

Zimbra

ileon@sciops.esa.int

[Sol_sciops_info] [SOLO][MIB] MIB database 01821PFM_CSW3.1.2_MAS7.33 propagated to OPS LAN and MOIS

From : todor toshev <todor.toshev@esa.int> Mon, 18 Jan, 2021 10:35
Subject : [Sol_sciops_info] [SOLO][MIB] MIB database 📎 1 attachment
01821PFM_CSW3.1.2_MAS7.33 propagated to OPS LAN
and MOIS
To : SOL-FCT@esa.int
Cc : BS MCS DSM <BS_MCS_DSM@esa.int>, BS MCS SWS
<BS_MCS_SWS@esa.int>, David Antal-Wokes
<David.Antal-Wokes@esa.int>, Petr Shlyaev
<Petr.Shlyaev@esa.int>, Sabine Kielbassa
<Sabine.Kielbassa@esa.int>, Thierry Bernardi
<Thierry.Bernardi@esa.int>, solarorbiter sciops
<solarorbiter_sciops@sciops.esa.int>, Solar Orbiter FD
ATT Team
<Solar.Orbiter.FD.ATT.Team@esa365group.esa.int>

Hi,

MIB version **01821PFM_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.

This is the first OPS distribution of MAS 7.33 CSW 3.1.2. Here below is the release note:

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\ **01821PFM_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\
01821PFM_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\ **01821PFM_CSW3.1.2_MAS7.33**
Cross_FOP_queries Report: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 -
MIB\95 - Syntax checks input-output**Cross_FOP_queries_**
01821PFM_CSW3.1.2_MAS7.33
Clean Report: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 -
MIB\95 - Syntax checks input-output**Clean_report_ 01821PFM_CSW3.1.2_MAS7.33**

Propagated to:

SOLMCA, SOLMCB, SOLLTA and all their clients (**EXCEPT vmsold08**)
MOIS
solmc2, + it's clients
solmcx

Implemented DCRs

ID	Created	Title
SOL_DCR-565	2021-01-12 14:56	EUI Implement Updated IDB version v4.17
SOL_DCR-560	2021-01-08 10:52	[CSW 3.1.2] Update OBDB TC/TM entries to retain backward
SOL_DCR-559	2020-12-23 10:19	OOL in CPS pressure lines
SOL_DCR-558	2020-12-22 09:41	CRP-000: Update entries for decontamination heater status s
SOL_DCR-557	2020-12-21 17:42	[pending 3.1.2 MIB] Add calibration curves to SGM EEPROM
SOL_DCR-555	2020-12-15 12:23	[pending 3.1.2 MIB] Correct TM 139 with incorrect parameter
SOL_DCR-554	2020-12-14 17:37	[pending MIB CSW 3.1.2] Create instantiated packets for S1:
SOL_DCR-553	2020-12-14 11:46	Update Cal curve for NCAX6YZ2
SOL_DCR-552	2020-12-09 18:43	Exclude payload recovery sequences from SSID forcing
SOL_DCR-551	2020-12-08 17:00	[CSW 3.1.2] Updated instantiated TC and TM packets for du
SOL_DCR-550	2020-12-08 14:17	Delete seq AIHC009A SOLOHI Trigger WD v01 from IH-CRF
SOL_DCR-549	2020-12-07 16:43	[pending 3.1.2 or 3.1.1] New TCs to apply all TC Link Monitor

