# IEC/IEEE 60802 Contribution – Time Sync Informative Annex

Version 02 – July 2023

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#### 1. Overview

IEC/IEEE 60802 (this specification) enables a network of compliant devices to achieve a time synchronisation accuracy, at the application level, of 1  $\mu$ s over 100 network hops. To achieve this, it allocates the overall error budget of 1 000 ns as described in Table 1.

Network Aspect	Error Type	Network-Level Error Budget (ns)	Normative or Informative?
All PTP Instances	Constant Time Error	200	Normative
	Dynamic Time Error	600	
All PTP Links	Constant Time Error	200	Informative
	Dynamic Time Error	Negligible	

#### Table 1: Time Synchronisation Error Budget

A chain of 1 Grandmaster PTP Instance, 99 PTP Relay Instances and 1 PTP End Instance (100 network hops) that all comply with the normative requirements of sections 6.2.2 and 6.2.3 will generate a network-level Time Error at or below the Error Budget for All PTP Instances.

Section 2 describes the principles of operation this specification assumes.

Section 3 provides additional information on specific normative requirements.

The principles of operation include the use of crystal oscillators (XOs) as opposed to more accurate, stable and costly options such as temperature-compensated crystal oscillators (TCXOs). The use of XOs means that some of the normative requirements are difficult or impossible to meet without employing algorithms that track Neighbor Rate Ratio drift and Rate Ratio drift and compensate for consequent errors in calculating Rate Ratio and Correction Field. Section 4 of this annex provides examples of algorithms that can be used for this purpose, and which have been shown to enable compliance with the normative requirements.

Implementations that employ TCXOs or other more accurate, stable oscillators find some of the normative requirements difficult or impossible to meet without employing algorithms to track and compensate for errors due to clock drift in neighboring and/or Grandmaster PTP Instances that use XOs.

There is no normative requirement to use the algorithms described in section 4; an implementation can employ alternative algorithms provided the normative requirements are met. Section 4 describes the potential risks of deploying a network whose instances employ a mix of different algorithms. It is the

responsibility of implementers to mitigate the risks and ensure alternative algorithms deliver the network-level performance.

This specification does not include normative requirements for PTP Links. Section 2.3 describes PTP Link characteristics that influence achieving 1  $\mu$ s time synchronisation accuracy. It includes some examples using common PTP Link characteristics.

This specification's normative requirements regarding instance-level error generation are necessitated by the need to ensure not just an overall level of dTE generation at each node, but also the performance of drift tracking and error compensation algorithms and the amount of dTE generation due to timestamp error verses clock drift. The algorithms are employed to mitigate errors due to clock drift, but cannot mitigate timestamp errors. Section 5 describes an example approach to testing the normative requirements. It is not a test specification nor the only viable approach.

#### 2. Principles of Operation

Achieving 1 µs time synchronisation accuracy across 100 network hops involves managing the accumulation of errors in the Precise Origin Timestamp + Correction Field and the Rate Ratio as they are passed, via Sync or Follow\_Up messages, down the chain of PTP instances and are then used by the PTP End Instance to keep its ClockTarget in line with the ClockSource at the Grandmaster PTP Instance. All significant errors can ultimately be traced back to one of two sources: timestamp error or clock drift. The selection of PTP protocol parameters often involves trading off one source of error against the other. This specification requires PTP protocol configurations, and assumes the use of mechanisms (algorithms), that reduce dTE due to timestamp error but would also – without additional measures – increase dTE due to clock drift to the point where the latter exceeds the allocated error budget. However, this specification also includes additional measures to minimise some sources to a sufficient degree that the error budget is not exceeded.

The specific protocol configurations and other measures, along with their intended effects, are described in Table 2.

<b>Configuration or Measure</b>	Description and Intended Effect(s)	
Sync Interval 125 ms	Effects:	
	<ol> <li>Calibrate balance between dTE from timestamp error vs error due to clock drift.</li> <li>Keep below acceptable limits the need to rely on accurate Rate Ratio estimation for keeping ClockTarget in line with ClockSource between arrival of Sync messages.</li> </ol>	

Drift_Tracking TLV -	Description:
syncEgressTimestamp	<li>sthis needed?&gt;</li>
, , , , , , , , , , , , , , , , , , , ,	Effect:
	Enables calculation of NRR using Sync message timestamps, which
	eliminates error due to NRR clock drift that would otherwise occur
	between calculation of NRR using Pdelay_Resp messages and their
	use during Sync message processing (i.e. calculation of updated
	Correction Field and Rate Ratio values)
NRR Smoothing	Description:
	Algorithm to use timestamps from multiple past Sync messages when
	estimating NRR.
	Effect:
	Reduce the amount of error in the estimate of NRR due to timestamp
	error while increasing the amount of error due to clock drift.
NRR Drift Tracking &	Description:
Compensation	Algorithm to use timestamps from multiple past Sync messages to
compensation	estimate NRR drift then apply compensation to correct for
	consequent errors in NRR smoothing calculation.
	Effect:
	Mitigate the effect of errors due to clock drift when calculating and
	using the estimated NRR.
Drift_Tracking TLV –	Description:
rateRatioDrift	Carries estimate of Rate Ratio drift rate from one node to the next.
latenation	Effect:
	Allows each node to estimate its own Rate Ratio drift rate by
	combining the incoming Rate Ratio drift rate with the local estimate of
	NRR drift rate.
RR Drift Compensation	Description:
	Algorithm that uses the estimate of RR drift rate to compensate for
	that drift, adjusting the estimated RR over time according to the drift
	rate.
	Effect:
	For PTP Relay Instance, minimises errors in the Correction Field
	caused by Rate Ratio drift. For PTP End Instances, minimises errors in
	keeping ClockTarget in line with ClockSource between arrival of Sync
	messages.
Sync Interval Consistency	Description:
-,,	This specification requires tighter control of the interval between Sync
	messages generated at the Grandmaster PTP Instance than the
	defaults in IEEE 802.1AS-2020.
	Effect:
	Errors due to clock drift at Relay Instances have a tendency to cancel
	out. A clock drift which generates a positive error in NRR
	measurement on receipt of a Sync message generates a negative error
	in NRR measurement at the next node. The degree of cancellation is
	dependant on the consistency of the intervals over which NRR is
	measured at subsequent nodes.

