

MIB version **17620PFM\_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
17620PFM	20200624-CSW3.0.3p1_MAS6.51	0	17620	651

**Propagated to:**

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

**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\ **17620PFM\_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\  
**17620PFM\_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\  
**17620PFM\_CSW3.0.3p1\_MAS6.51**

**Implemented DCRs:**

ID	Created	Title	Requested by	Category	Criticality	Urgency	State	Actionees	Print
<a href="#">SOL_DCR-458</a>	2020-06-19 10:58	<a href="#">[pending MIB] Set NIH0K37T ccDoorMechT soft low to -60</a>	Daniel Lakey TM		Low	Routine	<b>Pending</b>		
<a href="#">SOL_DCR-408</a>	2020-04-21 13:00	<a href="#">Update MAG database to v5.4</a>	Alexandros Minogiannis	Database_Model	Low	Routine	<b>Pending</b>		

**New/Updated Sequences and the respective FCRs**

CSF_NAME	CSF_DESC	CSF_DESC2	CSF_GENTIME	CSF_DOCNAME	CSF_ISSUE	CSF_DATE
ADUMMYSQ	SafeMode Strobing v10	SOL_FCR-402	12:49:03	SY-CRP-501		1024/06/2020
ASYC501A	SafeModeStrob EnabTM v10	SOL_FCR-402	12:49:04	SY-CRP-501		1024/06/2020
ASYC501D	SafeModeStrob DefTTC v10	SOL_FCR-402	12:49:04	SY-CRP-501		1024/06/2020
ASYC501E	SafeModeStrob RECOVER v10	SOL_FCR-402	12:49:05	SY-CRP-501		1024/06/2020
ASYF010A	Set TM Bit Rate v07	SOL_FCR-402	12:47:47	SY-FCP-010		724/06/2020
AIAF016A	SWA Power On PAS v06	SOL_FCR-400	12:38:59	IA-FCP-016		623/06/2020
AIAF060A	SWA PAS Config v05	SOL_FCR-400	12:39:02	IA-FCP-060		523/06/2020
AIWF050A	Ena HK v04	SOL_FCR-403	12:03:24	IW-FCP-050		424/06/2020
AIWF050B	Ena LFR HK v04	SOL_FCR-403	12:03:24	IW-FCP-050		424/06/2020

AIWF050C	Ena TDS HK v04	SOL_FCR-403	12:03:25	IW-FCP-050	424/06/2020
AIWF050D	Ena THR HK v04	SOL_FCR-403	12:03:25	IW-FCP-050	424/06/2020
AIWF050E	Ena HK S20 v04	SOL_FCR-403	12:03:25	IW-FCP-050	424/06/2020
AIWF050G	Dis HK v04	SOL_FCR-403	12:03:25	IW-FCP-050	424/06/2020
AIWF050H	Dis HK LFR v04	SOL_FCR-403	12:03:26	IW-FCP-050	424/06/2020
AIWF050I	Dis TDS HK v04	SOL_FCR-403	12:03:26	IW-FCP-050	424/06/2020
AIWF050J	Dis THR HK v04	SOL_FCR-403	12:03:26	IW-FCP-050	424/06/2020
AIWF050K	Dis HK S20 v04	SOL_FCR-403	12:03:27	IW-FCP-050	424/06/2020
AIWF050L	Enable Event v04	SOL_FCR-403	12:03:27	IW-FCP-050	424/06/2020
AIWF050M	Diablo event v04	SOL_FCR-403	12:03:27	IW-FCP-050	424/06/2020
ATTF803A	Set SDP for COMS v04	SOL_FCR-402	12:39:45	TT-FCP-803	424/06/2020
ATTF803B	Set SDP for DST v04	SOL_FCR-402	12:39:47	TT-FCP-803	424/06/2020
AIAF066A	SWA Power OFF PAS v03	SOL_FCR-400	12:38:56	IA-FCP-006	323/06/2020
AIAF065A	SWA PAS Safe HVs v03	SOL_FCR-400	12:39:05	IA-FCP-065	323/06/2020
AIAF066A	SWA PAS Turn Up HVs v03	SOL_FCR-400	12:39:08	IA-FCP-066	323/06/2020
AIAF066B	SWA PAS TurnUpHvFDIR v03	SOL_FCR-400	12:39:09	IA-FCP-066	323/06/2020
AIAF067A	SWA PAS RunCalibMode v03	SOL_FCR-400	12:39:11	IA-FCP-067	323/06/2020
ANEF265A	TRSP and Ranging CO v02	SOL_FCR-402	12:42:42	NE-FCP-265	224/06/2020
AIAF068A	SWA PAS NM Config v01	SOL_FCR-400	12:39:13	IA-FCP-068	123/06/2020

AIAF069A	SWA PAS BM Config v01	SOL_FCR-400	12:39:15	IA-FCP-069		123/06/2020
AIAF130A	SWA PAS CEM HV proc v01	SOL_FCR-400	12:39:17	IA-FCP-130		123/06/2020
AIAF131A	SWA PAS snapshot cnf v01	SOL_FCR-400	12:39:19	IA-FCP-131		123/06/2020