

Subject: [Sol_sciops_info] [SOLO][MIB] MIB database 21821PFM_CSW3.1.2_MAS7.33 propagated to OPS LAN, SOLMC2 (+clients), SOLMCX and MOIS

Date: Thursday, 5 August 2021 at 22:43:44 Central European Summer Time

From: Todor Toshev

To: SOL_FCT

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

Attachments: ATT00001.txt

Hi,

MIB version **21821PFM_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
21821PFM	20210806-CSW3.1.2_MAS7.33	0	21821	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\ **21821PFM_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\ **21821PFM_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\ **21821PFM_CSW3.1.2_MAS7.33**

Propagated to:

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

- **STP 160 and 161 loaded on MATIS**

Implemented DCRs and OBCPs:

ID	Created	Title
SOL_DCR-648	2021-07-29 15:06	[pending MIB release] [EUI PHI_WhiteList.dat] Update EUI and PHI...
SOL_DCR-646	2021-07-28 12:48	[pending MIB release] Interpret "SSMM Wrong Time" as a 4-byte CUC
SOL_DCR-645	2021-07-28 09:52	[STIX] CRP-000: Event from STIX is 'safe to ignore'
SOL_DCR-644	2021-07-23 16:53	Shorten TC description for commands ZCD00388 and ZCD08605
SOL_DCR-643	2021-07-23 09:30	[CRP-000] Add entry for NCFT2PZ0 & NCFSX002 (OOL expected during S/
SOL_DCR-642	2021-07-23 09:14	[SWA] CRP-000: improve wording for YIA58866 (SWA_E_HIS_IRAP_WRITE
SOL_DCR-641	2021-07-16 14:23	Delete AIXF417B and instantiated command ZIXX3801
SOL_DCR-640	2021-07-16 12:40	Instantiate TM(139,3), TC(139,1) & TC(139,2) for NCDT0680 "DMS1: Next...
SOL_DCR-639	2021-07-15 14:53	[EUI_WhiteList.dat] Add AIUF492A whitelisted for VSTP to...
SOL_DCR-638	2021-07-15 09:22	[MATIS mini-MIB] Add new sequences to the MATIS mini-MIB on dev_bran
SOL_DCR-637	2021-07-15 06:00	CRP-000: Add Spacon Action for OOLs NTTSX017, NTTSX018, NTTSX019
SOL_DCR-636	2021-07-14 12:36	CRP-000: Add Spacon Action for Event YCAXE020
SOL_DCR-635	2021-07-14 12:20	CRP-000: Add Spacon Action for OOL NCAT6J60
SOL_DCR-634	2021-07-13 08:08	[PHI] - Implement new IDB version 4.6
SOL_DCR-633	2021-07-13 08:06	[SPICE] - Implement new IDB version 11
SOL_DCR-632	2021-07-12 08:48	Expected State checks on DST, STR param
SOL_DCR-631	2021-07-07 10:02	[STIX] SYS-CRP-000 Update entry for YIX54311

SOL_DCR-630 2021-07-05 16:10 [New synthetics for FSS Internal Temperature \(unfiltered\)](#)
 SOL_DCR-629 2021-06-24 07:32 [CRP-000 : update for YCDR8602 \(No available Seq to execute TC file\) &...](#)

SOL_OBCP-5 2021-07-07 07:50 UTC

Implemented FCRs and new/modified sequences:

ID	Created	Originator	
SOL_FCR-693	2021-07-28 07:37	DL	[for SOM] [SOLOHI] Make AIHF014A SOC-plannable & for
SOL_FCR-689	2021-07-20 10:18	DL	[for SOM] [PSS] Create procedure to perform dataflow test
SOL_FCR-688	2021-07-19 13:44	VD	[for SOM] [PHI] Procedure updates for STP162 - New proc
SOL_FCR-687	2021-07-19 13:37	VD	[for SOM] [PHI] Procedure updates for STP162 - Sequence
SOL_FCR-686	2021-07-16 14:29	SB	[for SOM] STIX: update IX-FCP-417 after STIX FSW uploa
SOL_FCR-685	2021-07-15 16:35	DL	[for SOM] Sequence to call "Execute Next VSTP File"
SOL_FCR-684	2021-07-15 12:22	DL	[for SOM] [SWA] Add sequences to IA-FCP-149; EAS1 & 2
SOL_FCR-681	2021-07-15 07:49	VD	[for SOM] [SPICE] Procedure updates for STP162 - New pr
SOL_FCR-680	2021-07-15 07:44	VD	[for SOM] [SPICE] Procedure updates for STP162 - Editori
SOL_FCR-679	2021-07-15 07:35	VD	[for SOM] [SPICE] Procedure updates for STP162 - Sequ
SOL_FCR-678	2021-07-15 07:21	VD	[for SOM] [SPICE] Procedure updates for STP162 - SOC fl
SOL_FCR-675	2021-07-14 09:53	DL	[for SOM] Add 'Execute Start of Pass File' to SY-SEQ-001

