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Technical Specification

**3rd Generation Partnership Project;  
Technical Specification Group Radio Access Network;  
NR;  
Physical layer procedures for data  
(Release 15)**

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## Contents

|  |    |
|--|----|
| Foreword .....   | 5  |
| 1 Scope.....   | 6  |
| 2 References .....   | 6  |
| 3 Definitions, symbols and abbreviations .....   | 7  |
| 3.1 Definitions.....   | 7  |
| 3.2 Symbols.....   | 7  |
| 3.3 Abbreviations .....  | 7  |
| 4 Power control .....  | 8  |
| 4.1 Power allocation for downlink .....  | 8  |
| 5 Physical downlink shared channel related procedures .....                            | 9  |
| 5.1 UE procedure for receiving the physical downlink shared channel .....              | 9  |
| 5.1.1 Transmission schemes .....   | 9  |
| 5.1.1.1 Transmission scheme 1 .....  | 9  |
| 5.1.2 Resource allocation .....  | 10 |
| 5.1.2.1 Resource allocation in time domain .....                                       | 10 |
| 5.1.2.2 Resource allocation in frequency domain .....                                  | 10 |
| 5.1.2.2.1 Downlink resource allocation type 0 .....                                    | 10 |
| 5.1.2.2.2 Downlink resource allocation type 1 .....                                    | 11 |
| 5.1.2.3 Physical resource block (PRB) bundling .....                                   | 11 |
| 5.1.3 Modulation order, target code rate, and transport block size determination ..... | 12 |
| 5.1.3.1 Modulation order and target code rate determination.....                       | 12 |
| 5.1.3.2 Transport block size determination.....  | 14 |
| 5.1.4 PDSCH resource mapping.....  | 17 |
| 5.1.4.1 PDSCH resource mapping with RB symbol level granularity.....                   | 17 |
| 5.1.4.2 PDSCH resource mapping with RE level granularity .....                         | 18 |
| 5.1.5 Antenna ports quasi-colocation .....   | 18 |
| 5.1.6 UE procedure for receiving downlink reference signals.....                       | 19 |
| 5.1.6.1 CSI-RS reception procedure .....   | 19 |
| 5.1.6.1.1 CSI-RS for tracking.....   | 19 |
| 5.1.6.1.2 CSI-RS for L1-RSRP computation .....   | 19 |
| 5.1.6.2 DM-RS reception procedure .....  | 20 |
| 5.1.6.3 PT-RS reception procedure .....  | 21 |
| 5.2 UE procedure for reporting channel state information (CSI) .....                   | 23 |
| 5.2.1 Channel state information framework .....  | 23 |
| 5.2.1.1 Reporting settings .....   | 24 |
| 5.2.1.2 Resource settings .....  | 24 |
| 5.2.1.3 Measurement link.....  | 24 |
| 5.2.1.4 Reporting configurations .....   | 25 |

|           |   |    |
|-----------|---|----|
| 5.2.1.4.1 | Resource Setting configuration.....   | 26 |
| 5.2.1.4.2 | Non-PMI port indication.....  | 27 |
| 5.2.1.5   | CSI selection and activation .....  | 27 |
| 5.2.1.5.1 | Aperiodic CSI.....  | 27 |
| 5.2.1.5.2 | Semi-persistent CSI.....  | 28 |
| 5.2.2     | Channel state information.....  | 28 |
| 5.2.2.1   | Channel quality indicator (CQI) .....   | 28 |
| 5.2.2.1.1 | CSI reference resource definition.....  | 30 |
| 5.2.2.2   | Precoding matrix indicator (PMI) .....  | 31 |
| 5.2.2.2.1 | Type I Single-Panel Codebook .....  | 31 |
| 5.2.2.2.2 | Type I Multi-Panel Codebook.....  | 38 |
| 5.2.2.2.3 | Type II Codebook.....   | 42 |
| 5.2.2.2.4 | Type II Port Selection Codebook .....   | 48 |
| 5.2.2.3   | Reference signal (CSI-RS).....  | 51 |
| 5.2.2.3.1 | Non-zero power CSI-RS .....   | 51 |
| 5.2.2.4   | Channel State Information – Interference Measurement (CSI-IM) .....               | 52 |
| 5.2.3     | CSI reporting using PUSCH .....   | 52 |
| 5.2.4     | CSI reporting using PUCCH .....   | 54 |
| 5.2.5     | Priority rules for CSI reports .....  | 54 |
| 5.3       | UE PDSCH processing procedure time .....  | 55 |
| 6         | Physical uplink shared channel related procedure .....                            | 55 |
| 6.1       | UE procedure for transmitting the physical uplink shared channel .....            | 56 |
| 6.1.1     | Transmission schemes .....  | 56 |
| 6.1.1.1   | Codebook based UL transmission .....  | 56 |
| 6.1.1.2   | Non-Codebook based UL transmission .....  | 56 |
| 6.1.2     | Resource allocation .....   | 57 |
| 6.1.2.1   | Resource allocation in time domain .....  | 57 |
| 6.1.2.2   | Resource allocation in frequency domain .....                                     | 57 |
| 6.1.2.2.1 | Uplink resource allocation type 0.....  | 57 |
| 6.1.2.2.2 | Uplink resource allocation type 1.....  | 58 |
| 6.1.2.3   | Resource allocation for uplink transmission without grant .....                   | 58 |
| 6.1.3     | UE procedure for applying transform precoding on PUSCH .....                      | 59 |
| 6.1.4     | Modulation order, redundancy version and transport block size determination ..... | 60 |
| 6.1.4.1   | Modulation order and target code rate determination.....                          | 60 |
| 6.1.4.2   | Transport block size determination.....   | 61 |
| 6.2       | UE reference symbol (RS) procedure.....   | 62 |
| 6.2.1     | UE sounding procedure .....   | 62 |
| 6.2.1.1   | UE frequency hopping.....   | 65 |
| 6.2.1.2   | UE antenna switching.....   | 66 |
| 6.2.1.3   | UE sounding procedure between component carriers .....                            | 66 |
| 6.2.2     | UE DM-RS transmission procedure .....   | 66 |
| 6.2.3     | UE PT-RS transmission procedure.....  | 67 |
| 6.3       | UE PUSCH hopping procedure .....  | 69 |

6.4 UE PUSCH preparation procedure time ..... 70

**Annex A (informative): Change history ..... 71**

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## Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

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- z the third digit is incremented when editorial only changes have been incorporated in the document.

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## 1 Scope

The present document specifies and establishes the characteristics of the physical layer procedures of data channels for 5G-NR.

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## 2 References

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

- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications"
- [2] 3GPP TS 38.201: "NR; Physical Layer – General Description"
- [3] 3GPP TS 38.202: "NR; Services provided by the physical layer"
- [4] 3GPP TS 38.211: "NR; Physical channels and modulation"
- [5] 3GPP TS 38.212: "NR; Multiplexing and channel coding"
- [6] 3GPP TS 38.213: "NR; Physical layer procedures for control"
- [7] 3GPP TS 38.215: "NR; Physical layer measurements"
- [8] 3GPP TS 38.101: "NR; User Equipment (UE) radio transmission and reception"
- [9] 3GPP TS 38.104: "NR; Base Station (BS) radio transmission and reception"
- [10] 3GPP TS 38.321: "NR; Medium Access Control (MAC) protocol specification"
- [11] 3GPP TS 38.133: "NR; Requirements for support of radio resource management"
- [12] 3GPP TS 38.331: "NR; Radio Resource Control (RRC); Protocol specification"
- [13] 3GPP TS 38.306: "NR; User Equipment (UE) radio access capabilities"
- [14] 3GPP TS 38.423: "NG-RAN; Xn signalling transport"

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### 3 Definitions, symbols and abbreviations

#### 3.1 Definitions

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

#### 3.2 Symbols

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

#### 3.3 Abbreviations

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

|          |  |
|----------|--|
| CQI      | Channel quality indicator                  |
| CP       | Cyclic prefix                              |
| CRC      | Cyclic redundancy version                  |
| CRI      | CSI-RS Resource Indicator                  |
| CSI      | Channel state information                  |
| CSI-RS   | Channel state information reference signal |
| CSI-RSRP | CSI reference signal received power        |
| CSI-RSRQ | CSI reference signal received quality      |
| CSI-SINR | CSI signal-to-noise and interference ratio |
| CW       | Codeword                                   |
| DCI      | Downlink control information               |
| DL       | Downlink                                   |
| DM-RS    | Dedicated demodulation reference signals   |
| EPRE     | Energy per resource element                |
| MCS      | Modulation and coding scheme               |
| PDCCH    | Physical downlink control channel          |
| PDSCH    | Physical downlink shared channel           |
| PUCCH    | Physical uplink control channel            |
| QCL      | Quasi-collocation                          |
| PMI      | Precoding Matrix Indicator                 |
| PRB      | Physical resource block                    |
| PRG      | Physical resource block group              |
| PT-RS    | Phase-tracking reference signal            |
| RB       | Resource block                             |
| RBG      | Resource block group                       |
| RI       | Rank Indicator                             |
| RIV      | Resource indicator value                   |

|         |   |
|---------|---|
| SLI     | Strongest Layer Indicator                 |
| SRS     | Sounding reference signal                 |
| SS      | Synchronisation signal                    |
| SS-RSRP | SS reference signal received power        |
| SS-RSRQ | SS reference signal received quality      |
| SS-SINR | SS signal-to-noise and interference ratio |
| TCI     | Transmission Configuration Indicator      |
| TDM     | Time division multiplexing                |
| UE      | User equipment                            |
| UL      | Uplink                                    |

## 4 Power control

### 4.1 Power allocation for downlink

The gNodeB determines the downlink transmit energy per resource element.

For the purpose of SS-RSRP, SS-RSRQ and SS-SINR measurements, the UE may assume downlink EPRE is constant across the bandwidth. For the purpose of SS-RSRP, SS-RSRQ and SS-SINR measurements, the UE may assume downlink EPRE is constant over SSS carried in different SS/PBCH blocks. For the purpose of SS-RSRP, SS-RSRQ and SS-SINR measurements, the UE may assume that the ratio of SSS EPRE to PBCH DM-RS EPRE is 0 dB.

For the purpose of CSI-RSRP, CSI-RSRQ and CSI-SINR measurements, the UE may assume downlink EPRE of a port of CSI-RS configuration is constant across the configured downlink bandwidth and constant across all configured OFDM symbols.

The downlink SS/PBCH SSS EPRE can be derived from the SS/PBCH downlink transmit power given by the parameter *SS-PBCH-BlockPower* provided by higher layers. The downlink SSS transmit power is defined as the linear average over the power contributions (in [W]) of all resource elements that carry the SSS within the operating system bandwidth.

The downlink CSI-RS EPRE can be derived from the SS/PBCH block downlink transmit power given by the parameter *SS-PBCH-BlockPower* and CSI-RS power offset given by the parameter *Pc\_SS* provided by higher layers. The downlink reference-signal transmit power is defined as the linear average over the power contributions (in [W]) of the resource elements that carry the configured CSI-RS within the operating system bandwidth.

For downlink DM-RS with PDSCH, the UE may assume the ratio of NR- PDSCH EPRE to DM-RS EPRE ( $\beta_{\text{DMRS}}$  [dB]) is as shown in Table 4.1-1 according to the number of DM-RS CDM groups without data as defined in [5, TS 38.212] used signalled by DCI.

**Table 4.1-1: The ratio of PDSCH EPRE to DM-RS EPRE**

| <b>Number of DM-RS CDM groups without data</b> | <b>DM-RS configuration type 1</b> | <b>DM-RS configuration type 2</b> |
|--|-----------------------------------|-----------------------------------|
| 1  | <b>0 dB</b>                       | <b>0 dB</b>                       |
| 2  | <b>-3 dB</b>                      | <b>-3 dB</b>                      |
| 3  | -                                 | <b>-4.77 dB</b>                   |

When the UE is scheduled with  $N_{PTRS}$  PT-RS ports in downlink and the PT-RS port  $i$  is associated to  $n_{DMRS}^{PTRS,i}$  DM-RS ports,

- if the UE is configured with the higher layer parameter epre-RATIO, the ratio of PDSCH EPRE to PT-RS EPRE per layer per RE for PT-RS port  $i$  ( $\rho_{PTRS,i}$ ) is given by

$$\rho_{PTRS,i} = -10 \log_{10}(N_{PTRS}) - \alpha_{PTRS,i}, [\text{dB}]$$

where  $\alpha_{PTRS,i}$  is as shown in the Table 4.1-2 according to the epre-RATIO

- the UE shall assume epre-RATIO is set to state '00' in Table 4.1-2 if not configured.

**Table 4.1-2: PDSCH EPRE to PT-RS EPRE per layer per RE for PT-RS port  $i$  ( $\alpha_{PTRS,i}$ )**

| <b>PDSCH-to-PT-RS EPRE ratio</b> | <b>The number of DM-RS ports associated to PT-RS port <math>i</math>, (<math>n_{DMRS}^{PTRS,i}</math>)</b> |          |          |          |          |          |
|----------------------------------|--|----------|----------|----------|----------|----------|
|                                  | <b>1</b>   | <b>2</b> | <b>3</b> | <b>4</b> | <b>5</b> | <b>6</b> |
| <b>00</b>                        | 0  | 3        | 4.77     | 6        | 7        | 7.78     |
| <b>01</b>                        | 0  | 0        | 0        | 0        | 0        | 0        |
| <b>10</b>                        | reserved   |          |          |          |          |          |
| <b>11</b>                        | reserved   |          |          |          |          |          |

## 5 Physical downlink shared channel related procedures

### 5.1 UE procedure for receiving the physical downlink shared channel

For downlink, a maximum of 16 HARQ processes are supported. The number of processes the UE may assume will at most be used for the downlink is configured to the UE for each cell separately by higher layer parameter *nrofHARQ-processesForPDSCH*.

A UE shall upon detection of a PDCCH with a configured DCI format decode the corresponding PDSCHs as indicated by that DCI.

[If a UE is configured to decode PDCCH with the CRC scrambled with the [C-RNTI], the UE shall decode the PDCCH and corresponding PDSCH.]

If the UE has received no SSB-transmitted through higher layer signalling about SS/PBCH block transmissions in the serving cell, the UE assumes SS/PBCH block transmission according to SSB-transmitted-SIB1, and if the PDSCH resource allocation overlaps with the SS/PBCH block transmission resources the UE shall determine that PDSCH is rate matched around them. The UE assumes the periodicity of the SS/PBCH block transmission resources based on SSB-periodicity-serving-cell.

If the UE has received a SSB-transmitted through higher layer signalling about SS/PBCH block transmissions in the serving cell, the UE assumes SS/PBCH block transmission according to the SSB-transmitted, and if the PDSCH resource allocation overlaps with the SS/PBCH block transmission resources the UE shall assume that PDSCH is rate matched around them. The UE assumes the periodicity of the SS/PBCH block transmission resources based on SSB-periodicity-serving-cell.

When receiving the PDSCH conveying [SystemInformationBlockType1], a UE shall not assume that any SS/PBCH block is transmitted in REs used by the UE for a reception of the PDSCH.

When receiving the PDSCH conveying [RAR, OSI, Paging, Msg4], the UE assumes SS/PBCH block transmission according to SSB-transmitted-SIB1, and if the PDSCH resource allocation overlaps with the SS/PBCH block transmission resources the UE shall assume that PDSCH is rate matched around them.

When receiving PDSCH for RMSI or broadcasted Other System Info the UE may assume that the DM-RS port of PDSCH is quasi co-located with the associated SS/PBCH block with respect to [spatial RX parameters].

When receiving PDSCH for Random Access Response the UE may assume that the DM-RS port of PDSCH is quasi co-located with the SS/PBCH block the UE selected for RACH association and transmission, as defined in Subclause [TBD] of [6, TS 38.213], with respect to [spatial RX parameters].

When receiving PDSCH conveying Msg4 of Random Access Procedure the UE may assume that the DM-RS port of PDSCH is quasi co-located with the SS/PBCH block the UE selected for RACH association and transmission, as defined in Subclause [TBD] of [6, TS 38.213], with respect to [spatial RX parameters].

If the UE is not configured for PUSCH/PUCCH transmission for at least one serving cell configured with slot formats comprised of DL and UL symbols, and if the UE is not capable of simultaneous reception and transmission on serving cell  $c_1$  and serving cell  $c_2$ , the UE is not expected to receive PDSCH on serving cell  $c_1$  if the PDSCH overlaps in time with SRS transmission (including any interruption due to uplink or downlink RF retuning time [10]) on serving cell  $c_2$  not configured for PUSCH/PUCCH transmission.

### 5.1.1 Transmission schemes

#### 5.1.1.1 Transmission scheme 1

For transmission scheme 1 of the PDSCH, the UE may assume that a gNB transmission on the PDSCH would be performed with up to 8 transmission layers on antenna ports [1000-1011] as defined in Subclause 7.3.1.4 of [4, TS 38.211]. For the multi-user MIMO transmission of the PDSCH, the UE may assume that a gNB transmission on the PDSCH would be performed with up to 4 layers on antenna ports as defined in Subclause 7.3.1.4 of [4, TS 38.211] [4].

### 5.1.2 Resource allocation

#### 5.1.2.1 Resource allocation in time domain

When the UE is scheduled to receive PDSCH by a DCI, the *Time-domain PDSCH resources* field of the DCI provides a row index of an RRC configured table [*pdsch-symbolAllocation*], where the indexed row defines the slot offset  $K_0$ , the start and length indicator  $SLIV$ , and the PDSCH mapping type to be assumed in the PDSCH reception.

- The slot allocated for the PDSCH is determined by  $K_0$  of the indexed row  $n+K_0$ , where  $n$  is the slot with the scheduling DCI,  $K_0$  is based on the numerology of PDSCH, and
- The starting symbol  $S$  relative to [the start of the slot], and the number of consecutive symbols  $L$  counting from the symbol  $S$  allocated for the PDSCH are determined from the start and length indicator  $SLIV$  of the indexed row:

if  $(L-1) \leq 7$  then

$$SLIV = 14 \cdot (L-1) + S$$

else

$$SLIV = 14 \cdot (14 - L + 1) + (14 - 1 - S)$$

where  $0 < L \leq 14 - S$ , and

- The PDSCH mapping type is set to Type A or Type B as defined in sub-clause 7.4.1.1.2 [4, TS 38.211] as given by the indexed row.

When the UE is configured with aggregation-factor-DL > 1, the same symbol allocation is applied across the aggregation-factor-DL consecutive slots not defined as UL by the slot format indication.

#### 5.1.2.2 Resource allocation in frequency domain

The UE shall determine the resource block assignment in frequency domain using the resource allocation field in the detected PDCCH DCI. Two downlink resource allocation

schemes type 0 and type 1 are supported. The UE may assume that when the scheduling grant is received with DCI format 1\_0 downlink resource allocation type 1 is used.

If the scheduling DCI is configured to indicate the downlink resource allocation type as part of the *Frequency-domainPDSCHresource* field, the UE shall use downlink resource allocation type 0 or type 1 as defined by this field. Otherwise the UE shall use the downlink frequency resource allocation type as defined by the RRC configured parameter *Resource-allocation-config* for PDSCH.

The RB indexing for downlink type 0 and type 1 resource allocation is determined within the UE's active carrier bandwidth part, and the UE shall upon detection of PDCCH intended for the UE determine first the downlink carrier bandwidth part and then the resource allocation within the carrier bandwidth part.

#### 5.1.2.2.1 Downlink resource allocation type 0

In downlink resource allocation of type 0, the resource block assignment information includes a bitmap indicating the Resource Block Groups (RBGs) that are allocated to the scheduled UE where a RBG is a set of consecutive physical resource blocks defined by higher layer parameter [*RBG size configuration downlink*] and the size of the carrier bandwidth part as defined in Table 5.1.2.2.1-1.

**Table 5.1.2.2.1-1: Nominal RBG size P**

| Carrier Bandwidth Part Size    | Configuration 1                        | Configuration 2                        |
|--------------------------------|--|--|
| [1 <sup>st</sup> Range of RBs] | $P = [\text{one of } \{2, 4, 8, 16\}]$ | $P = [\text{one of } \{2, 4, 8, 16\}]$ |
| [2 <sup>nd</sup> Range of RBs] | $P = [\text{one of } \{2, 4, 8, 16\}]$ | $P = [\text{one of } \{2, 4, 8, 16\}]$ |
| [3 <sup>rd</sup> Range of RBs] | $P = [\text{one of } \{2, 4, 8, 16\}]$ | $P = [\text{one of } \{2, 4, 8, 16\}]$ |
| [4 <sup>th</sup> Range of RBs] | $P = [\text{one of } \{2, 4, 8, 16\}]$ | $P = [\text{one of } \{2, 4, 8, 16\}]$ |
|                                |  |  |

The total number of RBGs ( $N_{\text{RBG}}$ ) for a downlink carrier bandwidth part of size  $N_{\text{BWP}}^{\text{size}}$  PRBs is given by  $N_{\text{RBG}} = \lceil N_{\text{BWP}}^{\text{size}} / P \rceil$  where  $\lfloor N_{\text{BWP}}^{\text{size}} / P \rfloor$  of the RBGs are of size P and if  $N_{\text{BWP}}^{\text{size}} \bmod P > 0$  then one of the RBGs is of size  $N_{\text{BWP}}^{\text{size}} - P \cdot \lfloor N_{\text{BWP}}^{\text{size}} / P \rfloor$ . The bitmap is of size  $N_{\text{RBG}}$  bits with one bitmap bit per RBG such that each RBG is addressable. The RBGs shall be indexed in the order of increasing frequency and non-increasing RBG sizes starting at the lowest frequency of the carrier bandwidth part. The order of RBG bitmap is such that RBG 0 to RBG  $N_{\text{RBG}} - 1$  are mapped from MSB to LSB. The RBG is allocated to the UE if the corresponding bit value in the bitmap is 1, the RBG is not allocated to the UE otherwise.

### 5.1.2.2.2 Downlink resource allocation type 1

In downlink resource allocation of type 1, the resource block assignment information indicates to a scheduled UE a set of contiguously allocated localized or distributed virtual resource blocks within the active carrier bandwidth part of size  $N_{BWP}^{size}$  PRBs.

A downlink type 1 resource allocation field consists of a resource indication value (RIV) corresponding to a starting virtual resource block ( $RB_{start}$ ) and a length in terms of contiguously allocated resource blocks  $L_{RBs}$ . The resource indication value is defined by

if  $(L_{RBs} - 1) \leq \lfloor N_{BWP}^{size} / 2 \rfloor$  then

$$RIV = N_{BWP}^{size} (L_{RBs} - 1) + RB_{start}$$

else

$$RIV = N_{BWP}^{size} (N_{BWP}^{size} - L_{RBs} + 1) + (N_{BWP}^{size} - 1 - RB_{start})$$

where  $L_{RBs} \geq 1$  and shall not exceed  $N_{BWP}^{size} - RB_{start}$ .

### 5.1.2.3 Physical resource block (PRB) bundling

A UE may assume that precoding granularity is multiple resource blocks in the frequency domain.

Precoding Resource Block Group (PRGs) of size  $P'_{BWP,i}$  partition the carrier bandwidth part  $i$  and each PRG consists of consecutive PRBs, which can be one of the values among {2, 4, scheduled bandwidth}.

If a UE is configured with PRG of "scheduled BW", the UE is not expected to be scheduled with non-contiguous resource allocation.

The PRG for each carrier bandwidth part is configured by the higher layer parameter *prbBundling* and *pdsch-BundleSsize*, otherwise the PRG size is equal to 2 PRBs.

The first PRG size is given by  $P'_{BWP,i} - N_{BWP,i}^{start} \bmod P'_{BWP}$  and the last PRG size given by  $(N_{BWP,i}^{start} + N_{BWP,i}^{size}) \bmod P'_{BWP,i}$ .

If the higher layer parameter *prbBundling* is set to 'ON', the higher-layer parameter *pdsch-BundleSize* configures two sets of PRG values, the first set includes one or two PRG values among {2,4, scheduled bandwidth}, and the second set includes one PRG value.

- If the PRB bundling size indicator signalled in DCI format 1\_1 as defined in Subclause 7.3.1.2.2 of [2, TS 38.212] is set to '0', the UE shall use the PRG value from the second set of PRG values.
- If the PRB bundling size indicator signalled in DCI format 1\_1 as defined in Subclause 7.3.1.2.2 of [2, TS 38.212] is set to '1' and one value is configured for the first set of PRG values, the UE shall use this PRG value.

- If the PRB bundling size indicator signalled in DCI format 1\_1 as defined in Subclause 7.3.1.2.2 of [2, TS 38.212] is set to '1' and two values are configured for the first set of PRG values as (2, scheduled BW) or (4, scheduled BW), the PRG is determined based on the minimum number of contiguous scheduled PRBs as:
  - The UE is not expected to be configured with (2, 4).
- If the scheduled PRBs are contiguous and the size of the scheduled PRBs is larger than  $N_{BWP,i}^{\text{size}} / 2$ , the PRG is the same as the scheduled bandwidth, otherwise, the PRG is set to the remaining configured value of 2 or 4, respectively.

If the higher layer parameter *prbBundling* is set to 'OFF', the PRG value is configured by the higher-layer parameter *pdschBundleSize*.

When a UE is configured with RBG = 2, the UE is not expected to be configured with  $P'_{BWP,i} = 4$ .

### 5.1.3 Modulation order, target code rate, and transport block size determination

To determine the modulation order, target code rate, and transport block size(s) in the physical downlink shared channel, the UE shall first

- read the 5-bit "modulation and coding scheme" field ( $I_{MCS}$ ) in the DCI to determine the modulation order ( $Q_m$ ) and target code rate ( $R$ ) based on the procedure defined in Subclause 5.1.3.1.

and second

- the UE shall use the number of layers ( $v$ ), the total number of allocated PRBs before rate matching ( $n_{PRB}$ ) to determine to the transport block size based on the procedure defined in Subclause 5.1.3.2.

The UE may skip decoding a transport block in an initial transmission if the effective channel code rate is higher than 0.95, where the effective channel code rate is defined as the number of downlink information bits (including CRC bits) divided by the number of physical channel bits on PDSCH. If the UE skips decoding, the physical layer indicates to higher layer that the transport block is not successfully decoded.

#### 5.1.3.1 Modulation order and target code rate determination

For the PDSCH assigned by a PDCCCH with DCI format 1\_0/1\_1 with CRC scrambled by C-RNTI,

if the higher layer parameter *MCS-Table-PDSCH* is not set to '256QAM',

- the UE shall use  $I_{MCS}$  and Table 5.1.3.1-1 to determine the modulation order ( $Q_m$ ) and Target code rate ( $R$ ) used in the physical downlink shared channel.

else

- the UE shall use  $I_{MCS}$  and Table 5.1.3.1-2 to determine the modulation order ( $Q_m$ ) and Target code rate ( $R$ ) used in the physical downlink shared channel.

end

**Table 5.1.3.1-1: MCS index table 1 for PDSCH**

| MCS Index<br>$I_{MCS}$ | Modulation Order<br>$Q_m$ | Target code Rate x [1024]<br>$R$ | Spectral efficiency |
|------------------------|---------------------------|----------------------------------|---------------------|
| 0                      | 2                         | 120                              | 0.2344              |
| 1                      | 2                         | 157                              | 0.3066              |
| 2                      | 2                         | 193                              | 0.3770              |
| 3                      | 2                         | 251                              | 0.4902              |
| 4                      | 2                         | 308                              | 0.6016              |
| 5                      | 2                         | 379                              | 0.7402              |
| 6                      | 2                         | 449                              | 0.8770              |
| 7                      | 2                         | 526                              | 1.0273              |
| 8                      | 2                         | 602                              | 1.1758              |
| 9                      | 2                         | 679                              | 1.3262              |
| 10                     | 4                         | 340                              | 1.3281              |
| 11                     | 4                         | 378                              | 1.4766              |
| 12                     | 4                         | 434                              | 1.6953              |
| 13                     | 4                         | 490                              | 1.9141              |
| 14                     | 4                         | 553                              | 2.1602              |
| 15                     | 4                         | 616                              | 2.4063              |
| 16                     | 4                         | 658                              | 2.5703              |
| 17                     | 6                         | 438                              | 2.5664              |
| 18                     | 6                         | 466                              | 2.7305              |
| 19                     | 6                         | 517                              | 3.0293              |
| 20                     | 6                         | 567                              | 3.3223              |
| 21                     | 6                         | 616                              | 3.6094              |
| 22                     | 6                         | 666                              | 3.9023              |
| 23                     | 6                         | 719                              | 4.2129              |
| 24                     | 6                         | 772                              | 4.5234              |
| 25                     | 6                         | 822                              | 4.8164              |
| 26                     | 6                         | 873                              | 5.1152              |
| 27                     | 6                         | 910                              | 5.3320              |
| 28                     | 6                         | 948                              | 5.5547              |
| 29                     | 2                         | reserved                         |                     |
| 30                     | 4                         | reserved                         |                     |
| 31                     | 6                         | reserved                         |                     |

**Table 5.1.3.1-2: MCS index table 2 for PDSCH**

| MCS Index<br>$I_{MCS}$ | Modulation Order<br>$Q_m$ | Target code Rate x [1024]<br>$R$ | Spectral efficiency |
|------------------------|---------------------------|----------------------------------|---------------------|
| 0                      | 2                         | 120                              | 0.2344              |
| 1                      | 2                         | 193                              | 0.3770              |
| 2                      | 2                         | 308                              | 0.6016              |
| 3                      | 2                         | 449                              | 0.8770              |
| 4                      | 2                         | 602                              | 1.1758              |
| 5                      | 4                         | 378                              | 1.4766              |
| 6                      | 4                         | 434                              | 1.6953              |
| 7                      | 4                         | 490                              | 1.9141              |
| 8                      | 4                         | 553                              | 2.1602              |
| 9                      | 4                         | 616                              | 2.4063              |
| 10                     | 4                         | 658                              | 2.5703              |
| 11                     | 6                         | 466                              | 2.7305              |
| 12                     | 6                         | 517                              | 3.0293              |
| 13                     | 6                         | 567                              | 3.3223              |
| 14                     | 6                         | 616                              | 3.6094              |
| 15                     | 6                         | 666                              | 3.9023              |
| 16                     | 6                         | 719                              | 4.2129              |
| 17                     | 6                         | 772                              | 4.5234              |
| 18                     | 6                         | 822                              | 4.8164              |
| 19                     | 6                         | 873                              | 5.1152              |
| 20                     | 8                         | 682.5                            | 5.3320              |
| 21                     | 8                         | 711                              | 5.5547              |
| 22                     | 8                         | 754                              | 5.8906              |
| 23                     | 8                         | 797                              | 6.2266              |
| 24                     | 8                         | 841                              | 6.5703              |
| 25                     | 8                         | 885                              | 6.9141              |
| 26                     | 8                         | 916.5                            | 7.1602              |
| 27                     | 8                         | 948                              | 7.4063              |
| 28                     | 2                         | reserved                         |                     |
| 29                     | 4                         | reserved                         |                     |
| 30                     | 6                         | reserved                         |                     |
| 31                     | 8                         | reserved                         |                     |

### 5.1.3.2 Transport block size determination

For the PDSCH assigned by a PDCCH with DCI format 1\_0/1\_1 with CRC scrambled by C-RNTI,

if the higher layer parameter *MCS-Table-PDSCH* is set to '256QAM' is configured and  $0 \leq I_{MCS} \leq 27$ , or the higher layer parameter *MCS-Table-PDSCH* is not set to '256QAM' configured and  $0 \leq I_{MCS} \leq 28$ , the UE shall first determine the TBS as specified below:

- 1) The UE shall first determine the number of REs ( $N_{RE}$ ) within the slot.
  - A UE first determines the number of REs allocated for PDSCH within a PRB ( $N'_{RE}$ ) by  $N'_{RE} = N_{sc}^{RB} * N_{symb}^{sh} - N_{DMRS}^{PRB} - N_{oh}^{PRB}$ , where  $N_{sc}^{RB} = 12$  is the number of subcarriers in the frequency domain in a physical resource block,  $N_{symb}^{sh}$  is the number of scheduled OFDM symbols in a slot,  $N_{DMRS}^{PRB}$  is the number of REs for DM-RS per PRB in the scheduled duration including the overhead of the DM-RS CDM groups indicated by DCI format 1\_0/1\_1, and  $N_{oh}^{PRB}$  is the overhead configured by higher layer parameter Xoh-PDSCH. If the Xoh-PDSCH is not configured (a value from 0, 6, 12, or 18), the Xoh-PDSCH is set to 0.
  - A UE determines the quantized number of REs allocated for PDSCH within a PRB ( $\bar{N}'_{RE}$ ) by Table 5.1.3.2-1.

