

# [SOLO][MIB] New MIB database 10119PFM\_CS...

**Subject:** [SOLO][MIB] New MIB database 10119PFM\_CSW3.0\_MAS6.11 propagated at ESOC

**From:** Andrei.Buzila@esa.int

**Date:** 4/12/19, 10:06 AM

**To:** SOL-FCT@esa.int

**Cc:** BS\_MCS\_DSM@esa.int, BS\_MCS\_SW5@esa.int, Christopher.J.Watson@esa.int, David.Antal-Wokes@esa.int, Marie.Helene.Ferreira@esa.int, Petr.Shyayev@esa.int, Sabine.Kielbassa@esa.int, Ignacio.Leon@sciops.esa.int

Dear all,

MIB version **10119PFM\_CSW3.0\_MAS6.11** has been built and delivered to all relevant machines at ESOC. The base SRDB for this MIB is **MAS Version 6.11** and **CSW version 3.0** from Astrium.

**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\10119PFM\_CSW3.0\_MAS6.11\_MODFDS.txt  
**Access DB:** S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0\PFM\_CSW3.0\_M5 Access Format\10119PFM\_CSW3.0\_MAS6.11.mdb  
**ASCII files:** S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0\PFM\_CSW3.0\_ASCII files\10119PFM\_CSW3.0\_MAS6.11  
**Cross\_FOP queries Report:** S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\95 - Syntax checks input-output\Cross\_FOP\_queries\_10119PFM\_CSW3.0\_MAS6.11.xlsx  
**Clean Report:** S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\95 - Syntax checks input-output\Clean\_report\_10119PFM\_CSW3.0\_MAS6.11.xlsx

**Propagated to:**

- MOIS7
- SOLMC2
- SOLMC3
- SOLMC4
- SOLMC5
- SOLMC6
- VMSOL6
- VMSOL7
- VMSOL8
- VMSOL9

**Implemented DCRs**

ID	Created	Title	Requested by	Category	Criticality	Urgency	State	Actionees	Print
<a href="#">SOL_DCR-208</a>	2019-04-11 13:58	<a href="#">(pending MIB release)Update STIX whitelist for PDOR</a>	Jose-Luis Pellon-Ballon	FCT_Oper_Files	Low	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-207</a>	2019-04-10 13:26	<a href="#">(pending mib release)Update SWA Whitelist for MDOR / SDOR</a>	Daniel Layke	FCT_Oper_Files	High	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-206</a>	2019-04-10 13:21	<a href="#">(pending mib release)Update SoloHI Whitelist for MDOR / SDOR</a>	Daniel Layke	FCT_Oper_Files	High	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-205</a>	2019-04-10 11:53	<a href="#">(PENDING MIB RELEASE)Correct entry in CDMTX000TM</a>	Alexandros Minogiannis	TM	Low	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-204</a>	2019-04-09 14:05	<a href="#">(pending MIB release) update RPW whitelist for MDOR</a>	Sylvain Lodiot	FCT_Oper_Files	Low	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-203</a>	2019-04-09 13:13	<a href="#">(PENDING MIB RELEASE)Create new HKTm SYS Safe Mode ULGA (ESOC)</a>	Daniel Layke	TM	High	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-202</a>	2019-04-09 13:06	<a href="#">(PENDING MIB RELEASE)Create new TC to apply LGA/LGA/10bps TT&amp;C config</a>	Daniel Layke	TC	Low	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-201</a>	2019-04-09 12:11	<a href="#">(pending MIB release)Remove obsolete decontamination heater sequences</a>	Alexandros Minogiannis	Sequences	Low	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-200</a>	2019-04-01 11:29	<a href="#">(pending MIB release)Update of Whitelists</a>	Matthias Eiblmaier	FCT_Oper_Files	Low	Routine	Pending		<a href="#">Print</a>

