



Minutes of Meeting

Date: 23.10.07

Herschel

Doc.-No.: HP-2-ASED-MN-1425

Meeting place: FN

Chairman: B.Collaudin

Date/Time:

Secretary: D.Hendry

Agenda dated: Agenda on pg. 2

Close of Meeting:

Subject: **TRR for SPIRE FM WFT 2, Horizontal, with SMEC, without LPU test**

Participants:

A. Koppe, ASED
 D.Hendry *D.Hendry*
 S. Idler, ASED
 R. Stritter, ASED
 S.Hamer ASED
 B. Collaudin, TAS-F *B.Collaudin*
 S. Sidher, SPIRE
 K.King, SPIRE *K.King*
 K.Goodey ESA
 C.Scharmberg ESA *C.Scharmberg*

Participants:

ESA
TAS-FAdditional
Distribution:

Page: 1 of Page(s)

 Brief-Minutes (except following sheets) Summary of Results of Sheets 2 till

Summary and Conclusion :

The WFT2 can proceed as planned, assuming successful completion of OW identified in para 4



Reference	Results	Remarks
	<p>TRR Agenda :</p> <ol style="list-style-type: none">1. Configuration status of H/W and S/W (Test Article)2. Inspection / Integration Status3. NCR / RFW Status4. Open Work / Open Actions5. Test Procedure (available / approved)6. Test S/W7. Safety hazards and hazardous operations8. Cleanliness (facility cleanliness, cleanliness req. of item,..)9. Test personnel and responsibilities10. Problem Areas11. AOB12. Conclusion	



Reference	Results	Remarks
	<p>Introduction:</p> <p>This TRR covers the SPIRE WFT2 including SMEC law. the TP HP-2-ASED-TP-0167_2</p> <p>The IRR for SPIRE FM Electrical mating (PLM to SVM) was held on 12.09.07 ref HP-2-ASED-MN-1399. The corresponding electrical mating TR is HP-2-ASED-TR-0213. The PTR of the WFT 1 (without SMEC & LPU) is MN 1410.</p> <p><i>→ around Z & X (Both)</i></p> <p><u>WFT will be performed completely, in horizontal position (+Y up, precision 0.5°), but without the LPU test.</u></p> <p>SPIRE test reports from last WFT are: SPIRE RAL-REP-02967_1 for Prime side & 2968 for redundant. Problem with detector test identified, to be retested here.</p> <p>1. Configuration Status of H/W, S/W and EGSE</p> <p><u>Current SVM H/W configuration :</u></p> <p>Ref. SVM ABCL (at delivery)</p> <ul style="list-style-type: none"> • H-P-LI-AI-0023 • Iss 7 • 15/11/06 <p>Changes implemented by ASED subsequent to delivery see ASED SVM ISL HP-2-ASED-LI-0033. LPU is installed and checked vs polarity (week 42) All panels are closed. SPIRE fully connected.</p>	



Reference	Results	Remarks
	<p><u>Current PLM H/W configuration :</u></p> <p>Ref. PLM ISL HP-2-ASED-LI-0032.</p> <p>Cryostat is presently not evacuated – no problem for the WFT. OB Shield is installed temporarily (as protection shield) CVV upper bulkhead is installed temporarily</p> <p><u>SPIRE FM unit configuration :</u></p> <p>Ref. SPIRE FM Instrument EIDP, HP-2-RAL-DP-0004, Iss. 2.0 plus delta documents provided with EIDP iss 2.1.</p> <p>and to SPIRE FM ABCIDL SPIRE-RAL-DOC-002840, Iss. 2.0</p> <p>SPIRE FM final mating according to as run HP-2-ASED-TP-0166_1, section 9</p> <p><u>SPIRE OBSW and MIB configuration (at delivery):</u></p> <p>SPIRE S/W CIDL : SPIRE-RAL-NOT-002873, Iss. 1.0. Installed in both EEPROM sections. Section 2 will be used on SPIRE PRIME.</p> <p>SPIRE MIB version : SPIRE_MIB_FM_2.2G5_PR_2 provided by SPIRE and integrated into the HPSDB iss 15. Same as for WFT1</p>	



Reference	Results	Remarks						
	<p><u>HPSDB configuration :</u></p> <table border="1"> <tr> <td>Central Site HPSDB v.</td> <td>3.3.1.22 "Hamster"</td> </tr> <tr> <td>Data Base</td> <td>W TM HERSCH FM4 C 708301228</td> </tr> <tr> <td>Release Note</td> <td>H-P-2-ASP-LI-1361 issue 15 draft 19/09/2007</td> </tr> </table> <p>Was also 15 during last WFT</p> <p><u>EGSE S/W configuration :</u></p> <p>Refer to Annex 1 (to be included)</p> <p><u>EGSE H/W configuration :</u> <u>Refer to annex 2</u></p> <p>2. Inspection / Integration Status</p> <p>Presently the SPIRE SVM panel is closed,. Before final closure a MIP has been performed. Reference HP-2-ASED-MN-1401</p> <p>A KIP was performed after SPIRE FPU integration to OBA. Before final closure of cryostat a MIP will be performed.</p> <p>A final inspection will be performed prior to start the test.</p> <p>3. NCR/RFW status:-</p> <p>The following NCR reviews have been held.</p>	Central Site HPSDB v.	3.3.1.22 "Hamster"	Data Base	W TM HERSCH FM4 C 708301228	Release Note	H-P-2-ASP-LI-1361 issue 15 draft 19/09/2007	<p>Annex 1</p> <p>Annex 2</p>
Central Site HPSDB v.	3.3.1.22 "Hamster"							
Data Base	W TM HERSCH FM4 C 708301228							
Release Note	H-P-2-ASP-LI-1361 issue 15 draft 19/09/2007							



Reference	Results	Remarks
	<p>New NCR from WFT PTR 3631: Command execution failure when executing Start P/R Step 2 Will appear again (expected response due to the way the scripts are generated) NCR to be closed by explanation in the release note.</p> <p>3633 – Unknown type 21, 4 packets Science packets not described in the MIB. Will be declared in the next SPIRE database. Will appear again in this test</p> <p>NC-3276 - TM in burst. this NCR is not blocking.</p> <p>→ New NCR to be raised: DRCU current slightly out of limit at switch off during last WFT test.</p> <p>Last SPIRE NCR review was held on 12/10/07. HP-2-ASED-MN-1416. None of the open SPIRE related NCRs identified therein are blocking or affecting the WFT2.</p> <p>4. Open Work / Open Actions</p> <p>The following OW to be performed prior to start of WFT 2 has been identified:</p> <p>SPIRE would like to have the DRCU current monitored during the test.</p> <p>Redline of the TP to remove LPU tests. LPU test not included in this horizontal WFT (as no current reading available. SPIRE Procedure Section Step Procedure</p>	



Reference	Results	Remarks
	<p>SPIRE 4.1.48 55. SPIRE-FM-WFT-LPU-01-P 4.2.48 115. SPIRE-FM-WFT-LPU-01-R ASED 7.2.5 SPIRE-FM-WFT-LPU-01-P 7.2.9 SPIRE-FM-WFT-LPU-01-R</p> <p>To do the LPU test later on, when CDMS software issue 3.1.2 available), can be done in vertical configuration. IEGSE communication test by command before starting the test.</p> <p>Verify the cryostat tilting (horizontal +/- 0.5° prior to SMEC test. Has been measured to be 0.04° at telescope interface (translation to OBA interface is under estimation (order of arcmin) Result in annex 3</p> <p>5. Test Procedure</p> <p>Leading procedure HP-2-ASED-TP-0167_2 based on SPIRE WFT procedure SPIRE-RAL-PRC-002422_2.4 Corrected by WFT2_Sequence_23Oct2007.pdf included in annex 4.</p> <p>In step 7.2.3.23 and 7.2.7.23 DCU-03 (the number for frames to be received is n+200 instead of n+100. LPU tests to be redlined out. (see open wok)</p> <p>The Redlined ASED TP will be released by SPIRE test engineer and TAS-F test director before start of the WFT.</p> <p>6. Test S/W</p>	<p>Annex 3</p>



Reference	Results	Remarks
	<p>IEGSE set up PR is PICC-ME-TN-021 Iss 1 dated 03.07.07, SPIRE specific set-up PR is SPIRE-RAL-DOC-002841 Iss 2.0 The IEGSE database (configuration 4) has been updated to correct the bolometer parameters (prime & redundant).</p> <p>IEGSE S/W version: HCSS build # 1207 and SPIRE build 555</p> <p>IEGSE MIB version: SPIRE_MIB_FM_2.2G6_PR</p> <p>SPIRE WFT test S/W (TCL scripts release notes from SPIRE_FM_WFTs_17Oct2007.release_note) is given in Annex 5.</p> <p>7. Safety Hazards/operations and ESD Constraints</p> <p>General Herschel ESD rules for PLM and S/C integration activities, HP-2-ASED-PR-0062, shall be considered.</p> <p>Horizontal +/- 0.5° required for SMEC operation. Has been checked this morning (0.04°).</p> <p>Cryostat not to be moved during the test.</p> <p>No hazard from command in the procedure Emergency procedures to safe switch off SPIRE are ready. Uploaded I/F Emergency S102999SCVT013_ASDWFTSPIR_SAFE_OFF_P.tcl S102999SCVT014_ASDWFTSPIR_SAFE_OFF_R.tcl</p> <p>8. Cleanliness (facilities and test item)</p>	<p>Annex 4</p>



Reference	Results	Remarks
	<p>FPU is mounted on OB inside provisionally closed cryostat, as such protected against environmental contamination.</p> <p>Satellite is in Facility is CL 100, under class 100 000 conditions. The OBA is isolated by the CVV and in class 100 conditions</p> <p>9. Test Personnel and responsibilities</p> <p>SPIRE Instrument Responsible : Sunil Sidher, /K.King [] TASF Test Director : B.Collaudin ASED Instrument I/F : S.Idler ASED Operator : S.Hamer ASED Test Conductor : A. Koppe ASED PA : D.Hendry ESA : K.Goodey/ C.Scharmberg</p> <p>10. Problem areas</p> <p>None identified</p> <p>11 AOB</p> <p>Planning/schedule: Test is planned today immediately after the TRR & Inspection. Contingency : none.</p> <p>PTR : CW 43</p>	



Reference	Results	Remarks
	<p>SPIRE needs the tele-command history log and out of limit data after the test (from this WFT2 test, and from the WFT 1).</p> <p>12. Conclusion</p> <p>The WFT2 can proceed as planned, assuming successful completion of OW identified in para 4</p>	

ANNEX 1 & 2

Herschel EGSE SW Configuration

10-October-2007

CCS - Set 2

hpccs	2.0-1123
Installation date	25-Sep-07
Note	

MOIS

Version	5.03.15
Installation date	May 2007
Note	

ACMS SCOE

asim - acmssim-Systemtest	1.5-1
Installation date	
Note	
asim - acmssim-acms	2.11-1
Installation date	20/06/2007
Note	
atsup - acmstsup-v0plus-newdb	1.0-1
Installation date	
Note	
atsup - acmstsup-scoesystem	3.4-10
Installation date	20/06/2007
Note	
atsup - acmstsup-tutorial	1.0-1
Installation date	
Note	
atsup - acmstools	0.4-1
Installation date	
Note	
atsup - hpccs	2.0-637
Installation date	
Note	
atsup - hpccs-demo	0.0-748
Installation date	
Note	
atsup - hpccs-plotter	0.0-471
Installation date	
Note	

TM/TC DFE - Set 3	
EIU	01.01.00
Installation date	
Note	
System Controller	2.11.4.423
Installation date	23-Jan-07
Note	
CMS GUI	2.11.05
Installation date	10-oct-07
Note	
TM/TC Config tool	1.1.4.0
Installation date	21-Jun-06
Note	
TM/TC Remote Interface (PIPE)	1.4.1.0
Installation date	28-Sep-06
Note	
Generic SLNGT NDIU Lite I/F	v1.2.2.36
Installation date	10-oct-07
Note	
FIRMWARE	0616 issue3 rev4
Installation date	09-Mar-07
Note	
BHC Baseband hardware controller	1.5.0.76
Installation date	09-Mar-07
Note	
CDMU SCOE - Set 3	
SSBV SW version - CMS	2.2.1.0
Installation date	
Note	
PIPE INTERFACE	2.1.0.0
Installation date	
Note	
Archive Browser	2.2.2.72
Installation date	
Note	
IPC handler object implementation	2.4.0.18
Installation date	
Note	

BUS MONITOR	
SSBV SW version	1.11.1.87
Installation date	31-May-05
Note	Please refer to H-P-IR-BM-0224
REMOTE INTERFACE - PIPE I/F	
Installation date	31-May-05
Note	Please refer to H-P-IR-BM-0224
TT&C	
Siemens SW Version	1.21 r 0
Installation date	04-Mar-05
Note	
Tcl/Tk	8.4/8.4
Installation date	
Note	
SAS - Set 3	
Siemens SW Version	1v9 r5
Installation date	01-Dec-06
Note	
CDMIF	1.3
Installation date	15-Jan-05
Note	
Tcl/Tk	8.4/8.4
Installation date	
Note	
HPIB	2.5
Installation date	
Note	
TclUtil	1.05
Installation date	
Note	
DAQ	1.35
Installation date	
Note	
ELGAR	3.02.010
Installation date	11-Oct-06
Note	

BS - Set 3	
Siemens SW Version	1v9 r 3
Installation date	28-Apr-06
Note	
CDMIF	1.4
Installation date	05-Oct-04
Note	
Tcl/Tk	8.4/8.4
Installation date	
Note	
HPIB	2.5
Installation date	02-Sep-04
Note	
TclUtil	1.05
Installation date	
Note	
DAQ	1.26
Installation date	
Note	

BCE - Set 3	
Siemens SW Version	1v6 r2
Installation date	29-Apr-06
Note	
CDMIF	1.1
Installation date	11-Aug-04
Note	
Tcl/Tk	8.4/8.4
Installation date	
Note	
HPIB	2.5
Installation date	
Note	
TclUtil	1.05
Installation date	
Note	
DAQ	1.32
Installation date	
Note	

by LA

CRYO PFM SCOE	
TAS-A H/W version	ABSp-HW-1801-AAAA-0001

NOTE	the VSMD drawer currently mounted on the PFM rack belongs to the RPFM rack and vice versa!
TAS-A SW Version of CRYO PFM	1.1.2
Installation date	2006
Note	
TAS-A SW Version of CRYO RPFM	1.0.4
Installation date	2006
Note	
NI Version LabVIEW	7.0
Installation date	2006
Note	

by VLG

14-Sep-07

ANNEX 3

Hendry, David (external)

From: Langfermann, Michael
Sent: 25 October 2007 11:19
To: Hendry, David (external)
Subject: FW: current horizontal position of SPIRE

From: Langfermann, Michael
Sent: 23 October 2007 11:26
To: Idler, Siegmund
Cc: Schink, Dietmar; Bayer, Thomas; Stritter, Rene; 'Kevin.Goodey@esa.int'; 'Carsten.Scharmberg@esa.int'
Subject: current horizontal position of SPIRE

Measured angle of Y between SPIRE alignment cube and CVV I/F flange to upper bulkhead in vertical position was: **-0.0474°**

Angle between telescope mounting structure (TMS) plane and horizontal measured by a spirit level is **89.96°**
Measured parallelism between TMS plane and upper bulkhead CVV I/F flange in vertical position was better 20 µm.

Michael Langfermann <mailto:michael.langfermann@astrium.eads.net>
EADS Astrium
Herschel Project
68039 Friedrichshafen, Germany
Phone +49 7545 8 4802
mobile +49 1622949680
Fax +49 7545 8 4243

TestEnvironment_REALTIME_SP_WSFT2.txt

Files are from /HPCCS/VARIABLE/REPOSITORIES/USER

HPCCS version is hpccs-2.0-1123

WARNING:- online patches are not reflected in this file unless added manually to the end of the file

Contents of /HPCCS/VARIABLE/ENVIRONMENTS/EXEC/LOG

ImportMIB.log	1.1	Thu Nov 16 08:30:19 2006
consistency.log	1.1	Thu Nov 16 08:25:01 2006
sessionlog	1.13707	Tue Oct 23 07:00:03 2007

Contents of /HPCCS/VARIABLE/ENVIRONMENTS/EXEC/MISC

(empty)

Contents of /HPCCS/VARIABLE/ENVIRONMENTS/EXEC/PICT

ACMS_BLOCDIAG.ilv	1.3	Fri Feb 17 10:18:11 2006
ACMS_H_BLOC.ilv	1.24	Thu Aug 30 05:09:22 2007
ASTRIUM_TEST.ilv	1.4	Tue Mar 27 11:28:07 2007
BS_PROVA.ilv	1.1	Tue Sep 13 10:14:50 2005
CCU.ilv	1.14	Fri Oct 19 10:08:57 2007
CCU_HE_TANK.ilv	1.9	Fri Oct 19 10:09:24 2007
CCU_OPT_BENCH.ilv	1.8	Fri Oct 19 10:09:50 2007
CDMU_BLOCDIAG.ilv	1.15	Mon Aug 20 12:36:52 2007
EGSE_CONN.ilv	1.1	Tue Sep 13 10:15:19 2005
FCL.ilv	1.1	Tue Sep 13 10:15:13 2005
GEN_POWER.ilv	1.7	Mon Aug 20 12:36:33 2007
HEATERS.ilv	1.3	Wed Apr 18 09:43:15 2007
INSTRUMENTS_H.ilv	1.12	Thu Aug 30 05:10:25 2007
LCL.ilv	1.1	Tue Sep 13 10:15:07 2005
LCL_HERSCHEL.ilv	1.5	Tue Apr 10 16:00:12 2007
LCL_PLANCK.ilv	1.1	Tue Sep 13 10:15:34 2005
RCS.ilv	1.3	Mon Aug 20 12:37:10 2007
RFDN.ilv	1.1	Tue Sep 13 10:15:39 2005
SAT.ilv	1.46	Wed Oct 17 14:54:59 2007
SINOTTICO.ilv	1.1	Tue Sep 13 10:15:02 2005
TT&C_H-P.ilv	1.3	Thu Nov 23 11:46:21 2006
TT&C_HER.ilv	1.6	Tue Jan 24 11:16:44 2006
TT&C_HERSCHEL.ilv	1.2	Thu Jan 12 08:51:35 2006
TT&C_HER_2.ilv	1.9	Mon Aug 4 08:08:14 2008
TTC_H_P.ilv	1.5	Mon Sep 24 12:23:08 2007
TWTA_1.ilv	1.1	Tue Sep 13 10:15:24 2005
TWTA_2.ilv	1.1	Tue Sep 13 10:15:45 2005
XPOND1.ilv	1.1	Tue Sep 13 10:16:29 2005
XPOND2.ilv	1.1	Tue Sep 13 10:14:37 2005

Contents of /HPCCS/VARIABLE/ENVIRONMENTS/EXEC/TSEQ

A102109ETVT000_ACMS_PROCESS.tc1	1.71	Tue Oct 2 14:03:15 2007
A102109SPVT003_ACMS_CONFIG25.tc1	1.20	Mon Jul 10 11:18:26 2006
A102109SPVT004_ACMS_LOADCONFIG1.tc1	1.3	Mon May 15 13:43:03 2006
A102109SPVT005_ACMS_EE_04.tc1	1.10	Wed Feb 22 19:23:18 2006
A102109SPVT006_ACMS_EE_05.tc1	1.7	Wed Feb 22 19:23:04 2006

