



**From:** todor.toshev@esa.int  
**Subject:** [Sol\_sciops\_info] [SOLO][MIB] MIB database 13320PFM\_CSW3.0.3p1\_MAS6.51 propagated to OPS LAN, MOIS, SOLMC2  
**Date:** 13 May 2020 at 22:38  
**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 13320PFM\_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_RELEASE	VDF_ISSUE
I3320PFM	20200513-CSW3.0.3p1_MAS6.51	0	13320	651

**Propagated to:**

SOLMCA, SOLMCB, SOLLTA and all their clients  
 MOIS  
 SOLMC2, VMSOL6 and VMSOL7

**Outputs and Products:**

**MOD-FDS file for FD:** S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIBMOD-FDS-Files\ 13320PFM\_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\ 13320PFM\_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\ 13320PFM\_CSW3.0.3p1\_MAS6.51  
**Cross\_FOP\_queries Report:** S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\95 - Syntax checks input-output\Cross\_FOP\_queries\_133PFM\_CSW3.0.3p1\_MAS6.51 ----> available !  
**Clean Report:** S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\95 - Syntax checks input-output\Clean\_report\_133PFM\_CSW3.0.3p1\_MAS6.51 ----> available tomorrow

**Implemented DCRs:**

ID	Created	Title	Requested t
<a href="#">SOL_DCR-435</a>	2020-05-12 09:49	<a href="#">[pending MIB release] EPD: Update SIS temperature calibrations curves as...</a>	Julia Braun
<a href="#">SOL_DCR-430</a>	2020-05-08 14:15	<a href="#">[pending MIB release] Set DARC flag for TCO NYG* parameter</a>	Alexandros Minogiannis

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

CSF_NAME	CSF_DESC	SOL_FCR	CSF_GENTIME	CSF_DOCNAME	CSF_ISSUE	CSF_DATE
ADUMMYSQ	SafeMode Strobing v09	SOL_FCR-370	09:11:35	SY-CRP-501		912/05/2020
ASYC501A	SafeModeStrob EnabTM v09	SOL_FCR-370	09:11:35	SY-CRP-501		912/05/2020
ASYC501D	SafeModeStrob DefTTC v09	SOL_FCR-370	09:11:35	SY-CRP-501		912/05/2020
ASYC501E	SafeModeStrob RECOVR v09	SOL_FCR-370	09:11:35	SY-CRP-501		912/05/2020
AIAC001A	SWA Emerg SWOFF EAS1 v01	SOL_FCR-351	14:02:15	IA-CRP-001		108/05/2020
AIAC001B	SWA Emerg SWOFF EAS2 v01	SOL_FCR-351	14:02:15	IA-CRP-001		108/05/2020
AIAC001C	SWA Emerg SWOFF PAS v01	SOL_FCR-351	14:02:16	IA-CRP-001		108/05/2020
AIAC001D	SWA Em SWOFF HIS FST v01	SOL_FCR-351	14:02:16	IA-CRP-001		108/05/2020
AIAC001E	SWA Em SWOFF HIS SLW v01	SOL_FCR-351	14:02:17	IA-CRP-001		108/05/2020
AIAC012A	SWA B On in Boot v03	SOL_FCR-310	13:21:42	IA-CRP-012		308/05/2020
AIAC013A	SWA A SpB On in Boot v02	SOL_FCR-310	13:21:45	IA-CRP-013		208/05/2020
AIAC014A	SWA B SpA On in Boot v02	SOL_FCR-310	13:21:47	IA-CRP-014		208/05/2020
AIAC015A	SWA Power On B v05	SOL_FCR-310	13:21:50	IA-CRP-015		508/05/2020
AIAC016A	SWA Power On A SpW B v05	SOL_FCR-310	13:21:53	IA-CRP-016		508/05/2020
AIAC017A	SWA Power On B SpW A v05	SOL_FCR-310	13:22:14	IA-CRP-017		508/05/2020
AIAC900A	SWA Dis TC Rej FDIR v01	SOL_FCR-310	13:22:24	IA-CRP-900		108/05/2020
AITF063A	METIS SAFE to SETUP v01	SOL_FCR-368	07:20:24	IT-FCP-063		112/05/2020
AIAF002A	SWA Power OFF v06	SOL_FCR-310	13:16:27	IA-FCP-002		608/05/2020
AIAF004A	SWA Power OFF EAS1 v02	SOL_FCR-310	13:16:29	IA-FCP-004		208/05/2020
AIAF005A	SWA Power OFF EAS2 v02	SOL_FCR-310	13:16:31	IA-FCP-005		208/05/2020
AIAF006A	SWA Power OFF PAS v02	SOL_FCR-310	13:16:33	IA-FCP-006		208/05/2020
AIAF007A	SWA Power Off HIS HV v03	SOL_FCR-310	13:16:37	IA-FCP-007		308/05/2020
AIAF007B	SWA Power Off HIS Pr v03	SOL_FCR-310	13:16:37	IA-FCP-007		308/05/2020
AIAF007C	SWA PwrOffHisNoMacro v03	SOL_FCR-310	13:16:37	IA-FCP-007		308/05/2020
AIAF011A	SWA Power On v08	SOL_FCR-310	13:16:54	IA-FCP-011		808/05/2020
AIAF012A	SWA Power On in Boot v04	SOL_FCR-310	13:17:33	IA-FCP-012		408/05/2020
AIAF014A	SWA Power ON EAS1 v03	SOL_FCR-310	13:17:35	IA-FCP-014		308/05/2020
AIAF015A	SWA Power ON EAS2 v03	SOL_FCR-310	13:17:37	IA-FCP-015		308/05/2020
AIAF016A	SWA Power On PAS v04	SOL_FCR-310	13:17:42	IA-FCP-016		408/05/2020
AIAF017A	SWA HIS-N ON v04	SOL_FCR-310	13:17:49	IA-FCP-017		408/05/2020
AIAF017B	SWA HIS-R ON v04	SOL_FCR-310	13:17:50	IA-FCP-017		408/05/2020
AIAF030A	SWA DPU to OPS v01	SOL_FCR-310	13:17:52	IA-FCP-030		108/05/2020
AIAF031A	SWA Set 1 FdirMonLim v02	SOL_FCR-310	13:17:54	IA-FCP-031		208/05/2020
AIAF032A	SWA SensorsCoreBurst v02	SOL_FCR-310	13:17:55	IA-FCP-032		208/05/2020

