20-06-2020

Initial release

28-06-2020

Introduction

 Added report structure description, minor grammar/wording changes, expanded slightly

Background

- Added new subsection with telemetry basics, describing a lot of the normal flow and processing of telemetry data
- Added more info to HYPSO section, plus new more descriptive images
- Added new images and expanded details about Open MCT

Problem and scope

- Grammar cleanup, added note about where test telemetry data comes from before launch in Q4 2020
- Added note about HYPSO satellite not having continuous contact with ground station
- Added note about why HYPSO would like to add more data sources to Open MCT at a later time, explaining why it needs to be taken into consideration during implementation
- Added more information about what the system output needs to look like, and example telemetry output
- Changed numbering of requirements, moved two misplaced requirements to functional requirements

Design and implementation

- Named the version of the design in this section as version 0
- Named the system to be implemented MCT Depot, to make it easier to refer to and define - had a lot of back-and-forth about which implementation/system/module was being covered in the previous version of the report
- Added new diagram showing overview of inputs and outputs to MCT Depot
- Changed existing diagrams to refer to new name

Results and discussion

- Changes to account for system getting a name
- Changed class diagram captions to explitictly refer to version 1.0
- Added note about COVID-19 pandemic making lab access difficult hindering parts of the system from being done and tested properly
- Added more information about the process of implementing the plugins and servers for Open MCT

Conclusion

 Expanded slightly, added conclusion for the implementation and design process and not just results

• Future work

o Added note about writing documentation for using Open MCT