

Zimbra

ileon@sciops.esa.int

[Sol_sciops_info] [SOLO][MIB] MIB database 09220PFM_CS3.0.3p1_MAS6.51 propagated to OPS LAN and MOIS

From : todor toshev <todor.toshev@esa.int>

Wed, 01 Apr, 2020 11:50

Subject : [Sol_sciops_info] [SOLO][MIB] MIB database 09220PFM_CS3.0.3p1_MAS6.51 propagated to OPS LAN and MOIS

To : sol_fct <sol_fct@esa.int>

Cc : BS MCS DSM <BS_MCS_DSM@esa.int>, BS MCS SWS <BS_MCS_SWS@esa.int>, David Antal-Wokes <David.Antal-Wokes@esa.int>, Petr Shlyaev <Petr.Shlyaev@esa.int>, Sabine Kielbassa <Sabine.Kielbassa@esa.int>, Thierry Bernardi <Thierry.Bernardi@esa.int>, solarorbiter sciops <solarorbiter_sciops@sciops.esa.int>

Hi,

MIB version **09220PFM_CS3.0.31p1_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_DOMAIN ID	VDF_RELEASE ASE	VDF_ISSUE
09220PFM	20200401-CSW3.0.3p1_MAS6.51	0	9220	651

Propagated to:

SOLMCA, SOLMCB, SOLLTA and all their clients
MOIS

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\
09220PFM_CS3.0.3p1_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\
09220PFM_CS3.0.3p1_MAS6.51

ASCII files: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0.1_ASCII files\
09220PFM_CS3.0.3p1_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_092PFM_CS3.0.3p1_MAS6.51** ----> **available tomorrow**

Clean Report: S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\95 - Syntax checks input-output**Clean_report_092PFM_CS3.0.3p1_MAS6.51** ----> **available tomorrow**

Implemented DCRs:

ID	Created	
SOL_DCR-390	2020-03-26 19:19	Delete deprecated sequences
SOL_DCR-389	2020-03-26 17:25	Delete deprecated sequences [list see change desc
SOL_DCR-388	2020-03-26 16:17	Delete all depreciated SVT sequences
SOL_DCR-387	2020-03-23 13:30	[pending MIB release] Delete all ALL* sequences
SOL_DCR-385	2020-03-18 11:54	[pending MIB release] Implement new STIX IDB
SOL_DCR-384	2020-03-17 11:34	[pending MIB release] Update Limits for NRU02228
SOL_DCR-383	2020-03-17 09:11	[pending MIB release] Update DEU calibration curv
SOL_DCR-382	2020-03-17 08:16	[pending MIB release] Update DEU calibration curv
SOL_DCR-380	2020-03-12 18:18	[pending MIB release] Parameter range sets for MP
SOL_DCR-367	2020-03-02 14:01	[pending MIB release] Put range check on PCD860.
SOL_DCR-348	2020-02-10 21:59	[pending MIB release] Create OOL for SADE CalPo

New/Updated Sequences and the respective FCRs

CSF_NAME	CSF_DESC	FCR	CSF_GENTI ME	CSF_DOCN ME
AIPF517A	PHI Jitter Test v02	SOL_FCR-335	07:10:55	IP-FCP-517
AIPF523A	PHI Acq HRT FF image v03	SOL_FCR-335	12:27:12	IP-FCP-523
AITF131A	UVDA_ON v02	SOL_DCR-333	09:35:17	IT-FCP-131
ADMF709A	Man HB Mon RPW A v08	SOL_FCR-331	12:59:21	DM-FCP-70
ADMF709B	Man HB Mon RPW B v08	SOL_FCR-331	12:59:32	DM-FCP-70
AIWC046A	RPW to safe (reset) v04	SOL_FCR-331	12:53:35	IW-CRP-046
AIWF031A	RPW to SVCE (all on) v06	SOL_FCR-331	12:54:35	IW-FCP-031
AIWF032A	RPW HK conf v09	SOL_FCR-331	12:54:39	IW-FCP-032
AIWF032B	RPW DPU DAS common p v09	SOL_FCR-331	12:54:40	IW-FCP-032
AIWF032C	RPW DPU DAS PWR para v09	SOL_FCR-331	12:54:42	IW-FCP-032