AIAF033A	SWA SensorsOptiBurst v02	SOL_FCR-310	13:17:56	IA-FCP-033	208/05/2020
AIHf830A	SOLOHI En OBC S3 RT v03	SOL_FCR-372	08:56:11	IH-FCP-830	312/05/2020
AIHf830B	SOLOHI Ds OBC S3 RT v03	SOL_FCR-372	08:56:11	IH-FCP-830	312/05/2020
AIHf830C	SOLOHI En OBC S6 RT v03	SOL_FCR-372	08:56:11	IH-FCP-830	312/05/2020
AIHf830D	SOLOHI Ds OBC S6 RT v03	SOL_FCR-372	08:56:11	IH-FCP-830	312/05/2020
AIHf830E	SOLOHI En OBC Rpt RT v03	SOL_FCR-372	08:56:11	IH-FCP-830	312/05/2020
AIHf830F	SOLOHI Ds OBC Rpt RT v03	SOL_FCR-372	08:56:11	IH-FCP-830	312/05/2020
AIAF034A	SWA Set BKA ConfPars v02	SOL_FCR-310	13:17:58	IA-FCP-034	208/05/2020
AIAF040A	SWA EAS1 Config v03	SOL_FCR-310	13:18:08	IA-FCP-040	308/05/2020
AIAF041A	SWA EAS1 to SCIENCE v03	SOL_FCR-310	13:18:16	IA-FCP-041	308/05/2020
AIAF042A	SWA EAS1 Halt Sci v02	SOL_FCR-310	13:18:17	IA-FCP-042	208/05/2020
AIAF043A	SWA EAS1 MCP OpVolt v02	SOL_FCR-310	13:18:19	IA-FCP-043	208/05/2020
AIAF044A	SWA EAS1 FdirMonLim v02	SOL_FCR-310	13:18:24	IA-FCP-044	208/05/2020
AIAF045A	SWA Safe EAS1 MCPs v02	SOL_FCR-310	13:18:28	IA-FCP-045	208/05/2020
AIAF046A	SWA Recover EAS1 MCP v02	SOL_FCR-310	13:18:30	IA-FCP-046	208/05/2020
AIAF047A	SWA EAS1 Set MCR v02	SOL_FCR-310	13:18:31	IA-FCP-047	208/05/2020
AIAF048A	SWA EAS1 ManHtrCtrl v02	SOL_FCR-310	13:25:11	IA-FCP-048	208/05/2020
AIAF049A	SWA EAS1 Set Thresh v01	SOL_FCR-310	13:18:34	IA-FCP-049	108/05/2020
AIAF050A	SWA EAS2 Config v03	SOL_FCR-310	13:18:44	IA-FCP-050	308/05/2020
AIAF051A	SWA EAS2 to SCIENCE v02	SOL_FCR-310	13:18:51	IA-FCP-051	208/05/2020
AIAF052A	SWA EAS2 Halt Sci v02	SOL_FCR-310	13:18:53	IA-FCP-052	208/05/2020
AIAF053A	SWA EAS2 MCP OpVolt v02	SOL_FCR-310	13:18:54	IA-FCP-053	208/05/2020
AIAF054A	SWA EAS2 FdirMonLim v02	SOL_FCR-310	13:19:00	IA-FCP-054	208/05/2020
AIAF055A	SWA Safe EAS2 MCPs v02	SOL_FCR-310	13:19:04	IA-FCP-055	208/05/2020
AIAF056A	SWA Recover EAS2 MCP v02	SOL_FCR-310	13:19:05	IA-FCP-056	208/05/2020
AIAF057A	SWA EAS2 Set MCR v02	SOL_FCR-310	14:06:51	IA-FCP-057	208/05/2020