	<is are="" given="" inherently<br="" interval="" messages="" necessary="" still="" sync="" that="" this="">more consistent node-to-node, varying only according to differences in Residence Time?&gt;</is>	
Pdelay Interval Consistency	<should 13<sup="" add="" back="" conversation="" given="" in="" on="" the="" this="" we="">th July 2023, i.e. where NRR based on Pdelay_Resp messages may be used when NRR based on Sync messages is not available, e.g. at startup or after a reconfiguration?&gt;</should>	
Mean Residence Time	Peconfiguration ?>         Description:         This specification defines an average Residence Time requirement,         where the average is significantly lower than the default maximum         Residence Time in IEEE 802.1AS-2020.         Effect:         The amount of error in the Correction Field at the PTP End Instance         due to clock drift is proportional to the cumulative meanLinkDelay         and residenceTime experienced by a Sync message during transit from         the Grandmaster PTP Instance to the PTP End Instance. Specifying a         lower average residenceTime reduces this source of error.	

# 2.1. Grandmaster PTP Instance Implementation

<Behaviour when Local Clock is Clock Source and when it the two are different. rateRatio and rateRatioDrift may not be zero in transmitted Sync/Sync\_Followup. ClockSource behaviour when in steady state and during transition when being driven externally to align with another domain.>

2.2. Splitting, Joining and Aligning Time Domains <Material from 6.2.5 and 6.2.13>

2.3. PTP Link Characteristics <To be added>

# 3. Notes on Normative Requirements and PTP Link Recommendations

# 3.1. Oscillator Requirements

Clock drift at the Grandmaster PTP Instance causes greater dTE than the same amount of clock drift at a PTP Relay Instance or the PTP End Instance. This specification therefore requires tighter limits on maximum fractional frequency offset for an oscillator at the Grandmaster PTP Instance than at other instances.

This specification does not place requirements on operational temperature range or other environmental factors. The required oscillator behaviour is delivered across whatever operational conditions a device claims it is compliant.

## 3.2. Timestamp Granularity Error

<Dependant on upcoming discussion. If necessary, this section will explain why Timestamp Granularity Error is expected to average to zero.>

## 3.3. Dynamic Timestamp Error

<PHY delay variability equals Dynamic Timestamp Error and must therefore be reduced to a level where normative requirements on preciseOriginTimestamp + correctionField can be met>

## 3.4. Grandmaster PTP Instance Error Generation Requirements

Table 12 sets normative requirements for error generation at a Grandmaster PTP Instance that ensure the relevant fields in the Sync and Sync\_Followup messages it transmits are sufficiently accurate to deliver the <guaranteed? promised?> network-level time sync performance.

- preciseOriginTimestamp + correctionField
  - Timestamp Error
- rateRatioDrift
  - Performance of rateRatioDrift measurement
- rateRatio
  - Performance of rateRatio measurement
  - syncEgressTimestamp
    - o Timestamp Error

#### 3.5. PTP Relay Instance

Table 13 sets normative requirements for error generation at a PTP Relay Instance that ensure the relevant fields in the Sync and Sync\_Followup messages it transmits as part of Sync processing are sufficiently accurate to deliver the <guaranteed? promised?> network-level time sync performance.

- preciseOriginTimestamp + correctionField
  - Measurement of Residence Time
- rateRatioDrift
  - o Performance of NRR drift measurement when there is no NRR drift
  - o Performance of NRR drift measurement when there is NRR drift
- rateRatio
  - o Performance of rateRatio calculation when there is no RR drift
  - Performance rateRatio calculation and error compensation when there is RR drift due to GM clock drift (incoming rateRatioDrift field)
  - Performance of rateRatio calculation and error compensation when there is RR drift due to Local Clock drift (NRR drift measurement)
- syncEgressTimestamp
  - TimestampError

## 3.6. PTP End Instance

Table 14 sets normative requirements for error generation at a PTP Relay Instance that ensure the relevant fields in the Sync and Sync\_Followup messages it transmits as part of Sync processing are sufficiently accurate to deliver the <guaranteed? Promised?> network-level time sync performance.

- Performance of ClockTarget generation when there is no clock drift.
- Performance of ClockTarget generation when there is RateRatio drift due to GM clock drift. (incoming rateRatioDrift field)

• Performance of ClockTarget generation when there is RateRatio drift due to Local Clock drift. (NRRdrift measurement)

## 4. Example Algorithms

<Imported from "60802 Time Sync - Monte Carlo and Time Series Simulation Configuration Including NRR and RR Drift Tracking & Error Compensation v3" but adjusted to use mNRRcompNAP 8 and mNRRsmoothing 4>

## 5. Approach to Testing Normative Requirements

<Import from "60802 Time Sync – Rate Ratio Drift Tracking & Error Compensation" with adjustment for use of RRdriftTracking field and additional text to explain test approach>