



FCC Radio Test Report

FCC ID: 2A5LO-TOZED5GCPEX21

This report concerns: Original Grant

Project No. : 2201C050

Equipment : 5G Wireless Router **Brand Name** : TOZED KANGWEI

Test Model : ZLT X21

Series Model : ZLT X21Y("Y" in the model name can be A to Z)

Applicant : Guangzhou Tozed Kangwei Intelligent Technology Co., LTD

Address : 13/F,Tower 1, Xiangjiang Sci-tech Innovation Center, No.37 Jinlong Road,

Nansha District, Guangzhou

Manufacturer : Guangzhou Tozed Kangwei Intelligent Technology Co., LTD

Address : 13/F,Tower 1, Xiangjiang Sci-tech Innovation Center, No.37 Jinlong Road,

Nansha District, Guangzhou

Factory : Guangzhou Tozed Kangwei Intelligent Technology Co., LTD

Address : 13/F, Tower 1, Xiangjiang Sci-tech Innovation Center, No.37 Jinlong Road,

Nansha District, Guangzhou

Date of Receipt : Jan. 12, 2022

Date of Test : Jan. 13, 2022 ~ Mar. 14, 2022

Issued Date : Mar. 25, 2022

Report Version : R02

Test Sample : Engineering Sample No.: DG20220111219 for radiated, DG20220111225 for

conducted.

Standard(s) : 47 CFR FCC Part 27 Subpart Q

47 CFR FCC Part 2 ANSI C63.26-2015 ANSI/TIA/EIA-603-E-2016

FCC KDB 971168 D01 Power Meas License Digital Systems v03r01

The above equipment has been tested and found compliance with the requirement of the relative standards by BTL Inc.

Gabriel Zhu

Steven Lu

Approved by: Steven Lu

lac-MRA



Add: No. 3 Jinshagang 1st Rd. Shixia, Dalang Town Dongguan City, Guangdong 523792

People's Republic of China

Tel: +86-769-8318-3000 Web: www.newbtl.com



Declaration

BTL represents to the client that testing is done in accordance with standard procedures as applicable and that test instruments used has been calibrated with standards traceable to international standard(s) and/or national standard(s).

BTL's reports apply only to the specific samples tested under conditions. It is manufacture's responsibility to ensure that additional production units of this model are manufactured with the identical electrical and mechanical components. **BTL** shall have no liability for any declarations, inferences or generalizations drawn by the client or others from **BTL** issued reports.

The report must not be used by the client to claim product certification, approval, or endorsement by NIST, A2LA, or any agency of the U.S. Government.

This report is the confidential property of the client. As a mutual protection to the clients, the public and ourselves, the test report shall not be reproduced, except in full, without our written approval.

BTL's laboratory quality assurance procedures are in compliance with the **ISO/IEC 17025** requirements, and accredited by the conformity assessment authorities listed in this test report.

BTL is not responsible for the sampling stage, so the results only apply to the sample as received.

The information, data and test plan are provided by manufacturer which may affect the validity of results, so it is manufacturer's responsibility to ensure that the apparatus meets the essential requirements of applied standards and in all the possible configurations as representative of its intended use.

Limitation

For the use of the authority's logo is limited unless the Test Standard(s)/Scope(s)/Item(s) mentioned in this test report is (are) included in the conformity assessment authorities acceptance respective.

Please note that the measurement uncertainty is provided for informational purpose only and is not use in determining the Pass/Fail results.



	ıge
REPORT ISSUED HISTORY 5	5
1 . SUMMARY OF TEST RESULTS	6
1.1 TEST FACILITY	7
1.2 MEASUREMENT UNCERTAINTY 7	7
1.3 TEST ENVIRONMENT CONDITIONS	8
2 . GENERAL INFORMATION	9
	9
2.2 DESCRIPTION OF TEST MODES	
2.3 BLOCK DIGRAM SHOWING THECONFIGURATIONOFSYSTEMTESTED 14	
2.4 DESCRIPTION OF SUPPORT UNITS	4
3 . TEST RESULT	5
3.1 OUTPUT POWER MEASUREMENT	-
3.1.1 LIMIT 15	-
3.1.2 TEST PROCEDURE	-
3.1.3 TEST SETUP LAYOUT	_
3.1.4 TEST DEVIATION 15 3.1.5 TEST RESULTS 15	-
3.2 OCCUPIED BANDWIDTH MEASUREMENT 16	
3.2.1 TEST PROCEDURE	-
3.2.2 TEST SETUP LAYOUT	-
3.2.3 TEST DEVIATION 16	6
3.2.4 TEST RESULTS	6
3.3 CONDUCTED SPURIOUS EMISSIONS MEASUREMENT 17	_
3.3.1 LIMIT 17	-
3.3.2 TEST PROCEDURES 17 3.3.3 TEST SETUP LAYOUT 17	
3.3.4 TEST DEVIATION 17	
3.3.5 TEST RESULTS 17	7
3.4 RADIATED SPURIOUS EMISSIONS MEASUREMENT 18	-
3.4.1 LIMIT 18	-
3.4.2 TEST PROCEDURES 18 3.4.3 TEST SETUP LAYOUT 19	_
3.4.4 TEST RESULTS (9KHZ TO 30MHZ)	
3.4.5 TEST RESULTS (30MHZ TO 1000MHZ) 20	
3.4.6 TEST RESULTS (ABOVE 1000MHZ)	0
3.5 BAND EDGE MEASUREMENT 21	
3.5.1 LIMIT 21 3.5.2 TEST PROCEDURES 21	_
3.5.3 TEST SETUP LAYOUT 21	





Table of Contents	Page
3.5.4 TEST DEVIATION 3.5.5 TEST RESULTS	21 21
3.6 PEAK TO AVERAGE RATIO MEASUREMENT	22
3.6.1 LIMIT	22
3.6.2 TEST PROCEDURES	22
3.6.3 TEST SETUP LAYOUT	22
3.6.4 TEST DEVIATION 3.6.5 TEST RESULTS	22 22
	
3.7 FREQUENCY STABILITY MEASUREMENT 3.7.1 LIMIT	23 23
3.7.2 TEST PROCEDURES	23 23
3.7.3 TEST SETUP LAYOUT	23
3.7.4 TEST DEVIATION	23
3.7.5 TEST RESULTS	23
4. LIST OF MEASUREMENT EQUIPMENTS	24
5. EUT TEST PHOTO	26
APPENDIX A - OUTPUT POWER	29
APPENDIX B - OCCUPIED BANDWIDTH	114
APPENDIX C - CONDUCTED SPURIOUS EMISSIONS	125
APPENDIX D - RADIATED SPURIOUS EMISSIONS (9KHZ TO 30MHZ)	129
APPENDIX E - RADIATED SPURIOUS EMISSIONS (30MHZ TO 1GHZ)	131
APPENDIX F - RADIATED SPURIOUS EMISSIONS (ABOVE 1GHZ)	135
APPENDIX G - BAND EDGE	139
APPENDIX H - PEAK TO AVERAGE RATIO	143
APPENDIX I - FREQUENCY STABILITY	145



REPORT ISSUED HISTORY

Report No.	Version	Description	Issued Date	Note
BTL-FCCP-4-2201C050	R00	Original Report.	Mar. 17, 2022	Invalid
BTL-FCCP-4-2201C050	R01	Added a note 5 of page 13.	Mar. 24, 2022	Invalid
BTL-FCCP-4-2201C050	R02	Removed the note 5 of page 13.	Mar. 25, 2022	Valid



1. SUMMARY OF TEST RESULTS

Test procedures according to the technical standard(s):

FCC Part 27 Subpart Q & Part 2						
Standard(s) Section	Test Item	Judgment	Remark			
2.1046	Output Power	PASS				
27.50(k)(3)	Equivalent Isotropic Radiated Power	PASS				
2.1049	Occupied Bandwidth	PASS				
2.1051 27.53(n)(2)	Conducted Spurious Emissions	PASS				
2.1051 27.53(n)(2)	Radiated Spurious Emissions	PASS				
2.1051 27.53(n)(2)	Band Edge Measurements	PASS				
27.50(k)(4)	Peak To Average Ratio	PASS				
2.1055 27.54	Frequency Stability	PASS				

Note:

^{(1) &}quot;N/A" denotes test is not applicable in this test report.



1.1 TEST FACILITY

The test facilities used to collect the test data of radiated in this report is at the location of No. 3 Jinshagang 1st Rd. Shixia, Dalang Town, Dongguan City, Guangdong, People's Republic of China.

The test facilities used to collect the test data of conduted in this report is at the location of Room 108, Building 2, No.1, Yile Road, Songshan Lake Zone, Dongguan City, Guangdong, People's Republic of China.

BTL's Test Firm Registration Number for FCC: 357015

BTL's Designation Number for FCC: CN1240

1.2 MEASUREMENT UNCERTAINTY

ISO/IEC 17025 requires that an estimate of the measurement uncertainties associated with the emissions test results be included in the report. The measurement uncertainties given below are based on a 95% confidence level (based on a coverage factor (k=2))

The BTL measurement uncertainty as below table:

A. Radiated Measurement:

Test Site	Method	Measurement Frequency Range	U,(dB)
DG-CB01	CISPR	9kHz ~ 30MHz	2.36

Test Site	Method	Measurement Frequency Range	Ant. H / V	U,(dB)
DG-CB03 (3m) CISPR	30MHz ~ 200MHz	V	4.36	
	CICDD	30MHz ~ 200MHz	Н	3.32
	200MHz ~ 1,000MHz	٧	4.08	
		200MHz ~ 1,000MHz	Н	3.96

Test Site	Method	Measurement Frequency Range	U,(dB)
DG-CB03	CISPR	1GHz ~ 6GHz	3.80
(3m)	CISPR	6GHz ~ 18GHz	4.82

Test Site	Method	Measurement Frequency Range	U,(dB)
DG-CB03	CB03	18GHz ~ 26.5GHz	3.62
(1m)	CISPR	26.5GHz ~ 40GHz	4.00



B. Other Measurement:

Parameter	Uncertainty
Spectrum Bandwidth	±3.8 %
Maximum Output Power	±0.95 dB
Power Spectral Density	±0.86 dB
Frequency Stability	±0.16 dB
Temperature	±0.08 °C
Time	±0.58 %
Supply voltages	±0.3 %

Note: Unless specifically mentioned, the uncertainty of measurement has not been taken into account to declare the compliance or non-compliance to the specification.

1.3 TEST ENVIRONMENT CONDITIONS

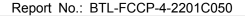
Test Item	Temperature	Humidity	Test Voltage	Tested By
Output Power & ERP	21°C	40%	DC 12V	Rick Liao
Occupied Bandwidth	21°C	40%	DC 12V	Rick Liao
Conducted Spurious Emissions	21°C	40%	DC 12V	Rick Liao
Radiated Spurious Emissions (9 kHz to 30 MHz)	17°C	56%	AC 120V/60Hz	Jakyri Wen
Radiated Spurious Emissions (30 MHz to 1000 MHz)	17°C	56%	AC 120V/60Hz	Jakyri Wen
Radiated Spurious Emissions (Above 1000 MHz)	17°C	56%	AC 120V/60Hz	Jakyri Wen
Band Edge	21°C	40%	DC 12V	Rick Liao
Peak to Average Ratio	21°C	40%	DC 12V	Rick Liao
Frequency Stability	Normal & Extreme	40%	Normal & Extreme	Rick Liao



2. GENERAL INFORMATION

2.1 GENERAL DESCRIPTION OF EUT

Equipment	5G Wireless Router							
Brand Name	TOZED KANGWEI							
Test Model	ZLT X21							
Series Model	ZLT X21Y(ZLT X21Y("Y" in the model name can be A to Z)						
Model Difference(s)	There is no	difference ex	cept mode	l difference, s	hell color an	d silk screen	change.	
Hardware Version	TZ7.823.4	11	-					
Software Version	1.2.17							
Power Source		supplied fron -P120200E33		er.				
Power Rating	I/P: 100-24	0V ~ 50/60Hz	0.8A O/I	P: 12V ==== 2/	4			
Radio System Type	SA&NSA							
Operation Bands	SA: n77, n	78						
Operation Bands	DC 7A_n78	BA, DC 66A_r	78A					
SCS	30KHz							
Bandwidth	10MHz, 15	MHz, 20MHz,	30MHz, 4	OMHz, 50MHz	z, 60MHz, 80	MHz, 90MH	z,100MHz	
		OM PI/2 BPSK						
	DFT-s-OF	OM QPSK	CP-0	DFDM QPSK				
Modulation Type	DFT-s-OF	DM 16QAM	CP-0	DFDM 16QAM	1			
	DFT-s-OF	OM 64QAM	CP-0	OFDM 64QAM	1			
	DFT-s-OF	OM 256QAM	CP-0	DFDM 256QA	M			
IMEI No.	Radiated		3558	82561000078	3			
IIVIEI INO.	Conducted		3558	82561000177	7			
Power Class	2, 3							
	Band	BW(MHz)	PI/2 BPSK	QPSK	16QAM	64QAM	256QAM	
		10MHz	26.64	26.57	25.45	23.44	22.03	
		15MHz	26.76	26.71	25.75	23.68	22.42	
		20MHz	26.68	26.61	25.68	23.53	22.57	
		30MHz	27.12	27.07	26.02	24.07	23.37	
	n77	40MHz	26.81	26.75	25.76	23.72	22.83	
	1177	50MHz	26.36	26.31	25.35	23.25	22.34	
		60MHz	26.45	26.39	25.52	23.50	22.65	
		80MHz	26.51	26.46	25.43	23.49	22.85	
Max. E.I.R.P		90MHz	27.17	27.15	26.25	24.29	23.50	
(dBm)		100MHz	26.27	26.21	25.23	23.30	22.56	
		10MHz	27.16	27.22	25.89	24.05	22.05	
		15MHz	27.41	27.35	26.17	24.28	22.44	
		20MHz	27.25	27.18	26.07	24.11	22.41	
		30MHz	27.83	27.81	26.69	24.55	23.19	
	n78	40MHz	27.62	27.56	26.42	24.54	22.86	
	1176	50MHz	27.27	27.21	26.02	24.11	22.26	
		60MHz	27.27	27.20	26.23	24.10	22.65	
		80MHz	27.44	27.38	26.40	24.49	22.53	
		90MHz	27.99	27.98	27.05	24.91	23.49	
		100MHz	27.17	27.10	26.13	24.01	22.51	





1. For a more detailed features description, please refer to the manufacturer's specifications or the user's manual.

2. Channel List:

NR n77 & n78(UL/DL: 3450-3550MHz)						
Test Frequency ID	Bandwidth (MHz)	EARFCN	Frequency (UL and DL) (MHz)			
	10	630334	3455.01			
	15	630500	3457.5			
	20	630668	3460.02			
	30	631000	3465.00			
Low Range	40	631334	3470.01			
Low Range	50	631668	3475.02			
	60	632000	3480.00			
	80	632668	3490.02			
	90	633000	3495.00			
	100	-	-			
Mid Range	10/15/20/30/40/50/ 60/80/90/100	633334	3500.01			
	10	636332	3544.98			
	15	636166	3542.49			
	20	636000	3540.00			
	30	635666	3534.99			
High Range	40	635332	3529.98			
riigirixarige	50	635000	3525.00			
	60	634666	3519.99			
	80	634000	3510.00			
	90	633666	3504.99			
	100	_	-			

3. Table for Filed Antenna:

Brand	Model Name	Antenna Type	Connector	Gain (dBi)	Note	
ShenZhen NQI network	NQI-X21G-5 G/WF(4)-AS	PCB	IPEX	0.89	n77&n78(Ant 3)	
communication Itd	M-V01	РСВ	IFEX	0.81	n77&n78(Ant 6)	

Note:

- 1. This EUT supports MIMO, any transmit signals are correlated with each other, so Directional gain= $10\log[(10^{G1/20}+10^{G2/20}+...10^{GN/20})^2/N]dBi$, that is Directional gain= $10\log[(10^{0.89/20}+10^{0.81/20})^2/2]dBi$ =3.86.
- SISO mode only supports Ant 3.
 The antenna gain is provided by the manufacturer.



4. RB allocation:

Bandwidth	100	90	80	60	50	40	30	25	20	15	10
SCS	RB										
30KHz	Size/										
CP-OFDM	Offset										
Edge_1RB _Left	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0
Inner_1RB _Left	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1
Inner_1RB _Right	1/271	1/243	1/215	1/160	1/131	1/104	1/76	1/63	1/49	1/36	1/22
Edge_1RB _Right	1/272	1/244	1/216	1/161	1/132	1/105	1/77	1/64	1/50	1/37	1/23
Edge_Full Left	2/0	2/0	2/0	2/0	2/0	2/0	2/0	2/0	2/0	2/0	2/0
Edge_Full _Right	2/271	2/243	2/215	2/160	2/131	2/104	2/76	2/63	2/49	2/36	2/22
Inner _Full	137/68	123/61	109/54	81/40	67/33	53/26	39/19	33/16	25/12	19/9	12/6
Outer _Full	273/0	245/0	217/0	162/0	133/0	106/0	78/0	65/0	51/0	36/0	24/0

Bandwidth	100	90	80	60	50	40	30	25	20	15	10
SCS 30KHz DFT-s- OFDM	RB Size/ Offset										
Edge_1RB _Left	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0
Inner_1RB _Left	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/0
Inner_1RB _Right	1/271	1/243	1/215	1/160	1/131	1/104	1/76	1/63	1/49	1/36	1/22
Edge_1RB _Right	1/272	1/244	1/216	1/161	1/132	1/105	1/77	1/64	1/50	1/37	1/23
Edge_Full _Left	2/0	2/0	2/0	2/0	2/0	2/0	2/0	2/0	2/0	2/0	2/0
Edge_Full _Right	2/271	2/243	2/215	2/160	2/131	2/104	2/76	2/63	2/49	2/36	2/22
Inner _Full	135/67	120/60	108/54	81/40	64/32	50/25	36/18	32/16	25/12	18/9	12/6
Outer _Full	270/0	240/0	216/0	162/0	128/0	100/0	75/0	64/0	50/0	38/0	24/0



2.2 DESCRIPTION OF TEST MODES

Following mode(s) is (were) found to be the worst case(s) and selected for the final test.

		NR n77	7		
Test Item	Tested Channel	Channel Bandwidth	Modulation	RB allocation	
	630334, 633334, 636332	10MHz			
	630500, 633334, 636166	15MHz	DFT-s-OFDM PI/2 BPSK,		
	630668, 633334, 636000	20MHz	DFT-s-OFDM QPSK,		
	631000, 633334, 635666	30MHz	DFT-s-OFDM 16QAM,	laman ADD Laff	
Output Power &	631334, 633334, 635332	40MHz	DFT-s-OFDM 64QAM, DFT-s-OFDM 256QAM	Inner 1RB Left Inner 1RB Right	
EIRP	631668, 633334, 635000	50MHz	CP-OFDM QPSK,	Inner Full	
	632000, 633334, 634666	60MHz	CP-OFDM 16QAM,		
	632668, 633334, 634000	80MHz	CP-OFDM 64QAM,		
	633000, 633334, 633666	90MHz	CP-OFDM 256QAM		
	633334	100MHz			
Occupied Bandwidth	-	-	-	-	
Conducted Spurious Emission	-	-	-	-	
Radiated	633334	10MHz			
Spurious Emission	633334	100MHz	DFT-s-OFDM QPSK	1RB # 0	
Band Edge	-	-	-	-	
Peak To Average Ratio	-	-	-	-	
Frequency Stability	-	-	-	-	



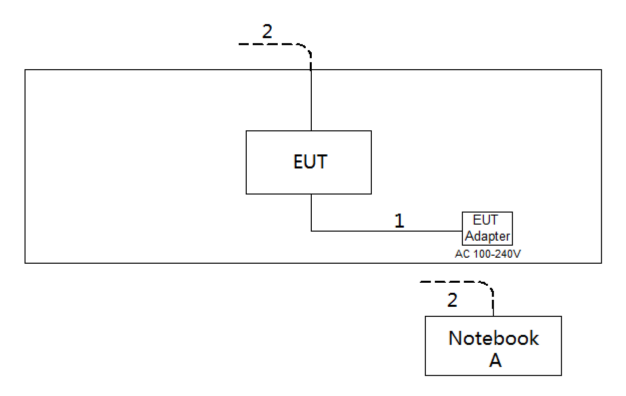
NR n78								
Test Item	Tested Channel	Channel Bandwidth	Modulation	RB allocation				
	630334, 633334, 636332	10MHz						
	630500, 633334, 636166	15MHz	DFT-s-OFDM PI/2 BPSK,					
	630668, 633334, 636000	20MHz	DFT-s-OFDM QPSK,					
	631000, 633334, 635666	30MHz	DFT-s-OFDM 16QAM,					
Output Power &	631334, 633334, 635332	40MHz	DFT-s-OFDM 64QAM, DFT-s-OFDM 256QAM	Inner 1RB Left Inner 1RB Right				
EIRP	631668, 633334, 635000	50MHz	CP-OFDM QPSK,	Inner Full				
	632000, 633334, 634666	60MHz	CP-OFDM 16QAM,					
	632668, 633334, 634000	80MHz	CP-OFDM 64QAM,					
	633000, 633334, 633666	90MHz	CP-OFDM 256QAM					
	633334	100MHz						
	633334	10MHz						
	633334	15MHz	DFT-s-OFDM PI/2 BPSK,					
	633334	20MHz	DFT-s-OFDM QPSK,					
	633334	30MHz	DFT-s-OFDM 16QAM,					
Occupied	633334	40MHz	DFT-s-OFDM 64QAM, DFT-s-OFDM 256QAM	Outer Full				
Bandwidth	633334	50MHz	CP-OFDM QPSK, CP-OFDM 16QAM, CP-OFDM 64QAM,	Outer Full				
	633334	60MHz						
	633334	80MHz						
	633334	90MHz	CP-OFDM 256QAM					
	633334	100MHz						
Conducted	630334, 633334, 636332	10MHz	DET - OEDM DVO DDOK					
Spurious	631668, 633334, 635000	50MHz	DFT-s-OFDM PI/2 BPSK, DFT-s-OFDM QPSK	1RB # 0				
Emission	633334	100MHz	DI 1-3-OI DIVI QI OIC					
Radiated	633334	10MHz						
Spurious Emission	633334	100MHz	DFT-s-OFDM QPSK	1RB # 0				
	630334, 636332	10MHz	DFT-s-OFDM PI/2 BPSK,	Edge 1RB Left				
Band Edge	631668, 635000	50MHz	DFT-s-OFDM QPSK	Edge 1RB Right				
Dook To Average	633334	100MHz	DET a OEDM DUO DDOV	Outer Full				
Peak To Average Ratio	630334, 633334, 636332	10MHz	DFT-s-OFDM PI/2 BPSK, DFT-s-OFDM QPSK	Edge 1RB Left Outer Full				
Frequency Stability	630334, 636332	10MHz	DFT-s-OFDM QPSK	Outer Full				

Note:

- 1. Since the power of DFT-S-OFDM modulation mode is higher than that of CP-OFMD, and the power of PI/2 BPSK and QPSK is greater than that of other modulation modes, we chose DFT-S-OFDM PI/2 BPSK and DFT-S-OFDM QPSK modulation mode to test other items except power and OBW.
- 2. Since n78 frequency band covers n77 and the power of n78 is greater than n77, only n78 is performed and recorded in this report.
- 3. The equipment supports SA and NSA modes for n77 and n78. We tested the maximum power of SA and NSA, and the maximum power of SA is the worst case. Therefore, all conducted items are executed in SA mode. NSA only evaluates the worst configuration of SA and no deterioration, so the report only records SA data.
- 4. Radiated Spurious Emission was assessed for low, middle, high channels and all TX antennas, with only the worst data recorded in the report.



2.3 BLOCK DIGRAM SHOWING THECONFIGURATIONOFSYSTEMTESTED



2.4 DESCRIPTION OF SUPPORT UNITS

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

Item	Equipment	Mfr/Brand	Model/Type No.	Series No.
Α	Notebook	Dell	Inspiron 15-7559	N/A

Item	Cable Type	Shielded Type	Ferrite Core	Length
1	DC Cable	NO	NO	1.5m
2	RJ45 Cable	NO	NO	10m



3. TEST RESULT

3.1 OUTPUT POWER MEASUREMENT

3.1.1 LIMIT

Mobile devices are limited to 1Watt (30 dBm) EIRP.

3.1.2 TEST PROCEDURE

The testing follows FCC KDB 971168 v03r01 Section 5.

EIRP:

EIRP = Output Power + Antenan gain

ERP:

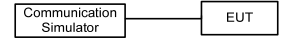
ERP = EIRP-2.15

Output Power:

The EUT was set up for the maximum power with NR link data modulation and link up with simulator. Set the EUT to transmit under low, middle and high channel and record the power level shown on simulator.

3.1.3 TEST SETUP LAYOUT

Output Power Measurement



3.1.4 TEST DEVIATION

No deviation

3.1.5 TEST RESULTS

Please refer to the APPENDIX A.



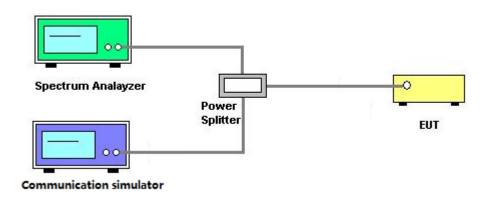
3.2 OCCUPIED BANDWIDTH MEASUREMENT

3.2.1 TEST PROCEDURE

The testing follows FCC KDB 971168 v03r01 Section 4.

- 1. The EUT makes a call to the communication simulator. All measurements were done at low, middle and high operational frequency range. The communication simulator station system controlled a EUT to export maximum output power under transmission mode and specific channel frequency. Use OBW measurement function of Spectrum analyzer to measure 99 % occupied bandwidth and 26dB bandwidth.
- 2. The EUT was connected to spectrum analyzer and system simulator via a power divider.
- 3. RBW=(1% ~ 5%)*EBW VBW≥3* RBW
- 4. Set spectrum analyzer with Peak detector.

3.2.2 TEST SETUP LAYOUT



3.2.3 TEST DEVIATION

No deviation

3.2.4 TEST RESULTS

Please refer to the APPENDIX B.



