

Zimbra

ileon@sciops.esa.int

[Sol_sciops_info] [SOLO][MIB] MIB database 12620PFM_CSW3.0.3p1_MAS6.51 propagated to OPS LAN, MOIS, SOLMC2

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

Tue, 05 May, 2020 22:54

Subject : [Sol_sciops_info] [SOLO][MIB] MIB database 12620PFM_CSW3.0.3p1_MAS6.51 propagated to OPS LAN, MOIS, SOLMC2

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 **12620PFM_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
12620PFM	20200505-CSW3.0.3p1_MAS6.51	0	12620	65

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\
12620PFM_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\
12620PFM_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\

12620PFM_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_126PFM_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_126PFM_CSW3.0.3p1_MAS6.51** ----> **available**

tomorrow

Implemented DCRs:

ID	Created	
SOL_DCR-412	2020-04-24 11:38	[pending MIB release] Breakdown parameters of con
SOL_DCR-410	2020-04-21 14:35	[pending MIB release] Add applicability parameter on
SOL_DCR-409	2020-04-21 14:12	[pending MIB release] New thermal OOLs for Tls#95
SOL_DCR-407	2020-04-20 10:57	[pending MIB release] add NIPH0408 to DARC
SOL_DCR-405	2020-04-14 11:33	[pending MIB release] Change OOL on NCDT2950/2
SOL_DCR-400	2020-04-01 15:45	[pending MIB release] Update SoloHI Thermal OOL

ID	Created	
SOL_DCR-422	2020-05-04 18:32	Update EUI SYS-CRP-000
SOL_DCR-421	2020-05-04 17:49	[pending MIB release] Add NIXD0002 and NIXD0023
SOL_DCR-420	2020-05-04 13:47	[pending MIB release] New OOLs for disabled SSIDs
SOL_DCR-419	2020-05-04 13:38	SY-CRP-000 and YIW00039
SOL_DCR-418	2020-05-01 17:46	[pending MIB release] Implement new STIX IDB v2.26
SOL_DCR-417	2020-04-30 12:22	[pending MIB release] New entry in CRP-000 for deco
SOL_DCR-416	2020-04-30 09:09	[pending MIB release] Implement new EUI IDB
SOL_DCR-415	2020-04-29 17:06	[pending MIB release] [Whitelist] Update METIS white
SOL_DCR-414	2020-04-28 16:33	[pending MIB release] Add HIS LCL/Relay TCs to SW
SOL_DCR-411	2020-04-22 12:32	[pending MIB release] OOLs to calculate minimum DL
SOL_DCR-406	2020-04-15 18:58	[pending MIB release] Create detailed parameters for

New/Updated Sequences and the respective FCRs

CSF_NAME	CSF_DESC	FCR	CSF_GENTIME	CSF_DOCNA
AIWF033A	RPW LFR int calib v13	SOL_FCR-361	05:39:30	IW-FCP-033
AIWF033B	RPW BIAS calib P1 v13	SOL_FCR-361	05:39:32	IW-FCP-033
AIWF033C	RPW THR calib v13	SOL_FCR-361	05:39:33	IW-FCP-033

AIWF033D	RPW BIAS sweep P1 v13	SOL_FCR-361	05:39:33	IW-FCP-033
AIWF033F	BIAS sweep tbl load v13	SOL_FCR-361	05:39:34	IW-FCP-033
AIWF033G	RPW BIAS calib P2 v13	SOL_FCR-361	05:39:35	IW-FCP-033
AIWF033I	RPW BIAS sweep P2 v13	SOL_FCR-361	05:39:35	IW-FCP-033
AIWF033J	LoadBias Sweep def/2 v13	SOL_FCR-361	05:39:36	IW-FCP-033
AIWF033K	LoadBias Sweep def/4 v13	SOL_FCR-361	05:39:37	IW-FCP-033
AIWF033L	LoadBias Sweep def/8 v13	SOL_FCR-361	05:39:38	IW-FCP-033
AIWF033M	LoadBias Sweep def16 v13	SOL_FCR-361	05:39:39	IW-FCP-033
AIWF033N	LdBias Inv def/4 v13	SOL_FCR-361	05:39:39	IW-FCP-033
AIWF032A	RPW HK period conf v10	SOL_FCR-361	05:39:13	IW-FCP-032
AIWF032B	RPW DPU DAS common p v10	SOL_FCR-361	05:39:15	IW-FCP-032
AIWF032C	RPW DPU DAS PWR para v10	SOL_FCR-361	05:39:17	IW-FCP-032
AIWF032D	RPW BIAS HV param v10	SOL_FCR-361	05:39:18	IW-FCP-032
AIWF032E	RPW temp conf v10	SOL_FCR-361	05:39:19	IW-FCP-032
AIWF032F	RPW waveform conf v10	SOL_FCR-361	05:39:20	IW-FCP-032
AIWF032G	RPW SBM1 conf v10	SOL_FCR-361	05:39:23	IW-FCP-032
AIWF032H	RPW SBM2 conf v10	SOL_FCR-361	05:39:24	IW-FCP-032
AIWF032I	RPW algo conf v10	SOL_FCR-361	05:39:25	IW-FCP-032
AIWF032J	RPW clear HK counter v10	SOL_FCR-361	05:39:26	IW-FCP-032
AIWF032K	RPW dump DAS v10	SOL_FCR-361	05:39:26	IW-FCP-032
AIWF032L	Configure HK period v10	SOL_FCR-361	05:39:26	IW-FCP-032
AIWF037A	RPW THR Surv_N conf v09	SOL_FCR-361	05:39:48	IW-FCP-037
AIWF037B	RPW THR Surv_B conf v09	SOL_FCR-361	05:39:52	IW-FCP-037
AIWF037C	RPW THR calib param v09	SOL_FCR-361	05:39:54	IW-FCP-037
AIWF037D	TNR-HFR galaxy mode v09	SOL_FCR-361	05:39:56	IW-FCP-037