AIAF058A	SWA EAS2 ManHtrCtrl v02	SOL_FCR-310	13:19:07	IA-FCP-058	208/05/2020
AIAF059A	SWA EAS2 Set Thresh v01	SOL_FCR-310	13:19:09	IA-FCP-059	108/05/2020
AIAF060A	SWA PAS Config v03	SOL_FCR-310	13:19:13	IA-FCP-060	308/05/2020
AIAF061A	SWA PAS Nom Science v02	SOL_FCR-310	13:19:16	IA-FCP-061	208/05/2020
AIAF062A	SWA PAS Burst Sci v03	SOL_FCR-310	13:19:18	IA-FCP-062	308/05/2020
AIAF063A	SWA PAS Halt Science v01	SOL_FCR-310	13:19:48	IA-FCP-063	108/05/2020
AIAF064A	SWA PAS Set CEM HVs v02	SOL_FCR-310	13:19:49	IA-FCP-064	208/05/2020
AIAF065A	SWA PAS Safe HVs v02	SOL_FCR-310	13:19:51	IA-FCP-065	208/05/2020
AIAF066A	SWA PAS Turn Up HVs v02	SOL_FCR-310	13:19:55	IA-FCP-066	208/05/2020
AIAF067A	SWA PAS RunCalibMode v02	SOL_FCR-310	13:19:57	IA-FCP-067	208/05/2020
AIAF070A	SWA HIS Config v01	SOL_FCR-310	13:19:59	IA-FCP-070	108/05/2020
AIAF071A	SWA HIS Normal Sci v01	SOL_FCR-310	13:20:00	IA-FCP-071	108/05/2020
AIAF072A	SWA HIS Burst Sci v03	SOL_FCR-310	13:20:02	IA-FCP-072	308/05/2020
AIAF073A	SWA HIS LV ENG v01	SOL_FCR-310	13:20:04	IA-FCP-073	108/05/2020
AIAF074A	SWA HIS HVSTDBY v02	SOL_FCR-310	13:20:06	IA-FCP-074	208/05/2020
AIAF075A	SWA HIS Safe HVs v02	SOL_FCR-310	13:20:07	IA-FCP-075	208/05/2020
AIAF076A	SWA HIS Recover HVs v02	SOL_FCR-310	13:20:08	IA-FCP-076	208/05/2020
AIAF077A	SWA HIS DisabTffResp v02	SOL_FCR-310	13:20:10	IA-FCP-077	208/05/2020
AIAF078A	SWA HIS SendMacroCmd v01	SOL_FCR-310	13:20:11	IA-FCP-078	108/05/2020
AIAF079A	SWA HIS Set Cadence v01	SOL_FCR-310	13:20:12	IA-FCP-079	108/05/2020
AIAF080A	SWA EAS1 EngMode3 v02	SOL_FCR-310	13:20:14	IA-FCP-080	208/05/2020
AIAF081A	SWA EAS2 EngMode3 v02	SOL_FCR-310	13:20:16	IA-FCP-081	208/05/2020
AIAF082A	SWA EAS1 EngMode4 v02	SOL_FCR-310	13:20:17	IA-FCP-082	208/05/2020
AIAF083A	SWA EAS2 EngMode4 v02	SOL_FCR-310	13:20:18	IA-FCP-083	208/05/2020
AIAF084A	SWA EAS1 EngMode5 v02	SOL_FCR-310	13:20:20	IA-FCP-084	208/05/2020
AIAF085A	SWA EAS2 EngMode5 v02	SOL_FCR-310	13:20:21	IA-FCP-085	208/05/2020
		SOL_FCR-			

