

draft-andersson-mpls-moving-iana-registries-00

Fairly well baked and simple

From the LSP IANA registry

Registries at the wrong place

- Message Types
- Reply Modes
- Return Codes
- TLVs
 - Sub-TLVs for TLV Types 1 and 16
 - Sub-TLVs for TLV Type 9
 - Sub-TLVs for TLV Type 11
 - Sub-TLVs for TLV Type 20
 - Sub-TLVs for TLV Type 21
- Measurement Timestamp Type
- Loss/Delay Measurement Control Code: Query Codes
- Loss/Delay Measurement Control Code: Response Codes
- MPLS Loss/Delay Measurement TLV Object
- Global Flags
- Downstream Mapping Address Type Registry

Next step

- Proposes a new registry for LM and DM sub-registries.
- Changes RFC 6374 (where to find the registries).
- I think this need to be a working group document, since it changes a Standard Track RFC.
- Can we make it a wg doc?