

IEEE 1914 NGFI

Partial Timing Support (PTS) in NGFI

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PTS requirements in IEEE P1914.1

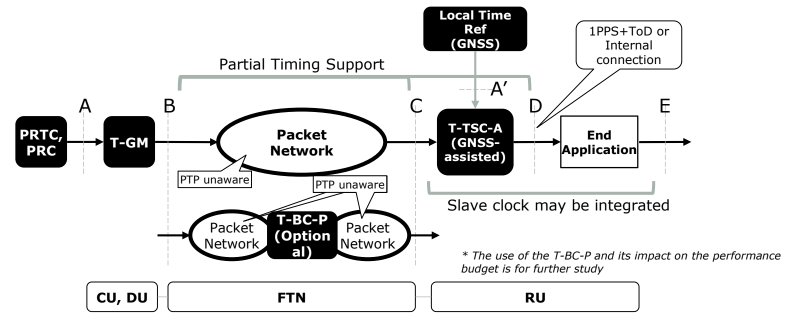
- IEEE P1914.1/D3.0 has such requirements in section 8.5.2 and 9.3.1:
 - In section 8.5.2 (NGFI Requirements):
 - One of the following PTP profiles shall be used for NGFI network time distribution, with the optional exceptions that are listed henceforth:
 - **a) ITU-T G.8275.1 PTP Telecom Profile** for Phase/Time Synchronization with Full Timing Support from the Network.
 - **b) ITU-T G.8275.2 PTP Telecom Profile** for Phase/Time Synchronization with Partial Timing Support from the Network.
 - In section 9.3.1 (FTN Requirement):
 - For packet-based time distribution, an FTN shall support at least one of the following PTP profiles, with the optional exceptions that are listed henceforth:
 - **a) ITU-T G.8275.1 PTP Telecom Profile** for Phase/Time Synchronization with Full Timing Support from the Network.
 - **b) ITU-T G.8275.2 PTP Telecom Profile** for Phase/Time Synchronization with Partial Timing Support from the Network.



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Partial Timing Support (PTS) (1 of 2)

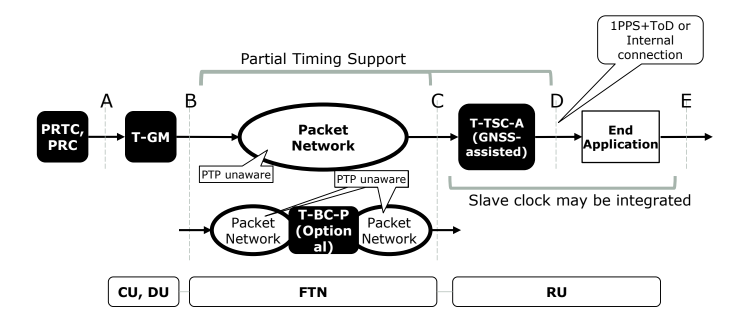
- Per G.8271.2, PTS is composed of two cases:
 - Assisted Partial Timing Support (APTS)
 - PTP is used as a backup timing source to a local timing reference (e.g., PRTC+GNSS) for durations up to 72h. It is not intended to use PTP as the primary timing source





Partial Timing Support (PTS) (2 of 2)

- Partial Timing Support (PTS)
 - PTP is used as the primary source of time to the end application.



^{*} The use of the T-BC-P and its impact on the performance budget is for further study



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Why PTS or APTS?

- Compared with the solution of GNSS populated at every eNB, PTS/APTS can solve GNSS antenna line of sight (LoS) problem, especially for the deployment in "urban canyon"
- Compared with deploying new equipment with T-BC embedded, PTS/APTS can support time/phase distribution in existing packet network without, which avoids an onerous network investment cycle
- Compared with deploying distributed (lite) PRTC, APTS can provide higher (holdover) performance when the PRTC loses accurate GNSS connectivity



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PTS(APTS) vs. FTS

Compared with the solution of GNSS populated at every eNB, PTS/APTS can solve GNSS antenna line of sight (LoS) problem, especially for the deployment in "urban canyon"



 FTS can provide same feature to deliver time/phase synchronization over network

Compared with deploying new equipment with T-BC embedded, PTS/APTS can support time/phase distribution in existing packet network without, which avoids an onerous network investment cycle



- According to G.8271.2, PTS currently only considers the applications corresponding to the class 4 (1.5us)
- FTN is a time-sensitive network. PTS can't provide determinative time sync performance, as its performance heavily relies on the PDV performance of the PTP-unaware NEs

