

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
Analyzer - Spectrum Analyzer	Agilent	N9010A	AFL	27-Feb-20	27-Feb-21
Generator - Signal	Keysight	N5171B-506	TEW	2-May-18	2-May-21

TEST DESCRIPTION

The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer. The fundamental emission power spectral density was measured using the channels and modes as called out on the following data sheets. The transmit power was set to its default maximum.

The method of section 5.2.4.5 of ANSI C63.26 was used to make the measurement. The method uses trace averaging across ON and OFF times of EUT transmissions using the spectrum analyzer's RMS detector. Following the measurement a duty cycle correction was applied by adding [10log(1/D)], where D is the duty cycle, to the measured power to compute the PSD during the transmit times.

RF conducted emissions testing was performed only on one port. The testing was performed on the same version of hardware (FHFB) as the original certification test. The FHFB 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 1 was selected to perform the testing under this effort as allowed by ANSI C63.26-2015 paragraphs 5.2.5.3, 5.7.2i and 6.4.

The total PSD of all antenna ports (at the radio output) were determined per ANSI C63.26-2015 paragraph 6.4.3.2.4.

The EIRP calculations were based upon ANSI C63.26-2015 sections 6.4.3.2.4, section 6.4.6.3, section 6.4.5.3 and section 6.4.5.2

The applicable FCC and ISED regulatory requirement for EIRP are provided below:

FCC Requirements:

24.232 Power and antenna height limits.

(a)(2) Base stations with an emission bandwidth greater than 1 MHz are limited to 1640 watts/MHz equivalent isotropically radiated power (EIRP) with an antenna height up to 300 meters HAAT, except as described in paragraph (b) below. (a)(3) Base station antenna heights may exceed 300 meters HAAT with a corresponding reduction in power; see Tables 1 and 2 of this section.

(b)(2) Base stations that are located in counties with population densities of 100 persons or fewer per square mile, based upon the most recently available population statistics from the Bureau of the Census, with an emission bandwidth greater than 1 MHz are limited to 3280 watts/MHz equivalent isotropically radiated power (EIRP) with an antenna height up to 300

(3) Base station antenna heights may exceed 300 meters HAAT with a corresponding reduction in power; see Tables 3 and 4 of this section.

ISED Requirements RSS-133 Section 6.4/SRSP-510 section 5.1.1: SRSP-510 section 5.1 Radiated power and antenna height limits for base stations

For base stations with a channel bandwidth greater than 1 MHz, the maximum e.i.r.p. is limited to 3280 watts/MHz e.i.r.p. (i.e., no more than 3280 watts e.i.r.p. in any 1 MHz band segment) with an antenna height above average terrain (HAAT) up to 300 metres. Fixed or base stations operating in urban areas are limited to a maximum allowable e.i.r.p. of 1640 watts/MHz e.i.r.p. Base station antenna heights above average terrain may exceed 300 metres with a corresponding reduction in e.i.r.p. according to the following table:

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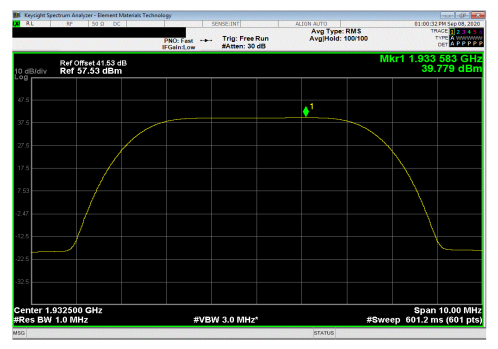
EUT: FHFB (FCC C2PC)
Serial Number: L9144200604
Customer: Nokia Solutions and Networks
Attendees: Mitchell Hill, John Rattanavong Work Order: NOKI002 Date: 10-Sep-20
Temperature: 22.7 °C
Humidity: 49.3% RH
Barometric Pres.: 1022 mbar
Job Site: TX05 Project: None
Tested by: Brandon Hobbs
TEST SPECIFICATIONS CC 24E:2020 RSS-133:2018 COMMENTS All measurement path losses were accounted for in the reference level offest including any attenuators, filters and DC blocks. The carrier power was set to maximum except for the 15MHz channel bandwidth band edge frequencies. The power was reduced by 1 dB at the 15MHz channel bandwidth "High Channel" (1987.5MHz) and "Low Channel" (1937.5MHz). The following is the power spectral density (PSD) measurements at the radio output ports. The PSD was measured for a single carrier on port 1. The total PSD for multiport (2x2 MIMO & 4x4 MIMO) operation was determinded based upon ANSI 63.26 clause 6.4.3.2.4 (10 Log Nout). The total PSD for two port operation is single port PSD +3dB (i.e. 10 Log(2)). The total PSD for four port operation is single port PSD +6dB (i.e. 10 Log(4)). DEVIATIONS FROM TEST STANDARD onfiguration # 2 Duty Cycle Factor (dB) Single Port dBm/MHz == PSD Two Port (2x2 MIMO) dBm/MHz == PSD Four Port (4x4 MIMO) dBm/MHz == PSD Initial Value dBm/MHz 5 MHz Bandwdith QPSK Modulation Low Channel, 1932.5 MHz 0 0 0 45.8 42.8 Mid Channel, 1962.5 MHz 40.225 40.2 43.2 46.2 High Channel, 1992.5 MHz 42.9 45.9 Low Channel, 1932.5 MHz 39.802 39.8 42.8 45.8 Mid Channel, 1962.5 MHz 40 094 0 40.1 39.9 43 1 46.1 High Channel, 1992.5 MHz 64-QAM Modulation Low Channel, 1932.5 MHz 39.939 0 39.9 42.9 45.9 Mid Channel, 1962.5 MHz High Channel, 1992.5 MHz 40.3 39.9 40.299 0 43.3 256-QAM Modulation Low Channel 1932 5 MHz 39 819 0 39.8 42.8 45.8 Mid Channel, 1962.5 MHz High Channel, 1992.5 MHz 40.107 39.803 46.1 45.8 40.1 10 MHz Bandwdith QPSK Modulation Low Channel, 1935.0 MHz 0 Mid Channel, 1962.5 MHz 37.064 37.1 40.1 43.1 High Channel, 1990 MHz 37.039 0 37.0 40.0 43.0 16-QAM Mo Low Channel, 1935.0 MHz Mid Channel, 1962.5 MHz 37.6 0 0 0 40.8 37.754 37.8 43.8 High Channel, 1990 MHz 64-QAM Modulation 37 635 37.6 40.6 43 6 36.813 Low Channel, 1935.0 MHz 39.8 42.8 0 36.8 Mid Channel, 1962.5 MHz 37.045 37.0 40.0 43.0 High Channel, 1990 MHz 37.186 37.2 40.2 43 2 256-QAM N Low Channel, 1935.0 MHz 36.903 0 36.9 39.9 42.9 Mid Channel, 1962.5 MHz 36.986 37.0 40.0 43.0 High Channel, 1990 MHz 37.022 37.0 40.0 43.0 15 MHz Bandwdith

