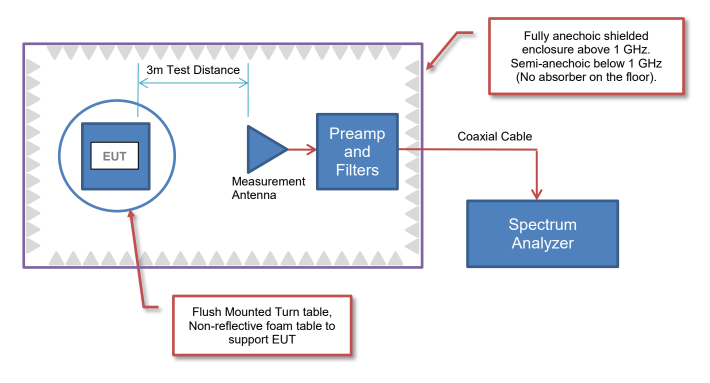
Antenna Port Conducted Measurements



Near Field Test Fixture Measurements



Spurious Radiated Emissions



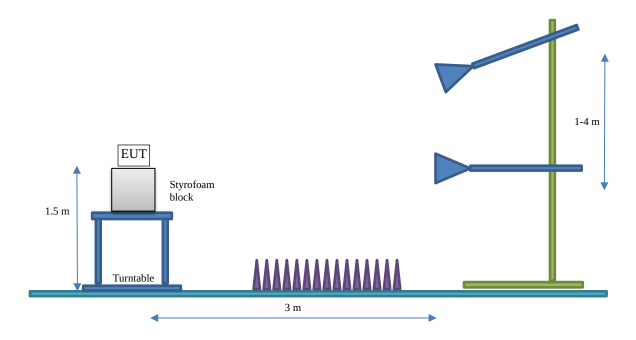
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Test Setup Block Diagrams



Bore Sighting (>1GHz)

The diameter of the illumination area is the dimension of the line tangent to the EUT formed by 3 dB beamwidth of the measurement antenna at the measurement distance. At a 3 meter test distance, the diameter of the illumination area was 3.8 meters at 1 GHz and greater than 2.1 meters up to 6 GHz. Above 1 GHz, when required by the measurement standard, the antenna is pointed for both azimuth and elevation to maintain the receive antenna within the cone of radiation from the EUT. The specified measurement detectors were used for comparison of the emissions to the peak and average specification limits.



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PRODUCT DESCRIPTION



Client and Equipment Under Test (EUT) Information

Company Name:	Nokia Solutions and Networks
Address:	3201 Olympus Blvd
City, State, Zip:	Dallas, TX 75019
Test Requested By:	Steve Mitchell
EUT:	Flexi MultiRadio Base Transceiver Station Radio Frequency Module Model FXFC
First Date of Test:	April 27, 2021
Last Date of Test:	April 28, 2021
Receipt Date of Samples:	April 27, 2021
Equipment Design Stage:	Production
Equipment Condition:	No Damage
Purchase Authorization:	Verified

Information Provided by the Party Requesting the Test

Functional Description of the EUT:

A class II permissive change on the original filing is being pursued to add 5G NR (new radio) carriers to the Flexi MultiRadio Base Transceiver Station Radio Frequency Module Model FXFC FCC_ISED radio certifications.

The previous radio certifications can be found under FCC ID: VBNFXFC-01 and IC ID: 661W-FXFC. The previous test effort includes testing for GSM/EDGE, WCDMA and LTE technologies. Please refer to the previous certification test reports for details on all required testing.

All conducted RF testing performed for the original certification testing has been repeated using 5G NR carriers for this class II permissive change per correspondence/guidance from Nemko TCB. The same test methodology used in the original certification testing was used in this class II permissive change test effort. 5G NR carrier bandwidths of 5MHz, 10MHz, 15MHz and 20MHz with QPSK, 16QAM, 64QAM and 256QAM modulation types were verified under this effort. Tests performed under the class II change effort include RF power, CCDF, PSD, emission bandwidth (99% and 26 dB down), band edge spurious emissions, and conducted spurious emissions. The 5G NR carriers/modulation types for this testing are setup according to 3GPP TS 38.141-1 Test Models and are NR-FR1-TM 1.1 (QPSK modulation type), NR-FR1-TM 3.2 (16QAM modulation type), NR-FR1-TM 3.1 (64QAM modulation type), and NR-FR1-TM 3.1a (256QAM modulation type).

The testing was performed on the same hardware version (FXFC) as the previous certification testing. The base station and remote radio head software for this testing is an updated release that includes 5G NR carrier support.

The radiated emissions and frequency stability measurements performed in the original certification were not repeated under this effort per TCB guidance. The radiated emission and frequency stability/accuracy results from the original certification had enough margin to preclude requiring additional testing. The same frequency stability/accuracy radio design is the same for all radio technologies/modulation types.

The equipment under test (EUT) is a Nokia Solutions and Networks Flexi MultiRadio Base Transceiver Station Radio Frequency Module Model FXFC. The FXFC radio frequency module (RFM) is a multi-standard multi-carrier radio module designed to support GSM/EDGE, WCDMA, LTE and 5G NR FDD operations. **The scope of testing in this effort is for 5G NR FDD Single Carrier operations.** Multicarrier operations will be performed under a separate effort.

The FXFC RFM has three transmit/six receive antenna ports (3Tx/6Rx). Each transmit antenna port (1, 3, 5) has a maximum power output of 80 watts. The FXFC (using multiple FXFCs) can be operated as a 4x4 MIMO, 2x2 MIMO or as non-MIMO. The FXFC operates over 3GPP frequency band n2 (BTS Rx: 1850 to 1910 MHz/BTS Tx: 1930 to 1990 MHz). The TX and RX instantaneous bandwidth cover the full operational RRH bandwidth. The RRH supports 5, 10, 15 and 20MHz 5G NR bandwidths. The RRH supports four 5G NR downlink

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PRODUCT DESCRIPTION



modulation types (QPSK, 16QAM, 64QAM and 256QAM).

The RRH has external interfaces including DC power (DC In), ground, transmit/receive (ANT), external alarm (EAC), optical (OPT), receive monitor (RXO) and remote electrical tilt (RET). The RRH with applicable installation kit may be pole, wall, cabinet or stack mounted.

