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## 1 Scope

The present document establishes the Location Measurement Unit (LMU) minimum UTDOA positioning requirement for the FDD and TDD mode of E-UTRAN.

## 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
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- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 36.305: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Stage 2 functional specification of User Equipment (UE) positioning in E-UTRAN".
- [3] 3GPP TS 36.214: "Evolved Universal Terrestrial Radio Access (E-UTRA); Physical layer; Measurements".
- [4] 3GPP TS 36.321: "Evolved Universal Terrestrial Radio Access (E-UTRA); Medium Access Control (MAC) protocol specification".
- [5] 3GPP TS 36.459: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); SLm interface Application Protocol (SLmAP)".
- [6] 3GPP TS 36.211: "Evolved Universal Terrestrial Radio Access (E-UTRA); Physical channels and modulation".
- [7] 3GPP TS 36.104: "Evolved Universal Terrestrial Radio Access (E-UTRA); Base Station (BS) radio transmission and reception".

## 3 Definitions, symbols and abbreviations

## 3.1 Definitions

For the purposes of the present document, the terms and definitions given in TR 21.905 [1] apply.

## 3.1A Symbols

For the purposes of the present document, the following symbols apply:

<b>BW</b> <sub>Channel</sub>	Channel bandwidth
$BW_{SRS}$	SRS bandwidth
Ês	Received energy per RE (power normalized to the subcarrier spacing) during the useful part of the symbol, i.e. excluding the cyclic prefix, at the LMU antenna connector
Іо	The total received power density, including signal and interference, as measured at the UE antenna connector
Iot	The received power spectral density of the total noise and interference for a certain RE (power integrated over the RE and normalized to the subcarrier spacing) as measured at the LMU antenna connector
PREFSENS	The reference sensitivity power level
$T_{\rm SRS}$	The SRS periodicity in ms

 $T_{\rm s}$  The basic unit of time defined in TS 36.211 clause 4

#### 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in TR 21.905 [1].

ACS	Adjacent Channel Selectivity
DRX	Discontinuous Reception
E-UTRAN	Evolved Universal Terrestrial Radio Access Network
eNodeB	evolved Node B
E-SMLC	Enhanced Serving Mobile Location Center
ICS	In-channel Selectivity
LMU	Location Measurement Unit
SRS	Sounding Reference Signal
UE	User Equipment
UL	Uplink
UTDOA	Uplink Time Difference Of Arrival

## 4 General

The UTDOA architecture is described in TS 36.305 [2].

An LMU may be deployed in three ways:

- LMU class 1: LMU integrated into base station
- LMU class 2: LMU co-sited with base station and sharing antenna with the base station
- LMU class 3: standalone LMU with own receive antenna

## 5 LMU RF Requirements

#### 5.1 General

The requirements in clause 5 are expressed for a single receiver antenna connector. For receivers with antenna diversity, the requirements apply for each receiver antenna connector.

When the LMU is configured to receive multiple carriers for one or more UEs, all RF requirements are applicable for each received carrier. For ACS, blocking and intermodulation characteristics, the negative offsets of the interfering signal apply relative to the lower edge and positive offsets of the interfering signal apply relative to the higher edge.

Receiver test ports for LMU class 1 are illustrated in Figure 5.1-1. Receiver test ports for LMU class 2 are illustrated in Figure 5.1-2. Receiver test ports for LMU class 3 are illustrated in Figure 5.1-3. If any external apparatus, e.g., a RX amplifier, a filter or the combination of such devices is used, LMU RF requirements specified in this specification apply at the far end antenna connector (port B); otherwise, the requirements apply at port A.

Requirements applicability for different LMU classes is summarized in Table 5.1-1.

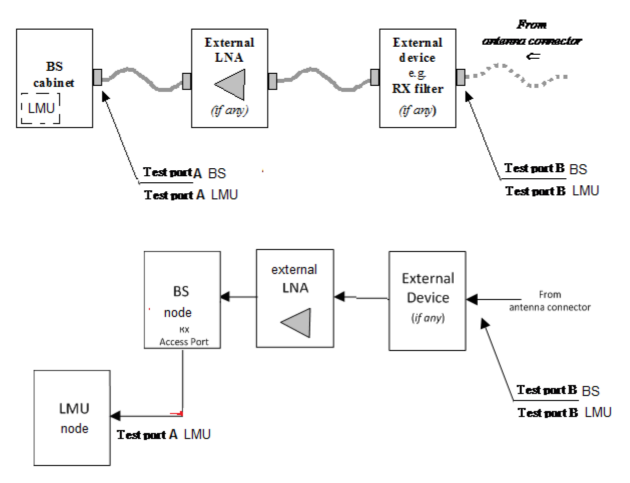


Figure 5.1-1: Two examples of receiver test ports for LMU class 1.

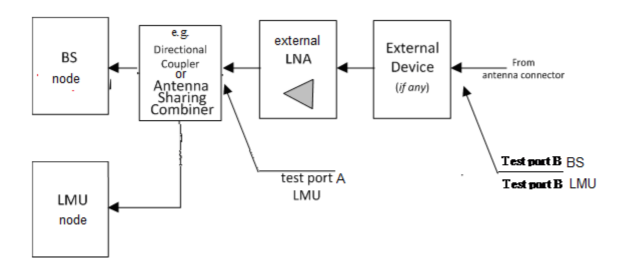


Figure 5.1-2: Receiver test ports for LMU class 2.

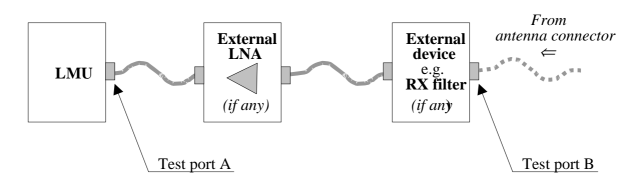


Figure 5.1-3: Receiver test ports for LMU class 3.

LMU class	Physical Node	RF Requirements	Test Port	Comments
1	BS	TS 36.104	A or B	Test port determined per TS 36.104
2	BS	Degradation of the base station DL performance and base station UL performance may occur when LMU class 2 is co-sited with the base station.	В	Test port determined per TS 36.104
	LMU clauses 5.2-5.8	A or B	Test port determined per TS 36.111, Figure 5.1-2	
3	LMU	clauses 5.2-5.8	A or B	Test port determined per TS 36.111, Figure 5.1-3

Table 5.1-1: Test ports and RF	requirements applicability
--------------------------------	----------------------------

#### 5.1.1 Detection probability requirement and false alarm requirement

The performance metrics used in RF requirements are detection probability and false alarm. The probability of detection is defined as the ratio of received measurement reports to the total number of measurement requests. The false alarm rate is the probability of detection of a signal that is not present, and is defined as the percentage of the received measurement reports to the total number of measurement requests with the measurement configuration of a signal that is not present. The detection probability requirement is 99% and the false alarm requirement is 0.1%. The detection probability requirement apply for any number of receive ports, any channel bandwidth, and all frame structures.

#### 5.1.2 Operating bands

E-UTRA LMUs may operate in one or more of the operating bands defined in Table 5.1.2-1.

