

From: todor.toshev@esa.int
Subject: [Sol_sciops_info] [SOLO][MIB] MIB database 13921PFM_CSW3.1.2_MAS7.33 propagated to OPS LAN and MOIS
Date: 19 May 2021 at 14:02
To: sol_fct_sol_fct@esa.int
Cc: BS_MCS_DSM@esa.int, BS_MCS_SWS@esa.int, Petr.Shlyayev@esa.int, Sabine.Kielbassa@esa.int, Thierry.Bernardi@esa.int, solarorbiter_sciops@sciops.esa.int, Solar.Orbiter.FD.ATT.Team@esa365group.esa.int

Hi,

MIB version 13921PFM_CSW3.1.2_MAS7.33 has been built and delivered to OPS LAN.
 The base SRDB for this MIB is MAS Version 7.33 and CSW version 3.1.2 from Astrium.

VDF_NAME	VDF_COMMENT	VDF_DOMAINID	VDF_RELEASE	VDF_ISSUE
13921PFM	20210519-CSW3.1.2_MAS7.33	0	13921	733

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\ 13921PFM_CSW3.1.2_MAS7.33_MODFDS.txt
ACCESS DB: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_MS Access format\ 13921PFM_CSW3.1.2_MAS7.33
ASCII files: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_ASCII files\ 13921PFM_CSW3.1.2_MAS7.33

Propagated to:

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

- STP 148 and 149 loaded on MATIS

Implemented FCRs and new/modified sequences:

ID	Created	Originator	Title	New Version	SOC
SOL_FCR-643	2021-05-17 09:21	DL	[for SOM] [SSMM] Make ADMF548A (Clear LLFT queue) SOC Plannable		Yes
SOL_FCR-641	2021-05-12 11:03	JP	[for SOM] ADMS524B shall be made SOC Plannable	2	Yes
SOL_FCR-639	2021-05-11 13:45	JB	[for SOM] IW-FCP-038: Add additional FPs to sequence AIWF038M	14	Yes

CSF_DESC	FCR	CSF_PLAN	CSF_DOCNAME	CSF_ISSUE	CSF_DATE
RPW common param loa v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
RPW TDS SBM1 conf v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
RPW TDS SBM2 conf v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
RPW TDS LFM param v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
RPW TDS Surv_N mode v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
RPW TDS Surv_B mode v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
TDS NM low rate 1 v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
TDS NM low rate 2 v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
TDS high rate 1 v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
TDS high rate 2 v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
TDS def conf Set 1 v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
TDS def conf diff 1 v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
TDS defconf norm xld v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
Conf TDS Bias Sweep v14	SOL_FCR-639	S	IW-FCP-038	14	17/05/2021
MAG Disable S20 v05	SOL_FCR-561	N	IM-FCP-020	5	04/02/2021
MAG test Post patch v05	SOL_FCR-561	N	IM-FCP-020	5	04/02/2021
SSMM Rset LLFT Queue v02	SOL_FCR-643	S	DM-FCP-548	2	18/05/2021
Route EUI Sci TAC v02	SOL_FCR-641	S	DM-SEQ-524	2	12/05/2021
Route EUI Sci Def v02	SOL_FCR-641	S	DM-SEQ-524	2	12/05/2021

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