

Zimbra

ileon@sciops.esa.int

**[Sol\_sciops\_info] [SOLO][MIB] MIB database 09920PFM\_CSW3.0.3p1\_MAS6.51 propagated to OPS LAN, MOIS, SOLMC2**

**From :** todor toshev <todor.toshev@esa.int>

Wed, 08 Apr, 2020 10:04

**Subject :** [Sol\_sciops\_info] [SOLO][MIB] MIB database 09920PFM\_CSW3.0.3p1\_MAS6.51 propagated to OPS LAN, MOIS, SOLMC2

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

**Cc :** BS MCS DSM <BS\_MCS\_DSM@esa.int>, BS MCS SWS <BS\_MCS\_SWS@esa.int>, David Antal-Wokes <David.Antal-Wokes@esa.int>, Petr ShlyaeV <Petr.ShlyaeV@esa.int>, Sabine Kielbassa <Sabine.Kielbassa@esa.int>, Thierry Bernardi <Thierry.Bernardi@esa.int>, solarorbiter sciops <solarorbiter\_sciops@sciops.esa.int>

Hi,

MIB version **09920PFM\_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.

VDF_NAME	VDF_COMMENT	VDF_DOMAIN ID	VDF_RELEASE ASE	VDF_ISSUE
09920PFM	20200408-CSW3.0.3p1_MAS6.51	0	9920	651

**Propagated to:**

SOLMCA, SOLMCB, SOLLTA and all their clients  
MOIS  
SOLMC2, VMSOL6 and VMSOL7

**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\  
**09920PFM\_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\  
**09920PFM\_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\  
**09920PFM\_CSW3.0.3p1\_MAS6.51**

**09920PFM\_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\_099PFM\_CSW3.0.3p1\_MAS6.51** ----> **available now**

**Clean Report:** S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\95 - Syntax checks input-output\**Clean\_report\_099PFM\_CSW3.0.3p1\_MAS6.51** ----> **available now**

**Implemented DCRs:**

<b>ID</b>	<b>Created</b>	
<a href="#">SOL_DCR-401</a>	2020-04-03 06:08	<a href="#">[pending MIB release] delete sequence AIPF020B</a>
<a href="#">SOL_DCR-399</a>	2020-04-01 12:03	<a href="#">[pending MIB release] Set OOL on NCDS0001 to 2 r</a>
<a href="#">SOL_DCR-398</a>	2020-03-31 06:53	<a href="#">[pending MIB release] Delete AIMC412A and AIMC4</a>
<a href="#">SOL_DCR-396</a>	2020-03-30 14:16	<a href="#">[pending MIB release] implement PHI database v4.4</a>
<a href="#">SOL_DCR-393</a>	2020-03-27 10:36	<a href="#">[pending MIB release] Delete deprecated / orphaned</a>
<a href="#">SOL_DCR-392</a>	2020-03-27 09:48	<a href="#">[pending MIB release] Deletion of obsolete RPW seg</a>
<a href="#">SOL_DCR-391</a>	2020-03-27 06:21	<a href="#">[pending MIB release] Delete AICF411A and AICF43</a>
<a href="#">SOL_DCR-377</a>	2020-03-10 08:36	<a href="#">[pending MIB release] [MATIS] Create new UDC to b</a>
<a href="#">SOL_DCR-374</a>	2020-03-06 11:39	<a href="#">[pending MIB release] New OBDB Dump TC &amp; TM</a>
<a href="#">SOL_DCR-372</a>	2020-03-03 16:10	<a href="#">[pending MIB release] Improve visibility of unexpecte</a>