The FXFC 5G NR channel bandwidths are 5, 10, 15 and 20MHz. The downlink channel numbers and frequencies are provided below.

	Downlink	Downlink	5G NR Channel Bandwidth				
	5G NR NR- ARFCN	Frequency (MHz)	5 MHz	10 MHz	15 MHz	20 MHz	
	386000	1930.0		Lower I	Band Edge		
	386500	1932.5	Bottom Ch				
	387000	1935.0		Bottom Ch			
	387500	1937.5			Bottom Ch		
3, 5)							
t 1, 3	388000	1940.0				Bottom Ch	
(Ani							
FXFC Band n2 (Ant 1, 3, 5)	392000	1960.0	Middle Ch	Middle Ch	Middle Ch	Middle Ch	
3anc							
FC I	396000	1980.0				Top Channel	
FX							
	396500	1982.5			Top Channel		
	397000	1985.0		Top Channel			
	397500	1987.5	Top Channel				
	398000	1990.0		Upper I	Band Edge		

FXFC Downlink Band Edge 5G NR Band n2 Frequency Channels

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PRODUCT DESCRIPTION



FXFC Connector Layout



EUT External Interfaces

Name	Qty	Connector Type	Purpose (and Description)
DC In	1	Screw Terminal	Power Input -48 VDC
GND	1	Screw lug (2xM5)	Ground
ANT	6	7/16	RF signal for three Transmitter/Receiver (50 Ohm) and three Receive Only (50 Ohm)
RXO	6	QMA	RX output for monitoring
EAC	1	RJ45	External Alarm Interface (4 alarms)
RET	1	8-pin circular	AISG 2.0 to external devices
OPT	3	SFP+ cage	Optical OBSAI Interface (3 Gbps)

Testing Objective:

A class II permissive change on the original filing is being pursued to add 5G NR (new radio) carriers to the Flexi MultiRadio Base Transceiver Station Radio Frequency Module Model FXFC FCC and ISED radio certifications.

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Configuration NOKI0029-1

Software/Firmware Running during test					
Description	Version				
5G BTS Software Version	5G21B_GNB_0000_000800_003950				
RF_SW	VEG21.03.R02				

Equipment being tested (include Peripherals)						
Description	Manufacturer	Model/Part Number	Serial Number J8173107703			
AMIA (BTS System Module)	Nokia Solutions and Networks	473098A.102				
MDEA (Mobile Fronthaul Switch)	Nokia Solutions and Networks	473922A.102	6Q202306254			
ASIK (5G BTS System Module)	Nokia Solutions and Networks	474021A.102	EA194259377			
ABIL (5G BTS Baseband Module)	Nokia Solutions and Networks	474020A.102	L1183300437			
FXFC (Radio Frequency Module Model)	Nokia Solutions and Networks	472679A.101	1M152245671			
Low Pass Filter 1.4GHz/100W	Microwave Circuits,Inc.	L13502G1	SN2454-01			
Attenuator 100W/10dB	Weinschel Corp	48-10-43-LIM	BJ1771			
SFP28 + 9.8G,70M,850NM (RADIO)	Nokia	474900A.101	VF20180016Z			
SFP28 + 9.8G,70M,850NM (MDEA)	Nokia	474900A.101	VF2023004CF			
SFP28 + 9.8G,70M,850NM (MDEA)	Nokia	474900A.101	VF2023003TA			
SFP28 + 9.8G,70M,850NM (BS)	Nokia	474900A.101	VF20180015T			
ThinkPad T490 (WebEM- PC)	Lenovo	20N3S88012	PF26RVZ0			
HP- DC System power supply (Radio)	HP	6032A	3440A-10308			
FPAC (DC-PWR supply-BS)	Nokia	472805A.X21	A9124600282			
APAF (DC-PWR supply-MDEA)	Nokia	474676A.X21	A9183050057			
2 Meter RF cable (Load)	Huber + Suhner, Inc.	HS-SUCOFLEX_106	SN297385			
2 Meter RF cable (Load)	Huber + Suhner, Inc.	HS-SUCOFLEX_106	SN297389			
250W -50ohm -Terminating Load	API Weinschel inc	1433-3-LIM	TV066			
250W -50ohm -Terminating Load	API Weinschel inc	1433-3-LIM	TC870			
Fiber Optic cable 2m	RG	994807D	270410			
Fiber Optic cable 2m	Amphenol Fiber Optic	VZ1701	995741A			
GPS Receiver Cable	Nokia	995426C	CA2029			
Cat-5e cable	CSA	E151955	LL79189			
			SN297372			
6 Meter RF cable (3x2 Meter RF cable)	Huber + Suhner, Inc.	HS-SUCOFLEX_106	SN297373			
•		_	SN297374			
1 Meter RF cable	Huber + Suhner, Inc.	HS-SUCOFLEX_104	SN551432/4			

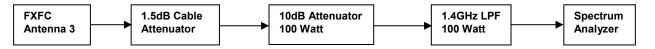
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Cables (Peripheral)					
Description	Shield (Y/N)	Length (m)	Ferrite (Y/N)	Connection 1	Connection 2
Fiber Optic cable	Ν	2 meters	N	ABIL	MDEA
Fiber Optic cable	Ν	2 meters	N	MDEA	FXFC
GPS Receiver Cable	Υ	100 meters	N	ASIK	FYGB GPS receiver
Cat-5e cable	Υ	7 meters	N	ASIK	WebEM- PC
RD Microwave Systems – RF CABLES	Υ	2 meters	N	EUT [FXFC] Ant ports 1, 5	250W -50ohm - Load

Cables					
Description	Shield (Y/N)	Length (m)	Ferrite (Y/N)	Connection 1	Connection 2
HS-SUCOFLEX_106	V	6 meters	N	EUT [FXFC]	Attenuator
1.5dB cable attenuator	I	Uniteles	IN	Ant port #3	100W/10dB
Attenuator 100W/10dB	N	NA	N	RF cable HS- SUCOFLEX 106	Low Pass filter 1.4G/100W
Low Pass Filter 1.4G/100W	N	NA	N	Attenuator 100W/10dB	RF cable HS- SUCOFLEX_104
HS-SUCOFLEX_104	Y	1 meter	N	Low Pass Filter 1.4G/100W	Analyzer

