

Subject: [Sol_scioops_info] [SOLO][MIB] MIB database 07821PFM_CS3.1.2_MAS7.33 propagated to OPS LAN and MOIS
From: Andrei.Buzila@esa.int
Date: 19/03/2021, 11:04
To: sol_fct <sol_fct@esa.int>
CC: BS_MCS_DSM@esa.int, BS_MCS_SWS@esa.int, David_Antal-Wokes/esoc/ESA@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 07821PFM_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 Astrium.

VDF_NAME	VDF_COMMENT	VDF_DOMAINID	VDF_RELEASE	VDF_ISSUE
07821PFM	20210319-CSW3.1.2_MAS7.33	0	78221	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\ 07821PFM_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\ 07821PFM_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\ 07821PFM_CS3.1.2_MAS7.33

Propagated to:
 SOLMCA, SOLMBC, SOLLTA and all their clients
 solm2c, + it's clients
 solm2x
 MOIS

- STP 140 loaded on MATIS

Implemented DCRs:

ID	Created	Title	Requested by	Category	Criticality	Urgency	State	Actiones	Print
SOL_DCR-598	2021-03-16 18:57	Add entries for SSMM-2-OBC traffic monitor SMONs in S12 dupped packets	Alexandros Minogiannis	TM	Low	Routine	Pending		P
SOL_DCR-597	2021-03-16 18:09	Complementary changes to SOL_DCR-595	Alexandros Minogiannis	TM	Low	Routine	Pending		P
SOL_DCR-595	2021-03-12 18:25	Add P2 values to instantiated S12/S142 packets. Add Loss of Uplink...	Alexandros Minogiannis	TM	Low	Routine	Resolved		P

Implemented FCRs and new/modified sequences:

ID	Created	Originator	Title	New Version	SOC flag Y/N	FDS flag Y/N	Impact on TC/SEQ	State	Actiones	Print
SOL_FCR-592	2021-03-08 14:07	AM	AC-FCP-930 Add sequences to increase TM frequency during OCMs about...	10	No	Yes	Yes	Closed		P
SOL_FCR-591	2021-03-08 09:20	DL	[for SOM]New SWA Procs : IA-CRP-035 & IA-FCP-134, 144, 145, 149	1	Yes	No	Yes	Resolved		P
SOL_FCR-589	2021-03-05 09:22	JB	[RPW] IW-FCP-038: Create new sequence AIWF038N as per PI inputs	13	Yes	No	Yes	Closed		P
SOL_FCR-588	2021-03-02 13:56	AM	New procedure to define the SSMM-OBC link traffic monitor	1.0	No	No	No	Closed		P
SOL_FCR-587	2021-03-02 08:49	AM	[PW-FCP-505] Recommendation for sequence for increased SA position...	5.01	No	Yes	No	Closed		P
SOL_FCR-584	2021-02-22 08:21	DL	[for SOM]Add Loss-of-Uplink FDIR to Pass support sequences SY-SEQ-001		No	Yes	Yes	Resolved		P
SOL_FCR-580	2021-02-12 16:11	DL	[for SOM]New procedure to define STR Not-in-use Apply FDIR Update...		No	Yes	No	Resolved		P
SOL_FCR-494	2020-10-26 11:28	DL	[for SOM]New SWA Proc - IA-FCP-149				1 Yes No Yes	Resolved		P