TestEnvironment_REALTIME_SP_WSFT2.txt

A102109SPVT007_ACMS_PT_01.tc1	1.5	Fri Jul 21	13:26:38	2006
A102109SPVT008_ACMS_HC_04.tc1	1.12	Mon Mar 13	13:49:55	2006
A102109SPVT009_ACMS_HC_05.tc1	1.8	wed Mar 8	11:09:33	2006
A102109SPVT010_ACMS_SCOE_CONFIG1.tc1	1.43	Mon Aug 6	10:23:42	2007
A102109SPVT011_ACMS_ON.tc1	1.36	Sat Sep 29	13:51:37	2007
A102109SPVT012_ACMS_OFF.tc1	1.34	Sat Sep 29	13:51:58	2007
A102109SPVT012_EMERGENCY_ACMS_OFF.tc1	1.2	Mon Dec 4	16:56:34	2006
A102109SPVT013_ACMS_EE_01.tc1	1.7	Mon Jun 5	07:07:37	2006
A102109SPVT014_ACMS_STR_Test.tc1	1.7	Mon Jun 5	07:08:43	2006
A102109SPVT015_ACMS_HC_01.tc1	1.10	wed Apr 18	09:22:17	2007
A102109SPVT016_ACMS_EE_02.tc1	1.6	Sat Mar 4	13:43:54	2006
A102109SPVT017_ACMS_CR5_BACKGROUND.tc1	1.6	Thu Mar 22	11:42:10	2007
A102109SPVT018_ACMS_Units_Stim.tc1	1.5	Mon Jun 5	07:09:55	2006
A102109SPVT019_ACMS_HC_02.tc1	1.9	Sat Oct 14	15:08:31	2006
A102109SPVT020_ACMS_EE_06.tc1	1.4	wed May 10	16:51:09	2006
A102109SPVT021_ACMS_ACC_SEPARA.tc1	1.29	Fri May 11	11:58:05	2007
A102109SPVT022_ACMS_SEP_DELAY.tc1	1.3	Mon May 15	13:44:52	2006
A102109SPVT028_ACMS_GYR_Test.tc1	1.2	Tue Jun 19	07:35:45	2007
A102109SPVT029_ACMS_HC_07.tc1	1.12	Tue Mar 6	17:07:57	2007
A102109SPVT030_ACMS_HC_03.tc1	1.20	Tue Dec 5	23:17:58	2006
A102109SPVT031_ACMS_EE_03.tc1	1.6	Fri Oct 27	16:11:41	2006
A102109SPVT032_DEFAULT_CONF_SEP.tc1	1.23	Sat Sep 29	14:13:38	2007
A102109SPVT034_ACMS_SAM_MON.tc1	1.12	Thu Oct 19	11:27:46	2006
A102109SPVT035_ACMS_GYRO_UFT.tc1	1.2	Mon Jun 5	07:11:38	2006
A102109SPVT035_ACMS_SEP_DELAY.tc1	1.4	Mon May 15	13:08:41	2006
A102109SPVT036_ACMS_STR_ON.tc1	1.6	Mon Aug 28	14:45:37	2006
A102109SPVT037_SUN_INER.tc1	1.5	Tue Feb 27	16:26:09	2007
A102109SPVT038_RWL_ON.tc1	1.10	Mon May 21	13:45:35	2007
A102109SPVT039_STR_ON.tc1	1.3	wed Mar 15	17:22:54	2006
A102109SPVT040_STR_OFF.tc1	1.2	Mon May 15	13:46:25	2006
A102109SPVT041_RWL_CONF.tc1	1.4	Mon May 15	13:46:43	2006
A102109SPVT042_RWL_SPINUP.tc1	1.6	Mon Oct 2	14:56:38	2006
A102109SPVT043_TRANSITION_TO_OCM.tc1	1.20	Thu Oct 11	12:50:04	2007
A102109SPVT044_RCS_MODE.tc1	1.4	Sat Sep 23	12:25:07	2006
A102109SPVT045_SCM_RASTER.tc1	1.2	Thu Aug 23	11:55:24	2007
A102109SPVT046_ROT_QUAT.tc1	1.2	Mon May 15	13:47:38	2006
A102109SPVT047_RM_DUMP.tc1	1.2	Mon May 15	13:37:36	2006
A102109SPVT048_TEST_DW_ENA.tc1	1.1	Mon May 15	13:08:59	2006
A102109SPVT049_ACMS_HC_09.tc1	1.14	wed Dec 6	11:22:50	2006
A102109SPVT050_BACK_TO_PRESEP.tc1	1.6	wed Jul 25	08:45:06	2007
A102109SPVT051_ACMS_OCM_01.tc1	1.6	wed Apr 18	09:22:19	2007
A102109SPVT052_TRANSITION_TO_SCM.tc1	1.21	Thu Oct 11	12:50:04	2007
A102109SPVT053_ACMS_SAM_01.tc1	1.8	Thu Nov 30	09:55:04	2006
A102109SPVT056_ACMS_HC_06.tc1	1.3	wed Apr 18	09:22:21	2007
A102109SPVT057_TRANSITION_TO_SAM.tc1	1.2	Mon Oct 2	14:57:09	2006
A102109SPVT058_ACMS_SCM_02.tc1	1.16	wed Jul 25	04:33:47	2007
A102109SPVT059_ACC_TIMESYNC.tc1	1.1	Mon May 15	13:10:02	2006
A102109SPVT060_ACMS_SCM_05.tc1	1.12	Tue Oct 2	14:12:36	2007
A102109SPVT061_RWL_SPINDOWN.tc1	1.3	Tue Sep 26	19:48:34	2006
A102109SPVT062_ACMS_SCM_01.tc1	1.10	Fri Jul 20	14:06:48	2007
A102109SPVT063_MODIFY_CROME_REGISTER.tc1	1.1	Mon May 22	08:28:27	2006
A102109SPVT064_ACMS_CIRSIR_03.tc1	1.3	Thu Jun 8	09:58:33	2006
A102109SPVT065_ACMS_CIRSIR_04_I.tc1	1.3	Thu Jun 8	09:59:06	2006
A102109SPVT066_ACMS_CIRSIR_04_II.tc1	1.3	Thu Jun 8	09:59:46	2006
A102109SPVT067_ACMS_SCM_04.tc1	1.12	wed Jul 25	04:45:20	2007
A102109SPVT069_ACMS_AV_02.tc1	1.3	Thu Jun 8	10:02:23	2006
A102109SPVT070_ACMS_AV_04.tc1	1.4	Thu Jun 15	06:53:41	2006
A102109SPVT071_ACMS_RECOVERY.tc1	1.2	Thu Oct 5	10:59:51	2006
A102109SPVT072_ACMS_GYRCHK_01.tc1	1.3	wed Apr 18	09:22:22	2007
A102109SPVT073_ACMS_PT_03.tc1	1.3	Tue Jul 25	15:46:54	2006
A102109SPVT074_ACMS_PT_06.tc1	1.4	wed Apr 18	09:22:23	2007
A102109SPVT075_ACMS_PT_07.tc1	1.3	wed Apr 18	09:22:24	2007
A102109SPVT076_ACMS_PT_08.tc1	1.3	wed Apr 18	09:22:25	2007
A102109SPVT077_ACMS_PT_09.tc1	1.3	wed Apr 18	09:22:26	2007
A102109SPVT078_ACMS_PT_04.tc1	1.2	Thu Oct 12	13:48:06	2006
A102109SPVT079_ACMS_PT_05.tc1	1.3	Fri Oct 13	11:02:31	2006
A102109SPVT081_ACMS_ARAD_01.tc1	1.5	Thu Nov 30	09:59:57	2006
A102109SPVT082_ACMS_ARAD_05.tc1	1.6	Fri Nov 10	15:21:41	2006

TestEnvironment_REALTIME_SP_WSFT2.txt

A102109SPVT083_ACMS_FDIR_01.tc]	1.4	Mon Nov 27 14:15:17 2006
A102109SPVT084_ACMS_FDIR_02.tc]	1.3	Thu Nov 30 09:54:44 2006
A102109SPVT085_ACMS_PT_02.tc]	1.4	Mon Dec 4 20:01:01 2006
A102109SPVT086_ACMS_TIME_SYNCH.tc]	1.1	Tue Dec 5 17:49:39 2006
A102109SPVT087_ACMS_IST_FN.tc]	1.18	Thu Aug 30 08:13:00 2007
A102109SPVT088_ACMS_IST_UNIT_CHECKOUT.tc]	1.4	Mon Jul 23 17:43:59 2007
A102109SPVT089_ACMS_IST_ACC_HEALTH.tc]	1.5	Tue Jul 24 14:48:55 2007
A102109SPVT090_ACMS_IST_TANGO.tc]	1.6	wed Jul 11 08:24:45 2007
A102109SPVT091_ACMS_IST_RWL_HEALTH.tc]	1.5	Fri Jul 13 13:58:58 2007
A102109SPVT0XX_ACMS_RWL_UFT.tc]	1.4	Thu Sep 28 08:48:29 2006
A102109SPVT0xx_ACMS_RWL_Test_V2.tc]	1.1	Thu Jan 19 07:30:22 2006
A102109SPVT100_ACMS_OPS.tc]	1.40	Mon May 19 07:06:48 2008
A102109SPVT200_ACMS_DELTA_V_IST.tc]	1.3	Thu Aug 30 08:13:36 2007
A102109SPVT201_ACMS_STATUS.tc]	1.12	Tue Nov 21 07:25:29 2006
A102109SPVT202_ACMS_STATUS_H.tc]	1.5	Tue Nov 28 07:11:54 2006
A102109SPVT203_RWL_SPINUP_IST.tc]	1.1	Fri Nov 3 10:43:13 2006
A102109SPVT204_ACMS_IST_FDIR.tc]	1.12	Thu Aug 30 08:14:06 2007
A102109SPVT204_ACMS_TRANSIT_SCM_OCM_SCM.tc]	1.3	Tue Nov 21 07:32:07 2006
A102109SPVT205_ACMS_IST_RCS_HC.tc]	1.2	wed Apr 18 09:22:27 2007
A102109SPVT205_ACMS_IST_RCS_HC_PART1.tc]	1.3	Tue Dec 5 15:58:25 2006
A102109SPVT205_ACMS_IST_RCS_HC_PART2.tc]	1.4	wed Dec 6 11:27:11 2006
ACMS_ACC_CLOSE_STRAPS.tc]	1.1	Mon May 15 13:11:18 2006
ACMS_ACC_SEPARA.tc]	1.1	Mon May 15 13:11:28 2006
ACMS_Error_Inj_AAD_curr.tc]	1.1	Mon May 15 13:11:40 2006
ACMS_FOP_RM_DISABLE.tc]	1.1	Mon May 15 13:11:51 2006
ACMS_FOP_RM_ENABLE.tc]	1.1	Mon May 15 13:12:02 2006
ACMS_FOP_STR_OFF.tc]	1.1	Mon May 15 13:12:18 2006
ACMS_FOP_STR_ON.tc]	1.1	Mon May 15 13:11:08 2006
ACMS_MON.tc]	1.1	Mon May 15 13:10:57 2006
ACMS_QSL.tc]	1.2	Mon May 15 13:48:23 2006
ACMS_RECOVERY.tc]	1.2	wed Apr 18 09:22:28 2007
ACMS_RECOVERY_from_AutoPeriod.tc]	1.2	Mon May 19 06:33:34 2008
ACMS_RWL_RUN_IN.tc]	1.2	wed Apr 18 09:22:29 2007
ACMS_RWL_RUN_IN_PASSIVE.tc]	1.3	Tue Jun 5 07:56:32 2007
ACMS_SAM_MON_P.tc]	1.1	Mon May 15 13:10:47 2006
ACMS_SCOE_checks.tc]	1.4	Fri Nov 18 18:48:04 2005
ACMS_SEP_DELAY.tc]	1.1	Mon May 15 13:10:38 2006
ACMS_STAR_VECTOR_TO_CCD.tc]	1.2	wed Apr 18 09:22:30 2007
ACMS_STR_CHECK.tc]	1.1	Tue Jul 17 15:41:47 2007
ACMS_SVT0.tc]	1.4	wed Apr 18 09:25:41 2007
ACMS_event_buffer_dump.tc]	1.8	Tue Jul 24 05:33:34 2007
ACMS_get_RM_status.tc]	1.9	wed Oct 11 07:26:48 2006
ALL_SubscribeParams.tc]	1.2	Thu Apr 19 19:02:09 2007
ApidTracer.tc]	1.3	Tue Sep 25 17:52:30 2007
BARBARA_TEMPO.tc]	1.1	Tue Oct 25 09:08:46 2005
BOLO_cooler_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:09 2007
BS_SCOE_checks.tc]	1.1	wed Jul 20 10:35:01 2005
Background_Adjustment_01_Shell.tc]	1.1	Thu Oct 18 15:48:09 2007
Background_Adjustment_02_Shell.tc]	1.1	Thu Oct 18 15:48:09 2007
Background_Adjustment_03_Shell.tc]	1.1	Thu Oct 18 15:48:09 2007
Background_Adjustment_04_Shell.tc]	1.1	Thu Oct 18 15:48:09 2007
Background_Adjustment_05_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
Background_Adjustment_06_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
CALIBRATION_FOR_GYRO.tc]	1.6	Thu Mar 8 17:44:26 2007
CCS-IEGSE-IFTTest-HIFI_102cmds.tc]	1.1	Thu Apr 19 18:42:54 2007
CCS-IEGSE-IFTTest-HIFI_200cmds.tc]	1.1	Thu Apr 19 18:43:02 2007
CCS-IEGSE-IFTTest-HIFI_20cmds.tc]	1.1	Thu Apr 19 18:42:43 2007
CCS-IEGSE-IFTTest-PACS_102cmds.tc]	1.1	Thu Apr 19 18:43:09 2007
CCS-IEGSE-IFTTest-PACS_200cmds.tc]	1.1	Thu Apr 19 18:43:17 2007
CCS-IEGSE-IFTTest-PACS_20cmds.tc]	1.1	Thu Apr 19 18:43:25 2007
CCS-IEGSE-IFTTest-SPIRE_102cmds.tc]	1.1	Thu Apr 19 18:43:32 2007
CCS-IEGSE-IFTTest-SPIRE_200cmds.tc]	1.1	Thu Apr 19 18:43:39 2007
CCS-IEGSE-IFTTest-SPIRE_20cmds.tc]	1.1	Thu Apr 19 18:44:01 2007
CDMU_SCOE_checks.tc]	1.2	Fri Aug 26 10:23:33 2005
CONF_chopper_ast_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
CONF_grating_IST_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
CONF_grating_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007

TestEnvironment_REALTIME_SP_WSFT2.txt

CONF_grating_SFTheII_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
CONF_grating_SFTheII_R_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
CONF_phot_fltw_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
CONF_phot_fltw_R_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
CONF_phot_fltw_R_warm_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
CONF_phot_fltw_warm_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
CONF_spec_fltw_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
CONF_spec_fltw_R_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
CONF_spec_fltw_R_warm_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
CONF_spec_fltw_warm_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
CcsHanderTest.tc]	1.1	Thu Mar 8 18:04:22 2007
CcsHanderTest200.tc]	1.2	wed Apr 18 09:33:02 2007
Check_PCDU_mini_IST.tc]	1.1	Tue Oct 25 23:21:04 2005
Chop_mov_abs_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
D101159SCVT003DISTHERMALCONTROL.tc]	1.1	Thu Jun 28 12:49:05 2007
D101159SCVT008MEM_MAN_RD_WR_CHK.tc]	1.1	Sat Oct 29 09:55:16 2005
D101159SCVT028SSMM_OFF.tc]	1.1	Fri Mar 10 17:14:17 2006
D102159SCVT000SUBSEQ.tc]	1.2	Mon Nov 7 20:47:54 2005
D102159SCVT000SUBSEQDOWN1.tc]	1.14	wed Nov 2 10:36:30 2005
D102159SCVT000_SYSTEMINIT.tc]	1.2	Thu Sep 15 12:42:21 2005
D102159SCVT001PM_SELECT.tc]	1.16	wed Jul 4 08:14:22 2007
D102159SCVT002TC_VERIF_SERVICE.tc]	1.3	Fri Oct 28 11:15:48 2005
D102159SCVT003DISTHERMALCONTROL.tc]	1.5	Tue Apr 24 07:39:56 2007
D102159SCVT003_EMERGENCY_DISTHERMALCONTROL.tc]	1.2	wed Apr 18 08:46:13 2007
D102159SCVT004DEVICE_COMMAND_DISTR.tc]	1.5	Fri Nov 11 08:21:13 2005
D102159SCVT005HK_DATA_REPORTING.tc]	1.2	Fri Oct 28 10:19:12 2005
D102159SCVT006TIMEMANAGEMENT.tc]	1.3	Tue Oct 25 17:59:31 2005
D102159SCVT007PM_RESET.tc]	1.16	wed Jul 4 08:14:57 2007
D102159SCVT007PM_RESET_IT.tc]	1.2	Mon Jun 11 14:03:15 2007
D102159SCVT008MEM_MAN_RD_WR_CHK.tc]	1.3	Sat Oct 29 10:03:55 2005
D102159SCVT009MEMORYMANAGEMENT.tc]	1.3	Sat Oct 29 09:54:54 2005
D102159SCVT010HK_DATA_REPORTING.tc]	1.1	Fri Oct 28 10:22:00 2005
D102159SCVT011MEM_MAN_COPY_MEM.tc]	1.4	Sat Oct 29 09:55:59 2005
D102159SCVT012_INITCOMPL_BOOTEVENT.tc]	1.2	Thu Oct 20 19:16:05 2005
D102159SCVT013_CDMSINTHKCHECK.tc]	1.3	wed Jan 11 09:59:28 2006
D102159SCVT013_CDMSINTHKCHECK_PMB.tc]	1.4	Tue May 16 15:36:26 2006
D102159SCVT014CONNECT_TEST_SERVICE.tc]	1.2	Fri Oct 28 10:17:23 2005
D102159SCVT015_PACKET_TRASM_CONTR.tc]	1.4	Thu Nov 10 22:18:01 2005
D102159SCVT015_PACKET_TRASM_CTR_BA.tc]	1.1	Tue Nov 8 13:42:30 2005
D102159SCVT016HK_DATA_REPORTING.tc]	1.2	Fri Oct 28 10:20:24 2005
D102159SCVT017HK_DATA_REPORTING.tc]	1.2	Fri Oct 28 10:20:55 2005
D102159SCVT018HK_DATA_REPORTING.tc]	1.2	Fri Oct 28 10:21:15 2005
D102159SCVT019HK_DATA_REPORTING.tc]	1.2	Fri Oct 28 10:21:34 2005
D102159SCVT020ASW_PCDU_MANAGEMENT.tc]	1.4	Fri Nov 3 07:34:45 2006
D102159SCVT021_EVENTREPORTING.tc]	1.2	Sat Oct 29 09:45:57 2005
D102159SCVT022ASW_TT_C_MANAGEMENT.tc]	1.3	Sat Oct 29 09:38:44 2005
D102159SCVT023_TC_MODEVERIFICATION.tc]	1.3	Thu Oct 27 19:22:29 2005
D102159SCVT023_TC_MODE_VERIF_DECB.tc]	1.3	Thu Oct 27 19:22:41 2005
D102159SCVT024_THERM_CTRL_MANAG.tc]	1.4	Mon Nov 6 20:15:56 2006
D102159SCVT025ON_BOARD_MONITORING.tc]	1.4	Thu Nov 2 09:36:28 2006
D102159SCVT026BUS_COMM.tc]	1.2	Tue Oct 25 20:06:15 2005
D102159SCVT027BUS_PROF_MAN.tc]	1.5	Mon Oct 24 18:05:46 2005
D102159SCVT028SSMM_OFF.tc]	1.6	wed Jun 14 13:33:22 2006
D102159SCVT028SSMM_ON.tc]	1.7	Fri May 26 14:36:30 2006
D102159SCVT028_SSMM_MANAGEMENT.tc]	1.4	Sat Oct 29 12:31:09 2005
D102159SCVT029_ON_BOARD_STOR_RETR.tc]	1.15	Mon Nov 14 16:15:08 2005
D102159SCVT029_ON_BOARD_STOR_RETR1.tc]	1.8	Mon Nov 14 14:03:10 2005
D102159SCVT029_ON_BOARD_STOR_RETR2.tc]	1.1	Tue Nov 8 11:54:45 2005
D102159SCVT029_SEL_&CEL.tc]	1.1	wed Nov 9 14:25:55 2005
D102159SCVT029_SEL_AND_CEL.tc]	1.11	Tue Nov 15 14:26:33 2005
D102159SCVT029_STORING_DOWNLOAD.tc]	1.5	wed Oct 26 07:21:59 2005
D102159SCVT029_STORING_DOWNLOAD1.tc]	1.4	Mon Nov 14 15:42:27 2005
D102159SCVT029_STORING_DOWNLOAD2.tc]	1.5	Mon Nov 14 08:49:05 2005
D102159SCVT030_DLL1_ERR_BUSAB_HEAL.tc]	1.2	wed Oct 26 12:18:40 2005
D102159SCVT030_DLL2_CORE.tc]	1.1	Tue Sep 5 07:32:49 2006
D102159SCVT030_DLL2_ERR_A_BUSB_UNHE.tc]	1.2	Thu Nov 2 06:12:57 2006
D102159SCVT030_DLL2_ERR_A_B_UNHEAL.tc]	1.1	Tue Sep 5 07:33:09 2006