AIWF032D	RPW BIAS HV param v09	SOL_FCR-331	12:54:43	IW-FCP-032
AIWF032E	RPW temp conf v09	SOL_FCR-331	12:54:44	IW-FCP-032
AIWF032F	RPW waveform conf v09	SOL_FCR-331	12:54:46	IW-FCP-032
AIWF032G	RPW SBM1 conf v09	SOL_FCR-331	12:54:48	IW-FCP-032
AIWF032H	RPW SBM2 conf v09	SOL_FCR-331	12:54:49	IW-FCP-032
AIWF032I	RPW algo conf v09	SOL_FCR-331	12:54:50	IW-FCP-032
AIWF032J	RPW clear HK counter v09	SOL_FCR-331	12:54:51	IW-FCP-032
AIWF032K	RPW dump DAS v09	SOL_FCR-331	12:54:51	IW-FCP-032
AIWF032L	Configure HK period v09	SOL_FCR-331	12:54:51	IW-FCP-032
AIWF033A	RPW LFT int calib v12	SOL_FCR-331	12:54:54	IW-FCP-033
AIWF033B	RPW BIAS calib P1 v12	SOL_FCR-331	12:54:56	IW-FCP-033
AIWF033C	RPW THR calib v12	SOL_FCR-331	12:54:57	IW-FCP-033
AIWF033D	RPW BIAS sweep P1 v12	SOL_FCR-331	12:54:57	IW-FCP-033
AIWF033F	BIAS sweep tbl load v12	SOL_FCR-331	12:54:58	IW-FCP-033
AIWF033G	RPW BIAS calib P2 v12	SOL_FCR-331	12:54:58	IW-FCP-033
AIWF033I	RPW BIAS sweep P3 v12	SOL_FCR-331	12:54:59	IW-FCP-033
AIWF033J	LoadBias Sweep def/2 v12	SOL_FCR-331	12:54:59	IW-FCP-033
AIWF033K	LoadBias Sweep def/4 v12	SOL_FCR-331	12:55:00	IW-FCP-033
AIWF033L	LoadBias Sweep def/8 v12	SOL_FCR-331	12:55:01	IW-FCP-033
AIWF033M	LoadBias Sweep def16 v12	SOL_FCR-331	12:55:01	IW-FCP-033
AIWF033N	LdBias Inv def/4 v12	SOL_FCR-331	12:55:02	IW-FCP-033
AIWF034A	RPW dump conf v06	SOL_FCR-331	12:55:05	IW-FCP-034
AIWF034B	Dump TDS snap NM v06	SOL_FCR-331	12:55:05	IW-FCP-034
AIWF034C	Dump TDS snap SBM2 v06	SOL_FCR-331	12:55:05	IW-FCP-034
AIWF034D	Dump SBM1 NECP data v06	SOL_FCR-331	12:55:06	IW-FCP-034