AIAF086A	SWA EAS1 EngMode6 v02	SOL_FCR-310	13:20:22	IA-FCP-086	208/05/2020
AIAF087A	SWA EAS2 EngMode6 v02	SOL_FCR-310	13:20:24	IA-FCP-087	208/05/2020
AIAF088A	SWA EAS1 POST_ENG v02	SOL_FCR-310	13:20:24	IA-FCP-088	208/05/2020
AIAF089A	SWA EAS2 POST_ENG v02	SOL_FCR-310	13:20:25	IA-FCP-089	208/05/2020
AIAF090A	SWA EAS Gain Test v01	SOL_FCR-310	13:20:29	IA-FCP-090	108/05/2020
AIAF100A	SWA Sel Sensor Cdnce v02	SOL_FCR-310	13:27:26	IA-FCP-100	208/05/2020
AIAF101A	SWA Enab Compression v01	SOL_FCR-310	13:27:28	IA-FCP-101	108/05/2020
AIAF102A	SWA Dis Compression v01	SOL_FCR-310	13:27:29	IA-FCP-102	108/05/2020
AIAF103A	SWA Enab Trigger v02	SOL_FCR-310	13:27:31	IA-FCP-103	208/05/2020
AIAF104A	SWA Disab Trigger v01	SOL_FCR-310	13:27:33	IA-FCP-104	108/05/2020
AIAF105A	SWA Enable BKA v02	SOL_FCR-310	13:27:35	IA-FCP-105	208/05/2020
AIAF106A	SWA Disable BKA v01	SOL_FCR-310	13:27:36	IA-FCP-106	108/05/2020
AIAF107A	SWA Safe EAS MCPs v01	SOL_FCR-310	13:27:38	IA-FCP-107	108/05/2020
AITF064A	METIS SETUP to SAFE v01	SOL_FCR-368	07:20:26	IT-FCP-064	112/05/2020
AITF462A	METIS tB acq v04	SOL_FCR-368	07:20:29	IT-FCP-462	412/05/2020
AITF481A	VL_FP acq mask pre f v01	SOL_FCR-368	07:20:30	IT-FCP-481	112/05/2020
AITF482A	METIS VLFpacq nopref v01	SOL_FCR-368	07:20:32	IT-FCP-482	112/05/2020
ASYS001A	PASS Start BlindS13 v02	SOL_FCR-318	09:20:15	SY-SEQ-001	212/05/2020
ASYS001B	PASS Suspnd BlindS13 v02	SOL_FCR-318	09:20:15	SY-SEQ-001	212/05/2020
ASYS001C	PASS Resum 2 Way S13 v02	SOL_FCR-318	09:20:16	SY-SEQ-001	212/05/2020
ASYS001D	PASS Stop All 2 Way v02	SOL_FCR-318	09:20:16	SY-SEQ-001	212/05/2020
ASYS001E	PASS MPS Exec DTCF v02	SOL_FCR-318	09:20:16	SY-SEQ-001	212/05/2020
ASYS001F	PASS MPS Delete DTCF v02	SOL_FCR-318	09:20:16	SY-SEQ-001	212/05/2020
ADMC180A	Enable TM_ECHO v01	SOL_FCR-350	09:15:34	DM-CRP-180	112/05/2020
ADMC180B	Disable TM_ECHO v01	SOL_FCR-350	09:15:35	DM-CRP-180	112/05/2020
AIAF108A	SWA Recover EAS MCPs v01	SOL_FCR-310	13:27:41	IA-FCP-108	108/05/2020
AIAF110A	SWA Enable SensorCmd v02	SOL_FCR-310	13:20:52	IA-FCP-110	208/05/2020
AIAF111A	SWA Disab Sensor Cmd v02	SOL_FCR-310	13:20:54	IA-FCP-111	208/05/2020
AIAF112A	SWA Enab 1 FDIR Mon v02	SOL_FCR-310	13:20:55	IA-FCP-112	208/05/2020
AIAF113A	SWA Disab 1 FDIR MON v02	SOL_FCR-310	13:20:56	IA-FCP-113	208/05/2020
AIAF114A	SWA ResetErrEvtHndlr v02	SOL_FCR-310	13:20:57	IA-FCP-114	208/05/2020
AIAF115A	SWA EAS1 Enable FDIR v01	SOL_FCR-310	13:20:58	IA-FCP-115	108/05/2020
AIAF116A	SWA EAS1 EnFdirExGrd v01	SOL_FCR-310	13:20:59	IA-FCP-116	108/05/2020
AIAF117A	SWA EAS2 Enable FDIR v01	SOL_FCR-310	13:21:00	IA-FCP-117	108/05/2020
AIAF118A	SWA EAS2 EnFdirExGrd v01	SOL_FCR-310	13:21:01	IA-FCP-118	108/05/2020
AIAF119A	SWA Reinit Sci Softw v01	SOL_FCR-310	13:21:02	IA-FCP-119	108/05/2020
AIAF120A	SWA EAS SetGridVolts v01	SOL_FCR-310	13:21:04	IA-FCP-120	108/05/2020
AIAF210A	SWA Enable SCI v01	SOL_FCR-310	13:21:06	IA-FCP-210	108/05/2020
AIAF211A	SWA Disable SCI v01	SOL_FCR-310	13:21:07	IA-FCP-211	108/05/2020
AIAF230A	SWA Enable HK Report v02	SOL_FCR-310	13:21:09	IA-FCP-230	208/05/2020
AIAF231A	SWA Disabl HK Report v02	SOL_FCR-310	13:21:10	IA-FCP-231	208/05/2020
AIAF232A	SWA Chng HK Rep Rate v01	SOL_FCR-310	13:21:12	IA-FCP-232	108/05/2020
AIAF250A	SWA Enable Evt Rept v02	SOL_FCR-310	13:21:14	IA-FCP-250	208/05/2020
AIAF251A	SWA Disable Evt Rept v02	SOL_FCR-310	13:21:15	IA-FCP-251	208/05/2020
AIAF265A	SWA Dump Memory v01	SOL_FCR-310	13:21:18	IA-FCP-265	108/05/2020
AIAF370A	SWA Connection Test v01	SOL_FCR-310	13:21:20	IA-FCP-370	108/05/2020
AIAF800A	SWA Disable FDIR v02	SOL_FCR-310	13:21:22	IA-FCP-800	208/05/2020
AIAF801A	SWA Enable FDIR v04	SOL_FCR-310	13:21:25	IA-FCP-801	408/05/2020
AIAF801B	SWA Enab P_OFF A v04	SOL_FCR-310	13:21:26	IA-FCP-801	408/05/2020
AIAF801C	SWA Enab P_OFF B v04	SOL_FCR-310	13:21:26	IA-FCP-801	408/05/2020
AIAF803A	SWA EAS NONOP->OP v01	SOL_FCR-310	13:21:29	IA-FCP-803	108/05/2020
AIAF803B	SWA EAS OP->NONOP v01	SOL_FCR-310	13:21:29	IA-FCP-803	108/05/2020
AIAF803C	SWA HIS NONOP->OP v01	SOL_FCR-310	13:21:29	IA-FCP-803	108/05/2020