3.3 CONDUCTED SPURIOUS EMISSIONS MEASUREMENT

3.3.1 LIMIT

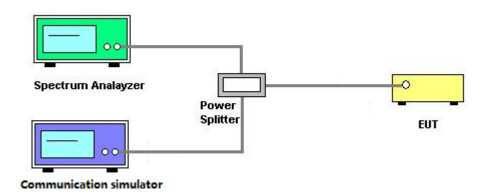
For mobile operations in the 3450-3550 MHz band, the conducted power of any emission outside the licensee's authorized bandwidth shall not exceed -13 dBm/MHz.

3.3.2 TEST PROCEDURES

The testing follows FCC KDB 971168 v03r01 Section 6.

- 1. The EUT was connected to spectrum analyzer and system simulator via a power divider.
- 2. The conducted spurious emission of middle channel for the highest RF powers were measured. Set RBW=1MHz.
- 3. Set spectrum analyzer with Average detector and trace mode with trace average.
- 4. The RF fundamental frequency should be excluded against the limit line in the operating frequency band.

3.3.3 TEST SETUP LAYOUT



3.3.4 TEST DEVIATION

No deviation

3.3.5 TEST RESULTS

Please refer to the APPENDIX C.



3.4 RADIATED SPURIOUS EMISSIONS MEASUREMENT

3.4.1 LIMIT

For mobile operations in the 3450-3550 MHz band, the conducted power of any emission outside the licensee's authorized bandwidth shall not exceed -13 dBm/MHz.

3.4.2 TEST PROCEDURES

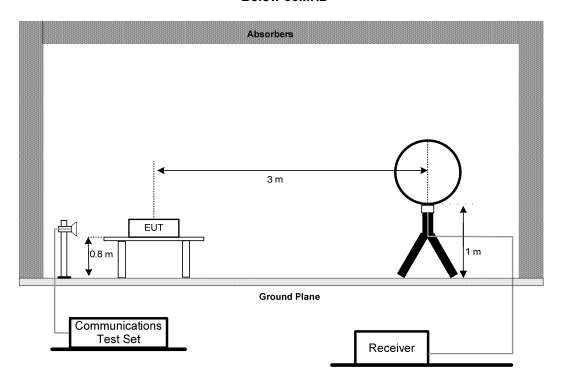
The testing follows FCC KDB 971168 v03r01 Section 6.2.

- 1. In the semi-anechoic chamber, EUT placed on the 0.8m height of Turn Table, rotated the table around 360 degrees to search the maximum radiation power and receiver antenna shall be rotated vertical and horizontal polarization and moved height from 1m to 4m to find the maximum polar radiated power. The "Read Value" is the spectrum reading the maximum power value.
- 2. The substitution horn antenna is substituted for EUT at the same position and signals generator export the CW signal to the substitution antenna via a TX cable. Rotated the Turn Table and moved receiving antenna to find the maximum radiation power. Adjust output power level of S.G to get a Value of spectrum reading equal to "Read Value" of step a. Record the power level of S.G
- 3. EIRP = Output power level of S.G TX cable loss + Antenna gain of substitution horn.
- 4. ERP can be calculated form EIRP by subtracting the gain of dipole, ERP = EIPR 2.15dBi.
- 5. The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 1MHz/3MHz.

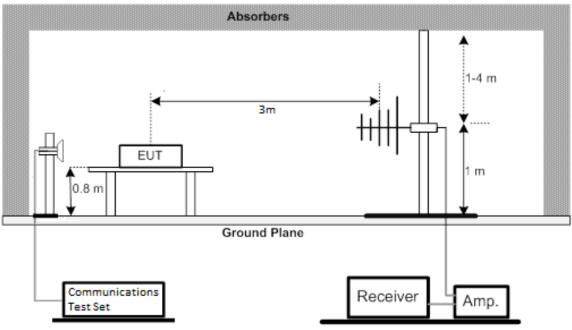


3.4.3 TEST SETUP LAYOUT

Below 30MHz

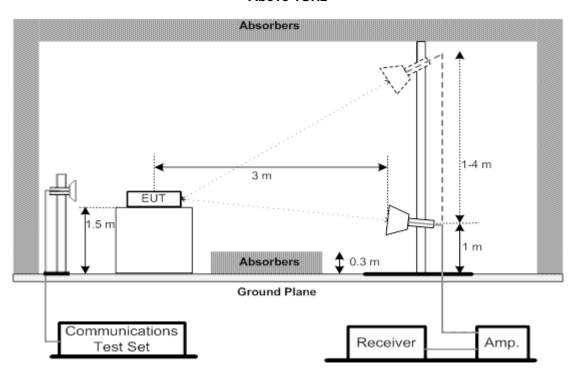


30MHz to 1GHz





Above 1GHz



3.4.4 TEST RESULTS (9KHZ TO 30MHZ)

Please refer to the APPENDIX D.

3.4.5 TEST RESULTS (30MHZ TO 1000MHZ)

Please refer to the APPENDIX E.

3.4.6 TEST RESULTS (ABOVE 1000MHZ)

Please refer to the APPENDIX F.



3.5 BAND EDGE MEASUREMENT

3.5.1 LIMIT

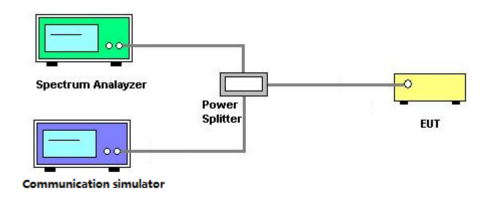
For mobile operations in the 3450-3550 MHz band, the conducted power of any emission outside the licensee's authorized bandwidth shall not exceed -13 dBm/MHz.

3.5.2 TEST PROCEDURES

The testing follows FCC KDB 971168 v03r01 Section 6.

- 1. All measurements were done at low and high operational frequency range.
- Measurement instrumentation employing a resolution bandwidth of 1 megahertz or greater. However, in the 1 megahertz bands immediately outside and adjacent to the licensee's frequency block, a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed, but limited to a maximum of 200 kHz. In the bands between 1 and 5 MHz removed from the licensee's frequency block, the minimum resolution bandwidth for the measurement shall be 500 kHz.
- 3. Record the max trace plot into the test report.

3.5.3 TEST SETUP LAYOUT



3.5.4 TEST DEVIATION

No deviation

3.5.5 TEST RESULTS

Please refer to the APPENDIX G.



3.6 PEAK TO AVERAGE RATIO MEASUREMENT

3.6.1 LIMIT

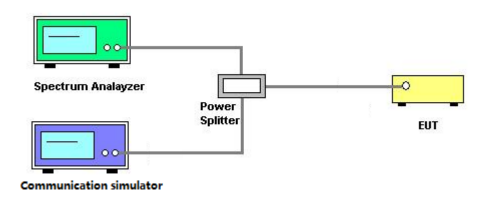
In measuring transmissions in this band using an average power technique, the peak to-average ratio (PAR) of the transmission may not exceed 13 dB.

3.6.2 TEST PROCEDURES

The testing follows FCC KDB 971168 v03r01 Section 5.7.

- 1. Set resolution/measurement bandwidth ≥ signal's occupied bandwidth;
- 2. Set the number of counts to a value that stabilizes the measured CCDF curve;
- 3. Record the maximum PAPR level associated with a probability of 0.1%.

3.6.3 TEST SETUP LAYOUT



3.6.4 TEST DEVIATION

No deviation

3.6.5 TEST RESULTS

Please refer to the APPENDIX H.



3.7 FREQUENCY STABILITY MEASUREMENT

3.7.1 LIMIT

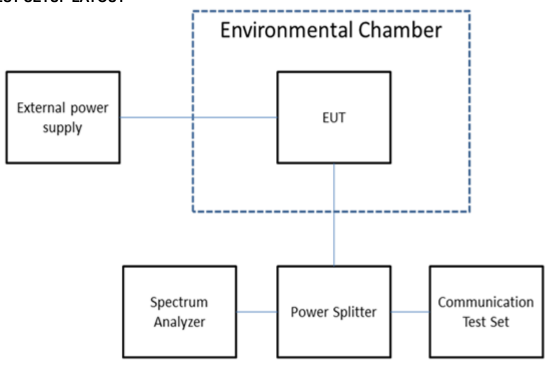
The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block.

3.7.2 TEST PROCEDURES

The testing follows ANSI C63.26-2015 Section 5.6.

- 1. A reference point shall be established at the applicable unwanted emissions limit using a RBW equal to the RBW required by the unwantedemissions specification of the applicable regulatory standard. These reference points measuredusing the lowest and highest channel of operation shall be identified as f L and f H respectively. The worst-case frequency offset determined in the above methods shall be added or subtracted from the values of f L and f H and the resulting frequencies must remain within the band.
- 2. The EUT was set up in the thermal chamber and connected with the system simulator.
- 3. With power OFF, the temperature was decreased to -30°C and the EUT was stabilized before testing. Power was applied and the maximum change in frequency was recorded within one minute.
- 4. With power OFF, the temperature was raised in 10°C step up to 50°C. The EUT was stabilized at each step for at least half an hour. Power was applied and the maximum frequency change was recorded within one minute.

3.7.3 TEST SETUP LAYOUT



3.7.4 TEST DEVIATION

No deviation

3.7.5 TEST RESULTS

Please refer to the APPENDIX I.



4. LIST OF MEASUREMENT EQUIPMENTS

	Radiated Emissions - 9 kHz to 30 MHz									
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until					
1	MXE EMI Receiver	Keysight	N9038A	MY56400091	Jan. 22, 2023					
2	Antenna	EM	EM-6876-1	230	Apr. 28, 2022					
3	Cable	N/A	RG 213/U (9kHz~1GHz)	N/A	May 27, 2022					
4	Measurement Software	Farad	EZ-EMC Ver.NB-03A1-01	N/A	N/A					
5	SP9500 5G Wireless Test Platform	StarPoint	SP9500	SP9500-20335	Apr. 19, 2022					
6			9*6*6	N/A	Jul. 17, 2022					

	Radiated Emissions - 30 MHz to 1 GHz								
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until				
1	Trilog-Broadband Antenna	Schwarzbeck	VULB9168	586	Feb. 11, 2023				
2	Amplifier	HP	8447D	2944A08742	Jan. 22, 2023				
3	Cable	emci	LMR-400	N/A	Nov. 30, 2022				
4	Controller	CT	SC100	N/A	N/A				
5	Controller	MF	MF-7802	MF780208416	N/A				
6	Receiver	Agilent	N9038A	MY52130039	Jan. 22, 2023				
7	Measurement Software	Farad	EZ-EMC Ver.NB-03A1-01	N/A	N/A				
8	SP9500 5G Wireless Test Platform	StarPoint	SP9500	SP9500-20335	Apr. 19, 2022				
9	966 Chamber Room	RM	9*6*6	N/A	Jul. 24, 2022				



		Radiate	ed Emissions - Abov	ve 1 GHz	
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until
1	Double Ridged Horn Antenna	ARA	DRG-118A	16554	Apr. 21, 2022
2	Broad-Band Horn Antenna	Schwarzbeck	BBHA 9170	9170319	Jun. 30, 2022
3	Amplifier	Agilent	8449B	3008A02584	Jul. 10, 2022
4	Controller	CT	SC100	N/A	N/A
5	Controller	MF	MF-7802	MF780208416	N/A
6	Receiver	Agilent	N9038A	MY52130039	Jan. 22, 2023
7	EXA Spectrum Analyzer	Keysight	N9010A	MY56480488	Jan. 22, 2023
8	Low Noise Amplifier	CONNPHY	CLN-18G40G -4330-K	619413	Jul. 16, 2022
9	Cable	Talent microwave	A81-SMAMSMAM -12.5M	N/A	Oct. 15, 2022
10	Cable	Talent microwave	A40-2.92M2.92M -2.5M	N/A	Nov. 30, 2022
11	Measurement Software	Farad	EZ-EMC Ver.NB -03A1-01	N/A	N/A
12	SP9500 5G Wireless Test Platform	StarPoint	SP9500	SP9500-20335	Apr. 19, 2022
13	966 Chamber Room	RM	9*6*6	N/A	Jul. 24, 2022

	Conducted Measurement									
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until					
1	MXA Signal Analyzer	Keysight	N9020A	MY49100060	Jul. 24, 2022					
2	Power Splitter	Mini-Circuits	ZFRSC-183-S+	SF103501511S	Jul. 24, 2022					
3	SP9500 5G Wireless Test Platform	StarPoint	SP9500	SP9500-20335	Jul. 24, 2022					
4	Const Temp. & Humidity Chamber	Bell	BTH-50C	20170306001	Feb. 19, 2023					
5*	Multi-output DC Power Supply	GW Instek	GPC-3030DN	EK880675	Jul. 25, 2023					
6	Signal Analyzer	R&S	FSQ-26	200822	Feb. 19, 2023					

Remark: "N/A" denotes no model name, serial no. or calibration specified. Except * item, all calibration period of equipment list is one year.

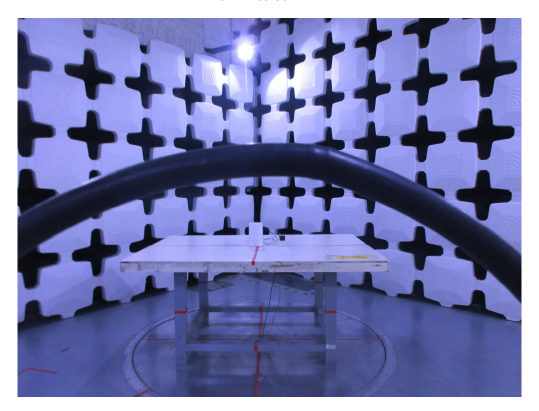
[&]quot;*" calibration period of equipment list is three year.

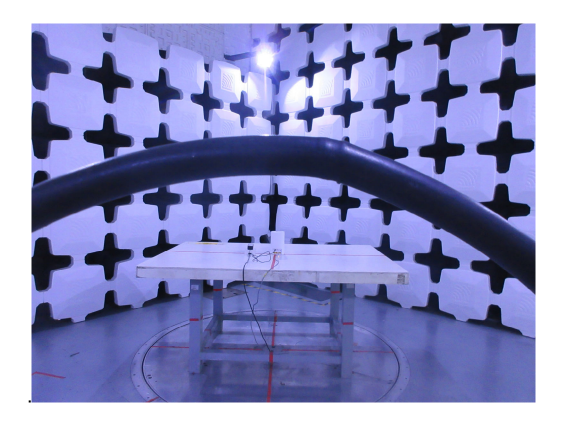


5. EUT TEST PHOTO

Radiated Emissions Test Photos

9 kHz to 30 MHz

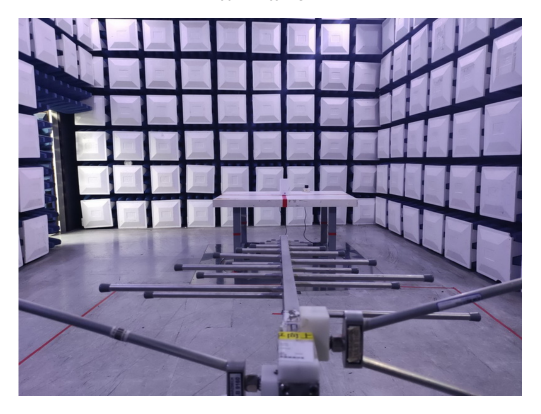






Radiated Emissions Test Photos

30 MHz to 1 GHz

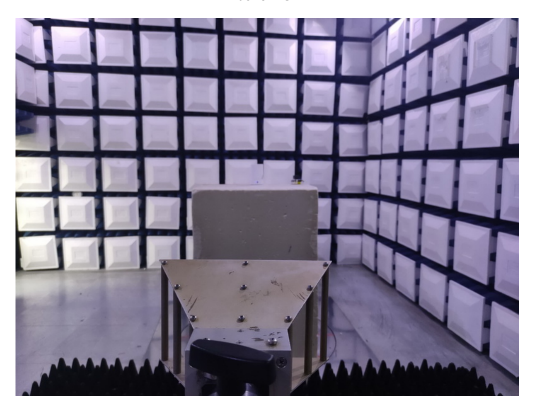






Radiated Emissions Test Photos

Above 1 GHz







APPENDIX A - OUTPUT POWER



SA_n77 (SISO)

			UA_III (0100)		
System	Band	Channel	Testitem	Measured	EIRP
System	Danu	Charmer	resident	Value	LIIVI
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	21.14	22.03
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	21.22	22.11
NR	n77		2.1046 RF power output:n77 10MHz 30kHz 630334;3;DFT-s-OFDM PI/2 BPSK Inner Full:PC3	21.43	22.32
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3	21.1	21.99
NR	n77	630334	2.1046 RF power output:n77 10MHz 30kHz 630334;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Edit;PC3	21.18	22.07
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3	21.10	22.22
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	21.13	22.02
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3	21.23	22.12
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;9;DFT-s-OFDM QPSK_Inner_Full;PC3	21.4	22.29
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	21.07	21.96
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;11;DFT-s-OFDM QPSK_Edge_1RB_Right;PC3	21.22	22.11
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;12;DFT-s-OFDM QPSK_Outer_Full;PC3	21.31	22.2
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3	21.19	22.08
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_630334;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	21.31	22.2
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_630334;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	21.32	22.21
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	21.17	22.06
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	21.11	22
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	21.31	22.2
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3	21.03	21.92
NR	n77	630334	2.1046 RF power output:n77 10MHz 30kHz 630334;20;DFT-s-OFDM 64QAM Inner 1RB Right;PC3	21.12	22.01
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;21;DFT-s-OFDM 64QAM_Inner_Full;PC3	21.38	22.27
NR	n77	630334	2.1046 RF power output:n77 10MHz 30kHz 630334;22;DFT-s-OFDM 64QAM Edge 1RB Left;PC3	20.91	21.8
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_630334;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	20.73	21.62
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;24;DFT-s-OFDM 64QAM_Outer_Full;PC3	21.02	21.91
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3	20.69	21.58
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	20.86	21.75
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	20.89	21.78
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3	20.6	21.49
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_630334;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3	20.71	21.6
NR	n77				
			2.1046 RF power output:n77_10MHz_30kHz_630334;30;DFT-s-OFDM 256QAM_Outer_Full;PC3	19.8	20.69
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;31;CP-OFDM QPSK_Inner_1RB_Left;PC3	21.06	21.95
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;32;CP-OFDM QPSK_Inner_1RB_Right;PC3	21.1	21.99
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;33;CP-OFDM QPSK_Inner_Full;PC3	21.32	22.21
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	20.96	21.85
NR	n77	630334	2.1046 RF power output:n77 10MHz 30kHz 630334;35;CP-OFDM QPSK Edge 1RB Right;PC3	21.07	21.96
NR	n77	630334	2.1046 RF power output:n77 10MHz 30kHz 630334;36;CP-OFDM QPSK Outer Full;PC3	21.29	22.18
NR	n77		2.1046 RF power output:n77_10MHz_630334;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	21.11	22
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3	21.32	22.21
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;39;CP-OFDM 16QAM_Inner_Full;PC3	21.38	22.27
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;40;CP-0FDM 16QAM_Edge_1RB_Left;PC3	21.33	22.22
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3	21.46	22.35
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;42;CP-OFDM 16QAM_Outer_Full;PC3	21.35	22.24
NR	n77	630334	2.1046 RF power output:n77 10MHz 30kHz 630334;43;CP-OFDM 64QAM Inner 1RB Left;PC3	20.69	21.58
NR	n77	630334	2.1046 RF power output:n77 10MHz 30kHz 630334;44;CP-OFDM 64QAM Inner 1RB Right;PC3	21.19	22.08
	n77				
NR			2.1046 RF power output:n77_10MHz_30kHz_630334;45;CP-OFDM 64QAM_Inner_Full;PC3	21.43	22.32
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3	20.18	21.07
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3	20.73	21.62
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;48;CP-OFDM 64QAM_Outer_Full;PC3	19.77	20.66
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3	18.92	19.81
NR	n77	630334	2.1046 RF power output:n77 10MHz 30kHz 630334;50;CP-OFDM 256QAM Inner 1RB Right;PC3	18.89	19.78
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_630334;51;CP-OFDM 256QAM_Inner_Full;PC3	18.86	19.75
NR	n77		2.1046 RF power output:n77_10MHz_630334;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3	18.69	19.58
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_630334;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3	18.86	19.75
NR	n77	630334	2.1046 RF power output:n77_10MHz_30kHz_630334;54;CP-OFDM 256QAM_Outer_Full;PC3	17.82	18.71
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	21.29	22.18
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	21.32	22.21
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	21.56	22.45
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3	21.21	22.1
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	21.25	22.14
NR	n77	633334	2.1046 RF power output:n77_10MHz_633334;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3	21.44	22.33
			2.1046 RF power output:n77_10MHz_30kHz_633334;7;DFT-s-OFDM QPSK_Inner_1RB_Left:PC3		
NR	n77			21.27	22.16
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3	21.34	22.23
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;9;DFT-s-OFDM QPSK_Inner_Full;PC3	21.55	22.44
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	21.22	22.11
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;11;DFT-s-OFDM QPSK_Edge_1RB_Right;PC3	21.28	22.17
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;12;DFT-s-OFDM QPSK_Outer_Full;PC3	21.45	22.34
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3	21.19	22.08
NR	n77	633334	2.1046 RF power output:n77 10MHz 30kHz 633334;14;DFT-s-OFDM 16QAM Inner 1RB Right;PC3	21.13	22.13
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	21.57	22.46
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	21.32	22.21
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	21.38	22.27
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	21.5	22.39
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3	21.21	22.1
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	21.31	22.2
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;21;DFT-s-OFDM 64QAM_Inner_Full;PC3	21.55	22.44
	_				
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	20.79	21.68
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	21.15	22.04
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;24;DFT-s-OFDM 64QAM_Outer_Full;PC3	21.12	22.01
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3	20.97	21.86
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	20.94	21.83
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	21.11	22



System	Band	Channel	Testitem	Measured Value	EIRP
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3	20.72	21.61
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3	20.77	21.66
NR NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;30;DFT-s-OFDM 256QAM_Outer_Full;PC3 2.1046 RF power output:n77_10MHz_30kHz_633334;31;CP-OFDM QPSK_Inner_1RB_Left;PC3	19.91 21.5	20.8
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;31;CP-0FDM QFSK_Inner_1RB_Icet;FC3	21.48	22.39
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;33;CP-OFDM QPSK_Inner_Full;PC3	21.73	22.62
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	21.33	22.22
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;35;CP-OFDM QPSK_Edge_1RB_Right;PC3	21.42	22.31
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;36;CP-OFDM QPSK_Outer_Full;PC3	21.62	22.51
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	21.48	22.37
NR NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_10MHz_30kHz_633334;39;CP-OFDM 16QAM_Inner_Full;PC3	21.5 21.7	22.39
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;40;CP-0FDM 16QAM_Edge_1RB_Left;PC3	21.47	22.36
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3	21.55	22.44
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;42;CP-OFDM 16QAM_Outer_Full;PC3	21.64	22.53
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	20.95	21.84
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3	21.42	22.31
NR	n77	633334	2.1046 RF power output:n77_10MHz_30kHz_633334;45;CP-OFDM 64QAM_Inner_Full;PC3	21.74	22.63
NR NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_10MHz_30kHz_633334;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3	20.96	21.85
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;48;CP-0FDM 64QAM_Outer_Full;PC3	20.21	21.99
NR	n77		2.1046 RF power output:n77 10MHz 30kHz 633334;49;CP-OFDM 256QAM Inner 1RB Left;PC3	19.09	19.98
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3	19.17	20.06
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_6333334;51;CP-OFDM 256QAM_Inner_Full;PC3	19.17	20.06
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3	18.81	19.7
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3	18.94	19.83
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_633334;54;CP-OFDM 256QAM_Outer_Full;PC3	18	18.89
NR NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3 2.1046 RF power output:n77_10MHz_30kHz_636332;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	21.19 21.05	22.08
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;3;DFT-s-0FDM PI/2 BPSK_Inner_Full;PC3	21.42	22.31
NR	n77		2.1046 RF power output:n77 10MHz 30kHz 636332;4;DFT-s-OFDM PI/2 BPSK Edge 1RB Left;PC3	21.12	22.01
NR	n77	636332	2.1046 RF power output:n77_10MHz_30kHz_636332;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	21.01	21.9
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3	21.3	22.19
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	21.19	22.08
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3	21.08	21.97
NR NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;9;DFT-s-OFDM QPSK_Inner_Full;PC3 2.1046 RF power output:n77_10MHz_30kHz_636332;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	21.43 21.16	22.32
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;11;DFT-s-OFDM QPSK_Edge_1RB_ten;PC3	21.10	21.94
NR	n77		2.1046 RF power output:n77_10MHz_636332;12;DFT-s-OFDM QPSK_Outer_Full;PC3	21.33	22.22
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3	21.19	22.08
NR	n77	636332	2.1046 RF power output:n77_10MHz_30kHz_636332;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	21.09	21.98
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	21.42	22.31
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	21.1	21.99
NR NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77_10MHz_30kHz_636332;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	21.09 21.37	21.98
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;19;DFT-s-OFDM 16QAM_outer_ruii,PC3	21.08	21.97
NR	n77		2.1046 RF power output:n77_10MHz_636332;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	20.96	21.85
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;21;DFT-s-OFDM 64QAM_Inner_Full;PC3	21.46	22.35
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	21.05	21.94
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	21.02	21.91
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;24;DFT-s-OFDM 64QAM_Outer_Full;PC3	21.07	21.96
NR NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3 2.1046 RF power output:n77_10MHz_30kHz_636332;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	21.12	22.01
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	21.14	22.03
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3	20.72	21.61
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3	20.6	21.49
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;30;DFT-s-OFDM 256QAM_Outer_Full;PC3	19.81	20.7
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;31;CP-OFDM QPSK_Inner_1RB_Left;PC3	21.4	22.29
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;32;CP-0FDM QPSK_Inner_1RB_Right;PC3	21.26	22.15
NR NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;33;CP-OFDM QPSK_Inner_Full;PC3 2.1046 RF power output:n77_10MHz_30kHz_636332;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	21.69 21.36	22.58
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;35;CP-0FDM QFSK_Edge_1RB_Right;PC3	21.12	22.23
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;36;CP-OFDM QPSK_Outer_Full;PC3	21.55	22.44
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	21.53	22.42
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3	21.4	22.29
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;39;CP-OFDM 16QAM_Inner_Full;PC3	21.64	22.53
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;40;CP-0FDM 16QAM_Edge_1RB_Left;PC3	21.61	22.5
NR NR	n77 n77		2.1046 RF power output:n77_10MHz_30kHz_636332;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77_10MHz_30kHz_636332;42;CP-OFDM 16QAM_Outer_Full;PC3	21.21 21.56	22.45
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;42;CP-0FDM 16QAM_Inner_1RB_Left;PC3	20.95	21.84
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3	20.81	21.7
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;45;CP-OFDM 64QAM_Inner_Full;PC3	21.68	22.57
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3	20.52	21.41
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3	20.4	21.29
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;48;CP-0FDM 64QAM_Outer_Full;PC3	20.05	20.94
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;49;CP-0FDM 256QAM_Inner_1RB_Left;PC3	19	19.89
NR NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_10MHz_30kHz_636332;51;CP-OFDM 256QAM_Inner_Full;PC3	18.91 19.16	19.8
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;51;CF-OFDM 256QAM_Infiner_ruii,PC3	18.94	19.83
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3	18.82	19.71
NR	n77		2.1046 RF power output:n77_10MHz_30kHz_636332;54;CP-OFDM 256QAM_Outer_Full;PC3	17.96	18.85