AIWF037E	TNR-HFR NM Low rate1 v09	SOL_FCR-361	05:39:58	IW-FCP-037
AIWF037F	TNR-FHR SN low rate2 v09	SOL_FCR-361	05:40:00	IW-FCP-037
AIWF037G	TNR-HFR high rate co v09	SOL_FCR-361	05:40:02	IW-FCP-037
AIWF038A	RPW common param loa v09	SOL_FCR-361	05:40:08	IW-FCP-038
AIWF038B	RPW TDS SBM1 conf v09	SOL_FCR-361	05:40:09	IW-FCP-038
AIWF038C	RPW TDS SBM2 conf v09	SOL_FCR-361	05:40:09	IW-FCP-038
AIWF038D	RPW TDS LFM param v09	SOL_FCR-361	05:40:10	IW-FCP-038
AIWF038E	RPW TDS Surv_N mode v09	SOL_FCR-361	05:40:12	IW-FCP-038
AIWF038F	RPW TDS Surv_B mode v09	SOL_FCR-361	05:40:14	IW-FCP-038
AIWF038G	TDS NM low rate 1 v09	SOL_FCR-361	05:40:15	IW-FCP-038
AIWF038H	TDS NM low rate 2 v09	SOL_FCR-361	05:40:16	IW-FCP-038
AIWF038I	TDS high rate 1 v09	SOL_FCR-361	05:40:17	IW-FCP-038
AIWF038J	TDS high rate 2 v09	SOL_FCR-361	05:40:18	IW-FCP-038
AIWF038K	TDS def conf Set 1 v09	SOL_FCR-361	05:40:21	IW-FCP-038
AIWF038L	TDS def conf diff 1 v09	SOL_FCR-361	05:40:24	IW-FCP-038
AIWF038M	TDS defconf norm xld v09	SOL_FCR-361	05:40:27	IW-FCP-038
ADMF260A	Start TC Sequencer v08	SOL_FCR-307	17:04:21	DM-FCP-260
ADMF260B	Start TC Seq 2 Part v08	SOL_FCR-307	17:04:22	DM-FCP-260
AITF040A	METIS to ops v07	SOL_FCR-354	08:57:54	IT-FCP-040
AIWF031A	Switch on subsystems v07	SOL_FCR-361	05:39:09	IW-FCP-031
AIWF034A	RPW dump conf v07	SOL_FCR-361	05:39:43	IW-FCP-034
AIWF034B	Dump TDS snap NM v07	SOL_FCR-361	05:39:44	IW-FCP-034
AIWF034C	Dump TDS snap SBM2 v07	SOL_FCR-361	05:39:44	IW-FCP-034
AIWF034D	Dump SBM1 data v07	SOL_FCR-361	05:39:45	IW-FCP-034
AIWF034E	Dump LFR k-coef v07	SOL_FCR-361	05:39:45	IW-FCP-034