TestEnvironment_REALTIME_SP_WSFT2.txt

D102159SCVT030_DLL3_1_NN_VITAL_RT.tc1	1.2	Wed Oct 26 19:22:33 2005
D102159SCVT030_DLL4_VITAL_RT.tc1	1.2	Thu Nov 2 06:12:32 2006
D102159SCVT030_DLL5_NON_VITAL_RT_FAIL.tc1	1.3	Thu Nov 2 06:11:44 2006
D102159SCVT031OBCP_MANAGEMENT.tc1	1.7	Thu Nov 2 14:38:44 2006
D102159SCVT032EnNomTCSLoops.tc1	1.6	Mon May 7 11:34:44 2007
D102159SCVT032TIMESYNCR0.tc1	1.6	Tue Aug 28 14:35:10 2007
D102159SCVT033_TCS_END_TO_END_NR.tc1	1.1	Wed Sep 20 15:51:59 2006
D102159SCVT034_TTR_MANAGEMENT.tc1	1.12	Thu Mar 2 17:38:29 2006
D102159SCVT035_LOW_RATE_PACKET.tc1	1.4	Thu May 3 14:27:19 2007
D102159SCVT035_PAYLOAD_MANAGEMENT.tc1	1.10	Fri Feb 17 17:17:57 2006
D102159SCVT036_ASW_VAL_TEST46.tc1	1.8	Fri Mar 3 06:38:26 2006
D102159SCVT037_ASW_VAL_TEST47.tc1	1.6	Thu Feb 23 11:17:20 2006
D102159SCVT038_DECONT_HEAT_MANAG.tc1	1.2	Wed Feb 15 19:43:48 2006
D102159SCVT039_EVENT_ACTION_MANAG.tc1	1.5	Thu Nov 2 09:25:07 2006
D102159SCVT040_ASW_VAL_TEST43.tc1	1.3	Sat Feb 18 11:56:22 2006
D102159SCVT040_FAILTC_READ_BOTH_MM.tc1	1.6	Wed Dec 21 14:56:42 2005
D102159SCVT041_ASW_VAL_TEST41.tc1	1.2	Tue Feb 21 16:21:57 2006
D102159SCVT042_ASW_VAL_TEST42.tc1	1.2	Tue Feb 21 14:57:07 2006
D102159SCVT043_MODE_MANAGEMENT.tc1	1.1	Tue Feb 28 06:50:55 2006
D102159SCVT044_ASW_VAL_TEST44.tc1	1.3	Mon Feb 20 06:01:24 2006
D102159SCVT045_LAUNCH_LAUNCH.tc1	1.10	Thu Nov 2 09:57:22 2006
D102159SCVT046_LAUNCH_SUNACQ.tc1	1.4	Tue May 20 01:31:19 2008
D102159SCVT047_SUNACQ_SUNACQ.tc1	1.4	Tue May 20 01:35:42 2008
D102159SCVT048_SUNACQ_NOMINAL.tc1	1.5	Tue May 20 01:31:49 2008
D102159SCVT049_NOMINAL_NOMINAL.tc1	1.2	Tue May 20 01:35:19 2008
D102159SCVT050_NOMINAL_EARTH.tc1	1.2	Tue May 20 01:32:38 2008
D102159SCVT051_EARTH_EARTH.tc1	1.2	Tue May 20 01:33:19 2008
D102159SCVT052_EARTH_NOMINAL.tc1	1.1	Tue May 20 01:33:46 2008
D102159SCVT053_NOMINAL_SUNACQ.tc1	1.1	Tue May 20 01:34:20 2008
D102159SCVT054_SUNACQ_SURV.tc1	1.7	Mon Nov 6 19:48:11 2006
D102159SCVT055_SURV_SURV.tc1	1.1	Wed Jun 27 19:30:44 2007
D102159SCVT059_EARTH_SURV.tc1	1.1	Wed Jun 27 19:31:47 2007
D102159SCVT060_ASW_VAL_TEST45.tc1	1.7	Fri Feb 17 16:32:37 2006
D102159SCVT062_DLL2_ERRR_BUSB_UNHE.tc1	1.3	Fri Feb 17 15:01:57 2006
D102159SCVT067_NOMINAL_SURV_FDIR4.tc1	1.2	Mon Jul 31 08:16:45 2006
D102159SCVT070_CDMS_RECONF_ANALYSIS.tc1	1.2	Wed Feb 22 10:30:51 2006
D102159SCVT071_ONBOARD_SCHEDULING.tc1	1.2	Wed Nov 8 20:58:34 2006
D102159SCVT072_SHUT_DOWN_LCL_XPND1.tc1	1.2	Tue May 20 01:29:51 2008
D102159SCVT073_OBCP_MAST_INST_LOAD.tc1	1.2	Thu Jun 28 12:51:39 2007
D102159SCVT076_LOAD_SHORT_MTL.tc1	1.1	Fri Jun 30 08:41:44 2006
D102159SCVT080_CEL_DOWNLINK.tc1	1.5	Tue Oct 9 08:29:34 2007
D102159SCVT081DIS_EATTABLE_ENTRIES.tc1	1.1	Sat Jul 29 13:58:13 2006
D102159SCVT081_PAP4_PM_A_NOM.tc1	1.2	Tue Apr 24 12:40:43 2007
D102159SCVT082_PAP3_PM_A_NOM.tc1	1.2	Tue Apr 24 12:42:00 2007
D102159SCVT082_SVT0_6BK_PSTORE_DEF.tc1	1.2	Wed Aug 2 16:34:09 2006
D102159SCVT083_PAP4_PM_B_NOM.tc1	1.3	Tue Apr 24 12:42:25 2007
D102159SCVT083_SVT0_2BK_PSTORE_DEF.tc1	1.2	Wed Aug 2 16:34:20 2006
D102159SCVT084_PAP3_PM_B_NOM.tc1	1.4	Tue Apr 24 12:42:56 2007
D102159SCVT084_TTEC_CHAIN2_NOMINAL.tc1	1.1	Sat Jul 29 14:46:45 2006
D102159SCVT085_FDIR_LEVEL2_AIR.tc1	1.3	Thu Nov 9 23:43:32 2006
D102159SCVT085_PAP0_PM_A_NOM.tc1	1.1	Fri Jun 29 13:01:37 2007
D102159SCVT085_PAP0_PM_B_ONLY.tc1	1.2	Tue Apr 24 12:43:29 2007
D102159SCVT086_LAUNCH_LAUNCH_IST.tc1	1.4	Tue May 22 07:04:59 2007
D102159SCVT086_PAP5_PM_B_NOM.tc1	1.2	Tue Apr 24 12:44:16 2007
D102159SCVT087_PAP1_PM_B_ONLY.tc1	1.2	Tue Apr 24 12:44:42 2007
D102159SCVT088_PAP1_PM_A_ONLY.tc1	1.2	Tue Apr 24 12:41:25 2007
D102159SCVT089_PAP2_PM_B_NOM.tc1	1.1	Fri Jun 29 13:12:02 2007
D102159SCVT090_PAP0_PM_A_NOM.tc1	1.1	Fri Jun 29 13:09:19 2007
D102159SCVT095_ASW_VAL_TEST48.tc1	1.1	Wed Jul 4 07:04:09 2007
D102159SCVT100_CHKTM_UNITHEALTH.tc1	1.1	Fri May 12 14:53:16 2006
D102159SCVT101_CDMS_RED_CONFIG.tc1	1.2	Fri May 12 14:41:02 2006
D102159SCVT103_CDMS_NOM_CONFIG.tc1	1.1	Fri Mar 10 15:57:38 2006
D102159SCVT104_ENCODER_SELECT.tc1	1.7	Thu Jul 5 13:40:13 2007
D102159SCVT105_IST_NOMLNCH_LNCH_SAM.tc1	1.3	Mon Sep 3 09:08:05 2007
D102159SCVT105_LAUNCH_SUNACQ.tc1	1.7	Thu Aug 30 06:51:30 2007
D102159SCVT107_PACKET_STORE_DEF.tc1	1.6	Fri May 11 10:16:36 2007
D102159SCVT108_SUNACQ_NOMINAL.tc1	1.7	Mon May 14 16:11:25 2007
D102159SCVT110_MTL_RASTER_POINTING.tc1	1.8	Tue Nov 21 08:26:42 2006

TestEnvironment_REALTIME_SP_WSFT2.txt

D102159SCVT111_MTL_LINE_SCANNING.tc1	1.6	Tue Nov 21 08:29:40 2006
D102159SCVT112_MTL_PACS_BURST_CHECK.tc1	1.3	Fri Nov 17 15:56:53 2006
D102159SCVT113_3A_NOMINAL_PMA.tc1	1.8	Mon Nov 13 17:10:34 2006
D102159SCVT114_3B_SAM_PMA.tc1	1.6	Mon Nov 13 17:37:22 2006
D102159SCVT115_CHECK_HCS_OFF.tc1	1.3	Sun May 18 06:25:01 2008
D102159SCVT116_IST_16_OBCP_LOADING.tc1	1.1	Tue Sep 26 15:31:12 2006
D102159SCVT117_IST_OBCP_FULL_LOAD.tc1	1.1	Tue Sep 26 15:31:54 2006
D102159SCVT118_FDIR4_EARTHSURV_PMB.tc1	1.6	Wed Nov 22 10:52:32 2006
D102159SCVT119_MTL_DUMMY.tc1	1.1	Mon Oct 16 16:24:29 2006
D102159SCVT120_TM_LINK_5_KBPS.tc1	1.1	Mon Oct 16 16:22:27 2006
D102159SCVT121_P_L_SIMULATION.tc1	1.3	Fri Nov 10 14:50:21 2006
D102159SCVT122_P_L_SIMULATION_OFF.tc1	1.2	Fri Nov 10 14:50:36 2006
D102159SCVT123_TM_LINK_150_KBPS.tc1	1.2	Tue May 20 01:29:23 2008
D102159SCVT124_IST_TM_LINK_150_KBPS.tc1	1.6	Sat Nov 11 10:04:06 2006
D102159SCVT125_IST_CDMS_REDCON_PMB.tc1	1.2	Sat Nov 11 11:23:33 2006
D102159SCVT126_LCL_OFF_BEV_SC_OFF.tc1	1.3	Wed Feb 21 15:29:14 2007
D102159SCVT127_FDIR4_NOMSURV_PMA_ONLY.tc1	1.7	Thu Apr 5 09:45:21 2007
D102159SCVT128_RESTORE_FROM_SURV.tc1	1.4	Wed Jun 27 19:28:54 2007
D102159SCVT129_LANCH_SACQ_FDIR_SEP.tc1	1.2	Fri Nov 10 14:37:05 2006
D102159SCVT130_3A_NOMINAL_PMB.tc1	1.3	Wed Nov 22 10:54:00 2006
D102159SCVT131_DLL2_CORE_BUSB.tc1	1.3	Wed Nov 22 10:54:37 2006
D102159SCVT132_FDIR4_SAMSURV_PMA.tc1	1.3	Wed Nov 22 10:55:15 2006
D102159SCVT133_1553_BUS_SWITCH_OVER.tc1	1.1	Fri Nov 17 11:00:24 2006
D102159SCVT134_PCDU_1553_BUS_FAIL_RECOV.tc1	1.1	Mon Jul 2 07:43:09 2007
D102159SCVT134_RECOVERY_SGM_FAILURE.tc1	1.5	Thu Dec 21 13:41:12 2006
D102159SCVT135_AIR_DGN_DEFINITION.tc1	1.1	Wed Nov 22 18:35:18 2006
D102159SCVT135_TTC_RX_POWER_OOL.tc1	1.1	Tue Jul 3 07:19:08 2007
D102159SCVT135_TTC_XPND_INVALID_RT.tc1	1.1	Tue Jul 3 07:20:09 2007
D102159SCVT136_FUNC_FAIL_MODE_RFDN_SWITCH.tc1	1.1	Mon Jul 2 07:44:01 2007
D102159SCVT136_VERIFY_PKT_VMC.tc1	1.3	Thu Dec 21 13:42:29 2006
D102159SCVT137_IST_SUNACQ_NOM.tc1	1.4	Mon Sep 17 07:22:14 2007
D102159SCVT138_IST_LAUNCH_SUNACQ.tc1	1.3	Wed Sep 26 15:15:20 2007
D102159SCVT150_DELIBERATE_ERRORS.tc1	1.6	Tue Jul 10 16:55:18 2007
D102159SCVT151_HER_IST_PKT_STR_DEF.tc1	1.1	Wed Feb 21 07:36:55 2007
D102159SCVT152_LAUNCH_SUNACQ_IST_FDIR.tc1	1.9	Tue May 29 07:38:09 2007
D102159SCVT153_MTL_FDIR.tc1	1.11	Mon Sep 3 14:06:29 2007
D102159SCVT154_FDIR_NOM_EARTH_3a.tc1	1.10	Thu Sep 20 14:15:01 2007
D102159SCVT155_SHORT_MTL_FDIR.tc1	1.2	Fri Jun 15 07:55:04 2007
D102159SCVT156_CDMS_ANALYSIS_FDIR_IST.tc1	1.3	Thu May 3 07:52:50 2007
D102159SCVT157_FDIR_EARTH_EARTH_3b.tc1	1.15	Thu Oct 4 12:30:57 2007
D102159SCVT158_FDIR_NOMINAL_SUNACQ.tc1	1.8	Wed Sep 26 11:27:58 2007
D102159SCVT159_FDIR_CHECK_SUNACQMODE.tc1	1.4	Wed Sep 26 11:32:44 2007
D102159SCVT160_FDIR_NOM_SURV_DOD.tc1	1.5	Tue Oct 9 11:57:20 2007
D102159SCVT161_IST_MM_NOM_NOM.tc1	1.14	Fri Sep 14 12:03:34 2007
D102159SCVT162_IST_MM_SAM_SAM.tc1	1.8	Wed May 30 04:37:47 2007
D102159SCVT163_IST_MM_LAN_SAM.tc1	1.8	Tue May 22 13:38:04 2007
D102159SCVT164_IST_MM_SAM_NOM.tc1	1.8	Fri Jun 1 13:49:09 2007
D102159SCVT165_RECOVERY_PCDUA_FAST.tc1	1.2	Mon Apr 16 13:10:28 2007
D102159SCVT166_SHORT_MTL_FDIR_MM.tc1	1.6	Thu Jun 14 08:58:15 2007
D102159SCVT167_IST_MM_NOM_EAM.tc1	1.8	Fri Jun 1 13:42:08 2007
D102159SCVT168_IST_MM_EAM_EAM.tc1	1.3	Fri Apr 20 13:12:27 2007
D102159SCVT169_IST_MM_EAM_NOM.tc1	1.6	Thu May 31 16:05:56 2007
D102159SCVT170_IST_MM_NOM_SM.tc1	1.6	Fri Jun 1 08:51:09 2007
D102159SCVT171_IST_MM_SM_SM.tc1	1.5	Fri Jun 1 08:50:39 2007
D102159SCVT172_IST_MM_SM_SAM.tc1	1.3	Fri Jun 1 10:44:00 2007
D102159SCVT173_IST_MM_EAM_SAM.tc1	1.4	Fri Jun 1 13:46:56 2007
D102159SCVT174_IST_REDUNDANT_CONF.tc1	1.17	Fri Oct 5 08:43:07 2007
D102159SCVT175_SET_SURV_REG.tc1	1.10	Mon Aug 13 14:54:21 2007
D102159SCVT176_WRITE_CROME.tc1	1.17	Mon Oct 8 05:21:57 2007
D102159SCVT177_IST_MM_NOM_SAM.tc1	1.3	Fri Jun 1 14:09:55 2007
D102159SCVT178_RMS_PKT_STORE_DEF.tc1	1.4	Thu Sep 13 08:35:28 2007
D102159SCVT179_DBG_PKT_STORE_DEF.tc1	1.9	Tue Oct 9 09:58:22 2007
D102159SCVT180_DUMP_PKT_STORE.tc1	1.2	Thu May 31 16:38:41 2007
D102159SCVT181_DISABLE_PKT_STORE.tc1	1.3	Thu May 31 16:26:37 2007
D102159SCVT182_DUMP_PKT_STORE_RMS_DTCP.tc1	1.3	Fri Aug 3 18:25:46 2007
D102159SCVT183_CEL_DOWNLINK_RMS_DTCP.tc1	1.2	Tue May 20 13:25:00 2008

TestEnvironment_REALTIME_SP_WSFT2.txt

D102159SCVT184_SWITCH_TO_PCDUB_BUS_B.tc]	1.4	Thu Jul 19 12:36:12 2007
D102159SCVT185_IST_PKT_STORE_DEF.tc]	1.10	Tue Oct 9 09:58:44 2007
D102159SCVT186_IST_SSMM_ON.tc]	1.20	Wed Aug 15 15:35:56 2007
D102159SCVT187_IST_SSMM_OFF.tc]	1.5	Mon Aug 13 14:58:05 2007
D102159SCVT188_IST_DUMP_PKT_STORE.tc]	1.8	Thu Oct 11 18:15:41 2007
D102159SCVT189_IST_PKT_STORE_DEF_2.tc]	1.7	Tue Oct 9 09:58:33 2007
D102159SCVT190_IST_WCS_PKTSTORE_DUMP_BREAK.tc]	1.2	wed Jul 11 17:54:35 2007
D102159SCVT191_TM_5_KBPS_IST.tc]	1.2	Thu Jul 12 16:31:57 2007
D102159SCVT192_GET_EAT_REPORT.tc]	1.5	Fri Oct 5 14:47:44 2007
D102159SCVT192_IST_UPLOAD_EAT.tc]	1.10	Fri Sep 14 12:50:33 2007
D102159SCVT193_IST_UPLOAD_OBCP.tc]	1.11	Sat Sep 29 12:14:25 2007
D102159SCVT196_IST_ONBOARD_SCHEDULING.tc]	1.4	Thu Oct 11 14:06:12 2007
D102159SCVT197_IST_OBCP_MANAGM.tc]	1.4	Wed Oct 10 15:15:41 2007
D102159SCVT198_IST_SSMM_MANAGM.tc]	1.11	Tue Oct 9 11:59:07 2007
D102159SCVT199_IST_OBT_MANAGM.tc]	1.8	Tue Oct 9 11:56:09 2007
D102159SCVT200_IST_CDMS_MANAGM_FDIR.tc]	1.9	Wed Oct 17 15:03:29 2007
D102159SCVT201_IST_SAT_COM_CDMS.tc]	1.1	Thu Sep 27 13:49:15 2007
D102159SCVT202_IST_MTL_PING_TEST.tc]	1.2	Thu Oct 11 14:05:30 2007
D102159SCVT203_IST_MTL_ReportCat.tc]	1.1	Thu Oct 11 14:03:23 2007
D102159SCVT204_GET_MOT.tc]	1.3	Tue Sep 11 14:32:01 2007
D102159SCVT205_SAT_COM_TCT.tc]	1.1	Tue Sep 11 14:28:45 2007
D102159SCVT206_IST_SCIENCE_DOWNLNK.tc]	1.5	Fri Oct 19 14:53:02 2007
D102159SCVT207_SAT_COM_FCCT.tc]	1.2	Fri Sep 14 13:52:17 2007
D102159SPVT001_UFT_TEST.tc]	1.3	Fri Aug 25 10:51:57 2006
D102159SPVT002_UFT_PMB_TEST.tc]	1.3	Fri Aug 25 10:52:24 2006
D201159SCVT029_ON_BOARD_STOR_RETR2.tc]	1.2	Mon Nov 7 16:50:51 2005
DisableRelTCS_RMS.tc]	1.1	Fri Aug 3 14:24:25 2007
ENTER_SAFE_Mode_Shell.tc]	1.1	Thu Oct 18 15:48:10 2007
H101999SCVT001_ASDDBGHIFI_PWR_ON_P.tc]	1.2	Tue Aug 21 15:30:23 2007
H101999SCVT002_ASDDBGHIFI_PWR_OFF_P.tc]	1.2	Tue Aug 21 15:31:06 2007
H102999SCVT001_ASDDBGHIFI_PWR_ON_P.tc]	1.15	Mon Sep 24 16:12:02 2007
H102999SCVT002_ASDDBGHIFI_PWR_OFF_P.tc]	1.10	Mon Sep 24 16:40:25 2007
H102999SCVT003_ASDDBGHIFI_PWR_ON_R.tc]	1.8	Mon Sep 24 16:13:21 2007
H102999SCVT004_ASDDBGHIFI_PWR_OFF_R.tc]	1.6	Mon Sep 24 16:41:56 2007
H102999SCVT005_ASDGENHIFI_PWR_ON_P.tc]	1.4	Fri Oct 12 06:37:49 2007
H102999SCVT006_ASDGENHIFI_PWR_OFF_P.tc]	1.3	Fri Oct 12 09:23:02 2007
H102999SCVT007_ASDGENHIFI_PWR_ON_R.tc]	1.4	Fri Oct 12 06:37:01 2007
H102999SCVT008_ASDGENHIFI_PWR_OFF_R.tc]	1.3	Fri Oct 12 09:25:40 2007
HIFIENG_FT_WBS_comb.tc]	1.1	Mon Aug 27 07:11:32 2007
HIFIENG_WBS_tune.tc]	1.1	Mon Aug 27 07:17:39 2007
HIFIENG_WBS_zero.tc]	1.1	Mon Aug 27 07:17:59 2007
HIFIENG_config_spectro.tc]	1.1	Mon Aug 27 07:01:13 2007
HIFIENG_take_tp_spectra.tc]	1.1	Mon Aug 27 07:16:39 2007
HIFIENG_tp_spectra_only.tc]	1.1	Mon Aug 27 07:17:13 2007
HIFIST_ASED_PatchPtvChecksum.tc]	1.2	Thu Oct 11 08:16:56 2007
HIFIST_ASED_PatchTempLimits.tc]	1.2	Thu Oct 11 08:17:44 2007
HIFIST_CCS_conf_ptv_checksum.tc]	1.5	Thu Oct 11 16:29:50 2007
HIFIST_HRScable_HRS_conf.tc]	1.1	Fri Sep 28 09:28:40 2007
HIFIST_HRScable_HRS_off.tc]	1.1	Fri Sep 28 08:54:21 2007
HIFIST_HRScable_HRS_startup.tc]	1.1	Fri Sep 28 08:54:44 2007
HIFIST_HRScable_HRS_tune.tc]	1.1	Fri Sep 28 08:55:07 2007
HIFIST_SFT_CSA.tc]	1.4	Thu Oct 11 16:28:29 2007
HIFIST_SFT_Chopper_warm_1.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FCU_INIT_1.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FCU_INIT_2.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FCU_INIT_3.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FCU_INIT_4.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FCU_INIT_5.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FCU_INIT_6.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FCU_INIT_7.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FCU_deflux_1.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FCU_deflux_2.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FCU_deflux_3.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FCU_deflux_4.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FCU_deflux_5.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FT_WBS_Laser1.tc]	1.6	Thu Oct 11 16:28:29 2007
HIFIST_SFT_FT_WBS_Laser2.tc]	1.6	Thu Oct 11 16:28:29 2007