AIWF034E	Dump LFR k-coef v06	SOL_FCR-331	12:55:06	IW-FCP-034
AIWF037A	RPW THR Surv_N conf v08	SOL_FCR-331	12:55:08	IW-FCP-037
AIWF037B	RPW THR Surv_B conf v08	SOL_FCR-331	12:55:11	IW-FCP-037
AIWF037C	RPW THR calib param v08	SOL_FCR-331	12:55:13	IW-FCP-037
AIWF037D	TNR-HFR galaxy mode v08	SOL_FCR-331	12:55:14	IW-FCP-037
AIWF037E	TNR-HFR NM Low rate1 v08	SOL_FCR-331	12:55:16	IW-FCP-037
AIWF037F	TNR-FHR SN low rate2 v08	SOL_FCR-331	12:55:17	IW-FCP-037
AIWF037G	TNR-HFR high rate co v08	SOL_FCR-331	12:55:19	IW-FCP-037
AIWF039A	RPW LFR SBM1 conf v07	SOL_FCR-331	12:55:23	IW-FCP-039
AIWF039B	RPW LFR SBM2 mode v07	SOL_FCR-331	12:55:23	IW-FCP-039
AIWF039C	RPW LFR common param v07	SOL_FCR-331	12:55:24	IW-FCP-039
AIWF039D	RPW LFR Surv_N conf v07	SOL_FCR-331	12:55:24	IW-FCP-039
AIWF039E	RPW LFR Surv_B conf v07	SOL_FCR-331	12:55:24	IW-FCP-039
AIWF039F	LFR NM low rate 1 v07	SOL_FCR-331	12:55:25	IW-FCP-039
AIWF039G	LFR NM low rate 2 v07	SOL_FCR-331	12:55:25	IW-FCP-039
AIWF039H	LFR high rate 1 conf v07	SOL_FCR-331	12:55:25	IW-FCP-039
AIWF039I	LFR high rate 2 conf v07	SOL_FCR-331	12:55:25	IW-FCP-039
AIWF042A	RPW converter on v05	SOL_FCR-331	12:55:27	IW-FCP-042
AIWF042B	RPW LFR ON v05	SOL_FCR-331	12:55:27	IW-FCP-042
AIWF042C	RPW THR on v05	SOL_FCR-331	12:55:27	IW-FCP-042
AIWF042D	RPW TDS ON v05	SOL_FCR-331	12:55:28	IW-FCP-042
AIWF042E	RPW BIAS on v05	SOL_FCR-331	12:55:29	IW-FCP-042
AIWF042F	RPW PA-ANT on v05	SOL_FCR-331	12:55:30	IW-FCP-042
AIWF042G	RPW PA SCM on v05	SOL_FCR-331	12:55:30	IW-FCP-042
ANEF601A	LFR ant deployment v03	SOL_FCR-331	13:00:27	NE-FCP-60

ANEF601B	TDS ant deployment v03	SOL_FCR-331	13:00:29	NE-FCP-60
ANEF601C	Bias ant deployment v03	SOL_FCR-331	13:00:30	NE-FCP-60
ANEF601D	TNR-HFR ant 1 deploy v03	SOL_FCR-331	13:00:31	NE-FCP-60
ANEF601E	TNR-HFR ant 2 deploy v03	SOL_FCR-331	13:00:33	NE-FCP-60
ANEF601F	TNR-HFR ant 3 deploy v03	SOL_FCR-331	13:00:35	NE-FCP-60
ANEF601G	TNR-HFR full scan v03	SOL_FCR-331	13:00:36	NE-FCP-60
ANEF602A	LFR calib conf 1 v06	SOL_FCR-331	13:00:41	NE-FCP-60
ANEF602B	LFR calib conf 2 v06	SOL_FCR-331	13:00:42	NE-FCP-60
ANEF602C	TDS calib conf v06	SOL_FCR-331	13:00:44	NE-FCP-60
ANEF602D	BIAS calib conf v06	SOL_FCR-331	13:00:46	NE-FCP-60
ANEF602E	BIAS conf for rolls v06	SOL_FCR-331	13:00:46	NE-FCP-60
ANEF602F	TNR-HFR galaxy mode v06	SOL_FCR-331	13:00:47	NE-FCP-60
ANEF604A	LFR conf 1-3 int cam v05	SOL_FCR-331	13:00:52	NE-FCP-60
ANEF604B	LFR conf 4-7 int cam v05	SOL_FCR-331	13:00:54	NE-FCP-60
ANEF604C	LFR conf 8 int camp v05	SOL_FCR-331	13:00:56	NE-FCP-60
ANEF604D	LFR conf 9 int camp v05	SOL_FCR-331	13:00:58	NE-FCP-60
ANEF604E	TDS conf int camp 1 v05	SOL_FCR-331	13:01:00	NE-FCP-60
ANEF604F	TDS conf int camp v05	SOL_FCR-331	13:01:02	NE-FCP-60
ANEF604G	BIAS conf camp 1-4 v05	SOL_FCR-331	13:01:04	NE-FCP-60
ANEF604H	BIAS conf int camp 2 v05	SOL_FCR-331	13:01:05	NE-FCP-60
ANEF604I	BIAS conf int camp 3 v05	SOL_FCR-331	13:01:05	NE-FCP-60
ANEF604J	BIAS conf int camp 5 v05	SOL_FCR-331	13:01:06	NE-FCP-60
ANEF604K	BIAS conf int camp 6 v05	SOL_FCR-331	13:01:07	NE-FCP-60
ANEF604L	BIAS conf for intf7 v05	SOL_FCR-331	13:01:08	NE-FCP-60
ANEF604M	BIAS conf for interf v05	SOL_FCR-331	13:01:08	NE-FCP-60