**Sequences that are added/modified:**

CSF NAME	CSF DESC	CSF DOCNAME	CSF ISSUE
AACV301A	SVT STR Setup v05	AC-SVT-301	5
AACV301B	SVT STR B Commanding v05	AC-SVT-301	5
AACV301C	SVT STR B Setup v05	AC-SVT-301	5
AACV301D	SVT STR A to B v05	AC-SVT-301	5
AACV301E	SVT STR A Commanding v05	AC-SVT-301	5
AACV301F	SVT STR A Setup v05	AC-SVT-301	5
AACV301G	SVT STR B to A v05	AC-SVT-301	5
ADMC417A	Reset Startup Cntr v03	DM-CRP-417	3
ADMC568A	SMM Dump Mem Array v02	DM-CRP-568	2
ADMC568B	SMM Abrt Array Dmp v02	DM-CRP-568	2
ADMF014A	Add Para to Rprt DMS v03	DM-FCP-014	3
ADMF014B	Add Para to Rprt PLF v03	DM-FCP-014	3
ADMF014C	Add Para to Rprt SYS v03	DM-FCP-014	3
ADMF014D	Add Para to Rprt PLD v03	DM-FCP-014	3
ADMF014E	Add Para to Rprt AOC v03	DM-FCP-014	3
ADMF014F	Add Para to Rprt TCS v03	DM-FCP-014	3
ADMF054A	Enable SGM-EEP Write v02	DM-FCP-054	2
ADMF054B	Disable SGM-EEP Writ v02	DM-FCP-054	2
ADMF241A	Write SGM RAM uint 1 v05	DM-FCP-241	5
ADMF241B	Write SGM RAM uint 2 v05	DM-FCP-241	5
ADMF241C	Write SGM RAM uint 4 v05	DM-FCP-241	5
ADMF241D	Write SGM RAM float4 v05	DM-FCP-241	5
ADMF241E	Write SGM RAM float8 v05	DM-FCP-241	5
ADMF241F	Dis SGM Write Protec v05	DM-FCP-241	5
ADMF241G	Ena SGM Write Protec v05	DM-FCP-241	5
ADMF404A	Set VCO PProg TME-A v01	DM-FCP-404	1
ADMF404B	Set VCO PProg TME-B v01	DM-FCP-404	1
ADMF404C	Set VCO PProg TME-AB v01	DM-FCP-404	1
ADMF800A	EUI Monitoring setup v01	DM-FCP-800	1
ADMS700A	Config Def PL RT S14 v03	DM-SEQ-700	3
ADMS701A	Config Def PL PB S15 v04	DM-SEQ-701	4
ADMV702A	SVT1 All PL HK > RT v03	DM-SVT-702	3
ADMV702B	SVT1 ALL PL S6 > RT v03	DM-SVT-702	3
ADMV702C	SVT1 ALL PL Rpt > RT v03	DM-SVT-702	3
ADMV703A	SVT1 All PL S6 >OMM v01	DM-SVT-703	1
AIKV001A	SWA SVT1 Modify FDIR v01	IA-SVT-001	1
AIKV151A	SWA SVT-1 EAS1 v04	IA-SVT-151	4
AIKV152A	SWA SVT-1 EAS2 v04	IA-SVT-152	4
AIMC232A	MAG Set HK coll int v03	IM-CRP-232	3
AIMV100A	MAG SVT-1a prime v08	IM-SVT-100	8
AIMV100B	MAG SVT-1a Redundant v08	IM-SVT-100	8
AIUF005A	EUV Disable Camera v07	IU-FCP-005	7
AIUF210A	Ena Sci Data Transf v04	IU-FCP-210	4
AIUF210B	Dis Sci Data Transf v04	IU-FCP-210	4
AIUF230A	Ena HK Param Report v04	IU-FCP-230	4
AIUF230B	Dis HK Param Report v04	IU-FCP-230	4
AIUF232A	Update HKGenReport v04	IU-FCP-232	4
AIUF370A	Ping EUI v03	IU-FCP-370	3
AIUF725A	EUI Manual Exposure v04	IU-FCP-725	4
AIUF726A	EUI Abort Exposure v04	IU-FCP-726	4
AIUF734A	EUI Flush Data to TM v03	IU-FCP-734	3
AIUF749A	Load FPGA Register v04	IU-FCP-749	4
AIUF751A	Ena. Low Level CMD v04	IU-FCP-751	4
AIUF751B	Dis. Low Level CMD v04	IU-FCP-751	4
AIWC015A	RPW Pwr On B v02	IW-CRP-015	2
AIWV003A	RPW Rest TCs v02	IW-SVT-003	2
ALLC001A	LEOP Step 3 Comms v03	LL-CRP-001	3
ALLC001B	LEOP Step 3 Activate v03	LL-CRP-001	3
ALLC001C	LEOP Step 5 Vent Thr v03	LL-CRP-001	3
ALLC001D	LEOP Step 6 Prime Th v03	LL-CRP-001	3
ALLC001E	LEOP Step 7 Tank v03	LL-CRP-001	3
ALLC001F	LEOP Step 8 CPS v03	LL-CRP-001	3
ALLC001G	LEOP Step 9 Sun Acq v03	LL-CRP-001	3
ALLC001H	LEOP Stp 11 SA Deploy v03	LL-CRP-001	3
ALLC001J	LEOP Step 12 End v03	LL-CRP-001	3
ALLC001K	LEOP Set AS FDIR v03	LL-CRP-001	3