System	Band	Channel	Testitem	Measured Value	EIRP
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	21.13	22.02
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	21.33	22.22
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	21.62	22.51
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3	20.92	21.81
NR NR	n77	630500 630500	2.1046 RF power output:n77_15MHz_30kHz_630500;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3 2.1046 RF power output:n77_15MHz_30kHz_630500;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3	21.17	22.06 22.36
NR	n77	630500	2.1046 RF power output:n77 15MHz 30kHz 630500;7;DFT-s-OFDM QPSK Inner 1RB Left;PC3	21.11	22.30
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3	21.33	22.22
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;9;DFT-s-OFDM QPSK_Inner_Full;PC3	21.6	22.49
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_630500;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	20.92	21.81
NR NR	n77	630500 630500	2.1046 RF power output:n77_15MHz_30kHz_630500;11;DFT-s-OFDM QPSK_Edge_1RB_Right;PC3 2.1046 RF power output:n77_15MHz_30kHz_630500;12;DFT-s-OFDM QPSK_Outer_Full;PC3	21.16 21.45	22.05 22.34
NR	n77	630500	2.1046 RF power output:n77 15MHz 30kHz 630500;12;011-5-01 DM QF-3N_Oute_1 tili,PC3	21.43	21.96
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	21.26	22.15
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	21.62	22.51
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	20.9	21.79
NR NR	n77	630500 630500	2.1046 RF power output:n77_15MHz_30kHz_630500;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77_15MHz_30kHz_630500;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	21.09 21.51	21.98
NR	n77	630500	2.1046 RF power output:n77 15MHz 30kHz 630500;19;DFT-s-OFDM 64QAM Inner 1RB Left;PC3	20.65	21.54
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	20.89	21.78
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;21;DFT-s-OFDM 64QAM_Inner_Full;PC3	21.55	22.44
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	20.91	21.8
NR NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77_15MHz_30kHz_630500;24:DFT-s-OFDM 64QAM_Outer_Full:PC3	21.17	22.06 22.1
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;25;DFT-s-0FDM 64QAM_Inner_1RB_Left;PC3	20.9	21.79
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	21.13	22.02
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	21.22	22.11
NR	n77	630500		20.52	21.41
NR NR	n77	630500 630500	2.1046 RF power output:n77_15MHz_30kHz_630500;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77 15MHz 30kHz 630500;30;DFT-s-OFDM 256QAM Outer Full;PC3	20.76	21.65 20.9
NR	n77		2.1046 RF power output:n77 15MHz 30kHz 630500;31;CP-OFDM QPSK Inner 1RB Left;PC3	21.31	22.2
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_630500;32;CP-OFDM QPSK_Inner_1RB_Right;PC3	21.58	22.47
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;33;CP-OFDM QPSK_Inner_Full;PC3	21.75	22.64
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	21.08	21.97
NR NR	n77	630500 630500	2.1046 RF power output:n77_15MHz_30kHz_630500;35;CP-OFDM QPSK_Edge_1RB_Right;PC3 2.1046 RF power output:n77_15MHz_30kHz_630500;36;CP-OFDM QPSK_Outer_Full;PC3	21.35	22.24
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	21.48	22.37
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3	21.57	22.46
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;39;CP-OFDM 16QAM_Inner_Full;PC3	21.76	22.65
NR NR	n77	630500 630500	2.1046 RF power output:n77_15MHz_30kHz_630500;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_15MHz_30kHz_630500;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3	21.37 21.58	22.26 22.47
NR	n77	630500	2.1046 RF power output:n77 15MHz 30kHz 630500;41;CP-OFDM 16QAM_Edge_RB_Rgfit,PC3	21.56	22.55
NR	n77	630500	2.1046 RF power output:n77_15MHz_630500;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	20.86	21.75
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3	21.07	21.96
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;45;CP-OFDM 64QAM_Inner_Full;PC3	21.76	22.65
NR NR	n77	630500 630500	2.1046 RF power output:n77_15MHz_30kHz_630500;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_15MHz_30kHz_630500;47:CP-OFDM 64QAM_Edge_1RB_Right;PC3	20.73 20.95	21.62 21.84
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;48;CP-OFDM 64QAM_Outer_Full;PC3	20.55	21.04
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3	18.88	19.77
NR	n77	630500	2.1046 RF power output:n77_15MHz_30kHz_630500;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3	19.06	19.95
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_630500;51;CP-OFDM 256QAM_Inner_Full;PC3	19.18	20.07
NR NR	n77	630500 630500	2.1046 RF power output:n77_15MHz_30kHz_630500;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_15MHz_30kHz_630500;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3	18.64 18.81	19.53 19.7
NR	n77		2.1046 RF power output:n77 15MHz 30kHz 630500;53;CP-OFDM 256QAM Outer Full:PC3	18.05	18.94
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	21.3	22.19
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	21.37	22.26
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	21.77	22.66
NR NR	n77	633334 633334	2.1046 RF power output:n77_15MHz_30kHz_633334;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3 2.1046 RF power output:n77_15MHz_30kHz_633334;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	21.09 21.19	21.98 22.08
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;6;DFT-s-OFDM PI/2 BPSK_Guter_Full;PC3	21.19	22.5
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	21.29	22.18
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_633334;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3	21.4	22.29
NR	n77	633334 633334		21.89	22.78
NR NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3 2.1046 RF power output:n77_15MHz_30kHz_633334;11;DFT-s-OFDM QPSK_Edge_1RB_Right;PC3	21.13	22.02
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_633334;12;DFT-s-OFDM QPSK_Outer_Full;PC3	21.62	22.51
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_633334;13;DFT-s-OFDM16QAM_Inner_1RB_Left;PC3	21.23	22.12
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;14;DFT-s-0FDM 16QAM_Inner_1RB_Right;PC3	21.54	22.43
NR NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;15;DFT-s-OFDM 16QAM_Inner_Full;PC3 2.1046 RF power output:n77_15MHz_30kHz_633334;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	21.82 21.24	22.71
NR	n//		2.1046 RF power output:n77_15MHz_30kHz_633334;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	21.24	22.13
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;18;DFT-s-0FDM 16QAM_Outer_Full;PC3	21.69	22.58
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3	20.92	21.81
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_633334;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	21.05	21.94
NR NR	n77	633334 633334	2.1046 RF power output:n77_15MHz_30kHz_633334;21;DFT-s-OFDM 64QAM_Inner_Full;PC3 2.1046 RF power output:n77_15MHz_30kHz_633334;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	21.83 20.69	22.72 21.58
NR	n//	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;23;DFT-s-0FDM 64QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_15MHz_30kHz_633334;23;DFT-s-0FDM 64QAM_Edge_1RB_Right;PC3	20.69	21.56
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;24;DFT-s-OFDM 64QAM_Outer_Full;PC3	21.35	22.24
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3	21.1	21.99
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;26;DFT-s-0FDM 256QAM_Inner_1RB_Right;PC3	21.18	22.07
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	21.53	22.42



System	Band	Channel	Testitem	Measured Value	EIRP
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_633334;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3	20.92	21.81
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_633334;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3	21.02	21.91
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;30;DFT-s-OFDM 256QAM_Outer_Full;PC3	20.21	21.1
NR NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;31;CP-OFDM QPSK_Inner_1RB_Left;PC3	21.59	22.48
NR	n77	633334 633334	2.1046 RF power output:n77_15MHz_30kHz_633334;32;CP-OFDM QPSK_Inner_1RB_Right;PC3 2.1046 RF power output:n77_15MHz_30kHz_633334;33;CP-OFDM QPSK_Inner_Full;PC3	21.68	22.57
NR	n77		2.1046 RF power output:n77 15MHz 30kHz 633334;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	21.41	22.30
NR	n77	633334	2.1046 RF power output:n77 15MHz 30kHz 633334;35;CP-OFDM QPSK Edge 1RB Right;PC3	21.48	22.37
NR	n77	633334	2.1046 RF power output:n77 15MHz 30kHz 633334;36;CP-OFDM QPSK Outer Full;PC3	21.92	22.81
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	21.67	22.56
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3	21.75	22.64
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;39;CP-OFDM 16QAM_Inner_Full;PC3	22.08	22.97
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_633334;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3	21.64	22.53
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3	21.7	22.59
NR NR	n77	633334 633334	2.1046 RF power output:n77_15MHz_30kHz_633334;42;CP-OFDM 16QAM_Outer_Full;PC3 2.1046 RF power output:n77_15MHz_30kHz_633334;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	21.9 21.47	22.79
NR	n77	633334	2.1046 RF power output:n77 15MHz 30kHz 633334;44;CP-OFDM 64QAM Inner 1RB Right;PC3	21.54	22.43
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;45;CP-OFDM 64QAM_Inner_Full;PC3	22.09	22.98
NR	n77	633334	2.1046 RF power output:n77 15MHz 30kHz 633334;46;CP-OFDM 64QAM Edge 1RB Left;PC3	20.92	21.81
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3	20.96	21.85
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_633334;48;CP-OFDM 64QAM_Outer_Full;PC3	20.43	21.32
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3	19.16	20.05
NR	n77	633334	2.1046 RF power output:n77_15MHz_30kHz_633334;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3	19.22	20.11
NR NR	n77		2.1046 RF power output:n77_15MHz_30kHz_633334;51;CP-OFDM 256QAM_Inner_Full;PC3 2.1046 RF power output:n77_15MHz_30kHz_633334;52:CP-OFDM 256QAM_Edge_1RB_Left:PC3	19.43	20.32
NR NR	n77	633334 633334	2.1046 RF power output:n7/_15MHz_30kHz_633334;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77	18.76 18.89	19.65 19.78
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_633334;54;CP-OFDM 256QAM_Outer_Full;PC3	18.18	19.07
NR	n77		2.1046 RF power output:n77 15MHz 30kHz 636166;1;DFT-s-OFDM PI/2 BPSK Inner 1RB Left:PC3	21.25	22.14
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	21.19	22.08
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	21.69	22.58
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3	21.1	21.99
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	21	21.89
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3	21.55	22.44
NR NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	21.29	22.18
NR	n77	636166 636166	2.1046 RF power output:n77_15MHz_30kHz_636166;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3 2.1046 RF power output:n77_15MHz_30kHz_636166;9;DFT-s-OFDM QPSK_Inner_Full;PC3	21.19 21.75	22.08
NR	n77		2.1046 RF power output:n77 15MHz 30kHz 636166;10;DFT-s-OFDM QPSK_Inner_run,PC3	21.75	21.99
NR	n77	636166	2.1046 RF power output:n77 15MHz 30kHz 636166;11;DFT-s-OFDM QPSK_Edge_1RB_Edgi;PC3	21.02	21.91
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;12;DFT-s-OFDM QPSK_Outer_Full;PC3	21.56	22.45
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3	21.23	22.12
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	21.15	22.04
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	21.8	22.69
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	21.11	22
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	21.14	22.03
NR NR	n77	636166 636166	2.1046 RF power output:n77_15MHz_30kHz_636166;18;DFT-s-OFDM 16QAM_Outer_Full;PC3 2.1046 RF power output:n77_15MHz_30kHz_636166;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3	21.65 21.17	22.54
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	21.17	22.13
NR	n77	636166	2.1046 RF power output:n77_15MHz_636166;21;DFT-s-OFDM 64QAM_Inner_Full;PC3	21.77	22.66
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	20.7	21.59
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	21	21.89
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;24;DFT-s-OFDM 64QAM_Outer_Full;PC3	21.32	22.21
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3	21.07	21.96
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	20.89	21.78
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	21.31	22.2
NR NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_15MHz_30kHz_636166;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3	20.7 20.65	21.59
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;30;DFT-s-0FDM 256QAM_Outer_Full;PC3	20.06	20.95
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;31;CP-0FDM QPSK_Inner_1RB_Left;PC3	21.49	22.38
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;32;CP-OFDM QPSK_Inner_1RB_Right;PC3	21.39	22.28
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;33;CP-OFDM QPSK_Inner_Full;PC3	21.96	22.85
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	21.34	22.23
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;35;CP-OFDM QPSK_Edge_1RB_Right;PC3	21.21	22.1
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;36;CP-0FDM QPSK_Outer_Full;PC3	21.76	22.65
NR NR	n77	636166 636166	2.1046 RF power output:n77_15MHz_30kHz_636166;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3 2.1046 RF power output:n77_15MHz_30kHz_636166;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3	21.61 21.5	22.5
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;39;CP-OFDM 16QAM_Inner_Full;PC3	21.9	22.79
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3	21.42	22.31
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3	21.3	22.19
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;42;CP-OFDM 16QAM_Outer_Full;PC3	21.8	22.69
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	21.45	22.34
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3	21.32	22.21
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;45;CP-OFDM 64QAM_Inner_Full;PC3	21.97	22.86
NR NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3	20.87	21.76
NR NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77_15MHz_30kHz_636166;48;CP-OFDM 64QAM_Outer_Full;PC3	20.76	21.65
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3	19.13	20.02
NR	n77		2.1046 RF power output:n77 15MHz 30kHz 636166;50;CP-OFDM 256QAM Inner 1RB Right;PC3	19.03	19.92
NR	n77		2.1046 RF power output:n77_15MHz_30kHz_636166;51;CP-OFDM 256QAM_Inner_Full;PC3	19.42	20.31
NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3	18.83	19.72
INIX					
NR NR	n77	636166	2.1046 RF power output:n77_15MHz_30kHz_636166;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77_15MHz_30kHz_636166;54;CP-OFDM 256QAM_Outer_Full;PC3	18.62	19.51



System	Band	Channel	Testitem	Measured Value	EIRP
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	21.12	22.01
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	21.57	22.46
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_630668;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	21.94	22.83
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3	20.98	21.87
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	21.3	22.19
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3	21.83	22.72
NR NR	n77	630668 630668	2.1046 RF power output:n77_20MHz_30kHz_630668;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3 2.1046 RF power output:n77_20MHz_30kHz_630668;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3	21.24 21.6	22.13
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;9;DFT-s-OFDM QPSK_Inner_Full;PC3	21.92	22.49
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	20.99	21.88
NR	n77	630668	2.1046 RF power output:n77 20MHz 30kHz 630668;11;DFT-s-OFDM QPSK Edge 1RB Right;PC3	21.33	22.22
NR	n77	630668	2.1046 RF power output:n77 20MHz 30kHz 630668;12;DFT-s-OFDM QPSK Outer Full;PC3	21.82	22.71
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3	21.32	22.21
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	21.67	22.56
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	21.94	22.83
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	21.06	21.95
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	21.41	22.3
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	21.79	22.68
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3	20.75	21.64
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	21.1	21.99
NR NR	n77	630668 630668	2.1046 RF power output:n77_20MHz_30kHz_630668;21;DFT-s-OFDM 64QAM_Inner_Full;PC3	21.9 20.52	22.79
NR	n//	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_20MHz_30kHz_630668;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	21.31	22.2
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;24;DFT-s-OFDM 64QAM_Cuter_Full;PC3	21.55	22.44
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3	21.02	21.91
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	21.36	22.25
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	21.5	22.39
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3	20.57	21.46
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3	20.94	21.83
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;30;DFT-s-OFDM 256QAM_Outer_Full;PC3	20.35	21.24
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;31;CP-OFDM QPSK_Inner_1RB_Left;PC3	21.2	22.09
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;32;CP-OFDM QPSK_Inner_1RB_Right;PC3	21.62	22.51
NR NR	n77	630668 630668	2.1046 RF power output:n77_20MHz_30kHz_630668;33;CP-OFDM QPSK_Inner_Full;PC3 2.1046 RF power output:n77_20MHz_30kHz_630668;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	22 21.09	22.89
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;35;CP-OFDM QPSK_Edge_1R6_Edit;PC3	21.09	22.18
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;36;CP-OFDM QPSK_Outer_Full;PC3	21.93	22.82
NR	n77	630668	2.1046 RF power output:n77 20MHz 30kHz 630668;37;CP-OFDM 16QAM Inner 1RB Left;PC3	21.45	22.34
NR	n77	630668	2.1046 RF power output:n77 20MHz 30kHz 630668;38;CP-OFDM 16QAM Inner 1RB Right:PC3	21.98	22.87
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;39;CP-OFDM 16QAM_Inner_Full;PC3	22.02	22.91
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3	21.14	22.03
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3	21.56	22.45
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;42;CP-OFDM 16QAM_Outer_Full;PC3	21.89	22.78
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	21.24	22.13
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3	21.63	22.52
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;45;CP-OFDM 64QAM_Inner_Full;PC3	21.95	22.84
NR NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_20MHz_30kHz_630668;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3	20.6	21.49
NR	n77	630668 630668	2.1046 RF power output:n77_20MHz_30kHz_630668;48;CP-0FDM 64QAM_Outer_Full;PC3	20.99	21.88
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3	18.91	19.8
NR	n77	630668	2.1046 RF power output:n77 20MHz 30kHz 630668;50;CP-OFDM 256QAM Inner 1RB Right;PC3	19.25	20.14
NR	n77	630668	2.1046 RF power output:n77 20MHz 30kHz 630668;51;CP-OFDM 256QAM Inner Full;PC3	19.38	20.27
NR	n77	630668	2.1046 RF power output:n77_20MHz_30kHz_630668;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3	18.5	19.39
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_630668;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3	18.86	19.75
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_630668;54;CP-OFDM 256QAM_Outer_Full;PC3	18.3	19.19
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	21.34	22.23
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	21.48	22.37
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	21.99	22.88
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3	21.05	21.94
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	21.2	22.09
NR NR	n77	633334	2.1046 RF power output:n77_20MHz_30kHz_633334;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	21.86 21.34	22.75
NR	n77		2.1046 RF power output:n77 20MHz 30kHz 633334;8;DFT-s-OFDM QPSK_Inner_IRB_Leit;PC3	21.48	22.23
NR	n//		2.1046 RF power output:n/7_20MHz_30kHz_633334;9;DFT-s-OFDM QPSK_Inner_FkB_right;PC3	21.40	22.88
NR	n77	633334	2.1046 RF power output:n77_20MHz_30kHz_633334;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	21.33	21.99
NR	n77		2.1046 RF power output:n77_20MHz_633334;11;DFT-s-0FDM QPSK_Edge_1RB_Right;PC3	21.23	22.12
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;12;DFT-s-0FDM QPSK_Outer_Full;PC3	21.86	22.75
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;13;DFT-s-0FDM 16QAM_Inner_1RB_Left;PC3	21.28	22.17
NR	n77	633334	2.1046 RF power output:n77_20MHz_30kHz_633334;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	21.45	22.34
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	22.03	22.92
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	21.18	22.07
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	21.31	22.2
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	21.91	22.8
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3	21.35	22.24
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	21.49	22.38
NR NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;21;DFT-s-OFDM 64QAM_Inner_Full;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	21.98 20.94	22.87
NR	n//		2.1046 RF power output:n77_20MHz_30kHz_633334;22;DFT-s-OFDM 64QAM_Edge_1RB_tett;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	21.16	22.05
NR	n77	633334	2.1046 RF power output:n77_20MHz_30kHz_633334;24;DFT-s-OFDM 64QAM_Cuter_Full;PC3	21.16	22.56
NR	n77	633334	2.1046 RF power output:n77_20MHz_30kHz_633334;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3	21.26	22.15
NR	n77	633334	2.1046 RF power output:n77_20MHz_30kHz_633334;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	21.36	22.25
			2.1046 RF power output:n77_20MHz_30kHz_633334;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	21.68	22.57



NR N	n77	633334 633334 633334 633334 633334 633334 633334 633334 633334	2.1046 RF power output:n77_20MHz_30kHz_633334;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;30;DFT-s-OFDM 256QAM_Outer_Full;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;31;CP-OFDM QPSK_Inner_1RB_Left;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;32;CP-OFDM QPSK_Inner_Full;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;33;CP-OFDM QPSK_Inner_Full;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	Value 20.73 20.86 20.46 21.49 21.67 22.13	21.62 21.75 21.35 22.38 22.56 23.02
NR N	n77 n77 n77 n77 n77 n77 n77 n77 n77 n77	633334 633334 633334 633334 633334 633334 633334 633334	2.1046 RF power output:n77_20MHz_30kHz_633334;30;DFT-s-OFDM 256QAM_Outer_Full;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;31;CP-OFDM QPSK_Inner_1RB_Left;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;32;CP-OFDM QPSK_Inner_1RB_Right;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;33;CP-OFDM QPSK_Inner_Full;PC3	20.46 21.49 21.67 22.13	21.35 22.38 22.56
NR N	n77 n77 n77 n77 n77 n77 n77 n77 n77	633334 633334 633334 633334 633334 633334 633334	2.1046 RF power output:n77_20MHz_30kHz_633334;31;CP-OFDM QPSK_Inner_1RB_Left;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;32;CP-OFDM QPSK_Inner_1RB_Right;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;33;CP-OFDM QPSK_Inner_Full;PC3	21.49 21.67 22.13	22.38 22.56
NR N	n77 n77 n77 n77 n77 n77 n77 n77	633334 633334 633334 633334 633334 633334	2.1046 RF power output:n77_20MHz_30kHz_633334;32;CP-OFDM QPSK_Inner_1RB_Right;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;33;CP-OFDM QPSK_Inner_Full;PC3	21.67 22.13	22.56
NR N	n77 n77 n77 n77 n77 n77 n77 n77	633334 633334 633334 633334 633334 633334	2.1046 RF power output:n77 _20MHz _30kHz _633334;33;CP-OFDM QPSK_Inner_Full;PC3	22.13	
NR N	n77 n77 n77 n77 n77 n77 n77	633334 633334 633334 633334 633334			23.02
NR N	n77 n77 n77 n77 n77 n77	633334 633334 633334 633334	2.1046 RF power output.177_20MH2_50KH2_655554,54,CF-OFDM QP5K_Edge_1RB_Leit,PC5		22.19
NR N	n77 n77 n77 n77 n77	633334 633334 633334	2.1046 RF power output:n77 20MHz 30kHz 633334;35;CP-OFDM QPSK Edge 1RB Right;PC3	21.3 21.39	22.19
NR	n77 n77 n77 n77	633334 633334	2.1046 RF power output:n77_20MHz_30kHz_633334;36;CP-OFDM QPSK_Outer_Full;PC3	22	22.89
NR	n77 n77 n77 n77	633334	2.1046 RF power output:n77 20MHz 30kHz 633334;37;CP-OFDM 16QAM Inner 1RB Left;PC3	21.61	22.5
NR	n77 n77 n77		2.1046 RF power output:n77 20MHz 30kHz 633334;38;CP-OFDM 16QAM Inner 1RB Right:PC3	21.91	22.8
NR NR NR NR NR NR	n77	633334	2.1046 RF power output:n77_20MHz_30kHz_633334;39;CP-OFDM 16QAM_Inner_Full;PC3	22.18	23.07
NR NR NR NR NR		633334	2.1046 RF power output:n77_20MHz_30kHz_633334;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3	21.38	22.27
NR NR NR NR	n77	633334	2.1046 RF power output:n77_20MHz_30kHz_633334;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3	21.52	22.41
NR NR NR NR			2.1046 RF power output:n77_20MHz_30kHz_633334;42;CP-OFDM 16QAM_Outer_Full;PC3	21.98	22.87
NR NR NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	21.51	22.4
NR NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3	21.62	22.51
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;45;CP-OFDM 64QAM_Inner_Full;PC3	22.16	23.05
	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3	20.86	21.75
MD	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3	20.94 20.66	21.83
NR NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;48;CP-OFDM 64QAM_Outer_Full;PC3 2.1046 RF power output:n77_20MHz_30kHz_633334;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3	19.17	21.55
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;50;CP-OFDM 256QAM Inner_1RB_Eeit,PC3	19.27	20.06
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;51;CP-OFDM 256QAM_Inner_Full:PC3	19.56	20.16
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3	18.68	19.57
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3	18.88	19.77
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_633334;54;CP-0FDM 256QAM_Outer_Full;PC3	18.32	19.21
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	21.22	22.11
NR	n77	636000	2.1046 RF power output:n77_20MHz_30kHz_636000;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	21.17	22.06
NR	n77	636000	2.1046 RF power output:n77_20MHz_30kHz_636000;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	21.83	22.72
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3	20.93	21.82
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	20.91	21.8
NR	n77	636000	2.1046 RF power output:n77_20MHz_30kHz_636000;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3	21.67	22.56
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	21.2	22.09
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3	21.16	22.05
NR NR	n77 n77	636000 636000	2.1046 RF power output:n77_20MHz_30kHz_636000;9;DFT-s-OFDM QPSK_Inner_Full;PC3 2.1046 RF power output:n77_20MHz_30kHz_636000;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	21.84 20.97	22.73
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;11;DFT-s-OFDM QPSK_Edge_1RB_telt,PC3	20.97	21.81
NR	n77	636000	2.1046 RF power output:n77 20MHz 30kHz 636000;12;DFT-s-OFDM QPSK Outer Full:PC3	21.69	22.58
NR	n77		2.1046 RF power output:n77 20MHz 30kHz 636000;13;DFT-s-OFDM 16QAM Inner 1RB Left;PC3	21.2	22.09
NR	n77	636000	2.1046 RF power output:n77 20MHz 30kHz 636000;14;DFT-s-OFDM 16QAM Inner 1RB Right;PC3	21.1	21.99
NR	n77	636000	2.1046 RF power output:n77_20MHz_30kHz_636000;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	21.92	22.81
NR	n77	636000	2.1046 RF power output:n77_20MHz_30kHz_636000;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	20.92	21.81
NR	n77	636000	2.1046 RF power output:n77_20MHz_30kHz_636000;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	20.91	21.8
NR	n77	636000	2.1046 RF power output:n77_20MHz_30kHz_636000;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	21.72	22.61
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3	20.82	21.71
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	21.23	22.12
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;21;DFT-s-OFDM 64QAM_Inner_Full;PC3	21.88	22.77
NR NR	n77 n77	636000 636000	2.1046 RF power output:n77_20MHz_30kHz_636000;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	20.98 20.96	21.87
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;23;DFT-s-0FDM 64QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77_20MHz_30kHz_636000;24;DFT-s-0FDM 64QAM_Outer_Full;PC3	21.49	22.38
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;25;DFT-s-OFDM 256QAM Inner 1RB_Left;PC3	21.43	21.92
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	20.92	21.81
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;27;DFT-s-0FDM 256QAM_Inner_Full;PC3	21.43	22.32
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3	20.52	21.41
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3	20.55	21.44
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;30;DFT-s-OFDM 256QAM_Outer_Full;PC3	20.12	21.01
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;31;CP-OFDM QPSK_Inner_1RB_Left;PC3	21.31	22.2
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;32;CP-OFDM QPSK_Inner_1RB_Right;PC3	21.31	22.2
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;33;CP-OFDM QPSK_Inner_Full;PC3	21.82	22.71
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	20.99	21.88
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;35;CP-OFDM QPSK_Edge_1RB_Right;PC3	20.95	21.84
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;36;CP-OFDM QPSK_Outer_Full;PC3	21.68	22.57
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	21.49 21.47	22.38
NR NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_20MHz_30kHz_636000;39;CP-OFDM 16QAM_Inner_Full;PC3	21.47	22.36 22.73
NR	n//		2.1046 RF power output:n77_20MHz_30kHz_636000;40;CP-OFDM 16QAM_Inner_Full;PC3 2.1046 RF power output:n77_20MHz_30kHz_636000;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3	21.04	22.13
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;41;CP-OFDM 16QAM_Edge_1RB_telt,PC3	21.25	21.98
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;42;CP-OFDM 16QAM_Outer_Full;PC3	21.66	22.55
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	21.22	22.11
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3	21.21	22.1
NR	n77		2.1046 RF power output:n77 20MHz 30kHz 636000;45;CP-OFDM 64QAM Inner Full;PC3	21.82	22.71
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3	20.59	21.48
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3	20.57	21.46
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;48;CP-OFDM 64QAM_Outer_Full;PC3	20.27	21.16
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;49;CP-0FDM 256QAM_Inner_1RB_Left;PC3	19.05	19.94
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3	19.1	19.99
NR	n77	636000	2.1046 RF power output:n77_20MHz_30kHz_636000;51;CP-OFDM 256QAM_Inner_Full;PC3	19.48	20.37
NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3	18.69	19.58
NR NR	n77		2.1046 RF power output:n77_20MHz_30kHz_636000;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77_20MHz_30kHz_636000;54;CP-OFDM 256QAM_Outer_Full;PC3	18.65 18.2	19.54 19.09