TestEnvironment_REALTIME_SP_WSFT2.txt

HIFIST_SFT_HBB_test_warm.tc1	1.1	Fri Aug 24 11:09:47	2007
HIFIST_SFT_HRS_FT_1.tc1	1.6	Thu Oct 11 16:28:29	2007
HIFIST_SFT_HRS_FT_2_Corr.tc1	1.6	Thu Oct 11 16:28:29	2007
HIFIST_SFT_HRS_FT_2_Sine.tc1	1.6	Thu Oct 11 16:28:29	2007
HIFIST_SFT_HRS_FT_2_Square_m.tc1	1.6	Thu Oct 11 16:28:29	2007
HIFIST_SFT_HRS_FT_2_Square_s.tc1	1.6	Thu Oct 11 16:28:29	2007
HIFIST_SFT_HRS_FT_4.tc1	1.6	Thu Oct 11 16:28:29	2007
HIFIST_SFT_HRS_tune.tc1	1.6	Thu Oct 11 16:28:29	2007
HIFIST_SFT_LCU_IV_1a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_IV_1b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_IV_2a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_IV_2b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_IV_3a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_IV_3b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_IV_4a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_IV_4b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_IV_5a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_IV_5b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_IV_6a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_IV_6b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_IV_7a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_IV_7b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LCU_switch_off.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT1a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT1b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT2a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT2b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT3a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT3b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT4a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT4b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT5a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT5b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT6a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT6b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT7a.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_SFT7b.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_heater_0.tc1	1.3	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_heater_1.tc1	1.3	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_heater_2.tc1	1.3	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_heater_3.tc1	1.3	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_heater_4.tc1	1.3	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_heater_5.tc1	1.3	Thu Oct 11 16:28:30	2007
HIFIST_SFT_LO_heater_6.tc1	1.3	Thu Oct 11 16:28:30	2007
HIFIST_SFT_Nominal_offcold.tc1	1.1	wed Sep 19 09:39:46	2007
HIFIST_SFT_Nominal_offwarm.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_Upconv_spectra.tc1	1.1	Thu Oct 11 16:28:30	2007
HIFIST_SFT_WBS_Laser1.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_WBS_Laser2.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_WBS_Lasers_off.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_WBS_comb.tc1	1.4	Fri Aug 24 11:05:03	2007
HIFIST_SFT_WBS_latchup_high.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_WBS_latchup_low.tc1	1.6	Thu Oct 11 16:28:30	2007
HIFIST_SFT_WBS_zero.tc1	1.6	Thu Oct 11 16:28:31	2007
HIFIST_SFT_wait5.tc1	1.1	wed Sep 19 09:40:03	2007
HIFIST_SFT_chopper_cold_0.tc1	1.1	Fri Aug 24 11:08:23	2007
HIFIST_SFT_chopper_cold_1.tc1	1.1	Fri Aug 24 11:09:07	2007
HIFIST_SFT_chopper_openloop_scan.tc1	1.1	Thu Oct 11 16:28:30	2007
HIFIST_SFT_chopper_warm_0.tc1	1.6	Thu Oct 11 16:28:31	2007
HIFIST_Startup_FCU_on.tc1	1.6	Fri Oct 12 06:27:50	2007
HIFIST_Startup_FPU_standby.tc1	1.6	Thu Oct 11 16:28:48	2007
HIFIST_Startup_HRS_on.tc1	1.6	Fri Oct 12 06:27:50	2007
HIFIST_Startup_HRS_standby.tc1	1.6	Thu Oct 11 16:28:48	2007
HIFIST_Startup_LCU_on.tc1	1.6	Fri Oct 12 06:27:50	2007
HIFIST_Startup_LCU_standby.tc1	1.6	Thu Oct 11 16:28:48	2007
HIFIST_Startup_LCU_table_load.tc1	1.8	Fri Oct 12 06:27:50	2007
HIFIST_Startup_LCU_table_read.tc1	1.7	Fri Oct 12 06:27:50	2007
HIFIST_Startup_LO_Nominal.tc1	1.6	Fri Oct 12 06:27:51	2007

TestEnvironment_REALTIME_SP_WSFT2.txt

HIFIST_Startup_OBS_SFT.tc	1.6	Fri Oct 12 06:27:51 2007
HIFIST_Startup_WBSH_on.tc	1.6	Fri Oct 12 06:27:51 2007
HIFIST_Startup_WBSV_on.tc	1.6	Fri Oct 12 06:27:51 2007
HIFIST_Startup_WBS_Tasertemp40.tc	1.2	Fri Oct 12 06:27:51 2007
HIFIST_Startup_WBS_standby.tc	1.6	Thu Oct 11 16:28:48 2007
HIFIST_Startup_all_off.tc	1.6	Thu Oct 11 16:28:48 2007
HIFIST_Startup_chopper_set0.tc	1.2	Fri Oct 12 06:27:51 2007
HIFIST_Startup_chopper_set1.tc	1.2	Fri Oct 12 06:27:51 2007
HIFIST_Startup_force_boot.tc	1.6	Fri Oct 12 06:27:51 2007
HP_OBSM_ALS.tc	1.1	Wed Feb 14 14:02:18 2007
K102999ECVT001_ASDGENCCUA_ChkEsSTM.tc	1.12	Thu Mar 22 06:34:45 2007
K102999ECVT001_ASDGENCCUA_DLCMPAr.tc	1.2	Wed Apr 18 08:33:33 2007
K102999ECVT001_ASDGENCCUA_DL_Close.tc	1.2	Thu Mar 22 10:41:24 2007
K102999ECVT001_ASDGENCCUA_MnDisMd1.tc	1.4	Thu Mar 22 06:34:31 2007
K102999ECVT001_ASDGENCCUA_MnDisMd2.tc	1.4	Thu Mar 22 06:34:16 2007
K102999ECVT001_ASDGENCCUA_MnEnaMd1.tc	1.4	Thu Mar 22 06:34:02 2007
K102999ECVT001_ASDGENCCUA_MnEnaMd2.tc	1.4	Thu Mar 22 06:33:48 2007
K102999ECVT001_ASDGENCCUA_POWEROFF.tc	1.11	Tue May 22 14:54:07 2007
K102999ECVT001_ASDGENCCUA_POWERON.tc	1.17	Wed Jun 6 07:33:25 2007
K102999ECVT001_ASDGENCCUB_ChkEsSTM.tc	1.9	Thu Mar 22 06:33:11 2007
K102999ECVT001_ASDGENCCUB_MnDisMd1.tc	1.4	Thu Mar 22 06:32:57 2007
K102999ECVT001_ASDGENCCUB_MnDisMd2.tc	1.5	Thu Mar 22 06:32:41 2007
K102999ECVT001_ASDGENCCUB_MnEnaMd1.tc	1.4	Thu Mar 22 06:32:23 2007
K102999ECVT001_ASDGENCCUB_MnEnaMd2.tc	1.4	Thu Mar 22 06:31:54 2007
K102999ECVT001_ASDGENCCUB_POWEROFF.tc	1.10	Tue May 22 14:55:19 2007
K102999ECVT001_ASDGENCCUB_POWERON.tc	1.14	Wed Jun 6 07:38:03 2007
K102999ECVT001_ASDGENCCU_ABPWROFF.tc	1.4	Thu Mar 22 06:36:00 2007
K102999ECVT001_ASDGENCCU_ABPWRON.tc	1.7	Thu Mar 22 06:35:48 2007
K102999ECVT001_ASDGENCCU_MnDBOTH1.tc	1.4	Thu Mar 22 06:30:24 2007
K102999ECVT001_ASDGENCCU_MnDBOTH2.tc	1.5	Thu Mar 22 06:35:35 2007
K102999ECVT001_ASDGENCCU_MnDisDLC.tc	1.5	Thu Mar 22 06:35:23 2007
K102999ECVT001_ASDGENCCU_MnEBOTH1.tc	1.4	Thu Mar 22 06:35:11 2007
K102999ECVT001_ASDGENCCU_MnEBOTH2.tc	1.5	Thu Mar 22 06:34:57 2007
K102999ECVT002_ASDGEN_CCU_GUI_VLV.tc	1.3	Sat Sep 29 08:40:20 2007
K102999ECVT024_ASDGENCCUB_DL_Close.tc	1.2	Thu Mar 22 10:41:39 2007
K102999ECVT025_ASDGENCCU_ABCloseDL.tc	1.2	Thu Mar 22 10:41:05 2007
K102999ECVT026_ASDGENCCU_DL2Close.tc	1.2	Wed Apr 18 08:33:44 2007
K102999ECVT027_ASDISTCCU_AR5DLOPENX.tc	1.1	Wed Apr 18 15:34:00 2007
K102999ECVT028_ASTISTCCU_EmgDLCIs.tc	1.2	Wed Apr 18 15:24:25 2007
K102999ECVT029_ASDGENCCUA_MnENADLCM.tc	1.2	Wed Aug 15 07:50:05 2007
K102999ECVT030_ASDGENCCUB_MnENADLCM.tc	1.2	Wed Aug 15 07:50:36 2007
LCU_PTV_patch_dummy_1.3.tc	1.3	Tue Aug 28 07:59:01 2007
LPS_SCOE_checks.tc	1.1	Wed Jul 20 10:35:13 2005
Llock_close_shell.tc	1.1	Thu Oct 18 15:48:10 2007
Llock_Open_shell.tc	1.1	Thu Oct 18 15:48:10 2007
MTL_PACS_restart_cata_RMS48h.tc	1.1	Mon May 19 11:21:26 2008
MTL_Tool.tc	1.5	Thu Oct 11 14:17:30 2007
MTL_tclgen15b_H_IST0_MTL_D079_080_20070504_v01.tc	1.1	Sun May 18 12:06:39 2008
MTL_tclgen15b_H_IST0_MTL_D080_081_20070504_v01.tc	1.1	Sun May 18 12:06:20 2008
MTL_tclgen15b_H_IST0_MTL_D080_081_20070504_v01_1600_no1.tc	1.1	Sun May 18 12:07:42 2008
MTL_tclgen15b_H_IST0_MTL_D080_081_20070504_v01_1600_no2.tc	1.1	Sun May 18 12:08:01 2008
MTL_tclgen15b_H_IST0_MTL_D080_081_20070504_v01_1600_no3.tc	1.1	Sun May 18 12:08:27 2008
MTL_tclgen15b_H_IST0_MTL_D080_081_20070504_v01_1600_no4.tc	1.1	Sun May 18 12:08:38 2008
MTL_tclgen15b_H_IST0_MTL_D080_081_20070504_v01_1600_no5.tc	1.1	Sun May 18 12:08:53 2008
MTL_tclgen15b_H_IST0_MTL_D081_082_20070504_v01.tc	1.1	Sun May 18 12:09:12 2008
MTL_tclgen15b_H_IST0_MTL_D081_082_20070504_v01_curtailed.tc	1.1	wed May 23 17:20:35 2007
MTL_tclgen24_H_IST0_MTL_D079_080_20070424_v02.tc	1.1	Mon May 7 12:39:26 2007
MTL_tclgen24_H_IST0_MTL_D079_080_20070424_v02_2007_127.tc	1.1	Mon May

TestEnvironment_REALTIME_SP_WSFT2.txt

7 12:39:38 2007
 MTL_tclgen24_H_IST0_MTL_D080_081_20070424_v02.tcl 1.1 Mon May 7
 12:39:54 2007
 MTL_tclgen24b_H_IST0_MTL_D080_081_20070424_v02_seg01_2007_127.tcl 1.1
 Mon May 7 12:40:07 2007
 MTL_tclgen24b_H_IST0_MTL_D080_081_20070424_v02_seg02_2007_127.tcl 1.1
 Mon May 7 12:40:19 2007
 MTL_tclgen24b_H_IST0_MTL_D080_081_20070424_v02_seg03_2007_127.tcl 1.1
 Mon May 7 12:40:29 2007
 MTL_tclgen24b_H_IST0_MTL_D080_081_20070424_v02_seg04_2007_127.tcl 1.1
 Mon May 7 12:40:41 2007
 MTL_tclgen24b_H_IST0_MTL_D080_081_20070424_v02_seg05_2007_127.tcl 1.1
 Mon May 7 12:40:51 2007
 MTL_tclgen24b_H_IST0_MTL_D080_081_20070424_v02_seg06_2007_127.tcl 1.1
 Mon May 7 12:41:04 2007
 MTL_tclgen24b_H_IST0_MTL_D080_081_20070424_v02_seg07_2007_127.tcl 1.1
 Mon May 7 12:41:17 2007
 MTL_tclgen24b_H_IST0_MTL_D080_081_20070504_v01_cut_for_PACS_OD_debug.tcl 1.1
 wed May 23 17:21:57 2007
 MTL_tclgen24b_H_IST0_MTL_D081_082_20070504_v01_AHHA002cr.tcl 1.1 Sun
 May 18 10:50:48 2008
 MTL_tclgen24b_H_IST0_MTL_D081_082_20070504_v01_cut_for_SPIREphot_OD_debug.tcl
 1.1 wed May 23 17:22:54 2007
 MTL_tclgen24b_H_IST0_MTL_D082_083_20070504_v01_curtailed.tcl 1.1 wed
 May 23 17:23:52 2007
 MTL_tclgen24b_H_IST0_MTL_D082_083_20070504_v01_no1.tcl 1.1 wed May 23
 17:24:50 2007
 MTL_tclgen24b_H_IST0_MTL_D082_083_20070504_v01_no2.tcl 1.1 wed May 23
 17:26:06 2007
 MTL_tclgen31_H_IST0_MTL_D079_080_20070504_v01_48h_M2_M2B.tcl 1.1 Sun
 May 18 07:09:52 2008
 MTL_tclgen31_H_IST0_MTL_D080_081_20070504_v01_48h_M1_M2_M2B_M3_M6.tcl 1.1
 Sun May 18 07:11:12 2008
 MTL_tclgen31_H_IST0_MTL_D080_081_20070504_v01_48h_M1_M2_M2B_M3_M6_SEG000_1500_cn
 t.tcl 1.1 Sun May 18 07:58:47 2008
 MTL_tclgen31_H_IST0_MTL_D080_081_20070504_v01_48h_M1_M2_M2B_M3_M6_SEG001_1500_cn
 t.tcl 1.1 Sun May 18 07:59:59 2008
 MTL_tclgen31_H_IST0_MTL_D080_081_20070504_v01_48h_M1_M2_M2B_M3_M6_SEG002_1500_cn
 t.tcl 1.1 Sun May 18 08:01:11 2008
 MTL_tclgen31_H_IST0_MTL_D080_081_20070504_v01_48h_M1_M2_M2B_M3_M6_SEG003_1500_cn
 t.tcl 1.1 Sun May 18 08:02:27 2008
 MTL_tclgen31_H_IST0_MTL_D080_081_20070504_v01_48h_M1_M2_M2B_M3_M6_SEG004_1500_en
 d.tcl 1.1 Sun May 18 08:03:42 2008
 MTL_tclgen31_H_IST0_MTL_D081_082_20070504_v01_48h_M2_M2B.tcl 1.1 Sun
 May 18 07:34:27 2008
 MTL_tclgen31_H_IST0_MTL_D081_082_20070504_v01_48h_M2_M2B_SEG000_900_cnt.tcl 1.1
 Sun May 18 08:04:47 2008
 MTL_tclgen31_H_IST0_MTL_D081_082_20070504_v01_48h_M2_M2B_SEG001_900_end.tcl 1.1
 Sun May 18 08:06:00 2008
 MTL_tclgen31_H_IST0_MTL_D081_082_20070504_v01_48h_patch_after_PACS_OFF_NCR.tcl
 1.1 Mon May 19 08:31:40 2008
 MTL_tclgen31_H_IST0_MTL_D081_082_20070504_v01_48h_patch_after_run_time_NCR.tcl
 1.1 Mon May 19 05:30:59 2008
 MTL_tclgen31_H_IST0_MTL_D082_083_20070504_v01_48h_M4_M5_M7.tcl 1.1 Sun
 May 18 07:38:03 2008
 MTL_tclgen31_H_IST0_MTL_D082_083_20070504_v01_48h_M4_M5_M7_SEG000_1200_cnt.tcl
 1.1 Sun May 18 08:07:15 2008
 MTL_tclgen31_H_IST0_MTL_D082_083_20070504_v01_48h_M4_M5_M7_SEG000_1200_unbugged_
 cnt.tcl 1.1 Mon May 19 12:48:10 2008
 MTL_tclgen31_H_IST0_MTL_D082_083_20070504_v01_48h_M4_M5_M7_SEG001_1200_end.tcl
 1.1 Sun May 18 08:08:18 2008
 MTL_tclgen31_H_IST0_MTL_Dummy_D083_084_20070504_v01_48h_M1_M2_M3.tcl 1.1
 Sun May 18 07:40:44 2008
 MTL_tclgen31_H_IST0_MTL_Dummy_D083_084_20070504_v01_48h_M1_M2_M3_SEG000_1500_cnt
 .tcl 1.1 Sun May 18 08:09:43 2008
 MTL_tclgen31_H_IST0_MTL_Dummy_D083_084_20070504_v01_48h_M1_M2_M3_SEG001_1500_cnt
 .tcl 1.1 Sun May 18 08:10:52 2008
 MTL_tclgen31_H_IST0_MTL_Dummy_D083_084_20070504_v01_48h_M1_M2_M3_SEG002_1500_cnt

