|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| **Title\*:** | Minutes of the TDL Technical session on 28-01-2015 | | |
|  | 28 - 29 Jan 2015 | | |
| from **Source**\*: | L.M.Ericsson | | |
| Contact: | György Réthy | | |
|  |  | | |
| input for **Committee**\***:** | MTS | | |
|  |  | | |
| Contribution **For\*:** | Decision | **X** |  |
|  | Discussion |  |  |
|  | Information |  |  |
|  |  | | |
| Submission date**\***: | 2015-01-28 | | |
|  |  | | |
| Meeting & Allocation: | **MTS#64** | | |
|  | | | |

Date of the meeting

28. January 2015, 9:00-13:00, Budapest

Participants

Gusztav, Gyorgy, Anthony, Stephan, Philip, Jens, Martti, Finn, Andrus, Marc-Florian, Andreas, Andrej, Dirk (partially), Em, (partially)

Agenda

## Comments on the TDL drafts (MTS(15)64\_020, MTS(15)64\_034) Which are the latest drafts (TD numbers)? Resolving comments to the drafts

## TDL Phase 3 planning Possible T-days (when a firm TDL V2 will be available?) Phase 3 scheduling, relative to T-day

## Review of STF 476 progress report

## AOB

Decisions

After a long and careful discussion it was decided to:

* + partial definition agreed upon -> undefined (meaning not explicitly assigned by a user) members may be used in interactions
    - add a note for implementers and users: more stringent checking may be done on the project or tool level by means of guidelines restricting this use
  + as a consequence: distinguish omitting optional members and undefined members (also applicable to mandatory members) (meaning not explicitly assigned by a user)
    - NoneValue and AnyNoneValue meta-classes, name references and clause titles shall be renamed to OmitValue and AnyValueOrOmit
    - relevant sections in all parts shall be updated with the changes in the semantics and the names
    - see TD MTS(64)\_000020 for potential places where changes are needed in parts 1-3
  + no need for an additional meta-class for undefined (meaning not explicitly assigned by a user)
    - solution: semantic concept only (introduces notion only)
  + Semantic description of AnyValue needs to be rewored so that undefined (meaning not explicitly assigned by a user) is not included in the set of possible values (its meaning shall be any legal value allowed by the type specification)
  + revised documents and deliverables shall be updated by 29.01.2015

Other

Agenda items “Phase 3 planning” and “STF Progress Report” were not discussed due to lack of time.