**3GPP TSG-RAN WG4 Meeting # 111 *R4-2409506r1***

**Fukuoka City, Fukuoka, Japan, May 20 – 24, 2024**

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| *CR-Form-v12.3* |
| **CHANGE REQUEST** |
|  |
|  | **38.101-3** | **CR** | **<CR#>** | **rev** | **-** | **Current version:** | **18.5.1** |  |
|  |
| *For* [***HE******LP***](http://www.3gpp.org/3G_Specs/CRs.htm#_blank)*on using this form: comprehensive instructions can be found at* [*http://www.3gpp.org/Change-Requests*](http://www.3gpp.org/Change-Requests)*.* |
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| ***Proposed change affects:*** | UICC apps |  | ME | **X** | Radio Access Network |  | Core Network |  |

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|  |
| ***Title:***  | Draft CR for TS 38.101-3 on uplink configurations for two bands NR DC between FR1 and FR2 |
|  |  |
| ***Source to WG:*** | ZTE Corporation, Sanechips |
| ***Source to TSG:*** | R4 |
|  |  |
| ***Work item code:*** | NR\_CADC\_R18\_2BDL\_xBUL-Core |  | ***Date:*** | 2024-05-03 |
|  |  |  |  |  |
| ***Category:*** | **F** |  | ***Release:*** | Rel-18 |
|  | *Use one of the following categories:****F*** *(correction)****A*** *(mirror corresponding to a change in an earlier release)****B*** *(addition of feature),* ***C*** *(functional modification of feature)****D*** *(editorial modification)*Detailed explanations of the above categories canbe found in 3GPP [TR 21.900](http://www.3gpp.org/ftp/Specs/html-info/21900.htm). | *Use one of the following releases:Rel-8 (Release 8)Rel-9 (Release 9)Rel-10 (Release 10)Rel-11 (Release 11)…Rel-17 (Release 17)Rel-18 (Release 18)Rel-19 (Release 19) Rel-20 (Release 20)* |
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| ***Reason for change:*** | Based on the discussion paper in R4-2409510, to optimize the inter-band DC band combinations, for inter-band DC configurations with FR2 part of the uplink configurations, it is proposed to optimize the configuration tables with the grouping rules as below.* For inter-band NR-DC configurations between FR1 and FR2, the delimiter “/” could be used for the FR2 part of the uplink configurations, such as DC\_nxA\_nyA/B/C, where nx and ny are FR1 NR band and FR2 NR band, and A, B and C are the corresponding bandwidth classes respectively.

Furthermore, configurations DC\_n1A-n3A-n258A/D/G/H/I/J should be removed from two bands clause. |
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| ***Summary of change:*** | 1. Re-group the uplink NR DC configurations between FR1 and FR2 for two bands NR DC band combinations.
2. Add a note to indicate the denotation of uplink configurations.
3. Remove configurations DC\_n1A-n3A-n258A/D/G/H/I/J from Table 5.5B.7-1.
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| ***Consequences if not approved:*** | The uplink NR DC configurations will be redundant between FR1 and FR2. |
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| ***Clauses affected:*** | 5.5B.7.1 |
|  |  |
|  | **Y** | **N** |  |  |
| ***Other specs*** |  | **X** |  Other core specifications  | TS/TR ... CR ...  |
| ***affected:*** | **X** |  |  Test specifications | TS/TR ... CR ... 38.521-3 |
| ***(show related CRs)*** |  | **X** |  O&M Specifications | TS/TR ... CR ...  |
|  |  |
| ***Other comments:*** |  |
|  |  |
| ***This CR's revision history:*** |  |

### *<< Start of changes >>*

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\_n1A-n257ADC\_n1A-n257DDC\_n1A-n257GDC\_n1A-n257HDC\_n1A-n257IDC\_n1A-n257JDC\_n1A-n257KDC\_n1A-n257LDC\_n1A-n257M | DC\_n1A-n257A/D/G/H/I/J/K |