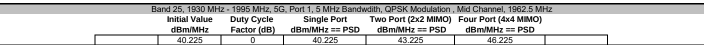
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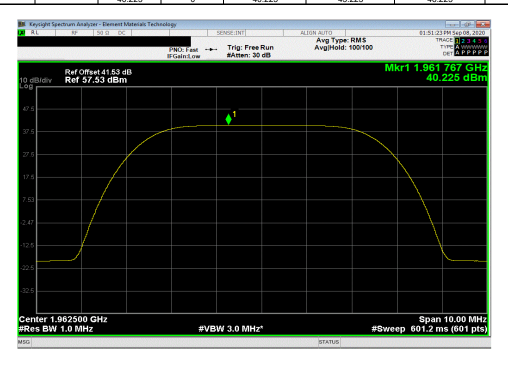
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Band 25, 1930 MH:	z - 1995 MHz, 5G	, Port 1, 5 MHz Bandw	dith, QPSK Modulation,	Low Channel, 1932.5 M	Hz
Initial Value	Duty Cycle		Two Port (2x2 MIMO)		
 dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
39.779	0	39.779	42.779	45.779	



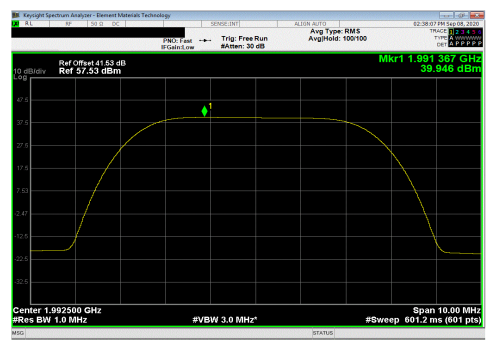




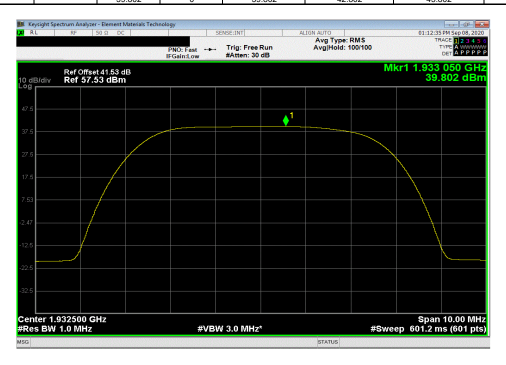
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Ba	nd 25, 1930 MHz	- 1995 MHz, 5G	, Port 1, 5 MHz Bandw	dith, QPSK Modulation,	High Channel, 1992.5 M	Hz	
	Initial Value	Duty Cycle	Single Port	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Four Port (4x4 MIMO)		
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD		
	39.946	0	39.946	42.946	45.946		



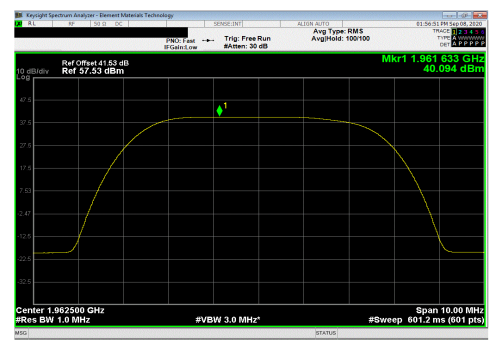
Band 25, 1930 MHz - 1995 MHz, 5G, Port 1, 5 MHz Bandwdith, 16-QAM Modulation, Low Channel, 1932.5 MHz									
	Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)	Four Port (4x4 MIMO)				
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD				
	30.802	0	30.802	42.802	45.802				

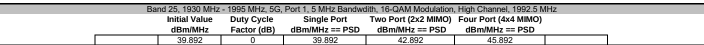


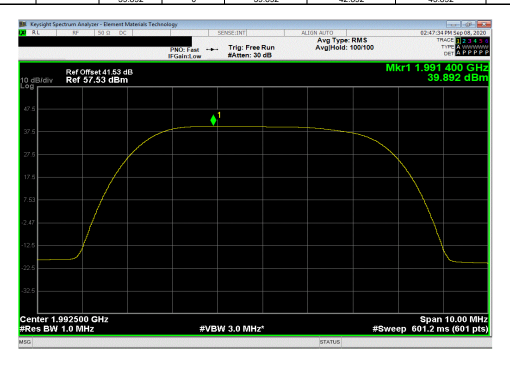
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Band 25, 1930 Mh	lz - 1995 MHz, 5G	i, Port 1, 5 MHz Bandw	dith, 16-QAM Modulation	, Mid Channel, 1962.5 M	Hz
Initial Value	Duty Cycle	Single Port		Four Port (4x4 MIMO)	
dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
40.094	0	40.094	43.094	46.094	





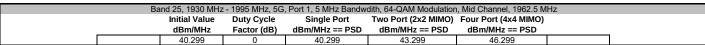


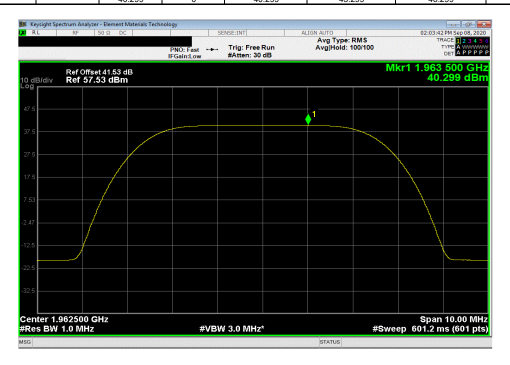
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Ban	d 25, 1930 MHz	- 1995 MHz, 5G,	, -	,	, Low Channel, 1932.5 M	HZ
	Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)	Four Port (4x4 MIMO)	
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
	39 939	0	39 939	42 939	45 939	



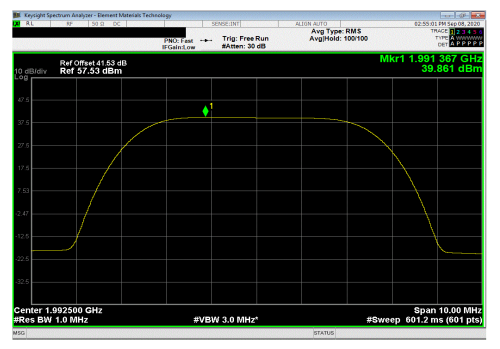


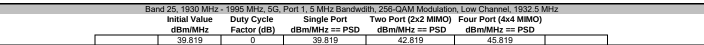


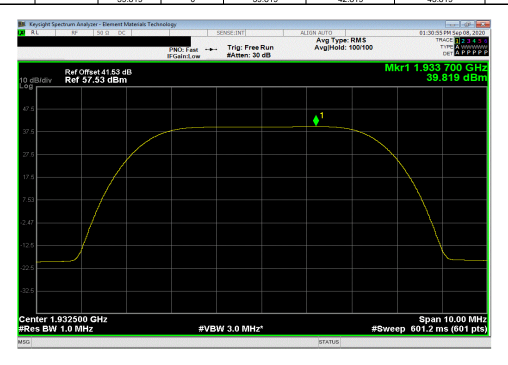
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Ba	nd 25, 1930 MHz	 1995 MHz, 5G, 	Port 1, 5 MHz Bandwo	lith, 64-QAM Modulation,	High Channel, 1992.5 N	lHz
	Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)	Four Port (4x4 MIMO)	
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
	39.861	0	39.861	42.861	45.861	