CSF_NAME	CSF_DESC	FCR	CSF_PLAN	CSF_DOCNAME	CSF_ISSUE	CSF_DATE
AACF920A	AOCS Non-Sun Pointin v09	544F		AC-FCP-920		915/07/2021
AACF920B	AOCS Sun Pointing v09	544F		AC-FCP-920		915/07/2021
AACF920C	Set EGAM Flag True v09	544F		AC-FCP-920		915/07/2021
AACF920D	Set GAM Flag False v09	544F		AC-FCP-920		915/07/2021
AACF920E	Set VGAM Flag True v09	544F		AC-FCP-920		915/07/2021
AACF920M	Set Near Sun Flag v09	544F		AC-FCP-920		915/07/2021
AACF920N	Set Far Sun Flag v09	544F		AC-FCP-920		915/07/2021
ASYS001A	PASS Start BlindS13 v05	675N		SY-SEQ-001		526/07/2021
ASYS001B	PASS Suspdn BlindS13 v05	675N		SY-SEQ-001		526/07/2021
ASYS001C	PASS Resum 2 Way S13 v05	675N		SY-SEQ-001		526/07/2021
ASYS001D	PASS Stop All 2 Way v05	675N		SY-SEQ-001		526/07/2021
ASYS001E	PASS MPS Exec DTCF v05	675N		SY-SEQ-001		526/07/2021
ASYS001F	PASS MPS Delete DTCF v05	675N		SY-SEQ-001		526/07/2021
ASYS001G	MPS Incr H-APME TM v05	675N		SY-SEQ-001		526/07/2021
ASYS001H	MPS Nom H-APME TM v05	675N		SY-SEQ-001		526/07/2021
ASYS001I	MPS Incr SADE TM v05	675N		SY-SEQ-001		526/07/2021
ASYS001J	MPS Nom SADE TM v05	675N		SY-SEQ-001		526/07/2021
ASYS001K	PASS ExecStartOfPass v05	675N		SY-SEQ-001		526/07/2021
AIHC805A	Recover REC_SOLOHI1 v03	676N		IH-CRP-805		314/07/2021
AIHC805B	Rcv MTL P_OFF SOLOHI v03	676N		IH-CRP-805		314/07/2021
AICC106A	SPICE Science Enable v02	678N		IC-CRP-106		229/07/2021
AICC106B	SPICE Disable Scienc v02	678N		IC-CRP-106		229/07/2021
AICF040A	SPICE Eng2Op HV OFF v04	678S		IC-FCP-040		402/08/2021

