

IEEE 1914 NGFI

Partial Timing Support (PTS) in NGFI

Yongfang Xu, Nokia Shanghai Bell

4-6 December 2018



Compliance with IEEE Standards Policies and Procedures

Subclause 5.2.1 of the *IEEE-SA Standards Board Bylaws* states, "While participating in IEEE standards development activities, all participants...shall act in accordance with all applicable laws (nation-based and international), the IEEE Code of Ethics, and with IEEE Standards policies and procedures."

The contributor acknowledges and accepts that this contribution is subject to

- The IEEE Standards copyright policy as stated in the *IEEE-SA Standards Board Bylaws*, section 7, <http://standards.ieee.org/develop/policies/bylaws/sect6-7.html#7>, and the *IEEE-SA Standards Board Operations Manual*, section 6.1, <http://standards.ieee.org/develop/policies/opman/sect6.html>
- The IEEE Standards patent policy as stated in the *IEEE-SA Standards Board Bylaws*, section 6, <http://standards.ieee.org/guides/bylaws/sect6-7.html#6>, and the *IEEE-SA Standards Board Operations Manual*, section 6.3, <http://standards.ieee.org/develop/policies/opman/sect6.html>

IEEE 1914
Next Generation Fronthaul Interfaces
Jinri Huang, HuangJinri@ChinaMobile.com

Partial Timing Support (PTS) in NGFI

Date: 2018-12-04

Author(s):

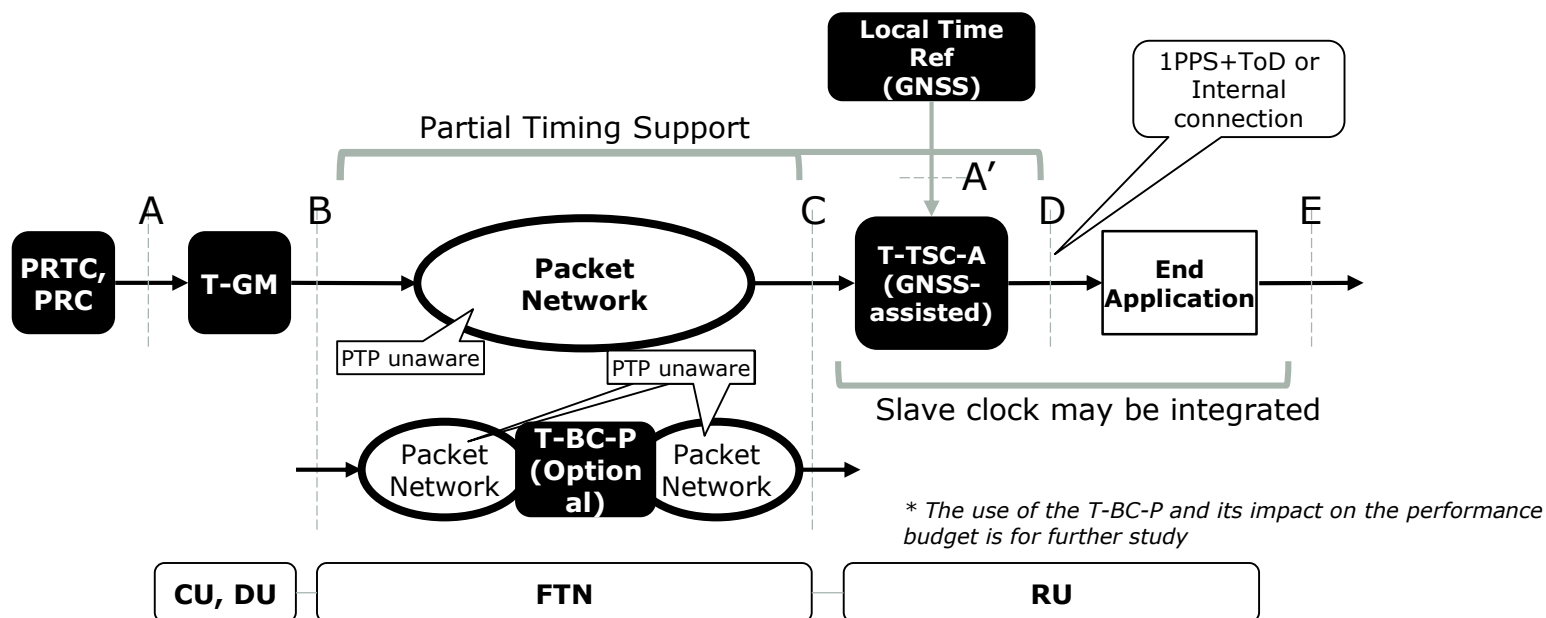
Name	Affiliation	Phone [optional]	Email [optional]
Yongfang XU	Nokia Shanghai Bell		

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.