E-UTRA Operating Band	Uplink (UL) operating band BS receive UE transmit FuL_low – FuL_high	Downlink (DL) operating band BS transmit UE receive FDL_low - FDL_high	Duplex Mode
1	1920 MHz – 1980 MHz	2110 MHz – 2170 MHz	FDD
2	1850 MHz – 1910 MHz	1930 MHz – 1990 MHz	FDD
3	1710 MHz – 1785 MHz	1805 MHz – 1880 MHz	FDD
4	1710 MHz – 1755 MHz	2110 MHz – 2155 MHz	FDD
5	824 MHz – 849 MHz	869 MHz – 894MHz	FDD
6 <sup>1</sup>	830 MHz – 840 MHz	875 MHz – 885 MHz	FDD
7	2500 MHz – 2570 MHz	2620 MHz – 2690 MHz	FDD
8	880 MHz – 915 MHz	925 MHz – 960 MHz	FDD
9	1749.9 MHz – 1784.9 MHz	1844.9 MHz – 1879.9 MHz	FDD
10	1710 MHz – 1770 MHz	2110 MHz – 2170 MHz	FDD
11	1427.9 MHz – 1447.9 MHz	1475.9 MHz – 1495.9 MHz	FDD
12	699 MHz – 716 MHz	729 MHz – 746 MHz	FDD
13	777 MHz – 787 MHz	746 MHz – 756 MHz	FDD
14	788 MHz – 798 MHz	758 MHz – 768 MHz	FDD
15	Reserved	Reserved	FDD
16	Reserved	Reserved	FDD
17	704 MHz – 716 MHz	734 MHz – 746 MHz	FDD
18	815 MHz – 830 MHz	860 MHz – 875 MHz	FDD
19	830 MHz – 845 MHz	875 MHz – 890 MHz	FDD
20	832 MHz – 862 MHz	791 MHz – 821 MHz	100
21	1447.9 MHz – 1462.9 MHz	1495.9 MHz – 1510.9 MHz	FDD
22	3410 MHz – 3490 MHz	3510 MHz – 3590 MHz	FDD
23	2000 MHz – 2020 MHz	2180 MHz – 2200 MHz	FDD
24	1626.5 MHz – 1660.5 MHz	1525 MHz – 1559 MHz	FDD
25	1850 MHz – 1915 MHz	1930 MHz – 1995 MHz	FDD
26	814 MHz – 849 MHz	859 MHz – 894 MHz	FDD
27	807 MHz – 824 MHz	852 MHz – 869 MHz	FDD
28	703 MHz – 748 MHz	758 MHz – 803 MHz	FDD
29	N/A	717 MHz – 728 MHz	FDD <sup>2</sup>
33	1900 MHz – 1920 MHz	1900 MHz – 1920 MHz	TDD
34	2010 MHz – 2025 MHz	2010 MHz – 2025 MHz	TDD
35	1850 MHz – 1910 MHz	1850 MHz – 1910 MHz	TDD
36	1930 MHz – 1990 MHz	1930 MHz – 1990 MHz	TDD
37	1910 MHz – 1930 MHz	1910 MHz – 1930 MHz	TDD
38	2570 MHz – 2620 MHz	2570 MHz – 2620 MHz	TDD
39	1880 MHz – 1920 MHz	1880 MHz – 1920 MHz	TDD
40	2300 MHz – 2400 MHz	2300 MHz – 2400 MHz	TDD
41	2496 MHz – 2690 MHz	2496 MHz – 2690 MHz	TDD
42	3400 MHz – 3600 MHz	3400 MHz – 3600 MHz	TDD
43	3600 MHz – 3800 MHz	3600 MHz – 3800 MHz	TDD
44	703 MHz – 803 MHz	703 MHz – 803 MHz	TDD
	Band 6 is not applicable. Restricted to E-UTRA operation wher	•	•
	downlink operating band is paired wit carrier aggregation configuration that		
(	Jamer aggregation configuration that	is supporting the configured PCell.	

## 5.1.3 Operating bands

LMU requirements are for the channel bandwidths listed in Table 5.1.3-1.

Channel bandwidth BW <sub>Channel</sub> [MHz]	1.4	3	5	10	15	20
Transmission bandwidth configuration N <sub>RB</sub>	6	15	25	50	75	100

Table 5.1.3-1: Transmission bandwidth configuration N<sub>RB</sub> in E-UTRA channel bandwidths

Figure 5.1.3-1 shows the relation between the Channel bandwidth ( $BW_{Channel}$ ) and the Transmission bandwidth configuration ( $N_{RB}$ ). The channel edges are defined as the lowest and highest frequencies of the carrier separated by the channel bandwidth, i.e. at  $F_C$  +/-  $BW_{Channel}$  /2.

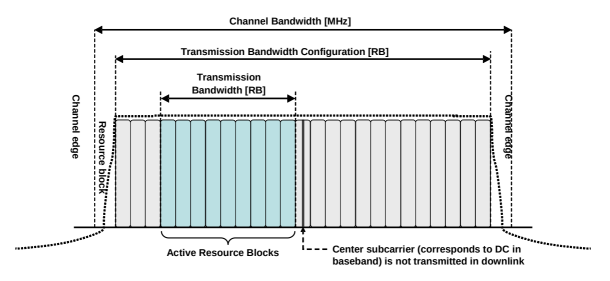


Figure 5.1.3-1: Definition of Channel Bandwidth and Transmission Bandwidth Configuration for one E-UTRA carrier.

Figure 5.1.3-2 illustrates the aggregated channel bandwidth for intra-band carrier aggregation.

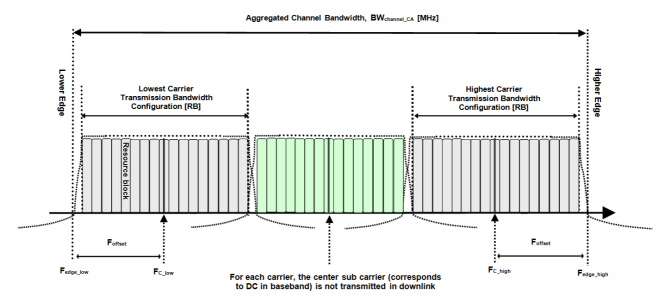


Figure 5.1.3-2: Definition of Aggregated Channel Bandwidth for intra-band carrier aggregation

The lower edge of the Aggregated Channel Bandwidth ( $BW_{Channel\_CA}$ ) is defined as  $F_{edge\_low} = F_{C\_low} - F_{offset}$ . The upper edge of the aggregated channel bandwidth is defined as  $F_{edge\_high} = F_{C\_high} + F_{offset}$ . The Aggregated Channel Bandwidth,  $BW_{Channel\_CA}$ , is defined as follows:

 $BW_{Channel_CA} = F_{edge_high} - F_{edge_low} [MHz]$ 

#### 5.2 Reference sensitivity level

The reference sensitivity power level  $P_{\text{REFSENS}}$  is the minimum mean power received at the antenna connector at which a detection probability requirement and a false alarm requirement shall be met for a specified reference measurement channel.

#### 5.2.1 Minimum requirement

The LMU shall receive the reference measurement channel while meeting the detection probability and false alarm requirement in clause 5.1.1. The reference measurement channel is described in Table 5.2.1-1 with parameters specified in Annex A.

E-UTRA channel bandwidth [MHz]	Reference measurement channel	Reference sensitivity power level, PREFSENS [dBm]
1.4	Annex A	-130.8
3	Annex A	-130.8
5	Annex A	-130.8
10	Annex A	-130.8
15	Annex A	-130.8
20	Annex A	-130.8

Table 5.2.1-1: LMU reference sensitivity levels

#### 5.3 Dynamic range

The dynamic range is specified as a measure of the capability of the receiver to receive a wanted signal in the presence of an interfering signal inside the received channel bandwidth. In this condition, a detection probability requirement and a false alarm requirement shall be met for a specified reference measurement channel. The interfering signal for the dynamic range requirement is an AWGN signal.

