

Zimbra

ileon@sciops.esa.int

**[Sol\_sciops\_info] [SOLO][MIB] MIB database 15520PFM\_CSW3.0.3p1\_MAS6.51 propagated to OPS LAN, MOIS**

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

Wed, 03 Jun, 2020 09:41

**Subject :** [Sol\_sciops\_info] [SOLO][MIB] MIB database 15520PFM\_CSW3.0.3p1\_MAS6.51 propagated to OPS LAN, MOIS

**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 **15520PFM\_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_ISSUE
15520PFM	20200528-CSW3.0.3p1_MAS6.51	0	15520	65

**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\  
**15520PFM\_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\  
**15520PFM\_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\  
**15520PFM\_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\_155PFM\_CS3.0.3p1\_MAS6.51**

**Clean Report:** S:\Solar Orbiter Project Drive\20 Ground\06

Database\10 - MIB\95 - Syntax checks input-output\**Clean\_report\_155PFM\_CS3.0.3p1\_MAS6.51**

**New/Updated Sequences**

CSF_NAME	CSF_DESC	CSF_DESC2
AACC950A	AOCS STRA Align PM v02	
AACC950B	AOCS STRA Align SGM v02	
AACC950C	AOCS STRB Align PM v02	
AACC950D	AOCS STRB Align SGM v02	
AACC950E	AOCS RW Align PM v02	
AACC950G	AOCS IMUA Align PM v02	
AACC950I	AOCS IMUB Align PM v02	
AACC950K	AOCS AMU Align PM v02	
AACC950M	AOCS FSSA Align PM v02	
AACC950N	AOCS FSSA Align SGM v02	
AACC950O	AOCS FSSB Align PM v02	
AACC950P	AOCS FSSB Align SGM v02	
AACF105A	Upload SSEA Profile v07	
AACF105B	Apply SSEA PM RAM v07	
AACF105C	Apply SSEA SGM EEPROM v07	
AACF105D	Dump SSEA SGM EEPROM v07	
AACF105E	Clear AOCS Temp RAM v07	
AACF405B	IMU A Gyr Save Calib v08	
AACF405C	IMU B Gyr Save Calib v08	
AACF405D	IMU Fast Bias Calib v08	

AIAF016 A	SWA Power On PAS v02	
AIAF060 A	SWA PAS Config v01	
AITF134 A	VLDA_PMP_ON v04	
AITF605 A	LMask_ULoss_NoBin v02	Configuration of VL&UV compression - No-bin Masking, var dQ
AITF606 A	RadMask_NoBin_VLoss v02	Configure Comp - No-bin, var Mask, var dQ, Radialization 3 bands
APWC52 0A	Clear Temp PMRAM v06	
APWC52 0B	SA Steer Prof Upload v06	
APWC52 0C	SA Apply Profile v06	

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  
 todor.toshev@yahoo.com

-----

---

Sol\_sciops\_info mailing list --  
 sol\_sciops\_info@sciops.esa.int  
 To unsubscribe send an email to sol\_sciops\_info-  
 leave@sciops.esa.int

---