RF Test Setup Diagram:



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Configuration NOKI0029- 2

Software/Firmware Running during test					
Description	Version				
5G BTS Software Version	5G21B_GNB_0000_000800_003950				
RF_SW	VEG21.03.R02				

Description	Manufacturer	Model/Part Number	Serial Number	
AMIA (BTS System Module)	Nokia Solutions and Networks	473098A.102	J8173107703	
MDEA (Mobile Fronthaul Switch)	Nokia Solutions and Networks	473922A.102	6Q202306254	
ASIK (5G BTS System Module)	Nokia Solutions and Networks	474021A.102	EA194259377	
ABIL (5G BTS Baseband Module)	Nokia Solutions and Networks	474020A.102	L1183300437	
FXFC (Radio Frequency Module Model)	Nokia Solutions and Networks	472679A.101	1M152245671	
Attenuator 250W/40dB	API Weinschel	58-40-43-LIM	TC909	
SFP28 + 9.8G,70M,850NM (RADIO)	Nokia	474900A.101	VF20180016Z	
SFP28 + 9.8G,70M,850NM (MDEA)	Nokia	474900A.101	VF2023004CF	
SFP28 + 9.8G,70M,850NM (MDEA)	Nokia	474900A.101	VF2023003TA	
SFP28 + 9.8G,70M,850NM (BS)	Nokia	474900A.101	VF20180015T	
ThinkPad T490 (WebEM- PC)	Lenovo	20N3S88012	PF26RVZ0	
HP- DC System power supply (Radio)	HP	6032A	3440A-10308	
FPAC (DC-PWR supply-BS)	Nokia	472805A.X21	A9124600282	
APAF (DC-PWR supply-MDEA)	Nokia	474676A.X21	A9183050057	
2 Meter RF cable (Load Cable)	Huber + Suhner, Inc.	HS-SUCOFLEX 106	SN297385	
2 Meter RF cable (Load Cable)	Huber + Suhner, Inc.	HS-SUCOFLEX 106	SN297389	
250W -50ohm -Terminating Load	API Weinschel inc	1433-3-LIM	TV066	
250W -50ohm -Terminating Load	API Weinschel inc	1433-3-LIM	TC870	
Fiber Optic cable 2m	RG	994807D	270410	
Fiber Optic cable 2m	Amphenol Fiber Optic	VZ1701	995741A	
GPS Receiver Cable	Nokia	995426C	CA2029	
Cat-5e cable	CSA	E151955	LL79189	
6 Meter RF cable (3x2 Meter RF cable)	Huber + Suhner, Inc.	HS-SUCOFLEX_106	SN297372 SN297373 SN297374	
1 Meter RF cable	Huber + Suhner, Inc.	HS-SUCOFLEX 104	SN551432/4	

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Cables (Peripheral)								
Description	Shield (Y/N)	I anoth (m)		Connection 1	Connection 2			
Fiber Optic cable	N	2 meters	N	ABIL	MDEA			
Fiber Optic cable	N	2 meters	N	MDEA	FXFC			
GPS Receiver Cable	Υ	100 meters	N	ASIK	FYGB GPS receiver			
Cat-5e cable	Υ	7 meters	N	ASIK	WebEM- PC			
RD Microwave Systems – RF CABLES	Υ	2 meters	N	EUT [FXFC] Ant ports 1, 5	250W -50ohm - Load			

Cables								
Description			Ferrite (Y/N)	Connection 1	Connection 2			
HS-SUCOFLEX_106 1.5dB cable attenuator	Y	6 meters	N	EUT [FXFC] Ant port #3	Attenuator 250W/40dB			
Attenuator 250W/40dB	N	NA	N	RF cable HS- SUCOFLEX_106	RF cable HS- SUCOFLEX_104			
HS-SUCOFLEX_104	Υ	1 meter	N	Attenuator 250W/40dB	Analyzer			

RF Test Setup Diagram:



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Configuration NOKI0029-3

Software/Firmware Running during test					
Description	Version				
5G BTS Software Version	5G21B_GNB_0000_000800_003950				
RF_SW	VEG21.03.R02				

Equipment being tested (include Peripherals)								
Description	Manufacturer	Model/Part Number	Serial Number					
AMIA (BTS System Module)	Nokia Solutions and Networks	473098A.102	J8173107703					
MDEA (Mobile Fronthaul Switch)	Nokia Solutions and Networks	473922A.102	6Q202306254					
ASIK (5G BTS System Module)	Nokia Solutions and Networks	474021A.102	EA194259377					
ABIL (5G BTS Baseband Module)	Nokia Solutions and Networks	474020A.102	L1183300437					
FXFC (Radio Frequency Module Model)	Nokia Solutions and Networks	472679A.101	1M152245671					
High Pass Filter 2.5-20GHz/2W	RLC Electronics	F-100-3000-5-R	0028					
Attenuator 150W/20dB	Aeroflex Weinschel	66-20-33	BZ2075					
Attenuator 100W/3dB	Aeroflex Weinschel	47-3-33	CG5493					
SFP28 + 9.8G,70M,850NM (RADIO)	Nokia	474900A.101	VF20180016Z					
SFP28 + 9.8G,70M,850NM (MDEA)	Nokia	474900A.101	VF2023004CF					
SFP28 + 9.8G,70M,850NM (MDEA)	Nokia	474900A.101	VF2023003TA					
SFP28 + 9.8G,70M,850NM (BS)	Nokia	474900A.101	VF20180015T					
ThinkPad T490 (WebEM- PC)	Lenovo	20N3S88012	PF26RVZ0					
HP- DC System power supply (Radio)	HP	6032A	3440A-10308					
FPAC (DC-PWR supply-BS)	Nokia	472805A.X21	A9124600282					
APAF (DC-PWR supply-MDEA)	Nokia	474676A.X21	A9183050057					
2 Meter RF cable (Load Cable)	Huber + Suhner, Inc.	HS-SUCOFLEX_106	SN297385					
2 Meter RF cable (Load Cable)	Huber + Suhner, Inc.	HS-SUCOFLEX_106	SN297389					
250W -50ohm -Terminating Load	API Weinschel inc	1433-3-LIM	TV066					
250W -50ohm -Terminating Load	API Weinschel inc	1433-3-LIM	TC870					
Fiber Optic cable 2m	RG	994807D	270410					
Fiber Optic cable 2m	Amphenol Fiber Optic	VZ1701	995741A					
GPS Receiver Cable	Nokia	995426C	CA2029					
Cat-5e cable	CSA	E151955	LL79189					
			SN297372					
6 Meter RF cable (3x2 Meter RF cable)	Huber + Suhner, Inc.	HS-SUCOFLEX_106	SN297373					
			SN297374					
1 Meter RF cable	Huber + Suhner, Inc.	HS-SUCOFLEX_104	SN551432/4					