**New/Updated Sequences and the respective FCRs**

<b>CSF_NAME</b>	<b>CSF_DESC</b>	<b>FCR</b>	<b>CSF_GENTIME</b>	<b>CSF_DOCNAME</b>	<b>CSF_USER</b>
AICF831A	SPICE Enab S6 OMM v02	SOL_FCR-346	11:49:48	IC-FCP-831	
AICF831B	SPICE Disab S6 OMM v02	SOL_FCR-346	11:49:48	IC-FCP-831	
AIPF831A	PHI Enab OBC S6 OMM v02	SOL_FCR-344	15:43:36	IP-FCP-831	
AIPF831B	PHI Disab OBC S6 OMM v02	SOL_FCR-344	15:43:37	IP-FCP-831	
AIWF831A	RPW Enab S6 OMM v02	SOL_FCR-344	10:50:22	IW-FCP-831	
AIWF831B	RPW Dis S6 OMM v02	SOL_FCR-344	10:50:22	IW-FCP-831	
ADMF042A	Check PM-B PROM v04	SOL_FCR-343	11:25:43	DM-FCP-042	
ADMF045A	Check PM-B RAM v04	SOL_FCR-343	11:26:48	DM-FCP-045	
ADMF128A	Ena. Fwd. Event Pckt v03	SOL_FCR-343	11:27:44	DM-FCP-128	
ADMF129A	Dis. Fwd. Event Pkts v03	SOL_FCR-343	11:28:35	DM-FCP-129	
ADMF156A	Change PS attributes v02	SOL_FCR-343	11:29:36	DM-FCP-156	

ADMF18 6A	Set OBCP HKTM v03	SOL_FCR-343	11:30:34	DM-FCP-186
AIMF831 A	MAG Enab OBC S6 OMM v02	SOL_FCR-342	12:11:35	IM-FCP-831
AIMF831 B	MAG Disab OBC S6 OMM v02	SOL_FCR-342	12:11:35	IM-FCP-831
AITF831 A	METIS Enb OBC S6 OMM v02	SOL_FCR-342	12:11:24	IT-FCP-831
AITF831 B	METIS Dis OBC S6 OMM v02	SOL_FCR-342	12:11:24	IT-FCP-831
AIUF831 A	EUI Enab S6 OMM v03	SOL_FCR-341	15:39:07	IU-FCP-831
AIUF831 B	EUI Disab S6 OMM v03	SOL_FCR-341	15:39:07	IU-FCP-831
AIXF831 A	STIX Enab S6 OMM v03	SOL_FCR-341	15:36:06	IX-FCP-831
AIXF831 B	STIX Disab S6 OMM v03	SOL_FCR-341	15:36:06	IX-FCP-831
AIAF831 A	SWA Enab S6 OMM v02	SOL_FCR-340	12:10:53	IA-FCP-831
AIAF831 B	SWA Disab S6 OMM v02	SOL_FCR-340	12:10:53	IA-FCP-831
AIHF831 A	SOLOHI En OBC S6 OMM v02	SOL_FCR-340	12:12:58	IH-FCP-831
AIHF831 B	SOLOHI Ds OBC S6 OMM v02	SOL_FCR-340	12:12:58	IH-FCP-831
AIDF831 A	EPD Enab OBC S6 OMM v03	SOL_FCR-339	12:48:41	ID-FCP-831
AIDF831 B	EPD Disab OBC S6 OMM v03	SOL_FCR-339	12:48:41	ID-FCP-831
ADMF70 6A	Ena HB Mon EUI A v06	SOL_FCR-338	11:37:29	DM-FCP-706
ADMF70 6B	Ena HB Mon EUI B v06	SOL_FCR-338	11:37:30	DM-FCP-706
ADMF71 2A	Ena HB Mon STIX A v06	SOL_FCR-338	11:38:24	DM-FCP-712
ADMF71 2B	Ena HB Mon STIX B v06	SOL_FCR-338	11:38:25	DM-FCP-712
ADMF70 4A	En SPICE A HB v06	SOL_FCR-324	09:31:00	DM-FCP-704
ADMF70 4B	En SPICE B HB v06	SOL_FCR-324	09:31:01	DM-FCP-704

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](mailto:todor.toshev@esa.int)  
[todor.toshev@yahoo.com](mailto:todor.toshev@yahoo.com)

---

---

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

---