4. ULE Extension Formats

Gorry Fairhurst
Bernhard Collini-Nocker
(WG draft for PS)
ULE and GSE can share the same type space

GSE lacks a signaling plane (TS Packet Support)
  - Needed for clock timing (NCR)
  - Needed for service description (SI)
  - Needed for address resolution

Small packet overhead a concern (PDU-Concat)
  - VoIP to the same destination
  - processing (L2 filtering) as well as “bits” on the Air

Benchmarking/Testing (Timestamp Option)
WG Rev -00

Draft revised (NiTs/Formatting)

New co-author... BC-N

All Concat PDUs MUST have same Type

First bit in PDU-Length currently still set to zero
Added support for SNDU Timestamps

Possible uses include:

* Validation of in-sequence ordering per Logical Channel,
* Measurement of one-way delay.
* Measurement of PDU Jitter introduced by the link,
* PDU loss (with additional information from the sender).
Waiting for IANA response about registry

Otherwise Ready? --- please read and comment?