

From: todor.toshev@esa.int
Subject: [Sol_sciops_info] [SOLO][MIB] MIB database 08020PFM_CSW3.0.3p1_MAS6.51 propagated to OPS LAN and MOIS
Date: 23 March 2020 at 09:53
To: sol_fct sol_fct@esa.int
Cc: BS_MCS_DSM@esa.int, BS_MCS_SWS@esa.int, David.Antal-Wokes@esa.int, Petr.Shlyayev@esa.int, Sabine.Kielbassa@esa.int, Stefano.Scaglioni@esa.int, solarorbiter_sciops@sciops.esa.int



Hi,

MIB version **08020PFM_CSW3.0.3p1_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
08020PFM	20200320- CSW3.0.3p1_MAS6.51	0	5920	651

Propagated to:
 SOLMCA, SOLMCA, SOLMCA, SOLMCA 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\ **08020PFM_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\ **08020PFM_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\ **08020PFM_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_080PFM_CSW3.0.3p1_MAS6.51 ----> available
Clean Report: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\95 - Syntax checks input-output\Clean_report_080PFM_CSW3.0.3p1_MAS6.51 ----> available on Tuesd.

Implemented DCRs:

ID	Created	Title	Requested by
SOL_DCR-384	2020-03-17 11:34	[pending MIB release] Update Limits for NRU02228 ANY_1_1_8 PHI OU CE	Matthias Eiblmaier
SOL_DCR-367	2020-03-02 14:01	[pending MIB release] Put range check on PCD860 11	Daniel Lakey

New/Updated Sequences

CSF_NAME	CSF_DESC	CSF_GENTIME	CSF_DOCNAME	CSF_ISSUE	CSF_DATE
AIWF033A	RPW LFT int calib v10	09:10:49	IW-FCP-033	10	17/03/2020
AIWF033B	RPW BIAS calib P1 v10	09:10:51	IW-FCP-033	10	17/03/2020
AIWF033C	RPW THR calib v10	09:10:52	IW-FCP-033	10	17/03/2020
AIWF033D	RPW BIAS sweep P1 v10	09:10:52	IW-FCP-033	10	17/03/2020
AIWF033E	Load BIAS sweep tbl v10	09:10:53	IW-FCP-033	10	17/03/2020
AIWF033F	BIAS sweep tbl load v10	09:10:53	IW-FCP-033	10	17/03/2020
AIWF033G	RPW BIAS calib P2 v10	09:10:54	IW-FCP-033	10	17/03/2020
AIWF033H	RPW BIAS sweep P2 v10	09:10:54	IW-FCP-033	10	17/03/2020
AIWF033I	RPW BIAS sweep P3 v10	09:10:55	IW-FCP-033	10	17/03/2020
AIWF033J	LoadBias Sweep def/2 v10	09:10:55	IW-FCP-033	10	17/03/2020
AIWF033K	LoadBias Sweep def/4 v10	09:10:56	IW-FCP-033	10	17/03/2020
AIWF033L	LoadBias Sweep def/8 v10	09:10:56	IW-FCP-033	10	17/03/2020
AIWF033M	LoadBias Sweep def/16 v10	09:10:57	IW-FCP-033	10	17/03/2020
AIWF033N	LdBias Inv def/4 v10	09:10:58	IW-FCP-033	10	17/03/2020
AIWF036A	RPW BIAS cur conf v04	07:42:10	IW-FCP-036	4	11/03/2020
AACF470A	IMUA alt config v03	11:56:15	AC-FCP-470	3	12/03/2020
ASYF013A	Configure Start DDOR v01	16:23:02	SY-FCP-013	1	16/03/2020
ASYF013B	Configure End DDOR v01	16:23:03	SY-FCP-013	1	16/03/2020

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