**Table 5.1.3.2-1: Quantized number of REs allocated for PDSCH within a PRB**

| $N'_{RE}$                | $\bar{N}'_{RE}$ |
|--------------------------|-----------------|
| $N'_{RE} \leq 9$         | 6               |
| $9 < N'_{RE} \leq 15$    | 12              |
| $15 < N'_{RE} \leq 30$   | 18              |
| $30 < N'_{RE} \leq 57$   | 42              |
| $57 < N'_{RE} \leq 90$   | 72              |
| $90 < N'_{RE} \leq 126$  | 108             |
| $126 < N'_{RE} \leq 150$ | 144             |
| $150 < N'_{RE}$          | 156             |

- A UE determines the total number of REs allocated for PDSCH ( $N_{RE}$ ) by  $N_{RE} = \bar{N}'_{RE} * n_{PRB}$ , where  $n_{PRB}$  is the total number of allocated PRBs for the UE.
- 2) Intermediate number of information bits ( $N_{info}$ ) is obtained by  $N_{info} = N_{RE} * R * Q_m * v$ .
  - If  $N_{info} \leq 3824$ 
    - Use step 3 as the next step of the TBS determination
  - else
    - Use step 4 as the next step of the TBS determination
  - end

3) When  $N_{\text{info}} \leq 3824$ , TBS is determined as follows

- quantized intermediate number of information bits  $N'_{\text{info}} = \max\left(24, 2^n * \left\lfloor \frac{N_{\text{info}}}{2^n} \right\rfloor\right)$ ,  
where  $n = \max(3, \lfloor \log_2(N_{\text{info}}) \rfloor - 6)$ .
- use Table 5.1.3.2-2 find the closest TBS that is not less than  $N'_{\text{info}}$ .

**Table 5.1.3.2-2: TBS for  $N_{\text{info}} \leq 3824$**

| Index | TBS | Index | TBS  | Index | TBS  | Index | TBS  |
|-------|-----|-------|------|-------|------|-------|------|
| 1     | 24  | 31    | 336  | 61    | 1288 | 91    | 3624 |
| 2     | 32  | 32    | 352  | 62    | 1320 | 92    | 3752 |
| 3     | 40  | 33    | 368  | 63    | 1352 | 93    | 3824 |
| 4     | 48  | 34    | 384  | 64    | 1416 |       |      |
| 5     | 56  | 35    | 408  | 65    | 1480 |       |      |
| 6     | 64  | 36    | 432  | 66    | 1544 |       |      |
| 7     | 72  | 37    | 456  | 67    | 1608 |       |      |
| 8     | 80  | 38    | 480  | 68    | 1672 |       |      |
| 9     | 88  | 39    | 504  | 69    | 1736 |       |      |
| 10    | 96  | 40    | 528  | 70    | 1800 |       |      |
| 11    | 104 | 41    | 552  | 71    | 1864 |       |      |
| 12    | 112 | 42    | 576  | 72    | 1928 |       |      |
| 13    | 120 | 43    | 608  | 73    | 2024 |       |      |
| 14    | 128 | 44    | 640  | 74    | 2088 |       |      |
| 15    | 136 | 45    | 672  | 75    | 2152 |       |      |
| 16    | 144 | 46    | 704  | 76    | 2216 |       |      |
| 17    | 152 | 47    | 736  | 77    | 2280 |       |      |
| 18    | 160 | 48    | 768  | 78    | 2408 |       |      |
| 19    | 168 | 49    | 808  | 79    | 2472 |       |      |
| 20    | 176 | 50    | 848  | 80    | 2536 |       |      |
| 21    | 184 | 51    | 888  | 81    | 2600 |       |      |
| 22    | 192 | 52    | 928  | 82    | 2664 |       |      |
| 23    | 208 | 53    | 984  | 83    | 2728 |       |      |
| 24    | 224 | 54    | 1032 | 84    | 2792 |       |      |
| 25    | 240 | 55    | 1064 | 85    | 2856 |       |      |
| 26    | 256 | 56    | 1128 | 86    | 2976 |       |      |
| 27    | 272 | 57    | 1160 | 87    | 3104 |       |      |
| 28    | 288 | 58    | 1192 | 88    | 3240 |       |      |
| 29    | 304 | 59    | 1224 | 89    | 3368 |       |      |
| 30    | 320 | 60    | 1256 | 90    | 3496 |       |      |

4) When  $N_{\text{info}} > 3824$ , TBS is determined as follows.

- quantized intermediate number of information bits  $N'_{\text{info}} = 2^n \times \text{round} \left( \frac{N_{\text{info}} - 24}{2^n} \right)$ , where  $n = \lfloor \log_2(N_{\text{info}} - 24) \rfloor - 5$  and ties in the round function are broken towards the next largest integer.

- if  $R \leq 1/4$

$$TBS = 8 * C * \left\lceil \frac{N'_{\text{info}} + 24}{8 * C} \right\rceil - 24, \text{ where } C = \left\lceil \frac{N'_{\text{info}} + 24}{3816} \right\rceil$$

else

if  $N'_{\text{info}} > 8424$

$$TBS = 8 * C * \left\lceil \frac{N'_{\text{info}} + 24}{8 * C} \right\rceil - 24 \text{ where } C = \left\lceil \frac{N'_{\text{info}} + 24}{8424} \right\rceil$$

else

$$TBS = 8 * \left\lceil \frac{N'_{\text{info}} + 24}{8} \right\rceil - 24$$

end

end

else if the higher layer parameter *MCS-Table-PDSCH* is set to '256QAM' is configured and  $28 \leq I_{MCS} \leq 31$ ,

- the TBS is assumed to be as determined from the DCI transported in the latest PDCCH for the same transport block using  $0 \leq I_{MCS} \leq 27$ . If there is no PDCCH for the same transport block using  $0 \leq I_{MCS} \leq 27$ , and if the initial PDSCH for the same transport block is semi-persistently scheduled, the TBS shall be determined from the most recent semi-persistent scheduling assignment PDCCH.

else

- the TBS is assumed to be as determined from the DCI transported in the latest PDCCH for the same transport block using  $0 \leq I_{MCS} \leq 28$ . If there is no PDCCH for the same transport block using  $0 \leq I_{MCS} \leq 28$ , and if the initial PDSCH for the same transport block is semi-persistently scheduled, the TBS shall be determined from the most recent semi-persistent scheduling assignment PDCCH.

The NDI and HARQ process ID, as signalled on PDCCH, and the TBS, as determined above, shall be reported to higher layers.

#### 5.1.4 PDSCH resource mapping

The REs corresponding to the union of configured or dynamically indicated resources in Subclauses 5.1.4.1 and 5.1.4.2 are rate-matched by UE's PDSCH.

### 5.1.4.1 PDSCH resource mapping with RB symbol level granularity

To decode PDSCH according to a decoded PDCCH, a UE may be configured with any of the higher layer parameters:

- Resource-set-BWP configuring up to [4] rate-match-PDSCH-resource-set(s) which may contain:
  - within a BWP, a pair of reserved resources. in numerology. of the BWP indicated by an RB level bitmap (higher layer parameter *rate-match-PDSCH-bitmap1*) with 1RB granularity and a symbol level bitmap spanning one or two slots (higher layer parameters *rate-match-PDSCH-bitmap2*) for which the reserved RBs apply. For each pair of RB and symbol level bitmaps, a UE may be configured with a time-domain pattern (higher layer parameter *rate-match-PDSCH-bitmap3*) corresponding to a unit equal to a duration of the symbol level bitmap, and indicating whether the pair is present in the unit or not. The *rate-match-PDSCH-bitmap3* can be {1, 5, 10, [20 or 40]} units long. UE disregards configured *rate-match-PDSCH-bitmap3* when the pair of RB and symbol level bitmaps is configured as dynamic. The pair configured as dynamic by higher layer can be included in one or two groups of resource sets (higher layer parameters *Resource-set-group-1* and *Resource-set-group-2*).
  - within a BWP, a frequency domain resource of a CORESET with CORESET-ID [and time domain resource determined by the higher layer parameters *monitoring-offset-PDCCH-slot* and *monitoring-periodicity-PDCCH-slot* and *monitoring-symbols-PDCCH-within-slot* of search-space-sets associated with the CORESET with a CORESET ID]. This rate-matching resource set can be included in one or two groups of resource sets (higher layer parameters *Resource-set-group-1* and *Resource-set-group-2*).
- Resource-set-cell configuring up to 4 rate-match-PDSCH-resource-set(s) which may contain:
  - within a serving cell, a pair of reserved resources. in a given numerology. is indicated by an RB level bitmap (higher layer parameter *rate-match-PDSCH-bitmap1*) with RB granularity and a symbol level bitmap spanning one or two slots (higher layer parameters *rate-match-PDSCH-bitmap2*) for which the reserved RBs apply. For each pair of RB and symbol level bitmaps, a UE may be configured with a time-domain pattern (higher layer parameter *rate-match-PDSCH-bitmap3*) corresponding to a unit equal to a duration of the symbol level bitmap, and indicating whether the pair is present in the unit or not. The *rate-match-PDSCH-bitmap3* can be {1, 5, 10, [20 or 40]} units long. UE disregards configured *rate-match-PDSCH-bitmap3* when the pair of RB and symbol level bitmaps is configured as dynamic. The pair configured as dynamic by higher layer can be included in one or two groups of resource sets (higher layer parameters *Resource-set-group-1* and *Resource-set-group-2*).

A configured group Resource-set-group-1 or Resource-set-group-2 contains a list of RB symbol level resource set indices forming a union of resource-sets rate-matched dynamically if corresponding bit in the PDCCH with a scheduling DCI. The REs corresponding to the union of configured RB-symbol level resource-sets that are not included in either of two groups are rate-matched by UE's PDSCH. To decode PDSCH a UE's PDSCH rate-matches around the REs corresponding to detected PDCCH that scheduled the PDSCH.

A UE is not expected to handle the case where PDSCH DM-RS REs are overlapping, even partially, with any RE(s) indicated by the rate-matching configuration *rate-match-PDSCH-resource-set* and *rate-match-resources-v-shift* and *rate-match-resources-antenna-port* and *rate-match-CORESET*.

#### 5.1.4.2 PDSCH resource mapping with RE level granularity

To decode PDSCH according to a decoded PDCCH, a UE may be configured with any of higher layer parameters:

- LTE-carrier configuring common RS, in 15 kHz subcarrier spacing applicable only to 15 kHz subcarrier spacing PDSCH, of one LTE carrier in a serving cell. The configuration contains *rate-match-resources-v-shift* consisting of LTE-CRS-vshift(s), *rate-match-resources-numb-LTE-CRS-antenna-port* consisting of LTE-CRS antenna ports 1, 2 or 4 ports, *rate-match-centre-subcarrier-location* representing the LTE carrier centre subcarrier location [determined offset from common subcarrier 0], *rate-match-LTE-CRS-BW* representing the LTE carrier bandwidth, and may also configure *rate-match-LTE-CRS-MBSFN-subframeconfig* representing MBSFN subframe configuration.
- within a BWP, the UE can be configured with one or more zero-power CSI-RS resource configuration(s), in numerology of the BWP, according to the higher layer parameter ZP-CSI-RS-ResourceConfig. The following parameters are configured via higher layer signaling for each zero-power CSI-RS resource configuration:
  - ZP-CSI-RS-ResourceId determines zero-power CSI-RS resource configuration identity.
  - ZP-CSI-RS-Density defines the zero-power CSI-RS frequency density, where the allowable values are given in Subclause 7.4.1.5 of [4, TS 38.211].
  - ZP-CSI-RS-FreqBand parameters enabling configuration of frequency occupancy of a ZP-CSI-RS resource within a BWP as defined in Subclause TBD of [4, TS 38.211].
  - ZP-CSI-RS-ResourceMapping defines the OFDM symbol and subcarrier occupancy of the ZP-CSI-RS resource within a slot that are given in Subclause 7.4.1.5 of [4, TS 38.211].

- ZP-CSI-RS-timeConfig defines the ZP-CSI-RS periodicity and slot offset for periodic/semi-persistent ZP-CSI-RS. The allowable periodicity values of are given in Subclause [TBD] of [4, TS 38.211].
- ZP-CSI-RS-ResourceConfigType defines the ZP-CSI-RS time domain behavior of ZP-CSI-RS resource configuration as described in Subclause [TBD] of [4, TS 38.211].

The ZP-CSI-RS configuration can be periodic and aperiodic. The UE is configured with a DCI field for triggering the aperiodic ZP-CSI-RS.

### 5.1.5 Antenna ports quasi-colocation

The UE can be configured up to M TCI-States by higher layer signalling to decode PDSCH according to a detected PDCCH with DCI intended for the UE and the given serving cell where M depends on the UE capability. Each configured TCI state includes one RS set TCI-RS-SetConfig. Each TCI-RS-SetConfig contains parameters for configuring quasi co-location relationship between the reference signals in the RS set and the DM-RS port group of the PDSCH. The RS set contains a reference to either one or two DL RSs and an associated quasi co-location type (QCL-Type) for each one configured by the higher layer parameter QCL-Type. For the case of two DL RSs, the QCL types shall not be the same, regardless of whether the references are to the same DL RS or different DL RSs. The quasi co-location types indicated to the UE are based on the higher layer parameter QCL-Type and may take one or a combination of the following types:

- QCL-TypeA: {Doppler shift, Doppler spread, average delay, delay spread}
- QCL-TypeB: {Doppler shift, Doppler spread}
- QCL-TypeC: {average delay, Doppler shift}
- QCL-TypeD: {Spatial Rx parameter}

The UE receives a selection command [10, TS 38.321] used to map up to 8 TCI states to the codepoints of the DCI field TCI-states. Until a UE receives higher layer configuration of TCI states and before reception of the activation command, the UE may assume that the antenna ports of one DM-RS port group of PDSCH of a serving cell are spatially quasi co-located with the SSB determined in the initial access procedure. When the number of TCI states in TCI-States is less than or equal to 8, the DCI field TCI-states directly indicates the TCI state.

If a UE is configured with the higher layer parameter TCI-PresentInDCI is set as 'Enabled' for the CORESET scheduling the PDSCH, the UE assumes that the TCI field is present in the DL DCI of the PDCCH transmitted on the CORESET. If TCI-PresentInDCI is set as 'Disabled' for the CORESET scheduling the PDSCH, for determining PDSCH antenna port quasi co-location, the UE assumes that the TCI state for the PDSCH is identical to the TCI state applied for the CORESET used for the PDCCH transmission.

If the TCI-PresentInDCI is set as 'Enabled', the UE shall use the TCI-States according to the value of the 'Transmission Configuration Indication' field in the detected PDCCH with DCI for determining PDSCH antenna port quasi co-location. The UE may assume that the antenna ports of one DM-RS port group of PDSCH of a serving cell are quasi co-located with the RS(s) in the RS set with respect to the QCL type parameter(s) given by the indicated TCI state if the offset between the reception of the DL DCI and the corresponding PDSCH is equal to or greater than a threshold *Threshold-Sched-Offset*, where the threshold is FFS. For both the case when TCI-PresentInDCI = 'Enabled' and TCI-PresentInDCI = 'Disabled' If the offset is less than a threshold, the UE may assume that the antenna ports of one DM-RS port group of PDSCH of a serving cell are quasi co-located based on the TCI state used for PDCCH quasi-colocation indication of the lowest CORESET-ID in the latest slot in which one or more CORESETS are configured for the UE.

## 5.1.6 UE procedure for receiving downlink reference signals

### 5.1.6.1 CSI-RS reception procedure

The CSI-RS defined in Subclause 7.4.1.5 of [4, TS 38.211], may be used for time/frequency tracking, CSI computation and L1-RSRP computation.

#### 5.1.6.1.1 CSI-RS for tracking

If a UE is configured with the higher layer parameter TRS-INFO set as 'ON', the UE shall assume the antenna port with the same port index of the configured NZP CSI-RS resources in the CSI-RS resource set is same. For frequency range 1, the UE may be configured with a CSI-RS resource set of four periodic CSI-RS resources in two consecutive slots with two CSI-RS resources in each slot, for frequency range 2 the UE may be configured with a CSI-RS resource set of two periodic CSI-RS resources in one slot or with a CSI-RS resource set of four periodic CSI-RS resources in two consecutive slots with two CSI-RS resources in each slot.

Each CSI-RS resource, defined in Subclause 7.4.1.5 of [4, TS 38.211], is configured by the higher-layer parameter *CSI-RS-ResourceMapping* with the following restrictions:

- the time-domain locations of the two CSI-RS resources in a slot is given by one of  $l \in \{4,8\}$ ,  $l \in \{5,9\}$ , or  $l \in \{6,10\}$
- a single port CSI-RS resource with density  $\rho = 3$  given by Table 7.4.1.5.2-2
- the bandwidth of the CSI-RS resource is minimum of 50 or  $N_{\text{RB}}^{\text{BWP},i}$  resource blocks
- the periodicity is one of 10, 20, 40, or 80 ms

The UE may also assume that the antenna port associated with the SS/PBCH block given by the CSI-RS for time/frequency tracking burst configuration and the antenna port associated with the CSI-RS for time/frequency tracking burst are quasi co-located with respect to Doppler shift, average delay and if configured, the spatial Rx parameter.

### 5.1.6.1.2 CSI-RS for L1-RSRP computation

If a UE is configured with the higher-layer parameter *CSI-RS-ResourceRep* set to 'ON', the UE may assume that the CSI-RS resources, described in Subclause 5.2.2.3.1, within the resource set are transmitted with the same downlink spatial domain transmission filter, where the CSI-RS resources in the resource set are transmitted in different OFDM symbols. The UE is not expected to receive different periodicity in *CSI-RS-timeConfig* and *NrofPorts* in every CSI-RS resource within the set. If the *CSI-RS-ResourceRep* is set to 'OFF', the UE may not assume that the CSI-RS resources within the resource set are transmitted with the same downlink spatial domain transmission filter and with same *NrofPorts* in every symbol.

If a UE is configured with the higher layer parameter *NrofPorts* set to 'two', the UE shall compute a linear average of each CSI-RS port's RSRP.

The UE may be configured to use the same OFDM symbols for the CSI-RS and CORESET when those are spatially quasi co-located and resource elements associated with CSI-RS are the outside of PRBs configured for CORESET.

The UE may be configured to use the same OFDM symbols for the CSI-RS and SSB/PBCH when those are spatially quasi co-located and resource elements associated with CSI-RS are the outside of PRBs configured for SSB/PBCH.

### 5.1.6.2 DM-RS reception procedure

When receiving PDSCH scheduled by PDCCH with CRC scrambled by SI-RNTI, RA-RNTI, P-RNTI and or TC-RNTI, the UE shall assume that the PDSCH is not present in any symbol carrying DM-RS, and a single symbol front-loaded DM-RS of configuration type 1 on DM-RS port 1000 is transmitted, and in addition

- For PDSCH with mapping type A, the UE shall assume *dmrs-AdditionalPosition*=2 and up to two additional DM-RS present in a slot as defined in Subclause 7.4.1.1 of [4, TS 38.211] if within the PDSCH allocation duration, and
- For PDSCH with allocation duration of 7 symbols with mapping type B, the UE shall assume one additional DM-RS present in the 5th symbol of the PDSCH allocation, and
- For PDSCH with allocation duration of 4 symbols with mapping type B, the UE shall assume that additional DM-RS are present, and
- For PDSCH with allocation duration of 2 symbols with mapping type B, the UE shall assume that additional DM-RS are present.

If a UE is configured with the higher-layer parameter *dmrs-Type*, the configured DM-RS configuration type is used for transmitting PDSCH in as defined in Subclause 7.4.1.1 of [4, TS 38.211], otherwise the UE shall use the single symbol DM-RS with DM-RS configuration type 1 for receiving PDSCH as defined in Table 7.4.1.1.2-1 from [4, TS 38.211].

A UE may be configured with the maximum number of front-loaded DM-RS symbols for PDSCH by higher layer parameter *DL-DMRS-max-len*.

- if *DL-DMRS-max-len* is equal to 1, single-symbol DM-RS can be scheduled for the UE by DCI, and the UE can be configured with a number of additional DM-RS for PDSCH by higher-layer parameter *dmrs-AdditionalPosition*, which can be 0, 1, 2 or 3.
- if *DL-DMRS-max-len* equal to 2, both single-symbol DM-RS and double symbol DM-RS can be scheduled for the UE by DCI, and the UE can be configured with a number of additional DM-RS for PDSCH by higher-layer parameter *dmrs-AdditionalPosition*, which can be 0 or 1.

For PDSCH with allocation duration of 2 or 4 symbols with mapping type B, only single symbol front-loaded DM-RS can be transmitted, otherwise, both single symbol and double symbol front-loaded DM-RS can be transmitted.

For PDSCH with allocation duration of 2 or 4 symbols with mapping type B, the UE is not expected to receive additional DM-RS.

For PDSCH with allocation duration of 7 symbols with mapping type B, one additional DM-RS can be transmitted.

For PDSCH with mapping type A, up to 3 single symbols additional DM-RS or one double symbol additional DM-RS can be transmitted.

A UE may assume that the DM-RS ports configured with higher layer parameter [-*dmrs-group1*] or [*dmrs-group2*] are quasi co-located (as defined in Subclause 4.3.1 of [4, TS 38.211]) with respect to delay spread, Doppler spread, Doppler shift, average gain, average delay, and spatial RX parameters.

A UE can be configured with one or two scrambling identity(s),  $n_{ID}^{DMRS,i}$ ,  $i = 0,1$  by higher layers for UE-specific reference signal generation as defined in Subclause [7.4.1.1 of [4, TS 38.211]] to decode PDSCH.

[A UE shall assume that DM-RS sequence for PDSCH scheduled by PDCCH with CRC scrambled by [SI-RNTI] is started from the lowest PRB of CORSET signalled in PBCH.

A UE may be scheduled with a number of DM-RS ports by the antenna port index in DCI format 1\_1 as described in Subclause 7.3.1.2 of [5, TS 38.212].

For DM-RS configuration type 1,

- if a UE is scheduled with one codeword and assigned with the antenna port mapping with indices of {2, 9, 10, 11 or 30} in Table 7.3.2.2-1 and Table 7.3.1.2.2-2 of Subclause 7.3.1.2 of [5, TS 38.212], or
- if a UE is scheduled with two codewords,

the UE may assume that all the remaining orthogonal antenna ports are not associated with transmission of PDSCH to another UE.

For DM-RS configuration type 2,

- if a UE is scheduled with one codeword and assigned with the antenna port mapping with indices of {2, 10 or 23} in Table 7.3.2.2-3 and Table 7.3.1.2.2-4 of Subclause 7.3.1.2 of [5, TS38.212], or
- if a UE is scheduled with two codewords,

the UE may assume that all the remaining orthogonal antenna ports are not associated with transmission of PDSCH to another UE.

If a UE receiving PDSCH is configured with the higher layer parameter *DL-PTRS-present*, the UE may assume that the following configurations are not occurring simultaneously for the received PDSCH.

- any DM-RS ports among 1004-1007 or 1006-1011 for DM-RS configurations type 1 and type 2, respectively are scheduled for the UE and the other UE(s) sharing the DM-RS REs on the same CDM group(s), and
- PT-RS is transmitted to the UE.

The UE is not expected to simultaneously be configured with the maximum number of front-loaded DM-RS symbols for PDSCH by higher layer parameter *DL-DMRS-max-len* equal to 2 and more than one additional DM-RS symbol as given by the higher layer parameter *dmrs-AdditionalPosition*.

### 5.1.6.3 PT-RS reception procedure

A UE shall report the preferred MCS and bandwidth thresholds based on the UE capability at a given carrier frequency, for each subcarrier spacing applicable to data channel at this carrier frequency, assuming the MCS table with the maximum ModOrder as it reported to support.

If a UE is configured with the higher layer parameter *Downlink-PTRS-Config*, set to 'ON',

- if the additional higher layer parameters *timeDensity* and *frequencyDensity* are both configured, the UE shall assume the PT-RS antenna ports' presence and pattern are a function of the corresponding scheduled MCS and scheduled bandwidth in corresponding bandwidth part as shown in Table 5.1.6.3-1 and Table 5.1.6.3-2,
- otherwise the UE shall assume that PT-RS is not present when,
  - the scheduled MCS from Table 5.1.3.1-1 is smaller than 10, or
  - the scheduled MCS from Table 5.1.3.1-2 is smaller than 5, or
  - the number of scheduled RBs is smaller than 3,
- PT-RS is present with  $L_{PTRS}=1$  and  $K_{PTRS}=2$  for all other configurations.

**Table 5.1.6.3-1: Time density of PT-RS as a function of scheduled MCS**

| Scheduled MCS  | Time density ( $L_{PT-RS}$ ) |
|--|------------------------------|
| $I_{MCS} < \text{ptrs-MCS}_1$                        | PT-RS is not present         |
| $\text{ptrs-MCS}_1 \leq I_{MCS} < \text{ptrs-MCS}_2$ | 4                            |
| $\text{ptrs-MCS}_2 \leq I_{MCS} < \text{ptrs-MCS}_3$ | 2                            |
| $\text{ptrs-MCS}_3 \leq I_{MCS} < \text{ptrs-MCS}_4$ | 1                            |

**Table 5.1.6.3-2: Frequency density of PT-RS as a function of scheduled bandwidth**

| Scheduled bandwidth             | Frequency density ( $K_{PT-RS}$ ) |
|---------------------------------|-----------------------------------|
| $N_{RB} < N_{RB0}$              | PT-RS is not present              |
| $N_{RB0} \leq N_{RB} < N_{RB1}$ | 2                                 |
| $N_{RB1} \leq N_{RB}$           | 4                                 |

If the higher-layer parameter *timeDensity* indicates that the thresholds  $\text{ptrs-MCS}(i) = \text{ptrs-MCS}(i+1)$ , then the time density  $L_{PT-RS}$  of the associated row where both these thresholds appear in Table 5.1.6.3-1 is disabled. If the higher-layer parameter *timeDensity* indicates that the thresholds  $N_{RB}(i) = N_{RB}(i+1)$ , then the frequency density  $K_{PT-RS}$  of the associated row where both these thresholds appear in Table 5.1.6.3-2 is disabled.

If either of the parameters PT-RS time density ( $L_{PT-RS}$ ) and PT-RS frequency density ( $K_{PT-RS}$ ), shown in Table 5.1.6.3-1 and Table 5.1.6.3-2, are not configured, the UE may assume  $L_{PT-RS} = 1$  and/or  $K_{PT-RS} = 2$ .

If either of the parameters PT-RS time density ( $L_{PT-RS}$ ) and PT-RS frequency density ( $K_{PT-RS}$ ), shown in Table 5.1.6.3-1 and Table 5.1.6.3-2, are configured as 'PT-RS not present', the UE shall assume that PT-RS is not present.

When a UE is scheduled PDSCH with two DL DM-RS port groups and each DM-RS port group is associated to one PT-RS port and one CW respectively, the time density of the PT-RS port corresponding to the codeword with lower MCS should be set as the same as that of the PT-RS port corresponding to the codeword with higher MCS when two PT-RS ports are active present.

When the UE is receiving a PDSCH with allocation duration of 2 symbols with mapping type B as defined in sub-clause 7.4.1.1.2 of [4, TS 38.211] and if  $L_{PT-RS}$  is set to 2 or 4, the UE shall assume PT-RS is not transmitted.

When the UE is receiving a PDSCH with allocation duration of 4 symbols with mapping type B, and if  $L_{PT-RS}$  is set to 4, the UE shall assume PT-RS is not transmitted.

When a UE is receiving PDSCH for retransmission, if the UE is scheduled with an MCS index greater than V, where V=28 for in MCS Table 5.1.3.1-1 and V=27 for MCS Table 5.1.3.1-2 respectively, the MCS for the PT-RS time-density determination is obtained from the DCI received for the same transport block in the initial transmission, which is smaller than or equal to V.

The scheduled number of PT-RS ports for a UE is indicated by TCI in DCI.

A UE is configured by higher layer parameter nrofPorts with a number of DL PT-RS ports per TCI-state (as described in sub-clause 5.1.5) for PDSCH transmission.

- If the number of DL PT-RS ports associated to a TCI-state in DCI is set to 2, the scheduled number of PT-RS ports is 2, and each PT-RS port is associated with the corresponding DM-RS port group, and the UE does not expect to be scheduled with one DM-RS port group.
  - A DL PT-RS port and the DL DM-RS port(s) within the associated DL DM-RS port group are assumed to be quasi co-located with respect to {delay spread, Doppler spread, Doppler shift, average delay, spatial Rx parameters}
  - The first PT-RS antenna port is associated with the lowest indexed DM-RS antenna port among the DM-RS antenna ports assigned for the first DMRS port group. The second PT-RS antenna port is associated with the lowest indexed DM-RS antenna port among the DM-RS antenna ports assigned for the second DMRS port group.
- If the number of DL PT-RS ports associated to a TCI -state in DCI is set to 1, the number of PT-RS port is 1
  - If one PT-RS port is transmitted to a UE and the UE is scheduled with DM-RS ports from two DM-RS port groups, the UE may assume the PT-RS port is associated to two DM-RS port groups and the PTRS port is shared among the two DMRS port groups.
  - If one DL PT-RS port is transmitted for two scheduled DL DM-RS port groups, the PT-RS port and the DM-RS port(s) which are not in the associated DM-RS port group are assumed to be quasi co-located with respect to {Doppler spread, Doppler shift}. Otherwise, the PT-RS port and the DL DM-RS port(s) within the associated DL DM-RS port group are assumed to be quasi co-located with respect to {delay spread, Doppler spread, Doppler shift, average delay, spatial Rx parameters}.
  - If a UE is scheduled with one codeword, the PT-RS antenna port is associated with the lowest indexed DM-RS antenna port among the DM-RS antenna ports assigned for the PDSCH.

- If a UE is scheduled with two codewords, the PT-RS antenna port is associated with the lowest indexed DM-RS antenna port among the DM-RS antenna ports assigned for the codeword with the higher MCS. If the MCS indices of the two codewords are the same, the PT-RS antenna port is associated with the lowest indexed DM-RS antenna port assigned for the codeword 0.

DL PTRS subcarrier offset,  $k_{ref}^{RE}$  shown in Subclause 7.4.1.2 of [1, TS 38.211] is determined by the higher layer parameter PTRS-RE-offset, as shown in Table 5.1.6.3-3 and Table 5.1.6.3-4 when DMRS configuration type 1 or type 2 respectively, is configured. UE shall assume PTRS-RE-offset is set to '00' if not configured.

