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# Contents

Intellec	ctual Property Rights	2
Legal N	Notice	2
Modal	verbs terminology	2
Forewo	ord	9
	Scope	
	References	
	Definitions, symbols and abbreviations	
3.1	Definitions	
3.2 3.3	Symbols	
	General	
4.1	Relationship between minimum requirements and test requirements	
4.2	Applicability of minimum requirements	
4.3	Specification suffix information	13
5 (	Operating bands and channel arrangement	13
5.1	General	
5.2	Operating bands	14
5.2A	Operating bands for CA	14
5.2A.1	Inter-band CA between FR1 and FR2	
5.2B	Operating bands for DC	
5.2B.1	General	
5.2B.2	Void	
5.2B.3	Void	
5.2B.4	Void	
5.2B.5	Void	-
5.2B.6	Void	
5.2B.7	Void	
5.3 5.3A	UE Channel bandwidth UE Channel bandwidth for CA	
5.3A.1	Inter-band CA between FR1 and FR2	
5.3A.1 5.3B	UE Channel bandwidth for EN-DC	
5.3B.1	Intra-band EN-DC in FR1	
5.3B.1.1		
5.3B.1.2		
5.3B.1.3		17
5.4	Void	
5.4A	Channel arrangement for CA	
5.4B	Channel arrangement for DC	
5.4B.1	Channel spacing for intra-band EN-DC carriers	
5.5	Configuration	
5.5A	Configuration for CA	
5.5A.1	Inter-band CA configurations between FR1 and FR2	18
5.5B	Configuration for DC	20
5.5B.1	General	
5.5B.2	Intra-band contiguous EN-DC	
5.5B.3	Intra-band non-contiguous EN-DC	
5.5B.4	Inter-band EN-DC within FR1	
5.5B.4.1	·	
5.5B.4.2	· · · · · · · · · · · · · · · · · · ·	
5.5B.4.3	· · · · · · · · · · · · · · · · · · ·	
5.5B.4.4	· · · · · · · · · · · · · · · · · · ·	
5.5B.4.5	· · · · · · · · · · · · · · · · · · ·	
5.5B.4a	Inter-band NE-DC within FR1	35

5.5B.4a.1	Inter-band NE-DC configurations within FR1 (two bands)	
5.5B.5	Inter-band EN-DC including FR2	
5.5B.5.1	Inter-band EN-DC configurations including FR2 (two bands)	
5.5B.5.2	Inter-band EN-DC configurations including FR2 (three bands)	
5.5B.5.3	Inter-band EN-DC configurations including FR2 (four bands)	
5.5B.5.4	Inter-band EN-DC configurations including FR2 (five bands)	
5.5B.5.5	Void	
5.5B.6	Inter-band EN-DC including FR1 and FR2	
5.5B.6.1	Void	
5.5B.6.2	Inter-band EN-DC configurations including FR1 and FR2 (three bands)	
5.5B.6.3	Inter-band EN-DC configurations including FR1 and FR2 (four bands)	
5.5B.6.4	Inter-band EN-DC configurations including FR1 and FR2 (five bands)	49
5.5B.6.5	Inter-band EN-DC configurations including FR1 and FR2 (six bands)	50
5.5B.7	Inter-band NR-DC between FR1 and FR2	50
5.5B.7.1	Inter-band NR-DC configurations between FR1 and FR2 (two bands)	50
6 Tr	ansmitter characteristics	51
6.1	General	51
6.2	Void	51
6.2A	Transmitter power for CA	51
6.2A.1	UE maximum output power for CA	51
6.2A.1.1	Inter-band CA between FR1 and FR2	
6.2A.2	UE maximum output power reduction for CA	
6.2A.2.1	Inter-band CA between FR1 and FR2	
6.2A.3	UE additional maximum output power reduction for CA	
6.2A.4	Configured output power for CA	
6.2A.4.1	Configured output power level	
6.2A.4.2	$\Delta T_{\mathrm{B,c}}$ for CA	
6.2A.4.2.1		
6.2B	Transmitter power for DC	
6.2B.1	UE maximum output power for DC	
6.2B.1.1	Intra-band contiguous EN-DC	
6.2B.1.1	Intra-band non-contiguous EN-DC	
6.2B.1.3	Inter-band EN-DC within FR1	
6.2B.1.3a	Inter-band NE-DC within FR1	
6.2B.1.4	Inter-band EN-DC including FR2	
6.2B.1.5	Inter-band EN-DC including both FR1 and FR2	
6.2B.2	UE maximum output power reduction for DC	
6.2B.2.0	General	
6.2B.2.1	Intra-band contiguous EN-DC	
6.2B.2.1.1		
6.2B.2.1.2	1 1	
6.2B.2.2	Intra-band non-contiguous EN-DC	
6.2B.2.2.1		
6.2B.2.2.2	1	
6.2B.2.3	Inter-band EN-DC within FR1	59
6.2B.2.3a	Inter-band EN-DC within FR1	
6.2B.2.4	Inter-band EN-DC including FR2	59
6.2B.2.5	Inter-band EN-DC including both FR1 and FR2	59
6.2B.3	UE additional maximum output power reduction for EN-DC	59
6.2B.3.1	Intra-band contiguous EN-DC	59
6.2B.3.1.0		
6.2B.3.1.1	A-MPR for DC_(n)71AA	59
6.2B.3.1.2	—· ,	
6.2B.3.2	Intra-band non-contiguous EN-DC	
6.2B.3.2.0	· · · · · · · · · · · · · · · · · · ·	
6.2B.3.2.1		
6.2B.3.3	Inter-band EN-DC within FR1	
6.2B.3.4	Inter-band EN-DC including FR2	
6.2B.3.5	Inter-band EN-DC including both FR1 and FR2	
6.2B.4	Configured output power for DC	
6.2B.4.1	Configured output power level	
J.2D.+.1	Cominguiou output power to ver	03

6.2B.4.1.1	Intra-band contiguous EN-DC	65
6.2B.4.1.2	Intra-band non-contiguous EN-DC	
6.2B.4.1.3a	Inter-band NE-DC within FR1	
6.2B.4.1.4	Inter-band EN-DC including FR2	
6.2B.4.1.5	Inter-band EN-DC including both FR1 and FR2	
6.2B.4.2	$\Delta T_{IB,c}$ for DC	
6.2B.4.2.0	General	
6.2B.4.2.1	Intra-band contiguous EN-DC	
6.2B.4.2.2	Intra-band non-contiguous EN-DC	
6.2B.4.2.3	Inter-band EN-DC within FR1	
6.2B.4.2.3 6.2B.4.2.3.1	$\Delta T_{IB,c}$ for EN-DC two bands	
6.2B.4.2.3.1		
	ΔT <sub>IB,c</sub> for EN-DC three bands	
6.2B.4.2.3.3	ΔT <sub>IB,c</sub> for EN-DC four bands	
6.2B.4.2.3.4	ΔT <sub>IB,c</sub> for EN-DC five bands	
6.2B.4.2.3.5	ΔT <sub>IB,c</sub> for EN-DC six bands	
6.2B.4.2.3a	Inter-band NE-DC within FR1	
6.2B.4.2.4	Inter-band EN-DC including FR2	
6.2B.4.2.4.1	$\Delta T_{IB,c}$ for EN-DC two bands	
6.2B.4.2.4.2	$\Delta T_{IB,c}$ for EN-DC three bands	
6.2B.4.2.4.3	$\Delta T_{IB,c}$ for EN-DC four bands	
6.2B.4.2.4.4	$\Delta T_{IB,c}$ for EN-DC five bands	91
6.2B.4.2.4.5	Void	
6.2B.4.2.5	Inter-band EN-DC including both FR1 and FR2	91
6.2B.4.2.5.1	$\Delta T_{IB,c}$ for EN-DC three bands	91
6.2B.4.2.5.2	$\Delta T_{IB,c}$ for EN-DC four bands	91
6.2B.4.2.5.3	$\Delta T_{IB,c}$ for EN-DC five bands	91
6.2B.4.2.5.4	$\Delta T_{IB,c}$ for EN-DC six bands	91
6.2B.5	Configured output power for NR-DC	
6.2B.5.1	Configured output power level	
6.2B.5.1.1	Inter-band NR-DC between FR1 and FR2	
	utput power dynamics	
	utput power dynamics for CA	
	utput power dynamics for DC	
6.3B.0	General	
6.3B.1	Output power dynamics for EN-DC with UL sharing from UE perspective	
6.3B.1.1	E-UTRA and NR switching time mask for TDM based UL sharing from UE perspective	
6.3B.1a	Output power dynamics for NE-DC with UL sharing from UE perspective	
6.3B.2	Output power dynamics for intra-band EN-DC without dual PA capability	
	Output power dynamics for intra-band EN DC with dual PA conshility	-92
6.3B.3	Output power dynamics for intra-band EN-DC with dual PA capability	
	oid	
	ransmit signal quality for CA	
6.4A.1	Frequency error for CA	
6.4A.2	Transmit modulation quality for CA	
	ransmit signal quality for DC	
6.4B.2	Transmit modulation quality for DC	
6.4B.2.1	Transmit modulation quality for Intra-band contiguous EN-DC	
6.4B.2.1.1	Error Vector Magnitude	
6.4B.2.1.2	Carrier leakage	96
6.4B.2.1.3	In-band emissions	
6.4B.2.2	Transmit modulation quality for Intra-band non-contiguous EN-DC	
6.4B.2.2.1	Error Vector Magnitude	97
6.4B.2.2.2	Carrier leakage	
6.4B.2.2.3	In-band emissions	
6.4B.2.3a	Transmit modulation quality for Inter-band NE-DC within FR1	
6.4B.2.4	Transmit modulation quality for Inter-band EN-DC including FR2	
6.4B.2.5	Transmit modulation quality for inter-band EN-DC including both FR1 and FR2	
	oid	
	utput RF spectrum emissions for CA	
6.5A.1	Occupied bandwidth for CA	
6.5A.2	Out-of-band emissions for CA	
6.5A.3	Spurious emissions for CA	
6.5A.3	Inter hand CA between EP1 and EP2	٥٥

6.5A.4	Transmit intermodulation for CA	98
6.5B	Output RF spectrum emissions for DC	98
6.5B.1	Occupied bandwidth for EN-DC	98
6.5B.1.4	Inter-band EN-DC including FR2	98
6.5B.1.5	Inter-band EN-DC including both FR1 and FR2	98
6.5B.2	Out-of-band emissions for DC	99
6.5B.2.1	Intra-band contiguous EN-DC	99
6.5B.2.1.1	Spectrum emissions mask	99
6.5B.2.1.2		
6.5B.2.1.2		99
6.5B.2.1.2		99
6.5B.2.1.3	Adjacent channel leakage ratio	100
6.5B.2.2	Intra-band non-contiguous EN-DC	
6.5B.2.2.1	- I	
6.5B.2.2.2	Additional spectrum emissions mask	101
6.5B.2.2.3	·J·····	
6.5B.2.3	Inter-band EN-DC within FR1	
6.5B.2.3a		
6.5B.2.4	Inter-band EN-DC including FR2	
6.5B.2.5	Inter-band EN-DC including both FR1 and FR2	
6.5B.3	Spurious emissions for DC	
6.5B.3.1	Intra-band contiguous EN-DC	
6.5B.3.1.1	1	
6.5B.3.1.2		
6.5B.3.2	Intra-band non-contiguous EN-DC	
6.5B.3.2.1		
6.5B.3.2.2	1	
6.5B.3.3	Inter-band EN-DC within FR1	
6.5B.3.3.2	1	
6.5B.3.3a	Inter-band NE-DC within FR1	
6.5B.3.3a.	1	
6.5B.3.3a.	1	
6.5B.3.4	Inter-band EN-DC including FR2	
6.5B.3.4.1	1	
6.5B.3.5	Inter-band EN-DC including both FR1 and FR2	
6.5B.3.5.1	1	
6.5B.4	Additional spurious emissions	
6.5B.4.1 6.5B.4.1.1	General Winimum and Australia discrete designs and designs all advantage with the control of the	
	Minimum requirement (network signalled value "NS_04")  Transmit intermodulation for DC	
6.5B.5 6.5B.5.1		
	Intra-band contiguous EN-DC	
6.5B.5.2 6.5B.5.3		
6.5B.5.3a	Inter-band EN-DC within FR1	
6.5B.5.4	Inter-band EN-DC including FR2	
6.5B.5.5	Inter-band EN-DC including both FR1 and FR2	
	-	
7 Re	ceiver characteristics	113
7.1	General	113
7.2	Void	114
7.3	Void	
7.3A	Reference sensitivity for CA	
7.3A.1	General	
7.3A.2	Reference sensitivity power level for CA	
7.3A.3	$\Delta R_{IB,c}$ for CA	
7.3A.3.1	$\Delta R_{IB,c}$ for Inter-band CA between FR1 and FR2	
7.3A.4	Void	
7.3B	Reference sensitivity level for DC	
7.3B.1	General	
7.3B.2	Reference sensitivity for DC	
7.3B.2.1	Intra-band contiguous EN-DC	
7 3B 2.2	Intra-band non-contiguous EN-DC	116

7.3B.2.3	Inter-band EN-DC within FR1	.116
7.3B.2.3.1		
7.3B.2.3.2		
7.3B.2.3.3		
7.3B.2.3.4		
7.3B.2.3.5	· · · · · · · · · · · · · · · · · · ·	
7.3B.2.3.5	• •	
	in NR FR1 involving two bands	.121
7.3B.2.3.5		
	in NR FR1 involving three bands	.123
7.3B.2.3.5	e e e e e e e e e e e e e e e e e e e	
7.3B.2.3a	Inter-band NE-DC within FR1	
7.3B.2.3a.		
7.3B.2.4	Inter-band EN-DC including FR2	
7.3B.2.4.1	· · · · · · · · · · · · · · · · · · ·	
7.3B.2.5	Inter-band EN-DC including both FR1 and FR2	
7.3B.2.5.1	· · · · · · · · · · · · · · · · · · ·	
	FR1 and FR2	.128
7.3B.3	$\Delta R_{IB,c}$ , $\Delta R_{IBNC}$ for DC	
7.3B.3.0	General	
7.3B.3.1	Intra-band contiguous EN-DC	
7.3B.3.2	Intra-band non-contiguous EN-DC	
7.3B.3.3	Inter-band EN-DC within FR1	
7.3B.3.3.1		
7.3B.3.3.2		
7.3B.3.3.3		
7.3B.3.3.4		
7.3B.3.3.5		
7.3B.3.3a	Inter-band NE-DC within FR1	
7.3B.3.4	Inter-band EN-DC including FR2	
7.3B.3.4.1	· · · · · · · · · · · · · · · · · · ·	
7.3B.3.4.2		
7.3B.3.4.3	, , , , , , , , , , , , , , , , , , ,	
7.3B.3.4.4		
7.3B.3.4.5		
7.3B.3.5	Inter-band EN-DC including both FR1 and FR2	
7.3B.3.5.2	$\Delta R_{IB,c}$ for EN-DC three bands	.141
7.3B.3.5.3		
7.3B.3.5.4	$\Delta R_{IB,c}$ for EN-DC five bands	.141
7.3B.3.5.5		
7.4	Void	.141
7.4A	Maximum input level for CA	.141
7.4B	Maximum input level for DC in FR1	.141
7.4B.1	Intra-band contiguous EN-DC in FR1	.141
7.4B.2	Intra-band non-contiguous EN-DC in FR1	.142
7.4B.3	Inter-band EN-DC within FR1	.142
7.5	Void	.142
7.5A	Adjacent channel selectivity for CA	.142
7.5B	Adjacent channel selectivity for DC in FR1	.142
7.5B.1	Intra-band contiguous EN-DC in FR1	.142
7.5B.2	Intra-band non-contiguous EN-DC in FR1	.143
7.5B.3	Inter-band EN-DC within FR1	.143
7.6	Void	
7.6A	Blocking characteristics for CA	.145
7.6B	Blocking characteristics for DC in FR1	.145
7.6B.1	General	.145
7.6B.2	Inband blocking for EN-DC in FR1	.145
7.6B.2.1	Intra-band contiguous EN-DC in FR1	
7.6B.2.2	Intra-band non-contiguous EN-DC in FR1	
7.6B.2.3	Inter-band EN-DC within FR1	
7.6B.4	Narrow band blocking for DC in FR1	
7.6B.4.1	Intra-band contiguous EN-DC in FR1	.146

7.6B.4.2		on-contiguous EN-DC in FR1	
7.6B.4.3		N-DC within FR1	
7.7 7.7A		For CA	
7.6B.3		ocking for DC in FR1	
7.6B.3.1		ontiguous EN-DC in FR1	
7.6B.3.2		on-contiguous EN-DC in FR1	
7.6B.3.3		N-DC within FR1	
7.7B		For DC in FR1	
7.7B.1		guous EN-DC in FR1	
7.7B.2	Intra-band non-	contiguous EN-DC in FR1	148
7.7B.3		OC within FR1	
7.8			
7.8A		149	
7.8B		aracteristics for DC in FR1	
7.8B.1			
7.8B.2		modulation	
7.8B.2.1		ontiguous EN-DC in FR1	
7.8B.2.2		on-contiguous EN-DC in FR1	
7.8B.2.3		N-DC within FR1	
7.9		2 21	
7.9A		for CA	
7.9B		for DC in FR1	
7.9B.1		guous EN-DC in FR1	
7.9B.2 7.9B.3		contiguous EN-DC in FR1DC within FR1	
Annex A	(normative): Me	asurement channels	152
Annex E	<b>3:</b>	Void	163
Annex (	C:	Void	163
Annex I	):	Void	163
Annex E	E:	Void	164
Annex F	r:	Void	164
Annex (	<b>;</b> :	Void	164
Annex I	I (normative):	Modified MPR behavior	165
H.1 In	dication of modifie	ed MPR behavior	165
Annex I	(normative):	Dual uplink interferer	166
Annex J	·	Void	167
Annex F	ζ:	Void	167
Annex I	ر (informative):	Change history	168
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# 1 Scope

The present document establishes the minimum RF requirements for NR User Equipment (UE) Interworking operation with other radios. This includes but is not limited to additional requirements for carrier aggregation or NR dual connectivity between Range 1 and Range 2 and additional requirements due to NR non-standalone (NSA) operation mode with E-UTRA.

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- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- 3GPP TR 21.905: "Vocabulary for 3GPP Specifications". [1] 3GPP TS 38.101-1: "NR; User Equipment (UE) radio transmission and reception; Part 1: Range 1 [2] Standalone" [3] 3GPP TS 38.101-2: "NR; User Equipment (UE) radio transmission and reception; Part 2: Range 2 Standalone" [4] 3GPP TS 36.101: "Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) radio transmission and reception" [5] 3GPP TS 38.521-3: "NR; User Equipment (UE) conformance specification; Radio transmission and reception; Part 3: Range 1 and Range 2 Interworking operation with other radios" Recommendation ITU-R M.1545: "Measurement uncertainty as it applies to test limits for the [6] terrestrial component of International Mobile Telecommunications-2000" [7] 3GPP TS 36.211: "E-UTRA; Physical channels and modulation" 3GPP TS 36.331: " Evolved Universal Terrestrial Radio Access (E-UTRA); Radio Resource [8] Control (RRC); Protocol specification" [9] 3GPP TS 38.331: "NR; Radio Resource Control (RRC) protocol specification" 3GPP TS 38.213: "NR; Physical layer procedures for control" [10]

# 3 Definitions, symbols and abbreviations

#### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1].

# 3.2 Symbols

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

 $\Delta R_{IB,c}$  Allowed reference sensitivity relaxation due to support for CA or DC operation, for serving cell c. Allowed maximum configured output power relaxation due to support for CA or DC operation, for

serving cell c

BW<sub>E-UTRA\_Channel</sub> Channel bandwidth of E-UTRA carrier

BW<sub>E-UTRA\_Channel\_CA</sub> Channel bandwidth of E-UTRA sub-block which is composed of intra-band contiguous CA E-

**UTRA** carriers

 $BW_{NR\_Channel}$  Channel bandwidth of NR carrier

BW<sub>NR</sub> Channel CA Channel bandwidth of NR sub-block which is composed of intra-band contiguous CA NR carriers

Ceil(x) Rounding upwards; ceil(x) is the smallest integer such that ceil(x) > x

EN-DC<sub>ACLR</sub> The ratio of the filtered mean power centred on the aggregated sub-block bandwidth ENBW to the

filtered mean power centred on an adjacent bandwidth of the same size ENBW

E-UTRA ACLR

F<sub>C</sub> RF reference frequency for the carrier center on the channel raster

 $\begin{array}{ll} F_{DL\_low} & \text{The lowest frequency of the downlink } \textit{operating band} \\ F_{DL\_high} & \text{The highest frequency of the downlink } \textit{operating band} \\ F_{UL\_low} & \text{The lowest frequency of the uplink } \textit{operating band} \\ F_{UL\_high} & \text{The highest frequency of the uplink } \textit{operating band} \\ \end{array}$ 

F<sub>OOB</sub> The boundary between the NR out of band emission and spurious emission domains

L<sub>CRB</sub> Transmission bandwidth which represents the length of a contiguous resource block allocation

expressed in units of resource blocks

Max() The largest of given numbers
Min() The smallest of given numbers

NR<sub>ACLR</sub> NR ACLR

N<sub>RB</sub> Transmission bandwidth configuration, expressed in units of resource blocks

P<sub>CMAX</sub> The configured maximum UE output power

RB<sub>start</sub> Indicates the lowest RB index of transmitted resource blocks

W<sub>gap</sub> The sub-block gap between the two sub-blocks

#### 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP 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 3GPP TR 21.905 [1].

ACLR Adjacent Channel Leakage Ratio
ACS Adjacent Channel Selectivity

A-MPR Additional Maximum Power Reduction

BCS Bandwidth Combination Set

CA Carrier Aggregation
CC Component Carrier
DC Dual Connectivity
EN-DC E-UTRA/NR DC
EVM Error Vector Magnitude

FDM Frequency Division Multiplexing

FR Frequency Range

ENBW The aggregated bandwidth of an E-UTRA sub-block and an adjacent NR sub-block ITU-R Radiocommunication Sector of the International Telecommunication Union

MBW Measurement bandwidth defined for the protected band

MPR Allowed maximum power reduction
MSD Maximum Sensitivity Degradation

MCG Master Cell Group NR New Radio NS Network Signalling

NSA Non-Standalone, a mode of operation where operation of an other radio is assisted with an other

radio

OOB Out-of-band

OOBE Out-of-band emission

OTA Over The Air

PRB Physical Resource Block
RE Resource Element
REFSENS Reference Sensitivity
RF Radio Frequency

Rx Receiver

SCG Secondary Cell Group
SCS Subcarrier spacing
SEM Spectrum Emission Mask
SUL Supplementary uplink
TDM Time Division Multiplex

Tx Transmitter UE User Equipment

UL MIMO Up Link Multiple Antenna transmission ULSUP Uplink sharing from UE perspective

# 4 General

# 4.1 Relationship between minimum requirements and test requirements

The present document is interwork specification for NR UE, covering RF characteristics and minimum performance requirements. Conformance to the present specification is demonstrated by fulfilling the test requirements specified in the conformance specification 3GPP TS 38.521-3 [5].

The Minimum Requirements given in this specification make no allowance for measurement uncertainty. The test specification TS 38.521-3 [5] defines test tolerances. These test tolerances are individually calculated for each test. The test tolerances are used to relax the minimum requirements in this specification to create test requirements. For some requirements, including regulatory requirements, the test tolerance is set to zero.

The measurement results returned by the test system are compared - without any modification - against the test requirements as defined by the shared risk principle.

The shared risk principle is defined in Recommendation ITU-R M.1545 [6].

# 4.2 Applicability of minimum requirements

- a) In this specification the Minimum Requirements are specified as general requirements and additional requirements. Where the Requirement is specified as a general requirement, the requirement is mandated to be met in all scenarios
- b) For specific scenarios for which an additional requirement is specified, in addition to meeting the general requirement, the UE is mandated to meet the additional requirements.
- c) The spurious emissions power requirements are for the long-term average of the power. For the purpose of reducing measurement uncertainty it is acceptable to average the measured power over a period of time sufficient to reduce the uncertainty due to the statistical nature of the signal
- d) Terminal that supports EN-DC configuration shall meet E-UTRA requirements as specified in TS 36.101 [4] and NR requirements as in TS 38.101-1 [2] and TS 38.101-2 [3] unless otherwise specified in this specification
- e) All the requirements for intra-band contiguous and non-contiguous EN-DC apply under the assumption of the same uplink-downlink and special subframe configurations in the E-UTRA and slot format indicated by UL-DL-configuration-common in the NR for the EN-DC.
- f) For EN-DC combinations with CA configurations for E-UTRA and/or NR, all the requirements for E-UTRA and/or NR all the requirements for E-UTRA and/or NR intra-band contiguous and non-contiguous CA apply under the assumption of the same slot format indicated by UL-DL-configuration-common in the PSCell and SCells for NR and the same uplink-downlink and special subframe configurations in Pcell and SCells for E-UTRA.

A terminal which supports an inter-band EN-DC configuration shall support the same E-UTRA bandwidth combination sets it signals the support for in E-UTRA CA configuration part of E-UTRA – NR DC and shall support the same NR bandwidth combination sets it signals the support for in NR CA configuration part of E-UTRA – NR DC.

A terminal which supports an inter-band EN-DC configuration with a certain UL configuration shall support the all lower order DL configurations of the lower order EN-DC combinations, which have this certain UL configuration and the fallbacks of this UL configuration.

Terminal that supports inter-band NR-DC between FR1 and FR2 configuration shall meet the requirements for corresponding CA configuration (suffix A), unless otherwise specified.

# 4.3 Specification suffix information

Unless stated otherwise the following suffixes are used for indicating at 2<sup>nd</sup> level subclause, shown in Table 4.3-1.

Clause suffix

None
Single Carrier

A
Carrier Aggregation (CA)
between FR1 and FR2

B
Dual-Connectivity (DC) with
and without SUL including
UL sharing from UE
perspective, inter-band NR
DC between FR1 and FR2

D
UL MIMO

Table 4.3-1: Definition of suffixes

# 5 Operating bands and channel arrangement

#### 5.1 General

The channel arrangements presented in this clause are based on the operating bands and channel bandwidths defined in the present release of specifications.

NOTE: Other operating bands and channel bandwidths may be considered in future releases.

Requirements throughout the RF specifications are in many cases defined separately for different frequency ranges (FR). The frequency ranges in which NR can operate according to this version of the specifications are identified as described in Table 5.1-1.

Table 5.1-1: Definition of frequency ranges

Frequency range designation	Corresponding frequency range
FR1	410 MHz – 7125 MHz
FR2	24250 MHz – 52600 MHz

The present specification covers band combinations including

- at least one FR1 operating band and one FR2 operating band for carrier aggregation and dual connectivity operations;
- at least one E-UTRA operating band for dual connectivity operations.

# 5.2 Operating bands

NR is designed to operate in FR1 operating bands defined in TS 38.101-1 [2] and FR2 operating bands defined in TS 38.101-2 [3]. E-UTRA is designed to operate in operating bands defined in TS 36.101 [4].

# 5.2A Operating bands for CA

#### 5.2A.1 Inter-band CA between FR1 and FR2

NR carrier aggregation are designed to operate in the operating bands defined in Table 5.2A.1-1. The band combinations include at least one FR1 operating band and one FR2 operating band.

Table 5.2A.1-1: Band combinations for inter-band NR CA between FR1 and FR2

NR CA Band	NR Band					
CA_n8-n258	n8, n258					
CA_n71-n257 <sup>1</sup>	n71, n257					
CA_n77-n257 <sup>1</sup>	n77, n257					
CA_n78-n257 <sup>1</sup>	n78, n257					
CA_n79-n257 <sup>1</sup>	n79, n257					
NOTE 1: Applicable for UE supporting inter-band carrier aggregation with mandatory simultaneous Rx/Tx capability.						

# 5.2B Operating bands for DC

#### 5.2B.1 General

The operating bands are specified in clause 5.5B for operation with EN-DC, NGEN-DC, NE-DC or NR-DC configured.

- 5.2B.2 Void
- 5.2B.3 Void
- 5.2B.4 Void
- 5.2B.5 Void
- 5.2B.6 Void
- 5.2B.7 Void

#### 5.3 UE Channel bandwidth

#### 5.3A UE Channel bandwidth for CA

#### 5.3A.1 Inter-band CA between FR1 and FR2

For inter-band NR CA between FR1 and FR2, a carrier aggregation configuration is a combination of operating bands, each supporting a carrier aggregation bandwidth class as specified in clause 5.3A.5 of TS 38.101-1 [2] and clause 5.3A.4 of TS 38.101-2 [3] independently.

#### 5.3B UE Channel bandwidth for EN-DC

For intra-band contiguous EN-DC, the aggregated channel bandwidth is sum of the individual NR and E-UTRA channel bandwidths assuming nominal EN-DC channel with 0 kHz offset spacing as specified in subclause 5.4.

$$ENBW = BW_{NR\_Channel} + BW_{E-UTRA\_Channel}$$

In the case where the NR sub-block and/or the E-UTRA sub-block itself is composed of intra-band contiguous CA carriers, the EN-DC aggregated channel bandwidth is the sum of the aggregated channel bandwidths of the NR and E-UTRA sub-blocks assuming nominal EN-DC channel spacing between the NR sub-block and E-UTRA sub-block.

$$ENBW = BW_{NR\_Channel\_CA} + BW_{E-UTRA\_Channel\_CA}$$

For NR inter-band dual connectivity specified in 5.2B.7, the corresponding NR CA configurations in 5.5A.1, i.e., dual uplink inter-band carrier aggregation between FR1 and FR2 with uplink assigned to two NR bands, are applicable to Dual Connectivity.

NOTE 1: Requirements for the dual connectivity configurations are defined in the section corresponding NR uplink CA between FR1 and FR2 configurations, unless otherwise specified.

Intra-band contiguous EN-DC configurations are defined using intra-band contiguous EN-DC bandwidth class notation where the first EN-DC bandwidth class letter indicates the number of contiguous E-UTRA carriers and the second EN-DC bandwidth class letter indicates the number of contiguous NR carriers. Applicable contiguous intraband EN-DC bandwidth classes are listed in Table 5.3.B-1.

Table 5.3.B-1: Intra-band contiguous EN-DC bandwidth classes

Intra-band contiguous EN-DC bandwidth class	Number of contiguous CC				
Dalluwiutii Class	E-UTRA	NR			
AA	1	1			
CA	2	1			
DA	3	1			

#### 5.3B.1 Intra-band EN-DC in FR1

#### 5.3B.1.1 General

The requirements for intra-band EN-DC in this specification are defined for EN-DC configurations with associated bandwidth combination sets.

For each EN-DC configuration, requirements are specified for all bandwidth combinations contained in a *bandwidth combination set*, which is indicated per supported band combination in the UE radio access capability. A UE can indicate support of several bandwidth combination sets per band combination.

#### 5.3B.1.2 BCS for Intra-band contiguous EN-DC

For intra-band contiguous EN-DC, an EN-DC configuration is a single operating band supporting an intra-band contiguous EN-DC bandwidth class.

Bandwidth combination sets for intra-band contiguous EN-DC are specified in Table 5.3B.1.2-1.

Table 5.3B.1.2-1: EN-DC configurations and bandwidth combination sets defined for intra-band contiguous EN-DC

E-UTRA – NR configuration / Bandwidth combination set											
Downlink			carriers in order o carrier frequency		Maximum	Bandwidth					
EN-DC configuration	Uplink EN-DC configurations	Channel Channel Channel bandwidths for E-UTRA for NR carrier (MHz) (MHz) Carrier (MHz)		aggregated bandwidth (MHz)	combination set						
		20	40, 60, 80,100		120	0					
			40, 60, 80,100	20	120	U					
DC_(n)41AA	DC_(n)41AA	20	40, 50, 60, 80,100		120	1					
			40, 50, 60, 80,100	20	120						
DC_(n)41CA		20+20	40, 60, 80,100		140	0					
	DC_(n)41AA <sup>1</sup> , DC_41A_n41A <sup>2</sup>		40, 60, 80,100	20+20	140	U					
		20+20	40, 50, 60, 80,100		140	1					
			40, 50, 60, 80,100	20+20	140						
		20+20+20	40, 60, 80,100		160	0					
	DC (=)44.0.01		40, 60, 80,100	20+20+20	100	O					
DC_(n)41DA	DC_(n)41AA <sup>1</sup> , DC_41A_n41A <sup>2</sup>	20+20+20	40, 50, 60, 80,100		160	1					
			40, 50, 60, 80,100	20+20+20	100	ı					
		15	5								
		10	5, 10								
DC (n)71 A A	DC (n)71 A A	5	5, 10, 15		20	0					
DC_(n)71AA	DC_(n)71AA		5	15	20	0					
			5, 10	10							
			5, 10, 15	5							

#### 5.3B.1.3 BCS for Intra-band non-contiguous EN-DC

For intra-band non-contiguous EN-DC, an EN-DC configuration is a single operating band supporting E-UTRA and NR carriers, where E-UTRA configuration is indicated by using E-UTRA CA bandwidth class as defined in TS 36.101 [4] and NR configuration is indicated by using NR CA bandwidth class as defined in TS 38.101-1 [2].

Requirements for intra-band non-contiguous EN-DC are defined for the EN-DC configurations and bandwidth combination sets specified in Table 5.3B.1.3-1.

Table 5.3B.1.3-1: EN-DC configurations and bandwidth combination sets defined for intra-band noncontiguous EN-DC

E-UTRA – NR configuration / Bandwidth combination set										
Downlink			carriers in order o carrier frequency	Maximum	Bandwidth					
EN-DC configuration	Uplink EN-DC configurations	Channel bandwidths for E-UTRA carrier (MHz)	Channel bandwidths for NR carrier (MHz)	Channel bandwidths for E-UTRA carrier (MHz)	aggregated bandwidth (MHz)	combination set				
DC_3A_n3A	DC_3A_n3A <sup>(1)</sup>		5, 10, 15, 20, 25, 30	15, 20, 5, 10, 15, 20 <sub>50</sub>						
		20	40, 60, 80,100		100	•				
			40, 60, 80,100	20	120	0				
DC_41A_n41A	DC_41A_n41A	20	40, 50, 60, 80,100		120	1				
			40, 50, 60, 80,100	20	120	'				
		20+20	40, 60, 80,100		4.40	0				
			40, 60, 80,100	20+20	140	0				
DC_41C_n41A	DC_41A_n41A	20+20	40, 50, 60, 80,100		140	1				
			40, 50, 60, 80,100	20+20	140	ı				
		20+20+20	40, 60, 80,100		400	0				
			40, 60, 80,100	20+20+20	160	0				
DC_41D_n41A	DC_41A_n41A	20+20+20	40, 50, 60, 80,100		160	1				
			40, 50, 60, 80,100	20+20+20	100	, I				

# 5.4 Void

# 5.4A Channel arrangement for CA

The channel arrangement for CA operations in FR1 and FR2 as specified in TS 38.101-1 [2] and TS 38.101-2 [3], respectively.

# 5.4B Channel arrangement for DC

The channel arrangement for intra-band EN-DC operations in FR1 is specified in TS 36.101 [4] and TS 38.101-1 [2], respectively.

# 5.4B.1 Channel spacing for intra-band EN-DC carriers

The spacing between carriers will depend on the deployment scenario, the size of the frequency block available and the channel bandwidths. The nominal channel spacing between and E-UTRA carrier and an adjacent NR carrier for intraband contiguous EN-DC is defined as following:

- For NR operating bands with 100 kHz channel raster,

Nominal Channel spacing =  $(BW_{E-UTRA\_Channel} + BW_{NR\_Channel})/2$ 

- For NR operating bands with 15 kHz channel raster,

 $Nominal\ Channel\ spacing = (BW_{E\text{-}UTRA\_Channel} + BW_{NR\_Channel})/2 + \{-5kHz,\ 0kHz,\ 5kHz\}$ 

- For NR operating bands with 30 kHz channel raster,

Nominal Channel spacing =  $(BW_{E-UTRA\_Channel} + BW_{NR\_Channel})/2 + \{-10kHz, 0kHz, 10kHz\}$ 

where  $BW_{E-UTRA\_Channel}$  and  $BW_{NR\_Channel}$  are the channel bandwidths of the E-UTRA and NR carriers. The channel spacing can be adjusted depending on the channel raster to optimize performance in a particular deployment scenario.

For intra-band non-contiguous EN-DC the channel spacing between E-UTRA and NR carriers shall be larger than the nominal channel spacing defined in this subclause.

# 5.5 Configuration

# 5.5A Configuration for CA

# 5.5A.1 Inter-band CA configurations between FR1 and FR2

Table 5.5A.1-1: Inter-band CA configurations and bandwith combinations sets between FR1 and FR2 (two bands)

NR CA configur ation	Uplink CA configur ation	NR Band	SCS (kH z)	5 MHz	10 MHz	15 MHz	20 MHz	40 MHz	50 MHz	60 MHz	80 MHz	100 MHz	200 MHz	400 MHz	Band width combi natio n set					
			15	Yes	Yes	Yes	Yes													
CA 20A	CA 20A	n8	30		Yes	Yes	Yes													
CA_n8A-	CA_n8A- n258A		60												0					
n258A	11236A	n258	60						Yes			Yes	Yes							
		11236	120						Yes			Yes	Yes	Yes						
CA_n71A -n257A			15	Yes	Yes	Yes	Yes													
	-			n71	30		Yes	Yes	Yes											
			60												0					
-11237 A			n257	60						Yes			Yes	Yes						
			11237	120						Yes			Yes	Yes	Yes					
	CA_n77A -n257A	_		15		Yes	Yes	Yes	Yes	Yes										
CA 577A			CA 2774	CA 2774	CA 2774	CA p77A	n77	30		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
CA_n77A -n257A				60		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			0				
-11257 A		n257	60						Yes			Yes	Yes							
		11237	120						Yes			Yes	Yes	Yes						
	A CA_n77A		15		Yes	Yes	Yes	Yes	Yes											
CA_n77A		CA_n77A	A CA_n77A	77A CA_n77A	CA_n77A r	CA_n77A	CA_n77A	n77	30		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
-n257D	-n257A		60		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes								
		n257					:A_n257[	) in Table	e 5.5A.1-	2 in TS 3	8.101-2									
			15		Yes	Yes	Yes	Yes	Yes											
CA_n77A	CA_n77A	n77	30		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			0					
-n257E	-n257A		60		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes								
		n257				See C	A_n257E	in Table	5.5A.1-2	2 in TS 3	8.101-2									
		n77	15		Yes	Yes	Yes	Yes	Yes						0					

NR CA configur ation	Uplink CA configur ation	NR Band	SCS (kH z)	5 MHz	10 MHz	15 MHz	20 MHz	40 MHz	50 MHz	60 MHz	80 MHz	100 MHz	200 MHz	400 MHz	Band width combi natio n set
CA_n77A	CA_n77A		30		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
-n257F	-n257A	n257	60		Yes	Yes See C	Yes A n257F	Yes in Table	Yes 5.5A.1-	Yes 2 in TS 3	Yes 3.101-2	Yes			-
CA p770	CA 2774	n77								in TS 38					
CA_n77C -n257A	CA_n77A -n257A	n257	60						Yes			Yes	Yes		0
CA_n77C	CA_n77A	n77	120			Soo	\ \A_n770	in Table	Yes	   in TS 38	101 <sub>-</sub> 1	Yes	Yes	Yes	
-n257D	-n257A	n257								2 in TS 3					0
CA_n77C	CA_n77A	n77								in TS 38					0
-n257E	-n257A	n257								2 in TS 3					
CA_n77C -n257F	CA_n77A -n257A	n77 n257								in TS 38 2 in TS 38					0
-112371	-112377	11237	15		Yes	Yes	Yes	Yes	Yes		3.101-2				
CA_n78A	CA_n78A	n78	30		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
-n257A	-n257A		60		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			0
		n257	60 120						Yes Yes			Yes Yes	Yes Yes	Yes	
			15		Yes	Yes	Yes	Yes	Yes			163	163	163	
CA_n78A	CA_n78A	n78	30		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			0
-n257D	-n257A		60		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			U
		n257	15	1	Yes	See C Yes	A_n257L Yes	) in Table Yes	e 5.5A.1- Yes	2 in TS 3	8.101-2 I	1	1	1	
CA_n78A	CA_n78A	n78	30		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			0
-n257E	-n257A		60		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
		n257		1	1					2 in TS 3	8.101-2	1	1	1	
CA =70A	CA =70A	-70	15		Yes	Yes	Yes	Yes	Yes	Vaa	Vaa	Vaa			-
CA_n78A -n257F	CA_n78A -n257A	n78	30 60		Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes			0
		n257	- 00	l	100					2 in TS 3		100		I	1
CA_n78C	CA_n78A	n78		1	1	See 0	CA_n78C	in Table		in TS 38	3.101-1	T	1	1	
-n257A	-n257A	n257	60 120						Yes Yes			Yes Yes	Yes Yes	Yes	0
CA_n78C	CA_n78A	n78	120			See (	CA n780	in Table		I ⊢in TS 38	l 3 101-1	res	res	res	
-n257D	-n257A	n257													0
CA_n78C	CA_n78A	n78		See CA_n257D in Table 5.5A.1-2 in TS 38.101-2 See CA_n78C in Table 5.5A.1-1 in TS 38.101-1				0							
-n257E	-n257A	n257		See CA_n257E in Table 5.5A.1-2 in TS 38.101-2											
CA_n78C -n257F	CA_n78A -n257A	n78 n257		See CA_n78C in Table 5.5A.1-1 in TS 38.101-1 See CA_n257F in Table 5.5A.1-2 in TS 38.101-2				0							
112071	1120771	11207	15			0000	112071	Yes	Yes		1012				
CA_n79A	n79A CA_n79A	n79	30					Yes	Yes	Yes	Yes	Yes			
-n257A	-n257A		60					Yes	Yes	Yes	Yes	Yes	\\		0
		n257	60 120						Yes Yes			Yes Yes	Yes Yes	Yes	
			15					Yes	Yes				100		
CA_n79A	CA_n79A	n79	30					Yes	Yes	Yes	Yes	Yes			0
-n257D -n257A	-n257A	n257	60			S C	\	Yes	Yes	Yes 2 in TS 3	Yes	Yes			Ĭ
			15			See C	A_112371	Yes	Yes	2 III 13 3	6.101- <u>2</u>				
CA_n79A	n79	30					Yes	Yes	Yes	Yes	Yes			1 ,	
	-n257A		60					Yes	Yes	Yes	Yes	Yes			0
		n257	15	1		See C	:A_n257E I		e 5.5A.1- Yes	2 in TS 3	8.101-2 I	1	I	1	
CA_n79A	CA_n79A	n79	15 30					Yes Yes	Yes	Yes	Yes	Yes			_
-n257F	-n257A		60					Yes	Yes	Yes	Yes	Yes			0
n257 See CA_n257F in Table 5.5A.1-2 in TS 38.101-2						<u> </u>									
CA_n79C	CA_n79A	n79	60	l		See (	CA_n79C	in Table		in TS 38	3.101-1 I	Vaa	Vaa	l	
-n257A	-n257A	n257	60 120					<del>                                     </del>	Yes Yes			Yes Yes	Yes Yes	Yes	0
CA_n79C	CA_n79A	n79	1.20	1	1	See 0	CA_n79C	in Table		in TS 38	3.101-1				_
-n257D	-n257A	n257								2 in TS 3					0

NR CA configur ation	Uplink CA configur ation	NR Band	SCS (kH z)	5 MHz	10 MHz	15 MHz	20 MHz	40 MHz	50 MHz	60 MHz	80 MHz	100 MHz	200 MHz	400 MHz	Band width combi natio n set
CA_n79C	CA_n79A	n79		See CA_n79C in Table 5.5A.1-1 in TS 38.101-1					0						
-n257E	-n257A	n257		See CA_n257E in Table 5.5A.1-2 in TS 38.101-2					U						
CA_n79C	CA_n79A	n79		See CA_n79C in Table 5.5A.1-1 in TS 38.101-1					0						
-n257F	-n257A	n257		See CA_n257F in Table 5.5A.1-2 in TS 38.101-2							U				

# 5.5B Configuration for DC

#### 5.5B.1 General

The operating bands and bandwidth classes are specified for operation with EN-DC, NGEN-DC, NE-DC or NR-DC configured. The EN-DC, NGEN-DC or NE-DC band combinations include at least one E-UTRA operating band.

For EN-DC or NE-DC configurations indicated by column "Single Uplink allowed" (e.g., problematic band combinations as defined in TS 38.306) in tables in this section the UE may indicate capability of not supporting simultaneous dual and triple uplink operation due to possible intermodulation interference to its own primary downlink channel bandwidth of PCell or PSCell if the intermodulation order is 2 or if the intermodulation order is 3 for the combinations when both operating bands are between 450 MHz – 960 MHz or between 1427 MHz – 2690 MHz. In case for the EN-DC or NE-DC configurations listed in tables in this section for which the intermodulation products caused by the dual and triple uplink operation fall into the receive band but do not interfere with the own primary downlink channel bandwidth of PCell or PSCell as defined in Annex-I the UE is mandated to operate in dual and triple uplink mode. Single Uplink is also allowed for certain band combinations where intermodulation or reverse intermodulation products could create difficulty for meeting emission requirements.

For EN-DC combinations of order 3 or higher, "Single Uplink allowed" UL configurations captured in Table 5.5B.2-1, Table 5.5B.3-1, and Table 5.5B.4-1 apply.

If multiple UL DC configurations are listed for multiple DL DC configurations, valid uplink configurations are such that uplink does not have more carriers than downlink.

# 5.5B.2 Intra-band contiguous EN-DC

Supported channel bandwidths for E-UTRA operating bands are defined in [4] and for NR operating bands in TS 38.101-1 [2].

Table 5.5B.2-1: Intra-band contiguous EN-DC configurations

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)	Single UL allowed
DC_(n)41AA <sup>5</sup> DC_(n)41CA <sup>5</sup> DC_(n)41DA <sup>5</sup>	DC_(n)41AA	Yes <sup>3</sup>
DC_(n)41CA <sup>5</sup> DC_(n)41DA <sup>5</sup>	DC_41A_n41A	Yes <sup>3</sup>
DC_(n)71AA	DC_(n)71AA	No <sup>4</sup>

NOTE 1: Uplink EN-DC configurations are the configurations supported by the present release of specifications.

NOTE 2: Requirements in this specification apply for NR SCS of 15 kHz only.

NOTE 3: Single UL allowed due to potential emission issues, not self-interference.

NOTE 4: For UE(s) supporting dynamic power sharing it is mandatory to do dual simultaneous UL. For UE(s) not supporting dynamic power sharing single UL is allowed.

NOTE 5: The minimum requirements only apply for non-simultaneous Tx/Rx between all carriers.

# 5.5B.3 Intra-band non-contiguous EN-DC

Supported channel bandwidths for E-UTRA operating bands are defined in TS 36.101 [4] and for NR operating bands in TS 38.101-1 [2].

Table 5.5B.3-1: Intra-band non-contiguous EN-DC configurations

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)	Single UL allowed
DC_3A_n3A	DC_3A_n3A <sup>2</sup>	Yes <sup>2</sup>
DC_41A_n41A <sup>3</sup> DC_41C_n41A <sup>3</sup> DC_41D_n41A <sup>3</sup>	DC_41A_n41A	Yes <sup>4</sup>

NOTE 1: Uplink EN-DC configurations are the configurations supported by the present release of specifications.

NOTE 2: Only single switched UL is supported in Rel.15

NOTE 3: The minimum requirements only apply for non-simultaneous Tx/Rx between all carriers.

NOTE 4: Single UL allowed due to potential emission issues, not self-interference.

#### 5.5B.4 Inter-band EN-DC within FR1

#### 5.5B.4.1 Inter-band EN-DC configurations within FR1 (two bands)

Table 5.5B.4.1-1: Inter-band EN-DC configurations within FR1 (two bands)

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)	Single UL allowed
DC_1A_n28A	DC_1A_n28A	No
DC_1A_n40A	DC_1A_n40A	No
DC_1A_n51A	DC_1A_n51A	No
DC_1A_n77A <sup>7</sup> DC_1A_n77C <sup>7</sup>	DC_1A_n77A	DC_1_n77
DC_1A_n78A <sup>7</sup> DC_1A_n78C <sup>7</sup>	DC_1A_n78A	No
DC_1A_n79A <sup>7</sup> DC_1A_n79C <sup>7</sup>	DC_1A_n79A	No
DC_2A_n5A	DC_2A_n5A	No
DC_2A_n66A	DC_2A_n66A	DC_2_n66
DC_2A_n71A	DC_2A_n71A	No
DC_2A_n78A	DC_2A_n78A	DC_2_n78
DC_3A_n7A	DC_3A_n7A	No
DC_3A_n28A	DC_3A_n28A	No
DC_3A_n40A	DC_3A_n40A	No
DC_3A_n51A	DC_3A_n51A	No
DC_3A_n77A <sup>7</sup> DC_3A_n77C <sup>7</sup>	DC_3A_n77A	DC_3_n77
DC_3A_n78A <sup>7</sup> DC_3A_n78C <sup>7</sup> DC_3C_n78A <sup>7</sup>	DC_3A_n78A	
DC_3A_n79A <sup>7</sup> DC_3A_n79C <sup>7</sup>	DC_3A_n79A	No
DC_5A_n40A	DC_5A_n40A	No
DC_5A_n66A	DC_5A_n66A	DC_5_n66
DC_5A_n78A <sup>7</sup>	DC_5A_n78A	No
DC_7A-7A_n78A <sup>7</sup>	DC_7A_n78A	No
DC_7A_n28A	DC_7A_n28A	No

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)	Single UL allowed
DC_7A_n51A	DC_7A_n51A	No
DC_7A_n78A <sup>7</sup>	DC_7A_n78A	No
DC_7C_n78A <sup>7</sup>	DC_7A_n78A	No
DC_8A_n40A	DC_8A_n40A	No
DC_8A_n77A <sup>7</sup>	DC_8A_n77A	No
DC_8A_n78A <sup>7</sup>	DC_8A_n78A	No
DC_8A_n79A <sup>7</sup>	DC_8A_n79A	No
DC_11A_n77A <sup>7</sup>	DC_11A_n77A	No
DC_11A_n78A <sup>7</sup>	DC_11A_n78A	No
DC_11A_n79A <sup>7</sup>	DC_11A_n79A	No
DC_12A_n5A	DC_12A_n5A	No
DC_12A_n66A	DC_12A_n66A	No
DC_18A_n77A <sup>7</sup>	DC_18A_n77A	No
DC_18A_n78A <sup>7</sup>	DC_18A_n78A	No
DC_18A_n79A <sup>7</sup>	DC_18A_n79A	No
DC_19A_n77A <sup>7</sup>	DC_19A_n77A	No
DC_19A_n77C <sup>7</sup> DC_19A_n78A <sup>7</sup>		
DC_19A_n78C <sup>7</sup>	DC_19A_n78A	No
DC_19A_n79A <sup>7</sup> DC_19A_n79C <sup>7</sup>	DC_19A_n79A	No
DC_19A_1179C*	DC_20A_n8A	DC_20_n8
DC_20A_n28A <sup>8,10</sup>	DC_20A_n28A	No No
DC_20A_n51A	DC_20A_n51A	No
DC_20A_n77A <sup>7</sup>	DC_20A_n77A	No
DC_20A_n78A <sup>7</sup>	DC_20A_n78A	No
DC_21A_n77A <sup>7</sup>	DC_21A_n77A	No
DC_21A_n77C <sup>7</sup>	DC_ZTA_IIITA	INO
DC_21A_n78A <sup>7</sup> DC_21A_n78C <sup>7</sup>	DC_21A_n78A	No
DC_21A_n79A <sup>7</sup> DC_21A_n79C <sup>7</sup>	DC_21A_n79A	No
DC_25A_n41A	DC_25A_n41A	No
DC_26A_n41A	DC_26A_n41A	No
DC_26A_n77A <sup>7</sup>	DC_26A_n77A	No
DC_26A_n78A <sup>7</sup>	DC_26A_n78A	No
DC_26A_n79A <sup>7</sup>	DC_26A_n79A	No
DC_28A n51A	DC_28A_n51A	No
DC_28A_n77A <sup>7</sup> DC_28A_n77C <sup>7</sup>	DC_28A_n77A	No
DC_28A_n78A <sup>7</sup> DC_28A_n78C <sup>7</sup>	DC_28A_n78A	No
DC_28A_n79A <sup>7</sup> DC_28A_n79C <sup>7</sup>	DC_28A_n79A	No
DC_30A_n5A	DC_30A_n5A	No
DC_30A_n66A	DC_30A_n66A	No
DC_38A_n78A	N/A	No
DC_39A_n78A <sup>5,7</sup>	DC_39A_n78A	No
DC_39A_n79A <sup>7</sup>	DC_39A_n79A	No
DC_40A_n77A	N/A	No

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)	Single UL allowed
DC_41A_n77A DC_41C_n77A	DC_41A_n77A	No
DC_41A_n78A DC_41C_n78A	DC_41A_n78A	No
DC_41A_n79A <sup>6,7</sup> DC_41C_n79A <sup>6,7</sup>	DC_41A_n79A	No
DC_42A_n51A	DC_42A_n51A	No
DC_42A_n77A <sup>3,4,9</sup> DC_42A_n77C <sup>3,4,9</sup> DC_42C_n77A <sup>3,4,9</sup> DC_42C_n77C <sup>3,4,9</sup> DC_42D_n77A <sup>3,4,9</sup> DC_42E_n77A <sup>3,4,9</sup>	N/A	N/A
DC_42A_n78A <sup>3,4,9</sup> DC_42A_n78C <sup>3,4,9</sup> DC_42C_n78A <sup>3,4,9</sup> DC_42C_n78C <sup>3,4,9</sup> DC_42D_n78A <sup>3,4,9</sup> DC_42E_n78A <sup>3,4,9</sup>	N/A	N/A
DC_42A_n79A <sup>9</sup> DC_42A_n79C <sup>9</sup> DC_42C_n79A <sup>9</sup> DC_42C_n79C <sup>9</sup> DC_42D_n79A <sup>9</sup> DC_42E_n79A <sup>9</sup>	N/A	N/A
DC_46A_n78A <sup>2</sup> DC_46C_n78A <sup>2</sup> DC_46D_n78A <sup>2</sup> DC_46E_n78A <sup>2</sup>	N/A	N/A
DC_66A_n5A	DC_66A_n5A	DC_66_n5
DC_66A_n71A	DC_66A_n71A	No
DC_66A_n78A	DC_66A_n78A	No

- NOTE 1: Uplink CA configurations are the configurations supported by the present release of specifications.
- NOTE 2: Restricted to E-UTRA operation when inter-band carrier aggregation is configured. The downlink operating band for Band 46 is paired with the uplink operating band (external E-UTRA band) of the carrier aggregation configuration that is supporting the configured Pcell.
- NOTE 3: The minimum requirements apply only when there is non-simultaneous Tx/Rx operation between E-UTRA and NR carriers. This restriction applies also for these carriers when applicable EN-DC cong\figuration is part of a higher order EN-DC configuration.
- NOTE 4: The minimum requirements for intra-band contiguous or non-contiguous EN-DC apply. The intra-band requirements also apply for these carriers when applicable EN-DC configuration is a subset of a higher order EN-DC configuration.
- NOTE 5: The frequency range above 3600 MHz for Band n78 is not used in this combination.
- NOTE 6: The frequency range below 2506 MHz for Band 41 is not used in this combination.
- NOTE 7: Applicable for UE supporting inter-band EN-DC with mandatory simultaneous Rx/Tx capability.
- NOTE 8: The frequency range in band n28 is restricted for this band combination to 703 733 MHz for the UL and 758-788 MHz for the DL.
- NOTE 9: The combination is not used alone as fall back mode of other band combinations in which UL in Band 42 is not used.
- NOTE 10: The maximum power spectral density imbalance between downlink carriers is within [6] dB. The power spectral density imbalance condition also applies for these carriers when applicable EN-DC configuration is a subset of a higher order EN-DC configuration.

# 5.5B.4.2 Inter-band EN-DC configurations within FR1 (three bands)

Table 5.5B.4.2-1: Inter-band EN-DC configurations within FR1 (three bands)

