DRAFT-IETF-NTP-NTPV4-PROTO-09

JIM MARTIN

jim@wovensystems.com

IETF71 - PHILADELPHIA
TIMESTAMP LOCATION

☐ Added Stewart/Yakov/Greg's text for where we strike the timestamp:

If NTP has access to the physical layer, then the timestamps are associated with the beginning of the symbol after the start of frame. Otherwise, implementations should attempt to associate the timestamp to the earliest accessible point in the frame.
KOD PACKET TIMESTAMPS

Added Danny's text clarifying KOD timestamp behavior:

The receive timestamp and the transmit timestamp (set by the server) are undefined when in a KOD packet and must not be relied upon to have valid values and must be discarded.
MISC

☐ LOTS OF EDITORIAL (SPELLING, REFERENCE) TWEAKS
OPEN ITEMS

- There are references to the appendix that are arguably normative. To ensure clarity and cohesiveness, text will be pulled into the main document.
FINAL (WE HOPE!) STEPS
(OR, “WAIT, HAVEN’T WE BEEN HERE BEFORE?!?!”)

☐ ADD APPENDIX-RELATED TEXT

☐ GET A FINAL DECISION ON THE TIMESTAMP ISSUES

☐ WGLC (AGAIN)!

☐ ANYTHING ELSE?