|  |  |
| DC\_n1A-n258ADC\_n1A-n258BDC\_n1A-n258CDC\_n1A-n258DDC\_n1A-n258EDC\_n1A-n258FDC\_n1A-n258GDC\_n1A-n258HDC\_n1A-n258IDC\_n1A-n258JDC\_n1A-n258R2DC\_n1A-n258R3DC\_n1A-n258R4DC\_n1A-n258R5DC\_n1A-n258R6DC\_n1A-n258R7DC\_n1A-n258R8DC\_n1A-n258R9DC\_n1A-n258R10 | DC\_n1A-n258A/G/H/I/R2/R3/R4 |
| DC\_n1A-n258KDC\_n1A-n258LDC\_n1A-n258M | DC\_n1A-n258A |
| DC\_n2A-n257ADC\_n2A-n257GDC\_n2A-n257HDC\_n2A-n257IDC\_n2A-n257JDC\_n2A-n257KDC\_n2A-n257LDC\_n2A-n257MDC\_n2A-n257ODC\_n2A-n257PDC\_n2A-n257Q | DC\_n2A-n257A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n2A-n258ADC\_n2A-n258GDC\_n2A-n258HDC\_n2A-n258IDC\_n2A-n258JDC\_n2A-n258KDC\_n2A-n258LDC\_n2A-n258ODC\_n2A-n258PDC\_n2A-n258Q | DC\_n2A-n258A/G/H/I/J/K/L/O/P/Q |
| DC\_n2A-n260ADC\_n2A-n260GDC\_n2A-n260HDC\_n2A-n260IDC\_n2A-n260JDC\_n2A-n260KDC\_n2A-n260LDC\_n2A-n260MDC\_n2A-n260ODC\_n2A-n260PDC\_n2A-n260QDC\_n2A-n260R2DC\_n2A-n260R3DC\_n2A-n260R4DC\_n2A-n260R5DC\_n2A-n260R6DC\_n2A-n260R7DC\_n2A-n260R8DC\_n2A-n260R9DC\_n2A-n260R10 | DC\_n2A-n260A/G/H/I/J/K/L/M/O/P/Q/R2/R3/R4 |
| DC\_n1A-n28A-n258ADC\_n1A-n28A-n258DDC\_n1A-n28A-n258GDC\_n1A-n28A-n258HDC\_n1A-n28A-n258IDC\_n1A-n28A-n258J | DC\_n1A-n28ADC\_n1A-n258A/D/G/H/I/JDC\_n28A-n258A/D/G/H/I/J |
| DC\_n2(2A)-n260ADC\_n2(2A)-n260GDC\_n2(2A)-n260HDC\_n2(2A)-n260IDC\_n2(2A)-n260JDC\_n2(2A)-n260KDC\_n2(2A)-n260LDC\_n2(2A)-n260M | DC\_n2A-n260A/G/H/I/J/K/L/M |
| DC\_n2A-n261ADC\_n2A-n261GDC\_n2A-n261HDC\_n2A-n261IDC\_n2A-n261JDC\_n2A-n261KDC\_n2A-n261LDC\_n2A-n261MDC\_n2A-n261ODC\_n2A-n261PDC\_n2A-n261Q | DC\_n2A-n261A/G/H/I/O/P/Q |
| DC\_n2A-n261(2A)DC\_n2A-n261(3A)DC\_n2A-n261(4A)DC\_n2A-n261(2G)DC\_n2A-n261(2H)DC\_n2A-n261(2I)DC\_n2A-n261(A-G)DC\_n2A-n261(A-H)DC\_n2A-n261(A-I)DC\_n2A-n261(A-J)DC\_n2A-n261(A-K)DC\_n2A-n261(A-L)DC\_n2A-n261(G-H)DC\_n2A-n261(H-I)DC\_n2A-n261(G-I)DC\_n2A-n261(A-G-H)DC\_n2A-n261(A-G-I)DC\_n2A-n261(2A-H)DC\_n2A-n261(2A-G)DC\_n2A-n261(2A-I)DC\_n2A-n261(A-2G) | DC\_n2A-n261A/G/H/I |
| DC\_n3A-n257A1DC\_n3A-n257D1DC\_n3A-n257G1DC\_n3A-n257H1DC\_n3A-n257I1 | DC\_n3A-n257A/D/G/H/I |
| DC\_n3A-n257(2A)DC\_n3A-n257(A-G)DC\_n3A-n257(2G)DC\_n3(2A)-n257ADC\_n3(2A)-n257GDC\_n3(2A)-n257HDC\_n3(2A)-n257I | DC\_n3A-n257A/G/H/I/(2A)/(2G) |
| DC\_n3A-n258ADC\_n3A-n258BDC\_n3A-n258CDC\_n3A-n258DDC\_n3A-n258EDC\_n3A-n258FDC\_n3A-n258GDC\_n3A-n258HDC\_n3A-n258IDC\_n3A-n258JDC\_n3A-n258R2DC\_n3A-n258R3DC\_n3A-n258R4DC\_n3A-n258R5DC\_n3A-n258R6DC\_n3A-n258R7DC\_n3A-n258R8DC\_n3A-n258R9DC\_n3A-n258R10DC\_n3B-n258ADC\_n3B-n258BDC\_n3B-n258CDC\_n3B-n258DDC\_n3B-n258EDC\_n3B-n258FDC\_n3B-n258GDC\_n3B-n258HDC\_n3B-n258IDC\_n3B-n258JDC\_n3B-n258KDC\_n3B-n258LDC\_n3B-n258MDC\_n3B-n258R2DC\_n3B-n258R3DC\_n3B-n258R4DC\_n3B-n258R5DC\_n3B-n258R6DC\_n3B-n258R7DC\_n3B-n258R8DC\_n3B-n258R9DC\_n3B-n258R10 | DC\_n3A-n258A/G/H/I/R2/R3/R4DC\_n3B-n258A/G/H/I/R2/R3/R4 |
| DC\_n3A-n258KDC\_n3A-n258LDC\_n3A-n258M | DC\_n3A-n258A |
| DC\_n3A-n258(2A)DC\_n3A-n258(A-G)DC\_n3A-n258(2G) | DC\_n3A-n258A/G/(2A)/(2G) |
| DC\_n5A-n257ADC\_n5A-n257GDC\_n5A-n257HDC\_n5A-n257IDC\_n5A-n257JDC\_n5A-n257KDC\_n5A-n257LDC\_n5A-n257MDC\_n5A-n257ODC\_n5A-n257PDC\_n5A-n257Q | DC\_n5A-n257A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n5A-n258ADC\_n5A-n258BDC\_n5A-n258CDC\_n5A-n258DDC\_n5A-n258EDC\_n5A-n258FDC\_n5A-n258GDC\_n5A-n258HDC\_n5A-n258IDC\_n5A-n258JDC\_n5A-n258KDC\_n5A-n258LDC\_n5A-n258MDC\_n5A-n258ODC\_n5A-n258PDC\_n5A-n258Q | DC\_n5A-n258A/G/H/I/O/P/Q |