#### 5.3.1 Minimum requirement

The LMU shall receive the reference measurement channel while meeting the detection probability and false alarm requirement in clause 5.1.1. The reference measurement channel is described in Table 5.2.1-1 with parameters specified in Annex A.

E-UTRA channel bandwidth [MHz]	Reference measurement channel	Wanted signal mean power [dBm]	Interfering signal mean power [dBm] / BW <sub>Config</sub>	Type of interfering signal
1.4	Annex A	-108.5	-88.7	AWGN
3	Annex A	-104.6	-84.7	AWGN
5	Annex A	-102.4	-82.5	AWGN
10	Annex A	-99.4	-79.5	AWGN
15	Annex A	-97.6	-77.7	AWGN
20	Annex A	-96.3	-76.4	AWGN

Table 5.3.1-1: LMU dynamic range

#### 5.4 In-channel selectivity

In-channel selectivity (ICS) is a measure of the receiver ability to receive a wanted signal at its assigned resource block locations in the presence of an interfering signal received at a larger power spectral density. In this condition, a detection probability requirement and a false alarm requirement shall be met for a specified reference measurement channel. The interfering signal shall be an E-UTRA signal as specified in Annex C and shall be time aligned with the wanted signal.

#### 5.4.1 Minimum requirement

The LMU shall receive the reference measurement channel while meeting the detection probability and false alarm requirement in clause 5.1.1. The reference measurement channel is specified in Annex A with parameters specified in Table 5.2.1-1.

E-UTRA channel bandwidth (MHz	Reference measurement channel	Wanted signal mean power [dBm]	Interfering signal mean power [dBm]	Type of interfering signal	
1.4	Annex A	-127.8	-91	1.4 MHz E-UTRA PUCCH signal, 2 RBs (see note)	
3	Annex A	-127.8	-85	3 MHz E-UTRA PUSCH signal, 4 RBs (see note)	
5	Annex A	-127.8	-85	5 MHz E-UTRA PUSCH signal, 4 RBs (see note)	
10	Annex A	-127.8	-85	10 MHz E-UTRA PUSCH signal, 4 RBs (see note)	
15	Annex A	-127.8	-85	15 MHz E-UTRA PUSCH signal, 4 RBs (see note)	
20	Annex A	-127.8	-85	20 MHz E-UTRA PUSCH signal, 4 RBs (see note)	
NOTE: Except for the 1.4 MHz channel the wanted and interfering signal are placed adjacently around F <sub>c</sub> . For the 1.4 MHz channel the PUCCH interferer is placed at the two edge resource blocks in the channel each having the specified signal power.					

Table 5.4.1-1 E-UTRA LMU in-channel selectivity

# 5.5 Adjacent Channel Selectivity (ACS) and narrow-band blocking

Adjacent channel selectivity (ACS) is a measure of the receiver ability to receive a wanted signal at its assigned channel frequency in the presence of an adjacent channel signal with a specified centre frequency offset of the interfering signal to the band edge of a victim system. In this condition a detection probability requirement and a false alarm requirement shall be met for a specified reference measurement channel. The interfering signal shall be an E-UTRA signal as specified in Annex C.

#### 5.5.1 Minimum requirement

The LMU shall receive the reference measurement channel while meeting the detection probability and false alarm requirement in clause 5.1.1. The reference measurement channel is specified in Annex A with parameters specified in Table 5.2.1-1.

The wanted and the interfering signal coupled to the BS antenna input are specified in Tables 5.5.1-1 and 5.5.1-2 for narrowband blocking and in Table 5.5.1-3 for ACS. The reference measurement channel for the wanted signal is identified in Table 5.2.1-1 for each channel bandwidth and further specified in Annex A.

Wanted signal mean power [dBm]	Interfering signal mean power [dBm]	Type of interfering signal
PREFSENS + 13 dB	-49	See Table 5.5.1-2

Table 5.5.1-1: Narrowband blocking requirement

E-UTRA channel BW of the lowest (highest) carrier received [MHz]	Interfering RB centre frequency offset to the lower (higher) edge [kHz]	Type of interfering signal		
1.4	±(252.5+m*180), m =0, 1, 2, 3, 4, 5	1.4 MHz E-UTRA signal, 1 RB (see note)		
3	±(247.5+m*180), m=0, 1, 2, 3, 4, 7, 10, 13	3 MHz E-UTRA signal, 1 RB (see note)		
5	±(342.5+m*180), m=0, 1, 2, 3, 4, 9, 14, 19, 24	5 MHz E-UTRA signal, 1 RB (see note)		
10	±(347.5+m*180), m=0, 1, 2, 3, 4, 9, 14, 19, 24	5 MHz E-UTRA signal, 1 RB (see note)		
15	±(352.5+m*180), m=0, 1, 2, 3, 4, 9, 14, 19, 24	5 MHz E-UTRA signal, 1 RB (see note)		
20	±(342.5+m*180), m=0, 1, 2, 3, 4, 9, 14, 19, 24	5 MHz E-UTRA signal, 1 RB (see note)		
NOTE: Interfering signal consisting of one resource block is positioned at the stated offset; the channel bandwidth of the interfering signal is located adjacently to the lower (upper) edge.				

Table 5.5.1-2: Interfering signal for Narrowband blocking requirement

Table 5.5.1-3: LMU Adjacent channel selectivity

E-UTRA channel bandwidth of the lowest (highest) carrier received [MHz]	Wanted signal mean power [dBm]	Interfering signal mean power [dBm]	Interfering signal centre frequency offset from the lower (higher) edge [MHz]	Type of interfering signal
1.4	P <sub>REFSENS</sub> + 13 dB	-52	±0.7025	1.4 MHz E-UTRA signal 4 RBs
3	PREFSENS + 13 dB	-52	±1.5075	3 MHz E-UTRA signal 4 RBs
5	PREFSENS + 13 dB	-52	±2.5025	5 MHz E-UTRA signal 4 RBs
10	PREFSENS + 13 dB	-52	±2.5075	5 MHz E-UTRA signal 4 RBs
15	PREFSENS + 13 dB	-52	±2.5125	5 MHz E-UTRA signal 4 RBs
20	PREFSENS + 13 dB	-52	±2.5025	5 MHz E-UTRA signal 4 RBs

## 5.6 Blocking

#### 5.6.1 General blocking requirement

The blocking characteristics is a measure of the receiver ability to receive a wanted signal at its assigned channel in the presence of an unwanted interferer, which are either a 1.4 MHz, 3 MHz or 5 MHz E-UTRA signal for in-band blocking or a CW signal for out-of-band blocking. In this condition, a detection probability requirement and a false alarm requirement shall be met for a specified reference measurement channel. The interfering signal shall be an E-UTRA signal as specified in Annex C.

#### 5.6.1.1 Minimum requirement

The LMU shall receive the reference measurement channel while meeting the detection probability and false alarm requirement in clause 5.1.1, with a wanted and an interfering signal coupled to the LMU antenna input using the parameters in Tables 5.6.1.1-1, 5.6.1.1-1a, 5.6.1.1-1b and 5.6.1.1-2. The reference measurement channel for the wanted signal is identified in Table 5.2.1-1for each channel bandwidth and further specified in Annex A.