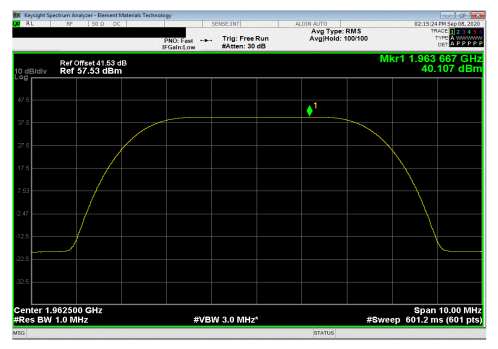


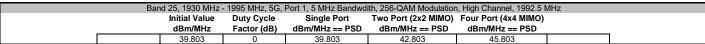


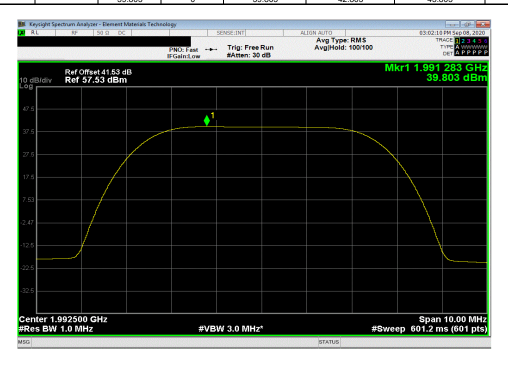
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Band 25, 1930 MHz	- 1995 MHz, 5G,	Port 1, 5 MHz Bandwd	lith, 256-QAM Modulation	n, Mid Channel, 1962.5 M	1Hz
Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)	Four Port (4x4 MIMO)	
dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
40.107	0	40.107	43.107	46.107	





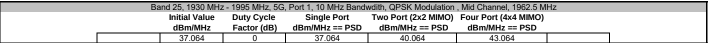


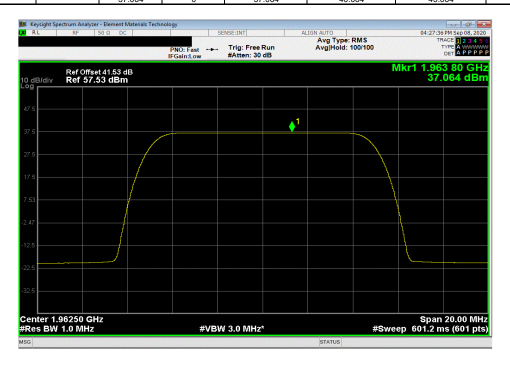
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E	and 25, 1930 MHz	- 1995 MHz, 5G,	Port 1, 10 MHz Bandv	vdith, QPSK Modulation ,	Low Channel, 1935.0 M	Hz
	Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)		
<u></u>	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
	36.881	0	36.881	39.881	42.881	





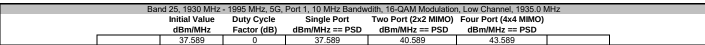


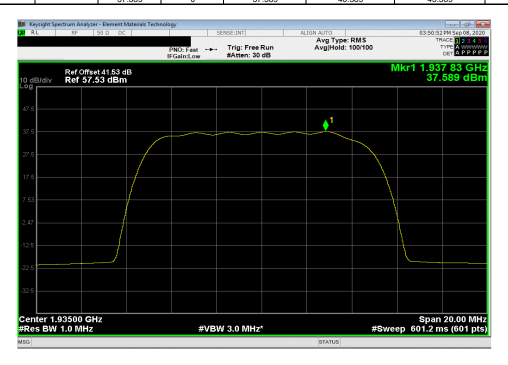
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В	and 25, 1930 MH:	z - 1995 MHz, 5G	, Port 1, 10 MHz Band	wdith, QPSK Modulation	, High Channel, 1990 Mb	Ηz
	Initial Value	Duty Cycle		Two Port (2x2 MIMO)		
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
	37.039	0	37.039	40.039	43.039	-



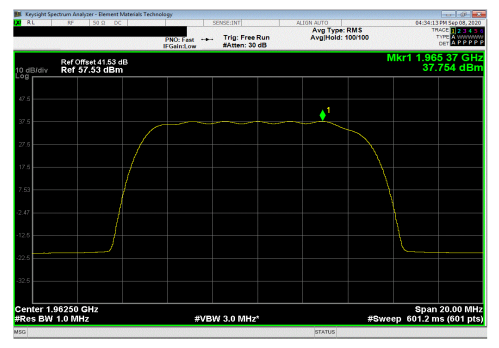




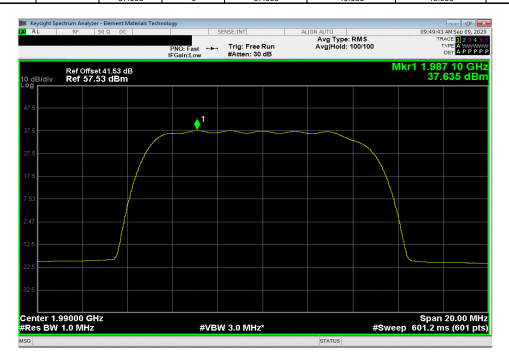
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Rand 25	1030 MHz	1005 MHz 5C	Port 1 10 MHz Randw	dith. 16-QAM Modulation	Mid Channel 1962 5 M	1 ∐¬
	,	, ,	, -	,	,	ППΖ
	tial Value	Duty Cycle		Two Port (2x2 MIMO)		
dl	Bm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
	37.754	0	37.754	40.754	43.754	



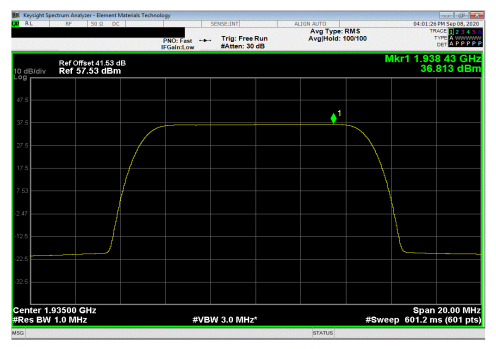
Band 25, 1930 MHz - 1995 MHz, 5G, Port 1, 10 MHz Bandwdith, 16-QAM Modulation, High Channel, 1990 MHz									
	Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)	Four Port (4x4 MIMO)				
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD				
	37 635	0	37 635	40 635	43 635				