AIAF803D	SWA HIS OP->NONOP v01	SOL_FCR-310	13:21:30	IA-FCP-803		108/05/2020
AIAF830A	SWA Enab OBC S3 RT v03	SOL_FCR-372	08:56:08	IA-FCP-830		312/05/2020
AIAF830B	SWA Disab OBC S3 RT v03	SOL_FCR-372	08:56:09	IA-FCP-830		312/05/2020
AIAF830C	SWA Enab OBC S6 RT v03	SOL_FCR-372	08:56:09	IA-FCP-830		312/05/2020
AIAF830D	SWA Disab OBC S6 RT v03	SOL_FCR-372	08:56:09	IA-FCP-830		312/05/2020
AIAF830E	SWA Enab OBC Rpt RT v03	SOL_FCR-372	08:56:09	IA-FCP-830		312/05/2020
AIAF830F	SWA Disab OBC Rpt RT v03	SOL_FCR-372	08:56:09	IA-FCP-830		312/05/2020
AIAF831A	SWA Enab S6 OMM v02	SOL_FCR-310	13:21:33	IA-FCP-831		208/05/2020
AIAF831B	SWA Disab S6 OMM v02	SOL_FCR-310	13:21:34	IA-FCP-831		208/05/2020
AITF605A	LMask_ULoss_NoBin v01	SOL_FCR-368	07:20:33	IT-FCP-605		112/05/2020
AITF606A	RadMask_NoBin_VLoss v01	SOL_FCR-368	07:20:36	IT-FCP-606		112/05/2020
AITF650A	Start_VLDA_UVDA_Bulk v02	SOL_FCR-368	07:20:39	IT-FCP-650		212/05/2020
AITF650B	METIS Dis SMON v02	SOL_FCR-368	07:20:40	IT-FCP-650		212/05/2020
AITF651A	Start_VLDA_UVDA_LL v02	SOL_FCR-368	07:20:42	IT-FCP-651		212/05/2020
AITF651B	METIS Dis SMON v02	SOL_FCR-368	07:20:43	IT-FCP-651		212/05/2020
AITF652A	Start_VL_FP_NoUVDA v01	SOL_FCR-368	07:20:44	IT-FCP-652		112/05/2020
ALLF013A	LEOP Def AOCs Dply v01		08:17:39	LL-FCP-013		111/05/2020
ALLF013B	LEOP Enab AOCs Dply v01		08:17:42	LL-FCP-013		111/05/2020
ALLF013C	LEOP Disab AOCs Dply v01		08:17:43	LL-FCP-013		111/05/2020
ALLF013D	LEOP Undef AOCs Dply v01		08:17:43	LL-FCP-013		111/05/2020
ANEF650A	SOLOHI Sw ON Depl A v01	SOL_FCR-367	08:52:00	NE-FCP-650		113/05/2020
ANEF650B	SOLOHI Sw ON Depl B v01	SOL_FCR-367	08:52:01	NE-FCP-650		113/05/2020
ANEF650C	SOLOHI Sw OFF Depl v01	SOL_FCR-367	08:52:01	NE-FCP-650		113/05/2020
ANEF651A	SOLOHI NECP Door Dis v01		08:52:03	NE-FCP-651		113/05/2020
ANEF651B	SOLOHI NECP Door EnA v01		08:52:03	NE-FCP-651		113/05/2020
ANEF651C	SOLOHI NECP Door EnB v01		08:52:03	NE-FCP-651		113/05/2020
AIWF033A	RPW LFR int calib v14	SOL_FCR-375	14:41:59	IW-FCP-033	14	13/05/2020
AIWF033B	RPW BIAS calib P1 v14	SOL_FCR-375	14:42:01	IW-FCP-033	14	13/05/2020
