

From: todor.toshev@esa.int

Subject: [Sol_sciops_info] [SOLO][MIB] MIB database 28121PFM_CSW3.1.2_MAS7.33 propagated to OPS LAN, SOLMC2 (+clients)

Date: 8 October 2021 at 09:50

To: SOL-FCT@esa.int

Cc: BS_MCS_DSM@esa.int, BS_MCS_SWS@esa.int, Petr.Shlyayev@esa.int, Sabine.Kielbassa@esa.int, Thierry.Bernardi@esa.int, solarorbiter_sciops@sciops.esa.int, Solar.Orbiter.FD.ATT.Team@esa365group.esa.int



Hi,

MIB version 28121PFM_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
28121PFM	20211008-CSW3.1.2_MAS7.33	0	28121	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\ 28121PFM_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\ 28121PFM_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\ 28121PFM_CSW3.1.2_MAS7.33

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

- STP 169 and 170 loaded on MATIS

Implemented DCRs and OBCPs:

ID	Created	Title	Requested by
SOL_DCR-662	2021-09-20 20:38	[pending MIB] New synthetics to interpret SpW Router Error Report	Daniel Lakey
SOL_DCR-661	2021-09-20 09:04	[pending MIB] [SWA] Update NTCDS036 low limits	Daniel Lakey
SOL_DCR-660	2021-09-16 15:33	[pending MIB] Create synthetic to show number of immediate-execution TC...	Daniel Lakey
SOL_DCR-658	2021-09-03 12:10	[pending MIB] Delete seq ADMF061A & "set OBT" TCs	Daniel Lakey

Implemented FCRs and new/modified sequences:

ID	Created	Originator	Title	New Version	SOI
SOL_FCR-725	2021-10-04 14:41	DL	[for SOM] [SWA] IA-CRP-805 update for REC_SWA5		No
SOL_FCR-721	2021-09-23 09:13	VD	[for SOM] [PHI] Procedure updates for STP172 - Sequence updates	2	No
SOL_FCR-720	2021-09-23 09:04	VD	[for SOM] [PHI] Procedure updates for STP172 - New procedures	1	No
SOL_FCR-719	2021-09-20 14:34	JB	[for SOM] [RPW] [IW-FCP-053] Create new procedure and sequences for "HFR..."	1	Yes
SOL_FCR-718	2021-09-20 14:32	JB	[for SOM] [RPW] [IW-FCP-038] Add additional FPs to sequences K.L.M	15	Yes
SOL_FCR-717	2021-09-20 08:43	JB	[for SOM] [EPD] [ID-CRP-523] Correct nested sequence references in...	2	No
SOL_FCR-695	2021-07-30 12:55	SB	[for SOM] DM-CRP-804: New Procedure - S/C assessment after DEU FDIR trigger	1	No
SOL_FCR-694	2021-07-30 12:31	SB	[for SOM] PW-CRP-590: change SGM generic command to the instantiated TC	6	No
SOL_FCR-682	2021-07-15 10:09	SB	[for SOM] PW-CRP-804: New Procedure - Assess immediate state after FDIR	1	No
SOL_FCR-672	2021-07-06 10:33	SB	[for SOM]PW-CRP-805: New Procedure - Recover FDIR triggered	1	No
SOL_FCR-631	2021-04-29 17:28	JP	[for SOM] IU-CRP-805: New Procedure - EUI Recover FDIR trigger	1	No

