NOTE 1 (Informative): In case values listed in table above are higher than those signalled by the UE in supportedBandwidthDL/supportedBandwidthUL, testing in Rel-15 and Rel-16 can/may be performed with the value signalled by the UE in supportedBandwidthDL/supportedBandwidthUL in single carrier operation instead of values described in Table 4.3.1.0C-1.

NOTE 1 (Informative): In case values listed in table above are higher than those signalled by the UE in *supportedBandwidthDL/supportedBandwidthUL*, ~~some flexibility could be provided to the ecosystem for Rel-15 and Rel-16 so the value signalled by the UE is used~~in single carrier operation instead values described in Table 4.3.1.0C-x.

Note 12: For CA, DC, SDL and SUL, the High-test channel bandwidth per component carrier is chosen to allow maximum aggregated bandwidth defined for a given bandwidth combination set. In case no set of channel bandwidths per component carrier supported by the UE can achieve maximum aggregated bandwidths in CA, DC, SDL or SUL, testing in Rel-15 and Rel-16 can/may be performed with one combination of bandwidth per component carrier within the bandwidth combination set that maximizes the aggregated bandwidth is tested instead of values described in Note 12 in Table 4.3.1.0C-1.

Note 12: For CA, DC, SDL and SUL, the High-test channel bandwidth per component carrier is chosen to allow maximum aggregated bandwidth defined for a given bandwidth combination set. In case no set of channel bandwidths per component carrier supported by the UE can achieve maximum aggregated bandwidths in CA, DC, SDL or SUL, ~~some flexibility could be provided to the ecosystem for Rel-15 and Rel-16 so~~one combination of bandwidth per component carrier within the bandwidth combination set that maximizes the aggregated bandwidth is tested instead values described in Note 12 in Table 4.3.1.0C-1.