System	Band	Channel	Testitem	Measured	EIRP
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	Value 22.29	23.18
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	22.61	23.5
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	22.22	23.11
NR NR	n77		2.1046 RF power output:n77_30MHz_30kHz_631000;4;DFT-s-0FDM PI/2 BPSK_Edge_1RB_Left;PC3	22 22.3	22.89
NR NR	n//	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3 2.1046 RF power output:n77_30MHz_30kHz_631000;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3	22.73	23.19
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	22.26	23.15
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_631000;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3	22.6	23.49
NR NR	n77	631000 631000	2.1046 RF power output:n77_30MHz_30kHz_631000;9;DFT-s-OFDM QPSK_Inner_Full;PC3 2.1046 RF power output:n77_30MHz_30kHz_631000:10:DFT-s-OFDM QPSK_Edge_1RB_Left:PC3	22.2	23.09
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;10;DFT-s-0FDM QPSK_Edge_IRB_Edit,PC3	22.34	23.23
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;12;DFT-s-OFDM QPSK_Outer_Full;PC3	22.71	23.6
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3	22.31	23.2
NR NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	22.56 22.24	23.45
NR	n77	631000 631000	2.1046 RF power output:n77_30MHz_30kHz_631000;15;DFT-s-OFDM 16QAM_Inner_Full;PC3 2.1046 RF power output:n77_30MHz_30kHz_631000;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	21.92	23.13
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	22.4	23.29
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	22.71	23.6
NR NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3	21.78	22.67
NR NR	n77		2.1046 RF power output:n77_30MHz_30kHz_631000;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_30MHz_30kHz_631000;21;DFT-s-OFDM 64QAM_Inner_Full;PC3	22.59 22.18	23.48
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	21.99	22.88
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_631000;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	21.86	22.75
NR NR	n77	631000 631000	2.1046 RF power output:n77_30MHz_30kHz_631000;24;DFT-s-OFDM 64QAM_Outer_Full;PC3 2.1046 RF power output:n77_30MHz_30kHz_631000;25:DFT-s-OFDM 256QAM_Inner_1RB_Left:PC3	22.49 21.99	23.38
NR NR	n//	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;26;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3 2.1046 RF power output:n77_30MHz_30kHz_631000;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	22.34	23.23
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	21.83	22.72
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_631000;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3	21.64	22.53
NR NR	n77	631000 631000	2.1046 RF power output:n77_30MHz_30kHz_631000;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3	21.93 21.19	22.82
NR NR	n//	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;30;DFT-s-OFDM 256QAM_Outer_Full;PC3 2.1046 RF power output:n77_30MHz_30kHz_631000;31;CP-OFDM QPSK_Inner_1RB_Left;PC3	22.38	23.27
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_631000;32;CP-OFDM QPSK_Inner_1RB_Right;PC3	22.61	23.5
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;33;CP-0FDM QPSK_Inner_Full;PC3	22.35	23.24
NR NR	n77	631000 631000	2.1046 RF power output:n77_30MHz_30kHz_631000;34;CP-OFDM QPSK_Edge_1RB_Left;PC3 2.1046 RF power output:n77_30MHz_30kHz_631000;35;CP-OFDM QPSK_Edge_1RB_Right;PC3	22.13 22.42	23.02
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_631000;35;CP-OFDM QPSK_Edge_IRB_Right,PC3	22.42	23.69
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	22.46	23.35
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;38;CP-0FDM 16QAM_Inner_1RB_Right;PC3	22.81	23.7
NR NR	n77	631000 631000	2.1046 RF power output:n77_30MHz_30kHz_631000;39;CP-OFDM 16QAM_Inner_Full;PC3 2.1046 RF power output:n77_30MHz_30kHz_631000;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3	22.34 22.32	23.23
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;41;CP-0FDM 16QAM_Edge_1RB_Right;PC3	22.78	23.67
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;42;CP-OFDM 16QAM_Outer_Full;PC3	22.74	23.63
NR NR	n77	631000 631000	2.1046 RF power output:n77_30MHz_30kHz_631000;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	21.97	22.86
NR NR	n//		2.1046 RF power output:n77_30MHz_30kHz_631000;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_30MHz_30kHz_631000;45;CP-OFDM 64QAM_Inner_Full;PC3	22.73 22.31	23.62
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3	21.76	22.65
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;47;CP-0FDM 64QAM_Edge_1RB_Right;PC3	22.04	22.93
NR NR	n77	631000 631000	2.1046 RF power output:n77_30MHz_30kHz_631000;48;CP-OFDM 64QAM_Outer_Full;PC3 2.1046 RF power output:n77_30MHz_30kHz_631000;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3	21.31	22.2
NR NR	n//	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;49;CP-0FDM 256QAM_Inner_1RB_Lett;PC3 2.1046 RF power output:n77_30MHz_30kHz_631000;50;CP-0FDM 256QAM_Inner_1RB_Right;PC3	20.15	21.04
NR	n77	631000	2.1046 RF power output:n77_30MHz_30kHz_631000;51;CP-OFDM 256QAM_Inner_Full;PC3	19.79	20.68
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_631000;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3	19.7	20.59
NR NR	n77		2.1046 RF power output:n77_30MHz_30kHz_631000;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77_30MHz_30kHz_631000;54;CP-OFDM 256QAM_Outer_Full;PC3	19.95	20.84
NR NR	n77		2.1046 RF power output:n77_30MHz_30kHz_631000;54;CP-0FDM 256QAM_Outer_Full;PC3 2.1046 RF power output:n77_30MHz_30kHz_633334;1;DFT-s-0FDM PI/2 BPSK_Inner_1RB_Left;PC3	19.25 22.47	20.14
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	22.56	23.45
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	22.29	23.18
NR NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3 2.1046 RF power output:n77_30MHz_30kHz_633334;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	22.25 22.26	23.14
NR NR	n//		2.1046 RF power output:n77_30MHz_30kHz_633334;5;DF1-s-0FDM PI/2 BPSK_Edge_1RB_Right;PC3	22.26	23.71
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	22.48	23.37
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3	22.59	23.48
NR NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;9;DFT-s-OFDM QPSK_Inner_Full;PC3 2.1046 RF power output:n77_30MHz_30kHz_633334;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	22.29 22.25	23.18
NR NR	n//		2.1046 RF power output:n77_30MHz_30kHz_633334;11;DFT-s-OFDM QPSK_Edge_1Rb_tert;PC3	22.25	23.14
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;12;DFT-s-OFDM QPSK_Outer_Full;PC3	22.82	23.71
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3	22.58	23.47
NR NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_30MHz_30kHz_633334;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	22.68 22.35	23.57
NR	n//		2.1046 RF power output:n77_30MHz_30kHz_633334;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	22.36	23.25
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	22.4	23.29
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	22.8	23.69
NR NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3 2.1046 RF power output:n77_30MHz_30kHz_633334;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	22.12 22.22	23.01
NR	n77		2.1046 RF power output:n77 30MHz 30kHz 633334;21;DFT-s-OFDM 64QAM Inner Full;PC3	22.22	23.11
NR	n77	633334	2.1046 RF power output:n77_30MHz_30kHz_633334;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	22.2	23.09
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	22.17	23.06
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;24;DFT-s-OFDM 64QAM_Outer_Full;PC3 2.1046 RF power output:n77_30MHz_30kHz_633334;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3	22.61 22.13	23.5
	n77				20.02
NR NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	22.31	23.2



System	Band	Channel	TestItem	Measured Value	EIRP
NR	n77	633334	2.1046 RF power output:n77_30MHz_30kHz_633334;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3	21.76	22.65
NR	n77	633334	2.1046 RF power output:n77_30MHz_30kHz_633334;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3	21.88	22.77
NR	n77	633334	2.1046 RF power output:n77_30MHz_30kHz_633334;30;DFT-s-OFDM 256QAM_Outer_Full;PC3	21.21	22.1
NR NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;31;CP-OFDM QPSK_Inner_1RB_Left;PC3 2.1046 RF power output:n77_30MHz_30kHz_633334;32;CP-OFDM QPSK_Inner_1RB_Right;PC3	22.72 22.73	23.61
NR	n77	633334	2.1046 RF power output:n77 30MHz 30kHz 633334;33;CP-OFDM QPSK_Inner_Inb_Ngnt,PC3	22.73	23.02
NR	n77	633334	2.1046 RF power output:n77_30MHz_633334;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	22.43	23.32
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;35;CP-OFDM QPSK_Edge_1RB_Right;PC3	22.55	23.44
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;36;CP-OFDM QPSK_Outer_Full;PC3	22.86	23.75
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	22.74	23.63
NR NR	n77	633334 633334	2.1046 RF power output:n77_30MHz_30kHz_633334;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_30MHz_30kHz_633334;39;CP-OFDM 16QAM_Inner_Full;PC3	22.82 22.41	23.71
NR	n77		2.1046 RF power output:n77 30MHz 30kHz 633334;40;CP-OFDM 16QAM Edge 1RB Left:PC3	22.44	23.33
NR	n77		2.1046 RF power output:n77_30MHz_633334;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3	22.59	23.48
NR	n77	633334	2.1046 RF power output:n77_30MHz_30kHz_633334;42;CP-OFDM 16QAM_Outer_Full;PC3	22.84	23.73
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	22.44	23.33
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3	22.63	23.52
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;45;CP-0FDM 64QAM_Inner_Full;PC3	22.38 21.6	23.27
NR NR	n77	633334 633334	2.1046 RF power output:n77_30MHz_30kHz_633334;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_30MHz_30kHz_633334;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3	22.06	22.49
NR	n77		2.1046 RF power output:n77 30MHz 30kHz 633334:48:CP-OFDM 64QAM Outer Full:PC3	21.42	22.31
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3	20.31	21.2
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3	20.34	21.23
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;51;CP-OFDM 256QAM_Inner_Full;PC3	19.84	20.73
NR NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_30MHz_30kHz_633334;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3	19.88 19.95	20.77
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_633334;54;CP-0FDM 256QAM_Edge_TRb_Right,PC3	19.95	20.04
NR	n77	635666	2.1046 RF power output:n77 30MHz 30kHz 635666;1;DFT-s-OFDM PI/2 BPSK Inner 1RB Left;PC3	22.76	23.65
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	22.66	23.55
NR	n77	635666	2.1046 RF power output:n77_30MHz_30kHz_635666;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	22.36	23.25
NR	n77	635666	2.1046 RF power output:n77_30MHz_30kHz_635666;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3	22.48	23.37
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	22.26	23.15
NR NR	n77	635666 635666	2.1046 RF power output:n77_30MHz_30kHz_635666;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3 2.1046 RF power output:n77_30MHz_30kHz_635666;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	22.92 22.7	23.81
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3	22.61	23.5
NR	n77	635666	2.1046 RF power output:n77_30MHz_30kHz_635666;9;DFT-s-OFDM QPSK_Inner_Full;PC3	22.37	23.26
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	22.51	23.4
NR	n77	635666	2.1046 RF power output:n77_30MHz_30kHz_635666;11;DFT-s-OFDM QPSK_Edge_1RB_Right;PC3	22.34	23.23
NR NR	n77	635666	2.1046 RF power output:n77_30MHz_30kHz_635666;12;DFT-s-OFDM QPSK_Outer_Full;PC3	22.92 22.8	23.81
NR	n//		2.1046 RF power output:n77_30MHz_30kHz_635666;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3 2.1046 RF power output:n77_30MHz_30kHz_635666;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	22.52	23.69
NR	n77		2.1046 RF power output:n77 30MHz 30kHz 635666;15;DFT-s-OFDM 16QAM Inner Full;PC3	22.44	23.33
NR	n77	635666	2.1046 RF power output:n77_30MHz_30kHz_635666;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	22.59	23.48
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	22.41	23.3
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	22.92	23.81
NR NR	n77	635666 635666	2.1046 RF power output:n77_30MHz_30kHz_635666;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3 2.1046 RF power output:n77_30MHz_30kHz_635666;20:DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	22.25 22.16	23.14
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;21;DFT-s-OFDM 64QAM_Inner_Full;PC3	22.38	23.27
NR	n77	635666	2.1046 RF power output:n77_30MHz_30kHz_635666;22;DFT-s-0FDM 64QAM_Edge_1RB_Left;PC3	22.48	23.37
NR	n77	635666	2.1046 RF power output:n77_30MHz_30kHz_635666;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	21.87	22.76
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;24;DFT-s-OFDM 64QAM_Outer_Full;PC3	22.68	23.57
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3	22.48	23.37
NR NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_30MHz_30kHz_635666;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	22.38 22	23.27
NR	n77		2.1046 RF power output:n77 30MHz 30kHz 635666;28;DFT-s-OFDM 256QAM Edge 1RB Left;PC3	22.12	23.01
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3	21.86	22.75
NR	n77	635666	2.1046 RF power output:n77_30MHz_30kHz_635666;30;DFT-s-OFDM 256QAM_Outer_Full;PC3	21.29	22.18
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;31;CP-OFDM QPSK_Inner_1RB_Left;PC3	22.82	23.71
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;32;CP-OFDM QPSK_Inner_1RB_Right;PC3	22.63	23.52
NR NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;33;CP-OFDM QPSK_Inner_Full;PC3 2.1046 RF power output:n77_30MHz_30kHz_635666;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	22.46 22.7	23.35
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;35;CP-OFDM QPSK_Edge_1RB_Right;PC3	22.46	23.35
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;36;CP-OFDM QPSK_Outer_Full;PC3	22.92	23.81
NR	n77	635666	2.1046 RF power output:n77_30MHz_30kHz_635666;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	22.95	23.84
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3	22.64	23.53
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;39;CP-OFDM 16QAM_Inner_Full;PC3	22.46	23.35
NR NR	n77	635666 635666	2.1046 RF power output:n77_30MHz_30kHz_635666;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_30MHz_30kHz_635666;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3	22.75 22.7	23.64
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;42;CP-OFDM 16QAM_Edge_IRB_Right,PC3	22.7	23.76
NR	n77	635666	2.1046 RF power output:n77_30MHz_30kHz_635666;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	22.38	23.27
NR	n77	635666	2.1046 RF power output:n77_30MHz_30kHz_635666;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3	22.24	23.13
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;45;CP-OFDM 64QAM_Inner_Full;PC3	22.42	23.31
NR	n77		2.1046 RF power output:n77_30MHz_30kHz_635666;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3	22.24	23.13
	n77	635666 635666	2.1046 RF power output:n77_30MHz_30kHz_635666;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77_30MHz_30kHz_635666;48;CP-OFDM 64QAM_Outer_Full;PC3	22.15 21.44	23.04
NR		033000			
NR NR	n77	635666	12.1046 RF power output:n77 30MHz 30kHz 635666:49:CP-OFDM 256ΩΔM Inner 1RB Left:PC3	20.57	21.46
NR	n77 n77 n77		2.1046 RF power output:n77_30MHz_30kHz_635666;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3 2.1046 RF power output:n77_30MHz_30kHz_635666;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3	20.57 20.4	21.46
NR NR NR NR	n77 n77 n77	635666 635666	2.1046 RF power output:n77_30MHz_30kHz_635666;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_30MHz_30kHz_635666;51;CP-OFDM 256QAM_Inner_Full;PC3	20.4 19.99	21.29 20.88
NR NR NR NR	n77	635666 635666	2.1046 RF power output:n77_30MHz_30kHz_635666;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3	20.4	21.29



System	Band	Channel	Testitem	Measured Value	EIRP
NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	21.62	22.51
NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	21.89	22.78
NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	22.31	23.2
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3	21.36	22.25
NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	21.6	22.49
NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3	22.54	23.43
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	21.61	22.5
NR NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3 2.1046 RF power output:n77_40MHz_30kHz_631334;9;DFT-s-OFDM QPSK_Inner_Full;PC3	21.88 22.29	22.77
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	21.36	22.25
NR	n77		2.1046 RF power output:n77 40MHz 30kHz 631334:11:DFT-s-OFDM QPSK Edge 1RB Right:PC3	21.62	22.51
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;12;DFT-s-OFDM QPSK_Outer_Full;PC3	22.54	23.43
NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3	21.57	22.46
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	21.82	22.71
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	22.31	23.2
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	21.29	22.18
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	21.57	22.46
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	22.49	23.38
NR NR	n77 n77		2.1046 RF power output:n77_40MHz_30kHz_631334;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3 2.1046 RF power output:n77_40MHz_30kHz_631334;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	21.73 22.04	22.62 22.93
NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;21;DFT-s-OFDM 64QAM_Inner_Full;PC3	22.04	23.18
NR	n77		2.1046 RF power output:n77 40MHz 30kHz 631334;22;DFT-s-0FDM 64QAM Edge 1RB Left;PC3	21.07	21.96
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	21.36	22.25
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;24;DFT-s-OFDM 64QAM_Outer_Full;PC3	22.29	23.18
NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3	21.42	22.31
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	21.63	22.52
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	21.94	22.83
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3	21.03	21.92
NR NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77_40MHz_30kHz_631334;30;DFT-s-OFDM 256QAM_Outer_Full;PC3	21.31	22.2
NR NR	n//		2.1046 RF power output:n77_40MHz_30kHz_631334;30;DF1-8-OFDM QPSK_Inner_1RB_Left;PC3	21.12 21.84	22.01
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;31;CP-OFDM QPSK_Inner_IRB_cen;PC3	22.16	23.05
NR	n77		2.1046 RF power output:n77 40MHz 30kHz 631334;33;CP-OFDM QPSK Inner Full;PC3	22.37	23.26
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	21.57	22.46
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;35;CP-OFDM QPSK_Edge_1RB_Right;PC3	21.87	22.76
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;36;CP-OFDM QPSK_Outer_Full;PC3	22.53	23.42
NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	21.93	22.82
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3	22.24	23.13
NR NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;39;CP-0FDM 16QAM_Inner_Full;PC3	22.3	23.19 22.6
NR NR	n//	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_40MHz_30kHz_631334;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3	21.71 21.93	22.6
NR	n//		2.1046 RF power output:n/7_40MHz_30kHz_631334;41;CP-OFDM 16QAM_Outer_Full;PC3	22.54	23.43
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;43;CP-0FDM 64QAM_Inner_1RB_Left;PC3	21.56	22.45
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3	21.54	22.43
NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;45;CP-OFDM 64QAM_Inner_Full;PC3	22.33	23.22
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3	21.1	21.99
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3	21.38	22.27
NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;48;CP-OFDM 64QAM_Outer_Full;PC3	21.09	21.98
NR	n77	631334	2.1046 RF power output:n77_40MHz_30kHz_631334;49;CP-0FDM 256QAM_Inner_1RB_Left;PC3	19.28	20.17
NR NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_40MHz_30kHz_631334;51;CP-OFDM 256QAM_Inner_Full;PC3	19.58 19.75	20.47
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;52;CP-0FDM 256QAM_Entre_Put;,PC3	19.75	19.99
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;53;CP-0FDM 256QAM_Edge_1RB_Right;PC3	19.31	20.2
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_631334;54;CP-0FDM 256QAM_Outer_Full;PC3	18.98	19.87
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_633334;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	20.7	21.59
NR	n77	633334	2.1046 RF power output:n77_40MHz_30kHz_633334;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	21.85	22.74
NR	n77	633334	2.1046 RF power output:n77_40MHz_30kHz_633334;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	22.27	23.16
NR	n77	633334	2.1046 RF power output:n77_40MHz_30kHz_633334;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3	21.57	22.46
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_633334;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	21.55	22.44
NR NR	n77	633334 633334	2.1046 RF power output:n77_40MHz_30kHz_633334;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3 2.1046 RF power output:n77_40MHz_30kHz_633334;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	22.57 21.84	23.46
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_633334;7;0FT-s-OFDM QPSK_Inner_IRB_Lett,PC3	21.86	22.75
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_633334;9;DFT-s-OFDM QPSK_Inner_Full;PC3	22.27	23.16
NR	n77	633334	2.1046 RF power output:n77_40MHz_30kHz_633334;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	21.74	22.63
NR	n77	633334	2.1046 RF power output:n77_40MHz_30kHz_633334;11;DFT-s-OFDM QPSK_Edge_1RB_Right;PC3	21.72	22.61
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_633334;12;DFT-s-OFDM QPSK_Outer_Full;PC3	22.54	23.43
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_633334;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3	21.75	22.64
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_633334;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	21.77	22.66
NR	n77	633334	2.1046 RF power output:n77_40MHz_30kHz_633334;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	22.29	23.18
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_633334;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	21.56	22.45
NR NR	n77 n77		2.1046 RF power output:n77_40MHz_30kHz_633334;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3 2.1046 RF power output:n77_40MHz_30kHz_633334;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	21.52 22.56	22.41
NR	n77	633334	2.1046 RF power output:n77_40MHz_30kHz_633334;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3	21.67	22.56
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_633334;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	21.7	22.59
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_633334;21;DFT-s-OFDM 64QAM_Inner_Full;PC3	22.3	23.19
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_633334;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	21.52	22.41
NR	n77	633334	2.1046 RF power output:n77_40MHz_30kHz_633334;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	21.35	22.24
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_633334;24;DFT-s-OFDM 64QAM_Outer_Full;PC3	22.32	23.21
NR	n77		2.1046 RF power output:n77_40MHz_30kHz_633334;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3	21.61	22.5
NR	n77	633334	2.1046 RF power output:n77_40MHz_30kHz_633334;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	21.55	22.44
NR	n77	633334	2.1046 RF power output:n77_40MHz_30kHz_633334;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	21.88	22.77