ANEF604A	LFR conf 1-3 int cam v07	SOL_FCR-364	15:02:21	NE-FCP-604
ANEF604B	LFR conf 4-7 int cam v07	SOL_FCR-364	15:02:23	NE-FCP-604
ANEF604C	LFR conf 8 int camp v07	SOL_FCR-364	15:02:25	NE-FCP-604
ANEF604D	LFR conf 9 int camp v07	SOL_FCR-364	15:02:26	NE-FCP-604
ANEF604E	TDS conf int camp 1 v07	SOL_FCR-364	15:02:28	NE-FCP-604
ANEF604F	TDS conf int camp v07	SOL_FCR-364	15:02:29	NE-FCP-604
ANEF604G	BIAS conf camp 1-4 v07	SOL_FCR-364	15:02:31	NE-FCP-604
ANEF604H	BIAS conf int camp 2 v07	SOL_FCR-364	15:02:32	NE-FCP-604
ANEF604I	BIAS conf int camp 3 v07	SOL_FCR-364	15:02:33	NE-FCP-604
ANEF604J	BIAS conf int camp 5 v07	SOL_FCR-364	15:02:34	NE-FCP-604
ANEF604K	BIAS conf int camp 6 v07	SOL_FCR-364	15:02:34	NE-FCP-604
ANEF604L	BIAS conf for intf7 v07	SOL_FCR-364	15:02:35	NE-FCP-604
ANEF604M	BIAS conf for interf v07	SOL_FCR-364	15:02:36	NE-FCP-604
ANEF604N	THR conf for ant rol v07	SOL_FCR-364	15:02:37	NE-FCP-604
ANEF604O	TNR-HFR icamp conf2 v07	SOL_FCR-364	15:02:39	NE-FCP-604
ADMF705A	Man HB Mon SWA A v06	SOL_FCR-308	13:03:02	DM-FCP-705
ADMF705B	Man HB Mon SWA B v06	SOL_FCR-308	13:03:03	DM-FCP-705
ADMF711A	Man HB Mon SOLOHI A v05	SOL_FCR-309	13:25:21	DM-FCP-711
ADMF711B	Man HB Mon SOLOHI B v05	SOL_FCR-309	13:25:22	DM-FCP-711
ADMF261A	Abort TC Sequencer v04	SOL_FCR-307	17:04:25	DM-FCP-261
ADMF261B	Abort TC Seq 2 Part v04	SOL_FCR-307	17:04:25	DM-FCP-261
ANEF601A	LFR ant deployment v04	SOL_FCR-364	15:02:03	NE-FCP-601
ANEF601B	TDS ant deployment v04	SOL_FCR-364	15:02:06	NE-FCP-601
ANEF601C	Bias ant deployment v04	SOL_FCR-364	15:02:08	NE-FCP-601
ANEF601D	TNR-HFR ant 1 deploy v04	SOL_FCR-364	15:02:09	NE-FCP-601

ANEF601E	TNR-HFR ant 2 deploy v04	SOL_FCR-364	15:02:12	NE-FCP-601
ANEF601F	TNR-HFR ant 3 deploy v04	SOL_FCR-364	15:02:14	NE-FCP-601
ANEF601G	TNR-HFR full scan v04	SOL_FCR-364	15:02:16	NE-FCP-601
AIPF020A	PHI Prep SW Update v03	SOL_FCR-359	08:57:45	IP-FCP-020
AIPF020C	PHI verify image RAM v03	SOL_FCR-359	08:57:45	IP-FCP-020
AIPF020D	PHI copy imageToFPGA v03	SOL_FCR-359	08:57:46	IP-FCP-020
AIPF020E	PHI verify imageFPGA v03	SOL_FCR-359	08:57:46	IP-FCP-020
AIPF401A	PHI Prepare FDT v03	SOL_FCR-359	08:57:51	IP-FCP-401
AIPF471A	PHI Create Thumbnail v03	SOL_FCR-359	08:57:53	IP-FCP-471
AIPF592A	PHI Calc FPA DarkIma v03	SOL_FCR-359	08:58:05	IP-FCP-592
AIWF044A	RPW to backup mode v03	SOL_FCR-361	05:40:34	IW-FCP-044
AIPF217A	PHI consecutive data v02	SOL_FCR-359	08:57:48	IP-FCP-217
AIPF511A	PHI Cal CTC Dark Ima v02	SOL_FCR-359	08:57:55	IP-FCP-511
AIPF522A	PHI proc FDT FF imag v02	SOL_FCR-359	08:57:58	IP-FCP-522
AIPF524A	PHI proc HRT FF imag v02	SOL_FCR-359	08:58:00	IP-FCP-524
AIPF526A	PHI proc HRT FF KLL v02	SOL_FCR-359	08:58:03	IP-FCP-526
AIPF701A	PHI preproc dataset v02	SOL_FCR-359	08:58:08	IP-FCP-701
AIPF702A	PHI Invert Dataset v02	SOL_FCR-359	08:58:10	IP-FCP-702
AIPF703A	PHI full proc datase v02	SOL_FCR-359	08:58:13	IP-FCP-703
ANEF800A	SWA HIS-N ON NECP v01	SOL_FCR-360	14:43:46	NE-FCP-800
ANEF800B	SWA HIS-R ON NECP v01	SOL_FCR-360	14:43:46	NE-FCP-800
ASWF400A	OBSM OPSAlarm2WSM v01	SOL_FCR-320	16:45:06	SW-FCP-400
ATCF903A	METIS_ME_CE_NOP v01	SOL_FCR-358	16:57:47	TC-FCP-903
ATCF903B	METIS_ME_CE_OP v01	SOL_FCR-358	16:57:46	TC-FCP-903

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
