

[Sol_sciops_info] [SOLO][MIB] MIB database 3012...

Subject: [Sol_sciops_info] [SOLO][MIB] MIB database 30121PFM_CSW3.1.2_MAS7.33 propagated to OPS LAN, SOLMC2 (<clients>)

From: todor.todor@esa.int

Date: 28/10/2021, 14:08

To: SOL_FCT@esa.int

CC: BS_MCS_DSM@esa.int, BS_MCS_SW5@esa.int, Petr.Shiyavev@esa.int, Sabine.Kielbassa@esa.int, Thierry.Bernard@esa.int, solarorbiter_sciops@sciops.esa.int, Solar.Orbiter_FD.AIT.Team@esa.int

Hi,

MIB version 30121PFM_CSW3.1.2_MAS7.33 has been built and delivered to OPS LAN.

This build 30121 for the MIB is MAS7 Version 7.33 and CSW version 3.1.2 from GDC.

VDF_NAME	VDF_COMMENT	VDF_DOMAINID	VDF_RELEASE	VDF_ISSUE
30121PFM	30121028-CSW3.1.2_MAS7.33	E	30121	733

Outputs and Products:

MOD-FDS file for FD: 5\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\MOD-FDS-Files\ 30121PFM_CSW3.1.2_MAS7.33_MODFDS.txt
 ACCESS DB: 5\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_MIB_Access Format\ 30121PFM_CSW3.1.2_MAS7.33
 ASCII files: 5\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_ASCII Files\ 30121PFM_CSW3.1.2_MAS7.33

Propagated to: SOLMCA, SOLMCS, SOLTA, SOLMCE and all their clients
 subnet2, => P3 clients

- STP 172 loaded on MATIS

Implemented DCRs and OBCPs:

ID	Created	Title	Requested by	Category
Sol_DCR001	2021-10-28 11:08	Nepelin MIB Data TC & format for SOLMCS, VMSB	David Lacey	TC
Sol_DCR041	2021-10-28 09:19	Nepelin MIB Data Operational mode MIB Data for SOLMCS	Julia Braun	Database, Model
Sol_DCR050	2021-10-14 14:09	Nepelin MIB Data TC for AT Data Upload	David Lacey	TC
Sol_DCR089	2021-10-14 07:01	Nepelin MIB Storage Operational AS2016C Data MIB	Julia Braun	Responses
Sol_DCR090	2021-10-08 10:39	Nepelin MIB Data TC for AS2016C Operational Mode for the MIB Data	Sabrina Benschke	TC

Implemented FCRs and new/modified sequences:

ID	Created	Originator	Title	New Version	DOC Reg Y/N	FD
Sol_FCR030	2021-10-27 12:08	Sol	New Sol_TempC_Availability & OSC - PWS Power Off	No	No	No
Sol_FCR031	2021-10-19 12:07	Sol	PWS Power Off - New Sol_TempC_Availability & OSC - PWS Power Off	14	Yes	No

CFP NAME	CFP DESC	FCR	CFP PLAN	CFP DOCNAME	CFP ISSUE	CFP DATE
AWF021A	RPM Thr Surv_N conf v14	SOL_FCR_733_5	IN-FCR-037		3421/10/2021	
AWF021B	RPM Thr Surv_B conf v14	SOL_FCR_733_5	IN-FCR-037		3421/10/2021	
AWF021C	RPM Thr callb param v14	SOL_FCR_733_5	IN-FCR-037		3421/10/2021	
AWF021D	Thr-MR gainv mode v14	SOL_FCR_733_5	IN-FCR-037		3421/10/2021	
AWF021E	Thr-MR MA low rate v14	SOL_FCR_733_5	IN-FCR-037		3421/10/2021	
AWF021F	Thr-MR SA low rate v14	SOL_FCR_733_5	IN-FCR-037		3421/10/2021	
AWF021G	Thr-MR high rate co v14	SOL_FCR_733_5	IN-FCR-037		3421/10/2021	
AWF021H	Thr full scan v14	SOL_FCR_733_5	IN-FCR-037		3421/10/2021	
AWF021I	Config Thr ANT rolls v14	SOL_FCR_733_5	IN-FCR-037		3421/10/2021	
AUC000A	EUI DisableSwOFFdr v02	SOL_FCR_733_N	SI-CRP-900		227/10/2021	
AUC000B	EUI DisableSwOFFdr v02	SOL_FCR_733_N	SI-CRP-900		227/10/2021	
AUC000C	EUI DisableSwOFFdr v02	SOL_FCR_733_N	SI-CRP-900		227/10/2021	

Mit freundlichen Grüßen / Kind Regards,

Todor Todor
 Spacecraft Analyst
 Solar System & Explorer Missions Division

Telepolis VEGA Deutschland Center
 COPN Contract for Deliverables and Industrial Support to ESOC
 NO Bremen, COP-GP
 c/o European Space Agency - European Space Operations Centre
 Robert-Bosch Strasse 5, 44253 Darmstadt, Germany
 Tel: +49-6151-90-2420
 Mob: +49-06176-1464772
 Email: todor.todor@esa.int
todor.todor@spohas.com

Sol_sciops_info mailing list -- Sol_sciops_info@spohas.com
 To unsubscribe send an email to Sol_sciops_info-unsubscribe@spohas.com