NR n77 633334 21046 FF power output/7, 46Mer. 3041; 53334 20046 FF power output/7, 46Mer. 3041; 53343 20046 FF power output/7, 46Mer. 3041; 53344	System	Band	Channel	Testitem	Measured Value	EIRP
NR					21.2	22.09
NR n77 33334 21048 FF power outputt?" AGMEL, 3034E, 303343 (20-0-0-0-0-0-0-1-0-1-0-1-0-1-0-1-0-1-0-1	$\overline{}$	_				22.1
NR n77 33334 21048 FF power outputtin? 46Mett, 28Mett, 283343 (20-07-07-08) 225 225 225 235 235 235 235 236 235 236 235 236 235 236 235 236 235 236 235 236 235 236 235 236 235 236 235 236 236 235 236						21.96
NR n77 33334 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM DISPS, Letter [18] Letter 23 227 23.1 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM DISPS, Edge, 18B Letter 23 21.77 22.6 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM DISPS, Edge, 18B Egytter 23 22.7 22.6 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Inver. 18B Egytter 23 22.7 22.6 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Inver. 18B Egytter 23 22.7 23.1 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Inver. 18B Egytter 23 22.9 22.8 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Inver. 18B Egytter 23 22.9 22.8 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Inver. 18B Egytter 23 22.9 22.8 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Edge, 18B Egytter 23 22.5 22.5 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Edge, 18B Egytter 23 22.5 22.5 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Deep Letter 23 22.5 22.5 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Deep Letter 23 22.5 22.5 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Deep Letter 23 22.5 22.5 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Deep Letter 23 22.5 22.5 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Deep Letter 23 22.5 22.5 22.5 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Deep Letter 23 22.5 22.5 22.5 NR n77 633354 21046 FF power outputt?" (AMPL, SMALE, BASSA) ASC, POPEM BOAM, Deep Letter 23 22.5 22.5 22.5 NR n77 633354						22.86
NR n77 63334 21048 FF power outputn?? 4004E, 3014E, 303343 (CP-CPEM DPSK, Edge, TIBE Right PCS 2252 2248 NR n77 63334 21048 FF power outputn?? 4004E, 3014E, 303343 (CP-CPEM DPSK) (Loue Full PCS 2252 2268 2269 226						23.16
NR						22.64
NR				1 1 2 2 2 7 7		
NR						
NR						23.16
NR	NR	n77	633334		22.22	23.11
NR						22.88
NR						
NR						
NR						22.8
NR n77 633334 21048 RF power outputn77 40MHz 30Hz 633334 48(PC-PGFM 640AM_Debt_PTPC3 21.12 22.11 NR n77 633334 21048 RF power outputn77 40MHz 30Hz 633334 48(PC-PGFM 250AM_Inter_RIB_Lett.PC3 19.86 20.7 NR n77 633334 21048 RF power outputn77 40MHz 30Hz 633334 48(PC-PGFM 250AM_Inter_RIB_Lett.PC3 19.86 20.7 NR n77 633334 21048 RF power outputn77 40MHz 30Hz 633334 50(PC-PGFM 250AM_Inter_RIB_Ext.PC3 19.86 20.7 NR n77 633334 21048 RF power outputn77 40MHz 30Hz 633334 50(PC-PGFM 250AM_Inter_RIB_PGt.PC3 19.86 20.7 NR n77 633334 21048 RF power outputn77 40MHz 30Hz 633334 50(PC-PGFM 250AM_Debt_PGFM 250AM_Debt	NR	n77	633334		22.25	23.14
NR n77 63334 2.1046 RF power outputn77, 40MHz 30MHz 833334 RSCP-0FDM 49GAM_Inter_IRB_Left;PC3 19.82 20.71		_				21.81
NR n77 63334 21046 RF power outputn77, 40MHz 20MHz 633354 QCP-OFDM 2590AM, Inner, IRB Leit-PC3 19.82 207 NR n77 63334 21046 RF power outputn77, 40MHz 20MHz 633354 QCP-OFDM 2590AM, Inner, FIRB Point PC3 19.88 207 NR n77 63334 21046 RF power outputn77, 40MHz 20MHz 633354 QCP-OFDM 2590AM, Edge, IRB Leit-PC3 19.44 203 NR n77 63334 21046 RF power outputn77, 40MHz 20MHz 633354 QCP-OFDM 2590AM, Edge, IRB Leit-PC3 19.44 203 NR n77 63334 21046 RF power outputn77, 40MHz 20MHz 633354 QCP-OFDM 2590AM, Edge, IRB Leit-PC3 20.34 NR n77 633332 21046 RF power outputn77, 40MHz 20MHz 633354 QCP-OFDM 2590AM, Edge, IRB Leit-PC3 20.34 NR n77 635332 21046 RF power outputn77, 40MHz 20MHz 635332 QCP-OFDM PICE BPSK, Inner, IRB Rgist-PC3 21.82 NR n77 635332 21046 RF power outputn77, 40MHz 20MHz 635332 QCP-OFDM PICE BPSK, Inner, IRB Rgist-PC3 22.82 NR n77 635332 21046 RF power outputn77, 40MHz 20MHz 635332 QCP-OFDM PICE BPSK, Inner, IRB Rgist-PC3 22.81 NR n77 635332 21046 RF power outputn77, 40MHz 20MHz 635332 QCP-OFDM PICE BPSK, Edge, IRB Rgist-PC3 22.81 NR n77 635332 21046 RF power outputn77, 40MHz 20MHz 635332 QCP-IR-OFDM PICE BPSK, Edge, IRB Rgist-PC3 22.62 NR n77 635332 21046 RF power outputn77, 40MHz 20MHz 635332 QCP-IR-OFDM PICE BPSK, Edge, IRB Rgist-PC3 22.62 NR n77 635332 21046 RF power outputn77, 40MHz 20MHz 635332 QCP-IR-OFDM PICE BPSK, Edge, IRB Rgist-PC3 22.62 NR n77 635332 21046 RF power outputn77, 40MHz 20MHz 635332 QCP-IR-OFDM PICE BPSK, Edge, IRB Rgist-PC3 22.62 NR n77 635332 21046 RF power outputn77, 40MHz 20MHz 635332 QCP-IR-OFDM PICE RS PCX NR n77 635332 21046 RF power outputn77, 40MHz 20MHz 635332 QCP-IR-OFDM PICE RS PCX NR n77 635332 21046 RF power outputn77, 40MHz 20MHz 635332 QCP-IR-OFDM PICE RS PCX NR n77 635332 21046 RF power outputn77, 40MHz 20MHz 635332 QCP-IR-OFDM PICE RS PCX NR n77 635332 21046 RF power outputn77, 40MHz 20MH						
NR n77 63334 2.1046 RF power output/n77 4014*2 2014*1 633345 2016*100*1 35345 21046 RF power output/n77 4014*2 2014*1 633345 2016*100*1 35345 21046 RF power output/n77 4014*2 2014*1 633345 2016*1 633345 21046 RF power output/n77 4014*2 2014*1 633345 2016*1 633345 21046 RF power output/n77 4014*2 2014*1 633345 2016*1 633345 21046 RF power output/n77 4014*2 2014*1 633345 2016*1 633345 21046 RF power output/n77 4014*2 2014*1 633345 2016*1 633345 21046 RF power output/n77 4014*2 2014*1 633352 20146 RF power output/						
NR n77 633334 2.1046 RF power outputn77 40Hrt 304Hz 6333452CP-GFDM 2560AM Edge , IRB JuttPC3 1944 203. NR n77 633334 2.1046 RF power outputn77 40Hrt 304Hz 6333454CP-GFDM 2560AM Outer, Full PC3 1942 203. NR n77 633332 2.1046 RF power outputn77 40Hrt 304Hz 6333454CP-GFDM 2560AM Outer, Full PC3 203 22.9. NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633332CP-Ft-o-GFDM PIZ BPSK, Inner, IRB JuttPC3 21.8 22.6 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633332CP-Ft-o-GFDM PIZ BPSK, Inner, IRB JuttPC3 21.8 22.6 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633332CP-Ft-o-GFDM PIZ BPSK, Inner, IRB JuttPC3 21.74 22.6 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633332CP-Ft-o-GFDM PIZ BPSK, Long, IRB JuttPC3 21.74 22.6 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633332CP-Ft-o-GFDM PIZ BPSK, Long, IRB JuttPC3 22.6 23.4 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633332CP-Ft-o-GFDM PIZ BPSK, Long, IRB JuttPC3 22.6 23.4 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633332CP-Ft-o-GFDM PIZ BPSK, Long, IRB JuttPC3 22.6 23.4 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633332CP-Ft-o-GFDM PIZ BPSK, Long, IRB JuttPC3 22.6 23.4 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633332CP-Ft-o-GFDM PIZ BPSK, Long, IRB JuttPC3 22.6 23.4 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633332CP-Ft-o-GFDM PIZ BPSK, Long, IRB JuttPC3 22.6 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633332.10CPT-o-GFDM DPSK, Long, IRB JuttPC3 22.5 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633332.10CPT-o-GFDM DPSK, Long, IRB JuttPC3 22.5 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633532.10CPT-o-GFDM DPSK, Long, IRB JuttPC3 22.5 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633532.10CPT-o-GFDM DPSK, Long, IRB JuttPC3 22.5 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633532.10CPT-o-GFDM DPSK, Long, IRB JuttPC3 22.5 NR n77 635332 2.1046 RF power outputn77 40Hrt 304Hz 633532.10CPT-o-GFDM DPSK, Long, IRB JuttPC3 22.5 NR n77 635332 2.1046 RF power outputn77 40Hrt 3						20.75
NR n77 633334 21046 RF power outputn77 40MHz 304Hz 833334.53CP-CPDM 2550AM Edge TIRR PRINTPCS 1942 203						20.78
NR n77 633332 21046 RF power outputn77 40MHz 30MHz 333312 CPT-6-OFDM 25604M Outer_FullPC3 2203 2204 2204						20.33
NR n77 635332 21046 RF power output/77 40M+z 30M+z 35332 40M+z 35332 40M+z 30M+z 30M				1 1 11		
NR n77 633332 21046 RF power outputn77 40M+z 30M+z 35332 20Ft-6-OFDM PIZ BPSK Inner IRIPS 218 22.8 23.1 NR n77 633332 21046 RF power outputn77 40M+z 30M+z 35333 20Ft-6-OFDM PIZ BPSK Inner IRIPS 2174 22.6 23.1 NR n77 633332 21046 RF power outputn77 40M+z 30M+z 35333 20Ft-6-OFDM PIZ BPSK Edge IRIS Intit PIZ SERVICE 1.2 2.4 NR n77 633332 21046 RF power outputn77 40M+z 30M+z 35333 20Ft-6-OFDM PIZ BPSK Edge IRIS Intit PIZ SERVICE 1.2 2.4 NR n77 633332 21046 RF power outputn77 40M+z 30M+z 353332 2.1 2.2 2.2 2.3 2.3 NR n77 633332 2.1 2.2 2.3						22.92
NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 210FF-a-OFDM PIZ BPSK [dags RE] Left;PC3 2174 2265 NR n77 635333 21046 RF power outputn77 40MHz 30MHz 635332 210FF-a-OFDM PIZ BPSK [dags RB] Right;PC3 216 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 210FF-a-OFDM PIZ BPSK [dags RB] Right;PC3 216 224 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 210FF-a-OFDM PIZ BPSK [dags RB] Right;PC3 216 224 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 210FF-a-OFDM PIZ BPSK [dags RB] Right;PC3 216 224 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 210FF-a-OFDM PIZ BPSK [dags RB] Right;PC3 216 224 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 110FF-a-OFDM CPSK [dags RB] Right;PC3 216 224 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 110FF-a-OFDM CPSK [dags RB] Right;PC3 216 224 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 110FF-a-OFDM CPSK [dags RB] Right;PC3 215 226 224 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 110FF-a-OFDM CPSK [dags RB] Right;PC3 215 226 224 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 120FF-a-OFDM CPSK [dags RB] Right;PC3 215 226 224 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 120FF-a-OFDM CPSK [dags RB] Right;PC3 215 225 225 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 120FF-a-OFDM ROAM, Inner, RB Right;PC3 215 225 225 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 120FF-a-OFDM ROAM, Inner, RB Right;PC3 215 225 225 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 120FF-a-OFDM ROAM, Inner, RB Right;PC3 215 225 225 225 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 120FF-a-OFDM ROAM, Inner, RB Right;PC3 215 225 225 225 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 210FF-a-OFDM ROAM, Inner, RB Right;PC3 216 225 225 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 210FF-a-OFDM ROAM, Inner, RB Right;PC3 216 225 225 NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 210FF-a-OFDM ROA						22.69
NR n77 635332 2:1046 RF power outputn77 40MHz 30MHz 635332 2:DFT-a-OFDM PI/2 BPSK_ Other PI/07 2:26 23.44 NR n77 635332 2:1046 RF power outputn77 40MHz 30MHz 635332 2:DFT-a-OFDM PI/2 BPSK_ Other PI/07 2:1046 RF power outputn77 40MHz 30MHz 635332 2:DFT-a-OFDM PI/2 BPSK_ Other PI/07 2:1046 RF power outputn77 40MHz 30MHz 635332 2:DFT-a-OFDM SPSK_ Inner_1RB_Intp1/C9 2:185 227. NR n77 635333 2:1046 RF power outputn77 40MHz 30MHz 635332 2:DFT-a-OFDM SPSK_ Inner_1RB_Intp1/C9 2:185 227. NR n77 635333 2:D166 RF power outputn77 40MHz 30MHz 635332 1:DFT-a-OFDM SPSK_ Inner_1RB_Intp1/C9 2:185 2:DFT-a-OFDM SPSK_ Inner_1RB_Intp1/C9 2:185 2:DFT-a-OFDM SPSK_ Inner_1RB_Intp1/C9 2:DFT-a-						23.15
NR n77 635332 21046 RF power outputn77 400Hz 30Hz 635332 (6)FT-s-OFDM PIZE BPSK Outer Full PC3 22.6 22.9 22.8 NR n77 635332 21046 RF power outputn77 400Hz 30Hz 635332 (2)FT-s-OFDM OPSK Inner RB Right PC3 21.85 22.7 22.5 23.1 NR n77 635332 21046 RF power outputn77 400Hz 30Hz 635332 (2)FT-s-OFDM OPSK Inner RB Right PC3 22.5 23.1 NR n77 635332 21046 RF power outputn77 400Hz 30Hz 635332 (1)DFT-s-OFDM OPSK Edge RB Left PC3 21.5 22.6 23.1 NR n77 635332 21046 RF power outputn77 400Hz 30Hz 635332 (1)DFT-s-OFDM OPSK Edge RB Left PC3 22.6 23.5 23.1 NR n77 635332 21046 RF power outputn77 400Hz 30Hz 635332 (1)DFT-s-OFDM OPSK Edge RB Left PC3 22.6 23.5 23.1 NR n77 635332 21048 RF power outputn77 400Hz 30Hz 635332 (1)DFT-s-OFDM IGAM Inner IRB Left PC3 22.1 23.		_				22.63
NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332 20FT=0-FDM OPSK (Inner, FIRB_Lett,PC3 22.96 18.85 22.77 18.85 22.77 18.85 22.77 18.85 22.77 18.85 22.77 18.85 22.77 18.85 22.77 18.85 22.77 18.85 22.75 22.85 22.8						
NR						22.95
NR n77 635332 2.1046 RF power outputn77. 40MHz, 30MHz, 635332.11DFT-6-0FDM OPSK_Edge_1RB_RightPC3 2.175 2.26 NR n77 635332 2.1046 RF power outputn77. 40MHz, 30MHz, 635332.11DFT-6-0FDM OPSK_Edge_1RB_RightPC3 2.155 2.25 NR n77 635332 2.1046 RF power outputn77. 40MHz, 30MHz, 635332.12DFT-6-0FDM 160AM_Inner_1RB_RightPC3 2.211 2.35 NR n77 635332 2.1046 RF power outputn77. 40MHz, 30MHz, 635332.14DFT-6-0FDM 160AM_Inner_1RB_RightPC3 2.111 2.25 NR n77 635332 2.1046 RF power outputn77. 40MHz, 30MHz, 635332.14DFT-6-0FDM 160AM_Inner_1RB_RightPC3 2.191 2.25 NR n77 635332 2.1046 RF power outputn77. 40MHz, 30MHz, 635332.16DFT-6-0FDM 160AM_Inner_1RB_LeftPC3 2.184 2.25.1 NR n77 635332 2.1046 RF power outputn77. 40MHz, 30MHz, 635332.16DFT-6-0FDM 160AM_Inner_1RB_LeftPC3 2.15 2.25 NR n77 635332 2.1046 RF power outputn77. 40MHz, 30MHz, 635332.21DFT-6-0FDM 160AM_Inner_1RB_LeftPC3 2.17 2.25 NR n77 635332 2.1046 RF power outputn77. 40MHz, 30MHz, 635332.21DFT-6-0FDM 160AM_Inner_1RB_LeftPC3 2.17 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>22.74</td>						22.74
NR n77 635332 2.1046 RF power output.n77_40MHz_30HzL 635332;11DFT-6-0FDM OPSK_Edge_1RB_RgintPC3 2.24 NR n77 635332 2.1046 RF power output.n77_40MHz_30HzL 635332;12DFT-6-0FDM 16QAM_Inner_1RB_Left.PC3 2.261 2.35 NR n77 635332 2.1046 RF power output.n77_40MHz_30HzL 635332;12DFT-6-0FDM 16QAM_Inner_1RB_Left.PC3 2.211 2.3 NR n77 635332 2.1046 RF power output.n77_40MHz_30HzL 635332;15DFT-6-0FDM 16QAM_Inner_Full.PC3 2.22 5 2.31 NR n77 635332 2.1046 RF power output.n77_40MHz_30HzL 635332;15DFT-6-0FDM 16QAM_Edge_1RB_Left.PC3 2.18 2.27 NR n77 635332 2.1046 RF power output.n77_40MHz_30HzL 635332;15DFT-6-0FDM 16QAM_Edge_1RB_Left.PC3 2.18 2.275 NR n77 635332 2.1046 RF power output.n77_40MHz_30HzL 635332;17DFT-6-0FDM 16QAM_Edge_1RB_Left.PC3 2.25 2.24 NR n77 635332 2.1046 RF power output.n77_40MHz_30HzL 635332;20.DFT-6-0FDM 16QAM_Inner_1RB_Left.PC3 2.21 2.25 NR n77 6353332 2.1046 RF power output.n77_40MHz_30HzL 635332;20.DFT-6-0FDM 46QAM_Inner_1RB_Left.PC3 2.17 2.25 <t< td=""><td></td><td>n77</td><td></td><td></td><td>22.25</td><td>23.14</td></t<>		n77			22.25	23.14
NR n77 635332 2 1046 RF power outputn77, 40MHz, 30Hzt, 635332;12DFT-s-0FDM 16QAM_Inner_IRB_Left;PC3 22.5f NR n77 635332 2 1046 RF power outputn77, 40MHz, 30Hzt, 635332;13DFT-s-0FDM 16QAM_Inner_IRB_Right;PC3 22.11 23.5 NR n77 635332 2 1046 RF power outputn77, 40MHz, 30Hzt, 635332;13DFT-s-0FDM 16QAM_Inner_IRB_Right;PC3 21.91 22.8 NR n77 635332 2 1046 RF power outputn77, 40MHz, 30Hzt, 635332;16DFT-s-0FDM 16QAM_Edge_IRB_Left;PC3 21.84 22.7 NR n77 635332 2 1046 RF power outputn77, 40MHz, 30Hzt, 635332;16DFT-s-0FDM 16QAM_Edge_IRB_Left;PC3 21.84 22.7 NR n77 635332 2 1046 RF power outputn77 20Hzt, 635332;10FPT-s-0FDM 16QAM_Edge_IRB_Left;PC3 21.8 22.5 NR n77 635332 2 1046 RF power outputn77 20Hzt, 635332;10FT-s-0FDM 16QAM_Inner_IRB_Left;PC3 21.7 22.5 NR n77 635332 2 1046 RF power outputn77 20Hzt, 635332;20FT-s-0FDM 16QAM_Inner_IRB_Right;PC3 21.7 22.5 NR n77 635332 2 1046 RF power outputn77 20Hzt, 635332;20FT-s-0FDM 16QAM_Inner_IRB_Right;PC3						22.64
NR n77 635332 21046 RF power outputn77 40MHz 30MHz 635332;15DFT-6-OFDM 160AM Inner IRB EightPC3 22.8						
NR						
NR n77 635332 2.1046 RF power outputn77_40MHz_30Hzt_635332_16;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3 21.84 22.75	NR	n77			21.91	22.8
NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_17:DFT-s-OFDM 16QAM_Edge_1RB_Eright;PC3 22.59 23.44 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_19.DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3 22.59 23.44 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_19.DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3 21.7 22.55 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_19.DFT-s-OFDM 64QAM_Inner_1RB_Eright;PC3 22.86 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_20.DFT-s-OFDM 64QAM_Inner_Full;PC3 22.92 23.14 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_20.DFT-s-OFDM 64QAM_Inner_Full;PC3 22.98 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_20.DFT-s-OFDM 64QAM_Inner_Full;PC3 22.33 23.25 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_20.DFT-s-OFDM 64QAM_Inner_TRB_Eright;PC3 22.33 23.25 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_20.DFT-s-OFDM 64QAM_Inner_TRB_Eright;PC3 22.33 23.25 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_20.DFT-s-OFDM 256QAM_Inner_TRB_Eright;PC3 22.55 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_20.DFT-s-OFDM 256QAM_Inner_TRB_Eright;PC3 21.51 22.45 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_20.DFT-s-OFDM 256QAM_Inner_TRB_Eright;PC3 21.51 22.45 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_20.DFT-s-OFDM 256QAM_Inner_TRB_Eright;PC3 21.55 22.55 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_20.DFT-s-OFDM 256QAM_Outer_Full;PC3 22.55 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_20.DFT-s-OFDM 256QAM_Outer_Full;PC3 22.35 22.55 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_30.DFT-s-OFDM 256QAM_Outer_Full;PC3 22.35 22.55 NR n77 635332 2.1046 RF power outputn77_40MHz_30KHz_635332_30.DFT-s-OFDM 256QAM_Outer_Full;PC3 22.35 22.55 NR n77						23.14
NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;18;DFT-s-OFDM 16QAM Outer Full;PC3 22.59 23.44 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;20;DFT-s-OFDM 64QAM Inner_1RB Left;PC3 21.7 22.58 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;20;DFT-s-OFDM 64QAM Inner_Full;PC3 22.29 23.11 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;20;DFT-s-OFDM 64QAM Inner_Full;PC3 22.29 23.11 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;20;DFT-s-OFDM 64QAM Left;PC3 21.47 22.36 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;20;DFT-s-OFDM 64QAM Left;PC3 21.38 22.21 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;20;DFT-s-OFDM 64QAM Left;PC3 22.33 23.25 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;20;DFT-s-OFDM 64QAM Left;PC3 22.33 23.25 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;20;DFT-s-OFDM 65QAM Left;PC3 21.51 22.44 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;20;DFT-s-OFDM 25QAM Left;PC3 21.51 22.44 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;20;DFT-s-OFDM 25QAM Left;PC3 21.51 22.45 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;20;DFT-s-OFDM 25QAM Left;PC3 21.55 22.52 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;30;DFT-s-OFDM 25QAM Left;PC3 21.53 22.24 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;30;DFT-s-OFDM 25QAM Left;PC3 22.55 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;30;DFT-s-OFDM 25QAM Left;PC3 22.55 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;30;DFT-s-OFDM 25QAM Left;PC3 22.15 22.05 NR n77 635332 2.1046 RF power output.n77 40MHz 30kHz 635332;30;DFT-s-OFDM 25QAM L						
NR n77 635332 2.1046 RF power outputn77 40MHz 30kHz 635332;19.DFT-e-OFDM 64QAM_Inner_IRB_Right;PC3 21.96 RF power outputn77 40MHz 30kHz 635332;20.DFT-e-OFDM 64QAM_Inner_IRB_Right;PC3 21.96 RF power outputn77 40MHz 30kHz 635332;20.DFT-e-OFDM 64QAM_Inner_IRB_Right;PC3 22.99 23.18 NR n77 635332 2.1046 RF power outputn77 40MHz 30kHz 635332;20.DFT-e-OFDM 64QAM_Edge_IRB_Right;PC3 21.47 22.31 NR n77 635332 2.1046 RF power outputn77 40MHz 30kHz 635332;20.DFT-e-OFDM 64QAM_Edge_IRB_Right;PC3 21.48 RF power outputn77 40MHz 30kHz 635332;20.DFT-e-OFDM 64QAM_Edge_IRB_Right;PC3 21.38 22.31 NR n77 635332 2.1046 RF power outputn77 40MHz 30kHz 635332;20.DFT-e-OFDM 64QAM_Edge_IRB_Right;PC3 21.51 22.44 NR n77 635332 2.1046 RF power outputn77 40MHz 30kHz 635332;20.DFT-e-OFDM 256QAM_Inner_IRB_Right;PC3 21.51 22.44 NR n77 635332 2.1046 RF power outputn77 40MHz 30kHz 635332;20.DFT-e-OFDM 256QAM_Inner_IRB_Right;PC3 21.51 22.44 NR n77 635332 2.1046 RF power outputn77 40MHz 30kHz 635332;20.DFT-e-OFDM 256QAM_Inner_IRB_Right;PC3 21.52 22.55						
NR n77 635332 2.1046 RF power output:n77 40MHz 30MHz 635332;21;DFT-6-OFDM 64QAM Inner_Full;PC3 2.147 2.231 2.248 2.248 2.248 2.149 2.147 2.248						22.59
NR n77 635332 2.1046 RF power output:n77 40MHz 30kHz 635332;2;0FT-s-0FDM 64QAM_Edge_1RB_Left;PC3 21.47 22.36 NR n77 635332 2.1046 RF power output:n77 40MHz 30kHz 635332;2;0FT-s-0FDM 64QAM_Edge_1RB_Right;PC3 21.38 22.21 NR n77 635332 2.1046 RF power output:n77 40MHz 30kHz 635332;2;0FT-s-0FDM 64QAM_Inner_full;PC3 21.7 22.58 NR n77 635332 2.1046 RF power output:n77 40MHz 30kHz 635332;26;DFT-s-0FDM 256QAM_Inner_full;PC3 21.51 22.59 NR n77 635332 2.1046 RF power output:n77 40MHz 30kHz 635332;27;DFT-s-0FDM 256QAM_Inner_full;PC3 21.62 22.55 NR n77 635332 2.1046 RF power output:n77 40MHz 30kHz 635332;27;DFT-s-0FDM 256QAM_Edge_1RB_Left;PC3 21.35 22.24 NR n77 635332 2.1046 RF power output:n77 40MHz 30kHz 635332;30;DFT-s-0FDM 256QAM_Edge_1RB_Left;PC3 21.35 22.24 NR n77 635332		n77				22.85
NR n77 635332 2.1046 RF power output:n77 40MHz 30kHz 635332;23;DFT-s-OFDM 64QAM_ Edge_IRB_Right;PC3 21.38 22.21		_				23.18
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;24;DFT-s-OFDM 64QAM_Outer_Full;PC3 22.33 23.22 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;25;DFT-s-OFDM 256QAM_Inner_fRB_Left;PC3 21.7 22.54 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;25;DFT-s-OFDM 256QAM_Inner_fRB_gfgt;PC3 21.51 22.54 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;25;DFT-s-OFDM 256QAM_Inner_fRB_gfgt;PC3 21.62 22.55 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;25;DFT-s-OFDM 256QAM_Edge_fRB_Left;PC3 21.35 22.54 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;25;DFT-s-OFDM 256QAM_Edge_frBB_Left;PC3 21.08 21.91 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;30;DFT-s-OFDM 256QAM_Outer_full;PC3 21.08 21.91 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;30;DFT-s-OFDM 256QAM_Outer_full;PC3 22.15 23.04 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;30;DFT-s-OFDM QPSK_Inner_fRB_fight;PC3 22.15 23.04 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;30;DFD-OFDM QPSK_Inner_fRB_fight;PC3 22.33 23.22 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;30;DFD-OFDM QPSK_Inner_full;PC3 22.33 23.22 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;30;DFD-OFDM QPSK_dege_fRB_Left;PC3 21.8 22.64 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;DFD-OFDM QPSK_dege_fRB_left;PC3 21.58 22.44 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;DFD-OFDM QPSK_dege_fRB_left;PC3 22.62 23.48 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;DFD-OFDM QPSK_dege_fRB_left;PC3 22.62 23.48 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;DFD-OFDM M6QAM_Inner_fRB_Right;PC3 21.58 22.46 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;DFD-OFDM	_	_				
NR n77 635332 2.1046 RF power output:n77 40MHz 30kHz 635332;25;DFT-s-OFDM 256QAM Inner_1RB_left;PC3 21.7 22.56				1 1 2 2 2 1 1 1 2 2 2 2 3 1		23.22
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;27;DFT-s-0FDM 256QAM_Inner_Full;PC3 21.62 22.55 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;28;DFT-s-0FDM 256QAM_Edge_1RB_Left;PC3 21.35 22.24 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;29;DFT-s-0FDM 256QAM_Outer_Ful;PC3 20.96 21.88 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;30;DFT-s-0FDM 256QAM_Outer_Ful;PC3 20.96 21.88 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;31;CP-0FDM QPSK_Inner_IRB_Right;PC3 22.15 23.04 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;31;CP-0FDM QPSK_Inner_IRB_Right;PC3 22.15 23.04 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;31;CP-0FDM QPSK_Inner_Ful;PC3 22.33 23.25 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-0FDM QPSK_Inner_Ful;PC3 21.8 22.6 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-0FDM QPSK_Inner_Ful;PC3 22.16 23.0	NR	n77			21.7	22.59
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;28;DFT-s-OFDM 258QAM_Edge_1RB_Right;PC3 21.35 22.24 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;29;DFT-s-OFDM 258QAM_Outer_Full;PC3 21.08 21.93 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;30;DFT-s-OFDM 258QAM_Outer_Full;PC3 20.96 21.85 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;31;CP-OFDM QPSK_Inner_1RB_Right;PC3 22.15 23.04 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;32;CP-OFDM QPSK_Inner_1RB_Right;PC3 21.9 22.75 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;33;CP-OFDM QPSK_Inner_Full;PC3 22.33 23.25 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;33;CP-OFDM QPSK_Edge_1RB_Left;PC3 21.8 22.65 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM QPSK_Edge_1RB_Right;PC3 21.8 22.65 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM QPSK_Edge_1RB_Right;PC3 21.8 22.65 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM QPSK_Edge_1RB_Right;PC3 21.65 22.47 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM QPSK_Outer_Full;PC3 22.66 23.45 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM 16QAM_Inner_1RB_Left;PC3 22.16 23.05 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM 16QAM_Inner_1RB_Right;PC3 22.16 23.05 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM 16QAM_Inner_1RB_Right;PC3 22.66 23.15 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM 16QAM_Inner_Full;PC3 22.66 23.15 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-OFDM 16QAM_Inner_Full;PC3 22.66 23.45 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-OFDM 16QAM_Inner_IRB_Right;PC3 22.26 22.16 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-OFDM 16QAM_Inner_IRB_Right;PC3 22.26 23.45 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-OFDM 16QAM_Inner_IRB_Right;PC3 22.26 23.45 NR n77 63533						22.4
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_63533;2;9;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3 21.08 21.91 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_63533;2;0;DFT-s-OFDM 256QAM_Outer_Full;PC3 20.96 21.88 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_63533;2;0;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3 22.15 23.04 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_63533;2;0;DF-OFDM QPSK_Inner_IRB_Right;PC3 21.9 22.75 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_63533;2;0;DF-OFDM QPSK_Edge_1RB_Left;PC3 22.33 23.22 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;3;CP-OFDM QPSK_Edge_1RB_Right;PC3 21.8 22.65 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;3;CP-OFDM QPSK_Edge_1RB_Right;PC3 21.58 22.45 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;3;CP-OFDM 16QAM_Inner_1RB_Left;PC3 22.6 23.45 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;3;CP-OFDM 16QAM_Inner_1RB_Right;PC3 21.97 22.86 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>22.51</td>						22.51
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;30;DFT-s-OFDM 256QAM_Outer_Full;PC3 20.96 21.88 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;31;CP-OFDM QPSK_Inner_1RB_Left;PC3 22.15 23.00 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;32;CP-OFDM QPSK_Inner_Full;PC3 22.33 23.23 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM QPSK_Edge_1RB_Left;PC3 21.8 22.63 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM QPSK_Edge_1RB_Right;PC3 21.8 22.65 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM QPSK_Edge_1RB_Right;PC3 21.58 22.47 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM 16QAM_Inner_1RB_Left;PC3 22.16 23.48 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM 16QAM_Inner_1RB_Right;PC3 21.9 22.6 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM 16QAM_Inner_Full;PC3 22.26 23.45						21.97
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;31;CP-0FDM QPSK_Inner_1RB_Left;PC3 22.15 23.04 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;32;CP-0FDM QPSK_Inner_1RB_Right;PC3 21.9 22.75 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;33;CP-0FDM QPSK_Inner_Full;PC3 22.33 23.23 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-0FDM QPSK_Edge_1RB_Right;PC3 21.8 22.65 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-0FDM QPSK_Edge_1RB_Right;PC3 21.58 22.41 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-0FDM QPSK_Outer_Full;PC3 22.6 23.45 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-0FDM 16QAM_Inner_1RB_Left;PC3 22.16 23.04 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-0FDM 16QAM_Inner_1RB_Left;PC3 22.16 23.15 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-0FDM 16QAM_Inner_Full;PC3 22.26 23.15						21.85
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;33;CP-OFDM QPSK_Inner_Full;PC3 22.33 23.22 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM QPSK_Edge_1RB_Eight;PC3 21.8 22.6 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM QPSK_Edge_1RB_Right;PC3 21.58 22.4 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3 22.16 23.0 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;37;CP-OFDM 16QAM_Inner_1RB_Right;PC3 22.16 23.0 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;37;CP-OFDM 16QAM_Inner_1RB_Right;PC3 21.97 22.86 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;37;CP-OFDM 16QAM_Inner_Full;PC3 22.26 23.15 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.91 22.6 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.69 23.45 <td></td> <td></td> <td>635332</td> <td>2.1046 RF power output:n77_40MHz_30kHz_635332;31;CP-OFDM QPSK_Inner_1RB_Left;PC3</td> <td></td> <td>23.04</td>			635332	2.1046 RF power output:n77_40MHz_30kHz_635332;31;CP-OFDM QPSK_Inner_1RB_Left;PC3		23.04
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;34;CP-OFDM QPSK_Edge_1RB_Left;PC3 21.8 22.66 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM QPSK_Edge_1RB_Right;PC3 22.47 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM 16QAM_Inner_IRB_Left;PC3 22.6 23.48 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM 16QAM_Inner_IRB_Left;PC3 22.16 23.05 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM 16QAM_Inner_IRB_Right;PC3 21.97 22.86 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM 16QAM_Inner_IRB_Right;PC3 21.97 22.86 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;40;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.91 22.8 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.69 22.56 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;42;CP-OFDM 64QAM_Inner_IRB_Right;PC3 22.02 22.02						22.79
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-OFDM QPSK_Edge_1RB_Right;PC3 21.58 22.41 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;36;CP-OFDM QPSK_Outer_Full;PC3 22.6 23.48 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3 22.16 23.08 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;39;CP-OFDM 16QAM_Inner_1RB_Right;PC3 21.97 22.86 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;39;CP-OFDM 16QAM_Inner_1RB_Left;PC3 21.97 22.86 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.91 22.8 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.69 22.50 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-OFDM 64QAM_Inner_1RB_Right;PC3 22.02 22.91 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-OFDM 64QAM_Inner_1RB_Right;PC3 21.88 22.71 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;36;CP-0FDM QPSK_Outer_Full;PC3 22.6 23.48 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;37;CP-0FDM 16QAM_Inner_1RB_Left;PC3 22.16 23.05 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;35;CP-0FDM 16QAM_Inner_1RB_Right;PC3 21.97 22.86 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;40;CP-0FDM 16QAM_Inner_Full;PC3 22.26 23.11 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;40;CP-0FDM 16QAM_Edge_1RB_Right;PC3 21.91 22.8 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;41;CP-0FDM 16QAM_Edge_1RB_Right;PC3 21.69 22.50 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;43;CP-0FDM 16QAM_Outer_Full;PC3 22.0 22.9 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;43;CP-0FDM 64QAM_Inner_1RB_Right;PC3 22.0 22.9 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-0FDM 64QAM_Inner_1RB_Right;PC3 21.88 22.7						22.47
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;38;CP-0FDM 16QAM_Inner_IRB_Right;PC3 21.97 22.86 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;39;CP-0FDM 16QAM_Inner_Full;PC3 22.26 23.15 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;41;CP-0FDM 16QAM_Edge_1RB_Left;PC3 21.91 22.8 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;41;CP-0FDM 16QAM_Edge_1RB_Right;PC3 21.69 22.5 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;42;CP-0FDM 16QAM_Outer_Full;PC3 22.6 23.45 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;43;CP-0FDM 64QAM_Inner_1RB_Right;PC3 22.02 22.99 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;44;CP-0FDM 64QAM_Inner_1RB_Right;PC3 21.88 22.71 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-0FDM 64QAM_Inner_1RB_Left;PC3 22.28 23.15 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-0FDM 64QAM_Edge_1RB_Right;PC3 21.52 22.4*			635332	2.1046 RF power output:n77_40MHz_30kHz_635332;36;CP-OFDM QPSK_Outer_Full;PC3	22.6	23.49
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;39;CP-OFDM 16QAM_Inner_Full;PC3 22.26 23.15 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3 21.91 22.8 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.69 22.5 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;43;CP-OFDM 16QAM_Inner_IRB_Left;PC3 22.6 23.49 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;43;CP-OFDM 64QAM_Inner_IRB_Right;PC3 22.10 22.02 22.9 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-OFDM 64QAM_Inner_IRB_Right;PC3 21.88 22.7 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-OFDM 64QAM_Inner_Full;PC3 22.28 23.11 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-OFDM 64QAM_Edge_1RB_Right;PC3 21.52 22.44 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3 20.87						23.05
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;40;CP-0FDM 16QAM_Edge_1RB_Edgt;PC3 21.91 22.8 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;41;CP-0FDM 16QAM_Edge_1RB_Right;PC3 21.69 22.58 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;42;CP-0FDM 16QAM_Outer_Full;PC3 22.6 23.48 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;43;CP-0FDM 64QAM_Inner_1RB_Left;PC3 22.02 22.91 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-0FDM 64QAM_Inner_IRB_Right;PC3 21.88 22.77 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-0FDM 64QAM_Inner_IRB_Left;PC3 22.28 23.11 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;46;CP-0FDM 64QAM_Edge_1RB_Left;PC3 21.52 22.4* NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;47;CP-0FDM 64QAM_Edge_1RB_Right;PC3 20.87 21.76 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;47;CP-0FDM 64QAM_Outer_Full;PC3 21.05 21.94		_				22.86
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.69 22.56 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;42;CP-OFDM 16QAM_Outer_Full;PC3 22.6 23.48 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3 22.02 22.91 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-OFDM 64QAM_Inner_Full;PC3 21.88 22.71 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-OFDM 64QAM_Inner_Full;PC3 22.28 23.11 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3 21.52 22.41 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3 20.87 21.76 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;49;CP-OFDM 64QAM_Outer_Full;PC3 21.05 21.94 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3 19.56 20.45						22.8
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;42;CP-0FDM 16QAM_Outer_Full;PC3 22.6 23.48 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;43;CP-0FDM 64QAM_Inner_1RB_Left;PC3 22.02 22.9° NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-0FDM 64QAM_Inner_1RB_Right;PC3 21.88 22.7° NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-0FDM 64QAM_Inner_Full;PC3 22.28 23.1° NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;47;CP-0FDM 64QAM_Edge_1RB_Right;PC3 21.52 22.4° NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;47;CP-0FDM 64QAM_Edge_1RB_Right;PC3 20.87 21.7° NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;49;CP-0FDM 64QAM_Outer_Full;PC3 21.05 21.9° NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;50;CP-0FDM 256QAM_Inner_1RB_Left;PC3 19.56 20.4° NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;50;CP-0FDM 256QAM_Inner_1RB_Right;PC3 19.34 20.2°						22.58
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;44;CP-0FDM 64QAM_Inner_1RB_Right;PC3 21.88 22.77 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-0FDM 64QAM_Edge_1RB_Left;PC3 22.28 23.17 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;47;CP-0FDM 64QAM_Edge_1RB_Right;PC3 21.52 22.4 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;47;CP-0FDM 64QAM_Edge_1RB_Right;PC3 20.87 21.76 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;49;CP-0FDM 64QAM_Inner_Inli;PC3 21.05 21.95 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;49;CP-0FDM 256QAM_Inner_IRB_Left;PC3 19.56 20.45 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;50;CP-0FDM 256QAM_Inner_IRB_Right;PC3 19.34 20.25 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;51;CP-0FDM 256QAM_Inner_Full;PC3 19.57 20.46 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;51;CP-0FDM 256QAM_Inner_Full;PC3 19.57 20.46	NR	n77	635332	2.1046 RF power output:n77_40MHz_30kHz_635332;42;CP-OFDM 16QAM_Outer_Full;PC3	22.6	23.49
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;45;CP-0FDM 64QAM_Inner_Full;PC3 22.28 23.17 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;46;CP-0FDM 64QAM_Edge_1RB_Right;PC3 21.52 22.4* NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;47;CP-0FDM 64QAM_Edge_1RB_Right;PC3 20.87 21.76 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;49;CP-0FDM 64QAM_Inner_IRB_Left;PC3 21.05 21.94 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;50;CP-0FDM 256QAM_Inner_IRB_Right;PC3 19.56 20.45 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;50;CP-0FDM 256QAM_Inner_IRB_Right;PC3 19.34 20.25 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;51;CP-0FDM 256QAM_Inner_Full;PC3 19.57 20.46 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;51;CP-0FDM 256QAM_Inner_Full;PC3 19.57 20.47 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;51;CP-0FDM 256QAM_Inner_Full;PC3 19.57 20.47		_				22.91
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;46;CP-0FDM 64QAM_Edge_1RB_Left;PC3 21.52 22.4* NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;47;CP-0FDM 64QAM_Edge_1RB_Right;PC3 20.87 21.76 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;48;CP-0FDM 64QAM_Outer_Full;PC3 21.05 21.94 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;50;CP-0FDM 256QAM_Inner_IRB_Right;PC3 19.54 20.45 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;51;CP-0FDM 256QAM_Inner_Full;PC3 19.57 20.46 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;51;CP-0FDM 256QAM_Inner_Full;PC3 19.57 20.46 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;51;CP-0FDM 256QAM_Edge_1RB_Left;PC3 19.18 20.07						22.77
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;47;CP-0FDM 64QAM_Edge_1RB_Right;PC3 20.87 21.76 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;48;CP-0FDM 64QAM_Outer_Full;PC3 21.05 21.94 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;95;CP-0FDM 256QAM_Inner_1RB_Left;PC3 19.56 20.45 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;51;CP-0FDM 256QAM_Inner_Full;PC3 19.34 20.25 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;51;CP-0FDM 256QAM_Inner_Full;PC3 19.57 20.46 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;52;CP-0FDM 256QAM_Edge_1RB_Left;PC3 19.18 20.07						23.17
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;48;CP-0FDM 64QAM_Outer_Full;PC3 21.05 21.95 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;49;CP-0FDM 256QAM_inner_1RB_Left;PC3 19.56 20.45 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;50;CP-0FDM 256QAM_inner_1RB_Right;PC3 19.34 20.23 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;51;CP-0FDM 256QAM_inner_Full;PC3 19.57 20.46 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;52;CP-0FDM 256QAM_Edge_1RB_Left;PC3 19.18 20.07						21.76
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;50;CP-OFDM 256QAM_inner_1RB_Right;PC3 19.34 20.23 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;51;CP-OFDM 256QAM_inner_Full;PC3 19.57 20.46 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 19.18 20.07		n77	635332	2.1046 RF power output:n77_40MHz_30kHz_635332;48;CP-OFDM 64QAM_Outer_Full;PC3	21.05	21.94
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;51;CP-OFDM 256QAM_inner_Full;PC3 19.57 20.46 NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 19.18 20.07						20.45
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 19.18 20.07						20.23
						20.46
						19.87
NR n77 635332 2.1046 RF power output:n77_40MHz_30kHz_635332;54;CP-OFDM 256QAM_Outer_Full;PC3 18.74 19.63	NR	n77	635332	2.1046 RF power output:n77_40MHz_30kHz_635332;54;CP-OFDM 256QAM_Outer_Full;PC3	18.74	19.63



