|  |  |  |  |
| --- | --- | --- | --- |
| Company | Clause | Comment | Rapp Response |
| Xiaomi | 6.3.5 | Field description of sl-LBT-FailureRecoveryConfigConfigures parameters used for detection of sidelink consistent ~~sidelink~~ LBT failures for operation with shared spectrum channel access, as specified in TS 38.321 [3] | done |
| Xiaomi | 6.3.5 | FD of sl-FreqInfoToAddModListExt is added to sl-FreqInfoToReleaseList Seems typo should be added after sl-FreqInfoToAddModList | corrected |
| Xiaomi | 6.3.5 | FD of sl-FreqInfoToAddModList should clarify that In this release, only one entry can be configured in sl-FreqInfoToAddModListThe sentence still applies to sl-FreqInfoToAddModListCan not be directly deleted.  | Note that this is for connected UE, I thought different from SIB/Preconfiguration, this dedicated configuration is provided only after acquiring UE capability, so no backwards compatibility concern and then no need to stick to the old restriction.  |
| Xiaomi | 6.3.5 | sl-FreqInfoToReleaseListDo we need sl-FreqInfoToReleaseListExt? | No, since list size can be kept (as 8).Note this extension follows R2 guidance of list extension in A4.3.6. |
| Xiaomi | 6.3.5 | FD of sl-RLC-BearerToReleaseList, sl-RLC-BearerToReleaseListSizeExtShould have similar sentence that “The UE shall consider entries in sl-RLC-BearerToReleaseList and sl-RLC-BearerToReleaseListSizeExt as a single list, i.e. an entry created using sl-RLC-BearerToAddModList and in sl-RLC-BearerToAddModListSizeExt can be deleted using sl-RLC-BearerToReleaseList or sl-RLC-BearerToReleaseListSizeExt | I inherited the wording style from ***controlResourceSetToAddModListSizeExt******spatialRelationInfoToAddModListExt***but indeed there is a similar sentence in***switchTriggerToReleaseListSizeExt***so added as suggested. |
| Xiaomi | 6.3.5 | sl-PDCP-configwe need to have indication to enable PDCP duplication? moreThanOneRLC SEQUENCE { primaryPath SEQUENCE { cellGroup CellGroupId OPTIONAL, -- Need R logicalChannel LogicalChannelIdentity OPTIONAL -- Need R }, ul-DataSplitThreshold UL-DataSplitThreshold OPTIONAL, -- Cond SplitBearer pdcp-Duplication BOOLEAN OPTIONAL -- Need R } OPTIONAL, -- Cond MoreThanOneRLC  | But then would lead to another open issue that how to define a bearer which is split (two-legs) but without duplication? I thought it was not supported in LTE? |