Report on OTN IDs working group last call

draft-ietf-ccamp-gmpls-g709-framework-10
draft-ietf-ccamp-otn-g709-info-model-05
draft-ietf-ccamp-gmpls-ospf-g709v3-04
draft-ietf-ccamp-gmpls-signaling-g709v3-05

CCAMP WG, IETF 85th Atlanta
Framework

- From last meeting
  - Hierarchy signaling requirement removed (penultimate hop issue). Problem solved with
    - Homogeneous hierarchies advertised
    - Rely on crank back
  - Backward compatibility requirements relaxed

- WG last call
  - Overlapping text with Info model has been kept in the FWK
  - Appendix removed and examples addressed in encoding documents
  - Editorial: abbreviations, decimal representation, references
Info model

- WG last call
  - Changed scope/title: Evaluation of existing GMPLS encoding against G.709v3 OTN
  - Overlapping text with Info model has been kept in the FWK
  - Penultimate hop issue solved via:
    - Bundling of homogeneous hierarchies only (same hier, same TSG)
    - Rely on crank back
  - Editorial: abbreviations, decimal representation, references
Routing

- From last meeting
  - Backward compatibility: from mandatory to optional

- WG last call
  - SCSI TLV formatting and procedures updated with [RFC2119] language
  - Editorial: abbreviations, decimal representation, references
  - New version (-05) needed and published after the meeting to solve last IDNITS.
Signaling

- From last meeting
  - Hierarchy signaling requirement removed (penultimate hop issue) and LSP attribute updates removed accordingly. Problem solved with:
    - Homogeneous hierarchies advertised
    - Rely on crank back

- WG last call
  - Conformance language updates
  - Editorial: abbreviations, decimal representation, references
  - New version will be issues to address:
    - Section 5 essentially defines a new set of traffic parameters. Given the changes, why not ask for a new C-TYPE and not worry about [RFC4328] compatibility/description?
    - Idnits
Thanks

- Steve Balls
- Sergio Belotti
- Malcolm Betts
- Igor Bryskin
- Diego Caviglia
- Daniele Ceccarelli
- John Drake
- Xihua Fu
- Pietro Grandi
- Jonathan Hardwick
- Dan Li
- Cyril Margaria
- Lyndon Ong
- Khuzema Pithewan
- Rajan Rao
- Jonathan Sadler
- Eve Varma
- Yunbin Xu
- Fatai Zhang
- Xian Zhang
- Xiaobing Zi