System	Band	Channel	TestItem	Measured	EIRP
NR	n77	631668	2.1046 RF power output:n77 50MHz 30kHz 631668;1;DFT-s-OFDM PI/2 BPSK Inner_1RB_Left;PC3	Value 20.47	21.36
NR	n77	631668	2.1046 RF power output:n77 50MHz 30kHz 631668;2;DFT-s-OFDM PI/2 BPSK Inner 1RB Right;PC3	20.47	21.69
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	21.85	22.74
NR	n77	631668	2.1046 RF power output:n77_50MHz_30kHz_631668;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3	20.24	21.13
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	20.55	21.44
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3	21.77	22.66
NR NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	20.57	21.46
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3 2.1046 RF power output:n77_50MHz_30kHz_631668;9;DFT-s-OFDM QPSK_Inner_Full;PC3	20.91	21.8
NR	n77	631668	2.1046 RF power output:n77_50MHz_30kHz_631668;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	20.42	21.31
NR	n77	631668	2.1046 RF power output:n77 50MHz 30kHz 631668;11;DFT-s-OFDM QPSK Edge 1RB Right;PC3	20.73	21.62
NR	n77	631668	2.1046 RF power output:n77_50MHz_30kHz_631668;12;DFT-s-OFDM QPSK_Outer_Full;PC3	21.73	22.62
NR	n77	631668	2.1046 RF power output:n77_50MHz_30kHz_631668;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3	20.66	21.55
NR	n77	631668	2.1046 RF power output:n77_50MHz_30kHz_631668;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	21.03	21.92
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	21.85	22.74
NR NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_50MHz_30kHz_631668;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	20.17 20.56	21.06
NR	n77	631668	2.1046 RF power output:n77_50MHz_30kHz_631668;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	21.79	22.68
NR	n77		2.1046 RF power output:n77 50MHz 30kHz 631668:19:DFT-s-OFDM 64QAM Inner 1RB Left:PC3	20.38	21.27
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	20.75	21.64
NR	n77	631668	2.1046 RF power output:n77_50MHz_30kHz_631668;21;DFT-s-OFDM 64QAM_Inner_Full;PC3	21.84	22.73
NR	n77	631668	2.1046 RF power output:n77_50MHz_30kHz_631668;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	20.1	20.99
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	20.54	21.43
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;24;DFT-s-0FDM 64QAM_Outer_Full;PC3	21.51	22.4
NR NR	n77	631668 631668	2.1046 RF power output:n77_50MHz_30kHz_631668;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3 2.1046 RF power output:n77_50MHz_30kHz_631668;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	20.4	21.29
NR NR	n//		2.1046 RF power output:n77_50MHz_30kHz_631668;26;DF1-s-OFDM 256QAM_Inner_1RB_RIght;PC3 2.1046 RF power output:n77_50MHz_30kHz_631668;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	21.45	22.34
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3	20.08	20.97
NR	n77	631668	2.1046 RF power output:n77_50MHz_30kHz_631668;29;DFT-s-0FDM 256QAM_Edge_1RB_Right;PC3	20.43	21.32
NR	n77	631668	2.1046 RF power output:n77_50MHz_30kHz_631668;30;DFT-s-OFDM 256QAM_Outer_Full;PC3	20.31	21.2
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;31;CP-OFDM QPSK_Inner_1RB_Left;PC3	20.67	21.56
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;32;CP-OFDM QPSK_Inner_1RB_Right;PC3	21.06	21.95
NR NR	n77	631668 631668	2.1046 RF power output:n77_50MHz_30kHz_631668;33;CP-0FDM QPSK_Inner_Full;PC3	21.82	22.71
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;34;CP-OFDM QPSK_Edge_1RB_Left;PC3 2.1046 RF power output:n77_50MHz_30kHz_631668;35;CP-OFDM QPSK_Edge_1RB_Right;PC3	20.41	21.66
NR	n77		2.1046 RF power output:n77 50MHz 30kHz 631668;36;CP-OFDM QPSK Outer Full;PC3	21.7	22.59
NR	n77	631668	2.1046 RF power output:n77_50MHz_30kHz_631668;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	20.66	21.55
NR	n77	631668	2.1046 RF power output:n77_50MHz_30kHz_631668;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3	21.06	21.95
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;39;CP-OFDM 16QAM_Inner_Full;PC3	21.8	22.69
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3	20.51	21.4
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3	21.03	21.92
NR NR	n77	631668 631668	2.1046 RF power output:n77_50MHz_30kHz_631668;42;CP-OFDM 16QAM_Outer_Full;PC3 2.1046 RF power output:n77_50MHz_30kHz_631668;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	21.71	22.6
NR	n77		2.1046 RF power output:n77 50MHz 30kHz 631668;44;CP-OFDM 64QAM Inner 1RB Right;PC3	20.13	21.77
NR	n77		2.1046 RF power output:n77 50MHz 30kHz 631668;45;CP-OFDM 64QAM Inner Full:PC3	21.81	22.7
NR	n77	631668	2.1046 RF power output:n77_50MHz_30kHz_631668;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3	20.02	20.91
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3	19.93	20.82
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;48;CP-OFDM 64QAM_Outer_Full;PC3	20.24	21.13
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3	18.34	19.23
NR NR	n77	631668 631668	2.1046 RF power output:n77_50MHz_30kHz_631668;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_50MHz_30kHz_631668;51;CP-OFDM 256QAM_Inner_Full;PC3	18.64 19.29	19.53 20.18
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;52;CP-0FDM 256QAM_Edge_1RB_Left;PC3	17.95	18.84
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3	18.29	19.18
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_631668;54;CP-OFDM 256QAM_Outer_Full;PC3	18.22	19.11
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	20.9	21.79
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	20.76	21.65
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;3;DFT-s-OFDM Pt/2 BPSK_Inner_Full;PC3	21.88	22.77
NR NR	n77	633334 633334	2.1046 RF power output:n77_50MHz_30kHz_633334;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3 2.1046 RF power output:n77_50MHz_30kHz_633334;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	20.69 20.56	21.58
NR	n//		2.1046 RF power output:n/7_50MHz_30kHz_633334;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	21.83	22.72
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	20.89	21.78
NR	n77			20.79	21.68
NR	n77	633334	2.1046 RF power output:n77_50MHz_30kHz_633334;9;DFT-s-OFDM QPSK_Inner_Full;PC3	21.9	22.79
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	20.73	21.62
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;11;DFT-s-OFDM QPSK_Edge_1RB_Right;PC3	20.59	21.48
NR NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;12;DFT-s-0FDM QPSK_Outer_Full;PC3 2.1046 RF power output:n77_50MHz_30kHz_633334:13:DFT-s-0FDM 16QAM_Inner_1RB_Left:PC3	21.83 21.01	22.72
NR NR	n//		2.1046 RF power output:n77 50MHz 30kHz 633334;14;DFT-s-OFDM 16QAM Inner 1RB Left;PC3 2.1046 RF power output:n77 50MHz 30kHz 633334;14;DFT-s-OFDM 16QAM Inner 1RB Right;PC3	20.84	21.73
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	21.92	22.81
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	20.83	21.72
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	20.71	21.6
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	21.89	22.78
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3	20.34	21.23
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	20.7	21.59
NR NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;21;DFT-s-OFDM 64QAM_Inner_Full;PC3 2.1046 RF power output:n77_50MHz_30kHz_633334;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	21.93 20.53	22.82
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;23;DFT-s-OFDM 64QAM_Edge_1RB_telt,PC3	20.03	20.92
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;24;DFT-s-OFDM 64QAM_Outer_Full;PC3	21.63	22.52
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3	20.54	21.43
141.5				22.54	24.4
NR NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_50MHz_30kHz_633334;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	20.51	21.4