AIWF033C	RPW THR calib v14	SOL_FCR-375	14:42:02	IW-FCP-033	14	13/05/2020
AIWF033D	RPW BIAS sweep P1 v14	SOL_FCR-375	14:42:02	IW-FCP-033	14	13/05/2020
AIWF033F	BIAS sweep tbl load v14	SOL_FCR-375	14:42:03	IW-FCP-033	14	13/05/2020
AIWF033G	RPW BIAS calib P2 v14	SOL_FCR-375	14:42:04	IW-FCP-033	14	13/05/2020
AIWF033I	RPW BIAS sweep P2 v14	SOL_FCR-375	14:42:04	IW-FCP-033	14	13/05/2020
AIWF033J	LoadBias Sweep def/2 v14	SOL_FCR-375	14:42:05	IW-FCP-033	14	13/05/2020
AIWF033K	LoadBias Sweep def/4 v14	SOL_FCR-375	14:42:05	IW-FCP-033	14	13/05/2020
AIWF033L	LoadBias Sweep def/8 v14	SOL_FCR-375	14:42:06	IW-FCP-033	14	13/05/2020
AIWF033M	LoadBias Sweep def/16 v14	SOL_FCR-375	14:42:06	IW-FCP-033	14	13/05/2020
AIWF033N	LdBias Inv def/4 v14	SOL_FCR-375	14:42:07	IW-FCP-033	14	13/05/2020
AIWF038A	RPW common param loa v10	SOL_FCR-375	14:42:11	IW-FCP-038	10	13/05/2020
AIWF038B	RPW TDS SBM1 conf v10	SOL_FCR-375	14:42:12	IW-FCP-038	10	13/05/2020
AIWF038C	RPW TDS SBM2 conf v10	SOL_FCR-375	14:42:13	IW-FCP-038	10	13/05/2020
AIWF038D	RPW TDS LFM param v10	SOL_FCR-375	14:42:14	IW-FCP-038	10	13/05/2020
AIWF038E	RPW TDS Surv_N mode v10	SOL_FCR-375	14:42:16	IW-FCP-038	10	13/05/2020
AIWF038F	RPW TDS Surv_B mode v10	SOL_FCR-375	14:42:17	IW-FCP-038	10	13/05/2020
AIWF038G	TDS NM low rate 1 v10	SOL_FCR-375	14:42:18	IW-FCP-038	10	13/05/2020
AIWF038H	TDS NM low rate 2 v10	SOL_FCR-375	14:42:19	IW-FCP-038	10	13/05/2020
AIWF038I	TDS high rate 1 v10	SOL_FCR-375	14:42:19	IW-FCP-038	10	13/05/2020
AIWF038J	TDS high rate 2 v10	SOL_FCR-375	14:42:20	IW-FCP-038	10	13/05/2020
AIWF038K	TDS def conf Set 1 v10	SOL_FCR-375	14:42:22	IW-FCP-038	10	13/05/2020
AIWF038L	TDS def conf diff 1 v10	SOL_FCR-375	14:42:24	IW-FCP-038	10	13/05/2020
AIWF038M	TDS defconf norm xld v10	SOL_FCR-375	14:42:27	IW-FCP-038	10	13/05/2020
AIWF039A	RPW LFR SBM1 conf v08	SOL_FCR-375	14:42:34	IW-FCP-039	8	13/05/2020
AIWF039B	RPW LFR SBM2 mode v08	SOL_FCR-375	14:42:34	IW-FCP-039	8	13/05/2020
AIWF039C	RPW LFR common param v08	SOL_FCR-375	14:42:35	IW-FCP-039	8	13/05/2020

