

1 **IEEE P802.20.3™/D1.0**
2 **Draft Standard for Local and**
3 **Metropolitan Area Networks – Standard**
4 **Air Interface for Mobile Broadband**
5 **Wireless Access Systems Supporting**
6 **Vehicular Mobility – Minimum**
7 **performance Specification**

8 Prepared by the 802.20 Working Group of the
9 LMSC Committee

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1 **Abstract:** This standard specifies minimum performance parameters and the associated test
2 methodologies for implementation of 802.20 compliant systems.

3 **Keywords:** Wirless, Mobile, LAN, MAN,
4

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1 Introduction

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3 Standard Air Interface for Mobile Broadband Wireless Access Systems Supporting Vehicular Mobility – Minimum
4 performance Specification.

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16 **Mark Klerer**, *Chair*

17 **Radhakrishna Canchi**, *Vice Chair*

18					
19	Participant1	22	Participant4	25	Participant7
20	Participant2	23	Participant5	26	Participant8
21	Participant3	24	Participant6	27	Participant9

28

29 The following members of the [individual/entity] balloting committee voted on this standard. Balloters
30 may have voted for approval, disapproval, or abstention.

31

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2 **Metropolitan Area Networks – Standard**
3 **Air Interface for Mobile Broadband**
4 **Wireless Access Systems Supporting**
5 **Vehicular Mobility – Minimum**
6 **performance Specification**

7 **1. Overview**

8 **1.1 Scope**

9 This standard details definitions, method of measurements and minimum performance characteristics for
10 IEEE P802.20 MBWA terminals and base stations/Access Nodes (AN). The test methods are specified in
11 this document; however, methods other than those specified may suffice for the same purpose.

12 **1.2 Purpose**

13 The purpose of this standard is to specify minimum performance characteristics for IEEE P802.20
14 implementations. Service providers deploying equipment meeting this specification can expect to meet a
15 particular service level with user terminals that also comply with this specification.

16 **2. Normative references**

17 The following referenced documents are indispensable for the application of this document (i.e., they must
18 be understood and used, so each referenced document is cited in text and its relationship to this document is
19 explained). For dated references, only the edition cited applies. For undated references, the latest edition of
20 the referenced document (including any amendments or corrigenda) applies.

21 “International Telecommunications Union Radio Regulations”, Edition 2004, Volume 1 – Articles, ITU,
22 December 2004.

1 Recommendation ITU-R SM.328-10, "Spectra and Bandwidth of Emissions".

2

3

4 **3. Definitions**

5 For the purposes of this draft standard, the following terms and definitions apply. *The Authoritative*
6 *Dictionary of IEEE Standards Terms* should be referenced for terms not defined in this clause.

7 3.1 Emission BW: The x - dB Bandwidth, MHz; the latter is defined in ITU-R SM.328-10; $x=26$ dB is used
8 in FCC definitions; $EBW_{26dB} > OBW_{99\%}$. It is commonly used in regulations when specifying the
9 emission requirement in the first 1 MHz to the channel edge. For instance FCC requires -13dBm for 1% of
10 the 26dB-EBW in that region.

11 3.2 Occupied BW: provides a verification of channel bandwidth. Occupied bandwidth is less than channel
12 bandwidth. It is defined as the width of a frequency band such that, below the lower and above the upper
13 frequency limits, the mean powers emitted are each equal to a specified percentage $\beta/2$ of the total mean
14 power of a given emission. Unless otherwise specified by the Radiocommunication Assembly for the
15 appropriate class of emission, the value of $\beta/2$ should be taken as 0.5%. [3, 4].

16 **4. Minimum performance requirements for the Wideband Mode**

17 **4.1 General**

18 This subclause details definitions, methods of measurement, and minimum performance requirements for
19 access networks and access terminals. This Standard shares the purpose of IEEE 802.20 (and subsequent
20 revisions thereof) by ensuring that an access terminal can obtain service in any system that meets the
21 compatibility requirements of IEEE 802.20.

22 Compatibility, as used in connection with this Standard and IEEE 802.20 is understood to mean that any
23 access terminal is able to open data connections in any suitably implemented MBWA system supporting
24 the same Mode of operation. Conversely, all suitably implemented MBWA systems are able to open
25 connections with any access terminal.

26 Test methods are recommended in this document; however, methods other than those recommended may
27 suffice for the same purpose.

28 The performance metrics in this clause require an access terminal to provide a single antenna connector for
29 testing. Access terminals having multiple antennas, such as for receive diversity, shall provide a single
30 antenna connector for testing. If an access terminal has more than one antenna connector, only one
31 connector shall be used for testing.

32 **4.2 Bandwidth**

33 Table 1 presents the different channel bandwidths to be used for MBWA signal transmission
34 measurements.

1

Table 1 MBWA Channel Bandwidths

N_{FFT}	512	1024	2048
CBW, MHz	5	10	20
N_T, tiles	32	64	128
N_{guard}, tiles	1	2	4
TBW, tiles	30	60	120

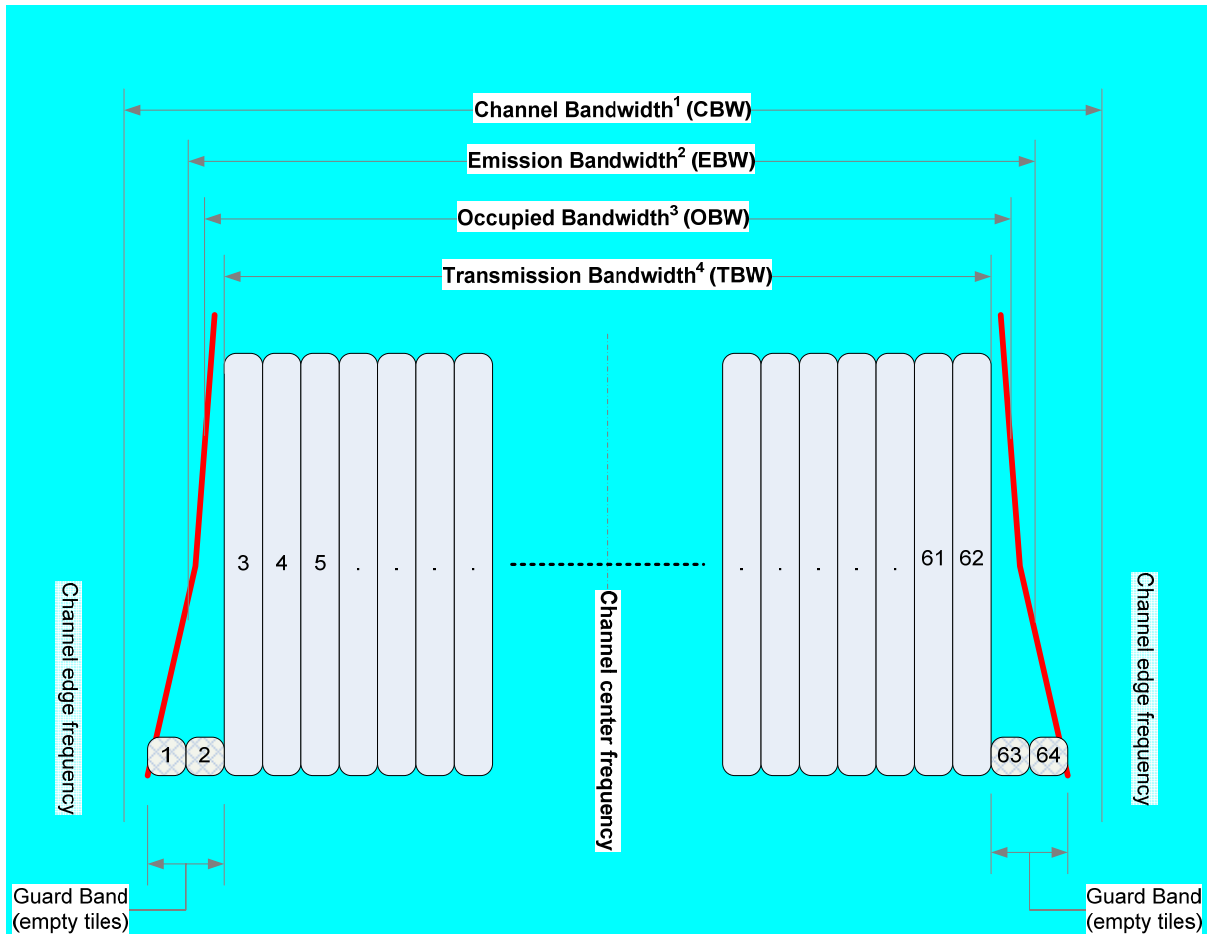
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3 CBW: Channel bandwidth in MHz

4 TBW: Transmission bandwidth that varies from one tile to the maximum transmission BW as defined in
 5 Figure 1 Note 4. If the TBW is not associated with a number of tiles, then what is meant is the maximum
 6 TBW.

7 5 MHz and larger channel bandwidths include guard-bands of 1 Tile for 5 MHz, 2 Tiles for 10 MHz and 4
 8 Tiles for 20 MHz channels.

9 Figure 1 illustrates the spectral arrangement of a 10 MHz bandwidth IEEE 802.20 Wideband Mode signal.



10
11

Figure 1 10 MHz signal example

- 1
 2 **Note 1:** Channel Bandwidth (CBW) = [1.25; 2.5; 5; 10; 20], MHz; CBW > EBW;
 3 **Note 2:** Emission Bandwidth (EBW) = x- dB Bandwidth, MHz; the latter is defined in ITU-R SM.328-10;
 4 x=26 dB is used in FCC definitions; $EBW_{26dB} > OBW_{99\%}$
 5 **Note 3:** Occupied Bandwidth (OBW) = x% Bandwidth, MHz; defined in ITU-R SM.328-10; x=99% is typical
 6 value; $OBW \geq TBW$;
 7 **Note 4:** Transmission Bandwidth (TBW) = $(N_{FFT} - N_{guard} * 2) * 0.0096 / 16$, tiles; N_{guard} is number of guard
 8 sub-carriers on each side of the carrier.
 9

10 **4.2.1 Requirements**

- 11 The occupied bandwidth for MBWA shall be based on $\beta/2 = 0.5\%$. The occupied bandwidth shall be less
 12 than the channel bandwidth.
 13 The measurement shall employ a Resolution BW (RBW)of $\geq 1\%$ of the CBW, except where it is explicitly
 14 set otherwise.

15 **4.3 Band Classes**

- 16 This subclaus specifies the different band classes and subclasses and their respective duplexer gaps. In the
 17 next table, for each band class/subclass, we list the band for forward link channels and reverse link
 18 channels. The duplexer gap is the gap between the FL band and RL band.

19 **Table 2.Duplexer gaps for all band classes and subclasses**

Band Class	Subclass	Reverse Link Band (MHz)	Forward Link Band (MHz)	Duplexer Gap (MHz)	Recommended Bandwidth (MHz)
0	0	824.000 – 849.000	869.000 – 894.000	20.000	4.608 ¹ , 9.216 ²
	1	824.000 – 849.000	869.000 – 894.000	20.000	4.608, 9.216
	2	824.000 – 830.000	869.000 – 875.000	39.000	4.608, 9.216
	3	815.000 – 830.000	860.000 – 875.000	30.000	4.608, 9.216
1		1850.000 – 1910.000	1930.000 – 1990.000	20.000	4.608, 9.216
2	0	890.000 – 905.000	935.000 – 950.000	30.000	4.608, 9.216
	1	890.000 – 915.000	935.000 – 960.000	20.000	4.608, 9.216
	2	872.000 – 905.000	917.000 – 950.000	12.000	4.608, 9.216

¹ The recommend bandwidth of 4.608MHz corresponds to a system with 480 non-guard subcarriers.

² The recommend bandwidth of 9.216MHz corresponds to a system with 960 non-guard subcarriers.

Band Class	Subclass	Reverse Link Band (MHz)	Forward Link Band (MHz)	Duplexer Gap (MHz)	Recommended Bandwidth (MHz)
3		887.000 – 889.000	832.000 – 834.000	17.000	4.608, 9.216
		893.000 – 901.000	838.000 – 846.000		
		915.000 – 925.000	860.000 – 870.000		
4		1750.000 – 1780.000	1840.000 – 1870.000	60.000	4.608, 9.216
5	0	452.500 – 457.475	462.500 – 467.475	5.025	4.608
	1	452.000 – 456.475	462.000 – 466.475	5.525	4.608
	2	450.000 – 454.800	460.000 – 464.800	5.200	4.608
	3	411.675 – 415.850	421.675 – 425.850	5.825	4.608
	4	415.500 – 419.975	425.500 – 429.975	5.525	4.608
	5	479.000 – 483.480	489.000 – 493.480	5.520	4.608
	6	455.230 – 459.990	465.230 – 469.990	5.240	4.608
	7	451.310 – 455.730	461.310 – 465.730	5.580	4.608
	8	451.325 – 455.725	461.325 – 465.725	5.600	4.608
	9	455.250 – 459.975	465.250 – 469.975	5.275	4.608
	10	479.000 – 483.475	489.000 – 493.475	5.525	4.608
	11	410.000 – 414.975	420.000 – 424.975	5.025	4.608
6		1920.000 – 1980.000	2110.000 – 2170.000	130.000	4.608, 9.216
7		776.000 – 788.000	746.000 – 758.000	18.000	4.608, 9.216
8		1710.000 – 1785.000	1805.000 – 1880.000	20.000	4.608, 9.216
9		880.000 – 915.000	925.000 – 960.000	10.000	4.608, 9.216
10	0	806.000 – 811.000	851.000 – 856.000	40.000	4.608, 9.216
	1	811.000 – 816.000	856.000 – 861.000	40.000	4.608, 9.216
	2	816.000 – 821.000	861.000 – 866.000	40.000	4.608, 9.216
	3	821.000 – 824.000	866.000 – 869.000	42.000	4.608, 9.216
	4	896.000 – 901.000	935.000 – 940.000	34.000	4.608, 9.216
11	0	452.500 – 457.475	462.500 – 467.475	5.025	4.608
	1	452.000 – 456.475	462.000 – 466.475	5.525	4.608
	2	450.000 – 454.800	460.000 – 464.800	5.200	4.608
	3	411.675 – 415.850	421.675 – 425.850	5.825	4.608
	4	415.500 – 419.975	425.500 – 429.975	5.525	4.608
	5	Not specified	Not specified	Not specified	Not specified

Band Class	Subclass	Reverse Link Band (MHz)	Forward Link Band (MHz)	Duplexer Gap (MHz)	Recommended Bandwidth (MHz)
	6	Not specified	Not specified	Not specified	Not specified
	7	Not specified	Not specified	Not specified	Not specified
	8	451.325 – 455.725	461.325 – 465.725	5.600	4.608
	9	455.250 – 459.975	465.250 – 469.975	5.275	4.608
	10	479.000 – 483.475	489.000 – 493.475	5.525	4.608
	11	410.000 – 414.975	420.000 – 424.975	5.025	4.608
12	0	870.000 – 876.000	915.000 – 921.000	39.000	4.608, 9.216
	1	871.500 – 874.500	916.500 – 919.500	42.000	4.608, 9.216
	2	870.000 – 876.000	915.000 – 921.000	39.000	4.608, 9.216
13		2500.000 – 2570.000	2620.000 – 2690.000	50.000	4.608, 9.216
14		1850.000 – 1915.000	1930.000 – 1995.000	15.000	4.608, 9.216
15		1710.000 – 1755.000	2110.000 – 2155.000	355.000	4.608, 9.216
16		2502.000 – 2568.000	2624.000 – 2690.000	56.000	4.608, 9.216
17		Not specified	Not specified	Not specified	Not specified
18		787.000 – 799.000	757.000 – 769.000	18.000	4.608, 9.216
19		698.000 – 716.000	728.000 – 746.000	12.000	4.608, 9.216

1

2 **4.4 ACCESS NETWORK (AN) MPS**

3 **4.4.1 AN Receiver Minimum Standards**

4 The sector receiving equipment shall include two diversity RF input ports. Receiver tests employ both
5 inputs, unless otherwise specified. The equipment setups referenced in this subclause are functional. Other
6 configurations may be necessary for actual testing due to equipment limitations and tolerances.

7 **4.4.1.1 Receiver Sensitivity**

8 **4.4.1.1.1 Definition**

9 The reference sensitivity level is defined for one receive antenna as the minimum mean power received at
10 the antenna connector to attain 1% FER for the configurations specified in Table 3

11 Method of Measurement

12 The test shall be carried out for every band class and channel bandwidth (CBW) [1] supported by the sector
13 using the relevant configuration as specified in Table 3.