Operating Band			/ of Interfering MHz]	Interfering Signal mean power [dBm]	Wanted Signal mean power [dBm]	Interfering signal centre frequency minimum frequency offset from the lower (higher) edge [MHz]	Type of Interferin g Signal
1-7, 9-11, 13, 14,	(F <sub>UL_low</sub> -20)	to	$(F_{UL_high} + 20)$	-43	P <sub>REFSENS</sub> +13 dB	See table 5.6.1.1-2	See table 5.6.1.1-2
18,19, 21- 23, 24, 27, 33-4344	1 (F <sub>UL_high</sub> +20)	to to	(F <sub>UL_low</sub> -20) 12750	-15	P <sub>REFSENS</sub> +13 dB		CW carrier
8, 26, 28	(F <sub>UL_low</sub> -20)	to	(F <sub>UL_high</sub> +10)	-43	PREFSENS +13 dB	See table 5.6.1.1-2	See table 5.6.1.1-2
	1 (F <sub>UL_high</sub> +10)	to to	(F <sub>UL_low</sub> -20) 12750	-15	P <sub>REFSENS</sub> +13 dB	_	CW carrier
12	(F <sub>UL_low</sub> -20)	to	(F <sub>UL_high</sub> +13)	-43	PREFSENS +13 dB	See table 5.6.1.1-2	See table 5.6.1.1-2
	1 (F <sub>UL high</sub> +13)	to to	(F <sub>UL_low</sub> -20) 12750	-15	P <sub>REFSENS</sub> +13 dB	_	CW carrier
17	(F <sub>UL_low</sub> -20)	to	(FUL_high +18)	-43	P <sub>REFSENS</sub> +13 dB	See table 5.6.1.1-2	See table 5.6.1.1-2
	1 (F <sub>UL_high</sub> +18)	to to	(F <sub>UL_low</sub> -20) 12750	-15	PREFSENS +13 dB		CW carrier
20	(F <sub>UL_low</sub> -11)	to	(F <sub>UL_high</sub> +20)	-43	PREFSENS +13 dB	See table 5.6.1.1-2	See table 5.6.1.1-2
	1 (F <sub>UL_high</sub> +20)	to to	(F <sub>∪L_low</sub> -11) 12750	-15	P <sub>REFSENS</sub> +13 dB	_	CW carrier
25	(F <sub>UL_low</sub> -20)	to	$(F_{UL_high} + 15)$	-43	P <sub>REFSENS</sub> +13 dB	See table 5.6.1.1-2	See table 5.6.1.1-2
	1 (F <sub>UL_high</sub> +15)	to to	(F <sub>UL_low</sub> -20) 12750	-15	PREFSENS +13 dB	_	CW carrier

NOTE: Table 5.6.1.1-1 assumes that two operating bands, where the downlink operating band (see Table 5.5-1 of TS 36.104) of one band would be within the in-band blocking region of the other band, are not deployed in the same geographical area.

Table 5.6.1.1-2: Interfering signals for blocking performance requirement

E-UTRA channel BW of the lowest (highest) carrier received [MHz]	Interfering signal centre frequency minimum offset to the lower (higher) edge [MHz]	Type of interfering signal
1.4	±2.1	1.4 MHz E-UTRA signal 4 RBs
3	±4.5	3 MHz E-UTRA signal 4 RBs
5	±7.5	5 MHz E-UTRA signal 4 RBs
10	±7.5	5 MHz E-UTRA signal 4 RBs
15	±7.5	5 MHz E-UTRA signal 4 RBs
20	±7.5	5 MHz E-UTRA signal 4 RBs

## 5.7 Receiver spurious emissions

The spurious emissions power is the power of emissions generated or amplified in a receiver that appear at the LMU receiver antenna connector. The requirement specified in this clause, is to reduce the impact on a co-sited BS, a different BS, or a different LMU.

#### 5.7.1 Minimum requirement

The power of any spurious emission shall not exceed the levels in Table 5.7.1-1.

Frequ			Measurement Bandwidth	Note
30M	Hz - 1 GHz	-57 dBm	100 kHz	
1 GHz	– 12.75 GHz	-47 dBm	1 MHz	
12.75 GHz - 5 <sup>th</sup> harmonic of the upper frequency edge of the UL operating band in GHz		-47 dBm 1 MHz Applies only for Bands 22, 42 and 4		
	The frequency range between 2.5 * BW <sub>Channel</sub> below the first carrier frequency and 2.5 * BW <sub>Channel</sub> above the last carrier frequency, where BW <sub>Channel</sub> is the channel bandwidth, may be excluded from the requirement. However, frequencies that are more than 10 MHz below the lowest frequency of the downlink operating band or more than 10 MHz above the highest frequency of the downlink operating band shall not be excluded from the requirement.			
NOTE 2:	The requirements apply only if the isolation between LMU receiver and BS is 30 dB or more. If the isolation is less, the emissions may be higher which may impact performance.			

Table 5.7.1-1: General spurious emission minimum requirement

In addition to the requirements in Table 5.7.1-1, the power of any spurious emission shall not exceed the levels specified for Protection of the E-UTRA FDD BS receiver of own or different BS in TS 36.104, clause 6.6.4.2 and for Co-existence with other systems in the same geographical area in TS 36.104, clause 6.6.4.3. In addition, the co-existence requirements for co-located base stations specified in TS 36.104, clause 6.6.4.4 may also be applied for LMUs co-sited with a BS, co-located with a different BS, or with another LMU.

#### 5.8 Receiver intermodulation

Third and higher order mixing of the two interfering RF signals can produce an interfering signal in the band of the desired channel. Intermodulation response rejection is a measure of the capability of the receiver to receive a wanted signal on its assigned channel frequency in the presence of two interfering signals which have a specific frequency relationship to the wanted signal. In this condition, a detection probability requirement and a false alarm requirement shall be met for a specified reference measurement channel. Interfering signals shall be a CW signal and an E-UTRA signal as specified in Annex C.

#### 5.8.1 Minimum requirement

The LMU shall receive the reference measurement channel while meeting the detection probability and false alarm requirement in clause 5.1.1, with a wanted signal at the assigned channel frequency and two interfering signals coupled to the LMU antenna input, with the conditions specified in Tables 5.8.1-1 and 5.8.1-2 for intermodulation performance and in Tables 5.8.1-3, 5.8.1-4 and Table 5.8.1-5 for narrowband intermodulation performance. The reference measurement channel for the wanted signal is identified in Table 5.2.1-1 for each channel bandwidth and further specified in Annex A.

Wanted signal mean power [dBm]	Interfering signal mean power [dBm]	Type of interfering signal
PREFSENS + 13dB	-52	See Table 5.8.1-2

E-UTRA channel bandwidth of the lowest (highest) carrier received [MHz]	Interfering signal centre frequency offset from the lower (higher) edge [MHz]	Type of interfering signal	
1.4	±2.1	CW	
1.4	±4.9	1.4 MHz E-UTRA signal, 4 RBs	
3	±4.5	CW	
3	±10.5	3 MHz E-UTRA signal, 12 RBs	
5	±7.5	CW	
5	±17.5	5 MHz E-UTRA signal, 20 RBs	
10	±7. 375	CW	
10	±17.5	5 MHz E-UTRA signal, 20 RBs	
15	±7. 25	CW	
	±17.5	5 MHz E-UTRA signal, 20 RBs	
20	±7. 125	CW	
20	±17.5	5 MHz E-UTRA signal, 20 RBs	

Table 5.8.1-2: Interfering signal for Intermodulation performance requirement

E-UTRA channel bandwidth of the lowest (highest) carrier received [MHz]	Wanted signal mean power [dBm]	Interfering signal mean power [dBm]	Interfering RB centre frequency offset from the lower (higher) edge [kHz]	Type of interfering signal
		-52	±270	CW
1.4	Prefsens + 7dB	-52	±790	1.4 MHz E-UTRA signal, 1 RB (see note)
		-52	±270	CW
3	P <sub>REFSENS</sub> + 11dB	-52	±780	3.0 MHz E-UTRA signal, 1 RB (see note)
		-52	360	CW
5	5 PREFSENS + 13dB	-52	±1060	5 MHz E-UTRA signal, 1 RB (see note)
	P <sub>REFSENS</sub> + 13dB	-52	±325	CW
10	FREFSENS + TOUD	-52	±1240	5 MHz E-UTRA signal, 1 RB (see note)
	15 PREFSENS + 13dB	-52	±380	CW
15		-52	±1600	5MHz E-UTRA signal, 1 RB (see note)
	PREESENS + 13dB	-52	±345	CW
20	I REFSENS T IJUD	-52	±1780	5MHz E-UTRA signal, 1 RB (see note)
NOTE: Interfering signal consisting of one resource block positioned at the stated offset, the channel bandwidth of the interfering signal is located adjacently to the lower (upper) edge.				

