

Subject: [Sol_scioops_info] [SOLO][MIB] MIB database 05220PFM_CSW3.0.31p1_MAS6.51 propagated to OPS LAN and MOIS
From: todor.toshev@esa.int
Date: 2/21/20, 12:12 PM
To: sol_fct <sol_fct@esa.int>
CC: BS_MCS_DSM@esa.int, BS_MCS_SWS@esa.int, David.Antal-Wokes@esa.int, Petr.Shybaev@esa.int, Sabine.Kielbassa@esa.int, Stefano.Scaglioni@esa.int, solarorbiter_scioops@scioops.esa.int

Hi,

MIB version **05220PFM_CSW3.0.31p1_MAS6.51** has been built and delivered to **OPS LAN**. The base SRDB for this MIB is **MAS Version 6.51 and CSW version 3.0.3p1** from Astrium.

Propagated to:
 SOLMCA, SOLMCM, SOLLTA and all their clients
 MOIS

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\ **05220PFM_CSW3.0.3p1_MAS6.51_MODFDS.txt**
ACCESS DB: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_MS Access format\ **05220PFM_CSW3.0.3p1_MAS6.51**
ASCII files: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_ASCII files\ **05220PFM_CSW3.0.3p1_MAS6.51**
Cross_FOP queries Report: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\05 - Syntax checks input-output\Cross_FOP_queries_ **05220PFM_CSW3.0.3p1_MAS6.51** ----> available on Tuesday
Clean Report: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\05 - Syntax checks input-output\Clean_report_ **05220PFM_CSW3.0.3p1_MAS6.51** ----> available on Tuesday

Implemented DCRs

ID	Created	Title	Requested by	Category	Criticality	Urgency	State	Actionees	Print
SOL_DCR-355	2020-02-18 13:37	Decontamination heater synthetics	Alexandros Minogiannis	TM	Low	Routine	Resolved		Print
SOL_DCR-354	2020-02-18 08:57	Update OOLs on PHI HE (TL+SE and monitoring thermistors)	Alexandros Minogiannis	TM	Low	Routine	Resolved		Print
SOL_DCR-353	2020-02-17 13:59	Synthetic for Earth/Spacecraft Distance & Mimic	Daniel Lakey	TM	Low	Routine	Resolved		Print
SOL_DCR-352	2020-02-17 12:40	Apply ranges to OMM PS movements parameters	Daniel Lakey	TC	High	Urgent	Resolved		Print
SOL_DCR-351	2020-02-14 15:19	Update OOLs for pinpuller thermistors	Alexandros Minogiannis	TM	Low	Routine	Resolved		Print
SOL_DCR-350	2020-02-14 15:07	Updates on OOLs from LEOP	Alexandros Minogiannis	TM	Low	Routine	Resolved		Print
SOL_DCR-349	2020-02-13 18:18	Instantiate generic dump events based on the packet store parameter	Daniel Lakey	TM	Low	Urgent	Resolved		Print
SOL_DCR-347	2020-02-10 19:38	OOL on NB_SW_ERRORS	Daniel Lakey	TM	Low	Routine	Resolved		Print
SOL_DCR-346	2020-02-10 17:59	Add applicability parameters for RIU BIT Statuses	Daniel Lakey	TM	Low	Routine	Resolved		Print
SOL_DCR-345	2020-02-10 17:03	Add applicability parameters for TM VCO Buffer Availability	Daniel Lakey	TM	Low	Routine	Resolved		Print
SOL_DCR-344	2020-02-10 00:35	New synthetic for CPU load & OOL	Daniel Lakey	TM	Low	Routine	Resolved		Print
SOL_DCR-343	2020-02-06 16:42	OOL on TTRM VC Error Count	Daniel Lakey	TM	Low	Routine	Resolved		Print
SOL_DCR-342	2020-02-05 12:43	Change FOE whitelists	Matthias Eiblmaier	TC	Low	Urgent	Resolved		Print
SOL_DCR-341	2020-02-04 16:02	OOL on TC Decoder flags in TM Miniframe	Daniel Lakey	TM	Low	Urgent	Resolved		Print
SOL_DCR-340	2020-01-31 07:44	SYS-CRP-000 entry for RW Zero Crossing	Caglayan Guerbuez	FCT_Oper_Files	Low	Routine	Testing		Print
SOL_DCR-339	2020-01-30 13:16	Update SWA Whitelist for MDOR	Daniel Lakey	FCT_Oper_Files	Low	Routine	Resolved		Print
SOL_DCR-338	2020-01-29 11:52	PHI add new command ZIPE8090	Matthias Eiblmaier	TC	Low	Routine	Resolved		Print
SOL_DCR-337	2020-01-28 13:38	Delta OOL on SSMM Packet handling parameters	Daniel Lakey	TM	Low	Routine	Resolved		Print
SOL_DCR-336	2020-01-24 16:41	SYS-CRP-000 Input for STM	Jose-Luis Pellon-Bailon	FCT_Oper_Files	Low	Routine	Testing		Print
SOL_DCR-335	2020-01-24 09:48	OOL on SSMM BIT Error Flags	Daniel Lakey	TM	High	Routine	Resolved		Print
SOL_DCR-334	2020-01-23 16:23	EPD: Update TM descriptions and corresponding calibrations curves (after...	Julia Braun	TM	Low	Routine	Resolved		Print
SOL_DCR-320	2020-01-15 08:06	[pending MIB release]RPW: update of changed OCP entries	Sylvain Lodot	TM	Low	Routine	Resolved		Print
SOL_DCR-319	2019-12-20 13:31	Implement new PHI database	Sylvain Lodot	TC	Low	Routine	Testing		Print

Implemented FCRs

ID	Created	Originator	Title	New Version	SOC flag Y/N	FDS flag Y/N	Impact on TC/SEQ	State	Actionees	Print
SOL_FCR-282	2020-02-17 14:39	AM	IC-FCP-700: Change requested by PI	3.0	Yes	No	Yes	Resolved	<input type="checkbox"/>	Print
SOL_FCR-274	2020-01-31 15:35	DL	Set SSMM TC Forwarding Threshold	1	No	No	Yes	Resolved	<input type="checkbox"/>	Print
SOL_FCR-273	2020-01-30 17:55	ME	Update PHI procedures as per SW update		Yes	No	Yes	Resolved	<input type="checkbox"/>	Print
SOL_FCR-271	2020-01-29 12:01	JB	SY-FCP-001: Correct TM check on FTS status for case 2 (sequence C) + add...	2.02	No	No	No	Resolved	<input type="checkbox"/>	Print
SOL_FCR-270	2020-01-28 13:22	DL	Update SWA Enable Procedure to enable SWA8 and SWA9		Yes	No	Yes	Resolved	<input type="checkbox"/>	Print
SOL_FCR-267	2020-01-24 10:02	DL	OBSM procedures for SSMM ASW	1	No	No	Yes	Resolved	<input type="checkbox"/>	Print
SOL_FCR-261	2020-01-17 11:43	AM	DM-FCP-015 correct sequence description field (after launch)	2	No	No	Yes	Resolved	<input type="checkbox"/>	Print
SOL_FCR-135	2019-11-19 12:07	CG	Correct Synthax Errors SPICE FOP for SPICE DB 10.0	3, 6, 8	Yes	No	Yes	Resolved	<input type="checkbox"/>	Print

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 2464771
 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-leaves@scioops.esa.int