Companies are to share their inputs on the excel spreadsheet in /tsg\_ran/WG1\_RL1/TSGR1\_106b-e/Inbox/drafts/8.1.1/RRC parameters/ herein.

## Inputs on version 00

Please share your inputs, if any, in the following table

Table 1 Inputs: Initial version

|  |  |
| --- | --- |
| **Company** | **Input** |
| vivo | One general comment: all the RRC parameters should be per BWP if not explicitly stated otherwise.‘tci-StateType’ should be deleted. DL TCI state and UL TCI state can be activated and indicated based on network implementation from a R17 TCI pool. For exmpale, the TCI state with SRS used as spatial source RS is activated or indicated as UL TCI state. The RRC parameter to explicitly define type of a TCI state is unnecessary. Regarding ‘qcl-Type’, QCL-TypeB, QCL-TypeC also need to be included. Not sure why they are left out. This parameter is per TCI state.Regarding ‘InterCellReportType’, it can be configured using the exsiting parameter in CSI framework. This parameter is unnessisary.Regarding ‘InterCellMeasurementRS’, we don’t think this is needed explicitly since Rel-16 measurement RS indication for ‘SSB-Index’ can be re-used with additional PCI or non-serving cell information.Regarding ‘InterCellAdditionalPCI’, whether to directly adding PCI into ‘SSB-Index\_r17’ or to add a new IE to indicate the non-serving cell information the SSB resource associates with can be further discussed. This is also related to TCI state association with non-serving cell information. This parameter should be configured per SSB. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Inputs on version xx

Please share your inputs, if any, in the following table

....