System	Band	Channel	TestItem	Measured Value	EIRP
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3	20.14	21.03
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3	19.95	20.84
NR NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;30;DFT-s-OFDM 256QAM_Outer_Full;PC3 2.1046 RF power output:n77_50MHz_30kHz_633334;31;CP-OFDM QPSK_Inner_1RB_Left;PC3	20.26	21.15
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;32;CP-OFDM QPSK_Inner_1RB_Right;PC3	20.81	21.7
NR	n77		2.1046 RF power output:n77 50MHz 30kHz 633334;33;CP-OFDM QPSK Inner Full:PC3	21.86	22.75
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	20.72	21.61
NR	n77	633334	2.1046 RF power output:n77_50MHz_30kHz_633334;35;CP-OFDM QPSK_Edge_1RB_Right;PC3	20.61	21.5
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;36;CP-OFDM QPSK_Outer_Full;PC3	21.77	22.66
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	21.01	21.9
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3	21.06	21.95
NR NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;39;CP-OFDM 16QAM_Inner_Full;PC3 2.1046 RF power output:n77_50MHz_30kHz_633334;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3	21.85 20.83	22.74
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;41;CP-OFDM 16QAM_Edge_1RB_Leit,PC3	20.03	21.72
NR	n77		2.1046 RF power output:n77 50MHz 30kHz 633334:42:CP-OFDM 16QAM_Cuter_Full:PC3	21.75	22.64
NR	n77		2.1046 RF power output:n77 50MHz 30kHz 633334;43;CP-OFDM 64QAM Inner 1RB Left;PC3	20.43	21.32
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3	20.71	21.6
NR	n77	633334	2.1046 RF power output:n77_50MHz_30kHz_633334;45;CP-OFDM 64QAM_Inner_Full;PC3	21.84	22.73
NR	n77	633334	2.1046 RF power output:n77_50MHz_30kHz_633334;46;CP-0FDM 64QAM_Edge_1RB_Left;PC3	20.22	21.11
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;47;CP-0FDM 64QAM_Edge_1RB_Right;PC3	20.07	20.96
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;48;CP-OFDM 64QAM_Outer_Full;PC3	20.34	21.23
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;49;CP-0FDM 256QAM_Inner_1RB_Left;PC3	18.47	19.36
NR NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_50MHz_30kHz_633334;51:CP-OFDM 256QAM_Inner_Full:PC3	18.3 19.35	19.19 20.24
NR NR	n//		2.1046 RF power output:n77_50MHz_30KHz_633334;51;CP-OFDM 256QAM_Inner_Full;PC3 2.1046 RF power output:n77_50MHz_30kHz_633334;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3	18.28	19.17
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;53;CP-0FDM 256QAM_Edge_1RB_Edit,PC3	18.12	19.17
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_633334;54;CP-OFDM 256QAM_Outer_Full;PC3	18.24	19.13
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	20.65	21.54
NR	n77	635000	2.1046 RF power output:n77_50MHz_30kHz_635000;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	20.47	21.36
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	21.52	22.41
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3	20.31	21.2
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3	20.09	20.98
NR	n77	635000	2.1046 RF power output:n77_50MHz_30kHz_635000;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3	21.69	22.58
NR NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	20.68	21.57
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3 2.1046 RF power output:n77_50MHz_30kHz_635000;9;DFT-s-OFDM QPSK_Inner_Full;PC3	21.52	22.41
NR	n77		2.1046 RF power output:n77 50MHz 30kHz 635000;10;DFT-s-OFDM QPSK Edge 1RB Left;PC3	20.44	21.33
NR	n77		2.1046 RF power output:n77 50MHz 30kHz 635000;11;DFT-s-OFDM QPSK Edge 1RB Right;PC3	20.25	21.14
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;12;DFT-s-OFDM QPSK_Outer_Full;PC3	21.65	22.54
NR	n77	635000	2.1046 RF power output:n77_50MHz_30kHz_635000;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3	20.68	21.57
NR	n77	635000	2.1046 RF power output:n77_50MHz_30kHz_635000;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	20.64	21.53
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	21.71	22.6
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	20.59	21.48
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	20.39	21.28
NR NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;18;DFT-s-OFDM 16QAM_Outer_Full;PC3 2.1046 RF power output:n77_50MHz_30kHz_635000;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3	21.71	22.6 21.06
NR	n77		2.1046 RF power output:n77 50MHz 30kHz 635000;20;DFT-s-OFDM 64QAM Inner 1RB Right:PC3	20.54	21.43
NR	n77		2.1046 RF power output:n77 50MHz 30kHz 635000;21;DFT-s-OFDM 64QAM Inner Full;PC3	21.68	22.57
NR	n77	635000	2.1046 RF power output:n77_50MHz_30kHz_635000;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	20.5	21.39
NR	n77	635000	2.1046 RF power output:n77_50MHz_30kHz_635000;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	20.32	21.21
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;24;DFT-s-OFDM 64QAM_Outer_Full;PC3	21.5	22.39
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3	20.29	21.18
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	20.2	21.09
NR NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;27;DFT-s-OFDM 256QAM_Inner_Full;PC3 2.1046 RF power output:n77_50MHz_30kHz_635000;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3	21.13	22.02
NR NR	n77		2.1046 RF power output:n77_50MHz_30KHz_635000;28;DFT-s-OFDM 256QAM_Edge_1RB_Lett;PC3 2.1046 RF power output:n77_50MHz_30kHz_635000;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3	19.92 19.91	20.81
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;29;DFT-s-OFDM 256QAM_Outer_Full;PC3	20.12	21.01
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;31;CP-0FDM QPSK_Inner_1RB_Left;PC3	20.76	21.65
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;32;CP-OFDM QPSK_Inner_1RB_Right;PC3	20.61	21.5
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;33;CP-OFDM QPSK_Inner_Full;PC3	21.53	22.42
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;34;CP-OFDM QPSK_Edge_1RB_Left;PC3	20.6	21.49
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;35;CP-OFDM QPSK_Edge_1RB_Right;PC3	20.39	21.28
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;36;CP-OFDM QPSK_Outer_Full;PC3	21.51	22.4
NR NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	20.99	21.88
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_50MHz_30kHz_635000;39;CP-OFDM 16QAM_Inner_Full;PC3	20.67 21.53	21.56
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;49;CP-OFDM 16QAM_Edge_1RB_Left;PC3	20.66	21.55
NR	n77		2.1046 RF power output:n77 50MHz 30kHz 635000;40;CP-OFDM 16QAM Edge 1RB Right:PC3	20.59	21.48
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;42;CP-0FDM 16QAM_Outer_Full;PC3	21.5	22.39
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	20.72	21.61
NR	n77	635000	2.1046 RF power output:n77_50MHz_30kHz_635000;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3	20.64	21.53
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;45;CP-OFDM 64QAM_Inner_Full;PC3	21.53	22.42
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3	19.7	20.59
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3	19.93	20.82
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;48;CP-OFDM 64QAM_Outer_Full;PC3	19.93	20.82
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3	18.5	19.39
NR NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3 2.1046 RF power output:n77_50MHz_30kHz_635000;51;CP-OFDM 256QAM_Inner_Full;PC3	18.3 19.06	19.19 19.95
NR	n77		2.1046 RF power output:n77_50MHz_30kHz_635000;51;CP-OFDM 256QAM_Inner_ruii,PC3 2.1046 RF power output:n77_50MHz_30kHz_635000;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3	18.13	19.95
14117			2.1046 RF power output:n77_50MHz_30kHz_635000;52;CP-OFDM 256QAM_Edge_1RB_Right;PC3	17.95	18.84
NR	n77				



System	Band	Channel	Testitem	Measured Value	EIRP
NR	n77	632000	2.1046 RF power output:n77_60MHz_30kHz_632000;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	20.99	21.88
NR	n77	632000	2.1046 RF power output:n77_60MHz_30kHz_632000;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	21.34	22.23
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	22.19	23.08
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3	20.84	21.73
NR NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3 2.1046 RF power output:n77_60MHz_30kHz_632000;6;DFT-s-OFDM PI/2 BPSK_Outer_Full:PC3	21.18 22.16	23.05
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	21.25	22.14
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3	21.6	22.49
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;9;DFT-s-OFDM QPSK_Inner_Full;PC3	22.14	23.03
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	21.11	22
NR NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;11;DFT-s-OFDM QPSK_Edge_1RB_Right;PC3 2.1046 RF power output:n77_60MHz_30kHz_632000:12:DFT-s-OFDM QPSK_Outer_Full:PC3	21.45 22.16	22.34
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;12;DFT-s-0FDM16QAM_Inner_1RB_Left;PC3	21.18	22.07
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	21.55	22.44
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;15;DFT-s-0FDM 16QAM_Inner_Full;PC3	22.16	23.05
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	21.04	21.93
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	21.44	22.33
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	22.16	23.05
NR NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3 2.1046 RF power output:n77_60MHz_30kHz_632000;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	21.19 21.57	22.08
NR	n77		2.1046 RF power output:n77 60MHz 30kHz 632000;21;DFT-s-OFDM 64QAM Inner Full;PC3	22.13	23.02
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	21.05	21.94
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	21.34	22.23
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;24;DFT-s-OFDM 64QAM_Outer_Full;PC3	21.89	22.78
NR NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3 2.1046 RF power output:n77_60MHz_30kHz_632000;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	20.79 21.13	21.68
NR	n//		2.1046 RF power output:n77_60MHz_30kHz_632000;25;DF1-s-OFDM 256QAM_Inner_1RB_RIght;PC3	21.13	22.65
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3	20.49	21.38
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3	20.87	21.76
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;30;DFT-s-OFDM 256QAM_Outer_Full;PC3	20.8	21.69
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;31;CP-OFDM QPSK_Inner_1RB_Left;PC3	21.11	22
NR NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;32;CP-OFDM QPSK_Inner_1RB_Right;PC3 2.1046 RF power output:n77_60MHz_30kHz_632000;33;CP-OFDM QPSK_Inner_Full;PC3	21.49 21.97	22.38
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;33;CP-OFDM QPSK_Inner_ruii,PC3	20.94	21.83
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;35;CP-OFDM QPSK_Edge_1RB_Right;PC3	21.35	22.24
NR	n77	632000	2.1046 RF power output:n77_60MHz_30kHz_632000;36;CP-OFDM QPSK_Outer_Full;PC3	22	22.89
NR	n77	632000	2.1046 RF power output:n77_60MHz_30kHz_632000;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3	21.22	22.11
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3	21.74	22.63
NR NR	n77	632000 632000	2.1046 RF power output:n77_60MHz_30kHz_632000;39;CP-OFDM 16QAM_Inner_Full;PC3 2.1046 RF power output:n77_60MHz_30kHz_632000;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3	21.98 21.18	22.87
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3	21.10	22.48
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;42;CP-OFDM 16QAM_Outer_Full;PC3	21.96	22.85
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	20.64	21.53
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3	21.47	22.36
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;45;CP-OFDM 64QAM_Inner_Full;PC3 2.1046 RF power output:n77_60MHz_30kHz_632000;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3	21.93	22.82
NR NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;47;CP-OFDM 64QAM_Edge_1RB_tent,PC3	20.55	21.44
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;48;CP-OFDM 64QAM_Outer_Full;PC3	20.64	21.53
NR	n77	632000	2.1046 RF power output:n77_60MHz_30kHz_632000;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3	18.94	19.83
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3	19.26	20.15
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;51;CP-OFDM 256QAM_Inner_Full;PC3	19.6	20.49
NR NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 2.1046 RF power output:n77_60MHz_30kHz_632000;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3	18.62 18.93	19.51 19.82
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_632000;53;CP-OFDM 256QAM_Edge_TRB_Right;PC3	18.53	19.42
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_633334;1;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Left;PC3	21.32	22.21
NR	n77	633334	2.1046 RF power output:n77_60MHz_30kHz_633334;2;DFT-s-OFDM PI/2 BPSK_Inner_1RB_Right;PC3	21.09	21.98
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_633334;3;DFT-s-OFDM PI/2 BPSK_Inner_Full;PC3	22.14	23.03
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_633334;4;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Left;PC3_	21.4	22.29
NR NR	n77		2.1046 RF power output:n77_60MHz_30kHz_633334;5;DFT-s-OFDM PI/2 BPSK_Edge_1RB_Right;PC3 2.1046 RF power output:n77_60MHz_30kHz_633334;6;DFT-s-OFDM PI/2 BPSK_Outer_Full;PC3	21.2 22.14	22.09
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_633334;7;DFT-s-OFDM QPSK_Inner_1RB_Left;PC3	21.56	22.45
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_633334;8;DFT-s-OFDM QPSK_Inner_1RB_Right;PC3	21.36	22.25
NR	n77	633334	2.1046 RF power output:n77_60MHz_30kHz_633334;9;DFT-s-OFDM QPSK_Inner_Full;PC3	22.12	23.01
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_633334;10;DFT-s-OFDM QPSK_Edge_1RB_Left;PC3	21.38	22.27
NR NR	n77		2.1046 RF power output:n77_60MHz_30kHz_633334;11;DFT-s-OFDM QPSK_Edge_1RB_Right;PC3	21.24 22.14	22.13
NR	n//		2.1046 RF power output:n77_60MHz_30kHz_633334;12;DFT-s-OFDM QPSK_Outer_Full;PC3 2.1046 RF power output:n77_60MHz_30kHz_633334;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3	21.67	22.56
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_633334;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	21.46	22.35
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_633334;15;DFT-s-OFDM 16QAM_Inner_Full;PC3	22.17	23.06
NR	n77	633334	2.1046 RF power output:n77_60MHz_30kHz_633334;16;DFT-s-OFDM 16QAM_Edge_1RB_Left;PC3	21.33	22.22
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_633334;17;DFT-s-OFDM 16QAM_Edge_1RB_Right;PC3	21.19	22.08
NR	n77		2.1046 RF power output:n77_60MHz_30kHz_633334;18;DFT-s-OFDM 16QAM_Outer_Full;PC3	22.15	23.04
NR NR	n77		2.1046 RF power output:n77_60MHz_30kHz_633334;19;DFT-s-OFDM 64QAM_Inner_1RB_Left;PC3 2.1046 RF power output:n77_60MHz_30kHz_633334;20;DFT-s-OFDM 64QAM_Inner_1RB_Right;PC3	21.12 20.92	22.01
NR	n77		2.1046 RF power output:n77 60MHz 30kHz 633334;21;DFT-s-OFDM 64QAM Inner Full;PC3	22.11	23
NR	n77	633334	2.1046 RF power output:n77_60MHz_30kHz_633334;22;DFT-s-OFDM 64QAM_Edge_1RB_Left;PC3	20.97	21.86
NR	n77	633334	2.1046 RF power output:n77_60MHz_30kHz_633334;23;DFT-s-OFDM 64QAM_Edge_1RB_Right;PC3	21.22	22.11
NID	n77	633334	2.1046 RF power output:n77_60MHz_30kHz_633334;24;DFT-s-OFDM 64QAM_Outer_Full;PC3	21.9	22.79
NR		000004			22.22
NR NR	n77	633334 633334	2.1046 RF power output:n77_60MHz_30kHz_633334;25;DFT-s-OFDM 256QAM_Inner_1RB_Left;PC3 2.1046 RF power output:n77_60MHz_30kHz_633334;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	21.37 21.16	22.26



