Summary

- Changes from -02 to -03 discussed for ~90 min in SIPCORE (Monday)

- We removed 27 of 52 pages

- How we got this reduction?
  - We removed the parameters
    - Inserter=
    - Inserted-by
    - Used-for-routing
    - Host-id
    - Node-id
  - We changed the model to be (mostly) a Target inserted location towards a destination
    - Where if an intermediary disagrees with the location in a SIP request, it rejects it & likely includes what should be the location in the subsequent request
Issues Arose with -03

• There were several issues raised about text reduction, most active was about the single locationValue model

• Solution in -03, to include 1 locationValue
  – With the ability to have a composed PIDF contain more than 1 location about the same Target
  – Issue with inability for SIP intermediary to add a location URI towards destination when value existed
  – In -04, we will relax this to “SHOULD NOT add location when already present” but allow a second location, and have the consequences articulated
More agreements from SIPCORE

• We agreed to stipulate that if a Geolocation header exists, and an intermediary adds location to the PIDF, that the intermediary is now responsible for the whole location in that request
  – A “you break it, you bought it” philosophy

• Further, if a Geolocation doesn’t exist, and intermediary includes location, that the intermediary owns the 424 if one is sent
More agreements from SIPCORE

• Privacy text will be more robust
  – Omitted RFC 5606 inadvertently

• The idea of including GEO URIs is in flux
  – because there is no “priv” of Geopriv

• Other changes from the SIPCORE list have already been incorporated