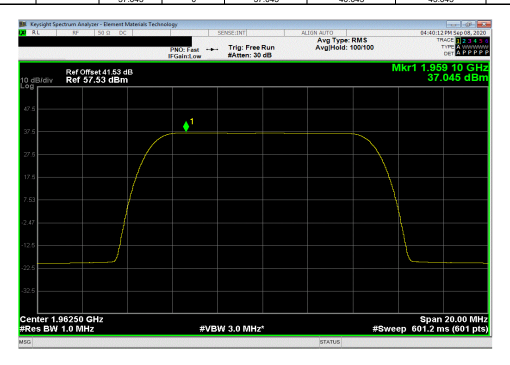
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Band 25, 1930 N	lHz - 1995 MHz, 5G,	Port 1, 10 MHz Bandw	vdith, 64-QAM Modulation	n, Low Channel, 1935.0 N	ИНz
Initial Valu		Single Port	,	Four Port (4x4 MIMO)	
dBm/MH:	r Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
36.813	0	36.813	39.813	42.813	



Ba	nd 25, 1930 MHz	- 1995 MHz, 5G,	Port 1, 10 MHz Bandw	dith, 64-QAM Modulatior	n, Mid Channel, 1962.5 M	1Hz
	Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)	Four Port (4x4 MIMO)	
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
	37 045	0	37 045	40.045	43 045	

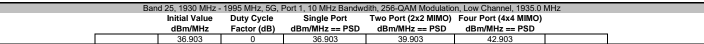


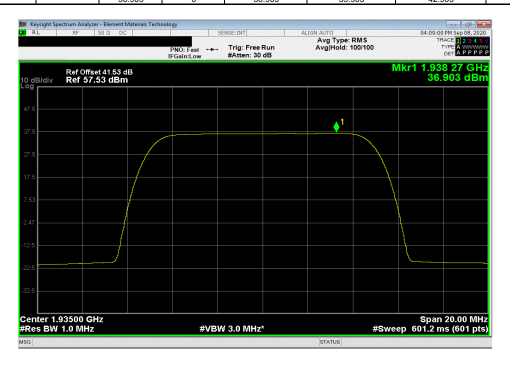
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Band 25, 1930 MH	z - 1995 MHz, 5G	, Port 1, 10 MHz Bandv	wdith, 64-QAM Modulatio	n, High Channel, 1990 M	Hz
Initial Value	Duty Cycle	Single Port		Four Port (4x4 MIMO)	
dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
37.186	0	37.186	40.186	43.186	



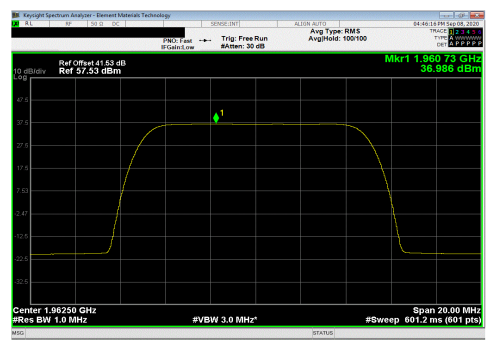


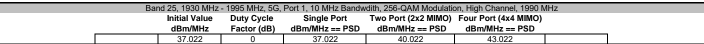


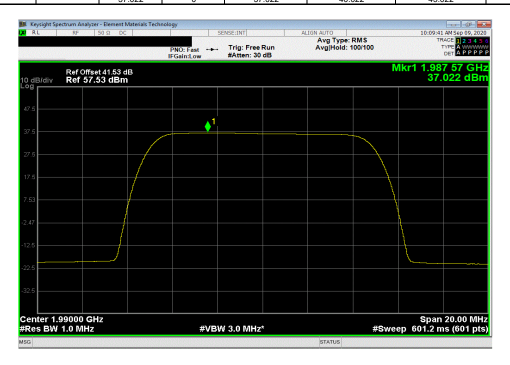
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Ban	d 25, 1930 MHz -	1995 MHz, 5G, I	Port 1, 10 MHz Bandw	dith, 256-QAM Modulatio	n, Mid Channel, 1962.5 I	MHz	
	Initial Value	Duty Cycle		Two Port (2x2 MIMO)			
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD		
	36.986	0	36.986	39.986	42.986		





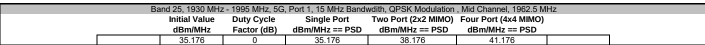


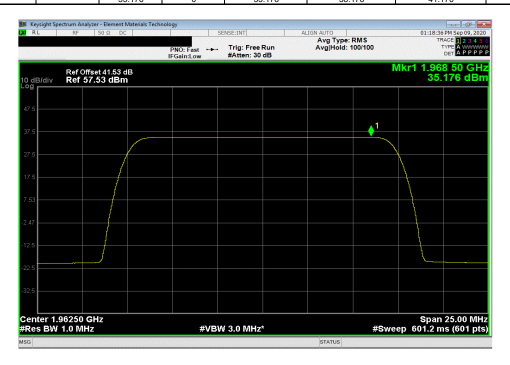
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Ba	and 25, 1930 MHz	- 1995 MHz, 5G,	Port 1, 15 MHz Bandv	vdith, QPSK Modulation ,	Low Channel, 1937.5 M	Hz
	Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)		
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
	34.231	0	34.231	37.231	40.231	



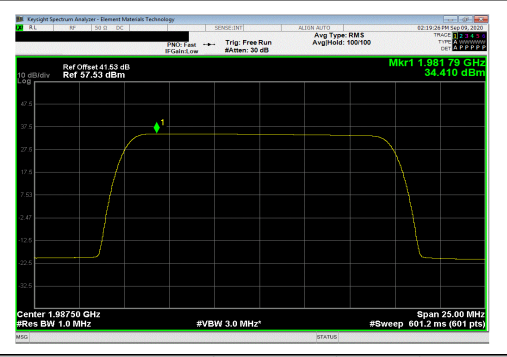


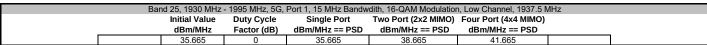


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Ba	nd 25, 1930 MHz	- 1995 MHz, 5G,	Port 1, 15 MHz Bandw	dith, QPSK Modulation ,	High Channel, 1987.5 M	lHz
	Initial Value	Duty Cycle		Two Port (2x2 MIMO)		
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
	34.41	0	34.41	37.41	40.41	





