

Virtual SPICE Training Class BepiColombo

Marc Costa Sitja



ESA SPICE Service by RHEA Group



22nd July 2020, Webex

Agenda (updated)



Tuesday (21st July)

- 09:30 10:00 Introduction to SPICE (00)
- 10:00 11:00 SPICE fundamentals (01-02)
- 11:15 13:00 SPICE fundamentals (03-13)
- 13:00 14:00 Lunch Break
- 14:00 15:20 SPICE fundamentals (14, 15, 17)
- 15:40 16:30 Setting up SPICE
- 13:00 17:30 Hands-on SPICE (I): Remote Sensing Observation Tutorial

Wednesday (22nd July)

- 09:30 10:00 SPICE fundamentals (18, 16)
- 10:00 11:00 Hands-on SPICE (II): Remote Sensing Observation Tutorial
- 11:15 12:15 WebGeocalc and SPICE-enhanced Cosmographia (19)
- 12:15 13:00 SPICE for BepiColombo
- 13:00 14:00 Lunch Break
- 14:00 16:15 Hands-on SPICE (III): Venus first swingby
- 16:30 17:30 Wrap-up: Open Discussion, Q/A, AOBs

































SPICE for BepiColombo ook at particulars and to the SKD

Marc Costa Sitja



ESA SPICE Service by RHEA Group



22nd July 2020, Webex

SPICE Kernel Dataset



- A SKD consists on a complete set of SPICE Kernels that cover the whole mission lifespan including long term predicted trajectory and orientation. Kernels in a SKD can be classified in two main types:
 - **Setup kernels (STK)** [FK, IK, PCK, LSK] are developed by the ESA SPICE Service (ESS) and are reviewed and iterated with the SGS and with the Instrument Teams when need be during the whole duration of the mission.
 - **Time-varying kernels (TVK)** [SPK, CK, SCLK, MK] are generated by ESS with an operational pipeline and the source data is provided by the Flight Dynamics or the given SGS Downlink group in terms of OEMs, AEMs and Housekeeping TM data.
- The distribution of the SKDs is done via:



An operational FTP with all the kernels that were ever produced: **ftp://spiftp.esac.esa.int/data/**SPICE

Peer-reviewed kernels are published as PDS3/4 Bundles in the PSA FTP



A permanent link to a ZIP file that contains the the latest operational subset of the SPICE Kernels



A BitBucket Git repository with a given subset of the SPICE Kernels (operational, planning, archived etc.). **Https://repos.cosmos.esa.int/socci/projects/SPICE_KERNELS**

SPICE Kernel Dataset



The main purpose is to provide a complete, consistent, high-quality, validated and up-to-date SPICE Kernel Dataset (SKD)

- A SKD consists on a complete set of SPICE Kernels that cover the whole mission lifespan including long term predicted trajectory and orientation. Kernels in a SKD can be classified in two main types:
 - **Setup kernels (STK)** [FK, IK, PCK, LSK] are developed by the ESA SPICE Service (ESS) and are reviewed and iterated with the SGS and with the Instrument Teams when need be during the whole duration of the mission.

v210_20191015_001

• **Time-varying kernels (TVK)** [SPK, CK, SCLK, MK] are generated by ESS with an operational pipeline and the source data is provided by the Flight Dynamics or the given SGS Downlink group in terms of OEMs, AEMs and Housekeeping TM data.

- ESS has focused efforts on systematically providing meta-kernels (MK) to users.
 - The **operational subset** (implemented by the meta-kernel *bc_ops.tm*) includes all the data, and the predicted attitude is superseded by the measured one from the HK TM.
 - The **planning subset** (implemented by the meta-kernel *bc_plan.tm*) only includes predicted from FDy.















