

1. ROC pipeline and data products status
2. RCS data status
  - L1R/CAL data/metadata
  - L2(S) data/metadata (calibration-related metadata, ancillary data)
3. RCS ICD & REGU
  - log file convention
  - exception handling
  - E2E test data package (content & delivery mechanism)
4. Planning
5. FIELDS/RPW joined meeting (Nov. 6)
6. Next telecon
7. AOB

- Merge some plugins RODP/ROC-SGSE —> delay in ROC-SGSE V3 data prod.
- No impact on RCS ICD and delivery procedures

- L1R
  - Conventions seems to be OK for all now.
  - LFR team has delivered first skeletons and is waiting for feedbacks from ROC
- CAL (table)
  - Naming convention in RDP not convenient for all teams —> proposition to change "\*\_CAL\_**RPW**-[analyser]\_\*.cdf" into "\*\_CAL\_**RCT**-[analyser]\_\*.cdf" (ex. "RCT-SCM")
  - ROC —> Proposition of convention for content (metadata, units)
  - ROC is (still) interested to see first draft of CAL table content from TDS, LFR and Bias
- L2(S)
  - Metadata/data for calibration (including at sensor level)? Same than L1R. For L2 (mission dataset). Xavier would like to as much as possible put calibration information into the documentation
  - Metadata/data for ancillary (orbit/coordinates frame) —> use recommendations in SOL-SGS-TN-0009\_2\_2 (RTN for vector coordinates and SUN\_INERTIAL for S/C orbit)
- As a reminder, ROC-SGSE and RODP datasets are not in the same folder
  - <https://gitlab.obspm.fr/ROC/DataPool/tree/master/ROADS/RODP/CDF>
  - <https://gitlab.obspm.fr/ROC/DataPool/tree/master/GSE/ROC-SGSE/CDF>

- Comments? Feedbacks?
- Content and delivery mechanism related to the E2E test datapackage may be slightly updated

- Planning & delivery status

5. Fields/RPW meeting

6. Next telecon

7. AOB

- new mailing-list [roc.rcs@sympa.obspm.fr](mailto:roc.rcs@sympa.obspm.fr) (replace [roc.sgse@sympa.obspm.fr](mailto:roc.sgse@sympa.obspm.fr) for discussions on RCS)