USB4 1.0 ENGINEERING CHANGE NOTICE FORM

Applied to: USB4 Specification Version 1.0
Brief description of the functional changes:
When calculating the TMU_to_PTM parameters and when reconstructing the PTM time, the Host Router time to be used is the Nanosecond portion of the Host Router time.
Benefits as a result of the changes:
Accurately describes the ecosystem.
An assessment of the impact to the existing revision and systems that currently conform to the USB specification:
None.
An analysis of the hardware implications:
PTM implementation over USB4 must implement to this change.
An analysis of the software implications:
None.
An analysis of the compliance testing implications:
None.

Title: PTM TMU Time

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Actual Change

(a). 11.2.4.3.1 TMU_to_PTM Parameters

The TMU_to_PTM Parameters are calculated from two samples of PTM Master Time and <u>Nanosecond</u> <u>field of the</u> TMU Host Router Time ((tmu0, ptm0) and (tmu1, ptm1)). In general the TMU_to_PTM Parameters can be calculated by solving the following set of equations:

(b). 11.2.4.3.2 PTM Master Time Reconstruction

A Parameter Consumer shall reconstruct the PTM Master Time as follows:

where:

- TMU_time(t) is the Nanosecond field of the TMU Host Router Time.
- TMU_to_PTM_A and TMU_to_PTM_B are the most recent TMU_to_PTM Parameters received on the Upstream Facing Port