



From: todor.toshev@esa.int
Subject: [Sol_sciops_info] [SOLO][MIB] MIB database 30320PFM_CSW3.1.1_MAS7.21 propagated to OPS LAN and MOIS
Date: 29 October 2020 at 11:48
To: SOL-FCT@esa.int
Cc: BS_MCS_DSM@esa.int, BS_MCS_SWS@esa.int, David.Antal-Wokes@esa.int, Petr.Shlyayev@esa.int, Sabine.Kielbassa@esa.int, Thierry.Bernardi@esa.int, solarorbiter_sciops@sciops.esa.int

Hi,

MIB version 30320PFM_CSW3.1.1_MAS7.21 has been built and delivered to OPS LAN. The base SRDB for this MIB is MAS Version 7.21 and CSW version 3.1.1 from Astrium.

VDF_NAME	VDF_COMMENT	VDF_DOMAINID	VDF_RELEASE	VDF_ISSUE
30320PFM	20201029-CSW3.1.1_MAS7.21		030320	721

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\ 30320PFM_CSW3.1.1_MAS7.21_MODFDS.txt
ACCESS DB: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_MS Access format\ 30320PFM_CSW3.1.1_MAS7.21
ASCII files: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_ASCII files\ 30320PFM_CSW3.1.1_MAS7.21

Propagated to:

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

Implemented DCRs:

ID	Created	Title	Requested by
SOL_DCR-530	2020-10-22 17:59	[pending MIB distribution] Interpret SSMMS Spw Config Report	Daniel Lakey TM
SOL_DCR-534	2020-10-27 20:41	[pending update share drive] CRP-000. Update entry for TM(5,2) YIA58454...	Jose-Luis Pellon-Bailon
SOL_DCR-511	2020-09-24 17:27	[pending MIB release + update CRP + update share drive] OOLs in thruster...	Ana Mestre