Implemented FCRs and new/modified sequences

ID	Created	Originator	Title	
SOL_FCR-549	2021-01-12 14:43	DL	[CSW 3.1.2] Refresh SY-CRP-005 & SY-CRP-501	
SOL_FCR-525	2020-12-14 11:01	AM	[for SOM after 18.01.21] [CSW 3.1.2] Update SY-SEQ-500 with new OBDB...	5.0
SOL_FCR-527	2020-12-16 14:03	DL	[for SOM after 18.01.21] [CSW 3.1.2] Update AC-FCP-047 with OBDB TCs	
SOL_FCR-451	2020-09-01 12:36	DL	[for SOM after 18.01.21] [CSW3.1.1] Minor fixes in SY-FCP-100 TM Mode	
SOL_FCR-540	2020-12-22 12:06	JP	[for SOM after 18.01.21] [CSW3.1.2] AC-CRP-360, AC-CRP565, AC-FCP-046...	AC-CRP-
SOL_FCR-523	2020-12-08 10:15	DL	[for SOM after 18.01.21] [CSW3.1.2] Update Safe Mode recovery procedure...	16
SOL_FCR-550	2021-01-13 09:48	JP	[for SOM after 18.01.21] [EUI] Update existing procedures after new EUI...	IU-FCP-4 IU-FCP-4
SOL_FCR-538	2020-12-22 10:53	JP	[for SOM after 18.01.21] Delete Procedure TC-SEQ-001. Procedure is...	N/A
SOL_FCR-534	2020-12-21 09:33	JP	[for SOM after 18.01.21] EUI New Procedure: Load sequence tables from...	1.0
SOL_FCR-548	2021-01-08 14:27	AM	[for SOM after 18.01.21] Move SY-SEQ-500 back to PFM branch	6
SOL_FCR-520	2020-12-04 08:32	DL	[for SOM after 18.01.21] New procedure to update SADE HKTM def	1
SOL_FCR-521	2020-12-04 14:24	AM	[for SOM after 18.01.21] STR swaps and alignment updates notes for SOC	11, 3.01
SOL_FCR-522	2020-12-07 16:47	DL	[for SOM after 18.01.21] Update TT-FCP-806 to use single TC to set TCL...	5