CSF_NAME	CSF_DESC	FCR	CSF_PLAN	CSF_DOCNAME	CSF_ISSUE	CSF_DATE
AIAC805A	SWA Recover REC_SWA1 v03	SOL_FCR-725	N	IA-CRP-805		307/10/2021
AIAC805B	Recover REC_SWA2 v03	SOL_FCR-725	N	IA-CRP-805		307/10/2021
AIAC805C	Recover REC_SWA3 v03	SOL_FCR-725	N	IA-CRP-805		307/10/2021
AIAC805D	Recover REC_SWA5 v03	SOL_FCR-725	N	IA-CRP-805		307/10/2021
AIAC805E	Rcvr REC_SpW1 SWA A v03	SOL_FCR-725	N	IA-CRP-805		307/10/2021
AIAC805F	Rcvr REC_SpW1 SWA B v03	SOL_FCR-725	N	IA-CRP-805		307/10/2021
AIAC805G	Rcvr MTL_P_OFF SWA v03	SOL_FCR-725	N	IA-CRP-805		307/10/2021
AIPF981A	PHI copy cal data v02	SOL_FCR-721	S	IP-FCP-981		230/09/2021
AIPF404A	PHI Load UDP v01	SOL_FCR-720	S	IP-FCP-404		130/09/2021
AIPF405A	PHI MTL Reentry Ctx v01	SOL_FCR-720	S	IP-FCP-405		130/09/2021
AIWF053A	HFR1 Set 10 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053B	HFR2 Set 10 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053C	HFR1 Set 20 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053D	HFR2 Set 20 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053E	HFR1 Set 30 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053F	HFR2 Set 30 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053G	HFR1 Set 40 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053H	HFR2 Set 40 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053I	HFR1 Set 50 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053J	HFR2 Set 50 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053K	HFR1 Set 60 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053L	HFR2 Set 60 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053M	HFR1 Set 70 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053N	HFR2 Set 70 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053O	HFR1 Set 80 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053P	HFR2 Set 80 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053Q	HFR1 Set 90 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053R	HFR2 Set 90 Par BURS v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053S	HFR1 Set 100 Par BUR v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF053T	HFR2 Set 100 Par BUR v01	SOL_FCR-719	S	IW-FCP-053		124/09/2021
AIWF038A	RPW common param loa v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIWF038B	RPW TDS SBM1 conf v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIWF038C	RPW TDS SBM2 conf v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIWF038D	RPW TDS LFM param v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIWF038E	RPW TDS Surv_N mode v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIWF038F	RPW TDS Surv_B mode v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIWF038G	TDS NM low rate 1 v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIWF038H	TDS NM low rate 2 v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIWF038I	TDS high rate 1 v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIWF038J	TDS high rate 2 v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIWF038K	TDS def conf Set 1 v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIWF038L	TDS def conf diff 1 v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIWF038M	TDS defconf norm xld v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIWF038N	Conf TDS Bias Sweep v15	SOL_FCR-718	S	IW-FCP-038		1528/09/2021
AIDC523A	Recover IrisA 2 Open v02	SOL_FCR-717	N	ID-CRP-523		224/09/2021
AIDC523B	Recover IrisA 2 Auto v02	SOL_FCR-717	N	ID-CRP-523		224/09/2021
AIDC523C	Recover IrisB 2 Open v02	SOL_FCR-717	N	ID-CRP-523		224/09/2021
AIDC523D	Recover IrisB 2 Auto v02	SOL_FCR-717	N	ID-CRP-523		224/09/2021
ADMCM804A	REC_DEU1 v01	SOL_FCR-695	N	DM-CRP-804		107/10/2021
APWC590A	SADF: A Health PMRAM v05	SOL_FCR-694	N	PW-CRP-590		507/10/2021

APWC590B	SADE A Presel PMRAM v05	SOL_FCR-694	N	PW-CRP-590	507/10/2021
APWC590C	SADE A Health SGMRAM v05	SOL_FCR-694	N	PW-CRP-590	507/10/2021
APWC590D	SADE A PreselSGM NOM v05	SOL_FCR-694	N	PW-CRP-590	507/10/2021
APWC590E	SADE A PreselSGM BAK v05	SOL_FCR-694	N	PW-CRP-590	507/10/2021
APWC590F	SADE B Health PMRAM v05	SOL_FCR-694	N	PW-CRP-590	507/10/2021
APWC590G	SADE B Presel PMRAM v05	SOL_FCR-694	N	PW-CRP-590	507/10/2021
APWC590H	SADE B Health SGMRAM v05	SOL_FCR-694	N	PW-CRP-590	507/10/2021
APWC590I	SADE B PreselSGM NOM v05	SOL_FCR-694	N	PW-CRP-590	507/10/2021
APWC590J	SADE B PreselSGM BAK v05	SOL_FCR-694	N	PW-CRP-590	507/10/2021
APWC804A	Assess REC_EPS1 v01	SOL_FCR-682	N	PW-CRP-804	107/10/2021
APWC804B	Assess REC_EPS2 v01	SOL_FCR-682	N	PW-CRP-804	107/10/2021
APWC804C	Assess REC_EPS3 v01	SOL_FCR-682	N	PW-CRP-804	107/10/2021
APWC804D	Assess REC_PCDU1 v01	SOL_FCR-682	N	PW-CRP-804	107/10/2021
APWC804H	Assess REC_SADE1 v01	SOL_FCR-682	N	PW-CRP-804	107/10/2021
APWC804I	SADE Error flag v01	SOL_FCR-682	N	PW-CRP-804	107/10/2021
APWC805A	Recover REC_EPS1 v01	SOL_FCR-672	N	PW-CRP-805	107/10/2021
APWC805B	Recover REC_EPS2 v01	SOL_FCR-672	N	PW-CRP-805	107/10/2021
AIUC805A	Recover EUI isolated v01	SOL_FCR-631	N	IU-CRP-805	107/10/2021
AIUC805B	Recover EUI OFF v01	SOL_FCR-631	N	IU-CRP-805	107/10/2021
AIUC805C	Rec EUI OFF & HS cl v01	SOL_FCR-631	N	IU-CRP-805	107/10/2021
AIUC805D	EUI Enable MTL v01	SOL_FCR-631	N	IU-CRP-805	107/10/2021

Mit freundlichen Grüßen / Kind Regards,

Todor Toshhev
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.toshhev@esa.int
todor.toshhev@yahoo.com

Sol_sclops_info mailing list -- sol_sclops_info@sclops.esa.int
To unsubscribe send an email to sol_sclops_info-leave@sclops.esa.int