ANEF604N	THR conf for ant rol v05	SOL_FCR-331	13:01:10	NE-FCP-60
ANEF604O	TNR-HFR galaxy mode v05	SOL_FCR-331	13:01:12	NE-FCP-60
ADMF713A	Man HB Mon METIS A v07	SOL_FCR-330	13:48:30	DM-FCP-71
ADMF713B	Man HB Mon METIS B v07	SOL_FCR-330	13:48:31	DM-FCP-71
ATTC202A	Set TWTA A Nom SCV EE v04	SOL_FCR-329	11:41:41	TT-CRP-202
ATTC202B	Set TWTA B Nom SCV EE v04	SOL_FCR-329	11:41:42	TT-CRP-202
ATTC202C	Set TWTA A Bkp SCV EE v04	SOL_FCR-329	11:41:42	TT-CRP-202
ATTC202D	Set TWTA B Bkp SCV EE v04	SOL_FCR-329	11:41:42	TT-CRP-202
ATTC102A	Set DSTxA NOM SCV EE v04	SOL_FCR-328	11:40:12	TT-CRP-102
ATTC102B	Set DSTxB NOM SCV EE v04	SOL_FCR-328	11:40:13	TT-CRP-102
ATTC102C	Set DSTxA BKP SCV EE v04	SOL_FCR-328	11:40:13	TT-CRP-102
ATTC102D	Set DSTxB BKP SCV EE v04	SOL_FCR-328	11:40:14	TT-CRP-102
ATTC101A	Set DSTTx A preselec v03	SOL_FCR-327	15:44:41	TT-CRP-101
ATTC101B	Set DSTTx B preselec v03	SOL_FCR-327	15:44:42	TT-CRP-101
ATTC101C	Set DTx A Health RAM v03	SOL_FCR-327	15:44:41	TT-CRP-101
ATTC101D	Set DTx A Health SGM v03	SOL_FCR-327	15:44:42	TT-CRP-101
ATTC101E	Set DTx B Health RAM v03	SOL_FCR-327	15:44:42	TT-CRP-101
ATTC101F	Set DTx B Health SGM v03	SOL_FCR-327	15:44:43	TT-CRP-101
ATTC002A	Set DST-Rx A SCV RAM v03	SOL_FCR-326	11:44:07	TT-CRP-002
ATTC002B	Set DST-Rx B SCV RAM v03	SOL_FCR-326	11:44:08	TT-CRP-002
ATTC002C	Set DST-Rx A SCV SGM v03	SOL_FCR-326	11:44:07	TT-CRP-002
ATTC002D	Set DST-Rx D SCV SGM v03	SOL_FCR-326	11:44:08	TT-CRP-002
ATTC201A	Set TWTA A preselec v05	SOL_FCR-326	11:44:09	TT-CRP-201
ATTC201B	Set TWTA B preselec v05	SOL_FCR-326	11:44:10	TT-CRP-201
ATTC201C	Set TWTA A Health RAM v05	SOL_FCR-326	11:44:10	TT-CRP-201