 Compared with deploying distributed (lite) PRTC, APTS can provide higher (holdover) performance when the PRTC loses accurate GNSS connectivity



 It also relates to the PRTC design, which supposes to have secondary time reference or freq reference input as backup

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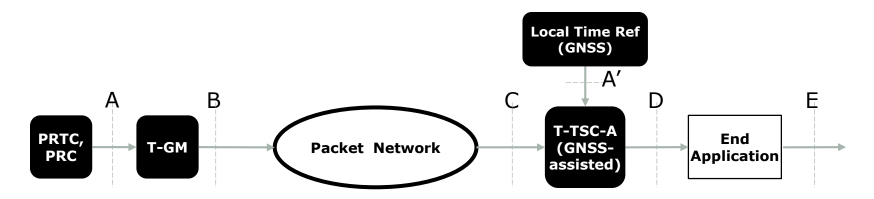
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Network Limits defined for PTS (G.8271.2) (1 of 3)

- The network limits specified in G.8271.2 are for small, well-controlled networks (e.g., in-building or last-mile network segments), which can guarantee that the stringent PDV and asymmetry network limits are met.
- The necessary clock specifications are all for further study (G.8273.4 is in development in Q13/SG15)
- The limits at the refer point C given in G.8271.2 represent the maximum permissible levels of phase/time error and noise, per the applications corresponding to the class 4 listing in Table 1 of [ITU-T G.8271], i.e. +/-1.5us



Network Limits defined for PTS (G.8271.2) (2 of 3)



Reference point A and A': Reference point B (integrated):

• $max|TE| \le 100 \text{ ns}$

Reference point C: APTS (Type I):

- Peak-to-peak pktSelected2wayTE <1100 ns
- Selection window = 200 s
- Selection percentage = 0.25%
- Selection method: percentile average packet selection

PTS (Type I):

- max|pktSelected2wayTE| < 1100 ns
- Selection window = 200 s
- Selection percentage = 0.25%
- Selection method: percentile average packet selection

Reference point D: APTS (Type I):

max|TE| ≤ 1350 ns [#]

PTS (Type I):

FFS

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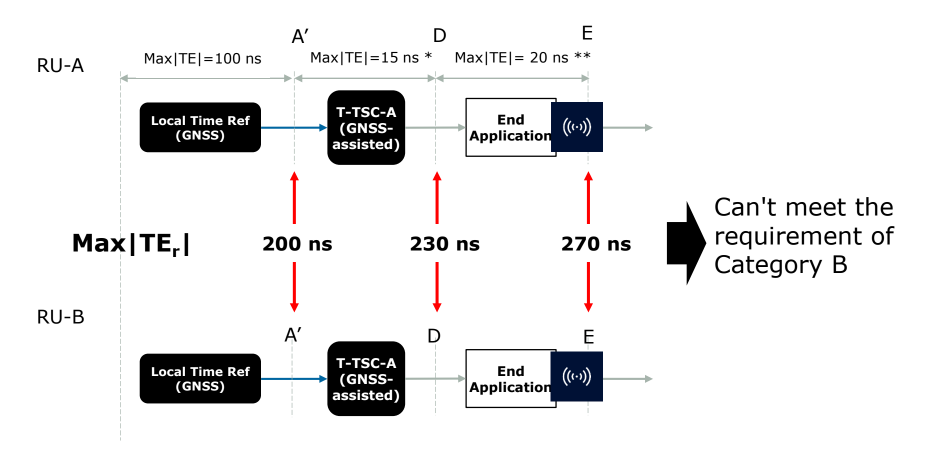
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^{*} The network limit at point A' may not be applicable in all cases

^{*} This requirement is only applicable in case of T-TSC-A external to the end application

Example (3 of 3)



^{*} According to IEEE 802.1CM, max|TE| of T-TSC is 15ns; According to G.8273.2, the class C of T-TSC, max|TE| is 30ns



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^{**} According to IEEE 802.1CM, max|TE| of eRE/RE for Case1(integrated) is 20ns

Conclusions and Proposals

- G.8275.2 is not designed for more stringent time/phase synchronization. Current relevant ITU recommendations are for the applications corresponding to the class 4
- The PTP-unaware part of the network using PTS requires wellcontrolled low levels of packet delay variation (PDV) and asymmetry
- Lack of specification of PTS clocks leads to indeterminate time/phase performance during the period of network planning
- PTS/APTS would not provide enough accuracy required by Category A+/A/B
- Suggest to re-consider the requirement of support of PTS in IEEE 1914.1
- Suggest to add notes under the requirement to restrict the PTS use case, for example, 3G and 4G backhaul

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