

MIB version **19220PFM_CSW3.0.3p1_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_R
19220PFM	20200624-CSW3.0.3p1_MAS6.51	0	

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\ **19220PFM_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\ **19220PFM_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\ **19220PFM_CSW3.0.3p1_MAS6.51**

Implemented DCRs:

ID	Created	
SOL_DCR-466	2020-06-30 11:36	[pending DB distribution CSW3.0.3p1 and imple
SOL_DCR-464	2020-06-26 12:49	[pending MIB release both CSWs] Add onboard

New/Updated Sequences and the respective FCRs

CSF_NAME	CSF_DESC	FCR	CSF_GENTIME	CSF
ADMF024A	Downlink & Clear CEL v03		10:23:38	D
AIAC001A	SWA Emerg SWOFF EAS1 v02	397	07:51:31	I
AIAC001B	SWA Emerg SWOFF EAS2 v02	397	07:51:31	I
AIAC001C	SWA Emerg SWOFF PAS v02	397	07:51:33	I
AIAC001D	SWA Em SWOFF HIS FST v02	397	07:51:35	I
AIAC001E	SWA Em SWOFF HIS SLW v02	397	07:51:36	I
AIAF016A	SWA Power On PAS v07	410	10:23:20	I
AIAF045A	SWA Safe EAS1 MCPs v03	397	07:54:05	I
AIAF046A	SWA Recover EAS1 MCP v03	397	07:54:07	I
AIAF050A	SWA EAS2 Config v04	397	07:54:18	I
AIAF052A	SWA EAS2 Halt Sci v03	397	07:54:27	I
AIAF055A	SWA Safe EAS2 MCPs v03	397	07:54:28	I
AIAF056A	SWA Recover EAS2 MCP v03	397	07:54:29	I
AIAF091A	SWA HIS EnabDataComp v01	397	07:54:30	I
AIAF092A	SWA HIS DisDataComp v01	397	07:54:31	I
AIAF121A	SWA EAS1 SetHemVal v01	397	07:54:33	I
AIAF122A	SWA EAS2 SetHemVal v01	397	07:54:34	I
AIAF123A	SWA EAS1 DisAllFdir v01	397	07:54:35	I
AIAF124A	SWA EAS2 DisAllFdir v01	397	07:54:36	I
AIAF125A	SWA EAS1 RunEngMode7 v01	397	07:54:37	I
AIAF126A	SWA EAS2 RunEngMode7 v01	397	07:54:38	I
AICC805A	Rcvr MTL P_OFF SPICE v01	407	15:02:06	I
AICC805B	Recover REC_SPICE2 v01	407	15:02:05	I
AIWF032A	RPW HK period conf v11	405	06:39:23	I

AIWF032B	RPW DPU DAS common p v11	405	06:39:25	
AIWF032C	RPW DPU DAS PWR para v11	405	06:39:26	
AIWF032D	RPW BIAS HV param v11	405	06:39:27	
AIWF032E	RPW temp conf v11	405	06:39:28	
AIWF032F	RPW waveform conf v11	405	06:39:29	
AIWF032G	RPW SBM1 conf v11	405	06:39:32	
AIWF032H	RPW SBM2 conf v11	405	06:39:33	
AIWF032I	RPW algo conf v11	405	06:39:34	
AIWF032J	RPW clear HK counter v11	405	06:39:34	
AIWF032K	RPW dump DAS v11	405	06:39:34	
AIWF032L	Configure HK period v11	405	06:39:34	
AIWF033A	RPW LFR int calib v15	405	06:39:39	
AIWF033B	RPW BIAS calib P1 v15	405	06:39:41	
AIWF033C	RPW THR calib v15	405	06:39:41	
AIWF033D	RPW BIAS sweep P1 v15	405	06:39:42	
AIWF033F	BIAS sweep tbl load v15	405	06:39:43	
AIWF033G	RPW BIAS calib P2 v15	405	06:39:43	
AIWF033I	RPW BIAS sweep P2 v15	405	06:39:44	
AIWF033J	LoadBias Sweep def/2 v15	405	06:39:44	
AIWF033K	LoadBias Sweep def/4 v15	405	06:39:44	
AIWF033L	LoadBias Sweep def/8 v15	405	06:39:45	
AIWF033M	LoadBias Sweep def16 v15	405	06:39:45	
AIWF033N	LdBias Inv def/4 v15	405	06:39:46	
AIWF035A	RPW to survey normal v04	405	06:39:48	
AIWF035B	RPW to surbery burst v04	405	06:39:49	
AIWF035C	RPW SBM detection v04	405	06:39:49	
AIWF038A	RPW common param loa v11	405	06:39:51	
AIWF038B	RPW TDS SBM1 conf v11	405	06:39:52	
AIWF038C	RPW TDS SBM2 conf v11	405	06:39:53	
AIWF038D	RPW TDS LFM param v11	405	06:39:54	
AIWF038E	RPW TDS Surv_N mode v11	405	06:39:55	
AIWF038F	RPW TDS Surv_B mode v11	405	06:39:57	
AIWF038G	TDS NM low rate 1 v11	405	06:39:57	
AIWF038H	TDS NM low rate 2 v11	405	06:39:58	
AIWF038I	TDS high rate 1 v11	405	06:39:58	
AIWF038J	TDS high rate 2 v11	405	06:39:59	
AIWF038K	TDS def conf Set 1 v11	405	06:40:01	
AIWF038L	TDS def conf diff 1 v11	405	06:40:03	
AIWF038M	TDS defconf norm xld v11	405	06:40:05	
AIWF050A	Ena HK v05	405	06:40:11	
AIWF050B	Ena LFR HK v05	405	06:40:11	
AIWF050C	Ena TDS HK v05	405	06:40:12	
AIWF050D	Ena THR HK v05	405	06:40:12	
AIWF050E	Ena HK S20 v05	405	06:40:12	
AIWF050G	Dis HK v05	405	06:40:12	
AIWF050H	Dis HK LFR v05	405	06:40:13	
AIWF050I	Dis TDS HK v05	405	06:40:13	
AIWF050J	Dis THR HK v05	405	06:40:13	
AIWF050K	Dis HK S20 v05	405	06:40:13	
AIWF050L	Enable Event v05	405	06:40:14	
AIWF050M	Diable event v05	405	06:40:14	
AIWF051A	Filter RW frequency v06	405	11:51:34	

AIWF051B	Load LFR k-coeffs v06	405	11:51:36	\\
AIWF051C	LFR freq bins int ma v06	405	11:51:37	\\
AIWF051D	SWA PAS perturb para v06	405	11:51:38	\\
AIWF051E	RPW load RUA v06	405	11:51:38	\\