## 6 UL RTOA Measurement Time Requirements

## 6.1 General

The requirements described in clause 6 apply to UL RTOA timing measurements performed by LMU for UL positioning based on SRS signals transmitted by the UE, TS 36.214 [3]. The SRS signal transmissions used for UL RTOA measurements may be configured for other purpose than UL positioning, before or after the UL positioning session starts.

The LMU shall be able to perform UL RTOA measurements in all supported bands and meet the corresponding requirements in clause 6.2.

An LMU shall be capable to perform parallel UL RTOA measurements:

- An LMU shall be capable to perform in parallel UL RTOA measurements for at least 32 UEs, and
- An LMU shall be capable to perform in parallel at least 16 UL RTOA measurements per uplink carrier frequency for different UEs, and
- A multi-carrier capable LMU shall be able to perform in parallel UL RTOA measurements, on multiple carriers, where the carriers may belong to the same E-UTRA frequency band or to different E-UTRA frequency bands.

A CA-capable LMU shall be able to perform measurements for UEs configured with UL CA.

#### 6.2 Requirements

For all measurements performed in parallel according to the LMU measurement capability requirements, the UL RTOA measurement accuracy shall be fulfilled according to the accuracy requirements as specified in clause 7.

The requirements for UL RTOA measurements for UE not configured with DRX are specified in clauses 6.2.1 and 6.2.2 for FDD and TDD, respectively.

A UE configured with DRX does not transmit instances of periodic SRS while not in Active Time state, TS 36.321 [4].

In this LTE release:

- UL RTOA measurements may fail when the UE is configured with DRX while the UL RTOA measurements are performed by LMUs.
- UL RTOA measurement requirements for UE configured with DRX are not specified.

#### 6.2.1 Requirements for FDD without DRX

The LMU shall be able to perform UL RTOA measurements in all supported FDD bands and meet the requirements in this clause.

The LMU shall be able to perform and report a UE's UL RTOA measurements, based in its SRS transmissions, within  $T_{\text{RTOA, E-UTRAN FDD, nonDRX}}$  ms as given below:

$$T_{\text{RTOA,E-UTRANFDD, nonDRX}} = T_{\text{SRS}} \cdot (M-1) \cdot \left[\frac{n}{N}\right] + \Delta \qquad ms$$

- where  $T_{SRS}$  is the SRS periodicity in ms, according to the srsConfiguration IE received by the LMU from the E-SMLC via SLmAP [5];
- M is the number of SRS measurement occasions (depends on the applicable bandwidth);
- n is the number of requested UL RTOA measurements per carrier;
- N is the minimum number of UL RTOA measurements per uplink carrier frequency for different UEs that can be measured in parallel, and
- $\Delta = 50$  ms is a margin to account e.g. for the time necessary for sampling and processing.

An SRS measurement occasion is a subframe that may contain SRS, according to the srsConfiguration IE received by LMU from E-SMLC via SLmAP [5]. The UE may drop some SRSs transmissions (see clause 6.2.4).

The same required measurement time  $T_{\text{RTOA, E-UTRAN FDD, nonDRX}}$  applies irrespective of whether parallel UL RTOA measurements are requested for a single frequency carrier, multiple frequency carriers, or multiple frequency bands.

For all measurements performed in parallel according to the LMU measurement capability requirements specified in clause 6.1 and the measurement requirements specified in clause 6.2, the UL RTOA measurement accuracy shall be fulfilled according to the accuracy requirements as specified in clause 7.

Note: Parameters  $T_{\text{SRS}}$ , M and the applicable bandwidth are as specified in clause 7.

#### 6.2.2 Requirements for TDD without DRX

The LMU shall be able to perform UL RTOA measurements in all supported TDD bands and meet the requirements in this clause.

The LMU shall be able to perform and report a UE's UL RTOA measurements, based on its SRS transmissions, within  $T_{\text{RTOA, E-UTRAN TDD, nonDRX}}$  ms. When the SRS periodicity  $T_{\text{SRS}}$  is greater than 2 ms, the UL RTOA measurement

requirements specified in clause 6.2.1 apply. For SRS periodicity  $T_{\text{SRS}} = 2 \text{ ms}$ ,  $T_{\text{RTOA, E-UTRAN TDD, nonDRX}}$  is as defined below:

$$\Gamma_{\text{RTOA,E-UTRANTDD, nonDRX}} = \frac{10}{N_{\text{SP}}} \cdot \left(\frac{M}{2} + 1\right) \cdot \left[\frac{n}{N}\right] + \Delta \qquad ms,$$

Where:

- M is the number of SRS measurement occasions (depends on the applicable bandwidth),
- N<sub>SP</sub> is the number of downlink to uplink switch points in a radio frame,
- *n* is the number of requested UL RTOA measurements per carrier,
- *N* is the minimum number of UL RTOA measurements per uplink carrier frequency for different UEs that can be measured in parallel, and
- $\Delta = 50$  ms is a margin to account e.g. for the time necessary for sampling and processing.

An SRS measurement occasion is a subframe that may contain SRS, according to the srsConfiguration IE received by LMU from E-SMLC via SLmAP [5]. The UE may drop some SRSs transmissions (see clause 6.2.4).

The same required measurement time  $T_{\text{RTOA, E-UTRAN TDD, nonDRX}}$  applies irrespective of whether parallel UL RTOA measurements are requested for a single frequency carrier, multiple frequency carriers, or multiple frequency bands.

For all measurements performed in parallel according to the LMU measurement capability requirements specified in , 6.1 and the measurement requirements specified in clause 6.2, the UL RTOA measurement accuracy shall be fulfilled according to the accuracy requirements as specified in clause 7.

Note: Parameters  $T_{SRS}$ , M and the applicable bandwidth are as specified in clause 7.

#### 6.2.3 UL RTOA Measurements upon Receiving SRS Configuration Update

UE SRS configuration may change for one or more cells, or the set of cells with SRS configured for the UE may change during UL positioning.

Upon receiving an updated SRS configuration, the LMU shall continue the UL RTOA measurement for a cell and report the measurement, while meeting the requirements in Section 6, in the following two cases:

- 1. The new SRS configuration for the cell is the same as the SRS configuration for this cell before receiving the SRS configuration update.
- 2. The new SRS configuration for the cell is a superset of the SRS configuration for this cell received before the update, i.e. the updated SRS configuration comprises the SRS configuration before the update but may also have other SRS configured.

NOTE: Requirements specified in , 6 corresponding to the SRS periodicity  $T_{SRS}$  before the update apply in both cases above.