NR	System	Band	Channel	Testitem	Measured Value	EIRP
RR	NR	n77	633334	2.1046 RF power output:n77 60MHz 30kHz 633334;28;DFT-s-OFDM 256QAM Edge 1RB Left:PC3		21.95
NR n77 633334 2.1006 FF power outputn? 60Met 20Met 23334 25334 21006 FF power outputn? 60Met 20Met 23334 2006 FF power outputn? 60Met 20Met 23334 20Met 60Met 2304 23334 20Met 60Met 2304	NR	n77	633334		20.88	21.77
NR n77 633334 2.1066 RF power outputn? 600441 20045 233343 20045 RF power outputn? 60045 20045 20045 23334 20045 RF power outputn? 60045 2	NR	n77	633334	2.1046 RF power output:n77_60MHz_30kHz_633334;30;DFT-s-OFDM 256QAM_Outer_Full;PC3	20.72	21.61
NR n77 633334 2.0046 FF power outputt? 60MHz 20MHz 633343 20MHz 670 67		n77	633334	2.1046 RF power output:n77_60MHz_30kHz_633334;31;CP-OFDM QPSK_Inner_1RB_Left;PC3	21.42	
NR n77 633334 21046 RF power outputn? 50MHz 20416 23334 2040 RF power outputn? 50MHz 20416 23334 2440 RF power outputn? 50MHz 20416 23334 2440 RF power						
NR n77 633334 21046 FF power outputn? 50Met. 20042 53334 53334 21046 FF power outputn? 50Met. 20042 53466 53466 53466 53466 53466 53466 53466 53466 53466 53466 53466 53466 53466 53466 5						
NR n77 633334 21046 FF power outputn? 600MHz 200Hz 233343 200Hz FF power outputn? 600MHz 200Hz 233344 200Hz 200Hz 200Hz 200Hz 200Hz 200Hz 200Hz 200Hz						
NR n77 633334 21046 FF power outputn? 600Hz 20145 6333343 CPOPEN 1600AM Inner_TRE_PLENTPC3 21.55 22.44 NR n77 633334 21046 FF power outputn? 600Hz 20145 6333343 CPOPEN 1600AM Inner_TRE_PLENTPC3 22.92 22.88 NR n77 633335 21046 FF power outputn? 600Hz 20145 6333343 CPOPEN 1600AM 1600 Epige FES 22.41 NR n77 633335 21046 FF power outputn? 600Hz 20145 6333343 CPOPEN 1600AM 1600 Epige FES 22.41 NR n77 633335 21046 FF power outputn? 600Hz 20145 6333344 CPOPEN 1600AM 1600 Epige FES 22.43 NR n77 633335 21046 FF power outputn? 600Hz 20145 6333344 CPOPEN 1600AM 1600 Epige FES 22.43 NR n77 633334 21046 FF power outputn? 600Hz 20145 6333344 CPOPEN 1600AM 1600 Epige FES 22.24 NR n77 633334 21046 FF power outputn? 600Hz 20145 6333344 CPOPEN 1600AM 1600 Epige FES 20125 22.94 NR n77 633334 21046 FF power outputn? 600Hz 20145 6333344 CPOPEM 1600AM 1600 Epige FES 20125 22.94 NR n77 633334 21046 FF power outputn? 600Hz 20145 6333344 CPOPEM 1600AM 1600 Epige FES 2015 22.94 NR n77 633334 21046 FF power outputn? 600Hz 20145 6333344 CPOPEM 1600AM 1600 Epige FES 2015 21.44 NR n77 633334 21046 FF power outputn? 600Hz 20145 633334 620 CPOPEM 1600AM 1600 Epige FES 2015 21.44 NR n77 633334 21046 FF power outputn? 600Hz 20145 633334 620 CPOPEM 1600AM 1600 Epige FES 2015 21.44 NR n77 633334 21046 FF power outputn? 600Hz 20145 633334 620 CPOPEM 1600AM 1600 Epige FES 2015 21.44 NR n77 633334 21046 FF power outputn? 600Hz 20145 633334 620 CPOPEM 1600AM 1600 Epige FES 2015 2014 NR n77 633334 21046 FF power outputn? 600Hz 20145 633045 620 CPOPEM 1600AM 1600 Epige FES 1600 Epige FES 20145 Epige						
NR n77 633334 1016 RF power output/77 (60M+z, 30M+z, 633334) (SCP-0PM 160AM, Inner Full PCS 22 22.88 NR n77 633334 1016 RF power output/77 (60M+z, 30M+z, 633334) (CPC-0PM 160AM, Edge, IRE R, part) PCS 22.18 NR n77 633334 1016 RF power output/77 (60M+z, 30M+z, 633334) (CPC-0PM 160AM, Edge, IRE R, part) PCS 22.18 NR n77 633334 1016 RF power output/77 (60M+z, 30M+z, 633334) (CPC-0PM 160AM, Edge, IRE R, part) PCS 22.18 NR n77 633334 1016 RF power output/77 (60M+z, 30M+z, 633334) (CPC-0PM 160AM, Edge, IRE R, part) PCS 22.08 NR n77 633334 1016 RF power output/77 (60M+z, 30M+z, 633334) (CPC-0PM 160AM, Edge, IRE R, part) PCS 22.01 12.91						
NR n77 833334 21046 FF power outputn? 600Hz 300Hz 833343 200 FF power outputn? 600Hz 200Hz 833344 CP-OPDM 100AM Egg. RFB Left PC3 21.3 22.10		_				
NR 177 633334 21046 FF power output/17 (60M+z, 20M+z, 633344)CP-DPM (1904M, Egg., PIRE, pitPC3 2218 2218 NR 177 633334 21046 FF power output/17 (60M+z, 20M+z, 633344)CP-DPM (1904M, College, PIRE, pitPC3 2228 2218 NR 177 633334 21046 FF power output/17 (60M+z, 20M+z, 633344)CP-DPM (1904M, Double, PILPC3 235 2234 NR 177 633334 21046 FF power output/17 (60M+z, 20M+z, 633344)CP-DPM (1904M, Inner, PIE, Light C3 2134 2213 2						
NN NR 77 63334 21046 FR power outputt77 (60MHz)30Hz (6333442)CP-DFM (640ML] mert FRQ puttPC3 2134 2234 2234 2234 233334 21046 FR power outputt77 (60MHz)30Hz (6333344)CP-DFM (640ML] mert FRQ puttPC3 2124 2213 2234						
NR	NR	n77	633334	2.1046 RF power output:n77_60MHz_30kHz_633334;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3	21.29	22.18
NR	NR	n77	633334	2.1046 RF power output:n77_60MHz_30kHz_633334;42;CP-OFDM 16QAM_Outer_Full;PC3	22.06	22.95
NR		n77	633334	2.1046 RF power output:n77_60MHz_30kHz_633334;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3	21.35	22.24
NR						
NR						
NR N77 633334 21046 RF power output.777 60MHz, 30MHz, 6333344;PC-PCFM 560AM, Lone, FRUPCIS 2015 214 2015						
NR						
NR						
NR N77 633334 21046 RF power output.777 60Mtg. 330Hz 633334 51CP-0FDM 250GAM [Inter_FILEPC3 19.9 19.9 NR N77 633334 21046 RF power output.777 60Mtg. 330Hz 633334 51CP-0FDM 250GAM Edge_1RB_ERPFC3 18.8 19.72 19.70						
NR N77 633334 21046 RF power output.N77 60Mth2 53Mth2 533345;CP-OFEND 250GAM Edge, 1RB Lett.PC3 19.99 NR N77 633334 21046 RF power output.N77 60Mth2 53Mth2 533345;CP-OFEND 250GAM Edge, 1RB Right.PC3 18.63 19.72 NR N77 633334 21046 RF power output.N77 60Mth2 53Mth2 533345;CP-OFEND 250GAM Edge, 1RB Right.PC3 21.48 22.32 NR N77 634666 21046 RF power output.N77 60Mth2 53Mth2 533345;CP-OFEND 126 BPSK, Inner, 1RB Lett.PC3 21.48 22.32 NR N77 634666 21046 RF power output.N77 60Mth2 53Mth2 634666;2DFT=OFEND 126 BPSK, Inner, 1RB Lett.PC3 21.28 22.27 NR N77 634666 21046 RF power output.N77 60Mth2 53Mth2 634666;DFT=OFEND 126 BPSK, Inner, 1RB Lett.PC3 21.27 22.66 NR N77 634666 21046 RF power output.N77 60Mth2 53Mth2 634666;DFT=OFEND 126 BPSK, Edge, 1RB Right.PC3 21.21 22.01 NR N77 634666 21046 RF power output.N77 60Mth2 53Mth2 634666;DFT=OFEND 126 BPSK, Edge, 1RB Right.PC3 21.21 22.01 NR N77 634666 21046 RF power output.N77 60Mth2 53Mth2 634666;DFT=OFEND 126 BPSK, Edge, 1RB Right.PC3 21.21 22.01 NR N77 634666 21046 RF power output.N77 60Mth2 53Mth2 634666;DFT=OFEND 126 BPSK, Edge, 1RB Right.PC3 21.31 22.01 NR N77 634666 21046 RF power output.N77 60Mth2 53Mth2 634666;DFT=OFEND 126 BPSK, Edge, 1RB Right.PC3 21.31 22.01 NR N77 634666 21046 RF power output.N77 60Mth2 53Mth2 634666;DFT=OFEND 126 BPSK, Edge, 1RB Right.PC3 21.31 22.01 NR N77 634666 21046 RF power output.N77 60Mth2 53Mth2 634666;DFT=OFEND 126 BPSK, Edge, 1RB Right.PC3 21.31 22.01 NR N77 634666 21046 RF power output.N77 60Mth2 53Mth2 534666;DFT=OFEND 126 BPSK, Edge, 1RB Right.PC3 21.01 21.91 NR N77 634666 21046 RF power output.N77 60Mth2 53Mth2 534666;DFT=OFEND 126 BPSK, Edge, 1RB Right.PC3 21.01 21.91 NR N77 634666 21046 RF power output.N77 60Mth2 53Mth2 534666;DFT=OFEND 126 BPSK, Edge, 1RB Right.PC3 21.01 21.91 N						
NR						
NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 33MHz 634668 210 FT - OFFDM PIG BPSK Inner 1RB plettPC3 213 222 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634668 30 FT - OFFDM PIG BPSK Inner 1RB plettPC3 2126 225 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634668 30 FT - OFFDM PIG BPSK Inner 1RB plettPC3 2126 225 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634668 30 FT - OFFDM PIG BPSK Edge 1RB plettPC3 2127 225 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 50 FT - OFFDM PIG BPSK Edge 1RB plettPC3 2127 225 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 50 FT - OFFDM PIG BPSK Edge 1RB plettPC3 2127 225 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 20 FT - OFFDM PIG BPSK Edge 1RB plettPC3 2121 220 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 20 FT - OFFDM PIG BPSK Edge 1RB plettPC3 2121 220 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 20 FT - OFFDM PIG BPSK Edge 1RB plettPC3 2121 220 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 20 FT - OFFDM PIG BPSK Edge 1RB plettPC3 2121 220 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 20 FT - OFFDM PIG BPSK Edge 1RB plettPC3 2121 220 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 20 FT - OFFDM PIG BPSK Edge 1RB plettPC3 2121 220 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 1046 PIG POWER PIG PC3 2211 220 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 1047 FT - OFFDM PIG PC3 CAMP FIG PC3 2215 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 1047 FT - OFFDM PIG PC3 CAMP FIG PC3 2215 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 1047 FT - OFFDM PIG PC3 CAMP FIG PC3 2215 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 1047 FT - OFFDM PIG PC3 CAMP FIG PC3 2215 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634665 1047 FT - OFFDM PIG PC3 CAMP FIG PC3 2215 NR n77 634668 2 1046 RF power outputn77 60MHz 30MHz 634666 1047 FT - OFFDM PIG PC4 CAMP FIG PC3 2215 NR n77 634668 2 1046 RF power ou						
NR			633334			
NR n77 634666 21046 RF power outputn77 (SMHz, 304Hz, 348663-LPT+-0-FDM PIZ BPSK Edge, IRB RightPC3 22.2 22.6 NR n77 634666 21046 RF power outputn77 (SMHz, 304Hz, 348665-LPT+-0-FDM PIZ BPSK Edge, IRB RightPC3 21.2 22.16 NR n77 634666 21046 RF power outputn77 (SMHz, 304Hz, 348665-LPT+-0-FDM PIZ BPSK Edge, IRB RightPC3 21.2 22.11 22.2 NR n77 634666 21046 RF power outputn77 (SMHz, 304Hz, 348665-LPT+-0-FDM QPSK Inner, IRB RightPC3 21.3 23.2 NR n77 634666 21046 RF power outputn77 (SMHz, 304Hz, 34866-LPT+-0-FDM QPSK Inner, IRB RightPC3 21.13 22.2 NR n77 634666 21046 RF power outputn77 (SMHz, 304Hz, 34866-LPT+-0-FDM QPSK Inner, IRB LethPC3 22.11 23.2 NR n77 634668 21046 RF power outputn77 (SMHz, 304Hz, 34866-LPT+-0-FDM QPSK Inner, IRB LethPC3 22.11 23.2 NR n77 634668 21046 RF power outputn77 (SMHz, 304Hz, 34866-LPT-0-FDM LPCR KEDG, LPT-Full FC3 22.11 23.2 NR n77 634668 21046 RF power outputn77 (SMHz, 304Hz, 34846-LPCR 24866-LPT-0-FDM LPCR ML Inter, IRB LethPC3 21						
NR n77 634666 21046 RF power outputn77 (SMHz) 304Hz, 33466654;DFT-a-OFDM PIZ BPSK Edge, 1RB Leth.PC3 21.27 22.16 NR n77 634666 21046 RF power outputn77 (SMHz) 304Hz, 334666;DFT-a-OFDM PIZ BPSK Edge, 1RB RightPC3 21.13 22.21 23.01 NR n77 634666 21046 RF power outputn77 (SMHz) 304Hz, 334666;DFT-a-OFDM PIZ BPSK Edge, 1RB RightPC3 21.43 22.32 NR n77 634666 21046 RF power outputn77 (SMHz) 304Hz, 334666;DFT-a-OFDM OPSK (Inner, 1RB RightPC3 21.43 22.32 NR n77 634666 21046 RF power outputn77 (SMHz) 304Hz, 334666;DFT-a-OFDM OPSK (Inner, 1RB RightPC3 21.51 22.24 NR n77 634666 21046 RF power outputn77 (SMHz) 304Hz, 334666;DFT-a-OFDM OPSK (Inner, 1RB RightPC3 21.51 22.24 NR n77 634666 21046 RF power outputn77 (SMHz) 304Hz, 234666;DFT-a-OFDM OPSK (Edg., 1RB RightPC3 21.57 21.76 NR n77 634666 21046 RF power outputn77 (SMHz) 304Hz, 234666;DFT-a-OFDM OPSK (Edg., 1RB RightPC3 21.57 21.76 NR n77 634666 21046 RF power outputn77 (SMHz) 304Hz, 234666;DFT-a-OFDM OPSK (Edg., 1RB RightPC3 21.57 21.76 NR n77 634666 21046 RF power outputn77 (SMHz) 304Hz, 234666;DFT-a-OFDM OPSK (Edg., 1RB RightPC3 21.57						
NR n77 634666 2 1046 RF power outputn77, 80M±2 3081± 6346665;DFT+a-OFDM PIG BPSK .046F_ptiPC3 2211 23 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 6346665;DFT+a-OFDM QFSK [inner_IRB_RightPC3 2113] 222 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 6346668;DFT+a-OFDM QFSK [inner_IRB_RightPC3 2113] 222 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM QFSK [inner_IRB_RightPC3 2113] 222 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM QFSK [inner_IRB_RightPC3 2113] 222 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM QFSK [inner_IRB_RightPC3 2115] 231 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM QFSK [inner_IRB_RightPC3 20.67 2176] 231 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM QFSK [inner_IRB_RightPC3 20.67 2176] 231 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM QFSK [inner_IRB_RightPC3 20.67 2176] 231 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM QFSK [inner_IRB_RightPC3 21.56 22.45] 231 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM 1040AM [inner_IRB_RightPC3 21.56 22.45] 231 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM 1040AM [inner_IRB] [inner_IRB_RightPC3 21.27 21.66] 231 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM 1040AM [inner_IRB] RightPC3 21.27 21.67 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM 1040AM [inner_IRB] RightPC3 21.27 21.67 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM 1040AM [inner_IRB] RightPC3 21.27 21.67 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM 1040AM [inner_IRB] RightPC3 21.27 21.67 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM 1040AM [inner_IRB] RightPC3 21.27 21.67 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 634668;DFT-a-OFDM 1040AM [inner_IRB] RightPC3 21.27 21.67 NR n77 634666 2 1046 RF power outputn77 60M±2 3081± 6346686;DFT-a-OFDM 1						
NR n77 634666 21046 RF power outputn77, 60MHz, 30MHz, 334666, 21046 RF, 30MHz, 33466, 21046 RF, 30MHz, 3346Hz, 334666, 21046 RF, 30MHz, 33MHz, 33MHz, 334666, 21046 RF, 30MHz, 33MHz,						
NR						
NR						
NR						
NR n77 634666 21046 RF power output.n77 60MHz 30ME 634666 110FT=-OFDM OPSK Edge 18B Left PC3 2087 2116 NR n77 634666 21046 RF power output.n77 60MHz 30ME 634666 110FT=-OFDM OPSK Edge 18B Left PC3 2215 23 177 634666 21046 RF power output.n77 60MHz 30ME 634666 120FT=-OFDM 160AM Inner_IRB Left PC3 2115 22 23 177 634666 21046 RF power output.n77 60MHz 30ME 634666 130FT=-OFDM 160AM Inner_IRB Left PC3 2142 22 23 18 18 18 18 18 18 18 1		_				
NR						
NR						
NR NR R R R S4666 2.1046 RF power output.n77 60MHz 30MHz 634666 15.0FT = 0.0FDM 160AM Inner_18B RightPC3 21.42 22.31 NR NR R R R R R R R	NR					
NR	NR	n77	634666	2.1046 RF power output:n77_60MHz_30kHz_634666;13;DFT-s-OFDM 16QAM_Inner_1RB_Left;PC3	21.56	22.45
NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 6346661 1.10FT-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-		n77	634666	2.1046 RF power output:n77_60MHz_30kHz_634666;14;DFT-s-OFDM 16QAM_Inner_1RB_Right;PC3	21.42	
NR						
NR						
NR						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;21,DFT-s-OFDM 64QAM_inner_IFIB_Right;PC3 22.95 22.94 22.13 22.05 22.94 22.13 22.05 22.94 22.13 22.05 22.94 22.13 22.05 22.94 22.13 22.05 22.94 22.13 22.05 22.94 22.13 22.05 22.94 22.13 22.05 22.94 22.13 22.05 22.94 22.13 22.05 22.94 22.13 22.05 22.94 22.13 22.05 22.94 22.13 22.05 22.94 22.13 22.05 22.94 22.13 22.07 22.05 22.94 22.13 22.07 22.05 22.94 22.13 22.07 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05 22.94 22.05						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;22;DFT-s-OFDM 64QAM_Edge_1RB_Edft;PC3 21.24 22.13 22.05 22.94 22.05 22						
NR n77 634666 2.1046 RF power outputn77 60MHz 30kHz 634666;22:DFT-s-OFDM 64QAM Edge 1RB Left;PC3 21.24 22.13 NR n77 634666 2.1046 RF power outputn77 60MHz 634666;23:DFT-s-OFDM 64QAM Edge 1RB Right;PC3 21.13 22.02 22.13 22.01 2						
NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666 23:DFT-s-OFDM 64QAM_Letg_Ful;PC3 21.13 22.02		_				
NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;24;DFT-s-OFDM 64QAM_Outer_Full;PC3 21.85 22.74 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;25;DFT-s-OFDM 256QAM_Inner_IRB_Left;PC3 21.12 22.01 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;25;DFT-s-OFDM 256QAM_Inner_IRB_Left;PC3 21.92 21.88 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;27;DFT-s-OFDM 256QAM_Inner_IRB_Left;PC3 21.54 22.43 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;28;DFT-s-OFDM 256QAM_Edge_IRB_Left;PC3 20.82 21.71 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;30;DFT-s-OFDM 256QAM_Edge_IRB_Left;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;30;DFT-s-OFDM 256QAM_Edge_IRB_Left;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;31;CP-OFDM QFSK_Inner_IRB_Rejth;PC3 21.24 22.33 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;31;CP-OFDM QFSK_Inner_IRB_Rejth;PC3 21.27 22.16 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;33;CP-OFDM QFSK_Inner_IRB_Rejth;PC3 21.25 22.14 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;33;CP-OFDM QFSK_Inner_IRB_Rejth;PC3 21.25 22.14 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;33;CP-OFDM QFSK_Inner_IRB_Rejth;PC3 21.25 22.14 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;33;CP-OFDM QFSK_Inner_IRB_Rejth;PC3 21.16 22.05 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;33;CP-OFDM QFSK_Inner_IRB_Rejth;PC3 21.16 22.05 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;33;CP-OFDM 16QAM_Inner_IRB_Rejth;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output.n77 60MHz 30KHz 634666;33;CP-OFDM 16QAM_Inner_IRB_Rejth;PC3 21.97 22.87 NR n		_				
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_25;DFT-s-OFDM_256QAM_Inner_IRB_Left;PC3 22.91 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_26;DFT-s-OFDM_256QAM_Inner_IRB_Rght;PC3 22.93 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_27;DFT-s-OFDM_256QAM_Inner_IRB_Left;PC3 20.82 21.71 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_27;DFT-s-OFDM_256QAM_Inner_IRB_Left;PC3 20.82 21.71 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_27;DFT-s-OFDM_256QAM_Edge_IRB_Left;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_30;DFT-s-OFDM_256QAM_Outer_Full;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_30;DFT-s-OFDM_256QAM_Outer_Full;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_31;CP-OFDM_QPSK_Inner_IRB_Rght;PC3 21.27 22.16 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_33;CP-OFDM_QPSK_Inner_Full;PC3 21.29 22.88 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_33;CP-OFDM_QPSK_Edge_IRB_Rght;PC3 21.25 22.14 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_33;CP-OFDM_QPSK_Edge_IRB_Rght;PC3 21.26 22.95 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_33;CP-OFDM_QPSK_Edge_IRB_Rght;PC3 21.16 22.05 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_33;CP-OFDM_QPSK_Edge_IRB_Rght;PC3 21.17 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_33;CP-OFDM_16QAM_Inner_IRB_Rght;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_35;CP-OFDM_16QAM_Inner_IRB_Rght;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_35;CP-OFDM_16QAM_Inner_IRB_Rght;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666_45;CP-OFDM_16QAM_Inner_IRB_Rght;PC3 21.39 22.89 NR n77 6346						
NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 26;DFT-e-OFDM 256QAM Inner_IRB_Right;PC3 20.99 21.88 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 27;DFT-e-OFDM 256QAM Inner_Full;PC3 21.54 22.43 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 29;DFT-e-OFDM 256QAM Edge IRB Left;PC3 20.82 21.71 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 29;DFT-e-OFDM 256QAM Edge IRB Right;PC3 20.7 21.59 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 30;DFT-e-OFDM 256QAM Edge IRB Right;PC3 20.54 21.43 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 30;DFT-e-OFDM 256QAM Outer_Full;PC3 21.44 22.33 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 30;DFT-e-OFDM QPSK Inner_IRB Right;PC3 21.44 22.33 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 30;DFT-e-OFDM QPSK Inner_IRB Right;PC3 21.25 22.14 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 30;DFT-e-OFDM QPSK Inner_Full;PC3 21.25 22.14 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 35;DF-OFDM QPSK Edge IRB Right;PC3 21.25 22.14 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 35;DF-OFDM QPSK Edge IRB Right;PC3 21.16 22.05 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 35;DF-OFDM QPSK Edge IRB Right;PC3 21.16 22.05 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 35;DF-OFDM QPSK DEGE IRB Right;PC3 21.17 22.26 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 35;DF-OFDM GOAM Inner_IRB Left;PC3 21.37 22.26 NR N77 634666 2.1046 RF power output:n77 60MHz 30KHz 634666 36;DF-OFDM GOAM Inner_IRB Right;PC3 21.37 22.26 NR N77 634						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;28;DFT-s-OFDM 256QAM_Edge_1RB_Left;PC3 20.2 21.71 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3 20.7 21.59 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;31;CP-OFDM QPSK_Inner_1RB_Left;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;31;CP-OFDM QPSK_Inner_1RB_Left;PC3 21.27 22.16 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;32;CP-OFDM QPSK_Inner_1RB_Left;PC3 21.27 22.16 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;32;CP-OFDM QPSK_Edge_1RB_Left;PC3 21.25 22.81 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM QPSK_Edge_1RB_left;PC3 21.16 22.05 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM QPSK_Edge_1RB_Left;PC3 22.17 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM 16QAM_Inner_1RB_Left;PC3 21.47 22.36 <td>NR</td> <td>n77</td> <td>634666</td> <td>2.1046 RF power output:n77_60MHz_30kHz_634666;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3</td> <td>20.99</td> <td></td>	NR	n77	634666	2.1046 RF power output:n77_60MHz_30kHz_634666;26;DFT-s-OFDM 256QAM_Inner_1RB_Right;PC3	20.99	
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;29;DFT-s-OFDM 256QAM_Edge_1RB_Right;PC3 20.7 21.59 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;30;DFT-s-OFDM 256QAM_Outer_Full;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;32;CP-OFDM QPSK_Inner_1RB_Right;PC3 21.44 22.33 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;32;CP-OFDM QPSK_Inner_1RB_Right;PC3 21.27 22.16 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;32;CP-OFDM QPSK_Inner_Full;PC3 21.99 22.88 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;34;CP-OFDM QPSK_Edge_1RB_Left;PC3 21.16 22.05 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;34;CP-OFDM QPSK_Outer_Full;PC3 21.16 22.05 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;37;CP-OFDM GPSK_Outer_Full;PC3 21.17 22.91 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;37;CP-OFDM 16QAM_Inner_1RB_Right;PC3 21.37 22.26 </td <td>NR</td> <td>n77</td> <td>634666</td> <td>2.1046 RF power output:n77_60MHz_30kHz_634666;27;DFT-s-OFDM 256QAM_Inner_Full;PC3</td> <td>21.54</td> <td>22.43</td>	NR	n77	634666	2.1046 RF power output:n77_60MHz_30kHz_634666;27;DFT-s-OFDM 256QAM_Inner_Full;PC3	21.54	22.43
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;30;DFT-s-OFDM 256QAM_Outer_Full;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;31;CP-OFDM QPSK_Inner_1RB_Left;PC3 21.44 22.33 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;32;CP-OFDM QPSK_Inner_IRB_Right;PC3 21.27 22.16 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;32;CP-OFDM QPSK_Inner_IRB_Left;PC3 21.29 22.88 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;34;CP-OFDM QPSK_Edge_IRB_Left;PC3 21.25 22.14 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM QPSK_Edge_IRB_Right;PC3 21.16 22.05 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;36;CP-OFDM 16QAM_Inner_IRB_Left;PC3 21.47 22.36 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;36;CP-OFDM 16QAM_Inner_IRB_Right;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;39;CP-OFDM 16QAM_Inner_IRB_Right;PC3 21.37 22.26 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;31;CP-OFDM QPSK_Inner_IRB_Left;PC3 21.44 22.33 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;32;CP-OFDM QPSK_Inner_IRB_Right;PC3 21.27 22.16 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;33;CP-OFDM QPSK_Inner_Full;PC3 21.99 22.88 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM QPSK_Edge_IRB_Right;PC3 21.15 22.01 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM QPSK_Edge_IRB_Right;PC3 21.16 22.05 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM QPSK_OTT_IRB_Right;PC3 21.17 22.36 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM 16QAM_Inner_IRB_Right;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;39;CP-OFDM 16QAM_Inner_IRB_Right;PC3 21.37 22.25 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;39;CP-OFDM 16QAM_Inner_IRB_Left;PC3 21.3 22.19		_				
NR n77 634666 2.1046 RF power output.n77_60MHz_30kHz_634666;32;CP-0FDM QPSK_Inner_1RB_Right;PC3 21.27 22.16 NR n77 634666 2.1046 RF power output.n77_60MHz_30kHz_634666;33;CP-0FDM QPSK_Inner_Full;PC3 21.99 22.88 NR n77 634666 2.1046 RF power output.n77_60MHz_30kHz_634666;35;CP-0FDM QPSK_Edge_1RB_Right;PC3 21.15 22.15 NR n77 634666 2.1046 RF power output.n77_60MHz_30kHz_634666;35;CP-0FDM QPSK_Edge_1RB_Right;PC3 21.16 22.05 NR n77 634666 2.1046 RF power output.n77_60MHz_30kHz_634666;35;CP-0FDM QPSK_Outer_Full;PC3 22.01 22.9 NR n77 634666 2.1046 RF power output.n77_60MHz_30kHz_634666;35;CP-0FDM 16QAM_Inner_1RB_Right;PC3 21.47 22.36 NR n77 634666 2.1046 RF power output.n77_60MHz_30kHz_634666;35;CP-0FDM 16QAM_Inner_1RB_Right;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output.n77_60MHz_30kHz_634666;40;CP-0FDM 16QAM_Inner_1RB_Left;PC3 21.32 22.19 NR n77 634666 2.1046 RF power output.n77_60MHz_30kHz_634666;41;CP-0FDM 16QAM_Edge_1RB_Right;PC3 21.22 22.11						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;33;CP-OFDM QPSK_Inner_Full;PC3 21.99 22.88 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM QPSK_Edge_1RB_Left;PC3 21.25 22.14 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM QPSK_Edge_1RB_Right;PC3 21.16 22.05 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM QPSK_Outer_Full;PC3 22.01 22.9 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3 21.47 22.36 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;37;CP-OFDM 16QAM_Inner_Full;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;41;CP-OFDM 16QAM_Inner_Full;PC3 21.96 22.85 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.3 22.19 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;41;CP-OFDM 16QAM_Inner_IRB_Right;PC3 21.22 22.11 <						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;34;CP-OFDM QPSK_Edge_1RB_Left;PC3 21.25 22.14 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM QPSK_Edge_1RB_Right;PC3 21.16 22.05 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM QPSK_Outer_Full;PC3 22.01 22.9 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;39;CP-OFDM 16QAM_Inner_1RB_Right;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;39;CP-OFDM 16QAM_Inner_Full;PC3 21.96 22.85 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;40;CP-OFDM 16QAM_Edge_1RB_left;PC3 21.3 22.19 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;40;CP-OFDM 16QAM_Detge_1RB_left;PC3 21.22 22.11 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;40;CP-OFDM 6QAM_Outer_Full;PC3 21.99 22.88						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM QPSK_Edge_1RB_Right;PC3 21.16 22.05 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM QPSK_Outer_Full;PC3 22.01 22.9 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;35;CP-OFDM 16QAM_Inner_1RB_Left;PC3 21.47 22.36 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;39;CP-OFDM 16QAM_Inner_Full;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;39;CP-OFDM 16QAM_Inner_Full;PC3 21.39 22.19 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3 21.3 22.19 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.22 22.11 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;42;CP-OFDM 16QAM_Inner_1RB_Left;PC3 21.99 22.88 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3 20.8 21.69						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;36;CP-OFDM QPSK_Outer_Full;PC3 22.01 22.9 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3 21.47 22.36 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;39;CP-OFDM 16QAM_Inner_Full;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;39;CP-OFDM 16QAM_Inner_Full;PC3 21.3 22.19 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;40;CP-OFDM 16QAM_Edge_1RB_left;PC3 21.3 22.19 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;41;CP-OFDM 16QAM_Edge_1RB_left;PC3 21.22 22.11 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;42;CP-OFDM 16QAM_Outer_Full;PC3 21.99 22.88 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;42;CP-OFDM 64QAM_Inner_1RB_left;PC3 20.8 21.78 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Inner_1RB_left;PC3 20.8 21.99 <tr< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td></tr<>		_				
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;37;CP-OFDM 16QAM_Inner_1RB_Left;PC3 21.47 22.36 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;39;CP-OFDM 16QAM_Inner_1RB_Right;PC3 21.96 22.85 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;40;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.3 22.19 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.22 22.11 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;42;CP-OFDM 16QAM_Inner_1RB_Left;PC3 21.99 22.88 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3 20.89 21.78 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Inner_1RB_Left;PC3 20.9 22.79 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Edge_1RB_Left;PC3 20.36 21.25		_				
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3 21.37 22.26 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;39;CP-OFDM 16QAM_Inner_Full;PC3 21.96 22.85 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.3 22.19 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.22 22.11 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;42;CP-OFDM 16QAM_Inner_1RB_Left;PC3 21.99 22.88 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;42;CP-OFDM 64QAM_Inner_1RB_Left;PC3 20.89 21.78 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Inner_1RB_Right;PC3 20.8 21.69 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Inner_1RB_Right;PC3 21.9 22.79 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Edge_1RB_Right;PC3 20.71 21.6 <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td>		_				
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;40;CP-OFDM 16QAM_Edge_1RB_Left;PC3 21.3 22.19 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.22 22.11 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;42;CP-OFDM 16QAM_Outer_Full;PC3 21.99 22.88 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3 20.89 21.78 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3 20.8 21.69 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Inner_Full;PC3 21.9 22.79 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Edge_1RB_Left;PC3 20.36 21.25 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Edge_1RB_Right;PC3 20.71 21.6 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 256QAM_Inner_1RB_Left;PC3 19.13 20.02 <			634666	2.1046 RF power output:n77_60MHz_30kHz_634666;38;CP-OFDM 16QAM_Inner_1RB_Right;PC3		
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;41;CP-OFDM 16QAM_Edge_1RB_Right;PC3 21.22 22.11 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;42;CP-OFDM 16QAM_Outer_Full;PC3 21.99 22.88 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3 20.89 21.78 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;445;CP-OFDM 64QAM_Inner_Full;PC3 20.8 21.69 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Inner_Full;PC3 21.9 22.79 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Edge_1RB_Left;PC3 20.36 21.25 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Edge_1RB_Right;PC3 20.71 21.6 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 256QAM_Inner_1RB_Left;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 256QAM_Inner_1RB_Left;PC3 19.13 20.02 </td <td></td> <td>n77</td> <td></td> <td></td> <td></td> <td></td>		n77				
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;42;CP-OFDM 16QAM_Outer_Full;PC3 21.99 22.88 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3 20.89 21.78 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3 20.8 21.69 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Inner_Full;PC3 21.9 22.79 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Edge_1RB_Right;PC3 20.36 21.25 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Edge_1RB_Right;PC3 20.71 21.6 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Outer_Full;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3 19.13 20.02 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;51;CP-OFDM 256QAM_Inner_1RB_Edft;PC3 19.53 20.42 <		_				
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;43;CP-OFDM 64QAM_Inner_1RB_Left;PC3 20.89 21.78 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3 20.8 21.69 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Inner_Full;PC3 21.9 22.79 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Edge_1RB_Left;PC3 20.36 21.25 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3 20.71 21.6 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;49;CP-OFDM 64QAM_Outer_Full;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;49;CP-OFDM 256QAM_Inner_1RB_Right;PC3 19.13 20.02 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;51;CP-OFDM 256QAM_Inner_1RB_Right;PC3 19.93 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;51;CP-OFDM 256QAM_Inner_1RB_Right;PC3 19.53 20.42						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;44;CP-OFDM 64QAM_Inner_1RB_Right;PC3 20.8 21.69 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Inner_Full;PC3 21.9 22.79 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3 20.36 21.25 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3 20.71 21.6 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;49;CP-OFDM 64QAM_Outer_Full;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3 19.13 20.02 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;50;CP-OFDM 256QAM_Inner_Full;PC3 19 19.89 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;51;CP-OFDM 256QAM_Inner_Full;PC3 19.53 20.42 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;51;CP-OFDM 256QAM_Inner_Full;PC3 19.53 20.42 <						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;45;CP-OFDM 64QAM_Inner_Full;PC3 21.9 22.79 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;46;CP-OFDM 64QAM_Edge_1RB_Right;PC3 20.36 21.25 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3 20.71 21.6 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;48;CP-OFDM 64QAM_Outer_Full;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;50;CP-OFDM 256QAM_Inner_1RB_Left;PC3 19.13 20.02 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;50;CP-OFDM 256QAM_Inner_IRB_Right;PC3 19 19.89 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;51;CP-OFDM 256QAM_Inner_Full;PC3 19.53 20.42 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 18.82 19.71 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;53;CP-OFDM 256QAM_Edge_1RB_Left;PC3 18.7 19.59 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;46;CP-OFDM 64QAM_Edge_1RB_Left;PC3 20.36 21.25 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3 20.71 21.6 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;48;CP-OFDM 64QAM_Outer_Full;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;50;CP-OFDM 256QAM_Inner_1RB_Left;PC3 19.13 20.02 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;50;CP-OFDM 256QAM_Inner_Full;PC3 19 19.89 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;51;CP-OFDM 256QAM_Inner_Full;PC3 19.53 20.42 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 18.82 19.71 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;53;CP-OFDM 256QAM_Edge_1RB_Left;PC3 18.7 19.59						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;47;CP-OFDM 64QAM_Edge_1RB_Right;PC3 20.71 21.6 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;48;CP-OFDM 64QAM_Outer_Full;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3 19.13 20.02 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;51;CP-OFDM 256QAM_Inner_1RB_Right;PC3 19 19.89 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;51;CP-OFDM 256QAM_Inner_1RB_Left;PC3 19.53 20.42 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 18.82 19.71 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3 18.7 19.59						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;48;CP-OFDM 64QAM_Outer_Full;PC3 20.54 21.43 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3 19.13 20.02 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3 19 19.89 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;51;CP-OFDM 256QAM_Inner_1RB_Left;PC3 19.53 20.42 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 18.82 19.71 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_63466;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3 18.7 19.59						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;49;CP-OFDM 256QAM_Inner_1RB_Left;PC3 19.13 20.02 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3 19 19.89 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;51;CP-OFDM 256QAM_Inner_Full;PC3 19.53 20.42 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 18.82 19.71 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3 18.7 19.59		_				
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;50;CP-OFDM 256QAM_Inner_1RB_Right;PC3 19 19.89 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;51;CP-OFDM 256QAM_Inner_Full;PC3 19.53 20.42 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 18.82 19.71 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3 18.7 19.59						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;51;CP-OFDM 256QAM_Inner_Full;PC3 19.53 20.42 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 18.82 19.71 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3 18.7 19.59						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;52;CP-OFDM 256QAM_Edge_1RB_Left;PC3 18.82 19.71 NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3 18.7 19.59						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3 18.7 19.59						
NR n77 634666 2.1046 RF power output:n77_60MHz_30kHz_634666;54;CP-OFDM 256QAM_Outer_Full;PC3 18.39 19.28	NR	n77	634666	2.1046 RF power output:n77_60MHz_30kHz_634666;53;CP-OFDM 256QAM_Edge_1RB_Right;PC3	18.7	19.59
	NR	n77	634666	2.1046 RF power output:n77_60MHz_30kHz_634666;54;CP-OFDM 256QAM_Outer_Full;PC3	18.39	19.28