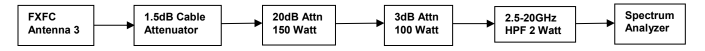
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Cables (Peripheral)								
Description	Shield (Y/N)	Length (m)	Ferrite (Y/N)	Connection 1	Connection 2			
Fiber Optic cable	N	2 meters	N	ABIL	MDEA			
Fiber Optic cable	N	2 meters	N	MDEA	FXFC			
GPS Receiver Cable	Υ	100 meters	N	ASIK	FYGB GPS receiver			
Cat-5e cable	Υ	7 meters	Ν	ASIK	WebEM- PC			
RD Microwave Systems – RF CABLES	Υ	2 meters	N	EUT [FXFC] Ant ports 1, 5	250W -50ohm - Load			

Cables								
Description	Shield (Y/N)	Length (m)	Ferrite (Y/N)	Connection 1	Connection 2			
HS-SUCOFLEX_106 1.5dB cable attenuator	Y	6 meters	N	EUT [FXFC] RF port #3	Attenuator 150W/20dB			
Attenuator 150W/20dB	N	NA	N	RF cable HS- SUCOFLEX_106	Attenuator 100W/3dB			
Attenuator 100W/3dB	N	NA	N	Attenuator 150W/20dB	High Pass Filter 2.5-20GHz			
High Pass Filter 2.5GHz/2W	N	NA	N	Attenuator 100W/3dB	RF cable HS- SUCOFLEX_104			
HS-SUCOFLEX_104	Y	1 meter	N	High Pass Filter 2.5-20GHz/2W	Analyzer			

RF Test Setup Diagram:



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MODIFICATIONS



Equipment Modifications

Item	Date	Test	Modification	Note	Disposition of EUT
1	2021-04-27	Occupied Bandwidth	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Element following the test.
2	2021-04-27	Output Power	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Element following the test.
3	2021-04-27	Peak to Average Power (PAPR)CCDF	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Element following the test.
4	2021-04-27	Band Edge Compliance	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Element following the test.
5	2021-04-27	Spurious Conducted Emissions	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Element following the test.
6	2021-04-28	Power Spectral Density and EIRP Calculation	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	Scheduled testing was completed.

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XMit 2020.12.30.0

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT

Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Block - DC	Fairview Microwave	SD3379	AMM	2020-09-21	2021-09-21
Analyzer - Spectrum Analyzer	Keysight	N9010A	AFN	2021-01-06	2022-01-06
Generator - Signal	Agilent	N5173B	TIW	2020-07-17	2023-07-17

TEST DESCRIPTION

The measurement was made using a direct connection between the RF output of the EUT and the spectrum analyzer. The method in section 5.4 of ANSI C63.26 was used to make this measurement. The spectrum analyzer settings were as follows:

- RBW is 1% 5% of the occupied bandwidth
- VBW is ≥ 3x the RBW
- Peak Detector was used
- · Trace max hold was used

RF conducted emissions testing was performed only on one port. The testing was performed on the same version of hardware (FXFC) as the original certification test. The FXFC antenna ports are essentially electrically identical (the RF power variation between antenna ports is small as shown in the original certification testing) and antenna port 3 was selected to perform the testing under this effort as allowed by ANSI C63.26-2015 paragraph 5.7.2i.

The occupied bandwidth was measured with the EUT configured in the modes called out in the data sheets. FCC 24.238(b) defines he 26dB emission bandwidth requirement. RSS GEN Section 6.7 defines the 99% emission bandwidth requirement.

	FCC and ISED Emission Designators for Band n2 (1930MHz to 1990MHz)									
Ch	Radio	5G-NR	: QPSK	5G-NR:	16QAM	5G-NR:	64QAM	5G-NR: 2	256QAM	
BW	Channel	FCC	ISED	FCC	ISED	FCC	ISED	FCC	ISED	
	Low							4M89G7W	4M51G7W	
5MHz	Mid	4M86G7W	4M48G7W	4M84G7W	4M50G7W	4M86G7W	4M49G7W	4M84G7W	4M48G7W	
	High							4M86G7W	4M49G7W	
	Low							9M91G7W	9M31G7W	
10MHz	Mid	9M89G7W	9M31G7W	9M82G7W	9M23G7W	9M96G7W	9M35G7W	9M94G7W	9M33G7W	
	High							9M94G7W	9M31G7W	
	Low							14M9G7W	14M1G7W	
15MHz	Mid	14M9G7W	14M1G7W	14M9G7W	14M2G7W	15M0G7W	14M1G7W	14M8G7W	14M1G7W	
	High							14M9G7W	14M1G7W	
	Low							20M0G7W	19M0G7W	
20MHz	Mid	20M0G7W	19M0G7W	19M9G7W	19M0G7W	20M0G7W	18M9G7W	20M0G7W	19M0G7W	
	High							20M0G7W	19M0G7W	
Note: FCC emis	ssion designator	s are based on	26dB emission	bandwidth. ISE	emission desig	gnators are base	ed on 99% emis	sion bandwidth		