ATTC201D	Set TWTA Health SGM v05	SOL_FCR-326	11:44:10	TT-CRP-201
ATTC201E	Set TWTAB Health RAM v05	SOL_FCR-326	11:44:11	TT-CRP-201
ATTC201F	Set TWTAB Health SGM v05	SOL_FCR-326	11:44:11	TT-CRP-201
ATTC409A	MGA APME A SELEC SGM v07	SOL_FCR-326	11:44:13	TT-CRP-409
ATTC409B	MGA-APMEA Health SGM v07	SOL_FCR-326	11:44:13	TT-CRP-409
ATTC409C	MGA APME B SELEC SGM v07	SOL_FCR-326	11:44:13	TT-CRP-409
ATTC409D	MGA-APMEB Health SGM v07	SOL_FCR-326	11:44:14	TT-CRP-409
ATTC509A	HGA APME A SELEC SGM v07	SOL_FCR-326	11:44:16	TT-CRP-509
ATTC509B	HGA-APMEA Health SGM v07	SOL_FCR-326	11:44:16	TT-CRP-509
ATTC509C	HGA APME B SELEC SGM v07	SOL_FCR-326	11:44:16	TT-CRP-509
ATTC509D	HGA-APMEB Health SGM v07	SOL_FCR-326	11:44:17	TT-CRP-509
ATTF801A	Set Antenna A in SGM v06	SOL_FCR-326	11:42:51	TT-FCP-801
ATTF801B	Set Antenna B in SGM v06	SOL_FCR-326	11:42:51	TT-FCP-801
ATTF806A	Set TC Link Thr RAM v04	SOL_FCR-326	11:44:05	TT-FCP-806
ATTF806B	Set TC Link Thr SGM v04	SOL_FCR-326	11:44:05	TT-FCP-806
ADMF710A	En EPD A HB MON v08	SOL_FCR-322	14:10:58	DM-FCP-71
ADMF710B	En EPD B HB MON v08	SOL_FCR-322	14:10:59	DM-FCP-71
ADMS701A	Config Def PL PB S15 v06	SOL_FCR-311	09:52:11	DM-SEQ-70
AIHF830A	SOLOHI En OBC S3 RT v02	SOL_FCR-311	09:53:32	IH-FCP-830
AIHF830B	SOLOHI Ds OBC S3 RT v02	SOL_FCR-311	09:53:32	IH-FCP-830
AIHF830C	SOLOHI En OBC S6 RT v02	SOL_FCR-311	09:53:32	IH-FCP-830
AIHF830D	SOLOHI Ds OBC S6 RT v02	SOL_FCR-311	09:53:32	IH-FCP-830
AIHF830E	SOLOHI En OBC Rpt RT v02	SOL_FCR-311	09:53:32	IH-FCP-830
AIHF830F	SOLOHI Ds OBC Rpt RT v02	SOL_FCR-311	09:53:33	IH-FCP-830
ADMF155A	Set PS Playback pntr v02	SOL_FCR-306	09:38:18	DM-FCP-15

ASYC510A	Recover OMM A v02	SOL_FCR-306	09:39:40	SY-CRP-510
ASYC510B	Recover OMM B v02	SOL_FCR-306	09:39:40	SY-CRP-510
ASYC510C	Recover OMM A to Ops v02	SOL_FCR-306	09:39:40	SY-CRP-510
ASYC510D	Recover OMM B to Ops v02	SOL_FCR-306	09:39:41	SY-CRP-510
ASYC510E	Recover OMM AB A* v02	SOL_FCR-306	09:39:42	SY-CRP-510
ASYC510F	Recover OMM AB B* v02	SOL_FCR-306	09:39:42	SY-CRP-510
AICF700A	SPICE Reset SEB2Boot v04	SOL_FCR-298	09:48:30	IC-FCP-700
AICF700B	SPICEA Maint2Stb Pri v04	SOL_FCR-298	09:48:30	IC-FCP-700
AICF700C	SPICEB Maint2Stb Pri v04	SOL_FCR-298	09:48:31	IC-FCP-700
AICF700D	SPICEA Maint2Stb Sec v04	SOL_FCR-298	09:48:31	IC-FCP-700
AICF700E	SPICEB Maint2Stb Sec v04	SOL_FCR-298	09:48:31	IC-FCP-700
ADMF142A	Add Pkt to PS by PID v05	SOL_FCR-296	09:29:18	DM-FCP-14
ADMF142B	Pkts to PSby PID&Typ v05	SOL_FCR-296	09:29:19	DM-FCP-14
ADMF142C	Pkts-> PSbyPIDTypSTy v05	SOL_FCR-296	09:29:19	DM-FCP-14
ADMF143A	Remove Pkts by PID v05	SOL_FCR-296	09:29:21	DM-FCP-14
ADMF143B	RemovPkts by PID&Typ v05	SOL_FCR-296	09:29:22	DM-FCP-14
ADMF143C	RemvPkt by PIDTypSTy v05	SOL_FCR-296	09:29:22	DM-FCP-14
ADMF149A	Add HK/Diag to PS v05	SOL_FCR-296	09:29:24	DM-FCP-14
ADMF150A	Rmve HK Pkts from PS v05	SOL_FCR-296	09:29:26	DM-FCP-15
APWC005A	PCDU-A SCV_NOMINAL v05	SOL_FCR-284	17:53:39	PW-CRP-00
APWC005B	PCDU-B SCV_NOMINAL v05	SOL_FCR-284	17:53:39	PW-CRP-00
APWC005C	PCDU-A SCV_REDUNDANT v05	SOL_FCR-284	17:53:40	PW-CRP-00
APWC005D	PCDU-B SCV_REDUNDANT v05	SOL_FCR-284	17:53:40	PW-CRP-00
APWC590A	SADE A Health PMRAM v04	SOL_FCR-284	17:53:16	PW-CRP-59
APWC590B	SADE A Presel PMRAM v04	SOL_FCR-284	17:53:16	PW-CRP-59