**Table 5.1.6.3-3: PTRS-RE-offset for DMRS configuration type 1**

| PTRS-RE-offset | Sub-carrier index for PT-RS ( $k_{ref}^{RE}$ ) for the associated DMRS port |                   |                   |                   |
|----------------|---|-------------------|-------------------|-------------------|
|                | DMRS port<br>1000   | DMRS port<br>1001 | DMRS port<br>1002 | DMRS port<br>1003 |
|                | 00  | 0                 | 2                 | 1                 |
| 01             | 2   | 4                 | 3                 | 5                 |
| 10             | 6   | 8                 | 7                 | 9                 |
| 11             | 8   | 10                | 9                 | 11                |

**Table 5.1.6.3-4: PTRS-RE-offset for DMRS configuration type 2**

| PTRS-RE-offset | Sub-carrier index for PT-RS ( $k_{ref}^{RE}$ ) for the associated DMRS port |                              |                              |                              |                              |                              |
|----------------|---|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
|                | DMRS<br>p<br>o<br>rt<br>1000  | DMRS<br>p<br>o<br>rt<br>1001 | DMRS<br>p<br>o<br>rt<br>1002 | DMRS<br>p<br>o<br>rt<br>1003 | DMRS<br>p<br>o<br>rt<br>1004 | DMRS<br>p<br>o<br>rt<br>1005 |
|                | 00  | 1                            | 2                            | 3                            | 4                            | 5                            |
| 01             | 1   | 6                            | 3                            | 8                            | 5                            | 10                           |
| 10             | 6   | 7                            | 8                            | 9                            | 10                           | 11                           |
| 11             | 7   | 0                            | 9                            | 2                            | 11                           | 4                            |

## 5.2 UE procedure for reporting channel state information (CSI)

### 5.2.1 Channel state information framework

The time and frequency resources that can be used by the UE to report CSI are controlled by the gNB. CSI consists of Channel Quality Indicator (CQI), precoding matrix

indicator (PMI), CSI-RS resource indicator (CRI), strongest layer indication (SLI), rank indication (RI) and/or L1-RSRP.

For CQI, PMI, CRI, SLI, RI, L1-RSRP, a UE is configured by higher layers with  $N \geq 1$  ReportConfig Reporting Settings,  $M \geq 1$  ResourceConfig Resource Settings, and a single MeasConfig measurement setting containing  $L \geq 1$  Links. A MeasConfig contains a list of reporting configurations (ReportConfigList), a list of resource configurations (ResourceConfigList), a list of link configurations (MeasLinkConfigList) and a list of trigger states (ReportTrigger).

### 5.2.1.1 Reporting settings

Each Reporting Setting ReportConfig is associated with a single downlink BWP (higher layer parameter *bandwidthPartId*) and contains the reported parameter(s) for one CSI reporting band: CSI Type (I or II) if reported, codebook configuration including codebook subset restriction, time-domain behavior, frequency granularity for CQI and PMI, measurement restriction configurations, the strongest layer indicator (SLI), the reported L1-RSRP parameter(s), CRI, and SSBRI (SSB Resource Indicator). Each ReportConfig contains a ReportConfigID to identify the ReportConfig, a ReportConfigType to specify the time domain behavior of the report (either aperiodic, semi-persistent, or periodic), a ReportQuantity to indicate the CSI-related or L1-RSRP-related quantities to report, a ReportFreqConfiguration to indicate the reporting granularity in the frequency domain. For periodic/semi-persistent reporting, a ReportConfig contains a ReportSlotConfig to specify the periodicity and slot offset. For aperiodic reporting, a ReportConfig contains an AperiodicReportSlotOffset to specify a set of allowed values of the timing offset for aperiodic reporting (a particular value is indicated in DCI). The ReportFreqConfiguration contains parameters to enable configuration of at least subband or wideband PMI and CQI reporting separately. The ReportConfig can also contain MeasRestrictionConfig-time-channel to specify parameters to enable configuration of time domain measurement restriction for channel. The ReportConfig can also contain MeasRestrictionConfig-time-interference to specify parameters to enable separate configuration of time domain measurement restriction for interference. The ReportConfig can also contain CodebookConfig, which contains configuration parameters for Type-I or Type II CSI including codebook subset restriction.

### 5.2.1.2 Resource settings

Each Resource Setting ResourceConfig contains a configuration of  $S \geq 1$  CSI-RS Resource Sets (higher layer parameter ResourceSetConfig), with each Resource Set consisting of CSI-RS resources (higher layer parameters NZP-CSI-RS-ResourceConfigList and CSI-IM-ResourceConfigList) and SS/PBCH Block resources used for L1-RSRP computation (higher layer parameter resource-config-SS-list). Each Resource setting is located in the BWP identified by the higher layer parameter BWP-info, and all linked Resource Settings of a CSI Report Setting have the same BWP.

For periodic and semi-persistent CSI Resource Settings,  $S=1$ . Each set  $s$  contains  $K_s \geq 1$  CSI-RS resources (higher layer parameter *CSI-RS-ResourceConfig*) each of which includes at least mapping to REs, number of ports and time-domain behavior as described in Subclause 5.2.2.3.1. The allowable antenna port values and resource mapping patterns are given in Subclause 7.4.1.5 of [4, TS 38.211]. The time domain behavior of the CSI-RS resources which are part of sets within a CSI-RS Resource Setting are indicated by the higher layer parameter *ResourceConfigType* and can be aperiodic, periodic, or semi-persistent.

The following are configured via higher layer signaling for one or more CSI resource settings for channel and interference measurement:

- CSI-IM resource for interference measurement as described in Subclause 5.2.2.3.3.
- Non-zero power CSI-RS resource for interference measurement as described in Subclause 5.2.2.3.1 [see Table [TBD] in [4, TS 38.211]]
- Non-zero power CSI-RS resource for channel measurement as described in Subclause 5.2.2.3.1 [see Table [TBD] in [4, TS 38.211]]

### 5.2.1.3 Measurement link

Each Link *MeasLinkConfig* in the higher layer-configured CSI measurement setting contains the CSI Reporting Setting indication, CSI Resource Setting Indication, and *MeasQuantity* an indication of the quantity to be measured which can be either channel measurement or interference measurement. *ReportConfigMax* indicates the maximum number of report configurations, *ResourceConfigMax* indicates the maximum number of resource configurations, *MeasLinkConfigMax* indicates the maximum number of link configurations, *ResourceSetMax* indicates the maximum number of resources sets per resource configuration, *CSI-RS-ResourcePerSetMax* indicates the maximum number of NZP-CSI-RS resources per NZP-CSI-RS resource set, *NZP-CSI-RS-ResourceMax* indicates the maximum number of NZP-CSI-RS resources, *CSI-IM-ResourcePerSetMax* indicates the maximum number of CSI-IM resources per CSI-IM resource set, *CSI-IM-ResourceMax* indicates the maximum number of CSI-IM resources, and *AperiodicReportTrigger* contains trigger states for dynamically selecting one or more aperiodic reporting configurations.

### 5.2.1.4 Reporting configurations

The Reporting configuration for CSI can be aperiodic (using PUSCH), periodic (using PUCCH) or semi-persistent (using PUCCH, and DCI activated PUSCH). The CSI-RS Resources can be periodic, semi-persistent, or aperiodic. Table 5.2.1.4-1 shows the supported combinations of CSI Reporting configurations and CSI Resource configurations and how the CSI Reporting is triggered for each CSI-RS configuration. Periodic CSI-RS is configured by higher layers. Semi-persistent CSI-RS is activated and deactivated as described in Subclause 5.2.2.3.4. Aperiodic CSI-RS is configured and selected as described in Subclause 5.2.2.3.4.

**Table 5.2.1.4-1: Triggering/Activation of CSI Reporting for the possible CSI-RS Configurations.**

| CSI-RS Configuration   | Periodic CSI Reporting           | Semi-Persistent CSI Reporting  | Aperiodic CSI Reporting |
|------------------------|----------------------------------|--|-------------------------|
| Periodic CSI-RS        | No dynamic triggering/activation | Reporting on PUCCH: the UE receives a selection command [10, TS 38.321]<br>Reporting on PUSCH: DCI | DCI                     |
| Semi-Persistent CSI-RS | Not Supported                    | Reporting on PUCCH: the UE receives a selection command [10, TS 38.321]<br>Reporting on PUSCH: DCI | DCI                     |
| Aperiodic CSI-RS       | Not Supported                    | Not Supported  | DCI                     |

When the UE is configured with the higher layer configured parameter Number-CQI set to '1', a single CQI is reported for one codeword per CSI report. When '2' is configured, one CQI for each codeword is reported per CSI report. The Number-CQI is contained in ReportConfig.

When the UE is configured with a CSI-RS resource set and when the higher layer parameter CSI-RS-ResourceRep is set to 'OFF', the UE shall determine a CRI from the supported set of CRI values as defined in Subclause [TBD] of [5, TS 38.212] and report the number in each CRI report. When the higher layer parameter CSI-RS-ResourceRep is set to 'ON', CRI is not reported.

For periodic or semi-persistent CSI reporting, the following periodicities (measured in slots) are configured by the higher layer parameter ReportPeriodicity: {5, 10, 20, 40, 80, 160, 320}.

When the UE is configured with the higher layer parameter ReportQuantity set to 'CRI/RSRP'

- if the UE is configured with the higher layer parameter group-based-beam-reporting set to 'OFF', the UE is not required to update measurements for more than 64 [CSI-RS and or SSB] resources, and the UE shall report in a single report nrofReportedRS (higher layer configured) different [CRI and SSBRI (SSB Resource Indicator)] for each report setting. If the higher layer parameter nrofReportedRS is configured to be one, the reported L1-RSRP value is defined by a 7-bit value in the range [-140, -44] dBm with 1dB step size. If the higher layer parameter

*nrofReportedRS* is configured to be larger than one, the UE shall use largest L1-RSRP and differential L1-RSRP based reporting, where the largest value of L1-RSRP uses a 7-bit value and the differential L1-RSRP uses a 4-bit value. The differential L1-RSRP values are computed with 2 dB step size with a reference to the largest L1-RSRP value which is part of the same L1-RSRP reporting instance.

- if the UE is configured with the higher layer parameter *group-based-beam-reporting* set to 'ON', the UE may report in a single reporting instance up to *number-of-beams-reporting* L1-RSRP and CSI reports, where up to *number-of-beams-reporting* [CSI-RS and or SSB] resources can be received simultaneously by the UE either with a single spatial domain receive filter, or with multiple simultaneous spatial domain receive filters.

For L1-RSRP computation

- the UE may be configured with CSI-RS resources, SS/PBCH Block resources or both CSI-RS and SS/PBCH Block resource.
- the UE may be configured with CSI-RS resource setting up to 16 CSI-RS resource sets having up to 64 resources within each set. The total number of different CSI-RS resources over all resource sets is no more than 128.

A UE configured with a CSI-RS resource, when configured with the higher layer parameter *ReportQuantity* set to 'No Report', the UE shall not report any information, otherwise the UE shall report the information as configured by the *ReportQuantity*.

The *ReportFreqConfiguration* contained in a *ReportConfig* indicates the frequency granularity of the CSI Report. For CSI reporting, a UE can be configured via higher layer signaling with one out of two possible subband sizes, where a subband is defined as  $N_{\text{PRB}}^{\text{SB}}$  contiguous PRBs and depends on the total number of PRBs in the carrier bandwidth part according to Table 5.2.1.4-2.

**Table 5.2.1.4-2: Configurable subband sizes**

| Carrier bandwidth part (PRBs) | Subband Size (PRBs) |
|-------------------------------|---------------------|
| < 24                          | N/A                 |
| 24 – 72                       | 4, 8                |
| 73 – 144                      | 8, 16               |
| 145 – 275                     | 16, 32              |

A CSI reporting setting configuration defines a CSI reporting band as a subset of subbands of the bandwidth part, where the *ReportFreqConfiguration* indicates:

- the *CSI-ReportingBand* as a contiguous or non-contiguous subset of subbands in the bandwidth part for which CSI shall be reported. The UE is not expected to be configured with a CSI reporting band which contains subbands where reference signals for channel and interference are not present.

- single CQI or multiple CQI reporting, as configured by the higher layer parameter *CQI-FormatIndicator*. When single CQI reporting is configured, a single CQI is reported for each codeword for the entire CSI reporting band. When multiple CQI reporting is configured, one CQI for each codeword is reported for each subband in the CSI reporting band.
- single PMI or multiple PMI reporting as configured by the higher layer parameter *PMI-FormatIndicator*. When single PMI reporting is configured, a single PMI is reported for the entire CSI reporting band. When multiple PMI reporting is configured, except with 2 antenna ports, a single wideband indication ( $i_1$  in Subclause 5.2.2.2) is reported for the entire CSI reporting band and one subband indication ( $i_2$  in subclause 5.2.2.2) is reported for each subband in the CSI reporting band. When multiple PMIs are configured with 2 antenna ports, a PMI is reported for each subband in the CSI reporting band.

When a UE is configured with higher layer parameter *CodebookType* set to 'Type1-SinglePanel' and *PMI-FormatIndicator* is configured for single PMI reporting, the UE may be configured with *CSIReportQuantity* to report:

- RI/CRI, and a PMI consisting of a single wideband indication ( $i_1$  in sub-clause 5.2.2.2.1) for the entire CSI reporting band.
- or, RI/CRI, CQI, and a PMI consisting of a single wideband indication ( $i_1$  in sub-clause 5.2.2.2.1) for the entire CSI reporting band. The CQI is calculated assuming PDSCH transmission with  $N_p \geq 1$  precoders (corresponding to different  $i_2$  in sub-clause 5.2.2.2.1), where the UE assumes that one precoder is randomly selected from the set of  $N_p$  precoders for each PRG on PDSCH, where the PRG size for CQI calculation is configured by the higher layer parameter *PUSCH-bundle-size-for-CSI*

If a UE is configured with semi-persistent CSI reporting, the UE shall report CSI when both CSI-IM and non-zero power CSI-RS resources are configured as periodic or semi-persistent. If a UE is configured with aperiodic CSI reporting, the UE shall report CSI when both CSI-IM and non-zero power CSI-RS resources are configured as periodic, semi-persistent or aperiodic.

#### 5.2.1.4.1 Resource Setting configuration

Each trigger state configured using the higher layer parameter *ReportTrigger* is associated one or multiple *ReportConfig* where each *ReportConfig* is linked to periodic, or semi-persistent, or aperiodic resource setting(s):

- When one resource setting is configured, the resource setting is for channel measurement for L1-RSRP computation.
- When two resource settings are configured, the first one resource setting is for channel measurement and the second one is for interference measurement performed on CSI-IM or on non-zero power CSI-RS.

- When three resource settings are configured, the first one resource setting is for channel measurement, the second one is for CSI-IM based interference measurement and the third one is for non-zero power CSI-RS based interference measurement.

For CSI measurement(s), a UE assumes:

- each non-zero power CSI-RS port configured for interference measurement corresponds to an interference transmission layer.
- all interference transmission layers on non-zero power CSI-RS ports for interference measurement, taking into account the associated EPRE ratios configured in 5.2.2.3.1; and
- other interference signal on REs of non-zero power CSI -RS resource for channel measurement, non-zero power CSI -RS resource for interference measurement, or CSI-IM resource for interference measurement"

#### 5.2.1.4.2 Non-PMI port indication

If a UE is configured with the higher layer parameter *ReportQuantity* set to 'CRI/RI/CQI':

- the UE is configured with higher layer parameter *Non-PMI-PortIndication* contained in a *ReportConfig*, where r ports are indicated in the order of layer ordering for rank r and each CSI-RS resource in the CSI resource setting linked to the *ReportConfig* in a *MeasLinkConfig*, based on the order of the associated NZP-CSI-RS-ResourceConfigID in the linked CSI resource setting linked for channel measurement.
- When calculating the CQI for a rank, the UE shall use the ports indicated for that rank for the selected CSI-RS resource. The precoder for the indicated ports shall be assumed to be the identity matrix.

#### 5.2.1.5 CSI selection and activation

##### 5.2.1.5.1 Aperiodic CSI

For Resource Sets configured with the higher layer parameter *ResourceConfigType* set to 'aperiodic', trigger states for Reporting Setting(s) and/or Resource Set(s) for channel and/or interference measurement on one or more component carriers are configured using the higher layer parameter *AperiodicReportTrigger*. For aperiodic CSI report triggering, a single set of CSI triggering states are higher layer configured, wherein the CSI triggering states can be associated with either candidate DL BWP. A UE is not expected to be triggered with a CSI report for a non-active DL BWP. A trigger state is initiated using the DCI *CSI request* field.

- When the value of the DCI *CSI request* field is zero, no CSI is requested.

- When the number of configured CSI triggering states in *AperiodicReportTrigger* is greater than  $2^{N_{TS}} - 1$ , where  $N_{TS}$  is the number of bits in the DCI CSI request field, the UE receives a selection command [10, TS 38.321] used to map up to  $2^{N_{TS}} - 1$  trigger states to the codepoints of the DCI CSI request field.  $N_{TS}$  is configured by the higher layer parameter *ReportTriggerSize* and  $N_{TS} \in \{0,1,2,3,4,5,6\}$ .
- When the number of CSI triggering states in *AperiodicReportTrigger* is less than or equal to  $2^{N_{TS}} - 1$ , the DCI CSI request field directly indicates the triggering state and the UE's quasi-colocation assumption.
- For each aperiodic CSI-RS resource associated with each CSI triggering state, the UE is indicated the quasi co-location configuration of quasi co-location RS source(s) and quasi co-location type(s), as described in subclause 5.1.5, through higher layer signaling of *QCL-Info-aPerodicReportingTrigger* which contains a list of references to *TCI-RS-SetConfig*'s for the aperiodic CSI-RS resources associated with the CSI triggering state. If a *TCI-RS-SetConfig* in the list is configured with a reference to an RS associated with *QCL-TypeD*, that RS may be an SS/PBCH block or a CSI-RS resource configured as periodic or semi-persistent.

For a UE configured with the higher layer parameter *AperiodicReportTrigger*, if a resource setting linked to a *ReportConfig* has multiple aperiodic resource sets and only a subset of the aperiodic resource sets is associated with the trigger state, a higher layer configured bitmap *ResourceSetBitmap* is configured per trigger state per resource setting to select the CSI-IM/NZP CSI-RS resource set(s) from the resource setting.

When aperiodic CSI-RS is used with aperiodic reporting, the CSI-RS offset is configured per resource set in the higher layer parameter *AperiodicNZP-CSI-RS-TriggeringOffset*. The CSI-RS triggering offset X is measured in slots.

### 5.2.1.5.2 Semi-persistent CSI

For semi-persistent reporting on PUSCH, a set of semi-persistent CSI report settings are higher layer configured by *Semi-persistent-on-PUSCHReportTrigger* and the CSI request field in DCI scrambled with SP-CSI C-RNTI activates one of the semi-persistent CSI reports.

For semi-persistent reporting on PUCCH, a set of semi-persistent CSI report settings are higher layer configured by *reportConfigType* with the PUCCH resource used for transmitting the CSI report. Semi-persistent reporting on PUCCH is activated by an activation command [10, TS 38.321], which selects one of the semi-persistent CSI Report settings for use by the UE on the PUCCH. If the field *reportConfigType* is not present, the UE shall report the CSI on PUSCH.

For a UE configured with the higher layer parameter *ResourceConfigType* set to 'semi-persistent'.

- when a UE receives an activation command [10, TS 38.321] for CSI-RS resource(s) for channel measurement and CSI-IM/NZP CSI-RS resource(s) for interference

measurement associated with configured CSI resource setting(s) in slot n, the corresponding actions in [10, TS 38.321] and the UE assumptions (including quasi-co-location assumptions provided by a reference to a TCI-RS-SetConfig) on CSI-RS/CSI-IM transmission corresponding to the configured CSI-RS/CSI-IM resource configuration(s) shall be applied no later than the minimum requirement defined in [10, TS 38.133].

- when a UE receives a deactivation command [10, TS 38.321] for activated CSI-RS/CSI-IM resource(s) associated with configured CSI resource setting(s) in slot n, the corresponding actions in [10, TS 38.321] and UE assumption on cessation of CSI-RS/CSI-IM transmission corresponding to the deactivated CSI-RS/CSI-IM resource(s) shall apply no later than the minimum requirement defined in [10, TS 38.133].
- the UE may assume that the CSI-RS resource(s) for channel measurement and the CSI-IM/NZP CSI-RS resource(s) for interference measurement are spatially quasi co-located.

## 5.2.2 Channel state information

### 5.2.2.1 Channel quality indicator (CQI)

The CQI indices and their interpretations are given in Table 5.2.2.1-2 for reporting CQI based on QPSK, 16QAM and 64QAM. The CQI indices and their interpretations are given in Table 5.2.2.1-3 for reporting CQI based on QPSK, 16QAM, 64QAM and 256QAM.

Based on an unrestricted observation interval in time unless specified otherwise in this Subclause, [and an unrestricted observation interval in frequency-TBD], the UE shall derive for each CQI value reported in uplink slot n the highest CQI index which satisfies the following condition:

- A single PDSCH transport block with a combination of modulation scheme and transport block size corresponding to the CQI index, and occupying a group of downlink physical resource blocks termed the CSI reference resource, could be received with a transport block error probability not exceeding:
  - 0.1, if the higher layer parameter *CQI-table* configures Table 5.2.2.1-2, or Table 5.2.2.1-3, or
  - a higher layer configured *BLER-target*, if the higher layer parameter *CQI-table* configures Table 5.2.2.1-4.

If a UE is not configured with higher layer parameter *MeasRestrictionConfig-time-channel*, the UE shall derive the channel measurements for computing CSI reported in uplink slot n and corresponding to the *MeasLinkConfig*, based on only the non-zero power CSI-RS (defined in TS 38.211[4]) within a configured *MeasLinkConfig* associated with the CSI resource setting.

If a UE is configured with higher layer parameter *MeasRestrictionConfig-time-channel*, the UE shall derive the channel measurements for computing CSI reported in uplink slot n and corresponding to the *MeasLinkConfig*, based on only the most recent, no later than the CSI reference resource, occasion of non-zero power CSI-RS (defined in [4, TS 38.211]) within a configured *MeasLinkConfig* associated with the CSI resource setting.

If a UE is not configured with higher layer parameter *MeasRestrictionConfig-time-interference*, the UE shall derive the interference measurements for computing CQI value reported in uplink slot n and corresponding to the *MeasLinkConfig* in the CSI measurement setting, based on only the configured CSI resource setting within a configured *MeasLinkConfig* associated with the CSI resource setting.

If a UE is configured with higher layer parameter *MeasRestrictionConfig-time-interference* the UE shall derive the interference measurements for computing the CQI value reported in uplink slot n and corresponding to the *MeasLinkConfig* in the CSI measurement setting, based on the most recent, no later than the CSI reference resource, occasion of CSI-IM (defined in [4, TS 38.211]) within configured *MeasLinkConfig* associated with the CSI resource setting.

For each sub-band index s, a 2-bit sub-band differential CQI is defined as:

- Sub-band Offset level (s) = wideband CQI index – sub-band CQI index (s)

The mapping from the 2-bit wideband differential CQI values to the offset level is shown in Table 5.2.2.1-1

**Table 5.2.2.1-1: Mapping spatial differential CQI value to offset level**

| Spatial differential CQI value | Offset level |
|--------------------------------|--------------|
| 0                              | 0            |
| 1                              | 1            |
| 2                              | $\geq 2$     |
| 3                              | $\leq -1$    |

A combination of modulation scheme and transport block size corresponds to a CQI index if:

- the combination could be signaled for transmission on the PDSCH in the CSI reference resource according to the Transport Block Size determination described in Subclause 5.1.3.2, and
- the modulation scheme is indicated by the CQI index, and
- the combination of transport block size and modulation scheme when applied to the reference resource results in the effective channel code rate which is the closest possible to the code rate indicated by the CQI index. If more than one combination of transport block size and modulation scheme results in an effective

channel code rate equally close to the code rate indicated by the CQI index, only the combination with the smallest of such transport block sizes is relevant.

**Table 5.2.2.1-2: 4-bit CQI Table**

| CQI index | modulation   | code rate x 1024 | efficiency |
|-----------|--------------|------------------|------------|
| 0         | out of range |                  |            |
| 1         | QPSK         | 78               | 0.1523     |
| 2         | QPSK         | 120              | 0.2344     |
| 3         | QPSK         | 193              | 0.3770     |
| 4         | QPSK         | 308              | 0.6016     |
| 5         | QPSK         | 449              | 0.8770     |
| 6         | QPSK         | 602              | 1.1758     |
| 7         | 16QAM        | 378              | 1.4766     |
| 8         | 16QAM        | 490              | 1.9141     |
| 9         | 16QAM        | 616              | 2.4063     |
| 10        | 64QAM        | 466              | 2.7305     |
| 11        | 64QAM        | 567              | 3.3223     |
| 12        | 64QAM        | 666              | 3.9023     |
| 13        | 64QAM        | 772              | 4.5234     |
| 14        | 64QAM        | 873              | 5.1152     |
| 15        | 64QAM        | 948              | 5.5547     |

**Table 5.2.2.1-3: 4-bit CQI Table 2**

| CQI index | modulation   | code rate x 1024 | efficiency |
|-----------|--------------|------------------|------------|
| 0         | out of range |                  |            |
| 1         | QPSK         | 78               | 0.1523     |
| 2         | QPSK         | 193              | 0.3770     |
| 3         | QPSK         | 449              | 0.8770     |
| 4         | 16QAM        | 378              | 1.4766     |
| 5         | 16QAM        | 490              | 1.9141     |
| 6         | 16QAM        | 616              | 2.4063     |
| 7         | 64QAM        | 466              | 2.7305     |
| 8         | 64QAM        | 567              | 3.3223     |
| 9         | 64QAM        | 666              | 3.9023     |
| 10        | 64QAM        | 772              | 4.5234     |
| 11        | 64QAM        | 873              | 5.1152     |
| 12        | 256QAM       | 711              | 5.5547     |
| 13        | 256QAM       | 797              | 6.2266     |
| 14        | 256QAM       | 885              | 6.9141     |
| 15        | 256QAM       | 948              | 7.4063     |

**Table 5.2.2.1-3: [TBD]-bit CQI Table 3**

For the CQI derivation the UE assumes the same quasi co-location properties between the CSI-IM and/or non-zero power CSI-RS configured for interference measurements and the non-zero power CSI-RS configured for channel measurements.

#### 5.2.2.1.1 CSI reference resource definition

The CSI reference resource for a serving cell is defined as follows:

- In the frequency domain, the CSI reference resource is defined by the group of downlink physical resource blocks corresponding to the band to which the derived CQI value relates.
- In the time domain, for a UE configured with a single CSI resource set for the serving cell, the CSI reference resource is defined by a single downlink slot  $n-n_{CQI\_ref}$ ,
  - where for periodic and semi-persistent CSI reporting  $n_{CQI\_ref}$  is the smallest value greater than or equal to [TBD], such that it corresponds to a valid downlink slot.
  - where for aperiodic CSI reporting, if the UE is indicated by the DCI to report CSI in the same slot as the CSI request,  $n_{CQI\_ref}$  is such that the reference resource is in the same valid downlink slot as the corresponding CSI request, otherwise  $n_{CQI\_ref}$  is the smallest value greater than or equal to [TBD], such that slot  $n-n_{CQI\_ref}$  corresponds to a valid downlink slot.

A slot in a serving cell shall be considered to be a valid downlink slot if:

- it is configured as a downlink slot for that UE, and
- it does not fall within a configured measurement gap for that UE, and
- the active DL BWP in the slot is the same as the DL BWP for which the CSI reporting is performed.

If there is no valid downlink slot for the CSI reference resource in a serving cell, CSI reporting is omitted for the serving cell in uplink slot  $n$ .

When deriving CSI feedback, the UE is not expected that a non-zero power CSI -RS resource for channel measurement overlaps with CSI-IM resource for interference measurement or non-zero power CSI -RS resource for interference measurement.

In the CSI reference resource, the UE shall assume the following for the purpose of deriving the CQI index, and if also configured, PMI and RI:

- The first 2 OFDM symbols are occupied by control signaling
- The number of PDSCH symbols is equal to 12.
- The bandwidth part subcarrier spacing configured for the PDSCH reception
- The bandwidth as configured for the PDSCH reception

- The reference resource uses the CP length and subcarrier spacing configured for PDSCH reception
- No resource elements used by primary or secondary synchronization signals or PBCH.
- Redundancy Version 0
- The ratio of PDSCH EPRE to CSI-RS EPRE is as given in Subclause 4.1.
- Assume no REs allocated for CSI-RS and zero-power CSI-RS
- Assume the same number of front loaded DM-RS symbols as the maximum front-loaded symbols configured by the higher layer parameter *DL-DMRS-max-len*.
- Assume the same number of additional DM-RS symbols as the additional symbols configured by the higher layer parameter *DL-DMRS-add-pos*.
- Assume the PDSCH symbols are not containing DM-RS.
- The PDSCH transmission scheme where the UE may assume that the gNB transmission on the PDSCH would be performed with up to 8 transmission layers on antenna ports [1000-1011] as defined in Subclause 7.3.1.4 of [4, TS 38.211].

### 5.2.2.2 Precoding matrix indicator (PMI)

#### 5.2.2.2.1 Type I Single-Panel Codebook

For 2 antenna ports {3000, 3001} and the UE configured with higher layer parameter *CodebookType* set to 'TypeI-SinglePanel' each PMI value corresponds to a codebook index given in Table 5.2.2.2.1-1. The UE is configured with the higher layer parameter *TypeI-SinglePanel-2Tx-CodebookSubsetRestriction*. The bitmap parameter *TypeI-SinglePanel-2Tx-CodebookSubsetRestriction* forms the bit sequence  $a_5, \dots, a_1, a_0$  where  $a_0$  is the LSB and  $a_5$  is the MSB and where a bit value of zero indicates that PMI reporting is not allowed to correspond to the precoder associated with the bit. Bits 0 to 3 are associated respectively with the codebook indices 0 to 3 for  $v=1$  layer, and bits 4 and 5 are associated respectively with the codebook indices 0 and 1 for  $v=2$  layers.

