

Zimbra

ileon@sciops.esa.int

**[Sol\_sciops\_info] [SOLO][MIB] MIB database 20520PFM\_CSW3.0.3p1\_MAS6.51 propagated to OPS LAN, MOIS and solmc2 + clients**

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

Thu, 23 Jul, 2020 13:00

**Subject :** [Sol\_sciops\_info] [SOLO][MIB] MIB database 20520PFM\_CSW3.0.3p1\_MAS6.51 propagated to OPS LAN, MOIS and solmc2 + clients

**To :** sol\_fct <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 **20520PFM\_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_DOMAINID	VDF_RELEASE	VDF
20520PFM	20200723-CSW3.0.3p1_MAS6.51	0	20520	

**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\  
**20520PFM\_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\  
**20520PFM\_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\  
**20520PFM\_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\_205PFM\_CSW3.0.3p1\_MAS6.51 ----> available tomorrow**

**Clean Report:**

S:\Solar Orbiter Project Drive\20 Ground\06  
 Database\10 - MIB\95 - Syntax checks input-  
 output\Clean\_report\_205PFM\_CS3.0.3p1\_MAS6.51 ----> available  
**tomorrow**

**Propagated to:**

SOLMCA, SOLMCB, SOLLTA and all their clients  
 MOIS  
 solmc2, + it's clients

**Implemented DCRs:**

ID	Created	
<a href="#">SOL_DCR-478</a>	2020-07-15 18:47	<a href="#">[pending MIB release] EUI: Update Whitelist</a>
<a href="#">SOL_DCR-472</a>	2020-07-13 11:07	<a href="#">[pending MIB release] Set OOL for BDR currents</a>

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

CSF_NAME	CSF_DESC	FCR	CSF_PLAN	CSF_GEN
AIAC900A	SWA Dis TC Rej FDIR v02	SOL_FCR-429	N	15:36:34
AIAF090A	SWA EAS Gain Test v02	SOL_FCR-429	S	08:52:34
AIAF132A	SWA Dump&ResetErrLog v01	SOL_FCR-429	S	08:52:36
AIAF133A	SWA PAS AbortSequncr v01	SOL_FCR-429	S	08:52:37
AIDC805A	Recover_EPD v02	SOL_FCR-415	N	15:04:19
AIDC805B	EPD_Enable_MTL v02	SOL_FCR-415	N	15:04:20
ASYC500A	SafeMode DumpEvtAck v13	SOL_FCR-406	N	07:59:32
ASYC500B	SafeMode SA Nom Prof v13	SOL_FCR-406	N	07:59:32
ASYC500C	SafeMode Clr SCS Cnt v13	SOL_FCR-406	N	07:59:32
ASYC500D	SafeMode Clr DEU Flg v13	SOL_FCR-406	N	07:59:32
ASYC500E	SafeMode RW FDIR Lim v13	SOL_FCR-406	N	07:59:33
ASYC500F	SafeMode OMM Patch v13	SOL_FCR-406	N	07:59:35
ASYC500G	SafeMode OBDB Patch v13	SOL_FCR-406	N	07:59:35

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)

---