TestEnvironment_REALTIME_SP_WSFT2.txt

```

.tcl 1.1 Sun May 18 08:12:03 2008
MTL_tcl|gen31_H_IST0_MTL_Dummy_D083_084_20070504_v01_48h_M1_M2_M3_SEG003_1500_cnt
.tcl 1.1 Sun May 18 08:13:17 2008
MTL_tcl|gen31_H_IST0_MTL_Dummy_D083_084_20070504_v01_48h_M1_M2_M3_SEG004_1500_end
.tcl 1.1 Sun May 18 08:14:29 2008
OBCP_chop_scan_phot_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
P102999SCVT901_ASDDBG PACS_PWR_ON.tcl 1.11 Thu Aug 16 11:06:28 2007
P102999SCVT902_ASDDBG PACS_PWR_OFF.tcl 1.8 Thu Aug 16 11:07:04 2007
P102999SCVT903_SSMM_FILL_IN.tcl 1.5 wed Jun 6 07:12:29 2007
P102999SCVT904_ASDDBG PACS_NomSpect.tcl 1.6 Mon Aug 20 12:56:54 2007
P102999SCVT905_ASDIST PACS_PWR_ON_N.tcl 1.9 Fri Oct 19 08:47:40 2007
P102999SCVT906_ASDIST PACS_PWR_OFF_N.tcl 1.6 Mon Oct 15 10:48:04 2007
P102999SCVT907_ASDIST PACS_PWR_ON_R.tcl 1.9 Fri Oct 19 07:47:44 2007
P102999SCVT908_ASDIST PACS_PWR_OFF_R.tcl 1.6 Mon Oct 15 10:48:27 2007
P102999SCVT909_ASDG EN PACS_PWR_ON_N.tcl 1.10 Mon Oct 15 10:22:42 2007
P102999SCVT910_ASDG EN PACS_PWR_OFF_N.tcl 1.8 Mon Oct 15 10:45:54 2007
P102999SCVT911_ASDG EN PACS_PWR_ON_R.tcl 1.11 Mon Oct 15 10:27:55 2007
P102999SCVT912_ASDG EN PACS_PWR_OFF_R.tcl 1.7 Mon Oct 15 10:47:39 2007
P102999SCVT913_ASDDBG PACS_BurstMode.tcl 1.5 Mon Aug 20 12:59:10 2007
P102999SCVT914_ASDG EN PACS_DisSciDwnLnk.tcl 1.2 Sun Aug 5 09:39:05 2007
P102999SCVT915_ASDG EN PACS_EnSciDwnLnk.tcl 1.2 Sun Aug 5 09:39:33 2007
PACS_Burstmode_Reset_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Burstmode_Setup_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_CS_SFT_Cold_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_CS_SFT_warm_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Chopper_EnDis_PlateauTest_ast_OBS_Shell.tcl 1.1 Thu Oct 18
15:48:10 2007
PACS_Chopper_EnDis_Test_ast1_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Chopper_EnDis_Test_ast300_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10
2007
PACS_Chopper_SFT_Cold_OpenLoop_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10
2007
PACS_Chopper_SFT_warm_OpenLoop_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10
2007
PACS_Chopper_uk_move_12000_ast_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10
2007
PACS_Chopper_uk_move_18000_ast_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10
2007
PACS_Chopper_uk_move_21000_ast_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10
2007
PACS_Chopper_uk_move_3000_ast_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10
2007
PACS_Close_Launch_Lock_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_DPU_Fill_SSMM_from_SAFE.tcl 1.3 Sun May 18 07:30:42 2008
PACS_DPU_Nominal_Science_Flow.tcl 1.2 Sun May 18 07:32:29 2008
PACS_Diaghk_Reset_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Diagnostic_Check.tcl 1.1 wed Aug 15 07:16:03 2007
PACS_Dis_chopper_ast_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Disable_HK_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_En_chopper_ast_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_GeGa_SFT_Init_Cold_He2_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_GeGa_SFT_Init_Cold_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_GeGa_SFT_Init_warm_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Open_Launch_Lock_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Phot_Cold_startinputsignal_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10
2007
PACS_Phot_DPU_DMC_Setup_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Phot_Fil_Diaghk_Setup_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Phot_Fil_Testseq_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Phot_Fil_rturns_OBS_15_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Phot_HK_Setup_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Phot_SFT_Cooler_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Phot_SFT_Cooler_warm_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Phot_SPU_Reset_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Phot_SPU_Setup.tcl 1.2 Wed Feb 14 16:50:26 2007
PACS_Phot_SPU_Setup_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Phot_Sequencer_Setup_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007
PACS_Phot_Switchoff_OBS_Shell.tcl 1.1 Thu Oct 18 15:48:10 2007

```

```

TestEnvironment_REALTIME_SP_WSFT2.txt
PACS_Phot_Switchon_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:10 2007
PACS_Phot_warm_startinputsignal_OBS_shell.tc| 1.1 Thu Oct 18 15:48:11
2007
PACS_SAFE_Mode.tc| 1.1 Mon May 7 13:41:48 2007
PACS_Spec_CRE_0lpF0bias_Setup_warm_OBS_Shell.tc| 1.1 Thu Oct 18
15:48:11 2007
PACS_Spec_CRE_1pF0bias_Setup_warm_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11
2007
PACS_Spec_CRE_Setup_Cold_HeI_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_CRE_Setup_Cold_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_CRE_Setup_warm_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Curing_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Fil_Diaghk_Setup_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Fil_Testseq_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Fil_nturns_OBS_15_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_FlashHeat_Diaghk_Setup_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11
2007
PACS_Spec_Flash_IST_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Flash_SFT_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Flash_SFT_warm_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Flash_SWOF_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Flash_SWON_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_DEG_MODE_Diaghk_Setup_OBS_Shell.tc| 1.1 Thu Oct 18
15:48:11 2007
PACS_Spec_Gra_Diaghk_SINCOS_Setup_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11
2007
PACS_Spec_Gra_Diaghk_Setup_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_Healthcheck_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_IST_Ampl_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_IST_Check_1_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_IST_Check_2_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_IST_Check_4_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_IST_Disable_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_IST_Enable_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_IST_Full_Charac_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11
2007
PACS_Spec_Gra_IST_Home_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_IST_Move_Abs_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_IST_Move_Rel_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_IST_PID_Loop_Less_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11
2007
PACS_Spec_Gra_IST_PID_Loop_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_IST_SWOF_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_IST_SWON_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_IST_Set_Ctrl_Par_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11
2007
PACS_Spec_Gra_Mec_Setup_Cold_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_Mec_Setup_Cold_Redun_OBS_Shell.tc| 1.1 Thu Oct 18
15:48:11 2007
PACS_Spec_Gra_SFT_warm_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Gra_Slew_Time_Cal_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_HK_Setup_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Heat_FFT_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Heat_SFT_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Heat_SWOF_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_Heat_SWON_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_QuickFullSpectrum_OBS_CS1_Shell.tc| 1.1 Thu Oct 18 15:48:11
2007
PACS_Spec_QuickFullSpectrum_OBS_CS2_Shell.tc| 1.1 Thu Oct 18 15:48:11
2007
PACS_Spec_SPU_Buffer_Setup_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:11 2007
PACS_Spec_SPU_Reset_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:12 2007
PACS_Spec_SPU_Setup.tc| 1.2 Wed Feb 14 16:52:22 2007
PACS_Spec_Time_Constant_IST_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:12 2007
PACS_StartAutonomy_Function_14_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:12
2007
PACS_StartAutonomy_Function_17_OBS_Shell.tc| 1.1 Thu Oct 18 15:48:12
2007

```

TestEnvironment_REALTIME_SP_WSFT2.txt

PACS_SwOff_chopper_ast_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PACS_SwOn_chopper_ast_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PACS_Switch_Off.tc]	1.1	Wed Feb 14 07:33:54 2007
PACS_Switch_Off_CCS.tc]	1.2	Wed Feb 14 16:55:43 2007
PACS_Switch_Off_CCS_Nominal.tc]	1.1	Mon Oct 15 09:54:10 2007
PACS_Switch_Off_CCS_Redundant.tc]	1.1	Mon Oct 15 09:55:00 2007
PACS_Switch_On.tc]	1.1	Wed Feb 14 07:34:31 2007
PACS_Switch_On_CCS.tc]	1.2	Wed Feb 14 16:56:24 2007
PACS_Switch_On_CCS_Nominal.tc]	1.1	Mon Oct 15 09:53:52 2007
PACS_Switch_On_CCS_Redundant.tc]	1.1	Mon Oct 15 09:54:35 2007
PACS_Switch_On_CCS_SPU_shifted.tc]	1.1	Tue Jul 31 12:50:38 2007
PACS_Switch_On_DPU_SPULLSW.tc]	1.3	Sat Aug 4 10:09:29 2007
PACS_wave_cal_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PACS_pre_test.tc]	1.1	Wed Feb 14 10:34:59 2007
PCS_mini_IST.tc]	1.1	Thu Oct 27 00:56:50 2005
PHOT_TestPattern_obs_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_Vr VhBlind_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_all_aots_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_cal_recipes_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_chopped_photometry_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_low_freq_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_low_freq_direct_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_redArray_DDCS_IST_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_redArray_alternatePolarisation_DDCS_IST_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_redArray_alternatePolarisation_direct_IST_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_redArray_direct_IST_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_saturation_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_setup_OBS EMC_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_setup_redundant_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_spu_data_rate_obs_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_spu_reset_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_spu_setup_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_thermal_obs_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PHOT_timeconst_fluxchange_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PIERO_PROVA_RM_DISABLE.tc]	1.1	Tue Feb 28 11:14:01 2006
PIERO_PROVA_RM_DISABLE.tc]	1.5	Thu Mar 2 17:26:28 2006
PROVA_ALE.tc]	1.2	Mon Nov 7 16:22:54 2005
PROVA_ALESSIO.tc]	1.4	Tue May 22 14:24:10 2007
PROVA_luigi.tc]	1.5	Tue Apr 17 16:48:23 2007
Phot_prepareEMC_DDCS_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
Phot_prepareEMC_direct_OBS_Shell.tc]	1.1	Thu Oct 18 15:48:12 2007
PhotometrytoNonprime.tc]	1.2	Wed Feb 14 16:57:56 2007
R102479ECVT001_TWTA_CFG.tc]	1.5	Wed Aug 30 07:55:15 2006
R102479ECVT002_XPND_LCL.tc]	1.7	Fri Sep 15 07:09:56 2006
R102479ECVT003_RX_BIT_RATE_SET.tc]	1.6	Tue May 29 21:21:47 2007
R102479ECVT004_XPND_TX.tc]	1.4	Wed Aug 30 08:02:12 2006
R102479ECVT005_XPND1_TC_1553.tc]	1.5	Thu Jun 1 13:43:25 2006
R102479ECVT006_XPND2_TC_1553.tc]	1.5	Thu Jun 1 13:47:13 2006
R102479ECVT008_CDMU_TM_RATE.tc]	1.6	Tue Nov 7 11:46:15 2006
R102479ECVT009_UNITS_SELECTION.tc]	1.10	Mon May 21 22:22:32 2007
R102479ECVT011_TWTA_CFG_ASW.tc]	1.2	Thu Sep 21 10:34:06 2006
R102479ECVT012_XPND_CFG_ASW.tc]	1.3	Thu Sep 21 16:24:15 2006
R102479EMVT011_ANALOGUE_TM.tc]	1.9	Thu May 24 23:15:54 2007
R102479EMVT012_DIGITAL_TM.tc]	1.7	Thu May 24 23:17:34 2007
R102479ETVT007_REPEAT_TC.tc]	1.8	Wed Sep 20 15:50:51 2006
R102479ETVT009_CHECK_RX_LOCK.tc]	1.5	Thu May 24 23:19:45 2007
R102479ETVT010_RFDN_CONF.tc]	1.4	Wed Aug 30 08:01:35 2006
R102479ETVT011_RFDN_CONF_CHECK_TWTA.tc]	1.3	Wed May 23 19:39:09 2007
R102479ETVT013_REPEAT_TC_FAST.tc]	1.1	Thu Sep 21 16:26:19 2006
R102479SMXX001_XPND_HUM_TXT.tc]	1.2	Wed Sep 19 07:08:23 2007
R102479SPVT001_RX1_LOCK_ACQ.tc]	1.9	Mon Sep 25 16:32:54 2006
R102479SPVT002_RX1_LOCK_MNT.tc]	1.10	Wed Sep 27 07:13:14 2006
R102479SPVT003_RX1_TC_LOW_BIT_RATE.tc]	1.6	Mon Sep 25 15:39:13 2006
R102479SPVT004_RX1_TC_HIGH_BIT_RATE.tc]	1.6	Tue Sep 26 11:36:47 2006
R102479SPVT005_TX1_DL_CARRIER.tc]	1.9	Wed Sep 27 12:09:22 2006

TestEnvironment_REALTIME_SP_WSFT2.txt

R102479SPVT006_TX1_DL_TM_BAND.tc1	1.6	Thu Sep 28 09:16:52 2006
R102479SPVT008_RX1_TC_LBR_RNG.tc1	1.5	Thu Sep 28 10:57:20 2006
R102479SPVT009_RX1_TC_MBR_RNG.tc1	1.5	Thu Sep 28 11:02:37 2006
R102479SPVT010_TX1_DL_RNG_SIGNAL.tc1	1.4	Mon Sep 25 15:55:45 2006
R102479SPVT011_TX1_DL_RNG_PERF.tc1	1.5	Mon Sep 25 16:00:24 2006
R102479SPVT012_TX1_TM+RG.tc1	1.3	Mon Sep 25 16:09:56 2006
R102479SPVT012_TX1_TM_RG_SIGNAL.tc1	1.2	Tue Jan 24 08:33:43 2006
R102479SPVT014_TC1_LBR_LOW_DOPPLER.tc1	1.4	Mon Sep 25 16:14:40 2006
R102479SPVT015_TC1_MBR_HIGH_DOPPLER.tc1	1.4	Mon Sep 25 16:15:58 2006
R102479SPVT016_TC1_MBR_LOW_DOPPLER.tc1	1.4	Mon Sep 25 16:21:28 2006
R102479SPVT017_TC+TM+RNG_END2END1.tc1	1.4	wed Oct 4 05:24:50 2006
R102479SPVT017_TC_TM_RNG_END2END1.tc1	1.3	wed Aug 30 08:03:06 2006
R102479SPVT020_RFDN_UFT.tc1	1.4	Sat Sep 30 09:42:24 2006
R102479SPVT031_RX2_LOCK_ACQ.tc1	1.7	Tue May 29 20:36:28 2007
R102479SPVT032_RX2_LOCK_MNT.tc1	1.8	wed May 30 15:20:16 2007
R102479SPVT033_RX2_TC_LOW_BIT_RATE.tc1	1.7	wed May 30 15:18:52 2007
R102479SPVT034_RX2_TC_HIGH_BIT_RATE.tc1	1.5	wed May 30 15:19:29 2007
R102479SPVT035_TX2_DL_CARRIER.tc1	1.6	wed May 30 15:19:52 2007
R102479SPVT036_TX2_DL_TM_BAND.tc1	1.5	Fri May 25 03:02:24 2007
R102479SPVT038_RX2_TC_LBR_RNG.tc1	1.4	wed May 30 23:26:52 2007
R102479SPVT039_RX2_TC_MBR_RNG.tc1	1.4	wed May 30 23:18:54 2007
R102479SPVT040_TX2_DL_RNG_SIGNAL.tc1	1.5	Fri Jun 1 22:05:28 2007
R102479SPVT041_TX2_DL_RNG_PERF.tc1	1.5	wed Sep 27 14:07:33 2006
R102479SPVT042_TX2_TM+RG.tc1	1.3	wed May 30 23:26:42 2007
R102479SPVT042_TX2_TM_RG_SIGNAL.tc1	1.2	wed Aug 30 08:03:20 2006
R102479SPVT044_TC2_LBR_LOW_DOPPLER.tc1	1.4	Fri Jun 1 16:09:31 2007
R102479SPVT045_TC2_MBR_HIGH_DOPPLER.tc1	1.5	wed May 30 16:00:22 2007
R102479SPVT046_TC2_MBR_LOW_DOPPLER.tc1	1.4	Mon Jun 4 06:27:37 2007
R102479SPVT047_TC_TM_RNG_END2END2.tc1	1.4	Mon Jun 4 06:46:30 2007
R102479SPVT048_TTC_MNGM.tc1	1.3	Thu May 31 01:52:16 2007
R102479SPVT100_TTC_IST_HEALTH_CHECK.tc1	1.6	wed Dec 6 07:28:52 2006
R102479SPVT101_IST_RFDN_UFT.tc1	1.2	Thu Jul 20 07:30:32 2006
R102479SPVT103_IST_LOCK_ACQ.tc1	1.8	Thu May 24 23:24:53 2007
R102479SPVT104_IST_END2END.tc1	1.7	Thu May 24 23:27:21 2007
R102479SPVT105_IST_DL_VERIFICATION.tc1	1.4	wed Nov 29 17:32:32 2006
R102479SPVT107_IST_LAUNCH_2_SUN.tc1	1.8	wed Feb 21 12:24:48 2007
R102479SPVT108_IST_SUN_2_NOM.tc1	1.4	Tue Feb 20 18:11:52 2007
R102479SPVT109_IST_NOM_2_SURV.tc1	1.5	Fri Apr 13 07:47:44 2007
R102479SPVT110_IST_BEFORE_SAM.tc1	1.3	wed Nov 15 11:56:38 2006
R102479SPVT111_IST_FDIR_2_SAM.tc1	1.2	wed Nov 15 11:59:30 2006
R102479SPVT113_IST_LOCK_ACQ2.tc1	1.7	Tue Oct 24 09:32:31 2006
R102479SPVT114_IST_END2END2.tc1	1.4	Thu Oct 26 14:55:22 2006
R102479SPVT115_IST_DL_VERIFICATION2.tc1	1.5	Thu Oct 26 14:29:50 2006
R102479SPVT116_IST_DUMP_ON.tc1	1.3	Tue Feb 20 18:12:16 2007
R102479SPVT117_IST_GMSK_2_NOM.tc1	1.1	Tue Feb 20 18:12:33 2007
R102479SPVT117_IST_NOM_2_5k.tc1	1.5	Thu Jul 12 17:30:42 2007
R102479SPVT120_IST_CONF_TTC_HC.tc1	1.3	wed Apr 18 09:36:56 2007
R102479SPVT121_IST_CONF_TTC2_HC_OFF.tc1	1.2	wed Apr 18 09:38:02 2007
R102479SPVT122_IST_TTC_COMMISSIONING.tc1	1.3	wed Sep 19 08:53:58 2007
RMS_DTCP_ASTRUM.tc1	1.6	Tue May 20 05:39:20 2008
S102999SCVT005_ASDFSFTSPIR_PWR_ON_P.tc1	1.5	Thu Oct 18 12:14:52 2007
S102999SCVT006_ASDFSFTSPIR_PWR_ON_R.tc1	1.6	Thu Oct 18 12:15:19 2007
S102999SCVT007_ASDFSFTSPIR_PWR_OFF_P.tc1	1.3	Thu Oct 18 11:52:56 2007
S102999SCVT008_ASDFSFTSPIR_PWR_OFF_R.tc1	1.4	Thu Oct 18 12:31:00 2007
S102999SCVT009_ASDWFTSPIR_PWR_ON_P.tc1	1.4	Thu Oct 18 12:15:54 2007
S102999SCVT010_ASDWFTSPIR_PWR_ON_R.tc1	1.5	Thu Oct 18 12:16:25 2007
S102999SCVT011_ASDWFTSPIR_PWR_OFF_P.tc1	1.4	Thu Oct 18 12:16:57 2007
S102999SCVT012_ASDWFTSPIR_PWR_OFF_R.tc1	1.4	Thu Oct 18 12:18:40 2007
S102999SCVT013_ASDWFTSPIR_SAFE_OFF_P.tc1	1.2	Mon Oct 22 11:32:03 2007
S102999SCVT014_ASDWFTSPIR_SAFE_OFF_R.tc1	1.2	Mon Oct 22 11:32:44 2007
S102999SCVT9013_ASDDBGSPIR_PWR_ON_P_INITMD.tc1	1.2	Thu Jun 28 06:54:30 2007
S102999SCVT9014_ASDDBGSPIR_SW_UPL.tc1	1.3	Mon Jul 2 16:40:01 2007
S102999SCVT901_ASDDBGSPIR_PWR_ON_P.tc1	1.16	Thu Sep 20 06:17:14 2007
S102999SCVT902_ASDDBGSPIR_PWR_ON_R.tc1	1.12	Thu Sep 20 06:17:57 2007
S102999SCVT903_ASDDBGSPIR_PWR_OFF_P.tc1	1.13	Tue Sep 11 17:09:59 2007
S102999SCVT904_ASDDBGSPIR_PWR_OFF_R.tc1	1.6	Tue Sep 11 17:10:21 2007
S102999SCVT907_ASDDBGSPIR_STBY2PHTSTBY.tc1	1.2	wed Jun 6 07:01:01 2007