| DC\_n5A-n260ADC\_n5A-n260GDC\_n5A-n260HDC\_n5A-n260IDC\_n5A-n260JDC\_n5A-n260KDC\_n5A-n260LDC\_n5A-n260MDC\_n5A-n260ODC\_n5A-n260PDC\_n5A-n260Q DC\_n5A-n260R2DC\_n5A-n260R3DC\_n5A-n260R4DC\_n5A-n260R5DC\_n5A-n260R6DC\_n5A-n260R7DC\_n5A-n260R8DC\_n5A-n260R9DC\_n5A-n260R10 | DC\_n5A-n260A/G/H/I/J/K/L/M/O/P/Q/R2/R3/R4 |
| DC\_n5A-n261ADC\_n5A-n261GDC\_n5A-n261HDC\_n5A-n261IDC\_n5A-n261JDC\_n5A-n261KDC\_n5A-n261LDC\_n5A-n261MDC\_n5A-n261ODC\_n5A-n261PDC\_n5A-n261Q | DC\_n5A-n261A/G/H/I/O/P/Q |
| DC\_n5A-n261(2A)DC\_n5A-n261(3A)DC\_n5A-n261(4A)DC\_n5A-n261(2G)DC\_n5A-n261(2H)DC\_n5A-n261(2I)DC\_n5A-n261(A-G)DC\_n5A-n261(A-H)DC\_n5A-n261(A-I)DC\_n5A-n261(A-J)DC\_n5A-n261(A-K)DC\_n5A-n261(A-L)DC\_n5A-n261(G-H)DC\_n5A-n261(H-I)DC\_n5A-n261(G-I)DC\_n5A-n261(A-G-H)DC\_n5A-n261(A-G-I)DC\_n5A-n261(2A-H)DC\_n5A-n261(2A-G)DC\_n5A-n261(2A-I)DC\_n5A-n261(A-2G) | DC\_n5A-n261A/G/H/I |
| DC\_n7A-n257ADC\_n7A-n257GDC\_n7A-n257HDC\_n7A-n257IDC\_n7A-n257JDC\_n7A-n257KDC\_n7A-n257LDC\_n7A-n257MDC\_n7A-n257ODC\_n7A-n257PDC\_n7A-n257Q | DC\_n7A-n257A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n7A-n258ADC\_n7A-n258BDC\_n7A-n258CDC\_n7A-n258DDC\_n7A-n258EDC\_n7A-n258FDC\_n7A-n258GDC\_n7A-n258HDC\_n7A-n258IDC\_n7A-n258JDC\_n7A-n258KDC\_n7A-n258LDC\_n7A-n258MDC\_n7A-n258ODC\_n7A-n258PDC\_n7A-n258QDC\_n7A-n258R2DC\_n7A-n258R3DC\_n7A-n258R4DC\_n7A-n258R5DC\_n7A-n258R6DC\_n7A-n258R7DC\_n7A-n258R8DC\_n7A-n258R9DC\_n7A-n258R10DC\_n7B-n258ADC\_n7B-n258BDC\_n7B-n258CDC\_n7B-n258DDC\_n7B-n258EDC\_n7B-n258FDC\_n7B-n258GDC\_n7B-n258HDC\_n7B-n258IDC\_n7B-n258JDC\_n7B-n258KDC\_n7B-n258LDC\_n7B-n258MDC\_n7B-n258R2DC\_n7B-n258R3DC\_n7B-n258R4DC\_n7B-n258R5DC\_n7B-n258R6DC\_n7B-n258R7DC\_n7B-n258R8DC\_n7B-n258R9DC\_n7B-n258R10 | DC\_n7A-n258A/G/H/I/O/P/Q/R2/R3/R4DC\_n7B-n258A/G/H/I/R2/R3/R4 |
| DC\_n7A-n260ADC\_n7A-n260GDC\_n7A-n260HDC\_n7A-n260IDC\_n7A-n260JDC\_n7A-n260KDC\_n7A-n260LDC\_n7A-n260MDC\_n7A-n260ODC\_n7A-n260PDC\_n7A-n260Q | DC\_n7A-n260A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n7A-n261ADC\_n7A-n261GDC\_n7A-n261HDC\_n7A-n261IDC\_n7A-n261JDC\_n7A-n261KDC\_n7A-n261LDC\_n7A-n261MDC\_n7A-n261ODC\_n7A-n261PDC\_n7A-n261Q | DC\_n7A-n261A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n8A-n257ADC\_n8A-n257DDC\_n8A-n257EDC\_n8A-n257FDC\_n8A-n257GDC\_n8A-n257HDC\_n8A-n257IDC\_n8A-n257JDC\_n8A-n257KDC\_n8A-n257LDC\_n8A-n257M | DC\_n8A-n257A/G/H/I/J/K |
| DC\_n8A-n258ADC\_n8A-n258BDC\_n8A-n258CDC\_n8A-n258DDC\_n8A-n258EDC\_n8A-n258FDC\_n8A-n258GDC\_n8A-n258HDC\_n8A-n258IDC\_n8A-n258JDC\_n8A-n258KDC\_n8A-n258LDC\_n8A-n258M | DC\_n8A-n258A |
| DC\_n12A-n257ADC\_n12A-n257GDC\_n12A-n257HDC\_n12A-n257IDC\_n12A-n257JDC\_n12A-n257KDC\_n12A-n257LDC\_n12A-n257MDC\_n12A-n257ODC\_n12A-n257PDC\_n12A-n257Q | DC\_n12A-n257A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n12A-n258ADC\_n12A-n258GDC\_n12A-n258HDC\_n12A-n258IDC\_n12A-n258JDC\_n12A-n258KDC\_n12A-n258LDC\_n12A-n258ODC\_n12A-n258PDC\_n12A-n258Q | DC\_n12A-n258A/G/H/I/J/K/L/O/P/Q |
| DC\_n12A-n260ADC\_n12A-n260GDC\_n12A-n260HDC\_n12A-n260IDC\_n12A-n260JDC\_n12A-n260KDC\_n12A-n260LDC\_n12A-n260MDC\_n12A-n260ODC\_n12A-n260PDC\_n12A-n260Q | DC\_n12A-n260A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n12A-n261ADC\_n12A-n261GDC\_n12A-n261HDC\_n12A-n261IDC\_n12A-n261JDC\_n12A-n261KDC\_n12A-n261LDC\_n12A-n261MDC\_n12A-n261ODC\_n12A-n261PDC\_n12A-n261Q | DC\_n12A-n261A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n14A-n260ADC\_n14A-n260GDC\_n14A-n260HDC\_n14A-n260IDC\_n14A-n260JDC\_n14A-n260KDC\_n14A-n260LDC\_n14A-n260M | DC\_n14A-n260A/G/H/I/J/K/L/M |
