

From: todor.toshev@esa.int
Subject: [Sol_sciops_info] [SOLO][MIB] MIB database 31820PFM_CSW3.1.1_MAS7.21 propagated to OPS LAN and MOIS
Date: 2020 November13 at 10:41
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, Thierry.Bernardi@esa.int, solarorbiter_sciops@sciops.esa.int

Hi,

MIB version 31820PFM_CSW3.1.1_MAS7.21 has been built and delivered to OPS LAN. The base SRDB for this MIB is MAS Version 7.21 and CSW version 3.1.1 from Astrium.

VDF_NAME	VDF_COMMENT	VDF_DOMAINID	VDF_RELEASE	VDF_ISSUE
31820PFM	202011113-CSW3.1.1_MAS7.21	0	31820	721

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\ 31820PFM_CSW3.1.1_MAS7.21_MODFDS.txt
ACCESS DB: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_MS Access format\ 31820PFM_CSW3.1.1_MAS7.21
ASCII files: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_ASCII files\ 31820PFM_CSW3.1.1_MAS7.21

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

Implemented DCRs:

ID	Created	Title	Requested by	Category	Criticality	Urgency	State	Actionees	Pri
SOL_DCR-536	2020-11-03 18:15	[pending MIB release] Delete CMD_SEQ APWF514B	Jose-Luis Pellon-Bailon	Sequences	Low	Routine	Pending		
SOL_DCR-535	2020-10-29 10:37	[pending MIB release] APWF401D/E remove sequences	Ana Mestre	Sequences	Low	Routine	Pending		
SOL_DCR-533	2020-10-23 09:24	[pending MIB release] Remove CSW-version from SSMM TC descriptions	Daniel Lakey	TC	Low	Routine	Pending		
SOL_DCR-532	2020-10-23 09:22	[pending MIB release] Delete 3.0.1p1 related TCs	Daniel Lakey	TC	Low	Routine	Pending		

New/Updated Sequences and FCRs

CSF_NAME	CSF_DESC	FCR	CSF_GENTIME	CSF_DOCNAME	CSF_ISSUE	CSF_DATE
AIXF614A	Filesystem Check v05	SOL_FCR-504	20:22:03	IX-FCP-614		509/11/2020
AIXF925A	ASIC Register Read v05	SOL_FCR-504	20:22:07	IX-FCP-925		509/11/2020
AIXF931A	DL Attenuator Data v04	SOL_FCR-504	20:22:09	IX-FCP-931		409/11/2020
AIXF922A	Set read-out latency v03	SOL_FCR-504	20:22:05	IX-FCP-922		309/11/2020
AIU499A	Copy calib. Map v02	SOL_FCR-507	18:02:12	IU-FCP-499		212/11/2020
ADMF740A	Enable ivSTP SPICE v01	SOL_FCR-503	15:27:24	DM-FCP-740		106/11/2020
ADMF740B	Disable ivSTP SPICE v01	SOL_FCR-503	15:27:24	DM-FCP-740		106/11/2020
ADMF740C	Enable ivSTP SWA v01	SOL_FCR-503	15:27:25	DM-FCP-740		106/11/2020
ADMF740D	Disable ivSTP SWA v01	SOL_FCR-503	15:27:25	DM-FCP-740		106/11/2020
ADMF740E	Enable ivSTP EUI v01	SOL_FCR-503	15:27:25	DM-FCP-740		106/11/2020
ADMF740F	Disable ivSTP EUI v01	SOL_FCR-503	15:27:25	DM-FCP-740		106/11/2020
ADMF740G	Enable ivSTP PHI v01	SOL_FCR-503	15:27:25	DM-FCP-740		106/11/2020
ADMF740H	Disable ivSTP PHI v01	SOL_FCR-503	15:27:25	DM-FCP-740		106/11/2020
ADMF740I	Enable ivSTP MAG v01	SOL_FCR-503	15:27:25	DM-FCP-740		106/11/2020
ADMF740J	Disable ivSTP MAG v01	SOL_FCR-503	15:27:25	DM-FCP-740		106/11/2020
ADMF740K	Enable ivSTP RPW v01	SOL_FCR-503	15:27:25	DM-FCP-740		106/11/2020
ADMF740L	Disable ivSTP RPW v01	SOL_FCR-503	15:27:26	DM-FCP-740		106/11/2020
ADMF740M	Enable ivSTP EPD v01	SOL_FCR-503	15:27:26	DM-FCP-740		106/11/2020
ADMF740N	Disable ivSTP EPD v01	SOL_FCR-503	15:27:26	DM-FCP-740		106/11/2020
ADMF740P	Enable ivSTP SoloHI v01	SOL_FCR-503	15:27:26	DM-FCP-740		106/11/2020
ADMF740Q	Disable ivSTP SPICE v01	SOL_FCR-503	15:27:26	DM-FCP-740		106/11/2020
ADMF740R	Enable ivSTP STIX v01	SOL_FCR-503	15:27:26	DM-FCP-740		106/11/2020
ADMF740S	Disable ivSTP STIX v01	SOL_FCR-503	15:27:26	DM-FCP-740		106/11/2020
ADMF740T	Enable ivSTP METIS v01	SOL_FCR-503	15:27:26	DM-FCP-740		106/11/2020
ADMF740U	Disable ivSTP METIS v01	SOL_FCR-503	15:27:27	DM-FCP-740		106/11/2020

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