#### 6.2.4 UL RTOA Measurements when Dropped SRS occurs

With or without DRX, dropped SRS may occur, e.g., due to measurement gaps, autonomous gaps, interruptions due to CA, and other channel transmissions. UL RTOA measurement performance may degrade when dropped SRS occur.

## 6.3 Measurement Reporting Delay

The requirements in clause 6 assume that the UL RTOA measurement report is not delayed by other SLmAP signalling.

## 7 UL RTOA Measurement Accuracy Requirements

#### 7.1 General

All accuracy requirements in Section 7.2 shall apply under the following additional conditions:

- All configured SRS have been transmitted by the UE,
- DRX is not configured in the UE,
- The maximum transmit power adjustment in the UE during the UL RTOA measurement time is within the range of  $\pm 3.5$  dB,
- The maximum transmit timing adjustment in the UE during the UL RTOA measurement time is within the range of  $\pm 4.5$  Ts.

#### 7.2 UL RTOA measurement accuracy

#### 7.2.1 UL RTOA measurement accuracy for a UE not configured with CA

The UL RTOA accuracy requirements for a UE not configured with CA are defined in Table 7.2.1-1, assuming one receive antenna at LMU. The reference measurement channel is as specified in Annex A and the propagation conditions are specified in Annex B.

The requirements apply under the following conditions:

- SRS  $\hat{E}s/Iot >= -16.9 dB$ ,
- Measured SRS  $\hat{E}s/Noc = -8 dB;$
- All interference and noise: AWGN,
- Minimum Io -125.1 dBm/15kHz,
- Maximum Io -50.0 dBm/BWchannel,

	AWGN		EPA5		ETU30	)
SRS bandwidth (RBs)	Minimum number of SRS transmissions	90% RTOA (Ts)	Minimum number of SRS transmissions	90% RTOA (Ts)	Minimum number of SRS transmissions	90% RTOA (Ts)
4	233	10	250	10	421	16
8	71	8	77	10	127	14
12	37	8	42	8	90	14
16	24	8	29	10	63	12
20	17	8	22	8	52	12
24	14	8	18	8	44	12
32	9	8	13	8	35	12
36	8	6	12	8	32	12
40	7	6	10	8	29	12
48	5	6	9	8	25	12
60	5	6	7	8	20	14
64	4	6	7	8	18	14
72	4	6	6	8	17	14
80	3	6	6	8	15	14
96	3	6	5	8	13	14

Table 7.2.1-1: LMU UL RTOA measurement accuracy requirements

## 7.2.2 UL RTOA measurement accuracy for a UE configured with CA

The UL RTOA accuracy requirements for a UE configured with CA are defined in Table 7.2.2-1, assuming one receive antenna at LMU. The reference measurement channel is as specified in Annex A and the propagation conditions are specified in Annex B.

The requirements apply under the following conditions:

- SRS  $\hat{E}s/Iot >= -16.9 dB$ ,
- Measured SRS  $\hat{E}s/Noc = -8 dB;$
- All interference and noise: AWGN,
- Minimum Io -125.1 dBm/15kHz,
- Maximum Io -50.0 dBm/BWchannel,

When the LMU is configured to measure on multiple RF carriers for a UE configured with CA, the requirements shall apply for each carrier frequency.

	AWGN	1	EPA5		ETU30	)
SRS bandwidth (RBs)	Minimum number of SRS transmissions	90% RTOA (Ts)	Minimum number of SRS transmissions	90% RTOA (Ts)	Minimum number of SRS transmissions	90% RTOA (Ts)
4	233	10	250	10	421	16
8	71	8	77	10	127	14
12	37	8	42	8	90	14
16	24	8	29	10	63	12
20	17	8	22	8	52	12
24	14	8	18	8	44	12
32	9	8	13	8	35	12
36	8	6	12	8	32	12
40	7	6	10	8	29	12
48	5	6	9	8	25	12
60	5	6	7	8	20	14
64	4	6	7	8	18	14
72	4	6	6	8	17	14
80	3	6	6	8	15	14
96	3	6	5	8	13	14

Table 7.2.2-1: LMU UL RTOA measurement accuracy requirements

## 7.2.3 UL RTOA measurement accuracy when LMU is performing multiple UL RTOA measurements in parallel

The UL RTOA accuracy requirements for an LMU performing multiple measurements in parallel are defined in Tables 7.2.3-1 and 7.2.3-2, assuming one receive antenna at the LMU. The reference measurement channel is specified in Annex A and the propagation conditions are specified in Annex B.

#### 7.2.3.1 Parallel UL RTOA measurements on the same carrier frequency

An LMU shall be capable of performing in parallel at least 16 UL RTOA measurements per uplink carrier frequency for different UEs [see clause 6.1].

The requirements apply under the following conditions:

- SRS  $\hat{E}$ s/Iot >= -16.9 dB,
- Measured SRS  $\hat{E}s/Noc = -8 dB;$
- All interference and noise: AWGN,
- Minimum Io -125.1 dBm/15kHz,
- Maximum Io -50.0 dBm/BWchannel,

The requirements are specified in Table 7.2.3-1.

	AWGN		EPA5		ETU30	)
SRS bandwidth (RBs)	Minimum number of SRS transmissions	90% RTOA (Ts)	Minimum number of SRS transmissions	90% RTOA (Ts)	Minimum number of SRS transmissions	90% RTOA (Ts)
4	233	10	250	10	421	16
8	71	8	77	10	127	14
12	37	8	42	8	90	14
16	24	8	29	10	63	12
20	17	8	22	8	52	12
24	14	8	18	8	44	12
32	9	8	13	8	35	12
36	8	6	12	8	32	12
40	7	6	10	8	29	12
48	5	6	9	8	25	12
60	5	6	7	8	20	14
64	4	6	7	8	18	14
72	4	6	6	8	17	14
80	3	6	6	8	15	14
96	3	6	5	8	13	14

Table 7.2.3-1: LMU UL RTOA measurement accuracy requirements

#### 7.2.3.2 Parallel UL RTOA measurements over two carrier frequencies

An LMU shall be capable of performing parallel UL RTOA measurements [see clause 6.1] for at least 32 UEs in total over all carrier frequencies and at least 16 UL RTOA measurements per uplink carrier frequency for different UEs [see clause 6.1].

The requirements apply under the following conditions:

- SRS  $\hat{E}$ s/Iot (dB) >= -16.9 dB,
- Measured SRS  $\hat{E}s/Noc = -8 dB$ ;
- All interference and noise: AWGN,
- Minimum Io -125.1 dBm/15kHz,
- Maximum Io -50.0 dBm/BWchannel,

The requirements are specified in Table 7.2.3-2.

	AWGN		EPA5		ETU30	)
SRS bandwidth (RBs)	Minimum number of SRS transmissions	90% RTOA (Ts)	Minimum number of SRS transmissions	90% RTOA (Ts)	Minimum number of SRS transmissions	90% RTOA (Ts)
4	233	10	250	10	421	16
8	71	8	77	10	127	14
12	37	8	42	8	90	14
16	24	8	29	10	63	12
20	17	8	22	8	52	12
24	14	8	18	8	44	12
32	9	8	13	8	35	12
36	8	6	12	8	32	12
40	7	6	10	8	29	12
48	5	6	9	8	25	12
60	5	6	7	8	20	14
64	4	6	7	8	18	14
72	4	6	6	8	17	14
80	3	6	6	8	15	14
96	3	6	5	8	13	14

Table 7.2.3-2: LMU UL RTOA measurement accuracy requirements

## 8 UL RTOA Measurement Report Mapping

The reporting range of the UL RTOA measurement is defined from  $0 \times T_s$  to  $9598 \times T_s$  with  $2 \times T_s$  resolution. The mapping of the measured quantity is defined in Table 8-1. The UL RTOA measurement is reported by the LMU to the E-SMLC via SLmAP in ULRTOA Measurements IE.