EN-DC configuration (NOTE 1)  DC_1A-3A_n28A DC_1A_n28A  DC_1A-3A_n77745 DC_1A_n77A  DC_1A-3A_n77745 DC_1A_n77A  DC_1A-3A_n7745 DC_1A_n77A  DC_1A-3A_n78A5 DC_3A_n78A  DC_1A-3A_n78A5 DC_3A_n78A  DC_1A-3A_n78A5 DC_3A_n78A  DC_1A-3A_n78A5 DC_3A_n78A  DC_1A-3A_n78A5 DC_1A_n78A  DC_1A-3A_n78A5 DC_1A_n78A  DC_1A-3A_n78A5 DC_1A_n78A  DC_1A-7A_n28A5 DC_1A_n78A  DC_1A-7A_n78A6 DC_1A_n78A  DC_1A-7A_n78A6 DC_7A_n78A  DC_1A-7A_n78A6 DC_7A_n78A  DC_1A-7A_n78A6 DC_7A_n78A  DC_1A-8A_n78A5 DC_1A_n78A  DC_1A-18A_n78A5 DC_1A_n78A  DC_1A_18A_n78A5 DC_1A_n78A  DC_1A_18A_n78A5 DC_1A_n78A  DC_1A_18A_n78A5 DC_1A_n78A  DC_1A_18A_n78A5 DC_1A_n78A  DC_1A_18A_n78A5 DC_1A_n78A  DC_1A_19A_n78A5 DC_1A_n78A  DC_1A_19A_n78A5 DC_1A_n78A  DC_1A-19A_n78A5 DC_1A_n78A  DC_1A-19A_n78A5 DC_1A_n78A  DC_1A-19A_n78A5 DC_1A_n78A  DC_1A-19A_n78A5 DC_1A_n78A  DC_1A_19A_n78A5 DC_1A_n78A  DC_1A_19A_n78A5 DC_1A_n78A  DC_1A_18A_n78A5		
configuration         configuration (NOTE 1)           DC_1A-3A_n28A         DC_1A_n28A           DC_1A-3A_n7776         DC_1A_n78A           DC_1A-3A_n7765         DC_1A_n78A           DC_1A-3A_n78C5         DC_1A_n78A           DC_1A-3A_n78A5         DC_1A_n78A           DC_1A-3C_n78A5         DC_1A_n78A           DC_1A-3A_n78A5         DC_1A_n78A           DC_1A-3A_n78C5         DC_3A_n79A           DC_1A-3A_n78A5         DC_1A_n78A           DC_1A-7A_n78A6         DC_1A_n78A           DC_1A-7A_n28A5         DC_1A_n78A           DC_1A-7A_n78A6         DC_1A_n78A           DC_1A-7A_n78A6         DC_1A_n78A           DC_1A_n78A         DC_7A_n78A           DC_1A_n78A         DC_1A_n78A           DC_1A_	FN-DC	Uplink EN-DC
DC_1A-3A_n77A <sup>5</sup>	_	configuration
DC_1A-3A_n28A         DC_1A-3A_n27A°           DC_1A-3A_n77C°         DC_1A_n77A           DC_1A-3A_n78A°         DC_1A_n77A           DC_1A-3A_n78A°         DC_1A_n78A           DC_1A-3A_n78A°         DC_1A_n78A           DC_1A-3A_n79A°         DC_1A_n78A           DC_1A-3A_n79A°         DC_1A_n78A           DC_1A-3A_n79A°         DC_1A_n78A           DC_1A-7A_n78A°         DC_1A_n78A           DC_1A-7A_n78A°         DC_1A_n78A           DC_1A-7A_n8A°         DC_1A_n78A           DC_1A-7A_n8A°         DC_1A_n78A           DC_1A-7A_n78A°         DC_1A_n78A           DC_1A-7A_n78A°         DC_1A_n78A           DC_1A-7A_n78A°         DC_1A_n78A           DC_1A-7A_n78A°         DC_1A_n78A           DC_1A-7A-7A_n78A°         DC_1A_n78A           DC_1A-1AB_n78A°         DC_1A_n78A           DC_1A-1BA_n78A°         DC_1A_n78A           DC_1A-1BA_n78A°         DC_1A_n78A           DC_1A-1BA_n78A°         DC_1A_n7A           DC_1A-1BA_n78A°         DC_1A_n7A           DC_1A-1BA_n78A°         DC_1A_n7A           DC_1A-1BA_n78A°         DC_1A_n7A           DC_1A-1BA_n78A°         DC_1A_n7BA           DC_1A-1BA_n78A°         DC_1A_	Configuration	(NOTE 1)
DC_1A-3A_n77A <sup>5</sup> DC_1A-3A_n77A <sup>5</sup> DC_1A-3A_n77A <sup>5</sup> DC_1A-3A_n77A <sup>5</sup> DC_1A-3A_n77A <sup>5</sup> DC_1A-3A_n78C <sup>5</sup> DC_1A-3A_n78C <sup>5</sup> DC_1A-3A_n78C <sup>5</sup> DC_1A-3A_n78C <sup>5</sup> DC_1A-3A_n78C <sup>5</sup> DC_1A-3A_n78A <sup>5</sup> DC_1A-3A_n78A <sup>5</sup> DC_1A-3A_n79A <sup>5</sup> DC_1A-3A_n79A <sup>5</sup> DC_1A-3A_n79A <sup>5</sup> DC_1A-5A_n78A <sup>5</sup> DC_1A-5A_n78A <sup>5</sup> DC_1A-7A_n28A <sup>5</sup> DC_1A-7A_n28A <sup>5</sup> DC_1A-7A_n78A <sup>5</sup> DC_1A-18A_n77A <sup>5</sup> DC_1A-18A_n77A <sup>5</sup> DC_1A-18A_n77A <sup>5</sup> DC_1A-18A_n77A <sup>5</sup> DC_1A-18A_n78A DC_1A-28A_n78A <sup>5</sup> DC_1A-18A_n78A DC_1A-28A_n78A <sup>5</sup> DC_1A-18A_n78A DC_1A-42A_n77A DC_1A-42A_n77A DC_1A-42A_n77A DC_1A-42A_n77A DC_1		
DC 1A-3A n776 <sup>5</sup> DC 1A-3A n776 <sup>5</sup> DC 3A n77A           DC 1A-3A n786 <sup>5</sup> DC 3A n78A         DC 1A-3A n786 <sup>5</sup> DC 1A-3A n786 <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-3A n796 <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-3A n796 <sup>5</sup> DC 1A n78A         DC 3A n78A           DC 1A-7A n78A <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-7A n78A <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-7A n78A <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-7A n78A <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-7A n78A <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-8A n78A <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-18A n78A <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-18A n78A <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-18A n78A <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-18A n78A <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-18A n78A <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-19A n78A <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-19A n78A <sup>5</sup> DC 1A n78A         DC 1A n78A           DC 1A-19A n78A <sup>5</sup> DC 1A	DC_1A-3A_n28A	
DC 1A-3A ∩77C⁵         DC 3A ∩77A           DC 1A-3A ∩78C⁵         DC 1A ∩78A           DC 1A-3A ∩78C⁵         DC 3A ∩78A           DC 1A-3A ∩79C⁵         DC 3A ∩78A           DC 1A-3A ∩79C⁵         DC 3A ∩78A           DC 1A-3A ∩79C⁵         DC 3A ∩78A           DC 1A-7A ∩78A⁵         DC 1A ∩78A           DC 1A-7A ∩28A⁵         DC 1A ∩78A           DC 1A-7A ∩78A⁵         DC 7A ∩78A           DC 1A-7A ∩78A⁵         DC 1A ∩78A           DC 1A-18A ∩78A⁵         DC 1A ∩78A           DC 1A-18A ∩78A⁵         DC 1A ∩78A           DC 1A-18A ∩77A⁵         DC 1A ∩78A           DC 1A-18A ∩77A⁵         DC 1A ∩78A           DC 1A-18A ∩77A⁵         DC 1A ∩78A           DC 1A-18A ∩78A⁵         DC 1A ∩78A           DC 1A-19A ∩77A⁵         DC 1A ∩78A           DC 1A-19A ∩77A⁵         DC 1A ∩78A           DC 1A-19A ∩77A⁵         DC 1A ∩78A           DC 1A-19A ∩78A⁵         DC 1A ∩78A           DC 1A ∩78A         DC 1A ∩78A           DC 1A ∩78A         DC 1A ∩78A           DC 1A ∩78A         DC 1A ∩78A	DO 44 04 7745	
DC 1A-3A n78A° DC 1A-3C n78A° DC 1A-5A n78A° DC 1A-5A n78A° DC 1A-5A n78A° DC 5A n78A DC 5A n78A DC 1A-7A n78A° DC 5A n78A DC 1A-7A n78A° DC 1A-7A n7A n7A n7A n7A n7A n7A n7A n7A n7A n		
DC_1A-3C_n78A5 DC_1A-AT_ADSC5 DC_1A-AT_ADSC6 DC_1A	DC_1A-3A_n77C <sup>5</sup>	DC_3A_n77A
DC_1A-3C_n78A5 DC_1A-AT_ADSC5 DC_1A-AT_ADSC6 DC_1A	DC 1A-3A n78A <sup>5</sup>	DO 44 704
DC 1A-3C n78A <sup>5</sup> DC 1A-3A n79C <sup>5</sup> DC 1A-3A n79C <sup>5</sup> DC 1A-3A n79C <sup>5</sup> DC 3A n79A DC 1A-3A n79C <sup>5</sup> DC 3A n78A DC 1A-5A n78A <sup>5</sup> DC 1A-7A n28A DC 1A-7A n28A <sup>5</sup> DC 1A-7A n28A DC 1A-7A n78A <sup>5</sup> DC 1A-7A n78A <sup>5</sup> DC 1A-7A n78A <sup>5</sup> DC 1A n78A		
DC_1A-3A_n796 <sup>5</sup> DC_1A-3A_n796 <sup>5</sup> DC_1A-3A_n796 <sup>5</sup> DC_3A_n79A           DC_1A-5A_n78A <sup>5</sup> DC_1A_n78A           DC_1A-7A_n28A <sup>5</sup> DC_1A_n28A           DC_1A-7A_n78A <sup>5</sup> DC_1A_n78A           DC_1A-7A_n78A <sup>5</sup> DC_1A_n78A           DC_1A-7A_n78A <sup>5</sup> DC_1A_n78A           DC_1A-8A_n78A <sup>5</sup> DC_1A_n78A           DC_1A-8A_n78A <sup>5</sup> DC_1A_n78A           DC_1A-18A_n77A <sup>5</sup> DC_1A_n78A           DC_1A-18A_n77A <sup>5</sup> DC_1A_n78A           DC_1A-18A_n78A <sup>5</sup> DC_1A_n78A           DC_1A-18A_n78A <sup>5</sup> DC_1A_n78A           DC_1A-18A_n78A <sup>5</sup> DC_1A_n78A           DC_1A-19A_n78A <sup>5</sup> DC_1A_n78A           DC_1A-19A_n79C <sup>5</sup> DC_1A_n78A           DC_1A-20A_n28A <sup>6</sup> DC_1A_n78A </td <td></td> <td>DC_3A_n78A</td>		DC_3A_n78A
DC_1A-3A_n79C³         DC_3A_n79A           DC_1A-5A_n78A⁵         DC_1A_n78A           DC_1A-7A_n28A⁵         DC_1A_n78A           DC_1A-7A_n78A⁵         DC_1A_n28A           DC_1A-7A_n78A⁵         DC_1A_n78A           DC_1A-7A_n78A⁵         DC_1A_n78A           DC_1A-7A-7A_n78A⁵         DC_1A_n78A           DC_1A-8A_n78A⁵         DC_1A_n78A           DC_1A-8A_n78A⁵         DC_1A_n78A           DC_1A-18A_n77A⁵         DC_1A_n78A           DC_1A-18A_n78A⁵         DC_1A_n78A           DC_1A-18A_n78A⁵         DC_1A_n78A           DC_1A-18A_n78A⁵         DC_1A_n78A           DC_1A-18A_n78A⁵         DC_1A_n78A           DC_1A-19A_n77A⁵         DC_1A_n78A           DC_1A-19A_n77A⁵         DC_1A_n78A           DC_1A-19A_n78A⁵         DC_1A_n78A           DC_1A-19A_n78A⁵         DC_1A_n78A           DC_1A-19A_n78A⁵         DC_1A_n78A           DC_1A-19A_n78A⁵         DC_1A_n78A           DC_1A-19A_n79A⁵         DC_1A_n78A           DC_1A-19A_n79A⁵         DC_1A_n78A           DC_1A-19A_n79A⁵         DC_1A_n78A           DC_1A-20A_n28A⁶         DC_20A_n28A           DC_1A-20A_n78A⁵         DC_1A_n78A           DC_1A-21A_n78A⁵		DO 44704
DC_1A-5A_n78A5 DC_1A-78A DC_1A-8A_n78A5 DC_1A-8A_n78A5 DC_1A-18A_n77A5 DC_1A-18A_n77A5 DC_1A-18A_n78A5 DC_1A-19A_n77A5 DC_1A-19A_n77A5 DC_1A-19A_n77A5 DC_1A-19A_n78C5 DC_1A-18A_n78C5 DC_1A-18A_n78C5 DC_1A-18A_n78C6 DC_1A-2A_n78A5 DC_1A-1A-1A-17A5 DC_1A-2A_n78A5 DC_1A-1A-1A-17A5 DC_1A-2A_n78A5 DC_1A-1A-1A-1A-1A-1A-1A-1A-1A-1A-1A-1A-1A-1		
DC_1A-7A_n28A <sup>5</sup> DC_1A-7BA <sup>7</sup> DC_1A-7BA <sup>5</sup> DC_1A-7BA DC_1A-7BA <sup>5</sup> DC_1A-7BA DC_1A-7BA DC_1A-8A_n78A <sup>5</sup> DC_1A-18A_DC_7A_n78A DC_1A-18A_n78A <sup>5</sup> DC_1A-17BA DC_1A-18A_n77A <sup>5</sup> DC_1A-18A_n77A DC_1A-18A_n78A <sup>5</sup> DC_1A-18A_n78A DC_1A-18A_n78A DC_1A-19A_n77A <sup>5</sup> DC_1A-19A_n77A <sup>5</sup> DC_1A-19A_n77A <sup>5</sup> DC_1A-19A_n78A <sup>5</sup> DC_1A-1A-1A-1A-1A-1A-1A-1A-1A-1A-1A-1A-1A-1	DC_1A-3A_n79C°	
DC_1A-7A_n28A <sup>5</sup> DC_1A_n28A DC_1A_n28A DC_1A_n78A DC_1A_18A_n77A DC_1A-18A_n78A DC_1A_n78A DC_1A_n7AA DC_1A_n7AA DC_1A_n7AA DC_1A_n7AA DC_1A_n7AA DC_1A_n7AA DC_1A_1A_n7AA DC_1A_1A_n7AA DC_1A_1A_n7AA DC_1A_1A_n7AA DC_1A_1A_n7AA DC_1A_1A_n7AA DC_1A_1A_1A_n7AA DC_1A_1A_1A_n7AA DC_1A_1A_1A_n7AA DC_1A_1A_1A_n7AA DC_1A_1A_1A_n7AA DC_1A_1A_1A_n7A	DC 44 54 ~7045	DC_1A_n78A
DC_1A-7A_n28A5         DC_1A_n28A           DC_1A-7A_n78A6         DC_1A_n78A           DC_1A-7A-7A_n78A6         DC_1A_n78A           DC_1A-7A-7A_n78A6         DC_1A_n78A           DC_1A-8A_n78A6         DC_1A_n78A           DC_1A-18A_n77A6         DC_1A_n78A           DC_1A-18A_n77A6         DC_1BA_n77A           DC_1A-18A_n78A6         DC_1A_n77A           DC_1A-18A_n78A6         DC_1A_n78A           DC_1A-18A_n78A6         DC_1A_n78A           DC_1A-18A_n79A         DC_1A_n78A           DC_1A-19A_n79A6         DC_1A_n79A           DC_1A-19A_n77A5         DC_1A_n79A           DC_1A-19A_n77A6         DC_1BA_n77A           DC_1A-19A_n77A5         DC_1BA_n77A           DC_1A-19A_n78C5         DC_1BA_n77A           DC_1A-19A_n78C5         DC_1BA_n77A           DC_1A-19A_n78C5         DC_1A_n78A           DC_1A-19A_n78C5         DC_1A_n78A           DC_1A-19A_n78C5         DC_1A_n78A           DC_1A-19A_n78C5         DC_1A_n78A           DC_1A-20A_n28A6         DC_1A_n78A           DC_1A-20A_n78A5         DC_1A_n78A           DC_1A-20A_n78A5         DC_1A_n78A           DC_1A-21A_n77A5         DC_1A_n78A           DC_1A-21A_n77A5 </td <td>DC_IA-5A_II/6A°</td> <td>DC 5A n78A</td>	DC_IA-5A_II/6A°	DC 5A n78A
DC_1A-7A_n28A°  DC_1A-7A_n78A°  DC_1A-7A-RA®°  DC_1A-7A-RA®°  DC_1A-7A-RA®°  DC_1A-RA®A		
DC_1A-7A_n78A5  DC_1A_n78A  DC_1A_n77A  DC_1A_n78A  DC_1A_n7A  DC_1A_1A_n7A  DC_1A_1A_n7A  DC_1A_1A_n7A  DC_1A_1A_n7A  DC_1A_1A_n7A  DC_1A_1A_n7A  DC_1A_1A_n7A  DC_1A_1A_n7A	DC_1A-7A_n28A <sup>5</sup>	
DC_1A-7A_178A <sup>5</sup> DC_1A-7A-7A_n78A <sup>5</sup> DC_1A_n78A DC_1A_18A_n77A <sup>5</sup> DC_1A_18A_n78A <sup>6</sup> DC_1A_n78A DC_1A_18A_n79A DC_1A_19A_n77A <sup>5</sup> DC_1A_19A_n78A <sup>6</sup> DC_1A_18A_n79C <sup>6</sup> DC_1A_21A_n78A DC_1A_21A_n78A <sup>6</sup> DC_1A_21A_n78A DC_1A_21A_n78A <sup>6</sup> DC_1A_28A_n77C <sup>6</sup> DC_1A_18A_n79C <sup>6</sup> DC_1A_28A_n77A <sup>6</sup> DC_1A_28A_n77A <sup>6</sup> DC_1A_28A_n78A DC_1A_28A_n78A DC_1A_28A_n78A DC_1A_28A_n78A DC_1A_28A_n78A DC_1A_28A_n78A DC_1A_18A_DC_28A_n78A DC_1A_18A_DC_28A_n78A DC_1A_28A_n78A DC_1A_28A_n78A DC_1A_28A_n78A DC_1A_18A_DC_2A_18A_NA DC_1A_18A_DC_2A_18A_NA DC_1A_18A_DC_2A_18A_NA DC_1A_18A_DC_2A_18A_NA DC_1A_18A_DC_2A_18A_DC_2A_18A_DC_2A_1A_18A DC_1A_28A_n78A DC_1A_28A_n78A DC_1A_28A_n78A DC_1A_28A_n78A DC_1A_18A_DC_2A_1A_18A DC_1A_18A_DC_2A_1A_18A DC_1A_18A_DC_2A_1A_18A DC_1A_28A_n78A DC_1A_28A_n78A DC_1A_18A_DC_2A_1A_18A DC_1A_18A_DC_2A_1A_18A DC_1A_18A_DC_2A_1A_18A DC_1A_18A_DC_2A_1A_18A DC_1A_18A_DC_2A_1A_18A DC_1A_18A_DC_2A_1A_18A DC_1A_18A_DC_2A_1A_18A DC_1A_18A_DC_1A_1A_18A DC_1A_18A_DC_1A_1A_18A DC_1A_1A_1A_18A DC_1A_1A_1A_18A DC_1A_1A_1A_18A DC_1A_1A_1A_18A DC_1A_1A_2A_18A DC_1A_1A_2A_18A DC_1A_1A_2A_18A DC_1A_1A_2A_18A DC_1A_1A_2A_		
DC_1A_7RA DC_1A-7A_78A5 DC_1A_7RA DC_1A_7RA DC_1A_7RA DC_1A_1RA DC_1A_1A_1RA DC_1A_1A_1RA DC_1A_1A_1RA DC_1A_1A_1RA DC_1A_1A_1RA DC_1A_2A_1RA DC_1A_1A_1RA DC_1A_1A_1RA DC_1A_2A_1RA DC_1A_2A_1RA DC_1A_1A_1RA DC_1A_2A_1RA DC_1A_2A_1RA DC_1A_2A_1RA DC_1A_2A_1RA DC_1A_2B_1RA DC_1A_1RA DC_1A_2B_1RA DC_1A_1RA DC_1A_2B_1RA DC_1A_1RA DC_1A_2B_1RA DC_1A_1RA DC_1A_1A_1RA	DC 1Δ-7Δ n78Δ <sup>5</sup>	
DC_1A-RA_n78A <sup>5</sup> DC_1A_n78A  DC_1A_n79A  DC_1A_n79A  DC_1A_1A_n77A  DC_1A_1A_n77A  DC_1A_1A_n77A  DC_1A_1A_n77A  DC_1A_1A_n78A  DC_1A_1A_n78A  DC_1A_1A_n78A  DC_1A_1A_n79A  DC_1A_1A_n79A  DC_1A_1A_n79A  DC_1A_1A_n78A  DC_1A_2B_1A_n78A  DC_1A_1A_n78A  DC_1A_2B_1A_n78A  DC_1A_1A_1A_1A_1A_1A_1A_1A_1A_1A_1A_1A_1A_	DO_INTIN_IIION	DC_7A_n78A
DC_1A-RA_n78A <sup>5</sup> DC_1A_n78A  DC_1A_n79A  DC_1A_n79A  DC_1A_1A_n77A  DC_1A_1A_n77A  DC_1A_1A_n77A  DC_1A_1A_n77A  DC_1A_1A_n78A  DC_1A_1A_n78A  DC_1A_1A_n78A  DC_1A_1A_n79A  DC_1A_1A_n79A  DC_1A_1A_n79A  DC_1A_1A_n78A  DC_1A_2B_1A_n78A  DC_1A_1A_n78A  DC_1A_2B_1A_n78A  DC_1A_1A_1A_1A_1A_1A_1A_1A_1A_1A_1A_1A_1A_		DC 1A n78A
DC_1A-8A_n78A5         DC_1A_n78A DC_8A_n78A           DC_1A-18A_n77A5         DC_1A_n77A DC_18A_n78A           DC_1A-18A_n78A5         DC_1A_n78A DC_18A_n78A           DC_1A-18A_n79A         DC_1A_n78A DC_18A_n78A           DC_1A-19A_n77A5         DC_1A_n77A DC_1A-19A_n77A5         DC_1A_n77A DC_1A-19A_n77A5           DC_1A-19A_n77A6         DC_1A_n77A           DC_1A-19A_n78C6         DC_1A_n78A           DC_1A-19A_n78C5         DC_1A_n78A           DC_1A-19A_n78C6         DC_1A_n78A           DC_1A-19A_n79C5         DC_1A_n78A           DC_1A-19A_n79C6         DC_1A_n78A           DC_1A-20A_n8A6         DC_1A_n28A           DC_1A-20A_n8A6         DC_1A_n78A           DC_1A-20A_n78A5         DC_1A_n78A           DC_1A-21A_n77A6         DC_20A_n78A           DC_1A-21A_n77A5         DC_21A_n78A           DC_1A-21A_n77A6         DC_21A_n78A           DC_1A-21A_n78A6         DC_1A_n78A           DC_1A-21A_n78A6         DC_1A_n78A           DC_1A-21A_n79C5         DC_1A_n78A           DC_1A-21A_n79A6         DC_1A_n78A           DC_1A-21A_n79A6         DC_1A_n78A           DC_1A-17A_n79C5         DC_21A_n79A           DC_1A-28A_n77A6         DC_21A_n79A	DC_1A-7A-7A_n78A <sup>5</sup>	
DC_1A-0A_1176A^5  DC_1A-18A_n77A^5  DC_1A-18A_n77A^5  DC_1A-18A_n78A^5  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n79A  DC_1A_n79A  DC_1A_n79A  DC_1A_n79A  DC_1A_n79A  DC_1A_n77A  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n8A_n78A^5  DC_1A_n78A  DC_1A_n9A_n78A^5  DC_1A_n78A  DC_1A_n9A_n79C^5  DC_1A_n78A  DC_1A_n78A  DC_1A_19A_n79C^5  DC_1A_n78A  DC_1A_19A_n79C^5  DC_1A_n78A  DC_1A_19A_n78A^5  DC_1A_19A_n78A^5  DC_1A_18A  DC_1A_20A_n78A^5  DC_1A_18A  DC_1A_21A_n78A^5  DC_1A_21A_n78A^5  DC_1A_21A_n78A^5  DC_1A_21A_n78A^5  DC_1A_21A_n78C^5  DC_1A_21A_n78A^5  DC_1A_21A_n78C^5  DC_1A_21A_n78A^5  DC_1A_28A_n77A^5  DC_1A_28A_n77A^5  DC_1A_28A_n77A^5  DC_1A_28A_n78A^5  DC_1A_n8A  DC_1A_n78A		
DC_1A-18A_n77A5  DC_1A-18A_n77A5  DC_1A_n77A  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n79A  DC_1A_n79A  DC_1A_n79A  DC_1A_n79A  DC_1A_n77A5  DC_1A_n77A5  DC_1A_n77A5  DC_1A_n7A6  DC_1A_n7A6  DC_1A_n7A6  DC_1A_n7A6  DC_1A_n7A6  DC_1A_n7A6  DC_1A_n7A6  DC_1A_n7BA  DC_1A_n7BA  DC_1A_n8A  DC_1A_n7BA  DC_1A_1A_n7BA  DC_1A_1A_n7BA  DC_1A_1A_n7BA  DC_1A_1A_1BA  DC_1A_1BA  DC_1A_1BA  DC_1A_1BA  DC_1A_1BA  DC_1A_1BA  DC_1A_1A_1BBA  DC_1A_1BA  DC_1	DC 1A-8A n78A <sup>5</sup>	
DC_1A-18A_n77A  DC_1A-18A_n78A5  DC_1A-18A_n78A  DC_1A-18A_n78A5  DC_1A-18A_n78A  DC_1A-18A_n78A6  DC_1A-19A_n77A5  DC_1A-19A_n77A5  DC_1A-19A_n77A5  DC_1A-19A_n78A5  DC_1A-20A_n8A6  DC_1A-20A_n8A6  DC_1A-20A_n8A6  DC_1A-20A_n8A6  DC_1A-21A_n78A5  DC_1A-28A_n77A5  DC_1A-28A_n77A5  DC_1A-28A_n78A5  DC_1A-28A_n78A5  DC_1A-28A_n78A5  DC_1A_n78A  DC_1A-28A_n78A6  DC_1A_n78A  DC_1A_n78A  DC_1A-28A_n78A6  DC_1A_n78A  DC_		
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DC_1A-18A_n78A5         DC_18A_n78A DC_18A_n78A           DC_1A-18A_n79A         DC_1A_n79A DC_18A_n79A           DC_1A-19A_n77A5 DC_1A-19A_n77C5         DC_1A_n77A           DC_1A-19A_n78A5 DC_1A-19A_n78C5         DC_1A_n78A           DC_1A-19A_n78C5         DC_19A_n78A           DC_1A-19A_n79A5 DC_1A-19A_n79C5         DC_19A_n79A           DC_1A-19A_n79C5         DC_19A_n79A           DC_1A-19A_n79C5         DC_19A_n79A           DC_1A-20A_n28A6         DC_1A_n28A DC_20A_n28A           DC_1A-20A_n78A5         DC_1A_n78A DC_20A_n78A           DC_1A-21A_n77A5         DC_1A_n7AA DC_1A-21A_n77A5         DC_1A_n7AA DC_1A-21A_n78A5           DC_1A-21A_n78A5         DC_1A_n78A           DC_1A-21A_n78A5         DC_21A_n78A           DC_1A-21A_n79A5         DC_1A_n78A           DC_1A-21A_n79C5         DC_21A_n78A           DC_1A-21A_n79A5         DC_1A_n78A           DC_1A-21A_n79A5         DC_1A_n78A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-28A_n77C5         DC_28A_n78A           DC_1A-28A_n77A5         DC_28A_n78A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78A5         DC_28A_n78A           DC_1A_n78A	DC_1A-18A_n//A°	DC 18A n77A
DC_1A-18A_n78A         DC_18A_n78A           DC_1A-18A_n79A         DC_1A_n79A           DC_1A_n77A         DC_1A_n77A           DC_1A-19A_n77C5         DC_19A_n77A           DC_1A-19A_n78A5         DC_19A_n78A           DC_1A-19A_n78A5         DC_19A_n78A           DC_1A-19A_n78A5         DC_19A_n78A           DC_1A-19A_n79A5         DC_19A_n79A           DC_1A-19A_n79C5         DC_19A_n79A           DC_1A-19A_n79A5         DC_19A_n79A           DC_1A-20A_n28A6         DC_1A_n28A           DC_1A-20A_n78A5         DC_1A_n78A           DC_1A-20A_n78A6         DC_1A_n78A           DC_1A-21A_n78A5         DC_1A_n77A           DC_1A-21A_n78A5         DC_1A_n77A           DC_1A-21A_n78A5         DC_1A_n78A           DC_1A-21A_n78A5         DC_1A_n78A           DC_1A-21A_n78A5         DC_1A_n78A           DC_1A-21A_n79A5         DC_1A_n78A           DC_1A-21A_n79A5         DC_1A_n78A           DC_1A-28A_n77A5         DC_1A_n78A           DC_1A-28A_n77A5         DC_1A_n78A           DC_1A-28A_n77A5         DC_1A_n78A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78A5		
DC_1A-18A_n79A         DC_18_n79A           DC_1A-19A_n77A5         DC_1A_n77A           DC_1A-19A_n78A5         DC_1A_n77A           DC_1A-19A_n78A5         DC_1A_n78A           DC_1A-19A_n78A5         DC_1A_n78A           DC_1A-19A_n78A5         DC_1A_n78A           DC_1A-19A_n79A5         DC_1A_n79A           DC_1A-19A_n79C5         DC_1A_n79A           DC_1A-20A_n28A6         DC_1A_n79A           DC_1A-20A_n78A5         DC_1A_n78A           DC_1A-20A_n78A5         DC_1A_n78A           DC_1A-21A_n77A5         DC_2A_n78A           DC_1A-21A_n77A5         DC_2A_n78A           DC_1A-21A_n78A5         DC_1A_n78A           DC_1A-21A_n78A5         DC_1A_n78A           DC_1A-21A_n78A5         DC_2A_n78A           DC_1A-21A_n78A5         DC_2A_n78A           DC_1A-21A_n79A5         DC_2A_n78A           DC_1A-21A_n79A5         DC_2A_n78A           DC_1A-21A_n79A5         DC_2A_n78A           DC_1A-28A_n77A5         DC_2A_n77A           DC_1A-28A_n77A5         DC_2A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78A5	DC_1A-18A_n78A <sup>5</sup>	
DC_1A-19A_n77A <sup>5</sup> DC_1A-19A_n77A <sup>5</sup> DC_1A-19A_n77A DC_1A-19A_n78A <sup>5</sup> DC_1A_17A DC_1A-19A_n78A <sup>5</sup> DC_1A_17A DC_1A-19A_n78A <sup>5</sup> DC_1A_178A DC_1A-19A_n78C <sup>5</sup> DC_1A_178A DC_1A-19A_n78C <sup>5</sup> DC_1A_178A DC_1A-19A_n79A <sup>5</sup> DC_1A-19A_n79A <sup>5</sup> DC_1A_19A_n79C <sup>5</sup> DC_1A_19A_n79C DC_1A-20A_n28A <sup>6</sup> DC_1A_28A DC_1A-20A_n78A <sup>5</sup> DC_1A_178A DC_1A-21A_n77C <sup>5</sup> DC_1A_178A DC_1A-21A_177C <sup>5</sup> DC_1A_178A DC_1A-21A_178C <sup>5</sup> DC_1A_178A DC_1A-28A_177C <sup>5</sup> DC_21A_178A DC_1A-28A_177C <sup>5</sup> DC_21A_178A DC_1A-28A_178C <sup>5</sup> DC_1A_178A DC_1A_28A_178C <sup>5</sup> DC_1A_178A DC_1A_28A_178C <sup>6</sup> DC_1A_178A DC_1A_28A_178C <sup>6</sup> DC_1A_178A DC_1A_18A_178A DC_1A_28A_178C DC_1A_18A_178A DC_1A_18A_178A DC_1A_28A_178A DC_1A_28A_178A DC_1A_18A_178A DC_1A_28A_178A DC_1A_28A_178A DC_1A_178A DC_1A_177A DC_1A_177A DC_1A_177A		DC_10A_11/0A
DC_1A-19A_n77A <sup>5</sup> DC_1A-19A_n77A <sup>5</sup> DC_1A-19A_n77A <sup>5</sup> DC_1A-19A_n78A <sup>5</sup> DC_1A-19A_n78A <sup>5</sup> DC_1A-19A_n78A <sup>5</sup> DC_1A-19A_n78A <sup>5</sup> DC_1A-19A_n78A <sup>5</sup> DC_1A-19A_n78A <sup>5</sup> DC_1A-19A_n79A DC_1A-19A_n79C <sup>5</sup> DC_1A_n79A DC_1A-20A_n28A <sup>6</sup> DC_1A-20A_n28A <sup>6</sup> DC_1A-20A_n78A <sup>5</sup> DC_1A-21A_n77A <sup>5</sup> DC_1A-21A_n77A <sup>5</sup> DC_1A-21A_n77A <sup>5</sup> DC_1A-21A_n78A DC_1A-21A_n78C <sup>5</sup> DC_1A-18A DC_1A-21A_n78A <sup>5</sup> DC_1A-1A-17A DC_1A-21A_n79A <sup>5</sup> DC_1A-1A-17A DC_1A-21A_n79A <sup>5</sup> DC_1A-21A_n79A <sup>5</sup> DC_1A-28A_n77A <sup>5</sup> DC_1A-28A_n77A <sup>5</sup> DC_1A-28A_n77A <sup>5</sup> DC_1A-28A_n77A <sup>5</sup> DC_1A-28A_n7A <sup>5</sup> DC_1A-28A_n7A <sup>5</sup> DC_1A-28A_n7A <sup>5</sup> DC_1A-28A_n7A <sup>5</sup> DC_1A-28A_n7BA <sup>5</sup> DC_1A-1A-28A_n7BA DC_1A-28A_n7BA <sup>5</sup> DC_1A-1A-28A_n7BA DC_1A-28A_n7BA <sup>5</sup> DC_1A-1A-1A-1A-1A DC_1A-2A-1A-1A-1A DC_1A-2A-1A-1A-1A DC_1A-41C_n7A DC_1A-41C_n7A DC_1A-41C_n7BA DC_1A-41C_n7BA DC_1A-41C_n7BA DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-1A-1A-1A DC_1A-1A-1A-1A DC_1A-1A-1A-1A DC_1A-1A-1A-1A-1A DC_1A-1A-1A-1A-1A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-42A_n7A DC_1A-1A-1A-1A DC_1A-1A-1A-1A DC_1A-1A-1A-1A DC_1A-1A-1A-1A-1A DC_1A-1A-1A-1A-1A DC_1A-1A-1A-1A-1A-1A DC_1A-1A-1A-1A-1A-1A-1A-1A-1A-1A-1A-1A-1A-1	DC 14-184 n794	
DC_1A-19A_n77C⁵         DC 19A_n78A⁵           DC_1A-19A_n78A⁵         DC_1A_n78A           DC_1A-19A_n78C⁵         DC_1A_n78A           DC_1A-19A_n79A⁵         DC_1A_n79A           DC_1A-19A_n79C⁵         DC_1A_n79A           DC_1A-19A_n79C⁵         DC_1A_n79A           DC_1A-18A         DC_20A_n8A           DC_1A-20A_n28A⁶         DC_1A_n78A           DC_1A-20A_n78A⁵         DC_1A_n78A           DC_1A-21A_n77A⁵         DC_1A_n77A           DC_1A-21A_n77C⁵         DC_1A_n77A           DC_1A-21A_n78A⁵         DC_1A_n78A           DC_1A-21A_n78A⁵         DC_1A_n78A           DC_1A-21A_n78A⁵         DC_1A_n78A           DC_1A-21A_n79A⁵         DC_1A_n78A           DC_1A-21A_n79A⁵         DC_1A_n79A           DC_1A-28A_n77A⁵         DC_1A_n79A           DC_1A-28A_n77A⁵         DC_1A_n79A           DC_1A-28A_n78A⁵         DC_1A_n78A           DC_1A-28A_n78A⁵         DC_1A_n78A           DC_1A-28A_n78A⁵         DC_1A_n78A           DC_1A_n28A_n78A⁵         DC_1A_n78A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-41A_n79A         DC_1A_n79A           DC_1A-41C_n77A         DC_1A_n77A           DC_1A-41C_n77A	DO_1A-10A_11/3A	DC_18A_n79A
DC_1A-19A_n77C⁵         DC 19A_n78A⁵           DC_1A-19A_n78A⁵         DC_1A_n78A           DC_1A-19A_n78C⁵         DC_1A_n78A           DC_1A-19A_n79A⁵         DC_1A_n79A           DC_1A-19A_n79C⁵         DC_1A_n79A           DC_1A-19A_n79C⁵         DC_1A_n79A           DC_1A-18A         DC_20A_n8A           DC_1A-20A_n28A⁶         DC_1A_n78A           DC_1A-20A_n78A⁵         DC_1A_n78A           DC_1A-21A_n77A⁵         DC_1A_n77A           DC_1A-21A_n77C⁵         DC_1A_n77A           DC_1A-21A_n78A⁵         DC_1A_n78A           DC_1A-21A_n78A⁵         DC_1A_n78A           DC_1A-21A_n78A⁵         DC_1A_n78A           DC_1A-21A_n79A⁵         DC_1A_n78A           DC_1A-21A_n79A⁵         DC_1A_n79A           DC_1A-28A_n77A⁵         DC_1A_n79A           DC_1A-28A_n77A⁵         DC_1A_n79A           DC_1A-28A_n78A⁵         DC_1A_n78A           DC_1A-28A_n78A⁵         DC_1A_n78A           DC_1A-28A_n78A⁵         DC_1A_n78A           DC_1A_n28A_n78A⁵         DC_1A_n78A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-41A_n79A         DC_1A_n79A           DC_1A-41C_n77A         DC_1A_n77A           DC_1A-41C_n77A	DC 1A-19A n77A <sup>5</sup>	DC 1A n77A
DC_1A-19A_n78A5         DC_1A_19A_n78C5           DC_1A-19A_n78C5         DC_19A_n78A           DC_1A-19A_n79A5         DC_1A_n79A           DC_1A-19A_n79C5         DC_19A_n79A           DC_1A-20A_n28A6         DC_1A_n28A           DC_1A-20A_n78A5         DC_1A_n78A           DC_1A-21A_n77A5         DC_1A_n77A           DC_1A-21A_n77C5         DC_1A_n77A           DC_1A-21A_n77C5         DC_1A_n78A           DC_1A-21A_n78C5         DC_1A_n78A           DC_1A-21A_n78C5         DC_1A_n78A           DC_1A-21A_n78C5         DC_1A_n78A           DC_1A-21A_n78C5         DC_1A_n78A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79C5         DC_1A_n79A           DC_1A-28A_n77A5         DC_1A_n79A           DC_1A-28A_n77A5         DC_1A_n7A           DC_1A-28A_n78A5         DC_1A_n7A           DC_1A-28A_n78A5         DC_1A_n7A           DC_1A-28A_n78A5         DC_1A_n7A           DC_1A-28A_n78A5         DC_1A_n7A           DC_1A_n8A         DC_1A_n7A           DC_1A_n7AA         DC_1A_n7AA           DC_1A_n7AA         DC_1A_n7AA           DC_1A_n7AA         DC_1A_n7AA           DC_1A-1A1A_n7AA         DC_1A_n7AA		
DC_1A-19A_n78C5         DC_19A_n78A           DC_1A-19A_n79A5         DC_1A_n79A           DC_1A-19A_n79C5         DC_19A_n79A           DC_1A-20A_n28A6         DC_1A_n28A           DC_1A-20A_n78A5         DC_1A_n78A           DC_1A-21A_n77A5         DC_1A_n78A           DC_1A-21A_n77C5         DC_1A_n77A           DC_1A-21A_n77C5         DC_1A_n78A           DC_1A-21A_n78C5         DC_1A_n78A           DC_1A-21A_n78C5         DC_21A_n78A           DC_1A-21A_n78C5         DC_1A_n78A           DC_1A-21A_n78C5         DC_1A_n79A           DC_1A-21A_n79C5         DC_1A_n79A           DC_1A-21A_n79C5         DC_1A_n79A           DC_1A-28A_n77A5         DC_1A_n79A           DC_1A-28A_n77A5         DC_28A_n77A           DC_1A-28A_n77C5         DC_28A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78C5         DC_1A_n78A           DC_1A_n8A_n78A5         DC_1A_n78A           DC_1A_n78A         DC_1A_n78A           DC_1A_n78A         DC_1A_n79A           DC_1A-41A_n77A         DC_1A_n79A           DC_1A-41A_n77A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n79A           DC_1A-41C_n78A <td< td=""><td></td><td></td></td<>		
DC_1A-19A_n79A5         DC_1A_n79A           DC_1A-19A_n79C5         DC_19A_n79A           DC_1A-20A_n28A6         DC_1A_n28A           DC_1A-20A_n78A5         DC_1A_n78A           DC_1A-21A_n77A5         DC_1A_n77A           DC_1A-21A_n77C5         DC_21A_n77A           DC_1A-21A_n78A6         DC_1A_n78A           DC_1A-21A_n78C5         DC_21A_n78A           DC_1A-21A_n78C5         DC_1A_n78A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79C5         DC_21A_n79A           DC_1A-21A_n79C5         DC_21A_n79A           DC_1A-28A_n77A5         DC_1A_n79A           DC_1A-28A_n77A5         DC_1A_n78A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78C5         DC_28A_n78A           DC_1A-28A_n78C5         DC_1A_n8A           DC_1A_n8A         DC_1A_n78A           DC_1A_n8A_n78A         DC_1A_n78A           DC_1A_n78A         DC_1A_n79A           DC_1A-41A_n79A         DC_1A_n79A           DC_1A-41C_n77A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_		
DC_1A-19A_n79C5         DC_19A_n79A           DC_1A-20A_n28A6         DC_1A_n28A           DC_2A_n78A5         DC_1A_n78A           DC_1A-21A_n77A5         DC_1A_n77A           DC_1A-21A_n77C5         DC_21A_n77A           DC_1A-21A_n78A6         DC_1A_n78A           DC_1A-21A_n78C5         DC_21A_n78A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79A5         DC_21A_n79A           DC_1A-28A_n77A5         DC_21A_n79A           DC_1A-28A_n77A5         DC_28A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78C5         DC_28A_n78A           DC_1A-28A_n78C5         DC_28A_n78A           DC_1A_n28A-n78A5         DC_1A_n28A           DC_1A_n8A         DC_1A_n78A           DC_1A_n8A         DC_1A_n78A           DC_1A_n78A         DC_1A_n79A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-41A_n77A         DC_41A_n77A           DC_1A-41A_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n7		
DC_1A-20A_n28A6         DC_1A_n28A DC_20A_n28A           DC_1A-20A_n78A5         DC_1A_n78A DC_20A_n78A           DC_1A-21A_n77A5 DC_1A-21A_n77C5         DC_1A_n77A DC_21A_n77A           DC_1A-21A_n78C6         DC_1A_n78A           DC_1A-21A_n78C5         DC_21A_n78A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79C5         DC_21A_n79A           DC_1A-21A_n79C6         DC_21A_n79A           DC_1A-28A_n77A5         DC_28A_n77A           DC_1A-28A_n77A5         DC_28A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78A6         DC_1A_n78A           DC_1A-28A_n78A6         DC_1A_n28A           DC_1A_n8A-n78A6         DC_1A_n8A           DC_1A-28A_n79A         DC_1A_n78A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-41A_n77A         DC_28A_n79A           DC_1A-41A_n77A         DC_41A_n77A           DC_1A-41C_n78A         DC_41A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-42A_n77A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A	DC_1A-19A_n79A <sup>5</sup>	DC_1A_n79A
DC_1A-20A_n28A6         DC_1A_n28A DC_20A_n28A           DC_1A-20A_n78A5         DC_1A_n78A DC_20A_n78A           DC_1A-21A_n77A5 DC_1A-21A_n77C5         DC_1A_n77A DC_21A_n77A           DC_1A-21A_n78C6         DC_1A_n78A           DC_1A-21A_n78C5         DC_21A_n78A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79C5         DC_21A_n79A           DC_1A-21A_n79C6         DC_21A_n79A           DC_1A-28A_n77A5         DC_28A_n77A           DC_1A-28A_n77A5         DC_28A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78A6         DC_1A_n78A           DC_1A-28A_n78A6         DC_1A_n28A           DC_1A_n8A-n78A6         DC_1A_n8A           DC_1A-28A_n79A         DC_1A_n78A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-41A_n77A         DC_28A_n79A           DC_1A-41A_n77A         DC_41A_n77A           DC_1A-41C_n78A         DC_41A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-42A_n77A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A	DC 1A-19A n79C <sup>5</sup>	DC 19A n79A
DC_1A-20A_n28A         DC_20A_n28A           DC_1A-20A_n78A5         DC_1A_n78A           DC_1A-21A_n77A5         DC_1A_n77A           DC_1A-21A_n77C5         DC_21A_n77A           DC_1A-21A_n78A5         DC_1A_n78A           DC_1A-21A_n78C5         DC_21A_n78A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79C5         DC_21A_n79A           DC_1A-28A_n77A5         DC_1A_n79A           DC_1A-28A_n77A5         DC_1A_n7A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78A5         DC_28A_n78A           DC_1A-28A_n78C5         DC_28A_n78A           DC_1A_n28A-n78A5         DC_1A_n28A           DC_1A_n8A         DC_1A_n78A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41A_n77A         DC_1A_n78A           DC_1A-41C_n77A         DC_1A_n78A           DC_1A-41C_n79A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A		
DC_1A-20A_n78A5         DC_1A_n78A           DC_1A-21A_n77A5         DC_1A_n78A           DC_1A-21A_n77C5         DC_1A_n77A           DC_1A-21A_n78C5         DC_21A_n78A           DC_1A-21A_n78C5         DC_21A_n78A           DC_1A-21A_n78C5         DC_21A_n78A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79C5         DC_21A_n79A           DC_1A-28A_n7A5         DC_1A_n77A           DC_1A-28A_n7A65         DC_1A_n7A           DC_1A-28A_n78C5         DC_28A_n78A           DC_1A-28A_n78C5         DC_28A_n78A           DC_1A-28A_n78A5         DC_1A_n28A           DC_1A_n28A_n78A         DC_1A_n78A           DC_1A_n78A         DC_1A_n79A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A	DC_1A-20A_n28A <sup>6</sup>	
DC_1A-20A_n78A³         DC_20A_n78A           DC_1A-21A_n77A⁵         DC_1A_n77A           DC_1A-21A_n78A⁵         DC_21A_n77A           DC_1A-21A_n78A⁵         DC_1A_n78A           DC_1A-21A_n78C⁵         DC_21A_n78A           DC_1A-21A_n79A⁵         DC_1A_n79A           DC_1A-21A_n79C⁵         DC_21A_n79A           DC_1A-28A_n77A⁵         DC_1A_n79A           DC_1A-28A_n77C⁵         DC_28A_n77A           DC_1A-28A_n78A⁵         DC_1A_n78A           DC_1A-28A_n78C⁵         DC_1A_n78A           DC_1A-28A_n78A⁵         DC_1A_n28A           DC_1A_n28A-n78A⁵         DC_1A_n78A           DC_1A-28A_n79A         DC_1A_n78A           DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A		
DC_1A-21A_n77A <sup>5</sup> DC_1A-21A_n77C <sup>5</sup> DC_1A-21A_n78A <sup>5</sup> DC_1A-21A_n78A <sup>5</sup> DC_1A-21A_n78A <sup>5</sup> DC_1A-21A_n78A <sup>5</sup> DC_1A-21A_n78A DC_1A-21A_n79C <sup>5</sup> DC_1A_n78A DC_1A-21A_n79A <sup>5</sup> DC_1A-21A_n79A DC_1A-21A_n79C <sup>5</sup> DC_1A_n79A DC_1A-28A_n77A <sup>5</sup> DC_1A-28A_n77A <sup>5</sup> DC_1A-28A_n77A <sup>5</sup> DC_1A-28A_n78A <sup>5</sup> DC_1A-28A_n78A <sup>5</sup> DC_1A-28A_n78A <sup>5</sup> DC_1A_n8A DC_1A-28A_n78A <sup>5</sup> DC_1A_n8A DC_1A-28A_n78A <sup>5</sup> DC_1A_n8A DC_1A_n8A DC_1A-28A_n79A DC_1A-28A_n79A DC_1A-28A_n79A DC_1A-28A_n79C DC_1A-41A_n77A DC_1A-41C_n77A DC_1A-41C_n77A DC_1A-41C_n78A DC_1A-41C_n78A DC_1A-41C_n79A DC_1A-42A_n77A DC_1A-1A_n77A DC_1A-1A_n77A DC_1A-1A_n77A DC_1A-1A_n77A DC_1A-1A_n77A DC_1A-1A_n77A DC_1A-1A_n77A DC_1A_n77A	DC 14-204 n7845	
DC_1A-21A_n77C5         DC_21A_n77A           DC_1A-21A_n78A5         DC_1A_n78A           DC_1A-21A_n78C5         DC_21A_n78A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79C5         DC_21A_n79A           DC_1A-28A_n77A5         DC_1A_n77A           DC_1A-28A_n77C5         DC_28A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78C5         DC_1A_n78A           DC_1A_n28A-n78A5         DC_1A_n28A           DC_1A_n8A         DC_1A_n78A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_1A_n78A           DC_1A-41C_n77A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77C         DC_1A_n77A	DO_1/( 20/(_1// 0/(	DC_20A_n78A
DC_1A-21A_n77C5         DC_21A_n77A           DC_1A-21A_n78A5         DC_1A_n78A           DC_1A-21A_n78C5         DC_21A_n78A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79C5         DC_21A_n79A           DC_1A-28A_n77A5         DC_1A_n77A           DC_1A-28A_n77C5         DC_28A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78C5         DC_1A_n28A           DC_1A_n28A-n78A5         DC_1A_n28A           DC_1A_n28A_n79A         DC_1A_n78A           DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_1A_n78A           DC_1A-41C_n77A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77C         DC_1A_n77A	DC 1A-21A n77A <sup>5</sup>	DC 1A n77A
DC_1A-21A_n78A5         DC_1A-21A_n78A           DC_1A-21A_n78C5         DC_21A_n78A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79C5         DC_21A_n79A           DC_1A-28A_n77A5         DC_1A_n77A           DC_1A-28A_n77C5         DC_28A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78C5         DC_28A_n78A           DC_1A_n28A-n78A5         DC_1A_n28A           DC_1A_n78A         DC_1A_n78A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_1A_n77A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77C         DC_1A_n77A	DC 1A-21A n77C <sup>5</sup>	
DC_1A-21A_n78C5         DC_21A_n78A           DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79C5         DC_21A_n79A           DC_1A-28A_n77A5         DC_1A_n77A           DC_1A-28A_n77C5         DC_28A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78C5         DC_28A_n78A           DC_1A_n28A-n78A5         DC_1A_n28A           DC_1A_n78A         DC_1A_n78A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n79A         DC_1A_n79A           DC_1A-41C_n79A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77C         DC_1A_n77A		
DC_1A-21A_n79A5         DC_1A_n79A           DC_1A-21A_n79C5         DC_21A_n79A           DC_1A-28A_n77A5         DC_1A_n77A           DC_1A-28A_n7C5         DC_28A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78C5         DC_1A_n28A           DC_1A_n28A-n78A5         DC_1A_n78A           DC_1A_n8A-n79A         DC_1A_n79A           DC_1A-28A_n79C         DC_1A_n79A           DC_1A-28A_n79A         DC_1A_n77A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n79A         DC_1A_n79A           DC_1A-41C_n79A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A		
DC_1A-21A_n79C5         DC_21A_n79A           DC_1A-28A_n77A5         DC_1A_n77A           DC_1A-28A_n77C5         DC_28A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78C5         DC_28A_n78A           DC_1A_n28A-n78A5         DC_1A_n28A           DC_1A_n78A         DC_1A_n78A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_41A_n77A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_41A_n78A           DC_1A-42A_n77A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A		
DC_1A-28A_n77A5         DC_1A_n77A           DC_1A-28A_n77C5         DC_28A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78C5         DC_28A_n78A           DC_1A_n28A-n78A5         DC_1A_n28A           DC_1A_n78A         DC_1A_n78A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_1A_n77A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n79A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77C         DC_1A_n77A		
DC_1A-28A_n77A5         DC_1A_n77A           DC_1A-28A_n77C5         DC_28A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78C5         DC_28A_n78A           DC_1A_n28A-n78A5         DC_1A_n28A           DC_1A_n78A         DC_1A_n78A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_1A_n77A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n79A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77C         DC_1A_n77A	DC_1A-21A_n79C <sup>5</sup>	DC_21A_n79A
DC_1A-28A_n77C5         DC_28A_n77A           DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78C5         DC_28A_n78A           DC_1A_n28A-n78A5         DC_1A_n28A           DC_1A-28A_n79A         DC_1A_n78A           DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_41A_n77A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n79A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77C         DC_1A_n77A		
DC_1A-28A_n78A5         DC_1A_n78A           DC_1A-28A_n78C5         DC_28A_n78A           DC_1A_n28A-n78A5         DC_1A_n28A           DC_1A_n78A         DC_1A_n78A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_41A_n77A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n79A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77C         DC_1A_n77A		
DC_1A-28A_n78C5         DC_28A_n78A           DC_1A_n28A-n78A5         DC_1A_n28A           DC_1A-28A_n79A         DC_1A_n79A           DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_41A_n77A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_1A_n78A           DC_1A-41C_n79A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77C         DC_1A_n77A		
DC_1A_n28A-n78A <sup>5</sup> DC_1A_n28A DC_1A_n78A           DC_1A-28A_n79A DC_1A-28A_n79C         DC_28A_n79A DC_28A_n79A           DC_1A-41A_n77A DC_1A-41C_n77A         DC_1A_n77A DC_41A_n77A DC_41A_n77A           DC_1A-41C_n78A DC_1A-41C_n78A         DC_1A_n78A DC_41A_n78A DC_41A_n78A           DC_1A-41C_n79A DC_1A-42A_n77A DC_1A-42A_n77C         DC_1A_n77A DC_1A_n77A		
DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n79A  DC_1A-28A_n79C  DC_28A_n79A  DC_1A_n77A  DC_1A_n77A  DC_1A_n77A  DC_1A_n77A  DC_1A_n77A  DC_1A_n77A  DC_1A_n78A	DC_1A-28A_n78C5	
DC_1A_n78A  DC_1A_n78A  DC_1A_n78A  DC_1A_n79A  DC_1A-28A_n79C  DC_28A_n79A  DC_1A_n77A  DC_1A_n77A  DC_1A_n77A  DC_1A_n77A  DC_1A_n77A  DC_1A_n77A  DC_1A_n78A	DC 14 =204 =7045	
DC_1A-28A_n79A         DC_1A_n79A           DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_41A_n77A           DC_1A-41A_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_41A_n78A           DC_1A-41C_n79A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77C         DC_1A_n77A	DC_TA_nz8A-n78A°	
DC_1A-28A_n79C         DC_28A_n79A           DC_1A-41A_n77A         DC_1A_n77A           DC_1A-41C_n77A         DC_41A_n77A           DC_1A-41A_n78A         DC_1A_n78A           DC_1A-41C_n78A         DC_41A_n78A           DC_1A-41C_n79A         DC_1A_n79A           DC_1A-42A_n77A         DC_1A_n77A           DC_1A-42A_n77C         DC_1A_n77A	DC 14-284 p704	
DC_1A-41A_n77A DC_1A-41C_n77A  DC_1A-41C_n77A  DC_1A-41A_n78A DC_1A-41C_n78A  DC_1A-41C_n78A  DC_1A-41C_n78A  DC_1A-41C_n79A  DC_1A-42A_n77A DC_1A-42A_n77C  DC_1A_n77A		
DC_1A-41A_n77A DC_1A-41C_n77A  DC_1A-41C_n77A  DC_1A-77A	DC_1A-28A_11/9C	
DC_1A-41C_n77A  DC_41A_n77A  DC_1A-41A_n78A DC_1A-41C_n78A  DC_1A-41C_n78A  DC_1A-41C_n79A  DC_1A-42A_n77A DC_1A-42A_n77C  DC_1A_n77A	DC 1A-41A p77A	
DC_1A-41C_n77A  DC_1A-41A_n78A DC_1A-41C_n78A  DC_1A-41C_n78A  DC_1A-41C_n79A  DC_1A-42A_n77A DC_1A-42A_n77C  DC_1A_n77A		DC_41A_n77A
DC_1A-41A_n78A DC_1A-41C_n78A DC_1A-41C_n79A DC_1A-42A_n77A DC_1A-42A_n77C DC_1A_n77A	DC_1A-41C_N//A	
DC_1A-41A_n78A DC_1A-41C_n78A DC_1A-41C_n79A DC_1A-42A_n77A DC_1A-42A_n77C DC_1A_n77A		DC 1A n78A
DC_1A-41C_n78A  DC_1A-41C_n79A  DC_1A-42A_n77A  DC_1A-42A_n77C  DC_1A_n77A	DC_1A-41A_n78A	
DC_1A-41C_n79A  DC_1A-42A_n77A DC_1A-42A_n77C  DC_1A_n77A	DC 1A-41C n78A	DO_41A_11/0A
DC_1A-41C_n79A  DC_1A-42A_n77A  DC_1A-42A_n77C  DC_1A_n77A		
DC_1A-42A_n77A DC_1A-42A_n77C DC_1A_n77A	DC 10-41C p704	DC_1A_n79A
DC_1A-42A_n77C DC_1A_n77A	DO_1A-410_11/9A	
DC_1A-42A_n77C DC_1A_n77A	DC 1A-42A n77A	
		DC 1A n77A
DC_1A-42C_11/1A		סס"וע"ווווע
	DC_1A-42C_N//A	

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EN-DC	Uplink EN-DC
configuration	configuration
	(NOTE 1)
DC_1A-42C_n77C	
DC_1A-42D_n77A	
DC_1A-42E_n77A	
DC_1A-42A_n78A	
DC_1A-42A_n78C	
DC_1A-42C_n78A	DO 44 "704
DC_1A-42C_n78C	DC_1A_n78A
DC_1A-42D_n78A	
DC_1A-42E_n78A	
DC_1A-42A_n79A	
DC_1A-42A_1179A DC_1A-42A_n79C	
DC_1A-42C_n79A	DC_1A_n79A
DC_1A-42C_n79C	
DC_1A-42D_n79A	
DC_1A-42E_n79A	
DC_1A_n77A-n79A	DC_1A_n77A
50_I/\_II/ I/\ II/ 3A	DC_1A_n79A
DC_1A_n78A-n79A	DC_1A_n78A
DO_IA_II/OA-II/9A	DC_1A_n79A
	DC_1A_n78A,
DC_1A_SUL_n78A-n84A <sup>5</sup>	DC_1A_n84A_ULSUP-TDM_n78A,
	DC_1A_n84A_ULSUP-FDM_n78A
	DC_2A_n66A
DC_2A-5A_n66A	DC_5A_n66A
DC_2A-12A_n66A	DC_2A_n66A
	DC_12A_n66A
DC_2A-30A_n66A	DC_2A_n66A
B0_2/\ 00/\_1100/\	DC_30A_n66A
DC 24 664 p714	DC_2A_n71A
DC_2A-66A_n71A	DC_66A_n71A
DO 00 ( )710 0	DC_2A_n71A
DC_2A-(n)71AA	DC_(n)71AA
	DC_3A_n77A
DC_3A_n3A-n77A	DC_3A_n3A <sup>2</sup>
	DC_3A_n78A
DC_3A_n3A-n78A	
	DC_3A_n3A <sup>2</sup>
DC_3A-5A_n78A <sup>5</sup>	DC_3A_n78A
	DC_5A_n78A
DC_3A-7A_n28A	DC_3A_n28A
	DC_7A_n28A
DC_3A-7A_n78A <sup>5</sup>	DC_3A_n78A
DC_3C-7A_n78A <sup>5</sup>	DC_7A_n78A
DC_3A-7C_n78A <sup>5</sup>	DC_3A_n78A
DC_3C-7C_n78A <sup>5</sup>	DC_7A_n78A
	DC_3A_n78A
DC_3A-7A-7A_n78A <sup>5</sup>	DC_7A_n78A
	DC_3A_n78A
DC_3A-8A_n78A	DC_8A_n78A
DC_3A-19A_n77A <sup>5</sup>	DC_8A_1176A DC_3A_n77A
DC_3A-19A_n77C <sup>5</sup>	DC_19A_n77A
DC_3A-19A_n78A <sup>5</sup>	DC_3A_n78A
DC_3A-19A_n78C <sup>5</sup>	DC_19A_n78A
DC_3A-19A_n79A <sup>5</sup>	DC_3A_n79A
DC_3A-19A_n79C <sup>5</sup>	DC_19A_n79A
DC 24 204 22456	DC_3A_n28A
DC_3A-20A_n28A <sup>5,6</sup>	DC_20A_n28A
DC_3A-20A_n78A <sup>5</sup>	DC_3A_n78A
DC_3A-20A_1170A DC_3C-20A_n78A <sup>5</sup>	DC_3A_m78A
DC_3A-21A_n77A <sup>5</sup>	DC_3A_n77A
DC_3A-21A_n77C <sup>5</sup>	DC_21A_n77A
DC_3A-21A_n78A <sup>5</sup>	DC_3A_n78A
DC_3A-21A_n78C <sup>5</sup>	DC_21A_n78A
DC_3A-21A_n79A <sup>5</sup>	DC_3A_n79A
DC_3A-21A_n79C <sup>5</sup>	DC_21A_n79A

EN-DC	Uplink EN-DC
configuration	configuration (NOTE 1)
DC_3A-28A_n77A	DC_3A_n77A
DC_3A-28A_n77C	DC_28A_n77A
DC_3A-28A_n78A <sup>5</sup>	DC_3A_n78A
DC_3A-28A_n78C <sup>5</sup>	DC_28A_n78A
DC_3A_n28A-n78A <sup>5</sup>	DC_3A_n28A DC_3A_n78A
DC_3A-28A_n79A	DC_3A_n79A
DC_3A-28A_n79C	DC_28A_n79A
DC_3A-38A_n78A	DC_3A_n78A
	DC_3A_n78A
DC_3A-41A_n78A	DC_41A_n78A
DC_3A-42A_n77A	
DC_3A-42A_n77C	
DC_3A-42C_n77A	DC_3A_n77A
DC_3A-42C_n77C	<b>5</b> 6_ <b>5</b> /( // .
DC_3A-42D_n77A	
DC_3A-42E_n77A	
DC_3A-42A_n78A DC_3A-42A_n78C	
DC_3A-42A_n78C DC_3A-42C_n78A	
DC_3A-42C_1178A DC_3A-42C_n78C	DC_3A_n78A
DC_3A-42C_1178C DC_3A-42D_n78A	
DC_3A-42E_n78A	
DC_3A-42A_n79A	
DC_3A-42A_n79C	
DC_3A-42C_n79A	<b>50</b> 44 <b>5</b> 4
DC_3A-42C_n79C	DC_3A_n79A
DC_3A-42D_n79A	
DC_3A-42E_n79A	
	DC_3A_n77A
DC_3A_n77A-n79A	DC_3A_n79A
DC_3A_n78A-n79A	DC_3A_n78A
	DC_3A_n79A
DO 04 0111	DC_3A_n78A
DC_3A_SUL_n78A-n80A <sup>5</sup>	DC_3A_n80A_ULSUP-TDM_n78A
	DC_3A_n80A_ULSUP-FDM_n78A
DC_3A_SUL_n78A-n82A <sup>5</sup>	DC_3A_n78A DC_3A_n82A
	DC_3A_1162A DC_3A_n79A,
DC_3A_SUL_n79A-n80A <sup>5</sup>	DC_3A_n80A_ULSUP-TDM_n79A,
50_0/(_00L_II/0A-1100A	DC_3A_n80A_ULSUP-FDM_n79A
DO	DC_5A_n78A
DC_5A-7A_n78A	DC_7A_n78A
DO 54 74 74	DC_5A_n78A
DC_5A-7A-7A_n78A	DC_7A_n78A
DC 54 304 5664	DC_5A_n66A
DC_5A-30A_n66A	DC_30A_n66A
DC 7A-20A n28A <sup>6</sup>	DC_7A_n28A
DO_IN-ZON_HZON	DC_20A_n28A
DC_7A-20A_n78A <sup>5</sup>	DC_7A_n78A
	DC_20A_n78A
DC_7A-28A_n78A <sup>5</sup>	DC_7A_n78A
	DC_28A_n78A
DC_7C-28A_n78A <sup>5</sup>	DC_7A_n78A
	DC_28A_n78A DC_7A_n28A,
DC_7A_n28A-n78A <sup>5</sup>	DC_7A_n28A, DC_7A_n78A
DC_7A-46A_n78A <sup>3</sup>	20
DC_7A-46C_n78A <sup>3</sup>	DO 74 704
DC_7A-46D_n78A <sup>3</sup>	DC_7A_n78A
DC_7A-46E_n78A <sup>3</sup>	
	DC_8A_n78A,
DC_8A_SUL_n78A-n81A <sup>5</sup>	DC_8A_n81A_ULSUP-TDM_n78A,
	DC_8A_n81A_ULSUP-FDM_n78A

	Halimle EN DO
EN-DC	Uplink EN-DC
configuration	configuration
	(NOTE 1)
DO 04 OUI 704 0445	DC_8A_n79A,
DC_8A_SUL_n79A-n81A <sup>5</sup>	DC_8A_n81A_ULSUP-TDM_n79A,
	DC_8A_n81A_ULSUP-FDM_n79A
DC_12A-30A_n66A	DC_12A_n66A
DO_12A-30A_1100A	DC_30A_n66A
DC 10A 20A p77A5	DC_18A_n77A
DC_18A-28A_n77A <sup>5</sup>	DC_28A_n77A
DO 404 004 7045	DC_18A_n78A
DC_18A-28A_n78A <sup>5</sup>	DC_28A_n78A
	DC_18A_n79A
DC_18A-28A_n79A <sup>5</sup>	DC_28A_n79A
DC_19A-21A_n78A <sup>5</sup>	DC_19A_n78A
DC_19A-21A_n78C <sup>5</sup>	DC_13A_1176A DC_21A_n78A
DC_19A-21A_n79A <sup>5</sup>	DC_19A_n79A
DC_19A-21A_n79C <sup>5</sup>	DC_21A_n79A
DC_19A-21A_n77A <sup>5</sup>	DC_19A_n77A
DC_19A-21A_n77C <sup>5</sup>	DC_21A_n77A
DC_19A-42A_n77A	DC_19A_n77A
DC_19A-42A_n77C	DO_13Y_II/1
DC_19A-42A_n78A	DO 404 704
DC_19A-42A_n78C	DC_19A_n78A
DC_19A-42A_n79A	<b>BO</b> 101
DC_19A-42A_n79C	DC_19A_n79A
DC_19A-42C_n77A	
	DC_19A_n77A
DC_19A-42C_n77C	
DC_19A-42C_n78A	DC_19A_n78A
DC_19A-42C_n78C	
DC_19A-42C_n79A	DC_19A_n79A
DC_19A-42C_n79C	
DC 104 p774 p704	DC_19A_n77A
DC_19A_n77A-n79A	DC_19A_n79A
BO 404 F04 F04	DC_19A_n78A
DC_19A_n78A-n79A	DC_19A_n79A
DC 20A n8A-n75A <sup>6</sup>	DC_20A_n8A
DC_20A_116A-1175A*	DC_2UA_IIOA
DC_20A_n28A-n75A <sup>6</sup>	DC_20A_n28A
	DC_20A_n28A
DC_20A_n28A-n78A <sup>5,6</sup>	DC_20A_n78A
DO 0047547045	
DC_20A_n75A-n78A <sup>5</sup>	DC_20A_n78A
DC 20A n76A-n78A <sup>5</sup>	DC 20A n78A
	DC 20A n78A
DC 204 CHI 5794 59245	DC 20A n82A ULSUP-TDM n78A
DC_20A_SUL_n78A-n82A <sup>5</sup>	
	DC_20A_n82A_ULSUP-FDM_n78A
DC 20A SUL n78A-n83A <sup>5</sup>	DC_20A_n78A
1	DC_20A_n83A
DC_21A-28A_n77A	DC_21A_n77A
DC_21A-28A_n77C	DC_28A_n77A
DC_21A-28A_n78A	DC_21A_n78A
DC_21A-28A_n78C	DC_28A_n78A
DC_21A-28A_n79A	DC_21A_n79A
DC_21A-28A_n79C	DC_28A_n79A
DC_21A-42A_n77A	2 0_20/
DC_21A-42A_1177A DC_21A-42A_n77C	
	DC_21A_n77A
DC_21A-42C_n77A	
DC_21A-42C_n77C	
DC_21A-42A_n78A	
DC_21A-42A_n78C	DC_21A_n78A
DC_21A-42C_n78A	50_211(_1110)(
DC_21A-42C_n78C	
DC_21A-42A_n79A	
DC_21A-42A_n79C	DO 04404
DC_21A-42C_n79A	DC_21A_n79A
DC_21A-42C_n79C	
50_21/1 120_11/00	

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_21A_n77A-n79A	DC_21A_n77A DC_21A_n79A
DC_21A_n78A-n79A	DC_21A_n78A DC_21A_n79A
DC_28A-42A_n77A DC_28A-42A_n77C DC_28A-42C_n77A	DC_28A_n77A
DC_28A-42A_n78A DC_28A-42A_n78C DC_28A-42C_n78A	DC_28A_n78A
DC_28A-42A_n79A DC_28A-42A_n79C DC_28A-42C_n79A	DC_28A_n79A
DC_28A_SUL_n78A-n83A <sup>5</sup>	DC_28A_n78A, DC_28A_n83A_ULSUP-TDM_n78A, DC_28A_n83A_ULSUP-FDM_n78A
DC_41A-42A_n77A DC_41A-42C_n77A DC_41C-42A_n77A DC_41C-42C_n77A	DC_41A_n77A
DC_41A-42A_n78A DC_41A-42C_n78A DC_41C-42A_n78A DC_41C-42C_n78A	DC_41A_n78A
DC_41A-42A_n79A DC_41A-42C_n79A DC_41C-42A_n79A DC_41C-42C_n79A	DC_41A_n79A
DC_66A_(n)71AA	DC_66A_n71A DC_(n)71AA
DC_66A_SUL_n78A-n86A <sup>5</sup>	DC_66A_n78A DC_66A_n86A_ULSUP-TDM_n78A DC_66A_n86A_ULSUP-FDM_n78A

- NOTE 1: Uplink CA configurations are the configurations supported by the present release of specifications.
- NOTE 2: Only single switched UL is supported in Rel-15
- NOTE 3: Restricted to E-UTRA operation when inter-band carrier aggregation is configured. The downlink operating band for Band 46 is paired with the uplink operating band (external E-UTRA band) of the carrier aggregation configuration that is supporting the configured Pcell.
- NOTE 4: If a UE is configured with both NR UL and NR SUL carriers in a cell, the switching time between NR UL carrier and NR SUL carrier can be up to 140us and placed in SUL resources.
- NOTE 5: Applicable for UE supporting inter-band EN-DC with mandatory simultaneous Rx/Tx capability
- NOTE 6: The frequency range in band n28 is restricted for this band combination to 703-733 MHz for the UL and 758-788 MHz for the DL.

#### 5.5B.4.3 Inter-band EN-DC configurations within FR1 (four bands)

Table 5.5B.4.3-1: Inter-band EN-DC configurations within FR1 (four bands)

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A-3A-5A_n78A <sup>2</sup>	DC_1A_n78A DC_3A_n78A
	DC_5A_1176A DC_5A_n78A
DC_1A-3A-7A_n28A  DC_1A-3A-7A_n78A <sup>2</sup> DC_1A-3C-7A_n78A <sup>2</sup>	DC_1A_n28A
	DC_3A_n28A
	DC_7A_n28A DC_1A_n78A
	DC_1A_1178A DC_3A_n78A
	DC_7A_n78A

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A-3A-7A-7A_n78A <sup>2</sup>	DC_1A_n78A DC_3A_n78A DC_7A_n78A
DC_1A-3A-8A_n78A <sup>2</sup>	DC_1A_n78A DC_3A_n78A DC_8A_n78A
DC_1A-3A-19A_n77A <sup>2</sup> DC_1A-3A-19A_n77C <sup>2</sup>	DC_1A_n77A DC_3A_n77A DC_19A_n77A
DC_1A-3A-19A_n78A <sup>2</sup> DC_1A-3A-19A_n78C <sup>2</sup>	DC_1A_n78A DC_3A_n78A DC_19A_n78A
DC_1A-3A-19A_n79A <sup>2</sup> DC_1A-3A-19A_n79C <sup>2</sup>	DC_1A_n79A DC_3A_n79A DC_19A_n79A
DC_1A-3A-20A_n28A <sup>3</sup>	DC_1A_n28A DC_3A_n28A DC_20A_n28A
DC_1A-3A-20A_n78A <sup>2</sup>	DC_1A_n78A DC_3A_n78A DC_20A_n78A
DC_1A-3A-21A_n77A <sup>2</sup> DC_1A-3A-21A_n77C <sup>2</sup>	DC_1A_n77A DC_3A_n77A DC_21A_n77A
DC_1A-3A-21A_n78A <sup>2</sup> DC_1A-3A-21A_n78C <sup>2</sup>	DC_1A_n78A DC_3A_n78A DC_21A_n78A
DC_1A-3A-21A_n79A <sup>2</sup> DC_1A-3A-21A_n79C <sup>2</sup>	DC_1A_n79A DC_3A_n79A DC_21A_n79A
DC_1A-3A-28A_n77A <sup>2</sup>	DC_1A_n77A DC_3A_n77A DC_28A_n77A
DC_1A-3A-28A_n78A <sup>2</sup>	DC_1A_n78A DC_3A_n78A DC_28A_n78A
DC_1A-3A-28A_n79A <sup>2</sup>	DC_1A_n79A DC_3A_n79A DC_28A_n79A
DC_1A-3A_n28A-n78A <sup>2</sup>	DC_1A_n28A DC_1A_n78A DC_3A_n28A DC_3A_n78A
DC_1A-3A-42A_n77A DC_1A-3A-42A_n77C DC_1A-3A-42C_n77A DC_1A-3A-42C_n77C	DC_1A_n77A DC_3A_n77A
DC_1A-3A-42A_n78A DC_1A-3A-42A_n78C DC_1A-3A-42C_n78A DC_1A-3A-42C_n78C	DC_1A_n78A DC_3A_n78A
DC_1A-3A-42A_n79A DC_1A-3A-42A_n79C DC_1A-3A-42C_n79A DC_1A-3A-42C_n79C	DC_1A_n79A DC_3A_n79A
DC_1A-5A-7A_n78A	DC_1A_n78A DC_5A_n78A DC_7A_n78A
DC_1A-5A-7A-7A_n78A	DC_1A_n78A DC_5A_n78A DC_7A_n78A
DC_1A-7A-20A_n28A <sup>3</sup>	DC_1A_n28A DC_7A_n28A DC_20A_n28A

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A-7A-20A_n78A <sup>2</sup>	DC_1A_n78A DC_7A_n78A DC_20A_n78A
DC_1A-7A_n28A-n78A <sup>2</sup>	DC_1A_n28A DC_1A_n78A DC_7A_n28A DC_7A_n78A
DC_1A-18A-28A_n77A	DC_1A_n77A DC_18A_n77A DC_28A_n77A
DC_1A-18A-28A_n78A	DC_1A_n78A DC_18A_n78A DC_28A_n78A
DC_1A-18A-28A_n79A <sup>2</sup>	DC_1A_n79A DC_18A_n79A DC_28A_n79A
DC_1A-19A-21A_n77A DC_1A-19A-21A_n77C	DC_1A_n77A DC_19A_n77A DC_21A_n77A
DC_1A-19A-21A_n78A DC_1A-19A-21A_n78C	DC_1A_n78A DC_19A_n78A DC_21A_n78A
DC_1A-19A-21A_n79A DC_1A-19A-21A_n79C	DC_1A_n79A DC_19A_n79A DC_21A_n79A
DC_1A-19A-42A_n77A DC_1A-19A-42A_n77C DC_1A-19A-42C_n77A DC_1A-19A-42C_n77C	DC_1A_n77A DC_19A_n77A
DC_1A-19A-42A_n78A DC_1A-19A-42A_n78C DC_1A-19A-42C_n78A DC_1A-19A-42C_n78C	DC_1A_n78A DC_19A_n78A
DC_1A-19A-42A_n79A DC_1A-19A-42A_n79C DC_1A-19A-42C_n79A DC_1A-19A-42C_n79C	DC_1A_n79A DC_19A_n79A
DC_1A-20A_n28A-n78A <sup>2,3</sup>	DC_1A_n28A DC_1A_n78A DC_20A_n28A DC_20A_n78A
DC_1A-21A-28A_n77A <sup>2</sup>	DC_1A_n77A DC_21A_n77A DC_28A_n77A
DC_1A-21A-28A_n78A <sup>2</sup>	DC_1A_n78A DC_21A_n78A DC_28A_n78A
DC_1A-21A-28A_n79A <sup>2</sup>	DC_1A_n79A DC_21A_n79A DC_28A_n79A
DC_1A-21A-42A_n77A DC_1A-21A-42A_n77C DC_1A-21A-42C_n77A DC_1A-21A-42C_n77C	DC_1A_n77A DC_21A_n77A
DC_1A-21A-42A_n78A DC_1A-21A-42A_n78C DC_1A-21A-42C_n78A DC_1A-21A-42C_n78C	DC_1A_n78A DC_21A_n78A
DC_1A-21A-42A_n79A DC_1A-21A-42A_n79C DC_1A-21A-42C_n79A DC_1A-21A-42C_n79C	DC_1A_n79A DC_21A_n79A
DC_1A-28A-42A_n77A DC_1A-28A-42C_n77A	DC_1A_n77A DC_28A_n77A

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A-28A-42A_n78A	DC_1A_n78A DC_28A_n78A
DC_1A-28A-42C_n78A DC_1A-28A-42A_n79A	DC_28A_n78A DC_1A_n79A
DC_1A-28A-42A_1179A DC_1A-28A-42C_n79A	DC_1A_1179A DC_28A_n79A
DC_1A-41A-42A_n77A	DC_26A_1179A DC_1A_n77A
DC_1A-41A-42C_n77A	DC_41A_n77A
DC_1A-41C-42A_n77A	56_1111_111111
DC_1A-41C-42C_n77A	
DC_1A-41A-42A_n78A	DC_1A_n78A
DC_1A-41A-42C_n78A	DC_41A_n78A
DC_1A-41C-42A_n78A	
DC_1A-41C-42C_n78A	<b>5</b> 0 <b>5</b> 0
DC_1A-41A-42A_n79A	DC_1A_n79A
DC_1A-41A-42C_n79A	DC_41A_n79A
DC_1A-41C-42A_n79A DC_1A-41C-42C_n79A	
DC_1A-41C-42C_1179A	DC_2A_n71A
DC_2A-66A-(n)71AA	DC_2A_II/ IA DC_66A_n71A
DO_2/( 00/( (ii)/ i//(	DC_(n)71AA
	DC_3A_n78A
DC_3A-5A-7A_n78A	DC_5A_n78A
	DC_7A_n78A
	DC_3A_n78A
DC_3A-5A-7A-7A_n78A	DC_5A_n78A
	DC_7A_n78A
	DC_3A_n28A
DC_3A-7A-20A_n28A <sup>3</sup>	DC_7A_n28A
	DC_20A_n28A
DC 24 74 204 ~7042	DC_3A_n78A
DC_3A-7A-20A_n78A <sup>2</sup>	DC_20A_n78A DC_7A_n78A
	DC_3A_n78A
DC_3A-7A-28A_n78A <sup>2</sup>	DC_7A_n78A
DC_3A-7C-28A_n78A <sup>2</sup>	DC_28A_n78A
	DC_3A_n28A
DC_3A-7A_n28A-n78A <sup>2</sup>	DC_3A_n78A
DC_3A-7A_1126A-1176A-	DC_7A_n28A
	DC_7A_n78A
DC 3A-19A-21A n77A <sup>2</sup>	DC_3A_n77A
DC_3A-19A-21A_n77C <sup>2</sup>	DC_19A_n77A
	DC_21A_n77A
DC_3A-19A-21A_n78A <sup>2</sup>	DC_3A_n78A
DC_3A-19A-21A_n78C <sup>2</sup>	DC_19A_n78A DC_21A_n78A
	DC_3A_n79A
DC_3A-19A-21A_n79A <sup>2</sup>	DC_3A_1179A DC_19A_n79A
DC_3A-19A-21A_n79C <sup>2</sup>	DC_21A_n79A
DC_3A-19A-42A_n77A	DC_3A_n77A
DC_3A-19A-42A_n77C	DC_19A_n77A
DC_3A-19A-42C_n77A	
DC_3A-19A-42C_n77C	
DC_3A-19A-42A_n78A	DC_3A_n78A
DC_3A-19A-42A_n78C	DC_19A_n78A
DC_3A-19A-42C_n78A	
DC_3A-19A-42C_n78C	DO 04 704
DC_3A-19A-42A_n79A <sup>2</sup>	DC_3A_n79A
DC_3A-19A-42A_n79C <sup>2</sup>	DC_19A_n79A
DC_3A-19A-42C_n79A <sup>2</sup> DC_3A-19A-42C_n79C <sup>2</sup>	
DO_0A-13A-42O_II/3O-	DC_3A_n28A
	DC_3A_1128A DC_3A_n78A
DC_3A-20A_n28A-n78A <sup>2,3</sup>	DC_20A_n28A
	DC_20A_n78A
DC 3A-21A-42A n77A	DC_3A_n77A
DO_5A-2 IA-42A_III IA	

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_3A-21A-42A_n77C DC_3A-21A-42C_n77A DC_3A-21A-42C_n77C	DC_21A_n77A
DC_3A-21A-42A_n78A DC_3A-21A-42A_n78C DC_3A-21A-42C_n78A DC_3A-21A-42C_n78C	DC_3A_n78A DC_21A_n78A
DC_3A-21A-42A_n79A DC_3A-21A-42A_n79C DC_3A-21A-42C_n79A DC_3A-21A-42C_n79C	DC_3A_n79A DC_21A_n79A
DC_3A-28A-42A_n77A DC_3A-28A-42C_n77A	DC_3A_n77A DC_28A_n77A
DC_3A-28A-42A_n78A DC_3A-28A-42C_n78A	DC_3A_n78A DC_28A_n78A
DC_3A-28A-42A_n79A DC_3A-28A-42C_n79A	DC_3A_n79A DC_28A_n79A DC_7A_n28A
DC_7A-20A_n28A-n78A <sup>2,3</sup>	DC_7A_n78A DC_20A_n28A DC_20A_n78A
DC_19A-21A-42A_n77A DC_19A-21A-42A_n77C DC_19A-21A-42C_n77A DC_19A-21A-42C_n77C	DC_19A_n77A DC_21A_n77A
DC_19A-21A-42A_n78A DC_19A-21A-42A_n78C DC_19A-21A-42C_n78A DC_19A-21A-42C_n78C	DC_19A_n78A DC_21A_n78A
DC_19A-21A-42A_n79A DC_19A-21A-42A_n79C DC_19A-21A-42C_n79A DC_19A-21A-42C_n79C	DC_19A_n79A DC_21A_n79A
DC_21A-28A-42A_n77A DC_21A-28A-42C_n77A DC_21A-28A-42A_n78A DC_21A-28A-42C_n78A	DC_21A_n77A DC_28A_n77A DC_21A_n78A DC_28A_n78A
DC_21A-28A-42A_n79A DC_21A-28A-42C_n79A	DC_21A_n79A DC_28A_n79A

NOTE 1: Uplink CA configurations are the configurations supported by the present release of specifications.

NOTE 2: Applicable for UE supporting inter-band EN-DC with mandatory simultaneous Rx/Tx capability

NOTE 3: The frequency range in band n28 is restricted for this band combination to 703-733 MHz for the UL and 758-788 MHz for the DL.