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						elemen
					TbtTx 2019.08.30.0	XMIt 2020.12
EUT:	FXFC (FCC/ISED C2PC)		Work Order:	NOKI0029	
Serial Number:	1M152245671			Date:	27-Apr-21	
Customer:	Nokia Solutions and No	etworks		Temperature:	22 °C	
Attendees:	David Le, John Rattana	ivong		Humidity:	50.6% RH	
Project:	None			Barometric Pres.:	1014 mbar	
	Brandon Hobbs		ver: 54 VDC	Job Site:		
EST SPECIFICAT	IONS		Test Method			
CC 24E:2021			ANSI C63.26:2015			
SS-133 Issue 6:20	042+44:2040		RSS-133 Issue 6:2013+A1:2018			
OMMENTS	013+A1.2016		1005-100 Issue 0.2013 A1.2010			
	oath losses were accoun	ted for in the reference level offest includin	tors, filters and DC blocks. Band n2 carriers are enabled at m	aximum power (8	0 watts/carrier).	
EVIATIONS FROM one	M TEST STANDARD					
onfiguration #	2	Signature	Jal			
		Gignature	Value	Value	I imit	Desuit
	- 1990 MHz, 5G NR		99% (MHz)	26dB (MHz	Limit	Result
	Port 3 5 MHz Ban	dwdith				
		QPSK Modulation				
		Mid Channel, 1960 MHz	4.48	4.86	Within Band	Pass
		16-QAM Modulation		1.00	TTTCIIIT Barra	. 400
		Mid Channel, 1960 MHz	4.50	4.84	Within Band	Pass
		64-QAM Modulation	1100		TTTCIIIT Barra	1 400
		Mid Channel, 1960 MHz	4.49	4.86	Within Band	Pass
		256-QAM Modulation	4.49	4.00	Willill Dallu	F d 5 5
		Low Channel, 1932.5 MHz	4.51	4.89	Within Band	Pass
					Within Band	
		Mid Channel, 1960 MHz	4.48	4.84		Pass
	10.1411 D	High Channel, 1987.5 MHz	4.49	4.86	Within Band	Pass
	10 MHz Ba					
		QPSK Modulation				
		Mid Channel, 1960 MHz	9.31	9.89	Within Band	Pass
		16-QAM Modulation				
		Mid Channel, 1960 MHz	9.23	9.82	Within Band	Pass
		64-QAM Modulation				
		Mid Channel, 1960 MHz	9.35	9.96	Within Band	Pass
		256-QAM Modulation				
		Low Channel, 1935 MHz	9.31	9.91	Within Band	Pass
		Mid Channel, 1960 MHz	9.33	9.94	Within Band	Pass
		High Channel, 1985 MHz	9.31	9.94	Within Band	Pass
	15 MHz Ba					
		QPSK Modulation				
		Mid Channel, 1960 MHz	14.1	14.9	Within Band	Pass
		16-QAM Modulation	17.1		. Traini Danid	. 455
		Mid Channel, 1960 MHz	14.2	14.9	Within Band	Pass
		64-QAM Modulation	14.2	14.9	vviuiiii Daiid	газб
		Mid Channel, 1960 MHz	14.1	15.0	Within Band	Pass
			14.1	15.0	WILLIAM DALIG	Pass
		256-QAM Modulation	44.4	11.0	Within Dand	Deer
		Low Channel, 1937.5 MHz	14.1	14.9	Within Band	Pass
		Mid Channel, 1960 MHz	14.1	14.8	Within Band	Pass
		High Channel, 1982.5 MHz	14.1	14.9	Within Band	Pass
	20 MHz Ba					
		QPSK Modulation				
		Mid Channel, 1960 MHz	19.0	20.0	Within Band	Pass
		16-QAM Modulation				
		Mid Channel, 1960 MHz	19.0	19.9	Within Band	Pass
		64-QAM Modulation				
		Mid Channel, 1960 MHz	18.9	20.0	Within Band	Pass
		256-QAM Modulation	.3.5			. 400
			10.0	20.0	Within Band	Dacc
		Low Channel, 1940 MHz	19.0	20.0	Within Band	Pass
			19.0 19.0 19.0	20.0 20.0 20.0	Within Band Within Band Within Band	Pass Pass Pass

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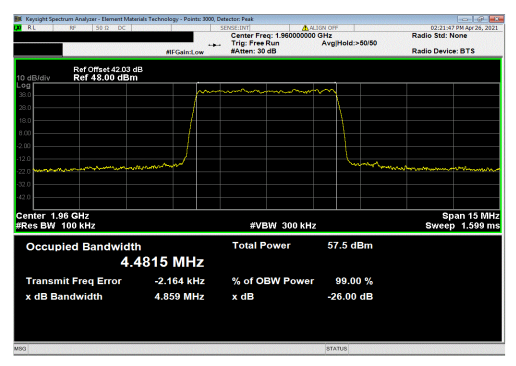
Band n2, 1930 MHz - 1990 MHz, 5G NR, Port 3, 5 MHz Bandwdith, QPSK Modulation , Mid Channel, 1960 MHz

Value

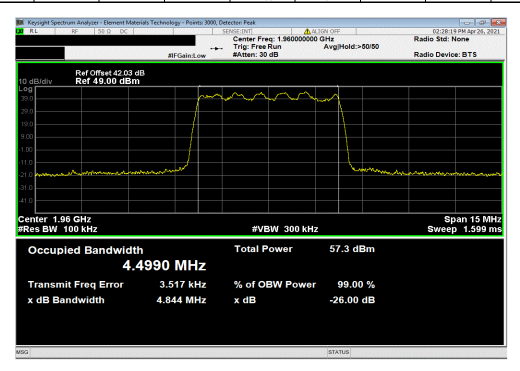
99% (MHz)

26dB (MHz
Limit
Result

4.481
4.859
Within Band
Pass

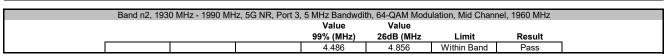


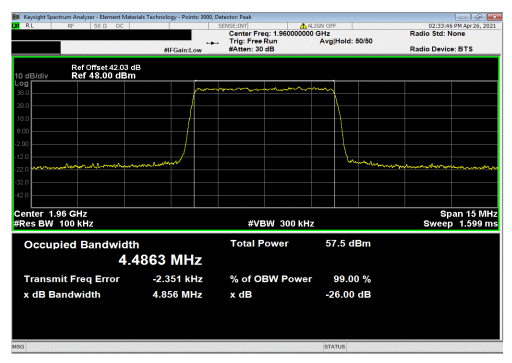
	Band n2, 193	0 MHz - 1990 MH	lz, 5G NR, Port 3	, 5 MHz Bandwdit	th, 16-QAM Modu	ulation, Mid Chann	el, 1960 MHz
				Value	Value		
_				99% (MHz)	26dB (MHz	Limit	Result
				4.499	4.844	Within Band	Pass