**Table 5.2.2.2.1-1: Codebooks for 1-layer and 2-layer CSI reporting using antenna ports 3000 to 3001**

| Codebook index | Number of layers $\nu$                                     |   |
|----------------|--|---|
|                | 1  | 2   |
| 0              | $\frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ 1 \end{bmatrix}$  | $\frac{1}{2} \begin{bmatrix} 1 & 1 \\ 1 & -1 \end{bmatrix}$ |
| 1              | $\frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ j \end{bmatrix}$  | $\frac{1}{2} \begin{bmatrix} 1 & 1 \\ j & -j \end{bmatrix}$ |
| 2              | $\frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ -1 \end{bmatrix}$ | -   |
| 3              | $\frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ -j \end{bmatrix}$ | -   |

For 4 antenna ports {3000, 3001, 3002, 3003}, 8 antenna ports {3000, 3001, ..., 3007}, 12 antenna ports {3000, 3001, ..., 3011}, 16 antenna ports {3000, 3001, ..., 3015}, 24 antenna ports {3000, 3001, ..., 3023}, and 32 antenna ports {3000, 3001, ..., 3031}, and the UE configured with higher layer parameter *CodebookType* set to 'Type1-SinglePanel', except when the number of layers  $\nu \in \{2,3,4\}$  (where  $\nu$  is the associated RI value), each PMI value corresponds to three codebook indices  $i_{1,1}, i_{1,2}, i_2$ . When the number of layers  $\nu \in \{2,3,4\}$ , each PMI value corresponds to four codebook indices  $i_{1,1}, i_{1,2}, i_{1,3}, i_2$ . The composite codebook index  $i_1$  is defined by

$$i_1 = \begin{cases} \begin{bmatrix} i_{1,1} & i_{1,2} \end{bmatrix} & \nu \notin \{2,3,4\} \\ \begin{bmatrix} i_{1,1} & i_{1,2} & i_{1,3} \end{bmatrix} & \nu \in \{2,3,4\} \end{cases}$$

The codebooks for 1-8 layers are given respectively in Tables 5.2.2.2.1-5, 5.2.2.2.1-6, 5.2.2.2.1-7, 5.2.2.2.1-8, 5.2.2.2.1-9, 5.2.2.2.1-10, 5.2.2.2.1-11, and 5.2.2.2.1-12. The mapping from  $i_{1,3}$  to  $k_1$  and  $k_2$  for 2-layer reporting is given in Table 5.2.2.2.1-3. The mapping from  $i_{1,3}$  to  $k_1$  and  $k_2$  for 3-layer and 4-layer reporting when  $P_{\text{CSI-RS}} < 16$  is given in Table 5.2.2.2.1-4. The quantities  $\varphi_n$ ,  $\theta_p$ ,  $u_m$ ,  $v_{l,m}$ , and  $\tilde{v}_{l,m}$  are given by

$$\varphi_n = e^{j\pi n/2}$$

$$\theta_p = e^{j\pi p/4}$$

$$u_m = \begin{cases} \begin{bmatrix} 1 & e^{j\frac{2\pi m}{O_2 N_2}} & \dots & e^{j\frac{2\pi m(N_2-1)}{O_2 N_2}} \end{bmatrix} & N_2 > 1 \\ 1 & N_2 = 1 \end{cases}$$

$$v_{l,m} = \begin{bmatrix} u_m & e^{j\frac{2\pi l}{O_1 N_1}} u_m & \dots & e^{j\frac{2\pi l(N_1-1)}{O_1 N_1}} u_m \end{bmatrix}^T$$

$$\tilde{v}_{l,m} = \begin{bmatrix} u_m & e^{j\frac{4\pi l}{O_1 N_1}} u_m & \dots & e^{j\frac{4\pi l(N_1/2-1)}{O_1 N_1}} u_m \end{bmatrix}^T$$

- The values of  $N_1$  and  $N_2$  are configured with the higher layer parameters `CodebookConfig-N1` and `CodebookConfig-N2`, respectively. The supported configurations of  $(N_1, N_2)$  for a given number of CSI-RS ports and the corresponding values of  $(O_1, O_2)$  are given in Table 5.2.2.2.1-2. The number of CSI-RS ports,  $P_{\text{CSI-RS}}$ , is  $2N_1N_2$ .
- UE shall only use  $i_{1,2} = 0$  and shall not report  $i_{1,2}$  if the value of `CodebookConfig-N2` is set to 1.

The UE is also configured with the higher layer parameters `TypeI-SinglePanel-CodebookSubsetRestriction`, and `TypeI-SinglePanel-RI-Restriction`. The bitmap parameter `TypeI-SinglePanel-CodebookSubsetRestriction` forms the bit sequence  $a_{A_c-1}, \dots, a_1, a_0$  where  $a_0$  is the LSB and  $a_{A_c-1}$  is the MSB and where a bit value of zero indicates that PMI reporting is not allowed to correspond to any precoder associated with the bit. The number of bits is given by  $A_c = N_1 O_1 N_2 O_2$ . Except when the number of layers  $v \in \{3, 4\}$  and the number of antenna ports is 16, 24, or 32, bit  $a_{N_2 O_2 l + m}$  is associated with all precoders based on the quantity  $v_{l,m}$ ,  $l = 0, \dots, N_1 O_1 - 1$ ,  $m = 0, \dots, N_2 O_2 - 1$ . When the number of layers  $v \in \{3, 4\}$  and the number of antenna ports is 16, 24, or 32,

- bits  $a_{(N_2 O_2 (2l-1) + m) \bmod N_1 O_1 N_2 O_2}$ ,  $a_{N_2 O_2 (2l) + m}$ , and  $a_{N_2 O_2 (2l+1) + m}$  are each associated with all precoders based on the quantity  $\tilde{v}_{l,m}$ ,  $l = 0, \dots, N_1 O_1 / 2 - 1$ ,  $m = 0, \dots, N_2 O_2 - 1$ ;
- if one or more of the associated bits is zero, then PMI reporting is not allowed to correspond to any precoder based on  $\tilde{v}_{l,m}$ .

The bitmap parameter `TypeI-SinglePanel-RI-Restriction` forms the bit sequence  $r_7, \dots, r_1, r_0$  where  $r_0$  is the LSB and  $r_7$  is the MSB. When  $r_i$  is zero,  $i \in \{0, 1, \dots, 7\}$ , PMI and RI reporting are not allowed to correspond to any precoder associated with  $v = i + 1$  layers.

**Table 5.2.2.2.1-2: Supported configurations of  $(N_1, N_2)$  and  $(O_1, O_2)$** 

| <b>Number of<br/>CSI-RS antenna ports, <math>P_{\text{CSI-RS}}</math></b> | $(N_1, N_2)$ | $(O_1, O_2)$ |
|---|--------------|--------------|
| 4   | (2,1)        | (4,1)        |
| 8   | (2,2)        | (4,4)        |
|   | (4,1)        | (4,1)        |
| 12  | (3,2)        | (4,4)        |
|   | (6,1)        | (4,1)        |
| 16  | (4,2)        | (4,4)        |
|   | (8,1)        | (4,1)        |
| 24  | (4,3)        | (4,4)        |
|   | (6,2)        | (4,4)        |
| 32  | (12,1)       | (4,1)[ME1]   |
|   | (4,4)        | (4,4)        |
|   | (8,2)        | (4,4)        |
|   | (16,1)       | (4,1)        |

**Table 5.2.2.2.1-3: Mapping of  $i_{1,3}$  to  $k_1$  and  $k_2$  for 2-layer CSI reporting**

| $i_{1,3}$ | $N_1 > N_2 > 1$ |       | $N_1 = N_2$ |       | $N_1 = 2, N_2 = 1$ |       | $N_1 > 2, N_2 = 1$ |       |
|-----------|-----------------|-------|-------------|-------|--------------------|-------|--------------------|-------|
|           | $k_1$           | $k_2$ | $k_1$       | $k_2$ | $k_1$              | $k_2$ | $k_1$              | $k_2$ |
| 0         | 0               | 0     | 0           | 0     | 0                  | 0     | 0                  | 0     |
| 1         | $O_1$           | 0     | $O_1$       | 0     | $O_1$              | 0     | $O_1$              | 0     |
| 2         | 0               | $O_2$ | 0           | $O_2$ |                    |       | $2O_1$             | 0     |
| 3         | $2O_1$          | 0     | $O_1$       | $O_2$ |                    |       | $3O_1$             | 0     |

**Table 5.2.2.2.1-4: Mapping of  $i_{1,3}$  to  $k_1$  and  $k_2$  for 3-layer and 4-layer CSI reporting when  $P_{\text{CSI-RS}} < 16$** 

| $i_{1,3}$ | $N_1 = 2, N_2 = 1$ |       | $N_1 = 4, N_2 = 1$ |       | $N_1 = 6, N_2 = 1$ |       | $N_1 = 2, N_2 = 2$ |       | $N_1 = 3, N_2 = 2$ |       |
|-----------|--------------------|-------|--------------------|-------|--------------------|-------|--------------------|-------|--------------------|-------|
|           | $k_1$              | $k_2$ |
| 0         | $O_1$              | 0     | $O_1$              | 0     | $O_1$              | 0     | $O_1$              | 0     | $O_1$              | 0     |
| 1         |                    |       | $2O_1$             | 0     | $2O_1$             | 0     | 0                  | $O_2$ | 0                  | $O_2$ |
| 2         |                    |       | $3O_1$             | 0     | $3O_1$             | 0     | $O_1$              | $O_2$ | $O_1$              | $O_2$ |
| 3         |                    |       |                    |       | $4O_1$             | 0     |                    |       | $2O_1$             | 0     |

**Table 5.2.2.2.1-5: Codebook for 1-layer CSI reporting using antenna ports 3000 to  $2999 + P_{\text{CSI-RS}}$**

| <b>CodebookMode = 1</b>   |                         |              |                                   |
|---|-------------------------|--------------|-----------------------------------|
| $i_{1,1}$   | $i_{1,2}$               | $i_2$        |                                   |
| $0, 1, \dots, N_1 O_1 - 1$  | $0, \dots, N_2 O_2 - 1$ | $0, 1, 2, 3$ | $W_{i_{1,1}, i_{1,2}, i_2}^{(1)}$ |
| where $W_{l,m,n}^{(1)} = \frac{1}{\sqrt{P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} \\ \varphi_n v_{l,m} \end{bmatrix}$ . |                         |              |                                   |

| <b>CodebookMode = 2, <math>N_2 &gt; 1</math></b>  |                                      |   |   |   |   |
|---|--------------------------------------|---|---|---|---|
| $i_{1,1}$   | $i_{1,2}$                            | $i_2$                                     |   |   |   |
|   |                                      | <b>0</b>                                  | <b>1</b>                                  | <b>2</b>                                  | <b>3</b>                                  |
| $0, 1, \dots, \frac{N_1 O_1}{2} - 1$  | $0, 1, \dots, \frac{N_2 O_2}{2} - 1$ | $W_{2i_{1,1}, 2i_{1,2}, 0}^{(1)}$         | $W_{2i_{1,1}, 2i_{1,2}, 1}^{(1)}$         | $W_{2i_{1,1}, 2i_{1,2}, 2}^{(1)}$         | $W_{2i_{1,1}, 2i_{1,2}, 3}^{(1)}$         |
| $i_{1,1}$   | $i_{1,2}$                            | $i_2$                                     |   |   |   |
|   |                                      | <b>4</b>                                  | <b>5</b>                                  | <b>6</b>                                  | <b>7</b>                                  |
| $0, 1, \dots, \frac{N_1 O_1}{2} - 1$  | $0, 1, \dots, \frac{N_2 O_2}{2} - 1$ | $W_{2i_{1,1} + 1, 2i_{1,2}, 0}^{(1)}$     | $W_{2i_{1,1} + 1, 2i_{1,2}, 1}^{(1)}$     | $W_{2i_{1,1} + 1, 2i_{1,2}, 2}^{(1)}$     | $W_{2i_{1,1} + 1, 2i_{1,2}, 3}^{(1)}$     |
| $i_{1,1}$   | $i_{1,2}$                            | $i_2$                                     |   |   |   |
|   |                                      | <b>8</b>                                  | <b>9</b>                                  | <b>10</b>                                 | <b>11</b>                                 |
| $0, 1, \dots, \frac{N_1 O_1}{2} - 1$  | $0, 1, \dots, \frac{N_2 O_2}{2} - 1$ | $W_{2i_{1,1}, 2i_{1,2} + 1, 0}^{(1)}$     | $W_{2i_{1,1}, 2i_{1,2} + 1, 1}^{(1)}$     | $W_{2i_{1,1}, 2i_{1,2} + 1, 2}^{(1)}$     | $W_{2i_{1,1}, 2i_{1,2} + 1, 3}^{(1)}$     |
| $i_{1,1}$   | $i_{1,2}$                            | $i_2$                                     |   |   |   |
|   |                                      | <b>12</b>                                 | <b>13</b>                                 | <b>14</b>                                 | <b>15</b>                                 |
| $0, 1, \dots, \frac{N_1 O_1}{2} - 1$  | $0, 1, \dots, \frac{N_2 O_2}{2} - 1$ | $W_{2i_{1,1} + 1, 2i_{1,2} + 1, 0}^{(1)}$ | $W_{2i_{1,1} + 1, 2i_{1,2} + 1, 1}^{(1)}$ | $W_{2i_{1,1} + 1, 2i_{1,2} + 1, 2}^{(1)}$ | $W_{2i_{1,1} + 1, 2i_{1,2} + 1, 3}^{(1)}$ |
| where $W_{l,m,n}^{(1)} = \frac{1}{\sqrt{P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} \\ \varphi_n v_{l,m} \end{bmatrix}$ . |                                      |   |   |   |   |

| <b>CodebookMode = 2, N<sub>2</sub> = 1</b>  |                  |                            |                            |                            |                            |
|---|------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| i <sub>1,1</sub>  | i <sub>1,2</sub> | i <sub>2</sub>             |                            |                            |                            |
|   |                  | <b>0</b>                   | <b>1</b>                   | <b>2</b>                   | <b>3</b>                   |
| 0,1,..., $\frac{N_1 O_1}{2} - 1$  | 0                | $W_{2i_{1,1},0,0}^{(1)}$   | $W_{2i_{1,1},0,1}^{(1)}$   | $W_{2i_{1,1},0,2}^{(1)}$   | $W_{2i_{1,1},0,3}^{(1)}$   |
| i <sub>1,1</sub>  | i <sub>1,2</sub> | i <sub>2</sub>             |                            |                            |                            |
|   |                  | <b>4</b>                   | <b>5</b>                   | <b>6</b>                   | <b>7</b>                   |
| 0,1,..., $\frac{N_1 O_1}{2} - 1$  | 0                | $W_{2i_{1,1}+1,0,0}^{(1)}$ | $W_{2i_{1,1}+1,0,1}^{(1)}$ | $W_{2i_{1,1}+1,0,2}^{(1)}$ | $W_{2i_{1,1}+1,0,3}^{(1)}$ |
| i <sub>1,1</sub>  | i <sub>1,2</sub> | i <sub>2</sub>             |                            |                            |                            |
|   |                  | <b>8</b>                   | <b>9</b>                   | <b>10</b>                  | <b>11</b>                  |
| 0,1,..., $\frac{N_1 O_1}{2} - 1$  | 0                | $W_{2i_{1,1}+2,0,0}^{(1)}$ | $W_{2i_{1,1}+2,0,1}^{(1)}$ | $W_{2i_{1,1}+2,0,2}^{(1)}$ | $W_{2i_{1,1}+2,0,3}^{(1)}$ |
| i <sub>1,1</sub>  | i <sub>1,2</sub> | i <sub>2</sub>             |                            |                            |                            |
|   |                  | <b>12</b>                  | <b>13</b>                  | <b>14</b>                  | <b>15</b>                  |
| 0,1,..., $\frac{N_1 O_1}{2} - 1$  | 0                | $W_{2i_{1,1}+3,0,0}^{(1)}$ | $W_{2i_{1,1}+3,0,1}^{(1)}$ | $W_{2i_{1,1}+3,0,2}^{(1)}$ | $W_{2i_{1,1}+3,0,3}^{(1)}$ |
| where $W_{l,m,n}^{(1)} = \frac{1}{\sqrt{P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} \\ \varphi_n v_{l,m} \end{bmatrix}$ . |                  |                            |                            |                            |                            |

**Table 5.2.2.2.1-6: Codebook for 2-layer CSI reporting using antenna ports 3000 to 2999+P<sub>CSI-RS</sub>**

| <b>CodebookMode = 1</b>   |  |                |   |
|---|--|----------------|---|
| i <sub>1,1</sub>  | i <sub>1,2</sub>                       | i <sub>2</sub> |   |
| 0,1,...,N <sub>1</sub> O <sub>1</sub> -1  | 0,...,N <sub>2</sub> O <sub>2</sub> -1 | 0,1            | $W_{i_{1,1},i_{1,2}+k_1,i_{1,2},i_{1,2}+k_2,i_2}^{(2)}$ |
| where $W_{l,l',m,m',n}^{(2)} = \frac{1}{\sqrt{2P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} & v_{l',m'} \\ \varphi_n v_{l,m} & -\varphi_n v_{l',m'} \end{bmatrix}$ . |  |                |   |
| and the mapping from i <sub>1,3</sub> to k <sub>1</sub> and k <sub>2</sub> is given in Table 5.2.2.2.1-3.   |  |                |   |

| <b>CodebookMode = 2, <math>N_2 &gt; 1</math></b>  |                                   |   |   |
|---|-----------------------------------|---|---|
| $i_{1,1}$   | $i_{1,2}$                         | $i_2$   |   |
|   |                                   | <b>0</b>  | <b>1</b>  |
| $0, \dots, \frac{N_1 O_1}{2} - 1$   | $0, \dots, \frac{N_2 O_2}{2} - 1$ | $W_{2i_{1,1}, 2i_{1,1} + k_1, 2i_{1,2}, 2i_{1,2} + k_2, 0}^{(2)}$         | $W_{2i_{1,1}, 2i_{1,1} + k_1, 2i_{1,2}, 2i_{1,2} + k_2, 1}^{(2)}$         |
| $i_{1,1}$   | $i_{1,2}$                         | $i_2$   |   |
|   |                                   | <b>2</b>  | <b>3</b>  |
| $0, \dots, \frac{N_1 O_1}{2} - 1$   | $0, \dots, \frac{N_2 O_2}{2} - 1$ | $W_{2i_{1,1} + 1, 2i_{1,1} + k_1, 2i_{1,2}, 2i_{1,2} + k_2, 0}^{(2)}$     | $W_{2i_{1,1} + 1, 2i_{1,1} + k_1, 2i_{1,2}, 2i_{1,2} + k_2, 1}^{(2)}$     |
| $i_{1,1}$   | $i_{1,2}$                         | $i_2$   |   |
|   |                                   | <b>4</b>  | <b>5</b>  |
| $0, \dots, \frac{N_1 O_1}{2} - 1$   | $0, \dots, \frac{N_2 O_2}{2} - 1$ | $W_{2i_{1,1}, 2i_{1,1} + k_1, 2i_{1,2} + 1, 2i_{1,2} + k_2, 0}^{(2)}$     | $W_{2i_{1,1}, 2i_{1,1} + k_1, 2i_{1,2} + 1, 2i_{1,2} + k_2, 1}^{(2)}$     |
| $i_{1,1}$   | $i_{1,2}$                         | $i_2$   |   |
|   |                                   | <b>6</b>  | <b>7</b>  |
| $0, \dots, \frac{N_1 O_1}{2} - 1$   | $0, \dots, \frac{N_2 O_2}{2} - 1$ | $W_{2i_{1,1} + 1, 2i_{1,1} + k_1, 2i_{1,2} + 1, 2i_{1,2} + k_2, 0}^{(2)}$ | $W_{2i_{1,1} + 1, 2i_{1,1} + k_1, 2i_{1,2} + 1, 2i_{1,2} + k_2, 1}^{(2)}$ |
| where $W_{l,l',m,m',n}^{(2)} = \frac{1}{\sqrt{2P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} & v_{l',m'} \\ \varphi_n v_{l,m} & -\varphi_n v_{l',m'} \end{bmatrix}$ . |                                   |   |   |
| and the mapping from $i_{1,3}$ to $k_1$ and $k_2$ is given in Table 5.2.2.2.1-3.  |                                   |   |   |

| <b>CodebookMode = 2, <math>N_2 = 1</math></b>   |           |   |   |   |   |
|---|-----------|---|---|---|---|
| $i_{1,1}$   | $i_{1,2}$ | $i_2$   |   |   |   |
|   |           | <b>0</b>  | <b>1</b>  | <b>2</b>  | <b>3</b>  |
| $0, \dots, \frac{N_1 O_1}{2} - 1$   | 0         | $W_{2i_{1,1}, 2i_{1,1} + k_1, 0, 0, 0}^{(2)}$         | $W_{2i_{1,1}, 2i_{1,1} + k_1, 0, 0, 1}^{(2)}$         | $W_{2i_{1,1} + 1, 2i_{1,1} + k_1, 0, 0, 0}^{(2)}$     | $W_{2i_{1,1} + 1, 2i_{1,1} + k_1, 0, 0, 1}^{(2)}$     |
| $i_{1,1}$   | $i_{1,2}$ | $i_2$   |   |   |   |
|   |           | <b>4</b>  | <b>5</b>  | <b>6</b>  | <b>7</b>  |
| $0, \dots, \frac{N_1 O_1}{2} - 1$   | 0         | $W_{2i_{1,1} + 2, 2i_{1,1} + 2 + k_1, 0, 0, 0}^{(2)}$ | $W_{2i_{1,1} + 2, 2i_{1,1} + 2 + k_1, 0, 0, 1}^{(2)}$ | $W_{2i_{1,1} + 3, 2i_{1,1} + 3 + k_1, 0, 0, 0}^{(2)}$ | $W_{2i_{1,1} + 3, 2i_{1,1} + 3 + k_1, 0, 0, 1}^{(2)}$ |
| where $W_{l,l',m,m',n}^{(2)} = \frac{1}{\sqrt{2P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} & v_{l',m'} \\ \varphi_n v_{l,m} & -\varphi_n v_{l',m'} \end{bmatrix}$ . |           |   |   |   |   |
| and the mapping from $i_{1,3}$ to $k_1$ is given in Table 5.2.2.2.1-3.  |           |   |   |   |   |

**Table 5.2.2.2.1-7: Codebook for 3-layer CSI reporting using antenna ports 3000 to 2999+ $P_{\text{CSI-RS}}$**

| <b>CodebookMode = 1-2, <math>P_{\text{CSI-RS}} &lt; 16</math></b>   |                            |        |   |
|---|----------------------------|--------|---|
| $i_{1,1}$   | $i_{1,2}$                  | $i_2$  |   |
| $0, \dots, N_1 O_1 - 1$   | $0, 1, \dots, N_2 O_2 - 1$ | $0, 1$ | $W_{i_{1,1}, i_{1,1} + k_1, i_{1,2}, i_{1,2} + k_2, i_2}^{(3)}$ |
| where $W_{l,l',m,m',n}^{(3)} = \frac{1}{\sqrt{3P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} & v_{l',m'} & v_{l,m} \\ \varphi_n v_{l,m} & \varphi_n v_{l',m'} & -\varphi_n v_{l,m} \end{bmatrix}$ . |                            |        |   |
| and the mapping from $i_{1,3}$ to $k_1$ and $k_2$ is given in Table 5.2.2.2.1-4.  |                            |        |   |

| <b>CodebookMode = 1-2, <math>P_{\text{CSI-RS}} \geq 16</math></b>   |                         |              |        |  |
|---|-------------------------|--------------|--------|--|
| $i_{1,1}$   | $i_{1,2}$               | $i_{1,3}$    | $i_2$  |  |
| $0, \dots, \frac{N_1 O_1}{2} - 1$   | $0, \dots, N_2 O_2 - 1$ | $0, 1, 2, 3$ | $0, 1$ | $W_{i_{1,1}, i_{1,2}, i_{1,3}, i_2}^{(3)}$ |
| where $W_{l,m,p,n}^{(3)} = \frac{1}{\sqrt{3 P_{\text{CSI-RS}}}} \begin{bmatrix} \tilde{v}_{l,m} & \tilde{v}_{l,m} & \tilde{v}_{l,m} \\ \theta_p \tilde{v}_{l,m} & -\theta_p \tilde{v}_{l,m} & \theta_p \tilde{v}_{l,m} \\ \varphi_n \tilde{v}_{l,m} & \varphi_n \tilde{v}_{l,m} & -\varphi_n \tilde{v}_{l,m} \\ \varphi_n \theta_p \tilde{v}_{l,m} & -\varphi_n \theta_p \tilde{v}_{l,m} & -\varphi_n \theta_p \tilde{v}_{l,m} \end{bmatrix}$ . |                         |              |        |  |

**Table 5.2.2.2.1-8: Codebook for 4-layer CSI reporting using antenna ports 3000 to 2999+ $P_{\text{CSI-RS}}$**

| <b>CodebookMode = 1-2, <math>P_{\text{CSI-RS}} &lt; 16</math></b>   |                            |        |  |  |
|---|----------------------------|--------|--|--|
| $i_{1,1}$   | $i_{1,2}$                  | $i_2$  |  |  |
| $0, \dots, N_1 O_1 - 1$   | $0, 1, \dots, N_2 O_2 - 1$ | $0, 1$ |  | $W_{i_{1,1}, i_{1,2}, k_1, i_{1,2}, k_2, i_2}^{(4)}$ |
| where $W_{l,l',m,m',n}^{(4)} = \frac{1}{\sqrt{4 P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} & v_{l',m'} & v_{l,m} & v_{l',m'} \\ \varphi_n v_{l,m} & \varphi_n v_{l',m'} & -\varphi_n v_{l,m} & -\varphi_n v_{l',m'} \end{bmatrix}$ . |                            |        |  |  |

and the mapping from  $i_{1,3}$  to  $k_1$  and  $k_2$  is given in Table 5.2.2.2.1-4.

| <b>CodebookMode = 1-2, <math>P_{\text{CSI-RS}} \geq 16</math></b>   |                         |              |        |  |
|---|-------------------------|--------------|--------|--|
| $i_{1,1}$   | $i_{1,2}$               | $i_{1,3}$    | $i_2$  |  |
| $0, \dots, \frac{N_1 O_1}{2} - 1$   | $0, \dots, N_2 O_2 - 1$ | $0, 1, 2, 3$ | $0, 1$ | $W_{i_{1,1}, i_{1,2}, i_{1,3}, i_2}^{(4)}$ |
| where $W_{l,m,p,n}^{(4)} = \frac{1}{\sqrt{4 P_{\text{CSI-RS}}}} \begin{bmatrix} \tilde{v}_{l,m} & \tilde{v}_{l,m} & \tilde{v}_{l,m} & \tilde{v}_{l,m} \\ \theta_p \tilde{v}_{l,m} & -\theta_p \tilde{v}_{l,m} & \theta_p \tilde{v}_{l,m} & -\theta_p \tilde{v}_{l,m} \\ \varphi_n \tilde{v}_{l,m} & \varphi_n \tilde{v}_{l,m} & -\varphi_n \tilde{v}_{l,m} & -\varphi_n \tilde{v}_{l,m} \\ \varphi_n \theta_p \tilde{v}_{l,m} & -\varphi_n \theta_p \tilde{v}_{l,m} & -\varphi_n \theta_p \tilde{v}_{l,m} & \varphi_n \theta_p \tilde{v}_{l,m} \end{bmatrix}$ . |                         |              |        |  |

**Table 5.2.2.2.1-9: Codebook for 5-layer CSI reporting using antenna ports 3000 to 2999+ $P_{\text{CSI-RS}}$**

| <b>CodebookMode = 1-2</b>   |                         |                         |        |  |
|---|-------------------------|-------------------------|--------|--|
|   | $i_{1,1}$               | $i_{1,2}$               | $i_2$  |  |
| $N_2 > 1$   | $0, \dots, N_1 O_1 - 1$ | $0, \dots, N_2 O_2 - 1$ | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1} + O_1, i_{1,2}, i_{1,2} + O_2, i_2}^{(5)}$ |
| $N_1 > 2, N_2 = 1$  | $0, \dots, N_1 O_1 - 1$ | 0                       | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1} + 2O_1, 0, 0, 0, i_2}^{(5)}$               |
| where $W_{l,l',l'',m,m',m'',n}^{(5)} = \frac{1}{\sqrt{5 P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} & v_{l,m} & v_{l',m'} & v_{l',m'} & v_{l'',m''} \\ \varphi_n v_{l,m} & -\varphi_n v_{l,m} & v_{l',m'} & -v_{l',m'} & v_{l'',m''} \end{bmatrix}$ . |                         |                         |        |  |

**Table 5.2.2.2.1-10: Codebook for 6-layer CSI reporting using antenna ports 3000 to  $2999+P_{\text{CSI-RS}}$**

| <b>CodebookMode = 1-2</b>   |                         |                         |        |   |
|---|-------------------------|-------------------------|--------|---|
|   | $i_{1,1}$               | $i_{1,2}$               | $i_2$  |   |
| $N_2 > 1$   | $0, \dots, N_1 O_1 - 1$ | $0, \dots, N_2 O_2 - 1$ | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1} + O_1, i_{1,2}, i_{1,2}, i_{1,2} + O_2, i_2}^{(6)}$ |
| $N_1 > 2, N_2 = 1$  | $0, \dots, N_1 O_1 - 1$ | 0                       | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1} + 2O_1, 0, 0, 0, i_2}^{(6)}$                        |
| where $W_{l,l',l'',m,m',m'',n}^{(6)} = \frac{1}{\sqrt{6P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} & v_{l,m} & v_{l',m'} & v_{l',m'} & v_{l'',m''} & v_{l'',m''} \\ \varphi_n v_{l,m} & -\varphi_n v_{l,m} & \varphi_n v_{l',m'} & -\varphi_n v_{l',m'} & v_{l'',m''} & -v_{l'',m''} \end{bmatrix}$ |                         |                         |        |   |

**Table 5.2.2.2.1-11: Codebook for 7-layer CSI reporting using antenna ports 3000 to  $2999+P_{\text{CSI-RS}}$**

| <b>CodebookMode = 1-2</b>  |                                   |                                   |        |  |
|--|-----------------------------------|-----------------------------------|--------|--|
|  | $i_{1,1}$                         | $i_{1,2}$                         | $i_2$  |  |
| $N_1 = 4, N_2 = 1$   | $0, \dots, \frac{N_1 O_1}{2} - 1$ | 0                                 | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1} + 2O_1, i_{1,1} + 3O_1, 0, 0, 0, i_2}^{(7)}$   |
| $N_1 > 4, N_2 = 1$   | $0, \dots, N_1 O_1 - 1$           | 0                                 | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1} + 2O_1, i_{1,1} + 3O_1, 0, 0, 0, i_2}^{(7)}$   |
| $N_1 = 2, N_2 = 2$   | $0, \dots, N_1 O_1 - 1$           | $0, \dots, N_2 O_2 - 1$           | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1}, i_{1,1} + O_1, i_{1,2}, i_{1,2}, i_{1,2}, i_{1,2} + O_2, i_{1,2} + O_2, i_2}^{(7)}$ |
| $N_1 > 2, N_2 = 2$   | $0, \dots, N_1 O_1 - 1$           | $0, \dots, \frac{N_2 O_2}{2} - 1$ | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1}, i_{1,1} + O_1, i_{1,2}, i_{1,2}, i_{1,2}, i_{1,2} + O_2, i_{1,2} + O_2, i_2}^{(7)}$ |
| $N_1 > 2, N_2 > 2$   | $0, \dots, N_1 O_1 - 1$           | $0, \dots, N_2 O_2 - 1$           | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1}, i_{1,1} + O_1, i_{1,2}, i_{1,2}, i_{1,2}, i_{1,2} + O_2, i_{1,2} + O_2, i_2}^{(7)}$ |
| where $W_{l,l',l'',l''',m,m',m'',m''',n}^{(7)} = \frac{1}{\sqrt{7P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} & v_{l,m} & v_{l',m'} & v_{l',m'} & v_{l'',m''} & v_{l'',m''} & v_{l''',m'''} \\ \varphi_n v_{l,m} & -\varphi_n v_{l,m} & \varphi_n v_{l',m'} & -\varphi_n v_{l',m'} & v_{l'',m''} & -v_{l'',m''} & v_{l''',m'''}} & -v_{l''',m'''}} \end{bmatrix}$ |                                   |                                   |        |  |

**Table 5.2.2.2.1-12: Codebook for 8-layer CSI reporting using antenna ports 3000 to  $2999+P_{\text{CSI-RS}}$**

| <b>CodebookMode = 1-2</b>   |                                   |                                   |        |  |
|---|-----------------------------------|-----------------------------------|--------|--|
|   | $i_{1,1}$                         | $i_{1,2}$                         | $i_2$  |  |
| $N_1 = 4, N_2 = 1$  | $0, \dots, \frac{N_1 O_1}{2} - 1$ | 0                                 | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1} + 2O_1, i_{1,1} + 3O_1, 0, 0, 0, i_2}^{(8)}$   |
| $N_1 > 4, N_2 = 1$  | $0, \dots, N_1 O_1 - 1$           | 0                                 | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1} + 2O_1, i_{1,1} + 3O_1, 0, 0, 0, i_2}^{(8)}$   |
| $N_1 = 2, N_2 = 2$  | $0, \dots, N_1 O_1 - 1$           | $0, \dots, N_2 O_2 - 1$           | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1}, i_{1,1} + O_1, i_{1,2}, i_{1,2}, i_{1,2}, i_{1,2} + O_2, i_{1,2} + O_2, i_2}^{(8)}$ |
| $N_1 > 2, N_2 = 2$  | $0, \dots, N_1 O_1 - 1$           | $0, \dots, \frac{N_2 O_2}{2} - 1$ | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1}, i_{1,1} + O_1, i_{1,2}, i_{1,2}, i_{1,2}, i_{1,2} + O_2, i_{1,2} + O_2, i_2}^{(8)}$ |
| $N_1 > 2, N_2 > 2$  | $0, \dots, N_1 O_1 - 1$           | $0, \dots, N_2 O_2 - 1$           | $0, 1$ | $W_{i_{1,1}, i_{1,1} + O_1, i_{1,1}, i_{1,1} + O_1, i_{1,2}, i_{1,2}, i_{1,2}, i_{1,2} + O_2, i_{1,2} + O_2, i_2}^{(8)}$ |
| where $W_{l,l',l'',l''',l''''',m,m',m'',m''',m''''',n}^{(8)} = \frac{1}{\sqrt{8P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} & v_{l,m} & v_{l',m'} & v_{l',m'} & v_{l'',m''} & v_{l'',m''} & v_{l''',m'''} & v_{l''',m''''} \\ \varphi_n v_{l,m} & -\varphi_n v_{l,m} & \varphi_n v_{l',m'} & -\varphi_n v_{l',m'} & v_{l'',m''} & -v_{l'',m''} & v_{l''',m'''}} & -v_{l''',m'''}} \end{bmatrix}$ |                                   |                                   |        |  |

### 5.2.2.2.2 Type I Multi-Panel Codebook

For 8 antenna ports {3000, 3001, ..., 3007}, 16 antenna ports {3000, 3001, ..., 3015}, and 32 antenna ports {3000, 3001, ..., 3031}, and the UE configured with higher layer parameter *CodebookType* set to 'TypeI-MultiPanel',

- The values of  $N_g$ ,  $N_1$  and  $N_2$  are configured with the higher-layer parameters *NumberOfPanels*, *CodebookConfig-N1*, and *CodebookConfig-N2*, respectively. The supported configurations of  $(N_g, N_1, N_2)$  for a given number of CSI-RS ports and the corresponding values of  $(O_1, O_2)$  are given in Table 5.2.2.2.2-1. The number of CSI-RS ports,  $P_{\text{CSI-RS}}$ , is  $2N_g N_1 N_2$ .
- When  $N_g = 2$ , *CodebookMode* shall be set to either '1' or '2'. When  $N_g = 4$ , *CodebookMode* shall be set to '1'.