#### 5.5B.4.4 Inter-band EN-DC configurations within FR1 (five bands)

Table 5.5B.4.4-1: Inter-band EN-DC configurations within FR1 (five bands)

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A-3A-5A-7A_n78A	DC_1A_n78A DC_3A_n78A DC_5A_n78A DC_7A_n78A
DC_1A-3A-5A-7A-7A_n78A	DC_1A_n78A DC_3A_n78A DC_5A_n78A DC_7A_n78A
DC_1A-3A-7A-20A_n28A <sup>3</sup>	DC_1A_n28A

EN-DC	Uplink EN-DC
configuration	configuration (NOTE 1)
	DC_3A_n28A
	DC_7A_n28A
	DC_20A_n28A
	DC_1A_n78A
DC 1A-3A-7A-20A n78A <sup>2</sup>	DC_3A_n78A
	DC_7A_n78A
	DC_20A_n78A DC 1A n28A
	DC_1A_1126A DC_1A_n78A
	DC_1A_176A DC_3A_n28A
DC_1A-3A-7A_n28A-n78A <sup>2</sup>	DC_3A_n78A
	DC_7A_n28A
	DC_7A_n78A
	DC_1A_n77A
DC_1A-3A-19A-21A_n77A <sup>2</sup>	DC_3A_n77A
DC_1A-3A-19A-21A_n77C <sup>2</sup>	DC_19A_n77A
	DC_21A_n77A
DO 44 04 404 044 7042	DC_1A_n78A
DC_1A-3A-19A-21A_n78A <sup>2</sup>	DC_3A_n78A
DC_1A-3A-19A-21A_n78C <sup>2</sup>	DC_19A_n78A DC_21A_n78A
	DC_21A_1176A DC_1A_n79A
DC 1A-3A-19A-21A n79A <sup>2</sup>	DC_1A_1179A DC_3A_n79A
DC 1A-3A-19A-21A n79C <sup>2</sup>	DC 19A n79A
	DC_21A_n79A
DC_1A-3A-19A-42A_n77A	
DC_1A-3A-19A-42A_n77C	DC_1A_n77A
DC_1A-3A-19A-42C_n77A	DC_3A_n77A DC 19A n77A
DC_1A-3A-19A-42C_n77C	
DC_1A-3A-19A-42A_n78A	DC_1A_n78A
DC_1A-3A-19A-42A_n78C	DC_3A_n78A
DC_1A-3A-19A-42C_n78A	DC_19A_n78A
DC_1A-3A-19A-42C_n78C	DC 44 ~704
DC_1A-3A-19A-42A_n79A DC_1A-3A-19A-42A_n79C	DC_1A_n79A DC_3A_n79A
DC_1A-3A-19A-42A_1179C DC_1A-3A-19A-42C_n79A	DC_3A_1179A DC_19A_n79A
DC 1A-3A-19A-42C n79C	D0_13/\_11/3/\
	DC_1A_n28A
	DC_1A_n78A
DC 1A-3A-20A n28A-n78A <sup>2,3</sup>	DC_3A_n28A
DC_1A-3A-20A_1126A-1176A-1-	DC_3A_n78A
	DC_20A_n28A
	DC_20A_n78A
DC_1A-3A-21A-42A_n77A	DC_1A_n77A
DC_1A-3A-21A-42A_n77C	DC_3A_n77A
DC_1A-3A-21A-42C_n77A DC_1A-3A-21A-42C_n77C	DC_21A_n77A
DC_1A-3A-21A-42C_1177C	DC_1A_n78A
DC_1A-3A-21A-42A_1176A DC_1A-3A-21A-42A_n78C	DC_1A_1178A DC_3A_n78A
DC_1A-3A-21A-42C_n78A	DC_3A_176A DC_21A_n78A
DC_1A-3A-21A-42C_n78C	
DC_1A-3A-21A-42A_n79A	DC_1A_n79A
DC_1A-3A-21A-42A_n79C	DC_3A_n79A
DC_1A-3A-21A-42C_n79A	DC_19A_n79A
DC_1A-3A-21A-42C_n79C	
DC_1A-3A-28A-42A_n77A	DC_1A_n77A
DC 1A-3A-28A-42C n77A	DC_3A_n77A
DO_1/( 3A-20A-420_11/ 1A	DC_28A_n77A
DC 1A-3A-28A-42A n78A	DC_1A_n78A
DC_1A-3A-28A-42C_n78A	DC_3A_n78A
_	DC_28A_n78A
DC_1A-3A-28A-42A_n79A	DC_1A_n79A DC_3A_n79A
DC_1A-3A-28A-42C_n79A	DC_3A_n/9A DC_28A_n79A
L	DO_2011_111 JA

EN-DC	Uplink EN-DC
configuration	configuration
Comiguration	(NOTE 1)
	DC_1A_n28A
	DC_1A_n78A
DC 1A-7A-20A n28A-n78A <sup>2,3</sup>	DC_7A_n28A
DC_IA-TA-20A_II20A-IIT0A	DC_7A_n78A
	DC_20A_n28A
	DC_20A_n78A
DC_1A-19A-21A-42A_n77A	DC_1A_n77A
DC_1A-19A-21A-42A_n77C	DC_19A_n77A
DC_1A-19A-21A-42C_n77A	DC_21A_n77A
DC_1A-19A-21A-42C_n77C	
DC_1A-19A-21A-42A_n78A	DC_1A_n78A
DC_1A-19A-21A-42A_n78C	DC_19A_n78A
DC_1A-19A-21A-42C_n78A	DC_21A_n78A
DC_1A-19A-21A-42C_n78C	
DC_1A-19A-21A-42A_n79A	DC_1A_n79A
DC_1A-19A-21A-42A_n79C	DC_19A_n79A
DC_1A-19A-21A-42C_n79A	DC_21A_n79A
DC_1A-19A-21A-42C_n79C	
DC 1A-21A-28A-42A n77A	DC_1A_n77A
DC 1A-21A-28A-42C n77A	DC_21A_n77A
DO_11(21)(20)(420_11/1)(	DC_28A_n77A
DC 1A-21A-28A-42A n78A	DC_1A_n78A
DC_1A-21A-28A-42C_n78A	DC_21A_n78A
DO_1A-21A-20A-420_1110A	DC_28A_n78A
DC 1A-21A-28A-42A n79A	DC_1A_n79A
DC_1A-21A-28A-42C_n79A	DC_21A_n79A
	DC_28A_n79A
DC_3A-7A-20A_n28A-n78A <sup>2,3</sup>	DC_3A_n28A
	DC_3A_n78A
	DC_7A_n28A
	DC_7A_n78A
	DC_20A_n28A
	DC_20A_n78A

NOTE 1: Uplink CA configurations are the configurations supported by the present release of specifications.

NOTE 2: Applicable for UE supporting inter-band EN-DC with mandatory simultaneous Rx/Tx capability

NOTE 3: The frequency range in band n28 is restricted for this band combination to 703-733 MHz for the UL and 758-788 MHz for the DL

#### 5.5B.4.5 Inter-band EN-DC configurations within FR1 (six bands)

Table 5.5B.4.5-1: Inter-band EN-DC configurations within FR1 (six bands)

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A-3A-7A-20A_n28A-n78A <sup>2,3</sup>	DC_1A_n28A DC_1A_n78A
	DC_1A_1178A DC_3A_n28A
	DC_3A_n78A
	DC_7A_n28A
	DC_7A_n78A
	DC_20A_n28A
	DC_20A_n78A
NOTE 1: Uplink CA configurations are the configurations supported by the present	

release of specifications.

NOTE 2: Applicable for UE supporting inter-band EN-DC with mandatory simultaneous Rx/Tx capability

NOTE 3: The frequency range in band n28 is restricted for this band combination to 703-733 MHz for the UL and 758-788 MHz for the DL

#### 5.5B.4a Inter-band NE-DC within FR1

# 5.5B.4a.1 Inter-band NE-DC configurations within FR1 (two bands)

Table 5.5B.4a.1-1: Inter-band NE-DC configurations within FR1 (two bands)

NE-DC configuration	Uplink NE-DC configuration (NOTE 1)	Single UL allowed
DC_n1A_28A	DC_n1A_28A	No
NOTE 1: Uplink CA configurations are the configurations supported by the present release of specifications.		

# 5.5B.5 Inter-band EN-DC including FR2

Supported channel bandwidths for E-UTRA operating bands and CA configurations are defined in TS 36.101 [4] and for NR operating bands and CA configurations in TS 38.101-1 [2], TS 38.101-2 [3] and TS 38.101-3.

#### 5.5B.5.1 Inter-band EN-DC configurations including FR2 (two bands)

Table 5.5B.5.1-1: Inter-band EN-DC configurations including FR2 (two bands)

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A_n257A DC_1A_n257D DC_1A_n257E DC_1A_n257F	DC_1A_n257A
DC_2A_n257A DC_2C_n257A	DC_2A_n257A
DC_2A_n257(2A)	DC_2A_n257A
DC_2A-2A_n257A	DC_2A_n257A
DC_2A_n260A DC_2A_n260G DC_2A_n260H DC_2A_n260I DC_2A_n260J DC_2A_n260K DC_2A_n260L DC_2A_n260M DC_2A_n260M DC_2C_n260A	DC_2A_n260A
DC_2A_n260(2A)	DC_2A_n260
DC_2A-2A_n260A DC_2A-2A_n260G DC_2A-2A_n260H DC_2A-2A_n260I DC_2A-2A_n260J DC_2A-2A_n260K DC_2A-2A_n260L DC_2A-2A_n260M	DC_2A_n260A
DC_3A_n257A DC_3A_n257D DC_3A_n257E DC_3A_n257F	DC_3A_n257A
DC_3A_n258A	DC_3A_n258A
DC_5A_n257A DC_5B_n257A	DC_5A_n257A DC_5B_n257A
DC_5A-5A_n257A	DC_5A_n257A
DC_5A_n260A DC_5A_n260B	DC_5A_n260A DC_5B_n260A

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_5A_n260C	(NOTE 1)
DC_5A_n260D	
DC_5A_n260E	
DC_5A_n260F	
DC_5A_n260G	
DC_5A_n260H DC_5A_n260I	
DC_5A_n260J	
DC_5A_n260K	
DC_5A_n260L	
DC_5A_n260M	
DC_5A_n2600	
DC_5A_n260P DC_5A_n260Q	
DC_5B_n260A	
DC_5A_n260(2A)	
DC_5A_n260(3A)	
DC_5A_n260(4A)	
DC_5A_n260(A-I) DC_5A_n260(D-G)	
DC_5A_n260(D-G) DC_5A_n260(D-H)	
DC_5A_n260(D-I)	BO 54 0004
DC_5A_n260(D-O)	DC_5A_n260A
DC_5A_n260(D-P)	
DC_5A_n260(D-Q)	
DC_5A_n260(E-O) DC_5A_n260(E-P)	
DC_5A_n260(E-F)	
DC_5A_n260(G-I)	
DC_5A-5A_n260A	DC_5A_n260A
DC 5A n261A	
DC_5A_n261B	
DC_5A_n261C	
DC_5A_n261D	
DC_5A_n261E DC_5A_n261F	
DC_5A_n261G	
DC_5A_n261H	DC_5A_n261A
DC_5A_n261I	DC_SA_IIZOTA
DC_5A_n261J	
DC_5A_n261K DC_5A_n261L	
DC_5A_1261E DC_5A_n261M	
DC_5A_n261O	
DC_5A_n261P	
DC_5A_n261Q	
DC_5A_n261(2A)	
DC_5A_n261(3A) DC_5A_n261(4A)	
DC_5A_n261(D-G)	
DC_5A_n261(D-H)	
DC_5A_n261(D-I)	DC_5A_n261A
DC_5A_n261(D-O)	2 0_0
DC_5A_n261(D-P) DC_5A_n261(D-Q)	
DC_5A_n261(E-O)	
DC_5A_n261(E-P)	
DC_5A_n261(E-Q)	
DC_7A_n257A	DC_7A_n257A
DC_7A-7A_n257A	DC_7A_n257A
DC_7A_n258A	DC_7A_n258A
DC_8A_n257A	DC_8A_n257A
DC_8A_n258A	DC_8A_n258A

EN-DC	Uplink EN-DC
configuration	configuration (NOTE 1)
DC_11A_n257A	DC_11A_n257A
DC_12A_n260A	50_11/\_112017\
DC_12A_n260G	
DC_12A_n260H	
DC_12A_n260I DC_12A_n260J	DC_12A_n260A
DC_12A_12003 DC_12A_n260K	
DC_12A_n260L	
DC_12A_n260M	
DC_12A_n260(A-I) DC_12A_n260(G-I)	DC_12A_n260A
DC_13A_n257A	DC_13A_n257A
DC 13A n260A	DC_13A_n260A
DC_18A_n257A	DC_18A_n257A
DC_19A_n257A	DO_10/\_11207/\
DC_19A_n257D	DC_19A_n257A
DC_19A_n257E	DC_19A_11257A
DC_19A_n257F	DO 0040504
DC_20A_n258A DC_21A_n257A	DC_20A_n258A
DC_21A_n257A DC_21A_n257D	
DC_21A_n257E	DC_21A_n257A
DC_21A_n257F	
DC_26A_n257A	DC_26A_n257A
DC_28A_n257A	
DC_28A_n257D DC_28A_n257E	DC_28A_n257A
DC_28A_n257F	
DC_28A_n258A	DC_28A_n258A
DC_30A_n260A	
DC_30A_n260G	
DC_30A_n260H DC_30A_n260I	
DC_30A_n260J	DC_30A_n260A
DC_30A_n260K	
DC_30A_n260L	
DC_30A_n260M DC_30A_n260(A-I)	
DC_30A_n260(G-I)	DC_30A_n260A
DC_39A_n258A	DC_39A_n258A
DC_41A_n257A	DC 41A n257A
DC_41C_n257A DC_41A_n258A	DC 41A n259A
DC_41A_n256A DC_41C_n257A	DC_41A_n258A DC_41C_n257A
DC_41C_n257A  DC_42A_n257A	DC_41C_II20/A
DC_42A_n257A DC_42C_n257A	
DC_42A_n257D	
DC_42A_n257E	
DC_42A_n257F DC_42C_n257A	DC_42A_n257A
DC_42C_n257A DC_42C_n257D	DC_42C_n257A
DC_42C_n257E	
DC_42C_n257F	
DC_42D_n257A	
DC_42E_n257A DC_48A_n257A	DC 48A n257A
DC_48A_11257A DC_48C_n257A	DC_48A_11257A DC_48C_n257A
DC_48A-48A_n257A	DC_48A_n257A
DC_48A_n260A	DC_48A_n260A
DC_48C_n260A	DC_48C_n260A

EN-DC	Uplink EN-DC
configuration	configuration (NOTE 1)
DC_48A-48A_n260A	DC_48A_n260A
DC_66A_n257A DC_66A_n257(2A) DC_66A_n257G DC_66A_n257H DC_66A_n257I DC_66A_n257J DC_66A_n257K DC_66A_n257L DC_66A_n257L DC_66A_n257M DC_66C_n257A	DC_66A_n257A
DC_66A_n257(2A)	DC_66A_n257A
DC_66A-66A_n257A	DC_66A_n257A
DC_66A_n260A DC_66A_n260D DC_66A_n260E DC_66A_n260F DC_66A_n260G DC_66A_n260H DC_66A_n260I DC_66A_n260J DC_66A_n260K DC_66A_n260L DC_66A_n260L DC_66A_n260M DC_66A_n260O DC_66A_n260P DC_66A_n260Q	DC_66A_n260A
DC_66A_n260(2A) DC_66A_n260(3A) DC_66A_n260(4A) DC_66A_n260(A-I) DC_66A_n260(D-G) DC_66A_n260(D-H) DC_66A_n260(D-I) DC_66A_n260(D-O) DC_66A_n260(D-O) DC_66A_n260(D-Q) DC_66A_n260(E-O) DC_66A_n260(E-O) DC_66A_n260(E-P) DC_66A_n260(E-Q) DC_66A_n260(G-I)	DC_66A_n260A
DC_66A-66A_n260A DC_66A-66A_n260G DC_66A-66A_n260H DC_66A-66A_n260I DC_66A-66A_n260J DC_66A-66A_n260K DC_66A-66A_n260L DC_66A-66A_n260L	DC_66A_n260A
DC_66A_n261A DC_66A_n261D DC_66A_n261E DC_66A_n261F DC_66A_n261G DC_66A_n261H DC_66A_n261I DC_66A_n261J DC_66A_n261K DC_66A_n261L DC_66A_n261L DC_66A_n261D DC_66A_n261D DC_66A_n261D DC_66A_n261D DC_66A_n261D DC_66A_n261D	DC_66A_n261A

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_66A_n261(2A)	
DC_66A_n261(3A)	
DC_66A_n261(4A)	
DC_66A_n261(D-G)	
DC_66A_n261(D-H)	
DC_66A_n261(D-I)	DC 66A n261A
DC_66A_n261(D-O)	DC_00A_11201A
DC_66A_n261(D-P)	
DC_66A_n261(D-Q)	
DC_66A_n261(E-O)	
DC_66A_n261(E-P)	
DC_66A_n261(E-Q)	
NOTE 1: Uplink CA configurations are	e the configurations supported by the present
release of specifications.	
NOTE 2: Applicable for UE supporting	g inter-band EN-DC with mandatory simultaneous

5.5B.5.2 Inter-band EN-DC configurations including FR2 (three bands)

Rx/Tx capability for all of the above combinations

Table 5.5B.5.2-1: Inter-band EN-DC configurations including FR2 (three bands)

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A-3A_n257A <sup>2</sup> DC_1A-3A_n257D <sup>2</sup> DC_1A-3A_n257E <sup>2</sup> DC_1A-3A_n257F <sup>2</sup>	DC_1A_n257A DC_3A_n257A
DC_1A-5A_n257A <sup>2</sup>	DC_1A_n257A DC_5A_n257A
DC_1A-7A_n257A <sup>2</sup>	DC_1A_n257A DC_7A_n257A
DC_1A-7A-7A_n257A <sup>2</sup>	DC_1A_n257A DC_7A_n257A
DC_1A-8A_n257A <sup>2</sup>	DC_1A_n257A DC_8A_n257A
DC_1A-18A_n257A <sup>2</sup>	DC_1A_n257A DC_18A_n257A
DC_1A-19A_n257A <sup>2</sup> DC_1A-19A_n257D <sup>2</sup> DC_1A-19A_n257E <sup>2</sup> DC_1A-19A_n257F <sup>2</sup>	DC_1A_n257A DC_19A_n257A
DC_1A-21A_n257A <sup>2</sup> DC_1A-21A_n257D <sup>2</sup> DC_1A-21A_n257E <sup>2</sup> DC_1A-21A_n257F <sup>2</sup>	DC_1A_n257A DC_21A_n257A
DC_1A-28A_n257A <sup>2</sup> DC_1A-28A_n257D <sup>2</sup> DC_1A-28A_n257E <sup>2</sup> DC_1A-28A_n257F <sup>2</sup>	DC_1A_n257A DC_28A_n257A
DC_1A-41A_n257A DC_1A-41C_n257A	DC_1A_n257A DC_41A_n257A DC_41C_n257A
DC_1A-42A_n257A DC_1A-42A_n257D DC_1A-42A_n257E DC_1A-42A_n257F DC_1A-42C_n257A DC_1A-42C_n257D DC_1A-42C_n257E DC_1A-42C_n257F	DC_1A_n257A DC_42A_n257A

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A-42D_n257A	
DC_1A-42E_n257A	
DC_2A-5A_n257A <sup>2</sup>	DC_2A_n257A DC_5A_n257A
DC_2A-5A_n260A	
DC_2A-5A_n260G	
DC_2A-5A_n260H DC_2A-5A_n260I	DC_2A_n260A
DC_2A-5A_n260J	DC_5A_n260A
DC_2A-5A_n260K	20_0/\_/.2001
DC_2A-5A_n260L	
DC_2A-5A_n260M	
DC_2A-12A_n260A	
DC_2A-12A_n260G DC_2A-12A_n260H	
DC_2A-12A_126011 DC_2A-12A_n2601	DC_2A_n260A
DC_2A-12A_n260J	DC_12A_n260A
DC_2A-12A_n260K	
DC_2A-12A_n260L	
DC_2A-12A_n260M	
DC_2A-13A_n257A <sup>2</sup>	DC_2A_n257A DC_13A_n257A
	DC_2A_n260A
DC_2A-13A_n260A <sup>2</sup>	DC_13A_n260A
DC_2A-30A_n260A	
DC_2A-30A_n260G	
DC_2A-30A_n260H	DC 24 =2004
DC_2A-30A_n260I DC_2A-30A_n260J	DC_2A_n260A DC_30A_n260A
DC_2A-30A_n260K	DO_56/\(\frac{11266}{\text{1206}}\)
DC_2A-30A_n260L	
DC_2A-30A_n260M	
DC_2A-66A_n257A <sup>2</sup>	DC_2A_n257A DC_66A_n257A
DC_2A-66A_n260A	
DC_2A-66A_n260G	
DC_2A-66A_n260H	
DC_2A-66A_n260I	DC_2A_n260A
DC_2A-66A_n260J DC_2A-66A_n260K	DC_66A_n260A
DC_2A-66A_n260L	
DC_2A-66A_n260M	
DC_3A-5A_n257A <sup>2</sup>	DC_3A_n257A DC_5A_n257A
DO 04 74 07712	DC_3A_n257A
DC_3A-7A_n257A <sup>2</sup>	DC_7A_n257A
DC_3A-7A-7A_n257A <sup>2</sup>	DC_3A_n257A DC_7A_n257A
DC_3A-19A_n257A <sup>2</sup>	= =
DC_3A-19A_n257D <sup>2</sup>	DC_3A_n257A
DC_3A-19A_n257E <sup>2</sup>	DC_19A_n257A
DC_3A-19A_n257F <sup>2</sup>	
DC_3A-21A_n257A <sup>2</sup>	
DC_3A-21A_n257D <sup>2</sup>	DC_3A_n257A
DC_3A-21A_n257E <sup>2</sup> DC_3A-21A_n257F <sup>2</sup>	DC_21A_n257A
DC_3A-28A_n257A <sup>2</sup>	
DC_3A-28A_n257D <sup>2</sup>	DC_3A_n257A
DC_3A-28A_n257E <sup>2</sup>	DC_28A_n257A
DC_3A-28A_n257F <sup>2</sup>	
DC_3A-41A_n257A	DC_3A_n257A
23_0/(1//_1/20//(	DC_41A_n257A

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_3A-42A_n257A <sup>2</sup> DC_3A-42A_n257D <sup>2</sup> DC_3A-42A_n257E <sup>2</sup> DC_3A-42A_n257F <sup>2</sup> DC_3A-42C_n257A <sup>2</sup> DC_3A-42C_n257D <sup>2</sup> DC_3A-42C_n257E <sup>2</sup> DC_3A-42C_n257E <sup>2</sup> DC_3A-42C_n257F <sup>2</sup> DC_3A-42C_n257F <sup>2</sup> DC_3A-42D_n257A <sup>2</sup> DC_3A-42E_n257A <sup>2</sup>	DC_3A_n257A DC_42A_n257A
DC_5A-7A_n257A <sup>2</sup>	DC_5A_n257A DC_7A_n257A
DC_5A-7A-7A_n257A	DC_5A_n257A DC_7A_n257A
DC_5A-30A_n260A DC_5A-30A_n260G DC_5A-30A_n260H DC_5A-30A_n260I DC_5A-30A_n260J DC_5A-30A_n260K DC_5A-30A_n260L DC_5A-30A_n260M	DC_5A_n260A DC_30A_n260A
DC_5A-66A_n257A	DC_5A_n257A DC_66A_n257A
DC_5A-66A_n260A DC_5A-66A_n260G DC_5A-66A_n260H DC_5A-66A_n260I DC_5A-66A_n260J DC_5A-66A_n260K DC_5A-66A_n260L DC_5A-66A_n260M	DC_5A_n260A DC_66A_n260A
DC_12A-30A_n260A DC_12A-30A_n260G DC_12A-30A_n260H DC_12A-30A_n260I DC_12A-30A_n260J DC_12A-30A_n260K DC_12A-30A_n260L DC_12A-30A_n260M	DC_12A_n260A DC_30A_n260A
DC_12A-66A_n260A DC_12A-66A_n260G DC_12A-66A_n260H DC_12A-66A_n260I DC_12A-66A_n260J DC_12A-66A_n260K DC_12A-66A_n260L DC_12A-66A_n260M	DC_12A_n260A DC_66A_n260A
DC_13A-66A_n257A <sup>2</sup>	DC_13A_n257A DC_66A_n257A
DC_13A-66A_n260A <sup>2</sup>	DC_13A_n260A DC_66A_n260A
DC_18A-28A_n257A <sup>2</sup>	DC_18A_n257A DC_28A_n257A
DC_19A-21A_n257A <sup>2</sup> DC_19A-21A_n257D <sup>2</sup> DC_19A-21A_n257E <sup>2</sup> DC_19A-21A_n257F <sup>2</sup>	DC_19A_n257A DC_21A_n257A
DC_19A-42A_n257A <sup>2</sup> DC_19A-42A_n257D <sup>2</sup> DC_19A-42A_n257E <sup>2</sup> DC_19A-42A_n257F <sup>2</sup> DC_19A-42C_n257A <sup>2</sup>	DC_19A_n257A DC_42A_n257A

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_21A-28A_n257A <sup>2</sup> DC_21A-28A_n257D <sup>2</sup> DC_21A-28A_n257E <sup>2</sup> DC_21A-28A_n257F <sup>2</sup>	DC_21A_n257A DC_28A_n257A
DC_21A-42A_n257A <sup>2</sup> DC_21A-42A_n257D <sup>2</sup> DC_21A-42A_n257E <sup>2</sup> DC_21A-42A_n257F <sup>2</sup> DC_21A-42C_n257A <sup>2</sup>	DC_21A_n257A DC_42A_n257A
DC_28A-42C_n257A <sup>2</sup> DC_28A-42A_n257A <sup>2</sup>	DC_28A_n257A DC_42A_n257A
DC_30A-66A_n260A DC_30A-66A_n260G DC_30A-66A_n260H DC_30A-66A_n260I DC_30A-66A_n260J DC_30A-66A_n260K DC_30A-66A_n260L DC_30A-66A_n260M	DC_30A_n260A DC_66A_n260A
DC_41A-42A_n257A DC_41A-42C_n257A DC_41C-42A_n257A DC_41C-42C_n257A	DC_41A_n257A DC_42A_n257A

NOTE 1: Uplink CA configurations are the configurations supported by the present release of specifications.

NOTE 2: Applicable for UE supporting inter-band EN-DC with mandatory simultaneous Rx/Tx capability

# 5.5B.5.3 Inter-band EN-DC configurations including FR2 (four bands)

Table 5.5B.5.3-1: Inter-band EN-DC configurations including FR2 (four bands)

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A-3A-5A_n257A <sup>2</sup>	DC_1A_n257A DC_3A_n257A DC_5A_n257A
DC_1A-3A-7A_n257A <sup>2</sup>	DC_1A_n257A DC_3A_n257A DC_7A_n257A
DC_1A-3A-7A-7A_n257A	DC_1A_n257A DC_3A_n257A DC_7A_n257A
DC_1A-3A-19A_n257A <sup>2</sup>	DC_1A_n257A DC_3A_n257A DC_19A_n257A
DC_1A-3A-21A_n257A <sup>2</sup>	DC_1A_n257A DC_3A_n257A DC_21A_n257A
DC_1A-3A-28A_n257A <sup>2</sup>	DC_1A_n257A DC_3A_n257A DC_28A_n257A
DC_1A-3A-42A_n257A DC_1A-3A-42C_n257A DC_1A-3A-42C_n257D DC_1A-3A-42C_n257E DC_1A-3A-42C_n257F	DC_1A_n257A DC_3A_n257A DC_42A_n257A
DC_1A-5A-7A_n257A <sup>2</sup>	DC_1A_n257A DC_5A_n257A DC_7A_n257A
DC_1A-5A-7A-7A_n257A	DC_1A_n257A

DC_1A-18A-28A_n257A <sup>2</sup> DC_1A-19A-21A_n257A DC_1A-19A-21A_n257D DC_1A-19A-21A_n257E DC_1A-19A-21A_n257F  DC_1A-19A-42A_n257A DC_1A-19A-42C_n257A DC_1A-19A-42C_n257D DC_1A-19A-42C_n257E DC_1A-19A-42C_n257E	DC_5A_n257A DC_7A_n257A DC_1A_n257A DC_18A_n257A DC_28A_n257A DC_1A_n257A DC_19A_n257A DC_21A_n257A
DC_1A-19A-21A_n257A DC_1A-19A-21A_n257D DC_1A-19A-21A_n257E DC_1A-19A-21A_n257F  DC_1A-19A-42A_n257A DC_1A-19A-42C_n257A DC_1A-19A-42C_n257D DC_1A-19A-42C_n257E	DC_1A_n257A DC_18A_n257A DC_28A_n257A DC_1A_n257A DC_19A_n257A
DC_1A-19A-21A_n257A DC_1A-19A-21A_n257D DC_1A-19A-21A_n257E DC_1A-19A-21A_n257F  DC_1A-19A-42A_n257A DC_1A-19A-42C_n257A DC_1A-19A-42C_n257D DC_1A-19A-42C_n257E	DC_18A_n257A DC_28A_n257A DC_1A_n257A DC_19A_n257A
DC_1A-19A-21A_n257A DC_1A-19A-21A_n257D DC_1A-19A-21A_n257E DC_1A-19A-21A_n257F  DC_1A-19A-42A_n257A DC_1A-19A-42C_n257A DC_1A-19A-42C_n257D DC_1A-19A-42C_n257E	DC_28A_n257A DC_1A_n257A DC_19A_n257A
DC_1A-19A-21A_n257D DC_1A-19A-21A_n257E DC_1A-19A-21A_n257F  DC_1A-19A-42A_n257A DC_1A-19A-42C_n257A DC_1A-19A-42C_n257D DC_1A-19A-42C_n257E	DC_1A_n257A DC_19A_n257A
DC_1A-19A-21A_n257D DC_1A-19A-21A_n257E DC_1A-19A-21A_n257F  DC_1A-19A-42A_n257A DC_1A-19A-42C_n257A DC_1A-19A-42C_n257D DC_1A-19A-42C_n257E	DC_19A_n257A
DC_1A-19A-21A_n257E DC_1A-19A-21A_n257F  DC_1A-19A-42A_n257A DC_1A-19A-42C_n257A DC_1A-19A-42C_n257D DC_1A-19A-42C_n257E	DC_19A_n257A
DC_1A-19A-21A_n257F  DC_1A-19A-42A_n257A  DC_1A-19A-42C_n257A  DC_1A-19A-42C_n257D  DC_1A-19A-42C_n257E	
DC_1A-19A-42A_n257A DC_1A-19A-42C_n257A DC_1A-19A-42C_n257D DC_1A-19A-42C_n257E	DC_21A_11257A
DC_1A-19A-42C_n257A DC_1A-19A-42C_n257D DC_1A-19A-42C_n257E	
DC_1A-19A-42C_n257A DC_1A-19A-42C_n257D DC_1A-19A-42C_n257E	
DC_1A-19A-42C_n257D DC_1A-19A-42C_n257E	DC_1A_n257A
DC_1A-19A-42C_n257E	DC_19A_n257A
	DC_42A_n257A
DO 18-138-420 HZ37F	50_12/(_1120///
20_1111011120_12011	DC_1A_n257A
DC 14 214 294 p25742	DC_1A_n257A DC_21A_n257A
DC_1A-21A-28A_n257A <sup>2</sup>	DC_21A_1i257A DC_28A_n257A
	DC_20A_11237A
DC_1A-21A-42A_n257A	
DC_1A-21A-42C_n257A	DC_1A_n257A
DC_1A-21A-42C_n257D	DC_21A_n257A
DC_1A-21A-42C_n257E	DC_42A_n257A
DC_1A-21A-42C_n257F	
	DC_1A_n257A
DC_1A-28A-42A_n257A	DC_28A_n257A
DC_1A-28A-42C_n257A	DC_42A_n257A
DC_1A-41A-42A_n257A	
DC_1A-41A-42A_11257A DC_1A-41A-42C_n257A	DC_1A_n257A
	DC_41A_n257A
DC_1A-41C-42A_n257A	DC_42A_n257A
DC_1A-41C-42C_n257A	
	DC_3A_n257A
DC_3A-5A-7A_n257A <sup>2</sup>	DC_5A_n257A
	DC_7A_n257A
	DC_3A_n257A
DC_3A-5A-7A-7A_n257A <sup>2</sup>	DC_5A_n257A
	DC_7A_n257A
	DC_3A_n257A
DC_3A-19A-21A_n257A <sup>2</sup>	DC_3A_n257A DC_19A_n257A
DC_3A-19A-21A_11237A	DC_19A_11237A DC_21A_n257A
DO 04 404 404 0574	DC_21A_11231A
DC_3A-19A-42A_n257A	DO 04 ~0574
DC_3A-19A-42C_n257A	DC_3A_n257A
DC_3A-19A-42C_n257D	DC_19A_n257A
DC_3A-19A-42C_n257E	DC_42A_n257A
DC_3A-19A-42C_n257F	
DC_3A-21A-42A_n257A	
DC_3A-21A-42C_n257A	DC_3A_n257A
DC_3A-21A-42C_n257D	DC_21A_n257A
DC_3A-21A-42C_n257E	DC_42A_n257A
DC_3A-21A-42C_n257F	20_121_120111
	DC 3A 5257A
DC_3A-28A-42A_n257A	DC_3A_n257A
DC_3A-28A-42C_n257A	DC_28A_n257A
	DC_42A_n257A
DC_19A-21A-42A_n257A <sup>2</sup>	<b>DO</b>
DC_19A-21A-42C_n257A <sup>2</sup>	DC_19A_n257A
DC_19A-21A-42C_n257D <sup>2</sup>	DC_21A_n257A
DC_19A-21A-42C_n257E <sup>2</sup>	DC_42A_n257A
DC_19A-21A-42C_n257F <sup>2</sup>	
DO 044 004 104 07742	DC_21A_n257A
DC_21A-28A-42A_n257A <sup>2</sup>	DC_28A_n257A
DC_21A-28A-42C_n257A <sup>2</sup>	DC_42A_n257A

NOTE 1: Uplink CA configurations are the configurations supported by the present release of specifications.

	EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
NOTE 2:	2: Applicable for UE supporting inter-band EN-DC with mandatory simultaneous Rx/Tx capability	

# 5.5B.5.4 Inter-band EN-DC configurations including FR2 (five bands)

Table 5.5B.5.4-1: Inter-band EN-DC configurations including FR2 (five bands)

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A-3A-5A_n257A <sup>2</sup>	DC_1A_n257A DC_3A_n257A DC_5A_n257A
DC_1A-3A-7A_n257A <sup>2</sup>	DC_1A_n257A DC_3A_n257A DC_7A_n257A
DC_1A-3A-7A-7A_n257A	DC_1A_n257A DC_3A_n257A DC_7A_n257A
DC_1A-3A-19A_n257A <sup>2</sup>	DC_1A_n257A DC_3A_n257A DC_19A_n257A
DC_1A-3A-21A_n257A <sup>2</sup>	DC_1A_n257A DC_3A_n257A DC_21A_n257A
DC_1A-3A-28A_n257A <sup>2</sup>	DC_1A_n257A DC_3A_n257A DC_28A_n257A
DC_1A-3A-42A_n257A DC_1A-3A-42C_n257A DC_1A-3A-42C_n257D DC_1A-3A-42C_n257E DC_1A-3A-42C_n257F	DC_1A_n257A DC_3A_n257A DC_42A_n257A
DC_1A-5A-7A_n257A <sup>2</sup>	DC_1A_n257A DC_5A_n257A DC_7A_n257A
DC_1A-5A-7A-7A_n257A	DC_1A_n257A DC_5A_n257A DC_7A_n257A
DC_1A-18A-28A_n257A <sup>2</sup>	DC_1A_n257A DC_18A_n257A DC_28A_n257A
DC_1A-19A-21A_n257A DC_1A-19A-21A_n257D DC_1A-19A-21A_n257E DC_1A-19A-21A_n257F	DC_1A_n257A DC_19A_n257A DC_21A_n257A
DC_1A-19A-42A_n257A DC_1A-19A-42C_n257A DC_1A-19A-42C_n257D DC_1A-19A-42C_n257E DC_1A-19A-42C_n257F	DC_1A_n257A DC_19A_n257A DC_42A_n257A
DC_1A-21A-28A_n257A <sup>2</sup>	DC_1A_n257A DC_21A_n257A DC_28A_n257A
DC_1A-21A-42A_n257A DC_1A-21A-42C_n257A DC_1A-21A-42C_n257D DC_1A-21A-42C_n257E DC_1A-21A-42C_n257F	DC_1A_n257A DC_21A_n257A DC_42A_n257A
DC_1A-28A-42A_n257A DC_1A-28A-42C_n257A	DC_1A_n257A DC_28A_n257A

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)	
	DC_42A_n257A	
DC_1A-41A-42A_n257A DC_1A-41A-42C_n257A DC_1A-41C-42A_n257A DC_1A-41C-42C_n257A	DC_1A_n257A DC_41A_n257A DC_42A_n257A	
DC_3A-5A-7A_n257A <sup>2</sup>	DC_3A_n257A DC_5A_n257A DC_7A_n257A	
DC_3A-5A-7A-7A_n257A <sup>2</sup>	DC_3A_n257A DC_5A_n257A DC_7A_n257A	
DC_3A-19A-21A_n257A <sup>2</sup>	DC_3A_n257A DC_19A_n257A DC_21A_n257A	
DC_3A-19A-42A_n257A DC_3A-19A-42C_n257A DC_3A-19A-42C_n257D DC_3A-19A-42C_n257E DC_3A-19A-42C_n257F	DC_3A_n257A DC_19A_n257A DC_42A_n257A	
DC_3A-21A-42A_n257A DC_3A-21A-42C_n257A DC_3A-21A-42C_n257D DC_3A-21A-42C_n257E DC_3A-21A-42C_n257F	DC_3A_n257A DC_21A_n257A DC_42A_n257A	
DC_3A-28A-42A_n257A DC_3A-28A-42C_n257A	DC_3A_n257A DC_28A_n257A DC_42A_n257A	
DC_19A-21A-42A_n257A <sup>2</sup> DC_19A-21A-42C_n257A <sup>2</sup> DC_19A-21A-42C_n257D <sup>2</sup> DC_19A-21A-42C_n257E <sup>2</sup> DC_19A-21A-42C_n257F <sup>2</sup>	DC_19A_n257A DC_21A_n257A DC_42A_n257A	
DC_21A-28A-42A_n257A <sup>2</sup> DC_21A-28A-42C_n257A <sup>2</sup>	DC_21A_n257A DC_28A_n257A DC_42A_n257A	

NOTE 1: Uplink CA configurations are the configurations supported by the present release of specifications.

NOTE 2: Applicable for UE supporting inter-band EN-DC with mandatory simultaneous Rx/Tx capability

### 5.5B.5.5 Void

# 5.5B.6 Inter-band EN-DC including FR1 and FR2

Supported channel bandwidths for E-UTRA operating bands and CA configurations are defined in TS 36.101 [4] and for NR operating bands and CA configurations in TS 38.101-1 [2], TS 38.101-2 [3] and TS 38.101-3.

5.5B.6.1 Void

## 5.5B.6.2 Inter-band EN-DC configurations including FR1 and FR2 (three bands)

Table 5.5B.6.2-1: Inter-band EN-DC configurations including FR1 and FR2 (three bands)

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A_n77A-n257A DC_1A_n77A-n257D DC_1A_n77A-n257E DC_1A_n77A-n257F	DC_1A_n77A DC_1A_n257A DC_1A_n77A-n257A

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A_n77C-n257A DC_1A_n77C-n257D DC_1A_n77C-n257E DC_1A_n77C-n257F	
DC_1A_n78A-n257A DC_1A_n78A-n257D DC_1A_n78A-n257E DC_1A_n78A-n257F DC_1A_n78C-n257A DC_1A_n78C-n257D DC_1A_n78C-n257E DC_1A_n78C-n257F	DC_1A_n78A DC_1A_n257A DC_1A_n78A-n257A
DC_1A_n79A-n257A DC_1A_n79A-n257D DC_1A_n79A-n257E DC_1A_n79A-n257F DC_1A_n79C-n257A DC_1A_n79C-n257D DC_1A_n79C-n257E DC_1A_n79C-n257F	DC_1A_n79A DC_1A_n257A DC_1A_n79A-n257A
DC_3A_n77A-n257A DC_3A_n77A-n257D DC_3A_n77A-n257E DC_3A_n77A-n257F DC_3A_n77C-n257A DC_3A_n77C-n257D DC_3A_n77C-n257E DC_3A_n77C-n257F	DC_3A_n77A DC_3A_n257A DC_3A_n77A-n257A
DC_3A_n78A-n257A DC_3A_n78A-n257D DC_3A_n78A-n257E DC_3A_n78A-n257F DC_3A_n78C-n257A DC_3A_n78C-n257D DC_3A_n78C-n257E DC_3A_n78C-n257F	DC_3A_n78A DC_3A_n257A DC_3A_n78A-n257A
DC_3A_n79A-n257A DC_3A_n79A-n257D DC_3A_n79A-n257E DC_3A_n79A-n257F DC_3A_n79C-n257A DC_3A_n79C-n257D DC_3A_n79C-n257E DC_3A_n79C-n257F	DC_3A_n79A DC_3A_n257A DC_3A_n79A-n257A
DC_5A_n78A-n257A <sup>2</sup>	DC_5A_n78A DC_5A_n257A
DC_7A_n78A-n257A	DC_7A_n78A DC_7A_n257A
DC_7A-7A_n78A-n257A	DC_7A_n78A DC_7A_n257A DC_7A_n78A-n257A
DC_19A_n77A-n257A DC_19A_n77A-n257D DC_19A_n77A-n257E DC_19A_n77A-n257F DC_19A_n77C-n257A DC_19A_n77C-n257D DC_19A_n77C-n257E DC_19A_n77C-n257F	DC_19A_n77A DC_19A_n257A DC_19A_n77A-n257A
DC_19A_n78A-n257A DC_19A_n78A-n257D DC_19A_n78A-n257E DC_19A_n78A-n257F DC_19A_n78C-n257A	DC_19A_n78A DC_19A_n257A DC_19A_n78A-n257A

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_19A_n78C-n257D DC_19A_n78C-n257E DC_19A_n78C-n257F	
DC_19A_n79A-n257A DC_19A_n79A-n257D DC_19A_n79A-n257E DC_19A_n79A-n257F DC_19A_n79C-n257A DC_19A_n79C-n257D DC_19A_n79C-n257E DC_19A_n79C-n257F	DC_19A_n79A DC_19A_n257A DC_19A_n79A-n257A
DC_21A_n77A-n257A	DC_21A_n77A DC_21A_n257A
DC_21A_n78A-n257A	DC_21A_n78A DC_21A_n257A
DC_21A_n79A-n257A	DC_21A_n79A DC_21A_n257A

NOTE 1: Uplink CA configurations are the configurations supported by the present release of

specifications.

NOTE 2: Applicable for UE supporting inter-band EN-DC with mandatory simultaneous Rx/Tx capability

# 5.5B.6.3 Inter-band EN-DC configurations including FR1 and FR2 (four bands)

Table 5.5B.6.3-1: Inter-band EN-DC configurations including FR1 and FR2 (four bands)

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A-3A_n78A-n257A	DC_1A_n78A DC_1A_n257A DC_3A_n78A DC_3A_n257A
DC_1A-5A_n78A-n257A	DC_1A_n78A DC_1A_n257A DC_5A_n78A DC_5A_n257A
DC_1A-7A_n78A-n257A	DC_1A_n78A DC_1A_n257A DC_7A_n78A DC_7A_n257A
DC_1A-7A-7A_n78A-n257A	DC_1A_n78A DC_1A_n257A DC_7A_n78A DC_7A_n257A
DC_3A-5A_n78A-n257A	DC_3A_n78A DC_3A_n257A DC_5A_n78A DC_5A_n257A
DC_3A-7A_n78A-n257A	DC_3A_n78A DC_3A_n257A DC_7A_n78A DC_7A_n257A
DC_3A-7A-7A_n78A-n257A	DC_3A_n78A DC_3A_n257A DC_7A_n78A DC_7A_n257A
DC_5A-7A_n78A-n257A	DC_5A_n78A DC_5A_n257A DC_7A_n78A DC_7A_n257A
DC_5A-7A-7A_n78A-n257A	DC_5A_n78A DC_5A_n257A DC_7A_n78A DC_7A_n257A

NOTE 1: Uplink CA configurations are the configurations supported by the present release of specifications.

# 5.5B.6.4 Inter-band EN-DC configurations including FR1 and FR2 (five bands)

Table 5.5B.6.4-1: Inter-band EN-DC configurations including FR1 and FR2 (five bands)

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)
DC_1A-3A-5A_n78A-n257A	DC_1A_n78A DC_1A_n257A DC_3A_n78A DC_3A_n257A DC_5A_n78A DC_5A_n257A
DC_1A-3A-7A_n78A-n257A	DC_1A_n78A DC_1A_n257A DC_3A_n78A DC_3A_n257A DC_7A_n78A DC_7A_n257A
DC_1A-3A-7A-7A_n78A-n257A	DC_1A_n78A DC_1A_n257A DC_3A_n78A DC_3A_n257A DC_7A_n78A DC_7A_n257A
DC_1A-5A-7A_n78A-n257A	DC_1A_n78A DC_1A_n257A DC_5A_n78A DC_5A_n257A DC_7A_n78A DC_7A_n257A
DC_1A-5A-7A-7A_n78A-n257A	DC_1A_n78A DC_1A_n257A DC_5A_n78A DC_5A_n257A DC_7A_n78A DC_7A_n257A
DC_3A-5A-7A_n78A-n257A	DC_3A_n78A DC_3A_n257A DC_5A_n78A DC_5A_n257A DC_7A_n78A DC_7A_n257A
DC_3A-5A-7A-7A_n78A-n257A	DC_3A_n78A DC_3A_n257A DC_5A_n78A DC_5A_n257A DC_7A_n78A DC_7A_n257A

NOTE 1: Uplink CA configurations are the configurations supported by the present release of specifications.

# 5.5B.6.5 Inter-band EN-DC configurations including FR1 and FR2 (six bands)

Table 5.5B.6.5-1: Inter-band EN-DC configurations including FR1 and FR2 (six bands)

EN-DC configuration	Uplink EN-DC configuration (NOTE 1)	
DC_1A-3A-5A-7A_n78A-n257A	DC_1A_n78A DC_1A_n257A DC_3A_n78A DC_3A_n257A DC_5A_n78A DC_5A_n257A DC_7A_n78A DC_7A_n78A	
NOTE 1: Uplink CA configurations are the configurations supported by the present release of specifications.		

# 5.5B.7 Inter-band NR-DC between FR1 and FR2

## 5.5B.7.1 Inter-band NR-DC configurations between FR1 and FR2 (two bands)

Table 5.5B.7-1: Inter-band NR-DC configurations between FR1 and FR2 (two bands)

Downlink NR DC configuration	Uplink NR DC configuration
DC_n77A-n257A DC_n77A-n257D DC_n77A-n257E DC_n77A-n257F DC_n77A-n257G DC_n77A-n257H DC_n77A-n257I DC_n77A-n257J DC_n77A-n257K DC_n77A-n257L DC_n77A-n257M DC_n77A-n257M DC_n77C-n257A DC_n77C-n257D DC_n77C-n257F	DC_n77A-n257A
DC_n78A-n257A DC_n78A-n257D DC_n78A-n257E DC_n78A-n257F DC_n78A-n257G DC_n78A-n257H DC_n78A-n257J DC_n78A-n257J DC_n78A-n257K DC_n78A-n257L DC_n78A-n257L DC_n78A-n257M DC_n78A-n257M DC_n78C-n257A DC_n78C-n257D DC_n78C-n257F	DC_n78A-n257A
DC_n79A-n257A DC_n79A-n257D DC_n79A-n257E DC_n79A-n257F DC_n79A-n257G DC_n79A-n257H	DC_n79A-n257A

Downlink NR DC configuration	Uplink NR DC configuration	
DC_n79A-n257I		
DC_n79A-n257J		
DC_n79A-n257K		
DC_n79A-n257L		
DC_n79A-n257M		
DC_n79C-n257A		
DC_n79C-n257D		
DC_n79C-n257E		
DC_n79C-n257F		
NOTE 1: NR configuration for FR1 and FR2 are defined in TS 38.101-1 [2] and TS 38.101-2		

[3] respectively.

#### Transmitter characteristics 6

#### 6.1 General

Unless otherwise stated the transmitter characteristics are specified at the antenna connector(s) of the UE for the bands operating on frequency range 1 and over the air of the UE for the bands operating on frequency range 2. The requirements for frequency range 1 and frequency range 2 can be verified separately. For the carrier in frequency range 1, requirements can be verified with NR FR2 link disabled. For the carrier in frequency range 2, requirements can be verified in OTA mode with E-UTRA connecting to the network by OTA without calibration.

Unless otherwise stated, requirements for NR transmitter written in TS 38.101-1 [2] and TS 38.101-2 [3] apply and are assumed anchor agnostic. Requirements are verified under conditions where anchor resources do not interfere NR operation.

#### 6.2 Void

#### Transmitter power for CA 6.2A

#### 6.2A.1 UE maximum output power for CA

#### Inter-band CA between FR1 and FR2 6.2A.1.1

#### Table 6.2A.1.1-1: Void

For inter-band NR CA in FR1 and FR2 combined, the UE shall meet each transmitter power requirement specified in clause 6.2.1 of TS 38.101-1 [2] and clause 6.2.1 TS 38.101-2 [3] independently.

#### UE maximum output power reduction for CA 6.2A.2

#### 6.2A.2.1 Inter-band CA between FR1 and FR2

For inter-band NR CA between FR1 and FR2, UE maximum output power reduction specified in TS 38.101-1 [2] and TS 38.101-2 [3] apply for each frequency range respectively.

#### UE additional maximum output power reduction for CA 6.2A.3

For inter-band NR CA between FR1 and FR2, UE additional maximum output power reduction specified in TS 38.101-1 [2] and TS 38.101-2 [3] apply for each frequency range respectively.

# 6.2A.4 Configured output power for CA

## 6.2A.4.1 Configured output power level

For inter-band NR CA between FR1 and FR2, UE configured output power specified in TS 38.101-1 [2] and TS 38.101-2 [3] apply for each frequency range respectively.

## 6.2A.4.2 $\Delta T_{IB,c}$ for CA

## 6.2A.4.2.1 $\Delta T_{IB,c}$ for Inter-band CA between FR1 and FR2

 $\Delta T_{IB,c}$  for NR CA For the UE which supports inter-band NR CA configuration,  $\Delta T_{IB,c}$  in Tables below applies. Unless otherwise stated,  $\Delta T_{IB,c}$  is set to zero.

#### Table 6.2A.4.2.1-1: Void

# 6.2B Transmitter power for DC

## 6.2B.1 UE maximum output power for DC

## 6.2B.1.1 Intra-band contiguous EN-DC

The following UE Power Classes define the total maximum output power for any transmission bandwidth(s) of the CG(s) configured.

The maximum output power is measured as the total maximum output power across the UE antenna connector(s). The period of measurement shall be at least one sub frame.

Table 6.2B.1.1-1: Maximum output power for EN-DC (continuous sub-blocks)

DC configuration	Power class 2 (dBm)	Tolerance (dB)	Power class 3 (dBm)	Tolerance (dB)
DC_(n)71AA			23	+2/-3
DC_(n)41AA	26	+2/-2 <sup>1</sup>	23	+2/-2 <sup>1</sup>

NOTE 1: If all transmitted resource blocks over all component carriers are confined within Fullow and Fullow + 4 MHz or/and Fullingh - 4 MHz and Fullingh, the maximum output power requirement is relaxed by reducing the lower tolerance limit by 1.5 dB

NOTE 2: Power Class 3 is the default power class unless otherwise stated.

If UE supports a different power class than the default UE power class for EN-DC band combination, and the supported power class enables higher maximum output power than that of the default power class:

- if the E-UTRA UL/DL configuration is 0 or 6; or
- if the E-UTRA UL/DL configuration is 1 and special subframe configuration is 0 or 5; or
- if the IE *p-maxUE-FR1-r15* as defined in TS 36.331 [4] is provided and set to the maximum output power of the default power class or lower;
  - apply all requirements for the default power class, and set the configured transmitted power as specified in subclause 6.2B.4;
- else
  - apply all requirements for the supported power class, and set the configured transmitted power class as specified in subclause 6.2B.4;

## 6.2B.1.2 Intra-band non-contiguous EN-DC

Table 6.2B.1.2-1: Maximum output power for EN-DC (non-continuous sub-blocks)

DC configuration	Power class 2 (dBm)	Tolerance (dB)	Power class 3 (dBm)	Tolerance (dB)
DC_3A_n3A <sup>2</sup>			23	+2/-3
DC_41A_n41A	26	+2/-2 <sup>1</sup>	23	+2/-2 <sup>1</sup>

NOTE 1: If all transmitted resource blocks over all component carriers are confined within F<sub>UL\_low</sub> and F<sub>UL\_low</sub> + 4 MHz or/and F<sub>UL\_high</sub> - 4 MHz and F<sub>UL\_high</sub>, the maximum output power requirement is relaxed by reducing the lower tolerance limit by 1.5 dB

NOTE 2: Only single switched UL is supported in Rel.15

NOTE 3: Power Class 3 is the default power class unless otherwise stated.

If UE supports a different power class than the default UE power class for EN-DC band combination, and the supported power class enables higher maximum output power than that of the default power class:

- if the E-UTRA UL/DL configuration is 0 or 6; or
- if the E-UTRA UL/DL configuration is 1 and special subframe configuration is 0 or 5; or
- if the IE *p-maxUE-FR1-r15* as defined in TS 36.331 [4] is provided and set to the maximum output power of the default power class or lower;
  - apply all requirements for the default power class, and set the configured transmitted power as specified in subclause 6.2B.4;
- else
- apply all requirements for the supported power class, and set the configured transmitted power class as specified in subclause 6.2B.4;

## 6.2B.1.3 Inter-band EN-DC within FR1

For inter-band EN-DC of E-UTRA and NR in FR1, the following UE Power Classes define the maximum output power for any transmission bandwidth within the aggregated channel bandwidth. The maximum output power is measured as the sum of the maximum output power at each UE antenna connector. The period of measurement shall be at least one sub frame (1ms). UE maximum output power shall be measured over all component carriers from different bands. If each band has separate antenna connectors, maximum output power is measured as the sum of maximum output power at each UE antenna connector.

Table 6.2B.1.3-1: Maximum output power for inter-band EN-DC (two bands)

EN-DC configuration	Power class 3 (dBm)	Tolerance (dB)
DC_1A_n28A	23	+2/-3
DC_1A_n40A	23	+2/-3
DC_1A_n51A	23	+2/-3
DC_1A_n77A	23	+2/-3
DC_1A_n78A DC_1A_n84A_ULSUP-TDM_n78A DC_1A_n84A_ULSUP-FDM_n78A	23	+2/-3
DC_1A_n79A	23	+2/-3
DC_2A_n5A	23	<b>+</b> 2/-3 <sup>1</sup>
DC_2A_n66A	23	+2/-31
DC_2A_n71A	23	+2/-3
DC_2A_n78A	23	+2/-3
DC_3A_n7A	23	+2/-31
DC_3A_n28A	23	+2/-31

EN-DC configuration	Power class 3 (dBm)	Tolerance (dB)
DC_3A_n40A	23	+2/-31
DC_3A_n51A	23	+2/-31
DC_3A_n77A	23	+2/-31
DC_3A_n78A DC_3A_n80A_ULSUP-TDM_n78A, DC_3A_n80A_ULSUP-FDM_n78A	23	+2/-31
DC_3A_n79A DC_3A_n80A_ULSUP-TDM_n79A, DC_3A_n80A_ULSUP-FDM_n79A	23	+2/-31
DC_3A_n82A	23	+2/-31
DC_5A_n40A	23	+2/-31
DC_5A_n66A	23	+2/-31
DC_5A_n78A	23	+2/-3
DC_7A_n28A	23	+2/-31
DC_7A_n51A	23	+2/-31
DC_7A_n78A DC_7C_n78A	23	+2/-3
DC_8A_n40A	23	+2/-31
DC_8A_n77A	23	+2/-3
DC_8A_n78A DC_8A_n81A_ULSUP-TDM_n78A, DC_8A_n81A_ULSUP-FDM_n78A	23	+2/-3
DC_8A_n79A DC_8A_n81A_ULSUP-TDM_n79A, DC_8A_n81A_ULSUP-FDM_n79A	23	+2/-3
DC_11A_n77A	23	+2/-3
DC_11A_n78A	23	+2/-3
DC_11A_n79A	23	+2/-3
DC_12A_n5A	23	+2/-3
DC_12A_n66A	23	+2/-3
DC_18A_n77A	23	+2/-3
DC_18A_n78A	23	+2/-3
DC_18A_n79A	23	+2/-3
DC_19A_n77A	23	+2/-3
DC_19A_n78A	23	+2/-3
DC_19A_n79A	23	+2/-3
DC_20A_n8A	23	+2/-3
DC_20A_n28A DC_20A_n83A	23	+2/-3
DC_20A_n51A	23	+2/-3
DC_20A_n77A	23	+2/-3
DC_20A_n78A DC_20A_n82A_ULSUP-TDM_n78A, DC_20A_n82A_ULSUP-FDM_n78A	23	+2/-3
DC_21A_n77A	23	+2/-3
DC_21A_n78A	23	+2/-3
DC_21A_n79A	23	+2/-3
DC_25A_n41A	23	+2/-3
DC_26A_n41A	23	+2/-3
DC_26A_n77A	23	+2/-3
DC_26A_n78A	23	+2/-3
DC_26A_n79A	23	+2/-3

EN-DC configuration	Power class 3 (dBm)	Tolerance (dB)
DC_28A n51A	23	+2/-3
DC_28A_n77A	23	+2/-3
DC_28A_n78A DC_28A_n83A_ULSUP-TDM_n78A, DC_28A_n83A_ULSUP-FDM_n78A	23	+2/-3
DC_28A_n79A	23	+2/-3
DC_30A_n5A	23	+2/-3
DC_30A_n66A	23	+2/-3
DC_38A_n78A	N/A	N/A
DC_39A_n78A	23	+2/-3 <sup>1</sup>
DC_39A_n79A	23	+2/-3 <sup>1</sup>
DC_40A_n77A	N/A	N/A
DC_41A_n77A DC_41C_n77A	23	+2/-31
DC_41A_n78A DC_41C_n77A	23	+2/-31
DC_41A_n79A DC_41C_n77A	23	+2/-31
DC_42A_n51A	23	+2/-3
DC_42A_n77A	N/A	N/A
DC_42A_n78A	N/A	N/A
DC_42A_n79A	N/A	N/A
DC_66A_n5A	23	+2/-3 <sup>1</sup>
DC_66A_n71A	23	+2/-3
DC_66A_n78A, DC_66A_n86A_ULSUP- TDM_n78A, DC_66A_n86A_ULSUP-FDM_n78A	23	+2/-3

NOTE 1: For thetransmission bandwidths confined within F<sub>UL\_low</sub> and F<sub>UL\_low</sub> + 4 MHz or F<sub>UL\_high</sub> – 4 MHz and F<sub>UL\_high</sub>, the maximum output power requirement is relaxed by reducing the lower tolerance limit by 1.5 dB

NOTE 2: PPowerClass\_EN-DC is the maximum UE power specified without taking into account the tolerance

NOTE 3: For inter-band EN-DC the maximum power requirement should apply to the total transmitted power over all component carriers (per UE).

NOTE 4: Power Class 3 is the default power class unless otherwise stated.

### 6.2B.1.3a Inter-band NE-DC within FR1

For inter-band NE-DC of E-UTRA and NR in FR1, the following UE power classes define the maximum output power for any transmission bandwidth within the aggregated channel bandwidth. The maximum output power is measured as the sum of the maximum output power at each UE antenna connector. The period of measurement shall be at least one sub frame (1 ms). UE maximum output power shall be measured over all component carriers from different bands. If each band has separate antenna connectors, maximum output power is measured as the sum of maximum output power at each UE antenna connector.

Table 6.2B.1.3a-1: Maximum output power for inter-band NE-DC (two bands)

NE-DC configuration	Power class 3 (dBm)	Tolerance (dB)
DC_n1A_28A	23	+2/-3

## 6.2B.1.4 Inter-band EN-DC including FR2

UE maximum output power requirement for E-UTRA single carrier and CA operation specified in subclauses 6.2.2 and 6.2.2A of [4] and for NR single carrier and CA operation specified in subclause 6.2.1 and 6.2A.1 of [3] apply.

## 6.2B.1.5 Inter-band EN-DC including both FR1 and FR2

UE maximum output power requirement for E-UTRA single carrier and CA operation specified in subclauses 6.2.2 and 6.2.2A of [4] and for NR single carrier and CA operation specified in subclause 6.2.1 of [2] and subclause 6.2.1 and 6.2A.1 of [3] apply.

## 6.2B.2 UE maximum output power reduction for DC

#### 6.2B.2.0 General

The UE maximum output power reduction (MPR) specified in this subclause is applicable for UEs configured with ENDC when NS\_01 is indicated in the MCG and the SCG. The MPR applies subject to indication in the field *modifiedMPRbehavior* for the SCG [2].

## 6.2B.2.1 Intra-band contiguous EN-DC

#### 6.2B.2.1.1 General

When the UE is configured for intra-band contiguous EN-DC, the UE determines the total allowed maximum output power reduction as specified in this subclause.

For UE supporting dynamic power sharing the following:

- for the MCG, MPR<sub>c</sub> in accordance with [4]
- for the SCG,

$$MPR'_c = MPR_{NR} = MAX(MPR_{single,NR}, MPR_{ENDC})$$

- for the total configured transmission power,

$$\begin{aligned} MPR_{tot} = P_{PowerClass,EN-DC} - min(P_{PowerClass,EN-DC}, 10*log_{10}(10^{\wedge}((P_{PowerClass,E-UTRA} - MPR_{E-UTRA})/10) + 10^{\wedge}((P_{PowerClass,NR} - MPR_{NR})/10)) \end{aligned}$$

where

$$MPR_{E-UTRA} = MAX(MPR_{single,E-UTRA}, MPR_{ENDC})$$

with

- $MPR_{single, E-UTRA}$  is the MPR defined for the E-UTRA transmission in [4]
- MPR<sub>single,NR</sub> is the MPR defined for the NR transmission in [2]

For UEs not supporting dynamic power sharing the following

- for the MCG,

$$MPR_c = MAX(MPR_{single,E-UTRA}, MPR_{ENDC})$$

- for the SCG,

$$MPR'_c = MAX(MPR_{single,NR}, MPR_{ENDC})$$

where

- MPR<sub>single,NR</sub> is the MPR defined for the NR transmission in [2]
- MPR<sub>single,E-UTRA</sub> is the MPR defined for the E-UTRA transmission in [4]

MPR<sub>ENDC</sub> is defined in Subclause 6.2B.2.1.2

## 6.2B.2.1.2 MPR for power class 3 and power class 2

MPR in this subclause is applicable for power class 3 and power class 2 UEs indicating IE *dualPA-Architecture* supported with ENDC power class being the same as the E-UTRA and NR power class. For UEs not indicating *dualPA-Architecture* supported, MPR in subclause 6.2.4 of [4] and 6.2.3 of [2] apply when the UE is scheduled with single uplink transmission, otherwise the UE can use as much MPR as needed to fulfil emissions requirements. For a UE supporting dynamic power sharing for DC\_(n)71AA for which dual simultaneous uplink transmissions are mandatory and A-MPR defined in subclause 6.2B.3.1.1 is applied as MPR. The allowed maximum output power reduction applied to transmission on the MCG and the SCG is defined as follows:

$$MPR_{ENDC} = M_A$$

Where MA is defined as follows

$$\begin{array}{cccc} M_A = & [15] & ; & 0 \leq B < 0.5 \\ & [10] & ; & 0.5 \leq B < 1.0 \\ & [8] \; ; & 1.0 \leq B < 2.0 \end{array}$$

[6];  $2.0 \le B$ 

Where:

For UEs supporting dynamic power sharing,

$$B = (L_{CRB\_alloc, E-UTRA} * 12* SCS_{E-UTRA} + L_{CRB\_alloc,NR} * 12* SCS_{NR})/1,000,000$$

For UEs not supporting dynamic power sharing,

For E-UTRA

$$B = (L_{CRB alloc, E-UTRA} * 12* SCS_{E-UTRA} + 12* SCS_{NR})/1,000,000$$

Where  $SCS_{NR} = 15$  kHz is assumed in calculation of B.

For NR

$$B = (12*SCS_{E-UTRA} + L_{CRB alloc,NR} * 12 * SCS_{NR})/1,000,000$$

Where  $SCS_{E-UTRA} = 15$  kHz is assumed in calculation of B.

and  $M_A$  is reduced by 1 dB for B < 2.

### 6.2B.2.2 Intra-band non-contiguous EN-DC

### 6.2B.2.2.1 General

When the UE is configured for intra-band non-contiguous EN-DC, the UE determines the total allowed maximum output power reduction as specified in this subclause.

For UE supporting dynamic power sharing the following:

- for the MCG, MPR<sub>c</sub> in accordance with [4]
- for the SCG.

$$MPR'_c = MPR_{NR} = MAX(MPR_{single,NR}, MPR_{ENDC})$$

- for the total configured transmission power,

$$\begin{split} MPR_{tot} = P_{PowerClass,EN-DC} - min(P_{PowerClass,EN-DC}, 10*log_{10}(10^{\wedge}((P_{PowerClass,E-UTRA} - MPR_{E-UTRA})/10) + 10^{\wedge}((P_{PowerClass,NR} - MPR_{NR})/10)) \end{split}$$

where

$$MPR_{E-UTRA} = MAX(MPR_{single,E-UTRA}, MPR_{ENDC})$$

with

- MPR<sub>single, E-UTRA</sub> is the MPR defined for the E-UTRA transmission in [4]
- MPR<sub>single,NR</sub> is the MPR defined for the NR transmission in [2]

For UEs not supporting dynamic power sharing the following

for the MCG,

$$MPR_c = MAX(MPR_{single,E-UTRA}, MPR_{ENDC})$$

- for the SCG,

$$MPR'_c = MAX(MPR_{single,NR}, MPR_{ENDC})$$

where

- MPR<sub>single,NR</sub> is the MPR defined for the NR transmission in [2]
- MPR<sub>single,E-UTRA</sub> is the MPR defined for the E-UTRA transmission in [4]

MPR<sub>ENDC</sub> is defined in Subclause 6.2B.2.2.2

## 6.2B.2.2.2 MPR for power class 3 and power class 2

MPR in this subclause is applicable for power class 3 and power class 2 UEs indicating IE *dualPA-Architecture* supported with ENDC power class being the same as the E-UTRA and NR power class. For UEs not indicating *dualPA-Architecture* supported, MPR in subclause 6.2.4 of [4] and 6.2.3 of [2] apply when the UE is scheduled with single uplink transmission, otherwise the UE can use as much MPR as needed to fulfil emissions requirements. The allowed maximum output power reduction for IM3 related emissions applied to transmission on the MCG and the SCG is defined as follows:

$$MPR_{ENDC} = M_A$$

Where M<sub>A</sub> is defined as follows

$$M_A = [18] ; 0 \le B < 1.0$$

[17] ; 
$$1.0 \le B < 2.0$$

[16] ; 
$$2.0 \le B < 5.0$$

[15]; 
$$5.0 \le B$$

Where:

For UEs supporting dynamic power sharing,

$$B = (L_{CRB\_alloc, E-UTRA} * 12* SCS_{E-UTRA} + L_{CRB\_alloc, NR} * 12* SCS_{NR})/1,000.000$$

For UEs not supporting dynamic power sharing,

For E-UTRA

Where  $SCS_{NR} = 15$  kHz is assumed in calculation of B.

For NR

$$B = (12 * SCS_{E-UTRA} + L_{CRB\_alloc,NR} * 12 * SCS_{NR})/1,000.000$$

Where  $SCS_{E-UTRA} = 15$  kHz is assumed in calculation of B.

and  $M_A$  is reduced by 1 dB for B < 2.

#### 6.2B.2.3 Inter-band EN-DC within FR1

For inter-band EN-DC between E-UTRA and FR1 NR, UE maximum output power reduction specified in TS 36.101 [4] and TS 38.101-1 [2] apply for E-UTRA and NR respectively.

## 6.2B.2.3a Inter-band EN-DC within FR1

For inter-band NE-DC between E-UTRA and FR1 NR, UE maximum output power reduction specified in TS 36.101 [4] and TS 38.101-1 [2] apply for E-UTRA and NR respectively.

#### 6.2B.2.4 Inter-band EN-DC including FR2

UE maximum output power reduction requirement for E-UTRA single carrier and CA operation specified in subclauses 6.2.3 and 6.2.3A of [4] and for NR single carrier and CA operation specified in subclause 6.2.2 and 6.2A.2 of [3] apply.

## 6.2B.2.5 Inter-band EN-DC including both FR1 and FR2

UE maximum output power reduction requirement for E-UTRA single carrier and CA operation specified in subclauses 6.2.3 and 6.2.3A of [4] and for NR single carrier and CA operation specified in subclause 6.2.2 of [2] and subclause 6.2.2 and 6.2A.2 of [3] apply.

## 6.2B.3 UE additional maximum output power reduction for EN-DC

### 6.2B.3.1 Intra-band contiguous EN-DC

#### 6.2B.3.1.0 General

For EN-DC band combinations with additional requirements the allowed A-MPR is specified in Table 6.2B.3.1.0-1 for UEs configured with EN-DC and combinations of network signalling values indicated in the E-UTRA and NR cell groups.

Unless otherwise stated the A-MPR specified in subclause 6.2B.3.1 for intra-band contiguous EN-DC configurations is the total power reduction allowed including MPR.

Table 6.2B.3.1.0-1: Additional maximum power reduction for Intra-band contiguous EN-DC

DC configuration	Requirement (subclause)	E-UTRA network signalling value	NR network signalling value	A-MPR (subclause)
DC_(n)71AA	6.5B.2.1.2.1	NS_35	NS_35	6.2B.3.1.1 <sup>3</sup>
DC_(n)41AA <sup>1</sup>	6.5B.2.1.2.2	NS_01 or NS_04	NS_04	6.2B.3.1.2 <sup>4</sup>

NOTE 1: Only applies to UEs that support dual UL transmission for this EN-DC combination.

NOTE 1: Only applies to DEs that support dual DE transmission for this EN-DC combination.

NOTE 2: The additional emission requirement is indicated when the combination of network signalling values in the two CGs is set (only for UEs configured with EN-DC)NOTE 3: The A-MPR is applied as MPR if NS\_35 is not signalled.

NOTE 4: Void

#### 6.2B.3.1.1 A-MPR for DC\_(n)71AA

For UE supporting dynamic power sharing the following:

- for the MCG, A-MPR<sub>c</sub> in accordance with [4]
- for the SCG, A-MPR $_c$  = [A-MPR $_{DC}$ ]
- for the total configured transmission power, A-MPR<sub>tot</sub> = A-MPR<sub>DC</sub>

with A-MPR<sub>DC</sub> as defined in this subclause.

For UEs not supporting dynamic power sharing the following

- for the MCG,

$$A-MPR_c = A-MPR_{E-UTRA}$$

- for the SCG.

$$A-MPR'_{c} = A-MPR_{NR}$$

with A-MPR<sub>E-UTRA</sub> and A-MPR<sub>NR</sub> as defined in this subclause.