- 14 1) Configure the sector under test and an access terminal simulator as shown in Figure 2.
15 2) Disable the AWGN generators (set their output powers to zero).
16 3) Configure the access network to use reference channel specified in the first column of
17 Table 3 for the channel bandwidth being used for the test.
18 4) Fix the access network transmit power to the maximum supported for the configuration.
19 5) The power level should be fixed such that the access network reference sensitivity level is
20 at the value specified in Table 4 for the channel bandwidth being used.
21 6) Measure the FER

22

23

Table 3: Encoder parameters for receiver sensitivity

Reference channel	(Channel Bandwidth = 5, 10 or 20 MHz)
Allocated Tiles	30
Guard Band (tiles per side)	1
Symbols per Tile	8
Modulation	QPSK
Packet format	0
Number of HARQ transmissions	1
Payload size (bits)	1666
Tones per Tile	16
Data channel CRC (bits)	24
Cyclic prefix (us)	13.02
Symbol duration (us)	120.44
Frame duration (us)	963.52
PHY layer throughput [kbps]	1729

1
2

Table 4: Access network reference sensitivity level

Channel bandwidth (MHz)	Access network reference sensitivity level (dBm)
5	$[-102.2+x+y]$
10	$[-102.2+x+y]$
20	$[-102.2+x+y]$
Note : x is the reference signal C/I requirement. $x=-0.5\text{dB}$ for 1% FER and $y=2.5\text{ dB}$ is the implementation loss	

3
4

5 **4.4.1.1.2 Minimum Standard**

6 The FER in all the tests shall not exceed 1% with 95% confidence

7 **4.4.1.2 Receiver Dynamic Range**

8 **4.4.1.2.1 Definition**

9 The dynamic range requirement of the MBWA system is specified as a measure of the capability of the
10 receiver to receive a desired MBWA signal in the presence of an AWGN interfering signal of the same
11 bandwidth as that of the desired signal in the reception frequency channel. The requirement is to attain a
12 FER less than or equal to 1% for transmission configurations in Table 5.

1 **4.4.1.2.2 Method of Measurement**

2 The test shall be carried out for every band class and channel bandwidth (CBW) supported by the sector
3 using the relevant configuration as specified in Table 5.

- 4 b) Configure the sector under test and an access terminal simulator as shown in Figure 2.
- 5 c) Configure the access network to use reference channel specified Table 5 for the channel bandwidth
6 being used for the test.
- 7 d) Fix the access network transmit power to the maximum supported for the configuration.
- 8 e) Adjust the interfering signal’s mean power to the level specified in Table 6.
- 9 f) Measure the FER

10

11 **Table 5: Encoding parameters for receiver dynamic range test. The channel code is Turbo**
12 **code R1/5**

Reference channel	(Channel Bandwidth = 5, 10 or 20 MHz)
Allocated Tiles	30
Guard Band (tiles per side)	1
Symbols per Tile	8
Modulation	64QAM
Packet format	7
Number of HARQ transmissions	1
Payload size (bits)	9576
Subcarriers per Tile	16
Data channel CRC (bits)	24
Cyclic prefix (usec)	13.02
Symbol duration (us)	120.44
Frame duration (us)	963.52
Phy layer throughput [kbps]	9939

13

14

15

Table 6: Access network receive power level for dynamic range test

MBWA channel bandwidth (MHz)	Desired signal mean power [dBm]	Interfering signal mean power [dBm] /transmission BW	Type of interfering signal
5	$[-86.2+x+y]$	$[-86.2]$	AWGN
10	$[-86.2+x+y]$	$[-83.2.]$	AWGN
20	$[-86.2+ x+y]$	$[-80.2]$	AWGN
Note 1: The requirement shall be met in consecutive application of the configuration in Table 1 to groups of 30 tiles Note 2: $x=14.5$ for 1% FER assuming 1 receive antenna and $y=2.5$ dB			

1

2 **4.4.1.2.3 Minimum Standard**

3 The FER in all the tests shall not exceed 1% with 95% confidence.

4

5 **4.4.1.3 Intermodulation Spurious Response Attenuation**

6 **4.4.1.3.1 Definition**

7 The intermodulation spurious response attenuation requirement of the MBWA system is specified as a
 8 measure of the capability of the receiver to receive a desired MBWA signal in the presence of interfering
 9 signals at a carefully chosen frequency offsets such that their third order inter-modulation product falls in
 10 the desired signal channel increasing the noise floor. The desired signal is allowed to desense by at most
 11 6dB. .

12

13 **4.4.1.3.2 Method of Measurement**

14 The test shall be carried out for every band class and channel bandwidth (CBW) supported by the sector
 15 using the relevant configuration as specified in Table 7 and Table 8.

- 16 a) Configure the sector under test and an access terminal simulator as shown in Figure 4.
- 17 b) Configure the access network to use the reference channel configuration in Table 3 (receiver
18 sensitivity).
- 19 c) Fix the access network transmit power to the maximum supported for the configuration.
- 20 d) Adjust the mean power of the interfering signals to the level specified in Table 7 and Table 8
- 21 e) For broadband intermodulation test, the power level should be fixed such that the access network
22 receiver power is at the level specified in Table 7. For narrowband intermodulation test, the power
23 level should be fixed such that the access network receiver power is at the level specified in Table
24 8.
- 25 f) Measure the FER.

26

1

Table 7: Access network broadband intermodulation performance requirement

MBWA channel bandwidth (MHz)	Configuration	Desired signal mean power [dBm]	Interfering signal mean power [dBm]	Interfering signal centre frequency offset to the channel edge of the desired carrier [MHz]	Type of interfering signal
5	See Table 3	[REFSENS + [6]dB]	[-52]	[7.5]	CW
			[-52]	[17.5]	5MHz MBWA signal
10	See Table 3	[REFSENS + [6]dB]	[-52]	[7.5]	CW
			[-52]	[17.7]	5MHz MBWA signal
20	See Table 3	[REFSENS + [6]dB]	[-52]	[7.5]	CW
			[-52]	[17.95]	5MHz MBWA signal

2

1 **Table 8: Access network narrowband intermodulation performance requirement**

MBWA channel bandwidth (MHz)	Configuration	Wanted signal mean power [dBm]	Interfering signal mean power [dBm]	Interfering signal offset to the channel edge of the desired carrier [kHz]	Type of interfering signal
5	See Table 3	[REFSENS + [6]dB]	[-52]	[384]	CW
			[-52]	[1040.8]	5 MHz MBWA signal, 1 Tile* (10th tile from center)
10	See Table 3	[REFSENS + [6]dB]	[-52]	[439.6]	CW
			[-52]	[1348]	5 MHz MBWA signal, 1 Tile* (8th tile from center)
20	See Table 3	[REFSENS + [6]dB]	[-52]	[474]	CW
			[-52]	[1655.2]	5MHz MBWA signal, 1 Tile* (6th tile from center)

Note*: Interfering signal consisting of one Tile positioned at the stated offset.

2

3 **4.4.1.3.3 Minimum Standard**

4 The FER in all the tests shall not exceed 1% with 95% confidence.

5

6 **4.4.1.4 Adjacent Channel Selectivity**

7 **4.4.1.4.1 Definition**

8 ACS is defined by specifying a certain receiver performance (FER = 0.01) at a specified data rate, desired
 9 signal mean power and interfering signal mean power, where the interferer is a MBWA signal located on
 10 the adjacent channel. The following two signals specify the MBWA ACS requirement:

- 11 — A single Tile signal from an adjacent MBWA system with minimum centre frequency offset of the
 12 interfering signal to the channel edge of a victim system equal to 272.8 kHz as shown in Table 9.
- 13 — A wideband signal in an adjacent channel position. The wideband signal is a 5 MHz MBWA
 14 carrier, independent of the MBWA channel bandwidth with minimum centre frequency offset of
 15 the interfering signal to the band edge of a victim system equal to 2.5MHz as shown in Table 10.

16

1 **4.4.1.4.2 Method of Measurement**

2 The test shall be carried out for every band class and channel bandwidth (CBW) supported by the sector
 3 using the relevant configuration as specified in Table 9 and Table 10.

- 4 a) Configure the sector under test and an access terminal simulator as shown in Figure 3.
 5 b) Configure the access network to use the reference channel configuration in Table 3 (receiver
 6 sensitivity).
 7 c) Fix the access network transmit power to the maximum supported for the configuration.
 8 d) Adjust the mean power of the interfering signals to the level specified in Table 9 and Table 10.
 9 e) For narrowband adjacent channel selectivity test, the power level should be fixed such that the
 10 access network receiver power is at the level specified in Table 9. For wideband adjacent channel
 11 selectivity test, the power level should be fixed such that the access network receiver power is at
 12 the level specified in Table 10.
 13 f) Measure the FER
 14

15 **Table 9: MBWA AN ACS (Narrowband) requirement**

MBWA channel bandwidth (MHz)	Reference measurement channel	Wanted signal mean power [dBm]	Interfering signal mean power [dBm]	Interfering Tile centre frequency offset to the channel edge of the wanted carrier [kHz]	Type of interfering signal
5	See Table 3	[REFSENS + [6]dB]	[-49]	[272.8+m*153.6, m=0, 14, 30]	5 MHz MBWA signal, 1 tile*
10	See Table 3	[REFSENS + [6]dB]	[-49]	[272.8+m*153.6, m=0, 14, 30]	5 MHz MBWA signal, 1 tile*
20	See Table 3	[REFSENS + [6]dB]	[-49]	[272.8+m*153.6, m=0, 14, 30]	5 MHz MBWA signal, 1 tile*

Note*: Interfering signal consisting of one Tile. The requirement applies to both upper and lower frequency edge of the MBWA channel. Add offset to the upper frequency edge and subtract offset from the lower frequency edge

16

17

18

Table 10: MBWA AN ACS (wideband) requirement

MBWA channel bandwidth (MHz)	Reference measurement channel	Desired signal mean power [dBm]	Interfering signal mean power [dBm]	Interfering signal centre frequency offset to the channel edge* of the wanted carrier [MHz]	Type of interfering signal
5	See Table 3	[REFSENS + [6]dB]	[-52]	[2.5]	5MHz MBWA signal
10	See Table 3	[REFSENS + [6]dB]	[-52]	[2.5]	5MHz MBWA signal
20	See Table 3	[REFSENS + [6]dB]	[-52]	[2.5]	5MHz MBWA signal

*The requirement applies to both upper and lower frequency edge of the MBWA channel. Add offset to the upper frequency edge and subtract offset from the lower frequency edge

1

2 **4.4.1.4.3 Minimum Standard**

3 The FER in all the tests shall not exceed 1% with 95% confidence.

4 **4.4.1.5 In-Channel Selectivity**

5 **4.4.1.5.1 Definition**

6 The In-channel selectivity (ICS) requirement of the MBWA system is specified as a measure of the
 7 capability of the receiver to receive a desired MBWA signal (denoted as the victim) at its assigned Tile
 8 locations in the presence of another in-channel desired signal (denoted as the aggressor) received at
 9 adjacent Tile allocations which are received at a higher PSD.

10 Table 11 and Table 12 specify the tile allocations for the victim and aggressor signal as well as the received
 11 energy level for both. The victim signal uses QPSK modulation and the aggressor resembles a 64QAM
 12 received signal. The aggressor PSD is set at 25dB above the noise floor. The requirement is to have a
 13 selectivity of 25dB on the aggressor such that the noise it causes at the victim tiles is at the same level as
 14 the its own noise floor, i.e. the total noise floor on the victim tiles increases by 3dB or alternatively the
 15 aggressor causes 3dB desense.

1 **4.4.1.5.2 Method of Measurement**

2 The test shall be carried out for every band class and channel bandwidth (CBW) supported by the sector
3 using the relevant configuration as specified in Table 11.

- 4 a) Configure the sector under test and an access terminal simulator (victim) and another access
5 terminal simulator (aggressor) as shown in Figure 3.
- 6 b) Configure the access network to use reference channel in Table 11.
- 7 c) Fix the access network transmit power to the maximum supported for the configuration.
- 8 d) Fix the transmit power on the access terminal (aggressor) simulator and start the data packet
9 transmission on the reverse link. The power level should be fixed such that the access network
10 receiver power is at the level specified in Table 12 for the channel bandwidth being used.
- 11 e) Set up a connection between the access terminal (victim) and the access network
- 12 f) The power level should be fixed such that the access network receiver power is at the level
13 specified in Table 12 for the channel bandwidth being used.
- 14 g) Measure the FER.

15 **Table 11: Encoding Parameters for In-Channel Selectivity**

Reference channel	A1	A2
Allocated Tiles for victim	16	32
Guard Band (tiles per side)	1	2 for Channel Bandwidth=10MHz; 4 for Channel Bandwidth=20MHz
Symbols per Tile	8	8
Modulation	QPSK	QPSK
Packet format	0	0
Number of HARQ transmissions	1	1
Payload size (bits)	877	2860
Cyclic prefix (usec)	13.02	13.02
Tones per Tile	16	16
Data channel CRC (bits)	24	24
Symbol duration (us)	120.44	120.44
Frame duration (us)	963.52	963.52
PHY layer throughput [kbps]	910	1820

16
17 **Table 12: Victim/aggressor tiles allocations and received energy levels**

MBWA Channel Bandwidth (MHz)	Reference measurement channel	Tiles victim signal	Tiles aggressor signal	Desired signal mean power [dBm]	Interfering signal mean power, (dBm)
5	A1 in Table 11	16	14	$[-105 + x + y + 3]$	-80.6
10	A2 in Table 11	32	28	$[-102 + x + y + 3]$	-77.6
20	A2 in Table 11	32	28	$[-102 + x + y + 3]$	-77.6

Note: $x=0.5\text{dB}$ and $y=2.5\text{dB}$

1

2 **4.4.1.5.3 Minimum Standard**

3 The FER in all the tests shall not exceed 1% with 95% confidence.

4 **4.4.1.6 Receiver Blocking Characteristics**

5 **4.4.1.6.1 Definition**

6 The blocking performance requirement of the MBWA system is specified as a measure of the receiver
7 ability to receive a desired signal at its assigned channel frequency in the presence of an unwanted
8 interferer. Two different cases are specified: 1) In-band blocking using 5MHz MBWA signal as
9 interference signal and 2) Out-of-band blocking with CW signal as interference signal on frequencies other
10 than those “close-in” to the desired channel

11

12 **4.4.1.6.2 Method of Measurement**

13 The test shall be carried out for each channel bandwidth (CBW) supported by the sector using the
14 configuration as specified in Table 3(receiver sensitivity).

- 15 a) Configure the sector under test and an access terminal simulator as shown in Figure 3.
- 16 b) Configure the access network to use the reference channel configuration in Table 3 (receiver
17 sensitivity).
- 18 c) Fix the access network transmit power to the maximum supported for the configuration.
- 19 d) Adjust the mean power of the interfering signals to the level specified in Table 13 and Table 14.
20 Table 14 shall be used for the frequency range of 1MHz to f_3 and f_4 to 12.750 GHz. The frequency
21 ranges f_3 and f_4 are defined in Table 15.
- 22 e) Set up a connection between the access terminal and the access network and ensure that the
23 configuration specified in step

- 1 f) Fix the transmit power on the access terminal (aggressor) simulator and start the data packet
 2 transmission on the reverse link. The power level should be fixed such that the access network
 3 receiver power is at the level specified in Table 13 and Table 14 for the channel bandwidth being
 4 used.
 5 g) Measure the FER.
 6

7 **Table 13: MBWA Access Network in-band blocking requirements**

MBWA Assigned Bandwidth (MHz)	Wanted signal mean power [dBm]	Interfering signal mean power [dBm]	Interfering signal minimum offset to the channel edge of the wanted carrier [MHz]	Type of interfering signal
5	[REFSENS + 3]dB	[-43]	[7.5]	5MHz MBWA signal
10	[REFSENS + 3]dB	[-43]	[7.5]	5MHz MBWA signal
20	[REFSENS + 3]dB	[-43]	[7.5]	5MHz MBWA signal

8
 9 **Table 14: MBWA Access Network out of band blocking requirements**

MBWA Assigned Bandwidth (MHz)	Wanted signal mean power [dBm]	Interfering signal mean power above access terminal mean power [dB]	Type of interfering signal
5	[REFSENS + 3]dB	[+75]	CW carrier
10	[REFSENS + 3]dB	[+75]	CW carrier
20	[REFSENS + 3]dB	[+75]	CW carrier

10
 11 **Table 15: Frequency range definition for use in Table 14**

f_3 [MHz]	f_4 [MHz]
20	20
below the left edge of the band	above the right edge of the band

12
 13 **4.4.1.6.3 Minimum Standard**

14 The FER in all the tests shall not exceed 1% with 95% confidence. .

1 **4.4.1.7 Limitations on Emissions**

2 **4.4.1.7.1 Definition**

3 Conducted spurious emissions are spurious emissions generated or amplified in the sector equipment and
 4 appearing at the receiver RF input ports.

5 **4.4.1.7.2 Method of Measurement**

- 6 a) Connect a spectrum analyzer (or other suitable test equipment) to a receiver RF input port.
- 7 b) For each band class that the sector supports, configure the sector to operate in that band class and
 8 perform steps 3 through 5.
- 9 c) Disable all transmitter RF outputs.
- 10 d) Perform step 5 for all receiver input ports.
- 11 e) Sweep the spectrum analyzer over a frequency range from the lowest intermediate frequency or
 12 lowest oscillator frequency used in the receiver or 1 MHz, whichever is lower, to at least 2600
 13 MHz for Band Classes [2] 0, 2, 5, 7, 9, 10, 11 and 12, at least 3 GHz for Band Class 3 or at least 6
 14 GHz for Band Classes 1, 4 and 8. For Band Class 6, sweep the spectrum analyzer over a frequency
 15 range from 30 MHz to at least 12.75 GHz and measure the spurious emissions levels.