| DC\_n18A-n257ADC\_n18A-n257GDC\_n18A-n257HDC\_n18A-n257I | DC\_n18A-n257A/G/H/I |
| DC\_n25A-n257ADC\_n25A-n257GDC\_n25A-n257HDC\_n25A-n257IDC\_n25A-n257JDC\_n25A-n257KDC\_n25A-n257LDC\_n25A-n257M DC\_n25A-n257ODC\_n25A-n257PDC\_n25A-n257Q | DC\_n25A-n257A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n25A-n258ADC\_n25A-n258GDC\_n25A-n258H | DC\_n25A-n258A/G/H |
| DC\_n25A-n258(2A)DC\_n25A-n258(3A)DC\_n25A-n258(4A)DC\_n25A-n258(5A)DC\_n25A-n258(2G)DC\_n25A-n258(A-G)DC\_n25A-n258(A-H)DC\_n25A-n258(G-H) | DC\_n25A-n258A/G/H |
| DC\_n25A-n260ADC\_n25A-n260GDC\_n25A-n260HDC\_n25A-n260IDC\_n25A-n260JDC\_n25A-n260KDC\_n25A-n260LDC\_n25A-n260M DC\_n25A-n260ODC\_n25A-n260PDC\_n25A-n260Q | DC\_n25A-n260A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n25A-n260(2A)DC\_n25A-n260(3A)DC\_n25A-n260(4A)DC\_n25A-n260(5A)DC\_n25A-n260(6A)DC\_n25A-n260(7A)DC\_n25A-n260(8A) | DC\_n25A-n260A |
| DC\_n25A-n261A | DC\_n25A-n261A |
| DC\_n25A-n261(2A) | DC\_n25A-n261A |
| DC\_n26A-n258ADC\_n26A-n258BDC\_n26A-n258CDC\_n26A-n258DDC\_n26A-n258EDC\_n26A-n258FDC\_n26A-n258GDC\_n26A-n258HDC\_n26A-n258IDC\_n26A-n258JDC\_n26A-n258KDC\_n26A-n258LDC\_n26A-n258M DC\_n26A-n258R2DC\_n26A-n258R3DC\_n26A-n258R4DC\_n26A-n258R5DC\_n26A-n258R6DC\_n26A-n258R7DC\_n26A-n258R8DC\_n26A-n258R9DC\_n26A-n258R10 | DC\_n26A-n258A/G/H/I/R2/R3/R4 |
| DC\_n26(2A)-n258ADC\_n26(2A)-n258BDC\_n26(2A)-n258CDC\_n26(2A)-n258DDC\_n26(2A)-n258EDC\_n26(2A)-n258FDC\_n26(2A)-n258GDC\_n26(2A)-n258HDC\_n26(2A)-n258IDC\_n26(2A)-n258JDC\_n26(2A)-n258KDC\_n26(2A)-n258LDC\_n26(2A)-n258M | DC\_n26A-n258A/G/H/I |
| DC\_n28A-n257ADC\_n28A-n257DDC\_n28A-n257GDC\_n28A-n257HDC\_n28A-n257I | DC\_n28A-n257A/D/G/H/I |
| DC\_n28A-n258ADC\_n28A-n258BDC\_n28A-n258CDC\_n28A-n258DDC\_n28A-n258EDC\_n28A-n258FDC\_n28A-n258GDC\_n28A-n258HDC\_n28A-n258IDC\_n28A-n258JDC\_n28A-n258KDC\_n28A-n258LDC\_n28A-n258MDC\_n28A-n258R2DC\_n28A-n258R3DC\_n28A-n258R4DC\_n28A-n258R5DC\_n28A-n258R6DC\_n28A-n258R7DC\_n28A-n258R8DC\_n28A-n258R9DC\_n28A-n258R10 | DC\_n28A-n258A/G/H/I/R2/R3/R4 |
| DC\_n30A-n257ADC\_n30A-n257GDC\_n30A-n257HDC\_n30A-n257IDC\_n30A-n257JDC\_n30A-n257KDC\_n30A-n257LDC\_n30A-n257MDC\_n30A-n257ODC\_n30A-n257PDC\_n30A-n257Q | DC\_n30A-n257A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n30A-n258ADC\_n30A-n258GDC\_n30A-n258HDC\_n30A-n258IDC\_n30A-n258JDC\_n30A-n258KDC\_n30A-n258LDC\_n30A-n258ODC\_n30A-n258PDC\_n30A-n258Q | DC\_n30A-n258A/G/H/I/J/K/L/O/P/Q |
| DC\_n30A-n260ADC\_n30A-n260GDC\_n30A-n260HDC\_n30A-n260IDC\_n30A-n260JDC\_n30A-n260KDC\_n30A-n260LDC\_n30A-n260MDC\_n30A-n260ODC\_n30A-n260PDC\_n30A-n260Q | DC\_n30A-n260A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n30A-n261ADC\_n30A-n261GDC\_n30A-n261HDC\_n30A-n261IDC\_n30A-n261JDC\_n30A-n261KDC\_n30A-n261LDC\_n30A-n261MDC\_n30A-n261ODC\_n30A-n261PDC\_n30A-n261Q | DC\_n30A-n261A/G/H/I/J/K/L/M/O/P/Q |
|  |  |
| DC\_n34A-n258ADC\_n34A-n258BDC\_n34A-n258CDC\_n34A-n258DDC\_n34A-n258EDC\_n34A-n258FDC\_n34A-n258GDC\_n34A-n258HDC\_n34A-n258IDC\_n34A-n258JDC\_n34A-n258KDC\_n34A-n258LDC\_n34A-n258M | DC\_n34A-n258A |
| DC\_n39A-n258ADC\_n39A-n258BDC\_n39A-n258CDC\_n39A-n258DDC\_n39A-n258EDC\_n39A-n258FDC\_n39A-n258GDC\_n39A-n258HDC\_n39A-n258IDC\_n39A-n258JDC\_n39A-n258KDC\_n39A-n258LDC\_n39A-n258M | DC\_n39A-n258A |
| DC\_n40A-n257ADC\_n40A-n257DDC\_n40A-n257EDC\_n40A-n257FDC\_n40A-n257GDC\_n40A-n257HDC\_n40A-n257IDC\_n40A-n257JDC\_n40A-n257KDC\_n40A-n257LDC\_n40A-n257M | DC\_n40A-n257A/G/H/I/J/K/L/M |