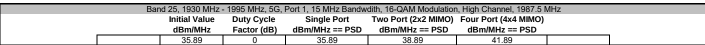


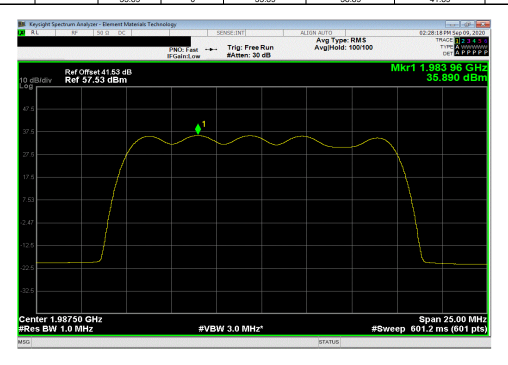
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Bar	nd 25, 1930 MHz	- 1995 MHz, 5G,	Port 1, 15 MHz Bandw	dith, 16-QAM Modulation	n, Mid Channel, 1962.5 N	1Hz	
	Initial Value	Duty Cycle	Single Port	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Four Port (4x4 MIMO)		
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD		
	36.702	0	36.702	39.702	42.702		





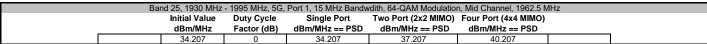


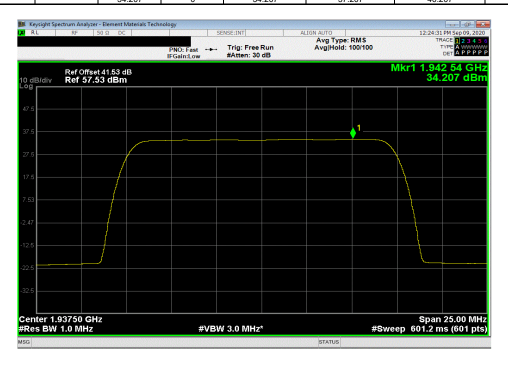
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Bai	nd 25, 1930 MHz	- 1995 MHz, 5G,	Port 1, 15 MHz Bandw	dith, 64-QAM Modulation	, Low Channel, 1937.5 N	ИНZ
	Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)		
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
	34.492	0	34.492	37.492	40.492	



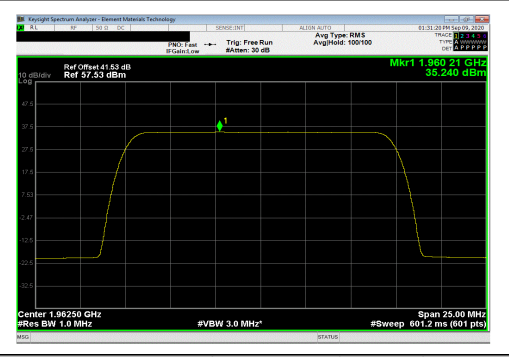


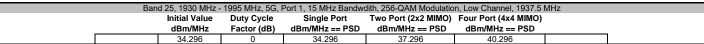


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Bar	nd 25, 1930 MHz	- 1995 MHz, 5G,	Port 1, 15 MHz Bandw	dith, 64-QAM Modulation	, High Channel, 1987.5 M	ИНz
	Initial Value	Duty Cycle	. 5	Two Port (2x2 MIMO)		
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
	35.24	0	35.24	38.24	41.24	-





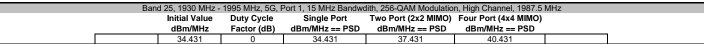


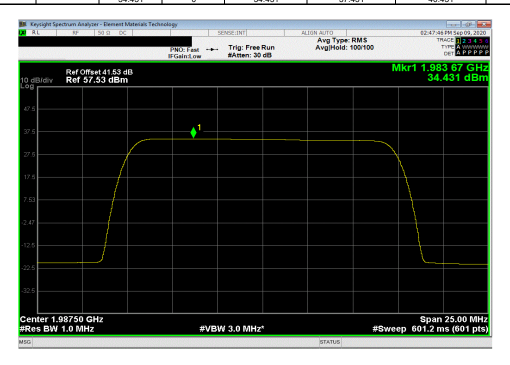
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Ban	d 25, 1930 MHz -	1995 MHz, 5G, I	Port 1, 15 MHz Bandw	dith, 256-QAM Modulatio	n, Mid Channel, 1962.5	ИНz
	Initial Value	Duty Cycle	Single Port		Four Port (4x4 MIMO)	
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
	35.212	0	35.212	38.212	41.212	





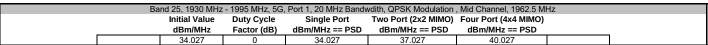


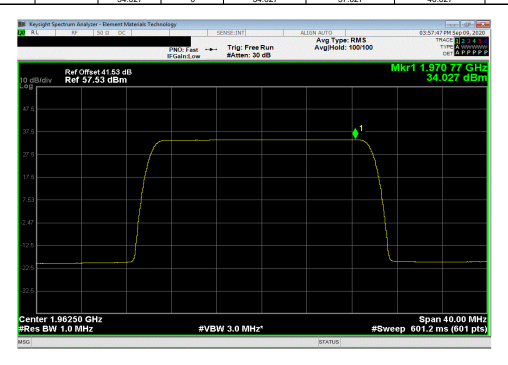
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Ba	and 25, 1930 MHz	z - 1995 MHz, 5G	, Port 1, 20 MHz Band	wdith, QPSK Modulation	, Low Channel, 1940 MF	Hz
	Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)	Four Port (4x4 MIMO)	
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
	34 015	0	34 015	37 015	40 015	





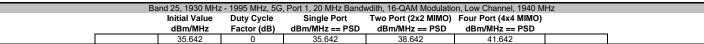


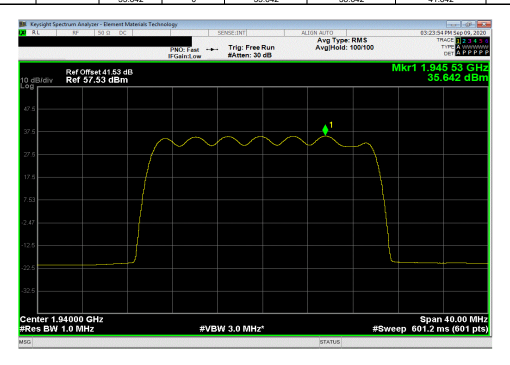
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Band 25, 1930 MH	z - 1995 MHz, 5G	, Port 1, 20 MHz Band	wdith, QPSK Modulation	, High Channel, 1985 MI	Ηz
Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)	Four Port (4x4 MIMO)	
dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
33.318	0	33.318	36.318	39.318	





