(2021-03-17) RCS telecon #27

Goals

ROC RCS telecon

Date

17 mars 2021 at 2pm

Attendees

- Xavier Bonnin
- Jean-Yves Brochot
- Thomas Chust
- Erik Johansson
- Bruno Katra
- Matthieu Kretzchmar
- Rodrigue Piberne
- Quynh Nhu Nguyen
- David Pisa
- Jan Soucek
- Antonio Vecchio

Agenda

- 1. RPW data processing Status overview
- 2. On-going & future developments
- 3. Documentation
- 4. Planning
- 5. Next RCS telecon
- 6. AOB

Discussion items

Item	Notes	Action-items
1.	 L0/L1/HK data production L2 data production Data sharing Data release 	
2.	MODS change in CDF skeletons & Data release traceability CDF skeletons are ready to be updated MODS will follow software changes CDF compliance versus SPDF-ISTP standards: Done L3 data workflow at LESIA Ready for products delivered by BIAS and THR teams Science quality Summary plots LFR summary plots produced daily at LESIA (see https://rpw.lesia.obspm.fr/roc/data/pub/solo/rpw/data/Summary_plots/) Other summary plot production software deployement is in progress Adding HK CDF dataset for: LFR KCOEFF and Parameters dump (in progress) SBM1 HK (To be done)	 Xavier to modify CDF skeleton on "spdf_compliance" branch for ISTP compliance (except for TDS_CALBA) David to modify TDS_CALBA CDF skeleton on "spdf_compliance" branch for ISTP compliance Xavier to contact each team individually to take stock of the summary plots production at LESIA Xavier to provide to LFR team piece of information about how HK CDF are generated in the ROC pipeline LFR teams to provide skeletons for LFR Kcoeff dump Xavier to upgrade RCS ICD with information about summary plots and L3 data workflow Xavier to check with Sonny about IDL codes sent by SCM team to plot their data

3.	DPDD RCS ICD to be updated (e.g., SKELETON_MODS/MODS) ROC V5.1 (RSS5.1) datapack released (delivered to CNES) All documents delivered (including ROC-PRO-PIP-SPC-00036-LES and ROC-PRO-SFT-SUM-00501-IAP)	
4.	None	
5.	Next RCS telecon is scheduled on May 5 at 2PM (CEST)	
6.	None	

Action items

Open issues

Closed issues



Attached items