

Subject: [Sol_sciops_info] [SOLO][MIB] MIB database 05522PFM_CSW3.1.2_MAS7.33 propagated to OPS LAN, SOLMC2 (+clients) and MOIS
From: Andrei Buzila <Andrei.Buzila@ext.esa.int>
Date: 24/02/2022, 09:47
To: SOL_FCT <SOL-FCT@esa.int>
CC: BS_MCS_DSM <BS_MCS_DSM@esa.int>, BS_MCS_SWS <BS_MCS_SWS@esa.int>, Petr Shlyayev <Petr.Shlyayev@esa.int>, Sabine Kielbassa <Sabine.Kielbassa@esa.int>, solar Orbiter FD ATT Team <solar.Orbiter.FD.ATT.Team@unknown.unk>, "solarorbiter_sciops@sciops.esa.int" <solarorbiter_sciops@sciops.esa.int>, Thierry Bernardi <Thierry.Bernardi@ext.esa.int>

Hi,

MIB version **05522PFM_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 ADS.

VDF_NAME	VDF_COMMENT	VDF_DOMAINID	VDF_RELEASE	VDF_ISSUE
05522PFM	20220224-CSW3.1.2_MAS7.33	0	05522	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\
05522PFM_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\
05522PFM_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\
05522PFM_CSW3.1.2_MAS7.33

Propagated to:

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

- STP 191 loaded on MATIS

Implemented DCRs:

ID	Created	Title	Requested by	Category	Criticality	Urgency	State	Actionees	Print
SOL_DCR-720	2022-02-15 12:08	[NCFX002]3 Update OOL definition for NCFX002]3 to require 5...	Julia Braun	TM	Low	Routine	Resolved		🖨
SOL_DCR-717	2022-02-08 09:51	TC param calibration updates due to SWA double heater configuration...	Daniel Lakey	TC	Low	Routine	Testing		🖨
SOL_DCR-712	2022-02-01 12:34	[pending MIB] Update NTCDS096 and NTCDS036 soft high limit to 38degC	Samanta Bernabeu	TM	Low	Routine	Resolved		🖨
SOL_DCR-711	2022-01-28 14:59	[SWA] Update applicability parameter for OOL on NIA05128	Fanny Auneau	TM	Low	Routine	Testing		🖨
SOL_DCR-681	2021-11-12 13:40	New TT&C Synthetic: LGA Prime Auto Selection	Daniel Lakey	TM	Low	Routine	Testing		🖨

Implemented FCRs:

ID	Created	Originator	Title	New Version	SOC flag Y/N	FDS flag Y/N	Impact on TC/SEQ	State	Actionees	Print
SOL_FCR-780	2022-02-15 13:04	DL	Add sequence to dump Solar Array Movement tables from PM RAM		No	No	Yes	Resolved		🖨
SOL_FCR-776	2022-01-31 13:32	DL	[SWA] Extend near/far TCS setting to include TCL055		No	No	Yes	Resolved		🖨
SOL_FCR-775	2022-01-31 13:12	DL	[SWA] FOP Updates Jan 2022		Yes	No	Yes	Resolved		🖨

FCR	CSF_NAME	CSF_DESC	CSF_DOCNAME	CSF_ISSUE	CSF_DATE
SOL_FCR-775	AIAF007A	SWA Power Off HIS HV v04	IA-FCP-007	4	18/02/2022
SOL_FCR-775	AIAF007B	SWA Power Off HIS Pr v04	IA-FCP-007	4	18/02/2022
SOL_FCR-775	AIAF007C	SWA PwrOffHisNoMacro v04	IA-FCP-007	4	18/02/2022
SOL_FCR-775	AIAF149A	SWA EAS1 Strahl Bin v04	IA-FCP-149	4	18/02/2022
SOL_FCR-775	AIAF149B	SWA EAS2 Strahl Bin v04	IA-FCP-149	4	18/02/2022
SOL_FCR-775	AIAF149C	SWA EAS1 AnalVoltOff v04	IA-FCP-149	4	18/02/2022
SOL_FCR-775	AIAF149D	SWA EAS2 AnalVoltOff v04	IA-FCP-149	4	18/02/2022
SOL_FCR-775	AIAF149E	SWA EAS1 DeflectRat v04	IA-FCP-149	4	18/02/2022
SOL_FCR-775	AIAF149F	SWA EAS2 DeflectRat v04	IA-FCP-149	4	18/02/2022
SOL_FCR-775	AIAF149G	SWA EAS1 SetHemisLUT v04	IA-FCP-149	4	18/02/2022
SOL_FCR-775	AIAF149H	SWA EAS2 SetHemisLUT v04	IA-FCP-149	4	18/02/2022
SOL_FCR-780	ASYS500A	Report SC Config RM v07	SY-SEQ-500	7	18/02/2022
SOL_FCR-780	ASYS500B	Report SC Config PUS v07	SY-SEQ-500	7	18/02/2022
SOL_FCR-780	ASYS500C	Report SC Conf FDIR v07	SY-SEQ-500	7	18/02/2022
SOL_FCR-780	ASYS500D	Report SC Conf SGM v07	SY-SEQ-500	7	18/02/2022
SOL_FCR-780	ASYS500E	Report SC Conf OMM v07	SY-SEQ-500	7	18/02/2022
SOL_FCR-780	ASYS500F	Report SC Conf Ops v07	SY-SEQ-500	7	18/02/2022
SOL_FCR-780	ASYS500G	Report SC Conf SDP v07	SY-SEQ-500	7	18/02/2022
SOL_FCR-780	ASYS500H	Report SC Conf SSMM v07	SY-SEQ-500	7	18/02/2022
SOL_FCR-780	ASYS500I	Report SC Conf OBDB v07	SY-SEQ-500	7	18/02/2022
SOL_FCR-780	ASYS500J	Report SC Conf SA Mv v07	SY-SEQ-500	7	18/02/2022
SOL_FCR-776	ATCF905A	SWA Set Near Sun TCS v02	TC-FCP-905	2	23/02/2022
SOL_FCR-776	ATCF905B	SWA Set Far Sun TCS v02	TC-FCP-905	2	23/02/2022

Best Regards,

Andrei Buzila
 Spacecraft Analyst
 Solar System & Explor. Missions Division

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

This message is intended only for the recipient(s) named above. It may contain proprietary information and/or protected content. Any unauthorised disclosure, use, retention or dissemination is prohibited. If you have received this e-mail in error, please notify the sender immediately. ESA applies appropriate organisational measures to protect personal data, in case of data privacy queries, please contact the ESA Data Protection Officer (dpo@esa.int).

Sol_sciops_info mailing list -- sol_sciops_info@sciops.esa.int
To unsubscribe send an email to sol_sciops_info-leave@sciops.esa.int