The UE is also configured with the higher layer parameters *TypeI-MultiPanel-CodebookSubsetRestriction* and *TypeI-MultiPanel-RI-Restriction*. The bitmap parameter *TypeI-MultiPanel-CodebookSubsetRestriction* forms the bit sequence  $a_{A_c-1}, \dots, a_1, a_0$  where  $a_0$  is the LSB and  $a_{A_c-1}$  is the MSB and where a bit value of zero indicates that PMI reporting is not allowed to correspond to any precoder associated with the bit. The number of bits is given by  $A_c = N_1 O_1 N_2 O_2$ . Bit  $a_{N_2 O_2 l + m}$  is associated with all precoders based on the quantity  $v_{l,m}$ ,  $l = 0, \dots, N_1 O_1 - 1$ ,  $m = 0, \dots, N_2 O_2 - 1$ , as defined below. The bitmap parameter *TypeI-MultiPanel-RI-Restriction* forms the bit sequence  $r_3, \dots, r_1, r_0$  where  $r_0$  is the LSB and  $r_3$  is the MSB. When  $r_i$  is zero,  $i \in \{0, 1, \dots, 3\}$ , PMI and RI reporting are not allowed to correspond to any precoder associated with  $v = i + 1$  layers.

**Table 5.2.2.2.2-1: Supported configurations of  $(N_g, N_1, N_2)$  and  $(O_1, O_2)$**

| Number of CSI-RS antenna ports, $P_{\text{CSI-RS}}$ | $(N_g, N_1, N_2)$ | $(O_1, O_2)$ |
|---|-------------------|--------------|
| 8   | (2,2,1)           | (4,1)        |
|   | (2,4,1)           | (4,1)        |
|   | (4,2,1)           | (4,1)        |
|   | (2,2,2)           | (4,4)        |
| 16  | (2,8,1)           | (4,1)        |
|   | (4,4,1)           | (4,1)        |
|   | (2,4,2)           | (4,4)        |
|   | (4,2,2)           | (4,4)        |
| 32  |                   |              |

Each PMI value corresponds to the codebook indices  $i_1$  and  $i_2$ , where  $i_1$  is the vector

$$i_1 = \begin{cases} \begin{bmatrix} i_{1,1} & i_{1,2} & i_{1,4} \end{bmatrix} & v=1 \\ \begin{bmatrix} i_{1,1} & i_{1,2} & i_{1,3} & i_{1,4} \end{bmatrix} & v \in \{2, 3, 4\} \end{cases}$$

and  $v$  is the associated RI value. When *CodebookMode* is set to '1',  $i_{1,4}$  is

$$i_{1,4} = \begin{cases} i_{1,4,1} & N_g = 2 \\ \begin{bmatrix} i_{1,4,1} & i_{1,4,2} & i_{1,4,3} \end{bmatrix} & N_g = 4 \end{cases}.$$

When *CodebookMode* is set to '2',  $i_{1,4}$  and  $i_2$  are

$$\begin{aligned} i_{1,4} &= \begin{bmatrix} i_{1,4,1} & i_{1,4,2} \end{bmatrix} \\ i_2 &= \begin{bmatrix} i_{2,0} & i_{2,1} & i_{2,2} \end{bmatrix}. \end{aligned}$$

The mapping from  $i_{1,3}$  to  $k_1$  and  $k_2$  for 2-layer reporting is given in Table 5.2.2.2.1-3. The mapping from  $i_{1,3}$  to  $k_1$  and  $k_2$  for 3-layer and 4-layer reporting is given in Table 5.2.2.2.2-2.

- UE shall only use  $i_{1,2} = 0$  and shall not report  $i_{1,2}$  if the value of *CodebookConfig-N2* is set to 1.

**Table 5.2.2.2.2-2: Mapping of  $i_{1,3}$  to  $k_1$  and  $k_2$  for 3-layer and 4-layer CSI reporting**

| $i_{1,3}$ | $N_1 = 2, N_2 = 1$ |       | $N_1 = 4, N_2 = 1$ |       | $N_1 = 8, N_2 = 1$ |       | $N_1 = 2, N_2 = 2$ |       | $N_1 = 4, N_2 = 2$ |       |
|-----------|--------------------|-------|--------------------|-------|--------------------|-------|--------------------|-------|--------------------|-------|
|           | $k_1$              | $k_2$ |
| 0         | $O_1$              | 0     | $O_1$              | 0     | $O_1$              | 0     | $O_1$              | 0     | $O_1$              | 0     |
| 1         |                    |       | $2O_1$             | 0     | $2O_1$             | 0     | 0                  | 0     | $O_2$              | 0     |
| 2         |                    |       | $3O_1$             | 0     | $3O_1$             | 0     | $O_1$              | $O_2$ | $O_1$              | $O_2$ |
| 3         |                    |       |                    |       | $4O_1$             | 0     |                    |       | $2O_1$             | 0     |

Several quantities are used to define the codebook elements. The quantities  $\varphi_n$ ,  $a_p$ ,  $b_n$ ,  $u_m$ , and  $v_{l,m}$  are given by

$$\begin{aligned} \varphi_n &= e^{j\pi n/2} \\ a_p &= e^{j\pi/4} e^{j\pi p/2} \\ b_n &= e^{-j\pi/4} e^{j\pi n/2} \\ u_m &= \begin{cases} \begin{bmatrix} 1 & e^{j\frac{2\pi m}{O_2 N_2}} & \dots & e^{j\frac{2\pi m(N_2-1)}{O_2 N_2}} \end{bmatrix} & N_2 > 1 \\ 1 & N_2 = 1 \end{cases} \\ v_{l,m} &= \begin{bmatrix} u_m & e^{j\frac{2\pi l}{O_1 N_1}} u_m & \dots & e^{j\frac{2\pi l(N_1-1)}{O_1 N_1}} u_m \end{bmatrix}^T \end{aligned}$$

Furthermore, the quantities  $W_{l,m,p,n}^{1,N_g,1}$  and  $W_{l,m,p,n}^{2,N_g,1}$  ( $N_g \in \{2,4\}$ ) are given by

$$\begin{aligned}
W_{l,m,p,n}^{1,2,1} &= \frac{1}{\sqrt{P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} \\ \varphi_n v_{l,m} \\ \varphi_{p_1} v_{l,m} \\ \varphi_n \varphi_{p_1} v_{l,m} \end{bmatrix} & W_{l,m,p,n}^{2,2,1} &= \frac{1}{\sqrt{P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} \\ -\varphi_n v_{l,m} \\ \varphi_{p_1} v_{l,m} \\ -\varphi_n \varphi_{p_1} v_{l,m} \end{bmatrix} \\
W_{l,m,p,n}^{1,4,1} &= \frac{1}{\sqrt{P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} \\ \varphi_n v_{l,m} \\ \varphi_{p_1} v_{l,m} \\ \varphi_n \varphi_{p_1} v_{l,m} \\ \varphi_{p_2} v_{l,m} \\ \varphi_n \varphi_{p_2} v_{l,m} \\ \varphi_{p_3} v_{l,m} \\ \varphi_n \varphi_{p_3} v_{l,m} \end{bmatrix} & W_{l,m,p,n}^{2,4,1} &= \frac{1}{\sqrt{P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} \\ -\varphi_n v_{l,m} \\ \varphi_{p_1} v_{l,m} \\ -\varphi_n \varphi_{p_1} v_{l,m} \\ \varphi_{p_2} v_{l,m} \\ -\varphi_n \varphi_{p_2} v_{l,m} \\ \varphi_{p_3} v_{l,m} \\ -\varphi_n \varphi_{p_3} v_{l,m} \end{bmatrix}
\end{aligned}$$

where

$$p = \begin{cases} p_1 & N_g = 2 \\ [p_1 \quad p_2 \quad p_3] & N_g = 4 \end{cases}$$

and the quantities  $W_{l,m,p,n}^{1,N_g,2}$  and  $W_{l,m,p,n}^{2,N_g,2}$  ( $N_g = 2$ ) are given by

$$W_{l,m,p,n}^{1,2,2} = \frac{1}{\sqrt{P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} \\ \varphi_{n_0} v_{l,m} \\ a_{p_1} b_{n_1} v_{l,m} \\ a_{p_2} b_{n_2} v_{l,m} \end{bmatrix} \quad W_{l,m,p,n}^{2,2,2} = \frac{1}{\sqrt{P_{\text{CSI-RS}}}} \begin{bmatrix} v_{l,m} \\ -\varphi_{n_0} v_{l,m} \\ a_{p_1} b_{n_1} v_{l,m} \\ -a_{p_2} b_{n_2} v_{l,m} \end{bmatrix}$$

where

$$\begin{aligned} p &= [p_1 \quad p_2] \\ n &= [n_0 \quad n_1 \quad n_2] \end{aligned}$$

The codebooks for 1-4 layers are given respectively in Tables 5.2.2.2.2-3, 5.2.2.2.2-4, 5.2.2.2.2-5, and 5.2.2.2.2-6.

**Table 5.2.2.2.2-3: Codebook for 1-layer CSI reporting using antenna ports 3000 to 2999+P<sub>CSI-RS</sub>**

| CodebookMode='1', $N_g \in \{2, 4\}$                |                         |                                       |              |  |
|---|-------------------------|---------------------------------------|--------------|--|
| $i_{1,1}$   | $i_{1,2}$               | $i_{1,4,q}$ , $q = 1, \dots, N_g - 1$ | $i_2$        |  |
| $0, \dots, N_1 O_1 - 1$                             | $0, \dots, N_2 O_2 - 1$ | $0, 1, 2, 3$                          | $0, 1, 2, 3$ | $W_{i_{1,1}, i_{1,2}, i_{1,4}, i_2}^{(1)}$ |
| where $W_{l,m,p,n}^{(1)} = W_{l,m,p,n}^{1,N_g,1}$ . |                         |                                       |              |  |

| <b>CodebookMode = '2', <math>N_g = 2</math></b>     |                         |                       |              |                     |  |
|---|-------------------------|-----------------------|--------------|---------------------|--|
| $i_{1,1}$   | $i_{1,2}$               | $i_{1,4,q}, q = 1, 2$ | $i_{2,0}$    | $i_{2,q}, q = 1, 2$ |  |
| $0, \dots, N_1 O_1 - 1$                             | $0, \dots, N_2 O_2 - 1$ | $0, 1, 2, 3$          | $0, 1, 2, 3$ | $0, 1$              | $W_{i_{1,1}, i_{1,2}, i_{1,4}, i_2}^{(1)}$ |
| where $W_{l,m,p,n}^{(1)} = W_{l,m,p,n}^{1,N_g,2}$ . |                         |                       |              |                     |  |

**Table 5.2.2.2.2-4: Codebook for 2-layer CSI reporting using antenna ports 3000 to 2999+ $P_{\text{CSI-RS}}$**

| <b>CodebookMode = '1', <math>N_g \in \{2, 4\}</math></b>   |                         |                                    |        |  |  |
|--|-------------------------|------------------------------------|--------|--|--|
| $i_{1,1}$  | $i_{1,2}$               | $i_{1,4,q}, q = 1, \dots, N_g - 1$ | $i_2$  |  |  |
| $0, \dots, N_1 O_1 - 1$  | $0, \dots, N_2 O_2 - 1$ | $0, 1, 2, 3$                       | $0, 1$ | $W_{i_{1,1}, i_{1,2}, i_{1,4}, i_2}^{(2)}$ |  |
| where $W_{l,l',m,m',p,n}^{(2)} = \frac{1}{\sqrt{2}} \begin{bmatrix} W_{l,m,p,n}^{1,N_g,1} & W_{l',m',p,n}^{2,N_g,1} \end{bmatrix}$ |                         |                                    |        |  |  |

and the mapping from  $i_{1,3}$  to  $k_1$  and  $k_2$  is given in Table 5.2.2.2.1-3.

| <b>CodebookMode = '2', <math>N_g = 2</math></b>  |                         |                       |                        |  |  |
|--|-------------------------|-----------------------|------------------------|--|--|
| $i_{1,1}$  | $i_{1,2}$               | $i_{1,4,q}, q = 1, 2$ | $i_{2,q}, q = 0, 1, 2$ |  |  |
| $0, \dots, N_1 O_1 - 1$  | $0, \dots, N_2 O_2 - 1$ | $0, 1, 2, 3$          | $0, 1$                 | $W_{i_{1,1}, i_{1,2}, i_{1,4}, i_2}^{(2)}$ |  |
| where $W_{l,l',m,m',p,n}^{(2)} = \frac{1}{\sqrt{2}} \begin{bmatrix} W_{l,m,p,n}^{1,N_g,2} & W_{l',m',p,n}^{2,N_g,2} \end{bmatrix}$ |                         |                       |                        |  |  |

and the mapping from  $i_{1,3}$  to  $k_1$  and  $k_2$  is given in Table 5.2.2.2.1-3.

**Table 5.2.2.2.2-5: Codebook for 3-layer CSI reporting using antenna ports 3000 to 2999+ $P_{\text{CSI-RS}}$**

| <b>CodebookMode = '1', <math>N_g \in \{2, 4\}</math></b>   |                         |                                    |        |  |  |
|--|-------------------------|------------------------------------|--------|--|--|
| $i_{1,1}$  | $i_{1,2}$               | $i_{1,4,q}, q = 1, \dots, N_g - 1$ | $i_2$  |  |  |
| $0, \dots, N_1 O_1 - 1$  | $0, \dots, N_2 O_2 - 1$ | $0, 1, 2, 3$                       | $0, 1$ | $W_{i_{1,1}, i_{1,2}, i_{1,4}, i_2}^{(3)}$ |  |
| where $W_{l,l',m,m',p,n}^{(3)} = \frac{1}{\sqrt{3}} \begin{bmatrix} W_{l,m,p,n}^{1,N_g,1} & W_{l',m',p,n}^{1,N_g,1} & W_{l,m,p,n}^{2,N_g,1} \end{bmatrix}$ |                         |                                    |        |  |  |

and the mapping from  $i_{1,3}$  to  $k_1$  and  $k_2$  is given in Table 5.2.2.2.2-2.

| <b>CodebookMode='2', <math>N_g = 2</math></b> |                         |                       |                        |  |
|---|-------------------------|-----------------------|------------------------|--|
| $i_{1,1}$                                     | $i_{1,2}$               | $i_{1,4,q}, q = 1, 2$ | $i_{2,q}, q = 0, 1, 2$ |  |
| $0, \dots, N_1 O_1 - 1$                       | $0, \dots, N_2 O_2 - 1$ | $0, 1, 2, 3$          | $0, 1$                 | $W_{i_{1,1}, i_{1,2}, i_{1,4}, i_2}^{(3)}$ |

where  $W_{l,l',m,m',p,n}^{(3)} = \frac{1}{\sqrt{3}} \begin{bmatrix} W_{l,m,p,n}^{1,N_g,2} & W_{l',m',p,n}^{1,N_g,2} & W_{l,m,p,n}^{2,N_g,2} \end{bmatrix}$

and the mapping from  $i_{1,3}$  to  $k_1$  and  $k_2$  is given in Table 5.2.2.2-2.

**Table 5.2.2.2-6: Codebook for 4-layer CSI reporting using antenna ports 3000 to 2999+ $P_{\text{CSI-RS}}$**

| <b>CodebookMode='1', <math>N_g \in \{2, 4\}</math></b> |                         |                                    |        |  |
|--|-------------------------|------------------------------------|--------|--|
| $i_{1,1}$  | $i_{1,2}$               | $i_{1,4,q}, q = 1, \dots, N_g - 1$ | $i_2$  |  |
| $0, \dots, N_1 O_1 - 1$                                | $0, \dots, N_2 O_2 - 1$ | $0, 1, 2, 3$                       | $0, 1$ | $W_{i_{1,1}, i_{1,2}, i_{1,4}, i_2}^{(4)}$ |

where  $W_{l,l',m,m',p,n}^{(4)} = \frac{1}{\sqrt{4}} \begin{bmatrix} W_{l,m,p,n}^{1,N_g,1} & W_{l',m',p,n}^{1,N_g,1} & W_{l,m,p,n}^{2,N_g,1} & W_{l',m',p,n}^{2,N_g,1} \end{bmatrix}$

and the mapping from  $i_{1,3}$  to  $k_1$  and  $k_2$  is given in Table 5.2.2.2-2.

| <b>CodebookMode='2', <math>N_g = 2</math></b> |                         |                       |                        |  |
|---|-------------------------|-----------------------|------------------------|--|
| $i_{1,1}$                                     | $i_{1,2}$               | $i_{1,4,q}, q = 1, 2$ | $i_{2,q}, q = 0, 1, 2$ |  |
| $0, \dots, N_1 O_1 - 1$                       | $0, \dots, N_2 O_2 - 1$ | $0, 1, 2, 3$          | $0, 1$                 | $W_{i_{1,1}, i_{1,2}, i_{1,4}, i_2}^{(4)}$ |

where  $W_{l,l',m,m',p,n}^{(4)} = \frac{1}{\sqrt{4}} \begin{bmatrix} W_{l,m,p,n}^{1,N_g,2} & W_{l',m',p,n}^{1,N_g,2} & W_{l,m,p,n}^{2,N_g,2} & W_{l',m',p,n}^{2,N_g,2} \end{bmatrix}$

and the mapping from  $i_{1,3}$  to  $k_1$  and  $k_2$  is given in Table 5.2.2.2-2.

### 5.2.2.2.3 Type II Codebook

For 4 antenna ports {3000, 3001, ..., 3003}, 8 antenna ports {3000, 3001, ..., 3007}, 12 antenna ports {3000, 3001, ..., 3011}, 16 antenna ports {3000, 3001, ..., 3015}, 24 antenna ports {3000, 3001, ..., 3023}, and 32 antenna ports {3000, 3001, ..., 3031}, and the UE configured with higher layer parameter *CodebookType* set to 'TypeII'

- The values of  $N_1$  and  $N_2$  are configured with the higher-layer parameters *CodebookConfig-N1* and *CodebookConfig-N2*, respectively. The supported configurations of  $(N_1, N_2)$  for a given number of CSI-RS ports and the corresponding values of  $(O_1, O_2)$  are given in Table 5.2.2.1-2. The number of CSI-RS ports,  $P_{\text{CSI-RS}}$ , is  $2N_1 N_2$ .
- The value of  $L$  is configured with the higher layer parameter *NumberOfBeams*, where  $L = 2$  when  $P_{\text{CSI-RS}} = 4$  and  $L \in \{2, 3, 4\}$  when  $P_{\text{CSI-RS}} > 4$ .

- The value of  $N_{PSK}$  is configured with the higher layer parameter *PhaseAlphabetSize*, where  $N_{PSK} \in \{4,8\}$ .
- The UE is configured with the higher layer parameter *SubbandAmplitude* set to 'ON' or 'OFF'.
- The UE shall not report  $RI > 2$ .

When  $v \leq 2$ , where  $v$  is the associated RI value, each PMI value corresponds to the codebook indices  $i_1$  and  $i_2$  where

$$i_1 = \begin{cases} \begin{bmatrix} i_{1,1} & i_{1,2} & i_{1,3,1} & i_{1,4,1} \end{bmatrix} & v=1 \\ \begin{bmatrix} i_{1,1} & i_{1,2} & i_{1,3,1} & i_{1,4,1} & i_{1,3,2} & i_{1,4,2} \end{bmatrix} & v=2 \end{cases}$$

$$i_2 = \begin{cases} \begin{bmatrix} i_{2,1,1} \end{bmatrix} & SubbandAmplitude = 'OFF', v=1 \\ \begin{bmatrix} i_{2,1,1} & i_{2,1,2} \end{bmatrix} & SubbandAmplitude = 'OFF', v=2 \\ \begin{bmatrix} i_{2,1,1} & i_{2,2,1} \end{bmatrix} & SubbandAmplitude = 'ON', v=1 \\ \begin{bmatrix} i_{2,1,1} & i_{2,2,1} & i_{2,1,2} & i_{2,2,2} \end{bmatrix} & SubbandAmplitude = 'ON', v=2 \end{cases} \cdots$$

The  $L$  vectors combined by the codebook are identified by the indices  $i_{1,1}$  and  $i_{1,2}$ , where

$$i_{1,1} = [q_1 \quad q_2]$$

$$q_1 \in \{0, 1, \dots, O_1 - 1\}$$

$$q_2 \in \{0, 1, \dots, O_2 - 1\}$$

$$i_{1,2} \in \left\{ 0, 1, \dots, \binom{N_1 N_2}{L} - 1 \right\}.$$

Let

$$n_1 = [n_1^{(0)}, \dots, n_1^{(L-1)}]$$

$$n_2 = [n_2^{(0)}, \dots, n_2^{(L-1)}]$$

$$n_1^{(i)} \in \{0, 1, \dots, N_1 - 1\}$$

$$n_2^{(i)} \in \{0, 1, \dots, N_2 - 1\}$$

and

$$C(x, y) = \begin{cases} \binom{x}{y} & x \geq y \\ 0 & x < y \end{cases}.$$

where the values of  $C(x, y)$  are given in Table 5.2.2.2-1.

Then the elements of  $n_1$  and  $n_2$  are found from  $i_{1,2}$  using the algorithm:

```
s_{-1} = 0
for i = 0, ..., L-1
```

Find the largest  $x^* \in \{L-1-i, \dots, N_1 N_2 - 1 - i\}$  in Table 5.2.2.3-1 such that

$$i_{1,2} - s_{i-1} \geq C(x^*, L-i)$$

$$e_i = C(x^*, L-i)$$

$$s_i = s_{i-1} + e_i$$

$$n^{(i)} = N_1 N_2 - 1 - x^*$$

$$n_1^{(i)} = n^{(i)} \bmod N_1$$

$$n_2^{(i)} = \frac{(n^{(i)} - n_1^{(i)})}{N_1}$$

When  $n_1$  and  $n_2$  are known,  $i_{1,2}$  is found using:

$n^{(i)} = N_1 n_2^{(i)} + n_1^{(i)}$  where the indices  $i = 0, 1, \dots, L-1$  are assigned such that  $n^{(i)}$  increases as  $i$  increases

$$i_{1,2} = \sum_{i=0}^{L-1} C(N_1 N_2 - 1 - n^{(i)}, L-i), \text{ where } C(x, y) \text{ is given in Table 5.2.2.3-1.}$$

- If  $N_2 = 1$ ,  $q_2 = 0$  and  $n_2^{(i)} = 0$  for  $i = 0, 1, \dots, L-1$ , and  $i_{1,2}$  is not reported.
- When  $(N_1, N_2) = (2, 1)$ ,  $n_1 = [0, 1]$  and  $n_2 = [0, 0]$ , and  $i_{1,2}$  is not reported.
- When  $(N_1, N_2) = (4, 1)$  and  $L = 4$ ,  $n_1 = [0, 1, 2, 3]$  and  $n_2 = [0, 0, 0, 0]$ , and  $i_{1,2}$  is not reported.
- When  $(N_1, N_2) = (2, 2)$  and  $L = 4$ ,  $n_1 = [0, 1, 0, 1]$  and  $n_2 = [0, 0, 1, 1]$ , and  $i_{1,2}$  is not reported.

**Table 5.2.2.2.3-1: Combinatorial coefficients  $C(x,y)$** 

| $\backslash$ | $y$ | 1   | 2   | 3    | 4 |
|--------------|-----|-----|-----|------|---|
| $x$          | 0   | 0   | 0   | 0    | 0 |
| 0            | 1   | 1   | 0   | 0    | 0 |
| 1            | 2   | 1   | 0   | 0    | 0 |
| 2            | 3   | 3   | 1   | 0    | 0 |
| 3            | 4   | 6   | 4   | 1    | 0 |
| 4            | 5   | 10  | 10  | 5    |   |
| 5            | 6   | 15  | 20  | 15   |   |
| 6            | 7   | 21  | 35  | 35   |   |
| 7            | 8   | 28  | 56  | 70   |   |
| 8            | 9   | 36  | 84  | 126  |   |
| 9            | 10  | 45  | 120 | 210  |   |
| 10           | 11  | 55  | 165 | 330  |   |
| 11           | 12  | 66  | 220 | 495  |   |
| 12           | 13  | 78  | 286 | 715  |   |
| 13           | 14  | 91  | 364 | 1001 |   |
| 14           | 15  | 105 | 455 | 1365 |   |

The strongest coefficient on layer  $l$ ,  $l=1,\dots,v$  is identified by  $i_{l,3,l} \in \{0,1,\dots,2L-1\}$ .

The amplitude coefficient indicators  $i_{l,4,l}$  and  $i_{l,2,l}$  are

$$\begin{aligned} i_{l,4,l} &= [k_{l,0}^{(1)}, k_{l,1}^{(1)}, \dots, k_{l,2L-1}^{(1)}] \\ i_{l,2,l} &= [k_{l,0}^{(2)}, k_{l,1}^{(2)}, \dots, k_{l,2L-1}^{(2)}] \\ k_{l,i}^{(1)} &\in \{0,1,\dots,7\} \\ k_{l,i}^{(2)} &\in \{0,1\} \end{aligned}$$

for  $l=1,\dots,v$ . The mapping from  $k_{l,i}^{(1)}$  to the amplitude coefficient  $p_{l,i}^{(1)}$  is given in Table 5.2.2.2.3-2 and the mapping from  $k_{l,i}^{(2)}$  to the amplitude coefficient  $p_{l,i}^{(2)}$  is given in Table 5.2.2.2.3-3. The amplitude coefficients are represented by

$$\begin{aligned} p_l^{(1)} &= [p_{l,0}^{(1)}, p_{l,1}^{(1)}, \dots, p_{l,2L-1}^{(1)}] \\ p_l^{(2)} &= [p_{l,0}^{(2)}, p_{l,1}^{(2)}, \dots, p_{l,2L-1}^{(2)}] \end{aligned}$$

for  $l=1,\dots,v$ .

**Table 5.2.2.3-2: Mapping of elements of  $i_{1,4,l}$  to  $k_{l,i}^{(1)}$** 

| $k_{l,i}^{(1)}$ | $p_{l,i}^{(1)}$ |
|-----------------|-----------------|
| 0               | 0               |
| 1               | $\sqrt{1/64}$   |
| 2               | $\sqrt{1/32}$   |
| 3               | $\sqrt{1/16}$   |
| 4               | $\sqrt{1/8}$    |
| 5               | $\sqrt{1/4}$    |
| 6               | $\sqrt{1/2}$    |
| 7               | 1               |

**Table 5.2.2.3-3: Mapping of elements of  $i_{2,2,l}$  to  $k_{l,i}^{(2)}$** 

| $k_{l,i}^{(2)}$ | $p_{l,i}^{(2)}$ |
|-----------------|-----------------|
| 0               | $\sqrt{1/2}$    |
| 1               | 1               |

The phase coefficient indicators are

$$i_{2,1,l} = [c_{l,0}, c_{l,1}, \dots, c_{l,2L-1}]$$

for  $l=1, \dots, v$ .

The amplitude and phase coefficient indicators are reported as follows:

- The indicators  $k_{l,i_{1,3,l}}^{(1)} = 7$ ,  $k_{l,i_{1,3,l}}^{(2)} = 1$ , and  $c_{l,i_{1,3,l}} = 0$  ( $l=1, \dots, v$ ).  $k_{l,i_{1,3,l}}^{(1)}$ ,  $k_{l,i_{1,3,l}}^{(2)}$ , and  $c_{l,i_{1,3,l}}$  are not reported for  $l=1, \dots, v$ .
- The remaining  $2L-1$  elements of  $i_{1,4,l}$  ( $l=1, \dots, v$ ) are reported, where  $k_{l,i}^{(1)} \in \{0, 1, \dots, 7\}$ . Let  $M_l$  ( $l=1, \dots, v$ ) be the number of elements of  $i_{1,4,l}$  that satisfy  $k_{l,i}^{(1)} > 0$ .
- The remaining  $2L-1$  elements of  $i_{2,1,l}$  and  $i_{2,2,l}$  ( $l=1, \dots, v$ ) are reported as follows:
  - When SubbandAmplitude is set to 'OFF',
    - $k_{l,i}^{(2)} = 1$  for  $l=1, \dots, v$ , and  $i=0, 1, \dots, 2L-1$ .  $i_{2,2,l}$  is not reported for  $l=1, \dots, v$ .
    - For  $l=1, \dots, v$ , the elements of  $i_{2,1,l}$  corresponding to the coefficients that satisfy  $k_{l,i}^{(1)} > 0$ ,  $i \neq i_{1,3,l}$ , as determined by the reported elements of  $i_{1,4,l}$ , are reported, where  $c_{l,i} \in \{0, 1, \dots, N_{PSK}-1\}$  and the remaining  $2L-M_l$  elements of  $i_{2,1,l}$  are not reported and are set to  $c_{l,i} = 0$ .

