

**Subject:** [Sol\_scioops\_info] [SOLO][MIB] MIB database 05920PFM\_CSW3.0.31p1\_MAS6.51 propagated to OPS LAN and MOIS  
**From:** Andrei.Buzila@esa.int  
**Date:** 3/2/20, 9:31 AM  
**To:** sol fct <sol\_fct@esa.int>  
**CC:** BS\_MCS\_DSM@esa.int, BS\_MCS\_SW5@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 **05920PFM\_CSW3.0.31p1\_MAS6.51** has been built and delivered to **OPS LAN**. The base SROB for this MIB is **MAS Version 6.51** and **CSW version 3.0.3p1** from Astrium.

VDF NAME	VDF COMMENT	VDF DOMAINID	VDF RELEASE	VDF ISSUE
05920PFM_CSW3.0.3p1_MAS6.51	20200228	0	5920	651

**Propagated to:**  
 SOLMCA, SOLMCS, SOLMIB, SOLMIB 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\05920PFM\_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\05920PFM\_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\05920PFM\_CSW3.0.3p1\_MAS6.51

**Implemented DCRs:**

ID	Created	Title	Requested by	Category	Criticality	Urgency	State	Actionees	Print
<a href="#">SOL_DCR-363</a>	2020-02-21 18:02	<a href="#">[pending MIB release] Add applicability parameters on DST Voltage COOLs</a>	Alexandros Minogiannis	TM	Low	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-362</a>	2020-02-21 17:50	<a href="#">[pending MIB release] Add applicability parameter on Iboom COOLs</a>	Alexandros Minogiannis	TM	Low	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-361</a>	2020-02-20 10:40	<a href="#">[pending MIB release] Update COOLs on TCS lines with decontamination heaters</a>	Alexandros Minogiannis	TM	Low	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-360</a>	2020-02-19 17:15	<a href="#">[pending MIB release] EPD: Update TM descriptions</a>	Julia Braun	TM	Low	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-359</a>	2020-02-19 16:23	<a href="#">[pending MIB release] Update RPW Antennas thermistors COOL sets</a>	Alexandros Minogiannis	TM	Low	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-358</a>	2020-02-19 11:05	<a href="#">[pending MIB release] Rename of the thruster chamber temperature...</a>	Sylvain Lodiou	TM	Low	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-357</a>	2020-02-19 09:28	<a href="#">[pending MIB release] Update calibration curve CCFX0001TM</a>	Alexandros Minogiannis	TM	Low	Routine	Pending		<a href="#">Print</a>
<a href="#">SOL_DCR-356</a>	2020-02-19 09:15	<a href="#">[pending MIB release] New MCS: UDP_PCDU_SNAPSHOT_EDAC &amp; Update Synthetic</a>	Daniel Lakey	TM	Low	Routine	Pending		<a href="#">Print</a>

