P1904.2 draft structure

Marek Hajduczenia, Charter

Top Level Structure

- Clause 1:
 - Overview
- Clause 2:
 - Normative References
- Clause 3:
 - Definitions
- Clause 4:
 - UMT description
- Annexes
 - Informative and normative

Clause 1-3

Clause 1

- Material mostly derived from PAR (scope, purpose)
- Coverage including few high level statements about what the specification covers (and what it does not, if agreed upon)
- Overview of individual clauses (plenty can be derived from 1904.1)

Clause 2

Normative references used in the specification

Clause 3

- Definitions used in the specification
- Acronyms used in the specification
- Abbreviations used in the specification
- Notation for state diagrams
- Notation for PICS

Clause 4

- Clause 4
 - 4.1: Overview of UMT purpose, UMT positioning
 - 4.2: Functional specifications
 - Definition of service interfaces (north and south)
 - Principles of operation
 - UMT Client definition
 - UMT Sublayer definition
 - 4.3: State diagrams
 - UMT Client state diagrams
 - UMT Sublayer state diagrams
 - 4.4: UMTPDU definition
 - Bit ordering, message structures, encoding, etc.
 - 4.5: PICS

Annexes

- One informative Annex per type of protocol carried over UMT, for example: one annex for OAM over UMT, one annex for SNMP over UMT, etc.
- Informative Annex for UMT Discovery (if WG agrees to have it in scope)