ALLC001L	LEOP Step Cntr Updat v03	LL-CRP-001	3
ALLF020A	MAG ready for Boom v03	LL-FCP-020	3
ALLF020B	MAG req HK packets v03	LL-FCP-020	3
ANEF605A	HK for deployments v02	NE-FCP-605	2
ASYC500A	SafeMode DumpEvtAck v04	SY-CRP-500	4
ASYC500B	SafeMode SA Nom Prof v04	SY-CRP-500	4
ASYC500C	SafeMode Clr SCS Cnt v04	SY-CRP-500	4
ASYC500D	SafeMode Clr DEU Flg v04	SY-CRP-500	4
ASYC500E	SafeMode RW FDIR Lim v04	SY-CRP-500	4
ASYC501A	SafeModeStrob EnabTM v04	SY-CRP-501	4
ASYC501D	SafeModeStrob DefTTC v04	SY-CRP-501	4
ASYC501E	SafeModeStrob RECOVER v04	SY-CRP-501	4
ATCV017A	SVT_TCS_P_M3G4_B1CA v02	TC-SVT-017	2
ATCV017B	SVT_TCS_P_M3G4_B1CB v02	TC-SVT-017	2
ATCV017C	SVT_TCS_P_M3G4_B2CA v02	TC-SVT-017	2
ATCV017D	SVT_TCS_P_M3G4_B2CB v02	TC-SVT-017	2
ATTF800A	Set Antenna A v06	TT-FCP-800	6
ATTF800B	Set Antenna B v06	TT-FCP-800	6
ATTF800C	Auto Reconf Antennas v06	TT-FCP-800	6

**Sequences that are deleted:**

CSF_NAME	CSF_DESC
ALLF900C	EUI_DC_HTR_N_ON v03
ALLF900D	METIS_DC_HTR_N_ON v03
ALLF900E	RB2_LCL_ON v03
ALLF900F	SPICE_DC_HTR_R_ON v03
ALLF900G	EUI_DC_HTR_R_ON v03
ALLF900H	METIS_DC_HTR_R_ON v03
ALLF901C	METIS_DC_HTR_N_OFF v02
ALLF901D	SPICE_DC_HTR_R_OFF v02
ALLF901E	EUI_DC_HTR_R_OFF v02
ALLF901F	METIS_DC_HTR_R_OFF v02
ALLF901G	RB_LCL_OFF v02

Best Regards,  
 Andrei Buzifa  
 Spacecraft Analyst  
 Serco Services GmbH  
 G0F9 Frame Contract for Deliverables and Industrial Support to ESOC  
 RO Domain, OPS-OPB Solar System & Explor. Missions Division  
 ESA/ESOC  
 Robert-Bosch-Str. 5  
 64293 Darmstadt, Germany  
 Tel: +49 (0)6151 90-2544