- When *SubbandAmplitude* is set to 'ON',
  - For  $l=1,\dots,v$ , the elements of  $i_{2,2,l}$  and  $i_{2,1,l}$  corresponding to the  $\min(M_l, K^{(2)}) - 1$  strongest coefficients (excluding the strongest coefficient indicated by  $i_{1,3,l}$ ), as determined by the corresponding reported elements of  $i_{1,4,l}$ , are reported, where  $k_{l,i}^{(2)} \in \{0,1\}$  and  $c_{l,i} \in \{0,1,\dots,N_{\text{PSK}} - 1\}$ . The values of  $K^{(2)}$  are given in Table 5.2.2.2.3-4. The remaining  $2L - \min(M_l, K^{(2)})$  elements of  $i_{2,2,l}$  are not reported and are set to  $k_{l,i}^{(2)} = 1$ . The elements of  $i_{2,1,l}$  corresponding to the  $M_l - \min(M_l, K^{(2)})$  weakest non-zero coefficients are reported, where  $c_{l,i} \in \{0,1,2,3\}$ . The remaining  $2L - M_l$  elements of  $i_{2,1,l}$  are not reported and are set to  $c_{l,i} = 0$ .
  - When two elements,  $k_{l,x}^{(1)}$  and  $k_{l,y}^{(1)}$ , of the reported elements of  $i_{1,4,l}$  are identical ( $k_{l,x}^{(1)} = k_{l,y}^{(1)}$ ), then element  $\min(x, y)$  is prioritized to be included in the set of the  $\min(M_l, K^{(2)}) - 1$  strongest coefficients for  $i_{2,1,l}$  and  $i_{2,2,l}$  ( $l=1,\dots,v$ ) reporting.

**Table 5.2.2.2.3-4: Full resolution subband coefficients when *SubbandAmplitude* is set to 'ON'**

| $L$ | $K^{(2)}$ |
|-----|-----------|
| 2   | 4         |
| 3   | 4         |
| 4   | 6         |

The codebooks for 1-2 layers are given in Table 5.2.2.2.3-5, where the indices  $m_1^{(i)}$  and  $m_2^{(i)}$  are given by

$$\begin{aligned} m_1^{(i)} &= O_1 n_1^{(i)} + q_1 \\ m_2^{(i)} &= O_2 n_2^{(i)} + q_2 \end{aligned}$$

for  $i = 0, 1, \dots, L-1$ , and the quantities  $\varphi_{l,i}$ ,  $u_m$ , and  $v_{l,m}$  are given by

$$\varphi_{l,i} = \begin{cases} e^{j2\pi c_{l,i}/N_{\text{PSK}}} & \text{SubbandAmplitude} = \text{'OFF'} \\ e^{j2\pi c_{l,i}/N_{\text{PSK}}} & \text{SubbandAmplitude} = \text{'ON'}, \min(M_l, K^{(2)}) \text{ strongest coefficients (including } i_{l,3,l}) \text{ with } k_{l,i}^{(1)} > 0 \\ e^{j2\pi c_{l,i}/4} & \text{SubbandAmplitude} = \text{'ON'}, M_l - \min(M_l, K^{(2)}) \text{ weakest coefficients with } k_{l,i}^{(1)} > 0 \\ 1 & \text{SubbandAmplitude} = \text{'ON'}, 2L - M_l \text{ coefficients with } k_{l,i}^{(1)} = 0 \end{cases}$$

$$u_m = \begin{cases} \begin{bmatrix} 1 & e^{j\frac{2\pi m}{O_2 N_2}} & \dots & e^{j\frac{2\pi m(N_2-1)}{O_2 N_2}} \end{bmatrix} & N_2 > 1 \\ 1 & N_2 = 1 \end{cases}$$

$$v_{l,m} = \begin{bmatrix} u_m & e^{j\frac{2\pi l}{O_1 N_1}} u_m & \dots & e^{j\frac{2\pi l(N_1-1)}{O_1 N_1}} u_m \end{bmatrix}^T$$

**Table 5.2.2.3-5: Codebook for 1-layer and 2-layer CSI reporting using antenna ports 3000 to 2999+P<sub>CSI-RS</sub>**

| Layers    |   |
|-----------|---|
| $\nu = 1$ | $W_{q_1, q_2, n_1, n_2, p_1^{(1)}, p_1^{(2)}, i_{2,1,1}}^{(1)} = W_{q_1, q_2, n_1, n_2, p_1^{(1)}, p_1^{(2)}, i_{2,1,1}}^1$   |
| $\nu = 2$ | $W_{q_1, q_2, n_1, n_2, p_1^{(1)}, p_1^{(2)}, i_{2,1,1}, p_2^{(1)}, p_2^{(2)}, i_{2,1,2}}^{(2)} = \frac{1}{\sqrt{2}} \left[ W_{q_1, q_2, n_1, n_2, p_1^{(1)}, p_1^{(2)}, i_{2,1,1}}^1 \quad W_{q_1, q_2, n_1, n_2, p_2^{(1)}, p_2^{(2)}, i_{2,1,2}}^2 \right]$  |
|           | where $W_{q_1, q_2, n_1, n_2, p_l^{(1)}, p_l^{(2)}, c_l}^l = \frac{1}{\sqrt{N_1 N_2 \sum_{i=0}^{2L-1} (p_{l,i}^{(1)} p_{l,i}^{(2)})^2}} \begin{bmatrix} \sum_{i=0}^{L-1} v_{m_1^{(i)}, m_2^{(i)}} p_{l,i}^{(1)} p_{l,i}^{(2)} \varphi_{l,i} \\ \sum_{i=0}^{L-1} v_{m_1^{(i)}, m_2^{(i)}} p_{l,i+L}^{(1)} p_{l,i+L}^{(2)} \varphi_{l,i+L} \end{bmatrix}, \quad l = 1, 2,$<br>and the mappings from $i_1$ to $q_1, q_2, n_1, n_2, p_1^{(1)}$ , and $p_2^{(1)}$ , and from $i_2$ to $i_{2,1,1}, i_{2,1,2}, p_1^{(2)}$ and $p_2^{(2)}$ are as described above, including the ranges of the constituent indices of $i_1$ and $i_2$ . |

When the UE is configured with higher layer parameter CodebookType set to 'Typell', the UE is also configured with the higher layer parameters Typell-CodebookSubsetRestriction and Typell-RI-Restriction. The bitmap parameter Typell-RI-Restriction forms the bit sequence  $r_1, r_0$  where  $r_0$  is the LSB and  $r_1$  is the MSB. When  $r_i$  is zero,  $i \in \{0,1\}$ , PMI and RI reporting are not allowed to correspond to any precoder associated with  $\nu = i+1$  layers. The bitmap parameter Typell-CodebookSubsetRestriction forms the bit sequence  $B = B_1 B_2$  where bit sequences  $B_1$ , and  $B_2$  are concatenated to form  $B$ . To define  $B_1$  and  $B_2$ , first define the  $O_1 O_2$  vector groups  $G(r_1, r_2)$  as

$$G(r_1, r_2) = \{v_{N_1 r_1 + x_1, N_2 r_2 + x_2} : x_1 = 0, 1, \dots, N_1 - 1; x_2 = 0, 1, \dots, N_2 - 1\}$$

for

$$\begin{aligned} r_1 &\in \{0, 1, \dots, O_1 - 1\} \\ r_2 &\in \{0, 1, \dots, O_2 - 1\} \end{aligned}$$

The UE shall be configured with restrictions for 4 vector groups indicated by  $(r_1^{(k)}, r_2^{(k)})$  for  $k = 0, 1, 2, 3$  and identified by the group indices

$$g^{(k)} = O_1 r_2^{(k)} + r_1^{(k)}$$

for  $k = 0, 1, \dots, 3$ , where the indices are assigned such that  $g^{(k)}$  increases as  $k$  increases. The remaining vector groups are not restricted.

- If  $N_2 = 1$ ,  $g^{(k)} = k$  for  $k = 0, 1, \dots, 3$ , and  $B_1$  is empty.
- If  $N_2 > 1$ ,  $B_1 = b_1^{(10)} \dots b_1^{(0)}$  is the binary representation of the integer  $\beta_1$  where  $b_1^{(10)}$  is the MSB and  $b_1^{(0)}$  is the LSB.  $\beta_1$  is found using:

$$\beta_1 = \sum_{k=0}^3 C(O_1 O_2 - 1 - g^{(k)}, 4 - k),$$

where  $C(x, y)$  is defined in Table 5.2.2.2.3-1. The group indices  $g^{(k)}$  and indicators  $(r_1^{(k)}, r_2^{(k)})$  for  $k = 0, 1, 2, 3$  may be found from  $\beta_1$  using the algorithm:

$$s_{-1} = 0$$

for  $k = 0, \dots, 3$

Find the largest  $x^* \in \{3 - k, \dots, O_1 O_2 - 1 - k\}$  such that  $\beta_1 - s_{k-1} \geq C(x^*, 4 - k)$

$$e_k = C(x^*, 4 - k)$$

$$s_k = s_{k-1} + e_k$$

$$g^{(k)} = O_1 O_2 - 1 - x^*$$

$$r_1^{(k)} = g^{(k)} \bmod O_1$$

$$r_2^{(k)} = \frac{(g^{(k)} - r_1^{(k)})}{O_1}$$

The bit sequence  $B_2 = B_2^{(0)} B_2^{(1)} B_2^{(2)} B_2^{(3)}$  is the concatenation of the bit sequences  $B_2^{(k)}$  for  $k = 0, 1, \dots, 3$ , corresponding to the group indices  $g^{(k)}$ . The bit sequence  $B_2^{(k)}$  is defined as

$$B_2^{(k)} = b_2^{(k, 2N_1 N_2 - 1)} \dots b_2^{(k, 0)}$$

Bits  $b_2^{(k, 2(N_1 x_2 + x_1) + 1)} b_2^{(k, 2(N_1 x_2 + x_1))}$  indicate the maximum allowed amplitude coefficient  $p_{l,i}^{(1)}$  for the vector in group  $g^{(k)}$  indexed by  $x_1, x_2$ , where the maximum amplitude coefficients are given in Table 5.2.2.2.3-6.

**Table 5.2.2.2.3-6: Maximum allowed amplitude coefficients for restricted vectors**

| <b>Bits</b><br>$b_2^{(k,2(N_1x_2+x_1)+1)} b_2^{(k,2(N_1x_2+x_1))}$ | <b>Maximum Amplitude Coefficient</b><br>$p_{l,i}^{(1)}$ |
|--|---|
| 00   | 0   |
| 01   | $\sqrt{1/4}$  |
| 10   | $\sqrt{1/2}$  |
| 11   | 1   |

#### 5.2.2.2.4 Type II Port Selection Codebook

For 4 antenna ports  $\{3000, 3001, \dots, 3003\}$ , 8 antenna ports  $\{3000, 3001, \dots, 3007\}$ , 12 antenna ports  $\{3000, 3001, \dots, 3007\}$ , 16 antenna ports  $\{3000, 3001, \dots, 3015\}$ , 24 antenna ports  $\{3000, 3001, \dots, 3023\}$ , and 32 antenna ports  $\{3000, 3001, \dots, 3031\}$ , and the UE configured with higher layer parameter *CodebookType* set to 'Typell-PortSelection'

- The number of CSI-RS ports is given by  $P_{\text{CSI-RS}} \in \{4, 8, 12, 16, 24, 32\}$  as configured by higher layer parameter *NrofPorts*.
- The value of  $L$  is configured with the higher layer parameter *NumberOfBeams* , where  $L = 2$  when  $P_{\text{CSI-RS}} = 4$  and  $L \in \{2, 3, 4\}$  when  $P_{\text{CSI-RS}} > 4$ .
- The value of  $d$  is configured with the higher layer parameter *PortSelectionSamplingSize*, where  $d \in \{1, 2, 3, 4\}$  and  $d \leq \min\left(\frac{P_{\text{CSI-RS}}}{2}, L\right)$ .
- The value of  $N_{\text{PSK}}$  is configured with the higher layer parameter *PhaseAlphabetSize*, where  $N_{\text{PSK}} \in \{4, 8\}$ .
- The UE is configured with the higher layer parameter *SubbandAmplitude* set to 'ON' or 'OFF'.
- The UE shall not report  $\text{RI} > 2$ .

The UE is also configured with the higher layer parameter *Typell-PortSelection-RI-Restriction*. The bitmap parameter *Typell-PortSelection-RI-Restriction* forms the bit sequence  $r_1, r_0$  where  $r_0$  is the LSB and  $r_1$  is the MSB. When  $r_i$  is zero,  $i \in \{0, 1\}$ , PMI and RI reporting are not allowed to correspond to any precoder associated with  $v = i + 1$  layers.

When  $v \leq 2$ , where  $v$  is the associated RI value, each PMI value corresponds to the codebook indices  $i_1$  and  $i_2$  where

$$i_1 = \begin{cases} \begin{bmatrix} i_{1,1} & i_{1,3,1} & i_{1,4,1} \end{bmatrix} & v=1 \\ \begin{bmatrix} i_{1,1} & i_{1,3,1} & i_{1,4,1} & i_{1,3,2} & i_{1,4,2} \end{bmatrix} & v=2 \end{cases}$$

$$i_2 = \begin{cases} \begin{bmatrix} i_{2,1,1} \end{bmatrix} & SubbandAmplitude = 'OFF', v=1 \\ \begin{bmatrix} i_{2,1,1} & i_{2,1,2} \end{bmatrix} & SubbandAmplitude = 'OFF', v=2 \\ \begin{bmatrix} i_{2,1,1} & i_{2,2,1} \end{bmatrix} & SubbandAmplitude = 'ON', v=1 \\ \begin{bmatrix} i_{2,1,1} & i_{2,2,1} & i_{2,1,2} & i_{2,2,2} \end{bmatrix} & SubbandAmplitude = 'ON', v=2 \end{cases}.$$

The  $L$  antenna ports per polarization are selected by the index  $i_{l,1}$ , where

$$i_{l,1} \in \left\{ 0, 1, \dots, \left\lceil \frac{P_{\text{CSI-RS}}}{2d} \right\rceil - 1 \right\}.$$

The strongest coefficient on layer  $l$ ,  $l=1,\dots,v$  is identified by  $i_{l,3,l} \in \{0,1,\dots,2L-1\}$ .

The amplitude coefficient indicators  $i_{l,4,l}$  and  $i_{2,2,l}$  are

$$i_{l,4,l} = [k_{l,0}^{(1)}, k_{l,1}^{(1)}, \dots, k_{l,2L-1}^{(1)}]$$

$$i_{2,2,l} = [k_{l,0}^{(2)}, k_{l,1}^{(2)}, \dots, k_{l,2L-1}^{(2)}]$$

$$k_{l,i}^{(1)} \in \{0,1,\dots,7\}$$

$$k_{l,i}^{(2)} \in \{0,1\}$$

for  $l=1,\dots,v$ . The mapping from  $k_{l,i}^{(1)}$  to the amplitude coefficient  $p_{l,i}^{(1)}$  is given in Table 5.2.2.2.3-2 and the mapping from  $k_{l,i}^{(2)}$  to the amplitude coefficient  $p_{l,i}^{(2)}$  is given in Table 5.2.2.2.3-3. The amplitude coefficients are represented by

$$p_l^{(1)} = [p_{l,0}^{(1)}, p_{l,1}^{(1)}, \dots, p_{l,2L-1}^{(1)}]$$

$$p_l^{(2)} = [p_{l,0}^{(2)}, p_{l,1}^{(2)}, \dots, p_{l,2L-1}^{(2)}]$$

for  $l=1,\dots,v$ .

The phase coefficient indicators are

$$i_{2,1,l} = [c_{l,0}, c_{l,1}, \dots, c_{l,2L-1}]$$

for  $l=1,\dots,v$ .

The amplitude and phase coefficient indicators are reported as follows:

- The indicators  $k_{l,i_{l,3,l}}^{(1)} = 7$ ,  $k_{l,i_{l,3,l}}^{(2)} = 1$ , and  $c_{l,i_{l,3,l}} = 0$  ( $l=1,\dots,v$ ).  $k_{l,i_{l,3,l}}^{(1)}$ ,  $k_{l,i_{l,3,l}}^{(2)}$ , and  $c_{l,i_{l,3,l}}$  are not reported for  $l=1,\dots,v$ .
- The remaining  $2L-1$  elements of  $i_{l,4,l}$  ( $l=1,\dots,v$ ) are reported, where  $k_{l,i}^{(1)} \in \{0,1,\dots,7\}$ . Let  $M_l$  ( $l=1,\dots,v$ ) be the number of elements of  $i_{l,4,l}$  that satisfy  $k_{l,i}^{(1)} > 0$ .
- The remaining  $2L-1$  elements of  $i_{2,1,l}$  and  $i_{2,2,l}$  ( $l=1,\dots,v$ ) are reported as follows:

- When *SubbandAmplitude* is set to 'OFF',
  - $k_{l,i}^{(2)} = 1$  for  $l = 1, \dots, v$ , and  $i = 0, 1, \dots, 2L - 1$ .  $i_{2,2,l}$  is not reported for  $l = 1, \dots, v$ .
  - For  $l = 1, \dots, v$ , the  $M_l - 1$  elements of  $i_{2,1,l}$  corresponding to the coefficients that satisfy  $k_{l,i}^{(1)} > 0$ ,  $i \neq i_{1,3,l}$ , as determined by the reported elements of  $i_{1,4,l}$ , are reported, where  $c_{l,i} \in \{0, 1, \dots, N_{\text{PSK}} - 1\}$  and the remaining  $2L - M_l$  elements of  $i_{2,1,l}$  are not reported and are set to  $c_{l,i} = 0$ .
- When *SubbandAmplitude* is set to 'ON',
  - For  $l = 1, \dots, v$ , the elements of  $i_{2,2,l}$  and  $i_{2,1,l}$  corresponding to the  $\min(M_l, K^{(2)}) - 1$  strongest coefficients (excluding the strongest coefficient indicated by  $i_{1,3,l}$ ), as determined by the corresponding reported elements of  $i_{1,4,l}$ , are reported, where  $k_{l,i}^{(2)} \in \{0, 1\}$  and  $c_{l,i} \in \{0, 1, \dots, N_{\text{PSK}} - 1\}$ . The values of  $K^{(2)}$  are given in Table 5.2.2.2.3-4. The remaining  $2L - \min(M_l, K^{(2)})$  elements of  $i_{2,2,l}$  are not reported and are set to  $k_{l,i}^{(2)} = 1$ . The elements of  $i_{2,1,l}$  corresponding to the  $M_l - \min(M_l, K^{(2)})$  weakest non-zero coefficients are reported, where  $c_{l,i} \in \{0, 1, 2, 3\}$ . The remaining  $2L - M_l$  elements of  $i_{2,1,l}$  are not reported and are set to  $c_{l,i} = 0$ .
  - When two elements,  $k_{l,x}^{(1)}$  and  $k_{l,y}^{(1)}$ , of the reported elements of  $i_{1,4,l}$  are identical ( $k_{l,x}^{(1)} = k_{l,y}^{(1)}$ ), then element  $\min(x, y)$  is prioritized to be included in the set of the  $\min(M_l, K^{(2)}) - 1$  strongest coefficients for  $i_{2,1,l}$  and  $i_{2,2,l}$  ( $l = 1, \dots, v$ ) reporting.

The codebooks for 1-2 layers are given in Table 5.2.2.2.4-1, where the quantity  $\varphi_{l,i}$  is given by

$$\varphi_{l,i} = \begin{cases} e^{j2\pi c_{l,i}/N_{\text{PSK}}} & \text{SubbandAmplitude} = \text{'OFF'} \\ e^{j2\pi c_{l,i}/N_{\text{PSK}}} & \text{SubbandAmplitude} = \text{'ON'}, \min(M_l, K^{(2)}) \text{ strongest coefficients (including } i_{1,3,l} \text{) with } k_{l,i}^{(1)} > 0 \\ e^{j2\pi c_{l,i}/4} & \text{SubbandAmplitude} = \text{'ON'}, M_l - \min(M_l, K^{(2)}) \text{ weakest coefficients with } k_{l,i}^{(1)} > 0 \\ 1 & \text{SubbandAmplitude} = \text{'ON'}, 2L - M_l \text{ coefficients with } k_{l,i}^{(1)} = 0 \end{cases}$$

and  $v_m$  is a  $P_{\text{CSI-RS}}/2$ -element column vector containing a value of 1 in element  $(m \bmod P_{\text{CSI-RS}}/2)$  and zeros elsewhere (where the first element is element 0).

**Table 5.2.2.4-1: Codebook for 1-layer and 2-layer CSI reporting using antenna ports 3000 to 2999+P<sub>CSI-RS</sub>**

| Layers  |   |
|---------|---|
| $v = 1$ | $W_{i_{1,1}, p_1^{(1)}, p_1^{(2)}, i_{2,1,1}}^{(1)} = W_{i_{1,1}, p_1^{(1)}, p_1^{(2)}, i_{2,1,1}}^1$   |
| $v = 2$ | $W_{i_{1,1}, p_1^{(1)}, p_1^{(2)}, i_{2,1,1}, p_2^{(1)}, p_2^{(2)}, i_{2,1,2}}^{(2)} = \frac{1}{\sqrt{2}} \begin{bmatrix} W_{i_{1,1}, p_1^{(1)}, p_1^{(2)}, i_{2,1,1}}^1 & W_{i_{1,1}, p_2^{(1)}, p_2^{(2)}, i_{2,1,2}}^2 \end{bmatrix}$  |
|         | where $W_{i_{1,1}, p_1^{(1)}, p_1^{(2)}, i_{2,1,1}}^l = \frac{1}{\sqrt{\sum_{i=0}^{2L-1} (p_{l,i}^{(1)} p_{l,i}^{(2)})^2}} \begin{bmatrix} \sum_{i=0}^{L-1} v_{i_{1,1}d+i} p_{l,i}^{(1)} p_{l,i}^{(2)} \varphi_{l,i} \\ \sum_{i=0}^{L-1} v_{i_{1,1}d+i} p_{l,i+L}^{(1)} p_{l,i+L}^{(2)} \varphi_{l,i} \end{bmatrix}, l = 1, 2,$ |

and the mappings from  $i_1$  to  $i_{1,1}$ ,  $p_1^{(1)}$ , and  $p_2^{(1)}$  and from  $i_2$  to  $i_{2,1,1}$ ,  $i_{2,1,2}$ ,  $p_1^{(2)}$ , and  $p_2^{(2)}$  are as described above, including the ranges of the constituent indices of  $i_1$  and  $i_2$ .

### 5.2.2.3 Reference signal (CSI-RS)

#### 5.2.2.3.1 Non-zero power CSI-RS

The UE can be configured with one or more non-zero power CSI-RS resource set configuration(s) as indicated by the higher layer parameter *ResourceSetConfig*. Each resource set consists of  $K \geq 1$  non-zero power CSI-RS resource(s).

The following parameters for which the UE shall assume non-zero transmission power for CSI-RS resource are configured via higher layer parameter *NZP-CSI-RS-ResourceConfig* for each CSI-RS resource configuration:

- *NZP-CSI-RS-ResourceId* determines CSI-RS resource configuration identity.
- *NrofPorts* defines the number of CSI-RS ports, where the allowable values are given in Subclause 7.4.1.5 of [4, TS 38.211].
- *CSI-RS-timeConfig* defines the CSI-RS periodicity and slot offset for periodic/semi-persistent CSI-RS. The allowable periodicity values of are given in subclause [TBD] of [4, TS 38.211].
- *CSI-RS-ResourceMapping* defines the OFDM symbol and subcarrier occupancy of the CSI-RS resource within a slot that are given in Subclause 7.4.1.5 of [4, TS 38.211].
- *CSI-RS-Density* defines CSI-RS frequency density, where the allowable values are given in Subclause 7.4.1.5 of [4, TS 38.211].
- *CDMType* defines CDM values and pattern, where the allowable values are given in Subclause 7.4.1.5 of [4, TS 38.211].

- *CSI-RS-FreqBand* parameters configure the bandwidth and the initial RB index in the frequency domain, both in units of 4RBs, of a CSI-RS resource within a BWP as defined in Subclause 7.4.1.5 of [4, TS 38.211].
- *Pc*: which is the assumed ratio of PDSCH EPRE to non-zero power CSI-RS EPRE when UE derives CSI feedback and takes values in the range of [-8, 15] dB with 1 dB step size,
- *Pc-PDCCH* which is the assumed ratio of PDCCH EPRE to non-zero power CSI-RS EPRE and takes the value of 0 dB.
- *Pc\_SS*: which is the assumed ratio of SS/PBCH block EPRE to non-zero power CSI-RS EPRE.
- *ScramblingID*: defines scrambling ID of CSI-RS with length of 10 bits
- *CC\_Info* defines which component carrier the configured CSI-RS is located in.
- *BWP-Info* defines which bandwidth part the configured CSI-RS is located in.
- *CSI-RS-ResourceRep* parameter associated with a CSI-RS resource set defines whether a repetition in conjunction with spatial domain transmission filter is ON/OFF at gNB-side as described in Subclause 5.1.6.1.2.
- *QCL-InfoPeriodicCSI-RS*

The UE may be configured the CSI-RS in same OFDM symbols as CORESET, but not in the same resource elements.

The UE may be configured the CSI-RS in same OFDM symbols as SS/PBCH block, but not in the same resource elements.

The UE may be configured the CSI-RS in same OFDM symbols as SS/PBCH block, but not in the same resource elements, if the higher layer parameter *NrofPorts* is configured as 1 or 2.

#### 5.2.2.4 Channel State Information – Interference Measurement (CSI-IM)

The UE can be configured with a single or more CSI-IM resource configuration(s).

The following parameters for which the UE shall assume zero transmission power are configured via higher layer parameter *CSI-IM-ResourceConfig* for each CSI-IM resource configuration:

- *CSI-IM-ResourceId* determines CSI-IM resource configuration identity
- *CSI-IM-ResourceMapping* as given in Subclause TBD of [4, TS 38.211].
- *CSI-IM-RE-Pattern* as given in Subclause TBD of [4, TS 38.211].
- *CSI-IM-timeConfig* defines the CSI-IM periodicity and slot offset for periodic/semi-persistent CSI-IM according to the Subclause TBD of [4, TS 38.211].

- CSI-IM-FreqBand includes parameters to enable configuration of frequency-occupancy of CSI-IM, as defined in Subclause TBD of [4, TS 38.211].

### 5.2.3 CSI reporting using PUSCH

A UE shall perform aperiodic CSI reporting using PUSCH in slot  $n+Y$  on serving cell c upon successful decoding in slot  $n$  of an uplink DCI format for serving cell c, where Y is indicated in the decoded uplink DCI. The higher layer parameter  $\text{AperiodicReportSlotOffset}$  contains the allowed values of Y for a given Reporting Setting. When  $N_{\text{Rep}} \geq 1$  reports are scheduled, let  $Y_{i,j}$  be the  $i$ th allowed value for Report Setting  $j$  ( $j = 0, \dots, N_{\text{Rep}} - 1$ ). Then the  $i$ th codepoint of the DCI field corresponds to the allowed value  $Y_i = \max_j Y_{i,j}$ .

An aperiodic CSI report carried on the PUSCH supports wideband, partial band, and sub-band frequency granularities. An aperiodic CSI report carried on the PUSCH supports Type I and Type II CSI.

A UE shall perform semi-persistent CSI reporting on the PUSCH upon successful decoding an uplink DCI format. The uplink DCI format will contain one or more CSI Reporting Setting Indications where the associated CSI Measurement Links and CSI Resource Settings are higher layer configured. Semi-persistent CSI reporting on the PUSCH supports Type I and Type II CSI with wideband, partial band, and sub-band frequency granularities. The PUSCH resources and MCS shall be allocated semi-persistently by an uplink DCI.

CSI reporting on PUSCH can be multiplexed with uplink data on PUSCH. CSI reporting on PUSCH can also be performed without any multiplexing with uplink data from the UE.

Type I CSI feedback is supported for CSI Reporting on PUSCH. Type I subband CSI is supported for CSI Reporting on the PUSCH. Type II CSI is supported for CSI Reporting on the PUSCH.

For Type I CSI feedback on PUSCH, a CSI report comprises up to two parts. Part 1 contains RI/CRI, CQI for the first codeword. Part 2 contains PMI and contains the CQI for the second codeword when  $RI > 4$ .

For Type II CSI feedback on PUSCH, a CSI report comprises up to two parts. Part 1 is used to identify the number of information bits in Part 2. Part 1 shall be transmitted in its entirety before Part 2 and may be used to identify the number of information bits in Part 2. Part 1 has a fixed payload size and contains RI, CQI, and an indication of the number of non-zero wideband amplitude coefficients per layer for the Type II CSI (see sub-clause 5.2.2). The fields of Part 1 – RI, CQI, and the indication of the number of non-zero wideband amplitude coefficients for each layer – are separately encoded. Part 2 contains the PMI of the Type II CSI. Part 1 and 2 are separately encoded. A Type II CSI report that is carried on the PUSCH shall be computed independently from any Type II CSI report that is carried on the Long PUCCH (see sub-clause 5.2.4 and 5.2.2).

When the higher layer parameter *ReportQuantity* is configured with one of the values 'CRI/RSRP' or 'SSBRI/RSRP', the CSI feedback consists of a single part.

When CSI reporting on PUSCH comprises two parts, the UE may omit a portion of the Part 2 CSI. Omission of Part 2 CSI is according to the priority order shown in Table 5.2.3-1, where  $N_{\text{Rep}}$  is the number of CSI reports in one slot. Priority 0 is the highest priority and priority  $2N_{\text{Rep}}$  is the lowest priority and the CSI report numbers correspond to the order of the associated *ReportConfigID*. When omitting Part 2 CSI information for a particular priority level, the UE shall omit all of the information at that priority level.

**Table 5.2.3-1: Priority reporting levels for Part 2 CSI**

|   |
|---|
| Priority 0:<br>Part 2 wideband CSI for CSI reports 1 to $N_{\text{Rep}}$                                |
| Priority 1:<br>Part 2 subband CSI of even subbands for CSI report 1                                     |
| Priority 2:<br>Part 2 subband CSI of odd subbands for CSI report 1                                      |
| Priority 3:<br>Part 2 subband CSI of even subbands for CSI report 2                                     |
| Priority 4:<br>Part 2 subband CSI of odd subbands for CSI report 2                                      |
| ⋮   |
| Priority $2N_{\text{Rep}} - 1$ :<br>Part 2 subband CSI of even subbands for CSI report $N_{\text{Rep}}$ |
| Priority $2N_{\text{Rep}}$ :<br>Part 2 subband CSI of odd subbands for CSI report $N_{\text{Rep}}$      |

When CSI is multiplexed with UL-SCH on PUSCH, Part 2 CSI is omitted only when the UCI code rate for transmitting all of Part 2 would be greater than a threshold code rate  $c_T$ , where

$$c_T = \frac{c_{\text{MCS}}}{\beta_{\text{offset}}^{\text{CSI-2}}}$$

- $c_{\text{MCS}}$  is the target PUSCH code rate from Table 6.1.4.1-1.
- $\beta_{\text{offset}}^{\text{CSI-2}}$  is the CSI offset value from Table 9.3-2 of [6, TS 38.213].

Part 2 CSI is omitted level by level beginning with the lowest priority level until the lowest priority level is reached which causes the UCI code rate to be less than or equal to  $c_T$ .

### 5.2.4 CSI reporting using PUCCH

A UE is semi-statically configured by higher layers to perform periodic CSI Reporting on the PUCCH. A UE can be configured by higher layers for multiple periodic CSI Reports corresponding to one or more higher layer configured CSI Reporting Setting Indications, where the associated CSI Measurement Links and CSI Resource Settings are higher layer configured. Periodic CSI reporting on the short and the long PUCCH supports wideband and partial band frequency granularities. Periodic CSI reporting on the PUCCH supports Type I CSI.

A UE shall perform semi-persistent CSI reporting on the PUCCH upon successfully decoding a selection command [10, TS 38.321]. The selection command will contain one or more CSI Reporting Setting Indications where the associated CSI Measurement Links and CSI Resource Settings are configured. Semi-persistent CSI reporting on the PUCCH supports Type I CSI. Semi-persistent CSI reporting on the Short PUCCH supports Type I CSI with wideband and partial band frequency granularities. Semi-persistent CSI reporting on the Long PUCCH supports Type I Subband CSI and Type I CSI with wideband and partial band frequency granularities.

