**Issue 1-1-a: How to specify requirements for “with time window based with eventInstanceCount-r19” if option 2 in Issue 1-1-1 is supported?**

Agreement:

For the window-based solution:

if eventDetectionTimeWindowLength-r19 is provided, the event triggered measurement reporting delay shall be no larger than (eventInstanceCount-r19 + L) \* TL1-meas\_basic + Tfirst UL channel

- eventInstanceCount-r19 is configured by NW

- L is the number of measurement instances which do not meet the condtion of the event after the counter is started, L does not exceed eventInstanceCount-r19

Note: the wording for L definition can be further refined.

- TL1-meas\_basic is the L1 measurement period which agreed in without window-based soltuion, in details, it is the maximum of L1-RSRP measurement periods on the beams corresponding to the event

The above requriement is applicable when eventDetectionTimeWindowLength-r19 is not less than (eventInstanceCount-r19 + L-1) \* TL1-meas\_basic , and no requirement when eventDetectionTimeWindowLength-r19 is less than (eventInstanceCount-r19 + L-1) \* TL1-meas\_basic.

Send the LS capturing the RAN4 agreements to RAN1/2, and the action requested from RAN4 to RAN1/2 is to take RAN4 agreements into account.