CHANGES

- Removed references to private networks for alternative algorithms
- Placed REFID under IANA management
- Specified that REFIDs and KOD codes that start with "X" are experimental and for unregistered development
- Verified that the REFID text is both IPv4 and IPv6 clean
REQUESTED CHANGE

☐ DANNY HAS REQUESTED THAT THE FOLLOWING TEXT BE ADDED:

"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."

☐ DAVE IS CONCERNED THAT THE MUST WILL GENERATE BAD RESULTS AND SUGGESTS WE DON'T USE IT.

☐ OPINIONS?
WHICH BIT?

- We still lack text clearly defining which bit in the packet the timestamp represents.

- Positions put forth:
  - Use start of frame. Perhaps corrected to address variable number of bits in datalink and IP headers.
  - Use the beginning of the NTP payload
  - So, we need to decide and generate precise text
FINAL (WE HOPE!) STEPS

☐ GET TIMING BIT AND KOD TIMESTAMP TEXT INTO THE DOCUMENT, AND REPUBLISH

☐ WGLC (AGAIN)!

☐ ANYTHING ELSE?