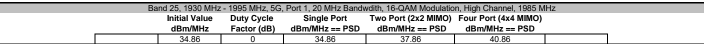


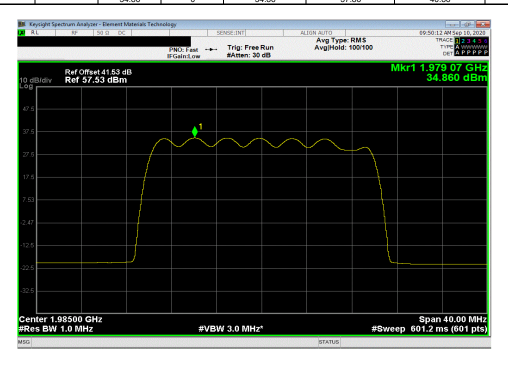
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Band 25, 1930 MHz - 1995 MHz, 5G, Port 1, 20 MHz Bandwdith, 16-QAM Modulation, Mid Channel, 1962.5 MHz									
		Initial Value	Duty Cycle			Four Port (4x4 MIMO)			
		dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD		_	
		35.637	0	35.637	38.637	41.637]	



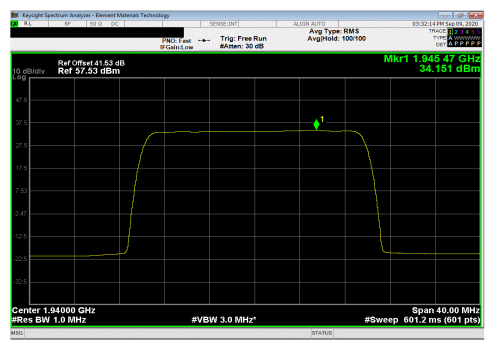


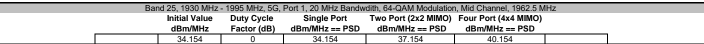


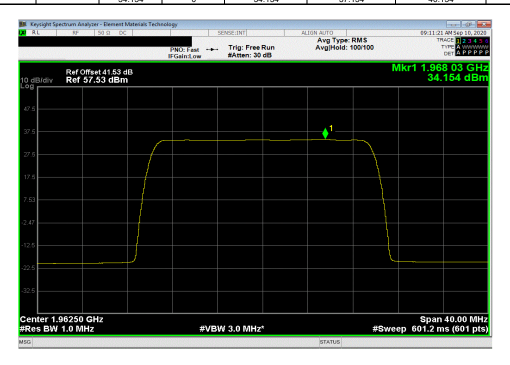
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Band 25, 1930 I	MHz - 1995 MHz, 5G	G, Port 1, 20 MHz Band	wdith, 64-QAM Modulatio	n, Low Channel, 1940 M	Hz
Initial Valu		Single Port	,	Four Port (4x4 MIMO)	
dBm/MHz	r Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
34.151	0	34.151	37.151	40.151	







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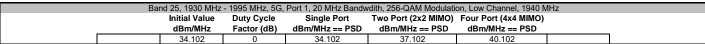
Band 25, 1930 MHz - 1995 MHz, 5G, Port 1, 20 MHz Bandwdith, 64-QAM Modulation, High Channel, 1985 MHz

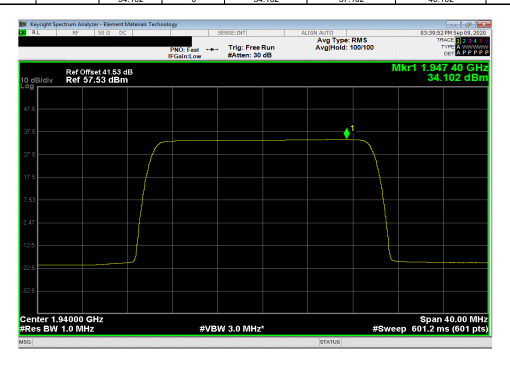
Initial Value Duty Cycle Single Port Two Port (2x2 MIMO) Four Port (4x4 MIMO)

dBm/MHz Factor (dB) dBm/MHz == PSD dBm/MHz == PSD dBm/MHz == PSD

33.312 0 33.312 36.312 39.312



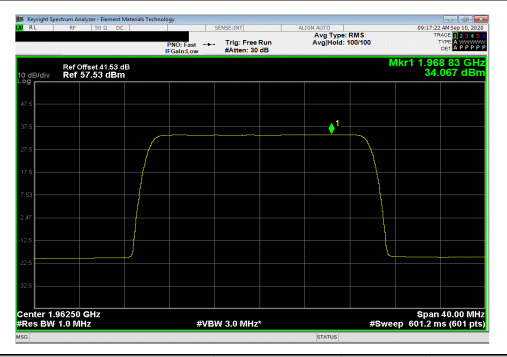


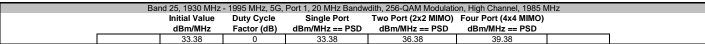


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Ban	d 25, 1930 MHz -	1995 MHz, 5G, F	Port 1, 20 MHz Bandwo	lith, 256-QAM Modulation	n, Mid Channel, 1962.5 N	ИНz
	Initial Value	Duty Cycle	. 5	Two Port (2x2 MIMO)		
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
	34.067	0	34.067	37.067	40.067	







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EIRP Calculations

EIRP calculations are needed at each transmitter location to optimize base station operational performance while meeting regulatory requirements. Each cell site installation needs to consider the power measurements in the radio certification report as well as site specific regulatory requirements (such as antenna height, population density, etc.), site installation parameters (line loss between antenna and radio, antenna parameters, etc.) and base station operational parameters (whether to operate two port or four port MIMO, carrier power level, channel bandwidth, modulation type, etc.) to optimize performance. Transmitter output power may be reduced in 0.1dB increments (from maximum) by base station setup parameters. Base station antennas are selected by the customer.

Kathrein antenna assembly model "80011867(Y2)" has a gain (dBj) of 17.3 +0.3dB (maximum gain of 17.6dBi was used for the EIRP calculation) for Band n25 noted in the TUV RF Exposure Report document number 75933222-02 Issue 2 dated 03 October 2019. This antenna assembly has a pair of +45° cross-polarized radiators used for Band n25. The four antenna RF inputs (used for Band n25) on the antenna assembly are as follows: Y1+ L5 (+45°), Y1- L6 (-45°), Y2+ R7 (+45°) and Y2- R8 (-45°). The four FHFB transmitter outputs are connected to the antenna assembly

Equivalent Isotropically, Radiated Power (EIRP) is calculated (as specified in ANSI C63.26-2015 section 6.4 for a system of correlated output signals) from the results of power measurements (highest measured PSD for each channel bandwidth type). The maximum antenna gain was used for this calculation. The cable loss between the antenna and transmitter is site dependent (will not be 0 dB) but for this worst case EIRP calculation 0 dB was used. Calculations of worst-case EIRP for four port MIMO are as follows:

