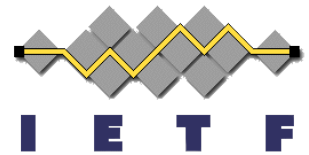


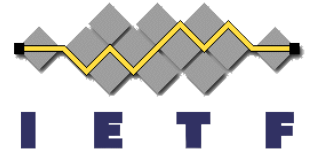
Update

<https://datatracker.ietf.org/doc/html/draft-rigatoni-lsr-isis-fragment-timestamping-01>

IETF 121

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What's New & What's Next

- Input from list/mike taken into account
 - Move to NTP epoch (RFC5905) which is less exact but simpler
 - We are cheating 2036 wraparound with 1 “high-bit” that allows to wrap 2242 (I do intend to retire fully before this)
 - Precision of timestamp brought down to 4msec resolution
 - Possible max. slip is 256msec +/- now when generating timestamps
 - In operational and deployment considerations indication that this should not be used to influence protocol behavior itself in any sense
 - We could upgrade to “SHOULD NOT” or even “MUST NOT” (which is however unenforceable AFAIS)
- Adoption Requested