Periodic CSI reporting on the short and long PUCCH supports wideband and partial band frequency granularities. Periodic CSI reporting on the PUCCH supports Type I CSI. When the short and long PUCCH carry Type I CSI with wideband and partial band frequency granularity, the CSI payload carried by the short PUCCH and long PUCCH are identical and the same irrespective of RI/CRI. For type I CSI sub-band reporting on long PUCCH, the payload is split into two parts. The first part contains RI/CRI, CQI for the first codeword. The second part contains PMI and contains the CQI for the second codeword when  $RI > 4$ .

A [periodic / semi-persistent – TBD] report carried on the Long PUCCH supports Type II CSI feedback, but only Part 1 of Type II CSI feedback (See sub-clause 5.2.2 and 5.2.3). Supporting Type II CSI reporting on the Long PUCCH is a UE capability. A Type II CSI report (Part 1 only) carried on the Long PUCCH shall be calculated independently of any Type II CSI reports carried on the PUSCH (see sub-clause 5.2.3).

### 5.2.5 Priority rules for CSI reports

Two CSI reports are said to collide if the time occupancy of the physical channels scheduled to carry the CSI reports overlap in at least one OFDM symbol and are transmitted on the same carrier. When a UE is configured to transmit two colliding CSI reports, the following rules apply (for CSI reports transmitted on PUSCH, as described in Subclause 5.2.3; for CSI reports transmitted on PUCCH, as described in Subclause 5.2.4):

- If an aperiodic CSI report containing Type I CSI collides with either a periodic CSI report containing Type I CSI or a semi-persistent CSI report containing Type I CSI, then the aperiodic Type I CSI report has priority and the periodic or semi-persistent Type I CSI report shall not be sent by the UE.

- If a semi-persistent CSI report containing Type II CSI collides with an aperiodic CSI report also containing Type II CSI, then the aperiodic Type II CSI report has priority and the semi-persistent Type II CSI report shall not be sent by the UE.
- [TBD if a semi-persistent CSI report collides with a periodic CSI report for Type I colliding with Type I and Type II colliding with Type II].
- If a Type I CSI report to be carried on the PUSCH collides with a Type I CSI report to be carried on the PUCCH, then the Type I CSI report to be carried on the PUSCH has priority, and the Type I CSI report to be carried on the PUCCH shall not be sent by the UE.
- If a Type II CSI report to be carried on the PUSCH collides with a Type II CSI report to be carried on the PUCCH, then the Type II CSI report to be carried on the PUSCH has priority, and the Type II CSI report to be carried on the PUCCH shall not be sent by the UE.
- If an aperiodic Type I CSI report intended for the PUSCH collides with a semi-persistent Type I CSI report also intended for the PUSCH, then the aperiodic Type I CSI report has priority and the semi-persistent Type I CSI report shall not be sent by the UE.
- If an aperiodic Type II CSI report intended for the PUSCH collides with a semi-persistent Type II CSI report also intended for the PUSCH, then the aperiodic Type II CSI report has priority and the semi-persistent Type II CSI report shall not be sent by the UE.
- If an aperiodic Type I CSI report intended for the PUCCH collides with a Type I CSI report intended for the PUSCH, then the aperiodic Type I CSI report intended for the PUCCH has lower priority and shall not be sent by the UE.
- If an aperiodic Type II CSI report intended for the PUCCH collides with a Type II CSI report intended for the PUSCH, then the aperiodic Type II CSI report intended for the PUCCH has lower priority and shall not be sent by the UE.

### 5.3 UE PDSCH processing procedure time

If the first symbol to carry the HARQ-ACK information starts no earlier than at symbol  $K_1$ , the UE shall provide a valid HARQ-ACK message, where  $K_1$  is defined as the next uplink symbol with its CP starting after  $((N_1 + d_1)(2048 + 144) \cdot C_{SCS} + N_{TA}) \cdot T_C$  after the last symbol of the PDSCH carrying the TB being acknowledged.  $N_1$  is defined in tables 5.3-1 and 5.3-2 depending on UE capability, where

- $N_1$  and  $K_1$  are based on  $\mu_{DL}$  of table 5.3-1 that corresponds to the min ( $\mu_{PDSCH}$ ,  $\mu_{PUCCH}$ ) when the HARQ-ACK is to be transmitted on PUCCH, and to the min ( $\mu_{PDSCH}$ ,  $\mu_{PUSCH}$ ) when the HARQ-ACK is to be transmitted on PUSCH

- If  $\mu_{UL} < \mu_{DL}$  then  $C_{SCS} = \kappa \cdot 2^{-\mu_{UL}}$
- If  $\mu_{UL} \geq \mu_{DL}$  then  $C_{SCS} = \kappa \cdot 2^{-\mu_{DL}}$
- If HARQ-ACK is transmitted on PUCCH, then  $d_1=0$ ,
- If the HARQ-ACK is transmitted on PUSCH, then  $d_1=1$ .

Otherwise the UE may not provide a valid HARQ-ACK corresponding to the scheduled PDSCH.

**Table 5.3-1: PDSCH processing time for PDSCH processing capability 1**

| $\mu_{DL}$ | PDSCH decoding time $N_1$ , [symbols] |                                   |
|------------|---------------------------------------|-----------------------------------|
|            | No additional PDSCH DM-RS configured  | Additional PDSCH DM-RS configured |
| 0          | 8                                     | 13                                |
| 1          | 10                                    | 13                                |
| 2          | 17                                    | 20                                |
| 3          | 20                                    | 24                                |

**Table 5.3-2: PDSCH processing time for PDSCH processing capability 2**

| $\mu_{DL}$ | PDSCH decoding time $N_1$ , [symbols] |                                   |
|------------|---------------------------------------|-----------------------------------|
|            | No additional PDSCH DM-RS configured  | Additional PDSCH DM-RS configured |
| 0          | [2.5 - 4]                             | [12]                              |
| 1          | [2.5 - 6]                             | [12]                              |

## 6 Physical uplink shared channel related procedure

If a UE is configured by higher layers to decode PDCCH with the CRC scrambled by the C-RNTI, the UE shall decode the PDCCH and transmit the corresponding PUSCH.

### 6.1 UE procedure for transmitting the physical uplink shared channel

PUSCH transmission(s) can be dynamically scheduled by an UL grant in a DCI, or semi-statically configured to operate according to [TS 38.321] upon the reception of higher layer parameter of UL-TWG-type1 without the detection of an UL grant in a DCI, or semi-persistently scheduled by an UL grant in a DCI after the reception of higher layer parameter of UL-TWG-type2.

For uplink, a maximum of [8 or 16] HARQ processes is supported. The number of processes the UE may assume will at most be used for the uplink is configured to the UE for each cell separately by higher layer parameter [nrofHARQ-processesForPUSCH].

### 6.1.1 Transmission schemes

Two transmission schemes are supported for PUSCH: codebook based transmission and non-codebook based transmission. The UE is configured with codebook based transmission when the higher layer parameter *ulTxConfig* is set to 'Codebook', the UE is configured non-codebook based transmission when the higher layer parameter *ulTxConfig* is set to 'NonCodebook'.

#### 6.1.1.1 Codebook based UL transmission

For codebook based transmission, the UE determines its PUSCH transmission precoder based on SRI, TRI and TPMI fields from the DCI, where the TPMI is used to indicate the preferred precoder over the SRS ports in the selected SRS resource by the SRI when multiple SRS resources are configured, or if a single SRS resource is configured TPMI is used to indicate the preferred precoder over the SRS ports. The transmission precoder is selected from the uplink codebook, as defined in Subclause 6.3.1.5 of [4, TS 38.211].

For codebook based transmission, the UE determines its codebook subsets based on TPMI and upon the reception of higher layer parameter *ULCodebookSubset* which may be configured with 'Full+Partial+Non-Coherent', or 'Partial+Non-Coherent', or 'Non-Coherent' depending on the UE capability. The maximum transmission rank may be configured by the higher parameter *ULmaxRank*.

A UE reporting its UE capability of 'Partial+Non-Coherent' transmission shall not expect to be configured by *ULCodebookSubset* with 'Full+Partial+Non-Coherent'.

A UE reporting its UE capability of 'Non-Coherent' transmission shall not expect to be configured by *ULCodebookSubset* with 'Full+Partial+Non-Coherent' or with 'Full+Partial+Non-Coherent'.

For codebook based transmission, the UE may be configured with a single SRS resource set and only one SRS resource can be indicated based on the SRI from within the SRS resource set. The maximum number of configured SRS resources for codebook based transmission is 2.

#### 6.1.1.2 Non-Codebook based UL transmission

For non-codebook based transmission, the UE can determine its PUSCH precoder and transmission rank based on wideband SRI field from the DCI. The UE shall use one or multiple SRS resources for SRS transmission, where the number of SRS resources which can be configured to the UE for simultaneously transmission in the same RBs is being part of UE capability signalling Only one SRS port for each SRS resource is configured. Only one SRS resource set can be configured. The maximum number of SRS resources that can be configured for non-codebook based uplink transmission is 4.

For non-codebook based transmission, the UE can measure NZP CSI-RS resource to calculate the precoder used for the transmission of precoded SRS.

- If aperiodic SRS resource is configured, the [CSI-RS information in the same slot TBD] for UL channel measurement is indicated via DCI, where the association among aperiodic SRS triggering state, triggered SRS resource(s) SRS-ResourceConfigId, CSI-RS resource ID NZP-CSI-RS-ResourceConfigID are higher layer configured by AperiodicSRS-ResourceTrigger. A UE may receive the dynamic SRS transmission request for aperiodic SRS transmission in the same slot as the reception of the DL CSI-RS resource, where the SRS transmission happens [TBD] symbols after the SRS transmission request. A UE may receive the SRI which shall be associated with the most recent SRS transmission.
- If periodic or semi-periodic SRS resource set is configured, the NZP-CSI-RS-ResourceConfigID for measurement is indicated via higher layer parameter SRS-AssocCSIRS per set.

## 6.1.2 Resource allocation

### 6.1.2.1 Resource allocation in time domain

When the UE is scheduled to transmit PUSCH by a DCI, the *Time-domain PUSCH resources* field of the DCI provides a row index of an RRC configured table [*pusch-symbolAllocation*], where the indexed row defines the slot offset  $K_2$ , the start and length indicator  $SLIV$ , and the PUSCH mapping type to be applied in the PUSCH reception.

- The slot where the UE shall transmit the PUSCH is determined by  $K_2$  of the indexed row as  $\left\lfloor n \cdot \frac{2^{\mu_{PUSCH}}}{2^{\mu_{PDCCH}}} \right\rfloor + K_2$  where  $n$  is the slot with the scheduling DCI,  $K$  is based on the numerology of PUSCH, and
- The starting symbol  $S$  relative to [the start of the slot], and the number of consecutive symbols  $L$  counting from the symbol  $S$  allocated for the PUSCH are determined from the start and length indicator  $SLIV$  of the indexed row:

if  $(L-1) \leq 7$  then

$$SLIV = 14 \cdot (L-1) + S$$

else

$$SLIV = 14 \cdot (14 - L + 1) + (14 - 1 - S)$$

where  $0 < L \leq 14 - S$ , and

- The PUSCH mapping type is set to Type A or Type B as defined in [38.211 Subclause 6.4.1.1.3] as given by the indexed row.

### 6.1.2.2 Resource allocation in frequency domain

The UE shall determine the resource block assignment in frequency domain using the resource allocation field in the detected PDCCH DCI. Two uplink resource allocation schemes type 0 and type 1 are supported. Uplink resource allocation scheme type 0 is supported for OFDM-based PUSCH. Uplink resource allocation scheme type 1 is supported for PUSCH for both cases when transform precoding is enabled or disabled.

If the scheduling DCI carries the [FrequencyDomainRA] field, the UE shall use uplink resource allocation type 0 or type 1 as defined by this field. Otherwise the UE shall use the uplink frequency resource allocation type as defined by the RRC configured parameter *Resource-allocation-config* for PUSCH.

The UE may assume that when the scheduling PDCCH is received with DCI format 1\_0 uplink resource allocation type 1 is used. The RB indexing for uplink type 0 and type 1 resource allocation is determined within the UE's active carrier bandwidth part, and the UE shall upon detection of PDCCH intended for the UE determine first the uplink carrier bandwidth part and then the resource allocation within the carrier bandwidth part.

The RB indexing for uplink type 0 and type 1 resource allocation is determined within the UE's active carrier bandwidth part, and the UE shall upon detection of PDCCH intended for the UE determine first the uplink carrier bandwidth part and then the resource allocation within the carrier bandwidth part.

#### 6.1.2.2.1 Uplink resource allocation type 0

In uplink resource allocation of type 0, the resource block assignment information includes a bitmap indicating the Resource Block Groups (RBGs) that are allocated to the scheduled UE where a RBG is a set of consecutive physical resource blocks defined by higher layer parameter *RBG-size-PUSCH* and the size of the carrier bandwidth part as defined in Table 6.1.2.2.1-1.

**Table 6.1.2.2.1-1: Nominal RBG size P**

| Carrier Bandwidth Part Size    | Configuration 1                        | Configuration 2                        |
|--------------------------------|--|--|
| [1 <sup>st</sup> Range of RBs] | $P = [\text{one of } \{2, 4, 8, 16\}]$ | $P = [\text{one of } \{2, 4, 8, 16\}]$ |
| [2 <sup>nd</sup> Range of RBs] | $P = [\text{one of } \{2, 4, 8, 16\}]$ | $P = [\text{one of } \{2, 4, 8, 16\}]$ |
| [3 <sup>rd</sup> Range of RBs] | $P = [\text{one of } \{2, 4, 8, 16\}]$ | $P = [\text{one of } \{2, 4, 8, 16\}]$ |
| [4 <sup>th</sup> Range of RBs] | $P = [\text{one of } \{2, 4, 8, 16\}]$ | $P = [\text{one of } \{2, 4, 8, 16\}]$ |

The total number of RBGs ( $N_{RBG}$ ) for a uplink carrier bandwidth part of size  $N_{BWP}^{size}$  PRBs is given by  $N_{RBG} = \lceil N_{BWP}^{size} / P \rceil$  where  $\lfloor N_{BWP}^{size} / P \rfloor$  of the RBGs are of size  $P$  and if  $N_{BWP}^{size} \bmod P > 0$  then one of the RBGs is of size  $N_{BWP}^{size} - P \cdot \lfloor N_{BWP}^{size} / P \rfloor$ . The bitmap is of size  $N_{RBG}$  bits with one bitmap bit per RBG such that each RBG is addressable. The RBGs shall be indexed in the order of increasing frequency of the carrier bandwidth part and non-increasing RBG sizes starting at the lowest frequency. The order of RBG bitmap is such that RBG 0 to RBG  $N_{RBG} - 1$  are mapped from MSB to LSB of the bitmap. The RBG is allocated to the UE if the corresponding bit value in the bitmap is 1, the RBG is not allocated to the UE otherwise.

#### 6.1.2.2.2 Uplink resource allocation type 1

In uplink resource allocation of type 1, the resource block assignment information indicates to a scheduled UE a set of contiguously allocated localized virtual resource blocks within the active carrier bandwidth part of size  $N_{BWP}^{size}$  PRBs.

An uplink type 1 resource allocation field consists of a resource indication value (RIV) corresponding to a starting virtual resource block ( $RB_{start}$ ) and a length in terms of contiguously allocated physical resource blocks  $L_{RBs}$ . The resource indication value is defined by

if  $(L_{RBs} - 1) \leq \lfloor N_{BWP}^{size} / 2 \rfloor$  then

$$RIV = N_{BWP}^{size} (L_{RBs} - 1) + RB_{start}$$

else

$$RIV = N_{BWP}^{size} (N_{BWP}^{size} - L_{RBs} + 1) + (N_{BWP}^{size} - 1 - RB_{start})$$

where  $L_{RBs} \geq 1$  and shall not exceed  $N_{BWP}^{size} - RB_{start}$ .

#### 6.1.2.3 Resource allocation for uplink transmission without grant

When PUSCH resource allocation is semi-statically configured by higher layers,

Number of DMRS CDM groups, DMRS ports, and number of front-loaded symbols are determined as in Subclause 7.3.1.1 of [5, TS 38.212], and the antenna port value is provided by UL-TWG-DMRS.

- In case of UL-TWG-type1 configuration, the resource allocation follows the received configuration according to [38.321];
- The row index of an RRC configured table [pusch-symbolAllocation] is determined by the higher layer parameter UL-TWG-tim-dom,
- the  $l_{MCS}$  is provided by higher layer parameter UL-TWG-MCS-TBS,

- In case of UL-TWG-type2 configuration, the resource allocation follows the received configuration and an UL grant after receiving the grant on a DCI according to [38.321];

The UE shall not transmit anything on the resources configured by UL-TWG-type1 or UL-TWG-type2 if the higher layers did not deliver a TB to transmit on the resources allocated for uplink transmission without grant.

A set of allowed periodicities P are defined in table 6.1.2.3-1.

**Table 6.1.2.3-1: Allowed periodicities P for uplink transmission without grant**

| $\mu$ | CP       | Possible values of periodicities P [symbols]   |
|-------|----------|--|
| 0     | Normal   | 2, 7, $n*14$ , where $n=\{1, 2, 5, 10, 20, 32, 40, 64, 80, 128, 160, 320, 640\}$                     |
| 1     | Normal   | 2, 7, $n*14$ , where $n=\{1, 2, 4, 10, 20, 40, 64, 80, 128, 160, 256, 320, 640, 1280\}$              |
| 2     | Normal   | 2, 7, $n*14$ , where $n=\{1, 2, 4, 8, 20, 40, 80, 128, 160, 256, 320, 512, 640, 1280, 2560\}$        |
| 2     | Extended | 2, 6, $n*12$ , where $n=\{1, 2, 4, 8, 20, 40, 80, 128, 160, 256, 320, 512, 640, 1280, 2560\}$        |
| 3     | Normal   | 2, 7, $n*14$ , where $n=\{1, 2, 4, 8, 16, 40, 80, 160, 256, 320, 512, 640, 1024, 1280, 2560, 5120\}$ |

The RRC-configured parameter *UL-TWG-repK* and *UL-TWG-RV-rep* define the K repetitions to be applied to the transmitted TB, and the redundancy version pattern to be applied to the repetitions. For the  $n^{th}$  transmission occasion among K repetitions,  $n=1, 2, \dots, K$ , it is associated with  $(mod(n-1,4)+1)^{th}$  value in the configured RV sequence. The initial transmission of a TB may start at

- the first transmission occasion of the K repetitions if the configured RV sequence is  $\{0,2,3,1\}$ ,
- any of the transmission occasions of the K repetitions that are associated with  $RV=0$  if the configured RV sequence is  $\{0,3,0,3\}$ ,
- any of the transmission occasions of the K repetitions if the configured RV sequence is  $\{0,0,0,0\}$ , except the last transmission occasion when  $K=8$ .

For any RV sequence, the repetitions shall be terminated after transmitting K repetitions, or at the last transmission occasion among the K repetitions within the period P, whichever is reached first.

For PUSCH transmission without UL grant,

- if the UE is configured with UL-TWG-type1, the row index of an RRC configured table [*pusch-symbolAllocation*] is determined by the higher layer parameter *UL-TWG-tim-dom*.

- if the UE is configured by UL-TWG-type1, the  $I_{MCS}$  is provided by higher layer parameter UL-TWG-MCS-TBS, and rv is determined based on the procedure in Subclause 6.1.2.3.
- if the UE is configured by UL-TWG-type1, number of DMRS CDM groups, DMRS ports, and number of front-loaded symbols are determined as in Subclause 7.3.1.1 of [5, TS 38.212], and the antenna port value is provided by UL-TWG-DMRS.

### 6.1.3 UE procedure for applying transform precoding on PUSCH

For Msg3 PUSCH transmission, the UE shall consider the transform precoding either enabled or disabled according to the higher layer configured parameter msg3-tp.

For PUSCH transmission scheduled with a DL DCI:

- If the DCI with the scheduling grant was received with DCI format 1\_0, the UE shall, for this PUSCH transmission, consider the transform precoding either enabled or disabled according to the higher layer configured parameter msg3-tp.
- If the DCI with the scheduling grant was not received with DCI format 1\_0
  - If the UE is configured with the higher layer parameter [transform-precoding-scheduled], the UE shall, for this PUSCH transmission, consider the transform precoding either enabled or disabled according to this parameter.
  - If the UE is not configured with the higher layer parameter [transform-precoding-scheduled], the UE shall, for this PUSCH transmission, consider the transform precoding either enabled or disabled according to the higher layer configured parameter msg3-tp.

For PUSCH transmission using Uplink Transmission without a grant

- If the UE is configured with the higher layer parameter [transform-precoding-TWG], the UE shall, for this PUSCH transmission, consider the transform precoding either enabled or disabled according to this parameter.
- If the UE is not configured with the higher layer parameter [transform-precoding-TWG], the UE shall, for this PUSCH transmission, consider the transform precoding either enabled or disabled according to the higher layer configured parameter msg3-tp.

### 6.1.4 Modulation order, redundancy version and transport block size determination

To determine the modulation order, target code rate, redundancy version and transport block size for the physical uplink shared channel, the UE shall first

- read the 5-bit "modulation and coding scheme" field ( $I_{MCS}$ ) in the DCI to determine the modulation order ( $o_m$ ) and target code rate ( $R$ ) based on the procedure defined in Subclause 6.1.4.1

- read "redundancy version" field ( $rv$ ) in the DCI to determine the redundancy version, and
- [check the "CSI request" bit field]

and second

- the UE shall use the number of layers ( $v$ ), the total number of allocated PRBs ( $n_{PRB}$ ) to determine the transport block size based on the procedure defined in Subclause 6.1.4.2.

#### 6.1.4.1 Modulation order and target code rate determination

For the PUSCH is assigned by a DCI format o\_o/o\_1 with CRC scrambled by C-RNTI,

If the higher layer parameters *PUSCH-tp* is disabled and *MCS-Table-PUSCH* is not set to '256QAM',

- the UE shall use  $I_{MCS}$  and Table 5.1.3.1-1 to determine the modulation order ( $Q_m$ ) and Target code rate ( $R$ ) used in the physical downlink shared channel.

elseif the higher layer parameters *PUSCH-tp* is disabled and *MCS-Table-PUSCH* is set to '256QAM',

- the UE shall use  $I_{MCS}$  and Table 5.1.3.1-2 to determine the modulation order ( $Q_m$ ) and Target code rate ( $R$ ) used in the physical downlink shared channel.

elseif the higher layer parameters *PUSCH-tp* is enabled and *MCS-Table-PUSCH-transform-precoding* is not set to '256QAM',

- the UE shall use  $I_{MCS}$  and Table 6.1.4.1-1 to determine the modulation order ( $Q_m$ ) and Target code rate ( $R$ ) used in the physical downlink shared channel.

else

- the UE shall use  $I_{MCS}$  and Table 5.1.3.1-2 to determine the modulation order ( $Q_m$ ) and Target code rate ( $R$ ) used in the physical downlink shared channel.

end

**Table 6.1.4.1-1: MCS index table for PUSCH with transform precoding and 64QAM**

| MCS Index<br>$I_{MCS}$ | Modulation Order<br>$Q_m$ | Target code Rate x<br>1024<br>R | Spectral efficiency |
|------------------------|---------------------------|---------------------------------|---------------------|
| 0                      | 1                         | 240                             | 0.2344              |
| 1                      | 1                         | 314                             | 0.3066              |
| 2                      | 2                         | 193                             | 0.3770              |
| 3                      | 2                         | 251                             | 0.4902              |
| 4                      | 2                         | 308                             | 0.6016              |
| 5                      | 2                         | 379                             | 0.7402              |
| 6                      | 2                         | 449                             | 0.8770              |
| 7                      | 2                         | 526                             | 1.0273              |
| 8                      | 2                         | 602                             | 1.1758              |
| 9                      | 2                         | 679                             | 1.3262              |
| 10                     | 4                         | 340                             | 1.3281              |
| 11                     | 4                         | 378                             | 1.4766              |
| 12                     | 4                         | 434                             | 1.6953              |
| 13                     | 4                         | 490                             | 1.9141              |
| 14                     | 4                         | 553                             | 2.1602              |
| 15                     | 4                         | 616                             | 2.4063              |
| 16                     | 4                         | 658                             | 2.5703              |
| 17                     | 6                         | 466                             | 2.7305              |
| 18                     | 6                         | 517                             | 3.0293              |
| 19                     | 6                         | 567                             | 3.3223              |
| 20                     | 6                         | 616                             | 3.6094              |
| 21                     | 6                         | 666                             | 3.9023              |
| 22                     | 6                         | 719                             | 4.2129              |
| 23                     | 6                         | 772                             | 4.5234              |
| 24                     | 6                         | 822                             | 4.8164              |
| 25                     | 6                         | 873                             | 5.1152              |
| 26                     | 6                         | 910                             | 5.3320              |
| 27                     | 6                         | 948                             | 5.5547              |
| 28                     | 1                         | reserved                        |                     |
| 29                     | 2                         | reserved                        |                     |
| 30                     | 4                         | reserved                        |                     |
| 31                     | 6                         | reserved                        |                     |

#### 6.1.4.2 Transport block size determination

For the PUSCH is assigned by a DCI format o\_0/o\_1 with CRC scrambled by C-RNTI, if

- $0 \leq I_{MCS} \leq 27$  and the higher layer parameters PUSCH-tp is disabled and MCS-Table-PUSCH is set to '256QAM', or
- $0 \leq I_{MCS} \leq 27$  and the higher layer parameters PUSCH-tp is enabled and MCS-Table-PUSCH-transform-precoding is set to '256QAM', or
- $0 \leq I_{MCS} \leq 28$  and the higher layer parameters PUSCH-tp is disabled and MCS-Table-PUSCH is not set to '256QAM', or
- $0 \leq I_{MCS} \leq 27$  and the higher layer parameters PUSCH-tp is enabled and MCS-Table-PUSCH-transform-precoding is not set to '256QAM', the UE shall first determine the TBS as specified below:

The UE shall first determine the number of REs ( $N_{RE}$ ) within the slot:

- A UE first determines the number of REs allocated for PUSCH within a PRB ( $N'_{RE}$ ) by
  - $N'_{RE} = N_{sc}^{RB} * N_{symb}^{sh} - N_{DMRS}^{PRB} - N_{oh}^{PRB}$ , where  $N_{sc}^{RB} = 12$  is the number of subcarriers in the frequency domain in a physical resource block,  $N_{symb}^{sh}$  is the number of scheduled OFDM symbols in a slot,  $N_{DMRS}^{PRB}$  is the number of REs for DM-RS per PRB in the scheduled duration including the overhead of the DM-RS CDM groups indicated by DCI format o\_0/o\_1, and  $N_{oh}^{PRB}$  is the overhead configured by higher layer parameter Xoh-PUSCH. If the Xoh-PUSCH is not configured (a value from 0, 6, 12, or 18), the Xoh-PDSCH is set to 0.
- A UE determines the quantized number of REs allocated for PUSCH within a PRB ( $\bar{N}'_{RE}$  by Table 5.1.3.2-1)
- A UE determines the total number of REs allocated for PUSCH ( $N_{RE}$ ) by  $N_{RE} = \bar{N}'_{RE} * n_{PRB}$  where  $n_{PRB}$  is the total number of allocated PRBs for the UE.
- Next, proceed with steps 2-5 as defined in Subclause 5.1.3.2

else if

- $28 \leq I_{MCS} \leq 31$  and the higher layer parameters PUSCH-tp is disabled and MCS-Table-PUSCH is set to '256QAM', or
- $28 \leq I_{MCS} \leq 31$  and the higher layer parameters PUSCH-tp is enabled and MCS-Table-PUSCH-transform-precoding is set to '256QAM', or
- $28 \leq I_{MCS} \leq 31$  and the higher layer parameters PUSCH-tp is enabled and MCS-Table-PUSCH-transform-precoding is not set to '256QAM', or
- the TBS is assumed to be as determined from the DCI transported in the latest PDCCH for the same transport block using  $0 \leq I_{MCS} \leq 27$ . If there is no PDCCH for the same transport block using  $0 \leq I_{MCS} \leq 27$ , and if the initial PUSCH for the same

transport block is transmitted with configured semi-persistently scheduled, the TBS shall be determined from the most recent configured scheduling PDCCH.

else

- the TBS is assumed to be as determined from the DCI transported in the latest PDCCH for the same transport block using  $0 \leq I_{MCS} \leq 28$ . If there is no PDCCH for the same transport block using  $0 \leq I_{MCS} \leq 28$ , and if the initial PUSCH for the same transport block is transmitted with configured grant, the TBS shall be determined from the most recent configured scheduling PDCCH.

## 6.2 UE reference symbol (RS) procedure

### 6.2.1 UE sounding procedure

The UE can be configured with one or more Sounding Reference Symbol (SRS) resource sets as configured by the higher layer parameter *SRS-ResourceSetConfig*. For each SRS resource set, a UE may be configured with  $K \geq 1$  SRS resources (higher layer parameter *SRS-ResourceConfig*), where the maximum value of K is indicated by [*SRS\_capability* [13, 38.306]]. The SRS resource set applicability is configured by the higher layer parameter *SRS-SetUse*. When the higher layer parameter *SRS-SetUse* is set to 'BeamManagement', only one SRS resource in each of multiple SRS sets can be transmitted at a given time instant. The SRS resources in different SRS resource sets can be transmitted simultaneously.

A UE shall transmit SRS resources based on the following trigger types:

- trigger type 0: higher layer signalling
- trigger type 1: DCI formats [TBD]

For trigger type 1, at least one state of the DCI field is used to select at least one out of the configured SRS resource set.

The following SRS parameters are semi-statically configurable by higher layer parameter *SRS-ResourceConfig* for trigger type 0 and for trigger type 1.

- *SRS-ResourceConfigId* determines SRS resource configuration identify.
- Number of SRS ports as defined by the higher layer parameter *NrofSRS-Ports* in Subclause 6.4.1.4 of [4, TS 38.211] for trigger type 0 and trigger type 1.
- Time domain behaviour of SRS resource configuration as indicated by the higher layer parameter *SRS-ResourceConfigType*, which can be periodic, semi-persistent, aperiodic SRS transmission as defined in Subclause 6.4.1.4 of [4, TS 38.211].
- Slot level periodicity and slot level offset as defined by the higher layer parameter *SRS-SlotConfig* in Subclause 6.4.1.4 of [4, TS 38.211] for an SRS resource of type periodic or semi-persistent.

- Number of OFDM symbols in the SRS resource, starting OFDM symbol of the SRS resource within a slot including repetition factor R as defined by the higher layer parameter *SRS-ResourceMapping* in Subclause 6.4.1.4 of [4, TS 38.211] for trigger type 0 and trigger type 1.
- SRS bandwidth  $B_{SRS}$  and  $C_{SRS}$ , as defined by the higher layer parameter *SRS-FreqHopping* in Subclause 6.4.1.4 of [4, TS 38.211] for trigger type 0 and trigger type 1.
- Frequency hopping bandwidth,  $b_{hop}$ , as defined by the higher layer parameter *SRS-FreqHopping* in Subclause 6.4.1.4 of [4, TS 38.211] for trigger type 0 and trigger type 1.
- Defining frequency domain position and configurable shift to align SRS allocation to 4 PRB grid, as defined by the higher layer parameter *SRS-FreqDomainPosition* in Subclause 6.4.1.4 of [4, TS 38.211] for trigger type 0 and trigger type 1.
- Cyclic shift, as defined by the higher layer parameter *SRS-CyclicShiftConfig* in Subclause 6.4.1.4 of [4, TS 38.211] for trigger type 0 and trigger type 1
- Transmission comb value and comb offset as defined by the higher layer parameter *SRS-TransmissionComb* in Subclause 6.4.1.4 of [4] for trigger type 0 and trigger type 1.
- SRS sequence ID as defined by the higher layer parameter *SRS-Sequenceld* in Subclause 6.4.1.4 of [4] for trigger type 0 and trigger type 1.
- The configuration of the spatial relation between a reference RS which can be an SSB/PBCH, CSI-RS or an SRS and the target SRS is indicated by the higher layer parameter *SRS-SpatialRelationInfo*.