17 **4.4.1.7.3 Minimum Standard**

18 The mean conducted spurious emission shall not exceed the levels in Table 16.

19 **Table 16: General spurious emission minimum requirement**

Band	Maximum level	Measurement Bandwidth
30MHz - 1 GHz	-57 dBm	100 kHz
1 GHz - 12.75 GHz	-47 dBm	1 MHz
Within access network Receive band	-80 dBm	30 kHz
1884.5 – 1919.6 MHz	-41dBm	300 kHz
NOTE: The frequency range between $2.5 \times \text{CBW}_l$ below the first carrier frequency and $2.5 \times \text{CBW}_h$ above the last carrier frequency transmitted by the AN is excluded from the requirement. However, frequencies that are more than 10 MHz below the lowest frequency of the AN transmitter operating band or more than 10 MHz above the highest frequency of the AN transmitter operating band shall not be excluded from the requirement.		

20

21

22 Current region-specific radio regulation rules shall also apply.

1 For example,

2 [1] A Band Class 3 sector operating under Japan regional requirements shall limit conducted emissions to
3 less than -54 dBm, measured in a 30 kHz resolution bandwidth at the sector RF input ports, for all other
4 frequencies.

5 [2] A Band Class 6 sector operating under Japan regional requirements shall limit conducted emissions to
6 less than -41 dBm, measured in a 300 kHz resolution bandwidth at the sector RF input ports, for
7 frequencies within the PHS band from 1884.5 to 1919.6 MHz.

8 **4.4.2 AN Transmitter MPS**

9 **4.4.2.1 Frequency Tolerance**

10 **4.4.2.1.1 Definition**

11 The frequency tolerance is defined as the maximum allowed difference between the actual transmit carrier
12 frequency and the specified transmit frequency assignment. This test shall apply to every band class that the
13 sector supports.

14 **4.4.2.1.2 Method of Measurement**

15 Frequency shall be measured using appropriate test equipment with sufficient accuracy to ensure
16 compliance with the minimum standard. Frequency should be measured as part of the error vector
17 magnitude test of 4.4.2.2.1.

18 **4.4.2.1.3 Minimum Standard**

19 For all operating temperatures specified by the manufacturer, the average frequency difference between the
20 actual transmit carrier frequency and specified transmit frequency assignment shall be less than of the
21 frequency assignment (± 0.05 ppm).

22 **4.4.2.2 Modulation Requirements**

23 **4.4.2.2.1 Error Vector Magnitude**

24 **4.4.2.2.1.1 Definition**

25 The error vector magnitude is measured by determining the root mean square error between the ideal
26 constellation point and the actual one to be received after equalizing for some of the access network
27 transmitter imperfections. This test is performed with a single carrier and single sector only. This test also
28 evaluates the resulting spectral flatness that is a consequence for error vector magnitude being computed
29 for equalized waveform. The equalized waveform may not capture any ripples or droop in the transmit
30 waveform.

31 The test shall be carried out for every band class and channel bandwidth (CBW) supported by the sector

1 **4.4.2.2.1.2 Method of Measurement**

- 2 a) Configure the sector under test as shown in Figure 5.
3 b) Connect the error vector magnitude measuring equipment to the sector RF output port.
4 c) Configure the access network to use the tile assignment for a given maximum transmission
5 bandwidth in Table 17.
6 d) Fix the access network transmit power to the maximum supported when testing for QPSK and 8-
7 PSK, 5dB below maximum when testing for 16QAM and 10dB below maximum when testing for
8 64QAM.
9 e) Measure the error vector magnitude as follows:

- 10 1. The transmitted signal is cable-connected to the receiver with one receive antenna.
11 Denote the received samples by r
12 2. After down conversion, the EVM analyzer determines the beginning of the cyclic
13 prefix of the received signal. It computes the frequency offset for the given PHY
14 frame n^3 , $f_{o,n}$, and corrects for it by applying a phase ramp on each sample of
15 r with a slope of $f_{o,n}$. Denote the resulted signal by y .
16 3. The EVM analyzer then performs an FFT operation with an FFT window that centers
17 the channel in the cyclic prefix. Consequently, the frequency domain tones are then
18 corrected with a phase ramp of slope CP/2; denote the resulted samples by Z .
19 4. The EVM analyzer estimates the complex channel response for every sample in the
20 assignment. Channel estimation is done within every tile by first averaging the pilots
21 in the tile then doing linear interpolation in time and frequency to get the channel
22 response on the data tones. Denote the frequency domain channel estimate on a
23 given tone by H .
24 5. The EVM analyzer performs channel equalization to get samples $\hat{X} = \frac{Z}{H}$.
25 6. The EVM analyzer computes the EVM metric as

26
$$EVM(\hat{X}) = \sqrt{\frac{\sum_{j=1}^{N_f} \sum_{k=1}^{N_p} (X_I(j,k) - \hat{X}_I(j,k))^2 + (X_Q(j,k) - \hat{X}_Q(j,k))^2}{\sum_{j=1}^{N_f} \sum_{k=1}^{N_p} (X_I(j,k))^2 + (X_Q(j,k))^2}}$$
 where

27 a_I, a_Q are the real and imaginary parts of a , \hat{X} is the frequency domain equalized
28 sample by the EVM analyzer as explained above, X^4 is the frequency domain ideal
29 transmitted constellation point by the AN, N_p is the number of modulation symbols in
30 all assignment tiles in one frame and N_f is the total number of frames used for averaging
31 EVM, i.e. $N_f = N_s \times N_{f,SF}$, N_s being the number of super frames and $N_{f,SF}$ is the

³ The EVM equalizer may also use an average estimate of the frequency offset or an estimate that is constant over a super frame

⁴ It may not be possible for the EVM analyzer equipment to have the ideal transmitted constellation point.

In this case, we can map \hat{X} to the nearest constellation point from an Euclidean distance sense and denote the hard-decision constellation point by X . In this case, the EVM calculation is optimistic since there is a probability that hard decision is wrong so that the real constellation point is farther from the hard decision one, i.e. EVM calculated is smaller than actual.

- 1 number of frames in a super frame. This test shall run for $N_s = 1$ super frames. The
 2 number of frames used in each super frame, $N_{f,SF}$, shall be at least 3.
- 3 f) Measure the spectral flatness factor defined as follows:
- 4 1. From channel estimation we have the estimated frequency response H_i for tone
 5 i , $i = 1, 2, \dots, M$, where M is the total Number of tones in an OFDM symbol
- 6 2. Obtain the magnitude square $B_i = |H_i|^2$ for each tone and average it over multiple
 7 OFDM symbols to obtain \bar{B}_i , for $i = 1, 2, \dots, M$
- 8 3. Compute the spectral flatness metric $F = 10 \log_{10} (B_{\max} / B_{\min})$, where
 9 $B_{\max} = \max_{i=1,2,\dots,M} \bar{B}_i$, $B_{\min} = \min_{i=1,2,\dots,M} \bar{B}_i$.

Table 17: AN assignment used for EVM computation

Channel BW (MHz)	5	10	20
Nominal maximum Number of Tiles (N_T) for maximum transmission BW	30	60	120
Nominal maximum transmission BW (MHz)	4.61	9.22	18.44

4.4.2.2.1.3 Minimum Standard

The measured error vector magnitude at the transmit power specified shall be less than the values in Table 18.

Table 18: Error Vector Magnitude Minimum Limits as a Function of Modulation Type

AN Type	Modulation Type	EVM (%)	C/N (dBc)	Transmit Power used-max transmit power (dB)
Wide Area	QPSK	17.5	15.13	0
	8-PSK	12.5	18.06	0
	16QAM	9	20.91	-5
	64QAM	5	26.02	-10

1
2 The measured spectral flatness metric shall be less than 3 dB.
3

4 **4.4.2.3 Limitations on Emissions**

5 **4.4.2.3.1 Conducted Spurious Emissions**

6 **4.4.2.3.1.1 Definition**

7 The conducted spurious emissions are emissions at frequencies that are outside the assigned MBWA
8 Channel, measured at the sector RF output port.

9

10 **4.4.2.3.1.2 Method of Measurement**

11 The test shall be carried out for every band class and channel bandwidth (CBW) supported by the sector.

- 12 a) Configure the sector under test and an access terminal as shown in Figure 2. The AWGN
13 generators are not applicable in this test.
- 14 b) Connect a spectrum analyzer (or other suitable test equipment) to the sector RF output port, using
15 an attenuator or directional coupler if necessary.
- 16 c) Fix the access network transmit power to the maximum supported for the configuration.
- 17 d) Measure the spurious emissions using appropriate measurement bandwidth.
- 18 e) For ACLR measurement, measure the in-band power and also the power in the first and second
19 adjacent channels for the specified channel bandwidths. Compute the difference between the in-
20 band power and the power in the adjacent channels to measure the ACLR.

21

22 **4.4.2.3.1.3 Minimum Standard**

23 In the sequel the following definitions are to be observed:

- 24 — Δf is the separation between the carrier edge frequency and the nominal -3dB point of the
25 measuring filter closest to the carrier frequency
- 26 — Δf_{\max} is the offset to the frequency 10 MHz outside the operating band edge minus half of the
27 bandwidth of the measuring filter.

28 When transmitting in Band Classes less than 1GHz, the spurious emissions shall be less than the limits
29 specified in Table 19. When transmitting in band class 0, the spurious emissions shall be less than the limits
30 specified in Table 20. When transmitting in band classes greater than 1GHz, the spurious emissions shall be
31 less than the limits specified in Table 21. When transmitting in Band Class 1 or 15, the additional spurious
32 emissions shall be less than the limits specified in Table 22. The out-of-band spurious emissions shall be
33 less than the limits specified in Table 23 and Table 24. The spurious emissions shall be less than the limits
34 for the protection of the access network receiver as specified in Table 25.

1 The measured ACLR shall be equal to or more than the limits specified in Table 26.

2
3

Table 19: Band Classes less than 1GHz transmit Spurious Emission Limits

Frequency offset, Δf , MHz			Emission Limit Unit RBW, kHz			Comments	
						Restrictions	Applicable range
0		5	-7 -7/5 * Δf	dBm	100	all CBW \geq 5 MHz	$f_c < 1$ GHz
5		10	-14	dBm	100	all CBW \geq 5 MHz	$f_c < 1$ GHz
10	Δ	Δf_{max}	-16	dBm	100	all CBW \geq 5 MHz	$f_c < 1$ GHz

4

5
6

Table 20: Band Classe 0 Additional Transmitter Spurious Emission Limits

Frequency offset, Δf , MHz			Emission Limit Unit RBW, kHz			Comments	
						Restrictions	Applicable range
0		1	-10	dBm	100	CBW= 5 MHz	$f_c < 1$ GHz
0		1	-13	dBm	100	CBW=10 MHz	$f_c < 1$ GHz
0		1	-16	dBm	100	CBW=20 MHz	$f_c < 1$ GHz
1		5	-13	dBm	100	all CBW \geq 5 MHz	$f_c < 1$ GHz
5		10	-14	dBm	100	all CBW \geq 5 MHz	$f_c < 1$ GHz
10	Δ	Δf_{max}	-16	dBm	100	all CBW \geq 5 MHz	$f_c < 1$ GHz

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1 **Table 21: Band Classes greater than 1GHz Transmitter Spurious Emission Limits**

Frequency offset, Δf , MHz			Emission Limit Unit RBW, kHz			Comments	
						Restrictions	Applicable range
0		5	-7 -7/5 * $\square f$	dBm	100	all CBW \geq 5 MHz	$f_c > 1$ GHz
5		10	-14	dBm	100	all CBW \geq 5 MHz	$f_c > 1$ GHz
10	Δ	Δf_{max}	-15	dBm	1000	all CBW \geq 5 MHz	$f_c > 1$ GHz

2

3 **Table 22: Additional Band Class 1 and 15 Transmitter Spurious Emission Limits**

Frequency offset, Δf , MHz			Emission Limit Unit RBW, kHz			Comments	
						Restrictions	Applicable range
0		1	-10	dBm	100	CBW=5 MHz	$f_c > 1$ GHz
0		1	-13	dBm	100	CBW=10 MHz	$f_c > 1$ GHz
0		1	-16	dBm	100	CBW=20 MHz	$f_c > 1$ GHz
1		10	-13	dBm	1000	all CBW \geq 5 MHz	$f_c > 1$ GHz
10	Δ	Δf_{max}	-15	dBm	1000	all CBW \geq 5 MHz	$f_c > 1$ GHz

4

5 **Table 23: Out of Band Spurious Emission Limits for Category A**

Band	Maximum level	Measurement Bandwidth	Note
9kHz - 150kHz	-13 dBm	1 kHz	Note 1
150kHz - 30MHz		10 kHz	Note 1
30MHz - 1GHz		100 kHz	Note 1
1GHz - 12.75 GHz		1 MHz	Note 2

NOTE 1: Bandwidth as in ITU-R SM.329 [2] , s4.1
 NOTE 2: Bandwidth as in ITU-R SM.329 [2] , s4.1. Upper frequency as in ITU-R SM.329 [2] , s2.5 table 1

6

7 **Table 24: Out of Band Spurious Emission Limits for Category B**

Band	Maximum Level	Measurement Bandwidth	Note
9 kHz ↔ 150 kHz	-36 dBm	1 kHz	Note 1
150 kHz ↔ 30 MHz	-36 dBm	10 kHz	Note 1
30 MHz ↔ 1 GHz	-36 dBm	100 kHz	Note 1
1 GHz ↔ 12.75 GHz	-30 dBm	1 MHz	Note 2

NOTE 1: Bandwidth as in ITU-R SM.329 [2] , s4.1
 NOTE 2: Bandwidth as in ITU-R SM.329 [2] , s4.1. Upper frequency as in ITU-R SM.329 [4] , s2.5 table 1

1

2

3

Table 25: Wide Area Access Network Spurious Emission Limits for Protection of Access Network Receiver

Operating Bands	Access Network class	Maximum Level	Measurement Bandwidth
All	Wide Area	-96 dBm	100 kHz

4

5

6

7

Current region-specific radio regulation rules shall also apply.

Table 26: ACLR Limits

Channel BW (MHz)	ACLR limit for 1 st and 2 nd Adjacent channel relative to assigned channel frequency [dB]			
		MBWA ¹		
		5.0 MHz	10 MHz	20 MHz
5	ACLR 1	[45]	-	-
	ACLR 2	[45]	-	-
10	ACLR 1	-	[45]	-
	ACLR 2	-	[45]	-
20	ACLR 1	-	-	[45]
	ACLR 2	-	-	[45]

NOTES:
¹ Measured on the maximum transmission BW on the 1st or 2nd adjacent channels

8

9

10

1 **4.4.2.3.2 Inter-Sector Transmitter Intermodulation**

2 **4.4.2.3.2.1 Definition**

3 The inter-sector transmitter intermodulation occurs when an external signal source is introduced to the
4 antenna connector of the sector. This test verifies that conducted spurious emissions are still met with the
5 presence of the interfering source.

6

7 **4.4.2.3.2.2 Method of Measurement**

8 The test shall be carried out for every band class and the maximum bandwidth (denoted by B in the
9 following steps) supported by the sector.

- 10 a) Connect the two sectors under test and two access terminal simulators as shown in Figure 6.
11 Configure the setup so that Sector 2 total power is 30 dB less than the power of Sector 1. The
12 frequency offset of the centre frequency of the interference signal shall be $B/2 + 2.5\text{MHz}$ and $-B/2 -$
13 2.5MHz from the desired signal carrier centre frequency, but excluded are interference frequencies
14 that are partially or completely outside of operating frequency band of the base station.
- 15 b) Connect a spectrum analyzer (or other suitable test equipment) to the sector RF output port, using
16 an attenuator or directional coupler if necessary.
- 17 c) Fix the Sector 1 transmit power to the maximum supported for the configuration.
- 18 d) Set up a connection between the access terminal simulator 1 and sector 1 and access terminal
19 simulator 2 and sector 2
- 20 e) Measure the spurious emissions for Sector 1.

21

22 **4.4.2.3.2.3 Minimum Standard**

23 The sector shall meet the conducted spurious emission requirements in 4.4.2.1.

24

1 **4.5 ACCESS TERMINAL (AT) MPS**

2 **4.5.1 AT Receiver MPS**

3 The receiver performance includes the following tests: sensitivity, dynamic range, high throughput,
4 intermodulation spurious response attenuation, blocking and adjacent channel selectivity tests.

5 **4.5.1.1 Receiver Sensitivity ,Dynamic Range and High Throughput**

6 **4.5.1.1.1 Definition**

7 The receiver sensitivity, <REFSENS>, of the access terminal receiver is the minimum received power,
8 measured at the access terminal antenna connector, at which the packet error rate (PER) for a specified
9 packet format does not exceed a specified value. The receiver dynamic range is the input power range at the
10 access terminal antenna connector over which the PER for a specified packet format does not exceed a
11 specific value. The high throughput level is the minimum mean power, measured at the access terminal
12 antenna connector, at which the PER for a specified packet format corresponding to some specified high
13 throughput does not exceed a specific value.