APWC590C	SADE A Health SGMRAM v04	SOL_FCR-284	17:53:17	PW-CRP-59
APWC590D	SADE A PreselSGM NOM v04	SOL_FCR-284	17:53:17	PW-CRP-59
APWC590E	SADE A PreselSGM BAK v04	SOL_FCR-284	17:53:17	PW-CRP-59
APWC590F	SADE B Health PMRAM v04	SOL_FCR-284	17:53:18	PW-CRP-59
APWC590G	SADE B Presel PMRAM v04	SOL_FCR-284	17:53:18	PW-CRP-59
APWC590H	SADE B Health SGMRAM v04	SOL_FCR-284	17:53:18	PW-CRP-59
APWC590I	SADE B PreselSGM NOM v04	SOL_FCR-284	17:53:18	PW-CRP-59
APWC590J	SADE B PreselSGM BAK v04	SOL_FCR-284	17:53:19	PW-CRP-59
ATCC004A	HTR-A SCV_NOMINAL v05	SOL_FCR-284	17:55:47	TC-CRP-00
ATCC004B	HTR-B SCV_NOMINAL v05	SOL_FCR-284	17:55:48	TC-CRP-00
ATCC004C	HTR-A SCV_BACKUP v05	SOL_FCR-284	17:55:48	TC-CRP-00
ATCC004D	HTR-B SCV_BACKUP v05	SOL_FCR-284	17:55:48	TC-CRP-00
ATCC006A	ANY G15K 4D489 v06	SOL_FCR-284	17:56:05	TC-CRP-00
ATCC006B	ANY PT-1000 v06	SOL_FCR-284	17:56:05	TC-CRP-00
ATCC006C	ANP PT-1000 v06	SOL_FCR-284	17:56:06	TC-CRP-00
ATCC006D	ANY UTC 0118MM v06	SOL_FCR-284	17:56:06	TC-CRP-00
ATCC006E	ANY YSI-44907/8 v06	SOL_FCR-284	17:56:07	TC-CRP-00
ATCC006F	YSI-44907/8 I-Boom v06	SOL_FCR-284	17:56:07	TC-CRP-00
APWC041A	Read PCDU-A EEPROM v07	SOL_FCR-283	09:44:51	PW-CRP-04
APWC041B	Read PCDU-B EEPROM v07	SOL_FCR-283	09:44:53	PW-CRP-04
APWC041C	PCDUA EEP not in use v07	SOL_FCR-283	09:44:52	PW-CRP-04
APWC041D	PCDUB EEP not in use v07	SOL_FCR-283	09:44:54	PW-CRP-04
APWC042A	Write PCDU-A Tab1 v04	SOL_FCR-281	14:26:31	PW-CRP-04
APWC042B	Write PCDU-B Tab1 v04	SOL_FCR-281	14:26:36	PW-CRP-04
APWC042C	W PCDUA Tab1NotInUse v04	SOL_FCR-281	14:26:33	PW-CRP-04