Parameter	5 MHz Ch BW	10 MHz Ch BW	15 MHz Ch BW	20 MHz Ch BW
Worst Case PSD/Antenna Port	40.3 dBm/MHz	37.8 dBm/MHz	36.8 dBm/MHz	35.6 dBm/MHz
Cable Loss (site dependent)	0 dB	0 dB	0 dB	0 dB
Maximum Antenna Gain (G _{Aut})	17.6 dBj	17.6 dBi	17.6 dBi	17.6 dBi
Directional Gain = G _{Aus} + 10Log (2) Note 1	20.6 dBj	20.6 dBj	20.6 dBi	20.6 dBi
EIRP for Antenna Y1 +45° EIRP for Ant Y1 +45°= PSD/ant port - Cable Loss + Dir Gain	60.9 dBm/MHz	58.4 dBm/MHz	57.4 dBm/MHz	56.2 dBm/MHz
EIRP for Antenna Y1 -45°	60.9 dBm/MHz	58.4 dBm/MHz	57.4 dBm/MHz	56.2 dBm/MHz
EIRP subtotal for	60.9 dBm/MHz	58.4 dBm/MHz	57.4 dBm/MHz	56.2 dBm/MHz
Y1 +45°and Y1 -45°	or	or	or	or
See Note 2	1230 Watts/MHz	692 Watts/MHz	550 Watts/MHz	417 Watts/MHz
EIRP for Antenna Y2 +45°	60.9 dBm/MHz	58.4 dBm/MHz	57.4 dBm/MHz	56.2 dBm/MHz
EIRP for Antenna Y2 -45°	60.9 dBm/MHz	58.4 dBm/MHz	57.4 dBm/MHz	56.2 dBm/MHz
EIRP subtotal for	60.9 dBm/MHz	58.4 dBm/MHz	57.4 dBm/MHz	56.2 dBm/MHz
Y2 +45°and Y2 -45°	or	or	ог	or
See Note 2	1230 Watts/MHz	692 Watts/MHz	550 Watts/MHz	417 Watts/MHz
EIRP Total =	2460 Watts/MHz	1384 Watts/MHz	1100 Watts/MHz	834 Watts/MHz
Y1 <u>+</u> 45°and Y2 <u>+</u> 45°	or	or	or	or
See Note 3	63.9 dBm/MHz	61.4 dBm/MHz	60.4 dBm/MHz	59.2 dBm/MHz

Note 1: The directional gain was calculated for two antennas since there are a pair of cross-polarized radiators. See ANSI C63.26 section $6.4.5.3.3a) \& 6.4.5.3.1a), and KDB 662911D01v02r01 \ paragraphs \ F)2)c)(j) \& F)2)a)(j) \ for \ guidance.$

Note 2: The EIRP per antenna polarity is required to be below the regulatory limit as described in ANSI C63.26-2015 section 6.4.6.3 b)2) and KDB 662911 D02v01 page 3 example (2) since the two transmitter outputs to each antenna are 90 degree-phase shifted relative to each other (cross-polarized radiators).

Note 3: Antenna Y1 an Y2 are correlated - the EIRPs are required to be summed and be below the regulatory limit as described in ANSI C63.26-2015 section 6.4.6.3 b)3) and KDB 662911 D02v01 page 3 example (3).

Calculation Summary

The worst case FHFB four port MIMO EIRP levels using antenna assembly model "80011867(Y2)" are:

- Less than the FCC and ISED (3280 W/MHz or 65.16 dBm/MHz) EIRP Regulatory Limits for all (5, 10, 15 & 20MHz) channel bandwidths
- Less than the FCC and ISED (1640 W/MHz or 62.15 dBm/MHz) EIRP Regulatory Limits for 10, 15 & 20MHz channel bandwidths

 Over the FCC and ISED (1640 W/MHz or 62.15 dBm/MHz) EIRP Regulatory Limits by 1.75 dB for the 5MHz channel bandwidth. EIRP calculations are needed at each transmitter location to optimize base station operational performance while meeting regulatory requirements as noted above

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XMit 2020.03.25.0

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
Analyzer - Spectrum Analyzer	Agilent	N9010A	AFL	27-Feb-20	27-Feb-21
Generator - Signal	Keysight	N5171B-506	TEW	2-May-18	2-May-21

TEST DESCRIPTION

The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer. The fundamental emission power spectral density was measured using the channels and modes as called out on the following data sheets. The transmit power was set to its default maximum.

The method of section 5.2.4.5 of ANSI C63.26 was used to make the measurement. The method uses trace averaging across ON and OFF times of EUT transmissions using the spectrum analyzer's RMS detector. Following the measurement a duty cycle correction was applied by adding [10log(1/D)], where D is the duty cycle, to the measured power to compute the PSD during the transmit times.

RF conducted emissions testing was performed only on one port. The testing was performed on the same version of hardware (FHFB) as the original certification test. The FHFB 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 1 was selected to perform the testing under this effort as allowed by ANSI C63.26-2015 paragraphs 5.2.5.3, 5.7.2i and 6.4 The total PSD of all antenna ports (at the radio output) were determined per ANSI C63.26-2015 paragraph 6.4.3.2.4.

The EIRP calculations were based upon ANSI C63.26-2015 sections 6.4.3.2.4, section 6.4.6.3, section 6.4.5.3 and section 6.4.5.2

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								TbtTx 2020.09.08.0 BETA	XMit 2020
EUT: FHFB	(FCC C2PC)						Work Order:	NOKI0021	
Serial Number: L9144	200604						Date:	10-Sep-20	
Customer: Nokia	Solutions and Net	works					Temperature:	22.4 °C	
Attendees: Mitch	ell Hill, John Rattai	navong					Humidity:		
Project: None							Barometric Pres.:		
Tested by: Brand	lon Hobbs		Power:	54 VDC			Job Site:	TX05	
EST SPECIFICATIONS				Test Method					
CC 24E:2020				ANSI C63.26:2015					
SS-133:2018				RSS-133:2018					
OMMENTS									
		ed for in the reference level offest in							
		tput ports. The PSD was measured							63.26 Cla
		o port operation is single port PSD	+3aB (i.e. 10 Log(2)	jj. The total PSD for	tour port operati	on is single port PSL) +ьав (i.e. 10 Log(4)).		
EVIATIONS FROM TES	T STANDARD								
one									
				11 .					
Configuration #	2		- V	1-1					
		Signature		\sim					
				Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)	Four Port (4x4 MIMO)	
				dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD	
ort 1, Band n25, 1930 MF									
15 MH	Iz Bandwidth								
	QPSK Modu								
		Low Channel +100kHz: 1937.6 MHz		35.182	0	35.2	38.2	41.2	
		High Channel -100kHz: 1987.4 MHz		35.386	0	35.4	38.4	41.4	
	16-QAM Mod				_			10.7	
		Low Channel +100kHz: 1937.6 MHz		36.652	0	36.7	39.7	42.7	
		High Channel -100kHz: 1987.4 MHz		36.823	0	36.8	39.8	42.8	
	64-QAM Mod	dulation							
		dulation Low Channel +100kHz: 1937.6 MHz		35.205	0	35.2	38.2	41.2	
		dulation Low Channel +100kHz: 1937.6 MHz High Channel -100kHz: 1987.4 MHz		35.205 35.441	0	35.2 35.4	38.2 38.4	41.2 41.4	
		dulation Low Channel +100kHz: 1937.6 MHz High Channel -100kHz: 1987.4 MHz adulation		35.441	0	35.4	38.4	41.4	
		Julation Low Channel +100kHz: 1937.6 MHz High Channel -100kHz: 1987.4 MHz Joulation Low Channel +100kHz: 1937.6 MHz		35.441 35.234	0	35.4 35.2	38.4	41.4	
		dulation Low Channel +100kHz: 1937.6 MHz High Channel -100kHz: 1987.4 MHz adulation		35.441	0 0	35.4	38.4	41.4	