14 **4.5.1.1.2 Method of Measurement**

15 The test shall be carried out for every band class and channel bandwidth supported by the terminal using
16 the relevant column in Table 27.

- 17 a) Connect the sector to the access terminal antenna connector as shown in Figure 7. The AWGN
18 generator and the CW generator are not applicable in these tests.
- 19 b) Ensure that MAC and Physical layer configuration meet the requirements specified in the column
20 of Table 27 corresponding to CBW used for the specified test.
- 21 c) Set up a connection between the access terminal and the access network and ensure that the
22 configuration specified in step 2 is in use.
- 23 d) Instruct the access network to transmit power control commands such that the mean transmit power
24 from the access terminal is 20 dBm.
- 25 e) For sensitivity test, adjust the received power level to the level specified in Table 28 for the
26 corresponding channel bandwidth used for the test. For high throughput test and Dynamic Range
27 test, adjust the received power level to the level specified in Table 29 for the corresponding channel
28 bandwidth used for the test.
- 29 f) Measure the FER for the test

30 **Table 27. Test Parameters for Receiver Sensitivity, High Throughput and Dynamic Range**

Transmission configuration for Reference channel	Sensitivity Test			High Throughput and Dynamic Range Test		
	A1	A2	A3	A4	A5	A6
Allocated Tiles	30	60	120	30	60	120
Guard Band (tiles per side)	1	2	4	1	2	4
Symbols per Tile	8	8	8	8	8	8
Modulation	QPSK	QPSK	QPSK	64QAM	64QAM	64QAM
Packet format	1	1	1	6	6	6
Number of HARQ transmissions	1	1	1	1	1	1
Payload size (bits)	2544	5120	10264	11496	23016	40,640
Tones per Tile	16	16	16	16	16	16
Data channel CRC (bits)	24	24	24	24	24	24
Cyclic Prefix (usec)	13.02	13.02	13.02	13.02	13.02	13.02
Symbol duration (μs)	120.44	120.44	120.44	120.44	120.44	120.44
Frame duration (μs)	963.52	963.52	963.52	963.52	963.52	963.52
PHY layer throughput [kbps]	2669	5338	10676	11956	23912	41514
Channel bandwidth (MHz)	5	10	20	5	10	20
Transmission bandwidth (MHz)	4.61	9.22	18.44	4.61	9.22	18.44

1
2

Table 28. Received power levels corresponding to Sensitivity test

Transmission configuration	Received signal level or reference sensitivity level <REFSENS>, dBm
A1 in Table 27	-96+x+y
A2 in Table 27	-93+x+y
A3 in Table 27	-90+x+y
Note: 1. x is the SNR required to decode the packet format and y is the implementation loss. x = -1dB and y = 2dB. 2. The requirement shall be met at maximum transmit power of 21 dBm	

3
4

Table 29. Received levels corresponding to High throughput and Dynamic Range test

Transmission configuration	Received signal level, dBm (High Throughput test)	Received signal level, dBm (Dynamic Range test)
A4 in Table 27	$-96+x+y$	-25
A5 in Table 27	$-93+x+y$	-25
A6 in Table 27	$-90+x+y$	-25
Note: 1. x is the SNR required to decode the packet format and y is the implementation loss. $x = 12$ dB and $y = 2$ dB. 2. The requirement shall be met at maximum transmit power of 21dBm.		

1

2 **4.5.1.1.3 Minimum Standard**

3 The FER in all the tests shall not exceed 1% with 95% confidence.

4 **4.5.1.2 Intermodulation Spurious Response Attenuation**

5 This test shall be performed for each band class supported by the access terminal. This test specifies the
 6 intermodulation spurious response attenuation requirements for channel bandwidth greater than or equal to
 7 5 MHz.

8 **4.5.1.2.1 Definition**

9 The intermodulation spurious response attenuation is a measure of a receiver's ability to receive a MBWA
 10 signal on its assigned channel frequency in the presence of two interfering CW tones (narrowband test) and
 11 an interfering 5 MHz MBWA signal along with an interfering CW tone (broadband test). These tones are
 12 separated from the assigned channel frequency and are separated from each other such that the third order
 13 mixing of the two interfering CW tones can occur in the non-linear elements of the receiver, producing an
 14 interfering signal in the band of the desired signal. The receiver performance is measured by the frame
 15 error rate (FER).

16 **4.5.1.2.2 Method of Measurement**

17 The test shall be carried out for every band class and channel bandwidth supported by the terminal.

- 18 a) Connect the sector to the access terminal antenna connector as shown in Figure 7..
- 19 b) Ensure that MAC and Physical layer configuration meet the requirements specified in the column
 20 of Table 27 corresponding to channel bandwidth used for the specified test.
- 21 c) Set up a connection between the access terminal and the access network and ensure that the
 22 configuration specified in step 2 is in use.
- 23 d) Instruct the access network to transmit power control commands such that the mean transmit power
 24 from the access terminal is 20 dBm.

- 1 e) Adjust the received power level of the desired signal and the interferers to the level specified in
 2 Table 30 (for broadband blocker) or Table 31 (for narrowband blocker) for the channel bandwidth
 3 used for the test.
 4 f) Measure the FER for the test.

5 **Table 30. Test Parameters for Intermodulation Spurious Response Attenuation for**
 6 **Broadband Interference**

Transmission configuration	Signal Level	1 st Blocker (CW)		2 nd Blocker (Note 1)	
		Level (dBm)	Frequency Offset (MHz)	Level (dBm)	Frequency Offset (MHz)
A1 in Table 27	<REFSENS> + 3 dB dBm/4.61 MHz	-46	±10	-46	±20
A2 in Table 27	<REFSENS> + 3 dB dBm/9.22 MHz	-46	±12.5	-46	±25
A3 in Table 27	<REFSENS> + 3 dB dBm/18.44 MHz	-46	±17.5	-46	±35
Note 1. The second blocker is a 5 MHz MBWA signal occupying the maximum transmission BW (i.e. 5 MHz minus guard band). 2. Frequency offset is measured from the carrier frequency of the MBWA signal under test to the carrier frequency of the blocker. 3. The requirements shall be met while the access terminal is transmitting a MBWA signal occupying the maximum transmission bandwidth (i.e. the channel bandwidth minus guard band) of the desired signal at a mean power of 20 dBm.					

7
 8 **Table 31. Test Parameters for Intermodulation Spurious Response Attenuation for**
 9 **Narrowband Interference**

Transmission configuration	Signal Level	1 st Blocker (CW)		2 nd Blocker (CW)	
		Level (dBm)	Frequency Offset (MHz)	Level (dBm)	Frequency Offset (MHz)
A1 in Table 27	<REFSENS> + 10 dB dBm/4.61 MHz	-44	±3.5	-44	±5.9
A2 in Table 27	<REFSENS> + 10 dB dBm/9.22 MHz	-44	±6	-44	±8.4
A3 in Table 27	<REFSENS> + 10 dB dBm/18.44 MHz	-44	±11	-44	±13.4
<p>Note:</p> <p>1. The requirements shall be met while the access terminal is transmitting a MBWA signal occupying the maximum transmission bandwidth (i.e. the channel bandwidth minus guard band) of the desired signal at a mean power of 20 dBm.</p> <p>2. Frequency offset is measured from the carrier frequency of the MBWA signal under test to the carrier frequency of the blocker.</p>					

1

2 **4.5.1.2.3 Minimum Standard**

3 The FER in all the tests shall not exceed 1% with 95% confidence.

4 **4.5.1.3 Adjacent Channel Selectivity**

5 This test shall be performed for each band class supported by the access terminal for channel bandwidth
6 greater than or equal to 5 MHz.

7 **4.5.1.3.1 Definition**

8 The adjacent channel selectivity is a measure of the ability to receive a MBWA signal on the assigned
9 frequency in the presence of a 5 MHz MBWA signal at a given frequency offset from the centre frequency
10 of the assigned channel.

1 **4.5.1.3.2 Method of Measurement**

- 2 The test shall be carried out for every band class and channel bandwidth supported by the terminal.
- 3 a) Connect the sector to the access terminal antenna connector as shown in Figure 8
- 4 b) Ensure that MAC and Physical layer configuration meet the requirements specified in the column
- 5 of Table 27 corresponding to channel bandwidth used for the specified test.
- 6 c) Set up a connection between the access terminal and the access network and ensure that the
- 7 configuration specified in step 1 is in use.
- 8 d) Instruct the access network to transmit power control commands such that the mean transmit power
- 9 from the access terminal is 20 dBm.
- 10 e) Adjust the received signal power and interference power to the level specified in Table 32 for Test
- 11 1 for the channel bandwidth used for the test.
- 12 f) Measure the FER for the test
- 13 g) Adjust the received signal power and interference power to the level specified in Table 32 for Test
- 14 2 for the channel bandwidth used for the test.
- 15 h) Measure the FER for the test

16 **Table 32. Test Parameters for Adjacent Channel Selectivity**

Transmission configuration	Frequency Offset, MHz	Signal level Unit	Test 1		Test 2	
			Signal Level	Interferer Level (dBm/4.61 MHz)	Signal Level	Interferer Level (dBm/4.61 MHz)
A1 in Table 27	± 5	dBm/4.61 MHz	<REFSENS> + 14 dB	-52+x+y	-55	-25
A2 in Table 27	± 10	dBm/9.22 MHz	<REFSENS> + 14 dB	-52+x+y	-52	-25
A3 in Table 27	± 20	dBm/18.44 MHz	<REFSENS> + 14 dB	-52+x+y	-49	-25

Note:
 1. x is the SNR required to decode the respective transmission configuration and y is the implementation loss. x= -1dB and y= 2 dB.
 2. Frequency offset is measured from the carrier frequency of the MBWA signal under test to the carrier frequency of the blocker.
 3. The requirements shall be met while the access terminal is transmitting a MBWA signal occupying the maximum transmission bandwidth (i.e. the channel bandwidth minus guard band) of the desired signal at a mean power of 20 dBm

17

18 **4.5.1.3.3 Minimum Standard**

19 The FER in Tests 1 and 2 shall not exceed 1% with 95% confidence. For any signal level between the

20 levels defined in Test 1 and 2, the FER shall not exceed 1% FER with 95% confidence.

1 4.5.1.4 Receiver Blocking Characteristics

2 This test shall be performed for each band class supported by the access terminal for channel bandwidth
3 greater than or equal to 5 MHz.

4 4.5.1.4.1 Definition

5 The blocking characteristic is a measure of the receiver's ability to receive a wanted signal at its assigned
6 channel frequency in the presence of an unwanted interferer on frequencies other than those of the spurious
7 response (or the adjacent channel covered by Adjacent Channel Selectivity test), without this unwanted
8 input signal causing a degradation of the performance of the receiver beyond a specified limit. The
9 blocking performance shall apply at all frequencies except those at which spurious response occurs.

10 The specifications are divided into in-band, out of band, and narrow band blocking.

11 In-band blocking: The in-band blocking specifications pertain only to the cases where the blockers are
12 located at a carrier frequency offset up to ± 15 MHz from the signal carrier frequency; the blockers are
13 MBWA signals with a channel bandwidth of 5 MHz.

14

15 Out of band blocking: The out of band blocking specifications pertain to those cases where the blockers are
16 located at a carrier frequency offset greater than 15 MHz from the signal carrier frequency; the blockers
17 are CW. The out of band blocking is divided into 3 basic frequency ranges:

18 — Frequency Range 1: $15 \text{ MHz} < \text{Blocker carrier frequency offset from the signal} \leq 60 \text{ MHz}$

19 — Frequency Range 2: $60 \text{ MHz} < \text{Blocker carrier frequency offset from the signal} \leq 85 \text{ MHz}$

20 — Frequency Range 3: Blocker carrier frequency offset from the signal $> 85 \text{ MHz}$

21 In addition a 4th range is defined that is the transmit channel of some band classes.

22 Narrowband blocking: The narrow band blocking specifications pertain to a case of a CW blocker close to
23 the signal channel edge.

24 4.5.1.4.2 Method of Measurement

25 The test shall be carried out for every band class and channel bandwidth supported by the terminal.

- 26 a) Connect the sector to the access terminal antenna connector as shown in Figure 8.
- 27 b) Ensure that MAC and Physical layer configuration meet the requirements specified in the column
28 of Table 27 corresponding to channel bandwidth used for the specified test.
- 29 c) Set up a connection between the access terminal and the access network and ensure that the
30 configuration specified in step 2 is in use.
- 31 d) Instruct the access network to transmit power control commands such that the mean transmit power
32 from the access terminal is 20 dBm.
- 33 e) For In-band blocking test, adjust the desired signal and blocker signal level to the level specified
34 Table 33 for case 1 for the channel bandwidth used for the test. For out of band blocking test, adjust
35 the desired signal and blocker signal level to the level specified in Table 34 for case 1 for the
36 channel bandwidth used for the test. For narrowband blocking test, adjust the desired signal and
37 blocker signal level to the level specified in Table 36 for the channel bandwidth used for the test.

- 1 f) Measure the FER for the test
- 2 g) For In-band blocking test, adjust the desired signal and blocker signal level specified in Table 33
- 3 for case 2 for the channel bandwidth used for the test.
- 4 h) Repeat steps 5-6 for in-band blocking
- 5 i) For out of band blocking test, adjust the desired signal and blocker signal level to the level
- 6 specified in Table 34 for cases 2 through 4 for the channel bandwidth used for the test.
- 7 j) Repeat steps 5-6 for out of band blocking
- 8

9 **Table 33. Test Parameters for Receiver Blocking Characteristics (In-Band)**

Channel Bandwidth	Transmission configuration	Signal level Unit	Signal Level	Case 1 (Note 1)		Case 2 (Note 1)	
				Blocker Level dBm/4.61 MHz	Blocker Offset, MHz	Blocker Level dBm/4.61 MHz	Blocker Offset, MHz
5 MHz	A1 in Table 27	dBm/4.61 MHz	<REFSENS> + 3 dB	-56	±10	-44	≤-15 & ≥15
10 MHz	A2 in Table 27	dBm/9.22 MHz	<REFSENS> + 3 dB	-56	±12.5	-44	≤-17.5 & ≥17.5
20 MHz	A3 in Table 27	dBm/28.44 MHz	<REFSENS> + 3 dB	-56	±17.5	-44	≤-22.5 & ≥22.5

Note:

1. The Blocker is a 5 MHz MBWA modulated signal occupying the maximum transmission bandwidth (5 MHz minus guard band).
2. Frequency offset is measured from the carrier frequency of the MBWA signal under test to the carrier frequency of the blocker.
3. The requirements shall be met while the access terminal is transmitting a MBWA signal occupying the maximum transmission bandwidth (i.e. the CBW minus guard band) of the desired signal at a mean power of 20 dBm.
4. Note that the specifications shall apply even if the blockers fall outside the band class of operation.

10

11

12

**Table 34. Test Parameters for Receiver Blocking Characteristics
(Out-Of-Band)**

Parameter	Unit	Case 1 (frequency range 1)	Case 2 (frequency range 2)	Case 3 (frequency range 3)	Case 4 (frequency range 4)
Signal Level	dBm/4.61 MHz (A1 in Table 27)				
	dBm/9.22 MHz (A2 in Table 27)	<REFSENS >+3 dB	<REFSENS >+3 dB	<REFSENS >+3 dB	<REFSENS > +3 dB
	dBm/18.44 MHz (A3 in Table 27)				
Blocker Level (CW)	dBm	-44	-30	-15	-15
Blocker Offset for all Band classes	MHz	$f_{FL} - 15$ to $f_{FL} - 6$ & $f_{FL} + 15$ to $f_{FL} + 6$	$f_{FL} - 60$ to $f_{FL} - 85$ & $f_{FL} + 60$ to $f_{FL} + 85$	$f_{FL} - 85$ to $1MHz$ & $f_{FL} + 85$ to 12750	-
Blocker Offset for BC 0 and BC 1	MHz	-	-	-	$f_{RL,low}$ to $f_{RL,high}$
<p>Note 1: The spec needs to be met while the AT is transmitting a MBWA signal occupying the maximum transmission BW (i.e. the CBW minus guard band) of the desired signal at a mean power of 20 dBm</p> <p>2. f_{FL} is the carrier frequency of the desired receive signal.</p> <p>3. $f_{RL,high}$ and $f_{RL,low}$ are the lowest and the highest frequency edges for reverse link in band class 0 and 1. For example, for band class 0, $f_{RL,low} = 824$ MHz and $f_{RL,high} = 849$ MHz.</p>					

1
2

Table 35. Spurious response specifications

Channel Bandwidth	Signal level Unit	Signal Level	Blocker Level (Note 1) In dBm
5 MHz	dBm/4.61 MHz	<REFSENS> + 3 dB	-44
10 MHz	dBm/9.22 MHz	<REFSENS> + 3 dB	-44
20 MHz	dBm/18.44 MHz	<REFSENS> + 3 dB	-44

Note 1: The Blocker is CW and is located at spurious response frequencies.
 The spec needs to be met while the AT is transmitting a MBWA signal occupying the maximum transmission BW (i.e. the CBW minus guard band) of the desired signal at a mean power of 20 dBm

1

2

Table 36. Narrow band blocking specifications

CBW (MHz)	Transmission Configuration	Signal Level	Blocker Offset from carrier (MHz)	Blocker level (dBm)
5MHz	A1 in Table 27	<REFSENS> + 10 dB dBm/4.61 MHz	2.7	-57
10MHz	A2 in Table 27	<REFSENS> + 10 dB dBm/9.22 MHz	5.2	-57
20MHz	A3 in Table 27	<REFSENS> + 10 dB dBm/18.44 MHz	10.2	-57

Note: The spec needs to be met while the AT is transmitting a MBWA signal occupying the maximum transmission BW (i.e. the CBW minus guard band) of the desired signal at a mean power of 20 dBm

3

4 **4.5.1.4.3 Minimum Standards**

5 In-band blocking: The FER in cases 1 and 2 shall not exceed 1% with 95% confidence.

6 Out-of-band blocking: The FER in cases 1 through 4 shall not exceed 1% with 95% confidence. For
 7 frequency ranges 1, 2 and 3, up to 24 exceptions are allowed for spurious response frequencies in each
 8 assigned frequency channel when measured using a 1 MHz step size. For these exceptions the
 9 requirements in Table 35 apply. For frequency range 4, up to 8 exceptions are allowed for spurious
 10 response frequencies in each assigned frequency channel when measured using a 1 MHz step size. For
 11 these exceptions the requirements in Table 35 apply.