| DC\_n40A-n258ADC\_n40A-n258BDC\_n40A-n258CDC\_n40A-n258DDC\_n40A-n258EDC\_n40A-n258FDC\_n40A-n258GDC\_n40A-n258HDC\_n40A-n258IDC\_n40A-n258JDC\_n40A-n258KDC\_n40A-n258LDC\_n40A-n258M | DC\_n40A-n258A |
| DC\_n41A-n257ADC\_n41A-n257GDC\_n41A-n257HDC\_n41A-n257IDC\_n41A-n257JDC\_n41A-n257KDC\_n41A-n257LDC\_n41A-n257MDC\_n41A-n257ODC\_n41A-n257PDC\_n41A-n257Q | DC\_n41A-n257A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n41(2A)-n257ADC\_n41(2A)-n257GDC\_n41(2A)-n257HDC\_n41(2A)-n257I | DC\_n41A-n257A/G/H/I |
| DC\_n41A-n258ADC\_n41A-n258GDC\_n41A-n258HDC\_n41A-n258IDC\_n41A-n258JDC\_n41A-n258KDC\_n41A-n258LDC\_n41A-n258MDC\_n41A-n258ODC\_n41A-n258PDC\_n41A-n258QDC\_n41C-n258ADC\_n41C-n258GDC\_n41C-n258H | DC\_n41A-n258A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n41A-n258(2A)DC\_n41A-n258(3A)DC\_n41A-n258(4A)DC\_n41A-n258(5A)DC\_n41C-n258(2A)DC\_n41C-n258(3A)DC\_n41C-n258(4A)DC\_n41C-n258(5A)DC\_n41(2A)-n258ADC\_n41(2A)-n258GDC\_n41(2A)-n258HDC\_n41(2A)-n258(2A)DC\_n41(2A)-n258(3A)DC\_n41(2A)-n258(4A)DC\_n41(2A)-n258(5A)DC\_n41A-n258(2G)DC\_n41C-n258(2G)DC\_n41(2A)-n258(2G)DC\_n41A-n258(A-G)DC\_n41C-n258(A-G)DC\_n41(2A)-n258(A-G)DC\_n41A-n258(A-H)DC\_n41C-n258(A-H)DC\_n41(2A)-n258(A-H)DC\_n41A-n258(G-H)DC\_n41C-n258(G-H)DC\_n41(2A)-n258(G-H) | DC\_n41A-n258A/G/H |
| DC\_n41A-n260ADC\_n41A-n260GDC\_n41A-n260HDC\_n41A-n260IDC\_n41A-n260JDC\_n41A-n260KDC\_n41A-n260LDC\_n41A-n260MDC\_n41A-n260ODC\_n41A-n260PDC\_n41A-n260QDC\_n41C-n260ADC\_n41C-n260GDC\_n41C-n260HDC\_n41C-n260IDC\_n41C-n260JDC\_n41C-n260KDC\_n41C-n260LDC\_n41C-n260M | DC\_n41A-n260A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n41A-n260(2A)DC\_n41A-n260(3A)DC\_n41A-n260(4A)DC\_n41A-n260(5A)DC\_n41A-n260(6A)DC\_n41A-n260(7A)DC\_n41A-n260(8A)DC\_n41(2A)-n260ADC\_n41(2A)-n260(2A)DC\_n41(2A)-n260(3A)DC\_n41(2A)-n260(4A)DC\_n41(2A)-n260(5A)DC\_n41(2A)-n260(6A)DC\_n41(2A)-n260(7A)DC\_n41(2A)-n260(8A)DC\_n41(2A)-n260GDC\_n41(2A)-n260HDC\_n41(2A)-n260IDC\_n41(2A)-n260JDC\_n41(2A)-n260KDC\_n41(2A)-n260LDC\_n41(2A)-n260MDC\_n41C-n260(2A)DC\_n41C-n260(3A)DC\_n41C-n260(4A)DC\_n41C-n260(5A)DC\_n41C-n260(6A)DC\_n41C-n260(7A)DC\_n41C-n260(8A) | DC\_n41A-n260A/G/H/I/J/K/L/M |
| DC\_n41A-n261ADC\_n41A-n261GDC\_n41A-n261HDC\_n41A-n261IDC\_n41A-n261JDC\_n41A-n261KDC\_n41A-n261LDC\_n41A-n261MDC\_n41A-n261ODC\_n41A-n261PDC\_n41A-n261QDC\_n41C-n261A | DC\_n41A-n261A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n41A-n261(2A)DC\_n41C-n261(2A)DC\_n41(2A)-n261ADC\_n41(2A)-n261(2A) | DC\_n41A-n261A |
| DC\_n48A-n260ADC\_n48A-n260GDC\_n48A-n260HDC\_n48A-n260IDC\_n48A-n260JDC\_n48A-n260KDC\_n48A-n260LDC\_n48A-n260M DC\_n48A-n260R2DC\_n48A-n260R3DC\_n48A-n260R4DC\_n48A-n260R5DC\_n48A-n260R6DC\_n48A-n260R7DC\_n48A-n260R8DC\_n48A-n260R9DC\_n48A-n260R10DC\_n48B-n260ADC\_n48B-n260GDC\_n48B-n260HDC\_n48B-n260IDC\_n48B-n260JDC\_n48B-n260KDC\_n48B-n260LDC\_n48B-n260MDC\_n48C-n260ADC\_n48C-n260GDC\_n48C-n260HDC\_n48C-n260IDC\_n48C-n260JDC\_n48C-n260KDC\_n48C-n260LDC\_n48C-n260M | DC\_n48A-n260A/G/H/I/R2/R3/R4DC\_n48B-n260A/G/H/I |
| DC\_n48(2A)-n260ADC\_n48(2A)-n260GDC\_n48(2A)-n260HDC\_n48(2A)-n260IDC\_n48(2A)-n260JDC\_n48(2A)-n260KDC\_n48(2A)-n260LDC\_n48(2A)-n260MDC\_n48(3A)-n260ADC\_n48(3A)-n260GDC\_n48(3A)-n260HDC\_n48(3A)-n260IDC\_n48(3A)-n260JDC\_n48(3A)-n260KDC\_n48(3A)-n260LDC\_n48(3A)-n260MDC\_n48(4A)-n260ADC\_n48(4A)-n260GDC\_n48(4A)-n260HDC\_n48(4A)-n260IDC\_n48(4A)-n260JDC\_n48(4A)-n260KDC\_n48(4A)-n260LDC\_n48(4A)-n260MDC\_n48(A-B)-n260ADC\_n48(A-B)-n260GDC\_n48(A-B)-n260HDC\_n48(A-B)-n260IDC\_n48(A-B)-n260JDC\_n48(A-B)-n260KDC\_n48(A-B)-n260LDC\_n48(A-B)-n260M | DC\_n48A-n260A/G/H/I |