Reported Value	Measured UL RTOA, in Ts				
ULRTOA_0001	0 < UL RTOA ≤ 2				
ULRTOA_0002	2 < UL RTOA ≤ 4				
ULRTOA_4799	9596 < UL RTOA ≤ 9598				
ULRTOA_4800	9598 < UL RTOA				
NOTE: $T_s$ is the basic timing unit as defined in TS 36.211.					

Table 8-1: UL RTOA measurement report mapping

## 9 Search Window for UL RTOA Measurements

The E-SMLC may provide search window information to the LMU via the SLmAP [5], which may be used by the LMU for configuring its receiver for performing UL RTOA measurements. The search window parameters include:

- expected propagation delay T (center of the search window), and
- delay uncertainty  $\Delta$  (half width of the search window);

which together define the search window  $[T-\Delta;T+\Delta]$  centered at time T, and where  $\Delta$  may be a timing advance measurement for serving cell.

The mapping for the two search window parameters is defined in Table 9-1 and Table 9-2. The expected propagation delay is defined from  $0\times$ Ts to  $9592\times$ Ts with  $8\times$ Ts resolution. The delay uncertainty is defined from  $0\times$ Ts to  $792\times$ Ts with  $8\times$ Ts resolution.

Value	Expected Propagation Delay T, in Ts
ULRTOA_exp_delay_0001	0 < T ≤ 8
ULRTOA_exp_delay_0002	8 < T ≤ 16
ULRTOA_exp_delay_1199	9584 < T ≤ 9592
ULRTOA_exp_delay_1200	9592 < T
NOTE: T <sub>s</sub> is the basic timing u	nit as defined in TS 36.211 [6].

#### Table 9-1: Expected propagation delay mapping

#### Table 9-2: Delay uncertainty mapping

Value	Delay Uncertainty $\Delta$ , in T <sub>s</sub>
ULRTOA_uncertainty_001	$0 < \Delta \le 8$
ULRTOA_uncertainty_002	8 < ∆ ≤ 16
ULRTOA_uncertainty_099	784 < ∆ ≤ 792
ULRTOA_uncertainty_100	<b>792 &lt;</b> Δ
NOTE: T <sub>s</sub> is the basic timing u	nit as defined in TS 36.211 [6].

## Annex A (informative): **Reference Measurement Channel**

Editor's note: SRS configuration, including SRS bandwidth, for UL RTOA measurement accuracy requirements is to be discussed separately and is not related to the SRS configuration in this.

#### Table A-1: SRS Configuration for receiver requirements except in-channel selectivity

Channel bandwidth	1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz
UL bandwidth	n6	n15	n25	n50	n75	n100
srsBandwidthConfiguration	bw7	bw5	bw3	bw5	bw6	bw5
srsBandwidth	bw0	bw0	bw0	bw1	bw2	bw2
srsHoppingBandwidth	hbw0	hbw0	hbw0	hbw1	hbw2	hbw2
frequencyDomainPosition	0	0	0	2	8	13
srs-ConfigIndex	5	5	5	5	5	5
transmissionComb	0	0	0	0	0	0
cyclicShift	cs0	cs0	cs0	cs0	cs0	cs0
srsAntennaPort	an1	an1	an1	an1	an1	an1
Number of SRS resource blocks	4	4	4	4	4	4
Number of configured CDC	≥500	≥500	≥500	≥500	≥500	≥500
Number of configured SRS	(see note					
transmissions, as indicated by E-SMLC	1)	1)	1)	1)	1)	1)

NOTE 2: No SRS sequence hopping, no SRS group hopping

#### Table A-2: SRS Configuration for in-channel selectivity

Channel bandwidth	1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz			
UL bandwidth	n6	n15	n25	n50	n75	n100			
srsBandwidthConfiguration	bw7	bw5	bw5	bw5	bw6	bw5			
srsBandwidth	bw0	bw1	bw1	bw1	bw2	bw2			
srsHoppingBandwidth	hbw0	hbw1	hbw1	hbw1	hbw2	hbw2			
frequencyDomainPosition	0	0	0	2	5	13			
srs-ConfigIndex	5	5	5	5	5	5			
transmissionComb	0	0	0	0	0	0			
cyclicShift	cs0	cs0	cs0	cs0	cs0	cs0			
srsAntennaPort	an1	an1	an1	an1	an1	an1			
Number of SRS resource blocks	4	4	4	4	4	4			
Number of configured SRS transmissions, as indicated by E-SMLC	≥500 (see note 1)								
NOTE 1: The number of SRS transmissions may also be configured as Inf. NOTE 2: No SRS sequence hopping, no SRS group hopping									

#### Table A-3: SRS Configuration for accuracy and measurement time requirements, $4 \le$ SRS RBs $\le$ 36, single UE

Number of SRS resource blocks	4	8	12	16	20	24	32	36
Channel bandwidth	1.4 MHz	3 MHz	3 MHz	5 MHz	5 MHz	10 MHz	10 MHz	10 MHz
UL bandwidth	n6	n15	n15	n25	n25	n50	n50	n50
Physical cell ID	1	1	1	1	1	1	1	1
srsBandwidthConfiguration	bw7	bw6	bw5	bw4	bw3	bw5	bw4	bw3
srsBandwidth	bw0	bw0	bw0	bw0	bw0	bw0	bw0	bw0
srsHoppingBandwidth	hbw0	hbw0	hbw0	hbw0	hbw0	hbw0	hbw0	hbw0
frequencyDomainPosition	0	0	0	0	0	0	0	0
srs-ConfigIndex	325	325	325	325	325	325	325	325
transmissionComb	0	0	0	0	0	0	0	0
cyclicShift	cs0	cs0	cs0	cs0	cs0	cs0	cs0	cs0
srsAntennaPort	an1	an1	an1	an1	an1	an1	an1	an1
Note 1: No SRS sequence hop	ping, no SF	RS group h	opping					

Number of SRS resource blocks	40	48	60	64	72	80	96
Channel bandwidth	10 MHz	10 MHz	15 MHz	15 MHz	15 MHz	20 MHz	20 MHz
UL bandwidth	n50	n50	n75	n75	n75	n100	n100
Physical cell ID	1	1	1	1	1	1	1
srsBandwidthConfiguration	bw2	bw1	bw2	bw1	bw0	bw2	bw1
srsBandwidth	bw0	bw0	bw0	bw0	bw0	bw0	bw0
srsHoppingBandwidth	hbw0	hbw0	hbw0	hbw0	hbw0	hbw0	hbw0
frequencyDomainPosition	0	0	0	0	0	0	0
srs-ConfigIndex	325	325	325	325	325	325	325
transmissionComb	0	0	0	0	0	0	0
cyclicShift	cs0	cs0	cs0	cs0	cs0	cs0	cs0
srsAntennaPort	an1	an1	an1	an1	an1	an1	an1
Note 1: No SRS sequence hop	ping, no SP	RS group h	pniqqo				

## Table A-4: SRS Configuration for accuracy and measurement time requirements, 40 ≤ SRS RBs ≤ 96, single UE

## Table A-5: SRS Configuration for accuracy and measurement time requirements, 4 ≤ SRS RBs ≤ 36, parallel UL RTOA measurements