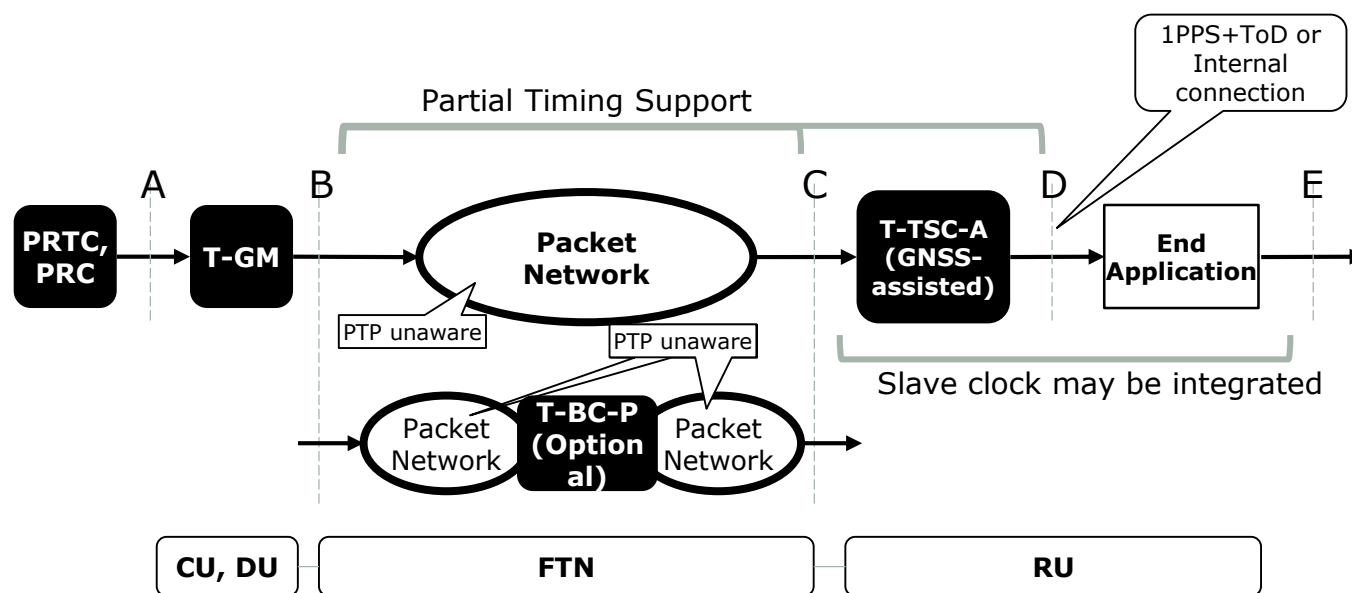
Partial Timing Support (PTS) (1 of 2)

- 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

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

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

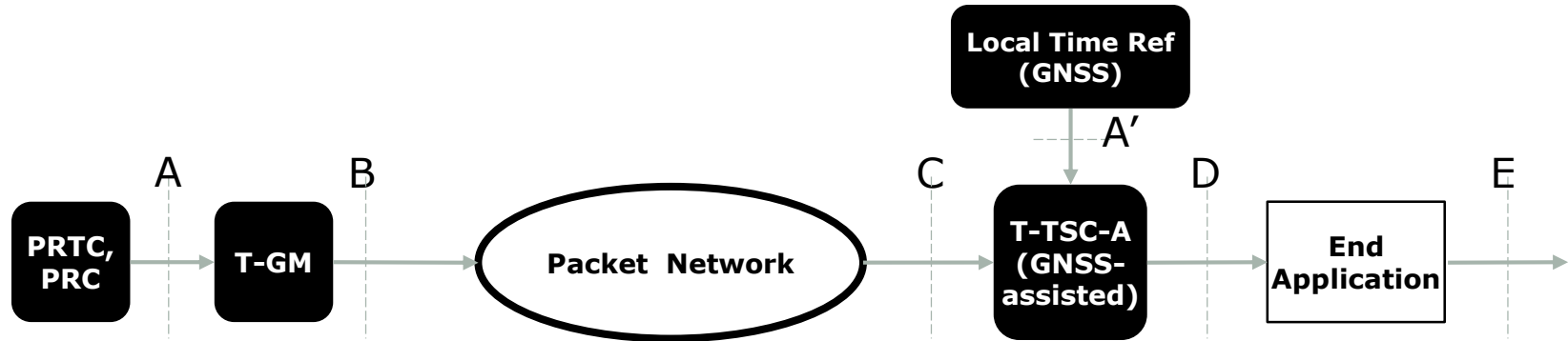


- It also relates to the PRTC design, which supposes to have secondary time reference or freq reference input as backup