TestEnvironment_REALTIME_SP_WSFT2.txt

S102999SCVT908_ASDDBGSPiR_PHTSTBY2STBY.tc 1.2		Wed Jun 6 07:01:34 2007
S102999SCVT909_ASDDBGSPiR_STBY2SPECSTBY.tc 1.2		Wed Jun 6 07:02:03 2007
S102999SCVT910_ASDDBGSPiR_SPECSTBY2STBY.tc 1.2		Wed Jun 6 07:02:32 2007
S102999SCVT911_ASDDBGSPiR_STBY2OPS.tc 1.2		Wed Jun 6 07:02:58 2007
S102999SCVT912_ASDDBGSPiR_OPS2STBY.tc 1.2		Wed Jun 6 07:03:24 2007
S102999SCVT915_ASDDBGSPiR_PWR_OFF_P_INITMD.tc 1.1		Thu Jun 28 11:20:12 2007
SPEC_CRE_setup_OBS_shell.tc 1.1	Thu Oct 18 15:48:12 2007	
SPEC_CS_imt511_OBS_shell.tc 1.1	Thu Oct 18 15:48:12 2007	
SPEC_Chopper_dhk_5hk_1khz_OBS_shell.tc 1.1	Thu Oct 18 15:48:12 2007	
SPEC_Chopper_dhk_imt_OBS_shell.tc 1.1	Thu Oct 18 15:48:12 2007	
SPEC_Chopper_dhk_stop_OBS_shell.tc 1.1	Thu Oct 18 15:48:12 2007	
SPEC_Chopper_fmilt076spec_detsetl_l c_ast_v1_OBS_shell.tc 1.1	Thu Oct 18 15:48:12 2007	
SPEC_Chopper_fmilt076spec_detsetl_l c_ast_v2_OBS_shell.tc 1.1	Thu Oct 18 15:48:12 2007	
SPEC_Chopper_imt504_OBS_shell.tc 1.1	Thu Oct 18 15:48:12 2007	
SPEC_Chopper_imt504_ast_OBS_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_Gra_move_abs_raw_obs_500_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_Gra_move_abs_raw_obs_775_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_Prepere EMC_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_Readouts_per_Ramp_Test_01_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_Readouts_per_Ramp_Test_02_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_Readouts_per_Ramp_Test_03_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_Readouts_per_Ramp_Test_04_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_Readouts_per_Ramp_Test_05_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_Readouts_per_Ramp_Test_06_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_all_aots_OBS_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_chopped_SED_OBS_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_cre_setup_OBS_capa00_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_cre_setup_OBS_capa1212_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_cre_setup_OBS_capa12_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_dark_current_imt502_OBS_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_detector_imt509_OBS_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_fov_scan_imt409_OBS_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_setup_CSOFF_OBS_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_setup_OBS_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_setup_redundant_OBS_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_spu_data_rate_obs_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_spu_reset_OBS_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_spu_setup_OBS_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_spu_setup_OBS_shell_025s.tc 1.1	Thu Oct 18 15:48:13 2007	
SPEC_thermal_OBS_shell.tc 1.1	Thu Oct 18 15:48:13 2007	
SPIRE-FM-SFT-BSM-OFF-P.tc 1.1	Tue Sep 11 17:12:25 2007	
SPIRE-FM-SFT-BSM-OFF-R.tc 1.1	Tue Sep 11 17:12:25 2007	
SPIRE-FM-SFT-DPU-START-P-PP.tc 1.1	Tue Sep 11 17:12:25 2007	
SPIRE-FM-SFT-DPU-START-P-SP.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-DPU-START-R-PP.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-DPU-START-R-SP.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-DRCU-OFF-P.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-DRCU-OFF-R.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-DRCU-START-P-STEP1.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-DRCU-START-P-STEP2.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-DRCU-START-R-STEP1.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-DRCU-START-R-STEP2.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-FUNC-BSM-01-P.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-FUNC-BSM-01-R.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-FUNC-DCU-01-P.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-FUNC-DCU-01-R.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-FUNC-DCU-04-PHOT-P.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-FUNC-DCU-04-PHOT-R.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-FUNC-DCU-04-SPEC-P.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-FUNC-DCU-04-SPEC-R.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-FUNC-MCU-01-P.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-FUNC-MCU-01-R.tc 1.1	Tue Sep 11 17:12:26 2007	
SPIRE-FM-SFT-FUNC-MCU-02-P.tc 1.1	Tue Sep 11 17:12:26 2007	

TestEnvironment_REALTIME_SP_WSFT2.txt

SPIRE-FM-SFT-FUNC-MCU-02-R.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SCU-01-P.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SCU-01-R.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SCU-03-P.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SCU-03-R.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SCU-04-P.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SCU-04-R.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SCU-05-P.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SCU-05-R.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SCU-06-P.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SCU-06-R.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SCU-07-P.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SCU-07-R.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SMEC-01-P.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-FUNC-SMEC-01-R.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-MCU-OFF-P.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-MCU-OFF-R.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-PHOT-JFET-OFF.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-PHOT-JFET-ON-01.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-PHOT-JFET-ON-02.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-PLIA-OFF-P.tc]	1.1	Tue Sep 11 17:12:27 2007
SPIRE-FM-SFT-PLIA-OFF-R.tc]	1.1	Tue Sep 11 17:12:28 2007
SPIRE-FM-SFT-SCU-OFF-P.tc]	1.1	Tue Sep 11 17:12:28 2007
SPIRE-FM-SFT-SCU-OFF-R.tc]	1.1	Tue Sep 11 17:12:28 2007
SPIRE-FM-SFT-SLIA-OFF-P.tc]	1.1	Tue Sep 11 17:12:28 2007
SPIRE-FM-SFT-SLIA-OFF-R.tc]	1.1	Tue Sep 11 17:12:28 2007
SPIRE-FM-SFT-SMEC-OFF-P.tc]	1.1	Tue Sep 11 17:12:28 2007
SPIRE-FM-SFT-SMEC-OFF-R.tc]	1.1	Tue Sep 11 17:12:28 2007
SPIRE-FM-SFT-SPEC-JFET-OFF.tc]	1.1	Tue Sep 11 17:12:28 2007
SPIRE-FM-SFT-SPEC-JFET-ON-01.tc]	1.1	Tue Sep 11 17:12:28 2007
SPIRE-FM-SFT-SPEC-JFET-ON-02.tc]	1.1	Tue Sep 11 17:12:28 2007
SPIRE-FM-WFT-BSM-INIT-P.tc]	1.4	Mon Oct 22 12:13:59 2007
SPIRE-FM-WFT-BSM-INIT-R.tc]	1.4	Mon Oct 22 12:13:59 2007
SPIRE-FM-WFT-BSM-OFF-P.tc]	1.4	Mon Oct 22 12:13:59 2007
SPIRE-FM-WFT-BSM-OFF-R.tc]	1.4	Mon Oct 22 12:13:59 2007
SPIRE-FM-WFT-DPU-START-P-SP.tc]	1.4	Mon Oct 22 12:13:59 2007
SPIRE-FM-WFT-DPU-START-R-PP.tc]	1.4	Mon Oct 22 12:13:59 2007
SPIRE-FM-WFT-DRCU-OFF-P.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-DRCU-OFF-R.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-DRCU-START-P-STEP1.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-DRCU-START-P-STEP2.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-DRCU-START-R-STEP1.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-DRCU-START-R-STEP2.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-01-P.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-01-R.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-02C-P.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-02C-R.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-02J-P.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-02J-R.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-03-P.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-03-R.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-05A-P.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-05A-R.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-05B-P.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-05B-R.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-06-P.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-BSM-06-R.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-DCU-01-P.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-DCU-01-R.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-DCU-02-P.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-DCU-02-R.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-DCU-03-P.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-DCU-03-R.tc]	1.4	Mon Oct 22 12:14:00 2007
SPIRE-FM-WFT-FUNC-DCU-04-PHOT-P.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-04-PHOT-R.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-04-SPEC-P.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-04-SPEC-R.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-11-PHOT-P.tc]	1.4	Mon Oct 22 12:14:01 2007

TestEnvironment_REALTIME_SP_WSFT2.txt

SPIRE-FM-WFT-FUNC-DCU-11-PHOT-R.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-11-SPEC-P.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-11-SPEC-R.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-13-PHOT-P.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-13-PHOT-R.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-13-SPEC-P.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-13-SPEC-R.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-14-PHOT-P.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-14-PHOT-R.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-14-SPEC-P.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-DCU-14-SPEC-R.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-MCU-01-P.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-MCU-01-R.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-MCU-02-P.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-MCU-02-R.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-MCU-03-P.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-MCU-03-R.tc]	1.4	Mon Oct 22 12:14:01 2007
SPIRE-FM-WFT-FUNC-MCU-04-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-MCU-04-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-01-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-01-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-02-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-02-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-03-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-03-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-04-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-04-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-05-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-05-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-06-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-06-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-07-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-07-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-08-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SCU-08-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SMEC-01-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SMEC-01-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SMEC-02A-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SMEC-02A-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SMEC-02B-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SMEC-02B-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SMEC-03-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SMEC-03-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SMEC-04A-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SMEC-04A-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SMEC-07-P.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SMEC-07-R.tc]	1.4	Mon Oct 22 12:14:02 2007
SPIRE-FM-WFT-FUNC-SMEC-09-P.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-FM-WFT-FUNC-SMEC-09-R.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-FM-WFT-MCU-OFF-P.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-FM-WFT-MCU-OFF-R.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-FM-WFT-PDET-OFF-P.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-FM-WFT-PDET-OFF-R.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-FM-WFT-SCU-OFF-P.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-FM-WFT-SCU-OFF-R.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-FM-WFT-SDET-OFF-P.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-FM-WFT-SDET-OFF-R.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-FM-WFT-SMEC-INIT-P.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-FM-WFT-SMEC-INIT-R.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-FM-WFT-SMEC-OFF-P.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-FM-WFT-SMEC-OFF-R.tc]	1.4	Mon Oct 22 12:14:03 2007
SPIRE-IST-DBG-DPUON2STBY.tc]	1.6	Thu Sep 13 09:25:20 2007
SPIRE-IST-DBG-LOAD-VM-TABLES.tc]	1.1	Sat Aug 4 11:04:24 2007
SPIRE-IST-DBG-OFF2DPUON.SP.tc]	1.3	Sat Aug 4 11:03:21 2007
SPIRE-IST-DBG-OPS2STBY.tc]	1.6	Fri Aug 24 11:18:17 2007
SPIRE-IST-DBG-OPS2STBY.tc]	1.6	Sat Aug 4 11:05:34 2007
SPIRE-IST-DBG-PHOT2STBY.tc]	1.1	Wed May 23 09:24:16 2007
SPIRE-IST-DBG-SPEC2STBY.tc]	1.1	Wed May 23 09:24:45 2007

TestEnvironment_REALTIME_SP_WSFT2.txt

SPIRE-IST-DBG-STBY-DCU-02.tc	1.1	Fri Apr 13	14:45:25	2007
SPIRE-IST-DBG-STBY2OFF.tc	1.4	Sat Aug 4	11:06:12	2007
SPIRE-IST-DBG-STBY2OPS.tc	1.5	Sat Aug 4	11:06:41	2007
SPIRE-IST-DBG-STBY2PHOT.tc	1.4	Sat Aug 4	11:26:49	2007
SPIRE-IST-DBG-STBY2SPEC.tc	1.4	Sat Aug 4	11:57:59	2007
SPIRE-IST-WU-EMC-CE-PHOTOPS2STBY.tc	1.2	Thu Sep 13	09:35:38	2007
SPIRE-IST-WU-EMC-CE-STBY2PHOTOPS.tc	1.1	Fri Aug 24	11:14:18	2007
SPIRE-WU-INT-DCU-01-P.tc	1.4	Tue Mar 27	13:19:51	2007
SPIRE-WU-INT-DCU-01-R.tc	1.4	Tue Mar 27	13:24:56	2007
SPIRE-WU-INT-DCU-02-P.tc	1.4	Tue Mar 27	13:20:25	2007
SPIRE-WU-INT-DCU-02-R.tc	1.4	Tue Mar 27	13:25:16	2007
SPIRE-WU-INT-DPU-START-P-SP.tc	1.1	Wed Apr 11	16:09:51	2007
SPIRE-WU-INT-DPU-START-P.tc	1.5	Tue Mar 27	13:20:48	2007
SPIRE-WU-INT-DPU-START-P_new.tc	1.1	Tue Mar 27	12:29:15	2007
SPIRE-WU-INT-DPU-START-R.tc	1.4	Tue Mar 27	13:25:40	2007
SPIRE-WU-INT-DRCU-OFF-P.tc	1.4	Tue Mar 27	13:21:09	2007
SPIRE-WU-INT-DRCU-OFF-R.tc	1.4	Tue Mar 27	13:26:04	2007
SPIRE-WU-INT-DRCU-START-P-STEP1.tc	1.4	Tue Mar 27	13:21:31	2007
SPIRE-WU-INT-DRCU-START-P-STEP2.tc	1.4	Tue Mar 27	13:21:50	2007
SPIRE-WU-INT-DRCU-START-R-STEP1.tc	1.4	Tue Mar 27	13:26:24	2007
SPIRE-WU-INT-DRCU-START-R-STEP2.tc	1.4	Tue Mar 27	13:26:33	2007
SPIRE-WU-INT-MCU-01-P.tc	1.4	Tue Mar 27	13:22:57	2007
SPIRE-WU-INT-MCU-01-R.tc	1.4	Tue Mar 27	13:27:02	2007
SPIRE-WU-INT-MCU-02-P.tc	1.4	Tue Mar 27	13:23:27	2007
SPIRE-WU-INT-MCU-02-R.tc	1.4	Tue Mar 27	13:27:24	2007
SPIRE-WU-INT-MCU-OFF-P.tc	1.4	Tue Mar 27	13:23:48	2007
SPIRE-WU-INT-MCU-OFF-R.tc	1.4	Tue Mar 27	13:27:46	2007
SPIRE-WU-INT-SCU-01-P.tc	1.4	Tue Mar 27	13:24:13	2007
SPIRE-WU-INT-SCU-01-R.tc	1.4	Tue Mar 27	13:28:05	2007
SPIRE-WU-INT-SCU-02-P.tc	1.4	Tue Mar 27	13:24:37	2007
SPIRE-WU-INT-SCU-02-R.tc	1.4	Tue Mar 27	13:28:25	2007
SPIRE_OBS_2-2-G_upload2DM_CCS.tc	1.2	Wed May 2	17:50:26	2007
SPIREx_SubscribeParams.tc	1.2	Thu Apr 19	18:59:12	2007
SPU_MemCheck_All_12_81.tc	1.1	Thu Feb 15	09:07:43	2007
SPU_MemCheck_All_12_81_0x10000.tc	1.1	Tue Jul 31	12:53:03	2007
SPU_MemCheck_All_12_81_0x10000_new.tc	1.1	Sat Aug 4	10:18:37	2007
SWITCH_BUS.tc	1.2	Sat Jan 14	13:20:26	2006
SetupPhotometrySimulation.tc	1.4	Thu Jul 19	08:34:41	2007
SetupSpectroscopySimulation.tc	1.4	Thu Jul 19	08:36:52	2007
SpectroscopytoNonPrime_OBS_Shell.tc	1.1	Thu Oct 18	15:48:13	2007
SpectroscopytoNonprime.tc	1.2	wed Feb 14	17:00:35	2007
SubscribeParams.tc	1.2	Fri Mar 9	08:37:24	2007
SubscribeParams_All.tc	1.3	Fri Apr 20	07:49:20	2007
SubscribeParams_HIFI.tc	1.3	Fri Apr 20	07:49:48	2007
SubscribeParams_PACS.tc	1.3	Fri Apr 20	07:49:58	2007
SubscribeParams_SPIRE.tc	1.3	Fri Apr 20	07:50:10	2007
T001899MTXX001EPS_DUTY_CYCLE_TM.tc	1.2	Fri Sep 29	07:48:59	2006
T001899MTXX001EPS_IHMThermListeLignes.tc	1.2	Fri Sep 29	07:49:26	2006
T001899MTXX001EPS_Load_Thermal_Table.tc	1.2	Fri Sep 29	07:49:44	2006
T001899MTXX001EPS_TC_IMAGE.tc	1.2	Fri Sep 29	07:50:12	2006
T001899MTXX001EPS_Thermal_Line.tc	1.2	Fri Sep 29	07:50:42	2006
TC_aggregation_disable.tc	1.1	Mon May 7	12:15:10	2007
TC_aggregation_enable.tc	1.1	Mon May 7	12:23:53	2007
TMTC_DFE_checks.tc	1.1	wed Jul 20	10:35:19	2005
TM_data_new.tc	1.2	Fri Jun 16	07:04:07	2006
TRACE_CRITICAL_PARAMETERS.tc	1.1	Fri Aug 31	16:12:51	2007
TTC_SCOE_checks.tc	1.2	wed Nov 2	20:03:08	2005
W010584SPVT001_PCS_HEALTH_CHECK_RT5_B.tc	1.5	Sat Oct 14	11:34:40	2006
W010584SPVT002_PCS_HEALTH_CHECK_RT6_B.tc	1.5	Sat Oct 14	11:34:49	2006
W102584EPVT007_CHECK_PCDU.tc	1.13	Mon May 19	06:46:35	2008
W102584EPVT007_CHECK_PCDU_LAUNCH.tc	1.2	Mon Nov 27	15:56:16	2006
W102584EPVT007_CHECK_PCS_AIT_LAUNCH.tc	1.3	Mon May 19	06:49:32	2008
W102584EPVT007_IST_CHECK_PCDU.tc	1.3	wed Sep 26	15:42:31	2007
W102584EPVT008_Acq_Data_PCDU.tc	1.1	Sat Oct 22	08:13:25	2005
W102584SPVT001_BAT_EOC_VERIF.tc	1.3	Tue Jun 19	09:54:25	2007
W102584SPVT002_BDR_DOD_MANAG_VER.tc	1.5	Thu Jun 21	15:17:30	2007
W102584SPVT003_COM_AND_MON.tc	1.13	Thu Jun 21	12:21:18	2007
W102584SPVT004_DNEL_MANAG_VERIF.tc	1.3	Thu Jun 14	12:37:59	2007

TestEnvironment_REALTIME_SP_WSFT2.txt

W102584SPVT005_TWO_DOMAINS.tc1	1.7	Tue Jun 19 09:31:05 2007
W102584SPVT010_NCA_VERIFICATION.tc1	1.11	Tue Jun 19 14:33:29 2007
W102584SPVT011_EOC_ECLIPSE_4_SVT0.tc1	1.3	Fri Jul 28 06:01:52 2006
W102584SPVT012_HCS_SWITCH_ON_OFF.tc1	1.2	Tue Oct 10 06:20:08 2006
W102584SPVT013_TRANS_SUN_ECL_SUN.tc1	1.3	Sat Nov 11 10:11:37 2006
W102584SPVT100_PCDU_TRANSITION.tc1	1.9	Mon Jul 30 12:05:54 2007
W102584SPVT101_PCDU_TRANSITION_FDIR.tc1	1.5	Tue May 15 15:53:24 2007
W102584SPVT102_PCDU_TRANSITION_MODE_TR.tc1	1.4	Thu Apr 5 09:58:31 2007
W102584SPVT110_PCS_COMMISSIONING.tc1	1.2	Fri Sep 21 05:40:41 2007
WHEELS_WATCH.tc1	1.1	Wed Sep 5 14:01:56 2007
wave_Cal_FilA_Shell.tc1	1.1	Thu Oct 18 15:48:13 2007
wave_Cal_FilB_Shell.tc1	1.1	Thu Oct 18 15:48:13 2007
Y102989ECVT001_TMTC_LINK.tc1	1.4	Thu Nov 16 15:10:27 2006
Y102989ECVT003_TC_DFE_OUT_2_TTC.tc1	1.4	Wed Aug 30 07:59:58 2006
Y102989ECVT004_TTC_RNG_SET.tc1	1.4	Wed Aug 30 07:59:47 2006
Y102989ECVT005_TM_DFE_IN_FROM_TTC.tc1	1.5	Mon Jun 4 06:42:36 2007
Y102989ECVT006_TTC_DL_PORT_SET.tc1	1.6	Wed Aug 30 07:59:32 2006
Y102989ECVT007_TTC_UL_PARAM_SET.tc1	1.4	Wed Aug 30 07:58:52 2006
Y102989ECVT008_TCRG_MI_SET_TTC.tc1	1.6	Thu Nov 16 14:59:04 2006
Y102989ECVT009_TCRG_MI_SET_SSBV_RX.tc1	1.3	Wed Aug 30 07:58:41 2006
Y102989ECVT018_TTC_TC_OP_METHOD.tc1	1.3	Wed Aug 30 07:58:35 2006
Y102989EMVT010_PHASE_NOISE_MEAS.tc1	1.4	Sat Sep 2 12:54:53 2006
Y102989EMVT011_MEAS_FREQ.tc1	1.4	Wed Sep 27 11:17:54 2006
Y102989EMVT012_MEAS_POWER.tc1	1.3	Wed Aug 30 07:58:16 2006
Y102989EMVT013_MEAS_MOD_INDEX.tc1	1.4	Wed Aug 30 07:57:56 2006
Y102989EMVT014_MEAS_ANA_SPEC.tc1	1.3	Wed Aug 30 07:58:10 2006
Y102989EMVT015_AMPLITUDE_RES.tc1	1.4	Thu Sep 21 16:41:07 2006
Y102989EMVT016_MEAS_GROUP_DELAY.tc1	1.3	Wed Aug 30 07:57:49 2006
Y102989EMVT023_TTC_ASA_COPY.tc1	1.3	Wed Aug 30 07:56:23 2006
Y102989EPVT001_EMERGENCY_PWR_SCOE_ON.tc1	1.2	Fri Jan 13 10:00:48 2006
Y102989EPVT001_PWR_SCOE_ON.tc1	1.23	Mon May 19 06:47:32 2008
Y102989EPVT001_PWR_SCOE_ON_AIT_LNC.tc1	1.6	Mon May 19 13:19:03 2008
Y102989EPVT001_PWR_SCOE_ON_LAUNCH.tc1	1.3	Thu Nov 30 14:52:26 2006
Y102989EPVT002_EMERG_PWR_SCOE_OFF.tc1	1.1	Fri Dec 1 16:21:23 2006
Y102989EPVT002_PWR_SCOE_OFF.tc1	1.17	Mon May 19 06:55:46 2008
Y102989EPVT002_PWR_SCOE_OFF_AIT_LNC.tc1	1.2	Wed Feb 14 07:56:35 2007
Y102989EPVT002_PWR_SCOE_OFF_CLN_LNCH.tc1	1.2	Thu Jul 26 12:36:19 2007
Y102989EPVT002_PWR_SCOE_OFF_LAUNCH.tc1	1.3	Thu Nov 30 14:58:47 2006
Y102989EPVT003_BS_CONN_REM_ONL.tc1	1.1	Sat Oct 22 08:17:42 2005
Y102989EPVT004_SAS_CONN_REM_ONL.tc1	1.1	Sat Oct 22 08:18:07 2005
Y102989EPVT005_Acq_Data_SCOE_PCDU.tc1	1.2	Tue Jun 12 16:41:07 2007
Y102989EPVT006_Acq_Data_SCOE.tc1	1.1	Sat Oct 22 08:18:42 2005
Y102989EPVT007_IST_PWR_SCOE_ON.tc1	1.6	Tue Aug 28 13:56:14 2007
Y102989ETVT002_TM_DFE_STATISTICS.tc1	1.5	Wed Aug 30 07:56:17 2006
Y102989ETVT017_TTC_CHECK_ROUTINE.tc1	1.5	Wed Oct 25 14:06:12 2006
Y102989ETVT019_TTC_SCOE_ACTIVITY.tc1	1.5	Sat Sep 2 08:34:19 2006
Y102989ETVT020_TTC_SCOE_OFF.tc1	1.4	Wed Jul 25 17:48:15 2007
Y102989ETVT021_TTC_SCOE_ON.tc1	1.3	Thu Jul 20 08:21:38 2006
Y102989ETVT022_TTC_UL_OFFLINE.tc1	1.4	Wed Aug 30 07:55:52 2006
Y102989ETVT030_ASDGEN_PFM_VLV_GUI.tc1	1.5	Wed Oct 17 20:50:42 2007
Y102989ETVT031_ASDGEN_PFM_HEATER_GUI.tc1	1.3	Wed Oct 17 20:46:12 2007
Y102989ETVT032_ASDGEN_PFM_TBTV_LOG.tc1	1.5	Wed Oct 17 20:54:31 2007
Y102989ETVT033_ASDGEN_PFM_SCOE_GUI.tc1	1.4	Wed Oct 17 20:58:59 2007
Y102989SCVT023_ECL_TO_SUN.tc1	1.1	Wed Jun 28 14:21:32 2006
Z010999MCVT001_POWER_ON.tc1	1.19	Sat Nov 11 08:28:29 2006
Z010999MCVT001_POWER_ON_FAST.tc1	1.5	Fri Oct 27 13:48:09 2006
Z010999MCVT001_POWER_ON_HER_IST.tc1	1.16	Wed Aug 29 12:41:48 2007
Z010999MCVT001_POWER_ON_LAUNCH_CONF.tc1	1.3	Thu Nov 30 14:39:58 2006
Z010999MCVT001_POWER_ON_PMAI2.tc1	1.2	Fri Oct 27 14:11:11 2006
Z010999MCVT001_POWER_ON_WITH_LPS.tc1	1.4	Mon Jun 11 15:07:13 2007
Z010999MCVT001_EMERGENCY_POWER_ON.tc1	1.2	Wed Apr 18 08:49:19 2007
Z010999MCVT002_EMERGENCY_POWER_OFF.tc1	1.2	Fri Dec 1 16:20:33 2006
Z010999MCVT002_EMERGENCY_SWITCH_OFF_ALL.tc1	1.4	Thu Feb 1 16:17:36 2007
Z010999MCVT002_POWER_OFF.tc1	1.12	Wed Oct 17 09:43:09 2007
Z010999MCVT002_POWER_OFF_CLN_LNCH.tc1	1.2	Thu Jul 26 12:30:48 2007
Z010999MCVT002_POWER_OFF_FAST.tc1	1.3	Wed Sep 19 07:28:36 2007
Z010999MCVT002_POWER_OFF_HER_IST.tc1	1.2	Wed Feb 14 07:51:09 2007