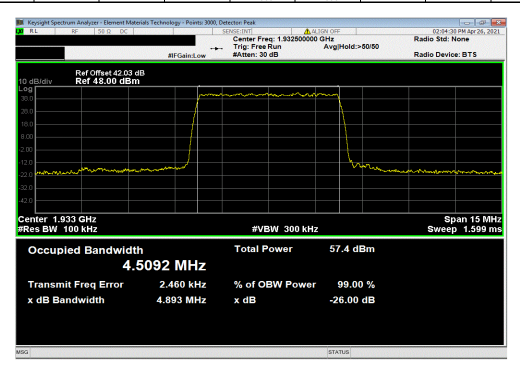
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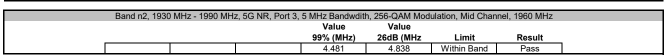


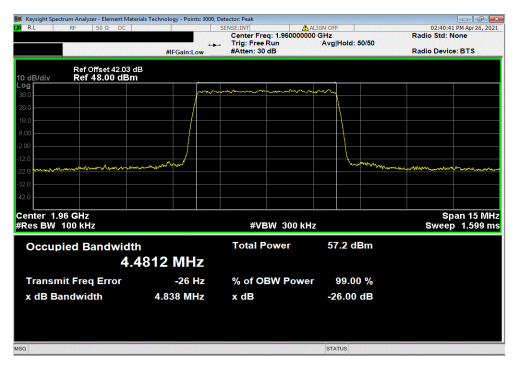
Band n2, 1930	MHz - 1990 MHz	, 5G NR, Port 3, 5	MHz Bandwdith	, 256-QAM Modu	lation, Low Chanr	nel, 1932.5 MHz
			Value	Value		
			99% (MHz)	26dB (MHz	Limit	Result
			4.509	4.893	Within Band	Pass



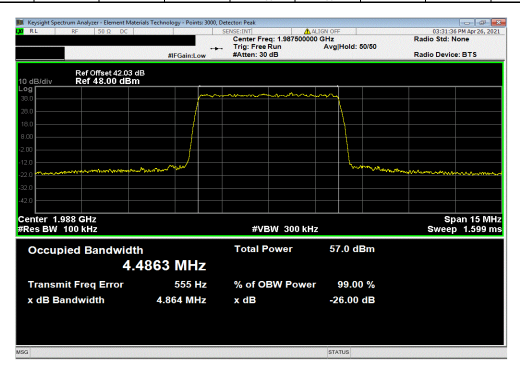
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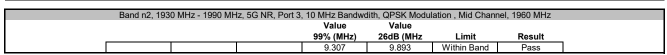


Band n2, 1930	MHz - 1990 MHz,	5G NR, Port 3, 5	MHz Bandwdith,	256-QAM Modul	lation, High Chan	nel, 1987.5 MHz
			Value	Value		
			99% (MHz)	26dB (MHz	Limit	Result
			4.486	4.864	Within Band	Pass



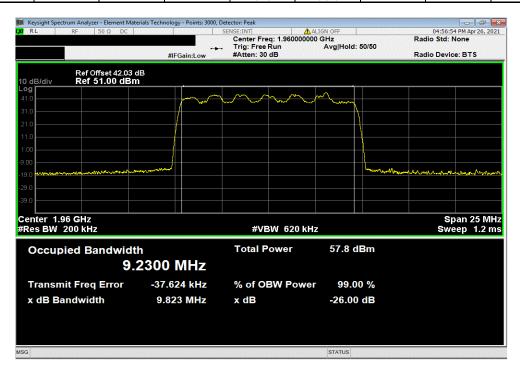
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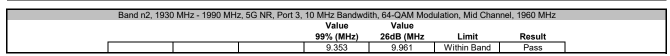


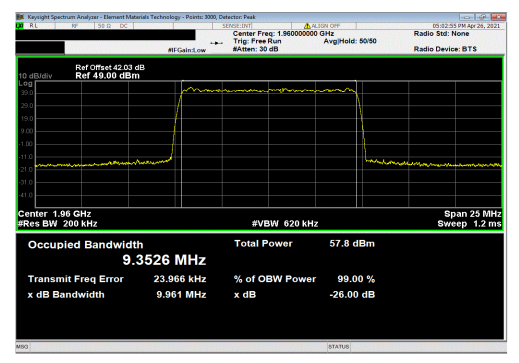
Band n2, 1930) MHz - 1990 MH	z, 5G NR, Port 3,	10 MHz Bandwd	ith, 16-QAM Mod	ulation, Mid Chan	nel, 1960 MHz
			Value	Value		
			99% (MHz)	26dB (MHz	Limit	Result
			9.23	9.823	Within Band	Pass



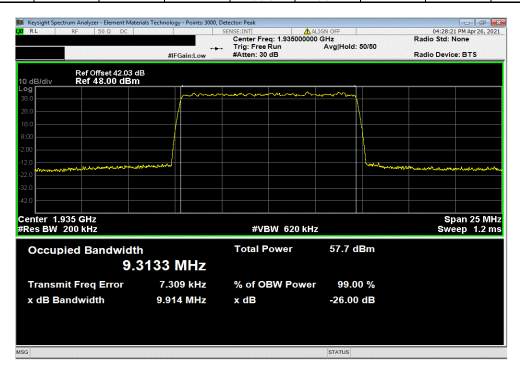
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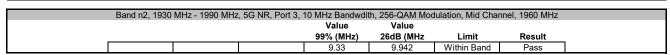


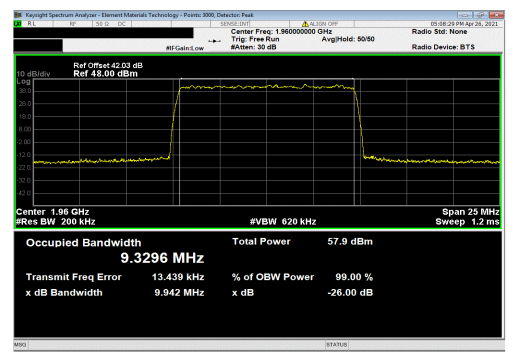
	Band n2, 1930	MHz - 1990 MHz	, 5G NR, Port 3, 1	10 MHz Bandwdit	h, 256-QAM Mod	ulation, Low Cha	nnel, 1935 MHz
				Value	Value		
				99% (MHz)	26dB (MHz	Limit	Result
i				9.313	9.914	Within Band	Pass