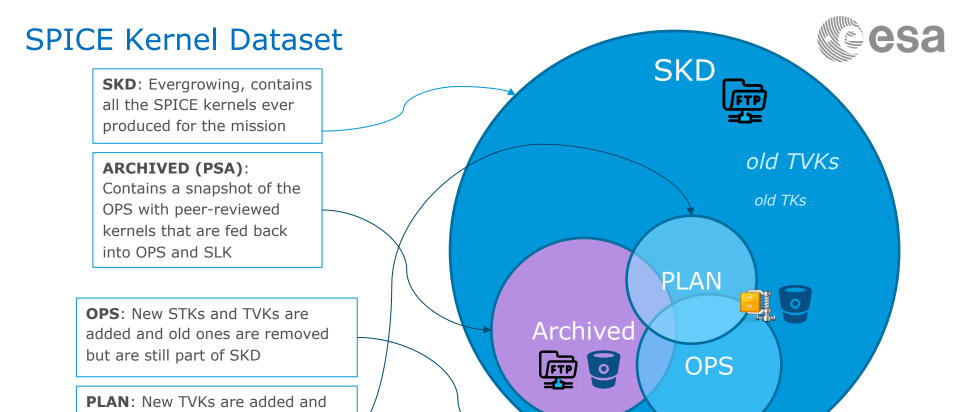








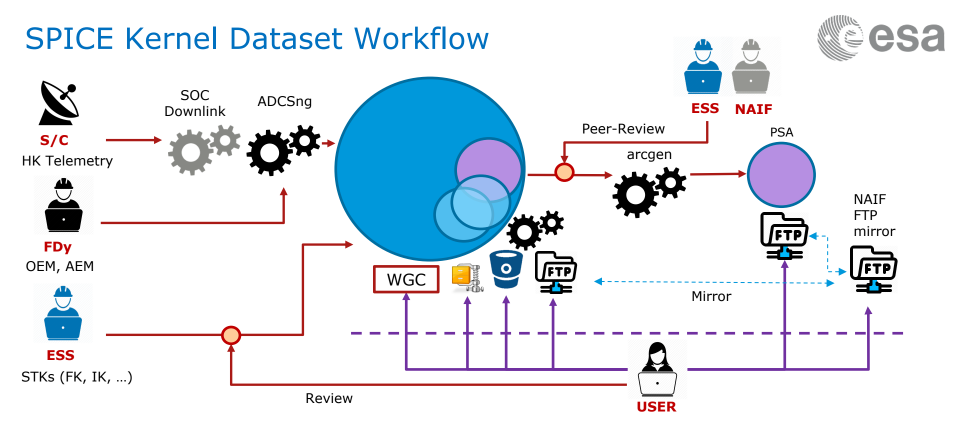




ESA UNCLASSIFIED - For Official Use

part of SKD

old ones are removed but are still



The Auxiliary Data Conversion System next-generation (ADCSng) generates the time-varying kernels when the mission is in operations and provides up-to-date time correlation, trajectory and orientation information to users.

Some comments on SKDs, WGC and COSMO



The META-KERNEL is the centralizing item



- The BitBucket SKD includes a subset based on the contents of the OPS and the PLAN meta-kernel
- Each run of the ADCSng pipeline is a new Git tag v210_20191015_001
- This ensures inter-operability in between internal and external users and with WGC



Permanent link with the latest version of the SKD, can be downloaded any time: ftp://spiftp.esac.esa.int/data/SPICE/BEPICOLOMBO/misc/skd/BEPICOLOMBO.zip



- Cosmo configuration is available in the misc directory of the SPICE Kernels Dataset
- Sensor model is available for each instrument (if not, let us know)



- WGC has now available a RESTful interface: http://spice.esac.esa.int/webgeocalc/documents/api-info.html
- There is a Python package forked at the ESS Github: https://github.com/esaSPICEservice/python-webgeocalc



