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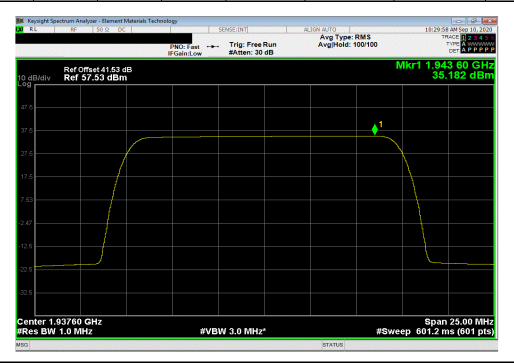


Port 1, Band n25, 1930 MHz - 1995 MHz , 15 MHz Bandwidth, QPSK Modulation, Low Channel +100kHz: 1937.6 MHz

Initial Value Duty Cycle Single Port Two Port (2x2 MIMO) Four Port (4x4 MIMO)

dBm/MHz Factor (dB) dBm/MHz == PSD dBm/MHz == PSD dBm/MHz == PSD

35.182 0 35.182 38.182 41.182



ı		Port 1, Band n25, 1930 MHz - 1995 MHz , 15 MHz Bandwidth, QPSK Modulation, High Channel -100kHz: 1987.4 MHz										
I			Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)	Four Port (4x4 MIMO)					
			dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD					
ı	ſ		35.386	0	35.386	38.386	41.386					



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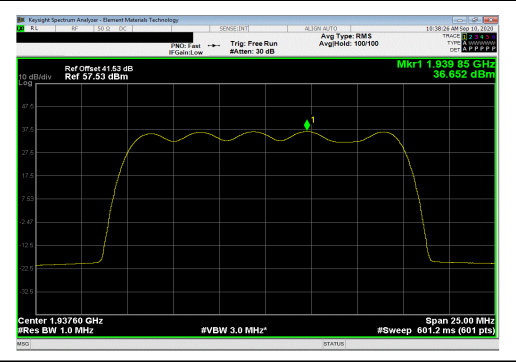


Port 1, Band n25, 1930 MHz - 1995 MHz , 15 MHz Bandwidth, 16-QAM Modulation , Low Channel +100kHz: 1937.6 MHz

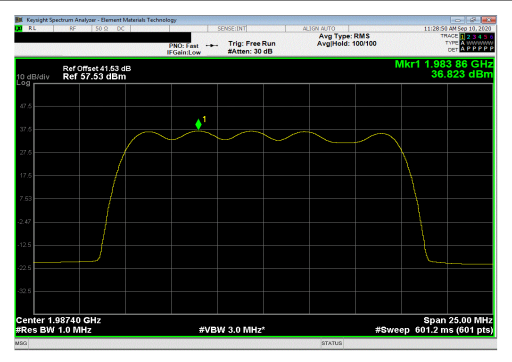
Initial Value Duty Cycle Single Port Two Port (2x2 MIMO) Four Port (4x4 MIMO)

dBm/MHz Factor (dB) dBm/MHz == PSD dBm/MHz == PSD dBm/MHz == PSD

36.652 0 36.652 39.652 42.652



I	Port 1, Band n25, 1930 MHz - 1995 MHz , 15 MHz Bandwidth, 16-QAM Modulation , High Channel -100kHz: 1987.4 MHz										
I			Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)	Four Port (4x4 MIMO)				
ı			dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD				
L			36.823	0	36.823	39.823	42.823				



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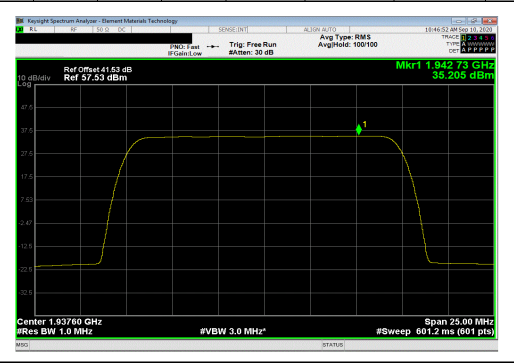


Port 1, Band n25, 1930 MHz - 1995 MHz , 15 MHz Bandwidth, 64-QAM Modulation, Low Channel +100kHz: 1937.6 MHz

Initial Value Duty Cycle Single Port Two Port (2x2 MIMO) Four Port (4x4 MIMO)

dBm/MHz Factor (dB) dBm/MHz == PSD dBm/MHz == PSD dBm/MHz == PSD

35.205 0 35.205 38.205 41.205

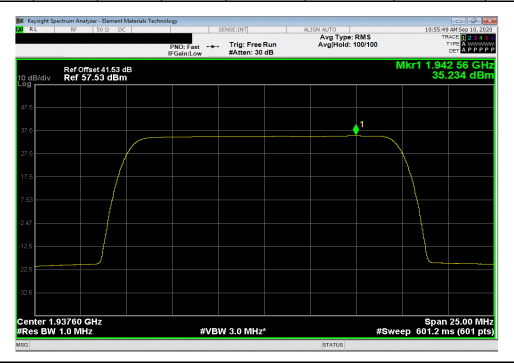


Port 1, Band n25, 1930 MHz - 1995 MHz , 15 MHz Bandwidth, 64-QAM Modulation, High Channel -100kHz: 1987.4 MHz									
Initial Value Duty Cycle Sing					Four Port (4x4 MIMO)				
	dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD				
-	35.441	0	35.441	38.441	41.441				



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ı		Port 1, Band n25, 1930 MHz - 1995 MHz , 15 MHz Bandwidth, 256-QAM Modulation, High Channel -100kHz: 1987.4 MHz										
			Initial Value	Duty Cycle	Single Port	Two Port (2x2 MIMO)	Four Port (4x4 MIMO)					
			dBm/MHz	Factor (dB)	dBm/MHz == PSD	dBm/MHz == PSD	dBm/MHz == PSD					
	ſ		35.364	0	35.364	38.364	41.364					



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EIRP Calculations:

See details from previous report section on EIRP calculations.

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