

**Subject:** [SOLO][MIB] MIB database 35419PFM\_CSW3.0.31p1\_MAS6.51 propagated to OPS LAN and MOIS  
**From:** todor.toshev@esa.int  
**Date:** 12/20/19, 12:31 PM  
**To:** sol\_fct <sol\_fct@esa.int>  
**CC:** BS\_MCS\_DSM@esa.int, BS\_MCS\_SW5@esa.int, David.Antal-Wokes@esa.int, Petr.Shyayev@esa.int, Sabine.Kielbassa@esa.int, Stefano.Scaglioni@esa.int, solarorbiter\_sciops@sciops.esa.int

Hi,

MIB version **35419PFM\_CSW3.0.3p1\_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, SOLMCB, 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\35419PFM\_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\35419PFM\_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\35419PFM\_CSW3.0.3p1\_MAS6.51  
**Cross\_FOP queries Report:** S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\95 - Syntax checks input-output\Cross\_FOP\_queries\_35419PFM\_CSW3.0.3p1\_MAS6.51  
**Clean Report:** S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\95 - Syntax checks input-output\Clean\_report\_340PFM\_CSW3.0.3p1\_MAS6.51 - available on 31.12.2019

**Implemented DCRs**

ID	Created	Title	Requested by	Category	Criticality	Urgency	State	Actionees	Print
<a href="#">SOL_DCR-314</a>	2019-12-17 09:18	<a href="#">[pending MIB release] Change SADE Profile TM Params to PTC/PPC 9/15</a>	Daniel Lacey	TM	Low	No	Pending		<a href="#">🖨</a>
<a href="#">SOL_DCR-313</a>	2019-12-17 08:11	<a href="#">[pending MIB release] AICF432a to be removed</a>	Ana Mestre	Sequences	Low	Routine	Pending		<a href="#">🖨</a>
<a href="#">SOL_DCR-312</a>	2019-12-16 10:11	<a href="#">[pending MIB release] Remove obsolete METIS sequences</a>	Alexandros Mrogiannis	Sequences	Low	Routine	Pending		<a href="#">🖨</a>
<a href="#">SOL_DCR-311</a>	2019-12-13 16:07	<a href="#">[pending MIB release] Remove sequences ADMC602A and ADMC602B from the MIB</a>	Julia Braun	TC	Low	Routine	Pending		<a href="#">🖨</a>