Number of SRS resource blocks	4	8	12	16	20	24	32	36		
Channel bandwidth	1.4 MHz	3 MHz	3 MHz	5 MHz	5 MHz	10 MHz	10 MHz	10 MHz		
UL bandwidth	n6	n15	n15	n25	n25	n50	n50	n50		
srsBandwidthConfiguration	bw7	bw6	bw5	bw4	bw3	bw5	bw4	bw3		
srsBandwidth	bw0	bw0	bw0	bw0	bw0	bw0	bw0	bw0		
srsHoppingBandwidth	hbw0	hbw0	hbw0	hbw0	hbw0	hbw0	hbw0	hbw0		
frequencyDomainPosition	0	0	0	0	0	0	0	0		
srs-ConfigIndex	325	325	325	325	325	325	325	325		
srsAntennaPort	an1	an1	an1	an1	an1	an1	an1	an1		
Note 1: No SRS sequence hop	Note 1: No SRS sequence hopping, no SRS group hopping									

## Table A-6: SRS Configuration for accuracy and measurement time requirements, 40 ≤ SRS RBs ≤ 96, parallel UL RTOA measurements

Number of SRS resource blocks	40	48	60	64	72	80	96
Channel bandwidth	10 MHz	10 MHz	15 MHz	15 MHz	15 MHz	20 MHz	20 MHz
UL bandwidth	n50	n50	n75	n75	n75	n100	n100
srsBandwidthConfiguration	bw2	bw1	bw2	bw1	bw0	bw2	bw1
srsBandwidth	bw0						
srsHoppingBandwidth	hbw0						
frequencyDomainPosition	0	0	0	0	0	0	0
srs-ConfigIndex	325	325	325	325	325	325	325
srsAntennaPort	an1						
Note 1: No SRS sequence hopping, no SRS group hopping							

Channel bandwidth	1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz
UE number						
1	1	1	1	1	1	1
2	1	1	1	1	1	1
3	1	1	1	1	1	1
4	1	1	1	1	1	1
5	2	1	1	1	1	1
6	2	1	1	1	1	1
7	2	1	1	1	1	1
8	2	1	1	1	1	1
9	3	2	1	1	1	1
10	3	2	1	1	1	1
11	3	2	1	1	1	1
12	3	2	1	1	1	1
13	4	2	1	1	1	1
14	4	2	1	1	1	1
15	4	2	1	1	1	1
16	4	2	1	1	1	1

Table A-7: SRS Physical cell ID for parallel UL RTOA measurements

#### Table A-8: SRS cyclic shift for parallel UL RTOA measurements

Channel bandwidth	1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz
UE number						
1	cs0	cs0	cs0	cs0	cs0	cs0
2	cs4	cs2	cs1	cs1	cs1	cs1
3	cs0	cs4	cs2	cs2	cs2	cs2
4	cs4	cs6	cs3	cs3	cs3	cs3
5	cs0	cs0	cs4	cs4	cs4	cs4
6	cs4	cs2	cs5	cs5	cs5	cs5
7	cs0	cs4	cs6	cs6	cs6	cs6
8	cs4	cs6	cs7	cs7	cs7	cs7
9	cs0	cs0	cs0	cs0	cs0	cs0
10	cs4	cs2	cs1	cs1	cs1	cs1
11	cs0	cs4	cs2	cs2	cs2	cs2
12	cs4	cs6	cs3	cs3	cs3	cs3
13	cs0	cs0	cs4	cs4	cs4	cs4
14	cs4	cs2	cs5	cs5	cs5	cs5
15	cs0	cs4	cs6	cs6	cs6	cs6
16	cs4	cs6	cs7	cs7	cs7	cs7

Channel bandwidth	1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz
UE number						
1	0	0	0	0	0	0
2	0	0	0	0	0	0
3	1	0	0	0	0	0
4	1	0	0	0	0	0
5	0	1	0	0	0	0
6	0	1	0	0	0	0
7	1	1	0	0	0	0
8	1	1	0	0	0	0
9	0	0	1	1	1	1
10	0	0	1	1	1	1
11	1	0	1	1	1	1
12	1	0	1	1	1	1
13	0	1	1	1	1	1
14	0	1	1	1	1	1
15	1	1	1	1	1	1
16	1	1	1	1	1	1

Table A-9: SRS transmission comb for parallel UL RTOA measurements

Annex B (informative): Propagation Conditions

## B.1 Static Propagation condition

The propagation for the static performance measurement is an Additive White Gaussian Noise (AWGN) environment. No fading or multi-paths exist for this propagation model.

## B.2 Multi-path fading propagation conditions

Tables B.2-1 - B.2.3 show multi-path delay profiles that are used for the performance measurements in multi-path fading environment. All taps have classical Doppler spectrum, defined as:

(CLASS)  $S(f) \propto 1/(1 - (f/f_D)^2)^{0.5}$ 

for  $f \in -f_D, f_D$ .

Excess tap delay [ns]	Relative power [dB]
0	0.0
30	-1.0
70	-2.0
90	-3.0
110	-8.0
190	-17.2
410	-20.8

#### Table B.2-1 Extended Pedestrian A model (EPA)

Excess tap delay [ns]	Relative power [dB]
0	-1.0
50	-1.0
120	-1.0
200	0.0
230	0.0
500	0.2
1600	-3.0
2300	-5.0
5000	-7.0

# Annex C (informative): Characteristics of the interfering signals

The interfering signal for the 1.4 MHz in-channel requirement shall be a PUCCH. For the other requirements the interferer shall be a PUSCH containing data and reference symbols. Normal cyclic prefix is used. The data content shall be uncorrelated to the wanted signal and modulated according to clause 5 of TS 36.211. Mapping of the PUCCH and PUSCH modulation to receiver requirement are specified in table C-1.1.

Table C-1.1: Modulation of the interfering signa	I
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Receiver requirement	Signal/Modulation
In-channel selectivity (1.4 MHz channel)	PUCCH/QPSK
In-channel selectivity (3, 5,10, 15 and 20 MHz channel)	PUSCH/16QAM
Adjacent channel selectivity and narrow-band blocking	PUSCH/QPSK
Blocking	PUSCH/QPSK
Receiver intermodulation	PUSCH/QPSK

#### ETSI TS 136 111 V13.0.0 (2016-01)

## Annex D (informative): Change history

	Change history						
Date	TSG	Doc.	CR	Rev	Subject/Comment	Old	New
03-2013	RP-59	RP-130317			Presented for information at RAN#59.		1.0.0
06-2013	RP-60	RP-130839			Presented to RAN#60 for Approval		1.1.1
06-2013	RP-60	RP-130839			TR Approved by RAN	1.1.1	11.0.0
12-2013	RP-62	RP-131935	002	1	Addition of UL RTOA Measurement Accuracy Requirements to TS 36.111	11.0.0	11.1.0
03-2014	RP-63	RP-140373	003	2	Modification of UL RTOA Measurement Accuracy Requirements in TS 36.111	11.1.0	11.2.0
06-2014	RP-64	RP-140915	004	1	Editorial cleanup and completion of annexes in TS 36.111	11.2.0	11.3.0
09-2014	RP-65	RP-141530	0005	1	Addition of Channel Bandwidth Section in TS 36.111	11.3.0	11.4.0
09-2014	SP-65-	-	-	-	Update to Rel-12 version (MCC)	11.4.0	12.0.0
2016-01	SP-70	-	-	-	Update to Rel-13 version (MCC)	12.0.0	13.0.0

## History

	Document history						
V13.0.0	January 2016	Publication					