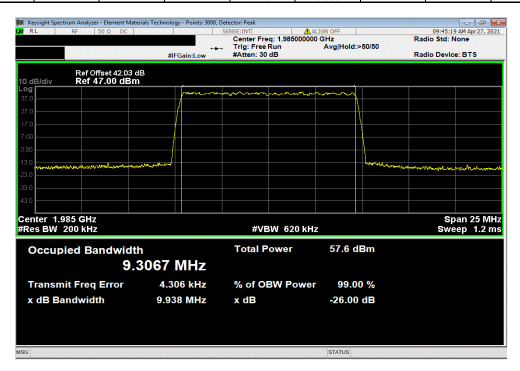
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	Band n2, 1930	MHz - 1990 MHz	, 5G NR, Port 3, 1	10 MHz Bandwdit	h, 256-QAM Mod	ulation, High Cha	nnel, 1985 MHz
				Value	Value		
				99% (MHz)	26dB (MHz	Limit	Result
1				9.307	9.938	Within Band	Pass



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Band n2, 1930 MHz - 1990 MHz, 5G NR, Port 3, 15 MHz Bandwdith, QPSK Modulation , Mid Channel, 1960 MHz

Value

99% (MHz)

26dB (MHz

Limit

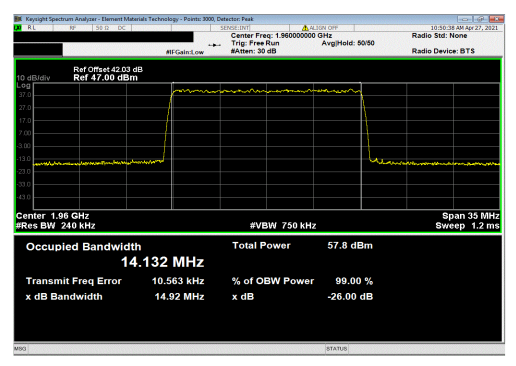
Result

14.132

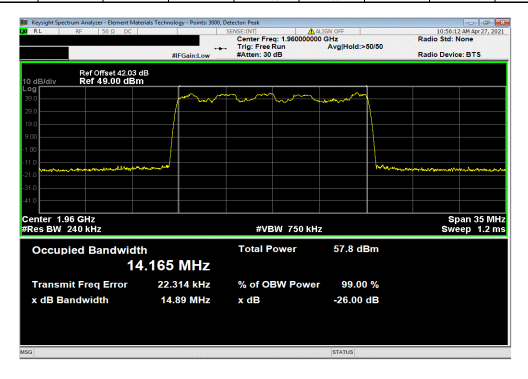
14.92

Within Band

Pass



Band n2, 1930	MHz - 1990 MH	z, 5G NR, Port 3,	15 MHz Bandwd	ith, 16-QAM Mod	ulation, Mid Chan	nel, 1960 MHz
			Value	Value		
			99% (MHz)	26dB (MHz	Limit	Result
			14.165	14.894	Within Band	Pass



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Band n2, 1930 MHz - 1990 MHz, 5G NR, Port 3, 15 MHz Bandwdith, 64-QAM Modulation, Mid Channel, 1960 MHz

Value

99% (MHz)

26dB (MHz

Limit

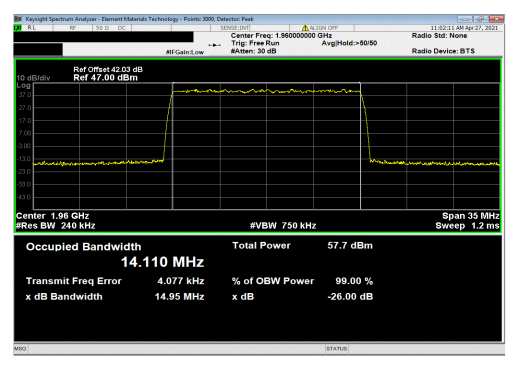
Result

14.11

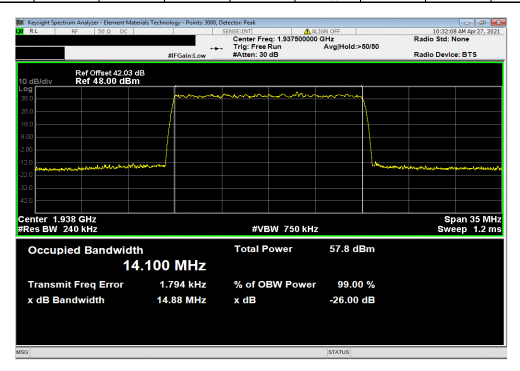
14.955

Within Band

Pass

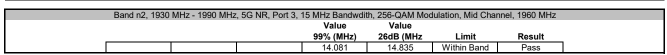


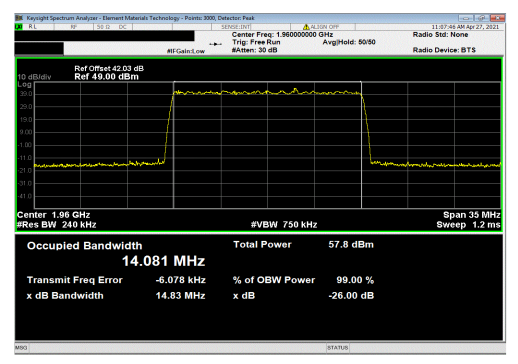
Band n2, 1930 N	MHz - 1990 MHz,	5G NR, Port 3, 1	5 MHz Bandwdith	ı, 256-QAM Modu	lation, Low Chan	nel, 1937.5 MHz
			Value	Value		
			99% (MHz)	26dB (MHz	Limit	Result
			14.1	14.88	Within Band	Pass



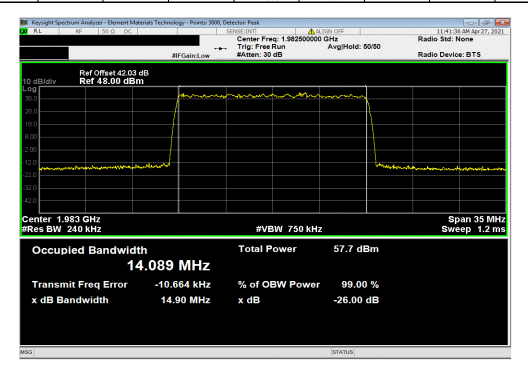
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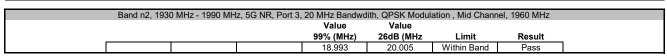


