

Subject: [Sol_sciopts_info] [SOLO][MIB] MIB database 04221PFM_CSW3.1.2_MAS7.33 propagated to OPS LAN and MOIS
From: Andrei.Buzila@esa.int
Date: 11/02/2021, 11:57
To: sol_fct <sol_fct@esa.int>
CC: BS_MCS_DSM@esa.int, BS_MCS_SWS@esa.int, David.Antal-Wokes@esa.int, Petr.Shyayev@esa.int, Sabine.Kielbassa@esa.int, Thierry.Bernardi@esa.int, solarorbiter_sciopts@sciopts.esa.int, Solar.Orbiter.FD.ATT.Team@esa365group.esa.int

Hi,

MIB version 04221PFM_CSW3.1.2_MAS7.33 has been built and delivered to OPS LAN.
 The base SRDB for this MIB is MAS Version 7.33 and CSW version 3.1.2 from Astrium.

| VDF_NAME | VDF_COMMENT | VDF_DOMAINID | VDF_RELEASE | VDF_ISSUE |
|----------|---------------------------|--------------|-------------|-----------|
| 04221PFM | 20210211-CSW3.1.2_MAS7.33 | 0 | 04221 | 733 |

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\ 04221PFM_CSW3.1.2_MAS7.33_MODFDS.txt
ACCESS DB: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_MS Access format\ 04221PFM_CSW3.1.2_MAS7.33
ASCII files: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_ASCII files\ 04221PFM_CSW3.1.2_MAS7.33

Propagated to:
 SOLMCA, SOLMCB, SOLMTA and all their clients (EXCEPT vmsold08 and vmsolh08)
 MOIS
 solmc2, + it's clients
 solmca

Implemented DCRs:

| ID | Created | Title | Requested by | Category | Criticality | Urgency | State | Actionees | Print |
|-----------------------------|------------------|---|--------------|----------|-------------|---------|--------|-----------|-----------------------|
| SOL_DCR-577 | 2021-02-03 18:46 | Apply text callb to FARCP FramAna & IRasson | Daniel Lakey | TM | Low | Routine | Closed | | Print |

Implemented FCRs and new/modified sequences:

| ID | Created | Originator | Title | New Version | SOC flag Y/N | FDS flag Y/N | Impact on TC/SEQ | State | Actionees | Print |
|-----------------------------|------------------|--------------------|--|-------------|--------------|--------------|------------------|----------|-----------------------|-------|
| SOL_FCR-584 | 2021-02-02 13:26 | DL | New procedure to apply SA Movement Timeout Patch | No | No | Yes | | Resolved | Print | |
| SOL_FCR-560 | 2021-01-26 11:38 | DL | New procedure to define RIU-specific thermistor packets | No | No | Yes | | Resolved | Print | |
| SOL_FCR-558 | 2021-01-21 18:44 | AM | [MAG] New thermal procedure to swap TL#097 between OP/nonOP thermal ranges | 1.0 | Yes | No | No | Resolved | Print | |
| SOL_FCR-546 | 2021-01-05 10:54 | DL | [CSW 3.1.2] New procedure to apply Loss-of-UL FDIR | 1 | No | No | Yes | Resolved | Print | |

| CSF_NAME | CSF_DESC | CSF_DESC2 | CSF_DOCNAME | CSF_ISSUE | CSF_DATE |
|----------|--------------------------|-----------|-------------|-----------|------------|
| APWC591A | SADE UpdateTimeout v01 | v01 | PW-CRP-591 | 1 | 04/02/2021 |
| ATCC800A | Define RWAB THR SDP v01 | v01 | TC-CRP-800 | 1 | 11/02/2021 |
| ATCC800B | Def SYS RIU A RWAB T v01 | v01 | TC-CRP-800 | 1 | 11/02/2021 |
| ATCC800C | En SYS RIU A RWAB T v01 | v01 | TC-CRP-800 | 1 | 11/02/2021 |
| ATCC800D | Dis SYS RIU A RWAB T v01 | v01 | TC-CRP-800 | 1 | 11/02/2021 |
| ATCC800E | Del SYS RIU A RWAB T v01 | v01 | TC-CRP-800 | 1 | 11/02/2021 |
| ATCC800F | Def SYS RIU B RWAB T v01 | v01 | TC-CRP-800 | 1 | 11/02/2021 |
| ATCC800G | En SYS RIU B RWAB T v01 | v01 | TC-CRP-800 | 1 | 11/02/2021 |
| ATCC800H | Dis SYS RIU B RWAB T v01 | v01 | TC-CRP-800 | 1 | 11/02/2021 |
| ATCC800I | Del SYS RIU B RWAB T v01 | v01 | TC-CRP-800 | 1 | 11/02/2021 |
| ATCF904A | MAG_OBS_nonOP v01 | v01 | TC-FCP-904 | 1 | 08/02/2021 |
| ATCF904B | MAG_OBS_OP v01 | v01 | TC-FCP-904 | 1 | 08/02/2021 |
| ATTC810A | Define LossOfUL FDIR v01 | v01 | TT-CRP-810 | 1 | 04/02/2021 |
| ATTC810B | Enab LossOfUL MON v01 | v01 | TT-CRP-810 | 1 | 04/02/2021 |
| ATTC810C | Enab LossOfUL REC v01 | v01 | TT-CRP-810 | 1 | 04/02/2021 |
| ATTC810D | Disab LossOfUL MON v01 | v01 | TT-CRP-810 | 1 | 04/02/2021 |
| ATTC810E | Disab LossOfUL REC v01 | v01 | TT-CRP-810 | 1 | 04/02/2021 |
| ATTC810F | Def LossOfUL REC TCF v01 | v01 | TT-CRP-810 | 1 | 04/02/2021 |

Best Regards,

Andrei Buzila
 Spacecraft Analyst
 Solar System & Explor. Missions Division

Serco Services GmbH
 GOF9 Frame Contract for Deliverables and Industrial Support to ESOC
 RD Domain, OPS-OP9
 c/o European Space Agency - European Space Operations Centre
 Robert Bosch Strasse 5, 64293 Darmstadt, Germany
 Tel: +49 (0)6151 90-2544

Sol_sciopts_info mailing list -- sol_sciopts_info@sciopts.esa.int
 To unsubscribe send an email to sol_sciopts_info-leave@sciopts.esa.int