For DC\_(n)71AA with configured with network signaling values as per Table 6.2B.3.1.1-1 the allowed A-MPR is defined by

- for UE indicating support of dynamicPowerSharing in the UE-MRDC-Capability IE

$$A-MPR_{DC} = CEIL\{ M_{A,DC}(A), 0.5 \}$$

where A-MPR<sub>DC</sub> is the total power reduction allowed (dB),

- for OFDM:

$$\begin{split} M_{A,DC} = & 11.00 - 11.67*A; & 0.00 < A \leq 0.30 \\ 8.10 - 2.00*A; & 0.30 < A \leq 0.80 \\ 6.50; & 0.80 < A \leq 1.00 \end{split}$$

- for DFT-S-OFDM:

$$M_{A,DC} = 11.00 - 13.33*A;$$
  $0.00 < A \le 0.30$   
 $8.00 - 3.33*A;$   $0.30 < A \le 0.60$   
 $6.00;$   $0.60 < A \le 1.00$ 

where

$$A = \frac{L_{CRB,LTE} + L_{CRB,NR}}{N_{RB,LTE} + N_{RB,NR}}$$

with  $L_{CRB, E-UTRA}$  and  $N_{RB, E-UTRA}$  the number of allocated PRB and transmission bandwidth for MCG,  $L_{CRB,NR}$  and  $N_{RB,NR}$  the number of allocated PRB and transmission bandwidth for SCG with SCS = 15 kHz.

- for UE not indicating support of dynamicPowerSharing

$$A\text{-MPR}_{E\text{-UTRA}} = CEIL\{ \ M_{A,E\text{-UTRA}}, 0.5 \}$$
 
$$A\text{-MPR}_{NR} = CEIL\{ \ M_{A,NR}, 0.5 \}$$

where A-MPR is the total power reduction allowed per CG with

$$\begin{split} M_{A,LTE} &= M_{A,DC} (A_{LTE,wc}) - 1 - \Delta_{LTE} \\ M_{A,NR} &= M_{A,DC} (A_{NR,wc}) - 1 - \Delta_{NR} \\ A_{LTE,wc} &= \frac{L_{CRB,LTE} + 1}{N_{RB,LTE} + N_{RB,NR}} \\ A_{NR,wc} &= \frac{1 + L_{CRB,NR}}{N_{RB,LTE} + N_{RB,NR}} \\ \Delta_{LTE} &= 10 \log_{10} \frac{N_{RB,LTE}}{N_{RB,LTE} + N_{RB,NR}} \\ \Delta_{NR} &= 10 \log_{10} \frac{N_{RB,LTE}}{N_{RB,LTE} + N_{RB,NR}} \end{split}$$

Where  $L_{CRB,NR}$  and  $N_{RB,NR}$  the number of allocated PRB and transmission bandwidth for SCG with SCS = 15 kHz.

#### 6.2B.3.1.2 A-MPR for NS 04

#### 6.2B.3.1.2.0 General

When the UE is configured for B41/n41 intra-band contiguous EN-DC and it receives IE NS\_04, the UE determines the total allowed maximum output power reduction as specified in this subclause. The A-MPR for EN-DC defined in this section is used instead of MPR defined in 6.2B.2.2, not additively, so EN-DC MPR = 0 when NS\_04 is signaled.

For UE supporting dynamic power sharing the following:

- for the MCG, A-MPR<sub>c</sub> in accordance with [4]
- for the SCG,

$$A-MPR'_c = A-MPR_{NR} = MAX(A-MPR_{single,NR}, A-MPR_{IM3})$$

- for the total configured transmission power,

$$A-MPR_{tot} = P_{PowerClass,EN-DC} - min(P_{PowerClass,EN-DC}, 10*log_{10}(10^{((P_{PowerClass,E-UTRA} - A-MPR_{E-UTRA})/10) + 10^{((P_{PowerClass,NR} - A-MPR_{NR})/10))}$$

where

$$A-MPR_{E-UTRA} = MAX(A-MPR_{single,E-UTRA} + MPR_{single,E-UTRA}, A-MPR_{IM3})$$

with

- A-MPR<sub>single, E-UTRA</sub> is the A-MPR defined for the E-UTRA transmission in [4]
- A-MPR<sub>single,NR</sub> is the A-MPR defined for the NR transmission in [2]
- MPR<sub>single,E-UTRA</sub> is the MPR defined for the E-UTRA transmission in [4]

For UEs not supporting dynamic power sharing the following

- for the MCG,

$$A-MPR_{c} = MAX(A-MPR_{single, E-UTRA} + MPR_{single, E-UTRA}, A-MPR_{IM3})$$

for the SCG,

$$A-MPR'_c = MAX(A-MPR_{single,NR}, A-MPR_{IM3})$$

where

- A-MPR<sub>single, E-UTRA</sub> is the A-MPR defined for the E-UTRA transmission in [4]
- A-MPR<sub>single,NR</sub> is the A-MPR defined for the NR transmission in [2]
- MPR<sub>single,E-UTRA</sub> is the MPR defined for the E-UTRA transmission in [4]

The UE determines the Channel Configuration Case and the value of A-MPR<sub>IM3</sub> as follows:

If 
$$F_{IM3,low\_block,low}$$
 < 2490.5 MHz

Channel Configuration Case B. A-MPR<sub>IM3</sub> defined in Subclause 6.2B.3.1.2.2

Else

Channel Configuration Case A. A-MPR<sub>IM3</sub> defined in Subclause 6.2B.3.1.2.1

where

-  $F_{IM3,low\_block,low} = (2 * F_{low\_channel,low\_edge}) - F_{high\_channel,high\_edge}$ 

- $F_{low\_channel,low\_edge}$  is the lowermost frequency of lower transmission bandwidth configuration.
- Fhigh channel.high edge is the uppermost frequency of upper transmission bandwidth configuration.

#### 6.2B.3.1.2.1 A-MPR<sub>IM3</sub> for NS\_04 to meet -13 dBm / 1MHz for 26dBm UE power

A-MPR in this subclause is relative to 26 dBm for a power class 2 Cell Group. The same A-MPR is used relative to 23 dBm for a power class 3 Cell Group. For the UE is configured with channel configurations Case A or Case C (defined in Subclause 6.2B.3.2.1), the allowed maximum output power reduction for IM3s applied to transmission on the MCG and the SCG with non-contiguous resource allocation is defined as follows:

$$A-MPR_{IM3} = M_A$$

Where MA is defined as follows

$$\begin{array}{lll} M_A = & 15 \ ; & 0 \leq B < 0.5 \\ & 10 \ ; & 0.5 \leq B < 1.0 \\ & 8 \quad ; & 1.0 \leq B < 2.0 \\ & 6 \quad ; & 2.0 \leq B \end{array}$$

Where:

For UEs supporting dynamic power sharing,

$$B = (L_{CRB\_alloc, E-UTRA} * 12* SCS_{E-UTRA} + L_{CRB\_alloc, NR} * 12* SCS_{NR})/1,000,000$$

For UEs not supporting dynamic power sharing,

For E-UTRA

$$B = (L_{CRB alloc, E-UTRA} * 12* SCS_{E-UTRA} + 12* SCS_{NR})/1,000,000$$

Where  $SCS_{NR} = 15$  kHz is assumed in calculation of B.

For NR

$$B = (12*SCS_{E-UTRA} + L_{CRB\_alloc,NR} * 12 * SCS_{NR})/1,000,000$$

Where  $SCS_{E-UTRA} = 15$  kHz is assumed in calculation of B.

and  $M_A$  is reduced by 1 dB for B < 2.0.

#### 6.2B.3.1.2.2 A-MPR for NS 04 to meet -25 dBm / 1MHz for 26 dBm UE power

A-MPR in this subclause is relative to 26 dBm for a power class 2 Cell Group. The same A-MPR is used relative to 23 dBm for a power class 3 Cell Group. For the UE is configured with channel configurations Case B or Case D (defined in Subclause 6.2B.3.2.1), the allowed maximum output power reduction for IM3s applied to transmission on the MCG and the SCG with non-contiguous resource allocation is defined as follows:

$$A-MPR_{IM3} = M_A$$

Where MA is defined as follows

$$\begin{array}{cccc} M_A = & 15 \ ; & 0 \leq B < 1.0 \\ & 14 \ ; & 1.0 \leq B < 2.0 \\ & 13 \ ; & 2.0 \leq B < 5.0 \\ & 12 \ ; & 5.0 \leq B \end{array}$$

Where:

For UEs supporting dynamic power sharing,

$$B = (L_{CRB\_alloc, \ E-UTRA} * \ 12* \ SCS_{E-UTRA} + L_{CRB\_alloc, NR} * \ 12* \ SCS_{NR}) / 1,000.000$$

For UEs not supporting dynamic power sharing,

For E-UTRA

$$B = (L_{CRB alloc,E-UTRA} * 12* SCS_{E-UTRA} + 12* SCS_{NR})/1,000,000$$

Where  $SCS_{NR} = 15$  kHz is assumed in calculation of B.

For NR

$$B = (12* SCS_{E-UTRA} + L_{CRB alloc,NR} * 12 * SCS_{NR})/1,000,000$$

Where  $SCS_{E-UTRA} = 15$  kHz is assumed in calculation of B.

and M<sub>A</sub> is reduced by 1 dB.

## 6.2B.3.2 Intra-band non-contiguous EN-DC

#### 6.2B.3.2.0 General

For intra-band EN-DC band combinations with additional requirements the A-MPR allowed are specified in Table 6.2B.3.2.0-1 for UEs configured with EN-DC and combinations of network signalling values indicated in the E-UTRA and NR cell group(s). Unless otherwise stated the A-MPR specified in subclause 6.2B.3.2 for intra-band non-contiguous EN-DC configurations is the total power reduction allowed including MPR.

Table 6.2B.3.2.0-1: Allowed power reduction for EN-DC

DC configuration	Requirement (subclause)	E-UTRA network signalling value	NR network signalling value	A-MPR (subclause)
DC_41A_n41 <sup>1</sup>	6.6.3.3.19 and 6.6.2.2.2 of [4] and 6.5.2.3.2 and 6.5.3.3.1 of [2]	NS_01 or NS_04	NS_04	6.2B.3.2.2

NOTE 1: Only applies to UEs that support dual UL transmission for this EN-DC combination.

NOTE 2: The requirement applies when the combination of network signalling values in the two CGs is set (only for UEs configured with EN-DC)..

#### 6.2B.3.2.1 A-MPR for NS\_04

When the UE is configured for B41/n41 intra-band non-contiguous EN-DC and it receives IE NS\_04, the UE determines the total allowed maximum output power reduction as specified in this subclause. The A-MPR for EN-DC defined in this section is used instead of MPR defined in 6.2B.2.2, not additively, so EN-DC MPR=0 when NS\_04 is signaled.

For UE supporting dynamic power sharing the following:

- for the MCG, A-MPR<sub>c</sub> in accordance with [4]
- for the SCG,

$$A-MPR'_c = A-MPR_{NR} = MAX(A-MPR_{single,NR}, A-MPR_{EN-DC})$$

- for the total configured transmission power,

$$A-MPR_{tot} = P_{PowerClass,EN-DC} - min(P_{PowerClass,EN-DC}, 10*log_{10}(10^{((P_{PowerClass,E-UTRA} - A-MPR_{E-UTRA})/10)} + 10^{((P_{PowerClass,NR} - A-MPR_{NR})/10))}$$

where

$$A-MPR_{E-UTRA} = MAX(A-MPR_{single,E-UTRA} + MPR_{single,E-UTRA}, A-MPR_{EN-DC})$$

$$A-MPR_{EN-DC} = MAX(A-MPR_{IM3}, A-MPR_{ACLRoverlap})$$

with

- A-MPR<sub>single, E-UTRA</sub> is the A-MPR defined for the E-UTRA transmission in [4]
- A-MPR<sub>single,NR</sub> is the A-MPR defined for the NR transmission in [2]
- $MPR_{single,E-UTRA}$  is the MPR defined for the E-UTRA transmission in [4]

For UEs not supporting dynamic power sharing the following

- for the MCG,

$$A-MPR_c = MAX(A-MPR_{single, E-UTRA} + MPR_{single, E-UTRA}, A-MPR_{IM3}, A-MPR_{ACLRoverlap})$$

for the SCG,

where

- A-MPR<sub>single, E-UTRA</sub> is the A-MPR defined for the E-UTRA transmission in [4]
- A-MPR<sub>single,NR</sub> is the A-MPR defined for the NR transmission in [2]
- MPR<sub>single,E-UTRA</sub> is the MPR defined for the E-UTRA transmission in [4]

The UE determines the Channel Configuration Case and the value of A-MPR<sub>IM3</sub> as follows:

$$If \ AND(\ F_{IM3,low\_block,high} < F_{filter,low},\ MAX(\ SEM_{-13,high},\ F_{IM3,high\_block,low}\ ) > F_{filter,high}\ )$$

Channel Configuration Case C. A-MPR<sub>IM3</sub> defined in Subclause 6.2B.3.1.2.1

Else

Channel Configuration Case D. A-MPR<sub>IM3</sub> defined in Subclause 6.2B.3.1.2.2

#### where

- $F_{IM3,low\_block,high} = (2 * F_{low\_channel,high\_edge}) F_{high\_channel,low\_edge}$
- $\quad F_{IM3,high\_block,low} = (2 * F_{high\_channel,low\_edge}) F_{low\_channel,high\_edge}$
- Flow\_channel,low\_edge is the lowermost frequency of lower transmission bandwidth configuration.
- F<sub>low\_channel,high\_edge</sub> is the uppermost frequency of lower transmission bandwidth configuration.
- $\quad F_{high\_channel,low\_edge} \ is \ the \ lowermost \ frequency \ of \ upper \ transmission \ bandwidth \ configuration.$
- $\quad F_{high\_channel,high\_edge} \ is \ the \ uppermost \ frequency \ of \ upper \ transmission \ bandwidth \ configuration.$
- $F_{filter,low} = 2480 \text{ MHz}$
- $F_{\text{filter,high}} = 2745 \text{ MHz}$
- SEM<sub>-13,high</sub> = Threshold frequency where upper spectral emission mask for upper channel drops from -13 dBm / 1MHz to -25 dBm / 1MHz, as specified in Subclause 6.5B.2.1.2.2.

The UE determines the value of A-MPR<sub>ACLRoverlap</sub> as specified in Table 6.2B.3.2.1-1:

Table 6.2B.3.2.1-1: A-MPR<sub>ACLRoverlap</sub>

$W_{gap}$	A-MPR <sub>ACLRoverlap</sub>	
< BWchannel, E-UTRA + BWchannel, NR	4 dB	
≥ BW <sub>channel,E-UTRA</sub> + BW <sub>channel,NR</sub>	0 dB	
NOTE 1: Wgap = Fhigh_channel,low_edge - Flow_channel,high_edge		

## 6.2B.3.3 Inter-band EN-DC within FR1

For inter-band EN-DC between E-UTRA and FR1 NR, UE additional maximum output power reduction specified in TS 36.101 [4] and TS 38.101-1 [2] apply for E-UTRA and NR respectively.

## 6.2B.3.4 Inter-band EN-DC including FR2

UE additional maximum output power reduction requirement for E-UTRA single carrier and CA operation specified in subclauses 6.2.4 and 6.2.4A of [4] and for NR single carrier and CA operation specified in subclause 6.2.3 and 6.2A.3 of [3] apply.

## 6.2B.3.5 Inter-band EN-DC including both FR1 and FR2

UE additional maximum output power reduction requirement for E-UTRA single carrier and CA operation specified in subclauses 6.2.4 and 6.2.4A of [4] and for NR single carrier and CA operation specified in subclause 6.2.3 of [2] and subclause 6.2.3 and 6.2A.3 of [3] apply.

## 6.2B.4 Configured output power for DC

#### 6.2B.4.1 Configured output power level

#### 6.2B.4.1.1 Intra-band contiguous EN-DC

The following requirements apply for one component carrier per CG configured for synchronous DC.

For intra-band dual connectivity with one uplink serving cell per CG on E-UTRA and NR respectively, the UE is allowed to set its configured maximum output power  $P_{CMAX,c(i),i}$  for serving cell c(i) of CG i, i=1,2, and its total configured maximum transmission power for EN-DC operation  $P_{Total}^{EN-DC} = 10\log 10(\hat{P}_{total}^{EN-DC})$  with  $\hat{P}_{total}^{EN-DC}$  as specified in subclause 7.6 of [10].

The configured maximum output power  $P_{CMAX\_E-UTRA,c}(p)$  in sub-frame p for the configured E-UTRA uplink carrier shall be set within the bounds:

$$P_{\text{CMAX L E-UTRA},c}(p) \le P_{\text{CMAX E-UTRA},c}(p) \le P_{\text{CMAX H E-UTRA},c}(p)$$

where  $P_{CMAX\_L\_E\_UTRA,c}$  and  $P_{CMAX\_H\_E\_UTRA,c}$  are the limits for a serving cell c as specified in TS 36.101 [4] subclause 6.2.5 modified by  $P_{LTE}$  as follows:

$$\begin{split} P_{CMAX\_L\_E-UTRA,c} &= MIN \; \{MIN(P_{EMAX,c} \,,\, P_{EMAX,\,EN-DC},\, P_{LTE}) - \Delta t_{C\_E-UTRA,\,c}, \; (P_{PowerClass,\,EN-DC} - \Delta P_{PowerClass,EN-DC} \,), \\ & (P_{PowerClass} - \Delta P_{PowerClass}) - MAX(MPR_c + A-MPR_c + \Delta T_{IB,c} \, + \Delta T_{C\_E-UTRA,\,c} + \Delta T_{ProSe},\, P-MPR_c) \} \end{split}$$

$$P_{CMAX\ H\_E-UTRA,c} = MIN\ \{P_{EMAX,c}, P_{EMAX,\ EN-DC}, P_{LTE}, P_{PowerClass}, EN-DC, P_{PowerClass} - \Delta P_{PowerClass}\}$$

#### where

- P<sub>EMAX,EN-DC</sub> is the value given by the field *p-maxUE-FR1* of the *RRCConnectionReconfiguration-v1530* IE as defined in [8];
- P<sub>LTE</sub> is the value given by the field *p-maxEUTRA-r15* of the *RRCConnectionReconfiguration-v1510* IE as defined in [8] which is the same as P<sub>LTE</sub> in [10];
- $\Delta t_{\text{C EUTRA, c}} = 1.5 \text{ dB}$  when NOTE 2 in Table 6.2.2-1 of [4] applies;  $\Delta t_{\text{C EUTRA, c}} = 0 \text{ dB}$  otherwise;

and whenever NS\_01 is not indicated within CG 1:

- for a UE indicating support of dynamicPowerSharing, the MPR<sub>c</sub> and the A-MPR<sub>c</sub> are determined in accordance with the DCI of serving cell c of the CG 1 and the specification in subclause 6.2.4 of [4];
- for a UE not indicating support of dynamicPowerSharing, the A-MPR<sub>c</sub> is determined in accordance with subclause 6.2B.3.1 with parameters applicable for UEs not indicating support of dynamicPowerSharing and MPR<sub>c</sub> = 0 dB;

and whenever NS\_01 is indicated in CG 1:

- for a UE indicating support of dynamicPowerSharing, the MPR<sub>c</sub> is determined in accordance with the DCI of serving cell c of the CG 1 and the specification in subclause 6.2.4 of [4];
- for a UE not indicating support of dynamicPowerSharing, the MPR<sub>c</sub> is determined in accordance with subclause 6.2B.2.1 with parameters applicable for UEs not indicating support of dynamicPowerSharing and A-MPR<sub>c</sub> = 0 dB;

The configured maximum output power  $P_{CMAX_NR,c}(q)$  in physical channel q for the configured NR carrier shall be set within the bounds:

$$P_{\text{CMAX\_L,f,c,NR}}(q) \le P_{\text{CMAX,f,c,NR}}(q) \le P_{\text{CMAX\_H,f,c,NR}}(q)$$

where  $P_{CMAX\_L\_NR,c}$  and  $P_{CMAX\ H\_NR,c}$  are the limits for a serving cell c as specified in subclause 6.2.4 of TS 38.101-1 [2] modified as follows:

$$\begin{split} P_{\text{CMAX\_L,f,c,,NR}} = & \ MIN\left\{MIN(P_{\text{EMAX,c}} \text{ , } P_{\text{EMAX, EN-DC}}, P_{\text{NR}}) \text{ - } \Delta T_{\text{C\_NR,} c}, \left(P_{\text{PowerClass, EN-DC}} - \Delta P_{\text{PowerClass, EN-DC}}\right), \right. \\ \left. \left. \left(P_{\text{PowerClass}} - \Delta P_{\text{PowerClass}}\right) - MAX(MAX(MPR_{c}, A \text{-} MPR_{c}) + \Delta T_{\text{IB,c}} + \Delta T_{\text{C\_NR,} c} + \Delta T_{\text{RxSRS}}, P \text{-} MPR_{c}\right) \right\} \end{split}$$

$$P_{CMAX H,f,c,NR} = MIN \{P_{EMAX,c}, P_{EMAX,EN-DC}, P_{NR}, P_{PowerClass}, EN-DC, P_{PowerClass} - \Delta P_{PowerClass} \}$$

#### where

- P<sub>EMAX,EN-DC</sub> is the value given by the field *p-maxUE-FR1* of the *RRCConnectionReconfiguration-v1530* IE as defined in [8];
- P<sub>LTE</sub> signalled by RRC as *p-MaxEUTRA-r15* in TS 36.331 [8]
- P<sub>NR</sub> is the value given by the field *p-NR-FR1* of the *PhysicalCellGroupConfig* IE as defined in [9] and signalled by RRC;
- $\Delta T_{c_{-E-UTRA}, c} = 1.5$ dB when NOTE 2 in Table 6.2.2-1 in TS 36.101 [4] applies for a serving cell c, otherwise  $\Delta T_{c_{-E-UTRA}, c} = 0$ dB;
- $\Delta T_{C_{NR,c}} = 1.5$ dB when NOTE 3 in Table 6.2.1-1 in TS 38.101-1 [2] applies for a serving cell c, otherwise  $\Delta T_{C_{NR,c}} = 0$ dB;
- ΔT<sub>IB,c</sub> specified in subclause 6.2B.4.2.1 for EN-DC, the individual Power Class defined in table 6.2B.1.1 and any other additional power reductions parameters specified in subclauses 6.2B.2 and 6.2B.3 for EN-DC are applicable to P<sub>CMAX\_E-UTRA,c</sub> and P<sub>CMAX\_NR,c</sub> evaluations.
- ΔP<sub>PowerClass,EN-DC</sub> is 3 dB for a power class 2 capable EN-DC UE when LTE UL/DL configuration is 0 or 6; or LTE UL/DL configuration is 1 and special subframe configuration is 0 or 5; ΔP<sub>PowerClass,EN-DC</sub> = 3 dB when the IE *p-maxUE-FR1* as defined in TS 36.331 [4] is provided and set to the maximum output power of the default power class or lower; otherwise ΔP<sub>PowerClass,EN-DC</sub> = 0 dB;

and whenever NS\_01 is not indicated within CG 2:

- for a UE indicating support of dynamicPowerSharing, A-MPR<sub>c</sub> = A-MPR'<sub>c</sub> with A-MPR'<sub>c</sub> determined in accordance with subclause 6.2B.3.1 and MPR<sub>c</sub> = 0 dB if transmission(s) in subframe p on CG 1 overlap in time with physical channel q on CG 2;
- for a UE indicating support of dynamicPowerSharing, A-MPR<sub>c</sub> is determined in accordance with [2] if transmission(s) in subframe p on CG 1 does not overlap in time with physical channel q on CG 2;
- for a UE not indicating support of dynamicPowerSharing, the A-MPR<sub>c</sub> is determined in accordance with subclause 6.2B.3.1 with parameters applicable for UEs not indicating support of dynamicPowerSharing and A-MPR<sub>c</sub> = 0 dB;

and whenever NS\_01 is indicated in CG 2.

- for a UE indicating support of dynamicPowerSharing, MPRc = MPR'c with MPR'c determined in accordance with subclause 6.2B.2.1 and A-MPRc = 0 dB if transmission(s) in subframe p on CG 1 overlap in time with physical channel q on CG 2;

- for a UE indicating support of dynamicPowerSharing, MPRc is determined in accordance with [2] if transmission(s) in subframe p on CG 1 does not overlap in time with physical channel q on CG 2;
- for a UE not indicating support of dynamicPowerSharing, the MPRc is determined in accordance with subclause 6.2B.2.1 with parameters applicable for UEs not indicating support of dynamicPowerSharing and MPRc = 0 dB;

If the transmissions from NR and E-UTRA do not overlap, then the complete subclauses for configured transmitted power for E-UTRA and NR respectively from their own specifications apply with the modifications specified above. The lower value between P<sub>PowerClass</sub>, <sub>EN-DC</sub> or P<sub>EMAX</sub>, <sub>EN-DC</sub> shall not be exceeded at any time by UE.

If the EN-DC UE is not supporting dynamic power sharing, then the complete subclauses for configured transmitted power for E-UTRA and NR respectively from their own specifications TS 36.101 [4] and TS 38.101-1 [2] respectively apply with the modifications specified above.

If the UE does not support dynamic power sharing,

$$P_{Total}^{EN-DC} = MIN \{ P_{EMAX, EN-DC}, P_{PowerClass, EN-DC} - \Delta P_{PowerClass, EN-DC} \} + 0.3 dB$$

For UEs indicating support of dynamicPowerSharing in the UE-MRDC-Capability IE the UE can configure the total maximum transmission power  $P_{Total}^{EN-DC}$  within the range

$$P_{\text{EN-DC,tot\_L}} \leq P_{Total}^{EN-DC} \leq P_{\text{EN-DC,tot\_H}}$$

where

$$P_{EN-DC,tot\_L}(p,q) = MIN\{ P_{PowerClass,EN-DC} - \Delta P_{PowerClass,EN-DC} - MAX\{MPR_{tot}, A-MPR_{tot}\}, P_{EMAX,EN-DC} \}$$

$$P_{\text{EN-DC,tot\_H}}(p,q) = \text{MIN}\{P_{\text{PowerClass,EN-DC}}, P_{\text{EMAX,EN-DC}}\}$$

for sub-frame p on CG 1 overlapping with physical channel q on CG 2 and with MPR<sub>tot</sub> and A-MPR<sub>tot</sub> in accordance with 6.2B.2.1 and subclause 6.2B.3.1, respectively.

The measured total maximum output power  $P_{UMAX}$  over both CGs/RATs, measured over the transmission reference time duration is

$$P_{\text{UMAX}} = 10 \log_{10} \left[ p_{\text{UMAX},c,E-UTRA} + p_{\text{UMAX},f,c,NR} \right],$$

where  $p_{UMAX,c,E-UTRA}$  and  $p_{UMAX,c,NR}$  denotes the measured output power of serving cell c for E-UTRA and NR respectively, expressed in linear scale.

For UEs indicating support of dynamicPowerSharing, the measured total configured maximum output power  $P_{UMAX}$  shall be within the following bounds:

$$P_{CMAX\_L} - T_{LOW} (P_{CMAX\_L}) \le P_{UMAX} \le P_{CMAX\_H} + T_{HIGH} (P_{CMAX\_H})$$

with the tolerances  $T_{LOW}(P_{CMAX\_L})$  and  $T_{HIGH}(P_{CMAX\_H})$  for applicable values of  $P_{CMAX\_L}$  and  $P_{CMAX\_L}$  specified in Table 6.2B.4.1.1-2.

When an UL subframe transmission p from E-UTRA overlap with a physical channel q from the NR, then for  $P_{\text{UMAX}}$  evaluation, the E-UTRA subframe p is taken as reference period  $T_{\text{REF}}$  and always considered as the reference measurement duration and the following rules are applicable.

 $T_{REF}$  and  $T_{eval}$  are specified in Table 6.2B.4.1.1-1 when same or different subframes and physical channel durations are used in aggregated carriers.  $P_{PowerClass,EN-DC}$  shall not be exceeded by the UE during any evaluation period of time.

Table 6.2B.4.1.1-1: P<sub>CMAX</sub> evaluation window

transmission duration	T <sub>REF</sub>	T <sub>eval</sub>
Different transmission duration in different RAT carriers	E-UTRA Subframe	Min( $T_{no\_hopping}$ , Physical Channel Length)

For each  $T_{REF}$ , the  $P_{CMAX\_H}$  is evaluated per  $T_{eval}$  and given by the maximum value over the transmission(s) within the  $T_{eval}$  as follows:

$$P_{\text{CMAX\_H}} = \text{MAX} \left\{ P_{\text{CMAX\_EN-DC\_H}} \left( p, q \right), P_{\text{CMAX\_EN-DC\_H}} \left( p, q+1 \right), \dots, P_{\text{CMAX\_EN-DC\_H}} \left( p, q+n \right) \right\}$$

where  $P_{\text{CMAX\_EN-DC\_H}}$  are the applicable upper limits for each overlapping scheduling unit pairs (p,q), (p,q+1), up to (p,q+n) for each applicable  $T_{\text{eval}}$  duration, where q+n is the last NR UL physical channel overlapping with E-UTRA subframe p.

While P<sub>CMAX\_L</sub> is computed as follows:

$$P_{\text{CMAX\_L}} = \text{MIN} \left\{ P_{\text{CMAX\_EN-DC\_L}}(p,q), P_{\text{CMAX\_EN-DC\_L}}(p,q+1), \dots, P_{\text{CMAX\_EN-DC\_L}}(p,q+n) \right\}$$

where  $P_{CMAX\_EN-DC\_L}$  are the applicable lower limits for each overlapping scheduling unit pairs (p,q), (p,q+1), up to (p,q+n) for each applicable  $T_{eval}$  duration, where q+n is the last NR UL physical channel overlapping with E-UTRA subframe p,

With

 $P_{\text{CMAX\_EN-DC\_H}}(p,q) = \text{MIN } \{10 \; log_{10} \; [p_{\text{CMAX H\_E-UTRA},c}(p) + p_{\text{CMAX H,f,c,NR }c}(q)], \; P_{\text{EMAX, EN-DC}}, \\ P_{\text{PowerClass, EN-DC}}\} = P_{\text{CMAX H\_E-UTRA},c}(p) + P_{\text{CMAX H,f,c,NR }c}(q) + P_{\text{CM$ 

And:

a=  $10 \log_{10} \left[ p_{\text{CMAX\_E-UTRA},c}(p) + p_{\text{CMAX,f,c,NR}}(q) \right] > P_{\text{EN-DC,tot\_L}}$ 

b=  $10 \log_{10} \left[ p_{\text{CMAX\_E-UTRA},c}(p) + p_{\text{CMAX,f,c,NR}}(q) / X_\text{scale} \right] > P_{\text{EN-DC,tot\_L}}$ 

If a= FALSE and the configured transmission power spectral density between the MCG and SCG differs by less than [6] dB

 $P_{\text{CMAX\_EN-DC\_L}}(p,q) = \text{MIN } \{10 \; \text{log}_{10} \; [p_{\text{CMAX L\_E-UTRA},c}(p) + p_{\text{CMAX L,f,c,,NR}} \; c(q)], \; P_{\text{EMAX,EN-DC}}, P_{\text{PowerClass,EN-DC}} - \Delta P_{\text{PowerClass,EN-DC}} \}$ 

ELSE If (a=TRUE) AND (b=FALSE) and the configured transmission power spectral density between the MCG and SCG differs by less than [6] dB

 $P_{\text{CMAX\_EN-DC\_L}}(p,q) = \text{MIN } \{10 \ \log_{10} \left[ p_{\text{CMAX L\_E-UTRA},c}(p) + p_{\text{CMAX L,f,c,,NR }c}(q) \ \middle / \text{X\_scale} \right], P_{\text{EMAX, EN-DC}}, P_{\text{PowerClass, EN-DC}} - \Delta P_{\text{PowerClass, EN-DC}} \}$ 

ELSE If b= TRUE or the configured transmission power spectral density between the MCG and SCG differs by more than [6] dB

 $P_{\text{CMAX\_EN-DC\_L}}(p,q) = \text{MIN} \left\{ 10 \log_{10} \left[ p_{\text{CMAX L\_E-UTRA},c}(p) \right], P_{\text{EMAX, EN-DC}}, P_{\text{PowerClass, EN-DC}} \Delta P_{\text{PowerClass, EN-DC}} \right\} \right\}$ 

where

- p<sub>CMAX H \_ E-UTRA,c</sub> (p) is the E-UTRA higher limit of the maximum configured power expressed in linear scale;
- p<sub>CMAX H NR,c</sub> (q) is the NR higher limit of the maximum configured power expressed in linear scale;
- p<sub>CMAX L E-UTRA,c</sub> (p) is the E-UTRA lower limit of the maximum configured power expressed in linear scale;
- $p_{CMAX L NR,c}(q)$  is the NR lower limit of the maximum configured power expressed in linear scale;
- P<sub>PowerClass, EN-DC</sub> is defined in subclause 6.2B.1.1-1 for intra-band EN-DC;
- X\_scale is the linear value of X dB which is configured by RRC and can only take values [0, 6] dB
- $p_{CMAX E-UTRA,c}(p)$  is the linear value of  $P_{CMAX E-UTRA,c}(p)$ , the real configured max power for E-UTRA
- $p_{CMAX,f,c}$  NR(q) is the linear value of  $P_{CMAX,f,c}$  NR(q), the real configured max power of NR

**Tolerance** Tolerance P<sub>CMAX</sub>(dBm) TLOW (PCMAX\_L) (dB) THIGH (PCMAX\_H) (dB)  $23 \le P_{CMAX} \le 33$ [3.0][2.0]22 ≤ P<sub>CMAX</sub> < 23 [5.0][2.0] 21 ≤ P<sub>CMAX</sub>< 22 [5.0][3.0] $20 \le P_{CMAX} < 21$ [6.0][4.0] $16 \le P_{CMAX} < 20$ [5.0]11 ≤ P<sub>CMAX</sub> < 16 [6.0] $-40 \le P_{CMAX} < 11$ [7.0]

Table 6.2B.4.1.1-2: P<sub>CMAX</sub> tolerance for Dual Connectivity E-UTRA-NR

If the UE supports dynamic power sharing, and when E-UTRA and NR transmissions overlap and the condition (If (a=TRUE) AND (b=FALSE)) is met, SCG shall be transmitted and the following supplementary minimum requirement apply for the measured SCG power,  $P_{UMAX,f,c,NR}(q)$ , under nominal conditions and unless otherwise stated

 $10log(p_{CMAX\ L,f,c,NR}(q)/X\_scale) - T_{LOW}\left(10log(p_{CMAX\ L,f,c,NR}(q)/X\_scale)\right)\} \leq P_{UMAX,f,c,NR}(q) \leq 10log(p_{CMAX\ H,\ f,c,NR}(q)/X\_scale) + T_{HIGH}\left(10log(p_{CMAX\ H,\ f,c,NR}(q))\right).$ 

with the tolerances T<sub>LOW</sub> and T<sub>HIGH</sub> for applicable values of P<sub>CMAX</sub> specified in Table 6.2B.4.1.1-2.

If the UE supports dynamic power sharing, the measured maximum output power in subframe p on CG 1,  $p_{UMAX,c,E-UTRA}$ , shall meet the requirements in subclause 6.2.5 in [4] with the limits  $P_{CMAX\_L,c}$  and  $P_{CMAX\_H,c}$  replaced by  $P_{CMAX\_L\_E-UTRA,c}$  and  $P_{CMAX\_H\_E-UTRA,c}$  as specified above, respectively.

If the configured transmission power spectral density between the MCG and SCG differs by more than [6] dB, then

 $P_{\text{UMAX},f,c,NR}(q) \leq 10\log(p_{\text{CMAX H, f,c,NR}}(q)) + T_{\text{HIGH}}(10\log(p_{\text{CMAX H, f,c,NR}}(q))).$ 

## 6.2B.4.1.2 Intra-band non-contiguous EN-DC

The following requirements apply for one component carrier per CG configured for synchronous DC. The CG(s) are indexed by j = 1 for MCG and j = 2 for SCG.

The configured maximum output power  $P_{CMAX\_E-UTRA,c}(p)$  in sub-frame p for the configured E-UTRA uplink carrier shall be set in accordance with subclause 6.2B.4.1.1 but where

- for a UE not indicating support of dynamicPowerSharing, the A-MPR<sub>c</sub> determined in accordance with subclause 6.2B.3.2 with parameters applicable for UEs not indicating support of dynamicPowerSharing and MPR<sub>c</sub> = 0 dB;

whenever NS 01 is not indicated within CG 1 while

- for a UE not indicating support of dynamicPowerSharing, the MPR<sub>c</sub> determined in accordance with subclause 6.2B.2.2 with parameters applicable for UEs not indicating support of dynamicPowerSharing and A-MPR<sub>c</sub> = 0 dB:

whenever NS\_01 is indicated in CG 1.

The configured maximum output power  $P_{CMAX\_NR,c}(q)$  in physical channel q for the configured NR carrier shall be set in accordance with subclause 6.2B.4.1.1 but where

- for a UE indicating support of dynamicPowerSharing, A-MPR<sub>c</sub> = A-MPR'<sub>c</sub> with A-MPR'<sub>c</sub> determined in accordance with subclause 6.2B.3.2 and MPR<sub>c</sub> = 0 dB if transmission(s) in subframe p on CG 1 overlap in time with physical channel q on CG 2;
- for a UE indicating support of dynamicPowerSharing, A-MPR<sub>c</sub> is determined in accordance with [2] if transmission(s) in subframe p on CG 1 does not overlap in time with physical channel q on CG 2;
- for a UE not indicating support of dynamicPowerSharing, the A-MPR<sub>c</sub> is determined in accordance with subclause 6.2B.3.2 with parameters applicable for UEs not indicating support of dynamicPowerSharing and MPR<sub>c</sub> = 0 dB;

whenever NS 01 is not indicated in CG 2 while

- for a UE indicating support of dynamicPowerSharing,  $MPR_c = MPR'_c$  with  $MPR'_c$  determined in accordance with subclause 6.2B.2.2 and A-MPR<sub>c</sub> = 0 dB if transmission(s) in subframe p on CG 1 overlap in time with physical channel q on CG 2;
- for a UE indicating support of dynamicPowerSharing, MPR<sub>c</sub> is determined in accordance with [2] if transmission(s) in subframe p on CG 1 does not overlap in time with physical channel q on CG 2;
- for a UE not indicating support of dynamicPowerSharing, the MPR<sub>c</sub> is determined in accordance with subclause 6.2B.2.2 with parameters applicable for UEs not indicating support of dynamicPowerSharing and A-MPR<sub>c</sub> = 0 dB:

whenever NS\_01 is indicated in CG 2.

For UEs indicating support of dynamicPowerSharing in the *UE-MRDC-Capability IE*, the UE can configure the total transmission power in accordance with subclause 6.2B.4.1.1 but with P<sub>powerclass,EN-DC</sub> the EN-DC power class of the intraband non-contiguous band combination configured and A-MPR determined in accordance with subclause 6.2B.3.2.

The total maximum output power  $P_{UMAX}$  over both CGs is measured in accordance with subclause 6.2B.4.1.1 and shall be within the limits specified in subclause 6.2B.4.1.1 but with parameters applicable for the non-contiguous band combination configured.

The maximum output power levels  $p_{UMAX,c,E-UTRA}$  and  $p_{UMAX,f,c,NR}$  for the CGs are measured in accordance with subclause 6.2B.4.1.1 and shall be within the limits specified in subclause 6.2B.4.1.1 but with parameters applicable for the non-contiguous band combination configured.

#### 6.2B.4.1.3 Inter-band EN-DC within FR1

For inter-band dual connectivity with one uplink serving cell per CG on E-UTRA and NR respectively, the UE is allowed to set its configured maximum output power  $P_{CMAX,c(i),i}$  for serving cell c(i) of CG i, i=1,2, and its total configured maximum transmission power for EN-DC operation,  $P_{Total}^{EN-DC} = 10\log 10(\hat{P}_{total}^{EN-DC})$  with  $\hat{P}_{total}^{EN-DC}$  as specified in subclause 7.6 of [10].

The configured maximum output power  $P_{CMAX\_E-UTRA,c}(p)$  in sub-frame p for the configured E-UTRA uplink carrier shall be set within the bounds:

$$P_{\text{CMAX\_L\_E-UTRA},c}(p) \le P_{\text{CMAX\_E-UTRA},c}(p) \le P_{\text{CMAX H\_E-UTRA},c}(p)$$

where  $P_{CMAX\_L\_E-UTRA,c}$  and  $P_{CMAX\ H\_E-UTRA,c}$  are the limits for a serving cell c as specified in TS 36.101 [4] subclause 6.2.5 modified by  $P_{LTE}$  as follows:

$$\begin{split} P_{CMAX\_L\_E-UTRA,c} &= MIN \; \{ \; P_{EMAX,\;EN-DC} \; , \; (P_{PowerClass,\;EN-DC} - \Delta P_{PowerClass,EN-DC} \; ), \; MIN(P_{EMAX,c} \; , \; P_{LTE}) - \Delta t_{C\_E-UTRA,\;c} \; , \\ & \; (P_{PowerClass} - \Delta P_{PowerClass}) - MAX(MPR_c + A-MPR_c + \Delta T_{IB,c} \; + \Delta T_{C\_E-UTRA,\;c} + \Delta T_{ProSe}, P-MPR_c) \} \end{split}$$

$$P_{CMAX\;H\_E-UTRA,c} = MIN\;\{P_{EMAX,c},\;\;P_{EMAX,\;EN-DC}\;\;,\\ (P_{PowerClass},\;EN-DC} - \Delta P_{PowerClass}, EN-DC\;\;),\;\;P_{LTE},\;P_{PowerClass} - \Delta P_{PowerClass}\}$$

The configured maximum output power  $P_{CMAX_NR,c}(q)$  in physical-channel q for the configured NR carrier shall be set within the bounds:

$$P_{\text{CMAX\_L,f,c,,NR}}\left(q\right) \leq P_{\text{CMAX,f,c,NR}}\left(q\right) \leq P_{\text{CMAX\_H,f,c,NR}}\left(q\right)$$

where  $P_{CMAX\_L\_NR,c}$  and  $P_{CMAX\ H\_NR,c}$  are the limits for a serving cell c as specified in subclause 6.2.4 of TS 38.101-1 [2] modified as follows:

$$\begin{split} P_{CMAX\_L,f,c,,NR} = MIN \; \{ \; P_{EMAX,\;EN\text{-}DC} \; , \; (P_{PowerClass,\;EN\text{-}DC} - \Delta P_{PowerClass,EN\text{-}DC} \; ), \; MIN(P_{EMAX,c} \; , \; P_{NR} \; ) \; - \; \Delta T_{C\_NR,\;c} \; , \; (P_{PowerClass} - \Delta P_{PowerClass}) \; - \; MAX(MAX(MPR_c \; , \; A\text{-}MPR_c) + \; \Delta T_{IB,c} \; + \; \Delta T_{C\_NR,\;c} \; + \; \Delta T_{RxSRS} \; , \; P\text{-}MPR_c) \; \} \end{split}$$

 $P_{CMAX\_H,f,c,NR} = MIN \; \left\{ P_{EMAX,c}, P_{EMAX,EN-DC} \; , \\ \left( P_{PowerClass}, E_{N-DC} - \Delta P_{PowerClass,EN-DC} \right), P_{NR} \; , P_{PowerClass} - \Delta P_{PowerClass} \; \right\}$ 

#### where

- P<sub>EMAX,EN-DC</sub> is the value given by the field *p-maxUE-FR1* of the *RRCConnectionReconfiguration-v1530* IE as defined in [8];
- P<sub>LTE</sub> is the value given by the field *p-maxEUTRA-r15* of the *RRCConnectionReconfiguration-v1510* IE as defined in [8];

- P<sub>NR</sub> is the value given by the field *p-NR-FR1* of the *PhysicalCellGroupConfig* IE as defined in [9];
- $\Delta T_{c\_E-UTRA, c} = 1.5 \text{ dB}$  when NOTE 2 in Table 6.2.2-1 in TS 36.101 [4] applies for a serving cell c, otherwise  $\Delta T_{C\_E-UTRA, c} = 0 \text{ dB}$ ;
- $\Delta T_{C_NR,c} = 1.5$ dB when NOTE 3 in Table 6.2.1-1 in TS 38.101-1 [2] applies for a serving cell c, otherwise  $\Delta T_{C_NR,c} = 0$  dB;
- ΔT<sub>IB,c</sub> specified in subclause 6.2B.4.2.3 for EN-DC, the individual Power Class defined in table 6.2B.1.3 and any other additional power reductions parameters specified in subclauses 6.2B.2 and 6.2B.3for EN-DC are applicable to P<sub>CMAX\_E-UTRA,c</sub> and P<sub>CMAX\_NR,c</sub> evaluations.
- ΔP<sub>PowerClass,EN-DC</sub> = 3 dB for a power class 2 capable EN-DC UE when E-UTRA UL/DL configuration is 0 or 6; or E-UTRA UL/DL configuration is 1 and special subframe configuration is 0 or 5; or the IE *p-maxUE-FR1* as defined in TS 38.331 [7] is provided and set to the maximum output power of the default power class or lower; otherwise ΔP<sub>PowerClass,EN-DC</sub> = 0 dB;

If the transmissions from NR and E-UTRA do not overlap, then the complete subclauses for configured transmitted power for E-UTRA and NR respectively from their own specifications apply with the modifications specified above. The lower value between  $P_{PowerClass,\ EN-DC}$  or  $P_{EMAX,\ EN-DC}$  shall not be exceeded at any time by UE.

 $P_{Total}^{EN-DC} = 10\log 10(\hat{P}_{total}^{EN-DC})$  with  $P_{Total}^{EN-DC}$  the configured maximum transmission power for EN-DC operation as specified in subclause 7.6 of [10].

The total configured maximum transmission power for both synchronous and non-synchronous operation is

$$P_{Total}^{EN-DC} = MIN \ \{ \ P_{EMAX, \, EN-DC} \ , P_{PowerClass, \, EN-DC} - \Delta P_{PowerClass, \, EN-DC} \ \}$$

If the UE does not support dynamic power sharing,

$$P_{Total}^{EN-DC}$$
 = MIN {  $P_{EMAX, EN-DC}$ ,  $P_{PowerClass, EN-DC}$  -  $\Delta P_{PowerClass, EN-DC}$  } + 0.3 dB

If the EN-DC UE does not support dynamic power sharing, then the complete subclauses for configured transmitted power for E-UTRA and NR respectively from their own specifications TS 36.101 [4] and TS 38.101-1 [2] respectively apply with the modifications specified above and  $P_{Total}^{EN-DC}$  applies.

When a UE supporting dynamic sharing is configured for overlapping E-UTRA uplink and NR uplink transmissions, the UE can set its configured maximum output power  $P_{CMAX\_E-UTRA,c}$  and  $P_{CMAX\_NR,c}$  for the configured E-UTRA and NR uplink carriers, respectively, and its configured maximum transmission power for EN-DC operation,  $\hat{P}_{Total}^{EN-DC}$ , as specified above.

The measured total maximum output power  $P_{UMAX}$  over both CGs/RATs, measured over the transmission reference time duration is

$$P_{\text{UMAX}} = 10 \log_{10} \left[ p_{\text{UMAX},c,E-UTRA} + p_{\text{UMAX},c,NR} \right],$$

where  $p_{UMAX,c,E-UTRA}$  and  $p_{UMAX,c,NR}$  denotes the measured output power of serving cell c for E-UTRA and NR respectively, expressed in linear scale.

The measured total configured maximum output power P<sub>UMAX</sub> shall be within the following bounds:

$$P_{CMAX L} - T_{LOW} (P_{CMAX L}) \le P_{UMAX} \le P_{CMAX H} + T_{HIGH} (P_{CMAX H})$$

with the tolerances T<sub>LOW</sub>(P<sub>CMAX H</sub>) and T<sub>HIGH</sub>(P<sub>CMAX H</sub>) for applicable values of P<sub>CMAX</sub> specified in Table 6.2B.4.1.3-2.

When an UL subframe transmission p from E-UTRA overlap with a physical-channel q from the NR, then for  $P_{UMAX}$  evaluation, the E-UTRA subframe p is taken as reference period  $T_{REF}$  and always considered as the reference measurement duration and the following rules are applicable.

 $T_{REF}$  and  $T_{eval}$  are specified in Table 6.2B.4.1.3-1 when same or different subframe and physical-channel durations are used in aggregated carriers.  $P_{PowerClass,EN-DC}$  shall not be exceeded by the UE during any evaluation period of time.

Table 6.2B.4.1.3-1: P<sub>CMAX</sub> evaluation window

transmission duration	$T_{REF}$	T <sub>eval</sub>
Different transmission duration in different RAT carriers	E-UTRA Subframe	Min( $T_{no\_hopping}$ , Physical Channel Length)

For each  $T_{REF}$ , the  $P_{CMAX\_H}$  is evaluated per  $T_{eval}$  and given by the maximum value over the transmission(s) within the  $T_{eval}$  as follows:

$$P_{\text{CMAX\_H}} = \text{MAX} \left\{ P_{\text{CMAX\_EN-DC\_H}}(p,q), P_{\text{CMAX\_EN-DC\_H}}(p,q+1), \dots, P_{\text{CMAX\_EN-DC\_H}}(p,q+n) \right\}$$

where  $P_{CMAX\_EN-DC\_H}$  are the applicable upper limits for each overlapping scheduling unit pairs (p,q), (p,q+1), up to (p,q+n) for each applicable  $T_{eval}$  duration, where q+n is the last NR UL physical-channel overlapping with E-UTRA subframe p.

While P<sub>CMAX\_L</sub> is computed as follows:

$$P_{CMAX L} = MIN \{ P_{CMAX EN-DC L}(p,q), P_{CMAX EN-DC L}(p,q+1), \dots, P_{CMAX EN-DC L}(p,q+n) \}$$

where  $P_{CMAX\_EN-DC\_L}$  are the applicable lower limits for each overlapping scheduling unit pairs (p,q), (p,q+1), up to (p,q+n) for each applicable  $T_{eval}$  duration, where q+n is the last NR UL physical-channel overlapping with E-UTRA subframe p,

#### With

 $P_{CMAX\_EN-DC\_H}(p,q) = MIN \{10 \log_{10} [p_{CMAX H\_E-UTRA,c}(p) + p_{CMAX H,f,c,NR c}(q)], P_{EMAX\_EN-DC}, P_{PowerClass, EN-DC}\}$ 

#### And:

```
a= 10 \log_{10} \left[ p_{\text{CMAX\_E-UTRA},c}(p) + p_{\text{CMAX,f,c,NR}}(q) \right] > P_{Total}^{EN-DC}
b= 10 \log_{10} \left[ p_{\text{CMAX\_E-UTRA},c}(p) + p_{\text{CMAX,f,c,NR}}(q) / X_{\text{scale}} \right] > P_{Total}^{EN-DC}
```

#### If a= FALSE

 $P_{\text{CMAX\_EN-DC\_L}}(p,q) = \text{MIN } \{10 \log_{10} \left[ p_{\text{CMAX L\_E-UTRA},c}\left(p\right) + p_{\text{CMAX L,f,c,,NR }c}(q) \right], P_{\text{EMAX, EN-DC}}, P_{\text{PowerClass, EN-DC}} \}$ 

#### ELSE If (a=TRUE) AND (b=FALSE)

 $P_{\text{CMAX\_EN-DC\_L}}(p,q) = \text{MIN } \{10 \ \text{log}_{10} \ [\text{p}_{\text{CMAX L\_E-UTRA},c}\left(p\right) + \text{p}_{\text{CMAX L,f,c,NR c}}(q) \ / \text{X\_scale }], \ P_{\text{EMAX,EN-DC}}, P_{\text{PowerClass. EN-DC}}\}$ 

#### ELSE If b= TRUE

 $P_{\text{CMAX\_EN-DC\_L}}(p,q) = \text{MIN } \{10 \; log_{10} \; [p_{\text{CMAX L\_E-UTRA},c}(p) \; ], \; P_{\text{EMAX, EN-DC}}, P_{\text{PowerClass, EN-DC}} \}$ 

#### where

- p<sub>CMAX H \_ E-UTRA,c</sub> (p) is the E-UTRA higher limit of the maximum configured power expressed in linear scale;
- p<sub>CMAX H NR.c</sub> (q) is the NR higher limit of the maximum configured power expressed in linear scale;
- $p_{CMAX L_E-UTRA,c}(p)$  is the E-UTRA lower limit of the maximum configured power expressed in linear scale;
- p<sub>CMAX L\_NR,c</sub>(q) is the NR lower limit of the maximum configured power expressed in linear scale;
- P<sub>PowerClass, EN-DC</sub> is defined in subclause 6.2B.1.3-1 for inter-band EN-DC;
- X\_scale is the linear value of X dB which is configured by RRC and can only take values [0, 6]
- p<sub>CMAX\_E-UTRA,c</sub>(p) is the linear value of P<sub>CMAX\_E-UTRA,c</sub>(p), the real configured max power for E-UTRA
- p<sub>CMAX,f,c,NR</sub> (q) is the linear value of P<sub>CMAX,f,c,NR</sub> (q), the real configured max power of NR

P <sub>CMAX</sub> (dBm)	Tolerance TLOW (PCMAX_L) (dB)	Tolerance Thigh (Pcmax_h) (dB)
23 ≤ P <sub>CMAX</sub> ≤ 33	[3.0]	[2.0]
22 ≤ P <sub>CMAX</sub> < 23	[5.0]	[2.0]
21 ≤ P <sub>CMAX</sub> < 22	[5.0]	[3.0]
20 ≤ P <sub>CMAX</sub> < 21	[6.0]	[4.0]
16 ≤ P <sub>CMAX</sub> < 20	[5.0]	
11 ≤ P <sub>CMAX</sub> < 16	[6.0]	
-40 ≤ P <sub>CMAX</sub> < 11	[7.0]	

Table 6.2B.4.1.3-2: P<sub>CMAX</sub> tolerance for Dual Connectivity E-UTRA-NR

NOTE 1: For UEs not indicating support of dynamic power sharing, the upper tolerance T<sub>high</sub> shall be reduced by 0.3 dB for P ≥ 20 dBm.

When E-UTRA and NR transmissions overlap and the condition (If (a=TRUE) AND (b=FALSE)) is met, SCG shall be transmitted and the following supplementary minimum requirement apply for the measured SCG power,  $P_{UMAX,f,c,NR}(q)$ , under nominal conditions.

 $10\log(p_{\text{CMAX L,f,c,NR}} c(q) / X\_\text{scale}) - T_{\text{LOW}} (10\log(p_{\text{CMAX L,f,c,NR}} c(q) / X\_\text{scale}))\} \leq P_{\text{UMAX,f,c,NR}} (q) \leq 10\log(p_{\text{CMAX H, f,c,NR}} c(q)) + T_{\text{HiGH}} (10\log(p_{\text{CMAX H, f,c,NR}} c(q))).$ 

with the tolerances T<sub>LOW</sub> and T<sub>HIGH</sub> for applicable values of P<sub>CMAX</sub> specified in Table 6.2B.4.1.3-2.

#### 6.2B.4.1.3a Inter-band NE-DC within FR1

For inter-band dual connectivity with one uplink serving cell per CG on E-UTRA and NR respectively, the UE is allowed to set its configured maximum output power  $P_{\text{CMAX},c(i),i}$  for serving cell c(i) of CG i, i=1,2, and its total configured maximum transmission power for NE-DC operation,  $P_{Total}^{NE-DC} = 10\log 10(\hat{P}_{total}^{NE-DC})$  with  $\hat{P}_{total}^{NE-DC}$  as specified in subclause 7.6.1A of [10].

The configured maximum output power  $P_{CMAX\_E-UTRA,c}(p)$  in sub-frame p for the configured E-UTRA uplink carrier shall be set within the bounds:

$$P_{\text{CMAX\_L\_E-UTRA},c}\left(p\right) \leq P_{\text{CMAX\_E-UTRA},c}\left(p\right) \leq P_{\text{CMAX H\_E-UTRA},c}\left(p\right)$$

where  $P_{CMAX\_L\_E-UTRA,c}$  and  $P_{CMAX\ H\_E-UTRA,c}$  are the limits for a serving cell c as specified in TS 36.101 [4] subclause 6.2.5 modified by  $P_{LTE}$  as follows:

$$\begin{split} P_{CMAX\_L\_E\text{-}UTRA,c} &= MIN \; \{ \; P_{EMAX,\,NE\text{-}DC} \;, \; (P_{PowerClass,\,NE\text{-}DC} - \Delta P_{PowerClass,NE\text{-}DC} \;), \; MIN(P_{EMAX,c} \;, P_{LTE}) - \Delta t_{C\_E\text{-}UTRA,\,c} \;, \\ & (P_{PowerClass} - \Delta P_{PowerClass}) - MAX(MPR_c + A\text{-}MPR_c + \Delta T_{IB,c} \; + \Delta T_{C\_E\text{-}UTRA,\,c} + \Delta T_{ProSe}, P\text{-}MPR_c) \} \end{split}$$

 $P_{CMAX\ H\_E-UTRA,c} = MIN\ \{P_{EMAX,c},\ P_{EMAX,\ EN-DC}\ , (P_{PowerClass}, NE-DC - \Delta P_{PowerClass}, NE-DC}\ ),\ P_{LTE},\ P_{PowerClass} - \Delta P_{PowerClass}\}$  with exception that

- if no symbol of slot  $i_1$  of the NR that is indicated as uplink or flexible by TDD-UL-DL-ConfigurationCommon or TDD-UL-DL-ConfigDedicated overlaps with subframe  $i_2$  of the E-UTRA; or
- if NR slot(s) that is indicated as downlink by *TDD-UL-DL-ConfigurationCommon* or *TDD-UL-DL-ConfigDedicated* does not overlap with subframe *i*, of the E-UTRA; then

$$\begin{split} P_{CMAX\_L\_E-UTRA,c} &= MIN \; \{ \; P_{EMAX, \, NE-DC} \; , \; (P_{PowerClass, \, NE-DC} - \Delta P_{PowerClass, NE-DC} \; ), \; P_{EMAX,c} \; - \Delta t_{C\_E-UTRA,c} \; , \; (P_{PowerClass} - \Delta P_{PowerClass}) - MAX(MPR_c + A-MPR_c + \Delta T_{IB,c} \; + \Delta T_{C\_E-UTRA,c} + \Delta T_{ProSe}, P-MPR_c) \} \end{split}$$

 $P_{CMAX\ H\_E-UTRA,c} = MIN\ \{P_{EMAX,c},\ P_{EMAX,EN-DC}\ , (P_{PowerClass}, NE-DC - \Delta P_{PowerClass}, NE-DC),\ P_{PowerClass} - \Delta P_{PowerClass}\}$ 

The configured maximum output power  $P_{CMAX_NR,c}(q)$  in physical-channel q for the configured NR carrier shall be set within the bounds:

$$P_{\text{CMAX L.f.c.,NR}}(q) \leq P_{\text{CMAX,f.c.,NR}}(q) \leq P_{\text{CMAX H.f.c.,NR}}(q)$$

where  $P_{CMAX\_L\_NR,c}$  and  $P_{CMAX\ H\_NR,c}$  are the limits for a serving cell c as specified in subclause 6.2.4 of TS 38.101-1 [2] modified by  $P_{NR}$  as follows:

$$\begin{split} P_{CMAX\_L,f,c,,NR} = MIN \; \{ \; P_{EMAX,\;NE-DC} \; , \; (P_{PowerClass,\;NE-DC} - \Delta P_{PowerClass,NE-DC} \; ), \; MIN(P_{EMAX,c} \; , \; P_{NR} \; ) \; - \; \Delta T_{C\_NR,\;c}, \; (P_{PowerClass} - \Delta P_{PowerClass}) \; - \; MAX(MPR_c + A - MPR_c + \Delta T_{IB,c} + \Delta T_{C\_NR,\;c} + \Delta T_{RxSRS}, \; P - MPR_c) \; \} \end{split}$$

 $P_{CMAX\_H,f,c,NR} = MIN \; \{P_{EMAX,c}, P_{EMAX,\,NE-DC} \; \; , \\ (P_{PowerClass}, NE-DC - \Delta P_{PowerClass}, NE-DC \; ), \; P_{NR} \; , \; P_{PowerClass} - \Delta P_{PowerClass} \; \}$ 

- P<sub>LTE</sub> signalled by RRC as p-MaxEUTRA in [36.331]
- P<sub>NR</sub> signalled by RRC as p-NR-FR1 defined in [38.331]
- ΔT<sub>c\_E-UTRA, c</sub> = 1.5dB when NOTE 2 in Table 6.2.2-1 in TS 36.101 [4] applies for a serving cell c, otherwise ΔT<sub>C\_E-UTRA, c</sub> = 0dB;
- $\Delta T_{C_NR,c} = 1.5$ dB when NOTE 3 in Table 6.2.1-1 in TS 38.101-1 [2] applies for a serving cell c, otherwise  $\Delta T_{C_NR,c} = 0$ dB;
- $\Delta T_{IB,c}$  specified in subclause 6.2B.4.2.3 for NE-DC, the individual Power Class defined in table 6.2B.1.3a and any other additional power reductions parameters specified in subclauses 6.2B.2.3a for NE-DC are applicable to  $P_{CMAX}$   $E_{LUTRA,c}$  and  $P_{CMAX}$  NR.c evaluations.
- ΔP<sub>PowerClass,NE-DC</sub> = 3 dB for a power class 2 capable NE-DC UE when LTE UL/DL configuration is 0 or 6; or LTE UL/DL configuration is 1 and special subframe configuration is 0 or 5; or the IE *p-maxUE-FR1* as defined in TS 38.331 [7] is provided and set to the maximum output power of the default power class or lower; otherwise ΔP<sub>PowerClass,NE-DC</sub> = 0 dB;

If the transmissions from NR and E-UTRA do not overlap, then the complete subclauses for configured transmitted power for E-UTRA and NR respectively from their own specifications apply with the modifications specified above. The lower value between  $P_{PowerClass, NE-DC}$  or  $P_{EMAX, NE-DC}$  shall not be exceeded at any time by UE.

 $P_{Total}^{NE-DC} = 10\log 10(\hat{P}_{total}^{NE-DC})$  with  $P_{Total}^{NE-DC}$  the configured maximum transmission power for NE-DC operation as specified in subclause 7.6 of [10].

The total configured maximum transmission power for both synchronous and non-synchronous operation is

$$P_{Total}^{NE-DC} = MIN \{ P_{EMAX, NE-DC}, P_{PowerClass, NE-DC} - \Delta P_{PowerClass, NE-DC} \}$$

If the UE does not support dynamic power sharing,

$$P_{Total}^{NE-DC}$$
 = MIN {  $P_{EMAX, NE-DC}$ ,  $P_{PowerClass, NE-DC} - \Delta P_{PowerClass, NE-DC}$ } + 0.3 dB

If the NE-DC UE does not support dynamic power sharing, then the complete subclauses for configured transmitted power for E-UTRA and NR respectively from their own specifications TS 36.101 [4] and TS 38.101-1 [2] respectively apply with the modifications specified above and  $P_{Total}^{NE-DC}$  applies.

When a UE supporting dynamic sharing is configured for overlapping E-UTRA uplink and NR uplink transmissions, the UE can set its configured maximum output power  $P_{CMAX\_E-UTRA,c}$  and  $P_{CMAX\_NR,c}$  for the configured E-UTRA and NR uplink carriers, respectively, and its configured maximum transmission power for NE-DC operation,  $\hat{P}_{Total}^{NE-DC}$ , as specified above.

The measured total maximum output power  $P_{UMAX}$  over both CGs/RATs, measured over the transmission reference time duration is

$$P_{\text{UMAX}} = 10 \log_{10} \left[ p_{\text{UMAX},c,E-UTRA} + p_{\text{UMAX},c,NR} \right],$$

where  $p_{UMAX,c,E-UTRA}$  and  $p_{UMAX,c,NR}$  denotes the measured output power of serving cell c for E-UTRA and NR respectively, expressed in linear scale.

The measured total configured maximum output power P<sub>UMAX</sub> shall be within the following bounds:

$$P_{CMAX\_L} - T_{LOW} \left( P_{CMAX\_L} \right) \ \leq \ P_{UMAX} \ \leq \ P_{CMAX\_H} + T_{HIGH} \left( P_{CMAX\_H} \right)$$

with the tolerances T<sub>LOW</sub>(P<sub>CMAX\_L</sub>) and T<sub>HIGH</sub>(P<sub>CMAX\_H</sub>) for applicable values of P<sub>CMAX</sub> specified in Table 6.2B.4.1.3a-2.

When an UL subframe transmission p from E-UTRA overlap with a physical-channel q from the NR, then for  $P_{UMAX}$  evaluation, the E-UTRA subframe p is taken as reference period  $T_{REF}$  and always considered as the reference measurement duration and the following rules are applicable.

 $T_{\text{REF}}$  and  $T_{\text{eval}}$  are specified in Table 6.2B.4.1.3a-1 when same or different subframe and physical-channel durations are used in aggregated carriers.  $P_{\text{PowerClass}}$ ,  $N_{\text{E-DC}}$  shall not be exceeded by the UE during any evaluation period of time.

Table 6.2B.4.1.3a-1: P<sub>CMAX</sub> evaluation window

transmission duration	T <sub>REF</sub>	T <sub>eval</sub>
Different transmission duration in different RAT carriers	LTE Subframe	Min( <i>T<sub>no_hopping</sub></i> , Physical Channel Length)

For each  $T_{REF}$ , the  $P_{CMAX\_H}$  is evaluated per  $T_{eval}$  and given by the maximum value over the transmission(s) within the  $T_{eval}$  as follows:

$$P_{\text{CMAX\_H}} = \text{MAX} \left\{ P_{\text{CMAX\_NE-DC\_H}}(p,q), P_{\text{CMAX\_NE-DC\_H}}(p,q+1), \dots, P_{\text{CMAX\_NE-DC\_H}}(p,q+n) \right\}$$

where  $P_{\text{CMAX\_NE-DC\_H}}$  are the applicable upper limits for each overlapping scheduling unit pairs (p,q), (p,q+1), up to (p,q+n) for each applicable  $T_{\text{eval}}$  duration, where q+n is the last NR UL physical-channel overlapping with LTE subframe p.

While P<sub>CMAX\_L</sub> is computed as follows:

$$P_{CMAX\_L} = MIN \{ P_{CMAX\_NE-DC\_L}(p,q), P_{CMAX\_NE-DC\_L}(p,q+1), \dots, P_{CMAX\_NE-DC\_L}(p,q+n) \}$$

where  $P_{\text{CMAX\_NE-DC\_L}}$  are the applicable lower limits for each overlapping scheduling unit pairs (p,q), (p,q+1), up to (p,q+n) for each applicable  $T_{\text{eval}}$  duration, where q+n is the last NR UL physical-channel overlapping with LTE subframe p,

With

$$P_{\text{CMAX\_NE-DC\_H}}(p,q) = \text{MIN} \left\{ 10 \log_{10} \left[ p_{\text{CMAX H\_E-UTRA},c}(p) + p_{\text{CMAX H,f,c,NR }c}(q) \right], P_{\text{EMAX, NE-DC}}, P_{\text{PowerClass, NE-DC}} \right\}$$

And:

$$a = 10 \log_{10} \left[ p_{\text{CMAX\_E-UTRA},c}(p) + p_{\text{CMAX},f,c,NR}(q) \right] > P_{Total}^{NE-DC}$$

If a = TRUE

$$P_{\text{CMAX\_NE-DC\_L}}(p,q) = \text{MIN } \{10 \log_{10} [p_{\text{CMAX L\_E-UTRA},c}(p)], P_{\text{EMAX, NE-DC}}, P_{\text{PowerClass, NE-DC}} \}$$

Else

where

 $P_{\text{CMAX\_NE-DC\_L}}(p,q) = \text{MIN } \{10 \log_{10} [p_{\text{CMAX L\_E-UTRA},c}(p) + p_{\text{CMAX L,f,c,,NR c}}(q)], P_{\text{EMAX, NE-DC}}, P_{\text{PowerClass, NE-DC}} \}$ 

- p<sub>CMAX H E-UTRA.c</sub> (p) is the E-UTRA higher limit of the maximum configured power expressed in linear scale;
- p<sub>CMAX H NR.c</sub> (q) is the NR higher limit of the maximum configured power expressed in linear scale;
- $p_{CMAX L_E-UTRA,c}(p)$  is the E-UTRA lower limit of the maximum configured power expressed in linear scale;
- p<sub>CMAX L\_NR,c</sub>(q) is the NR lower limit of the maximum configured power expressed in linear scale;
- P<sub>PowerClass, NE-DC</sub> is defined in subclause 6.2B.1a.3-1 for inter-band NE-DC;
- $p_{CMAX\_E-UTRA,c}(p)$  is the linear value of  $P_{CMAX\_E-UTRA,c}(p)$ , the real configured max power for E-UTRA
- $p_{CMAX,f,c,NR}(q)$  is the linear value of  $P_{CMAX,f,c,NR}(q)$ , the real configured max power of NR

Table 6.2B.4.1.3a-2: P<sub>CMAX</sub> tolerance for Dual Connectivity E-UTRA-NR

P <sub>CMAX</sub> (dBm)	Tolerance T <sub>LOW</sub> (P <sub>CMAX_L</sub> ) (dB)	Tolerance Thigh (Pcmax_h) (dB)
23 ≤ P <sub>CMAX</sub> ≤ 33	[3.0]	[2.0]
22 ≤ P <sub>CMAX</sub> < 23	[5.0]	[2.0]
21 ≤ P <sub>CMAX</sub> < 22	[5.0]	[3.0]
20 ≤ P <sub>CMAX</sub> < 21	[6.0]	[4.0]
16 ≤ P <sub>CMAX</sub> < 20	[5.0]	
11 ≤ P <sub>CMAX</sub> < 16	[6.0]	
-40 ≤ P <sub>CMAX</sub> < 11	[7.0]	

NOTE 1: For UEs not indicating support of dynamic power sharing, the upper tolerance T<sub>high</sub> shall be reduced by 0.3 dB for P ≥ 20 dBm.

When E-UTRA and NR transmissions overlap and the condition a = TRUE,  $P_{UMAX,f,c,NR}(q)$  for MCG, under nominal conditions, shall meet

$$P_{\text{UMAX},f,c,NR}(q) \leq 10 \log(p_{\text{CMAX H, f,c,,NR c}}(q)) + T_{\text{HIGH}}(10 \log(p_{\text{CMAX H, f,c,,NR c}}(q))).$$

with the tolerances T<sub>LOW</sub> and T<sub>HIGH</sub> for applicable values of P<sub>CMAX</sub> specified in Table 6.2B.4a.1.3-2.

When LTE and NR transmissions overlap and the condition a = FALSE), then  $P_{UMAX}$ , under nominal conditions, shall be within the following bounds:

$$P_{CMAX\_L} - T_{LOW} \left( P_{CMAX\_L} \right) \, \leq \, P_{UMAX} \, \leq \, P_{CMAX\_H} + T_{HIGH} \left( P_{CMAX\_H} \right)$$

where  $P_{CMAX\_L}$ ,  $P_{CMAX\_H}$ , and  $P_{UMAX}$  are specified above with the tolerances  $T_{LOW}$  and  $T_{HIGH}$  specified in Table 6.2B.4a.1.3-2 for applicable values of  $P_{CMAX\_L}$  and  $P_{CMAX\_H}$ .

#### 6.2B.4.1.4 Inter-band EN-DC including FR2

For inter-band dual connectivity with one uplink serving cell per CG on E-UTRA and NR respectively, with NR configured in FR2, the UE is allowed to set its configured maximum output power  $P_{CMAX,c(i),i}$  for serving cell c(i) of CG i, i=1,2.