New/Updated Sequences and FCRs

CSF_NAME	CSF_DESC	FCR	CSF_GENTIME	CSF_DOCNAME	CSF_ISSUE	CSF_DATE
ADMC402A	Switch on red PM A v08	SOL_FCR-463	14:43:38	DM-CRP-402	8	26/10/2020
ADMC402B	Switch on red PM B v08	SOL_FCR-463	14:43:38	DM-CRP-402	8	26/10/2020
ADMC402C	Switch off red PM A v08	SOL_FCR-463	14:43:39	DM-CRP-402	8	26/10/2020
ADMC402D	Switch off red PM B v08	SOL_FCR-463	14:43:39	DM-CRP-402	8	26/10/2020
ADMC402E	Switch on red PMA TT v08	SOL_FCR-463	14:43:38	DM-CRP-402	8	26/10/2020
ADMC402F	Switch on red PMB TT v08	SOL_FCR-463	14:43:38	DM-CRP-402	8	26/10/2020
ADMC402G	SwitchOff red PMA TT v08	SOL_FCR-463	14:43:39	DM-CRP-402	8	26/10/2020
ADMC402H	SwitchOff red PMB TT v08	SOL_FCR-463	14:43:39	DM-CRP-402	8	26/10/2020
ADMC422A	Dump ObsSammASpwReqs v01	SOL_FCR-453	14:51:27	DM-CRP-422	1	26/10/2020
ADMC422B	Dump ObsSammBSpwReqs v01	SOL_FCR-453	14:51:27	DM-CRP-422	1	26/10/2020
AIPF218A	PHI Dump Bulk Data v03	SOL_FCR-498	08:22:10	IP-FCP-218	3	28/10/2020
AIPF219A	PHI Dump Low Latency v01	SOL_FCR-498	08:25:34	IP-FCP-219	1	28/10/2020
AIPF234A	PHI Set HK Period v01	SOL_FCR-498	08:25:35	IP-FCP-234	1	28/10/2020
AIPF235A	PHI Get HK Summary v01	SOL_FCR-498	08:25:36	IP-FCP-235	1	28/10/2020
AIPF236A	PHI Sprout Low HK v01	SOL_FCR-498	08:25:37	IP-FCP-236	1	28/10/2020
AIPF237A	PHI Sprout Norm HK v01	SOL_FCR-498	08:25:39	IP-FCP-237	1	28/10/2020
AIPF411A	PHI Delete File v01	SOL_FCR-498	08:25:40	IP-FCP-411	1	28/10/2020
AIPF412A	PHI Delete Datasets v01	SOL_FCR-498	08:25:41	IP-FCP-412	1	28/10/2020
AIPF450A	PHI HRT X-Talk Ctx v01	SOL_FCR-498	08:25:43	IP-FCP-450	1	28/10/2020
AIPF451A	PHI HRT Calib Ctx v01	SOL_FCR-498	08:25:45	IP-FCP-451	1	28/10/2020
AIPF452A	PHI FDT X-Talk Ctx v01	SOL_FCR-498	08:25:47	IP-FCP-452	1	28/10/2020
AIPF453A	PHI FDT Calib Ctx v01	SOL_FCR-498	08:25:49	IP-FCP-453	1	28/10/2020
AIPF454A	PHI Compr Ctx v01	SOL_FCR-498	08:25:50	IP-FCP-454	1	28/10/2020
AIPF456A	PHI ISS Cl. Loop Ctx v01	SOL_FCR-498	08:25:52	IP-FCP-456	1	28/10/2020
AIPF461A	PHI ISS Closed Loop v02	SOL_FCR-498	08:22:12	IP-FCP-461	2	28/10/2020
AIPF462A	PHI ISS Open Loop v02	SOL_FCR-498	08:22:13	IP-FCP-462	2	28/10/2020
AIPF468A	PHI Reset Tip-Tilt v01	SOL_FCR-498	08:25:54	IP-FCP-468	1	28/10/2020
AIPF469A	PHI ISS Idle Mode v01	SOL_FCR-498	08:25:55	IP-FCP-469	1	28/10/2020
AIWF037A	RPW THR Surv_N conf v11	SOL_FCR-497	08:09:46	IW-FCP-037	11	28/10/2020
AIWF037B	RPW THR Surv_B conf v11	SOL_FCR-497	08:09:49	IW-FCP-037	11	28/10/2020
AIWF037C	RPW THR calib param v11	SOL_FCR-497	08:09:51	IW-FCP-037	11	28/10/2020
AIWF037D	TNR-HFR galaxy mode v11	SOL_FCR-497	08:09:52	IW-FCP-037	11	28/10/2020
AIWF037E	TNR-HFR NM Low rate1 v11	SOL_FCR-497	08:09:53	IW-FCP-037	11	28/10/2020
AIWF037F	TNR-HFR SN low rate2 v11	SOL_FCR-497	08:09:55	IW-FCP-037	11	28/10/2020
AIWF037G	TNR-HFR high rate co v11	SOL_FCR-497	08:09:56	IW-FCP-037	11	28/10/2020
AIWF037H	TNR full scan v11	SOL_FCR-497	08:09:58	IW-FCP-037	11	28/10/2020
AIXF409A	UpL partial low TLUT v04	SOL_FCR-492	20:52:31	IX-FCP-409	4	28/10/2020
AIXF429A	Upper Temp correct. v02	SOL_FCR-492	20:53:11	IX-FCP-429	2	28/10/2020
AIXF429B	ELUT upload v02	SOL_FCR-492	20:53:19	IX-FCP-429	2	28/10/2020
AIXF429C	Flare Loc.LUT upload v02	SOL_FCR-492	20:53:21	IX-FCP-429	2	28/10/2020
AIXF948A	ASIC register write v02	SOL_FCR-492	20:54:46	IX-FCP-948	2	28/10/2020
ASYC503A	SafeMode NOP STR Act v04	SOL_FCR-380	11:49:43	SY-CRP-503	4	26/10/2020
ASYC503B	SafeMode UnP STR Act v04	SOL_FCR-380	11:49:43	SY-CRP-503	4	26/10/2020

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