| DC\_n48A-n261ADC\_n48A-n261GDC\_n48A-n261HDC\_n48A-n261IDC\_n48A-n261JDC\_n48A-n261KDC\_n48A-n261LDC\_n48A-n261MDC\_n48B-n261ADC\_n48B-n261GDC\_n48B-n261HDC\_n48B-n261IDC\_n48B-n261JDC\_n48B-n261KDC\_n48B-n261LDC\_n48B-n261M | DC\_n48A-n261A/G/H/I |
| DC\_n48A-n261(2A)DC\_n48A-n261(2G)DC\_n48A-n261(2H)DC\_n48A-n261(2I)DC\_n48A-n261(3A)DC\_n48A-n261(4A)DC\_n48A-n261(A-G)DC\_n48A-n261(A-H)DC\_n48A-n261(A-I)DC\_n48A-n261(G-H)DC\_n48A-n261(H-I)DC\_n48A-n261(G-I)DC\_n48A-n261(2A-G)DC\_n48A-n261(2A-H)DC\_n48A-n261(2A-I)DC\_n48A-n261(A-2G)DC\_n48A-n261(A-G-H)DC\_n48A-n261(A-G-I)DC\_n48(2A)-n261ADC\_n48(2A)-n261GDC\_n48(2A)-n261HDC\_n48(2A)-n261IDC\_n48(2A)-n261JDC\_n48(2A)-n261KDC\_n48(2A)-n261LDC\_n48(2A)-n261MDC\_n48(2A)-n261(2A-G)DC\_n48(2A)-n261(2A-H)DC\_n48(2A)-n261(2A-I)DC\_n48(2A)-n261(2A)DC\_n48(2A)-n261(2G)DC\_n48(2A)-n261(3A)DC\_n48(2A)-n261(A-2G)DC\_n48(2A)-n261(A-G)DC\_n48(2A)-n261(A-H)DC\_n48(2A)-n261(A-I)DC\_n48(2A)-n261(G-H)DC\_n48(2A)-n261(2H)DC\_n48(2A)-n261(G-I)DC\_n48(2A)-n261(A-G-H)DC\_n48(2A)-n261(H-I)DC\_n48(2A)-n261(A-G-I)DC\_n48B-n261(G-H)DC\_n48B-n261(2H)DC\_n48B-n261(G-I)DC\_n48B-n261(A-G-H)DC\_n48B-n261(H-I)DC\_n48B-n261(A-G-I)DC\_n48B-n261(2A-G)DC\_n48B-n261(2A-H)DC\_n48B-n261(2A-I)DC\_n48B-n261(2A)DC\_n48B-n261(2G)DC\_n48B-n261(3A)DC\_n48B-n261(A-2G)DC\_n48B-n261(A-G)DC\_n48B-n261(A-H)DC\_n48B-n261(A-I)DC\_n48(A-B)-n261ADC\_n48(A-B)-n261GDC\_n48(A-B)-n261HDC\_n48(A-B)-n261IDC\_n48(A-B)-n261JDC\_n48(A-B)-n261KDC\_n48(A-B)-n261LDC\_n48(A-B)-n261MDC\_n48(A-B)-n261(G-H)DC\_n48(A-B)-n261(2H)DC\_n48(A-B)-n261(2A)DC\_n48(A-B)-n261(3A)DC\_n48(A-B)-n261(A-G)DC\_n48(A-B)-n261(2A-G)DC\_n48(A-B)-n261(A-H)DC\_n48(A-B)-n261(2G)DC\_n48(A-B)-n261(A-I)DC\_n48(A-B)-n261(2A-H)DC\_n48(A-B)-n261(A-2G)DC\_n48(A-B)-n261(2A-I)DC\_n48(A-B)-n261(G-I)DC\_n48(A-B)-n261(A-G-H)DC\_n48(A-B)-n261(H-I)DC\_n48(A-B)-n261(A-G-I) | DC\_n48A-n261A/G/H/I |
| DC\_n66A-n257ADC\_n66A-n257GDC\_n66A-n257HDC\_n66A-n257IDC\_n66A-n257JDC\_n66A-n257KDC\_n66A-n257LDC\_n66A-n257MDC\_n66A-n257ODC\_n66A-n257PDC\_n66A-n257Q | DC\_n66A-n257A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n66A-n258ADC\_n66A-n258GDC\_n66A-n258HDC\_n66A-n258IDC\_n66A-n258JDC\_n66A-n258KDC\_n66A-n258LDC\_n66A-n258MDC\_n66A-n258ODC\_n66A-n258PDC\_n66A-n258Q | DC\_n66A-n258A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n66A-n258(2A)DC\_n66A-n258(3A)DC\_n66A-n258(4A)DC\_n66A-n258(5A)DC\_n66A-n258(2G)DC\_n66A-n258(A-G)DC\_n66A-n258(A-H)DC\_n66A-n258(G-H) | DC\_n66A-n258A/G/H |
| DC\_n66A-n260ADC\_n66A-n260GDC\_n66A-n260HDC\_n66A-n260IDC\_n66A-n260JDC\_n66A-n260KDC\_n66A-n260LDC\_n66A-n260MDC\_n66A-n260ODC\_n66A-n260PDC\_n66A-n260Q | DC\_n66A-n260A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n66A-n260(2A)DC\_n66A-n260(3A)DC\_n66A-n260(4A)DC\_n66A-n260(5A)DC\_n66A-n260(6A)DC\_n66A-n260(7A)DC\_n66A-n260(8A)DC\_n66(2A)-n260ADC\_n66(2A)-n260GDC\_n66(2A)-n260HDC\_n66(2A)-n260IDC\_n66(2A)-n260JDC\_n66(2A)-n260KDC\_n66(2A)-n260LDC\_n66(2A)-n260MDC\_n66A-n260R2DC\_n66A-n260R3DC\_n66A-n260R4DC\_n66A-n260R5DC\_n66A-n260R6DC\_n66A-n260R7DC\_n66A-n260R8DC\_n66A-n260R9DC\_n66A-n260R10 | DC\_n66A-n260A/G/H/I/J/K/L/M/R2/R3/R4 |
| DC\_n66A-n261ADC\_n66A-n261GDC\_n66A-n261HDC\_n66A-n261IDC\_n66A-n261JDC\_n66A-n261KDC\_n66A-n261LDC\_n66A-n261MDC\_n66A-n261ODC\_n66A-n261PDC\_n66A-n261Q | DC\_n66A-n261A/G/H/I/J/K/L/M |