APWC042D	W PCDUB Tab1NotInUse v04	SOL_FCR-281	14:26:38	PW-CRP-04
APWC043A	Write PCDU-A Generic v04	SOL_FCR-281	14:26:58	PW-CRP-04
APWC043B	Write PCDU-B Generic v04	SOL_FCR-281	14:27:02	PW-CRP-04
APWC043C	W PCDUA Gen NOTINUSE v04	SOL_FCR-281	14:27:00	PW-CRP-04
APWC043D	W PCDUB Gen NOTINUSE v04	SOL_FCR-281	14:27:04	PW-CRP-04
AIDC060A	EPD Emergency pre-act v01	SOL_FCR-277	14:35:17	ID-CRP-060
AIDC060B	EPD Conf Safe State v01	SOL_FCR-277	14:35:17	ID-CRP-060
AIAC012A	SWA B On in Boot v03		12:57:50	IA-CRP-012
AIAC013A	SWA A SpB On in Boot v02		12:57:51	IA-CRP-013
AIAC014A	SWA B SpA On in Boot v02		12:57:53	IA-CRP-014
AIAC900A	SWA Dis TC Rej FDIR v01		12:58:01	IA-CRP-900
AIAF002A	SWA Power OFF v06		12:55:37	IA-FCP-002
AIAF012A	SWA Power On in Boot v04		12:55:50	IA-FCP-012
AIAF030A	SWA DPU to OPS v01		12:56:01	IA-FCP-030
AIAF041A	SWA EAS1 to SCIENCE v02		12:56:09	IA-FCP-041
AIAF042A	SWA EAS1 Halt Sci v01		12:56:11	IA-FCP-042
AIAF051A	SWA EAS2 to SCIENCE v01		12:56:25	IA-FCP-051
AIAF052A	SWA EAS2 Halt Sci v01		12:56:27	IA-FCP-052
AIAF055A	SWA Safe EAS2 MCPs v01		12:56:36	IA-FCP-055
AIAF062A	SWA PAS Burst Sci v03		12:56:44	IA-FCP-062
AIAF063A	SWA PAS Halt Science v01		12:56:46	IA-FCP-063
AIAF073A	SWA HIS LV ENG v01		12:56:59	IA-FCP-073
AIAF100A	SWA Sel Sensor Cdnce v02		12:57:12	IA-FCP-100
AIAF101A	SWA Enab Compression v01		12:57:13	IA-FCP-101
AIAF102A	SWA Dis Compression v01		12:57:14	IA-FCP-102

AIAF103A	SWA Enab Trigger v02		12:57:15	IA-FCP-103
AIAF104A	SWA Disab Trigger v01		12:57:16	IA-FCP-104
AIAF105A	SWA Enable BKA v02		12:57:18	IA-FCP-105
AIAF106A	SWA Disable BKA v01		12:57:19	IA-FCP-106
AIAF107A	SWA Safe EAS MCPs v01		12:57:20	IA-FCP-107
AIAF108A	SWA Recover EAS MCPs v01		12:57:22	IA-FCP-108
AIAF210A	SWA Enable SCI v01		12:57:28	IA-FCP-210
AIAF211A	SWA Disable SCI v01		12:57:29	IA-FCP-211
AIAF230A	SWA Enable HK Report v02		12:57:30	IA-FCP-230
AIAF231A	SWA Disabl HK Report v02		12:57:31	IA-FCP-231
AIAF232A	SWA Chng HK Rep Rate v01		12:57:32	IA-FCP-232
AIAF265A	SWA Dump Memory v01		12:57:36	IA-FCP-265
AIAF370A	SWA Connection Test v01		12:57:38	IA-FCP-370
AIAF800A	SWA Disable FDIR v02		12:57:39	IA-FCP-800
AIAF801A	SWA Enable FDIR v04		12:57:42	IA-FCP-801
AIAF801B	SWA Enab P_OFF A v04		12:57:42	IA-FCP-801
AIAF801C	SWA Enab P_OFF B v04		12:57:42	IA-FCP-801
AIAF803A	SWA EAS NONOP->OP v01		12:57:44	IA-FCP-803
AIAF803B	SWA EAS OP->NONOP v01		12:57:44	IA-FCP-803
AIAF803C	SWA HIS NONOP->OP v01		12:57:45	IA-FCP-803
AIAF803D	SWA HIS OP->NONOP v01		12:57:45	IA-FCP-803
AIAF831A	SWA Enab S6 OMM v01		12:57:48	IA-FCP-831
AIAF831B	SWA Disab S6 OMM v01		12:57:48	IA-FCP-831

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