The UE maximum configured power  $P_{CMAX,c(i)}$ , on E-UTRA for the subframe i shall be set according to subclause 6.2.5 from TS 36.101 [4]. Applicable inter-band  $\Delta T_{IB,c}$  parameters shall be used according to the subclauses 6.2B.4.2.4 or 6.2B.4.2.5.

The UE maximum configured power  $P_{CMAX,c(j)}$ , on NR for the slot j shall be set according to subclase 6.2.4 from TS 38.101-2 [3].

For the configured power measurements TS 36.101 [4] subclause 6.2.5 and TS 38.101-2 [3] subclause 6.2.4 are applicable.

#### 6.2B.4.1.5 Inter-band EN-DC including both FR1 and FR2

For inter-band dual connectivity with one uplink serving cell per CG on E-UTRA and NR respectively, with both CGs configured in FR1, the requirements specified in subclause 6.2B.4.1.3 apply.

For inter-band dual connectivity with one uplink serving cell per CG on E-UTRA and NR respectively, with NR configured in FR2, the requirements specified in subclause 6.2B.4.1.4 apply.

For inter-band dual connectivity with one uplink serving cell in first CG on E-UTRA and two uplink serving cells in second CG on NR FR1 and NR FR2 respectively, the UE is allowed to set its configured maximum output power  $P_{CMAX,c(i),i}$  for serving cell c(i), i=1,2,3 with i=1 for E-UTRA, i=2 for NR FR1 and i=3 for NR FR2.

- For serving cell on FR2, the requirements specified in subclause 6.2.4 in TS 38.101-2 [3] apply to the UE maximum configured power P<sub>CMAX,c(3),3</sub> and the measured maximum configured power.
- For remaining inter-band dual connectivity involving CG1 and CG2, the requirements specified in subclause 6.2B.4.1.3 apply.

# 6.2B.4.2 $\Delta T_{IB,c}$ for DC

#### 6.2B.4.2.0 General

For the UE which supports inter-band EN-DC or NE-DC configuration,  $\Delta T_{IB,c}$  in Tables below applies where unless otherwise stated, the same  $\Delta T_{IB,c}$  is applicable to NR band(s) part for DC configurations which have the same NR operating band combination. Unless otherwise stated,  $\Delta T_{IB,c}$  is set to zero.

Unless  $\Delta T_{IB,c}$  is specified for the NE-DC configuration, the specified  $\Delta T_{IB,c}$  for the EN-DC configuration including same bands as the corresponding NE-DC configuration is applicable for the NE-DC configuration.

## 6.2B.4.2.1 Intra-band contiguous EN-DC

 $\Delta T_{IB,c}$  is not applicable for intra-band contiguous EN-DC.

# 6.2B.4.2.2 Intra-band non-contiguous EN-DC

 $\Delta T_{IB,c}$  is not applicable for intra-band non-contiguous EN-DC.

#### 6.2B.4.2.3 Inter-band EN-DC within FR1

## 6.2B.4.2.3.1 $\Delta T_{IB,c}$ for EN-DC two bands

Table 6.2B.4.2.3.1-1: ΔT<sub>IB,c</sub> due to EN-DC(two bands)

Inter-band EN-DC configuration	E-UTRA or NR Band	$\Delta T_{IB,c}$ (dB)
DC_1_n28	1	0.3
DC_1_1120	n28	0.6
DC_1_n40	1	0.5
DC_1_1140	n40	0.5
DC_1_n51	1	0.6
DC_1_1131	n51	0.6
DC_1_n77	1	0.6
DC_1_III I	n77	0.8
DC_1_n78	1	0.3
DC_1_II/8	n78	0.8
DC_2_n5	2	0.3
DC_2_IIS	n5	0.3
DC_2_n66	2	0.5
DC_2_1100	n66	0.5
DC 2 n74	2	0.3
DC_2_n71	n71	0.3
DC 0 =70	2	0.6
DC_2_n78	n78	0.8
DC 2 =7	3	0.5
DC_3_n7	n7	0.5
DO 0 =00	3	0.3
DC_3_n28	n28	0.3
DC 2 = 40	3	0.5
DC_3_n40	n40	0.5
DO 0 =54	3	0.3
DC_3_n51	n51	0.3
DC 2 =77	3	0.6
DC_3_n77	n77	0.8
DO 0 70	3	0.6
DC_3_n78	n78	0.8
DO 5 . 10	5	0.3
DC_5_n40	n40	0.3
BO 5 00	5	0.3
DC_5_n66	n66	0.3
DO 5 - TO	5	0.6
DC_5_n78	n78	0.8

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
DC_7_n28	7	0.3
DC_1_1120	n28	0.3
DC_7_n51	7	0.3
2 6_7	n51	0.3
DC_7_n78	7	0.5 0.8
	n78 8	0.8
DC_8_n40	n40	0.3
	8	0.6
DC_8_n77	n77	0.8
DO 0 =70	8	0.6
DC_8_n78	n77	0.8
DC_11_n77	11	0.4
BO_11_11/1	n77	0.8
DC_11_n78	11	0.4
	n78	0.8
DC_12_n5	12	0.4
	n5 12	0.8 0.8
DC_12_n66	n66	0.3
	18	0.3
DC_18_n77	n77	0.8
DO 10 70	18	0.3
DC_18_n78	n78	0.8
DC_19_n77	19	0.3
DC_19_11/1	n77	0.8
DC_19_n78	19	0.3
20_10_11/0	n78	0.8
DC_20_n8	20	0.4
	n8	0.4
DC_20_n28	20 n28	0.5 0.5
	20	0.5
DC_20_n51	n51	0.5
	20	0.6
DC_20_n77	n77	0.8
DC 20 x70	20	0.6
DC_20_n78	n78	0.8
DC_21_n77	21	0.4
50_21_117	n77	0.8
	21	0.4
DC_21_n78	n78	0.8
	n77	0.8
DC_25_n41	25	0.5 0.4 <sup>1</sup>
DO_23_1141	n41	0.92
B0 00 44	26	0.3
DC_26_n41	n41	0.3
DC 20 =77	26	0.3
DC_26_n77	n77	0.8
DC_26_n78	26	0.3
20_20_1170	n78	0.8
DC_28_n51	28	0.5
	n51	0.5
DC_28_n77	28	0.5
	n77 28	0.8 0.5
DC_28_n78	n78	0.8
B2	30	0.3
DC_30_n5	n5	0.3
DC 20 ~CC	30	0.5
DC_30_n66	n66	0.8
DC_38_n78	n78	0.5

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
DC 30 579	39	0.3
DC_39_n78	n78	0.8
DC_39_n79	39	0.3
DC_39_II79	n79	0.8
DC_40_n77	n77	0.5
DC_41_n77	41	0.3
DC_41_III1	n77	0.8
DC_41_n78	41	0.3
DC_41_II/8	n78	0.8
DC_41_n79	41	0.3
DC_41_II/9	n79	0.8
DC_42_n51	42	0.6
DC_42_II31	n51	0.8
DC_66_n5	66	0.3
DC_00_113	n5	0.3
DC_66_n71	66	0.3
DC_66_II/ I	n71	0.3
DC 66 p79	66	0.6
DC_66_n78	n78	0.8

NOTE 1: The requirement is applied for UE transmitting on the frequency range of 2545-2690 MHz. NOTE 2: The requirement is applied for UE transmitting on the frequency range of 2496-2545 MHz.

# 6.2B.4.2.3.2 $\Delta T_{IB,c}$ for EN-DC three bands

Table 6.2B.4.2.3.2-1:  $\Delta T_{IB,c}$  due to EN-DC (three bands)

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
-	1	0.3
DC_1-3_n28	3	0.3
	n28	0.6
	1	0.6
DC_1-3_n77	3	0.6
	n77	0.8
	1	0.6
DC_1-3_n78	3	0.6
	n78	0.8
DC 4.2 ~70	1	0.3
DC_1-3_n79	3	0.3
	1	0.3
DC_1-5_n78	5	0.6
	n78	0.8
	1	0.5
DC_1-7_n28	7	0.6
Γ	n28	0.6
	1	0.6
DC_1-7_n78	7	0.6
	n78	0.8
	1	0.6
DC_1-7-7_n78	7	0.6
Γ	n78	0.8
	1	0.3
DC_1-8_n78	8	0.6
	n78	0.8
	1	0.3
DC_1-18_n77	18	0.3
	n77	0.8
	1	0.3
DC_1-18_n78	18	0.3
	n78	0.8
DO 4.40 = 77	1	0.3
DC_1-19_n77	19	0.3

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
<u> </u>	n77	0.8
	1	0.3
DC_1-19_n78	19	0.3
	n78	0.8
DC_1-19_n79	1 19	0.3 0.3
	1	0.3
DC_1-20_n28	20	0.6
2 3_ 1 23_ 1.23	n28	0.6
	1	0.3
DC_1-20_n78	20	0.3
	n78	0.8
	1	0.3
DC_1-21_n77	21	0.3
	n77	0.8
DO 4 04 = 70	1	0.6
DC_1-21_n78	21	0.4
	n78 1	0.8 0.3
DC_1-21_n79	21	0.3
	1	0.5
DC_1-41_n77	41	0.5
50_1 11_1111	n77	0.8
	1	0.5
DC_1-41_n78	41	0.5
	n78	0.8
DC_1-41_n79	1	0.5
DC_1-41_11/9	41	0.5
	1	0.3
DC_1-28_n77	28	0.6
	n77	0.8
DO 4 00 = 70	1	0.3
DC_1-28_n78	28	0.6 0.8
	n78 1	0.8
DC_1_n28-n78	n28	0.6
DO_1_1120 1170	n78	0.8
	1	0.3
DC_1_n28-n79	n28	0.3
	1	0.6
DC_1-42_n77	42	0.8
	n77	0.8
	1	0.3
DC_1-42_n78	42	0.8
	n78	0.8
DC_1-42_n79	1	0.3
	42 1	0.8 0.3
DC_1_SUL_n78-n84	n78	0.8
DO_1_30L_11/0-1104	n84	0.8
	1	0.6
DC_1_n77-n79	n77	0.8
	n79	0
	1	0.3
DC_1_n78-n79	n78	0.8
	n79	0.5
	2	0.3
DC_2-(n)71	71	0.3
	n71	
<u> </u>	2	0.5
DC_2-5_n66	5	0.3
DO 0.00 =00	n66	0.5
DC_2-30_n66	2	0.5

Inter-band EN-DC configuration	E-UTRA or NR Band	$\Delta T_{IB,c}$ (dB)
	30	0.3
	n66	0.5
DO 0.00 =74	2	0.5
DC_2-66_n71	66	0.5 0.3
	n71 3	0.6
DC_3_n3-n77	n3	0.6
DO_0_110 111 1	n77	0.8
	3	0.6
DC_3_n3-n78	n3	0.6
	n78	0.8
	3	0.6
DC_3-5_n78	5	0.6
	n78	0.8
DO 0.7 =00	7	0.5
DC_3-7_n28		0.5
	n28	0.3
DC_3-7_n78, DC_3-7-	7	0.6 0.6
7_n78	n78	0.8
	3	0.6
DC_3-8_n78	8	0.6
20_0 0_11/0	n78	0.8
	3	0.6
DC_3-19_n77	19	0.3
	n77	0.8
	3	0.6
DC_3-19_n78	19	0.3
Γ	n78	0.8
DC_3-19_n79	3	0.3
DC_3-19_11/9	19	0.3
	3	0.3
DC_3-20_n28	20	0.5
	n28	0.5
DC 2 20 =70	3	0.5
DC_3-20_n78	20 n78	0.3 0.8
	3	0.8
DC_3-21_n77	21	0.9
DO_3-21_III I	n77	0.8
	3	0.8
DC_3-21_n78	21	0.9
	n78	0.8
DC 2.24 =70	3	0.8
DC_3-21_n79	21	0.9
	3	0.5
DC_3-28_n78	28	0.3
	n78	0.8
	3	0.5
DC_3_n28-n78	n28	0.3
	n78	0.8
DC_3-38_n78	3	0.6
_	n78	0.8
-	3	0.6 0.3 <sup>1</sup>
DC_3-41_n78	41	0.8 <sup>2</sup>
	n78	0.8
	3	0.6
DC_3-42_n77	42	0.8
DO_0 72_1111	n77	0.8
	3	0.6
DC_3-42_n78	42	0.8
	n78	0.8

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
DC_3-42_n79	3	0.6
B0_0 12_111 0	42	0.8
DC 2 =77 =70	3	0.6
DC_3_n77-n79	n77 n79	0.8
	3	0.6
DC_3_n78-n79	n78	0.8
	n79	0.5
	3	0.6
DC_3_SUL_n78-n80	n78	0.8
	n80	0.6
	3	0.5
DC_3_SUL_n78-n82	n78	0.8
	n82	0.3
DC_5-7_n78, DC_5-7-	5	0.6
7_n78	7	0.6
_	n78	0.8
DC 5 30 ncc	5 30	0.3 0.3
DC_5-30_n66	n66	0.5
	7	0.5
DC_7-7_n78	n78	0.8
	7	0.3
DC_7-20_n28	20	0.6
	n28	0.6
	7	0.3
DC_7-20_n78	20	0.3
	n78	0.8
	7	0.3
DC_7-28_n78	28	0.3
	n78	0.8
DO 70070	7	0.3
DC_7_n28-n78	n28	0.3 0.8
	n78 7	0.8
DC_7-46_n78	n78	0.8
	8	0.6
DC_8_SUL_n78- n81	n78	0.8
	n81	0.6
	18	0.5
DC_18-28_n77	28	0.5
	n77	0.8
<u> </u>	18	0.5
DC_18-28_n78	28	0.5
	n78	0.8
DC_18-28_n79	18	0.5 0.5
	28 19	0.3
DC_19-21_n77	21	0.3
DC_19-21_11/1	n77	0.8
	19	0.3
DC_19-21_n78	21	0.4
	n78	0.8
DC 40.04 × 70	19	0.3
DC_19-21_n79	21	0.4
	19	0.3
DC_19-42_n77	42	0.8
	n77	0.8
	19	0.3
DC_19-42_n78	42	0.8
1	n78	0.8
DC_19-42_n79	19	0.3
	42	0.8

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
3. 3. 3. 3. 3.	19	0.3
DC_19_n77-n79	n77	0.8
	n79	0
	19	0.3
DC_19_n78-n79	n78	0.8
	n79	0.5
DC_20_n8-n75	20	0.4
2 3 _ 2 3 0 0	n8	0.4
DC_20_n28-n75	20	0.5
	n28	0.7
DC 30 n39 n79	20 n28	0.6 0.6
DC_20_n28-n78	n78	0.8
	20	0.5
DC_20_n75-n78	n78	0.8
	20	0.5
DC_20_n76-n78	n78	0.8
	20	0.6
DC_20_SUL_n78-n82	n78	0.8
	n82	0.6
	20	0.8
DC_20_SUL_n78-n83	n78	0.8
	n83	0.8
	21	0.4
DC_21-42_n77	42	0.8
	n77	0.8
<u> </u>	21	0.4
DC_21-42_n78	42	0.8
	n78	0.8
DC_21-42_n79 —	21	0.4
	42	0.8
DO 04 77 70	21	0.4
DC_21_n77-n79	n77	0.8
	n79 21	0 0.4
DC_21_n78-n79	n78	0.8
DC_21_1176-1179	n79	0.5
	28	0.5
DC_28-42_n77	42	0.8
	n77	0.8
	28	0.5
DC_28-42_n78	42	0.8
	n78	0.8
DC 39 42 570	28	0.5
DC_28-42_n79	42	0.8
	28	0.5
DC_28_SUL_n78-n83	n78	0.8
	n83	0.5
	41	0.5
DC_41-42_n77	42	0.8
	n77	0.8
DO 44 49 770	41	0.5
DC_41-42_n78	42	0.8
	n78	0.8
DC_41-42_n79 —	41 42	0.
	42 41	0.8
DC_41_n77 —	n77	0.8
	41	0.3
DC_41_n78 —	n78	0.8
B0 // ==	41	0.3
DC_41_n79	n79	0.8
DC_66_(n)71	66	0.3
- ` '		

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
	71	0.3
	n71	0.3
	66	0.6
DC_66_SUL_n78-n86	n78	0.8
	n86	0.6

NOTE 1: The requirement is applied for UE transmitting on the frequency range of 2545-2690

NOTE 2: The requirement is applied for UE transmitting on the frequency range of 2496-2545 MHz

# 6.2B.4.2.3.3 $\Delta T_{IB,c}$ for EN-DC four bands

Table 6.2B.4.2.3.3-1:  $\Delta T_{IB,c}$  due to EN-DC(four bands)

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
_	1	0.6
DC_1-3-5_n78	3	0.6
	5	0.3
	n78	0.8
	1	0.6
DC_1-3-7_n28	3	0.6
DO_1-3-7_1120	7	0.6
	n28	0.6
<u> </u>	1	0.7
DC_1-3-7_n78	3	0.7
DC_1-3-7-7_n78	7	0.7
	n78	0.8
<u> </u>	1	0.6
DC_1-3-8_n78	3	0.6
DO_1-3-0_11/0	8	0.6
	n78	0.8
<u> </u>	1	0.6
DC_1-3-28_n77	3	0.6
DO_1-3-20_11/1	28	0.6
	n77	0.8
	1	0.6
DC_1-3-28_n78	3	0.6
DO_1-3-20_1170	28	0.6
	n78	0.8
	1	0.6
DC_1-3_n28-n78	3	0.6
00_1 0_1120 1170	n28	0.6
	n78	0.8
	1	0.6
DC_1-3-28_n79	3	0.6
	28	0.6
	1	0.6
DC_1-3-19_n78	3	0.6
DO_1	19	0.3
	n78	0.8
	1	0.3
DC_1-3-19_n79	3	0.3
	19	0.3
<u> </u>	1	0.3
DC_1-3-20_n28	3	0.3
20_1 0 20_120	20	0.6
	n28	0.6
	1	0.6
DC_1-3-20_n78	3	0.6
DO_1-3-20_11/0	20	0.3
	n78	0.8

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
	1	0.6
DC_1-3-21_n77	3	8.0
DC_1-3-21_11/1	21	0.9
	n77	0.8
	1	0.6
DC 1 2 21 p70	3	0.8
DC_1-3-21_n78	21	0.9
	n78	0.8
	1	0.3
DC_1-3-21_n79	3	0.8
	21	0.9
	1	0.6
DC_1-3-42_n77	3	0.6
DC_1-3-42_11/1	42	0.8
	n77	0.8
	1	0.6
DC_1-3-42_n78	3	0.6
DC_1-3-42_11/6	42	8.0
	n78	8.0
	1	0.6
DC_1-3-42_n79	3	0.6
	42	0.8
	1	0.6
DC_1-5-7_n78	5	0.6
DC_1-5-7-7_n78	7	0.6
	n78	0.8
	1	0.5
DO 4.7.00 = 00	7	0.6
DC_1-7-20_n28	20	0.6
	n28	0.6
	1	0.6
DC 4.7.00 =70	7	0.7
DC_1-7-20_n78	20	0.4
	n78	0.8
	1	0.6
DC 4.7 =20 =70	7	0.6
DC_1-7_n28-n78	n28	0.6
	n78	8.0
	1	0.3
DC_1-18-28_n77	18	0.5
DC_1-16-26_11/7	28	0.5
	n77	0.8
	1	0.3
DC_1-18-28_n78	18	0.5
DO_1-10-20_11/0	28	0.5
	n78	0.8
	1	0.3
DC_1-18-28_n79	18	0.5
	28	0.5
	1	0.6
DC_1-19-42_n77	19	0.3
	42	0.8
	n77	0.8
	1	0.3
DC_1-19-42_n78	19	0.3
DC_1-19-42_II/0	42	0.8
	n78	0.8
	1	0.3
DC_1-19-42_n79	19	0.3
	42	0.8
	1	0.3
DC_1-20_n28-n78	20	0.6
	n28	0.6

Inter-band EN-DC configuration	E-UTRA or NR Band	$\Delta T_{IB,c}$ (dB)
	n78	0.8
	1	0.6
DC_1-21-28_n77	21	0.4
DC_1-21-20_11/1	28	0.6
	n77	0.8
	1	0.3
DC_1-21-28_n78	21	0.4
	28	0.6
	n78	0.8
DC 4 24 29 p70	1	0.3 0.4
DC_1-21-28_n79	21 28	0.6
	1	0.6
<del> </del>	21	0.4
DC_1-21-42_n77	42	0.8
<del> </del>	n77	0.8
	1	0.3
DO 4 04 40 70	21	0.4
DC_1-21-42_n78	42	0.8
	n78	0.8
	1	0.3
DC_1-21-42_n79	21	0.4
	42	0.8
<u> </u>	1	0.6
DC_1-28-42_n77	28	0.6
	42	0.8
	n77	0.8
<u> </u>	1	0.3
DC_1-28-42_n78 —	28 42	0.6
<del> </del>	n78	0.8 0.8
	1	0.8
DC_1-28-42_n79	28	0.6
	42	0.8
	1	0.5
<b>DO 1 11 10 TO</b>	41	0.5
DC_1-41-42_n77	42	0.8
	n77	0.8
	1	0.5
DC_1-41-42_n78	41	0.5
00_1 41 42_11/0	42	0.8
	n78	0.8
<b></b>	1	0.5
DC_1-41-42_n79	41	0.5
	42	0.8
	<u>2</u> 66	0.5 0.5
DC_2-66-(n)71	71	
-	n71	0.3
+	3	0.6
DC_3-5-7_n78, DC_3-5-	5	0.6
7-7_n78	7	0.6
· _	n78	0.8
	3	0.5
DC 3 7 30 539	7	0.5
DC_3-7-20_n28	20	0.6
	n28	0.5
	3	0.6
DC_3-7-20_n78	7	0.6
55_5 / 25_1176	20	0.3
	n78	0.8
DC_3-7-28_n78	3	0.6
	7	0.6

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
	28	0.6
	n78	0.8
	3	0.6
DC_3-7_n28-n78	7	0.6
	n28	0.6
	n78	0.8
-	3	0.8
DC_3-19-21_n77	19 21	0.3 0.9
-	n77	0.8
	3	0.8
<u> </u>	19	0.3
DC_3-19-21_n78	21	0.9
	n78	0.8
	3	0.8
DC_3-19-21_n79	19	0.3
	21	0.9
	3	0.6
DC_3-19-42_n77	19	0.3
DO_3-13-42_III1	42	0.8
	n77	0.8
_	3	0.6
DC_3-19-42_n78	19	0.3
	42	0.8
	n78 3	0.8 0.6
DC_3-19-42_n79	19	0.8
DC_3-19-42_11/9	42	0.8
	3	0.6
<u> </u>	20	0.6
DC_3-20_n28-n78	n28	0.6
	n78	0.8
	3	0.6
DC_3-28-42_n77	28	0.5
DC_3-20-42_III1	42	0.8
	n77	0.8
_	3	0.6
DC_3-28-42_n78	28	0.5
	42	0.8
	n78	0.8
DC 2 29 42 p70	3 28	0.6 0.5
DC_3-28-42_n79	42	0.8
	3	0.8
	21	0.9
DC_3-21-42_n77	42	0.8
	n77	0.8
	3	0.8
DC 2 24 42 =70	21	0.9
DC_3-21-42_n78	42	0.8
	n78	0.8
	3	0.8
DC_3-21-42_n79	21	0.9
	42	0.8
<u> </u>	7	0.3
DC_7-20_n28-n78	20	0.6
	n28	0.6
	n78	0.8 0.3
	19	
DC_19-21-42_n77	21 42	0.4 0.8
	n77	0.8
DC_19-21-42_n78	19	0.3
	10	0.0

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
	21	0.4
	42	0.8
	n78	0.8
	19	0.3
DC_19-21-42_n79	21	0.4
	42	0.8
	21	0.4
DC_21-28-42_n77	28	0.5
DC_21-26-42_11/1	42	0.8
	n77	0.8
	21	0.4
DC_21-28-42_n78	28	0.5
DC_21-26-42_11/6	42	0.8
	n78	0.8
	21	0.4
DC_21-28-42_n79	28	0.5
	42	0.8

# 6.2B.4.2.3.4 $\Delta T_{IB,c}$ for EN-DC five bands

Table 6.2B.4.2.3.4-1:  $\Delta T_{IB,c}$  due to EN-DC (five bands)

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
	1	0.6
DC 4 2 5 7 = 70	3	0.6
DC_1-3-5-7_n78, DC_1-3-5-7-7_n78	5	0.6
DO_1-3-3-1-1_1110	7	0.6
	n78	0.8
	1	0.6
	3	0.6
DC_1-3-7-20_n28	7	0.6
	20	0.6
	n28	0.6
	1	0.6
	3	0.6
DC_1-3-7-20_n78	7	0.6
	20	0.6
	n78	0.6
	1	0.7
	3	0.7
DC_1-3-7_n28-n78	7	0.7
	n28	0.6
	n78	0.8
	1	0.6
	3	0.8
DC_1-3-19-21_n77	19	0.3
	21	0.9
	n77	0.8
	1	0.6
	3	0.8
DC_1-3-19-21_n78	19	0.3
	21	0.9
	n78	0.8
	1	0.3
DC_1-3-19-21_n79	3	0.8
DC_1-3-19-21_11/9	19	0.3
	21	0.9
DC_1-3-19-42_n77	1	0.6

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
	3	0.6
	19	0.3
	42	0.8
	n77	0.8
	1	0.6
	3	0.6
DC_1-3-19-42_n78	19	0.3
	42	0.8
	n78	0.8
	1	0.6
DC_1-3-19-42_n79	3	0.6
	19	0.3
	42	0.8
	1	0.6
DC 1 2 20 n20 n70	3	0.6
DC_1-3-20_n28-n78	20	0.6
	n28	0.6 0.8
	n78	0.6
	3	0.8
DC_1-3-21-42_n77	21	0.8
DC_1-3-21-42_11/1	42	0.9
	n77	0.6
	1	0.6
	3	0.8
DC_1-3-21-42_n78	21	0.9
56_1621 12_1116	42	0.8
	n78	0.6
	1	0.6
	3	0.8
DC_1-3-21-42_n79	21	0.9
	42	0.8
	n79	0
	1	0.6
	3	0.6
DC_1-3-28-42_n77	28	0.6
	42	0.8
	n77	0.8
	1	0.6
	3	0.6
DC_1-3-28-42_n78	28	0.6
	42	0.8
	n78	0.8
	1	0.6
DC_1-3-28-42_n79	3	0.6
	28	0.6
	42	0.8
	1 7	0.6
DC 1 7 20 520 570	7	0.7
DC_1-7-20_n28-n78	20	0.6
	n28	0.6
	n78 1	0.8
	19	0.3
DC_1-19-21-42_n77	21	0.3
DC_1-19-21-42_n//	42	0.4
	n77	0.8
DC_1-19-21-42_n78	1	0.3
DO_1 10 Z1-72_11/0	<u>'</u>	0.0

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
	19	0.3
	21	0.4
	42	0.8
	n78	0.8
	1	0.3
DC_1-19-21-42_n79	19	0.3
DC_1-19-21-42_11/9	21	0.4
	42	0.8
	1	0.6
	21	0.4
DC_1-21-28-42_n77	28	0.6
	42	0.8
	n77	0.8
	1	0.3
	21	0.4
DC_1-21-28-42_n78	28	0.6
	42	0.8
	n78	0.8
	1	0.3
DC 4 24 29 42 570	21	0.4
DC_1-21-28-42_n79	28	0.6
	42	0.8
	3	0.6
	7	0.6
DC_3-7-20_n28-n78	20	0.6
	n28	0.6
	n78	0.8

# 6.2B.4.2.3.5 $\Delta T_{IB,c}$ for EN-DC six bands

Table 6.2B.4.2.3.5-1:  $\Delta T_{IB,c}$  due to EN-DC (six bands)

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔT <sub>IB,c</sub> (dB)
DC_1-3-7-20_n28-n78	1	0.7
	3	0.7
	7	0.7
	20	0.6
	n28	0.6
	n78	0.8

## 6.2B.4.2.3a Inter-band NE-DC within FR1

Unless  $\Delta T_{IB,c}$  is specified in this section, the value of  $\Delta T_{IB,c}$  for the correspondingly specified EN-DC configuration in subclause 6.2B.4.2.3 is applicable.

# 6.2B.4.2.4 Inter-band EN-DC including FR2

#### 6.2B.4.2.4.1 $\Delta T_{IB,c}$ for EN-DC two bands

Unless otherwise stated,  $\Delta T_{IB,c}$  for E-UTRA and FR2 NR bands of inter-band EN-DC combinations defined in table 5.5B.5.1-1 is set to zero.

#### Table 6.2B.4.2.4.1-1: Void

#### 6.2B.4.2.4.2 $\Delta T_{IB,c}$ for EN-DC three bands

Unless otherwise stated,  $\Delta T_{IB,c}$  for FR2 NR bands is set to zero, and  $\Delta T_{IB,c}$  for constituent E-UTRA bands for inter-band EN-DC defined in table 5.5B.5.2-1 is the same as those for the corresponding E-UTRA CA configuration specified in TS 36.101 [4], without the FR2 NR bands.

#### Table 6.2B.4.2.4.2-1: Void

#### 6.2B.4.2.4.3 $\Delta T_{IB,c}$ for EN-DC four bands

Unless otherwise stated,  $\Delta T_{IB,c}$  for FR2 NR bands is set to zero, and  $\Delta T_{IB,c}$  for constituent E-UTRA bands for inter-band EN-DC defined in table 5.5B.5.3-1 is the same as those for the corresponding E-UTRA CA configuration specified in TS 36.101 [4], without the FR2 NR bands.

#### Table 6.2B.4.2.4.3-1: Void

#### 6.2B.4.2.4.4 $\Delta T_{IB,c}$ for EN-DC five bands

Unless otherwise stated,  $\Delta T_{IB,c}$  for FR2 NR bands is set to zero, and  $\Delta T_{IB,c}$  for constituent E-UTRA bands for inter-band EN-DC defined in table 5.5B.5.4-1 is the same as those for the corresponding E-UTRA CA configuration specified in TS 36.101 [4], without the FR2 NR bands.

#### Table 6.2B.4.2.4.4-1: Void

#### 6.2B.4.2.4.5 Void

#### 6.2B.4.2.5 Inter-band EN-DC including both FR1 and FR2

#### 6.2B.4.2.5.1 $\Delta T_{IB,c}$ for EN-DC three bands

Unless otherwise stated, for inter-band EN-DC configurations defined in table 5.5B.6.2-1,  $\Delta T_{IB,c}$  for constituent FR2 NR bands is set to zero, and  $\Delta T_{IB,c}$  for constituent E-UTRA and FR1 NR bands is the same as those for the corresponding inter band EN-DC configuration without the FR2 bands specified in 6.2B.4.2.3.

#### Table 6.2B.4.2.5.1-1: Void

#### 6.2B.4.2.5.2 $\Delta T_{IB.c}$ for EN-DC four bands

Unless otherwise stated, for inter-band EN-DC configurations defined in table 5.5B.6.3-1,  $\Delta T_{IB,c}$  for constituent FR2 NR bands is set to zero, and  $\Delta T_{IB,c}$  for constituent E-UTRA and FR1 NR bands is the same as those for the corresponding inter band EN-DC configuration without the FR2 bands specified in 6.2B.4.2.3.

# 6.2B.4.2.5.3 $\Delta T_{IB,c}$ for EN-DC five bands

Unless otherwise stated, for inter-band EN-DC configurations defined in table 5.5B.6.4-1,  $\Delta T_{IB,c}$  for constituent FR2 NR bands is set to zero, and  $\Delta T_{IB,c}$  for constituent E-UTRA and FR1 NR bands is the same as those for the corresponding inter band EN-DC configuration without the FR2 bands specified in 6.2B.4.2.3.

## 6.2B.4.2.5.4 $\Delta T_{IB,c}$ for EN-DC six bands

Unless otherwise stated, for inter-band EN-DC configurations defined in table 5.5B.6.5-1,  $\Delta T_{IB,c}$  for constituent FR2 NR bands is set to zero, and  $\Delta T_{IB,c}$  for constituent E-UTRA and FR1 NR bands is the same as those for the corresponding inter band EN-DC configuration without the FR2 bands specified in 6.2B.4.2.3.

# 6.2B.5 Configured output power for NR-DC

## 6.2B.5.1 Configured output power level

#### 6.2B.5.1.1 Inter-band NR-DC between FR1 and FR2

For inter-band NR-DC between FR1 and FR2 combined with one uplink serving cell per CG, the UE is allowed to set its configured maximum output power  $P_{CMAX,c(i),i}$  for serving cell c(i) of CG i, i=1,2 as specified in clause 6.2.4 of TS 38.101-1 [2] and clause 6.2.4 TS 38.101-2 [3] independently.

# 6.3 Output power dynamics

Output power dynamics for EN-DC operations in FR1 and FR2 as specified in TS 38.101-1 [2] and TS 38.101-2 [3], respectively. E-UTRA as specified in TS 36.101 [4]. For intra-band contiguous EN-DC operation in FR1, minimum output power requirements specified in subclause 6.3.1 of TS 38.101-1 [2] and subclause 6.3.2 of TS 36.101 [4] shall only apply when the power of all NR and E-UTRA carriers are set to minimum value. Similarly, OFF power requirements specified in subclause 6.3.2 of TS 38.101-1 [2] and subclause 6.3.3 of TS 36.101 [4] shall only apply when the power of all NR and E-UTRA carriers are OFF. The OFF power condition in transmit ON/OFF time mask requirements specified in subclause 6.3.3 of TS 38.101-1 [2] and subclause 6.3.4 of TS 36.101 [4] is applicable only when all NR and E-UTRA carriers are OFF. If both E-UTRA and NR transition between ON and OFF states simultaneously, the longer transient time shall apply to both. If either E-UTRA or NR is OFF and the other carrier transitions from OFF to ON, then the transiet time associated with that carrier applies.

# 6.3A Output power dynamics for CA

For inter-band NR CA between FR1 and FR2, output power dynamics as specified in [2] and [3] apply for FR1 and FR2 respectively.

# 6.3B Output power dynamics for DC

#### 6.3B.0 General

The E-UTRA and NR switching time mask defines the observation period between E-UTRA subframe and NR slot/mini-slot boundary. Both E-UTRA subframe and NR slot/mini-slot have ON power transmissions. The ON power is defined as the mean power over the symbol duration excluding any transient period. For E-UTRA subframe or NR slot/mini-slot having OFF power transmission, the general time mask for E-UTRA or NR shall apply.

For inter-band EN-DC, output power dynamics requirement for E-UTRA single carrier and CA operation specified in subclauses 6.3 of [4] and for NR single carrier and CA operation specified in subclause 6.3 of [2] and subclause 6.3 and 6.3A of [3] apply.

# 6.3B.1 Output power dynamics for EN-DC with UL sharing from UE perspective

# 6.3B.1.1 E-UTRA and NR switching time mask for TDM based UL sharing from UE perspective

The E-UTRA and NR switching time mask is applicable for non-simultaneous transmissions between E-UTRA and NR in TDM based UL sharing from the UE perspective in the same channel, which is shared by E-UTRA and NR.

For UEs reporting E-UTRA and NR switching time capability of type 1 with switching time < 0.5 us for TDM based UL sharing from UE perspective within FR1 time masks in Figure 6.3B.1.1-1 and Figure 6.3B.1.1-2 shall apply. For UEs reporting E-UTRA and NR switching time capability of type 2 with switching time < 20 us for TDM based UL sharing from UE perspective within FR1, time masks in Figure 6.3B.1.1-3 and Figure 6.3B.1.1-4 shall apply.

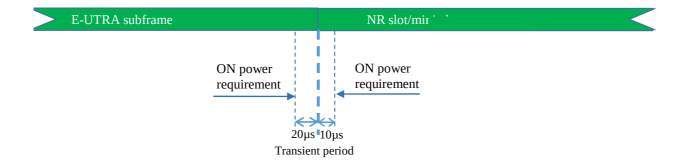


Figure 6.3B.1.1-1: E-UTRA to NR switching time mask for type 1 for TDM based UL sharing from UE perspective within FR1

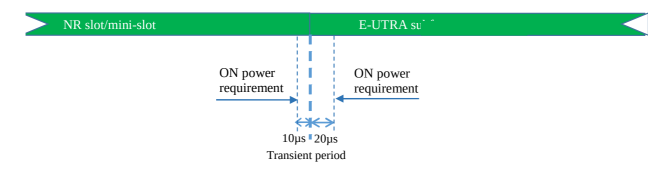


Figure 6.3B.1.1-2: NR to E-UTRA switching time mask for type 1 for TDM based UL sharing from UE perspective within FR1

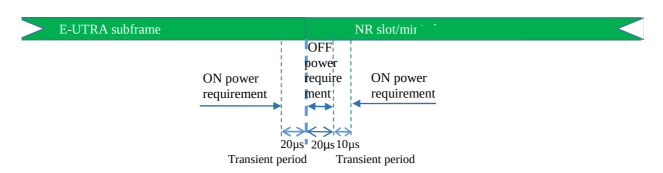


Figure 6.3B.1.1-3: E-UTRA to NR switching time mask for type 2 for TDM based UL sharing from UE perspective within FR1

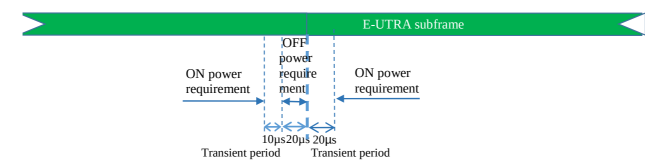


Figure 6.3B.1.1-4: NR to E-UTRA switching time mask for type 2 for TDM based UL sharing from UE perspective within FR1

# 6.3B.1a Output power dynamics for NE-DC with UL sharing from UE perspective

The E-UTRA and NR switching time mask is applicable for non-simultaneous transmissions between E-UTRA and NR in TDM based UL sharing from the UE perspective in the same channel, which is shared by E-UTRA and NR. Unless otherwise specified, the 6.3.1B.1 subclauses for EN-DC are applicable.

# 6.3B.2 Output power dynamics for intra-band EN-DC without dual PA capability

For both non-contiguous intra-band EN-DC and contiguous EN-DC for DC\_(n)41 and DC\_(n)71 without dual PA capability, maximum UL switching time is defined as 120 us and DL reception interruption is allowed during UL switching. Time masks in Figure 6.3B.2-1 and Figure 6.3B.2-2 shall apply. Unless otherwise stated, for intra-band contiguous EN-DC of other band combinations the switching time in 6.3B.1.1 applies.

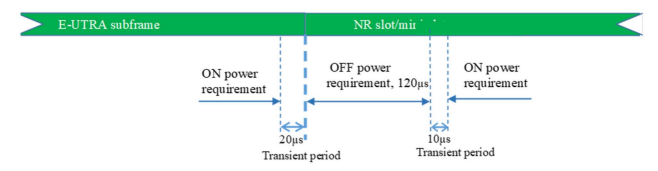


Figure 6.3B.2-1: E-UTRA to NR switching time mask for intra-band EN-DC without dual PA capabilitywhen single UL is allowed

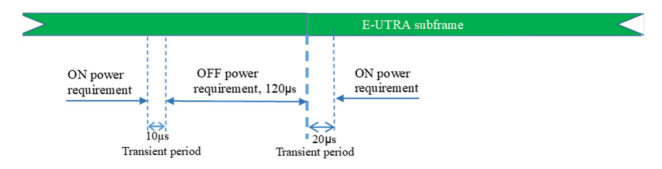


Figure 6.3B.2-2: NR to E-UTRA switching time mask for intra-band EN-DC without dual PA capabilitywhen single UL is allowed

# 6.3B.3 Output power dynamics for intra-band EN-DC with dual PA capability

For both contiguous and non-contiguous intra-band EN-DC with dual PA capability, time masks in Figure 6.3B.3-1 and Figure 6.3B.3-2 shall apply.

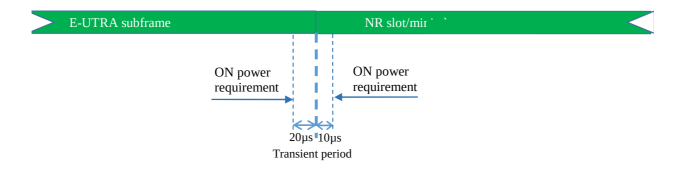


Figure 6.3B.3-1: E-UTRA to NR switching time mask for intra-band EN-DC with dual PA capability

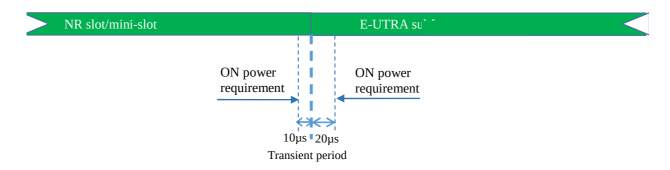


Figure 6.3B.3-2: NR to E-UTRA switching time mask for intra-band EN-DC with dual PA capability

# 6.4 Void

# 6.4A Transmit signal quality for CA

# 6.4A.1 Frequency error for CA

For inter-band NR CA between FR1 and FR2, frequency error as specified in [2] and [3] apply for FR1 and FR2 respectively.

# 6.4A.2 Transmit modulation quality for CA

For inter-band NR CA between FR1 and FR2, transmit modulation quality as specified in [2] and [3] apply for FR1 and FR2 respectively.

# 6.4B Transmit signal quality for DC

# 6.4B.1 Frequency error for DC

## 6.4B.1.1 Frequency error for Intra-band contiguous EN-DC

For intra-band contiguous EN-DC, the requirement shall apply on each component carrier as defined in clause 6.5.1 in [4] and in clause 6.4.1 in [2], respectively.

# 6.4B.1.2 Frequency error for Intra-band non-contiguous EN-DC

For intra-band non-contiguous EN-DC, the requirement shall apply on each component carrier as defined in clause 6.5.1 in [4] and in clause 6.4.1 in [2], respectively.

# 6.4B.1.3 Frequency error for inter-band EN-DC within FR1

For inter-band EN-DC with uplink assigned to one E-UTRA band and one NR band, the requirements shall apply on each component carrier as defined in clause 6.5.1 in [4] and in clause 6.4.1 in [2], respectively, with all component carriers active. If multiple component carriers are assigned to one E-UTRA band, the requirements in subclauses 6.5.1A in [4] apply for those component carriers.

# 6.4B.1.3a Frequency error for inter-band NE-DC within FR1

For inter-band NE-DC with uplink assigned to one E-UTRA band and one NR band, the requirements shall apply on each component carrier as defined in clause 6.5.1 in [4] and in clause 6.4.1 in [2], respectively, with all component carriers active. If multiple component carriers are assigned to one E-UTRA band, the requirements in subclauses 6.5.1A in [4] apply for those component carriers, and if multiple component carriers are assigned to one NR band, the requirements in subclauses 6.4A.1 in [2] apply for those component carriers.

# 6.4B.1.4 Frequency error for inter-band EN-DC including FR2

Frequency error requirement for E-UTRA single carrier and CA operation specified in subclauses 6.5.1 and 6.5.1A of [4] and for NR single carrier and CA operation specified in subclause 6.4.1 and 6.4A.1 of [3] apply.

# 6.4B.1.5 Frequency error for inter-band EN-DC including both FR1 and FR2

Frequency error requirement for E-UTRA single carrier and CA operation specified in subclauses 6.5.1 and 6.5.1A of [4] and for NR single carrier and CA operation specified in subclause 6.4.1 of [2] and subclause 6.4.1 and 6.4A.1 of [3] apply.

# 6.4B.2 Transmit modulation quality for DC

# 6.4B.2.1 Transmit modulation quality for Intra-band contiguous EN-DC

## 6.4B.2.1.1 Error Vector Magnitude

For the intra-band contiguous EN-DC with one component carrier per CG the EVM requirement applies with PRB allocation in one of the CG and the other CG unallocated.

The EVM requirements for each CG are according to clause 6.5.2 of [4] for the MCG and 6.4.2 of [2] for the SCG with EN-DC configured.

# 6.4B.2.1.2 Carrier leakage

The carrier leakage requirements for each CG are according to clause 6.5.2 of [4] for the MCG and 6.4.2 of [2] for the SCG with EN-DC configured.

#### 6.4B.2.1.3 In-band emissions

For the MCG the in-band emission requirments in Table 6.5.2A.3.1-1 and 6.5.2A.3.1-2 in [4] apply within the aggregated transmission bandwidth configuration of the EN-DC bandwidth with the carriers of both CGs active and one single contiguous PRB allocation of bandwidth  $L_{CRB}$  within the MCG at the edge of the said aggregated transmission bandwidth configuration.

For the SCG the in-band emission requirements in Table 6.5.2A.3.1-1 and 6.5.2A.3.1-2 in [4] apply within the aggregated transmission bandwidth configuration of the EN-DC bandwidth with the carriers of both CGs active and one single contiguous PRB allocation of bandwidth  $L_{CRB}$  within the SCG at the edge of the aggregated transmission bandwidth configuration.

# 6.4B.2.2 Transmit modulation quality for Intra-band non-contiguous EN-DC

## 6.4B.2.2.1 Error Vector Magnitude

For the intra-band non-contiguous EN-DC with one component carrier per CG the EVM requirement applies with PRB allocation in one of the CG and the other CG unallocated.

The EVM requirements for each CG are according to clause 6.5.2 of [4] for the MCG and 6.4.2 of [2] for the SCG with EN-DC configured.

## 6.4B.2.2.2 Carrier leakage

The carrier leakage requirements for each CG are according to clause 6.5.2 of [4] for the MCG and 6.4.2 of [2] for the SCG with EN-DC configured and PRB allocation only in the CG being measured.

#### 6.4B.2.2.3 In-band emissions

For the MCG the in-band emission requirements in Table 6.5.2A.3.1-1 and 6.5.2A.3.1-2 in [4] apply within the transmission bandwidth configuration of the MCG with the carriers of both CGs active and one single contiguous PRB allocation of bandwidth  $L_{CRB}$  within the MCG at the edge of the transmission bandwidth configuration.

For the SCG the in-band emission requirements in Table 6.5.2A.3.1-1 and 6.5.2A.3.1-2 in [4] apply within the transmission bandwidth configuration of the SCG with the carriers of both CGs active and one single contiguous PRB allocation of bandwidth  $L_{CRB}$  within the SCG at the edge of the transmission bandwidth configuration.

# 6.4B.2.3 Transmit modulation quality for Inter-band EN-DC within FR1

For inter-band EN-DC with uplink assigned to one E-UTRA band and one NR band, the requirements shall apply on each component carrier as defined in clause 6.5.2 in [4] and in clause 6.4.2 in [2], respectively, with all component carriers active. If multiple component carriers are assigned to one E-UTRA band, the requirements in subclauses 6.5.2A in [4] apply for those component carriers.

# 6.4B.2.3a Transmit modulation quality for Inter-band NE-DC within FR1

For inter-band NE-DC with uplink assigned to one E-UTRA band and one NR band, the requirements shall apply on each component carrier as defined in clause 6.5.2 in [4] and in clause 6.4.2 in [2], respectively, with all component carriers active. If multiple component carriers are assigned to one E-UTRA band, the requirements in subclauses 6.5.2A in [4] apply for those component carriers, and if multiple component carriers are assigned to one NR band, the requirements in subclauses 6.4A.2 in [2] apply for those component carriers.

## 6.4B.2.4 Transmit modulation quality for Inter-band EN-DC including FR2

Transmit modulation quality requirement for E-UTRA single carrier and CA operation specified in subclauses 6.5.2 and 6.5.2A of [4] and for NR single carrier and CA operation specified in subclause 6.4.2 and 6.4A.2 of [3] apply.

# 6.4B.2.5 Transmit modulation quality for inter-band EN-DC including both FR1 and FR2

Transmit modulation quality requirement for E-UTRA single carrier and CA operation specified in subclauses 6.5.2 and 6.5.2A of [4] and for NR single carrier and CA operation specified in subclause 6.4.2 of [2] and subclause 6.4.2 and 6.4A.2 of [3] apply.

# 6.5 Void

# 6.5A Output RF spectrum emissions for CA

# 6.5A.1 Occupied bandwidth for CA

For inter-band NR CA between FR1 and FR2, occupied bandwidth specified in TS 38.101-1 [2] and TS 38.101-2 [3] apply for each frequency range respectively.

# 6.5A.2 Out-of-band emissions for CA

For inter-band NR CA between FR1 and FR2, out-of-band emissions specified in TS 38.101-1 [2] and TS 38.101-2 [3] apply for each frequency range respectively.

# 6.5A.3 Spurious emissions for CA

# 6.5A.3.1 Inter-band CA between FR1 and FR2

Unless otherwise stated, for inter-band CA between FR1 and FR2, spurious emission and UE co-existence requirements specified in TS 38.101-1 [2] and TS 38.101-2 [3] apply for each component carrier respectively.

#### Table 6.5A.3.1-1: Void

# 6.5A.4 Transmit intermodulation for CA

For inter-band NR CA between FR1 and FR2, transmit intermodulation specified in TS 38.101-1 [2] apply for each component carrier for NR FR1.

# 6.5B Output RF spectrum emissions for DC

# 6.5B.1 Occupied bandwidth for EN-DC

## 6.5B.1.1 Intra-band contiguous EN-DC

For intra-band contiguous EN-DC the occupied bandwidth is a measure of the bandwidth containing 99% of the total integrated power of the transmitted spectrum. The OBW shall be less than the aggregated channel bandwidth for EN-DC, denoted as ENBW in subclause 5.3B.

# 6.5B.1.2 Intra-band non-contiguous EN-DC

#### 6.5B.1.3 Inter-band EN-DC within FR1

Occupied bandwidth requirement for E-UTRA single carrier and CA operation specified in subclauses 6.6.1 and 6.6.1A of [4] and for NR single carrier and CA operation specified in subclause 6.5.1 of [2] apply.

#### 6.5B.1.4 Inter-band EN-DC including FR2

Occupied bandwidth requirement for E-UTRA single carrier and CA operation specified in subclauses 6.6.1 and 6.6.1A of [4] and for NR single carrier and CA operation specified in subclause 6.5.1 and 6.5A.1 of [3] apply.

# 6.5B.1.5 Inter-band EN-DC including both FR1 and FR2

Occupied bandwidth requirement for E-UTRA single carrier and CA operation specified in subclauses 6.6.1 and 6.6.1A of [4] and for NR single carrier and CA operation specified in subclause 6.5.1 of [2] and subclause 6.5.1 and 6.5A.1 of [3] apply.

## 6.5B.2 Out-of-band emissions for DC

#### 6.5B.2.1 Intra-band contiguous EN-DC

The out of band emissions are unwanted emissions immediately outside the EN-DC aggregated channel bandwidth resulting from the modulation process and non-linearity in the transmitter but excluding spurious emissions. This out of band emission limit is specified in terms of a spectrum emission mask and an adjacent channel leakage power ratio.

Unless otherwise stated, the OOBE limits specified for the DC combination in this subclause supercede any OOBE requirements specified for each sub-block in the respective TS [4] and [2].

The requirements apply to the sum of transmissions across all antenna connectors.

#### 6.5B.2.1.1 Spectrum emissions mask

The spectrum emission mask of the UE applies to frequencies ( $\Delta f_{OOB}$ ) starting from the  $\pm$  edge of the EN-DC aggregated channel bandwidth. For frequencies offset greater than  $\Delta f_{OOB}$  as specified in Table 6.5B.2.1.1-1 the spurious requirements in subclause 6.5B.3 are applicable.

The general spectrum emission for intra-band contiguous EN-DC is specified in Table 6.5B.2.1.1-1.

The power of any UE emission shall not exceed the levels specified in Table 6.5B.2.1.1-1 for the specified EN-DC aggregated channel bandwidth.

Table 6.5B.2.1.1-1. General spectrum emission mask for intra-band contiguous EN-DC

Δf <sub>00В</sub> (MHz)	Spectrum emission limit (dBm)	Measurement bandwidth
± 0 - 1	Max(Round(10*log(0.15/ENBW)),-24)	30 kHz
± 1 - 5	-10	1 MHz
± 5 - ENBW	-13	1 MHz
± ENBW – (ENBW+5)	-25	1 MHz
NOTE: ENBW refers to the aggregated channel bandwidth in MHz as defined in		
subclause 5 3B		

#### 6.5B.2.1.2 Additional spectrum emissions mask

#### 6.5B.2.1.2.1 Requirements for network signalled value "NS\_35"

When NS\_35 is indicated in the MCG and NS\_35 is indicated in the SCG, the requirements in Table 6.5B.2.1.2.1-1 apply in the frequency ranges immediately adjacent and outside the aggregated sub-blocks of the EN-DC configuration for DC\_(n)71AA.

Table 6.5B.2.1.2.1-1: Additional requirements

Δf <sub>OOB</sub> (MHz)	Frequency offset of measurement filter centre frequency, f_offset	Minimum requirement (dBm)	Measurement bandwidth
$0 \text{ MHz} \leq \Delta f < 0.1 \text{ MHz}$	0.015 MHz ≤ f_offset < 0.085 MHz	-13	30 kHz
$0.1 \text{ MHz} \leq \Delta f < \text{ENBW}$	0.15 MHz ≤ f_offset < ENBW - 0.05 MHz	-13	100 kHz
ENBW $\leq \Delta f < ENBW + 5 MHz$	ENBW+0.5 MHz ≤ f_offset < ENBW + 4.5 MHz	-25	1 MHz

NOTE 1: ENBW is the aggregated bandwidth of an E-UTRA sub-block and an adjacent NR sub-block; there is no frequency separation between the said sub-blocks. The sub-block bandwidths include any internal guard bands.

#### 6.5B.2.1.2.2 Requirements for network signalled value "NS\_04"

Additional spectrum emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

The Band 41/n41 SEM transition point from -13 dBm/MHz to -25 dBm/MHz is based on the emission bandwidth. The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power. Since the 26 dB emission bandwidth is implementation dependent, the transmission bandwidths occupied by RBs is used for the SEM. The emission bandwidth for E-UTRA carriers is document in TS 36.101 [4], and the emission bandwidth for NR carriers is documented in TS 38.101-1 [2]. The total emission bandwidth for contiguous intra-band EN-DC is the sum of the emission bandwidth for each CC plus the guard band between contiguous CCs.

When "NS\_04" is indicated in the cell, the power of any UE emission shall not exceed the levels specified in Table 6.5B.2.1.2.2-1.

		Spectrum emission limit (dBm) / measurement bandwidth for each ENBW								
<b>Δ</b> fоов <b>MHz</b>	_	15 20 MHz MHz		40 MHz	50 MHz	> 50 MHz	Measurement bandwidth			
± 0 - 1	-10	-10	-10	0			2 % ENBW			
± U - 1					-10		1 MHz			
±1-5				-1(	)					
± 5 - X				-13	1 MHz					
± X - (ENBW + 5 MHz)										

Table 6.5B.2.1.2.2-1: DC\_(n)41 SEM with NS\_04

NOTE: X is defined as the sum of the emission bandwidth of the component carriers plus the guard band between contiguous CCs.

#### 6.5B.2.1.3 Adjacent channel leakage ratio

For EN-DC operation with an E-UTRA sub-block immediately adjacent to an NR sub-block, the ACLR is defined as the ratio of the filtered mean power centred on the aggregated sub-block bandwidth ENBW to the filtered mean power centred on an adjacent bandwidth of the same size ENBW at nominal channel spacing. The UE shall meet the ACLR minimum requirement EN-DC<sub>ACLR</sub> specified in Table 6.5B.2.1.3-1 with ENBW the sum of the sub-block bandwidths.

The assigned channel power and adjacent channel power are measured with rectangular filters with measurement bandwidths specified in 6.5B.2.1.3-1.

NOTE 2: The frequency offset is that in between the centre frequencies of the measurement filters

Parameter	Unit	Value
EN-DC <sub>ACLR</sub> for PC3	dBc	30
EN-DC <sub>ACLR</sub> for PC2	dBc	31
Measurement bandwidth of EN-DC channel		1.00*ENBW
Measurement bandwidth of adjacent channel		0.95*ENBW
Frequency offset of adjacent channel		ENBW
		/
		-ENBW

Table 6.5B.2.1.3-1: ACLR for intra-band EN-DC (contiguous sub-blocks)

# 6.5B.2.2 Intra-band non-contiguous EN-DC

#### 6.5B.2.2.1 Spectrum emissions mask

The spectral emission mask for intra-band non-contiguous EN-DC is a composite of the emission mask for each CC with the level set to the maximum value from each mask for each frequency outside of the transmission bandwidth of either carrier. A composite spectrum emission mask is a combination of individual CC spectrum emissions masks. Where two masks overlap the most relaxed limit is used. Composite spectrum emission mask applies to frequencies up to  $\pm \Delta f_{OOB}$  starting from the edges of the sub-blocks. If for some frequency an individual CC spectrum emission mask overlaps with the bandwidth of another CC then the emission mask does not apply for that frequency.

#### 6.5B.2.2.2 Additional spectrum emissions mask

When additional spectrum emission mask or masks apply, the additional SEM(s) shall be used to calculate the composite SEM described in 6.5B.2.2.1.

#### 6.5B.2.2.3 Adjacent channel leakage ratio

For intra-band non-contiguous EN-DC, the EN-DC Adjacent Channel Leakage power Ratio (EN-DC $_{ACLR}$ ) is the ratio of the sum of the filtered mean powers centred on the assigned E-UTRA and NR sub-block frequencies to the filtered mean power centred on an adjacent channel frequency at nominal channel spacing. In case the sub-block gap bandwidth Wgap is smaller than a E-UTRA or NR sub-block bandwidth, no EN-DC $_{ACLR}$  requirement is set for the corresponding sub-block for the gap. The assigned EN-DC sub-block power and adjacent channel power are measured with rectangular filters with measurement bandwidths specified in [4] for the E-UTRA sub-block, and [2],[3] for the NR sub-block. If the measured adjacent channel power is greater than -50dBm then the EN-DC $_{ACLR}$  shall be higher than the value specified in for E-UTRA $_{ACLR}$  and NR $_{ACLR}$ .

#### 6.5B.2.3 Inter-band EN-DC within FR1

Unless otherwise stated, the OOBE requirements specified in subclause 6.6.2.1 of [4], sub-clause 6.6.2 of [4] and subclause 6.5.2 of [2] apply for each component carrier.

The requirements apply to each antenna connector.

### 6.5B.2.3a Inter-band NE-DC within FR1

Unless otherwise stated, the OOBE requirements specified in subclause 6.6.2.1 of [4], sub-clause 6.6.2 of [4] and subclause 6.5.2 of [2] apply for each component carrier.

The requirements apply to each antenna connector.

## 6.5B.2.4 Inter-band EN-DC including FR2

Unless otherwise stated, out-of-band emissions requirement for E-UTRA single carrier and CA operation specified in subclauses 6.6.2 of [4] and for NR single carrier and CA operation specified in subclause 6.5.2 and 6.5A.2 of [3] apply.

## 6.5B.2.5 Inter-band EN-DC including both FR1 and FR2

Unless otherewise stated, out-of-band emissions requirement for E-UTRA single carrier and CA operation specified in subclauses 6.6.2 of [4] and for NR single carrier and CA operation specified in subclause 6.5.2 of [2] and subclause 6.5.2 and 6.5A.2 of [3] apply.

# 6.5B.3 Spurious emissions for DC

## 6.5B.3.1 Intra-band contiguous EN-DC

#### 6.5B.3.1.1 General spurious emissions

The general spurious emissions requirements specified in subclause 6.6.3.1 of [4] and subclause 6.5.3.1 of [2] apply beyond any frequencies for which the out-of-band emissions requirements in subclause 6.5B.2.1apply.

#### 6.5B.3.1.2 Spurious emission band UE co-existence

The requirements in Table 6.5B.3.1.2-1 apply on each component carrier with all component carriers are active.

Table 6.5B.3.1.2-1: Requirements for intra-band contiguous EN-DC

EN-DC		Spurious	em	ission			
Configur ation	Protected band	Frequency range (MHz)			Maximum Level (dBm)	MBW (MHz)	NOTE
DC_(n)71	E-UTRA Band 4, 5, 12, 13, 14, 17, 24, 26, 30, 48, 66	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	
	E-UTRA Band 2, 25, 41, 70	$F_{DL\_low}$	-	F <sub>DL_high</sub>	-50	1	2
	E-UTRA Band 29	$F_{DL_{low}}$	-	F <sub>DL_high</sub>	-38	1	3
	E-UTRA Band 71	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	3
DC_(n)41	E-UTRA Band 1, 2, 3, 4, 5, 8, 10, 12, 13, 14, 17, 24, 25, 26, 27, 28, 29, 30, 34, 39, 42, 44, 45, 48, 50, 51, 66, 70, 71, 73, 74  NR Band n77, n78 and n79	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	
	NR Band n79	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	2

NOTE 1: FDL\_low and FDL\_high refer to each E-UTRA frequency band specified in Table 5.5-1

NOTE 2: As exceptions, measurements with a level up to the applicable requirements defined in Table 6.6.3.1-2 are permitted for each assigned E-UTRA carrier used in the measurement due to 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> or 5<sup>th</sup> harmonic spurious emissions. Due to spreading of the harmonic emission the exception is also allowed for the first 1 MHz frequency range immediately outside the harmonic emission on both sides of the harmonic emission. This results in an overall exception interval centred at the harmonic emission of (2 MHz + N x Lcrb x 180 kHz), where N is 2, 3, 4, 5 for the 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> or 5<sup>th</sup> harmonic respectively. The exception is allowed if the measurement bandwidth (MBW) totally or partially overlaps the overall exception interval

NOTE 3: These requirements also apply for the frequency ranges that are less than Foob (MHz) in Table 6.6.3.1-1 and Table 6.6.3.1A-1 [4] from the edge of the channel bandwidth.

NOTE: To simplify the above Table, E-UTRA band numbers are listed for bands which are specified only for E-UTRA operation or both E-UTRA and NR operation. NR band numbers are listed for bands which are specified only for NR operation.

## 6.5B.3.2 Intra-band non-contiguous EN-DC

# 6.5B.3.2.1 General spurious emissions

The general spurious emissions requirements specified in subclause 6.6.3.1 of [4] and subclause 6.5.3.1 of [2] apply beyond any frequencies for which the out-of-band emissions requirements in subclause 6.5B.2.2 apply. If for some frequency an individual CC spurious emission requirement overlaps with the general spectrum emission mask or the bandwidth of another CC then it does not apply.

#### 6.5B.3.2.2 Spurious emission band UE co-existence

The requirements in Table 6.5B.3.2.2-1 apply with all component carriers are active.

Table 6.5B.3.2.2-1: Requirements for intra-band non-contiguous EN-DC

EN-DC	Spurious emission								
Configuratio n	Protected band	Frequency range (MHz)			Maximum Level (dBm)	MBW (MHz)			
DC_41_n41	E-UTRA Band 1, 2, 3, 4, 5, 8, 10, 12, 13, 14, 17, 24, 25, 26, 27, 28, 29, 34, 39, 42, 44, 45, 48, 50, 51, 66, 70, 71, 73, 74 NR Band n77, n78 and n79	F <sub>DL_low</sub>	1	F <sub>DL_high</sub>	-50	1			
	E-UTRA Band 30	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	[-40]	1			

NOTE 1: F<sub>DL\_low</sub> and F<sub>DL\_high</sub> refer to each E-UTRA frequency band specified in Table 5.5-1

NOTE 2: As exceptions, measurements with a level up to the applicable requirements defined in Table 6.6.3.1-2 are permitted for each assigned E-UTRA carrier used in the measurement due to 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> or 5<sup>th</sup> harmonic spurious emissions. Due to spreading of the harmonic emission the exception is also allowed for the first 1 MHz frequency range immediately outside the harmonic emission on both sides of the harmonic emission. This results in an overall exception interval centred at the harmonic emission of (2MHz + N x Lcrb x 180kHz), where N is 2, 3, 4, 5 for the 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> or 5<sup>th</sup> harmonic respectively. The exception is allowed if the measurement bandwidth (MBW) totally or partially overlaps the overall exception interval

NOTE: To simplify the above Table, E-UTRA band numbers are listed for bands which are specified only for E-UTRA operation or both E-UTRA and NR operation. NR band numbers are listed for bands which are specified only for NR operation.

#### 6.5B.3.3 Inter-band EN-DC within FR1

#### 6.5B.3.3.1 General spurious emissions

The general spurious emissions requirements specified in subclause 6.6.3.1 of [4], subclause 6.5.3.1 of [2] and [3] apply for each component carrier. For the case of inter-band EN-DC with a single carrier per cell group, the general spurious emissions requirements also apply with both downlink carrier and both both uplink carriers active. Limits on configured maximum output power for the uplink according to subclause 6.2B.4 apply.

NOTE: The general spurious emission requirements with both uplink carriers active are allowed to be verified for only a single inter-band EN-DC configuration per NR band. Furthermore, the requirements are allowed to be verified by measuring spurious emissions at the specific frequencies where second and third order intermodulation products generated by the two transmitted carriers can occur.

#### Table 6.5B.3.3.1-1: (Void)

# 6.5B.3.3.2 Spurious emission band UE co-existence

This clause specifies the requirements for the specified EN-DC, for coexistence with protected bands. The requirements in Table 6.5B.3.3.2-1 apply on each component carrier with all component carriers are active.