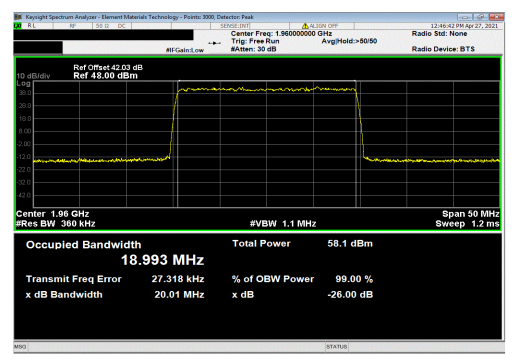
	Band n2, 1930 N	ИНz - 1990 МНz,	5G NR, Port 3, 15	5 MHz Bandwdith	i, 256-QAM Modu	lation, High Chan	nel, 1982.5 MHz
				Value	Value		
				99% (MHz)	26dB (MHz	Limit	Result
i				14.089	14.902	Within Band	Pass



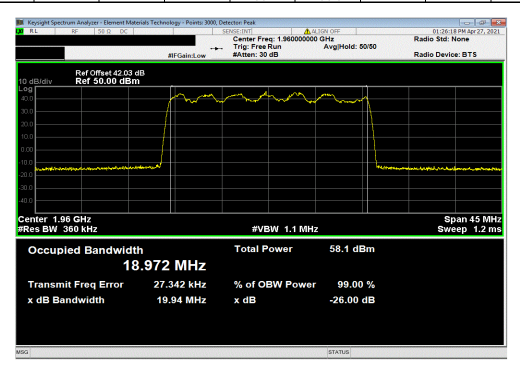
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	Band n2, 1930	MHz - 1990 MHz	z, 5G NR, Port 3,	20 MHz Bandwdi	th, 16-QAM Modu	ulation, Mid Chan	nel, 1960 MHz
				Value	Value		
				99% (MHz)	26dB (MHz	Limit	Result
1				18.972	19.943	Within Band	Pass



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Band n2, 1930 MHz - 1990 MHz, 5G NR, Port 3, 20 MHz Bandwdith, 64-QAM Modulation, Mid Channel, 1960 MHz

Value

99% (MHz)

26dB (MHz

Limit

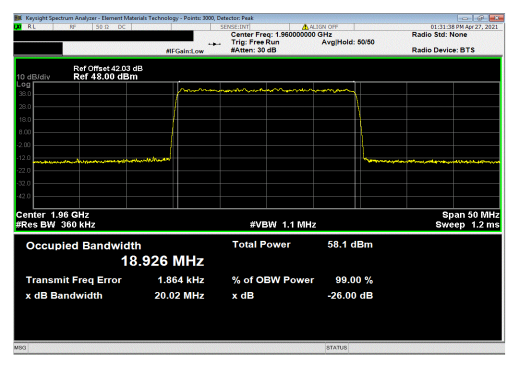
Result

18.926

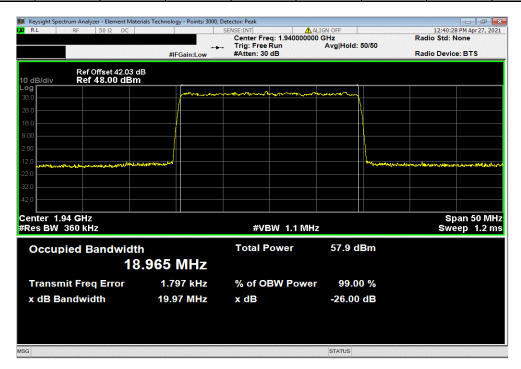
20.021

Within Band

Pass



Band n2, 1930	MHz - 1990 MHz	, 5G NR, Port 3, 2	20 MHz Bandwdit	h, 256-QAM Mod	lulation, Low Cha	nnel, 1940 MHz
			Value	Value		
			99% (MHz)	26dB (MHz	Limit	Result
			18.965	19.969	Within Band	Pass



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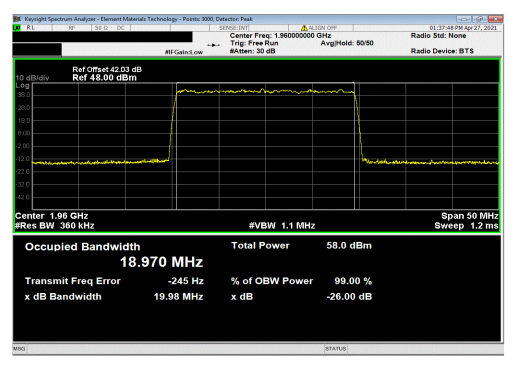
Band n2, 1930 MHz - 1990 MHz, 5G NR, Port 3, 20 MHz Bandwdith, 256-QAM Modulation, Mid Channel, 1960 MHz

Value

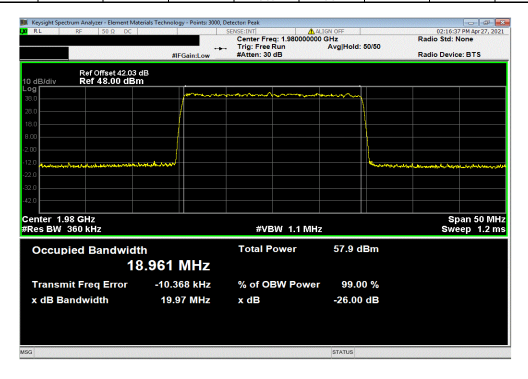
99% (MHz)

26dB (MHz
Limit
Result

18.97
19.977
Within Band
Pass



Band n2, 1930	MHz - 1990 MHz	, 5G NR, Port 3, 2	0 MHz Bandwdit	h, 256-QAM Mod	ulation, High Cha	nnel, 1980 MHz
			Value	Value		
			99% (MHz)	26dB (MHz	Limit	Result
			18.961	19.971	Within Band	Pass



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