1 Narrowband blocking: The FER shall not exceed 1% with 95% confidence.

2 **4.5.1.5 Conducted Spurious Emissions**

3 **4.5.1.5.1 Definition**

4 The conducted spurious emissions are spurious emissions generated or amplified in a receiver that appear at
5 the access terminal antenna connector.

6 **4.5.1.5.2 Method of Measurement**

- 7 a) Connect a spectrum analyzer (or other suitable test equipment) to the access terminal antenna
8 connector.
- 9 b) For each band class that the access terminal supports, configure the access terminal to operate in
10 that band and perform steps 3 and 4.
- 11 c) Enable the access terminal receiver, so that the access terminal continuously cycles between the
12 system determination and acquisition
- 13 d) Sweep the spectrum analyzer over a frequency range from the lowest intermediate frequency or
14 lowest oscillator frequency used in the receiver or 1 MHz, whichever is lowest, to at least 2600
15 MHz for Band Classes 0, 2, 5, 7, 9, 10, 11, and 12, 3 GHz for Band Class 3 or at least 6 GHz for
16 Band Classes 1, 4 and 8, and measure the spurious emission levels. For Band Class 6, sweep the
17 spectrum analyzer over a frequency range from 30 MHz to at least 12.75 GHz and measure the
18 spurious emissions levels.
19

20 **4.5.1.5.3 Minimum Standard**

21 The mean conducted spurious emissions with ten or more averages for an access terminal shall be:

- 22 a) Less than -76 dBm for Band Classes 0, 1, 2, 4, 5, 6, 7, 8, 9, 10, 11, and 12, or -81 dBm for Band
23 Class 3, measured in a 1 MHz resolution bandwidth at the access terminal antenna connector, for
24 frequencies within the access terminal receive band associated with each band class that the access
25 terminal supports.
- 26 b) Less than -61 dBm, measured in a 1 MHz resolution bandwidth at the access terminal antenna
27 connector, for frequencies within the access terminal transmit band associated with each band class
28 that the access terminal supports.
- 29 c) Less than -57 dBm for Band Class 6, measured in a 100 kHz resolution bandwidth at the access
30 terminal antenna connector, for frequencies from 30 MHz to 1 GHz.
- 31 d) Band Class 3, measured in a 30 kHz resolution bandwidth at the access terminal antenna connector,
32 for all other frequencies. Less than -47 dBm for Band Class 6, measured in a 1 MHz resolution
33 bandwidth at the access terminal antenna connector, for all frequencies in the range from 1 GHz to
34 12.75 GHz.
35

36 *Current region-specific radio regulation rules shall also apply.*

1 *For example, a Band Class 6 access terminal operating under Japan regional requirements shall limit*
2 *conducted emissions to:*

3 *less than -41 dBm, measured in a 300 kHz resolution bandwidth at the access terminal antenna*
4 *connector, for frequencies within the PHS band from 1884.5 to 1919.6 MHz*

5 4.5.2 AT Transmitter MPS

6 4.5.2.1 Frequency Accuracy Requirements

7 4.5.2.1.1 Definition

8 The frequency accuracy is the ability of an access terminal transmitter to transmit at an assigned carrier
9 frequency.

10 4.5.2.1.2 Method of Measurement

11 The method of measurement specified in 4.5.2.2.2 may be used to perform this test.

12 4.5.2.1.3 Minimum Standard

13 The modulated carrier frequency of the access terminal shall be accurate to within the accuracy range of
14 0.1ppm observed over a period of at least one PHY frame in the time domain and at least 1 sub-zone= 128
15 sub-carriers in the frequency domain.

16 4.5.2.2 Error Vector Magnitude (EVM)

17 4.5.2.2.1 Definition

18 The error vector magnitude is measured by determining the root mean square error between the ideal
19 constellation point and the actual received one after equalizing for some of the access terminal transmitter
20 imperfections. This test also evaluates the resulting spectral flatness that is affected as a consequence of
21 equalizing the transmit waveform that can introduce ripples or droops in the transmit waveform. This test
22 specifies the error vector magnitude and frequency accuracy requirements for channel bandwidth greater
23 than or equal to 5 MHz.

24 The EVM for any assignment size in tiles is computed as

$$25 \quad EVM(\hat{X}) = \sqrt{\frac{\sum_{j=1}^{N_f} \sum_{k=1}^{N_p} (X_I(j,k) - \hat{X}_I(j,k))^2 + (X_Q(j,k) - \hat{X}_Q(j,k))^2}{\sum_{j=1}^{N_f} \sum_{k=1}^{N_p} (X_I(j,k))^2 + (X_Q(j,k))^2}}$$

26 **Equation 1**

1 where a_I, a_Q are the real and imaginary parts of a , \hat{X} is the frequency domain equalized sample by the
 2 EVM analyzer as explained below, X^5 is the frequency domain ideal transmitted constellation point by
 3 the AN, N_p is the number of modulation symbols in all assignment tiles in one frame and N_f is the total
 4 number of frames used for averaging EVM, i.e. $N_f = N_s \times N_{f,SF}$, N_s being the number of super frames
 5 and $N_{f,SF}$ is the number of frames in a super frame.

6 4.5.2.2 Method of Measurement

7 The test shall be carried out for every band class and channel bandwidth supported by the access terminal.

- 8 a) Connect the sector to the access terminal antenna connector as shown in Figure 7.. The AWGN
 9 generator and the CW generator are not applicable in this test.
- 10 b) Ensure that the AT is assigned a number of tiles as specified in Table 37.
- 11 c) Set up a connection between the access terminal and the access network and ensure that the
 12 configuration specified in step 2 is in use.
- 13 d) Instruct the access network to transmit closed loop power control commands to the access terminal
 14 such that the mean output power of the access terminal measured at the antenna connector is 4 dB
 15 lower than its maximum allowable output power.
- 16 e) Measure error vector magnitude, frequency error and spectral flatness using an EVM-meter
 17 described below:
 - 18 1) The transmitted signal is cable-connected to the receiver with one receive antenna. Denote
 19 the received samples by r
 - 20 2) After down conversion, the EVM analyzer determines the beginning of the cyclic prefix of
 21 the received signal. It computes the frequency offset for the given PHY frame n^6 , $f_{o,n}$,
 22 and corrects for it by applying a phase ramp on each sample of r with a slope of $f_{o,n}$.
 23 Denote the resulted signal by y
 - 24 3) The EVM analyzer then performs an FFT operation with an FFT window that centers the
 25 channel in the cyclic prefix. Consequently, the frequency domain tones are then corrected
 26 with a phase ramp of slope CP/2; denote the resulted samples by Z
 - 27 4) The EVM analyzer estimates the complex channel response for every sample in the
 28 assignment. Channel estimation is done within every tile by first averaging the pilots in the
 29 tile then doing linear interpolation in time and frequency to get the channel response on the
 30 data tones. Denote the frequency domain channel estimate on a given tone by H
 - 31 5) The EVM analyzer performs channel equalization to get samples $\hat{X} = \frac{Z}{H}$

⁵ It may not be possible for the EVM analyzer equipment to have the ideal transmitted constellation point. In this case, we can map \hat{X} to the nearest constellation point from an Euclidean distance sense and denote the hard-decision constellation point by X . In this case, the EVM calculation is optimistic since there is a probability that hard decision is wrong so that the real constellation point is farther from the hard decision one, i.e. EVM calculated is smaller than actual.

⁶ The EVM equalizer may also use an average estimate of the frequency offset or an estimate that is constant over a super frame

- 1 6) The EVM analyzer computes the EVM metric as defined in Equation 1
- 2 7) This test shall run for at least $N_s=2$ super frames. The number of frames used in each
- 3 super frame, $N_{f,SF}$, shall be at least 1
- 4 f) The Spectral flatness is measured as follows: From channel estimation we have the estimated
- 5 frequency response H_i for tone i , $i=1,2,\dots,M$, where M is the number of tones in the
- 6 assignment in one OFDM symbol. We obtain the magnitude square $B_i = |H_i|^2$ for each tone and
- 7 average it over multiple OFDM symbols to obtain \bar{B}_i , for $i=1,2,\dots,M$. Next we compute the
- 8 following spectral flatness metric $F = 10 \log_{10} (B_{\max} / B_{\min})$, where
- 9 $B_{\max} = \max_{i=1,2,\dots,M} \bar{B}_i$, $B_{\min} = \min_{i=1,2,\dots,M} \bar{B}_i$.

Table 37. Access terminal assignment used for error vector magnitude computation

Channel bandwidth (MHz)	5	10	20
Nominal maximum number of Tiles for maximum transmission bandwidth	30	60	120
Nominal maximum transmission bandwidth (MHz)	4.61	9.22	18.44

4.5.2.2.3 Minimum Standard

The measured error vector magnitude shall be less than the values specified in Table 38

Table 38. Access terminal assignment used for error vector magnitude computation

AN Type	Modulation Type	EVM (%)	C/N (dBc)
Wide Area	QPSK	17.5	15.14
	8-PSK	14	17.07
	16QAM	12.5	18.06
	64QAM	8.9%	21

The measured spectral flatness metric shall be less than 4 dB. The frequency error from the carrier center frequency shall be less than +/- 0.1 ppm.

4.5.2.3 Maximum RF Output Power

4.5.2.3.1 Definition

The maximum radiated RF output power is determined by the measurement of the maximum power that the access terminal transmits as measured at the access terminal antenna connector plus the antenna gain recommended by the access terminal manufacturer.

1 **4.5.2.3.2 Method of Measurement**

2 The test shall be carried out for every band class and channel bandwidth supported by the access terminal.
3 This test shall be carried out for any packet format index corresponding to modulation order of 64-QAM.

- 4 a) Connect the sector to the access terminal antenna connector as shown in Figure 7. The AWGN
5 generator and the CW generator are not applicable in this test. Connect a spectrum analyzer (or
6 other suitable test equipment) to the access terminal antenna connector.
- 7 b) Set up a connection between the access terminal and the access network
- 8 c) Instruct the access network to transmit ‘up’ power control commands continuously to the access
9 terminal.
- 10 d) Measure the mean access terminal output power at the access terminal antenna connector.
- 11

12 **4.5.2.3.3 Minimum Standard**

13 The minimum standard applies to the maximum radiated power from the access terminal using the antenna
14 gain recommended by the access terminal manufacturer. The maximum output power from the access
15 terminal shall be 23 dBm while complying with the general spectral emissions mask Table 39. For
16 complying with additional spectral emissions mask-1 (Table 40) and additional spectral emissions mask-2
17 (Table 41), the maximum output power requirements for general emissions mask may be reduced by an
18 applicable output power backoff reduction for Table 40 and Table 41 of 0.5 dB and 1.0 dB, respectively.
19 These proposed requirements shall be allowed a tolerance of ± 2 dB.

20 **4.5.2.4 Maximum Output Power Boost**

21 The MBWA specifications define special assignments where the signal content is confined to a narrow
22 band or to some aprt of the band. The idea of the special assignments is to utilize the fact that in most cases
23 when maximum power is needed, BW is not needed as much. The scheduler can then allocate the AT an
24 assignment that is as far from the edge as possible to facilitate meeting the emission requirements. The
25 assignment can also be as small as one tile and requires full power (edge of the cell scenario) and due to
26 being narrowband it still meets emission requirements with higher radiated power. The specifications
27 define three different special assignment types:

- 28 — Case 1: 16 tones at the edge of the band
- 29 — Case 2: 128 tones not at the edge of the band
- 30 — Case 3: 128 tones at the edge of the band

31 The AT maximum transmit power is allowed to increase up to 2dB above the level specified in 4.5.2.3.3 for
32 special assignments cases 1 and 2 provided that the emission requirements in4.5.2.5 are met. The AT
33 maximum transmit output power is allowed to increase up to 0.5dB for special assignment case 3 provided
34 that the emission requirements in4.5.2.5 are met.

35

36 **4.5.2.5 Conducted Spurious Emissions**

37 Specifications of the emission requirements include a general Spectral Emissions Mask (SEM) and two
38 additional spectral emission masks (A-SEM1and A-SEM2, respectively). The additional requirements are

1 to be signaled to the access terminal via some broadcast control channel. The concept of additional
2 requirement being signaled to access terminal is helpful since the the deployment of various technologies
3 and the channelization on each band is not readily available.

4 **4.5.2.5.1 Definition**

5 The conducted spurious emissions are emissions at frequencies that are outside the assigned MBWA
6 Channel, measured at the access terminal antenna connector. This test measures the spurious emissions
7 during continuous transmission.

8 **4.5.2.5.2 Method of Measurement**

9 The test shall be carried out for every band class and channel bandwidth supported by the access terminal.
10 This test shall be carried out for any packet format index corresponding to modulation order of 64-QAM.

- 11 a) Connect the sector to the access terminal antenna connector as shown in Figure 7.. The AWGN
12 generator and the CW generator are not applicable in this test. Connect a spectrum analyzer (or
13 other suitable test equipment) to the access terminal antenna connector.
- 14 b) Set up a connection between the access terminal and the access network
- 15 c) Instruct the access network to transmit ‘up’ power control commands continuously to the access
16 terminal.
- 17 d) Measure the spurious emission levels.
- 18 e) For adjacent channel power leakage ratio measurement, measure the in-band power and also the
19 power in the first and second adjacent channels for the specified channel bandwidths. Compute the
20 difference between the in-band power and the power in the adjacent channels to measure the
21 adjacent channel power leakage ratio.

22 **4.5.2.5.3 Minimum Standard**

23 The spurious emissions with ten or more averages shall be less than the limits specified for general spectral
24 emissions mask in Table 39

25 **Table 39.General Spectral Emission Mask for different bandwidths**

Offset from channel edge (MHz)	5MHz Emissions in dBm/measurement BW	10MHz Emissions in dBm/measurement BW	20MHz Emissions in dBm/measurement BW	Measurement BW
± 0-1	-15	-18	-21	30KHz
± 1-5	-10	-10	-10	1MHz
± 5-6	-13	-13	-13	1MHz
± 6-10	-25	-13	-13	1MHz
± 10-15		-25	-13	1MHz
± 15-20			-13	1MHz
± 20-25			-25	1MHz

1

2 The spurious emissions with ten or more averages shall be less than the limits specified additional spectral
 3 emission masks (A-SEM1) in Table 40

4 **Table 40. Additional Spectral Emission Mask (A-SEM1) for different bandwidths**

Offset from channel edge (MHz)	5MHz Emissions in dBm/measurement BW	10MHz Emissions in dBm/measurement BW	20MHz Emissions in dBm/measurement BW	Measurement BW
± 0-1	-15	-18	-21	30KHz
± 1-5	-13	-13	-13	1MHz
± 5-6	-13	-13	-13	1MHz
± 6-10	-13	-13	-13	1MHz
± 10-15		-13	-13	1MHz
± 15-20			-13	1MHz
± 20-25			-13	1MHz

5

6 The spurious emissions with ten or more averages shall be less than the limits specified for additional
 7 spectral emission masks (A-SEM2) in Table 41

8 **Table 41. Additional Spectral Emission Mask (A-SEM2) for different bandwidths**

Offset from channel edge (MHz)	5MHz Emissions in dBm/measurement BW	10MHz Emissions in dBm/measurement BW	20MHz Emissions in dBm/measurement BW	Measurement BW
± 0-1	-15	-18	-21	30KHz
± 1-5.5	-15	-13	-13	1MHz
± 5.5-10	-25	-25	-25	1MHz
± 10-15		-25	-25	1MHz
± 15-25			-25	1MHz

1
 2 In additional to the spectral emission mask requirements, for frequency offsets greater than Δ_{SEM} from the
 3 channel edge specified in Table 42, the spurious emissions with ten or more averages shall also be less than
 4 the requirements in Table 43for ITU category A and in
 5 Table 44 for ITU category B.