Table 6.5B.3.3.2-1: Requirements

	Spurious emission									
EN-DC Configuration	Protected band	Frequency range (MHz)			Maximum Level (dBm)	MBW (MHz)	NOTE			
DC_1_n28	E-UTRA Band 5, 7, 8, 18, 19, 20, 26, 27, 31, 32, 38, 40, 41, 50, 51, 72, 74	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1				
	E-UTRA Band 42, 43, 75, 76 NR band n78	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	2			
	E-UTRA band 3, 34	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	5			
	E-UTRA Band 11, 21	$F_{DL_{low}}$		$F_{DL\_high}$	-50	1	9, 11			
	E-UTRA Band 1, 65	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	9, 10			
	Frequency range	470	-	694	-42	8	5, 17			
	Frequency range	470	-	710	-26.2	6	14			
	Frequency range	758	-	773	-32	1	5			
	Frequency range	773	-	803	-50	1				

				emission			
EN-DC Configuration	Protected band		ency (MHz	range :)	Maximum Level (dBm)	MBW (MHz)	NOTE
	Frequency range	662		694	-26.2	6	5
	Frequency range	1880	-	1895	-40	1	5,16
	Frequency range	1895	-	1915	-15.5		5, 7, 16
	Frequency range	1915	-	1920	+1.6	5	5, 7, 16
	Frequency range	1839.9	-	1879.9	-50	1	5
	Frequency range	1884.5	-	1915.7	-41	0.3	9, 15
DC_1_n40	Band 1, 5, 7, 8, 11, 18, 19, 20, 21, 22, 26, 27, 28, 31, 32, 38, 41, 42, 43, 44, 45, 50, 51, 52, 65, 67, 68, 69, 72, 73, 74, 75, 76	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
	Band 3, 34	$F_{DL\_low}$	-	$F_{DL\_high}$	-50		5
	Frequency range	1880		1895	-40		5, 17
	Frequency range	1895		1915	-15.5		5, 7, 17
	Frequency range	1915		1920	+1.6	5 5 1 0.3 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 5 5 1	5, 7, 17
DC_1_n51	E-UTRA Band 7, 12, 13, 17, 20, 22, 27, 28, 29, 31, 38, 44, 48, 67, 68, 69, 72, 73	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50		
	E-UTRA Band 3, 34	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50		5, 2
	Frequency range	1880	-	1895	-40		5, 16
	Frequency range	1895	-	1915	-15.5		5, 7, 16
	Frequency range E-UTRA Band 5, 6, 8, 26, 30, 40, 41, 42, 43, 46	1915 F <sub>DL_low</sub>	-	1920 F <sub>DL_high</sub>	+1.6 -50		5, 7, 16 2
DC_1_n77	NR Band n77, n78, n79, E-UTRA Band 1, 3, 5, 7, 8, 11, 18, 19, 20, 21, 26, 28, 34, 39, 40, 41, 65	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	
	Frequency range	1880	-	1895	-40	1	5, 8
	Frequency range	1895	-	1915	-15.5	5	5, 7, 8
	Frequency range	1915	-	1920	+1.6	5	5, 7, 8
DC_1_n78 DC_1_n84_ULS	E-UTRA Band 1, 3, 5, 7, 8, 11, 18, 19, 20, 21, 26, 28, 34, 40, 41, 65	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50 -40		5, 8
UP-TDM_n78	Frequency range	1895	+-	1915	-15.5		
DC_1_n84_ULS	Frequency range		+ -				5, 7, 8
UP-FDM_n78	Frequency range	1915	-	1920	+1.6	5	5, 7, 8
DC_1_n79	E-UTRA Band 1, 3, 5, 7, 8, 11, 18, 19, 21, 26, 28, 34, 40, 41, 42, 65	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50 -40		5, 8
	Frequency range	1895	+-	1915	-15.5		
	Frequency range Frequency range	1915	+-	1915	+1.6	5 1 0.3 1 1 1 1 5 5 1 1 1 1 5 5 5 1 1 1 1 5 5 5 1 1 1 1 1 1 1 5 5 5 1	5, 7, 8
DC_2_n5	E-UTRA Band 4, 5, 10, 12, 13, 14, 17, 24, 26, 28, 29, 30, 42, 48, 50, 51, 66, 70, 71, 74, 85	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50		5, 7, 8
	E-UTRA Band 2, 25, 48	$F_{DL\_low}$		$F_{DL\_high}$	-50	1	2
	E-UTRA Band 41, 43	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	6 1 5 5 1 1 1 5 5 5 1 1 1 5 5 5 1 1 1 1	·
DC_2_n66	E-UTRA Band 4, 5, 10, 12, 13, 14, 17, 24, 26, 27, 28, 29, 30, 41, 50, 51, 66, 70, 71, 74, 85	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
	E-UTRA Band 2, 25	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	·	5
	E-UTRA Band 42, 48	$F_{DL\_low}$	<u> </u>	$F_{DL\_high}$	-50	1	2
DC_2_n71	E-UTRA Band 4, 5, 12, 13, 14, 17, 24, 26, 29, 30, 48, 66	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50		2
	E-UTRA Band 2, 25, 41, 70	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50		2
DO 0 70	E-UTRA Band 71	$F_{DL_{low}}$	+	$F_{DL\_high}$	-50	1	5
DC_2_n78	E-UTRA Band 4, 5, 10, 12, 13, 14, 17, 24, 26, 27, 28, 29, 30, 41, 48, 50, 51, 66, 70, 71, 74, 85	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50		
<b>DO</b> 2 =	E-UTRA Band 2, 25	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	2
DC_3_n7	E-UTRA Band 1, 5, 7, 8, 20, 26, 27, 28, 31, 32, 33, 34, 40, 43, 44, 50, 51, 65, 67, 72, 74, 75, 76	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50		_
	E-UTRA band 3	F <sub>DL_low</sub>	<b>!</b> - !	F <sub>DL_high</sub>	-50		5
	E-UTRA band 22, 42	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50		2
	Frequency range	2570	-	2575	+1.6		5, 6, 7
	Frequency range	2575	<u>  -  </u>	2595	-15.5		5, 6, 7
DC_3_n28	Frequency range E-UTRA Band 1, 42, 43, 50, 51, 65, 74, 75, 76	2595 Face	-	2620 Face 1	-40 -50		5, 6 2
	NR band n78	F <sub>DL_low</sub>		F <sub>DL_high</sub>	-50	'	

EN-DC Configuration	Protected band		ency (MHz	range )	Maximum Level (dBm)	MBW (MHz)	NOTE
	E-UTRA band 1	$F_{DL\_low}$	-	$F_{DL_{high}}$	-50	1	9, 10
	E-UTRA band 3	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	5
	E-UTRA Band 5, 7, 8, 20, 26, 27, 31, 34, 38, 40, 41, 72	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
	E-UTRA Band 11, 18, 19, 21	F <sub>DL_low</sub>	+	F <sub>DL_high</sub>	-50	1	13
	Frequency range	1884.5	<b>+</b> - +	1915.7	-41		13
	Frequency range	470	-	710	-26.2	6	14
	Frequency range	758	-	773	-32	1	5
	Frequency range	773	-	803	-50	1	
	Frequency range	1884.5	- 1	1915.7	-41	0.3	3, 9
DC_3_n40	E-UTRA Band 1, 5, 7, 8, 20, 26, 27, 28, 31, 32, 33, 34, 38, 39, 41, 43, 44, 45, 50, 51, 65, 67, 68, 69, 72, 73, 75, 76	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
	E-UTRA Band 3	F <sub>DL low</sub>	-	F <sub>DL high</sub>	-50	1	5
	E-UTRA Band 22, 42, 52	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	2
	Frequency range	1884.5		1915.7	-41	0.3	3
DC_3_n51	E-UTRA Band 7, 8, 12, 13, 17, 20, 27, 28, 31, 33, 38, 48, 67, 68, 69, 72, 73	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
	E-UTRA Band 3	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	5
DO 0	E-UTRA Band 1, 5, 6, 22, 26, 30, 34, 36, 40, 41, 42, 43, 44, 46, 65, 71	F <sub>DL_low</sub>	-	$F_{DL\_high}$	-50	1	2
DC_3_n77	E-UTRA Band 1, 3, 5, 7, 8, 11, 18, 19, 20, 21, 26, 28, 34, 39, 40, 41, 65	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
		1884.5	+	1915.7	-41	0.3	3
DC_3_n78	Frequency range E-UTRA Band 1, 3, 5, 7, 8, 11, 18,	1004.5	+ - +	1915.7			<u> </u>
DC_3_n80_ULS	19, 20, 21, 26, 28, 34, 39, 40, 41, 65	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	
UP-TDM_n78, DC_3_n80_ULS UP-FDM_n78	Frequency range	1884.5	-	1915.7	-41	0.3	3
DC_3_n79 DC_3_n80_ULS	E-UTRA Band 1, 3, 5, 8, 11, 18, 19, 21, 28, 34, 39, 40, 41, 65	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	
UP-TDM_n79,	E-UTRA Band 42	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	2
DC_3_n80_ULS UP-FDM_n79	Frequency range	1884.5	-	1915.7	-41	0.3	3
DC_3_n82	E-UTRA Band 1, 3 7, 8, 20, 22, 31, 32, 33, 34, 38, 40, 43, 50, 51, 65, 67, 68, 69, 72, 74, 75, 76	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
	E-UTRA Band 42	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1 1 0.3 1 1 0.3 1 1 0.3 1 1 0.3 1 1 0.3	2
DC_5_n40	E-UTRA Band 1, 3, 5, 7, 8, 28, 31, 34, 38, 42, 43, 45, 65, 73	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50		
	E-UTRA Band 26	859	-	869	-27		
	E-UTRA Band 41, 52	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	
	Frequency range	1884.5	-	1915.7	-41	0.3	3
DC_5_n66	E-UTRA Band 1, 2, 3, 4, 5, 6, 7, 8, 10, 12, 13, 14, 17, 24, 25, 28, 29, 30, 34, 38, 40, 43, 45, 50, 51, 65, 66, 70, 71, 85	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
	E-UTRA Band 26	859	-	869	-27	1	
	E-UTRA Band 41, 42, 48, 52	$F_{DL\_low}$	-	F <sub>DL_high</sub>	-50	1	2
	E-UTRA Band 18, 19	F <sub>DL_low</sub>		F <sub>DL_high</sub>	-40	1	
	E-UTRA Band 11, 21	$F_{DL\_low}$		$F_{DL\_high}$	-50	1	
	Frequency range	1884.5	-	1915.7	-41	0.3	3
DC_5_n78	E-UTRA Band 1, 2, 3, 4, 5, 7, 8, 10, 12, 13, 14, 17, 24, 25, 28, 29, 30, 31, 34, 38, 40, 45, 48, 65, 66, 70	$F_{DL\_low}$	-	$F_{DL\_high}$	-50		
	E-UTRA Band 26	859	-	869	-27		
	Frequency range	945	-	960	-50	<del>                                     </del>	
	Frequency range	1884.5	-	1915.7	-41		3, 4
	Frequency range	2545	-	2575	-50	1	
	Frequency range	2595	-	2645	-50	1	
	E-UTRA Band 41	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	7
	E-UTRA Band 18, 19	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-40	1	4
	E-UTRA Band 11, 21	F <sub>DL_low</sub>	-	$F_{DL\_high}$	-50	1	4
DC_7_n28	E-UTRA Band 2, 3, 5, 7, 8, 20, 26, 27, 31, 34, 40, 72	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	

	Spurious emission							
EN-DC Configuration	Protected band	Frequ		range	Maximum Level (dBm)	MBW (MHz)	NOTE	
	E-UTRA Band 1, 4, 10, 42, 43, 50, 65, 66, 74, 75, 76	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	2	
	NR band n78 E-UTRA band 1	F <sub>DL_low</sub>	+	F <sub>DL_high</sub>	-50	1	9, 10	
	Frequency range	758	-	773	-32	1	5	
	Frequency range	773	T - 1	803	-50	1	<u>-</u>	
	Frequency range	2570	-	2575	+1.6	5	5, 6, 7	
	Frequency range	2575	-	2595	-15.5	5	5, 6, 7	
	Frequency range	2595	-	2620	-40	1	5, 6	
DC_7_n51	E-UTRA Band 2, 3, 5, 8, 26, 30, 31,	$F_{DL\_low}$	-	F <sub>DL_high</sub>	-50	1		
	32, 33, 34, 40, 48, 72							
	Frequency range	2570	-	2575	+1.6	5	5, 7, 16	
	Frequency range	2575	-	2595	-15.5	5	5, 7, 16	
	Frequency range	2595	-	2620	-40	1	5	
	E-UTRA Band 1, 4, 10, 12, 13, 14, 17, 20, 22, 23, 27, 28, 29, 42, 43, 44, 46, 65, 66, 67, 68 NR Band n77, n78, n79,	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	2	
DC_7_n78	E-UTRA Band 1, 2, 3, 4, 5, 7, 8, 10, 11, 18, 19, 20, 21, 26, 27, 28, 31, 32, 33, 34, 40, 50, 51, 65, 66, 67, 68, 72, 74, 75, 76	$F_{DL_{Llow}}$	-	$F_{DL\_high}$	-50	1		
	Frequency range	2570	-	2575	+1.6	5	5, 6, 7	
	Frequency range	2575	-	2595	-15.5	5	5, 6, 7	
	Frequency range	2595	-	2620	-40	1	5, 6	
DC_8_n40	E-UTRA Band 1, 20, 28, 31, 32, 33, 34, 38, 39, 45, 50, 51, 65, 67, 68, 69, 72, 73, 74, 75, 76	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1		
	E-UTRA Band 3, 7, 22, 41, 42, 43,	$F_{DL\ low}$	-	$F_DL$ high	-50	1	2	
	52 E-UTRA Band 8	F <sub>DL_low</sub>	+	F <sub>DL high</sub>	-50	1	5	
	E-UTRA Band 11, 21	F <sub>DL low</sub>	+	F <sub>DL_high</sub>	-50	1	<u>3</u> 	
	Frequency range	860	+ - 1	890	-40	1	5, 12	
	, , ,	1884.5	+-+	1915.7	-41	0.3		
DC_8_n77	Frequency range E-UTRA Band 1, 20, 28, 31, 32, 33, 34, 38, 39, 40, 44, 45, 50, 51, 65, 67,	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	3,12	
	68, 69, 72, 73, 74, 75, 76 E-UTRA band 3, 7, 22, 41	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	2	
	E-UTRA Band 8	F <sub>DL low</sub>	1 -	F <sub>DL high</sub>	-50	1	5	
	E-UTRA Band 11, 21	F <sub>DL_low</sub>	1 -	F <sub>DL_high</sub>	-50	1	12	
	Frequency range	860	T -	890	-40	1	5, 12	
	Frequency range	1884.5	-	1915.7	-41	0.3	3, 12	
DC_8_n78 DC_8_n81_ULS	E-UTRA Band 1, 8, 20, 28, 34, 39, 40,65	F <sub>DL_low</sub>	- 1	$F_{DL\_high}$	-50	1	,	
UP-TDM_n78,	E-UTRA Band 3, 7, 41	$F_{DL_{low}}$	T - 1	F <sub>DL_high</sub>	-50	1	2	
DC_8_n81_ULS	E-UTRA Band 11, 21	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	12	
UP-FDM_n78	Frequency range	860	-	890	-40	1	5, 12	
OI I DIVI_III O	Frequency range	1884.5	-	1915.7	-41	0.3	3, 12	
DC_8_n79 DC_8_n81_ULS	E-UTRA Band 1, 8, 28, 34, 39, 40, 65	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1		
UP-TDM_n79,	E-UTRA Band 3,41,42	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	2	
DC_8_n81_ULS	E-UTRA Band 11, 21	F <sub>DL_low</sub>		$F_{DL\_high}$	-50	1	12	
UP-FDM_n79	Frequency range	860	<b>↓-</b> [	890	-40	1	5, 12	
	Frequency range	1884.5	-	1915.7	-41	0.3	3	
DC_11_n77	E-UTRA Band 1, 3, 18, 19, 28, 34, 65	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1		
	Frequency range	945	-	960	-50	1		
	Frequency range	1884.5	-	1915.7	-41 50	0.3	3	
	Frequency range	2545	-	2575	-50 50	1		
DC_11_n78	Frequency range  E-UTRA Band 1, 3, 18, 19, 28, 34, 65	2595 F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50 -50	1		
	Frequency range	945	-	960	-50	1		
	Frequency range	1884.5	† - I	1915.7	-41	0.3	3	
	Frequency range	2545	-	2575	-50	1		
	Frequency range	2595	-	2645	-50	1		
DC_11_n79	E-UTRA Band 1, 3, 18, 19, 28, 34, 42, 65	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1		

Protected band   Protectic			Spur	ious	emission			
Frequency range		Protected band	Frequ	ency	range	Level		NOTE
Frequency range		Frequency range		-		-50	1	
Frequency range		Frequency range	1884.5	-	1915.7	-41	0.3	3
DC_12_n5		Frequency range	2545	-	2575	-50	1	
24, 25, 26, 30, 42, 43 50, 51, 71, 74   FOLUM   FOLU			2595	-	2645	-50	1	
DC 12 n66   E-UTRA Band 12, 85   T5, 14, 17, 24, 24, 25   T6, 15, 14, 17, 24, 25, 26, 27, 29, 30, 41, 50, 51, 70, 71, 74   F0, 150, 150, 150, 150, 17, 74   F0, 150, 150, 150, 150, 17, 74   F0, 150, 150, 150, 150, 17, 74   F0, 150, 150, 150, 150, 150, 150, 150, 15	DC_12_n5		$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
DC_12_n66		E-UTRA Bands 4, 10, 41, 48, 66, 70	$F_{DL\_low}$	-			1	2
DC_12_n5			$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
E-UTRA Band 1, 10, 48		25, 26, 27, 29, 30, 41, 50, 51, 70, 71,	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	
E-UTRA Band 12, 85			F <sub>DL</sub> low	1 - 1	FDL bigh	-50	1	2
E-UTRA Band 2, 5, 12, 13, 14, 17, 24, 25, 30, 24, 245, 05, 171, 74  DC_18_n77  E-UTRA Band 1, 3, 11, 21, 28, 34, 65  Frequency range				1 - 1				
DC_18_n77   E-UTRA Band 1, 3, 11, 21, 28, 34, 65   Foundary   Fo			_			50		
Section	DC 18 n77	24, 25, 30, 42, 43 50, 51, 71, 74		-				
Frequency range	DO_10_1177	65	_	-			1	
Frequency range				-				
DC_18_n78		, , ,		-				3
DC_18_n78		. , ,		+ +				
Best			2595	-	2645	-50	(MHz)  1 0.3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Frequency range	DC_18_n78	65		-				
Frequency range		Frequency range		-	960	-50		
Frequency range		Frequency range		-			0.3	3
DC_18_n79		Frequency range		-				
A2, 65			2595	-	2645	-50	1	
Frequency range	DC_18_n79	42, 65		-		-50	1	
Frequency range		Frequency range	945	-	960	-50	1	
Frequency range		Frequency range		-			0.3	3
DC_19_n77		Frequency range		-				
65			2595	-	2645	-50	1	
Frequency range	DC_19_n77	65	_	-		-50	1	
Frequency range				-				
DC_19_n78								3
DC_19_n78							0.3 1 1 1 1 1 0.3 1 1 1 1 0.3 1 1 1 1 0.3 1 1 1 1 0.3 1 1 1 1 0.3 1 1 1 1 0.3 1 1 1 1 0.3 1 1 1 1 0.3 1 1 1 1 1 0.3 1 1 1 1 1 0.3 1 1 1 1 1 1 1 0.3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Firequency range			2595	-	2645	-50	1	
Frequency range	DC_19_n78	65		-			0.3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Frequency range				-				
Frequency range				-			<del>                                     </del>	3
DC_19_n79         E-UTRA Band 1, 3, 11, 21, 28, 34, 42, 65         FDL_low         -         FDL_high         -50         1           Frequency range         945         -         960         -50         1           Frequency range         1884.5         -         1915.7         -41         0.3         3           Frequency range         2545         -         2575         -50         1           DC_20_n8         E-UTRA Band 1, 3, 7, 22, 28, 31, 32, 34, 38, 42, 43, 65, 75, 76         FDL_low         -         FDL_high         -50         1           DC_20_n88         E-UTRA Band 1, 3, 7, 8, 22, 31, 32, 34, 38, 42, 43, 65, 75, 76         FDL_low         -         FDL_high         -50         1           DC_20_n51         E-UTRA Band 1, 3, 4, 8, 17, 22, 28, 29, 31, 40, 43, 48, 65, 66, 68, 72         FDL_low         -         FDL_high         -50         1           E-UTRA Band 20         FDL_low         -         FDL_high         -50         1         5           DC_20_n77         E-UTRA Band 1, 3, 7, 8, 31, 32, 33, 34, 40, 50, 51, 65, 67, 68, 72, 74, 75, 76         FDL_low         -         FDL_high         -50         1         2           DC_20_n77         E-UTRA Band 1, 3, 7, 8, 31, 32, 33, 34, 40, 50, 51, 65, 67, 68, 72, 74, 75, 76         FDL_low         -		1 7 9						
42, 65			2595	-	2645	-50	1	
Frequency range	DC_19_n79		$F_{DL\_low}$	-	$F_{DL\_high}$		1	
Frequency range Frequency rang		Frequency range	945	-		-50		
Frequency range				-			0.3	3
DC_20_n8         E-UTRA Band 1, 3, 7, 22, 28, 31, 32, 34, 38, 42, 43, 65, 75, 76 NR bandn78         FDL_low         -         FDL_high         -50         1           DC_20_n28 DC_20_n83         E-UTRA Band 1, 3, 7, 8, 22, 31, 32, 34, 38, 42, 43, 65, 75, 76         FDL_low         -         FDL_high         -50         1           DC_20_n51         E-UTRA Band 1, 3, 4, 8, 17, 22, 28, 29, 31, 40, 43, 48, 65, 66, 68, 72         FDL_low         -         FDL_high         -50         1           E-UTRA Band 20         FDL_low         -         FDL_high         -50         1         5           Frequency range         758         -         788         -50         1         5           E-UTRA Band 2, 7, 25, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42, 46, 69, 70 NR Band n77, n78, n79,         FDL_low         -         FDL_high         -50         1         2           DC_20_n77         E-UTRA Band 1, 3, 7, 8, 31, 32, 33, 34, 40, 50, 51, 65, 67, 68, 72, 74, 75, 76         FDL_low         -         FDL_high         -50         1         2           DC_10_n77         E-UTRA Band 20         FDL_low         -         FDL_high         -50         1         5           E-UTRA Band 20         FDL_low         -         FDL_high         -50         1         5				-				
NR bandn78  DC_20_n28	DC_20_n8	E-UTRA Band 1, 3, 7, 22, 28, 31, 32,	2595	-				
DC_20_n83         34, 38, 42, 43, 65, 75, 76         FDL_low         -         FDL_high         -50         1           DC_20_n51         E-UTRA Band 1, 3, 4, 8, 17, 22, 28, 29, 31, 40, 43, 48, 65, 66, 68, 72         FDL_low         -         FDL_high         -50         1           E-UTRA Band 20         FDL_low         -         FDL_high         -50         1         5           Frequency range         758         -         788         -50         1         5           E-UTRA Band 2, 7, 25, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42, 46, 69, 70         FDL_low         -         FDL_high         -50         1         2           DC_20_n77         E-UTRA Band 1, 3, 7, 8, 31, 32, 33, 34, 40, 50, 51, 65, 67, 68, 72, 74, 75, 76         FDL_low         -         FDL_high         -50         1         2           E-UTRA Band 20         FDL_low         -         FDL_high         -50         1         5		NR bandn78	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	
DC_20_n51         E-UTRA Band 1, 3, 4, 8, 17, 22, 28, 29, 31, 40, 43, 48, 65, 66, 68, 72         FDL_low         -         FDL_high         -50         1           E-UTRA Band 20         FDL_low         -         FDL_high         -50         1         5           Frequency range         758         -         788         -50         1         5           E-UTRA Band 2, 7, 25, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42, 46, 69, 70 NR Band n77, n78, n79,         FDL_low         -         FDL_high         -50         1         2           DC_20_n77         E-UTRA Band 1, 3, 7, 8, 31, 32, 33, 34, 40, 50, 51, 65, 67, 68, 72, 74, 75, 76         FDL_low         -         FDL_high         -50         1         5           E-UTRA Band 20         FDL_low         -         FDL_high         -50         1         5		34, 38, 42, 43, 65, 75, 76	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	
E-UTRA Band 20 F <sub>DL_low</sub> - F <sub>DL_high</sub> -50 1 5 Frequency range 758 - 788 -50 1  E-UTRA Band 2, 7, 25, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42, 46, 69, 70 NR Band n77, n78, n79,  DC_20_n77  E-UTRA Band 1, 3, 7, 8, 31, 32, 33, 34, 40, 50, 51, 65, 67, 68, 72, 74, 75, 76  E-UTRA Band 20 F <sub>DL_low</sub> - F <sub>DL_high</sub> -50 1 5	DC_20_n51		F <sub>DL_low</sub>	-	$F_{DL_{high}}$	-50	1	
Frequency range 758 - 788 -50 1  E-UTRA Band 2, 7, 25, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42, 46, 69, 70 NR Band n77, n78, n79,  DC_20_n77  E-UTRA Band 1, 3, 7, 8, 31, 32, 33, 34, 40, 50, 51, 65, 67, 68, 72, 74, 75, 76  E-UTRA Band 20  FDL_low - FDL_low - FDL_high -50 1 5			$F_{DL_{low}}$	<u> </u>	F <sub>DL_high</sub>	-50	1	5
35, 36, 37, 38, 39, 41, 42, 46, 69, 70		Frequency range			788	-50	1	
DC_20_n77		35, 36, 37, 38, 39, 41, 42, 46, 69, 70	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	2
E-UTRA Band 20 F <sub>DL_low</sub> - F <sub>DL_high</sub> -50 1 5	DC_20_n77	E-UTRA Band 1, 3, 7, 8, 31, 32, 33, 34, 40, 50, 51, 65, 67, 68, 72, 74, 75,	F <sub>DL_low</sub>	-	$F_{DL\_high}$	-50	1	
			_	+		50		
E-UTRA Band 38, 69		E-UTRA Band 20 E-UTRA Band 38, 69		+	$F_{DL\_high}$ $F_{DL\_high}$	-50 -50		5 2

				emission			
EN-DC Configuration	Protected band		ency (MHz	range )	Maximum Level (dBm)	MBW (MHz)	NOTE
DC_20_n78, DC_20_n82_ULS	E-UTRA Band 1, 3, 7, 8, 31, 32, 33, 34, 40, 50, 51, 65, 67, 68, 72, 74, 75, 76	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	
UP-TDM_n78, DC_20_n82_ULS	E-UTRA Band 20	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	5
UP-FDM_n78	E-UTRA Band 38, 69	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	2
DC_21_n77	E-UTRA Band 1, 3, 18, 19, 21, 28,	F <sub>DL low</sub>	1 _ 1	F <sub>DL_high</sub>	-50	1	
	34, 65	945	1 - 1	960			
	Frequency range Frequency range	1884.5	<del>  -</del>	1915.7	-50 -41	0.3	3
	Frequency range	2545	-	2575	-50	1	
	Frequency range	2595	-	2645	-50	1	
DC_21_n78	E-UTRA Band 1, 3, 18, 19, 21, 28, 34, 65	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	
	Frequency range	945 1884.5	-	960 1915.7	-50 -41	1	2
	Frequency range Frequency range	2545	-	2575	-50	0.3	3
	Frequency range	2595	-	2645	-50	1	
DC_21_n79	E-UTRA Band 1, 3, 18, 19, 21, 28, 34, 42, 65	$F_{DL_{low}}$	- 1	$F_{DL\_high}$	-50	1	
	Frequency range	945	-	960	-50	1	
	Frequency range	1884.5	-	1915.7	-41 50	0.3	3
	Frequency range Frequency range	2545 2595	+-	2575 2645	-50 -50	1	
DC_25_n41	E-UTRA Band 4, 5, 10, 12, 13, 14, 17, 24, 26, 27, 28, 29, 30, 42, 45, 48,	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	
	66, 70, 71 E-UTRA/NR Band 2, 25	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	5
DC_26_n41	E-UTRA Band 1, 2, 3, 4, 5, 10, 12, 13, 14, 17, 24, 25, 26, 28, 29, 30, 31, 34, 39, 42, 43, 48, 50, 51, 65, 66, 70, 71, 74	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	
	E-UTRA Band 9, 11, 18, 19, 21	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	19
	Frequency range	1884.5		1915.7	-41	0.3	3, 19
	Frequency range Frequency range	703 799	-	799 803	-50 -40	1	5
	Frequency range	945	-	960	-50	1	
DC_26_n77	E-UTRA Band 1, 3, 11, 21, 28, 34, 65	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
	Frequency range	945	-	960	-50	1	
	Frequency range Frequency range	1884.5 2545	-	1915.7 2575	-41 -50	0.3	3
	Frequency range	2595	-	2645	-50	1	
DC_26_n78	E-UTRA Band 1, 3, 11, 21, 28, 34, 65	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
	Frequency range	945	-	960	-50	1	
	Frequency range Frequency range	1884.5 2545	-	1915.7 2575	-41 -50	0.3	3
	Frequency range	2595	-	2645	-50	1	
DC_26_n79	E-UTRA Band 1, 3, 11, 21, 28, 34, 42, 65	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	
	Frequency range	945	-	960	-50	1	
	Frequency range Frequency range	1884.5 2545	-	1915.7 2575	-41 -50	0.3	3
	Frequency range Frequency range	2545	-	2645	-50 -50	1	
DC_28_n51	E-UTRA Band 2, 3, 5, 7, 8, 25, 26, 31, 34, 38, 40, 41, 66, 72	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	
	E-UTRA Band 4, 10, 20, 22, 24, 32, 42, 43, 45, 46, 65, 66, 71, 73 NR band n78, n79	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	2
	E-UTRA Band 1	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	2, 9, 10
	Frequency range Frequency range	470 470	<del>  -  </del>	694 710	-42 -26.2	8	5, 17 14
	Frequency range Frequency range	662	<del>  -</del>	694	-26.2	6	5
	Frequency range	758	<u> </u>	773	-32	1	5
	Frequency range	773	-	803	-50	1	
DC_28_n77	E-UTRA Band 3, 5, 7, 8, 18, 19, 20, 26, 34, 39, 40, 41	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	

		Spuri	ous	emission			
EN-DC Configuration	Protected band		ency (MHz	range :)	Maximum Level (dBm)	MBW (MHz)	NOTE
	E-UTRA Band 1	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	9, 10
	E-UTRA Band 11, 21	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	9, 11
	Frequency range	758	-	773	-32	1	
	Frequency range	773	-	803	-50	1	
	Frequency range	1884.5	-	1915.7	-41	0.3	3
DC_28_n78	E-UTRA Band 3, 5, 7, 8, 18, 19, 20,	F <sub>DL low</sub>	-	$F_DL\ high$	-50	1	
DC_28_n83_ULS	26, 34, 39, 40, 41 E-UTRA Band 1, 65		+	- •	-50	1	2
UP-TDM_n78,	E-UTRA Band 1	$F_{DL\_low}$ $F_{DL\_low}$	+=	$F_{DL\_high}$ $F_{DL\_high}$	-50	1	9, 10
DC_28_n83_ULS	E-UTRA Band 11, 21	F <sub>DL_low</sub>	+-	F <sub>DL high</sub>	-50	1	9, 11
UP-FDM_n78	Frequency range	758	1 -	773	-32	1	0, 11
	Frequency range	773	-	803	-50	1	
	Frequency range	1884.5	-	1915.7	-41	0.3	3
DC_28_n79	E-UTRA Band 3, 5, 8, 18, 19, 34, 39,						
	40, 41, 42	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	
	E-UTRA Band 1, 65	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	2
	E-UTRA Band 1	F <sub>DL_low</sub>	-	$F_{DL\_high}$	-50	1	9, 10
	E-UTRA Band 11, 21	$F_{DL\_low}$	-	$F_{DL_{high}}$	-50	1	9, 11
	Frequency range	758	-	773	-32	1	
	Frequency range	773	<u> </u>	803	-50	1	
	Frequency range	1884.5	-	1915.7	-41	0.3	3
DC_30_n5	E-UTRA Band 1, 2, 3, 4, 5, 7, 8, 10, 12, 13, 14, 17, 24, 25, 26, 28, 29, 30, 31, 34, 38, 40, 42, 43, 45, 48, 50, 51, 65, 66, 70, 71, 73, 74, 85	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	
	E-UTRA Band 41, 48, 52	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	2
	E-UTRA Band 18, 19	F <sub>DL low</sub>	-	F <sub>DL high</sub>	-40	1	
	E-UTRA Band 11, 21	F <sub>DL_low</sub>	-	F <sub>DL_high</sub>	-50	1	
	Frequency range	1884.5	-	1915.7	-41	0.3	3
DC_30_n66	E-UTRA Band 2, 4, 5, 10, 12, 13, 14, 17, 24, 25, 26, 27, 29, 30, 38, 41, 66, 70, 71	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
	Band 48	$F_{DL_{low}}$	-	F <sub>DL_high</sub>	-50	1	2
DC_38_n78	N/A						
DC_39_n78	E-UTRA Band 1, 8, 34, 40, 41, 44,	F <sub>DL_low</sub>	-	$F_{DL_{high}}$	-50	1	
	45						
	Frequency range	1805	-	1855	-40	1	18
DO 00 70	Frequency range E-UTRA Band 1, 8, 34, 40, 41, 44,	1855	-	1880	-15.5	5	18
DC_39_n79	45	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
	Frequency range	1805	+	1855	-40	1	18
	Frequency range	1855	-	1880	-15.5	5	18
DC_40_n77	N/A	1000		1000	10.0		
DC_41_n77	E-UTRA Band 1, 3, 5, 8, 26, 28, 33,	_					
DO_ <del>+</del> 1_11/1	34, 39, 40, 44, 45, 73, 74	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1 1	
	E-UTRA Band 9, 11, 18, 19, 21	F <sub>DL low</sub>	-	F <sub>DL high</sub>	-50	1	19
	Frequency range	1884.5		1915.7	-41	0.3	3, 19
DC_41_n78	E-UTRA Band 1, 3, 8, 34, 39, 40, 44,	E		E	-50	1	
	45	F <sub>DL_low</sub>		F <sub>DL_high</sub>			
	Frequency range	1884.5	-	1915.7	-41	0.3	3, 19
	E-UTRA Band 1, 3, 5, 8, 9, 11, 18,	$F_{DL_{low}}$	_	$F_{DL\_high}$	-50	1	
DC_41_n79	19, 21, 28, 34, 40, 42, 44, 45, 65		$\vdash$				
DO 10 51	Frequency range	1884.5	-	1915.7	-41	0.3	3
DC_42_n51	E-UTRA Band 3, 8, 20, 25, 30, 31, 34, 39, 41, 73	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	
	E-UTRA Band 1, 2, 4, 5, 6, 7, 10, 12, 13, 14, 17, 23, 24, 26, 27, 28, 29, 32, 38, 40, 44, 46, 65, 66, 67, 68, 70, 71	$F_{DL_{low}}$	-	$F_{DL\_high}$	-50	1	2
DC_42_n77			N/	Ά			
DC_42_n78			N/	Ά			
DC_42_n79			N/	Ά			
DC_66_n5	E-UTRA Band 1, 2, 3, 4, 5, 6, 7, 8, 10, 12, 13, 14, 17, 24, 25, 26, 28, 29, 30, 34, 38, 40, 43, 45, 50, 51, 65, 66,	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
	70, 71, 85	_	1		F-2		
	E-UTRA Band 41, 42, 48, 52	F <sub>DL_low</sub>	+	F <sub>DL_high</sub>	-50	1	2
	E-UTRA Band 18, 19	F <sub>DL_low</sub>	<b>!</b> - !	F <sub>DL_high</sub>	-40	1	
	E-UTRA Band 11, 21	$F_{DL\_low}$	- 1	$F_{DL\_high}$	-50	1	

		Spuri	ous	emission			
EN-DC Configuration	Protected band	(MHz)					
	Frequency range	1884.5	-	1915.7	-41	0.3	3
DC_66_n71	E-UTRA Band 4, 5, 7,10, 13, 14, 17, 22, 24, 26, 27, 29, 30, 43,-50, 51, 66, 74	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	
	E-UTRA Band 2, 25, 41, 42, 48, 70	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	2
	E-UTRA Band 71	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	5
DC_66_n78, DC_66_n86_ULS UP-TDM_n78, DC_66_n86_ULS UP-FDM_n78	E-UTRA Band 1, 3, 5, 7, 8, 20, 26, 28, 34, 39, 40, 41, 65	$F_{DL\_low}$	-	$F_{DL\_high}$	-50	1	

- NOTE 1: FDL\_low and FDL\_high refer to each E-UTRA frequency band specified in Table 5.5-1 in TS 36.101 [4].
- NOTE 2: As exceptions, measurements with a level up to the applicable requirements defined in Table 6.6.3.1-2 are permitted for each assigned E-UTRA carrier used in the measurement due to 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> or 5<sup>th</sup> harmonic spurious emissions. Due to spreading of the harmonic emission the exception is also allowed for the first 1 MHz frequency range immediately outside the harmonic emission on both sides of the harmonic emission. This results in an overall exception interval centred at the harmonic emission of (2 MHz + N x L<sub>CRB</sub> x 180 kHz), where N is 2, 3, 4, 5 for the 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> or 5<sup>th</sup> harmonic respectively. The exception is allowed if the measurement bandwidth (MBW) totally or partially overlaps the overall exception interval.
- NOTE 3: Applicable when co-existence with PHS system operating in 1884.5 1915.7 MHz
- NOTE 4: Applicable only when the assigned E-UTRA carrier is confined within 824 MHz and 849 MHz for UE category M1, M2 and UE category NB1 and NB2.
- NOTE 5: These requirements also apply for the frequency ranges that are less than F<sub>OOB</sub> (MHz) in Table 6.6.3.1-1 and Table 6.6.3.1A-1 from the edge of the channel bandwidth.
- NOTE 6: This requirement is applicable for any channel bandwidths within the range 2500 2570 MHz with the following restriction: for carriers of 15 MHz bandwidth when carrier centre frequency is within the range 2560.5 2562.5 MHz and for carriers of 20 MHz bandwidth when carrier centre frequency is within the range 2552 2560 MHz the requirement is applicable only for an uplink transmission bandwidth less than or equal to 54 RB.
- NOTE 7: For these adjacent bands, the emission limit could imply risk of harmful interference to UE(s) operating in the protected operating band.
- NOTE 8: This requirement is applicable for any channel bandwidths within the range 1920 1980 MHz with the following restriction: for carriers of 15 MHz bandwidth when carrier centre frequency is within the range 1927.5 1929.5 MHz and for carriers of 20 MHz bandwidth when carrier centre frequency is within the range 1930 1938 MHz the requirement is applicable only for an uplink
- NOTE 9: Applicable when the assigned E-UTRA carrier is confined within 718 MHz and 748 MHz and when the channel bandwidth used is 5 or 10 MHz.
- NOTE 10: As exceptions, measurements with a level up to the applicable requirement of -36 dBm/MHz is permitted for each assigned E-UTRA carrier used in the measurement due to 2nd harmonic spurious emissions. An exception is allowed if there is at least one individual RB within the transmission bandwidth (see Figure 5.6-1) for which the 2nd harmonic totally or partially overlaps the measurement bandwidth (MBW).
- NOTE 11: As exceptions, measurements with a level up to the applicable requirement of -38 dBm/MHz is permitted for each assigned E-UTRA carrier used in the measurement due to 3rd harmonic spurious emissions. An exception is allowed if there is at least one individual RB within the transmission bandwidth (see Figure 5.6-1) for which the 3rd harmonic totally or partially overlaps the measurement bandwidth (MBW).
- NOTE 12: This requirement is applicable only for the following cases: A: for carriers of 5 MHz channel bandwidth when carrier centre frequency (Fc) is within the range 902.5 MHz ≤ Fc < 907.5 MHz with an uplink transmission bandwidth less than or equal to 20 RB; B: for carriers of 5 MHz channel bandwidth when carrier centre frequency (Fc) is within the range 907.5 MHz ≤ Fc ≤ 912.5 MHz without any restriction on uplink transmission bandwidth; C: for carriers of 10 MHz channel bandwidth when carrier centre frequency (Fc) is Fc = 910 MHz with an uplink transmission bandwidth less than or equal to 32 RB with RB<sub>start</sub> > 3.
- NOTE13: This requirement applies for 5, 10, 15 and 20 MHz E-UTRA channel bandwidth allocated within 1744.9MHz and 1784.9MHz.
- NOTE 14: This requirement is applicable for 5 and 10 MHz E-UTRA channel bandwidth allocated within 718-728MHz. For carriers of 10 MHz bandwidth, this requirement applies for an uplink transmission bandwidth less than or equal to 30 RB with RB<sub>start</sub> > 1 and RB<sub>start</sub> < 48.
- NOTE 15: Applicable when NS\_05 in section 6.6.3.3.1 is signalled by the network.
- NOTE 16: This requirement is applicable for any channel bandwidths within the range 1920 1980 MHz with the following restriction: for carriers of 15 MHz bandwidth when carrier centre frequency is within the range 1927.5 1929.5 MHz and for carriers of 20 MHz bandwidth when carrier centre frequency is within the range 1930 1938 MHz the requirement is applicable only for an uplink transmission bandwidth less than or equal to 54 RB.
- NOTE 17: This requirement is applicable in the case of a 10 MHz E-UTRA carrier confined within 703 MHz and 733 MHz, otherwise the requirement of -25 dBm with a measurement bandwidth of 8 MHz applies.

		Spurious emission			
EN-DC Configuration	Protected band	Frequency range (MHz)	Maximum Level (dBm)	MBW (MHz)	NOTE

NOTE 18: This requirement is only applicable for E-UTRA carriers with bandwidth confined within 1885 - 1920 MHz (requirement for carriers with at least 1RB confined within 1880 - 1885 MHz is not specified). This requirement applies for an uplink transmission bandwidth less than or equal to 54 RB for E-UTRA carriers of 15 MHz bandwidth when carrier center frequency is within the range 1892.5 - 1894.5 MHz and for E-UTRA carriers of 20 MHz bandwidth when carrier center frequency is within the range 1895 - 1903 MHz.

NOTE 19: This requirement applies when the E-UTRA and NR carriers are confined within 2545 – 2575 MHz or 2595 - 2645 MHz and the channel bandwidth is 10 or 20 MHz

NOTE: To simplify the above Table, E-UTRA band numbers are listed for bands which are specified only for E-UTRA operation or both E-UTRA and NR operation. NR band numbers are listed for bands which are specified only for NR operation.

#### 6.5B.3.3a Inter-band NE-DC within FR1

#### 6.5B.3.3a.1 General spurious emissions

The general spurious emissions requirements specified in subclause 6.6.3.1 of [4], subclause 6.5.3.1 of [2] and [3] apply for each component carrier.

## 6.5B.3.3a.2 Spurious emission band UE co-existence

This clause specifies the requirements for the specified NE-DC configurations that do not have a corresponding defined EN-DC, for coexistence with protected bands. For the NE-DC configurations that have a corresponding specified EN-DC configuration, the requirements in Table 6.5B.3.3.2-1 apply on each component carrier with all component carriers are active.

## 6.5B.3.4 Inter-band EN-DC including FR2

General spurious requirement for E-UTRA single carrier and CA operation specified in subclauses 6.6.3.1 and 6.6.3.1A of [4] and for NR single carrier and CA operation specified in subclause 6.5.3 and 6.5A.3 of [3] apply.

#### 6.5B.3.4.1 Spurious emission band UE co-existence

This clause specifies the requirements for the specified EN-DC, for coexistence with protected bands. Unless otherwise stated, for inter-band EN-DC configurations defined in table 5.2B.5.1-1, no requirements for FR2 NR bands to protect E-UTRA and FR1 NR bands are applied to the constituent FR2 NR bands. Spurious emission band UE co-existence requirements specified in TS 36.101 [4] are applied to the constituent E-UTRA bands for the EN-DC configuration.

Spurious emission band UE co-existence requirement for E-UTRA single carrier and CA operation specified in subclauses 6.6.3.2 and 6.6.3.2A of [4] and for NR single carrier and CA operation specified in subclause 6.5.3.1 and 6.5A.3.1 of [3] apply.

#### Table 6.5B.3.4.1-1: Void

## 6.5B.3.5 Inter-band EN-DC including both FR1 and FR2

General spurious requirement for E-UTRA single carrier and CA operation specified in subclauses 6.6.3.1 and 6.6.3.1A of [4] and for NR single carrier and CA operation specified in subclause 6.5.3.1 of [2] and subclause 6.5.3 and 6.5A.3 of [3] apply.

## 6.5B.3.5.1 Spurious emission band UE co-existence

This clause specifies the requirements for the specified EN-DC, for coexistence with protected bands. Unless otherwise stated, for inter-band EN-DC configurations defined in section 5.2B.6, no requirements for FR2 NR bands to protect E-UTRA and FR1 NR bands are applied to the constituent FR2 NR bands. Spurious emission band UE co-existence

requirements for constituent E-UTRA and FR1 NR bands for the inter-band EN-DC are the same as those for the corresponding EN-DC configuration without the FR2 bands specified in 6.5B.3.2.2.

Spurious emission band UE co-existence requirement for E-UTRA single carrier and CA operation specified in subclauses 6.6.3.2 and 6.6.3.2A of [4] and for NR single carrier and CA operation specified in subclause 6.5.3.2 of [2] and subclause 6.5.3.1 and 6.5A.3.1 of [3] apply.

#### Table 6.5B.3.5.1-1: Void

## 6.5B.4 Additional spurious emissions

#### 6.5B.4.1 General

These requirements are specified in terms of an additional spectrum emission requirement. Additional spurious emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

## 6.5B.4.1.1 Minimum requirement (network signalled value "NS 04")

When "NS 04" is indicated in the cell, the power of any UE emission shall not exceed the levels specified in Table 6.5B.4.1.1-1. This requirement also applies for the frequency ranges that are less than  $F_{OOB}$  (MHz) in Table 6.6.3.1-1 from the edge of the channel bandwidth.

Channel bandwidth / Measurement bandwidth Frequency band (MHz) Spectrum emission limit (dBm) 1 % of Channel BW for contiguous BW up to 2495 ≤ f < 2496 -13 100 MHz. 1 MHz for contiguous BW > 100 MHz 2490.5 ≤ f < 2495 -13 1 MHz 0 < f < 2490.5-25 1 MHz

Table 6.5B.4.1.1-1: Additional requirements

## 6.5B.5 Transmit intermodulation for DC

## 6.5B.5.1 Intra-band contiguous EN-DC

## 6.5B.5.2 Intra-band non-contiguous EN-DC

#### 6.5B.5.3 Inter-band EN-DC within FR1

The transmit intermodulation requirement specified in subclauses 6.7.1 of [4] and subclauses 6.5.4 and 6.5A.4 of [2] apply for each component carrier in E-UTRA bands and NR bands, respectively.

## 6.5B.5.3a Inter-band NE-DC within FR1

The transmit intermodulation requirement specified in subclauses 6.7.1 and 6.7.1A of [4] and subclauses 6.5.4 and 6.5A.4 of [2] apply for each component carrier in E-UTRA bands and NR bands, respectively.

## 6.5B.5.4 Inter-band EN-DC including FR2

Transmit intermodulation requirements specified in subclause 6.7.1 and 6.7.1A of [4] apply for each component carrier in E-UTRA bands.

## 6.5B.5.5 Inter-band EN-DC including both FR1 and FR2

Transmit intermodulation requirement specified in subclauses 6.7.1 and 6.7.1A of [4] and subclauses 6.5.4 and 6.5A.4 of [2] apply for each component carrier in E-UTRA bands and NR bands, respectively.

## 7 Receiver characteristics

## 7.1 General

Unless otherwise stated the receiver characteristics are specified at the antenna connector(s) of the UE for the bands operating on frequency range 1 and over the air of the UE for the bands operating on frequency range 2. The requirements for frequency range 1 and frequency range 2 can be verified separately. For the carrier in frequency range 1, requirements can be verified with NR FR2 link disabled. For the carrier in frequency range 2, requirements can be verified in OTA mode with E-UTRA connecting to the network by OTA without calibration.

The requirements defined in this clause are the extra requirements compared with the single carrier requirements defined in [2] and [3].

Unless otherwise stated, the UL and DL reference measurement channels are the same with the configurations specified in [2] and [3].

Unless otherwise stated, requirements for NR receiver written in TS 38.101-1 [2] and TS 38.101-2 [3] apply and are assumed anchor agnostic. Requirements are verified under conditions where anchor resources do not interfere NR operation.

RX requirements for intra-band contiguous and non-contiguous EN-DC only apply for bands < 2.7GHz.

For intra-band non-contiguous EN-DC, the output power is configured as follows:

- One E-UTRA uplink carrier with the output power set to 4dB Below P<sub>CMAX\_L</sub> and the NR band whose downlink is being tested has its uplink carrier output power set to minimum output power as defined in subclause 6.3.1 of [2].
- One NR uplink carrier with the output power set to 4dB Below P<sub>CMAX\_L</sub> and the E-UTRA band whose downlink is being tested has its uplink carrier output power set to minimum output power as defined in subclause 6.3.2.1 of [4].

For the additional requirements for intra-band non-contiguous EN-DC of two sub-blocks, an in-gap test refers to the case when the interfering signal is located at a negative offset with respect to the assigned lowest channel frequency of the highest sub-block and located at a positive offset with respect to the assigned highest channel frequency of the lowest sub-block.

For the additional requirements for intra-band non-contiguous EN-DC of two sub-blocks, an out-of-gap test refers to the case when the interfering signal(s) is (are) located at a positive offset with respect to the assigned channel frequency of the highest carrier frequency or located at a negative offset with respect to the assigned channel frequency of the lowest carrier frequency.

For the additional requirements for intra-band non-contiguous EN-DC of two sub-blocks with channel bandwidth larger than or equal to 5 MHz, the existing adjacent channel selectivity requirements, in-band blocking requirements (for each case), and narrow band blocking requirements apply for in-gap tests only if the corresponding interferer frequency offsets with respect to the two measured carriers satisfy the following condition in relation to the sub-block gap size  $W_{\rm gap}$  for at least one of the E-UTRA or NR sub-blocks, so that the interferer frequency position does not change the nature of the core requirement tested:

 $W_{gap} \geq 2 \cdot |FInterferer~(offset)| - BW_{Channel}$ 

For the E-UTRA sub-block, the  $F_{Interferer~(offset)}$ , for a sub-block with a single component carrier is the interferer frequency offset with respect to carrier as specified in subclause 7.5.1, subclause 7.6.1 and subclause 7.6.3 for the respective requirement in [4] and  $BW_{Channel}$ .  $F_{Interferer~(offset)}$  for the E-UTRA sub-block with two or more contiguous component carriers is the interference frequency offset with respect to the carrier adjacent to the gap is specified in subclause 7.5.1A, 7.6.1A and 7.6.3A in [4].

For the NR sub-block, the  $F_{Interferer\ (offset)}$ , for a sub-block with a single component carrier is the interferer frequency offset with respect to carrier as specified in subclause 7.5.1, subclause 7.6.1 and subclause 7.6.3 for the respective requirement in [2] and  $BW_{Channel}$ .

The interferer frequency offsets for adjacent channel selectivity, each in-band blocking case and narrow-band blocking shall be tested separately with a single in-gap interferer at a time.

- 7.2 Void
- 7.3 Void

## 7.3A Reference sensitivity for CA

## 7.3A.1 General

For NR CA operation NR single carrier REFSENS requirements defined in [2] and [3] apply to all downlink bands part of NR CA configurations listed in Table 5.2A.1-1 unless sensitivity degradation is allowed as defined in clause 7.3A.

## 7.3A.2 Reference sensitivity power level for CA

## 7.3A.3 $\Delta R_{IB,c}$ for CA

For the UE which supports inter-band NR CA configuration, the minimum requirement for reference sensitivity in subclause 7.3.2 in TS 38.101-1 [2] and subclause 7.3.2, 7.3A.2in TS 38.101-2 [3] shall be increased by the amount given in  $\Delta R_{IB,c}$  in Tables below. Unless otherwise stated,  $\Delta R_{IB,c}$  is set to zero.

In case the UE supports more than one of band combinations for CA, SUL or DC, and an operating band belongs to more than one band combinations then

- When the operating band frequency range is  $\leq$  1GHz, the applicable additional  $\Delta R_{IB,c}$  shall be the average value for all band combinations defined in subclause 7.3A, 7.3B, 7.3C in this specification and 7.3A, 7.3B in TS 38.101-3 [3], truncated to one decimal place that apply for that operating band among the supported band combinations. In case there is a harmonic relation between low band UL and high band DL, then the maximum  $\Delta R_{IB,c}$  among the different supported band combinations involving such band shall be applied
- When the operating band frequency range is > 1 GHz, the applicable additional  $\Delta R_{IB,c}$  shall be the maximum value for all band combinations defined in subclause 7.3A, 7.3B, 7.3C in this specification and 7.3A, 7.3B in TS 38.101-3 [3] for the applicable operating bands.

#### 7.3A.3.1 $\Delta R_{IB,c}$ for Inter-band CA between FR1 and FR2

Unless otherwise stated,  $\Delta R_{IB,c}$  for NR FR1 band and FR2 band of inter-band CA defined in table 5.5A.1-1 is set to zero.

Table 7.3A.3.1-1: Void

### 7.3A.4 Void

# 7.3B Reference sensitivity level for DC

### 7.3B.1 General

For EN-DC, E-UTRA and NR single carrier REFSENS requirements defined in [2], [3] and [4] apply to all downlink bands of EN-DC configurations listed in clause 5.5B, unless sensitivity degradation exception is allowed in this clause of this specification, section 7.3 in TS 38.101-1 [2] or section 7.3 in TS 36.101 [4]. Allowed exceptions specified in this clause also apply to any higher order EN-DC configuration combination containing one of the band combinations that exception is allowed for. Reference sensitivity exeptions are specified by applying maximum sensitivity degradation (MSD) into applicaple REFSENS requirement. EN-DC REFSENS requirements shall be met for NR uplink transmissions using QPSK DFT-s-OFDM waveforms as defined in clause 7.3.2 [2]. Unless otherwise specified UL allocation uses the lowest SCS allowable for a given channel BW.

In case of interband EN-DC the receiver REFSENS requirements in this clause do not apply for 1.4 and 3 MHz E-UTRA carriers. For the case of inter-band EN-DC with a single carrier per cell group, in addition to the E-UTRA and NR single carrier REFSENS requirements defined in [2], [3], and [4], the REFSENS requirements specified therein also apply with both downlink carriers and both uplink carriers active unless sensitivity exceptions are allowed in this clause of this specification, section 7.3 in TS 38.101-1 [2] or section 7.3 in TS 36.101 [4]. Limits on configured maximum output power for the uplink according to subclause 6.2B.4 shall apply.

NOTE: For inter-band EN-DC, the reference sensitivity requirement with both uplink carriers active is allowed to be verified for only a single inter-band EN-DC configuration per NR band.

## 7.3B.2 Reference sensitivity for DC

## 7.3B.2.1 Intra-band contiguous EN-DC

For intra-band contiguous EN-DC configurations, the reference sensitivity power level REFSENS is the minimum mean power applied to each one of the UE antenna ports at which the throughput for the carrier(s) of the E-UTRA and NR CGs shall meet or exceed the requirements for the specified E-UTRA and NR reference measurement channels.

Sensitivity degradation is allowed for Intra-band contiguous EN-DC configurations listed in Table 7.3B.2.1-1 the reference sensitivity is defined only for the specific uplink and downlink test points which are specified in Table 7.3B.2.1-1 and E-UTRA and NR single carrier requirements do not apply.

Table 7.3B.2.1-1: Reference sensitivity (MSD) for intra-band contiguous EN-DC

	EN-DC configuration / channel allocations /MSD											
EN-DC configuration	E-UTRA/NR band	F <sub>C</sub> (UL) (MHz)	Channel bandwidth (MHz)	UL allocation (LCRB)	F <sub>C</sub> (DL) (MHz)	MSD (dB)	Duplex mode					
DC (n)71 A A	71	665.5	5	5 (RB <sub>end</sub> =24)	619.5	0						
DC_(n)71AA	n71	675.5	15	15 (RB <sub>start</sub> = 0)	629.5	1.8						
DC (n)71 A A	71	670.5	15	15 ( $RB_{end} = 74$ )	624.5	0						
DC_(n)71AA	n71	680.5	5	$5 (RB_{start} = 0)$	634.5	1.6	FDD					
DC (n)71 A A	71	668	10	$10 (RB_{end} = 49)$	622	0	FDD					
DC_(n)71AA	n71	678	10	10 (RB <sub>start</sub> = 0)	632	1.7						
DC (n)71 A A	71	668	10	10 (RB <sub>start</sub> = 0)	622	17.2						
DC_(n)71AA	n71	678	10	$10 (RB_{end} = 51)$	632	29.4						

## 7.3B.2.2 Intra-band non-contiguous EN-DC

For intra-band non-contiguous EN-DC configurations, the reference sensitivity power level REFSENS is the minimum mean power applied to each one of the UE antenna ports at which the throughput for the carrier(s) of the E-UTRA and NR CGs shall meet or exceed the requirements for the specified E-UTRA and NR reference measurement channels.

For DC\_3A\_n3A intra-band non-contiguous EN-DC combination, only single switched UL is supported in rel.15 therefore, no MSD is specified and E-UTRA and NR single carrier requriements apply.

### 7.3B.2.3 Inter-band EN-DC within FR1

Reference sensitivity exceptions are specified for the condition when there is uplink transmission only in the aggressor band.

# 7.3B.2.3.1 Reference sensitivity exceptions due to UL harmonic interference for EN-DC in NR FR1

Sensitivity degradation is allowed for a band if it is impacted by UL harmonic interference from another band part of the same EN-DC configuration. Reference sensitivity exceptions for the victim band (high) are specified in Table 7.3B.2.3.1-1 with uplink configuration of the agressor band (low) specified in Table 7.3B.2.3.1-2.

Table 7.3B.2.3.1-1: Reference sensitivity exceptions (MSD) due to UL harmonic for EN-DC in NR FR1

E-UTRA or NR Band / Channel bandwidth of the affected DL band / MSD													
UL band	DL band	5 MHz (dB)	10 MHz (dB)	15 MHz (dB)	20 MHz (dB)	25 MHz (dB)	30 MHz (dB)	40 MHz (dB)	50 MHz (dB)	60 MHz (dB)	80 MHz (dB)	90 MHz (dB)	100 MHz (dB)
1, 3	n77 <sup>2,13</sup>		23.9	22.1	20.9			17.9	16.8	16.0	14.8	14.3	13.8
1, 3	n77³		1.1	0.8	0.3								
2	n78 <sup>2,13</sup>		23.9	22.1	20.9			17.9	16.8	16.0	14.8	14.3	13.8
	n78³		1.1	0.8	0.3								
3	n78 <sup>2,13</sup>		23.9	22.1	20.9			17.9	16.8	16.0	14.8	14.3	13.8
	n78³		1.1	0.8	0.3								
5	n78 <sup>6,7</sup>		10.5	8.9	7.8			5.4					
8	n77 <sup>6,7</sup> n78 <sup>6,7</sup>		10.8	9.1	8			5.1	4.2	3.5	2.3	2.1	1.4
8	n79 <sup>4,5</sup>							6.8	6.2	5.6	4.9		4.4
18, 19	n77 <sup>4,5</sup>		10.4	8.9	7.8			4.7	3.7	3	1.7	1.2	0.7
28	n77 <sup>4,5</sup> n78 <sup>4,5</sup>		10.4	8.9	7.8			4.7	3.7	3	1.7	1.2	0.7
20	n77 <sup>6,7</sup> n78 <sup>6,7</sup>		10.8	9.1	8			6	4.0	3.2	2.0	1.5	1.0
26	n41 <sup>8,9</sup>		10.3	8.4	7.4			5	4.3	3.9	3.1	2.7	
26	n77 <sup>6,7</sup> n78 <sup>6,7</sup>		10.8	9.1	8			6	4.0	3.2	2.0	1.5	1.0
n28	18,9,10	10.2	7.6	6.2	5.3								
n71	2 <sup>11</sup>	4.6	1.0	0.7	0.6								
117 1	2 <sup>12</sup>	1.7	1.0	0.7	0.6								
66	n78 <sup>2,13</sup>		23.9	22.1	20.9			17.9	16.8	16.0	14.8	14.3	13.8
00	n78³		1.1	0.8	0.3								

NOTE 1: Void

NOTE 2: The requirements should be verified for UL EARFCN or NR ARFCN of the aggressor (lower) band (superscript LB) such that  $f_{UL}^{LB} = \left \lfloor f_{DL}^{HB} / 0.2 \right \rfloor 0.1$  in MHz and  $F_{UL\_low}^{LB} + BW_{Channel}^{LB} / 2 \le f_{UL}^{LB} \le F_{UL\_high}^{LB} - BW_{Channel}^{LB} / 2$  with carrier frequency in the victim (higher) band in MHz and the channel bandwidth configured in the lower band.

- NOTE 3: The requirements are only applicable to channel bandwidths no larger than 20 MHz and with a carrier frequency at  $\frac{\pm \left(20 + BW_{Channel}^{HB} / 2\right)}{2}$  MHz offset from  $\frac{2f_{UL}^{LB}}{2}$  in the victim (higher band) with  $F_{UL\_low}^{LB} + BW_{Channel}^{LB} / 2 \le f_{UL}^{LB} \le F_{UL\_high}^{LB} BW_{Channel}^{LB} / 2$ , whereand  $\frac{BW_{Channel}^{HB}}{2}$  are the channel bandwidths configured in the aggressor (lower) and victim (higher) bands in MHz, respectively.
- NOTE 4: These requirements apply when there is at least one individual RE within the uplink transmission bandwidth of the aggressor (lower) band for which the 5<sup>th</sup> transmitter harmonic is within the downlink transmission bandwidth of a victim (higher) band.
- NOTE 5: The requirements should be verified for UL EARFCN of the aggressor (lower) band (superscript LB) such that  $f_{UL}^{LB} = \left \lfloor f_{DL}^{BB} / 0.5 \right \rfloor 0.1$  in MHz and  $F_{UL\_low}^{LB} + BW_{Channel}^{LB} / 2 \le f_{UL}^{LB} \le F_{UL\_high}^{LB} BW_{Channel}^{LB} / 2$  with carrier frequency in the victim (higher) band in MHz and the channel bandwidth configured in the lower band.
- NOTE 6: These requirements apply when there is at least one individual RE within the uplink transmission bandwidth of the aggressor (lower) band for which the 4<sup>th</sup> transmitter harmonic is within the downlink transmission bandwidth of a victim (higher) band.
- NOTE 8: These requirements apply when there is at least one individual RE within the uplink transmission bandwidth of the aggressor (lower) for which the 3rd transmitter harmonic is within the downlink transmission bandwidth of a victim (higher) band.
- NOTE 9 The requirements should be verified for UL EARFCN of the aggressor (lower) band (superscript LBsuch that  $f_{UL}^{LB} = \left\lfloor f_{DL}^{HB} / 0.3 \right\rfloor 0.1 \text{ in MHz and } F_{UL\_low}^{LB} + BW_{Channel}^{LB} / 2 \le f_{UL}^{LB} \le F_{UL\_high}^{LB} BW_{Channel}^{LB} / 2 \text{ with the carrier frequency in the victim (higher) band in MHz and the channel bandwidth configured in the low band.}$
- NOTE 10: Applicable for the operations with 2 or 4 antenna ports supported in the band with carrier aggregation configured.
- NOTE 11: These requirements apply when the lower edge frequency of the 5 MHz uplink channel in Band 71 is located at or below 668 MHz and the downlink channel in Band 2 is located with its upper edge at 1990 MHz.
- NOTE 12: These requirements apply when the lower edge frequency of the 10 MHz, 15 MHz, or 20 MHz uplink channel in Band 71 is located at or below 668 MHz and the downlink channel in Band 2 is located with its upper edge at 1990 MHz.
- NOTE 13: These requirements apply when there is at least one individual RE within the uplink transmission bandwidth of the aggressor (lower) band for which the 2nd transmitter harmonic is within the downlink transmission bandwidth of a victim (higher) band and a range ΔF<sub>HD</sub> above and below the edge of this downlink transmission bandwidth. The value ΔF<sub>HD</sub> depends on the EN-DC band combination: ΔF<sub>HD</sub> = 10 MHz for DC\_1\_n77, DC\_2\_n77, DC\_66\_n77, DC\_3\_n77 and DC\_3\_n78

Table 7.3B.2.3.1-2: Uplink configuration for reference sensitivity exceptions due to UL harmonic interference for EN-DC in NR FR1

	E-UTRA or NR Band / Channel bandwidth of the affected DL band / UL RB allocation of the agressor band												
UL band	DL band	5 MHz (L <sub>CRB</sub> )	10 MHz (L <sub>CRB</sub> )	15 MHz (L <sub>CRB</sub> )	20 MHz (L <sub>CRB</sub> )	25 MHz (L <sub>CRB</sub> )	30 MHz (L <sub>CRB</sub> )	40 MHz (L <sub>CRB</sub> )	50 MHz (L <sub>CRB</sub> )	60 MHz (L <sub>CRB</sub> )	80 MHz (L <sub>CRB</sub> )	90 MHz (L <sub>CRB</sub> )	100 MHz (L <sub>CRB</sub> )
1	n77		25	36	50	-		100	100	100	100	100	100
2	n78		25	36	50			100	100	100	100	100	100
3	n77, n78		25	36	50			50	50	50	50	50	50
5	n78	8	16	25	25			25					
8	n77 n78		16	25	25			25	25	25	25	25	25
8	n79							25	25	25	25		25
18	n77		16	25	25			25	25	25	25	25	25
19	n77		16	25	25			25	25	25	25	25	25
20	n77, n78		16	25	25			25	25	25	25	25	25
26	n41		16	25	25			25	25				
26	n77, n78		16	25	25			25	25	25	25	25	25
n28	1	8	16	25	25								
28	n77, n78		10	15	20			25	25	25	25	25	25
66	n78		25	36	50			100	100	100	100	100	100
n71	2	25 <sup>4</sup> 8 <sup>5</sup>	25 <sup>4</sup> 8 <sup>5</sup>	20 <sup>4</sup> 8 <sup>5</sup>	20 <sup>4</sup> 8 <sup>5</sup>								

NOTE 1: The UL configuration applies regardless of the channel bandwidth of the UL band unless the UL resource blocks exceed that specified in Table 7.3.1-2 in TS 36.101 [4] or Table 7.3.2-3 in TS 38.101-1 [2] for the uplink bandwidth in which case the allocation according to Table 7.3.1-2 in TS 36.101 [4] or Table 7.3.2-3 in TS 38.101-1 [2] applies

NOTE 2: Void

NOTE 3: Unless stated otherwise, UL resource blocks shall be centred within the transmission bandwidth configuration for the channel bandwidth.NOTE 4: These requirements apply when the lower edge frequency of the 5 MHz uplink channel in Band 71 is located at or below 668 MHz and the downlink channel in Band 2 is located with its upper edge at 1990 MHz.

NOTE 5: These requirements apply when the lower edge frequency of the 10 MHz, 15 MHz, or 20 MHz uplink channel in Band 71 is located at or below 668 MHz and the downlink channel in Band 2 is located with its upper edge at 1990 MHz.

# 7.3B.2.3.2 Reference sensitivity exceptions due to receiver harmonic mixing for EN-DC in NR FR1

Sensitivity degradation is allowed for a band if it is impacted by receiver harmonic mixing due to another band part of the same EN-DC configuration. Reference sensitivity exceptions for the victim band (low) are specified in Table 7.3B.2.3.2-1 with uplink configuration of the agressor band (high) specified in Table 7.3B.2.3.2-2.

Table 7.3B.2.3.2-1: Reference sensitivity exceptions (MSD) due to receiver harmonic mixing for ENDC in NR FR1

	E-UTRA or NR Band / Channel bandwidth of the affected DL band / MSD												
UL band	DL band	5 MHz (dB)	10 MHz (dB)	15 MHz (dB)	20 MHz (dB)	25 MHz (dB)	40 MHz (dB)	50 MHz (dB)	60 MHz (dB)	80 MHz (dB)	90 MHz (dB)	100 MHz (dB)	
2	n71 <sup>4</sup>	26.8	23.6	21.2	15.6								
n41	26 <sup>4</sup>	24.3	24.3	22.5	N/A								
41	n77 <sup>7</sup>		8.3	8.0	6.9		3.9	3	2.3	1.2		0.4	
41	n78 <sup>7</sup>		8.3	8.0	6.9		3.9	3	2.3	1.2		0.4	
n71	<b>2</b> <sup>5</sup>	4.6	1	0.7	0.6								
n71	2 <sup>6</sup>	1.7	1	0.7	0.6								
n77	41 <sup>8</sup>	10.4	10.4	10.4	10.4								
n77	28 <sup>2</sup>	28	25	23.2	22								
n78	41 <sup>8</sup>	10.4	10.4	10.4	10.4								
n79	19 <sup>2</sup>	29.5	26.5	24.7									
n79	21 <sup>3</sup>	39.3	36.3	34.5									
n79	26 <sup>2</sup>	27	24	22.2									

- NOTE 1: These requirements apply when there is at least one individual RE within the uplink transmission bandwidth of the aggressor (higher) band for which the mixing product due to harmonic of victim (lower) band LO with leakage of aggressor (higher) band is within the downlink transmission bandwidth of a victim (lower) band.
- NOTE 3: The requirements should be verified for DL EARFCN of the victim (lower) band (superscript LB) such that  $f_{DL}^{LB} = \left \lfloor f_{UL}^{HB} / 0.4 \right \rfloor 0.1 \text{ in MHz and } F_{DL\_low}^{LB} + BW_{Channel}^{LB} / 2 \le f_{DL}^{LB} \le F_{DL\_high}^{LB} BW_{Channel}^{LB} / 2 \text{ with } f_{DL}^{LB} \text{ carrier frequency in the victim (lower) band in MHz and the channel bandwidth configured in the lower band.}$
- NOTE 4: The requirements should be verified for UL EARFCN of the aggressor (higher) band (superscript HB) such that  $f_{DL}^{LB} = \left \lfloor f_{UL}^{HB} / 0.3 \right \rfloor 0.1$  in MHz and  $F_{UL\_low}^{LB} + BW_{Channel}^{LB} / 2 \le f_{UL}^{LB} \le F_{UL\_high}^{LB} BW_{Channel}^{LB} / 2$  with the carrier frequency in the victim (lower) band and the channel bandwidth configured in the higher band.
- NOTE 5: These requirements apply when the lower edge frequency of the 5 MHz uplink channel in Band n71 is located at or below 668 MHz and the downlink channel in Band 2 is located with its upper edge at 1990 MHz
- NOTE 6: These requirements apply when the lower edge frequency of the 10 MHz, 15 MHz, or 20 MHz uplink channel in Band n71 is located at or below 668 MHz and the downlink channel in Band 2 is located with its upper edge at 1990 MHz.
- NOTE 7: The requirements should be verified for UL EARFCN of the aggressor (lower) band (superscript LB) such that  $f_{UL}^{LB} = \lfloor f_{DL}^{HB} / 0.15 \rfloor 0.1$  in MHz and  $f_{UL\_low}^{LB} + BW_{Ownvel}^{LB} / 2 \le f_{UL\_ligh}^{LB} \le F_{UL\_ligh}^{LB} BW_{Ownvel}^{LB} / 2$  with carrier frequency in the victim (higher) band in MHz and, the channel bandwidth configured in the lower band
- frequency in the victim (higher) band in MHz and the channel bandwidth configured in the lower band. NOTE 8: The requirements should be verified for UL EARFCN of the aggressor (higher) band (superscript HB) such that  $f_{UL}^{LB} = \left\lfloor 15 * f_{DL}^{HB} \right\rfloor 0.1$  in MHz and  $F_{UL\_low}^{HB} + BW_{Channel}^{HB}$  /  $2 \le f_{UL\_high}^{HB} = f_{UL\_high}^{HB} g_{UL\_high}^{HB}$  carrier frequency in the victim (lower) band in MHz and  $g_{W_{Channel}}^{LB}$  the channel bandwidth configured in the higher band.

Table 7.3B.2.3.2-2: Uplink configuration for reference sensitivity exceptions due to receiver harmonic mixing for EN-DC in NR FR1

E-	E-UTRA or NR Band / SCS / Channel bandwidth of the affected DL band / UL RB allocation of the agressor band												
UL band	DL band	SCS of UL band (kHz)	5 MHz (Lcrb)	10 MHz (Lcrb)	15 MHz (L <sub>CRB</sub> )	20 MHz (L <sub>CRB</sub> )	25 MHz (L <sub>CRB</sub> )	40 MHz (Lcrb)	50 MHz (Lcrb)	60 MHz (Lcrb)	80 MHz (Lcrb)	90 MHz (Lcrb)	100 MHz (L <sub>CRB</sub> )
2	n71	15	25	50	50	50							
n41	26	15	25	50	75								
41	n77	15		25	25	25							
41	n78	15		25	25	25							
n77	28	15	25	50	75	100							
n77	41	30		50	50	50							
n78	41	30		50	50	50							
n79	19	15	25	50	75								
n79	21	15	25	50	75								
n79	26	15	25	50	75								

- NOTE 1: These requirements apply when there is at least one individual RE within the downlink transmission bandwidth of the victim (lower) band for which the 3rd harmonic is within the uplink transmission bandwidth or the uplink adjacent channel's transmission bandwidth of an aggressor (higher) band.
- NOTE 2: The requirements should be verified for UL EARFCN of the aggressor (higher) band (superscript HB) such that  $f_{DL}^{LB} = \left\lfloor f_{UL}^{HB} / 0.3 \right\rfloor 0.1 \inf_{\text{in MHz and}} F_{UL\_low}^{LB} + BW_{Channel}^{LB} / 2 \le f_{UL}^{LB} \le F_{UL\_high}^{LB} BW_{Channel}^{LB} / 2 \text{ with the carrier frequency in the victim (lower) band and the channel bandwidth configured in the higher band.}$
- NOTE 3: The UL configuration applies regardless of the channel bandwidth of the UL band. UL resource blocks allocation in the table shall be further limited to that specified in Table 7.3.1-2 in TS 36.101 [4] or Table 7.3.2-3 in TS 38.101-1 [2].

7.3B.2.3.3 Void

7.3B.2.3.4 Reference sensitivity exceptions due to cross band isolation for EN-DC in NR FR1

Sensitivity degradation is allowed for a band if it is impacted by UL of another band part of the same EN-DC configuration due to cross band isolation issues. Reference sensitivity exceptions for the victim band are specified in Table 7.3B.2.3.4-1 with uplink configuration of the agressor band specified in Table 7.3B.2.3.4-2.

Table 7.3B.2.3.4-1: Reference sensitivity exceptions (MSD) due to cross band isolation for EN-DC in NR FR1

	E-UTRA or NR Band / Channel bandwidth of the affected DL band / MSD												
UL band	DL band	5 MHz (dB)	10 MHz (dB)	15 MHz (dB)	20 MHz (dB)	25 MHz (dB)	40 MHz (dB)	50 MHz (dB)	60 MHz (dB)	80 MHz (dB)	90 MHz (dB)	100 MHz (dB)	
n41	25	0.6	0.6	0.6	0.6								
n77	41 <sup>1</sup>	4.5	4.5	4.5	4.5								
n78	41 <sup>1</sup>	4.5	4.5	4.5	4.5								
NOTE 4.	Appliaghle	بطييد برام م	an harman	ia mivina I	ACD for th	ia aambin	otion io not	l applied					

NOTE 1: Applicable only when harmonic mixing MSD for this combination is not applied.

Table 7.3B.2.3.4-2: Uplink configuration for reference sensitivity exceptions due to cross band isolation for EN-DC in NR FR1

E-UT	E-UTRA or NR Band / SCS / Channel bandwidth of the affected DL band / UL RB allocation of the agressor band												
UL band	DL band	SCS of UL band (kHz)	5 MHz (L <sub>CRB</sub> )	10 MHz (L <sub>CRB</sub> )	15 MHz (L <sub>CRB</sub> )	20 MHz (L <sub>CRB</sub> )	25 MHz (L <sub>CRB</sub> )	40 MHz (L <sub>CRB</sub> )	50 MHz (L <sub>CRB</sub> )	60 MHz (L <sub>CRB</sub> )	80 MHz (L <sub>CRB</sub> )	90 MHz (L <sub>CRB</sub> )	100 MHz (L <sub>CRB</sub> )
n41	25	30	160	160	160	160							
n77	41	30	270	270	270	270							
n78	41	30	270	270	270	270							

NOTE 1: The UL configuration applies regardless of the channel bandwidth of the UL band. UL resource blocks allocation in the table shall be further limited to that specified in Table 7.3.1-2 in TS 36.101 [4] or Table 7.3.2-3 in TS 38.101-1 [2].

