RAN1 would like to thank RAN2 for the LS on the applicability of UE capabilities for NE-DC (R2-2002221).

RAN1 confirms that the features of dl-1024QAM-TotalWeightedLayers and fd-MIMO-TotalWeightedLayers can be signaled to the LTE part of NE-DC case. This is also reconfirmation from past RAN1 LS R1-1814106 that “*From RAN1 perspective, not considering IODT aspects, the UE capabilities for NE-DC can re-use all reported EN-DC capabilities, except that for dynamic power sharing.*”.

**To RAN2 group. ACTION:** RAN1 respectfully asks RAN2 to take the above information into account.