TestEnvironment_REALTIME_SP_WSFT2.txt

Z010999MCVT002_POWER_OFF_LAUNCH_CONF.tc]	1.2	Thu Nov 30 14:39:48 2006
Z010999MCVT002_POWER_OFF_PMAI2.tc]	1.2	Fri Oct 27 14:17:20 2006
Z010999MCVT002_POWER_OFF_WITH_LPS.tc]	1.4	Mon Jun 11 15:07:41 2007
Z010999MCVT003_IST_START.tc]	1.31	Fri Oct 19 11:32:16 2007
Z010999MCVT004_IST_END.tc]	1.12	Fri Oct 19 11:34:56 2007
Z010999MCVT005_IST_START_SSMM.tc]	1.1	Mon Oct 8 08:45:13 2007
Z010999MCVT010_SVM_SFT_HERSHEL_IST.tc]	1.16	Tue Dec 5 20:04:11 2006
Z010999MCVT011_STATUS_SPACECRAFT.tc]	1.17	Fri Jun 29 09:45:08 2007
Z010999MCVT011_STATUS_SPACECRAFT_FDIR.tc]	1.2	wed Apr 18 08:43:37 2007
Z010999MCVT011_SVM_HERSHEL_IST_1.tc]	1.13	Tue Nov 21 07:50:26 2006
Z010999MCVT015_SVM_HER_IST_FDIR1.tc]	1.9	Fri Nov 10 15:45:24 2006
Z010999MCVT020_SVM_HER_IST_FDIR2.tc]	1.13	wed Nov 22 12:07:11 2006
Z010999MCVT040_SVM_HER_IST_FDIR3.tc]	1.7	Thu Apr 5 09:46:32 2007
Z010999MCVT050_SVM_HER_IST_FDIR4.tc]	1.7	Sat Nov 11 13:44:04 2006
Z010999MCVT060_SVM_HER_IST_FDIR5.tc]	1.5	Fri Nov 10 14:11:46 2006
Z010999MCVT070_SVM_HER_IST_FDIR6.tc]	1.10	Sat Nov 11 12:01:23 2006
Z010999MCVT080_IST_FDIR_ASTRIMUM.tc]	1.34	Fri Oct 12 09:27:40 2007
Z010999MCVT081_IST_DEGRADED_ASTRIMUM.tc]	1.2	Mon Jun 11 13:34:49 2007
Z010999MCVT082_IST_LAUNCH_SEQ_ROBUST.tc]	1.12	Fri Oct 12 09:30:10 2007
Z010999MCVT083_IST_NOM_MODE_ROBUST.tc]	1.11	Fri Oct 12 09:32:23 2007
Z010999MCVT085_IST_RMS_ASTRIMUM.tc]	1.17	Tue Oct 16 09:20:15 2007
Z010999MCVT086_IST_DTCP_WORST_CASE.tc]	1.6	Fri Sep 14 14:00:28 2007
Z010999MCVT087_WCS_DTCP.tc]	1.3	Thu Jul 5 15:58:29 2007
Z010999MCVT088_WCS_MTL.tc]	1.2	Tue Jun 26 19:19:05 2007
Z010999MCVT089_IST_SAT_COMMIS_ACMS.tc]	1.8	Thu Aug 2 07:25:41 2007
Z010999MCVT090_IST_DTCP_TRACE_CR.tc]	1.2	Thu Sep 27 15:29:47 2007
Z010999MCVT090_IST_DTCP_TRACE_EPH.tc]	1.3	Thu Oct 18 17:37:19 2007
Z010999MCVT091_IST_RMS_DTCP.tc]	1.6	Thu Sep 27 15:59:15 2007
Z010999MCVT092_IST_LAUNCH_CLEAN_RUN.tc]	1.2	wed Jul 25 19:38:56 2007
Z010999MCVT093_IST_RMS_Date_watch.tc]	1.4	wed May 21 09:51:38 2008
Z010999MCVT094_IST_DTCP_CDMS_MANAGM.tc]	1.9	Fri Oct 19 17:36:53 2007
Z010999MCVT095_IST_CDMS_DTCP.tc]	1.4	Fri Oct 19 17:30:32 2007
Z010999MCVT096_IST_SAT_COMMISSIONING.tc]	1.2	Sat Oct 13 08:18:34 2007
Z010999MCVT097_ASDGEN_CRIT_PARS_CHECK.tc]	1.6	Fri Oct 19 11:24:18 2007
Z010999MCVT100_IST_NOMINAL_LAUNCH.tc]	1.5	Sat Oct 13 08:15:28 2007
Z010999MCVT101_IST_MODE_TRANSITIONS.tc]	1.4	Thu Aug 16 12:34:27 2007
Z010999MCVT101_SAT_HER_IST_FDIR.tc]	1.1	wed Mar 28 08:59:15 2007
Z010999MCVT110_STATUS_SATELLITE.tc]	1.5	wed Apr 18 08:47:43 2007
Z010999MCVT120_SAT_TIME_COUNTER.tc]	1.8	Fri Sep 14 14:01:44 2007
Z010999MCVT121_IST_LAUNCH_CNTR_LSR.tc]	1.8	wed Sep 5 14:51:35 2007
Z010999MCVT130_IST_INSTR_COMMISSIONING.tc]	1.6	Tue Oct 2 09:17:45 2007
Z010999MCVT131_IST_INSTR_FDIR.tc]	1.2	Fri Oct 19 11:59:20 2007
Z010999MCVT132_TCprotMode_BD_AD_BD.tc]	1.2	Fri Oct 19 11:58:10 2007
Z010999MCVT133_CRYO_COVER_OPEN.tc]	1.1	Fri Oct 19 12:04:55 2007
Z010999MCVT13_CRYO_COVER_OPEN.tc]	1.1	Fri Oct 19 12:03:00 2007
Z010999MCVT153_IST_STATUS.tc]	1.18	Sat Oct 13 08:20:03 2007
Z010999MCVT200 EMC.tc]	1.1	Fri Aug 24 13:21:59 2007
Z010999MCVT90_IST_DTCP_TRACE_CR_EPH.tc]	1.4	Sun May 18 21:26:23 2008
Z010999MMXX002UNITS_CHECK.tc]	1.16	Mon Oct 1 13:42:41 2007
Z010999MMXX003UNITS_CHECK_PWR_OFF.tc]	1.16	Mon Oct 1 13:43:14 2007
Z102999GTVT000_GEN_COMMON_PROC_LIB.tc]	1.4	Sat Oct 20 14:26:11 2007
Z102999SCVT000_SAT_COM_SREM.tc]	1.2	Fri Sep 14 14:03:38 2007
Z102999SCVT001_SREM_ON.tc]	1.13	Mon Aug 27 09:47:17 2007
Z102999SCVT002_SREM_OFF.tc]	1.5	Thu Aug 16 12:33:23 2007
Z102999SCVT003_SREM_ACQ_START.tc]	1.11	Sat Sep 15 10:57:26 2007
Z102999SCVT004_ASDGEN_SPIREPWRON_P.tc]	1.5	Thu Oct 18 10:16:12 2007
Z102999SCVT005_ASDGEN_SPIREPWROFF_P.tc]	1.5	Thu Oct 18 12:19:32 2007
Z102999SCVT006_ASDGEN_SPIREPWRON_R.tc]	1.4	Thu Oct 18 15:14:52 2007
Z102999SCVT007_ASDGEN_SPIREPWROFF_R.tc]	1.4	Fri Oct 19 04:17:56 2007
Z102999SCVT008_ASDGEN_SPIRESTBY2OPS.tc]	1.3	Mon Aug 20 13:06:30 2007
Z102999SCVT009_ASDGEN_SPIREOPS2STBY.tc]	1.3	Mon Aug 20 13:06:01 2007
Z102999SCVT010_ASDGEN_PACSPWRON_P.tc]	1.7	Fri Oct 19 04:18:30 2007
Z102999SCVT011_ASDGEN_PACSPWROFF_P.tc]	1.7	Fri Oct 19 04:19:01 2007
Z102999SCVT012_ASDGEN_PACSPWRON_R.tc]	1.4	Fri Oct 19 04:19:41 2007
Z102999SCVT013_ASDGEN_PACSPWROFF_R.tc]	1.4	Fri Oct 19 04:20:19 2007
Z102999SCVT014_ASDGEN_HIFIPWRON_P.tc]	1.3	Thu Oct 18 10:18:47 2007
Z102999SCVT015_ASDGEN_HIFIPWROFF_P.tc]	1.3	Thu Oct 18 10:18:16 2007
Z102999SCVT016_ASDGEN_HIFIPWRON_R.tc]	1.3	Thu Oct 18 10:17:53 2007

TestEnvironment_REALTIME_SP_WSFT2.txt

Z102999SCVT017_ASDGEN_HIFIPWROFF_R.tc1	1.3	Thu Oct 18 10:17:17 2007
Z102999SCVT018_ASDGEN_PACSBurstMode.tc1	1.2	Mon Aug 20 12:56:29 2007
Z102999SCVT019_ASDGEN_PACSNomSpect.tc1	1.2	Mon Aug 20 13:06:53 2007
acms_md1.tc1	1.2	Wed Apr 18 09:25:41 2007
acms_md1_fcvt.tc1	1.5	Wed Apr 18 09:25:41 2007
acms_md1_wheel.tc1	1.2	Fri Oct 27 17:29:14 2006
acms_prova.tc1	1.2	Wed Apr 18 09:25:41 2007
acms_prova_stefano.tc1	1.2	Wed Apr 18 09:22:32 2007
acms_tslew.tc1	1.1	Fri Oct 20 14:27:44 2006
date_watch.tc1	1.3	Tue Jul 24 12:27:18 2007
dry_loop_commands.tc1	1.1	wed Apr 4 11:47:37 2007
mc1listbox.tc1	1.1	Thu Jun 15 14:28:32 2006
modify_NM_conf.tc1	1.8	Sat Sep 29 14:11:47 2007
modify_SM_conf.tc1	1.5	Sat Sep 29 14:12:11 2007
mt1_upload.tc1	1.2	Mon Nov 27 08:48:55 2006
provavlg.tc1	1.2	Mon Sep 10 11:45:43 2007
provo1a.tc1	1.1	Wed Mar 28 17:03:31 2007
test_jeff.tc1	1.1	Tue Jul 10 13:36:39 2007
vlg_temp.tc1	1.4	Mon Jul 23 15:21:53 2007

Contents of /HPCCS/VARIABLE/ENVIRONMENTS/EXEC/USER

CDM_only	1.1	Thu Jun 15 14:29:55 2006
ETM_only	1.1	Thu Jun 15 14:30:00 2006
IST_TEST_CONFIGURATION.txt	1.2	Thu Oct 11 16:32:55 2007
OCM_only	1.1	Thu Jun 15 14:30:04 2006
SAM_only	1.1	Thu Jun 15 14:30:09 2006
SBM_only	1.1	Thu Jun 15 14:30:13 2006
SCM_only	1.1	Thu Jun 15 14:30:18 2006
SSM_only	1.1	Thu Jun 15 14:30:24 2006

Contents of /HPCCS/VARIABLE/ENVIRONMENTS/EXEC/data/ASCII

[RD4]-H-P-2-ASP-LI-1333_CIDL_HERSHEL_OBCP_05.pdf	1.1	Tue Sep 25
14:39:16 2007		
caf.dat	1.39	Thu Aug 30 04:58:29 2007
cap.dat	1.38	Thu Aug 30 04:58:29 2007
cca.dat	1.18	Thu Aug 30 04:58:31 2007
ccf.dat	1.66	Tue Sep 25 14:39:16 2007
ccs.dat	1.19	Thu Aug 30 04:58:34 2007
cdf.dat	1.55	Tue Sep 25 14:39:20 2007
cpc.dat	1.38	Tue Sep 25 14:39:29 2007
cps.dat	1.1.1.1	Fri Jun 3 05:56:08 2005
csf.dat	1.1.1.1	Fri Jun 3 05:56:08 2005
csp.dat	1.1.1.1	Fri Jun 3 05:56:08 2005
css.dat	1.1.1.1	Fri Jun 3 05:56:08 2005
cur.dat	1.13	wed Jul 18 17:21:52 2007
cve.dat	1.15	Mon Jul 23 16:22:44 2007
cvp.dat	1.48	Tue Sep 25 14:39:29 2007
cvs.dat	1.28	Mon Jul 23 16:22:45 2007
dpc.dat	1.89	Tue Sep 25 14:39:30 2007
dpf.dat	1.64	Mon Aug 6 07:33:09 2007
dst.dat	1.58	Sat Oct 13 12:02:32 2007
gpc.dat	1.9	Mon Jul 23 16:22:47 2007
gpf.dat	1.9	Mon Jul 23 16:22:47 2007
grp.dat	1.4	wed Feb 15 13:37:53 2006
grpa.dat	1.6	wed Feb 15 13:37:53 2006
grpk.dat	1.1.1.1	Fri Jun 3 05:56:08 2005
lcf.dat	1.1.1.1	Fri Jun 3 05:56:08 2005
mcf.dat	1.22	Tue Jun 26 09:54:15 2007
ocf.dat	1.30	Mon Jul 23 16:22:47 2007
ocp.dat	1.31	Tue Sep 25 14:39:31 2007
paf.dat	1.33	Thu Aug 30 04:58:44 2007
pas.dat	1.34	Thu Aug 30 04:58:44 2007

TestEnvironment_REALTIME_SP_WSFT2.txt

pcdf.dat	1.8	Fri May	4	05:01:01	2007
pcf.dat	1.65	Thu Aug	30	04:58:45	2007
pcpc.dat	1.8	Fri May	4	05:01:05	2007
pic.dat	1.11	Fri May	4	05:01:05	2007
pid.dat	1.59	Tue Sep	25	14:39:31	2007
plf.dat	1.57	Thu Aug	30	04:58:49	2007
prf.dat	1.9	Mon Jul	23	16:22:54	2007
prv.dat	1.9	Mon Jul	23	16:22:54	2007
psm.dat	1.1.1.1	Fri Jun	3	05:56:08	2005
pst.dat	1.1.1.1	Fri Jun	3	05:56:08	2005
psv.dat	1.1.1.1	Fri Jun	3	05:56:08	2005
ptv.dat	1.9	Mon Jul	23	16:22:54	2007
pvs.dat	1.1.1.1	Fri Jun	3	05:56:08	2005
sco.dat	1.24	Sat Oct	13	11:55:41	2007
sdf.dat	1.1.1.1	Fri Jun	3	05:56:08	2005
spc.dat	1.7	Mon Jul	23	16:22:54	2007
spf.dat	1.7	Mon Jul	23	16:22:54	2007
tcd.dat	1.23	Sat Oct	13	11:56:29	2007
tcp.dat	1.11	Thu Sep	13	14:53:50	2007
tmd.dat	1.23	Tue Sep	25	14:39:32	2007
tpcf.dat	1.51	Tue Sep	25	14:39:32	2007
txf.dat	1.44	Tue Sep	25	14:39:32	2007
txp.dat	1.48	Tue Sep	25	14:39:32	2007
vdf.dat	1.47	Tue Sep	25	14:39:32	2007
vpd.dat	1.23	Thu Sep	13	14:53:51	2007

Contents of /HPPCS/VARIABLE/ENVIRONMENTS/EXEC/data/ASCII/synthetic

AD001001	1.9	Fri May	4	12:37:42	2007
AD001002	1.8	Fri May	4	12:37:42	2007
AD001091	1.6	Fri May	4	12:37:42	2007
AD001092	1.6	Fri May	4	12:37:42	2007
AD001093	1.6	Fri May	4	12:37:42	2007
AD001094	1.6	Fri May	4	12:37:42	2007
AD001109	1.8	Fri May	4	12:37:42	2007
AD002109	1.8	Fri May	4	12:37:42	2007
AD003109	1.8	Fri May	4	12:37:42	2007
AD004109	1.8	Fri May	4	12:37:42	2007
AD005109	1.8	Fri May	4	12:37:42	2007
AD006109	1.8	Fri May	4	12:37:42	2007
AD007109	1.8	Fri May	4	12:37:42	2007
AD008109	1.8	Fri May	4	12:37:42	2007
AD009109	1.8	Fri May	4	12:37:42	2007
AD010109	1.8	Fri May	4	12:37:42	2007
AD011109	1.8	Fri May	4	12:37:42	2007
AD700001	1.7	Fri May	4	12:37:42	2007
AD700034	1.7	Fri May	4	12:37:42	2007
AD700035	1.7	Fri May	4	12:37:42	2007
AD701001	1.7	Fri May	4	12:37:42	2007
HD087192	1.6	Mon Jul	23	16:22:59	2007
HD111190	1.1	Mon Jul	23	16:22:59	2007
HD112190	1.1	Mon Jul	23	16:22:59	2007
HD212192	1.1	Mon Jul	23	16:22:59	2007
HD247194	1.1	Mon Jul	23	16:22:59	2007
HD248194	1.1	Mon Jul	23	16:22:59	2007
HD249194	1.1	Mon Jul	23	16:22:59	2007
HD289194	1.1	Mon Jul	23	16:23:00	2007
HD291192	1.1	Mon Jul	23	16:23:00	2007
HD329192	1.1	Mon Jul	23	16:23:00	2007
HD330191	1.1	Mon Jul	23	16:23:00	2007
HD701194	1.1	Mon Jul	23	16:23:00	2007
HD716194	1.1	Mon Jul	23	16:23:00	2007
HD731194	1.1	Mon Jul	23	16:23:00	2007
HD746194	1.1	Mon Jul	23	16:23:01	2007
HD800194	1.1	Mon Jul	23	16:23:01	2007
HD801194	1.1	Mon Jul	23	16:23:01	2007