| DC\_n66A-n261(2A)DC\_n66A-n261(3A)DC\_n66A-n261(4A)DC\_n66A-n261(2G)DC\_n66A-n261(2H)DC\_n66A-n261(2I)DC\_n66A-n261(A-G)DC\_n66A-n261(A-H)DC\_n66A-n261(A-I)DC\_n66A-n261(A-J)DC\_n66A-n261(A-K)DC\_n66A-n261(A-L)DC\_n66A-n261(G-H)DC\_n66A-n261(H-I)DC\_n66A-n261(G-I)DC\_n66A-n261(A-G-H)DC\_n66A-n261(A-G-I)DC\_n66A-n261(2A-H)DC\_n66A-n261(2A-G)DC\_n66A-n261(2A-I)DC\_n66A-n261(A-2G) | DC\_n66A-n261A/G/H/I |
| DC\_n71A-n257ADC\_n71A-n257GDC\_n71A-n257HDC\_n71A-n257IDC\_n71A-n257JDC\_n71A-n257KDC\_n71A-n257LDC\_n71A-n257MDC\_n71A-n257ODC\_n71A-n257PDC\_n71A-n257Q | DC\_n71A-n257A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n71A-n258ADC\_n71A-n258GDC\_n71A-n258HDC\_n71A-n258IDC\_n71A-n258JDC\_n71A-n258KDC\_n71A-n258LDC\_n71A-n258MDC\_n71A-n258ODC\_n71A-n258PDC\_n71A-n258Q | DC\_n71A-n258A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n71A-n260ADC\_n71A-n260ODC\_n71A-n260PDC\_n71A-n260Q | DC\_n71A-n260A/O/P/Q |
| DC\_n71A-n261ADC\_n71A-n261GDC\_n71A-n261HDC\_n71A-n261IDC\_n71A-n261JDC\_n71A-n261KDC\_n71A-n261LDC\_n71A-n261MDC\_n71A-n261ODC\_n71A-n261PDC\_n71A-n261Q | DC\_n71A-n261A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n71A-n260ADC\_n71A-n260GDC\_n71A-n260HDC\_n71A-n260IDC\_n71A-n260JDC\_n71A-n260KDC\_n71A-n260LDC\_n71A-n260M | DC\_n71A-n260A/G/H/I/J/K/L/M |
| DC\_n77A-n257A1DC\_n77A-n257D1DC\_n77A-n257E1DC\_n77A-n257F1DC\_n77A-n257G1DC\_n77A-n257H1DC\_n77A-n257I1DC\_n77A-n257J1DC\_n77A-n257K1DC\_n77A-n257L1DC\_n77A-n257M1DC\_n77A-n257ODC\_n77A-n257PDC\_n77A-n257QDC\_n77C-n257ADC\_n77C-n257DDC\_n77C-n257EDC\_n77C-n257F | DC\_n77A-n257A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n77(2A)-n257A1DC\_n77(2A)-n257DDC\_n77(2A)-n257EDC\_n77(2A)-n257FDC\_n77(2A)-n257G1DC\_n77(2A)-n257H1DC\_n77(2A)-n257I1DC\_n77(2A)-n257JDC\_n77(2A)-n257KDC\_n77(2A)-n257LDC\_n77(2A)-n257M | DC\_n77A-n257A/G/H/I/J/K/L/M |
| DC\_n77(3A)-n257ADC\_n77(3A)-n257GDC\_n77(3A)-n257HDC\_n77(3A)-n257I | DC\_n77A-n257A/G/H/I |
| DC\_n77A-n258ADC\_n77A-n258DDC\_n77A-n258GDC\_n77A-n258HDC\_n77A-n258IDC\_n77A-n258JDC\_n77A-n258KDC\_n77A-n258LDC\_n77A-n258MDC\_n77A-n258ODC\_n77A-n258PDC\_n77A-n258Q | DC\_n77A-n258A/D/G/H/I/J/K/L/M/O/P/Q |
| DC\_n77A-n258(2A)DC\_n77A-n258(2G)DC\_n77A-n258(A-D)DC\_n77A-n258(A-G)DC\_n77A-n258(A-H)DC\_n77A-n258(D-G)DC\_n77A-n258(G-H)DC\_n77(2A)-n258ADC\_n77(2A)-n258DDC\_n77(2A)-n258GDC\_n77(2A)-n258HDC\_n77(2A)-n258IDC\_n77(2A)-n258JDC\_n77(2A)-n258(2A)DC\_n77(2A)-n258(2G)DC\_n77(2A)-n258(A-D)DC\_n77(2A)-n258(A-G)DC\_n77(2A)-n258(A-H)DC\_n77(2A)-n258(D-G)DC\_n77(2A)-n258(G-H) DC\_n77(3A)-n258ADC\_n77(3A)-n258DDC\_n77(3A)-n258GDC\_n77(3A)-n258HDC\_n77(3A)-n258IDC\_n77(3A)-n258J | DC\_n77A-n258A/D/G/H/I/J |
| DC\_n77A-n259A1DC\_n77A-n259G1DC\_n77A-n259H1DC\_n77A-n259I1DC\_n77A-n259J1DC\_n77A-n259K1DC\_n77A-n259L1DC\_n77A-n259M1 | DC\_n77A-n259A/G/H/I/J/K/L/M |
| DC\_n77A-n260ADC\_n77A-n260GDC\_n77A-n260HDC\_n77A-n260IDC\_n77A-n260JDC\_n77A-n260KDC\_n77A-n260LDC\_n77A-n260MDC\_n77A-n260ODC\_n77A-n260PDC\_n77A-n260QDC\_n77A-n260R2DC\_n77A-n260R3DC\_n77A-n260R4DC\_n77A-n260R5DC\_n77A-n260R6DC\_n77A-n260R7DC\_n77A-n260R8DC\_n77A-n260R9DC\_n77A-n260R10DC\_n77C-n260ADC\_n77C-n260GDC\_n77C-n260HDC\_n77C-n260IDC\_n77C-n260JDC\_n77C-n260KDC\_n77C-n260LDC\_n77C-n260M | DC\_n77A-n260A/G/H/I/J/K/L/M/O/P/Q/R2/R3/R4 |
| DC\_n77(2A)-n260ADC\_n77(2A)-n260GDC\_n77(2A)-n260HDC\_n77(2A)-n260IDC\_n77(2A)-n260JDC\_n77(2A)-n260KDC\_n77(2A)-n260LDC\_n77(2A)-n260M | DC\_n77A-n260A/G/H/I/J/K/L/M |
| DC\_n77A-n261ADC\_n77A-n261GDC\_n77A-n261HDC\_n77A-n261IDC\_n77A-n261JDC\_n77A-n261KDC\_n77A-n261LDC\_n77A-n261MDC\_n77A-n261ODC\_n77A-n261PDC\_n77A-n261QDC\_n77C-n261ADC\_n77C-n261GDC\_n77C-n261HDC\_n77C-n261IDC\_n77C-n261JDC\_n77C-n261KDC\_n77C-n261LDC\_n77C-n261M | DC\_n77A-n261A/G/H/I/J/K/L/M/O/P/Q |