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. $\pm 1.5\mu\text{s}$

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



Reference point A and A':

Reference point B (integrated):

- $\max|TE| \leq 100 \text{ ns}$

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

**Reference point C:
APTS (Type I):**

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

PTS (Type I):

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

**Reference point D:
APTS (Type I):**

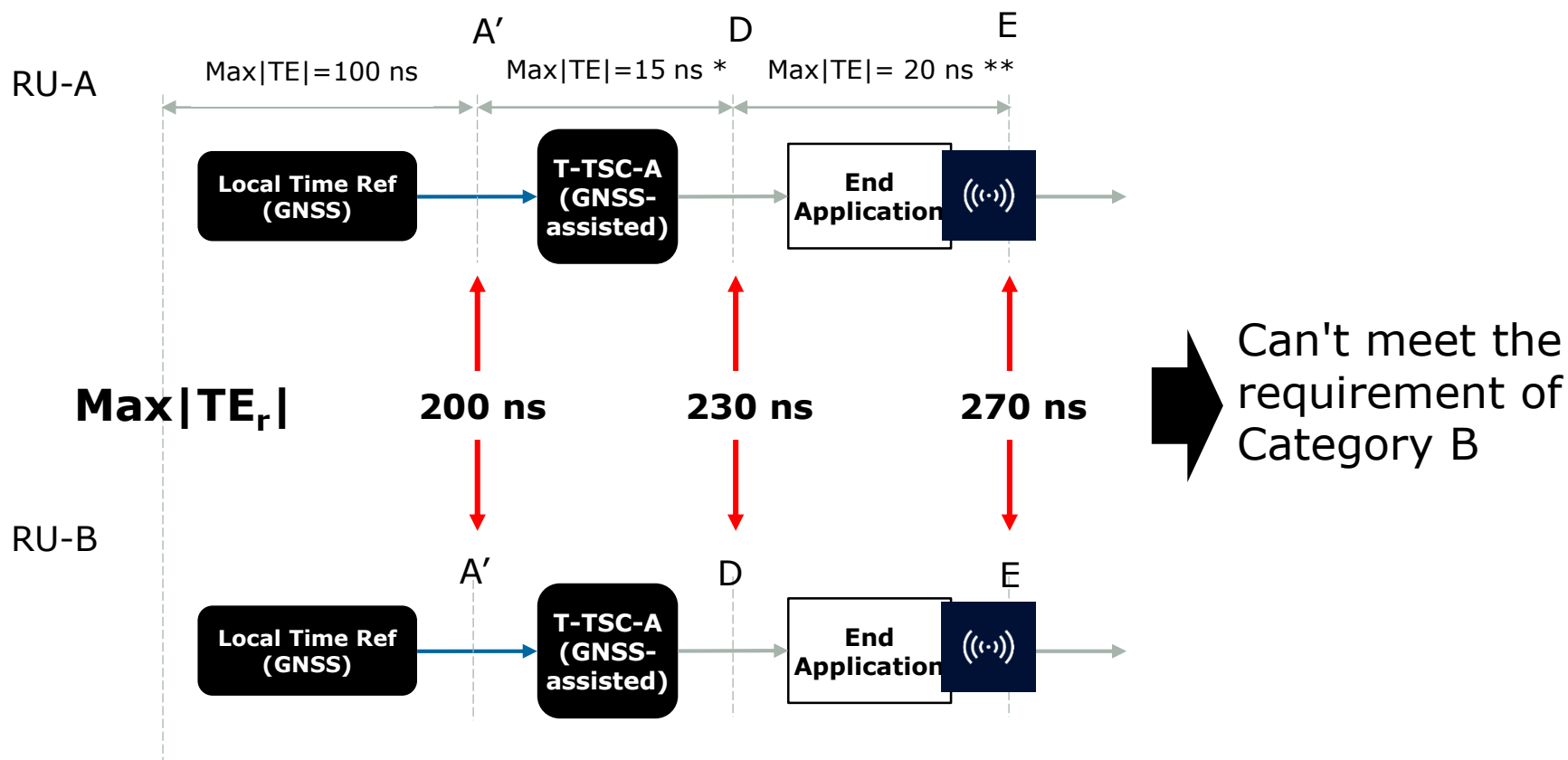
- $\max|TE| \leq 1350 \text{ ns}^{\#}$

PTS (Type I):

- FFS

^{\#} 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, $\text{max}|TE|$ of T-TSC is 15ns; According to G.8273.2, the class C of T-TSC, $\text{max}|TE|$ is 30ns

** According to IEEE 802.1CM, $\text{max}|TE|$ 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 well-controlled 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