TestEnvironment_REALTIME_SP_WSFT2.txt

HD802194	1.1	Mon Jul	23	16:23:01	2007
HD803194	1.1	Mon Jul	23	16:23:01	2007
KD001302	1.5	Fri May	4	12:37:44	2007
KD001303	1.5	Fri May	4	12:37:44	2007
KD002302	1.5	Fri May	4	12:37:44	2007
KD002303	1.5	Fri May	4	12:37:44	2007
KD003302	1.5	Fri May	4	12:37:44	2007
KD003303	1.5	Fri May	4	12:37:44	2007
KD004302	1.5	Fri May	4	12:37:44	2007
KD004303	1.5	Fri May	4	12:37:44	2007
KD005302	1.5	Fri May	4	12:37:44	2007
KD005303	1.5	Fri May	4	12:37:44	2007
KD006302	1.5	Fri May	4	12:37:44	2007
KD006303	1.5	Fri May	4	12:37:44	2007
KD007302	1.5	Fri May	4	12:37:44	2007
KD007303	1.7	Fri May	4	12:37:44	2007
KD008302	1.5	Fri May	4	12:37:44	2007
KD008303	1.5	Fri May	4	12:37:44	2007
KD009302	1.5	Fri May	4	12:37:44	2007
KD009303	1.5	Fri May	4	12:37:44	2007
KD010302	1.5	Fri May	4	12:37:44	2007
KD010303	1.5	Fri May	4	12:37:44	2007
KD011302	1.5	Fri May	4	12:37:44	2007
KD011303	1.5	Fri May	4	12:37:44	2007
KD012302	1.5	Fri May	4	12:37:44	2007
KD012303	1.5	Fri May	4	12:37:44	2007
KD013302	1.5	Fri May	4	12:37:44	2007
KD013303	1.5	Fri May	4	12:37:44	2007
KD014302	1.5	Fri May	4	12:37:44	2007
KD014303	1.5	Fri May	4	12:37:44	2007
KD015302	1.5	Fri May	4	12:37:44	2007
KD015303	1.5	Fri May	4	12:37:44	2007
KD016302	1.5	Fri May	4	12:37:44	2007
KD016303	1.5	Fri May	4	12:37:44	2007
KD017302	1.5	Fri May	4	12:37:44	2007
KD017303	1.5	Fri May	4	12:37:44	2007
KD018302	1.5	Fri May	4	12:37:44	2007
KD018303	1.5	Fri May	4	12:37:44	2007
KD019302	1.5	Fri May	4	12:37:44	2007
KD019303	1.5	Fri May	4	12:37:44	2007
KD020302	1.5	Fri May	4	12:37:44	2007
KD020303	1.5	Fri May	4	12:37:44	2007
KD021302	1.5	Fri May	4	12:37:44	2007
KD021303	1.5	Fri May	4	12:37:44	2007
KD200302	1.5	Fri May	4	12:37:44	2007
KD200303	1.5	Fri May	4	12:37:44	2007
KD201302	1.5	Fri May	4	12:37:44	2007
KD201303	1.5	Fri May	4	12:37:44	2007
KD202302	1.5	Fri May	4	12:37:44	2007
KD202303	1.5	Fri May	4	12:37:44	2007
KD203302	1.5	Fri May	4	12:37:44	2007
KD203303	1.5	Fri May	4	12:37:44	2007
KD204302	1.5	Fri May	4	12:37:44	2007
KD204303	1.5	Fri May	4	12:37:44	2007
KD205302	1.5	Fri May	4	12:37:44	2007
KD205303	1.5	Fri May	4	12:37:44	2007
KD206302	1.5	Fri May	4	12:37:44	2007
KD206303	1.5	Fri May	4	12:37:44	2007
KD207302	1.5	Fri May	4	12:37:44	2007
KD207303	1.5	Fri May	4	12:37:44	2007
KD208302	1.5	Fri May	4	12:37:44	2007
KD208303	1.5	Fri May	4	12:37:44	2007
KD209302	1.5	Fri May	4	12:37:44	2007
KD209303	1.5	Fri May	4	12:37:44	2007
KD210302	1.5	Fri May	4	12:37:44	2007
KD210303	1.5	Fri May	4	12:37:44	2007
KD211302	1.5	Fri May	4	12:37:44	2007
KD211303	1.5	Fri May	4	12:37:44	2007

TestEnvironment_REALTIME_SP_WSFT2.txt

KD212302	1.5	Fri May	4	12:37:44	2007
KD212303	1.5	Fri May	4	12:37:44	2007
KD213302	1.5	Fri May	4	12:37:44	2007
KD213303	1.5	Fri May	4	12:37:44	2007
KD214300	1.5	Fri May	4	12:37:44	2007
KD214301	1.5	Fri May	4	12:37:44	2007
KD215300	1.5	Fri May	4	12:37:44	2007
KD215301	1.5	Fri May	4	12:37:44	2007
KD221302	1.5	Fri May	4	12:37:44	2007
KD221303	1.5	Fri May	4	12:37:44	2007
KD222302	1.5	Fri May	4	12:37:44	2007
KD222303	1.5	Fri May	4	12:37:44	2007
KD223302	1.5	Fri May	4	12:37:44	2007
KD223303	1.5	Fri May	4	12:37:44	2007
KD224302	1.5	Fri May	4	12:37:44	2007
KD224303	1.5	Fri May	4	12:37:44	2007
KD225302	1.5	Fri May	4	12:37:44	2007
KD225303	1.5	Fri May	4	12:37:44	2007
KD226302	1.5	Fri May	4	12:37:44	2007
KD226303	1.5	Fri May	4	12:37:44	2007
KD227302	1.5	Fri May	4	12:37:44	2007
KD227303	1.5	Fri May	4	12:37:44	2007
KD230300	1.5	Fri May	4	12:37:44	2007
KD230301	1.5	Fri May	4	12:37:44	2007
KD231300	1.5	Fri May	4	12:37:44	2007
KD231301	1.5	Fri May	4	12:37:44	2007
KD232302	1.5	Fri May	4	12:37:44	2007
KD232303	1.5	Fri May	4	12:37:44	2007
KD233302	1.5	Fri May	4	12:37:44	2007
KD233303	1.5	Fri May	4	12:37:44	2007
KD234302	1.5	Fri May	4	12:37:44	2007
KD234303	1.5	Fri May	4	12:37:44	2007
KD235302	1.5	Fri May	4	12:37:44	2007
KD235303	1.5	Fri May	4	12:37:45	2007
KD236302	1.5	Fri May	4	12:37:45	2007
KD236303	1.5	Fri May	4	12:37:45	2007
KD237302	1.5	Fri May	4	12:37:45	2007
KD237303	1.5	Fri May	4	12:37:45	2007
KD238302	1.5	Fri May	4	12:37:45	2007
KD238303	1.5	Fri May	4	12:37:45	2007
KD239302	1.5	Fri May	4	12:37:45	2007
KD239303	1.5	Fri May	4	12:37:45	2007
KD240302	1.5	Fri May	4	12:37:45	2007
KD240303	1.5	Fri May	4	12:37:45	2007
KD241302	1.5	Fri May	4	12:37:45	2007
KD241303	1.5	Fri May	4	12:37:45	2007
KD242302	1.5	Fri May	4	12:37:45	2007
KD242303	1.5	Fri May	4	12:37:45	2007
KD243302	1.5	Fri May	4	12:37:45	2007
KD243303	1.5	Fri May	4	12:37:45	2007
KD244302	1.5	Fri May	4	12:37:45	2007
KD244303	1.5	Fri May	4	12:37:45	2007
KD245302	1.5	Fri May	4	12:37:45	2007
KD245303	1.5	Fri May	4	12:37:45	2007
KD246302	1.5	Fri May	4	12:37:45	2007
KD246303	1.5	Fri May	4	12:37:45	2007
KD247300	1.5	Fri May	4	12:37:45	2007
KD247301	1.5	Fri May	4	12:37:45	2007
KD248302	1.5	Fri May	4	12:37:45	2007
KD248303	1.5	Fri May	4	12:37:45	2007
KD249302	1.5	Fri May	4	12:37:45	2007
KD249303	1.5	Fri May	4	12:37:45	2007
KD250302	1.5	Fri May	4	12:37:45	2007
KD250303	1.5	Fri May	4	12:37:45	2007
KD251302	1.5	Fri May	4	12:37:45	2007
KD251303	1.5	Fri May	4	12:37:45	2007
KD252302	1.5	Fri May	4	12:37:45	2007
KD252303	1.5	Fri May	4	12:37:45	2007

TestEnvironment_REALTIME_SP_WSFT2.txt

KD253302	1.5	Fri May	4	12:37:45	2007
KD253303	1.5	Fri May	4	12:37:45	2007
KD254302	1.5	Fri May	4	12:37:45	2007
KD254303	1.5	Fri May	4	12:37:45	2007
KD255302	1.5	Fri May	4	12:37:45	2007
KD255303	1.5	Fri May	4	12:37:45	2007
KD256302	1.5	Fri May	4	12:37:45	2007
KD256303	1.5	Fri May	4	12:37:45	2007
KD257302	1.5	Fri May	4	12:37:45	2007
KD257303	1.5	Fri May	4	12:37:45	2007
KD258302	1.5	Fri May	4	12:37:45	2007
KD258303	1.5	Fri May	4	12:37:45	2007
KD259302	1.5	Fri May	4	12:37:45	2007
KD259303	1.5	Fri May	4	12:37:45	2007
KD260302	1.5	Fri May	4	12:37:45	2007
KD260303	1.5	Fri May	4	12:37:45	2007
KD261302	1.5	Fri May	4	12:37:45	2007
KD261303	1.5	Fri May	4	12:37:45	2007
KD262302	1.5	Fri May	4	12:37:45	2007
KD262303	1.5	Fri May	4	12:37:45	2007
KD263300	1.5	Fri May	4	12:37:45	2007
KD263301	1.5	Fri May	4	12:37:45	2007
KD264302	1.5	Fri May	4	12:37:45	2007
KD264303	1.5	Fri May	4	12:37:45	2007
KD265302	1.5	Fri May	4	12:37:45	2007
KD265303	1.5	Fri May	4	12:37:45	2007
KD266300	1.5	Fri May	4	12:37:45	2007
KD266301	1.5	Fri May	4	12:37:45	2007
KD267300	1.5	Fri May	4	12:37:45	2007
KD267301	1.5	Fri May	4	12:37:45	2007
KD268300	1.5	Fri May	4	12:37:45	2007
KD268301	1.5	Fri May	4	12:37:45	2007
KD272300	1.5	Fri May	4	12:37:45	2007
KD272301	1.5	Fri May	4	12:37:45	2007
KD272302	1.5	Fri May	4	12:37:45	2007
KD272303	1.5	Fri May	4	12:37:45	2007
KD273300	1.5	Fri May	4	12:37:45	2007
KD273301	1.5	Fri May	4	12:37:45	2007
KD273302	1.5	Fri May	4	12:37:45	2007
KD273303	1.5	Fri May	4	12:37:45	2007
KD274302	1.5	Fri May	4	12:37:45	2007
KD274303	1.5	Fri May	4	12:37:45	2007
KD275302	1.5	Fri May	4	12:37:45	2007
KD275303	1.5	Fri May	4	12:37:45	2007
KD276302	1.5	Fri May	4	12:37:45	2007
KD276303	1.5	Fri May	4	12:37:45	2007
KD277302	1.5	Fri May	4	12:37:45	2007
KD277303	1.5	Fri May	4	12:37:45	2007
KD278302	1.5	Fri May	4	12:37:45	2007
KD278303	1.5	Fri May	4	12:37:45	2007
KD600300	1.5	Fri May	4	12:37:45	2007
KD600301	1.5	Fri May	4	12:37:45	2007
KD601300	1.5	Fri May	4	12:37:45	2007
KD601301	1.5	Fri May	4	12:37:45	2007
KD602300	1.5	Fri May	4	12:37:45	2007
KD602301	1.5	Fri May	4	12:37:45	2007
KD603300	1.5	Fri May	4	12:37:45	2007
KD603301	1.5	Fri May	4	12:37:45	2007
KD610300	1.5	Fri May	4	12:37:45	2007
KD610301	1.5	Fri May	4	12:37:45	2007
KD611300	1.5	Fri May	4	12:37:45	2007
KD611301	1.5	Fri May	4	12:37:45	2007
KD612300	1.5	Fri May	4	12:37:45	2007
KD612301	1.5	Fri May	4	12:37:45	2007
KD613300	1.5	Fri May	4	12:37:45	2007
KD613301	1.5	Fri May	4	12:37:45	2007
PD179380	1.5	Fri May	4	12:37:45	2007
PD180380	1.5	Fri May	4	12:37:45	2007

TestEnvironment_REALTIME_SP_WSFT2.txt

PD421410	1.5	Fri May	4	12:37:45	2007
RD003442	1.7	Fri May	4	12:37:45	2007
RD004442	1.7	Fri May	4	12:37:45	2007
SD00M510	1.5	Fri May	4	12:37:45	2007
SD00M515	1.5	Fri May	4	12:37:45	2007
SD00M520	1.5	Fri May	4	12:37:45	2007
SDB0H510	1.7	Fri May	4	12:37:45	2007
SDB1H510	1.7	Fri May	4	12:37:45	2007
SDF0H510	1.7	Fri May	4	12:37:45	2007
SDH03510	1.3	Fri May	4	12:37:45	2007
SDH03520	1.3	Fri May	4	12:37:45	2007
SDH15520	1.3	Fri May	4	12:37:46	2007
SDP0H510	1.7	Fri May	4	12:37:46	2007
SDS0P515	1.5	Fri May	4	12:37:46	2007
SD_0x510	1.5	Fri May	4	12:37:46	2007
SD_1x510	1.5	Fri May	4	12:37:46	2007
WD011565	1.7	Fri May	4	12:37:46	2007
WD012565	1.7	Fri May	4	12:37:46	2007
WD027565	1.7	Fri May	4	12:37:46	2007
WD028565	1.7	Fri May	4	12:37:46	2007
WD029565	1.7	Fri May	4	12:37:46	2007
WD030565	1.7	Fri May	4	12:37:46	2007
WD045565	1.7	Fri May	4	12:37:46	2007
WD046565	1.7	Fri May	4	12:37:46	2007
WD047565	1.7	Fri May	4	12:37:46	2007
WD048565	1.7	Fri May	4	12:37:46	2007
WD049565	1.7	Fri May	4	12:37:46	2007
WD050565	1.7	Fri May	4	12:37:46	2007
WD051565	1.7	Fri May	4	12:37:46	2007
WD052565	1.7	Fri May	4	12:37:46	2007
WD053565	1.7	Fri May	4	12:37:46	2007
WD054565	1.7	Fri May	4	12:37:46	2007
WD055565	1.7	Fri May	4	12:37:46	2007
WD056565	1.7	Fri May	4	12:37:46	2007
WD057565	1.7	Fri May	4	12:37:46	2007
WD058565	1.7	Fri May	4	12:37:46	2007
WD059565	1.7	Fri May	4	12:37:46	2007
WD060565	1.7	Fri May	4	12:37:46	2007
WD061565	1.7	Fri May	4	12:37:46	2007
WD062565	1.7	Fri May	4	12:37:46	2007
WD063565	1.7	Fri May	4	12:37:46	2007
WD064565	1.7	Fri May	4	12:37:46	2007
WD065565	1.7	Fri May	4	12:37:46	2007
WD066565	1.7	Fri May	4	12:37:46	2007
WD067565	1.7	Fri May	4	12:37:46	2007
WD068565	1.7	Fri May	4	12:37:46	2007
WD069565	1.7	Fri May	4	12:37:46	2007
WD070565	1.7	Fri May	4	12:37:46	2007
WD100565	1.5	Fri May	4	12:37:46	2007
WD101565	1.5	Fri May	4	12:37:46	2007
WD12A565	1.7	Fri May	4	12:37:46	2007
WD22A565	1.7	Fri May	4	12:37:46	2007
WD311565	1.7	Fri May	4	12:37:46	2007
WD32D565	1.7	Fri May	4	12:37:46	2007
WD32E565	1.7	Fri May	4	12:37:46	2007
WD42A565	1.7	Fri May	4	12:37:46	2007
WD42B565	1.7	Fri May	4	12:37:46	2007
WD72A565	1.7	Fri May	4	12:37:46	2007
WD72E565	1.7	Fri May	4	12:37:46	2007
WD72F565	1.7	Fri May	4	12:37:46	2007
WD811565	1.7	Fri May	4	12:37:46	2007
WD82A565	1.7	Fri May	4	12:37:46	2007
WD82D565	1.7	Fri May	4	12:37:46	2007
WD82E565	1.7	Fri May	4	12:37:46	2007
WDA06565	1.7	Fri May	4	12:37:46	2007
WDA2A565	1.7	Fri May	4	12:37:46	2007
YD001940	1.11	Fri May	4	12:37:46	2007

TestEnvironment_REALTIME_SP_WSFT2.txt

Contents of /HPCCS/VARIABLE/ENVIRONMENTS/EXEC/data/rawTM

(empty)

Name	Dep./Comp.	Name	Dep./Comp.
Alberti von Mathias Dr.	ASG22	Schweickert Gunn	ASG22
Baldock Richard	FAE12	X Sonn Nico	ASG61
X Barlage Bernhard	AED13	Steininger Eric	AED32
X Bayer Thomas	ASA42	X Stritter Rene	AED11
Brune Holger	ASA45	Suess Rudi	OTN/ASA44
Edelhoff Dirk	AED2	Theunissen Martijn	DSSA
Fehringer Alexander	ASG13	Wagner Klaus	ASG22
X Fricke Wolfgang Dr.	AED 65	X Wietbrock Walter	AET12
Geiger Hermann	ASA42	Wöhler Hans	ASG22
Grasl Andreas	OTN/ASA44	Wössner Ulrich	ASE252
Grasshoff Brigitte	AET12		
X Hamer Simon	Terma		
X Hendry David	Terma		
Hengstler Reinhold	ASA42		
Hinger Jürgen	ASG22		
X Hohn Rüdiger	AED65		
Hölzle Edgar Dr.	AED32		
Huber Johann	ASA42		
Hund Walter	ASE252		
X Idler Siegmund	AED312		
Ivány von András	FAE12		
Jahn Gerd Dr.	ASG22		
Kalde Clemens	ASM2		
Kameter Rudolf	OTN/ASA42		
Kettner Bernhard	AET42		
Knoblauch August	AET32	X Alcatel Alenia Space Cannes	AAS-F
X Koelle Markus	ASA43	Alcatel Alenia Space Torino	AAS-I
X Koppe Axel	AED312	X ESA/ESTEC	ESA
X Kroeker Jürgen	AED65		
La Gioia Valentina	Terma	Instruments:	
X Lang Jürgen	ASE252	MPE (PACS)	MPE
X Langenstein Rolf	AED15	X RAL (SPIRE)	RAL
X Langfermann Michael	ASA41	SRON (HIFI)	SRON
X Maukisch Jan	ASA43		
X Much Christoph	ASA43		
Müller Jörg	ASA42	Subcontractors:	
X Müller Martin	ASA43	Alcatel Alenia Space Antwerp	ABSP
Paitz Heinz-Willi	ASG13	Austrian Aerospace	AAE
Pietroboni Karin	AED65	Austrian Aerospace	AAEM
Platzer Wilhelm	AED2	BOC Edwards	BOCE
Reichle Konrad	ASA42	Dutch Space Solar Arrays	DSSA
Runge Axel	OTN/ASA44	EADS Astrium Sub-Subsyst. & Equipment	ASSE
X Schink Dietmar	AED32	EADS CASA Espacio	CASA
Schlosser Christian	OTN/ASA44	EADS CASA Espacio	ECAS
Schmidt Rudolf	FAE12	European Test Services	ETS
X Schmidt Thomas	ASA42	Patria New Technologies Oy	PANT
Schuler Günter	ASA42	SENER Ingenieria SA	SEN