# Time sync

1. How to trigger the report of UE Rx-Tx time difference measurement for gNB-side PDC, options include: explicit signalling; event-triggered

2. UE-side PDC activation/de-activation signalling details for TA, e.g., the two FFSs in the RAN2#116bis-e

* FFS an explicit indication to only activate UE side TA-based PDC is introduced in SIB or in unicast signalling and what is indicated
* FFS For TA-based PDC, it’s no need to specify PD calculation related contents in RAN2.

3. UE-behavior upon reception of reference timing information in both dedicated signalling and SIB9 (according to the FFS in the Ran2#116bis-e agreements)

* RAN2 confirm the agreement in last meeting that reference time provided in dedicated signaling takes priority. FFS UE behavior when it receives reference time info via dedicated signaling.

4. UE-side PDC activation/deactivation signalling details for RTT, options include: Implication by measurement configuration; Explicit signalling.

# NR-U harmonization

None (There are some issues addressed by companies, but there is no urgent/critical issue for WI completion. Other remaining open issue will be discussed based on company contributions in RAN2#117-e.)

# QoS

None (There are some issues addressed by companies, but there is no urgent/critical issue for WI completion. Other remaining open issue will be discussed based on company contributions in RAN2#117-e.)

# RAN1

1. Remaining issues from RRC running CR discussion, restricted to only RAN1 parameter list and agreement that may have RRC impacts

# General

1. Any critical issues from RRC running CR that have diverging views or have not been technically and thoroughly discussed. To update after RRC running CR discussion