CSF_NAME	CSF_DESC	FCR	CSF_PLAN	CSF_DOCNAME	CSF_ISSUE	CSF_DATE
AACC303A	STR B Setup for SO v11	SOL_FCR-521	N	AC-CRP-303	11	22/12/2020
AACC303B	STR A Setup for SO v11	SOL_FCR-521	N	AC-CRP-303	11	22/12/2020
AACC303C	STR SO A to B v11	SOL_FCR-521	N	AC-CRP-303	11	22/12/2020
AACC303D	STR SO B to A v11	SOL_FCR-521	N	AC-CRP-303	11	22/12/2020
AACC360A	STR Update CO Time v03	SOL_FCR-540	N	AC-CRP-360	3	11/01/2021
AACC565A	RW Update CO Profile v03	SOL_FCR-540	N	AC-CRP-565	3	11/01/2021
AACF046A	OCM CPS A PWM PMRAM v11	SOL_FCR-540	F	AC-FCP-046	11	11/01/2021
AACF046B	OCM CPS B PWM PMRAM v11	SOL_FCR-540	F	AC-FCP-046	11	11/01/2021
AACF046C	OCM SC Mass Update v11	SOL_FCR-540	F	AC-FCP-046	11	11/01/2021
AACF046D	OCM ACC Posit Update v11	SOL_FCR-540	F	AC-FCP-046	11	11/01/2021
AACF046E	OCM CPS A PWM SGMRAM v11	SOL_FCR-540	F	AC-FCP-046	11	11/01/2021
AACF046F	OCM CPS B PWM SGMRAM v11	SOL_FCR-540	F	AC-FCP-046	11	11/01/2021
AACF047A	Linear Imp Override v05	SOL_FCR-527	F	AC-FCP-047	5	08/01/2021
AACF047B	Disacard Imp Overrid v05	SOL_FCR-527	F	AC-FCP-047	5	08/01/2021
AIUF410A	Ena. Limit checks v03	SOL_FCR-550	S	IU-FCP-410	3	14/01/2021
AIUF410B	Dis. Limit checks v03	SOL_FCR-550	S	IU-FCP-410	3	14/01/2021
AIUF410C	Mod. Limit check inf v03	SOL_FCR-550	S	IU-FCP-410	3	14/01/2021
AIUF410D	Rprt limit chcklist v03	SOL_FCR-550	S	IU-FCP-410	3	14/01/2021
AIUF410E	Copy Limit table v03	SOL_FCR-550	S	IU-FCP-410	3	14/01/2021
AIUF450A	Load Resource Neutr v05	SOL_FCR-550	S	IU-FCP-450	5	14/01/2021
AIUF456A	Load Compression Tab v05	SOL_FCR-550	S	IU-FCP-456	5	14/01/2021
AIUF462A	Load Event Trig Tab v05	SOL_FCR-550	S	IU-FCP-462	5	14/01/2021
AIUF465A	Load Jitter Table v05	SOL_FCR-550	S	IU-FCP-465	5	14/01/2021
AIUF470A	FSI Reg writes v05	SOL_FCR-550	S	IU-FCP-470	5	14/01/2021
AIUF471A	EUV Reg writes v04	SOL_FCR-550	S	IU-FCP-471	4	14/01/2021
AIUF472A	LYA Reg writes v04	SOL_FCR-550	S	IU-FCP-472	4	14/01/2021
AIUF481A	Sci. Tab. to SRAM v01	SOL_FCR-534	S	IU-FCP-481	1	14/01/2021
ASYC500A	SafeMode DumpEvtAck v16	SOL_FCR-523	N	SY-CRP-500	16	13/01/2021
ASYC500B	SafeMode SA Nom Prof v16	SOL_FCR-523	N	SY-CRP-500	16	13/01/2021
ASYC500C	SafeMode Clr SCS Cnt v16	SOL_FCR-523	N	SY-CRP-500	16	13/01/2021
ASYC500D	SafeMode Clr DEU Flg v16	SOL_FCR-523	N	SY-CRP-500	16	13/01/2021
ASYC500E	SafeMode RW FDIR Lim v16	SOL_FCR-523	N	SY-CRP-500	16	13/01/2021
ASYC500F	SafeMode Update TCS v16	SOL_FCR-523	N	SY-CRP-500	16	13/01/2021
ASYF100A	TM MODE SAFE to LEOP v12	SOL_FCR-451	N	SY-FCP-100	12	08/01/2021
ASYF100B	TM MODE LEOP to DEPL v12	SOL_FCR-451	N	SY-FCP-100	12	08/01/2021
ASYF100C	TM MODE DEPL to LEOP v12	SOL_FCR-451	N	SY-FCP-100	12	08/01/2021
ASYF100D	TM MODE LEOP to NOM v12	SOL_FCR-451	N	SY-FCP-100	12	08/01/2021
ASYF100E	TM MODE NOM to LEOP v12	SOL_FCR-451	N	SY-FCP-100	12	08/01/2021
ASYF100F	TM MODE SAFE to SUMM v12	SOL_FCR-451	N	SY-FCP-100	12	08/01/2021
ASYF100G	TM MODE SUMM to NOM v12	SOL_FCR-451	N	SY-FCP-100	12	08/01/2021
ASYF100H	TM MODE NOM to SUMM v12	SOL_FCR-451	N	SY-FCP-100	12	08/01/2021
ASYF100I	TM MODE SUMM to SAFE v12	SOL_FCR-451	N	SY-FCP-100	12	08/01/2021
ASYF100J	TM MODE Verify Conf v12	SOL_FCR-451	N	SY-FCP-100	12	08/01/2021
ASYF100K	TM MODE Any to SAFE v12	SOL_FCR-451	N	SY-FCP-100	12	08/01/2021
ASYF101A	Update CSW HKTM Def v01	SOL_FCR-520	N	SY-FCP-101	1	08/01/2021
ASYS500A	Report SC Config RM v06	SOL_FCR-548	N	SY-SEQ-500	6	11/01/2021
ASYS500B	Report SC Config PUS v06	SOL_FCR-548	N	SY-SEQ-500	6	11/01/2021

ASYS500C	Report SC Conf FDIR v06	SOL_FCR-548	N	SY-SEQ-500	6	11/01/2021
ASYS500D	Report SC Conf SGM v06	SOL_FCR-548	N	SY-SEQ-500	6	11/01/2021
ASYS500E	Report SC Conf OMM v06	SOL_FCR-548	N	SY-SEQ-500	6	11/01/2021
ASYS500F	Report SC Conf Ops v06	SOL_FCR-548	N	SY-SEQ-500	6	11/01/2021
ASYS500G	Report SC Conf SDP v06	SOL_FCR-548	N	SY-SEQ-500	6	11/01/2021
ASYS500H	Report SC Conf SSMM v06	SOL_FCR-548	N	SY-SEQ-500	6	11/01/2021
ASYS500I	Report SC Conf OBDB v06	SOL_FCR-548	N	SY-SEQ-500	6	11/01/2021
ATT806A	Set TC Link Thr RAM v05	SOL_FCR-522	N	TT-FCP-806	5	08/01/2021
ATT806B	Set TC Link Thr SGM v05	SOL_FCR-522	N	TT-FCP-806	5	08/01/2021

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

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

 **SRDB release MAS 7.33.pdf**
792 KB