**Implemented FCRs and new/modified Sequences from these FCRs:**

CSF NAME	CSF DESC	FCR	CSF GENTIME	CSF DOCNAME	CSF_ISSUE	CSF_DATE
APWF514A	SADE Align SADM v04	SOL_FCR-257	09:41:14	PW-FCP-514		426/02/2020
APWF505A	SADE FDIR aft Slew v04	SOL_FCR-264	17:54:55	PW-FCP-505		428/02/2020
APWF505B	SADE FDIR bfr Slew v04	SOL_FCR-264	17:54:55	PW-FCP-505		428/02/2020
AACF301A	STR A Power Up NOTUSE v07	SOL_FCR-279	13:59:29	AC-FCP-301		726/02/2020
AACF301B	STR B Power Up NOTUSE v07	SOL_FCR-279	13:59:29	AC-FCP-301		726/02/2020
AACF301C	STR A ON Post FDIR v07	SOL_FCR-279	13:59:30	AC-FCP-301		726/02/2020
AACF301D	STR B ON Post FDIR v07	SOL_FCR-279	13:59:30	AC-FCP-301		726/02/2020
AACF301E	STR A Full Setup v07	SOL_FCR-279	13:59:31	AC-FCP-301		726/02/2020
AACF301F	STR B Full Setup v07	SOL_FCR-279	13:59:32	AC-FCP-301		726/02/2020
ADMC052A	SW Error Dump Log v01	SOL_FCR-280	11:45:34	DM-CRP-052		127/02/2020
ADMC052B	SW Error Reset Fitr v01	SOL_FCR-280	11:45:34	DM-CRP-052		127/02/2020
ADMC403A	Set RM A Program Set v11	SOL_FCR-280	11:46:08	DM-CRP-403		1127/02/2020
ADMC403B	Set RM B Program Set v11	SOL_FCR-280	11:46:08	DM-CRP-403		1127/02/2020
ADMC404A	Set PAP Cntrl/LCR RMA v07	SOL_FCR-280	11:46:14	DM-CRP-404		727/02/2020
ADMC404B	Set PAP Cntrl/LCR RMB v07	SOL_FCR-280	11:46:15	DM-CRP-404		727/02/2020
APWC047A	PCDU A Disab Tab 2-4 v01	SOL_FCR-280	11:43:33	PW-CRP-047		127/02/2020
APWC047B	PCDU B Disab Tab 2-4 v01	SOL_FCR-280	11:43:34	PW-CRP-047		127/02/2020
ASYC500A	SafeMode DumpEvtAck v12	SOL_FCR-280	11:55:55	SY-CRP-500		1227/02/2020
ASYC500B	SafeMode SA Nom Prof v12	SOL_FCR-280	11:55:55	SY-CRP-500		1227/02/2020
ASYC500C	SafeMode Ctr SCS Cnt v12	SOL_FCR-280	11:55:55	SY-CRP-500		1227/02/2020
ASYC500D	SafeMode Ctr DEU Flg v12	SOL_FCR-280	11:55:55	SY-CRP-500		1227/02/2020
ASYC500E	SafeMode RW FDIR Lim v12	SOL_FCR-280	11:55:56	SY-CRP-500		1227/02/2020
ASYC500F	SafeMode OMM Patch v12	SOL_FCR-280	11:55:59	SY-CRP-500		1227/02/2020
AIKF011A	STIX SWON Nominal v09	SOL_FCR-286	18:07:19	IX-FCP-011		927/02/2020
AIKF013A	ASW load/execute v04	SOL_FCR-286	18:07:26	IX-FCP-013		427/02/2020
AIUC150A	Door move rel steps v03	SOL_FCR-287	18:01:08	IJ-CRP-150		327/02/2020
APWF401A	BATT Enab Disch Mon v07	SOL_FCR-292	17:29:04	PW-FCP-401		728/02/2020
APWF401B	BATT Disab Disch Mon v07	SOL_FCR-292	17:29:04	PW-FCP-401		728/02/2020
APWF401C	BATT Modif Disch Mon v07	SOL_FCR-292	17:29:06	PW-FCP-401		728/02/2020
APWF401D	BATT Modif Mon LowLi v07	SOL_FCR-292	17:29:18	PW-FCP-401		728/02/2020
APWF401E	BATT Modif FMON Chck v07	SOL_FCR-292	17:29:21	PW-FCP-401		728/02/2020
ADMC570A	SSMM Dump RAM FAT v02	SOL_FCR-297	12:58:04	DM-CRP-570		227/02/2020
AACF930A	Enable OCM/WOL 8Hz v09	SOL_FCR-300	17:40:37	AC-FCP-930		928/02/2020
AACF930B	Disable OCM/WOL 8Hz v09	SOL_FCR-300	17:40:37	AC-FCP-930		928/02/2020
AACF930C	Enable AMU HK v09	SOL_FCR-300	17:40:37	AC-FCP-930		928/02/2020