CSF_NAME	CSF_DESC	CSF_DOCNAME	CSF_ISSUE	CSF_DATE
AACC362A	Define SNAFU v01	AC-CRP-362	1	17/03/2021
AACC362B	Enable SNAFU v01	AC-CRP-362	1	17/03/2021
AACC362C	Disable SNAFU v01	AC-CRP-362	1	17/03/2021
AACC362D	Define SNAFU TCF v01	AC-CRP-362	1	17/03/2021
AACF930A	Enable OCM/WOL 8Hz v10	AC-FCP-930	10	11/03/2021
AACF930B	Disable OCM/WOL 8Hz v10	AC-FCP-930	10	11/03/2021
AACF930C	Enable AMU HK v10	AC-FCP-930	10	11/03/2021
AACF930D	Disable AMU HK v10	AC-FCP-930	10	11/03/2021
AACF930E	Request Context Data v10	AC-FCP-930	10	11/03/2021
AACF930F	AOCS HK CI Change v10	AC-FCP-930	10	11/03/2021
AACF930G	AOCS DIAG TM CI v10	AC-FCP-930	10	11/03/2021
AACF930H	Def/En GYR 8Hz v10	AC-FCP-930	10	11/03/2021
AACF930I	Dis/Clear GYR 8Hz v10	AC-FCP-930	10	11/03/2021
AACF930J	Def/En GYR A 8Hz v10	AC-FCP-930	10	11/03/2021
AACF930K	Dis/Clear GYR A 8Hz v10	AC-FCP-930	10	11/03/2021
AACF930L	Def OCM 8Hz Diag v10	AC-FCP-930	10	11/03/2021
AACF930M	Clear OCM 8Hz Diag v10	AC-FCP-930	10	11/03/2021
AACF930N	PreOCM thr Temp int v10	AC-FCP-930	10	11/03/2021
AACF930O	PostOCM thr Temp int v10	AC-FCP-930	10	11/03/2021
ADM733A	Define SSMM-OBC S12 v01	DM-FCP-733	1	03/03/2021
ADM733B	Undef SSMM-OBC S12 v01	DM-FCP-733	1	03/03/2021
AIAF035A	SWA DPU to STANDBY v01	IA-CRP-035	1	15/03/2021
AIAF134A	SWA HIS En/Dis HY v01	IA-FCP-134	1	15/03/2021
AIAF134B	SWA HIS DAC Set v01	IA-FCP-134	1	15/03/2021
AIAF134C	SWA HIS Safety Set v01	IA-FCP-134	1	15/03/2021
AIAF134D	SWA HIS Param Set v01	IA-FCP-134	1	15/03/2021
AIAF134E	SWA HIS En/DisAcLink v01	IA-FCP-134	1	15/03/2021
AIAF134F	SWA HIS En/Dis Event v01	IA-FCP-134	1	15/03/2021
AIAF134G	SWA HIS ClearTmCtrs v01	IA-FCP-134	1	15/03/2021
AIAF144A	SWA HIS StrtHPwrSci v01	IA-FCP-144	1	15/03/2021
AIAF144B	SWA HIS StrtRgPwrSci v01	IA-FCP-144	1	15/03/2021
AIAF145A	SWA HIS En MRAM Wr v01	IA-FCP-145	1	15/03/2021
AIAF145B	SWA HIS MEM DUMP v01	IA-FCP-145	1	15/03/2021
AIAF145C	SWA HIS Checksum Mem v01	IA-FCP-145	1	15/03/2021
AIAF145D	SWA HIS Copy Memory v01	IA-FCP-145	1	15/03/2021
AIAF149A	SWA EAS1 Strahl Bin v02	IA-FCP-149	2	15/03/2021
AIAF149B	SWA EAS2 Strahl Bin v02	IA-FCP-149	2	15/03/2021
AIAF149C	SWA EAS1 AnalVoltOff v02	IA-FCP-149	2	15/03/2021
AIAF149D	SWA EAS2 AnalVoltOff v02	IA-FCP-149	2	15/03/2021
AIWF038A	RPW common param loa v13	IW-FCP-038	13	09/03/2021
AIWF038B	RPW TDS SBM1 conf v13	IW-FCP-038	13	09/03/2021
AIWF038C	RPW TDS SBM2 conf v13	IW-FCP-038	13	09/03/2021
AIWF038D	RPW TDS LFM param v13	IW-FCP-038	13	09/03/2021
AIWF038E	RPW TDS Surv_N mode v13	IW-FCP-038	13	09/03/2021
AIWF038F	RPW TDS Surv_B mode v13	IW-FCP-038	13	09/03/2021
AIWF038G	TDS NM low rate 1 v13	IW-FCP-038	13	09/03/2021
AIWF038H	TDS NM low rate 2 v13	IW-FCP-038	13	09/03/2021
AIWF038I	TDS high rate 1 v13	IW-FCP-038	13	09/03/2021
AIWF038J	TDS high rate 2 v13	IW-FCP-038	13	09/03/2021
AIWF038K	TDS def conf Set 1 v13	IW-FCP-038	13	09/03/2021
AIWF038L	TDS def conf diff 1 v13	IW-FCP-038	13	09/03/2021
AIWF038M	TDS defconf norm xld v13	IW-FCP-038	13	09/03/2021
AIWF038N	Conf TDS Bias Sweep v13	IW-FCP-038	13	09/03/2021
APWF505A	SADE FDIR aft Slew v06	PW-FCP-505	6	05/03/2021
APWF505B	SADE FDIR bfr Slew v06	PW-FCP-505	6	05/03/2021
ASYS001A	PASS Start BlindS13 v04	SY-SEQ-001	4	16/03/2021
ASYS001B	PASS Suspnld BlindS13 v04	SY-SEQ-001	4	16/03/2021
ASYS001C	PASS Resum 2 Way S13 v04	SY-SEQ-001	4	16/03/2021
ASYS001D	PASS Stop All 2 Way v04	SY-SEQ-001	4	16/03/2021
ASYS001E	PASS MPS Exec DTCC v04	SY-SEQ-001	4	16/03/2021
ASYS001F	PASS MPS Delete DTCC v04	SY-SEQ-001	4	16/03/2021
ASYS001G	MPS Incr H-APME TM v04	SY-SEQ-001	4	16/03/2021
ASYS001H	MPS Nom H-APME TM v04	SY-SEQ-001	4	16/03/2021
ASYS001I	MPS Incr SADE TM v04	SY-SEQ-001	4	16/03/2021
ASYS001J	MPS Nom SADE TM v04	SY-SEQ-001	4	16/03/2021

Best Regards,

Andrei Buzila
 Spacecraft Analyst
 Solar System & Explor. Missions Division

Serco Services GmbH
 GDF8 Frame Contract for Deliverables and Industrial Support to ESOC
 RO Domain, OPS-OPB
 c/o European Space Agency - European Space Operations Centre
 Robert Bosch Strasse 5, 64293 Darmstadt, Germany

Tel: +49 (0)6151 90-2544

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