The UE may be configured by the higher layer parameter *SRS-ResourceMapping* with an SRS resource occupying a location within the last 6 symbols of the slot.

When PUSCH and SRS are transmitted in the same slot, the UE may be configured to transmit SRS after the transmission of the PUSCH and the corresponding DM-RS.

A UE may be configured to transmit one or more precoded SRS on configured SRS resource(s), where the transmission of precoded SRS is based on precoder determination computed on the reference signals indicated by the higher layer parameters *SRS-SpatialRelationInfo*.

For a UE configured with one or more SRS resource configuration(s), and when the higher layer parameter *SRS-ResourceConfigType* is set to 'periodic':

- if the UE is configured with the higher layer parameter *SRS-SpatialRelationInfo* set to 'SSB/PBCH', the UE shall transmit the SRS resource with the same spatial domain transmission filter used for the reception of the SSB/PBCH, if the higher layer parameter *SRS-SpatialRelationInfo* is set to 'CSI-RS', the UE shall transmit the

SRS resource with the same spatial domain transmission filter used for the reception of the periodic CSI-RS or of the semi-persistent CSI-RS, if the higher layer parameter SRS-SpatialRelationInfo is set to 'SRS', the UE shall transmit the SRS resource with the same spatial domain transmission filter used for the transmission of the periodic SRS.

For a UE configured with one or more SRS resource configuration(s), and when the higher layer parameter SRS-ResourceConfigType is set to 'semi-persistent':

- when a UE receives an activation command [10, TS 38.321] for SRS resourceset in slot n, the corresponding actions in [10, TS 38.321] and the UE assumptions on SRS transmission corresponding to the configured SRS resource set shall be applied no later than the minimum requirement defined in [11, TS 38.133].
- when a UE receives a deactivation command [MAC spec citation, 38.321] for activated SRS resourceset in slot n, the corresponding actions in [10, TS 38.321] and UE assumption on cessation of SRS transmission corresponding to the deactivated SRS resource set shall apply no later than the minimum requirement defined in [11, TS 38.133].
- if the UE is configured with the higher layer parameter SRS-SpatialRelationInfo set to 'SSB/PBCH', the UE shall transmit the SRS resource with the same spatial domain transmission filter used for the reception of the SSB/PBCH, if the higher layer parameter SRS-SpatialRelationInfo is set to 'CSI-RS', the UE shall transmit the SRS resource with the same spatial domain transmission filter used for the reception of the periodic CSI-RS or of the semi-persistent CSI-RS, if the higher layer parameter SRS-SpatialRelationInfo is set to 'SRS', the UE shall transmit the SRS resource with the same spatial domain transmission filter used for the transmission of the periodic SRS or of the semi-persistent SRS.

For a UE configured with one or more SRS resource configuration(s), and when the higher layer parameter SRS-ResourceConfigType is set to 'aperiodic':

- the UE receives a configuration of SRS resource sets,
- the UE receives a downlink DCI or an uplink DCI based activation command where a codepoint of the DCI may activate one or more SRS resource set(s).
- if the UE is configured with the higher layer parameter SRS-SpatialRelationInfo set to 'SSB/PBCH', the UE shall transmit the SRS resource with the same spatial domain transmission filter used for the reception of the SSB/PBCH, if the higher layer parameter SRS-SpatialRelationInfo is set to 'CSI-RS', the UE shall transmit the SRS resource with the same spatial domain transmission filter used for the reception of the periodic CSI-RS or of the semi-persistent CSI-RS, if the higher layer parameter SRS-SpatialRelationInfo is set to 'SRS', the UE shall transmit the SRS resource with the same spatial domain transmission filter used for the transmission of the periodic SRS or of the semi-persistent SRS or of the aperiodic SRS.

The 2-bit SRS request field [5 TS38.212] in DCI format 0-0, 0-1, 1-0, 1-1, 2-2 indicates the triggered SRS resource set given in Table 6.2.1-1.

**Table 6.2.1-1: SRS request value for trigger type 1**

| Value of SRS request field | Description   |
|----------------------------|---|
| '00'                       | No type 1 SRS trigger   |
| '01'                       | The 1 <sup>st</sup> SRS resource set(s) configured by higher layers |
| '10'                       | The 2 <sup>nd</sup> SRS resource set(s) configured by higher layers |
| '11'                       | The 3 <sup>rd</sup> SRS resource set(s) configured by higher layers |

If a UE is configured with the higher layer parameter SRS-AssocCSI-RS and with the higher layer parameter ulTxConfig set to 'NonCodebook', the UE may be configured with a NZP CSI-RS resource where a NZP-CSI-RS-ResourceConfigId is associated with an SRS resource set.

A UE shall not transmit SRS when semi-persistent and periodic SRS are configured in the same symbol(s) with short PUCCH carrying only CSI reports, or if aperiodic SRS is configured and short PUCCH consists of beam failure request. In the case that SRS is not transmitted due to overlap with short PUCCH, only the SRS symbol(s) that overlap with short PUCCH symbol(s) are dropped. Short PUCCH shall not be transmitted when aperiodic SRS happens to overlap in the same symbol with semi-persistent or periodic short PUCCH carrying semi-persistent/periodic CSI report only.

A UE is not expected to be configured with aperiodic SRS and short PUCCH with aperiodic CSI report in the same symbol.

A UE is not expected to be configured with SRS and PUSCH/UL DMRS/UL PTRS/Long PUCCH in the same symbol.

Trigger type 0 SRS configuration of a UE in a serving cell for SRS periodicity, T SRS, and SRS slot offset, Toffset, is defined in Table 6.2.1-2.

**Table 6.2.1-2: UE Specific SRS Periodicity and Slot Offset Configuration for trigger type 0**

| SRS Configuration Index<br>$I_{SRS}$ | SRS Periodicity (slots)<br>$T_{SRS}$ | SRS Slot Offset<br>$T_{offset}$ |
|--------------------------------------|--------------------------------------|---------------------------------|
| 0                                    | 1                                    | 0                               |
| 1 – 2                                | 2                                    | $I_{SRS} - 1$                   |
| 3 – 7                                | 5                                    | $I_{SRS} - 3$                   |
| 8 – 17                               | 10                                   | $I_{SRS} - 8$                   |
| 18 – 37                              | 20                                   | $I_{SRS} - 18$                  |
| 38 – 77                              | 40                                   | $I_{SRS} - 38$                  |
| 78 – 157                             | 80                                   | $I_{SRS} - 78$                  |
| 158 – 317                            | 160                                  | $I_{SRS} - 158$                 |
| 318 – 637                            | 320                                  | $I_{SRS} - 318$                 |
| 638 – 1277                           | 640                                  | $I_{SRS} - 638$                 |
| 1278 – 2557                          | 1280                                 | $I_{SRS} - 1278$                |
| 2558 – 5077                          | 2560                                 | $I_{SRS} - 2558$                |
| 5078 – 8191                          | Reserved                             | Reserved                        |

If a UE is configured with the higher layer parameter *SRS-GroupSequenceHopping*, the UE applies SRS sequence-group hopping and sequence hopping in every symbol.

### 6.2.1.1 UE frequency hopping

A UE may be configured to transmit an SRS resource on  $N_s \in \{1,2,4\}$  adjacent symbols within the last six symbols of a slot, where all antenna ports of the SRS resource are mapped to each symbol of the resource. For a given SRS resource, the UE is configured with repetition factor  $R \in \{1,2,4\}$  by higher layer parameter *SRS-ResourceMapping* where  $R \leq N_s$ . When frequency hopping within an SRS resource in each slot is not configured ( $R=N_s$ ), all antenna ports of the SRS resource in each slot are mapped in each of the  $N_s$  symbols to the same set of subcarriers in the same set of PRBs. When frequency hopping within an SRS resource in each slot is configured without repetition ( $R=1$ ), according to the SRS hopping parameters  $B_{SRS}$ ,  $C_{SRS}$  and  $b_{hop}$  defined in Subclause 6.4.1.4 of [4, TS 38.211], all antenna ports of the SRS resource in each slot are mapped to different sets of subcarriers in each OFDM symbol, where the same transmission comb value is assumed for different sets of subcarriers. When both frequency hopping and repetition within an SRS resource in each slot are configured ( $N_s=4$ ,  $R=2$ ), all antenna ports of the SRS resource in each slot are mapped to the same set of subcarriers within each pair of R adjacent OFDM symbols, and frequency hopping across the two pairs is according to the SRS hopping parameters  $B_{SRS}$ ,  $C_{SRS}$  and  $b_{hop}$ .

A UE may be configured  $N_s = 2$  or  $4$  adjacent symbol aperiodic SRS resource with intra-slot frequency hopping within a bandwidth part, where the full hopping bandwidth is

sounded with an equal-size subband across  $N_s$  symbols when frequency hopping is configured with  $R=1$ . A UE may be configured  $N_s = 4$  adjacent symbols aperiodic SRS resource with intra-slot frequency hopping within a bandwidth part, where the full hopping bandwidth is sounded with an equal-size subband across two pairs of  $R$  adjacent OFDM symbols, when frequency hopping is configured with  $R=2$ . All antenna ports of the SRS resource are mapped to the same set of subcarriers within each pair of  $R$  adjacent OFDM symbols of the resource.

A UE may be configured  $N_s = 1$  symbol periodic or semi-persistent SRS resource with inter-slot hopping within a bandwidth part, where the SRS resource occupies the same symbol location in each slot. A UE may be configured  $N_s = 2$  or  $4$  symbol periodic or semi-persistent SRS resource with intra-slot and inter-slot hopping within a bandwidth part, where the  $N$ -symbol SRS resource occupies the same symbol location(s) in each slot. For  $N_s=4$ , when frequency hopping is configured with  $R=2$ , intra-slot and inter-slot hopping is supported with all antenna ports of the SRS resource mapped to different sets of subcarriers across two pairs of  $R$  adjacent OFDM symbol(s) of the resource in each slot. All antenna ports of the SRS resource are mapped to the same set of subcarriers within each pair of  $R$  adjacent OFDM symbols of the resource in each slot. For  $N_s=R$ , when frequency hopping is configured, inter-slot frequency hopping is supported with all antenna ports of the SRS resource mapped to the same set of subcarriers in  $R$  adjacent OFDM symbol(s) of the resource in each slot.

When transform precoding is enabled for PUSCH transmission, the UE shall perform, at least for the 14-symbol slot, PUSCH frequency hopping [if the frequency hopping field in the corresponding detected PDCCH DCI format is set to 1]; otherwise no PUSCH frequency hopping is performed.

#### 6.2.1.2 UE antenna switching

When UE antenna switching is enabled by the higher layer parameter SRS-SetUse set as 'antenna switching' for a UE that supports transmit antenna switching, a UE may be configured with one of the following configurations depending on the UE capability:

- SRS resource set with two SRS resources transmitted in different symbols, each SRS resource consisting of a single SRS port being associated with different UE antenna ports, or
- SRS resource set with two SRS resources transmitted in different symbols, each SRS resource consisting of two SRS ports where the port pair of the second resource is associated with a different UE antenna pair than the port pair of the first resource, or
- SRS resource set with four SRS resources transmitted in different symbols, each SRS resource consisting of a single SRS port being associated with different UE antenna ports,

and a guard period, not used for any other UE transmission, of Y symbols in-between the SRS resources is used in case the SRS resources are transmitted in the same slot.

### 6.2.1.3 UE sounding procedure between component carriers

For a serving cell with slot formats comprised of DL and UL symbols, not configured for PUSCH/PUCCH transmission, the UE shall not transmit SRS whenever SRS transmission (including any interruption due to uplink or downlink RF retuning time [11, TS 38.133] as defined by higher layer parameters *rf-RetuningTimeUL* and *rf-RetuningTimeDL*) on the serving cell and PUSCH/PUCCH transmission carrying HARQ-ACK/positive SR/RI/CRI and/or PRACH happen to overlap in the same symbol and that can result in uplink transmissions beyond the UE's indicated uplink carrier aggregation capability included in the [SRS\_capability [13, TS 38.306].

For a serving cell with slot formats comprised of DL and UL symbols, not configured for PUSCH/PUCCH transmission, the UE shall not transmit a type 0 SRS whenever type 0 SRS transmission (including any interruption due to uplink or downlink RF retuning time [11, TS 38.133] as defined by higher layer parameters *rf-RetuningTimeUL* and *rf-RetuningTimeDL*) on the serving cell and PUSCH transmission carrying aperiodic CSI happen to overlap in the same symbol and that can result in uplink transmissions beyond the UE's indicated uplink carrier aggregation capability included in the [SRS\_capability [13, TS 38.306].

For a serving cell with slot formats comprised of DL and UL symbols, not configured for PUSCH/PUCCH transmission, the UE shall drop PUCCH/PUSCH transmission carrying periodic CSI comprising only CQI/PMI, and/or SRS transmission on another serving cell configured for PUSCH/PUCCH transmission whenever the transmission and SRS transmission (including any interruption due to uplink or downlink RF retuning time [11, TS 38.133] as defined by higher layer parameters *rf-RetuningTimeUL* and *rf-RetuningTimeDL*) on the serving cell happen to overlap in the same symbol and that can result in uplink transmissions beyond the UE's indicated uplink carrier aggregation capability included in the [SRS\_capability [13, TS 38.306].

For a serving cell with slot formats comprised of DL and UL symbols, not configured for PUSCH/PUCCH transmission, the UE shall drop PUSCH transmission carrying aperiodic CSI comprising only CQI/PMI whenever the transmission and type 1 SRS transmission (including any interruption due to uplink or downlink RF retuning time [11, TS 38.133]) as defined by higher layer parameters *rf-RetuningTimeUL* and *rf-RetuningTimeDL*) on the serving cell happen to overlap in the same symbol and that can result in uplink transmissions beyond the UE's indicated uplink carrier aggregation capability included in the [SRS\_capability [13, TS 38.306].

### 6.2.2 UE DM-RS transmission procedure

When transmitting PUSCH which are not scheduled by PDCCH with CRC scrambled by [Temporary C-RNTI], the UE shall use single symbol front-loaded DM-RS of configuration

type 1 on DM-RS port 1000 and the remaining REs not used for DM-RS in the symbols are not used for any PUSCH transmission, and

- For PUSCH with mapping type A, the UE shall assume *dmrs-AdditionalPosition*=2 and up to two additional DM-RS can be transmitted according to PUSCH duration, or
- For PUSCH with allocation duration of 7 symbols with mapping type B, the UE shall assume one additional DM-RS can be transmitted at the 5th symbol of the PDSCH duration, or
- For PUSCH with allocation duration of 2 or 4 symbols with mapping type B, the UE shall not transmit additional DM-RS.

If a UE is configured with DM-RS configuration type for PUSCH by higher-layer parameter *dmrs-Type*, the configured DM-RS configuration type is used for transmitting PUSCH as defined in Subclause 6.4.1.1 from [4, TS 38.211], otherwise the UE shall use the single-symbol DM-RS of configuration type 1 for transmitting PUSCH as defined in Table 6.4.1.1-2-1 from [4, TS 38.211].

If a UE is configured with a number of additional DM-RS for PUSCH by higher-layer parameter *dmrs-AdditionalPosition*, multiple DM-RS symbols are transmitted in a slot as defined in Subclause 6.4.1.1 of [4, TS 38.211], otherwise single symbol DM-RS with two additional DM-RS are transmitted in a slot as defined in Subclause 6.4.1.1 of [4, TS 38.211].

A UE may be configured with the maximum number of front-loaded DM-RS symbols for PUSCH by higher layer parameter *UL-DMRS-max-len*.

- if *UL-DMRS-max-len* is equal to 1, single-symbol DM-RS can be scheduled for the UE by DCI, and the UE can be configured with a number of additional DM-RS for PUSCH by higher-layer parameter *dmrs-AdditionalPosition*, which can be 0, 1, 2 or 3.
- if *UL-DMRS-max-len* is equal to 2, both single-symbol DM-RS and double symbol DM-RS can be scheduled for the UE by DCI, and the UE can be configured with a number of additional DM-RS for PUSCH by higher-layer parameter *dmrs-AdditionalPosition*, which can be 0 or 1.

For PUSCH with allocation duration of 2 or 4 symbols with mapping type B, only single symbol front-loaded DM-RS can be transmitted, otherwise, both single symbol and double symbol front-loaded DM-RS can be transmitted.

For PUSCH with allocation duration of 2 or 4 symbols with mapping type B, the UE shall not transmit additional DM-RS.

For PUSCH with allocation duration of 7 symbols with mapping type B, one additional DM-RS can be transmitted.

For PUSCH with mapping type A, up to 3 single symbol additional DM-RS or one double symbol additional DM-RS can be transmitted.

### 6.2.3 UE PT-RS transmission procedure

When transform precoding is not enabled and if a UE is configured with the higher layer parameter *UL-PTRS-present* set to 'ON',

- if the additional higher layer parameters *UL-PTRS-time-density* and *UL-PTRS-frequency-density* are configured, the UE shall assume the PT-RS antenna ports' presence and pattern are a function of the corresponding scheduled MCS and scheduled bandwidth in a corresponding bandwidth part as shown in Table 6.2.3-1 and Table 6.2.3-2,
- otherwise the UE may assume that PT-RS is not present when scheduled MCS is smaller than 0 or the number of scheduled RBs is smaller than 1, and PT-RS is present with  $L_{PT-RS} = 1$  and  $K_{PT-RS} = 2$  for all other configurations.

**Table 6.2.3-1: Time density of PT-RS as a function of scheduled MCS**

| Scheduled MCS  | Time density( $L_{PT-RS}$ ) |
|--|-----------------------------|
| $I_{MCS} < \text{ptrs-MCS}_1$                        | PT-RS is not present        |
| $\text{ptrs-MCS}_1 \leq I_{MCS} < \text{ptrs-MCS}_2$ | 4                           |
| $\text{ptrs-MCS}_2 \leq I_{MCS} < \text{ptrs-MCS}_3$ | 2                           |
| $\text{ptrs-MCS}_3 \leq I_{MCS} < \text{ptrs-MCS}_4$ | 1                           |

**Table 6.2.3-2: Frequency density of PT-RS as a function of scheduled bandwidth**

| Scheduled bandwidth             | Frequency density( $K_{PT-RS}$ ) |
|---------------------------------|----------------------------------|
| $N_{RB} < N_{RB0}$              | PT-RS is not present             |
| $N_{RB0} \leq N_{RB} < N_{RB1}$ | 2                                |
| $N_{RB1} \leq N_{RB}$           | 4                                |

If the higher-layer parameter *UL-PTRS-time-density* indicates that the thresholds  $\text{ptrs-MCS}_i = \text{ptrs-MCS}_{i+1}$ , then the time density  $L_{PT-RS}$  of the associated row where both these thresholds appear in Table 6.2.3-1 is disabled. If the higher-layer parameter *UL-PTRS-time-density* indicates that the thresholds  $N_{RB,i} = N_{RB,i+1}$ , then the frequency density  $K_{PT-RS}$  of the associated row where both these thresholds appear in Table 6.2.3-2 is disabled.

If either of the parameters PT-RS time density ( $L_{PT-RS}$ ) and PT-RS frequency density ( $K_{PT-RS}$ ), shown in Table 6.2.2-1 and Table 6.2.3-2, are not configured, the UE shall assume  $L_{PT-RS} = 1$  and/or  $K_{PT-RS} = 2$ .

If either of the parameters PT-RS time density ( $L_{PT-RS}$ ) and PT-RS frequency density ( $K_{PT-RS}$ ), shown in Table 6.2.2-1 and Table 6.2.3-2, are configured as 'PT-RS not present', the UE shall assume that PT-RS is not present.

If a UE is configured with the higher layer parameters UL-PTRS-present and the number of configured PT-RS ports is 1, the UE is indicated a DM-RS port to be associated with the PT-RS by UL DCI.

When a UE is scheduled to transmit PUSCH with allocation duration of 2 symbols with mapping type A, and if  $L_{PT-RS}$  is set to 2 or 4, the UE shall not transmit PT-RS.

When a UE is scheduled to transmit PUSCH with allocation duration of 4 symbols with mapping type A, and if  $L_{PT-RS}$  is set to 4, the UE shall not transmit PT-RS.

When a UE is scheduled to transmit PUSCH for retransmission, if the UE is scheduled with  $I_{MCS} > V$ , where  $V = 28$  for MCS table 1 and  $V = 27$  for MCS table 2, respectively, the MCS for PTRS time-density determination is obtained from the DCI for the same transport block in the initial transmission, which is smaller than or equal to  $V$ .

The maximum number of configured PT-RS ports is given by the higher layer parameter **UL-PTRS-ports**.

If a UE has reported the capability of supporting [full-coherent UL transmission], the UE may expect the number of UL PT-RS ports to be configured as one,

For non-codebook based UL transmission, the UL PT-RS port index is signalled by a DCI associated to each SRS resource as described in Subclause 7.3.1.1.2 of [5, TS 38.212].

For non-codebook based UL transmission, the actual number of UL PT-RS port(s) to transmit is determined based on SRI(s). A UE may be configured with the PT-RS port index for each configured SRS resource by the higher layer parameter **UL-PTRS-SRS-mapping-non-CB**. If the PT-RS port index associated with different SRIs are the same, the corresponding UL DM-RS ports are associated to the one UL PT-RS port.

For partial-coherent and non-coherent codebook based UL transmission, the actual number of UL PT-RS port(s) is determined based on TPMI and/or TRI in DCI format o\_1.

- if the UE is configured with the higher-layer parameter **UL-PTRS-ports** set to 2, the actual UL PT-RS port(s) and the associated transmission layer(s) are derived from indicated TPMI as:
- SRS port 0 and 2 in indicated TPMI share PT-RS port 0, and SRS port 1 and 3 in indicated TPMI share PT-RS port 1.
- UL PT-RS port 0 is associated with the UL layer [x] of layers which are transmitted with SRS port 0 and SRS port 2 in indicated TPMI, and UL PT-RS port 1 is associated with the UL layer [y] of layers which are transmitted with SRS port 1 and SRS port 3 in indicated TPMI, where [x] and/or [y] are given by DCI parameter **PTRS-DMRS association** as shown in DCI format o\_1 described in Subclause 6.2.3 of [5, TS 38.212].

When transform precoding is enabled and if a UE is configured with the higher layer parameter *UL-PTRS-present-transform-precoding* and if the higher layer parameters *UL-PTRS-time-density-transform-precoding* and *UL-PTRS-pre-DFT-density* are configured, the UE shall assume the PT-RS antenna ports' presence and pattern are a function of the corresponding scheduled bandwidth in a corresponding bandwidth part, as shown in Table 6.2.3-3. The UE shall assume no PT-RS is present when the number of scheduled RBs is less than or equal to  $N_{RB0}$  if  $N_{RB0} > 0$ .

**Table 6.2.3-3: PT-RS pattern as a function of scheduled bandwidth**

| Scheduled bandwidth             | Number of PT-RS groups | Number of samples per PT-RS group |
|---------------------------------|------------------------|-----------------------------------|
| $N_{RB0} \leq N_{RB} < N_{RB1}$ | 2                      | 2                                 |
| $N_{RB1} \leq N_{RB} < N_{RB2}$ | 2                      | 4                                 |
| $N_{RB2} \leq N_{RB} < N_{RB3}$ | 4                      | 2                                 |
| $N_{RB3} \leq N_{RB} < N_{RB4}$ | 4                      | 4                                 |
| $N_{RB4} \leq N_{RB}$           | 8                      | 4                                 |

When transform precoding is enabled and if a UE is configured with the higher layer parameter *UL-PTRS-present-transform-precoding*, the PT-RS scaling factor  $\beta$  specified in Subclause 6.4.1.2.2.2 of [4, TS 38.211] is determined by the scheduled modulation order as shown in table 6.2.3-4.

**Table 6.2.3-4: PT-RS scaling factor ( $\beta$ ) when transform coding enabled.**

| Scheduled modulation | PT-RS scaling factor ( $\beta$ ) |
|----------------------|----------------------------------|
| $\pi/2$ -BPSK        | 1                                |
| QPSK                 | 1                                |
| 16QAM                | $3/\sqrt{5}$                     |
| 64QAM                | $7/\sqrt{21}$                    |
| 256QAM               | $15/\sqrt{85}$                   |

### 6.3 UE PUSCH hopping procedure

In case of resource allocation type 1, whether or not transform precoding is enabled for PUSCH transmission, the UE may perform PUSCH frequency hopping, otherwise no PUSCH frequency hopping is performed. When transform precoding and frequency hopping are enabled for PUSCH, the RE mapping is performed in the following order: the modulated symbols are first mapped across sub-carriers, then across transform precoded symbols within a frequency-hop, then across frequency hops occupying different sets of PRBs.

If a UE is configured by higher layer parameter *Frequency-hopping-PUSCH*, one of two frequency hopping modes can be configured:

- Intra-slot frequency hopping, applicable to single slot and multi-slot PUSCH transmission.
- Inter-slot frequency hopping, applicable to multi-slot PUSCH transmission.

When frequency hopping on PUSCH is enabled and for resource allocation type 1, frequency offsets are configured by higher layer parameter *Frequency-hopping-offsets-set*:

- when the size of the active BWP is less than [50] PRBs, one of two higher layer configured offsets is indicated in the UL grant
- when the size of the active BWP is greater than [50] PRBs, one of four higher layer configured offsets is indicated in the UL grant

The starting RB during in each hop is given by:

$$\text{RB}_{\text{start}} = \begin{cases} \text{RB}_{\text{start}} & \text{First hop} \\ (\text{RB}_{\text{start}} + \text{RB}_{\text{offset}}) \bmod N_{\text{BWP}}^{\text{size}} & \text{Second hop} \end{cases}$$

where  $\text{RB}_{\text{start}}$  be the starting resource within the UL BWP, as calculated from the resource block assignment information of resource allocation type 1 (described in sub-clause 6.1.2.2.2) and  $\text{RB}_{\text{offset}}$  is the frequency offset in RBs between the two frequency hops.

[In case of inter-slot frequency hopping, hopping happens at each slot. The starting RB during slot  $n_s^\mu$  is given by:

$$\text{RB}_{\text{start}}(n_s^\mu) = \begin{cases} \text{RB}_{\text{start}} & n_s^\mu \bmod 2 = 0 \\ (\text{RB}_{\text{start}} + \text{RB}_{\text{offset}}) \bmod N_{\text{BWP}}^{\text{size}} & n_s^\mu \bmod 2 = 1 \end{cases}, ]$$

where  $n_{s,0}^\mu$  is the slot number within a radio frame of the first PUSCH slot of a multi-slot PUSCH transmission,  $n_s^\mu$  is the current slot number within a radio frame, where a multi-slot PUSCH transmission can take place,  $\text{RB}_{\text{start}}$  is the starting resource within the UL BWP, as calculated from the resource block assignment information of resource allocation type 1 (described in sub-clause 6.1.2.2.2) and  $\text{RB}_{\text{offset}}$  is the frequency offset in RBs between the two frequency hops.

#### 6.4 UE PUSCH preparation procedure time

If the first symbol in the PUSCH allocation, including the DM-RS, is no earlier than at symbol  $K_2$  the UE shall follow the scheduling DCI, where  $K_2$  is defined as the next uplink symbol with its CP starting after  $((N_2 + d_2)(2048 + 144)\kappa \cdot 2^{-\mu_{UL}} + N_{TA}) \cdot T_C$  after the last symbol of the PDCCH carrying the DCI scheduling the PUSCH, where  $N_2$  is defined by tables 6.4-1 and 6.4-2 depending on UE capability, where

- $N_2$  and  $K_2$  are based on the numerology of the PUSCH to be transmitted,
- If  $\mu_{UL} < \mu_{DL}$  then  $C_{SCS} = \kappa \cdot 2^{-\mu_{UL}}$

- If  $\mu_{UL} \geq \mu_{DL}$  then  $C_{SCS} = \kappa \cdot 2^{-\mu_{DL}}$
- If the first symbol of the PUSCH allocation consists of DM-RS only, then  $d_2=0$ ,
- Otherwise  $d_2=1$ .

Otherwise the UE may ignore the scheduling DCI.

**Table 6.4-1: PUSCH preparation time for PUSCH timing capability 1**

| $\mu_{DL}$ | PUSCH preparation time $N_2$<br>[symbols] |
|------------|---|
| 0          | 10  |
| 1          | 12  |
| 2          | 23  |
| 3          | 36  |

**Table 6.4-2: PUSCH preparation time for PUSCH timing capability 2**

| $\mu_{DL}$ | PUSCH preparation time $N_2$<br>[symbols] |
|------------|---|
| 0          | [2.5-6]                                   |
| 1          | [2.5-6]                                   |

Annex A (informative):  
Change history

| Change history |            |            |    |     |     |  |         |
|----------------|------------|------------|----|-----|-----|--|---------|
| Date           | Meeting    | TDoc       | CR | Rev | Cat | Subject/Comment  | Version |
| 2017-05        | RAN1#89    | R1-1708892 | -  | -   | -   | Draft skeleton   | 0.0.0   |
| 2017-07        | AH_1706    | R1-1712016 |    |     |     | Inclusion of agreements up to and including RAN1#AH2   | 0.0.1   |
| 2017-08        | AH_1706    | R1-1714234 |    |     |     | Inclusion of agreements up to and including RAN1#AH2   | 0.0.2   |
| 2017-08        | RAN1#90    | R1-1714596 |    |     |     | Updated editor's version                               | 0.0.3   |
| 2017-08        | RAN1#90    | R1-1714626 |    |     |     | Updated editor's version                               | 0.0.4   |
| 2017-08        | RAN1#90    | R1-1715077 |    |     |     | Endorsed version by RAN1#90                            | 0.1.0   |
| 2017-08        | RAN1#90    | R1-1715324 |    |     |     | Inclusion of agreements up to and including RAN1#90    | 0.1.1   |
| 2017-08        | RAN1#90    | R1-1715331 |    |     |     | Updated editor's version                               | 0.1.2   |
| 2017-09        | RAN#77     | RP-172001  |    |     |     | For information to plenary                             | 1.0.0   |
| 2017-09        | AH_1709    | R1-1716930 |    |     |     | Inclusion of agreements up to and including RAN1#AH3   | 1.0.1   |
| 2017-10        | RAN1#9obis | R1-1718808 |    |     |     | Updated editor's version                               | 1.0.2   |
| 2017-10        | RAN1#9obis | R1-1718819 |    |     |     | Endorsed version by RAN1#9obis                         | 1.1.0   |
| 2017-10        | RAN1#9obis | R1-1719227 |    |     |     | Inclusion of agreements up to and including RAN1#9obis | 1.1.1   |
| 2017-11        | RAN1#9obis | R1-1720113 |    |     |     | Inclusion of agreements up to and including RAN1#9obis | 1.1.2   |
| 2017-11        | RAN1#9obis | R1-1720114 |    |     |     | Inclusion of agreements up to and including RAN1#9obis | 1.1.3   |
| 2017-11        | RAN1#9obis | R1-1721051 |    |     |     | Endorsed version                                       | 1.2.0   |
| 2017-12        | RAN1#91    | R1-1721344 |    |     |     | Inclusion of agreements up to and including RAN1#91    | 1.3.0   |
| 2017-          | RAN#78     | RP-        |    |     |     | Endorsed version for approval by plenary               | 2.0.0   |

|         |        |        |  |  |  |        |
|---------|--------|--------|--|--|--|--------|
| 12      |        | 172416 |  |  |  |        |
| 2017-12 | RAN#78 |        |  |  | Approved by plenary – Rel-15 spec under change control | 15.0.0 |