| DC\_n77A-n261(2A)DC\_n77A-n261(2G)DC\_n77A-n261(2H)DC\_n77A-n261(2I)DC\_n77A-n261(3A)DC\_n77A-n261(4A) | DC\_n77A-n261A |
| DC\_n77A-n261(A-G)DC\_n77A-n261(A-H)DC\_n77A-n261(A-I)DC\_n77A-n261(G-H)DC\_n77A-n261(G-I)DC\_n77A-n261(H-I)DC\_n77A-n261(A-J)DC\_n77A-n261(A-K)DC\_n77A-n261(A-L)DC\_n77A-n261(A-G-H)DC\_n77A-n261(A-G-I)DC\_n77A-n261(2A-H)DC\_n77A-n261(2A-G)DC\_n77A-n261(2A-I)DC\_n77A-n261(A-2G)DC\_n77C-n261(G-H)DC\_n77C-n261(2H)DC\_n77C-n261(G-I)DC\_n77C-n261(A-G-H)DC\_n77C-n261(H-I)DC\_n77C-n261(A-G-I)DC\_n77C-n261(2A-G)DC\_n77C-n261(2A-H)DC\_n77C-n261(2A-I)DC\_n77C-n261(2A)DC\_n77C-n261(2G)DC\_n77C-n261(3A)DC\_n77C-n261(A-2G)DC\_n77C-n261(A-G)DC\_n77C-n261(A-H)DC\_n77C-n261(A-I) | DC\_n77A-n261A/G/H/I |
| DC\_n78A-n257ADC\_n78A-n257DDC\_n78A-n257EDC\_n78A-n257FDC\_n78A-n257GDC\_n78A-n257HDC\_n78A-n257IDC\_n78A-n257JDC\_n78A-n257KDC\_n78A-n257LDC\_n78A-n257MDC\_n78C-n257ADC\_n78C-n257DDC\_n78C-n257EDC\_n78C-n257FDC\_n78C-n257GDC\_n78C-n257HDC\_n78C-n257IDC\_n78C-n257JDC\_n78C-n257KDC\_n78C-n257LDC\_n78C-n257M | DC\_n78A-n257A/G/H/I/J/K |
| DC\_n78A-n257(2A)DC\_n78A-n257(A-G)DC\_n78A-n257(2G)DC\_n78(2A)-n257ADC\_n78(2A)-n257GDC\_n78(2A)-n257HDC\_n78(2A)-n257I | DC\_n78A-n257A/G/H/I/(2A)/(2G) |
| DC\_n78A-n258ADC\_n78A-n258BDC\_n78A-n258CDC\_n78A-n258DDC\_n78A-n258EDC\_n78A-n258FDC\_n78A-n258GDC\_n78A-n258HDC\_n78A-n258IDC\_n78A-n258JDC\_n78A-n258KDC\_n78A-n258LDC\_n78A-n258MDC\_n78A-n258R2DC\_n78A-n258R3DC\_n78A-n258R4DC\_n78A-n258R5DC\_n78A-n258R6DC\_n78A-n258R7DC\_n78A-n258R8DC\_n78A-n258R9DC\_n78A-n258R10DC\_n78C-n258ADC\_n78C-n258BDC\_n78C-n258CDC\_n78C-n258DDC\_n78C-n258EDC\_n78C-n258FDC\_n78C-n258GDC\_n78C-n258HDC\_n78C-n258IDC\_n78C-n258JDC\_n78C-n258KDC\_n78C-n258LDC\_n78C-n258M | DC\_n78A-n258A/G/H/I/R2/R3/R4 |
| DC\_n78A-n258(2A) DC\_n78A-n258(A-G)DC\_n78A-n258(2G)DC\_n78(2A)-n258ADC\_n78(2A)-n258BDC\_n78(2A)-n258CDC\_n78(2A)-n258DDC\_n78(2A)-n258EDC\_n78(2A)-n258FDC\_n78(2A)-n258GDC\_n78(2A)-n258HDC\_n78(2A)-n258IDC\_n78(2A)-n258JDC\_n78(2A)-n258KDC\_n78(2A)-n258LDC\_n78(2A)-n258M DC\_n78(2A)-n258R2DC\_n78(2A)-n258R3DC\_n78(2A)-n258R4DC\_n78(2A)-n258R5DC\_n78(2A)-n258R6DC\_n78(2A)-n258R7DC\_n78(2A)-n258R8DC\_n78(2A)-n258R9DC\_n78(2A)-n258R10 | DC\_n78A-n258A/G/H/I/R2/R3/R4/(2A)/(2G)DC\_n78(2A)-n258A/G/H/I/R2/R3/R4 |
| DC\_n78A-n259A1DC\_n78A-n259G1DC\_n78A-n259H1DC\_n78A-n259I1DC\_n78A-n259J1DC\_n78A-n259K1DC\_n78A-n259L1DC\_n78A-n259M1 | DC\_n78A-n259A/G/H/I/J/K/L/M |
| DC\_n79A-n257A1DC\_n79A-n257D1DC\_n79A-n257E1DC\_n79A-n257F1DC\_n79A-n257G1DC\_n79A-n257H1DC\_n79A-n257I1DC\_n79A-n257JDC\_n79A-n257KDC\_n79A-n257LDC\_n79A-n257MDC\_n79C-n257ADC\_n79C-n257DDC\_n79C-n257EDC\_n79C-n257F | DC\_n79A-n257A/G/H/I |
| DC\_n79A-n258ADC\_n79A-n258DDC\_n79A-n258EDC\_n79A-n258FDC\_n79A-n258GDC\_n79A-n258HDC\_n79A-n258IDC\_n79A-n258JDC\_n79A-n258KDC\_n79A-n258LDC\_n79A-n258M | DC\_n79A-n258A/D/G/H/I/J |
| DC\_n79A-n259A1DC\_n79A-n259G1DC\_n79A-n259H1DC\_n79A-n259I1DC\_n79A-n259J1DC\_n79A-n259K1DC\_n79A-n259L1DC\_n79A-n259M1 | DC\_n79A-n259A/G/H/I/J/K/L/M |
| NOTE 1: Applicable for UE supporting inter-band NR DC with mandatory simultaneous Rx/Tx capability.NOTE x: The delimiter “/” is only used in the uplink configurations for the sake of simplicity. For example, DC\_nxA-nyA/B/C denotes DC\_nxA-nyA, DC\_nxA-nyB and DC\_nxA-nyC, where nx and ny are two NR bands, ny is a FR2 band and A, B and C are the corresponding bandwidth classes respectively. |

### *<< End of changes >>*