# 7.3B.2.3.5 MSD for intermodulation interference due to dual uplink operation for EN-DC in NR FR1

For EN-DC configurations in NR FR1 the UE may indicate capability of not supporting simultaneous dual uplink operation due to possible intermodulation interference overlapping in frequency to its own primary downlink channel bandwidth if

- the intermodulation order is 2:
- the intermodulation order is 3 when both operating bands are between 450 MHz 960 MHz or between 1427 MHz 2690 MHz

In case for the EN-DC in NR FR1 configurations the intermodulation products caused by dual uplink operation do not interfere with the own primary downlink channel bandwidth as defined in Annex-I the UE is mandated to operate in dual and triple uplink mode.

For EN-DC in NR FR1 with uplink and downlink assigned to E-UTRA and NR FR1 bands given in Table 7.3B.2.3.5.1-1, Table 7.3B.2.3.5.2-1 and Table 7.3B.2.3.5.3-1 the reference sensitivity is defined only for the specific uplink and downlink test points specified in Table 7.3B.2.3.5.1-1, Table 7.3B.2.3.5.2-1 and Table 7.3B.2.3.5.3-1. For these test points the reference sensitivity levels specified in clause 7.3.1 in [4] and 7.3.2.1 of [2] for the corresponding channel bandwidths or in clause 7.3.1 of [4] are relaxed by the amount of the parameter MSD given in Table 7.3B.2.3.5.1-1, Table 7.3B.2.3.5.2-1 and Table 7.3B.2.3.5.3-1.

The throughput on each of the CGs shall be  $\geq$  95% of the maximum throughput of the respective reference measurement channels as specified in ... with parameters specified in Table 7.3B.2.3.5-1 with dual UL transmissions overlapping in time unless otherwise stated.

7.3B.2.3.5.1 MSD test points for intermodulation interference due to dual uplink operation for EN-DC in NR FR1 involving two bands

Table 7.3B.2.3.5.1-1: MSD test points for PCell due to dual uplink operation for EN-DC in NR FR1 (two bands)

NF	or E-UTR	A Band / Cha	annel bar	ndwidth	/ N <sub>RB</sub> / MSD		
EN-DC Configuration	EUTRA or NR band	UL F <sub>c</sub> (MHz)	UL/DL BW (MHz)	UL L <sub>CRB</sub>	DL F <sub>c</sub> (MHz)	MSD (dB)	IMD order
DC_1A_n77A	1	1950	5	25	2140	29.8 32.5 <sup>4</sup>	IMD2 <sup>3</sup>
	n77	4090	10	50	4090	N/A	N/A
DC_1A_n77A, DC_1A_n78A,	1	1950	5	25	2140	8.0 10.7 <sup>4</sup>	IMD4 <sup>3</sup>
DC_1A_SUL_n78A- n84A	n77	3710	10	50	3710	N/A	N/A
DC 24 5664	2	1855	5	25	1935	20	IMD3
DC_2A_n66A	n66	1775	5	25	2175	N/A	N/A

NF	NR or E-UTRA Band / Channel bandwidth / N <sub>RB</sub> / MSD						
EN-DC Configuration	EUTRA or NR band	UL F <sub>c</sub> (MHz)	UL/DL BW (MHz)	UL L <sub>CRB</sub>	DL F <sub>c</sub> (MHz)	MSD (dB)	IMD order
DC 2A n66A	2	1883.3	5	25	1963.3	N/A	N/A
DC_ZA_IIOOA	n66	1750	5	25	2150	4	IMD5
DC_2A_n78A	2	1855	5	25	1940	26 28.7 <sup>4</sup>	IMD2 <sup>3</sup>
	n78	3795	10	50	3795	N/A	N/A
DC_2A_n78A	2	1885	5	25	1955	8.0 10.7 <sup>4</sup>	IMD4 <sup>3</sup>
	n78	3700	10	50	3700	N/A	N/A
DC_3A_n7A	3	1730	5	25	1825	N/A	N/A
	n7	2535	10	50	2655	10.2	IMD4
DC_3A_n77A, DC_3A_n78A,	3	1740	5	25	1835	26 28.7 <sup>4</sup>	IMD2 <sup>3</sup>
DC_3A-SUL_n78A- n80A, DC_3C_n78A	n77, n78	3575	10	50	3575	N/A	N/A
DC_3A_n77A, DC_3A_n78A,	3	1765	5	25	1860	8.0 10.7 <sup>4</sup>	IMD4 <sup>3</sup>
DC_3A-SUL_n78A- n80A, DC_3C_n78A	n77, n78	3435	10	50	3435	N/A	N/A
	5	838	5	25	883	30	IMD2 <sup>3</sup>
DC_5A_n66A	n66	1721	5	25	2121	N/A	N/A
DC_5A_n78A	5	844	5	25	889	8.3	IMD4
	n78	3421	10	50	3421	N/A	N/A
DC_8A_n77A,	8	897.5	5	25	942.5	8.3	IMD4
DC_8A_n78A, DC_8A-SUL_n78A- n81A	n77, n78	3635	10	50	3635	N/A	N/A
DC_8A_n79A,	8	897.5	5	25	942.5	4.8	IMD5
DC_8A-SUL_n79A- n81A	n79	4532.5	40	216	4532.5	N/A	N/A
DC_20A_n8A	20	849.5	5	25	808.5	25	IMD3
	n8	892.5	5	25	937.5	25	IMD3
DC_20A_n77A,	20	850	5	25	809	11	IMD4
DC_20A_n78A, DC_20A- SUL_n78A-n82A	n77	3359	10	50	3359	N/A	N/A
DC_20A_n77A	20	840	5	25	799	6.5	IMD5
DO_20A_1177A	n77	4159	10	50	4159	N/A	N/A
DC_21A_n79A	21	1457.5	5	25	1505.5	18.4	IMD3
50_21/(_11/0/(	n79	4420.5	40	216	4420.5	N/A	N/A
DC_26A_n41A	26	839	5	25	884	15.6	IMD3 <sup>3</sup>
	n41	2562	10	50	2562	N/A	N/A
DC_28A_n51A	28	742.3	5	25	797.3	5	IMD4
	n51	1429.5	5	25	1429.5	N/A	N/A
DC_26A_n77A,	26	836.5	5	25	881.5	11.1	IMD4
DC_26A_n78A	n77, n78	3391	10	50	3391	N/A	N/A
CA_28A_n77A,	28	705.5	5	25	760.5	5.5	IMD5
CA_28A_n78A, DC_28A- SUL_n78A-n83A	n77, n78	3582.5	10	50	3582.5	N/A	N/A
DC 664 554	n5	838	5	25	883	30	IMD2 <sup>3</sup>
DC_66A_n5A	66	1721	5	25	2121	N/A	N/A
DC_66A_n71A	66	1750	5	25	2150	5	IMD4
	n71	675	5	25	629	N/A	N/A
NOTE 1: Both of the	tranemitta	re chall he cot	+ min/+20	dRm D	ours 1 -) as de	finad in	

NOTE 1: Both of the transmitters shall be set min(+20 dBm, P<sub>CMAX\_L,c</sub>) as defined in subclause 6.2.5A.

NOTE 2: RB<sub>start</sub> = 0

NOTE 3: This band is subject to IMD5 also which MSD is not specified.

NOTE 4: Applicable only if operation with 4 antenna ports is supported in the band with carrier aggregation configured.

NOTE 5: Void

7.3B.2.3.5.2 MSD test points for intermodulation interference due to dual uplink operation for EN-DC in NR FR1 involving three bands

Table 7.3B.2.3.5.2-0: MSD test points for Pcell due to dual uplink operation for EN-DC in NR FR1 (three bands)

	NR or E-UTRA Band / Channel bandwidth / N <sub>RB</sub> / MSD						
EN-DC Configuration	EUTRA/NR band	UL F <sub>c</sub> (MHz)	UL/DL BW (MHz)	UL L <sub>CRB</sub>	DL F <sub>c</sub> (MHz)	MSD (dB)	IMD order
	66	1750	5	25	2150	5	IMD4
DC_66A_(n)71AA	n71	678	10	10 (RB <sub>start</sub> =0)	632	N/A	

Table 7.3B.2.3.5.2-1: MSD test points for Scell due to dual uplink operation for EN-DC in NR FR1 (three bands)

	NR or E-UT	RA Band / C	hannel ba	ndwidth /	NRB / MSD		
EN-DC Configuration	EUTRA / NR band	UL F <sub>c</sub> (MHz)	UL/DL BW (MHz)	UL L <sub>CRB</sub>	DL F <sub>c</sub> (MHz)	MSD (dB)	IMD order
	1	1975	5	25	2165	N/A	N/A
DC_1A-3A_n28A	n28	710.5	5	25	765.5	N/A	N/A
	3	1723.5	5	25	1818.5	4.0	IMD5
	3	1780	5	25	1875	N/A	N/A
DC_1A-3A_n28A	n28	710.5	5	25	765.5	N/A	N/A
	1	1949	5	25	2139	11.0	IMD4
	1	1935	5	25	2125	N/A	N/A
DC_1A-7A_n28A	n28	718	5	25	773	N/A	N/A
	7	2533	10	50	2653	30.0	IMD2
	1	1950	5	25	2140	N/A	N/A
	3	1712.5	5	25	1807.5	31.5	IMD2
	n77	3757.5	10	50	3757.5	N/A	N/A
	1	1950	5	25	2140	N/A	N/A
DC_1A-3A_n77A	3	1775	5	25	1870	8.5	IMD4
	n77	3980	10	50	3980	N/A	N/A
	1	1950	5	25	2140	31.0	IMD2
	3	1775	5	25	1870	N/A	N/A
	n77	3915	10	50	3915	N/A	N/A
	1	1950	5	25	2140	N/A	N/A
	3	1712.5	5	25	1807.5	31.2	IMD2  f <sub>B78</sub> -f <sub>B1</sub>
DC 44 04 =704	n78	3757.5	10	50	3757.5	N/A	N/A
DC_1A-3A_n78A DC_1A-3C_n78A	1	1935	5	25	2125	2.8	IMD5  2*f <sub>B78</sub> - 3*f <sub>B3</sub>
	3	1775	5	25	1870	N/A	N/A
	n78	3725	10	50	3725	N/A	N/A
	1	1932	5	25	2122	18.1	IMD3  f <sub>B78</sub> -2*f <sub>B5</sub>
	5	829	5	25	874	N/A	N/A
	n78	3780	10	50	3780	N/A	N/A
DC_1A-5A_n78A	1	1975	5	25	2165	N/A	N/A
	5	840	5	25	885	3.1	IMD5  2*f <sub>B78</sub> - 3*f <sub>B1</sub>
	n78	3405	10	50	3405	N/A	N/A
	1	1977.5	5	25	2167.5	N/A	N/A
DC_1A-7A_n78A	7	2507.5	5	25	2627.5	9.1	IMD4  f <sub>B78</sub> -3*f <sub>B1</sub>
	n78	3305	10	50	3305	N/A	N/A

	NR or E-U7	RA Band / Cl	nannel ba	ndwidth /	NRB/MSD		
EN-DC Configuration	EUTRA / NR band	UL F <sub>c</sub> (MHz)	UL/DL BW (MHz)	UL L <sub>CRB</sub>	DL F <sub>c</sub> (MHz)	MSD (dB)	IMD order
	1	1950	5	25	2140	8.7	IMD4  2*f <sub>B78</sub> - 2*f <sub>B7</sub>
	7	2510	10	50	2630	N/A	N/A
	n78	3580	10	50	3580	N/A	N/A
	1	1950	5	25	2140	3.6	IMD5
DC_1A-3A_n79A	3	1750	5	25	1845	N/A	N/A
	n79	4860	40	216	4860	N/A	N/A
DO 44 404 774	1	1930	5	25	2120	16.4	IMD3
DC_1A-18A_n77A	18	825	5	25	870	N/A	N/A
	n77	3770	10	50	3770	N/A	N/A
DC 44 404 =704	1	1930	5 5	25	2120	16.4	IMD3
DC_1A-18A_n78A	18	819 3758		25	864	N/A	N/A N/A
	n78 1	1935	10 5	50 25	3758 2125	N/A N/A	N/A N/A
	18	822.5	5	25	867.5	18.3	IMD3
	n79	4737.5	40	216	4737.5	N/A	N/A
	1	1930	5	25	2120	N/A	N/A
DC_1A-18A_n79A	18	820	5	25	865	8.9	IMD4
DC_1A-10A_11/3A	n79	4925	40	216	4925	N/A	N/A
	1	1935	5	25	2125	8.1	IMD4
	18	822.5	5	25	867.5	N/A	N/A
	n79	4592.5	40	216	4592.5	N/A	N/A
	1 1	1940	5	25	2130	17.8	IMD3
DC_1A-19A_n77A	19	832.5	5	25	877.5	N/A	N/A
DC_1A-19A_n78A	n77, n78	3795	10	50	3795	N/A	N/A
	1 1	1950	5	25	2140	N/A	N/A
	19	837.5	5	25	882.5	18.3	IMD3
	n79	4782.5	40	216	4782.5	N/A	N/A
DC_1A-19A_n79A	1	1950	5	25	2140	8.1	IMD4
	19	837.5	5	25	882.5	N/A	N/A
	n79	4652.5	40	216	4652.5	N/A	N/A
	1	1930	5	25	2120	20.3	IMD3
DC_1A-20A_n78A	20	835	5	25	794	N/A	N/A
	n78	3790	10	50	3790	N/A	N/A
	1	1950	5	25	2140	N/A	N/A
DC_1A-20A_n78A	20	851	5	25	810	3.0	IMD5
	n78	3330	10	50	3330	N/A	N/A
	1	1964.6	5	25	2154.6	30.6	IMD2
	21	1450.4	5	25	1498.4	N/A	N/A
DC_1A-21A_n77A	n77, n78	3605	10	50	3605	N/A	N/A
DC_1A-21A_n78A	1	1950	5	25	2140	N/A	N/A
	21	1452	5	25	1500	2.9	IMD5
	n77, n78	3675	10	50	3675	N/A	N/A
	1	1960	5	25	2150	15.8	IMD3
DC_1A-28A_n77A	28	740	5	25	795	N/A	N/A
	n77	3630	10	50	3630	N/A	N/A
	1	1960	5	25	2150	N/A	N/A
DC_1A-28A_n77A	28	725	5	25	780	4.3	IMD5
	n77	3330	10	50	3330	N/A	N/A
DO 44 554 ==:	1	1960	5	25	2150	15.7	IMD3
DC_1A-28A_n78A	28	740	5	25	795	N/A	N/A
	n78	3630	10	50	3630	N/A	N/A
DO 44 004 704	1	1970	5	25	2160	N/A	N/A
DC_1A-28A_n78A	28	739	5	25	794	4.2	IMD5
	n78	3352	10	50	3352	N/A	N/A
	20	1950	5 5	25	2140	N/A	N/A
DC 14 5204 5704	n28	733		25 50	788	N/A	N/A
DC_1A_n28A-n78A	n78 1	3416 1950	10 5	50 25	3416 2140	15.7 N/A	IMD3
			10	50		N/A N/A	N/A
	n78	3320	10	อบ	3320	IN/A	N/A

	NR or E-UT	RA Band / C	hannel ba	ndwidth /	NRB / MSD		
EN-DC Configuration	EUTRA / NR band	UL F <sub>c</sub> (MHz)	UL/DL BW (MHz)	UL L <sub>CRB</sub>	DL F <sub>c</sub> (MHz)	MSD (dB)	IMD order
	n28	735	5	25	790	3.3	IMD5
	1	1930	5	25	2120	N/A	N/A
	28	733	5	25	788	15.2	IMD3
	n79	4648	40	216	4648	N/A	N/A
	1	1925	5 5	25	2115	N/A	N/A
	28	740		25	795 4980	10.0	IMD4 N/A
DC_1A-28A_n79A	n79 1	4980	40 5	216	2167.5	N/A 1.2	IMD4
	28	1977.5 745.5	5	25 25	800.5	N/A	N/A
	n79	4420	40	216	4420	N/A	N/A
	1	1935	5	25	2125	4.5	IMD5
	28	718	5	25	773	N/A	N/A
	n79	4807	40	216	4807	N/A	N/A
	1	1970	5	25	2160	N/A	-
	n77	3400	10	50	3400	14,71	N/A
	41	2510	5	25	2510	11.0	IMD4
DC_1A-41A_n77A	1	1930	5	25	2120	N/A	
	n77	4150	10	50	4150		N/A
	41	2510	5	25	2510	3.6	IMD5
	1	1975	5	25	2165	N/A	N/A
DC_1A-41A_n78A	41		5	25	2515	12	IMD4
	n78	3410	10	50	3410	N/A	N/A
	1	1970	5	25	2160	N/A	NI/A
DC_1A-41A_n79A	n79	4500	40	216	4500		N/A
	41	2530	5	25	2530	29.4	IMD2
	1	1977.5	5	25	2167.5	N/A	N/A
	n79	4420	40	216	4420		
	42	3490	5	25	3490	4.8	IMD5
	42	3402.5	5	25	3402.5	N/A	N/A
DC_1A-42A_n79A	n79	4640	40	216	4640		
	1	1975	5	25	2165	15.5	IMD3
	42	3450	5	25	3450	N/A	N/A
	n79	4520	40	216	4520		
	1	1950	5	25	2140	9.3	IMD4
	1	1950	5	25	2140	N/A	N/A
	n78	3410	10	50	3410	N/A	N/A
DC_1A_n78A-n79A	n79	4870	40	216	4870	15.9	IMD3
	1	1950	5	25	2140	N/A	N/A
	n79	4670	40	216	4670	N/A	N/A
	n78 3	3490	10	50	3490	4.6	IMD5
	n28	1712.5 743	5 5	25 25	1807.5 798	N/A N/A	N/A N/A
	7	2562	10	50	2682	16.9	IMD3
DC_3A-7A_n28A	7	2543	10	50	2663	N/A	N/A
	n28	710.5	5	25	765.5	N/A	N/A
	3	1737.5	5	25	1832.5	26.0	IMD2
	3	1725	5	25	1820	17.6	IMD3  f <sub>B78</sub> -2*f <sub>B7</sub>
	7	2565	5	25	2685	N/A	N/A
DC_3A-7A_n78A	n78	3310	10	50	3310	N/A	N/A
DC_3C-7A_n78A DC_3C-7C_n78A	3	1725	5	25	1820	8.6	IMD4  2*f <sub>B78</sub> - 2*f <sub>B7</sub>
	7	2565	5	25	2685	N/A	N/A
	n78	3475	10	50	3475	N/A	N/A
<del></del>	3	1775	5	25	1870	N/A	N/A
	19	840	5	25	885	[18.5]	IMD3
DC_3A-19A_n79A	n79	4435	40	216	4435	N/A	N/A
PO_0V-19V-1119K	3	1782.5	5	25	1877.5	0.2	IMD4
	19	842.5	5	25	887.5	N/A	N/A
	n79	4420	40	216	4420	N/A	N/A

	NR or E-U1	RA Band / Cl	nannel ba	ndwidth /	NRB / MSD		
EN-DC Configuration	EUTRA / NR band	UL Fc (MHz)	UL/DL BW (MHz)	UL L <sub>CRB</sub>	DL F <sub>c</sub> (MHz)	MSD (dB)	IMD order
	20	852	5	25	811	N/A	N/A
DC_3A-20A_n28A	n28	738	5	25	793	N/A	N/A
	3	1723	5	25	1818	9.4	IMD4
DC_3A-20A_n78A	3	1725	5	25	1820	17.3	IMD3  f <sub>B78</sub> -2*f <sub>B20</sub>
DC_3C-20A_n78A	20	845	5	25	804	N/A	N/A
	n78	3510	10	50	3510	N/A	N/A
DC_3A-21A_n77A	3	1767.5	5	25	1862.5	N/A	N/A
DC_3A-21A_n78A	21	1459.5	5	25	1507.5	8.8	IMD4
	n77, n78	3795	10	50	3795	N/A	N/A
DO 04 044 774	3	1771.6	5	25	1866.6	3.4	IMD5
DC_3A-21A_n77A	21	1450.4	5	25	1498.4	N/A	N/A
	n77	3935	10	50	3935	N/A	N/A
DC 24 244 =704	21	1774.2 1450.4	5 5	25 25	1869.2	17.8	IMD3
DC_3A-21A_n79A	n79	4770	40	216	1498.4 4770	N/A N/A	N/A N/A
	3	1712.5	5	25	1807.5	N/A	N/A N/A
	28	715	5	25	770	15.3	IMD3
	n77	4195	10	50	4195	N/A	N/A
DC_3A-28A_n77A	3	1755	5	25	1850	17.0	IMD3
	28	735	5	25	790	N/A	N/A
	n77	3320	10	50	3320	N/A	N/A
	3	1775	5	25	1870	17.3	IMD3
DC_3A-28A_n78A	28	740	5	25	760	N/A	N/A
	n78	3350	10	25	3350	N/A	N/A
	3	1770	5	25	1865	N/A	N/A
	28	725	5	25	780	10.3	IMD4
DC 24 294 p704	n79	4530	40	216	4530	N/A	N/A
DC_3A-28A_n79A	3	1775	5	25	1870	5.7	IMD5
	28	725	5	25	780	N/A	N/A
	n79	4770	40	216	4770	N/A	N/A
	3	1750	5	25	1845	N/A	N/A
DC_3A_n28A-n78A	n28	743	5	25	798	N/A	N/A
	n78	3764	10	50	3764	4.5	IMD5
	3	1770	5	25	1865	N/A	N/A
	n78	3340	10	50	3340	N/A	N/A
DC_3A_n78A-n79A	n79 3	4910 1770	40 5	216	4910	16.3	IMD3
	n79	4510	40	25 216	1865 4510	N/A N/A	N/A N/A
	n78	3710	10	50	3710	4.2	IMD5
DC_3A-SUL_n78A-	3	1775	5	25	1870	4.2	IMD4
n82A	n82	840	5	25	10.0	N/A	N/A
	3	1774.2	5	25	1869.2	17.8	IMD3
DC_3A-21A_n79A	21	1450.4	5	25	1498.4	N/A	N/A
	n79	4770	40	216	4770	N/A	N/A
	5	844	5	25	889	N/A	N/A
	7	2525	5	25	2645	30.1	IMD2  f <sub>B78</sub> -f <sub>b5</sub>
	n78	3489	10	50	3489	N/A	N/A
	5	834	5	25	879	30.2	IMD2  f <sub>B78</sub> -f <sub>B7</sub>
DC_5A-7A_n78A	7	2550	5	25	2670	N/A	N/A
	n78	3429	10	50	3429	N/A	N/A
	5	830	5	25	875	3.3	IMD5  2*f <sub>B78</sub> - 3f <sub>B7</sub>
	7	2525	5	25	2645	N/A	N/A
	n78	3350	10	50	3350	N/A	N/A
	5	860	5	25	885	30.2	IMD2
DO 50 440 70°	41	2615	5	25	2615	N/A	N/A
DC_5A_41A_n78A	n78	3500	10	50	3500	N/A	N/A
	5	856.5	5	25	881.5	3.1	IMD5

	NR or E-UT	RA Band / Cl	nannel ba	ndwidth /	NRB / MSD		
EN-DC Configuration	EUTRA / NR band	UL F <sub>c</sub> (MHz)	UL/DL BW (MHz)	UL L <sub>CRB</sub>	DL F <sub>c</sub> (MHz)	MSD (dB)	IMD order
	41	2620.5	5	25	2620.5	N/A	N/A
	n78	3490	10	50	3490	N/A	N/A
DO 74 004 004	20	852	5	25	811	N/A	N/A
DC_7A-20A_n28A	n28	738	5	25	793	N/A	N/A
	7	2550	10	50	2670	5.9	IMD5
	7	2560	5	25	2680	N/A	N/A
DC_7A-20A_n78A	20	851	5	25	810	30.5	IMD2  f <sub>B78</sub> -f <sub>B7</sub>
	n78	3370	10	50	3370	N/A	N/A
	7	2560	5	25	2680	N/A	N/A
DC_7A-20A_n78A	20	851	5	25	810	3.0	IMD5  2*f <sub>B78</sub> - 3*f <sub>B7</sub>
	n78	3435	10	50	3435	N/A	N/A
	7	2555	5	25	2675	30.8	IMD2  f <sub>B78</sub> -f <sub>B20</sub>
DC_7A-20A_n78A	20	845	5	25	804	N/A	N/A
	n78	3520	10	50	3520	N/A	N/A
	7	2570	5	25	2670	N/A	N/A
	28	720	5	25	780	8.3	IMD2
	n78	3350	10	50	3421	N/A	N/A
	7	2570	5	25	2670	N/A	N/A
DC_7A-28A_n78A	28	720	5	25	790	3.0	IMD5
	n78	3460	10	50	3421	N/A	N/A
	7	2570	5	25	2650	30.5	IMD2
	28	740	5	25	768	N/A	N/A
	n78	3390	10	50	3421	N/A	N/A
	7	2565	5	25	2685	N/A	N/A
	n28	745	5	25	800	N/A	N/A
DC_7A_n28A-n78A	n78	3310	10	50	3310	29.7	IMD2
DO_TT_IIZOTTITOTT	7	2565	5	25	2685	N/A	N/A
	n78	3365	10	50	3365	N/A	N/A
	n28	745	5	25	800	28.8	IMD2
	7	N/A	N/A	N/A	N/A	N/A	N/A
DC_7A-46A_n78A <sup>6</sup>	46	N/A	N/A	N/A	N/A	N/A	IMD2, IMD5
	n78	N/A	N/A	N/A	N/A	N/A	N/A
DO 404 004 774	18	820	5	25	865	N/A	N/A
DC_18A-28A_n77A	28	723	5	25	778	4.4	IMD5
	n77	4058	10	50	4058	N/A	N/A
DC 10A 20A p77A	18 28	820 723	5 5	25 25	865 778	3.9 N/A	IMD5 N/A
DC_18A-28A_n77A	n77	3757	10	50	3757	N/A	N/A N/A
	18	819	5	25	864	3.8	IMD5
DC_18A-28A_n78A	28	723	5	25	778	N/A	N/A
_ 0_ 10/1 20/1_III 0/1	n78	3756	10	50	3756	N/A	N/A
	19	837.5	5	25	882.5	18.7	IMD3
DC_19A-21A_n77A	21	1450.4	5	25	1498.4	N/A	N/A
DC_19A-21A_n78A	n77, n78	3783.3	10	50	3783.3	N/A	N/A
	19	837.5	5	25	882.5	N/A	N/A
DC_19A-21A_n77A	21	1454.5	5	25	1502.5	9.0	IMD4
_	n77	4015	10	50	4015	N/A	N/A
	19	837.5	5	25	882.2	N/A	N/A
DC_19A-21A_n79A	21	1452	5	25	1500	3.8	IMD5
	n79	4850	40	216	4850	N/A	N/A
	21	1452	5	25	1500	N/A	N/A
	28	730.5	5	25	785.5	16.9	IMD3
DC 211 221 577	n77	3689.5	10	50	3689.5	N/A	N/A
DC_21A-28A_n77A	21	1450.5	5	25	1498.5	9.9	IMD4
	28	730.5	5	25	785.5	N/A	N/A
	n77	3690	10	50	3690	N/A	N/A
DC_21A-28A_n79A	21	1450	5	25	1498	5.2	IMD5

	NR or E-UTRA Band / Channel bandwidth / NRB / MSD							
EN-DC Configuration	EUTRA / NR band	UL F <sub>c</sub> (MHz)	UL/DL BW (MHz)	UL L <sub>CRB</sub>	DL F <sub>c</sub> (MHz)	MSD (dB)	IMD order	
	28	730.5	5	25	785.5	N/A	N/A	
	n79	4420	40	216	4420	N/A	N/A	
	28	730	5	25	785	N/A	N/A	
	42	3420	5	25	3420	15.3	IMD3	
DC 28A-42A 79A	n79	4880	40	216	4880	N/A	N/A	
DC_20A-42A_19A	28	745	5	25	800	16.2	IMD2	
	42	3597.5	5	25	3597.5	N/A	N/A	
	n79	4420	40	216	4420	N/A	N/A	
	19	835	5	25	880	N/A	N/A	
	n78	3680	10	50	3680	N/A	N/A	
DC 104 p794 p704	n79	4515	40	216	4515	29.3	IMD2	
DC_19A_n78A-n79A	19	835	5	25	880	N/A	N/A	
	n79	4550	40	216	4550	N/A	N/A	
	n78	3715	10	50	3715	28.8	IMD2	
	20	857	5	25	816	N/A	N/A	
DC_20A_n28A-	n28, n83	743	5	25	798	N/A	N/A	
 n78A,	n78	3314	10	50	3314	8.7	IMD4	
DC_20A_SUL_n78A-	20	837	5	25	796	N/A	N/A	
n83A	n78	3310	10	50	3310	N/A	N/A	
	n28	744	5	25	799	9.4	IMD4	
	21	1453	5	25	1501	N/A	N/A	
	n78	3420	10	50	3420	N/A	N/A	
DO 044 = 704 = 704	n79	4873	40	216	4873	30.1	IMD2	
DC_21A_n78A-n79A	21	1453	5	25	1501	N/A	N/A	
	n79	4940	40	216	4940	N/A	N/A	
	n78	3487	10	50	3487	29.8	IMD2	

7.3B.2.3.5.3 Void

## 7.3B.2.3a Inter-band NE-DC within FR1

Reference sensitivity exceptions are specified for the condition when there is uplink transmission only in the aggressor band. This subclause addresses directly only NE-DC configurations that don't have a corresponding specified EN-DC configuration or specific NE-DC exceptions.

# 7.3B.2.3a.1 Reference sensitivity exceptions due to UL harmonic interference for NE-DC in NR FR1

Sensitivity degradation is allowed for a band if it is impacted by UL harmonic interference from another band part of the same NE-DC configuration. For the NE-DC configurations that have an EN-DC defined configuration, the reference sensitivity exceptions for the victim band (high) are specified in Table 7.3B.2.3.1-1 with uplink configuration of the aggressor band (low) specified in Table 7.3B.2.3.1-2 are applicable.

## 7.3B.2.4 Inter-band EN-DC including FR2

7.3B.2.4.1 Void

## 7.3B.2.5 Inter-band EN-DC including both FR1 and FR2

# 7.3B.2.5.1 Reference sensitivity exceptions due to UL harmonic interference for EN-DC including both FR1 and FR2

For inter-band EN-DC of E-UTRA and NR in both FR1 and FR2, the UE is allowed to apply each sensitivity degradation for EN-DC in FR1 specified in clause 7.3B.2.3 TS 38.101-3 and for EN-DC including FR2 specified in clause 7.3B.2.3 of TS 38.101-3 independently.

## 7.3B.3 $\Delta R_{IB,c}$ , $\Delta R_{IBNC}$ for DC

#### 7.3B.3.0 General

For the UE which supports inter-band EN-DC or NE-DC configuration, the minimum requirement for reference sensitivity in Table 7.3.1-1 and Table 7.3.1-1a in [4], subclause 7.3.2, 7.3A.2, 7.3C.2 in [2] and subclause 7.3.2, 7.3A.2in [3] shall be increased by the amount given in  $\Delta R_{IB,c}$ ,  $\Delta R_{IBNC}$  in Tables below where unless otherwise stated, the same  $\Delta R_{IB,c}$ ,  $\Delta R_{IBNC}$  are applicable to NR band(s) part for DC configurations which have the same NR operating band combination. Unless otherwise stated,  $\Delta R_{IB,C}$  or  $\Delta R_{IB,C}$  is set to zero.

In case the UE supports more than one of band combinations for CA, SUL or DC, and an operating band belongs to more than one band combinations then

- When the operating band frequency range is  $\leq 1$  GHz, the applicable additional  $\Delta R_{IB,c}$  shall be the average value for all band combinations defined in subclause 7.3A, 7.3B, 7.3C in this specification and 7.3A, 7.3B in TS 38.101-3 [3], truncated to one decimal place that apply for that operating band among the supported band combinations. In case there is a harmonic relation between low band UL and high band DL, then the maximum  $\Delta R_{IB,c}$  among the different supported band combinations involving such band shall be applied
- When the operating band frequency range is > 1 GHz, the applicable additional  $\Delta R_{IB,c}$  shall be the maximum value for all band combinations defined in subclause 7.3A, 7.3B, 7.3C in this specification and 7.3A, 7.3B in TS 38.101-3 [3] for the applicable operating bands.

Unless  $\Delta R_{IB,c}$  is specified for the NE-DC configuration, the specified  $\Delta R_{IB,c}$  for the EN-DC configuration including same bands as the corresponding NE-DC configuration is applicable for the NE-DC configuration.

## 7.3B.3.1 Intra-band contiguous EN-DC

## 7.3B.3.2 Intra-band non-contiguous EN-DC

Table 7.3B.3.2-1: Intra-band non-contiguous EN-DC with one uplink configuration on E-UTRA for reference sensitivity

DC	Aggregated o		W <sub>gap</sub> / (MHz)		ΔRibnc	Duplex
configuration	E-UTRA	NR	₩ gap / (₩1112)	UTRA allocation	(dB)	mode
	C MI.I-	C N411-	$45.0 < W_{gap} \le 65.0$	12 <sup>1</sup>	4.7	
	5 MHz	5 MHz	$0.0 < W_{gap} \le 45.0$	25 <sup>1</sup>	0	
	5 MHz	10 MHz	$40.0 < W_{gap} \le 60.0$	12 <sup>1</sup>	3.8	
	3 IVI⊓Z	10 MHZ	$0.0 < W_{gap} \le 40.0$	25 <sup>1</sup>	0	
	5 MHz	15 MHz	$35.0 < W_{gap} \le 55.0$	12 <sup>1</sup>	3.6	
	3 IVITZ	15 IVITZ	$0.0 < W_{gap} \le 35.0$	25 <sup>1</sup>	0	
	5 MHz	20 MHz	$30.0 < W_{gap} \le 50.0$	12 <sup>1</sup>	3.4	
	3 IVITZ	20 IVITIZ	$0.0 < W_{gap} \le 30.0$	25 <sup>1</sup>	0	
	5 MHz	25 MHz	$25.0 < W_{gap} \le 45.0$	12 <sup>1</sup>	3.2	
	3 IVITZ	25 1/11/12	$0.0 < W_{gap} \le 25.0$	25 <sup>1</sup>	0	
	5 MHz	30 MHz	$20.0 < W_{gap} \le 40.0$	12 <sup>1</sup>	3.0	
	3 IVII 12	30 1011 12	$0.0 < W_{gap} \le 20.0$	25 <sup>1</sup>	0	
	10 MHz	5 MHz	$30.0 < W_{gap} \le 60.0$	12 <sup>5</sup>	5.1	
	TO IVII IZ	3 IVII IZ	$0.0 < W_{gap} \le 30.0$	32 <sup>1</sup>	0	
	10 MHz	10MHz	$25.0 < W_{gap} \le 55.0$	12 <sup>5</sup>	4.3	
	TO IVIDZ	TOIVINZ	$0.0 < W_{gap} \le 25.0$	32 <sup>1</sup>	0	
	10 MHz	15 MHz	$20.0 < W_{gap} \le 50.0$	12 <sup>5</sup>	3.8	
	TO IVIDZ	13 IVITZ	$0.0 < W_{gap} \le 20.0$	32 <sup>1</sup>	0	
	10 MHz	20 MHz	$15.0 < W_{gap} \le 45.0$	12 <sup>5</sup>	3.5	
	TO IVII IZ	20 1011 12	$0.0 < W_{gap} \le 15.0$	32 <sup>1</sup>	0	
	10 MHz	25 MHz	$10.0 < W_{gap} \le 40.0$	12 <sup>5</sup>	3.2	
DC_3A_n3A	TO IVII IZ	25 1011 12	$0.0 < W_{gap} \le 10.0$	32 <sup>1</sup>	0	FDD
DO_3A_113A	10 MHz	30 MHz	$5.0 < W_{gap} \le 35.0$	12 <sup>5</sup>	2.8	100
	TO IVII IZ	30 1011 12	$0.0 < W_{gap} \le 5.0$	32 <sup>1</sup>	0	
i	15 MHz	5 MHz	$25.0 < W_{gap} \le 55.0$	12 <sup>6</sup>	6.0	
	13 1011 12	J IVII IZ	$0.0 < W_{gap} \le 25.0$	32 <sup>1</sup>	0	
	15 MHz	10 MHz	$20.0 < W_{gap} \le 50.0$	12 <sup>6</sup>	4.7	
	10 1011 12	10 1011 12	$0.0 < W_{gap} \le 20.0$	32 <sup>1</sup>	0	
	15 MHz	15 MHz	$15.0 < W_{gap} \le 45.0$	12 <sup>6</sup>	4.2	
	13 1011 12	10 1011 12	$0.0 < W_{gap} \le 15.0$	32 <sup>1</sup>	0	
i	15 MHz	20 MHz	$10.0 < W_{gap} \le 40.0$	12 <sup>6</sup>	3.8	
	10 1011 12	20 1011 12	$0.0 < W_{gap} \le 10.0$	32 <sup>1</sup>	0	
	15 MHz	25 MHz	$5.0 < W_{gap} \le 35.0$	12 <sup>6</sup>	3.5	
			$0.0 < W_{gap} \le 5.0$	32 <sup>1</sup>	0	
	15 MHz	30 MHz	$0.0 < W_{gap} \le 30.0$	12 <sup>6</sup>	3.3	
	20 MHz	5 MHz	$15.0 < W_{gap} \le 50.0$	16 <sup>7</sup>	6.5	
	20 IVII 12	O 1VII 12	$0.0 < W_{gap} \le 15.0$	32 <sup>1</sup>	0	
	20 MHz	10 MHz	$10.0 < W_{gap} \le 45.0$	16 <sup>7</sup>	5.1	
	20 IVII 12	10 1711 12	$0.0 < W_{gap} \le 10.0$	32 <sup>1</sup>	0	
	20 MHz	15 MHz	$5.0 < W_{gap} \le 40.0$	16 <sup>7</sup>	4.5	
			$0.0 < W_{gap} \le 5.0$	32 <sup>1</sup>	0	
	20 MHz	20 MHz	$0.0 < W_{gap} \le 35.0$	16 <sup>7</sup>	4.1	
	20 MHz	25 MHz	$0.0 < W_{gap} \le 30.0$	16 <sup>7</sup>	3.8	
	20 MHz	30 MHz	$0.0 < W_{gap} \le 25.0$	16 <sup>7</sup>	3.6	

NOTE 1: UL resource blocks shall be located as close as possible to the downlink operating band but confined within the transmission.

NOTE 2: W<sub>gap</sub> is the sub-block gap between the two sub-blocks.

NOTE 3: The table only applies when the center frequency of E-UTRA carrier is higher than the NR carrier, and the ΔR<sub>IBNC</sub> applies to the NR DL carrier only

NOTE 4: All combinations of channel bandwidths defined in Table 5.3B.1.3-1.

NOTE 5: UL resource blocks shall be located at RB<sub>start</sub> = 25.

NOTE 6: UL resource blocks shall be located at RB<sub>start</sub> = 35.

NOTE 7: UL resource blocks shall be located at RB<sub>start</sub> = 50.

## 7.3B.3.3 Inter-band EN-DC within FR1

## 7.3B.3.3.1 $\Delta R_{IB,c}$ for EN-DC in two bands

Table 7.3B.3.3.1-1:  $\Delta R_{IB,c}$  due to EN-DC(two bands)

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔR <sub>IB,c</sub> (dB)
DC_1_n28	n28	0.2
DC_1_n51	n51	0.1
	1	0.2
DC_1_n77	n77	0.5
DC_1_n78	n78	0.5
	2	0.3
DC_2_n66	n66	0.3
	2	0.2
DC_2_n78	n78	0.5
	3	0.2
DC_3_n51	n51	0.2
DC_3_n77	3	0.2
	n77	0.5
DC_3_n78	3	0.2
2 0_0 0	n78	0.5
DC_5_n78	5	0.2
	n78	0.5
DC_7_n51	n51	0.2
DC_7_n77	n77	0.5
DC_7_n78	n78	0.5
	8	0.2
DC_8_n77	n77	0.5
	8	0.2
DC_8_n78	n78	0.5
DC 11 p77		
DC_11_n77	n77	0.5
DC_11_n78	n78	0.5
DC_12A_n5A	12	0.3
	n5	0.5
DC_12A_n66A	12	0.5
DC_18_n77	n77	0.5
DC_19_n77	n77	0.5
DC_19_n78	n78	0.5
DC_20_n51	n51	0.2
DC_20_n77	n77	0.5
DC_20_n78	n78	0.5
DC_21_n77	n77	0.5
DC_21_n78	n78	0.5
		01
DC_25_n41	n41	0.52
DC_26A_n77A	n77	0.5
DC_26_n78	n78	0.5
DC_28A_n51	n51	0.2
	28	0.2
DC_28_n77		
_	n77	0.5
DC_28_n78	28	0.2
- 5_5 5	n78	0.5
DC_30_n66	30	0.5
	n66	0.4
DC 30 570	38	0.4
DC_38_n78	n78	0.5
DC_39_n78	n78	0.5
DC_39_n79	n79	0.5
	40	0.4
DC_40_n77	n77	0.5
DC_41_n77	n77	0.5
DO_41_III1	117.7	0.0

DC_41_n78	n78	0.5
DC_41_n79	n79	0.5
DC_42_n51	n51	0.2
DC_66A_n78A	66	0.2
DC_66A_1176A	n78	0.5

NOTE 1: The requirement is applied for UE transmitting on the frequency range of 2545 – 2690 MHz. NOTE 2: The requirement is applied for UE transmitting on the frequency range of 2496 – 2545 MHz.

## 7.3B.3.3.2 $\Delta R_{IB,c}$ for EN-DC three bands

Table 7.3B.3.3.2-1: ΔR<sub>IB,c</sub> due to EN-DC (three bands)

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔR <sub>IB,c</sub> (dB)
DC_1-3_n28	n28	0.2
	1	0.2
DC_1-3_n77	3	0.2
	n77	0.5
	1	0.2
DC_1-3_n78	3	0.2
	n78	0.5
	1	0.2
DC_1-5_n78	5	0.2
	n78	0.5
DC_1-7_n28	n28	0.2
DC_1-7_n78	1	0.2
DC_1-7-7_n78	7	0.2
	n78	0.5
DC_1-8_n78	8	0.2
	n78	0.5
DC_1-18_n77	n77	0.5
DC_1-18_n78	n78	0.5
DC_1-19_n77	n77	0.5
DC_1-19_n78	n78	0.5
DC_1-19_n79	1	0.3
	19	0.3
DC 4.00 = 20	1 20	0.0 0.2
DC_1-20_n28	n28	0.2
DC_1-20_n78	n78	0.5
DC_1-20_1/76 DC_1-21_n77		0.5
	n77 1	0.5
DC_1-21_n78	n78	0.5
	28	0.2
DC_1-28_n77	n77	0.5
	28	0.2
DC_1-28_n78	n78	0.5
	1	0
DC_1_n28-n78	n28	0.2
20_1_1120 111 0	n78	0.5
	1	0.3
DC_1_n28-n79	28	0.3
	1	0.2
DC_1-42_n77	42	0.5
	n77	0.5
DC_1-41_n77	n77	0.5
DC_1-41_n78	n78	0.5
	1	0.2
DC_1-42_n78	42	0.5
<b>F</b>	n78	0.5
DC_1-42_n79	42	0.5
= =	1	0.2
DC_1_n77-n79	n77	0.5
Г	n79	0.0
	J.	

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔR <sub>IB,c</sub> (dB)
	1	0.0
DC_1_n78-n79	n78	0.5
	n79	0.0
DC_1-SUL_n78-n84	n78	0.5
DC_2_5_n66	2	0.3
	n66 2	0.3
DC_2_30_n66	30	0.4 0.5
DC_2_30_1100	n66	0.4
50.000.00	2	0.3
DC_2-66_n71B	66	0.3
	3	0.2
DC_3_n3-n77	n3	0.2
	n77	0.5
	3	0.2
DC_3_n3-n78	n3	0.2
	n78	0.5
PO 0 5 70	3	0.2
DC_3-5_n78	5	0.2
<del>                                     </del>	n78 3	0.5 0.2
DC_3-7_n78, DC_3-7-	7	0.2
7_n78 —	n78	0.2
	3	0.2
DC_3-8_n78	8	0.2
	n78	0.5
DO 0.40 = 77	3	0.2
DC_3-19_n77	n77	0.5
DC_3-19_n78 —	3	0.2
DC_3-19_11/8	n78	0.5
DC_3-20_n28	20	0.1
DO_0 20_1120	n28	0.1
DC_3-19_n79		
DC 3 20 x79	3	0.2
DC_3-20_n78	n78	0.5
	3	0.3
DC_3-21_n77	21	0.5
	n77	0.5
DO 0 04 70	3	0.3
DC_3-21_n78	21	0.5
+	n78 3	0.5 0.3
DC_3-21_n79 —	21	0.5
B0 5 55 55	3	0.2
DC_3-28_n78	n78	0.5
	3	0.2
DC_3_n28-n78	n28	0
	n78	0.5
	3	0.2
DC_3-38_n78	38	0.4
	n78	0.5
	3	0.2
DC_3-41_n78	41	0 <sup>1</sup>
<u> </u>	n78	0.5 <sup>2</sup>
+	3	0.5
DC_3-42_n77	42	0.5
	n77	0.5
	3	0.2
DC_3-42_n78	42	0.5
	n78	0.5

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔR <sub>IB,c</sub> (dB)
DC_3-42_n79	3	0.2
BO_5 42_117 5	42	0.5
	3	0.2
DC_3_n77-n79	n77	0.5
	n79	0.0
BO 0 70 70	3	0.2
DC_3_n78-n79	n78	0.5
	n79	0.0
DC 2 CH = 70 = 00	3 n78	0.2
DC_3-SUL_n78-n80		
DC_3-SUL_n78-n82	3	0.2
D0_0 002_1170 1102	n78	0.5
	5	0.2
DC_5-7_n78	7	0.2
	n78	0.5
DC_5_30_n66	30	0.5
	<u>n66</u>	0.4
DC_7-7_n78	7	0.0
	n78	0.5
DC_7-20_n28	20	0.2
	n28	0.2
DC_7-20_n78	n78	0.5
DC_7-28_n78	n78	0.5
DC_7_n28-n78	n78	0.5
DC_7-46_n78	n78	0.5
DO 04 OUI 70 04	8	0.2
DC_8A-SUL_n78-n81	n78	0.2
BO 10 00 77		0.5
DC_18-28_n77	n77	0.5
DC_18-28_n78	n78	0.5
DC_19-21_n77	n77	0.5
DC_19-21_n78	n78	0.5
DC_19-42_n77	42	0.5 0.5
	n77 42	0.5
DC_19-42_n78	n78	0.5
DC_19-42_n79	42	0.5
DO_19-42_1179	19	0.0
DC_19_n77-n79	n77	0.5
DO_19_11/7-11/9	n79	0.0
	19	0.0
DC_19_n78-n79	n78	0.5
DO_10_11/0 11/0	n79	0.0
	20	0.0
DC_20_n8-n75	n8	0.0
	n75	0.0
	20	0.0
DC_20_n28-n75	n28	0.2
	n75	0.0
	20	0.2
DC_20_n28-n78	n28	0.2
	n78	0.5
DC_20_n75-n78	20	0.0
	n75	0.0
-	n78	0.5
	20	0.0
DC_20_n76-n78	n76	0.0
	n78	0.5
DC_20-SUL_n78-n82	n78	0.5
_	20	0.2
DC_20-SUL_n78-n83	n78	0.5

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔR <sub>IB,c</sub> (dB)
	42	0.5
DC_21-42_n77	n77	0.5
DC 21 42 p79	42	0.5
DC_21-42_n78	n78	0.5
DC_21-42_n79	42	0.5
	21	0.0
DC_21_n77-n79	n77	0.5
	n79	0.0
	21	0.0
DC_21_n78-n79	n78	0.5
	n79	0.0
	28	0.2
DC_28-SUL_n78-n83	n78	0.5
	28	0.2
DC_28-42_n77	42	0.5
	n77	0.5
	28	0.2
DC_28-42_n78	42	0.5
	n78	0.5
DO 00 40 -70	28	0.2
DC_28-42_n79	42	0.5
DO 44 40 = 77	42	0.5
DC_41-42_n77	n77	0.5
DO 44 40 = 70	42	0.5
DC_41-42_n78	n78	0.5
DC_41-42_n79	42	0.5
DC_41_n77	n77	0.5
DC_41_n78	n78	0.5
DC_41_n79	n79	0.5
	66	0.2
DC_66-SUL_n78-n86	n78	0.5

NOTE 1: The requirement is applied for UE transmitting on the frequency range of 2545 – 2690 MHz. NOTE 2: The requirement is applied for UE transmitting on the frequency range of 2496 – 2545 MHz.

## 7.3B.3.3.3 $\Delta R_{IB,c}$ for EN-DC four bands

Table 7.3B.3.3.3-1: ΔR<sub>IB,c</sub> due to EN-DC (four bands)

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔR <sub>IB,c</sub> (dB)
	1	0.2
DC_1-3-5_n78	3	0.2
	n78	0.5
DC_1-3-7_n28	n28	0.2
	1	0.3
DC_1-3-7_n78	3	0.3
DC_1-3-7-7_n78	7	0.3
	n78	0.5
	1	0.2
DC 1 2 0 n70	3	0.2
DC_1-3-8_n78	8	0.2
	n78	0.5
	1	0.2
DC 1 2 29 p77	3	0.2
DC_1-3-28_n77	28	0.2
	n77	0.5
	1	0.2
DC_1-3-28_n78	3	0.2
DC_1-3_n28-n78	28 or n28	0.2
	n78	0.5

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔR <sub>IB,c</sub> (dB)
	1	0.2
DC_1-3-28_n79	3	0.2
	28	0.2
	1	0.2
DC_1-3-19_n78	3	0.2
	n78	0.5
DO 4 0 00 = 00	20	0.2
DC_1-3-20_n28	n28	0.2
	1	0.2
DC_1-3-20_n78	3	0.2
	n78	0.5
	1	0.2
<u></u>	3	0.3
DC_1-3-21_n77	21	0.5
l t	n77	0.5
	1	0.2
<u> </u>	3	0.3
DC_1-3-21_n78	21	0.5
<u> </u>	n78	0.5
	i	0.3
DC_1-3-21_n79	3 21	0.5
<u> </u>	1	0.2
DC_1-3-42_n77	3	0.2
<del> </del>	42	0.5
	n77	0.5
<u> </u>	1	0.2
DC_1-3-42_n78	3	0.2
	42	0.5
	n78	0.5
	1	0.2
DC_1-3-42_n79	3	0.2
	42	0.5
	1	0.2
DC_1-5-7_n78	5	0.2
DC_1-5-7-7_n78	7	0.2
	n78	0.5
DC_1-7-20_n28	20	0.2
DO_1-7-20_1120	n28	0.2
	1	0.2
DC_1-7-20_n78	7	0.2
DC_1-7-20_1178	20	0.2
	n78	0.5
	1	0.2
DC 4.7 =00 =70	7	0.2
DC_1-7_n28-n78	n28	0.2
ļ	n78	0.5
DC_1-18-28_n77	n77	0.5
DC_1-18-28_n78	n78	0.5
=======================================	1	0.2
DC_1-19-42_n77	42	0.5
	n77	0.5
<u> </u>	42	0.5
DC_1-19-42_n78	n78	0.5
DC_1-19-42_n79	42	0.5
DO_1-19-42_1179	1	0.0
	20	0.0
DC_1-20_n28-n78	n28	0.2
	n78	0.5
DO 4 04 40 ==	1	0.2
DC_1-21-42_n77	42	0.5
	n77	0.5
DC_1-21-42_n78	42	0.5
	n78	0.5

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔR <sub>IB,c</sub> (dB)
DC_1-21-42_n79	42	0.5
	1	0.2
DO 4 00 40 = 77	28	0.2
DC_1-28-42_n77	42	0.5
	n77	0.5
	28	0.2
DC_1-28-42_n78	42	0.5
	n78	0.5
DO 4 00 40 70	28	0.2
DC_1-28-42_n79	42	0.5
DO 4 44 40 ::77	42	0.5
DC_1-41-42_n77	n77	0.5
DC 4 44 40 =70	42	0.5
DC_1-41-42_n78	n78	0.5
DC_1-41-42_n79	42	0.5
DC_1-41-42_n79	42	0.5
DO 0.00 ( )74	2	0.3
DC_2-66-(n)71	66	0.3
	3	0.2
DC_3-5-7_n78, DC_3-5-	5	0.2
7-7_n78	7	0.2
l L	n78	0.5
	3	0.2
DC_3-7-7_n78	7	0.2
l	n78	0.5
DC 2.7.20 x29	20	0.2
DC_3-7-20_n28	n28	0.1
	3	0.2
DC_3-7-20_n78	7	0.2
Ι	n78	0.5
	3	0.2
DC_3-7-28_n78	7	0.2
DC_3-7_n28-n78	28 or n28	0.2
	n78	0.5
<u> </u>	3	0.3
DC_3-19-21_n77	21	0.5
	n77	0.5
<u> </u>	3	0.3
DC_3-19-21_n78	21	0.5
	n78	0.5
DC_3-19-21_n79	3	0.3
20_0 10 21_1110	21	0.5
<u> </u>	3	0.2
DC_3-19-42_n77	42	0.5
	n77	0.5
	0.2	0.2
DC_3-19-42_n78	0.5	0.5
	0.5	0.5
DC_3-19-42_n79	3	0.2
20_0 10 12_1110	42	0.5
	3	0.2
DC_3-20_n28-n78	20	0.2
	n28	0.2
	n78	0.5
	3	0.3
DC_3-21-42_n77	21	0.5
	42	0.5
	n77	0.5
	3	0.3
DC_3-21-42_n78	21	0.5
	42	0.5
PO 0 21 12 = 2	n78	0.5
DC_3-21-42_n79	3	0.3

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔR <sub>IB,c</sub> (dB)
_	21	0.5
	42	0.5
	3	0.2
DC 2 29 42 577	28	0.2
DC_3-28-42_n77	42	0.5
	n77	0.5
	3	0.2
DC 2 28 42 578	28	0.2
DC_3-28-42_n78	42	0.5
	n78	0.5
	3	0.2
DC_3-28-42_n79	28	0.2
	42	0.5
	5	0.2
DC_5-7-7_n78	7	0.2
	n78	0.5
	7	0.0
DC 7 20 229 279	20	0.2
DC_7-20_n28-n78	n28	0.2
	n78	0.5
DC 40 24 42 =77	42	0.5
DC_19-21-42_n77	n77	0.5
DC 10 21 12 579	42	0.5
DC_19-21-42_n78	n78	0.5
DC_19-21-42_n79	42	0.5
	28	0.2
DC_21-28-42_n77	42	0.5
F	n77	0.5
	28	0.2
DC_21-28-42_n78	42	0.5
Γ	n78	0.5
DC 21 28 42 p70	28	0.2
DC_21-28-42_n79	42	0.5

# 7.3B.3.3.4 $$\Delta R_{\text{IB,c}}$$ for EN-DC five bands

Table 7.3B.3.3.4-1:  $\Delta R_{IB,c}$  due to EN-DC (five bands)

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔR <sub>IB,c</sub> (dB)
	1	0.2
DC 1257 p79	3	0.2
DC_1-3-5-7_n78, DC 1-3-5-7-7 n78	5	0.2
DC_1-3-3-7-1_1176	7	0.2
	n78	0.5
DC_1-3-7-20_n28	20	0.2
DC_1-3-7-20_1126	n28	0.2
	1	0.2
DC 1 2 7 20 n79	3	0.2
DC_1-3-7-20_n78	7	0.2
	n78	0.5
	1	0.2
	3	0.2
DC_1-3-7_n28-n78	7	0.2
	n28	0.2
	n78	0.5
	1	0.2
DC 1 2 10 21 p77	3	0.3
DC_1-3-19-21_n77	21	0.5
	n77	0.5
	1	0.2
DC_1-3-19-21_n78	3	0.3
	21	0.5

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔR <sub>IB,c</sub> (dB)
	n78	0.5
DC_1-3-19-21_n79	3	0.3
	21	0.5
	3	0.2 0.2
DC_1-3-19-42_n77	42	0.2
	n77	0.5
	1	0.2
	3	0.2
DC_1-3-19-42_n78	42	0.5
	n78	0.5
	1	0.2
DC_1-3-19-42_n79	3	0.2
	42	0.5
	1	0.2
DO 4 0 00 40 = 77	3	0.2
DC_1-3-28-42_n77	28 42	0.2 0.5
	n77	0.5
	1	0.3
	3	0.2
DC_1-3-28-42_n78	28	0.2
	42	0.5
	n78	0.5
	1	0.2
DC_1-3-28-42_n79	3	0.2
56_1 6 26 12_111 6	28	0.2
	42	0.5
	3	0.2 0.2
DC_1-3-20_n28-n78	20	0.2
DO_1-3-20_1120-1170	n28	0.2
	n78	0.5
	1	0.2
	3	0.3
DC_1-3-21-42_n77	21	0.5
	42	0.5
	n77	0.2
	1	0.2
DC_1-3-21-42_n78	3 21	0.3 0.5
DC_1-3-21-42_11/8	42	0.5
	n78	0.3
	1	0.2
DC 4.0.04.40 =70	3	0.3
DC_1-3-21-42_n79	21	0.5
	42	0.5
	1	0.2
DO 4 7 00 00	7	0.2
DC_1-7-20_n28-n78	20	0.2
	n28	0.2
	n78 1	0.5 0.2
DC_1-19-21-42_n77	42	0.2
	n77	0.5
DO 4 40 04 40 70	42	0.5
DC_1-19-21-42_n78	n78	0.5
DC_1-19-21-42_n79	42	0.5
	1	0.2
DC_1-21-28-42_n77	28	0.2
	42 p77	0.5
	n77 28	0.5 0.2
DC_1-21-28-42_n78	42	0.2
	1/4	0.0

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔR <sub>IB,c</sub> (dB)
	n78	0.5
DC 1-21-28-42 n79	28	0.2
DC_1-21-26-42_11/9	42	0.5
	3	0.2
DC 2.7.20 x20 x70	7	0.2
DC_3-7-20_n28-n78	20	0.2
	n28	0.2

## 7.3B.3.3.5 $\Delta R_{IB,c}$ for EN-DC six bands

Table 7.3B.3.3.5-1: ΔR<sub>IB,c</sub> due to EN-DC (six bands)

Inter-band EN-DC configuration	E-UTRA or NR Band	ΔR <sub>IB,c</sub> (dB)
DC_1-3-7-20_n28-n78	1	0.2
	3	0.2
	7	0.2
	20	0.2
	n28	0.2
	n78	0.5

#### 7.3B.3.3a Inter-band NE-DC within FR1

Unless  $\Delta R_{IB,c}$  is specified in this section, the value of  $\Delta R_{IB,c}$  for the correspondingly specified EN-DC configuration in subclause 7.3B.3.3 is applicable.

## 7.3B.3.4 Inter-band EN-DC including FR2

#### 7.3B.3.4.1 $\Delta R_{IB,c}$ for EN-DC in two bands

Unless otherwise stated,  $\Delta R_{IB,c}$  for E-UTRA and FR2 NR bands of inter-band EN-DC combinations defined in table 5.2B.5.1-1 is set to zero.

## Table 7.3B.3.4.1-1: Void

## 7.3B.3.4.2 $\Delta R_{IB,c}$ for EN-DC three bands

Unless otherwise stated,  $\Delta R_{IB,c}$  for FR2 NR bands is set to zero, and  $\Delta R_{IB,c}$  for constituent E-UTRA bands for inter-band EN-DC defined in table 5.2B.5.2-1 is the same as those for the corresponding E-UTRA CA configuration specified in TS 36.101 [4], without the FR2 NR bands.

#### Table 7.3B.3.4.2-1: Void

## 7.3B.3.4.3 $\Delta R_{IB,c}$ for EN-DC four bands

Unless otherwise stated,  $\Delta R_{IB,c}$  for FR2 NR bands is set to zero, and  $\Delta R_{IB,c}$  for constituent E-UTRA bands for inter-band EN-DC defined in table 5.2B.5.3-1 is the same as those for the corresponding E-UTRA CA configuration specified in TS 36.101 [4], without the FR2 NR bands.

#### Table 7.3B.3.4.3-1: Void

#### 7.3B.3.4.4 $\Delta R_{IB,c}$ for EN-DC five bands

Unless otherwise stated,  $\Delta R_{IB,c}$  for FR2 NR bands is set to zero, and  $\Delta R_{IB,c}$  for constituent E-UTRA bands for inter-band EN-DC defined in table 5.2B.5.4-1 is the same as those for the corresponding E-UTRA CA configuration specified in TS 36.101 [4], without the FR2 NR bands.

#### Table 7.3B.3.4.4-1: Void

#### 7.3B.3.4.5 Void

## 7.3B.3.5 Inter-band EN-DC including both FR1 and FR2

## 7.3B.3.5.2 $\Delta R_{IB,c}$ for EN-DC three bands

Unless otherwise stated, for inter-band EN-DC configurations defined in table 5.2B.6.2-1,  $\Delta R_{IB,c}$  for constituent FR2 NR bands is set to zero, and  $\Delta R_{IB,c}$  for constituent E-UTRA and FR1 NR bands is the same as those for the corresponding inter band EN-DC configuration without the FR2 bands specified in 7.3B.3.3.

#### Table 7.3B.3.5.2-1: Void

#### 7.3B.3.5.3 $\Delta R_{IB,c}$ for EN-DC four bands

Unless otherwise stated, for inter-band EN-DC configurations defined in table 5.2B.6.3-1,  $\Delta R_{IB,c}$  for constituent FR2 NR bands is set to zero, and  $\Delta R_{IB,c}$  for constituent E-UTRA and FR1 NR bands is the same as those for the corresponding inter band EN-DC configuration without the FR2 bands specified in 7.3B.3.3.

## 7.3B.3.5.4 $\Delta R_{IB,c}$ for EN-DC five bands

Unless otherwise stated, for a certain inter-band EN-DC configurations defined in table 5.2B.6.4-1,  $\Delta R_{IB,c}$  for constituent FR2 NR bands is set to zero, and  $\Delta R_{IB,c}$  for constituent E-UTRA and FR1 NR bands is the same as those for the corresponding inter band EN-DC configuration without the FR2 bands specified in 7.3B.3.3.

## 7.3B.3.5.5 $\Delta R_{IB,c}$ for EN-DC six bands

Unless otherwise stated, for inter-band EN-DC configurations defined in table 5.2B.6.5-1,  $\Delta R_{IB,c}$  for constituent FR2 NR bands is set to zero, and  $\Delta R_{IB,c}$  for constituent E-UTRA and FR1 NR bands is the same as those for the corresponding inter band EN-DC configuration without the FR2 bands specified in 7.3B.3.3.

## 7.4 Void

# 7.4A Maximum input level for CA

For inter-band NR CA between FR1 and FR2, the maximum input level specified in [2] and [3] apply for FR1 and FR2 respectively.

# 7.4B Maximum input level for DC in FR1

## 7.4B.1 Intra-band contiguous EN-DC in FR1

Intra-band contiguous EN-DC maximum input level requirement and parameters are defined in Table 7.4B.1-1.

#### Table 7.4B.1-1: Maximum Input

Power	in Largest CC, E-UTRA or NR, dBm	X <sup>1</sup>	
Power in each other CC, dBm		$X^1 - 10*log10(N_xSCS_x/N_ySCS_y)$	
NOTE 1:	Power in Largest E-UTRA or NR bandwid	Ith CC, listed in Table 7.4-1 [2]	
NOTE 2:	N <sub>x</sub> , SCS <sub>x</sub> is the number of RB's and Sub of	carrier spacing in the largest carrier bandwidth and	
	could be E-UTRA or NR carrier		
NOTE 3:	: $N_{y_i}$ SCS <sub>y</sub> is the number of RB's in any other carrier.		
NOTE 4:	4: For NR carrier, the transmitter shall be set to 4dB below Pcmax_L at the minimum uplink		
	configuration specified in Table 7.3.2-3 [2] with $P_{CMAX\_L}$ as defined in subclause 6.2B.4.		
NOTE 5:	5: For E-UTRA carrier, the transmitter shall be set to 4dB below PCMAX_L at the minimum uplink		
	configuration specified in Table 7.3.1-2 with PCMAX_L as defined in subclause 6.2B.4 for single		
	carrier.		

## 7.4B.2 Intra-band non-contiguous EN-DC in FR1

For the E-UTRA sub-block containing one or multiple CC's, the requirement is defined in subclause 7.4.1 for single carrier operation and in subclause 7.4.1A for CA in [4].

For the NR sub-block, the requirement is defined in subclause 7.4 in [2].

## 7.4B.3 Inter-band EN-DC within FR1

Maximum input level requirement for E-UTRA single carrier and CA operation specified in subclauses 7.4.1 and 7.4.1 A of [4] and for NR single carrier and CA operation specified in subclauses 7.4 and 7.4A of [2] apply.

## 7.4B.3a Inter-band NE-DC within FR1

Maximum input level requirement for E-UTRA single carrier and CA operation specified in subclauses 7.4.1 and 7.4.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.4 and 7.4A of [2] apply.

## 7.4B.4 Inter-band EN-DC including FR2

Maximum input level requirement for E-UTRA single carrier and CA operation specified in subclauses 7.4.1 and 7.4.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.4 and 7.4A of [3] apply.

# 7.4B.5 Inter-band EN-DC including both FR1 and FR2

Maximum input level requirement for E-UTRA single carrier and CA operation specified in subclauses 7.4.1 and 7.4.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.4 and 7.4A of [2] and [3] apply.

## 7.5 Void

## 7.5A Adjacent channel selectivity for CA

For inter-band NR CA between FR1 and FR2, the adjacent channel selectivity specified in [2] and [3] apply for FR1 and FR2 respectively.

# 7.5B Adjacent channel selectivity for DC in FR1

# 7.5B.1 Intra-band contiguous EN-DC in FR1

Intra-band contiguous EN-DC ACS requirement and parameters are defined for test case 1 in Table 7.5B.1-1 and for test case 2 in Table 7.5B.1-2.

Table 7.5B.1-1: ACS test case 1

EN-DC Aggregated Bandwidth, MHz	<=100	>100, <=120	>120, <=140	>140, <=160		
ACS, dB	X <sup>1</sup>	19.2	18.5	17.9		
P <sub>interferer</sub> , dBm	Pı <sup>2</sup>	Aggregated power + 17.7 dB	Aggregated power + 17 dB	Aggregate d power + 16.4dB		
Pw in Transmission BW configuration, per CC, dBm	REFSENS +14dB					

- NOTE 1: X is ACS level at the specified EN-DC aggregated bandwidth from Table 7.5.1A-1 in [4]
- NOTE 2: P<sub>1</sub> is from Table 7.5.1A-2 in [4]
- NOTE 3: Jammer BW and offset is from Table 7.5.1A-2 and is applied from the lowest edge of the lowest carrier and the highest edge of the highest carrier
- NOTE 4: For NR carrier, the transmitter shall be set to 4dB below P<sub>CMAX\_L,f,c</sub> at the minimum uplink configuration specified in Table 7.3.2-3 [2] with P<sub>CMAX\_L,f,c</sub> as defined in subclause 6.2B.4.
- NOTE 5: For E-UTRA carrier, the transmitter shall be set to 4 dB below P<sub>CMAX\_L,c</sub> at the minimum uplink configuration specified in Table 7.3.1-2 [4] with P<sub>CMAX\_L,c</sub> as defined in subclause 6.2B.4 for single carrier.

#### Table 7.5B.1-2: ACS test case 2

EN-DC Aggregated Bandwidth, BW <sub>agg</sub> , MHz	≤100	>100, ≤120	>120, ≤140	>140, ≤160
Pw in Transmission Bandwidth Configuration, perCC, dBm	P <sub>W</sub> <sup>1</sup>	-42.7 +10log <sub>10</sub> (N <sub>RB,c</sub> SCS <sub>c</sub> / BW <sub>agg</sub> )	-42 +10log <sub>10</sub> (N <sub>RB,c</sub> SCS <sub>c</sub> /BW <sub>ag</sub> g)	-41.4 +10log <sub>10</sub> (N <sub>RB,c</sub> SCS <sub>c</sub> /BW <sub>ag</sub>
P <sub>interferer</sub> , dBm			-25	

- NOTE 1: Pw is wanted signal power level at the specified EN-DC aggregated Bandwidth from Table 7.5.1A-3 in [4]
- NOTE 2: Jammer BW and offset is from Table 7.5.1A-3 and is applied from the lowest edge of the lowest carrier and the highest edge of the highest carrier
- NOTE 3: For NR carrier, the transmitter shall be set to 4dB below P<sub>CMAX\_L,f,c</sub> at the minimum uplink configuration specified in Table 7.3.2-3 [2] with P<sub>CMAX\_L,f,c</sub> as defined in subclause 6.2B.4.
- NOTE 4: For E-UTRA carrier, the transmitter shall be set to 4 dB below P<sub>CMAX\_L,c</sub> at the minimum uplink configuration specified in Table 7.3.1-2 [4] with P<sub>CMAX\_L,c</sub> as defined in subclause 6.2B.4 for single carrier.

## 7.5B.2 Intra-band non-contiguous EN-DC in FR1

For the E-UTRA sub-block containing one or multiple CC's, the requirement is defined in subclause 7.5.1 for single carrier operation and in subclause 7.5.1A for CA in [4].

For the NR sub-block, the requirement is defined in subclause 7.5 in [2].

The blocker configuration is defined in the general subclause 7.1.

## 7.5B.3 Inter-band EN-DC within FR1

Adjacent channel selectivity requirement for E-UTRA single carrier and CA operation specified in subclauses 7.5.1 and 7.5.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.5 and 7.5A of [2] apply.

### 7.5B.3a Inter-band NE-DC within FR1

Adjacent channel selectivity requirement for E-UTRA single carrier and CA operation specified in subclauses 7.5.1 and 7.5.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.5 and 7.5A of [2] apply.

## 7.5B.4 Inter-band EN-DC including FR2

Adjacent channel selectivity requirement for E-UTRA single carrier and CA operation specified in subclauses 7.5.1 and 7.5.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.5 and 7.5A of [3] apply.

## 7.5B.5 Inter-band EN-DC including both FR1 and FR2

Adjacent channel selectivity requirement for E-UTRA single carrier and CA operation specified in subclauses 7.5.1 and 7.5.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.5 and 7.5A of [2] and [3] apply.

#### 7.6 Void

# 7.6A Blocking characteristics for CA

For inter-band NR CA between FR1 and FR2, the in-band blocking characteristics specified in [2] and [3] apply for FR1 and FR2 respectively. The narrow band blocking and out-of-band blocking specified in [2] apply for FR1.

# 7.6B Blocking characteristics for DC in FR1

#### 7.6B.1 General

## 7.6B.2 Inband blocking for EN-DC in FR1

#### 7.6B.2.1 Intra-band contiguous EN-DC in FR1

Intra-band contiguous EN-DC in-band blocking requirement and parameters are defined in Table 7.6B.2.1-1.