AACF930D	Disable AMU HK v09	SOL_FCR-300	17:40:38	AC-FCP-930		928/02/2020
AACF930E	Request Context Data v09	SOL_FCR-300	17:40:38	AC-FCP-930		928/02/2020
AACF930F	AOCS HK CI Change v09	SOL_FCR-300	17:40:38	AC-FCP-930		928/02/2020
AACF930G	AOCS DIAG TM CI v09	SOL_FCR-300	17:40:39	AC-FCP-930		928/02/2020
AACF930H	Def/En GYR 8Hz v09	SOL_FCR-300	17:40:39	AC-FCP-930		928/02/2020
AACF930I	Dis/Clear GYR 8Hz v09	SOL_FCR-300	17:40:40	AC-FCP-930		928/02/2020
AACF930J	Def/En GYR A 8Hz v09	SOL_FCR-300	17:40:40	AC-FCP-930		928/02/2020
AACF930K	Dis/Clear GYR A 8Hz v09	SOL_FCR-300	17:40:40	AC-FCP-930		928/02/2020
AACF930L	Def OCM 8Hz Diag v09	SOL_FCR-300	17:40:40	AC-FCP-930		928/02/2020
AACF930M	Clear OCM 8Hz Diag v09	SOL_FCR-300	17:40:41	AC-FCP-930		928/02/2020
AACC303A	STR B Setup for SO v10	SOL_FCR-301	13:57:24	AC-CRP-303		1026/02/2020
AACC303B	STR A Setup for SO v10	SOL_FCR-301	13:57:29	AC-CRP-303		1026/02/2020
AACC303C	STR SO A to B v10	SOL_FCR-301	13:57:25	AC-CRP-303		1026/02/2020
AACC303D	STR SO B to A v10	SOL_FCR-301	13:57:29	AC-CRP-303		1026/02/2020
APWC508A	SADE Pos Charac p1 v05	SOL_FCR-303	13:56:06	PW-CRP-508		526/02/2020
APWC508B	SADE Pos Charac p2 v05	SOL_FCR-303	13:56:07	PW-CRP-508		526/02/2020
AACC361A	RESET_REC_STR1_PMA v01	SOL_FCR-304	14:27:27	AC-CRP-361		128/02/2020
AACC361B	RESET_REC_STR1_PMB v01	SOL_FCR-304	14:27:27	AC-CRP-361		128/02/2020
AIWF038A	RPW common param loa v08	SOL_FCR-305	10:28:13	IW-FCP-038		827/02/2020
AIWF038B	RPW TDS SBM1 conf v08	SOL_FCR-305	10:28:14	IW-FCP-038		827/02/2020
AIWF038C	RPW TDS SBM2 conf v08	SOL_FCR-305	10:28:15	IW-FCP-038		827/02/2020
AIWF038D	RPW TDS LFM param v08	SOL_FCR-305	10:28:16	IW-FCP-038		827/02/2020
AIWF038E	RPW TDS Surv_N mode v08	SOL_FCR-305	10:28:19	IW-FCP-038		827/02/2020
AIWF038F	RPW TDS Surv_B mode v08	SOL_FCR-305	10:28:20	IW-FCP-038		827/02/2020
AIWF038G	TDS NM low rate 1 v08	SOL_FCR-305	10:28:21	IW-FCP-038		827/02/2020
AIWF038H	TDS NM low rate 2 v08	SOL_FCR-305	10:28:22	IW-FCP-038		827/02/2020
AIWF038I	TDS high rate 1 v08	SOL_FCR-305	10:28:23	IW-FCP-038		827/02/2020
AIWF038J	TDS high rate 2 v08	SOL_FCR-305	10:28:24	IW-FCP-038		827/02/2020
AIWF038K	TDS def conf Set 1 v08	SOL_FCR-305	10:28:26	IW-FCP-038		827/02/2020
AIWF038L	TDS def conf diff 1 v08	SOL_FCR-305	10:28:29	IW-FCP-038		827/02/2020

Best Regards,

Andrei Buzila  
Spacecraft Analyst  
Solar System & Explor. Missions Division

Serco Services GmbH  
GPF9 Frame Contract for Deliverables and Industrial Support to ESOC  
RO Domain, OPS-CP93  
c/o European Space Agency - European Space Operations Centre  
Robert Bosch Strasse 5, 64293 Darmstadt, Germany  
Tel: +49 (0)6151 902544

---

Sol\_sclops\_info mailing list -- [sol\\_sclops\\_info@sclops.esa.int](mailto:sol_sclops_info@sclops.esa.int)  
To unsubscribe send an email to [sol\\_sclops\\_info-leave@sclops.esa.int](mailto:sol_sclops_info-leave@sclops.esa.int)