

[illegible]

New or existing?	Parameter name in the text	Description	Value range
New	odssb-periodicityServingCellList	List of periodicities for on-demand SSB	SEQUENCE (SIZE (1..maxNrofODSSBPeriodicity)) OF ssb-periodicityServingCell
New	odssb-frequency	Frequency location for on-demand SSB	ARFCN-ValueNR
New	odssb-physCellId	Physical cell ID for on-demand SSB	PhysCellId
New	odssb-subcarrierSpacing	Subcarrier spacing for on-demand SSB	SubcarrierSpacing
New	odssb-PositionsInBurst	Actually transmitted SSB in burst for on-demand SSB	CHOICE { shortBitmap BIT STRING (SIZE (4))
New	odss-PBCH-BlockPower	Transmission power for on-demand SSB	INTEGER (-60..50)
New	odssb-SFN-List	List of SFN for on-demand SSB	SEQUENCE (SIZE (1..maxNrofODSSBPeriodicity)) OF INTEGER (0..15)
New	odssb-HalfFrameList	List of Half frame index for on-demand SSB	SEQUENCE (SIZE (1..maxNrofODSSBPeriodicity)) OF INTEGER (0..1)

[illegible]

Comment	Status
Agreement • For a cell supporting on-demand SSB SCell operation, at least the following for on-demand SSB via higher layer RRC signaling is supported.	
Agreement • For a cell supporting on-demand SSB SCell operation, at least the following for on-demand SSB via higher layer RRC signaling is supported.	
Agreement For a cell supporting on-demand SSB SCell operation, support to provide at least the following parameters for on-demand SSB	
Agreement For a cell supporting on-demand SSB SCell operation, support to provide at least the following parameters for on-demand SSB	
Agreement • For a cell supporting on-demand SSB SCell operation, at least the following for on-demand SSB via higher layer RRC signaling is	
Agreement For a cell supporting on-demand SSB SCell operation, support to provide at least the following parameters for on-demand SSB	
Agreement • For a cell supporting on-demand SSB SCell operation, support to configure time domain location of on-demand SSB per on-demand	
Agreement • For a cell supporting on-demand SSB SCell operation, support to configure time domain location of on-demand SSB per on-demand	