**MP&S WG Web-Ex – Minuts Of Meeting**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Meeting Date | 09/04/2019 |  | Ref | MP&S WG Web-Ex 2019\_04 MoM |
| Meeting Place | Telecon |  | Chairman | M. Sarkarati  |
| Minute’s Date | 09/04/2019 |  | Participants | WG Members |
| Subject | CCSDS MPS WG Telecon 2019\_04 MoM |  | Copy | AD/Deputy AD |

**Agenda:**

* Review of Actions
* Review of the Agenda of the Spring Technical Meetings
* Work on the MP&S Information Model and Services
* AOB

**Review of Actions**

| **ID** | **Action** | **Actionee** | **Due Date** | **Status** | **Comment** |
| --- | --- | --- | --- | --- | --- |
| 170816-1 | Update and refine the UML diagram of the MP&S data model  | RT |  | On-going | Update done but this is an ongoing action |
| 181204-02 | Refine the concept of feedback and status update for * Planning Request
* Plan
* Activities
* Event
* Resources

Where do the operations go for getting this feedback | RT | 08/01/2019 | Closed |  |
| 12/04/2019 | Add specific execution control operations to Plan Execution Control Service (e.g. Sart/Stop/Pause/…) | RT | Next meeting | Closed |  |
| 12/04/2019 | Draft Agenda for the Spring Meeting | MS | Next meeting | Closed |  |
| 190409-01 | Prepare a presentation on PUS OBQM service and how it compares in terms of operations with Plan Execution Service | OP | Spring Meeting | OPEN |  |
| 190409-02 | Assess how to solve the modelling of the Event and Resource COM objects (two approaches were discussed). Possibly by merging the Event and Event Group into one object and on the Resource side by providing a mapping table not in the model but in the BB in table format to capture the “relates to” field for each COM object unambiguously  | RT | Spring Meeting | OPEN |  |

Actions were reviewed and status updated.

**Review of the Agenda of the Spring Technical Meetings**

The agenda for the Spring Technical Meetings was reviewed and is attached to this MoM.

**Work on the MP&S Information Model and the Services**

Updates to the Data Model were reviewed. The approach for modelling of the COM Body objects, the so called Details objects, by means of generics/templates in UML was presented.

It was agreed to adopt this approach also for modelling of the “variant” type, in order to be consistent in the overall information model.

For Event and Event Group RT will assess if the two can be merged.

For Resource COM objects, a mapping table can be provided in the BB, in order to unambiguously specify the type of the “related to” object.

It was agreed to plan dedicated sessions during the Spring meeting to review the service operations one by one and align the Data Model and the services in parallel.

**AOB**

Next meetings are the Spring Technical Meetings in Mountain View.