

Subject: [Sol_scioops_info] [SOLO][MIB] MIB database 26321PFM_CS3.1.2_MAS7.33 propagated to OPS LAN, SOLMC2 (+clients), SOLMCX
From: todor.toshev@esa.int
Date: 20/09/2021, 09:35
To: SOL_FCT@esa.int
CC: BS_MCS_DSM@esa.int, BS_MCS_SWS@esa.int, Petr.Shyayev@esa.int, Sabine.Kielbassa@esa.int, Thierry.Bernardi@esa.int, solarorbiter_scioops@scioops.esa.int, Solar.Orbiter.FD.ATT.Team@esa365group.esa.int

Hi,

MIB version 26321PFM_CS3.1.2_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
26321PFM	20210920-CSW3.1.2_MAS7.33	0	26321	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\ 26321PFM_CS3.1.2_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\ 26321PFM_CS3.1.2_MAS7.33
ASCII files: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_ASCII files\ 26321PFM_CS3.1.2_MAS7.33

Propagated to:
 SOLMCA, SOLMCB, SOLLTA and all their clients
 solmxc, solmc2, + it's clients

- STP 167 loaded on MATIS

Implemented DCRs and OBCPs:

ID	Created	Title	Requested by	Category	Criticality	Urgency	State	Actionees	Print
SOL_DCR_495	2021-08-31 09:10	[EOD] Remove deprecated sequences from MIB (NOTE: To be implemented)	Julia Braun	Sequences	Low	Routine	Pending		Print

Implemented FCRs and new/modified sequences:

CSF_NAME	CSF_DESC	CSF_DESC2	CSF_PLAN	CSF_DOCNAME	CSF_ISSUE	CSF_DATE
AIDC020A	EPD A to SAFE v07	SOL_FCR-628	N	ID-CRP-020	7	31/08/2021
AIDC020B	EPD B to SAFE v07	SOL_FCR-628	N	ID-CRP-020	7	31/08/2021
AIDC021A	EPD A Rec Safe 2 Ops v06	SOL_FCR-628	N	ID-CRP-021	6	31/08/2021
AIDC021B	EPD B Rec Safe 2 Ops v06	SOL_FCR-628	N	ID-CRP-021	6	31/08/2021
AIDC030A	EPD A Reset to SAFE v07	SOL_FCR-628	N	ID-CRP-030	7	31/08/2021
AIDC030B	EPD B Reset to SAFE v07	SOL_FCR-628	N	ID-CRP-030	7	31/08/2021
AIDC030C	EPD A Reset2Cont/Ops v07	SOL_FCR-628	N	ID-CRP-030	7	31/08/2021
AIDC030D	EPD B Reset2Cont/Ops v07	SOL_FCR-628	N	ID-CRP-030	7	31/08/2021
AIDC031A	EPD Dump Last ResRpt v03	SOL_FCR-628	N	ID-CRP-031	3	31/08/2021
AIDC032A	EPD NOM/BSW Rpt 0-2 v03	SOL_FCR-628	N	ID-CRP-032	3	31/08/2021
AIDC050A	EPD Get last BSW Rep v03	SOL_FCR-628	N	ID-CRP-050	3	31/08/2021
AIDC050B	EPD Dmp last 3 A/BSW v03	SOL_FCR-628	N	ID-CRP-050	3	31/08/2021
AIDC050C	EPD Dump Cur Res Rpt v03	SOL_FCR-628	N	ID-CRP-050	3	31/08/2021
AIDC506A	EPD SIS Calc CRC v05	SOL_FCR-628	N	ID-CRP-506	5	31/08/2021
AIDC506B	EPD SIS Copy Memory v05	SOL_FCR-628	N	ID-CRP-506	5	31/08/2021
AIDC506D	EPD SIS Dump Memory v05	SOL_FCR-628	N	ID-CRP-506	5	31/08/2021
AIDC506E	EPD SIS Abort MemDmp v05	SOL_FCR-628	N	ID-CRP-506	5	31/08/2021
AIDC506F	SIS PUS6 Load Mem v05	SOL_FCR-628	N	ID-CRP-506	5	31/08/2021
AIDC506G	SIS PUS6 Dump Mem v05	SOL_FCR-628	N	ID-CRP-506	5	31/08/2021
AIDC506H	SIS PUS6 Check Mem v05	SOL_FCR-628	N	ID-CRP-506	5	31/08/2021
AIDC507A	EPD SIS Run Program v02	SOL_FCR-628	N	ID-CRP-507	2	31/08/2021
AIDC511A	SIS Request OFF v02	SOL_FCR-628	N	ID-CRP-511	2	31/08/2021
AIDC511B	SIS Reset v02	SOL_FCR-628	N	ID-CRP-511	2	31/08/2021
AIDC511C	SIS Boot ROM v02	SOL_FCR-628	N	ID-CRP-511	2	31/08/2021
AIDC511D	SIS Boot Program v02	SOL_FCR-628	N	ID-CRP-511	2	31/08/2021
AIDC511E	SIS Set Com Timeout v02	SOL_FCR-628	N	ID-CRP-511	2	31/08/2021
AIDC512A	SIS Clear Counter v02	SOL_FCR-628	N	ID-CRP-512	2	31/08/2021
AIDC512C	SIS Stat TM Content v02	SOL_FCR-628	N	ID-CRP-512	2	31/08/2021
AIDC515A	SIS SSD Bias Goal v02	SOL_FCR-628	N	ID-CRP-515	2	31/08/2021
AIDC515B	SIS SSD Bias Limit v02	SOL_FCR-628	N	ID-CRP-515	2	31/08/2021
AIDC515C	SIS Step Bias Goal v02	SOL_FCR-628	N	ID-CRP-515	2	31/08/2021
AIDC521B	SIS MCP Set HV Limit v02	SOL_FCR-628	N	ID-CRP-521	2	31/08/2021
AIDC521C	SIS MCP SetHV CurLim v02	SOL_FCR-628	N	ID-CRP-521	2	31/08/2021
AIDC521D	SIS MCP Step HV Goal v02	SOL_FCR-628	N	ID-CRP-521	2	31/08/2021
AIDC521F	SIS Com Set HV Limit v02	SOL_FCR-628	N	ID-CRP-521	2	31/08/2021
AIDF506C	EPD SIS Load Memory v01	SOL_FCR-628	S	ID-FCP-506	1	31/08/2021
AIDF512B	SIS Stat TM Interval v01	SOL_FCR-628	S	ID-FCP-512	1	31/08/2021
AIDF521A	SIS MCP Set HV Goal v01	SOL_FCR-628	S	ID-FCP-521	1	31/08/2021
AIDF521E	SIS Com Set HV Goal v01	SOL_FCR-628	S	ID-FCP-521	1	31/08/2021
AIDF522A	SIS Find Iris Pos v01	SOL_FCR-628	S	ID-FCP-522	1	31/08/2021
AIDF522B	SIS CTRL Iris Auto v01	SOL_FCR-628	S	ID-FCP-522	1	31/08/2021
AIDF522C	SIS CTRL Iris Manual v01	SOL_FCR-628	S	ID-FCP-522	1	31/08/2021
AIDF290A	EPD Time Synchro v02	SOL_FCR-706	S	ID-FCP-290	2	07/09/2021
AIWFO52A	HFR1 Set 10 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52B	HFR2 Set 10 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52C	HFR1 Set 20 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52D	HFR2 Set 20 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52E	HFR1 Set 30 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52F	HFR2 Set 30 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52G	HFR1 Set 40 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52H	HFR2 Set 40 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52I	HFR1 Set 50 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52J	HFR2 Set 50 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52K	HFR1 Set 60 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52L	HFR2 Set 60 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52M	HFR1 Set 70 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52N	HFR2 Set 70 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52O	HFR1 Set 80 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52P	HFR2 Set 80 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52Q	HFR1 Set 90 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52R	HFR2 Set 90 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52S	HFR1 Set 100 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021
AIWFO52T	HFR2 Set 100 Param v01	SOL_FCR-715	S	IW-FCP-052	1	15/09/2021

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)1176 24647771
 Email: todor.toshev@esa.int
 todor.toshev@yahoo.com

Sol_scioops_info mailing list -- sol_scioops_info@scioops.esa.int
 To unsubscribe send an email to sol_scioops_info-leave@scioops.esa.int