6
 7 **Table 42. Δ_{SEM} as a function of the channel BW**

Channel Bandwidth (MHz)	5	10	20
Δ_{SEM} (MHz)	10	15	25

8
 9 **Table 43.Spurious requirements – ITU Category A**

Frequency Range	Maximum Level	Measurement BW
$9\text{KHz} \leq f < 150\text{KHz}$	-13dBm	1Khz
$150\text{KHz} \leq f < 30\text{MHz}$	-13dBm	10KHz
$30\text{MHz} \leq f < 1\text{GHz}$	-13dBm	100KHz
$1\text{GHz} \leq f < 10\text{GHz}$	-13dBm	1MHz

10
 11
 12
 13 **Table 44.Spurious requirements – ITU Category B**

Frequency Range	Maximum Level	Measurement BW
$9\text{KHz} \leq f < 150\text{KHz}$	-36dBm	1Khz
$150\text{KHz} \leq f < 30\text{MHz}$	-36dBm	10KHz
$30\text{MHz} \leq f < 1\text{GHz}$	-36dBm	100KHz
$1\text{GHz} \leq f < 12.75\text{GHz}$	-30dBm	1MHz

14
 15 When transmitting in Band Class 6, the spurious emissions with ten or more averages shall also be less than
 16 the requirements in Table 45 to support coexistence with PHS.

1

Table 45. PHS coexistence emission requirements

Frequency Range	Maximum Level	Measurement BW
$1844.5MHz \leq f < 1919.6MHz$	-41dBm	300Khz

2

3

4

The measured adjacent channel leakage ratio (ACLR1) and alternate channel leakage ratio (ACLR2) shall be greater or equal to the values specified in Table 46

5

Table 46.ACLR specifications

Channel Bandwidth (MHz)	5MHz	10MHz	20MHz
ACLR1 (dB)	30	30	30
ACLR2 (dB)	36	36	36
Signal and Adjacent Channel measurement BW (MHz)	4.61	9.22	18.44

6

7

8

Current region-specific radio regulation rules shall also apply.

9

4.6 FUNCTIONAL BLOCK DIAGRAMS

10

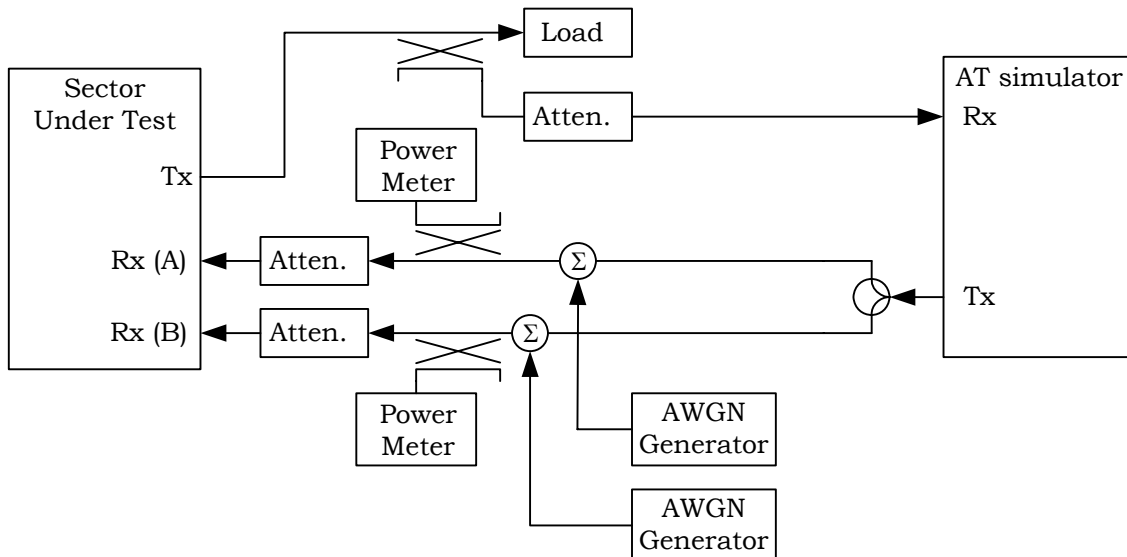
4.6.1 AN Side

11

12

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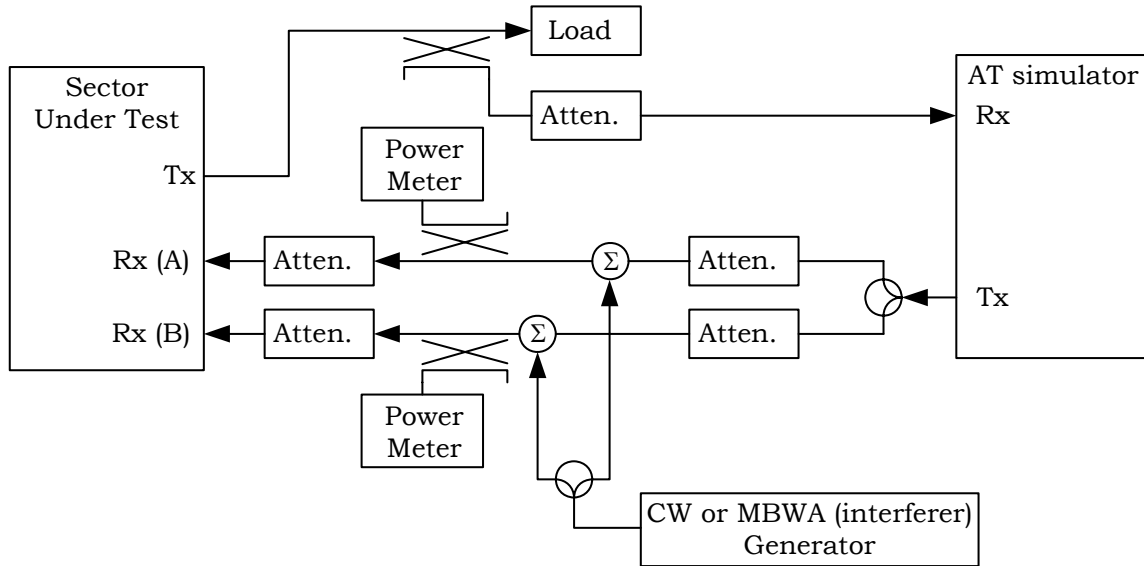
Figure 2 through Figure 6 show the test setups used for access network testing. These are functional diagrams only. Actual test setups may differ provided the functionality remains the same.



14

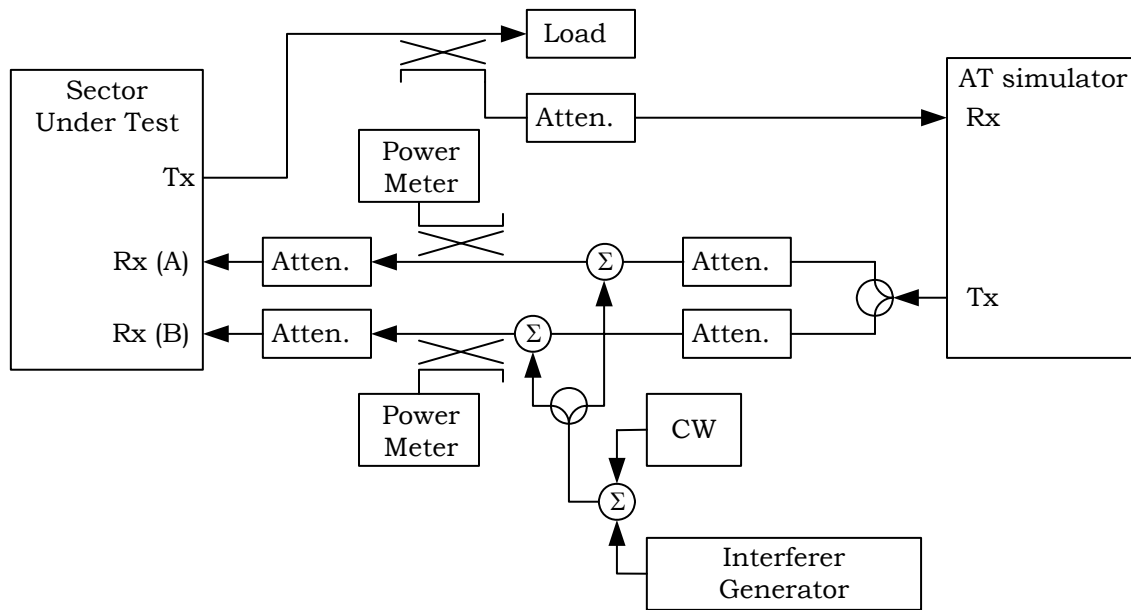
15

Figure 2: Functional Setup for Access Network AWGN Demodulation Tests and Sensitivity Test



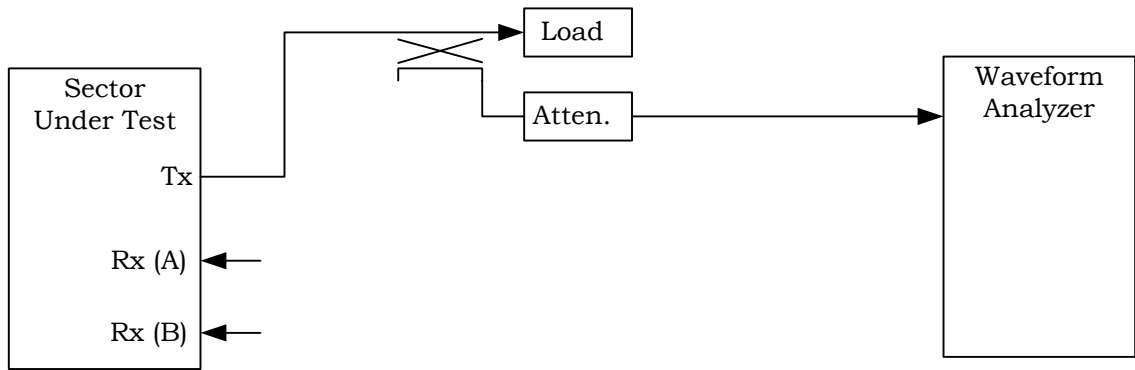
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Figure 3: Functional Setup for Access Network Desensitization Tests



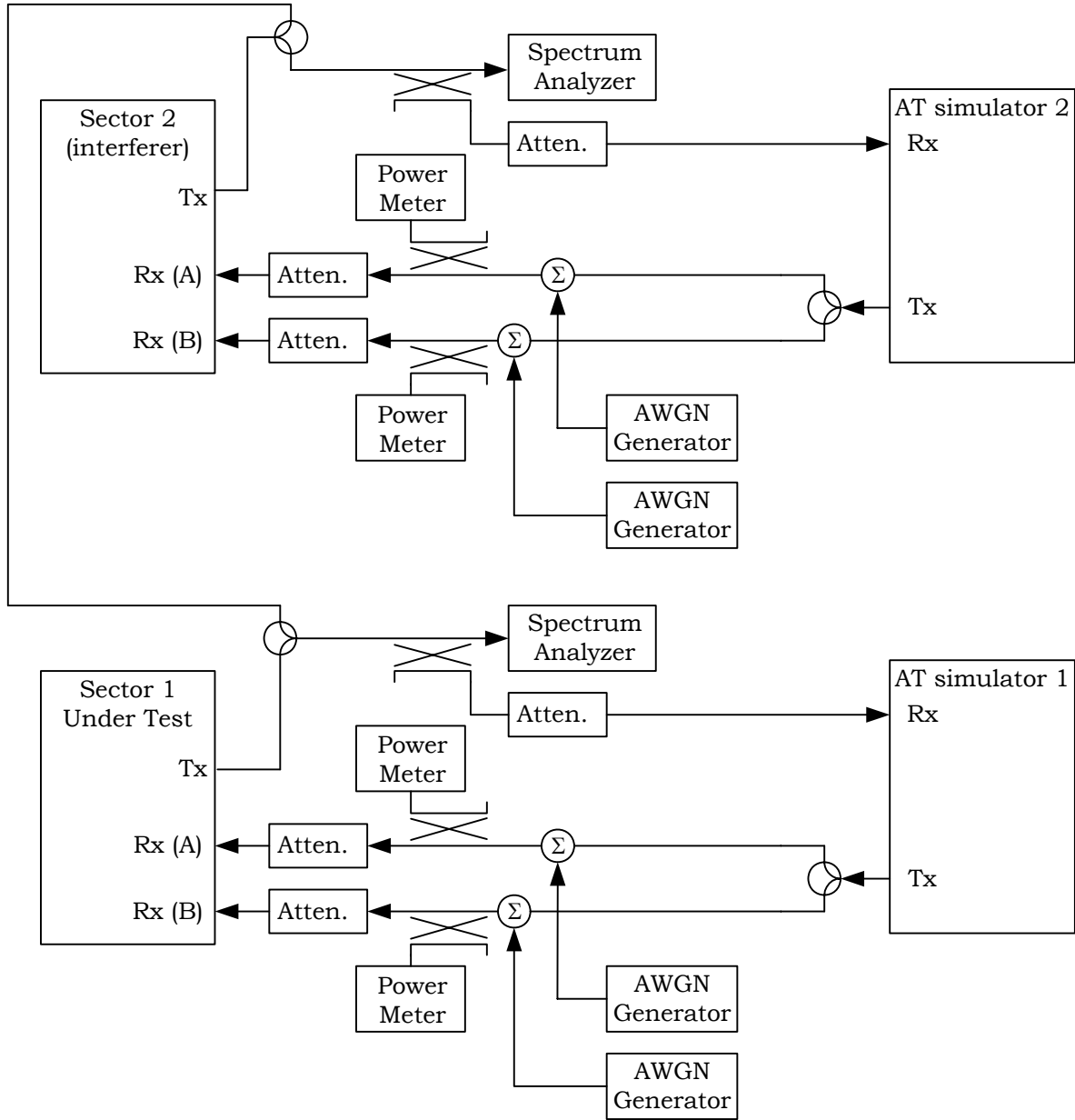
4
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Figure 4: Functional Setup for Access Network Intermodulation Spurious Response Tests



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Figure 5: Functional Setup for Waveform Quality Test

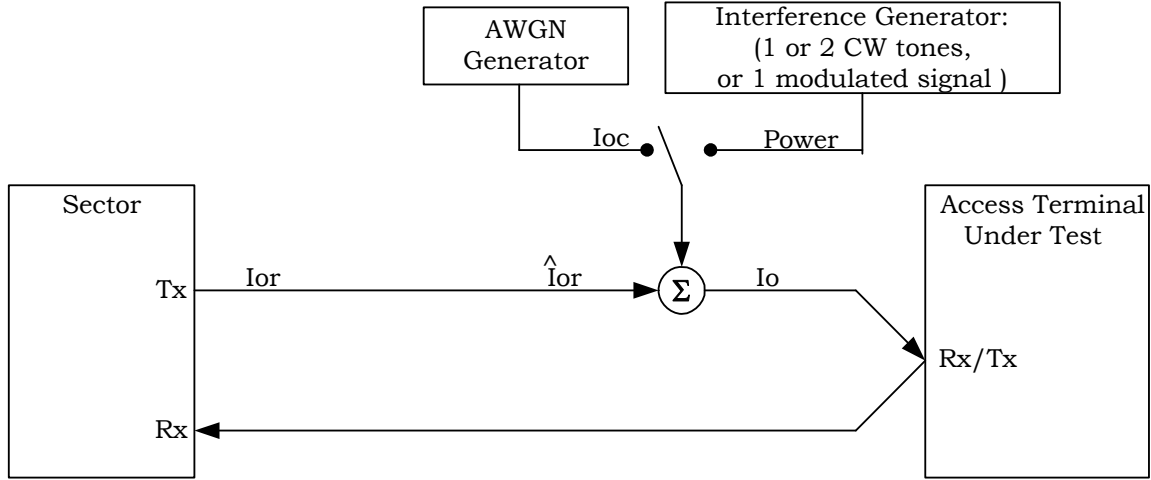


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Figure 6: Functional Setup for Emissions Tests

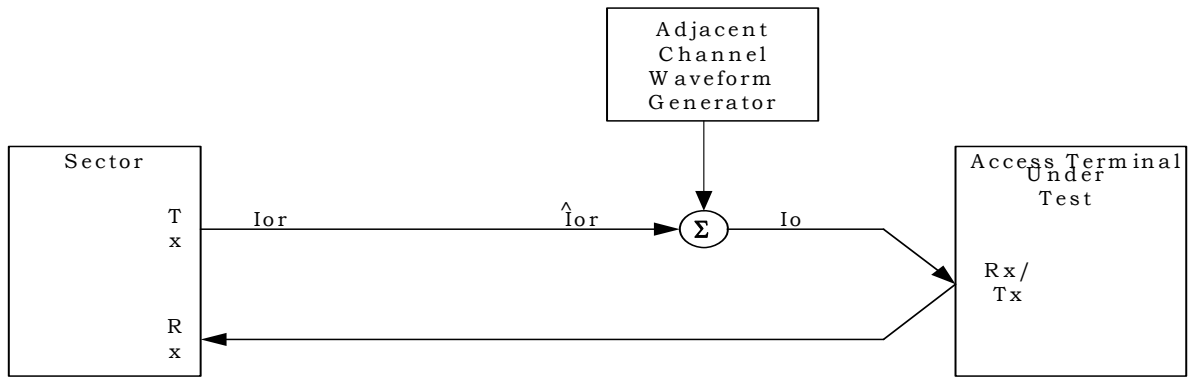
5 **4.6.2 AT Side**

6 Figure 7 and Figure 8 show the functional block diagrams of the set-up for different tests:



1
2
3

Figure 7. Functional Set-up for Tests without Fading



4
5
6
7
8

Figure 8. Functional Set-up for Test for Adjacent Channel Selectivity

1 5. Minimum performance requirements for the 625k-MC Mode

2 5.1 General

3 The clause covers the minimum performance specifications for the 625k – MC mode, for both the base
4 station (BS) and User Terminal (UT) sides on the transmitter and the receiver.