AIWF039D	RPW LFR Surv_N conf v08	SOL_FCR-375	14:42:35	IW-FCP-039	8	13/05/2020
AIWF039E	RPW LFR Surv_B conf v08	SOL_FCR-375	14:42:36	IW-FCP-039	8	13/05/2020
AIWF039F	LFR NM low rate 1 v08	SOL_FCR-375	14:42:36	IW-FCP-039	8	13/05/2020
AIWF039G	LFR NM low rate 2 v08	SOL_FCR-375	14:42:36	IW-FCP-039	8	13/05/2020
AIWF039H	LFR high rate 1 conf v08	SOL_FCR-375	14:42:37	IW-FCP-039	8	13/05/2020
AIWF039I	LFR high rate 2 conf v08	SOL_FCR-375	14:42:37	IW-FCP-039	8	13/05/2020
ANEF650A	SOLOHI Sw ON Depl A v01		12:46:36	NE-FCP-650	1	13/05/2020
ANEF650B	SOLOHI Sw ON Depl B v01		12:46:37	NE-FCP-650	1	13/05/2020
ANEF650C	SOLOHI Sw OFF Depl v01		12:46:38	NE-FCP-650	1	13/05/2020
ANEF651A	SOLOHI NECP Door Dis v01		12:46:39	NE-FCP-651	1	13/05/2020
ANEF651B	SOLOHI NECP Door EnA v01		12:46:39	NE-FCP-651	1	13/05/2020
ANEF651C	SOLOHI NECP Door EnB v01		12:46:39	NE-FCP-651	1	13/05/2020

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\_sclops\_info mailing list -- sol\_sclops\_info@sclops.esa.int  
 To unsubscribe send an email to sol\_sclops\_info-leave@sclops.esa.int