

From: todor.toshev@esa.int

Subject: [Sol_sciops_info][SOLO][MIB] MIB database 03322PFM_CSW3.1.2_MAS7.33 propagated to OPS LAN, SOLMC2 (+clients)



Date: 2 February 2022 at 22:11

To: SOL-FCT@esa.int

Cc: BS_MCS_DSM@esa.int, BS_MCS_SWS@esa.int, Petr.Shlyayev@esa.int, Sabine.Kielbassa@esa.int, Thierry.Bernardi@esa.int, solarorbiter_sciops@sciops.esa.int, Solar.Orbiter.FD.ATT.Team@esa365group.esa.int

Hi,

MIB version 03322PFM_CSW3.1.2_MAS7.33 has been built and the following products are on the shared drive:

Outputs and Products:

MOD-FDS file for FD: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\MOD-FDS-Files\ 03322PFM_CSW3.1.2_MAS7. ACCESS DB: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_MS Access format\ 03322PFM ASCII files: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_ASCII files\ 03322PFM_CSW3.1.2_

Propagated to:

SOLMCA, SOLMCB, SOLLTA, SOLMCE and all their clients solmc2, + it's clients and solmxc

Implemented DCRs

Table with 5 columns: ID, Created, Title, Requested by. Rows include SOL_DCR-710, SOL_DCR-707, SOL_DCR-706, SOL_DCR-705.

Implemented FCRs:

Table with 10 columns: ID, Created, Originator, Title, New Version, SOC flag Y/N, FDS flag Y/N, Impact on TC/SEQ, State, Actions. Rows include SOL_FCR-771, SOL_FCR-768, SOL_FCR-758, SOL_FCR-756, SOL_FCR-723.

Main table with 7 columns: FCR, CSF_NAME, CSF_DESC, CSF_PLAN, CSF_DOCNAME, CSF_ISSUE, CSF_DATE. Contains a long list of FCR entries with their details.

| | | | | | | |
|-------------|----------|--------------------------|---|------------|---|------------|
| SOL_FCR-771 | ATCF902B | Survival OP v05 | S | TC-FCP-902 | 5 | 26/01/2022 |
| SOL_FCR-771 | ATCF902C | METIS Surv NONOP v05 | S | TC-FCP-902 | 5 | 26/01/2022 |
| SOL_FCR-771 | ATCF902D | EUI Surv NONOP v05 | S | TC-FCP-902 | 5 | 26/01/2022 |
| SOL_FCR-771 | ATCF902E | SPICE Surv NONOP v05 | S | TC-FCP-902 | 5 | 26/01/2022 |
| SOL_FCR-771 | ATCF902F | METIS Surv OP v05 | S | TC-FCP-902 | 5 | 26/01/2022 |
| SOL_FCR-771 | ATCF902G | EUI Surv OP v05 | S | TC-FCP-902 | 5 | 26/01/2022 |
| SOL_FCR-771 | ATCF902H | SPICE Surv OP v05 | S | TC-FCP-902 | 5 | 26/01/2022 |
| SOL_FCR-771 | ATCF902I | MAG OBS TL increased v05 | S | TC-FCP-902 | 5 | 26/01/2022 |
| SOL_FCR-771 | ATCF902J | MAG OBS TL nominal v05 | S | TC-FCP-902 | 5 | 26/01/2022 |
| SOL_FCR-771 | ATCF902K | EUI ME TL increased v05 | S | TC-FCP-902 | 5 | 26/01/2022 |
| SOL_FCR-771 | ATCF902L | EUI ME TL nominal v05 | S | TC-FCP-902 | 5 | 26/01/2022 |

Mit freundlichen Grüßen / Kind Regards,

Todor Toshev
Spacecraft Analyst
Solar System & Explor. Missions Division

Telespazio VEGA Deutschland GmbH
GOF9 Contract for Deliverables and Industrial Support to ESOC
RO Domain, OPS-OP
c/o European Space Agency - European Space Operations Centre
Robert Bosch Strasse 5, 64293 Darmstadt, Germany
Tel: +49-6151-90-2420
Mob: +49 (0)176 24647771
Email: todor.toshev@esa.int
todor.toshev@yahoo.com

Sol_sclops_info mailing list -- sol_sclops_info@sclops.esa.int
To unsubscribe send an email to sol_sclops_info-leave@sclops.esa.int