5 Throughout this clause the following parameters are used:

6 N_f : The number of frequency carriers supported by a given 625K-MC system is
7 designated N_f and depends on the allocated spectrum.

8 P_R : Average SRRC filtered input power for a given carrier to a radio receiver. Input
9 power is measured at the antenna, and is not reduced to account for cable losses.
10 Averaging takes place between the start of the first useful symbol and the end of the last
11 useful symbol of an uplink or downlink time slot. Ramp-up, ramp-down, and guard
12 symbols are excluded.

13 P_{RAT} : The rated power per data stream P_{RAT} is defined as the highest SRRC-filtered
14 power level such that when the base station opens a data stream with a user terminal, the
15 power available to the new stream is at least P_{RAT} , while meeting all 625k-MC
16 specifications. For the case of a multi-antenna base station, P_{RAT} is the incoherently
17 summed power of signal for the new data stream from all antennas.

18 In all of the measurements described in the following clauses, the BS shall be configured to operate in
19 Single Antenna Mode unless otherwise stated explicitly.

20 5.2 BASE STATION (BS) MPS

21 5.2.1 BS Receiver MPS

22 5.2.1.1 Receiver Sensitivity

23 5.2.1.1.1 Definition

24 Receiver sensitivity level requirements for the base station receiver are based on frame error rate (FER) in
25 the presence of Additive Gaussian White Noise (AWGN). Signal power measurements are to be made on
26 SRRC-filtered waveforms.

27 5.2.1.1.2 Method of Measurement

28 For every ModClass, the test shall be carried out as described below.

- 29 a) Configure the Base Station (BS) under test to function in single-antenna mode.

- 1 b) Connect the BS under test and a 625k-MC mode signal generator as shown in Figure 9: Functional
- 2 Setup for Base Station Receiver Tests.
- 3 c) Disable both interference generator and AWGN generator by setting their output powers to zero.
- 4 d) Set the BS to receive the specified modulation class.
- 5 e) Adjust 625k-MC signal generator to deliver the specified modulation class signal and maintain its
- 6 power at the receiver port of BS at the value as specified in Table 47 BS Receiver Sensitivity for
- 7 FER = 10^{-2} .
- 8 f) Measure FER value.
- 9

10 **5.2.1.1.3 Minimum Standard**

11 The receiver sensitivity level of the Base Station receiver shall be no greater than the values specified in the

12 Table 47 BS Receiver Sensitivity for FER = 10^{-2}

Table 47 BS Receiver Sensitivity for FER = 10^{-2}

Modulation Class	Receiver Sensitivity
Mod 0	-108.6
Mod 1	-107.0
Mod 2	-105.3
Mod 3	-102.4
Mod 4	-100.2
Mod 5	-97.9
Mod 6	-95.9
Mod 7	-94.6
Mod 8	-92.6
Mod 9	-90.6
Mod 10	-86.0

14

15

16 **5.2.1.2 Adjacent Channel Selectivity**

17

18 Adjacent channel selectivity (ACS) measures the receiver's ability to receive a desired signal on its

19 assigned carrier in the presence of a modulated interfering signal on an adjacent carrier.

20 **5.2.1.2.1 Definition**

21 Given a single data stream active on carrier $n: 0 \leq n < N_f$, with 3 dB more received power than the tabulated

22 value of receiver sensitivity for 10^{-2} FER and a second stream of uncorrelated data on carrier $m: m \neq n, 0 \leq$

23 $m < N_f$, the ACS is defined as the ratio of input powers (expressed in dB) of stream m relative to stream n

24 when the power of stream m is increased so that the FER for stream n is 10^{-2} .

1 **5.2.1.2.2 Method of Measurement**

- 2 a) Configure the Base Station (BS) under test to function in single-antenna mode.
3 b) Connect the BS under test and a 625k-MC mode signal generator as shown in Figure 9: Functional
4 Setup for Base Station Receiver Tests.
5 c) Disable AWGN generator by setting their output powers to zero.
6 d) Adjust 625k-MC signal generator to deliver the specified modulation class signal and maintain it's
7 power at the receiver port of BS **3 dB** more received power than at the value as specified in Table
8 47 BS Receiver Sensitivity for FER = 10^{-2} .
9 e) Set Interference Generator to deliver the desired ModClass.
10 f) Measure FER value.

11

12 **5.2.1.2.3 Minimum Standard**

13 The ACS shall be at least 30 dB 625 kHz or more apart.

14 **5.2.1.3 Maximum Non-Distortion Input Level**

15 **5.2.1.3.1 Definition**

16 Non-distorting input power is defined as the maximum SRRC-filtered receive power at any antenna port
17 such that the frame error rate (FER) does not exceed 10^{-2} .

18 **5.2.1.3.2 Method of Measurement**

- 19 a) Configure the Base Station (BS) under test to function in single-antenna mode.
20 b) Connect the BS under test and a 625k-MC mode signal generator as shown in Figure 9: Functional
21 Setup for Base Station Receiver Tests.
22 c) Disable both interference generator and AWGN generator by setting their output powers to zero).
23 d) Set the BS to receive the specified modulation class.
24 e) Adjust 625k-MC signal generator to deliver the specified modulation class signal at a power of -
25 45dBm.
26 f) Measure FER value.

27 **5.2.1.3.3 Minimum Standard**

28 The non-distorting input power shall be greater than -45 dBm.

1 **5.2.1.4 DSSI Estimator Accuracy**

2 **5.2.1.4.1 Definition**

3 The Desired Signal Strength Indicator (DSSI) is required to support open loop power control. The DSSI is
 4 an estimate of SRRC-filtered input power P_R for a given active data stream. The DSSI Estimator accuracy
 5 is expressed as a decibel ratio between the actual value of P_R and the estimated value.

6 **5.2.1.4.2 Method of Measurement**

- 7 a) Configure the Base Station (BS) under test to function in single-antenna mode.
- 8 b) Connect the BS under test and a 625k-MC mode signal generator as shown in Figure 9: Functional
 9 Setup for Base Station Receiver Tests.
- 10 c) Disable both interference generator and AWGN generator by setting their output powers to zero.
- 11 d) Set the BS to receive the correct modulation class.
- 12 e) Adjust 625k-MC signal generator to deliver the specified modulation class signal.
- 13 f) Measure DSSI.

14 **5.2.1.4.3 Minimum Standard**

15 DSSI Estimator Accuracy shall be within the permitted range as shown in the Table 48- Range of
 16 Acceptable DSSI Report Values.

17 Table 48- Range of Acceptable DSSI Report Values.

Input Power P_R [dBm]	Min DSSI Report	Max DSSI Report
$-45 < P_R$	-49	$P_R + 4$
$-105 < P_R \leq -45$	$P_R - 4$	$P_R + 4$
$-110 < P_R \leq -105$	$P_R - 6$	$P_R + 6$
$P_R \leq -110$	No minimum	-104

18
 19 **5.2.1.5 SINR Estimator Accuracy**

20 **5.2.1.5.1 Definition**

21 The SINR estimator is used for closed loop power control. SINR estimator accuracy is defined as the
 22 difference between the output value of the SINR estimator and the received SINR at the antenna connector.
 23 TCH bursts from an established stream shall be present at the antenna (for testing purposes, the stream may
 24 or may not be communicating with the base station under test). The SRRC-filtered input power of the
 25 bursts and the SRRC-filtered input power of added Gaussian noise are measured independently of the base
 26 station. Then the SINR estimator accuracy is the decibel ratio of the externally measured burst to noise
 27 power and the base station SINR estimator output. SINR should be calculated from the training sequence
 28 portions of the bursts. The SINR estimator error is the difference between the output value of the SINR
 29 estimator and the SINR present at the antenna.

5.2.1.5.2 Method of Measurement

- a) Configure the Base Station (BS) under test to function in single-antenna mode.
- b) Connect the BS under test and a 625k-MC mode signal generator as shown in Figure 9: Functional Setup for Base Station Receiver Tests.
- c) Disable interference generator by setting its output power to zero.
- d) Set the BS to receive the correct modulation class.
- e) Set received power for specified modulation class in 625k-MC (Desire) generator.
- f) Set 500 kHz band width in AWGN generator.
- g) Measure SINR.

5.2.1.5.3 Minimum Standard

SINR Estimator Accuracy shall be within the permitted range of the template shown in the Table 49 - Range of Acceptable SINR Report Values.

Table 49 - Range of Acceptable SINR Report Values.

Input SINR [dB]	5 th Percentile (dB)	95 th Percentile(dB)
$S < -5$	No Minimum	-2 dB
$-5 \leq S < 29$	$S - 4$ dB	$S + 3$ dB
$29 \leq S$	26 dB	$S + 3$ dB

5.2.2 BS Transmitter MPS

5.2.2.1 Carrier Frequency Error

5.2.2.1.1 Definition

Carrier frequency error is the difference between the programmed and actual transmitted base station carrier frequency, measured in parts per million (PPM).

5.2.2.1.2 Method of Measurement

- a) Configure the Base Station (BS) under test to function in single-antenna mode.
- b) Connect the BS under test and a spectrum analyzer and vector signal analyzer as shown in Figure 10 – Functional Setup for Base Station Transmitter Tests.
- c) Set the BS to transmit the desired modulation class.
- d) Measure carrier frequency error by using Vector Signal Analyzer.

1 **5.2.2.1.3 Minimum Standard**

2 Carrier frequency error shall not exceed 0.05 PPM.

3 **5.2.2.2 Modulation Accuracy**

4 **5.2.2.2.1 Definition**

5 The modulation accuracy is the ratio of the root mean square error vector magnitude to the reference
6 amplitude, averaged over the useful symbols of an uplink time slot. The error vector is the difference
7 between the theoretically optimal desired waveform and the transmitted waveform at the symbol points,
8 after receive SRRC filtering is applied to both waveforms and the initial phase, amplitude, frequency offset,
9 and timing offset have been identified by a least-squares search.

10 Let a single stream be active on frequency carrier n , with transmitted power level P_{RAT} for the entire array.
11 The MA for the array shall be the highest MA for the individual transmitters in that array.

12

13 **5.2.2.2.2 Method of Measurement**

14

- 15 a) Configure the base station under test to function in single-antenna mode.
16 b) Connect the BS under test and a spectrum analyzer and vector signal analyzer as shown in Figure
17 10 – Functional Setup for Base Station Transmitter Tests.
18 c) Set the BS to transmit the desired ModClass (modulation class).
19 d) Measure modulation accuracy with Vector Signal Analyzer.

20

21 **5.2.2.2.2.1 Minimum Standard**

22 The MA for the array shall not exceed 3.5% for all modulation classes with equal weighting over all N
23 antennas and total transmitted power P_{RAT} .

24 **5.2.2.3 Conducted Spurious Emission**

25 **5.2.2.3.1 Adjacent Carrier Power Ratio**

26 **5.2.2.3.1.1 Definition**

27 Adjacent carrier power (ACP) is the SRRC filtered power radiated from all antennas on any carrier
28 adjacent to carrier n , averaged over the entire downlink time slot s . The result is expressed in dBm.

1 **5.2.2.3.1.2 Method of Measurement**

- 2 a) Configure the base station under test to function in single-antenna mode.
3 b) Connect the BS under test and a spectrum analyzer and vector signal analyzer as shown in Figure
4 10 – Functional Setup for Base Station Transmitter Tests.
5 c) Set the BS to transmit the desired ModClass (modulation class).
6 d) Measure ACP with Spectrum Analyzer.

7 **5.2.2.3.1.3 Minimum Standard**

8 ACP shall be less than $(P_{\text{RAT}} - 43)$ dBm in the adjacent carrier within the carrier allocation, and less than
9 $(P_{\text{RAT}} - 50)$ dBm for carriers with center frequency more than 625 kHz away from f_n .

10 **5.2.2.3.2 Multi-carrier Inter-modulation Products**

11 **5.2.2.3.2.1 Definition**

12 Given any unoccupied carrier, the multi-carrier inter-modulation product (MCIP) is defined as the highest
13 SRRC filtered output power on that unoccupied carrier, summed over all antennas, with equal power on all
14 other carriers and equal composite power on all antennas. The measurement is expressed in dBm.

15 **5.2.2.3.2.2 Method of Measurement**

- 16 a) Configure the base station under test to function in single-antenna mode.
17 b) Connect the BS under test and a spectrum analyzer and vector signal analyzer as shown in Figure
18 10 – Functional Setup for Base Station Transmitter Tests.
19 c) Setup BS to transmit the desired ModClass.
20 d) Measure MCIP in Spectrum Analyzer.

21

22 **5.2.2.3.2.3 Minimum Standard**

23 MCIP shall be less than $(P_{\text{RAT}} - 40)$ dBm with one unoccupied carrier, equal power on all occupied carriers,
24 and equal composite power on all antennas.

25 **5.2.2.3.3 Out-of-Band Spurious Emissions**

26 **5.2.2.3.3.1 Definition**

27 Out-of-band spurious performance is defined as any radio emanation outside the 625k-MC band allocated
28 to the base station.

1 **5.2.2.3.3.2 Method of Measurement**

- 2 a) Configure the base station under test to function in single-antenna mode.
- 3 b) Connect the BS under test and a spectrum analyzer and vector signal analyzer as shown in Figure
- 4 10 – Functional Setup for Base Station Transmitter Tests.
- 5 c) Set the BS to transmit the desired ModClass (modulation class).
- 6 d) Measure Spurious Emission with Spectrum Analyzer.

7 **5.2.2.3.3.3 Minimum Standard**

8 The base station shall meet all regulatory requirements in the jurisdiction within which it is installed.
9 Emissions shall not exceed the limits as specified in the Table 50 – Out-of-Band Spurious Emissions
10 Limits.

11 **Table 50 – Out-of-Band Spurious Emissions Limits.**

Offset from nearest 625k-MC band edge	Emission limit
0 kHz to 500 kHz	-3 dBm / 100kHz
500 kHz to 5 MHz	-16 dBm / 100kHz
Beyond 5MHz	-20 dBm / 100kHz

12
13 **5.3 USER TERMINAL (UT) MPS**

14 **5.3.1 UT Receiver MPS**

15 **5.3.1.1 Receiver Sensitivity**

16 **5.3.1.1.1 Definition**

17 The receiver sensitivity level is that minimum SRRC-filtered receive power at the UT antenna port such
18 that the frame error rate (FER) does not exceed a specific value.

19 **5.3.1.1.2 Method of Measurement**

- 20 a) Configure the User Terminal (UT) under test to function in single-antenna mode.
- 21 b) Connect the UT under test and a signal generator as shown in Figure 11 – Functional Setup for
- 22 User Terminal Receiver Tests.
- 23 c) Disable both interference generator and AWGN generator by setting their output powers to zero.
- 24 d) Set the UT to receive the desired ModClass (modulation class).
- 25 e) Adjust 625k-MC signal generator to transmit the desired ModClass with the corresponding power
- 26 level as defined in the Table 51.
- 27 f) Measure FER values.

1 **5.3.1.1.3 Minimum Standard**

2 The receiver sensitivity level of the user terminal receiver shall be no more than the values specified in the
 3 Table 51 UT Receiver Sensitivity for FER = 10^{-2}

4 **Table 51 UT Receiver Sensitivity for FER = 10^{-2}**

5

Modulation Class	Receiver Sensitivity [dBm]
Mod 0	-107.5
Mod 1	-105.7
Mod 2	-104.2
Mod 3	-101.3
Mod 4	-100.1
Mod 5	-96.9
Mod 6	-94.8
Mod 7	-93.5
Mod 8	-91.6
Mod 9	-89.2
Mod 10	-86.2

6
7

8 **5.3.1.2 Adjacent Channel Selectivity**

9 **5.3.1.2.1 Definition**

10 Adjacent Channel Selectivity (ACS) measures the receiver's ability to receive a desired signal on its
 11 assigned carrier $n:0 \leq n < N_f$ in the presence of a modulated interfering signal on an adjacent carrier. The
 12 ACS is the ratio (in dB) of the interfering signal receive power at the UT antenna connector and desired
 13 signal receive power at the UT antenna connector when the desired signal receive power is at 3 dB above
 14 the receiver sensitivity values in Table 51 UT Receiver Sensitivity for FER = 10^{-2} and the interfering signal
 15 power is such that the desired signal FER reaches 10^{-2} .