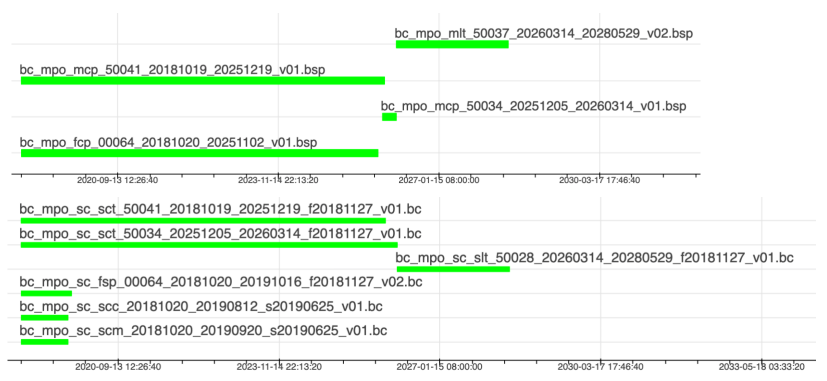






Coverage and applicability of SPKs and CKs





































Coverage and applicability of SPKs and CKs

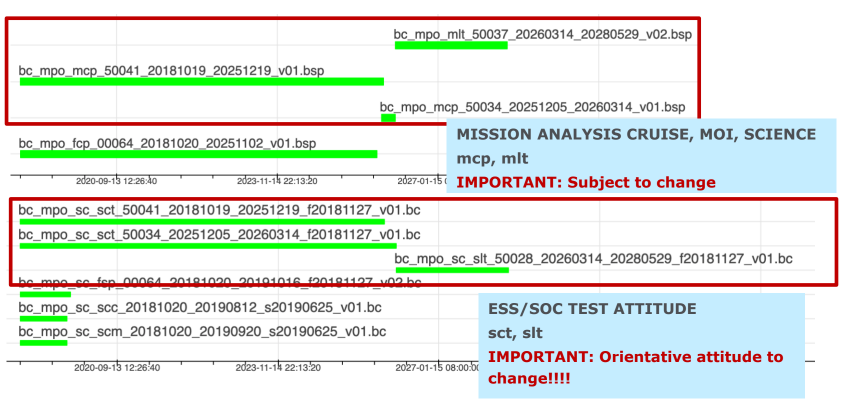






Coverage and applicability of SPKs and CKs

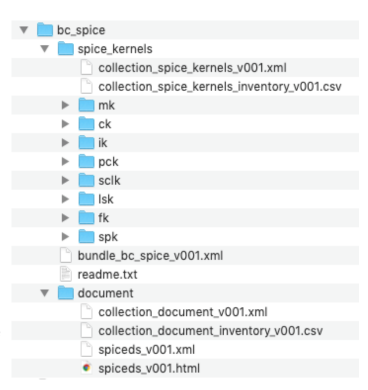




BepiColombo PDS4 Bundle



- ESA-NASA MOU is now activated for SPCE
 - We can now receive direct support from NAIF/JPL
 - For the time being we would ask/recommend not to ask questions to them, they are still not familiar/peer reviewed the kernels.
- > This means that we can perform peer-reviews of the kernels and therefore we are GO for releasing the PDS4 Bundle
- > Schedule for the release:
 - April 2020: Internal iterations to fine tune PDS4 issues
 - July 2020: Generation of PDS4 Bundle with data up to ~July 2020
 - August 2020: Provision of SKD to NAIF for peer-review
 - September 2020: Publication of the first PDS4 Bundle
 - After 09/2020 and every 6 months: Increment of the PDS4 Bundle.
- Details of the PDS4 Bundle can be found in the PDS4 Archiving Guide of the PSA and/or you can check the em16_spice PDS4 Bundle which is already public.



Citing SPICE data

- We have incorporated DOIs for the SPICE Kernels Datasets (Operational and Archived).
- Please use them to cite your work.

ESA SPICE Service, BepiColombo Operational SPICE Kernel Dataset, https://doi.org/10.5270/esa-dwuc9bs

- DOI is indicated in the SPICE collection label of the PDS4 Bundle.
- We will also implement version control of the DOIs but a new DOI will not be issued per version
- And please do the same with the other ESA SPICE Kernel Datasets that you use.
- In addition please keep citing the 'SPICE' paper
- DOI: 10.1016/0032-0633(95)00107-7

Acton, C. H. 1996, Planet. Space Sci., 44, 65



Operational SPICE Kernel Dataset

DOI: 10.5270/esa-dwuc9bs

Operational SPICE Kernel Dataset Information

IDENTIFIER

NAME BepiColombo SPICE Kernel Dataset TYPE

Operational Dataset

VERSION Click for latest version DESCRIPTION

The BepiColombo SPICE kernel dataset (SKD) contains the operational observation geometry and other ancillary data in the form of SPICE System kernel files for the MPO, MMO and MTM

spacecrafts and its instruments and targets.

SEARCH/ACCESS DATA BepiColombo SPICE Kernel Dataset (FTP)

BepiColombo SPICE Kernel Dataset Subset (Git)

BepiColombo SPICE Kernel Dataset Subset (ZIP)

Citation

AUTHOR LIST

ESA SPICE Service 10.5270/esa-dwuc9bs

GUIDELINE ESA SPICE Service, BepiColombo Operational SPICE Kernel Dataset,

https://doi.org/10.5270/esa-dwuc9bs

Context

TARGET

START DATE TIME STOP DATE TIME

2015-01-01T00:00:00.000Z 2050-01-01T00:00:00.000Z

BepiColombo MPO, MMO, MTM MERCURY

Contact Points

INVESTIGATION

OBSERVING SYSTEM

Backup

ESA SPICE Service Marc Costa Sitià

Related Datasets

PDS4 Bundle

Ancillary Data Collection Operational Ancillary Data Dataset urn:esa:psa:bc:miscellaneous



