AICF112A	SPICE Gap HV to Eng v03	678S	IC-FCP-112	302/08/2021
AICF112B	SPICE MCP HV to Eng v03	678S	IC-FCP-112	302/08/2021
AICF113A	SPICE Gap HV to Ops v03	678S	IC-FCP-113	302/08/2021
AICF113B	SPICE MCP HV to Ops v03	678S	IC-FCP-113	302/08/2021
AICF114A	Gap HV to Input Leve v03	678S	IC-FCP-114	329/07/2021
AICF114B	MPC HV to Input Leve v03	678S	IC-FCP-114	329/07/2021
AICF701A	SPICE Configure FDIR v02	678S	IC-FCP-701	229/07/2021
AICF031A	SPICE ENG(HVOFF)2STB v03	679S	IC-FCP-031	329/07/2021
AICF420A	Move to Slit Number v07	679S	IC-FCP-420	729/07/2021
AICF420B	Step Slit Mechansim v07	679S	IC-FCP-420	729/07/2021
AICF420C	Calibrate Slit Mech v07	679S	IC-FCP-420	729/07/2021
AICF420D	Move to Slit Number v07	679S	IC-FCP-420	729/07/2021
AICF420E	Step Slit Mechansim v07	679S	IC-FCP-420	729/07/2021
AICF420F	Calibrate Slit Mech v07	679S	IC-FCP-420	729/07/2021
AICF502A	CMS1 Load Start Temp v03	679S	IC-FCP-502	329/07/2021
AICF502B	CMS1 Load Stop Temp v03	679S	IC-FCP-502	329/07/2021
AICF502C	CMS1 Set Temp Step v03	679S	IC-FCP-502	329/07/2021
AICF503A	CMS2 Load Start Temp v03	679S	IC-FCP-503	329/07/2021
AICF503B	CMS2 Load Stop Temp v03	679S	IC-FCP-503	329/07/2021
AICF503C	CMS2 Set Temp Step v03	679S	IC-FCP-503	329/07/2021
AICF057A	Oper Idle 2 Oper Rea v02	681S	IC-FCP-057	229/07/2021
AICF058A	Oper Ready to Oper I v01	681S	IC-FCP-058	129/07/2021
AICF601A	SPICE Door Eng Ops v01	681S	IC-FCP-601	129/07/2021
AICF601B	SPICE Door Eng Ops v01	681S	IC-FCP-601	129/07/2021
AIAF149A	SWA EAS1 Strahl Bin v03	684S	IA-FCP-149	316/07/2021
AIAF149B	SWA EAS2 Strahl Bin v03	684S	IA-FCP-149	316/07/2021
AIAF149C	SWA EAS1 AnalVoltOff v03	684S	IA-FCP-149	316/07/2021
AIAF149D	SWA EAS2 AnalVoltOff v03	684S	IA-FCP-149	316/07/2021
AIAF149E	SWA EAS1 DeflectRat v03	684S	IA-FCP-149	316/07/2021
AIAF149F	SWA EAS2 DeflectRat v03	684S	IA-FCP-149	316/07/2021
ASYF053A	DMS1: Exec Next VSTP v01	685N	SY-FCP-053	126/07/2021
ASYF053B	DMS1: Set Next VSTP v01	685N	SY-FCP-053	126/07/2021
ASYF053C	DMS1: Rept Next VSTP v01	685N	SY-FCP-053	126/07/2021
AIXF417A	Xray data for downlo v06	686S	IX-FCP-417	620/07/2021
AIPF037A	PHI GoTo PROCESS_SCI v04	687S	IP-FCP-037	429/07/2021
AIPF038A	PHI GoTo PROCESS_CAL v04	687S	IP-FCP-038	429/07/2021
AIPF039A	PHI process_heater v02	687S	IP-FCP-039	229/07/2021
AIPF471A	PHI Select Accu Mode v04	687S	IP-FCP-471	429/07/2021
AIPF706A	PHI Crop Dataset v02	687S	IP-FCP-706	229/07/2021
AIPF040A	Go to PROCESS_ANNEAL v01	688S	IP-FCP-040	129/07/2021
AIPF213A	Reset Science OutBuf v01	688S	IP-FCP-213	129/07/2021
AIPF231A	PHI Req HK report v01	688S	IP-FCP-231	129/07/2021

AIPF232A	PHI enable HK Report v01	688S	IP-FCP-232	129/07/2021
AIPF233A	PHI disable HK repor v01	688S	IP-FCP-233	129/07/2021
AIPF252A	PHI enable event rep v01	688S	IP-FCP-252	129/07/2021
AIPF253A	PHI disable event re v01	688S	IP-FCP-253	129/07/2021
AIPF255A	PHI req dis event ID v01	688S	IP-FCP-255	129/07/2021
AIPF467A	PHI Set FPA Window v01	688S	IP-FCP-467	129/07/2021
AIPF605A	PHI Acq Mult Sets v01	688S	IP-FCP-605	129/07/2021
AIPF904A	PHI copy dataset pro v01	688S	IP-FCP-904	129/07/2021
AIPF980A	PHI format NANDFS pa v01	688S	IP-FCP-980	129/07/2021
AIPF981A	PHI copy cal data v01	688S	IP-FCP-981	129/07/2021
AIPF990A	PHI prepare software v01	688S	IP-FCP-990	129/07/2021
AIPF991A	PHI Exec SW Update v01	688S	IP-FCP-991	129/07/2021
AGNF200A	PSS Test TC v01	689N	GN-FCP-200	123/07/2021
AGNF200B	PSS Test TC Max Size v01	689N	GN-FCP-200	123/07/2021
AGNF200C	PSS Toggle Bit On v01	689N	GN-FCP-200	123/07/2021
AGNF200D	PSS Toggle Bit Off v01	689N	GN-FCP-200	123/07/2021
AGNF200E	PSS Set HKTM Rates v01	689N	GN-FCP-200	123/07/2021
AGNF200F	PSS Set TM Config v01	689N	GN-FCP-200	123/07/2021
AGNF200G	PSS Set TC Config v01	689N	GN-FCP-200	123/07/2021
AIHF014A	SOLOHI Htr Zone Ctrl v02	693S	IH-FCP-014	228/07/2021
AIHF015A	SOLOHI Vault ThermCt v02	693S	IH-FCP-015	228/07/2021

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