16 **5.3.1.2.2 Method of Measurement**

- 17 a) Configure the user terminal under test to function in single-antenna mode.
- 18 b) Connect the UT under test and a signal generator as shown in Figure 11 – Functional Setup for
 19 User Terminal Receiver Tests.
- 20 c) Disable the AWGN generator by setting its output powers to zero.
- 21 d) Set the UT to receive the desired ModClass (modulation class).
- 22 e) Set 625k-MC signal generator to the desired ModClass at a power level 3 dB greater than the
 23 corresponding value in the Table 51 UT Receiver Sensitivity for FER = 10^{-2} .
- 24 f) Set Interference Generator to deliver the desired ModClass.

1 g) Measure FER.

2 **5.3.1.2.3 Minimum Standard**

3 **Table 52 - ACS Characteristics.**

4

Desired signal modulation class	ACS
0-6	20 dB
7-8	17 dB
9-10	11 dB

5

6 **5.3.1.3 Maximum Non-Distortion Input Level**

7 **5.3.1.3.1 Definition**

8 The maximum receive power at the UT antenna port such that the frame error rate (FER) does not exceed
9 10^{-2} .

10 **5.3.1.3.2 Method of Measurement**

- 11 a) Configure the user terminal under test to function in single-antenna mode.
- 12 b) Connect the UT under test and a signal generator as shown in Figure 11 – Functional Setup for
13 User Terminal Receiver Tests.
- 14 c) Disable the interference generator and AWGN generator (set their output powers to zero).
- 15 d) Set the UT to receive the desired ModClass.
- 16 e) Adjust 625k-MC Signal Generator to deliver the desired ModClass at -35dBm.
- 17 f) Measure FER.

18 **5.3.1.3.3 Minimum Standard**

19 The maximum input power of the UT shall be greater than -35 dBm.

20 **5.3.1.4 Out-of-Band Blocking Characteristics**

21 **5.3.1.4.1 Definition**

22 Out-of-Band Blocking measures the receiver's ability to receive a desired signal on its assigned carrier in
23 the presence of a CW interfering signal in the vicinity of its assigned carrier. The out-of-band blocking
24 performance is the power of the CW signal, expressed (in dBm) measured at the UT antenna connector,
25 when the desired signal power at the UT antenna connector is fixed at 3 dB above the receiver sensitivity

1 values in Table 51 UT Receiver Sensitivity for FER = 10⁻² and when the CW signal power is such that the
2 desired signal FER is 10⁻².

3 **5.3.1.4.2 Method of Measurement**

- 4 a) Configure the user terminal under test to function in single-antenna mode.
- 5 b) Connect the UT under test and a signal generator as shown in Figure 11 – Functional Setup for
6 User Terminal Receiver Tests.
- 7 c) Disable the interference generator and AWGN generator (set their output powers to zero).
- 8 d) Set the UT to receive the desired ModClass.
- 9 e) Set 625k-MC signal generator to the desired ModClass at a power level 3 dB greater than the
10 corresponding value in Table 51 UT Receiver Sensitivity for FER = 10⁻².
- 11 f) Set the Interference Generator in CW mode to generate the signal at the desired Power Level
- 12 g) Measure FER

13 **5.3.1.4.3 Minimum Standard**

14 The out-of-band blocking shall be as specified in the Table 53- Out-of-Band Blocking Characteristics.

15 **Table 53 - Out-of-Band Blocking Characteristics.**

16

Parameter	Value		
Desired Signal Power	Receiver Sensitivity + 1.8 dB		
Interference Signal Frequency	0.1 to (X – 15) MHz	(Y + 15) to 12750 MHz	Spurious frequencies
Interference Signal Power	≤ -23dBm	≤ -23dBm	≤ -40dBm

17

18 Where:

19 X – lower end of spectrum allocation.

20 Y – upper end of spectrum allocation.

21 **5.3.1.5 DSSI Estimator Accuracy**

22 **5.3.1.5.1 Definition**

23 The DSSI estimator is required to support open loop TX gain control. The difference between the output
24 value of the Desired Signal Strength Indicator (DSSI) estimator and the RF input level of the UT receiver
25 PR expressed in dB. The DSSI estimator reports a value of SRRC filtered RF power, at the antenna
26 connector.

1 **5.3.1.5.2 Method of Measurement**

- 2 a) Configure the user terminal under test to function in single-antenna mode.
- 3 b) Connect the UT under test and a signal generator as shown in Figure 11 – Functional Setup for
- 4 User Terminal Receiver Tests.
- 5 c) Disable the interference generator and AWGN generator (set their output powers to zero).
- 6 d) Set the UT to receive the desired ModClass.
- 7 e) Set 625k-MC signal generator to the desired ModClass.
- 8 f) Measure DSSI.

9 **5.3.1.5.3 Minimum Standard**

10 DSSI Estimator accuracy shall be within ± 4 dB for signals having P_R greater between -105 dBm and -45

11 dBm. DSSI Estimator accuracy shall be within ± 6 dB for signals having P_R between -110 dBm and -105

12 dBm. Refer to the Table 54 - Acceptable DSSI Report Values..

13 **Table 54 - Acceptable DSSI Report Values.**

Input Power P_R [dBm]	Min DSSI Report	Max DSSI Report
$-45 < P_R$	-49	$P_R + 4$
$-105 < P_R \leq -45$	$P_R - 4$	$P_R + 4$
$-110 < P_R \leq -105$	$P_R - 6$	$P_R + 6$
$P_R \leq -110$	No minimum	-104

14

15 **5.3.1.6 SINR Estimator Accuracy**

16 **5.3.1.6.1 Definition**

17 The SINR Estimator is required for closed loop power control. The SINR Estimator Accuracy is the

18 difference between the output value of the SINR estimator and the received SINR at the antenna connector.

19 For bursts with training sequences, SINR should be calculated from the training sequences alone.

20 **5.3.1.6.2 Method of Measurement**

- 21 a) Configure the user terminal under test to function in single-antenna mode.
- 22 b) Connect the UT under test and a signal generator as shown in Figure 11 – Functional Setup for
- 23 User Terminal Receiver Tests.
- 24 c) Disable the interference generator by setting their output powers to zero.
- 25 d) Set the UT to receive the desired ModClass.
- 26 e) Set 625k-MC signal generator to the desired ModClass.
- 27 f) Setup AWGN generator to deliver the noise of bandwidth 500KHz.

1

Table 56 - Nominal UT transmit power per carrier

Modulation Format	Nominal Output Power		
	Power Class 1	Power Class 2	Power Class 3
64-QAM	29 dBm	24 dBm	19 dBm
32-QAM	29 dBm	24 dBm	19 dBm
24-QAM	29 dBm	24 dBm	19 dBm
16-QAM	30 dBm	25 dBm	20 dBm
12-QAM	30 dBm	25 dBm	20 dBm
8PSK	31 dBm	26 dBm	21 dBm
QPSK	31 dBm	26 dBm	21 dBm
$\pi/2$ BPSK	32 dBm	27 dBm	22 dBm

2

3 **5.3.2.2 Carrier Frequency Error**

4 **5.3.2.2.1 Definition**

5 The difference between the commanded and actual UT carrier frequency during any active uplink burst,
 6 using the received base station BCH frequency as a reference.

7 **5.3.2.2.2 Method of Measurement**

- 8 a) Configure the user terminal under test to function in single-antenna mode.
- 9 b) Connect the UT under test and a spectrum analyzer and vector signal analyzer as shown in Figure
 10 12 – Functional Setup for User Terminal Transmitter Tests.
- 11 c) Set UT to transmit the Desired ModClass signal.
- 12 d) Measure carrier frequency error with Vector Signal Analyzer.

13 **5.3.2.2.3 Minimum Standard**

14 The carrier frequency error of the UT shall be within ± 100 Hz.

15 **5.3.2.3 Modulation Accuracy**

16 **5.3.2.3.1 Definition**

17 The modulation accuracy is the ratio of the root mean square error vector magnitude to the reference
 18 amplitude, averaged over the useful symbols of an uplink time slot. The error vector is the difference
 19 between the theoretically optimal desired waveform and the transmitted waveform at the symbol points,

1 after receive SRRC filtering is applied to both waveforms and the initial phase, amplitude, frequency offset,
2 and timing offset have been identified by a least-squares search.

3 Let a single stream be active on frequency carrier n, with transmitted power level P_{RAT} for the entire array.
4 The MA for the array shall be the highest MA for the individual transmitters in that array.

5 **5.3.2.3.2 Method of Measurement**

- 6 a) Configure the user terminal under test to function in single-antenna mode.
- 7 b) Connect the UT under test and a spectrum analyzer and vector signal analyzer as shown in Figure
8 12 – Functional Setup for User Terminal Transmitter Tests.
- 9 c) Set UT to transmit the Desired ModClass signal.
- 10 d) Measure modulation accuracy with Vector Signal Analyzer.

11 **5.3.2.3.3 Minimum Standard**

12 The modulation accuracy of the transmitter shall be in accordance with the specifications given in the Table
13 57- Modulation Accuracy for various Modulation Formats.

14 **Table 57 - Modulation Accuracy for various Modulation Formats**

Modulation Format	Modulation Accuracy
64-QAM	< 4%
32-QAM	< 5.5%
24-QAM	< 6%
16-QAM	< 6%
12-QAM	< 7%
8PSK	< 9%
QPSK	< 10%
$\pi/2$ BPSK	< 10%

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16 **5.3.2.4 Conducted Spurious Emission**

17 **5.3.2.4.1 Adjacent Carrier Power Ratio**

18 **5.3.2.4.1.1 Definition**

19 Adjacent Carrier Power Ratio (ACPR) is expressed as a decibel ratio of undesired SRRC-filtered power
20 transmitted by the UT on adjacent channels relative to the desired transmitted signal. The desired transmit
21 signal power is averaged over the useful symbols of an uplink burst. Both the undesired and desired signals
22 are measured as SRRC-filtered power.

1 **5.3.2.4.1.2 Method of Measurement**

- 2 a) Configure the user terminal under test to function in single-antenna mode.
- 3 b) Connect the UT under test and a spectrum analyzer and vector signal analyzer as shown in Figure
- 4 12 – Functional Setup for User Terminal Transmitter Tests.
- 5 c) Set UT to transmit the Desired ModClass signal.
- 6 d) Measure ACP with Spectrum Analyzer.

7 **5.3.2.4.1.3 Minimum Standard**

8 The ACPR for any carrier frequencies within the carrier allocation shall not exceed than the values in the
 9 Table 58 – Maximum ACPR when the transmit power is greater than +10 dBm.. If the ACPR limit in the
 10 table, together with the transmit power results in an ACPR limit less than -40 dBm, -40 dBm is applied as
 11 the limit instead of the tabulated value.

13 **Table 58 – Maximum ACPR when the transmit power is greater than +10 dBm.**

Carrier	Frequency Offset (Δf)	ACPR
First Adjacent Carrier	625 kHz	-35 dBc
Second Adjacent Carrier	1250 kHz	-45 dBc
Other Inband Carrier	$1250 \text{ kHz} < \Delta f < 5000\text{kHz}$	-50 dBc

15 **5.3.2.4.2 Out-of-Band Spurious Emissions**

16 **5.3.2.4.2.1 Definition**

17 Out-of-band spurious emission performance is evaluated by measuring the peak transmit power over all the
 18 useful symbols of a burst, in which UT transmits at maximum power.

19 **5.3.2.4.2.2 Method of Measurement**

- 20 a) Configure the user terminal under test to function in single-antenna mode.
- 21 b) Connect the UT under test and a spectrum analyzer and vector signal analyzer as shown in Figure
- 22 12 – Functional Setup for User Terminal Transmitter Tests.
- 23 c) Set UT to transmit the Desired ModClass signal.
- 24 d) Measure Spurious Emission with Spectrum Analyzer.

25 **5.3.2.4.2.3 Minimum Standard**

26 Out-of-band spurious emission of the UT shall be within local regulatory limits.

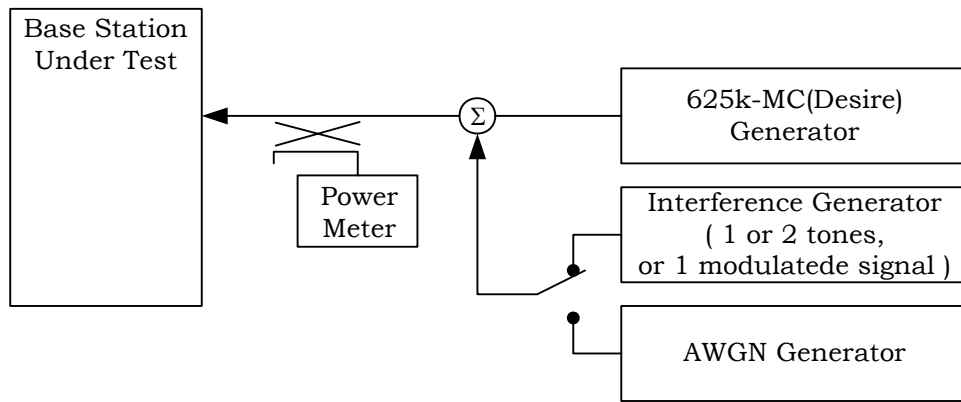
1 UT out-of-band emissions at frequency offsets more than 4687.5 kHz from the edge of the nominal carrier
2 bandwidth shall be less than -30 dBm, measured within a 1 MHz bandwidth.

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4 5.4 FUNCTIONAL TEST SETUP

5 Figure 9 through Figure 12 illustrates the test setups used for Base Station and User Terminal testing. These
6 are functional diagrams only. Actual test setups may differ provided the functionality remains the same.

7

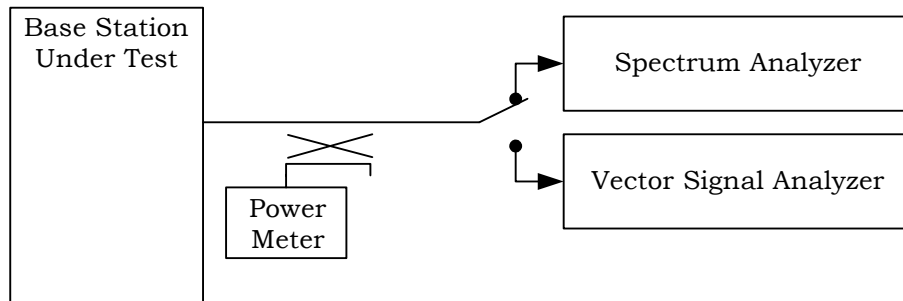


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Figure 9 : Functional Setup for Base Station Receiver Tests

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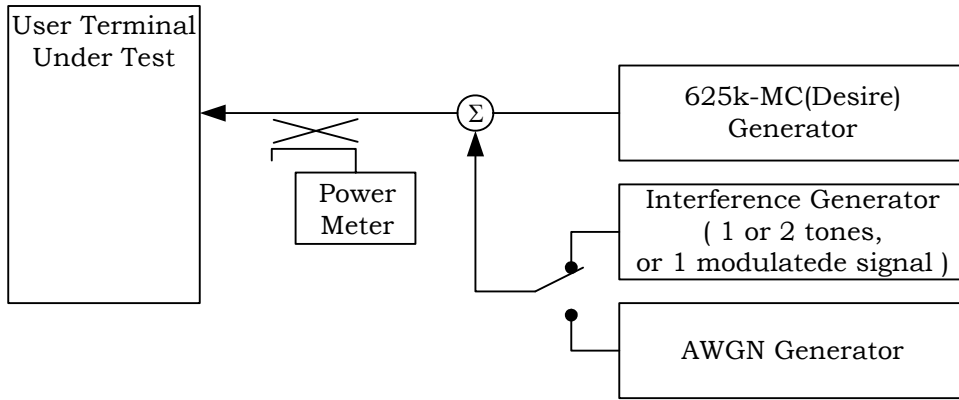
Figure 10: Functional Setup for Base Station Transmitter Tests

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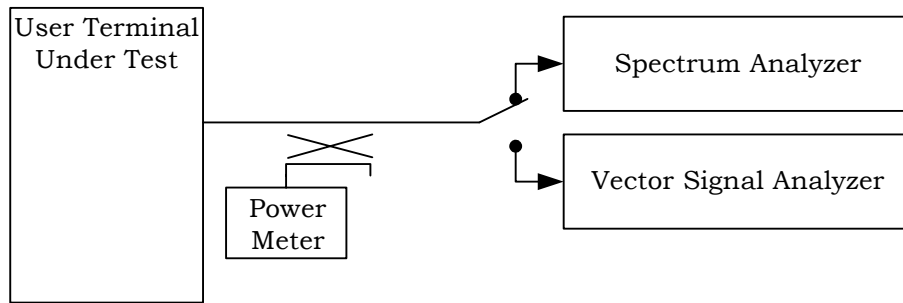


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Figure 11: Functional Setup for User Terminal Receiver Tests



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Figure 12 : Functional Setup for User Terminal Transmitter Tests