Table 7.6B.2.1-1: In-band blocking

EN-DC Aggregated Bandwidth, MHz	≤100	>100, ≤120	>120, ≤140	>140, ≤160						
Pw in Transmission	REFSEN	REFSENS + Aggregated BW specific value belo								
Bandwidth Configuration perCC, dBm	Pw <sup>1</sup>	16.8	17.5	18						
NOTE 1: P <sub>W</sub> is wanted sign	al power level at	the specified E	N-DC aggrega	ted						
Bandwidth from T	able 7.6.1.1A-1 i	n [4]								
NOTE 2: Interferer values a	re specified from	n Table 7.6.1.1	\-2 in [4]							
NOTE 3: Jammer BW and	offset is from Tab	le 7.6.1.1A-1 a	nd is applied fr	om the						
lowest edge of the NOTE 4: For NR carrier, th minimum uplink c defined in subclau	e transmitter sha onfiguration spec	ll be set to 4dB	below P <sub>CMAX_L</sub> ,	<sub>f,c</sub> at the						
defined in subclause 6.2B.4.  NOTE 5: For E-UTRA carrier, the transmitter shall be set to 4dB below P <sub>CMAX</sub> minimum uplink configuration specified in Table 7.3.1-2 [4] with P <sub>CM</sub> defined in subclause 6.2B.4 for single carrier.										

#### 7.6B.2.2 Intra-band non-contiguous EN-DC in FR1

For the E-TRA sub-block containing one or multiple CC's, the requirement is deined in subclause 7.6.1.1 for single carrier operation and in subclause 7.6.1.1A for CA in [4].

For the NR sub-block, the requirement is defined in subclause 7.6.2 in [2].

The blocker configuration is defined in the general subclause 7.1.

#### 7.6B.2.3 Inter-band EN-DC within FR1

Inband blocking requirement for E-UTRA single carrier and CA operation specified in subclauses 7.6.1.1 and 7.6.1.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.6.2 and 7.6A.2 of [2] apply.

#### 7.6B.2.3a Inter-band NE-DC within FR1

Inband blocking requirement for E-UTRA single carrier and CA operation specified in subclauses 7.6.1.1 and 7.6.1.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.6.2 and 7.6A.2 of [2] apply.

#### 7.6B.2.4 Inter-band EN-DC including FR2

Inband blocking requirement for E-UTRA single carrier and CA operation specified in subclauses 7.6.1.1 and 7.6.1.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.6.2 and 7.6A.2 of [3] apply.

#### 7.6B.2.5 Inter-band EN-DC including both FR1 and FR2

Inband blocking requirement for E-UTRA single carrier and CA operation specified in subclauses 7.6.1.1 and 7.6.1.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.6.2 and 7.6A.2 of [2] and [3] apply.

## 7.6B.4 Narrow band blocking for DC in FR1

#### 7.6B.4.1 Intra-band contiguous EN-DC in FR1

Intra-band contiguous EN-DC narrow band blocking requirement and parameters are defined in Table 7.6B.4.1-1.

Table 7.6B.4.1-1: Narrow band blocking parameters

EN-DC A	ggregated Bandwidth, MHz	≤100	>100, ≤120	>120, ≤140	>140, ≤160						
Pw in	Transmission Bandwidth	REFSENS + Aggregated BW specific value below									
Conf	figuration, perCC, dBm	16									
	Puw, dBm (CW)	-55									
NOTE 1:	Jammer offset is from Table 7		applied from the lo	west edge of the lo	owest carrier and						
	the highest edge of the highest										
NOTE 2:	For NR carrier, the transmitter										
	configuration specified in Tab	le 7.3.2-3 [2] with	P <sub>CMAX_L,f,c</sub> as defin	ed in subclause 6.	2.4 from TS						
	38.101-1 [2].										
NOTE 3:	For E-UTRA carrier, the trans										
	configuration specified in Tab	le 7.3.1-2 [4] with	P <sub>CMAX_L,c</sub> as define	ed in subclause 6.2	2B.4 for single						
	carrier.										
NOTE 4:	If NR carrier BW > 40 MHz, no	o narrow band blo	ocking requirement	s apply when bloc	ker is applied at						
	the edge of the NR carrier.										

#### 7.6B.4.2 Intra-band non-contiguous EN-DC in FR1

For the E-TRA sub-block containing one or multiple CC's, the requirement is deined in subclause 7.6.3.1 for single carrier operation and in subclause 7.6.3.1A for CA in [4].

For the NR sub-block, the requirement is defined in subclause 7.6.4 in [2].

The blocker configuration is defined in the general subclause 7.1.

#### 7.6B.4.3 Inter-band EN-DC within FR1

Narrow band blocking requirement for E-UTRA single carrier and CA operation specified in subclauses 7.6.3.1 and 7.6.3.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.6.4 and 7.6A.4 of [2] apply.

#### 7.6B.4.3a Inter-band NE-DC within FR1

Narrow band blocking requirement for E-UTRA single carrier and CA operation specified in subclauses 7.6.3.1 and 7.6.3.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.6.4 and 7.6A.4 of [2] apply.

## 7.6B.4.4 Inter-band EN-DC including FR2

Narrow band blocking requirement for E-UTRA single carrier and CA operation specified in subclauses 7.6.3.1 and 7.6.3.1A of [4] apply.

#### 7.6B.4.5 Inter-band EN-DC including both FR1 and FR2

Narrow band blocking requirement for E-UTRA single carrier and CA operation specified in subclauses 7.6.3.1 and 7.6.3.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.6.4 and 7.6A.4 of [2] apply.

#### 7.7 Void

## 7.7A Spurious response for CA

For inter-band NR CA between FR1 and FR2, the spurious response specified in [2] apply for FR1.

## 7.6B.3 Out-of-band blocking for DC in FR1

#### 7.6B.3.1 Intra-band contiguous EN-DC in FR1

Intra-band contiguous EN-DC out-of-band requirement and parameters are defined in Table 7.6B.3.1-1.

Table 7.6B.3.1-1: Out-of-band blocking

	ted Bandwidth, MHz	≤100	>100, ≤120	>120, ≤140	>140, ≤160				
Pw in Transm	ission Bandwidth	REFSENS + Aggregated BW specific value below							
Configurati	on, perCC, dBm	9							
NOTE 2: For NR specific NOTE 3: For E-U	rer values and offsets are carrier, the transmitter sed in Table 7.3.2-3 [2] wind JTRA carrier, the transmiration specified in Table	shall be set to $4dE$ th $P_{CMAX\_L,f,c}$ as denitter shall be set t	B below P <sub>CMAX_L,f,c</sub> a efined in subclause o 4dB below P <sub>CMAX</sub>	at the minimum upli 6.2B.4. _L,c at the minimum	uplink				

#### 7.6B.3.2 Intra-band non-contiguous EN-DC in FR1

For the E-UTRA sub-block containing one or multiple CC's, the requirement is dfined in subclause 7.6.2.1 for single carrier operation and in subclause 7.6.2.1A for CA in [4].

For the NR sub-block, the requirement is defined in subclause 7.6.3 is [2].

#### 7.6B.3.3 Inter-band EN-DC within FR1

Out-of band blocking requirements for E-UTRA single carrier and CA operation specified in subclauses 7.6.2.1 and 7.6.2.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.6.3 and 7.6A.3 of [2] apply for lowest level EN-DC fallbacks (two bands) in section 5.2.B.4.1 with following conditions

- one E-UTRA uplink carrier with the output power set to 4 dB below P<sub>CMAX\_L</sub> and the NR band whose downlink is being tested has its uplink carrier output power set to minimum output power as defined in subclause 6.3.1 of [2]
- one NR uplink carrier with the output power set to 4 dB below P<sub>CMAX\_L</sub> on the NR band with both E-UTRA and NR downlinks being tested with E-UTRA output power set to minimum output power as defined in subclause 6.3.2.1 of [4].

For each of the two test cases in subclauses 7.6.2.1 and 7.6.2.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.6.3 and 7.6A.3 of [2] for all interferer frequency ranges a maximum of

$$\left| \max \left\{ 24, 6 \cdot \left\lceil n \cdot N_{RB} / 6 \right\rceil \right\} / \min \left\{ \left\lceil n \cdot N_{RB} / 10 \right\rceil, 5 \right\} \right|$$

exceptions are allowed for spurious response frequencies in each assigned frequency channel when measured using a step size of  $\min(|CBW|/2|.5)$  MHz with  $N_{RB}$  the number of resource blocks in the downlink transmission bandwidth

configuration, CBW the bandwidth of the frequency channel in MHz and n = 1, 2, 3 for SCS = 15, 30, 60 kHz, respectively. For these exceptions, the requirements in subclause 7.7 apply.

#### 7.6B.3.3a Inter-band NE-DC within FR1

Out-of band blocking requirements for E-UTRA single carrier and CA operation specified in subclauses 7.6.2.1 and 7.6.2.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.6.3 and 7.6A.3 of [2] apply for lowest level NE-DC fallbacks (two bands) in section 5.5.B.4a.1 with following conditions

- one E-UTRA uplink carrier with the output power set to 4 dB below P<sub>CMAX\_L</sub> and the NR band whose downlink is being tested has its uplink carrier output power set to minimum output power as defined in subclause 6.3.1 of [2]
- one NR uplink carrier with the output power set to 4 dB below P<sub>CMAX\_L</sub> on the NR band with both E-UTRA and NR downlinks being tested with E-UTRA output power set to minimum output power as defined in subclause 6.3.2.1 of [4].

### 7.6B.3.4 Inter-band EN-DC including FR2

Out-of band blocking requirements specified for E-UTRA single carrier and CA operation specified in subclauses 7.6.2.1 and 7.6.2.1A of [4] apply for lowest level EN-DC fallbacks (two bands) in section 5.2B.5.1 with only E-UTRA UL with output power as in TS 36.101 [4] (4 dB below P<sub>CMAX\_L</sub>).

#### 7.6B.3.5 Inter-band EN-DC including both FR1 and FR2

Out-of band blocking requirements specified for E-UTRA single carrier and CA operation specified in subclauses 7.6.2.1 and 7.6.2.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.6.3 and 7.6A.3 of [2] apply for lowest level EN-DC fallbacks (three bands) in section 5.2B.6.2 with only E-UTRA UL with output power as in TS 36.101 [4] (4 dB below  $P_{\text{CMAX\_L}}$ ).

## 7.7B Spurious response for DC in FR1

## 7.7B.1 Intra-band contiguous EN-DC in FR1

Intra-band contiguous EN-DC spurious response requirement and parameters are defined in Table 7.7B.1-1.

**Table 7.7B.1-1: Spurious Response Parameters** 

EN-DC Aggregated Bandwidth, MHz	≤100	>100, ≤120	>120, ≤140	>140, ≤160					
Pw in Transmission Bandwidth	REFSENS + Aggregated BW specific value below								
Configuration, perCC, dBm		,	9						
Pinterferer, dBm (CW)	-44								
NOTE 1: For NR carrier, the transmitter specified in Table 7.3.2-3 [2] w									
NOTE 2: For E-UTRA carrier, the transr configuration specified in Table	nitter shall be set	to 4 dB below PCMA	x_L,c at the minimu	m uplink					

## 7.7B.2 Intra-band non-contiguous EN-DC in FR1

For the E-UTRA sub-block containing one or multiple CC's, the requirement is defined in subclause 7.7.1 for single carrier operation and in subclause 7.7.1A for CA in [4].

For the NR sub-block, the requirement is defined in subclause 7.7 is [2].

#### 7.7B.3 Inter-band EN-DC within FR1

Spurious response requirement for E-UTRA single carrier and CA operation specified in subclauses 7.7.1 and 7.7.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.7 and 7.7A of [2] apply for lowest level EN-DC fallbacks (two bands) in section 5.2.B.4.1 with following conditions

- one E-UTRA uplink carrier with the output power set to 4 dB below P<sub>CMAX\_L</sub> and the NR band whose downlink is being tested has its uplink carrier output power set to minimum output power as defined in subclause 6.3.1 of [2]
- one NR uplink carrier with the output power set to 4 dB below P<sub>CMAX\_L</sub> on the NR band with both E-UTRA and NR downlinks being tested with E-UTRA output power set to minimum output power as defined in subclause 6.3.2.1 of [4].

#### 7.7B.3a Inter-band NE-DC within FR1

Spurious response requirement for E-UTRA single carrier and CA operation specified in subclauses 7.7.1 and 7.7.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.7 and 7.7A of [2] apply.

## 7.7B.4 Inter-band EN-DC including FR2

Spurious response requirement for E-UTRA single carrier and CA operation specified in subclauses 7.7.1 and 7.7.1A of [4] apply for lowest level EN-DC fallbacks (two bands) in section 5.2B.5.1 with only E-UTRA UL with output power as in TS 36.101 [4] (4 dB below  $P_{\text{CMAX\_L}}$ ).

## 7.7B.5 Inter-band EN-DC including both FR1 and FR2

Spurious response requirement for E-UTRA single carrier and CA operation specified in subclauses 7.7.1 and 7.7.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.7 and 7.7A of [2] apply for lowest level EN-DC fallbacks (three bands) in section 5.2B.6.2 with only E-UTRA UL with output power as in TS 36.101 [4] (4 dB below  $P_{\text{CMAX L}}$ ).

#### 7.8 Void

## 7.8A Intermodulation characteristics for CA

For inter-band NR CA between FR1 and FR2, the intermodulation characteristics specified in [2] apply for FR1.

## 7.8B Intermodulation characteristics for DC in FR1

#### 7.8B.1 General

#### 7.8B.2 Wide band Intermodulation

#### 7.8B.2.1 Intra-band contiguous EN-DC in FR1

Intra-band contiguous EN-DC wide band intermodulation requirement and parameters are defined in Table 7.8B.2.1-1.

Table 7.8B.2.1-1: Wide band intermodulation

EN-DC Aggregated	<=100	>100,	>120,	>140,				
Bandwidth, MHz		<=120	<=140	<=160				
Pw in Transmission								
Bandwidth Configuration,	Pw <sup>1</sup>	16.8	17.5	18.0				
perCC, dBm								
Pinterferer 1, dBm (CW) <sup>2</sup>		-4	16					
P <sub>interferer 2</sub> , dBm (Modulated) <sup>2</sup>	-46							

- NOTE 1: Pw is wanted signal power level from Table 7.8.1A-1 in [4]
- NOTE 2: Jammer BW and offsets is from Table 7.8.1A-1 [4] and is applied from the lowest edge of the lowest carrier and the highest edge of the highest carrier
- NOTE 3: For NR carrier, the transmitter shall be set to 4dB below P<sub>CMAX\_L,f,c</sub> at the minimum uplink configuration specified in Table 7.3.2-3 [2] with P<sub>CMAX\_L,f,c</sub> as defined in subclause 6.2B..
- NOTE 4: For E-UTRA carrier, the transmitter shall be set to 4dB below Pcmax\_L,c at the minimum uplink configuration specified in Table 7.3.1-2 [4] with Pcmax\_L,c as defined in subclause 6.2B.4 for single carrier.

### 7.8B.2.2 Intra-band non-contiguous EN-DC in FR1

For the E-UTRA sub-block containing one or multiple CC's, the requirement is defined in subclause 7.8.1 for single carrier operation and in subclause 7.8.1A for CA in [4].

For the NR sub-block, the requirement is defined in subclause 7.8.2 in [2].

The blocker configuration is defined in the general subclause 7.1 and the requirement only apply for out of gap interferers.

#### 7.8B.2.3 Inter-band EN-DC within FR1

Wide band Intermodulation requirement for E-UTRA single carrier and CA operation specified in subclauses 7.8.1 and 7.8.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.8.2 and 7.8A.2 of [2] apply.

#### 7.8B.2.3a Inter-band NE-DC within FR1

Wide band Intermodulation requirement for E-UTRA single carrier and CA operation specified in subclauses 7.8.1 and 7.8.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.8.2 and 7.8A.2 of [2] apply.

#### 7.8B.2.4 Inter-band EN-DC including FR2

Wide band Intermodulation requirement for E-UTRA single carrier and CA operation specified in subclauses 7.8.1 and 7.8.1A of [4] apply.

#### 7.8B.2.5 Inter-band EN-DC including both FR1 and FR2

Wide band Intermodulation requirement for E-UTRA single carrier and CA operation specified in subclauses 7.8.1 and 7.8.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.8.2 and 7.8A.2 of [2] apply.

#### 7.9 Void

# 7.9A Spurious emissions for CA

For inter-band NR CA between FR1 and FR2, the spurious emission specified in [2] and [3] apply for FR1 and FR2 respectively.

## 7.9B Spurious emissions for DC in FR1

## 7.9B.1 Intra-band contiguous EN-DC in FR1

The requirement is defined in subclause 7.9A.1 in [2].

## 7.9B.2 Intra-band non-contiguous EN-DC in FR1

Spurious emissions requirement for E-UTRA single carrier and CA operation specified in subclauses 7.9.1 and 7.9.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.9 and 7.9A of [2] apply.

#### 7.9B.3 Inter-band EN-DC within FR1

E-UTRA requirements from TS 36.101 [4] and NR requirements from TS 38.101-1 [2] apply.

### 7.9B.3a Inter-band NE-DC within FR1

E-UTRA requirements from TS 36.101 [4] and NR requirements from TS 38.101-1 [2] apply.

## 7.9B.4 Inter-band EN-DC including FR2

Spurious emissions requirement for E-UTRA single carrier and CA operation specified in subclauses 7.9.1 and 7.9.1A of [4] and for NR single carrier and CA operation specified in subclause 7.9 of [3] apply.

## 7.9B.5 Inter-band EN-DC including both FR1 and FR2

Spurious emissions requirement for E-UTRA single carrier and CA operation specified in subclauses 7.9.1 and 7.9.1A of [4] and for NR single carrier and CA operation specified in subclauses 7.9 and 7.9A of [2] and [3] apply.

# Annex A (normative): Measurement channels

## A.1 General

The throughput values defined in the measurement channels specified in Annex A, are calculated and are valid per datastream (codeword). For multi-stream (more than one codeword) transmissions, the throughput referenced in the minimum requirements is the sum of throughputs of all datastreams (codewords).

The UE category entry in the definition of the reference measurement channel in Annex A is only informative and reveals the UE categories, which can support the corresponding measurement channel. Whether the measurement channel is used for testing a certain UE category or not is specified in the individual minimum requirements.

# A.2 UL reference measurement channels for E-UTRA TDD Config 2

### A.2.1 General

The measurement channels in the following subclauses are defined to derive the requirements in clause 6 (Transmitter Characteristics) and clause 7 (Receiver Characteristics). The measurement channels represent example configurations of physical channels for different data rates.

#### Reference measurement channels for E-UTRA A.2.2

## A.2.2.1 Full RB allocation

#### A.2.2.1.1 **QPSK**

Table A.2.2.1.1-1: Reference Channels for QPSK with full RB allocation

Parameter	Unit			Va	lue		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	100
Uplink-Downlink Configuration (NOTE 2)		2	2	2	2	2	2
Special subframe configuration (NOTE 3)		7	7	7	7	7	7
DFT-OFDM Symbols per Sub-Frame		12	12	12	12	12	12
Modulation		QPSK	QPSK	QPSK	QPSK	QPSK	QPSK
Target Coding rate		1/3	1/3	1/3	1/3	1/5	1/6
Payload size							
For Sub-Frame 2,7	Bits	600	1544	2216	5160	4392	4584
Transport block CRC	Bits	24	24	24	24	24	24
Number of code blocks per Sub-Frame (NOTE 1)							
For Sub-Frame 2,7		1	1	1	1	1	1
Total number of bits per Sub-Frame							
For Sub-Frame 2,7	Bits	1728	4320	7200	14400	21600	28800
Total symbols per Sub-Frame	•						
For Sub-Frame 2,7	•	864	2160	3600	7200	10800	14400
UE Category		≥ 1	≥ 1	≥ 1	≥ 1	≥ 1	≥ 1

NOTE 1: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)
NOTE 2: As per Table 4.2-2 in TS 36.211 [7]

NOTE 3: As per Table 4.2-1 in TS 36.211 [7]

### A.2.2.1.2 16-QAM

Table A.2.2.1.2-1: Reference Channels for 16-QAM with full RB allocation

Parameter	Unit			Va	lue		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	100
Uplink-Downlink Configuration (NOTE 2)		2	2	2	2	2	2
Special subframe configuration (NOTE 3)		7	7	7	7	7	7
DFT-OFDM Symbols per Sub-Frame		12	12	12	12	12	12
Modulation		16QAM	16QAM	16QAM	16QAM	16QAM	16QAM
Target Coding rate		3/4	1/2	1/3	3/4	1/2	1/3
Payload size							
For Sub-Frame 2,7	Bits	2600	4264	4968	21384	21384	19848
Transport block CRC	Bits	24	24	24	24	24	24
Number of code blocks per Sub-Frame (NOTE 1)							
For Sub-Frame 2,7		1	1	1	4	4	4
Total number of bits per Sub-Frame							
For Sub-Frame 2,7	Bits	3456	8640	14400	28800	43200	57600
Total symbols per Sub-Frame							
For Sub-Frame 2,7		864	2160	3600	7200	10800	14400
UE Category		≥ 1	≥ 1	≥ 1	≥ 2	≥ 2	≥2

NOTE 1: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)

Code Block (otherwise L = 0 Bit)

NOTE 2: As per Table 4.2-2 in TS 36.211 [7]

NOTE 3: As per Table 4.2-1 in TS 36.211 [7]

#### A.2.2.1.3 64-QAM

Table A.2.2.1.3-1: Reference Channels for 64-QAM with full RB allocation

Parameter	Unit			Va	lue		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	100
Uplink-Downlink Configuration (NOTE 2)		2	2	2	2	2	2
Special subframe configuration (NOTE 3)		7	7	7	7	7	7
DFT-OFDM Symbols per Sub-Frame		12	12	12	12	12	12
Modulation		64QAM	64QAM	64QAM	64QAM	64QAM	64QAM
Target Coding rate		3/4	3/4	3/4	3/4	3/4	3/4
Payload size							
For Sub-Frame 2,7	Bits	3752	9528	15840	31704	46888	63776
Transport block CRC	Bits	24	24	24	24	24	24
Number of code blocks per Sub-Frame (NOTE 1)							
For Sub-Frame 2,7		1	2	3	6	8	11
Total number of bits per Sub-Frame							
For Sub-Frame 2,7	Bits	5184	12960	21600	43200	64800	86400
Total symbols per Sub-Frame							
For Sub-Frame 2,7		864	2160	3600	7200	10800	14400
UE Category (NOTE 4)		5, 8	5, 8	5, 8	5, 8	5, 8	5, 8
UE UL Cateogry (NOTE 4)		5, 8,	5, 8,	5, 8,	5, 8,	5, 8,	5, 8,
		13, 14	13, 14	13, 14	13, 14	13, 14	13, 14

NOTE 1: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)

NOTE 2: As per Table 4.2-2 in TS 36.211 [7]

NOTE 3: As per Table 4.2-1 in TS 36.211 [7]

NOTE 4: If UE does not report UE UL category, then the applicability of reference channel is determined by UE category. If UE reports UE UL category, then the applicability of reference channel is determined by UE UL category.

### A.2.2.1.4 256 QAM

Table A.2.2.1.4-1: Reference Channels for 256 QAM with full RB allocation

Parameter	Unit			Va	lue		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	100
Uplink-Downlink Configuration (NOTE 2)		2	2	2	2	2	2
Special subframe configuration (NOTE 3)		7	7	7	7	7	7
DFT-OFDM Symbols per Sub- Frame		12	12	12	12	12	12
Modulation		256QAM	256QAM	256QAM	256QAM	256QAM	256QAM
Target Coding rate		3/4	3/4	3/4	3/4	3/4	3/4
Payload size							
For Sub-Frame 2,7	Bits	5160	12960	21384	42368	63776	84760
Transport block CRC	Bits	24	24	24	24	24	24
Number of code blocks per Sub- Frame (NOTE 1)							
For Sub-Frame 2,7		1	3	4	8	11	15
Total number of bits per Sub- Frame							
For Sub-Frame 2,7	Bits	6912	17280	28800	57600	86400	115200
Total symbols per Sub-Frame							
For Sub-Frame 2,7		864	2160	3600	7200	10800	14400
UE UL Cateogry		≥ 15	≥ 15	≥ 15	≥ 15	≥ 15	≥ 15

NOTE 1: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each

Code Block (otherwise L = 0 Bit)

NOTE 2: As per Table 4.2-2 in TS 36.211 [7]

NOTE 3: As per Table 4.2-1 in TS 36.211 [7]

## A.2.2.2 Partial RB allocation

#### A.2.2.2.1 **QPSK**

Table A.2.2.2.1-1: Reference Channels for QPSK with partial RB allocation

Parame ter	Ch BW	Allocat ed RBs	UL-DL Configu ration (NOTE 2)	Special subfra me configu ration (NOTE 3)	DFT- OFDM Symbol s per Sub- Frame	Mod'n	Target Coding rate	Payloa d size for Sub- Frame 2, 7	Transp ort block CRC	Number of code blocks per Sub- Frame (NOTE 1)	Total number of bits per Sub- Frame for Sub- Frame 2, 7	Total symbol s per Sub- Frame for Sub- Frame 2, 7	UE Categor y
Unit	MHz							Bits	Bits		Bits		
	1.4 - 20	1	2	7	12	QPSK	1/3	72	24	1	288	144	≥ 1
	1.4 - 20	2	2	7	12	QPSK	1/3	176	24	1	576	288	≥ 1
	1.4 - 20	3	2	7	12	QPSK	1/3	256	24	1	864	432	≥ 1
	1.4 - 20	4	2	7	12	QPSK	1/3	392	24	1	1152	576	≥ 1
	1.4 - 20	5	2	7	12	QPSK	1/3	424	24	1	1440	720	≥ 1
	3-20	6	2	7	12	QPSK	1/3	600	24	1	1728	864	≥ 1
	3-20	8	2	7	12	QPSK	1/3	808	24	1	2304	1152	≥ 1
	3-20	9	2	7	12	QPSK	1/3	776	24	1	2592	1296	≥ 1
	3-20	10	2	7	12	QPSK	1/3	872	24	1	2880	1440	≥ 1
	3-20	12	2	7	12	QPSK	1/3	1224	24	1	3456	1728	≥ 1
	5-20	15	2	7	12	QPSK	1/3	1320	24	1	4320	2160	≥ 1
	5-20	16	2	7	12	QPSK	1/3	1384	24	1	4608	2304	≥ 1
	5-20	18	2	7	12	QPSK	1/3	1864	24	1	5184	2592	≥ 1
	5-20	20	2	7	12	QPSK	1/3	1736	24	1	5760	2880	≥ 1
	5-20	24	2	7	12	QPSK	1/3	2472	24	1	6912	3456	≥ 1
	10-20	25	2	7	12	QPSK	1/3	2216	24	1	7200	3600	≥ 1
	10-20	27	2	7	12	QPSK	1/3	2792	24	1	7776	3888	≥ 1
	10-20	30	2	7	12	QPSK	1/3	2664	24	1	8640	4320	≥ 1
	10-20	32	2	7	12	QPSK	1/3	2792	24	1	9216	4608	≥ 1
	10-20	36	2	7	12	QPSK	1/3	3752	24	1	10368	5184	≥ 1
	10-20	40	2	7	12	QPSK	1/3	4136	24	1	11520	5760	≥ 1
	10-20	45	2	7	12	QPSK	1/3	4008	24	1	12960	6480	≥ 1
	10-20	48	2	7	12	QPSK	1/3	4264	24	1	13824	6912	≥ 1
	15 - 20	50	2	7	12	QPSK	1/3	5160	24	1	14400	7200	≥ 1
	15 - 20	54	2	7	12	QPSK	1/3	4776	24	1	15552	7776	≥ 1
	15 - 20	60	2	7	12	QPSK	1/4	4264	24	1	17280	8640	≥ 1
	15 - 20	64	2	7	12	QPSK	1/4	4584	24	1	18432	9216	≥ 1
	15 - 20	72	2	7	12	QPSK	1/4	5160	24	1	20736	10368	≥ 1
	20	75	2	7	12	QPSK	1/5	4392	24	1	21600	10800	≥ 1
	20	80	2	7	12	QPSK	1/5	4776	24	1	23040	11520	≥ 1
	20	81	2	7	12	QPSK	1/5	4776	24	1	23328	11664	≥ 1
	20	90	2	7	12	QPSK	1/6	4008	24	1	25920	12960	≥ 1
	20	96	2	7	12	QPSK	1/6	4264	24	1	27648	13824	≥ 1

If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)
As per Table 4.2-1 in TS 36.211 [7] NOTE 1: NOTE 2:

NOTE 3:

#### A.2.2.2.2 16-QAM

Table A.2.2.2-1: Reference Channels for 16QAM with partial RB allocation

Parame ter	Ch BW	Allocat ed RBs	UL-DL Configu ration (NOTE 2)	Special subfra me configu ration (NOTE 3)	DFT- OFDM Symbol s per Sub- Frame	Mod'n	Target Coding rate	Payloa d size for Sub- Frame 2, 7	Transp ort block CRC	Number of code blocks per Sub- Frame (NOTE 1)	Total number of bits per Sub- Frame for Sub- Frame 2, 7	Total symbol s per Sub- Frame for Sub- Frame 2, 7	UE Categor y
Unit	MHz							Bits	Bits		Bits		
	1.4 - 20	1	2	7	12	16QAM	3/4	408	24	1	576	144	≥ 1
	1.4 - 20	2	2	7	12	16QAM	3/4	840	24	1	1152	288	≥ 1
	1.4 - 20	3	2	7	12	16QAM	3/4	1288	24	1	1728	432	≥ 1
	1.4 - 20	4	2	7	12	16QAM	3/4	1736	24	1	2304	576	≥ 1
	1.4 - 20	5	2	7	12	16QAM	3/4	2152	24	1	2880	720	≥ 1
	3-20	6	2	7	12	16QAM	3/4	2600	24	1	3456	864	≥ 1
	3-20	8	2	7	12	16QAM	3/4	3496	24	1	4608	1152	≥ 1
	3-20	9	2	7	12	16QAM	3/4	3880	24	1	5184	1296	≥ 1
	3-20	10	2	7	12	16QAM	3/4	4264	24	1	5760	1440	≥ 1
	3-20	12	2	7	12	16QAM	3/4	5160	24	1	6912	1728	≥ 1
	5-20	15	2	7	12	16QAM	1/2	4264	24	1	8640	2160	≥ 1
	5-20	16	2	7	12	16QAM	1/2	4584	24	1	9216	2304	≥ 1
	5-20	18	2	7	12	16QAM	1/2	5160	24	1	10368	2592	≥ 1
	5-20	20	2	7	12	16QAM	1/3	4008	24	1	11520	2880	≥ 1
	5-20	24	2	7	12	16QAM	1/3	4776	24	1	13824	3456	≥ 1
	10-20	25	2	7	12	16QAM	1/3	4968	24	1	14400	3600	≥ 1
	10-20	27	2	7	12	16QAM	1/3	4776	24	1	15552	3888	≥ 1
	10-20	30	2	7	12	16QAM	3/4	12960	24	3	17280	4320	≥ 2
	10-20	32	2	7	12	16QAM	3/4	13536	24	3	18432	4608	≥ 2
	10-20	36	2	7	12	16QAM	3/4	15264	24	3	20736	5184	≥ 2
	10-20	40	2	7	12	16QAM	3/4	16992	24	3	23040	5760	≥ 2
	10-20	45	2	7	12	16QAM	3/4	19080	24	4	25920	6480	≥ 2
	10-20	48	2	7	12	16QAM	3/4	20616	24	4	27648	6912	≥ 2
	15 - 20	50	2	7	12	16QAM	3/4	21384	24	4	28800	7200	≥ 2
	15 - 20	54	2	7	12	16QAM	3/4	22920	24	4	31104	7776	≥ 2
	15 - 20	60	2	7	12	16QAM	2/3	23688	24	4	34560	8640	≥ 2
	15 - 20	64	2	7	12	16QAM	2/3	25456	24	4	36864	9216	≥ 2
	15 - 20	72	2	7	12	16QAM	1/2	20616	24	4	41472	10368	≥ 2
	20	75	2	7	12	16QAM	1/2	21384	24	4	43200	10800	≥ 2
	20	80	2	7	12	16QAM	1/2	22920	24	4	46080	11520	≥ 2
	20	81	2	7	12	16QAM	1/2	22920	24	4	46656	11664	≥ 2
	20	90	2	7	12	16QAM	2/5	20616	24	4	51840	12960	≥ 2
NOTE 4:	20	96	2	7	12	16QAM	2/5	22152	24	4	55296	13824	≥ 2

If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit) As per Table 4.2-2 in TS 36.211 [7]

As per Table 4.2-1 in TS 36.211 [7]

NOTE 1: NOTE 2: NOTE 3:

#### A.2.2.2.3 64-QAM

Table A.2.2.3-1: Reference Channels for 64-QAM with partial RB allocation

Parame ter	Ch BW	Allocat ed RBs	UL-DL Configu ration (NOTE 2)	Special subfra me configu ration (NOTE 3)	DFT- OFDM Symbol s per Sub- Frame	Mod'n	Target Coding rate	Payloa d size for Sub- Frame 2, 7	Trans- port block CRC	Number of code blocks per Sub- Frame (NOTE 1)	Total number of bits per Sub- Frame for Sub- Frame 2, 7	Total symbol s per Sub- Frame for Sub- Frame 2, 7	UE Categor y (NOTE 4)
Unit	MHz							Bits	Bits		Bits		
	1.4 - 20	1	2	7	12	64QAM	3/4	616	24	1	864	144	5,8
	1.4 - 20	2	2	7	12	64QAM	3/4	1256	24	1	1728	288	5,8
	1.4 - 20	3	2	7	12	64QAM	3/4	1864	24	1	2592	432	5,8
	1.4 - 20	4	2	7	12	64QAM	3/4	2536	24	1	3456	576	5,8
	1.4 - 20	5	2	7	12	64QAM	3/4	3112	24	1	4320	720	5,8
	3-20	6	2	7	12	64QAM	3/4	3752	24	1	5184	864	5,8
	3-20	8	2	7	12	64QAM	3/4	5160	24	1	6912	1152	5,8
	3-20	9	2	7	12	64QAM	3/4	5736	24	1	7776	1296	5,8
	3-20	10	2	7	12	64QAM	3/4	6200	24	2	8640	1440	5,8
<b>—</b>	3-20	12	2	7	12	64QAM	3/4	7480	24	2	10368	1728	5,8
<b>—</b>	5-20	15 16	2	7	12 12	64QAM 64QAM	3/4	9528	24 24	2	12960 13824	2160	5,8
-	5-20 5-20	16	2	7	12	64QAM 64QAM	3/4 3/4	10296 11448	24	2	13824 15552	2304 2592	5,8 5,8
1	5-20	20	2	7	12	64QAM	3/4	12576	24	3	17280	2592	5,8
	5-20	24	2	7	12	64QAM	3/4	15264	24	3	20736	3456	5,8
	10-20	25	2	7	12	64QAM	3/4	15840	24	3	21600	3600	5,8
	10-20	27	2	7	12	64QAM	3/4	16992	24	3	23328	3888	5,8
	10-20	30	2	7	12	64QAM	3/4	19080	24	4	25920	4320	5,8
	10-20	32	2	7	12	64QAM	3/4	20616	24	4	27648	4608	5,8
	10-20	36	2	7	12	64QAM	3/4	22920	24	4	31104	5184	5,8
	10-20	40	2	7	12	64QAM	3/4	25456	24	5	34560	5760	5,8
	10-20	45	2	7	12	64QAM	3/4	28336	24	5	38880	6480	5,8
	10-20	48	2	7	12	64QAM	3/4	30576	24	5	41472	6912	5,8
	15 - 20	50	2	7	12	64QAM	3/4	31704	24	6	43200	7200	5,8
	15 - 20	54	2	7	12	64QAM	3/4	34008	24	6	46656	7776	5,8
	15 - 20	60	2	7	12	64QAM	3/4	37888	24	7	51840	8640	5,8
	15 - 20	64	2	7	12	64QAM	3/4	40576	24	7	55296	9216	5,8
	1.4 - 20	1	2	7	12	64QAM	3/4	616	24	1	864	144	5,8
	1.4 - 20	2	2	7	12	64QAM	3/4	1256	24	1	1728	288	5,8
	1.4 - 20	3	2	7	12	64QAM	3/4	1864	24	1	2592	432	5,8
	1.4 - 20	4	2	7	12	64QAM	3/4	2536	24	1	3456	576	5,8
<del></del>	1.4 - 20	5	2	7	12	64QAM	3/4	3112	24	1	4320	720	5,8
<b>—</b>	3-20	6 8	2 2	7	12	64QAM	3/4 3/4	3752	24 24	1	5184	864	5,8
<b>—</b>	3-20 3-20	9	2	7	12 12	64QAM 64QAM	3/4	5160 5736	24	1	6912 7776	1152 1296	5,8 5,8
	3-20	10	2	7	12	64QAM	3/4	6200	24	2	8640	1440	5,8
	3-20	12	2	7	12	64QAM	3/4	7480	24	2	10368	1728	5,8
<del>                                     </del>	5-20	15	2	7	12	64QAM	3/4	9528	24	2	12960	2160	5,8
	5-20	16	2	7	12	64QAM	3/4	10296	24	2	13824	2304	5,8
	5-20	18	2	7	12	64QAM	3/4	11448	24	2	15552	2592	5,8
	5-20	20	2	7	12	64QAM	3/4	12576	24	3	17280	2880	5,8
	5-20	24	2	7	12	64QAM	3/4	15264	24	3	20736	3456	5,8
	10-20	25	2	7	12	64QAM	3/4	15840	24	3	21600	3600	5,8
	10-20	27	2	7	12	64QAM	3/4	16992	24	3	23328	3888	5,8
	10-20	30	2	7	12	64QAM	3/4	19080	24	4	25920	4320	5,8
	15 - 20	50	2	7	12	64QAM	3/4	31704	24	6	43200	7200	5,8
	15 - 20	54	2	7	12	64QAM	3/4	34008	24	6	46656	7776	5,8
	15 - 20	60	2	7	12	64QAM	3/4	37888	24	7	51840	8640	5,8
<u> </u>	15 - 20	64	2	7	12	64QAM	3/4	40576	24	7	55296	9216	5,8
<u> </u>	15 - 20	72	2	7	12	64QAM	3/4	45352	24	8	62208	10368	5,8
	20	75	2	7	12	64QAM	3/4	46888	24	8	64800	10800	5,8
<u> </u>	20	80	2	7	12	64QAM	3/4	51024	24	9	69120	11520	5,8
<u> </u>	20	81	2	7	12	64QAM	3/4	51024	24	9	69984	11664	5,8
<b>—</b>	20	90	2	7	12	64QAM	3/4	51024	24	9	77760	12960	5,8
NOTE 1:	20	96	2	7	12	64QAM	3/4	61664	24	11	82944	13824	5,8

NOTE 1: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)

NOTE 2: NOTE 3:

As per Table 4.2-2 in TS 36.211 [7].
As per Table 4.2-1 in TS 36.211 [7].

If UE does not report UE UL category, then the applicability of reference channel is determined by UE category. If UE reports UE UL category, then the applicability of reference channel is determined by UE ut category. NOTE 4:

#### A.2.2.2.4 256 QAM

Table A.2.2.2.4-1: Reference Channels for 256 QAM with partial RB allocation

Para meter	Ch BW	Allocat ed RBs	UL-DL Config uration (NOTE 2)	Special Slot Config uration (NOTE 3)	DFT- OFDM Symbo Is per Sub- Frame	Mod'n	Target Coding rate	Payload size for Sub- Frame 2, 7	Trans- port block CRC	Number of code blocks per Sub- Frame (NOTE 1)	Total number of bits per Sub- Frame for Sub- Frame 2, 7	Total symbols per Sub- Frame for Sub- Frame 2, 7	UE UL Cateogry
Unit	MHz							Bits	Bits		Bits		
	1.4 - 20	1	2	7	12	256QAM	3/4	840	24	1	1152	144	≥ 15
	1.4 - 20	2	2	7	12	256QAM	3/4	1672	24	1	2304	288	≥ 15
	1.4 - 20	3	2	7	12	256QAM	3/4	2536	24	1	3456	432	≥ 15
	1.4 - 20	4	2	7	12	256QAM	3/4	3368	24	1	4608	576	≥ 15
	1.4 - 20	5	2	7	12	256QAM	3/4	4264	24	1	5760	720	≥ 15
	3-20	6	2	7	12	256QAM	3/4	5160	24	1	6912	864	≥ 15
	3-20	8	2	7	12	256QAM	3/4	6712	24	2	9216	1152	≥ 15
	3-20	9	2	7	12	256QAM	3/4	7736	24	2	10368	1296	≥ 15
	3-20	10	2	7	12	256QAM	3/4	8504	24	2	11520	1440	≥ 15
	3-20	12	2	7	12	256QAM	3/4	10296	24	2	13824	1728	≥ 15
	5-20	15	2	7	12	256QAM	3/4	12960	24	3	17280	2160	≥ 15
	5-20	16	2	7	12	256QAM	3/4	13536	24	3	18432	2304	≥ 15
	5-20	18	2	7	12	256QAM	3/4	15264	24	3	20736	2592	≥ 15
	5-20	20	2	7	12	256QAM	3/4	16992	24	3	23040	2880	≥ 15
	5-20	24	2	7	12	256QAM	3/4	20616	24	4	27648	3456	≥ 15
	10-20	25	2	7	12	256QAM	3/4	21384	24	4	28800	3600	≥ 15
	10-20	27	2	7	12	256QAM	3/4	22920	24	4	31104	3888	≥ 15
	10-20	30	2	7	12	256QAM	3/4	25456	24	5	34560	4320	≥ 15
	10-20	32	2	7	12	256QAM	3/4	27376	24	5	36864	4608	≥ 15
	10-20	36	2	7	12	256QAM	3/4	30576	24	6	41472	5184	≥ 15
	10-20	40	2	7	12	256QAM	3/4	34008	24	6	46080	5760	≥ 15
	10-20	45	2	7	12	256QAM	3/4	37888	24	7	51840	6480	≥ 15
	10-20	48	2	7	12	256QAM	3/4	40576	24	8	55296	6912	≥ 15
	15 - 20	50	2	7	12	256QAM	3/4	42368	24	8	57600	7200	≥ 15
	15 - 20	54	2	7	12	256QAM	3/4	46888	24	8	62208	7776	≥ 15
	15 - 20	60	2	7	12	256QAM	3/4	51024	24	9	69120	8640	≥ 15
	15 - 20	64	2	7	12	256QAM	3/4	55056	24	9	73728	9216	≥ 15
	15 - 20	72	2	7	12	256QAM	3/4	61664	24	11	82944	10368	≥ 15
	20	75	2	7	12	256QAM	3/4	63776	24	11	86400	10800	≥ 15
	20	80	2	7	12	256QAM	3/4	68808	24	12	92160	11520	≥ 15
	20	81	2	7	12	256QAM	3/4	68808	24	12	93312	11664	≥ 15
	20	90	2	7	12	256QAM	3/4	76208	24	13	103680	12960	≥ 15
NOTE 1	20	96	2	7	12	256QAM	3/4	81176	24	14	110592	13824	≥ 15

NOTE 1: NOTE 2: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit) As per Table 4.2-2 in TS 36.211 [7]
As per Table 4.2-1 in TS 36.211 [7]

NOTE 3:

#### DL reference measurement channels for E-UTRA **A.3**

#### A.3.1General

The number of available channel bits varies across the sub-frames due to PBCH and PSS/SSS overhead. The payload size per sub-frame is varied in order to keep the code rate constant throughout a frame.

Unless otherwise stated, no user data is scheduled on subframes #5 in order to facilitate the transmission of system information blocks (SIB).

The algorithm for determining the payload size A is as follows; given a desired coding rate R and radio block allocation

- 1. Calculate the number of channel bits N<sub>ch</sub> that can be transmitted during the first transmission of a given subframe.
- 2. Find A such that the resulting coding rate is as close to R as possible, that is,

$$\min |R - (A + 24*(N_{CB} + 1))/N_{ch}|, where N_{CB} = \begin{cases} 0, & \text{if } C = 1\\ C, & \text{if } C > 1 \end{cases}$$

subject to

- a) A is a valid TB size according to section 7.1.7 of TS 36.213 [6] assuming an allocation of  $N_{RB}$  resource blocks.
- b) C is the number of Code Blocks calculated according to section 5.1.2 of TS 36.212 [5].
- 3. If there is more than one *A* that minimizes the equation above, then the larger value is chosen per default and the chosen code rate should not exceed 0.93.
- 4. For TDD, the measurement channel is based on DL/UL configuration ratio of 3DL+DwPTS (10 OFDM symbol SSF7): 1UL

### A.3.1.1 QPSK

Table A.3.1.1-1: Fixed Reference Channel for Receiver Requirements (TDD)

Parameter	Unit			Va	lue		
Channel Bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	100
Uplink-Downlink Configuration (NOTE 5)		2	2	2	2	2	2
Special subframe configuration (NOTE 6)		7	7	7	7	7	7
Allocated subframes per Radio Frame (D+S)		3	3+2	3+2	3+2	3+2	3+2
Number of HARQ Processes	Processes	7	7	7	7	7	7
Maximum number of HARQ transmission		1	1	1	1	1	1
Modulation		QPSK	QPSK	QPSK	QPSK	QPSK	QPSK
Target coding rate		1/3	1/3	1/3	1/3	1/3	1/3
Information Bit Payload per Sub-Frame	Bits						
For Sub-Frame 3, 4, 8, 9		408	1320	2216	4392	6712	8760
For Sub-Frame 1, 6		N/A	776	1288	2664	4008	5352
For Sub-Frame 5		N/A	N/A	N/A	N/A	N/A	N/A
For Sub-Frame 0		208	1064	1800	4392	6712	8760
Transport block CRC	Bits	24	24	24	24	24	24
Number of Code Blocks per Sub-Frame (NOTE 4)							
For Sub-Frame 3, 4, 8, 9		1	1	1	1	2	2
For Sub-Frame 1, 6		N/A	1	1	1	1	1
For Sub-Frame 5		N/A	N/A	N/A	N/A	N/A	N/A
For Sub-Frame 0		1	1	1	1	2	2
Binary Channel Bits Per Sub-Frame	Bits						
For Sub-Frame 3, 4, 8, 9		1368	3780	6300	13800	20700	27600
For Sub-Frame 1, 6		N/A	2616	4456	9056	13656	18256
For Sub-Frame 5		N/A	N/A	N/A	N/A	N/A	N/A
For Sub-Frame 0		672	3084	5604	13104	20004	26904
Max. Throughput averaged over 1 frame	kbps	102.4	564	932	1965.	3007.	3970.
					6	2	4
UE Category		≥ 1	≥ 1	≥ 1	≥ 1	≥ 1	≥ 1

NOTE 1: For normal subframes(0,3,4,5,8,9), 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz. For special subframe (1&6), only 2 OFDM symbols are allocated to PDCCH for all BWs.

NOTE 2: For 1.4MHz, no data shall be scheduled on special subframes(1&6) to avoid problems with insufficient PDCCH performance

NOTE 3: Reference signal, Synchronization signals and PBCH allocated as per TS 36.211 [7]

NOTE 4: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).

NOTE 5: As per Table 4.2-2 in TS 36.211 [7]

NOTE 6: As per Table 4.2-1 in TS 36.211 [7]

#### A.3.1.2 64-QAM

Table A.3.1.2-1: Fixed Reference Channel for Maximum input level for UE Categories ≥ 3 (TDD)

Parameter	Unit	Value							
Channel bandwidth	MHz	1.4	3	5	10	15	20		
Allocated resource blocks		6	15	25	50	75	100		
Subcarriers per resource block		12	12	12	12	12	12		
Uplink-Downlink Configuration (NOTE 5)		2	2	2	2	2	2		
Special subframe configuration (NOTE 6)		7	7	7	7	7	7		
Allocated subframes per Radio Frame		2	3+2	3+2	3+2	3+2	3+2		
Modulation		64QAM	64QAM	64QAM	64QAM	64QAM	64QAM		
Target Coding Rate		3/4	3/4	3/4	3/4	3/4	3/4		
Number of HARQ Processes	Processes	7	7	7	7	7	7		
Maximum number of HARQ transmissions		1	1	1	1	1	1		
Information Bit Payload per Sub-Frame									
For Sub-Frames 3, 4, 8, 9	Bits	2984	8504	14112	30576	46888	61664		
For Sub-Frames 1,6	Bits	N/A	5544	9528	19848	30576	40576		
For Sub-Frame 5	Bits	N/A	N/A	N/A	N/A	N/A	N/A		
For Sub-Frame 0	Bits	N/A	6968	12576	30576	45352	61664		
Transport block CRC	Bits	24	24	24	24	24	24		
Number of Code Blocks per Sub-Frame (NOTE 4)									
For Sub-Frames 3, 4, 8, 9		1	2	3	5	8	11		
For Sub-Frames 1,6		N/A	2	2	4	6	8		
For Sub-Frame 5		N/A	N/A	N/A	N/A	N/A	N/A		
For Sub-Frame 0		N/A	2	3	5	8	11		
Binary Channel Bits per Sub-Frame									
For Sub-Frames 3, 4, 8, 9	Bits	4104	11340	18900	41400	62100	82800		
For Sub-Frames 1,6		N/A	7848	13368	27168	40968	54768		
For Sub-Frame 5	Bits	N/A	N/A	N/A	N/A	N/A	N/A		
For Sub-Frame 0	Bits	N/A	9252	16812	39312	60012	80712		
Max. Throughput averaged over 1 frame	kbps	596.8	3791.2	6369.6	13910	20945	27877		

NOTE 1: For normal subframes(0,3,4,5,8,9), 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz. For special subframe (1&6), only 2 OFDM symbols are allocated to PDCCH for all BWs.

NOTE 2: For 1.4MHz, no data shall be scheduled on special subframes(1&6) to avoid problems with insufficient PDCCH performance.

NOTE 3: Reference signal, Synchronization signals and PBCH allocated as per TS 36.211 [7].

NOTE 4: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).

NOTE 5: As per Table 4.2-2 in TS 36.211 [7]. NOTE 6: As per Table 4.2-1 in TS 36.211 [7]

#### A.3.1.3 256-QAM

Table A.3.1.3-1: Fixed Reference Channel for Maximum input level for UE Categories 11/12 and UE DL categories ≥ 11 (TDD)

Parameter	Unit			V	alue		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	100
Subcarriers per resource block		12	12	12	12	12	12
Uplink-Downlink Configuration (NOTE 5)		2	2	2	2	2	2
Special subframe configuration (NOTE 6)		7	7	7	7	7	7
Allocated subframes per Radio Frame		2	3+2	3+2	3+2	3+2	3+2
Modulation		256QAM	256QAM	256QAM	256QAM	256QAM	256QAM
Target Coding Rate		4/5	4/5	4/5	4/5	4/5	4/5
Number of HARQ Processes	Processes	7	7	7	7	7	7
Maximum number of HARQ transmissions		1	1	1	1	1	1
Information Bit Payload per Sub-Frame							
For Sub-Frames 3,4,8,9	Bits	4392	12216	19848	42368	63776	84760
For Sub-Frames 1,6	Bits	N/A	10464	17824	36224	54624	73024
For Sub-Frame 5	Bits	N/A	N/A	N/A	N/A	N/A	N/A
For Sub-Frame 0	Bits	N/A	9912	17568	42368	63776	84760
Transport block CRC	Bits	24	24	24	24	24	24
Number of Code Blocks per Sub-Frame (NOTE 4)							
For Sub-Frames 3.4.8.9		1	2	4	7	11	14
For Sub-Frames 1,6		N/A	2	3	6	9	13
For Sub-Frame 5		N/A	N/A	N/A	N/A	N/A	N/A
For Sub-Frame 0		N/A	2	3	7	11	14
Binary Channel Bits per Sub-Frame							
For Sub-Frames 3,4,8,9	Bits	5472	15120	25200	55200	82800	110400
For Sub-Frames 1,6		N/A	8248	13536	27376	40576	55056
For Sub-Frame 5	Bits	N/A	N/A	N/A	N/A	N/A	N/A
For Sub-Frame 0	Bits	N/A	12336	22416	52416	80016	107616
Max. Throughput averaged over 1 frame	kbps	878.4	5570.4	9240	20049.6	30144	40503.2

NOTE 1: For normal subframes(0,3,4,5,8,9), 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz. For special subframe (1&6), only 2 OFDM symbols are allocated to PDCCH for all BWs.

NOTE 2: For 1.4MHz, no data shall be scheduled on special subframes(1&6) to avoid problems with insufficient PDCCH performance.

NOTE 3: Reference signal, Synchronization signals and PBCH allocated as per TS 36.211 [7].

NOTE 4: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).

NOTE 5: As per Table 4.2-2 in TS 36.211 [7]. NOTE 6: As per Table 4.2-1 in TS 36.211 [7]

Annex B: Void

Annex C: Void

Annex D: Void

Annex E: Void

Annex F: Void

Annex G: Void

# Annex H (normative): Modified MPR behavior

# H.1 Indication of modified MPR behavior

This annex contains the definitions of the bits in the field *modifiedMPRbehavior* indicated in the IE RF-Parameters [7] by a UE supporting an MPR or A-MPR modified in a later release of this specification. *modifiedMPRbehavior* is indicated in [7] by an 8-bit bitmap per NR band.

Table H.1-1: Definitions of the bits in the field modifiedMPRbehavior

NR Band	Index of field	Definition	Notes
	(bit number)	(description of the supported functionality if indicator	
		set to one)	
n41	0 (leftmost bit)	- EN-DC contiguous intraband MPR as defined in	- This bit may be set to 1 by
		clausue 6.2B.2.1 of 38.101-3 v15.5.0	a UE supporting
			DC_(n)41AA UE EN-DC
	1	- EN-DC non-contiguous intraband MPR as defined	- This bit may be set to 1 by
		in clause 6.2B.2.2 of 38.101-3 v15.5.0	a UE supporting
			DC_41A_n41A EN-DC
n71	0 (leftmost bit)	- EN-DC contiguous intraband MPR as defined in	- This bit may be set to 1 by
		clausue 6.2B.2.1 of 38.101-3 v15.5.0	a UE supporting
			DC_(n)71AA UE EN-DC

# Annex I (normative): Dual uplink interferer

UE is mandated to support operation in dual uplink mode also in EN-DC configuration for FR1 listed in Table 7.3.2.1.5-1 or NE-DC configuration for FR1 and indicated by column single uplink allowed if the intermodulation products caused by the dual uplink operation do not interfere own primary downlink transmission channel bandwidth of PCell or PSCell. For intermodulation products falling into any secondary downlink channel bandwidth, UE single UL capability is not considered.

Formula for determining if the EN-DC in NR FR1 configuration with dual uplink operation interferes own downlink reception.

Interference bandwidth: IBW = |a| \* CBW1 + |b| \* CBW2

- |a| + |b| = 2 (or 3)
- CBW1 and CBW2 are the transmission bandwidth configurations of the UL channels

Center frequency of IBW: fIBW = |a \* f1 + b \* f2|

- f1 and f2 are center frequency of the transmission bandwidth configurations of each UL channel

The range of IMD 2 (or 3): [fIBW – IBW/2, fIBW + IBW/2]

- NOTE 1: UE shall be able to apply operations which are configured by RRC reconfiguration and corresponding HARQ timing on the transmission bandwidth.
- NOTE 2: For identified difficult band combination, during two adjacent RRC reconfiguration, the changing of transmission bandwidth should not introduce IM2 and IM3, which will result in UE changing from 2Tx to 1Tx. Otherwise, UE behavior is not specified.

For DC\_3A\_n3A intra-band non-contiguous EN-DC combination, only single switched UL is supported in Rel-15.

Annex J: Void

Annex K: Void

# Annex L (informative): Change history

						Change history	
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New
2017-08	RAN4#84					Initial Skeleton	<b>version</b> 0.0.1
2017-08	RAN4#84					Number TPs from editors	0.1.0
	Bis					Training Training Galleria	01110
2017-12	RAN4#85	R4-1713807				Approved TPs in RAN4#85	0.2.0
						R4-1714444, CA BW classes, TP, Ericsson	
						R4-1714170, How to list DC configurations into TS 38.101-3, Nokia	
						R4-1714530, TP on introducing operating bands for NR-LTE DC	
						including SUL band combinations in 38.101-3, Qualcomm	
						R4-1714098, TP to TS 38.101-3: UE RF requirements for non-	
						standalone SUL, Huawei R4-1713206, TP on general parts for 38.101-3 NR interwork,	
						Ericsson	
						R4-1714443, TP to TS 38.101-3: On dual uplink operation for EN-	
						DC in NR FR1 and single uplink, Nokia	
						R4-1714450, TP to 38.101-3: maximum output power and	
						unwanted emissions for EN-DC, Ericsson R4-1714346, TP to 38.101-3: REFSENS for intra-band EN-DC,	
						Ericsson	
						R4-1714345, TP for TS 36.101-3: clause 7 receiver requirements,	
						Huawei	
						Band list according to R4-1714542, List of bands and band	
						combinations to be introduced into RAN4 NR core requirements by	
						December 2017, RAN4 Chairmen	
2017-12	RAN4#85					Further corrections after email review	0.3.0
2017-12	RAN#78	RP-172477				v1.0.0 submitted for plenary approval. Contents same as 0.3.0	1.0.0
2017-12	RAN#78 RAN#79	RP-180264	0005		F	Approved by plenary – Rel-15 spec under change control Implementation of endorsed CRs to 38.101-3	15.0.0 15.1.0
2010-03	KAN#19	KF-100204	0003		Г	Endorsed draft CR	15.1.0
						F: R4-1801267, Draft CR on UE RF requirements for SUL in TS	
						38.101-3, Huawei	
						B: R4-1801111, Draft CR for completed LTE 1CC + NR 1band for TS 38.101-3, NTT DOCOMO, INC.	
						B: R4-1800716, Draft CR for introduction of completed band	
						combinations from 37.863-03-01 into 38.101-3, Ericsson	
						B: R4-1800063, Draft CR for completed EN-DC of LTE 4CC + NR	
						1band for TS 38.101-3, Nokia B: R4-1800717, Draft CR for introduction of completed band	
						combinations from 37.865-01-01 into 38.101-3, Ericsson	
						F: R4-1800049, Modification for TS38.101-3, CATT	
						F: R4-1800287, 38.101-3 DC_(n)71B draft CR for section 6.2.4.1 -	
						A-MPR for intra-band EN-DC - NS value, T-Mobile USA Inc.	
						F: R4-1800288, 38.101-3 DC_(n)71B draft CR for section 7.3.3 Reference sensitivity for DC_(n)71B - MSD values, T-Mobile USA	
						Inc.	
						F: R4-1801139 Draft CR to 38.101-3: MSD for inter-band EN-DC,	
2018-06	RAN#80	RP-181374	0013	1	F	Ericsson CR to TS 38.101-3: Implementation of endorsed draft CRs from	15.2.0
2010-00	IXAIN#00	RP-1013/4	0013	l '		RAN4 #87	13.2.0
						Missing figures (Figure 6.3B.1.1-1, Figure 6.3B.1.1-2, Figure	
						6.3B.1.1-3 and Figure 6.3B.1.1-4) from the endorsed draftCR	
2018-09	RAN#81	DD 400400	0020	2	F	(R4-1807235) were added during the CR implementation.  Big CR for 38.101-3	15.3.0
2010-09	KAIN#01	RP-182129	0020		Г	Big CR 101 36.101-3	15.5.0
						Draft CRs from RAN4#88:	
						R4-1809960 Draft CR to TS 38.101-3: to introduce new NR	
						inter-band DC band combinations Samsung,KDDI,SKT,KT,LGU+	
						R4-1809991 CR to 38.101-3:Corrections on UE coexistence table for Table 6.5B.3.3.1-1 MediaTek Inc.	
						R4-1810054 Pcmax for Rel-15 inter-band EN-DC for FR1 and	
						NR in FR2 InterDigital, Inc.	
						R4-1810111 Single UL allowed corrections for DC_28A-n51A	
						EN-DC in 38.101-3 Skyworks Solutions Inc.	

					R4-1810125 Draft CR to 38.101-3 Single UL allowed	
					corrections for DC_28A_51A EN-DC Skyworks Solutions Inc.	
					R4-1810128 Draft CR to 38.101-3 Single UL allowed	
					corrections for EN-DC operation in NR FR1 (two bands) Skyworks	
					Solutions Inc.  R4-1810167 TP for TR 37.863-01-01: MSD for DC_5A_n78A	
					due to the 4th harmonic MediaTek Inc.	
					R4-1810410 Draft CR to 38.101-3: Corrections on symbols and	
					abbreviations in section 3 ZTE Corporation	
					R4-1810417 Correction to DC_(n)71B MSD definition Nokia	
					R4-1810433 Correction on EN-DC 8A_n79A SoftBank	
					Corp.,ZTE	
					R4-1810476 Draft CR to TS 38.101-3 correction for DC_3_n3-	
					n77, DC_3_n3-n78 CHTTL R4-1810976 Annex lettering change for 38.101-3 Qualcomm	
					R4-1810976 Annex lettering change for 38.101-3 Qualcomm Incorporated	
					R4-1811461 Clarification and corrections of EN-DC REFSENS	
					exceptions requirement Nokia, Nokia Shanghai Bell	
					R4-1811462 Correction to DC_(n)71B scs restriction for NR	
					Nokia	
					R4-1811466 EN DC_41-79 CATT	
					R4-1811467 Draft CR TS 38.101-3 Corrections to Single UL	
					Allowed Criteria for Mid-Band EN-DC in FR1 Skyworks Solutions Inc.	
					R4-1811484 Pcmax for inter-band EN-DC FR1 draft CR	
					InterDigital, Inc.	
					R4-1811525 Draft CR TS 38.101-3 on missing requirements for	
					FR1 EN-DC Skyworks Solutions, Inc.	
					R4-1811542 Draft CR to 38.101-3 on correction on some errors	
					Huawei, HiSilicon	
					R4-1811796 Draft CR to 38.101-3 Corrections to Single UL allowed criteria for EN-DC Skyworks Solutions Inc.	
					R4-1811800 DRAFT CR for PCmax FR2 correction	
					Qualcomm Incorporated	
					R4-1811810 Draft CR TS 38.101-3: Corrections for B41/n41	
					SPRINT Corporation	
2018-12	RAN#82	RP-182359	0030	F	Endorced draft CRs from RAN4#88Bis :	15.4.0
					R4-1812057, Introduction of Intra-band contiguous EN-DC	
					bandwidth classes, Nokia R4-1812290 Draft CR on MSD for EN-DC including Band 66	
					bandwidth classes, Nokia	
					bandwidth classes, Nokia R4-1812290 Draft CR on MSD for EN-DC including Band 66 and n78 Huawei, HiSilicon R4-1812293 Draft CR on switching time mask for EN-DC	
					bandwidth classes, Nokia R4-1812290 Draft CR on MSD for EN-DC including Band 66 and n78 Huawei, HiSilicon R4-1812293 Draft CR on switching time mask for EN-DC Huawei, HiSilicon	
					bandwidth classes, Nokia R4-1812290 Draft CR on MSD for EN-DC including Band 66 and n78 Huawei, HiSilicon R4-1812293 Draft CR on switching time mask for EN-DC Huawei, HiSilicon R4-1812298 Draft CR to TS 38.101-3: to add missing	
					bandwidth classes, Nokia R4-1812290 Draft CR on MSD for EN-DC including Band 66 and n78 Huawei, HiSilicon R4-1812293 Draft CR on switching time mask for EN-DC Huawei, HiSilicon R4-1812298 Draft CR to TS 38.101-3: to add missing requirements for inter-band CA between FR1 and FR2. Samsung	
					bandwidth classes, Nokia R4-1812290 Draft CR on MSD for EN-DC including Band 66 and n78 Huawei, HiSilicon R4-1812293 Draft CR on switching time mask for EN-DC Huawei, HiSilicon R4-1812298 Draft CR to TS 38.101-3: to add missing requirements for inter-band CA between FR1 and FR2. Samsung R4-1812360 Draft CR to 38.101-3: Corrrection to UL	
					bandwidth classes, Nokia R4-1812290 Draft CR on MSD for EN-DC including Band 66 and n78 Huawei, HiSilicon R4-1812293 Draft CR on switching time mask for EN-DC Huawei, HiSilicon R4-1812298 Draft CR to TS 38.101-3: to add missing requirements for inter-band CA between FR1 and FR2. Samsung	
					bandwidth classes, Nokia R4-1812290 Draft CR on MSD for EN-DC including Band 66 and n78 Huawei, HiSilicon R4-1812293 Draft CR on switching time mask for EN-DC Huawei, HiSilicon R4-1812298 Draft CR to TS 38.101-3: to add missing requirements for inter-band CA between FR1 and FR2. Samsung R4-1812360 Draft CR to 38.101-3: Corrrection to UL configuration for EN-DC reference sensitivity exceptions Skyworks Solutions Inc. R4-1812361 Draft CR to 38.101-3: NR uplink DFT-S-OFDM	
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						R4-1814167 Draft CR on Single UL for some EN-DC	
						combinations Huawei	
						Endorsed draft CRs from Ran4#89:	
						R4-1815952 dCR on TS38.101-3 merging draft CRs from	
						RAN4#(88Bis) Qualcomm IncorporatedR4-1814803 Draft CR	
						on editorial error for EN-DC band combinations to TS 38.101-3	
						Huawei, HiSilicon	
						R4-1815802 draft CR editorial correction in 38.101-3 Ericsson R4-1814425 Simplification of requirements for EN-DC	
						configuration including FR2 NTT DOCOMO, INC.	
						R4-1814512 Draft CR to TS38.101-3_Corrections on MSD	
						requirments for EN-DC combinations of band 8 and n77	
						n78(Section 7.3B.2.3.1) ZTE Corporation	
						R4-1814938 Draft CR to 38.101-3 on operating bands for CA	
						and DC ZTE Corporation Zhifeng Ma R4-1814976 Correction for Maximum output power for inter-	
						band EN-DC (two bands) Nokia, Nokia Shanghai Bell	
						R4-1814977 Correction for ?TIB,c for EN-DCNokia, Nokia	
						Shanghai Bell	
						R4-1814978 MPR and A-MPR for interband EN-DC Nokia,	
						Nokia Shanghai Bell	
						R4-1814980 Correction for intra-band EN-DC bandwidth class	
						Nokia, Nokia Shanghai Bell R4-1815065 draft CR for adding missing transmit singnal	
						quality for inter band EN-DC for TS 38.101-3 NTT DOCOMO,	
						INC.	
						R4-1815811 draft Rel-15 CR to 38.101-3 to correct n260 BW	
						class Ericsson, AT&T	
						R4-1815865 Draft CR for 38.101-3 Intra-band EN-DC nominal	
						carrier spacing for 30 kHz raster SPRINT Corporation	
						R4-1815973 Draft CR to 38.101-3 rel. 15 to fix MSD issues for higher order EN-DC combinations	
						R4-1816227 Draft CR on Power Class for inter band EN-DC	
						within FR1 OPPO	
						R4-1816233 Receiver requirements for intra-band EN-DC	
						Qualcomm Incorporated	
						R4-1816621 Introduction of maxUplinkDutyCycle to ENDC HPUE in FR1 OPPO	
						R4-1816638 Pcmax computation and evaluation for inter band	
						ENDC Qualcomm	
						R4-1816178 Draft CR for correction for missing agreed DC	
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						R4-1816197 Draft CR to TS38.101-3_Clarifications on MSD	
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						R4-1816202 Correction to interband EN-DC OOBE emission	
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						R4-1816246 Draft CR to TS38.101-3: Corrections on TS for MSD calculations based on ENDC bands combination including of	
						bands 1,3,8, n77, and n78 MediaTek Inc.	
						R4-1816247 Draft CR 38-101-3 Corrections for EN-DC Single	
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						R4-1816250 draft CR for adding note about the fallback of EN-	
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						R4-1816608 Draft CR on LTE RMC for TDD EN-DC UE RF	
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						R4-1816613 Draft CR for reducing AMPR for DC_(n)71AA	
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2018-12	RAN#82	RP-182773	0033	1	F	Completion of configured maximum output power for intra-band	15.4.0
2010-12							
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2018-12	RAN#82	RP-182774	0034	1	F		15.4.0

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					R4-1902154, Draft CR to TS38.101-3_clean up on inter-band CA between FR1 and FR2, ZTE Corporation	
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					R4-1902164, Draft CR to reflect agreed MSD analysis of DC_25A-	
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2019-06	RAN#84	RP-191240	0041	F	CR to TS 38.101-3: Implementation of endorsed draft CRs from RAN4#90bis and RAN4#91	15.6.0
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					R4-1903150 Draft CR to TS 38.101-3_Spurious emission and	
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					R4-1903302 Draft CR to TS 38.101-3 correction for the	
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					R4-1904953 Draft CR for 38.101-3: NS_04 A-MPR power class	
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					R4-1904959 Draft CR on UE to UE coexistence for TS 38.101-3 Huawei	
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					R4-1905085 Draft CR for TR 38.101-3 NE-DC RF requirement Huawei	
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					R4-1905628 Draft CR to TS38.101-3_Frequency error for intraband for EN-DC ZTE Corporation	
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					Corporation  DA 1005767 droft CD to 39 101 3 Correction at PoltoTID a in	
					R4-1905767 draft CR to 38.101-3 Correction ot DeltaTIB,c in configured output power for EN-DC Intel Corporation	
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					and inter-band EN-DC Pcmax Intel Corporation	
					R4-1905793 CR for TS 38.101-3 (Rel-15): Support of n257D-F	
					for DC_1-42_n257 and DC_3-42_n257 SoftBank Corp. R4-1905799 Correction of LTE anchor condition to Spurious	
					response for EN-DC Anritsu Corporation	
					R4-1907057 Draft CR for 38.101-3: Further UE coexistence	
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B42_n78 NTT DOCOMO, INC.
R4-1907425 DraftCR TS 38.101-3 Corrections to Intra-band
ENDC MPR text Skyworks Solutions Inc.
R4-1907426 Definition of BCS support in inter-band EN-DC
mode Qualcomm Incorporated
R4-1907448 Correction to EN-DC spurious emissions
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R4-1907476 draft CR for TS 38.101-3 intra-band EN-DC Pcmax
Huawei
R4-1907482 Correction of RefSens exceptions due to UL
harmonic interference for EN-DC in 38.101-3 vivo
R4-1907483 [Rx]Draft CR for 38.101-3 defining Reference
sensitivity for intra-band non-contiguous, Huawei
R4-1907485 Corrections to MPR/A-MPR and additional
requirements for intra-band EN-DC Ericsson
R4-1907489 Draft CR to 38.101-3. Revise MSD for DC_20A-
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R4-1907492 Modification of reference sensitivity and general
spurious emissions in 38.101-3 Qualcomm Incorporated
R4-1907594 draft CR of modification on reference for inter-
band EN-DC including FR2 for TS 38.101-3 NTT DOCOMO INC.
R4-1907808 Draft CR to 38.101-3 NE-DC introducation
InterDigital Communications

# History

	Document history							
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