**Implemented FCRs**

ID	Created	Originator	Title	New Version	SOC flag Y/N	FDS flag Y/N	Impact on TC/SEQ	State	Actionees	Print
<a href="#">SOL_FCR-206</a>	2019-12-19 15:10	SL	<a href="#">[for SOM] RPW procedure modifications (FPs def values and SCM thermal...</a>	see below	Yes	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-205</a>	2019-12-19 14:31	AM	<a href="#">[for SOM] SY-FCP-110 New procedure to get TM snapshots for a generic TM...</a>	1	No	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-203</a>	2019-12-19 14:15	AM	<a href="#">[for SOM] CP-FCP-911 Adding context to run this procedure.</a>	3.01	No	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-200</a>	2019-12-18 14:13	CG	<a href="#">[for SOM] [AC-FCP-304] add sequence to command STR to STANDBY without...</a>	8	No	Yes	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-198</a>	2019-12-18 08:41	CG	<a href="#">[for SOM] [AC-CRP-950] AOCs Unit Alignment update FOP after ADS review</a>	1	No	Yes	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-197</a>	2019-12-18 08:17	CG	<a href="#">[for SOM] [LL-CRP-400] SASM D Exit/Entry - remove opening of TLV9</a>	6	No	No	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-196</a>	2019-12-17 14:57	AM	<a href="#">[for SOM] Update METIS procedures for MEICE set points</a>	see above	Yes	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-195</a>	2019-12-17 11:42	CG	<a href="#">[for SOM] [AC-FCP-103 AC-FCP-102 AC-CRP-651] remove FD planning flag</a>	AC-FCP-103 v5, AC-FCP-102 v5, AC-CRP-651 v2	No	Yes	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-191</a>	2019-12-16 15:51	AM	<a href="#">[for SOM] PW-CRP-501 fix procedure reference.</a>	1.02	No	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-189</a>	2019-12-13 10:50	SL	<a href="#">[for SOM] [IW-FCP-032] update of some TC par values</a>	8	No	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-187</a>	2019-12-12 16:20	CG	<a href="#">[for SOM] [AC-CRP-520] delete FOP and Sequences</a>	NA	No	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-186</a>	2019-12-12 16:07	CG	<a href="#">[for SOM - procedure deleted in SOL_FCR-198] [AC-FCP-950] set SEQ FD...</a>	2	No	Yes	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-184</a>	2019-12-10 17:40	ME	<a href="#">[FOR SOM] NE-FCP-260 Change MGA movement assessment to respect mask</a>	1.02	No	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-183</a>	2019-12-10 17:16	ME	<a href="#">[FOR SOM] TT-FCP-401 update new upper range for MGA steering</a>	3.1	No	Yes	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-182</a>	2019-12-10 13:08	CG	<a href="#">[for SOM - procedure deleted in SOL_FCR-198] [AC-FCP-950] create...</a>	1.01	No	Yes	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-179</a>	2019-12-09 12:00	AM	<a href="#">[for SOM] SY-CRP-501_Missing step</a>	6.01	No	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-177</a>	2019-12-06 13:04	DL	<a href="#">[for SOM] Reset Payload TC Forwarding Error Counters</a>	1	No	No	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-174</a>	2019-12-05 12:44	SL	<a href="#">[for SOM] HGA deployment LEOP procedure</a>	2	No	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-173</a>	2019-12-05 11:32	SL	<a href="#">[for SOM] Updates to RPW procedures</a>	see above	Yes	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-170</a>	2019-12-04 11:54	CG	<a href="#">[for SOM] [AC-FCP-304] add updating of STR Settable Parameter after...</a>	7	No	Yes	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-167</a>	2019-12-04 09:01	CG	<a href="#">[for SOM] [LL-CRP-410] create new CRP for updating 8 to 4 Thruster Config</a>	v1	No	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-159</a>	2019-11-28 16:34	DL	<a href="#">[for SOM] Refresh DM-CRP-401 due to calibration change</a>		No	No	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-157</a>	2019-11-28 14:59	JB	<a href="#">[for SOM] EPD FCP/ICRP Procedures: Fix Flowchart Inconsistencies...</a>	2, 6	No	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-156</a>	2019-11-28 14:55	JB	<a href="#">[for SOM] EPD SIS FCP Procedures: Auto-correct descriptions/Parameter...</a>	1.01, 2	No	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-155</a>	2019-11-28 14:49	JB	<a href="#">[for SOM] EPD FCP/ICRP Procedures: Auto-correct descriptions/Parameter...</a>	2, 3, 4, 5	No	No	No	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-150</a>	2019-11-27 08:12	AM	<a href="#">[for SOM] LL-FCP-303 update to csw 3.0.3p1</a>	2	No	No	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-147</a>	2019-11-26 12:11	DL	<a href="#">[for SOM] Update SoloHI Procedures to add P_OFF enable/disable</a>	2	Yes	No	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-133</a>	2019-11-18 17:14	JP	<a href="#">[for SOM] LL-FCP-302_ Enable Batt. under voltage FDIR monitoring in...</a>	2	No	No	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-123</a>	2019-11-11 09:33	DL	<a href="#">[for SOM] Update PM RAM address-specific procedures for CSW v3.0.3p1</a>		No	No	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-94</a>	2019-11-05 15:45	DL	<a href="#">[for SOM] LL-FCP-301 Patch PM EEPROM LEOP Deployed Flag</a>	1	No	No	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-52</a>	2019-10-11 16:49	JP	<a href="#">[for SOM] Instantiate command sequences for each EUI camera door, fixing...</a>	2	Yes	No	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-45</a>	2019-10-09 08:17	CG	<a href="#">[for SOM] AC-CRP-303 [STR Switchover] add sequence for A2B switchover +...</a>	9	No	No	Yes	Resolved		<a href="#">🖨</a>
<a href="#">SOL_FCR-25</a>	2019-09-13 09:39	DL	<a href="#">[for SOM] OMM switchover procedure to be created &amp; update Loss of OMM proc</a>		No	No	Yes	Resolved		<a href="#">🖨</a>

Mit freundlichen Grüßen / Kind Regards,

-----  
 Todor Toshev  
 Spacecraft Analyst  
 Solar System & Explor. Missions Division  
 Telespazio VEGA Deutschland GmbH  
 GDR9 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)1176 2464771  
 Email: todor.toshev@esa.int  
 todor.toshev@yahoo.com  
 -----